	id	longitude	latitude	depth	strat	depth_bin
1	ofu_0001	– 169.6191	-14.1598	5.11	1	SHAL
2	ofu_0002	-169.6245	-14.1649	2.17	1	SHAL
3	ofu_0003	-169.6083	-14.1654	5.93	1	SHAL
4	ofu_0004	-169.6091	-14.1859	4.68	1	SHAL
5	ofu_0005	-169.6297	-14.1736	1.46	1	SHAL
6	ofu_0006	-169.6508	-14.1780	2.10	1	SHAL
7	ofu_0007	-169.6336	-14.1638	4.37	1	SHAL
8	ofu_0008	-169.6554	-14.1826	1.94	1	SHAL
9	ofu_0009	-169.6380	-14.1643	4.67	1	SHAL
10	ofu_0010	-169.6358	-14.1721	2.87	1	SHAL
11	ofu_0011	-169.6646	-14.1633	5.59	1	SHAL
12	ofu_0012	-169.6582	-14.1650	3.56	1	SHAL
13	ofu_0013	-169.6384	-14.1715	0.97	1	SHAL
14	ofu_0014	-169.6502	-14.1769	2.31	1	SHAL
15	ofu_0015	-169.6524	-14.1800	2.36	1	SHAL
16	ofu_0016	-169.6087	-14.1686	6.16	2	MID
17	ofu_0017	-169.6865	-14.1670	16.30	2	MID
18	ofu_0018	-169.6279	-14.1812	17.54	2	MID
19	ofu_0019	-169.6697	-14.1596	12.14	2	MID
20	ofu_0020	-169.6839	-14.1740	10.74	2	MID
21	ofu_0021	-169.6063	-14.1772	6.83	2	MID
22	ofu_0022	-169.6185	-14.1893	9.54	2	MID
23	ofu_0023	-169.6792	-14.1585	9.76	2	MID
24	ofu_0024	-169.6142	-14.1510	14.69	2	MID
25	ofu_0025	-169.6727	-14.1873	6.77	2	MID
26	ofu_0026	-169.6383	-14.1721	14.25	2	MID
27	ofu_0027	-169.6339	-14.1732	12.48	2	MID
28	ofu_0028	-169.6342	-14.1614	11.29	2	MID
29	ofu_0029	-169.6803	-14.1583	13.44	2	MID
30	ofu_0030	-169.6147	-14.1537	10.30	2	MID
31	ofu_0031	-169.6074	-14.1720	13.47	2	MID
32	ofu_0032	-169.6085	-14.1567	12.93	2	MID
33	ofu_0033	-169.6148	-14.1926	15.55	2	MID
34	ofu_0034	-169.6727	-14.1583	11.66	2	MID
35	ofu_0035	-169.6320	-14.1732	9.87	2	MID
36	ofu_0036	-169.6339	-14.1618	10.26	2	MID
37	ofu_0037	-169.6372	-14.1606	12.95	2	MID
38	ofu_0038	-169.6837	-14.1735	9.18	2	MID
39	ofu_0039	-169.6792	-14.1811	10.11	2	MID
40	ofu_0040	-169.6521	-14.1648	8.34	2	MID
41	ofu_0041	-169.6292	-14.1653	15.71	2	MID
42	ofu_0042	-169.6365	-14.1603	15.22	2	MID
	ofu_0043	-169.6722	-14.1883	10.24	2	MID
		-169.6591		13.18	2	MID
45	ofu_0045	-169.6116	-14.1538	9.03	2	MID
46	ofu_0046	-169.6710	-14.1894	17.30	2	MID
	ofu_0047	-169.6831	-14.1748	15.72	2	MID
	ofu_0048	-169.6136	-14.1927	8.82	2	MID
49	ofu_0049	-169.6075	-14.1862	14.28	2	MID

	id	longitude	latitude	depth	strat	depth_bin
50	ofu_0050	-169.6718	-14.1882	8.54	2	MID
51	ofu_0051	-169.6829	-14.1728	6.22	2	MID
52	ofu_0052	-169.6176	-14.1910	12.96	2	MID
53	ofu_0053	-169.6352	-14.1606	13.69	2	MID
54	ofu_0054	-169.6221	-14.1869	10.78	2	MID
55	ofu_0055	-169.6157	-14.1547	8.57	2	MID
56	ofu_0056	-169.6362	-14.1615	9.91	2	MID
57	ofu_0057	-169.6066	-14.1753	10.79	2	MID
58	ofu_0058	-169.6303	-14.1736	7.20	2	MID
59	ofu_0059	-169.6055	-14.1892	17.06	2	MID
60	ofu_0060	-169.6588	-14.1644	8.10	2	MID
61	ofu_0061	-169.6223	-14.1858	10.95	2	MID
62	ofu_0062	-169.6848	-14.1707	6.82	2	MID
63	ofu_0063	-169.6060	-14.1819	10.34	2	MID
64	ofu_0064	-169.6129	-14.1939	10.56	2	MID
65	ofu_0065	-169.6861	-14.1618	18.62	3	DEEP
66	ofu_0066	-169.6804	-14.1788	23.36	3	DEEP
67	ofu_0067	-169.6806	-14.1788	28.47	3	DEEP
68	ofu_0068	-169.5993	-14.1849	28.72	3	DEEP
69	ofu_0069	-169.6870	-14.1542	27.70	3	DEEP
70	ofu_0070	-169.6848	-14.1746	18.23	3	DEEP
71	ofu_0071	-169.6145	-14.1495	18.22	3	DEEP
72	ofu_0072	-169.6227	-14.1613	26.65	3	DEEP
73	ofu_0073	-169.6015	-14.1787	24.37	3	DEEP
74	ofu_0074	-169.6110	-14.1499	22.31	3	DEEP
75	ofu_0075	-169.6818	-14.1520	27.77	3	DEEP
76	ofu_0076	-169.6804	-14.1513	29.97	3	DEEP
77	ofu_0077	-169.6124	-14.1494	19.97	3	DEEP
78	ofu_0078	-169.6074	-14.1580	18.13	3	DEEP
79	ofu_0079	-169.6718	-14.1580	20.24	3	DEEP
80	ofu_0080	-169.6027	-14.1808	21.78	3	DEEP
81	ofu_0081	-169.6135	-14.1490	19.60	3	DEEP
82	ofu_0082	-169.6720	-14.1571	27.90	3	DEEP
83	ofu_0083	-169.6715	-14.1576	25.44	3	DEEP
84	ofu_0084	-169.6868	-14.1558	27.21	3	DEEP
85	ofu_0085	-169.6848	-14.1556	29.85	3	DEEP
86	ofu_0086	-169.6829	-14.1532	23.01	3	DEEP
87	ofu_0087	-169.6165	-14.1499	24.38	3	DEEP
88	ofu_0088	-169.6241	-14.1842	18.23	3	DEEP
89	ofu_0089	-169.6186	-14.1907	22.73	3	DEEP
90	ofu_0090	-169.6053	-14.1914	24.85	3	DEEP
91	ofu_0091	-169.6794	-14.1570	29.45	3	DEEP
92	ofu_0092	-169.6848	-14.1746	18.77	3	DEEP
		-169.6840		29.86	3	DEEP
	ofu_0094	-169.6116	-14.1492	20.88	3	DEEP
	ofu_0095	-169.6059	-14.1858	24.59	3	DEEP
	ofu_0096	-169.6161	-14.1487	29.06	3	DEEP
	ofu_0097	-169.6731	-14.1572	24.73	3	DEEP
98	NA	NA	NA	NA	NA	NA