

6	sai_0006	360.39	1685.24	145.7000	15.23957	5.460178	1	SHAL
7	sai_0007	364.04	1686.94	145.7339	15.25513	4.760876	1	SHAL
8	sai_0008	358.69	1673.14	145.6849	15.13011	5.793791	1	SHAL
	- sai_0009	360.14	1684.79	145.6977	15.23549	2.184069	1	SHAL
	sai 0010	365.54	1675.49	145.7485				
	_				15.15171	3.664531	1	SHAL
	sai_0011	360.19	1685.24	145.6982	15.23956	13.674754	2	MID
12	sai_0012	359.84	1683.34	145.6950	15.22237	13.358254	2	MID
13	sai_0013	360.19	1681.84	145.6984	15.20883	14.947063	2	MID
14	sai_0014		1678.64	145.7865	15.18039	13.520965	2	MID
	sai_0015	369.69	1678.69	145.7870	15.18085	16.858094	2	MID
	_							
	sai_0016	362.99	1670.39	145.7250	15.10548	12.196693	2	MID
17	sai_0017	359.94	1671.59	145.6966	15.11617	12.317661	2	MID
18	sai_0018	365.99	1669.69	145.7530	15.09931	16.575240	2	MID
19	sai_0019	360.14	1682.79	145.6978	15.21741	13.387831	2	MID
	sai_0020	369.19	1681.04	145.7822	15.20206	14.086395	2	MID
	_							
	sai_0021	360.14	1683.64	145.6978	15.22509	13.032260	2	MID
22	sai_0022	365.19	1686.99	145.7446	15.25564	12.980029	2	MID
23	sai_0023	359.49	1683.24	145.6918	15.22144	14.317443	2	MID
24	sai_0024	373.99	1689.54	145.8264	15.27913	16.679027	2	MID
25	sai_0025	360.69	1680.84	145.7031	15.19981	9.785473	2	MID
	sai_0026	359.04	1676.09	145.6880	15.15679	17.848248	2	MID
	sai_0027	365.74	1668.99	145.7507	15.09297	11.732290	2	MID
28	sai_0028	360.04	1682.64	145.6969	15.21605	14.512858	2	MID
29	sai_0029	370.49	1677.44	145.7945	15.16959	8.225999	2	MID
	sai_0030	359.54	1683.19	145.6922	15.22099	14.063291	2	MID
	sai_0030	369.59	1678.74	145.7860	15.18129	15.021923	2	MID
	sai_0032	363.14	1670.34	145.7264	15.10504	15.042708	2	MID
33	sai_0033	371.49	1689.94	145.8031	15.28263	7.413441	2	MID
34	sai_0034	360.19	1681.04	145.6984	15.20160	16.052652	2	MID
35	sai_0035	364.44	1686.94	145.7376	15.25515	9.179943	2	MID
	sai_0036	359.59	1676.44	145.6931	15.15998	8.604585	2	MID
	_							
	sai_0037	364.79	1669.89	145.7418	15.10106	13.356373	2	MID
38	sai_0038	360.24	1680.19	145.6989	15.19392	17.808473	2	MID
39	sai_0039	372.14	1685.99	145.8094	15.24695	14.287291	2	MID
40	sai_0040	359.99	1682.04	145.6965	15.21062	17.081338	2	MID
41	sai_0041	359.44	1683.09	145.6913	15.22008	13.573982	2	MID
	_			145.6894	15.22278	9.479709	2	MID
	sai_0042	359.24	1683.39					
	sai_0043	365.89	1686.94	145.7511	15.25523	13.881278	2	MID
44	sai_0044	369.34	1682.34	145.7835	15.21382	20.499704	3	DEEP
45	sai_0045	369.99	1675.14	145.7899	15.14877	24.997706	3	DEEP
46	sai_0046	367.79	1687.29	145.7688	15.25849	29.061148	3	DEEP
	sai 0047	370.39	1689.19	145.7929	15.27579	27.057919	3	DEEP
	_							
	sai_0048	358.44	1675.44	145.6824	15.15088	22.157471	3	DEEP
49	sai_0049	358.14	1674.49	145.6797	15.14228	23.426249	3	DEEP
50	sai_0050	357.44	1674.84	145.6732	15.14541	27.190987	3	DEEP
51	sai_0051	371.04	1677.24	145.7996	15.16781	25.403197	3	DEEP
	sai_0052	361.19	1686.24	145.7074	15.24865	18.961248	3	DEEP
	sai_0052	357.99	1682.19	145.6779	15.21187	28.844226	3	DEEP
	sai_0054	359.39	1677.49	145.6912	15.16946	29.678640	3	DEEP
55	sai_0055	358.59	1682.44	145.6834	15.21416	24.603665	3	DEEP
56	sai_0056	358.69	1675.74	145.6847	15.15361	21.036644	3	DEEP
57	sai_0057	359.69	1680.39	145.6938	15.19569	23.886621	3	DEEP
	sai_0058	359.94	1685.29	145.6958	15.24000	23.168620	3	DEEP
	_							
	sai_0059	374.39	1689.09	145.8302	15.27509	25.971524	3	DEEP
	sai_0060	364.39	1687.09	145.7372	15.25650	23.824186	3	DEEP
61	sai_0061	358.04	1674.64	145.6787	15.14363	23.459208	3	DEEP
62	sai_0062	367.69	1676.04	145.7685	15.15679	18.111187	3	DEEP
	sai_0063	358.14	1680.54	145.6793	15.19696	27.695746	3	DEEP
	sai_0064	360.89	1670.39	145.7055	15.10537	29.057191	3	DEEP
	_							
	sai_0065	365.69	1675.34	145.7499	15.15036	24.255991	3	DEEP
66	sai_0066	358.89	1680.64	145.6863	15.19791	22.330128	3	DEEP
67	sai_0067	366.44	1671.09	145.7571	15.11199	20.000446	3	DEEP
68	sai_0068	369.69	1688.59	145.7864	15.27033	20.899678	3	DEEP
	sai_0069	357.79	1674.19	145.6764	15.13955	23.266916	3	DEEP
	sai_0070	357.99	1682.34	145.6779	15.21323	29.675419	3	DEEP
71	sai_0071	358.14	1673.49	145.6797	15.13324	20.514068	3	DEEP
72	sai_0072	358.84	1679.14	145.6859	15.18435	28.779256	3	DEEP
73	sai_0073	359.09	1671.94	145.6887	15.11928	23.727411	3	DEEP
	sai_0074	370.99	1689.59	145.7985	15.27944	28.180054	3	DEEP
	sai_0075	359.94	1680.19	145.6961	15.19390	22.334398	3	DEEP
76	sai_0076	357.24	1673.99	145.6713	15.13771	22.740399	3	DEEP
77	sai_0077	357.39	1674.19	145.6727	15.13953	23.716654	3	DEEP
78	sai_0078	359.99	1685.59	145.6963	15.24271	28.362551	3	DEEP
	- sai_0079	359.94	1681.24	145.6961	15.20339	18.787880	3	DEEP
	sai_0079		1678.74	145.6948	15.18078	28.196182		DEEP
		359.79					3	
81	sai_0081	373.94	1689.69	145.8260	15.28049	21.211656	3	DEEP
82	sai_0082	358.24	1682.09	145.6802	15.21098	27.746151	3	DEEP
83	sai_0083	359.64	1679.99	145.6933	15.19208	25.428087	3	DEEP
						22 020506	2	DEED

15.20965 23.038506

15.10987 27.825669

15.19601 28.989969

15.25831 25.825749

15.25530 19.498738

15.10853 21.186467

15.18882 25.718673

15.18425 29.773572

15.15405 25.890983

15.15829 28.450596

15.22230 27.424298

15.17219 28.640211

15.20926 19.077826

15.19424 28.025861

15.18840 27.646021

23.760939

15.20201

3

3

3

3

3

3

3

3

3

3

3

3

3

3

3

3

DEEP

DEEP

DEEP

DEEP

**DEEP** 

**DEEP** 

DEEP

DEEP

**DEEP** 

DEEP

**DEEP** 

DEEP

DEEP

DEEP

DEEP

DEEP

145.6839

145.7022

145.6714

145.8205

145.7637

145.7046

145.6923

145.6780

145.6697

145.6829

145.7936

145.6843

145.6935

145.6960

145.6770

145.6831

1680.44

1679.14

1675.79

1680.24

357.99 1679.64

id

1 sai\_0001

2 sai\_0002

3 sai\_0003

4 sai\_0004

5 sai\_0005

X

369.64

369.94

365.24

362.09

360.19

84 sai\_0084 358.64 1681.94

85 sai\_0085 360.54 1670.89

87 sai\_0087 373.34 1687.24

88 sai\_0088 367.24 1686.94

89 sai\_0089 360.79 1670.74

90 sai\_0090 359.54 1681.09

94 sai\_0094 370.39 1676.19

95 sai\_0095 358.69 1683.34

96 sai\_0096 359.64 1677.79

97 sai\_0097 359.94 1681.89

99 sai\_0099 358.54 1679.59

86 sai\_0086 357.29

92 sai\_0092 357.09

93 sai\_0093 358.49

98 sai\_0098 357.89

91 sai\_0091

у

1678.19

1677.84

1686.89

1670.54

1684.84

longitude

145.7865

145.7893

145.7451

145.7167

145.6982

latitude

15.17633

15.17318

15.25474

15.10679

15.23594

depth

1.916730

2.599972

3.894903

4.982864

1.744490

strat

1

1

1

1

1

1

depth\_bin

SHAL

SHAL

SHAL

SHAL

SHAL