J	105_0005	000.000	0391.710	-100.1340	-14.55027	10.155005	2	IVIID
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	_	807.7507	8389.115	-168.1443	-14.55363	9.034303	2	MID
	ros_0013	808.3509	8389.615	-168.1388	-14.54905	8.379630	2	MID
14	_	806.3504	8388.415	-168.1572	-14.56011	13.173963	2	MID
	ros_0015	804.9501		-168.1705	-14.53769	12.545556	2	MID
	ros_0016	806.1504	8391.316	-168.1594	-14.53709 -14.53394	16.196577	2	MID
	_							
	ros_0017	806.1504	8388.415	-168.1590	-14.56013	14.930440	2	MID
18	_	806.7505	8391.816	-168.1539	-14.52936	16.786966	2	MID
19	_	805.8503	8391.116	-168.1621	-14.53578	15.045370	2	MID
20	_	805.3502	8389.415	-168.1666	-14.55119	16.499220	2	MID
21	_	805.7503	8388.815	-168.1628	-14.55656	14.516781	2	MID
22	ros_0022	808.1508	8389.315	-168.1406	-14.55178	12.109254	2	MID
23	ros_0023	807.3506	8388.915	-168.1480	-14.55548	16.834478	2	MID
24	ros_0024	808.1508	8390.015	-168.1407	-14.54546	11.059168	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
	ros_0033	806.4504	8388.415	-168.1563	-14.56010	17.107569	2	MID
	ros_0034	807.2506	8391.516	-168.1492	-14.53201	10.082425	2	MID
	ros_0035	807.9508	8390.315	-168.1426	-14.54277	14.832390	2	MID
	ros_0036	807.2506	8391.616	-168.1492	-14.53111	12.858628	2	MID
	ros_0037	807.5507	8389.015	-168.1461	-14.55456	13.920476	2	MID
	ros_0038	806.8505	8391.816	-168.1529	-14.52934	12.783925	2	MID
39	_	807.0506	8391.916	-168.1511	-14.52934 -14.52842	16.911765	2	MID
	_							
	ros_0040	804.8501	8390.115	-168.1713	-14.54492	17.314533	2	MID
41	_	807.3506	8391.216	-168.1482	-14.53471	8.857129	2	MID
42	_	806.2504	8388.415	-168.1581	-14.56012	12.215348	2	MID
	ros_0043	807.5507	8390.916	-168.1463	-14.53739	15.299447	2	MID
	ros_0044	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
	ros_0046	807.4507	8388.915	-168.1470	-14.55547	21.801891	3	DEEP
47	ros_0047	806.3504	8391.416	-168.1575	-14.53301	19.596595	3	DEEP
48	ros_0048	807.6507	8390.816	-168.1454	-14.53829	20.856276	3	DEEP
49	ros_0049	805.2502	8389.515	-168.1675	-14.55030	19.387230	3	DEEP
50	ros_0050	808.4509	8389.915	-168.1379	-14.54632	21.029663	3	DEEP
51	ros_0051	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	ros_0053	808.1508	8389.215	-168.1406	-14.55268	20.770819	3	DEEP
54	ros_0054	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
	_	807.8508		-168.1435			3	DEEP
	ros_0057	807.7507			-14.55453	21.562834	3	DEEP
	_	805.8503			-14.53488		3	DEEP
	_			-168.1590				DEEP
(,,,,)	100 0000			100.1000	1 1.00107	- 11 4 07	U	

806.1504 8388.315 -168.1590 -14.56104 24.127341

-14.55120

-14.53677

-14.56009

-14.54994

-14.55747

-14.53675

-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

8389.415 –168.1675

8391.016 –168.1695

8388.415 -168.1553

8389.515 –168.1378

8388.715 –168.1628

8391.016 –168.1677

8390.616 –168.1732

8390.916 -168.1714

8391.416 -168.1585

8389.815 –168.1703

8391.816 -168.1548

8389.715 -168.1694

8390.115 -168.1407

8389.715 -168.1369

8388.715 –168.1517

806.4504 8391.616 -168.1566 -14.53120

807.9508 8389.115 -168.1424 -14.55361

-168.1498

-168.1369

-168.1492

-168.1397

-168.1507

-168.1433

8391.216 -168.1612 -14.53486

8388.315 -168.1572 -14.56101

8388.815

8389.615

8391.916

8390.015

8388.715

8389.015

805.9503 8388.515 –168.1609

3

3

3

3

3

3

3

3

3

3

3

3

3

3

3

3

3

3

3

3

3

3

3

3

3

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

**DEEP** 

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

*59* ros\_0059

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

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

X

807.2506

807.4507

807.1506

807.3506

806.6505

у

8391.416

8390.916

8388.915

8391.116

8391.716