

Logsheets for SHMSL (Color Reflectance & Magnetic Suseptability Point Source)
scanning Exp. 392 Hole U158

<u>Text ID</u> <u>SHLF</u>	<u>Core/Section</u>	<u>Length, cm</u>	<u>Uploade</u> <u>d?</u>	<u>Imaged?</u>	<u>Comments</u>	<u>Operator</u>
11422701	U158 A H1A	151	✓	✓	covered	DG
11422731	1H2A	146	✓	✓	"	DG
22761	1H3A	150	✓	✓	"	DG
22791	1H4A	145	✓	✓	"	DG
22821	1H5A	68	✓	✓	"	DG
22851	1HCCA	18.5	✓	✓	"	DG
23201	2H1A	151	✓	✓	"	DG
23231	2H2A	145	✓	✓	"	DG
23261	2H3A	152	✓	✓	"	DG
23291	2H4A	146	✓	✓	"	DG
23321	2H5A	151	✓	✓	"	DG
23351	2H6A	145	✓	✓	"	DG
23381	2H7A	74	✓	✓	"	DG
23411	2HCCA	21	✓	✓	"	DG
23881	3H1A	151	✓	✓	"	DG
23911	3H2A	146	✓	✓	"	DG
23941	3H3A	151	✓	✓	"	DG
23971	3H4A	145	✓	✓	"	DG
24001	3H5A	151	✓	✓	"	DG
24031	3H6A	145.5	✓	✓	"	DG
24061	3H7A	72	✓	✓	"	DG
24091	3HCCA	18	✓	✓	"	DG
24551	4H1A	150.5	✓			J.G.
24581	4H2A	145.5	✓			J.G.
24611	4H3A	151	✓			J.G.
24641	4H4A	145	✓			J.G.
24671	4H5A	150	✓			J.G.

Logsheets for SHMSL (Color Reflectance & Magnetic Suseptability Point Source)

scanning

Exp. 392

Hole U1581A

<u>Text ID</u> SHLF	<u>Core/Section</u>	<u>Length, cm</u>	<u>Uploade</u> <u>d?</u>	<u>Imaged?</u>	<u>Comments</u>	<u>Operator</u>
24701	4H6A	102	✓	✓		J.G.
24731	4H7A	112	✓	✓		J.G.
24761	4HCCA	28	✓	✓		J.G.
5101	5H1A	144.5	✓	✓		J.G.
5131	5H2A	150	✓	✓		J.G.
5161	5H3A	150	✓	✓		J.G.
5191	5H9A	151	✓	✓		J.G.
5221	5H5A	150.5	✓	✓		J.G.
5251	5H6A	101	✓	✓		J.G.
5281	5H7A	117	✓	✓		J.G.
5311	5HCC	12	✓	✓		J.G.
5711	6H1A	141	✓	✓		J.G.
5741	6H2A	151	✓	✓		J.G.
5771	6H3A	151.6	✓	✓		PD
5801	6H4A	150.2	✓	✓		PD
5831	6H5A	151.3	✓	✓		PD
5861	6H6A	151.6	✓	✓		PD
5891	6H7A	72.1	✓	✓		PD
5921	6HCCA	18.8	✓	✓		PD
6321	7H1A	142.0		✓		PD
6351	7H2A	151.5		✓		PD
6441	7H5A	151.1		✓		PD
6381	7H3A	153.3		✓		PD
6411	7H4A	151.0		✓		PD
6471	7H6A	151.1		✓		PD
6501	7H7A	68.4		✓		PD
6531	7HCCA	35.8		✓		PD

white calibration time: 0.380.

Logsheets for SHMSL (Color Reflectance & Magnetic Suseptability Point Source)

scanning

Exp. 392

Hole 41581A

<u>Text ID</u> <u>SHLF</u>	<u>Core/Section</u>	<u>Length, cm</u>	<u>Uploade</u> <u>d?</u>	<u>Imaged?</u>	<u>Comments</u>	<u>Operator</u>
11421851	8H 1A	140.8	✓	✓		PD
6881	8H 2A	145.4	✓	✓		PD
6911	8H 3A	147.2	✓	✓		PD
6941	8H 4A	146.7	✓	✓		PD
7001	8H 6A	145.6	✓	✓		PD
6971	8H 5A	146.9	✓	✓		PD
7061	8H CCA	13.6	✓	✓		PD
7031	8H 7A	85.7	✓	✓		PD
7371	9H 1A	140.5	✓	✓		PD
7401	9H 2A	147.0	✓	✓		PD
7431	9H 3A	147.1	✓	✓		PD
7461	9H 4A	146.7	✓	✓		PD
7491	9H 5A	147.8	✓	✓		PD
7521	9H 6A	148.2	✓	✓		PD
7551	9H 7A	90.2	✓	✓		PC
7581	9H CCA	29.5	✓	✓		PC
7991	10H 1A	140.0	✓	✓		PD
8021	10H 2A	147.1	✓	✓		PD
8051	10H 3A	148.1	✓	✓		PD
8081	10H 4A	147.4	✓	✓		PD
8111	10H 5A	148.9	✓	✓		PD
8141	10H 6A	147.5	✓	✓		PC
8201	10H CCA	41.0	✓	✓		PD
8171	10H 7A	90.6	✓	✓		PD
8451	11H 1A	141.3	✓	✓		PD
8481	11H 2A	146.9	✓	✓		PD
8511	11H 3A	149.5	✓	✓		PD

calibration
0.34s

Logsheets for SHMSL (Color Reflectance & Magnetic Susceptibility Point Source)

scanning

Exp. 392

Hole 1581A

<u>Text ID</u> <u>SHLF</u>	<u>Core/Section</u>	<u>Length, cm</u>	<u>Uploaded?</u>	<u>Imaged?</u>	<u>Comments</u>	<u>Operator</u>
11428541	11H 4A	148.3	✓	✓		PD
8551	11H 5A	147.1	✓	✓		PD
8601	11H 6A	127.5	✓	✓		PD
8631	11H 7A	60.9	✓	✓		PD
8661	11H CCA	10.0	✓	✓		PD
8931	12H 1A	142.3	✓	✓		PD
8961	12H 2A	146.8	✓	✓		PD
8991	12H 3A	147.0	✓	✓		PD
9021	12H 4A	147.3	✓	✓		PD
9051	12H 5A	146.8	✓	✓		PD
9081	12H 6A	146.9	✓	✓		PD
9141	12H CCA	10.8	✓	✓		PD
9111	12H 7A	89.4	✓	✓		PD
9461	13H 1A	142	✓	✓		DG
9491	13H 2A	146	✓	✓		DG
9521	13H 3A	146	✓	✓		DG
9551	13H 4A	146	✓	✓		DG
9581	13H 5A	146.5	✓	✓		DG
9611	13H 6A	146.5	✓	✓		DG
9641	13H 7A	96	✓	✓		DG
9671	13H CCA	28	✓	✓		DG
30221	14H 1A	141	✓	✓		DG
0251	14H 2A	146	✓	✓		DP
0281	14H 3A	147	✓	✓		DG
0311	14H 4A	147	✓	✓		DP
0341	14H 5A	146.4	✓	✓		DP
0371	14H 6A	146	✓	✓		DG

calibration
time: 0.325

Logsheets for SHMSL (Color Reflectance & Magnetic Suseptability Point Source)

scanning

Exp. 392

Hole U1581A

Text ID SHLF	Core/Section	Length, cm	Uploade d?	Imaged?	Comments	Operator
11430401	14H7A	74.5	✓	✓		DP
11430431	14HCCA	12	✓	—		DP
	14H					
11430691	15H1A	151.5	✓	✓		DG
11430721	15H2A	100.5	✓	✓		DG
11430751	15H3A	92.5	✓	✓		DG
11430781	15HCCA	24	✓	✓		DG
0981	16H1A	150	✓	✓		DP
1011	16H2A	151	✓	✓		DP
1041	16H3A	145	✓	✓		DP
1071	16H4A	151	✓	—		DP
1101	16H5A	151	✓	✓		DP
1131	16H6A	29	✓	✓		J.G.
1161	16H7A	55	✓	✓		J.G.
1191	16HCCA	ATP	—	—	—	—
	16H6A					
1521	17H1A	145	✓	✓		J.G.
1551	17H2A	101	✓	✓		J.G.
1581	17H3A	150	✓	✓		J.G.
1611	17H4A	100	✓	✓		J.G.
1641	17H5A	61	✓	✓		J.G.
2001	18H1A	150	✓	✓		J.G.
2031	18H2A	145	✓	✓		J.G.
2061	18H3A	151	✓	✓		J.G.
2091	18H4A	150	✓	✓		J.G.
2121	18H5A	117	✓	✓		J.G.
2151	18H6A	150	✓	✓		J.G.

wh. to
integration time = 0.340

45

Logsheets for SHMSL (Color Reflectance & Magnetic Suseptability Point Source)

scanning

Exp. 392

Hole U 1581 A

Text ID SHLF	Core/Section	Length, cm	Uploade d?	Imaged?	Comments	Operator
2181	18 H 7A	79	✓	✓		J.G.
2211	18 CCA	15	✓	✓		J.G.
2441	19 H 2A	117	✓	✓		J.G.
2471	19 H 3A	151	✓	✓		J.G.
2411	19 H 1A	124	✓	✓		J.G.
2501	19 H 4A	150	✓	✓		J.G.
2531	19 H 5A	73	✓	✓		J.G.
2561	19 H CCA	13	✓	✓		J.G.
3081	20 H 1A	152	✓	✓		J.G.
3111	20 H 2A	123	✓	✓		J.G.
3141	20 H 3A	65	✓	✓		J.G.
3171	20 H 4A	152	✓	✓		J.G.
3201	20 H 5A	86.9	✓	✓		DJ
3231	20 H 6A	80	✓	✓		DJ
3761	21 H 1A	145.5	✓	✓		DG
3791	21 H 2A	150.5	✓	✓		DG
3821	21 H 3A	151.5	✓	✓		DG
3851	21 H 4A	149	✓	✓		DG
3881	21 H 5A	151.7	✓	✓		DG
3911	21 H 6A	150.5	✓	✓		DG
3941	21 H 7A	76	✓	✓		DG
4371	23 H 1A	125.0	✓	✓		PD
4401	23 H 2A	112.4	✓	✓		PD
4431	23 H 3A	65.7	✓	✓		PD
4461	23 H 4A	85.2	✓	✓		PD
4491	23 H 5A	62.2	✓	✓		PD
4521	23 H CCA	11.0	✓	✓		PD

calibrated
0.34
integ.

Logsheets for SHMSL (Color Reflectance & Magnetic Suseptability Point Source)

scanning

Exp. 392

Hole U1581A

Text ID SHLF	Core/Section	Length, cm	Uploaded?	Imaged?	Comments	Operator
11434771	24H 1A	118.5	✓	✓		PD
4801	24H 2A	59.5	✓	✓		PD
4831	24H 3A	104.4	✓	✓		PD
4861	24H 4A	150.2	✓	✓		PD
4891	24H 5A	95.2	✓	✓		PD
4921	24H 6A	116.0	✓	✓		PD
4951	24H CCA	10.6	✓	✓		PD
5551	26H 1A	145.4	✓	✓	calibration time: 0.34s	PD
5581	26H 2A	149.8	✓	✓		PD
5611	26H 3A	150.8	✓	✓		PD
5641	26H 4A	150.1	✓	✓		PD
5671	26H 5A	152.0	✓	✓		PD
5701	26H CCA	9.5	✓	✓		PD
6011	27H 1A	144.8	✓	✓		PD
6041	27H 2A	150.7	✓	✓		PD
6071	27H 3A	151.4	✓	✓		PD
6101	27H 4A	108.3	✓	✓		PD
6131	27H 5A	58.1	✓	✓		PD
6161	27H CCA	34.6	✓	✓		PD
6401	28H 1A	145.5	✓	✓		DG
6431	28H 2A	150.5	✓	✓		DG
6461	28H 3A	150.5	✓	✓		DG
6491	28H 4A	150	✓	✓		DG
6521	28H 5A	150	✓	✓		DG
6551	28H 6A	149.5	✓	✓		DG
6581	28H 7A	103	✓	✓		DG
6611	28H CCA	17.3	✓	✓		DG

Logsheets for SHMSL (Color Reflectance & Magnetic Suseptability Point Source)

scanning

Exp. 392

Hole U1581A

Text ID SHLF	Core/Section	Length, cm	Upload d?	Imaged?	Comments	Operator
36921	29H1A	145.3	✓	✓		DG
36951	29H2A	112.5	✓	✓		DG
36981	29HCCA		✓	✓		DG
7281	30F7A	92	✓	✓		J.G.
7311	30F2A	150	✓	✓		J.G.
7391	30F3A	150	✓	✓		J.G.
7371	30F4A	79.5	✓	✓		J.G.
7401	737 30FCC	15				
7561	31F1A	151	✓	✓		DG
7591	31F2A	145				J.G.
7621	31F3A	94.5	✓	✓		DG
7651	31FCCA	27.2	✓	✓		DG
7791	32F7A	150	✓	✓		J.G.
7821	32F2A	151	✓	✓		J.G.
7851	32F3A	77	✓	✓		J.G.
7881	32F4A	27	✓	✓		J.G.
7911	32FCC	too small to	small to	to scanned		—
5361	25G1A	150	✓	✓		DG
5391	25G2A	146.5	✓	✓		DG
5421	25G3A	149.5	✓	✓		DG
5451	25G4A	150.6	✓	✓		DG
5481	25G5A	151.7	✓	✓		DG
5511	25G6A	62	✓	✓		DP
8271	33F7A	143	✓	✓		J.G.
8301	33F2A	151	✓	✓		J.G.
8331	33F3A	111	✓	✓		J.G.
8361	33F4A	88	✓	✓		J.G.

white calibration = 0.340

98

Logsheets for SHMSL (Color Reflectance & Magnetic Suseptability Point Source)

scanning

Exp. 392

Hole U 1581 A

1143

Text ID SHLF	Core/Section	Length, cm	Upload d?	Imaged?	Comments	Operator
8361	33FCCA	14	L	L		J.G
8721	34F1A	147.5	L	L		J.G.
8751	34F2A	153	L	L		J.G
8781	34F3A	100	L	L		J.G
8811	34F4A	80	L	L		J.G.
8841	34FCCA	18.5	L	L		J.C
8971	35F1A	140.6	✓	✓		DG
9001	35F2A	75	✓	✓		DG
9031	35F3A	74.2	L	L		DG
9061	35F4A	97.5	✓	✓		DG
9091	35FCCA	59	✓	✓		DG
9411	36F1A	141	L	✓		DG
9441	36F2A	142	L	L		DG
9471	36F3A	127	L	L		J.G
3971	36F					
9501	36F4A	59.1	✓	✓		PD
9531	36FCCA	20.9	✓	✓		PD
9641	37F1A	65.8	✓	✓		PD
9671	37F2A	99.8	✓	✓		PD
9701	37F3A	139.6	✓	✓		PD
9731	37F4A	114.7	✓	✓		PD
9761	37FCCA	21.4	✓	✓		PD
11440081	38F1A	150.8	✓	✓		PD
0111	38F2A	151.3	✓	✓		PD
0141	38F3A	112.0	✓	✓		PD
0171	38F4A	59.0	✓	✓	calibration time: 0.345	PD
0200	38FCCA	12.7	✓	✓		PD

calibrated
0.34 s time

Logsheets for SHMSL (Color Reflectance & Magnetic Susceptibility Point Source)

scanning

Exp. 392

Hole W1581A

Text ID SHLF	Core/Section	Length, cm	Uploaded?	Imaged?	Comments	Operator
11440321	39X 1A	133.6	✓	✓		PD
0351	39X 2A	124.8	✓	✓		PD
0381	39X CCA	15.4	✓	✓		PD
0711	40X 1A	71.0	✓	✓		PD
0741	40X 2A	89.4	✓	✓		PD
0981	41X 1A	112.0	✓	✓	Calibration t_{345}	PD
1011	41X CCA	9.5	✓	✓		PD
<hr/>						
HOLE W1581B						
11442381	2R 1A	139.0	✓	✓	Bulb replaced & recalibrated	PD
2411	2R 2A	150.9	✓	✓		PD
2441	2R 3A	150.0	✓	✓		PD
2471	2R 4A	79.1	✓	✓		PD
2751	3R 1A	150.7	✓	✓		PD
2781	3R 2A	150	✓	✓		J.C.
2811	3R 3A	140.5	✓	✓		J.C.
2841	3R 4A	91	✓	✓		J.C.
2871	3R CCA	14	✓	✓		J.C.
3111	4R 1A	140	✓	✓		J.C.
43141	4R 2A	150	✓	✓		J.C.
43171	4R 3A	151.5	✓	✓		DG
43201	4R 4A	102	✓	✓		DG
43231	4R 5A	90.4	✓	✓		DG
4326	4R CCA	16.1	✓	✓		DG
3671	5R 1A	139	✓	✓		J.C.
3701	5R 2A	150.5	✓	✓		J.C.
3731	5R 3A	151				J.C.

Logsheets for SHMSL (Color Reflectance & Magnetic Suseptability Point Source)

scanning

Exp. 392

Hole U 1581 B

Text ID SHLF	Core/Section	Length, cm	Upload d?	Imaged?	Comments	Operator
11443761	5R 4A	157	✓	✓		J.C.
3791	5R 5A	95	✓	✓		J.C.
3821	5R 6A	71	✓	✓		J.C.
3851	5R CCA	14.5	✓	✓		J.C.
4351	6R 7A	146	✓	✓		J.C.
4381	6R 2A	138.5	✓	✓		J.C.
4411	6R 3A	125.5	✓	✓		J.C.
4441	6R 4A	121.5	✓	✓		J.C.
4471	6R 5A	145	✓	✓		J.C.
4501	6R 6A	89.5	✓	✓		J.C.
4531	6R 7A	79.5	✓	✓		J.C.
4561	6R CCA	18	✓	✓		J.C.
4561	7R 1A	126	✓	✓		J.C.
4951	7R 2A	148.5	✓	✓		J.C.
5021	7R 3A	143	✓	✓		J.C.
5051	7R 4A	139	✓	✓		J.C.
5081	7R 5A	150	✓	✓		J.C.
5111	7R 6A	89	✓	✓		J.C.
5141	7R 7A	81	✓	✓		J.C.
5171	7R CCA	14	✓	✓		J.C.
5331	8R 1A	140.3	✓	✓	calibration time: 0.305	PD
5361	8R 2A	151.0	✓	✓		PD
5391	8R 3A	104.0	✓	✓		PD
5621	8R CCA	19.0	✓	✓		PD
5961	9R 1A	140.9	✓	✓		PD
5991	9R 2A	150.6	✓	✓		PD
6021	9R 3A	86.8	✓	✓		PD

White calibration 0.300

Logsheets for SHMSL (Color Reflectance & Magnetic Susceptibility Point Source)

scanning

Exp. 392

Hole U1581B

Text ID SHLF	Core/Section	Length, cm	Uploaded?	Imaged?	Comments	Operator
11446051	9R CCA	14.5	✓	✓		PD
6371	10R/1A	145.2	✓	✓		P-C
6431	10R/3A	99.1	✓	✓		PC
6401	10R 2A	141.5	✓	✓		PD
6691	11R 1A	140.8	✓	✓		PD
6721	11R 2A	150.5	✓	✓		PD
6751	11R 3A	151.0	✓	✓		PD
6781	11R 4A	120.6	✓	✓		PD
6811	11R CCA	17.4	✓	✓		PD
7011	12R 1A	150.9	✓	✓		PD
7041	12R 2A	141.9	✓	✓		PD
7071	12R 3A	77.6	✓	✓		PD
7101	12R CCA	19.0	✓	✓		PD
7401	13R 1A	127	✓	✓		J.G.
7431	13R 2A	83	✓	✓		J.G.
7461	13R 3A	83	✓	✓		J.G.
7491	13R CCA	17	✓	✓		J.G.
7801	14R 1A	150	✓	✓		J.G.
7831	14R 2A	105.8	✓	✓		J.G.
7861	14R 3A	140	✓	✓		J.G.
7881	14R 4A	78.8	✓	✓		J.G.
7921	14R CCA	17.5	✓	✓		J.G.
8341	15R 1A	111	✓	✓		J.G.
8371	15R 2A	150.5	✓	✓		J.G.
8401	15R 3A	104	✓	✓		J.G.
8431	15R 4A CCA	11	✓	✓		J.G.
8741	16R 1A	139	✓	✓		J.G.

calibration time: 0.300 sec

Logsheets for SHMSL (Color Reflectance & Magnetic Susceptibility Point Source)

scanning

Exp. 392

Hole U 1581 B

Text ID SHLF	Core/Section	Length, cm	Uploaded?	Imaged?	Comments	Operator
8771	16 R 2A	151	✓	✓		J.G.
8801	16 R 3A	140	✓	✓		J.G.
8831	16 R 4A	81.5	✓	✓		J.G.
8861	16 CC 1	15.5	✓	✓		J.G.
9371	17 R 1A	140	✓	✓		J.G.
9401	17 R 2A	132	✓	✓		J.C.
9431	17 R 3A	64	✓	✓		J.C.
9461	17 R 4A	112	✓	✓		J.G.
9491	17 RCC	too small for smear				
9791	18 R 1A	150.5	✓	✓		DG
9821	18 R 2A	140.5	✓	✓		DG
9851	18 R 3A	151.5	✓	✓		DG
9881	18 R 4A	150.5	✓	✓		J.G.
9911	18 R 5A	119	✓	✓		J.G.
9941	18 R CCA	24.5	✓	✓		PD
11450331	19 R 1A	140.1	✓	✓		PD
0361	19 R 2A	151.5	✓	✓		PD
0391	19 R 3A	152.1	✓	✓		PD
0421	19 R 4A	151.2	✓	✓		PD
0451	19 R 5A	151.5	✓	✓		PD
0481	19 R 6A	151.7	✓	✓		PD
0511	19 R 7A	75.35	✓	✓	calibration T=0.325	PD
		75.35				
0541	19 R CCA	10.0	✓	✓		PD
0891 0589 0589	20R 1A	139.5	✓	✓		PC
0921	20R 2A	153.9	✓	✓		PC
0951	20R 3A	153.1	✓	✓		PD

White calibration: 0, 320

Logsheets for SHMSL (Color Reflectance & Magnetic Suseptability Point Source)

scanning

Exp. 392

Hole U1581B

<u>Text ID</u> SHLF	<u>Core/Section</u>	<u>Length, cm</u>	<u>Uploade</u> <u>d?</u>	<u>Imaged?</u>	<u>Comments</u>	<u>Operator</u>
11450981	20R-4A	152.6	✓	✓		PD
1011	20R-5A	152.3	✓	✓		PD
1041	20R-6A	152.5	✓	✓		PD
1071	20R-7A	71.7	✓	✓		PD
1101	20R-CCA	17.5	✓	✓		PD
1251	21R-1A	150.8	✓	✓		PD
1281	21R-2A	140.9	✓	✓		PD
1311	21R-3A	150.8	✓	✓		PD
1341	21R-4A	130.0	✓	✓		PD
1371	21R-CCA	9.8	✓	✓		PD
1781	22R-1A	150.4	✓	✓		PD
1811	22R 2A	140.7	✓	✓		PD
1841	22R 3A	151.1	✓	✓		HC
1871	22R 4A	151.3	✓	✓		PD
1931	22R 6A	85.0	✓	✓		PD
1901	22R 5A	152.2	✓	✓		PD
1961	22R CCA	20.0	✓	✓		PD
2291	23R 1A	147.7	✓	✓		PD
2321	23R 2A	146.6	✓	✓		PD
2351	23R 3A	139.5	✓	✓		PD
2411	23R 5A	122.7	✓	✓		DG
2381	23R 4A	148.5	✓	✓		DG
2441	23R 6A	60.5	✓	✓		DG
2471	23R CCA	12.5	✓	✓		DG
2811	24R 1A	140.7	✓	✓		DG
2841	24R 2A	153.5	✓	✓		DG
2871	24R 3A	144.6	✓	✓		DG

2901

2R CC

—

—

—

Not shmsled DG
too broken

Logsheets for SHMSL (Color Reflectance & Magnetic Suseptability Point Source)

scanning

Exp. 392 Hole 1581B

Text ID SHLF	Core/Section	Length, cm	Uploade d?	Imaged?	Comments	Operator
3101	25R 1A	147	✓	✓		DP
3131	25R 2A	146	✓	✓		DP
3181	25R 3A	131	✓	✓		DP
3211	25R 4A	78	✓	✓		DP
3241	25R CCA		✓	✓	Too short	DP
3401	26 R 1A	147	✓	✓		J.G.
3521	26 R 2A	147	✓	✓		J.G.
3551	26 R 3A	140	✓	✓		J.G.
3581	26 R 4A	149	✓	✓		J.G.
3611	26 R 5A	147.5	✓	✓		J.G.
3641	26 R 6A	149	✓	✓		J.G.
3671	26 R 7A	77	✓	✓		J.G.
4061	27 R 1A	139	✓	✓		J.G.
4091	27 R 2A	146	✓	✓		J.G.
4121	27 R 3A	146	✓	✓		J.G.
4151	27 R 4A	148	✓	✓		J.G.
4181	27 R 5A	149	✓	✓		J.G.
4211	27 R 6A	149	✓	✓		J.G.
4241	27 R 7A	102	✓	✓		J.G.
4271	27 CCA	11	✓	✓		J.G.
4591	28R 1A	117.0	✓	✓		PD
4621	28R 2A	124.8	✓	✓		PD
4651	28R 3A	147.8	✓	✓		PD
4681	28R 4A	148.1	✓	✓		PD
4711	28R 5A	144.0	✓	✓		PD
4741	28R 6A	123.3	✓	✓		PD
4771	28R CCA	12.0	✓	✓		PD

White calibration time:

0.36

Logsheets for SHMSL (Color Reflectance & Magnetic Suseptability Point Source)

scanning

Exp. 392

Hole U158/B

Text ID SHLF	Core/Section	Length, cm	Upload d?	Imaged?	Comments	Operator
11455031	29R 1A	146.9	✓	✓		PD
5061	29R 2A	148.3	✓	✓		PD
5091	29R 3A	136.8	✓	✓		PD
5121	29R 4A	147.0	✓	✓		PD
5151	29R 5A	148.2	✓	✓		PD
5181	29R 6A	126.0	✓	✓		PD
5211	29R 7A	61.1	✓	✓		PD
5561	30R 1A	141.9	✓	✓	Calibration t = 0.36s	PD
5591	30R 2A	137.5	✓	✓		PD
5621	30R 3A	148.0	✓	✓		PD
5651	30R 4A	149.2	✓	✓		PD
5681	30R 5A	150.7	✓	✓		PD
5711	30R 6A	146.8	✓	✓		PD
5741	30R 7A	64.0	✓	✓		PD
5771	30R CCA	21.7	✓	✓		PD
6061	31R 1A	147.5	✓	✓		PD
6091	31R 2A	138.2	✓	✓		PD
6121	31R 3A	146.7	✓	✓		PD
6151	31R 4A	149.5	✓	✓		PD
6181	31R 5A	147.9	✓	✓		PD
6211	31R 6A	149.6	✓	✓		PD
6241	31R 7A	102.2	✓	✓		PD
6271	31R CCA	16.5	✓	✓		PD
6541	32R 3A	148.8	✓	✓		PD
6511	32R 2A	136.7	✓	✓		PD
6481	32R 1A	141.1	✓	✓		PD
6571	32R 4A	148.3	✓	✓		PD

Logsheets for SHMSL (Color Reflectance & Magnetic Suseptability Point Source)

scanning

Exp. 392

Hole 41581B

Text ID SHLF	Core/Section	Length, cm	Uploaded?	Imaged?	Comments	Operator
11456601	32R 5A	112.3	✓	✓		PD
6631	32R 6A	61.2	✓	✓		PD
6941	33R - 1A	138.0	✓	✓	calibration $\epsilon = 0.365$	PD
7031	33R 4A	140.1	✓	✓		PD
7061	33R CCA	20.4	✓	✓		PD
7001	33R 3A	147.6	✓	✓		PD
6971	33R 2A	148.5	✓	✓		PD
6941	33R 1A	138.0	✓	✓		PD
7631	34R 1A	130.	✓	✓		DG
7661	34R 2A	115.5	✓	✓		DG
7691	34R 3A	149	✓	✓		DG
7721	34R 4A	148.7	✓	✓		DG
7751	34R 5A	109	✓	✓		DG
7971	35R 1A	150	✓	✓		DP
8001	35R 2A	140	✓	✓		DP
8031	35R 3A	148	✓	✓		DP
8061	35R 4A	148	✓	✓		J.G
8091	35R 5A	123	✓	✓		J.G
8121	35R 6A	133	✓	✓		J.G
8151	35R 7A	112.5	✓	✓		DG
8441	36R 1A	148.2	✓	✓		DG
8471	36R 2A	148.5	✓	✓		DG
8501	36R 3A	136.2	✓	✓		DJ
8531	36R 4A	148	✓	✓		DJ
8561	36R 5A	148.1		✓		DJ
8591	36R 6A	148		✓		
8621	36R 7A	89				J.G

Calibration
 $\epsilon = 0.36$

56

Logsheets for SHMSL (Color Reflectance & Magnetic Suseptability Point Source)

scanning

Exp. 392

Hole U1581 B

Text ID_SHLF	Core/Section	Length, cm	Uploade d?	Imaged?	Comments	Operator
8651	36RCC4	32	✓	✓		J.G
8951	37R1A	135.7	✓	✓		DG
8981	37R2A	146.4	✓	✓		DG
9011	37R3A	148	✓	✓		J.G
9041	37R4A	149.5	✓	✓		DG
9071	37R5A	148.7	✓	✓		DG
9101	37R6A	147.5	✓	✓		DG
9131	37R7A	100	✓	✓		DG
9161	37RCCA	24.5	✓	✓		DG
9391	38R1A	133.8	✓	✓		DG
9421	38R2A	148.2	✓	✓		DG
9451	38R3A	124.8	✓	✓		DG
9481	38R4A	120.8	✓	✓		DG
9511	38R5A	142.5	✓	✓		DG
9541	38R6A	143.5	✓	✓		PD
9581	38R7A	93.5	✓	✓		PD
9601	38RCCA	11.1	✓	✓		PD
9871	39R1A	122.7	✓	✓		PD
9901	39R2A	137.1	✓	✓		PD
9931	39R3A	118.2	✓	✓		PD
9961	39R4A	144.4	✓	✓		PD
9991	39R5A	107.0	✓	✓		PD
11460021	39R6A	91.5	✓	✓		PD
0051	39R7A	121.8	✓	✓		PD
0081	39RCCA	18.6	✓	✓		PD
0311	40R1A	139.3	✓	✓		PD
0341	40R2A	146.3	✓	✓		PD

calibration
0.36

Logsheets for SHMSL (Color Reflectance & Magnetic Suseptability Point Source)

scanning

Exp. 392 Hole U1581B

<u>Text ID</u> <u>SHLF</u>	<u>Core/Section</u>	<u>Length, cm</u>	<u>Uploade</u> <u>d?</u>	<u>Imaged?</u>	<u>Comments</u>	<u>Operator</u>
11460371	40R 3A	148.1	✓	✓		PD
0401	40R 4A	147.0	✓	✓		PD
0451	40R 5A	146.4	✓	✓		PD
0481	40R 6A	94.3	✓	✓	calibration times 0.36s	PD
0511	40R CCA	8.1	✓	✓		PD
0801	41R 1A	137.1	✓	✓		PD
0831	41R 2A	146.5	✓	✓		PD
0861	41R 3A	148.3	✓	✓		PD
0891	41R 4A	148.9	✓	✓		PD
0921	41R 5A	110.9	✓	✓		PD
0951	41R CCA	24.5	✓	✓		PD
1301	42R 1A	146.1	✓	✓		PD
1331	42R 2A	148.3	✓	✓		PD
1361	42R 3A	136.4	✓	✓		PD
1391	42R 4A	146.5	✓	✓		PD
1421	42R 5A	146.7	✓	✓		PD
1451	42R 6A	151.0	✓	✓		PD
1481	42R 7A	104.0	✓	✓		PD
1511	42R CCA	22.6	✓	✓		PD
1791	43R 1A	145.3	✓	✓		PD
1821	43R 2A	111.2	✓	✓		PD
1851	43R 3A	148.9	✓	✓		PD
1881	43R 4A	147	✓	✓		J.C.
1911	43R 5A	149	✓	✓		J.C.
1941	43R 6A	148.5	✓	✓		J.C.
1971	43R 7A	95	✓	✓		J.C.
2251	44R 1A	131	✓	✓		J.C.

Logsheets for SHMSL (Color Reflectance & Magnetic Suseptability Point Source)

scanning

Exp. 392

Hole U 1558 B

<u>Text ID</u> SHLF	<u>Core/Section</u>	<u>Length, cm</u>	<u>Uploade</u> <u>d?</u>	<u>Imaged?</u>	<u>Comments</u>	<u>Operator</u>
2281	44R212	147	✓	✓		J.G
2311	44R312	148,5	✓	✓		J.G
2341	44R412	148	✓	✓		J.G
2371	44R512	147	✓	✓		J.G
2401	44R612	109	✓	✓		J.G
2431	44R712	58,5	✓	✓		J.G
2461	44R CC 12	14	✓	✓		J.G
2701	45R 112	134,2	✓	✓		J.G
2821	45R 212	148	✓	✓		J.G
2851	45R 312	118,5	✓	✓		J.G
2881	45R 412	147	✓	✓		J.G
2911	45R 512	146	✓	✓		J.G
2941	45R 612	122	✓	✓		J.G
2971	45RCCA	17,5	✓	✓		DJ
3231	46R 112	144	✓	✓		J.G
3261	46R 212	146,5	✓	✓		J.G
3291	46R 312	146	✓	✓		J.G
3321	46R 412	143	✓	✓		J.G
3351	46R 512	128	✓	✓		J.G
3381	46R 612	140	✓	✓		J.G
3411	46R 712	109,5	✓	✓		J.G
3741	47R 112	131	✓	✓		J.G
3771	47R 212	134	✓	✓		J.G
3801	47R 312	139	✓	✓		J.G
3831	47R 412	147,5	✓	✓		J.G
3871	47R 512	148,2	✓	✓		DJ
3891	47R 612	147	✓	✓		DJ

calibration time: 0,380

Logsheets for SHMSL (Color Reflectance & Magnetic Suseptability Point Source)

scanning

Exp. 392 Hole U1581B

Text ID SHLF	Core/Section	Length, cm	Upload d?	Imaged?	Comments	Operator
3921	47 R7A	122.3	✓	✓		D.G
3951	47 R CCA	22.7	✓	✓		D.G
4111	48 R 1A	140	✓	✓		DP
4141	48 R 2A	145	✓	✓		DP
4171	48 R 3A	136	✓	✓		J.G
4201	48 R 4A	150.9	✓	✓		PD
4231	48 R 5A	145.1	✓	✓		PD
4261	48 R 6A	106.5	✓	✓		PD
4291	48 R 7A	80.7	✓	✓		PD
4321	48 R CCA	16.0	✓	✓		PD
4601	49 R 1A	130.6	✓	✓	calibration time = 0.36s	PD
4631	49 R 2A	146.1	✓	✓		PD
4661	49 R 3A	150.4	✓	✓		PD
4691	49 R 4A	143.5	✓	✓		PD
4721	49 R 5A	149.7	✓	✓		PD
4751	49 R 6A	145.0	✓	✓		PD
4781	49 R CCA	10.0	✓	✓		PD
5161	50 R 1A	144.9	✓	✓		PD
5191	50 R 2A	120.6	✓	✓		PD
5221	50 R 3A	146.3	✓	✓		PD
5251	50 R 4A	141.3	✓	✓		PD
5281	50 R 5A	99.5	✓	✓		PD
5311	50 R 6A	58.1	✓	✓		PD
5581	51 R 1A	136.3	✓	✓		PD
5611	51 R 2A	147.4	✓	✓		PD
5641	51 R 3A	148.8	✓	✓		PD
5671	51 R 4A	147.7	✓	✓		PD

Logsheets for SHMSL (Color Reflectance & Magnetic Suseptability Point Source)

scanning

Exp. 392 Hole W1581B

Text ID SHLF	Core/Section	Length, cm	Uploade d?	Imaged?	Comments	Operator
11465701	51R 5A	146.4	✓	✓		PD
5731	51R 6A	118.0	✓	✓		PD
5761	51R 7A	59.4	✓	✓		PD
5791	51R CCA	14.5	✓	✓		PD
6051	52R 1A	145.4	✓	✓	calibration time = 0.363	PD
6081	52R 2A	136.5	✓	✓		PD
6111	52R 3A	146.8	✓	✓		PD
6141	52R 4A	147.0	✓	✓		PD
6171	52R 5A	147.9	✓	✓		PD
6201	52R 6A	102.4	✓	✓		PD
6231	52R CCA	11.5	✓	✓		PD
6381	53R 1A	152.0	✓	✓		DP
6411	53R 2A	141	✓	✓		DG
6441	53R 3A	135	✓	✓		J.C.
6471	53R 4A	95.5	✓	✓		J.C.
6501	53R 5A	148.6	✓	✓		J.C.
6531	53R 6A	73	✓	✓		J.C.
6911	54R 1A	148	✓	✓		DP
6541	54R 2A	136	✓	✓		J.C.
6571	54R 3A	146	✓	✓		J.C.
7001	54R 4A	149	✓	✓		DP
7031	54R 5A	144.5	✓	✓		J.C. DG
7061	54R 6A	149.5	✓	✓		DG
7091	54R CCA	✓	✓	✓		DG
7271	55R 1A	137	✓	✓		J.C.
7301	55R 2A	145	✓	✓		J.C.
7331	55R 3A	142				J.C.

white calibration = 0.360

61

Logsheets for SHMSL (Color Reflectance & Magnetic Suseptability Point Source)

scanning

Exp. 392

Hole 41581B

1146

Text ID SHLF	Core/Section	Length, cm	Uploade d?	Imaged?	Comments	Operator
7361	55 R 4A	129	✓	✓		J.G. + DG
7391	55 R 5A	56.5	✓	✓		DG
7421	55 RCC	18	✓	✓		DG
7761	56 R 1A	150	✓	✓		J.G.
7791	56 R 2A	129	✓	✓		J.G. + DG
7821	56 R 3A	146.8	✓	✓		DG
7851	56 R 4A	139	✓	✓		DG
7881	56 R 5A	126	✓	✓		DG
7911	56 R 6A	76.5	✓	✓		DG
7941	56 RCCA	22.5	✓	✓		DG
8211	57 R 1A	120	✓	✓		J.G.
8241	57 R 2A	143	✓	✓		J.G. + DG
8271	57 R 3A	109.8	✓	✓		DG
8301	57 R 4A	121.5	✓	✓		DG
8331	57 R 5A	89.5	✓	✓		DG
8361	57 RCCA	20	✓	✓		DG
8681	58 R 1A	147	✓	✓		J.G.
8711	58 R 2A	137	✓	✓		J.G.
8741	58 R 3A	148	✓	✓		J.G.
8771	58 R 4A	61.5	✓	✓		J.G.
8801	58 RCCA	16	✓	✓		J.G.
8981	59 R 1A	125.7	✓	✓	calibration time = 0.365	PD
9011	59 R 2A	120.3	✓	✓		PD
9041	59 R 3A	124.1	✓	✓		PD
9071	59 R 4A	94.8	✓	✓		PD
9101	59 RCCA	17.0	✓	✓		PD
9391	60 R 1A	142.7	✓	✓		PD

white calibration = 0.36 sec.

Logsheets for SHMSL (Color Reflectance & Magnetic Suseptability Point Source)

scanning

Exp.

392

Hole

41581B

Text ID SHLF	Core/Section	Length, cm	Uploaded?	Imaged?	Comments	Operator
11469421	60R 2A	146.7	✓	✓		PD
9451	60R 3A	93.9	✓	✓		PD
9481	60R 4A	135.8	✓	✓		PD
9511	60R 5A	134.4	✓	✓		PD
9541	60R 6A	118.2	✓	✓		PD
9571	60R 7A	91.7	✓	✓		PD
9601	60R CCA	17.7	✓	✓		PD
9951	61R 1A	150.9	✓	✓		PD
11470011	61R 3A	137.4	✓	✓		PD
11469981	61R 2A	123.0	✓	✓		PD
11470041	61R 4A	144.2	✓	✓		PD
0071	61R 5A	140.7	✓	✓		PD
0101	61R 6A	139.8	✓	✓	calibration time = 0.365	PD
0131	61R CCA	18.0	✓	✓		PD
0431	62 R 1A	75.5	✓	✓		J.C.
0461	62 R 2A	140.5	✓	✓		J.C.
0491	62 R 3A	141.4	✓	✓		J.C.
0521	62 R 4A	135.5	✓	✓		J.C.
0551	62 R CCA	34	✓	✓		J.C.
0961	63R 1A	151	✓	✓		DG
0991	63R 2A					DG
1301	64R 2A	132.5	✓	✓		DG
1271	64 R 1A	150.8	✓	✓		DG
1331	64 R 3A	146.5	✓	✓		DG
1361	64 R 4A	148.3	✓	✓		DG
1391	64 R 5A	99	✓	✓		DG
1421	64 R 6A	78	✓	✓		DG
1451	64 R CCA	19	✓	✓		DG

} error

NOTE: order of core 63R and 64 R reversed.

Logsheets for SHMSL (Color Reflectance & Magnetic Susceptibility Point Source)

scanning

Exp. 392

Hole U1581B

<u>Text ID</u> <u>SHLF</u>	<u>Core/Section</u>	<u>Length, cm</u>	<u>Uploaded?</u>	<u>Imaged?</u>	<u>Comments</u>	<u>Operator</u>
0961	63 R 1 A	148	✓	✓		DG
0991	63 R 2 A	140.5	✓	✓		DG
1021	63 R 3 A	147	✓	✓		DG
1051	63 R 4 A	97.5	✓	✓		DG
1081	63 R 5 A	61	✓	✓		DG
1111	63 R CCA	28	✓	✓		DG
1701	65 R 1 A	196	✓	✓		J.G.
1731	65 R 2 A	132	✓	✓		J.G.
1761	65 R 3 A	129	✓	✓		J.G.
1791	65 R 4 A	125	✓	✓		J.G.
1821	65 R CC	20.5	✓	✓		J.G.
2121	66 R 1 A	147.5	✓	✓		J.G.
2151	66 R 2 A	126	✓	✓		J.G.
2181	66 R 3 A	139	✓	✓	repeated because first run was not recorded	DG
2211	66 R 4 A	146.5 145	✓	✓		DG
2241	66 R 5 A	102	✓	✓		J.G.
2271	66 R 6 A	81	✓	✓		J.G.
2301	66 R 7 A CC 15	✓	✓			J.G.
2511	67 R 1 A	104	✓	✓		J.G.
2541	67 R 2 A	136.5	✓	✓		J.G.
2601	67 R 3 A	147	✓	✓		J.G.
2571	67 R 3 A	130	✓	✓		DG
2601	67 R 4 A	148	✓	✓		DG
2631	67 R 5 A	142	✓	✓		DG
2661	67 CCA	25	✓	✓		DG
3061	68 R 2 A	140	✓	✓		DP
3091	68 R 2 A	149.5				DG

white calibration: 0.380

Logsheets for SHMSL (Color Reflectance & Magnetic Susceptibility Point Source)

scanning

Exp. 392

Hole 15813

114

Text ID SHLF	Core/Section	Length, cm	Uploaded?	Imaged?	Comments	Operator
23121	68R 4A	140	✓	✓		DP
3151	68R 5A	125	✓	✓		DP
3181	68R CC	23	✓	✓		J.G.
3031	68R 1A	109	✓	✓		J.G.
3491	69R 1A	131.7	✓	✓		PD
3521	69R 2A	146.6	✓	✓		PD
3581	69R 4A	78.1	✓	✓		PD
3611	69R CCA	19.0	✓	✓		PD
3551	69R 3A	132.4	✓	✓	Calibration time = 0.38s	PD
3861	70R 1A	95.3	✓	✓		PD
3951	70R 4A	99.2	✓	✓		PD
3891	70R 2A	123.1	✓	✓		PD
3921	70R 3A	106.6	✓	✓		PD
3981	70R 5A	72.0	✓	✓		PD
4011	70R 6A	72.0	✓	✓		PD
4041	70R CCA	12.8	✓	✓		PD
4381	71R 1A	116.0	✓	✓	Calibration time = 0.38s	PD
4411	71R 2A	149.2	✓	✓		PD
4411	71R 2A	151.4	✓	✓		PD
4441	71R 3A	149.1	✓	✓		PD
4471	71R 4A	129.6	✓	✓		PD
4501	71R CCA	21.0	✓	✓		PD
4871	72R 1A	140.5	✓	✓		J.G.
4901	72R 2A	152	✓	✓		J.G.
4531	72R 3A	133	✓	✓		J.G.
4951	72R 5A	127.5	✓	✓		J.G.
4961	72R 4A	139.5	✓	✓		J.G.

