

	id	x	y	longitude	latitude	depth	strat	depth_bin
1	sai_0001	359.61	1684.265	145.6928	15.23071	5.369859	1	SHAL
2	sai_0002	370.11	1688.865	145.7903	15.27284	12.125300	2	MID
3	sai_0003	360.51	1671.265	145.7019	15.11326	10.289256	2	MID
4	sai_0004	359.31	1683.265	145.6901	15.22166	12.022276	2	MID
5	sai_0005	359.71	1682.365	145.6939	15.21355	17.189830	2	MID
6	sai_0006	356.61	1679.365	145.6652	15.18626	28.547811	3	DEEP
7	sai_0007	358.41	1679.565	145.6819	15.18817	27.503483	3	DEEP
8	sai_0008	358.91	1675.965	145.6868	15.15565	20.261640	3	DEEP
9	sai_0009	366.11	1672.565	145.7540	15.12530	25.826846	3	DEEP
10	sai_0010	353.81	1682.465	145.6389	15.21412	29.400639	3	DEEP
11	sai_0011	352.71	1680.565	145.6288	15.19689	29.352460	3	DEEP
12	sai_0012	366.11	1670.065	145.7541	15.10270	20.160661	3	DEEP
13	sai_0013	360.21	1679.365	145.6987	15.18646	20.383288	3	DEEP
14	sai_0014	366.81	1686.965	145.7597	15.25550	24.670561	3	DEEP
15	sai_0015	354.91	1682.465	145.6492	15.21419	29.430411	3	DEEP
16	sai_0016	358.41	1675.465	145.6821	15.15111	22.741292	3	DEEP
17	sai_0017	359.21	1684.665	145.6891	15.23431	27.644755	3	DEEP
18	sai_0018	353.51	1680.965	145.6362	15.20055	29.904344	3	DEEP
19	sai_0019	354.71	1681.865	145.6473	15.20875	29.413280	3	DEEP
20	sai_0020	357.41	1679.865	145.6726	15.19082	27.747079	3	DEEP
21	sai_0021	358.01	1679.365	145.6782	15.18634	26.831602	3	DEEP
22	sai_0022	355.81	1682.165	145.6576	15.21152	28.946284	3	DEEP
23	sai_0023	359.31	1681.765	145.6902	15.20810	27.560945	3	DEEP
24	sai_0024	369.01	1679.965	145.7806	15.19234	27.587577	3	DEEP