

XRF Exp 383Site 1540Hole D

Date \_\_\_\_\_

Run #	Core/Section	Measurement Type (S/H, Powder, Bead)?	Offset (SHLF Only)	Time (UTC)	Operator	Exported?	Comments
3	18-2	S/A	100			✓	
4			130			✓	
5	19-1		77	19:39	Li		Ductum ore
6	19-2		78	19:44	no		brass ductum ore
7	19-3		73	19:49			
8	19-4		75	19:53			
9	19-5		75	19:58			Ductum narrow ore
10	19-6		75	20:01			
11	20-1		75	20:05			
12	20-1		55	20:02			DTPA test
13	20-2		81	20:10			
14	20-3		87	20:15			

XRF Exp 383Site 1540

Hole \_\_\_\_\_

Date \_\_\_\_\_

Run #	Core/Section	Measurement Type (S/H, Powder, Bead)?	Offset (SHLF Only)	Time (UTC)	Operator	Exported?	Comments
15	20H-4	S/H	66	20:17			
16	20H-4	S/H	91				white run no bore?
17	20H-4	S/H	84	20:25			
18	20H-6	S/H	64				
19	20H-7	S/H	11	20:30			
20	21H-1	S/H	80				
21	21H-2	S/H	54				
22	21H-2	S/H	137				just above chert layer
23	21H-3	S/H	14				

XRF Exp 383Site U1540Hole EDate 13/6/19

Run #	Core/Section	Measurement Type (S/H, Powder, Bead)?	Offset (SHLF Only)	Time (UTC)	Operator	Exported?	Comments
25	8-1 <del>11540</del>	S/H	45		LT	✓	
26	8-1	S/H	115		"	✓	
27	8-2	S/H	57		"	✓	diatom 207e
28	8-2	S/H	115		"	✓	"
29	8-3	"	45		"	✓	"
30	8-3	"	108		"	✓	
31	8-4	"	50		"	✓	
32	8-4	"	153		"	✓	
33	8-6		52		"	✓	
34	8-7	"	25		"	✓	
35	8-5	"	70		"	✓	
36	8-5	"	118		"	✓	

(35?)

XRF Exp 383Site 1540Hole EDate 13/6/19

Run #	Core/Section	Measurement Type (S/H, Powder, Bead)?	Offset (SHLF Only)	Time (UTC)	Operator	Exported?	Comments
37	9-1	S/H	73		LT	✓	
38	9-2	"	67	7:08pm	LT	✓	
39	"	"	126		"	✓	
40	9-3	"	41		"	✓	
41	9-3	"	111		"	✓	
42	9-4	S/H	73		LT	✓	
43	9-5	"	65		"	✓	
44	9-5	"	106		LT	✓	
45	9-6	"	48		"	✓	
46	9-6	"	101		LT	✓	
47	9-7	"	35		LT	✓	
48	9-7	"	65		"	✓	

XRF Exp 383Site V1546Hole CDate 6/25/19

Run #	Core/Section	Measurement Type (S/H, Powder, Bead)?	Offset (SHLF Only)	Time (UTC)	Operator	Exported?	Comments
49	IS61C 1H1-W		10			EM	
50			20				
51			30				
52			40				Moved during 2nd measurement
53			50				
54			60				
55			70				
56			80				
57			90				
58			100				
59			110				
60			120				

XRF Exp 383Site V1541Hole CDate 6/25/2019

Run #	Core/Section	Measurement Type (S/H, Powder, Bead)?	Offset (SHLF Only)	Time (UTC)	Operator	Exported?	Comments
61	V1541 C 1H1-W	S/H	130		EM	Yes	
62	V1541 C 1H2-A		10				Save somewhere bad Header →
63			20				
64			30				
65			40				
66			50				
67			60				
68			70				
69			80				
70			90				
71			100				
72			110				

XRF Exp 383Site U1541Hole C.B.Date 6/23/2019

Run #	Core/Section	Measurement Type (S/H, Powder, Bead)?	Offset (SHLF Only)	Time (UTC)	Operator	Exported?	Comments
					EM		
73	U1541C 1H2A	S/H	125			mb file	
74	1H3A		10				
75			20				
76			30				
77			40				
78			50				
79			60				
80			70			nc file	
81.	U1541B 15H1A	S/H	93		LT	✓	
82.	15H2A	"	73		"	✓	
83	15H3A	"	96		"	✓	
84	15H4A	"	23.		"		

XRF Exp 303Site 1541Hole R16Date 25/6/2019

Run #	Core/Section	Measurement Type (S/H, Powder, Bead)?	Offset (SHLF Only)	Time (UTC)	Operator	Exported?	Comments
85	u1541B 15H-4A	S/H	65		LT	✓	
86	11	S/H	105		LT	✓	
87	u1541C 2H3	S/H	10		EM		
88			20				
89			30				
90			40				
91			50				
92			60				
93			70				
94			80				
95			100				
96			110				Forgot to save with 110 written 2 measures with 100 in bracket?



XRF Exp 383Site U154Hole CDate 26/25/2019

<u>Run #</u>	<u>Core/Section</u>	<u>Measurement Type</u> (S/H, Powder, Bead)?	<u>Offset</u> (SHLF Only)	<u>Time</u> (UTC)	<u>Operator</u>	<u>Exported?</u>	<u>Comments</u>
97	2H3		120		EM		
98			130				
99			140		d.p.l.c		
100	10H1	S/H	75	3:53	JRM		
101	10H2		20	4:06	JRM		
102	10H2		75	4:12	JRM		stop roll
103	10H3		22	4:23	JRM		
104	10H3		70	4:31	JRM		
105	"		100		JRM		
106	"		130	4:40	JRM		
107	10H4		20	4:50	JRM		

XRF Exp 383Site U1541Hole CDate 6/26/2019

Run #	Core/Section	Measurement Type (S/H, Powder, Bead)?	Offset (SHLF Only)	Time (UTC)	Operator	Exported?	Comments
108	10H4	S/H	70	4:55	JM		
109	10H4		120	4:58	JM		
110	10H5		7		↓		
111	10H5		19				
112	10H5		75	5:12	JM		
113	10H5		120		↓		
114	10H6		13	5:26	JM		1st of sample
115	10H6		50				
116	10H6		109	5:32			
117	10H6		135	5:39	JM		
118	10H7		15	9:56	JM		
119	10H7		55				

XRF Exp 383Site W541Hole CDate 6/26/2019

<u>Run #</u>	<u>Core/Section</u>	<u>Measurement Type</u> <u>(S/H, Powder,</u> <u>Bead)?</u>	<u>Offset</u> <u>(SHLF</u> <u>Only)</u>	<u>Time</u> <u>(UTC)</u>	<u>Operator</u>	<u>Exported?</u>	<u>Comments</u>
120	11H1	S/H	30	10:07	JM		
121	11H1		60	10:09	JM		
122	11H1		90	10:11	JM		
123	11H1		120				
124	11H2		10	10:24			
125	11H2		40	10:26			
126	11H2		70	10:28			
127	11H2		100	10:31			
128	11H2		130				
129	11H3		17				
130	11H3		50				
131	11H3		77	10:51			

XRF Exp 383Site U1541Hole CDate 6/26/2019

Run #	Core/Section	Measurement Type (S/H, Powder, Bead)?	Offset (SHLF Only)	Time (UTC)	Operator	Exported?	Comments
132	11 H3	S/H	96		JM		
133	11 H3		120	10:56			
134	11 H4		6				
135	11 H4		16				
136	11 H4		46	11:07			
137	11 H4		106	11:09ish			
138	11 H4		136	11:13			
139	11 H5		14	11:26			
140	11 H5		22	11:28			
141	11 H5		47				
142	11 H5		59	11:33			tried to target black layer
143	11 H5		106				

→ forgot to  
advance #  
maybe?

XRF Exp 383Site U541Hole CDate 6/26/2019

Run #	Core/Section	Measurement Type (S/H, Powder, Bead)?	Offset (SHLF Only)	Time (UTC)	Operator	Exported?	Comments
144	11 H 5	S/H	135	11:38	JZM		
145	11 H 6		20	11:45			
146	11 H 6		80				
147	11 H 7		13	11:53			
148	11 H 7		73				
149	12 H 1		70				Sediment still wet
150	12 H 1		120				
151	12 H 2		12				
152	12 H 2		24	12:15			
153	12 H 2		56				
154	12 H 2		117	12:18			
155	12 H 3		15	12:28			

U1541

XRF Exp 383Site ~~143~~Hole CDate 6/26/19

Run #	Core/Section	Measurement Type (S/H, Powder, Bead)?	Offset (SHLF Only)	Time (UTC)	Operator	Exported?	Comments
156	12H3	S/H <del>1000</del>	100	12:32	JW		
157	12H3		136				
158	12H4		20	12:42			tried to get down layer
159	12H4		80	12:44			
160	12H4		117	12:46			
161	12H5		16	12:52			
162	12H5		55				
163	12H5		116				
164	12H6		20	13:03			
165	12H6		50				
166	12H6		86	13:06			
167	12H7		10	13:20			

XRF Exp

383

Site

W1541

Hole

C

Date

6/26/19

Run #	Core/Section	Measurement Type (S/H, Powder, Bead)?	Offset (SHLF Only)	Time (UTC)	Operator	Exported?	Comments
168	12H7	S/H	47cm	13:23	JM		
169	13H1		22cm				
170	13H1		50	13:36			
171	13H1		106				
172	13H2		15cm	13:45			
173	13H2		78				
174	13H2		115				
175	13H3		15				
176	13H3		51	13:57			
177	13H3		117				
178	13H4		27	14:05			
179	13H4		86				

180 13H4

118 14:09

XRF Exp 383Site 1541Hole BDate 6/26

Run #	Core/Section	Measurement Type (S/H, Powder, Bead)?	Offset (SHLF Only)	Time (UTC)	Operator	Exported?	Comments
181	14H-1A	S/H	55		LT	✓	
182	14H-2A	"	72		"	✓	
183	14H-3A	"	85		"	✓	
184	14H-4A	"	65		"	✓	
185	14H-5A	"	70		"	✓	
186	14H-6A	"	65		"	✓	
187	13H-1A	"	57		"	✓	
188	13H-1A	"	121		"	✓	
189	13H-2A	"	75		"	✓	
190	13H-3A	"	35		"	✓	
191	13H-3A	"	100		"	✓	
192	13H-4A	"	32		"	✓	



XRF Exp 383

Site U1541B Hole B Date 6/26

Run #	Core/Section	Measurement Type (S/H, Powder, Bead)?	Offset (SHLF Only)	Time (UTC)	Operator	Exported?	Comments
193	13H-4A	S/H	62		LT	✓	
194	13H-5A	"	74		"	✓	
195	13H-6A	"	57		"	✓	
196	12H-1A	"	55		"		
197	12H-2A	"	85		"		
198	12H-3A	"	72		"		
199	12H-4A	"	71		"		
200	12H-5A	"	57		"		
201	12H-6A	"	51		"		
202	12H-6A	"	102		"		
203	11H-1A	"	75		"		
204	11H-1A	"	106		"		

XRF Exp 383

Site 1541      Hole B      Date 6/26

Run #	Core/Section	Measurement Type (S/H, Powder, Bead)?	Offset (SHLF Only)	Time (UTC)	Operator	Exported?	Comments
205	11H-2A	S/H	70	7	ZT		
206	11H-3A	"	50		"		
207	11H-4A	S/H	37		"		
208	11H-4A	"	112		"		
209							
210							
211							
212							
213							
214							
215							
216							

XRF Exp 383Site V1541Hole B, CDate 6/27/19

Run #	Core/Section	Measurement Type (S/H, Powder, Bead)?	Offset (SHLF Only)	Time (UTC)	Operator	Exported?	Comments
209	13H5	S/H	10 cm	5:53	JRM		* Comms broke, restarted software before 210
210	13H5		81	6:10	JRM		
<del>211</del>	<del>13H5</del>		<del>137</del>	<del>↓ AGAINST</del>			<del>comment</del>
211	13H6		15	10:53	JRM		accidentally hit "input to PC" during test, cancelled that way...
212	13H6		50				
213	13H6		95				
214	13H6		120				
215	13H7		14	11:07			
216	13H7		38				
217	V1541B 11H-5	S/H	17		LT		
218	11H-5	"	71		"		
219	11H-6	"	42		"		

XRF Exp

303

Site U1541Hole B / C

Date \_\_\_\_\_

Run #	Core/Section	Measurement Type (S/H, Powder, Bead)?	Offset (SHLF Only)	Time (UTC)	Operator	Exported?	Comments
220	1541B 11H-7A	S/H	22		LT		
221	10H-2A	"	66		"		
222	10H-3A	"	68		"		
223	10H-4A	"	61		"		
224	10H-4A	"	112		"		
225	10H-5A	"	25		"		
226	10H-5A	"	63		"		
227	10H-6A	"	26		"		
228	10H-7A	"	24		"		
229	1541B 2H-2A	Cal check	10		ET		Restated Cal check forgot to write
230	1541C 2H-2A		10		"		
231			20		"		

XRF Exp 383Site V1541Hole CDate 6/28/2019

<u>Run #</u>	<u>Core/Section</u>	<u>Measurement Type</u> <u>(S/H, Powder,</u> <u>Bead)?</u>	<u>Offset</u> <u>(SHLF</u> <u>Only)</u>	<u>Time</u> <u>(UTC)</u>	<u>Operator</u>	<u>Exported?</u>	<u>Comments</u>
232	2H2A		30				
233			40				
234			50				
235			60				
236			70				
237			80				
238			90				
239			100				
240			110				Forget to save as 110?
241			120				
242			130				
243			140				

XRF Exp 383Site U1541Hole CDate 6/28/2019

Run #	Core/Section	Measurement Type (S/H, Powder, Bead)?	Offset (SHLF Only)	Time (UTC)	Operator	Exported?	Comments
244	3 H1		25		EM		
245			30				
246			40				
247			50				
248			60				
249			70				
250			80				
251			90				
252			100				
253			110				
254			120				
255			130				

256

257

140

calibration

→ forgot to write it

XRF Exp 383Site U1541Hole BDate 7/3/2019

Run #	Core/Section	Measurement Type (S/H, Powder, Bead)?	Offset (SHLF Only)	Time (UTC)	Operator	Exported?	Comments
258	<del>B</del> 1H-3W	S/H	63	7:28	JCM		
259	1H-3W	"	57				proximity alert? / NOT uploaded
260	2H-1W		105				v. wet core
261	2H-1W		111	7:42			
262	3H-5W		44				
263	3H-5W		51	7:51			
264	9H-4W		7cm				
265	9H-4W		15				
266	10H-4W		26				
267	10H-4W		36	8:02			
268	14H-3W		66				
269	14H-3W		75				

+U1540 Hole B

XRF Exp 383

Site U1541

Hole Hole B

Date 7/3/19

Run #	Core/Section	Measurement Type (S/H, Powder, Bead)?	Offset (SHLF Only)	Time (UTC)	Operator	Exported?	Comments
270	15H-4W	S/H	50	8:30	JLM		
271	15H-4W		60				
272	15H-4W		71				
273	15H-4W		80				
274	15H-4W		95				
275	15H-4W		110				
276	15H-4W		130	8:41			
							1540 Hole B ↓
277	U1540 D21H-1	S/H	15		JLM		
278	D21H-1		21	10:06			
279	B21H-1		40				
280	D21H-1		48				



XRF Exp 383Site u1540Hole DDate 7/3/19

Run #	Core/Section	Measurement Type (S/H, Powder, Bead)?	Offset (SHLF Only)	Time (UTC)	Operator	Exported?	Comments
281	D21 H-1	S/H	84		JRM		
282	21H-1	↓	99	10:14			
283	21H-1		133				
284	21H-2		27				
285	21H-2		38		↓		
286	21H-2		58				
287	21H-2		65	10:32			
288	21H-2		91	10:34			lighter of Grotubs.
289	21H-2		95				
290	21H-2		133				