	id	X	у	longitude	latitude	depth	strat	depth_bin
1	sai_0001	359.61	1684.265	145.6928	15.23071	5.369859	1	SHAL
2	sai_0002	358.41	1673.465	145.6823	15.13303	17.343388	2	MID
3	sai_0003	360.11	1682.665	145.6976	15.21628	13.672616	2	MID
4	sai_0004	360.21	1680.265	145.6986	15.19459	17.484390	2	MID
5	sai_0005	359.81	1684.165	145.6947	15.22982	11.499945	2	MID
6	sai_0006	355.61	1681.765	145.6557	15.20790	29.248653	3	DEEP
7	sai_0007	352.51	1678.365	145.6271	15.17699	28.724476	3	DEEP
8	sai_0008	353.11	1680.265	145.6325	15.19420	29.747079	3	DEEP
9	sai_0009	358.41	1674.665	145.6822	15.14388	21.821348	3	DEEP
10	sai_0010	354.01	1682.665	145.6408	15.21594	29.239020	3	DEEP
11	sai_0011	353.21	1680.565	145.6335	15.19692	29.370976	3	DEEP
12	sai_0012	366.11	1670.365	145.7541	15.10542	23.616710	3	DEEP
13	sai_0013	358.41	1679.865	145.6819	15.19088	29.592910	3	DEEP
14	sai_0014	363.51	1687.265	145.7290	15.25804	29.991600	3	DEEP
15	sai_0015	371.81	1684.765	145.8064	15.23587	28.867991	3	DEEP
16	sai_0016	372.01	1684.965	145.8082	15.23768	25.081901	3	DEEP
17	sai_0017	358.61	1675.765	145.6840	15.15383	22.568547	3	DEEP
18	sai_0018	359.11	1679.865	145.6884	15.19092	28.545348	3	DEEP
19	sai_0019	364.01	1670.165	145.7345	15.10350	18.267151	3	DEEP
20	sai_0020	369.41	1682.165	145.7842	15.21224	27.606426	3	DEEP
21	sai_0021	359.81	1680.865	145.6949	15.19999	21.777261	3	DEEP
22	sai_0022	359.51	1680.265	145.6921	15.19455	24.958540	3	DEEP
23	sai_0023	357.81	1673.665	145.6767	15.13481	21.655042	3	DEEP
24	sai_0024	351.51	1678.865	145.6177	15.18145	29.304194	3	DEEP