

```
[FormatInfo]
format_ver=1
[GeoMain]
ntc_id=1
adm=USA
sat_name=Galaxy BSS-1
long_nom=-90.90
n_diag=1
[COHeader]
beam_id=GR
emi_rcp=R
polar_disc=C
reason=C
n_bore=1
n_cont=7
[B1]
gain=0
p=-77.781;38.479
[C1]
gain=-2.00
n_point=50
p1=-77.803;35.446
p2=-77.763;35.462
p3=-77.651;35.505
p4=-77.280;35.721
p5=-76.964;35.914
p6=-76.534;36.162
p7=-76.228;36.476
p8=-75.971;36.732
p9=-75.655;37.288
p10=-75.556;37.459
p11=-75.263;37.962
p12=-75.191;38.297
p13=-75.069;38.847
p14=-74.987;39.209
p15=-75.080;39.823
p16=-75.088;39.875
p17=-75.174;40.474
p18=-75.279;40.653
p19=-75.396;40.860
p20=-75.860;41.171
p21=-76.131;41.358
p22=-76.441;41.571
p23=-76.586;41.576
p24=-77.586;41.615
p25=-77.663;41.618
p26=-77.808;41.553
p27=-78.554;41.212
p28=-79.018;41.003
p29=-79.386;40.660
p30=-79.744;40.329
p31=-80.021;39.885
p32=-80.511;39.093
p33=-80.543;39.042
p34=-80.548;39.016
p35=-80.670;38.420
p36=-80.779;37.818
```

p37=-80.782;37.803  
p38=-80.781;37.791  
p39=-80.778;37.740  
p40=-80.597;36.930  
p41=-80.528;36.607  
p42=-80.253;36.231  
p43=-79.961;35.815  
p44=-79.738;35.704  
p45=-79.269;35.462  
p46=-79.003;35.387  
p47=-78.928;35.365  
p48=-78.831;35.372  
p49=-77.859;35.442  
p50=-77.803;35.446  
[C2]  
gain=-4.00  
n\_point=71  
p1=-78.029;34.219  
p2=-77.931;34.250  
p3=-77.576;34.356  
p4=-77.051;34.563  
p5=-76.849;34.641  
p6=-76.281;35.038  
p7=-75.668;35.450  
p8=-75.538;35.537  
p9=-75.521;35.554  
p10=-75.506;35.568  
p11=-75.468;35.622  
p12=-74.950;36.350  
p13=-74.631;36.776  
p14=-74.414;37.239  
p15=-74.226;37.625  
p16=-74.041;38.005  
p17=-73.966;38.303  
p18=-73.800;38.938  
p19=-73.716;39.256  
p20=-73.702;39.701  
p21=-73.693;39.997  
p22=-73.670;40.531  
p23=-73.762;40.922  
p24=-73.917;41.659  
p25=-73.967;41.749  
p26=-74.010;41.829  
p27=-74.523;42.299  
p28=-74.885;42.648  
p29=-75.192;42.766  
p30=-76.027;43.101  
p31=-76.028;43.101  
p32=-76.050;43.102  
p33=-77.261;43.100  
p34=-77.299;43.100  
p35=-77.334;43.092  
p36=-77.500;43.051  
p37=-78.404;42.767  
p38=-78.654;42.690  
p39=-79.319;42.262  
p40=-79.615;42.076

p41=-80.075;41.784  
p42=-80.161;41.699  
p43=-80.242;41.620  
p44=-80.503;41.255  
p45=-80.772;40.871  
p46=-81.184;40.293  
p47=-81.310;39.996  
p48=-81.726;39.016  
p49=-81.727;39.013  
p50=-81.737;38.955  
p51=-81.920;37.796  
p52=-81.922;37.777  
p53=-81.922;37.762  
p54=-81.919;37.678  
p55=-81.831;36.799  
p56=-81.810;36.578  
p57=-81.578;36.006  
p58=-81.556;35.949  
p59=-81.347;35.415  
p60=-81.255;35.294  
p61=-81.157;35.157  
p62=-80.699;34.811  
p63=-80.477;34.635  
p64=-80.178;34.401  
p65=-80.100;34.378  
p66=-79.835;34.299  
p67=-79.254;34.180  
p68=-79.131;34.153  
p69=-78.979;34.162  
p70=-78.155;34.211  
p71=-78.029;34.219  
[C3]  
gain=-6.00  
n\_point=83  
p1=-75.799;34.348  
p2=-75.763;34.377  
p3=-75.723;34.409  
p4=-75.356;34.777  
p5=-75.112;35.023  
p6=-74.503;35.601  
p7=-74.443;35.681  
p8=-74.329;35.832  
p9=-73.890;36.533  
p10=-73.708;36.808  
p11=-73.498;37.283  
p12=-73.396;37.515  
p13=-73.156;38.037  
p14=-72.985;38.651  
p15=-72.979;38.669  
p16=-72.799;39.292  
p17=-72.743;39.804  
p18=-72.706;40.114  
p19=-72.650;40.573  
p20=-72.673;40.828  
p21=-72.715;41.462  
p22=-72.772;41.728  
p23=-72.801;41.879

p24=-73.107;42.451  
p25=-73.442;43.138  
p26=-73.471;43.165  
p27=-73.508;43.202  
p28=-74.151;43.632  
p29=-74.503;43.882  
p30=-74.953;44.011  
p31=-75.372;44.136  
p32=-75.701;44.233  
p33=-75.949;44.232  
p34=-76.783;44.233  
p35=-77.001;44.233  
p36=-77.288;44.160  
p37=-77.950;43.989  
p38=-78.376;43.881  
p39=-78.970;43.569  
p40=-79.471;43.314  
p41=-79.804;43.142  
p42=-79.900;43.064  
p43=-80.018;42.973  
p44=-80.646;42.350  
p45=-81.301;41.715  
p46=-81.359;41.641  
p47=-81.400;41.591  
p48=-81.488;41.435  
p49=-81.879;40.727  
p50=-82.136;40.271  
p51=-82.313;39.752  
p52=-82.422;39.435  
p53=-82.570;38.996  
p54=-82.618;38.662  
p55=-82.699;38.082  
p56=-82.744;37.761  
p57=-82.723;37.372  
p58=-82.700;37.015  
p59=-82.675;36.561  
p60=-82.544;36.116  
p61=-82.415;35.635  
p62=-82.347;35.394  
p63=-82.302;35.315  
p64=-82.241;35.196  
p65=-81.866;34.713  
p66=-81.539;34.263  
p67=-81.411;34.141  
p68=-81.308;34.035  
p69=-80.891;33.805  
p70=-80.780;33.744  
p71=-80.312;33.475  
p72=-80.074;33.424  
p73=-79.346;33.262  
p74=-79.274;33.247  
p75=-79.214;33.250  
p76=-78.281;33.306  
p77=-78.187;33.312  
p78=-78.045;33.356  
p79=-77.380;33.566  
p80=-77.037;33.671

p81=-76.557;33.942  
p82=-75.945;34.269  
p83=-75.799;34.348  
[C4]  
gain=-8.00  
n\_point=97  
p1=-77.181;32.896  
p2=-76.934;33.014  
p3=-76.388;33.261  
p4=-76.130;33.407  
p5=-75.977;33.489  
p6=-75.425;33.948  
p7=-74.792;34.437  
p8=-74.716;34.512  
p9=-74.625;34.598  
p10=-74.098;35.228  
p11=-73.740;35.626  
p12=-73.496;36.005  
p13=-72.964;36.787  
p14=-72.930;36.836  
p15=-72.919;36.861  
p16=-72.860;36.988  
p17=-72.456;37.931  
p18=-72.395;38.067  
p19=-72.348;38.223  
p20=-72.061;39.171  
p21=-72.012;39.324  
p22=-71.991;39.454  
p23=-71.844;40.290  
p24=-71.809;40.553  
p25=-71.802;40.609  
p26=-71.810;40.725  
p27=-71.870;41.470  
p28=-71.893;41.918  
p29=-72.023;42.326  
p30=-72.197;42.968  
p31=-72.274;43.118  
p32=-72.338;43.253  
p33=-72.728;43.763  
p34=-73.063;44.242  
p35=-73.247;44.369  
p36=-73.563;44.600  
p37=-73.975;44.818  
p38=-74.161;44.923  
p39=-74.555;45.012  
p40=-74.926;45.094  
p41=-75.403;45.206  
p42=-76.056;45.200  
p43=-76.083;45.200  
p44=-76.733;45.195  
p45=-77.333;45.063  
p46=-77.577;45.012  
p47=-78.127;44.892  
p48=-78.463;44.740  
p49=-79.273;44.387  
p50=-79.471;44.281  
p51=-79.573;44.228

p52=-80.310;43.631  
p53=-80.574;43.424  
p54=-81.070;43.031  
p55=-81.116;42.984  
p56=-81.158;42.942  
p57=-81.369;42.677  
p58=-81.763;42.173  
p59=-82.250;41.571  
p60=-82.368;41.356  
p61=-82.626;40.894  
p62=-82.841;40.417  
p63=-82.917;40.254  
p64=-82.994;39.987  
p65=-83.173;39.348  
p66=-83.276;38.982  
p67=-83.330;38.554  
p68=-83.378;38.171  
p69=-83.429;37.748  
p70=-83.415;37.386  
p71=-83.400;36.820  
p72=-83.390;36.548  
p73=-83.351;36.382  
p74=-83.251;35.889  
p75=-83.140;35.539  
p76=-83.094;35.381  
p77=-82.788;34.847  
p78=-82.670;34.622  
p79=-82.469;34.245  
p80=-82.421;34.183  
p81=-82.370;34.111  
p82=-81.905;33.673  
p83=-81.654;33.416  
p84=-81.417;33.176  
p85=-81.396;33.164  
p86=-81.358;33.142  
p87=-80.687;32.853  
p88=-80.415;32.729  
p89=-79.924;32.645  
p90=-79.879;32.638  
p91=-79.380;32.552  
p92=-78.906;32.576  
p93=-78.785;32.582  
p94=-78.305;32.607  
p95=-77.814;32.735  
p96=-77.635;32.780  
p97=-77.181;32.896  
[C5]  
gain=-10.00  
n\_point=105  
p1=-78.408;31.973  
p2=-78.300;31.997  
p3=-77.730;32.119  
p4=-77.385;32.211  
p5=-77.299;32.233  
p6=-77.086;32.335  
p7=-76.582;32.580  
p8=-76.116;32.794

p9=-75.813;33.010  
p10=-75.393;33.289  
p11=-75.098;33.533  
p12=-74.818;33.750  
p13=-74.428;34.142  
p14=-74.085;34.460  
p15=-73.782;34.814  
p16=-73.308;35.332  
p17=-73.151;35.543  
p18=-73.064;35.650  
p19=-72.917;35.899  
p20=-72.607;36.434  
p21=-72.343;36.859  
p22=-72.093;37.422  
p23=-72.038;37.540  
p24=-71.784;38.091  
p25=-71.638;38.560  
p26=-71.538;38.873  
p27=-71.382;39.350  
p28=-71.280;39.927  
p29=-71.261;40.033  
p30=-71.147;40.637  
p31=-71.138;41.082  
p32=-71.109;41.701  
p33=-71.098;41.954  
p34=-71.117;42.062  
p35=-71.145;42.272  
p36=-71.329;42.872  
p37=-71.439;43.294  
p38=-71.608;43.644  
p39=-71.789;44.074  
p40=-71.992;44.347  
p41=-72.204;44.661  
p42=-72.501;44.965  
p43=-72.714;45.201  
p44=-73.184;45.458  
p45=-73.550;45.671  
p46=-73.843;45.838  
p47=-73.983;45.870  
p48=-74.559;46.008  
p49=-75.022;46.093  
p50=-75.112;46.110  
p51=-75.230;46.108  
p52=-76.328;46.093  
p53=-76.471;46.091  
p54=-76.606;46.065  
p55=-77.512;45.892  
p56=-77.831;45.820  
p57=-77.889;45.808  
p58=-78.016;45.750  
p59=-78.880;45.353  
p60=-79.370;45.135  
p61=-79.841;44.808  
p62=-80.523;44.351  
p63=-80.716;44.192  
p64=-80.878;44.063  
p65=-81.463;43.452

p66=-81.990;42.921  
p67=-82.163;42.699  
p68=-82.405;42.399  
p69=-82.754;41.852  
p70=-82.951;41.556  
p71=-83.239;40.920  
p72=-83.279;40.836  
p73=-83.549;40.241  
p74=-83.637;39.924  
p75=-83.854;39.143  
p76=-83.901;38.970  
p77=-83.917;38.829  
p78=-84.023;37.873  
p79=-84.038;37.737  
p80=-84.030;37.577  
p81=-83.987;36.824  
p82=-83.974;36.538  
p83=-83.849;36.020  
p84=-83.823;35.920  
p85=-83.699;35.370  
p86=-83.579;35.111  
p87=-83.385;34.629  
p88=-83.249;34.400  
p89=-83.159;34.232  
p90=-82.816;33.802  
p91=-82.461;33.305  
p92=-82.374;33.224  
p93=-82.276;33.124  
p94=-81.807;32.774  
p95=-81.497;32.522  
p96=-81.186;32.385  
p97=-80.519;32.072  
p98=-80.504;32.065  
p99=-80.497;32.064  
p100=-80.459;32.057  
p101=-79.598;31.942  
p102=-79.472;31.924  
p103=-79.326;31.931  
p104=-78.538;31.967  
p105=-78.408;31.973  
[C6]  
gain=-15.00  
n\_point=129  
p1=-77.515;30.966  
p2=-77.459;30.986  
p3=-77.301;31.044  
p4=-76.650;31.319  
p5=-76.376;31.428  
p6=-75.890;31.729  
p7=-75.264;32.092  
p8=-75.159;32.154  
p9=-75.137;32.170  
p10=-75.110;32.190  
p11=-74.473;32.745  
p12=-73.812;33.287  
p13=-73.783;33.317  
p14=-73.760;33.340



p15=-73.652;33.463  
p16=-73.169;34.016  
p17=-72.708;34.507  
p18=-72.536;34.729  
p19=-72.215;35.113  
p20=-71.932;35.521  
p21=-71.796;35.697  
p22=-71.580;36.070  
p23=-71.378;36.430  
p24=-71.086;36.908  
p25=-70.848;37.432  
p26=-70.745;37.646  
p27=-70.510;38.144  
p28=-70.363;38.571  
p29=-70.219;38.977  
p30=-70.064;39.408  
p31=-69.949;39.906  
p32=-69.890;40.158  
p33=-69.757;40.701  
p34=-69.703;41.239  
p35=-69.661;41.562  
p36=-69.603;42.025  
p37=-69.615;42.253  
p38=-69.620;42.798  
p39=-69.673;43.168  
p40=-69.694;43.379  
p41=-69.856;44.001  
p42=-69.944;44.389  
p43=-70.029;44.767  
p44=-70.052;44.838  
p45=-70.085;44.924  
p46=-70.444;45.540  
p47=-70.796;46.185  
p48=-70.844;46.252  
p49=-70.887;46.306  
p50=-71.124;46.512  
p51=-71.467;46.808  
p52=-71.917;47.219  
p53=-72.154;47.327  
p54=-72.720;47.604  
p55=-73.013;47.724  
p56=-73.121;47.764  
p57=-73.309;47.792  
p58=-74.135;47.920  
p59=-74.466;47.968  
p60=-74.884;47.959  
p61=-75.463;47.947  
p62=-75.889;47.939  
p63=-76.293;47.869  
p64=-77.067;47.731  
p65=-77.365;47.680  
p66=-77.575;47.609  
p67=-78.228;47.374  
p68=-78.714;47.175  
p69=-78.894;47.104  
p70=-79.530;46.719  
p71=-79.723;46.600

p72=-80.453;46.163  
p73=-80.672;45.997  
p74=-80.949;45.783  
p75=-81.503;45.285  
p76=-82.008;44.839  
p77=-82.275;44.548  
p78=-82.497;44.300  
p79=-82.943;43.726  
p80=-83.548;42.966  
p81=-83.580;42.915  
p82=-83.598;42.886  
p83=-83.642;42.804  
p84=-84.076;41.973  
p85=-84.319;41.529  
p86=-84.513;41.007  
p87=-84.667;40.608  
p88=-84.812;40.219  
p89=-84.865;39.982  
p90=-85.078;39.047  
p91=-85.099;38.950  
p92=-85.107;38.867  
p93=-85.195;37.806  
p94=-85.202;37.718  
p95=-85.197;37.616  
p96=-85.144;36.755  
p97=-85.133;36.520  
p98=-85.049;36.128  
p99=-84.982;35.836  
p100=-84.886;35.352  
p101=-84.748;35.006  
p102=-84.491;34.236  
p103=-84.484;34.221  
p104=-84.480;34.211  
p105=-84.442;34.152  
p106=-84.080;33.587  
p107=-83.798;33.099  
p108=-83.692;32.951  
p109=-83.567;32.776  
p110=-83.214;32.414  
p111=-82.850;32.012  
p112=-82.721;31.900  
p113=-82.620;31.812  
p114=-82.189;31.541  
p115=-82.120;31.498  
p116=-81.653;31.188  
p117=-81.492;31.129  
p118=-81.069;30.962  
p119=-80.761;30.861  
p120=-80.662;30.832  
p121=-80.512;30.815  
p122=-79.875;30.741  
p123=-79.642;30.715  
p124=-79.379;30.726  
p125=-78.850;30.748  
p126=-78.596;30.759  
p127=-78.377;30.800  
p128=-77.604;30.949

p129=-77.515;30.966  
[C7]  
gain=-20.00  
n\_point=145  
p1=-77.682;29.934  
p2=-77.655;29.944  
p3=-77.605;29.970  
p4=-76.825;30.227  
p5=-76.574;30.316  
p6=-76.042;30.584  
p7=-75.733;30.781  
p8=-75.392;30.987  
p9=-75.320;31.034  
p10=-75.257;31.098  
p11=-74.634;31.549  
p12=-74.119;31.930  
p13=-73.936;32.073  
p14=-73.778;32.230  
p15=-73.301;32.705  
p16=-72.685;33.325  
p17=-72.658;33.357  
p18=-72.643;33.377  
p19=-72.592;33.442  
p20=-72.068;34.114  
p21=-71.719;34.543  
p22=-71.464;34.894  
p23=-70.918;35.572  
p24=-70.842;35.696  
p25=-70.824;35.735  
p26=-70.794;35.793  
p27=-70.343;36.721  
p28=-70.219;36.944  
p29=-70.079;37.256  
p30=-69.843;37.814  
p31=-69.670;38.181  
p32=-69.508;38.606  
p33=-69.358;39.013  
p34=-69.185;39.448  
p35=-69.056;39.867  
p36=-68.903;40.360  
p37=-68.776;40.748  
p38=-68.703;41.056  
p39=-68.498;41.925  
p40=-68.458;42.082  
p41=-68.434;42.190  
p42=-68.399;42.517  
p43=-68.417;43.145  
p44=-68.414;43.445  
p45=-68.454;44.073  
p46=-68.474;44.360  
p47=-68.503;44.847  
p48=-68.508;45.000  
p49=-68.547;45.238  
p50=-68.715;45.829  
p51=-68.862;46.288  
p52=-68.980;46.630  
p53=-69.163;46.950

p54=-69.417;47.319  
p55=-69.743;47.758  
p56=-69.859;48.020  
p57=-70.027;48.200  
p58=-70.482;48.602  
p59=-70.764;48.774  
p60=-71.123;49.022  
p61=-71.266;49.078  
p62=-71.717;49.237  
p63=-72.142;49.496  
p64=-72.360;49.587  
p65=-72.762;49.656  
p66=-73.236;49.756  
p67=-73.745;49.836  
p68=-74.399;49.821  
p69=-74.581;49.818  
p70=-75.236;49.804  
p71=-75.859;49.690  
p72=-76.243;49.609  
p73=-76.798;49.505  
p74=-77.180;49.368  
p75=-78.116;48.952  
p76=-78.357;48.872  
p77=-78.426;48.848  
p78=-78.610;48.755  
p79=-79.469;48.342  
p80=-80.035;48.019  
p81=-80.480;47.727  
p82=-80.981;47.286  
p83=-81.365;46.992  
p84=-81.657;46.764  
p85=-82.213;46.271  
p86=-82.730;45.738  
p87=-82.964;45.478  
p88=-83.235;45.169  
p89=-83.631;44.630  
p90=-83.861;44.271  
p91=-84.206;43.719  
p92=-84.659;42.990  
p93=-84.736;42.865  
p94=-84.755;42.828  
p95=-84.796;42.753  
p96=-85.172;41.820  
p97=-85.275;41.513  
p98=-85.404;41.035  
p99=-85.484;40.733  
p100=-85.624;40.206  
p101=-85.723;39.604  
p102=-85.735;39.526  
p103=-85.829;38.940  
p104=-85.862;38.401  
p105=-85.870;38.244  
p106=-85.902;37.709  
p107=-85.877;37.115  
p108=-85.877;37.094  
p109=-85.856;36.510  
p110=-85.790;36.104

p111=-85.744;35.656  
p112=-85.699;35.340  
p113=-85.664;35.151  
p114=-85.530;34.561  
p115=-85.428;34.325  
p116=-85.382;34.199  
p117=-85.146;33.727  
p118=-85.090;33.617  
p119=-84.841;33.083  
p120=-84.762;32.913  
p121=-84.622;32.658  
p122=-84.358;32.297  
p123=-84.138;31.992  
p124=-83.924;31.721  
p125=-83.685;31.482  
p126=-83.403;31.239  
p127=-83.042;30.928  
p128=-82.897;30.752  
p129=-82.738;30.638  
p130=-82.292;30.366  
p131=-82.164;30.308  
p132=-81.771;30.110  
p133=-81.611;30.060  
p134=-81.052;29.898  
p135=-80.873;29.810  
p136=-80.789;29.780  
p137=-80.651;29.761  
p138=-80.035;29.657  
p139=-79.787;29.626  
p140=-79.503;29.638  
p141=-79.026;29.661  
p142=-78.754;29.673  
p143=-78.524;29.720  
p144=-77.726;29.924  
p145=-77.682;29.934