	id	longitude	latitude	depth	strat	depth_bin
1	ros_0001	-168.1492	-14.53382	3.24	1	SHAL
2	ros_0002	-168.1463	-14.53920	4.85	1	SHAL
3	ros_0003	-168.1492	-14.53291	5.84	1	SHAL
4	ros_0004	-168.1498	-14.55550	5.83	1	SHAL
5	ros_0005	-168.1415	-14.55269	14.95	2	MID
6	ros_0006	-168.1397	-14.55086	11.02	2	MID
7	ros_0007	-168.1526	-14.55734	12.37	2	MID
8	ros_0008	-168.1544	-14.55827	10.33	2	MID
9	ros_0009	-168.1416	-14.54366	16.24	2	MID
10	ros_0010	-168.1511	-14.52842	16.91	2	MID
11	ros_0011	-168.1603	-14.53485	15.78	2	MID
12	ros_0012	-168.1454	-14.53919	15.47	2	MID
13	ros_0013	-168.1388	-14.55085	17.71	2	MID
14	ros_0014	-168.1539	-14.52936	16.79	2	MID
15	ros_0015	-168.1529	-14.52934	12.78	2	MID
16	ros_0016	-168.1435	-14.54278	8.77	2	MID
17	ros_0017	-168.1388	-14.54814	9.44	2	MID
18	ros_0018	-168.1426	-14.54367	9.83	2	MID
19	ros_0019	-168.1637	-14.55567	16.22	2	MID
20	ros_0020	-168.1379	-14.54723	17.43	2	MID
21	ros_0021	-168.1482	-14.53471	8.86	2	MID
22	ros_0022	-168.1463	-14.53739	15.30	2	MID
23	ros_0023	-168.1492	-14.53111	12.86	2	MID
24	ros_0024	-168.1471	-14.55457	10.91	2	MID
25	ros_0025	-168.1563	-14.56010	17.11	2	MID
26	ros_0026	-168.1473	-14.53560	14.73	2	MID
27	ros_0027	-168.1435	-14.54188	16.26	2	MID
28	ros_0028	-168.1379	-14.54813	15.08	2	MID
29	ros_0029	-168.1520	-14.52843	16.84	2	MID
30	ros_0030	-168.1594	-14.53394	16.20	2	MID
31	ros_0031	-168.1407	-14.54546	11.06	2	MID
32	ros_0032	-168.1388	-14.54995	11.50	2	MID
33	ros_0033	-168.1517	-14.55643	6.37	2	MID
34	ros_0034	-168.1434	-14.55362	14.56	2	MID
35	ros_0035	-168.1388	-14.54724	11.76	2	MID
36	ros_0036	-168.1507	-14.55642	13.28	2	MID
37	ros_0037	-168.1572	-14.56011	13.17	2	MID
38	ros_0038	-168.1406	-14.55178	12.11	2	MID
39	ros_0039	-168.1463	-14.53830	10.16	2	MID
40	ros_0040	-168.1723	-14.54223	15.25	2	MID
41	ros_0041	-168.1502	-14.52931	13.22	2	MID
42	ros_0042	-168.1666	-14.55119	16.50	2	MID
43	ros_0043	-168.1416	-14.54456	11.73	2	MID

	id	longitude	latitude	depth	strat	depth_bin
44	ros_0044	-168.1378	-14.54903	15.82	2	MID
45	ros_0045	-168.1502	-14.52841	19.10	3	DEEP
46	ros_0046	-168.1407	-14.54455	19.20	3	DEEP
47	ros_0047	-168.1649	-14.53581	22.06	3	DEEP
48	ros_0048	-168.1694	-14.54761	18.38	3	DEEP
49	ros_0049	-168.1369	-14.54812	20.14	3	DEEP
50	ros_0050	-168.1443	-14.55453	21.56	3	DEEP
51	ros_0051	-168.1694	-14.54851	21.53	3	DEEP
52	ros_0052	-168.1520	-14.52753	23.32	3	DEEP
53	ros_0053	-168.1369	-14.54722	21.94	3	DEEP
54	ros_0054	-168.1435	-14.54097	24.85	3	DEEP
55	ros_0055	-168.1483	-14.53109	22.45	3	DEEP
56	ros_0056	-168.1388	-14.54543	29.20	3	DEEP
57	ros_0057	-168.1470	-14.55547	21.80	3	DEEP
58	ros_0058	-168.1703	-14.54672	20.07	3	DEEP
59	ros_0059	-168.1454	-14.53829	20.86	3	DEEP
60	ros_0060	-168.1539	-14.52845	21.62	3	DEEP
61	ros_0061	-168.1492	-14.52840	24.01	3	DEEP
62	ros_0062	-168.1378	-14.54994	19.53	3	DEEP
63	ros_0063	-168.1684	-14.54941	20.45	3	DEEP
64	ros_0064	-168.1618	-14.55836	20.97	3	DEEP
65	ros_0065	-168.1675	-14.55030	19.39	3	DEEP
66	ros_0066	-168.1572	-14.56101	22.77	3	DEEP
67	ros_0067	-168.1473	-14.53379	27.39	3	DEEP
68	ros_0068	-168.1553	-14.56009	21.64	3	DEEP
69	ros_0069	-168.1612	-14.53486	20.09	3	DEEP
70	ros_0070	-168.1714	-14.53679	29.85	3	DEEP
71	ros_0071	-168.1732	-14.53862	25.34	3	DEEP
72	ros_0072	-168.1621	-14.53488	23.45	3	DEEP
73	ros_0073	-168.1732	-14.54043	20.49	3	DEEP
74	ros_0074	-168.1369	-14.54902	22.02	3	DEEP
75	ros_0075	-168.1379	-14.54632	21.03	3	DEEP
76	ros_0076		-14.55640	24.33	3	DEEP
77	ros_0077	-168.1594	-14.53304	28.83	3	DEEP
78	ros_0078	-168.1647	-14.55478	19.56	3	DEEP
79	ros_0079	-168.1603	-14.53395	23.81	3	DEEP
80	ros_0080	-168.1600	-14.56014	20.55	3	DEEP
81	ros_0081	-168.1526	-14.55825	21.87	3	DEEP
82	ros_0082	-168.1705	-14.53678	25.91	3	DEEP
83	ros_0083	-168.1666	-14.55209	20.81	3	DEEP
84	ros_0084	-168.1723	-14.53771	25.26	3	DEEP
85	ros_0085	-168.1492	-14.52930	18.37	3	DEEP
86	NA	NA	NA	NA	NA	NA