

"Y", "d:\vde3mtr\corfac\FCCB3M .RAD", "Tec Concepts AutoFlush", "Table Mounted, 80 cm., Bat Oper, Sensor Pair, Communicates", "Ambient, Device is OFF", "George Bowman", "12:22:22", "12-02-2003"

49.5842

10.04611

"25"

"75"

"-30"

" 120"

"H"

"HORLOBND.CON"

"Wide"

25.000000,-67,38.10641
25.100200,-68,37.17
25.200401,-77,28.17
25.300601,-80,25.23053
25.400802,-78,27.25211
25.501002,-80,25.18071
25.601202,-80,25.25363
25.701403,-79,26.18696
25.801603,-82,23.08
25.901804,-82,23.08
26.002004,-84,21.08
26.102204,-84,21.12181
26.202405,-84,21.19
26.302605,-79,26.19
26.402806,-80,25.19
26.503006,-75,30.16051
26.603206,-76,29.09
26.703407,-80,25.09
26.803607,-80,25.09
26.903808,-73,32.11306
27.004008,-72,33.19319
27.104208,-74,31.2
27.204409,-72,33.2
27.304609,-76,29.21244
27.404810,-78,27.28532
27.505010,-84,21.24178
27.605210,-82,23.17202
27.705411,-81,24.10609
27.805611,-77,28.03318
27.905812,-78,27.05971
28.006012,-80,25.13257
28.106212,-85,20.2054
28.206413,-86,19.00504
28.306613,-85,19.9512
28.406814,-85,19.99736
28.507014,-84,20.93178
28.607214,-86,18.92
28.707415,-86,18.95268
28.807615,-86,19.02
28.907816,-85,20.02
29.008016,-84,21.02
29.108216,-85,19.99584
29.208417,-86,18.923
29.308617,-85,19.85708
29.408818,-84,20.91559

29.509018,-82,23.03
29.609218,-82,23.03
29.709419,-84,21.03
29.809619,-84,21.03
29.909820,-81,24.03
30.010020,-81,24.03
30.110220,-84,21.03529
30.210421,-84,21.04
30.310621,-84,21.04
30.410822,-85,19.89697
30.511022,-85,19.84
30.611222,-84,20.82275
30.711423,-84,20.7499
30.811623,-83,21.74
30.911824,-85,19.74359
31.012024,-85,19.75
31.112224,-84,20.75
31.212425,-84,20.8045
31.312625,-84,20.82264
31.412826,-84,20.75019
31.513026,-85,19.8231
31.613226,-84,20.85
31.713427,-83,21.83304
31.813627,-83,21.76748
31.913828,-85,19.76
32.014028,-83,21.76
32.114228,-84,20.76
32.214429,-84,20.76
32.314629,-84,20.70391
32.414830,-83,21.66
32.515030,-81,23.66018
32.615230,-83,21.66747
32.715431,-83,21.62242
32.815631,-81,23.57
32.915832,-82,22.57
33.016032,-81,23.57
33.116232,-81,23.53092
33.216433,-80,24.48192
33.316633,-81,23.55479
33.416834,-82,22.51808
33.517034,-81,23.51056
33.617234,-80,24.58
33.717435,-78,26.58
33.817635,-78,26.53082
33.917836,-81,23.48
34.018036,-82,22.48
34.118236,-80,24.5478
34.218437,-81,23.58
34.318637,-82,22.56783
34.418838,-81,23.50224
34.519038,-82,22.49
34.619238,-81,23.49
34.719439,-81,23.485
34.819639,-80,24.41211
34.919840,-81,23.39
35.020040,-76,28.36636
35.120240,-80,24.29352

35.220441,-82,22.36633
35.320641,-81,23.35773
35.420842,-79,25.3
35.521042,-83,21.3
35.621242,-83,21.3
35.721443,-83,21.3
35.821643,-81,23.3066
35.921844,-82,22.37949
36.022044,-81,23.34762
36.122244,-80,24.30252
36.222445,-77,27.30981
36.322645,-77,27.31
36.422846,-80,24.31
36.523046,-80,24.31
36.623246,-80,24.31
36.723447,-80,24.31
36.823647,-80,24.27464
36.923848,-80,24.21082
37.024048,-80,24.21811
37.124248,-81,23.22
37.224449,-81,23.19316
37.324649,-80,24.12033
37.424850,-80,24.12
37.525050,-78,26.12
37.625250,-80,24.12
37.725451,-80,24.12
37.825651,-79,25.12
37.925852,-79,25.1237
38.026052,-79,25.13
38.126252,-79,25.13
38.226453,-80,24.13
38.326653,-80,24.13
38.426854,-82,22.13
38.527054,-80,24.13
38.627254,-81,23.08294
38.727455,-80,24.03
38.827655,-80,24.03
38.927856,-81,23.10225
39.028056,-81,23.10144
39.128256,-82,22.04
39.228457,-83,21.04
39.328657,-83,20.98283
39.428858,-84,19.94
39.529058,-83,20.94
39.629258,-82,21.94
39.729459,-81,22.89134
39.829659,-80,23.84215
39.929860,-80,23.84944
40.030060,-80,23.85
40.130260,-82,21.85
40.230461,-82,21.85
40.330661,-82,21.85
40.430862,-86,17.79123
40.531062,-86,17.75
40.631262,-85,18.75045
40.731463,-86,17.75774
40.831663,-84,19.76

40.931864,-85,18.76
41.032064,-84,19.76
41.132264,-84,19.69113
41.232465,-83,20.66
41.332665,-83,20.66
41.432866,-75,28.66
41.533066,-83,20.66
41.633266,-82,21.66
41.733467,-84,19.65453
41.833667,-84,19.58892
41.933868,-85,18.57
42.034068,-86,17.57
42.134268,-84,19.57
42.234469,-84,19.57
42.334669,-86,17.52665
42.434870,-84,19.47
42.535070,-80,23.47
42.635270,-84,19.47
42.735471,-84,19.47348
42.835671,-80,23.48
42.935872,-79,24.48
43.036072,-85,18.48
43.136272,-84,19.45368
43.236473,-84,19.38084
43.336673,-87,16.38
43.436874,-86,17.38
43.537074,-85,18.38
43.637274,-86,17.38
43.737475,-85,18.38636
43.837675,-84,19.35356
43.937876,-86,17.29
44.038076,-85,18.29
44.138276,-86,17.29
44.238477,-85,18.26208
44.338677,-85,18.19
44.438878,-85,18.19
44.539078,-86,17.19
44.639278,-85,18.17254
44.739479,-81,22.10697
44.839679,-73,30.1
44.939880,-85,18.1
45.040080,-84,19.08912
45.140280,-84,19.01624
45.240481,-84,19
45.340681,-84,19
45.440882,-85,18
45.541082,-84,19
45.641282,-84,19.00481
45.741483,-85,17.989
45.841683,-83,19.91614
45.941884,-84,18.91
46.042084,-84,18.87037
46.142284,-85,17.81
46.242485,-84,18.81
46.342685,-85,17.81
46.442886,-84,18.77889
46.543086,-86,16.71

46.643286,-86,16.71
46.743487,-87,15.66524
46.843687,-85,17.62
46.943888,-87,15.62
47.044088,-84,18.55166
47.144288,-86,16.52
47.244489,-85,17.52
47.344689,-85,17.52
47.444890,-86,16.46016
47.545090,-84,18.42
47.645290,-86,16.42056
47.745491,-86,16.42785
47.845691,-85,17.37867
47.945892,-84,18.33
48.046092,-85,17.33
48.146292,-87,15.33
48.246493,-84,18.28717
48.346693,-87,15.23
48.446894,-86,16.23
48.547094,-86,16.23
48.647294,-85,17.19569
48.747495,-84,18.13072
48.847695,-84,18.138
48.947896,-84,18.08706
49.048096,-85,17.0142
49.148296,-85,16.94135
49.248497,-84,17.94
49.348697,-85,16.94
49.448898,-84,17.92272
49.549098,-86,15.84985
49.649298,-86,15.84
49.749499,-85,16.80408
49.849699,-83,18.74088
49.949900,-86,15.74816
50.050100,-86,15.75
50.150300,-86,15.72261
50.250501,-83,18.65
50.350701,-86,15.65
50.450902,-86,15.60398
50.551102,-86,15.55
50.651302,-85,16.55
50.751503,-85,16.55
50.851703,-86,15.51625
50.951904,-85,16.44963
51.052104,-86,15.37676
51.152304,-85,16.36
51.252505,-85,16.33101
51.352705,-84,17.26
51.452906,-82,19.26
51.553106,-85,16.21238
51.653306,-83,18.16
51.753507,-82,19.16
51.853707,-86,15.16
51.953908,-86,15.1248
52.054108,-82,19.07
52.154308,-85,16.07
52.254509,-85,16.07

52.354709,-84,17.03941
52.454910,-86,14.97
52.555110,-83,17.97
52.655310,-82,18.92078
52.755511,-85,15.87
52.855711,-84,16.87
52.955912,-83,17.87
53.056112,-85,15.83336
53.156312,-84,16.76645
53.256513,-86,14.69357
53.356713,-84,16.68
53.456914,-85,15.64781
53.557114,-83,17.58
53.657314,-84,16.58
53.757515,-85,15.52919
53.857715,-84,16.48
53.957916,-84,16.48
54.058116,-84,16.41058
54.158316,-84,16.38423
54.258517,-85,15.39
54.358717,-85,15.39
54.458918,-82,18.32907
54.559118,-82,18.29
54.659318,-82,18.28336
54.759519,-84,16.21047
54.859719,-83,17.13758
54.959920,-83,17.09
55.060120,-75,25.09
55.160320,-55,45.09
55.260521,-54,46.05048
55.360721,-64,35.98324
55.460922,-78,21.91038
55.561122,-82,17.9
55.661322,-82,17.86461
55.761523,-84,15.8
55.861723,-83,16.8
55.961924,-81,18.74599
56.062124,-81,18.67311
56.162324,-82,17.60028
56.262525,-84,15.6
56.362725,-84,15.55905
56.462926,-83,16.51
56.563126,-84,15.51
56.663326,-84,15.44588
56.763527,-82,17.41
56.863727,-77,22.40015
56.963928,-80,19.32727
57.064128,-84,15.31
57.164328,-85,14.28152
57.264529,-84,15.21
57.364729,-83,16.21
57.464930,-85,14.1629
57.565130,-84,15.112
57.665330,-83,16.11928
57.765531,-82,17.05428
57.865731,-85,13.98141
57.965932,-79,19.92

58.066132,-83,15.92
58.166332,-83,15.8628
58.266533,-86,12.82
58.366733,-86,12.81707
58.466934,-85,13.74418
58.567134,-79,19.72
58.667334,-82,16.70059
58.767535,-78,20.63502
58.867735,-77,21.56268
58.967936,-84,14.53
59.068136,-83,15.53
59.168336,-83,15.53
59.268537,-84,14.47119
59.368737,-84,14.39832
59.468938,-83,15.33
59.569138,-78,20.33
59.669338,-61,37.27971
59.769539,-61,37.20915
59.869739,-73,25.14359
59.969940,-83,15.14
60.070140,-84,14.09821
60.170340,-80,18.04
60.270541,-72,26.04
60.370741,-71,26.9796
60.470942,-75,22.94
60.571142,-74,23.93388
60.671342,-75,22.86099
60.771543,-77,20.84
60.871743,-75,22.81525
60.971944,-75,22.74239
61.072144,-74,23.74705
61.172344,-71,26.70661
61.272545,-69,28.65
61.372745,-74,23.65
61.472946,-76,21.58801
61.573146,-75,22.51513
61.673346,-76,21.45
61.773547,-74,23.45
61.873747,-75,22.3965
61.973948,-76,21.35
62.074148,-74,23.35
62.174348,-74,23.28511
62.274549,-76,21.26
62.374749,-76,21.24216
62.474950,-75,22.1693
62.575150,-75,22.16
62.675350,-74,23.12353
62.775551,-74,23.06
62.875751,-76,21.06
62.975952,-74,23.00491
63.076152,-73,23.96
63.176352,-74,22.95918
63.276553,-75,21.8863
63.376753,-75,21.86466
63.476954,-74,22.85056
63.577154,-72,24.7777
63.677354,-72,24.77

63.777555,-71,25.73193
63.877755,-71,25.65907
63.977956,-71,25.5862
64.078156,-73,23.57
64.178356,-71,25.54043
64.278557,-72,24.47
64.378757,-72,24.47
64.478958,-71,25.42181
64.579158,-72,24.3721
64.679358,-71,25.37939
64.779559,-72,24.31319
64.879759,-71,25.28
64.979960,-70,26.26746
65.080160,-72,24.19458
65.180360,-72,24.18
65.280561,-73,23.14882
65.380761,-71,25.08
65.480962,-73,23.08
65.581162,-73,23.08
65.681362,-70,26.05733
65.781563,-71,24.98446
65.881763,-79,16.98684
65.981964,-79,16.9487
66.082164,-81,14.87582
66.182364,-80,15.80295
66.282565,-81,14.79
66.382765,-82,13.7572
66.482965,-79,16.69
66.583166,-82,13.69
66.683366,-79,16.69
66.783567,-78,17.6657
66.883767,-76,19.59285
66.983967,-72,23.59
67.084168,-59,36.59429
67.184368,-46,49.5842
67.284569,-46,49.51133
67.384769,-59,36.5
67.484969,-73,22.46558
67.585170,-77,18.4
67.685370,-67,28.4
67.785571,-67,28.4
67.885771,-77,18.37409
67.985971,-77,18.30122
68.086172,-80,15.22833
68.186372,-80,15.2
68.286573,-81,14.20174
68.386773,-81,14.20903
68.486973,-80,15.14682
68.587174,-82,13.11
68.687374,-81,14.11
68.787575,-82,13.11
68.887775,-83,12.05534
68.987975,-80,15.01
69.088176,-80,15.01
69.188376,-80,15.01
69.288577,-82,12.96384
69.388777,-74,20.91

69.488977,-79,15.91
69.589178,-81,13.85168
69.689378,-81,13.82
69.789579,-84,10.82
69.889779,-83,11.82
69.989979,-82,12.76371
70.090180,-82,12.72
70.190380,-82,12.71797
70.290581,-83,11.64509
70.390781,-81,13.62
70.490981,-81,13.62
70.591182,-81,13.62
70.691382,-79,15.62
70.791583,-74,20.58464
70.891783,-73,21.53
70.991983,-80,14.53
71.092184,-73,21.47209
71.192384,-82,12.43
71.292585,-82,12.43
71.392785,-81,13.43
71.492985,-83,11.43
71.593186,-69,25.40772
71.693386,-56,38.33486
71.793587,-56,38.33
71.893787,-71,23.33
71.993987,-82,12.31761
72.094188,-81,13.25202
72.194388,-81,13.24
72.294589,-76,18.24
72.394789,-78,16.24
72.494989,-60,34.24
72.595190,-60,34.18896
72.695390,-69,25.14
72.795591,-81,13.14
72.895791,-80,14.14
72.995991,-81,13.14
73.096192,-82,12.12461
73.196392,-81,13.05173
73.296593,-84,10.04611
73.396793,-82,12.05
73.496993,-84,10.05
73.597194,-79,15.05
73.697394,-79,15.05
73.797595,-82,12.05
73.897795,-81,13.05
73.997995,-83,11.05
74.098196,-83,11.05
74.198396,-82,12.05
74.298597,-82,12.05
74.398797,-84,10.05
74.498997,-82,12.05
74.599198,-83,11.05085
74.699398,-83,11.05814
74.799599,-82,12.00572
74.899799,-82,11.98715
74.999999,-80,14.06

10.08141

"25"

"75"

"-30"

" 120"

"v"

"VERLOBND.CON"

"Wide"

25.000000,-80,25.63359
25.100200,-81,24.57
25.200401,-74,31.57
25.300601,-75,30.5755
25.400802,-81,24.55211
25.501002,-82,23.47929
25.601202,-81,24.40637
25.701403,-80,25.33348
25.801603,-83,22.29937
25.901804,-81,24.37222
26.002004,-80,25.31487
26.102204,-81,24.2838
26.202405,-73,32.29
26.302605,-74,31.29
26.402806,-71,34.29
26.503006,-72,33.31948
26.603206,-73,32.38769
26.703407,-66,39.31477
26.803607,-62,43.29
26.903808,-63,42.2921
27.004008,-66,39.29938
27.104208,-66,39.3
27.204409,-69,36.2604
27.304609,-67,38.2
27.404810,-72,33.2
27.505010,-73,32.14178
27.605210,-72,33.1342
27.705411,-76,29.21
27.805611,-78,27.21
27.905812,-78,27.16029
28.006012,-75,30.11
28.106212,-74,31.11
28.206413,-75,30.04168
28.306613,-75,30.01
28.406814,-86,19.0114
28.507014,-85,20.01869
28.607214,-87,18.02
28.707415,-87,18.02
28.807615,-86,19.02551
28.907816,-84,21.09842
29.008016,-87,18.06869
29.108216,-85,20.02
29.208417,-82,23.02
29.308617,-84,21.09691
29.408818,-85,20.13
29.509018,-84,21.13
29.609218,-85,20.13
29.709419,-83,22.13
29.809619,-83,22.13

29.909820,-85,20.13
30.010020,-77,28.13
30.110220,-86,19.13529
30.210421,-84,21.11424
30.310621,-85,20.0414
30.410822,-80,24.96849
30.511022,-82,22.94
30.611222,-84,20.95724
30.711423,-87,18.0301
30.811623,-86,18.977
30.911824,-86,18.94359
31.012024,-87,17.95
31.112224,-87,17.95
31.212425,-86,18.95
31.312625,-82,22.95
31.412826,-81,23.95
31.513026,-86,18.95
31.613226,-76,28.99599
31.713427,-83,22.05188
31.813627,-85,20.05917
31.913828,-87,18.06
32.014028,-85,20.06
32.114228,-86,19.04968
32.214429,-84,20.9768
32.314629,-85,19.96
32.414830,-86,18.93104
32.515030,-85,19.85839
32.615230,-87,17.79277
32.715431,-87,17.77
32.815631,-86,18.74956
32.915832,-86,18.6767
33.016032,-86,18.6038
33.116232,-84,20.57
33.216433,-84,20.55808
33.316633,-80,24.48521
33.416834,-84,20.53346
33.517034,-86,18.54944
33.617234,-84,20.48
33.717435,-85,19.48
33.817635,-85,19.43082
33.917836,-86,18.38
34.018036,-86,18.38
34.118236,-75,29.3122
34.218437,-85,19.23933
34.318637,-85,19.18135
34.418838,-85,19.18864
34.519038,-85,19.13071
34.619238,-85,19.09
34.719439,-84,20.085
34.819639,-83,21.01211
34.919840,-84,19.88844
35.020040,-85,18.79
35.120240,-85,18.79
35.220441,-81,22.79694
35.320641,-80,23.75773
35.420842,-84,19.7
35.521042,-85,18.7

35.621242,-86,17.7
35.721443,-86,17.7
35.821643,-85,18.7
35.921844,-85,18.7
36.022044,-85,18.7
36.122244,-83,20.67728
36.222445,-85,18.61173
36.322645,-85,18.61
36.422846,-84,19.61
36.523046,-85,18.59328
36.623246,-85,18.52042
36.723447,-85,18.51
36.823647,-86,17.47464
36.923848,-86,17.40262
37.024048,-87,16.33702
37.124248,-86,17.32
37.224449,-85,18.29316
37.324649,-84,19.22033
37.424850,-84,19.22
37.525050,-84,19.22
37.625250,-86,17.20167
37.725451,-84,19.12881
37.825651,-86,17.12
37.925852,-84,19.1237
38.026052,-84,19.13
38.126252,-86,17.13
38.226453,-85,18.13
38.326653,-87,16.15844
38.426854,-88,15.23
38.527054,-87,16.23
38.627254,-86,17.18293
38.727455,-87,16.13
38.827655,-87,16.13
38.927856,-86,17.13657
39.028056,-87,16.10144
39.128256,-85,18.04
39.228457,-88,15.04
39.328657,-87,16.04
39.428858,-85,18.00997
39.529058,-87,15.94
39.629258,-86,16.94
39.729459,-86,16.94
39.829659,-85,17.94215
39.929860,-85,17.94944
40.030060,-85,17.95
40.130260,-87,15.95
40.230461,-85,17.95
40.330661,-84,18.95
40.430862,-86,16.95
40.531062,-87,15.95
40.631262,-85,17.95045
40.731463,-85,17.95774
40.831663,-83,19.96
40.931864,-86,16.96
41.032064,-87,15.96
41.132264,-84,18.89113
41.232465,-84,18.86

41.332665,-86,16.8746
41.432866,-83,19.94747
41.533066,-85,17.96
41.633266,-85,17.96
41.733467,-86,16.96061
41.833667,-88,14.9679
41.933868,-87,15.97
42.034068,-81,21.97
42.134268,-83,19.97
42.234469,-86,16.97
42.334669,-86,16.97
42.434870,-85,17.97
42.535070,-87,15.97
42.635270,-84,18.97
42.735471,-80,22.97348
42.835671,-83,19.98
42.935872,-77,25.98
43.036072,-86,16.98
43.136272,-86,16.98
43.236473,-86,16.98
43.336673,-88,14.98
43.436874,-88,14.98
43.537074,-86,16.98
43.637274,-87,15.98
43.737475,-75,27.98636
43.837675,-84,18.99
43.937876,-85,17.99
44.038076,-85,17.99
44.138276,-87,15.99
44.238477,-86,16.96208
44.338677,-86,16.88924
44.438878,-87,15.81634
44.539078,-86,16.79
44.639278,-85,17.77254
44.739479,-85,17.70697
44.839679,-87,15.7
44.939880,-85,17.66197
45.040080,-85,17.58912
45.140280,-85,17.51624
45.240481,-85,17.5
45.340681,-83,19.47049
45.440882,-86,16.4
45.541082,-85,17.4
45.641282,-85,17.35667
45.741483,-85,17.31
45.841683,-85,17.31
45.941884,-85,17.24325
46.042084,-76,26.21
46.142284,-86,16.19752
46.242485,-86,16.12465
46.342685,-86,16.11
46.442886,-87,15.07889
46.543086,-87,15.01
46.643286,-86,16.01
46.743487,-85,16.96524
46.843687,-85,16.92
46.943888,-86,15.92

47.044088,-87,14.85166
47.144288,-87,14.82
47.244489,-85,16.80591
47.344689,-86,15.73305
47.444890,-84,17.72
47.545090,-86,15.72
47.645290,-85,16.71499
47.745491,-85,16.64939
47.845691,-85,16.63
47.945892,-86,15.63
48.046092,-87,14.63
48.146292,-86,15.56005
48.246493,-87,14.53
48.346693,-85,16.51432
48.446894,-85,16.44145
48.547094,-85,16.36856
48.647294,-86,15.33
48.747495,-86,15.32355
48.847695,-86,15.25796
48.947896,-87,14.18706
49.048096,-85,16.1142
49.148296,-83,18.04135
49.248497,-85,15.96845
49.348697,-84,16.94
49.448898,-85,15.92272
49.549098,-76,24.84985
49.649298,-86,14.84
49.749499,-85,15.84
49.849699,-85,15.84088
49.949900,-85,15.84816
50.050100,-87,13.85
50.150300,-85,15.82261
50.250501,-87,13.74976
50.350701,-86,14.67686
50.450902,-85,15.65
50.551102,-84,16.63111
50.651302,-83,17.55825
50.751503,-86,14.48536
50.851703,-86,14.41625
50.951904,-85,15.34963
51.052104,-85,15.27676
51.152304,-84,16.20387
51.252505,-86,14.16
51.352705,-85,15.15815
51.452906,-85,15.08526
51.553106,-84,16.01238
51.653306,-85,14.93952
51.753507,-85,14.86667
51.853707,-85,14.86
51.953908,-85,14.8248
52.054108,-84,15.77
52.154308,-83,16.77
52.254509,-86,13.71227
52.354709,-85,14.67
52.454910,-84,15.66656
52.555110,-84,15.59366
52.655310,-86,13.57

52.755511,-84,15.54792
52.855711,-86,13.47506
52.955912,-86,13.40216
53.056112,-85,14.33336
53.156312,-86,13.26645
53.256513,-88,11.19357
53.356713,-86,13.18
53.456914,-86,13.14781
53.557114,-84,15.07496
53.657314,-85,14.00207
53.757515,-85,13.98
53.857715,-86,12.95632
53.957916,-86,12.88346
54.058116,-87,11.81058
54.158316,-86,12.74192
54.258517,-71,27.69
54.358717,-85,13.69
54.458918,-84,14.62907
54.559118,-84,14.5562
54.659318,-82,16.49
54.759519,-84,14.49
54.859719,-76,22.43758
54.959920,-61,37.39
55.060120,-55,43.39
55.160320,-58,40.31897
55.260521,-78,20.25048
55.360721,-82,16.18324
55.460922,-82,16.11037
55.561122,-82,16.1
55.661322,-78,20.06461
55.761523,-81,16.99175
55.861723,-78,19.91887
55.961924,-83,14.84599
56.062124,-83,14.8
56.162324,-83,14.8
56.262525,-83,14.72738
56.362725,-86,11.70455
56.462926,-86,11.69164
56.563126,-85,12.61878
56.663326,-84,13.61
56.763527,-84,13.573
56.863727,-85,12.51
56.963928,-85,12.51
57.064128,-85,12.45438
57.164328,-85,12.41
57.264529,-83,14.40867
57.364729,-85,12.33577
57.464930,-82,15.31
57.565130,-81,16.29203
57.665330,-85,12.22646
57.765531,-86,11.15428
57.865731,-87,10.08141
57.965932,-85,12.02
58.066132,-86,11.02
58.166332,-86,10.9628
58.266533,-86,10.92
58.366733,-84,12.91707

58.466934,-83,13.84418
58.567134,-82,14.82
58.667334,-82,14.80059
58.767535,-82,14.73502
58.867735,-83,13.73
58.967936,-84,12.73
59.068136,-84,12.71696
59.168336,-82,14.64408
59.268537,-68,28.63
59.368737,-82,14.63
59.468938,-62,34.62547
59.569138,-59,37.55259
59.669338,-60,36.53
59.769539,-81,15.53232
59.869739,-81,15.5396
59.969940,-80,16.4711
60.070140,-82,14.44
60.170340,-83,13.44
60.270541,-83,13.44
60.370741,-85,11.44
60.470942,-85,11.40673
60.571142,-83,13.34
60.671342,-82,14.34
60.771543,-81,15.34
60.871743,-66,30.34
60.971944,-67,29.34
61.072144,-60,36.27654
61.172344,-64,32.25
61.272545,-80,16.25
61.372745,-82,14.25
61.472946,-79,17.25
61.573146,-80,16.21513
61.673346,-65,31.15
61.773547,-80,16.15
61.873747,-81,15.15
61.973948,-80,16.15
62.074148,-80,16.15
62.174348,-79,17.15721
62.274549,-80,16.16
62.374749,-80,16.16
62.474950,-78,18.16
62.575150,-78,18.16
62.675350,-80,16.16
62.775551,-80,16.16
62.875751,-79,17.16
62.975952,-81,15.16
63.076152,-80,16.16
63.176352,-80,16.16
63.276553,-81,15.16
63.376753,-81,15.16466
63.476954,-81,15.15056
63.577154,-78,18.0777
63.677354,-80,16.07
63.777555,-79,17.07
63.877755,-80,16.05907
63.977956,-79,16.9862
64.078156,-80,15.97

64.178356,-79,16.94043
64.278557,-78,17.87
64.378757,-81,14.87
64.478958,-81,14.87
64.579158,-80,15.85105
64.679358,-79,16.78547
64.779559,-80,15.78
64.879759,-77,18.78
64.979960,-74,21.76746
65.080160,-77,18.69458
65.180360,-78,17.68
65.280561,-81,14.64881
65.380761,-80,15.58
65.480962,-67,28.58
65.581162,-63,32.5302
65.681362,-66,29.48
65.781563,-83,12.48
65.881763,-83,12.41841
65.981964,-81,14.39
66.082164,-83,12.37582
66.182364,-77,18.30295
66.282565,-81,14.29
66.382765,-83,12.29
66.482965,-81,14.28434
66.583166,-78,17.21145
66.683366,-80,15.19
66.783567,-82,13.1657
66.883767,-79,16.09285
66.983967,-64,31.09
67.084168,-62,33.05136
67.184368,-68,27
67.284569,-78,17
67.384769,-79,16
67.484969,-79,15.96558
67.585170,-79,15.9
67.685370,-79,15.9
67.785571,-80,14.84695
67.885771,-80,14.8
67.985971,-77,17.8
68.086172,-80,14.72833
68.186372,-78,16.7
68.286573,-78,16.68433
68.386773,-78,16.61874
68.486973,-79,15.61
68.587174,-78,16.57396
68.687374,-76,18.51891
68.787575,-77,17.59178
68.887775,-79,15.55534
68.987975,-78,16.51
69.088176,-78,16.5096
69.188376,-79,15.43671
69.288577,-78,16.41
69.388777,-76,18.39097
69.488977,-78,16.3181
69.589178,-78,16.31648
69.689378,-78,16.28234
69.789579,-78,16.22

69.889779,-77,17.22
69.989979,-72,22.16371
70.090180,-75,19.12
70.190380,-78,16.12
70.290581,-79,15.12
70.390781,-79,15.12
70.490981,-79,15.12
70.591182,-78,16.12
70.691382,-78,16.05359
70.791583,-61,33.02393
70.891783,-79,15.03
70.991983,-78,16.03
71.092184,-76,18.03
71.192384,-76,18.03
71.292585,-78,16.03
71.392785,-78,16.03
71.492985,-68,26.03
71.593186,-67,27.00772
71.693386,-74,19.93486
71.793587,-79,14.93
71.893787,-77,16.93
71.993987,-79,14.93138
72.094188,-72,21.93866
72.194388,-73,20.94
72.294589,-78,15.94
72.394789,-79,14.94
72.494989,-77,16.94
72.595190,-75,18.94
72.695390,-74,19.94
72.795591,-78,15.94
72.895791,-79,14.94
72.995991,-80,13.94
73.096192,-79,14.94
73.196392,-78,15.94
73.296593,-78,15.94611
73.396793,-78,15.91598
73.496993,-77,16.85
73.597194,-77,16.85
73.697394,-76,17.85
73.797595,-77,16.85
73.897795,-78,15.85
73.997995,-82,11.85
74.098196,-78,15.85
74.198396,-80,13.83298
74.298597,-76,17.76012
74.398797,-80,13.75
74.498997,-82,11.75
74.599198,-80,13.75085
74.699398,-80,13.75814
74.799599,-81,12.76
74.899799,-80,13.76
74.999999,-76,17.76

"QP"

" 32.36949 "

" 32.5695 "

28.46

20.16415

"H "
" 33.79157 "
" 33.8772 "
32.38
23.58753
"H "
" 34.51834 "
" 34.3959 "
27.68
20.21724
"H "
" 35.13147 "
" 35.1291 "
30.58095
26.09322
"H "
" 36.43118 "
" 36.3776 "
28.80818
23.01
"H "
" 37.54953 "
" 37.6287 "
28.62
22.22
"H "
" 41.94731 "
" 42.1105 "
26.67
16.87
"H "
" 41.2683 "
" 41.3883 "
28.16
16.56
"H "
" 42.94347 "
" 42.9987 "
32.28
22.88
"H "
" 45.6495 "
" 45.8063 "
28.7
14.34185
"H "
" 46.25333 "
" 46.0565 "
27.50908
16.55988
"H "
" 47.55781 "
" 47.3738 "
28.12
13.91188
"H "
" 61.21225 "

" 61.2739 "
28.38649
29.85
"H "
" 59.74429 "
" 59.7795 "
27.14
36.80263
"H "
" 65.09572 "
" 65.144499"
27.88
20.88
"H "
" 65.538030"
" 65.7364 "
27.18
22.0173
"H "
" 67.23782 "
" 67.2818 "
28.26285
47.81334
"H "
" 67.239810"
" 67.2782 "
30.29
48.31596
"H "
" 67.24001 "
" 67.265600"
50.87283
47.72511
"H "
" 67.24003 "
" 67.28 "
32.45464
47.41466
"H "
" 67.87903 "
" 67.7766 "
32.80999
19.7
"H "
" 68.59926 "
" 68.5625 "
34.04461
15.61
"H "
" 70.15808 "
" 69.9789 "
34.42
20.77177
"H "
" 70.26912 "
" 70.465100"
33.83823

20.22
"H "
" 71.03505 "
" 70.9055 "
35.22
23.53
"H "
" 71.739999"
" 71.7616 "
33.63
38.73
"H "
" 71.74001 "
" 71.78 "
39.90276
39.03
"H "
" 71.939220"
" 71.7392 "
33.84
39.13
"H "
" 73.186580"
" 72.987399"
35.25
17.94
"H "
" 73.253240"
" 73.2628 "
34.25
18.04366
"H "
" 75.74609 "
" 75.5997 "
34.8873
30.1
"H "
" 31.31352 "
" 31.4367 "
29.15
17.25
"V "
" 31.71781 "
" 31.5746 "
29.85
17.56787
"V "
" 33.90016 "
" 33.8754 "
28.68
16.98884
"V "
" 35.28072 "
" 35.3351 "
24.59
19.44721
"V "

" 35.91186 "
" 35.7383 "
28.9
17.7
"V "
" 45.97015 "
" 46.035 "
29.01826
14.01
"V "
" 47.33514 "
" 47.4703 "
31.02
14.12
"V "
" 48.62763 "
" 48.71 "
28.93011
14.43
"V "
" 55.24105 "
" 55.2875 "
28.71831
41.93283
"V "
" 59.25259 "
" 59.2198 "
25.72
11.33
"V "
" 59.74003 "
" 59.788 "
36.60286
35.03366
"V "
" 61.25003 "
" 61.318 "
36.32378
35.15
"V "
" 63.62288 "
" 63.4981 "
34.66635
15.93518
"V "
" 64.28773 "
" 64.0973 "
33.07018
14.37
"V "
" 65.75004 "
" 65.8044 "
34.6165
30.46907
"V "
" 67.23979 "
" 67.287000"

33.89
30.7
"V "
" 68.39748 "
" 68.5911 "
33.2
15.27109
"V "
" 69.421220"
" 69.47 "
32.92826
17.93189
"V "
" 69.09912 "
" 69.135900"
34.3828
17.07487
"V "
" 70.34913 "
" 70.4547 "
34.12
18.92
"V "
" 70.30171 "
" 70.205699"
35.12
18.62
"V "
" 72.58023 "
" 72.6962 "
35.60276
42.44
"V "
" 72.58026 "
" 72.7315 "
33.94
31.14
"V "
" 72.58027 "
" 72.3811 "
32.44
18.84
"V "
" 74.256829"
" 74.0568 "
30.35
13.25
"V "