

1	agu_0001	342.1831	1642.824	145.5332	14.85516	2.188681	1	SHAL
2	agu_0002	342.7201	1643.744	145.5381	14.86351	4.725219	1	SHAL
3	agu_0003	347.7321	1644.664	145.5846	14.87211	5.990818	1	SHAL
4	agu_0004	342.3621	1641.168	145.5349	14.84020	4.102527	1	SHAL
5	agu_0005	345.0471	1644.848	145.5597	14.87362	16.653717	2	MID
6	agu_0006	342.5411	1643.744	145.5364	14.86349	11.808197	2	MID
7	agu_0007	343.4361	1644.296	145.5447	14.86854	7.953024	2	MID
8	agu_0008	344.6891	1640.432	145.5566	14.83369	15.799949	2	MID
9	agu_0009	346.4791	1644.848	145.5730	14.87370	12.176570	2	MID
10	agu_0010	345.2261	1640.800	145.5616	14.83704	10.416585	2	MID
11	agu_0011	342.1831	1641.720	145.5332	14.84518	10.049539	2	MID
12	agu_0012	342.3621	1643.928	145.5348	14.86515	25.742496	3	DEEP
13	agu_0013	344.1521	1645.032	145.5513	14.87523	20.899462	3	DEEP
14	agu_0014	342.5411	1640.432	145.5366	14.83356	21.228780	3	DEEP
15	agu_0015	346.6581	1645.216	145.5746	14.87704	24.000000	3	DEEP
16	agu_0016	344.5101	1645.400	145.5546	14.87858	28.222469	3	DEEP
17	agu_0017	342.1831	1643.560	145.5331	14.86181	22.842237	3	DEEP
18	agu_0018	348.0901	1643.560	145.5880	14.86215	22.707687	3	DEEP

longitude latitude

id

strat depth\_bin

depth