

Logsheets for SHMSL (Color Reflectance & Magnetic Suseptability Point Source)
scanning Exp. 398 Hole U1592A

Text ID SHLF	Core/Section	Length, cm	Uploade d?	Imaged?	Comments	Operator
	2H-2	151	✓			WP
	2H-3	151	—			WP
	2H-4	150	✓			RT
	2H-5	151	✓			RT
	2H6A	95	✓			RT
	2H7A	66	✓			RT
	2HCC	24	✓			RT
	3H1A	151	✓			RT
	3H4A	151	✓			RT
	3H2A	152	✓			SD
	3H-5	150	✓			WP
	3H-6	151	✓			SD
	3H-3	146	✓			RT
	3H CC	25	✓			RT
	3H7A	65	✓			RT
	4H1A	150	✓			RT
	4H2A	151	✓			RT
	4H3A	147	✓			RT
	4H4A	151	✓			RT
	4H-5	150	✓			WP
	4H-6	99	✓			WP
	4H-CC	6	✓			WP
	4H-7	85	✓			WP
	5H-1	150	✓			WP
	5H-2	151	✓			WP
	5H-3	145	✓			RT
	5H-4	149	✓✓			RT

Logsheets for SHMSL (Color Reflectance & Magnetic Suseptability Point Source)
scanning Exp. 398 Hole W1592A

<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>
	5H5A	151	✓	✓		RT
	5H6A	151	✓	✓		RT
	5H-CC	18	✓	✓		WP
	5H-7A	79	✓	✓		RT
	6H-1A	149	✓	✓		RT
	6H-2A	151	✓	✓		RT
	6H-3A	146	✓	✓		RT
	6H-4A	151	✓	✓		RT
	6H-5A	151	✓	✓		RT
	6H-6A	102	✓	✓		RT
	6H7A	105	✓	✓		RT
	6HCC	27	✓	✓		RT
	7H-CC	22	✓	✓		RT
	7H7A	81	✓	✓		RT
	7H6A	152	✓	✓		RT
	7H5A	152	✓	✓		RT
	7H4A	151	✓	✓		RT
	7H3A	145	✓	✓		RT
	7H2A	152	✓	✓		RT
	7H1A	151	✓	✓		RT
	8H1A	150	✓	✓		RT
	8H2A	151	✓	✓		RT
	8H3A	151	✓	✓		RT
	8H4A	146	✓	✓		RT
	8H5A	152	✓	✓		RT
	8H6A	152	✓	✓		RT
	8H7A	79	✓	✓		AP

Logsheets for SHMSL (Color Reflectance & Magnetic Suseptability Point Source)
scanning Exp. 39% Hole U15928A

<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>
	8H-CCA	20	✓	✓		AP
	9H-1A	150	✓	✓		AP
	9H-2A	144	✓	✓		AP
	9H-3A	146	✓	✓		AP
	9H-4A	149	✓	✓		AP
	9H-5A	150	✓	✓		AP
	9H-6A	150	✓	✓		AP
	9H-CCA	14	✓	✓		AP
	9H-7A	75	✓	✓		AP
	10H-1A	150	✓	✓		AP
	10H-2A	145	✓	✓		AP
	10H-3A	150	✓	✓		AP
	10H-4A	150	✓	✓		AP
	10H-5A	150	✓	✓		CB
	10H-6A	102	✓	✓		CB
	10HCCA	9	✓	✓		AP
	10H7A	90	✓	✓		AP
	11H1A	138	✓	✓		AP
	11H2A	150	✓	✓		AP
	11H3A	151	✓	✓		AC
	11H4A	151	✓	✓		AC
	11H5A	151	✓	✓		AC
	11H6A	100	✓	✓		CB
	11H7A	77	✓	✓		AC
	11HCCA	15.5	✓	✓		AC
	12H1A	135.5	✓	✓		AC
	12H2A	150	✓	✓		CB

Logsheets for SHMSL (Color Reflectance & Magnetic Suseptability Point Source)
scanning Exp. 393 Hole 1592A

<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>
	12H 3A	150	✓	✓		AT&CB
	12H 4A	150	✓	✓		AC
	12H 5A	150	✓	✓		AP
	12H 6A	150	✓	✓		AP
	12H CCA	12	✓	✓		AP
	13H 1A	150	✓	✓		AP
	13H 2A	150	✓	✓		AP
	13H 3A	150	✓	✓		AP
	13H 4A	149	✓	✓		AP
	13H 5A	100	✓	✓		AP
	13H 6A	77	✓	✓		AC
	13H CCA	9	✓	✓		AP
	14H 1A	150	✓	✓		AP
	14H 2A	150	✓	✓		AP
	14H 4A	150	✓	✓		CB
	14H 3A	150	✓	✓		AP
	14H 5A	150	✓	✓		CB
	14H 6A	68	✓	✓		AP
	14H CCA	16	✓	✓		AP
	16H 1A	130	✓	✓		AP
	16H 2A	68	✓	✓		AP
	16H CCA	24	✓	✓		AP
	17F 1A	151	✓	✓		AP
	17F 2A	150	✓	✓		AP
	17F 3A	114	✓	✓		AC
	17F CCA	16	✓	✓		AC
	18F 1A	151	✓	✓		AC

Logsheets for SHMSL (Color Reflectance & Magnetic Suseptability Point Source)
scanning Exp. 398 Hole V1592 A

<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>
	18F 2A	150	✓			AC
	18F CCA	52	✓	✓		AC
	19F 01 A	110	✓	✓		CB
	19F CCA	158				Ac
	20 F01A	151	✓	✓		CB
	20 F02A	150	✓	✓		CB
	20 F03A	111	✓	✓		CB
	20F CCA	14	✓	✓		CB
	20F 01A	89	✓	✓		CB
	21 F02A	97	✓	✓		CB
	21F CCA	9	✓	✓		CB
	22F 01A	150	✓	✓		CB
	23F 1A	45	✓	✓		AC
	23 CCA	7	✓	✓		AC
	22 F 2A	130	✓	✓		AC
	22F CCA	11	✓	✓		AC
	24F-1	112	✓	✓		UP
	24-2	89	✓	✓		SD
	24F-CC	31	✓	✓		UP
	24F-3	25	✓	✓		UP
	25F-1	151.5	✓	✓		SD
	25F-2	150	✓	✓		UP
	25F 3	88	✓	✓		RT
	25F CCA	12	✓	✓		RT
	25F4A	66	✓	✓		RT
	26F1A	128	✓	✓		RT
	26F-2	110	✓	✓		UP

Logsheets for SHMSL (Color Reflectance & Magnetic Suseptability Point Source)
scanning Exp. 398 Hole U1592A

<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>
	26F-CC	23	✓	✓		UP
	26F-3	69	✓	✓		UP
	27F-1	125	✓	✓		UP
	27F-2	84	✓	✓		UP
	27F-CC	8	✓	✓		UP
	27F-3	62	-	✓		UP
	28F-1A	119	✓	✓		RT
	28F2A	125	✓	✓		RT
	28F3A	133	✓	-		RT
	28FCC A	17	✓	✓		RT
	29F1 A	131	✓	✓		RT
	29F2 A	82	✓	✓		RT
	29FCCA	12	✓	✓		RT
	29F3A	103	✓	✓		RT
	30F1	91	✓	-		RT
	31FCC	11	✓	✓		RT
	30F2	20	✓	✓		RT
	32F1	119	✓	-		RA
	32FCC	14	✓	✓		RT
	32F2A	123	✓	-		RT
	33FCCA	13	✓	✓		RT
	34F1A	130	✓	✓		RT
	34F2A	83	✓	✓		RT
	34FCCA	16	✓	✓		RT
	34F3A	87	✓	✓		RT
	35F1A	118	✓	✓		RT
	35FCCA	14	✓	✓		R

Logsheets for SHMSL (Color Reflectance & Magnetic Suseptability Point Source)
scanning Exp. 398 Hole V1952A

Text ID_SHLF	Core/Section	Length, cm	Uploade d?	Imaged?	Comments	Operator
	A35F2A	102	✓	✓		RT
	A35F	101	✓	✓		RT
	A36F1A	101	✓	✓		RT
	A36F2A A36F2A	17	✓	✓		RT
	A36F2	8.4	✓	✓		RT
	A37F1A	151	✓	✓		RT
	A37FCCA	22	✓	✓		RT
	A37F2A	56	✓	✓		RT
	A38FCCA	143	✓	✓		RT
	A39F1A	148	✓	✓		RT
	A39FCCA	39	✓	✓		RT
	A39F2A	100	✓	✓		RT
	A40CCA	18	✓	✓		RT
	A40F1A	82	✓	✓		RT
	41FCCA	13	✓	✓		RT
	41F1A	121	✓	✓		RT
	42F-1	152	✓	✓		UP
	42F-CC	56	✓	✓		UP
	43F-1	114	✓	✓		UP
	43F-CC	22	✓	✓		UP
	43F-2	100	✓	✓		UP
	44F-CC	18	✓	✓		UP
	44F-1	126.5	✓	✓		UP
	45F01A	150	✓	✓		OB
	45F02A	123	✓	✓		OB
	45F03A	58	✓	✓		OB
	45F04A	21	✓	✓		OB

Logsheets for SHMSL (Color Reflectance & Magnetic Suseptability Point Source)
scanning Exp. 398 Hole V1592A

Text ID SHLF	Core/Section	Length, cm	Uploade d?	Imaged?	Comments	Operator
	46X 1A	145	✓	✓		AC
	46X 2A		✓	✓		AC
	46X CCA	32	✓	✓		CB
	47X 01A	150	✓	✓		CB
	47X 2A	159	✓	✓		AC
	47X 3A	151	✓	✓		ES
	47X 4A	151	✓	✓		CB
	47X 5A	157	✓	✓		CB
	47X 6A	147	✓	✓		CB
	47X CCA	46	✓	✓		CB
	48X 01A	157	✓	✓		CB
	48X 02A	150	✓	✓		CB
	48X 03A	101	✓	✓		CB
	48X 4A	74	✓	✓		AC
	48X CCA	25	✓	✓		AC
	48X 01A	150	✓	✓		CB
	49X 02A	180	✓	✓		CB
	49X 3A	141	✓	✓		AC
	49X 4A	150	✓	✓		CB
	49X CCA	37	✓	✓		CB
	50X 01CA	150	✓	✓		CB
	50X 2A	110	✓	✓		AC
	50X CCA	7	✓	✓		AP
	51X 1A	101	✓	✓		AP
	51X CCA	39	✓	✓		AC
	52X 1A	97	✓	✓		AP
	52X 2A	96	✓	✓		AP

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

scanning

Exp. 398

Hole 1592B A/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>
	52X 3A	85	✓	✓		AP
	52X CCA	73	✓	✓		AC
	53X 1A	140	✓	✓		CB
	53X 2A	142	✓	✓		CB
	53X 3A	150	✓	✓		CB
	53X 4A	188	✓	✓		CB
	53X-CC	18	✓	✓		UP
	54X-CC	34	✓	✓		UP
	55X-CC	7	✓	✓		UP
	55X-1	107.5	✓	✓		UP
	2R 01A	150	✓	✓		CB
	2R 02A	132	✓	✓		CB
	2R 03A	141	✓	✓		CB
	2R 04A	97	✓	✓		CB
	2R 05A	91	✓	✓		CB
	2R-CCA	19	✓	✓		CB
	3R 1A	92	✓	✓		AC
	3R 2A	140	✓	✓		CB
	3R 3A	107	✓	✓		AC
	3R 4A	130	✓	✓		AC
	3R 5A	101	✓	✓		CB
	3R 6A	112	✓	✓		CB
	3R 7A	122	✓	✓		AC
	3R CCA	22	✓	✓		AC
	4R 01A	140	✓	✓		CB
	4R 02A	81	✓	✓		CB
	4R 3A	100	✓	✓		AC

Logsheets for SHMSL (Color Reflectance & Magnetic Suseptability Point Source)
scanning Exp. 398 Hole V1592B

<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>
	4R CCA	14	✓	✓		AK
	5R-1	150	✓	✓		UP
	5R-2A	150	✓	✓		RO
	5R-4	125	✓	✓		UP
	5R-3	136	✓	✓		UP
	5R-5	141	✓	✓		UP
	5R-CC	21	✓	✓		UP
	6R-1	120.5	✓	✓		UP
	6R-2	149	✓	✓		UP
	6R-3	149	✓	✓		UP
	6R-4	100	✓	✓		UP
	6R-5	147	✓	✓		UP
	6R-6	151	✓	✓		UP
	7R-1	112	✓	✓		SD
	7R-2	123	✓	✓		SD
	7R-3	131	✓	✓		UP
	7R-4	106	✓	✓		UP
	7R-5	140	✓	✓		UP
	7R-CC	26	✓	✓		UP
	14R-1	135.5	✓	✓		UP
	14R-2	90	✓	✓		UP
	14R-3A	64	✓	✓		AP
	14R-CCA	17	✓	✓		AP
	15R-1A	148	✓	✓		AP
	15R-2A	134	✓	✓		AP
	15R-3A	138	✓	✓		AP
	15R-4A	73	✓	✓		AP

Logsheets for SHMSL (Color Reflectance & Magnetic Suseptability Point Source)
scanning Exp. 398 Hole 1592B

<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>
	15RCCA	16	✓	✓		AP
	16R01A	168	✓	✓		CB
	16R2A	150	✓	✓		AP
	16R3A	134	✓	✓		AP
	16R4A	144	✓	✓		AP
	16R5A	118	✓	✓		AP
	16RCCA	22	✓	✓		AP
	17R1A	140	✓	✓		AP
	17R2A	145	✓	✓		AP
	17R3A	132	✓	✓		AP
	17R4A	137	✓	✓		AP
	17R5A	150	✓	✓		CB
	17R6A	97	✓	✓		CB
	17R7A	77	✓	✓		CB
	17RCCA	17	✓	✓		AP
	18R01A	118	✓	✓		CB
	18R2A	130	✓	✓		AP
	18R3A	131	✓	✓		CB
	18R4A	110	✓	✓		AP
	18R5A	131	✓	✓		AP
	18R6A	132	✓	✓		AP
	18R7A	95	✓	✓		AC
	18R8A	14	✓	✓		AC
	19R01A	127	✓	✓		CB
	19R02A	166	✓	✓		CB
	19R3A	119	✓	✓		AC
	19R4A	121	✓	✓		AC

Logsheets for SHMSL (Color Reflectance & Magnetic Suseptability Point Source)
scanning Exp. 398 Hole 1592B

<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>
	19R 5A	143	✓	✓		AP
	19R CCA	28				AC
	20R-1	125	✓	✓		CD
	20R-2A	119	✓	✓		RT
	20R-3A	151	✓	✓		RT
	20R-4A	140	✓	✓		RT
	20R-5A	127	✓	✓		RT
	20R 6A	151	✓	✓		RT
	20R 7A	150	✓	✓		RT
	20R CC	14	✓	✓		RT
	21R-1	135	✓	✓		SP
	21R-2A	151	✓	✓		RT
	21R-3A	118	✓	✓		RT
	21R 4A	118	✓	✓		RT
	21R 5A	100	✓	✓		RT
	21R 6A	93	✓	✓		RT
	21R-CC	7	✓	✓		UP
	21R-7	73	✓	✓		UP
	22R-1	121	✓	✓		UP
	22R-2	145	✓	✓		UP
	22R-3	145	✓	✓		UP
	22R-4	108	✓	✓		UP
	22R-5	90	✓	✓		UP
	23R-1	103	✓	✓		UP
	23R-2	136	✓	✓		SN
	23R-3	145	✓	✓		SD
	23R-4	114	✓	✓		RT

Logsheets for SHMSL (Color Reflectance & Magnetic Susceptibility Point Source)
 scanning _____ Exp. 398 Hole ~~1492~~ 1592 B

Exp. 398

Hole ~~1592~~ 1592B

[illegible]