	id	longitude	latitude	depth	strat	depth_bin
1	joh_0001	-169.5284	16.75974	1.83	1	SHAL
2	joh_0002	-169.4813	16.78651	5.99	1	SHAL
3	joh_0003	-169.5162	16.76960	2.23	1	SHAL
4	joh_0004	-169.4907	16.78206	3.23	1	SHAL
5	joh_0005	-169.5492	16.73549	2.63	1	SHAL
6	joh_0006	-169.5455	16.73998	2.77	1	SHAL
7	joh_0007	-169.4635	16.78457	1.66	1	SHAL
8	joh_0008	-169.4955	16.77758	1.09	1	SHAL
S	joh_0009	-169.4860	16.78384	3.43	1	SHAL
10	joh_0010	-169.5598	16.71026	3.44	1	SHAL
11	joh_0011	-169.5313	16.75705	2.55	1	SHAL
12	joh_0012	-169.5115	16.77137	3.83	1	SHAL
13	joh_0013	-169.5483	16.73548	1.34	1	SHAL
14	joh_0014	-169.4889	16.78205	2.03	1	SHAL
15	joh_0015	-169.5474	16.73729	1.81	1	SHAL
16	joh_0016	-169.5597	16.71297	3.86	1	SHAL
17	joh_0017	-169.5588	16.71658	2.95	1	SHAL
18	joh_0018	-169.4879	16.78295	2.91	1	SHAL
19	joh_0019	-169.4898	16.78296	5.14	1	SHAL
20	joh_0020	-169.5588	16.71477	2.47	1	SHAL
21	joh_0021	-169.5417	16.74448	5.24	1	SHAL
22	joh_0022	-169.5379	16.74806	1.91	1	SHAL
23	joh_0023	-169.5237	16.76604	5.82	1	SHAL
24	joh_0024	-169.5369	16.75077	4.75	1	SHAL
25	joh_0025	-169.4448	16.78263	17.20	2	MID
26	joh_0026	-169.5530	16.73190	15.23	2	MID
27	joh_0027	-169.5578	16.72290	12.86	2	MID
28	joh_0028	-169.4392	16.77897	9.51	2	MID
29	joh_0029	-169.4644	16.78639	15.41	2	MID
30	joh_0030	-169.5607	16.71388	14.11	2	MID
31	joh_0031	-169.5265	16.76335	7.58	2	MID
32	joh_0032	-169.5077	16.77315	10.52	2	MID
33	joh_0033	-169.5597	16.71478	8.39	2	MID
34	joh_0034	-169.4551	16.78361	9.14	2	MID
35	joh_0035	-169.4513	16.78358	12.80	2	MID