	lup_0005				20.54677	4.27 3903	1	SHAL
6	fdp_0006	280.2	2272.22	144.8919	20.53604	8.403991	2	MID
7	fdp_0007	281.4	2273.62	144.9032	20.54882	12.225079	2	MID
	fdp_0008		2273.52	144.9032	20.54792	9.175635	2	MID
	•							
	fdp_0009		2272.32	144.8881	20.53689	8.248985	2	MID
10	fdp_0010	281.3	2273.62	144.9023	20.54881	8.776552	2	MID
11	fdp_0011	281.0	2272.52	144.8995	20.53884	10.431554	2	MID
	fdp_0012		2273.72	144.8975	20.54965	8.487096	2	MID
	•							
13	fdp_0013	279.6	2272.82	144.8861	20.54139	7.400484	2	MID
14	fdp_0014	279.6	2273.22	144.8860	20.54500	11.282192	2	MID
15	fdp_0015	280.1	2272.22	144.8909	20.53603	10.690184	2	MID
	. –		2273.82		20.55054		2	MID
	fdp_0016			144.8965				
17	fdp_0017	280.6	2272.22	144.8957	20.53608	9.634131	2	MID
18	fdp_0018	280.4	2272.22	144.8938	20.53606	7.664197	2	MID
	fdp_0019		2272.22	144.8977	20.53611	13.765027	2	MID
	. –							
	fdp_0020		2272.82	144.9024	20.54158	12.731896	2	MID
21	fdp_0021	279.6	2272.42	144.8861	20.53777	13.226604	2	MID
22	fdp_0022	281.5	2273.42	144.9042	20.54703	12.428375	2	MID
	fdp_0023			144.8938	20.53516	13.276126	2	MID
	•							
24	fdp_0024	281.5	2273.12	144.9042	20.54432	14.354978	2	MID
25	fdp_0025	280.5	2274.12	144.8945	20.55323	13.836857	2	MID
	fdp_0026		2272.72	144.8851	20.54047		2	MID
	•							
	fdp_0027			144.9033	20.54521	10.596114	2	MID
28	fdp_0028	279.7	2272.42	144.8871	20.53779	7.456139	2	MID
29	fdp_0029	280.9	2273.82	144.8984	20.55057	14.492340	2	MID
	fdp_0030		2274.12	144.8907			2	MID
	•							
	fdp_0031		2273.92	144.8955	20.55144		2	MID
32	fdp_0032	281.3	2273.02	144.9023	20.54339	8.785870	2	MID
33	fdp_0033	279.6	2272.92	144.8861	20.54229	11.776849	2	MID
	fdp_0034		2273.02	144.8860	20.54319	10.940302	2	MID
	•							MID
	•		2273.72	144.8994	20.54968	11.203423	2	
	fdp_0036			144.9033	20.54340	10.742286	2	MID
37	fdp_0037	279.6	2273.52	144.8860	20.54771	14.350704	2	MID
38	fdp_0038	281.2	2272.92	144.9014	20.54248	8.323329	2	MID
	fdp_0039		2272.12	144.8948	20.53517	14.288085	2	MID
	· -							
40	fdp_0040	279.6	2273.12	144.8860	20.54409	11.294097	2	MID
41	fdp_0041	279.6	2272.52	144.8861	20.53868	10.544931	2	MID
42	fdp_0042	280.3	2274.22	144.8926	20.55411	14.428565	2	MID
	fdp_0043		2273.62	144.8860	20.54861	13.824788	2	MID
	· -							
	fdp_0044		2273.62	144.9042	20.54883	16.592663	2	MID
45	fdp_0045	281.3	2273.12	144.9023	20.54429	8.264527	2	MID
46	fdp_0046	281.0	2272.42	144.8995	20.53794	14.742957	2	MID
	fdp_0047			144.8984	20.54966	8.917561	2	MID
	•							
48	fdp_0048	279.8	2272.22	144.8881	20.53599	17.979490	2	MID
49	fdp_0049	281.4	2272.82	144.9033	20.54160	16.582153	2	MID
	•			144.9042	20.54522	16.043738	2	MID
	fdp_0051			144.9014			2	MID
52	fdp_0052	279.7	2272.32	144.8871	20.53688	11.753092	2	MID
53	fdp_0053	279.8	2273.92	144.8879	20.55134	9.751054	2	MID
	fdp_0054		2272.22	144.8948	20.53607		2	MID
	•							
	fdp_0055		2273.82	144.9003	20.55059		3	DEEP
56	fdp_0056	280.7	2274.02	144.8965	20.55235	21.903512	3	DEEP
57	fdp_0057	280.7	2272.12	144.8967	20.53519	24.488701	3	DEEP
<i>5</i> 8	fdp_0058	279.7	2274.02	144.8869	20.55223	27.732801	3	DEEP
	fdp_0059			144.9043			3	DEEP
	•							
	fdp_0060		2273.52	144.9052	20.54794		3	DEEP
61	fdp_0061	281.4	2273.82	144.9032	20.55063	26.629189	3	DEEP
62	fdp_0062	281.6	2273.12	144.9052	20.54433	19.642725	3	DEEP
	fdp_0063		2272.02	144.8948	20.53427		3	DEEP
	•							
	fdp_0064		2272.72	144.9043			3	DEEP
65	fdp_0065	280.8	2272.12	144.8977	20.53520	23.752908	3	DEEP
66	fdp_0066	281.2	2273.82	144.9013	20.55060	19.221803	3	DEEP
	fdp_0067		2272.32	144.9005	20.53705	25.305821	3	DEEP
	•							
	fdp_0068		2273.42	144.9052	20.54704		3	DEEP
69	fdp_0069	280.9	2272.02	144.8986	20.53431	29.764650	3	DEEP
70	fdp_0070	281.3	2273.82	144.9022	20.55061	19.944523	3	DEEP
	fdp_0071			144.8938	20.53426		3	DEEP
	•							
72	fdp_0072	280.9	2273.92	144.8984	20.55147	21.189999	3	DEEP
73	fdp_0073	281.0	2272.32	144.8996	20.53703	19.276026	3	DEEP
	fdp_0074		2272.12	144.8957	20.53518	19.989495	3	DEEP
	•							
	fdp_0075			144.9003	20.55149		3	DEEP
76	fdp_0076	280.9	2272.12	144.8986	20.53522	24.520603	3	DEEP
77	fdp_0077	279.6	2273.82	144.8859	20.55042	18.068325	3	DEEP
	fdp_0078		2272.22	144.8861	20.53597	27.181250	3	DEEP
	•							
	fdp_0079			144.8996	20.53613	23.080173	3	DEEP
80	fdp_0080	280.1	2274.22	144.8907	20.55409	20.210248	3	DEEP
81	fdp_0081	281.7	2272.92	144.9062	20.54253	29.546025	3	DEEP
	fdp_0082			144.9032	20.54972	18.589777	3	DEEP
	•					23.649673	3	DEEP
		I h				M/IUM / 3	4	

id

1 fdp_0001

2 fdp_0002

3 fdp_0003

4 fdp_0004

5 fdp_0005

83 fdp_0083

84 fdp_0084

86 fdp_0086

87 fdp_0087

88 fdp_0088

89 fdp_0089

90 fdp_0090

91 fdp_0091

92 fdp_0092

93 fdp_0093

94 fdp_0094

95 fdp_0095

96 fdp_0096

97 fdp_0097

98 fdp_0098

99 fdp_0099

281.5 2272.82

281.0 2273.82

280.3 2272.02

281.6 2273.62

279.5 2273.62

280.8 2274.02

281.4 2272.62

279.5 2272.52

279.8 2274.02

281.6 2273.32

281.6 2273.02

281.2 2272.52

280.2 2274.22

280.6 2274.12

279.5 2273.42

280.9 2274.02

85 fdp_0085 279.5 2273.22

144.9043

144.8994

144.8851

144.8929

144.9051

144.8850

144.8974

144.9034

144.8852

144.8878

144.9052

144.9052

144.9014

144.8917

144.8955

144.8850

144.8984

20.54161

20.55058

20.53424

20.54884

20.54860

20.53979

20.55225

20.55410

20.55324

20.54679

23.649673

18.336634

26.192744

23.569063

28.250200

29.369350

21.637941

19.258416

19.888229

28.460575

20.54499 23.460421

20.55236 22.180799

20.53867 21.114769

20.54613 22.662704

20.54342 21.193136

20.53886 26.023636

20.55237 24.663215

3

3

3

3

3

3

3

3

3

3

3

3

3

3

3

3

3

X

280.0

279.9

280.7

279.8

у

2272.32

2273.92

2272.32

2273.82

281.0 2273.62

longitude

144.8900

144.8888

144.8967

144.8879

144.8994

latitude

20.53692

20.55135

20.53700

20.55044

20.54877

depth

4.798194

4.991788

1.425203

4.879570

4.273983

depth_bin

SHAL

SHAL

SHAL

SHAL

SHAL

DEEP

DEEP

strat

1

1

1

1

1