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

Text ID_SHLF	Core/Section	Length, cm	Uploade d?	Imaged?	Comments	<u>Operator</u>
9353571	1H/1A	1423				Fin
935360	1H/2A	146,7				I
9353431	1H/3A	96.0				In
9353661	1H/CLA	15,2	V_			The
9353971	\$2H/1A	151.5	/			In
9354001	2H/2A	131,2	//	J.		K
9354031	2H/3A	151.2	//			Ln
9354061	2H/4A	151,4	/			fre
9354091	2H/5A	151.4				B
9354121	2H/6A	145,7	$\sqrt{}$			R
9354151	2M/7A	68.8	\ /			R
9354181	2HICCA	14.8	/			R
9354401	3H/1A	150.2				To
9354431	3H/2A	150.4	//		2	Kn
9354461	3H/3A	150,7	/			The
9354491	3H/4A	150.9	V_			The
9354521	3H/5A	150.7	/			7
9354551	3H/6A	144,9	/			In
9354581	3H/7A	71.0	/			Th
1354611	-3H/CCA					L
9354891	HH/IA	151.2	/			for
9354921	4H/2A	150.9	/			Th
9354951	4H/3A	144.2	/ _			Fn
9354981	4H/4A	101.2	1			n
9355011	4H/5A	74.7	/			In
9355041	HH/CCA	21.3	V_			Tr
9355281	SH/IA	150,7				The

Logsheets for SHMSL (Color Reflectance & Magnetic Suseptability Point Source) scanning Exp. 374 Hole 1594

Text ID_SHLF	Core/Section	Length, cm	Uploade d?	Imaged?	Comments	Operator
9355311 9355341	SH/2A	150.8				To
9355341	5H/3A	152.1				The
9355371	SH/4A	151.0				I
***************************************	Eggs					
	51+/5A					BAK
	6 A					
	7 A		/			
	CC		/,			
	64/14		V		W	
	2A					
(3.4					
9355801	HA		/			
	5A					
	6 A					
	7 A					
0.11	CC					
4359811	14H/1A	150.8	~			A
9359841	14H/2A	151.8				Pa-
735487	14H/8A	153.2	V/			Stn
9359901	14H /4A	1529	V			MOS
93 59931	14H/5A	151,4	V			R
9359461	14H/6/A	112,5				T
9359991	14H/7A	57.8				M
9360021	14H/CCA	31.3	V/			7~
9340341	15H/1A	146.1	V_			- The
9346391	BH/2A	15/15	\			1
9360421	15H/3A	144.7				In

Logsheets for SHMSL (Color Reflectance & Magnetic Suseptability Point Source) scanning Exp. 374 Hole 1524 ←

Text ID SHLF	Core/Section	Length, cm	Uploade d?	Imaged?	Comments	Operator
9360451	15H/4A	1483				Fn
9360481	ISH/SA	148.5	\			The
9360511	15H/6H	1420	\vee			MOP
9360541	15H/7A	93.8	V.			MOP
9360571	15/4/CCA	45.1	//			MOP
9360841	16H/1A	145.8	/			map
9360871	164/2A	1463				MOP
9360901	16H/3A	147.6	./			MOP
9360931	164/4A	147.4				MOP
9360961	16H/SA	148.4	/			In
9360991	KeH/GA	146.8				R
9361021	16H/7A	85.3	//		46-83 excluded	the
9361381	17H/1A	146.7	/			The
9361311	MH/2A	46.9	$\sqrt{}$			The
9361341	17H/3A	149.5				7
936/371	17H/4A	151.1	1			the
9361401	MHISA	147,2				Tu
9361431	7H/6A	148.7				1
9361491	17H/CC	262	20QV			The
9361461	17H/7A	97.7				The
9361671	18H/1A	147,5	V,			The
9361701	18H/2A	141.7	\vee			To
9361731	18H/3A	125.3	/			*
9361791	184/CCA	15.1	V,			T
9361761	18H/4A	55,7	1/			In
9367211	19H/1A	147.1	V			7
9342241	19H/2A	14810	\checkmark			Ju

Logsheets for SHMSL (Color Reflectance & Magnetic Suseptability Point Source) scanning Exp. 374 Hole 1524

Text ID SHLF	Core/Section	Length, cm	Uploade d?	Imaged?	Comments	Operator
9342271	19H/3A	148.8				The
9342301	19H/4A	149.0	<u> </u>			5
9362331	19H/SA	149.9				R
936236	19H/6X	147.4	1			=
9362421	19H/CCA	18.2	\checkmark	•		In
9362391	19H/7A	88.7	/			K
9362611	20H/1A	144.2		-		the
936264	20H/2A	1460				The
9362701	20H/3A	147.4	1			The
	44		/			BAK
	5A			2		BAK
	6 A					1-
	7A					
	CC					
	214/1A					
	2A					
	3 A					
	4 A					
	5 A					
	6 A					
	7.4					
	ce					
	22H A					
	2 A					
	3 A					
	4A					
	SP.		V			V

Logsheets for SHMSL (Color Reflectance & Magnetic Suseptability Point Source) scanning Exp. 3 7 4 Hole 1524 A

Text ID SHLF	Core/Section	Length, cm	Uploade d?	Imaged?	Comments	Operator
	22H6A 7A		/			BAK
			1			1
	CC					
***************************************	23H/IA					
	24					
	3 A					and the state of t
	U A					
	5-A					
	6 A					
	7 A CC					
	LC LC					1
	thru 27H/CC		V			DA-1-
1311,271	28H/1A	142,2	/			1277
1340331 9366361 9366391 9366421	28H/2A	144.6				du
921010291	28H/3A	144.5	V.			7
7366421	28H/4A	145.7				1
9366451	28H/5A	144.9				The
7344481	28H/6A	142.4	/			6
9366511	28H/7A	135.2	/			The
9346541	28H/CCA	21.1	\			7
9366661	29H/1A	144.1				R
936691	29H/2A	145,2				The
9366721	29H/3A	147.8	1			The
9366751	29H/4A	145,4	1,			Fr
9364781	29H/5A	145.1	1			In
9366811	29H/GA	147.5				K

Logsheets for SHMSL (Color Reflectance & Magnetic Suseptability Point Source) scanning Exp. 374 Hole 1524A

Text ID SHLF	Core/Section	Length, cm	Uploade d?	Imaged?	Comments	Operator
9366841	29M/7A	138.9	V_		20	Th
9366871	29H/CCA	27,2	/			B
9367/61	30H/1A	100,0				Z
9367191	30H/2A	151,1				7
9367221	304/3A	153,2	/			
9367251	30H/4A	55,7	/			In
9367281	30H/CCA	45.1	/ ,			L
9367601	31F/CCA	45.0	/			J.
9367891	32X/1A	5617				Z
9367921	32×12A	150.4				Fu
9368331	33X/IA	109.5				Ty
9368361	33X/2A	150,4	1			th
9347951	33×/CCA	26.9	./			The state of the s
9370091	34×/CCA	46.5				R
	3					