Logsheets for SHMSL (Color Reflectance & Magnetic Suseptability Point Source) scanning Exp. 374 Hole 15み)

Text ID SHLF	Core/Section	Length, cm	Uploade d?	Imaged?	Comments	<u>Operator</u>
9283051	UB21A8R1	132.8	V	V		BAK
9284451	41521A 13R/4A	150.9	\			AIC
9284731	UISƏLAIYR/IA	27,5	/	/		JLA
9284481	U1521A13R/5A	102.3	/			JLA
9284511	UIS21A BR/GA	69.1				JLA
9284541	UISAIA IZR/CCH	18.1	/			Jut
9284871	UISALA ISR/IA	24.2	\			JLA
9285071	41521A 16R/1A	1125	/			J14
9285101	U1521A16R/2A	108.5	\checkmark			JUA
9285131	41521 A 16R/3A	106.3	1,			JLA
9285161	UIS21 A 16R/4A	100.7	/			JLA
9285191	UIS21 A IGR/SA	73.3	/			JLA
928227	UISZI AIGR/CCA	19.1	/			JLA
9285371	UIS214 17R/1A	125,0	\			JLA
928 5401	U1521 A 17R/2A	95,9	\checkmark			JLA
928 5431	U1521A 17R/3A	125,2	/_			JLA
928 5461	UISQI A 17R/4A	139.2	/			TLA
9285491	UISƏLA ITR/SA	87.4	\checkmark			JLA
9285521	UISALA MR/CCA	20.1	No		caught up, did not mensure	JLA
9285711	U1921 A 18P/1A	126,2	\			JLA
9385741	U1521A 188/2A	90.1	/			JLA
9285771	UISAIA 18R/3A	98.2	/			JLA
9285801	U1521A 18R/4A	Ca. 6	V			JLA
9285831	U1521A 18R/SA	150da	/			JLA
9285861	UISAIA 18R/GA	125.8				JUA
9285891	UIS21A 18R/CCA				broken up, did not must	JLA
9286101	41521 A 19R/1 A	112.5	V			JLA

Logsheets for SHMSL (Color Reflectance & Magnetic Suseptability Point Source) scanning Exp. 37⁴ Hole 1521 A

Text ID_SHLF	Core/Section	Length, cm	Uploade d?	Imaged?	Comments	Operator
9286131	1521 A 19R/2A	109,0	V ,	2		JLA
9286161	1521 A 198/3A	152.1	/			JLA
9286191	1521A 19R/4A	144.0	/			JLA
9286221	1521 A 19R/SA	111.6	/			JLA
9886251	1521A 19R/6A	103.8	/			JU
9286281	1521 A 19R/7A	65.9	1			JLA
9286311	1521A 10R/CCA	17.4	$\sqrt{/}$			JLA
9286421	1521A 20R/1A	133.3	J,			JLA
9286451	1521 A 20R/2A	125.3	$\sqrt{}$			JLA
9286481	1521A 20R/3A	111.0	\checkmark			JLA
9286511	1521A 20R/4A	111.4				ILA
9286541	1521A 20R/SA	150.5	/	2		JLA
9286571	1521 A 20R/6A	141.2				JLA
9286601	1521A 20R/7A	150.1	/_			JLA
9286821	1521A 21R/1A	15/16				JLA
9286851	1521A 21R/2A	126.0	~			JLA
9286881	1521 A 212/3A	151.7	/_			JLA
9286911	1521A 21R/4A	154.3				JLA
9286941	1521 A 21R/SA	151,3	/			JLA
928 6971	ISAI A aIR/GA	130.8				JLA
9281381	1521A IR/4A	61.8	/		revun	JUX
9281411	ISALA IR/CCA	17.4			rerun	JLA
9287201	1521A 22R/1A	125.2		NA TISLUS AND VIOLE ROPE COMMUNICATE TO THE PROPERTY OF THE PR		Jux
9287231	1521A 22R/2A	127.6	/			JLA
987261	1521A 22R/3A	151.7	/			JLA
9287291	15RIA 22R/4A	1263	/			JLA
4281761	ISALA 2R/1A	104.1	\/		rerun	JLA

Logsheets for SHMSL (Color Reflectance & Magnetic Suseptability Point Source) scanning Exp. 374 Hole 1521A

Text ID SHLF	Core/Section	Length, cm	Uploade d?	Imaged?	Comments	Operator
9287571	U1521A 23R/IA	136,0	/			JH
9287601	41521 A 2312/2A	111.8				FLA
9287631	W521A 23R/3A	143.4				Jex
	23R/4A		V			BAŁ
	23R/5A					BAK
	23 R/6.C					BAK
	25R/3A		V			BAK
9288191	25R/2A				exclude 101-104	BAK
9289201	28R3A					BAK
9289501	29RYA		/		exclude "13	BAK
9289591	29R5A	į.	Lord		exclude 74.76	BAK
9289501	29R2A		And the second		CX: 57-59	BAK
9289621	29R6A		Land.			BASE
9281651	ZARCC		Militaria			BAK
9289841	30R/1A	139.3	/			JLA
9289871	30R/2A	141.5	V ,			JLA
9289961	30R/3A	133.8	$\sqrt{}$			JLA
9389931	30R/4A	125.3	\checkmark			JLA
9289961	30R/5A	114.3	/			JLA
9282141	4R/2A	140.9	√,		rerun	JLA
9282171	4R/3A	142.1	V		iverun	JLA
9282201	4R/CCA	20.4	V		rerun	Just
9282591	5R/1A	141.3	V		perun	AIT
9282621	5R/2A	151.4	<u> </u>		rerun	Jut
929,0211	31R/1A	102.1	V-		- in the second	JhA
9290241	31R/2A	74.2	/			JLA
9290271	31R/CCA	20.4	/			Jud

Logsheets for SHMSL (Color Reflectance & Magnetic Suseptability Point Source) scanning Exp. 374 Hole 1521 ♣

Text ID SHLF	Core/Section	Length, cm	Uploade d?	Imaged?	Comments	Operator
9290441	32R/1A	71.7	√			JLA
9290661	33R/IA	74.8	/			Jut
9290691	33R-/CCA	21.7	\checkmark	*		JhA-
9290921	34R/1A	85,8	/			ANT
9290951	34R/C(A	24.5	V			Jux-
9291161	35R/IA	68.9				JLA
9291191	35R/2A	115,9				3ht
929 1221	35R/3A	102.0				Tha
9291251	35R/CCA	23,4	/			3ht
9291571	36R/IA	135.4	_			Just
9291601	36R/2A	149.8	/	E3		Jut
9291631	36R/3A	86,2	/			JU
9296000	36R/CCA	30	V			Just
9292221	37R/IA	138,5	\checkmark			Jus
9292251	37R/2A	142.8	/			ThA
9292281	37R/3A	138.3	$\sqrt{}$			That
9292311	37R/CCA		/_			JW
9292431	38R/1A	139.8				JA
9292661	38R/2A	149.	/			SIA
929691	38R/3A		V ,			the
9292721	38R/CC	213	//		excluded 22-27	TA
9292831	39R/1A	131.6				JLA
9292861	39R/2A	85,1	V			ALT
9292891	39R/CCA	19.7				JLA
	40R/1A					
	40R12A					
	40R(3A					

Logsheets for SHMSL (Color Reflectance & Magnetic Suseptability Point Source) scanning Exp. 374 Hole 1521

Text ID SHLF	Core/Section	Length, cm	Uploade d?	Imaged?	Comments	Operator
	41R/IA					BAK
	46R/1A					
9245381	47R/1A	142.5	\			JLA
9295411	47R/2A	135.6			50	Just
9295441	47R/3A	129.5	/			JLT.
9295471	47R/4A	132.1	/			JLA
9295501	47R/SA	146.2	/			The
9295531	47R/GA	147,1				Just
9295561	47R/7A	85.0	Variation .			JUA
9295841	48R/1A	138.6				JUA
9295871	48R/24	146.0				the
9295901	48R/3A	121.9	/			Int
9295931	48R/4X	150:7	/ _			That
9295961	48R/SA	145.4				Int
9295991	48R/6A	1252				IA
9296021	48R/7A	85.1				THA
9296651	48R/CCA	14,4	V			JU
9296261	49R/1A	113.3	/			That
9296291	49R/2A	133,7				twit
9296321	49R/3A	132.1	/			J4
9 29 6351	49R/4A	151.5				JUA
929 6381	49R/5A	125.8	/,			JL
9296411	49R/6A	151.3	$\sqrt{\ }$			Jus
9296441	49R/7A	89.0				THE
9296471	49R/8A	69.9	\			JUA
9296611	50R/1A	152,9	\			JUN
9296441	50R/2A	151.0	\checkmark			JA

Logsheets for SHMSL (Color Reflectance & Magnetic Suseptability Point Source) scanning Exp. 374 Hole 1521 A

Text ID SHLF	Core/Section	Length, cm	Uploade d?	Imaged?	Comments	Operator
9296671	50R/3A	129.6	/			TH
9296701	50R/4A	138.2	>			Jut
9296731	50R/5A	141.1	//			Jut
9296761	50R/6A	129.9			е в	TH
9296791	50R/7A	133.6	$\sqrt{}$			JLA
9296821	50R/CCA	17.4	/			JH
9297021	51R/1A	111.0				JLA
9297051	SIR/aA	74.5				JUX
9297081	SIR/CCA	23.4				the the
9297351	52R/1A	143.0			, *	JUA
9297381	52R/2A	143.9	$\sqrt{}$			Just
9297411	52R/3A	is1.7				JUA
9297441	52R/4A	129.1	\			TW
9297471	52R/5A	150.5	/			Jut-
9297501	52R/6A	125.1				JUX
9297531	52R/7A	73.6	$\sqrt{}$		7	Just
9297761	53R/1A	102.0				Just
9297791	53R/2A	144,7	✓			Just
9297821	53R/3A	104.0	/_			Jud
9297851	53R/4A	115.7	\vee			JH
DESCRIP		~		\sim	\sim	\sim
9297881	53R/5A	148.9	/			JUA
9297911	53R/GA	138.	\checkmark			That
9297941	53R/7A	127,0	\checkmark			JLA
9297971	53R/8A	108.7	/			JNA
9298001	53R/CCA	23,8				JW

Logsheets for SHMSL (Color Reflectance & Magnetic Suseptability Point Source) scanning Exp. 3₹4 Hole 1521 A

Text ID SHLF	Core/Section	Length, cm	Uploade d?	Imaged?	Comments	Operator
	8/3 8 4 5/An					BAK
	54/1A		1/			BAK
	54/2A		Ĭ	1		
	54/3A					
	5414A					
	54/4A 54/5A 54/6A 54/7A					
	54/6A		100			
	54/7A	_				
	54/8A			14		
	54/cc					
	55/1A					
	5512A					
	55/2A 55/3A 55/4A 55/5A 55/5A 55/4 56/2A					
	55/4A					
	55/5A					
	55 6		and the same of th			
	56/1A					
	56/2A					
	56/3A 56/4A					
	56/4A					
	-C 15A					
	56/6A					
	56/7A					
	56/5A 56/7A 56/7A 56/CC 57/1A 57/2A 57/34					
25 co. c. s.	57/1A					
	57/2A					
	57/3A		W	0		4

Logsheets for SHMSL (Color Reflectance & Magnetic Suseptability Point Source) scanning Exp. 37 Hole ₹5021

Text ID_SHLF	Core/Section	Length, cm	Uploade d?	Imaged?	Comments	Operator
	57/4A		V	V		BAK
	57/5A		V	V		BAK
	5716A			1		1
	5917A					
	57/cc					
	58/1A 58/2A					
	58 /2A					
	58/34					
	5814A					
	58/5A 58/6A					
	58/6A					
	58/ce 59/1A					
	59/2A					
	59/3A					
	59/4A					
	59/5A					
	59/cc					
,,	60/1A					
	6012A	u-				
	60/3A					
	60 AA				waa aya gaada ahaa waanaa waa ahaa ka u ahaa ahaa ka a	
	60 AA 60 15 A					
	60/6A					
	60/7A					
	60/CC				- December 1	V
9301051	GIR/IA	145.0	1	V	a .	AIT

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

Text ID SHLF	Core/Section	Length, cm	Uploade d?	Imaged?	Comments	<u>Operator</u>
9301081	GIR/2A	138.4				TUT
936/111	CIR/3A	125.4				Just
9301141	61R/4A	134.4				TH
9301171	GIR/5A	127.7				JUL
9301201	GIR/GA	148.6				JU
9361231	61R/7A	125.1	/			JLX
9301261	61218A	54.3	\			JL
9301291	GIRICCA	20:7				Just
9301461	QR/IA	134,2	\			JA
9301491	GRIZA	112.5				+UL
9361521	G2R/3A	139.1	/			JUX
9301551	62R/4A	125.3	\			JLA
9301581	62R/5A	143.4	\		2	JUL
936/611	GRIGA	135.4	/			JIX
9301641	GAR/7A	154.0	/			the
9301671	GZR/CCA	14.7	/			JU
9301891	63R/1A	145.7	/			Just
9301921	CBR/2A	153.1	V/			JINA
9301951	63R/3A	125,4	V ,			Jut
9301981	63R/4A	94.9	V			JH
9362011	63R/5A	107.0				Jut
9302041	63R/CCA		V_			Jht
9302271	COUR/IA	136.3	/			JU
9302301	Cyr/2A	139.2	\ /,			ANT
9302331	64R/3A	125.4	✓,			KIT
9362361	CUR/4A	115.7	\/.		1	JLA
9302391	44R/SA	142,1	\			JUA

Logsheets for SHMSL (Color Reflectance & Magnetic Suseptability Point Source) scanning Exp. 347 Hole 11521 ←

Text ID SHLF	Core/Section	Length, cm	Uploade d?	Imaged?	Comments	<u>Operator</u>
9302421	CYR/GA	96.8				TLA
9367451	GYR/CCA	49.1	/			JUX
9302721	6SR/IA	151.8				JhA
9302751	USR/2A	136,9				JUA
9302781	65R/3A	142,2	/			JUX
9362811	65R/4A	129.1	$\sqrt{}$			That
9302841	65R15A	125.1	\vee			Jha
9302871	G5R/CCA	11.8	/			Jht
9303101	66R/1A	145.0				JUX
9303131	66R/2A	135.6				That
9303161	WER/3A	131.8	/			That
9303191	GER 14A	111.3	V			JNA
9303221	COCR15A	125.1				JU
9303251	66R/6A	125.1	V_		N.	JLA
9303281	GER/7A	150.3	/			That
9303311	GGR/CCA	62,4				Jus
9303501	GOR/IA	148.3	/			Jus
9303531	67P12A	138.7				JUA
9303561	G7R/3A					Just
9303591	67R/4A	145.8	V			The
9303621	67R15A	15(.5				Jus
9303651	67R/6A	145,6				Sur
9303681	67R/7A	144,2	V,			JUL.
9303941	68R/1A	143.7	/			Tho
9303971	68R/2A	13817	$\sqrt{}$			Fw
9304001	68R/3A	148.60	/			JLA
9304031	68R/4A	125.4	/			JUA