

DSDP Permanent Archives				
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
4	A	1-3	72.9-207.3	multiple holes, spot cored, some overlap
5		1-3	0.0-80.2	multiple holes, spot cored, no overlap between holes
5	A	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	A	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	A	1-6	678.6-834.5	multiple holes, spot cored, some overlap
10		1-20	29.9-459.0	single hole
11		1	14-23.2	multiple holes, no overlap between holes
11	A	1-8	231.7-284.1	multiple holes, no overlap between holes
12	B	1-4	110.0-218.5	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	A	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		1-5	0.0-85.4	multiple holes, spot cored, some overlap
17	A	1-4	28.4-102.5	multiple holes, spot cored, some overlap
17	B	1-5	86.6-123.2	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	A	1-4	0.0-64.6	multiple holes, spot cored, some overlap
20	B	1	6.4-15.5	multiple holes, spot cored, some overlap
20	C	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	A	1-3	46.4-79.3	multiple holes, spot cored, some overlap
22		1-5	0.0-242.2	single hole
Leg 4				
Site	Hole	Core/Section	Depth (mbsf)	Comments
23		1-9	0.0-208.0	single hole
24		1-4	198.0-235.0	multiple holes, no overlap
24	A	1-4	503.0-558.0	multiple holes, no overlap
25		1-9	0.0-67.0	multiple holes, spot cored, no overlap
25	A	1	39.0-48.0	multiple holes, spot cored, no overlap
26		1	0.0-9.0	multiple holes, spot cored, no overlap
26	A	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	A	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	B	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				

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	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
<b>LEG 6</b>				
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
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	34.7-43.9	multiple holes, some overlap,with hard rocks
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
<b>LEG7</b>				
Site	Hole	Core/Section	Depth (mbsf)	Comments
61	0	1-2	72-97	multiple holes, no overlap
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
64	1	1-11	433-985	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
<b>LEG8</b>				
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	A	1-12	61-229	multiple holes, some overlap, spot coring (Core 13 no recovery)
70		1-12	0-113	multiple holes, no overlap
70	A	1-30	113-331	multiple holes, no overlap
70	B	1-4	383-388	multiple holes, no overlap
71		1-49	0-474	multiple holes, no overlap
71	A	1-4	528-558	multiple holes, no overlap
72		1-11	0-345	multiple holes, spot coring, some overlap
72	A	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
<b>LEG9</b>				
<b>Site</b>	<b>Hole</b>	<b>Core/Section</b>	<b>Depth (mbsf)</b>	<b>Comments</b>
76		1	0-9.1	multiple holes, no overlap
76	A	1-2	9.1-27.3	multiple holes, no overlap
77	A	1	0-9.1	multiple holes, no overlap
77	B	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	A	1-4	0-287.8	multiple holes, spot coring, no overlap
80		1-6	0-199.7	multiple holes, spot coring, no overlap
80	A	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	A	1-3	18.3-111	multiple holes, spot coring, no overlap
83		1-8	0-241.5	multiple holes, spot coring, some overlap
83	A	1-16	13.1-219.5	multiple holes, spot coring, some overlap
84		1-30	0-254.9	single hole
<b>Leg 10</b>				
<b>Site</b>	<b>Hole</b>	<b>Core/Section</b>	<b>Depth (mbsf)</b>	<b>Comments</b>
85		1-5	19.0-212.6	multiple holes, spot cored, no overlap
85	A	1-2	219.0-302.0	multiple holes, spot cored, no overlap
86		1-14	13.0-686.0	single hole
87		1-2	648.0-657.0	single hole
88		1-5	0.0-135.0	single hole
89		1-6	0.0-380.0	single hole
90		1-13	0.0-768.0	single hole
91		1-25	60.0-899.6	single hole
92		1-11	0.0-282.0	single hole
93		1	0.0-1.5	single hole
94		1-40	0.0-660.0	single hole
95		1-22	0.0-463.0	single hole
96		1-5	101.0-332.0	single hole
97		1-12	0.0-337.0	single hole
<b>Leg 11</b>				
<b>Site</b>	<b>Hole</b>	<b>Core/Section</b>	<b>Depth (mbsf)</b>	<b>Comments</b>
98		1-15	0.0-357.0	single hole
99	A	1-14	0.0-248.0	only recovery from this site
100		1-13	203.0-331.0	single hole
101		1-2	32.0-76.0	multiple holes, spot cored, no overlap
101	A	1-10	115.0-691.0	multiple holes, spot cored, no overlap
102		1-19	0.0-661.0	single hole
103		1-7	0.0-449.0	single hole
104		1-10	0.0-617.0	single hole
105		1-43	0.0-633.0	single hole
106		1-6	0.0-349.0	multiple holes, spot cored, no overlap
106	B	1-8	366.0-1015.5	multiple holes, spot cored, no overlap
107		1-2	57.0-78.0	single hole
108		1-4	39.0-209.0	single hole
<b>Leg 12</b>				
<b>Site</b>	<b>Hole</b>	<b>Core/Section</b>	<b>Depth (mbsf)</b>	<b>Comments</b>
111		1-7	0.0-250.0	multiple holes, spot cored, some overlap

111	A	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	A	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	A	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	A	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
<b>Leg 13</b>				
<b>Site</b>	<b>Hole</b>	<b>Core/Section</b>	<b>Depth (mbsf)</b>	<b>Comments</b>
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	A	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	A	1	65.0-65.9	multiple holes, no overlap
127		1-19	18.0-437.0	multiple holes, spot cored, some overlap
127	A	1-5	0.0-80.0	multiple holes, spot cored, some overlap
127	B	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	A	1-3	14.0-81.0	multiple holes, no overlap
129	B	1-3	0.0-42.0	multiple holes, no overlap
130		1-7	13.0-563.0	multiple holes, spot cored, no overlap
130	A	1	0.0-11.0	multiple holes, no overlap
131		1	40.0-49.0	multiple holes, some overlap
131	A	1-5	47.0-272.0	multiple holes, spot cored, some overlap
132		1-27	0.0-223.0	single hole
133		1-8	49.0-192.0	single hole
134		1-10	168.0-364.0	multiple holes, spot cored, some overlap
134	A	1-2	30.0-49.0	multiple holes, spot cored, some overlap
134	B	1	67.0-72.0	multiple holes, spot cored, some overlap
134	D	1-3	175.0-214.0	multiple holes, spot cored, some overlap
134	E	1-3, SW1-SW2	203.0-222.0, 199.0 and 109.0	multiple holes, spot cored, some overlap, SW = side wall core
<b>Leg 14</b>				
<b>Site</b>	<b>Hole</b>	<b>Core/Section</b>	<b>Depth (mbsf)</b>	<b>Comments</b>
135		1-9	0.0-689.0	single hole
136		1-9	130.0-699313.0	single hole
137		1-17	52.0-401.0	single hole
138		1-7	52.0-442.0	single hole
139		1-7	114.0-665.0	single hole
140		1-8	89.0-651.0	multiple holes, spot cored, no overlap
140	A	1-2	150.0-244.0	multiple holes, spot cored, no overlap
141		1-10	5.0-298.0	single hole
142		1-9	98.0-581.0	single hole
143	A	1	14.0-23.0	single hole
144		1-8	57.0-327.0	multiple holes, spot cored, some overlap
144	A	1-6	20.0-197.0	multiple holes, spot cored, some overlap
144	B	1-3	0.0-36.0	multiple holes, spot cored, some overlap
<b>Leg 15</b>				
<b>Site</b>	<b>Hole</b>	<b>Core/Section</b>	<b>Depth (mbsf)</b>	<b>Comments</b>
146		1-43	96.0-760.0	single hole
147		1-18	0.0-162.0	multiple holes, some overlap
147	C	1-7	116.0-180.0	multiple holes, some overlap
148		1-31	0.0-272.0	single hole
149		1-43	0.0-390.0	single hole
150		1-12	49.0-180.0	multiple holes, spot cored, some overlap
150	A	2	119.0-128.0	multiple holes, spot cored, some overlap

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	A	1-18	1.0-172.0	multiple holes, spot cored, some overlap
<b>LEG 16</b>				
<b>Site</b>	<b>Hole</b>	<b>Core/Section</b>	<b>Depth (mbsf)</b>	<b>Comments</b>
155		1-12	434-536	single hole
156		1	0-3	single hole
157		1-49	10-437	multiple holes, some overlap
157	A	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	A	1-15	63-245	multiple holes, some overlap
162		1-17	0-153	single hole
163		1-29	0-294	multiple holes, no overlap
163	A	1-2	140-151	multiple holes, no overlap
<b>LEG 17</b>				
<b>Site</b>	<b>Hole</b>	<b>Core/Section</b>	<b>Depth (mbsf)</b>	<b>Comments</b>
164		1-28	14-274	single hole
165		1-2	0-14	multiple holes, some overlap
165	A	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
<b>LEG 18</b>				
<b>Site</b>	<b>Hole</b>	<b>Core/Section</b>	<b>Depth (mbsf)</b>	<b>Comments</b>
172		1-4	0-24	deepest hole
173		1-38	0-333.5	single hole
174		1-3	0-19	multiple holes, no overlap
174	A	1-43	28-879	multiple holes, no overlap
175		1-25	0-271	single hole
176		1-5	0-41	single hole
177		1	0-9	multiple holes, no overlap
177	A	1-26	9-459.9	multiple holes, no overlap
178		1-59	0-794.5	single hole
179		1-13	0-109	single hole
180		1-25	0-470.5	single hole
181		1-30	0-369	single hole
182		1-6	0-123	multiple holes, no overlap
182	A	1	159-166.5	multiple holes, no overlap
<b>LEG 19</b>				
<b>Site</b>	<b>Hole</b>	<b>Core/Section</b>	<b>Depth (mbsf)</b>	<b>Comments</b>
183		1-40	0-516	single hole
184		1-23	0-601	multiple holes, no overlap
184	B	1-14	669-973	multiple holes, no overlap
185		1-27	0-728	single hole
186		1-28	0-926	single hole
187		1-4	164-370	single hole
188		1-18	0-638	single hole
189		1-20	0-871	single hole
190		1-16	0-627	single hole
191		4-16	78-919	multiple holes, no overlap
191	A	1-4	14-50	multiple holes, no overlap
191	B	1	0-9	multiple holes, no overlap
192		1-35	0-942	multiple holes, no overlap
192	A	1-6	942-1057	multiple holes, no overlap
193		4	0-71	single hole

<b>LEG20</b>				
<b>Site</b>	<b>Hole</b>	<b>Core/Section</b>	<b>Depth (mbsf)</b>	<b>Comments</b>
194		1-5	37.5-248	single hole
195		1-5	63-310	multiple holes, no overlap
195	B	1-3	357.5-392	multiple holes, no overlap
196		1-6	37.5-377	single hole
197		1	275-283	single hole
198	A	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
<b>LEG21</b>				
<b>Site</b>	<b>Hole</b>	<b>Core/Section</b>	<b>Depth (mbsf)</b>	<b>Comments</b>
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	C	2-21	413-734	multiple holes, some overlap
207		1-5	0-47	multiple holes, no overlap
207	A	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
<b>LEG22</b>				
<b>Site</b>	<b>Hole</b>	<b>Core/Section</b>	<b>Depth (mbsf)</b>	<b>Comments</b>
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	A	1-2, 4-6	101.5-120.5, 130.0-158.5	multiple holes, some overlap, spot coring
217		1-37	0-614.5	multiple holes, some overlap
217	A	2-4,12-17	9.5-38, 606.0-663.5	multiple holes, some overlap
218		1-27	0-773	single hole
<b>LEG 23</b>				
<b>Site</b>	<b>Hole</b>	<b>Core/Section</b>	<b>Depth (mbsf)</b>	<b>Comments</b>
219		1-28	0-273	multiple holes, no overlap
219	A	2-14	290-411	multiple holes, no overlap
220		1-21	0-350	single hole
221		1-19	0-270	single hole
222		1-36	0-1300	single hole
223		1-41	0-740	single hole
224		1-11	0-792	single hole
225		1-29	0-230	single hole
226		1-2	0-14	deepest hole
227		1-45	0-359	single hole
228		1-40	0-325	single hole
229		1-5	0-108	multiple holes, spot coring, no overlap
229	A	1-18	19-212	multiple holes, spot coring, no overlap
230		1-2	0-9	single hole
<b>LEG 24</b>				
<b>Site</b>	<b>Hole</b>	<b>Core/Section</b>	<b>Depth (mbsf)</b>	<b>Comments</b>
231		1-64	0-584	single hole
232		1-19	0-173.5	multiple holes, some overlap
232	A	2-29	168.5-431	multiple holes, some overlap
233		1-19	0-176	multiple holes, some overlap
233	A	1-13	168-271	multiple holes, some overlap
234		1-15	0-247	deepest hole
235		1-20	0-684	single hole
236		1-37	0-327.5	single hole
237		1-67	0-696.5	single hole
238		1-64	0-586.5	single hole

<b>LEG25</b>				
<b>Site</b>	<b>Hole</b>	<b>Core/Section</b>	<b>Depth (mbsf)</b>	<b>Comments</b>
239		1-21	0-326	single hole
240		1-8	0-195	multiple holes, some overlap
240	A	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	A	1-7	26-149	multiple holes, some overlap
246		1-11	0-194	single hole
247				no recovery
248		1-17	0-434	single hole
249		1-33	0-412	single hole
<b>LEG26</b>				
<b>Site</b>	<b>Hole</b>	<b>Core/Section</b>	<b>Depth (mbsf)</b>	<b>Comments</b>
250		1-3	0-65	multiple holes, some overlap
250	A	1-26	54.5-738.5	multiple holes, some overlap
251		1-10	0-87.5	multiple holes, some overlap
251	A	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	A	2-9	19-123.5	multiple holes, some overlap
<b>LEG27</b>				
<b>Site</b>	<b>Hole</b>	<b>Core/Section</b>	<b>Depth (mbsf)</b>	<b>Comments</b>
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
<b>Leg 28</b>				
<b>Site</b>	<b>Hole</b>	<b>Core/Section</b>	<b>Depth (mbsf)</b>	<b>Comments</b>
264		1-15	0.0-215.5	multiple holes, spot cored, some overlap
264	A	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	A	1-3	4.0-70.5	multiple holes, spot cored, some overlap
267	B	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	A	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
272		1-48	4.0-443.0	single hole
273		1-9	0.0-76.0	multiple holes, no overlap
273	A	1-29	80.5-346.5	multiple holes, no overlap
274		1-45	0.0-421.0	single hole
<b>Leg 29</b>				
<b>Site</b>	<b>Hole</b>	<b>Core/Section</b>	<b>Depth (mbsf)</b>	<b>Comments</b>
275		1-5	0.0-62.0	single hole
276		1	0.0-23.0	single hole
277		1-46	0.0-472.5	single hole
278		1-35	0.0-438.5	multiple holes, spot cored, no overlap
278	A	1-2	15.5-34.5	multiple holes, spot cored, no overlap
279		1	0.0-1.0	multiple holes, no overlap
279	A	1-13	13.0-202.0	multiple holes, spot cored, no overlap

280		1	0.0-6.0	multiple holes, no overlap
280	A	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	A	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	A	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	A	1-3	8.5-75.0	multiple holes, spot cored, some overlap
<b>LEG 30</b>				
<b>Site</b>	<b>Hole</b>	<b>Core/Section</b>	<b>Depth (mbsf)</b>	<b>Comments</b>
285		1-5	0-83.5	multiple holes, no overlap
285	A	1-9	131-584	multiple holes, no overlap
286		1-41	0-706	single hole
287		1-18	0-252.5	single hole
288		1-11	0-238	multiple holes, slight overlap
288	A	1-30	267-988.5	multiple holes, slight overlap
288	B	1	147-150	multiple holes, slight overlap
288	C	1	112.5-117	multiple holes, slight overlap
289		1-133	0-1271	single hole
<b>LEG 31</b>				
<b>Site</b>	<b>Hole</b>	<b>Core/Section</b>	<b>Depth (mbsf)</b>	<b>Comments</b>
290		1-9	23.0-255	multiple holes, no overlap
290	A	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	A	1	50.5-60	multiple holes, no overlap
299		1-38	0-532	single hole
300				no recovery
301		1-20	0-497	single hole
302		1-18	0-531.5	single hole
<b>LEG 32</b>				
<b>Site</b>	<b>Hole</b>	<b>Core/Section</b>	<b>Depth (mbsf)</b>	<b>Comments</b>
303		1-6	0-229	multiple holes, some overlap in poor recovery
303	A	1-10	211-293	multiple holes, some overlap in poor recovery
304		1-17	105.5-347	single hole
305		1-68	0-640.5	single hole
306		1-42	0-475	single hole
307		1-13	0-316.5	single hole
308		1-4	0-68.5	single hole
309		1-4	0-2	single hole, trace recovery
310		1-21	0-193.5	multiple holes, no overlap
310	A	4-18	193.5-352.5	multiple holes, no overlap
311		1-5	0-37	single hole
312				no recovery
313		1-44	0-606	single hole
<b>LEG 33</b>				
<b>Site</b>	<b>Hole</b>	<b>Core/Section</b>	<b>Depth (mbsf)</b>	<b>Comments</b>
314		1-3	0-45	single hole
315		1-4	0-65	multiple holes, no overlap
315	A	1-34	75.5-1034.5	multiple holes, no overlap
316		1-30	0-837	single hole
317	A	1-34	402-943.5	multiple holes, some overlap
317	B	1-45	0-424	multiple holes, some overlap
318		1-32	0-745	single hole
<b>LEG 34</b>				
<b>Site</b>	<b>Hole</b>	<b>Core/Section</b>	<b>Depth (mbsf)</b>	<b>Comments</b>



319		1-14	0-116.5	multiple holes, some overlap
319	A	2-7	107.5-157	multiple holes, some overlap
320		1-3	6-111.5	multiple holes, no overlap
320	A	1	0-9	multiple holes, no overlap
320	B	1-5	136-183.5	multiple holes, no overlap
321		1-14	0-134.5	single hole
<b>Leg 35</b>				
<b>Site</b>	<b>Hole</b>	<b>Core/Section</b>	<b>Depth (mbsf)</b>	<b>Comments</b>
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
<b>Leg 36</b>				
<b>Site</b>	<b>Hole</b>	<b>Core/Section</b>	<b>Depth (mbsf)</b>	<b>Comments</b>
326		1	0.0-9.5	single hole
327	A	1-27	0.0-469.5	deepest hole
328		1-12	0.0-397.0	multiple holes, spot cored, some overlap
328	B	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	A	1-5	5.5-53.0	multiple holes, no overlap
331		1-2	0.0-18.0	single hole
<b>Leg 37</b>				
<b>Site</b>	<b>Hole</b>	<b>Core/Section</b>	<b>Depth (mbsf)</b>	<b>Comments</b>
332		1	0.0-7.0	multiple holes, no overlap
332	A	1-40	7.0-434.5	multiple holes, hard rock
332	B	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	A	1-11	217.0-529.0	multiple holes, some overlap, hard rock
334		1-27	0.0-376.5	single hole
335		1-16	0.0-562.0	single hole
<b>Leg 38</b>				
<b>Site</b>	<b>Hole</b>	<b>Core/Section</b>	<b>Depth (mbsf)</b>	<b>Comments</b>
336		1-44	0.0-515.0	single hole
337		1-15	0.0-132.5	single hole
338		1-45	0.0-537.0	single hole
339		1-12	0.0-108.0	single hole
340		1-11	0.0-104.5	single hole
341		1-34	0.0-456.0	single hole
342		1-8	0.0-170.5	single hole
343		1-16	0.0-284.0	single hole
344		1-37	0.0-414.0	single hole
345		1-36	0.0-802.0	single hole
346		1-20	0.0-187.0	single hole
347		1-4	0.0-190.0	single hole
348		1-34	0.0-544.0	single hole
349		1-13	0.0-319.5	single hole
350		1-16	0.0-388.0	single hole
351				no coring
352		1-6	0.0-54.5	multiple holes, no overlap
352	A	1-3	94.0-122.5	multiple holes, no overlap
<b>Leg 39</b>				
<b>Site</b>	<b>Hole</b>	<b>Core/Section</b>	<b>Depth (mbsf)</b>	<b>Comments</b>
353		1-3	0.0-270.5	deepest hole
354		1-19	0.0-900.0	single hole
355		1-22	53.0-460.0	single hole
356		1-44	0.0-741.0	multiple holes, spot cored, slight overlap
356	A	1-2	19.0-38.0	multiple holes, spot cored, slight overlap
357		1-51	0.0-797.0	single hole
358		1-16	47.5-826.5	single hole
359		1-6	0.0-107.0	multiple holes, spot cored, slight overlap

359	A	1-2	9.0-28.0	multiple holes, spot cored, slight overlap
<b>Leg 40</b>				
<b>Site</b>	<b>Hole</b>	<b>Core/Section</b>	<b>Depth (mbsf)</b>	<b>Comments</b>
360		1-50	79.5-839.5	single hole
361		1-49	31.5-1314.0	single hole
362		1-44	36.0-805.5	multiple holes, spot cored, slight overlap
362	A	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
<b>Leg 41</b>				
<b>Site</b>	<b>Hole</b>	<b>Core/Section</b>	<b>Depth (mbsf)</b>	<b>Comments</b>
366		1-55	0.0-850.5	multiple holes, some overlap
366	A	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	A	1-47	42.0-488.5	multiple holes, no overlap
370		1-51	0.0-1176.5	single hole
<b>Leg 42A</b>				
<b>Site</b>	<b>Hole</b>	<b>Core/Section</b>	<b>Depth (mbsf)</b>	<b>Comments</b>
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	A	1-9	46.0-343.5	multiple holes, spot cored, some overlap
<b>Leg 42B</b>				
<b>Site</b>	<b>Hole</b>	<b>Core/Section</b>	<b>Depth (mbsf)</b>	<b>Comments</b>
379	A	1-68	0.0-624.5	deepest hole
380		1-37	0.0-342.0	multiple holes, slight overlap
380	A	1-79	332.5-1073.5	multiple holes, slight overlap
381		1-54	0.0-503.5	single hole
<b>Leg 43</b>				
<b>Site</b>	<b>Hole</b>	<b>Core/Section</b>	<b>Depth (mbsf)</b>	<b>Comments</b>
382		1-25	50.7-520.5	single hole
383		1	53.7-63.3	single hole
384		1-22	50.8-330.3	single hole
385		1-24	22.3-392.9	single hole
386		1-66	52.6-973.8	single hole
387		1-50	31.8-794.5	single hole
<b>Leg 44</b>				
<b>Site</b>	<b>Hole</b>	<b>Core/Section</b>	<b>Depth (mbsf)</b>	<b>Comments</b>
388	A	1-11	0.0-341.0	deepest hole
389		1	30.5-39.5	single hole
390		1-10	0.0-206.0	multiple holes, spot cored, some overlap
390	A	1-14	9.5-142.5	multiple holes, spot cored, some overlap
391	A	1-21	86.0-658.5	multiple holes, spot cored, some overlap
391	B	1	0.0-9.5	multiple holes, spot cored, some overlap
391	C	2-54	611.0-1412.0	multiple holes, spot cored, some overlap
392		1-2	47.5-60.0	multiple holes, spot cored, some overlap
392	A	1-33	50.5-349	multiple holes, spot cored, some overlap
<b>Leg 44A</b>				
<b>Site</b>	<b>Hole</b>	<b>Core/Section</b>	<b>Depth (mbsf)</b>	<b>Comments</b>
393		1	1.5-8.0	only hole with recovery
394	A	1-6	89.0-364.5	only hole with recovery
<b>Leg 45</b>				

Site	Hole	Core/Section	Depth (mbsf)	Comments
395		1-20	0.0-184.65	multiple holes, slight overlap, hard rock
395	A	3-68	87.6-96.84	multiple holes, slight overlap, hard rock
396		1-25	0-221.49	multiple holes, some overlap, hard rocks
<b>Leg 46</b>				
Site	Hole	Core/Section	Depth (mbsf)	Comments
396	B	1-33	122.0-405.5	multiple holes, some overlap, hard rocks
<b>Leg 47A</b>				
Site	Hole	Core/Section	Depth (mbsf)	Comments
397		1-97	0.0-930.5	multiple holes, some overlap
397	A	4-52	915.0-1453.0	multiple holes, some overlap
<b>Leg 47B</b>				
Site	Hole	Core/Section	Depth (mbsf)	Comments
398		1-4	15.5-126.5	multiple holes, no overlap
398	A	1-2	172.5-210.5	multiple holes, no overlap
398	B	1	229.5-239.0	multiple holes, no overlap
398	D	2-138	271.0-1740.0	multiple holes, no overlap
<b>Leg 48</b>				
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	A	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	A	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
<b>Leg 49</b>				
Site	Hole	Core/Section	Depth (mbsf)	Comments
407		1-47	0.0-458.5	single hole
408		1-38	0.0-361.0	single hole
409		1-32	0.0-319.0	single hole
410		1-41	0.0-387.5	multiple holes, some overlap, hard rocks
410	A	1-6	325.0-382.0	multiple holes, some overlap, hard rocks
411		1-5	74.0-119.5	multiple holes, no overlap
411	A	1-3	0.0-37.0	multiple holes, no overlap
412		1-15	0.0-171.5	multiple holes, some overlap, hard rocks
412	A	1-14	156.0-289.0	multiple holes, some overlap, hard rocks
413		1-5	110.0-149.5	single hole
414				no coring
<b>Leg 50</b>				
Site	Hole	Core/Section	Depth (mbsf)	Comments
415		1-5	0.0-283.0	multiple holes, no overlap
	A	1-15	349.0-1079.5	multiple holes, no overlap
	B	1-2	37.5-64	multiple holes, no overlap
416		1	0.0-2.0	multiple holes, no overlap
	A	1-57	146.0-1624.0	multiple holes, no overlap
<b>Leg 51</b>				
Site	Hole	Core/Section	Depth (mbsf)	Comments
417	A	1-46	0.0-417.0	multiple holes, some overlap, hard rock
417	D	1-47	0.0-532.5	multiple holes, some overlap, hard rock
<b>Leg 52</b>				
Site	Hole	Core/Section	Depth (mbsf)	Comments
417	D	48-69	532.5-708.5	multiple holes, some overlap, hard rock
418	A	1-48	0.0-570.5	multiple holes, some overlap, hard rock
<b>Leg 53</b>				
Site	Hole	Core/Section	Depth (mbsf)	Comments

418	A	49-86	570.5-868.0	multiple holes, some overlap, hard rock
418	B	34-35	310.5-329.6	multiple holes, some overlap, hard rock
<b>LEG 54</b>				
<b>Site</b>	<b>Hole</b>	<b>Core/Section</b>	<b>Depth (mbsf)</b>	<b>Comments</b>
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		1-8	0-76	multiple holes, some overlap, hardrock, hydrothermal deposits
424	A	1-3	0-34	multiple holes, some overlap, hardrock, hydrothermal deposits
424	B	1-6	0-46	multiple holes, some overlap, hardrock, hydrothermal deposits
424	C	1-3	0-34.5	multiple holes, some overlap, hardrock, hydrothermal deposits
425		1-9	0-110	single hole
426				no recovery
427		1-11	0-174.5	single hole
428		1-6	0-76.5	multiple holes, some overlap, hardrock
428	A	1-7	62.5-115	multiple holes, some overlap, hardrock
429		1	0-5	multiple holes, no overlap
429	A	1-3	31-52.5	multiple holes, no overlap
<b>LEG 55</b>				
<b>Site</b>	<b>Hole</b>	<b>Core/Section</b>	<b>Depth (mbsf)</b>	<b>Comments</b>
430		3	4.5-14	multiple holes, some overlap, poor recovery
430	A	1-11	0-118	multiple holes, some overlap, poor recovery
431		1-2	0-9.5	multiple holes, some overlap, Mn. & volcanic rocks
431	A	1-2	0-17	multiple holes, some overlap, Mn. & volcanic rocks
432		1	0-5	multiple holes, no overlap
432	A	1-5	36-74	multiple holes, no overlap
433	A	1-21	0-174	multiple hole, some overlap, poor recovery, hard rock
433	B	1-7	128.5-186.5	multiple hole, some overlap, poor recovery, hard rock
433	C	1-50	163-550	multiple hole, some overlap, poor recovery, hard rock
<b>LEG 56</b>				
<b>Site</b>	<b>Hole</b>	<b>Core/Section</b>	<b>Depth (mbsf)</b>	<b>Comments</b>
434		1-33	0-301	multiple holes, some overlap
434	B	2-36	295.5-628	multiple holes, some overlap
435		1-16	0-150.5	multiple holes, slight overlap
435	A	2-11	149.5-244.5	multiple holes, slight overlap
436		1-42	0-397.5	single hole
437				no recovery
<b>LEG 57</b>				
<b>Site</b>	<b>Hole</b>	<b>Core/Section</b>	<b>Depth (mbsf)</b>	<b>Comments</b>
438		1-12	0-109.5	multiple holes, some overlap
438	A	1-86	0-878	multiple holes, some overlap
438	B	1-24	571.5-1040.7	multiple holes, some overlap
439		1-39	498-1157	single hole
440		1-8	0-73	multiple holes, no overlap
440	A	2-7	82.5-139.5	multiple holes, no overlap (Core 1 no recovery)
440	B	1-71	139.5-814	multiple holes, no overlap
441		1-9	0-273	multiple holes, some overlap
441	A	2-15	130-662	multiple holes, some overlap (Core 1 no recovery)
441	B	1-2	335.5-687	multiple holes, some overlap
<b>LEG 58</b>				
<b>Site</b>	<b>Hole</b>	<b>Core/Section</b>	<b>Depth (mbsf)</b>	<b>Comments</b>
442		1	0-.5	multiple holes
442	A	2-34	9.5-313.5	multiple holes, hard rocks
442	B	3-20	286.5-455.0	multiple holes, hard rocks
443		1-64	0-581.5	single hole
444		1-10	0-91.5	multiple holes, some overlap
444	A	1-27	82.0-310	multiple holes, some overlap
445		1-94	0-892	single hole
446		1-46	0-420.5	multiple holes, some overlap, hard rock
446	A	1-28	372-628.5	multiple holes, some overlap, hard rock

<b>LEG 59</b>				
<b>Site</b>	<b>Hole</b>	<b>Core/Section</b>	<b>Depth (mbsf)</b>	<b>Comments</b>
447	A	1-37	0-296.5	deepest hole
448		1-65	0-548.5	multiple holes, some overlap, hard rock
448	A	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
<b>LEG 60</b>				
<b>Site</b>	<b>Hole</b>	<b>Core/Section</b>	<b>Depth (mbsf)</b>	<b>Comments</b>
452	A	1-5	0-46	deepest hole
453		1-64	0-605	single hole
454	A	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	A	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	B	1-73	0-691.5	deepest hole
460	A	1-11	0-99.5	deepest hole
461		1-3	0-20.5	deepest hole
<b>LEG 61</b>				
<b>Site</b>	<b>Hole</b>	<b>Core/Section</b>	<b>Depth (mbsf)</b>	<b>Comments</b>
462		1-69	0-617	multiple holes, some overlap, hard rock
462	A	14-92	563-1068.5	multiple holes, some overlap, hard rock
<b>LEG 62</b>				
<b>Site</b>	<b>Hole</b>	<b>Core/Section</b>	<b>Depth (mbsf)</b>	<b>Comments</b>
463		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	A	1-46	39-476	multiple holes, some overlap, poor recovery
466		1-35	0-312	single hole
<b>LEG 63</b>				
<b>Site</b>	<b>Hole</b>	<b>Core/Section</b>	<b>Depth (mbsf)</b>	<b>Comments</b>
467		1-110	0-1041.5	single hole
468	A	1-26	0.0 - 241.0	multiple holes, poor recovery
468	B	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	A	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	A	1	94.3 - 94.5	hard rock recovery
473		1-34	0-287.5	single hole
<b>LEG 64</b>				
<b>Site</b>	<b>Hole</b>	<b>Core/Section</b>	<b>Depth (mbsf)</b>	<b>Comments</b>
474		1-20	0-182.5	multiple holes, some overlap
474	A	1-50	163.5-626	multiple holes, some overlap
475		1-21	0-196	deepest hole
476		1-32	0-294.5	single hole
477		1-23	1-191	multiple holes, some overlap, hard rock
477	A	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	A	1-33	42-355.5	multiple holes, some overlap, Cores 34-37 no recovery
<b>LEG 65</b>				
<b>Site</b>	<b>Hole</b>	<b>Core/Section</b>	<b>Depth (mbsf)</b>	<b>Comments</b>
482	A	1-5	0-44	multiple holes, some overlap, hard rock
482	B	1-24	44.0-229	multiple holes, some overlap, hard rock
482	C	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	B	2-32	101.0-267.0	multiple holes, some overlap, hard rock
483	C	4	105-114	hard rock
484	A	1-8	0-62	deepest hole
485		1-6	0-50.5	multiple holes, no overlap
485	A	1-39	50.5-331	multiple holes, no overlap
<b>LEG 66</b>				
<b>Site</b>	<b>Hole</b>	<b>Core/Section</b>	<b>Depth (mbsf)</b>	<b>Comments</b>
486		3-5	9.5-38	multiple holes, some overlap, poor recovery
486	A	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	A	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	B	1	280.5-290.0	multiple holes, no overlap
493		1-60	0-670.5	multiple holes, some overlap
493	A	2	2.5-12.0	multiple holes, some overlap
493	B	1-12	12.0-126.0	multiple holes, some overlap
<b>LEG 67</b>				
<b>Site</b>	<b>Hole</b>	<b>Core/Section</b>	<b>Depth (mbsf)</b>	<b>Comments</b>
494		1-4	0-37.5	multiple holes, no overlap
494	A	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		1-2	0-60	multiple holes, no overlap
498	A	1-16	31.5-321.5	multiple holes, no overlap
499		1-25	1-229	multiple holes, some overlap
499	B	3-10	220.0-286.5	multiple holes, some overlap
499	C	1	260-263	basalt
500		1-19	0-165.5	deepest hole
<b>LEG 68</b>				
<b>Site</b>	<b>Hole</b>	<b>Core/Section</b>	<b>Depth (mbsf)</b>	<b>Comments</b>
501		1-20	0-337.1	single hole
502	A	0-68	0-215	multiple holes, some overlap
502	C	29-37	213.2-227.8	multiple holes, some overlap
503	A	27-54	111.8-235	multiple holes, some overlap
503	B	1-26	0-112.8	multiple holes, some overlap
<b>LEG 69</b>				
<b>Site</b>	<b>Hole</b>	<b>Core/Section</b>	<b>Depth (mbsf)</b>	<b>Comments</b>
504		1-53	0-237	multiple holes
504	A	1-7	226.5-277.0	multiple holes, hard rock
504	B	1-70	260.5-836	multiple holes, hard rock
505		1-26	0-242	multiple holes
505	A	1-2	196.5-208.5	multiple holes, hard rock
505	B	1-6	136-178	multiple holes, hard rock
<b>LEG 70</b>				
<b>Site</b>	<b>Hole</b>	<b>Core/Section</b>	<b>Depth (mbsf)</b>	<b>Comments</b>
506	D	1-9	0-31.9	deepest hole
506	G	2	29.5-34.4	hard rock
506	I	1	26.1-29.6	hard rock
507	D	1-10	0.0-38.7	deepest hole
507	B	1	31.0-38.0	hard rock
507	C	2-3	24.5-29.5	hard rock
508		1-9	0-35.3	deepest hole
508	B	3-4	51.5-59.5	hard rock
508	C	1	42-51.5	hard rock
509	B	1-8	0-33.8	deepest hole

510		1-11	0-132.5	single hole
<b>LEG 71</b>				
<b>Site</b>	<b>Hole</b>	<b>Core/Section</b>	<b>Depth (mbsf)</b>	<b>Comments</b>
511		1-70	0-632	single hole
512		1-19	0-77.9	multiple holes, some overlap
512	A	1-2	72.0-89.3	multiple holes, some overlap
513		1-6	0.0-56.6	multiple holes, some overlap
513	A	1-36	56.5-387	multiple holes, some overlap
514		1-35	0-150.8	single hole
<b>LEG 72</b>				
<b>Site</b>	<b>Hole</b>	<b>Core/Section</b>	<b>Depth (mbsf)</b>	<b>Comments</b>
515	A	1-27	0-107.9	multiple holes, some overlap
515	B	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
<b>LEG 73</b>				
<b>Site</b>	<b>Hole</b>	<b>Core/Section</b>	<b>Depth (mbsf)</b>	<b>Comments</b>
519		1-37	0-151.6	multiple holes, some overlap
519	A	6-9	143.5-180.0	multiple holes, some overlap
520		1-31	0-458.5	multiple holes, no overlap
520	A	1	16.1-18.5	multiple holes, no overlap
521		1-21	0-84	deepest hole
522		1-39	0-148.7	multiple holes, no overlap
522	B	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	B	1-3, 6-7	0.0-12.0, 20.5-29.3	filling in gaps in coring
<b>LEG 74</b>				
<b>Site</b>	<b>Hole</b>	<b>Core/Section</b>	<b>Depth (mbsf)</b>	<b>Comments</b>
525	A	7-63	165.1-678.1	multiple holes, some overlap
525	B	1-39, 50-53	0-169.8, 268.0-285.6	multiple holes, some overlap, includes strata missing in hiatus in Hole A
526		1-2	0.0-6.3	multiple holes, spot coring, some overlap
526	A	1-46	28.0-228.8	multiple holes, spot coring, some overlap
526	B	1-5	6.3-28.3	multiple holes, spot coring, some overlap
526	C	8-21	223.0-356.0	multiple holes, spot coring, some overlap
527		1-44	0.0-384.5	single hole
528		2-47	122.0-555.0	multiple holes, some overlap
528	A	1-30	0.0-130.5	multiple holes, some overlap
529		1-44	0.0-417.0	single hole
<b>LEG 75</b>				
<b>Site</b>	<b>Hole</b>	<b>Core/Section</b>	<b>Depth (mbsf)</b>	<b>Comments</b>
530	A	7-108	182.0-1121.0	multiple holes, some overlap
530	B	1-48	0.0-180.6	multiple holes, some overlap
531	A	1	0.0-1.0	hole with most recovery
532	B	1-74	0-291.3	deepest hole
<b>LEG 76</b>				
<b>Site</b>	<b>Hole</b>	<b>Core/Section</b>	<b>Depth (mbsf)</b>	<b>Comments</b>
533		1-41	0.0-167.6	multiple holes, some overlap
533	A	5-29	161.5-399.0	multiple holes, some overlap
534		1	0-2.1	multiple holes, no overlap
534	A	1-130	536.3-1666.5	multiple holes, no overlap
<b>LEG 77</b>				
<b>Site</b>	<b>Hole</b>	<b>Core/Section</b>	<b>Depth (mbsf)</b>	<b>Comments</b>
535		1-79	0.0-714.0	single hole
536		1-23	0.0-213.0	single hole
537		1-17	0.0-225.0	single hole
538	A	1-36	0.0-332.5	deepest hole
539	A	1	0.0-7.5	deepest hole

540		1-79	0.0-745.5	single hole
<b>LEG 78</b>				
<b>Site</b>	<b>Hole</b>	<b>Core/Section</b>	<b>Depth (mbsf)</b>	<b>Comments</b>
541		1-50	0.0-459.0	single hole
542		1-4	202.0-240.0	multiple holes, spot coring, no overlap
542	A	1-10	173.5-325.5	multiple holes, no overlap
543		1-34	0.0-324.0	multiple holes, no overlap
543	A	2-16	332.0-455.0	multiple holes, no overlap
<b>LEG 79</b>				
<b>Site</b>	<b>Hole</b>	<b>Core/Section</b>	<b>Depth (mbsf)</b>	<b>Comments</b>
544	A	5-28	35.5-235.0	multiple holes, some overlap
544	B	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	A	1-73	51.0-744.5	multiple holes, some overlap
547	B	1-36	724.5-1030.0	multiple holes, some overlap
<b>LEG 80</b>				
<b>Site</b>	<b>Hole</b>	<b>Core/Section</b>	<b>Depth (mbsf)</b>	<b>Comments</b>
548		1-35	0.0-211.0	multiple holes, some overlap
548	A	1-38	205.5-551.5	multiple holes, some overlap
549		1-42	0.0-196.0	multiple holes, no overlap
549	A	2-99	198.5-1001.5	multiple holes, no overlap
550		1-48	0.0-536.5	multiple holes, some overlap
550	A	1-30	456.0-720.5	multiple holes, some overlap
551		1-14	0.0-201.0	single hole
<b>LEG 81</b>				
<b>Site</b>	<b>Hole</b>	<b>Core/Section</b>	<b>Depth (mbsf)</b>	<b>Comments</b>
552		1-25	0.0-314.0	multiple holes, some overlap
552	A	1-38	0.0-183.5	multiple holes, some overlap
553	A	1-59	65.5-682.5	multiple holes, no overlap
553	B	1-4	0.0-28.5	multiple holes, no overlap
554		1-8	0.0-76.0	multiple holes, no overlap
554	A	1-14	76.0-209.0	multiple holes, no overlap
555		1-82	0.0-813.0	single hole
<b>LEG 82</b>				
<b>Site</b>	<b>Hole</b>	<b>Core/Section</b>	<b>Depth (mbsf)</b>	<b>Comments</b>
556		1-22	0.0-639.0	single hole
557		1	460.5-463.5	single hole
558		1-44	158.0-561.5	multiple holes, no overlap
558	A	1-16	0.0-131.5	multiple holes, no overlap
559		1-8	238.0-301.0	single hole
560		1-6	373.0-421.5	single hole
561		1-3	411.5-426.5	single hole
562		1-11	241.0-331.0	single hole
563		1-25	156.5-382.5	single hole
564		1-9	284.0-365.0	single hole
<b>LEG 83</b>				
<b>Site</b>	<b>Hole</b>	<b>Core/Section</b>	<b>Depth (mbsf)</b>	<b>Comments</b>
504	B	71-141	836.0-1350.0	single hole, hard rock
<b>LEG 84</b>				
<b>Site</b>	<b>Hole</b>	<b>Core/Section</b>	<b>Depth (mbsf)</b>	<b>Comments</b>
565		1-34	0.0-328.3	single hole
566		1-9	0.0-55.8	multiple holes, some overlap
566	A	1	0.0-7.0	hard rock
566	C	1-7	49.8-136.6	multiple holes, some overlap
567		1-2	176.1-195.5	multiple holes, no overlap
567	A	1-29	195.5-494.3	multiple holes, no overlap
568		1-44	0.0-417.7	single hole
569		1-27	0.0-250.7	multiple holes, some overlap
569	A	1-11	246.0-364.9	multiple holes, some overlap



570		1-42	0.0-401.9	single hole
<b>LEG 85</b>				
<b>Site</b>	<b>Hole</b>	<b>Core/Section</b>	<b>Depth (mbsf)</b>	<b>Comments</b>
571		1	0.0-7.1	single hole
572	A	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	B	1-43	138.5-529.0	multiple holes, some overlap
574		1-31	0.0-206.5	multiple holes, some overlap
574	C	1-37	194.5-532.5	multiple holes, some overlap
575		1-11	0.0-98.6	multiple holes, some overlap
575	A	1-33	93.8-208.4	multiple holes, some overlap
<b>LEG 86</b>				
<b>Site</b>	<b>Hole</b>	<b>Core/Section</b>	<b>Depth (mbsf)</b>	<b>Comments</b>
576	B	1-9	0-74.8	deepest hole
577		12	101.8-111.3	contains K/T boundary
577	A	1-13	0.0-123.4	deepest hole
577	B	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	A	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
<b>LEG 87</b>				
<b>Site</b>	<b>Hole</b>	<b>Core/Section</b>	<b>Depth (mbsf)</b>	<b>Comments</b>
582		1-4	0.0-38.8	multiple holes, some overlap
582	A	1-2	29.1-48.5	multiple holes, some overlap
582	B	1-73	48.5-749.4	multiple holes, some overlap
583	A	1-11	0.0-54.0	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	B	3	943.1-954.0	multiple holes, no overlap
<b>LEG 88</b>				
<b>Site</b>	<b>Hole</b>	<b>Core/Section</b>	<b>Depth (mbsf)</b>	<b>Comments</b>
581	A	1-3	336.2-365.1	multiple holes, some overlap, poor recovery, hard rocks
581	B	1-4	347.5-372.0	multiple holes, some overlap, poor recovery, hard rocks
581	C	1-3	357.6-378.2	multiple holes, some overlap, poor recovery, hard rocks
<b>LEG 89</b>				
<b>Site</b>	<b>Hole</b>	<b>Core/Section</b>	<b>Depth (mbsf)</b>	<b>Comments</b>
585		1-55	0.0-763.7	multiple holes, some overlap
585	A	3, 11-22	382.8-392.3, 772.1-892.8	multiple holes, some overlap, Core 3 contains K/T boundary
462	A	93-109	1071.7-1209	deepest hole, hard rock
586		1-5	0.0-39.3	multiple holes, no overlap
586	A	1-31	39.3-300.2	multiple holes, no overlap
586	C	1	613.5-623.1	multiple holes, no overlap
<b>LEG 90</b>				
<b>Site</b>	<b>Hole</b>	<b>Core/Section</b>	<b>Depth (mbsf)</b>	<b>Comments</b>
587		1-17	0.0-147.0	single hole
588		1-25	0.0-236.0	multiple holes, some overlap
588	A	1-18	236.0-344.4	multiple holes, some overlap
588	C	5-19	344.1-488.1	multiple holes, some overlap
589		1-4	0.0-36.1	single hole
590	B	1-53	0.0-499.1	deepest hole
591		1-31	0.0-283.1	multiple holes, some overlap
591	B	1-24	270.6-500.4	multiple holes, some overlap
592		1-41	0.0-388.5	single hole
593		1-60	0.0-571.5	deepest hole
594		1-53	0.0-505.1	multiple holes, some overlap, some poor recovery
594	A	1-26	0-639.5	multiple holes, some overlap, some poor recovery
<b>LEG 91</b>				

Site	Hole	Core/Section	Depth (mbsf)	Comments
595	A	1-12	0.0-88.5	multiple holes, some overlap, hard rocks
595	B	1-7	65.9-123.8	multiple holes, some overlap, hard rocks
596		1-9	0.0-76.1	deepest hole
596	B	1	24.7-34.3	covers missing interval in Hole 596
<b>LEG 92</b>				
Site	Hole	Core/Section	Depth (mbsf)	Comments
597		1-8	0.0-54.7	multiple holes, some overlap, hard rocks
597	B	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	B	2-4	32.2-49.8	multiple holes, some overlap
600	C	1-2	0.0-19.0	deepest hole
601		1-3	0.0-20.4	multiple holes, some overlap
601	B	1-3	14.4-27.0	multiple holes, some overlap
602		1	0.0-6.2	deepest hole
<b>LEG 93</b>				
Site	Hole	Core/Section	Depth (mbsf)	Comments
603		16-54	362.2-832.6	multiple holes, some overlap
603	B	5-83	821.4-1585.2	multiple holes, some overlap
603	C	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
<b>LEG 94</b>				
Site	Hole	Core/Section	Depth (mbsf)	Comments
606	A	1-19	0.0-178.4	deepest hole
607		1-30	0.0-284.4	multiple holes, some overlap
607	A	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	A	1-21	0.0-201.0	multiple holes, some overlap
610	E	1-7	260-327.2	multiple holes, some overlap
611	C	1-47	0.0-511.6	deepest hole
<b>LEG 95</b>				
Site	Hole	Core/Section	Depth (mbsf)	Comments
612		1-72	0.0-675.3	single hole
613		1-52	0.0-581.9	single hole
<b>LEG 96</b>				
Site	Hole	Core/Section	Depth (mbsf)	Comments
614		1-4	0.0-37.0	multiple holes, no overlap
614	A	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	A	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	A	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	A	1-22	0.0-207.6	deepest hole