22 tut_0022	518.7186	-1581.414	-170.8264	-14.30454	8.5696707	10	MID	
23 tut_0023	521.6157	-1579.680	-170.7996	-14.28884	15.9416526	10	MID	
24 tut_0024 25 tut_0025		-1579.272 -1579.680			14.5798375 9.5903305	10 10	MID MID	
26 tut_0026		-1577.334			11.2764107	10	MID	
27 tut_0027 28 tut 0028		-1578.966 -1580.088			7.7634145 6.6331238	11 11	MID MID	
29 tut_0029					9.8061814	12	MID	
30 tut_0030		-1587.942			12.7436183	13	MID	
31 tut_0031 32 tut_0032		-1579.884 -1579.680			16.0163108 16.7512742	14 14	MID MID	
33 tut_0033					15.0078045	14	MID	
34 tut_0034 35 tut_0035		-1579.884 -1579.986		-14.29036 -14.29127	7.3390860 17.0740166	14 14	MID MID	
36 tut_0036	545.6916	-1580.904	-170.5763	-14.29961	17.8130293	14	MID	
37 tut_0037 38 tut_0038		-1580.394 -1578.660			14.2276434 15.9958289	14 15	MID MID	
39 tut_0039		-1579.272			11.6869517	15	MID	
40 tut_0040 41 tut_0041		-1577.946 1570.170		-14.27302 -14.28409	8.1771674 6.9716020	16 16	MID MID	
47 tut_0041 42 tut_0042						16	MID	
43 tut_0043						17	MID	
44 tut_0044 45 tut_0045	<ul><li>545.2920</li><li>544.3929</li></ul>		-170.5801 -170.5885	-14.24705 -14.25813	12.3170820 6.4135915	17 17	MID MID	
46 tut_0046	532.5048				14.1875641	17	MID	
47 tut_0047 48 tut_0048	547.3899 545.7915	-1575.906 -1574.886	-170.5607 -170.5755	-14.25440 -14.24520	16.6473777 11.8071101	17 17	MID MID	
49 tut_0049	542.0952	-1575.906	-170.6098	-14.25448	9.6981140	17	MID	
50 tut_0050 51 tut 0051	<ul><li>539.3979</li><li>535.3020</li></ul>	-1575.090 -1574.172	-170.6348 -170.6728	-14.24714 -14.23890	15.5286914 10.4226599	17 17	MID MID	
52 tut_0052	540.7965		-170.6218	-14.24712	12.5759744	17	MID	
53 tut_0053 54 tut 0054	542.9943 539.3979	-1575.906 -1575.192	-170.6014 -170.6348	-14.25447 -14.24806	8.8079950 11.5976651	17 17	MID MID	
55 tut_0055	535.6017	-1573.192 -1573.968	-170.6348 -170.6700	-14.24806 -14.23705	11.2872700	17	MID	
56 tut_0056	536.7006	-1574.886	-170.6598	-14.24533	17.8998986	17	MID	
<i>57</i> tut_0057 <i>58</i> tut_0058	536.7006 548.3889	-1574.784 -1578.150	-170.6598 -170.5514	-14.24441 -14.27467	17.2999788 16.0144639	17 17	MID MID	
59 tut_0059	544.5927	-1575.498	-170.5866	-14.25075	11.5577527	17	MID	
60 tut_0060 61 tut_0061	543.8934 543.5937	-1581.516 -1578.966	-170.5930 -170.5958	-14.30518 -14.28212	17.1980053 9.5560447	18 18	MID MID	
62 tut_0062	534.5028	-1581.006	-170.6801	-14.30070	6.6136689	18	MID	
63 tut_0063 64 tut_0064	529.8075 533.4039	-1586.208 -1581.822	-170.7236 -170.6903	-14.34779 -14.30809	12.2576873 17.7804094	18 18	MID MID	
65 tut_0065	534.3030	-1581.312	-170.6819	-14.30347	14.4390088	18	MID	
66 tut_0066 67 tut_0067	<ul><li>537.1002</li><li>533.2041</li></ul>	-1582.638 -1581.924	-170.6560 -170.6921	-14.31542 -14.30901	12.2765710 16.6652920	18 18	MID MID	
68 tut_0068	542.9943	-1579.272	-170.6014	-14.28490	13.4675074	18	MID	
69 tut_0069 70 tut_0070	<ul><li>540.9963</li><li>540.3969</li></ul>	-1580.904 -1578.558	-170.6199 -170.6255	-14.29969 -14.27848	15.6149438 15.7503629	18 18	MID MID	
71 tut_0071	529.8075	-1586.310	-170.7236	-14.34871	16.9548426	18	MID	
72 tut_0072 73 tut_0073	536.5008 535.1022	-1579.986 -1579.782	-170.6616 -170.6745	-14.29145 -14.28962	7.4974675 17.8260950	18 18	MID MID	
74 tut_0074	532.6047	-1584.270	-170.6976	-14.33023	9.4525438	18	MID	
75 tut_0075 76 tut_0076	532.6047 542.3949	-1583.556 -1579.272	-170.6977 -170.6069	-14.32378 -14.28491	17.1059236 13.5803667	18 18	MID MID	
77 tut_0077	532.2051	-1584.678	-170.7013	-14.33393	11.0123553	18	MID	
78 tut_0078 79 tut_0079	529.1082 537.0003	-1586.820 -1582.842	-170.7300 -170.6569	-14.35333 -14.31727	17.0022550 11.7876772	18 18	MID MID	
80 tut_0080	532.7046	-1584.372	-170.6967	-14.33115	12.4852737	18	MID	
81 tut_0081 82 tut 0082	537.1002 534.0033	-1580.190 -1581.414	-170.6560 -170.6847	-14.29329 -14.30439	13.9909461 17.1890175	18 18	MID MID	
83 tut_0083	522.7146	-1585.800	-170.7893	-14.34417	13.6179703	19	MID	
84 tut_0084 85 tut_0085	521.3160 524.7126	-1584.882 -1588.248	-170.8023 -170.7708	-14.33588 -14.36628	15.9270829 17.1147433	19 19	MID MID	
86 tut_0086	522.9144	-1587.228	-170.7875	-14.35708	16.3026629	19	MID	
87 tut_0087 88 tut_0088	520.4169 520.0173	-1583.964 -1584.474	-170.8107 -170.8144	-14.32758 -14.33220	6.6975785 10.4587863	19 19	MID MID	
89 tut_0089	517.4199		-170.8385		14.7035360	19	MID	
90 tut_0090 91 tut_0091		-1588.350 -1582.842		-14.36720 -14.31746	16.7075710 26.7842772	19 20	MID DEEP	
92 tut_0092	526.7106	-1579.374		-14.28603	20.6737208	20	DEEP	
93 tut_0093 94 tut_0094	517.5198 517.5198	-1582.638 -1582.230	-170.8375 -170.8375	-14.31561 -14.31192	18.7512323 29.1958934	20 20	DEEP DEEP	
95 tut_0095	520.4169	-1579.068	-170.8107	-14.28331	26.0112976	20	DEEP	
96 tut_0096 97 tut_0097	520.2171 516.4209		-170.8125 -170.8477	-14.29715 -14.31931	23.5085496 26.9565582	20 20	DEEP DEEP	
98 tut_0098	529.8075	-1577.946	-170.7237	-14.27308	27.1029901	20	DEEP	
99 tut_0099 100 tut_0100	519.4179 528.4089		-170.8200 -170.7366	-14.29716 -14.28232	29.9252911 29.7183662	20 20	DEEP DEEP	
101 tut_0101	521.9154	-1579.680	-170.7968	-14.28884	25.1907716	20	DEEP	
102 tut_0102 103 tut_0103	517.1202 529.6077	-1582.740 -1579.068		-14.31654 -14.28323	29.4276551 23.3685866	20 20	DEEP DEEP	
103 tut_0103	528.0093			-14.27679	28.2064841	20	DEEP	
105 tut_0105		-1581.006		-14.30085	20.6520706	20	DEEP	
106 tut_0106 107 tut_0107	519.5178 526.7106	-1578.762 -1588.146	-170.8190 -170.7523	-14.28055 -14.36534	29.2645688 19.2300903	20 21	DEEP DEEP	
108 tut_0108		-1588.656		-14.36996	26.5250540	22	DEEP	
109 tut_0109 110 tut_0110	548.9883	-1579.476 -1581.210	-170.5458 -170.5754	-14.28665 -14.30238	18.6626208 19.1754248	23 23	DEEP DEEP	
111 tut_0111		-1581.210			22.0070215	23	DEEP	
112 tut_0112 113 tut_0113	549.8874 549.3879	-1579.476 -1579.680	-170.5375 -170.5421	-14.28663 -14.28848	26.0792019 28.5477325	23 23	DEEP DEEP	
114 tut_0114	546.7905	-1580.904		-14.29960	21.0700034	23	DEEP	
115 tut_0115 116 tut_0116	548.6886 552.0852	-1580.088 -1578.558	-170.5486 -170.5171	-14.29218 -14.27829	27.6819515 29.6242759	23 24	DEEP DEEP	
117 tut_0117	549.1881	-1578.558	-170.5440	-14.27834	18.3287487	24	DEEP	
118 tut_0118 119 tut_0119	549.9873 549.2880	-1578.456 -1577.742	-170.5366 -170.5431	-14.27741 -14.27096	26.5468287 29.1438455	24 24	DEEP DEEP	
120 tut_0120	550.0872 550.1871	-1579.068	-170.5356	-14.28294 -14.28109	23.8901771	24	DEEP	
121 tut_0121 122 tut_0122	550.1871 550.0872	-1578.864 -1578.558	-170.5347 -170.5356	-14.28109 -14.27833	27.5282795 26.7637345	24 24	DEEP DEEP	
123 tut_0123	549.4878	-1579.068	-170.5412	-14.28295	23.7694344	24	DEEP	
124 tut_0124 125 tut_0125	549.8874 550.2870	-1578.966 -1579.272	-170.5375 -170.5338	-14.28202 -14.28478	23.0268267 28.6300599	24 24	DEEP DEEP	
126 tut_0126	535.0023 535.7016	-1577.844 -1578.252		-14.27210 -14.27578	23.5468540	25 25	DEEP	
127 tut_0127 128 tut_0128	535.7016 534.0033	-1578.252 -1578.252	-170.6690 -170.6847	-14.27578 -14.27580	26.1966034 21.5827077	25 25	DEEP DEEP	
129 tut_0129	545.8914 537 3999	-1574.886 -1572.642	-170.5746	-14.24520 -14.22504	20.9383252	26 26	DEEP	
130 tut_0130 131 tut_0131	537.3999 540.3969	-1572.642 -1575.192	-170.6533 -170.6255	-14.22504 -14.24805	28.1559908 21.6254525	26 26	DEEP DEEP	
132 tut_0132	533.0043 543.4938		-170.6940 -170.5968	-14.24999 -14.25169	26.9551346	26 26	DEEP	
133 tut_0133 134 tut_0134	543.4938 547.2900		-170.5968 -170.5616	-14.25169 -14.28022	29.7083775 23.1322241	26 26	DEEP DEEP	
135 tut_0135	543.3939	-1575.702	-170.5977	-14.25262	21.1193642	26	DEEP	
136 tut_0136 137 tut_0137	543.1941 535.4019	-1575.396 -1573.764	-170.5996 -170.6718	-14.24985 -14.23521	20.9872107 21.2249400	26 26	DEEP DEEP	
138 tut_0138	547.3899	-1574.988	-170.5607	-14.24610	21.3626541	26	DEEP	
139 tut_0139 140 tut_0140	535.4019 534.0033	-1573.050 -1574.886	-170.6719 -170.6848	-14.22875 -14.24537	<ul><li>24.9431754</li><li>26.5917789</li></ul>	26 26	DEEP DEEP	
141 tut_0141	537.9993	-1572.846	-170.6478	-14.22687	26.8594210	26	DEEP	
142 tut_0142 143 tut_0143	<ul><li>543.4938</li><li>548.4888</li></ul>	-1575.702 -1578.048	-170.5968 -170.5505	-14.25261 -14.27374	28.5506032 26.1342717	26 26	DEEP DEEP	
144 tut_0144	539.2980	-1575.090	-170.6357	-14.24714	28.0573600	26	DEEP	
145 tut_0145 146 tut_0146	538.1991 535.7016	-1575.090 -1574.478	-170.6459 -170.6691	-14.24716 -14.24166	18.9747695 23.1361961	26 26	DEEP DEEP	
147 tut_0147	547.1901 540.8964	-1577.844 -1575.498	-170.5625	-14.27192 -14.25081	24.0525651	26 26	DEEP	
148 tut_0148 149 tut_0149	540.8964 537.6996	-1575.498 -1575.804	-170.6209 -170.6505	-14.25081 -14.25362	22.1276956 25.6646995	26 26	DEEP DEEP	
150 tut_0150	545.5917	-1580.802 -1580.394	-170.5773 -170.6236	-14.29869 -14.29508	27.0634735 23.1784634	27 27	DEEP DEEP	
, a	5/0 FOOT	-1580.394	-170.6236 -170.6458	-14.29508 -14.29143	23.1784634 23.8489457	27 27	DEEP DEEP	
151 tut_0151 152 tut_0152	540.5967 538.1991	-1579.986		-14.30519	25.2477033	27	DEEP	
152 tut_0152 153 tut_0153	538.1991 543.0942	-1581.516	-170.6004 -170.6384	_14.00000	19 7000 4==	07	DEED	
152 tut_0152	538.1991	-1581.516	-170.6004 -170.6384 -170.6356	-14.28680 -14.28496	18.7929475 27.5375410	27 27	DEEP DEEP	
152 tut_0152 153 tut_0153 154 tut_0154 155 tut_0155 156 tut_0156	538.1991 543.0942 538.9983 539.2980 532.6047	-1581.516 -1579.476 -1579.272 -1583.658	-170.6384 -170.6356 -170.6977	-14.28496 -14.32470	27.5375410 18.4240626	27 27	DEEP DEEP	
152 tut_0152 153 tut_0153 154 tut_0154 155 tut_0155	538.1991 543.0942 538.9983 539.2980 532.6047	-1581.516 -1579.476 -1579.272	-170.6384 -170.6356 -170.6977	-14.28496 -14.32470	27.5375410	27	DEEP	
152 tut_0152 153 tut_0153 154 tut_0154 155 tut_0155 156 tut_0156 157 tut_0157 158 tut_0158 159 tut_0159	538.1991 543.0942 538.9983 539.2980 532.6047 544.9923 538.1991 534.7026	-1581.516 -1579.476 -1579.272 -1583.658 -1578.456 -1580.598 -1583.658	-170.6384 -170.6356 -170.6977 -170.5829 -170.6458 -170.6782	-14.28496 -14.32470 -14.27749 -14.29696 -14.32467	27.5375410 18.4240626 29.0784280 27.7584341 29.6531571	27 27 27 27 27	DEEP DEEP DEEP DEEP	
152 tut_0152 153 tut_0153 154 tut_0154 155 tut_0155 156 tut_0156 157 tut_0157 158 tut_0158	538.1991 543.0942 538.9983 539.2980 532.6047 544.9923 538.1991	-1581.516 -1579.476 -1579.272 -1583.658 -1578.456 -1580.598	-170.6384 -170.6356 -170.6977 -170.5829 -170.6458	-14.28496 -14.32470 -14.27749 -14.29696 -14.32467	27.5375410 18.4240626 29.0784280 27.7584341	27 27 27 27	DEEP DEEP DEEP	
152 tut_0152 153 tut_0153 154 tut_0154 155 tut_0155 156 tut_0156 157 tut_0157 158 tut_0158 159 tut_0159 160 tut_0160 161 tut_0161 162 tut_0162	538.1991 543.0942 538.9983 539.2980 532.6047 544.9923 538.1991 534.7026 541.1961 528.9084 538.1991	-1581.516 -1579.476 -1579.272 -1583.658 -1578.456 -1580.598 -1583.658 -1578.558 -1587.330 -1581.108	-170.6384 -170.6356 -170.6977 -170.5829 -170.6458 -170.6782 -170.6181 -170.7319 -170.6458	-14.28496 -14.32470 -14.27749 -14.29696 -14.32467 -14.27847 -14.35794 -14.30157	27.5375410 18.4240626 29.0784280 27.7584341 29.6531571 28.0574318 19.5728969 27.8042298	27 27 27 27 27 27 27 27	DEEP DEEP DEEP DEEP DEEP DEEP DEEP	
152 tut_0152 153 tut_0153 154 tut_0154 155 tut_0155 156 tut_0156 157 tut_0157 158 tut_0158 159 tut_0159 160 tut_0160 161 tut_0161	538.1991 543.0942 538.9983 539.2980 532.6047 544.9923 538.1991 534.7026 541.1961 528.9084	-1581.516 -1579.476 -1579.272 -1583.658 -1578.456 -1580.598 -1583.658 -1578.558 -1587.330	-170.6384 -170.6356 -170.6977 -170.5829 -170.6458 -170.6782 -170.6181 -170.7319	-14.28496 -14.32470 -14.27749 -14.29696 -14.32467 -14.27847 -14.35794	27.5375410 18.4240626 29.0784280 27.7584341 29.6531571 28.0574318 19.5728969	27 27 27 27 27 27 27	DEEP DEEP DEEP DEEP DEEP DEEP	
152 tut_0152 153 tut_0153 154 tut_0154 155 tut_0155 156 tut_0156 157 tut_0157 158 tut_0158 159 tut_0159 160 tut_0160 161 tut_0161 162 tut_0162 163 tut_0163 164 tut_0164 165 tut_0165	538.1991 543.0942 538.9983 539.2980 532.6047 544.9923 538.1991 534.7026 541.1961 528.9084 538.1991 542.2950 538.0992 537.8994	-1581.516 -1579.476 -1579.272 -1583.658 -1578.456 -1580.598 -1583.658 -1578.558 -1587.330 -1581.108 -1578.966 -1580.700 -1582.332	-170.6384 -170.6356 -170.6977 -170.5829 -170.6458 -170.6782 -170.6181 -170.7319 -170.6458 -170.6079 -170.6467 -170.6486	-14.28496 -14.32470 -14.27749 -14.29696 -14.32467 -14.27847 -14.35794 -14.30157 -14.28214 -14.29788 -14.31264	27.5375410 18.4240626 29.0784280 27.7584341 29.6531571 28.0574318 19.5728969 27.8042298 28.4214807 23.9747436 24.0501776	27 27 27 27 27 27 27 27 27 27	DEEP DEEP DEEP DEEP DEEP DEEP DEEP DEEP	
152 tut_0152 153 tut_0153 154 tut_0154 155 tut_0155 156 tut_0156 157 tut_0157 158 tut_0158 159 tut_0159 160 tut_0160 161 tut_0161 162 tut_0162 163 tut_0163 164 tut_0164	538.1991 543.0942 538.9983 539.2980 532.6047 544.9923 538.1991 534.7026 541.1961 528.9084 538.1991 542.2950 538.0992	-1581.516 -1579.476 -1579.272 -1583.658 -1578.456 -1580.598 -1583.658 -1578.558 -1587.330 -1581.108 -1578.966 -1580.700	-170.6384 -170.6356 -170.6977 -170.5829 -170.6458 -170.6782 -170.6181 -170.7319 -170.6458 -170.6079 -170.6467	-14.28496 -14.32470 -14.27749 -14.29696 -14.32467 -14.27847 -14.35794 -14.30157 -14.28214 -14.29788	27.5375410 18.4240626 29.0784280 27.7584341 29.6531571 28.0574318 19.5728969 27.8042298 28.4214807 23.9747436	27 27 27 27 27 27 27 27 27 27	DEEP DEEP DEEP DEEP DEEP DEEP DEEP DEEP	
152 tut_0152 153 tut_0153 154 tut_0154 155 tut_0155 156 tut_0156 157 tut_0157 158 tut_0158 159 tut_0159 160 tut_0160 161 tut_0161 162 tut_0162 163 tut_0163 164 tut_0164 165 tut_0165 166 tut_0166 167 tut_0167 168 tut_0168	538.1991 543.0942 538.9983 539.2980 532.6047 544.9923 538.1991 534.7026 541.1961 528.9084 538.1991 542.2950 538.0992 537.8994 545.3919 540.4968 536.3010	-1581.516 -1579.476 -1579.272 -1583.658 -1578.456 -1580.598 -1583.658 -1578.558 -1587.330 -1581.108 -1578.966 -1580.700 -1582.332 -1581.006 -1578.966 -1578.966 -1578.966	-170.6384 -170.6356 -170.6977 -170.5829 -170.6458 -170.6782 -170.6181 -170.7319 -170.6458 -170.6079 -170.6467 -170.6486 -170.5791 -170.6245 -170.6634	-14.28496 -14.32470 -14.27749 -14.29696 -14.32467 -14.27847 -14.35794 -14.30157 -14.28214 -14.29788 -14.31264 -14.30054 -14.28217 -14.32004	27.5375410 18.4240626 29.0784280 27.7584341 29.6531571 28.0574318 19.5728969 27.8042298 28.4214807 23.9747436 24.0501776 19.5016007 20.2826921 19.8607737	27 27 27 27 27 27 27 27 27 27 27 27	DEEP DEEP DEEP DEEP DEEP DEEP DEEP DEEP	
152 tut_0152 153 tut_0153 154 tut_0154 155 tut_0155 156 tut_0156 157 tut_0157 158 tut_0158 159 tut_0159 160 tut_0160 161 tut_0161 162 tut_0162 163 tut_0163 164 tut_0164 165 tut_0165 166 tut_0166 167 tut_0167	538.1991 543.0942 538.9983 539.2980 532.6047 544.9923 538.1991 534.7026 541.1961 528.9084 538.1991 542.2950 538.0992 537.8994 545.3919 540.4968	-1581.516 -1579.476 -1579.272 -1583.658 -1578.456 -1580.598 -1583.658 -1578.558 -1587.330 -1581.108 -1578.966 -1580.700 -1582.332 -1581.006 -1578.966	-170.6384 -170.6356 -170.6977 -170.5829 -170.6458 -170.6782 -170.6181 -170.7319 -170.6458 -170.6079 -170.6467 -170.6486 -170.5791 -170.6245	-14.28496 -14.32470 -14.27749 -14.29696 -14.32467 -14.27847 -14.35794 -14.30157 -14.28214 -14.29788 -14.31264 -14.30054 -14.28217	27.5375410 18.4240626 29.0784280 27.7584341 29.6531571 28.0574318 19.5728969 27.8042298 28.4214807 23.9747436 24.0501776 19.5016007 20.2826921	27 27 27 27 27 27 27 27 27 27 27 27	DEEP DEEP DEEP DEEP DEEP DEEP DEEP DEEP	
152 tut_0152 153 tut_0153 154 tut_0154 155 tut_0155 156 tut_0156 157 tut_0157 158 tut_0158 159 tut_0159 160 tut_0160 161 tut_0161 162 tut_0162 163 tut_0163 164 tut_0164 165 tut_0165 166 tut_0166 167 tut_0167 168 tut_0168 169 tut_0169	538.1991 543.0942 538.9983 539.2980 532.6047 544.9923 538.1991 534.7026 541.1961 528.9084 538.1991 542.2950 538.0992 537.8994 545.3919 540.4968 536.3010 538.6986 540.8964 543.8934	-1581.516 -1579.476 -1579.272 -1583.658 -1578.456 -1580.598 -1583.658 -1578.558 -1587.330 -1581.108 -1578.966 -1580.700 -1582.332 -1581.006 -1578.966 -1578.966 -1583.148 -1582.026	-170.6384 -170.6356 -170.6977 -170.5829 -170.6458 -170.6782 -170.6181 -170.7319 -170.6458 -170.6079 -170.6467 -170.6486 -170.5791 -170.6245 -170.6634 -170.6208 -170.5930	-14.28496 -14.32470 -14.27749 -14.29696 -14.32467 -14.35794 -14.30157 -14.28214 -14.29788 -14.31264 -14.30054 -14.28217 -14.32004 -14.30986 -14.29877 -14.30702	27.5375410 18.4240626 29.0784280 27.7584341 29.6531571 28.0574318 19.5728969 27.8042298 28.4214807 23.9747436 24.0501776 19.5016007 20.2826921 19.8607737 22.8882149	27 27 27 27 27 27 27 27 27 27 27 27 27	DEEP DEEP DEEP DEEP DEEP DEEP DEEP DEEP	

173 tut\_0173 541.8954 -1580.802 -170.6115 -14.29875 26.4889005

174 tut\_0174 536.0013 -1579.986 -170.6662 -14.29146 26.0125539

176 tut\_0176 535.0023 -1583.556 -170.6754 -14.32375 24.9204003

181 tut\_0181 516.4209 -1583.658 -170.8477 -14.32484 28.6927023

182 tut\_0182 518.5188 -1584.576 -170.8283 -14.33313 29.4570542

184 tut\_0184 524.8125 -1588.452 -170.7699 -14.36813 22.8662164

186 tut\_0186 523.5138 -1588.146 -170.7819 -14.36537 27.5329871

187 tut\_0187 524.3130 -1588.758 -170.7745 -14.37090 29.2630893

175 tut\_0175 536.6007 -1580.496 -170.6606

177 tut\_0177 525.7116 -1589.268 -170.7615

178 tut\_0178 523.7136 -1587.942 -170.7801

179 tut\_0179 524.9124 -1588.350 -170.7689

183 tut\_0183 523.8135 -1588.656 -170.7791

185 tut\_0185 523.4139 -1588.044 -170.7828

180 tut\_0180 | 524.0133 | -1588.350 | -170.7773 | -14.36721

27

27

27

27

28

28

28

28

28

28

28

28

28

28

28

-14.29606 29.5607631

-14.37550 22.6038836

-14.36352 21.8815216

-14.36720 21.6567146

-14.36998 29.4417131

-14.36445 27.9467901

23.0131672

DEEP

DEEP

DEEP DEEP

DEEP

DEEP

DEEP

DEEP

DEEP DEEP

DEEP

DEEP

DEEP

DEEP

DEEP

id

1 tut\_0001

2 tut\_0002

3 tut\_0003

4 tut\_0004

5 tut\_0005

6 tut\_0006

7 tut\_0007

8 tut\_0008

9 tut\_0009

10 tut\_0010

11 tut\_0011

*12* tut\_0012

13 tut\_0013

14 tut\_0014

15 tut\_0015

16 tut\_0016

17 tut\_0017

18 tut\_0018

19 tut\_0019

20 tut\_0020

21 tut\_0021

X

530.0073

530.2071

516.8205

530.9064

523.2141

529.9074

525.7116

547.3899

548.5887

535.1022

546.2910

532.3050

545.8914

536.2011

520.5168

520.7166

517.0203

527.8095

527.7096

523.1142

521.9154

у

-1579.170

-1577.742

-1583.250

-1577.130

-1586.514

-1578.660

-1588.248

-1579.578

-1578.660

-1577.640

-1575.192

-1575.804

-1575.090

-1579.476

-1583.964

-1584.576

-1583.556

-1579.782

-1579.884

-1579.680

-1579.782

longitude

-170.7218

-170.7199

-170.8440

-170.7135

-170.7847

-170.7227

-170.7615

-170.5606

-170.5495

-170.6746

-170.5709

-170.7005

-170.5746

-170.6644

-170.8097

-170.8079

-170.8422

-170.7422

-170.7431

-170.7857

-170.7968

latitude

-14.28415

-14.27124

-14.32115

-14.26569

-14.35062

-14.27954

-14.36627

-14.28760

-14.27928

-14.27026

-14.24796

-14.25369

-14.24704

-14.28684

-14.32758

-14.33311

-14.32392

-14.28971

-14.29063

-14.28883

-14.28976

depth

3.4807321

4.0524156

1.4365196

3.2745848

1.9677861

5.5796277

5.1555527

4.0715876

5.7746373

0.4899634

3.5648379

4.7995096

3.3070436

0.7726799

5.6997082

5.7576852

2.7230047

9.9874809

7.7350919

8.4818912

15.3889622

strat

1

1

1

1

2

2

3

4

5

6

7

7

7

8

9

9

9

1010

10

10

depth\_bin

SHAL

MID

MID

MID

MID