	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	365.71	1675.865	145.7501	15.15511	15.043177	2	MID
3	sai_0003	360.41	1680.665	145.7005	15.19822	13.196921	2	MID
4	sai_0004	364.71	1670.165	145.7411	15.10354	11.831700	2	MID
5	sai_0005	360.31	1680.165	145.6996	15.19369	17.059153	2	MID
6	sai_0006	356.51	1679.365	145.6642	15.18625	28.469888	3	DEEP
7	sai_0007	358.91	1680.665	145.6865	15.19814	21.976561	3	DEEP
8	sai_0008	363.31	1687.165	145.7271	15.25712	29.336920	3	DEEP
9	sai_0009	360.21	1671.365	145.6991	15.11415	18.834686	3	DEEP
10	sai_0010	357.31	1680.365	145.6716	15.19534	29.035866	3	DEEP
11	sai_0011	358.11	1682.865	145.6789	15.21798	29.456056	3	DEEP
12	sai_0012	357.31	1673.965	145.6720	15.13749	22.358854	3	DEEP
13	sai_0013	358.11	1674.565	145.6794	15.14296	23.738469	3	DEEP
14	sai_0014	358.01	1673.465	145.6785	15.13301	21.980801	3	DEEP
15	sai_0015	351.31	1678.965	145.6159	15.18235	29.123909	3	DEEP
16	sai_0016	357.71	1679.665	145.6754	15.18903	28.552535	3	DEEP
17	sai_0017	357.11	1674.365	145.6701	15.14109	29.533900	3	DEEP
18	sai_0018	374.71	1688.865	145.8332	15.27307	28.841229	3	DEEP
19	sai_0019	359.71	1678.965	145.6940	15.18281	29.491279	3	DEEP
20	sai_0020	355.41	1682.865	145.6538	15.21783	29.834941	3	DEEP
21	sai_0021	351.41	1678.765	145.6168	15.18055	29.127635	3	DEEP
22	sai_0022	352.51	1678.365	145.6271	15.17699	28.724476	3	DEEP
23	sai_0023	366.51	1671.565	145.7577	15.11628	23.361820	3	DEEP
24	sai_0024	363.41	1669.965	145.7290	15.10166	29.200237	3	DEEP