

	id	x	y	longitude	latitude	depth	strat	depth_bin
1	agr_0001	359.59	2080.49	145.6675	18.81144	3.734733	1	SHAL
2	agr_0002	356.69	2078.19	145.6402	18.79046	16.896133	2	MID
3	agr_0003	360.09	2071.49	145.6729	18.73015	13.324430	2	MID
4	agr_0004	361.19	2079.69	145.6828	18.80432	12.822947	2	MID
5	agr_0005	359.59	2070.99	145.6682	18.72560	17.914273	2	MID
6	agr_0006	357.49	2079.79	145.6477	18.80497	12.885151	2	MID
7	agr_0007	356.79	2073.79	145.6414	18.75071	12.647817	2	MID
8	agr_0008	360.19	2071.39	145.6739	18.72925	19.692659	3	DEEP
9	agr_0009	356.79	2073.59	145.6415	18.74890	21.471028	3	DEEP
10	agr_0010	361.49	2071.99	145.6861	18.73476	25.662110	3	DEEP
11	agr_0011	356.79	2073.49	145.6415	18.74800	23.142951	3	DEEP
12	agr_0012	356.69	2073.39	145.6405	18.74709	27.597100	3	DEEP
13	agr_0013	358.89	2080.69	145.6609	18.81320	25.882928	3	DEEP
14	agr_0014	362.49	2073.89	145.6955	18.75200	23.955343	3	DEEP
15	agr_0015	357.19	2072.19	145.6454	18.73628	29.611925	3	DEEP
16	agr_0016	362.19	2072.69	145.6927	18.74113	21.132246	3	DEEP
17	agr_0017	362.79	2078.39	145.6980	18.79268	29.823299	3	DEEP
18	agr_0018	362.29	2072.69	145.6937	18.74114	25.949876	3	DEEP
19	agr_0019	362.19	2072.49	145.6928	18.73933	28.758700	3	DEEP
20	agr_0020	360.99	2071.59	145.6814	18.73111	25.897690	3	DEEP
21	agr_0021	361.59	2072.19	145.6871	18.73658	24.559469	3	DEEP
22	agr_0022	362.49	2078.59	145.6952	18.79446	29.541475	3	DEEP
23	agr_0023	357.39	2071.49	145.6473	18.72997	29.578817	3	DEEP
24	agr_0024	356.29	2076.09	145.6365	18.77145	25.041549	3	DEEP
25	agr_0025	357.89	2071.19	145.6521	18.72729	28.532882	3	DEEP
26	agr_0026	357.79	2071.79	145.6511	18.73271	19.052859	3	DEEP
27	agr_0027	357.59	2071.79	145.6492	18.73269	23.288936	3	DEEP
28	agr_0028	356.19	2076.79	145.6355	18.77777	21.632918	3	DEEP
29	agr_0029	362.89	2077.29	145.6991	18.78274	24.776960	3	DEEP
30	agr_0030	362.79	2074.59	145.6983	18.75834	23.653164	3	DEEP