Logsheets for SHMSL (Color Reflectance & Magnetic Suseptability Point Source) scanning Exp. 347 Hole 41522

Text ID SHLF	Core/Section	Length, cm	Uploade d?	Imaged?	Comments	<u>Operator</u>
9308501	7R/CCA	42				AJT
9308601	GR/IA	148	/			JLd
9308431	9R/2A	141.8	/			JLA
9368661	9R/3A	151.3	V	*		JLX
9308691	98/4A	125.2	/			Jh.s.
9308791	IOR/IA	144,2	/			JLA
9308821	1cR/2x	85.0	/			That
9308851	10R/3A	75.2	/			JW
9308881	TOR/CCA	19,4				JLX
9369111	102/1A	127.4	/		A STATE OF THE STA	JINA
930g141	11R/2A	151,2	<u> </u>			Jht.
9309171	IIR/3A	98:0	/			That
9309201	IIR/4A					JNA
9309231	11R/CCA	18.3	/		5	Tha
9309361	175/14	72.1	V,			JA
9309501.	13R/1A	134,9	/			JLA
9369531	13R/CCA	18.6	\checkmark			Just
9309641	14R/CCA	25.4	V			that
9309751	1SR/CCA	32,1	/			TIM
9309931	16R/1A	86,2	~			Jus
9309961	16RICCA	21.2				JIA
•					A CARLO CONTRACTOR OF THE CONT	
	22R/1A		V			BAK
	22R/2A		V			BAK
	22R/3A		V /			BAK
9310521	22R/4A		V			BAK
931066	2312/1 A		w/			BAK

Logsheets for SHMSL (Color Reflectance & Magnetic Suseptability Point Source) scanning Exp. 374 Hole 1522

Text ID SHLF	Core/Section	Length, cm	Uploade d?	Imaged?	Comments	Operator
931069)	23R/2A		V			BAK
	23R/3A					
9810751	23R/AA					
9310781	23RCC					
9310901	24RIA					
9310941	24R/4A	73.1	/			JUX
9311321	2612/14	36.1	<u> </u>			Tha
9311451	27R/1A	152.1	\checkmark			JLA
9311481	27R/2A	151.5	V ,			That
9311511	27R/3A	150.9	/			That
9311541	27R/4A	125,2	<u> </u>			Just
9311571	27R15A	85,3	/			The
9311661	DR/CCA	15.4	/			Jha
9311761	28R/1A	151.1				Jut.
9311791	28P/2A	151.8	//			Jha
9311821	28R/3A	85.2	V			Tha
9312011	29R/1A	151,2	V			JLA
9312041	29R/2A	151,7	~			JLA
9312071	29R/3A	132.0	/			That
9312101	29R/4A	698	/			JUL
9312131	agr/CCA	13.4				JLA
9312291	30R/1A	150.7	✓			JLA
9312321	3012/aA	151.8	/			JLA
9312351	30R/3A	152.5	/			JLA
9312381	30R/4A	1061	/			JLA
9312411	30R/CCA	19.8	/			JLA
9312541	31R/1A	150.9				NE

Logsheets for SHMSL (Color Reflectance & Magnetic Suseptability Point Source) scanning Exp. 37 4 Hole U15 → →

Text ID SHLF	Core/Section	Length, cm	Uploade d?	Imaged?	Comments	Operator
931257	31R/2A	125.2	/			JL
9312601	31R/3A	112.4				JUA
9312631	31R/4A	85.3	V			Just
9312661	31R/CCA	16.7	/			TLA
9312851	32R/1A	109,4				Tha
9312881	32R/CCA		\checkmark			Just
9313041	33R/1A	137.7	b 🗸			The
9313071	33R/2A	135.0	/			Jh
931301	33R/CCA	25,9	V			JLA
9313301	34R/1A	141.9	V			JUA
931331	34R/2A	104.9				That
9313361	34 R/CCA	19,7	\sim			TLA
01313521	35R/1A	151.7				BAK
9313581	35R/CC	14				BAK
9313557	35R/2A		1			BAK
9313911	37R/3A					
9313811	36R/1A					BAK
9313941	37r ICC	9				how
4091	38 R/1A					BAK
4121	38/2A					
4157	38/CC					
93/5/91	4SR/IA	152.9	V			JLA
9315221	45R/2A	86.2				34
9315371	46R/1A	150:7	V			JLA
9315401	46R/2A	151,4	/			JUS
9315431	46R/3A	70.3	/			the t
9315581	47R/ 1A	101.5	/			The

Logsheets for SHMSL (Color Reflectance & Magnetic Suseptability Point Source) scanning Exp. 374 Hole 15 22

Text ID SHLF	Core/Section	Length, cm	Uploade d?	Imaged?	Comments	Operator
9315611	47R/2A	15,1	1			That
9315891	48R/1A	145.7	\			The
9315921	48P/2A	147.8	/			The
93 595	48R/3A	112.3	$\sqrt{}$			Fut
9315981	48R/4A	147,3				That
9316011	48R/SA	151,9	<u> </u>			JUA
9316041	48R/6A	149.0	/			JUA
9314231	UGR/IA	150.8	V			Jhos.
9316961	49R/2A	149.3	/,			Fut
9316291	49R/3A	151,2	/			JUA
93/6321	49R/4A	151,0				SLA
9314351	49R/SA					Just
9316381	YarleA	114,0	/			Jod
9314411	49R/CCA	54.8	//			JhA
9316531	SOR/IA	146.6	V			The
9316561	SORIZA	148.5				That
9314591	50R/3A	146.8				JUA
9316021	SUR/4A					Just
9314651	SOR/5A	94,4	1			JU
9316841	5/R/1A	147.1	$\sqrt{}$			JLA
9316871	51R/2A	147.0				JLA
9316901	SIR/3A	146,2				Jut
6931	51R/4A		V			BAK
6961	51R/5A		V			BAK
	512/6A					
7024	51R/A					V
	SIR (CC					

Logsheets for SHMSL (Color Reflectance & Magnetic Suseptability Point Source) scanning Exp. 374 Hole 1527

Text ID SHLF	Core/Section	Length, cm	Upload d?	Imaged?	Comments	<u>Operator</u>
	FIR/CC		V			BAK
	52R/6A	4				
	52R15A					
	52p /1A					
	5dp/2A					
	52R/8A					
	32 R/4A					
	53R/5A					
	53R/1A					
	53r/2A					
	3 A					
	6 A					
	7A					
	47					
	54R/1A					
	54R/2A					
	54R/3A					
	55R-(1A					
	55R/2A					
	58R/3A		<u> </u>			\perp
	55R/CC		V			-
	56R/1A					
	SUR/ 23 A					
	56R/ 33 A			_		
	57R/1A					
071012	57R/2A 58R/1A	1.0	/			01
9319451	>0R/1A	136.1	V			Sh

Logsheets for SHMSL (Color Reflectance & Magnetic Suseptability Point Source) scanning Exp. 347 Hole 1522 Å

Text ID SHLF	Core/Section	Length, cm	Uploade d?	Imaged?	Comments	<u>Operator</u>
9319481	58R/2A	145,1	/			JH
9319511	58R/3A	143.9	/			JUN
9319541	58R/4A	104.7	/			JLA
9319571	58R/SA	146.0				Just -
9319631	58R/7A	55.0	/			J4
9319601	58R/GA	144.9	/			THA
9319891	59R/1A	137.7				The
9319421	59R12A	152.1	V			Ju
9319951	59R/3A	85,1	V			JNA
9319981	59R/4A	85.1				Th
9320011	59R15A	150.8	\checkmark			AR
9320041	59R/GA	55.0	/ /			FM
932607	59R/7A	105,9	/			JhA
9320261	60R/1A	148.4	/		-2	JH
9320321	60R/3A	148,2	/			JLA
9326291	40R/2A	137,9	1			JLd
9326351	GOR/4A	134.8	V/			The
9320381	COR/SA	135.9	1			Tha
9320411	GOR/GA	1125	V/			JUA
9320441	COR/7A	95.7	/			That
9329761	COIR/IA	125,2	<u></u>			JA
9329791	GIR/CCA	86.3	1			Jut
9330101	GRIIA	125,0				TW
9330131	62R/2A	125.1	$\sqrt{}$			Tha
9330161	62R/3A	87.8	/			ANT
9330531	63R/1A	136.1	//			Jus
9330561	63R/2A	149.7	\vee			The

Logsheets for SHMSL (Color Reflectance & Magnetic Suseptability Point Source) scanning Exp. 347 Hole 4522 ★

Text ID SHLF	Core/Section	Length, cm	Uploade d?	Imaged?	Comments	Operator
9330591	63R/3A	146.Co	1,			JUS
9330621	03R/4A	138.3	/			JH
9336651	63R15A	147,7	/			JLA
9330681	63R/6A	95.5	V			The
9330711	63R/111A	68,2	/			JH
9330841	GYR/IA	140.6	/			The
9330891	CYR/2A	145.8	/			Jus
9330921	64R/3A	144.7				That
	65R/4					
***************************************	6515					
	6816					
	1					
A. (CANA) - CANA	2					
produces and a second of the second and the second	3					
	66/1					
	671,68,69					BAK
	THRU 70/5					BAR
9333261	71R/1A	132.5	/			The
9333291	71R/2A	141.7	//			JUA
9 333321	71R/3A	137.8	/			Jb
9333351	71R/HA	137.6	/			The
9333381	71RISA	150.0	1			The
9333571	72P/1A	14012	/			Jus
9333601	72R/2A	133.5	1			TNA
9333631	Tar/3A	151.8				JUA
9333661	72R/4A	155.1				THA
9333691	72R/5A	94.3	/			JNA

Logsheets for SHMSL (Color Reflectance & Magnetic Suseptability Point Source)scanningExp. 子ツ Hole ゆらえる

Text ID SHLF	Core/Section	Length, cm	Uploade d?	Imaged?	Comments	Operator
9333931	73R/1A	141.9				JLf
9333961	73P/2A	141.9	V			Just
9333991	73R/3A	134.8	//			JLX
9334021	73R/4A	125,4	· V			Jus
9334491	74R/1A	150.8	1		A B COLUMN TO THE OWNER OF THE OWNER OF THE OWNER OF THE OWNER OWNER OF THE OWNER OWNER OWNER OWNER OWNER OWNER	That
9334521	74R/aA	149.7	<u> </u>			Jus-
9334551	TYRICCA	850	\checkmark			That
9334771	75P/1A	141.5	/ ,			Jhot
9334801	15R/2A	145.7	·/			Jus
9334831	75R/3A	140.9	1		9	JL
9 334861	75R/4A	143.0	V			IN
9334891	75R/5A	149,4	V/			The
9334921	75R/GA	1410.8	V/			Jus
9334951	75RIJA	106.8	✓			FLA
	76/1					
	76/2					-
	Ko 13					