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P49=-92.0000 ;1.4830
P50=-92.5000 ;1.3060
P51=-93.0000 ;1.1100
P52=-93.1830 ;1.0000
P53=-93.0390 ;0.5000
P54=-93.0000 ;0.4840
P55=-92.5000 ;0.3650
P56=-92.0000 ;0.3080
P57=-91.5000 ;0.2890
P58=-91.0000 ;0.3120
P59=-90.5000 ;0.3690
P60=-90.0000 ;0.4730
P61=-89.9030 ;0.5000
P62=-89.5000 ;0.5700
P63=-89.0000 ;0.6730
P64=-88.5000 ;0.8300
P65=-88.1550 ;1.0000
P66=-88.0000 ;1.0490
P67=-87.5000 ;1.2200
P68=-87.0250 ;1.5000
P69=-87.0000 ;1.5100
P70=-86.5000 ;1.6940
P71=-86.0600 ;2.0000
P72=-86.0000 ;2.0300
P73=-85.5000 ;2.2950
P74=-85.2530 ;2.5000
P75=-85.0000 ;2.6200
P76=-84.7500 ;2.7985
P77=-84.5000 ;2.9770
P78=-84.4750 ;3.0000
P79=-84.0000 ;3.2640
P80=-83.7280 ;3.5000
P81=-83.5000 ;3.6370
P82=-83.0710 ;4.0000
P83=-83.0000 ;4.0440
P84=-82.7500 ;4.2165

P85=-82.5000 ;4.3890
P86=-82.3730 ;4.5000
P87=-82.0000 ;4.7760
P88=-81.7580 ;5.0000
P89=-81.5000 ;5.2140
P90=-81.1810 ;5.5000
P91=-81.0000 ;5.6560
P92=-80.6240 ;6.0000
P93=-80.5000 ;6.1240
P94=-80.0840 ;6.5000
P95=-80.0000 ;6.5900
P96=-79.7665 ;6.7950
P97=-79.5330 ;7.0000
P98=-79.5000 ;7.0380
P99=-79.2500 ;7.2635
P100=-79.0000 ;7.4890
P101=-78.9880 ;7.5000
P102=-78.7440 ;7.7360
P103=-78.5000 ;7.9720
P104=-78.4700 ;8.0000
P105=-78.2350 ;8.2460
P106=-78.0000 ;8.4920
P107=-77.9910 ;8.5000
P108=-77.7455 ;8.7435
P109=-77.5000 ;8.9870
P110=-77.4850 ;9.0000
P111=-77.5000 ;9.0210

[C3]

gain=-50.00

n_point=103

P1=-39.5076 ;44.0799
P2=-40.9398 ;43.5551
P3=-42.2129 ;42.9217
P4=-43.4818 ;42.2655
P5=-44.7626 ;41.5716
P6=-46.0312 ;40.8141
P7=-47.2700 ;40.0147
P8=-48.4953 ;39.1825
P9=-49.6856 ;38.2996
P10=-50.8691 ;37.4030
P11=-52.0120 ;36.4542
P12=-53.1342 ;35.4809
P13=-54.2390 ;34.4881
P14=-54.7820 ;33.9813
P15=-55.3249 ;33.4745
P16=-55.8581 ;32.9579
P17=-56.3914 ;32.4413
P18=-56.9222 ;31.9221
P19=-57.4529 ;31.4028
P20=-57.9776 ;30.8774
P21=-58.5023 ;30.3519
P22=-59.0179 ;29.8177
P23=-59.5335 ;29.2835
P24=-60.0396 ;28.7401
P25=-60.5458 ;28.1967
P26=-61.0394 ;27.6418
P27=-61.5329 ;27.0869

P28=-62.0144 ;26.5213
P29=-62.4958 ;25.9557
P30=-62.9733 ;25.3870
P31=-63.4508 ;24.8182
P32=-63.9151 ;24.2386
P33=-64.3793 ;23.6589
P34=-64.8410 ;23.0771
P35=-65.3027 ;22.4953
P36=-65.7584 ;21.9090
P37=-66.2141 ;21.3226
P38=-66.6859 ;20.7491
P39=-67.1577 ;20.1756
P40=-67.6343 ;19.6060
P41=-68.1110 ;19.0364
P42=-68.5864 ;18.4659
P43=-69.0619 ;17.8954
P44=-69.5528 ;17.3379
P45=-70.0438 ;16.7805
P46=-70.5464 ;16.2321
P47=-71.0490 ;15.6837
P48=-71.5537 ;15.1372
P49=-72.0585 ;14.5906
P50=-72.5446 ;14.0430
P51=-73.0307 ;13.4954
P52=-73.4194 ;12.5595
P53=-72.8358 ;13.0706
P54=-72.2522 ;13.5817
P55=-71.7153 ;14.0891
P56=-71.1784 ;14.5965
P57=-70.6467 ;15.1101
P58=-70.1149 ;15.6236
P59=-69.5855 ;16.1438
P60=-69.0561 ;16.6640
P61=-68.5294 ;17.1878
P62=-68.0026 ;17.7116
P63=-67.4760 ;18.2353
P64=-66.9493 ;18.7591
P65=-66.4363 ;19.2962
P66=-65.9232 ;19.8333
P67=-65.4161 ;20.3758
P68=-64.9089 ;20.9184
P69=-64.4137 ;21.4719
P70=-63.9185 ;22.0254
P71=-63.4285 ;22.5835
P72=-62.9385 ;23.1415
P73=-62.4611 ;23.7104
P74=-61.9837 ;24.2792
P75=-61.5317 ;24.8681
P76=-61.0798 ;25.4571
P77=-60.6350 ;26.0516
P78=-60.1903 ;26.6462
P79=-59.7546 ;27.2475
P80=-59.3189 ;27.8488
P81=-58.8854 ;28.4519
P82=-58.4518 ;29.0550
P83=-58.0018 ;29.6459
P84=-57.5519 ;30.2368

P85=-57.0684 ;30.8002
P86=-56.5848 ;31.3636
P87=-56.0840 ;31.9120
P88=-55.5831 ;32.4604
P89=-55.0587 ;32.9858
P90=-54.5342 ;33.5111
P91=-53.4016 ;34.4720
P92=-52.2896 ;35.4567
P93=-51.1544 ;36.4140
P94=-49.9797 ;37.3227
P95=-48.7705 ;38.1795
P96=-47.6107 ;39.1041
P97=-46.3600 ;39.8933
P98=-45.1326 ;40.7113
P99=-43.8966 ;41.5208
P100=-42.6364 ;42.2354
P101=-41.3548 ;42.9321
P102=-40.0257 ;43.5439
P103=-39.5076 ;44.0799

[C4]

gain=-50.00

n_point=112

P1=-58.5210 ;36.1997
P2=-59.2945 ;35.5782
P3=-60.0016 ;34.9110
P4=-60.6560 ;34.1936
P5=-61.3268 ;33.4895
P6=-61.6506 ;33.1264
P7=-61.9745 ;32.7634
P8=-62.3056 ;32.4074
P9=-62.6367 ;32.0514
P10=-62.9490 ;31.6785
P11=-63.2613 ;31.3055
P12=-63.5710 ;30.9304
P13=-63.8807 ;30.5553
P14=-64.1915 ;30.1812
P15=-64.5023 ;29.8070
P16=-64.8048 ;29.4264
P17=-65.1074 ;29.0457
P18=-65.4064 ;28.6620
P19=-65.7054 ;28.2783
P20=-66.0065 ;27.8965
P21=-66.3077 ;27.5146
P22=-66.5893 ;27.1184
P23=-66.8710 ;26.7221
P24=-67.1681 ;26.3376
P25=-67.4653 ;25.9532
P26=-67.7557 ;25.5632
P27=-68.0460 ;25.1732
P28=-68.3329 ;24.7805
P29=-68.6197 ;24.3878
P30=-68.9206 ;24.0057
P31=-69.2215 ;23.6236
P32=-69.5152 ;23.2361
P33=-69.8088 ;22.8485
P34=-70.1069 ;22.4641
P35=-70.4050 ;22.0797

P36=-70.7192 ;21.7083
P37=-71.0333 ;21.3370
P38=-71.3388 ;20.9586
P39=-71.6444 ;20.5802
P40=-71.9453 ;20.1981
P41=-72.2463 ;19.8160
P42=-72.5553 ;19.4404
P43=-72.8644 ;19.0647
P44=-73.1812 ;18.6956
P45=-73.4981 ;18.3265
P46=-73.8149 ;17.9575
P47=-74.1318 ;17.5884
P48=-74.4485 ;17.2193
P49=-74.7653 ;16.8501
P50=-75.0846 ;16.4830
P51=-75.4039 ;16.1158
P52=-75.7089 ;15.7355
P53=-76.0139 ;15.3552
P54=-76.3230 ;14.9745
P55=-76.6322 ;14.5938
P56=-76.0959 ;14.5775
P57=-75.7550 ;14.9257
P58=-75.4141 ;15.2739
P59=-75.0716 ;15.6198
P60=-74.7291 ;15.9656
P61=-74.3826 ;16.3068
P62=-74.0360 ;16.6480
P63=-73.6986 ;16.9983
P64=-73.3611 ;17.3486
P65=-73.0263 ;17.7015
P66=-72.6915 ;18.0544
P67=-72.3652 ;18.4152
P68=-72.0390 ;18.7760
P69=-71.7140 ;19.1380
P70=-71.3891 ;19.5001
P71=-71.0666 ;19.8642
P72=-70.7440 ;20.2284
P73=-70.4219 ;20.5929
P74=-70.0997 ;20.9574
P75=-69.7725 ;21.3173
P76=-69.4453 ;21.6773
P77=-69.1210 ;22.0399
P78=-68.7968 ;22.4025
P79=-68.4857 ;22.7761
P80=-68.1746 ;23.1497
P81=-67.8745 ;23.5324
P82=-67.5744 ;23.9151
P83=-67.2603 ;24.2863
P84=-66.9463 ;24.6576
P85=-66.6471 ;25.0407
P86=-66.3479 ;25.4238
P87=-66.0608 ;25.8162
P88=-65.7736 ;26.2086
P89=-65.4821 ;26.5979
P90=-65.1906 ;26.9872
P91=-64.9070 ;27.3819
P92=-64.6235 ;27.7766

P93=-64.3450 ;28.1753
P94=-64.0665 ;28.5739
P95=-63.7809 ;28.9675
P96=-63.4953 ;29.3610
P97=-63.2182 ;29.7607
P98=-62.9410 ;30.1605
P99=-62.6533 ;30.5527
P100=-62.3657 ;30.9449
P101=-62.0732 ;31.3336
P102=-61.7807 ;31.7223
P103=-61.4907 ;32.1129
P104=-61.2008 ;32.5034
P105=-60.8980 ;32.8837
P106=-60.5953 ;33.2639
P107=-60.2788 ;33.6333
P108=-59.9623 ;34.0026
P109=-59.6626 ;34.3853
P110=-59.3628 ;34.7681
P111=-58.7208 ;35.4974
P112=-58.5210 ;36.1997

[C5]

gain=-50.00

n_point=109

P1=-58.9992 ;42.5803
P2=-59.9322 ;41.7420
P3=-60.7678 ;40.8839
P4=-61.6026 ;40.0361
P5=-62.3870 ;39.1322
P6=-62.7526 ;38.6618
P7=-63.1182 ;38.1914
P8=-63.5048 ;37.7354
P9=-63.8915 ;37.2795
P10=-64.2864 ;36.8303
P11=-64.6812 ;36.3812
P12=-65.0468 ;35.9111
P13=-65.4124 ;35.4410
P14=-65.7902 ;34.9787
P15=-66.1681 ;34.5164
P16=-66.5338 ;34.0435
P17=-66.8996 ;33.5706
P18=-67.2700 ;33.1017
P19=-67.6403 ;32.6327
P20=-67.9874 ;32.1464
P21=-68.3346 ;31.6600
P22=-68.6911 ;31.1801
P23=-69.0477 ;30.7001
P24=-69.3724 ;30.1990
P25=-69.6970 ;29.6978
P26=-70.0392 ;29.2094
P27=-70.3814 ;28.7209
P28=-70.7198 ;28.2293
P29=-71.0581 ;27.7378
P30=-71.3815 ;27.2370
P31=-71.7049 ;26.7363
P32=-72.0596 ;26.2550
P33=-72.4144 ;25.7736
P34=-72.7642 ;25.2890

P35=-73.1140 ;24.8043
P36=-73.4666 ;24.3220
P37=-73.8192 ;23.8396
P38=-74.1767 ;23.3608
P39=-74.5342 ;22.8820
P40=-74.9114 ;22.4182
P41=-75.2886 ;21.9544
P42=-75.6591 ;21.4852
P43=-76.0296 ;21.0160
P44=-76.4029 ;20.5493
P45=-76.7762 ;20.0826
P46=-77.1662 ;19.6295
P47=-77.5563 ;19.1765
P48=-77.9410 ;18.7187
P49=-78.3258 ;18.2610
P50=-78.7059 ;17.8005
P51=-79.0860 ;17.3399
P52=-79.4890 ;16.8945
P53=-79.8919 ;16.4491
P54=-80.2725 ;15.9687
P55=-80.6530 ;15.4882
P56=-79.8810 ;15.8144
P57=-79.4656 ;16.2441
P58=-79.0503 ;16.6738
P59=-78.6428 ;17.1124
P60=-78.2353 ;17.5509
P61=-77.8203 ;17.9816
P62=-77.4054 ;18.4124
P63=-77.0089 ;18.8599
P64=-76.6124 ;19.3075
P65=-76.2198 ;19.7584
P66=-75.8273 ;20.2094
P67=-75.4325 ;20.6583
P68=-75.0378 ;21.1072
P69=-74.6390 ;21.5525
P70=-74.2402 ;21.9979
P71=-73.8624 ;22.4611
P72=-73.4845 ;22.9243
P73=-73.1066 ;23.3873
P74=-72.7286 ;23.8503
P75=-72.3682 ;24.3263
P76=-72.0077 ;24.8024
P77=-71.6512 ;25.2815
P78=-71.2946 ;25.7606
P79=-70.9395 ;26.2400
P80=-70.5844 ;26.7194
P81=-70.2399 ;27.2072
P82=-69.8953 ;27.6949
P83=-69.5681 ;28.1934
P84=-69.2409 ;28.6919
P85=-68.8961 ;29.1783
P86=-68.5514 ;29.6647
P87=-68.2277 ;30.1666
P88=-67.9040 ;30.6685
P89=-67.5679 ;31.1624
P90=-67.2317 ;31.6563
P91=-66.9057 ;32.1571

P92=-66.5797 ;32.6579
P93=-66.2430 ;33.1516
P94=-65.9063 ;33.6453
P95=-65.5703 ;34.1394
P96=-65.2343 ;34.6336
P97=-64.8964 ;35.1262
P98=-64.5585 ;35.6187
P99=-64.1767 ;36.0782
P100=-63.7948 ;36.5377
P101=-63.4542 ;37.0278
P102=-63.1136 ;37.5178
P103=-62.7335 ;37.9785
P104=-62.3535 ;38.4392
P105=-61.5724 ;39.3443
P106=-60.7529 ;40.2155
P107=-59.9154 ;41.0715
P108=-59.0812 ;41.9284
P109=-58.9992 ;42.5803

[C6]

gain=-50.00

n_point=112

P1=-68.5230 ;38.8021
P2=-68.9887 ;38.2322
P3=-69.1562 ;37.9089
P4=-69.3238 ;37.5857
P5=-69.7711 ;37.0121
P6=-69.9659 ;36.6992
P7=-70.1608 ;36.3862
P8=-70.3487 ;36.0690
P9=-70.5366 ;35.7517
P10=-70.9879 ;35.1722
P11=-71.1710 ;34.8547
P12=-71.3541 ;34.5373
P13=-71.7986 ;33.9527
P14=-71.9862 ;33.6356
P15=-72.1737 ;33.3185
P16=-72.3737 ;33.0090
P17=-72.5738 ;32.6995
P18=-72.7721 ;32.3889
P19=-72.9704 ;32.0784
P20=-73.1729 ;31.7710
P21=-73.3753 ;31.4635
P22=-73.5498 ;31.1386
P23=-73.7243 ;30.8136
P24=-73.9432 ;30.5183
P25=-74.1622 ;30.2229
P26=-74.3357 ;29.9004
P27=-74.5092 ;29.5778
P28=-74.7061 ;29.2673
P29=-74.9030 ;28.9569
P30=-75.1260 ;28.6651
P31=-75.3489 ;28.3734
P32=-75.5396 ;28.0592
P33=-75.7302 ;27.7449
P34=-75.9295 ;27.4353
P35=-76.1288 ;27.1256
P36=-76.3111 ;26.8059

P37=-76.4933 ;26.4862
P38=-76.7016 ;26.1824
P39=-76.9099 ;25.8787
P40=-77.1353 ;25.5872
P41=-77.3607 ;25.2957
P42=-77.5642 ;24.9889
P43=-77.7676 ;24.6821
P44=-77.9835 ;24.3840
P45=-78.1993 ;24.0859
P46=-78.4274 ;23.7966
P47=-78.6554 ;23.5074
P48=-78.8850 ;23.2193
P49=-79.1146 ;22.9313
P50=-79.3259 ;22.6294
P51=-79.5371 ;22.3276
P52=-79.7664 ;22.0394
P53=-79.9956 ;21.7511
P54=-80.2592 ;21.4999
P55=-80.5227 ;21.2487
P56=-80.4643 ;20.6851
P57=-80.2161 ;20.9467
P58=-79.9678 ;21.2084
P59=-79.7161 ;21.4720
P60=-79.4644 ;21.7357
P61=-79.2225 ;22.0132
P62=-78.9807 ;22.2907
P63=-78.7366 ;22.5667
P64=-78.4924 ;22.8427
P65=-78.2587 ;23.1277
P66=-78.0250 ;23.4127
P67=-77.8110 ;23.7124
P68=-77.5971 ;24.0120
P69=-77.3640 ;24.2973
P70=-77.1310 ;24.5827
P71=-76.8953 ;24.8659
P72=-76.6596 ;25.1492
P73=-76.4453 ;25.4487
P74=-76.2310 ;25.7482
P75=-76.0067 ;26.0396
P76=-75.7823 ;26.3311
P77=-75.5583 ;26.6236
P78=-75.3343 ;26.9161
P79=-75.1489 ;27.2338
P80=-74.9636 ;27.5514
P81=-74.7437 ;27.8470
P82=-74.5238 ;28.1426
P83=-74.3135 ;28.4436
P84=-74.1031 ;28.7445
P85=-73.9011 ;29.0520
P86=-73.6991 ;29.3594
P87=-73.5195 ;29.6806
P88=-73.3398 ;30.0017
P89=-73.1349 ;30.3075
P90=-72.9300 ;30.6133
P91=-72.7371 ;30.9246
P92=-72.5441 ;31.2359
P93=-72.3749 ;31.5627

P94=-72.2056 ;31.8896
P95=-72.0029 ;32.1967
P96=-71.8003 ;32.5038
P97=-71.6349 ;32.8319
P98=-71.4694 ;33.1600
P99=-71.2794 ;33.4750
P100=-71.0893 ;33.7900
P101=-70.9347 ;34.1247
P102=-70.7801 ;34.4594
P103=-70.5825 ;34.7683
P104=-70.3849 ;35.0772
P105=-70.0108 ;35.7005
P106=-69.8300 ;36.0188
P107=-69.6492 ;36.3371
P108=-69.2514 ;36.9551
P109=-69.0625 ;37.2716
P110=-68.8736 ;37.5880
P111=-68.4701 ;38.2035
P112=-68.5230 ;38.8021

[C7]

gain=-50.00

n_point=110

P1=-60.5480 ;49.0514
P2=-60.8373 ;48.7167
P3=-61.1289 ;48.3865
P4=-61.4241 ;48.0582
P5=-61.7276 ;47.7375
P6=-62.0321 ;47.4180
P7=-62.3261 ;47.0886
P8=-62.6222 ;46.7612
P9=-62.7659 ;46.5937
P10=-62.9096 ;46.4261
P11=-63.0527 ;46.2582
P12=-63.1958 ;46.0902
P13=-63.3428 ;45.9255
P14=-63.4898 ;45.7608
P15=-63.6314 ;45.5915
P16=-63.7731 ;45.4222
P17=-63.9165 ;45.2543
P18=-64.0598 ;45.0864
P19=-64.1928 ;44.9104
P20=-64.3257 ;44.7344
P21=-64.4492 ;44.5516
P22=-64.5726 ;44.3687
P23=-64.6845 ;44.1787
P24=-64.7964 ;43.9887
P25=-64.9298 ;43.8128
P26=-65.0632 ;43.6369
P27=-65.1981 ;43.4623
P28=-65.3331 ;43.2877
P29=-65.4725 ;43.1166
P30=-65.6120 ;42.9455
P31=-65.7521 ;42.7748
P32=-65.8923 ;42.6042
P33=-66.0142 ;42.4207
P34=-66.1362 ;42.2373
P35=-66.2574 ;42.0529

P36=-66.3786 ;41.8685
P37=-66.5065 ;41.6887
P38=-66.6344 ;41.5088
P39=-66.7693 ;41.3341
P40=-66.9043 ;41.1594
P41=-67.0290 ;40.9776
P42=-67.1537 ;40.7957
P43=-67.2756 ;40.6116
P44=-67.3975 ;40.4275
P45=-67.5128 ;40.2391
P46=-67.6280 ;40.0507
P47=-67.7722 ;39.8848
P48=-67.9163 ;39.7189
P49=-68.0408 ;39.5394
P50=-68.1654 ;39.3600
P51=-68.2157 ;39.1597
P52=-68.2660 ;38.9594
P53=-67.8829 ;39.0137
P54=-67.7432 ;39.1847
P55=-67.6034 ;39.3558
P56=-67.4998 ;39.5471
P57=-67.3962 ;39.7383
P58=-67.2785 ;39.9208
P59=-67.1609 ;40.1032
P60=-67.0115 ;40.2639
P61=-66.8620 ;40.4247
P62=-66.7134 ;40.5875
P63=-66.5649 ;40.7504
P64=-66.4259 ;40.9218
P65=-66.2869 ;41.0933
P66=-66.1556 ;41.2709
P67=-66.0244 ;41.4485
P68=-65.9169 ;41.6409
P69=-65.8095 ;41.8334
P70=-65.6672 ;42.0017
P71=-65.5250 ;42.1699
P72=-65.3898 ;42.3439
P73=-65.2545 ;42.5179
P74=-65.1160 ;42.6898
P75=-64.9775 ;42.8617
P76=-64.8400 ;43.0344
P77=-64.7026 ;43.2071
P78=-64.5681 ;43.3820
P79=-64.4336 ;43.5569
P80=-64.3197 ;43.7460
P81=-64.2058 ;43.9351
P82=-64.0680 ;44.1075
P83=-63.9302 ;44.2799
P84=-63.8001 ;44.4581
P85=-63.6700 ;44.6363
P86=-63.5317 ;44.8083
P87=-63.3934 ;44.9802
P88=-63.2574 ;45.1541
P89=-63.1215 ;45.3280
P90=-62.9882 ;45.5039
P91=-62.8550 ;45.6799
P92=-62.7208 ;45.8551

P93=-62.5866 ;46.0302
P94=-62.4436 ;46.1983
P95=-62.3005 ;46.3663
P96=-62.1537 ;46.5311
P97=-62.0068 ;46.6959
P98=-61.8617 ;46.8622
P99=-61.7166 ;47.0285
P100=-61.5699 ;47.1935
P101=-61.4232 ;47.3584
P102=-61.2809 ;47.5271
P103=-61.1386 ;47.6959
P104=-60.9965 ;47.8648
P105=-60.8545 ;48.0338
P106=-60.7138 ;48.2041
P107=-60.5732 ;48.3744
P108=-60.4723 ;48.5647
P109=-60.3715 ;48.7551
P110=-60.5480 ;49.0514

[C8]

gain=-40.00

n_point=236

P1=-173.6482;59.5662
P2=-173.6480;59.5662
P3=-172.0984;59.3373
P4=-170.5574;59.0650
P5=-169.0250;58.7494
P6=-167.5013;58.3905
P7=-165.9889;57.9857
P8=-164.4911;57.5323
P9=-163.0080;57.0307
P10=-161.5406;56.4866
P11=-160.0892;55.9011
P12=-158.6551;55.2737
P13=-157.2409;54.6027
P14=-155.8611;53.8647
P15=-154.5174;53.0617
P16=-153.1997;52.2169
P17=-151.8955;51.3517
P18=-150.6016;50.4705
P19=-149.3383;49.5469
P20=-148.1085;48.5786
P21=-146.8949;47.5902
P22=-145.6854;46.5967
P23=-144.5253;45.5465
P24=-143.3947;44.4635
P25=-142.8434;43.9084
P26=-142.2920;43.3534
P27=-141.7707;42.7696
P28=-141.2493;42.1859
P29=-140.7552;41.5790
P30=-140.2610;40.9722
P31=-139.7960;40.3429
P32=-139.3309;39.7135
P33=-138.8910;39.0663
P34=-138.4512;38.4190
P35=-138.0233;37.7637
P36=-137.5955;37.1083

P37=-137.1584;36.4592
P38=-136.7212;35.8101
P39=-136.2632;35.1755
P40=-135.8052;34.5409
P41=-135.3211;33.9261
P42=-134.8370;33.3113
P43=-134.3314;32.7139
P44=-133.8259;32.1165
P45=-133.3087;31.5291
P46=-132.7915;30.9417
P47=-132.2746;30.3541
P48=-131.7576;29.7666
P49=-131.2498;29.1711
P50=-130.7420;28.5757
P51=-130.2401;27.9750
P52=-129.7383;27.3744
P53=-129.2275;26.7816
P54=-128.7167;26.1888
P55=-128.1818;25.6177
P56=-127.6468;25.0466
P57=-127.0843;24.5023
P58=-126.5219;23.9580
P59=-125.9362;23.4392
P60=-125.3506;22.9205
P61=-124.7525;22.4153
P62=-124.1544;21.9101
P63=-123.5489;21.4145
P64=-122.9435;20.9189
P65=-122.3272;20.4376
P66=-121.7109;19.9564
P67=-121.0717;19.5005
P68=-120.4325;19.0445
P69=-119.7735;18.6332
P70=-119.1144;18.2218
P71=-118.4212;17.8437
P72=-117.7280;17.4655
P73=-117.0207;17.1344
P74=-116.3133;16.8034
P75=-115.6049;16.5187
P76=-114.8964;16.2340
P77=-114.1074;15.9185
P78=-113.3183;15.6030
P79=-112.0603;15.8310
P80=-112.9005;16.5911
P81=-113.7088;16.9653
P82=-114.5171;17.3395
P83=-115.1336;17.7057
P84=-115.7501;18.0718
P85=-116.4158;18.5360
P86=-117.0815;19.0002
P87=-117.6982;19.4694
P88=-118.3148;19.9387
P89=-118.9342;20.4153
P90=-119.5537;20.8919
P91=-120.1673;21.3825
P92=-120.7809;21.8730
P93=-121.3595;22.3960

P94=-121.9381;22.9189
P95=-122.4702;23.4964
P96=-123.0022;24.0739
P97=-123.5117;24.6607
P98=-124.0213;25.2475
P99=-124.5227;25.8609
P100=-125.0241;26.4743
P101=-125.5441;27.0472
P102=-126.0641;27.6202
P103=-126.5914;28.2007
P104=-127.1187;28.7812
P105=-127.7017;29.9993
P106=-126.4794;29.1703
P107=-125.9524;28.5945
P108=-125.4254;28.0187
P109=-124.9122;27.4321
P110=-124.3990;26.8454
P111=-123.8527;26.2788
P112=-123.3064;25.7122
P113=-122.7398;25.1770
P114=-122.1731;24.6418
P115=-121.5667;24.1451
P116=-120.9602;23.6484
P117=-120.3322;23.1820
P118=-119.7042;22.7155
P119=-119.0633;22.2667
P120=-118.4223;21.8180
P121=-117.7724;21.3817
P122=-117.1224;20.9454
P123=-116.4591;20.5307
P124=-115.7959;20.1160
P125=-115.1016;19.7546
P126=-114.4073;19.3933
P127=-113.6748;19.1184
P128=-112.9422;18.8435
P129=-112.1786;18.6787
P130=-111.4149;18.5139
P131=-110.6411;18.3926
P132=-109.8673;18.2713
P133=-109.1008;18.1157
P134=-108.3344;17.9601
P135=-107.5614;17.8373
P136=-106.7884;17.7144
P137=-106.0073;17.6825
P138=-105.2262;17.6505
P139=-104.4429;17.6465
P140=-103.6597;17.6424
P141=-102.8776;17.6247
P142=-102.0956;17.6070
P143=-101.3137;17.5849
P144=-100.5318;17.5627
P145=-99.7479 ;17.5732
P146=-98.9641 ;17.5836
P147=-98.1993 ;17.7359
P148=-97.4346 ;17.8882
P149=-96.6901 ;18.1327
P150=-95.9456 ;18.3771

P151=-95.2210 ;18.6708
P152=-94.4964 ;18.9644
P153=-93.7986 ;19.3180
P154=-93.1008 ;19.6716
P155=-92.4436 ;20.0967
P156=-91.7865 ;20.5219
P157=-91.1710 ;21.0049
P158=-90.5555 ;21.4880
P159=-89.9847 ;22.0226
P160=-89.4139 ;22.5573
P161=-88.8847 ;23.1342
P162=-88.3555 ;23.7111
P163=-87.8537 ;24.3115
P164=-87.3520 ;24.9119
P165=-86.8607 ;25.5212
P166=-86.3694 ;26.1305
P167=-85.8987 ;26.7556
P168=-85.4279 ;27.3807
P169=-84.9830 ;28.0245
P170=-84.5381 ;28.6683
P171=-84.1215 ;29.3307
P172=-83.7048 ;29.9931
P173=-83.3184 ;30.6736
P174=-82.9321 ;31.3542
P175=-82.5718 ;32.0490
P176=-82.2115 ;32.7437
P177=-81.8698 ;33.4477
P178=-81.5281 ;34.1518
P179=-81.2004 ;34.8625
P180=-80.8727 ;35.5731
P181=-80.5564 ;36.2890
P182=-80.2401 ;37.0049
P183=-79.9335 ;37.7249
P184=-79.6268 ;38.4449
P185=-79.3308 ;39.1694
P186=-79.0349 ;39.8939
P187=-78.7471 ;40.6217
P188=-78.4592 ;41.3494
P189=-78.1798 ;42.0805
P190=-77.9004 ;42.8115
P191=-77.6302 ;43.5460
P192=-77.3600 ;44.2805
P193=-77.0969 ;45.0175
P194=-76.8338 ;45.7545
P195=-76.5818 ;46.4955
P196=-76.3297 ;47.2365
P197=-76.0934 ;47.9825
P198=-75.8572 ;48.7286
P199=-75.6345 ;49.4788
P200=-75.4118 ;50.2290
P201=-75.1965 ;50.9814
P202=-74.9812 ;51.7339
P203=-74.7702 ;52.4875
P204=-74.5593 ;53.2411
P205=-74.3431 ;53.9933
P206=-74.1269 ;54.7456
P207=-73.8855 ;55.4898

P208=-73.6441 ;56.2341
P209=-73.3724 ;56.9681
P210=-73.1007 ;57.7021
P211=-72.8021 ;58.4254
P212=-72.5035 ;59.1487
P213=-72.1605 ;59.8521
P214=-71.8176 ;60.5554
P215=-71.4361 ;61.2389
P216=-71.0546 ;61.9223
P217=-70.6277 ;62.5777
P218=-70.2008 ;63.2331
P219=-69.2584 ;64.4831
P220=-68.2544 ;65.6836
P221=-67.1917 ;66.8328
P222=-66.0534 ;67.9070
P223=-64.8288 ;68.8799
P224=-63.5217 ;69.7431
P225=-62.1664 ;70.5240
P226=-60.7670 ;71.2258
P227=-59.3353 ;71.8596
P228=-57.8796 ;72.4330
P229=-56.4016 ;72.9491
P230=-54.9097 ;73.4218
P231=-53.4046 ;73.8529
P232=-51.8893 ;74.2459
P233=-50.3660 ;74.6036
P234=-48.8346 ;74.9260
P235=-47.2953 ;75.2132
P236=-47.2936 ;75.2135

[C9]

gain=-40.00

n_point=117

P1=-120.5000;27.8620
P2=-120.6120;27.5000
P3=-120.5000;27.3820
P4=-120.1500;27.0000
P5=-120.0000;26.8390
P6=-119.7160;26.5000
P7=-119.5000;26.2660
P8=-119.2690;26.0000
P9=-119.0000;25.7050
P10=-118.8470;25.5000
P11=-118.5000;25.1180
P12=-118.3940;25.0000
P13=-118.0000;24.5910
P14=-117.9280;24.5000
P15=-117.5000;24.0630
P16=-117.4420;24.0000
P17=-117.0000;23.5920
P18=-116.8850;23.5000
P19=-116.5000;23.1650
P20=-116.2680;23.0000
P21=-116.0000;22.7880
P22=-115.5000;22.5080
P23=-115.4820;22.5000
P24=-115.0000;22.1530
P25=-114.6560;22.0000

P26=-114.5000;21.8960
P27=-114.0000;21.6060
P28=-113.7280;21.5000
P29=-113.5000;21.3420
P30=-113.0000;21.0680
P31=-112.8350;21.0000
P32=-112.5000;20.7740
P33=-112.0000;20.5360
P34=-111.9030;20.5000
P35=-111.5000;20.2100
P36=-111.0360;20.0000
P37=-111.0000;19.9730
P38=-110.5000;19.6630
P39=-110.0030;19.5000
P40=-110.0000;19.4970
P41=-109.5000;19.2280
P42=-109.0000;19.1050
P43=-108.5000;19.0460
P44=-108.0000;19.0270
P45=-107.5000;19.0340
P46=-107.0000;19.0630
P47=-106.5000;19.1100
P48=-106.0000;19.1750
P49=-105.5000;19.2550
P50=-105.0000;19.3460
P51=-104.5000;19.4410
P52=-104.1700;19.5000
P53=-104.0000;19.5290
P54=-103.5000;19.6040
P55=-103.0000;19.6810
P56=-102.5000;19.7530
P57=-102.0000;19.8230
P58=-101.5000;19.8920
P59=-101.0000;19.9180
P60=-100.5000;19.9450
P61=-100.2230;20.0000
P62=-100.5000;20.0100
P63=-101.0000;20.0120
P64=-101.5000;20.0260
P65=-102.0000;20.0940
P66=-102.5000;20.2800
P67=-102.7700;20.5000
P68=-103.0000;20.5620
P69=-103.5000;20.7040
P70=-104.0000;20.8210
P71=-104.5000;20.8910
P72=-105.0000;20.9220
P73=-105.5000;20.9280
P74=-106.0000;20.9190
P75=-106.5000;20.9080
P76=-107.0000;20.9020
P77=-107.5000;20.9080
P78=-108.0000;20.9320
P79=-108.5000;20.9770
P80=-108.6740;21.0000
P81=-109.0000;21.0750
P82=-109.5000;21.2190

P83=-110.0000;21.3710
P84=-110.5000;21.4960
P85=-110.5170;21.5000
P86=-111.0000;21.7360
P87=-111.5000;21.9280
P88=-111.7150;22.0000
P89=-112.0000;22.1520
P90=-112.5000;22.3850
P91=-112.8680;22.5000
P92=-113.0000;22.5710
P93=-113.5000;22.8350
P94=-113.9350;23.0000
P95=-114.0000;23.0370
P96=-114.5000;23.3390
P97=-114.8860;23.5000
P98=-115.0000;23.5720
P99=-115.5000;23.8930
P100=-115.7040;24.0000
P101=-116.0000;24.2140
P102=-116.4800;24.5000
P103=-116.5000;24.5160
P104=-117.0000;24.9040
P105=-117.1490;25.0000
P106=-117.5000;25.2880
P107=-117.7650;25.5000
P108=-118.0000;25.7130
P109=-118.3490;26.0000
P110=-118.5000;26.1380
P111=-118.9000;26.5000
P112=-119.0000;26.5970
P113=-119.4510;27.0000
P114=-119.5000;27.0470
P115=-119.9920;27.5000
P116=-120.0000;27.5080
P117=-120.5000;27.8620
[C10]
gain=-40.00
n_point=209
P1=-81.0000 ;60.5830
P2=-81.2840 ;61.0000
P3=-81.2750 ;61.5000
P4=-81.4870 ;62.0000
P5=-81.5000 ;62.0280
P6=-81.5170 ;62.0000
P7=-81.5650 ;61.5000
P8=-81.7100 ;61.0000
P9=-81.7570 ;60.5000
P10=-81.7870 ;60.0000
P11=-81.7880 ;59.5000
P12=-81.8760 ;59.0000
P13=-81.7560 ;58.5000
P14=-81.9870 ;58.0000
P15=-81.8080 ;57.5000
P16=-81.8800 ;57.0000
P17=-81.8220 ;56.5000
P18=-81.8510 ;56.0000
P19=-81.7670 ;55.5000

P20=-81.8060 ;55.0000
P21=-81.7710 ;54.5000
P22=-81.7790 ;54.0000
P23=-81.7140 ;53.5000
P24=-81.7150 ;53.0000
P25=-81.6950 ;52.5000
P26=-81.7190 ;52.0000
P27=-81.7260 ;51.5000
P28=-81.7510 ;51.0000
P29=-81.7640 ;50.5000
P30=-81.7890 ;50.0000
P31=-81.8240 ;49.5000
P32=-81.8580 ;49.0000
P33=-81.9230 ;48.5000
P34=-82.0000 ;48.0230
P35=-82.0040 ;48.0000
P36=-82.0780 ;47.5000
P37=-82.1490 ;47.0000
P38=-82.2490 ;46.5000
P39=-82.2890 ;46.0000
P40=-82.3950 ;45.5000
P41=-82.4760 ;45.0000
P42=-82.5000 ;44.9100
P43=-82.6340 ;44.5000
P44=-82.7490 ;44.0000
P45=-82.8050 ;43.5000
P46=-82.9320 ;43.0000
P47=-83.0000 ;42.6930
P48=-83.0500 ;42.5000
P49=-83.2070 ;42.0000
P50=-83.3540 ;41.5000
P51=-83.4390 ;41.0000
P52=-83.5000 ;40.7240
P53=-83.5840 ;40.5000
P54=-83.7630 ;40.0000
P55=-83.8780 ;39.5000
P56=-83.9620 ;39.0000
P57=-84.0000 ;38.9130
P58=-84.1920 ;38.5000
P59=-84.3480 ;38.0000
P60=-84.4480 ;37.5000
P61=-84.5000 ;37.3370
P62=-84.6630 ;37.0000
P63=-84.8720 ;36.5000
P64=-84.9880 ;36.0000
P65=-85.0000 ;35.9430
P66=-85.2090 ;35.5000
P67=-85.3900 ;35.0000
P68=-85.5000 ;34.7120
P69=-85.6180 ;34.5000
P70=-85.8780 ;34.0000
P71=-86.0000 ;33.6240
P72=-86.0750 ;33.5000
P73=-86.3600 ;33.0000
P74=-86.5000 ;32.6260
P75=-86.5780 ;32.5000
P76=-86.8720 ;32.0000

P77=-87.0000 ;31.7060
P78=-87.1350 ;31.5000
P79=-87.4150 ;31.0000
P80=-87.5000 ;30.8250
P81=-87.7210 ;30.5000
P82=-87.9930 ;30.0000
P83=-88.0000 ;29.9890
P84=-88.3380 ;29.5000
P85=-88.5000 ;29.2160
P86=-88.6560 ;29.0000
P87=-88.9610 ;28.5000
P88=-89.0000 ;28.4460
P89=-89.3270 ;28.0000
P90=-89.5000 ;27.7620
P91=-89.7160 ;27.5000
P92=-90.0000 ;27.1120
P93=-90.0930 ;27.0000
P94=-90.4830 ;26.5000
P95=-90.5000 ;26.4790
P96=-90.9000 ;26.0000
P97=-91.0000 ;25.8740
P98=-91.3460 ;25.5000
P99=-91.5000 ;25.3320
P100=-91.8110 ;25.0000
P101=-92.0000 ;24.7580
P102=-92.2550 ;24.5000
P103=-92.5000 ;24.2390
P104=-92.7490 ;24.0000
P105=-93.0000 ;23.6490
P106=-93.1550 ;23.5000
P107=-93.0000 ;23.0990
P108=-92.5000 ;23.3810
P109=-92.3590 ;23.5000
P110=-92.0000 ;23.7650
P111=-91.7360 ;24.0000
P112=-91.5000 ;24.1840
P113=-91.1580 ;24.5000
P114=-91.0000 ;24.6400
P115=-90.6630 ;25.0000
P116=-90.5000 ;25.1640
P117=-90.1890 ;25.5000
P118=-90.0000 ;25.6870
P119=-89.7260 ;26.0000
P120=-89.5000 ;26.2650
P121=-89.3030 ;26.5000
P122=-89.0000 ;26.9030
P123=-88.9210 ;27.0000
P124=-88.5660 ;27.5000
P125=-88.5000 ;27.5770
P126=-88.1720 ;28.0000
P127=-88.0000 ;28.2450
P128=-87.8080 ;28.5000
P129=-87.5000 ;28.9980
P130=-87.4980 ;29.0000
P131=-87.1390 ;29.5000
P132=-87.0000 ;29.7350
P133=-86.8090 ;30.0000

P134=-86.5300 ;30.5000
P135=-86.5000 ;30.5540
P136=-86.1910 ;31.0000
P137=-86.0000 ;31.3950
P138=-85.9280 ;31.5000
P139=-85.6210 ;32.0000
P140=-85.5000 ;32.3000
P141=-85.3740 ;32.5000
P142=-85.1090 ;33.0000
P143=-85.0000 ;33.3140
P144=-84.8920 ;33.5000
P145=-84.6140 ;34.0000
P146=-84.5000 ;34.3600
P147=-84.4190 ;34.5000
P148=-84.1620 ;35.0000
P149=-84.0190 ;35.5000
P150=-84.0000 ;35.5970
P151=-83.8120 ;36.0000
P152=-83.6270 ;36.5000
P153=-83.5000 ;36.9920
P154=-83.4960 ;37.0000
P155=-83.2830 ;37.5000
P156=-83.1470 ;38.0000
P157=-83.0490 ;38.5000
P158=-83.0000 ;38.6390
P159=-82.8390 ;39.0000
P160=-82.7060 ;39.5000
P161=-82.6350 ;40.0000
P162=-82.5000 ;40.4780
P163=-82.4900 ;40.5000
P164=-82.3340 ;41.0000
P165=-82.2200 ;41.5000
P166=-82.0880 ;42.0000
P167=-82.0140 ;42.5000
P168=-82.0000 ;42.5690
P169=-81.8520 ;43.0000
P170=-81.7150 ;43.5000
P171=-81.6520 ;44.0000
P172=-81.5320 ;44.5000
P173=-81.5000 ;44.6620
P174=-81.4260 ;45.0000
P175=-81.3070 ;45.5000
P176=-81.2000 ;46.0000
P177=-81.1490 ;46.5000
P178=-81.0390 ;47.0000
P179=-81.0000 ;47.3080
P180=-80.9720 ;47.5000
P181=-80.8590 ;48.0000
P182=-80.8150 ;48.5000
P183=-80.7670 ;49.0000
P184=-80.7150 ;49.5000
P185=-80.6980 ;50.0000
P186=-80.6570 ;50.5000
P187=-80.6680 ;51.0000
P188=-80.6500 ;51.5000
P189=-80.6910 ;52.0000
P190=-80.6860 ;52.5000

P191=-80.7460 ;53.0000
P192=-80.7460 ;53.5000
P193=-80.8150 ;54.0000
P194=-80.8320 ;54.5000
P195=-80.9000 ;55.0000
P196=-80.8730 ;55.5000
P197=-80.9080 ;56.0000
P198=-80.9090 ;56.5000
P199=-80.9990 ;57.0000
P200=-80.9740 ;57.5000
P201=-81.0000 ;57.6350
P202=-81.1380 ;58.0000
P203=-81.2010 ;58.5000
P204=-81.2070 ;59.0000
P205=-81.1610 ;59.5000
P206=-81.2270 ;60.0000
P207=-81.0000 ;60.4170
P208=-80.9800 ;60.5000
P209=-81.0000 ;60.5830
[C11]
gain=-40.00
n_point=107
P1=-116.0000;28.6680
P2=-116.3690;28.5000
P3=-116.1845;28.3140
P4=-116.0000;28.1280
P5=-115.9110;28.0000
P6=-115.7055;27.8235
P7=-115.5000;27.6470
P8=-115.3710;27.5000
P9=-115.1855;27.3445
P10=-115.0000;27.1890
P11=-114.8230;27.0000
P12=-114.6615;26.8575
P13=-114.5000;26.7150
P14=-114.2530;26.5000
P15=-114.0000;26.2800
P16=-113.8220;26.1400
P17=-113.6440;26.0000
P18=-113.5000;25.8720
P19=-113.2590;25.6860
P20=-113.0180;25.5000
P21=-113.0000;25.4840
P22=-112.7500;25.2860
P23=-112.5000;25.0880
P24=-112.3290;25.0000
P25=-112.1645;24.8670
P26=-112.0000;24.7340
P27=-111.7590;24.6170
P28=-111.5180;24.5000
P29=-111.5000;24.4870
P30=-111.2500;24.3270
P31=-111.0000;24.1670
P32=-110.7500;24.1015
P33=-110.5000;24.0360
P34=-110.3680;24.0000
P35=-110.0000;23.8210

P36=-109.7500;23.7430
P37=-109.5000;23.6650
P38=-109.2500;23.6175
P39=-109.0000;23.5700
P40=-108.7500;23.5355
P41=-108.5000;23.5010
P42=-108.4900;23.5000
P43=-108.2450;23.4530
P44=-108.0000;23.4060
P45=-107.7500;23.3745
P46=-107.5000;23.3430
P47=-107.2500;23.3270
P48=-107.0000;23.3110
P49=-106.7500;23.3075
P50=-106.5000;23.3040
P51=-106.2500;23.3135
P52=-106.0000;23.3230
P53=-105.7500;23.3495
P54=-105.5000;23.3760
P55=-105.2500;23.4265
P56=-105.0000;23.4770
P57=-104.9230;23.5000
P58=-104.7735;23.7500
P59=-104.6240;24.0000
P60=-105.0000;24.1350
P61=-105.2500;24.2000
P62=-105.5000;24.2650
P63=-105.7500;24.3055
P64=-106.0000;24.3460
P65=-106.2500;24.3680
P66=-106.5000;24.3900
P67=-106.7500;24.4040
P68=-107.0000;24.4180
P69=-107.2500;24.4305
P70=-107.5000;24.4430
P71=-107.7500;24.4605
P72=-108.0000;24.4780
P73=-108.1920;24.5000
P74=-108.5000;24.5470
P75=-108.7500;24.6015
P76=-109.0000;24.6560
P77=-109.2500;24.7165
P78=-109.5000;24.7770
P79=-109.7500;24.8325
P80=-110.0000;24.8880
P81=-110.3440;25.0000
P82=-110.5000;25.0720
P83=-110.7500;25.2155
P84=-111.0000;25.3590
P85=-111.3660;25.5000
P86=-111.5000;25.5810
P87=-111.7500;25.7320
P88=-112.0000;25.8830
P89=-112.2290;26.0000
P90=-112.5000;26.2020
P91=-112.7500;26.3505
P92=-113.0000;26.4990

P93=-113.0020;26.5000
P94=-113.2510;26.6755
P95=-113.5000;26.8510
P96=-113.7060;27.0000
P97=-114.0000;27.2280
P98=-114.1955;27.3640
P99=-114.3910;27.5000
P100=-114.5000;27.5870
P101=-114.7500;27.7470
P102=-115.0000;27.9070
P103=-115.1070;28.0000
P104=-115.3035;28.1365
P105=-115.5000;28.2730
P106=-115.7840;28.5000
P107=-116.0000;28.6680
[C12]
gain=-40.00
n_point=93
P1=-168.6989;66.5403
P2=-167.0216;66.2905
P3=-165.3526;65.9664
P4=-163.6943;65.5961
P5=-162.0450;65.1866
P6=-160.4105;64.7187
P7=-158.7943;64.1932
P8=-157.2013;63.6029
P9=-155.6286;62.9584
P10=-154.0919;62.2327
P11=-152.5994;61.4199
P12=-151.1592;60.5178
P13=-149.7811;59.5232
P14=-149.1125;58.9988
P15=-148.4440;58.4745
P16=-147.7928;57.9286
P17=-147.1417;57.3826
P18=-146.5340;56.7886
P19=-145.9264;56.1945
P20=-145.3734;55.5490
P21=-144.8205;54.9035
P22=-144.2695;54.2562
P23=-143.7184;53.6089
P24=-143.1839;52.9482
P25=-142.6494;52.2874
P26=-142.1531;51.5975
P27=-141.6568;50.9076
P28=-141.1319;50.2390
P29=-140.6069;49.5705
P30=-140.0975;48.8902
P31=-139.5881;48.2098
P32=-139.0868;47.5236
P33=-138.5855;46.8374
P34=-138.0652;46.1653
P35=-137.5450;45.4931
P36=-137.0335;44.8144
P37=-136.5220;44.1357
P38=-136.0234;43.4472
P39=-135.5247;42.7588

P40=-135.0455;42.0568
P41=-134.5663;41.3549
P42=-134.1107;40.6376
P43=-133.6551;39.9202
P44=-133.2410;39.1789
P45=-132.8268;38.4376
P46=-132.4546;37.6856
P47=-132.0824;36.9335
P48=-132.4135;36.2782
P49=-132.9407;36.9538
P50=-133.4679;37.6294
P51=-133.9821;38.3085
P52=-134.4964;38.9877
P53=-134.9998;39.6727
P54=-135.5031;40.3578
P55=-135.9950;41.0511
P56=-136.4869;41.7443
P57=-136.9713;42.4429
P58=-137.4557;43.1414
P59=-137.9332;43.8447
P60=-138.4107;44.5479
P61=-138.8968;45.2453
P62=-139.3829;45.9427
P63=-139.8806;46.6316
P64=-140.3783;47.3206
P65=-140.9025;47.9895
P66=-141.4267;48.6585
P67=-141.9894;49.2957
P68=-142.5520;49.9328
P69=-143.1319;50.5542
P70=-143.7119;51.1757
P71=-144.3294;51.7599
P72=-144.9469;52.3440
P73=-145.5814;52.9097
P74=-146.2158;53.4754
P75=-146.8740;54.0133
P76=-147.5321;54.5513
P77=-148.2117;55.0618
P78=-148.8912;55.5723
P79=-150.2876;56.5419
P80=-151.7239;57.4506
P81=-153.1974;58.2985
P82=-154.7097;59.0733
P83=-156.2504;59.7915
P84=-157.8147;60.4566
P85=-159.4019;61.0637
P86=-161.0110;61.6120
P87=-162.6357;62.1124
P88=-164.2772;62.5537
P89=-165.9283;62.9572
P90=-167.5932;63.2998
P91=-169.2641;63.6100
P92=-170.9471;63.8532
P93=-170.9511;63.8537
[C13]
gain=-40.00
n_point=108

P1=-108.2806;81.2399
P2=-108.2809;81.2402
P3=-107.6812;80.5489
P4=-107.0815;79.8576
P5=-106.4895;79.1596
P6=-105.8976;78.4616
P7=-105.3205;77.7514
P8=-104.7433;77.0411
P9=-104.1997;76.3054
P10=-103.6561;75.5696
P11=-103.0667;74.8704
P12=-102.4774;74.1712
P13=-101.9352;73.4370
P14=-101.3931;72.7028
P15=-100.8204;71.9906
P16=-100.2476;71.2785
P17=-99.6477 ;70.5923
P18=-99.0477 ;69.9061
P19=-98.4431 ;69.2231
P20=-97.8385 ;68.5401
P21=-97.2494 ;67.8432
P22=-96.6603 ;67.1464
P23=-96.1511 ;66.3890
P24=-95.6419 ;65.6316
P25=-95.2664 ;64.8131
P26=-94.8909 ;63.9946
P27=-95.1406 ;63.3705
P28=-95.3902 ;62.7463
P29=-97.0633 ;63.4908
P30=-98.6755 ;64.3358
P31=-100.2484;65.2623
P32=-101.8128;66.2076
P33=-103.3563;67.1914
P34=-104.8868;68.1913
P35=-106.4810;69.0915
P36=-108.1176;69.9029
P37=-109.8036;70.6164
P38=-111.5117;71.2745
P39=-113.2691;71.7821
P40=-115.0511;72.2015
P41=-116.8424;72.5775
P42=-118.6456;72.8922
P43=-120.4577;73.1499
P44=-122.2771;73.3520
P45=-124.1011;73.5042
P46=-125.9278;73.6137
P47=-127.7594;73.6743
P48=-129.5848;73.6683
P49=-131.4203;73.5465
P50=-132.9087;72.6310
P51=-132.8152;71.7577
P52=-132.7217;70.8843
P53=-132.4092;70.0258
P54=-132.0966;69.1674
P55=-132.0011;68.2635
P56=-131.9055;67.3596
P57=-132.0894;66.4693

P58=-132.2734;65.5789
P59=-132.7303;64.7924
P60=-133.1873;64.0058
P61=-133.6543;63.2274
P62=-134.1213;62.4490
P63=-134.1847;61.5425
P64=-134.2481;60.6360
P65=-134.1940;59.7244
P66=-134.1400;58.8129
P67=-134.0741;57.9007
P68=-134.0083;56.9886
P69=-133.8615;56.0866
P70=-133.7146;55.1847
P71=-133.5858;54.2804
P72=-133.4569;53.3761
P73=-133.3249;52.4688
P74=-133.1930;51.5616
P75=-133.1163;50.7323
P76=-133.0396;49.9030
P77=-133.5954;50.5871
P78=-134.1512;51.2711
P79=-134.6201;52.0578
P80=-135.0891;52.8445
P81=-135.5508;53.6349
P82=-136.0124;54.4253
P83=-136.4771;55.2138
P84=-136.9418;56.0022
P85=-137.4277;56.7777
P86=-137.9136;57.5532
P87=-138.4207;58.3150
P88=-138.9277;59.0767
P89=-139.4737;59.8100
P90=-140.0197;60.5433
P91=-140.6244;61.2293
P92=-141.2290;61.9153
P93=-141.8864;62.5503
P94=-142.5438;63.1854
P95=-143.2295;63.7896
P96=-143.9153;64.3938
P97=-144.6369;64.9547
P98=-145.3586;65.5156
P99=-146.8836;66.5249
P100=-148.4813;67.4130
P101=-150.1448;68.1756
P102=-151.8386;68.8682
P103=-153.5704;69.4589
P104=-155.3255;69.9786
P105=-157.0924;70.4554
P106=-158.8739;70.8758
P107=-160.6669;71.2445
P108=-162.4660;71.5633
[C14]
gain=-30.00
n_point=248
P1=-122.9735;44.8689
P2=-122.8699;45.6092
P3=-122.7663;46.3496

P4=-122.6671;47.0908
P5=-122.5680;47.8321
P6=-122.4441;48.5677
P7=-122.3202;49.3032
P8=-122.1045;50.0069
P9=-121.8889;50.7106
P10=-120.8012;51.8413
P11=-119.5103;51.9920
P12=-118.5295;50.8534
P13=-118.4785;50.1403
P14=-118.4274;49.4272
P15=-118.7318;48.7272
P16=-119.0362;48.0271
P17=-119.4634;47.4106
P18=-119.8907;46.7941
P19=-120.1159;46.1247
P20=-120.3411;45.4553
P21=-120.2399;44.6987
P22=-120.1386;43.9422
P23=-119.6999;43.2610
P24=-119.2611;42.5799
P25=-118.2927;43.4004
P26=-117.1736;44.2286
P27=-115.8845;44.3601
P28=-114.5689;44.2189
P29=-114.4522;45.0269
P30=-114.8749;45.8629
P31=-115.2975;46.6989
P32=-115.4592;47.4105
P33=-115.6210;48.1220
P34=-115.3130;49.4301
P35=-114.8927;50.0723
P36=-114.4725;50.7144
P37=-114.0063;51.3660
P38=-113.5401;52.0176
P39=-113.3495;53.2025
P40=-114.5876;54.1513
P41=-115.4846;55.2999
P42=-115.3934;55.9945
P43=-115.3021;56.6891
P44=-114.2721;57.7045
P45=-112.8572;58.3278
P46=-111.3973;58.5941
P47=-109.9188;58.5947
P48=-108.4454;58.4114
P49=-106.9842;58.0466
P50=-105.5880;57.5159
P51=-104.2655;56.8314
P52=-103.0071;56.0302
P53=-101.8026;55.1422
P54=-100.6367;54.2074
P55=-99.4733 ;53.2718
P56=-98.2955 ;52.3556
P57=-97.1244 ;51.4234
P58=-96.0128 ;50.4268
P59=-95.1153 ;49.2381
P60=-94.7714 ;48.5751

P61=-94.4275 ;47.9122
P62=-94.1777 ;47.2081
P63=-93.9279 ;46.5041
P64=-93.7454 ;45.7812
P65=-93.5630 ;45.0583
P66=-93.4312 ;44.3239
P67=-93.2994 ;43.5896
P68=-93.2039 ;42.8491
P69=-93.1085 ;42.1087
P70=-93.0830 ;41.3641
P71=-93.0575 ;40.6194
P72=-93.1153 ;39.8740
P73=-93.1732 ;39.1286
P74=-93.3212 ;38.3962
P75=-93.4692 ;37.6638
P76=-93.6957 ;36.9528
P77=-93.9221 ;36.2417
P78=-94.2074 ;35.5617
P79=-94.4928 ;34.8817
P80=-94.8597 ;34.2212
P81=-95.2267 ;33.5607
P82=-95.6429 ;32.9367
P83=-96.0592 ;32.3127
P84=-96.8643 ;31.1840
P85=-97.4675 ;30.5109
P86=-98.0708 ;29.8379
P87=-98.3761 ;28.8055
P88=-97.4475 ;28.5451
P89=-96.8276 ;29.0257
P90=-96.2077 ;29.5063
P91=-95.6991 ;30.1107
P92=-95.1906 ;30.7151
P93=-94.4169 ;31.8870
P94=-94.0407 ;32.5583
P95=-93.6644 ;33.2296
P96=-93.3669 ;33.9042
P97=-93.0694 ;34.5788
P98=-92.8294 ;35.2838
P99=-92.5894 ;35.9887
P100=-92.4065 ;36.7156
P101=-92.2236 ;37.4426
P102=-92.0993 ;38.1772
P103=-91.9749 ;38.9119
P104=-91.8935 ;39.6537
P105=-91.8120 ;40.3956
P106=-91.7783 ;41.1421
P107=-91.7446 ;41.8886
P108=-91.7820 ;42.6339
P109=-91.8195 ;43.3793
P110=-91.9189 ;44.1195
P111=-92.0184 ;44.8597
P112=-92.1725 ;45.5899
P113=-92.3266 ;46.3201
P114=-92.5555 ;47.0299
P115=-92.7843 ;47.7397
P116=-93.0851 ;48.4247
P117=-93.3858 ;49.1096

P118=-93.7415 ;49.7655
P119=-94.0972 ;50.4214
P120=-94.4827 ;51.0612
P121=-94.8682 ;51.7011
P122=-95.2670 ;52.3335
P123=-95.6658 ;52.9659
P124=-96.4639 ;54.2266
P125=-97.2836 ;55.4737
P126=-98.1560 ;56.6936
P127=-98.4685 ;57.3789
P128=-98.7810 ;58.0642
P129=-98.8235 ;58.7681
P130=-98.8661 ;59.4721
P131=-97.8621 ;59.8163
P132=-96.2334 ;59.2505
P133=-95.0362 ;58.3696
P134=-94.0609 ;57.2997
P135=-93.0679 ;56.1595
P136=-92.1916 ;54.9451
P137=-91.4095 ;53.6794
P138=-91.0171 ;53.0432
P139=-90.6248 ;52.4070
P140=-90.2762 ;51.7462
P141=-89.9276 ;51.0854
P142=-89.6466 ;50.3932
P143=-89.3656 ;49.7010
P144=-89.1711 ;48.9811
P145=-88.9767 ;48.2613
P146=-88.8525 ;47.5251
P147=-88.7283 ;46.7888
P148=-88.6630 ;46.0441
P149=-88.5976 ;45.2994
P150=-88.5879 ;44.5532
P151=-88.5782 ;43.8070
P152=-88.6183 ;43.0614
P153=-88.6585 ;42.3159
P154=-88.7346 ;41.5729
P155=-88.8108 ;40.8299
P156=-88.9294 ;40.0927
P157=-89.0480 ;39.3556
P158=-89.2169 ;38.6282
P159=-89.3857 ;37.9008
P160=-89.6070 ;37.1885
P161=-89.8283 ;36.4761
P162=-90.1019 ;35.7817
P163=-90.3755 ;35.0874
P164=-90.6999 ;34.4151
P165=-91.0243 ;33.7428
P166=-91.3955 ;33.0946
P167=-91.7667 ;32.4465
P168=-92.1848 ;31.8290
P169=-92.6029 ;31.2115
P170=-93.0665 ;30.6265
P171=-93.5301 ;30.0414
P172=-94.0312 ;29.4842
P173=-94.5323 ;28.9269
P174=-95.0769 ;28.4267

P175=-95.6215 ;27.9265
P176=-96.2322 ;27.4631
P177=-96.8429 ;26.9998
P178=-98.1082 ;26.3021
P179=-99.4937 ;25.8327
P180=-100.3108;25.6911
P181=-101.1279;25.5495
P182=-102.4900;25.7731
P183=-103.3414;26.6076
P184=-103.6072;27.8831
P185=-104.6353;28.4793
P186=-105.5333;28.4459
P187=-106.4313;28.4125
P188=-107.8590;28.6507
P189=-109.2127;29.1239
P190=-109.9028;29.4595
P191=-110.5929;29.7951
P192=-111.1856;30.2445
P193=-111.7783;30.6940
P194=-112.3331;31.1861
P195=-112.8878;31.6782
P196=-113.4229;32.2022
P197=-113.9580;32.7263
P198=-114.4795;33.2797
P199=-115.0011;33.8332
P200=-116.2123;34.5506
P201=-116.3263;33.8829
P202=-115.8907;33.1050
P203=-115.4550;32.3271
P204=-114.5975;31.2268
P205=-114.1170;30.6485
P206=-113.6366;30.0703
P207=-113.0953;29.5274
P208=-112.5541;28.9845
P209=-111.3859;28.1687
P210=-110.7326;27.8022
P211=-110.0793;27.4357
P212=-109.3780;26.9877
P213=-108.6768;26.5397
P214=-108.7905;26.0450
P215=-109.5841;26.0881
P216=-110.3778;26.1312
P217=-111.0441;26.4654
P218=-111.7104;26.7995
P219=-112.3213;27.2245
P220=-112.9321;27.6495
P221=-113.5515;28.0678
P222=-114.1708;28.4860
P223=-114.7653;28.9380
P224=-115.3598;29.3901
P225=-115.9262;29.8768
P226=-116.4925;30.3636
P227=-117.0162;30.8955
P228=-117.5399;31.4275
P229=-118.0128;32.0058
P230=-118.4858;32.5840
P231=-118.9134;33.1964

P232=-119.3410;33.8088
P233=-119.7463;34.4363
P234=-120.1515;35.0638
P235=-120.5404;35.7017
P236=-120.9292;36.3397
P237=-121.2884;36.9945
P238=-121.6476;37.6494
P239=-121.9602;38.3271
P240=-122.2728;39.0049
P241=-122.5089;39.7142
P242=-122.7450;40.4235
P243=-122.8817;41.1561
P244=-123.0184;41.8887
P245=-123.0513;42.6358
P246=-123.0841;43.3828
P247=-123.0288;44.1259
P248=-122.9735;44.8689
[C15]
gain=-50.00
n_point=96
P1=-121.5898;57.7437
P2=-121.6687;57.6817
P3=-121.7476;57.6197
P4=-121.7643;57.5273
P5=-121.7810;57.4349
P6=-121.7399;57.3461
P7=-121.6987;57.2573
P8=-121.6211;57.1944
P9=-121.5436;57.1315
P10=-121.3648;57.0508
P11=-121.1718;57.0184
P12=-120.9791;57.0414
P13=-120.7926;57.1149
P14=-120.6293;57.2220
P15=-120.4704;57.3330
P16=-120.2937;57.4172
P17=-120.1179;57.5042
P18=-119.9585;57.6162
P19=-119.8910;57.6862
P20=-119.8236;57.7561
P21=-119.7589;57.8293
P22=-119.6944;57.9025
P23=-119.6271;57.9730
P24=-119.5598;58.0434
P25=-119.4883;58.1096
P26=-119.4169;58.1758
P27=-119.3428;58.2400
P28=-119.2688;58.3042
P29=-119.2031;58.3753
P30=-119.1374;58.4464
P31=-119.0939;58.5337
P32=-119.0503;58.6211
P33=-119.0371;58.7190
P34=-119.0239;58.8169
P35=-118.9910;58.9030
P36=-118.9580;58.9890
P37=-118.7786;59.0953

P38=-118.5934;59.1485
P39=-118.4299;59.2456
P40=-118.3582;59.3179
P41=-118.2866;59.3902
P42=-118.2218;59.4596
P43=-118.1570;59.5290
P44=-118.1179;59.6217
P45=-118.0788;59.7144
P46=-118.0090;59.7779
P47=-117.9391;59.8415
P48=-117.7499;59.9064
P49=-117.5445;59.9316
P50=-117.3960;60.0337
P51=-117.3509;60.1238
P52=-117.3057;60.2138
P53=-117.2827;60.3081
P54=-117.2596;60.4023
P55=-117.3069;60.4890
P56=-117.3541;60.5757
P57=-117.5187;60.6731
P58=-117.7164;60.6704
P59=-117.9224;60.6276
P60=-118.1248;60.5733
P61=-118.2563;60.4683
P62=-118.2500;60.3681
P63=-118.2436;60.2679
P64=-118.2503;60.1653
P65=-118.2569;60.0626
P66=-118.3632;59.9385
P67=-118.5637;59.9169
P68=-118.7689;59.9040
P69=-118.9687;59.8858
P70=-119.1412;59.8117
P71=-119.2135;59.7450
P72=-119.2857;59.6783
P73=-119.4413;59.5607
P74=-119.6170;59.4763
P75=-119.7977;59.4000
P76=-119.9781;59.3230
P77=-120.1447;59.2252
P78=-120.2159;59.1582
P79=-120.2871;59.0912
P80=-120.3511;59.0169
P81=-120.4151;58.9426
P82=-120.4848;58.8758
P83=-120.5546;58.8091
P84=-120.7262;58.7155
P85=-120.9160;58.6576
P86=-121.0766;58.5501
P87=-121.1255;58.4650
P88=-121.1743;58.3798
P89=-121.1999;58.2859
P90=-121.2255;58.1919
P91=-121.2704;58.1047
P92=-121.3154;58.0175
P93=-121.3773;57.9433
P94=-121.4393;57.8690

P95=-121.5145;57.8064
P96=-121.5898;57.7437
[C16]
gain=-50.00
n_point=105
P1=-124.5174;54.5655
P2=-124.5292;54.5229
P3=-124.5410;54.4803
P4=-124.5540;54.4381
P5=-124.5671;54.3960
P6=-124.5810;54.3523
P7=-124.5949;54.3087
P8=-124.6096;54.2636
P9=-124.6244;54.2185
P10=-124.6378;54.1727
P11=-124.6512;54.1269
P12=-124.6574;54.0824
P13=-124.6637;54.0379
P14=-124.6625;53.9948
P15=-124.6612;53.9517
P16=-124.6530;53.9099
P17=-124.6447;53.8680
P18=-124.6354;53.8237
P19=-124.6261;53.7795
P20=-124.6177;53.7318
P21=-124.6092;53.6840
P22=-124.6016;53.6328
P23=-124.5940;53.5816
P24=-124.5789;53.5385
P25=-124.5637;53.4955
P26=-124.5011;53.4493
P27=-124.4288;53.4596
P28=-124.3979;53.4990
P29=-124.3669;53.5385
P30=-124.3358;53.5822
P31=-124.3046;53.6258
P32=-124.2710;53.6612
P33=-124.2375;53.6966
P34=-124.1655;53.7509
P35=-124.0927;53.7969
P36=-124.0296;53.8560
P37=-124.0032;53.8926
P38=-123.9768;53.9292
P39=-123.9544;53.9708
P40=-123.9319;54.0123
P41=-123.9107;54.0537
P42=-123.8894;54.0951
P43=-123.8693;54.1361
P44=-123.8492;54.1772
P45=-123.8300;54.2180
P46=-123.8108;54.2588
P47=-123.7922;54.2997
P48=-123.7736;54.3406
P49=-123.7555;54.3815
P50=-123.7375;54.4225
P51=-123.7200;54.4636
P52=-123.7025;54.5046

P53=-123.6868;54.5470
P54=-123.6711;54.5894
P55=-123.6579;54.6339
P56=-123.6446;54.6784
P57=-123.6340;54.7250
P58=-123.6233;54.7716
P59=-123.6140;54.8190
P60=-123.6048;54.8665
P61=-123.5921;54.9092
P62=-123.5793;54.9518
P63=-123.5457;55.0262
P64=-123.5053;55.0940
P65=-123.4848;55.1335
P66=-123.4642;55.1730
P67=-123.4437;55.2191
P68=-123.4231;55.2653
P69=-123.4025;55.3180
P70=-123.3819;55.3707
P71=-123.3667;55.4240
P72=-123.3515;55.4773
P73=-123.3537;55.5181
P74=-123.3558;55.5588
P75=-123.3955;55.6145
P76=-123.4705;55.6444
P77=-123.5735;55.6510
P78=-123.6737;55.6454
P79=-123.7679;55.6288
P80=-123.8561;55.6011
P81=-123.9383;55.5624
P82=-124.0122;55.5123
P83=-124.0770;55.4507
P84=-124.1051;55.4145
P85=-124.1332;55.3783
P86=-124.1603;55.3411
P87=-124.1873;55.3039
P88=-124.2143;55.2669
P89=-124.2413;55.2299
P90=-124.2682;55.1931
P91=-124.2950;55.1563
P92=-124.3216;55.1195
P93=-124.3481;55.0828
P94=-124.3713;55.0443
P95=-124.3944;55.0057
P96=-124.4131;54.9648
P97=-124.4318;54.9239
P98=-124.4460;54.8806
P99=-124.4603;54.8373
P100=-124.4700;54.7916
P101=-124.4798;54.7458
P102=-124.4884;54.6999
P103=-124.4970;54.6540
P104=-124.5072;54.6097
P105=-124.5174;54.5655
[C17]
gain=-40.00
n_point=78
P1=-118.5000;46.1460

P2=-118.5620;46.0730
P3=-118.6240;46.0000
P4=-118.6860;45.9000
P5=-118.7480;45.8000
P6=-118.8100;45.7000
P7=-118.8720;45.6000
P8=-118.9340;45.5000
P9=-118.9324;45.4000
P10=-118.9308;45.3000
P11=-118.9292;45.2000
P12=-118.9276;45.1000
P13=-118.9260;45.0000
P14=-118.8408;44.9244
P15=-118.7556;44.8488
P16=-118.6704;44.7732
P17=-118.5852;44.6976
P18=-118.5000;44.6220
P19=-118.4098;44.6976
P20=-118.3196;44.7732
P21=-118.2294;44.8488
P22=-118.1392;44.9244
P23=-118.0490;45.0000
P24=-118.0000;45.0250
P25=-117.9167;45.0983
P26=-117.8333;45.1717
P27=-117.7500;45.2450
P28=-117.6667;45.3183
P29=-117.5833;45.3917
P30=-117.5000;45.4650
P31=-117.4330;45.5000
P32=-117.3248;45.5405
P33=-117.2165;45.5810
P34=-117.1083;45.6215
P35=-117.0000;45.6620
P36=-116.8750;45.6690
P37=-116.7500;45.6760
P38=-116.6250;45.6830
P39=-116.5000;45.6900
P40=-116.3750;45.6597
P41=-116.2500;45.6295
P42=-116.1250;45.5993
P43=-116.0000;45.5690
P44=-115.9575;45.6768
P45=-115.9150;45.7845
P46=-115.8725;45.8923
P47=-115.8300;46.0000
P48=-115.8867;46.0857
P49=-115.9433;46.1713
P50=-116.0000;46.2570
P51=-116.0377;46.3380
P52=-116.0753;46.4190
P53=-116.1130;46.5000
P54=-116.1904;46.5952
P55=-116.2678;46.6904
P56=-116.3452;46.7856
P57=-116.4226;46.8808
P58=-116.5000;46.9760

P59=-116.5740;47.0000
P60=-116.6805;47.0513
P61=-116.7870;47.1025
P62=-116.8935;47.1538
P63=-117.0000;47.2050
P64=-117.1200;47.1367
P65=-117.2400;47.0683
P66=-117.3600;47.0000
P67=-117.5000;46.9510
P68=-117.6000;46.8730
P69=-117.7000;46.7950
P70=-117.8000;46.7170
P71=-117.9000;46.6390
P72=-118.0000;46.5610
P73=-118.0660;46.5000
P74=-118.1528;46.4292
P75=-118.2396;46.3584
P76=-118.3264;46.2876
P77=-118.4132;46.2168
P78=-118.5000;46.1460
[C18]
gain=-40.00
n_point=72
P1=-116.0000;52.3120
P2=-116.0532;52.2600
P3=-116.1063;52.2080
P4=-116.1595;52.1560
P5=-116.2127;52.1040
P6=-116.2658;52.0520
P7=-116.3190;52.0000
P8=-116.3309;51.9444
P9=-116.3428;51.8889
P10=-116.3547;51.8333
P11=-116.3665;51.7778
P12=-116.3784;51.7222
P13=-116.3903;51.6667
P14=-116.4022;51.6111
P15=-116.4141;51.5556
P16=-116.4260;51.5000
P17=-116.4104;51.4444
P18=-116.3949;51.3889
P19=-116.3793;51.3333
P20=-116.3638;51.2778
P21=-116.3482;51.2222
P22=-116.3327;51.1667
P23=-116.3171;51.1111
P24=-116.3016;51.0556
P25=-116.2860;51.0000
P26=-116.2383;50.9547
P27=-116.1907;50.9093
P28=-116.1430;50.8640
P29=-116.0953;50.8187
P30=-116.0477;50.7733
P31=-116.0000;50.7280
P32=-115.9167;50.7493
P33=-115.8333;50.7707
P34=-115.7500;50.7920

P35=-115.6667;50.8133
P36=-115.5833;50.8347
P37=-115.5000;50.8560
P38=-115.4563;50.9040
P39=-115.4127;50.9520
P40=-115.3690;51.0000
P41=-115.3381;51.0556
P42=-115.3072;51.1111
P43=-115.2763;51.1667
P44=-115.2454;51.2222
P45=-115.2146;51.2778
P46=-115.1837;51.3333
P47=-115.1528;51.3889
P48=-115.1219;51.4444
P49=-115.0910;51.5000
P50=-115.0855;51.5556
P51=-115.0801;51.6111
P52=-115.0747;51.6667
P53=-115.0692;51.7222
P54=-115.0638;51.7778
P55=-115.0583;51.8333
P56=-115.0529;51.8889
P57=-115.0474;51.9444
P58=-115.0420;52.0000
P59=-115.0993;52.0484
P60=-115.1565;52.0967
P61=-115.2137;52.1451
P62=-115.2710;52.1935
P63=-115.3282;52.2419
P64=-115.3855;52.2903
P65=-115.4427;52.3386
P66=-115.5000;52.3870
P67=-115.5833;52.3745
P68=-115.6667;52.3620
P69=-115.7500;52.3495
P70=-115.8333;52.3370
P71=-115.9167;52.3245
P72=-116.0000;52.3120
[C19]
gain=-20.00
n_point=108
P1=-116.3959;41.3222
P2=-115.6624;41.8841
P3=-114.7114;42.0096
P4=-113.8957;42.4360
P5=-113.6581;42.8407
P6=-113.4204;43.2453
P7=-113.3595;43.7120
P8=-113.2985;44.1787
P9=-113.3629;44.6465
P10=-113.4272;45.1143
P11=-113.5331;45.5751
P12=-113.6390;46.0359
P13=-113.7126;46.5027
P14=-113.7862;46.9695
P15=-113.7721;47.4410
P16=-113.7579;47.9125

P17=-113.6263;48.3655
P18=-113.4946;48.8184
P19=-113.2486;49.2209
P20=-113.0026;49.6233
P21=-112.3315;50.2875
P22=-111.5378;50.7979
P23=-110.6607;51.1505
P24=-109.7385;51.3561
P25=-108.7962;51.4299
P26=-107.8519;51.3852
P27=-106.9173;51.2410
P28=-106.0009;51.0082
P29=-105.1093;50.6934
P30=-104.2472;50.3050
P31=-103.4220;49.8435
P32=-102.6423;49.3088
P33=-101.9141;48.7055
P34=-101.2419;48.0408
P35=-100.9358;47.6806
P36=-100.6296;47.3204
P37=-100.3538;46.9363
P38=-100.0779;46.5522
P39=-99.8356 ;46.1462
P40=-99.5933 ;45.7403
P41=-99.3778 ;45.3197
P42=-99.1623 ;44.8991
P43=-98.9696 ;44.4678
P44=-98.7770 ;44.0365
P45=-98.6011 ;43.5980
P46=-98.4251 ;43.1595
P47=-98.2898 ;42.7064
P48=-98.1545 ;42.2532
P49=-98.0337 ;41.7961
P50=-97.9129 ;41.3390
P51=-97.8391 ;40.8721
P52=-97.7652 ;40.4053
P53=-97.7393 ;39.9332
P54=-97.7134 ;39.4611
P55=-97.7491 ;38.9899
P56=-97.7848 ;38.5187
P57=-97.9024 ;38.0614
P58=-98.0201 ;37.6042
P59=-98.1781 ;37.1584
P60=-98.3362 ;36.7127
P61=-98.5345 ;36.2838
P62=-98.7329 ;35.8548
P63=-98.9586 ;35.4395
P64=-99.1843 ;35.0242
P65=-99.4256 ;34.6181
P66=-99.6670 ;34.2120
P67=-99.9282 ;33.8179
P68=-100.1893;33.4238
P69=-100.4505;33.0297
P70=-100.7116;32.6356
P71=-100.9855;32.2510
P72=-101.2594;31.8664
P73=-101.6335;31.5821

P74=-102.0076;31.2977
P75=-102.9365;31.2164
P76=-103.3463;31.4408
P77=-103.7560;31.6651
P78=-104.1520;31.9190
P79=-104.5480;32.1729
P80=-105.4810;32.3174
P81=-106.4258;32.2936
P82=-107.3648;32.3928
P83=-108.2622;32.6878
P84=-108.6803;32.9076
P85=-109.0983;33.1274
P86=-109.4925;33.3882
P87=-109.8867;33.6490
P88=-110.2715;33.9241
P89=-110.6562;34.1991
P90=-111.0387;34.4770
P91=-111.4213;34.7548
P92=-111.8147;35.0168
P93=-112.2081;35.2788
P94=-113.0870;35.6090
P95=-114.0228;35.7513
P96=-114.8320;36.2244
P97=-115.1547;36.5689
P98=-115.4775;36.9134
P99=-115.7349;37.3095
P100=-115.9923;37.7055
P101=-116.1853;38.1369
P102=-116.3783;38.5683
P103=-116.4994;39.0245
P104=-116.6204;39.4807
P105=-116.6364;39.9519
P106=-116.6524;40.4232
P107=-116.5242;40.8727
P108=-116.3959;41.3222
[C20]
gain=-10.00
n_point=114
P1=-112.0000;41.4020
P2=-111.9700;41.5000
P3=-111.8030;42.0000
P4=-111.6510;42.5000
P5=-111.5270;43.0000
P6=-111.5000;43.1350
P7=-111.4150;43.5000
P8=-111.3360;44.0000
P9=-111.2810;44.5000
P10=-111.2290;45.0000
P11=-111.1670;45.5000
P12=-111.0830;46.0000
P13=-111.0000;46.3470
P14=-110.9540;46.5000
P15=-110.7320;47.0000
P16=-110.5000;47.3740
P17=-110.4030;47.5000
P18=-110.0000;47.9080
P19=-109.8830;48.0000

P20=-109.5000;48.2410
P21=-109.0000;48.4690
P22=-108.9020;48.5000
P23=-108.5000;48.6080
P24=-108.0000;48.6890
P25=-107.5000;48.7210
P26=-107.0000;48.7100
P27=-106.5000;48.6600
P28=-106.0000;48.5750
P29=-105.6830;48.5000
P30=-105.5000;48.4540
P31=-105.0000;48.2900
P32=-104.5000;48.0970
P33=-104.2870;48.0000
P34=-104.0000;47.8620
P35=-103.5000;47.5900
P36=-103.3550;47.5000
P37=-103.0000;47.2690
P38=-102.6270;47.0000
P39=-102.5000;46.9050
P40=-102.0190;46.5000
P41=-102.0000;46.4830
P42=-101.7545;46.2415
P43=-101.5090;46.0000
P44=-101.5000;45.9910
P45=-101.0760;45.5000
P46=-101.0000;45.4090
P47=-100.7070;45.0000
P48=-100.5000;44.7050
P49=-100.3790;44.5000
P50=-100.0940;44.0000
P51=-100.0000;43.8270
P52=-99.8520 ;43.5000
P53=-99.6350 ;43.0000
P54=-99.5000 ;42.6630
P55=-99.4460 ;42.5000
P56=-99.3010 ;42.0000
P57=-99.1740 ;41.5000
P58=-99.0750 ;41.0000
P59=-99.0080 ;40.5000
P60=-99.0000 ;40.3780
P61=-98.9810 ;40.0000
P62=-98.9830 ;39.5000
P63=-99.0000 ;39.2250
P64=-99.0180 ;39.0000
P65=-99.0940 ;38.5000
P66=-99.2060 ;38.0000
P67=-99.3540 ;37.5000
P68=-99.5000 ;37.0860
P69=-99.5400 ;37.0000
P70=-99.8100 ;36.5000
P71=-100.0000;36.1780
P72=-100.1310;36.0000
P73=-100.5000;35.5500
P74=-100.5530;35.5000
P75=-101.0000;35.1080
P76=-101.1740;35.0000

P77=-101.5000;34.8130
P78=-102.0000;34.6200
P79=-102.5000;34.5280
P80=-103.0000;34.5050
P81=-103.5000;34.5240
P82=-104.0000;34.5420
P83=-104.5000;34.5250
P84=-104.6590;34.5000
P85=-105.0000;34.4540
P86=-105.5000;34.3500
P87=-106.0000;34.2350
P88=-106.5000;34.1420
P89=-107.0000;34.0990
P90=-107.5000;34.1230
P91=-108.0000;34.2120
P92=-108.5000;34.3710
P93=-108.8060;34.5000
P94=-109.0000;34.5950
P95=-109.5000;34.8930
P96=-109.6540;35.0000
P97=-110.0000;35.2700
P98=-110.2690;35.5000
P99=-110.5000;35.7220
P100=-110.7710;36.0000
P101=-111.0000;36.2660
P102=-111.1930;36.5000
P103=-111.5000;36.9430
P104=-111.5390;37.0000
P105=-111.8120;37.5000
P106=-112.0000;37.9230
P107=-112.0340;38.0000
P108=-112.1910;38.5000
P109=-112.2910;39.0000
P110=-112.3230;39.5000
P111=-112.2990;40.0000
P112=-112.2250;40.5000
P113=-112.1130;41.0000
P114=-112.0000;41.4020
[C21]
gain=-6.00
n_point=124
P1=-111.0000;40.3510
P2=-110.9670;40.5000
P3=-110.8925;40.7500
P4=-110.8180;41.0000
P5=-110.7345;41.2500
P6=-110.6510;41.5000
P7=-110.5000;41.9370
P8=-110.4740;42.0000
P9=-110.3780;42.2500
P10=-110.2820;42.5000
P11=-110.2020;42.7500
P12=-110.1220;43.0000
P13=-110.0000;43.4700
P14=-109.9910;43.5000
P15=-109.9185;43.7500
P16=-109.8460;44.0000

P17=-109.7750;44.2500
P18=-109.7040;44.5000
P19=-109.6260;44.7500
P20=-109.5480;45.0000
P21=-109.5000;45.1280
P22=-109.3270;45.5000
P23=-109.1700;45.7500
P24=-109.0130;46.0000
P25=-109.0000;46.0170
P26=-108.7505;46.2585
P27=-108.5010;46.5000
P28=-108.5000;46.5010
P29=-108.0000;46.7870
P30=-107.5000;46.9680
P31=-107.3390;47.0000
P32=-107.0000;47.0550
P33=-106.5000;47.0780
P34=-106.0000;47.0480
P35=-105.6860;47.0000
P36=-105.5000;46.9700
P37=-105.0000;46.8390
P38=-104.5000;46.6680
P39=-104.1010;46.5000
P40=-104.0000;46.4550
P41=-103.5000;46.1800
P42=-103.2170;46.0000
P43=-103.0000;45.8540
P44=-102.5390;45.5000
P45=-102.5000;45.4690
P46=-102.2500;45.2370
P47=-102.0000;45.0050
P48=-101.9960;45.0000
P49=-101.7735;44.7500
P50=-101.5510;44.5000
P51=-101.5000;44.4400
P52=-101.3395;44.2200
P53=-101.1790;44.0000
P54=-101.0000;43.7420
P55=-100.8590;43.5000
P56=-100.7240;43.2500
P57=-100.5890;43.0000
P58=-100.5000;42.8190
P59=-100.3710;42.5000
P60=-100.2815;42.2500
P61=-100.1920;42.0000
P62=-100.1155;41.7500
P63=-100.0390;41.5000
P64=-100.0000;41.3360
P65=-99.9340 ;41.0000
P66=-99.9025 ;40.7500
P67=-99.8710 ;40.5000
P68=-99.8565 ;40.2500
P69=-99.8420 ;40.0000
P70=-99.8465 ;39.7500
P71=-99.8510 ;39.5000
P72=-99.8745 ;39.2500
P73=-99.8980 ;39.0000

P74=-99.9420 ;38.7500
P75=-99.9860 ;38.5000
P76=-100.0000;38.4460
P77=-100.1450;38.0000
P78=-100.2545;37.7500
P79=-100.3640;37.5000
P80=-100.5000;37.2440
P81=-100.6680;37.0000
P82=-100.8340;36.7950
P83=-101.0000;36.5900
P84=-101.1020;36.5000
P85=-101.5000;36.1990
P86=-101.8860;36.0000
P87=-102.0000;35.9490
P88=-102.5000;35.8340
P89=-103.0000;35.7940
P90=-103.5000;35.7990
P91=-104.0000;35.8120
P92=-104.5000;35.7980
P93=-105.0000;35.7270
P94=-105.5000;35.5970
P95=-105.8000;35.5000
P96=-106.0000;35.4440
P97=-106.5000;35.3170
P98=-107.0000;35.2340
P99=-107.5000;35.2300
P100=-108.0000;35.3060
P101=-108.5000;35.4580
P102=-108.5880;35.5000
P103=-109.0000;35.7290
P104=-109.3960;36.0000
P105=-109.5000;36.0830
P106=-109.7210;36.2915
P107=-109.9420;36.5000
P108=-110.0000;36.5670
P109=-110.1640;36.7835
P110=-110.3280;37.0000
P111=-110.5000;37.2710
P112=-110.6280;37.5000
P113=-110.7380;37.7500
P114=-110.8480;38.0000
P115=-110.9240;38.2375
P116=-111.0000;38.4750
P117=-111.0070;38.5000
P118=-111.0460;38.7500
P119=-111.0850;39.0000
P120=-111.0930;39.2500
P121=-111.1010;39.5000
P122=-111.0825;39.7500
P123=-111.0640;40.0000
P124=-111.0000;40.3510
[C22]
gain=-4.00
n_point=114
P1=-110.0000;40.7050
P2=-109.8870;41.0000
P3=-109.7785;41.2500

P4=-109.6700;41.5000
P5=-109.5850;41.7055
P6=-109.5000;41.9110
P7=-109.4580;42.0000
P8=-109.3535;42.2500
P9=-109.2490;42.5000
P10=-109.1575;42.7500
P11=-109.0660;43.0000
P12=-109.0000;43.1930
P13=-108.8810;43.5000
P14=-108.7845;43.7500
P15=-108.6880;44.0000
P16=-108.5940;44.2200
P17=-108.5000;44.4400
P18=-108.4680;44.5000
P19=-108.3025;44.7500
P20=-108.1370;45.0000
P21=-108.0000;45.1610
P22=-107.8085;45.3305
P23=-107.6170;45.5000
P24=-107.5000;45.5810
P25=-107.2500;45.7010
P26=-107.0000;45.8210
P27=-106.5000;45.9510
P28=-106.0000;45.9890
P29=-105.5000;45.9550
P30=-105.0000;45.8580
P31=-104.5000;45.7080
P32=-104.0000;45.5110
P33=-103.9790;45.5000
P34=-103.7395;45.3695
P35=-103.5000;45.2390
P36=-103.1360;45.0000
P37=-103.0000;44.9050
P38=-102.7545;44.7025
P39=-102.5090;44.5000
P40=-102.5000;44.4920
P41=-102.2620;44.2460
P42=-102.0240;44.0000
P43=-102.0000;43.9740
P44=-101.8175;43.7370
P45=-101.6350;43.5000
P46=-101.5000;43.3110
P47=-101.3110;43.0000
P48=-101.1715;42.7500
P49=-101.0320;42.5000
P50=-101.0000;42.4320
P51=-100.9155;42.2160
P52=-100.8310;42.0000
P53=-100.7485;41.7500
P54=-100.6660;41.5000
P55=-100.6015;41.2500
P56=-100.5370;41.0000
P57=-100.5000;40.7670
P58=-100.4660;40.5000
P59=-100.4540;40.2500
P60=-100.4420;40.0000

P61=-100.4515;39.7500
P62=-100.4610;39.5000
P63=-100.5000;39.1910
P64=-100.5320;39.0000
P65=-100.6045;38.7500
P66=-100.6770;38.5000
P67=-100.7810;38.2500
P68=-100.8850;38.0000
P69=-101.0000;37.7930
P70=-101.2300;37.5000
P71=-101.5000;37.2200
P72=-101.8090;37.0000
P73=-102.0000;36.8860
P74=-102.2500;36.8040
P75=-102.5000;36.7220
P76=-103.0000;36.6600
P77=-103.5000;36.6580
P78=-104.0000;36.6820
P79=-104.5000;36.6870
P80=-105.0000;36.6400
P81=-105.2500;36.5765
P82=-105.5000;36.5130
P83=-105.5370;36.5000
P84=-106.0000;36.3570
P85=-106.2500;36.2755
P86=-106.5000;36.1940
P87=-106.7500;36.1340
P88=-107.0000;36.0740
P89=-107.5000;36.0400
P90=-107.7500;36.0820
P91=-108.0000;36.1240
P92=-108.2500;36.2170
P93=-108.5000;36.3100
P94=-108.8350;36.5000
P95=-109.0000;36.6160
P96=-109.2015;36.8080
P97=-109.4030;37.0000
P98=-109.5000;37.1120
P99=-109.6350;37.3060
P100=-109.7700;37.5000
P101=-109.8850;37.7115
P102=-110.0000;37.9230
P103=-110.0350;38.0000
P104=-110.1130;38.2500
P105=-110.1910;38.5000
P106=-110.2275;38.7500
P107=-110.2640;39.0000
P108=-110.2630;39.2500
P109=-110.2620;39.5000
P110=-110.2255;39.7500
P111=-110.1890;40.0000
P112=-110.1270;40.2500
P113=-110.0650;40.5000
P114=-110.0000;40.7050
[C23]
gain=-2.00
n_point=101

P1=-108.5000;40.6290
P2=-108.4040;40.8145
P3=-108.3080;41.0000
P4=-108.1885;41.2500
P5=-108.0690;41.5000
P6=-108.0000;41.6560
P7=-107.9195;41.8280
P8=-107.8390;42.0000
P9=-107.7340;42.2500
P10=-107.6290;42.5000
P11=-107.5645;42.6560
P12=-107.5000;42.8120
P13=-107.4120;43.0000
P14=-107.2715;43.2500
P15=-107.1310;43.5000
P16=-107.0000;43.6810
P17=-106.8495;43.8405
P18=-106.6990;44.0000
P19=-106.5000;44.1590
P20=-106.2500;44.2870
P21=-106.0000;44.4150
P22=-105.6190;44.5000
P23=-105.5000;44.5200
P24=-105.2500;44.5150
P25=-105.0000;44.5100
P26=-104.9500;44.5000
P27=-104.7250;44.4525
P28=-104.5000;44.4050
P29=-104.2500;44.3135
P30=-104.0000;44.2220
P31=-103.7800;44.1110
P32=-103.5600;44.0000
P33=-103.5000;43.9670
P34=-103.2500;43.7860
P35=-103.0000;43.6050
P36=-102.8870;43.5000
P37=-102.6935;43.3050
P38=-102.5000;43.1100
P39=-102.4100;43.0000
P40=-102.2265;42.7500
P41=-102.0430;42.5000
P42=-102.0000;42.4330
P43=-101.8885;42.2165
P44=-101.7770;42.0000
P45=-101.6680;41.7500
P46=-101.5590;41.5000
P47=-101.5000;41.3160
P48=-101.4590;41.1580
P49=-101.4180;41.0000
P50=-101.3820;40.7500
P51=-101.3460;40.5000
P52=-101.3405;40.2500
P53=-101.3350;40.0000
P54=-101.3640;39.7500
P55=-101.3930;39.5000
P56=-101.4465;39.2995
P57=-101.5000;39.0990

P58=-101.5370;39.0000
P59=-101.6885;38.7500
P60=-101.8400;38.5000
P61=-102.0000;38.3130
P62=-102.2285;38.1565
P63=-102.4570;38.0000
P64=-102.5000;37.9780
P65=-102.7500;37.9225
P66=-103.0000;37.8670
P67=-103.2500;37.8590
P68=-103.5000;37.8510
P69=-103.7500;37.8715
P70=-104.0000;37.8920
P71=-104.2500;37.9185
P72=-104.5000;37.9450
P73=-104.7500;37.9595
P74=-105.0000;37.9740
P75=-105.2500;37.9590
P76=-105.5000;37.9440
P77=-105.7500;37.8915
P78=-106.0000;37.8390
P79=-106.2500;37.7550
P80=-106.5000;37.6710
P81=-106.7500;37.5890
P82=-107.0000;37.5070
P83=-107.0520;37.5000
P84=-107.2760;37.4780
P85=-107.5000;37.4560
P86=-107.7720;37.5000
P87=-108.0000;37.5530
P88=-108.2500;37.7335
P89=-108.5000;37.9140
P90=-108.5740;38.0000
P91=-108.7105;38.2500
P92=-108.8470;38.5000
P93=-108.8980;38.7500
P94=-108.9490;39.0000
P95=-108.9315;39.2500
P96=-108.9140;39.5000
P97=-108.8385;39.7500
P98=-108.7630;40.0000
P99=-108.6605;40.2500
P100=-108.5580;40.5000
P101=-108.5000;40.6290
[C24]
gain=-30.00
n_point=73
P1=-98.0000 ;45.2480
P2=-98.0340 ;45.3320
P3=-98.0680 ;45.4160
P4=-98.1020 ;45.5000
P5=-98.1356 ;45.6000
P6=-98.1692 ;45.7000
P7=-98.2028 ;45.8000
P8=-98.2364 ;45.9000
P9=-98.2700 ;46.0000
P10=-98.3160 ;46.0906

P11=-98.3620 ;46.1812
P12=-98.4080 ;46.2718
P13=-98.4540 ;46.3624
P14=-98.5000 ;46.4530
P15=-98.5600 ;46.5000
P16=-98.6254 ;46.6000
P17=-98.6908 ;46.7000
P18=-98.7562 ;46.8000
P19=-98.8216 ;46.9000
P20=-98.8870 ;47.0000
P21=-98.9435 ;47.0940
P22=-99.0000 ;47.1880
P23=-99.0977 ;47.1253
P24=-99.1953 ;47.0627
P25=-99.2930 ;47.0000
P26=-99.2762 ;46.9000
P27=-99.2594 ;46.8000
P28=-99.2426 ;46.7000
P29=-99.2258 ;46.6000
P30=-99.2090 ;46.5000
P31=-99.1890 ;46.4000
P32=-99.1690 ;46.3000
P33=-99.1490 ;46.2000
P34=-99.1290 ;46.1000
P35=-99.1090 ;46.0000
P36=-99.0545 ;45.9065
P37=-99.0000 ;45.8130
P38=-98.9453 ;45.7087
P39=-98.8907 ;45.6043
P40=-98.8360 ;45.5000
P41=-98.8092 ;45.4000
P42=-98.7824 ;45.3000
P43=-98.7556 ;45.2000
P44=-98.7288 ;45.1000
P45=-98.7020 ;45.0000
P46=-98.6515 ;44.9190
P47=-98.6010 ;44.8380
P48=-98.5505 ;44.7570
P49=-98.5000 ;44.6760
P50=-98.4000 ;44.5880
P51=-98.3000 ;44.5000
P52=-98.2562 ;44.4000
P53=-98.2124 ;44.3000
P54=-98.1686 ;44.2000
P55=-98.1248 ;44.1000
P56=-98.0810 ;44.0000
P57=-98.0405 ;43.9145
P58=-98.0000 ;43.8290
P59=-97.9290 ;43.9145
P60=-97.8580 ;44.0000
P61=-97.8388 ;44.1000
P62=-97.8196 ;44.2000
P63=-97.8004 ;44.3000
P64=-97.7812 ;44.4000
P65=-97.7620 ;44.5000
P66=-97.7866 ;44.6000
P67=-97.8112 ;44.7000

P68=-97.8358 ;44.8000
P69=-97.8604 ;44.9000
P70=-97.8850 ;45.0000
P71=-97.9233 ;45.0827
P72=-97.9617 ;45.1653
P73=-98.0000 ;45.2480
[C25]
gain=-30.00
n_point=67
P1=-98.0000 ;35.8560
P2=-98.0378 ;35.7967
P3=-98.0757 ;35.7373
P4=-98.1135 ;35.6780
P5=-98.1513 ;35.6187
P6=-98.1892 ;35.5593
P7=-98.2270 ;35.5000
P8=-98.2725 ;35.4423
P9=-98.3180 ;35.3847
P10=-98.3635 ;35.3270
P11=-98.4090 ;35.2693
P12=-98.4545 ;35.2117
P13=-98.5000 ;35.1540
P14=-98.5330 ;35.1027
P15=-98.5660 ;35.0513
P16=-98.5990 ;35.0000
P17=-98.6246 ;34.9375
P18=-98.6503 ;34.8750
P19=-98.6759 ;34.8125
P20=-98.7015 ;34.7500
P21=-98.7271 ;34.6875
P22=-98.7527 ;34.6250
P23=-98.7784 ;34.5625
P24=-98.8040 ;34.5000
P25=-98.7785 ;34.4375
P26=-98.7530 ;34.3750
P27=-98.7275 ;34.3125
P28=-98.7020 ;34.2500
P29=-98.6765 ;34.1875
P30=-98.6510 ;34.1250
P31=-98.6255 ;34.0625
P32=-98.6000 ;34.0000
P33=-98.5500 ;33.9680
P34=-98.5000 ;33.9360
P35=-98.4710 ;33.9680
P36=-98.4420 ;34.0000
P37=-98.3973 ;34.0556
P38=-98.3527 ;34.1111
P39=-98.3080 ;34.1667
P40=-98.2633 ;34.2222
P41=-98.2187 ;34.2778
P42=-98.1740 ;34.3333
P43=-98.1293 ;34.3889
P44=-98.0847 ;34.4444
P45=-98.0400 ;34.5000
P46=-98.0000 ;34.5540
P47=-97.9644 ;34.6177
P48=-97.9289 ;34.6814

P49=-97.8933 ;34.7451
P50=-97.8577 ;34.8089
P51=-97.8221 ;34.8726
P52=-97.7866 ;34.9363
P53=-97.7510 ;35.0000
P54=-97.7511 ;35.0625
P55=-97.7513 ;35.1250
P56=-97.7514 ;35.1875
P57=-97.7515 ;35.2500
P58=-97.7516 ;35.3125
P59=-97.7517 ;35.3750
P60=-97.7519 ;35.4375
P61=-97.7520 ;35.5000
P62=-97.7933 ;35.5593
P63=-97.8347 ;35.6187
P64=-97.8760 ;35.6780
P65=-97.9173 ;35.7373
P66=-97.9587 ;35.7967
P67=-98.0000 ;35.8560
[C26]
gain=-30.00
n_point=69
P1=-111.5000;33.7520
P2=-111.5288;33.7016
P3=-111.5576;33.6512
P4=-111.5864;33.6008
P5=-111.6152;33.5504
P6=-111.6440;33.5000
P7=-111.6080;33.4555
P8=-111.5720;33.4110
P9=-111.5360;33.3665
P10=-111.5000;33.3220
P11=-111.4676;33.2760
P12=-111.4351;33.2300
P13=-111.4027;33.1840
P14=-111.3703;33.1380
P15=-111.3379;33.0920
P16=-111.3054;33.0460
P17=-111.2730;33.0000
P18=-111.2275;32.9623
P19=-111.1820;32.9247
P20=-111.1365;32.8870
P21=-111.0910;32.8493
P22=-111.0455;32.8117
P23=-111.0000;32.7740
P24=-110.9375;32.7516
P25=-110.8750;32.7292
P26=-110.8125;32.7069
P27=-110.7500;32.6845
P28=-110.6875;32.6621
P29=-110.6250;32.6398
P30=-110.5625;32.6174
P31=-110.5000;32.5950
P32=-110.4582;32.6355
P33=-110.4164;32.6760
P34=-110.3746;32.7165
P35=-110.3328;32.7570

P36=-110.2910;32.7975
P37=-110.2492;32.8380
P38=-110.2074;32.8785
P39=-110.1656;32.9190
P40=-110.1238;32.9595
P41=-110.0820;33.0000
P42=-110.1284;33.0437
P43=-110.1749;33.0873
P44=-110.2213;33.1310
P45=-110.2678;33.1747
P46=-110.3142;33.2183
P47=-110.3607;33.2620
P48=-110.4071;33.3057
P49=-110.4536;33.3493
P50=-110.5000;33.3930
P51=-110.5343;33.4287
P52=-110.5687;33.4643
P53=-110.6030;33.5000
P54=-110.6526;33.5363
P55=-110.7022;33.5725
P56=-110.7519;33.6088
P57=-110.8015;33.6450
P58=-110.8511;33.6813
P59=-110.9007;33.7175
P60=-110.9504;33.7537
P61=-111.0000;33.7900
P62=-111.0625;33.7853
P63=-111.1250;33.7805
P64=-111.1875;33.7757
P65=-111.2500;33.7710
P66=-111.3125;33.7663
P67=-111.3750;33.7615
P68=-111.4375;33.7568
P69=-111.5000;33.7520
[C27]
gain=-40.00
n_point=114
P1=-125.5309;55.2652
P2=-125.6450;54.8117
P3=-125.7591;54.3581
P4=-125.7917;53.8921
P5=-125.8243;53.4262
P6=-125.8185;52.9575
P7=-125.8127;52.4889
P8=-125.7598;52.0235
P9=-125.7069;51.5581
P10=-125.6347;51.0962
P11=-125.5626;50.6342
P12=-125.4610;50.1849
P13=-125.3594;49.7356
P14=-124.8961;49.1658
P15=-124.7196;49.5974
P16=-124.5431;50.0290
P17=-124.4156;50.4805
P18=-124.2882;50.9319
P19=-124.1229;51.3701
P20=-123.9577;51.8083

P21=-123.7780;52.2411
P22=-123.5983;52.6739
P23=-123.4020;53.0996
P24=-123.2057;53.5252
P25=-122.9332;53.9067
P26=-122.6608;54.2882
P27=-122.3161;54.6028
P28=-121.9715;54.9173
P29=-121.5826;55.1786
P30=-121.1936;55.4399
P31=-120.7903;55.6793
P32=-120.3869;55.9188
P33=-120.0084;56.1942
P34=-119.6298;56.4696
P35=-119.2845;56.7866
P36=-118.9392;57.1037
P37=-118.6296;57.4557
P38=-118.3201;57.8077
P39=-117.9903;58.1393
P40=-117.6605;58.4708
P41=-117.2879;58.7558
P42=-116.9153;59.0408
P43=-116.1164;59.5285
P44=-115.2640;59.9196
P45=-114.3615;60.1605
P46=-113.4368;60.3241
P47=-112.5075;60.4431
P48=-111.5711;60.4937
P49=-110.6337;60.4795
P50=-109.6991;60.4060
P51=-108.7686;60.2901
P52=-107.8451;60.1300
P53=-106.9396;59.8870
P54=-106.0678;59.5431
P55=-105.2189;59.1507
P56=-104.4084;58.6786
P57=-103.6049;58.1995
P58=-103.2295;57.9191
P59=-102.8541;57.6388
P60=-102.4826;57.3527
P61=-102.1111;57.0665
P62=-101.7521;56.7658
P63=-101.3932;56.4651
P64=-101.0315;56.1674
P65=-100.6699;55.8697
P66=-99.9526 ;55.7234
P67=-100.1766;56.1228
P68=-100.4006;56.5223
P69=-100.6941;56.8881
P70=-100.9875;57.2539
P71=-101.3229;57.5799
P72=-101.6582;57.9059
P73=-102.0068;58.2189
P74=-102.3553;58.5318
P75=-102.7225;58.8230
P76=-103.0897;59.1142
P77=-103.4743;59.3824

P78=-103.8589;59.6505
P79=-104.6497;60.1516
P80=-105.4796;60.5874
P81=-106.3093;61.0241
P82=-107.1768;61.3783
P83=-108.0424;61.7383
P84=-108.9210;62.0659
P85=-109.8230;62.3212
P86=-110.7394;62.5194
P87=-111.6544;62.7229
P88=-112.5837;62.8473
P89=-113.5200;62.8974
P90=-114.4573;62.8864
P91=-115.3922;62.8116
P92=-116.3164;62.6574
P93=-117.2197;62.4082
P94=-118.0870;62.0513
P95=-118.9550;61.6994
P96=-119.7780;61.2501
P97=-120.1519;60.9690
P98=-120.5259;60.6879
P99=-120.9002;60.4062
P100=-121.2744;60.1245
P101=-121.6324;59.8221
P102=-121.9903;59.5197
P103=-122.3307;59.1987
P104=-122.6711;58.8777
P105=-123.0435;58.5927
P106=-123.4158;58.3076
P107=-123.7414;57.9708
P108=-124.0669;57.6340
P109=-124.3635;57.2710
P110=-124.6601;56.9080
P111=-124.9276;56.5230
P112=-125.1950;56.1380
P113=-125.3630;55.7016
P114=-125.5309;55.2652
[C28]
gain=-8.00
n_point=132
P1=-107.8531;47.8019
P2=-108.1167;47.7383
P3=-108.1898;47.7157
P4=-108.3444;47.6675
P5=-108.6818;47.5026
P6=-109.0192;47.3376
P7=-109.2759;47.1205
P8=-109.5325;46.9034
P9=-109.6642;46.7728
P10=-109.7564;46.6579
P11=-110.0292;46.2010
P12=-110.0966;46.0663
P13=-110.2901;45.5524
P14=-110.3636;45.2542
P15=-110.4342;44.9165
P16=-110.5048;44.5789
P17=-110.5269;44.4585

P18=-110.5407;44.3837
P19=-110.5981;44.0786
P20=-110.6541;43.7928
P21=-110.7101;43.5069
P22=-110.7394;43.3644
P23=-110.8018;43.1083
P24=-110.9232;42.6612
P25=-111.0489;42.2668
P26=-111.1882;41.8550
P27=-111.3374;41.4126
P28=-111.4127;41.1686
P29=-111.4492;41.0494
P30=-111.5493;40.6722
P31=-111.6471;40.1988
P32=-111.6677;40.0740
P33=-111.6871;39.8855
P34=-111.6924;39.5634
P35=-111.6977;39.2414
P36=-111.6745;38.9886
P37=-111.6384;38.7384
P38=-111.5466;38.4022
P39=-111.4548;38.0661
P40=-111.3962;37.9141
P41=-111.3598;37.8195
P42=-111.2170;37.5164
P43=-110.9488;37.0324
P44=-110.8266;36.8480
P45=-110.6325;36.5974
P46=-110.4383;36.3467
P47=-110.2642;36.1556
P48=-109.8859;35.7921
P49=-109.8415;35.7532
P50=-109.7918;35.7119
P51=-109.4700;35.4819
P52=-109.1481;35.2518
P53=-109.0123;35.1735
P54=-108.4834;34.9245
P55=-108.3364;34.8707
P56=-107.8922;34.7556
P57=-107.3190;34.6840
P58=-107.2227;34.6801
P59=-107.1241;34.6854
P60=-106.6897;34.7364
P61=-106.2552;34.7874
P62=-106.0367;34.8369
P63=-105.9850;34.8491
P64=-105.8966;34.8711
P65=-105.4756;34.9722
P66=-105.0546;35.0733
P67=-104.7472;35.1218
P68=-104.3462;35.1623
P69=-103.9051;35.1701
P70=-103.4988;35.1572
P71=-103.1262;35.1471
P72=-102.6404;35.1662
P73=-102.2501;35.2242
P74=-101.6741;35.4149

P75=-101.4200;35.5533
P76=-101.0000;35.8560
P77=-100.9620;35.8872
P78=-100.9221;35.9200
P79=-100.5626;36.2952
P80=-100.4045;36.4932
P81=-100.2425;36.7499
P82=-100.0804;37.0065
P83=-99.9717 ;37.2146
P84=-99.8457 ;37.5266
P85=-99.7197 ;37.8387
P86=-99.6568 ;38.0426
P87=-99.6410 ;38.0939
P88=-99.6148 ;38.1786
P89=-99.5398 ;38.5783
P90=-99.4649 ;38.9779
P91=-99.4400 ;39.1808
P92=-99.4227 ;39.4115
P93=-99.4187 ;39.7248
P94=-99.4147 ;40.0380
P95=-99.4259 ;40.2691
P96=-99.4381 ;40.4729
P97=-99.4972 ;40.8673
P98=-99.5564 ;41.2616
P99=-99.5756 ;41.3588
P100=-99.5898 ;41.4255
P101=-99.6672 ;41.7212
P102=-99.7538 ;42.0105
P103=-99.8404 ;42.2998
P104=-99.8900 ;42.4483
P105=-99.9937 ;42.7230
P106=-100.1631;43.1196
P107=-100.3653;43.5377
P108=-100.5585;43.8882
P109=-100.7793;44.2301
P110=-101.0000;44.5720
P111=-101.0256;44.6078
P112=-101.0922;44.7001
P113=-101.3260;44.9874
P114=-101.5598;45.2747
P115=-101.9812;45.7136
P116=-102.1687;45.8932
P117=-102.4057;46.0988
P118=-102.8576;46.4525
P119=-103.3649;46.7932
P120=-103.6334;46.9514
P121=-103.8488;47.0692
P122=-104.1769;47.2227
P123=-104.5050;47.3763
P124=-104.8062;47.4886
P125=-105.3085;47.6528
P126=-105.5073;47.7047
P127=-106.2148;47.8397
P128=-106.6980;47.8803
P129=-106.7644;47.8828
P130=-106.8427;47.8860
P131=-107.3479;47.8439

P132=-107.8531;47.8019
[C29]
gain=-15.00
n_point=106
P1=-109.4251;49.8664
P2=-110.1749;49.6268
P3=-110.8585;49.2343
P4=-111.4608;48.7278
P5=-111.6973;48.4125
P6=-111.9338;48.0973
P7=-112.0973;47.7392
P8=-112.2609;47.3811
P9=-112.3386;46.9948
P10=-112.4162;46.6085
P11=-112.4265;46.2141
P12=-112.4368;45.8197
P13=-112.4137;45.4259
P14=-112.3907;45.0321
P15=-112.3697;44.6381
P16=-112.3488;44.2442
P17=-112.3818;43.8513
P18=-112.4148;43.4585
P19=-112.5251;43.0806
P20=-112.6353;42.7027
P21=-112.8573;42.3837
P22=-113.0792;42.0648
P23=-113.7048;41.6432
P24=-114.2433;41.0807
P25=-114.3208;40.6940
P26=-114.3984;40.3073
P27=-114.4130;39.9171
P28=-114.4275;39.5269
P29=-114.3586;39.1387
P30=-114.2897;38.7505
P31=-114.1550;38.3794
P32=-114.0203;38.0082
P33=-113.8333;37.6620
P34=-113.6463;37.3158
P35=-113.3981;37.0091
P36=-113.1500;36.7025
P37=-112.5014;36.2562
P38=-111.8066;35.8830
P39=-111.4926;35.6434
P40=-111.1786;35.4038
P41=-110.8711;35.1567
P42=-110.5636;34.9097
P43=-110.2465;34.6747
P44=-109.9294;34.4397
P45=-109.2626;34.0179
P46=-108.5614;33.6561
P47=-107.8142;33.4056
P48=-107.0390;33.2662
P49=-106.2501;33.2708
P50=-105.4640;33.3412
P51=-104.6762;33.3331
P52=-103.9141;33.1300
P53=-103.1656;32.8885

P54=-102.3785;32.9100
P55=-101.6669;33.2388
P56=-101.3705;33.4979
P57=-101.0741;33.7569
P58=-100.8060;34.0465
P59=-100.5379;34.3361
P60=-100.2874;34.6408
P61=-100.0369;34.9455
P62=-99.8175 ;35.2735
P63=-99.5981 ;35.6014
P64=-99.4053 ;35.9456
P65=-99.2126 ;36.2898
P66=-99.0495 ;36.6490
P67=-98.8864 ;37.0082
P68=-98.7622 ;37.3826
P69=-98.6380 ;37.7571
P70=-98.5439 ;38.1401
P71=-98.4498 ;38.5231
P72=-98.4091 ;38.9150
P73=-98.3684 ;39.3069
P74=-98.3735 ;39.7015
P75=-98.3786 ;40.0961
P76=-98.4164 ;40.4886
P77=-98.4543 ;40.8812
P78=-98.5292 ;41.2684
P79=-98.6041 ;41.6556
P80=-98.7099 ;42.0359
P81=-98.8157 ;42.4162
P82=-98.9417 ;42.7900
P83=-99.0676 ;43.1639
P84=-99.2214 ;43.5273
P85=-99.3752 ;43.8907
P86=-99.5461 ;44.2464
P87=-99.7169 ;44.6020
P88=-99.9106 ;44.9458
P89=-100.1042;45.2896
P90=-100.3193;45.6205
P91=-100.5343;45.9513
P92=-100.7741;46.2647
P93=-101.0138;46.5780
P94=-101.5469;47.1598
P95=-102.1187;47.7036
P96=-102.7356;48.1953
P97=-103.3897;48.6366
P98=-104.0753;49.0269
P99=-104.7936;49.3536
P100=-105.5318;49.6326
P101=-106.2957;49.8301
P102=-107.0713;49.9733
P103=-107.8593;50.0194
P104=-108.6471;50.0059
P105=-109.4251;49.8664
P106=-109.4251;49.8664