DSDP	Per	manent A	rchives	
וטטטו			ar Critive 3	
Leg 1				
Site	Hole	Core/Section	Depth (mbsf)	Comments
1		1-9	151.5-770.5	single hole
2		1-6	19.5-143.9	single hole
3		1-11	25.0-627.9	single hole
4	_	1-5	0.0-258.8	multiple holes, spot cored, some overlap
<u>4</u> 5	A	1-3 1-3	72.9-207.3 0.0-80.2	multiple holes, spot cored, some overlap multiple holes, spot cored, no overlap between holes
<u>5</u>	Α	1-7	85.3-278.6	multiple holes, spot cored, no overlap between holes
6		1-6	40.8-256.6	multiple holes, spot cored, no overlap between holes
6	A	1	14.7-23.8	multiple holes, spot cored, no overlap between holes
7		1-2	0.0-236.2	multiple holes, spot cored, no overlap between holes
7	Α	1-7	265.8-296.3	multiple holes, spot cored, no overlap between holes
Leg 2				
Site	Hole	Core/Section	Depth (mbsf)	Comments
8		1-3	158.8-258.2	multiple holes, spot cored, some overlap
8	A	1-4	278.3-314.2	multiple holes, no overlap between holes
9		1-12	0.0-491.6	multiple holes, spot cored, some overlap
9	Α	1-6	678.6-834.5	multiple holes, spot cored, some overlap
10 11		1-20 1	29.9-459.0 14-23.2	single hole multiple holes, no overlap between holes
11	A	1-8	231.7-284.1	multiple holes, no overlap between holes
12	В	1-4	110.0-218.5	multiple holes, no overlap between holes multiple holes, spot cored, some overlap
12	C	1-12	0.0-114.9	multiple holes, spot cored, some overlap
12	D	1-5	0.0-36.6	multiple holes, spot cored, some overlap
Leg 3				
Site	Hole	Core/Section	Depth (mbsf)	Comments
13		1-3	0.0-145.0	multiple holes, spot cored, some overlap
13	Α	1-7	177.0-463.0	multiple holes, spot cored, some overlap
14		1-10	0.0-108.0	single hole
15		1-11	0.0-143.0	single hole
16		1-12	0.0-175.7	single hole
17 17	_	1-5 1-4	0.0-85.4	multiple holes, spot cored, some overlap
17	A B	1-5	28.4-102.5 86.6-123.2	multiple holes, spot cored, some overlap multiple holes, spot cored, some overlap
18		1-7	0.0-178.4	single hole
19		1-12	0.0-145.2	single hole
20		1	0.0-6.4	multiple holes, spot cored, some overlap
20	Α	1-4	0.0-64.6	multiple holes, spot cored, some overlap
20	В	1	6.4-15.5	multiple holes, spot cored, some overlap
20	С	1-6	0.0-72.2	multiple holes, spot cored, some overlap
21		1-9	20.2-131.0	multiple holes, spot cored, some overlap
21	Α	1-3	46.4-79.3	multiple holes, spot cored, some overlap
22		1-5	0.0-242.2	single hole
log 4				
Leg 4	Holo	Core/Section	Denth (mhof)	Comments
Site 23	Hole	1-9	Depth (mbsf) 0.0-208.0	Comments single hole
24		1-9	198.0-235.0	multiple holes, no overlap
24	Α	1-4	503.0-558.0	multiple holes, no overlap
25		1-9	0.0-67.0	multiple holes, spot cored, no overlap
25	А	1	39.0-48.0	multiple holes, spot cored, no overlap
26		1	0.0-9.0	multiple holes, spot cored, no overlap
26	Α	1-5	96.0-483.0	multiple holes, spot cored, no overlap
27		1-7	84.0-475.0	multiple holes, spot cored, no overlap
27	Α	1-5	25.0-81.0	multiple holes, spot cored, no overlap
28		1-9	59.0-404.0	single hole
29		1-20	0.0-230.0	multiple holes, spot cored, some overlap
29	A	1-5	41.0-86.0	multiple holes, spot cored, some overlap
29	В	1-10	57.0-231.0	multiple holes, spot cored, some overlap
29	C	1-3	230.0-248.0	multiple holes, spot cored, some overlap
Leg 5				
Ley J	1			<u> </u>

Site	Hole	Core/Section	Depth (mbsf)	Comments
32		1-14	0-215	single hole
33		1-15	0-295	single hole
34		1-18	20-384	single hole
35		1-17	0-390	single hole
36		1-14	0-115.5	5
				single hole
37		1-5	0-31	single hole
38		1-6	0-48	single hole
39		1-2	0-17	single hole
40		1-19	0-156	single hole
41		1-5	0-34	single hole
42	0	1-11	0-100	multiple holes, no overlap
42	1	1-3	100-113	multiple holes, no overlap
43	· ·	1-2	0-9	single hole
- 1 3		1-2	0-3	Silligic floic
150.0				
LEG 6				_
Site	Hole	Core/Section	Depth (mbsf)	Comments
44		1-5	131-248	single hole
45	1	1-3	0-313	single hole (45.0 had no cores)
46		1	0-9	single hole
47	0	1	0-9.1	multiple holes, some overlap
47	1	1-2	96.0-112.5	multiple holes, some overlap
47	2	1-14	9.1-129.2	· · · · · · · · · · · · · · · · · · ·
	_			multiple holes, some overlap
48	1	1	48.5-49.1	multiple holes, no overlap (48.0 had no recovery)
48	2	1-3	50-71.9	multiple holes, no overlap
49	0	1-2	0-18.0	multiple holes, some overlap
49	1	1-2	5.2-19.8	multiple holes, some overlap
50	0	1-2	38.1-44.8	multiple holes, no overlap
50	1	1-4	4.9-36	multiple holes, no overlap
51	0	1-2	114-132	multiple holes, poor recovery, some overlap
51	1	1-2	22.9-126.8	multiple holes, poor recovery, some overlap
52	'	1-10	0-68.9	single hole
				5
53	0	1-8	99.4-200.6	multiple holes, no overlap
53	1	1-3	0-62.5	multiple holes, no overlap
53	2	1	12.5-21.6	multiple holes, no overlap
54		1-9	83.2-293.5	single hole
55		1-14	0-130.8	single hole
56	2	1-10	73.2-233.5	single hole (56.0, 56.1 had no cores)
57	0	1-3	297.5-335.2	multiple holes, some overlap, with hard rocks
57	1	1-4	43.9-329.2	multiple holes, some overlap, with hard rocks
57	2	1		multiple holes, some overlap, with hard rocks
			34.7-43.9	1 / 1/
58	0	1	15.2-20.1	multiple holes, no overlap
58	1	1	0-9.1	multiple holes, no overlap
58	2	1	136.6-143.3	multiple holes, no overlap
59	1	3	51.8-61	multiple holes, no overlap (59.0 had no recovery)
59	2	1-6	89.3-135.3	multiple holes, no overlap
60		1-9	52.1-348.1	single hole
		-		- 9
LEG7				
Site	Hole	Core/Section	Depth (mbsf)	Comments
61	0		72-97	multiple holes, no overlap
	_	1-2		
61	1	1	83-89	multiple holes, no overlap
62	0	4-8	395-581	multiple holes, spot coring, no overlap
62	1	1-39	6-364	multiple holes, spot coring, no overlap
63	0	1-11	0-566	multiple holes, some overlap, spot coring, some basalt
63	1	1-14	3-193	multiple holes, some overlap, spot coring, some basalt
63	2	1-3	11-39	multiple holes, some overlap, spot coring, some basalt
64	0	1-10	0-851	multiple holes, no overlap, spot coring
-	1		433-985	, , , , , , , , , , , , , , , , , , , ,
64		1-11		multiple holes, no overlap, spot coring
65	0	1-16	1-145	multiple holes, no overlap
65	1	2-8	145-187	multiple holes, no overlap
66	0	1-11	41-193	multiple holes, some overlap, some basalt
66	1	1-8	15-86	multiple holes, some overlap, some basalt
67	0	1	0-5	multiple holes, no overlap
67	1	1-2	23-60.15	multiple holes, no overlap
	'	1 4	23 00.13	marapic noice, no evenap
	1			
I ECO				
LEG8 Site	Hole	Core/Section	Depth (mbsf)	Comments

68		1-2	0-15	Core 68-3 no recovery, Hole 68A no recovery
69		1-8	0-231	multiple holes, some overlap, spot coring
69	Α	1-12	61-229	multiple holes, some overlap, spot coring (Core 13 no recovery)
70		1-12	0-113	multiple holes, no overlap
70	Α	1-30	113-331	multiple holes, no overlap
70	В	1-4	383-388	multiple holes, no overlap
71		1-49	0-474	multiple holes, no overlap
71	Α	1-4	528-558	multiple holes, no overlap
72		1-11	0-345	multiple holes, spot coring, some overlap
72	Α	1-6	9-63	multiple holes, spot coring, some overlap
73		1-21	0-302	single hole
74		1-12	0-102	single hole
75		1-9	0-82	only hole with recovery
LEG9				
Site	Hole	Core/Section	Depth (mbsf)	Comments
76		1	0-9.1	multiple holes, no overlap
76	Α	1-2	9.1-27.3	multiple holes, no overlap
77	Α	1	0-9.1	multiple holes, no overlap
77	В	1-54	9.1-481.4	multiple holes, no overlap
78		1-36	0-320.3	single hole
79		1-17	0-414	multiple holes, spot coring, no overlap
79	Α	1-4	0-287.8	multiple holes, spot coring, no overlap
80		1-6	0-199.7	multiple holes, spot coring, no overlap
80	Α	1-5	9.1-164.6	multiple holes, spot coring, no overlap
81		1-7	0-409.5	single hole
82		1-7	0-214.3	multiple holes, spot coring, no overlap
82	Α	1-3	18.3-111	multiple holes, spot coring, no overlap
83		1-8	0-241.5	multiple holes, spot coring, some overlap
83	Α	1-16	13.1-219.5	multiple holes, spot coring, some overlap
84		1-30	0-254.9	single hole
1				
Leg 10 Site	Hole	Core/Section	Donth (mhof)	Comments
Site	поне		Depth (mbsf)	Comments
0 -		1 [10 0 212 6	multiple helps, and pared no everlen
85 85	Λ	1-5 1-2	19.0-212.6	multiple holes, spot cored, no overlap
85	A	1-2	219.0-302.0	multiple holes, spot cored, no overlap
85 86	A	1-2 1-14	219.0-302.0 13.0-686.0	multiple holes, spot cored, no overlap single hole
85 86 87	A	1-2 1-14 1-2	219.0-302.0 13.0-686.0 648.0-657.0	multiple holes, spot cored, no overlap single hole single hole
85 86 87 88	A	1-2 1-14 1-2 1-5	219.0-302.0 13.0-686.0 648.0-657.0 0.0-135.0	multiple holes, spot cored, no overlap single hole single hole single hole
85 86 87 88 89	A	1-2 1-14 1-2 1-5 1-6	219.0-302.0 13.0-686.0 648.0-657.0 0.0-135.0 0.0-380.0	multiple holes, spot cored, no overlap single hole single hole single hole single hole
85 86 87 88 89 90	A	1-2 1-14 1-2 1-5 1-6 1-13	219.0-302.0 13.0-686.0 648.0-657.0 0.0-135.0 0.0-380.0 0.0-768.0	multiple holes, spot cored, no overlap single hole single hole single hole single hole single hole single hole
85 86 87 88 89 90	A	1-2 1-14 1-2 1-5 1-6 1-13 1-25	219.0-302.0 13.0-686.0 648.0-657.0 0.0-135.0 0.0-380.0 0.0-768.0 60.0-899.6	multiple holes, spot cored, no overlap single hole
85 86 87 88 89 90 91	A	1-2 1-14 1-2 1-5 1-6 1-13	219.0-302.0 13.0-686.0 648.0-657.0 0.0-135.0 0.0-380.0 0.0-768.0 60.0-899.6 0.0-282.0	multiple holes, spot cored, no overlap single hole
85 86 87 88 89 90	A	1-2 1-14 1-2 1-5 1-6 1-13 1-25	219.0-302.0 13.0-686.0 648.0-657.0 0.0-135.0 0.0-380.0 0.0-768.0 60.0-899.6 0.0-282.0 0.0-1.5	multiple holes, spot cored, no overlap single hole
85 86 87 88 89 90 91 92 93 94	A	1-2 1-14 1-2 1-5 1-6 1-13 1-25 1-11 1	219.0-302.0 13.0-686.0 648.0-657.0 0.0-135.0 0.0-380.0 0.0-768.0 60.0-899.6 0.0-282.0 0.0-1.5 0.0-660.0	multiple holes, spot cored, no overlap single hole
85 86 87 88 89 90 91 92 93 94	A	1-2 1-14 1-2 1-5 1-6 1-13 1-25 1-11 1 1-40	219.0-302.0 13.0-686.0 648.0-657.0 0.0-135.0 0.0-380.0 0.0-768.0 60.0-899.6 0.0-282.0 0.0-1.5	multiple holes, spot cored, no overlap single hole
85 86 87 88 89 90 91 92 93 94	A	1-2 1-14 1-2 1-5 1-6 1-13 1-25 1-11 1	219.0-302.0 13.0-686.0 648.0-657.0 0.0-135.0 0.0-380.0 0.0-768.0 60.0-899.6 0.0-282.0 0.0-1.5 0.0-660.0 0.0-463.0	multiple holes, spot cored, no overlap single hole
85 86 87 88 89 90 91 92 93 94 95	A	1-2 1-14 1-2 1-5 1-6 1-13 1-25 1-11 1 1-40 1-22 1-5	219.0-302.0 13.0-686.0 648.0-657.0 0.0-135.0 0.0-380.0 0.0-768.0 60.0-899.6 0.0-282.0 0.0-1.5 0.0-660.0 0.0-463.0 101.0-332.0	multiple holes, spot cored, no overlap single hole
85 86 87 88 89 90 91 92 93 94 95	A	1-2 1-14 1-2 1-5 1-6 1-13 1-25 1-11 1 1-40 1-22 1-5	219.0-302.0 13.0-686.0 648.0-657.0 0.0-135.0 0.0-380.0 0.0-768.0 60.0-899.6 0.0-282.0 0.0-1.5 0.0-660.0 0.0-463.0 101.0-332.0	multiple holes, spot cored, no overlap single hole
85 86 87 88 89 90 91 92 93 94 95 96	A	1-2 1-14 1-2 1-5 1-6 1-13 1-25 1-11 1 1-40 1-22 1-5	219.0-302.0 13.0-686.0 648.0-657.0 0.0-135.0 0.0-380.0 0.0-768.0 60.0-899.6 0.0-282.0 0.0-1.5 0.0-660.0 0.0-463.0 101.0-332.0	multiple holes, spot cored, no overlap single hole
85 86 87 88 89 90 91 92 93 94 95 96 97 Leg 11 Site		1-2 1-14 1-2 1-5 1-6 1-13 1-25 1-11 1 1-40 1-22 1-5 1-12 Core/Section 1-15	219.0-302.0 13.0-686.0 648.0-657.0 0.0-135.0 0.0-380.0 0.0-768.0 60.0-899.6 0.0-282.0 0.0-1.5 0.0-660.0 0.0-463.0 101.0-332.0 0.0-337.0	multiple holes, spot cored, no overlap single hole
85 86 87 88 89 90 91 92 93 94 95 96 97		1-2 1-14 1-2 1-5 1-6 1-13 1-25 1-11 1 1-40 1-22 1-5 1-12 Core/Section	219.0-302.0 13.0-686.0 648.0-657.0 0.0-135.0 0.0-380.0 0.0-768.0 60.0-899.6 0.0-282.0 0.0-1.5 0.0-660.0 0.0-463.0 101.0-332.0 0.0-337.0	multiple holes, spot cored, no overlap single hole
85 86 87 88 89 90 91 92 93 94 95 96 97 Leg 11 Site	Hole	1-2 1-14 1-2 1-5 1-6 1-13 1-25 1-11 1 1-40 1-22 1-5 1-12 Core/Section 1-15 1-14 1-13	219.0-302.0 13.0-686.0 648.0-657.0 0.0-135.0 0.0-380.0 0.0-768.0 60.0-899.6 0.0-282.0 0.0-1.5 0.0-660.0 0.0-463.0 101.0-332.0 0.0-337.0	multiple holes, spot cored, no overlap single hole
85 86 87 88 89 90 91 92 93 94 95 96 97 Leg 11 Site 98	Hole	1-2 1-14 1-2 1-5 1-6 1-13 1-25 1-11 1 1-40 1-22 1-5 1-12 Core/Section 1-15 1-14 1-13 1-2	219.0-302.0 13.0-686.0 648.0-657.0 0.0-135.0 0.0-380.0 0.0-768.0 60.0-899.6 0.0-282.0 0.0-1.5 0.0-660.0 0.0-463.0 101.0-332.0 0.0-337.0 Depth (mbsf) 0.0-357.0 0.0-248.0	multiple holes, spot cored, no overlap single hole
85 86 87 88 89 90 91 92 93 94 95 96 97 Leg 11 Site 98 99 100	Hole	1-2 1-14 1-2 1-5 1-6 1-13 1-25 1-11 1 1-40 1-22 1-5 1-12 Core/Section 1-15 1-14 1-13 1-2 1-10	219.0-302.0 13.0-686.0 648.0-657.0 0.0-135.0 0.0-380.0 0.0-768.0 60.0-899.6 0.0-282.0 0.0-1.5 0.0-660.0 0.0-463.0 101.0-332.0 0.0-337.0 Depth (mbsf) 0.0-357.0 0.0-248.0 203.0-331.0 32.0-76.0 115.0-691.0	multiple holes, spot cored, no overlap single hole only recovery from this site single hole multiple holes, spot cored, no overlap multiple holes, spot cored, no overlap
85 86 87 88 89 90 91 92 93 94 95 96 97 Leg 11 Site 98 99 100 101	Hole	1-2 1-14 1-2 1-5 1-6 1-13 1-25 1-11 1 1-40 1-22 1-5 1-12 Core/Section 1-15 1-14 1-13 1-2 1-10 1-19	219.0-302.0 13.0-686.0 648.0-657.0 0.0-135.0 0.0-380.0 0.0-768.0 60.0-899.6 0.0-282.0 0.0-1.5 0.0-660.0 0.0-463.0 101.0-332.0 0.0-337.0 Depth (mbsf) 0.0-357.0 0.0-248.0 203.0-331.0 32.0-76.0 115.0-691.0 0.0-661.0	multiple holes, spot cored, no overlap single hole only recovery from this site single hole multiple holes, spot cored, no overlap multiple holes, spot cored, no overlap single hole
85 86 87 88 89 90 91 92 93 94 95 96 97 Leg 11 Site 98 99 100 101 101 102	Hole	1-2 1-14 1-2 1-5 1-6 1-13 1-25 1-11 1 1-40 1-22 1-5 1-12 Core/Section 1-15 1-14 1-13 1-2 1-10 1-19 1-7	219.0-302.0 13.0-686.0 648.0-657.0 0.0-135.0 0.0-380.0 0.0-768.0 60.0-899.6 0.0-282.0 0.0-1.5 0.0-660.0 0.0-463.0 101.0-332.0 0.0-337.0 Depth (mbsf) 0.0-357.0 0.0-248.0 203.0-331.0 32.0-76.0 115.0-691.0 0.0-661.0 0.0-449.0	multiple holes, spot cored, no overlap single hole
85 86 87 88 89 90 91 92 93 94 95 96 97 Leg 11 Site 98 99 100 101 101 102	Hole	1-2 1-14 1-2 1-5 1-6 1-13 1-25 1-11 1 1-40 1-22 1-5 1-12 Core/Section 1-15 1-14 1-13 1-2 1-10 1-19 1-7 1-10	219.0-302.0 13.0-686.0 648.0-657.0 0.0-135.0 0.0-380.0 0.0-768.0 60.0-899.6 0.0-282.0 0.0-1.5 0.0-660.0 0.0-463.0 101.0-332.0 0.0-337.0 Depth (mbsf) 0.0-357.0 0.0-248.0 203.0-331.0 32.0-76.0 115.0-691.0 0.0-661.0 0.0-449.0 0.0-617.0	multiple holes, spot cored, no overlap single hole
85 86 87 88 89 90 91 92 93 94 95 96 97 Leg 11 Site 98 99 100 101 101 102 103 104	Hole	1-2 1-14 1-2 1-5 1-6 1-13 1-25 1-11 1 1-40 1-22 1-5 1-12 Core/Section 1-15 1-14 1-13 1-2 1-10 1-19 1-7 1-10 1-43	219.0-302.0 13.0-686.0 648.0-657.0 0.0-135.0 0.0-380.0 0.0-768.0 60.0-899.6 0.0-282.0 0.0-1.5 0.0-660.0 0.0-463.0 101.0-332.0 0.0-337.0 Depth (mbsf) 0.0-357.0 0.0-248.0 203.0-331.0 32.0-76.0 115.0-691.0 0.0-661.0 0.0-633.0	multiple holes, spot cored, no overlap single hole
85 86 87 88 89 90 91 92 93 94 95 96 97 Leg 11 Site 98 99 100 101 101 102 103 104	Hole A	1-2 1-14 1-2 1-5 1-6 1-13 1-25 1-11 1 1-40 1-22 1-5 1-12 Core/Section 1-15 1-14 1-13 1-2 1-10 1-19 1-7 1-10 1-43 1-6	219.0-302.0 13.0-686.0 648.0-657.0 0.0-135.0 0.0-380.0 0.0-768.0 60.0-899.6 0.0-282.0 0.0-1.5 0.0-660.0 0.0-463.0 101.0-332.0 0.0-337.0 Depth (mbsf) 0.0-248.0 203.0-331.0 32.0-76.0 115.0-691.0 0.0-661.0 0.0-633.0 0.0-349.0	multiple holes, spot cored, no overlap single hole multiple holes, spot cored, no overlap single hole
85 86 87 88 89 90 91 92 93 94 95 96 97 Leg 11 Site 98 99 100 101 102 103 104 105 106	Hole	1-2 1-14 1-2 1-5 1-6 1-13 1-25 1-11 1 1-40 1-22 1-5 1-12 Core/Section 1-15 1-14 1-13 1-2 1-10 1-19 1-7 1-10 1-43 1-6 1-8	219.0-302.0 13.0-686.0 648.0-657.0 0.0-135.0 0.0-380.0 0.0-768.0 60.0-899.6 0.0-282.0 0.0-1.5 0.0-660.0 0.0-463.0 101.0-332.0 0.0-337.0 Depth (mbsf) 0.0-248.0 203.0-331.0 32.0-76.0 115.0-691.0 0.0-661.0 0.0-633.0 0.0-349.0 366.0-1015.5	multiple holes, spot cored, no overlap single hole multiple holes, spot cored, no overlap multiple hole single hole
85 86 87 88 89 90 91 92 93 94 95 96 97 Leg 11 Site 98 99 100 101 101 102 103 104 105 106 106	Hole A	1-2 1-14 1-2 1-5 1-6 1-13 1-25 1-11 1 1-40 1-22 1-5 1-12 Core/Section 1-15 1-14 1-13 1-2 1-10 1-19 1-7 1-10 1-43 1-6 1-8 1-2	219.0-302.0 13.0-686.0 648.0-657.0 0.0-135.0 0.0-380.0 0.0-768.0 60.0-899.6 0.0-282.0 0.0-1.5 0.0-660.0 0.0-463.0 101.0-332.0 0.0-337.0 Depth (mbsf) 0.0-248.0 203.0-331.0 32.0-76.0 115.0-691.0 0.0-661.0 0.0-633.0 0.0-349.0 366.0-1015.5 57.0-78.0	multiple holes, spot cored, no overlap single hole only recovery from this site single hole multiple holes, spot cored, no overlap multiple holes, spot cored, no overlap single hole
85 86 87 88 89 90 91 92 93 94 95 96 97 Leg 11 Site 98 99 100 101 102 103 104 105 106	Hole A	1-2 1-14 1-2 1-5 1-6 1-13 1-25 1-11 1 1-40 1-22 1-5 1-12 Core/Section 1-15 1-14 1-13 1-2 1-10 1-19 1-7 1-10 1-43 1-6 1-8	219.0-302.0 13.0-686.0 648.0-657.0 0.0-135.0 0.0-380.0 0.0-768.0 60.0-899.6 0.0-282.0 0.0-1.5 0.0-660.0 0.0-463.0 101.0-332.0 0.0-337.0 Depth (mbsf) 0.0-248.0 203.0-331.0 32.0-76.0 115.0-691.0 0.0-661.0 0.0-633.0 0.0-349.0 366.0-1015.5	multiple holes, spot cored, no overlap single hole multiple holes, spot cored, no overlap multiple hole single hole
85 86 87 88 89 90 91 92 93 94 95 96 97 Leg 11 Site 98 99 100 101 102 103 104 105 106 106	Hole A	1-2 1-14 1-2 1-5 1-6 1-13 1-25 1-11 1 1-40 1-22 1-5 1-12 Core/Section 1-15 1-14 1-13 1-2 1-10 1-19 1-7 1-10 1-43 1-6 1-8 1-2	219.0-302.0 13.0-686.0 648.0-657.0 0.0-135.0 0.0-380.0 0.0-768.0 60.0-899.6 0.0-282.0 0.0-1.5 0.0-660.0 0.0-463.0 101.0-332.0 0.0-337.0 Depth (mbsf) 0.0-248.0 203.0-331.0 32.0-76.0 115.0-691.0 0.0-661.0 0.0-633.0 0.0-349.0 366.0-1015.5 57.0-78.0	multiple holes, spot cored, no overlap single hole only recovery from this site single hole multiple holes, spot cored, no overlap multiple holes, spot cored, no overlap single hole
85 86 87 88 89 90 91 92 93 94 95 96 97 Leg 11 Site 98 99 100 101 102 103 104 105 106 106 107 108	Hole A A	1-2 1-14 1-2 1-5 1-6 1-13 1-25 1-11 1 1-40 1-22 1-5 1-12 Core/Section 1-15 1-14 1-13 1-2 1-10 1-19 1-7 1-10 1-43 1-6 1-8 1-2 1-4	219.0-302.0 13.0-686.0 648.0-657.0 0.0-135.0 0.0-380.0 0.0-768.0 60.0-899.6 0.0-282.0 0.0-1.5 0.0-660.0 0.0-463.0 101.0-332.0 0.0-337.0 Depth (mbsf) 0.0-248.0 203.0-331.0 32.0-76.0 115.0-691.0 0.0-661.0 0.0-449.0 0.0-633.0 0.0-349.0 366.0-1015.5 57.0-78.0 39.0-209.0	multiple holes, spot cored, no overlap single hole multiple holes, spot cored, no overlap multiple hole single hole
85 86 87 88 89 90 91 92 93 94 95 96 97 Leg 11 Site 98 99 100 101 102 103 104 105 106 106	Hole A	1-2 1-14 1-2 1-5 1-6 1-13 1-25 1-11 1 1-40 1-22 1-5 1-12 Core/Section 1-15 1-14 1-13 1-2 1-10 1-19 1-7 1-10 1-43 1-6 1-8 1-2	219.0-302.0 13.0-686.0 648.0-657.0 0.0-135.0 0.0-380.0 0.0-768.0 60.0-899.6 0.0-282.0 0.0-1.5 0.0-660.0 0.0-463.0 101.0-332.0 0.0-337.0 Depth (mbsf) 0.0-248.0 203.0-331.0 32.0-76.0 115.0-691.0 0.0-661.0 0.0-633.0 0.0-349.0 366.0-1015.5 57.0-78.0	multiple holes, spot cored, no overlap single hole only recovery from this site single hole multiple holes, spot cored, no overlap multiple holes, spot cored, no overlap single hole

111		1 10	105.0.100.0	10 1. 1. 1
111	Α	1-12	105.0-199.0	multiple holes, spot cored, some overlap
112	_	1-17	28.0-664.0	multiple holes, spot cored, some overlap
112	Α	1-5	79.0-124.0	multiple holes, spot cored, some overlap
113		1-12	50.0-863.0	single hole
114		1-9	100.0-623.0	single hole
115		1-8	58.0-228.0	single hole
116		1-28	70.0-841.0	multiple holes, spot cored, some overlap
116	Α	1-11	0.0-99.0	multiple holes, spot cored, some overlap
117		1-3	50.0-156.0	multiple holes, spot cored, some overlap
117	Α	1-11	146.0-313.0	multiple holes, spot cored, some overlap
118		1-21	96.0-761.0	single hole
119		1-40	10.0-711.0	single hole
Leg 13				
Site	Hole	Core/Section	Depth (mbsf)	Comments
120		1-8	60.0-253.4	single hole
121		1-24	60.0-867.2	single hole
122		1-4	78.0-162.0	single hole
123		1-8	79.0-398.2	single hole
124		1-14	118.6-422.0	single hole
125		1-11	0.0-97.0	multiple holes, some overlap
125	Α	1-11	30.0-121.0	multiple holes, overlap between holes contains critical material (sapropels)
126	, ,	1-6	34.0-129.4	multiple holes, spot cored, no overlap
126	Α	1	65.0-65.9	multiple holes, no overlap
127	- / (1-19	18.0-437.0	multiple holes, spot cored, some overlap
127	Α	1-5	0.0-80.0	multiple holes, spot cored, some overlap
127	В	1	16.5-166.0	multiple holes, 149.5 m drilled interval, some overlap
128	-	1-11	22.0-475.0	single hole
129		1-4	38.0-112.0	multiple holes, no overlap
129	Α	1-3	14.0-81.0	multiple holes, no overlap
129	В	1-3	0.0-42.0	, , ,
	В	1-7		multiple holes, no overlap
130	Α	1-7	13.0-563.0	multiple holes, spot cored, no overlap
130	A		0.0-11.0	multiple holes, no overlap
131	_	1 1-5	40.0-49.0	multiple holes, some overlap
131	Α		47.0-272.0	multiple holes, spot cored, some overlap
132	A	1-27	0.0-223.0	single hole
132 133	A	1-27 1-8	0.0-223.0 49.0-192.0	single hole single hole
132 133 134		1-27 1-8 1-10	0.0-223.0 49.0-192.0 168.0-364.0	single hole single hole multiple holes, spot cored, some overlap
132 133 134 134	A	1-27 1-8 1-10 1-2	0.0-223.0 49.0-192.0 168.0-364.0 30.0-49.0	single hole single hole multiple holes, spot cored, some overlap multiple holes, spot cored, some overlap
132 133 134 134 134	A B	1-27 1-8 1-10 1-2	0.0-223.0 49.0-192.0 168.0-364.0 30.0-49.0 67.0-72.0	single hole single hole multiple holes, spot cored, some overlap multiple holes, spot cored, some overlap multiple holes, spot cored, some overlap
132 133 134 134 134 134	A B D	1-27 1-8 1-10 1-2 1 1-3	0.0-223.0 49.0-192.0 168.0-364.0 30.0-49.0 67.0-72.0 175.0-214.0	single hole single hole multiple holes, spot cored, some overlap
132 133 134 134 134	A B	1-27 1-8 1-10 1-2	0.0-223.0 49.0-192.0 168.0-364.0 30.0-49.0 67.0-72.0	single hole single hole multiple holes, spot cored, some overlap multiple holes, spot cored, some overlap multiple holes, spot cored, some overlap
132 133 134 134 134 134 134	A B D	1-27 1-8 1-10 1-2 1 1-3	0.0-223.0 49.0-192.0 168.0-364.0 30.0-49.0 67.0-72.0 175.0-214.0	single hole single hole multiple holes, spot cored, some overlap
132 133 134 134 134 134 134 Leg 14	A B D E	1-27 1-8 1-10 1-2 1 1-3 1-3, SW1-SW2	0.0-223.0 49.0-192.0 168.0-364.0 30.0-49.0 67.0-72.0 175.0-214.0 203.0-222.0, 199.0 and 109.0	single hole single hole multiple holes, spot cored, some overlap multiple holes, spot cored, some overlap, SW = side wall core
132 133 134 134 134 134 134 134 Leg 14 Site	A B D	1-27 1-8 1-10 1-2 1 1-3 1-3, SW1-SW2	0.0-223.0 49.0-192.0 168.0-364.0 30.0-49.0 67.0-72.0 175.0-214.0 203.0-222.0, 199.0 and 109.0 Depth (mbsf)	single hole single hole multiple holes, spot cored, some overlap multiple holes, spot cored, some overlap, SW = side wall core Comments
132 133 134 134 134 134 134 Leg 14 Site 135	A B D E	1-27 1-8 1-10 1-2 1 1-3 1-3, SW1-SW2	0.0-223.0 49.0-192.0 168.0-364.0 30.0-49.0 67.0-72.0 175.0-214.0 203.0-222.0, 199.0 and 109.0 Depth (mbsf) 0.0-689.0	single hole single hole multiple holes, spot cored, some overlap multiple holes, spot cored, some overlap, SW = side wall core Comments single hole
132 133 134 134 134 134 134 Leg 14 Site 135 136	A B D E	1-27 1-8 1-10 1-2 1 1-3 1-3, SW1-SW2 Core/Section 1-9 1-9	0.0-223.0 49.0-192.0 168.0-364.0 30.0-49.0 67.0-72.0 175.0-214.0 203.0-222.0, 199.0 and 109.0 Depth (mbsf) 0.0-689.0 130.0-699313.0	single hole single hole multiple holes, spot cored, some overlap multiple holes, spot cored, some overlap, SW = side wall core Comments single hole single hole
132 133 134 134 134 134 134 Leg 14 Site 135 136	A B D E	1-27 1-8 1-10 1-2 1 1-3 1-3, SW1-SW2 Core/Section 1-9 1-9 1-17	0.0-223.0 49.0-192.0 168.0-364.0 30.0-49.0 67.0-72.0 175.0-214.0 203.0-222.0, 199.0 and 109.0 Depth (mbsf) 0.0-689.0 130.0-699313.0 52.0-401.0	single hole single hole multiple holes, spot cored, some overlap multiple holes, spot cored, some overlap, SW = side wall core Comments single hole single hole single hole
132 133 134 134 134 134 134 Leg 14 Site 135 136 137	A B D E	1-27 1-8 1-10 1-2 1 1-3 1-3, SW1-SW2 Core/Section 1-9 1-9 1-17 1-7	0.0-223.0 49.0-192.0 168.0-364.0 30.0-49.0 67.0-72.0 175.0-214.0 203.0-222.0, 199.0 and 109.0 Depth (mbsf) 0.0-689.0 130.0-699313.0 52.0-442.0	single hole single hole multiple holes, spot cored, some overlap multiple holes, spot cored, some overlap, SW = side wall core Comments single hole single hole single hole single hole single hole
132 133 134 134 134 134 134 Leg 14 Site 135 136 137 138	A B D E	1-27 1-8 1-10 1-2 1 1-3 1-3, SW1-SW2 Core/Section 1-9 1-9 1-17 1-7	0.0-223.0 49.0-192.0 168.0-364.0 30.0-49.0 67.0-72.0 175.0-214.0 203.0-222.0, 199.0 and 109.0 Depth (mbsf) 0.0-689.0 130.0-699313.0 52.0-401.0 52.0-442.0 114.0-665.0	single hole single hole multiple holes, spot cored, some overlap multiple holes, spot cored, some overlap, SW = side wall core Comments single hole single hole single hole single hole single hole single hole
132 133 134 134 134 134 134 2 Site 135 136 137 138 139	A B D E	1-27 1-8 1-10 1-2 1 1-3 1-3, SW1-SW2 Core/Section 1-9 1-9 1-17 1-7 1-7 1-8	0.0-223.0 49.0-192.0 168.0-364.0 30.0-49.0 67.0-72.0 175.0-214.0 203.0-222.0, 199.0 and 109.0 Depth (mbsf) 0.0-689.0 130.0-699313.0 52.0-401.0 52.0-442.0 114.0-665.0 89.0-651.0	single hole single hole multiple holes, spot cored, some overlap multiple holes, spot cored, some overlap, SW = side wall core Comments single hole multiple holes, spot cored, no overlap
132 133 134 134 134 134 134 Leg 14 Site 135 136 137 138 139 140	A B D E	1-27 1-8 1-10 1-2 1 1-3 1-3, SW1-SW2 Core/Section 1-9 1-9 1-17 1-7 1-7 1-8 1-2	0.0-223.0 49.0-192.0 168.0-364.0 30.0-49.0 67.0-72.0 175.0-214.0 203.0-222.0, 199.0 and 109.0 Depth (mbsf) 0.0-689.0 130.0-699313.0 52.0-401.0 52.0-442.0 114.0-665.0 89.0-651.0 150.0-244.0	single hole single hole multiple holes, spot cored, some overlap multiple holes, spot cored, some overlap, SW = side wall core Comments single hole single hole single hole single hole single hole single hole
132 133 134 134 134 134 134 Leg 14 Site 135 136 137 138 139 140 140	A B D E	1-27 1-8 1-10 1-2 1 1-3 1-3, SW1-SW2 Core/Section 1-9 1-9 1-17 1-7 1-7 1-8 1-2 1-10	0.0-223.0 49.0-192.0 168.0-364.0 30.0-49.0 67.0-72.0 175.0-214.0 203.0-222.0, 199.0 and 109.0 Depth (mbsf) 0.0-689.0 130.0-699313.0 52.0-401.0 52.0-442.0 114.0-665.0 89.0-651.0 150.0-244.0 5.0-298.0	single hole single hole multiple holes, spot cored, some overlap multiple holes, spot cored, some overlap, SW = side wall core Comments single hole multiple holes, spot cored, no overlap
132 133 134 134 134 134 134 Leg 14 Site 135 136 137 138 139 140	A B D E	1-27 1-8 1-10 1-2 1 1-3 1-3, SW1-SW2 Core/Section 1-9 1-9 1-17 1-7 1-7 1-8 1-2	0.0-223.0 49.0-192.0 168.0-364.0 30.0-49.0 67.0-72.0 175.0-214.0 203.0-222.0, 199.0 and 109.0 Depth (mbsf) 0.0-689.0 130.0-699313.0 52.0-401.0 52.0-442.0 114.0-665.0 89.0-651.0 150.0-244.0	single hole single hole multiple holes, spot cored, some overlap multiple holes, spot cored, some overlap, SW = side wall core Comments single hole single hole single hole single hole single hole multiple holes, spot cored, no overlap multiple holes, spot cored, no overlap multiple holes, spot cored, no overlap
132 133 134 134 134 134 134 Leg 14 Site 135 136 137 138 139 140 140	A B D E	1-27 1-8 1-10 1-2 1 1-3 1-3, SW1-SW2 Core/Section 1-9 1-9 1-17 1-7 1-7 1-8 1-2 1-10 1-9 1	0.0-223.0 49.0-192.0 168.0-364.0 30.0-49.0 67.0-72.0 175.0-214.0 203.0-222.0, 199.0 and 109.0 Depth (mbsf) 0.0-689.0 130.0-699313.0 52.0-401.0 52.0-442.0 114.0-665.0 89.0-651.0 150.0-244.0 5.0-298.0	single hole single hole multiple holes, spot cored, some overlap multiple holes, spot cored, some overlap, SW = side wall core Comments single hole single hole single hole single hole single hole multiple holes, spot cored, no overlap multiple holes, spot cored, no overlap single hole
132 133 134 134 134 134 134 Leg 14 Site 135 136 137 138 139 140 141 142	A B D E Hole	1-27 1-8 1-10 1-2 1 1-3 1-3, SW1-SW2 Core/Section 1-9 1-9 1-17 1-7 1-7 1-8 1-2 1-10 1-9 1 1-8	0.0-223.0 49.0-192.0 168.0-364.0 30.0-49.0 67.0-72.0 175.0-214.0 203.0-222.0, 199.0 and 109.0 Depth (mbsf) 0.0-689.0 130.0-699313.0 52.0-401.0 52.0-442.0 114.0-665.0 89.0-651.0 150.0-244.0 5.0-298.0 98.0-581.0	single hole single hole multiple holes, spot cored, some overlap multiple holes, spot cored, some overlap, SW = side wall core Comments single hole single hole single hole single hole single hole multiple holes, spot cored, no overlap multiple holes, spot cored, no overlap single hole single hole single hole single hole
132 133 134 134 134 134 134 Leg 14 Site 135 136 137 138 139 140 140 141 142 143	A B D E Hole	1-27 1-8 1-10 1-2 1 1-3 1-3, SW1-SW2 Core/Section 1-9 1-9 1-17 1-7 1-7 1-8 1-2 1-10 1-9 1	0.0-223.0 49.0-192.0 168.0-364.0 30.0-49.0 67.0-72.0 175.0-214.0 203.0-222.0, 199.0 and 109.0 Depth (mbsf) 0.0-689.0 130.0-699313.0 52.0-401.0 52.0-442.0 114.0-665.0 89.0-651.0 150.0-244.0 5.0-298.0 98.0-581.0 14.0-23.0	single hole single hole multiple holes, spot cored, some overlap multiple holes, spot cored, some overlap, SW = side wall core Comments single hole single hole single hole single hole single hole multiple holes, spot cored, no overlap multiple holes, spot cored, no overlap single hole
132 133 134 134 134 134 134 Leg 14 Site 135 136 137 138 139 140 140 141 142 143 144	A B D E Hole	1-27 1-8 1-10 1-2 1 1-3 1-3, SW1-SW2 Core/Section 1-9 1-9 1-17 1-7 1-7 1-8 1-2 1-10 1-9 1 1-8	0.0-223.0 49.0-192.0 168.0-364.0 30.0-49.0 67.0-72.0 175.0-214.0 203.0-222.0, 199.0 and 109.0 Depth (mbsf) 0.0-689.0 130.0-699313.0 52.0-401.0 52.0-442.0 114.0-665.0 89.0-651.0 150.0-244.0 5.0-298.0 98.0-581.0 14.0-23.0 57.0-327.0	single hole single hole multiple holes, spot cored, some overlap multiple holes, spot cored, some overlap, SW = side wall core Comments single hole single hole single hole single hole single hole multiple holes, spot cored, no overlap multiple holes, spot cored, no overlap single hole
132 133 134 134 134 134 134 Leg 14 Site 135 136 137 138 139 140 140 141 142 143 144 144	A B D E Hole	1-27 1-8 1-10 1-2 1 1-3 1-3, SW1-SW2 Core/Section 1-9 1-9 1-17 1-7 1-7 1-8 1-2 1-10 1-9 1 1-8 1-6	0.0-223.0 49.0-192.0 168.0-364.0 30.0-49.0 67.0-72.0 175.0-214.0 203.0-222.0, 199.0 and 109.0 Depth (mbsf) 0.0-689.0 130.0-699313.0 52.0-401.0 52.0-442.0 114.0-665.0 89.0-651.0 150.0-244.0 5.0-298.0 98.0-581.0 14.0-23.0 57.0-327.0 20.0-197.0	single hole single hole multiple holes, spot cored, some overlap multiple holes, spot cored, some overlap, SW = side wall core Comments single hole single hole single hole single hole single hole multiple holes, spot cored, no overlap multiple holes, spot cored, no overlap single hole single holes, spot cored, some overlap multiple holes, spot cored, some overlap
132 133 134 134 134 134 134 Leg 14 Site 135 136 137 138 139 140 140 141 142 143 144 144	A B D E Hole	1-27 1-8 1-10 1-2 1 1-3 1-3, SW1-SW2 Core/Section 1-9 1-9 1-17 1-7 1-7 1-8 1-2 1-10 1-9 1 1-8 1-6	0.0-223.0 49.0-192.0 168.0-364.0 30.0-49.0 67.0-72.0 175.0-214.0 203.0-222.0, 199.0 and 109.0 Depth (mbsf) 0.0-689.0 130.0-699313.0 52.0-401.0 52.0-442.0 114.0-665.0 89.0-651.0 150.0-244.0 5.0-298.0 98.0-581.0 14.0-23.0 57.0-327.0 20.0-197.0	single hole single hole multiple holes, spot cored, some overlap multiple holes, spot cored, some overlap, SW = side wall core Comments single hole single hole single hole single hole single hole multiple holes, spot cored, no overlap multiple holes, spot cored, no overlap single hole single holes, spot cored, some overlap multiple holes, spot cored, some overlap
132 133 134 134 134 134 134 134 134 Leg 14 Site 135 136 137 138 139 140 140 141 142 143 144 144	A B D E Hole	1-27 1-8 1-10 1-2 1 1-3 1-3, SW1-SW2 Core/Section 1-9 1-9 1-17 1-7 1-7 1-8 1-2 1-10 1-9 1 1-8 1-6	0.0-223.0 49.0-192.0 168.0-364.0 30.0-49.0 67.0-72.0 175.0-214.0 203.0-222.0, 199.0 and 109.0 Depth (mbsf) 0.0-689.0 130.0-699313.0 52.0-401.0 52.0-442.0 114.0-665.0 89.0-651.0 150.0-244.0 5.0-298.0 98.0-581.0 14.0-23.0 57.0-327.0 20.0-197.0	single hole single hole multiple holes, spot cored, some overlap multiple holes, spot cored, some overlap, SW = side wall core Comments single hole single hole single hole single hole single hole multiple holes, spot cored, no overlap multiple holes, spot cored, no overlap single hole single holes, spot cored, some overlap multiple holes, spot cored, some overlap
132 133 134 134 134 134 134 134 Site 135 136 137 138 139 140 140 141 142 143 144 144 144 144	A B D E Hole A A B B	1-27 1-8 1-10 1-2 1 1-3 1-3, SW1-SW2 Core/Section 1-9 1-9 1-17 1-7 1-7 1-8 1-2 1-10 1-9 1 1-8 1-6 1-3	0.0-223.0 49.0-192.0 168.0-364.0 30.0-49.0 67.0-72.0 175.0-214.0 203.0-222.0, 199.0 and 109.0 Depth (mbsf) 0.0-689.0 130.0-699313.0 52.0-401.0 52.0-442.0 114.0-665.0 89.0-651.0 150.0-244.0 5.0-298.0 98.0-581.0 14.0-23.0 57.0-327.0 20.0-197.0 0.0-36.0	single hole single hole multiple holes, spot cored, some overlap Comments single hole single hole single hole single hole single hole multiple holes, spot cored, no overlap multiple holes, spot cored, no overlap single hole single hole multiple holes, spot cored, no overlap multiple holes, spot cored, some overlap
132 133 134 134 134 134 134 134 Leg 14 Site 135 136 137 138 139 140 140 141 142 143 144 144 144 Leg 15 Site	A B D E Hole A A B B	1-27 1-8 1-10 1-2 1 1-3 1-3, SW1-SW2 Core/Section 1-9 1-9 1-17 1-7 1-7 1-8 1-2 1-10 1-9 1 1-8 1-6 1-3 Core/Section 1-43	0.0-223.0 49.0-192.0 168.0-364.0 30.0-49.0 67.0-72.0 175.0-214.0 203.0-222.0, 199.0 and 109.0 Depth (mbsf) 0.0-689.0 130.0-699313.0 52.0-401.0 52.0-442.0 114.0-665.0 89.0-651.0 150.0-244.0 5.0-298.0 98.0-581.0 14.0-23.0 57.0-327.0 20.0-197.0 0.0-36.0 Depth (mbsf)	single hole single hole multiple holes, spot cored, some overlap multiple holes, spot cored, some overlap, SW = side wall core Comments single hole single hole single hole single hole single hole multiple holes, spot cored, no overlap multiple holes, spot cored, no overlap single hole single hole multiple holes, spot cored, some overlap
132 133 134 134 134 134 134 134 135 136 137 138 139 140 140 141 142 143 144 144 144 144 144 Leg 15 Site	A B D E Hole A A B B	1-27 1-8 1-10 1-2 1 1-3 1-3, SW1-SW2 Core/Section 1-9 1-9 1-17 1-7 1-7 1-8 1-2 1-10 1-9 1 1-8 1-6 1-3	0.0-223.0 49.0-192.0 168.0-364.0 30.0-49.0 67.0-72.0 175.0-214.0 203.0-222.0, 199.0 and 109.0 Depth (mbsf) 0.0-689.0 130.0-699313.0 52.0-401.0 52.0-442.0 114.0-665.0 89.0-651.0 150.0-244.0 5.0-298.0 98.0-581.0 14.0-23.0 57.0-327.0 20.0-197.0 0.0-36.0 Depth (mbsf) 96.0-760.0	single hole single hole multiple holes, spot cored, some overlap multiple holes, spot cored, some overlap, SW = side wall core Comments single hole single hole single hole single hole single hole multiple holes, spot cored, no overlap multiple holes, spot cored, no overlap single hole single hole multiple holes, spot cored, no overlap multiple holes, spot cored, some overlap
132 133 134 134 134 134 134 134 134 Leg 14 Site 135 136 137 138 139 140 140 141 142 143 144 144 144 144 144 144 144 144 147	A B D E Hole A A B Hole	1-27 1-8 1-10 1-2 1 1-3 1-3, SW1-SW2 Core/Section 1-9 1-9 1-17 1-7 1-7 1-8 1-2 1-10 1-9 1 1-8 1-6 1-3 Core/Section 1-43 1-18 1-7	0.0-223.0 49.0-192.0 168.0-364.0 30.0-49.0 67.0-72.0 175.0-214.0 203.0-222.0, 199.0 and 109.0 Depth (mbsf) 0.0-689.0 130.0-699313.0 52.0-401.0 52.0-442.0 114.0-665.0 89.0-651.0 150.0-244.0 5.0-298.0 98.0-581.0 14.0-23.0 57.0-327.0 20.0-197.0 0.0-36.0 Depth (mbsf) 96.0-760.0 0.0-162.0 116.0-180.0	single hole single hole multiple holes, spot cored, some overlap Comments single hole single hole single hole single hole multiple holes, spot cored, no overlap multiple holes, spot cored, no overlap single hole single hole multiple holes, spot cored, some overlap multiple holes, some overlap multiple holes, some overlap
132 133 134 134 134 134 134 134 134 134 Leg 14 Site 135 136 137 138 139 140 140 141 142 143 144 144 144 144 144 144 144 144 144	A B D E Hole A A B Hole	1-27 1-8 1-10 1-2 1 1-3 1-3, SW1-SW2 Core/Section 1-9 1-9 1-17 1-7 1-7 1-8 1-2 1-10 1-9 1 1-8 1-6 1-3 Core/Section 1-43 1-18 1-7 1-31	0.0-223.0 49.0-192.0 168.0-364.0 30.0-49.0 67.0-72.0 175.0-214.0 203.0-222.0, 199.0 and 109.0 Depth (mbsf) 0.0-689.0 130.0-699313.0 52.0-401.0 52.0-442.0 114.0-665.0 89.0-651.0 150.0-244.0 5.0-298.0 98.0-581.0 14.0-23.0 57.0-327.0 20.0-197.0 0.0-36.0 Depth (mbsf) 96.0-760.0 0.0-162.0 116.0-180.0 0.0-272.0	single hole single hole multiple holes, spot cored, some overlap Comments single hole single hole single hole single hole single hole multiple holes, spot cored, no overlap multiple holes, spot cored, no overlap single hole single hole multiple holes, spot cored, some overlap multiple holes, some overlap multiple holes, some overlap multiple holes, some overlap
132 133 134 134 134 134 134 134 134 134 Leg 14 Site 135 136 137 138 139 140 140 141 142 143 144 144 144 144 144 144 144 144 144	A B D E Hole A A B Hole	1-27 1-8 1-10 1-2 1 1-3 1-3, SW1-SW2 Core/Section 1-9 1-9 1-17 1-7 1-7 1-8 1-2 1-10 1-9 1 1-8 1-6 1-3 Core/Section 1-43 1-18 1-7 1-31 1-43	0.0-223.0 49.0-192.0 168.0-364.0 30.0-49.0 67.0-72.0 175.0-214.0 203.0-222.0, 199.0 and 109.0 Depth (mbsf) 0.0-689.0 130.0-699313.0 52.0-401.0 52.0-442.0 114.0-665.0 89.0-651.0 150.0-244.0 5.0-298.0 98.0-581.0 14.0-23.0 57.0-327.0 20.0-197.0 0.0-36.0 Depth (mbsf) 96.0-760.0 0.0-162.0 116.0-180.0 0.0-272.0 0.0-390.0	single hole single hole multiple holes, spot cored, some overlap multiple holes, spot cored, some overlap, SW = side wall core Comments single hole single hole single hole single hole single hole multiple holes, spot cored, no overlap multiple holes, spot cored, no overlap single hole single hole single hole multiple holes, spot cored, some overlap multiple holes, some overlap single hole multiple holes, some overlap single hole single hole
132 133 134 134 134 134 134 134 134 134 Leg 14 Site 135 136 137 138 139 140 140 141 142 143 144 144 144 144 144 144 144 144 144	A B D E Hole A A B Hole	1-27 1-8 1-10 1-2 1 1-3 1-3, SW1-SW2 Core/Section 1-9 1-9 1-17 1-7 1-7 1-8 1-2 1-10 1-9 1 1-8 1-6 1-3 Core/Section 1-43 1-18 1-7 1-31	0.0-223.0 49.0-192.0 168.0-364.0 30.0-49.0 67.0-72.0 175.0-214.0 203.0-222.0, 199.0 and 109.0 Depth (mbsf) 0.0-689.0 130.0-699313.0 52.0-401.0 52.0-442.0 114.0-665.0 89.0-651.0 150.0-244.0 5.0-298.0 98.0-581.0 14.0-23.0 57.0-327.0 20.0-197.0 0.0-36.0 Depth (mbsf) 96.0-760.0 0.0-162.0 116.0-180.0 0.0-272.0	single hole single hole multiple holes, spot cored, some overlap multiple holes, spot cored, some overlap, SW = side wall core Comments single hole single hole single hole single hole single hole multiple holes, spot cored, no overlap multiple holes, spot cored, no overlap single hole single hole single hole multiple holes, spot cored, some overlap multiple holes, some overlap multiple holes, some overlap multiple holes, some overlap single hole

151		1-15	61.0-381.0	single hole
152		1-24	153.0-477.0	single hole
153		1-20	102.0-776.0	single hole
154		1-14	52.0-277.0	multiple holes, spot cored, some overlap
154	Α	1-18	1.0-172.0	multiple holes, spot cored, some overlap
LEG 16				
Site	Hole	Core/Section	Depth (mbsf)	Comments
	11010			
155		1-12	434-536	single hole
156		1	0-3	single hole
157		1-49	10-437	multiple holes, some overlap
157	Α	1-2	0-18	multiple holes, some overlap
158		1-36	0-323	single hole
				,
159		1-14	0-109	single hole
160		1-14	0-114	single hole
161		1-14	0-126	multiple holes, some overlap
161	Α	1-15	63-245	multiple holes, some overlap
162		1-17	0-153	single hole
163			0-294	
		1-29		multiple holes, no overlap
163	Α	1-2	140-151	multiple holes, no overlap
	<u> </u>			
LEG17				
Site	Hole	Core/Section	Depth (mbsf)	Comments
164		1-28	14-274	single hole
				•
165		1-2	0-14	multiple holes, some overlap
165	Α	1-27	5-490	multiple holes, some overlap
166		1-29	0-310	deepest hole
167		1-95	0-1185	single hole
168		1-6	0-85	single hole
169		1-12	103-246	single hole
170		1-16	0-196	single hole
171		1-33	5-479	single hole
				-
LEG 18				
			B :1 (1 C	
l C:+-	11-1-			
Site	Hole	Core/Section	Depth (mbsf)	Comments
172	Hole	1-4	0-24	Comments deepest hole
	Hole			
172 173	Hole	1-4 1-38	0-24 0-333.5	deepest hole single hole
172 173 174		1-4 1-38 1-3	0-24 0-333.5 0-19	deepest hole single hole multiple holes, no overlap
172 173 174 174	Hole	1-4 1-38 1-3 1-43	0-24 0-333.5 0-19 28-879	deepest hole single hole multiple holes, no overlap multiple holes, no overlap
172 173 174 174 175		1-4 1-38 1-3 1-43 1-25	0-24 0-333.5 0-19 28-879 0-271	deepest hole single hole multiple holes, no overlap multiple holes, no overlap single hole
172 173 174 174 175 176		1-4 1-38 1-3 1-43 1-25 1-5	0-24 0-333.5 0-19 28-879 0-271 0-41	deepest hole single hole multiple holes, no overlap multiple holes, no overlap single hole single hole
172 173 174 174 175 176		1-4 1-38 1-3 1-43 1-25	0-24 0-333.5 0-19 28-879 0-271 0-41	deepest hole single hole multiple holes, no overlap multiple holes, no overlap single hole single hole
172 173 174 174 175 176 177	A	1-4 1-38 1-3 1-43 1-25 1-5	0-24 0-333.5 0-19 28-879 0-271 0-41 0-9	deepest hole single hole multiple holes, no overlap multiple holes, no overlap single hole single hole multiple holes, no overlap
172 173 174 174 175 176 177		1-4 1-38 1-3 1-43 1-25 1-5 1	0-24 0-333.5 0-19 28-879 0-271 0-41 0-9 9-459.9	deepest hole single hole multiple holes, no overlap multiple holes, no overlap single hole single hole multiple holes, no overlap multiple holes, no overlap multiple holes, no overlap multiple holes, no overlap
172 173 174 174 175 176 177 177	A	1-4 1-38 1-3 1-43 1-25 1-5 1 1-26 1-59	0-24 0-333.5 0-19 28-879 0-271 0-41 0-9 9-459.9 0-794.5	deepest hole single hole multiple holes, no overlap multiple holes, no overlap single hole single hole multiple holes, no overlap multiple holes, no overlap multiple holes, no overlap single hole
172 173 174 174 175 176 177 177 178 179	A	1-4 1-38 1-3 1-43 1-25 1-5 1 1-26 1-59 1-13	0-24 0-333.5 0-19 28-879 0-271 0-41 0-9 9-459.9 0-794.5 0-109	deepest hole single hole multiple holes, no overlap multiple holes, no overlap single hole single hole multiple holes, no overlap multiple holes, no overlap multiple holes, no overlap single hole single hole
172 173 174 174 175 176 177 177 178 179 180	A	1-4 1-38 1-3 1-43 1-25 1-5 1 1-26 1-59 1-13 1-25	0-24 0-333.5 0-19 28-879 0-271 0-41 0-9 9-459.9 0-794.5 0-109 0-470.5	deepest hole single hole multiple holes, no overlap multiple holes, no overlap single hole single hole multiple holes, no overlap multiple holes, no overlap multiple holes, no overlap single hole single hole single hole
172 173 174 174 175 176 177 177 178 179 180	A	1-4 1-38 1-3 1-43 1-25 1-5 1 1-26 1-59 1-13 1-25 1-30	0-24 0-333.5 0-19 28-879 0-271 0-41 0-9 9-459.9 0-794.5 0-109 0-470.5 0-369	deepest hole single hole multiple holes, no overlap multiple holes, no overlap single hole single hole multiple holes, no overlap multiple holes, no overlap multiple holes, no overlap single hole single hole single hole single hole
172 173 174 174 175 176 177 177 178 179 180	A	1-4 1-38 1-3 1-43 1-25 1-5 1 1-26 1-59 1-13 1-25	0-24 0-333.5 0-19 28-879 0-271 0-41 0-9 9-459.9 0-794.5 0-109 0-470.5	deepest hole single hole multiple holes, no overlap multiple holes, no overlap single hole single hole multiple holes, no overlap multiple holes, no overlap multiple holes, no overlap single hole single hole single hole
172 173 174 174 175 176 177 177 178 179 180 181	A	1-4 1-38 1-3 1-43 1-25 1-5 1 1-26 1-59 1-13 1-25 1-30	0-24 0-333.5 0-19 28-879 0-271 0-41 0-9 9-459.9 0-794.5 0-109 0-470.5 0-369 0-123	deepest hole single hole multiple holes, no overlap multiple holes, no overlap single hole single hole multiple holes, no overlap multiple holes, no overlap multiple holes, no overlap single hole single hole single hole single hole multiple holes, no overlap
172 173 174 174 175 176 177 177 178 179 180	A	1-4 1-38 1-3 1-43 1-25 1-5 1 1-26 1-59 1-13 1-25 1-30 1-6	0-24 0-333.5 0-19 28-879 0-271 0-41 0-9 9-459.9 0-794.5 0-109 0-470.5 0-369	deepest hole single hole multiple holes, no overlap multiple holes, no overlap single hole single hole multiple holes, no overlap multiple holes, no overlap multiple holes, no overlap single hole single hole single hole single hole
172 173 174 174 175 176 177 177 178 179 180 181 182	A	1-4 1-38 1-3 1-43 1-25 1-5 1 1-26 1-59 1-13 1-25 1-30 1-6	0-24 0-333.5 0-19 28-879 0-271 0-41 0-9 9-459.9 0-794.5 0-109 0-470.5 0-369 0-123	deepest hole single hole multiple holes, no overlap multiple holes, no overlap single hole single hole multiple holes, no overlap multiple holes, no overlap multiple holes, no overlap single hole single hole single hole single hole multiple holes, no overlap
172 173 174 174 175 176 177 177 178 179 180 181 182 182	A	1-4 1-38 1-3 1-43 1-25 1-5 1 1-26 1-59 1-13 1-25 1-30 1-6 1	0-24 0-333.5 0-19 28-879 0-271 0-41 0-9 9-459.9 0-794.5 0-109 0-470.5 0-369 0-123 159-166.5	deepest hole single hole multiple holes, no overlap multiple holes, no overlap single hole single hole multiple holes, no overlap multiple holes, no overlap single hole single hole single hole single hole single hole multiple holes, no overlap
172 173 174 174 175 176 177 177 178 179 180 181 182 182	A	1-4 1-38 1-3 1-43 1-25 1-5 1 1-26 1-59 1-13 1-25 1-30 1-6 1	0-24 0-333.5 0-19 28-879 0-271 0-41 0-9 9-459.9 0-794.5 0-109 0-470.5 0-369 0-123 159-166.5	deepest hole single hole multiple holes, no overlap multiple holes, no overlap single hole single hole multiple holes, no overlap multiple holes, no overlap single hole single hole single hole single hole single hole multiple holes, no overlap single hole single hole single hole multiple holes, no overlap multiple holes, no overlap multiple holes, no overlap
172 173 174 174 175 176 177 177 178 179 180 181 182 182	A	1-4 1-38 1-3 1-43 1-25 1-5 1 1-26 1-59 1-13 1-25 1-30 1-6 1 Core/Section 1-40	0-24 0-333.5 0-19 28-879 0-271 0-41 0-9 9-459.9 0-794.5 0-109 0-470.5 0-369 0-123 159-166.5 Depth (mbsf) 0-516	deepest hole single hole multiple holes, no overlap multiple holes, no overlap single hole single hole multiple holes, no overlap multiple holes, no overlap single hole single hole single hole single hole single hole multiple holes, no overlap
172 173 174 174 175 176 177 177 178 179 180 181 182 182	A	1-4 1-38 1-3 1-43 1-25 1-5 1 1-26 1-59 1-13 1-25 1-30 1-6 1	0-24 0-333.5 0-19 28-879 0-271 0-41 0-9 9-459.9 0-794.5 0-109 0-470.5 0-369 0-123 159-166.5	deepest hole single hole multiple holes, no overlap multiple holes, no overlap single hole single hole multiple holes, no overlap multiple holes, no overlap single hole single hole single hole single hole single hole multiple holes, no overlap single hole single hole single hole multiple holes, no overlap multiple holes, no overlap multiple holes, no overlap
172 173 174 174 175 176 177 177 178 179 180 181 182 182 LEG 19 Site 183 184	A A Hole	1-4 1-38 1-3 1-43 1-25 1-5 1 1-26 1-59 1-13 1-25 1-30 1-6 1 Core/Section 1-40 1-23	0-24 0-333.5 0-19 28-879 0-271 0-41 0-9 9-459.9 0-794.5 0-109 0-470.5 0-369 0-123 159-166.5 Depth (mbsf) 0-516 0-601	deepest hole single hole multiple holes, no overlap multiple holes, no overlap single hole single hole multiple holes, no overlap multiple holes, no overlap multiple holes, no overlap single hole single hole single hole single hole multiple holes, no overlap Comments single hole multiple holes, no overlap
172 173 174 174 175 176 177 177 178 179 180 181 182 182 LEG 19 Site 183 184	A	1-4 1-38 1-3 1-43 1-43 1-25 1-5 1 1-26 1-59 1-13 1-25 1-30 1-6 1 Core/Section 1-40 1-23 1-14	0-24 0-333.5 0-19 28-879 0-271 0-41 0-9 9-459.9 0-794.5 0-109 0-470.5 0-369 0-123 159-166.5 Depth (mbsf) 0-516 0-601 669-973	deepest hole single hole multiple holes, no overlap multiple holes, no overlap single hole single hole multiple holes, no overlap multiple holes, no overlap multiple holes, no overlap single hole single hole single hole single hole multiple holes, no overlap
172 173 174 174 175 176 177 177 178 179 180 181 182 182 LEG 19 Site 183 184 184	A A Hole	1-4 1-38 1-3 1-43 1-43 1-25 1-5 1 1-26 1-59 1-13 1-25 1-30 1-6 1 Core/Section 1-40 1-23 1-14 1-27	0-24 0-333.5 0-19 28-879 0-271 0-41 0-9 9-459.9 0-794.5 0-109 0-470.5 0-369 0-123 159-166.5 Depth (mbsf) 0-516 0-601 669-973 0-728	deepest hole single hole multiple holes, no overlap multiple holes, no overlap single hole single hole multiple holes, no overlap multiple holes, no overlap multiple holes, no overlap single hole single hole single hole single hole multiple holes, no overlap single hole
172 173 174 174 175 176 177 177 178 179 180 181 182 182 LEG 19 Site 183 184 184 185 186	A A Hole	1-4 1-38 1-3 1-43 1-43 1-25 1-5 1 1-26 1-59 1-13 1-25 1-30 1-6 1 Core/Section 1-40 1-23 1-14 1-27 1-28	0-24 0-333.5 0-19 28-879 0-271 0-41 0-9 9-459.9 0-794.5 0-109 0-470.5 0-369 0-123 159-166.5 Depth (mbsf) 0-516 0-601 669-973 0-728 0-926	deepest hole single hole multiple holes, no overlap multiple holes, no overlap single hole single hole multiple holes, no overlap multiple holes, no overlap multiple holes, no overlap single hole single hole single hole single hole multiple holes, no overlap single hole single hole
172 173 174 174 175 176 177 177 178 179 180 181 182 182 LEG 19 Site 183 184 184 185 186	A A Hole	1-4 1-38 1-3 1-43 1-43 1-25 1-5 1 1-26 1-59 1-13 1-25 1-30 1-6 1 Core/Section 1-40 1-23 1-14 1-27 1-28 1-4	0-24 0-333.5 0-19 28-879 0-271 0-41 0-9 9-459.9 0-794.5 0-109 0-470.5 0-369 0-123 159-166.5 Depth (mbsf) 0-516 0-601 669-973 0-728 0-926 164-370	deepest hole single hole multiple holes, no overlap multiple holes, no overlap single hole single hole multiple holes, no overlap multiple holes, no overlap multiple holes, no overlap single hole single hole single hole single hole multiple holes, no overlap single hole
172 173 174 174 175 176 177 177 178 179 180 181 182 182 LEG 19 Site 183 184 184 185 186	A A Hole	1-4 1-38 1-3 1-43 1-43 1-25 1-5 1 1-26 1-59 1-13 1-25 1-30 1-6 1 Core/Section 1-40 1-23 1-14 1-27 1-28	0-24 0-333.5 0-19 28-879 0-271 0-41 0-9 9-459.9 0-794.5 0-109 0-470.5 0-369 0-123 159-166.5 Depth (mbsf) 0-516 0-601 669-973 0-728 0-926	deepest hole single hole multiple holes, no overlap multiple holes, no overlap single hole single hole multiple holes, no overlap multiple holes, no overlap multiple holes, no overlap single hole single hole single hole single hole multiple holes, no overlap single hole single hole
172 173 174 174 175 176 177 177 178 179 180 181 182 182 LEG 19 Site 183 184 184 185 186 187	A A Hole	1-4 1-38 1-3 1-43 1-43 1-25 1-5 1 1-26 1-59 1-13 1-25 1-30 1-6 1 Core/Section 1-40 1-23 1-14 1-27 1-28 1-4 1-18	0-24 0-333.5 0-19 28-879 0-271 0-41 0-9 9-459.9 0-794.5 0-109 0-470.5 0-369 0-123 159-166.5 Depth (mbsf) 0-516 0-601 669-973 0-728 0-926 164-370 0-638	deepest hole single hole multiple holes, no overlap multiple holes, no overlap single hole single hole single hole multiple holes, no overlap multiple holes, no overlap single hole multiple holes, no overlap multiple holes, no overlap multiple holes, no overlap multiple holes, no overlap single hole
172 173 174 174 175 176 177 177 178 179 180 181 182 182 LEG 19 Site 183 184 184 185 186 187 188	A A Hole	1-4 1-38 1-3 1-43 1-43 1-25 1-5 1 1-26 1-59 1-13 1-25 1-30 1-6 1 Core/Section 1-40 1-23 1-14 1-27 1-28 1-4 1-18 1-20	0-24 0-333.5 0-19 28-879 0-271 0-41 0-9 9-459.9 0-794.5 0-109 0-470.5 0-369 0-123 159-166.5 Depth (mbsf) 0-516 0-601 669-973 0-728 0-926 164-370 0-638 0-871	deepest hole single hole multiple holes, no overlap multiple holes, no overlap single hole single hole single hole multiple holes, no overlap multiple holes, no overlap multiple holes, no overlap single hole single hole single hole single hole multiple holes, no overlap single hole
172 173 174 174 175 176 177 177 178 179 180 181 182 182 LEG 19 Site 183 184 184 185 186 187 188 189	A A Hole	1-4 1-38 1-3 1-43 1-43 1-25 1-5 1 1-26 1-59 1-13 1-25 1-30 1-6 1 Core/Section 1-40 1-23 1-14 1-27 1-28 1-4 1-18 1-20 1-16	0-24 0-333.5 0-19 28-879 0-271 0-41 0-9 9-459.9 0-794.5 0-109 0-470.5 0-369 0-123 159-166.5 Depth (mbsf) 0-516 0-601 669-973 0-728 0-926 164-370 0-638 0-871 0-627	deepest hole single hole multiple holes, no overlap multiple holes, no overlap single hole single hole multiple holes, no overlap multiple holes, no overlap multiple holes, no overlap single hole single hole single hole single hole single hole multiple holes, no overlap single hole
172 173 174 174 175 176 177 177 178 179 180 181 182 182 LEG 19 Site 183 184 184 185 186 187 188 189 190	A A Hole	1-4 1-38 1-3 1-43 1-43 1-25 1-5 1 1-26 1-59 1-13 1-25 1-30 1-6 1 Core/Section 1-40 1-23 1-14 1-27 1-28 1-4 1-18 1-20 1-16 4-16	0-24 0-333.5 0-19 28-879 0-271 0-41 0-9 9-459.9 0-794.5 0-109 0-470.5 0-369 0-123 159-166.5 Depth (mbsf) 0-516 0-601 669-973 0-728 0-926 164-370 0-638 0-871 0-627 78-919	deepest hole single hole multiple holes, no overlap multiple holes, no overlap single hole single hole single hole multiple holes, no overlap multiple holes, no overlap multiple holes, no overlap single hole single hole single hole single hole multiple holes, no overlap single hole
172 173 174 174 175 176 177 177 178 179 180 181 182 182 LEG 19 Site 183 184 184 185 186 187 188 189 190 191	A A Hole	1-4 1-38 1-3 1-43 1-43 1-25 1-5 1 1-26 1-59 1-13 1-25 1-30 1-6 1 Core/Section 1-40 1-23 1-14 1-27 1-28 1-4 1-18 1-20 1-16 4-16 1-4	0-24 0-333.5 0-19 28-879 0-271 0-41 0-9 9-459.9 0-794.5 0-109 0-470.5 0-369 0-123 159-166.5 Depth (mbsf) 0-516 0-601 669-973 0-728 0-926 164-370 0-638 0-871 0-627 78-919 14-50	deepest hole single hole multiple holes, no overlap multiple holes, no overlap single hole single hole single hole multiple holes, no overlap multiple holes, no overlap multiple holes, no overlap single hole single hole single hole single hole single hole multiple holes, no overlap multiple holes, no overlap multiple holes, no overlap multiple holes, no overlap single hole
172 173 174 174 175 176 177 177 178 179 180 181 182 182 LEG 19 Site 183 184 184 185 186 187 188 189 190	A A Hole	1-4 1-38 1-3 1-43 1-43 1-25 1-5 1 1-26 1-59 1-13 1-25 1-30 1-6 1 Core/Section 1-40 1-23 1-14 1-27 1-28 1-4 1-18 1-20 1-16 4-16	0-24 0-333.5 0-19 28-879 0-271 0-41 0-9 9-459.9 0-794.5 0-109 0-470.5 0-369 0-123 159-166.5 Depth (mbsf) 0-516 0-601 669-973 0-728 0-926 164-370 0-638 0-871 0-627 78-919	deepest hole single hole multiple holes, no overlap multiple holes, no overlap single hole single hole single hole multiple holes, no overlap multiple holes, no overlap multiple holes, no overlap single hole single hole single hole single hole multiple holes, no overlap single hole
172 173 174 174 175 176 177 177 178 179 180 181 182 182 LEG 19 Site 183 184 184 185 186 187 188 189 190 191 191	A A Hole	1-4 1-38 1-3 1-43 1-43 1-25 1-5 1 1-26 1-59 1-13 1-25 1-30 1-6 1 Core/Section 1-40 1-23 1-14 1-27 1-28 1-4 1-18 1-20 1-16 4-16 1-4 1	0-24 0-333.5 0-19 28-879 0-271 0-41 0-9 9-459.9 0-794.5 0-109 0-470.5 0-369 0-123 159-166.5 Depth (mbsf) 0-516 0-601 669-973 0-728 0-926 164-370 0-638 0-871 0-627 78-919 14-50 0-9	deepest hole single hole multiple holes, no overlap multiple holes, no overlap single hole single hole single hole multiple holes, no overlap multiple holes, no overlap multiple holes, no overlap single hole single hole single hole single hole single hole multiple holes, no overlap single hole
172 173 174 174 175 176 177 177 178 179 180 181 182 182 LEG 19 Site 183 184 184 185 186 187 188 189 190 191 191 191	A A Hole B A B	1-4 1-38 1-3 1-43 1-43 1-25 1-5 1 1-26 1-59 1-13 1-25 1-30 1-6 1 Core/Section 1-40 1-23 1-14 1-27 1-28 1-4 1-18 1-20 1-16 4-16 1-4 1 1-35	0-24 0-333.5 0-19 28-879 0-271 0-41 0-9 9-459.9 0-794.5 0-109 0-470.5 0-369 0-123 159-166.5 Depth (mbsf) 0-516 0-601 669-973 0-728 0-926 164-370 0-638 0-871 0-627 78-919 14-50 0-9 0-942	deepest hole single hole multiple holes, no overlap multiple holes, no overlap single hole single hole multiple holes, no overlap multiple holes, no overlap multiple holes, no overlap multiple holes, no overlap single hole single hole single hole single hole multiple holes, no overlap single hole single holes, no overlap multiple holes, no overlap multiple holes, no overlap multiple holes, no overlap multiple holes, no overlap
172 173 174 174 175 176 177 177 178 179 180 181 182 182 LEG 19 Site 183 184 184 185 186 187 188 189 190 191 191 191 192 192	A A Hole	1-4 1-38 1-3 1-43 1-43 1-25 1-5 1 1-26 1-59 1-13 1-25 1-30 1-6 1 Core/Section 1-40 1-23 1-14 1-27 1-28 1-4 1-18 1-20 1-16 4-16 1-4 1 1-35 1-6	0-24 0-333.5 0-19 28-879 0-271 0-41 0-9 9-459.9 0-794.5 0-109 0-470.5 0-369 0-123 159-166.5 Depth (mbsf) 0-516 0-601 669-973 0-728 0-926 164-370 0-638 0-871 0-627 78-919 14-50 0-9 0-942 942-1057	deepest hole single hole multiple holes, no overlap multiple holes, no overlap single hole single hole single hole multiple holes, no overlap multiple holes, no overlap multiple holes, no overlap multiple hole single hole single hole single hole single hole multiple holes, no overlap single hole single hole single hole single hole single hole single hole multiple holes, no overlap
172 173 174 174 175 176 177 177 178 179 180 181 182 182 LEG 19 Site 183 184 184 185 186 187 188 189 190 191 191 191	A A Hole B A B	1-4 1-38 1-3 1-43 1-43 1-25 1-5 1 1-26 1-59 1-13 1-25 1-30 1-6 1 Core/Section 1-40 1-23 1-14 1-27 1-28 1-4 1-18 1-20 1-16 4-16 1-4 1 1-35	0-24 0-333.5 0-19 28-879 0-271 0-41 0-9 9-459.9 0-794.5 0-109 0-470.5 0-369 0-123 159-166.5 Depth (mbsf) 0-516 0-601 669-973 0-728 0-926 164-370 0-638 0-871 0-627 78-919 14-50 0-9 0-942	deepest hole single hole multiple holes, no overlap multiple holes, no overlap single hole single hole multiple holes, no overlap multiple holes, no overlap multiple holes, no overlap multiple holes, no overlap single hole single hole single hole single hole multiple holes, no overlap single hole single holes, no overlap multiple holes, no overlap multiple holes, no overlap multiple holes, no overlap multiple holes, no overlap

15020				
LEG20 Site	Hole	Core/Section	Depth (mbsf)	Comments
194	11016	1-5	37.5-248	single hole
195		1-5	63-310	multiple holes, no overlap
195	В	1-3	357.5-392	multiple holes, no overlap
196		1-6	37.5-377	single hole
197		1	275-283	single hole
198	Α	1-5	90.5-134.5	single hole (Hole 198 no recovery)
199		1-13	57.5-456.5	single hole
200		1-10	0-114	single hole (Hole 200A no recovery)
201				no recovery
202		1-5	49-125	single hole
LEG21				
Site	Hole	Core/Section	Depth (mbsf)	Comments
203		1-5	0-409	single hole
204		1-9	0-150	deepest hole
205		1-32	0-355	single hole
206		1-45	0-416	multiple holes, some overlap
206	С	2-21	413-734	multiple holes, some overlap
207		1-5	0-47	multiple holes, no overlap
207	Α	1-48	47-495	multiple holes, no overlap
208		1-34	0-594	single hole
209		1-34	0-344	deepest hole
210		1-50	0-711	single hole
LEG22				
Site	Hole	Core/Section	Depth (mbsf)	Comments
211		1-15	0-447	single hole
212		1-39	0-521	single hole
213		1-19	0-172.5	deepest hole
214		1-54	0-500	single hole
215		1-20	0-175	single hole
216	_	1-38	0-477.5	multiple holes, some overlap, spot coring
216 217	Α	1-2, 4-6 1-37	101.5-120.5, 130.0-158.5 0-614.5	multiple holes, some overlap, spot coring multiple holes, some overlap
217	Α	2-4,12-17	9.5-38, 606.0-663.5	multiple holes, some overlap
218		1-27	0-773	single hole
			0110	onigie note
LEG 23				
LEG 23	Hole	Core/Section	Depth (mbsf)	Comments
LEG 23 Site	Hole	Core/Section	Depth (mbsf) 0-273	
LEG 23	Hole	Core/Section 1-28 2-14	Depth (mbsf) 0-273 290-411	Comments multiple holes, no overlap multiple holes, no overlap
LEG 23 Site 219		1-28	0-273	multiple holes, no overlap
LEG 23 Site 219 219		1-28 2-14	0-273 290-411	multiple holes, no overlap multiple holes, no overlap
LEG 23 Site 219 219 220		1-28 2-14 1-21	0-273 290-411 0-350	multiple holes, no overlap multiple holes, no overlap single hole
LEG 23 Site 219 219 220 221 222 223		1-28 2-14 1-21 1-19	0-273 290-411 0-350 0-270 0-1300 0-740	multiple holes, no overlap multiple holes, no overlap single hole single hole
LEG 23 Site 219 219 220 221 222 223 224		1-28 2-14 1-21 1-19 1-36 1-41 1-11	0-273 290-411 0-350 0-270 0-1300 0-740 0-792	multiple holes, no overlap multiple holes, no overlap single hole single hole single hole single hole single hole single hole
LEG 23 Site 219 219 220 221 222 223 224 225		1-28 2-14 1-21 1-19 1-36 1-41 1-11 1-29	0-273 290-411 0-350 0-270 0-1300 0-740 0-792 0-230	multiple holes, no overlap multiple holes, no overlap single hole
LEG 23 Site 219 219 220 221 222 223 224 225 226		1-28 2-14 1-21 1-19 1-36 1-41 1-11 1-29 1-2	0-273 290-411 0-350 0-270 0-1300 0-740 0-792 0-230 0-14	multiple holes, no overlap multiple holes, no overlap single hole deepest hole
LEG 23 Site 219 219 220 221 222 223 224 225 226 227		1-28 2-14 1-21 1-19 1-36 1-41 1-11 1-29 1-2 1-45	0-273 290-411 0-350 0-270 0-1300 0-740 0-792 0-230 0-14 0-359	multiple holes, no overlap multiple holes, no overlap single hole single hole single hole single hole single hole single hole deepest hole single hole
LEG 23 Site 219 219 220 221 222 223 224 225 226 227 228		1-28 2-14 1-21 1-19 1-36 1-41 1-11 1-29 1-2 1-45 1-40	0-273 290-411 0-350 0-270 0-1300 0-740 0-792 0-230 0-14 0-359 0-325	multiple holes, no overlap multiple holes, no overlap single hole deepest hole single hole single hole
LEG 23 Site 219 219 220 221 222 223 224 225 226 227 228 229	A	1-28 2-14 1-21 1-19 1-36 1-41 1-11 1-29 1-2 1-45 1-40 1-5	0-273 290-411 0-350 0-270 0-1300 0-740 0-792 0-230 0-14 0-359 0-325 0-108	multiple holes, no overlap multiple holes, no overlap single hole multiple holes, spot coring, no overlap
LEG 23 Site 219 219 220 221 222 223 224 225 226 227 228 229		1-28 2-14 1-21 1-19 1-36 1-41 1-11 1-29 1-2 1-45 1-40 1-5 1-18	0-273 290-411 0-350 0-270 0-1300 0-740 0-792 0-230 0-14 0-359 0-325 0-108 19-212	multiple holes, no overlap multiple holes, no overlap single hole multiple holes, spot coring, no overlap multiple holes, spot coring, no overlap
LEG 23 Site 219 219 220 221 222 223 224 225 226 227 228 229	A	1-28 2-14 1-21 1-19 1-36 1-41 1-11 1-29 1-2 1-45 1-40 1-5	0-273 290-411 0-350 0-270 0-1300 0-740 0-792 0-230 0-14 0-359 0-325 0-108	multiple holes, no overlap multiple holes, no overlap single hole multiple holes, spot coring, no overlap
LEG 23 Site 219 219 220 221 222 223 224 225 226 227 228 229 230	A	1-28 2-14 1-21 1-19 1-36 1-41 1-11 1-29 1-2 1-45 1-40 1-5 1-18	0-273 290-411 0-350 0-270 0-1300 0-740 0-792 0-230 0-14 0-359 0-325 0-108 19-212	multiple holes, no overlap multiple holes, no overlap single hole multiple holes, spot coring, no overlap multiple holes, spot coring, no overlap
LEG 23 Site 219 219 220 221 222 223 224 225 226 227 228 229 229 230 LEG 24	A	1-28 2-14 1-21 1-19 1-36 1-41 1-11 1-29 1-2 1-45 1-40 1-5 1-18 1-2	0-273 290-411 0-350 0-270 0-1300 0-740 0-792 0-230 0-14 0-359 0-325 0-108 19-212 0-9	multiple holes, no overlap multiple holes, no overlap single hole multiple holes, spot coring, no overlap multiple holes, spot coring, no overlap single hole
LEG 23 Site 219 219 220 221 222 223 224 225 226 227 228 229 230 LEG 24 Site	A	1-28 2-14 1-21 1-19 1-36 1-41 1-11 1-29 1-2 1-45 1-40 1-5 1-18 1-2 Core/Section	0-273 290-411 0-350 0-270 0-1300 0-740 0-792 0-230 0-14 0-359 0-325 0-108 19-212 0-9	multiple holes, no overlap multiple holes, no overlap single hole multiple holes, spot coring, no overlap multiple holes, spot coring, no overlap single hole single hole Comments
LEG 23 Site 219 219 220 221 222 223 224 225 226 227 228 229 230 LEG 24 Site 231	A	1-28 2-14 1-21 1-19 1-36 1-41 1-11 1-29 1-2 1-45 1-40 1-5 1-18 1-2 Core/Section 1-64	0-273 290-411 0-350 0-270 0-1300 0-740 0-792 0-230 0-14 0-359 0-325 0-108 19-212 0-9 Depth (mbsf) 0-584	multiple holes, no overlap multiple holes, no overlap single hole deepest hole single hole multiple holes, spot coring, no overlap multiple holes, spot coring, no overlap single hole Comments single hole
LEG 23 Site 219 219 220 221 222 223 224 225 226 227 228 229 230 LEG 24 Site 231 232	A	1-28 2-14 1-21 1-19 1-36 1-41 1-11 1-29 1-2 1-45 1-40 1-5 1-18 1-2 Core/Section 1-64 1-19	0-273 290-411 0-350 0-270 0-1300 0-740 0-792 0-230 0-14 0-359 0-325 0-108 19-212 0-9 Depth (mbsf) 0-584 0-173.5	multiple holes, no overlap multiple holes, no overlap single hole deepest hole single hole Comments single hole multiple holes, spot coring, no overlap single hole multiple holes, spot coring, no overlap
LEG 23 Site 219 219 220 221 222 223 224 225 226 227 228 229 230 LEG 24 Site 231 232	A	1-28 2-14 1-21 1-19 1-36 1-41 1-11 1-29 1-2 1-45 1-40 1-5 1-18 1-2 Core/Section 1-64 1-19 2-29	0-273 290-411 0-350 0-270 0-1300 0-740 0-792 0-230 0-14 0-359 0-325 0-108 19-212 0-9 Depth (mbsf) 0-584 0-173.5 168.5-431	multiple holes, no overlap multiple holes, no overlap single hole deepest hole single hole multiple holes, spot coring, no overlap multiple holes, spot coring, no overlap single hole single hole multiple holes, some overlap multiple holes, some overlap multiple holes, some overlap
LEG 23 Site 219 220 221 222 223 224 225 226 227 228 229 230 LEG 24 Site 231 232 232	A Hole	1-28 2-14 1-21 1-19 1-36 1-41 1-11 1-29 1-2 1-45 1-40 1-5 1-18 1-2 Core/Section 1-64 1-19 2-29 1-19	0-273 290-411 0-350 0-270 0-1300 0-740 0-792 0-230 0-14 0-359 0-325 0-108 19-212 0-9 Depth (mbsf) 0-584 0-173.5 168.5-431 0-176	multiple holes, no overlap multiple holes, no overlap single hole deepest hole single hole multiple holes, spot coring, no overlap multiple holes, spot coring, no overlap single hole Comments single hole multiple holes, some overlap multiple holes, some overlap multiple holes, some overlap multiple holes, some overlap
LEG 23 Site 219 220 221 222 223 224 225 226 227 228 229 230 LEG 24 Site 231 232 232 233	A	1-28 2-14 1-21 1-19 1-36 1-41 1-11 1-29 1-2 1-45 1-40 1-5 1-18 1-2 Core/Section 1-64 1-19 2-29 1-19 1-13	0-273 290-411 0-350 0-270 0-1300 0-740 0-792 0-230 0-14 0-359 0-325 0-108 19-212 0-9 Depth (mbsf) 0-584 0-173.5 168.5-431 0-176 168-271	multiple holes, no overlap multiple holes, no overlap single hole deepest hole single hole multiple holes, spot coring, no overlap multiple holes, spot coring, no overlap single hole Comments single hole multiple holes, some overlap
LEG 23 Site 219 220 221 222 223 224 225 226 227 228 229 230 LEG 24 Site 231 232 232 233 233	A Hole	1-28 2-14 1-21 1-19 1-36 1-41 1-11 1-29 1-2 1-45 1-40 1-5 1-18 1-2 Core/Section 1-64 1-19 2-29 1-19 1-13 1-15	0-273 290-411 0-350 0-270 0-1300 0-740 0-792 0-230 0-14 0-359 0-325 0-108 19-212 0-9 Depth (mbsf) 0-584 0-173.5 168.5-431 0-176 168-271 0-247	multiple holes, no overlap multiple holes, no overlap single hole deepest hole single hole Comments single hole multiple holes, spot coring, no overlap single hole Comments single hole multiple holes, some overlap
LEG 23 Site 219 220 221 222 223 224 225 226 227 228 229 230 LEG 24 Site 231 232 232 233 233 233	A Hole	1-28 2-14 1-21 1-19 1-36 1-41 1-11 1-29 1-2 1-45 1-40 1-5 1-18 1-2 Core/Section 1-64 1-19 2-29 1-19 1-13 1-15 1-20	0-273 290-411 0-350 0-270 0-1300 0-740 0-792 0-230 0-14 0-359 0-325 0-108 19-212 0-9 Depth (mbsf) 0-584 0-173.5 168.5-431 0-176 168-271 0-247 0-684	multiple holes, no overlap multiple holes, no overlap single hole deepest hole single hole Comments single hole multiple holes, spot coring, no overlap multiple hole single hole multiple holes, spot coring, no overlap multiple holes, spot coring, no overlap single hole
LEG 23 Site 219 220 221 222 223 224 225 226 227 228 229 230 LEG 24 Site 231 232 232 233 233 234 235 236	A Hole	1-28 2-14 1-21 1-19 1-36 1-41 1-11 1-29 1-2 1-45 1-40 1-5 1-18 1-2 Core/Section 1-64 1-19 2-29 1-19 1-13 1-15 1-20 1-37	0-273 290-411 0-350 0-270 0-1300 0-740 0-792 0-230 0-14 0-359 0-325 0-108 19-212 0-9 Depth (mbsf) 0-584 0-173.5 168.5-431 0-176 168-271 0-247 0-684 0-327.5	multiple holes, no overlap multiple holes, no overlap single hole deepest hole single hole single hole single hole single hole single hole Comments single hole multiple holes, spot coring, no overlap multiple hole single hole multiple holes, spot coring, no overlap multiple holes, spot coring, no overlap single hole single hole multiple holes, some overlap deepest hole single hole
LEG 23 Site 219 220 221 222 223 224 225 226 227 228 229 230 LEG 24 Site 231 232 232 233 233 233	A Hole	1-28 2-14 1-21 1-19 1-36 1-41 1-11 1-29 1-2 1-45 1-40 1-5 1-18 1-2 Core/Section 1-64 1-19 2-29 1-19 1-13 1-15 1-20	0-273 290-411 0-350 0-270 0-1300 0-740 0-792 0-230 0-14 0-359 0-325 0-108 19-212 0-9 Depth (mbsf) 0-584 0-173.5 168.5-431 0-176 168-271 0-247 0-684	multiple holes, no overlap multiple holes, no overlap single hole deepest hole single hole Comments single hole multiple holes, spot coring, no overlap multiple hole single hole multiple holes, spot coring, no overlap multiple holes, spot coring, no overlap single hole

LEG25				
Site	Hole	Core/Section	Depth (mbsf)	Comments
239	noie	1-21	0-326	single hole
240		1-8	0-195	multiple holes, some overlap
240	Α	1-3	168-195	multiple holes, some overlap
241		1-29	0-1174	single hole
242		1-19	0-676	single hole
243		1	0-6	single hole
244		1	0-3	single hole
245		1-19	7-396.5	multiple holes, some overlap
245	Α	1-7	26-149	multiple holes, some overlap
246	7.	1-11	0-194	single hole
247				no recovery
248		1-17	0-434	single hole
249		1-33	0-412	single hole
			•=	ange nate
LEG26				
Site	Hole	Core/Section	Depth (mbsf)	Comments
250		1-3	0-65	multiple holes, some overlap
250	Α	1-26	54.5-738.5	multiple holes, some overlap
251		1-10	0-87.5	multiple holes, some overlap
251	Α	1-31	78-499	multiple holes, some overlap
252		1-7	0-247	single hole
253		1-58	0-559	single hole
254		1-38	0-343.5	single hole
255		1-11	0-108.5	single hole
256		1-11	0-270	single hole
257		1-17	0-326.5	single hole
258		1-25	0-525	multiple holes, some overlap
258	Α	2-9	19-123.5	multiple holes, some overlap
	, ,			marapie notos, come cronap
LEG27				
Site	Hole	Core/Section	Depth (mbsf)	Comments
259		1-41	0-346	single hole
260		1-20	0-332	single hole
261		1-39	0-579.5	single hole
262		1-47	0-442	single hole
263		1-29	0-746	single hole
				•
Leg 28				
Site	Hole	Core/Section	Depth (mbsf)	Comments
264		1-15	0.0-215.5	multiple holes, spot cored, some overlap
264	Α	1-4	8.5-158.5	multiple holes, spot cored, some overlap
265		1-18	0.0-462.0	single hole
266		1-24	0.0-384.0	single hole
267		1-7	0.0-219.5	multiple holes, spot cored, some overlap
267	Α	1-3	4.0-70.5	multiple holes, spot cored, some overlap
267	В	1-10	105.0-323.0	multiple holes, spot cored, some overlap
268		1-20	0.0-474.5	single hole
269		1-11	0.0-397.5	multiple holes, spot cored, no overlap
269	Α	1-13	416.5-958.0	multiple holes, spot cored, no overlap
270		1-49	0.0-422.5	single hole
271		1-24	21.0-265.0	single hole
1 272	1			
272		1-48	4.0-443.0	single hole
273		1-9	0.0-76.0	multiple holes, no overlap
273 273	A	1-9 1-29	0.0-76.0 80.5-346.5	multiple holes, no overlap multiple holes, no overlap
273	A	1-9	0.0-76.0	multiple holes, no overlap
273 273 274	A	1-9 1-29	0.0-76.0 80.5-346.5	multiple holes, no overlap multiple holes, no overlap
273 273 274 Leg 29		1-9 1-29 1-45	0.0-76.0 80.5-346.5 0.0-421.0	multiple holes, no overlap multiple holes, no overlap single hole
273 273 274 Leg 29 Site	A	1-9 1-29 1-45 Core/Section	0.0-76.0 80.5-346.5 0.0-421.0	multiple holes, no overlap multiple holes, no overlap single hole Comments
273 273 274 Leg 29 Site 275		1-9 1-29 1-45 Core/Section 1-5	0.0-76.0 80.5-346.5 0.0-421.0 Depth (mbsf) 0.0-62.0	multiple holes, no overlap multiple holes, no overlap single hole Comments single hole
273 273 274 Leg 29 Site 275 276		1-9 1-29 1-45 Core/Section 1-5 1	0.0-76.0 80.5-346.5 0.0-421.0 Depth (mbsf) 0.0-62.0 0.0-23.0	multiple holes, no overlap multiple holes, no overlap single hole Comments
273 273 274 Leg 29 Site 275 276 277		1-9 1-29 1-45 Core/Section 1-5	0.0-76.0 80.5-346.5 0.0-421.0 Depth (mbsf) 0.0-62.0 0.0-23.0 0.0-472.5	multiple holes, no overlap multiple holes, no overlap single hole Comments single hole single hole single hole single hole
273 273 274 Leg 29 Site 275 276 277 278		1-9 1-29 1-45 Core/Section 1-5 1	0.0-76.0 80.5-346.5 0.0-421.0 Depth (mbsf) 0.0-62.0 0.0-23.0 0.0-472.5 0.0-438.5	multiple holes, no overlap multiple holes, no overlap single hole Comments single hole single hole
273 273 274 Leg 29 Site 275 276 277 278 278		1-9 1-29 1-45 Core/Section 1-5 1 1-46	0.0-76.0 80.5-346.5 0.0-421.0 Depth (mbsf) 0.0-62.0 0.0-23.0 0.0-472.5 0.0-438.5 15.5-34.5	multiple holes, no overlap multiple holes, no overlap single hole Comments single hole single hole single hole single hole
273 273 274 Leg 29 Site 275 276 277 278	Hole	1-9 1-29 1-45 Core/Section 1-5 1 1-46 1-35	0.0-76.0 80.5-346.5 0.0-421.0 Depth (mbsf) 0.0-62.0 0.0-23.0 0.0-472.5 0.0-438.5	multiple holes, no overlap multiple holes, no overlap single hole Comments single hole single hole single hole multiple holes, spot cored, no overlap

280		1	0.0-6.0	multiple holes, no overlap
280	Α	1-23	38.0-524.0	multiple holes, spot cored, no overlap
281		1-19	0.0-169.0	multiple holes, spot cored, some overlap
281	Α	1-3	0.0-45.5	multiple holes, spot cored, some overlap
282		1-20	0.0-310.5	single hole
283		1-19	0.0-592.0	multiple holes, spot cored, some overlap
283	Α	1-2	0.0-20.5	multiple holes, spot cored, some overlap
284		1-22	0.0-208.0	multiple holes, spot cored, some overlap
284	Α	1-3	8.5-75.0	multiple holes, spot cored, some overlap
201	,,	1 3	0.3 7 3.0	marciple notes, spot corea, some overlap
LEG 30				
Site	Hole	Core/Section	Depth (mbsf)	Comments
285	11010	1-5	0-83.5	multiple holes, no overlap
285	Α	1-9	131-584	multiple holes, no overlap
286	A	1-41		
			0-706	single hole
287		1-18	0-252.5	single hole
288	_	1-11	0-238	multiple holes, slight overlap
288	Α	1-30	267-988.5	multiple holes, slight overlap
288	В	1	147-150	multiple holes, slight overlap
288	С	1	112.5-117	multiple holes, slight overlap
289		1-133	0-1271	single hole
LEG 31				
Site	Hole	Core/Section	Depth (mbsf)	Comments
290		1-9	23.0-255	multiple holes, no overlap
290	Α	1	108.5-118.0	multiple holes, no overlap (Core 2 no recovery)
291		1-5	0-126.5	deepest hole
292		1-47	0-443.5	single hole
293		2-21	88.5-544.5	single hole (Cores 1, 22-23 no recovery)
294		1-7	0-118	single hole
295		1-3	101-148	single hole
296		1-65	0-1087	single hole
297		1-27		
			0-679.5	deepest hole
298		1-16	0-611	multiple holes, no overlap
298	Α	1	50.5-60	multiple holes, no overlap
299		1-38	0-532	single hole
300				no recovery
		1-20	0-497	single hole
301				
301 302		1-18	0-531.5	single hole
			0-531.5	single hole
302 LEG 32		1-18	0-531.5	single hole
302	Hole	1-18		single hole Comments
302 LEG 32	Hole	1-18	0-531.5 Depth (mbsf) 0-229	v v
302 LEG 32 Site	Hole	1-18 Core/Section	Depth (mbsf) 0-229	Comments multiple holes, some overlap in poor recovery
302 LEG 32 Site 303 303		1-18 Core/Section 1-6	Depth (mbsf) 0-229 211-293	Comments multiple holes, some overlap in poor recovery multiple holes, some overlap in poor recovery
302 LEG 32 Site 303		1-18 Core/Section 1-6 1-10	Depth (mbsf) 0-229	Comments multiple holes, some overlap in poor recovery multiple holes, some overlap in poor recovery single hole
302 Site 303 303 304 305		1-18 Core/Section 1-6 1-10 1-17 1-68	Depth (mbsf) 0-229 211-293 105.5-347 0-640.5	Comments multiple holes, some overlap in poor recovery multiple holes, some overlap in poor recovery
302 Site 303 303 304 305 306		1-18 Core/Section 1-6 1-10 1-17	Depth (mbsf) 0-229 211-293 105.5-347 0-640.5 0-475	Comments multiple holes, some overlap in poor recovery multiple holes, some overlap in poor recovery single hole single hole
302 Site 303 303 304 305 306 307		1-18 Core/Section 1-6 1-10 1-17 1-68 1-42	Depth (mbsf) 0-229 211-293 105.5-347 0-640.5 0-475 0-316.5	Comments multiple holes, some overlap in poor recovery multiple holes, some overlap in poor recovery single hole single hole single hole single hole single hole
302 LEG 32 Site 303 304 305 306 307 308		1-18 Core/Section 1-6 1-10 1-17 1-68 1-42 1-13 1-4	Depth (mbsf) 0-229 211-293 105.5-347 0-640.5 0-475 0-316.5 0-68.5	Comments multiple holes, some overlap in poor recovery multiple holes, some overlap in poor recovery single hole single hole single hole single hole single hole single hole
302 LEG 32 Site 303 304 305 306 307 308 309		1-18 Core/Section 1-6 1-10 1-17 1-68 1-42 1-13 1-4 1-4	Depth (mbsf) 0-229 211-293 105.5-347 0-640.5 0-475 0-316.5 0-68.5 0-2	Comments multiple holes, some overlap in poor recovery multiple holes, some overlap in poor recovery single hole
302 LEG 32 Site 303 303 304 305 306 307 308 309 310	A	1-18 Core/Section 1-6 1-10 1-17 1-68 1-42 1-13 1-4 1-4 1-21	Depth (mbsf) 0-229 211-293 105.5-347 0-640.5 0-475 0-316.5 0-68.5 0-2 0-193.5	Comments multiple holes, some overlap in poor recovery multiple holes, some overlap in poor recovery single hole single hole, trace recovery multiple holes, no overlap
302 LEG 32 Site 303 303 304 305 306 307 308 309 310 310		1-18 Core/Section 1-6 1-10 1-17 1-68 1-42 1-13 1-4 1-4 1-21 4-18	Depth (mbsf) 0-229 211-293 105.5-347 0-640.5 0-475 0-316.5 0-68.5 0-2 0-193.5 193.5-352.5	Comments multiple holes, some overlap in poor recovery multiple holes, some overlap in poor recovery single hole multiple holes, no overlap multiple holes, no overlap
302 LEG 32 Site 303 303 304 305 306 307 308 309 310 311	A	1-18 Core/Section 1-6 1-10 1-17 1-68 1-42 1-13 1-4 1-4 1-21	Depth (mbsf) 0-229 211-293 105.5-347 0-640.5 0-475 0-316.5 0-68.5 0-2 0-193.5	Comments multiple holes, some overlap in poor recovery multiple holes, some overlap in poor recovery single hole multiple holes, no overlap multiple holes, no overlap single hole
302 LEG 32 Site 303 303 304 305 306 307 308 309 310 311 312	A	1-18 Core/Section 1-6 1-10 1-17 1-68 1-42 1-13 1-4 1-2 1-4 1-21 4-18 1-5	Depth (mbsf) 0-229 211-293 105.5-347 0-640.5 0-475 0-316.5 0-68.5 0-2 0-193.5 193.5-352.5 0-37	Comments multiple holes, some overlap in poor recovery multiple holes, some overlap in poor recovery single hole single hole, trace recovery multiple holes, no overlap multiple holes, no overlap single hole no recovery
302 LEG 32 Site 303 303 304 305 306 307 308 309 310 311	A	1-18 Core/Section 1-6 1-10 1-17 1-68 1-42 1-13 1-4 1-4 1-21 4-18	Depth (mbsf) 0-229 211-293 105.5-347 0-640.5 0-475 0-316.5 0-68.5 0-2 0-193.5 193.5-352.5	Comments multiple holes, some overlap in poor recovery multiple holes, some overlap in poor recovery single hole multiple holes, no overlap multiple holes, no overlap single hole
302 LEG 32 Site 303 304 305 306 307 308 309 310 310 311 312 313	A	1-18 Core/Section 1-6 1-10 1-17 1-68 1-42 1-13 1-4 1-2 1-4 1-21 4-18 1-5	Depth (mbsf) 0-229 211-293 105.5-347 0-640.5 0-475 0-316.5 0-68.5 0-2 0-193.5 193.5-352.5 0-37	Comments multiple holes, some overlap in poor recovery multiple holes, some overlap in poor recovery single hole single hole, trace recovery multiple holes, no overlap multiple holes, no overlap single hole no recovery
302 LEG 32 Site 303 304 305 306 307 308 309 310 311 312 313 LEG 33	A	1-18 Core/Section 1-6 1-10 1-17 1-68 1-42 1-13 1-4 1-2 1-13 1-4 1-5 1-14	Depth (mbsf) 0-229 211-293 105.5-347 0-640.5 0-475 0-316.5 0-68.5 0-2 0-193.5 193.5-352.5 0-37	Comments multiple holes, some overlap in poor recovery multiple holes, some overlap in poor recovery single hole single holes, no overlap multiple holes, no overlap single hole no recovery single hole
302 LEG 32 Site 303 304 305 306 307 308 309 310 311 312 313 LEG 33 Site	A	1-18 Core/Section 1-6 1-10 1-17 1-68 1-42 1-13 1-4 1-21 4-18 1-5 1-44 Core/Section	Depth (mbsf) 0-229 211-293 105.5-347 0-640.5 0-475 0-316.5 0-68.5 0-2 0-193.5 193.5-352.5 0-37 Depth (mbsf)	Comments multiple holes, some overlap in poor recovery multiple holes, some overlap in poor recovery single hole single holes, no overlap multiple holes, no overlap single hole no recovery single hole Comments
302 LEG 32 Site 303 304 305 306 307 308 309 310 311 312 313 LEG 33 Site 314	A	1-18 Core/Section 1-6 1-10 1-17 1-68 1-42 1-13 1-4 1-21 4-18 1-5 1-44 Core/Section 1-3	Depth (mbsf) 0-229 211-293 105.5-347 0-640.5 0-475 0-316.5 0-68.5 0-2 0-193.5 193.5-352.5 0-37 Depth (mbsf) 0-45	Comments multiple holes, some overlap in poor recovery multiple holes, some overlap in poor recovery single hole Single hole single hole single hole single hole single holes, no overlap multiple holes, no overlap single hole no recovery single hole Comments single hole
302 LEG 32 Site 303 304 305 306 307 308 309 310 311 312 313 LEG 33 Site 314 315	A	1-18 Core/Section 1-6 1-10 1-17 1-68 1-42 1-13 1-4 1-21 4-18 1-5 1-44 Core/Section 1-3 1-4	Depth (mbsf) 0-229 211-293 105.5-347 0-640.5 0-475 0-316.5 0-68.5 0-2 0-193.5 193.5-352.5 0-37 Depth (mbsf) 0-45 0-65	Comments multiple holes, some overlap in poor recovery multiple holes, some overlap in poor recovery single hole single hole, trace recovery multiple holes, no overlap multiple holes, no overlap single hole no recovery single hole Comments single hole multiple holes, no overlap
302 LEG 32 Site 303 304 305 306 307 308 309 310 311 312 313 LEG 33 Site 314 315 315	A	1-18 Core/Section 1-6 1-10 1-17 1-68 1-42 1-13 1-4 1-21 4-18 1-5 1-44 Core/Section 1-3 1-4 1-34	Depth (mbsf) 0-229 211-293 105.5-347 0-640.5 0-475 0-316.5 0-68.5 0-2 0-193.5 193.5-352.5 0-37 Depth (mbsf) 0-45 0-65 75.5-1034.5	Comments multiple holes, some overlap in poor recovery multiple holes, some overlap in poor recovery single hole single hole, trace recovery multiple holes, no overlap multiple holes, no overlap single hole no recovery single hole no recovery single hole multiple holes, no overlap multiple holes, no overlap
302 LEG 32 Site 303 304 305 306 307 308 309 310 311 312 313 LEG 33 Site 314 315 316	A	1-18 Core/Section 1-6 1-10 1-17 1-68 1-42 1-13 1-4 1-21 4-18 1-5 1-44 Core/Section 1-3 1-4 1-34 1-30	Depth (mbsf) 0-229 211-293 105.5-347 0-640.5 0-475 0-316.5 0-68.5 0-2 0-193.5 193.5-352.5 0-37 Depth (mbsf) 0-45 0-65 75.5-1034.5 0-837	Comments multiple holes, some overlap in poor recovery multiple holes, some overlap in poor recovery single hole single hole, trace recovery multiple holes, no overlap multiple holes, no overlap single hole no recovery single hole Comments single hole multiple holes, no overlap
302 LEG 32 Site 303 304 305 306 307 308 309 310 311 312 313 LEG 33 Site 314 315 315	A	1-18 Core/Section 1-6 1-10 1-17 1-68 1-42 1-13 1-4 1-21 4-18 1-5 1-44 Core/Section 1-3 1-4 1-34	Depth (mbsf) 0-229 211-293 105.5-347 0-640.5 0-475 0-316.5 0-68.5 0-2 0-193.5 193.5-352.5 0-37 Depth (mbsf) 0-45 0-65 75.5-1034.5	Comments multiple holes, some overlap in poor recovery multiple holes, some overlap in poor recovery single hole single hole, trace recovery multiple holes, no overlap multiple holes, no overlap single hole no recovery single hole no recovery single hole multiple holes, no overlap multiple holes, no overlap
302 LEG 32 Site 303 304 305 306 307 308 309 310 311 312 313 LEG 33 Site 314 315 316	A A Hole	1-18 Core/Section 1-6 1-10 1-17 1-68 1-42 1-13 1-4 1-21 4-18 1-5 1-44 Core/Section 1-3 1-4 1-34 1-30	Depth (mbsf) 0-229 211-293 105.5-347 0-640.5 0-475 0-316.5 0-68.5 0-2 0-193.5 193.5-352.5 0-37 Depth (mbsf) 0-45 0-65 75.5-1034.5 0-837	Comments multiple holes, some overlap in poor recovery multiple holes, some overlap in poor recovery single hole single hole single hole single hole single hole single hole single hole, trace recovery multiple holes, no overlap multiple holes, no overlap single hole no recovery single hole Comments single hole multiple holes, no overlap multiple holes, no overlap
302 LEG 32 Site 303 304 305 306 307 308 309 310 311 312 313 LEG 33 Site 314 315 316 317	A A Hole	1-18 Core/Section 1-6 1-10 1-17 1-68 1-42 1-13 1-4 1-21 4-18 1-5 1-44 Core/Section 1-3 1-4 1-34 1-30 1-34	Depth (mbsf) 0-229 211-293 105.5-347 0-640.5 0-475 0-316.5 0-68.5 0-2 0-193.5 193.5-352.5 0-37 Depth (mbsf) 0-45 0-65 75.5-1034.5 0-837 402-943.5	Comments multiple holes, some overlap in poor recovery multiple holes, some overlap in poor recovery single hole single hole single hole single hole single hole single hole single hole, trace recovery multiple holes, no overlap multiple holes, no overlap single hole no recovery single hole Comments single hole multiple holes, no overlap multiple holes, no overlap
302 LEG 32 Site 303 304 305 306 307 308 309 310 311 312 313 LEG 33 Site 314 315 315 316 317 317	A A Hole	1-18 Core/Section 1-6 1-10 1-17 1-68 1-42 1-13 1-4 1-21 4-18 1-5 1-44 Core/Section 1-3 1-4 1-34 1-30 1-34 1-45	Depth (mbsf) 0-229 211-293 105.5-347 0-640.5 0-475 0-316.5 0-68.5 0-2 0-193.5 193.5-352.5 0-37 Depth (mbsf) 0-45 0-65 75.5-1034.5 0-837 402-943.5 0-424	Comments multiple holes, some overlap in poor recovery multiple holes, some overlap in poor recovery single hole single hole, trace recovery multiple holes, no overlap multiple holes, no overlap single hole no recovery single hole Comments single hole multiple holes, no overlap multiple holes, no overlap single hole multiple holes, single hole multiple holes, no overlap multiple holes, no overlap single hole multiple holes, some overlap single hole multiple holes, some overlap multiple holes, some overlap
302 LEG 32 Site 303 304 305 306 307 308 309 310 311 312 313 LEG 33 Site 314 315 315 316 317 317 318	A A Hole	1-18 Core/Section 1-6 1-10 1-17 1-68 1-42 1-13 1-4 1-21 4-18 1-5 1-44 Core/Section 1-3 1-4 1-34 1-30 1-34 1-45	Depth (mbsf) 0-229 211-293 105.5-347 0-640.5 0-475 0-316.5 0-68.5 0-2 0-193.5 193.5-352.5 0-37 Depth (mbsf) 0-45 0-65 75.5-1034.5 0-837 402-943.5 0-424	Comments multiple holes, some overlap in poor recovery multiple holes, some overlap in poor recovery single hole single hole, trace recovery multiple holes, no overlap multiple holes, no overlap single hole no recovery single hole Comments single hole multiple holes, no overlap multiple holes, no overlap single hole multiple holes, single hole multiple holes, no overlap multiple holes, no overlap single hole multiple holes, some overlap single hole multiple holes, some overlap multiple holes, some overlap
302 LEG 32 Site 303 304 305 306 307 308 309 310 311 312 313 LEG 33 Site 314 315 315 316 317 317	A A Hole	1-18 Core/Section 1-6 1-10 1-17 1-68 1-42 1-13 1-4 1-21 4-18 1-5 1-44 Core/Section 1-3 1-4 1-34 1-30 1-34 1-45 1-32	Depth (mbsf) 0-229 211-293 105.5-347 0-640.5 0-475 0-316.5 0-68.5 0-2 0-193.5 193.5-352.5 0-37 Depth (mbsf) 0-45 0-65 75.5-1034.5 0-837 402-943.5 0-424	Comments multiple holes, some overlap in poor recovery multiple holes, some overlap in poor recovery single hole single hole, trace recovery multiple holes, no overlap multiple holes, no overlap single hole no recovery single hole Comments single hole multiple holes, no overlap multiple holes, no overlap single hole multiple holes, single hole multiple holes, no overlap multiple holes, no overlap single hole multiple holes, some overlap single hole multiple holes, some overlap multiple holes, some overlap

319		1-14	0-116.5	multiple holes, some overlap
319	Α	2-7	107.5-157	multiple holes, some overlap
320	ļ ,,	1-3	6-111.5	multiple holes, no overlap
	_			
320	Α	1	0-9	multiple holes, no overlap
320	В	1-5	136-183.5	multiple holes, no overlap
321		1-14	0-134.5	single hole
Leg 35				
	Hala	Cons/Costion	Donath (makes)	Comments
Site	Hole	Core/Section	Depth (mbsf)	Comments
322		1-14	76.5-544.0	single hole
323		1-21	75.5-731.0	single hole
324		1-10	9.0-218.0	single hole
325		1-10	34.0-718.0	single hole
525		1 10	31.0710.0	Single note
<u> </u>				
Leg 36				
Site	Hole	Core/Section	Depth (mbsf)	Comments
326		1	0.0-9.5	single hole
327	Α	1-27	0.0-469.5	deepest hole
328	† · · · ·	1-12	0.0-397.0	multiple holes, spot cored, some overlap
	-			·
328	В	1-7	7.5-444.5	multiple holes, spot cored, some overlap
329		1-33	0.0-464.5	single hole
330		1-17	129.0-575.5	multiple holes, spot cored, no overlap
330	Α	1-5	5.5-53.0	multiple holes, no overlap
331	<u> </u>	1-2	0.0-18.0	single hole
331		1-2	0.0-10.0	Single note
L				
Leg 37				
Site	Hole	Core/Section	Depth (mbsf)	Comments
332		1	0.0-7.0	multiple holes, no overlap
332	Α	1-40	7.0-434.5	multiple holes, hard rock
				- '
332	В	1-48	142.0-721.5	multiple holes, hard rock
332	C	1	148.5-158.0	multiple holes, hard rock
332	D	1	142.0-148.0	multiple holes, hard rock
333		1-9	0.0-231.0	multiple holes, some overlap, hard rock
333	Α	1-11	217.0-529.0	multiple holes, some overlap, hard rock
l	- / \			marapio mores, come evenap, mara reak
1 22/		1 27	0 0 276 E	single hele
334		1-27	0.0-376.5	single hole
334 335		1-27 1-16	0.0-376.5 0.0-562.0	single hole
335				
335	Hole		0.0-562.0	
335 Leg 38 Site	Hole	1-16 Core/Section	0.0-562.0 Depth (mbsf)	single hole Comments
335 Leg 38 Site 336	Hole	1-16 Core/Section 1-44	0.0-562.0 Depth (mbsf) 0.0-515.0	single hole Comments single hole
335 Leg 38 Site 336 337	Hole	1-16 Core/Section 1-44 1-15	0.0-562.0 Depth (mbsf) 0.0-515.0 0.0-132.5	Comments single hole single hole
335 Leg 38 Site 336 337 338	Hole	1-16 Core/Section 1-44 1-15 1-45	0.0-562.0 Depth (mbsf) 0.0-515.0 0.0-132.5 0.0-537.0	single hole Comments single hole
335 Leg 38 Site 336 337	Hole	1-16 Core/Section 1-44 1-15	0.0-562.0 Depth (mbsf) 0.0-515.0 0.0-132.5 0.0-537.0 0.0-108.0	Comments single hole single hole
335 Leg 38 Site 336 337 338 339 340	Hole	1-16 Core/Section 1-44 1-15 1-45	0.0-562.0 Depth (mbsf) 0.0-515.0 0.0-132.5 0.0-537.0	Comments single hole single hole single hole
335 Leg 38 Site 336 337 338 339	Hole	1-16 Core/Section 1-44 1-15 1-45 1-12	0.0-562.0 Depth (mbsf) 0.0-515.0 0.0-132.5 0.0-537.0 0.0-108.0	Comments single hole
335 Leg 38 Site 336 337 338 339 340 341	Hole	1-16 Core/Section 1-44 1-15 1-45 1-12 1-11 1-34	0.0-562.0 Depth (mbsf) 0.0-515.0 0.0-132.5 0.0-537.0 0.0-108.0 0.0-104.5 0.0-456.0	Comments Single hole
335 Leg 38 Site 336 337 338 339 340 341 342	Hole	1-16 Core/Section 1-44 1-15 1-45 1-12 1-11 1-34 1-8	0.0-562.0 Depth (mbsf) 0.0-515.0 0.0-132.5 0.0-537.0 0.0-108.0 0.0-104.5 0.0-456.0 0.0-170.5	Comments Single hole
335 Leg 38 Site 336 337 338 339 340 341 342 343	Hole	1-16 Core/Section 1-44 1-15 1-45 1-12 1-11 1-34 1-8 1-16	0.0-562.0 Depth (mbsf) 0.0-515.0 0.0-132.5 0.0-537.0 0.0-108.0 0.0-104.5 0.0-456.0 0.0-170.5 0.0-284.0	Comments Single hole
335 Leg 38 Site 336 337 338 339 340 341 342 343 344	Hole	1-16 Core/Section 1-44 1-15 1-45 1-12 1-11 1-34 1-8 1-16 1-37	0.0-562.0 Depth (mbsf) 0.0-515.0 0.0-132.5 0.0-537.0 0.0-108.0 0.0-104.5 0.0-456.0 0.0-170.5 0.0-284.0 0.0-414.0	Comments Single hole
335 Leg 38 Site 336 337 338 339 340 341 342 343 344 345	Hole	1-16 Core/Section 1-44 1-15 1-45 1-12 1-11 1-34 1-8 1-16 1-37 1-36	0.0-562.0 Depth (mbsf) 0.0-515.0 0.0-132.5 0.0-537.0 0.0-108.0 0.0-104.5 0.0-456.0 0.0-170.5 0.0-284.0 0.0-414.0 0.0-802.0	Comments Single hole
335 Leg 38 Site 336 337 338 339 340 341 342 343 344	Hole	1-16 Core/Section 1-44 1-15 1-45 1-12 1-11 1-34 1-8 1-16 1-37	0.0-562.0 Depth (mbsf) 0.0-515.0 0.0-132.5 0.0-537.0 0.0-108.0 0.0-104.5 0.0-456.0 0.0-170.5 0.0-284.0 0.0-414.0	Comments Single hole
335 Leg 38 Site 336 337 338 339 340 341 342 343 344 345 346	Hole	1-16 Core/Section 1-44 1-15 1-45 1-12 1-11 1-34 1-8 1-16 1-37 1-36	0.0-562.0 Depth (mbsf) 0.0-515.0 0.0-132.5 0.0-537.0 0.0-108.0 0.0-104.5 0.0-456.0 0.0-170.5 0.0-284.0 0.0-414.0 0.0-802.0 0.0-187.0	Single hole Comments Single hole
335 Leg 38 Site 336 337 338 339 340 341 342 343 344 345 346 347	Hole	1-16 Core/Section 1-44 1-15 1-45 1-12 1-11 1-34 1-8 1-16 1-37 1-36 1-20 1-4	0.0-562.0 Depth (mbsf) 0.0-515.0 0.0-132.5 0.0-537.0 0.0-108.0 0.0-104.5 0.0-456.0 0.0-170.5 0.0-284.0 0.0-414.0 0.0-802.0 0.0-187.0 0.0-190.0	Single hole Comments Single hole
335 Leg 38 Site 336 337 338 339 340 341 342 343 344 345 346 347 348	Hole	1-16 Core/Section 1-44 1-15 1-45 1-12 1-11 1-34 1-8 1-16 1-37 1-36 1-20 1-4 1-34	0.0-562.0 Depth (mbsf) 0.0-515.0 0.0-132.5 0.0-537.0 0.0-108.0 0.0-104.5 0.0-456.0 0.0-170.5 0.0-284.0 0.0-414.0 0.0-802.0 0.0-187.0 0.0-190.0 0.0-544.0	single hole Comments single hole
335 Leg 38 Site 336 337 338 339 340 341 342 343 344 345 346 347 348 349	Hole	1-16 Core/Section 1-44 1-15 1-45 1-12 1-11 1-34 1-8 1-16 1-37 1-36 1-20 1-4 1-34 1-13	0.0-562.0 Depth (mbsf) 0.0-515.0 0.0-132.5 0.0-537.0 0.0-108.0 0.0-104.5 0.0-456.0 0.0-170.5 0.0-284.0 0.0-414.0 0.0-802.0 0.0-187.0 0.0-190.0 0.0-544.0 0.0-319.5	Single hole Comments Single hole
335 Leg 38 Site 336 337 338 339 340 341 342 343 344 345 346 347 348 349 350	Hole	1-16 Core/Section 1-44 1-15 1-45 1-12 1-11 1-34 1-8 1-16 1-37 1-36 1-20 1-4 1-34	0.0-562.0 Depth (mbsf) 0.0-515.0 0.0-132.5 0.0-537.0 0.0-108.0 0.0-104.5 0.0-456.0 0.0-170.5 0.0-284.0 0.0-414.0 0.0-802.0 0.0-187.0 0.0-190.0 0.0-544.0	Single hole Comments Single hole
335 Leg 38 Site 336 337 338 339 340 341 342 343 344 345 346 347 348 349 350 351	Hole	1-16 Core/Section 1-44 1-15 1-45 1-12 1-11 1-34 1-8 1-16 1-37 1-36 1-20 1-4 1-34 1-13 1-16	0.0-562.0 Depth (mbsf) 0.0-515.0 0.0-132.5 0.0-537.0 0.0-108.0 0.0-104.5 0.0-456.0 0.0-170.5 0.0-284.0 0.0-414.0 0.0-802.0 0.0-187.0 0.0-190.0 0.0-544.0 0.0-319.5 0.0-388.0	Comments single hole
335 Leg 38 Site 336 337 338 339 340 341 342 343 344 345 346 347 348 349 350	Hole	1-16 Core/Section 1-44 1-15 1-45 1-12 1-11 1-34 1-8 1-16 1-37 1-36 1-20 1-4 1-34 1-13	0.0-562.0 Depth (mbsf) 0.0-515.0 0.0-132.5 0.0-537.0 0.0-108.0 0.0-104.5 0.0-456.0 0.0-170.5 0.0-284.0 0.0-414.0 0.0-802.0 0.0-187.0 0.0-190.0 0.0-544.0 0.0-319.5	Single hole Comments Single hole
335 Leg 38 Site 336 337 338 339 340 341 342 343 344 345 346 347 348 349 350 351 352	Hole	1-16 Core/Section 1-44 1-15 1-45 1-12 1-11 1-34 1-8 1-16 1-37 1-36 1-20 1-4 1-34 1-13 1-16	0.0-562.0 Depth (mbsf) 0.0-515.0 0.0-132.5 0.0-537.0 0.0-108.0 0.0-104.5 0.0-456.0 0.0-170.5 0.0-284.0 0.0-414.0 0.0-802.0 0.0-187.0 0.0-190.0 0.0-544.0 0.0-319.5 0.0-388.0	Comments single hole
335 Leg 38 Site 336 337 338 339 340 341 342 343 344 345 346 347 348 349 350 351		1-16 Core/Section 1-44 1-15 1-45 1-12 1-11 1-34 1-8 1-16 1-37 1-36 1-20 1-4 1-34 1-13 1-16	0.0-562.0 Depth (mbsf) 0.0-515.0 0.0-132.5 0.0-537.0 0.0-108.0 0.0-104.5 0.0-456.0 0.0-170.5 0.0-284.0 0.0-414.0 0.0-802.0 0.0-187.0 0.0-190.0 0.0-544.0 0.0-319.5 0.0-388.0	Comments single hole
335 Leg 38 Site 336 337 338 339 340 341 342 343 344 345 346 347 348 349 350 351 352 352		1-16 Core/Section 1-44 1-15 1-45 1-12 1-11 1-34 1-8 1-16 1-37 1-36 1-20 1-4 1-34 1-13 1-16	0.0-562.0 Depth (mbsf) 0.0-515.0 0.0-132.5 0.0-537.0 0.0-108.0 0.0-104.5 0.0-456.0 0.0-170.5 0.0-284.0 0.0-414.0 0.0-802.0 0.0-187.0 0.0-190.0 0.0-544.0 0.0-319.5 0.0-388.0	Comments single hole
335 Leg 38 Site 336 337 338 339 340 341 342 343 344 345 346 347 348 349 350 351 352 352 Leg 39	A	1-16 Core/Section 1-44 1-15 1-45 1-12 1-11 1-34 1-8 1-16 1-37 1-36 1-20 1-4 1-34 1-13 1-16 1-6 1-3	0.0-562.0 Depth (mbsf) 0.0-515.0 0.0-132.5 0.0-537.0 0.0-108.0 0.0-104.5 0.0-456.0 0.0-170.5 0.0-284.0 0.0-414.0 0.0-802.0 0.0-187.0 0.0-190.0 0.0-544.0 0.0-319.5 0.0-388.0 0.0-54.5 94.0-122.5	Comments single hole no coring multiple holes, no overlap
335 Leg 38 Site 336 337 338 339 340 341 342 343 344 345 346 347 348 349 350 351 352 352 Leg 39 Site		1-16 Core/Section 1-44 1-15 1-45 1-12 1-11 1-34 1-8 1-16 1-37 1-36 1-20 1-4 1-34 1-13 1-16 1-6 1-3 Core/Section	Depth (mbsf) 0.0-515.0 0.0-132.5 0.0-537.0 0.0-108.0 0.0-104.5 0.0-456.0 0.0-170.5 0.0-284.0 0.0-414.0 0.0-802.0 0.0-187.0 0.0-190.0 0.0-544.0 0.0-319.5 0.0-388.0 Depth (mbsf)	Comments single hole
335 Leg 38 Site 336 337 338 339 340 341 342 343 344 345 346 347 348 349 350 351 352 352 Leg 39 Site 353	A	1-16 Core/Section 1-44 1-15 1-45 1-12 1-11 1-34 1-8 1-16 1-37 1-36 1-20 1-4 1-34 1-13 1-16 1-6 1-3 Core/Section 1-3	0.0-562.0 Depth (mbsf) 0.0-515.0 0.0-132.5 0.0-537.0 0.0-108.0 0.0-104.5 0.0-456.0 0.0-170.5 0.0-284.0 0.0-414.0 0.0-802.0 0.0-187.0 0.0-190.0 0.0-544.0 0.0-319.5 0.0-388.0 0.0-54.5 94.0-122.5	Comments single hole no coring multiple holes, no overlap
335 Leg 38 Site 336 337 338 339 340 341 342 343 344 345 346 347 348 349 350 351 352 352 Leg 39 Site	A	1-16 Core/Section 1-44 1-15 1-45 1-12 1-11 1-34 1-8 1-16 1-37 1-36 1-20 1-4 1-34 1-13 1-16 1-6 1-3 Core/Section	Depth (mbsf) 0.0-515.0 0.0-132.5 0.0-537.0 0.0-108.0 0.0-104.5 0.0-456.0 0.0-170.5 0.0-284.0 0.0-414.0 0.0-802.0 0.0-187.0 0.0-190.0 0.0-544.0 0.0-319.5 0.0-388.0 Depth (mbsf)	Comments single hole
335 Leg 38 Site 336 337 338 339 340 341 342 343 344 345 346 347 348 349 350 351 352 352 Leg 39 Site 353 354	A	1-16 Core/Section 1-44 1-15 1-45 1-12 1-11 1-34 1-8 1-16 1-37 1-36 1-20 1-4 1-34 1-13 1-16 1-6 1-3 Core/Section 1-3 1-19	Depth (mbsf) 0.0-562.0 Depth (mbsf) 0.0-515.0 0.0-132.5 0.0-537.0 0.0-108.0 0.0-104.5 0.0-456.0 0.0-470.5 0.0-284.0 0.0-414.0 0.0-802.0 0.0-187.0 0.0-190.0 0.0-544.0 0.0-319.5 0.0-388.0 Depth (mbsf) 0.0-270.5 0.0-900.0	Comments single hole no coring multiple holes, no overlap multiple holes, no overlap multiple holes, no overlap
335 Leg 38 Site 336 337 338 339 340 341 342 343 344 345 346 347 348 349 350 351 352 352 Leg 39 Site 353 354 355	A	1-16 Core/Section 1-44 1-15 1-45 1-12 1-11 1-34 1-8 1-16 1-37 1-36 1-20 1-4 1-34 1-13 1-16 1-6 1-3 Core/Section 1-3 1-19 1-22	Depth (mbsf) 0.0-515.0 0.0-132.5 0.0-537.0 0.0-108.0 0.0-104.5 0.0-456.0 0.0-170.5 0.0-284.0 0.0-414.0 0.0-802.0 0.0-187.0 0.0-190.0 0.0-544.0 0.0-319.5 0.0-388.0 Depth (mbsf) 0.0-270.5 0.0-900.0 53.0-460.0	Comments single hole no coring multiple holes, no overlap multiple holes, no overlap single hole single hole single hole
335 Leg 38 Site 336 337 338 339 340 341 342 343 344 345 346 347 348 349 350 351 352 352 Leg 39 Site 353 354 355 356	A	1-16 Core/Section 1-44 1-15 1-45 1-12 1-11 1-34 1-8 1-16 1-37 1-36 1-20 1-4 1-34 1-13 1-16 1-6 1-3 Core/Section 1-3 1-19 1-22 1-44	Depth (mbsf) 0.0-515.0 0.0-132.5 0.0-537.0 0.0-108.0 0.0-104.5 0.0-456.0 0.0-170.5 0.0-284.0 0.0-414.0 0.0-802.0 0.0-187.0 0.0-190.0 0.0-544.0 0.0-319.5 0.0-388.0 Depth (mbsf) 0.0-270.5 0.0-900.0 53.0-460.0 0.0-741.0	Comments single hole no coring multiple holes, no overlap multiple holes, no overlap multiple holes, spot cored, slight overlap
335 Leg 38 Site 336 337 338 339 340 341 342 343 344 345 346 347 348 349 350 351 352 352 Leg 39 Site 353 354 355 356 356	A	1-16 Core/Section 1-44 1-15 1-45 1-12 1-11 1-34 1-8 1-16 1-37 1-36 1-20 1-4 1-34 1-13 1-16 1-6 1-3 Core/Section 1-3 1-19 1-22 1-44 1-2	Depth (mbsf) 0.0-515.0 0.0-132.5 0.0-537.0 0.0-108.0 0.0-104.5 0.0-456.0 0.0-170.5 0.0-284.0 0.0-414.0 0.0-802.0 0.0-187.0 0.0-190.0 0.0-544.0 0.0-319.5 0.0-388.0 Depth (mbsf) 0.0-270.5 0.0-900.0 53.0-460.0 0.0-741.0 19.0-38.0	Comments single hole single holes, no overlap multiple holes, no overlap multiple holes, spot cored, slight overlap multiple holes, spot cored, slight overlap
335 Leg 38 Site 336 337 338 339 340 341 342 343 344 345 346 347 348 349 350 351 352 352 Leg 39 Site 353 354 355 356 356 357	A	1-16 Core/Section 1-44 1-15 1-45 1-12 1-11 1-34 1-8 1-16 1-37 1-36 1-20 1-4 1-34 1-13 1-16 1-6 1-3 Core/Section 1-3 1-19 1-22 1-44	Depth (mbsf) 0.0-515.0 0.0-132.5 0.0-537.0 0.0-108.0 0.0-104.5 0.0-456.0 0.0-170.5 0.0-284.0 0.0-414.0 0.0-802.0 0.0-187.0 0.0-190.0 0.0-544.0 0.0-319.5 0.0-388.0 Depth (mbsf) 0.0-270.5 0.0-900.0 53.0-460.0 0.0-741.0	Comments single hole no coring multiple holes, no overlap multiple holes, no overlap multiple holes, spot cored, slight overlap
335 Leg 38 Site 336 337 338 339 340 341 342 343 344 345 346 347 348 349 350 351 352 352 Leg 39 Site 353 354 355 356 356 357	A	1-16 Core/Section 1-44 1-15 1-45 1-12 1-11 1-34 1-8 1-16 1-37 1-36 1-20 1-4 1-34 1-13 1-16 1-6 1-3 Core/Section 1-3 1-19 1-22 1-44 1-2	Depth (mbsf) 0.0-515.0 0.0-132.5 0.0-537.0 0.0-108.0 0.0-104.5 0.0-456.0 0.0-170.5 0.0-284.0 0.0-414.0 0.0-802.0 0.0-187.0 0.0-190.0 0.0-544.0 0.0-319.5 0.0-388.0 Depth (mbsf) 0.0-270.5 0.0-900.0 53.0-460.0 0.0-741.0 19.0-38.0	Comments single hole no coring multiple holes, no overlap multiple holes, no overlap multiple holes, spot cored, slight overlap
335 Leg 38 Site 336 337 338 339 340 341 342 343 344 345 346 347 348 349 350 351 352 352 Leg 39 Site 353 354 355 356 356	A	1-16 Core/Section 1-44 1-15 1-45 1-12 1-11 1-34 1-8 1-16 1-37 1-36 1-20 1-4 1-34 1-13 1-16 1-6 1-3 Core/Section 1-3 1-19 1-22 1-44 1-2 1-51	Depth (mbsf) 0.0-515.0 0.0-132.5 0.0-537.0 0.0-108.0 0.0-104.5 0.0-456.0 0.0-170.5 0.0-284.0 0.0-414.0 0.0-802.0 0.0-187.0 0.0-190.0 0.0-544.0 0.0-319.5 0.0-388.0 Depth (mbsf) 0.0-270.5 0.0-900.0 53.0-460.0 0.0-741.0 19.0-38.0 0.0-797.0	Comments single hole single holes, no overlap multiple holes, no overlap multiple holes, spot cored, slight overlap multiple holes, spot cored, slight overlap

0.50	T .	1.0	0.0.00	
359	A	1-2	9.0-28.0	multiple holes, spot cored, slight overlap
107.40				
Leg 40	IIala	Cons (Costion	Donath (makes)	Comments
Site 360	Hole	Core/Section 1-50	Depth (mbsf)	Comments
361		1-49	79.5-839.5 31.5-1314.0	single hole single hole
362		1-49	36.0-805.5	multiple holes, spot cored, slight overlap
362	Α	1-12	696.0-1081.0	multiple holes, spot cored, slight overlap
363	^-	1-40	31.0-715.0	single hole
364		1-46	7.5-1086.0	single hole
365		1-7	225.0-687.0	single hole
303		1 7	223.0 001.0	Single note
Leg 41				
Site	Hole	Core/Section	Depth (mbsf)	Comments
366	11111	1-55	0.0-850.5	multiple holes, some overlap
366	Α	1-39	0.0-367.0	multiple holes, some overlap
367		1-40	0.0-1153.0	single hole
368		1-63	0.0-984.5	single hole
369		1-5	0.0-42.0	multiple holes, no overlap
369	Α	1-47	42.0-488.5	multiple holes, no overlap
370		1-51	0.0-1176.5	single hole
Leg 42A				
Site	Hole	Core/Section	Depth (mbsf)	Comments
371		1-8	0.0-551.0	single hole
372		1-46	112.0-885.0	only hole with recovery
373		1-12	96.5-457.5	single hole
374		1-22	100.5-444.5	single hole
375		1-13	137.5-821.5	single hole
376		1-23	0.0-216.5	single hole
377		1-4	190.5-263.0	single hole
378		1-11	84.0-312.0	multiple holes, spot cored, some overlap
378	Α	1-9	46.0-343.5	multiple holes, spot cored, some overlap
				i
Leg 42B		Oans (Castian	Double (sub-sf)	
Site	Hole	Core/Section	Depth (mbsf)	Comments
Site 379		1-68	0.0-624.5	deepest hole
379 380	Hole A	1-68 1-37	0.0-624.5 0.0-342.0	deepest hole multiple holes, slight overlap
379 380 380	Hole	1-68 1-37 1-79	0.0-624.5 0.0-342.0 332.5-1073.5	deepest hole multiple holes, slight overlap multiple holes, slight overlap
379 380	Hole A	1-68 1-37	0.0-624.5 0.0-342.0	deepest hole multiple holes, slight overlap
379 380 380 381	Hole A	1-68 1-37 1-79	0.0-624.5 0.0-342.0 332.5-1073.5	deepest hole multiple holes, slight overlap multiple holes, slight overlap
Site 379 380 380 381 Leg 43	A A	1-68 1-37 1-79 1-54	0.0-624.5 0.0-342.0 332.5-1073.5 0.0-503.5	deepest hole multiple holes, slight overlap multiple holes, slight overlap single hole
Site 379 380 380 381 Leg 43 Site	Hole A	1-68 1-37 1-79 1-54 Core/Section	0.0-624.5 0.0-342.0 332.5-1073.5 0.0-503.5	deepest hole multiple holes, slight overlap multiple holes, slight overlap single hole Comments
Site 379 380 380 381 Leg 43 Site 382	A A	1-68 1-37 1-79 1-54	0.0-624.5 0.0-342.0 332.5-1073.5 0.0-503.5 Depth (mbsf) 50.7-520.5	deepest hole multiple holes, slight overlap multiple holes, slight overlap single hole Comments single hole
Site 379 380 380 381 Leg 43 Site 382 383	A A	1-68 1-37 1-79 1-54 Core/Section 1-25	0.0-624.5 0.0-342.0 332.5-1073.5 0.0-503.5 Depth (mbsf) 50.7-520.5 53.7-63.3	deepest hole multiple holes, slight overlap multiple holes, slight overlap single hole Comments single hole single hole
Site 379 380 380 381 Leg 43 Site 382 383 384	A A	1-68 1-37 1-79 1-54 Core/Section 1-25 1	0.0-624.5 0.0-342.0 332.5-1073.5 0.0-503.5 Depth (mbsf) 50.7-520.5 53.7-63.3 50.8-330.3	deepest hole multiple holes, slight overlap multiple holes, slight overlap single hole Comments single hole single hole single hole
Site 379 380 380 381 Leg 43 Site 382 383	A A	1-68 1-37 1-79 1-54 Core/Section 1-25	0.0-624.5 0.0-342.0 332.5-1073.5 0.0-503.5 Depth (mbsf) 50.7-520.5 53.7-63.3	deepest hole multiple holes, slight overlap multiple holes, slight overlap single hole Comments single hole single hole
Site 379 380 380 381 Leg 43 Site 382 383 384 385	A A	1-68 1-37 1-79 1-54 Core/Section 1-25 1 1-22 1-24	0.0-624.5 0.0-342.0 332.5-1073.5 0.0-503.5 Depth (mbsf) 50.7-520.5 53.7-63.3 50.8-330.3 22.3-392.9	deepest hole multiple holes, slight overlap multiple holes, slight overlap single hole Comments single hole single hole single hole single hole single hole single hole
Site 379 380 380 381 Leg 43 Site 382 383 384 385 386	A A	1-68 1-37 1-79 1-54 Core/Section 1-25 1 1-22 1-24 1-66	0.0-624.5 0.0-342.0 332.5-1073.5 0.0-503.5 Depth (mbsf) 50.7-520.5 53.7-63.3 50.8-330.3 22.3-392.9 52.6-973.8	deepest hole multiple holes, slight overlap multiple holes, slight overlap single hole Comments single hole
Site 379 380 380 381 Leg 43 Site 382 383 384 385 386	A A	1-68 1-37 1-79 1-54 Core/Section 1-25 1 1-22 1-24 1-66 1-50	0.0-624.5 0.0-342.0 332.5-1073.5 0.0-503.5 Depth (mbsf) 50.7-520.5 53.7-63.3 50.8-330.3 22.3-392.9 52.6-973.8	deepest hole multiple holes, slight overlap multiple holes, slight overlap single hole Comments single hole
Site 379 380 380 381 Leg 43 Site 382 383 384 385 386 387 Leg 44 Site	Hole A Hole	1-68 1-37 1-79 1-54 Core/Section 1-25 1 1-22 1-24 1-66	0.0-624.5 0.0-342.0 332.5-1073.5 0.0-503.5 Depth (mbsf) 50.7-520.5 53.7-63.3 50.8-330.3 22.3-392.9 52.6-973.8 31.8-794.5 Depth (mbsf)	deepest hole multiple holes, slight overlap multiple holes, slight overlap single hole Comments single hole
Site 379 380 380 381 Leg 43 Site 382 383 384 385 386 387 Leg 44 Site 388	A A Hole	1-68 1-37 1-79 1-54 Core/Section 1-25 1 1-22 1-24 1-66 1-50	0.0-624.5 0.0-342.0 332.5-1073.5 0.0-503.5 Depth (mbsf) 50.7-520.5 53.7-63.3 50.8-330.3 22.3-392.9 52.6-973.8 31.8-794.5 Depth (mbsf) 0.0-341.0	deepest hole multiple holes, slight overlap multiple holes, slight overlap single hole Comments single hole
Site 379 380 380 381 Leg 43 Site 382 383 384 385 386 387 Leg 44 Site 388 389	Hole A Hole	1-68 1-37 1-79 1-54 Core/Section 1-25 1 1-22 1-24 1-66 1-50 Core/Section 1-11	0.0-624.5 0.0-342.0 332.5-1073.5 0.0-503.5 Depth (mbsf) 50.7-520.5 53.7-63.3 50.8-330.3 22.3-392.9 52.6-973.8 31.8-794.5 Depth (mbsf) 0.0-341.0 30.5-39.5	deepest hole multiple holes, slight overlap multiple holes, slight overlap single hole Comments single hole
Site 379 380 380 381 Leg 43 Site 382 383 384 385 386 387 Leg 44 Site 388 389 390	Hole A Hole A	1-68 1-37 1-79 1-54 Core/Section 1-25 1 1-22 1-24 1-66 1-50 Core/Section 1-11 1 1-10	0.0-624.5 0.0-342.0 332.5-1073.5 0.0-503.5 Depth (mbsf) 50.7-520.5 53.7-63.3 50.8-330.3 22.3-392.9 52.6-973.8 31.8-794.5 Depth (mbsf) 0.0-341.0 30.5-39.5 0.0-206.0	deepest hole multiple holes, slight overlap multiple holes, slight overlap single hole Comments single hole
Site 379 380 380 381 Leg 43 Site 382 383 384 385 386 387 Leg 44 Site 388 389 390 390	Hole A Hole A A A	1-68 1-37 1-79 1-54 Core/Section 1-25 1 1-22 1-24 1-66 1-50 Core/Section 1-11 1 1-10 1-14	0.0-624.5 0.0-342.0 332.5-1073.5 0.0-503.5 Depth (mbsf) 50.7-520.5 53.7-63.3 50.8-330.3 22.3-392.9 52.6-973.8 31.8-794.5 Depth (mbsf) 0.0-341.0 30.5-39.5 0.0-206.0 9.5-142.5	deepest hole multiple holes, slight overlap multiple holes, slight overlap single hole Comments single hole
Site 379 380 380 381 Leg 43 Site 382 383 384 385 386 387 Leg 44 Site 388 389 390 390 391	Hole A Hole A A A A A	1-68 1-37 1-79 1-54 Core/Section 1-25 1 1-22 1-24 1-66 1-50 Core/Section 1-11 1 1-10 1-14 1-21	0.0-624.5 0.0-342.0 332.5-1073.5 0.0-503.5 Depth (mbsf) 50.7-520.5 53.7-63.3 50.8-330.3 22.3-392.9 52.6-973.8 31.8-794.5 Depth (mbsf) 0.0-341.0 30.5-39.5 0.0-206.0 9.5-142.5 86.0-658.5	deepest hole multiple holes, slight overlap multiple holes, slight overlap single hole Comments single hole
Site 379 380 380 381 Leg 43 Site 382 383 384 385 386 387 Leg 44 Site 388 389 390 390 391 391	Hole A Hole A A A B	1-68 1-37 1-79 1-54 Core/Section 1-25 1 1-22 1-24 1-66 1-50 Core/Section 1-11 1 1-10 1-14 1-21 1	0.0-624.5 0.0-342.0 332.5-1073.5 0.0-503.5 Depth (mbsf) 50.7-520.5 53.7-63.3 50.8-330.3 22.3-392.9 52.6-973.8 31.8-794.5 Depth (mbsf) 0.0-341.0 30.5-39.5 0.0-206.0 9.5-142.5 86.0-658.5 0.0-9.5	deepest hole multiple holes, slight overlap multiple holes, slight overlap single hole Comments single hole
Site 379 380 380 381 Leg 43 Site 382 383 384 385 386 387 Leg 44 Site 388 389 390 390 391 391	Hole A Hole A A A A A	1-68 1-37 1-79 1-54 Core/Section 1-25 1 1-22 1-24 1-66 1-50 Core/Section 1-11 1 1-10 1-14 1-21 1 2-54	0.0-624.5 0.0-342.0 332.5-1073.5 0.0-503.5 Depth (mbsf) 50.7-520.5 53.7-63.3 50.8-330.3 22.3-392.9 52.6-973.8 31.8-794.5 Depth (mbsf) 0.0-341.0 30.5-39.5 0.0-206.0 9.5-142.5 86.0-658.5 0.0-9.5 611.0-1412.0	deepest hole multiple holes, slight overlap multiple holes, slight overlap single hole Comments single hole multiple holes, spot cored, some overlap
Site 379 380 380 381 Leg 43 Site 382 383 384 385 386 387 Leg 44 Site 388 389 390 390 391 391 391 392	Hole A Hole A A A B C	1-68 1-37 1-79 1-54 Core/Section 1-25 1 1-22 1-24 1-66 1-50 Core/Section 1-11 1 1-10 1-14 1-21 1 2-54 1-2	0.0-624.5 0.0-342.0 332.5-1073.5 0.0-503.5 Depth (mbsf) 50.7-520.5 53.7-63.3 50.8-330.3 22.3-392.9 52.6-973.8 31.8-794.5 Depth (mbsf) 0.0-341.0 30.5-39.5 0.0-206.0 9.5-142.5 86.0-658.5 0.0-9.5 611.0-1412.0 47.5-60.0	deepest hole multiple holes, slight overlap multiple holes, slight overlap single hole Comments single hole singl
Site 379 380 380 381 Leg 43 Site 382 383 384 385 386 387 Leg 44 Site 388 389 390 390 391 391	Hole A Hole A A A B	1-68 1-37 1-79 1-54 Core/Section 1-25 1 1-22 1-24 1-66 1-50 Core/Section 1-11 1 1-10 1-14 1-21 1 2-54	0.0-624.5 0.0-342.0 332.5-1073.5 0.0-503.5 Depth (mbsf) 50.7-520.5 53.7-63.3 50.8-330.3 22.3-392.9 52.6-973.8 31.8-794.5 Depth (mbsf) 0.0-341.0 30.5-39.5 0.0-206.0 9.5-142.5 86.0-658.5 0.0-9.5 611.0-1412.0	deepest hole multiple holes, slight overlap multiple holes, slight overlap single hole Comments single hole multiple holes, spot cored, some overlap
Site 379 380 380 381 Leg 43 Site 382 383 384 385 386 387 Leg 44 Site 388 389 390 390 391 391 391 392 392	Hole A Hole A A A A A A A A A A A A A A A A A A A	1-68 1-37 1-79 1-54 Core/Section 1-25 1 1-22 1-24 1-66 1-50 Core/Section 1-11 1 1-10 1-14 1-21 1 2-54 1-2	0.0-624.5 0.0-342.0 332.5-1073.5 0.0-503.5 Depth (mbsf) 50.7-520.5 53.7-63.3 50.8-330.3 22.3-392.9 52.6-973.8 31.8-794.5 Depth (mbsf) 0.0-341.0 30.5-39.5 0.0-206.0 9.5-142.5 86.0-658.5 0.0-9.5 611.0-1412.0 47.5-60.0	deepest hole multiple holes, slight overlap multiple holes, slight overlap single hole Comments single hole singl
Site 379 380 380 381 Leg 43 Site 382 383 384 385 386 387 Leg 44 Site 388 389 390 390 391 391 391 392 392 Leg 44A	Hole A Hole A A A A A A A A A A A A A A A A B C	1-68 1-37 1-79 1-54 Core/Section 1-25 1 1-22 1-24 1-66 1-50 Core/Section 1-11 1 1-10 1-14 1-21 1 2-54 1-2 1-33	0.0-624.5 0.0-342.0 332.5-1073.5 0.0-503.5 Depth (mbsf) 50.7-520.5 53.7-63.3 50.8-330.3 22.3-392.9 52.6-973.8 31.8-794.5 Depth (mbsf) 0.0-341.0 30.5-39.5 0.0-206.0 9.5-142.5 86.0-658.5 0.0-9.5 611.0-1412.0 47.5-60.0 50.5-349	deepest hole multiple holes, slight overlap multiple holes, slight overlap single hole Comments single hole singl
Site 379 380 380 381 Leg 43 Site 382 383 384 385 386 387 Leg 44 Site 388 389 390 390 391 391 391 392 392 Leg 44A Site	Hole A Hole A A A A A A A A A A A A A A A A A A A	1-68 1-37 1-79 1-54 Core/Section 1-25 1 1-22 1-24 1-66 1-50 Core/Section 1-11 1 1-10 1-14 1-21 1 2-54 1-2 1-33 Core/Section	0.0-624.5 0.0-342.0 332.5-1073.5 0.0-503.5 Depth (mbsf) 50.7-520.5 53.7-63.3 50.8-330.3 22.3-392.9 52.6-973.8 31.8-794.5 Depth (mbsf) 0.0-341.0 30.5-39.5 0.0-206.0 9.5-142.5 86.0-658.5 0.0-9.5 611.0-1412.0 47.5-60.0 50.5-349 Depth (mbsf)	deepest hole multiple holes, slight overlap multiple holes, slight overlap single hole Comments single hole multiple holes, spot cored, some overlap
Site 379 380 380 381 Leg 43 Site 382 383 384 385 386 387 Leg 44 Site 388 389 390 390 391 391 391 392 392 Leg 44A Site 393	Hole A Hole A A A A A A A B C A Hole	1-68 1-37 1-79 1-54 Core/Section 1-25 1 1-22 1-24 1-66 1-50 Core/Section 1-11 1 1-10 1-14 1-21 1 2-54 1-2 1-33 Core/Section 1	0.0-624.5 0.0-342.0 332.5-1073.5 0.0-503.5 Depth (mbsf) 50.7-520.5 53.7-63.3 50.8-330.3 22.3-392.9 52.6-973.8 31.8-794.5 Depth (mbsf) 0.0-341.0 30.5-39.5 0.0-206.0 9.5-142.5 86.0-658.5 0.0-9.5 611.0-1412.0 47.5-60.0 50.5-349 Depth (mbsf) 1.5-8.0	deepest hole multiple holes, slight overlap multiple holes, slight overlap single hole Comments single hole multiple holes, spot cored, some overlap
Site 379 380 380 381 Leg 43 Site 382 383 384 385 386 387 Leg 44 Site 388 389 390 390 391 391 391 392 392 Leg 44A Site	Hole A Hole A A A A A A A A A A A A A A A A B C	1-68 1-37 1-79 1-54 Core/Section 1-25 1 1-22 1-24 1-66 1-50 Core/Section 1-11 1 1-10 1-14 1-21 1 2-54 1-2 1-33 Core/Section	0.0-624.5 0.0-342.0 332.5-1073.5 0.0-503.5 Depth (mbsf) 50.7-520.5 53.7-63.3 50.8-330.3 22.3-392.9 52.6-973.8 31.8-794.5 Depth (mbsf) 0.0-341.0 30.5-39.5 0.0-206.0 9.5-142.5 86.0-658.5 0.0-9.5 611.0-1412.0 47.5-60.0 50.5-349 Depth (mbsf)	deepest hole multiple holes, slight overlap multiple holes, slight overlap single hole Comments single hole multiple holes, spot cored, some overlap
Site 379 380 380 381 Leg 43 Site 382 383 384 385 386 387 Leg 44 Site 388 389 390 390 391 391 391 392 392 Leg 44A Site 393	Hole A Hole A A A A A A A B C A Hole	1-68 1-37 1-79 1-54 Core/Section 1-25 1 1-22 1-24 1-66 1-50 Core/Section 1-11 1 1-10 1-14 1-21 1 2-54 1-2 1-33 Core/Section 1	0.0-624.5 0.0-342.0 332.5-1073.5 0.0-503.5 Depth (mbsf) 50.7-520.5 53.7-63.3 50.8-330.3 22.3-392.9 52.6-973.8 31.8-794.5 Depth (mbsf) 0.0-341.0 30.5-39.5 0.0-206.0 9.5-142.5 86.0-658.5 0.0-9.5 611.0-1412.0 47.5-60.0 50.5-349 Depth (mbsf) 1.5-8.0	deepest hole multiple holes, slight overlap multiple holes, slight overlap single hole Comments single hole multiple holes, spot cored, some overlap

Site	Hole	Core/Section	Depth (mbsf)	Comments
395		1-20	0.0-184.65	multiple holes, slight overlap, hard rock
395	Α	3-68	87.6-96.84	multiple holes, slight overlap, hard rock
396		1-25	0-221.49	multiple holes, some overlap, hard rocks
				, , , , , , , , , , , , , , , , , , , ,
Leg 46				
Site	Hole	Core/Section	Depth (mbsf)	Comments
396	В	1-33	122.0-405.5	multiple holes, some overlap, hard rocks
		. 00	122.0 100.0	marapio notos, como evenap, nara recito
Leg 47A				
Site	Hole	Core/Section	Depth (mbsf)	Comments
397	11010	1-97	0.0-930.5	multiple holes, some overlap
397	Α	4-52	915.0-1453.0	multiple holes, some overlap
337		T-32	313.0-1433.0	multiple noies, some ovenap
Leg 47B				
	Hala	Coro/Soction	Donth (mhaf)	Comments
Site	Hole	Core/Section	Depth (mbsf)	
398		1-4	15.5-126.5	multiple holes, no overlap
398	A	1-2	172.5-210.5	multiple holes, no overlap
398	В	1	229.5-239.0	multiple holes, no overlap
398	D	2-138	271.0-1740.0	multiple holes, no overlap
Leg 48				
Site	Hole	Core/Section	Depth (mbsf)	Comments
399		1-2	0.0-72.5	single hole
400		1	0.0-9.0	multiple holes, no overlap
400	Α	1-74	74.5-777.5	multiple holes, no overlap
401		1-28	0.0-341.0	single hole
402		1-5	0.0-137.0	multiple holes, no overlap
402	Α	1-35	137.0-469.5	multiple holes, no overlap
403		1-52	0.0-489.0	single hole
404		1-26	0.0-389.0	single hole
405		1-43	0.0-407.0	single hole
406		1-52	0.0-831.5	single hole
				<u> </u>
Lea 49				
Leg 49 Site	Hole	Core/Section	Depth (mbsf)	Comments
Site	Hole	Core/Section	Depth (mbsf)	Comments single hole
Site 407	Hole	1-47	0.0-458.5	single hole
Site 407 408	Hole	1-47 1-38	0.0-458.5 0.0-361.0	single hole single hole
Site 407 408 409	Hole	1-47 1-38 1-32	0.0-458.5 0.0-361.0 0.0-319.0	single hole single hole single hole
Site 407 408 409 410		1-47 1-38 1-32 1-41	0.0-458.5 0.0-361.0 0.0-319.0 0.0-387.5	single hole single hole single hole multiple holes, some overlap, hard rocks
407 408 409 410 410	Hole	1-47 1-38 1-32 1-41 1-6	0.0-458.5 0.0-361.0 0.0-319.0 0.0-387.5 325.0-382.0	single hole single hole single hole single hole multiple holes, some overlap, hard rocks multiple holes, some overlap, hard rocks
407 408 409 410 411	A	1-47 1-38 1-32 1-41 1-6 1-5	0.0-458.5 0.0-361.0 0.0-319.0 0.0-387.5 325.0-382.0 74.0-119.5	single hole single hole single hole single hole multiple holes, some overlap, hard rocks multiple holes, some overlap multiple holes, no overlap
Site 407 408 409 410 410 411 411		1-47 1-38 1-32 1-41 1-6 1-5 1-3	0.0-458.5 0.0-361.0 0.0-319.0 0.0-387.5 325.0-382.0 74.0-119.5 0.0-37.0	single hole single hole single hole single hole single hole multiple holes, some overlap, hard rocks multiple holes, some overlap multiple holes, no overlap multiple holes, no overlap
\$\text{Site} \\ 407 \\ 408 \\ 409 \\ 410 \\ 411 \\ 411 \\ 412	A	1-47 1-38 1-32 1-41 1-6 1-5 1-3 1-15	0.0-458.5 0.0-361.0 0.0-319.0 0.0-387.5 325.0-382.0 74.0-119.5 0.0-37.0 0.0-171.5	single hole single hole single hole single hole multiple holes, some overlap, hard rocks multiple holes, some overlap, hard rocks multiple holes, no overlap multiple holes, no overlap multiple holes, some overlap multiple holes, some overlap, hard rocks
Site 407 408 409 410 410 411 411 412 412	A	1-47 1-38 1-32 1-41 1-6 1-5 1-3 1-15 1-14	0.0-458.5 0.0-361.0 0.0-319.0 0.0-387.5 325.0-382.0 74.0-119.5 0.0-37.0 0.0-171.5 156.0-289.0	single hole single hole single hole single hole multiple holes, some overlap, hard rocks multiple holes, some overlap, hard rocks multiple holes, no overlap multiple holes, no overlap multiple holes, some overlap, hard rocks multiple holes, some overlap, hard rocks
Site 407 408 409 410 410 411 411 412 412 413	A	1-47 1-38 1-32 1-41 1-6 1-5 1-3 1-15	0.0-458.5 0.0-361.0 0.0-319.0 0.0-387.5 325.0-382.0 74.0-119.5 0.0-37.0 0.0-171.5	single hole single hole single hole single hole multiple holes, some overlap, hard rocks multiple holes, some overlap, hard rocks multiple holes, no overlap multiple holes, no overlap multiple holes, some overlap, hard rocks multiple holes, some overlap, hard rocks multiple holes, some overlap, hard rocks
Site 407 408 409 410 410 411 411 412 412	A	1-47 1-38 1-32 1-41 1-6 1-5 1-3 1-15 1-14	0.0-458.5 0.0-361.0 0.0-319.0 0.0-387.5 325.0-382.0 74.0-119.5 0.0-37.0 0.0-171.5 156.0-289.0	single hole single hole single hole single hole multiple holes, some overlap, hard rocks multiple holes, some overlap, hard rocks multiple holes, no overlap multiple holes, no overlap multiple holes, some overlap, hard rocks multiple holes, some overlap, hard rocks
Site 407 408 409 410 411 411 412 412 413 414	A	1-47 1-38 1-32 1-41 1-6 1-5 1-3 1-15 1-14	0.0-458.5 0.0-361.0 0.0-319.0 0.0-387.5 325.0-382.0 74.0-119.5 0.0-37.0 0.0-171.5 156.0-289.0	single hole single hole single hole single hole multiple holes, some overlap, hard rocks multiple holes, some overlap, hard rocks multiple holes, no overlap multiple holes, no overlap multiple holes, some overlap, hard rocks multiple holes, some overlap, hard rocks multiple holes, some overlap, hard rocks
Site 407 408 409 410 411 411 412 412 413 414 Leg 50	A	1-47 1-38 1-32 1-41 1-6 1-5 1-3 1-15 1-14	0.0-458.5 0.0-361.0 0.0-319.0 0.0-387.5 325.0-382.0 74.0-119.5 0.0-37.0 0.0-171.5 156.0-289.0 110.0-149.5	single hole single hole single hole multiple holes, some overlap, hard rocks multiple holes, some overlap, hard rocks multiple holes, no overlap multiple holes, no overlap multiple holes, no overlap multiple holes, some overlap, hard rocks multiple holes, some overlap, hard rocks single hole no coring
Site 407 408 409 410 411 411 412 412 413 414 Leg 50 Site	A	1-47 1-38 1-32 1-41 1-6 1-5 1-3 1-15 1-14 1-5	0.0-458.5 0.0-361.0 0.0-319.0 0.0-387.5 325.0-382.0 74.0-119.5 0.0-37.0 0.0-171.5 156.0-289.0 110.0-149.5	single hole single hole single hole multiple holes, some overlap, hard rocks multiple holes, some overlap, hard rocks multiple holes, no overlap multiple holes, no overlap multiple holes, some overlap, hard rocks multiple holes, some overlap, hard rocks multiple holes, some overlap, hard rocks single hole no coring Comments
Site 407 408 409 410 411 411 412 412 413 414 Leg 50	A A A	1-47 1-38 1-32 1-41 1-6 1-5 1-3 1-15 1-14 1-5 Core/Section 1-5	0.0-458.5 0.0-361.0 0.0-319.0 0.0-387.5 325.0-382.0 74.0-119.5 0.0-37.0 0.0-171.5 156.0-289.0 110.0-149.5 Depth (mbsf) 0.0-283.0	single hole single hole single hole multiple holes, some overlap, hard rocks multiple holes, some overlap, hard rocks multiple holes, no overlap multiple holes, no overlap multiple holes, some overlap, hard rocks multiple holes, some overlap, hard rocks multiple holes, some overlap, hard rocks single hole no coring Comments multiple holes, no overlap
Site 407 408 409 410 411 411 412 412 413 414 Leg 50 Site	A A Hole	1-47 1-38 1-32 1-41 1-6 1-5 1-3 1-15 1-14 1-5 Core/Section 1-5 1-15	0.0-458.5 0.0-361.0 0.0-319.0 0.0-387.5 325.0-382.0 74.0-119.5 0.0-37.0 0.0-171.5 156.0-289.0 110.0-149.5 Depth (mbsf) 0.0-283.0 349.0-1079.5	single hole single hole single hole multiple holes, some overlap, hard rocks multiple holes, some overlap, hard rocks multiple holes, no overlap multiple holes, no overlap multiple holes, some overlap, hard rocks multiple holes, some overlap, hard rocks multiple holes, some overlap, hard rocks single hole no coring Comments multiple holes, no overlap multiple holes, no overlap
Site 407 408 409 410 411 411 412 412 413 414 Leg 50 Site 415	A A A	1-47 1-38 1-32 1-41 1-6 1-5 1-3 1-15 1-14 1-5 Core/Section 1-5 1-15 1-15 1-15	0.0-458.5 0.0-361.0 0.0-319.0 0.0-387.5 325.0-382.0 74.0-119.5 0.0-37.0 0.0-171.5 156.0-289.0 110.0-149.5 Depth (mbsf) 0.0-283.0 349.0-1079.5 37.5-64	single hole single hole single hole multiple holes, some overlap, hard rocks multiple holes, some overlap, hard rocks multiple holes, no overlap multiple holes, no overlap multiple holes, some overlap, hard rocks multiple holes, some overlap, hard rocks multiple holes, some overlap, hard rocks single hole no coring Comments multiple holes, no overlap multiple holes, no overlap multiple holes, no overlap multiple holes, no overlap
Site 407 408 409 410 411 411 412 412 413 414 Leg 50 Site	A A A Hole A B	1-47 1-38 1-32 1-41 1-6 1-5 1-3 1-15 1-14 1-5 Core/Section 1-5 1-15 1-15 1-2 1	0.0-458.5 0.0-361.0 0.0-319.0 0.0-387.5 325.0-382.0 74.0-119.5 0.0-37.0 0.0-171.5 156.0-289.0 110.0-149.5 Depth (mbsf) 0.0-283.0 349.0-1079.5 37.5-64 0.0-2.0	single hole single hole single hole multiple holes, some overlap, hard rocks multiple holes, some overlap, hard rocks multiple holes, no overlap multiple holes, no overlap multiple holes, some overlap, hard rocks multiple holes, some overlap, hard rocks multiple holes, some overlap, hard rocks single hole no coring Comments multiple holes, no overlap
Site 407 408 409 410 411 411 412 412 413 414 Leg 50 Site 415	A A Hole	1-47 1-38 1-32 1-41 1-6 1-5 1-3 1-15 1-14 1-5 Core/Section 1-5 1-15 1-15 1-15	0.0-458.5 0.0-361.0 0.0-319.0 0.0-387.5 325.0-382.0 74.0-119.5 0.0-37.0 0.0-171.5 156.0-289.0 110.0-149.5 Depth (mbsf) 0.0-283.0 349.0-1079.5 37.5-64	single hole single hole single hole multiple holes, some overlap, hard rocks multiple holes, some overlap, hard rocks multiple holes, no overlap multiple holes, no overlap multiple holes, some overlap, hard rocks multiple holes, some overlap, hard rocks multiple holes, some overlap, hard rocks single hole no coring Comments multiple holes, no overlap multiple holes, no overlap multiple holes, no overlap multiple holes, no overlap
Site 407 408 409 410 410 411 411 412 412 413 414 Leg 50 Site 415	A A A Hole A B	1-47 1-38 1-32 1-41 1-6 1-5 1-3 1-15 1-14 1-5 Core/Section 1-5 1-15 1-15 1-2 1	0.0-458.5 0.0-361.0 0.0-319.0 0.0-387.5 325.0-382.0 74.0-119.5 0.0-37.0 0.0-171.5 156.0-289.0 110.0-149.5 Depth (mbsf) 0.0-283.0 349.0-1079.5 37.5-64 0.0-2.0	single hole single hole single hole multiple holes, some overlap, hard rocks multiple holes, some overlap, hard rocks multiple holes, no overlap multiple holes, no overlap multiple holes, some overlap, hard rocks multiple holes, some overlap, hard rocks multiple holes, some overlap, hard rocks single hole no coring Comments multiple holes, no overlap
Site 407 408 409 410 410 411 411 412 412 413 414 Leg 50 Site 416 Leg 51	A A A B A	1-47 1-38 1-32 1-41 1-6 1-5 1-3 1-15 1-14 1-5 Core/Section 1-5 1-15 1-2 1 1-57	0.0-458.5 0.0-361.0 0.0-319.0 0.0-387.5 325.0-382.0 74.0-119.5 0.0-37.0 0.0-171.5 156.0-289.0 110.0-149.5 Depth (mbsf) 0.0-283.0 349.0-1079.5 37.5-64 0.0-2.0 146.0-1624.0	single hole single hole single hole multiple holes, some overlap, hard rocks multiple holes, some overlap, hard rocks multiple holes, no overlap multiple holes, no overlap multiple holes, some overlap, hard rocks multiple holes, some overlap, hard rocks multiple holes, some overlap, hard rocks single hole no coring Comments multiple holes, no overlap
Site 407 408 409 410 410 411 411 412 412 413 414 Leg 50 Site 415 416 Leg 51 Site	A A A Hole A B A	1-47 1-38 1-32 1-41 1-6 1-5 1-3 1-15 1-14 1-5 Core/Section 1-5 1-15 1-2 1 1-57 Core/Section	0.0-458.5 0.0-361.0 0.0-319.0 0.0-387.5 325.0-382.0 74.0-119.5 0.0-37.0 0.0-171.5 156.0-289.0 110.0-149.5 Depth (mbsf) 0.0-283.0 349.0-1079.5 37.5-64 0.0-2.0 146.0-1624.0 Depth (mbsf)	single hole single hole single hole multiple holes, some overlap, hard rocks multiple holes, some overlap, hard rocks multiple holes, no overlap multiple holes, no overlap multiple holes, some overlap, hard rocks multiple holes, some overlap, hard rocks multiple holes, some overlap, hard rocks single hole no coring Comments multiple holes, no overlap
Site 407 408 409 410 410 411 411 412 412 413 414 Leg 50 Site 416 Leg 51 Site 417	A A A B A	1-47 1-38 1-32 1-41 1-6 1-5 1-3 1-15 1-14 1-5 Core/Section 1-5 1-15 1-2 1 1-57 Core/Section 1-46	0.0-458.5 0.0-361.0 0.0-319.0 0.0-387.5 325.0-382.0 74.0-119.5 0.0-37.0 0.0-171.5 156.0-289.0 110.0-149.5 Depth (mbsf) 0.0-283.0 349.0-1079.5 37.5-64 0.0-2.0 146.0-1624.0 Depth (mbsf) 0.0-417.0	single hole single hole single hole multiple holes, some overlap, hard rocks multiple holes, some overlap, hard rocks multiple holes, no overlap multiple holes, no overlap multiple holes, some overlap, hard rocks multiple holes, some overlap, hard rocks multiple holes, some overlap, hard rocks single hole no coring Comments multiple holes, no overlap
Site 407 408 409 410 410 411 411 412 412 413 414 Leg 50 Site 415 416 Leg 51 Site	A A A Hole A B A	1-47 1-38 1-32 1-41 1-6 1-5 1-3 1-15 1-14 1-5 Core/Section 1-5 1-15 1-2 1 1-57 Core/Section	0.0-458.5 0.0-361.0 0.0-319.0 0.0-387.5 325.0-382.0 74.0-119.5 0.0-37.0 0.0-171.5 156.0-289.0 110.0-149.5 Depth (mbsf) 0.0-283.0 349.0-1079.5 37.5-64 0.0-2.0 146.0-1624.0 Depth (mbsf)	single hole single hole single hole multiple holes, some overlap, hard rocks multiple holes, some overlap, hard rocks multiple holes, no overlap multiple holes, no overlap multiple holes, some overlap, hard rocks multiple holes, some overlap, hard rocks multiple holes, some overlap, hard rocks single hole no coring Comments multiple holes, no overlap
Site 407 408 409 410 410 411 411 412 412 413 414 Leg 50 Site 416 Leg 51 Site 417	A A A B A Hole A	1-47 1-38 1-32 1-41 1-6 1-5 1-3 1-15 1-14 1-5 Core/Section 1-5 1-15 1-2 1 1-57 Core/Section 1-46	0.0-458.5 0.0-361.0 0.0-319.0 0.0-387.5 325.0-382.0 74.0-119.5 0.0-37.0 0.0-171.5 156.0-289.0 110.0-149.5 Depth (mbsf) 0.0-283.0 349.0-1079.5 37.5-64 0.0-2.0 146.0-1624.0 Depth (mbsf) 0.0-417.0	single hole single hole single hole multiple holes, some overlap, hard rocks multiple holes, some overlap, hard rocks multiple holes, no overlap multiple holes, no overlap multiple holes, some overlap, hard rocks multiple holes, some overlap, hard rocks multiple holes, some overlap, hard rocks single hole no coring Comments multiple holes, no overlap
Site 407 408 409 410 410 411 411 412 412 413 414 Leg 50 Site 416 Leg 51 Site 417	A A A B A Hole A	1-47 1-38 1-32 1-41 1-6 1-5 1-3 1-15 1-14 1-5 Core/Section 1-5 1-15 1-2 1 1-57 Core/Section 1-46	0.0-458.5 0.0-361.0 0.0-319.0 0.0-387.5 325.0-382.0 74.0-119.5 0.0-37.0 0.0-171.5 156.0-289.0 110.0-149.5 Depth (mbsf) 0.0-283.0 349.0-1079.5 37.5-64 0.0-2.0 146.0-1624.0 Depth (mbsf) 0.0-417.0	single hole single hole single hole multiple holes, some overlap, hard rocks multiple holes, some overlap, hard rocks multiple holes, no overlap multiple holes, no overlap multiple holes, some overlap, hard rocks multiple holes, some overlap, hard rocks multiple holes, some overlap, hard rocks single hole no coring Comments multiple holes, no overlap
Site 407 408 409 410 410 411 411 412 412 413 414 Leg 50 Site 415 Leg 51 Site 417 417	A A A B A Hole A	1-47 1-38 1-32 1-41 1-6 1-5 1-3 1-15 1-14 1-5 Core/Section 1-5 1-15 1-2 1 1-57 Core/Section 1-46	0.0-458.5 0.0-361.0 0.0-319.0 0.0-387.5 325.0-382.0 74.0-119.5 0.0-37.0 0.0-171.5 156.0-289.0 110.0-149.5 Depth (mbsf) 0.0-283.0 349.0-1079.5 37.5-64 0.0-2.0 146.0-1624.0 Depth (mbsf) 0.0-417.0	single hole single hole single hole multiple holes, some overlap, hard rocks multiple holes, some overlap, hard rocks multiple holes, no overlap multiple holes, no overlap multiple holes, some overlap, hard rocks multiple holes, some overlap, hard rocks multiple holes, some overlap, hard rocks single hole no coring Comments multiple holes, no overlap
Site 407 408 409 410 410 411 411 412 412 413 414 Leg 50 Site 415 Leg 51 Site 417 Leg 52	A A A A B A A B A D	1-47 1-38 1-32 1-41 1-6 1-5 1-3 1-15 1-14 1-5 Core/Section 1-5 1-15 1-2 1 1-57 Core/Section 1-46 1-47	0.0-458.5 0.0-361.0 0.0-319.0 0.0-387.5 325.0-382.0 74.0-119.5 0.0-37.0 0.0-171.5 156.0-289.0 110.0-149.5 Depth (mbsf) 0.0-283.0 349.0-1079.5 37.5-64 0.0-2.0 146.0-1624.0 Depth (mbsf) 0.0-417.0 0.0-532.5	single hole single hole single hole single hole multiple holes, some overlap, hard rocks multiple holes, some overlap multiple holes, no overlap multiple holes, no overlap multiple holes, some overlap, hard rocks multiple holes, some overlap, hard rocks multiple holes, some overlap, hard rocks single hole no coring Comments multiple holes, no overlap Comments multiple holes, some overlap, hard rock multiple holes, some overlap, hard rock
Site 407 408 409 410 410 411 411 412 412 413 414 Leg 50 Site 415 Leg 51 Site 417 417	A A A B A B A D Hole	1-47 1-38 1-32 1-41 1-6 1-5 1-3 1-15 1-14 1-5 Core/Section 1-5 1-15 1-2 1 1-57 Core/Section 1-46 1-47 Core/Section	0.0-458.5 0.0-361.0 0.0-319.0 0.0-387.5 325.0-382.0 74.0-119.5 0.0-37.0 0.0-171.5 156.0-289.0 110.0-149.5 Depth (mbsf) 0.0-283.0 349.0-1079.5 37.5-64 0.0-2.0 146.0-1624.0 Depth (mbsf) 0.0-417.0 0.0-532.5 Depth (mbsf)	single hole single hole single hole multiple holes, some overlap, hard rocks multiple holes, some overlap, hard rocks multiple holes, no overlap multiple holes, no overlap multiple holes, some overlap, hard rocks multiple holes, some overlap, hard rocks multiple holes, some overlap, hard rocks single hole no coring Comments multiple holes, no overlap
Site 407 408 409 410 410 411 411 412 412 413 414 Leg 50 Site 415 Leg 51 Site 417 417	A A A A B A B A D Hole A D D	1-47 1-38 1-32 1-41 1-6 1-5 1-3 1-15 1-14 1-5 Core/Section 1-5 1-15 1-2 1 1-57 Core/Section 1-46 1-47 Core/Section 48-69	0.0-458.5 0.0-361.0 0.0-319.0 0.0-387.5 325.0-382.0 74.0-119.5 0.0-37.0 0.0-171.5 156.0-289.0 110.0-149.5 Depth (mbsf) 0.0-283.0 349.0-1079.5 37.5-64 0.0-2.0 146.0-1624.0 Depth (mbsf) 0.0-417.0 0.0-532.5 Depth (mbsf) 532.5-708.5	single hole single hole single hole single hole multiple holes, some overlap, hard rocks multiple holes, some overlap multiple holes, no overlap multiple holes, no overlap multiple holes, some overlap, hard rocks multiple holes, some overlap, hard rocks multiple holes, some overlap, hard rocks single hole no coring Comments multiple holes, no overlap Comments multiple holes, some overlap, hard rock multiple holes, some overlap, hard rock multiple holes, some overlap, hard rock
Site 407 408 409 410 410 411 411 412 412 413 414 Leg 50 Site 415 Leg 51 Site 417 417 Leg 52 Site 417 418	A A A A B A B A D Hole A D D	1-47 1-38 1-32 1-41 1-6 1-5 1-3 1-15 1-14 1-5 Core/Section 1-5 1-15 1-2 1 1-57 Core/Section 1-46 1-47 Core/Section 48-69	0.0-458.5 0.0-361.0 0.0-319.0 0.0-387.5 325.0-382.0 74.0-119.5 0.0-37.0 0.0-171.5 156.0-289.0 110.0-149.5 Depth (mbsf) 0.0-283.0 349.0-1079.5 37.5-64 0.0-2.0 146.0-1624.0 Depth (mbsf) 0.0-417.0 0.0-532.5 Depth (mbsf) 532.5-708.5	single hole single hole single hole single hole multiple holes, some overlap, hard rocks multiple holes, some overlap multiple holes, no overlap multiple holes, no overlap multiple holes, some overlap, hard rocks multiple holes, some overlap, hard rocks multiple holes, some overlap, hard rocks single hole no coring Comments multiple holes, no overlap Comments multiple holes, some overlap, hard rock multiple holes, some overlap, hard rock multiple holes, some overlap, hard rock
Site 407 408 409 410 410 411 411 412 412 413 414 Leg 50 Site 415 Leg 51 Site 417 417	A A A A B A B A D Hole A D D	1-47 1-38 1-32 1-41 1-6 1-5 1-3 1-15 1-14 1-5 Core/Section 1-5 1-15 1-2 1 1-57 Core/Section 1-46 1-47 Core/Section 48-69 1-48	0.0-458.5 0.0-361.0 0.0-319.0 0.0-387.5 325.0-382.0 74.0-119.5 0.0-37.0 0.0-171.5 156.0-289.0 110.0-149.5 Depth (mbsf) 0.0-283.0 349.0-1079.5 37.5-64 0.0-2.0 146.0-1624.0 Depth (mbsf) 0.0-417.0 0.0-532.5 Depth (mbsf) 532.5-708.5	single hole single hole single hole single hole multiple holes, some overlap, hard rocks multiple holes, some overlap multiple holes, no overlap multiple holes, no overlap multiple holes, some overlap, hard rocks multiple holes, some overlap, hard rocks multiple holes, some overlap, hard rocks single hole no coring Comments multiple holes, no overlap Comments multiple holes, some overlap, hard rock multiple holes, some overlap, hard rock multiple holes, some overlap, hard rock

418	Α	49-86	570.5-868.0	multiple holes, some overlap, hard rock
418	В	34-35	310.5-329.6	multiple holes, some overlap, hard rock
				, , ,
LEG 54				
Site	Hole	Core/Section	Depth (mbsf)	Comments
419		1-5	0-35	deepest hole
420		1-17	0-147	deepest hole
421		1-4	0-114	single hole
422		1-10	0-73	single hole
423		1-8	0-53.5	single hole
424 424	_	1-8 1-3	0-76 0-34	multiple holes, some overlap, hardrock, hydrothermal deposits
424	A B	1-6	0-34	multiple holes, some overlap, hardrock, hydrothermal deposits multiple holes, some overlap, hardrock, hydrothermal deposits
424	С	1-3	0-46	multiple holes, some overlap, hardrock, hydrothermal deposits
425		1-9	0-34.3	single hole
426		1-9	0-110	no recovery
427		1-11	0-174.5	single hole
428		1-6	0-76.5	multiple holes, some overlap, hardrock
428	Α	1-7	62.5-115	multiple holes, some overlap, hardrock
429		1	0-5	multiple holes, no overlap
429	Α	1-3	31-52.5	multiple holes, no overlap
123			01 02.0	marcipio notos, no ovenap
LEG 55				
Site	Hole	Core/Section	Depth (mbsf)	Comments
430		3	4.5-14	multiple holes, some overlap, poor recovery
430	Α	1-11	0-118	multiple holes, some overlap, poor recovery
431		1-2	0-9.5	multiple holes, some overlap, Mn. & volcanic rocks
431	Α	1-2	0-17	multiple holes, some overlap, Mn. & volcanic rocks
432		1	0-5	multiple holes, no overlap
432	Α	1-5	36-74	multiple holes, no overlap
433	Α	1-21	0-174	multiple hole, some overlap, poor recovery, hard rock
433	В	1-7	128.5-186.5	multiple hole, some overlap, poor recovery, hard rock
433	С	1-50	163-550	multiple hole, some overlap, poor recovery, hard rock
LEG 56				
Site	Hole	Core/Section	Depth (mbsf)	Comments
434		1-33	0-301	multiple holes, some overlap
40.4		2-36	295.5-628	multiple holes, some overlap
434	В			
435		1-16	0-150.5	multiple holes, slight overlap
435 435	A A	1-16 2-11	149.5-244.5	multiple holes, slight overlap
435 435 436		1-16		multiple holes, slight overlap single hole
435 435		1-16 2-11	149.5-244.5	multiple holes, slight overlap
435 435 436 437		1-16 2-11	149.5-244.5	multiple holes, slight overlap single hole
435 435 436 437 LEG 57	A	1-16 2-11 1-42	149.5-244.5 0-397.5	multiple holes, slight overlap single hole no recovery
435 435 436 437 LEG 57 Site		1-16 2-11 1-42 Core/Section	149.5-244.5 0-397.5 Depth (mbsf)	multiple holes, slight overlap single hole no recovery Comments
435 435 436 437 LEG 57 Site 438	A	1-16 2-11 1-42 Core/Section 1-12	149.5-244.5 0-397.5 Depth (mbsf) 0-109.5	multiple holes, slight overlap single hole no recovery Comments multiple holes, some overlap
435 436 437 LEG 57 Site 438 438	A Hole	1-16 2-11 1-42 Core/Section 1-12 1-86	149.5-244.5 0-397.5 Depth (mbsf) 0-109.5 0-878	multiple holes, slight overlap single hole no recovery Comments multiple holes, some overlap multiple holes, some overlap
435 435 436 437 LEG 57 Site 438	A	1-16 2-11 1-42 Core/Section 1-12	149.5-244.5 0-397.5 Depth (mbsf) 0-109.5 0-878 571.5-1040.7	multiple holes, slight overlap single hole no recovery Comments multiple holes, some overlap
435 436 437 LEG 57 Site 438 438 438 439	A Hole	1-16 2-11 1-42 Core/Section 1-12 1-86 1-24 1-39	149.5-244.5 0-397.5 Depth (mbsf) 0-109.5 0-878 571.5-1040.7 498-1157	multiple holes, slight overlap single hole no recovery Comments multiple holes, some overlap multiple holes, some overlap multiple holes, some overlap single hole
435 436 437 LEG 57 Site 438 438	A Hole	1-16 2-11 1-42 Core/Section 1-12 1-86 1-24	149.5-244.5 0-397.5 Depth (mbsf) 0-109.5 0-878 571.5-1040.7	multiple holes, slight overlap single hole no recovery Comments multiple holes, some overlap multiple holes, some overlap multiple holes, some overlap multiple holes, some overlap
435 436 437 LEG 57 Site 438 438 438 439 440	Hole A B	1-16 2-11 1-42 Core/Section 1-12 1-86 1-24 1-39 1-8	149.5-244.5 0-397.5 Depth (mbsf) 0-109.5 0-878 571.5-1040.7 498-1157 0-73	multiple holes, slight overlap single hole no recovery Comments multiple holes, some overlap multiple holes, some overlap multiple holes, some overlap single hole multiple holes, no overlap
435 436 437 LEG 57 Site 438 438 438 439 440 440	Hole A B	1-16 2-11 1-42 Core/Section 1-12 1-86 1-24 1-39 1-8 2-7	149.5-244.5 0-397.5 Depth (mbsf) 0-109.5 0-878 571.5-1040.7 498-1157 0-73 82.5-139.5	multiple holes, slight overlap single hole no recovery Comments multiple holes, some overlap multiple holes, some overlap multiple holes, some overlap multiple holes, no overlap single hole multiple holes, no overlap multiple holes, no overlap
435 436 437 LEG 57 Site 438 438 438 439 440 440	Hole A B	1-16 2-11 1-42 Core/Section 1-12 1-86 1-24 1-39 1-8 2-7 1-71	149.5-244.5 0-397.5 Depth (mbsf) 0-109.5 0-878 571.5-1040.7 498-1157 0-73 82.5-139.5 139.5-814	multiple holes, slight overlap single hole no recovery Comments multiple holes, some overlap multiple holes, some overlap multiple holes, some overlap multiple holes, no everlap single hole multiple holes, no overlap
435 436 437 LEG 57 Site 438 438 438 439 440 440 440 441	Hole A B A B	1-16 2-11 1-42 Core/Section 1-12 1-86 1-24 1-39 1-8 2-7 1-71 1-9	149.5-244.5 0-397.5 Depth (mbsf) 0-109.5 0-878 571.5-1040.7 498-1157 0-73 82.5-139.5 139.5-814 0-273	multiple holes, slight overlap single hole no recovery Comments multiple holes, some overlap multiple holes, some overlap multiple holes, some overlap multiple holes, some overlap single hole multiple holes, no overlap multiple holes, some overlap multiple holes, some overlap
435 436 437 LEG 57 Site 438 438 438 439 440 440 440 441 441	Hole A B A B A	1-16 2-11 1-42 Core/Section 1-12 1-86 1-24 1-39 1-8 2-7 1-71 1-9 2-15	149.5-244.5 0-397.5 Depth (mbsf) 0-109.5 0-878 571.5-1040.7 498-1157 0-73 82.5-139.5 139.5-814 0-273 130-662	multiple holes, slight overlap single hole no recovery Comments multiple holes, some overlap multiple holes, some overlap multiple holes, some overlap single hole multiple holes, no overlap multiple holes, some overlap
435 436 437 LEG 57 Site 438 438 439 440 440 441 441 441	A B A B	1-16 2-11 1-42 Core/Section 1-12 1-86 1-24 1-39 1-8 2-7 1-71 1-9 2-15 1-2	149.5-244.5 0-397.5 Depth (mbsf) 0-109.5 0-878 571.5-1040.7 498-1157 0-73 82.5-139.5 139.5-814 0-273 130-662 335.5-687	multiple holes, slight overlap single hole no recovery Comments multiple holes, some overlap multiple holes, some overlap multiple holes, some overlap single hole multiple holes, no overlap multiple holes, some overlap
435 436 437 LEG 57 Site 438 438 439 440 440 441 441 441 LEG 58 Site	Hole A B A B A	1-16 2-11 1-42 Core/Section 1-12 1-86 1-24 1-39 1-8 2-7 1-71 1-9 2-15	149.5-244.5 0-397.5 Depth (mbsf) 0-109.5 0-878 571.5-1040.7 498-1157 0-73 82.5-139.5 139.5-814 0-273 130-662 335.5-687 Depth (mbsf)	multiple holes, slight overlap single hole no recovery Comments multiple holes, some overlap multiple holes, some overlap multiple holes, some overlap single hole multiple holes, no overlap multiple holes, some overlap
435 436 437 LEG 57 Site 438 438 439 440 440 441 441 441 LEG 58 Site 442	Hole A B A B Hole	1-16 2-11 1-42 Core/Section 1-12 1-86 1-24 1-39 1-8 2-7 1-71 1-9 2-15 1-2 Core/Section 1	149.5-244.5 0-397.5 Depth (mbsf) 0-109.5 0-878 571.5-1040.7 498-1157 0-73 82.5-139.5 139.5-814 0-273 130-662 335.5-687 Depth (mbsf) 05	multiple holes, slight overlap single hole no recovery Comments multiple holes, some overlap multiple holes, some overlap multiple holes, some overlap single hole multiple holes, no overlap multiple holes, some overlap multiple holes, some overlap multiple holes, some overlap multiple holes, some overlap multiple holes, some overlap Comments multiple holes
435 436 437 LEG 57 Site 438 438 439 440 440 441 441 441 LEG 58 Site 442 442	Hole A B A B Hole A	1-16 2-11 1-42 Core/Section 1-12 1-86 1-24 1-39 1-8 2-7 1-71 1-9 2-15 1-2 Core/Section 1 2-34	149.5-244.5 0-397.5 Depth (mbsf) 0-109.5 0-878 571.5-1040.7 498-1157 0-73 82.5-139.5 139.5-814 0-273 130-662 335.5-687 Depth (mbsf) 05 9.5-313.5	multiple holes, slight overlap single hole no recovery Comments multiple holes, some overlap multiple holes, some overlap multiple holes, some overlap single hole multiple holes, no overlap multiple holes, some overlap multiple holes, some overlap multiple holes, some overlap multiple holes, some overlap Comments multiple holes multiple holes multiple holes, hard rocks
435 436 437 LEG 57 Site 438 438 439 440 440 441 441 441 LEG 58 Site 442 442	Hole A B A B Hole	1-16 2-11 1-42 Core/Section 1-12 1-86 1-24 1-39 1-8 2-7 1-71 1-9 2-15 1-2 Core/Section 1 2-34 3-20	149.5-244.5 0-397.5 Depth (mbsf) 0-109.5 0-878 571.5-1040.7 498-1157 0-73 82.5-139.5 139.5-814 0-273 130-662 335.5-687 Depth (mbsf) 05 9.5-313.5 286.5-455.0	multiple holes, slight overlap single hole no recovery Comments multiple holes, some overlap multiple holes, some overlap multiple holes, some overlap single hole multiple holes, no overlap multiple holes, some overlap multiple holes, some overlap multiple holes, some overlap Comments multiple holes multiple holes multiple holes, hard rocks multiple holes, hard rocks
435 436 437 LEG 57 Site 438 438 439 440 440 441 441 441 441 441 441	Hole A B A B Hole A	1-16 2-11 1-42 Core/Section 1-12 1-86 1-24 1-39 1-8 2-7 1-71 1-9 2-15 1-2 Core/Section 1 2-34 3-20 1-64	149.5-244.5 0-397.5 Depth (mbsf) 0-109.5 0-878 571.5-1040.7 498-1157 0-73 82.5-139.5 139.5-814 0-273 130-662 335.5-687 Depth (mbsf) 05 9.5-313.5 286.5-455.0 0-581.5	multiple holes, slight overlap single hole no recovery Comments multiple holes, some overlap multiple holes, some overlap multiple holes, some overlap single hole multiple holes, no overlap multiple holes, some overlap multiple holes, some overlap multiple holes, some overlap multiple holes, some overlap Comments multiple holes multiple holes multiple holes, hard rocks multiple holes, hard rocks single hole
435 436 437 LEG 57 Site 438 438 439 440 440 441 441 441 LEG 58 Site 442 442 443 444	Hole A B A B Hole A B	1-16 2-11 1-42 Core/Section 1-12 1-86 1-24 1-39 1-8 2-7 1-71 1-9 2-15 1-2 Core/Section 1 2-34 3-20 1-64 1-10	149.5-244.5 0-397.5 Depth (mbsf) 0-109.5 0-878 571.5-1040.7 498-1157 0-73 82.5-139.5 139.5-814 0-273 130-662 335.5-687 Depth (mbsf) 05 9.5-313.5 286.5-455.0 0-581.5 0-91.5	multiple holes, slight overlap single hole no recovery Comments multiple holes, some overlap multiple holes, some overlap multiple holes, some overlap single hole multiple holes, no overlap multiple holes, no overlap multiple holes, no overlap multiple holes, no overlap multiple holes, some overlap Comments multiple holes, hard rocks multiple holes, hard rocks single hole multiple holes, some overlap
435 436 437 LEG 57 Site 438 438 439 440 440 441 441 441 LEG 58 Site 442 442 442 443 444 444	Hole A B A B Hole A	1-16 2-11 1-42 Core/Section 1-12 1-86 1-24 1-39 1-8 2-7 1-71 1-9 2-15 1-2 Core/Section 1 2-34 3-20 1-64 1-10 1-27	149.5-244.5 0-397.5 Depth (mbsf) 0-109.5 0-878 571.5-1040.7 498-1157 0-73 82.5-139.5 139.5-814 0-273 130-662 335.5-687 Depth (mbsf) 05 9.5-313.5 286.5-455.0 0-581.5 0-91.5 82.0-310	multiple holes, slight overlap single hole no recovery Comments multiple holes, some overlap multiple holes, some overlap multiple holes, some overlap multiple holes, some overlap single hole multiple holes, no overlap multiple holes, no overlap multiple holes, no overlap multiple holes, no overlap multiple holes, some overlap multiple holes, some overlap multiple holes, some overlap multiple holes, some overlap Comments multiple holes, hard rocks multiple holes, hard rocks single hole multiple holes, some overlap multiple holes, some overlap multiple holes, some overlap
435 436 437 LEG 57 Site 438 438 439 440 440 441 441 441 441 441 441	Hole A B A B Hole A B	1-16 2-11 1-42 Core/Section 1-12 1-86 1-24 1-39 1-8 2-7 1-71 1-9 2-15 1-2 Core/Section 1 2-34 3-20 1-64 1-10 1-27 1-94	149.5-244.5 0-397.5 Depth (mbsf) 0-109.5 0-878 571.5-1040.7 498-1157 0-73 82.5-139.5 139.5-814 0-273 130-662 335.5-687 Depth (mbsf) 05 9.5-313.5 286.5-455.0 0-581.5 0-91.5 82.0-310 0-892	multiple holes, slight overlap single hole no recovery Comments multiple holes, some overlap multiple holes, some overlap multiple holes, some overlap single hole multiple holes, no overlap multiple holes, some overlap multiple holes, some overlap multiple holes, some overlap multiple holes, some overlap multiple holes, some overlap Comments multiple holes, some overlap multiple holes, some overlap multiple holes, some overlap multiple holes, some overlap multiple holes, hard rocks single hole multiple holes, some overlap multiple holes, some overlap multiple holes, some overlap multiple holes, some overlap single hole
435 436 437 LEG 57 Site 438 438 439 440 440 441 441 441 LEG 58 Site 442 442 442 443 444 444	Hole A B A B Hole A B	1-16 2-11 1-42 Core/Section 1-12 1-86 1-24 1-39 1-8 2-7 1-71 1-9 2-15 1-2 Core/Section 1 2-34 3-20 1-64 1-10 1-27	149.5-244.5 0-397.5 Depth (mbsf) 0-109.5 0-878 571.5-1040.7 498-1157 0-73 82.5-139.5 139.5-814 0-273 130-662 335.5-687 Depth (mbsf) 05 9.5-313.5 286.5-455.0 0-581.5 0-91.5 82.0-310	multiple holes, slight overlap single hole no recovery Comments multiple holes, some overlap multiple holes, some overlap multiple holes, some overlap multiple holes, some overlap single hole multiple holes, no overlap multiple holes, no overlap multiple holes, no overlap multiple holes, no overlap multiple holes, some overlap multiple holes, some overlap multiple holes, some overlap multiple holes, some overlap Comments multiple holes, hard rocks multiple holes, hard rocks single hole multiple holes, some overlap multiple holes, some overlap multiple holes, some overlap

150.50				
LEG 59 Site	Hole	Core/Section	Donth (mhof)	Commonto
447	A	1-37	Depth (mbsf) 0-296.5	Comments deepest hole
448	A	1-65	0-548.5	multiple holes, some overlap, hard rock
448	Α	10-66	290.0-914.0	multiple holes, some overlap, hard rock
449		1-18	0-151.5	single hole
450		1-36	0-340	single hole
451		1-102	0-930.5	single hole
			3 333.3	omigio noto
LEG 60				
Site	Hole	Core/Section	Depth (mbsf)	Comments
452	Α	1-5	0-46	deepest hole
453		1-64	0-605	single hole
454	Α	1-16	0.5-171.5	deepest hole
455		1-11	0-104	single hole
456		1-19	0-169	multiple holes, hard rock
456	Α	12-15	123.5-159	multiple holes, hard rock
457		1-6	0-51.5	single hole
458		1-49	0-465.5	single hole
459	В	1-73	0-691.5	deepest hole
460	Α	1-11	0-99.5	deepest hole
461		1-3	0-20.5	deepest hole
LEG 61		0 (0)		
Site	Hole	Core/Section	Depth (mbsf)	Comments
462		1-69	0-617	multiple holes, some overlap, hard rock
462	Α	14-92	563-1068.5	multiple holes, some overlap, hard rock
LEG 62				
Site	Hole	Core/Section	Depth (mbsf)	Comments
463	noie	1-92	0-822.5	single hole
464		1-34	0-308.5	single hole
465		1-11	0-96	multiple holes, some overlap, poor recovery
465	Α	1-46	39-476	multiple holes, some overlap, poor recovery
466	,,	1-35	0-312	single hole
			0 0 . 2	onigio noto
LEG 63				
Site	Hole	Core/Section	Depth (mbsf)	Comments
467		1-110	0-1041.5	single hole
468	Α	1-26	0.0 - 241.0	multiple holes, poor recovery
468	В	8-37	83.0 - 415.5	multiple holes, poor recovery
469		1-51	0-453.5	single hole
470		1-18	0-168	multiple holes, some overlap, hard rock
470	Α	7-13	166.5-215.5	multiple holes, some overlap, hard rock
471		1-88	0-823	single hole
472		1-16	0-137.5	deepest hole
472	Α	1 24	94.3 - 94.5	hard rock recovery
473		1-34	0-287.5	single hole
LEG 64				
LEG 64 Site	Hole	Core/Section	Depth (mbsf)	Comments
474	11016	1-20	0-182.5	multiple holes, some overlap
474	Α	1-50	163.5-626	multiple holes, some overlap
474		1-21	0-196	deepest hole
476		1-32	0-196	single hole
477		1-23	1-191	multiple holes, some overlap, hard rock
477	Α	1-12	32.5 - 267.0	multiple holes, some overlap, hard rock
478		1-54	0-464	single hole
479		1-47	0-440	single hole
480		1-31	0-152	single hole
481		1-11	0-52.25	multiple holes, some overlap
481	Α	1-33	42-355.5	multiple holes, some overlap, Cores 34-37 no recovery
LEG 65				
Site	Hole	Core/Section	Depth (mbsf)	Comments
482	Α	1-5	0-44	multiple holes, some overlap, hard rock
	В	1-24	44.0-229	multiple holes, some overlap, hard rock
482 482	Ь	3, 10-15	63.5 - 73.0, 139.0 -184.0	multiple holes, some overlap, hard rock

482	D	8-13	138-186.5	multiple holes, some overlap, hard rock
482	F	4-5	132.5-145	multiple holes, some overlap, hard rock
483		1-26	0-204.5	multiple holes, some overlap, hard rock
483	В	2-32	101.0-267.0	1 , 1,
	_			multiple holes, some overlap, hard rock
483	C	4	105-114	hard rock
484	Α	1-8	0-62	deepest hole
485		1-6	0-50.5	multiple holes, no overlap
485	Α	1-39	50.5-331	multiple holes, no overlap
LEG 66				
Site	Hole	Core/Section	Depth (mbsf)	Comments
486		3-5	9.5-38	multiple holes, some overlap, poor recovery
486	Α	1-2	0.0-14.5	multiple holes, some overlap, poor recovery
487		1-21	0-190.5	
				single hole
488		1-46	0-428.5	single hole
489		1-4	0-34.5	multiple holes, some overlap
489	Α	1-34	0-327	multiple holes, some overlap
490		1-64	0-588.5	single hole
491		1-59	0-542	single hole
492		1-31	0-279	multiple holes, no overlap
492	В	1	280.5-290.0	multiple holes, no overlap
493		1-60	0-670.5	multiple holes, some overlap
493	Α	2	2.5-12.0	multiple holes, some overlap
				· · · · · · · · · · · · · · · · · · ·
493	В	1-12	12.0-126.0	multiple holes, some overlap
LEG 67				
Site	Hole	Core/Section	Depth (mbsf)	Comments
494		1-4	0-37.5	multiple holes, no overlap
494	Α	1-35	37.5-366.5	multiple holes, no overlap
495		1-49	0-455.5	single hole
496		1-40	0-378	single hole
497		1-42	0-396.5	single hole
498		1-42	0-60	•
				multiple holes, no overlap
498	Α	1-16	31.5-321.5	multiple holes, no overlap
		1 25 1		
499		1-25	1-229	multiple holes, some overlap
499 499	В	3-10	220.0-286.5	multiple holes, some overlap multiple holes, some overlap
	В			· · · · · · · · · · · · · · · · · · ·
499		3-10	220.0-286.5	multiple holes, some overlap
499 499		3-10 1	220.0-286.5 260-263	multiple holes, some overlap basalt
499 499 500		3-10 1	220.0-286.5 260-263	multiple holes, some overlap basalt
499 499 500 LEG 68	С	3-10 1 1-19	220.0-286.5 260-263 0-165.5	multiple holes, some overlap basalt deepest hole
499 499 500 LEG 68 Site		3-10 1 1-19 Core/Section	220.0-286.5 260-263 0-165.5 Depth (mbsf)	multiple holes, some overlap basalt deepest hole Comments
499 499 500 LEG 68 Site 501	C Hole	3-10 1 1-19 Core/Section 1-20	220.0-286.5 260-263 0-165.5 Depth (mbsf) 0-337.1	multiple holes, some overlap basalt deepest hole Comments single hole
499 499 500 LEG 68 Site 501 502	C Hole	3-10 1 1-19 Core/Section 1-20 0-68	220.0-286.5 260-263 0-165.5 Depth (mbsf) 0-337.1 0-215	multiple holes, some overlap basalt deepest hole Comments single hole multiple holes, some overlap
499 499 500 LEG 68 Site 501 502 502	C Hole A C	3-10 1 1-19 Core/Section 1-20 0-68 29-37	220.0-286.5 260-263 0-165.5 Depth (mbsf) 0-337.1 0-215 213.2-227.8	multiple holes, some overlap basalt deepest hole Comments single hole multiple holes, some overlap multiple holes, some overlap
499 499 500 LEG 68 Site 501 502 502 503	Hole A C A	3-10 1 1-19 Core/Section 1-20 0-68 29-37 27-54	220.0-286.5 260-263 0-165.5 Depth (mbsf) 0-337.1 0-215 213.2-227.8 111.8-235	multiple holes, some overlap basalt deepest hole Comments single hole multiple holes, some overlap multiple holes, some overlap multiple holes, some overlap multiple holes, some overlap
499 499 500 LEG 68 Site 501 502 502	C Hole A C	3-10 1 1-19 Core/Section 1-20 0-68 29-37	220.0-286.5 260-263 0-165.5 Depth (mbsf) 0-337.1 0-215 213.2-227.8	multiple holes, some overlap basalt deepest hole Comments single hole multiple holes, some overlap multiple holes, some overlap
499 499 500 LEG 68 Site 501 502 502 503 503	Hole A C A	3-10 1 1-19 Core/Section 1-20 0-68 29-37 27-54	220.0-286.5 260-263 0-165.5 Depth (mbsf) 0-337.1 0-215 213.2-227.8 111.8-235	multiple holes, some overlap basalt deepest hole Comments single hole multiple holes, some overlap multiple holes, some overlap multiple holes, some overlap multiple holes, some overlap
499 499 500 LEG 68 Site 501 502 502 503	Hole A C A	3-10 1 1-19 Core/Section 1-20 0-68 29-37 27-54 1-26	220.0-286.5 260-263 0-165.5 Depth (mbsf) 0-337.1 0-215 213.2-227.8 111.8-235 0-112.8	multiple holes, some overlap basalt deepest hole Comments single hole multiple holes, some overlap multiple holes, some overlap multiple holes, some overlap multiple holes, some overlap
499 499 500 LEG 68 Site 501 502 502 503 503	Hole A C A	3-10 1 1-19 Core/Section 1-20 0-68 29-37 27-54	220.0-286.5 260-263 0-165.5 Depth (mbsf) 0-337.1 0-215 213.2-227.8 111.8-235	multiple holes, some overlap basalt deepest hole Comments single hole multiple holes, some overlap multiple holes, some overlap multiple holes, some overlap multiple holes, some overlap
499 499 500 LEG 68 Site 501 502 502 503 503	Hole A C A B	3-10 1 1-19 Core/Section 1-20 0-68 29-37 27-54 1-26	220.0-286.5 260-263 0-165.5 Depth (mbsf) 0-337.1 0-215 213.2-227.8 111.8-235 0-112.8	multiple holes, some overlap basalt deepest hole Comments single hole multiple holes, some overlap
499 499 500 LEG 68 Site 501 502 502 503 503 LEG 69 Site 504	Hole A C A B	3-10 1 1-19 Core/Section 1-20 0-68 29-37 27-54 1-26	220.0-286.5 260-263 0-165.5 Depth (mbsf) 0-337.1 0-215 213.2-227.8 111.8-235 0-112.8 Depth (mbsf) 0-237	multiple holes, some overlap basalt deepest hole Comments single hole multiple holes, some overlap Comments
499 499 500 LEG 68 Site 501 502 502 503 503 LEG 69 Site 504	Hole A C A B	3-10 1 1-19 Core/Section 1-20 0-68 29-37 27-54 1-26 Core/Section 1-53 1-7	220.0-286.5 260-263 0-165.5 Depth (mbsf) 0-337.1 0-215 213.2-227.8 111.8-235 0-112.8 Depth (mbsf) 0-237 226.5-277.0	multiple holes, some overlap basalt deepest hole Comments single hole multiple holes, some overlap
499 499 500 LEG 68 Site 501 502 502 503 503 LEG 69 Site 504 504	Hole A C A B Hole	3-10 1 1-19 Core/Section 1-20 0-68 29-37 27-54 1-26 Core/Section 1-53 1-7 1-70	220.0-286.5 260-263 0-165.5 Depth (mbsf) 0-337.1 0-215 213.2-227.8 111.8-235 0-112.8 Depth (mbsf) 0-237 226.5-277.0 260.5-836	multiple holes, some overlap basalt deepest hole Comments single hole multiple holes, some overlap
499 499 500 LEG 68 Site 501 502 502 503 503 LEG 69 Site 504 504 504	Hole A C A B Hole A B	3-10 1 1-19 Core/Section 1-20 0-68 29-37 27-54 1-26 Core/Section 1-53 1-7 1-70 1-26	220.0-286.5 260-263 0-165.5 Depth (mbsf) 0-337.1 0-215 213.2-227.8 111.8-235 0-112.8 Depth (mbsf) 0-237 226.5-277.0 260.5-836 0-242	multiple holes, some overlap basalt deepest hole Comments single hole multiple holes, some overlap multiple holes, some overlap multiple holes, some overlap
499 499 500 LEG 68 Site 501 502 502 503 503 LEG 69 Site 504 504 504 505	Hole A C A B Hole A A A	3-10 1 1-19 Core/Section 1-20 0-68 29-37 27-54 1-26 Core/Section 1-53 1-7 1-70 1-26 1-2	220.0-286.5 260-263 0-165.5 Depth (mbsf) 0-337.1 0-215 213.2-227.8 111.8-235 0-112.8 Depth (mbsf) 0-237 226.5-277.0 260.5-836 0-242 196.5-208.5	multiple holes, some overlap basalt deepest hole Comments single hole multiple holes, some overlap multiple holes, hard rock multiple holes, hard rock multiple holes multiple holes multiple holes multiple holes multiple holes
499 499 500 LEG 68 Site 501 502 502 503 503 LEG 69 Site 504 504 504	Hole A C A B Hole A B	3-10 1 1-19 Core/Section 1-20 0-68 29-37 27-54 1-26 Core/Section 1-53 1-7 1-70 1-26	220.0-286.5 260-263 0-165.5 Depth (mbsf) 0-337.1 0-215 213.2-227.8 111.8-235 0-112.8 Depth (mbsf) 0-237 226.5-277.0 260.5-836 0-242	multiple holes, some overlap basalt deepest hole Comments single hole multiple holes, some overlap multiple holes, some overlap multiple holes, some overlap
499 499 500 LEG 68 Site 501 502 503 503 LEG 69 Site 504 504 505 505	Hole A C A B Hole A A A	3-10 1 1-19 Core/Section 1-20 0-68 29-37 27-54 1-26 Core/Section 1-53 1-7 1-70 1-26 1-2	220.0-286.5 260-263 0-165.5 Depth (mbsf) 0-337.1 0-215 213.2-227.8 111.8-235 0-112.8 Depth (mbsf) 0-237 226.5-277.0 260.5-836 0-242 196.5-208.5	multiple holes, some overlap basalt deepest hole Comments single hole multiple holes, some overlap multiple holes, hard rock multiple holes, hard rock multiple holes multiple holes multiple holes multiple holes multiple holes
499 499 500 LEG 68 Site 501 502 502 503 503 LEG 69 Site 504 504 504 505 505 505	Hole A C A B Hole A B A B	3-10 1 1-19 Core/Section 1-20 0-68 29-37 27-54 1-26 Core/Section 1-53 1-7 1-70 1-26 1-2 1-6	220.0-286.5 260-263 0-165.5 Depth (mbsf) 0-337.1 0-215 213.2-227.8 111.8-235 0-112.8 Depth (mbsf) 0-237 226.5-277.0 260.5-836 0-242 196.5-208.5 136-178	multiple holes, some overlap basalt deepest hole Comments single hole multiple holes, some overlap Comments multiple holes multiple holes, hard rock multiple holes, hard rock multiple holes multiple holes multiple holes multiple holes, hard rock multiple holes, hard rock multiple holes, hard rock
499 499 500 LEG 68 Site 501 502 502 503 503 LEG 69 Site 504 504 505 505 505 LEG 70 Site	Hole A C A B Hole A A A	3-10 1 1-19 Core/Section 1-20 0-68 29-37 27-54 1-26 Core/Section 1-53 1-7 1-70 1-26 1-2 1-6	220.0-286.5 260-263 0-165.5 Depth (mbsf) 0-337.1 0-215 213.2-227.8 111.8-235 0-112.8 Depth (mbsf) 0-237 226.5-277.0 260.5-836 0-242 196.5-208.5 136-178 Depth (mbsf)	multiple holes, some overlap basalt deepest hole Comments single hole multiple holes, some overlap multiple holes, hard rock multiple holes, hard rock multiple holes multiple holes multiple holes multiple holes multiple holes
499 499 500 LEG 68 Site 501 502 502 503 503 LEG 69 Site 504 504 504 505 505 505	Hole A C A B Hole A B A B	3-10 1 1-19 Core/Section 1-20 0-68 29-37 27-54 1-26 Core/Section 1-53 1-7 1-70 1-26 1-2 1-6	220.0-286.5 260-263 0-165.5 Depth (mbsf) 0-337.1 0-215 213.2-227.8 111.8-235 0-112.8 Depth (mbsf) 0-237 226.5-277.0 260.5-836 0-242 196.5-208.5 136-178	multiple holes, some overlap basalt deepest hole Comments single hole multiple holes, some overlap Comments multiple holes multiple holes, hard rock multiple holes, hard rock multiple holes multiple holes multiple holes multiple holes, hard rock multiple holes, hard rock multiple holes, hard rock
499 499 500 LEG 68 Site 501 502 502 503 503 LEG 69 Site 504 504 505 505 505 LEG 70 Site	Hole A B Hole A B Hole	3-10 1 1-19 Core/Section 1-20 0-68 29-37 27-54 1-26 Core/Section 1-53 1-7 1-70 1-26 1-2 1-6	220.0-286.5 260-263 0-165.5 Depth (mbsf) 0-337.1 0-215 213.2-227.8 111.8-235 0-112.8 Depth (mbsf) 0-237 226.5-277.0 260.5-836 0-242 196.5-208.5 136-178 Depth (mbsf)	multiple holes, some overlap basalt deepest hole Comments single hole multiple holes, some overlap Comments multiple holes multiple holes multiple holes, hard rock multiple holes multiple holes multiple holes multiple holes, hard rock multiple holes, hard rock multiple holes, hard rock multiple holes, hard rock
499 499 500 LEG 68 Site 501 502 503 503 LEG 69 Site 504 504 505 505 505 LEG 70 Site 506 506	Hole A B Hole A B Hole D	3-10 1 1-19 Core/Section 1-20 0-68 29-37 27-54 1-26 Core/Section 1-53 1-7 1-70 1-26 1-2 1-6 Core/Section 1-9	220.0-286.5 260-263 0-165.5 Depth (mbsf) 0-337.1 0-215 213.2-227.8 111.8-235 0-112.8 Depth (mbsf) 0-237 226.5-277.0 260.5-836 0-242 196.5-208.5 136-178 Depth (mbsf) 0-31.9 29.5-34.4	multiple holes, some overlap basalt deepest hole Comments single hole multiple holes, some overlap Comments multiple holes multiple holes, hard rock Comments deepest hole hard rock
499 499 500 LEG 68 Site 501 502 502 503 503 LEG 69 Site 504 504 505 505 505 LEG 70 Site 506 506	Hole A B Hole A B Hole A B I	3-10 1 1-19 Core/Section 1-20 0-68 29-37 27-54 1-26 Core/Section 1-53 1-7 1-70 1-26 1-2 1-6 Core/Section 1-9 2 1	220.0-286.5 260-263 0-165.5 Depth (mbsf) 0-337.1 0-215 213.2-227.8 111.8-235 0-112.8 Depth (mbsf) 0-237 226.5-277.0 260.5-836 0-242 196.5-208.5 136-178 Depth (mbsf) 0-31.9 29.5-34.4 26.1-29.6	multiple holes, some overlap basalt deepest hole Comments single hole multiple holes, some overlap Comments multiple holes multiple holes, hard rock hard rock hard rock hard rock
499 499 500 LEG 68 Site 501 502 503 503 LEG 69 Site 504 504 505 505 505 LEG 70 Site 506 506 506	Hole A B Hole A B Hole A B I D G	3-10 1 1-19 Core/Section 1-20 0-68 29-37 27-54 1-26 Core/Section 1-53 1-7 1-70 1-26 1-2 1-6 Core/Section 1-9 2 1 1-10	220.0-286.5 260-263 0-165.5 Depth (mbsf) 0-337.1 0-215 213.2-227.8 111.8-235 0-112.8 Depth (mbsf) 0-237 226.5-277.0 260.5-836 0-242 196.5-208.5 136-178 Depth (mbsf) 0-31.9 29.5-34.4 26.1-29.6 0.0-38.7	multiple holes, some overlap basalt deepest hole Comments single hole multiple holes, some overlap Comments multiple holes multiple holes multiple holes, hard rock deepest hole hard rock hard rock deepest hole
499 499 500 LEG 68 Site 501 502 503 503 LEG 69 Site 504 504 505 505 505 LEG 70 Site 506 506 506 507	Hole A B Hole A B Hole D G I D B	3-10 1 1-19 Core/Section 1-20 0-68 29-37 27-54 1-26 Core/Section 1-53 1-7 1-70 1-26 1-2 1-6 Core/Section 1-9 2 1 1-10 1	220.0-286.5 260-263 0-165.5 Depth (mbsf) 0-337.1 0-215 213.2-227.8 111.8-235 0-112.8 Depth (mbsf) 0-237 226.5-277.0 260.5-836 0-242 196.5-208.5 136-178 Depth (mbsf) 0-31.9 29.5-34.4 26.1-29.6 0.0-38.7 31.0-38.0	multiple holes, some overlap basalt deepest hole Comments single hole multiple holes, some overlap Comments multiple holes multiple holes multiple holes, hard rock deepest hole hard rock hard rock deepest hole hard rock deepest hole hard rock
499 499 500 LEG 68 Site 501 502 503 503 LEG 69 Site 504 504 505 505 505 LEG 70 Site 506 506 507 507	Hole A B Hole A B Hole A B I D G	3-10 1 1-19 Core/Section 1-20 0-68 29-37 27-54 1-26 Core/Section 1-53 1-7 1-70 1-26 1-2 1-6 Core/Section 1-9 2 1 1-10 1 2-3	220.0-286.5 260-263 0-165.5 Depth (mbsf) 0-337.1 0-215 213.2-227.8 111.8-235 0-112.8 Depth (mbsf) 0-237 226.5-277.0 260.5-836 0-242 196.5-208.5 136-178 Depth (mbsf) 0-31.9 29.5-34.4 26.1-29.6 0.0-38.7 31.0-38.0 24.5-29.5	multiple holes, some overlap basalt deepest hole Comments single hole multiple holes, some overlap Comments multiple holes multiple holes multiple holes, hard rock deepest hole hard rock deepest hole hard rock hard rock hard rock hard rock hard rock
499 499 500 LEG 68 Site 501 502 503 503 LEG 69 Site 504 504 504 505 505 505 LEG 70 Site 506 506 507 507 508	Hole A B Hole A B Hole C A B C C A B C C C C C C C C C C C C C	3-10 1 1-19 Core/Section 1-20 0-68 29-37 27-54 1-26 Core/Section 1-53 1-7 1-70 1-26 1-2 1-6 Core/Section 1-9 2 1 1-10 1 2-3 1-9	220.0-286.5 260-263 0-165.5 Depth (mbsf) 0-337.1 0-215 213.2-227.8 111.8-235 0-112.8 Depth (mbsf) 0-237 226.5-277.0 260.5-836 0-242 196.5-208.5 136-178 Depth (mbsf) 0-31.9 29.5-34.4 26.1-29.6 0.0-38.7 31.0-38.0 24.5-29.5 0-35.3	multiple holes, some overlap basalt deepest hole Comments single hole multiple holes, some overlap Comments multiple holes multiple holes multiple holes, hard rock multiple holes, hard rock multiple holes multiple holes, hard rock multiple holes, hard rock multiple holes, hard rock multiple holes, hard rock deepest hole hard rock hard rock deepest hole hard rock hard rock hard rock deepest hole
499 499 500 LEG 68 Site 501 502 503 503 Site 504 504 504 505 505 LEG 70 Site 506 506 506 507 507 508 508	Hole A B Hole A B Hole C A B B C B B C	3-10 1 1-19 Core/Section 1-20 0-68 29-37 27-54 1-26 Core/Section 1-53 1-7 1-70 1-26 1-2 1-6 Core/Section 1-9 2 1 1-10 1 2-3 1-9 3-4	220.0-286.5 260-263 0-165.5 Depth (mbsf) 0-337.1 0-215 213.2-227.8 111.8-235 0-112.8 Depth (mbsf) 0-237 226.5-277.0 260.5-836 0-242 196.5-208.5 136-178 Depth (mbsf) 0-31.9 29.5-34.4 26.1-29.6 0.0-38.7 31.0-38.0 24.5-29.5 0-35.3 51.5-59.5	multiple holes, some overlap basalt deepest hole Comments single hole multiple holes, some overlap Comments multiple holes multiple holes multiple holes, hard rock deepest hole hard rock
499 499 500 LEG 68 Site 501 502 503 503 LEG 69 Site 504 504 504 505 505 505 LEG 70 Site 506 506 507 507 508	Hole A B Hole A B Hole C A B C C A B C C C C C C C C C C C C C	3-10 1 1-19 Core/Section 1-20 0-68 29-37 27-54 1-26 Core/Section 1-53 1-7 1-70 1-26 1-2 1-6 Core/Section 1-9 2 1 1-10 1 2-3 1-9	220.0-286.5 260-263 0-165.5 Depth (mbsf) 0-337.1 0-215 213.2-227.8 111.8-235 0-112.8 Depth (mbsf) 0-237 226.5-277.0 260.5-836 0-242 196.5-208.5 136-178 Depth (mbsf) 0-31.9 29.5-34.4 26.1-29.6 0.0-38.7 31.0-38.0 24.5-29.5 0-35.3	multiple holes, some overlap basalt deepest hole Comments single hole multiple holes, some overlap Comments multiple holes multiple holes multiple holes, hard rock multiple holes, hard rock multiple holes multiple holes, hard rock multiple holes, hard rock multiple holes, hard rock multiple holes, hard rock deepest hole hard rock hard rock deepest hole hard rock hard rock hard rock deepest hole

510		1-11	0-132.5	single hole
1 T			0 132.3	Single note
LEG 71				
	Hole	Core/Section	Depth (mbsf)	Comments
511		1-70	0-632	single hole
512		1-19	0-77.9	multiple holes, some overlap
512	Α	1-2	72.0-89.3	multiple holes, some overlap
513		1-6	0.0-56.6	multiple holes, some overlap
513	Α	1-36	56.5-387	multiple holes, some overlap
514		1-35	0-150.8	single hole
LEG 72				
	Hole	Core/Section	Depth (mbsf)	Comments
515	Α	1-27	0-107.9	multiple holes, some overlap
515	В	2-57	104.4-636.4	multiple holes, some overlap
516		1-44	0-183.3	multiple holes, some overlap
516	F	2-128	178.6-1270.6	multiple holes, some overlap
517		1-12	0-50.9	single hole
518		1-19	0-76.7	single hole
1.50.50				
LEG 73	11-1-	0 (C+i	Donath (mh.ef)	0
	Hole	Core/Section	Depth (mbsf)	Comments multiple belog come everlen
519 519	Α	1-37 6-9	0-151.6 143.5-180.0	multiple holes, some overlap multiple holes, some overlap
520	A	1-31	0-458.5	multiple holes, no overlap
520	Α	1-31	16.1-18.5	multiple holes, no overlap
521	A	1-21	0-84	deepest hole
522		1-39	0-148.7	multiple holes, no overlap
522	В	3-6	148.9-170.4	multiple holes, no overlap
523		1-51	0-193.5	single hole
524		1-35	0-348.5	multiple holes, washed intervals
524	В	1-3, 6-7	0.0-12.0, 20.5-29.3	filling in gaps in coring
		,	510 1=10 , =510 =510	
	-			
LEG 74				
	Hole	Core/Section	Depth (mbsf)	Comments
	Hole A	Core/Section 7-63	Depth (mbsf) 165.1-678.1	Comments multiple holes, some overlap
Site				
Site 525	Α	7-63	165.1-678.1	multiple holes, some overlap
Site 525 525 526 526	Α	7-63 1-39, 50-53 1-2 1-46	165.1-678.1 0-169.8, 268.0-285.6 0.0-6.3 28.0-228.8	multiple holes, some overlap multiple holes, some overlap, includes strata missing in hiatus in Hole A
Site 525 525 526 526 526	A B A B	7-63 1-39, 50-53 1-2 1-46 1-5	165.1-678.1 0-169.8, 268.0-285.6 0.0-6.3 28.0-228.8 6.3-28.3	multiple holes, some overlap multiple holes, some overlap, includes strata missing in hiatus in Hole A multiple holes, spot coring, some overlap multiple holes, spot coring, some overlap multiple holes, spot coring, some overlap
Site 525 525 526 526 526 526	A B A	7-63 1-39, 50-53 1-2 1-46 1-5 8-21	165.1-678.1 0-169.8, 268.0-285.6 0.0-6.3 28.0-228.8 6.3-28.3 223.0-356.0	multiple holes, some overlap multiple holes, some overlap, includes strata missing in hiatus in Hole A multiple holes, spot coring, some overlap
Site 525 525 526 526 526 526 526 527	A B A B	7-63 1-39, 50-53 1-2 1-46 1-5 8-21 1-44	165.1-678.1 0-169.8, 268.0-285.6 0.0-6.3 28.0-228.8 6.3-28.3 223.0-356.0 0.0-384.5	multiple holes, some overlap multiple holes, some overlap, includes strata missing in hiatus in Hole A multiple holes, spot coring, some overlap single hole
Site 525 525 526 526 526 526 527 528	A B A B C	7-63 1-39, 50-53 1-2 1-46 1-5 8-21 1-44 2-47	165.1-678.1 0-169.8, 268.0-285.6 0.0-6.3 28.0-228.8 6.3-28.3 223.0-356.0 0.0-384.5 122.0-555.0	multiple holes, some overlap multiple holes, some overlap, includes strata missing in hiatus in Hole A multiple holes, spot coring, some overlap single hole multiple holes, some overlap
Site 525 526 526 526 526 527 528	A B A B	7-63 1-39, 50-53 1-2 1-46 1-5 8-21 1-44 2-47 1-30	165.1-678.1 0-169.8, 268.0-285.6 0.0-6.3 28.0-228.8 6.3-28.3 223.0-356.0 0.0-384.5 122.0-555.0 0.0-130.5	multiple holes, some overlap multiple holes, some overlap, includes strata missing in hiatus in Hole A multiple holes, spot coring, some overlap single hole multiple holes, some overlap multiple holes, some overlap multiple holes, some overlap
Site 525 525 526 526 526 526 527 528	A B A B C	7-63 1-39, 50-53 1-2 1-46 1-5 8-21 1-44 2-47	165.1-678.1 0-169.8, 268.0-285.6 0.0-6.3 28.0-228.8 6.3-28.3 223.0-356.0 0.0-384.5 122.0-555.0	multiple holes, some overlap multiple holes, some overlap, includes strata missing in hiatus in Hole A multiple holes, spot coring, some overlap single hole multiple holes, some overlap
Site 525 525 526 526 526 526 527 528 529	A B A B C	7-63 1-39, 50-53 1-2 1-46 1-5 8-21 1-44 2-47 1-30	165.1-678.1 0-169.8, 268.0-285.6 0.0-6.3 28.0-228.8 6.3-28.3 223.0-356.0 0.0-384.5 122.0-555.0 0.0-130.5	multiple holes, some overlap multiple holes, some overlap, includes strata missing in hiatus in Hole A multiple holes, spot coring, some overlap single hole multiple holes, some overlap multiple holes, some overlap multiple holes, some overlap
Site 525 526 526 526 526 527 528 528 529	A B A B C	7-63 1-39, 50-53 1-2 1-46 1-5 8-21 1-44 2-47 1-30 1-44	165.1-678.1 0-169.8, 268.0-285.6 0.0-6.3 28.0-228.8 6.3-28.3 223.0-356.0 0.0-384.5 122.0-555.0 0.0-130.5 0.0-417.0	multiple holes, some overlap multiple holes, some overlap, includes strata missing in hiatus in Hole A multiple holes, spot coring, some overlap single hole multiple holes, some overlap multiple holes, some overlap multiple holes, some overlap single hole single hole
\$ite 525 525 526 526 526 526 527 528 528 529 LEG 75 Site	A B C A Hole	7-63 1-39, 50-53 1-2 1-46 1-5 8-21 1-44 2-47 1-30 1-44 Core/Section	165.1-678.1 0-169.8, 268.0-285.6 0.0-6.3 28.0-228.8 6.3-28.3 223.0-356.0 0.0-384.5 122.0-555.0 0.0-130.5 0.0-417.0 Depth (mbsf)	multiple holes, some overlap multiple holes, some overlap, includes strata missing in hiatus in Hole A multiple holes, spot coring, some overlap single hole multiple holes, some overlap multiple holes, some overlap multiple holes, some overlap single hole Comments
\$ite 525 525 526 526 526 526 527 528 528 529 LEG 75 Site 530	A B A B C A Hole	7-63 1-39, 50-53 1-2 1-46 1-5 8-21 1-44 2-47 1-30 1-44 Core/Section 7-108	165.1-678.1 0-169.8, 268.0-285.6 0.0-6.3 28.0-228.8 6.3-28.3 223.0-356.0 0.0-384.5 122.0-555.0 0.0-130.5 0.0-417.0 Depth (mbsf) 182.0-1121.0	multiple holes, some overlap multiple holes, some overlap, includes strata missing in hiatus in Hole A multiple holes, spot coring, some overlap single hole multiple holes, some overlap multiple holes, some overlap single hole Comments multiple holes, some overlap
\$ite 525 526 526 526 526 526 527 528 528 529 LEG 75 Site 530 530	A B A B C A Hole A B	7-63 1-39, 50-53 1-2 1-46 1-5 8-21 1-44 2-47 1-30 1-44 Core/Section 7-108 1-48	165.1-678.1 0-169.8, 268.0-285.6 0.0-6.3 28.0-228.8 6.3-28.3 223.0-356.0 0.0-384.5 122.0-555.0 0.0-130.5 0.0-417.0 Depth (mbsf) 182.0-1121.0 0.0-180.6	multiple holes, some overlap multiple holes, some overlap, includes strata missing in hiatus in Hole A multiple holes, spot coring, some overlap single hole multiple holes, some overlap multiple holes, some overlap single hole Comments multiple holes, some overlap multiple holes, some overlap multiple holes, some overlap
\$ite 525 526 526 526 526 526 527 528 528 529 LEG 75 Site 530 530 531	A B C A B C A B A B A A A A A A A A B A B	7-63 1-39, 50-53 1-2 1-46 1-5 8-21 1-44 2-47 1-30 1-44 Core/Section 7-108 1-48 1	165.1-678.1 0-169.8, 268.0-285.6 0.0-6.3 28.0-228.8 6.3-28.3 223.0-356.0 0.0-384.5 122.0-555.0 0.0-130.5 0.0-417.0 Depth (mbsf) 182.0-1121.0 0.0-180.6 0.0-1.0	multiple holes, some overlap multiple holes, some overlap, includes strata missing in hiatus in Hole A multiple holes, spot coring, some overlap single hole multiple holes, some overlap multiple holes, some overlap single hole Comments multiple holes, some overlap multiple holes, some overlap single hole hole with most recovery
\$ite 525 526 526 526 526 526 527 528 528 529 LEG 75 Site 530 530	A B A B C A Hole A B	7-63 1-39, 50-53 1-2 1-46 1-5 8-21 1-44 2-47 1-30 1-44 Core/Section 7-108 1-48	165.1-678.1 0-169.8, 268.0-285.6 0.0-6.3 28.0-228.8 6.3-28.3 223.0-356.0 0.0-384.5 122.0-555.0 0.0-130.5 0.0-417.0 Depth (mbsf) 182.0-1121.0 0.0-180.6	multiple holes, some overlap multiple holes, some overlap, includes strata missing in hiatus in Hole A multiple holes, spot coring, some overlap single hole multiple holes, some overlap multiple holes, some overlap single hole Comments multiple holes, some overlap multiple holes, some overlap multiple holes, some overlap
\$ite 525 526 526 526 526 526 527 528 528 529 LEG 75 \$ite 530 530 531 532	A B C A B C A B A B A A A A A A A A B A B	7-63 1-39, 50-53 1-2 1-46 1-5 8-21 1-44 2-47 1-30 1-44 Core/Section 7-108 1-48 1	165.1-678.1 0-169.8, 268.0-285.6 0.0-6.3 28.0-228.8 6.3-28.3 223.0-356.0 0.0-384.5 122.0-555.0 0.0-130.5 0.0-417.0 Depth (mbsf) 182.0-1121.0 0.0-180.6 0.0-1.0	multiple holes, some overlap multiple holes, some overlap, includes strata missing in hiatus in Hole A multiple holes, spot coring, some overlap single hole multiple holes, some overlap multiple holes, some overlap single hole Comments multiple holes, some overlap multiple holes, some overlap single hole hole with most recovery
\$ite 525 526 526 526 526 527 528 528 529 LEG 75 \$ite 530 530 531 532	A B C A B C A B A B A A A A A A A A B A B	7-63 1-39, 50-53 1-2 1-46 1-5 8-21 1-44 2-47 1-30 1-44 Core/Section 7-108 1-48 1	165.1-678.1 0-169.8, 268.0-285.6 0.0-6.3 28.0-228.8 6.3-28.3 223.0-356.0 0.0-384.5 122.0-555.0 0.0-130.5 0.0-417.0 Depth (mbsf) 182.0-1121.0 0.0-180.6 0.0-1.0 0-291.3	multiple holes, some overlap multiple holes, some overlap, includes strata missing in hiatus in Hole A multiple holes, spot coring, some overlap single hole multiple holes, some overlap multiple holes, some overlap single hole Comments multiple holes, some overlap multiple holes, some overlap single hole hole with most recovery
\$ite 525 526 526 526 526 527 528 528 529 LEG 75 \$ite 530 530 531 532	A B C A B C A B Hole A B A B	7-63 1-39, 50-53 1-2 1-46 1-5 8-21 1-44 2-47 1-30 1-44 Core/Section 7-108 1-48 1 1-74	165.1-678.1 0-169.8, 268.0-285.6 0.0-6.3 28.0-228.8 6.3-28.3 223.0-356.0 0.0-384.5 122.0-555.0 0.0-130.5 0.0-417.0 Depth (mbsf) 182.0-1121.0 0.0-180.6 0.0-1.0	multiple holes, some overlap multiple holes, some overlap, includes strata missing in hiatus in Hole A multiple holes, spot coring, some overlap single hole multiple holes, some overlap multiple holes, some overlap single hole Comments multiple holes, some overlap multiple holes, some overlap hole with most recovery deepest hole
Site 525 526 526 526 526 527 528 528 529 LEG 75 Site 530 531 532 LEG 76 Site	A B C A B C A B Hole A B A B	7-63 1-39, 50-53 1-2 1-46 1-5 8-21 1-44 2-47 1-30 1-44 Core/Section 7-108 1-48 1 1-74 Core/Section	165.1-678.1 0-169.8, 268.0-285.6 0.0-6.3 28.0-228.8 6.3-28.3 223.0-356.0 0.0-384.5 122.0-555.0 0.0-130.5 0.0-417.0 Depth (mbsf) 182.0-1121.0 0.0-180.6 0.0-1.0 0-291.3 Depth (mbsf)	multiple holes, some overlap multiple holes, some overlap, includes strata missing in hiatus in Hole A multiple holes, spot coring, some overlap single hole multiple holes, some overlap multiple holes, some overlap multiple holes, some overlap single hole Comments multiple holes, some overlap multiple holes, some overlap hole with most recovery deepest hole Comments Comments
Site 525 526 526 526 526 527 528 528 529 LEG 75 Site 530 531 532 LEG 76 Site 533	A B C A B C A Hole A B A B Hole	7-63 1-39, 50-53 1-2 1-46 1-5 8-21 1-44 2-47 1-30 1-44 Core/Section 7-108 1-48 1 1-74 Core/Section 1-41	165.1-678.1 0-169.8, 268.0-285.6 0.0-6.3 28.0-228.8 6.3-28.3 223.0-356.0 0.0-384.5 122.0-555.0 0.0-130.5 0.0-417.0 Depth (mbsf) 182.0-1121.0 0.0-180.6 0.0-1.0 0-291.3 Depth (mbsf) 0.0-167.6	multiple holes, some overlap multiple holes, some overlap, includes strata missing in hiatus in Hole A multiple holes, spot coring, some overlap single hole multiple holes, some overlap multiple holes, some overlap single hole Comments multiple holes, some overlap multiple holes, some overlap hole with most recovery deepest hole Comments multiple holes, some overlap
Site 525 526 526 526 526 527 528 528 529 LEG 75 Site 530 531 532 LEG 76 Site 533 533	A B C A B C A Hole A B A B Hole	7-63 1-39, 50-53 1-2 1-46 1-5 8-21 1-44 2-47 1-30 1-44 Core/Section 7-108 1-48 1 1-74 Core/Section 1-41 5-29	165.1-678.1 0-169.8, 268.0-285.6 0.0-6.3 28.0-228.8 6.3-28.3 223.0-356.0 0.0-384.5 122.0-555.0 0.0-130.5 0.0-417.0 Depth (mbsf) 182.0-1121.0 0.0-180.6 0.0-1.0 0-291.3 Depth (mbsf) 0.0-167.6 161.5-399.0	multiple holes, some overlap multiple holes, some overlap, includes strata missing in hiatus in Hole A multiple holes, spot coring, some overlap single hole multiple holes, some overlap multiple holes, some overlap single hole Comments multiple holes, some overlap multiple holes, some overlap hole with most recovery deepest hole Comments multiple holes, some overlap multiple holes, some overlap hole with most recovery deepest hole
Site 525 526 526 526 526 527 528 528 529 LEG 75 Site 530 531 532 LEG 76 Site 533 533 534	A B C A Hole A B Hole A	7-63 1-39, 50-53 1-2 1-46 1-5 8-21 1-44 2-47 1-30 1-44 Core/Section 7-108 1-48 1 1-74 Core/Section 1-41 5-29 1	165.1-678.1 0-169.8, 268.0-285.6 0.0-6.3 28.0-228.8 6.3-28.3 223.0-356.0 0.0-384.5 122.0-555.0 0.0-130.5 0.0-417.0 Depth (mbsf) 182.0-1121.0 0.0-180.6 0.0-1.0 0-291.3 Depth (mbsf) 0.0-167.6 161.5-399.0 0-2.1	multiple holes, some overlap multiple holes, some overlap, includes strata missing in hiatus in Hole A multiple holes, spot coring, some overlap multiple holes, some overlap single hole multiple holes, some overlap multiple holes, some overlap single hole Comments multiple holes, some overlap multiple holes, some overlap hole with most recovery deepest hole Comments multiple holes, some overlap
Site 525 526 526 526 526 527 528 528 529 LEG 75 Site 530 531 532 LEG 76 Site 533 534 534 534	A B C A Hole A B Hole A	7-63 1-39, 50-53 1-2 1-46 1-5 8-21 1-44 2-47 1-30 1-44 Core/Section 7-108 1-48 1 1-74 Core/Section 1-41 5-29 1 1-130	165.1-678.1 0-169.8, 268.0-285.6 0.0-6.3 28.0-228.8 6.3-28.3 223.0-356.0 0.0-384.5 122.0-555.0 0.0-130.5 0.0-417.0 Depth (mbsf)	multiple holes, some overlap multiple holes, some overlap, includes strata missing in hiatus in Hole A multiple holes, spot coring, some overlap multiple holes, some overlap single hole multiple holes, some overlap multiple holes, some overlap single hole Comments multiple holes, some overlap multiple holes, some overlap hole with most recovery deepest hole Comments multiple holes, some overlap
Site 525 526 526 526 526 526 527 528 528 529 LEG 75 Site 530 531 532 LEG 76 Site 533 534 534 534 LEG 77 Site	A B C A Hole A B Hole A	7-63 1-39, 50-53 1-2 1-46 1-5 8-21 1-44 2-47 1-30 1-44 Core/Section 7-108 1-48 1 1-74 Core/Section 1-41 5-29 1 1-130 Core/Section	165.1-678.1 0-169.8, 268.0-285.6 0.0-6.3 28.0-228.8 6.3-28.3 223.0-356.0 0.0-384.5 122.0-555.0 0.0-130.5 0.0-417.0 Depth (mbsf) 182.0-1121.0 0.0-180.6 0.0-1.0 0-291.3 Depth (mbsf) 0.0-167.6 161.5-399.0 0-2.1 536.3-1666.5 Depth (mbsf)	multiple holes, some overlap multiple holes, some overlap, includes strata missing in hiatus in Hole A multiple holes, spot coring, some overlap single hole multiple holes, some overlap multiple holes, some overlap single hole Comments multiple holes, some overlap multiple holes, some overlap hole with most recovery deepest hole Comments multiple holes, some overlap multiple holes, some overlap multiple holes, some overlap multiple holes, some overlap multiple holes, no overlap multiple holes, no overlap multiple holes, no overlap multiple holes, no overlap
Site 525 526 526 526 526 526 527 528 528 529 LEG 75 Site 530 531 532 LEG 76 Site 533 534 534 534 534 LEG 77 Site 535	A B C A B C A Hole A B A B A A B A A B	7-63 1-39, 50-53 1-2 1-46 1-5 8-21 1-44 2-47 1-30 1-44 Core/Section 7-108 1-48 1 1-74 Core/Section 1-41 5-29 1 1-130 Core/Section 1-79	165.1-678.1 0-169.8, 268.0-285.6 0.0-6.3 28.0-228.8 6.3-28.3 223.0-356.0 0.0-384.5 122.0-555.0 0.0-130.5 0.0-417.0 Depth (mbsf) 182.0-1121.0 0.0-180.6 0.0-1.0 0-291.3 Depth (mbsf) 0.0-167.6 161.5-399.0 0-2.1 536.3-1666.5 Depth (mbsf) 0.0-714.0	multiple holes, some overlap multiple holes, some overlap, includes strata missing in hiatus in Hole A multiple holes, spot coring, some overlap single hole multiple holes, some overlap multiple holes, some overlap single hole Comments multiple holes, some overlap multiple holes, some overlap hole with most recovery deepest hole Comments multiple holes, some overlap multiple holes, some overlap multiple holes, some overlap multiple holes, no overlap
Site 525 526 526 526 526 526 527 528 528 529 LEG 75 Site 530 531 532 LEG 76 Site 533 534 534 534 534 LEG 77 Site 535 536	A B C A B C A Hole A B A B A A B A A B	7-63 1-39, 50-53 1-2 1-46 1-5 8-21 1-44 2-47 1-30 1-44 Core/Section 7-108 1-48 1 1-74 Core/Section 1-41 5-29 1 1-130 Core/Section	165.1-678.1 0-169.8, 268.0-285.6 0.0-6.3 28.0-228.8 6.3-28.3 223.0-356.0 0.0-384.5 122.0-555.0 0.0-130.5 0.0-417.0 Depth (mbsf) 182.0-1121.0 0.0-180.6 0.0-1.0 0-291.3 Depth (mbsf) 0.0-167.6 161.5-399.0 0-2.1 536.3-1666.5 Depth (mbsf)	multiple holes, some overlap multiple holes, some overlap, includes strata missing in hiatus in Hole A multiple holes, spot coring, some overlap single hole multiple holes, some overlap multiple holes, some overlap single hole Comments multiple holes, some overlap multiple holes, some overlap hole with most recovery deepest hole Comments multiple holes, some overlap multiple holes, some overlap multiple holes, some overlap multiple holes, some overlap multiple holes, no overlap multiple holes, no overlap multiple holes, no overlap multiple holes, no overlap
Site 525 526 526 526 526 526 527 528 528 529 LEG 75 Site 530 531 532 LEG 76 Site 533 534 534 534 534 LEG 77 Site 535	A B C A B C A Hole A B A B A A B A A B	7-63 1-39, 50-53 1-2 1-46 1-5 8-21 1-44 2-47 1-30 1-44 Core/Section 7-108 1-48 1 1-74 Core/Section 1-41 5-29 1 1-130 Core/Section 1-79	165.1-678.1 0-169.8, 268.0-285.6 0.0-6.3 28.0-228.8 6.3-28.3 223.0-356.0 0.0-384.5 122.0-555.0 0.0-130.5 0.0-417.0 Depth (mbsf) 182.0-1121.0 0.0-180.6 0.0-1.0 0-291.3 Depth (mbsf) 0.0-167.6 161.5-399.0 0-2.1 536.3-1666.5 Depth (mbsf) 0.0-714.0	multiple holes, some overlap multiple holes, some overlap, includes strata missing in hiatus in Hole A multiple holes, spot coring, some overlap single hole multiple holes, some overlap multiple holes, some overlap single hole Comments multiple holes, some overlap multiple holes, some overlap hole with most recovery deepest hole Comments multiple holes, some overlap multiple holes, some overlap multiple holes, some overlap multiple holes, no overlap
Site 525 526 526 526 526 526 527 528 528 529 LEG 75 Site 530 531 532 LEG 76 Site 533 534 534 534 534 LEG 77 Site 535 536	A B C A B C A Hole A B A B A A B A A B	7-63 1-39, 50-53 1-2 1-46 1-5 8-21 1-44 2-47 1-30 1-44 Core/Section 7-108 1-48 1 1-74 Core/Section 1-41 5-29 1 1-130 Core/Section 1-79 1-23	165.1-678.1 0-169.8, 268.0-285.6 0.0-6.3 28.0-228.8 6.3-28.3 223.0-356.0 0.0-384.5 122.0-555.0 0.0-130.5 0.0-417.0 Depth (mbsf) 182.0-1121.0 0.0-180.6 0.0-1.0 0-291.3 Depth (mbsf) 0.0-167.6 161.5-399.0 0-2.1 536.3-1666.5 Depth (mbsf) 0.0-714.0 0.0-213.0	multiple holes, some overlap multiple holes, some overlap, includes strata missing in hiatus in Hole A multiple holes, spot coring, some overlap single hole multiple holes, some overlap multiple holes, some overlap single hole Comments multiple holes, some overlap multiple holes, some overlap hole with most recovery deepest hole Comments multiple holes, some overlap multiple holes, some overlap multiple holes, some overlap multiple holes, no overlap

		1 70	0.0.745.5	-in-ul- hala
540		1-79	0.0-745.5	single hole
LEG 78				
Site	Hole	Core/Section	Depth (mbsf)	Comments
541	поте	1-50	0.0-459.0	single hole
542		1-30	202.0-240.0	multiple holes, spot coring, no overlap
542	Α	1-10	173.5-325.5	multiple holes, spot coring, no overlap
543	,,	1-34	0.0-324.0	multiple holes, no overlap
543	Α	2-16	332.0-455.0	multiple holes, no overlap
			35 = 10 10 10	
LEG 79				
Site	Hole	Core/Section	Depth (mbsf)	Comments
544	Α	5-28	35.5-235.0	multiple holes, some overlap
544	В	1-12	0.0-39.3	multiple holes, some overlap
545		1-75	0.0-701.0	single hole
546		1-21	0.0-192.0	deepest hole
547		1	0-3.5	multiple holes, some overlap
547	Α	1-73	51.0-744.5	multiple holes, some overlap
547	В	1-36	724.5-1030.0	multiple holes, some overlap
150.00				
LEG 80	11.1	Cama /C= : :	Daniel (inch O	0
Site	Hole	Core/Section	Depth (mbsf)	Comments
548		1-35	0.0-211.0	multiple holes, some overlap
548 549	Α	1-38 1-42	205.5-551.5	multiple holes, some overlap
549	A	2-99	0.0-196.0 198.5-1001.5	multiple holes, no overlap multiple holes, no overlap
550	A	1-48	0.0-536.5	multiple holes, no overlap
550	Α	1-30	456.0-720.5	multiple holes, some overlap
551		1-14	0.0-201.0	single hole
331		1 1 1	0.0 201.0	Single Hole
LEG 81				
Site	Hole	Core/Section	Depth (mbsf)	Comments
552		1-25	0.0-314.0	multiple holes, some overlap
552	Α	1-38	0.0-183.5	multiple holes, some overlap
553	Α	1-59	65.5-682.5	multiple holes, no overlap
553	В	1-4	0.0-28.5	multiple holes, no overlap
554		1-8	0.0-76.0	multiple holes, no overlap
554	Α	1-14	76.0-209.0	multiple holes, no overlap
555		1-82	0.0-813.0	single hole
LEG 82		0 (0 1)		
Site	Hole		Depth (mbsf)	Comments
556		1-22	0.0-639.0	single hole
557		1 1-44	460.5-463.5	ainala hala
558 558				single holes
	Δ		158.0-561.5	multiple holes, no overlap
1 559	Α	1-16	158.0-561.5 0.0-131.5	multiple holes, no overlap multiple holes, no overlap
559 560	A	1-16 1-8	158.0-561.5 0.0-131.5 238.0-301.0	multiple holes, no overlap multiple holes, no overlap single hole
560	A	1-16 1-8 1-6	158.0-561.5 0.0-131.5 238.0-301.0 373.0-421.5	multiple holes, no overlap multiple holes, no overlap single hole single hole
	A	1-16 1-8	158.0-561.5 0.0-131.5 238.0-301.0	multiple holes, no overlap multiple holes, no overlap single hole single hole single hole
560 561	A	1-16 1-8 1-6 1-3	158.0-561.5 0.0-131.5 238.0-301.0 373.0-421.5 411.5-426.5	multiple holes, no overlap multiple holes, no overlap single hole single hole
560 561 562	A	1-16 1-8 1-6 1-3 1-11	158.0-561.5 0.0-131.5 238.0-301.0 373.0-421.5 411.5-426.5 241.0-331.0	multiple holes, no overlap multiple holes, no overlap single hole single hole single hole single hole
560 561 562 563 564	A	1-16 1-8 1-6 1-3 1-11 1-25	158.0-561.5 0.0-131.5 238.0-301.0 373.0-421.5 411.5-426.5 241.0-331.0 156.5-382.5	multiple holes, no overlap multiple holes, no overlap single hole single hole single hole single hole single hole single hole
560 561 562 563 564 LEG 83		1-16 1-8 1-6 1-3 1-11 1-25 1-9	158.0-561.5 0.0-131.5 238.0-301.0 373.0-421.5 411.5-426.5 241.0-331.0 156.5-382.5 284.0-365.0	multiple holes, no overlap multiple holes, no overlap single hole
560 561 562 563 564 LEG 83 Site	Hole	1-16 1-8 1-6 1-3 1-11 1-25 1-9	158.0-561.5 0.0-131.5 238.0-301.0 373.0-421.5 411.5-426.5 241.0-331.0 156.5-382.5 284.0-365.0	multiple holes, no overlap multiple holes, no overlap single hole single hole single hole single hole single hole single hole Comments
560 561 562 563 564 LEG 83		1-16 1-8 1-6 1-3 1-11 1-25 1-9	158.0-561.5 0.0-131.5 238.0-301.0 373.0-421.5 411.5-426.5 241.0-331.0 156.5-382.5 284.0-365.0	multiple holes, no overlap multiple holes, no overlap single hole
560 561 562 563 564 LEG 83 Site 504	Hole	1-16 1-8 1-6 1-3 1-11 1-25 1-9	158.0-561.5 0.0-131.5 238.0-301.0 373.0-421.5 411.5-426.5 241.0-331.0 156.5-382.5 284.0-365.0	multiple holes, no overlap multiple holes, no overlap single hole single hole single hole single hole single hole single hole Comments
560 561 562 563 564 LEG 83 Site 504	Hole B	1-16 1-8 1-6 1-3 1-11 1-25 1-9 Core/Section 71-141	158.0-561.5 0.0-131.5 238.0-301.0 373.0-421.5 411.5-426.5 241.0-331.0 156.5-382.5 284.0-365.0 Depth (mbsf) 836.0-1350.0	multiple holes, no overlap multiple holes, no overlap single hole
560 561 562 563 564 LEG 83 Site 504 LEG 84 Site	Hole	1-16 1-8 1-6 1-3 1-11 1-25 1-9 Core/Section 71-141 Core/Section	158.0-561.5 0.0-131.5 238.0-301.0 373.0-421.5 411.5-426.5 241.0-331.0 156.5-382.5 284.0-365.0 Depth (mbsf) 836.0-1350.0	multiple holes, no overlap multiple holes, no overlap single hole Comments Single hole, hard rock
560 561 562 563 564 LEG 83 Site 504 LEG 84 Site 565	Hole B	1-16 1-8 1-6 1-3 1-11 1-25 1-9 Core/Section 71-141 Core/Section 1-34	158.0-561.5 0.0-131.5 238.0-301.0 373.0-421.5 411.5-426.5 241.0-331.0 156.5-382.5 284.0-365.0 Depth (mbsf) 836.0-1350.0 Depth (mbsf) 0.0-328.3	multiple holes, no overlap multiple holes, no overlap single hole
560 561 562 563 564 LEG 83 Site 504 LEG 84 Site 565 566	Hole B	1-16 1-8 1-6 1-3 1-11 1-25 1-9 Core/Section 71-141 Core/Section 1-34 1-9	158.0-561.5 0.0-131.5 238.0-301.0 373.0-421.5 411.5-426.5 241.0-331.0 156.5-382.5 284.0-365.0 Depth (mbsf) 836.0-1350.0 Depth (mbsf) 0.0-328.3 0.0-55.8	multiple holes, no overlap multiple holes, no overlap single hole Single hole, hard rock
560 561 562 563 564 LEG 83 Site 504 LEG 84 Site 565 566 566	Hole B Hole	1-16 1-8 1-6 1-3 1-11 1-25 1-9 Core/Section 71-141 Core/Section 1-34 1-9 1	158.0-561.5 0.0-131.5 238.0-301.0 373.0-421.5 411.5-426.5 241.0-331.0 156.5-382.5 284.0-365.0 Depth (mbsf) 836.0-1350.0 Depth (mbsf) 0.0-328.3 0.0-55.8 0.0-7.0	multiple holes, no overlap multiple holes, no overlap single hole Single hole, hard rock
560 561 562 563 564 LEG 83 Site 504 LEG 84 Site 565 566 566 566	Hole B	1-16 1-8 1-6 1-3 1-11 1-25 1-9 Core/Section 71-141 Core/Section 1-34 1-9 1 1-7	158.0-561.5 0.0-131.5 238.0-301.0 373.0-421.5 411.5-426.5 241.0-331.0 156.5-382.5 284.0-365.0 Depth (mbsf) 836.0-1350.0 Depth (mbsf) 0.0-328.3 0.0-55.8 0.0-7.0 49.8-136.6	multiple holes, no overlap multiple holes, no overlap single hole Single hole, hard rock
560 561 562 563 564 LEG 83 Site 504 LEG 84 Site 565 566 566 566 567	Hole B Hole	1-16 1-8 1-6 1-3 1-11 1-25 1-9 Core/Section 71-141 Core/Section 1-34 1-9 1 1-7 1-2	158.0-561.5 0.0-131.5 238.0-301.0 373.0-421.5 411.5-426.5 241.0-331.0 156.5-382.5 284.0-365.0 Depth (mbsf) 836.0-1350.0 Depth (mbsf) 0.0-328.3 0.0-55.8 0.0-7.0 49.8-136.6 176.1-195.5	multiple holes, no overlap multiple holes, no overlap single hole Single hole, hard rock
560 561 562 563 564 LEG 83 Site 504 LEG 84 Site 565 566 566 566 567	Hole B Hole	1-16 1-8 1-6 1-3 1-11 1-25 1-9 Core/Section 71-141 Core/Section 1-34 1-9 1 1-7 1-2 1-29	158.0-561.5 0.0-131.5 238.0-301.0 373.0-421.5 411.5-426.5 241.0-331.0 156.5-382.5 284.0-365.0 Depth (mbsf) 836.0-1350.0 Depth (mbsf) 0.0-328.3 0.0-55.8 0.0-7.0 49.8-136.6 176.1-195.5 195.5-494.3	multiple holes, no overlap multiple holes, no overlap single hole Single hole Single hole Single hole Single hole Single hole Single hole Single hole Single hole Single hole, hard rock
560 561 562 563 564 LEG 83 Site 504 LEG 84 Site 565 566 566 567 567	Hole B Hole	1-16 1-8 1-6 1-3 1-11 1-25 1-9 Core/Section 71-141 Core/Section 1-34 1-9 1 1-7 1-2 1-29 1-44	158.0-561.5 0.0-131.5 238.0-301.0 373.0-421.5 411.5-426.5 241.0-331.0 156.5-382.5 284.0-365.0 Depth (mbsf) 836.0-1350.0 Depth (mbsf) 0.0-328.3 0.0-55.8 0.0-7.0 49.8-136.6 176.1-195.5 195.5-494.3 0.0-417.7	multiple holes, no overlap multiple holes, no overlap single hole Single hole Single hole Single hole Single hole Single hole Single hole Single hole Single hole Single hole, hard rock
560 561 562 563 564 LEG 83 Site 504 LEG 84 Site 565 566 566 566 567	Hole B Hole	1-16 1-8 1-6 1-3 1-11 1-25 1-9 Core/Section 71-141 Core/Section 1-34 1-9 1 1-7 1-2 1-29	158.0-561.5 0.0-131.5 238.0-301.0 373.0-421.5 411.5-426.5 241.0-331.0 156.5-382.5 284.0-365.0 Depth (mbsf) 836.0-1350.0 Depth (mbsf) 0.0-328.3 0.0-55.8 0.0-7.0 49.8-136.6 176.1-195.5 195.5-494.3	multiple holes, no overlap multiple holes, no overlap single hole Single hole Single hole Single hole Single hole Single hole Single hole Single hole Single hole Single hole, hard rock

570		1-42	0.0-401.9	single hole
370		1-46	0.0-401.3	single hole
LEG 85				
Site	Hole	Core/Section	Depth (mbsf)	Comments
571		1	0.0-7.1	single hole
572	Α	1-17	0.0-154.1	multiple holes, some overlap
572	D	1-34	151.0-489.0	multiple holes, some overlap
573		1-19	0.0-158.6	multiple holes, some overlap
573	В	1-43	138.5-529.0	multiple holes, some overlap
574		1-31	0.0-206.5	multiple holes, some overlap
574	С	1-37	194.5-532.5	multiple holes, some overlap
575		1-11	0.0-98.6	multiple holes, some overlap
575	Α	1-33	93.8-208.4	multiple holes, some overlap
LEG 86				
Site	Hole	Core/Section	Depth (mbsf)	Comments
576	В	1-9	0-74.8	deepest hole
577		12	101.8-111.3	contains K/T boundary
577	Α	1-13	0.0-123.4	deepest hole
577	В	1	104.4-113.9	contains K/T boundary
578		1-20	0.0-176.8	single hole
579		1-2	0.0-17.9	multiple holes, some overlap
579	Α	1-15	14.0-149.5	multiple holes, some overlap
580		1-17	0.0-155.3	single hole
581		1-19	0.0-352.5	single hole
LEG 87				_
Site	Hole	Core/Section	Depth (mbsf)	Comments
582		1-4	0.0-38.8	multiple holes, some overlap
582	A	1-2	29.1-48.5	multiple holes, some overlap
582 583	B A	1-73 1-11	48.5-749.4 0.0-54.0	multiple holes, some overlap multiple holes, some overlap, poor recovery
583	D	1-29	46.8-326.6	multiple holes, some overlap, poor recovery
583	G	1-15	306.6-450.7	multiple holes, some overlap, poor recovery
584	-	1-98	0.0-941.0	multiple holes, no overlap
584	В	3	943.1-954.0	multiple holes, no overlap
		-		
LEG 88				
Site	Hole	Core/Section	Depth (mbsf)	Comments
581	Α	1-3	336.2-365.1	multiple holes, some overlap, poor recovery, hard rocks
581	В	1-4	347.5-372.0	multiple holes, some overlap, poor recovery, hard rocks
581	С	1-3	357.6-378.2	multiple holes, some overlap, poor recovery, hard rocks
LEG 89		0 (0)	5 11 (1.6	
Site	Hole	Core/Section	Depth (mbsf)	Comments
585	_	1-55	0.0-763.7	multiple holes, some overlap
585 462	A	3, 11-22 93-109	382.8-392.3, 772.1-892.8 1071.7-1209	multiple holes, some overlap, Core 3 contains K/T boundary deepest hole, hard rock
586		1-5	0.0-39.3	multiple holes, no overlap
586	Α			1 / 1
		1-31	39.3-300.7	multiple holes, no overlap
586	C	1-31 1	39.3-300.2 613.5-623.1	multiple holes, no overlap multiple holes, no overlap
586	_		613.5-623.1	, , ,
586 LEG 90	_			, , ,
	_			, , ,
LEG 90 Site 587	С	Core/Section	613.5-623.1	multiple holes, no overlap
LEG 90 Site 587 588	C Hole	1 Core/Section 1-17 1-25	Depth (mbsf) 0.0-147.0 0.0-236.0	multiple holes, no overlap Comments single hole multiple holes, some overlap
LEG 90 Site 587 588 588	Hole	1 Core/Section 1-17 1-25 1-18	Depth (mbsf) 0.0-147.0 0.0-236.0 236.0-344.4	Comments single holes, some overlap multiple holes, some overlap multiple holes, some overlap
LEG 90 Site 587 588 588 588	C Hole	1 Core/Section 1-17 1-25 1-18 5-19	Depth (mbsf) 0.0-147.0 0.0-236.0 236.0-344.4 344.1-488.1	Comments single holes, some overlap multiple holes, some overlap multiple holes, some overlap multiple holes, some overlap multiple holes, some overlap
LEG 90 Site 587 588 588 588 588	Hole A C	1 Core/Section 1-17 1-25 1-18 5-19 1-4	Depth (mbsf) 0.0-147.0 0.0-236.0 236.0-344.4 344.1-488.1 0.0-36.1	Comments single hole multiple holes, some overlap multiple holes, some overlap multiple holes, some overlap multiple holes, some overlap single hole
LEG 90 Site 587 588 588 588 588 589	Hole	1 Core/Section 1-17 1-25 1-18 5-19 1-4 1-53	Depth (mbsf) 0.0-147.0 0.0-236.0 236.0-344.4 344.1-488.1 0.0-36.1 0.0-499.1	Comments Single hole multiple holes, some overlap multiple holes, some overlap multiple holes, some overlap multiple holes, some overlap single hole deepest hole
LEG 90 Site 587 588 588 588 589 590	Hole A C	1 Core/Section 1-17 1-25 1-18 5-19 1-4 1-53 1-31	Depth (mbsf) 0.0-147.0 0.0-236.0 236.0-344.4 344.1-488.1 0.0-36.1 0.0-499.1 0.0-283.1	Comments Single hole multiple holes, some overlap single hole deepest hole multiple holes, some overlap
LEG 90 Site 587 588 588 588 589 590 591	Hole A C	1 Core/Section 1-17 1-25 1-18 5-19 1-4 1-53 1-31 1-24	Depth (mbsf) 0.0-147.0 0.0-236.0 236.0-344.4 344.1-488.1 0.0-36.1 0.0-499.1 0.0-283.1 270.6-500.4	Comments single hole multiple holes, some overlap multiple holes, some overlap multiple holes, some overlap multiple holes, some overlap single hole deepest hole multiple holes, some overlap
LEG 90 Site 587 588 588 588 589 590 591 591	Hole A C	1 Core/Section 1-17 1-25 1-18 5-19 1-4 1-53 1-31 1-24 1-41	Depth (mbsf) 0.0-147.0 0.0-236.0 236.0-344.4 344.1-488.1 0.0-36.1 0.0-499.1 0.0-283.1 270.6-500.4 0.0-388.5	Comments single hole multiple holes, some overlap multiple holes, some overlap multiple holes, some overlap multiple holes, some overlap single hole deepest hole multiple holes, some overlap single holes, some overlap multiple holes, some overlap multiple holes, some overlap single hole
LEG 90 Site 587 588 588 588 589 590 591 591 592 593	Hole A C	1 Core/Section 1-17 1-25 1-18 5-19 1-4 1-53 1-31 1-24 1-41 1-60	Depth (mbsf) 0.0-147.0 0.0-236.0 236.0-344.4 344.1-488.1 0.0-36.1 0.0-499.1 0.0-283.1 270.6-500.4 0.0-388.5 0.0-571.5	Comments single hole multiple holes, some overlap multiple holes, some overlap multiple holes, some overlap multiple holes, some overlap single hole deepest hole multiple holes, some overlap single holes, some overlap multiple holes, some overlap multiple holes, some overlap single hole deepest hole
LEG 90 Site 587 588 588 589 590 591 591 592 593	Hole A C B B	1 Core/Section 1-17 1-25 1-18 5-19 1-4 1-53 1-31 1-24 1-41 1-60 1-53	Depth (mbsf) 0.0-147.0 0.0-236.0 236.0-344.4 344.1-488.1 0.0-36.1 0.0-499.1 0.0-283.1 270.6-500.4 0.0-388.5 0.0-571.5 0.0-505.1	Comments single hole multiple holes, some overlap multiple holes, some overlap multiple holes, some overlap multiple holes, some overlap single hole deepest hole multiple holes, some overlap multiple holes, some overlap multiple holes, some overlap multiple holes, some overlap single hole deepest hole multiple holes, some overlap, some poor recovery
LEG 90 Site 587 588 588 588 589 590 591 591 592 593	Hole A C	1 Core/Section 1-17 1-25 1-18 5-19 1-4 1-53 1-31 1-24 1-41 1-60	Depth (mbsf) 0.0-147.0 0.0-236.0 236.0-344.4 344.1-488.1 0.0-36.1 0.0-499.1 0.0-283.1 270.6-500.4 0.0-388.5 0.0-571.5	Comments single hole multiple holes, some overlap multiple holes, some overlap multiple holes, some overlap multiple holes, some overlap single hole deepest hole multiple holes, some overlap single holes, some overlap multiple holes, some overlap multiple holes, some overlap single hole deepest hole
LEG 90 Site 587 588 588 589 590 591 591 592 593	Hole A C B B	1 Core/Section 1-17 1-25 1-18 5-19 1-4 1-53 1-31 1-24 1-41 1-60 1-53	Depth (mbsf) 0.0-147.0 0.0-236.0 236.0-344.4 344.1-488.1 0.0-36.1 0.0-499.1 0.0-283.1 270.6-500.4 0.0-388.5 0.0-571.5 0.0-505.1	Comments single hole multiple holes, some overlap multiple holes, some overlap multiple holes, some overlap multiple holes, some overlap single hole deepest hole multiple holes, some overlap multiple holes, some overlap multiple holes, some overlap multiple holes, some overlap single hole deepest hole multiple holes, some overlap, some poor recovery

Site	Hole	Core/Section	Depth (mbsf)	Comments
595	A	1-12	0.0-88.5	multiple holes, some overlap, hard rocks
595	В	1-72	65.9-123.8	multiple holes, some overlap, hard rocks
596	В	1-9	0.0-76.1	deepest hole
596	В	1	24.7-34.3	covers missing interval in Hole 596
330	В	ı	24.7-34.3	covers missing interval in mole 330
LEG 92				
Site	Hole	Core/Section	Depth (mbsf)	Comments
597		1-8	0.0-54.7	multiple holes, some overlap, hard rocks
597	В	2-3	54.4-72.6	multiple holes, some overlap, hard rocks
597	C	1-12	43.5-141.5	multiple holes, some overlap, hard rocks
598		1-8	0.0-52.4	deepest hole
599		1-5	0.0-40.8	multiple holes, some overlap
599	В	2-4	32.2-49.8	multiple holes, some overlap
600	С	1-2	0.0-19.0	deepest hole
601		1-3	0.0-20.4	multiple holes, some overlap
601	В	1-3	14.4-27.0	multiple holes, some overlap
602		1	0.0-6.2	deepest hole
LEG 93				
Site	Hole	Core/Section	Depth (mbsf)	Comments
603		16-54	362.2-832.6	multiple holes, some overlap
603	В	5-83	821.4-1585.2	multiple holes, some overlap
603	С	1-40	0.0-366.0	multiple holes, some overlap
604		1-31	0.0-294.5	deepest hole
605		1-71	0.0-816.7	single hole
LEG 94				
Site	Hole	Core/Section	Depth (mbsf)	Comments
606	Α	1-19	0.0-178.4	deepest hole
607		1-30	0.0-284.4	multiple holes, some overlap
607	Α	24-26	282.5-311.3	multiple holes, some overlap
608		1-59	0.0-530.9	deepest hole
609		1-42	0.0-399.4	deepest hole
610		10-27	233.4-723	multiple holes, some overlap
610	Α	1-21	0.0-201.0	multiple holes, some overlap
610	E	1-7	260-327.2	multiple holes, some overlap
611	С	1-47	0.0-511.6	deepest hole
150.05				
LEG 95 Site	Hole	Core/Section	Donah (mbof)	Comments
612	поне	1-72	Depth (mbsf) 0.0-675.3	Comments
613		1-72	0.0-581.9	single hole single hole
013		1-32	0.0-301.5	Sirigie fiole
LEG 96				
Site	Hole	Core/Section	Depth (mbsf)	Comments
614	11010	1-4	0.0-37.0	multiple holes, no overlap
614	Α	1-13	37.0-150.3	multiple holes, no overlap
615	'	1-52	0.0-523.2	deepest hole
616		1-34	0.0-371.0	deepest hole
616	А	2-4	103.6-132.4	covers intervals missing in Hole 616
617		1-21	0.0-191.2	deepest hole
618		1-11	0.0-92.5	deepest hole
619		1-25	1.0-208.7	multiple holes, some overlap
619	Α	1	0.0-5.3	multiple holes, some overlap
620	'	1-45	0.0-422.7	single hole
621		1-33	0.0-214.8	single hole
622		1-26	0.0-208.0	deepest hole
623		1-20	0.0-191.2	single hole
624	Α	1-22	0.0-207.6	deepest hole
			0.0 =01.0	doopoot noic