

**Logsheets for SHMSL (Color Reflectance & Magnetic Suseptability Point Source)**  
scanning Exp. 314 Hole 1524A

<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>
9353571	1H/1A	142.3	✓			Ju
9353601	1H/2A	146.7	✓			Ju
9353631	1H/3A	96.0	✓			Ju
9353661	1H/CCA	15.2	✓			Ju
9353971	2H/1A	151.5	✓			Ju
9354001	2H/2A	151.2	✓			Ju
9354031	2H/3A	151.2	✓			Ju
9354061	2H/4A	151.4	✓			Ju
9354091	2H/5A	151.4	✓			Ju
9354121	2H/6A	145.7	✓			Ju
9354151	2H/7A	68.8	✓			Ju
9354181	2H/CCA	14.8	✓			Ju
9354401	3H/1A	150.2	✓			Ju
9354431	3H/2A	150.4	✓			Ju
9354461	3H/3A	150.7	✓			Ju
9354491	3H/4A	150.9	✓			Ju
9354521	3H/5A	150.7	✓			Ju
9354551	3H/6A	144.9	✓			Ju
9354581	3H/7A	71.0	✓			Ju
<del>9354611</del>	<del>3H/CCA</del>					<del>Ju</del>
9354891	4H/1A	151.2	✓			Ju
9354921	4H/2A	150.9	✓			Ju
9354951	4H/3A	144.2	✓			Ju
9354981	4H/4A	101.2	✓			Ju
9355011	4H/5A	74.7	✓			Ju
9355041	4H/CCA	21.3	✓			Ju
9355281	5H/1A	150.7	✓			Ju

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

scanning

Exp. 374

Hole 1524A

<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>
9355311	SH/2A	150.8	✓			Ju
9355341	SH/3A	152.1	✓			Ju
9355371	SH/4A	151.0	✓			Ju
	<del>SH/5A</del>					
	SH/5A		✓			BAK
	6A		✓			
	7A		✓			
	CC		✓			
	6H/1A		✓			
	2A		✓			
	3A		✓			
9355801	4A		✓			
	5A					
	6A					
	7A					
	CC					
9359811	14H/1A	150.8	✓			Ju
9359841	14H/2A	151.8	✓			Ju
9359871	14H/3A	153.2	✓			Ju
9359901	14H/4A	152.9	✓			NOB
9359931	14H/5A	151.4	✓			L
9359961	14H/6A	112.5	✓			Ju
9359991	14H/7A	57.8	✓			Ju
9360021	14H/CCA	31.3	✓			Ju
9360361	15H/1A	146.1	✓			Ju
9360391	15H/2A	151.5	✓			Ju
9360421	15H/3A	144.7				Ju

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

scanning

Exp. 374

Hole 1524A

Text ID SHLF	Core/Section	Length, cm	Uploaded?	Imaged?	Comments	Operator
9360451	15H/4A	148.3	✓			Ju
9360481	15H/5A	148.5	✓			Ju
9360511	15H/6A	142.0	✓			MOP
9360541	15H/7A	93.8	✓			MOP
9360571	15H/CCA	45.1	✓			MOP
9360841	16H/1A	145.8	✓			MOP
9360871	16H/2A	146.3	✓			MOP
9360901	16H/3A	147.6	✓			MOP
9360931	16H/4A	147.4	✓			MOP
9360961	16H/5A	148.4	✓			Ju
9360991	16H/6A	146.8	✓			Ju
9361021	16H/7A	85.3	✓		46-83 excluded	Ju
9361281	17H/1A	146.7	✓			Ju
9361311	17H/2A	146.9	✓			Ju
9361341	17H/3A	149.5	✓			Ju
9361371	17H/4A	151.1	✓			Ju
9361401	17H/5A	147.2	✓			Ju
9361431	17H/6A	148.7	✓			Ju
9361491	17H/CC	26.2	✓			Ju
9361461	17H/7A	97.7	✓			Ju
9361671	18H/1A	147.5	✓			Ju
9361701	18H/2A	141.7	✓			Ju
9361731	18H/3A	125.3	✓			Ju
9361791	18H/CCA	15.1	✓			Ju
9361761	18H/4A	55.7	✓			Ju
9362211	19H/1A	147.1	✓			Ju
9362241	19H/2A	148.0	✓			Ju

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

scanning

Exp. 874

Hole 1524A

<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>
9362271	19H/3A	148.8	✓			R
9362301	19H/4A	149.0	✓			R
9362331	19H/5A	149.9	✓			R
9362361	19H/6A	147.6	✓			R
9362421	19H/CCA	18.2	✓			R
9362391	19H/7A	88.7	✓			R
9362611	20H/1A	144.2	✓			R
9362641	20H/2A	146.0	✓			R
9362701	20H/3A	147.4	✓			R
	4A		✓			BAK
	5A					BAK
	6A					
	7A					
	CC					
	21H/1A					
	2A					
	3A					
	4A					
	5A					
	6A					
	7A					
	CC					
	22H 1A					
	2A					
	3A					
	4A					
	5A					

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

scanning

Exp. 374

Hole 1524A

<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>
	22H6A		✓			BAK
	7A		✓			✓
	CC		✓			✓
	23H/1A		✓			✓
	2A		✓			✓
	3A		✓			✓
	4A		✓			✓
	5A		✓			✓
	6A		✓			✓
	7A		✓			✓
	CC		✓			✓
	thru		✓			✓
	27H/CC		✓			BAK
9366331	28H/1A	142.2	✓			Lu
9366361	28H/2A	144.6	✓			Lu
9366391	28H/3A	144.5	✓			Lu
9366421	28H/4A	145.7	✓			Lu
9366451	28H/5A	144.9	✓			Lu
9366481	28H/6A	147.4	✓			Lu
9366511	28H/7A	135.2	✓			Lu
9366541	28H/CCA	21.1	✓			Lu
9366661	29H/1A	144.1	✓			Lu
9366691	29H/2A	145.2	✓			Lu
9366721	29H/3A	147.8	✓			Lu
9366751	29H/4A	145.4	✓			Lu
9366781	29H/5A	145.1	✓			Lu
9366811	29H/6A	147.5	✓			Lu

Hole 1524A

[illegible]