

12	haw_0012	-155.3786	20.0648	23.16	1	DEEP	113	haw_0113	-155.9080	19.4055	14.43	6	MID
13	haw_0013	-155.7750	20.2515	23.91	1	DEEP	114	haw_0114	-155.9067	19.2019	9.36	6	MID
14	haw_0014	-155.4237	20.0861	21.13	1	DEEP	115	haw_0115	-155.9122	19.1711	17.75	6	MID
15	haw_0015	-155.2446	19.9959	19.83	1	DEEP	116	haw_0116	-155.8716	19.9464	7.61	6	MID
16	haw_0016	-155.1112	19.8868	29.47	1	DEEP	117	haw_0117	-155.8762	20.0941	14.72	6	MID
17	haw_0017	-155.8756	20.2671	27.78	1	DEEP	118	haw_0118	-155.9948	19.6338	12.87	6	MID
18	haw_0018	-155.6828	20.1841	25.70	1	DEEP	119	haw_0119	-155.8507	19.0196	10.84	6	MID
19	haw_0019	-155.6706	20.1783	26.45	1	DEEP	120	haw_0120	-155.8817	19.0433	9.74	6	MID
20	haw_0020	-155.1084	19.8813	19.78	1	DEEP	121	haw_0121	-155.9034	20.2020	7.14	6	MID
21	haw_0021	-155.6125	20.1401	20.51	1	DEEP	122	haw_0122	-155.8537	20.0643	17.14	6	MID
22	haw_0022	-155.1821	19.9539	18.55	1	DEEP	123	haw_0123	-155.8933	20.1366	6.37	6	MID
23	haw_0023	-155.6719	20.1778	21.68	1	DEEP	124	haw_0124	-155.8858	19.3343	13.01	6	MID
24	haw_0024	-155.7007	20.1936	23.08	1	DEEP	125	haw_0125	-155.8342	20.0386	13.13	6	MID
25	haw_0025	-155.5226	20.1196	26.26	1	DEEP	126	haw_0126	-155.9597	19.5446	13.37	6	MID
26	haw_0026	-155.8584	20.2716	27.45	1	DEEP	127	haw_0127	-156.0267	19.7969	9.29	6	MID
27	haw_0027	-155.7590	20.2429	23.77	1	DEEP	128	haw_0128	-155.9847	19.8394	17.06	6	MID
28	haw_0028	-155.9563	19.5093	18.47	2	DEEP	129	haw_0129	-155.9079	19.8937	7.35	6	MID
29	haw_0029	-156.0144	19.8101	21.63	2	DEEP	130	haw_0130	-155.9180	19.1329	6.39	6	MID
30	haw_0030	-156.0376	19.6809	26.54	2	DEEP	131	haw_0131	-156.0424	19.7906	9.21	6	MID
31	haw_0031	-155.6719	18.9074	20.89	2	DEEP	132	haw_0132	-155.6455	18.9319	10.17	6	MID
32	haw_0032	-156.0505	19.7030	22.48	2	DEEP	133	haw_0133	-155.9108	19.1707	11.75	6	MID
33	haw_0033	-155.9869	19.6088	27.93	2	DEEP	134	haw_0134	-156.0492	19.7770	11.53	6	MID
34	haw_0034	-155.9937	19.6231	28.23	2	DEEP	135	haw_0135	-155.6947	18.9419	9.78	6	MID
35	haw_0035	-155.6848	18.9318	20.14	2	DEEP	136	haw_0136	-155.8849	20.1112	9.89	6	MID
36	haw_0036	-155.8388	19.9860	22.66	2	DEEP	137	haw_0137	-155.9251	19.8627	7.66	6	MID
37	haw_0037	-155.8407	19.9850	24.24	2	DEEP	138	haw_0138	-155.9919	19.6255	17.19	6	MID
38	haw_0038	-155.9412	19.8527	22.86	2	DEEP	139	haw_0139	-155.8971	19.2611	16.32	6	MID
39	haw_0039	-155.8371	20.0190	27.63	2	DEEP	140	haw_0140	-156.0012	19.8229	8.36	6	MID
40	haw_0040	-155.8867	19.3315	20.11	2	DEEP	141	haw_0141	-155.9036	20.1913	8.12	6	MID
41	haw_0041	-156.0190	19.8077	28.86	2	DEEP	142	haw_0142	-155.8988	19.0704	15.87	6	MID
42	haw_0042	-155.9073	19.9077	24.15	2	DEEP	143	haw_0143	-155.0876	19.7527	13.74	7	MID
43	haw_0043	-155.9077	19.9063	20.91	2	DEEP	144	haw_0144	-155.0852	19.7452	16.15	7	MID
44	haw_0044	-155.8763	19.9458	28.99	2	DEEP	145	haw_0145	-154.8515	19.5468	9.33	7	MID
45	haw_0045	-155.9703	19.5612	22.79	2	DEEP	146	haw_0146	-155.0255	19.7380	14.19	7	MID
46	haw_0046	-155.9137	19.1781	29.28	2	DEEP	147	haw_0147	-155.1074	19.8752	10.10	7	MID
47	haw_0047	-155.9055	20.1894	18.64	2	DEEP	148	haw_0148	-155.0544	19.7391	6.62	7	MID
48	haw_0048	-155.6999	18.9456	19.86	2	DEEP	149	haw_0149	-155.0740	19.7440	6.56	7	MID
49	haw_0049	-155.8362	19.9972	24.27	2	DEEP	150	haw_0150	-155.0520	19.7363	6.04	7	MID
50	haw_0050	-155.9529	19.5006	27.40	2	DEEP	151	haw_0151	-155.0325	19.7412	11.03	7	MID
51	haw_0051	-155.9183	19.1492	29.03	2	DEEP	152	haw_0152	-154.9832	19.7073	17.52	7	MID
52	haw_0052	-155.8955	19.9269	26.77	2	DEEP	153	haw_0153	-155.0591	19.7437	7.65	7	MID
53	haw_0053	-155.8919	19.2840	25.30	2	DEEP	154	haw_0154	-154.8467	19.4506	13.58	7	MID
54	haw_0054	-156.0351	19.6749	19.58	2	DEEP	155	haw_0155	-155.0680	19.7492	15.25	7	MID
55	haw_0055	-155.0848	19.7890	25.50	3	DEEP	156	haw_0156	-155.0873	19.7624	13.00	7	MID
56	haw_0056	-155.0185	19.7353	19.03	3	DEEP	157	haw_0157	-155.0227	19.7362	14.09	7	MID
57	haw_0057	-154.9710	19.6605	19.16	3	DEEP	158	haw_0158	-154.8070	19.5133	15.11	7	MID
58	haw_0058	-155.0874	19.8089	25.02	3	DEEP	159	haw_0159	-155.0019	19.3340	12.57	8	MID
59	haw_0059	-154.9691	19.3511	21.24	3	DEEP	160	haw_0160	-155.1607	19.2638	12.66	8	MID
60	haw_0060	-154.9773	19.6804	26.52	3	DEEP	161	haw_0161	-155.5523	19.0444	16.07	8	MID
61	haw_0061	-155.0550	19.7498	20.48	3	DEEP	162	haw_0162	-155.0518	19.3125	6.73	8	MID
62	haw_0062	-155.0825	19.7532	25.09	3	DEEP	163	haw_0163	-155.3484	19.2122	14.98	8	MID
63	haw_0063	-154.9448	19.6068	23.88	3	DEEP	164	haw_0164	-155.5521	19.0653	8.86	8	MID
64	haw_0064	-155.0807	19.8313	23.10	3	DEEP	165	haw_0165	-155.4427	19.1570	10.33	8	MID
65	haw_0065	-154.9750	19.6479	21.35	3	DEEP	166	haw_0166	-155.2182	19.2585	16.93	8	MID
66	haw_0066	-154.9716	19.6693	27.32	3	DEEP	167	haw_0167	-155.5929	18.9787	8.79	8	MID
67	haw_0067	-154.8085	19.5245	28.45	3	DEEP	168	haw_0168	-155.5491	19.0835	12.76	8	MID
68	haw_0068	-155.0769	19.7505	24.82	3	DEEP	169	haw_0169	-155.6620	20.1705	5.00	9	SHAL
69	haw_0069	-155.0592	19.7502	19.00	3	DEEP	170	haw_0170	-155.5629	20.1278	5.27	9	SHAL
70	haw_0070	-155.0298	19.7487	20.69	3	DEEP	171	haw_0171	-155.6422	20.1555	2.62	9	SHAL
71	haw_0071	-155.5814	19.0110	18.82	4	DEEP	172	haw_0172	-155.7753	20.2432	2.52	9	SHAL
72	haw_0072	-155.2466	19.2656	19.12	4	DEEP	173	haw_0173	-155.6016	20.1296	4.35	9	SHAL
73	haw_0073	-155.4998	19.1325	18.25	4	DEEP	174	haw_0174	-155.1230	19.8964	2.89	9	SHAL
74	haw_0074	-155.1200	19.2773	20.14	4	DEEP	175	haw_0175	-155.6294	20.1454	5.05	9	SHAL
75	haw_0075	-155.6249	18.9490	18.52	4	DEEP	176	haw_0176	-155.7114	20.1949	5.94	9	SHAL
76	haw_0076	-155.5918	18.9922	20.67	4	DEEP	177	haw_0177	-155.9722	19.5923	4.83	10	SHAL
77	haw_0077	-155.6280	18.9419	29.43	4	DEEP	178	haw_0178	-155.8593	19.9619	5.90	10	SHAL
78	haw_0078	-155.6182	20.1428	10.70	5	MID	179	haw_0179	-155.8907	19.9163	5.00	10	SHAL
79	haw_0079	-155.1197	19.8914	13.23	5	MID	180	haw_0180	-155.8917	19.9209	2.97	10	SHAL
80	haw_0080	-155.8811	20.2619	17.94	5	MID	181	haw_0181	-155.8240	20.0197	2.99	10	SHAL
81	haw_0081	-155.2258	19.9826	9.85	5	MID	182	haw_0182	-155.8634	19.9521	2.09	10	SHAL
82	haw_0082	-155.5282	20.1190	7.19	5	MID	183	haw_0183	-156.0373	19.6902	2.43	10	SHAL
83	haw_0083	-155.7096	20.1940	6.91	5	MID	184	haw_0184	-156.0446	19.7817	2.16	10	SHAL
84	haw_0084	-155.6799	20.1791	6.29	5	MID	185	haw_0185	-155.9419	19.4831	4.64	10	SHAL
85	haw_0085	-155.2432	19.9950	10.80	5	MID	186	haw_0186	-155.8729	20.0900	3.48	10	SHAL
86	haw_0086	-155.7325	20.2224	15.70	5	MID	187	haw_0187	-155.9891	19.6278	2.99	10	SHAL
87	haw_0087	-155.8200	20.2606	6.90	5	MID	188	haw_0188	-155.6720	18.9134	2.20	10	SHAL
88	haw_0088	-155.4785	20.1053	10.55	5	MID	189	haw_0189	-155.9101	19.1818	3.44	10	SHAL
89	haw_0089	-155.7466	20.2311	14.71	5	MID	190	haw_0190	-155.8282	20.0210	4.21	10	SHAL