









	id	longitude	latitude	depth	strat	depth_bin
1		-175.8040	27.9672	26.08	1	DEEP
	•				1	
2	phr_0002	-175.8010	27.7781	18.71		DEEP
	phr_0003	-176.0046	27.8180	20.79	1	DEEP
	phr_0004	-175.9521	27.8912	23.67	1	DEEP
	phr_0005	-175.8376	27.9111	14.93	2	MID
	phr_0006	-175.8062	27.8566	11.11	2	MID
	phr_0007	-175.8294	27.9178	14.75	2	MID
	phr_0008	-175.8118	27.9438	6.34	2	MID
	phr_0009	-175.7779	27.8889	6.01	2	MID
10	phr_0010	-175.9382	27.8054	7.34	2	MID
11	phr_0011	-175.9486	27.7793	14.94	2	MID
12	phr_0012	-175.9561	27.8488	15.38	2	MID
13	phr_0013	-175.9057	27.8128	7.63	2	MID
14	phr_0014	-175.7905	27.8050	7.33	2	MID
15	phr_0015	-175.9810	27.7926	11.13	2	MID
16	phr_0016	-175.9094	27.8936	13.23	2	MID
17	phr_0017	-175.8430	27.8813	10.59	2	MID
18	phr_0018	-175.7740	27.9236	6.54	2	MID
19	phr_0019	-175.9388	27.8523	14.83	2	MID
20	phr_0020	-175.8353	27.7937	9.95	2	MID
21	phr_0021	-175.9423	27.8604	14.84	2	MID
22	phr_0022	-175.8723	27.8513	8.77	2	MID
23	phr_0023	-175.8597	27.9392	12.23	2	MID
24	phr_0024	-175.8415	27.9278	7.27	2	MID
25	phr_0025	-175.8788	27.9055	7.54	2	MID
	•	-175.8475		8.10	2	MID
	•	-175.9364			2	MID
	-	-175.9295			2	MID
	-	-175.8200			2	MID
	-	-175.9825			2	MID
	•	-175.8664			2	MID
	-	-175.8130			2	MID
	-	-175.8738			2	MID
	-	-175.8756 -175.8856	27.8907		2	MID
	•	-175.9342			2	MID
	-	-175.8244 175.7927				MID
	•	-175.7827			2	MID
	•				2	MID
	•	-175.8458			2	MID
	•	-175.8467	27.8231		2	MID
	-	-175.9496			2	MID
	-	-175.9848	27.8129		2	MID
	•	-175.9169	27.8553		2	MID
	phr_0044		27.8667	14.62	2	MID
45	phr_0045	-175.8130	27.7949	6.20	2	MID
46	phr_0046	-175.8194	27.8134	11.10	2	MID
47	phr_0047	-175.9715	27.8291	12.35	2	MID
48	phr_0048	-175.8684	27.8806	15.41	2	MID
49	phr_0049	-175.8387	27.9025	14.86	2	MID
	phr 0050	-175.8432	27.8596	7.14	2	MID

	id	longitude	latitude	depth	strat	depth_bin
51	phr_0051	-175.8511	27.8399	11.14	2	MID
52	phr_0052	-175.9632	27.7925	15.35	2	MID
53	phr_0053	-175.9173	27.8625	13.79	2	MID
	phr_0054	-175.8787	27.8225	6.31	2	MID
55	phr_0055	-175.9273	27.8852	10.17	2	MID
	phr_0056	-175.9537	27.8357	15.23	2	MID
	phr_0057	-175.8378	27.8411	9.25	2	MID
	phr_0058	-175.8742	27.8071	11.63	2	MID
59	phr_0059	-175.8540	27.8995	15.76	2	MID
60	phr_0060	-175.9084	27.8426	9.39	2	MID
61	phr_0061	-175.8817	27.8694	9.42	2	MID
62	phr_0062	-175.7569	27.8165	6.17	2	MID
63	phr_0063	-175.9509	27.7563	1.34	3	SHAL
64	phr_0064	-175.8081	27.9591	5.44	3	SHAL
65	phr_0065	-175.7630	27.9054	4.14	3	SHAL
66	phr_0066	-175.7508	27.9013	2.56	3	SHAL
67	•	-175.8343	27.8853	1.45	3	SHAL
68	phr_0068	-175.7625	27.8599	2.92	3	SHAL
69	phr_0069	-175.7549	27.8553	0.94	3	SHAL
70	phr_0070	-175.8080	27.9207	5.09	3	SHAL
71	phr_0071	-175.8562	27.8792	3.27	3	SHAL
72	phr_0072	-175.7935	27.8525	5.57	3	SHAL
73	phr_0073	-175.8680	27.8197	4.25	3	SHAL
74	phr_0074	-175.7980	27.8593	3.30	3	SHAL
75	phr_0075	-175.7691	27.8581	2.97	3	SHAL
76	phr_0076	-175.7677	27.9357	3.01	3	SHAL
77	phr_0077	-175.9503	27.7666	2.34	3	SHAL
78	phr_0078	-175.7653	27.8829	5.31	3	SHAL
79	phr_0079	-175.8943	27.7788	1.29	3	SHAL
80	phr_0080	-175.9131	27.7781	3.25	3	SHAL
81	phr_0081	-175.8984	27.8317	3.81	3	SHAL
82	phr_0082	-175.7991	27.9468	3.99	3	SHAL
83	phr_0083	-175.7708	27.9294	3.03	3	SHAL
84	phr_0084	-175.7757	27.9516	3.76	3	SHAL
85	phr_0085	-175.7961	27.9463	4.40	3	SHAL
86	phr_0086	-175.7779	27.7986	4.01	3	SHAL
87	phr_0087	-175.8166	27.8802	4.79	3	SHAL
88	phr_0088	-175.9026	27.8191	4.10	3	SHAL
89	phr_0089	-175.8930	27.8131	4.00	3	SHAL
90	phr_0090	-175.7352	27.9350	1.34	3	SHAL
91	phr_0091	-175.9001	27.9093	0.62	3	SHAL
92	phr_0092	-175.7671	27.8540	2.88	3	SHAL
93	phr_0093	-175.7434	27.8868	1.24	3	SHAL
94	phr_0094	-175.7452	27.8579	0.74	3	SHAL
95	phr_0095	-175.8689	27.8337	5.59	3	SHAL
96	phr_0096	-175.8098	27.9415	4.69	3	SHAL
97	phr_0097	-175.7975	27.8620	2.17	3	SHAL
98	phr_0098	-175.8112	27.9528	3.22	3	SHAL
	•		27.7780	5.90	3	SHAL
100	phr_0100	-175.9231	27.8946	4.86	3	SHAL