Logsheets for SHMSL (Color Reflectance & Magnetic Suseptability Point Source) scanning Exp. 374 Hole 1525 A

Text ID SHLF	Core/Section	Length, cm	Uploade d?	Imaged?	Comments	Operator
9373741	146A					BAK
	I/			***************************************		
	CC					
	ſ				AND THE RESERVE OF THE PROPERTY OF THE PROPERT	
	2		***************************************			
	3					
	4					
	5					
	2H (A					
	24					
	32					
921(2)	4A 5F/1A	1/1. (-				
9375221	5F/2A	145,8				F
9375281	5F/3A	112.4				T
9275211	5F/4A	563	7	=		5
9375341	5F/CCA	22.4	/		45	P
9275561	CF/IA	150,9	<i>\</i>			T
9375591	6F/2A	150.6			ne navorite terreto estimbilitaria de Annikania una Alara en estado estada en estado estado en estado en estad	7
9375621	6F/3A	107.3				L
9375651	QF/4A	56.4	/			L
9375681	CeF/CCA	30.9	1			よへ
9375781	7F/1A	24.2	/			47
9375811	7F/CCA	45.0	V			J
9375811	10×/1A	33,7	V.			L
4374251	MF/1A	1466	/			The
9376281	11F/2A	141,7	/			fr

Logsheets for SHMSL (Color Reflectance & Magnetic Suseptability Point Source) scanning Exp. 374 Hole | 525 A

Text ID SHLF	Core/Section	Length, cm	Uploade d?	Imaged?	Comments	Operator
9376311	11F/3A	91.8	$\sqrt{}$			Fr
9376341	11F/4A	86.8				Z
9376371	11P/CCA	201	·/			The
9374931	12F/1A	14le.1				La
9376961	12F/2A	146.8	/			m
9376991	12F/3A	(Way ill. 2	//			In
9377021	12F/4A	85,0	\checkmark			Lu
9377051	12D/CLA	30.9	V/			The
9377231	13F/1A	146.8			***************************************	M
9377261	13F/2A	145,6				Z
9377291	13F/3A	86-2	/			R
9377321	13P/4A	66.3				L
9377351	13P/CCA	15,1	/			K
9377751	14F/14	146.3				L
9377781	MP/2A	149,2	/			K
9377811	MF/3A	91.8				R
937784	14R/4A	45,7	/			The
9377811	MP/CCA	21.3				Z
9378001	15F/1A	148.2				L
9378031	ISF/aA	137.3			8 8	The
9378061	BF/3A	60.9	$\sqrt{}$			Kn
9378091	ISF/CCA	18,9	/			L
93-8351	16H/1A	142,4	~			7
9378381	16H/2A	142.4	V			Z
9378411	KeH/3A	142.1	V/			Fr
9378441	LGH/MA	142.8	/			F
9378471	1CH 1SA	142.7				J

Logsheets for SHMSL (Color Reflectance & Magnetic Suseptability Point Source) scanning Exp. 374 Hole 1525

Text ID SHLF	Core/Section	Length, cm	Uploade d?	Imaged?	Comments	<u>Operator</u>
9378501	16H/GA	131,7	>			I
9378531	16H/7A	101,0	/			L
9378561	16H/CCA	192				F
	174/1					BAK
	2					1
	3					
	4					
	6					
	7					
	CC					
	184/1					
	2					
	3					
	7					
	3					
	6 CC					
	19 H 1					
	2					
	3					
	C(
	20 F					
	7					
	3					
	4					1/
	CC		V			V

Logsheets for SHMSL (Color Reflectance & Magnetic Suseptability Point Source) scanning Exp. 34 Hole 1525 A

Text ID SHLF	Core/Section	Length, cm	Uploade d?	Imaged?	Comments	Operator
	21F/IA		V			BAK
	2					1
	3					
	CC					
	22 F/1 A					
	2 A					
	3					
	225/10		-			
	23F/IA					
	3					
	Ø C					
	24F/1A					
	CC			American Services		
	25×/1A					
	2-A					
	3					
	4					
	5					
	CC					
	27×/1A					
	2					
	3					
	4					
	5					/
,	CC		W	34		4
	28X1,CC					

Logsheets for SHMSL (Color Reflectance & Magnetic Suseptability Point Source) scanning Exp. 374 Hole 1525 ★

Text ID_SHLF	Core/Section	Length, cm	Uploade d?	Imaged?	Comments	Operator
9382611	30X/IA	150.2	/			The
9382641	30X/2A	150.9				L
9382671	30×/3A	151.8	/			The
9382701	30X/4A	139.5	<u></u>			The
9382731	30×15+	131.4	\checkmark			Lu
9382761	30×/6A	108.9	V.			Tu
9382741	30X/7A	57.1	/			L
9382821	30×/CCA	47.8	/			7
9383711	31X/1A	55.3				The
9383741	31X/2A	140.6				Tu
9386371	alP/CCA	14.8			O. Ion intervals	7
9383771	31X/3A	125.1	·/			In
9383271	31X/4A	101.5	✓			The
9383301	31X/5A	101.0	V			The
9383331	31X/6A	125.0				R
9383361	31×17A	148.7	$\sqrt{}$			L
9383391	31X 18A	144.8	1/			L
9383421	31X/CCA	35.0				Tu
9384101	32X/1A	76.1	1			Fn
9384131	Sax/aA	865				Fu
938396	33X/ 1A	144.7				Tw
9383931	33X/2A	125:3	//			In
9383461	33×/3A	150.6	\checkmark			K
9383441	33X/CCA	34.0				The
	1					