	id	X	у	longitude	latitude	depth	strat	depth_bin
1	asc_0001	331.85	2179.405	145.3957	19.70296	5.780764	1	SHAL
2	asc_0002	331.25	2177.905	145.3901	19.68936	3.410854	1	SHAL
3	asc_0003	333.05	2179.805	145.4071	19.70667	9.649488	2	MID
4	asc_0004	334.15	2178.905	145.4177	19.69864	9.172497	2	MID
5	asc_0005	332.25	2179.905	145.3994	19.70751	17.904939	2	MID
6	asc_0006	334.05	2178.805	145.4167	19.69772	9.660559	2	MID
7	asc_0007	332.95	2176.305	145.4064	19.67505	16.935530	2	MID
8	asc_0008	333.45	2176.605	145.4112	19.67780	10.199396	2	MID
9	asc_0009	333.65	2176.805	145.4131	19.67962	8.111267	2	MID
10	asc_0010	334.25	2178.005	145.4187	19.69051	8.843909	2	MID
11	asc_0011	334.15	2177.205	145.4178	19.68328	17.995780	2	MID
12	asc_0012	333.75	2179.405	145.4138	19.70312	8.248456	2	MID
13	asc_0013	334.35	2178.105	145.4196	19.69143	11.915270	2	MID
14	asc_0014	333.55	2176.705	145.4121	19.67871	8.026202	2	MID
15	asc_0015	333.55	2179.705	145.4119	19.70581	15.874663	2	MID
16	asc_0016	334.05	2179.405	145.4167	19.70314	26.840250	3	DEEP
17	asc_0017	333.95	2176.805	145.4159	19.67965	21.375306	3	DEEP
18	asc_0018	332.55	2176.105	145.4027	19.67321	25.435325	3	DEEP
19	asc_0019	331.85	2176.405	145.3959	19.67586	23.654406	3	DEEP
20	asc_0020	332.45	2176.005	145.4017	19.67230	29.012918	3	DEEP
21	asc_0021	332.35	2179.905	145.4004	19.70752	18.122367	3	DEEP
22	asc_0022	331.95	2176.105	145.3969	19.67316	28.988253	3	DEEP
23	asc_0023	331.25	2178.705	145.3900	19.69658	18.212477	3	DEEP
24	asc_0024	334.35	2177.305	145.4197	19.68420	26.834150	3	DEEP
25	asc_0025	332.15	2176.305	145.3988	19.67498	18.027372	3	DEEP
26	asc_0026	330.85	2177.505	145.3863	19.68571	26.491658	3	DEEP