

```
[FormatInfo]
format_ver=1
[GeoMain]
ntc_id=1
adm=USA
sat_name=Galaxy BSS-4
long_nom=-122.90
n_diag=1
[COHeader]
beam_id=UT
emi_rcp=E
polar_disc=C
reason=C
n_bore=1
n_cont=7
[B1]
gain=0
p=-76.894;40.244
[C1]
gain=-2.00
n_point=50
p1=-79.140;36.904
p2=-79.062;36.926
p3=-78.850;36.983
p4=-78.084;37.258
p5=-77.410;37.504
p6=-76.480;37.826
p7=-75.697;38.209
p8=-75.025;38.525
p9=-73.969;39.187
p10=-73.630;39.392
p11=-72.593;40.002
p12=-72.124;40.393
p13=-71.311;41.042
p14=-70.747;41.473
p15=-70.256;42.168
p16=-70.211;42.228
p17=-69.680;42.914
p18=-69.698;43.104
p19=-69.704;43.326
p20=-70.365;43.605
p21=-70.737;43.775
p22=-71.157;43.967
p23=-71.467;43.947
p24=-73.515;43.821
p25=-73.668;43.812
p26=-74.030;43.714
p27=-75.828;43.211
p28=-76.888;42.908
p29=-77.864;42.473
p30=-78.775;42.058
p31=-79.614;41.532
p32=-81.033;40.603
p33=-81.122;40.544
p34=-81.149;40.515
p35=-81.769;39.851
p36=-82.350;39.185
```

p37=-82.364;39.168  
p38=-82.371;39.155  
p39=-82.399;39.101  
p40=-82.641;38.240  
p41=-82.735;37.898  
p42=-82.544;37.518  
p43=-82.344;37.096  
p44=-82.067;36.996  
p45=-81.482;36.779  
p46=-81.109;36.723  
p47=-81.005;36.707  
p48=-80.847;36.723  
p49=-79.233;36.894  
p50=-79.140;36.904  
[C2]  
gain=-4.00  
n\_point=71  
p1=-80.258;35.551  
p2=-80.082;35.593  
p3=-79.447;35.742  
p4=-78.454;36.018  
p5=-78.065;36.124  
p6=-76.831;36.618  
p7=-75.451;37.139  
p8=-75.151;37.251  
p9=-75.107;37.272  
p10=-75.069;37.290  
p11=-74.959;37.353  
p12=-73.404;38.230  
p13=-72.409;38.752  
p14=-71.542;39.307  
p15=-70.771;39.776  
p16=-69.979;40.242  
p17=-69.488;40.599  
p18=-68.370;41.369  
p19=-67.772;41.760  
p20=-67.155;42.290  
p21=-66.723;42.646  
p22=-65.879;43.296  
p23=-65.518;43.751  
p24=-64.724;44.622  
p25=-64.711;44.721  
p26=-64.694;44.809  
p27=-65.338;45.261  
p28=-65.744;45.602  
p29=-66.387;45.672  
p30=-68.029;45.884  
p31=-68.032;45.884  
p32=-68.086;45.880  
p33=-70.976;45.621  
p34=-71.063;45.613  
p35=-71.153;45.596  
p36=-71.577;45.515  
p37=-73.842;45.020  
p38=-74.434;44.889  
p39=-76.187;44.293  
p40=-76.929;44.038

p41=-78.042;43.643  
p42=-78.274;43.536  
p43=-78.490;43.437  
p44=-79.270;42.995  
p45=-80.057;42.534  
p46=-81.204;41.846  
p47=-81.637;41.505  
p48=-83.003;40.391  
p49=-83.007;40.387  
p50=-83.061;40.324  
p51=-84.103;39.051  
p52=-84.118;39.031  
p53=-84.127;39.014  
p54=-84.176;38.924  
p55=-84.578;37.986  
p56=-84.677;37.751  
p57=-84.662;37.158  
p58=-84.662;37.099  
p59=-84.652;36.545  
p60=-84.583;36.423  
p61=-84.515;36.285  
p62=-84.027;35.953  
p63=-83.791;35.784  
p64=-83.471;35.558  
p65=-83.367;35.541  
p66=-83.011;35.478  
p67=-82.194;35.400  
p68=-82.020;35.382  
p69=-81.781;35.405  
p70=-80.463;35.531  
p71=-80.258;35.551  
[C3]  
gain=-6.00  
n\_point=83  
p1=-76.453;35.913  
p2=-76.371;35.949  
p3=-76.280;35.988  
p4=-75.371;36.434  
p5=-74.747;36.733  
p6=-73.152;37.450  
p7=-72.971;37.549  
p8=-72.622;37.733  
p9=-71.115;38.584  
p10=-70.470;38.925  
p11=-69.535;39.502  
p12=-69.060;39.786  
p13=-67.915;40.436  
p14=-66.735;41.191  
p15=-66.699;41.214  
p16=-65.372;41.996  
p17=-64.438;42.632  
p18=-63.822;43.022  
p19=-62.843;43.609  
p20=-62.435;43.926  
p21=-61.280;44.726  
p22=-60.887;45.056  
p23=-60.644;45.244

p24=-60.408;45.895  
p25=-59.924;46.699  
p26=-59.964;46.724  
p27=-60.012;46.761  
p28=-61.346;47.100  
p29=-61.994;47.309  
p30=-63.229;47.327  
p31=-64.293;47.359  
p32=-65.094;47.386  
p33=-65.823;47.315  
p34=-68.090;47.100  
p35=-68.645;47.049  
p36=-69.474;46.893  
p37=-71.279;46.546  
p38=-72.370;46.334  
p39=-74.019;45.859  
p40=-75.320;45.478  
p41=-76.154;45.227  
p42=-76.421;45.123  
p43=-76.739;45.000  
p44=-78.505;44.204  
p45=-80.214;43.406  
p46=-80.375;43.318  
p47=-80.488;43.256  
p48=-80.767;43.073  
p49=-81.978;42.245  
p50=-82.733;41.716  
p51=-83.387;41.131  
p52=-83.776;40.776  
p53=-84.298;40.285  
p54=-84.591;39.919  
p55=-85.080;39.286  
p56=-85.343;38.937  
p57=-85.544;38.522  
p58=-85.721;38.141  
p59=-85.943;37.658  
p60=-86.002;37.194  
p61=-86.077;36.692  
p62=-86.108;36.441  
p63=-86.086;36.360  
p64=-86.061;36.239  
p65=-85.774;35.755  
p66=-85.535;35.301  
p67=-85.412;35.182  
p68=-85.316;35.077  
p69=-84.830;34.864  
p70=-84.699;34.808  
p71=-84.149;34.559  
p72=-83.824;34.523  
p73=-82.821;34.409  
p74=-82.721;34.398  
p75=-82.628;34.407  
p76=-81.167;34.545  
p77=-81.018;34.559  
p78=-80.770;34.619  
p79=-79.593;34.905  
p80=-78.973;35.051

p81=-78.014;35.391  
p82=-76.761;35.811  
p83=-76.453;35.913  
[C4]  
gain=-8.00  
n\_point=97  
p1=-79.649;34.200  
p2=-79.184;34.350  
p3=-78.141;34.668  
p4=-77.621;34.852  
p5=-77.311;34.957  
p6=-76.061;35.514  
p7=-74.582;36.124  
p8=-74.388;36.215  
p9=-74.155;36.321  
p10=-72.663;37.087  
p11=-71.615;37.582  
p12=-70.776;38.044  
p13=-68.852;39.020  
p14=-68.723;39.083  
p15=-68.672;39.113  
p16=-68.399;39.271  
p17=-66.318;40.447  
p18=-65.986;40.620  
p19=-65.657;40.816  
p20=-63.458;42.028  
p21=-63.061;42.229  
p22=-62.775;42.396  
p23=-60.698;43.496  
p24=-59.999;43.849  
p25=-59.843;43.925  
p26=-59.607;44.075  
p27=-57.920;45.060  
p28=-56.646;45.682  
p29=-55.885;46.213  
p30=-54.225;47.102  
p31=-54.017;47.292  
p32=-53.778;47.468  
p33=-53.910;48.023  
p34=-53.725;48.579  
p35=-54.374;48.649  
p36=-55.320;48.802  
p37=-56.777;48.886  
p38=-57.346;48.940  
p39=-58.940;48.868  
p40=-60.279;48.816  
p41=-61.818;48.778  
p42=-64.081;48.540  
p43=-64.170;48.531  
p44=-66.151;48.329  
p45=-68.052;48.001  
p46=-68.772;47.876  
p47=-70.321;47.602  
p48=-71.336;47.346  
p49=-73.594;46.767  
p50=-74.142;46.606  
p51=-74.416;46.526

p52=-76.564;45.710  
p53=-77.281;45.433  
p54=-78.582;44.914  
p55=-78.710;44.854  
p56=-78.825;44.801  
p57=-79.448;44.474  
p58=-80.579;43.859  
p59=-81.890;43.132  
p60=-82.255;42.881  
p61=-83.025;42.345  
p62=-83.714;41.801  
p63=-83.949;41.615  
p64=-84.256;41.317  
p65=-84.961;40.608  
p66=-85.355;40.202  
p67=-85.706;39.736  
p68=-86.013;39.321  
p69=-86.341;38.862  
p70=-86.533;38.476  
p71=-86.832;37.874  
p72=-86.967;37.585  
p73=-87.003;37.411  
p74=-87.125;36.895  
p75=-87.153;36.532  
p76=-87.170;36.367  
p77=-87.011;35.825  
p78=-86.958;35.595  
p79=-86.862;35.211  
p80=-86.823;35.149  
p81=-86.787;35.077  
p82=-86.344;34.646  
p83=-86.112;34.393  
p84=-85.889;34.156  
p85=-85.866;34.145  
p86=-85.821;34.124  
p87=-84.997;33.868  
p88=-84.664;33.756  
p89=-83.986;33.705  
p90=-83.925;33.700  
p91=-83.228;33.647  
p92=-82.505;33.711  
p93=-82.318;33.727  
p94=-81.573;33.793  
p95=-80.742;33.972  
p96=-80.436;34.035  
p97=-79.649;34.200  
[C5]  
gain=-10.00  
n\_point=105  
p1=-82.048;33.106  
p2=-81.871;33.141  
p3=-80.931;33.317  
p4=-80.342;33.445  
p5=-80.196;33.476  
p6=-79.803;33.603  
p7=-78.854;33.913  
p8=-77.962;34.187

p9=-77.322;34.452  
p10=-76.429;34.798  
p11=-75.753;35.095  
p12=-75.107;35.364  
p13=-74.119;35.840  
p14=-73.236;36.233  
p15=-72.372;36.666  
p16=-70.982;37.312  
p17=-70.465;37.573  
p18=-70.184;37.706  
p19=-69.633;38.012  
p20=-68.403;38.675  
p21=-67.320;39.212  
p22=-66.029;39.919  
p23=-65.738;40.070  
p24=-64.305;40.783  
p25=-63.174;41.388  
p26=-62.351;41.799  
p27=-60.973;42.442  
p28=-59.394;43.218  
p29=-59.075;43.365  
p30=-56.999;44.229  
p31=-55.526;44.868  
p32=-52.677;45.851  
p33=-51.002;46.313  
p34=-50.358;46.504  
p35=-48.480;46.947  
p36=-45.897;47.812  
p37=-45.986;48.159  
p38=-46.072;48.486  
p39=-46.175;48.871  
p40=-46.254;49.162  
p41=-46.343;49.484  
p42=-46.445;49.844  
p43=-46.522;50.113  
p44=-46.647;50.538  
p45=-46.749;50.876  
p46=-46.831;51.145  
p47=-49.004;50.953  
p48=-54.488;50.467  
p49=-57.040;50.272  
p50=-57.458;50.245  
p51=-58.085;50.173  
p52=-62.746;49.654  
p53=-63.252;49.599  
p54=-63.777;49.515  
p55=-66.935;49.007  
p56=-67.951;48.829  
p57=-68.130;48.797  
p58=-68.571;48.692  
p59=-71.346;48.001  
p60=-72.765;47.638  
p61=-74.210;47.160  
p62=-76.136;46.508  
p63=-76.688;46.293  
p64=-77.138;46.120  
p65=-78.848;45.335

p66=-80.273;44.666  
p67=-80.769;44.395  
p68=-81.437;44.031  
p69=-82.462;43.384  
p70=-83.014;43.035  
p71=-83.950;42.307  
p72=-84.073;42.211  
p73=-84.910;41.537  
p74=-85.260;41.184  
p75=-86.094;40.321  
p76=-86.271;40.131  
p77=-86.384;39.978  
p78=-87.112;38.944  
p79=-87.212;38.798  
p80=-87.293;38.628  
p81=-87.653;37.830  
p82=-87.789;37.527  
p83=-87.889;36.987  
p84=-87.905;36.883  
p85=-88.013;36.310  
p86=-87.978;36.044  
p87=-87.946;35.549  
p88=-87.870;35.317  
p89=-87.825;35.147  
p90=-87.555;34.716  
p91=-87.293;34.217  
p92=-87.210;34.137  
p93=-87.119;34.039  
p94=-86.625;33.703  
p95=-86.303;33.458  
p96=-85.926;33.335  
p97=-85.118;33.051  
p98=-85.100;33.045  
p99=-85.090;33.045  
p100=-85.038;33.040  
p101=-83.841;32.981  
p102=-83.664;32.972  
p103=-83.446;32.990  
p104=-82.248;33.089  
p105=-82.048;33.106  
[C6]  
gain=-15.00  
n\_point=129  
p1=-81.167;32.100  
p2=-81.070;32.126  
p3=-80.796;32.201  
p4=-79.635;32.549  
p5=-79.138;32.689  
p6=-78.183;33.056  
p7=-76.928;33.507  
p8=-76.713;33.584  
p9=-76.665;33.604  
p10=-76.607;33.628  
p11=-75.145;34.299  
p12=-73.569;34.968  
p13=-73.493;35.003  
p14=-73.433;35.032



p15=-73.141;35.180  
p16=-71.783;35.855  
p17=-70.439;36.467  
p18=-69.882;36.742  
p19=-68.829;37.226  
p20=-67.780;37.738  
p21=-67.277;37.965  
p22=-66.343;38.436  
p23=-65.402;38.896  
p24=-63.997;39.524  
p25=-62.545;40.211  
p26=-61.886;40.500  
p27=-60.228;41.187  
p28=-58.822;41.779  
p29=-57.267;42.370  
p30=-55.289;43.034  
p31=-52.690;43.844  
p32=-50.840;44.316  
p33=-45.322;45.399  
p34=-45.403;45.757  
p35=-45.450;45.964  
p36=-45.518;46.259  
p37=-45.558;46.426  
p38=-45.649;46.807  
p39=-45.717;47.090  
p40=-45.755;47.246  
p41=-45.883;47.754  
p42=-45.961;48.059  
p43=-46.038;48.354  
p44=-46.053;48.413  
p45=-46.072;48.487  
p46=-46.231;49.078  
p47=-46.397;49.674  
p48=-46.416;49.742  
p49=-46.432;49.799  
p50=-46.505;50.054  
p51=-46.612;50.418  
p52=-46.758;50.908  
p53=-46.817;51.100  
p54=-46.963;51.569  
p55=-47.035;51.797  
p56=-47.062;51.879  
p57=-47.100;51.997  
p58=-47.272;52.523  
p59=-47.343;52.733  
p60=-47.420;52.960  
p61=-47.531;53.278  
p62=-50.338;53.129  
p63=-55.490;52.427  
p64=-60.416;51.707  
p65=-61.844;51.492  
p66=-62.874;51.300  
p67=-65.710;50.740  
p68=-67.594;50.329  
p69=-68.235;50.188  
p70=-70.595;49.537  
p71=-71.262;49.345

p72=-73.587;48.658  
p73=-74.290;48.417  
p74=-75.153;48.111  
p75=-76.876;47.432  
p76=-78.332;46.837  
p77=-79.130;46.464  
p78=-79.778;46.151  
p79=-81.105;45.443  
p80=-82.779;44.520  
p81=-82.874;44.460  
p82=-82.928;44.426  
p83=-83.069;44.330  
p84=-84.417;43.368  
p85=-85.123;42.857  
p86=-85.793;42.270  
p87=-86.298;41.823  
p88=-86.771;41.389  
p89=-87.003;41.129  
p90=-87.894;40.108  
p91=-87.982;40.002  
p92=-88.043;39.913  
p93=-88.780;38.775  
p94=-88.838;38.681  
p95=-88.888;38.573  
p96=-89.278;37.665  
p97=-89.385;37.417  
p98=-89.472;37.009  
p99=-89.526;36.706  
p100=-89.635;36.202  
p101=-89.615;35.847  
p102=-89.629;35.055  
p103=-89.626;35.040  
p104=-89.625;35.030  
p105=-89.602;34.970  
p106=-89.371;34.401  
p107=-89.207;33.907  
p108=-89.128;33.759  
p109=-89.036;33.583  
p110=-88.714;33.226  
p111=-88.392;32.828  
p112=-88.263;32.718  
p113=-88.163;32.633  
p114=-87.686;32.376  
p115=-87.609;32.336  
p116=-87.095;32.039  
p117=-86.897;31.988  
p118=-86.377;31.840  
p119=-85.987;31.755  
p120=-85.860;31.730  
p121=-85.655;31.722  
p122=-84.779;31.688  
p123=-84.454;31.677  
p124=-84.068;31.706  
p125=-83.281;31.768  
p126=-82.900;31.798  
p127=-82.554;31.857  
p128=-81.311;32.076

p129=-81.167;32.100  
[C7]  
gain=-20.00  
n\_point=145  
p1=-81.894;30.987  
p2=-81.850;31.000  
p3=-81.762;31.031  
p4=-80.443;31.364  
p5=-80.008;31.479  
p6=-79.028;31.809  
p7=-78.427;32.047  
p8=-77.756;32.299  
p9=-77.612;32.356  
p10=-77.471;32.431  
p11=-76.158;32.978  
p12=-75.021;33.444  
p13=-74.602;33.620  
p14=-74.214;33.808  
p15=-73.005;34.384  
p16=-71.347;35.146  
p17=-71.266;35.186  
p18=-71.221;35.210  
p19=-71.066;35.290  
p20=-69.412;36.115  
p21=-68.249;36.655  
p22=-67.316;37.097  
p23=-65.228;37.982  
p24=-64.883;38.142  
p25=-64.787;38.191  
p26=-64.636;38.265  
p27=-62.079;39.475  
p28=-61.337;39.779  
p29=-60.342;40.204  
p30=-58.387;40.986  
p31=-56.803;41.533  
p32=-54.802;42.191  
p33=-52.328;42.883  
p34=-47.098;43.908  
p35=-45.103;44.394  
p36=-45.163;44.674  
p37=-45.209;44.888  
p38=-45.250;45.072  
p39=-45.364;45.585  
p40=-45.384;45.675  
p41=-45.398;45.738  
p42=-45.447;45.951  
p43=-45.551;46.399  
p44=-45.600;46.604  
p45=-45.709;47.055  
p46=-45.759;47.259  
p47=-45.844;47.601  
p48=-45.870;47.705  
p49=-45.915;47.883  
p50=-46.038;48.356  
p51=-46.137;48.728  
p52=-46.212;49.007  
p53=-46.293;49.303

p54=-46.394;49.663  
p55=-46.519;50.100  
p56=-46.583;50.319  
p57=-46.640;50.513  
p58=-46.782;50.985  
p59=-46.857;51.230  
p60=-46.959;51.558  
p61=-46.993;51.664  
p62=-47.096;51.986  
p63=-47.216;52.351  
p64=-47.270;52.515  
p65=-47.352;52.760  
p66=-47.456;53.062  
p67=-47.563;53.372  
p68=-47.683;53.709  
p69=-47.718;53.804  
p70=-47.843;54.148  
p71=-47.947;54.427  
p72=-48.011;54.595  
p73=-48.108;54.849  
p74=-48.164;54.993  
p75=-60.290;53.068  
p76=-61.669;52.822  
p77=-62.045;52.752  
p78=-63.083;52.533  
p79=-67.072;51.648  
p80=-69.362;51.059  
p81=-71.052;50.574  
p82=-72.980;49.913  
p83=-74.273;49.477  
p84=-75.213;49.147  
p85=-76.981;48.464  
p86=-78.600;47.759  
p87=-79.319;47.424  
p88=-80.132;47.032  
p89=-81.362;46.367  
p90=-82.093;45.933  
p91=-83.156;45.275  
p92=-84.488;44.417  
p93=-84.708;44.271  
p94=-84.767;44.228  
p95=-84.889;44.142  
p96=-86.168;43.084  
p97=-86.542;42.741  
p98=-87.066;42.211  
p99=-87.386;41.879  
p100=-87.932;41.299  
p101=-88.450;40.646  
p102=-88.515;40.562  
p103=-88.998;39.928  
p104=-89.355;39.352  
p105=-89.454;39.185  
p106=-89.793;38.615  
p107=-90.076;37.989  
p108=-90.087;37.966  
p109=-90.357;37.351  
p110=-90.473;36.928

p111=-90.628;36.461  
p112=-90.720;36.132  
p113=-90.762;35.935  
p114=-90.857;35.325  
p115=-90.829;35.084  
p116=-90.824;34.955  
p117=-90.721;34.476  
p118=-90.695;34.365  
p119=-90.596;33.822  
p120=-90.564;33.649  
p121=-90.485;33.390  
p122=-90.287;33.029  
p123=-90.119;32.724  
p124=-89.945;32.454  
p125=-89.724;32.219  
p126=-89.445;31.982  
p127=-89.086;31.678  
p128=-88.959;31.503  
p129=-88.791;31.393  
p130=-88.295;31.136  
p131=-88.144;31.083  
p132=-87.686;30.899  
p133=-87.487;30.856  
p134=-86.780;30.721  
p135=-86.567;30.640  
p136=-86.461;30.614  
p137=-86.277;30.602  
p138=-85.452;30.532  
p139=-85.111;30.515  
p140=-84.701;30.547  
p141=-84.004;30.603  
p142=-83.602;30.634  
p143=-83.245;30.700  
p144=-81.966;30.973  
p145=-81.894;30.987