









	id	longitude	latitude	depth	strat	depth_bin
1	gua_0001	144.8946	13.50699	4.79	1	SHAL
2	gua_0002	144.6288	13.44638	3.49	2	SHAL
3	3 gua_0003	144.9174	13.60333	2.18	3	SHAL
4	gua_0004	144.6988	13.24181	3.72	4	SHAL
5	gua_0005	144.7916	13.50980	0.69	5	SHAL
ϵ	gua_0006	144.7012	13.47940	3.08	6	SHAL
7	gua_0007	144.7327	13.24766	2.81	7	SHAL
8	3 gua_0008	144.7696	13.33766	4.65	7	SHAL
9	gua_0009	144.7726	13.31735	4.06	7	SHAL
10	gua_0010	144.7682	13.49203	4.26	8	SHAL
11	gua_0011	144.6556	13.41150	3.62	8	SHAL
12	gua_0012	144.6568	13.38933	1.26	8	SHAL
13	gua_0013	144.6605	13.39953	3.04	8	SHAL
14	gua_0014	144.8956	13.50700	6.92	9	MID
15	gua_0015	144.6250	13.44912	6.14	10	MID
16	gua_0016	144.9535	13.58976	12.63	11	MID
17	gua_0017	144.9012	13.62445	15.00	11	MID
18	gua_0018	144.6978	13.23995	12.47	12	MID
19	gua_0019	144.7991	13.51634	7.78	13	MID
20	gua_0020	144.7022	13.48126	14.54	14	MID
21	gua_0021	144.7327	13.24581	13.54	15	MID
22	gua_0022	144.8272	13.44355	6.60	15	MID
23	gua_0023	144.7242	13.24481	8.68	15	MID
24	gua_0024	144.7745	13.31736	13.68	15	MID
25	gua_0025	144.7795	13.38767	6.56	15	MID
26	gua_0026	144.6517	13.23214	16.40	15	MID
27	gua_0027	144.7420	13.25884	7.98	15	MID
28	gua_0028	144.7971	13.42480	8.33	15	MID
29	gua_0029	144.6498	13.23305	7.69	15	MID
30	gua_0030	144.6535	13.23493	9.12	15	MID
31	gua_0031	144.6626	13.46703	11.05	16	MID