	id	X	у	longitude	latitude	depth	strat	depth_bin
			-	_		-		-
1	agr_0001	357.49	2072.29	145.6482	18.73720	2.469896	1	SHAL
2	agr_0002	358.09	2080.49	145.6533	18.81133	15.310653	2	MID
3	agr_0003	359.89	2080.39	145.6704	18.81055	6.545336	2	MID
4	agr_0004	357.49	2079.59	145.6477	18.80316	17.648444	2	MID
5	agr_0005	356.59	2074.29	145.6395	18.75521	9.018325	2	MID
6	agr_0006	362.19	2072.79	145.6927	18.74204	20.726203	3	DEEP
7	agr_0007	359.99	2070.89	145.6720	18.72472	25.282087	3	DEEP
8	agr_0008	360.49	2071.69	145.6767	18.73198	18.871439	3	DEEP
9	agr_0009	356.49	2073.89	145.6386	18.75159	24.074334	3	DEEP
10	agr_0010	359.69	2070.99	145.6691	18.72561	19.351914	3	DEEP
11	agr_0011	357.79	2071.59	145.6511	18.73090	23.836645	3	DEEP
12	agr_0012	360.89	2071.99	145.6805	18.73472	20.886442	3	DEEP
13	agr_0013	361.09	2072.09	145.6823	18.73564	22.035718	3	DEEP
14	agr_0014	361.09	2071.49	145.6824	18.73022	29.764400	3	DEEP
15	agr_0015	363.19	2074.89	145.7021	18.76108	25.901477	3	DEEP
16	agr_0016	362.89	2073.89	145.6993	18.75202	28.480768	3	DEEP
17	agr_0017	357.99	2071.19	145.6530	18.72730	28.312013	3	DEEP
18	agr_0018	362.29	2078.79	145.6933	18.79626	20.784484	3	DEEP
19	agr_0019	356.59	2073.49	145.6396	18.74798	28.684133	3	DEEP
20	agr_0020	363.29	2075.19	145.7030	18.76379	27.655057	3	DEEP