

7

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

scanning

Exp. 392

Hole U1579A

Text ID_SHLF	Core/Section	Length, cm	Uploade d?	Imaged?	Comments	Operator
11351491	1H 1A	145.4	✓	✓	Very wet, soupy	DJ
11351521	1H 2A	150.6	✓	✓		DJ
11351551	1H 3A	150.0	✓	✓		DJ
11351581	1H 4A	150.4	✓	✓		DJ
11351611	1H 5A	95.6	✓	✓		DJ
11351641	1H 6A	94.4	✓	✓		DJ
11351671	1H CCA	12.0	✓	✓		DJ
11352041	2H 1A	146.1	✓	✓		PD
11352071	2H 2A	144.0	✓	✓		PD
11352101	2H 3A	149.7	✓	✓		PD
11352131	2H 4A	149.1	✓	✓		PD
11352161	2H 5A	150.4	✓	✓		PD
11352191	2H 6A	140.6	✓	✓		PD
11352221	2H 7A	56.9	✓	✓		PD
11352251	2H CCA	12.9	✓	✓		PD
11352601	3H 1A	140.1	✓	✓		PD
11352631	3H 2A	140.0	✓	✓		PD
11352661	3H 3A	150.9	✓	✓		PD
11352691	3H 4A	149.9	✓	✓		PD
11352721	3H 5A	150.7	✓	✓		PD
11352751	3H 6A	139.8	✓	✓		PD
11352781	3H 7A	50.6	✓	✓		PD
11352811	3H CCA	16.2	✓	✓		PD
11353271	4H 1A	139.4	✓	✓	wet/soupy @ top	PD
11353301	4H 2A	150.6	✓	✓		PD
11353331	4H 3A	149.9	✓	✓		PD
11353361	4H 4A	150.1	✓	✓		PD

(2)

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

scanning

Exp. 392

Hole 1579A

Text ID SHLF	Core/Section	Length, cm	Uploade d?	Imaged?	Comments	Operator
11353391	4H 5A	141.4	✓	✓		PD
11353421	4H 6A	58.6	✓	✓		PD
11353451	4H CCA	36.6	✓	✓		PD
11354151	5H 1A	141.7	✓	✓		PD
11354181	5H 2A	151.3	✓	✓		HC
11354211	5H 3A	150.4	✓	✓	forget to cut and plastic film for anal.	HC
11354241	5H 4A	150.7	✓	✓		PD
11354271	5H 5A	123.2	✓	✓		PD
11354301	5H 6A	135.3	✓	✓		PD
11354331	5H 7A	79.7	✓	✓		PD
11354361	5H CCA	17.6	✓	✓		PD
11354811	6H 1A	141.1	✓	✓		PC
11354841	6H 2A	149.8	✓	✓		PD
11354871	6H 3A	148.3	✓	✓		PD
11354901	6H 4A	150.4	✓	✓		PD
11354931	6H 5A	151.3	✓	✓		PC
11354961	6H 6A	134.3	✓	✓		PD
11354991	6H 7A	57.6	✓	✓		PD
11355021	6H CCA	12.9	✓	✓		PD
11357201	7H 1A	140.8	✓	✓		DJ
11357231	7H 2A	149.5	✓	✓		DJ
11357261	7H 3A	149.5	✓	✓		JG
11357291	7H 4A	150.3	✓	✓		JG
11357321	7H 5A	149.9	✓	✓		JG
11357351	7H 6A	121.3	✓	✓	Scanned with but the PRC is not	JG
11357381	8H 6A 7H 6A	14.14	✓	✓	Scanned with PAL style 400m	JG
11357501	8H 1A	139.5	✓	✓		

(3)

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

scanning

Exp. 392

Hole U1579 A

<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>
11357531	8H 2A	150.1	✓	✓		DJ
11357561	8H 3A	150.2	✓	✓		DJ
11357591	8H 4A	150.3	✓	✓		DJ
11357621	8H 5A	149.7	✓	✓		DJ
11357651	8H 6A	100.5	✓	✓		DJ
11357681	8H 7A	99.8	✓	✓		DJ
11357711	8H CCA	15.6	✓	✓		DJ
End	of Hole A					
Start	of Hole B					
11358841	1H 1A	141.4	✓	✓		PD
11358871	1H 2A	151.0	✓	✓		PD
11358901	1H 3A	150.1	✓	✓		PD
11358931	1H 4A	150.1	✓	✓		PD
11358961	1H 5A	151.0	✓	✓		PD
11358991	1H 6A	141.0	✓	✓		PD
11359021	1H 7A	80.1	✓	✓		PD
11359051	1H CCA	8.6	✓	✓		PD
11359341	2H 1A	140.8	✓	✓		PD
11359371	2H 2A	149.2	✓	✓		PD
11359401	2H 3A	150.5	✓	✓		PD
11359431	2H 4A	149.7	✓	✓		PD
11359461	2H 5A	150.5	✓	✓		PD
11359491	2H 6A	141.0	✓	✓		PD
11359521	2H 7A	77.0	✓	✓		PD
11359551	2H CCA	23.3	✓	✓		PD

Logsheets for SHMSL (Color Reflectance & Magnetic Suseptability Point Source)
scanning Exp. 392 Hole U1579B

<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>
11359841	3H 1A	141.0	✓	✓		PD
11359871	3H 2A	147.8	✓	✓		PD
11359901	3H 3A	150.8	✓	✓		PD
11359931	3H 4A	149.2	✓	✓		PD
11359961	3H 5A	149.8	✓	✓		PD
11359991	3H 6A	140.0	✓	✓		PD
11360021	3H 7A	93.4	✓	✓		PD
11360051	3H CCA	10.5	✓	✓		PD
11360341	4H 1A	141.0	✓	✓		PD
11360371	4H 2A	150.5	✓	✓		PD
11360401	4H 3A	151.0	✓	✓		PD
11360431	4H 4A	149.9	✓	✓		PD
11360461	4H 5A	151.2	✓	✓		PD
11360491	4H 6A	149.8	✓	✓		PD
11360521	4H 7A	76.5	✓	✓		PD
11360551	4H CCA	24.1	✓	✓		PD
11360721	5H 1A	141.0	✓	✓		PD
11360751	5H 2A	149.5	✓	✓		PD
11360781	5H 3A	150.2	✓	✓		PD
11360811	5H 4A	150.0	✓	✓		PD
11360841	5H 5A	149.3	✓	✓		PD
11360871	5H 6A	149.8	✓	✓		PD
11360901	5H 7A	66.5	✓	✓		PD
11360931	5H CCA	8.0	✓	✓		PD
11361111	6H 1A	140.3	✓	✓		PD
11361141	6H 2A	149.4	✓	✓		PD
11361171	6H 3A	150.3	✓	✓		PD

(5)

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

scanning

Exp. 392

Hole W579B

Text ID SHLF	Core/Section	Length, cm	Upload d?	Imaged?	Comments	Operator
11361201	6H 4A	150.1	✓	✓		PD
11361231	6H 5A	149.4	✓	✓		PD
11361261	6H 6A	151.8	✓	✓		PD
11361291	6H 7A	85.4	✓	✓		PD
11361321	6H CCA	9.5	✓	✓		PD
11361581	7F 1A	137.8	✓	✓		JG
11361611	7F 2A	150.3	✓	✓		JG
11361641	7F 3A	111	✓	✓		JG
11361671	7F 4A	59.2	✓	✓		JG
11361701	7F CCA	9.7	✓	✓		JG
11361881	8F 1A	149.8	✓	✓	sorted because no GLAD wrap → rerun!	J.G.
11361911	8F 2A	150.8	✓	✓		J.G.
11361941	8F 3A	100.4	✓	✓		JG
11361971	8F 4A	60.1	✓	✓		J.G.
11362001	8F CC	18.5	✓	✓		J.G.
11362071	8F 1A	141.0	✓	✓		DJ
11362101	9F 2A	149.3	✓	✓		J.G.
11362131	9F 3A	128.3	✓	✓		J.G.
11362161	9F CC	15.1	✓	✓		J.G.
2361	10F 1	149.4	✓	✓		DP
2391	10F 2	150	✓	✓		DP
2421	10F 3	101.7	✓	✓		DP
2451	10F 4	66.4	✓	✓		DP
2481	10F CC	12.7	✓	✓		J.G.
2531	11F 1A	140.7	✓	✓		J.G.
2561	11F 2A	150.7	✓	✓		J.G.
2591	11F 3A	101.3	✓	✓		J.G.

6

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

scanning

Exp. 392

Hole 01579B

Text ID SHLF	Core/Section	Length, cm	Uploaded?	Imaged?	Comments	Operator
11362621	11F4A	75	✓	✓		J.G.
11362651	11F CC A	20.7	✓	✓		J.G.
11362831	12F 1A	150.2	✓	✓		J.G.
11362861	12F 2A	149.6	✓	✓		DJ.
11362891	12F 3A	99.7	✓	✓		DJ.
11362921	12F 4A	63.9	✓	✓		DJ.
11362951	12F CCA	22.6	✓	✓		DJ.
11363021	12F 1A	157.0	✓	✓		DJ.
11363051	13F 2A	157.0	✓	✓		DJ.
3081	13F 3 A	101	✓	✓		DJ.
11363111	13F 4A	52.9	✓	✓		DJ.
3141	13F CC	7.8	✓	✓		J.G.
3291	14F 1	150.1	✓	✓		DJ.
3311	14F 2A	150.8	✓	✓		J.G.
3341	14F 3A	100.2	✓	✓		J.G.
3371	14F 4A	80	✓	✓		DJ.
11363401	15F CCA	?	✓	✓		DJ. → ?
11363611	15F 1A	140.5	✓	✓		DJ.
11363641	15F 2A	?	✓	✓		DJ.
11363671	15F 3A	?	✓	✓		DJ.
11363701	15F 4A	75.5	✓	✓		DJ.
11363731	15F CCA	10.5	✓	✓		DJ.
11364021	16F 1A	150.7	✓	✓		J.G.
4051	16F 2A	150	✓	✓		J.G.
4081	16F 3A	100.6	✓	✓		J.G.
4111	16F 4A	80.5	✓	✓		J.G.
4141	16F CCA	23.2	✓	✓		J.G.

7

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

scanning

Exp. 392

Hole U1579 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>
1136424	17F 1A	138	✓	✓		J.G.
1136427	17F 2A	150.5	✓	✓		J.G.
1136430	17F/3A	102	✓	✓		SH
1136433	17F/4A	75	✓	✓		SH
1136436	17F/CA	12.8	✓	✓	measured PAL 3 faces	SH
1136459	18F 1A	149.6	✓	✓		PD
1136462	18F 2A	150.7	✓	✓		PD
1136465	18F 3A	100.0	✓	✓		PD
1136480	18F 4A	74.1	✓	✓		PC
1136471	18F/CCA	20.1	✓	✓		PC
1136478	19F 1A	139.3	✓	✓		PD
1136481	19F 2A	149.8	✓	✓		PD
1136484	19F 3A	100.8	✓	✓		PD
1136487	19F 4A	76.2	✓	✓		PD
1136490	19FCCA	11.5	✓	✓		PD
1136516	20F 1A	149.9	✓	✓		PD
1136519	20F 2A	150.4	✓	✓		PD
1136522	20F 3A	100.7	✓	✓		PD
1136525	20F 4A	73.5	✓	✓		PD
1136528	20FCCA	10.8	✓	✓		PD
1136538	21F 1A	139.5	✓	✓		PD
1136541	21F 2A	152.0	✓	✓		PD
1136544	21F 3A	100.7	✓	✓		PD
1136547	21F 4A	74.8	✓	✓		PD
1136550	21F CCA	5.5			Too small, did not scan SHMSL	PD
1136574	22F 1A	150.2	✓	✓		PD
1136577	22F 2A	151.2	✓	✓		PD

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

scanning

Exp. 392

Hole U1579B

Text ID SHLF	Core/Section	Length, cm	Uploade d?	Imaged?	Comments	Operator
11365801	22F 3A	100.6	✓	✓		PD
11365831	22F 4A	73.0	✓	✓		PD
11365861	22F CCA	12.6	✓	✓		PD
11366201	23F 1A	134.1	✓	✓		PD
11366231	23F 2A	149.9	✓	✓		PD
11366261	23F 3A	124.6	✓	✓		PD
11366291	23F 4A	59.9	✓	✓		PD
11366321	23F CCA	7.3	✗		Too short SHMSL did not scan	PD
11366681	24F 1A	136.9	✓	✓		PD
11366711	24F 2A	150.5	✓	✓		PD
11366741	24F 3A	118.2	✓	✓		PD
11366771	24F 4A	59.1	✓	✓		PD
11366801	24F CCA	21.3	✓	✓		PD
11366941	25X 1A	135.8	✓	✓		PD
11366971	25X 2A	104.7	✓	✓		PD
11367001	25X 3A	110.8	✓	✓		PD
11367031	25X 4A	132.3	✓	✓		PD
11367061	25X CCA	34.6	✓	✓		PD
11367221	26X 1A	150.0	✓	✓		PD
11367251	26X 2A	130.5	✓	✓		PD
11367281	26X 3A	149.3	✓	✓		PD
11367311	26X 4A	150.0	✓	✓		PD
11367341	26X 5A	79.3	✓	✓		PD
11367371	26X CCA	44.0	✓	✓		PD
11367811	27X 1A	150.5	✓	✓		PD
11367841	27X 2A	150.1	✓	✓		PD
11367871	27X 3A	140.7	✓	✓		PD

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

scanning

Exp. 392

Hole L1579B

Text ID SHLF	Core/Section	Length, cm	Upload d?	Imaged?	Comments	Operator
11367901	27X 4A	98.3	✓	✓		PD
11367931	27X 5A	58.6	✓	✓		PD
11367961	27X CCA	31.3	✓	✓		PD
11368481	27 1A	150.1	✓	✓		J.G.
8511	27 2A	148	✓	✓		J.G.
8541	27 3A	84.5	✓	✓		J.G.
8571	27 CCA	14.1	✓	✓		J.G.
8631	37 1A	150	✓	✓		J.G.
8661	37 2A	150	✓	✓		J.G.
8691	37 3A	150	✓	✓		J.G.
8721	37 CC	11.5	✓	✓		J.G.
8831	57 1A	150	✓	✓		J.G.
8861	57 2A	149.8	✓	✓		J.G.
8891	57 3A	100.2	✓	✓		J.G.
8921	57 4A	76	✓	✓		J.G.
8951	57 CC	18	✓	✓		J.G.
9077	77 1A	150	✓	✓		J.G.
9001	77 2A	151.5	✓	✓		J.G.
11369131	77 3A	100	✓	✓		J.G.
9161	77 4A	57	✓	✓		J.G.
9191	77 CC	17.8	✓	✓		J.G.
9271	87 1A	149	✓	✓		J.G.
9301	87 2A	150	✓	✓		J.G.
9331	87 3A	145	✓	✓		J.G.
9361	87 CCA	18	✓	✓		J.G.
9411	97 1A	149.1	✓	✓		J.G.
9441	97 2A	101	✓	✓		J.G.

(10)

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

scanning

Exp. 392

Hole 41579 C

Text ID SHLF	Core/Section	Length, cm	Uploaded?	Imaged?	Comments	Operator
11361471	9 F 3 A	104.3	✓	✓		J.G.
9501	9 F CC	17.1	✓	✓		J.G.
9621	11 F 1 A	143.5	✓	✓		J.G.
9651	11 F 2 A	144.5	✓	✓		J.G.
9681	11 F 3 A	100	✓	✓		J.G.
9711	11 F 4 A	81	✓	✓		J.G.
9741	11 F CC	26	✓	✓		J.G.
9791	12 F 1 A	143.5	✓	✓		J.G.
9821	12 F 2 A	143.5	✓	✓		J.G.
9851	12 F 3 A	99.5	✓	✓		J.G.
9881	12 F 4 A	76	✓	✓		J.G.
9911	12 F CC	6	✓	✓	too small to SHMSL	J.G.
9961	13 F 1 A	149	✓	✓	but it was measured for length	J.G.
9991	13 F 2 A	149.5	✓	✓		J.G.
11370021	13 F 3 A	88.5	✓	✓		J.G.
0051	13 F 4 A	83.2	✓	✓		J.G.
0081	13 F CCA	22	✓	✓		J.G.
0141	15 F 1 A	149.5	✓	✓		J.G.
0171	15 F 2 A	150	✓	✓		J.G.
0201	15 F 3 A	101.5	✓	✓		SH
0231	15 F 4 A	74.5	✓	✓		PD
0261	15 F CCA	22.3	✓	✓		PD
0321	16 F 1 A	149.6	✓	✓		PD
0351	16 F 2 A	150.5	✓	✓		PD
0381	16 F 3 A	100.6	✓	✓		PD
0411	16 F 4 A	80.3	✓	✓		PD
0441	16 F CCA	22.5	✓	✓		PD

Logsheets for SHMSL (Color Reflectance & Magnetic Suseptability Point Source)
scanning Exp. 392 Hole 41579C

Text ID SHLF	Core/Section	Length, cm	Uploade d?	Imaged?	Comments	Operator
11370491	17F 1A	152.5	✓	✓		PD
0521	17F 2A	150.5	✓	✓		PD
0551	17F 3A	108.7	✓	✓		PD
0581	17F 4A	59.5	✓	✓		PD
0611	17F CCA	17.7	✓	✓		PD
0681	19F 1A	149.5	✓	✓		PD
0711	19F 2A	150.0	✓	✓		PD
0741	19F 3A	112.5	✓	✓		PD
0771	19F 4A	59.0	✓	✓		PD
0801	19F CCA	28.7	✓	✓		PD
0851	20F 1A	128.5	✓	✓		PD
0881	20F 2A	149.1	✓	✓		PD
0911	20F 3A	131.3	✓	✓		PD
0941	20F 4A	56.0	✓	✓		PD
0971	20F CCA	14.7	✓	✓		PD
1031	21F 1A	150.8	✓	✓		PD
1061	21F 2A	150.4	✓	✓		PD
1091	21F 3A	106.6	✓	✓		PD
1121	21F 4A	59.3	✓	✓		PD
1151	21F CCA	20.3	✓	✓		PD
1441	25X 1A	40.2	✓	✓		PD
1281	24X 2A	59.0	✓	✓		PD
1311	24X CCA	27.8	✓	✓		PD
1251	24X 1A	133	✓	✓	Scanned out of sequence but O.K.	J.G.
11371701	2R 1A	81	✓	✓		J.G.
1731	2R 2A	79	✓	✓		J.G.
1761	2R CC A	9	✓	✓		J.G.

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

scanning

Exp. 392

Hole U1579D

<u>Text ID</u> _SHLF	<u>Core/Section</u>	<u>Length, cm</u>	<u>Upload</u> <u>d?</u>	<u>Imaged?</u>	<u>Comments</u>	<u>Operator</u>
11371861	3R 1A	138.6	✓	✓		PD
1891	3R 2A	103.3	✓	✓		PD
1921	3R 3A	149.5	✓	✓		PD
1951	3R CCA	12.4	✓	✓		PD
2171	4R 1A	139.3	✓	✓		PD
2201	4R 2A	134.3	✓	✓		PD
2231	4R 3A	149.9	✓	✓		PD
2261	4R 4A	148.3	✓	✓		PD
2291	4R 5A	150.4	✓	✓		PD
2321	4R 6A	133.2	✓	✓		PD
2351	4R 7A	63.0	✓	✓		PD
2381	4R CCA	11.3	✓	✓		PD
2601	5R 1A	119.7	✓	✓		PD
2691	5R 4A	150.4	✓	✓		PD
2721	5R 5A	94.9	✓	✓		PD
2631	5R 2A	150.8	✓	✓		PD
2751	5R CCA	9.0	✓	✓		PD
2661	5R 3A	150.2	✓	✓		PD
2861	6R 1A	150.0	✓	✓		PD
2921	6R 3A	149.9	✓	✓		PD
2951	6R 4A	150.5	✓	✓		PD
2891	6R 2A	140.2	✓	✓		PD
2981	6R 5A	82.2	✓	✓		PD
3011	6R CCA	10.7	✓	✓		PD
3341	7R 1A	145.0	✓	✓		PD
3371	7R 2A	140.0	✓	✓		PD
3401	7R 4A	150.4	✓	✓		PD

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

scanning

Exp. 392

Hole U1579D

Text ID SHLF	Core/Section	Length, cm	Uploaded?	Imaged?	Comments	Operator
11373461	7R 5A	149.0	✓	✓		PD
3491	7R 6A	48.7	✓	✓		PD
3401	7R 3A	150.2	✓	✓		PD
3771	8R 1A	135.4	✓	✓		PD
3801	8R 2A	150.5	✓	✓		PD
3881	8R 3A	131.0	✓	✓		PD
3991	9R 1A	138	✓	✓		JG
4021	9R 2A	132	✓	✓		JG
4051	9R 3A	151	✓	✓		JG
4081	9R 4A	149.5	✓	✓		JG
4111	9R 5A	147.5	✓	✓		JG
4141	9R 6A	150.5	✓	✓		JG
4171	9R 7A	89.5	✓	✓		JG
4201	9R CC	13.5	✓	✓		JG
4361	10R 1A	140	✓	✓		JG
4391	10R 2A	149.5	✓	✓		JG
4421	10R 3A	150.9	✓	✓		DG
4451	10R 4A	150.2	✓	✓		DG
4481	10R 5A	150.6	✓	✓		DG
4511	10R 6A	87.3	✓	✓		DG
4541	10R CC	20.6	✓	✓		DG
5021	11R 1A	145	✓	✓		JG
5051	11R 2A	141	✓	✓		JG
5081	11R 3A	139	✓	✓		JG
5111	11R 4A	150	✓	✓		JG
5141	11R 5A	156	✓	✓		JG
5171	11R 6A	133	✓	✓		JG

up
necessary
for
log

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

scanning

Exp. 312

Hole U157SD

Text ID_SHLF	Core/Section	Length, cm	Uploaded?	Imaged?	Comments	Operator
11375201	11 R 7A	57	✓	✓		J.G.
11375371	12 R 1A		✓	✓		D.J.
	12 2		✓	✓		D.J.
	3		✓	✓		D.J.
	4		✓	✓		D.J.
	5		✓	✓		D.J.
	CC		✓	✓		D.J.
11375881	13 R 1A	139.5	✓	✓		J.G.
5911	13 R 2A	149	✓	✓		J.G.
5991	13 R 3A	128	✓	✓		J.G.
5971	13 R 4A	149.7	✓	✓		J.G.
6001	13 R 5A	142	✓	✓		J.G.
6031	13 R 6A	114.1	✓	✓		DG
6061	13 R 7A	73.7	✓	✓		DG
6271	14 R 1A	140	✓	✓		J.G.
6301	14 R 2A	150.5	✓	✓		J.G.
6331	14 R 3A	150.4	✓	✓		DG
6361	14 4A	150.2	✓	✓		DG
6391	14 5A	150.2	✓	✓		DG
6421	14 6A	105.7	✓	✓		DG
6451	14 7A	119.9	✓	✓		DG
6481	14 CC	22.2	✓	✓		DG
6821	15 R 1A	141	✓	✓		J.G.
6851	15 R 2A	150	✓	✓		J.G.
6881	15 R 3A	149	✓	✓		J.G.
6911	15 R 4A	136	✓	✓		DG
6941	15 R 5A	151.4	✓	✓		DG
6971	15 R 6A	123	✓	✓		DG
7001	15 R 7A	16.9	✓	✓		DG

no more plastic wrap

?DG
?DG
?DG
?DG
?DG
?DG

Logsheets for SHMSL (Color Reflectance & Magnetic Susceptibility Point Source)
scanning Exp. 392 Hole U1579D

<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>
11377331	16R CCA	15.2	✓	✓		PD
7301	16R 4A	130.5	✓	✓		PD
7271	16R 3A	129.4	✓	✓		PD
7211	16R 1A	136.0	✓	✓		PD
7241	16R 2A	141.5	✓	✓	Plastic used	PD
7241	16R 2A	141.5	✓	✓	Redo	PD
7631	17R 1A	150.9	✓	✓	covered	PD
7841	17R CCA	12.8	✓	✓	covered	PD
7811	17R 7A	72.5	✓	✓	covered	PD
7661	17R 2A	150.7	✓	✓		PD
7691	17R 3A	150.6	✓	✓		PD
7721	17R 4A	150.2	✓	✓		PD
7751	17R 5A	139.9	✓	✓		PD
7781	17R 6A	149.7	✓	✓	top 1/2 covered	PD
8161	18R 1A	139.1	✓	✓		PD
8191	18R 2A	126.1	✓	✓		PD
8221	18R 3A	98.9	✓	✓		PD
8251	18R 4A	130.3	✓	✓		PD
8281	18R 5A	136.1	✓	✓		PD
8311	18R 6A	64.0	✓	✓		PD
8341	18R CCA	17.0	✓	✓		PD
8511	19R 1A	73.1	✓	✓		PD
8541	19R CCA	9.3	✓	✓		PD
8771	20R 1A	79.1	✓	✓	covered	PD
8801	20R 2A	150.3	✓	✓	covered	PD
8831	20R 3A	83.1	✓	✓	covered	PD
8861	20R CCA	13.7	✓	✓	covered	PD

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

scanning

Exp. 392

Hole 41579D

Text ID SHLF	Core/Section	Length, cm	Uploaded?	Imaged?	Comments	Operator
11379151	21R 1A	150.7	✓	✓		PD
9181	21R 2A	150.0	✓	✓		PD
9211	21R 3A	150.6	✓	✓		PD
9241	21R 4A	151.9	✓	✓	covered	PD
9271	21R 5A	149.7	✓	✓		PD
9301	21R 6A	137.0	✓	✓		PD
9331	21R 7A	76.4	✓	✓		PD
9621	22R 1A	139.4	✓	✓	top 1/3 covered	PD
9651	22R 2A	150.0	✓	✓		PD
9681	22R 3A	151.4	✓	✓		PD
9711	22R 4A	149.9	✓	✓		PD
9741	22R 5A	150.2	✓	✓	top 1/2 covered	PD
9771	22R 6A	132.2	✓	✓		PD
9801	22R 7A	75.0	✓	✓	covered	PD
9831	22R CCA	15.0	✓	✓	covered	PD
11380081	23R 1A	151.9	✓	✓		DG
11380111	23R 2A	150.5	✓	✓		DG
11380141	23R 3A	150.4	✓	✓		DG
11380171	23R 4A	150.3	✓	✓		DG
11380201	23R 5A	150.3	✓	✓		DG
11380231	23R 6A	150.3	✓	✓		DG
11380261	23R 7A	69.8	✓	✓		DG
11380631	24R 1A	133.4	✓	✓		DG
11380661	24R 2A	146.6	✓	✓		DG
0691	24R 3A	151	✓	✓	covered	J.G.
0721	24R 4A	101	✓	✓	covered	J.G.
0751	24R CC	14	✓	✓	covered	J.G.

cleaned standard

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

scanning

Exp. 392

Hole 41579D

Text ID_SHLF	Core/Section	Length, cm	Uploaded?	Imaged?	Comments	Operator
11380911	25R 1A	148	✓	✓	covered	J.G.
0941	25R 2A	140	✓	✓	covered	J.G.
0971	25R 3A	119	✓	✓	covered	J.G.
1001	25R CCA	15	✓	✓	covered	J.G.
1421	26R 1A	135	✓	✓	"	DJ+JG
1451	26R 2A	130	✓	✓	"	J.G.
1481	26R 3A	70	✓	✓	"	J.G.
1511	26R CCA	17	✓	✓	"	J.G.
1801	27R 1A	138.5	✓	✓	"	J.G.
1831	27R 2A	128	✓	✓	"	J.G.
1861	27R 3A	132	✓	✓	"	J.G.
1921	27 5A	102	✓	✓		DJ
1951	27 CCA	12	✓	✓		DJ
1891	27R 4A	121	✓	✓		J.G.
2131	28R 1A	140	✓	✓		J.G.
2161	28R 2A	141	✓	✓	covered	DJ
2191	28R 3A	150.3	✓	✓		DJ
2221	28R 4A	151.3	✓	✓	covered	DJ
2251	28R 5A	150.6	✓	✓	covered	DJ
2281	28R 6A	150	✓	✓	covered	DJ
2311	28R 7A	80	✓	✓	covered	DJ
2341	28R CCA	✓	✓	✓	Sample unshmsable	
2631	29R 1A	✓	✓	✓	covered	J.G.
2661	29R 2A	122	✓	✓	"	J.G.
2691	29R 3A	65	✓	✓	"	J.G.
	no shmsl of cc because too crumbled					J.G.
2901	30R 1A	133	✓	✓		J.G.

(18)

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

scanning

Exp. 392

Hole U1579D

<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>
11382931	30 R 2A	88	✓	✓	covered	J.G.
2961	30 R 3A	76	✓	✓	"	J.G.
2991	30 R 4 A	79	✓	✓	"	J.G.
—	30 R CC is	too crumpled			for SHMSL	J.G.
11383291	31 R 1A	150	✓	✓	covered	DG
11383321	31 R 2A	150	✓	✓	"	DG
11383351	31 R 3A	126.7	✓	✓	covered	DG
11383381	31 R 4 A	135	✓	✓	covered	DG
11383411	31 R 5A	95	✓	✓	"	DG
3441	31 R 6 A	93	✓	✓	"	J.G. + 5.6
3471	31 R 7A	87	✓	✓	"	DG + J.G.
3501	31 R CCA	27.5	✓	✓	"	DG + J.G.
3691	32 R 1A	106.9	✓	✓	"	DG
3721	32 R 2A	134.5	✓	✓		
3751	32 R 3A	140	✓	✓		
3781	32 R 4A	97	✓	✓		
4041	33 R 1A	138.9	✓	✓		PD
4071	33 R 2A	148.0	✓	✓		PD
4101	33 R 3A	65.9	✓	✓		PD
4131	33 R 4A	150.2	✓	✓		PD
4161	33 R 5A	69.8	✓	✓		PD
4191	33 R 6A	150.8	✓	✓	K/Pg!!	PD
4221	33 R 7A	130.3	✓	✓		PD
4251	33 R CCA	13.0	✓	✓		PD
4541	34 R 1A	123.5	✓	✓		PD
4571	34 R 2A	132.2	✓	✓		PD
4601	34 R 3A	117.4	✓	✓		PD

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

scanning

Exp. 392

Hole U1579D

<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>
1138 4631	34R CCA	9.1	✓	✓		PD
4931	35R CCA 1A	135.5	✓	✓		PD
4961	35R 2A	149.3	✓	✓		PD
4991	35R 3A	124.4	✓	✓		PD
5021	35R CCA	18.0	✓	✓		PD
5081	36R 1A	122.1	✓	✓		PD
5211	36R 2A	149.8	✓	✓		PD
5241	36R 3A	151.0	✓	✓		PD
5271	36R 4A	150.7	✓	✓		PD
5301	36R 5A	150.0	✓	✓		PD
5331	36R 6A	116.8	✓	✓		PD
5361	36R 7A	69.9	✓	✓		PD
5391	36R CCA	8.8	✓	✓		PD
5601	37R 1A	129.8	✓	✓		PD
5631	37R 2A	150.3	✓	✓		PD
5661	37R 3A	150.1	✓	✓		PD
5691	37R 4A	106.6	✓	✓		PD
5721	37R 5A	150.9	✓	✓		PD
5751	37R CCA	11.2	✓	✓	too small	PD
5941	38R 1A	113.9	✓	✓		PD
5971	38R 2A	145.3	✓	✓		PD
6001	38R 3A	107.0	✓	✓		PD
6031	38R 4A	62.4	✓	✓		PD
6061	38R CCA	18.5		✓		PD
6291	39R 1A	113	✓	✓	covered	DG
6321	39R 2A	133.6	✓	✓	"	DG
6351	39R CCA	13	✓	✓	"	J.G.

Logsheets for SHMSL (Color Reflectance & Magnetic Susceptibility Point Source)
scanning Exp. 392 Hole 41575 D

<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>
11386541	40R1A	120.7	✓	✓	covered	DG
571	40R2A	138.3	✓	✓	"	DG
601	40R3A	146.7	✓	✓	"	DG
631	40R4A	123	✓	✓	"	DG
661	40R5A	82	✓	✓	"	DG
691	40RCCA	21.8	✓	✓	"	DG
6991	41R1A	145	✓	✓	"	J.G.
7021	41R2A	116	✓	✓	"	J.G.
7051	41CCA	8	✓	✓	"	J.G.
7281	42R1A	144.5	✓	✓	"	DG
7311	42R2A	119.5	✓	✓	"	DG
7341	42R3A	113	✓	✓	"	DG
7371	42R4A	91.7	✓	✓	"	DG
7401	42RCC	22.5	✓	✓	"	DG
7671	43R1A	130	✓	✓	"	J.G.
7701	43R2A	150	✓	✓	"	J.G.
7731	43R3A	116	✓	✓	"	J.G.
7761	43R4A	145	✓	✓	"	J.G.
7791	43RCC	13	✓	✓	"	J.G.
8061	44R1A	73	✓	✓	"	J.C.
8091	44R2A	85	✓	✓	"	J.G.
8121	44CCA	10.6	✓	✓	"	J.G.
8291	45R1A	117.2	✓	✓	"	DG
8321	45R2A	132	✓	✓	"	DG
8351	45R3A	150	✓	✓	"	DG
8381	45R4A	104.4	✓	✓		PD
8411	46RCCA	14.7	✓	✓		PD

NOTE: write down calibration value for white standard

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

scanning

Exp. 392

Hole U1579D

<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>
11388581	46R 1A	150.2	✓	✓		PD
8641	46R 3A	149.8	✓	✓		PD
8611	46R 2A	131.7	✓	✓		PD
8671	46R 4A	135.7	✓	✓		PD
8731	46R 6A	145.5	✓	✓		PD
8701	46R 5A	130.4	✓	✓		PD
8701	46R 7A	80.8	✓	✓		PD
8791	46R CCA	10.0	✓	✓		PD
8981	47R 1A	147.5	✓	✓		PD
9011	47R 2A	149.6	✓	✓		PD
9041	47R 3A	150.2	✓	✓		PD
9071	47R 4A	152.6	✓	✓		PD
9101	47R 5A	140.0	✓	✓		PD
9131	47R 6A	150.1	✓	✓		PD
9161	47R 7A	76.3	✓	✓		PD
9191	47R CCA	20.0	✓	✓		PD
9411	48R 1A	148.3	✓	✓		PD
9441	48R 2A	151.3	✓	✓		PD
9471	48R 3A	111.0	✓	✓		PD
9501	48R 4A	148.1	✓	✓		PD
9531	48R 5A	150.5	✓	✓		PD
9561	48R 6A	110.8	✓	✓		PD
9591	48R 7A	100.4	✓	✓		PD
9851	49R 1A	131.8	✓	✓		PD
9881	49R 2A	143.6	✓	✓		PD
9911	49R 3A	148.5	✓	✓		PD
9941	49R 4A	144.2	✓	✓		PD

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

scanning

Exp. 392

Hole U1579D

Text ID_SHLF	Core/Section	Length, cm	Uploaded?	Imaged?	Comments	Operator
11389971	49R 5A	136.4	✓	✓		PD
11390001	49R 6A	142.5	✓	✓		PD
11390031	49RCCA	30.5	✓	✓	covered	DG
11390241	50R 1A	136	✓	✓	covered	J.G.
0271	50R 2A	120	✓	✓	"	J.G.
0301	50R 3A	140	✓	✓	"	J.G.
0331	50R 4A	129	✓	✓	"	J.G.
0361	50R 5A	131	✓	✓	"	J.G.
0391	50R 6A	161	✓	✓	"	J.G.
0421	50R CC	to small for			symmetry not common	J.G.
0791	51R 1A	144	✓	✓	covered	J.G.
0821	51R 2A	150	✓	✓	"	J.G.
0851	51R 3A	90	✓	✓	"	J.G.
0881	51R 4A	146	✓	✓	"	J.G.
0911	51R 5A	140	✓	✓	"	J.G.
0941	51R 6A	147	✓	✓	"	J.G.
0971	51R 7A	141	✓	✓	"	J.G.
1001	51RCCA	22	✓	✓	"	J.G.
1251	52R 1A	125	✓	✓	"	J.G.
1281	52R 2A	125	✓	✓	"	J.G.
1311	52R 3A	146	✓	✓	"	J.G.
1341	52R 4A	84	✓	✓	"	J.G.
1371	52R 5A	129.5	✓	✓	"	J.G.
1401	52R 6A	85	✓	✓	"	J.G.
1431	52R CC	31	✓	✓	"	J.G.
1651	53R 1A	147.0	✓	✓		PD
1681	53R 2A	139.5	✓	✓		PD

- Cal Int. time 0.300

- Cal Int. time 0.300

Logsheets for SHMSL (Color Reflectance & Magnetic Suseptability Point Source)
scanning Exp. 392 Hole U1579D

<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>
1711	53R 3A	124.5	✓	✓		PD
1741	53R 4A	136.2	✓	✓		PD
1801	53R 6A	124.0	✓	✓		PD
1771	53R 5A	149.0	✓	✓		PD
2101	54R 1A	142.0	✓	✓		PD
2131	54R 2A	143.5	✓	✓		PD
2161	54R 3A	145.9	✓	✓		PD
2191	54R CCA	25.1	✓	✓		PD
2381	55R 1A	132.0	✓	✓		PD
2411	55R 2A	151.3	✓	✓		PD
2471	55R 4A	147.7	✓	✓		PD
2441	55R 3A	130.8	✓	✓		PD
2501	55R 5A	141	✓	✓		J.C.
2531	55R 6A	145	✓	✓		J.C.
2561	55R 7A	84	✓	✓		J.C.
2591	55R CCA	9	✓	✓		J.C.
2721	56R 1A	132.6	✓	✓		DP
2751	56R 2A	129	✓	✓		DP
2781	56R 3A	142.5	✓	✓		DP
2811	56R 4A	130	✓	✓		DP
2841	56R 5A	144	✓	✓		DP
2871	56R 6A	143	✓	✓		DP
2901	56R 7A	111	✓	✓		DP
2931	56R CCA	14	✓	✓		DP
3021	57R 1A	143	✓	✓		DP
3051	57R 2A	105	✓	✓		DP
3081	57R 3A	143	✓	✓		DP

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

scanning

Exp. 372

Hole U1579D

Text ID_SHLF	Core/Section	Length, cm	Uploade d?	Imaged?	Comments	Operator
3111	57R 9A	149	✓	✓		DP
3141	57R 5A	149	✓	✓		DP
3171	57R 6A	115	✓	✓		DP
3201	57R 7A	88	✓	✓		DP
3231	57R CCA	2	✓	✓		DP
3371	58R 1A	134	✓	✓		J.C
3401	58R 2A	118	✓	✓		DP
3431	58R 3A	116	✓	✓		DP
3461	58R 4A	134	✓	✓		DP
3491	58R 5A	90	✓	✓		DP
3521	58R 6A	139	✓	✓		DP
3551	58R 7A	129	✓	✓		DP
3581	58R 7A 8A	120	✓	✓		DP
3611	58R CCA	28	✓	✓		DP
3771	59R 1A	110.3		✓		PD
3801	59R 2A	124.5		✓		PD
3831	59R 3A	148.2		✓		PD
3861	59R 4A	140.3		✓		PD
3891	59R 5A	145.1		✓		PD
3921	59R 6A	105.3		✓		PD
3951	59R 7A	107.0		✓		PD
3981	59R CCA	19.0		✓		PD
4131	60R/1A..	141.0		✓		PC
4161	60R/2A	131.8		✓		PC
4191	60R/3A					
4221	60R/4A	139.8		✓		
4251	60R/5A	144.8		✓		

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

scanning

Exp. 392

Hole U1579D

Text ID_SHLF	Core/Section	Length, cm	Uploade d?	Imaged?	Comments	Operator
4281.	60R/6A.	116.5		✓		PC
4311	60R/7A	109.3				PC
4341	60R/CEA					
4731	61R1A	125				DT
4761	2A					
4791	3A					
4821	4A	149.1				DT
4851	5A	149.7				↓
4881.	6A	146.5				↓
4911	7A					↓
4911	61R7A					
5161	62R1A	124.5		✓		DT
5191	62 2A	146		✓		DP
5221	62 3A	149		✓		DP
5251	62 4A			✓		DP
5471	63 R1A	93		✓		DP
5501	63 R2A	123		✓		DP
5531	63R 3A	143		✓		DP
5561				✓		DP
5591	63R 4A.					DP
5741	64R 1A	136.5 cm		✓		HC
5771	64R 2A	149		✓		HC
5801	64R 3A	52		✓		HC
5831	64R 4A	132		✓		HC
5861	64R 5A			✓		HC
6031	65R 1A	124.7				HC
6061	65R 2A	84.9	✓	✓		HC

[illegible]