	id	х	у	longitude	latitude	depth	strat	depth_bin
1	agu_0001	346.6581	1644.480	145.5746	14.87039	0.6366288	1	SHAL
2	agu_0002	345.0471	1644.296	145.5597	14.86863	1.7058944	1	SHAL
3	agu_0003	342.7201	1643.744	145.5381	14.86351	4.7252192	1	SHAL
4	agu_0004	344.3311	1644.480	145.5530	14.87025	4.9452569	1	SHAL
5	agu_0005	345.0471	1644.848	145.5597	14.87362	16.6537171	2	MID
6	agu_0006	343.7941	1644.664	145.5480	14.87188	14.0290547	2	MID
7	agu_0007	345.5841	1644.664	145.5647	14.87199	13.9665327	2	MID
8	agu_0008	343.2571	1644.296	145.5431	14.86853	10.0866004	2	MID
9	agu_0009	343.7941	1640.248	145.5483	14.83197	15.9717129	2	MID
10	agu_0010	347.9111	1643.560	145.5863	14.86214	10.1019117	2	MID
11	agu_0011	346.1211	1644.848	145.5696	14.87368	16.6522830	2	MID
12	agu_0012	348.2691	1643.560	145.5897	14.86216	24.2375526	3	DEEP
13	agu_0013	342.5411	1640.432	145.5366	14.83356	21.2287804	3	DEEP
14	agu_0014	342.1831	1643.744	145.5331	14.86347	28.0000000	3	DEEP
15	agu_0015	344.1521	1645.032	145.5513	14.87523	20.8994618	3	DEEP
16	agu_0016	348.4481	1644.480	145.5913	14.87049	28.3573621	3	DEEP
17	agu_0017	348.2691	1644.480	145.5896	14.87048	25.4740959	3	DEEP
18	agu_0018	345.2261	1645.032	145.5613	14.87529	21.8442366	3	DEEP