

U136

Exp	Site	Hole	Core	Type	Sect	Recovered length (m)
329	U1368	B	1	H	1	1.50
329	U1368	B	1	H	2	1.50
329	U1368	B	1	H	3	1.50
329	U1368	B	1	H	4	0.87
329	U1368	B	1	H	CC	0.11
329	U1368	B	2	H	1	1.50
329	U1368	B	2	H	2	1.50
329	U1368	B	2	H	3	1.50
329	U1368	B	2	H	4	1.50
329	U1368	B	2	H	5	1.00
329	U1368	B	2	H	6	1.50
329	U1368	B	2	H	7	0.50
329	U1368	B	2	H	CC	0.23
329	U1368	B	3	H	1	1.00
329	U1368	B	3	H	CC	0.13
329	U1368	F	1	R	1	1.50
329	U1368	F	1	R	2	1.50
329	U1368	F	1	R	3	0.71
329	U1368	F	1	R	CC	0.12
329	U1368	F	2	R	1	0.73
329	U1368	F	2	R	2	1.45
329	U1368	F	2	R	3	1.50
329	U1368	F	2	R	4	0.33
329	U1368	F	3	R	1	0.18
329	U1368	F	4	R	1	1.35
329	U1368	F	4	R	2	0.00
329	U1368	F	5	R	1	1.22
329	U1368	F	5	R	2	0.83
329	U1368	F	5	R	3	1.17
329	U1368	F	6	R	1	0.97
329	U1368	F	7	R	1	0.68

329	U1368	F	7	R	2	1.50
329	U1368	F	7	R	3	0.26
329	U1368	F	8	R	1	1.32
329	U1368	F	8	R	2	0.00
329	U1368	F	9	R	1	0.95
329	U1368	F	10	R	1	0.57
329	U1368	F	10	R	2	1.50
329	U1368	F	11	R	1	0.70
329	U1368	F	11	R	2	1.48
329	U1368	F	12	R	1	0.92
329	U1368	F	12	R	2	1.50
329	U1368	F	12	R	3	1.50
329	U1368	F	12	R	4	0.00
329	U1368	F	13	R	1	1.12
329	U1368	F	13	R	2	1.43
329	U1368	F	13	R	3	1.48
329	U1368	F	13	R	4	0.00
329	U1368	F	14	R	1	1.27

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Curated length (m)	Top depth CSF-A (m)
1.50	0.00
1.50	1.50
1.50	3.00
0.87	4.50
0.11	5.37
1.50	5.50
1.50	7.00
1.50	8.50
1.50	10.00
1.00	11.50
1.50	12.50
0.50	14.00
0.23	14.50
1.00	15.00
0.13	16.00
1.50	0.00
1.50	1.50
0.71	3.00
0.12	3.71
1.28	9.20
1.46	10.48
1.32	11.94
1.17	13.26
0.25	20.80
1.46	28.30
0.50	29.76
1.26	37.80
1.07	39.06
0.96	40.12
1.45	43.90
1.44	47.40

1.50	48.84
0.61	50.34
1.50	57.00
0.35	58.50
1.31	62.60
1.47	66.60
1.28	68.06
1.50	76.20
1.26	77.70
1.50	85.90
1.33	87.40
1.20	88.73
0.55	89.93
1.50	95.50
1.50	97.00
1.45	98.50
0.42	99.95
1.50	105.10

Bottom depth CSF-A (m)	Comments
1.50	sediment hole with least WRs
3.00	sediment hole with least WRs
4.50	sediment hole with least WRs
5.37	sediment hole with least WRs
5.48	sediment hole with least WRs
7.00	sediment hole with least WRs
8.50	sediment hole with least WRs
10.00	sediment hole with least WRs
11.50	sediment hole with least WRs
12.50	sediment hole with least WRs
14.00	sediment hole with least WRs
14.50	sediment hole with least WRs
14.73	sediment hole with least WRs
16.00	sediment hole with least WRs
16.13	sediment hole with least WRs
1.50	deepest hole, igneous rock
3.00	deepest hole, igneous rock
3.71	deepest hole, igneous rock
3.83	deepest hole, igneous rock
10.48	deepest hole, igneous rock
11.94	deepest hole, igneous rock
13.26	deepest hole, igneous rock
14.43	deepest hole, igneous rock
21.05	deepest hole, igneous rock
29.76	deepest hole, igneous rock
30.25	deepest hole, igneous rock
39.06	deepest hole, igneous rock
40.12	deepest hole, igneous rock
41.08	deepest hole, igneous rock
45.35	deepest hole, igneous rock
48.84	deepest hole, igneous rock

50.34	deepest hole, igneous rock
50.95	deepest hole, igneous rock
58.50	deepest hole, igneous rock
58.84	deepest hole, igneous rock
63.91	deepest hole, igneous rock
68.06	deepest hole, igneous rock
69.34	deepest hole, igneous rock
77.70	deepest hole, igneous rock
78.96	deepest hole, igneous rock
87.40	deepest hole, igneous rock
88.73	deepest hole, igneous rock
89.93	deepest hole, igneous rock
90.47	deepest hole, igneous rock
97.00	deepest hole, igneous rock
98.50	deepest hole, igneous rock
99.95	deepest hole, igneous rock
100.37	deepest hole, igneous rock
106.60	deepest hole, igneous rock

Curation Comments

Cut short for 2H-6 transition
Transition

m for MBIO. Half round returned to archive half per agreement for sedi
Hole in liner, Core consists of flow in, and basalt

mentology sampling