

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

**Exp. 398      Hole A**

<u>Text ID</u> <u>SHLF</u>	<u>Core/Section</u>	<u>Length, cm</u>	<u>Uploaded?</u>	<u>Comments</u>	<u>Operator</u>
	V1589A-SH-1A	60	✓		AC
	V1589A-SH-2A	146	✓		AC
	V1589A-SH-CCA	11	✓		AC
	V1589A-6H-1A	<del>140</del> 150	✓		AC
	V1589A-6H-2A	151	✓		AC
	V1589A-6H-3A	150	✓		AC
	V1589A-6H-4A	150	✓		AC
	V1589A-6H-5A	150	✓		AC
	V1589A-6H-6A	138	✓		AC
	V1589A-6H-CCA	16	✓		AC
	V1589A-7H-1A	150	✓		AC
	V1589A-7H-2A	146	✓		AC
	V1589A-7H-3A	150	✓		AC
	V1589A-7H-4A	140	✓		AC
	V1589A-7H-5A	100	✓		AC
	V1589A-7H-CCA	28	✓		AC
	V1589A-8H-1A	150	✓		AC
	V1589A-8H-2A	150	✓		AC
	V1589A-8H-3A	140	✓		AC
	V1589A-8H-4A	150	✓		AC
	V1589A-8H-5A	150	✓		AC
	V1589A-8H-6A	132	✓		AC
	V1589A-8H-7A	80	✓		AC
	V1589A-8H-CCA	17	✓		AC
	V1589A-9H-1A	151	✓		AC
	V1589A-9H-2A	151	✓		AC
	V1589A-9H-3A	151	✓		AC

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

Exp. 398      Hole A

<u>Text ID</u> <u>SHLF</u>	<u>Core/Section</u>	<u>Length, cm</u>	<u>Uploaded?</u>	<u>Comments</u>	<u>Operator</u>
	V1589A-9H-4A	141	✓		AC
	V1589A-9H-5A	150	✓		AC
	V1589A-9H-6A	144.5	✓		CD
	U1589A-10H1A	131	✓		RJ
	U1589A-10H2A	142	✓		RJ
	U1589A-10H3A	141	✓		RJ
	U1589A-10H4A	142	✓		RJ
	U1589A-10H5A	142	✓		RJ
	U1589A-10H6A	141	✓		RT
	U1589A-10H7A	119	✓		RT
	U1589A-10H8A	19	✓		RJ
	U1589A-11H1A	21	✓		RJ
	U1589A-11H2A	73	✓		RJ
	U1589A-11H3A	151	✓		RJ
	U1589A-11H4A	140	✓		RJ
	U1589A-11H5A	151	✓		RJ
	U1589A-11H6A	151	✓		RJ
	U1589A-11H7A	151	✓		RJ
	U1589A-11H8A	151	✓		RJ
	U1589A-11H9A	151	✓		RJ
	U1589A-11H10A	151	✓		RJ
	U1589A-11H11A	151	✓		RJ
	U1589A-11H12A	151	✓		RJ
	U1589A-11H13A	151	✓		RJ
	U1589A-11H14A	151	✓		RJ
	U1589A-11H15A	151	✓		RJ
	U1589A-11H16A	151	✓		RJ
	U1589A-11H17A	151	✓		RJ
	U1589A-11H18A	151	✓		RJ
	U1589A-11H19A	151	✓		RJ
	U1589A-11H20A	151	✓		RJ
	U1589A-11H21A	151	✓		RJ
	U1589A-11H22A	151	✓		RJ
	U1589A-11H23A	151	✓		RJ
	U1589A-11H24A	151	✓		RJ
	U1589A-11H25A	151	✓		RJ
	U1589A-11H26A	151	✓		RJ
	U1589A-11H27A	151	✓		RJ
	U1589A-11H28A	151	✓		RJ
	U1589A-11H29A	151	✓		RJ
	U1589A-11H30A	151	✓		RJ
	U1589A-11H31A	151	✓		RJ
	U1589A-11H32A	151	✓		RJ
	U1589A-11H33A	151	✓		RJ
	U1589A-11H34A	151	✓		RJ
	U1589A-11H35A	151	✓		RJ
	U1589A-11H36A	151	✓		RJ
	U1589A-11H37A	151	✓		RJ
	U1589A-11H38A	151	✓		RJ
	U1589A-11H39A	151	✓		RJ
	U1589A-11H40A	151	✓		RJ
	U1589A-11H41A	151	✓		RJ
	U1589A-11H42A	151	✓		RJ
	U1589A-11H43A	151	✓		RJ
	U1589A-11H44A	151	✓		RJ
	U1589A-11H45A	151	✓		RJ
	U1589A-11H46A	151	✓		RJ
	U1589A-11H47A	151	✓		RJ
	U1589A-11H48A	151	✓		RJ
	U1589A-11H49A	151	✓		RJ
	U1589A-11H50A	151	✓		RJ
	U1589A-11H51A	151	✓		RJ
	U1589A-11H52A	151	✓		RJ
	U1589A-11H53A	151	✓		RJ
	U1589A-11H54A	151	✓		RJ
	U1589A-11H55A	151	✓		RJ
	U1589A-11H56A	151	✓		RJ
	U1589A-11H57A	151	✓		RJ
	U1589A-11H58A	151	✓		RJ
	U1589A-11H59A	151	✓		RJ
	U1589A-11H60A	151	✓		RJ
	U1589A-11H61A	151	✓		RJ
	U1589A-11H62A	151	✓		RJ
	U1589A-11H63A	151	✓		RJ
	U1589A-11H64A	151	✓		RJ
	U1589A-11H65A	151	✓		RJ
	U1589A-11H66A	151	✓		RJ
	U1589A-11H67A	151	✓		RJ
	U1589A-11H68A	151	✓		RJ
	U1589A-11H69A	151	✓		RJ
	U1589A-11H70A	151	✓		RJ
	U1589A-11H71A	151	✓		RJ
	U1589A-11H72A	151	✓		RJ
	U1589A-11H73A	151	✓		RJ
	U1589A-11H74A	151	✓		RJ
	U1589A-11H75A	151	✓		RJ
	U1589A-11H76A	151	✓		RJ
	U1589A-11H77A	151	✓		RJ
	U1589A-11H78A	151	✓		RJ
	U1589A-11H79A	151	✓		RJ
	U1589A-11H80A	151	✓		RJ
	U1589A-11H81A	151	✓		RJ
	U1589A-11H82A	151	✓		RJ
	U1589A-11H83A	151	✓		RJ
	U1589A-11H84A	151	✓		RJ
	U1589A-11H85A	151	✓		RJ
	U1589A-11H86A	151	✓		RJ
	U1589A-11H87A	151	✓		RJ
	U1589A-11H88A	151	✓		RJ
	U1589A-11H89A	151	✓		RJ
	U1589A-11H90A	151	✓		RJ
	U1589A-11H91A	151	✓		RJ
	U1589A-11H92A	151	✓		RJ
	U1589A-11H93A	151	✓		RJ
	U1589A-11H94A	151	✓		RJ
	U1589A-11H95A	151	✓		RJ
	U1589A-11H96A	151	✓		RJ
	U1589A-11H97A	151	✓		RJ
	U1589A-11H98A	151	✓		RJ
	U1589A-11H99A	151	✓		RJ
	U1589A-11H100A	151	✓		RJ

W

M

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

Exp. 39B Hole A

<u>Text ID</u> <u>SHLF</u>	<u>Core/Section</u>	<u>Length, cm</u>	<u>Uploaded?</u>	<u>Comments</u>	<u>Operator</u>
	u1589 A 15 H 7 A	78	✓		RT
	u1589 A 15 H C C A	16	✓		RT
	u1589 A 12 H 3 A	140	✓		RT
	u1589 A 12 H 4 A	151	✓		RT
	u1589 A 12 H 5 A	131	✓		RT
	12 H C C → ATP				
	u1589 A 13 H 1 A	39	✓		RT
	13 H C C → ATP				RT
	u1589 A 14 H 1 A	19	✓		RT
	u1589 A 14 H C C A	16	✓		RT
	u1589 A 16 F 1 A	139	✓		RT
	u1589 A 16 F 2 A	101	✓		RT
	u1589 A 16 F 3 A	56	✓		RT
	16 F C C → ATP				RT
	u1589 A 17 F 1 A	151	✓		RT
	u1589 A 17 F 2 A	151	✓		RT
	u1589 A 17 F 3 A	102	✓		RT
	u1589 A 17 F 4 A	57	✓		RT
	u1589 A 17 F 4 C C	12	✓		RT
	u1589 A 18 F 1 A	140	✓		RT
	u1589 A 18 F 2 A	151	✓		RT
	u1589 A 18 F 3 A	101	✓		RT
	u1589 A 18 F 4 A	77	✓		RT
	u1589 A 18 F C C A	14	✓		RT
	u1589 A 19 F 1 A	150	✓		RT
	u1589 A 19 F 2 A	151	✓		RT
	u1589 A 19 F 3 A	102	✓		RT

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

Exp. 398 Hole A

<u>Text ID</u> <u>SHLF</u>	<u>Core/Section</u>	<u>Length, cm</u>	<u>Uploaded?</u>	<u>Comments</u>	<u>Operator</u>
	U1589 <sup>A</sup> 19F4A	169	Y		RJ
	U1589 <sup>A</sup> 19FCC	23	Y		RJ
	U1589A 20F1A	151	Y		RJ
	U1589A 20F2A	150	Y		RJ
	U1589A 20F3A	149	Y		RJ
	U1589A 20FCCA	19	Y		RJ
	U1589A 21F1A	150	Y		RJ
	U1589A 21F2A	151	Y		RJ
	U1589A 21F3A	138	Y		RMT
	U1589A 21F <del>4A</del> CC	20	Y		RMT
	U1589A 22F1A	151	Y		RJ
	U1589A 21F1A	150	Y		AC
	U1589A 21F2A	150	Y		AC
	U1589A 21F3A	138	Y		AP
	U1589A 21FCCA	20	Y		AC
	U1589A 22F2A	140	Y		AC
	U1589A 22F3A	98	Y		AC
	U1589A 22FCCA	18	Y		AC
	U1589A 23F1A	150	Y		AC
	1' 23F2A	152	Y		AP
	U1589A 23F3A	<del>120</del> 117	Y		AC
	23FCCA	24	Y		AC
	24F1A	150	Y		AP
	24F2A	150	Y		AC
	24F3A	123	Y		CB
	24FCCA	11	Y		AP
	25F1A	150	Y		AP



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

**Exp. 398      Hole ~~1589~~ A**

<u>Text ID</u> <u>SHLF</u>	<u>Core/Section</u>	<u>Length, cm</u>	<u>Uploaded?</u>	<u>Comments</u>	<u>Operator</u>
	25F-2A	150	✓		AP
	25F-3A	139	✓		AC
	25F-CCA	15	✓		AP
	26F-1A	150	✓		AP
	26F-2A	150	✓		AP
	26F-3A	141	✓		AP
	26F-CCA	10.5	✓		AP
	27F-1A	150	✓		AP
	27F-2A	150	✓		AD
	27F-3A	120	✓		AP
	27F-CCA	6	✓		AP
	28F-1A	150	✓		AP
	28F-2A	150	✓		AP
	28F-3A	100	✓		AP
	29F-1A	150	✓		AP
	29F-2A	98	✓		AP
	29F-CCA	13	✓		AP
	30F-1A	149	✓		AP
	30F-2A	139	✓		AP
	30F-3A	102	✓		AP
	30F-4A	63	✓		AP
	30F-CCA	15	✓		AP
	31F-1A	150	✓		AP
	31F-2A	150	✓		AD
	33F-1A <del>31F-1A</del>	150	✓		AP
	33F-2A	150	✓		AP
	31F- <del>2A</del> 3A	100	✓		AP

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

Exp. 398      Hole 189A

<u>Text ID</u> <u>SHLF</u>	<u>Core/Section</u>	<u>Length, cm</u>	<u>Uploaded?</u>	<u>Comments</u>	<u>Operator</u>
	31F4A	74	✓		AP
	31F11A	73	✓		AP
	32F1A	<del>100</del> 139	✓		AP
	32F2A	150.9	✓		RG
	32F3A	160.4	✓		RG
	32F4A	78	✓		RG
	32FCCA	24.6	✓		RG
	33F3A	101	✓		RG
	33F4A	77	✓		RG
	33F-CCA	29	✓		RG
	34F-1A	150	✓		RG
	34F-2A	150	✓		RG
	34F-3A	100	✓		CB
	34F-4A	74	✓		RG
	34F-CC-A	25	✓		RG
	35F-1A	150	✓		RG
	35F-2A	152	✓		RT
	35F-3A	82	✓		RT
	35F-4A	86	✓		RT
	35FCC	15	✓		RT
	36F1A	17	✓		RT
	36FCC → PAL				RT
	37F1A	148	✓		RT
	37F2A	140	✓		RT
	37F3A	100	✓		RT
	37F4A	64	✓		RT
	37FCC	33	✓		RT

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

Exp. 398      Hole 1589A

<u>Text ID</u> <u>SHLF</u>	<u>Core/Section</u>	<u>Length, cm</u>	<u>Uploaded?</u>	<u>Comments</u>	<u>Operator</u>
	38 F1 A	150	✓		RT
	38 F2 A	181	✓		RT
	38 F3 A	102	✓		RT
	38 F4 A	79	✓		PN
	38 FCC A	24	✓		PN
	40 F1 A	150.6	✓		PN
	40 F2 A	140.5	✓		PN
	40 F3 A	103.7	✓		PN
	40 F4 A	78.9	✓		PN
	40 FCC A	25.1	✓		PN
	41 F1 A	150.9	✓		PN
	41 F2 A	151.4	✓		PN
* two times	41 F3 A	102.3	✓		PN
	41 F4 A	78	✓		PN
	41 FCC A	25.6	✓		PN
	42 F1 A	151.4	✓		PN
	42 F2 A	140.6	✓		PN
	42 F3 A	102.2	✓		PN
	42 F4 A	69.6	✓		PN
	42 FCC A	25.1	✓		PN
	43 F1 A	150	✓		PN
	43 F2 A	148.6	✓		PN
	43 F3 A	100.5	✓		PN
	43 F4 A	73.9	✓		PN
	43 FCC	24.6	✓		PN
	44 F1 A	151.1	✓		PN
	44 F2 A	140.1	✓		PN

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

**Exp. 398      Hole 1589**

<u>Text ID</u> <u>SHLF</u>	<u>Core/Section</u>	<u>Length, cm</u>	<u>Uploaded?</u>	<u>Comments</u>	<u>Operator</u>
	44 F 3 A	101.5			PN
	44 F 4 A	78.5			PN
	44 CC	90.4			PN
	45 F 1 A	152			RT
	45 F 2 A	151			RT
	45 F 3 A	103			RT
	45 F 4 A	77			RT
	45 F 4 CC	21			RT
	<del>46</del> 46 F 1 A	151			RT
	46 F 2 A	141			RT
	46 F 3 A	103			RT
	46 F 4 A	71			RT
	46 FCC	21			RT
	47 F 1 A	151			RT
	47 F 2 A	151			RT
	47 F 3 A	103			RT
	47 F 4 A	78			RT
	47 FCC A	21			RT
	48 F 1 A	151			RT
	48 F 2 A	141			RT
	48 F 3 A	92			RT
	48 F 4 A	64			RT
	48 FCC	19			RT
	49 F 1	151			RT
	49 F 2	151			RT
	49 F 3	137			RT
	49 FCC	23			RT

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

Exp. 398      Hole 1589

<u>Text ID</u> <u>SHLF</u>	<u>Core/Section</u>	<u>Length, cm</u>	<u>Uploaded?</u>	<u>Comments</u>	<u>Operator</u>
	50F1 A	151			RJ
	50F2 A	141			RJ
	50F3 A	101			RJ
	50F4 A	73			RJ
	50 FCC A	15			RJ
	S1F1 A	180			CB
	S1F2 A	180			CB
Fx	S1F3 A	101			CB
Fx	S1F4 A	75			CB
x	S1F CC	<del>129</del> 23			CB
	S2F1 A	139			CB
	S2F2 A	139			CB
	S1F3 A	101		2nd measure without plastic over head	CB
	S1F4 A	75		2nd measure without plastic film over head	CB
	S1F CC	23		//	
	S2F3 A	127			CB
	S2F CC	20			CB
	S2F1 A	129			CB
	S3F2 A	103			CB
	S3F3 A	128			CB
	S3F CC	22			CB
	S4F1 A	151			CB
	S4F2 A	140			CB
	S4F3 A	128			CB
	Calibration				CB
	S4F CC	12			CB
	S6F1 A	151			CB

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

**Exp.** \_\_\_\_\_ **Hole** \_\_\_\_\_

Text ID	SHLF	Core/Section	Length, cm	Uploaded?	Comments	Operator
		56 F 2 A	92			CB
		56 F 3 A	92			CB
		56 F Cc	27			CB
		57 F 1	151			CB
		57 F 2	150			CB
		57 F 3	101			CB
		57 F CC	27			CB
		58 F 1	150			CB
		58 F 2	140			CB
		58 F 3	101			CB
		58 F 4	73			CB
		59 F CC	93			CB
		59 F 1	150			CB
		59 F 2	150			CB
		59 F 3	100			CB
		59 F 4	56		with positive film	CB
		59 F 4	56		without " " super	CB
		59 F CC	27			CB
		60 F 1 A	180			CB
		60 F 2 A	137			CB
		61 F 1	150			CB
		62 F 2	151			CB
		62 F 1	139			CB
		62 F 2	113			CB
		63 F 1	150			CB
		63 F 2	101			CB
		Caliber P				

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

Exp. \_\_\_\_\_ Hole \_\_\_\_\_

<u>Text ID</u> <u>SHLF</u>	<u>Core/Section</u>	<u>Length, cm</u>	<u>Uploaded?</u>	<u>Comments</u>	<u>Operator</u>
	63F 3A	100			CB
X	<del>64F 1A</del>	<del>151</del>		TO DO!	CB
	64 F 1	151		without plastic film	CB
	64 F 2	110			CB
	64 F 3	101			CB
	64 F 4	81			CB
	64 FGC	18			CB
	65F-1	152			KP
	65-2A	151			RT
	65-3A	100.5			-SD
	65-4A	73			SD
	65FCCA	24			RT
	66X-1	52			KP
	66X-CC	13.5			KP
	67X-1	147cm			KP
	67X-2	149cm			KP
	67X-3	150cm			KP
	67X-4	141			RT
	67X-5	111cm			KP
	67X-CC	30cm			KP
	68X-1	150cm			KP
	68X-2	151cm			KP
	68X-3	152.3			SD
	68X-4	139cm			KP
	68X-5	77cm			KP
	68X-CC	12cm			KP
	70X-CC	22cm			KP

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

Exp. 398      Hole 1589

<u>Text ID</u> <u>SHLF</u>	<u>Core/Section</u>	<u>Length, cm</u>	<u>Uploaded?</u>	<u>Comments</u>	<u>Operator</u>
	A 71X-1	150 <sub>cm</sub>			KP
	A 71X-2	152			KP
	A 71X-3	140 <sub>cm</sub>			KP
	A 71X-4	111 <sub>cm</sub>			KP
	A 71X-5	91.5			KP
	A 71X-CC	27.5			KP
	A 72X-CC	45 <sub>cm</sub>			KP
	A 73X-1	80			KP
	A 73X-CC	22			KP
	A 74X-1	76			KP
	A 74X-2	66			KP
	A 74X-CC	45			KP
	A 75X-1	151			KP
	A 75X-2	86			KP
	A 75X-3	108			KP
	A 75X- <del>3</del> CC	14			KP
	A 76X-1	135			KP
	A 76X-2	114			KP
	A 76X-CC	34			RT
	B 1H-1	134			KP
	B 1H-2	150.3			SD
	B 1H-3	151			KP
	B 1H-4	151			KP
	B 1H-5	100			KP
	B 1H-6	85			KP
	B 1H-CC	14			KP



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

Exp. 398

Hole B

<u>Text ID</u> <u>SHLF</u>	<u>Core/Section</u>	<u>Length, cm</u>	<u>Uploaded?</u>	<u>Comments</u>	<u>Operator</u>
	U1589B 2H 2A	150	✓		AC
	2H 2A	151	✓		AC
	2H 3A	152	✓		AC
	2H 4A	150	✓		AC
	2H 5A	151	✓		AC
	2H 6A	114	✓		AC
	2H CCA	18	✓		AC
	3H 1A	150	✓		AC
	3H 5A	88	✓		AC
	3H CCA	910	✓		AC
	3H 2A	151	✓		AC
	3H-3A	151	✓		AC
	3H-4A	151	✓		AC
	4H-1A	151	✓		AC
	4H-2A	151	✓		AC
	4H-3A	151	✓		AC
	4H-4A	151	✓		AC
	4H-5A	151	✓		AC
	4H-6A	102	✓		AC
	4H-7A	91	✓		AC
	4H-CCA	12	✓		AC
	5H-1A	151	✓		AC
	5H-2A	150	✓		AC
	5H-3A	134	✓		AC
	5H-CCA	29	✓		AC
	6H-1A	151	✓		AC
	6H-2A	151	✓		AC

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

Exp. 398 Hole B

<u>Text ID</u> <u>SHLF</u>	<u>Core/Section</u>	<u>Length, cm</u>	<u>Uploaded?</u>	<u>Comments</u>	<u>Operator</u>
	6H-3A	151	✓	re-run 1st measurement	AC
	6H-4A	151	✓		AC
	6H-5A	152	✓		AC
	6H-6A	100	✓		AC
	6H-7A	62	✓		AC
	6H-CCA	18	✓		AC
	7H-1A	66	✓		AC
	7H-2A	152	✓		AC
	7H-3A	151	✓		AC
	7H-4A	119	✓		AC
	7H-5A	132	✓		AC
	8H-1A	150	✓		AC
	8H-2A	151	✓		AC
	8H-3A	151	✓		AC
	8H-4A	151	✓		AC
	8H-5A	150	✓		AC
	8H-6A	102	✓		AC
	8H-7A	96	✓		AC
	8H-CCA	13	✓		AC
	9H-1A	151	✓		AC
	9H-2A	151	✓		AC
	9H-3A	151	✓		AC
	9H-4A	152	✓		AC
	9H-5A	151	✓		AC
	9H-6A	154	✓		AC
	9H-7A	75	✓		AC
	9H-CCA	12	✓		AC

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

Exp. 398 Hole B

<u>Text ID</u> <u>SHLF</u>	<u>Core/Section</u>	<u>Length, cm</u>	<u>Uploaded?</u>	<u>Comments</u>	<u>Operator</u>
	10H-1A	151	✓		AC
	10H-2A	151	✓		AC
	10H-3A	152	✓		AC
	10H-4A	151	✓		AC
	10H-5A	151	✓		AC
	10H6A	104	✓		RJ
	11H1A	60	✓		RJ
	11HCCA → PAL		✓		RJ
	<del>11H</del> 10H7A	83	✓		RJ
	12H1A	151	✓		RJ
	12H2A	151	✓		RJ
	12H3A	151	✓		RJ
	12H6A	151	✓		RJ
	12H7A	78	✓		RJ
	12HCCA	21	✓		RJ
	12H5A	151	✓		RJ
	12H4A	151	✓		RJ
	13F1A	150	✓		RJ
	13F2A	150	✓		RJ
	13F3A	101	✓		RJ
	13F4A	80	✓		RJ
	14F1A	151	✓		RJ
	14F2A	141	✓		RJ
	15F1A	150	✓		RJ
	15F2A	152	✓		RJ
	13F3A	120	✓		RJ
	13F3 CC	12	✓		RJ



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

Exp. 398      Hole B

<u>Text ID</u> <u>SHLF</u>	<u>Core/Section</u>	<u>Length, cm</u>	<u>Uploaded?</u>	<u>Comments</u>	<u>Operator</u>
	16F1 A	150	✓		RT
	16F2 A	146	✓		RT
	16F3 A	79	✓		RT
	16FCCA	9	✓		RT
	17F1 A	150	✓		RT
	17F2 A	151	✓		RT
	17F3 A	126	✓		RT
	17F4A3CC	21	✓		RT
	19F1 A	140	✓		RT
	19F2 A	152	✓		RT
	B 19F-3	147	✓		KP
	B 19F-CC	18	✓		KP
	20F1 A	150	✓		RT
	20F2 A	135	✓		RT
	20F23A	148	✓		RT
	20FCC	19	✓		RT
	21F <del>CC</del> 1A	151	✓		RT
	21F2 A	151	✓		RT
	21F3 A	144	✓		RT
	21FCCA	24	✓		RT
	22F1 A	150	✓		RT
	22F2 A	150	✓		RT
	22F3 A	100	✓		RT
	22F4 A	103	✓		RT
	22FCCA	13	✓		RT
	23F1 A	151	✓		RT
	23F2 A		✓		RT

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

Exp. 398 Hole B

<u>Text ID</u> <u>SHLF</u>	<u>Core/Section</u>	<u>Length, cm</u>	<u>Uploaded?</u>	<u>Comments</u>	<u>Operator</u>
	23F3A		✓		RJ
	B 23F-CC	15	✓		KP
	B 23F-3	148	✓		KP
	B 23F-2A	151	✓		RJ
	B 23F-4	65	✓		KP
	B 23F-CC	15.5	✓		KP
	B 24F-3	100	✓		KP
	B 24F-2	150	✓		KP
	B 24F-1	151	✓		RJ
	B 25F-1	150	✓		KP
	B 25F2-A	150	✓		RJ
	B 25F3-A	101	✓		RJ
	25F4A	60	✓		AC
	25FCCA	19	✓		AC
	26F01A	149	✓		CB
	26F02	150	✓		CB
	26F03	72	✓		CB
	26FCC	125	✓		CB
	27F01	87	✓		CB
	27F02	59	✓		CB
	27F03	154	✓		CB
	27FCC	10	✓		CB
	28F01A	150	✓		CB
	28F03A	152	✓		CB
	28FCC	21	✓		CB
	29F1A	151	✓		AP
	29F2A	93			AP

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

scanning

Exp. 39%

Hole 1589B

<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>
	29F-CCA	14	✓	✓		AP
	30F-1A	150	✓	✓		AP
	30F-2A	115	✓	✓		AP
	30F-3A	51	✓	✓		CB
	30F-CCA	21	✓	✓		AP
	31F-1A	150	✓	✓		AC
	31F-2A	150	✓	✓		AP
	31F-3A	104	✓	✓		AP
	31F-CCA	10	✓	✓		AP
	32F-1A	150	✓	✓		AP
	32F-2A	140	✓	✓		AP
	32F-3A	149	✓	✓		AP
	32F-CCA	13	✓	✓		AP
	33F-1A	151	✓	✓		AP
	33F-2A	149	✓	✓		AP
	33F-3A	119	✓	✓		AP
	33F-CCA	12	✓	✓		AP
	34F-1A	151	✓	✓		AP
	34F-2A	151	✓	✓		AP
	34F-3A	150	✓	✓		AP
	34F-CCA	13	✓	✓		AP
	35F-1A	100	✓	✓		AP
	35F-2A	83	✓	✓		CB
	35F-CC	13	✓	✓		CB
	36F01A	121	✓	✓		CB
	36F02A	74	✓	✓		CB
	36F03A	78	✓	✓		CB



**Logsheets for SHMSL (Color Reflectance & Magnetic Suseptability Point Source)**  
scanning                      Exp. 1589      Hole 13

<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>
B	36 FCC A	13	✓	✓		CB
	37 F01 A	180	✓	✓		CB
	37 F02 A	181	✓	✓		CB
	37 F3 A	101	✓	✓		AP
	37 F4 A	80	✓	✓		AP
	37 FCCA	26	✓	✓		AC
	38 F01 A	152	✓	✓		CB
	38 F02 A	137	✓	✓		CB
	38 F03 A	102	✓	✓		CB
	38 F4 A	78	✓	✓		AC
	38 FCCA	22	✓	✓		AC
	39 F 1A	151	✓	✓		AC
	39 F 2A	151	✓	✓		AC
	39 F 4A	80	✓	✓		AC
	39 FCCA	35	✓	✓		AC
	39 F3 A	100	✓	✓		AC
	40 F 1A	151	✓	✓		AC
	40 F 2A	151	✓	✓		AC
	40 F 3 A	101	✓	✓		AC
	40 F 4 A	78	✓	✓		AC
	40 FCCA	29	✓	✓		AC
	41 F 1A	151	✓	✓		AC
	41 F2 A	152	✓	✓		RT
	41 F3 A	102	✓	✓		RT
	41 F4 A	79	✓	✓		RT
✓	41 FCCA	22	✓	✓		RT
	42 F1 A	151	✓	✓		RT

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

scanning

Exp. 1589

Hole B

<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>
	B42F 2A	151	✓	✓		RT
	B42F 3A	118	✓	✓		RT
	B42F 4A	64	✓	✓		RT
	B42F CCA	19	✓	✓		RT
	B43F1 A	87	✓	✓		RT
	B43FCCA	39	✓	✓		RT
	B44F1 A	142	✓	✓		RT
	B44F2 A	151	✓	✓		RT
	B44F-3A	102	✓	✓		UP
	B44F-4A	78	✓	✓		RT
	B44F CCA	37	✓	✓		RT
	B45F-1 A	151	✓	✓		RT
	B45F-2 A	151	✓	✓		RT
	B45F-3A	103	✓	✓		RT
	B45F-4A	76	✓	✓		RT
	B45F-CCA	37	✓	✓		RT
	B46F-1	151	✓	✓		UP
	B46F2A	151	✓	✓		RT
	B46F3 A	103	✓	✓		RT
	B46F4 A	78	✓	✓		RT
	B46FCCA	25	✓	✓		RT
	U1589B 47F1A	150.9	✓	✓		
	<del>47F2A</del>	<del>152.6</del>				
	B47F3A	103	✓	✓		
	B47F3A	103	✓	✓		RT
	B47F4A	79	✓	✓		RT
	B47FCCA	34	✓	✓		RT



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

scanning

Exp. 1589

Hole 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>
	B48F1A	150	✓	✓		RT
	B48F2A	151	✓	✓		RT
	B48F3A	103	✓	✓		RT
	B48F4A	57	✓	✓		RT
	B48FCCA	50	✓	✓		RT
	B49F1A	150	✓	✓		RT
	B49F2A	151	✓	✓		RT
	B49F3A	102.2	✓	✓		RT
	B49FCCA	33	✓	✓		RT
	B49F4A	72	✓	✓		RT
	B50F1	151	✓	✓		RT
	B50F-2A	151	✓	✓		WP
	B50F-2A	152	✓	✓		RT
	B50F3A	103	✓	✓		RT
	<del>B50</del> B50FCCA	24	✓	✓		RT
	B50F4A	79	✓	✓		RT
	B51F1A	151	✓	✓		RT
	B51F2A	152	✓	✓		RT
	B51F3A	101.9	✓	✓		SD
	B51F4A	80	✓	✓		RT
	B51FCCA	26	✓	✓		RT
	B52F1A	152	✓	✓		RT
	B52F2A	152	✓	✓		RT
	B52F3A	102	✓	✓		RT
	B52FCCA	26	✓	✓		RT
	B52F4A	78	✓	✓		RT
	B53F1A	151	✓	✓		RT

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

scanning

Exp. 398

Hole 1539 B

Text ID_SHLF	Core/Section	Length, cm	Uploade d?	Imaged?	Comments	Operator
	B53F2A	151	✓	✓		RT
	B53F3A	102	✓	✓		RT
	B53F4A	79	✓	✓		RT
	B53FCCA	26	✓	✓		RT
	B54F1A	151	✓	✓		RT
	B54F2A	150	✓	✓		RT
	B54F3A	102	✓	✓		RT
	B54F4A	64	✓	✓		RT
	B54FCCA	34	✓	✓		RT
	B55F1A	150.6	✓	✓		RT
	B55F2A	150	✓	✓		RT
	B55F3A	103	✓	✓		RT
	B55F4A	78	✓	✓		RT
	B55FCCA	15	✓	✓		RT
	B56F1A	151	✓	✓		RT
	B56F2A	101	✓	✓		RT
	B56F3A	102	✓	✓		RT
	B56F4A	79	✓	✓		RT
	B56FCCA	26	✓	✓		RT
	B57F1A	151	✓	✓		RT
	B57F2A	141	✓	✓		RT
	B57F3A	133	✓	✓		RT
	B57FCCA	30	✓	✓		RT
	B58F1A	51	✓	✓		RT
	B58FCCA	19	✓	✓		RT
	B59F01A	79	✓	✓		RT
	B60F02A	157	✓	✓		RT

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

scanning

Exp. 398

Hole 1589 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>
	B60 F 3 A	83	✓	✓		RG
	B60 F CC-A	12	✓	✓		RG
	B59 F 1A	132	✓	✓		RG
	B59 F 2A	121	✓	✓		RG
	B59 F 3A	118	✓	✓		RG
	B59 F CC-A	19	✓	✓		RG
	B61 F 1A	50	✓	✓		RG
	B61 F CC-A	17	✓	✓		RG
	B62 F 1A	150	✓	✓		RG
	B62 F 2A	101	✓	✓		RG
	B62 F 3A	79	✓	✓		RG
	B63 F 1A	151	✓	✓		D9A
	B62 F CCA	9	✓	✓		RG AC
	B63 F CC-A	28	✓	✓		RG AC
	B64 F 1A	152	✓	✓		RG AC
	B64 F 2A	134	✓	✓		AC
	B64 F 3A	43	✓	✓		AC
	B64 F CCA	18	✓	✓		AC
	B65 F 1A	150	✓	✓		AC
	B65 F 2A	150	✓	✓		AC
	B65 F 3A	120	✓	✓		AC
	B65 F CCA	16	✓	✓		AC
	B66 F 1A	151	✓	✓		AC
	B66 F 2A	151	✓	✓		AC
	B66 F 3A	146	✓	✓		AC
	B67 F 1A	151	✓	✓		AC
	B67 F 2A	135	✓	✓		AC



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

scanning

Exp. 398

Hole B/C

Text ID_SHLF	Core/Section	Length, cm	Upload d?	Imaged?	Comments	Operator
	68 F 1A	150	✓	✓		AC
	68 F 2A	136	✓	✓		AC
	68 F 3A	110	✓	✓		OB
	68 F CC	13	✓	✓		OB
	69 F 1A	151	✓	✓		ZR
	69 F 2A	151	✓	✓		ZR
	69 F 3A	55	✓	✓		ZR
	69 F CC-A	39	✓	✓		ZR
	70 F 1A	151	✓	✓		ZR
	70 F 2A	151	✓	✓		ZR
	70 F 3A	100	✓	✓		ZR
	70 F 4A	79	✓	✓		ZR
	70 F CC-A	10	✓	✓		ZR
	C 2R-1	144	✓	✓		UP
	C 2R2A	149	✓	✓		RT
	C 2R3A	129	✓	✓		RT
	C 2RCC	9	✓	✓		RT
	C 3R1A	149	✓	✓		RT
	C 3R2A	129	✓	✓		RT
	C 3R3A	145	✓	✓		RT
	C 3R-CC	10	✓	✓		UP
	C 4R-1	149	✓	✓		UP
	C 6R1A	153	✓	✓		RT
	C 6RCC	25	✓	✓		RT
	C 8R1A	140	✓	✓		RT
	C 8R2A	135	✓	✓		RT
	C 8R3A	148	✓	✓		RT

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

scanning

Exp. 398

Hole C(1589)

<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>
	C8R4A	78	✓	✓		RT
	C8R5A	97	✓	✓		RT
	C8RCCA	22	✓	✓		RT
	<del>C8</del> C9R1A	150	✓	✓		RT
	C9R2A	143	✓	✓		RT
	C9RCCA	39	✓	✓		RT
	C10R1A	142	✓	✓		AP
	C10RCCA	21	✓	✓		AC
About.	C11R01A	143	✓	✓		CB
	C11R01A	150	✓	✓		CB
	C11R2A	95	✓	✓		AP
	C11R3A	90	✓	✓		AC
	C11RCCA	14	✓	✓		AC
	C12R1A	70	✓	✓		AP
	C12RCCA	12	✓	✓		AP
	C13R1A	150	✓	✓		AP
	C13R2A	150	✓	✓		AP
	C13R3A	138	✓	✓		AP
	C13R4A	136	✓	✓		AP
	C13R5A	100	✓	✓		AP
	C13RCCA	13	✓	✓		AP
	C14R1A	104	✓	✓		AP
	C14CCA	25	✓	✓		AP
	C15R1A	143/4	✓	✓		AP
	C15R-2	150	✓	✓		KP
	C15R-3A	152	✓	✓		RT
	C15RCCA	16	✓	✓		RT

**Logsheets for SHMSL (Color Reflectance & Magnetic Suseptability Point Source)**  
scanning                      Exp. 398      Hole 1589C

<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>
	C17R1A	37	✓	✓		RT
	C16R1A	150	✓	✓		RT
	C16R2A	135	✓	✓		RT
	C16R3A	118	✓	✓		RT
	C16R3CCA	13	✓	✓		RT
	C18R1	79	✓	✓		RT
	C18RCCA	15	✓	✓		RT
	C20R1A	26	✓	✓		RT
	C19R1A	30	✓	✓		RT
	C21R1A	62	✓	✓		RT
	C21RCCA	19	✓	✓		RT
	A12H5				Rescan	EO
	AC22R1A	144	✓	✓		RT
	C22R2A	119	✓	✓		RT
	C22R3A	150	✓	✓		RT
	C22R4A	131	✓	✓		RT
	C22RCCA	23	✓	✓		RT
	C24R1A	38	✓	✓		RT
	C23R1A	80	✓	✓		RT
	C23R2A	151	✓	✓		RT
	C23R3A	89	✓	✓		RT
	C23RCCA	20	✓	✓		RT
	C24R1A	37	✓	✓		AP
	C25R1A	118	✓	✓		ZG
	C25R2A	138	✓	✓		ZG
	C25R3A	148	✓	✓		AP
	C25RCCA	16	✓	✓		BS



## scanning

Exp. 398

Hole 1589C

[illegible]