

	id	x	y	longitude	latitude	depth	strat	depth_bin
1	tau_0001	662.1063	8422.398	−169.4973	−14.26540	5.711085	1	SHAL
2	tau_0002	668.1209	8428.065	−169.4419	−14.21382	3.251065	2	SHAL
3	tau_0003	659.9371	8426.750	−169.5177	−14.22619	5.233965	2	SHAL
4	tau_0004	668.5153	8428.065	−169.4383	−14.21379	3.054871	2	SHAL
5	tau_0005	662.3035	8421.690	−169.4954	−14.27179	17.832630	3	MID
6	tau_0006	661.4161	8423.916	−169.5038	−14.25172	13.147630	3	MID
7	tau_0007	662.3035	8421.993	−169.4954	−14.26904	7.874981	3	MID
8	tau_0008	662.1063	8422.196	−169.4973	−14.26723	15.933970	3	MID
9	tau_0009	670.6845	8427.458	−169.4181	−14.21915	7.093794	4	MID
10	tau_0010	663.1909	8428.065	−169.4876	−14.21411	15.845542	4	MID
11	tau_0011	664.9657	8423.410	−169.4709	−14.25608	14.804362	4	MID
12	tau_0012	670.6845	8426.750	−169.4181	−14.22555	12.625029	4	MID
13	tau_0013	670.5859	8424.726	−169.4189	−14.24385	11.940278	4	MID
14	tau_0014	664.5713	8422.904	−169.4745	−14.26068	8.928521	4	MID
15	tau_0015	666.6419	8428.369	−169.4556	−14.21116	8.136398	4	MID
16	tau_0016	670.5859	8424.928	−169.4189	−14.24202	14.447813	4	MID
17	tau_0017	661.5147	8427.964	−169.5031	−14.21512	12.395397	4	MID
18	tau_0018	670.5859	8424.624	−169.4189	−14.24477	12.155938	4	MID
19	tau_0019	670.4873	8425.232	−169.4198	−14.23928	9.740224	4	MID
20	tau_0020	660.6273	8427.762	−169.5113	−14.21700	8.855589	4	MID
21	tau_0021	660.3315	8425.333	−169.5139	−14.23897	6.408919	4	MID
22	tau_0022	670.7831	8427.053	−169.4172	−14.22280	16.520818	4	MID
23	tau_0023	667.5293	8428.268	−169.4474	−14.21202	9.299128	4	MID
24	tau_0024	659.9371	8426.142	−169.5176	−14.23168	9.053255	4	MID
25	tau_0025	663.3881	8421.588	−169.4854	−14.27264	10.074914	4	MID
26	tau_0026	659.8385	8426.244	−169.5185	−14.23077	11.998192	4	MID
27	tau_0027	660.7259	8427.964	−169.5104	−14.21517	12.788130	4	MID
28	tau_0028	670.1915	8423.106	−169.4224	−14.25851	10.204228	4	MID
29	tau_0029	664.8671	8423.208	−169.4718	−14.25792	14.370370	4	MID
30	tau_0030	667.8251	8428.166	−169.4447	−14.21292	7.426456	4	MID
31	tau_0031	667.7265	8423.916	−169.4453	−14.25134	10.494170	4	MID
32	tau_0032	666.9377	8428.571	−169.4529	−14.20931	15.490601	4	MID
33	tau_0033	666.8391	8428.571	−169.4538	−14.20932	15.812894	4	MID
34	tau_0034	665.7545	8428.268	−169.4638	−14.21213	13.431988	4	MID
35	tau_0035	670.3887	8423.410	−169.4206	−14.25575	12.621731	4	MID
36	tau_0036	670.6845	8426.244	−169.4180	−14.23012	15.183137	4	MID
37	tau_0037	663.3881	8427.863	−169.4857	−14.21593	6.893405	4	MID
38	tau_0038	670.4873	8424.321	−169.4198	−14.24752	10.471032	4	MID
39	tau_0039	661.5147	8423.714	−169.5029	−14.25354	20.426724	5	DEEP
40	tau_0040	661.6133	8423.309	−169.5019	−14.25719	27.171370	5	DEEP
41	tau_0041	662.7965	8420.981	−169.4908	−14.27816	27.888354	5	DEEP
42	tau_0042	665.9517	8428.369	−169.4620	−14.21120	20.010269	6	DEEP
43	tau_0043	668.3181	8428.470	−169.4401	−14.21015	28.152296	6	DEEP
44	tau_0044	659.8385	8425.940	−169.5185	−14.23351	19.083394	6	DEEP
45	tau_0045	663.4867	8421.386	−169.4844	−14.27446	26.751330	6	DEEP
46	tau_0046	668.9097	8428.470	−169.4346	−14.21011	23.947119	6	DEEP
47	tau_0047	670.3887	8423.106	−169.4206	−14.25850	20.408515	6	DEEP
48	tau_0048	667.0363	8428.774	−169.4520	−14.20748	26.672276	6	DEEP
49	tau_0049	666.3461	8428.470	−169.4584	−14.21026	21.169701	6	DEEP
50	tau_0050	666.7405	8424.017	−169.4545	−14.25049	20.618870	6	DEEP
51	tau_0051	659.9371	8427.559	−169.5177	−14.21887	24.255640	6	DEEP
52	tau_0052	667.2335	8428.571	−169.4502	−14.20930	24.145743	6	DEEP
53	tau_0053	660.8245	8428.166	−169.5095	−14.21333	21.503729	6	DEEP
54	tau_0054	670.7831	8424.118	−169.4170	−14.24933	27.019581	6	DEEP
55	tau_0055	664.5713	8422.600	−169.4745	−14.26342	23.286652	6	DEEP
56	tau_0056	665.3601	8428.369	−169.4675	−14.21124	27.935930	6	DEEP
57	tau_0057	670.8817	8427.256	−169.4163	−14.22097	23.658376	6	DEEP
58	tau_0058	662.4021	8427.964	−169.4949	−14.21507	18.292284	6	DEEP
59	tau_0059	668.2195	8428.369	−169.4410	−14.21107	21.142942	6	DEEP
60	tau_0060	669.5013	8428.571	−169.4292	−14.20916	23.738848	6	DEEP
61	tau_0061	670.7831	8426.851	−169.4172	−14.22463	18.901430	6	DEEP
62	tau_0062	661.8105	8428.065	−169.5004	−14.21419	25.655276	6	DEEP
63	tau_0063	660.3315	8427.762	−169.5141	−14.21702	24.449990	6	DEEP
64	tau_0064	669.4027	8428.470	−169.4301	−14.21008	23.900141	6	DEEP
65	tau_0065	665.3601	8423.612	−169.4672	−14.25423	26.905298	6	DEEP
66	tau_0066	662.5993	8428.065	−169.4931	−14.21414	28.099328	6	DEEP