7	ofu_0004	648.4670	-1566.363	-169.6243	-14.16457	3.356243	1	SHAL
5	ofu_0005	645.4104	-1566.464	-169.6526	-14.16564	5.499048	1	SHAL
6	ofu_0006	650.0446	-1566.262	-169.6097	-14.16357	2.023178	1	SHAL
7	ofu_0007	645.1146	-1566.464	-169.6554	-14.16566	3.457819	1	SHAL
	ofu_0008	642.8468	-1568.383	-169.6763	-14.18312	3.588587	1	SHAL
	_							
	ofu_0009	650.0446	-1566.161	-169.6097	-14.16266	2.872689	1	SHAL
10	ofu_0010	646.6922	-1567.171	-169.6407	–14.17197	4.152640	1	SHAL
11	ofu_0011	642.0580	-1565.959	-169.6837	-14.16125	14.889291	2	MID
12	ofu_0012	649.3544	-1565.151	-169.6162	-14.15357	12.762848	2	MID
13	ofu_0013	644.4244	-1568.686	-169.6616	-14.18578	6.659667	2	MID
	ofu 0014	642.5510	-1568.181	-169.6790	-14.18131	10.906767	2	MID
	_							
	ofu_0015	645.4104	-1568.181	-169.6525	-14.18116	14.785648	2	MID
16	ofu_0016	648.8614	-1568.989	-169.6205	-14.18829	11.881823	2	MID
17	ofu_0017	644.2272	-1566.161	-169.6636	-14.16297	11.158557	2	MID
18	ofu_0018	650.1432	-1569.191	-169.6086	-14.19004	16.405682	2	MID
19	ofu_0019	650.2418	-1567.171	-169.6078	-14.17178	11.550153	2	MID
	ofu_0020	648.2698	-1568.383	-169.6260	-14.18284	17.375688	2	MID
	ofu_0020			-169.6216	-14.16273	14.247206		MID
	_	648.7628	-1566.161				2	
22	_	650.1432	-1565.454	-169.6088	-14.15626	10.889101	2	MID
23	ofu_0023	642.9454	-1568.585	-169.6754	-14.18494	11.958093	2	MID
24	ofu_0024	641.6636	-1566.262	-169.6874	-14.16401	12.786743	2	MID
25	ofu_0025	642.1566	-1565.757	-169.6828	-14.15942	11.972231	2	MID
26	ofu_0026	650.3404	-1569.191	-169.6068	-14.19003	15.293526	2	MID
27	ofu_0027	649.9460	-1565.050	-169.6107	-14.15262	15.300194	2	MID
	_							
	ofu_0028	647.1852	-1566.060	-169.6362	-14.16190	9.158965	2	MID
29	_	642.6496	-1568.181	-169.6781	-14.18131	7.516764	2	MID
30	ofu_0030	646.9880	-1566.161	-169.6380	-14.16282	9.035511	2	MID
31	ofu_0031	646.7908	-1566.262	-169.6399	-14.16375	14.149808	2	MID
32	ofu_0032	643.7342	-1568.989	-169.6680	-14.18855	10.218720	2	MID
	ofu_0033	642.2552	-1567.373	-169.6818	-14.17402	14.959821	2	MID
	ofu_0034	641.8608	-1566.666	-169.6855	-14.17402 -14.16765	10.727605	2	MID
	ofu_0035	646.1992	-1566.464	-169.6453	-14.16560	11.949662	2	MID
36	ofu_0036	648.0726	-1568.080	-169.6279	-14.18011	13.251993	2	MID
37	ofu_0037	649.8474	-1565.151	-169.6116	-14.15354	10.313535	2	MID
38	ofu_0038	643.0440	-1565.555	-169.6746	-14.15755	14.950215	2	MID
39	ofu_0039	649.5516	-1564.848	-169.6144	-14.15082	15.704374	2	MID
	ofu_0040	649.6502	-1565.050	-169.6134	-14.15264	12.563689	2	MID
41	ofu_0041	647.9740	-1566.565	-169.6289	-14.16642	6.827528	2	MID
	_							
42	ofu_0042	650.2418	-1569.292	-169.6077	-14.19095	15.032188	2	MID
43	ofu_0043	642.7482	-1565.656	-169.6773	-14.15848	8.206692	2	MID
44	ofu_0044	649.9460	-1564.949	-169.6107	-14.15171	17.757474	2	MID
45	ofu_0045	647.4810	-1567.272	-169.6334	-14.17284	8.354310	2	MID
46	ofu 0046	642.5510	-1567.979	-169.6790	-14.17949	6.190456	2	MID
	ofu 0047	648.4670	-1568.484	-169.6242	-14.18374	11.274159	2	MID
	_				-14.17542			
48	_	650.4390	-1567.575	-169.6060		16.632533	2	MID
	ofu_0049	647.2838	-1565.959	-169.6353	-14.16098	11.817854	2	MID
50	ofu_0050	644.3258	-1566.161	-169.6627	-14.16296	14.127081	2	MID
51	ofu_0051	641.9594	-1566.060	-169.6846	-14.16217	15.447108	2	MID
52	ofu_0052	649.7488	-1565.252	-169.6125	-14.15446	6.662164	2	MID
53	ofu_0053	648.6642	-1565.959	-169.6225	-14.16091	27.130055	3	DEEP
	ofu_0054	642.3538	-1565.151	-169.6810	-14.15393	24.499826	3	DEEP
	ofu_0055	650.3404	-1568.686	-169.6068	-14.18547	18.509875	3	DEEP
56	ofu_0056	649.9460	-1564.747	-169.6107	-14.14988	22.275559	3	DEEP
57	ofu_0057	644.5230	-1566.161	-169.6609	-14.16295	18.201579	3	DEEP
58	ofu_0058	651.0306	-1568.181	-169.6005	-14.18087	27.057511	3	DEED
59	ofu_0059			400 0005			•	DEEP
	ofu 0060	648.8614	-1569.090	-169.6205	-14.18920	19.155327	3	DEEP
	_						3	DEEP
61	Otto Oracia	641.6636	-1565.151	-169.6874	-14.15397	28.964106	3	DEEP DEEP
62	ofu_0061	641.6636 642.6496	-1565.151 -1565.151	-169.6874 -169.6783	-14.15397 -14.15392	28.964106 27.030567	3 3 3	DEEP DEEP DEEP
	ofu_0062	641.6636 642.6496 650.9320	-1565.151 -1565.151 -1567.878	-169.6874 -169.6783 -169.6014	-14.15397 -14.15392 -14.17813	28.964106 27.030567 26.750215	3 3 3 3	DEEP DEEP DEEP
63	_	641.6636 642.6496	-1565.151 -1565.151	-169.6874 -169.6783	-14.15397 -14.15392	28.964106 27.030567	3 3 3 3	DEEP DEEP DEEP DEEP
	ofu_0062	641.6636 642.6496 650.9320	-1565.151 -1565.151 -1567.878	-169.6874 -169.6783 -169.6014	-14.15397 -14.15392 -14.17813	28.964106 27.030567 26.750215	3 3 3 3	DEEP DEEP DEEP
64	ofu_0062 ofu_0063	641.6636 642.6496 650.9320 648.1712	-1565.151 -1565.151 -1567.878 -1566.060	-169.6874 -169.6783 -169.6014 -169.6271	-14.15397 -14.15392 -14.17813 -14.16185	28.964106 27.030567 26.750215 29.687730	3 3 3 3	DEEP DEEP DEEP DEEP
64 65	ofu_0062 ofu_0063 ofu_0064	641.6636 642.6496 650.9320 648.1712 641.5650	-1565.151 -1565.151 -1567.878 -1566.060 -1565.454	-169.6874 -169.6783 -169.6014 -169.6271 -169.6883	-14.15397 -14.15392 -14.17813 -14.16185 -14.15671	28.964106 27.030567 26.750215 29.687730 29.765648	3 3 3 3 3	DEEP DEEP DEEP DEEP DEEP
64 65 66	ofu_0062 ofu_0063 ofu_0064 ofu_0065 ofu_0066	641.6636 642.6496 650.9320 648.1712 641.5650 651.0306 648.8614	-1565.151 -1565.151 -1567.878 -1566.060 -1565.454 -1568.282 -1565.757	-169.6874 -169.6783 -169.6014 -169.6271 -169.6883 -169.6005 -169.6207	-14.15397 -14.15392 -14.17813 -14.16185 -14.15671 -14.18178 -14.15907	28.964106 27.030567 26.750215 29.687730 29.765648 26.440942 27.529034	3 3 3 3 3 3 3	DEEP DEEP DEEP DEEP DEEP DEEP DEEP
64 65 66 67	ofu_0062 ofu_0063 ofu_0064 ofu_0065 ofu_0066 ofu_0067	641.6636 642.6496 650.9320 648.1712 641.5650 651.0306 648.8614 650.5376	-1565.151 -1565.151 -1567.878 -1566.060 -1565.454 -1568.282 -1565.757 -1568.282	-169.6874 -169.6783 -169.6014 -169.6271 -169.6883 -169.6005 -169.6207 -169.6050	-14.15397 -14.15392 -14.17813 -14.16185 -14.15671 -14.18178 -14.15907 -14.18181	28.964106 27.030567 26.750215 29.687730 29.765648 26.440942 27.529034 20.167865	3 3 3 3 3 3 3 3	DEEP DEEP DEEP DEEP DEEP DEEP DEEP DEEP
64 65 66 67 68	ofu_0062 ofu_0063 ofu_0064 ofu_0065 ofu_0066 ofu_0067 ofu_0068	641.6636 642.6496 650.9320 648.1712 641.5650 651.0306 648.8614 650.5376 650.2418	-1565.151 -1565.151 -1567.878 -1566.060 -1565.454 -1568.282 -1565.757 -1568.282 -1565.252	-169.6874 -169.6783 -169.6014 -169.6271 -169.6883 -169.6005 -169.6207 -169.6050 -169.6079	-14.15397 -14.15392 -14.17813 -14.16185 -14.15671 -14.18178 -14.15907 -14.18181 -14.15443	28.964106 27.030567 26.750215 29.687730 29.765648 26.440942 27.529034 20.167865 26.060302	3 3 3 3 3 3 3 3	DEEP DEEP DEEP DEEP DEEP DEEP DEEP DEEP
64 65 66 67 68 69	ofu_0062 ofu_0063 ofu_0064 ofu_0065 ofu_0066 ofu_0067 ofu_0068 ofu_0069	641.6636 642.6496 650.9320 648.1712 641.5650 651.0306 648.8614 650.5376 650.2418 644.3258	-1565.151 -1565.151 -1567.878 -1566.060 -1565.454 -1568.282 -1565.757 -1568.282 -1565.252 -1568.787	-169.6874 -169.6783 -169.6014 -169.6271 -169.6883 -169.6005 -169.6207 -169.6050 -169.6079 -169.6626	-14.15397 -14.15392 -14.17813 -14.16185 -14.15671 -14.18178 -14.15907 -14.18181 -14.15443 -14.18670	28.964106 27.030567 26.750215 29.687730 29.765648 26.440942 27.529034 20.167865 26.060302 19.689437	3 3 3 3 3 3 3 3 3	DEEP DEEP DEEP DEEP DEEP DEEP DEEP DEEP
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	641.6636 642.6496 650.9320 648.1712 641.5650 651.0306 648.8614 650.5376 650.2418 644.3258 649.3544	-1565.151 -1565.151 -1567.878 -1566.060 -1565.454 -1568.282 -1565.757 -1568.282 -1565.252	-169.6874 -169.6783 -169.6014 -169.6271 -169.6883 -169.6005 -169.6050 -169.6050 -169.6079 -169.6626 -169.6162	-14.15397 -14.15392 -14.17813 -14.16185 -14.15671 -14.18178 -14.15907 -14.18181 -14.15443 -14.15443 -14.15083	28.964106 27.030567 26.750215 29.687730 29.765648 26.440942 27.529034 20.167865 26.060302 19.689437 18.524128	3 3 3 3 3 3 3 3 3	DEEP DEEP DEEP DEEP DEEP DEEP DEEP DEEP
64 65 66 67 68 69 70	ofu_0062 ofu_0063 ofu_0064 ofu_0065 ofu_0066 ofu_0067 ofu_0068 ofu_0069	641.6636 642.6496 650.9320 648.1712 641.5650 651.0306 648.8614 650.5376 650.2418 644.3258	-1565.151 -1565.151 -1567.878 -1566.060 -1565.454 -1568.282 -1565.757 -1568.282 -1565.252 -1568.787	-169.6874 -169.6783 -169.6014 -169.6271 -169.6883 -169.6005 -169.6207 -169.6050 -169.6079 -169.6626	-14.15397 -14.15392 -14.17813 -14.16185 -14.15671 -14.18178 -14.15907 -14.18181 -14.15443 -14.18670	28.964106 27.030567 26.750215 29.687730 29.765648 26.440942 27.529034 20.167865 26.060302 19.689437	3 3 3 3 3 3 3 3 3	DEEP DEEP DEEP DEEP DEEP DEEP DEEP DEEP
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	641.6636 642.6496 650.9320 648.1712 641.5650 651.0306 648.8614 650.5376 650.2418 644.3258 649.3544	-1565.151 -1565.151 -1567.878 -1566.060 -1565.454 -1568.282 -1565.757 -1568.282 -1565.252 -1568.787 -1564.848	-169.6874 -169.6783 -169.6014 -169.6271 -169.6883 -169.6005 -169.6050 -169.6050 -169.6079 -169.6626 -169.6162	-14.15397 -14.15392 -14.17813 -14.16185 -14.15671 -14.18178 -14.15907 -14.18181 -14.15443 -14.15443 -14.15083	28.964106 27.030567 26.750215 29.687730 29.765648 26.440942 27.529034 20.167865 26.060302 19.689437 18.524128	3 3 3 3 3 3 3 3 3	DEEP DEEP DEEP DEEP DEEP DEEP DEEP DEEP
64 65 66 67 68 69 70 71	ofu_0062 ofu_0063 ofu_0064 ofu_0065 ofu_0066 ofu_0067 ofu_0068 ofu_0069 ofu_0070 ofu_0071	641.6636 642.6496 650.9320 648.1712 641.5650 651.0306 648.8614 650.5376 650.2418 644.3258 649.3544 649.6502	-1565.151 -1565.151 -1567.878 -1566.060 -1565.454 -1568.282 -1565.757 -1568.282 -1565.252 -1568.787 -1564.848 -1564.646	-169.6874 -169.6783 -169.6014 -169.6271 -169.6883 -169.6005 -169.6050 -169.6050 -169.6079 -169.6626 -169.6162 -169.6135	-14.15397 -14.15392 -14.17813 -14.16185 -14.15671 -14.18178 -14.15907 -14.18181 -14.15443 -14.15443 -14.15083 -14.14899	28.964106 27.030567 26.750215 29.687730 29.765648 26.440942 27.529034 20.167865 26.060302 19.689437 18.524128 20.654531	3 3 3 3 3 3 3 3 3 3	DEEP DEEP DEEP DEEP DEEP DEEP DEEP DEEP
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 ofu_0072 ofu_0073	641.6636 642.6496 650.9320 648.1712 641.5650 651.0306 648.8614 650.5376 650.2418 644.3258 649.3544 649.6502 642.2552	-1565.151 -1565.151 -1567.878 -1566.060 -1565.454 -1568.282 -1565.757 -1568.282 -1565.252 -1568.787 -1564.848 -1564.646 -1567.676	-169.6874 -169.6783 -169.6014 -169.6271 -169.6883 -169.6005 -169.6050 -169.6050 -169.6079 -169.6626 -169.6162 -169.6135 -169.6818	-14.15397 -14.15392 -14.17813 -14.16185 -14.15671 -14.18178 -14.15907 -14.18181 -14.15443 -14.15443 -14.15083 -14.14899 -14.17676	28.964106 27.030567 26.750215 29.687730 29.765648 26.440942 27.529034 20.167865 26.060302 19.689437 18.524128 20.654531 24.526141	3 3 3 3 3 3 3 3 3 3 3 3	DEEP DEEP DEEP DEEP DEEP DEEP DEEP DEEP
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_0070 ofu_0071 ofu_0072 ofu_0073 ofu_0074	641.6636 642.6496 650.9320 648.1712 641.5650 651.0306 648.8614 650.5376 650.2418 644.3258 649.3544 649.6502 642.2552 649.1572 641.5650	-1565.151 -1565.151 -1567.878 -1566.060 -1565.454 -1568.282 -1565.757 -1568.282 -1565.252 -1564.848 -1564.646 -1567.676 -1565.050 -1566.969	-169.6874 -169.6783 -169.6014 -169.6271 -169.6883 -169.6005 -169.6050 -169.6050 -169.6079 -169.6626 -169.6162 -169.6135 -169.6818 -169.6882	-14.15397 -14.15392 -14.17813 -14.16185 -14.15671 -14.18178 -14.15907 -14.18181 -14.15443 -14.15443 -14.15083 -14.14899 -14.17676 -14.15266 -14.17041	28.964106 27.030567 26.750215 29.687730 29.765648 26.440942 27.529034 20.167865 26.060302 19.689437 18.524128 20.654531 24.526141 26.435224 29.439034	3 3 3 3 3 3 3 3 3 3 3 3 3	DEEP DEEP DEEP DEEP DEEP DEEP DEEP DEEP
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	641.6636 642.6496 650.9320 648.1712 641.5650 651.0306 648.8614 650.5376 650.2418 644.3258 649.3544 649.6502 642.2552 649.1572 641.5650 642.6496	-1565.151 -1565.151 -1567.878 -1566.060 -1565.454 -1568.282 -1565.757 -1568.282 -1565.252 -1564.848 -1564.646 -1567.676 -1565.050 -1566.969 -1564.949	-169.6874 -169.6783 -169.6014 -169.6271 -169.6883 -169.6005 -169.6050 -169.6050 -169.6079 -169.6626 -169.6162 -169.6135 -169.6818 -169.6882 -169.6783	-14.15397 -14.15392 -14.17813 -14.16185 -14.15671 -14.18178 -14.15907 -14.18181 -14.15443 -14.15443 -14.15083 -14.14899 -14.17676 -14.15266 -14.17041 -14.15209	28.964106 27.030567 26.750215 29.687730 29.765648 26.440942 27.529034 20.167865 26.060302 19.689437 18.524128 20.654531 24.526141 26.435224 29.439034 23.832560	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	DEEP DEEP DEEP DEEP DEEP DEEP DEEP DEEP
64 65 66 67 68 69 70 71 72 73 74 75 76	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 ofu_0076	641.6636 642.6496 650.9320 648.1712 641.5650 651.0306 648.8614 650.5376 650.2418 644.3258 649.3544 649.6502 642.2552 649.1572 641.5650 642.6496 642.3538	-1565.151 -1567.878 -1566.060 -1565.454 -1568.282 -1565.757 -1568.282 -1565.252 -1564.848 -1564.646 -1567.676 -1565.050 -1566.969 -1564.848	-169.6874 -169.6783 -169.6014 -169.6271 -169.6883 -169.6005 -169.6050 -169.6050 -169.6626 -169.6162 -169.6135 -169.6818 -169.6180 -169.6882 -169.6783 -169.6810	-14.15397 -14.15392 -14.17813 -14.16185 -14.15671 -14.18178 -14.15907 -14.18181 -14.15443 -14.15443 -14.15083 -14.14899 -14.17676 -14.15266 -14.17041 -14.15209 -14.15119	28.964106 27.030567 26.750215 29.687730 29.765648 26.440942 27.529034 20.167865 26.060302 19.689437 18.524128 20.654531 24.526141 26.435224 29.439034 23.832560 28.570408	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	DEEP DEEP DEEP DEEP DEEP DEEP DEEP DEEP
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_0068 ofu_0070 ofu_0071 ofu_0072 ofu_0073 ofu_0074 ofu_0075 ofu_0076 ofu_0077	641.6636 642.6496 650.9320 648.1712 641.5650 651.0306 648.8614 650.5376 650.2418 644.3258 649.3544 649.6502 642.2552 649.1572 641.5650 642.6496 642.3538 643.6356	-1565.151 -1567.878 -1566.060 -1565.454 -1568.282 -1565.757 -1568.282 -1565.252 -1568.787 -1564.848 -1564.646 -1567.676 -1565.050 -1566.969 -1564.848 -1564.848 -1565.454	-169.6874 -169.6783 -169.6014 -169.6271 -169.6883 -169.6005 -169.6050 -169.6050 -169.6626 -169.6162 -169.6135 -169.6818 -169.6882 -169.6783 -169.6810 -169.6691	-14.15397 -14.15392 -14.17813 -14.16185 -14.15671 -14.18178 -14.15907 -14.18181 -14.15443 -14.15443 -14.15083 -14.14899 -14.17676 -14.15266 -14.17041 -14.15209 -14.15119 -14.15661	28.964106 27.030567 26.750215 29.687730 29.765648 26.440942 27.529034 20.167865 26.060302 19.689437 18.524128 20.654531 24.526141 26.435224 29.439034 23.832560 28.570408 29.653599	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
64 65 66 67 68 69 70 71 72 73 74 75 76	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 ofu_0076 ofu_0077	641.6636 642.6496 650.9320 648.1712 641.5650 651.0306 648.8614 650.5376 650.2418 644.3258 649.3544 649.6502 642.2552 649.1572 641.5650 642.6496 642.3538	-1565.151 -1567.878 -1566.060 -1565.454 -1568.282 -1565.757 -1568.282 -1565.252 -1564.848 -1564.646 -1567.676 -1565.050 -1566.969 -1564.848	-169.6874 -169.6783 -169.6014 -169.6271 -169.6883 -169.6005 -169.6050 -169.6050 -169.6626 -169.6162 -169.6135 -169.6818 -169.6180 -169.6882 -169.6783 -169.6810	-14.15397 -14.15392 -14.17813 -14.16185 -14.15671 -14.18178 -14.15907 -14.18181 -14.15443 -14.15443 -14.15083 -14.14899 -14.17676 -14.15266 -14.17041 -14.15209 -14.15119	28.964106 27.030567 26.750215 29.687730 29.765648 26.440942 27.529034 20.167865 26.060302 19.689437 18.524128 20.654531 24.526141 26.435224 29.439034 23.832560 28.570408	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	DEEP DEEP DEEP DEEP DEEP DEEP DEEP DEEP
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_0068 ofu_0070 ofu_0071 ofu_0072 ofu_0073 ofu_0074 ofu_0075 ofu_0076 ofu_0077	641.6636 642.6496 650.9320 648.1712 641.5650 651.0306 648.8614 650.5376 650.2418 644.3258 649.3544 649.6502 642.2552 649.1572 641.5650 642.6496 642.3538 643.6356	-1565.151 -1567.878 -1566.060 -1565.454 -1568.282 -1565.757 -1568.282 -1565.252 -1568.787 -1564.848 -1564.646 -1567.676 -1565.050 -1566.969 -1564.848 -1564.848 -1565.454	-169.6874 -169.6783 -169.6014 -169.6271 -169.6883 -169.6005 -169.6050 -169.6050 -169.6626 -169.6162 -169.6135 -169.6818 -169.6882 -169.6783 -169.6810 -169.6691	-14.15397 -14.15392 -14.17813 -14.16185 -14.15671 -14.18178 -14.15907 -14.18181 -14.15443 -14.15443 -14.15083 -14.14899 -14.17676 -14.15266 -14.17041 -14.15209 -14.15119 -14.15661	28.964106 27.030567 26.750215 29.687730 29.765648 26.440942 27.529034 20.167865 26.060302 19.689437 18.524128 20.654531 24.526141 26.435224 29.439034 23.832560 28.570408 29.653599	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
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_0068 ofu_0070 ofu_0071 ofu_0072 ofu_0073 ofu_0074 ofu_0075 ofu_0076 ofu_0077	641.6636 642.6496 650.9320 648.1712 641.5650 651.0306 648.8614 650.5376 650.2418 644.3258 649.3544 649.6502 642.2552 649.1572 641.5650 642.6496 642.3538 643.6356 648.5656	-1565.151 -1567.878 -1566.060 -1565.454 -1568.282 -1565.757 -1568.282 -1565.252 -1568.787 -1564.848 -1564.646 -1567.676 -1565.050 -1566.969 -1564.848 -1564.848 -1565.454 -1568.686	-169.6874 -169.6783 -169.6014 -169.6271 -169.6883 -169.6005 -169.6050 -169.6050 -169.6626 -169.6162 -169.6135 -169.6818 -169.6882 -169.6783 -169.6810 -169.6691 -169.6233	-14.15397 -14.15392 -14.17813 -14.16185 -14.15671 -14.18178 -14.15907 -14.18181 -14.15443 -14.15443 -14.15083 -14.14899 -14.17676 -14.15266 -14.17041 -14.15209 -14.15119 -14.15661 -14.18556	28.964106 27.030567 26.750215 29.687730 29.765648 26.440942 27.529034 20.167865 26.060302 19.689437 18.524128 20.654531 24.526141 26.435224 29.439034 23.832560 28.570408 29.653599 20.230630	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
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_0070 ofu_0071 ofu_0072 ofu_0073 ofu_0074 ofu_0075 ofu_0076 ofu_0077 ofu_0078 ofu_0079 ofu_0080	641.6636 642.6496 650.9320 648.1712 641.5650 651.0306 648.8614 650.5376 650.2418 644.3258 649.3544 649.6502 642.2552 649.1572 641.5650 642.6496 642.3538 643.6356 648.5656 650.5376 644.1286	-1565.151 -1567.878 -1566.060 -1565.454 -1568.282 -1565.757 -1568.282 -1565.252 -1568.787 -1564.848 -1564.646 -1567.676 -1565.050 -1566.969 -1564.949 -1564.848 -1565.454 -1568.686 -1567.979 -1568.888	-169.6874 -169.6783 -169.6014 -169.6271 -169.6883 -169.6005 -169.6050 -169.6050 -169.6626 -169.6162 -169.6135 -169.6818 -169.6882 -169.6783 -169.6891 -169.6691 -169.6233 -169.6050 -169.6644	-14.15397 -14.15392 -14.17813 -14.16185 -14.15671 -14.18178 -14.15907 -14.18181 -14.15443 -14.15443 -14.15083 -14.14899 -14.17676 -14.15266 -14.17041 -14.15209 -14.15119 -14.15661 -14.18556 -14.17907 -14.18762	28.964106 27.030567 26.750215 29.687730 29.765648 26.440942 27.529034 20.167865 26.060302 19.689437 18.524128 20.654531 24.526141 26.435224 29.439034 23.832560 28.570408 29.653599 20.230630 18.196552 27.109475	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
64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81	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_0080 ofu_0081	641.6636 642.6496 650.9320 648.1712 641.5650 651.0306 648.8614 650.5376 650.2418 644.3258 649.3544 649.6502 642.2552 649.1572 641.5650 642.6496 642.3538 643.6356 648.5656 650.5376 644.1286 641.8608	-1565.151 -1567.878 -1566.060 -1565.454 -1568.282 -1565.757 -1568.282 -1565.252 -1568.787 -1564.848 -1564.646 -1567.676 -1565.050 -1566.969 -1564.848 -1565.454 -1568.686 -1567.979 -1568.888 -1565.858	-169.6874 -169.6783 -169.6014 -169.6271 -169.6883 -169.6005 -169.6050 -169.6050 -169.6626 -169.6135 -169.6818 -169.6882 -169.6783 -169.68810 -169.6691 -169.6691 -169.6650 -169.6644 -169.6855	-14.15397 -14.15392 -14.17813 -14.16185 -14.15671 -14.18178 -14.15907 -14.18181 -14.15443 -14.15443 -14.15083 -14.14899 -14.17676 -14.15266 -14.17041 -14.15209 -14.15119 -14.15661 -14.18556 -14.17907 -14.18762 -14.16035	28.964106 27.030567 26.750215 29.687730 29.765648 26.440942 27.529034 20.167865 26.060302 19.689437 18.524128 20.654531 24.526141 26.435224 29.439034 23.832560 28.570408 29.653599 20.230630 18.196552 27.109475 28.089377	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
64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82	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_0080 ofu_0081 ofu_0082	641.6636 642.6496 650.9320 648.1712 641.5650 651.0306 648.8614 650.5376 650.2418 644.3258 649.3544 649.6502 642.2552 649.1572 641.5650 642.6496 642.3538 643.6356 648.5656 650.5376 644.1286 641.8608 650.4390	-1565.151 -1567.878 -1566.060 -1565.454 -1568.282 -1565.757 -1568.282 -1565.252 -1568.787 -1564.848 -1564.646 -1567.676 -1565.050 -1566.969 -1564.949 -1564.848 -1565.454 -1568.686 -1567.979 -1568.888 -1565.858 -1567.373	-169.6874 -169.6783 -169.6014 -169.6271 -169.6883 -169.6005 -169.6050 -169.6050 -169.6626 -169.6135 -169.6818 -169.6882 -169.6783 -169.68810 -169.6691 -169.6691 -169.6650 -169.6644 -169.6855 -169.6060	-14.15397 -14.15392 -14.17813 -14.16185 -14.15671 -14.18178 -14.15907 -14.18181 -14.15443 -14.15443 -14.15083 -14.14899 -14.17676 -14.15266 -14.17041 -14.15209 -14.15119 -14.15661 -14.18556 -14.17907 -14.18762 -14.17359	28.964106 27.030567 26.750215 29.687730 29.765648 26.440942 27.529034 20.167865 26.060302 19.689437 18.524128 20.654531 24.526141 26.435224 29.439034 23.832560 28.570408 29.653599 20.230630 18.196552 27.109475 28.089377 20.263758	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
64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81	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_0080 ofu_0081 ofu_0082	641.6636 642.6496 650.9320 648.1712 641.5650 651.0306 648.8614 650.5376 650.2418 644.3258 649.3544 649.6502 642.2552 649.1572 641.5650 642.6496 642.3538 643.6356 648.5656 650.5376 644.1286 641.8608	-1565.151 -1567.878 -1566.060 -1565.454 -1568.282 -1565.757 -1568.282 -1565.252 -1568.787 -1564.848 -1564.646 -1567.676 -1565.050 -1566.969 -1564.848 -1565.454 -1568.686 -1567.979 -1568.888 -1565.858	-169.6874 -169.6783 -169.6014 -169.6271 -169.6883 -169.6005 -169.6050 -169.6050 -169.6626 -169.6135 -169.6818 -169.6882 -169.6783 -169.68810 -169.6691 -169.6691 -169.6650 -169.6644 -169.6855	-14.15397 -14.15392 -14.17813 -14.16185 -14.15671 -14.18178 -14.15907 -14.18181 -14.15443 -14.15443 -14.15083 -14.14899 -14.17676 -14.15266 -14.17041 -14.15209 -14.15119 -14.15661 -14.18556 -14.17907 -14.18762 -14.16035	28.964106 27.030567 26.750215 29.687730 29.765648 26.440942 27.529034 20.167865 26.060302 19.689437 18.524128 20.654531 24.526141 26.435224 29.439034 23.832560 28.570408 29.653599 20.230630 18.196552 27.109475 28.089377	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
64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82	ofu_0062 ofu_0063 ofu_0064 ofu_0065 ofu_0066 ofu_0069 ofu_0070 ofu_0071 ofu_0072 ofu_0073 ofu_0075 ofu_0076 ofu_0077 ofu_0078 ofu_0079 ofu_0080 ofu_0081 ofu_0082 ofu_0083	641.6636 642.6496 650.9320 648.1712 641.5650 651.0306 648.8614 650.5376 650.2418 644.3258 649.3544 649.6502 642.2552 649.1572 641.5650 642.6496 642.3538 643.6356 648.5656 650.5376 644.1286 641.8608 650.4390	-1565.151 -1567.878 -1566.060 -1565.454 -1568.282 -1565.757 -1568.282 -1565.252 -1568.787 -1564.848 -1564.646 -1567.676 -1565.050 -1566.969 -1564.949 -1564.848 -1565.454 -1568.686 -1567.979 -1568.888 -1565.858 -1567.373	-169.6874 -169.6783 -169.6014 -169.6271 -169.6883 -169.6005 -169.6050 -169.6050 -169.6626 -169.6135 -169.6818 -169.6882 -169.6783 -169.68810 -169.6691 -169.6691 -169.6650 -169.6644 -169.6855 -169.6060	-14.15397 -14.15392 -14.17813 -14.16185 -14.15671 -14.18178 -14.15907 -14.18181 -14.15443 -14.15443 -14.15083 -14.14899 -14.17676 -14.15266 -14.17041 -14.15209 -14.15119 -14.15661 -14.18556 -14.17907 -14.18762 -14.17359	28.964106 27.030567 26.750215 29.687730 29.765648 26.440942 27.529034 20.167865 26.060302 19.689437 18.524128 20.654531 24.526141 26.435224 29.439034 23.832560 28.570408 29.653599 20.230630 18.196552 27.109475 28.089377 20.263758	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
64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 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 ofu_0084	641.6636 642.6496 650.9320 648.1712 641.5650 651.0306 648.8614 650.5376 650.2418 644.3258 649.3544 649.6502 642.2552 649.1572 641.5650 642.6496 642.3538 643.6356 648.5656 650.5376 644.1286 641.8608 650.4390 641.8608	-1565.151 -1565.151 -1567.878 -1566.060 -1565.454 -1568.282 -1565.252 -1568.787 -1564.848 -1564.646 -1567.676 -1565.050 -1566.969 -1564.949 -1564.848 -1565.454 -1568.686 -1567.979 -1568.888 -1565.858 -1567.373 -1565.252	-169.6874 -169.6783 -169.6014 -169.6271 -169.6883 -169.6005 -169.6050 -169.6050 -169.6626 -169.6135 -169.6818 -169.6882 -169.6783 -169.68810 -169.6691 -169.6691 -169.6650 -169.6655 -169.6060 -169.6855	-14.15397 -14.15392 -14.17813 -14.16185 -14.15671 -14.18178 -14.15907 -14.18181 -14.15443 -14.15443 -14.15083 -14.14899 -14.17676 -14.15266 -14.17041 -14.15209 -14.15119 -14.15661 -14.18556 -14.17907 -14.18762 -14.17359 -14.15487	28.964106 27.030567 26.750215 29.687730 29.765648 26.440942 27.529034 20.167865 26.060302 19.689437 18.524128 20.654531 24.526141 26.435224 29.439034 23.832560 28.570408 29.653599 20.230630 18.196552 27.109475 28.089377 20.263758 25.082056	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
64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84	ofu_0062 ofu_0063 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 ofu_0079 ofu_0080 ofu_0081 ofu_0083 ofu_0084 ofu_0085	641.6636 642.6496 650.9320 648.1712 641.5650 651.0306 648.8614 650.5376 650.2418 644.3258 649.3544 649.6502 642.2552 649.1572 641.5650 642.6496 642.3538 643.6356 648.5656 650.5376 644.1286 641.8608 650.4390 641.8608	-1565.151 -1565.151 -1567.878 -1566.060 -1565.454 -1568.282 -1565.252 -1568.787 -1564.848 -1564.646 -1567.676 -1565.050 -1566.969 -1564.848 -1565.454 -1568.686 -1567.979 -1568.888 -1565.858 -1567.373 -1565.252 -1566.565	-169.6874 -169.6783 -169.6014 -169.6271 -169.6883 -169.6005 -169.6050 -169.6079 -169.6626 -169.6162 -169.6135 -169.6818 -169.6882 -169.6783 -169.6891 -169.6691 -169.6691 -169.6655 -169.6060 -169.6856 -169.6070	-14.15397 -14.15392 -14.17813 -14.16185 -14.15671 -14.18178 -14.15907 -14.18181 -14.15443 -14.15443 -14.15083 -14.14899 -14.17676 -14.15266 -14.17041 -14.15209 -14.15119 -14.15661 -14.18556 -14.17907 -14.18762 -14.16035 -14.17359 -14.15487 -14.16630	28.964106 27.030567 26.750215 29.687730 29.765648 26.440942 27.529034 20.167865 26.060302 19.689437 18.524128 20.654531 24.526141 26.435224 29.439034 23.832560 28.570408 29.653599 20.230630 18.196552 27.109475 28.089377 20.263758 25.082056 18.914841	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
64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86	ofu_0062 ofu_0063 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 ofu_0079 ofu_0080 ofu_0081 ofu_0082 ofu_0083 ofu_0085 ofu_0085	641.6636 642.6496 650.9320 648.1712 641.5650 651.0306 648.8614 650.5376 650.2418 644.3258 649.3544 649.6502 642.2552 649.1572 641.5650 642.6496 642.3538 643.6356 648.5656 650.5376 644.1286 641.8608 650.4390 641.8608 650.3404 644.6216 644.5230	-1565.151 -1567.878 -1566.060 -1565.454 -1568.282 -1565.757 -1568.282 -1565.252 -1568.787 -1564.848 -1564.646 -1567.676 -1565.050 -1566.969 -1564.848 -1565.454 -1568.686 -1567.979 -1568.888 -1567.373 -1565.252 -1566.565 -1568.787	-169.6874 -169.6783 -169.6014 -169.6271 -169.6883 -169.6005 -169.6050 -169.6050 -169.6626 -169.6162 -169.6180 -169.6882 -169.6882 -169.6882 -169.6891 -169.6691 -169.6691 -169.6650 -169.6650 -169.6650 -169.6856 -169.6070 -169.6598 -169.6607	-14.15397 -14.15392 -14.17813 -14.16185 -14.15671 -14.18178 -14.15907 -14.18181 -14.15443 -14.15443 -14.15083 -14.14899 -14.17676 -14.15266 -14.17041 -14.15209 -14.15119 -14.15661 -14.18556 -14.17907 -14.18762 -14.16035 -14.17359 -14.15487 -14.16630 -14.18668 -14.18668	28.964106 27.030567 26.750215 29.687730 29.765648 26.440942 27.529034 20.167865 26.060302 19.689437 18.524128 20.654531 24.526141 26.435224 29.439034 23.832560 28.570408 29.653599 20.230630 18.196552 27.109475 28.089377 20.263758 25.082056 18.914841 18.556309 18.047436	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
64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87	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_0082 ofu_0083 ofu_0084 ofu_0085 ofu_0086 ofu_0087	641.6636 642.6496 650.9320 648.1712 641.5650 651.0306 648.8614 650.5376 650.2418 644.3258 649.3544 649.6502 642.2552 649.1572 641.5650 642.6496 642.3538 643.6356 648.5656 650.5376 644.1286 641.8608 650.4390 641.8608 650.3404 644.6216 644.5230 643.6356	-1565.151 -1567.878 -1566.060 -1565.454 -1568.282 -1565.757 -1568.282 -1565.252 -1568.787 -1564.848 -1564.646 -1567.676 -1565.050 -1566.969 -1564.848 -1565.454 -1568.686 -1567.979 -1568.888 -1567.373 -1565.252 -1566.565 -1568.787 -1568.787 -1568.787	-169.6874 -169.6783 -169.6014 -169.6271 -169.6883 -169.6005 -169.6050 -169.6050 -169.6626 -169.6162 -169.6180 -169.6882 -169.6882 -169.6882 -169.6891 -169.6691 -169.6855 -169.6060 -169.6856 -169.6607 -169.6691	-14.15397 -14.15392 -14.17813 -14.16185 -14.15671 -14.18178 -14.15907 -14.18181 -14.15443 -14.15443 -14.15083 -14.14899 -14.17676 -14.15266 -14.17041 -14.15209 -14.15119 -14.15661 -14.18556 -14.17907 -14.18762 -14.16035 -14.17359 -14.15487 -14.16630 -14.18668 -14.18669 -14.15752	28.964106 27.030567 26.750215 29.687730 29.765648 26.440942 27.529034 20.167865 26.060302 19.689437 18.524128 20.654531 24.526141 26.435224 29.439034 23.832560 28.570408 29.653599 20.230630 18.196552 27.109475 28.089377 20.263758 25.082056 18.914841 18.556309 18.047436 26.127903	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
64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88	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_0082 ofu_0083 ofu_0084 ofu_0085 ofu_0087 ofu_0087	641.6636 642.6496 650.9320 648.1712 641.5650 651.0306 648.8614 650.5376 650.2418 644.3258 649.3544 649.6502 642.2552 649.1572 641.5650 642.6496 642.3538 643.6356 648.5656 650.5376 644.1286 641.8608 650.4390 641.8608 650.3404 644.6216 644.5230 643.6356	-1565.151 -1565.151 -1567.878 -1566.060 -1565.454 -1568.282 -1565.757 -1568.282 -1565.252 -1568.787 -1564.848 -1564.646 -1567.676 -1565.050 -1566.969 -1564.848 -1565.454 -1568.686 -1567.979 -1568.888 -1565.858 -1567.373 -1565.252 -1566.565 -1568.787 -1568.787 -1568.787 -1568.787	-169.6874 -169.6783 -169.6014 -169.6271 -169.6883 -169.6005 -169.6050 -169.6079 -169.6626 -169.6135 -169.6818 -169.6882 -169.6783 -169.6882 -169.6691 -169.6650 -169.6650 -169.6655 -169.6070 -169.6598 -169.6607 -169.6691 -169.6691	-14.15397 -14.15392 -14.17813 -14.16185 -14.15671 -14.18178 -14.15907 -14.18181 -14.15443 -14.15443 -14.15083 -14.14899 -14.17676 -14.15266 -14.17041 -14.15209 -14.15119 -14.15661 -14.18556 -14.17907 -14.18762 -14.16035 -14.17359 -14.15487 -14.16630 -14.18668 -14.18669 -14.15752 -14.16561	28.964106 27.030567 26.750215 29.687730 29.765648 26.440942 27.529034 20.167865 26.060302 19.689437 18.524128 20.654531 24.526141 26.435224 29.439034 23.832560 28.570408 29.653599 20.230630 18.196552 27.109475 28.089377 20.263758 25.082056 18.914841 18.556309 18.047436 26.127903 18.958895	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
64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89	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_0082 ofu_0083 ofu_0084 ofu_0085 ofu_0086 ofu_0087 ofu_0088	641.6636 642.6496 650.9320 648.1712 641.5650 651.0306 648.8614 650.5376 650.2418 644.3258 649.3544 649.6502 642.2552 649.1572 641.5650 642.6496 642.3538 643.6356 648.5656 650.5376 644.1286 641.8608 650.4390 641.8608 650.4390 641.8608 650.3404 644.6216 644.5230 643.6356 646.0020 649.4530	-1565.151 -1565.151 -1567.878 -1566.060 -1565.454 -1568.282 -1565.757 -1568.282 -1565.252 -1568.787 -1564.848 -1564.646 -1567.676 -1565.050 -1566.969 -1564.949 -1564.848 -1565.454 -1568.686 -1567.979 -1568.888 -1565.858 -1567.373 -1565.252 -1566.565 -1568.787 -1568.787 -1568.787 -1568.787 -1568.787	-169.6874 -169.6783 -169.6014 -169.6271 -169.6883 -169.6005 -169.6050 -169.6050 -169.6626 -169.6135 -169.6818 -169.6882 -169.6783 -169.68810 -169.6691 -169.6650 -169.6650 -169.66607 -169.6607 -169.6691 -169.6598 -169.6607 -169.6691 -169.6598 -169.6607	-14.15397 -14.15392 -14.17813 -14.16185 -14.15671 -14.18178 -14.15907 -14.18181 -14.15443 -14.15443 -14.15483 -14.17676 -14.15266 -14.17041 -14.15209 -14.15119 -14.15661 -14.18556 -14.17907 -14.18762 -14.16035 -14.17359 -14.16630 -14.18668 -14.18669 -14.15752 -14.16561 -14.14900	28.964106 27.030567 26.750215 29.687730 29.765648 26.440942 27.529034 20.167865 26.060302 19.689437 18.524128 20.654531 24.526141 26.435224 29.439034 23.832560 28.570408 29.653599 20.230630 18.196552 27.109475 28.089377 20.263758 25.082056 18.914841 18.556309 18.047436 26.127903 18.958895 24.545662	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
64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88	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_0082 ofu_0083 ofu_0084 ofu_0085 ofu_0086 ofu_0087 ofu_0088 ofu_0089	641.6636 642.6496 650.9320 648.1712 641.5650 651.0306 648.8614 650.5376 650.2418 644.3258 649.3544 649.6502 642.2552 649.1572 641.5650 642.6496 642.3538 643.6356 648.5656 650.5376 644.1286 641.8608 650.4390 641.8608 650.3404 644.6216 644.5230 643.6356	-1565.151 -1565.151 -1567.878 -1566.060 -1565.454 -1568.282 -1565.757 -1568.282 -1565.252 -1568.787 -1564.848 -1564.646 -1567.676 -1565.050 -1566.969 -1564.848 -1565.454 -1568.686 -1567.979 -1568.888 -1565.858 -1567.373 -1565.252 -1566.565 -1568.787 -1568.787 -1568.787 -1568.787	-169.6874 -169.6783 -169.6014 -169.6271 -169.6883 -169.6005 -169.6050 -169.6079 -169.6626 -169.6135 -169.6818 -169.6882 -169.6783 -169.6882 -169.6691 -169.6650 -169.6650 -169.6655 -169.6070 -169.6598 -169.6607 -169.6691 -169.6691	-14.15397 -14.15392 -14.17813 -14.16185 -14.15671 -14.18178 -14.15907 -14.18181 -14.15443 -14.15443 -14.15083 -14.14899 -14.17676 -14.15266 -14.17041 -14.15209 -14.15119 -14.15661 -14.18556 -14.17907 -14.18762 -14.16035 -14.17359 -14.15487 -14.16630 -14.18668 -14.18669 -14.15752 -14.16561	28.964106 27.030567 26.750215 29.687730 29.765648 26.440942 27.529034 20.167865 26.060302 19.689437 18.524128 20.654531 24.526141 26.435224 29.439034 23.832560 28.570408 29.653599 20.230630 18.196552 27.109475 28.089377 20.263758 25.082056 18.914841 18.556309 18.047436 26.127903 18.958895	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
64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89	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_0082 ofu_0083 ofu_0084 ofu_0085 ofu_0086 ofu_0087 ofu_0088	641.6636 642.6496 650.9320 648.1712 641.5650 651.0306 648.8614 650.5376 650.2418 644.3258 649.3544 649.6502 642.2552 649.1572 641.5650 642.6496 642.3538 643.6356 648.5656 650.5376 644.1286 641.8608 650.4390 641.8608 650.4390 641.8608 650.3404 644.6216 644.5230 643.6356 646.0020 649.4530	-1565.151 -1565.151 -1567.878 -1566.060 -1565.454 -1568.282 -1565.757 -1568.282 -1565.252 -1568.787 -1564.848 -1564.646 -1567.676 -1565.050 -1566.969 -1564.949 -1564.848 -1565.454 -1568.686 -1567.979 -1568.888 -1565.858 -1567.373 -1565.252 -1566.565 -1568.787 -1568.787 -1568.787 -1568.787 -1568.787	-169.6874 -169.6783 -169.6014 -169.6271 -169.6883 -169.6005 -169.6050 -169.6050 -169.6626 -169.6135 -169.6818 -169.6882 -169.6783 -169.68810 -169.6691 -169.6650 -169.6650 -169.66607 -169.6607 -169.6691 -169.6598 -169.6607 -169.6691 -169.6598 -169.6607	-14.15397 -14.15392 -14.17813 -14.16185 -14.15671 -14.18178 -14.15907 -14.18181 -14.15443 -14.15443 -14.15483 -14.17676 -14.15266 -14.17041 -14.15209 -14.15119 -14.15661 -14.18556 -14.17907 -14.18762 -14.16035 -14.17359 -14.16630 -14.18668 -14.18669 -14.15752 -14.16561 -14.14900	28.964106 27.030567 26.750215 29.687730 29.765648 26.440942 27.529034 20.167865 26.060302 19.689437 18.524128 20.654531 24.526141 26.435224 29.439034 23.832560 28.570408 29.653599 20.230630 18.196552 27.109475 28.089377 20.263758 25.082056 18.914841 18.556309 18.047436 26.127903 18.958895 24.545662	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

92 ofu_0092 649.3544 -1564.646 -169.6162 -14.14900

-1566.363

-1568.282

-1569.393

100 ofu_0100 641.7622 -1565.252 -169.6865 -14.15488 25.896495

-169.6141 -14.19373

-169.6289 -14.16186

-169.6279 -14.18194

-169.6086

-169.6041 -14.18545 21.752167

-169.6298 -14.16095 29.893408

-169.6883 -14.16493 26.282948

-14.19187

649.5516 -1569.595

650.6362 -1568.686

647.8754 -1565.959

96 ofu_0096 647.9740 -1566.060

648.0726

650.1432

93 ofu_0093

94 ofu_0094

95 ofu_0095

98 ofu_0098

99 ofu_0099

97 ofu_0097 641.5650

27.808032

19.345514

28.380702

28.018621

18.426711

3

3

3

3

3

3

3

3

3

DEEP

DEEP

DEEP

DEEP

DEEP

DEEP

DEEP

DEEP

DEEP

longitude

-169.6627

-169.6189

-169.6243

-169.6116 -14.15537

depth

3.594944

5.175841

3.024768

3.356243

latitude

-14.16387

-14.15997

-14.16457

strat depth_bin

1

1

1

SHAL

SHAL

SHAL

SHAL

id

1 ofu_0001

2 ofu_0002

3 ofu_0003

4 ofu_0004

X

644.3258

649.0586

648.4670

-1566.262

-1565.858

-1566.363

649.8474 -1565.353