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P1047=-118.6910;-54.9410
P1048=-118.5020;-54.9190
P1049=-117.8300;-54.9300
P1050=-117.4800;-54.8980
P1051=-116.6170;-54.7120
P1052=-115.5590;-54.7350
[C3]
gain=-3.00
n_point=46
P1=157.0246;28.7760
P2=156.9022;27.4466
P3=156.7857;26.1167

P4=156.6788;24.7860
P5=156.5791;23.4547
P6=156.4850;22.1230
P7=156.4000;20.7907
P8=156.3201;19.4581
P9=156.2464;18.1252
P10=156.1803;16.7918
P11=156.1179;15.4583
P12=156.0625;14.1244
P13=156.0128;12.7904
P14=155.9669;11.4561
P15=155.9283;10.1217
P16=155.8937;8.7872
P17=155.8635;7.4525
P18=155.8401;6.1177
P19=155.8196;4.7829
P20=155.8051;3.4480
P21=155.7960;2.1130
P22=155.7897;0.7780
P23=155.7901;-0.5570
P24=155.7945;-1.8920
P25=155.8026;-3.2270
P26=155.8176;-4.5619
P27=155.8357;-5.8967
P28=155.8592;-7.2315
P29=155.8887;-8.5662
P30=155.9212;-9.9008
P31=155.9606;-11.2352
P32=156.0047;-12.5695
P33=156.0530;-13.9036
P34=156.1090;-15.2374
P35=156.1689;-16.5711
P36=156.2347;-17.9045
P37=156.3081;-19.2374
P38=156.3856;-20.5702
P39=156.4712;-21.9024
P40=156.5634;-23.2342
P41=156.6612;-24.5657
P42=156.7684;-25.8963
P43=156.8820;-27.2265
P44=157.0034;-28.5560
P45=157.1353;-29.8844
P46=157.2738;-31.2122