

8	tin_0008	350.9883	1668.261	145.6135	15.08558	3.106449	1	SHAL
9	tin_0009	348.1243	1663.477	145.5871	15.04218	3.035925	1	SHAL
	tin_0010	355.6423	1663.661	145.6571	15.04427	5.942890	1	SHAL
11	tin_0011	356.0003	1662.005	145.6605	15.02932	2.620632	1	SHAL
	tin_0012		1659.245	145.5824	15.00390	3.590014	1	SHAL
	_							
13	tin_0013	347.5873	1663.109	145.5822	15.03882	3.831166	1	SHAL
14	tin_0014	353.1363	1670.101	145.6334	15.10234	2.000000	1	SHAL
	tin_0015		1665.869	145.5970	15.06386	2.057822	1	SHAL
16	tin_0016	350.8093	1668.077	145.6119	15.08391	4.358859	1	SHAL
	tin_0017	357.6113	1659.245	145.6756	15.00446	13.869510	2	MID
	_							
18	tin_0018	348.4823	1664.213	145.5904	15.04885	12.158244	2	MID
10	tin_0019	356.8953	1654.093	145.6693	14.95785	12.535936	2	MID
	tin_0020	356.5373	1655.013	145.6659	14.96615	12.483109	2	MID
21	tin_0021	354.3893	1670.101	145.6450	15.10241	17.423568	2	MID
	tin_0021							MID
	_		1653.357	145.6726	14.95122	13.197659	2	
23	tin_0023	357.6113	1659.061	145.6756	15.00280	15.865755	2	MID
24	tin_0024		1668.629	145.6085	15.08888	16.954059	2	MID
	_							
25	tin_0025	352.4203	1651.701	145.6278	14.93598	9.529992	2	MID
26	tin_0026	346.5133	1662.005	145.5723	15.02878	17.054424	2	MID
	_							
	tin_0027		1663.845	145.6587	15.04594	17.419705	2	MID
28	tin_0028	356.8953	1655.933	145.6691	14.97448	13.464224	2	MID
20	tin_0029	355.1053	1650.965	145.6528	14.92948	12.026531	2	MID
	_							
30	tin_0030	357.0743	1661.269	145.6705	15.02272	10.958322	2	MID
31	tin_0031	355.8213	1662.557	145.6588	15.03430	9.839265	2	MID
	_							
	tin_0032	355.4633	1650.965	145.6561	14.92950	13.719440	2	MID
33	tin_0033	347.0503	1661.821	145.5773	15.02715	8.711002	2	MID
34	tin_0034	355.6423	1663.293	145.6571	15.04094	7.245311	2	MID
	_							
35	tin_0035	349.3773	1666.605	145.5986	15.07052	9.716978	2	MID
36	tin_0036	348.6613	1664.949	145.5921	15.05551	14.677825	2	MID
	tin_0037	356.8953	1661.453	145.6688	15.02438	8.560053	2	MID
38	tin_0038	352.5993	1649.493	145.6296	14.91604	17.906984	2	MID
39	tin_0039	350.4513	1667.893	145.6085	15.08223	10.490204	2	MID
40	tin_0040	355.6423	1665.869	145.6569	15.06422	13.801294	2	MID
41	tin_0041	348.6613	1664.581	145.5921	15.05219	10.484187	2	MID
42	tin_0042	356.7163	1654.461	145.6676	14.96117	13.724738	2	MID
	_							
43	tin_0043	352.2413	1651.517	145.6261	14.93431	9.000000	2	MID
44	tin_0044	354.2103	1670.101	145.6434	15.10240	13.408825	2	MID
	_							
	tin_0045	357.4323	1660.901	145.6739	15.01942	12.026082	2	MID
46	tin_0046	352.4203	1670.469	145.6267	15.10562	17.550768	2	MID
47	tin_0047	355.6423	1666.053	145.6569	15.06589	14.262483	2	MID
	_							
48	tin_0048	357.0743	1656.485	145.6708	14.97948	8.181000	2	MID
49	tin_0049	352.4203	1650.965	145.6278	14.92933	14.409139	2	MID
	tin_0050	350.9883	1668.997	145.6135	15.09224	9.449365	2	MID
	_							
51	tin_0051	355.6423	1666.789	145.6569	15.07254	13.959773	2	MID
52	tin_0052	353.8523	1670.285	145.6400	15.10404	10.751126	2	MID
	_							
53	tin_0053	354.7473	1650.781	145.6495	14.92780	12.358205	2	MID
54	tin_0054	351.1673	1669.181	145.6151	15.09391	8.479281	2	MID
	tin_0055	350.9883	1669.365	145.6134	15.09556	13.479603	2	MID
56	tin_0056	355.8213	1663.109	145.6588	15.03929	15.754510	2	MID
57	tin_0057	350.2723	1667.525	145.6069	15.07889	9.557780	2	MID
	_							
	tin_0058	357.9693	1659.797	145.6789	15.00947	28.000000	3	DEEP
59	tin_0059	350.4513	1669.365	145.6084	15.09553	22.116665	3	DEEP
60	tin_0060	356.3583	1662.373	145.6638	15.03266	23.806643	3	DEEP
61	tin_0061	354.3893	1670.837	145.6450	15.10906	27.998680	3	DEEP
62	tin_0062	347.2293	1660.165	145.5790	15.01219	26.278545	3	DEEP
	tin 0063						3	
	_	350.0933	1668.629	145.6052	15.08886	25.839675		DEEP
64	tin_0064	350.4513	1668.813	145.6085	15.09054	18.006083	3	DEEP
65	tin_0065	351.5253	1654.461	145.6193	14.96088	28.000000	3	DEEP
	_							
66	tin_0066	354.2103	1670.469	145.6434	15.10572	20.333731	3	DEEP
67	tin_0067	350.2723	1669.917	145.6067	15.10051	29.902774	3	DEEP
	tin_0068		1671.021		15.11067	27.004399	3	DEEP
	_	353.4943		145.6367				
69	tin_0069	352.9573	1671.021	145.6317	15.11064	30.000000	3	DEEP
70	tin_0070	356.8953	1661.637	145.6688	15.02604	18.216736	3	DEEP
71	tin_0071	357.2533	1661.453	145.6722	15.02440	26.771928	3	DEEP
72	tin_0072	347.2293	1658.877	145.5791	15.00055	25.203475	3	DEEP
	tin_0073	349.3773	1666.973	145.5986	15.07385	20.603350	3	DEEP
73	_							
74	tin_0074	355.8213	1665.869	145.6586	15.06423	25.533494	3	DEEP
75	tin_0075	354.9263	1669.549	145.6501	15.09745	20.066523	3	DEEP
	_							
/6	tin_0076	347.0503	1659.245	145.5774	15.00387	24.161735	3	DEEP
77	tin_0077	350.4513	1668.997	145.6085	15.09220	19.081990	3	DEEP
	tin_0078	356.8953	1655.565	145.6692	14.97116	22.419518	3	DEEP
	_							
79	tin_0079	354.3893	1670.469	145.6450	15.10573	23.355368	3	DEEP

80 tin_0080 347.2293 1663.477 145.5788 15.04213 21.147950 3 DEEP

145.6568

145.6692

145.6362

145.6051

145.6329

145.6585

145.6051

145.6757

145.6019

145.6587

145.6568

145.5888

145.5920

145.6551

145.6726

145.5937

145.6789

15.04717 22.106576

15.08751 24.015464

14.95951 19.381214

14.91441 18.893393

15.09052 26.585077

14.91273 24.986197

15.08253 29.514970

15.09551 28.099257

14.98949 26.000000

15.08385 27.955539

15.05592 19.540845

15.08584 20.517400

15.04884 20.124806

15.05884 18.388630

15.09249 26.461540

14.95454 20.999023

15.06550 18.419171

15.01279 29.232344

145.5773 15.01883 27.533926

DEEP

DEEP

DEEP

DEEP

DEEP

DEEP

DEEP

DEEP

DEEP

DEEP

DEEP

DEEP

DEEP

DEEP

DEEP

DEEP

DEEP

DEEP

DEEP

3

3

3

3

3

3

3

3

3

3

3

3

3

3

3

3

81 tin_0081 348.1243 1664.029 145.5871

82 tin_0082 355.6423 1668.445

83 tin_0083 356.8953 1654.277

84 tin_0084 353.3153 1649.309

85 tin_0085 | 350.0933 | 1668.813

86 tin_0086 352.9573 1649.125

87 tin_0087 | 355.8213 | 1667.893

88 tin_0088 350.0933 1669.365

89 tin_0089 | 357.6113 | 1657.589

90 tin_0090 349.7353 1668.077

91 tin_0091 355.8213 1664.949

92 tin_0092 355.6423 1668.261

93 tin_0093 348.3033 1664.213

94 tin_0094 348.6613 1665.317

95 tin_0095 | 355.4633 | 1668.997

96 tin_0096 357.2533 1653.725

97 tin_0097 348.8403 1666.053

98 tin_0098 357.9693 1660.165

99 tin_0099 347.0503 1660.901

id

1 tin_0001

2 tin_0002

3 tin_0003

4 tin_0004

5 tin_0005

6 tin_0006

7 tin_0007

8 tin_0008

X

352.9573

357.0743

351.7043

356.0003

349.9143

352.7783

350.0933

350.9883

longitude

145.6317

145.6708

145.6201

145.6611

145.6042

145.6301

145.6053

145.6135

у

1670.285

1656.853

1669.365

1651.333

1656.853

1670.101

1666.789

1668.261

latitude

15.10399

14.98281

15.09560

14.93286

14.98241

15.10232

15.07223

15.08558

depth

4.358288

3.077417

1.956115

4.555020

3.908801

2.969311

2.519733

3.106449

strat

1

1

1

1

1

1

depth_bin

SHAL

SHAL

SHAL

SHAL

SHAL

SHAL

SHAL

SHAL