CH1800 EX.LEVEL D.LEVEL DIFF CH2100 EX.LEVEL D.LEVEL DIFF								
100 E 582,751 582,824 -0.073 100 E 583,905 583,740 0.165 50								
S0 E S82.661 S82.974 -0.313 S0 E S83.748 S83.890 -0.142 30 E S82.455 S83.034 -0.579 30 E S83.540 S83.950 -0.410 22.5 E S83.046 S83.221 -0.175 22.5 E S84.105 S84.138 -0.031 15 E S83.262 S83.334 -0.072 15 E S84.251 S84.250 0.001 7.5 E S83.255 S83.446 -0.151 7.5 E S84.282 S84.363 -0.081 7.5 E S83.255 S83.446 -0.151 7.5 E S84.282 S84.375 -0.153 7.5 W S83.266 S83.446 -0.180 7.5 W S84.217 S84.363 -0.146 15 W S83.178 S83.334 -0.156 15 W S84.217 S84.363 -0.146 15 W S83.178 S83.334 -0.156 15 W S84.217 S84.363 -0.146 15 W S83.178 S83.334 -0.156 15 W S84.150 S84.250 -0.100 22.5 W S83.045 S83.221 -0.176 22.5 W S84.013 S84.133 -0.125 30 W S82.724 S83.034 -0.310 30 W S83.687 S83.950 -0.263 50 W S82.198 S82.974 -0.776 50 W S83.365 S83.950 -0.263 50 W S82.198 S82.274 -0.879 100 W S83.353 S83.740 -0.387 150 W S81.859 S82.674 -0.815 150 W S83.127 S83.590 -0.463								
30 E 582,455 583,034 -0.579 30 E 583,540 583,950 -0.410								
22.5 S83.046 S83.221 -0.175 22.5 S84.105 S84.138 -0.033 15 S83.262 S83.334 -0.072 15 S84.221 S84.250 0.001 CL S83.295 S83.446 -0.151 7.5 S84.222 S84.363 -0.081 CL S83.345 S83.446 -0.151 7.5 S84.222 S84.475 -0.153 7.5 S83.266 S83.446 -0.180 7.5 S84.217 S84.363 -0.146 15 W S83.178 S83.334 -0.156 15 W S84.150 S84.250 -0.100 22.5 S83.045 S83.221 -0.176 22.5 W S84.013 S84.138 -0.125 30 W S82.724 S83.034 -0.310 30 W S83.687 S83.950 -0.263 50 W S82.198 S82.974 -0.776 50 W S83.306 S83.890 -0.584 100 W S81.945 S82.824 -0.879 100 W S83.353 S83.740 -0.387 150 W S81.859 S82.674 -0.815 150 W S83.127 S83.590 -0.463 CH2400 EXLEVEL D.LEVEL D.IFF CH2700 EXLEVEL D.LEVEL D.IFF 150 E S85.124 S84.507 0.617 150 E S86.021 S85.423 0.598 100 E S84.916 S84.657 0.259 100 E S86.104 S85.73 0.531 50 E S84.754 S84.867 0.072 50 E S85.867 S85.73 0.144 30 E S84.575 S85.574 0.063 22.5 E S85.975 S85.971 0.004 15 E S85.127 S85.054 0.063 22.5 E S85.975 S85.971 0.004 15 E S85.224 S85.392 0.010 7.5 E S86.225 S86.196 0.069 CL S85.242 S85.392 0.010 7.5 E S86.225 S86.196 0.069 15 W S85.199 S85.167 0.032 15 W S86.122 S86.033 0.033 22.5 W S85.136 S85.654 0.082 22.5 W S86.122 S86.033 0.039 22.5 W S85.136 S85.670 0.032 15 W S86.122 S86.033 0.039 22.5 S86.94 S86.840 0.654 150 S86.821 S86.83 0.039 150 W S83.755 S86.400 0.0654 150 S86.821 S86.673 0.019 150 S86.867 S86.400 0.0654 150 S86.831 S86.83 0.036 100 S86.867 S86.400 0.067 0.0654 150 S86.831 S86.673 0.019 150 S86.868 S86.860 0.066 S87.131 S0.47 S86.434 S86.523 0.08								
15 E						_		
7.5 E 583.295 583.446 -0.151 7.5 E 584.282 584.363 -0.081 CL 583.345 583.559 -0.214 CL 584.322 584.475 -0.156 15 W 583.178 583.344 -0.156 15 W 584.150 584.250 -0.100 15 W 583.145 583.344 -0.156 15 W 584.150 584.250 -0.100 22.5 W 583.1945 583.291 -0.176 50 W 583.606 583.950 -0.263 30 W 582.198 582.974 -0.776 50 W 583.306 583.890 -0.584 100 W 581.945 582.824 -0.879 100 W 583.353 583.790 -0.463 150 W 581.859 582.674 -0.815 150 W 583.127 583.590 -0.463 150 E 584.916 584.657 -0.259 100 E 586.021 585.423 0.598 100 E 584.916 584.657 -0.259 100 E <t< td=""><td>22.5 E</td><td>583.046</td><td>583.221</td><td>-0.175</td><td>22.5 E</td><td>584.105</td><td></td><td>-0.033</td></t<>	22.5 E	583.046	583.221	-0.175	22.5 E	584.105		-0.033
CL 583.345 583.559 -0.214 CL 584.322 584.475 -0.153 7.5 W 583.266 583.446 -0.180 7.5 W 584.217 583.363 -0.146 15 W 583.045 583.334 -0.156 15 W 584.103 584.138 -0.125 30 W 582.724 583.034 -0.310 30 W 583.687 583.950 -0.263 50 W 582.198 582.974 -0.776 50 W 583.605 583.990 -0.584 100 W 581.945 582.824 -0.879 100 W 583.353 583.740 -0.387 150 W 581.859 582.674 -0.815 150 W 583.127 583.590 -0.463 CH2400 EX.LEVEL D.LEVEL DIFF CH2700 EX.LEVEL D.LEVEL DIFF 150 E 584.216 584.657 0.259 100 E 586.104 585.573 0.531 20 E 584.879 584.867 0.259 100 E 58	15 E	583.262	583.334	-0.072	15 E	584.251		0.001
T.S. W	7.5 E		583.446	-0.151	7.5 E		584.363	-0.081
15 W	CL	583.345	583.559	-0.214	CL	584.322	584.475	-0.153
22.5 W 583.045 583.221 -0.176 22.5 W 584.013 584.138 -0.125		583.266	583.446		7.5 W	584.217	584.363	
30 W 582.724 583.034 -0.310 30 W 583.687 583.950 -0.263 50 W 582.198 582.974 -0.776 50 W 583.306 583.890 -0.584 100 W 581.945 582.824 -0.879 100 W 583.533 583.740 -0.387 150 W 581.859 582.674 -0.815 150 W 583.127 583.590 -0.463 CH2400 EX.LEVEL D.LEVEL DIFF CH2700 EX.LEVEL D.LEVEL DIFF 150 E 585.124 584.507 0.617 150 E 586.021 585.423 0.598 100 E 584.816 584.667 0.259 100 E 586.104 585.573 0.531 50 E 584.819 584.867 -0.113 30 E 585.807 585.723 0.144 30 E 585.183 385.167 0.063 22.5 E 585.975 585.971 0.004 15 E 585.2125 585.392 -0.150 CL	15 W	583.178	583.334	-0.156	15 W	584.150	584.250	-0.100
S0 W 582.198 582.974 -0.776 50 W 583.306 583.890 -0.584	22.5 W	583.045	583.221	-0.176		584.013	584.138	-0.125
100 W 581.945 582.824 -0.879 100 W 583.353 583.740 -0.387 150 W 581.859 582.674 -0.815 150 W 583.127 583.590 -0.463	30 W	582.724	583.034	-0.310	30 W	583.687	583.950	-0.263
The function of the function	50 W	582.198	582.974	-0.776	50 W	583.306	583.890	-0.584
CH2400 EX.LEVEL D.LEVEL DIFF CH2700 EX.LEVEL D.LEVEL DIFF 150 E 585.124 584.507 0.617 150 E 586.021 585.423 0.598 100 E 584.916 584.657 0.259 100 E 586.104 585.573 0.531 50 E 584.879 584.807 0.072 50 E 585.867 585.723 0.144 30 E 584.754 584.867 -0.113 30 E 585.808 585.783 0.025 22.5 E 585.117 585.054 0.063 22.5 E 585.975 585.971 0.004 15 E 585.183 585.167 0.016 15 E 586.126 586.083 0.043 7.5 E 585.272 585.279 -0.007 7.5 E 586.265 586.196 0.069 CL 585.242 585.392 -0.150 CL 586.327 586.308 0.019 7.5 W 585.268 585.279 -0.011 7.5 W 586.222 586.196 0.026 15 W 585.199 585.167 0.032 15 W 586.122 586.083 0.039 22.5 W 585.136 585.054 0.082 22.5 W 586.032 585.771 0.061 30 W 584.761 584.867 -0.106 30 W 585.815 585.783 0.032 50 W 583.98 584.807 -0.827 50 W 585.379 585.723 -0.344 100 W 583.819 584.657 -0.838 100 W 585.484 585.573 -0.089 150 W 583.755 584.507 -0.752 150 W 585.145 585.423 -0.278 CH3000 EX.LEVEL D.LEVEL DIFF CH3060 EX.LEVEL D.LEVEL DIFF 150 E 586.994 586.340 0.654 150 E 587.235 586.623 0.712 100 E 586.784 586.490 0.294 100 E 586.892 586.673 0.219 50 E 586.812 586.640 0.172 50 E 586.881 585.733 -0.089 22.5 E 586.914 586.888 0.026 22.5 E 587.281 587.071 0.210 15 E 587.092 587.000 0.092 CL 587.420 587.408 0.012 7.5 E 587.160 587.113 0.047 22.5 W 586.509 586.833 0.096 22.5 E 587.231 587.113 0.118 50 W 586.5015 586.673 -0.172 22.5 W 587.231 587.113 0.118 50 W 586.5015 586.673 -0.254 15 W 587.231 587.113 0.118 50 W 586.5015 586.673 -0.254 15 W 587.231 587.113 0.118 50 W 586.5015 586.673 -0.254 15 W 587.231 587.000 0.123 100 W 586.5015 586.673 -0.254 15 W 587.231 587.000 0.123 100 W 586.5015 586.673 -0.254 15 W 587.231 587.113 0.118 50 W 586.5015 586.673 -0.254 15 W 587.231 587.000 0.123 100 W 586.5015 586.673 -0.254 15 W 587.231 587.000 0.123 100 W 586.5015 586.673 -0.254 15 W 587.231 587.000 0.123 100 W 586.5015 586.673 -0.254 15 W 587.231 587.000 0.123 100 W 586.5015 586.673 -0.254 15 W 587.231 587.000 0.123 100 W 586.5015 586.673 -0.254	100 W	581.945	582.824	-0.879	100 W	583.353	583.740	-0.387
150 E 585.124 584.507 0.617 150 E 586.021 585.423 0.598	150 W	581.859	582.674	-0.815	150 W	583.127	583.590	-0.463
150 E 585.124 584.507 0.617 150 E 586.021 585.423 0.598								
150 E 585.124 584.507 0.617 150 E 586.021 585.423 0.598								
100 E 584.916 584.657 0.259 100 E 586.104 585.573 0.531 50 E 584.879 584.807 0.072 50 E 585.867 585.723 0.144 30 E 584.754 584.867 -0.113 30 E 585.808 585.783 0.025 22.5 E 585.177 585.054 0.063 22.5 E 585.975 585.971 0.004 15 E 585.183 585.167 0.016 15 E 586.126 586.083 0.043 7.5 E 585.272 585.279 -0.007 7.5 E 586.265 586.196 0.069 CL 585.242 585.392 -0.150 CL 586.327 586.308 0.019 7.5 W 585.168 585.079 -0.011 7.5 W 586.222 586.196 0.026 15 W 585.195 585.167 0.032 15 W 586.122 586.083 0.039 22.5 W 586.126 586.804 0.082 22.5 W 586.032 <td>CH2400</td> <td>EX.LEVEL</td> <td>D.LEVEL</td> <td>DIFF</td> <td>CH2700</td> <td>EX.LEVEL</td> <td>D.LEVEL</td> <td>DIFF</td>	CH2400	EX.LEVEL	D.LEVEL	DIFF	CH2700	EX.LEVEL	D.LEVEL	DIFF
50 E 584.879 584.807 0.072 50 E 585.867 585.723 0.144 30 E 584.754 584.867 -0.113 30 E 585.808 585.783 0.025 22.5 E 585.117 585.054 0.063 22.5 E 585.975 585.971 0.004 15 E 585.183 585.167 0.016 15 E 586.126 586.083 0.043 7.5 E 585.272 585.279 -0.007 7.5 E 586.265 586.308 0.019 7.5 W 585.242 585.392 -0.150 CL 586.327 586.308 0.019 7.5 W 585.268 585.279 -0.011 7.5 W 586.222 586.096 0.026 15 W 585.199 585.167 0.032 15 W 586.122 586.083 0.039 22.5 W 585.136 585.054 0.082 22.5 W 586.032 585.771 0.061 30 W 584.667 584.867 -0.106 30 W 585.315 </td <td>150 E</td> <td>585.124</td> <td>584.507</td> <td>0.617</td> <td>150 E</td> <td>586.021</td> <td>585.423</td> <td>0.598</td>	150 E	585.124	584.507	0.617	150 E	586.021	585.423	0.598
30 E 584.754 584.867 -0.113 30 E 585.808 585.783 0.025 22.5 E 585.117 585.054 0.063 22.5 E 585.975 585.971 0.004 15 E 585.183 585.167 0.016 15 E 586.126 586.083 0.043 7.5 E 585.272 585.279 -0.007 7.5 E 586.265 586.196 0.069 CL 585.242 585.392 -0.150 CL 586.327 586.308 0.019 7.5 W 585.268 585.279 -0.0011 7.5 W 586.222 586.196 0.026 15 W 585.199 585.167 0.032 15 W 586.122 586.083 0.039 22.5 W 585.136 585.054 0.082 22.5 W 586.032 585.971 0.061 30 W 584.761 584.867 -0.106 30 W 585.815 585.783 0.032 50 W 583.98 584.807 -0.827 50 W 585.379 585.723 -0.344 100 W 583.819 584.657 -0.838 100 W 585.484 585.573 -0.089 150 W 583.755 584.507 -0.752 150 W 585.145 585.423 -0.278 CH3000 EX.LEVEL D.LEVEL DIFF CH3060 EX.LEVEL D.LEVEL DIFF 150 E 586.994 586.340 0.654 150 E 587.235 586.523 0.712 100 E 586.812 586.640 0.172 50 E 586.881 586.823 0.059 30 E 586.812 586.640 0.172 50 E 586.881 586.823 0.096 22.5 E 586.914 586.888 0.026 22.5 E 587.281 587.071 0.210 15 E 587.092 587.000 0.092 CL 587.420 587.408 0.012 7.5 E 587.160 587.113 0.047 22.5 W 587.196 587.071 0.210 15 E 587.092 587.000 0.092 CL 587.420 587.408 0.012 7.5 E 587.160 587.113 0.047 22.5 W 587.196 587.071 0.125 CL 587.261 587.225 0.036 30 W 587.019 586.883 0.036 7.5 W 587.231 587.113 0.118 50 W 586.5015 586.673 -0.274 50 W 586.643 586.000 0.123 100 W 586.5015 586.673 -0.275 50 W 586.635 586.640 -0.057 50 W 586.635 586.640 -0.057 50 W 586.635 586.640 -0.057 50 W 586.635 586.640 -0.005	100 E	584.916	584.657	0.259	100 E	586.104	585.573	0.531
22.5 E 585.117 585.054 0.063 22.5 E 585.975 585.971 0.004 15 E 585.183 585.167 0.016 15 E 586.126 586.083 0.043 7.5 E 585.272 585.279 -0.007 7.5 E 586.265 586.196 0.069 CL 585.242 585.392 -0.150 CL 586.327 586.308 0.019 7.5 W 585.268 585.279 -0.011 7.5 W 586.222 586.196 0.026 15 W 585.199 585.167 0.032 15 W 586.122 586.083 0.039 22.5 W 585.136 585.054 0.082 22.5 W 586.032 585.791 0.061 30 W 583.98 584.807 -0.827 50 W 585.379 585.723 -0.344 100 W 583.819 584.657 -0.838 100 W 585.484 585.723 -0.344 100 W 583.755 584.507 -0.752 150 W 585.48	50 E	584.879	584.807	0.072	50 E	585.867	585.723	0.144
15 E 585.183 585.167 0.016 15 E 586.126 586.083 0.043 7.5 E 585.272 585.279 -0.007 7.5 E 586.265 586.196 0.069 CL 585.242 585.392 -0.150 CL 586.327 586.308 0.019 7.5 W 585.268 585.279 -0.011 7.5 W 586.222 586.196 0.026 15 W 585.199 585.167 0.032 15 W 586.032 585.971 0.061 30 W 585.136 585.054 -0.082 22.5 W 586.032 585.71 0.061 30 W 585.136 584.867 -0.106 30 W 585.815 585.723 0.061 30 W 583.898 584.807 -0.827 50 W 585.379 585.723 -0.344 100 W 583.819 584.657 -0.838 100 W 585.484 585.573 -0.089 150 W 586.940 0.654 150 E 587.235 586.523 <td>30 E</td> <td>584.754</td> <td>584.867</td> <td>-0.113</td> <td>30 E</td> <td>585.808</td> <td>585.783</td> <td>0.025</td>	30 E	584.754	584.867	-0.113	30 E	585.808	585.783	0.025
7.5 E 585.272 585.279 -0.007 7.5 E 586.265 586.196 0.069 CL 585.242 585.392 -0.150 CL 586.327 586.308 0.019 7.5 W 585.268 585.279 -0.011 7.5 W 586.222 586.196 0.026 15 W 585.199 585.167 0.032 15 W 586.122 586.083 0.039 22.5 W 585.136 585.054 0.082 22.5 W 586.032 585.971 0.061 30 W 584.761 584.867 -0.106 30 W 585.815 585.783 0.032 50 W 583.98 584.807 -0.827 50 W 585.379 585.723 -0.344 100 W 583.819 584.657 -0.838 100 W 585.484 585.573 -0.089 150 W 583.755 584.507 -0.752 150 W 585.145 586.523 0.712 100 E 586.894 586.340 0.654 150 E 587.235	22.5 E	585.117	585.054	0.063	22.5 E	585.975	585.971	0.004
CL 585.242 585.392 -0.150 CL 586.327 586.308 0.019 7.5 W 585.268 585.279 -0.011 7.5 W 586.222 586.196 0.026 15 W 585.199 585.167 0.032 15 W 586.122 586.083 0.039 22.5 W 585.136 585.054 0.082 22.5 W 586.032 585.971 0.061 30 W 584.761 584.867 -0.106 30 W 585.815 585.783 0.032 50 W 583.98 584.807 -0.827 50 W 585.379 585.723 -0.344 100 W 583.819 584.657 -0.838 100 W 585.484 585.573 -0.089 150 W 583.755 584.507 -0.752 150 W 585.145 585.423 -0.278 CH3000 EX.LEVEL D.LEVEL DIFF CH3060 EX.LEVEL D.LEVEL DIFF 150 E 586.894 586.340 0.654 150 E	15 E	585.183	585.167	0.016	15 E	586.126	586.083	0.043
7.5 W 585.268 585.279 -0.011 7.5 W 586.222 586.196 0.026 15 W 585.199 585.167 0.032 15 W 586.122 586.083 0.039 22.5 W 585.136 585.054 0.082 22.5 W 586.032 585.971 0.061 30 W 584.761 584.867 -0.106 30 W 585.815 585.783 0.032 50 W 583.98 584.807 -0.827 50 W 585.379 585.723 -0.344 100 W 583.819 584.657 -0.838 100 W 585.484 585.573 -0.089 150 W 583.755 584.507 -0.752 150 W 585.145 585.423 -0.278 CH3000 EX.LEVEL DIFF CH3060 EX.LEVEL D.LEVEL DIFF D.LEVEL DIFF D.LEVEL DIFF D.LEVEL DIFF D.LEVEL DIFF D.LEVEL D.LEVEL DIFF D.LEVEL D.LEVEL DIFF S86.892 586.523 0.712 100 E 586.892 586.673 0.219 0.219 586.881 586.623 0.0219 0.	7.5 E	585.272	585.279	-0.007	7.5 E	586.265	586.196	0.069
15 W 585.199 585.167 0.032 15 W 586.122 586.083 0.039 22.5 W 585.136 585.054 0.082 22.5 W 586.032 585.971 0.061 30 W 584.761 584.867 -0.106 30 W 585.815 585.783 0.032 50 W 583.98 584.807 -0.827 50 W 585.379 585.723 -0.344 100 W 583.819 584.657 -0.838 100 W 585.484 585.573 -0.089 150 W 583.755 584.507 -0.752 150 W 585.145 585.423 -0.278 CH3000 EX.LEVEL DLEVEL DIFF CH3060 EX.LEVEL D.LEVEL DIFF 150 E 586.994 586.340 0.654 150 E 587.235 586.523 0.712 100 E 586.812 586.640 0.172 50 E 586.881 586.823 0.058 30 E 586.867 586.700 0.167 30 E 586.979 586.883 0.096 22.	CL	585.242	585.392	-0.150	CL	586.327	586.308	0.019
22.5 W 585.136 585.054 0.082 22.5 W 586.032 585.971 0.061 30 W 584.761 584.867 -0.106 30 W 585.815 585.783 0.032 50 W 583.98 584.807 -0.827 50 W 585.379 585.723 -0.344 100 W 583.819 584.657 -0.838 100 W 585.484 585.573 -0.089 150 W 583.755 584.507 -0.752 150 W 585.145 585.423 -0.278 CH3000 EX.LEVEL DLEVEL DIFF 150 E 586.994 586.340 0.654 150 E 587.235 586.523 0.712 100 E 586.812 586.640 0.172 50 E 586.881 586.823 0.058 30 E 586.812 586.640 0.167 30 E 586.979 586.883 0.096 22.5 E 586.914 586.888 0.026 22.5 E 587.281 587.071 0.210 15 E 587.160 <t< td=""><td>7.5 W</td><td>585.268</td><td>585.279</td><td>-0.011</td><td>7.5 W</td><td>586.222</td><td>586.196</td><td>0.026</td></t<>	7.5 W	585.268	585.279	-0.011	7.5 W	586.222	586.196	0.026
30 W 584.761 584.867 -0.106 30 W 585.815 585.783 0.032 50 W 583.98 584.807 -0.827 50 W 585.379 585.723 -0.344 100 W 583.819 584.657 -0.838 100 W 585.484 585.573 -0.089 150 W 583.755 584.507 -0.752 150 W 585.145 585.423 -0.278 CH3000 EX.LEVEL D.LEVEL DIFF CH3060 EX.LEVEL D.LEVEL DIFF 150 E 586.994 586.340 0.654 150 E 587.235 586.523 0.712 100 E 586.784 586.490 0.294 100 E 586.892 586.673 0.219 50 E 586.812 586.640 0.172 50 E 586.881 586.823 0.058 30 E 586.875 586.700 0.167 30 E 586.979 586.883 0.096 22.5 E 587.091 587.408 0.012 587.408	15 W	585.199	585.167	0.032	15 W	586.122	586.083	0.039
50 W 583.98 584.807 -0.827 50 W 585.379 585.723 -0.344 100 W 583.819 584.657 -0.838 100 W 585.484 585.573 -0.089 150 W 583.755 584.507 -0.752 150 W 585.145 585.423 -0.278 CH3000 EX.LEVEL D.LEVEL DIFF CH3060 EX.LEVEL D.LEVEL DIFF 150 E 586.994 586.340 0.654 150 E 587.235 586.523 0.712 100 E 586.784 586.490 0.294 100 E 586.892 586.673 0.219 50 E 586.812 586.640 0.172 50 E 586.881 586.823 0.058 30 E 586.867 586.700 0.167 30 E 586.979 586.883 0.096 22.5 E 587.092 587.000 0.092 CL 587.420 587.408 0.012 7.5 E 587.160 587.113 0.047 22.5 W	22.5 W	585.136	585.054	0.082	22.5 W	586.032	585.971	0.061
100 W 583.819 584.657 -0.838 100 W 585.484 585.573 -0.089 150 W 583.755 584.507 -0.752 150 W 585.145 585.423 -0.278 CH3000 EX.LEVEL DIFF DLEVEL DIFF 150 E 586.994 586.340 0.654 150 E 587.235 586.523 0.712 100 E 586.784 586.490 0.294 100 E 586.892 586.673 0.219 50 E 586.812 586.640 0.172 50 E 586.881 586.823 0.058 30 E 586.867 586.700 0.167 30 E 586.979 586.883 0.096 22.5 E 586.914 586.888 0.026 22.5 E 587.281 587.071 0.210 15 E 587.092 587.000 0.092 CL 587.420 587.408 0.012 7.5 E 587.160 587.113 0.047 22.5 W 587.019 586.883 0.136 7.5 W 587.	30 W	584.761	584.867	-0.106	30 W	585.815	585.783	0.032
150 W 583.755 584.507 -0.752 150 W 585.145 585.423 -0.278 CH3000 EX.LEVEL D.LEVEL DIFF CH3060 EX.LEVEL D.LEVEL DIFF 150 E 586.994 586.340 0.654 150 E 587.235 586.523 0.712 100 E 586.784 586.490 0.294 100 E 586.892 586.673 0.219 50 E 586.812 586.640 0.172 50 E 586.881 586.823 0.058 30 E 586.867 586.700 0.167 30 E 586.979 586.883 0.096 22.5 E 586.914 586.888 0.026 22.5 E 587.281 587.071 0.210 15 E 587.092 587.000 0.092 CL 587.420 587.408 0.012 7.5 E 587.160 587.113 0.047 22.5 W 587.019 586.883 0.136 7.5 W 587.231 587.013 0.118 50 W 586.569	50 W	583.98	584.807	-0.827	50 W	585.379	585.723	-0.344
CH3000 EX.LEVEL D.LEVEL DIFF CH3060 EX.LEVEL D.LEVEL DIFF 150 E 586.994 586.340 0.654 150 E 587.235 586.523 0.712 100 E 586.784 586.490 0.294 100 E 586.892 586.673 0.219 50 E 586.812 586.640 0.172 50 E 586.881 586.823 0.058 30 E 586.867 586.700 0.167 30 E 586.979 586.883 0.096 22.5 E 586.914 586.888 0.026 22.5 E 587.281 587.071 0.210 15 E 587.092 587.000 0.092 CL 587.420 587.408 0.012 7.5 E 587.160 587.113 0.047 22.5 W 587.196 587.071 0.125 CL 587.261 587.225 0.036 30 W 587.019 586.883 0.136 7.5 W 587.231 587.113 0.118 50 W 586.569 586.823 -0.254 15 W 587.123 587.000 0.123 100 W 586.5015 586.673 -0.172 22.5 W 587.041 586.888 0.153 150 W 586.434 586.523 -0.089 30 W 586.643 586.700 -0.057 50 W 586.635 586.640 -0.005 100 W 586.147 586.490 -0.343	100 W	583.819	584.657	-0.838	100 W	585.484	585.573	-0.089
150 E 586.994 586.340 0.654 150 E 587.235 586.523 0.712 100 E 586.784 586.490 0.294 100 E 586.892 586.673 0.219 50 E 586.812 586.640 0.172 50 E 586.881 586.823 0.058 30 E 586.867 586.700 0.167 30 E 586.979 586.883 0.096 22.5 E 586.914 586.888 0.026 22.5 E 587.281 587.071 0.210 15 E 587.092 587.000 0.092 CL 587.420 587.408 0.012 7.5 E 587.160 587.113 0.047 22.5 W 587.196 587.071 0.125 CL 587.261 587.225 0.036 30 W 587.019 586.883 0.136 7.5 W 587.123 587.000 0.123 100 W 586.569 586.823 -0.254 15 W 587.123 587.000 0.123 100 W 586.5015	150 W	583.755	584.507	-0.752	150 W	585.145	585.423	-0.278
150 E 586.994 586.340 0.654 150 E 587.235 586.523 0.712 100 E 586.784 586.490 0.294 100 E 586.892 586.673 0.219 50 E 586.812 586.640 0.172 50 E 586.881 586.823 0.058 30 E 586.867 586.700 0.167 30 E 586.979 586.883 0.096 22.5 E 586.914 586.888 0.026 22.5 E 587.281 587.071 0.210 15 E 587.092 587.000 0.092 CL 587.420 587.408 0.012 7.5 E 587.160 587.113 0.047 22.5 W 587.196 587.071 0.125 CL 587.261 587.225 0.036 30 W 587.019 586.883 0.136 7.5 W 587.123 587.000 0.123 100 W 586.569 586.823 -0.254 15 W 587.123 587.000 0.123 100 W 586.5015								
150 E 586.994 586.340 0.654 150 E 587.235 586.523 0.712 100 E 586.784 586.490 0.294 100 E 586.892 586.673 0.219 50 E 586.812 586.640 0.172 50 E 586.881 586.823 0.058 30 E 586.867 586.700 0.167 30 E 586.979 586.883 0.096 22.5 E 586.914 586.888 0.026 22.5 E 587.281 587.071 0.210 15 E 587.092 587.000 0.092 CL 587.420 587.408 0.012 7.5 E 587.160 587.113 0.047 22.5 W 587.196 587.071 0.125 CL 587.261 587.225 0.036 30 W 587.019 586.883 0.136 7.5 W 587.123 587.000 0.123 100 W 586.569 586.823 -0.254 15 W 587.123 587.000 0.123 100 W 586.5015								
100 E 586.784 586.490 0.294 100 E 586.892 586.673 0.219 50 E 586.812 586.640 0.172 50 E 586.881 586.823 0.058 30 E 586.867 586.700 0.167 30 E 586.979 586.883 0.096 22.5 E 586.914 586.888 0.026 22.5 E 587.281 587.071 0.210 15 E 587.092 587.000 0.092 CL 587.420 587.408 0.012 7.5 E 587.160 587.113 0.047 22.5 W 587.196 587.071 0.125 CL 587.261 587.225 0.036 30 W 587.019 586.883 0.136 7.5 W 587.231 587.113 0.118 50 W 586.569 586.823 -0.254 15 W 587.123 587.000 0.123 100 W 586.5015 586.673 -0.172 22.5 W 587.041 586.888 0.153 150 W 586.434 586.523 -0.089 30 W 586.635 586.640 -0.00	CH3000	EX.LEVEL	D.LEVEL	DIFF	CH3060	EX.LEVEL	D.LEVEL	DIFF
50 E 586.812 586.640 0.172 50 E 586.881 586.823 0.058 30 E 586.867 586.700 0.167 30 E 586.979 586.883 0.096 22.5 E 586.914 586.888 0.026 22.5 E 587.281 587.071 0.210 15 E 587.092 587.000 0.092 CL 587.420 587.408 0.012 7.5 E 587.160 587.113 0.047 22.5 W 587.196 587.071 0.125 CL 587.261 587.225 0.036 30 W 587.019 586.883 0.136 7.5 W 587.231 587.113 0.118 50 W 586.569 586.823 -0.254 15 W 587.123 587.000 0.123 100 W 586.5015 586.673 -0.172 22.5 W 587.041 586.888 0.153 150 W 586.434 586.523 -0.089 30 W 586.635 586.640 -0.005 -0.005 -0.005 <td>150 E</td> <td>586.994</td> <td>586.340</td> <td>0.654</td> <td>150 E</td> <td>587.235</td> <td>586.523</td> <td>0.712</td>	150 E	586.994	586.340	0.654	150 E	587.235	586.523	0.712
30 E 586.867 586.700 0.167 30 E 586.979 586.883 0.096 22.5 E 586.914 586.888 0.026 22.5 E 587.281 587.071 0.210 15 E 587.092 587.000 0.092 CL 587.420 587.408 0.012 7.5 E 587.160 587.113 0.047 22.5 W 587.196 587.071 0.125 CL 587.261 587.225 0.036 30 W 587.019 586.883 0.136 7.5 W 587.231 587.113 0.118 50 W 586.569 586.823 -0.254 15 W 587.123 587.000 0.123 100 W 586.5015 586.673 -0.172 22.5 W 587.041 586.888 0.153 150 W 586.434 586.523 -0.089 30 W 586.643 586.640 -0.005 -0.005 -0.005 -0.005 100 W 586.147 586.490 -0.343 -0.0343 -0.005 -0.005	100 E	586.784	586.490	0.294	100 E	586.892	586.673	0.219
22.5 E 586.914 586.888 0.026 22.5 E 587.281 587.071 0.210 15 E 587.092 587.000 0.092 CL 587.420 587.408 0.012 7.5 E 587.160 587.113 0.047 22.5 W 587.196 587.071 0.125 CL 587.261 587.225 0.036 30 W 587.019 586.883 0.136 7.5 W 587.231 587.113 0.118 50 W 586.569 586.823 -0.254 15 W 587.123 587.000 0.123 100 W 586.5015 586.673 -0.172 22.5 W 587.041 586.888 0.153 150 W 586.434 586.523 -0.089 30 W 586.643 586.700 -0.057 -0.057 -0.005 -0.005 100 W 586.147 586.490 -0.343 -0.343 -0.343 -0.343	50 E	586.812	586.640	0.172	50 E	586.881	586.823	0.058
15 E 587.092 587.000 0.092 CL 587.420 587.408 0.012 7.5 E 587.160 587.113 0.047 22.5 W 587.196 587.071 0.125 CL 587.261 587.225 0.036 30 W 587.019 586.883 0.136 7.5 W 587.231 587.113 0.118 50 W 586.569 586.823 -0.254 15 W 587.123 587.000 0.123 100 W 586.5015 586.673 -0.172 22.5 W 587.041 586.888 0.153 150 W 586.434 586.523 -0.089 30 W 586.643 586.700 -0.057 -0.057 -0.005	30 E	586.867	586.700	0.167	30 E	586.979	586.883	0.096
7.5 E 587.160 587.113 0.047 22.5 W 587.196 587.071 0.125 CL 587.261 587.225 0.036 30 W 587.019 586.883 0.136 7.5 W 587.231 587.113 0.118 50 W 586.569 586.823 -0.254 15 W 587.123 587.000 0.123 100 W 586.5015 586.673 -0.172 22.5 W 587.041 586.888 0.153 150 W 586.434 586.523 -0.089 30 W 586.643 586.700 -0.057 -0.057 -0.005 -0.005 100 W 586.147 586.490 -0.343 -0.343 -0.005 -0.005	22.5 E	586.914	586.888	0.026	22.5 E	587.281	587.071	0.210
CL 587.261 587.225 0.036 30 W 587.019 586.883 0.136 7.5 W 587.231 587.113 0.118 50 W 586.569 586.823 -0.254 15 W 587.123 587.000 0.123 100 W 586.5015 586.673 -0.172 22.5 W 587.041 586.888 0.153 150 W 586.434 586.523 -0.089 30 W 586.643 586.700 -0.057 -0.057 -0.005 -0.0	15 E	587.092	587.000	0.092	CL	587.420	587.408	0.012
7.5 W 587.231 587.113 0.118 50 W 586.569 586.823 -0.254 15 W 587.123 587.000 0.123 100 W 586.5015 586.673 -0.172 22.5 W 587.041 586.888 0.153 150 W 586.434 586.523 -0.089 30 W 586.643 586.700 -0.057 -0.005	7.5 E	587.160	587.113	0.047	22.5 W	587.196	587.071	0.125
15 W 587.123 587.000 0.123 100 W 586.5015 586.673 -0.172 22.5 W 587.041 586.888 0.153 150 W 586.434 586.523 -0.089 30 W 586.643 586.700 -0.057 -0.057 -0.005	CL	587.261	587.225	0.036	30 W	587.019	586.883	0.136
22.5 W 587.041 586.888 0.153 150 W 586.434 586.523 -0.089 30 W 586.643 586.700 -0.057 -0.057 -0.005	7.5 W	587.231	587.113	0.118	50 W	586.569	586.823	-0.254
30 W 586.643 586.700 -0.057 50 W 586.635 586.640 -0.005 100 W 586.147 586.490 -0.343	15 W	587.123	587.000	0.123	100 W	586.5015	586.673	-0.172
50 W 586.635 586.640 -0.005 100 W 586.147 586.490 -0.343	22.5 W	587.041	586.888	0.153	150 W	586.434	586.523	-0.089
100 W 586.147 586.490 -0.343	30 W	586.643	586.700	-0.057				
	50 W	586.635	586.640	-0.005				
150 W 586.276 586.340 -0.064	100 W	586.147	586.490	-0.343				
	150 W	586.276	586.340	-0.064				