,	ofu_0007	649.395	8434.6	-169.6158	-14.15581	3.335409	1	SHAL
8	ofu_0008	645.495	8433.5	-169.6518	-14.16596	3.948590	1	SHAL
	ofu_0009	649.895	8430.7	-169.6109	-14.19104	5.119785	1	SHAL
	_							
10	ofu_0010	645.295	8431.8	-169.6536	-14.18134	5.435916	1	SHAL
11	ofu_0011	642.895	8434.3	-169.6760	-14.15886	5.350528	1	SHAL
12	ofu_0012	649.895	8434.6	-169.6111	-14.15579	5.203443	1	SHAL
13	ofu_0013	650.195	8433.9	-169.6083	-14.16210	7.322938	2	MID
	_							
14	ofu_0014	649.495	8435.2	-169.6149	-14.15038	17.662476	2	MID
15	ofu_0015	650.195	8431.0	-169.6082	-14.18831	12.667320	2	MID
16	ofu_0016	643.295	8431.1	-169.6721	-14.18777	6.770368	2	MID
	_							
	ofu_0017	646.395	8433.5	-169.6435	-14.16592	16.170250	2	MID
18	ofu_0018	649.495	8435.0	-169.6149	-14.15219	14.118856	2	MID
19	ofu_0019	650.495	8430.9	-169.6054	-14.18920	17.030335	2	MID
20	ofu_0020	646.595	8433.6	-169.6417	-14.16500	12.359070	2	MID
	_							
21	ofu_0021	647.595	8432.7	-169.6323	-14.17308	8.770896	2	MID
22	ofu_0022	649.395	8435.0	-169.6158	-14.15220	15.493330	2	MID
23	ofu_0023	647.095	8433.9	-169.6370	-14.16226	9.003526	2	MID
24	ofu_0024	644.595	8431.3	-169.6601	-14.18590	9.098888	2	MID
	_							
25	ofu_0025	642.595	8434.3	-169.6788	-14.15888	6.459485	2	MID
26	ofu_0026	642.195	8434.2	-169.6825	-14.15980	9.926849	2	MID
27	ofu_0027	649.695	8435.2	-169.6130	-14.15037	16.978903	2	MID
28	ofu_0028	650.295	8431.2	-169.6073	-14.18650	16.125962	2	MID
29	ofu_0029	647.295	8432.7	-169.6351	-14.17310	15.544563	2	MID
30	ofu_0030	643.895	8431.1	-169.6665	-14.18774	8.668817	2	MID
31	ofu_0031	649.295	8430.6	-169.6165	-14.19198	16.746071	2	MID
	_							
32	ofu_0032	642.695	8431.6	-169.6777	-14.18328	13.809776	2	MID
33	ofu_0033	647.395	8433.8	-169.6343	-14.16315	6.063297	2	MID
34	ofu_0034	645.495	8432.0	-169.6518	-14.17952	6.503563	2	MID
	ofu_0035	643.195	8431.1	-169.6730	-14.18778	10.111437	2	MID
	_							
	ofu_0036	643.295	8434.4	-169.6723	-14.15794	16.729229	2	MID
37	ofu_0037	649.795	8430.4	-169.6118	-14.19376	10.864750	2	MID
38	ofu_0038	649.395	8434.9	-169.6158	-14.15310	13.506213	2	MID
39	_	649.495	8430.5	-169.6146	-14.19287	16.573240	2	MID
	_							
40	_	650.095	8431.0	-169.6091	-14.18832	7.105482	2	MID
41	ofu_0041	650.495	8431.8	-169.6054	-14.18106	12.604794	2	MID
42	ofu_0042	650.395	8430.7	-169.6063	-14.19101	16.082666	2	MID
43	ofu_0043	649.795	8434.8	-169.6121	-14.15398	8.307262	2	MID
	_							
44	ofu_0044	644.395	8433.8	-169.6621	-14.16331	10.674048	2	MID
<i>4</i> 5	ofu_0045	641.895	8433.9	-169.6852	-14.16253	12.626582	2	MID
46	ofu 0046	642.395	8432.3	-169.6805	-14.17697	9.497879	2	MID
	_	649.495	8430.6	-169.6146	-14.19196		2	MID
	ofu_0047					9.563145		
48	ofu_0048	650.095	8430.9	-169.6091	-14.18922	9.021279	2	MID
49	ofu_0049	650.195	8434.1	-169.6083	-14.16029	10.495034	2	MID
50	ofu_0050	649.195	8434.6	-169.6176	-14.15582	9.339490	2	MID
51	ofu_0051	650.495	8431.9	-169.6054	-14.18016	11.975003	2	MID
52	ofu_0052	650.195	8430.7	-169.6082	-14.19102	15.100550	2	MID
53	ofu_0053	650.695	8431.3	-169.6036	-14.18557	20.735726	3	DEEP
54	ofu 0054	649.295	8435.2	-169.6167	-14.15040	23.573096	3	DEEP
	_							
55	ofu_0055	650.895	8431.4	-169.6017	-14.18466	23.797004	3	DEEP
56	ofu_0056	641.895	8434.2	-169.6852	-14.15982	28.926337	3	DEEP
57	ofu_0057	650.595	8431.0	-169.6045	-14.18829	19.571035	3	DEEP
	_				-14.16323	28.169286	_	
	ofu_0058	645.795	8433.8	-169.6491		70 10M/00	2	DEED
59	ofu_0059	641.895	8432.6	-169.6852			3	DEEP
60	ofu_0060	0.40.005			-14.17428	20.448126	3	DEEP DEEP
61	ofu_0061	642.395	8434.5	-169.6806	-14.17428 -14.15708			
62	Old CAAL			-169.6806	-14.15708	20.448126 27.534151	3	DEEP DEEP
	_	649.795	8435.4	-169.6806 -169.6121	-14.15708 -14.14856	20.448126 27.534151 23.047230	3 3 3	DEEP DEEP
	ofu_0062	649.795 650.595	8435.4 8431.9	-169.6806 -169.6121 -169.6045	-14.15708 -14.14856 -14.18015	20.448126 27.534151 23.047230 22.282883	3 3 3 3	DEEP DEEP DEEP
	_	649.795	8435.4	-169.6806 -169.6121	-14.15708 -14.14856	20.448126 27.534151 23.047230	3 3 3	DEEP DEEP
63	ofu_0062	649.795 650.595	8435.4 8431.9	-169.6806 -169.6121 -169.6045	-14.15708 -14.14856 -14.18015	20.448126 27.534151 23.047230 22.282883	3 3 3 3	DEEP DEEP DEEP
63 64	ofu_0062 ofu_0063 ofu_0064	649.795 650.595 641.995 647.895	8435.4 8431.9 8432.5 8432.1	-169.6806 -169.6121 -169.6045 -169.6842 -169.6295	-14.15708 -14.14856 -14.18015 -14.17518 -14.17849	20.448126 27.534151 23.047230 22.282883 26.167660 28.961092	3 3 3 3 3	DEEP DEEP DEEP DEEP DEEP
63 64 65	ofu_0062 ofu_0063 ofu_0064 ofu_0065	649.795 650.595 641.995 647.895 642.895	8435.4 8431.9 8432.5 8432.1 8434.6	-169.6806 -169.6121 -169.6045 -169.6842 -169.6295 -169.6760	-14.15708 -14.14856 -14.18015 -14.17518 -14.17849 -14.15615	20.448126 27.534151 23.047230 22.282883 26.167660 28.961092 25.241609	3 3 3 3 3 3	DEEP DEEP DEEP DEEP DEEP DEEP
63 64 65 66	ofu_0062 ofu_0063 ofu_0064 ofu_0065 ofu_0066	649.795 650.595 641.995 647.895 642.895 650.895	8435.4 8431.9 8432.5 8432.1 8434.6 8432.1	-169.6806 -169.6121 -169.6045 -169.6842 -169.6295 -169.6760 -169.6017	-14.15708 -14.14856 -14.18015 -14.17518 -14.17849 -14.15615 -14.17833	20.448126 27.534151 23.047230 22.282883 26.167660 28.961092 25.241609 24.796539	3 3 3 3 3 3 3	DEEP DEEP DEEP DEEP DEEP DEEP DEEP DEEP
63 64 65 66	ofu_0062 ofu_0063 ofu_0064 ofu_0065	649.795 650.595 641.995 647.895 642.895	8435.4 8431.9 8432.5 8432.1 8434.6	-169.6806 -169.6121 -169.6045 -169.6842 -169.6295 -169.6760	-14.15708 -14.14856 -14.18015 -14.17518 -14.17849 -14.15615	20.448126 27.534151 23.047230 22.282883 26.167660 28.961092 25.241609	3 3 3 3 3 3	DEEP DEEP DEEP DEEP DEEP DEEP
63 64 65 66 67	ofu_0062 ofu_0063 ofu_0064 ofu_0065 ofu_0066	649.795 650.595 641.995 647.895 642.895 650.895	8435.4 8431.9 8432.5 8432.1 8434.6 8432.1	-169.6806 -169.6121 -169.6045 -169.6842 -169.6295 -169.6760 -169.6017	-14.15708 -14.14856 -14.18015 -14.17518 -14.17849 -14.15615 -14.17833	20.448126 27.534151 23.047230 22.282883 26.167660 28.961092 25.241609 24.796539	3 3 3 3 3 3 3	DEEP DEEP DEEP DEEP DEEP DEEP DEEP DEEP
63 64 65 66 67 68	ofu_0062 ofu_0063 ofu_0064 ofu_0065 ofu_0066 ofu_0067 ofu_0068	649.795 650.595 641.995 647.895 642.895 650.895 650.395 642.495	8435.4 8431.9 8432.5 8432.1 8434.6 8432.1 8433.7 8435.1	-169.6806 -169.6121 -169.6045 -169.6842 -169.6295 -169.6760 -169.6017 -169.6065 -169.6797	-14.15708 -14.14856 -14.18015 -14.17518 -14.17849 -14.15615 -14.17833 -14.16389 -14.15165	20.448126 27.534151 23.047230 22.282883 26.167660 28.961092 25.241609 24.796539 19.756980 25.819340	3 3 3 3 3 3 3 3	DEEP DEEP DEEP DEEP DEEP DEEP DEEP DEEP
63 64 65 66 67 68 69	ofu_0062 ofu_0063 ofu_0064 ofu_0065 ofu_0066 ofu_0067 ofu_0068 ofu_0069	649.795 650.595 641.995 647.895 642.895 650.895 650.395 642.495 641.495	8435.4 8431.9 8432.5 8432.1 8434.6 8432.1 8433.7 8435.1 8434.6	-169.6806 -169.6121 -169.6045 -169.6842 -169.6295 -169.6760 -169.6017 -169.6065 -169.6797 -169.6890	-14.15708 -14.14856 -14.18015 -14.17518 -14.17849 -14.15615 -14.17833 -14.16389 -14.15165 -14.15622	20.448126 27.534151 23.047230 22.282883 26.167660 28.961092 25.241609 24.796539 19.756980 25.819340 29.188555	3 3 3 3 3 3 3 3 3	DEEP DEEP DEEP DEEP DEEP DEEP DEEP DEEP
63 64 65 66 67 68 69 70	ofu_0062 ofu_0063 ofu_0064 ofu_0065 ofu_0066 ofu_0067 ofu_0068 ofu_0069 ofu_0070	649.795 650.595 641.995 647.895 642.895 650.895 650.395 642.495 641.495 643.995	8435.4 8431.9 8432.5 8432.1 8434.6 8432.1 8433.7 8435.1 8434.6 8434.3	-169.6806 -169.6121 -169.6045 -169.6842 -169.6295 -169.6760 -169.6017 -169.6065 -169.6797 -169.6890 -169.6658	-14.15708 -14.14856 -14.18015 -14.17518 -14.17849 -14.15615 -14.17833 -14.16389 -14.15165 -14.15622 -14.15881	20.448126 27.534151 23.047230 22.282883 26.167660 28.961092 25.241609 24.796539 19.756980 25.819340 29.188555 29.752706	3 3 3 3 3 3 3 3 3 3	DEEP DEEP DEEP DEEP DEEP DEEP DEEP DEEP
63 64 65 66 67 68 69	ofu_0062 ofu_0063 ofu_0064 ofu_0065 ofu_0066 ofu_0067 ofu_0068 ofu_0069	649.795 650.595 641.995 647.895 642.895 650.895 650.395 642.495 641.495	8435.4 8431.9 8432.5 8432.1 8434.6 8432.1 8433.7 8435.1 8434.6	-169.6806 -169.6121 -169.6045 -169.6842 -169.6295 -169.6760 -169.6017 -169.6065 -169.6797 -169.6890	-14.15708 -14.14856 -14.18015 -14.17518 -14.17849 -14.15615 -14.17833 -14.16389 -14.15165 -14.15622	20.448126 27.534151 23.047230 22.282883 26.167660 28.961092 25.241609 24.796539 19.756980 25.819340 29.188555	3 3 3 3 3 3 3 3 3	DEEP DEEP DEEP DEEP DEEP DEEP DEEP DEEP
63 64 65 66 67 68 69 70	ofu_0062 ofu_0063 ofu_0064 ofu_0065 ofu_0066 ofu_0067 ofu_0068 ofu_0069 ofu_0070	649.795 650.595 641.995 647.895 642.895 650.895 650.395 642.495 641.495 643.995	8435.4 8431.9 8432.5 8432.1 8434.6 8432.1 8433.7 8435.1 8434.6 8434.3	-169.6806 -169.6121 -169.6045 -169.6842 -169.6295 -169.6760 -169.6017 -169.6065 -169.6797 -169.6890 -169.6658	-14.15708 -14.14856 -14.18015 -14.17518 -14.17849 -14.15615 -14.17833 -14.16389 -14.15165 -14.15622 -14.15881	20.448126 27.534151 23.047230 22.282883 26.167660 28.961092 25.241609 24.796539 19.756980 25.819340 29.188555 29.752706	3 3 3 3 3 3 3 3 3 3	DEEP DEEP DEEP DEEP DEEP DEEP DEEP DEEP
63 64 65 66 67 68 69 70 71 72	ofu_0062 ofu_0063 ofu_0064 ofu_0065 ofu_0066 ofu_0067 ofu_0068 ofu_0069 ofu_0070 ofu_0071	649.795 650.595 641.995 647.895 642.895 650.895 650.395 642.495 641.495 643.995 643.095 650.895	8435.4 8431.9 8432.5 8432.1 8434.6 8432.1 8435.1 8435.1 8434.6 8434.3 8431.1	-169.6806 -169.6121 -169.6045 -169.6842 -169.6295 -169.6760 -169.6017 -169.6065 -169.6890 -169.6658 -169.6740 -169.6017	-14.15708 -14.14856 -14.18015 -14.17518 -14.17849 -14.15615 -14.17833 -14.16389 -14.15165 -14.15622 -14.15881 -14.18285	20.448126 27.534151 23.047230 22.282883 26.167660 28.961092 25.241609 24.796539 19.756980 25.819340 29.188555 29.752706 19.532036 22.220773	3 3 3 3 3 3 3 3 3 3 3	DEEP DEEP DEEP DEEP DEEP DEEP DEEP DEEP
63 64 65 66 67 68 69 70 71 72 73	ofu_0062 ofu_0063 ofu_0064 ofu_0065 ofu_0066 ofu_0067 ofu_0068 ofu_0069 ofu_0070 ofu_0071 ofu_0072 ofu_0073	649.795 650.595 641.995 647.895 642.895 650.895 650.395 642.495 641.495 643.995 643.095 650.895 650.495	8435.4 8431.9 8432.5 8432.1 8434.6 8432.1 8435.1 8435.1 8434.6 8434.3 8431.1 8431.6 8432.3	-169.6806 -169.6121 -169.6045 -169.6842 -169.6295 -169.6760 -169.6017 -169.6065 -169.6890 -169.6658 -169.6740 -169.6017 -169.6055	-14.15708 -14.14856 -14.18015 -14.17518 -14.17849 -14.15615 -14.17833 -14.16389 -14.15165 -14.15622 -14.15881 -14.18285 -14.17654	20.448126 27.534151 23.047230 22.282883 26.167660 28.961092 25.241609 24.796539 19.756980 25.819340 29.188555 29.752706 19.532036 22.220773 20.099236	3 3 3 3 3 3 3 3 3 3 3 3	DEEP DEEP DEEP DEEP DEEP DEEP DEEP DEEP
63 64 65 66 67 68 69 70 71 72 73	ofu_0062 ofu_0063 ofu_0064 ofu_0065 ofu_0066 ofu_0067 ofu_0068 ofu_0069 ofu_0070 ofu_0071	649.795 650.595 641.995 647.895 642.895 650.895 650.395 642.495 641.495 643.995 643.095 650.895 650.495	8435.4 8431.9 8432.5 8432.1 8434.6 8432.1 8435.1 8435.1 8434.6 8434.3 8431.1	-169.6806 -169.6121 -169.6045 -169.6842 -169.6295 -169.6760 -169.6017 -169.6065 -169.6890 -169.6658 -169.6740 -169.6017	-14.15708 -14.14856 -14.18015 -14.17518 -14.17849 -14.15615 -14.17833 -14.16389 -14.15165 -14.15622 -14.15881 -14.18285	20.448126 27.534151 23.047230 22.282883 26.167660 28.961092 25.241609 24.796539 19.756980 25.819340 29.188555 29.752706 19.532036 22.220773	3 3 3 3 3 3 3 3 3 3 3	DEEP DEEP DEEP DEEP DEEP DEEP DEEP DEEP
63 64 65 66 67 68 69 70 71 72 73 74	ofu_0062 ofu_0063 ofu_0064 ofu_0065 ofu_0066 ofu_0067 ofu_0068 ofu_0069 ofu_0070 ofu_0071 ofu_0072 ofu_0073	649.795 650.595 641.995 647.895 642.895 650.895 650.395 642.495 641.495 643.995 643.095 650.895 650.495	8435.4 8431.9 8432.5 8432.1 8434.6 8432.1 8435.1 8435.1 8434.6 8434.3 8431.1 8431.6 8432.3	-169.6806 -169.6121 -169.6045 -169.6842 -169.6295 -169.6760 -169.6017 -169.6065 -169.6890 -169.6658 -169.6740 -169.6017 -169.6055	-14.15708 -14.14856 -14.18015 -14.17518 -14.17849 -14.15615 -14.17833 -14.16389 -14.15165 -14.15622 -14.15881 -14.18285 -14.17654	20.448126 27.534151 23.047230 22.282883 26.167660 28.961092 25.241609 24.796539 19.756980 25.819340 29.188555 29.752706 19.532036 22.220773 20.099236	3 3 3 3 3 3 3 3 3 3 3 3	DEEP DEEP DEEP DEEP DEEP DEEP DEEP DEEP
63 64 65 66 67 68 69 70 71 72 73 74 75	ofu_0062 ofu_0063 ofu_0064 ofu_0065 ofu_0066 ofu_0067 ofu_0068 ofu_0070 ofu_0071 ofu_0072 ofu_0073 ofu_0074 ofu_0075	649.795 650.595 641.995 647.895 642.895 650.895 650.395 642.495 641.495 643.995 643.095 650.895 650.495 644.895 642.695	8435.4 8431.9 8432.5 8432.1 8434.6 8432.1 8435.1 8434.6 8434.3 8431.1 8431.6 8432.3 8431.4 8435.1	-169.6806 -169.6121 -169.6045 -169.6842 -169.6295 -169.6760 -169.6017 -169.6065 -169.6658 -169.6740 -169.6017 -169.6055 -169.6573 -169.6779	-14.15708 -14.14856 -14.17518 -14.17518 -14.17849 -14.15615 -14.17833 -14.16389 -14.15165 -14.15622 -14.15881 -14.18778 -14.18285 -14.17654 -14.18498 -14.15164	20.448126 27.534151 23.047230 22.282883 26.167660 28.961092 25.241609 24.796539 19.756980 25.819340 29.188555 29.752706 19.532036 22.220773 20.099236 20.166581 26.600169	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	DEEP DEEP DEEP DEEP DEEP DEEP DEEP DEEP
63 64 65 66 67 68 69 70 71 72 73 74 75 76	ofu_0062 ofu_0063 ofu_0064 ofu_0065 ofu_0066 ofu_0068 ofu_0069 ofu_0070 ofu_0071 ofu_0072 ofu_0073 ofu_0074 ofu_0075 ofu_0076	649.795 650.595 641.995 647.895 642.895 650.895 650.395 642.495 641.495 643.995 643.095 650.895 650.495 644.895 642.695 650.895	8435.4 8431.9 8432.5 8432.1 8434.6 8432.1 8435.1 8434.6 8434.3 8431.1 8431.6 8432.3 8431.4 8435.1 8431.9	-169.6806 -169.6121 -169.6045 -169.6842 -169.6295 -169.6760 -169.6017 -169.6065 -169.6658 -169.6740 -169.6017 -169.6055 -169.6573 -169.6779 -169.6017	-14.15708 -14.14856 -14.18015 -14.17518 -14.17849 -14.15615 -14.17833 -14.16389 -14.15165 -14.15622 -14.15881 -14.18778 -14.18285 -14.17654 -14.18498 -14.15164 -14.18014	20.448126 27.534151 23.047230 22.282883 26.167660 28.961092 25.241609 24.796539 19.756980 25.819340 29.188555 29.752706 19.532036 22.220773 20.099236 20.166581 26.600169 21.410878	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
63 64 65 66 67 68 69 70 71 72 73 74 75 76 77	ofu_0062 ofu_0063 ofu_0064 ofu_0065 ofu_0066 ofu_0067 ofu_0069 ofu_0070 ofu_0071 ofu_0072 ofu_0073 ofu_0074 ofu_0075 ofu_0076 ofu_0077	649.795 650.595 641.995 647.895 642.895 650.895 650.395 642.495 641.495 643.995 643.095 650.895 650.495 644.895 642.695 650.895 649.095	8435.4 8431.9 8432.5 8432.1 8434.6 8432.1 8435.1 8434.6 8434.3 8431.1 8431.6 8432.3 8431.4 8435.1 8435.1 8431.9	-169.6806 -169.6121 -169.6045 -169.6842 -169.6295 -169.6760 -169.6017 -169.6065 -169.6658 -169.6740 -169.6017 -169.6555 -169.6779 -169.6017 -169.6017 -169.6017 -169.6017	-14.15708 -14.14856 -14.18015 -14.17518 -14.17849 -14.15615 -14.17833 -14.16389 -14.15165 -14.15622 -14.15881 -14.18778 -14.18285 -14.17654 -14.18498 -14.15164 -14.18014 -14.19108	20.448126 27.534151 23.047230 22.282883 26.167660 28.961092 25.241609 24.796539 19.756980 25.819340 29.188555 29.752706 19.532036 22.220773 20.099236 20.166581 26.600169 21.410878 20.903513	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
63 64 65 66 67 68 69 70 71 72 73 74 75 76 77	ofu_0062 ofu_0063 ofu_0064 ofu_0065 ofu_0066 ofu_0068 ofu_0069 ofu_0070 ofu_0071 ofu_0072 ofu_0073 ofu_0074 ofu_0075 ofu_0076	649.795 650.595 641.995 647.895 642.895 650.895 650.395 642.495 641.495 643.995 643.095 650.895 650.495 644.895 642.695 650.895	8435.4 8431.9 8432.5 8432.1 8434.6 8432.1 8435.1 8434.6 8434.3 8431.1 8431.6 8432.3 8431.4 8435.1 8431.9	-169.6806 -169.6121 -169.6045 -169.6842 -169.6295 -169.6760 -169.6017 -169.6065 -169.6658 -169.6740 -169.6017 -169.6055 -169.6573 -169.6779 -169.6017	-14.15708 -14.14856 -14.18015 -14.17518 -14.17849 -14.15615 -14.17833 -14.16389 -14.15165 -14.15622 -14.15881 -14.18778 -14.18285 -14.17654 -14.18498 -14.15164 -14.18014	20.448126 27.534151 23.047230 22.282883 26.167660 28.961092 25.241609 24.796539 19.756980 25.819340 29.188555 29.752706 19.532036 22.220773 20.099236 20.166581 26.600169 21.410878	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
63 64 65 66 67 68 69 70 71 72 73 74 75 76 77	ofu_0062 ofu_0063 ofu_0064 ofu_0065 ofu_0066 ofu_0067 ofu_0069 ofu_0070 ofu_0071 ofu_0072 ofu_0073 ofu_0074 ofu_0075 ofu_0076 ofu_0077	649.795 650.595 641.995 647.895 642.895 650.895 650.395 642.495 641.495 643.995 643.095 650.895 650.495 644.895 642.695 650.895 649.095	8435.4 8431.9 8432.5 8432.1 8434.6 8432.1 8435.1 8434.6 8434.3 8431.1 8431.6 8432.3 8431.4 8435.1 8435.1 8431.9	-169.6806 -169.6121 -169.6045 -169.6842 -169.6295 -169.6760 -169.6017 -169.6065 -169.6658 -169.6740 -169.6017 -169.6555 -169.6779 -169.6017 -169.6017 -169.6017 -169.6017	-14.15708 -14.14856 -14.18015 -14.17518 -14.17849 -14.15615 -14.17833 -14.16389 -14.15165 -14.15622 -14.15881 -14.18778 -14.18285 -14.17654 -14.18498 -14.15164 -14.18014 -14.19108	20.448126 27.534151 23.047230 22.282883 26.167660 28.961092 25.241609 24.796539 19.756980 25.819340 29.188555 29.752706 19.532036 22.220773 20.099236 20.166581 26.600169 21.410878 20.903513	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
63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78	ofu_0062 ofu_0063 ofu_0064 ofu_0065 ofu_0066 ofu_0067 ofu_0069 ofu_0070 ofu_0071 ofu_0072 ofu_0073 ofu_0074 ofu_0075 ofu_0076 ofu_0077 ofu_0078	649.795 650.595 641.995 647.895 642.895 650.895 650.395 642.495 641.495 643.995 643.095 650.895 650.495 644.895 642.695 650.895 649.095 641.795 646.795	8435.4 8431.9 8432.5 8432.1 8434.6 8432.1 8435.1 8435.1 8431.6 8432.3 8431.4 8435.1 8435.1 8435.1 8435.1 8435.1 8435.1 8435.1	-169.6806 -169.6121 -169.6045 -169.6842 -169.6295 -169.6760 -169.6017 -169.6065 -169.6797 -169.6658 -169.6740 -169.6017 -169.6055 -169.6779 -169.6183 -169.6398	-14.15708 -14.14856 -14.18015 -14.17518 -14.17849 -14.15615 -14.17833 -14.16389 -14.15165 -14.15622 -14.15881 -14.18285 -14.17654 -14.18498 -14.15164 -14.19108 -14.17158 -14.17403	20.448126 27.534151 23.047230 22.282883 26.167660 28.961092 25.241609 24.796539 19.756980 25.819340 29.188555 29.752706 19.532036 22.220773 20.099236 20.166581 26.600169 21.410878 20.903513 24.495564 29.679300	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
63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80	ofu_0062 ofu_0063 ofu_0064 ofu_0065 ofu_0066 ofu_0067 ofu_0069 ofu_0071 ofu_0072 ofu_0073 ofu_0074 ofu_0075 ofu_0076 ofu_0077 ofu_0078 ofu_0079 ofu_0079	649.795 650.595 641.995 647.895 642.895 650.895 650.395 642.495 641.495 643.995 643.095 650.895 650.495 644.895 642.695 649.095 641.795 646.795 642.695	8435.4 8431.9 8432.5 8432.1 8434.6 8432.1 8435.1 8435.1 8431.1 8431.6 8432.3 8431.4 8435.1 8431.9 8430.7 8432.9 8432.6 8434.6	-169.6806 -169.6121 -169.6045 -169.6842 -169.6295 -169.6760 -169.6017 -169.6065 -169.6797 -169.6658 -169.6740 -169.6017 -169.6055 -169.6779 -169.6183 -169.6398 -169.6398 -169.6778	-14.15708 -14.14856 -14.18015 -14.17518 -14.17849 -14.15615 -14.17833 -14.16389 -14.15165 -14.15622 -14.15881 -14.18285 -14.17654 -14.18498 -14.15164 -14.18014 -14.19108 -14.17158 -14.17403 -14.15616	20.448126 27.534151 23.047230 22.282883 26.167660 28.961092 25.241609 24.796539 19.756980 25.819340 29.188555 29.752706 19.532036 22.220773 20.099236 20.166581 26.600169 21.410878 20.903513 24.495564 29.679300 27.297204	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
63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78	ofu_0062 ofu_0063 ofu_0064 ofu_0065 ofu_0066 ofu_0067 ofu_0069 ofu_0070 ofu_0071 ofu_0072 ofu_0073 ofu_0074 ofu_0075 ofu_0076 ofu_0077 ofu_0078	649.795 650.595 641.995 647.895 642.895 650.895 650.395 642.495 641.495 643.995 643.095 650.895 650.495 644.895 642.695 650.895 649.095 641.795 646.795	8435.4 8431.9 8432.5 8432.1 8434.6 8432.1 8435.1 8435.1 8431.6 8432.3 8431.4 8435.1 8435.1 8435.1 8435.1 8435.1 8435.1 8435.1	-169.6806 -169.6121 -169.6045 -169.6842 -169.6295 -169.6760 -169.6017 -169.6065 -169.6797 -169.6658 -169.6740 -169.6017 -169.6055 -169.6779 -169.6183 -169.6398	-14.15708 -14.14856 -14.18015 -14.17518 -14.17849 -14.15615 -14.17833 -14.16389 -14.15165 -14.15622 -14.15881 -14.18285 -14.17654 -14.18498 -14.15164 -14.19108 -14.17158 -14.17403	20.448126 27.534151 23.047230 22.282883 26.167660 28.961092 25.241609 24.796539 19.756980 25.819340 29.188555 29.752706 19.532036 22.220773 20.099236 20.166581 26.600169 21.410878 20.903513 24.495564 29.679300	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
63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80	ofu_0062 ofu_0063 ofu_0064 ofu_0065 ofu_0066 ofu_0067 ofu_0069 ofu_0071 ofu_0072 ofu_0073 ofu_0074 ofu_0075 ofu_0076 ofu_0077 ofu_0078 ofu_0079 ofu_0079	649.795 650.595 641.995 647.895 642.895 650.895 650.395 642.495 641.495 643.995 643.095 650.895 650.495 644.895 642.695 649.095 641.795 646.795 642.695	8435.4 8431.9 8432.5 8432.1 8434.6 8432.1 8435.1 8435.1 8431.1 8431.6 8432.3 8431.4 8435.1 8431.9 8430.7 8432.9 8432.6 8434.6	-169.6806 -169.6121 -169.6045 -169.6842 -169.6295 -169.6760 -169.6017 -169.6065 -169.6797 -169.6658 -169.6740 -169.6017 -169.6055 -169.6779 -169.6183 -169.6398 -169.6398 -169.6778	-14.15708 -14.14856 -14.18015 -14.17518 -14.17849 -14.15615 -14.17833 -14.16389 -14.15165 -14.15622 -14.15881 -14.18285 -14.17654 -14.18498 -14.15164 -14.18014 -14.19108 -14.17158 -14.17403 -14.15616	20.448126 27.534151 23.047230 22.282883 26.167660 28.961092 25.241609 24.796539 19.756980 25.819340 29.188555 29.752706 19.532036 22.220773 20.099236 20.166581 26.600169 21.410878 20.903513 24.495564 29.679300 27.297204	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
63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 80 81 82	ofu_0062 ofu_0063 ofu_0065 ofu_0066 ofu_0067 ofu_0068 ofu_0070 ofu_0071 ofu_0072 ofu_0073 ofu_0074 ofu_0075 ofu_0076 ofu_0077 ofu_0078 ofu_0079 ofu_0080 ofu_0081 ofu_0083	649.795 650.595 641.995 647.895 642.895 650.895 650.395 642.495 641.495 643.995 643.095 650.895 650.495 644.895 642.695 649.095 641.795 646.795 642.695 649.795 649.795	8435.4 8431.9 8432.5 8432.1 8434.6 8432.1 8435.1 8435.1 8431.1 8431.6 8432.3 8431.4 8435.1 8431.9 8430.7 8432.9 8432.9 8432.6 8432.6 8432.6	-169.6806 -169.6121 -169.6045 -169.6842 -169.6295 -169.6760 -169.6065 -169.6797 -169.6658 -169.6740 -169.6055 -169.6573 -169.6779 -169.6177 -169.6183 -169.6398 -169.6778 -169.6121 -169.6177	-14.15708 -14.14856 -14.18015 -14.17518 -14.17849 -14.15615 -14.17833 -14.16389 -14.15165 -14.15622 -14.15881 -14.18778 -14.18285 -14.17654 -14.18498 -14.15164 -14.19108 -14.17158 -14.17403 -14.15616 -14.14946 -14.15221	20.448126 27.534151 23.047230 22.282883 26.167660 28.961092 25.241609 24.796539 19.756980 25.819340 29.188555 29.752706 19.532036 22.220773 20.099236 20.166581 26.600169 21.410878 20.903513 24.495564 29.679300 27.297204 20.975092 24.413995	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
63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 80 81 82 83	ofu_0062 ofu_0063 ofu_0065 ofu_0066 ofu_0067 ofu_0068 ofu_0070 ofu_0071 ofu_0072 ofu_0073 ofu_0074 ofu_0075 ofu_0076 ofu_0077 ofu_0078 ofu_0079 ofu_0080 ofu_0081 ofu_0083	649.795 650.595 641.995 647.895 642.895 650.895 650.395 642.495 641.495 643.995 643.095 650.895 650.495 644.895 642.695 649.095 641.795 646.795 642.695 649.795 649.195 643.495	8435.4 8431.9 8432.5 8432.1 8434.6 8432.1 8435.1 8435.1 8431.6 8431.3 8431.4 8435.1 8431.9 8430.7 8432.9 8430.7 8432.9 8432.6 8432.6 8432.9	-169.6806 -169.6121 -169.6045 -169.6842 -169.6295 -169.6760 -169.6065 -169.6797 -169.6658 -169.6740 -169.6055 -169.6573 -169.6779 -169.6017 -169.6183 -169.6398 -169.6398 -169.6778 -169.6121 -169.6772	-14.15708 -14.14856 -14.18015 -14.17518 -14.17849 -14.15615 -14.17833 -14.16389 -14.15165 -14.15622 -14.15881 -14.18285 -14.17654 -14.18498 -14.15164 -14.18014 -14.19108 -14.17158 -14.17403 -14.15616 -14.14946 -14.18957	20.448126 27.534151 23.047230 22.282883 26.167660 28.961092 25.241609 24.796539 19.756980 25.819340 29.188555 29.752706 19.532036 22.220773 20.099236 20.166581 26.600169 21.410878 20.903513 24.495564 29.679300 27.297204 20.975092 24.413995 18.304212	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
63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 80 81 82 83 84	ofu_0062 ofu_0063 ofu_0065 ofu_0066 ofu_0067 ofu_0068 ofu_0070 ofu_0071 ofu_0072 ofu_0073 ofu_0074 ofu_0075 ofu_0076 ofu_0077 ofu_0078 ofu_0079 ofu_0080 ofu_0081 ofu_0083 ofu_0084	649.795 650.595 641.995 647.895 642.895 650.895 642.495 641.495 643.995 643.095 650.895 650.495 644.895 642.695 649.095 641.795 646.795 642.695 649.795 649.195 643.495 648.695	8435.4 8431.9 8432.5 8432.1 8434.6 8432.1 8435.1 8435.1 8431.6 8432.3 8431.4 8435.1 8431.9 8430.7 8432.9 8432.6 8432.9 8432.6 8432.9	-169.6806 -169.6121 -169.6045 -169.6842 -169.6295 -169.6760 -169.6065 -169.6797 -169.6658 -169.6740 -169.6017 -169.6055 -169.6573 -169.6779 -169.6177 -169.6398 -169.6398 -169.6778 -169.6121 -169.6702 -169.6222	-14.15708 -14.14856 -14.18015 -14.17518 -14.17849 -14.15615 -14.17833 -14.16389 -14.15165 -14.15622 -14.15881 -14.18285 -14.17654 -14.18498 -14.15164 -14.18014 -14.19108 -14.17158 -14.17403 -14.15616 -14.14946 -14.18957 -14.16127	20.448126 27.534151 23.047230 22.282883 26.167660 28.961092 25.241609 24.796539 19.756980 25.819340 29.188555 29.752706 19.532036 22.220773 20.099236 20.166581 26.600169 21.410878 20.903513 24.495564 29.679300 27.297204 20.975092 24.413995 18.304212 25.272455	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
63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 80 81 82 83 84	ofu_0062 ofu_0063 ofu_0065 ofu_0066 ofu_0067 ofu_0068 ofu_0070 ofu_0071 ofu_0072 ofu_0073 ofu_0074 ofu_0075 ofu_0076 ofu_0077 ofu_0078 ofu_0079 ofu_0080 ofu_0081 ofu_0083	649.795 650.595 641.995 647.895 642.895 650.895 650.395 642.495 641.495 643.995 643.095 650.895 650.495 644.895 642.695 649.095 641.795 646.795 642.695 649.795 649.195 643.495	8435.4 8431.9 8432.5 8432.1 8434.6 8432.1 8435.1 8435.1 8431.6 8431.3 8431.4 8435.1 8431.9 8430.7 8432.9 8430.7 8432.9 8432.6 8432.6 8432.9	-169.6806 -169.6121 -169.6045 -169.6842 -169.6295 -169.6760 -169.6065 -169.6797 -169.6658 -169.6740 -169.6055 -169.6573 -169.6779 -169.6017 -169.6183 -169.6398 -169.6398 -169.6778 -169.6121 -169.6772	-14.15708 -14.14856 -14.18015 -14.17518 -14.17849 -14.15615 -14.17833 -14.16389 -14.15165 -14.15622 -14.15881 -14.18285 -14.17654 -14.18498 -14.15164 -14.18014 -14.19108 -14.17158 -14.17403 -14.15616 -14.14946 -14.18957	20.448126 27.534151 23.047230 22.282883 26.167660 28.961092 25.241609 24.796539 19.756980 25.819340 29.188555 29.752706 19.532036 22.220773 20.099236 20.166581 26.600169 21.410878 20.903513 24.495564 29.679300 27.297204 20.975092 24.413995 18.304212	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
63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 80 81 82 83 84 85	ofu_0062 ofu_0063 ofu_0065 ofu_0066 ofu_0067 ofu_0068 ofu_0070 ofu_0071 ofu_0072 ofu_0073 ofu_0074 ofu_0075 ofu_0076 ofu_0077 ofu_0078 ofu_0079 ofu_0080 ofu_0081 ofu_0083 ofu_0084	649.795 650.595 641.995 647.895 642.895 650.895 642.495 641.495 643.995 643.095 650.895 650.495 644.895 642.695 649.095 641.795 646.795 642.695 649.795 649.195 643.495 648.695	8435.4 8431.9 8432.5 8432.1 8434.6 8432.1 8435.1 8435.1 8431.6 8432.3 8431.4 8435.1 8431.9 8430.7 8432.9 8432.6 8432.9 8432.6 8432.9	-169.6806 -169.6121 -169.6045 -169.6842 -169.6295 -169.6760 -169.6065 -169.6797 -169.6658 -169.6740 -169.6017 -169.6055 -169.6573 -169.6779 -169.6177 -169.6398 -169.6398 -169.6778 -169.6121 -169.6702 -169.6222	-14.15708 -14.14856 -14.18015 -14.17518 -14.17849 -14.15615 -14.17833 -14.16389 -14.15165 -14.15622 -14.15881 -14.18285 -14.17654 -14.18498 -14.15164 -14.18014 -14.19108 -14.17158 -14.17403 -14.15616 -14.14946 -14.18957 -14.16127	20.448126 27.534151 23.047230 22.282883 26.167660 28.961092 25.241609 24.796539 19.756980 25.819340 29.188555 29.752706 19.532036 22.220773 20.099236 20.166581 26.600169 21.410878 20.903513 24.495564 29.679300 27.297204 20.975092 24.413995 18.304212 25.272455	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

87 ofu_0087 651.195 8431.3 -169.5989 -14.18555 29.312017

8434.5 -169.6769

8431.2 -169.5989

8434.4 -169.6686

-169.6739

-169.6130

-169.6065

-169.6527

-169.6870

-169.6268

-169.6797

-169.6074

-169.6259

-169.6286

8431.0

8433.9

8431.6

8433.1

8433.8

8434.8

8434.5

8433.8

8431.8

643.095

642.795

650.395

645.395

641.695

648.195

651.195

650.295

648.295

647.995

643.695

649.695 8435.3

88 ofu_0088

89 ofu_0089

90 ofu_0090

91 ofu_0091

92 ofu_0092

93 ofu_0093

94 ofu_0094

96 ofu_0096

97 ofu_0097

98 ofu_0098

99 ofu_0099

100 ofu_0100

95 ofu_0095 642.495

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

-14.18868 27.844350

-14.14947 19.897254

-14.16977 21.685364

-14.15437 29.477689

-14.15667 22.966846

-14.15792 28.918969

18.703494

22.471578

22.220591

24.564064

29.703400

24.314465

28.863650

-14.15706

-14.16209

-14.18314

-14.16311

-14.18645

-14.16310

-14.18120

longitude

-169.6656

-169.6398

-169.6092

-169.6250

-169.6416

-169.6092

8434.6 –169.6158

id

1 ofu_0001

2 ofu_0002

3 ofu_0003

4 ofu_0004

5 ofu_0005

6 ofu_0006

7 ofu_0007

X

643.995

646.795

650.095

648.395

646.595

650.095

649.395

8431.2

8433.6

8432.7

8433.6

8432.8

8433.3

depth

5.990524

3.556024

2.363201

3.749175

5.094809

3.530335

3.335409

strat

1

1

1

1

depth_bin

SHAL

SHAL

SHAL

SHAL

SHAL

SHAL

SHAL

latitude

-14.18683

-14.16499

-14.17295

-14.16491

-14.17223

-14.16753

-14.15581