5	ofu_0005	645.4104	-1566.464	-169.6526	-14.16564	5.499048	1	SHAL
6	ofu_0006	649.2558	-1565.454	-169.6171	-14.15631	4.712887	1	SHAL
7	ofu_0007	642.4524	-1567.676	-169.6800	-14.17675	5.022644	1	SHAL
8	_	650.0446	-1569.090	-169.6096	-14.18914	5.685250	1	SHAL
9	ofu_0009	647.5796	-1566.363	-169.6325	-14.16462	5.737298	1	SHAL
10	ofu_0010	646.7908	-1566.363	-169.6398	-14.16466	5.717753	1	SHAL
11	ofu_0011	641.8608	-1566.868	-169.6855	-14.16948	9.781674	2	MID
12	ofu_0012	643.2412	-1565.656	-169.6728	-14.15845	10.622522	2	MID
13	ofu_0013	648.8614	-1568.888	-169.6205	-14.18737	7.815596	2	MID
14	ofu_0014	642.6496	-1568.282	-169.6781	-14.18222	11.057625	2	MID
	_							
15		642.0580	-1566.161	-169.6837	-14.16308	13.770786	2	MID
16	ofu_0016	642.1566	-1567.272	-169.6827	-14.17311	6.888497	2	MID
17	ofu_0017	647.4810	-1566.060	-169.6335	-14.16188	16.699801	2	MID
18	ofu_0018	649.6502	-1564.949	-169.6134	-14.15173	14.296780	2	MID
19	ofu_0019	649.8474	-1565.050	-169.6116	-14.15263	13.922913	2	MID
20	_	649.8474	-1569.595	-169.6114	-14.19371	12.590878	2	MID
	_							
21	ofu_0021	649.4530	-1565.151	-169.6153	-14.15356	10.795885	2	MID
22	ofu_0022	643.7342	-1565.858	-169.6682	-14.16025	17.335805	2	MID
23	ofu_0023	643.9314	-1566.161	-169.6663	-14.16298	6.102615	2	MID
24	ofu_0024	650.4390	-1568.888	-169.6059	-14.18729	17.780365	2	MID
25	ofu_0025	641.9594	-1566.262	-169.6846	-14.16399	6.123366	2	MID
	ofu_0026	641.8608	-1566.161	-169.6855	-14.16309	11.014497	2	MID
	ofu_0027		-1566.767			13.804391	2	MID
28	ofu_0028	650.0446	-1565.252	-169.6098	-14.15444	12.434378	2	MID
29	ofu_0029	642.2552	-1567.272	-169.6818	-14.17311	9.893784	2	MID
30	ofu_0030	646.8894	-1566.262	-169.6389	-14.16374	9.121318	2	MID
31	ofu_0031	650.4390	-1568.080	-169.6060	-14.17998	6.749322	2	MID
32	ofu_0032	645.0160	-1566.363	-169.6563	-14.16475	9.706461	2	MID
	_							
33	_	650.2418	-1565.858	-169.6079	-14.15991	13.817970	2	MID
34	_	649.9460	-1565.050	-169.6107	-14.15262	15.300194	2	MID
35	ofu_0035	650.3404	-1568.585	-169.6068	-14.18455	16.210810	2	MID
36	ofu_0036	650.1432	-1565.656	-169.6088	-14.15809	7.830071	2	MID
37	ofu_0037	648.5656	-1568.585	-169.6233	-14.18465	14.203122	2	MID
38	_	642.4524	-1568.181	-169.6799	-14.18132	14.580276	2	MID
39	ofu_0039	641.8608	-1566.060	-169.6855	-14.16132 -14.16217	14.402958	2	MID
40	_	650.1432	-1566.767	-169.6088	-14.16813	6.256373	2	MID
41	ofu_0041	650.2418	-1568.888	-169.6077	-14.18730	13.985930	2	MID
42	ofu_0042	641.6636	-1566.262	-169.6874	-14.16401	12.786743	2	MID
43	ofu_0043	649.5516	-1569.393	-169.6141	-14.19190	7.258051	2	MID
	ofu_0044	648.6642	-1568.888	-169.6224	-14.18738	16.989528	2	MID
	ofu_0045	649.7488	-1565.050	-169.6125	-14.15263	12.714810	2	MID
46	_	641.8608	-1566.565	-169.6855	-14.16674	7.429041	2	MID
47	ofu_0047	649.5516	-1565.151	-169.6143	-14.15356	9.716724	2	MID
<i>4</i> 8	ofu_0048	642.8468	-1565.656	-169.6764	-14.15847	8.234126	2	MID
49	ofu_0049	650.3404	-1569.393	-169.6068	-14.19186	17.212896	2	MID
50	ofu_0050	647.7768	-1567.373	-169.6307	-14.17374	11.345836	2	MID
51	ofu_0051	649.6502	-1565.252	-169.6134	-14.15446	6.125722	2	MID
	_							
52	ofu_0052	642.4524	-1568.080	-169.6800	-14.18040	11.830382	2	MID
53	ofu_0053	650.4390	-1566.060	-169.6061	-14.16173	27.191964	3	DEEP
54	ofu_0054	648.1712	-1568.282	-169.6270	-14.18193	19.079129	3	DEEP
55	ofu_0055	644.5230	-1568.787	-169.6607	-14.18669	18.047436	3	DEEP
56	ofu_0056	642.2552	-1565.555	-169.6819	-14.15759	27.863811	3	DEEP
57		650.4390	-1567.373	-169.6060	-14.17359	20.263758	3	DEEP
58	ofu_0058	642.8468	-1564.848	-169.6765	-14.15117	29.314342	3	DEEP
59	ofu_0059	650.8334	-1568.383	-169.6023	-14.18270	23.625696	3	DEEP
60	ofu_0060	642.2552	-1568.080	-169.6818	-14.18041	28.365016	3	DEEP
61	ofu_0061	650.0446	-1564.949	-169.6098	-14.15170	20.770280	3	DEEP
62	ofu_0062	642.4524	-1565.454	-169.6801	-14.15667	29.444616	3	DEEP
63		650.3404	-1565.858	-169.6070	-14.15990	22.519640	3	DEEP
	_							
	ofu_0064	641.5650	-1565.353	-169.6883	-14.15580	29.149239	3	DEEP
65		650.9320	-1568.383	-169.6014	-14.18270	22.412364	3	DEEP
66	ofu_0066	648.9600	-1565.555	-169.6198	-14.15724	29.056245	3	DEEP
67	ofu_0067	642.9454	-1564.949	-169.6755	-14.15208	29.052710	3	DEEP
68	ofu_0068	645.8048	-1566.262	-169.6490	-14.16380	23.877951	3	DEEP
69	ofu_0069	641.5650	-1565.454	-169.6883	-14.15671	29.765648	3	DEEP
	_							
70 71	ofu_0070	644.7202	-1568.787	-169.6589	-14.18668	22.448308	3	DEEP
71	ofu_0071	648.4670	-1568.585	-169.6242	-14.18465	22.241349	3	DEEP
72	ofu_0072	650.4390	-1566.161	-169.6061	-14.16264	24.654157	3	DEEP
73	ofu_0073	651.0306	-1568.787	-169.6004	-14.18634	28.736531	3	DEEP
74	ofu_0074	647.8754	-1566.060	-169.6298	-14.16186	27.997841	3	DEEP
75	ofu_0075	650.5376	-1568.181	-169.6050	-14.18089	18.094121	3	DEEP
76	ofu_0076	650.5376	-1569.292	-169.6050	-14.19093	21.872388	3	DEEP
	_							
77	ofu_0077	650.9320	-1568.686	-169.6014	-14.18544	24.932473	3	DEEP
78	ofu_0078	642.3538	-1564.848	-169.6810	-14.15119	28.570408	3	DEEP
79	ofu_0079	648.8614	-1565.656	-169.6207	-14.15816	29.146086	3	DEEP
80	ofu_0080	650.4390	-1566.464	-169.6060	-14.16538	23.929551	3	DEEP
81	ofu_0081	643.3398	-1565.555	-169.6719	-14.15753	24.162056	3	DEEP
	_	650.5376				27.077101		
82	ofu_0082		-1567.171	-169.6051	-14.17176		3	DEEP
83	ofu_0083	648.7628	-1569.090	-169.6214	-14.18920	21.416806	3	DEEP
84	ofu_0084	648.6642	-1565.959	-169.6225	-14.16091	27.130055	3	DEEP
85	ofu_0085	647.9740	-1567.676	-169.6288	-14.17646	19.234502	3	DEEP
86	ofu_0086	650.3404	-1568.686	-169.6068	-14.18547	18.509875	3	DEEP
87	ofu_0087	649.8474	-1564.646	-169.6116	-14.14898	22.451515	3	DEEP
J/	514_000 <i>1</i>							
$\circ \circ$	ofu occo	661		-169.6032	-14.18910	26.513593	3	DEEP
88	ofu_0088	650.7348	-1569.090			40.0000	_	
89	ofu_0089	649.8474	-1564.848	-169.6116	-14.15080	18.062310	3	DEEP
	_					18.062310 24.289328	3	
89	ofu_0089	649.8474	-1564.848	-169.6116	-14.15080			DEEP

3

3

3

3

3

3

3

3

3

29.202411

24.035395

25.081699

26.075072

DEEP **DEEP**

DEEP

DEEP

DEEP

DEEP

DEEP

DEEP

DEEP

longitude

-169.6297

-169.6097

-169.6526

-169.6097 -14.17088

id

1 ofu_0001

2 ofu_0002

3 ofu_0003

4 ofu_0004

5 ofu_0005

92 ofu_0092

93 ofu_0093

94 ofu_0094

95 ofu_0095

96 ofu_0096

97 ofu_0097

98 ofu_0098

99 ofu_0099

641.5650

642.6496

651.0306

650.7348

650.5376

649.0586

100 ofu_0100 642.3538 -1565.151

-1565.252

-1565.151

-1568.686

-1568.484

-1567.777

-1565.151

641.9594 –1565.151

650.3404 -1565.555

-169.6883 -14.15489

-169.6847 -14.15395

-169.6070

-169.6189

-169.6783 -14.15392 27.030567

-169.6004 -14.18543 26.525366

-169.6032 -14.18362 24.202689

-169.6051 -14.17724 23.967451

-14.15717

-14.15358

-169.6810 -14.15393 24.499826

X

647.8754

650.0446

650.0446

-1567.373

-1567.070

-1566.060

644.4244 -1566.262 -169.6618

depth_bin

SHAL

SHAL

SHAL

SHAL

SHAL

strat

1

1

1

1

depth

5.599375

2.050563

2.382167

5.107680

latitude

-14.17373

-14.16175

-14.16387