

	id	longitude	latitude	depth	strat	depth_bin			id	longitude	latitude	depth	strat	depth_bin
1	asc_0001	145.4229	19.71375	5.39	1	SHAL		14	asc_0014	145.3814	19.69676	8.34	2	MID
2	asc_0002	145.4314	19.69887	17.68	2	MID		15	asc_0015	145.4297	19.70218	11.60	2	MID
3	asc_0003	145.4149	19.68044	12.94	2	MID		16	asc_0016	145.4166	19.68045	10.17	2	MID
4	asc_0004	145.3847	19.69347	8.09	2	MID		17	asc_0017	145.3830	19.70342	22.40	3	DEEP
5	asc_0005	145.3881	19.68851	17.13	2	MID		18	asc_0018	145.3829	19.71340	29.00	3	DEEP
6	asc_0006	145.4246	19.71211	14.00	2	MID		19	asc_0019	145.4195	19.72204	18.21	3	DEEP
7	asc_0007	145.3878	19.72175	13.80	2	MID		20	asc_0020	145.3830	19.70176	23.19	3	DEEP
8	asc_0008	145.4133	19.67876	11.90	2	MID		21	asc_0021	145.4365	19.68894	18.34	3	DEEP
9	asc_0009	145.4212	19.71873	13.67	2	MID		22	asc_0022	145.3813	19.70673	31.41	3	DEEP
10	asc_0010	145.3812	19.71006	15.99	2	MID		23	asc_0023	145.4348	19.69059	23.51	3	DEEP
11	asc_0011	145.4280	19.70216	10.00	2	MID		24	asc_0024	145.4297	19.70052	21.08	3	DEEP
12	asc_0012	145.4166	19.67879	10.14	2	MID		25	asc_0025	145.3861	19.72008	22.00	3	DEEP
13	asc_0013	145.3845	19.71175	8.23	2	MID		26	asc_0026	145.4212	19.72039	23.38	3	DEEP