

```
[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=CMH
emi_rcp=R
polar_disc=C
reason=C
n_bore=1
n_cont=3
[B1]
gain=0.00
p=-122.6190;-0.5610
[C1]
gain=-1.00
n_point=703
P1=-122.9000;-34.5750
P2=-122.3550;-34.4070
P3=-122.1990;-34.3860
P4=-120.7960;-34.3900
P5=-120.5960;-34.3640
P6=-120.2950;-34.3650
P7=-120.0960;-34.3300
P8=-119.8170;-34.2810
P9=-119.7100;-34.2480
P10=-119.4000;-34.2090
P11=-118.6980;-34.2140
P12=-118.3880;-34.1750
P13=-118.2810;-34.1420
P14=-118.0030;-34.0950
P15=-117.8050;-34.0610
P16=-117.5030;-34.0640
P17=-117.3040;-34.0400
P18=-117.1500;-34.0200
P19=-116.6160;-33.8600
P20=-115.9120;-33.8690
P21=-115.3810;-33.7100
P22=-115.2260;-33.6920
P23=-114.8150;-33.5860
P24=-114.5410;-33.5160
P25=-114.2320;-33.4800
P26=-114.1260;-33.4490
P27=-113.8500;-33.4040
P28=-113.6810;-33.3450
P29=-113.1740;-33.1690
P30=-112.4660;-33.1830
P31=-111.9610;-33.0080
P32=-111.7920;-32.9500
P33=-111.5010;-32.7920
P34=-111.3960;-32.7620
P35=-111.1290;-32.6570
P36=-110.9930;-32.6240
```

P37=-110.4480;-32.4900
P38=-109.9450;-32.3190
P39=-109.7770;-32.2620
P40=-109.4880;-32.1070
P41=-109.3830;-32.0770
P42=-109.1170;-31.9750
P43=-108.9970;-31.9280
P44=-108.7940;-31.8010
P45=-108.5910;-31.6750
P46=-108.4700;-31.6290
P47=-108.2050;-31.5280
P48=-108.1000;-31.4980
P49=-107.6700;-31.2700
P50=-107.1450;-31.1250
P51=-106.7420;-30.8760
P52=-106.5010;-30.7860
P53=-106.2860;-30.6730
P54=-105.8580;-30.4490
P55=-105.4560;-30.2030
P56=-105.2150;-30.1140
P57=-105.0010;-30.0020
P58=-104.5730;-29.7810
P59=-104.2030;-29.5120
P60=-103.9570;-29.3330
P61=-103.8140;-29.2600
P62=-103.2880;-29.1220
P63=-102.9190;-28.8550
P64=-102.6730;-28.6790
P65=-102.5500;-28.5900
P66=-102.3650;-28.4580
P67=-102.1810;-28.3260
P68=-102.0580;-28.2380
P69=-101.8120;-28.0630
P70=-101.4420;-27.8010
P71=-101.0730;-27.5400
P72=-100.8270;-27.3670
P73=-100.7330;-27.2560
P74=-100.6400;-27.1460
P75=-100.4530;-26.9260
P76=-100.2660;-26.7070
P77=-100.1430;-26.6210
P78=-99.9580;-26.4930
P79=-99.7730;-26.3640
P80=-99.6490;-26.2790
P81=-99.4620;-26.0620
P82=-99.2740;-25.8450
P83=-99.1800;-25.7370
P84=-99.0870;-25.6290
P85=-98.8720;-25.4340
P86=-98.7110;-25.1980
P87=-98.6170;-25.0900
P88=-98.5220;-24.9830
P89=-98.2740;-24.8150
P90=-97.9010;-24.5640
P91=-97.6670;-24.2070
P92=-97.3330;-23.9270
P93=-97.1370;-23.5410

P94=-97.0070;-23.2850
P95=-96.9110;-23.1800
P96=-96.8160;-23.0750
P97=-96.5980;-22.8860
P98=-96.4330;-22.6560
P99=-96.3370;-22.5520
P100=-96.2410;-22.4480
P101=-96.0220;-22.2600
P102=-95.8560;-22.0320
P103=-95.7600;-21.9280
P104=-95.6630;-21.8240
P105=-95.4690;-21.6170
P106=-95.2750;-21.4110
P107=-95.1920;-21.2970
P108=-95.0810;-21.2040
P109=-94.8860;-20.9980
P110=-94.6900;-20.7930
P111=-94.6220;-20.6680
P112=-94.5200;-20.4810
P113=-94.4170;-20.2950
P114=-94.3480;-20.1710
P115=-94.1510;-19.9670
P116=-93.9530;-19.7630
P117=-93.8540;-19.6610
P118=-93.7550;-19.5590
P119=-93.6160;-19.3130
P120=-93.4060;-18.9430
P121=-93.1940;-18.5750
P122=-93.0520;-18.3300
P123=-92.9810;-18.2080
P124=-92.8740;-18.0250
P125=-92.7660;-17.8420
P126=-92.6940;-17.7200
P127=-92.5500;-17.4770
P128=-92.3320;-17.1120
P129=-92.1450;-16.7260
P130=-92.0910;-16.5040
P131=-92.0360;-16.2820
P132=-91.8450;-15.8970
P133=-91.6520;-15.5140
P134=-91.5950;-15.2940
P135=-91.5370;-15.0740
P136=-91.3400;-14.6920
P137=-91.2640;-14.2220
P138=-91.2060;-14.0890
P139=-91.0890;-13.8240
P140=-91.0730;-13.7300
P141=-91.0040;-13.4900
P142=-90.9730;-13.3820
P143=-90.8710;-13.1920
P144=-90.7680;-13.0030
P145=-90.7360;-12.8950
P146=-90.6650;-12.6560
P147=-90.6470;-12.5630
P148=-90.5250;-12.3000
P149=-90.4880;-12.1510
P150=-90.3730;-11.7050

P151=-90.2790;-11.2430
P152=-90.2160;-11.1110
P153=-90.0540;-10.5200
P154=-89.9890;-10.3890
P155=-89.8870;-9.9290
P156=-89.7590;-9.4870
P157=-89.7160;-9.3400
P158=-89.5400;-8.7530
P159=-89.4950;-8.6060
P160=-89.3580;-8.1660
P161=-89.2600;-7.6960
P162=-89.1930;-7.3840
P163=-89.1070;-6.9930
P164=-89.0910;-6.7330
P165=-89.0660;-6.6420
P166=-89.0380;-6.4080
P167=-89.0170;-6.2400
P168=-89.0390;-5.9890
P169=-89.0260;-5.8220
P170=-88.9980;-5.7050
P171=-88.8840;-5.2390
P172=-88.9250;-4.6540
P173=-88.7860;-4.2020
P174=-88.7730;-4.0720
P175=-88.7810;-3.9260
P176=-88.7970;-3.6350
P177=-88.8050;-3.4890
P178=-88.7860;-3.3230
P179=-88.7980;-3.0730
P180=-88.7690;-2.9070
P181=-88.7280;-2.6740
P182=-88.6980;-2.5840
P183=-88.6650;-2.3260
P184=-88.6150;3.4900
P185=-88.7210;3.8780
P186=-88.7730;4.0720
P187=-88.7640;4.2180
P188=-88.7460;4.5100
P189=-88.7360;4.6560
P190=-88.7660;4.7730
P191=-88.8840;5.2390
P192=-88.8370;5.8240
P193=-88.9650;6.2780
P194=-88.9750;6.4080
P195=-89.0190;6.6030
P196=-89.0550;6.7590
P197=-89.1930;7.3840
P198=-89.2600;7.6960
P199=-89.3580;8.1660
P200=-89.4950;8.6060
P201=-89.5400;8.7530
P202=-89.7160;9.3400
P203=-89.7590;9.4880
P204=-89.8870;9.9290
P205=-89.9890;10.3890
P206=-90.0540;10.5200
P207=-90.2160;11.1110

P208=-90.2790;11.2430
P209=-90.3730;11.7050
P210=-90.5840;12.0810
P211=-90.7160;12.5130
P212=-90.9240;12.8910
P213=-91.0080;13.3560
P214=-91.0670;13.4890
P215=-91.2230;13.7260
P216=-91.4550;14.0830
P217=-91.5330;14.5520
P218=-91.5900;14.6850
P219=-91.7420;14.9240
P220=-92.1940;15.6430
P221=-92.3430;15.8840
P222=-92.4170;16.0040
P223=-92.5280;16.1840
P224=-92.6230;16.3770
P225=-92.7130;16.4860
P226=-92.8590;16.7270
P227=-93.0780;17.0900
P228=-93.2630;17.4780
P229=-93.4390;17.6980
P230=-93.5100;17.8190
P231=-93.6180;18.0020
P232=-93.7240;18.1850
P233=-93.7950;18.3070
P234=-93.9370;18.5520
P235=-94.3580;19.2890
P236=-94.4970;19.5360
P237=-94.5660;19.6590
P238=-94.6700;19.8450
P239=-94.7730;20.0300
P240=-94.8420;20.1540
P241=-95.0380;20.3590
P242=-95.3310;20.6660
P243=-95.4290;20.7680
P244=-95.5640;21.0180
P245=-95.9680;21.7710
P246=-96.1020;22.0230
P247=-96.1980;22.1270
P248=-96.2940;22.2310
P249=-96.5130;22.4190
P250=-96.6780;22.6480
P251=-96.7600;22.7630
P252=-96.8690;22.8570
P253=-97.0600;23.0670
P254=-97.2510;23.2770
P255=-97.3170;23.4050
P256=-97.4150;23.5970
P257=-97.5320;23.7740
P258=-97.8660;24.0540
P259=-98.1010;24.4110
P260=-98.2670;24.5510
P261=-98.4530;24.6770
P262=-98.5770;24.7610
P263=-98.7660;24.9750
P264=-98.9540;25.1890

P265=-99.0350;25.3070
P266=-99.1420;25.4040
P267=-99.3890;25.5730
P268=-99.7600;25.8280
P269=-100.3220;26.4800
P270=-100.6910;26.7370
P271=-100.9370;26.9090
P272=-101.0600;26.9950
P273=-101.4290;27.2550
P274=-101.5520;27.3410
P275=-101.7980;27.5150
P276=-102.5350;28.0380
P277=-102.7810;28.2140
P278=-102.9040;28.3020
P279=-103.0880;28.4340
P280=-103.3010;28.5420
P281=-103.4080;28.5960
P282=-103.7280;28.7590
P283=-104.0480;28.9230
P284=-104.1680;28.9660
P285=-104.3680;29.0860
P286=-104.5520;29.2200
P287=-104.6750;29.3100
P288=-104.9210;29.4890
P289=-105.2910;29.7580
P290=-105.8130;29.8990
P291=-105.9560;29.9730
P292=-106.2400;30.1220
P293=-106.3450;30.1500
P294=-106.7280;30.2930
P295=-106.9290;30.4170
P296=-107.1140;30.5540
P297=-107.2380;30.6450
P298=-107.5240;30.7960
P299=-107.6280;30.8240
P300=-107.8920;30.9240
P301=-108.0270;30.9570
P302=-108.5680;31.0850
P303=-108.9720;31.3360
P304=-109.4530;31.5210
P305=-109.8590;31.7740
P306=-110.4000;31.9060
P307=-110.9420;32.0390
P308=-111.2130;32.1060
P309=-111.4830;32.1730
P310=-111.6640;32.2170
P311=-112.0250;32.3070
P312=-112.5670;32.4430
P313=-113.2370;32.6740
P314=-113.9090;32.9080
P315=-114.1050;32.9400
P316=-114.4050;32.9340
P317=-114.6020;32.9580
P318=-114.7380;32.9920
P319=-115.2830;33.1320
P320=-115.8110;33.2890
P321=-115.9650;33.3080

P322=-116.3740;33.4140
P323=-116.6480;33.4850
P324=-116.9220;33.5560
P325=-117.1040;33.6040
P326=-117.3330;33.6640
P327=-118.0320;33.6560
P328=-118.1690;33.6920
P329=-118.7190;33.8370
P330=-119.4180;33.8320
P331=-119.9540;33.9950
P332=-120.1080;34.0150
P333=-120.2830;34.0140
P334=-120.6320;34.0130
P335=-120.8070;34.0120
P336=-120.9810;34.0110
P337=-121.3300;34.0100
P338=-121.5050;34.0090
P339=-121.7040;34.0360
P340=-122.0030;34.0350
P341=-122.2020;34.0710
P342=-122.4350;34.0700
P343=-122.6670;34.0700
P344=-122.9000;34.0700
P345=-123.0990;34.0340
P346=-123.3980;34.0340
P347=-123.5980;34.0080
P348=-123.7720;34.0080
P349=-124.1210;34.0090
P350=-124.2950;34.0090
P351=-124.4700;34.0100
P352=-124.8190;34.0110
P353=-124.9930;34.0120
P354=-125.6850;33.8270
P355=-126.3820;33.8320
P356=-126.9330;33.6860
P357=-127.0700;33.6500
P358=-127.7680;33.6560
P359=-127.9970;33.5960
P360=-128.1800;33.5480
P361=-128.4530;33.4770
P362=-128.7610;33.4390
P363=-128.8670;33.4070
P364=-129.1420;33.3610
P365=-129.3390;33.3280
P366=-129.6380;33.3320
P367=-129.8350;33.3080
P368=-130.5170;33.1320
P369=-131.0620;32.9920
P370=-131.1980;32.9580
P371=-131.4240;32.9000
P372=-131.6050;32.8540
P373=-131.8770;32.7850
P374=-132.1830;32.7490
P375=-132.2880;32.7180
P376=-132.5630;32.6740
P377=-133.2330;32.4430
P378=-133.7750;32.3070

P379=-133.9100;32.2740
P380=-134.1360;32.2170
P381=-134.3170;32.1730
P382=-134.8580;32.0390
P383=-135.0390;31.9950
P384=-135.2640;31.9390
P385=-135.3850;31.8930
P386=-135.5880;31.7650
P387=-135.7910;31.6380
P388=-135.9110;31.5920
P389=-136.1370;31.5370
P390=-136.3170;31.4940
P391=-136.5880;31.4280
P392=-136.8280;31.3360
P393=-137.2320;31.0850
P394=-137.7540;30.9400
P395=-137.8970;30.8640
P396=-138.1820;30.7140
P397=-138.2870;30.6850
P398=-138.6700;30.5400
P399=-138.8710;30.4170
P400=-139.0720;30.2930
P401=-139.1920;30.2480
P402=-139.5120;30.0810
P403=-139.8320;29.9140
P404=-139.9520;29.8690
P405=-140.1520;29.7470
P406=-140.3370;29.6120
P407=-140.4600;29.5220
P408=-140.7440;29.3750
P409=-140.8490;29.3480
P410=-141.1120;29.2510
P411=-141.2190;29.1960
P412=-141.4320;29.0860
P413=-141.6160;28.9530
P414=-141.7390;28.8640
P415=-141.9850;28.6870
P416=-142.3530;28.4220
P417=-142.7210;28.1580
P418=-142.9670;27.9830
P419=-143.0890;27.8950
P420=-143.2730;27.7640
P421=-143.4570;27.6330
P422=-143.5800;27.5460
P423=-143.8260;27.3720
P424=-144.1940;27.1130
P425=-144.5630;26.8540
P426=-144.8080;26.6820
P427=-144.9310;26.5960
P428=-145.1160;26.4670
P429=-145.3010;26.3390
P430=-145.4240;26.2530
P431=-145.6110;26.0360
P432=-145.7980;25.8190
P433=-145.8790;25.7010
P434=-145.9860;25.6030
P435=-146.2330;25.4340

P436=-146.6030;25.1810
P437=-146.8360;24.8210
P438=-147.1680;24.5390
P439=-147.5010;24.2580
P440=-147.7360;23.9010
P441=-148.0690;23.6220
P442=-148.3050;23.2680
P443=-148.6410;22.9910
P444=-148.8780;22.6400
P445=-149.4540;22.0150
P446=-149.6940;21.6670
P447=-150.0330;21.3940
P448=-150.2360;21.0180
P449=-150.3710;20.7680
P450=-150.4550;20.6560
P451=-150.5660;20.5630
P452=-150.7620;20.3590
P453=-150.9580;20.1540
P454=-151.0270;20.0300
P455=-151.1300;19.8450
P456=-151.2340;19.6590
P457=-151.3030;19.5360
P458=-151.4420;19.2890
P459=-151.6520;18.9200
P460=-151.9170;18.5920
P461=-152.1160;18.2150
P462=-152.2050;18.1060
P463=-152.3840;17.8890
P464=-152.4850;17.7010
P465=-152.7220;17.0900
P466=-152.9410;16.7270
P467=-153.1610;16.3650
P468=-153.2720;16.1840
P469=-153.3830;16.0040
P470=-153.4570;15.8840
P471=-153.6060;15.6430
P472=-153.8310;15.2840
P473=-153.9040;14.8120
P474=-153.9610;14.6790
P475=-154.1140;14.4400
P476=-154.3450;14.0830
P477=-154.4250;13.6150
P478=-154.4840;13.4830
P479=-154.6020;13.2180
P480=-154.6190;13.1250
P481=-154.6890;12.8860
P482=-154.7210;12.7780
P483=-154.8250;12.5890
P484=-154.9290;12.4010
P485=-154.9620;12.2930
P486=-155.0350;12.0550
P487=-155.0530;11.9620
P488=-155.1770;11.6990
P489=-155.2390;11.5680
P490=-155.3340;11.1060
P491=-155.4310;10.6460
P492=-155.4960;10.5150

P493=-155.6620;9.9250
P494=-155.7270;9.7940
P495=-155.8330;9.3360
P496=-155.9470;8.7470
P497=-156.0170;8.3950
P498=-156.1130;7.9250
P499=-156.1460;7.7690
P500=-156.1880;7.5740
P501=-156.2130;7.4570
P502=-156.3150;6.9880
P503=-156.4480;6.4040
P504=-156.4350;6.2570
P505=-156.4090;5.9640
P506=-156.3970;5.8180
P507=-156.4820;5.4680
P508=-156.5390;5.2350
P509=-156.5620;4.9760
P510=-156.5890;4.8850
P511=-156.6230;4.6520
P512=-156.6480;4.4860
P513=-156.6330;4.2360
P514=-156.6630;3.9400
P515=-156.8060;3.4880
P516=-156.7580;2.3240
P517=-156.9120;1.8720
P518=-156.9290;1.7430
P519=-156.9260;1.5980
P520=-156.9200;1.3070
P521=-156.9170;1.1620
P522=-156.9150;1.0170
P523=-156.9110;0.7260
P524=-156.9100;0.5810
P525=-156.9090;0.4360
P526=-156.9070;0.1450
P527=-156.9070;0.0000
P528=-156.9340;-0.1660
P529=-156.9350;-0.4150
P530=-156.9730;-0.5810
P531=-156.9740;-0.7750
P532=-156.9770;-0.9680
P533=-156.9800;-1.1620
P534=-156.9470;-1.3280
P535=-156.9520;-1.5770
P536=-156.9290;-1.7430
P537=-156.9330;-1.8890
P538=-156.9420;-2.1790
P539=-156.9460;-2.3250
P540=-156.9510;-2.4700
P541=-156.9620;-2.7610
P542=-156.9680;-2.9070
P543=-156.9740;-3.0520
P544=-156.9880;-3.3430
P545=-156.9950;-3.4890
P546=-156.8380;-4.0710
P547=-156.8750;-4.6540
P548=-156.7570;-5.1200
P549=-156.7270;-5.2370

P550=-156.7130;-5.4040
P551=-156.7330;-5.6550
P552=-156.6800;-6.0550
P553=-156.6550;-6.1460
P554=-156.6360;-6.4060
P555=-156.5830;-6.6400
P556=-156.4780;-7.1080
P557=-156.3760;-7.5760
P558=-156.2360;-8.0150
P559=-156.1900;-8.1620
P560=-156.0090;-8.7480
P561=-155.8330;-9.3360
P562=-155.7460;-9.8080
P563=-155.7250;-9.9260
P564=-155.6450;-10.1620
P565=-155.6250;-10.2530
P566=-155.4960;-10.5150
P567=-155.3340;-11.1060
P568=-155.2390;-11.5680
P569=-155.1770;-11.6990
P570=-155.0530;-11.9620
P571=-155.0350;-12.0550
P572=-154.9290;-12.4010
P573=-154.7210;-12.7780
P574=-154.6190;-13.1250
P575=-154.6020;-13.2180
P576=-154.4250;-13.6150
P577=-154.3450;-14.0830
P578=-154.1450;-14.4630
P579=-154.0270;-14.9020
P580=-153.8310;-15.2840
P581=-153.6060;-15.6430
P582=-153.4570;-15.8840
P583=-153.4020;-16.0180
P584=-153.3350;-16.4930
P585=-153.1150;-16.8550
P586=-152.9700;-17.0980
P587=-152.8970;-17.2190
P588=-152.7890;-17.4010
P589=-152.6800;-17.5830
P590=-152.6080;-17.7050
P591=-152.4650;-17.9490
P592=-152.0390;-18.6820
P593=-151.8990;-18.9280
P594=-151.8280;-19.0510
P595=-151.7240;-19.2350
P596=-151.6190;-19.4200
P597=-151.5500;-19.5430
P598=-151.4110;-19.7910
P599=-150.9990;-20.5350
P600=-150.8630;-20.7850
P601=-150.7950;-20.9100
P602=-150.6930;-21.0970
P603=-150.5720;-21.2700
P604=-150.2310;-21.5430
P605=-150.1110;-21.7160
P606=-150.0110;-21.9050

P607=-149.9440;-22.0320
P608=-149.7510;-22.2400
P609=-149.5590;-22.4480
P610=-149.4490;-22.5420
P611=-149.3670;-22.6560
P612=-149.2020;-22.8860
P613=-148.9840;-23.0750
P614=-148.8750;-23.1700
P615=-148.7930;-23.2850
P616=-148.6300;-23.5170
P617=-148.4120;-23.7070
P618=-148.3040;-23.8020
P619=-148.2230;-23.9180
P620=-148.0600;-24.1510
P621=-147.8440;-24.3430
P622=-147.7190;-24.4260
P623=-147.5330;-24.5510
P624=-147.3660;-24.6920
P625=-147.1340;-25.0520
P626=-146.9670;-25.1930
P627=-146.7820;-25.3200
P628=-146.6580;-25.4040
P629=-146.4430;-25.5990
P630=-146.2830;-25.8360
P631=-146.1890;-25.9440
P632=-146.0950;-26.0530
P633=-145.8480;-26.2230
P634=-145.4780;-26.4800
P635=-145.1480;-26.7690
P636=-144.9180;-27.1380
P637=-144.5480;-27.3970
P638=-144.3020;-27.5710
P639=-144.1790;-27.6580
P640=-143.9950;-27.7880
P641=-143.8100;-27.9190
P642=-143.6870;-28.0070
P643=-143.4410;-28.1820
P644=-143.0730;-28.4460
P645=-142.7040;-28.7100
P646=-142.4580;-28.8880
P647=-142.3350;-28.9760
P648=-142.1510;-29.1100
P649=-141.9660;-29.2430
P650=-141.8430;-29.3330
P651=-141.5970;-29.5120
P652=-141.2270;-29.7810
P653=-140.8260;-30.0250
P654=-140.5850;-30.1140
P655=-140.3710;-30.2250
P656=-139.9420;-30.4490
P657=-139.5400;-30.6950
P658=-139.0580;-30.8760
P659=-138.6550;-31.1250
P660=-138.1300;-31.2700
P661=-137.9870;-31.3460
P662=-137.7000;-31.4980
P663=-137.5950;-31.5280

P664=-137.3300;-31.6290
P665=-137.1940;-31.6610
P666=-136.6500;-31.7920
P667=-136.1490;-31.9610
P668=-135.9820;-32.0170
P669=-135.3130;-32.2440
P670=-135.1450;-32.3010
P671=-134.6430;-32.4730
P672=-134.0990;-32.6080
P673=-133.9630;-32.6420
P674=-133.7360;-32.6980
P675=-133.5550;-32.7430
P676=-133.0100;-32.8800
P677=-132.6020;-32.9830
P678=-132.4660;-33.0170
P679=-131.9210;-33.1550
P680=-131.3920;-33.3110
P681=-131.2380;-33.3290
P682=-131.0110;-33.3880
P683=-130.8280;-33.4340
P684=-130.2810;-33.5750
P685=-129.8700;-33.6820
P686=-129.7330;-33.7170
P687=-128.6330;-34.0030
P688=-128.4960;-34.0400
P689=-128.2970;-34.0640
P690=-127.9950;-34.0610
P691=-127.7970;-34.0950
P692=-127.5190;-34.1420
P693=-127.4120;-34.1750
P694=-126.7920;-34.2540
P695=-126.6850;-34.2860
P696=-126.4060;-34.3350
P697=-126.2070;-34.3690
P698=-125.9060;-34.3670
P699=-125.7060;-34.3930
P700=-124.3020;-34.3870
P701=-124.1470;-34.4080
P702=-123.6030;-34.5760
P703=-122.9000;-34.5750
[C2]
gain=-2.00
n_point=1071
P1=-117.4720;-56.0430
P2=-116.6010;-55.8300
P3=-116.4270;-55.7880
P4=-116.2090;-55.7930
P5=-115.5540;-55.8080
P6=-115.3360;-55.8130
P7=-115.0770;-55.7510
P8=-114.6470;-55.6490
P9=-114.3050;-55.5670
P10=-113.8340;-55.5210
P11=-113.7370;-55.5000
P12=-112.7550;-55.4270
P13=-112.6580;-55.4070
P14=-112.1880;-55.3630

P15=-111.8490;-55.2850
P16=-111.4270;-55.1890
P17=-111.1740;-55.1320
P18=-111.0050;-55.0940
P19=-110.1650;-54.9060
P20=-109.0600;-54.9520
P21=-108.2220;-54.7700
P22=-108.0540;-54.7340
P23=-107.8040;-54.6810
P24=-107.3860;-54.5920
P25=-107.0520;-54.5220
P26=-106.5520;-54.4170
P27=-106.0530;-54.3140
P28=-105.7200;-54.2460
P29=-105.3040;-54.1610
P30=-105.0540;-54.1110
P31=-104.8880;-54.0780
P32=-104.0570;-53.9130
P33=-103.2250;-53.7510
P34=-103.0590;-53.7190
P35=-102.8090;-53.6710
P36=-102.3930;-53.5920
P37=-102.0600;-53.5300
P38=-101.5600;-53.4370
P39=-101.0590;-53.3450
P40=-100.8170;-53.2200
P41=-100.2130;-52.9110
P42=-99.3790;-52.7650
P43=-99.2120;-52.7360
P44=-98.9610;-52.6930
P45=-98.5430;-52.6220
P46=-98.2070;-52.5650
P47=-97.8470;-52.3860
P48=-97.3680;-52.1500
P49=-97.2490;-52.0910
P50=-96.9500;-51.9450
P51=-96.6510;-51.8000
P52=-96.5320;-51.7420
P53=-96.2680;-51.6620
P54=-95.9210;-51.5970
P55=-95.2970;-51.3300
P56=-94.9490;-51.2680
P57=-94.6840;-51.1900
P58=-94.5640;-51.1340
P59=-94.2660;-50.9950
P60=-93.9900;-50.8430
P61=-93.8470;-50.8020
P62=-93.5490;-50.6010
P63=-93.4390;-50.5410
P64=-93.1470;-50.2430
P65=-93.0230;-50.1610
P66=-92.7750;-49.9970
P67=-92.4760;-49.8650
P68=-92.3560;-49.8120
P69=-91.8770;-49.6020
P70=-91.5170;-49.4460
P71=-91.2760;-49.3430

P72=-90.6740;-49.0860
P73=-90.3170;-48.6920
P74=-90.0170;-48.5060
P75=-89.7750;-48.4070
P76=-89.1680;-48.1600
P77=-88.8080;-47.7780
P78=-88.5050;-47.5980
P79=-88.3020;-47.4800
P80=-88.0600;-47.2300
P81=-87.9210;-47.1150
P82=-87.8370;-47.0470
P83=-87.5310;-46.8720
P84=-87.4180;-46.8200
P85=-87.1170;-46.5590
P86=-87.0170;-46.4720
P87=-86.7320;-46.3440
P88=-86.4470;-46.2170
P89=-86.3460;-46.1310
P90=-86.0420;-45.8750
P91=-85.9270;-45.8250
P92=-85.6150;-45.6580
P93=-85.5300;-45.5930
P94=-85.3860;-45.4840
P95=-85.1350;-45.2490
P96=-84.9260;-45.1400
P97=-84.6650;-44.9480
P98=-84.2290;-44.6300
P99=-83.9070;-44.2550
P100=-83.6640;-43.9760
P101=-83.5830;-43.8840
P102=-83.4740;-43.7610
P103=-83.1770;-43.5560
P104=-82.9980;-43.4330
P105=-82.7290;-43.2500
P106=-82.2770;-42.9480
P107=-81.9400;-42.5890
P108=-81.6840;-42.3230
P109=-81.5990;-42.2340
P110=-81.4840;-42.1170
P111=-81.2540;-41.8830
P112=-81.0810;-41.7080
P113=-80.9060;-41.5340
P114=-80.6720;-41.3030
P115=-80.5550;-41.1880
P116=-80.4660;-41.1020
P117=-80.1990;-40.8450
P118=-79.8390;-40.5060
P119=-79.5680;-40.1250
P120=-79.2450;-39.8710
P121=-79.1640;-39.8080
P122=-79.0940;-39.7140
P123=-78.9320;-39.4110
P124=-78.7660;-39.1090
P125=-78.6720;-39.0270
P126=-78.5460;-38.9190
P127=-78.2930;-38.7010
P128=-78.1010;-38.5390

P129=-77.8690;-38.1460
P130=-77.7880;-37.9330
P131=-77.6330;-37.7550
P132=-77.3910;-37.3670
P133=-77.1450;-36.9830
P134=-76.8940;-36.6010
P135=-76.6380;-36.2220
P136=-76.3780;-35.8460
P137=-76.1130;-35.4730
P138=-75.8420;-35.1020
P139=-75.7800;-34.8840
P140=-75.6950;-34.5950
P141=-75.6280;-34.4610
P142=-75.5080;-34.3510
P143=-75.2660;-34.1320
P144=-75.1280;-33.8670
P145=-75.1010;-33.7160
P146=-75.0450;-33.6180
P147=-74.8260;-33.3490
P148=-74.6030;-33.0810
P149=-74.5280;-32.9920
P150=-74.4530;-32.9030
P151=-74.3360;-32.5890
P152=-74.1750;-32.1720
P153=-74.0080;-31.7580
P154=-73.8790;-31.4490
P155=-73.7180;-31.2750
P156=-73.4760;-31.0160
P157=-73.2300;-30.7580
P158=-73.1840;-30.6560
P159=-73.1210;-30.5210
P160=-73.0330;-30.2350
P161=-72.8980;-30.0500
P162=-72.8000;-29.8500
P163=-72.6670;-29.5830
P164=-72.6190;-29.4420
P165=-72.5490;-29.3500
P166=-72.3930;-29.0520
P167=-72.1820;-28.6570
P168=-72.0700;-28.2190
P169=-72.0000;-27.9570
P170=-71.9520;-27.7830
P171=-71.8700;-27.4940
P172=-71.7930;-27.3640
P173=-71.7340;-27.2670
P174=-71.5570;-26.9780
P175=-71.3160;-26.5930
P176=-71.1730;-26.1660
P177=-71.0840;-25.9110
P178=-71.0560;-25.7280
P179=-70.9200;-25.4600
P180=-70.8510;-25.3260
P181=-70.8360;-25.2350
P182=-70.7050;-24.8990
P183=-70.5710;-24.5640
P184=-70.5520;-24.4740
P185=-70.4790;-24.3420

P186=-70.3610;-24.0640
P187=-70.2900;-23.8980
P188=-70.2820;-23.6080
P189=-70.2660;-23.2220
P190=-70.2440;-23.1330
P191=-70.1640;-23.0020
P192=-70.0020;-22.7420
P193=-69.9530;-22.5650
P194=-69.9310;-22.2790
P195=-69.8980;-21.8980
P196=-69.8710;-21.8110
P197=-69.7850;-21.6820
P198=-69.6100;-21.4250
P199=-69.5540;-21.2510
P200=-69.5190;-20.9680
P201=-69.4680;-20.5920
P202=-69.4540;-20.4990
P203=-69.4190;-20.2650
P204=-69.3820;-20.0310
P205=-69.3660;-19.9380
P206=-69.3290;-19.7210
P207=-69.3020;-19.5660
P208=-69.2500;-19.2880
P209=-69.2140;-19.1030
P210=-69.1190;-18.6420
P211=-69.0160;-18.1820
P212=-68.9730;-17.9990
P213=-68.9050;-17.7240
P214=-68.8120;-17.3590
P215=-68.7880;-17.2680
P216=-68.7260;-17.0400
P217=-68.6620;-16.8130
P218=-68.6360;-16.7220
P219=-68.5290;-16.3600
P220=-68.4460;-16.0890
P221=-68.3890;-15.9080
P222=-68.2410;-15.4570
P223=-68.3110;-14.9160
P224=-68.2970;-14.8180
P225=-68.1660;-14.4600
P226=-68.0640;-14.1920
P227=-68.0750;-13.9810
P228=-68.0860;-13.7170
P229=-68.0920;-13.5590
P230=-68.0550;-13.4700
P231=-67.9630;-13.2480
P232=-67.8680;-13.0260
P233=-67.8300;-12.9370
P234=-67.8310;-12.7800
P235=-67.8310;-12.5180
P236=-67.8300;-12.3080
P237=-67.8240;-11.9950
P238=-67.8150;-11.6820
P239=-67.7660;-11.4910
P240=-67.7640;-11.1970
P241=-67.7410;-11.0590
P242=-67.7270;-10.9760

P243=-67.6300;-10.7500
P244=-67.5310;-10.5240
P245=-67.5160;-10.4410
P246=-67.4890;-10.3040
P247=-67.4750;-10.0110
P248=-67.4140;-9.8220
P249=-67.3810;-9.5120
P250=-67.3450;-9.2020
P251=-67.3670;-8.9760
P252=-67.4190;-8.8060
P253=-67.4460;-8.5810
P254=-67.4670;-8.3900
P255=-67.4330;-8.1000
P256=-67.4410;-7.9630
P257=-67.4240;-7.8600
P258=-67.3320;-7.3480
P259=-67.2300;-6.8360
P260=-67.2090;-6.7340
P261=-67.3470;-6.1160
P262=-67.3110;-5.9630
P263=-67.2490;-5.7080
P264=-67.1970;-5.5040
P265=-67.3090;-4.8890
P266=-67.2230;-4.5840
P267=-67.1330;-4.2780
P268=-67.1690;-4.0330
P269=-67.1860;-3.9100
P270=-67.2180;-3.6650
P271=-67.2490;-3.4200
P272=-67.2630;-3.2980
P273=-67.2900;-3.0530
P274=-67.2630;-2.8310
P275=-67.2790;-2.6640
P276=-67.2580;-2.4420
P277=-67.2380;-2.2540
P278=-67.1420;-1.9680
P279=-67.1210;-1.8320
P280=-67.1290;-1.7100
P281=-67.1480;-1.3430
P282=-67.1540;-1.2210
P283=-67.1590;-1.0990
P284=-67.1700;-0.7330
P285=-67.1730;-0.6100
P286=-67.1760;-0.4880
P287=-67.1800;-0.1220
P288=-67.1800;0.0000
P289=-67.1800;0.1220
P290=-67.1760;0.4880
P291=-67.1730;0.6100
P292=-67.1700;0.7330
P293=-67.1590;1.0990
P294=-67.1540;1.2210
P295=-67.1480;1.3430
P296=-67.1290;1.7100
P297=-67.1210;1.8320
P298=-67.1420;1.9680
P299=-67.2380;2.2540

P300=-67.2580;2.4420
P301=-67.2790;2.6640
P302=-67.2630;2.8310
P303=-67.2900;3.0530
P304=-67.2630;3.2980
P305=-67.2490;3.4200
P306=-67.2180;3.6650
P307=-67.1860;3.9100
P308=-67.1690;4.0330
P309=-67.1330;4.2780
P310=-67.2230;4.5840
P311=-67.3090;4.8890
P312=-67.1970;5.5040
P313=-67.2490;5.7080
P314=-67.3110;5.9630
P315=-67.3470;6.1160
P316=-67.2090;6.7340
P317=-67.2300;6.8360
P318=-67.3320;7.3480
P319=-67.4040;7.8680
P320=-67.3960;7.9630
P321=-67.3850;8.0760
P322=-67.2710;8.4720
P323=-67.2620;8.5850
P324=-67.2840;8.7390
P325=-67.3450;9.2020
P326=-67.3810;9.5120
P327=-67.4140;9.8220
P328=-67.4340;10.0290
P329=-67.4570;10.2870
P330=-67.4700;10.4430
P331=-67.4980;10.5380
P332=-67.5110;11.0650
P333=-67.7300;11.5060
P334=-67.8150;11.6820
P335=-67.8240;11.9950
P336=-67.8300;12.3080
P337=-67.8310;12.5180
P338=-67.8310;12.7800
P339=-67.8300;12.9370
P340=-67.8680;13.0260
P341=-68.0550;13.4700
P342=-68.0920;13.5590
P343=-68.0860;13.7170
P344=-68.0640;14.1920
P345=-68.1660;14.4600
P346=-68.2210;14.6100
P347=-68.2970;14.8180
P348=-68.3290;14.9080
P349=-68.4850;15.3570
P350=-68.5160;15.4470
P351=-68.5360;15.6280
P352=-68.5230;15.8530
P353=-68.6410;16.3140
P354=-68.6230;16.5390
P355=-68.6360;16.7220
P356=-68.6620;16.8130

P357=-68.7260;17.0400
P358=-68.8070;17.2600
P359=-68.8120;17.3590
P360=-68.9050;17.7240
P361=-68.9730;17.9990
P362=-69.0490;18.1680
P363=-69.2530;18.4190
P364=-69.3540;18.5440
P365=-69.3900;18.6290
P366=-69.4670;18.9980
P367=-69.5220;19.2750
P368=-69.5570;19.4600
P369=-69.6390;19.9250
P370=-69.7520;20.3750
P371=-69.9970;20.7690
P372=-70.1910;21.6780
P373=-70.4170;22.0760
P374=-70.4960;22.5350
P375=-70.5680;22.9970
P376=-70.7750;23.4010
P377=-70.8330;23.8670
P378=-71.0560;24.2620
P379=-71.1130;24.5320
P380=-71.1800;24.6990
P381=-71.2900;24.9780
P382=-71.3780;25.1040
P383=-71.4430;25.1980
P384=-71.5750;25.5080
P385=-71.5800;25.6040
P386=-71.6240;25.8780
P387=-71.6540;25.9620
P388=-71.7030;26.1040
P389=-71.8670;26.3590
P390=-71.9890;26.5500
P391=-72.1090;26.7420
P392=-72.2670;26.9990
P393=-72.3110;27.1420
P394=-72.3370;27.2280
P395=-72.4390;27.5740
P396=-72.5360;27.9210
P397=-72.5600;28.0080
P398=-72.5990;28.1540
P399=-72.7450;28.4150
P400=-72.8520;28.6120
P401=-72.9580;28.8090
P402=-73.0970;29.0730
P403=-73.1660;29.2050
P404=-73.3680;29.6030
P405=-73.5650;30.0040
P406=-73.7560;30.4070
P407=-73.8960;30.7100
P408=-73.9610;30.8040
P409=-74.0020;30.9480
P410=-74.1220;31.2200
P411=-74.2100;31.4250
P412=-74.8340;32.1230
P413=-74.9150;32.3310

P414=-75.0220;32.6090
P415=-75.0740;32.7490
P416=-75.1130;32.8540
P417=-75.7010;33.5690
P418=-75.8080;33.8880
P419=-75.9450;34.3170
P420=-78.0410;37.3150
P421=-78.4310;37.6320
P422=-78.7210;37.8710
P423=-78.8390;38.0660
P424=-78.9620;38.3860
P425=-79.1860;38.6580
P426=-79.2800;38.7390
P427=-79.4050;38.8480
P428=-79.6540;39.0660
P429=-79.8400;39.2300
P430=-80.2730;40.0410
P431=-80.4540;40.2090
P432=-80.6940;40.4340
P433=-80.8130;40.5470
P434=-80.9030;40.6320
P435=-81.1690;40.8880
P436=-81.5210;41.2310
P437=-81.8700;41.5780
P438=-82.1290;41.8400
P439=-82.2150;41.9280
P440=-82.3300;42.0450
P441=-82.5570;42.2810
P442=-82.8960;42.6370
P443=-83.1200;42.8760
P444=-83.2690;42.9770
P445=-83.3590;43.0370
P446=-83.7160;43.2810
P447=-84.0710;43.5260
P448=-84.3070;43.6900
P449=-84.5240;43.9360
P450=-84.8480;44.3080
P451=-85.0620;44.5590
P452=-85.2070;44.6640
P453=-85.2940;44.7280
P454=-85.6070;44.8910
P455=-85.7220;44.9400
P456=-86.1320;45.2730
P457=-86.7030;45.5210
P458=-86.8040;45.6060
P459=-87.1080;45.8600
P460=-87.2210;45.9110
P461=-87.6300;46.1380
P462=-87.7540;46.2580
P463=-87.9990;46.5010
P464=-88.2030;46.6170
P465=-88.5670;46.7570
P466=-89.0510;46.9460
P467=-89.1520;47.0050
P468=-89.2740;47.1290
P469=-89.5170;47.3790
P470=-89.7180;47.4980

P471=-90.0790;47.6440
P472=-90.5580;47.8400
P473=-90.6580;47.9000
P474=-90.7790;48.0280
P475=-91.0200;48.2860
P476=-91.2200;48.4090
P477=-91.5780;48.5600
P478=-92.1740;48.8140
P479=-92.7680;49.0710
P480=-93.1640;49.2440
P481=-93.3610;49.3310
P482=-93.9540;49.5940
P483=-95.1360;50.1310
P484=-95.7280;50.4040
P485=-96.2010;50.6240
P486=-96.3660;50.6500
P487=-97.1870;50.7790
P488=-97.7790;51.0610
P489=-98.3710;51.3470
P490=-98.8460;51.5790
P491=-99.0090;51.6070
P492=-99.8270;51.7460
P493=-100.6620;52.1630
P494=-101.1520;52.2500
P495=-101.6410;52.3390
P496=-101.8810;52.4610
P497=-102.4840;52.7680
P498=-103.3240;52.9060
P499=-103.4650;52.9540
P500=-103.7100;53.0010
P501=-104.1180;53.0800
P502=-104.4450;53.1440
P503=-104.9350;53.2400
P504=-105.4240;53.3380
P505=-105.7080;53.4380
P506=-106.1740;53.5200
P507=-106.5130;53.6140
P508=-107.1690;53.9180
P509=-107.2970;53.9540
P510=-107.4980;53.9870
P511=-108.3030;54.1200
P512=-108.7050;54.1870
P513=-108.8780;54.2160
P514=-109.3100;54.2900
P515=-109.7930;54.3190
P516=-109.8880;54.3380
P517=-110.3490;54.3770
P518=-110.6800;54.4500
P519=-111.5110;54.6360
P520=-112.3460;54.8260
P521=-113.4240;54.7920
P522=-114.2640;54.9870
P523=-114.4330;55.0270
P524=-114.6650;55.0500
P525=-115.1450;55.1520
P526=-115.8510;55.2100
P527=-116.1440;55.2040

P528=-116.5250;55.2440
P529=-117.5950;55.2240
P530=-118.0610;55.2760
P531=-118.1580;55.2980
P532=-119.1320;55.3880
P533=-119.2300;55.4100
P534=-119.6990;55.4650
P535=-120.1270;55.4600
P536=-120.3410;55.4590
P537=-120.7680;55.4550
P538=-121.1940;55.4530
P539=-121.4080;55.4520
P540=-121.8340;55.4500
P541=-122.2610;55.4490
P542=-122.4740;55.4480
P543=-122.9000;55.4480
P544=-123.3260;55.4480
P545=-123.5390;55.4490
P546=-123.9660;55.4500
P547=-124.3920;55.4520
P548=-124.6060;55.4530
P549=-125.0320;55.4550
P550=-125.5030;55.3990
P551=-125.6010;55.3770
P552=-126.5750;55.2830
P553=-126.6730;55.2610
P554=-127.1390;55.2080
P555=-128.2050;55.2240
P556=-128.5860;55.1820
P557=-128.8770;55.1880
P558=-129.2590;55.1550
P559=-129.5820;55.1270
P560=-130.0630;55.0240
P561=-130.4840;54.9800
P562=-131.1660;54.9980
P563=-131.3570;54.9830
P564=-131.5180;54.9700
P565=-132.3760;54.7920
P566=-133.2110;54.5990
P567=-133.3780;54.5610
P568=-133.6080;54.5400
P569=-134.0800;54.4450
P570=-134.7790;54.3980
P571=-135.0740;54.4090
P572=-135.4510;54.3770
P573=-135.9470;54.2670
P574=-136.7710;54.0880
P575=-137.1830;54.0000
P576=-137.4290;53.9470
P577=-137.5930;53.9120
P578=-138.4130;53.7390
P579=-139.2320;53.5700
P580=-139.3950;53.5360
P581=-140.0490;53.4040
P582=-140.8650;53.2400
P583=-141.3550;53.1440
P584=-142.2070;52.7040

P585=-143.0420;52.5660
P586=-143.1820;52.5190
P587=-143.8330;52.3980
P588=-144.1590;52.3390
P589=-144.5180;52.1570
P590=-144.7180;52.0570
P591=-144.9960;51.9180
P592=-145.1590;51.8890
P593=-145.9730;51.7460
P594=-146.5670;51.4540
P595=-146.8040;51.3380
P596=-147.2940;51.2560
P597=-147.7850;51.1750
P598=-148.6130;50.7790
P599=-149.2030;50.5000
P600=-149.4390;50.3890
P601=-149.7930;50.2250
P602=-149.9890;50.1340
P603=-150.2650;50.0070
P604=-150.4040;49.9660
P605=-151.2550;49.8610
P606=-151.8460;49.5940
P607=-152.0830;49.4890
P608=-152.7440;48.8970
P609=-153.3360;48.6400
P610=-153.5740;48.5390
P611=-153.9300;48.3870
P612=-154.1280;48.3030
P613=-154.8230;48.0120
P614=-155.1220;47.8890
P615=-155.2420;47.8400
P616=-155.5420;47.6590
P617=-155.6530;47.6050
P618=-156.0490;47.2460
P619=-156.3270;47.1130
P620=-156.6280;46.9940
P621=-156.7490;46.9460
P622=-157.0520;46.7710
P623=-157.1640;46.7190
P624=-157.5640;46.3700
P625=-157.8450;46.2420
P626=-158.1270;46.1140
P627=-158.2270;46.0280
P628=-158.5300;45.7720
P629=-158.6430;45.7220
P630=-158.9510;45.5540
P631=-159.0370;45.4880
P632=-159.1790;45.3800
P633=-159.4290;45.1450
P634=-159.6360;45.0350
P635=-160.3270;44.5240
P636=-160.6490;44.1490
P637=-160.8930;43.8710
P638=-160.9970;43.7910
P639=-161.2880;43.6730
P640=-161.5790;43.5550
P641=-161.6850;43.4760

P642=-161.9330;43.2030
P643=-162.2660;42.8410
P644=-162.6020;42.4830
P645=-162.8560;42.2160
P646=-163.0550;42.0100
P647=-163.2830;41.7760
P648=-163.4560;41.6010
P649=-163.6290;41.4270
P650=-163.8610;41.1970
P651=-163.9780;41.0820
P652=-164.0660;40.9960
P653=-164.3300;40.7390
P654=-164.6860;40.3990
P655=-165.0460;40.0620
P656=-165.3170;39.8110
P657=-165.4250;39.6080
P658=-165.5890;39.3050
P659=-165.7560;39.0040
P660=-165.9730;38.8130
P661=-166.2230;38.5960
P662=-166.4110;38.4340
P663=-166.6440;38.0410
P664=-166.8800;37.6510
P665=-167.0740;37.4920
P666=-167.3330;37.2800
P667=-167.4400;37.1650
P668=-167.4960;37.0240
P669=-167.6090;36.7440
P670=-167.8290;36.5150
P671=-167.9620;36.4120
P672=-168.0620;36.3340
P673=-168.4490;35.7700
P674=-168.4970;35.6680
P675=-168.5800;35.5830
P676=-168.9810;35.0260
P677=-169.0320;34.9260
P678=-169.1160;34.8420
P679=-169.5310;34.2930
P680=-169.5650;34.1850
P681=-169.6110;34.0420
P682=-169.7490;33.7770
P683=-169.9910;33.5610
P684=-170.1140;33.4530
P685=-170.1850;33.3210
P686=-170.2850;33.0400
P687=-170.3620;32.8300
P688=-170.6620;32.4750
P689=-170.9660;32.1230
P690=-171.0490;31.9160
P691=-171.1620;31.6410
P692=-171.2630;31.4010
P693=-171.3950;31.0940
P694=-171.5770;30.6870
P695=-171.7640;30.2830
P696=-171.9070;29.9810
P697=-172.0740;29.8110
P698=-172.2840;29.5380

P699=-172.3860;29.2910
P700=-172.4950;28.8200
P701=-172.6190;28.5900
P702=-172.7800;28.2950
P703=-172.9990;27.9040
P704=-173.2240;27.5150
P705=-173.3970;27.2240
P706=-173.4550;27.1280
P707=-173.5330;26.9990
P708=-173.6230;26.7130
P709=-173.6780;26.5420
P710=-173.7160;26.2660
P711=-173.9100;25.8610
P712=-174.1570;25.1860
P713=-174.1910;25.0050
P714=-174.3310;24.7390
P715=-174.3870;24.6000
P716=-174.4200;24.5160
P717=-174.4770;24.2470
P718=-174.4870;24.1530
P719=-174.6330;23.8480
P720=-174.6820;23.7460
P721=-174.7110;23.5130
P722=-174.7430;23.2810
P723=-174.7940;23.1800
P724=-174.9500;22.8780
P725=-174.9640;22.7850
P726=-175.0370;22.5210
P727=-175.0610;22.4330
P728=-175.1430;22.3030
P729=-175.2790;22.0320
P730=-175.3620;21.8700
P731=-175.3910;21.5860
P732=-175.4460;21.1140
P733=-175.4770;20.8790
P734=-175.5290;20.6530
P735=-175.5890;20.5550
P736=-175.7730;20.2600
P737=-175.7960;20.1700
P738=-175.8920;19.9120
P739=-175.9080;19.8190
P740=-175.9490;19.5870
P741=-176.0090;19.2620
P742=-176.0510;19.0470
P743=-176.0830;18.8930
P744=-176.1410;18.6170
P745=-176.1810;18.4330
P746=-176.2870;17.9750
P747=-176.4470;17.3360
P748=-176.5200;17.0630
P749=-176.6470;16.6090
P750=-176.7140;16.3830
P751=-176.8100;16.0670
P752=-176.8760;15.8560
P753=-176.9240;15.7060
P754=-177.0130;15.4360
P755=-176.9930;15.2230

P756=-176.9600;14.7980
P757=-176.9920;14.7090
P758=-177.0740;14.4850
P759=-177.1910;14.1730
P760=-177.1830;14.0140
P761=-177.1720;13.7510
P762=-177.1660;13.5400
P763=-177.2740;13.2740
P764=-177.4240;12.9190
P765=-177.4230;12.8140
P766=-177.4260;12.2910
P767=-177.4380;11.7700
P768=-177.4420;11.6660
P769=-177.4480;11.5100
P770=-177.4600;11.2500
P771=-177.4710;11.0420
P772=-177.5510;10.7570
P773=-177.5530;10.6990
P774=-177.6030;10.4230
P775=-177.6050;10.2460
P776=-177.6110;9.9270
P777=-177.6170;9.7140
P778=-177.6380;9.1830
P779=-177.7060;8.6690
P780=-177.7210;8.5670
P781=-177.7430;8.4130
P782=-177.7830;8.1570
P783=-177.8680;7.6440
P784=-177.9630;7.1330
P785=-178.0460;6.7240
P786=-178.0450;6.6120
P787=-177.9590;6.2200
P788=-177.9530;6.0140
P789=-178.0580;5.4960
P790=-178.1720;4.9790
P791=-178.1760;4.7740
P792=-178.1140;4.3840
P793=-178.1220;4.2720
P794=-178.1680;4.1200
P795=-178.2450;3.8660
P796=-178.3090;3.6630
P797=-178.3360;3.3910
P798=-178.3530;3.3340
P799=-178.3970;2.7700
P800=-178.4150;2.7130
P801=-178.4510;2.4410
P802=-178.4320;2.1970
P803=-178.4230;2.0750
P804=-178.4060;1.8310
P805=-178.4420;1.6090
P806=-178.4330;1.4420
P807=-178.4920;1.0330
P808=-178.5990;0.7460
P809=-178.6270;0.6100
P810=-178.6240;0.4880
P811=-178.6200;0.1220
P812=-178.6200;0.0000

P813=-178.6200;-0.1220
P814=-178.6240;-0.4880
P815=-178.6270;-0.6100
P816=-178.6290;-0.7330
P817=-178.6410;-1.0990
P818=-178.6460;-1.2210
P819=-178.6520;-1.3430
P820=-178.6710;-1.7100
P821=-178.6790;-1.8320
P822=-178.6870;-1.9540
P823=-178.7150;-2.3210
P824=-178.7250;-2.4430
P825=-178.7360;-2.5660
P826=-178.7710;-2.9330
P827=-178.7840;-3.0550
P828=-178.7680;-3.1910
P829=-178.6850;-3.4780
P830=-178.6610;-3.8890
P831=-178.6840;-4.0560
P832=-178.6480;-4.5500
P833=-178.6340;-4.6080
P834=-178.6250;-5.1740
P835=-178.6120;-5.2310
P836=-178.6030;-5.5040
P837=-178.5510;-5.7080
P838=-178.4890;-5.9630
P839=-178.4290;-6.2180
P840=-178.3170;-6.7290
P841=-178.4680;-7.3480
P842=-178.3760;-7.8600
P843=-178.3590;-7.9630
P844=-178.2910;-8.1380
P845=-178.1900;-8.3300
P846=-178.1260;-8.5760
P847=-178.1080;-8.8400
P848=-178.1020;-8.9460
P849=-178.0890;-9.1940
P850=-178.0510;-9.3580
P851=-177.8390;-9.8080
P852=-177.8110;-10.3330
P853=-177.7830;-10.4280
P854=-177.7530;-10.8420
P855=-177.7410;-11.0500
P856=-177.6630;-11.3360
P857=-177.6630;-11.3950
P858=-177.6210;-11.6710
P859=-177.5980;-11.8370
P860=-177.4260;-12.2910
P861=-177.4230;-12.8140
P862=-177.4240;-12.9190
P863=-177.2740;-13.2740
P864=-177.1660;-13.5400
P865=-177.1720;-13.7510
P866=-177.1830;-14.0140
P867=-177.1910;-14.1730
P868=-176.9920;-14.7090
P869=-176.9600;-14.7980

P870=-176.9930;-15.2230
P871=-177.0130;-15.4360
P872=-176.9240;-15.7060
P873=-176.8760;-15.8560
P874=-176.7820;-16.1570
P875=-176.6470;-16.6090
P876=-176.5200;-17.0630
P877=-176.4000;-17.5180
P878=-176.2870;-17.9750
P879=-176.1810;-18.4330
P880=-176.1410;-18.6170
P881=-176.0830;-18.8930
P882=-176.0510;-19.0470
P883=-175.9920;-19.3550
P884=-175.9080;-19.8190
P885=-175.8320;-20.2840
P886=-175.7630;-20.7520
P887=-175.7020;-21.2220
P888=-175.4880;-21.6260
P889=-175.3620;-21.8700
P890=-175.3040;-22.5350
P891=-175.1080;-22.9450
P892=-174.9940;-23.1910
P893=-174.9490;-23.3690
P894=-174.7960;-23.6310
P895=-174.6990;-23.8510
P896=-174.6390;-24.1200
P897=-174.6290;-24.2140
P898=-174.4870;-24.5200
P899=-174.4400;-24.6230
P900=-174.4010;-25.0950
P901=-174.2250;-25.5080
P902=-174.2200;-25.6040
P903=-174.1760;-25.8780
P904=-174.1460;-25.9620
P905=-174.0970;-26.1040
P906=-173.9330;-26.3590
P907=-173.6910;-26.7420
P908=-173.5330;-26.9990
P909=-173.4630;-27.2280
P910=-173.3610;-27.5740
P911=-173.2640;-27.9210
P912=-173.2400;-28.0080
P913=-173.2010;-28.1540
P914=-173.0550;-28.4150
P915=-172.8420;-28.8090
P916=-172.7030;-29.0730
P917=-172.6340;-29.2050
P918=-172.5830;-29.3040
P919=-172.4320;-29.6030
P920=-172.2350;-30.0040
P921=-172.0440;-30.4070
P922=-171.9040;-30.7100
P923=-171.8390;-30.8040
P924=-171.7980;-30.9480
P925=-171.6780;-31.2200
P926=-171.5900;-31.4250

P927=-171.4660;-31.6130
P928=-171.3910;-31.9050
P929=-171.3350;-32.0430
P930=-171.2940;-32.1470
P931=-170.8370;-32.6760
P932=-170.7620;-32.7650
P933=-170.6870;-32.8540
P934=-170.5730;-33.1700
P935=-170.4250;-33.5930
P936=-169.8550;-34.3170
P937=-169.6550;-34.7190
P938=-169.3030;-35.0510
P939=-169.1810;-35.4890
P940=-169.0940;-35.8200
P941=-169.0290;-35.9140
P942=-168.9640;-36.0080
P943=-168.6580;-36.2390
P944=-168.2550;-36.5490
P945=-168.0850;-36.9680
P946=-167.7590;-37.3150
P947=-166.8220;-38.8830
P948=-166.3860;-39.1810
P949=-166.1680;-39.4580
P950=-166.0760;-39.5410
P951=-165.9530;-39.6510
P952=-165.7090;-39.8730
P953=-165.5270;-40.0410
P954=-165.3180;-40.4520
P955=-165.1830;-40.6430
P956=-165.0260;-40.7720
P957=-164.7920;-40.9670
P958=-164.5950;-41.2580
P959=-164.5300;-41.3560
P960=-164.4520;-41.4210
P961=-164.1450;-41.6850
P962=-163.8910;-42.0810
P963=-163.4870;-42.4040
P964=-163.2950;-42.7020
P965=-163.2110;-42.7920
P966=-163.0990;-42.9110
P967=-162.7990;-43.1130
P968=-162.6200;-43.2350
P969=-162.3520;-43.4180
P970=-161.9080;-43.7250
P971=-161.5820;-44.0950
P972=-161.2590;-44.4690
P973=-161.1520;-44.5940
P974=-160.8980;-44.8240
P975=-160.6880;-44.9330
P976=-160.4290;-45.1260
P977=-159.9980;-45.4490
P978=-159.6240;-45.8040
P979=-159.3140;-45.9730
P980=-159.1440;-46.1050
P981=-158.8610;-46.3270
P982=-158.7590;-46.4590
P983=-158.6830;-46.5590

P984=-158.3820;-46.8200
P985=-158.2690;-46.8720
P986=-157.8610;-47.1050
P987=-157.7400;-47.2300
P988=-157.4980;-47.4800
P989=-157.2950;-47.5980
P990=-156.9300;-47.7430
P991=-156.4440;-47.9380
P992=-156.3440;-47.9980
P993=-156.2240;-48.1260
P994=-155.9840;-48.3830
P995=-155.7830;-48.5060
P996=-155.4210;-48.6570
P997=-154.9400;-48.8580
P998=-154.8190;-48.9090
P999=-154.2200;-49.1650
P1000=-154.1000;-49.2160
P1001=-153.8210;-49.3370
P1002=-153.6210;-49.4240
P1003=-153.2630;-49.5800
P1004=-153.0240;-49.6860
P1005=-152.4290;-49.9510
P1006=-151.8790;-50.2470
P1007=-151.5960;-50.3270
P1008=-151.2390;-50.4910
P1009=-150.7630;-50.7110
P1010=-150.6440;-50.7660
P1011=-150.0500;-51.0450
P1012=-149.9310;-51.1010
P1013=-149.6540;-51.2320
P1014=-149.4550;-51.3270
P1015=-149.0980;-51.4980
P1016=-148.3490;-51.6180
P1017=-148.1000;-51.6580
P1018=-147.9810;-51.7160
P1019=-147.3850;-52.0090
P1020=-147.2660;-52.0680
P1021=-147.0170;-52.1090
P1022=-146.6030;-52.1800
P1023=-146.2730;-52.2370
P1024=-145.9140;-52.4170
P1025=-145.4330;-52.6590
P1026=-145.2680;-52.6880
P1027=-144.4420;-52.8370
P1028=-143.8020;-53.1220
P1029=-143.5470;-53.1890
P1030=-143.1220;-53.3000
P1031=-143.0280;-53.3150
P1032=-142.6020;-53.4610
P1033=-141.8580;-53.6050
P1034=-141.6110;-53.6540
P1035=-141.4450;-53.6860
P1036=-140.6190;-53.8510
P1037=-139.9650;-54.1550
P1038=-139.7070;-54.2260
P1039=-139.2770;-54.3470
P1040=-139.1820;-54.3640

P1041=-138.7480;-54.5220
P1042=-137.9960;-54.6810
P1043=-137.7460;-54.7340
P1044=-137.5780;-54.7700
P1045=-136.7400;-54.9520
P1046=-135.8990;-55.1370
P1047=-135.7300;-55.1750
P1048=-135.4770;-55.2310
P1049=-135.0550;-55.3260
P1050=-134.7160;-55.4030
P1051=-134.2430;-55.4450
P1052=-134.1470;-55.4640
P1053=-133.1600;-55.5340
P1054=-133.0630;-55.5540
P1055=-132.5910;-55.6000
P1056=-131.8200;-55.7810
P1057=-131.5620;-55.8420
P1058=-131.3900;-55.8830
P1059=-130.5240;-56.0900
P1060=-128.3280;-56.0430
P1061=-127.4330;-56.2430
P1062=-127.0700;-56.2770
P1063=-126.3730;-56.2680
P1064=-126.1760;-56.2910
P1065=-121.8090;-56.2750
P1066=-121.6120;-56.2510
P1067=-120.9180;-56.2550
P1068=-120.7200;-56.2350
P1069=-120.5540;-56.2180
P1070=-119.6500;-56.0130
P1071=-117.4720;-56.0430

[C3]

gain=-3.00

n_point=27

P1=156.9935;28.4489
P2=156.9609;28.1104
P3=156.7749;25.9941
P4=156.6086;23.8761
P5=156.4605;21.7567
P6=156.3293;19.6362
P7=156.2142;17.5148
P8=156.1141;15.3926
P9=156.0285;13.2698
P10=155.9567;11.1465
P11=155.8981;9.0228
P12=155.8523;6.8987
P13=155.8189;4.7745
P14=155.7978;2.6500
P15=155.7888;0.5255
P16=155.7918;-1.5990
P17=155.8069;-3.7235
P18=155.8342;-5.8479
P19=155.8738;-7.9720
P20=155.9260;-10.0959
P21=155.9913;-12.2194
P22=156.0701;-14.3425
P23=156.1630;-16.4650

P24=156.2704;-18.5869
P25=156.3935;-20.7078
P26=156.5331;-22.8278
P27=156.5520;-23.0858