5	ros_0005	806.7316	-1611.376	-168.1537	-14.55818	15.799289	2	MID
6	ros_0006	806.0224	-1608.784	-168.1605	-14.53486	13.663811	2	MID
7	ros_0007	807.2044	-1611.133	-168.1493	-14.55594	15.490806	2	MID
8	ros_0008	807.6772	-1609.432	-168.1451	-14.54052	8.356165	2	MID
9	ros_0009	806.8498	-1608.217	-168.1529	-14.52964	7.942890	2	MID
10	ros_0010	806.1406	-1611.619	-168.1591	-14.56044	16.314997	2	MID
11		807.0862	-1608.298	-168.1507	-14.53035	7.208250	2	MID
12	ros_0012	805.4314		-168.1660	-14.53639	17.428412	2	MID
	ros_0013	806.9680	-1611.214	-168.1515	-14.55669	11.427755	2	MID
14	ros_0014	808.3864	-1610.566	-168.1384	-14.55068	16.589390	2	MID
15	ros_0015	806.3770	-1611.619	-168.1569	-14.56042	17.609001	2	MID
16	ros_0016	807.5590	-1609.027	-168.1463	-14.53688	13.710738	2	MID
17	ros_0017	806.2588	-1608.703	-168.1584	-14.53410	6.105771	2	MID
18	ros_0018	808.5046	-1610.242	-168.1374	-14.54774	14.915438	2	MID
19	ros_0019	807.5590	-1609.108	-168.1463	-14.53761	17.761020	2	MID
20	ros_0020	805.6678	-1611.133	-168.1636	-14.55611	16.463508	2	MID
21	_	805.6678	-1608.865	-168.1638	-14.53563	17.047145	2	MID
22	ros_0022	808.2682	-1610.647	-168.1395	-14.55143	16.472486	2	MID
	_							
	ros_0023	808.0318	-1609.756	-168.1418	-14.54341	14.852518	2	MID
	ros_0024	807.4408	-1610.971	-168.1471	-14.55445	9.852556	2	MID
	ros_0025	804.7222	-1609.594	-168.1725	-14.54232	17.707076	2	MID
26	ros_0026	807.0862	-1608.136	-168.1508	-14.52889	10.002058	2	MID
27	ros_0027	807.0862	-1611.133	-168.1504	-14.55595	10.212880	2	MID
28	ros_0028	805.0768	-1610.242	-168.1691	-14.54813	17.674344	2	MID
29	ros_0029	808.5046	-1610.404	-168.1373	-14.54921	17.651538	2	MID
30	ros_0030	807.4408	-1609.027	-168.1474	-14.53689	10.567909	2	MID
31	ros_0031	807.9136	-1609.594	-168.1429	-14.54196	15.717204	2	MID
32	ros_0032	807.2044	-1608.379	-168.1496	-14.53107	6.455537	2	MID
	ros_0033	806.6134	-1611.457	-168.1548	-14.55893	16.742566	2	MID
	ros_0034	806.8498	-1608.136	-168.1530	-14.52891	9.401465	2	MID
	ros_0035	807.4408	-1608.865	-168.1474	-14.53543	10.843451	2	MID
	ros_0036	806.2588	-1611.619	-168.1580	-14.56043	11.625724	2	MID
37	ros_0037	807.4408	-1608.784	-168.1474	-14.53470	16.172366	2	MID
38	ros_0038	806.9680	-1611.295	-168.1515	-14.55743	17.642623	2	MID
39	ros_0039	806.8498	-1611.295	-168.1526	-14.55744	13.046527	2	MID
40	ros_0040	807.3226	-1608.541	-168.1485	-14.53252	8.816269	2	MID
41	ros_0041	807.2044	-1608.217	-168.1497	-14.52960	9.154981	2	MID
42	ros_0042	807.6772	-1609.270	-168.1452	-14.53906	14.481164	2	MID
43	ros_0043	808.2682	-1609.999	-168.1396	-14.54558	16.283645	2	MID
	ros_0044	805.6678	-1608.946	-168.1638	-14.53636	17.002862	2	MID
	ros_0045	808.0318	-1610.809	-168.1417	-14.55292	14.697519	2	MID
	ros_0046	807.3226	-1608.460	-168.1485	-14.53178	15.868391	2	MID
	ros_0047	808.2682	-1610.566	-168.1395	-14.55070	11.060283	2	MID
	ros_0048	808.1500	-1609.918	-168.1407	-14.54486	11.310141	2	MID
49	_	807.7954	-1610.890	-168.1439	-14.55367	13.883368	2	MID
50	ros_0050	807.6772	-1609.351	-168.1451	-14.53979	13.277437	2	MID
51	ros_0051	807.0862	-1611.214	-168.1504	-14.55668	16.005608	2	MID
52	ros_0052	808.0318	-1609.837	-168.1418	-14.54414	7.441286	2	MID
53	ros_0053	807.5590	-1609.189	-168.1463	-14.53834	12.842654	2	MID
54	ros_0054	808.3864	-1610.242	-168.1385	-14.54776	11.997755	2	MID
55	ros_0055	808.1500	-1609.999	-168.1407	-14.54559	7.578370	2	MID
	ros_0056	808.6228	-1610.323	-168.1363	-14.54846	24.665500	3	DEEP
	ros_0057	807.6772	-1609.189	-168.1452	-14.53833	21.209798	3	DEEP
58	ros_0058	805.3132	-1610.485	-168.1669	-14.55030	26.634898	3	DEEP
59	_	804.9586	-1610.080	-168.1703	-14.54668	21.594246	3	DEEP
60	_	806.7316	-1608.055	-168.1541	-14.52819	20.213883	3	DEEP
61	ros_0061	807.3226	-1608.136	-168.1486	-14.52886	27.691122	3	DEEP
62	ros_0062	808.1500	-1609.837	-168.1407	-14.54413	21.916990	3	DEEP
63	ros_0063	807.3226	-1608.298	-168.1486	-14.53032	18.751797	3	DEEP
64	ros_0064	808.3864	-1609.999	-168.1385	-14.54556	25.836385	3	DEEP
or.	roc 0065	906 0224	1611 520	169 1602	14 55070	21 061906	2	DEED

-1611.538

-1610.809

-1608.865

-1608.784

-1608.946

-1610.161

-1608.217

-1608.541

-1610.161

-1611.619

-1608.865

-1610.404

-1608.217

-1608.946

-1608.703

-1611.133

-1608.379

84 ros_0084 807.9136 -1610.890 -168.1428 -14.55366

82 ros_0082 807.4408 -1608.460 -168.1474 -14.53177 22.422790

83 ros_0083 804.7222 -1609.108 -168.1726 -14.53793 21.736289

-168.1602

-168.1658

-168.1660

-168.1616

-168.1671

-168.1692

-168.1551

-168.1474

-168.1703

-168.1558

-168.1649

-168.1363

-168.1486

-168.1649

-168.1606

-168.1482

-168.1485

-14.55973

-14.55321

-14.53565

-14.53487

-14.53640

-14.54740

-14.52967

-14.53250

-14.54741

-14.56040

-14.53564

-14.54919

-14.52959

-14.53637

-14.55592

-14.53105

-14.53413 24.472118

806.0224

805.4314

805.4314

805.9042

805.3132

805.0768

806.6134

807.4408

804.9586

806.4952

805.5496

808.6228

807.3226

805.5496

806.0224

807.3226

807.3226

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

longitude

-168.1418

-168.1595

-168.1519

-168.1384

-168.1537

depth

4.893041

12.661049

13.094437

11.395709

15.799289

latitude

-14.54487

-14.53411

-14.52817

-14.54995

-14.55818

depth_bin

SHAL

MID

MID

MID

MID

strat

1

2

2

2

2

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

21.061896

23.899775

27.665375

20.112518

21.079101

25.362375

18.822307

20.147712

25.795992

22.936827

22.201669

19.702931

22.982692

22.198641

21.872280

19.261064

22.383857

id

1 ros_0001

2 ros_0002

3 ros_0003

4 ros_0004

5 ros_0005

X

808.0318

806.1406

806.9680

808.3864

806.7316

у

-1609.918

-1608.703

-1608.055

-1610.485

-1611.376