

13 tin_0013 14 tin_0014	355.75 356.35	1664.785 1647.885	145.6580 145.6645	15.05443 14.90171	17.59475 15.08556	1	MID MID	
15 tin_0015		1648.585	145.6729	14.90808	13.24355	1	MID	
16 tin_0016 17 tin_0017	350.65 357.35	1655.885 1648.385	145.6111 145.6738	14.97370 14.90628	12.34280 17.99274	1	MID MID	
18 tin_0018	356.35	1647.985	145.6645	14.90261	12.86715	1	MID	
<ul><li>19 tin_0019</li><li>20 tin_0020</li></ul>	356.85 357.35	1648.485 1648.585	145.6691 145.6738	14.90716 14.90809	13.57962 14.56115	1	MID MID	
21 tin_0021 22 tin_0022	355.75 352.05	1647.885 1653.485	145.6590 145.6242	14.90167 14.95209	14.57445 15.11778	1	MID MID	
23 tin_0023	356.25	1647.685	145.6636	14.89989	16.55907	1	MID	
<ul><li>24 tin_0024</li><li>25 tin_0025</li></ul>	351.25 356.45	1654.285 1648.185	145.6168 145.6654	14.95927 14.90442	15.79255 13.28398	1	MID MID	
26 tin_0026 27 tin_0027	357.25 354.85	1648.685 1669.585	145.6728 145.6494	14.90899 15.09777	14.03002 15.44052	1	MID MID	
28 tin_0028	355.55	1647.985	145.6571	14.90257	16.14013	1	MID	
29 tin_0029 30 tin_0030	356.35 351.75	1647.785 1653.785	145.6645 145.6214	14.90080 14.95478	15.57402 16.25210	1	MID MID	
31 tin_0031 32 tin_0032	354.85 352.05	1663.085 1653.385	145.6497 145.6242	15.03901 14.95118	14.96769 16.36179	1	MID MID	
33 tin_0033	351.45	1654.085	145.6186	14.95748	16.13606	1	MID	
34 tin_0034 35 tin_0035	355.15 351.25	1662.185 1654.385	145.6526 145.6167	15.03090 14.96018	17.92716 11.82104	1	MID MID	
36 tin_0036	351.75 356.65	1653.885 1648.085	145.6214 145.6673	14.95569 14.90353	15.04740 16.28930	1	MID MID	
37 tin_0037 38 tin_0038	356.65	1647.785	145.6673	14.90333	17.13638	1	MID	
39 tin_0039 40 tin_0040	354.35 352.15	1650.585 1653.285	145.6458 145.6252	14.92600 14.95029	17.77595 16.78369	1	MID MID	
41 tin_0041 42 tin_0042	350.55	1655.885	145.6102 145.6111	14.97370 14.97732	15.45414 13.14135	1	MID MID	
43 tin_0043	350.65 356.55	1656.285 1648.285	145.6664	14.90533	12.90678	1	MID	
44 tin_0044 45 tin_0045	351.15 350.05	1654.385 1656.885	145.6158 145.6054	14.96017 14.98271	14.76233 22.51511	1 2	MID DEEP	
46 tin_0046	351.35	1653.985	145.6177	14.95657	21.69559	2	DEEP	
47 tin_0047 48 tin_0048	355.85 351.95	1661.185 1653.385	145.6591 145.6233	15.02190 14.95118	24.67335 18.94078	2	DEEP DEEP	
49 tin_0049 50 tin_0050	352.75 354.05	1650.285 1650.185	145.6309 145.6430	14.92320 14.92237	28.85265 25.20057	2	DEEP DEEP	
<i>51</i> tin_0051	355.85	1667.385	145.6588	15.07794	22.02228	2	DEEP	
52 tin_0052 53 tin_0053	355.25 355.25	1664.185 1669.185	145.6534 145.6531	15.04898 15.09417	23.70447 24.68462	2	DEEP DEEP	
54 tin_0054 55 tin_0055	350.65 357.45	1654.385 1659.085	145.6112 145.6741	14.96014 15.00300	28.67156 23.78058	2	DEEP DEEP	
56 tin_0056	356.35	1660.885	145.6638	15.01921	22.75651	2	DEEP	
57 tin_0057 58 tin_0058	347.85 357.15	1658.785 1648.885	145.5849 145.6719	14.99975 14.91079	29.20307 26.03566	2	DEEP DEEP	
59 tin_0059 60 tin_0060	351.55 347.75	1653.385 1659.785	145.6196 145.5839	14.95116 15.00879	28.90399 26.26786	2	DEEP DEEP	
61 tin_0061	355.85	1665.385	145.6589	15.05986	20.89928	2	DEEP	
62 tin_0062 63 tin_0063	347.75 352.65	1661.985 1650.485	145.5838 145.6300	15.02867 14.92500	28.75909 27.65363	2	DEEP DEEP	
64 tin_0064 65 tin_0065	351.25 348.05	1667.285 1662.485	145.6160 145.5865	15.07677 15.03321	19.62699 23.48776	2	DEEP DEEP	
66 tin_0066	347.95	1662.385	145.5856	15.03230	24.85199	2	DEEP	
67 tin_0067 68 tin_0068	349.15 357.25	1664.385 1648.085	145.5966 145.6729	15.05044 14.90356	28.78051 26.58545	2	DEEP DEEP	
69 tin_0069	354.85 355.95	1669.685 1647.385	145.6493 145.6608	15.09867 14.89717	22.65231 23.75579	2	DEEP DEEP	
71 tin_0071	350.15	1655.685	145.6064	14.97187	28.93370	2	DEEP	
72 tin_0072 73 tin_0073	349.05 356.75	1664.585 1648.785	145.5957 145.6682	15.05224 14.90986	27.38635 26.74871	2	DEEP DEEP	
74 tin_0074	349.45	1665.185	145.5994	15.05769	27.87904	2	DEEP	
75 tin_0075 76 tin_0076	354.05 355.45	1670.285 1668.985	145.6419 145.6550	15.10405 15.09238	29.39274 25.27416	2	DEEP DEEP	
77 tin_0077 78 tin_0078	355.95 350.65	1648.385 1666.785	145.6608 145.6104	14.90620 15.07222	22.96143 25.95093	2	DEEP DEEP	
79 tin_0079	352.55	1651.885	145.6290	14.93765	23.60928	2	DEEP	
<ul><li>80 tin_0080</li><li>81 tin_0081</li></ul>	356.75 357.25	1653.285 1659.885	145.6679 145.6722	14.95054 15.01022	<ul><li>23.33475</li><li>25.91837</li></ul>	2	DEEP DEEP	
82 tin_0082 83 tin_0083	354.25 354.95	1670.085 1669.685	145.6437 145.6503	15.10225 15.09867	23.58638 27.27197	2	DEEP DEEP	
84 tin_0084	357.35	1658.585	145.6732	14.99848	28.05325	2	DEEP	
85 tin_0085 86 tin_0086	356.25 352.65	1654.085 1650.585	145.6633 145.6300	14.95774 14.92591	26.96679 25.19371	2	DEEP DEEP	
87 tin_0087 88 tin_0088	349.05 348.95	1664.785 1664.085	145.5957 145.5948	15.05405 15.04772	28.39212 26.12531	2	DEEP DEEP	
89 tin_0089	355.75	1661.185	145.6582	15.02189	22.14746	2	DEEP	
90 tin_0090 91 tin_0091	349.35 355.75	1657.585 1648.385	145.5989 145.6589	14.98899 14.90619	19.11111 28.29517	2	DEEP DEEP	
92 tin_0092 93 tin_0093	350.35 352.85	1666.285 1668.685	145.6077 145.6308	15.06768 15.08952	27.48578 27.08212	2	DEEP DEEP	
94 tin_0094	347.75	1662.085	145.5838	15.02957	29.50450	2	DEEP	
95 tin_0095 96 tin_0096	347.85 357.55	1659.585 1659.085	145.5848 145.6751	15.00698 15.00301	23.01400 27.88951	2	DEEP DEEP	
97 tin_0097 98 tin_0098	347.75	1658.485	145.5840	14.99704 14.98721	27.10618 20.69222	2	DEEP DEEP	
99 tin_0099	349.75 351.05	1657.385 1654.285	145.6026 145.6149	14.95721	20.69222	2	DEEP	
100 tin_0100 101 tin_0101	356.25 357.05	1654.985 1648.785	145.6632 145.6710	14.96588 14.90988	27.85605 21.70593	2	DEEP DEEP	
102 tin_0102	351.75	1653.085	145.6215	14.94845	29.22814	2	DEEP	
103 tin_0103 104 tin_0104		1656.385 1669.585	145.668 <i>7</i> 145.6512	14.97856 15.09778		2	DEEP DEEP	
105 tin_0105 106 tin_0106	355.55 356.35	1647.485 1648.485	145.6571 145.6645	14.89805 14.90713	20.96462 22.74574	2	DEEP DEEP	
107 tin_0107	354.75	1669.685	145.6484	15.09866	20.31349	2	DEEP	
108 tin_0108 109 tin_0109	354.65 349.05	1650.585 1664.985	145.6486 145.5957	14.92602 15.05586	29.59250 28.86062	2	DEEP DEEP	
110 tin_0110	352.35 354.45	1652.585 1650.685	145.6271 145.6467	14.94397 14.92691	26.02539 20.29004	2	DEEP DEEP	
112 tin_0112	355.25	1662.685	145.6535	15.03542	26.11981	2	DEEP	
113 tin_0113 114 tin_0114	347.95 347.85	1662.485 1662.085	145.5856 145.5847	15.03320 15.02958	26.73485 29.08468	2	DEEP DEEP	
115 tin_0115	353.05 355.15	1649.985 1647.985	145.6337 145.6534	14.92051 14.90255	28.83879 25.60840	2	DEEP DEEP	
117 tin_0117	351.25	1654.185	145.6168	14.95837	19.50943	2	DEEP	
118 tin_0118 119 tin_0119	356.55 355.45	1655.585 1652.585	145.6660 145.6559	14.97132 14.94414	24.13265 26.66025	2	DEEP DEEP	
120 tin_0120 121 tin_0121	349.35 357.25	1657.485 1658.285	145.5989 145.6723	14.98809 14.99576	24.32626 25.97557	2	DEEP DEEP	
122 tin_0122	356.55	1655.285	145.6660	14.96861	29.29118	2	DEEP	
123 tin_0123 124 tin_0124	350.85 351.95	1654.385 1653.085	<ul><li>145.6130</li><li>145.6233</li></ul>	14.96015 14.94847	23.70461 25.32223	2	DEEP DEEP	
125 tin_0125 126 tin_0126	356.95 353.85	1656.785 1670.085	145.6696 145.6400	14.98219 15.10223	28.33657 29.12891	2	DEEP DEEP	
127 tin_0127	350.15	1665.985	145.6058	15.06496	24.84683	2	DEEP	
128 tin_0128 129 tin_0129	356.25 355.45	1654.785 1664.385	<ul><li>145.6632</li><li>145.6552</li></ul>	14.96407 15.05080	26.48634 23.50321	2	DEEP DEEP	
130 tin_0130 131 tin_0131	348.05 356.05	1662.585 1647.385	145.5865 145.6618	15.03411 14.89717	26.01263 25.93703	2	DEEP DEEP	
132 tin_0132	353.95	1650.085	145.6421	14.92146	26.58560	2	DEEP	
133 tin_0133 134 tin_0134	355.15 347.85	1648.085 1662.285	145.6534 145.5847	14.90345 15.03139	27.97875 26.85058	2	DEEP DEEP	
<ul><li>135 tin_0135</li><li>136 tin_0136</li></ul>	350.45 350.45	1654.585 1655.285	145.6093 145.6093	14.96194 14.96827	29.63665 20.51838	2	DEEP DEEP	
137 tin_0137 138 tin_0138	355.35 357.35	1662.685 1648.185	145.6544 145.6738	15.03543 14.90447	27.99886 28.14812	2	DEEP DEEP	
139 tin_0139	353.45	1649.985	145.6375	14.92053	24.90050	2	DEEP	
140 tin_0140 141 tin_0141	350.35 347.85	1655.085 1659.485	145.6083 145.5848	14.96645 15.00608	24.84463 24.28358	2	DEEP DEEP	
<ul><li>142 tin_0142</li><li>143 tin_0143</li></ul>	351.75 357.55	1667.885 1648.585	145.6206 145.6756	15.08223 14.90810	28.53613 24.55233	2	DEEP DEEP	
144 tin_0144 145 tin_0145	355.25 354.85	1662.585 1663.585	145.6535 145.6497	15.03452 15.04353	24.94727 19.60591	2	DEEP DEEP	
146 tin_0146	350.35	1656.585	145.6083	14.98001	20.10937	2	DEEP	
147 tin_0147 148 tin_0148	354.05 354.65	1650.085 1669.785	145.6430 145.6475	<ul><li>14.92147</li><li>15.09956</li></ul>	28.04356	2	DEEP DEEP	
149 tin_0149 150 tin_0150		1009.703	1 10.0 17 0		19.10378		DEEP	
150 tin_0150 151 tin_0151	355.55 351.05	1652.785	145.6568	14.94595 14.95565	20.17038	2	DEED	
1	351.05 355.85	1652.785 1653.885 1652.985	145.6568 145.6149 145.6596	14.95565 14.94778	20.17038 29.24936 22.01460	2	DEEP DEEP	
152 tin_0152 153 tin_0153	351.05	1652.785 1653.885	145.6568 145.6149	14.95565	20.17038 29.24936	2		
_	351.05 355.85 351.15 357.45 350.15	1652.785 1653.885 1652.985 1667.285	145.6568 145.6149 145.6596 145.6151	14.95565 14.94778 15.07677	20.17038 29.24936 22.01460 22.48342	2 2 2 2 2	DEEP DEEP	
153 tin_0153 154 tin_0154 155 tin_0155 156 tin_0156	351.05 355.85 351.15 357.45 350.15 353.35 355.15	1652.785 1653.885 1652.985 1667.285 1648.885 1656.985 1650.085 1651.585	145.6568 145.6149 145.6596 145.6151 145.6747 145.6064 145.6365 145.6532	14.95565 14.94778 15.07677 14.91081 14.98362 14.92143 14.93509	20.17038 29.24936 22.01460 22.48342 27.12458 18.28320 22.25503 24.60500	2 2 2 2 2 2 2	DEEP DEEP DEEP DEEP DEEP	
153 tin_0153 154 tin_0154 155 tin_0155	351.05 355.85 351.15 357.45 350.15 353.35	1652.785 1653.885 1652.985 1667.285 1648.885 1656.985 1650.085	145.6568 145.6149 145.6596 145.6151 145.6747 145.6064 145.6365	14.95565 14.94778 15.07677 14.91081 14.98362 14.92143	20.17038 29.24936 22.01460 22.48342 27.12458 18.28320 22.25503	2 2 2 2 2 2	DEEP DEEP DEEP DEEP	
153 tin_0153 154 tin_0154 155 tin_0155 156 tin_0156 157 tin_0157	351.05 355.85 351.15 357.45 350.15 353.35 355.15 355.25	1652.785 1653.885 1652.985 1667.285 1648.885 1656.985 1650.085 1651.585 1647.585	145.6568 145.6149 145.6596 145.6151 145.6747 145.6064 145.6365 145.6532 145.6543	14.95565 14.94778 15.07677 14.91081 14.98362 14.92143 14.93509 14.89894	20.17038 29.24936 22.01460 22.48342 27.12458 18.28320 22.25503 24.60500 24.74214	2 2 2 2 2 2 2 2	DEEP DEEP DEEP DEEP DEEP DEEP	
153 tin_0153 154 tin_0154 155 tin_0155 156 tin_0156 157 tin_0157 158 tin_0158 159 tin_0159 160 tin_0160 161 tin_0161	351.05 355.85 351.15 357.45 350.15 353.35 355.15 355.25 350.15 356.75 351.15 357.05	1652.785 1653.885 1652.985 1667.285 1667.285 1648.885 1656.985 1650.085 1651.585 1647.585 1655.285 1653.085 1653.985 1660.485	145.6568 145.6149 145.6596 145.6151 145.6747 145.6064 145.6365 145.6532 145.6543 145.6065 145.6680 145.6158 145.6703	14.95565 14.94778 15.07677 14.91081 14.98362 14.92143 14.93509 14.89894 14.96825 14.94873 14.95656 15.01563	20.17038 29.24936 22.01460 22.48342 27.12458 18.28320 22.25503 24.60500 24.74214 29.12344 29.58144 25.27523 26.50629	2 2 2 2 2 2 2 2 2 2 2	DEEP DEEP DEEP DEEP DEEP DEEP DEEP DEEP	
153 tin_0153 154 tin_0154 155 tin_0155 156 tin_0156 157 tin_0157 158 tin_0158 159 tin_0159 160 tin_0160	351.05 355.85 351.15 357.45 350.15 353.35 355.15 355.25 350.15 356.75 351.15	1652.785 1653.885 1652.985 1667.285 1648.885 1656.985 1650.085 1651.585 1647.585 1655.285 1653.085 1653.985	145.6568 145.6149 145.6596 145.6151 145.6747 145.6064 145.6365 145.6532 145.6543 145.6065 145.6680 145.6158	14.95565 14.94778 15.07677 14.91081 14.98362 14.92143 14.93509 14.89894 14.96825 14.94873 14.95656	20.17038 29.24936 22.01460 22.48342 27.12458 18.28320 22.25503 24.60500 24.74214 29.12344 29.58144 25.27523	2 2 2 2 2 2 2 2 2 2	DEEP DEEP DEEP DEEP DEEP DEEP DEEP DEEP	
153 tin_0153 154 tin_0154 155 tin_0155 156 tin_0156 157 tin_0157 158 tin_0158 159 tin_0159 160 tin_0160 161 tin_0161 162 tin_0162	351.05 355.85 351.15 357.45 350.15 353.35 355.15 355.25 350.15 356.75 351.15 357.05 350.95	1652.785 1653.885 1652.985 1667.285 1648.885 1656.985 1650.085 1651.585 1647.585 1655.285 1653.085 1653.985 1660.485 1653.985	145.6568 145.6149 145.6596 145.6151 145.6747 145.6064 145.6365 145.6532 145.6543 145.6065 145.6680 145.6158 145.6703 145.6140	14.95565 14.94778 15.07677 14.91081 14.98362 14.92143 14.93509 14.89894 14.96825 14.94873 14.95656 15.01563 14.95654	20.17038 29.24936 22.01460 22.48342 27.12458 18.28320 22.25503 24.60500 24.74214 29.12344 29.58144 25.27523 26.50629 29.14611	2 2 2 2 2 2 2 2 2 2 2 2	DEEP DEEP DEEP DEEP DEEP DEEP DEEP DEEP	
153 tin_0153 154 tin_0154 155 tin_0155 156 tin_0156 157 tin_0157 158 tin_0158 159 tin_0159 160 tin_0160 161 tin_0161 162 tin_0162 163 tin_0163 164 tin_0164 165 tin_0165 166 tin_0166	351.05 355.85 351.15 357.45 350.15 353.35 355.15 355.25 350.15 356.75 351.15 357.05 357.05 357.15 357.25	1652.785 1653.885 1652.985 1667.285 1648.885 1656.985 1650.085 1651.585 1647.585 1653.085 1653.985 1660.485 1653.985 1657.885 1657.585 1653.485	145.6568 145.6149 145.6596 145.6151 145.6747 145.6064 145.6365 145.6532 145.6543 145.6065 145.6680 145.6158 145.6703 145.6140 145.6705 145.6714 145.6214 145.6214	14.95565 14.94778 15.07677 14.91081 14.98362 14.92143 14.93509 14.89894 14.96825 14.94873 14.95656 15.01563 14.95654 14.99213 14.98943 14.95207 15.00028	20.17038 29.24936 22.01460 22.48342 27.12458 18.28320 22.25503 24.60500 24.74214 29.12344 29.58144 25.27523 26.50629 29.14611 21.93473 28.70380 22.00582 21.55815	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	DEEP DEEP DEEP DEEP DEEP DEEP DEEP DEEP	
153 tin_0153 154 tin_0154 155 tin_0155 156 tin_0156 157 tin_0157 158 tin_0158 159 tin_0159 160 tin_0160 161 tin_0161 162 tin_0162 163 tin_0163 164 tin_0164 165 tin_0165	351.05 355.85 351.15 357.45 350.15 353.35 355.15 355.25 350.15 356.75 351.15 357.05 357.05 357.05 357.15	1652.785 1653.885 1652.985 1667.285 1667.285 1648.885 1656.985 1650.085 1651.585 1647.585 1655.285 1653.085 1653.985 1660.485 1653.985 1657.885 1657.585	145.6568 145.6149 145.6596 145.6151 145.6747 145.6064 145.6365 145.6532 145.6543 145.6065 145.6680 145.6158 145.6703 145.6140 145.6705 145.6714 145.6214	14.95565 14.94778 15.07677 14.91081 14.98362 14.92143 14.93509 14.89894 14.96825 14.94873 14.95656 15.01563 14.95654 14.99213 14.98943 14.95207	20.17038 29.24936 22.01460 22.48342 27.12458 18.28320 22.25503 24.60500 24.74214 29.12344 29.58144 25.27523 26.50629 29.14611 21.93473 28.70380 22.00582	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	DEEP DEEP DEEP DEEP DEEP DEEP DEEP DEEP	
153 tin_0153 154 tin_0154 155 tin_0155 156 tin_0156 157 tin_0157 158 tin_0158 159 tin_0159 160 tin_0160 161 tin_0161 162 tin_0162 163 tin_0163 164 tin_0164 165 tin_0165 166 tin_0166 167 tin_0167	351.05 355.85 351.15 357.45 350.15 353.35 355.15 355.25 350.15 356.75 351.15 357.05 357.05 357.05 357.15 357.25 355.55	1652.785 1653.885 1652.985 1667.285 1648.885 1656.985 1650.085 1651.585 1647.585 1653.085 1653.985 1660.485 1653.985 1657.885 1657.585 1653.485 1658.785	145.6568 145.6149 145.6596 145.6151 145.6747 145.6064 145.6365 145.6532 145.6543 145.6065 145.6680 145.6158 145.6703 145.6703 145.6705 145.6714 145.6214 145.6214 145.6723 145.6559	14.95565 14.94778 15.07677 14.91081 14.98362 14.92143 14.93509 14.89894 14.96825 14.94873 14.95656 15.01563 14.95654 14.99213 14.98943 14.95207 15.00028 15.09057	20.17038 29.24936 22.01460 22.48342 27.12458 18.28320 22.25503 24.60500 24.74214 29.12344 29.58144 25.27523 26.50629 29.14611 21.93473 28.70380 22.00582 21.55815 24.28902	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	DEEP DEEP DEEP DEEP DEEP DEEP DEEP DEEP	
153 tin_0153 154 tin_0154 155 tin_0155 156 tin_0156 157 tin_0157 158 tin_0158 159 tin_0159 160 tin_0160 161 tin_0161 162 tin_0162 163 tin_0163 164 tin_0164 165 tin_0165 166 tin_0166 167 tin_0167 168 tin_0168 169 tin_0169 170 tin_0170 171 tin_0171	351.05 355.85 351.15 357.45 350.15 353.35 355.15 355.25 350.15 356.75 351.15 357.05 357.05 357.05 357.15 357.25 357.25 357.25 355.55 349.85 357.45 355.35	1652.785 1653.885 1652.985 1667.285 1648.885 1656.985 1650.085 1651.585 1657.585 1653.985 1653.985 1657.885 1657.885 1657.585 1653.485 1658.785 1658.785 1658.785 1656.885 1659.185 1648.085	145.6568 145.6149 145.6596 145.6151 145.6747 145.6064 145.6365 145.6532 145.6543 145.6065 145.6680 145.6158 145.6703 145.6703 145.6714 145.6714 145.6214 145.6723 145.6559 145.6036 145.6741 145.6552 145.6552	14.95565 14.94778 15.07677 14.91081 14.98362 14.92143 14.93509 14.89894 14.96825 14.94873 14.95656 15.01563 14.95654 14.99213 14.98943 14.95207 15.00028 15.09057 14.98269 15.00391 14.90346 15.03865	20.17038 29.24936 22.01460 22.48342 27.12458 18.28320 22.25503 24.60500 24.74214 29.12344 29.58144 25.27523 26.50629 29.14611 21.93473 28.70380 22.00582 21.55815 24.28902 28.16135 21.27444 19.99882 26.07571	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	DEEP DEEP DEEP DEEP DEEP DEEP DEEP DEEP	
153 tin_0153 154 tin_0154 155 tin_0155 156 tin_0156 157 tin_0157 158 tin_0158 159 tin_0159 160 tin_0160 161 tin_0161 162 tin_0162 163 tin_0163 164 tin_0164 165 tin_0165 166 tin_0166 167 tin_0167 168 tin_0168 169 tin_0169 170 tin_0170 171 tin_0171 172 tin_0173	351.05 355.85 351.15 357.45 350.15 353.35 355.15 355.25 350.15 356.75 351.15 357.05 357.05 357.05 357.15 357.25 357.25 355.55 349.85 357.45 355.35	1652.785 1653.885 1652.985 1667.285 1667.285 1648.885 1656.985 1650.085 1651.585 1647.585 1653.085 1653.985 1657.885 1657.585 1657.585 1658.785 1658.785 1658.785 1658.785 1656.885 1659.185 1648.085 1647.485 1664.085	145.6568 145.6149 145.6596 145.6151 145.6747 145.6064 145.6365 145.6532 145.6543 145.6065 145.6680 145.6158 145.6703 145.6703 145.6714 145.6723 145.6723 145.6559 145.6559 145.6552 145.6552 145.5893 145.6590 145.6543	14.95565 14.94778 15.07677 14.91081 14.98362 14.92143 14.93509 14.89894 14.96825 14.94873 14.95656 15.01563 14.95654 14.99213 14.98943 14.95207 15.00028 15.09057 14.98269 15.00391 14.90346 15.03865 14.89806 15.04808	20.17038 29.24936 22.01460 22.48342 27.12458 18.28320 22.25503 24.60500 24.74214 29.12344 29.58144 25.27523 26.50629 29.14611 21.93473 28.70380 22.00582 21.55815 24.28902 28.16135 21.27444 19.99882 26.07571 18.37977 28.24948	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	DEEP DEEP DEEP DEEP DEEP DEEP DEEP DEEP	
153 tin_0153 154 tin_0154 155 tin_0155 156 tin_0156 157 tin_0157 158 tin_0158 159 tin_0159 160 tin_0160 161 tin_0161 162 tin_0162 163 tin_0163 164 tin_0165 166 tin_0165 166 tin_0166 167 tin_0167 168 tin_0168 169 tin_0169 170 tin_0170 171 tin_0171 172 tin_0172	351.05 355.85 351.15 357.45 350.15 353.35 355.15 355.25 350.15 356.75 351.15 357.05 357.05 357.05 357.5 357.25 357.25 355.55 349.85 357.45 355.35 348.35	1652.785 1653.885 1652.985 1667.285 1648.885 1656.985 1650.085 1651.585 1647.585 1653.085 1653.985 1653.985 1657.885 1657.885 1657.585 1657.585 1658.785 1658.785 1658.785 1658.785 1658.785	145.6568 145.6149 145.6596 145.6151 145.6747 145.6064 145.6365 145.6532 145.6543 145.6065 145.6680 145.6158 145.6703 145.6703 145.6714 145.6714 145.6214 145.6723 145.6559 145.6559 145.6559 145.6552 145.5893 145.6590	14.95565 14.94778 15.07677 14.91081 14.98362 14.92143 14.93509 14.89894 14.96825 14.94873 14.95656 15.01563 14.95654 14.99213 14.98943 14.95207 15.00028 15.09057 14.98269 15.00391 14.90346 15.03865 14.89806	20.17038 29.24936 22.01460 22.48342 27.12458 18.28320 22.25503 24.60500 24.74214 29.12344 29.58144 25.27523 26.50629 29.14611 21.93473 28.70380 22.00582 21.55815 24.28902 28.16135 21.27444 19.99882 26.07571 18.37977	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	DEEP DEEP DEEP DEEP DEEP DEEP DEEP DEEP	
153 tin_0153 154 tin_0154 155 tin_0155 156 tin_0156 157 tin_0157 158 tin_0158 159 tin_0159 160 tin_0160 161 tin_0161 162 tin_0162 163 tin_0163 164 tin_0164 165 tin_0165 166 tin_0166 167 tin_0167 168 tin_0168 169 tin_0169 170 tin_0170 171 tin_0171 172 tin_0172 173 tin_0173 174 tin_0175 176 tin_0176	351.05 355.85 351.15 357.45 350.15 353.35 355.15 355.25 350.15 356.75 351.15 357.05 357.05 357.05 357.15 357.25 357.25 355.55 349.85 357.45 355.35 348.35 355.75 355.35 355.35 353.95 356.25	1652.785 1653.885 1652.985 1667.285 1667.285 1648.885 1656.985 1650.085 1651.585 1653.085 1653.985 1653.985 1657.885 1657.885 1657.585 1658.785 1658.785 1658.785 1658.785 1658.785 1659.185 1648.085 1647.485 1664.085 1649.985 1648.385	145.6568 145.6149 145.6596 145.6151 145.6747 145.6064 145.6365 145.6532 145.6543 145.6680 145.6158 145.6703 145.6703 145.6705 145.6705 145.6714 145.6723 145.6559 145.6559 145.6559 145.6552 145.6559 145.6559 145.6543 145.6543 145.6543 145.6636 145.6636	14.95565 14.94778 15.07677 14.91081 14.98362 14.92143 14.93509 14.89894 14.96825 14.94873 14.95656 15.01563 14.95654 14.99213 14.98943 14.95207 15.00028 15.09057 14.98269 15.00391 14.90346 15.03865 14.89806 15.04808 14.92056 14.90622 14.95657	20.17038 29.24936 22.01460 22.48342 27.12458 18.28320 22.25503 24.60500 24.74214 29.12344 29.58144 25.27523 26.50629 29.14611 21.93473 28.70380 22.00582 21.55815 24.28902 28.16135 21.27444 19.99882 26.07571 18.37977 28.24948 29.85751 21.75741 19.17987	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	DEEP DEEP DEEP DEEP DEEP DEEP DEEP DEEP	
153 tin_0153 154 tin_0154 155 tin_0155 156 tin_0156 157 tin_0157 158 tin_0159 160 tin_0160 161 tin_0161 162 tin_0162 163 tin_0163 164 tin_0164 165 tin_0165 166 tin_0166 167 tin_0167 168 tin_0168 169 tin_0169 170 tin_0170 171 tin_0171 172 tin_0171 172 tin_0173 174 tin_0174 175 tin_0175 176 tin_0176 177 tin_0177 178 tin_0177	351.05 355.85 351.15 357.45 350.15 353.35 355.15 355.25 350.15 356.75 351.15 357.05 357.05 357.05 357.05 357.5 357.25 357.25 357.25 355.55 349.85 357.45 355.35 349.85 355.35 348.35 355.75 355.35 348.35 355.75 355.35	1652.785 1653.885 1652.985 1667.285 1667.285 1648.885 1656.985 1650.085 1651.585 1655.285 1653.985 1653.985 1657.885 1657.585 1657.585 1658.785 1658.785 1658.785 1658.785 1658.785 1659.185 1648.085 1647.485 1664.085 1649.985 1648.385 1653.985	145.6568 145.6149 145.6596 145.6151 145.6747 145.6064 145.6365 145.6532 145.6543 145.6680 145.6158 145.6703 145.6705 145.6714 145.6714 145.6214 145.6723 145.6559 145.6559 145.6559 145.6559 145.6552 145.6552 145.6552 145.65636 145.6543 145.6543 145.6543 145.65636 145.6186 145.6186 145.6186	14.95565 14.94778 15.07677 14.91081 14.98362 14.92143 14.93509 14.89894 14.96825 14.94873 14.95656 15.01563 14.95654 14.99213 14.98943 14.95207 15.00028 15.09057 14.98269 15.00391 14.90346 15.03865 14.89806 15.04808 14.92056 14.92056 14.90622 14.95657 15.05496 15.02414	20.17038 29.24936 22.01460 22.48342 27.12458 18.28320 22.25503 24.60500 24.74214 29.12344 29.58144 25.27523 26.50629 29.14611 21.93473 28.70380 22.00582 21.55815 24.28902 28.16135 21.27444 19.99882 26.07571 18.37977 28.24948 29.85751 21.75741 19.17987 28.24024 27.72868	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	DEEP DEEP DEEP DEEP DEEP DEEP DEEP DEEP	
153 tin_0153 154 tin_0154 155 tin_0155 156 tin_0156 157 tin_0157 158 tin_0159 160 tin_0160 161 tin_0161 162 tin_0162 163 tin_0163 164 tin_0164 165 tin_0165 166 tin_0166 167 tin_0167 168 tin_0168 169 tin_0169 170 tin_0170 171 tin_0171 172 tin_0172 173 tin_0173 174 tin_0174 175 tin_0175 176 tin_0176 177 tin_0177	351.05 355.85 351.15 357.45 350.15 353.35 355.15 355.25 350.15 356.75 351.15 357.05 357.05 357.05 357.15 357.25 357.25 355.55 349.85 357.45 355.35 348.35 355.75 355.35 355.35 355.35 353.95 356.25 349.05	1652.785 1653.885 1652.985 1667.285 1667.285 1648.885 1656.985 1650.085 1651.585 1655.285 1653.985 1653.985 1657.885 1657.885 1657.585 1658.785 1658.785 1658.785 1658.785 1656.885 1659.185 1648.085 1647.485 1664.085 1649.985 1648.385 1653.985	145.6568 145.6149 145.6596 145.6151 145.6747 145.6064 145.6365 145.6532 145.6543 145.6680 145.6158 145.6703 145.6705 145.6714 145.6714 145.6214 145.6723 145.65214 145.6559 145.6559 145.6559 145.6559 145.6552 145.6552 145.6552 145.6552 145.6552 145.6552 145.6552 145.6553 145.6553 145.6553 145.6553 145.6553 145.6553 145.6553 145.6553 145.6553 145.6553 145.6553	14.95565 14.94778 15.07677 14.91081 14.98362 14.92143 14.93509 14.89894 14.96825 14.94873 14.95656 15.01563 14.95654 14.99213 14.98943 14.95207 15.00028 15.09057 14.98269 15.00391 14.90346 15.03865 14.89806 15.04808 14.92056 14.90622 14.95657 15.05496	20.17038 29.24936 22.01460 22.48342 27.12458 18.28320 22.25503 24.60500 24.74214 29.12344 29.58144 25.27523 26.50629 29.14611 21.93473 28.70380 22.00582 21.55815 24.28902 28.16135 21.27444 19.99882 26.07571 18.37977 28.24948 29.85751 21.75741 19.17987 28.24024	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	DEEP DEEP DEEP DEEP DEEP DEEP DEEP DEEP	
153 tin_0153 154 tin_0154 155 tin_0155 156 tin_0156 157 tin_0157 158 tin_0158 159 tin_0159 160 tin_0160 161 tin_0161 162 tin_0162 163 tin_0163 164 tin_0164 165 tin_0165 166 tin_0166 167 tin_0167 168 tin_0168 169 tin_0169 170 tin_0170 171 tin_0171 172 tin_0171 172 tin_0173 174 tin_0174 175 tin_0175 176 tin_0176 177 tin_0177 178 tin_0178 179 tin_0179 180 tin_0180 181 tin_0180	351.05 355.85 351.15 357.45 350.15 353.35 355.15 355.25 350.15 356.75 351.15 357.05 357.05 357.05 357.05 357.55 357.55 349.85 357.45 355.35 349.85 355.35 349.85 355.75 355.35 349.85 355.75 355.35 349.85 355.75 355.35	1652.785 1653.885 1652.985 1667.285 1648.885 1656.985 1650.085 1651.585 1653.085 1653.985 1653.985 1657.585 1657.585 1653.485 1658.785 1658.785 1658.785 1658.785 1658.785 1658.785 1659.185 1648.085 1647.485 1664.085 1647.485 1664.085 1647.485 1664.085 1648.85 1653.985 1653.985 1664.085	145.6568 145.6149 145.6596 145.6747 145.6064 145.6532 145.6543 145.6065 145.6680 145.6703 145.6703 145.6714 145.6723 145.6521 145.6559 145.6559 145.6552 145.65636 145.65636 145.65636 145.65636 145.6552 145.6552 145.6552 145.6552 145.6552 145.6552 145.6552 145.6552 145.6552 145.6552 145.6552 145.6552	14.95565 14.94778 15.07677 14.91081 14.98362 14.92143 14.93509 14.89894 14.96825 14.94873 14.95656 15.01563 14.95654 14.99213 14.98943 14.95207 15.00028 15.09057 14.98269 15.00391 14.90346 15.03865 14.89806 15.04808 14.92056 14.90622 14.95657 15.05496 15.02414 14.99395 14.92145 15.02011	20.17038 29.24936 22.01460 22.48342 27.12458 18.28320 22.25503 24.60500 24.74214 29.12344 29.58144 25.27523 26.50629 29.14611 21.93473 28.70380 22.00582 21.55815 24.28902 28.16135 21.27444 19.99882 26.07571 18.37977 28.24948 29.85751 21.75741 19.17987 28.24024 27.72868 23.33058 21.37634 26.26291	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	DEEP DEEP DEEP DEEP DEEP DEEP DEEP DEEP	
153 tin_0153 154 tin_0154 155 tin_0155 156 tin_0156 157 tin_0157 158 tin_0158 159 tin_0159 160 tin_0160 161 tin_0161 162 tin_0162 163 tin_0163 164 tin_0165 166 tin_0166 167 tin_0167 168 tin_0168 169 tin_0169 170 tin_0170 171 tin_0171 172 tin_0171 172 tin_0173 174 tin_0174 175 tin_0175 176 tin_0175 176 tin_0176 177 tin_0177 178 tin_0177 178 tin_0178 179 tin_0179 180 tin_0180 181 tin_0181 182 tin_0183	351.05 355.85 351.15 357.45 350.15 353.35 355.15 355.25 350.15 356.75 351.15 357.05 357.05 357.05 357.05 357.5 357.5 357.5 357.5 355.55 349.85 355.35 349.85 355.35 349.85 355.35 355.35 355.35 355.35 355.35 355.35 355.35 355.35 355.35 355.35 355.35	1652.785 1653.885 1652.985 1667.285 1648.885 1656.985 1650.085 1651.585 1647.585 1653.085 1653.985 1657.585 1657.585 1657.585 1658.785 1658.785 1658.785 1658.785 1658.85 1659.185 1648.085 1649.985 1649.985 1649.985 1648.385 1653.985 1664.885 1653.985 1664.885 1653.985	145.6568 145.6149 145.6596 145.6151 145.6064 145.6365 145.6532 145.6543 145.6680 145.6158 145.6703 145.6703 145.6714 145.6214 145.6214 145.6559 145.6559 145.6559 145.65680 145.65680 145.65680 145.65680 145.65680 145.65680 145.65680 145.65680 145.65680 145.65680 145.65680 145.65680 145.65680 145.65680 145.65680 145.65680 145.65680 145.65680 145.65680 145.6680 145.6680 145.6680 145.6680 145.6680 145.6680 145.6680 145.6680 145.6680 145.6680 145.6680	14.95565 14.94778 15.07677 14.91081 14.98362 14.92143 14.93509 14.89894 14.96825 14.94873 14.95656 15.01563 14.95654 14.99213 14.98943 14.95207 15.00028 15.09057 14.98269 15.00391 14.90346 15.03865 14.89806 15.04808 14.92056 14.92056 14.92056 14.95657 15.05496 15.02414 14.99395 14.99395 14.92145 15.05262 14.96196	20.17038 29.24936 22.01460 22.48342 27.12458 18.28320 22.25503 24.60500 24.74214 29.12344 29.58144 25.27523 26.50629 29.14611 21.93473 28.70380 22.00582 21.55815 24.28902 28.16135 21.27444 19.99882 26.07571 18.37977 28.24948 29.85751 21.75741 19.17987 28.24024 27.72868 23.33058 21.37634 26.26291 22.17276 20.42344	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	DEEP DEEP DEEP DEEP DEEP DEEP DEEP DEEP	
153 tin_0153 154 tin_0154 155 tin_0155 156 tin_0156 157 tin_0157 158 tin_0158 159 tin_0159 160 tin_0160 161 tin_0161 162 tin_0162 163 tin_0163 164 tin_0164 165 tin_0165 166 tin_0166 167 tin_0167 168 tin_0168 169 tin_0169 170 tin_0170 171 tin_0171 172 tin_0171 172 tin_0173 174 tin_0174 175 tin_0175 176 tin_0176 177 tin_0177 178 tin_0177 178 tin_0178 179 tin_0179 180 tin_0180 181 tin_0181	351.05 355.85 351.15 357.45 350.15 353.35 355.15 355.25 350.15 356.75 351.15 357.05 357.05 357.05 357.05 357.5 357.5 357.5 357.25 355.55 349.85 357.45 355.35 349.85 355.35 349.85 355.35 355.35 355.35 355.35 355.35 355.35 355.35	1652.785 1653.885 1652.985 1667.285 1648.885 1656.985 1650.085 1651.585 1655.285 1653.085 1653.985 1657.585 1657.585 1657.585 1658.785 1658.785 1658.785 1658.785 1658.785 1659.185 1648.085 1647.485 1664.085 1649.985 1649.985 1648.385 1653.985 1664.885 1653.985 1664.885 1664.885	145.6568 145.6149 145.6596 145.6747 145.6064 145.6365 145.6532 145.6543 145.6065 145.6158 145.6703 145.6703 145.6714 145.6214 145.6723 145.6559 145.6559 145.6559 145.65680 145.65680 145.65680 145.6552 145.6552 145.6552 145.6552 145.6552 145.6552 145.6552 145.6552 145.6552 145.6552 145.6552 145.65636 145.6186 145.6186 145.6186 145.6571 145.6636	14.95565 14.94778 15.07677 14.91081 14.98362 14.92143 14.93509 14.89894 14.96825 14.94873 14.95656 15.01563 14.95654 14.99213 14.98943 14.95207 15.00028 15.09057 14.98269 15.00391 14.90346 15.03865 14.89806 15.04808 14.92056 14.90622 14.95657 15.05496 15.02414 14.99395 14.92145 15.05262	20.17038 29.24936 22.01460 22.48342 27.12458 18.28320 22.25503 24.60500 24.74214 29.12344 29.58144 25.27523 26.50629 29.14611 21.93473 28.70380 22.00582 21.55815 24.28902 28.16135 24.28902 28.16135 21.27444 19.99882 26.07571 18.37977 28.24948 29.85751 21.75741 19.17987 28.24024 27.72868 23.33058 21.37634 26.26291 22.17276	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	DEEP DEEP DEEP DEEP DEEP DEEP DEEP DEEP	
153 tin_0153 154 tin_0154 155 tin_0155 156 tin_0156 157 tin_0157 158 tin_0158 159 tin_0159 160 tin_0160 161 tin_0161 162 tin_0162 163 tin_0163 164 tin_0165 166 tin_0166 167 tin_0167 168 tin_0168 169 tin_0169 170 tin_0170 171 tin_0171 172 tin_0171 172 tin_0173 174 tin_0174 175 tin_0175 176 tin_0175 176 tin_0176 177 tin_0177 178 tin_0177 178 tin_0177 178 tin_0178 179 tin_0179 180 tin_0180 181 tin_0181 182 tin_0183 184 tin_0184	351.05 355.85 351.15 357.45 350.15 353.35 355.15 355.25 350.15 356.75 351.15 357.05 357.05 357.05 357.05 357.5 357.5 357.5 357.5 355.55 349.85 355.35 349.85 355.35 349.85 355.35 355.35 355.35 355.35 355.35 355.35 355.35 355.35 355.35	1652.785 1653.885 1652.985 1667.285 1648.885 1656.985 1650.085 1651.585 1647.585 1653.085 1653.985 1657.885 1657.885 1657.585 1657.585 1658.785 1658.785 1658.785 1658.785 1658.85 1659.185 1648.085 1647.485 1664.085 1647.485 1664.085 1647.485 1664.085 1648.385 1653.985 1664.885 1653.985 1664.885 1653.985 1664.885 1653.985	145.6568 145.6149 145.6596 145.6151 145.6064 145.6365 145.6532 145.6680 145.6158 145.6703 145.6703 145.6714 145.6214 145.6214 145.6559 145.6559 145.6559 145.65680 145.65680 145.65680 145.65680 145.6552 145.6552 145.6552 145.65680 145.65680 145.65680 145.65680 145.65680 145.65680 145.65680 145.65680 145.65680 145.6571 145.6629 145.6629 145.6629 145.6587 145.6587 145.6587	14.95565 14.94778 15.07677 14.91081 14.98362 14.92143 14.93509 14.89894 14.96825 14.94873 14.95656 15.01563 14.95654 14.99213 14.98943 14.95207 15.00028 15.09057 14.98269 15.00391 14.90346 15.03865 14.89806 15.04808 14.92056 14.92056 14.92056 14.95657 15.05496 15.02414 14.99395 14.99395 14.99395 14.99395 14.99395	20.17038 29.24936 22.01460 22.48342 27.12458 18.28320 22.25503 24.60500 24.74214 29.12344 29.58144 25.27523 26.50629 29.14611 21.93473 28.70380 22.00582 21.55815 24.28902 28.16135 21.27444 19.99882 26.07571 18.37977 28.24948 29.85751 21.75741 19.17987 28.24924 27.72868 23.33058 21.37634 26.26291 22.17276 20.42344 28.70987	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	DEEP DEEP DEEP DEEP DEEP DEEP DEEP DEEP	
153 tin_0153 154 tin_0155 155 tin_0155 156 tin_0157 158 tin_0158 159 tin_0159 160 tin_0160 161 tin_0161 162 tin_0162 163 tin_0163 164 tin_0164 165 tin_0165 166 tin_0166 167 tin_0167 168 tin_0168 169 tin_0169 170 tin_0170 171 tin_0171 172 tin_0171 172 tin_0173 174 tin_0174 175 tin_0175 176 tin_0175 176 tin_0176 177 tin_0177 178 tin_0177 178 tin_0177 178 tin_0177 178 tin_0178 179 tin_0179 180 tin_0180 181 tin_0181 182 tin_0183 184 tin_0184 185 tin_0185 186 tin_0186	351.05 355.85 351.15 357.45 350.15 353.35 355.15 355.25 350.15 351.15 357.05 357.05 357.05 357.15 357.25 357.25 357.25 355.55 349.85 357.45 355.35 349.85 357.45 355.35 349.85 357.45 355.35 355.35 355.35 355.35 355.35 355.35 355.35 355.35 355.35 355.35 355.35 355.35 355.35 355.35 355.35 355.35 355.35	1652.785 1653.885 1652.985 1667.285 1648.885 1656.985 1650.085 1651.585 1653.085 1653.985 1660.485 1657.885 1657.885 1657.885 1658.785 1658.785 1658.785 1654.885 1654.885 1664.885 1664.885 1664.885 1664.885 1665.885 1665.885 1664.885 1665.885	145.6568 145.6149 145.6596 145.6151 145.6064 145.6365 145.6532 145.6680 145.6158 145.6703 145.6703 145.6714 145.6214 145.6214 145.6559 145.6559 145.6559 145.65680 145.65680 145.65680 145.65680 145.6552 145.6552 145.6552 145.6552 145.65636	14.95565 14.94778 15.07677 14.91081 14.98362 14.92143 14.93509 14.89894 14.96825 14.94873 14.95656 15.01563 14.95654 14.99213 14.98943 14.95207 15.00028 15.09057 14.98269 15.00391 14.90346 15.03865 14.89806 15.04808 14.92056 14.92056 14.92056 14.92056 14.92056 14.92056 14.92056 14.92056 14.92056 14.92056 14.92056 14.92056 14.92056 14.92056 14.92056 14.92056 14.95657 15.052414 14.99395 14.92145 15.05262 14.95657 15.05262 14.95657	20.17038 29.24936 22.01460 22.48342 27.12458 18.28320 22.25503 24.60500 24.74214 29.12344 29.58144 25.27523 26.50629 29.14611 21.93473 28.70380 22.00582 21.55815 24.28902 28.16135 21.27444 19.99882 26.07571 18.37977 28.24948 29.85751 21.75741 19.17987 28.24024 27.72868 23.33058 21.37634 26.26291 22.17276 20.42344 28.70987 28.10340 26.12119	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	DEEP DEEP DEEP DEEP DEEP DEEP DEEP DEEP	

191 tin\_0191

194 tin\_0194

196 tin\_0196

198 tin\_0198

199 tin\_0199

192 tin\_0192 355.35

193 tin\_0193 349.15

195 tin\_0195 350.15

197 tin\_0197 356.65

200 tin\_0200 349.45

355.15 1651.885

350.25

351.35

357.45

353.95

1647.785

1657.585

1655.185

1655.585

1667.485

1648.685

1648.385

1650.185

1657.585

145.6531

145.6552

145.5970

145.6074

145.6065

145.6169

145.6673

145.6747

145.6421

145.5998

14.98898 28.49179

24.41559

19.16947

27.14200

28.28253

27.07978

24.93443

25.22202

22.30235

19.19478

14.93780

14.90075

14.96735

14.97096

15.07859

14.90895

14.90629

14.92237

14.98900

DEEP

DEEP

**DEEP** 

DEEP

DEEP

DEEP

DEEP

DEEP

**DEEP** 

**DEEP** 

2

2

2

2

2

2

2

2

2

2

id

1 tin\_0001

3 tin\_0003

4 tin\_0004

5 tin\_0005

6 tin\_0006

7 tin\_0007

8 tin\_0008

9 tin\_0009

10 tin\_0010

11 tin\_0011

12 tin\_0012

13 tin\_0013

X

356.05

356.95

354.65

354.75

356.05

354.85

355.05

357.35

350.05

356.65

356.25

355.75

2 tin\_0002 350.15 1657.085

у

1648.185

1647.985

1651.185

1651.285

1647.685

1651.485

1662.585

1648.485

1657.185

1660.685

1647.785

1664.785

longitude

145.6617

145.6064

145.6701

145.6485

145.6495

145.6618

145.6504

145.6516

145.6738

145.6054

145.6666

145.6636

145.6580

latitude

14.90440

14.98452

14.90264

14.93144

14.93235

14.89988

14.93417

15.03451

14.90718

14.98542

15.01742

14.90080

15.05443

depth

16.58818

16.39518

14.70961

17.68755

17.14671

15.24113

14.91370

17.76447

16.29505

17.63601

17.71700

15.65803

17.59475

strat depth\_bin

1

1

1

1

1

1

1

1

1

MID

 $\mathsf{MID}$ 

 $\mathsf{MID}$ 

MID

 $\mathsf{MID}$ 

 $\mathsf{MID}$ 

MID

 $\mathsf{MID}$ 

MID

 $\mathsf{MID}$ 

 $\mathsf{MID}$ 

MID

MID