

•	.00_000 .	001.0220	1000.011	100.1100	11100202	0.010200	_	14115
5	ros_0005	806.6134	-1611.457	-168.1548	-14.55893	16.742566	2	MID
6	ros_0006	807.4408	-1611.052	-168.1471	-14.55518	17.129215	2	MID
7	ros_0007	807.3226	-1608.460	-168.1485	-14.53178	15.868391	2	MID
	ros_0008	806.8498		-168.1529		7.942890	2	MID
	ros_0009		-1611.133			15.490806	2	MID
	ros_0010		-1609.270			14.481164	2	MID
	_							
	ros_0011	808.3864		-168.1385		11.997755	2	MID
	ros_0012	808.2682	-1609.999			16.283645	2	MID
	ros_0013		-1610.323			11.154766	2	MID
	ros_0014	805.9042		-168.1616		10.704022	2	MID
15	ros_0015	808.0318	-1609.756	-168.1418		14.852518	2	MID
16	ros_0016	806.7316	-1608.136	-168.1540	-14.52893	16.805999	2	MID
17	ros_0017	807.6772	-1610.971	-168.1450	-14.55442	16.195182	2	MID
18	ros_0018	806.7316	-1611.376	-168.1537	-14.55818	15.799289	2	MID
19	ros_0019	807.0862	-1608.055	-168.1508	-14.52815	14.579820	2	MID
20	ros_0020	804.7222	-1609.513	-168.1725	-14.54159	14.055039	2	MID
21	ros_0021	805.0768	-1610.242	-168.1691	-14.54813	17.674344	2	MID
22	ros_0022	807.9136	-1609.594	-168.1429	-14.54196	15.717204	2	MID
23	ros_0023	807.0862	-1611.133	-168.1504	-14.55595	10.212880	2	MID
24	ros_0024	804.9586	-1609.027	-168.1704	-14.53717	17.972954	2	MID
	ros_0025		-1611.052			12.789144	2	MID
	ros_0026		-1610.080			13.846263	2	MID
	ros_0027	806.9680	-1608.217	-168.1518	-14.52963	7.319947	2	MID
	ros 0028	805.9042	-1611.295	-168.1614	-14.55755	10.436652	2	MID
	ros_0029	806.4952	-1608.379	-168.1562		16.769292	2	MID
	ros_0029	806.2588	-1608.622	-168.1584	-14.533173 -14.53337	9.919554	2	MID
	_							MID
	ros_0031	808.0318	-1610.809	-168.1417	-14.55292	14.697519	2	
	ros_0032	807.7954	-1609.432	-168.1440		15.922096	2	MID
	ros_0033	804.8404	-1609.918	-168.1714	-14.54523	15.812286	2	MID
	ros_0034	805.6678	-1608.946	-168.1638	-14.53636	17.002862	2	MID
	ros_0035	806.2588	-1611.619	-168.1580	-14.56043	11.625724	2	MID
36	ros_0036	808.3864	-1610.404	-168.1384	-14.54922	10.756566	2	MID
37	ros_0037	807.6772	-1609.351	-168.1451	-14.53979	13.277437	2	MID
38	ros_0038	808.0318	-1610.728	-168.1417	-14.55219	9.717037	2	MID
39	ros_0039	807.4408	-1610.971	-168.1471	-14.55445	9.852556	2	MID
40	ros_0040	808.3864	-1610.161	-168.1385	-14.54702	11.739770	2	MID
41	ros_0041	808.3864	-1610.485	-168.1384	-14.54995	11.395709	2	MID
42	ros_0042	807.2044	-1608.136	-168.1497	-14.52887	13.832568	2	MID
43	ros_0043	805.0768	-1609.027	-168.1693	-14.53716	11.608302	2	MID
44	ros_0044	807.0862	-1608.136	-168.1508	-14.52889	10.002058	2	MID
	ros_0045	808.3864	-1610.566	-168.1384	-14.55068	16.589390	2	MID
	ros 0046	807.7954	-1609.513	-168.1440	-14.54124	11.920018	2	MID
	ros_0047	805.7860	-1611.214	-168.1625	-14.55683	16.056285	2	MID
	ros 0048	808.2682	-1610.080	-168.1396	-14.54631	10.030203	2	MID
	ros_0049		-1610.890			13.883368	2	MID
	ros_0050	806.1406	-1610.690 -1611.619	-168.1591	-14.55367 -14.56044	16.314997	2	MID
	_		-1611.619 -1609.108					
51 52	_	804.8404		-168.1715	-14.53792	15.042562	2	MID
<i>5</i> 2	ros_0052	807.6772	-1609.432	-168.1451	-14.54052	8.356165	2	MID
	ros_0053	807.0862	-1608.217	-168.1508	-14.52962	8.403738	2	MID
	ros_0054	808.1500	-1609.999	-168.1407	-14.54559	7.578370	2	MID
	ros_0055	805.7860	-1608.865	-168.1627	-14.53561	13.975662	2	MID
56	ros_0056	805.3132	-1610.485	-168.1669	-14.55030	26.634898	3	DEEP
57	ros_0057	808.1500	-1609.837	-168.1407	-14.54413	21.916990	3	DEEP
58	ros_0058	808.3864	-1609.999	-168.1385	-14.54556	25.836385	3	DEEP
59	ros_0059	805.1950	-1610.485	-168.1680	-14.55031	29.831530	3	DEEP
60	ros_0060	806.4952	-1611.619	-168.1558	-14.56040	22.936827	3	DEEP
61	ros_0061	806.8498	-1611.376	-168.1526	-14.55817	19.640624	3	DEEP
62	ros_0062	808.6228	-1610.404	-168.1363	-14.54919	19.702931	3	DEEP
63	ros_0063	805.4314	-1608.865	-168.1660	-14.53565	27.665375	3	DEEP
	ros_0064		-1610.809			23.899775	3	DEEP

805.4314 -1610.809 -168.1658 -14.55321

-168.1671

-168.1486

-168.1486

-168.1363

-168.1726

-168.1693

-168.1373

-168.1452

-168.1616

-168.1363

-168.1606

-168.1485

-168.1463

-168.1682

-168.1703

-168.1627

-168.1537

-14.53640

-14.52886

-14.53032

-14.54773

-14.53793

-14.53643

-14.54994

-14.53833

-14.53487

-14.54700

-14.53413

-14.53105

-14.53615

-14.53641

-14.54741

-14.53488

-14.55892

-1608.946

-1608.136

-1608.298

-1610.242

-1609.108

-1608.946

-1610.485

-1609.189

-1608.784

-1610.161

-1608.703

-1608.379

-1608.946

-1608.946

-1610.161

-1608.784

-1611.457

84 ros_0084 808.2682 -1610.728 -168.1395 -14.55216

82 ros_0082 807.9136 -1610.890 -168.1428 -14.55366 22.383857

83 ros_0083 807.3226 -1611.133 -168.1482 -14.55592 21.872280

23.899775

21.079101

27.691122

18.751797

24.773284

21.736289

25.849640

18.789271

21.209798

20.112518

33.352464

24.472118

19.261064

23.708630

21.204084

25.795992

28.448877

21.192892

25.089124

3

3

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

DEEP

DEEP

longitude

-168.1418

-168.1714

-168.1485

-168.1485

latitude

-14.54487

-14.54450

-14.53398

-14.53252

depth

4.893041

12.330468

7.789693

8.816269

strat depth_bin

SHAL

MID

MID

MID

1

2

2

2

id

1 ros_0001

2 ros_0002

3 ros_0003

4 ros_0004

64 ros_0064

65 ros_0065

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

805.3132

807.3226

807.3226

808.6228

804.7222

805.0768

808.5046

807.6772

805.9042

808.6228

806.0224

807.3226

807.5590

805.1950

804.9586

805.7860

806.7316

X

808.0318

804.8404

807.3226

807.3226

у

-1609.918

-1609.837

-1608.703

-1608.541