	id	х	у	longitude	latitude	depth	strat	depth_bin
1	tau_0001	662.0077	-1577.400	-169.4982	-14.26357	5.894329	1	SHAL
2	tau_0002	662.5993	-1578.412	-169.4927	-14.27269	5.314731	1	SHAL
	tau_0003	662.4021	-1578.108	-169.4945	-14.26995	5.980075	1	SHAL
	tau_0004	662.7965	-1578.715	-169.4908	-14.27542	11.743002	2	MID
	tau_0005	663.0923 662.7965	-1578.614 -1578.513	-169.4881 -169.4908	-14.27449 -14.27359	10.223207 6.133091	2	MID MID
	tau_0007	661.7119	-1576.313 -1576.388	-169. 4 908	-14.27339 -14.25444	10.106503	2	MID
	tau_0008	661.3175	-1575.780	-169.5047	-14.24898	12.104517	2	MID
	tau_0009	662.6979	-1578.715	-169.4917	-14.27542	13.596908	2	MID
10	tau_0010	662.0077	-1577.501	-169.4982	-14.26449	7.641988	2	MID
11	tau_0011	661.4161	-1575.983	-169.5038	-14.25080	10.807241	2	MID
12	tau_0012	662.8951	-1578.614	-169.4899	-14.27450	9.351500	2	MID
	tau_0013	661.3175	-1575.882	-169.5047	-14.24989	15.109155	2	MID
	tau_0014	662.3035	-1578.108	-169.4954	-14.26996	11.803746	2	MID MID
	tau_0015	661.8105 661.8105	-1576.792 -1576.995	-169.5001 -169.5001	-14.25810 -14.25993	9.974311 12.529882	2	MID
	tau_0017	662.5993	-1578.715	-169.4927	-14.27543	16.155869	2	MID
	tau_0018	661.7119	-1576.489	-169.5010	-14.25536	14.037447	2	MID
19	tau_0019	661.9091	-1577.197	-169.4992	-14.26175	11.130459	2	MID
20	tau_0020	661.8105	-1576.691	-169.5001	-14.25718	10.014007	2	MID
21	tau_0021	662.9937	-1578.816	-169.4890	-14.27632	14.923876	2	MID
	tau_0022	662.8951	-1578.513	-169.4899	-14.27358	6.608348	2	MID
	tau_0023	662.2049	-1577.703	-169.4964		6.027780	2	MID
	tau_0024 tau_0025	662.2049 662.8951	-1578.007 -1578.715	-169.4964 -169.4899	-14.26905 -14.27541	16.237239 11.629469	2	MID MID
	tau_0025	662.6979	-1578.614	-169.4918	-14.27341 -14.27451	9.729716	2	MID
	tau_0027	662.5007	-1578.513	-169.4936	-14.27361	12.982278	2	MID
28	tau_0028	662.0077	-1577.602	-169.4982	-14.26540	11.118204	2	MID
29	tau_0029	663.0923	-1578.513	-169.4881	-14.27357	6.723943	2	MID
30	tau_0030	661.9091	-1577.501	-169.4991	-14.26449	14.062387	2	MID
	tau_0031	661.7119	-1576.590	-169.5010	-14.25627	15.689699	2	MID
	tau_0032	661.4161	-1575.882	-169.5038	-14.24989	10.154951	2	MID
	tau_0033	661.7119 662.3035	-1576.691 -1578.310	-169.5010 -169.4954	-14.25719 -14.27179	15.125027 17.832630	2	MID MID
	tau_0034	661.8105	-1576.310 -1577.197	-169.4934 -169.5001	-14.27179 -14.26175	17.832636	2	MID
	tau_0036	662.7965	-1578.614	-169.4908	-14.27450	8.984919	2	MID
37	tau_0037	662.4021	-1578.209	-169.4945	-14.27087	9.265059	2	MID
38	tau_0038	663.0923	-1578.715	-169.4881	-14.27540	12.347688	2	MID
39	tau_0039	662.4021	-1578.715	-169.4945	-14.27544	26.466011	3	DEEP
	tau_0040	661.4161	-1576.185	-169.5038	-14.25263	20.249690	3	DEEP
	tau_0041	662.3035	-1578.412	-169.4954	-14.27270	21.121066	3	DEEP
	tau_0042 tau_0043	662.5993 661.8105	-1578.816 -1577.501	-169.4927 -169.5000	-14.27634 -14.26450	23.725573 23.520744	3	DEEP DEEP
	tau_0044	669.4027	-1577.298	-169.4297	-14.26222	26.293064	3	DEEP
	tau_0045	661.7119	-1576.894	-169.5010	-14.25902	20.770329	3	DEEP
46	tau_0046	662.5007	-1578.816	-169.4936	-14.27635	24.465797	3	DEEP
47	tau_0047	661.5147	-1576.286	-169.5029	-14.25354	20.426724	3	DEEP
	tau_0048	662.1063	-1578.007	-169.4973	-14.26906	26.161544	3	DEEP
	tau_0049	662.5007	-1578.715	-169.4936	-14.27544	19.533654	3	DEEP
	tau_0050 tau_0051	661.3175 662.2049	-1576.185 -1578.108	-169.5047 -169.4964	-14.25264 -14.26996	28.077945 21.554265	3	DEEP DEEP
51 52	tau_0051	661.3175	-1576.106 -1576.084	-169.4964 -169.5047	-14.25172	23.423558	3	DEEP
	tau_0053	662.3035	-1578.513	-169.4954	-14.27362	22.181868	3	DEEP
	tau_0054	661.9091	-1577.602	-169.4991	-14.26541	21.384293	3	DEEP
55	tau_0055	662.8951	-1578.918	-169.4899	-14.27724	20.300082	3	DEEP
56	tau_0056	661.6133	-1576.388	-169.5019	-14.25445	20.204928	3	DEEP
	tau_0057	661.8105	-1577.400	-169.5001	-14.26358	20.304124	3	DEEP
	tau_0058	661.2189	-1575.983	-169.5056	-14.25081	29.525557	3	DEEP
	tau_0059	669.4027 661.2189	-1577.197 -1575.780	-169.4297 -169.5056	-14.26130 -14.24898	22.881680 21.323300	3	DEEP DEEP
61	_	662.3035	-1575.760 -1578.614	-169.5056 -169.4954	-14.27453	27.182811	3	DEEP
62	tau_0062	662.7965	-1579.019	-169.4908	-14.27816	27.888354	3	DEEP
	tau_0063	662.1063	-1577.906	-169.4973	-14.26814	23.058517	3	DEEP
64	tau_0064	661.2189	-1575.882	-169.5056	-14.24990	25.360017	3	DEEP
65	tau_0065	662.8951	-1579.019	-169.4899	-14.27816	24.110653	3	DEEP
66	tau_0066	661.7119	-1576.995	-169.5010	-14.25993	23.136300	3	DEEP