′	100_0001	000.0012	1000.000	100.1010	11.00000	10.701022	_	IVIID
5	ros_0005	806.9680	-1611.295	-168.1515	-14.55743	17.642623	2	MID
6	ros_0006	808.3864	-1610.566	-168.1384	-14.55068	16.589390	2	MID
7	ros_0007	808.3864	-1610.242	-168.1385	-14.54776	11.997755	2	MID
	ros_0008	807.7954			-14.55367	13.883368	2	MID
	_							MID
	ros_0009	807.7954	-1609.432	-168.1440		15.922096	2	
	ros_0010	806.2588			-14.53410	6.105771	2	MID
11	ros_0011	805.6678	-1611.133	-168.1636	-14.55611	16.463508	2	MID
12	ros_0012	807.0862	-1608.217	-168.1508	-14.52962	8.403738	2	MID
13	ros_0013	806.7316	-1608.217	-168.1540	-14.52966	10.322932	2	MID
14	ros_0014	807.4408	-1609.027	-168.1474	-14.53689	10.567909	2	MID
15	ros_0015	804.7222	-1609.513	-168.1725	-14.54159	14.055039	2	MID
16	ros_0016	807.0862	-1608.055	-168.1508	-14.52815	14.579820	2	MID
	ros_0017	808.3864	-1610.080		-14.54629	13.846263	2	MID
	ros 0018	807.3226	-1611.052	-168.1482	-14.55519	12.789144	2	MID
	ros_0019		-1611.376			16.389320	2	MID
	ros_0020	807.9136			-14.54269	10.770143	2	MID
	ros_0021	807.7954	-1609.594	-168.1440	-14.54197	9.778933	2	MID
22	ros_0022	805.4314	-1608.946	-168.1660	-14.53639	17.428412	2	MID
23	ros_0023	807.4408	-1611.052	-168.1471	-14.55518	17.129215	2	MID
24	ros_0024	806.2588	-1611.619	-168.1580	-14.56043	11.625724	2	MID
25	ros_0025	807.5590	-1609.108	-168.1463	-14.53761	17.761020	2	MID
26	ros_0026	805.0768	-1610.242	-168.1691	-14.54813	17.674344	2	MID
	ros_0027	808.0318	-1609.756	-168.1418	-14.54341	14.852518	2	MID
	ros_0028	808.1500	-1610.728	-168.1406	-14.55217	16.974466	2	MID
	ros_0029			-168.1440	-14.54124	11.920018	2	MID
	_	807.7954	-1609.513					
	ros_0030	808.3864	-1610.485	-168.1384	-14.54995	11.395709	2	MID
31	ros_0031	804.9586	-1609.108	-168.1704	-14.53790	12.234560	2	MID
32	ros_0032	807.2044	-1608.298	-168.1496	-14.53033	7.473466	2	MID
33	ros_0033	808.2682	-1610.647	-168.1395	-14.55143	16.472486	2	MID
34	ros_0034	806.2588	-1608.622	-168.1584	-14.53337	9.919554	2	MID
35	ros_0035	806.3770	-1611.619	-168.1569	-14.56042	17.609001	2	MID
36	ros_0036	806.9680	-1608.217	-168.1518	-14.52963	7.319947	2	MID
37	ros_0037	806.0224	-1611.457	-168.1602	-14.55900	17.450470	2	MID
38	ros_0038	805.6678	-1608.865	-168.1638	-14.53563	17.047145	2	MID
	ros_0039	808.2682	-1610.566	-168.1395	-14.55070	11.060283	2	MID
	ros_0040	808.0318	-1609.675	-168.1418	-14.54268	17.876978	2	MID
41	_	806.7316	-1611.376	-168.1537	-14.55818	15.799289	2	MID
42	ros_0042	806.8498	-1608.217	-168.1529	-14.52964	7.942890	2	MID
43	ros_0043	807.4408	-1608.703	-168.1474	-14.53397	17.185680	2	MID
44	ros_0044	806.3770	-1608.622	-168.1573	-14.53335	9.187340	2	MID
45	ros_0045	807.5590	-1609.189	-168.1463	-14.53834	12.842654	2	MID
46	ros_0046	805.9042	-1611.295	-168.1614	-14.55755	10.436652	2	MID
47	ros_0047	806.8498	-1608.055	-168.1530	-14.52818	15.272541	2	MID
48	ros_0048	806.1406	-1611.619	-168.1591	-14.56044	16.314997	2	MID
49	ros_0049	806.3770		-168.1573		17.835385	2	MID
	ros 0050		-1608.136				2	MID
51	_		-1608.055			17.626437	2	MID
	_							MID
<i>52</i>	_	806.4952	-1608.379		-14.53115	16.769292	2	
	ros_0053	808.3864	-1610.404	-168.1384	-14.54922	10.756566	2	MID
	ros_0054	808.5046	-1610.242		-14.54774	14.915438	2	MID
55	ros_0055	806.9680	-1611.214	-168.1515	-14.55669	11.427755	2	MID
56	ros_0056	807.4408	-1608.460	-168.1474	-14.53177	22.422790	3	DEEP
57	ros_0057	804.7222	-1609.189	-168.1726	-14.53866	18.831437	3	DEEP
58	ros_0058	807.3226	-1608.136	-168.1486	-14.52886	27.691122	3	DEEP
59	ros_0059	804.8404	-1609.027	-168.1715	-14.53718	19.613947	3	DEEP
	ros_0060	805.0768		-168.1691	-14.54886	24.039523	3	DEEP
61	_	806.6134	-1608.217	-168.1551	-14.52967	18.822307	3	DEEP
62	_	805.3132	-1608.946	-168.1671	-14.53640	21.079101	3	DEEP
	_							
	ros_0063	808.5046	-1610.485	-168.1373	-14.54994	18.789271	3	DEEP
	ros_0064	805.7860	-1608.784		-14.53488	28.448877	3	DEEP
65	ros_0065	808.2682		-168.1396		19.103508	3	DEEP
00	0000	007 0000	1000 017	400 4400	44 50050	00 000000	2	DEED

-168.1486

-168.1452

-168.1537

-168.1680

-168.1474

-168.1616

-168.1428

-168.1406

-168.1558

-168.1541

-168.1703

-168.1703

-168.1602

-168.1363

-168.1606

-168.1363

-14.52959

-14.53833

-14.55892

-14.54958

-14.53250

-14.53487

-14.55366

-14.55290

-14.56040

-14.52819

-14.54741

-14.54668

-14.55973

-14.54919

-14.53413

-14.54700

-14.53637

-14.54413 21.916990

3

3

3

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

DEEP

DEEP

DEEP

22.982692

21.209798

21.192892

20.766828

20.147712

20.112518

22.383857

18.911579

22.936827

20.213883

25.795992

21.594246

21.061896

19.702931

24.472118

33.352464

22.198641

66 ros_0066

67 ros_0067

68 ros_0068

69 ros_0069 70 ros_0070

71 ros_0071

72 ros_0072

73 ros_0073

74 ros_0074

75 ros_0075

76 ros_0076

77 ros_0077

78 ros_0078

79 ros_0079

80 ros_0080

81 ros_0081

84 ros_0084

83 ros_0083 808.1500

807.3226

806.7316

805.1950

807.4408

805.9042

807.9136

808.1500

806.4952

806.7316

804.9586

804.9586

806.0224

808.6228

806.0224

808.6228

805.5496

-1608.217

-1611.457

-1610.404

-1608.541

-1608.784

-1610.890

-1610.809

-1611.619

-1608.055

-1610.161

-1610.080

-1611.538

-1610.404

-1608.703

-1610.161

82 ros_0082 808.3864 -1609.999 -168.1385 -14.54556 25.836385

-1609.837 -168.1407

-1608.946 -168.1649

807.6772 -1609.189

longitude

-168.1418

-168.1485

-168.1714

-168.1616

latitude

-14.54487

-14.53398

-14.54523

-14.53560

depth

4.893041

7.789693

15.812286

10.704022

strat depth_bin

SHAL

MID

MID

MID

1

2

2

2

id

1 ros_0001

2 ros_0002

3 ros_0003

4 ros_0004

X

808.0318

807.3226

804.8404

805.9042

у

-1609.918

-1608.703

-1609.918

-1608.865