

-								
6	ros_0006	807.0506	8391.816	-168.1511	-14.52932	12.169392	2	MID
7	ros_0007	806.9506	8391.916	-168.1520	-14.52843	16.837067	2	MID
8	ros_0008	808.0508	8390.215	-168.1416	-14.54366	16.244568	2	MID
9	ros_0009	807.3506	8391.316	-168.1482	-14.53380	12.859804	2	MID
10	ros_0010	804.7501	8390.416	-168.1723	-14.54223	15.249933	2	MID
11	ros_0011	807.4507	8391.016	-168.1473	-14.53650	10.022970	2	MID
12	ros 0012	807.7507	8389.115	-168.1443	-14.55363	9.034303	2	MID
					-14.54905		2	MID
					-14.56011		2	MID
				-168.1705		12.545556	2	MID
					-14.53394		2	MID
				-168.1590		14.930440	2	MID
					-14.52936		2	MID
	_			-168.1621		15.045370	2	MID
	_							
					-14.55119		2	MID
					-14.55656		2	MID
	_				-14.55178		2	MID
					-14.55548		2	MID
		808.1508			-14.54546		2	MID
25	ros_0025	807.8508	8389.115	-168.1434	-14.55362	14.562619	2	MID
26	ros_0026	808.2508	8389.915	-168.1397	-14.54635	11.790256	2	MID
27	ros_0027	807.5507	8390.816	-168.1463	-14.53830	10.159723	2	MID
28	ros_0028	808.3509	8389.715	-168.1388	-14.54814	9.435692	2	MID
29	ros_0029	807.7507	8390.516	-168.1444	-14.54098	13.278101	2	MID
30	ros_0030	807.4507	8389.015	-168.1471	-14.55457	10.913811	2	MID
31	ros_0031	808.4509	8389.815	-168.1379	-14.54723	17.433396	2	MID
32	ros_0032	805.6503	8388.915	-168.1637	-14.55567	16.223157	2	MID
33	ros_0033	806.4504	8388.415	-168.1563	-14.56010	17.107569	2	MID
34	ros_0034	807.2506	8391.516	-168.1492	-14.53201	10.082425	2	MID
35	ros_0035	807.9508	8390.315	-168.1426	-14.54277	14.832390	2	MID
36	ros_0036	807.2506	8391.616	-168.1492	-14.53111	12.858628	2	MID
37	ros_0037	807.5507	8389.015	-168.1461	-14.55456	13.920476	2	MID
38	ros_0038	806.8505	8391.816	-168.1529	-14.52934	12.783925	2	MID
39	ros_0039	807.0506	8391.916	-168.1511	-14.52842	16.911765	2	MID
40	ros_0040	804.8501	8390.115	-168.1713	-14.54492	17.314533	2	MID
41	ros 0041	807.3506	8391.216	-168.1482	-14.53471	8.857129	2	MID
42	ros_0042	806.2504	8388.415	-168.1581	-14.56012	12.215348	2	MID
43	_	807.5507	8390.916	-168.1463	-14.53739	15.299447	2	MID
44	_	806.2504	8391.316	-168.1584	-14.53393	12.166692	2	MID
	ros_0045	805.6503	8388.815	-168.1637	-14.55658	23.865427	3	DEEP
46	_	807.4507	8388.915	-168.1470	-14.55547	21.801891	3	DEEP
47	_	806.3504	8391.416	-168.1575	-14.5334 <i>1</i> -14.53301	19.596595	3	DEEP
	ros_0047	807.6507	8390.816	-168.1454	-14.53829	20.856276	3	DEEP
	_							
49 50		805.2502	8389.515	-168.1675	-14.55030	19.387230	3	DEEP
50	_	808.4509	8389.915	-168.1379	-14.54632	21.029663	3	DEEP
51	-	807.4507	8391.316	-168.1473	-14.53379	27.394199	3	DEEP
52	ros_0052	804.7501	8390.215	-168.1722	-14.54403	22.873620	3	DEEP
53		808.1508	8389.215	-168.1406	-14.55268	20.770819	3	DEEP
54	_	807.3506	8391.616	-168.1483	-14.53109	22.449394	3	DEEP
55	ros_0055	806.8505	8388.615	-168.1526	-14.55825	21.868335	3	DEEP
56	ros_0056	807.8508	8390.516	-168.1435	-14.54097	24.854601	3	DEEP
57	ros_0057	807.7507	8389.015	-168.1443	-14.55453	21.562834	3	DEEP
58	ros_0058	805.8503	8391.216	-168.1621	-14.53488	23.445997	3	DEEP
59	ros_0059	806.1504	8388.315	-168.1590	-14.56104	24.127341	3	DEEP
	0000	005 0500	0000 11-	100 10==	44 == + 66	00.00=105	_	D===

longitude

-168.1492

-168.1473

-168.1498

-168.1482

-168.1548

latitude

-14.53291

-14.53741

-14.55550

-14.53561

-14.53027

depth

5.844371

4.429542

5.833020

4.393908

16.155003

depth_bin

SHAL

SHAL

SHAL

SHAL

MID

strat

1

1

1

2

id

1 ros_0001

2 ros_0002

3 ros_0003

4 ros_0004

5 ros_0005

60 ros_0060

61 ros_0061

62 ros_0062

63 ros_0063

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

82 ros_0082

83 ros_0083

84 ros_0084

85 ros_0085

805.2502 8389.415 -168.1675

8391.016 –168.1695

8388.415 -168.1553

8389.515 –168.1378

8388.715 –168.1628

8390.616 -168.1732

8390.916 -168.1714

8391.416 –168.1585

8389.815 –168.1703

8391.816 -168.1548

8389.715 -168.1694

8391.916 -168.1492

8390.115 –168.1407

8389.715 -168.1369

8388.715 –168.1517

8389.015 -168.1433

806.4504 8391.616 -168.1566 -14.53120

807.9508 8389.115 -168.1424 -14.55361

8388.815

8389.615

8390.015

8388.715

805.9503 8388.515 –168.1609

8391.016 -168.1677 -14.53675

-168.1498

-168.1369

-168.1397

-168.1507

8391.216 -168.1612 -14.53486

8388.315 -168.1572 -14.56101

805.0501

806.5505

808.4509

805.7503

805.2502

804.6501

804.8501

806.2504

804.9501

807.1506

806.6505

805.0501

808.5509

807.2506

808.1508

808.2508

808.5509

806.9506

807.0506

807.8508

805.9503

806.3504

-14.55120

-14.53677

-14.56009

-14.54994

-14.55747

-14.54043

-14.53770

-14.53302

-14.54762

-14.55641

-14.52937

-14.54851

-14.54902

-14.52840

-14.54455

-14.54544

-14.54812

-14.55733

-14.55732

-14.55452

-14.55925

23.205193

21.412913

21.643929

19.530724

21.463492

19.985918

20.485856

18.496841

21.948528

26.391500

18.233807

21.557115

21.532337

22.016559

24.011557

19.195072

19.908879

20.136023

18.519909

25.822880

29.394800

20.086397

21.789651

22.773842

19.656070

19.940514

DEEP

DEEP

DEEP

DEEP

DEEP

DEEP

DEEP

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

3

3

3

3

3

3

3

3

X

807.2506

807.4507

807.1506

807.3506

806.6505

у

8391.416

8390.916

8388.915

8391.116

8391.716