

**U137**

<b>Exp</b>	<b>Site</b>	<b>Hole</b>	<b>Core</b>	<b>Type</b>	<b>Sect</b>	<b>Recovered length (m)</b>
329	U1370	D	1	H	1	1.50
329	U1370	D	1	H	2	1.50
329	U1370	D	1	H	3	1.50
329	U1370	D	1	H	4	1.50
329	U1370	D	1	H	5	1.50
329	U1370	D	1	H	6	1.06
329	U1370	D	1	H	CC	0.19
329	U1370	D	2	H	1	0.60
329	U1370	D	2	H	2	1.50
329	U1370	D	2	H	3	1.50
329	U1370	D	2	H	4	1.50
329	U1370	D	2	H	5	1.50
329	U1370	D	2	H	6	1.50
329	U1370	D	2	H	7	1.35
329	U1370	D	2	H	CC	0.18
329	U1370	D	3	H	1	1.37
329	U1370	D	3	H	2	1.44
329	U1370	D	3	H	3	1.50
329	U1370	D	3	H	4	1.50
329	U1370	D	3	H	5	0.79
329	U1370	D	3	H	CC	0.15
329	U1370	D	4	H	1	1.50
329	U1370	D	4	H	2	1.50
329	U1370	D	4	H	3	1.50
329	U1370	D	4	H	4	1.00
329	U1370	D	4	H	5	0.72
329	U1370	D	4	H	CC	0.23
329	U1370	D	5	H	1	1.50
329	U1370	D	5	H	2	1.50
329	U1370	D	5	H	3	1.50
329	U1370	D	5	H	4	1.50

329	U1370	D	5	H	5	1.47
329	U1370	D	5	H	6	1.18
329	U1370	D	5	H	CC	0.25
329	U1370	D	6	H	1	1.50
329	U1370	D	6	H	2	1.50
329	U1370	D	6	H	3	1.50
329	U1370	D	6	H	4	1.50
329	U1370	D	6	H	5	1.50
329	U1370	D	6	H	6	1.50
329	U1370	D	6	H	7	0.66
329	U1370	D	6	H	CC	0.22
329	U1370	D	7	H	1	1.50
329	U1370	D	7	H	2	1.51
329	U1370	D	7	H	3	1.50
329	U1370	D	7	H	4	1.51
329	U1370	D	7	H	5	1.50
329	U1370	D	7	H	6	1.50
329	U1370	D	7	H	7	0.53
329	U1370	D	7	H	CC	0.25
329	U1370	D	8	H	1	1.50
329	U1370	D	8	H	2	1.50
329	U1370	D	8	H	3	1.50
329	U1370	D	8	H	4	1.50
329	U1370	D	8	H	5	1.51
329	U1370	D	8	H	6	1.50
329	U1370	D	8	H	7	0.78
329	U1370	D	8	H	CC	0.31

## 70 Permanent Archive List

Curated length (m)	Top depth CSF-A (m)
1.50	0.00
1.50	1.50
1.50	3.00
1.50	4.50
1.50	6.00
1.06	7.50
0.19	8.56
0.60	8.80
1.50	9.40
1.50	10.90
1.50	12.40
1.50	13.90
1.50	15.40
1.35	16.90
0.18	18.25
1.37	18.30
1.44	19.67
1.50	21.11
1.50	22.61
0.79	24.11
0.15	24.90
1.50	25.00
1.50	26.50
1.50	28.00
1.00	29.50
0.72	30.50
0.23	31.22
1.50	34.50
1.50	36.00
1.50	37.50
1.50	39.00

1.47	40.50
1.18	41.97
0.25	43.15
1.50	44.00
1.50	45.50
1.50	47.00
1.50	48.50
1.50	50.00
1.50	51.50
0.66	53.00
0.22	53.66
1.50	53.50
1.51	55.00
1.50	56.51
1.51	58.01
1.50	59.52
1.50	61.02
0.53	62.52
0.25	63.05
1.50	63.00
1.50	64.50
1.50	66.00
1.50	67.50
1.51	69.00
1.50	70.51
0.78	72.01
0.31	72.79

<b>Bottom depth CSF-A (m)</b>	<b>Comments</b>
1.50	sediment hole with least WRs
3.00	sediment hole with least WRs
4.50	sediment hole with least WRs
6.00	sediment hole with least WRs
7.50	sediment hole with least WRs
8.56	sediment hole with least WRs
8.75	sediment hole with least WRs
9.40	sediment hole with least WRs
10.90	sediment hole with least WRs
12.40	sediment hole with least WRs
13.90	sediment hole with least WRs
15.40	sediment hole with least WRs
16.90	sediment hole with least WRs
18.25	sediment hole with least WRs
18.43	sediment hole with least WRs
19.67	sediment hole with least WRs
21.11	sediment hole with least WRs
22.61	sediment hole with least WRs
24.11	sediment hole with least WRs
24.90	sediment hole with least WRs
25.05	sediment hole with least WRs
26.50	sediment hole with least WRs
28.00	sediment hole with least WRs
29.50	sediment hole with least WRs
30.50	sediment hole with least WRs
31.22	sediment hole with least WRs
31.45	sediment hole with least WRs
36.00	sediment hole with least WRs
37.50	sediment hole with least WRs
39.00	sediment hole with least WRs
40.50	sediment hole with least WRs

41.97	sediment hole with least WRs
43.15	sediment hole with least WRs
43.40	sediment hole with least WRs
45.50	sediment hole with least WRs
47.00	sediment hole with least WRs
48.50	sediment hole with least WRs
50.00	sediment hole with least WRs
51.50	sediment hole with least WRs
53.00	sediment hole with least WRs
53.66	sediment hole with least WRs
53.88	sediment hole with least WRs
55.00	sediment hole with least WRs
56.51	sediment hole with least WRs
58.01	sediment hole with least WRs
59.52	sediment hole with least WRs
61.02	sediment hole with least WRs
62.52	sediment hole with least WRs
63.05	sediment hole with least WRs
63.30	sediment hole with least WRs
64.50	sediment hole with least WRs
66.00	sediment hole with least WRs
67.50	sediment hole with least WRs
69.00	sediment hole with least WRs
70.51	sediment hole with least WRs
72.01	sediment hole with least WRs
72.79	sediment hole with least WRs
73.10	sediment hole with least WRs



