

[FormatInfo]
format_ver=1
[GeoMain]
ntc_id=1
adm=USA
sat_name=Galaxy BSS-3
long_nom=-99.10
n_diag=1
[COHeader]
beam_id=PBL
emi_rcp=E
polar_disc=C
reason=C
n_bore=1
n_cont=23
[B1]
gain=0
p=-110.803;34.777
[C1]
gain=-15.00
n_point=165
p1=-180.000;16.048
p2=-173.915;15.947
p3=-171.936;15.978
p4=-169.171;15.958
p5=-168.310;15.979
p6=-167.729;15.963
p7=-165.013;15.798
p8=-164.347;15.781
p9=-163.803;15.777
p10=-161.747;15.705
p11=-161.292;15.702
p12=-161.059;15.742
p13=-159.831;15.789
p14=-158.967;15.819
p15=-158.804;15.815
p16=-158.642;15.807
p17=-156.759;15.793
p18=-156.483;15.781
p19=-156.238;15.761
p20=-154.651;15.607
p21=-154.303;15.583
p22=-154.278;15.583
p23=-154.244;15.579
p24=-152.454;15.448
p25=-152.266;15.418
p26=-152.023;15.402
p27=-150.695;15.339
p28=-150.424;15.319
p29=-150.184;15.330
p30=-148.863;15.356
p31=-148.750;15.360
p32=-148.750;15.360
p33=-148.688;15.376
p34=-148.415;15.406
p35=-147.725;15.651
p36=-147.312;15.769

p37=-146.964;16.015
p38=-146.362;16.260
p39=-146.244;16.390
p40=-146.074;16.520
p41=-145.709;16.853
p42=-145.223;17.143
p43=-145.102;17.274
p44=-144.935;17.395
p45=-144.535;17.711
p46=-144.082;18.029
p47=-143.943;18.131
p48=-143.807;18.205
p49=-143.242;18.487
p50=-143.116;18.528
p51=-142.593;18.725
p52=-142.355;18.736
p53=-141.366;18.763
p54=-141.222;18.769
p55=-141.129;18.786
p56=-140.760;18.842
p57=-140.262;19.026
p58=-140.013;19.130
p59=-139.804;19.493
p60=-139.577;19.730
p61=-139.515;20.057
p62=-139.258;20.584
p63=-139.247;20.631
p64=-139.227;20.652
p65=-139.180;20.756
p66=-139.036;21.238
p67=-138.673;21.574
p68=-138.632;21.732
p69=-138.498;21.942
p70=-138.463;22.362
p71=-138.406;22.514
p72=-138.544;22.729
p73=-139.112;23.465
p74=-139.139;23.504
p75=-139.196;23.534
p76=-139.282;23.562
p77=-140.269;23.877
p78=-140.834;24.076
p79=-141.393;24.254
p80=-142.462;24.628
p81=-142.549;24.648
p82=-142.576;24.655
p83=-142.661;24.684
p84=-143.760;25.041
p85=-144.452;25.285
p86=-145.012;25.454
p87=-145.997;25.797
p88=-146.323;25.878
p89=-146.447;25.908
p90=-146.624;25.930
p91=-147.949;26.082
p92=-148.288;26.123
p93=-148.639;26.137

p94=-149.817;26.163
p95=-150.112;26.175
p96=-150.433;26.203
p97=-151.809;26.259
p98=-152.103;26.287
p99=-152.432;26.312
p100=-154.012;26.326
p101=-154.190;26.341
p102=-154.305;26.327
p103=-154.508;26.277
p104=-155.307;25.992
p105=-155.858;25.818
p106=-156.232;25.619
p107=-157.035;25.408
p108=-157.529;25.360
p109=-157.711;25.359
p110=-157.990;25.340
p111=-159.220;25.205
p112=-160.053;25.178
p113=-161.004;25.041
p114=-161.689;25.019
p115=-162.632;24.954
p116=-163.035;24.904
p117=-165.571;24.903
p118=-165.813;24.891
p119=-165.908;24.889
p120=-166.097;24.880
p121=-168.557;24.776
p122=-169.995;24.761
p123=-171.921;24.665
p124=-174.908;24.687
p125=-178.744;24.824
p126=-179.520;24.810
p127=-179.532;24.658
p128=-179.566;24.222
p129=-179.592;23.869
p130=-179.609;23.638
p131=-179.635;23.275
p132=-179.651;23.054
p133=-179.667;22.827
p134=-179.696;22.411
p135=-179.714;22.138
p136=-179.738;21.780
p137=-179.759;21.462
p138=-179.776;21.190
p139=-179.796;20.878
p140=-179.811;20.642
p141=-179.821;20.465
p142=-179.866;19.724
p143=-179.872;19.613
p144=-179.874;19.585
p145=-179.876;19.553
p146=-179.881;19.456
p147=-179.912;18.903
p148=-179.930;18.579
p149=-179.952;18.166
p150=-179.954;18.134

p151=-179.975;17.720
p152=-179.993;17.368
p153=-180.000;17.291
p154=180.000;17.291
p155=179.999;17.214
p156=179.984;16.908
p157=179.975;16.721
p158=179.957;16.330
p159=179.952;16.231
p160=179.949;16.172
p161=179.943;16.035
p162=179.940;15.965
p163=179.947;16.114
p164=179.948;16.153
p165=180.000;16.048
[C2]
gain=-4.00
n_point=295
p1=-79.875;23.402
p2=-79.631;23.596
p3=-79.351;23.801
p4=-79.046;24.086
p5=-78.693;24.381
p6=-78.496;24.634
p7=-78.388;24.775
p8=-78.236;25.076
p9=-78.089;25.367
p10=-77.891;25.751
p11=-77.781;26.238
p12=-77.780;26.243
p13=-77.665;26.733
p14=-77.678;27.126
p15=-77.682;27.387
p16=-77.689;27.720
p17=-77.721;27.897
p18=-77.780;28.416
p19=-77.863;28.594
p20=-77.900;28.715
p21=-77.935;29.005
p22=-77.988;29.309
p23=-78.012;29.728
p24=-77.733;30.769
p25=-77.490;31.226
p26=-77.302;31.489
p27=-77.080;31.841
p28=-76.951;31.999
p29=-76.747;32.144
p30=-76.313;32.682
p31=-75.973;32.952
p32=-75.583;33.281
p33=-75.174;33.504
p34=-74.792;33.838
p35=-74.394;34.107
p36=-74.016;34.457
p37=-73.521;34.811
p38=-73.229;35.109
p39=-73.033;35.282

p40=-72.659;35.750
p41=-72.526;35.937
p42=-72.018;36.469
p43=-71.809;36.816
p44=-71.059;37.669
p45=-71.048;37.685
p46=-71.041;37.696
p47=-71.017;37.724
p48=-70.297;38.709
p49=-70.065;38.934
p50=-69.558;39.480
p51=-69.427;39.626
p52=-68.806;40.234
p53=-68.492;40.555
p54=-67.557;41.558
p55=-67.539;41.576
p56=-67.531;41.586
p57=-67.473;41.661
p58=-66.581;42.841
p59=-66.498;42.947
p60=-66.400;43.072
p61=-65.554;44.215
p62=-65.426;44.367
p63=-65.281;44.542
p64=-64.411;45.720
p65=-64.300;45.843
p66=-64.203;45.968
p67=-63.606;46.827
p68=-63.276;47.295
p69=-63.238;47.373
p70=-63.168;47.610
p71=-62.894;48.325
p72=-62.801;48.916
p73=-62.892;49.160
p74=-62.997;49.350
p75=-63.478;49.698
p76=-63.645;49.773
p77=-64.115;50.029
p78=-64.389;50.070
p79=-65.645;50.153
p80=-65.739;50.164
p81=-65.840;50.151
p82=-67.447;49.881
p83=-67.710;49.847
p84=-68.084;49.763
p85=-69.139;49.509
p86=-69.709;49.385
p87=-70.442;49.253
p88=-70.773;49.200
p89=-71.525;49.060
p90=-72.342;48.978
p91=-72.372;48.978
p92=-73.178;48.892
p93=-73.932;48.794
p94=-74.170;48.716
p95=-74.860;48.600
p96=-75.356;48.403

p97=-75.943;47.975
p98=-76.529;47.592
p99=-77.095;47.128
p100=-77.581;46.698
p101=-77.911;46.392
p102=-78.635;45.950
p103=-79.119;45.714
p104=-79.775;45.461
p105=-80.118;45.370
p106=-80.660;45.191
p107=-80.970;45.142
p108=-81.774;45.057
p109=-82.029;45.020
p110=-82.252;45.018
p111=-83.074;45.015
p112=-83.322;45.013
p113=-83.581;45.005
p114=-84.377;44.961
p115=-84.620;44.954
p116=-84.847;44.919
p117=-85.868;44.735
p118=-85.949;44.722
p119=-86.010;44.707
p120=-86.261;44.637
p121=-87.072;44.378
p122=-87.296;44.323
p123=-87.621;44.254
p124=-88.155;44.115
p125=-88.591;44.031
p126=-89.110;43.987
p127=-89.300;43.964
p128=-89.832;43.922
p129=-90.376;43.918
p130=-90.505;43.917
p131=-91.046;43.914
p132=-91.594;43.890
p133=-91.715;43.889
p134=-92.260;43.866
p135=-92.833;43.755
p136=-92.945;43.726
p137=-93.490;43.609
p138=-93.819;43.470
p139=-94.509;43.110
p140=-94.646;43.012
p141=-94.737;42.952
p142=-95.357;42.440
p143=-95.381;42.420
p144=-95.971;41.925
p145=-96.058;41.884
p146=-96.230;41.788
p147=-96.781;41.380
p148=-97.152;41.074
p149=-97.712;41.149
p150=-97.730;41.156
p151=-98.283;41.277
p152=-98.532;41.496
p153=-98.659;41.778

p154=-99.106;42.135
p155=-99.428;42.441
p156=-99.840;42.618
p157=-100.554;43.086
p158=-100.608;43.107
p159=-100.626;43.106
p160=-100.738;43.086
p161=-101.501;42.787
p162=-101.758;42.563
p163=-101.988;42.070
p164=-102.049;41.786
p165=-101.908;41.564
p166=-101.693;41.195
p167=-101.382;40.844
p168=-101.200;40.515
p169=-100.778;40.240
p170=-100.527;40.035
p171=-100.039;39.813
p172=-99.504;39.280
p173=-99.454;39.231
p174=-99.409;39.129
p175=-99.032;38.491
p176=-98.968;38.082
p177=-99.047;37.693
p178=-99.098;37.241
p179=-99.154;36.913
p180=-99.232;36.734
p181=-99.395;36.466
p182=-99.606;36.002
p183=-99.734;35.772
p184=-100.024;35.336
p185=-100.418;34.933
p186=-100.537;34.788
p187=-100.653;34.656
p188=-100.996;34.196
p189=-101.409;33.733
p190=-101.485;33.649
p191=-101.541;33.565
p192=-101.716;33.219
p193=-101.841;32.978
p194=-102.063;32.494
p195=-102.135;32.256
p196=-102.332;31.635
p197=-102.373;31.491
p198=-102.380;31.442
p199=-102.406;31.351
p200=-102.593;30.720
p201=-102.679;30.407
p202=-102.811;29.960
p203=-102.876;29.755
p204=-102.988;29.390
p205=-102.947;29.129
p206=-102.861;28.714
p207=-102.814;28.385
p208=-102.510;28.056
p209=-102.180;27.540
p210=-102.108;27.466

p211=-102.067;27.393
p212=-101.620;26.980
p213=-101.397;26.603
p214=-101.273;26.416
p215=-101.247;26.381
p216=-101.212;26.323
p217=-100.803;25.866
p218=-100.555;25.452
p219=-100.423;25.295
p220=-100.270;25.115
p221=-99.921;24.859
p222=-99.516;24.501
p223=-99.408;24.442
p224=-99.351;24.415
p225=-99.233;24.378
p226=-98.709;24.224
p227=-98.443;24.138
p228=-98.038;24.081
p229=-97.951;24.072
p230=-97.537;24.009
p231=-97.095;24.046
p232=-97.067;24.050
p233=-96.628;24.089
p234=-96.339;24.210
p235=-95.728;24.487
p236=-95.706;24.497
p237=-95.699;24.503
p238=-95.691;24.509
p239=-95.661;24.555
p240=-95.323;25.083
p241=-94.994;25.464
p242=-94.916;25.642
p243=-94.735;25.855
p244=-94.502;26.203
p245=-94.164;26.432
p246=-93.955;26.630
p247=-93.760;26.736
p248=-93.279;26.925
p249=-92.800;27.060
p250=-92.485;27.098
p251=-92.168;27.098
p252=-91.850;27.130
p253=-91.562;27.133
p254=-91.212;27.116
p255=-90.903;27.120
p256=-90.584;27.113
p257=-90.288;27.103
p258=-89.954;27.096
p259=-89.603;27.094
p260=-89.351;27.098
p261=-88.999;27.097
p262=-88.646;27.109
p263=-88.374;27.129
p264=-88.035;27.142
p265=-87.712;27.157
p266=-87.355;27.194
p267=-87.061;27.210

p268=-86.758;27.191
p269=-86.402;27.195
p270=-86.096;27.172
p271=-85.635;27.026
p272=-85.618;27.017
p273=-85.173;26.822
p274=-85.021;26.721
p275=-84.884;26.557
p276=-84.523;26.316
p277=-84.312;26.077
p278=-84.092;25.855
p279=-83.940;25.607
p280=-83.704;25.361
p281=-83.497;25.069
p282=-83.305;24.880
p283=-83.143;24.666
p284=-82.886;24.420
p285=-82.668;24.179
p286=-82.429;23.995
p287=-82.147;23.739
p288=-81.951;23.591
p289=-81.812;23.483
p290=-81.399;23.330
p291=-81.336;23.306
p292=-80.897;23.150
p293=-80.426;23.270
p294=-80.365;23.287
p295=-79.875;23.402

[C3]

gain=-6.00
n_point=423
p1=-81.128;21.727
p2=-80.992;21.774
p3=-80.629;21.905
p4=-80.242;22.035
p5=-80.107;22.074
p6=-79.613;22.444
p7=-79.076;22.868
p8=-79.023;22.910
p9=-78.973;22.947
p10=-78.476;23.441
p11=-78.126;23.831
p12=-77.969;24.032
p13=-77.678;24.410
p14=-77.479;24.663
p15=-77.401;24.802
p16=-77.321;25.015
p17=-77.114;25.460
p18=-77.000;25.776
p19=-76.938;26.113
p20=-76.864;26.417
p21=-76.797;26.759
p22=-76.781;27.034
p23=-76.744;27.562
p24=-76.731;27.750
p25=-76.735;27.870
p26=-76.757;28.276

p27=-76.821;28.606
p28=-76.839;28.749
p29=-76.858;29.036
p30=-76.894;29.357
p31=-76.899;29.764
p32=-76.768;30.266
p33=-76.758;30.301
p34=-76.621;30.807
p35=-76.362;31.241
p36=-76.097;31.597
p37=-75.900;31.885
p38=-75.793;32.002
p39=-75.634;32.127
p40=-75.107;32.649
p41=-74.670;33.004
p42=-74.366;33.262
p43=-74.018;33.499
p44=-73.580;33.856
p45=-73.222;34.158
p46=-72.829;34.545
p47=-72.209;35.076
p48=-72.045;35.242
p49=-71.954;35.333
p50=-71.721;35.591
p51=-71.312;36.075
p52=-70.830;36.530
p53=-70.520;36.892
p54=-69.839;37.495
p55=-69.653;37.675
p56=-69.535;37.768
p57=-69.231;38.067
p58=-68.775;38.534
p59=-68.188;39.043
p60=-67.847;39.419
p61=-67.048;40.249
p62=-66.950;40.350
p63=-66.903;40.408
p64=-66.575;40.826
p65=-65.973;41.597
p66=-65.900;41.685
p67=-65.798;41.804
p68=-64.955;42.850
p69=-64.749;43.070
p70=-64.400;43.416
p71=-63.786;44.067
p72=-63.264;44.528
p73=-62.456;45.264
p74=-62.383;45.325
p75=-61.508;46.065
p76=-60.993;46.616
p77=-60.576;47.060
p78=-59.987;47.647
p79=-59.408;48.437
p80=-59.383;48.467
p81=-58.726;49.276
p82=-58.419;49.709
p83=-57.848;50.612

p84=-57.757;50.820
p85=-57.699;50.960
p86=-57.867;51.585
p87=-58.139;52.001
p88=-58.456;52.142
p89=-59.285;52.471
p90=-59.504;52.496
p91=-59.552;52.502
p92=-59.628;52.505
p93=-61.184;52.551
p94=-61.465;52.567
p95=-61.852;52.558
p96=-63.013;52.513
p97=-63.454;52.507
p98=-63.970;52.455
p99=-65.116;52.307
p100=-65.555;52.263
p101=-65.974;52.205
p102=-67.432;51.942
p103=-67.666;51.909
p104=-67.869;51.892
p105=-69.439;51.707
p106=-69.568;51.696
p107=-69.700;51.707
p108=-70.882;51.782
p109=-71.163;51.808
p110=-71.552;51.878
p111=-72.123;51.976
p112=-72.625;52.073
p113=-73.393;52.142
p114=-73.403;52.143
p115=-74.162;52.221
p116=-74.886;52.173
p117=-75.132;52.165
p118=-75.838;52.121
p119=-76.680;51.977
p120=-76.756;51.966
p121=-77.593;51.817
p122=-78.293;51.669
p123=-78.723;51.572
p124=-79.333;51.440
p125=-79.768;51.351
p126=-80.714;51.162
p127=-80.999;51.104
p128=-81.209;51.064
p129=-82.554;50.830
p130=-82.596;50.822
p131=-82.628;50.818
p132=-83.057;50.765
p133=-84.006;50.566
p134=-84.149;50.554
p135=-84.271;50.569
p136=-85.546;50.664
p137=-86.699;50.869
p138=-86.904;50.893
p139=-87.197;50.972
p140=-87.786;51.140

p141=-88.231;51.259
p142=-88.834;51.461
p143=-89.002;51.530
p144=-89.547;51.734
p145=-89.857;51.821
p146=-90.687;52.195
p147=-90.832;52.248
p148=-90.877;52.259
p149=-90.942;52.270
p150=-92.050;52.455
p151=-92.285;52.497
p152=-92.577;52.507
p153=-93.451;52.485
p154=-93.737;52.497
p155=-94.029;52.479
p156=-94.998;52.358
p157=-95.199;52.346
p158=-95.392;52.346
p159=-96.488;52.287
p160=-96.641;52.288
p161=-96.827;52.328
p162=-97.764;52.465
p163=-98.068;52.541
p164=-98.672;52.829
p165=-98.847;52.897
p166=-99.519;53.304
p167=-99.820;53.510
p168=-100.159;53.880
p169=-100.674;54.337
p170=-101.064;54.723
p171=-101.574;55.187
p172=-102.152;55.808
p173=-102.492;56.112
p174=-102.751;56.297
p175=-103.478;56.681
p176=-103.662;56.780
p177=-104.494;57.202
p178=-105.025;57.245
p179=-105.676;57.304
p180=-106.176;57.346
p181=-106.827;57.036
p182=-106.970;56.968
p183=-107.660;56.641
p184=-107.946;56.354
p185=-108.404;55.923
p186=-108.699;55.570
p187=-108.946;55.413
p188=-109.583;54.953
p189=-109.636;54.937
p190=-110.291;54.630
p191=-110.604;54.494
p192=-111.590;54.277
p193=-111.721;54.234
p194=-111.798;54.212
p195=-112.188;54.124
p196=-112.801;53.780
p197=-113.082;53.707

p198=-113.572;53.505
p199=-113.821;53.383
p200=-114.872;53.028
p201=-115.487;52.827
p202=-115.765;52.735
p203=-115.958;52.714
p204=-116.792;52.523
p205=-116.971;52.355
p206=-117.088;52.273
p207=-117.341;52.253
p208=-118.277;52.228
p209=-118.591;52.201
p210=-118.937;52.305
p211=-120.060;52.696
p212=-120.419;52.774
p213=-120.483;52.795
p214=-120.611;52.840
p215=-121.968;53.258
p216=-122.525;53.478
p217=-123.547;53.947
p218=-125.204;54.847
p219=-127.033;55.639
p220=-128.079;56.099
p221=-128.922;56.044
p222=-129.036;56.035
p223=-129.870;55.982
p224=-129.849;55.580
p225=-129.738;55.201
p226=-129.579;54.464
p227=-129.511;53.616
p228=-129.429;53.426
p229=-129.378;53.336
p230=-129.291;53.070
p231=-129.010;52.243
p232=-128.900;51.574
p233=-128.775;51.173
p234=-128.753;50.650
p235=-128.545;50.114
p236=-128.479;49.909
p237=-128.276;49.520
p238=-127.894;48.805
p239=-127.662;48.295
p240=-127.265;47.557
p241=-127.222;47.481
p242=-126.864;46.754
p243=-126.646;46.215
p244=-126.493;45.591
p245=-126.401;45.296
p246=-126.370;45.146
p247=-126.411;44.959
p248=-126.210;44.160
p249=-126.214;43.908
p250=-126.178;43.266
p251=-126.281;42.934
p252=-126.372;42.585
p253=-126.358;42.521
p254=-126.370;42.421

p255=-126.189;41.551
p256=-126.192;41.283
p257=-126.016;40.807
p258=-125.870;40.485
p259=-125.720;40.003
p260=-125.464;39.411
p261=-125.431;39.338
p262=-125.190;38.754
p263=-124.970;38.178
p264=-124.941;38.109
p265=-124.729;37.541
p266=-124.422;36.955
p267=-124.410;36.932
p268=-124.116;36.350
p269=-123.824;35.925
p270=-123.364;35.358
p271=-123.231;35.176
p272=-123.165;35.092
p273=-123.047;35.003
p274=-122.479;34.350
p275=-122.196;34.022
p276=-121.816;33.626
p277=-121.265;33.132
p278=-121.120;32.989
p279=-121.035;32.889
p280=-120.465;32.335
p281=-120.452;32.321
p282=-119.915;31.783
p283=-119.823;31.698
p284=-119.715;31.613
p285=-119.155;31.125
p286=-118.685;30.696
p287=-118.511;30.551
p288=-118.341;30.436
p289=-117.793;30.094
p290=-117.295;29.778
p291=-117.116;29.664
p292=-117.081;29.653
p293=-116.992;29.618
p294=-116.261;29.361
p295=-116.004;29.272
p296=-115.648;29.237
p297=-115.329;29.223
p298=-114.969;29.184
p299=-114.561;29.154
p300=-114.338;29.167
p301=-113.950;29.132
p302=-113.456;28.995
p303=-113.317;28.926
p304=-112.887;28.757
p305=-112.686;28.703
p306=-112.196;28.499
p307=-111.929;28.408
p308=-111.838;28.364
p309=-111.737;28.384
p310=-111.509;28.486
p311=-111.101;28.684

p312=-110.913;28.773
p313=-110.633;29.139
p314=-110.274;29.472
p315=-110.128;29.567
p316=-110.036;29.592
p317=-109.904;29.602
p318=-109.315;29.713
p319=-109.067;29.729
p320=-108.834;29.684
p321=-108.097;29.479
p322=-108.057;29.470
p323=-108.030;29.466
p324=-107.967;29.437
p325=-107.334;29.134
p326=-107.030;28.906
p327=-106.674;28.772
p328=-106.162;28.411
p329=-106.068;28.362
p330=-106.019;28.336
p331=-105.935;28.323
p332=-105.251;28.196
p333=-105.052;28.167
p334=-104.713;28.052
p335=-104.494;27.972
p336=-104.082;27.841
p337=-103.841;27.642
p338=-103.582;27.401
p339=-103.286;27.213
p340=-103.103;27.104
p341=-102.740;26.785
p342=-102.415;26.420
p343=-102.298;26.253
p344=-102.132;26.049
p345=-101.871;25.715
p346=-101.705;25.455
p347=-101.530;25.096
p348=-101.176;24.607
p349=-101.128;24.551
p350=-101.087;24.503
p351=-100.661;24.083
p352=-100.255;23.825
p353=-100.085;23.737
p354=-99.696;23.562
p355=-99.453;23.454
p356=-99.179;23.386
p357=-98.738;23.262
p358=-98.448;23.196
p359=-98.036;23.135
p360=-97.971;23.126
p361=-97.550;23.063
p362=-97.132;23.066
p363=-97.066;23.064
p364=-96.650;23.068
p365=-96.257;23.163
p366=-96.087;23.215
p367=-95.743;23.308
p368=-95.575;23.400

p369=-95.338;23.572
p370=-95.051;23.811
p371=-94.811;24.020
p372=-94.587;24.295
p373=-94.420;24.516
p374=-94.185;24.854
p375=-93.841;25.207
p376=-93.712;25.346
p377=-93.526;25.474
p378=-93.154;25.756
p379=-92.876;25.878
p380=-92.439;26.002
p381=-92.353;26.013
p382=-91.927;26.108
p383=-91.617;26.136
p384=-91.283;26.151
p385=-90.983;26.176
p386=-90.700;26.173
p387=-90.330;26.173
p388=-90.042;26.169
p389=-89.727;26.152
p390=-89.423;26.149
p391=-89.101;26.129
p392=-88.733;26.113
p393=-88.526;26.114
p394=-88.155;26.096
p395=-87.737;26.078
p396=-87.627;26.078
p397=-87.207;26.057
p398=-86.785;25.988
p399=-86.657;25.955
p400=-86.272;25.879
p401=-86.061;25.791
p402=-85.711;25.573
p403=-85.498;25.449
p404=-85.382;25.365
p405=-85.023;25.032
p406=-84.688;24.636
p407=-84.627;24.548
p408=-84.551;24.452
p409=-84.233;24.067
p410=-83.946;23.704
p411=-83.859;23.570
p412=-83.742;23.427
p413=-83.445;23.113
p414=-83.124;22.784
p415=-83.028;22.660
p416=-82.916;22.545
p417=-82.558;22.256
p418=-82.148;21.973
p419=-82.057;21.908
p420=-82.033;21.902
p421=-81.925;21.880
p422=-81.277;21.747
p423=-81.128;21.727
[C4]
gain=-20.00

n_point=208
p1=-180.000;13.946
p2=-173.817;13.811
p3=-171.707;13.675
p4=-169.733;13.555
p5=-168.109;13.582
p6=-167.212;13.601
p7=-165.700;13.645
p8=-164.595;13.740
p9=-163.358;13.792
p10=-162.649;13.844
p11=-162.269;13.864
p12=-160.011;13.901
p13=-159.963;13.903
p14=-159.935;13.905
p15=-159.863;13.914
p16=-158.793;14.279
p17=-158.066;14.724
p18=-158.053;14.771
p19=-158.059;14.789
p20=-157.043;15.157
p21=-156.155;15.251
p22=-155.254;15.234
p23=-154.945;15.214
p24=-154.063;15.196
p25=-153.066;15.072
p26=-152.928;15.045
p27=-152.007;14.899
p28=-151.433;14.861
p29=-150.623;14.789
p30=-150.167;14.758
p31=-149.709;14.779
p32=-149.083;14.823
p33=-148.530;14.847
p34=-147.908;15.003
p35=-147.604;15.038
p36=-147.051;15.137
p37=-146.833;15.213
p38=-146.275;15.342
p39=-146.008;15.535
p40=-145.725;15.665
p41=-145.332;15.926
p42=-144.463;16.191
p43=-144.448;16.196
p44=-144.441;16.196
p45=-144.419;16.200
p46=-143.664;16.518
p47=-143.222;16.752
p48=-143.005;16.896
p49=-142.820;17.066
p50=-142.482;17.344
p51=-142.124;17.551
p52=-141.742;17.667
p53=-141.160;17.695
p54=-140.833;17.751
p55=-140.673;17.796
p56=-139.751;17.887

p57=-139.612;17.916
p58=-139.567;17.924
p59=-139.113;18.357
p60=-138.904;18.464
p61=-138.536;18.674
p62=-138.507;18.732
p63=-138.445;18.765
p64=-138.319;19.000
p65=-138.209;19.288
p66=-137.746;19.667
p67=-137.720;19.728
p68=-137.659;19.791
p69=-137.420;20.280
p70=-137.095;20.576
p71=-137.000;20.759
p72=-136.823;20.956
p73=-136.706;21.313
p74=-136.593;21.497
p75=-136.487;21.913
p76=-136.164;22.386
p77=-136.141;22.426
p78=-136.143;22.436
p79=-136.142;22.468
p80=-136.008;23.088
p81=-135.574;23.359
p82=-136.164;23.762
p83=-136.753;23.964
p84=-137.095;24.209
p85=-137.445;24.402
p86=-138.122;24.595
p87=-138.376;24.659
p88=-139.042;24.878
p89=-139.230;24.936
p90=-140.012;25.213
p91=-140.356;25.304
p92=-141.151;25.552
p93=-141.551;25.650
p94=-141.695;25.702
p95=-142.015;25.782
p96=-142.828;25.968
p97=-143.426;26.124
p98=-144.129;26.323
p99=-144.845;26.502
p100=-145.302;26.621
p101=-145.505;26.671
p102=-146.059;26.808
p103=-146.962;27.017
p104=-147.253;27.054
p105=-147.543;27.061
p106=-148.699;27.184
p107=-149.108;27.198
p108=-149.487;27.211
p109=-150.638;27.278
p110=-151.037;27.293
p111=-151.597;27.383
p112=-152.601;27.487
p113=-153.326;27.625

p114=-154.570;27.821
p115=-154.592;27.823
p116=-155.966;28.074
p117=-156.875;28.107
p118=-157.542;28.151
p119=-158.518;28.186
p120=-159.512;28.078
p121=-160.036;28.019
p122=-160.877;27.933
p123=-161.213;27.884
p124=-161.914;27.784
p125=-162.139;27.449
p126=-162.039;26.803
p127=-162.045;26.747
p128=-162.070;26.736
p129=-162.096;26.729
p130=-162.780;26.232
p131=-163.457;25.801
p132=-163.673;25.769
p133=-163.808;25.761
p134=-164.135;25.726
p135=-165.524;25.523
p136=-166.968;25.481
p137=-168.314;25.428
p138=-170.299;25.490
p139=-171.975;25.517
p140=-172.585;25.469
p141=-179.450;25.698
p142=-179.458;25.595
p143=-179.462;25.541
p144=-179.478;25.345
p145=-179.504;25.024
p146=-179.530;24.690
p147=-179.544;24.502
p148=-179.570;24.165
p149=-179.577;24.073
p150=-179.581;24.014
p151=-179.593;23.859
p152=-179.622;23.455
p153=-179.650;23.075
p154=-179.666;22.836
p155=-179.676;22.698
p156=-179.707;22.252
p157=-179.713;22.163
p158=-179.747;21.641
p159=-179.754;21.538
p160=-179.759;21.459
p161=-179.772;21.251
p162=-179.787;21.028
p163=-179.804;20.742
p164=-179.816;20.561
p165=-179.842;20.122
p166=-179.843;20.105
p167=-179.844;20.097
p168=-179.845;20.082
p169=-179.871;19.637
p170=-179.877;19.522

p171=-179.886;19.370
p172=-179.908;18.977
p173=-179.909;18.968
p174=-179.910;18.948
p175=-179.938;18.432
p176=-179.960;18.011
p177=-179.965;17.922
p178=-179.973;17.774
p179=-179.984;17.560
p180=-180.000;17.391
p181=180.000;17.391
p182=180.000;17.223
p183=179.985;16.931
p184=179.975;16.729
p185=179.956;16.310
p186=179.948;16.149
p187=179.944;16.054
p188=179.923;15.585
p189=179.915;15.415
p190=179.913;15.366
p191=179.909;15.284
p192=179.890;14.831
p193=179.880;14.593
p194=179.867;14.270
p195=179.858;14.027
p196=179.850;13.839
p197=179.848;13.776
p198=179.846;13.720
p199=179.847;13.759
p200=179.846;13.739
p201=179.849;13.814
p202=179.853;13.905
p203=179.855;13.954
p204=179.858;14.051
p205=179.859;14.066
p206=179.859;14.075
p207=179.860;14.085
p208=180.000;13.946
[C5]
gain=-8.00
n_point=140
p1=-82.537;7.904
p2=-82.514;7.944
p3=-82.506;7.963
p4=-82.494;7.999
p5=-82.337;8.649
p6=-82.280;8.799
p7=-82.287;8.978
p8=-82.331;9.532
p9=-82.335;9.637
p10=-82.370;9.694
p11=-82.421;9.846
p12=-82.640;10.242
p13=-82.695;10.475
p14=-82.752;10.857
p15=-82.769;10.917
p16=-82.805;11.319

p17=-82.817;11.665
p18=-82.819;11.835
p19=-82.829;12.167
p20=-82.844;12.431
p21=-82.912;12.852
p22=-82.926;13.019
p23=-82.916;13.158
p24=-82.985;13.860
p25=-82.984;13.875
p26=-82.975;13.897
p27=-82.769;14.579
p28=-82.684;14.740
p29=-82.695;14.938
p30=-82.807;15.575
p31=-82.810;15.606
p32=-82.827;15.614
p33=-82.835;15.617
p34=-82.880;15.651
p35=-83.313;15.978
p36=-83.674;16.281
p37=-83.770;16.367
p38=-83.862;16.466
p39=-84.305;16.687
p40=-84.526;16.811
p41=-84.909;16.946
p42=-85.109;17.041
p43=-85.393;17.162
p44=-85.555;17.165
p45=-86.233;17.272
p46=-86.279;17.274
p47=-86.347;17.251
p48=-86.988;17.116
p49=-87.191;17.014
p50=-87.580;16.796
p51=-87.927;16.425
p52=-88.041;16.342
p53=-88.127;16.291
p54=-88.334;16.221
p55=-88.687;16.090
p56=-89.023;15.986
p57=-89.439;15.955
p58=-89.488;15.950
p59=-89.899;15.919
p60=-90.266;15.903
p61=-90.418;15.886
p62=-90.769;15.870
p63=-91.047;15.808
p64=-91.512;15.662
p65=-91.644;15.627
p66=-91.718;15.602
p67=-91.895;15.528
p68=-92.351;15.361
p69=-92.519;15.271
p70=-92.913;15.131
p71=-92.980;15.119
p72=-93.389;14.867
p73=-93.573;14.844

p74=-93.727;14.658
p75=-93.474;14.583
p76=-93.399;14.544
p77=-93.035;14.286
p78=-92.971;14.244
p79=-92.571;13.852
p80=-92.549;13.829
p81=-92.534;13.807
p82=-91.992;13.548
p83=-91.735;13.421
p84=-91.405;13.296
p85=-91.084;13.151
p86=-90.897;13.073
p87=-90.805;13.057
p88=-90.494;12.965
p89=-90.144;12.876
p90=-90.054;12.832
p91=-89.886;12.800
p92=-89.370;12.803
p93=-89.203;12.751
p94=-89.001;12.775
p95=-88.618;12.976
p96=-88.401;13.050
p97=-88.326;13.082
p98=-88.133;13.164
p99=-87.789;13.317
p100=-87.438;13.459
p101=-87.119;13.529
p102=-86.820;13.586
p103=-86.556;13.641
p104=-86.334;13.627
p105=-85.885;13.648
p106=-85.681;13.631
p107=-85.325;13.498
p108=-85.190;13.486
p109=-84.839;13.109
p110=-84.785;13.059
p111=-84.781;13.003
p112=-84.820;12.974
p113=-84.850;12.955
p114=-85.301;12.558
p115=-85.669;12.145
p116=-85.729;12.091
p117=-85.787;12.044
p118=-86.223;11.699
p119=-86.529;11.294
p120=-86.553;11.144
p121=-86.505;10.674
p122=-86.531;10.453
p123=-86.334;10.034
p124=-86.203;9.616
p125=-86.088;9.465
p126=-85.947;9.167
p127=-85.748;8.984
p128=-85.613;8.784
p129=-85.355;8.552
p130=-85.129;8.256

p131=-84.925;8.155
p132=-84.702;7.955
p133=-84.402;7.842
p134=-84.287;7.774
p135=-84.025;7.702
p136=-83.731;7.664
p137=-83.430;7.538
p138=-83.076;7.628
p139=-82.651;7.856
p140=-82.537;7.904
[C6]
gain=-20.00
n_point=51
p1=-47.880;8.100
p2=-47.608;8.142
p3=-46.833;8.290
p4=-46.339;8.446
p5=-46.016;8.528
p6=-45.275;8.901
p7=-44.693;9.219
p8=-44.458;9.521
p9=-43.933;10.000
p10=-43.805;10.137
p11=-43.833;10.271
p12=-43.746;10.846
p13=-43.848;11.042
p14=-44.089;11.470
p15=-44.820;11.927
p16=-46.070;12.151
p17=-46.565;12.177
p18=-47.268;12.241
p19=-47.489;12.274
p20=-48.249;12.323
p21=-48.954;12.346
p22=-49.204;12.344
p23=-49.883;12.362
p24=-50.539;12.328
p25=-50.823;12.310
p26=-51.480;12.277
p27=-52.200;12.161
p28=-52.405;12.127
p29=-53.056;12.020
p30=-53.389;11.918
p31=-53.922;11.722
p32=-54.153;11.397
p33=-54.524;10.979
p34=-54.647;10.821
p35=-54.163;10.418
p36=-53.585;10.076
p37=-53.452;10.045
p38=-53.078;9.965
p39=-52.393;9.850
p40=-52.199;9.783
p41=-51.570;9.516
p42=-51.202;9.111
p43=-51.157;8.959
p44=-51.038;8.341

p45=-51.000;8.263
p46=-50.966;8.232
p47=-50.021;7.985
p48=-49.560;7.958
p49=-49.106;8.015
p50=-48.287;8.059
p51=-47.880;8.100
[C7]
gain=-20.00
n_point=51
p1=-134.834;44.083
p2=-135.217;44.459
p3=-135.292;44.528
p4=-136.773;45.196
p5=-138.051;45.830
p6=-138.446;45.981
p7=-138.980;46.227
p8=-140.205;47.052
p9=-140.216;47.058
p10=-141.297;47.892
p11=-141.780;48.557
p12=-142.144;48.964
p13=-142.651;49.544
p14=-143.066;49.902
p15=-144.641;51.289
p16=-144.717;51.347
p17=-144.870;51.429
p18=-147.825;52.995
p19=-149.005;53.496
p20=-150.991;54.406
p21=-152.639;55.672
p22=-152.743;55.721
p23=-152.740;55.726
p24=-152.475;56.411
p25=-151.411;56.452
p26=-149.437;56.064
p27=-148.145;55.801
p28=-146.714;55.508
p29=-145.758;55.172
p30=-144.930;54.824
p31=-142.490;53.681
p32=-142.404;53.631
p33=-140.584;52.602
p34=-139.811;51.986
p35=-138.899;51.270
p36=-138.281;50.719
p37=-137.658;50.071
p38=-137.211;49.635
p39=-136.674;48.996
p40=-136.278;48.342
p41=-136.068;47.644
p42=-135.986;47.429
p43=-135.959;47.357
p44=-135.945;47.256
p45=-135.479;46.290
p46=-135.553;45.945
p47=-135.328;45.399

p48=-135.169;44.585
p49=-135.152;44.517
p50=-135.130;44.486
p51=-134.834;44.083
[C8]
gain=-8.00
n_point=624
p1=-80.356;20.530
p2=-80.008;20.690
p3=-79.697;21.004
p4=-79.453;21.164
p5=-79.257;21.356
p6=-78.882;21.632
p7=-78.695;21.946
p8=-78.393;22.206
p9=-78.027;22.703
p10=-77.874;22.764
p11=-77.781;22.898
p12=-77.296;23.270
p13=-77.143;23.576
p14=-76.939;23.861
p15=-76.867;23.964
p16=-76.646;24.464
p17=-76.479;24.727
p18=-76.459;24.827
p19=-76.462;24.905
p20=-76.238;25.685
p21=-76.229;25.799
p22=-76.234;25.874
p23=-76.131;26.610
p24=-76.108;26.764
p25=-76.105;26.780
p26=-76.103;26.799
p27=-76.053;27.602
p28=-76.039;27.772
p29=-76.049;28.050
p30=-76.056;28.398
p31=-76.068;28.775
p32=-76.075;29.185
p33=-76.081;29.456
p34=-76.085;29.792
p35=-76.023;30.030
p36=-75.869;30.613
p37=-75.808;30.837
p38=-75.556;31.195
p39=-75.375;31.460
p40=-75.029;31.918
p41=-74.753;32.182
p42=-74.380;32.480
p43=-73.978;32.741
p44=-73.649;33.047
p45=-73.234;33.385
p46=-72.718;33.822
p47=-72.461;34.033
p48=-72.330;34.199
p49=-71.823;34.714
p50=-71.736;34.801

p51=-71.163;35.372
p52=-70.973;35.577
p53=-70.606;35.907
p54=-70.153;36.338
p55=-69.857;36.581
p56=-69.288;37.105
p57=-68.365;37.798
p58=-68.335;37.819
p59=-68.308;37.837
p60=-68.222;37.913
p61=-67.388;38.640
p62=-66.811;39.127
p63=-66.428;39.555
p64=-65.902;40.141
p65=-65.629;40.436
p66=-65.472;40.630
p67=-64.479;41.769
p68=-64.467;41.783
p69=-64.457;41.794
p70=-64.414;41.838
p71=-63.269;42.846
p72=-62.694;43.221
p73=-61.895;43.750
p74=-60.715;44.435
p75=-60.350;44.541
p76=-59.017;44.869
p77=-58.589;45.076
p78=-58.072;45.366
p79=-57.385;45.459
p80=-56.688;45.595
p81=-55.861;45.700
p82=-54.653;46.231
p83=-52.694;46.851
p84=-53.543;47.166
p85=-53.998;47.246
p86=-54.817;47.175
p87=-55.466;47.104
p88=-56.233;47.041
p89=-56.319;47.499
p90=-56.217;47.988
p91=-56.169;48.346
p92=-56.268;48.649
p93=-55.672;49.348
p94=-55.464;49.585
p95=-55.018;49.982
p96=-53.433;51.066
p97=-53.015;51.430
p98=-52.225;52.004
p99=-49.585;53.129
p100=-48.932;53.141
p101=-48.054;53.047
p102=-46.974;53.106
p103=-45.319;53.593
p104=-43.807;54.159
p105=-44.155;54.279
p106=-44.073;54.433
p107=-44.819;54.330

p108=-48.109;53.796
p109=-48.406;53.754
p110=-48.683;53.690
p111=-51.215;53.485
p112=-51.594;53.410
p113=-51.830;53.426
p114=-52.645;53.742
p115=-53.470;53.731
p116=-54.339;53.886
p117=-54.467;53.892
p118=-55.366;54.003
p119=-55.938;54.054
p120=-57.013;54.150
p121=-57.342;54.182
p122=-57.584;54.190
p123=-58.878;54.266
p124=-59.342;54.261
p125=-59.388;54.263
p126=-59.452;54.263
p127=-61.384;54.180
p128=-61.563;54.182
p129=-61.790;54.175
p130=-63.498;54.032
p131=-63.731;54.029
p132=-64.007;54.023
p133=-65.573;53.868
p134=-65.818;53.868
p135=-66.112;53.876
p136=-67.407;53.802
p137=-67.721;53.820
p138=-68.136;53.862
p139=-68.891;53.913
p140=-69.396;53.974
p141=-70.119;54.061
p142=-70.263;54.082
p143=-71.014;54.169
p144=-71.700;54.208
p145=-72.054;54.224
p146=-72.696;54.261
p147=-73.259;54.252
p148=-73.923;54.267
p149=-74.418;54.263
p150=-74.896;54.234
p151=-75.734;54.250
p152=-76.135;54.228
p153=-76.545;54.194
p154=-77.501;54.228
p155=-77.816;54.201
p156=-78.147;54.172
p157=-79.244;54.249
p158=-79.648;54.211
p159=-80.863;54.372
p160=-80.909;54.428
p161=-79.881;56.245
p162=-79.848;56.365
p163=-79.885;56.383
p164=-79.896;56.394

p165=-79.930;56.413
p166=-80.910;56.844
p167=-81.234;57.093
p168=-81.856;57.388
p169=-82.120;57.626
p170=-82.541;57.930
p171=-82.757;57.996
p172=-83.027;58.290
p173=-83.924;58.422
p174=-84.048;58.462
p175=-84.250;58.503
p176=-85.423;58.598
p177=-85.725;58.682
p178=-86.172;58.721
p179=-87.064;58.657
p180=-87.481;58.713
p181=-87.982;58.697
p182=-88.978;58.464
p183=-89.315;58.456
p184=-89.656;58.449
p185=-91.091;58.047
p186=-91.145;58.047
p187=-91.210;58.063
p188=-92.014;57.955
p189=-91.291;57.847
p190=-91.195;57.840
p191=-91.020;57.718
p192=-90.312;57.194
p193=-89.778;56.862
p194=-89.446;56.480
p195=-89.163;55.951
p196=-89.651;55.251
p197=-90.210;55.205
p198=-90.671;55.302
p199=-91.201;55.158
p200=-91.777;55.210
p201=-92.260;55.252
p202=-92.839;55.232
p203=-93.329;55.267
p204=-93.773;55.278
p205=-94.471;55.310
p206=-94.881;55.322
p207=-95.234;55.366
p208=-96.201;55.530
p209=-96.419;55.560
p210=-96.561;55.621
p211=-96.974;55.803
p212=-96.852;56.432
p213=-96.304;57.032
p214=-95.834;57.308
p215=-94.854;57.570
p216=-94.583;57.683
p217=-93.540;57.924
p218=-94.285;58.202
p219=-94.392;59.023
p220=-94.628;59.731
p221=-94.597;60.194

p222=-95.886;60.330
p223=-95.998;60.360
p224=-96.135;60.357
p225=-97.773;60.217
p226=-97.815;60.216
p227=-97.854;60.213
p228=-98.267;60.159
p229=-99.158;59.554
p230=-99.605;59.594
p231=-99.877;59.796
p232=-101.222;59.931
p233=-101.400;60.001
p234=-101.484;60.060
p235=-101.747;60.168
p236=-103.002;60.532
p237=-103.657;60.684
p238=-104.607;60.970
p239=-105.210;61.097
p240=-105.935;61.170
p241=-106.367;61.235
p242=-107.142;61.312
p243=-107.885;61.273
p244=-108.292;61.239
p245=-109.001;61.202
p246=-109.579;61.125
p247=-110.372;60.900
p248=-110.757;60.837
p249=-111.067;60.810
p250=-112.326;60.445
p251=-112.308;60.311
p252=-111.259;58.666
p253=-111.103;58.096
p254=-111.256;57.905
p255=-111.362;57.771
p256=-111.804;57.378
p257=-112.067;57.170
p258=-112.582;56.560
p259=-112.832;56.438
p260=-113.080;56.086
p261=-113.748;55.868
p262=-113.931;55.821
p263=-114.212;55.770
p264=-115.082;55.663
p265=-115.472;55.584
p266=-116.013;55.558
p267=-116.614;55.617
p268=-117.127;55.577
p269=-117.718;55.669
p270=-118.738;56.000
p271=-119.096;56.070
p272=-119.361;56.160
p273=-119.986;56.444
p274=-120.797;57.449
p275=-120.896;57.675
p276=-122.195;58.699
p277=-122.716;59.168
p278=-123.005;59.060

p279=-123.148;58.993
p280=-124.818;59.347
p281=-125.183;59.303
p282=-125.756;59.453
p283=-127.045;59.871
p284=-128.007;60.087
p285=-129.514;60.686
p286=-130.855;61.151
p287=-131.911;61.524
p288=-132.339;61.665
p289=-133.679;62.060
p290=-136.196;63.606
p291=-136.345;63.702
p292=-140.001;65.505
p293=-140.456;66.242
p294=-140.471;66.578
p295=-144.011;68.386
p296=-148.301;69.952
p297=-159.558;72.181
p298=-159.720;72.088
p299=-160.024;71.911
p300=-160.653;71.532
p301=-161.005;71.311
p302=-161.336;71.098
p303=-162.265;70.469
p304=-162.315;70.434
p305=-162.338;70.418
p306=-162.377;70.390
p307=-162.393;70.379
p308=-162.406;70.370
p309=-149.565;67.664
p310=-143.759;65.992
p311=-142.596;65.056
p312=-143.071;64.889
p313=-141.654;63.787
p314=-141.395;62.936
p315=-141.749;62.892
p316=-141.805;62.871
p317=-141.951;62.868
p318=-144.541;62.965
p319=-144.951;62.954
p320=-145.766;63.113
p321=-149.626;63.677
p322=-150.508;63.835
p323=-151.072;63.876
p324=-153.133;63.792
p325=-154.724;63.954
p326=-153.558;63.077
p327=-153.333;62.591
p328=-153.135;62.229
p329=-152.786;62.054
p330=-152.494;61.909
p331=-151.633;61.597
p332=-146.095;59.172
p333=-145.340;58.785
p334=-144.692;58.538
p335=-143.884;58.216

p336=-141.090;57.386
p337=-139.128;56.773
p338=-138.180;56.630
p339=-136.728;56.271
p340=-136.121;56.170
p341=-135.612;55.996
p342=-135.035;55.674
p343=-134.246;55.077
p344=-133.242;54.425
p345=-132.307;53.579
p346=-131.985;52.992
p347=-131.377;51.997
p348=-131.251;51.758
p349=-131.200;51.654
p350=-131.107;51.433
p351=-130.565;50.395
p352=-130.360;50.049
p353=-130.028;49.551
p354=-129.681;48.987
p355=-129.322;48.412
p356=-128.874;47.693
p357=-128.797;47.568
p358=-128.378;46.855
p359=-128.121;46.268
p360=-127.970;45.809
p361=-127.814;45.386
p362=-127.770;45.171
p363=-127.781;44.839
p364=-127.686;44.251
p365=-127.699;43.999
p366=-127.692;43.395
p367=-127.816;42.836
p368=-127.847;42.673
p369=-127.842;42.639
p370=-127.843;42.582
p371=-127.779;41.754
p372=-127.766;41.374
p373=-127.586;40.790
p374=-127.548;40.615
p375=-127.414;40.096
p376=-127.282;39.757
p377=-127.080;39.015
p378=-127.024;38.850
p379=-126.974;38.723
p380=-126.787;38.067
p381=-126.662;37.689
p382=-126.654;37.638
p383=-126.641;37.540
p384=-126.412;36.700
p385=-126.426;36.461
p386=-126.514;35.957
p387=-126.855;35.486
p388=-126.856;35.384
p389=-126.864;35.342
p390=-126.866;35.228
p391=-126.858;34.582
p392=-126.892;34.226

p393=-126.681;33.675
p394=-126.673;33.656
p395=-126.472;33.111
p396=-126.102;32.753
p397=-125.518;32.194
p398=-125.336;32.132
p399=-124.943;31.970
p400=-124.356;31.834
p401=-124.221;31.793
p402=-124.061;31.788
p403=-123.268;31.904
p404=-123.173;31.937
p405=-123.140;31.957
p406=-123.064;31.972
p407=-122.375;32.151
p408=-122.092;32.197
p409=-121.869;32.006
p410=-121.606;31.842
p411=-121.092;31.525
p412=-120.730;31.345
p413=-120.367;31.005
p414=-120.027;30.738
p415=-119.697;30.444
p416=-119.352;30.237
p417=-118.999;29.945
p418=-118.569;29.663
p419=-118.323;29.443
p420=-118.076;29.313
p421=-117.608;29.011
p422=-117.060;28.747
p423=-116.901;28.663
p424=-116.853;28.646
p425=-116.715;28.599
p426=-116.135;28.256
p427=-115.770;28.080
p428=-115.327;27.990
p429=-115.143;27.960
p430=-114.731;27.881
p431=-114.457;27.811
p432=-113.811;27.648
p433=-113.695;27.618
p434=-113.634;27.589
p435=-113.530;27.531
p436=-113.255;27.158
p437=-113.156;26.978
p438=-112.839;26.789
p439=-112.560;26.592
p440=-112.524;26.564
p441=-112.478;26.530
p442=-112.454;26.444
p443=-112.509;26.232
p444=-112.967;26.054
p445=-113.446;26.020
p446=-113.890;26.029
p447=-113.982;26.023
p448=-114.421;26.032
p449=-114.598;25.812

p450=-114.624;25.603
p451=-114.457;25.477
p452=-114.291;25.205
p453=-113.892;24.995
p454=-113.656;24.628
p455=-113.355;24.496
p456=-113.208;24.352
p457=-112.909;24.321
p458=-112.447;24.427
p459=-112.263;24.391
p460=-112.141;24.470
p461=-111.902;24.599
p462=-111.696;24.912
p463=-111.386;24.954
p464=-111.123;24.836
p465=-110.594;24.756
p466=-110.413;24.702
p467=-110.297;24.691
p468=-109.893;24.570
p469=-109.519;24.499
p470=-109.453;24.487
p471=-109.375;24.484
p472=-108.901;24.557
p473=-108.664;24.681
p474=-108.617;25.507
p475=-109.040;26.102
p476=-109.187;26.479
p477=-109.264;26.939
p478=-109.268;26.994
p479=-109.343;27.459
p480=-109.176;27.793
p481=-108.895;28.219
p482=-108.518;28.067
p483=-108.350;27.977
p484=-107.894;27.859
p485=-107.662;27.657
p486=-107.377;27.434
p487=-107.174;27.122
p488=-106.853;26.865
p489=-106.589;26.707
p490=-105.914;26.476
p491=-105.881;26.461
p492=-105.862;26.462
p493=-105.084;26.574
p494=-104.950;26.575
p495=-104.826;26.562
p496=-104.169;26.589
p497=-104.015;26.575
p498=-103.924;26.519
p499=-103.764;26.426
p500=-103.440;26.027
p501=-103.049;25.796
p502=-102.910;25.595
p503=-102.799;25.459
p504=-102.764;25.188
p505=-102.927;24.586
p506=-102.905;24.509

p507=-102.930;24.440
p508=-102.996;24.409
p509=-103.080;24.423
p510=-103.391;24.511
p511=-103.816;24.620
p512=-103.919;24.608
p513=-104.053;24.651
p514=-104.613;24.756
p515=-104.850;24.864
p516=-105.192;24.873
p517=-105.594;24.697
p518=-105.762;24.707
p519=-105.847;24.619
p520=-105.892;24.527
p521=-105.816;24.455
p522=-105.741;24.369
p523=-105.383;23.921
p524=-105.304;23.582
p525=-105.051;23.288
p526=-104.752;23.020
p527=-104.545;22.851
p528=-104.388;22.647
p529=-104.196;22.255
p530=-103.805;21.976
p531=-103.647;21.881
p532=-103.402;21.722
p533=-103.228;21.376
p534=-102.889;21.308
p535=-102.456;21.250
p536=-102.427;21.246
p537=-101.999;21.188
p538=-101.635;21.339
p539=-101.396;21.716
p540=-101.287;21.882
p541=-101.130;22.174
p542=-100.954;22.447
p543=-100.486;22.634
p544=-100.264;22.656
p545=-100.242;22.651
p546=-100.229;22.647
p547=-100.125;22.633
p548=-99.558;22.415
p549=-99.346;22.408
p550=-99.035;22.312
p551=-98.844;22.230
p552=-98.454;22.145
p553=-98.114;22.065
p554=-97.868;22.028
p555=-97.564;21.966
p556=-97.330;21.957
p557=-96.895;21.945
p558=-96.674;21.937
p559=-96.398;22.001
p560=-96.105;22.054
p561=-95.776;22.141
p562=-95.451;22.312
p563=-95.052;22.644

p564=-94.922;22.707
p565=-94.860;22.750
p566=-94.421;23.139
p567=-94.124;23.578
p568=-94.028;23.695
p569=-93.908;23.858
p570=-93.625;24.250
p571=-93.473;24.523
p572=-93.210;24.801
p573=-92.929;25.006
p574=-92.617;25.169
p575=-92.126;25.337
p576=-91.977;25.398
p577=-91.899;25.408
p578=-91.208;25.495
p579=-91.055;25.515
p580=-91.037;25.517
p581=-91.018;25.516
p582=-90.528;25.503
p583=-90.121;25.490
p584=-90.104;25.487
p585=-90.079;25.481
p586=-89.320;25.372
p587=-89.181;25.332
p588=-88.962;25.295
p589=-88.537;25.236
p590=-88.255;25.186
p591=-87.870;25.143
p592=-87.727;25.125
p593=-87.323;25.081
p594=-86.961;24.974
p595=-86.686;24.891
p596=-86.408;24.808
p597=-86.291;24.736
p598=-86.122;24.611
p599=-85.891;24.255
p600=-85.568;23.962
p601=-85.460;23.805
p602=-85.361;23.680
p603=-85.203;23.227
p604=-85.199;23.207
p605=-84.858;22.754
p606=-84.849;22.693
p607=-84.795;22.636
p608=-84.585;22.105
p609=-84.362;21.837
p610=-84.256;21.580
p611=-84.021;21.352
p612=-83.859;21.117
p613=-83.632;20.933
p614=-83.374;20.734
p615=-83.175;20.658
p616=-82.731;20.491
p617=-82.726;20.490
p618=-82.277;20.359
p619=-81.982;20.339
p620=-81.612;20.319

p621=-81.342;20.302
p622=-81.004;20.380
p623=-80.735;20.417
p624=-80.356;20.530
[C9]
gain=-2.00
n_point=51
p1=-73.245;41.146
p2=-73.157;41.164
p3=-72.714;41.265
p4=-71.901;41.440
p5=-71.746;41.474
p6=-71.382;41.614
p7=-70.679;41.851
p8=-69.998;42.154
p9=-69.520;42.482
p10=-69.171;42.770
p11=-68.734;43.315
p12=-68.511;43.565
p13=-68.010;44.185
p14=-67.819;44.717
p15=-67.637;45.231
p16=-67.494;45.606
p17=-67.488;45.761
p18=-67.520;45.948
p19=-67.874;46.385
p20=-68.199;46.669
p21=-68.404;46.863
p22=-68.499;46.874
p23=-69.205;46.921
p24=-69.818;46.944
p25=-69.887;46.942
p26=-69.958;46.928
p27=-70.546;46.829
p28=-71.460;46.647
p29=-71.602;46.619
p30=-71.900;46.513
p31=-72.834;46.200
p32=-73.456;45.953
p33=-74.091;45.631
p34=-74.928;45.133
p35=-75.177;44.850
p36=-75.850;44.012
p37=-76.037;43.780
p38=-76.111;43.698
p39=-76.122;43.612
p40=-76.111;43.454
p41=-76.147;42.683
p42=-76.127;42.372
p43=-75.912;41.952
p44=-75.626;41.631
p45=-75.374;41.452
p46=-74.701;41.159
p47=-74.614;41.115
p48=-74.570;41.105
p49=-74.508;41.110
p50=-73.344;41.138

p51=-73.245;41.146
[C10]
gain=-20.00
n_point=51
p1=-177.992;38.366
p2=-177.988;38.394
p3=-177.984;38.422
p4=-177.983;38.429
p5=-177.979;38.454
p6=-177.963;38.556
p7=-177.935;38.731
p8=-177.947;38.655
p9=-177.950;38.635
p10=-177.965;38.542
p11=-178.001;38.311
p12=-178.018;38.203
p13=-178.044;38.034
p14=-178.073;37.843
p15=-178.095;37.694
p16=-178.119;37.533
p17=-178.135;37.426
p18=-178.150;37.325
p19=-178.170;37.192
p20=-178.150;37.328
p21=-178.167;37.212
p22=-178.167;37.207
p23=-178.177;37.143
p24=-178.220;36.848
p25=-178.224;36.818
p26=-178.246;36.667
p27=-178.278;36.436
p28=-178.269;36.501
p29=-178.274;36.470
p30=-178.260;36.564
p31=-178.256;36.597
p32=-178.262;36.550
p33=-178.283;36.405
p34=-178.277;36.443
p35=-178.277;36.444
p36=-178.274;36.470
p37=-178.233;36.753
p38=-178.229;36.781
p39=-178.211;36.908
p40=-178.207;36.936
p41=-178.206;36.946
p42=-178.204;36.957
p43=-178.209;36.919
p44=-178.173;37.172
p45=-178.167;37.209
p46=-178.153;37.305
p47=-178.118;37.538
p48=-178.103;37.639
p49=-178.076;37.823
p50=-177.999;38.326
p51=-177.992;38.366
[C11]
gain=-10.00

n_point=674
p1=-81.739;6.259
p2=-81.712;6.279
p3=-81.684;6.304
p4=-81.650;6.382
p5=-81.415;6.857
p6=-81.310;7.135
p7=-81.211;7.531
p8=-81.198;7.583
p9=-81.099;7.969
p10=-81.010;8.215
p11=-80.712;8.783
p12=-80.705;8.802
p13=-80.702;8.808
p14=-80.700;8.817
p15=-80.593;9.588
p16=-80.580;9.648
p17=-80.600;9.694
p18=-80.641;9.798
p19=-80.894;10.221
p20=-81.014;10.487
p21=-81.175;10.760
p22=-81.377;11.285
p23=-81.397;11.330
p24=-81.399;11.349
p25=-81.410;11.467
p26=-81.487;12.060
p27=-81.492;12.179
p28=-81.478;12.310
p29=-81.369;12.951
p30=-81.360;13.034
p31=-81.338;13.101
p32=-81.253;13.261
p33=-81.039;13.737
p34=-80.933;13.897
p35=-80.615;14.253
p36=-80.208;14.543
p37=-80.063;14.646
p38=-79.841;14.774
p39=-79.487;15.023
p40=-79.211;15.142
p41=-78.760;15.252
p42=-78.682;15.266
p43=-78.245;15.363
p44=-77.810;15.259
p45=-77.769;15.253
p46=-77.330;15.110
p47=-77.126;15.010
p48=-76.888;14.814
p49=-76.701;14.586
p50=-76.488;14.272
p51=-76.209;14.216
p52=-75.781;14.179
p53=-75.545;14.141
p54=-75.084;14.358
p55=-75.012;14.396
p56=-74.510;14.577

p57=-74.285;14.667
p58=-73.503;14.849
p59=-73.480;14.856
p60=-73.468;14.859
p61=-73.367;14.870
p62=-72.573;14.984
p63=-72.457;14.987
p64=-72.319;15.005
p65=-71.696;15.141
p66=-71.409;15.171
p67=-70.993;15.255
p68=-70.808;15.301
p69=-70.337;15.383
p70=-69.868;15.426
p71=-69.734;15.435
p72=-69.269;15.476
p73=-68.823;15.464
p74=-68.677;15.452
p75=-68.209;15.442
p76=-67.735;15.478
p77=-67.600;15.471
p78=-67.110;15.501
p79=-66.702;15.566
p80=-66.379;15.578
p81=-65.975;15.629
p82=-65.644;15.649
p83=-65.105;15.703
p84=-64.823;15.722
p85=-64.544;15.716
p86=-63.713;15.888
p87=-63.628;15.883
p88=-63.541;15.895
p89=-63.450;15.961
p90=-62.730;16.272
p91=-62.266;16.536
p92=-61.990;16.736
p93=-61.831;16.904
p94=-61.480;17.326
p95=-61.431;17.387
p96=-61.034;17.835
p97=-61.011;18.189
p98=-60.985;18.373
p99=-60.971;18.753
p100=-61.215;18.968
p101=-61.449;19.168
p102=-61.728;19.388
p103=-61.992;19.643
p104=-62.284;19.778
p105=-62.440;19.883
p106=-62.894;20.131
p107=-63.354;20.525
p108=-63.392;20.553
p109=-63.417;20.590
p110=-63.784;20.867
p111=-63.912;20.959
p112=-64.048;21.134
p113=-64.285;21.427

p114=-64.287;21.457
p115=-64.296;21.540
p116=-64.557;22.022
p117=-64.697;22.354
p118=-64.655;22.700
p119=-64.701;23.113
p120=-64.692;23.305
p121=-64.696;23.414
p122=-64.766;23.600
p123=-65.034;23.938
p124=-65.417;24.237
p125=-65.618;24.302
p126=-65.698;24.326
p127=-65.805;24.302
p128=-66.395;24.200
p129=-66.849;24.091
p130=-66.964;24.079
p131=-67.661;23.654
p132=-67.770;23.612
p133=-68.353;23.352
p134=-68.495;23.265
p135=-68.761;23.160
p136=-69.323;22.896
p137=-69.637;22.806
p138=-70.174;22.683
p139=-70.254;22.660
p140=-70.804;22.555
p141=-71.260;22.528
p142=-71.451;22.517
p143=-71.898;22.491
p144=-72.396;22.559
p145=-72.427;22.560
p146=-72.920;22.648
p147=-73.187;22.758
p148=-73.518;23.011
p149=-73.716;23.128
p150=-73.822;23.252
p151=-74.155;23.568
p152=-74.372;23.933
p153=-74.467;24.105
p154=-74.586;24.403
p155=-74.792;24.635
p156=-74.899;24.873
p157=-75.118;25.166
p158=-75.331;25.618
p159=-75.362;25.763
p160=-75.356;25.825
p161=-75.361;25.926
p162=-75.449;26.483
p163=-75.439;26.801
p164=-75.412;27.285
p165=-75.411;27.302
p166=-75.377;27.794
p167=-75.323;28.163
p168=-75.333;28.537
p169=-75.304;28.801
p170=-75.260;29.008

p171=-75.350;29.453
p172=-75.350;29.739
p173=-75.351;29.818
p174=-75.322;29.925
p175=-75.061;30.864
p176=-74.990;30.965
p177=-74.811;31.193
p178=-74.248;31.524
p179=-73.791;31.968
p180=-73.520;32.135
p181=-73.254;32.402
p182=-72.730;32.705
p183=-72.506;33.096
p184=-72.065;33.488
p185=-71.806;33.923
p186=-71.553;34.235
p187=-71.426;34.363
p188=-71.192;34.597
p189=-70.659;35.122
p190=-70.405;35.410
p191=-69.864;35.906
p192=-68.994;36.599
p193=-68.945;36.631
p194=-68.628;36.856
p195=-68.005;37.295
p196=-67.070;37.910
p197=-66.989;37.979
p198=-66.843;38.103
p199=-65.997;38.808
p200=-65.549;39.207
p201=-65.014;39.785
p202=-64.813;39.992
p203=-64.295;40.525
p204=-63.978;40.838
p205=-63.109;41.545
p206=-62.774;41.766
p207=-62.366;41.934
p208=-61.317;42.370
p209=-60.718;42.553
p210=-59.687;42.799
p211=-59.659;42.804
p212=-58.627;43.023
p213=-57.966;43.254
p214=-56.207;43.716
p215=-56.155;43.731
p216=-56.133;43.739
p217=-56.069;43.754
p218=-54.191;44.344
p219=-53.350;44.537
p220=-52.369;44.653
p221=-52.003;44.709
p222=-50.938;44.833
p223=-49.643;45.008
p224=-49.598;45.014
p225=-48.223;45.202
p226=-46.966;45.545
p227=-44.201;46.264

p228=-43.955;46.370
p229=-42.964;46.809
p230=-40.122;48.028
p231=-39.689;48.201
p232=-39.552;48.304
p233=-39.170;48.541
p234=-38.179;49.374
p235=-36.924;50.032
p236=-36.349;50.532
p237=-33.817;51.662
p238=-33.621;51.845
p239=-32.989;52.089
p240=-31.156;53.036
p241=-27.766;53.867
p242=-24.254;54.709
p243=-24.287;54.795
p244=-24.327;54.898
p245=-24.544;55.450
p246=-24.788;56.048
p247=-24.803;56.082
p248=-24.813;56.106
p249=-24.842;56.176
p250=-25.098;56.774
p251=-25.248;57.113
p252=-25.398;57.444
p253=-25.593;57.863
p254=-25.701;58.090
p255=-25.767;58.228
p256=-25.944;58.590
p257=-26.036;58.775
p258=-26.264;59.222
p259=-26.409;59.498
p260=-33.640;58.523
p261=-37.201;58.047
p262=-42.139;57.069
p263=-42.628;56.980
p264=-45.735;56.343
p265=-47.203;56.042
p266=-49.205;55.765
p267=-50.252;55.563
p268=-50.910;55.502
p269=-52.423;55.429
p270=-53.188;55.359
p271=-53.953;55.360
p272=-54.787;55.343
p273=-55.597;55.358
p274=-56.682;55.374
p275=-56.774;55.372
p276=-57.812;55.410
p277=-58.711;55.397
p278=-59.226;55.419
p279=-59.997;55.420
p280=-60.655;55.395
p281=-61.637;55.433
p282=-62.109;55.423
p283=-62.510;55.411
p284=-63.920;55.538

p285=-64.021;55.537
p286=-64.100;55.539
p287=-64.418;55.586
p288=-65.602;55.702
p289=-65.777;55.756
p290=-66.109;55.803
p291=-67.036;55.895
p292=-67.504;55.978
p293=-68.240;56.012
p294=-68.568;56.030
p295=-69.338;56.068
p296=-70.249;56.073
p297=-70.310;56.073
p298=-71.206;56.079
p299=-71.908;56.116
p300=-72.325;56.167
p301=-72.939;56.210
p302=-73.359;56.276
p303=-74.330;56.726
p304=-74.349;56.729
p305=-74.360;56.735
p306=-75.441;57.132
p307=-75.700;57.369
p308=-76.234;57.748
p309=-76.530;58.212
p310=-76.736;58.480
p311=-76.811;58.532
p312=-76.902;58.657
p313=-78.039;58.904
p314=-78.245;59.003
p315=-78.654;59.120
p316=-79.344;59.239
p317=-79.844;59.432
p318=-80.592;59.633
p319=-80.751;59.708
p320=-81.418;59.941
p321=-81.839;60.048
p322=-82.928;60.545
p323=-82.966;60.558
p324=-82.992;60.563
p325=-83.065;60.595
p326=-84.448;60.869
p327=-84.694;60.914
p328=-85.030;60.951
p329=-86.068;61.058
p330=-86.517;61.110
p331=-87.078;61.158
p332=-87.772;61.186
p333=-88.371;61.247
p334=-89.118;61.357
p335=-89.426;61.372
p336=-90.187;61.514
p337=-90.939;61.717
p338=-91.326;61.915
p339=-91.935;62.136
p340=-92.306;62.258
p341=-93.201;62.800

p342=-93.630;62.920
p343=-93.715;62.955
p344=-93.851;62.985
p345=-95.336;63.227
p346=-95.659;63.307
p347=-96.069;63.328
p348=-97.233;63.348
p349=-97.665;63.374
p350=-98.130;63.388
p351=-99.229;63.360
p352=-99.677;63.378
p353=-100.181;63.438
p354=-101.172;63.479
p355=-101.708;63.553
p356=-102.339;63.621
p357=-103.088;63.700
p358=-103.778;63.779
p359=-104.471;63.750
p360=-105.111;63.805
p361=-105.836;63.786
p362=-106.453;63.708
p363=-107.239;63.739
p364=-107.868;63.681
p365=-108.398;63.635
p366=-109.392;63.649
p367=-109.912;63.614
p368=-110.399;63.618
p369=-111.539;63.644
p370=-112.016;63.651
p371=-112.520;63.697
p372=-113.698;63.763
p373=-114.221;63.815
p374=-114.819;63.896
p375=-115.910;63.998
p376=-116.563;64.094
p377=-117.318;64.200
p378=-118.213;64.292
p379=-119.028;64.414
p380=-119.954;64.540
p381=-120.634;64.598
p382=-121.608;64.739
p383=-122.795;64.940
p384=-123.207;64.968
p385=-124.474;65.207
p386=-126.059;65.580
p387=-126.584;65.772
p388=-128.324;66.266
p389=-129.494;66.619
p390=-132.296;67.778
p391=-134.801;68.753
p392=-138.551;70.167
p393=-148.556;72.952
p394=-155.452;74.204
p395=-155.802;74.053
p396=-156.139;73.904
p397=-156.859;73.575
p398=-156.986;73.515

p399=-157.656;73.190
p400=-158.079;72.978
p401=-158.752;72.626
p402=-159.106;72.433
p403=-159.418;72.260
p404=-160.156;71.833
p405=-160.459;71.650
p406=-160.812;71.433
p407=-161.331;71.102
p408=-161.736;70.833
p409=-162.330;70.423
p410=-162.427;70.355
p411=-162.962;69.965
p412=-163.211;69.777
p413=-163.758;69.352
p414=-163.975;69.177
p415=-164.179;69.010
p416=-164.632;68.628
p417=-165.241;68.088
p418=-165.298;68.035
p419=-165.361;67.978
p420=-165.916;67.453
p421=-165.921;67.448
p422=-166.412;66.959
p423=-166.545;66.823
p424=-166.772;66.586
p425=-167.138;66.192
p426=-167.341;65.968
p427=-167.688;65.572
p428=-168.075;65.115
p429=-168.178;64.988
p430=-168.305;64.833
p431=-168.601;64.460
p432=-164.950;63.647
p433=-156.479;61.642
p434=-153.003;60.497
p435=-150.024;59.356
p436=-148.121;58.685
p437=-145.010;57.406
p438=-143.667;56.870
p439=-142.700;56.462
p440=-140.419;55.596
p441=-138.756;54.915
p442=-137.738;54.613
p443=-135.720;53.885
p444=-135.388;53.726
p445=-134.757;53.283
p446=-133.334;52.188
p447=-133.067;51.909
p448=-132.926;51.703
p449=-132.074;50.567
p450=-131.832;50.222
p451=-131.775;50.159
p452=-131.721;50.098
p453=-130.678;48.687
p454=-130.528;48.501
p455=-130.387;48.307

p456=-129.652;47.207
p457=-129.467;46.930
p458=-129.299;46.538
p459=-129.041;45.966
p460=-128.859;45.455
p461=-128.789;44.947
p462=-128.839;44.211
p463=-128.870;44.142
p464=-128.894;44.075
p465=-129.056;43.411
p466=-129.187;42.756
p467=-129.176;42.646
p468=-129.160;42.430
p469=-129.085;41.756
p470=-129.011;41.448
p471=-128.833;40.918
p472=-128.771;40.728
p473=-128.592;40.163
p474=-128.439;39.691
p475=-128.341;39.252
p476=-128.251;38.918
p477=-128.196;38.714
p478=-128.152;38.206
p479=-128.046;37.802
p480=-128.036;37.711
p481=-128.018;37.513
p482=-127.919;36.909
p483=-127.932;36.537
p484=-127.949;36.125
p485=-128.094;35.468
p486=-128.088;35.418
p487=-128.089;35.403
p488=-128.084;35.371
p489=-127.931;34.518
p490=-127.911;34.275
p491=-127.786;33.923
p492=-127.624;33.517
p493=-127.505;33.158
p494=-127.289;32.844
p495=-126.743;32.118
p496=-126.691;32.045
p497=-126.657;32.012
p498=-126.607;31.972
p499=-126.220;31.751
p500=-125.808;31.512
p501=-125.133;31.129
p502=-124.939;31.076
p503=-124.410;30.894
p504=-123.987;30.778
p505=-123.865;30.733
p506=-123.633;30.668
p507=-122.987;30.570
p508=-122.659;30.439
p509=-122.088;30.257
p510=-121.780;30.070
p511=-121.399;29.867
p512=-121.310;29.819

p513=-121.181;29.744
p514=-120.622;29.294
p515=-120.331;28.938
p516=-120.064;28.637
p517=-119.969;28.483
p518=-119.461;28.060
p519=-119.102;27.664
p520=-118.837;27.532
p521=-118.682;27.415
p522=-118.138;27.164
p523=-118.105;27.152
p524=-117.525;26.748
p525=-117.464;26.681
p526=-117.437;26.635
p527=-116.813;26.242
p528=-116.328;25.701
p529=-116.296;25.663
p530=-116.284;25.637
p531=-115.695;25.197
p532=-115.377;24.832
p533=-115.217;24.657
p534=-115.192;24.636
p535=-115.168;24.616
p536=-114.914;24.430
p537=-114.591;24.201
p538=-114.234;23.835
p539=-114.089;23.690
p540=-114.081;23.676
p541=-114.063;23.652
p542=-113.592;23.142
p543=-113.316;22.743
p544=-113.208;22.503
p545=-112.895;21.907
p546=-112.852;21.847
p547=-112.834;21.811
p548=-112.261;21.462
p549=-111.885;21.153
p550=-111.696;21.059
p551=-111.481;20.878
p552=-111.056;20.747
p553=-110.922;20.668
p554=-110.594;20.552
p555=-110.362;20.502
p556=-109.981;20.294
p557=-109.715;20.212
p558=-109.262;19.949
p559=-109.099;19.897
p560=-109.046;19.860
p561=-108.875;19.780
p562=-108.455;19.620
p563=-108.120;19.407
p564=-107.880;19.274
p565=-107.536;19.039
p566=-107.338;18.901
p567=-107.194;18.762
p568=-106.835;18.492
p569=-106.460;18.145

p570=-106.352;18.069
p571=-106.273;17.983
p572=-105.863;17.659
p573=-105.522;17.260
p574=-105.412;17.214
p575=-105.366;17.181
p576=-105.211;17.105
p577=-104.800;16.945
p578=-104.484;16.713
p579=-104.250;16.614
p580=-103.919;16.380
p581=-103.686;16.303
p582=-103.609;16.253
p583=-103.409;16.178
p584=-103.041;16.081
p585=-102.744;15.926
p586=-102.432;15.824
p587=-101.952;15.578
p588=-101.884;15.548
p589=-101.855;15.538
p590=-101.807;15.509
p591=-101.281;15.253
p592=-101.028;15.135
p593=-100.712;14.965
p594=-100.262;14.647
p595=-100.203;14.619
p596=-100.176;14.613
p597=-100.116;14.586
p598=-99.602;14.371
p599=-99.330;14.245
p600=-99.008;14.118
p601=-98.499;13.804
p602=-98.487;13.798
p603=-98.483;13.797
p604=-98.473;13.792
p605=-97.799;13.639
p606=-97.647;13.576
p607=-97.374;13.517
p608=-97.104;13.493
p609=-96.807;13.405
p610=-96.409;13.347
p611=-96.347;13.329
p612=-95.968;13.256
p613=-95.707;13.210
p614=-95.264;13.083
p615=-95.130;13.055
p616=-95.046;13.033
p617=-94.795;12.949
p618=-94.408;12.833
p619=-94.294;12.794
p620=-94.064;12.718
p621=-93.781;12.624
p622=-93.458;12.518
p623=-93.158;12.411
p624=-92.805;12.293
p625=-92.623;12.230
p626=-92.538;12.196

p627=-92.328;12.110
p628=-91.892;12.006
p629=-91.787;11.977
p630=-91.579;11.903
p631=-91.258;11.804
p632=-90.952;11.679
p633=-90.665;11.563
p634=-90.160;11.276
p635=-90.130;11.266
p636=-90.120;11.262
p637=-90.097;11.253
p638=-89.497;11.063
p639=-89.283;10.965
p640=-88.902;10.824
p641=-88.712;10.707
p642=-88.449;10.568
p643=-88.368;10.526
p644=-88.289;10.444
p645=-87.894;10.171
p646=-87.629;9.838
p647=-87.526;9.717
p648=-87.474;9.611
p649=-87.185;9.237
p650=-87.086;9.048
p651=-86.931;8.779
p652=-86.898;8.707
p653=-86.830;8.571
p654=-86.579;8.208
p655=-86.421;7.949
p656=-86.253;7.714
p657=-86.020;7.491
p658=-85.802;7.338
p659=-85.506;7.122
p660=-85.280;7.028
p661=-85.183;6.993
p662=-84.957;6.902
p663=-84.664;6.803
p664=-84.336;6.641
p665=-84.081;6.547
p666=-83.671;6.299
p667=-83.546;6.243
p668=-83.489;6.209
p669=-83.363;6.179
p670=-82.855;6.081
p671=-82.626;6.018
p672=-82.384;6.074
p673=-81.805;6.242
p674=-81.739;6.259
[C12]
gain=-15.00
n_point=838
p1=-80.928;4.532
p2=-80.789;4.519
p3=-80.635;4.650
p4=-80.201;4.808
p5=-80.022;5.038
p6=-79.833;5.314

p7=-79.814;5.479
p8=-79.752;5.702
p9=-79.629;5.984
p10=-79.560;6.309
p11=-79.610;6.621
p12=-79.603;6.834
p13=-79.635;7.142
p14=-79.584;7.435
p15=-79.545;7.659
p16=-79.489;7.977
p17=-79.298;8.307
p18=-78.909;8.762
p19=-78.882;8.795
p20=-78.840;8.818
p21=-78.733;8.968
p22=-78.506;9.330
p23=-78.151;9.665
p24=-78.211;9.951
p25=-78.217;10.197
p26=-78.335;10.508
p27=-78.304;10.905
p28=-78.386;11.047
p29=-78.371;11.356
p30=-77.845;11.441
p31=-77.759;11.437
p32=-77.693;11.424
p33=-77.449;11.365
p34=-77.230;11.036
p35=-76.962;10.566
p36=-76.935;10.520
p37=-76.935;10.505
p38=-76.920;10.484
p39=-76.785;9.850
p40=-76.701;9.676
p41=-76.230;9.536
p42=-76.074;9.497
p43=-75.885;9.513
p44=-75.316;9.518
p45=-75.125;9.532
p46=-75.009;9.591
p47=-74.749;9.692
p48=-74.420;9.955
p49=-74.108;10.109
p50=-73.863;10.357
p51=-73.604;10.552
p52=-73.386;10.846
p53=-73.012;11.173
p54=-72.873;11.310
p55=-72.729;11.417
p56=-72.428;11.848
p57=-72.414;11.862
p58=-72.030;12.285
p59=-71.962;12.376
p60=-71.835;12.533
p61=-71.423;12.845
p62=-70.961;13.166
p63=-70.777;13.221

p64=-70.712;13.243
p65=-70.598;13.265
p66=-69.941;13.427
p67=-69.640;13.478
p68=-69.212;13.749
p69=-68.786;13.856
p70=-68.501;13.960
p71=-68.427;14.032
p72=-68.303;14.084
p73=-67.703;14.387
p74=-67.324;14.487
p75=-66.827;14.612
p76=-66.634;14.645
p77=-66.172;14.745
p78=-65.662;14.585
p79=-65.638;14.586
p80=-65.620;14.547
p81=-65.307;14.142
p82=-65.356;14.027
p83=-65.630;13.500
p84=-65.720;13.255
p85=-65.786;12.972
p86=-65.806;12.624
p87=-65.862;12.379
p88=-65.775;12.220
p89=-65.616;11.976
p90=-65.258;11.821
p91=-64.674;11.611
p92=-64.574;11.573
p93=-64.512;11.578
p94=-63.580;11.667
p95=-63.416;11.680
p96=-63.066;11.801
p97=-62.696;11.927
p98=-62.165;12.109
p99=-61.866;12.250
p100=-61.436;12.458
p101=-61.107;12.653
p102=-60.812;12.805
p103=-60.322;13.050
p104=-59.542;13.379
p105=-59.479;13.420
p106=-59.416;13.448
p107=-59.055;13.614
p108=-58.637;13.810
p109=-57.971;14.057
p110=-57.742;14.179
p111=-57.459;14.319
p112=-56.994;14.692
p113=-56.303;15.152
p114=-56.234;15.219
p115=-56.201;15.251
p116=-56.179;15.301
p117=-55.872;16.094
p118=-55.837;16.168
p119=-55.855;16.222
p120=-55.899;16.330

p121=-56.385;16.663
p122=-57.001;17.045
p123=-57.006;17.048
p124=-57.009;17.052
p125=-57.029;17.059
p126=-58.179;17.108
p127=-57.913;17.823
p128=-57.948;17.931
p129=-57.907;18.001
p130=-57.417;18.625
p131=-57.279;18.876
p132=-57.380;19.035
p133=-57.536;19.241
p134=-57.849;19.499
p135=-58.298;19.770
p136=-58.576;19.812
p137=-58.645;19.824
p138=-58.776;19.852
p139=-59.502;20.002
p140=-59.854;20.082
p141=-60.309;20.254
p142=-60.788;20.465
p143=-60.963;20.539
p144=-61.011;20.564
p145=-61.069;20.604
p146=-61.687;20.885
p147=-61.982;21.183
p148=-62.166;21.324
p149=-62.291;21.498
p150=-62.221;21.877
p151=-62.183;22.049
p152=-62.108;22.451
p153=-61.795;22.787
p154=-61.182;23.223
p155=-61.017;23.374
p156=-60.875;23.456
p157=-60.460;23.820
p158=-60.255;24.014
p159=-59.575;24.480
p160=-59.475;24.674
p161=-58.910;25.440
p162=-58.880;25.494
p163=-59.313;25.938
p164=-59.798;26.248
p165=-59.965;26.294
p166=-60.508;26.408
p167=-60.970;26.442
p168=-61.042;26.446
p169=-61.137;26.454
p170=-62.118;26.494
p171=-62.318;26.515
p172=-62.628;26.568
p173=-63.122;26.622
p174=-63.510;26.710
p175=-64.022;26.805
p176=-64.244;26.875
p177=-64.649;26.975

p178=-64.934;26.974
p179=-65.705;27.052
p180=-65.848;27.053
p181=-66.055;27.001
p182=-66.842;26.890
p183=-67.162;26.778
p184=-67.753;26.498
p185=-68.249;26.073
p186=-68.471;25.915
p187=-68.728;25.682
p188=-69.170;25.340
p189=-69.452;25.053
p190=-69.884;24.811
p191=-70.193;24.658
p192=-70.653;24.620
p193=-70.862;24.607
p194=-71.325;24.569
p195=-71.562;24.729
p196=-71.811;24.971
p197=-71.810;25.316
p198=-71.818;25.702
p199=-71.818;25.941
p200=-71.670;26.187
p201=-71.453;26.623
p202=-71.225;26.946
p203=-70.986;27.447
p204=-70.983;27.457
p205=-70.721;27.962
p206=-70.743;28.390
p207=-70.704;28.562
p208=-70.672;28.976
p209=-70.661;29.220
p210=-70.415;29.707
p211=-70.349;30.016
p212=-70.280;30.260
p213=-70.017;30.773
p214=-69.916;31.078
p215=-69.817;31.354
p216=-69.612;31.894
p217=-69.513;32.157
p218=-69.431;32.393
p219=-69.264;33.164
p220=-69.235;33.250
p221=-69.209;33.322
p222=-69.166;33.596
p223=-69.098;34.179
p224=-69.092;34.357
p225=-68.922;34.537
p226=-68.462;35.084
p227=-68.164;35.409
p228=-68.021;35.536
p229=-67.153;35.982
p230=-66.505;36.317
p231=-66.096;36.560
p232=-65.608;36.823
p233=-65.035;37.217
p234=-64.202;37.855

p235=-64.001;38.024
p236=-63.921;38.106
p237=-63.754;38.267
p238=-62.999;39.021
p239=-62.554;39.406
p240=-61.820;39.869
p241=-61.032;40.222
p242=-60.448;40.528
p243=-59.539;40.868
p244=-58.944;41.115
p245=-58.564;41.246
p246=-57.389;41.833
p247=-55.997;42.308
p248=-55.719;42.410
p249=-55.654;42.436
p250=-55.401;42.484
p251=-53.725;42.911
p252=-53.205;43.004
p253=-52.645;43.058
p254=-51.555;43.156
p255=-50.962;43.214
p256=-49.987;43.415
p257=-49.244;43.569
p258=-47.998;43.817
p259=-46.727;44.202
p260=-43.924;44.892
p261=-43.842;44.919
p262=-43.763;44.943
p263=-40.376;46.083
p264=-36.878;47.046
p265=-35.622;47.496
p266=-31.001;48.881
p267=-28.201;49.519
p268=-22.869;50.612
p269=-22.929;50.812
p270=-23.046;51.193
p271=-23.117;51.423
p272=-23.251;51.845
p273=-23.319;52.058
p274=-23.370;52.214
p275=-23.525;52.680
p276=-23.707;53.211
p277=-23.747;53.325
p278=-23.776;53.407
p279=-23.957;53.914
p280=-23.967;53.940
p281=-24.179;54.512
p282=-24.196;54.556
p283=-24.225;54.634
p284=-24.428;55.159
p285=-24.591;55.566
p286=-24.654;55.722
p287=-24.757;55.973
p288=-24.787;56.045
p289=-24.752;55.960
p290=-24.708;55.853
p291=-24.635;55.674

p292=-24.499;55.337
p293=-24.483;55.296
p294=-24.267;54.744
p295=-24.144;54.419
p296=-24.049;54.165
p297=-23.954;53.905
p298=-23.829;53.556
p299=-23.698;53.185
p300=-23.617;52.949
p301=-23.522;52.671
p302=-23.439;52.424
p303=-23.385;52.260
p304=-23.334;52.102
p305=-23.346;52.139
p306=-23.352;52.159
p307=-23.359;52.179
p308=-23.376;52.233
p309=-23.380;52.244
p310=-23.459;52.482
p311=-23.503;52.614
p312=-23.593;52.879
p313=-23.701;53.193
p314=-23.743;53.313
p315=-23.845;53.602
p316=-23.925;53.826
p317=-24.074;54.231
p318=-24.159;54.459
p319=-24.392;55.067
p320=-24.399;55.084
p321=-24.401;55.090
p322=-24.405;55.100
p323=-24.436;55.178
p324=-24.594;55.573
p325=-24.537;55.431
p326=-24.719;55.879
p327=-24.828;56.142
p328=-24.947;56.424
p329=-24.991;56.525
p330=-25.028;56.613
p331=-25.280;57.184
p332=-25.338;57.312
p333=-25.468;57.596
p334=-25.586;57.849
p335=-25.776;58.246
p336=-25.888;58.477
p337=-26.014;58.731
p338=-26.198;59.093
p339=-26.284;59.260
p340=-26.425;59.529
p341=-26.554;59.770
p342=-26.726;60.086
p343=-26.863;60.332
p344=-26.982;60.542
p345=-27.110;60.765
p346=-27.163;60.856
p347=-27.321;61.124
p348=-27.333;61.144

p349=-27.374;61.212
p350=-27.366;61.198
p351=-27.367;61.201
p352=-27.351;61.174
p353=-27.341;61.158
p354=-27.346;61.165
p355=-27.402;61.258
p356=-27.446;61.332
p357=-37.507;59.744
p358=-37.600;59.725
p359=-43.321;58.562
p360=-45.046;58.240
p361=-47.408;57.928
p362=-48.645;57.704
p363=-49.385;57.700
p364=-50.839;57.616
p365=-51.590;57.647
p366=-52.686;57.704
p367=-52.943;57.697
p368=-53.919;57.820
p369=-54.780;57.854
p370=-55.526;58.006
p371=-56.049;58.057
p372=-56.401;58.082
p373=-57.176;58.324
p374=-57.659;58.450
p375=-57.733;58.533
p376=-58.026;58.665
p377=-58.695;58.913
p378=-59.134;59.185
p379=-59.800;59.354
p380=-60.353;59.519
p381=-60.826;59.653
p382=-61.185;59.682
p383=-62.862;59.859
p384=-62.883;59.861
p385=-63.142;59.853
p386=-65.260;59.723
p387=-65.348;59.720
p388=-65.449;59.712
p389=-67.626;59.541
p390=-67.762;59.531
p391=-67.901;59.524
p392=-69.635;59.512
p393=-69.911;59.498
p394=-70.202;59.540
p395=-71.248;59.686
p396=-71.721;59.758
p397=-72.397;60.004
p398=-72.548;60.042
p399=-73.203;60.366
p400=-73.627;60.543
p401=-74.374;61.176
p402=-74.475;61.207
p403=-74.498;61.217
p404=-74.544;61.241
p405=-75.823;61.589

p406=-76.054;61.834
p407=-76.747;62.204
p408=-76.810;62.222
p409=-77.373;62.789
p410=-77.720;62.941
p411=-78.428;63.498
p412=-78.496;63.791
p413=-78.573;63.980
p414=-78.972;64.118
p415=-79.579;64.485
p416=-80.280;64.651
p417=-81.320;64.606
p418=-81.498;64.638
p419=-82.562;64.590
p420=-83.638;64.538
p421=-83.746;64.547
p422=-84.820;64.497
p423=-85.827;64.568
p424=-85.918;64.573
p425=-86.918;64.645
p426=-87.651;64.811
p427=-88.273;65.006
p428=-88.870;65.160
p429=-89.248;65.299
p430=-90.421;65.902
p431=-90.430;66.271
p432=-90.667;66.307
p433=-90.966;66.345
p434=-91.910;67.079
p435=-92.731;67.118
p436=-93.633;67.161
p437=-94.067;67.266
p438=-95.052;67.303
p439=-96.082;67.292
p440=-96.375;67.308
p441=-97.417;67.303
p442=-98.557;67.456
p443=-98.629;67.460
p444=-99.789;67.640
p445=-100.753;67.927
p446=-101.578;68.352
p447=-102.334;68.640
p448=-102.850;68.726
p449=-104.786;69.227
p450=-105.032;69.274
p451=-105.263;69.213
p452=-106.779;68.649
p453=-107.342;68.527
p454=-108.152;68.072
p455=-108.425;67.857
p456=-109.372;67.487
p457=-110.114;67.229
p458=-110.829;67.154
p459=-111.522;66.976
p460=-112.132;66.963
p461=-113.340;66.993
p462=-113.938;66.987

p463=-114.649;67.106
p464=-115.900;67.252
p465=-116.708;67.398
p466=-117.830;67.665
p467=-118.653;67.799
p468=-119.967;68.143
p469=-121.765;68.599
p470=-121.960;68.664
p471=-123.988;69.229
p472=-125.479;69.645
p473=-129.725;71.104
p474=-130.419;71.307
p475=-130.853;71.442
p476=-131.913;71.821
p477=-134.410;72.909
p478=-147.731;76.817
p479=-147.693;76.827
p480=-147.985;76.749
p481=-148.146;76.705
p482=-148.369;76.643
p483=-148.830;76.514
p484=-149.102;76.436
p485=-149.719;76.255
p486=-150.103;76.138
p487=-150.591;75.987
p488=-150.957;75.870
p489=-151.869;75.569
p490=-152.106;75.487
p491=-152.885;75.213
p492=-153.429;75.012
p493=-154.246;74.698
p494=-154.758;74.493
p495=-155.265;74.283
p496=-156.047;73.945
p497=-156.426;73.775
p498=-156.708;73.645
p499=-157.103;73.459
p500=-157.625;73.206
p501=-157.789;73.124
p502=-158.212;72.910
p503=-158.552;72.732
p504=-159.053;72.463
p505=-159.636;72.136
p506=-159.783;72.051
p507=-160.340;71.722
p508=-160.893;71.382
p509=-161.211;71.179
p510=-161.618;70.912
p511=-161.841;70.762
p512=-162.305;70.441
p513=-162.044;70.623
p514=-161.983;70.665
p515=-161.972;70.673
p516=-161.981;70.667
p517=-162.008;70.648
p518=-162.081;70.597
p519=-162.508;70.296

p520=-162.580;70.245
p521=-163.207;69.781
p522=-163.572;69.498
p523=-163.976;69.176
p524=-164.650;68.612
p525=-164.678;68.588
p526=-164.695;68.573
p527=-164.732;68.541
p528=-165.431;67.913
p529=-165.646;67.712
p530=-165.872;67.495
p531=-166.290;67.083
p532=-166.373;67.000
p533=-166.444;66.926
p534=-167.056;66.282
p535=-167.089;66.246
p536=-167.187;66.139
p537=-167.595;65.680
p538=-167.922;65.298
p539=-168.111;65.071
p540=-168.400;64.714
p541=-168.556;64.517
p542=-168.864;64.118
p543=-168.945;64.012
p544=-169.033;63.894
p545=-169.012;63.922
p546=-169.096;63.809
p547=-169.153;63.732
p548=-169.162;63.719
p549=-169.173;63.704
p550=-169.212;63.650
p551=-169.503;63.245
p552=-169.553;63.174
p553=-169.720;62.934
p554=-169.835;62.765
p555=-170.052;62.441
p556=-170.151;62.291
p557=-170.270;62.106
p558=-170.353;61.978
p559=-158.135;59.796
p560=-154.689;59.031
p561=-151.056;57.954
p562=-148.804;57.162
p563=-146.390;56.370
p564=-143.737;55.222
p565=-142.811;54.832
p566=-142.143;54.524
p567=-140.363;53.589
p568=-139.938;53.356
p569=-138.233;52.374
p570=-137.556;51.877
p571=-135.801;50.603
p572=-135.651;50.483
p573=-135.556;50.393
p574=-135.028;49.959
p575=-133.851;48.961
p576=-133.610;48.740

p577=-133.425;48.508
p578=-132.504;47.168
p579=-132.492;47.151
p580=-132.491;47.143
p581=-132.490;47.130
p582=-132.536;47.065
p583=-132.902;46.533
p584=-133.295;46.133
p585=-133.207;45.872
p586=-133.198;45.763
p587=-133.095;45.443
p588=-132.911;44.879
p589=-132.770;44.340
p590=-132.524;43.837
p591=-132.263;43.362
p592=-132.063;42.946
p593=-131.886;42.647
p594=-131.369;41.874
p595=-131.206;41.587
p596=-131.085;41.353
p597=-130.591;40.432
p598=-130.516;40.279
p599=-130.476;40.169
p600=-130.367;39.785
p601=-130.088;39.120
p602=-130.049;39.022
p603=-130.011;38.860
p604=-129.777;38.120
p605=-129.741;37.805
p606=-129.659;37.246
p607=-129.663;37.111
p608=-129.646;36.629
p609=-129.625;36.430
p610=-129.640;36.021
p611=-129.559;35.596
p612=-129.574;35.480
p613=-129.538;35.213
p614=-129.436;34.729
p615=-129.425;34.350
p616=-129.276;33.840
p617=-129.251;33.707
p618=-129.134;33.236
p619=-128.935;32.833
p620=-128.818;32.508
p621=-128.634;32.132
p622=-128.321;31.640
p623=-128.279;31.525
p624=-127.891;31.039
p625=-127.710;30.639
p626=-127.148;30.313
p627=-126.900;30.108
p628=-126.333;29.932
p629=-126.029;29.689
p630=-125.785;29.720
p631=-125.237;29.468
p632=-125.088;29.389
p633=-124.490;29.204

p634=-124.191;29.059
p635=-123.736;28.812
p636=-123.499;28.506
p637=-123.051;28.061
p638=-122.899;27.869
p639=-122.822;27.776
p640=-122.703;27.575
p641=-122.486;27.035
p642=-122.274;26.768
p643=-121.836;26.511
p644=-121.549;26.400
p645=-121.091;26.122
p646=-120.484;25.838
p647=-120.367;25.779
p648=-120.336;25.762
p649=-120.291;25.735
p650=-119.553;25.452
p651=-119.247;25.307
p652=-118.798;25.127
p653=-118.316;24.875
p654=-118.142;24.791
p655=-118.084;24.770
p656=-117.958;24.715
p657=-117.419;24.371
p658=-117.023;24.065
p659=-116.823;23.909
p660=-116.470;23.735
p661=-116.675;23.497
p662=-116.895;23.318
p663=-117.033;22.994
p664=-117.053;22.809
p665=-117.031;22.557
p666=-117.046;22.201
p667=-117.014;21.881
p668=-116.867;21.648
p669=-116.551;21.127
p670=-116.441;21.046
p671=-116.322;20.950
p672=-115.731;20.769
p673=-115.550;20.734
p674=-115.362;20.749
p675=-114.805;20.738
p676=-114.616;20.751
p677=-114.453;20.760
p678=-113.862;20.736
p679=-113.685;20.744
p680=-113.463;20.693
p681=-113.047;20.601
p682=-112.737;20.527
p683=-112.330;20.367
p684=-111.964;20.159
p685=-111.773;20.060
p686=-111.710;20.035
p687=-111.618;19.974
p688=-111.006;19.803
p689=-110.827;19.649
p690=-110.413;19.458

p691=-109.927;19.059
p692=-109.898;19.037
p693=-109.874;19.010
p694=-109.677;18.872
p695=-109.349;18.661
p696=-108.922;18.178
p697=-108.913;18.171
p698=-108.904;18.162
p699=-108.380;17.792
p700=-107.991;17.392
p701=-107.920;17.342
p702=-107.850;17.273
p703=-107.301;17.066
p704=-107.092;16.930
p705=-106.723;16.753
p706=-106.227;16.390
p707=-106.206;16.381
p708=-106.197;16.377
p709=-106.172;16.365
p710=-105.569;16.140
p711=-105.317;15.968
p712=-105.010;15.821
p713=-104.610;15.516
p714=-104.598;15.355
p715=-104.427;14.998
p716=-104.298;14.777
p717=-104.214;14.654
p718=-104.288;14.528
p719=-104.410;14.425
p720=-104.781;14.180
p721=-104.914;14.138
p722=-105.246;13.995
p723=-105.399;13.956
p724=-105.830;13.803
p725=-105.404;13.631
p726=-105.229;13.476
p727=-104.897;13.276
p728=-104.548;12.948
p729=-104.399;12.915
p730=-104.290;12.871
p731=-103.753;12.711
p732=-103.517;12.575
p733=-103.206;12.408
p734=-102.885;12.099
p735=-102.755;12.010
p736=-102.665;11.907
p737=-102.313;11.606
p738=-102.072;11.256
p739=-101.972;11.102
p740=-101.817;10.883
p741=-101.568;10.667
p742=-101.331;10.418
p743=-101.154;10.244
p744=-100.979;10.075
p745=-100.626;9.938
p746=-100.377;9.812
p747=-100.149;9.708

p748=-99.973;9.762
p749=-99.597;9.860
p750=-99.323;9.954
p751=-99.092;10.185
p752=-98.778;10.418
p753=-98.644;10.568
p754=-98.495;10.714
p755=-98.098;10.856
p756=-98.053;10.863
p757=-97.664;10.967
p758=-97.259;10.848
p759=-97.244;10.843
p760=-96.835;10.731
p761=-96.589;10.668
p762=-96.151;10.568
p763=-96.006;10.532
p764=-95.902;10.526
p765=-95.290;10.538
p766=-95.174;10.533
p767=-95.065;10.533
p768=-94.496;10.580
p769=-94.341;10.580
p770=-94.193;10.573
p771=-93.657;10.577
p772=-93.506;10.571
p773=-93.377;10.556
p774=-92.729;10.485
p775=-92.672;10.479
p776=-92.631;10.470
p777=-92.458;10.429
p778=-92.089;10.184
p779=-91.849;9.973
p780=-91.648;9.801
p781=-91.249;9.597
p782=-91.375;9.255
p783=-91.405;9.133
p784=-91.596;8.764
p785=-91.148;8.666
p786=-91.049;8.630
p787=-90.930;8.648
p788=-90.399;8.768
p789=-90.304;8.867
p790=-90.205;8.857
p791=-90.147;8.827
p792=-89.471;8.877
p793=-89.363;8.853
p794=-89.317;8.818
p795=-89.244;8.771
p796=-88.939;8.375
p797=-88.877;8.274
p798=-88.665;7.942
p799=-88.721;7.780
p800=-88.893;7.434
p801=-88.967;7.114
p802=-88.996;6.714
p803=-88.999;6.691
p804=-89.025;6.289

p805=-88.918;5.984
p806=-88.827;5.672
p807=-88.760;5.466
p808=-88.728;5.363
p809=-88.629;5.115
p810=-88.373;4.901
p811=-88.146;4.645
p812=-87.952;4.500
p813=-87.807;4.373
p814=-87.467;4.312
p815=-87.307;4.313
p816=-86.969;4.215
p817=-86.652;4.339
p818=-86.259;4.646
p819=-86.217;4.749
p820=-86.090;5.469
p821=-85.576;5.152
p822=-85.246;5.180
p823=-85.001;4.891
p824=-84.530;4.770
p825=-84.404;4.710
p826=-84.364;4.686
p827=-84.262;4.647
p828=-83.748;4.458
p829=-83.551;4.432
p830=-83.295;4.403
p831=-82.995;4.355
p832=-82.687;4.323
p833=-82.353;4.331
p834=-82.125;4.355
p835=-81.814;4.364
p836=-81.518;4.371
p837=-81.060;4.526
p838=-80.928;4.532
[C13]
gain=-2.00
n_point=61
p1=-108.373;32.269
p2=-108.205;32.367
p3=-107.965;32.552
p4=-107.728;32.864
p5=-107.466;33.209
p6=-107.333;33.448
p7=-107.227;33.616
p8=-107.136;34.068
p9=-107.116;34.215
p10=-106.982;34.709
p11=-107.130;35.215
p12=-107.150;35.311
p13=-107.328;35.833
p14=-107.588;36.077
p15=-107.842;36.299
p16=-108.708;37.001
p17=-108.925;37.124
p18=-109.049;37.209
p19=-109.651;37.611
p20=-109.770;37.706

p21=-110.298;38.113
p22=-110.361;38.147
p23=-110.467;38.209
p24=-111.179;38.569
p25=-111.553;38.818
p26=-112.080;38.908
p27=-112.235;38.946
p28=-112.736;39.042
p29=-113.223;38.840
p30=-113.323;38.806
p31=-113.782;38.635
p32=-113.961;38.518
p33=-114.407;38.314
p34=-114.660;38.169
p35=-114.785;38.085
p36=-115.227;37.715
p37=-115.685;37.177
p38=-115.138;36.355
p39=-115.000;36.006
p40=-114.554;35.622
p41=-114.084;35.123
p42=-113.937;34.968
p43=-113.861;34.850
p44=-113.318;34.349
p45=-112.773;33.761
p46=-112.736;33.721
p47=-112.732;33.716
p48=-112.726;33.712
p49=-112.548;33.561
p50=-112.092;33.176
p51=-111.495;32.651
p52=-111.469;32.639
p53=-111.426;32.613
p54=-110.707;32.291
p55=-110.393;32.173
p56=-109.944;32.124
p57=-109.816;32.113
p58=-109.360;32.061
p59=-108.952;32.130
p60=-108.712;32.198
p61=-108.373;32.269
[C14]
gain=-20.00
n_point=1397
p1=-77.435;1.184
p2=-77.365;1.280
p3=-77.336;1.342
p4=-77.338;1.426
p5=-77.256;2.020
p6=-77.256;2.168
p7=-77.177;2.379
p8=-77.086;2.709
p9=-76.944;2.995
p10=-76.872;3.363
p11=-76.828;3.490
p12=-76.747;3.823
p13=-77.016;4.127

p14=-77.332;4.585
p15=-77.365;4.621
p16=-77.388;4.653
p17=-77.595;4.904
p18=-77.749;5.083
p19=-77.980;5.482
p20=-78.019;5.642
p21=-78.143;6.299
p22=-78.146;6.314
p23=-78.152;6.319
p24=-78.157;6.328
p25=-78.485;6.819
p26=-78.601;7.146
p27=-78.513;7.540
p28=-78.493;7.602
p29=-78.397;7.982
p30=-78.232;8.160
p31=-78.030;8.288
p32=-77.618;8.358
p33=-77.534;8.379
p34=-77.097;8.439
p35=-76.662;8.389
p36=-76.601;8.380
p37=-76.175;8.327
p38=-75.786;8.344
p39=-75.624;8.347
p40=-75.230;8.365
p41=-74.785;8.456
p42=-74.659;8.500
p43=-74.257;8.607
p44=-74.011;8.638
p45=-73.725;8.854
p46=-73.441;9.020
p47=-73.238;9.154
p48=-72.748;9.296
p49=-72.292;9.640
p50=-72.198;9.707
p51=-72.188;9.706
p52=-72.143;9.715
p53=-71.276;9.795
p54=-71.190;9.815
p55=-70.855;9.994
p56=-70.609;10.124
p57=-70.106;10.394
p58=-70.021;10.537
p59=-69.988;10.592
p60=-69.911;10.720
p61=-69.644;11.156
p62=-69.458;11.458
p63=-69.269;11.789
p64=-69.034;12.148
p65=-68.920;12.330
p66=-68.862;12.404
p67=-68.759;12.491
p68=-68.433;13.011
p69=-68.304;13.210
p70=-67.919;13.551

p71=-67.464;13.779
p72=-66.967;13.694
p73=-66.808;13.766
p74=-66.871;13.604
p75=-66.642;13.239
p76=-66.640;13.128
p77=-66.838;12.546
p78=-66.848;12.363
p79=-66.829;12.232
p80=-66.747;11.767
p81=-66.655;11.594
p82=-66.595;11.499
p83=-66.218;11.143
p84=-65.837;10.678
p85=-65.809;10.668
p86=-65.753;10.646
p87=-65.316;10.250
p88=-64.863;9.860
p89=-64.758;9.875
p90=-64.000;10.024
p91=-63.707;10.059
p92=-63.216;10.346
p93=-62.514;10.646
p94=-62.447;10.676
p95=-62.435;10.685
p96=-62.420;10.693
p97=-61.711;11.089
p98=-61.122;11.393
p99=-60.973;11.496
p100=-60.775;11.592
p101=-60.197;11.889
p102=-59.747;12.094
p103=-59.393;12.277
p104=-58.744;12.510
p105=-58.502;12.614
p106=-58.345;12.671
p107=-57.627;12.985
p108=-57.544;13.020
p109=-56.867;13.303
p110=-56.725;13.357
p111=-56.590;13.445
p112=-55.959;13.861
p113=-55.413;14.246
p114=-55.224;14.375
p115=-55.202;14.396
p116=-55.157;14.437
p117=-54.583;15.063
p118=-54.363;15.302
p119=-54.176;15.664
p120=-54.084;15.849
p121=-53.878;16.227
p122=-53.843;16.577
p123=-53.880;16.897
p124=-53.870;17.145
p125=-53.884;17.289
p126=-54.041;17.467
p127=-54.290;17.806

p128=-54.474;18.047
p129=-54.327;18.515
p130=-54.326;18.517
p131=-54.191;18.986
p132=-53.853;19.422
p133=-52.973;19.844
p134=-52.773;19.860
p135=-51.719;19.841
p136=-51.407;19.863
p137=-51.177;19.927
p138=-50.885;20.055
p139=-50.625;20.367
p140=-50.314;20.634
p141=-50.004;21.045
p142=-50.197;21.286
p143=-50.070;21.886
p144=-50.082;22.003
p145=-50.124;22.036
p146=-50.108;22.159
p147=-50.492;22.580
p148=-50.398;22.958
p149=-50.565;23.260
p150=-50.478;23.758
p151=-50.488;23.933
p152=-50.511;23.997
p153=-50.567;24.080
p154=-50.927;24.150
p155=-51.459;24.267
p156=-52.025;24.370
p157=-52.759;24.212
p158=-53.194;24.143
p159=-53.804;24.024
p160=-54.101;23.901
p161=-54.577;23.734
p162=-54.782;23.340
p163=-54.887;23.128
p164=-55.080;22.742
p165=-54.825;22.598
p166=-54.649;22.479
p167=-54.075;22.265
p168=-53.578;21.847
p169=-53.604;21.786
p170=-53.560;21.689
p171=-53.219;21.260
p172=-53.123;20.912
p173=-53.513;20.481
p174=-54.273;20.258
p175=-54.907;20.389
p176=-54.968;20.376
p177=-55.656;20.403
p178=-56.066;20.493
p179=-56.714;20.587
p180=-56.959;20.633
p181=-57.093;20.654
p182=-57.538;20.735
p183=-58.113;20.807
p184=-58.249;20.806

p185=-58.417;20.824
p186=-59.189;20.917
p187=-59.516;20.951
p188=-60.096;21.114
p189=-60.121;21.124
p190=-60.668;21.315
p191=-60.834;21.404
p192=-60.976;21.547
p193=-60.900;21.886
p194=-60.855;22.123
p195=-60.761;22.503
p196=-60.428;22.776
p197=-59.955;23.049
p198=-59.559;23.305
p199=-59.171;23.528
p200=-58.718;23.899
p201=-57.969;24.413
p202=-57.841;24.500
p203=-57.788;24.561
p204=-57.665;24.685
p205=-57.117;25.302
p206=-56.761;25.596
p207=-56.426;26.074
p208=-56.394;26.158
p209=-56.005;26.632
p210=-56.097;26.966
p211=-56.396;27.299
p212=-56.623;27.409
p213=-57.695;27.544
p214=-57.707;27.547
p215=-57.714;27.548
p216=-57.972;27.540
p217=-59.120;27.500
p218=-59.150;27.495
p219=-59.172;27.494
p220=-60.376;27.517
p221=-60.512;27.511
p222=-60.690;27.549
p223=-61.452;27.623
p224=-61.741;27.728
p225=-62.203;27.914
p226=-62.673;28.318
p227=-62.633;28.394
p228=-62.086;29.176
p229=-61.975;29.379
p230=-61.227;29.887
p231=-60.304;30.420
p232=-60.218;30.476
p233=-60.144;30.520
p234=-59.636;30.856
p235=-59.216;31.141
p236=-58.165;31.654
p237=-58.075;31.698
p238=-58.055;31.704
p239=-57.956;31.765
p240=-56.975;32.412
p241=-56.520;32.509

p242=-55.811;32.743
p243=-55.526;32.762
p244=-54.663;32.711
p245=-54.198;32.743
p246=-53.691;32.723
p247=-53.198;32.692
p248=-51.727;32.654
p249=-50.875;32.616
p250=-49.815;32.798
p251=-49.708;32.829
p252=-48.569;33.088
p253=-48.071;33.311
p254=-47.828;33.484
p255=-47.418;33.767
p256=-46.558;34.299
p257=-45.876;34.759
p258=-44.854;35.312
p259=-43.235;36.001
p260=-42.880;36.153
p261=-42.782;36.203
p262=-42.587;36.279
p263=-40.438;37.210
p264=-38.755;37.694
p265=-37.592;38.260
p266=-36.421;38.735
p267=-35.194;39.240
p268=-35.061;39.762
p269=-34.503;40.271
p270=-34.188;40.588
p271=-33.844;40.735
p272=-29.177;42.380
p273=-21.129;43.549
p274=-21.096;43.387
p275=-21.097;43.393
p276=-21.094;43.376
p277=-21.090;43.357
p278=-21.068;43.249
p279=-21.065;43.230
p280=-21.009;42.947
p281=-21.007;42.941
p282=-21.007;42.939
p283=-21.005;42.927
p284=-20.993;42.867
p285=-20.983;42.817
p286=-20.968;42.740
p287=-20.966;42.728
p288=-21.015;42.979
p289=-21.095;43.381
p290=-21.124;43.527
p291=-21.138;43.597
p292=-21.181;43.805
p293=-21.264;44.205
p294=-21.312;44.432
p295=-21.392;44.809
p296=-21.469;45.160
p297=-21.514;45.365
p298=-21.528;45.424

p299=-21.580;45.656
p300=-21.582;45.665
p301=-21.604;45.761
p302=-21.604;45.762
p303=-21.619;45.827
p304=-21.597;45.730
p305=-21.623;45.847
p306=-21.615;45.810
p307=-21.627;45.864
p308=-21.621;45.838
p309=-21.650;45.964
p310=-21.631;45.880
p311=-21.609;45.784
p312=-21.579;45.653
p313=-21.574;45.631
p314=-24.510;45.162
p315=-29.654;44.122
p316=-33.997;43.435
p317=-35.455;43.133
p318=-35.742;43.076
p319=-39.682;42.661
p320=-39.804;42.640
p321=-39.876;42.628
p322=-40.384;42.556
p323=-43.067;41.894
p324=-44.674;41.373
p325=-45.628;40.904
p326=-45.939;40.742
p327=-45.919;40.651
p328=-46.106;40.403
p329=-45.975;39.926
p330=-46.275;39.463
p331=-46.363;39.081
p332=-46.962;38.366
p333=-47.073;38.175
p334=-47.264;38.039
p335=-48.570;37.045
p336=-48.836;36.840
p337=-49.563;36.421
p338=-50.148;36.037
p339=-51.205;35.495
p340=-51.674;35.205
p341=-52.363;34.894
p342=-53.089;34.414
p343=-53.867;34.169
p344=-54.440;33.695
p345=-55.437;33.237
p346=-55.795;33.112
p347=-56.698;33.143
p348=-57.141;33.057
p349=-57.480;33.073
p350=-58.060;33.166
p351=-58.574;33.177
p352=-59.217;33.202
p353=-59.339;33.217
p354=-60.010;33.231
p355=-60.658;33.230

p356=-60.809;33.221
p357=-61.449;33.216
p358=-61.961;33.236
p359=-62.373;33.278
p360=-62.792;33.301
p361=-63.129;33.305
p362=-63.974;33.454
p363=-64.064;33.458
p364=-64.158;33.447
p365=-64.742;33.486
p366=-65.350;33.481
p367=-65.371;33.505
p368=-65.467;33.542
p369=-66.492;33.534
p370=-66.496;33.860
p371=-66.508;34.293
p372=-66.439;34.498
p373=-66.258;34.662
p374=-65.949;34.898
p375=-65.353;35.433
p376=-64.865;35.716
p377=-64.290;36.053
p378=-63.740;36.348
p379=-63.021;36.443
p380=-62.820;36.505
p381=-62.130;36.628
p382=-62.005;36.210
p383=-62.069;35.887
p384=-61.421;35.785
p385=-61.286;35.713
p386=-60.892;35.589
p387=-60.531;35.528
p388=-60.116;35.271
p389=-59.675;35.249
p390=-58.959;35.140
p391=-58.716;35.123
p392=-58.247;35.266
p393=-57.501;35.496
p394=-56.688;35.733
p395=-56.112;36.078
p396=-55.520;36.331
p397=-54.944;36.907
p398=-54.846;37.009
p399=-54.219;37.601
p400=-54.262;37.953
p401=-54.176;38.591
p402=-54.308;38.659
p403=-54.544;38.777
p404=-55.258;38.949
p405=-55.553;38.978
p406=-55.918;38.839
p407=-57.561;38.570
p408=-57.600;38.559
p409=-57.621;38.558
p410=-57.696;38.538
p411=-59.081;38.012
p412=-59.823;37.766

p413=-60.572;37.663
p414=-61.034;37.504
p415=-61.611;37.387
p416=-61.863;37.805
p417=-61.675;38.255
p418=-61.170;38.687
p419=-60.215;39.457
p420=-60.057;39.583
p421=-59.980;39.623
p422=-59.915;39.649
p423=-58.607;40.419
p424=-57.143;41.054
p425=-57.058;41.095
p426=-56.986;41.122
p427=-56.391;41.374
p428=-55.396;41.805
p429=-54.161;42.150
p430=-53.440;42.154
p431=-52.939;42.197
p432=-52.214;42.184
p433=-51.260;42.316
p434=-50.659;42.420
p435=-49.735;42.553
p436=-48.998;42.775
p437=-47.578;43.182
p438=-46.554;43.500
p439=-45.888;43.677
p440=-43.747;44.329
p441=-42.053;44.756
p442=-40.711;45.090
p443=-40.356;45.166
p444=-39.903;45.305
p445=-37.996;45.908
p446=-35.879;46.527
p447=-30.654;47.744
p448=-27.281;48.510
p449=-22.543;49.483
p450=-22.587;49.638
p451=-22.628;49.783
p452=-22.684;49.981
p453=-22.684;49.981
p454=-22.507;49.352
p455=-22.482;49.262
p456=-22.455;49.166
p457=-22.319;48.661
p458=-22.288;48.546
p459=-22.280;48.516
p460=-22.240;48.363
p461=-22.246;48.388
p462=-22.252;48.411
p463=-22.269;48.473
p464=-22.272;48.484
p465=-22.286;48.540
p466=-22.332;48.713
p467=-22.447;49.136
p468=-22.505;49.346
p469=-22.613;49.732

p470=-22.763;50.253
p471=-22.786;50.330
p472=-22.803;50.389
p473=-22.812;50.418
p474=-22.822;50.453
p475=-22.837;50.504
p476=-22.753;50.218
p477=-22.728;50.131
p478=-22.715;50.088
p479=-22.561;49.547
p480=-22.555;49.524
p481=-22.551;49.510
p482=-22.516;49.387
p483=-22.443;49.122
p484=-22.425;49.054
p485=-22.390;48.926
p486=-22.391;48.930
p487=-22.520;49.399
p488=-22.658;49.889
p489=-22.677;49.955
p490=-22.688;49.993
p491=-22.850;50.548
p492=-22.952;50.888
p493=-23.022;51.117
p494=-23.106;51.387
p495=-23.205;51.703
p496=-23.253;51.852
p497=-23.338;52.116
p498=-23.402;52.311
p499=-23.505;52.619
p500=-23.563;52.792
p501=-23.627;52.978
p502=-23.684;53.144
p503=-23.726;53.265
p504=-23.866;53.661
p505=-23.920;53.809
p506=-24.056;54.183
p507=-24.098;54.296
p508=-24.307;54.848
p509=-24.313;54.864
p510=-24.321;54.882
p511=-24.326;54.897
p512=-24.339;54.930
p513=-24.449;55.212
p514=-24.443;55.196
p515=-24.381;55.037
p516=-24.313;54.864
p517=-24.251;54.701
p518=-24.166;54.476
p519=-24.131;54.384
p520=-24.121;54.357
p521=-24.090;54.275
p522=-24.092;54.281
p523=-24.070;54.220
p524=-24.067;54.214
p525=-24.068;54.215
p526=-24.073;54.228

p527=-24.178;54.509
p528=-24.186;54.530
p529=-24.153;54.443
p530=-24.088;54.270
p531=-23.992;54.008
p532=-23.969;53.945
p533=-23.872;53.677
p534=-23.756;53.352
p535=-23.616;52.946
p536=-23.579;52.837
p537=-23.568;52.808
p538=-23.560;52.784
p539=-23.379;52.240
p540=-23.315;52.046
p541=-23.202;51.694
p542=-23.051;51.210
p543=-23.036;51.161
p544=-23.032;51.149
p545=-23.025;51.126
p546=-22.862;50.587
p547=-22.822;50.452
p548=-22.756;50.227
p549=-22.698;50.028
p550=-22.625;49.773
p551=-22.558;49.535
p552=-22.537;49.460
p553=-22.479;49.252
p554=-22.462;49.189
p555=-22.449;49.143
p556=-22.514;49.380
p557=-22.528;49.430
p558=-22.593;49.659
p559=-22.652;49.868
p560=-22.711;50.072
p561=-22.801;50.382
p562=-22.914;50.762
p563=-22.955;50.898
p564=-22.971;50.948
p565=-22.993;51.023
p566=-23.126;51.451
p567=-23.174;51.604
p568=-23.240;51.813
p569=-23.305;52.014
p570=-23.379;52.242
p571=-23.476;52.535
p572=-23.493;52.584
p573=-23.595;52.887
p574=-23.688;53.157
p575=-23.786;53.436
p576=-23.847;53.608
p577=-23.884;53.711
p578=-23.936;53.855
p579=-24.087;54.266
p580=-24.137;54.401
p581=-24.289;54.801
p582=-24.467;55.257
p583=-24.489;55.313

p584=-24.499;55.338
p585=-24.527;55.408
p586=-24.717;55.875
p587=-24.820;56.123
p588=-24.950;56.430
p589=-25.034;56.625
p590=-25.140;56.869
p591=-25.200;57.004
p592=-25.404;57.456
p593=-25.442;57.540
p594=-25.477;57.616
p595=-25.666;58.017
p596=-25.724;58.139
p597=-25.799;58.294
p598=-25.893;58.486
p599=-25.997;58.697
p600=-26.150;59.000
p601=-26.159;59.017
p602=-26.315;59.321
p603=-26.489;59.650
p604=-26.545;59.755
p605=-26.712;60.061
p606=-26.831;60.276
p607=-26.980;60.539
p608=-27.093;60.736
p609=-27.182;60.888
p610=-27.294;61.079
p611=-27.205;60.927
p612=-27.055;60.670
p613=-26.909;60.414
p614=-26.774;60.173
p615=-26.652;59.952
p616=-26.477;59.626
p617=-26.292;59.276
p618=-26.199;59.096
p619=-26.043;58.788
p620=-25.957;58.617
p621=-25.929;58.561
p622=-25.898;58.496
p623=-25.736;58.163
p624=-25.674;58.035
p625=-25.618;57.918
p626=-25.540;57.750
p627=-25.488;57.640
p628=-25.472;57.605
p629=-25.483;57.627
p630=-25.475;57.612
p631=-25.516;57.699
p632=-25.580;57.836
p633=-25.646;57.975
p634=-25.744;58.181
p635=-26.050;58.803
p636=-26.064;58.831
p637=-26.068;58.839
p638=-26.076;58.854
p639=-26.395;59.472
p640=-26.537;59.738

p641=-26.755;60.138
p642=-26.761;60.150
p643=-26.988;60.553
p644=-27.165;60.860
p645=-27.225;60.962
p646=-27.405;61.264
p647=-27.521;61.455
p648=-27.608;61.596
p649=-27.668;61.692
p650=-27.709;61.758
p651=-27.840;61.966
p652=-27.896;62.053
p653=-28.038;62.274
p654=-28.052;62.294
p655=-28.144;62.435
p656=-28.108;62.380
p657=-28.101;62.369
p658=-28.058;62.304
p659=-28.046;62.285
p660=-28.064;62.313
p661=-28.243;62.258
p662=-36.056;61.002
p663=-43.073;59.670
p664=-44.347;59.448
p665=-45.018;59.424
p666=-46.804;59.569
p667=-47.302;59.561
p668=-47.426;59.544
p669=-47.498;59.567
p670=-49.831;59.590
p671=-49.755;59.874
p672=-50.601;60.151
p673=-50.650;60.155
p674=-50.880;60.714
p675=-51.135;60.838
p676=-51.155;61.240
p677=-50.882;61.770
p678=-50.788;62.091
p679=-51.811;62.297
p680=-51.854;62.318
p681=-53.086;62.440
p682=-54.238;62.398
p683=-55.364;62.273
p684=-56.449;62.225
p685=-57.334;62.182
p686=-58.732;62.091
p687=-59.476;62.059
p688=-60.133;62.017
p689=-61.789;61.950
p690=-62.270;61.924
p691=-62.741;61.880
p692=-64.685;61.700
p693=-65.094;61.664
p694=-65.462;61.641
p695=-67.380;61.451
p696=-67.727;61.431
p697=-67.950;61.461

p698=-69.101;61.634
p699=-69.485;61.746
p700=-69.625;61.740
p701=-69.774;61.749
p702=-70.736;62.192
p703=-71.363;62.193
p704=-72.037;62.452
p705=-72.238;62.515
p706=-72.925;62.837
p707=-73.345;63.079
p708=-73.699;63.874
p709=-72.789;64.621
p710=-71.311;66.325
p711=-70.623;67.007
p712=-70.381;67.315
p713=-68.445;69.291
p714=-67.349;70.771
p715=-67.060;71.150
p716=-66.735;71.799
p717=-67.846;72.136
p718=-68.074;72.198
p719=-68.316;72.352
p720=-70.908;72.220
p721=-70.875;72.613
p722=-67.433;75.047
p723=-57.482;78.376
p724=-57.682;78.413
p725=-57.671;78.411
p726=-57.879;78.448
p727=-57.814;78.437
p728=-57.723;78.420
p729=-57.603;78.398
p730=-57.820;78.438
p731=-57.881;78.449
p732=-58.097;78.487
p733=-59.251;78.687
p734=-60.765;78.932
p735=-61.545;79.051
p736=-63.496;79.330
p737=-64.508;79.464
p738=-66.050;79.656
p739=-67.365;79.808
p740=-68.398;79.921
p741=-68.564;79.938
p742=-68.702;79.953
p743=-69.389;80.024
p744=-70.091;80.093
p745=-72.222;80.290
p746=-72.573;80.321
p747=-72.603;80.323
p748=-72.610;80.324
p749=-72.678;80.330
p750=-73.975;80.437
p751=-76.708;80.639
p752=-76.881;80.651
p753=-77.238;80.675
p754=-78.398;80.750

p755=-87.360;76.028
p756=-89.109;74.151
p757=-90.450;73.060
p758=-92.284;71.364
p759=-93.225;71.238
p760=-94.344;70.645
p761=-94.915;70.482
p762=-96.657;70.392
p763=-97.160;70.278
p764=-97.752;70.604
p765=-99.145;70.826
p766=-99.942;71.640
p767=-101.194;72.730
p768=-103.141;75.611
p769=-103.939;77.275
p770=-107.106;81.271
p771=-109.426;81.213
p772=-112.470;81.112
p773=-112.847;81.098
p774=-112.971;81.093
p775=-113.200;81.084
p776=-117.256;80.896
p777=-118.523;80.826
p778=-120.705;80.692
p779=-123.209;80.516
p780=-121.947;80.608
p781=-121.087;80.667
p782=-120.433;80.710
p783=-118.121;80.849
p784=-117.359;80.891
p785=-113.923;81.054
p786=-112.941;81.094
p787=-112.536;81.110
p788=-110.917;81.167
p789=-109.390;81.214
p790=-106.687;81.280
p791=-105.891;81.295
p792=-105.463;81.303
p793=-103.941;81.326
p794=-103.830;81.327
p795=-103.324;81.334
p796=-100.784;81.354
p797=-100.391;81.355
p798=-98.717;81.357
p799=-96.415;81.348
p800=-95.002;81.335
p801=-92.766;81.303
p802=-91.884;81.287
p803=-89.350;81.229
p804=-86.921;81.155
p805=-86.236;81.131
p806=-83.887;81.038
p807=-81.691;80.935
p808=-80.782;80.887
p809=-78.695;80.768
p810=-77.147;80.669
p811=-74.788;80.500

p812=-73.937;80.434
p813=-73.589;80.406
p814=-73.052;80.361
p815=-72.584;80.322
p816=-72.272;80.295
p817=-71.607;80.236
p818=-72.900;80.349
p819=-74.592;80.485
p820=-75.009;80.517
p821=-75.550;80.557
p822=-78.307;80.744
p823=-79.509;80.816
p824=-81.503;80.925
p825=-83.609;81.026
p826=-83.979;81.042
p827=-84.470;81.062
p828=-84.579;81.067
p829=-84.708;81.072
p830=-84.827;81.077
p831=-85.018;81.085
p832=-89.528;81.233
p833=-89.986;81.245
p834=-90.299;81.253
p835=-91.197;81.273
p836=-90.583;81.259
p837=-89.917;81.243
p838=-87.679;81.180
p839=-86.700;81.147
p840=-85.884;81.118
p841=-86.398;81.137
p842=-86.010;81.123
p843=-87.850;81.185
p844=-89.632;81.236
p845=-91.038;81.270
p846=-94.473;81.329
p847=-95.114;81.336
p848=-95.353;81.339
p849=-97.201;81.353
p850=-99.649;81.357
p851=-100.740;81.354
p852=-102.853;81.339
p853=-103.893;81.327
p854=-106.390;81.286
p855=-108.195;81.245
p856=-111.680;81.141
p857=-111.843;81.135
p858=-111.971;81.131
p859=-112.228;81.121
p860=-115.500;80.984
p861=-117.378;80.890
p862=-119.325;80.779
p863=-121.907;80.610
p864=-122.278;80.584
p865=-122.580;80.562
p866=-123.762;80.473
p867=-125.331;80.346
p868=-127.460;80.156

p869=-128.671;80.038
p870=-131.575;79.723
p871=-131.874;79.688
p872=-132.078;79.664
p873=-134.021;79.421
p874=-132.628;79.598
p875=-132.404;79.625
p876=-132.360;79.630
p877=-132.349;79.632
p878=-133.096;79.540
p879=-133.062;79.544
p880=-135.340;79.242
p881=-136.927;79.010
p882=-138.119;78.824
p883=-139.721;78.555
p884=-140.599;78.398
p885=-141.300;78.268
p886=-142.922;77.947
p887=-143.724;77.778
p888=-144.958;77.504
p889=-146.147;77.222
p890=-146.166;77.218
p891=-146.240;77.199
p892=-147.142;76.972
p893=-147.784;76.803
p894=-147.878;76.778
p895=-148.247;76.677
p896=-149.096;76.438
p897=-149.809;76.228
p898=-150.320;76.072
p899=-150.546;76.001
p900=-152.332;75.409
p901=-152.358;75.400
p902=-152.380;75.392
p903=-152.819;75.236
p904=-154.156;74.734
p905=-154.220;74.709
p906=-154.351;74.657
p907=-155.281;74.276
p908=-155.747;74.077
p909=-156.223;73.866
p910=-156.950;73.532
p911=-157.145;73.439
p912=-157.252;73.388
p913=-158.478;72.771
p914=-158.550;72.733
p915=-158.621;72.696
p916=-159.709;72.094
p917=-159.876;71.997
p918=-160.044;71.899
p919=-160.975;71.330
p920=-161.028;71.297
p921=-161.066;71.272
p922=-161.139;71.225
p923=-161.788;70.798
p924=-162.000;70.653
p925=-162.365;70.399

p926=-162.546;70.269
p927=-162.935;69.985
p928=-163.396;69.636
p929=-163.442;69.600
p930=-163.881;69.253
p931=-164.189;69.001
p932=-164.860;68.429
p933=-164.863;68.426
p934=-164.866;68.424
p935=-164.869;68.421
p936=-165.311;68.023
p937=-165.535;67.816
p938=-165.649;67.708
p939=-165.675;67.684
p940=-165.790;67.574
p941=-165.938;67.432
p942=-165.964;67.406
p943=-166.113;67.259
p944=-166.370;67.002
p945=-166.639;66.726
p946=-166.906;66.444
p947=-167.321;65.990
p948=-167.441;65.855
p949=-167.513;65.773
p950=-167.687;65.573
p951=-167.977;65.232
p952=-168.260;64.888
p953=-168.533;64.547
p954=-168.588;64.476
p955=-168.845;64.143
p956=-169.092;63.814
p957=-169.171;63.706
p958=-169.406;63.382
p959=-169.569;63.151
p960=-169.891;62.683
p961=-169.985;62.543
p962=-170.046;62.449
p963=-170.330;62.014
p964=-170.604;61.576
p965=-170.680;61.453
p966=-170.783;61.284
p967=-170.986;60.942
p968=-171.113;60.725
p969=-171.229;60.523
p970=-171.260;60.469
p971=-171.379;60.257
p972=-171.341;60.326
p973=-171.322;60.358
p974=-171.262;60.465
p975=-171.194;60.584
p976=-171.122;60.710
p977=-171.141;60.676
p978=-171.118;60.716
p979=-171.133;60.690
p980=-171.182;60.604
p981=-171.266;60.458
p982=-171.482;60.072

p983=-171.576;59.899
p984=-171.657;59.750
p985=-171.739;59.597
p986=-171.819;59.446
p987=-171.882;59.325
p988=-157.703;56.339
p989=-158.653;55.834
p990=-160.703;56.064
p991=-163.012;56.148
p992=-163.167;56.133
p993=-167.380;56.537
p994=-171.424;56.870
p995=-173.115;56.743
p996=-173.218;56.506
p997=-173.278;56.366
p998=-173.481;55.880
p999=-173.566;55.674
p1000=-173.625;55.527
p1001=-173.829;55.011
p1002=-174.060;54.408
p1003=-174.071;54.378
p1004=-163.066;51.936
p1005=-162.302;51.697
p1006=-157.747;50.490
p1007=-156.983;50.267
p1008=-153.652;49.135
p1009=-152.939;48.937
p1010=-152.422;48.773
p1011=-150.692;48.295
p1012=-149.791;48.046
p1013=-147.700;47.366
p1014=-147.109;47.246
p1015=-145.152;46.783
p1016=-144.716;46.700
p1017=-144.595;46.651
p1018=-144.199;46.525
p1019=-142.530;46.231
p1020=-141.027;45.106
p1021=-140.807;44.975
p1022=-140.754;44.910
p1023=-139.990;43.842
p1024=-139.750;43.524
p1025=-139.395;43.137
p1026=-138.788;42.478
p1027=-138.471;42.104
p1028=-138.119;41.771
p1029=-136.917;40.734
p1030=-136.891;40.708
p1031=-136.876;40.685
p1032=-136.814;40.641
p1033=-136.760;40.649
p1034=-135.394;40.288
p1035=-135.020;40.292
p1036=-135.037;40.478
p1037=-134.924;40.569
p1038=-134.804;41.130
p1039=-134.433;41.555

p1040=-134.243;41.603
p1041=-134.044;41.779
p1042=-134.001;42.259
p1043=-133.893;42.880
p1044=-132.920;41.957
p1045=-132.692;41.686
p1046=-132.383;41.324
p1047=-131.902;40.839
p1048=-131.525;40.343
p1049=-131.318;39.882
p1050=-131.138;39.456
p1051=-130.980;39.077
p1052=-130.920;38.838
p1053=-130.890;38.331
p1054=-130.785;37.959
p1055=-130.728;37.862
p1056=-130.709;37.712
p1057=-130.482;36.977
p1058=-130.548;36.679
p1059=-130.503;36.202
p1060=-130.610;35.666
p1061=-130.624;35.536
p1062=-130.617;35.491
p1063=-130.618;35.394
p1064=-130.766;34.806
p1065=-131.093;34.438
p1066=-131.101;34.244
p1067=-131.175;33.943
p1068=-131.759;33.888
p1069=-131.835;33.890
p1070=-132.431;33.854
p1071=-132.751;33.739
p1072=-133.370;33.714
p1073=-133.655;33.660
p1074=-133.781;33.607
p1075=-134.586;33.524
p1076=-134.709;33.406
p1077=-134.844;33.372
p1078=-135.236;33.139
p1079=-135.374;33.047
p1080=-135.906;32.835
p1081=-136.051;32.694
p1082=-136.128;32.520
p1083=-136.381;32.141
p1084=-136.673;31.776
p1085=-136.689;31.577
p1086=-136.677;31.476
p1087=-136.727;31.168
p1088=-136.767;30.884
p1089=-136.883;30.428
p1090=-136.794;30.162
p1091=-136.575;29.538
p1092=-136.521;29.367
p1093=-136.279;29.126
p1094=-135.835;28.713
p1095=-135.466;28.289
p1096=-135.043;28.006

p1097=-134.425;27.383
p1098=-134.304;27.286
p1099=-134.247;27.222
p1100=-133.782;26.869
p1101=-133.511;26.672
p1102=-133.033;26.174
p1103=-132.871;25.925
p1104=-132.300;25.220
p1105=-132.260;25.183
p1106=-132.242;25.161
p1107=-132.221;25.126
p1108=-131.874;24.229
p1109=-131.841;24.178
p1110=-131.792;24.097
p1111=-131.762;23.736
p1112=-131.966;23.467
p1113=-132.568;23.473
p1114=-132.825;23.400
p1115=-133.044;23.430
p1116=-133.800;23.291
p1117=-132.847;23.174
p1118=-132.732;23.138
p1119=-132.568;23.120
p1120=-131.706;23.077
p1121=-131.530;23.055
p1122=-131.271;23.002
p1123=-130.745;22.815
p1124=-130.285;22.754
p1125=-129.695;22.673
p1126=-129.118;22.613
p1127=-128.601;22.603
p1128=-128.529;22.608
p1129=-128.008;22.597
p1130=-127.514;22.549
p1131=-127.372;22.536
p1132=-126.893;22.490
p1133=-126.496;22.440
p1134=-126.103;22.368
p1135=-125.781;22.323
p1136=-125.473;22.357
p1137=-125.096;22.381
p1138=-124.753;22.425
p1139=-124.365;22.598
p1140=-124.009;22.781
p1141=-123.818;22.875
p1142=-123.750;22.900
p1143=-123.622;22.963
p1144=-123.730;23.093
p1145=-123.946;23.408
p1146=-124.177;23.804
p1147=-124.219;23.926
p1148=-124.334;24.119
p1149=-124.596;24.571
p1150=-124.801;24.900
p1151=-124.679;25.154
p1152=-124.441;25.330
p1153=-124.018;25.235

p1154=-123.708;25.198
p1155=-123.326;25.125
p1156=-123.074;25.065
p1157=-122.247;24.855
p1158=-122.212;24.846
p1159=-122.189;24.844
p1160=-121.567;24.806
p1161=-121.183;24.780
p1162=-121.166;24.780
p1163=-121.148;24.778
p1164=-120.304;24.585
p1165=-120.101;24.565
p1166=-119.546;24.268
p1167=-119.442;24.198
p1168=-118.961;23.883
p1169=-118.897;23.841
p1170=-118.842;23.786
p1171=-118.800;23.671
p1172=-118.520;23.122
p1173=-118.434;22.838
p1174=-118.304;22.461
p1175=-118.240;22.313
p1176=-118.114;21.902
p1177=-117.949;21.535
p1178=-117.831;21.267
p1179=-117.702;20.974
p1180=-117.643;20.792
p1181=-117.402;20.451
p1182=-117.177;20.239
p1183=-116.859;20.049
p1184=-116.546;19.878
p1185=-116.368;19.844
p1186=-116.222;19.891
p1187=-115.622;19.846
p1188=-115.436;19.876
p1189=-115.367;19.949
p1190=-114.549;19.985
p1191=-114.521;19.995
p1192=-114.498;19.990
p1193=-114.079;20.006
p1194=-113.670;20.064
p1195=-113.605;20.067
p1196=-113.548;20.054
p1197=-113.311;19.996
p1198=-112.738;19.923
p1199=-112.671;19.919
p1200=-112.574;19.894
p1201=-111.975;19.747
p1202=-111.735;19.678
p1203=-111.301;19.484
p1204=-110.826;19.068
p1205=-110.819;19.021
p1206=-110.769;18.995
p1207=-110.292;18.614
p1208=-109.881;18.170
p1209=-109.859;18.116
p1210=-109.801;18.071

p1211=-109.376;17.678
p1212=-109.019;17.281
p1213=-108.908;17.231
p1214=-108.857;17.203
p1215=-108.703;17.131
p1216=-108.277;16.964
p1217=-107.953;16.749
p1218=-107.709;16.636
p1219=-107.365;16.396
p1220=-107.184;16.268
p1221=-107.056;16.233
p1222=-106.765;16.106
p1223=-106.551;16.019
p1224=-106.173;15.840
p1225=-105.954;15.737
p1226=-105.660;15.520
p1227=-105.839;15.211
p1228=-106.140;15.055
p1229=-106.408;14.936
p1230=-106.745;14.910
p1231=-106.989;14.846
p1232=-107.152;14.829
p1233=-107.841;14.668
p1234=-107.572;14.048
p1235=-107.552;13.810
p1236=-107.226;13.514
p1237=-106.922;13.285
p1238=-106.717;13.155
p1239=-106.524;12.954
p1240=-106.224;12.782
p1241=-106.052;12.733
p1242=-105.712;12.615
p1243=-105.573;12.578
p1244=-105.196;12.410
p1245=-104.960;12.337
p1246=-104.470;12.102
p1247=-104.385;12.061
p1248=-104.345;12.043
p1249=-104.207;11.965
p1250=-103.829;11.769
p1251=-103.495;11.530
p1252=-103.337;11.414
p1253=-103.197;11.258
p1254=-103.098;10.871
p1255=-103.095;10.807
p1256=-102.926;10.419
p1257=-102.828;10.230
p1258=-102.635;9.923
p1259=-102.515;9.702
p1260=-102.424;9.585
p1261=-102.071;9.311
p1262=-101.796;8.982
p1263=-101.684;8.866
p1264=-101.603;8.754
p1265=-101.295;8.424
p1266=-100.964;7.938
p1267=-100.958;7.932

p1268=-100.953;7.926
p1269=-100.499;7.566
p1270=-100.140;7.386
p1271=-99.859;7.384
p1272=-99.627;7.410
p1273=-99.321;7.408
p1274=-98.997;7.601
p1275=-98.729;7.696
p1276=-98.500;7.797
p1277=-98.440;7.866
p1278=-98.341;7.927
p1279=-98.227;8.200
p1280=-98.156;8.408
p1281=-97.973;8.755
p1282=-97.910;8.992
p1283=-97.672;9.370
p1284=-97.551;9.464
p1285=-96.993;9.438
p1286=-96.845;9.480
p1287=-96.713;9.453
p1288=-96.248;9.357
p1289=-96.020;9.310
p1290=-95.694;9.259
p1291=-95.533;9.246
p1292=-95.194;9.183
p1293=-94.829;9.125
p1294=-94.684;9.075
p1295=-94.369;9.007
p1296=-94.197;8.932
p1297=-94.008;8.759
p1298=-93.652;8.654
p1299=-93.547;8.582
p1300=-93.152;8.331
p1301=-92.781;7.933
p1302=-92.743;7.921
p1303=-92.731;7.909
p1304=-92.687;7.889
p1305=-92.136;7.704
p1306=-91.909;7.547
p1307=-91.554;7.463
p1308=-91.363;7.390
p1309=-91.082;7.305
p1310=-90.919;7.273
p1311=-90.627;7.111
p1312=-90.344;7.024
p1313=-90.260;6.825
p1314=-90.058;6.495
p1315=-90.010;6.287
p1316=-89.944;5.955
p1317=-89.917;5.826
p1318=-89.848;5.465
p1319=-89.904;5.076
p1320=-89.951;4.987
p1321=-90.046;4.644
p1322=-90.052;4.390
p1323=-90.318;3.861
p1324=-90.363;3.869

p1325=-90.876;4.087
p1326=-91.141;4.115
p1327=-91.469;4.149
p1328=-91.617;4.170
p1329=-91.965;4.203
p1330=-92.165;4.020
p1331=-92.505;3.824
p1332=-92.291;3.508
p1333=-91.975;3.296
p1334=-91.612;3.465
p1335=-91.495;3.482
p1336=-91.148;3.585
p1337=-90.979;3.657
p1338=-90.337;3.806
p1339=-90.318;3.812
p1340=-90.301;3.807
p1341=-89.711;3.608
p1342=-89.492;3.561
p1343=-89.133;3.362
p1344=-88.894;3.231
p1345=-88.666;3.106
p1346=-88.596;3.074
p1347=-88.477;3.005
p1348=-88.065;2.780
p1349=-87.838;2.550
p1350=-87.613;2.408
p1351=-87.393;2.186
p1352=-87.288;1.913
p1353=-87.159;1.511
p1354=-87.108;1.368
p1355=-87.057;1.325
p1356=-87.014;1.293
p1357=-86.918;1.274
p1358=-86.379;1.166
p1359=-86.173;1.126
p1360=-86.018;1.217
p1361=-85.720;1.365
p1362=-85.573;1.608
p1363=-85.317;1.913
p1364=-85.255;2.126
p1365=-85.218;2.183
p1366=-84.949;2.529
p1367=-84.895;2.607
p1368=-84.808;2.662
p1369=-84.448;2.917
p1370=-84.400;2.958
p1371=-84.182;3.002
p1372=-83.728;3.139
p1373=-83.584;3.160
p1374=-83.424;3.154
p1375=-82.866;3.140
p1376=-82.720;3.134
p1377=-82.596;3.119
p1378=-82.103;3.000
p1379=-81.877;2.978
p1380=-81.853;2.975
p1381=-81.811;2.960

p1382=-81.182;2.811
p1383=-80.983;2.709
p1384=-80.614;2.523
p1385=-80.229;2.174
p1386=-80.163;2.127
p1387=-80.113;2.054
p1388=-79.697;1.741
p1389=-79.380;1.348
p1390=-79.329;1.264
p1391=-79.239;1.173
p1392=-78.919;1.051
p1393=-78.736;0.987
p1394=-78.346;0.820
p1395=-77.927;0.963
p1396=-77.773;1.038
p1397=-77.435;1.184
[C15]
gain=-8.00
n_point=81
p1=-151.386;17.216
p2=-151.205;17.248
p3=-150.723;17.333
p4=-150.217;17.543
p5=-149.856;17.659
p6=-149.567;17.978
p7=-149.281;18.216
p8=-149.051;18.468
p9=-148.725;18.734
p10=-148.561;18.966
p11=-148.344;19.119
p12=-148.015;19.434
p13=-147.577;19.676
p14=-147.326;19.830
p15=-146.868;20.005
p16=-146.684;20.242
p17=-146.408;20.493
p18=-146.295;20.773
p19=-146.211;20.928
p20=-146.398;21.157
p21=-147.064;21.861
p22=-147.122;21.925
p23=-147.177;21.956
p24=-147.240;21.982
p25=-147.450;22.043
p26=-148.501;22.356
p27=-149.285;22.559
p28=-150.021;22.666
p29=-150.562;22.723
p30=-151.262;22.814
p31=-151.743;22.901
p32=-153.246;23.110
p33=-153.448;23.142
p34=-153.571;23.160
p35=-154.234;23.248
p36=-155.612;23.389
p37=-155.773;23.400
p38=-155.911;23.399

p39=-157.718;23.434
p40=-158.069;23.433
p41=-158.119;23.433
p42=-158.205;23.421
p43=-159.598;23.216
p44=-160.359;23.132
p45=-161.232;23.000
p46=-162.384;22.869
p47=-162.853;22.815
p48=-163.002;22.786
p49=-163.264;22.740
p50=-163.780;22.282
p51=-163.946;22.165
p52=-164.457;21.806
p53=-164.455;21.743
p54=-164.511;21.628
p55=-164.455;21.031
p56=-164.571;20.820
p57=-164.813;20.404
p58=-165.468;19.956
p59=-165.565;19.884
p60=-165.551;19.863
p61=-165.530;19.793
p62=-165.554;19.142
p63=-165.661;18.909
p64=-164.749;18.702
p65=-163.989;18.528
p66=-162.522;18.124
p67=-161.117;17.741
p68=-160.436;17.637
p69=-160.205;17.608
p70=-159.821;17.560
p71=-158.224;17.348
p72=-157.482;17.252
p73=-156.539;17.179
p74=-156.089;17.153
p75=-155.179;17.078
p76=-154.320;17.074
p77=-153.939;17.090
p78=-153.185;17.093
p79=-152.622;17.119
p80=-151.713;17.196
p81=-151.386;17.216
[C16]
gain=-20.00
n_point=55
p1=-110.863;-6.963
p2=-110.782;-6.915
p3=-110.522;-6.835
p4=-110.264;-6.585
p5=-110.008;-6.404
p6=-109.816;-6.190
p7=-109.630;-6.003
p8=-109.708;-5.722
p9=-109.743;-5.423
p10=-109.795;-5.181
p11=-109.705;-4.910

p12=-109.649;-4.681
p13=-109.512;-4.359
p14=-109.337;-4.160
p15=-109.134;-4.047
p16=-108.850;-3.813
p17=-108.316;-3.550
p18=-108.299;-3.540
p19=-108.295;-3.537
p20=-108.287;-3.533
p21=-108.284;-3.518
p22=-108.205;-2.802
p23=-108.190;-2.715
p24=-108.261;-2.683
p25=-108.293;-2.665
p26=-108.388;-2.622
p27=-108.855;-2.456
p28=-109.120;-2.276
p29=-109.429;-2.207
p30=-109.807;-2.046
p31=-109.951;-2.000
p32=-110.185;-2.135
p33=-110.419;-2.268
p34=-110.789;-2.488
p35=-110.881;-2.640
p36=-110.944;-2.729
p37=-111.128;-3.056
p38=-111.185;-3.168
p39=-111.458;-3.551
p40=-111.489;-3.700
p41=-111.646;-4.024
p42=-111.709;-4.316
p43=-111.726;-4.374
p44=-111.736;-4.455
p45=-111.809;-5.055
p46=-111.827;-5.197
p47=-111.828;-5.351
p48=-111.857;-5.848
p49=-111.859;-6.021
p50=-111.834;-6.163
p51=-111.703;-6.759
p52=-111.659;-6.801
p53=-111.589;-6.844
p54=-110.988;-6.962
p55=-110.863;-6.963
[C17]
gain=-4.00
n_point=136
p1=-115.229;30.520
p2=-115.169;30.535
p3=-115.061;30.596
p4=-114.780;31.066
p5=-114.739;31.221
p6=-114.600;31.627
p7=-114.673;31.845
p8=-114.840;32.427
p9=-114.937;32.697
p10=-115.101;33.090

p11=-115.051;33.539
p12=-115.370;33.789
p13=-115.015;33.903
p14=-114.886;33.866
p15=-114.832;33.818
p16=-114.766;33.773
p17=-114.449;33.418
p18=-114.275;33.137
p19=-114.118;33.133
p20=-113.628;32.931
p21=-113.483;32.777
p22=-113.341;32.656
p23=-112.931;32.141
p24=-112.371;31.741
p25=-112.275;31.656
p26=-112.129;31.570
p27=-111.627;31.182
p28=-111.241;31.051
p29=-110.776;30.966
p30=-110.677;30.971
p31=-110.213;30.910
p32=-109.829;30.878
p33=-109.577;30.867
p34=-109.202;30.837
p35=-108.857;30.827
p36=-108.504;30.782
p37=-108.199;30.772
p38=-107.835;30.843
p39=-107.598;30.851
p40=-107.227;30.960
p41=-106.940;31.160
p42=-106.688;31.479
p43=-106.501;31.685
p44=-106.323;31.916
p45=-106.072;32.230
p46=-105.887;32.525
p47=-105.694;32.833
p48=-105.435;33.257
p49=-105.284;33.417
p50=-105.180;33.591
p51=-104.973;34.109
p52=-104.948;34.192
p53=-104.785;34.682
p54=-104.791;34.943
p55=-104.795;35.589
p56=-104.799;35.801
p57=-104.955;36.137
p58=-105.098;36.484
p59=-105.352;36.950
p60=-105.581;37.194
p61=-105.822;37.359
p62=-106.282;37.667
p63=-106.759;37.912
p64=-107.053;38.075
p65=-107.175;38.146
p66=-107.844;38.480
p67=-108.164;38.618

p68=-108.641;38.900
p69=-109.377;39.388
p70=-109.394;39.401
p71=-109.407;39.408
p72=-109.492;39.470
p73=-110.139;39.943
p74=-110.724;40.356
p75=-110.920;40.471
p76=-111.201;40.666
p77=-111.694;41.045
p78=-112.096;41.309
p79=-112.573;41.510
p80=-113.338;41.897
p81=-113.446;41.948
p82=-113.501;41.945
p83=-114.662;42.026
p84=-114.677;42.025
p85=-114.722;41.983
p86=-115.237;41.525
p87=-115.610;41.085
p88=-115.695;40.937
p89=-115.768;40.805
p90=-116.195;40.394
p91=-116.532;40.167
p92=-116.832;39.973
p93=-117.425;39.625
p94=-117.495;39.580
p95=-117.533;39.557
p96=-117.727;39.379
p97=-118.039;39.098
p98=-118.442;38.693
p99=-118.555;38.601
p100=-118.702;38.463
p101=-118.895;37.974
p102=-119.231;37.504
p103=-119.399;37.483
p104=-120.235;37.517
p105=-120.407;37.503
p106=-120.587;37.526
p107=-121.411;37.613
p108=-121.650;37.645
p109=-121.804;37.581
p110=-121.983;37.415
p111=-122.142;36.978
p112=-122.137;36.555
p113=-122.169;36.265
p114=-122.038;36.051
p115=-121.639;35.516
p116=-121.425;35.101
p117=-121.040;34.679
p118=-120.752;34.229
p119=-120.555;33.959
p120=-120.463;33.863
p121=-120.310;33.673
p122=-119.810;33.191
p123=-119.579;32.838
p124=-119.211;32.485

p125=-118.690;31.824
p126=-118.639;31.780
p127=-118.609;31.740
p128=-117.935;31.273
p129=-117.370;30.790
p130=-117.261;30.754
p131=-117.041;30.648
p132=-116.419;30.464
p133=-116.238;30.399
p134=-116.026;30.407
p135=-115.315;30.515
p136=-115.229;30.520
[C18]
gain=-20.00
n_point=63
p1=-27.272;61.041
p2=-27.262;61.024
p3=-27.271;61.040
p4=-27.286;61.064
p5=-27.377;61.217
p6=-27.414;61.278
p7=-27.492;61.407
p8=-27.655;61.672
p9=-27.820;61.934
p10=-28.022;62.249
p11=-28.195;62.512
p12=-28.272;62.627
p13=-28.387;62.797
p14=-28.669;63.206
p15=-28.789;63.374
p16=-28.898;63.526
p17=-29.020;63.694
p18=-29.115;63.823
p19=-29.179;63.910
p20=-29.299;64.070
p21=-29.445;64.261
p22=-29.419;64.227
p23=-29.456;64.275
p24=-29.658;64.535
p25=-29.763;64.668
p26=-30.002;64.964
p27=-30.248;65.262
p28=-30.397;65.438
p29=-30.677;65.762
p30=-30.993;66.117
p31=-31.059;66.189
p32=-31.389;66.545
p33=-31.689;66.858
p34=-31.861;67.034
p35=-32.080;67.253
p36=-32.151;67.323
p37=-32.135;67.307
p38=-32.034;67.207
p39=-31.969;67.143
p40=-31.767;66.938
p41=-31.412;66.569
p42=-31.073;66.204

p43=-30.788;65.888
p44=-30.673;65.757
p45=-30.392;65.432
p46=-30.191;65.194
p47=-30.030;64.998
p48=-29.842;64.767
p49=-29.755;64.657
p50=-29.357;64.146
p51=-29.279;64.043
p52=-29.212;63.954
p53=-28.816;63.413
p54=-28.698;63.247
p55=-28.538;63.017
p56=-28.327;62.709
p57=-28.133;62.419
p58=-27.891;62.046
p59=-27.865;62.006
p60=-27.629;61.630
p61=-27.456;61.348
p62=-27.357;61.184
p63=-27.272;61.041
[C19]
gain=-8.00
n_point=91
p1=-63.423;16.655
p2=-63.237;16.741
p3=-63.014;16.871
p4=-62.606;17.305
p5=-62.475;17.438
p6=-62.117;17.803
p7=-62.154;18.058
p8=-62.198;18.354
p9=-62.245;18.713
p10=-62.493;18.907
p11=-62.697;19.104
p12=-63.019;19.312
p13=-63.325;19.599
p14=-63.552;19.711
p15=-63.673;19.811
p16=-64.180;20.045
p17=-64.287;20.123
p18=-64.674;20.391
p19=-64.765;20.404
p20=-64.988;20.471
p21=-65.524;20.645
p22=-65.721;20.781
p23=-66.167;20.796
p24=-66.522;20.720
p25=-66.876;20.759
p26=-67.261;20.701
p27=-67.747;20.386
p28=-68.006;20.267
p29=-68.215;19.988
p30=-68.495;20.104
p31=-68.556;20.362
p32=-68.712;20.703
p33=-69.022;21.078

p34=-69.074;21.200
p35=-69.229;21.267
p36=-69.900;21.366
p37=-70.041;21.357
p38=-70.167;21.344
p39=-71.000;21.326
p40=-71.131;21.315
p41=-71.243;21.303
p42=-72.038;21.186
p43=-72.188;21.142
p44=-72.241;21.115
p45=-72.490;20.983
p46=-72.948;20.798
p47=-73.227;20.425
p48=-73.409;20.231
p49=-73.425;20.166
p50=-73.437;19.498
p51=-73.478;19.318
p52=-73.526;19.155
p53=-73.784;18.463
p54=-73.800;18.408
p55=-73.803;18.351
p56=-73.930;18.020
p57=-74.169;17.656
p58=-74.599;17.496
p59=-74.195;17.374
p60=-74.047;17.388
p61=-73.766;17.238
p62=-73.559;17.105
p63=-73.116;16.974
p64=-72.874;16.870
p65=-72.373;16.651
p66=-72.217;16.611
p67=-72.169;16.602
p68=-72.103;16.598
p69=-71.323;16.528
p70=-71.156;16.522
p71=-70.995;16.545
p72=-70.228;16.587
p73=-70.096;16.603
p74=-69.979;16.603
p75=-69.277;16.528
p76=-69.051;16.529
p77=-68.735;16.453
p78=-68.455;16.368
p79=-68.028;16.286
p80=-67.624;16.208
p81=-67.341;16.179
p82=-66.972;16.121
p83=-66.685;16.116
p84=-66.162;16.142
p85=-65.855;16.139
p86=-65.497;16.186
p87=-65.109;16.247
p88=-64.679;16.300
p89=-64.135;16.447
p90=-63.880;16.525

p91=-63.423;16.655
[C20]
gain=-10.00
n_point=101
p1=-150.920;16.335
p2=-150.805;16.343
p3=-150.207;16.385
p4=-149.549;16.511
p5=-149.301;16.558
p6=-148.770;16.883
p7=-148.061;17.239
p8=-148.036;17.267
p9=-148.000;17.297
p10=-147.700;17.835
p11=-147.393;18.146
p12=-147.238;18.340
p13=-146.987;18.524
p14=-146.662;18.786
p15=-146.134;19.034
p16=-145.946;19.157
p17=-145.769;19.234
p18=-145.319;19.567
p19=-144.707;19.919
p20=-144.685;19.969
p21=-144.641;20.044
p22=-144.343;20.516
p23=-144.121;20.841
p24=-144.330;21.231
p25=-144.411;21.438
p26=-144.624;21.816
p27=-145.141;22.234
p28=-146.047;22.697
p29=-146.205;22.787
p30=-146.381;22.859
p31=-147.433;23.251
p32=-148.109;23.387
p33=-148.961;23.528
p34=-149.195;23.550
p35=-150.045;23.669
p36=-150.717;23.701
p37=-151.203;23.702
p38=-151.953;23.738
p39=-152.719;23.788
p40=-153.187;23.794
p41=-154.032;23.847
p42=-154.857;23.910
p43=-155.441;23.935
p44=-156.331;24.000
p45=-157.282;23.997
p46=-157.625;23.990
p47=-158.708;23.996
p48=-159.604;23.922
p49=-160.396;23.893
p50=-161.200;23.850
p51=-161.635;23.820
p52=-163.514;23.761
p53=-163.865;23.717

p54=-164.050;23.698
p55=-164.703;23.585
p56=-165.602;23.437
p57=-166.982;23.253
p58=-167.420;23.135
p59=-168.019;23.009
p60=-168.269;22.601
p61=-168.697;22.188
p62=-168.839;22.045
p63=-168.842;22.003
p64=-168.906;21.934
p65=-169.589;21.430
p66=-170.777;21.145
p67=-171.318;21.011
p68=-172.087;20.920
p69=-174.456;20.735
p70=-179.811;20.636
p71=-179.815;20.576
p72=-179.816;20.562
p73=-179.817;20.546
p74=-179.820;20.497
p75=-179.859;19.838
p76=-179.877;19.523
p77=-178.835;19.275
p78=-173.084;18.641
p79=-171.295;18.373
p80=-169.813;18.122
p81=-167.391;17.835
p82=-166.536;17.733
p83=-165.028;17.560
p84=-164.212;17.457
p85=-162.687;17.277
p86=-161.560;17.131
p87=-160.387;17.007
p88=-159.631;16.912
p89=-159.200;16.857
p90=-157.459;16.644
p91=-157.075;16.611
p92=-157.028;16.609
p93=-156.973;16.604
p94=-154.984;16.467
p95=-154.786;16.450
p96=-154.548;16.432
p97=-152.993;16.374
p98=-152.764;16.355
p99=-152.520;16.346
p100=-151.066;16.340
p101=-150.920;16.335
[C21]
gain=-15.00
n_point=67
p1=-127.290;23.914
p2=-127.180;23.919
p3=-126.919;24.008
p4=-126.896;24.477
p5=-126.903;24.492
p6=-126.970;24.970

p7=-126.962;25.290
p8=-126.928;25.779
p9=-126.922;25.940
p10=-126.883;26.000
p11=-126.826;26.042
p12=-126.553;26.531
p13=-126.194;26.897
p14=-126.168;27.025
p15=-126.103;27.277
p16=-125.985;27.668
p17=-125.971;27.885
p18=-126.104;28.138
p19=-126.626;28.857
p20=-126.660;28.904
p21=-126.675;28.921
p22=-126.777;29.012
p23=-127.305;29.598
p24=-127.717;29.672
p25=-128.141;29.843
p26=-128.339;29.840
p27=-128.988;29.774
p28=-129.299;29.774
p29=-129.730;29.508
p30=-129.939;29.404
p31=-130.277;29.228
p32=-130.410;29.199
p33=-130.932;29.099
p34=-131.269;29.005
p35=-131.392;28.988
p36=-131.541;29.009
p37=-132.002;29.147
p38=-132.619;29.297
p39=-132.794;29.358
p40=-133.017;29.371
p41=-133.988;29.268
p42=-134.024;29.271
p43=-134.030;29.254
p44=-134.031;29.243
p45=-134.021;29.229
p46=-133.668;28.285
p47=-133.618;28.201
p48=-133.564;28.154
p49=-133.413;27.939
p50=-132.880;27.405
p51=-132.737;27.155
p52=-132.208;26.684
p53=-132.115;26.550
p54=-131.753;26.122
p55=-131.582;25.950
p56=-131.193;25.439
p57=-130.947;25.263
p58=-130.786;25.106
p59=-130.249;24.679
p60=-129.585;24.123
p61=-129.556;24.118
p62=-129.472;24.093
p63=-128.543;23.941

p64=-128.396;23.918
p65=-128.223;23.905
p66=-127.406;23.924
p67=-127.290;23.914
[C22]
gain=-8.00
n_point=71
p1=-95.081;15.342
p2=-94.931;15.364
p3=-94.810;15.515
p4=-94.970;15.620
p5=-95.070;15.803
p6=-95.353;16.086
p7=-95.386;16.380
p8=-95.335;16.670
p9=-95.317;16.971
p10=-95.276;17.253
p11=-95.154;17.379
p12=-95.027;17.500
p13=-94.670;17.779
p14=-94.210;18.068
p15=-94.141;18.113
p16=-94.119;18.115
p17=-93.705;18.139
p18=-94.074;18.202
p19=-94.001;18.909
p20=-94.044;19.023
p21=-94.085;19.047
p22=-94.108;19.063
p23=-94.447;19.378
p24=-94.538;19.461
p25=-94.673;19.615
p26=-94.936;19.913
p27=-94.948;19.921
p28=-94.956;19.926
p29=-94.985;19.943
p30=-95.491;20.253
p31=-95.822;20.437
p32=-96.085;20.538
p33=-96.641;20.751
p34=-96.696;20.772
p35=-96.730;20.773
p36=-97.074;20.807
p37=-97.492;20.894
p38=-97.577;20.897
p39=-97.643;20.873
p40=-97.931;20.805
p41=-98.385;20.727
p42=-98.461;20.700
p43=-98.650;20.611
p44=-99.043;20.497
p45=-99.341;20.214
p46=-99.529;20.095
p47=-99.595;19.903
p48=-99.478;19.761
p49=-99.340;19.567
p50=-99.145;19.208

p51=-99.077;19.010
p52=-98.864;18.606
p53=-98.568;18.222
p54=-98.496;18.124
p55=-98.492;18.104
p56=-98.472;18.082
p57=-98.175;17.551
p58=-97.903;17.246
p59=-97.801;17.060
p60=-97.620;16.883
p61=-97.369;16.631
p62=-97.145;16.375
p63=-97.037;16.107
p64=-96.777;15.780
p65=-96.608;15.683
p66=-96.454;15.511
p67=-96.085;15.356
p68=-95.933;15.320
p69=-95.730;15.307
p70=-95.235;15.357
p71=-95.081;15.342
[C23]
gain=-20.00
n_point=65
p1=-171.628;59.805
p2=-171.473;60.087
p3=-171.316;60.370
p4=-171.192;60.589
p5=-170.965;60.978
p6=-170.884;61.115
p7=-170.795;61.264
p8=-170.547;61.668
p9=-170.379;61.936
p10=-170.176;62.252
p11=-169.927;62.628
p12=-169.813;62.797
p13=-169.771;62.859
p14=-169.693;62.973
p15=-169.409;63.378
p16=-169.120;63.776
p17=-169.021;63.910
p18=-168.911;64.056
p19=-168.753;64.263
p20=-168.696;64.338
p21=-168.449;64.653
p22=-168.550;64.525
p23=-168.703;64.328
p24=-168.938;64.020
p25=-168.988;63.954
p26=-169.219;63.641
p27=-169.380;63.418
p28=-169.547;63.182
p29=-169.561;63.163
p30=-169.564;63.158
p31=-169.666;63.011
p32=-169.687;62.981
p33=-169.704;62.957

p34=-169.721;62.931
p35=-169.911;62.653
p36=-169.989;62.536
p37=-170.166;62.267
p38=-170.281;62.089
p39=-170.343;61.993
p40=-170.394;61.912
p41=-170.523;61.707
p42=-170.590;61.599
p43=-170.621;61.550
p44=-170.716;61.395
p45=-170.747;61.343
p46=-170.759;61.323
p47=-170.876;61.129
p48=-170.876;61.128
p49=-170.877;61.126
p50=-170.879;61.123
p51=-171.008;60.906
p52=-171.021;60.882
p53=-171.059;60.819
p54=-171.160;60.644
p55=-171.337;60.332
p56=-171.527;59.989
p57=-171.641;59.779
p58=-171.745;59.586
p59=-171.924;59.245
p60=-172.057;58.987
p61=-172.027;59.045
p62=-172.008;59.083
p63=-171.860;59.367
p64=-171.790;59.500
p65=-171.628;59.805