

[FormatInfo]
format_ver=1

[GeoMain]
adm=USA
sat_name=SkyTerra-1
long_nom=-95.000
n_diag=1

[COHeader]
beam_id=RU13
emi_rcp=R
polar_disc=C
reason=C
n_bore=1
n_cont=9

[B1]
gain=0.00
p=-113.417;28.958

[C1]
gain=-2
n_point=39
p1=-113.478;32.378
p2=-112.720;32.111
p3=-111.908;31.666
p4=-111.853;31.626
p5=-111.050;30.912
p6=-111.047;30.908
p7=-110.552;30.216
p8=-110.221;29.533
p9=-110.042;28.861
p10=-110.008;28.199
p11=-110.119;27.547
p12=-110.335;27.010
p13=-110.392;26.905
p14=-110.883;26.326
p15=-110.947;26.276
p16=-111.482;25.953
p17=-112.110;25.747
p18=-112.765;25.687
p19=-113.450;25.772
p20=-114.170;26.005
p21=-114.913;26.387
p22=-114.934;26.400
p23=-115.740;27.060
p24=-115.779;27.101
p25=-116.291;27.731
p26=-116.692;28.404
p27=-116.953;29.079
p28=-117.071;29.756
p29=-117.040;30.433
p30=-116.848;31.112
p31=-116.822;31.162
p32=-116.358;31.786
p33=-116.284;31.857

p34=-115.656;32.243
p35=-115.042;32.435
p36=-114.979;32.452
p37=-114.258;32.490
p38=-113.506;32.387
p39=-113.478;32.378

[C2]

gain=-4
n_point=55
p1=-113.849;33.815
p2=-113.088;33.618
p3=-112.281;33.296
p4=-111.783;33.028
p5=-111.454;32.828
p6=-110.742;32.289
p7=-110.602;32.164
p8=-110.036;31.572
p9=-109.705;31.140
p10=-109.518;30.869
p11=-109.149;30.179
p12=-108.896;29.498
p13=-108.747;28.828
p14=-108.699;28.167
p15=-108.750;27.514
p16=-108.904;26.870
p17=-108.969;26.705
p18=-109.193;26.234
p19=-109.488;25.797
p20=-109.651;25.607
p21=-110.055;25.233
p22=-110.409;24.992
p23=-110.648;24.854
p24=-111.262;24.613
p25=-111.894;24.477
p26=-112.545;24.441
p27=-113.216;24.504
p28=-113.911;24.666
p29=-114.633;24.937
p30=-114.983;25.114
p31=-115.394;25.346
p32=-116.013;25.781
p33=-116.209;25.941
p34=-116.746;26.447
p35=-117.126;26.878
p36=-117.318;27.114
p37=-117.760;27.784
p38=-118.104;28.457
p39=-118.353;29.133
p40=-118.505;29.812
p41=-118.556;30.494
p42=-118.496;31.179
p43=-118.412;31.511
p44=-118.294;31.865
p45=-117.963;32.478
p46=-117.910;32.551
p47=-117.398;33.084

p48=-117.195;33.231
p49=-116.768;33.491
p50=-116.093;33.751
p51=-115.448;33.877
p52=-115.382;33.889
p53=-114.641;33.908
p54=-113.876;33.822
p55=-113.849;33.815

[C3]

gain=-6
n_point=69
p1=-112.771;34.501
p2=-112.558;34.426
p3=-111.732;34.041
p4=-111.194;33.723
p5=-110.891;33.525
p6=-110.194;32.978
p7=-110.033;32.833
p8=-109.467;32.253
p9=-109.143;31.853
p10=-108.911;31.541
p11=-108.491;30.842
p12=-108.176;30.154
p13=-108.160;30.107
p14=-107.957;29.476
p15=-107.824;28.807
p16=-107.773;28.146
p17=-107.795;27.655
p18=-107.803;27.493
p19=-107.919;26.848
p20=-108.127;26.211
p21=-108.220;26.011
p22=-108.451;25.581
p23=-108.750;25.161
p24=-108.924;24.959
p25=-109.315;24.585
p26=-109.634;24.348
p27=-109.901;24.173
p28=-110.503;23.884
p29=-110.912;23.754
p30=-111.120;23.691
p31=-111.751;23.585
p32=-112.398;23.559
p33=-113.061;23.611
p34=-113.743;23.743
p35=-114.029;23.831
p36=-114.447;23.965
p37=-115.179;24.285
p38=-115.567;24.500
p39=-115.946;24.729
p40=-116.548;25.162
p41=-116.765;25.339
p42=-117.295;25.823
p43=-117.669;26.222
p44=-117.902;26.487
p45=-118.397;27.153

p46=-118.795;27.807
p47=-118.805;27.823
p48=-119.131;28.497
p49=-119.379;29.174
p50=-119.550;29.855
p51=-119.640;30.540
p52=-119.640;30.640
p53=-119.637;31.228
p54=-119.532;31.919
p55=-119.421;32.282
p56=-119.298;32.612
p57=-118.967;33.209
p58=-118.899;33.306
p59=-118.412;33.846
p60=-118.231;33.995
p61=-117.795;34.305
p62=-117.131;34.629
p63=-117.003;34.669
p64=-116.430;34.837
p65=-115.698;34.943
p66=-114.942;34.954
p67=-114.165;34.873
p68=-113.369;34.699
p69=-112.771;34.501

[C4]

gain=-8
n_point=77
p1=-112.585;35.228
p2=-111.956;34.967
p3=-111.115;34.520
p4=-110.989;34.440
p5=-110.262;33.939
p6=-109.946;33.684
p7=-109.395;33.183
p8=-109.164;32.949
p9=-108.556;32.228
p10=-108.503;32.153
p11=-108.079;31.520
p12=-107.709;30.824
p13=-107.527;30.382
p14=-107.429;30.137
p15=-107.229;29.460
p16=-107.106;28.791
p17=-107.056;28.131
p18=-107.077;27.479
p19=-107.097;27.332
p20=-107.170;26.833
p21=-107.341;26.195
p22=-107.536;25.712
p23=-107.603;25.564
p24=-107.972;24.940
p25=-108.064;24.816
p26=-108.489;24.324
p27=-108.622;24.193
p28=-109.200;23.735
p29=-109.229;23.717

p30=-109.793;23.395
p31=-110.398;23.150
p32=-110.486;23.126
p33=-111.015;22.984
p34=-111.645;22.892
p35=-112.288;22.870
p36=-112.946;22.917
p37=-113.619;23.035
p38=-114.271;23.217
p39=-114.312;23.229
p40=-115.028;23.504
p41=-115.771;23.876
p42=-115.779;23.881
p43=-116.552;24.369
p44=-116.783;24.538
p45=-117.386;25.026
p46=-117.576;25.195
p47=-118.227;25.855
p48=-118.307;25.948
p49=-118.775;26.518
p50=-119.236;27.185
p51=-119.451;27.556
p52=-119.625;27.855
p53=-119.944;28.529
p54=-120.197;29.208
p55=-120.381;29.890
p56=-120.492;30.577
p57=-120.512;30.982
p58=-120.527;31.268
p59=-120.475;31.962
p60=-120.322;32.653
p61=-120.321;32.659
p62=-120.040;33.358
p63=-119.891;33.624
p64=-119.590;34.058
p65=-119.361;34.327
p66=-118.886;34.754
p67=-118.764;34.852
p68=-118.116;35.240
p69=-117.642;35.435
p70=-117.430;35.518
p71=-116.711;35.699
p72=-115.965;35.789
p73=-115.196;35.794
p74=-114.408;35.717
p75=-113.604;35.556
p76=-112.786;35.309
p77=-112.585;35.228

[C5]

gain=-10
n_point=85
p1=-112.853;35.982
p2=-112.145;35.716
p3=-111.301;35.307
p4=-111.074;35.176
p5=-110.448;34.789

p6=-109.925;34.406
p7=-109.585;34.133
p8=-109.065;33.659
p9=-108.708;33.288
p10=-108.390;32.928
p11=-107.853;32.210
p12=-107.807;32.139
p13=-107.420;31.504
p14=-107.083;30.809
p15=-106.828;30.124
p16=-106.804;30.037
p17=-106.642;29.447
p18=-106.526;28.779
p19=-106.477;28.119
p20=-106.488;27.666
p21=-106.493;27.467
p22=-106.570;26.822
p23=-106.719;26.183
p24=-106.893;25.696
p25=-106.948;25.551
p26=-107.263;24.927
p27=-107.411;24.695
p28=-107.691;24.308
p29=-107.962;23.998
p30=-108.273;23.698
p31=-108.532;23.477
p32=-109.093;23.097
p33=-109.116;23.082
p34=-109.711;22.781
p35=-110.318;22.564
p36=-110.531;22.513
p37=-110.935;22.415
p38=-111.563;22.332
p39=-112.202;22.312
p40=-112.855;22.356
p41=-113.524;22.465
p42=-114.026;22.595
p43=-114.209;22.642
p44=-114.913;22.888
p45=-115.642;23.220
p46=-115.711;23.257
p47=-116.402;23.649
p48=-116.797;23.911
p49=-117.202;24.203
p50=-117.652;24.566
p51=-118.060;24.933
p52=-118.361;25.222
p53=-118.960;25.881
p54=-119.018;25.954
p55=-119.478;26.544
p56=-119.919;27.211
p57=-120.260;27.822
p58=-120.294;27.882
p59=-120.613;28.557
p60=-120.869;29.236
p61=-121.063;29.920
p62=-121.191;30.608

p63=-121.203;30.758
p64=-121.252;31.301
p65=-121.237;31.997
p66=-121.129;32.697
p67=-121.126;32.710
p68=-120.922;33.401
p69=-120.744;33.797
p70=-120.580;34.106
p71=-120.249;34.588
p72=-120.059;34.811
p73=-119.681;35.190
p74=-119.257;35.511
p75=-119.056;35.651
p76=-118.389;35.998
p77=-117.836;36.192
p78=-117.685;36.245
p79=-116.952;36.409
p80=-116.194;36.488
p81=-115.414;36.489
p82=-114.617;36.414
p83=-113.805;36.262
p84=-112.980;36.029
p85=-112.853;35.982

[C6]

gain=-15
n_point=97
p1=-114.174;37.557
p2=-113.357;37.361
p3=-112.510;37.086
p4=-111.654;36.724
p5=-111.587;36.691
p6=-110.795;36.289
p7=-110.150;35.888
p8=-109.929;35.745
p9=-109.099;35.114
p10=-109.057;35.079
p11=-108.278;34.359
p12=-108.179;34.256
p13=-107.611;33.620
p14=-107.288;33.198
p15=-107.065;32.894
p16=-106.616;32.181
p17=-106.365;31.696
p18=-106.252;31.478
p19=-105.955;30.785
p20=-105.731;30.101
p21=-105.570;29.426
p22=-105.468;28.759
p23=-105.420;28.100
p24=-105.428;27.447
p25=-105.492;26.802
p26=-105.619;26.164
p27=-105.654;26.042
p28=-105.798;25.531
p29=-106.050;24.905
p30=-106.146;24.717

p31=-106.378;24.285
p32=-106.681;23.836
p33=-106.804;23.671
p34=-107.237;23.177
p35=-107.351;23.064
p36=-107.806;22.662
p37=-108.080;22.465
p38=-108.386;22.256
p39=-108.975;21.940
p40=-109.132;21.875
p41=-109.573;21.691
p42=-110.179;21.508
p43=-110.795;21.388
p44=-111.420;21.322
p45=-111.567;21.319
p46=-112.055;21.306
p47=-112.654;21.343
p48=-112.701;21.345
p49=-113.359;21.435
p50=-114.031;21.581
p51=-114.720;21.792
p52=-115.282;22.015
p53=-115.428;22.073
p54=-116.159;22.420
p55=-116.590;22.665
p56=-116.918;22.858
p57=-117.589;23.313
p58=-117.714;23.404
p59=-118.414;23.962
p60=-118.561;24.092
p61=-119.122;24.615
p62=-119.485;24.998
p63=-119.737;25.270
p64=-120.277;25.930
p65=-120.561;26.331
p66=-120.752;26.593
p67=-121.174;27.261
p68=-121.539;27.933
p69=-121.851;28.610
p70=-122.115;29.291
p71=-122.328;29.977
p72=-122.489;30.668
p73=-122.591;31.364
p74=-122.624;32.065
p75=-122.603;32.427
p76=-122.589;32.769
p77=-122.479;33.479
p78=-122.372;33.857
p79=-122.271;34.191
p80=-121.971;34.858
p81=-121.946;34.907
p82=-121.472;35.623
p83=-121.472;35.624
p84=-120.904;36.231
p85=-120.775;36.338
p86=-120.284;36.717
p87=-119.701;37.044

p88=-119.616;37.091
p89=-118.917;37.386
p90=-118.182;37.591
p91=-117.493;37.706
p92=-117.421;37.719
p93=-116.641;37.785
p94=-115.841;37.780
p95=-115.024;37.706
p96=-114.194;37.562
p97=-114.174;37.557

[C7]

gain=-20
n_point=167
p1=-113.068;44.152
p2=-112.140;43.788
p3=-111.178;43.431
p4=-110.451;43.155
p5=-110.227;43.045
p6=-109.273;42.571
p7=-108.552;42.220
p8=-108.340;42.093
p9=-107.406;41.515
p10=-107.121;41.328
p11=-106.475;40.834
p12=-106.019;40.466
p13=-105.552;40.040
p14=-105.135;39.629
p15=-104.634;39.095
p16=-104.393;38.811
p17=-103.731;38.019
p18=-103.726;38.011
p19=-103.201;37.228
p20=-102.840;36.737
p21=-102.667;36.457
p22=-102.209;35.700
p23=-101.977;35.341
p24=-101.780;34.954
p25=-101.424;34.221
p26=-101.128;33.648
p27=-101.069;33.497
p28=-100.832;32.784
p29=-100.617;32.081
p30=-100.416;31.385
p31=-100.247;30.766
p32=-100.234;30.699
p33=-100.134;30.020
p34=-100.057;29.349
p35=-100.006;28.685
p36=-99.982;28.028
p37=-99.985;27.377
p38=-100.015;26.742
p39=-100.016;26.733
p40=-100.136;26.094
p41=-100.257;25.461
p42=-100.378;24.834
p43=-100.504;24.211

p44=-100.506;24.204
p45=-100.733;23.594
p46=-100.928;22.981
p47=-101.037;22.672
p48=-101.181;22.373
p49=-101.461;21.769
p50=-101.581;21.530
p51=-101.806;21.170
p52=-102.132;20.619
p53=-102.165;20.575
p54=-102.616;19.984
p55=-102.689;19.893
p56=-103.139;19.398
p57=-103.249;19.281
p58=-103.738;18.815
p59=-103.812;18.750
p60=-104.378;18.298
p61=-104.456;18.238
p62=-104.948;17.924
p63=-105.324;17.665
p64=-105.517;17.558
p65=-106.091;17.255
p66=-106.361;17.097
p67=-106.666;16.972
p68=-107.245;16.744
p69=-107.727;16.537
p70=-107.825;16.509
p71=-108.413;16.369
p72=-109.004;16.245
p73=-109.598;16.140
p74=-110.196;16.058
p75=-110.800;16.009
p76=-110.925;16.007
p77=-111.411;16.006
p78=-111.905;16.023
p79=-112.028;16.029
p80=-112.653;16.097
p81=-113.285;16.195
p82=-113.924;16.315
p83=-114.571;16.455
p84=-115.226;16.612
p85=-115.418;16.666
p86=-115.898;16.855
p87=-116.580;17.114
p88=-117.014;17.283
p89=-117.277;17.421
p90=-117.990;17.774
p91=-118.238;17.899
p92=-118.725;18.195
p93=-119.300;18.516
p94=-119.476;18.632
p95=-120.248;19.113
p96=-120.286;19.138
p97=-121.052;19.672
p98=-121.178;19.762
p99=-121.885;20.281
p100=-122.026;20.391

p101=-122.757;20.965
p102=-122.825;21.024
p103=-123.532;21.660
p104=-123.695;21.802
p105=-124.170;22.299
p106=-124.727;22.852
p107=-124.806;22.943
p108=-125.321;23.588
p109=-125.880;24.242
p110=-125.937;24.310
p111=-126.340;24.897
p112=-126.794;25.557
p113=-127.264;26.225
p114=-127.561;26.647
p115=-127.712;26.898
p116=-128.093;27.575
p117=-128.459;28.257
p118=-128.808;28.946
p119=-129.140;29.641
p120=-129.455;30.342
p121=-129.757;31.051
p122=-130.047;31.767
p123=-130.326;32.490
p124=-130.480;32.924
p125=-130.555;33.219
p126=-130.719;33.954
p127=-130.886;34.697
p128=-131.050;35.451
p129=-131.056;35.493
p130=-131.049;36.203
p131=-131.105;36.969
p132=-131.108;37.080
p133=-131.004;37.736
p134=-130.974;38.343
p135=-130.925;38.515
p136=-130.771;39.301
p137=-130.741;39.443
p138=-130.516;40.093
p139=-130.414;40.398
p140=-130.198;40.892
p141=-130.014;41.248
p142=-129.760;41.697
p143=-129.535;41.988
p144=-129.138;42.503
p145=-128.989;42.638
p146=-128.359;43.173
p147=-128.212;43.302
p148=-127.654;43.608
p149=-126.945;44.037
p150=-126.859;44.086
p151=-126.142;44.330
p152=-125.326;44.602
p153=-124.679;44.831
p154=-124.507;44.867
p155=-123.611;45.006
p156=-122.706;45.119
p157=-121.791;45.207

p158=-120.867;45.263
p159=-119.930;45.282
p160=-118.978;45.252
p161=-118.010;45.169
p162=-117.032;45.036
p163=-116.050;44.862
p164=-115.070;44.655
p165=-114.096;44.424
p166=-113.132;44.172
p167=-113.068;44.152

[C8]

gain=-20
n_point=145
p1=-116.228;42.544
p2=-115.944;42.511
p3=-115.034;42.370
p4=-114.119;42.182
p5=-113.193;41.924
p6=-112.240;41.531
p7=-112.190;41.506
p8=-111.331;41.216
p9=-110.400;40.765
p10=-110.119;40.593
p11=-109.483;40.286
p12=-108.640;39.726
p13=-108.557;39.676
p14=-107.655;39.065
p15=-107.430;38.888
p16=-106.757;38.355
p17=-106.431;38.073
p18=-105.865;37.528
p19=-105.602;37.278
p20=-104.977;36.541
p21=-104.938;36.501
p22=-104.305;35.737
p23=-104.102;35.414
p24=-103.770;34.987
p25=-103.351;34.250
p26=-103.228;33.990
p27=-102.922;33.523
p28=-102.585;32.808
p29=-102.353;32.139
p30=-102.332;32.102
p31=-102.012;31.404
p32=-101.809;30.716
p33=-101.670;30.037
p34=-101.576;29.365
p35=-101.516;28.701
p36=-101.488;28.043
p37=-101.489;27.392
p38=-101.527;26.747
p39=-101.617;26.108
p40=-101.808;25.476
p41=-101.818;25.454
p42=-101.931;24.848
p43=-102.140;24.226

p44=-102.333;23.879
p45=-102.425;23.610
p46=-102.727;22.998
p47=-102.872;22.790
p48=-103.075;22.391
p49=-103.421;21.914
p50=-103.499;21.790
p51=-103.964;21.192
p52=-103.976;21.178
p53=-104.447;20.599
p54=-104.532;20.504
p55=-105.025;20.011
p56=-105.093;19.940
p57=-105.659;19.464
p58=-105.714;19.427
p59=-106.227;19.027
p60=-106.583;18.849
p61=-106.804;18.701
p62=-107.384;18.430
p63=-107.895;18.281
p64=-107.973;18.244
p65=-108.560;18.031
p66=-109.156;17.902
p67=-109.759;17.818
p68=-110.366;17.766
p69=-110.866;17.744
p70=-110.978;17.732
p71=-111.595;17.713
p72=-112.220;17.743
p73=-112.456;17.773
p74=-112.852;17.802
p75=-113.490;17.876
p76=-114.138;17.985
p77=-114.798;18.146
p78=-115.477;18.397
p79=-115.537;18.424
p80=-116.157;18.609
p81=-116.859;18.907
p82=-117.128;19.054
p83=-117.577;19.244
p84=-118.309;19.680
p85=-118.324;19.688
p86=-119.084;20.126
p87=-119.339;20.309
p88=-119.883;20.687
p89=-120.206;20.940
p90=-120.727;21.371
p91=-120.966;21.573
p92=-121.625;22.208
p93=-121.634;22.217
p94=-122.316;22.850
p95=-122.602;23.175
p96=-122.932;23.496
p97=-123.485;24.145
p98=-123.698;24.434
p99=-124.038;24.800
p100=-124.537;25.459

p101=-124.950;26.120
p102=-125.066;26.322
p103=-125.415;26.791
p104=-125.837;27.466
p105=-126.205;28.145
p106=-126.541;28.829
p107=-126.851;29.519
p108=-127.137;30.216
p109=-127.392;30.918
p110=-127.605;31.626
p111=-127.751;32.338
p112=-127.785;32.863
p113=-127.834;33.055
p114=-127.983;33.785
p115=-128.045;34.518
p116=-128.005;34.991
p117=-128.036;35.256
p118=-128.067;36.007
p119=-127.965;36.550
p120=-127.960;36.759
p121=-127.841;37.521
p122=-127.750;37.766
p123=-127.607;38.286
p124=-127.384;38.716
p125=-127.197;39.052
p126=-126.902;39.471
p127=-126.585;39.816
p128=-126.338;40.091
p129=-125.686;40.566
p130=-125.675;40.573
p131=-125.058;41.085
p132=-124.534;41.329
p133=-124.348;41.468
p134=-123.634;41.843
p135=-122.852;42.066
p136=-122.839;42.074
p137=-122.098;42.401
p138=-121.278;42.580
p139=-120.422;42.678
p140=-119.543;42.721
p141=-119.486;42.721
p142=-118.681;42.781
p143=-117.787;42.760
p144=-116.872;42.664
p145=-116.228;42.544

[C9]

gain=-20
n_point=105
p1=-114.108;38.334
p2=-113.616;38.224
p3=-112.760;37.971
p4=-111.896;37.639
p5=-111.499;37.453
p6=-111.028;37.235
p7=-110.156;36.741
p8=-109.996;36.637

p9=-109.282;36.152
p10=-108.897;35.850
p11=-108.404;35.433
p12=-108.030;35.084
p13=-107.520;34.550
p14=-107.325;34.334
p15=-106.742;33.599
p16=-106.628;33.433
p17=-106.247;32.876
p18=-105.846;32.164
p19=-105.709;31.873
p20=-105.509;31.463
p21=-105.236;30.771
p22=-105.030;30.088
p23=-104.883;29.414
p24=-104.788;28.747
p25=-104.743;28.088
p26=-104.748;27.436
p27=-104.805;26.791
p28=-104.918;26.152
p29=-104.998;25.856
p30=-105.082;25.519
p31=-105.302;24.893
p32=-105.493;24.487
p33=-105.594;24.272
p34=-105.960;23.657
p35=-106.026;23.563
p36=-106.416;23.049
p37=-106.579;22.862
p38=-106.995;22.446
p39=-107.144;22.310
p40=-107.719;21.870
p41=-107.750;21.851
p42=-108.301;21.507
p43=-108.818;21.265
p44=-108.892;21.229
p45=-109.490;21.001
p46=-110.096;20.839
p47=-110.710;20.732
p48=-111.004;20.705
p49=-111.332;20.670
p50=-111.963;20.654
p51=-112.605;20.692
p52=-113.013;20.748
p53=-113.258;20.778
p54=-113.923;20.910
p55=-114.603;21.099
p56=-115.302;21.356
p57=-115.425;21.411
p58=-116.018;21.665
p59=-116.751;22.056
p60=-116.760;22.061
p61=-117.530;22.529
p62=-117.778;22.700
p63=-118.338;23.110
p64=-118.636;23.346
p65=-119.199;23.835

p66=-119.375;23.995
p67=-120.023;24.647
p68=-120.142;24.781
p69=-120.606;25.302
p70=-121.112;25.962
p71=-121.242;26.152
p72=-121.576;26.626
p73=-121.988;27.294
p74=-122.347;27.967
p75=-122.660;28.645
p76=-122.929;29.328
p77=-123.155;30.016
p78=-123.334;30.709
p79=-123.460;31.407
p80=-123.524;32.110
p81=-123.518;32.698
p82=-123.520;32.817
p83=-123.466;33.530
p84=-123.327;34.184
p85=-123.314;34.246
p86=-123.085;34.967
p87=-122.960;35.242
p88=-122.731;35.691
p89=-122.490;36.065
p90=-122.218;36.416
p91=-121.945;36.723
p92=-121.478;37.138
p93=-121.341;37.252
p94=-120.691;37.682
p95=-120.346;37.851
p96=-120.002;38.023
p97=-119.279;38.285
p98=-118.524;38.464
p99=-118.135;38.520
p100=-117.748;38.583
p101=-116.953;38.641
p102=-116.139;38.632
p103=-115.309;38.558
p104=-114.466;38.419
p105=-114.108;38.334