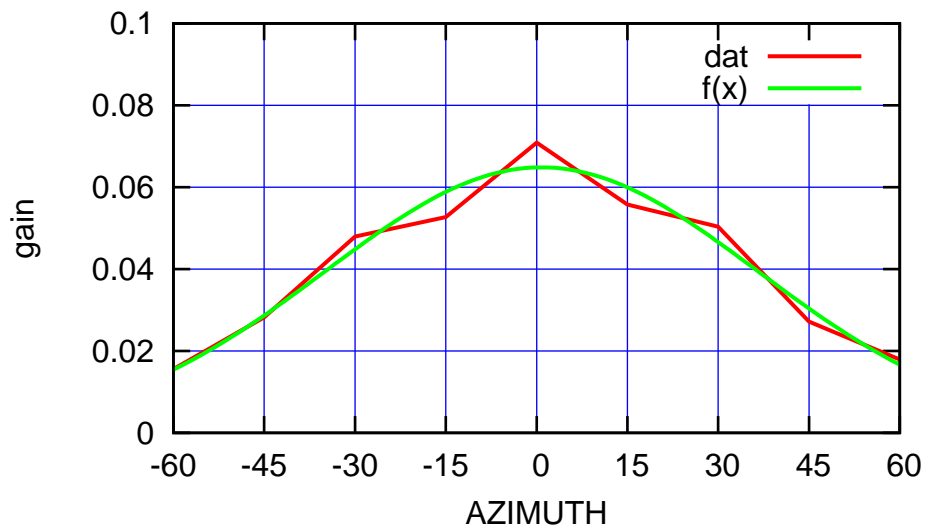


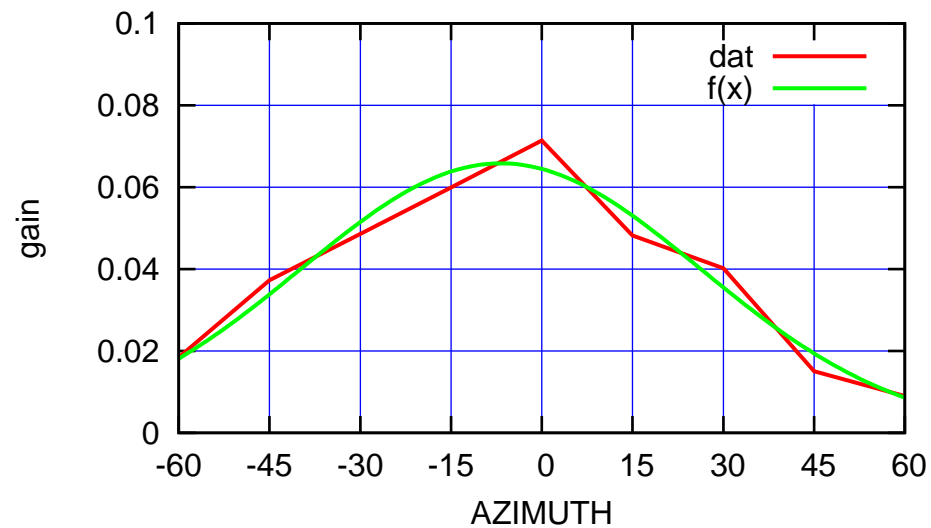
C00-130 AZOFF= 0.8' AZBEAM= 84.5'

325 MHz.



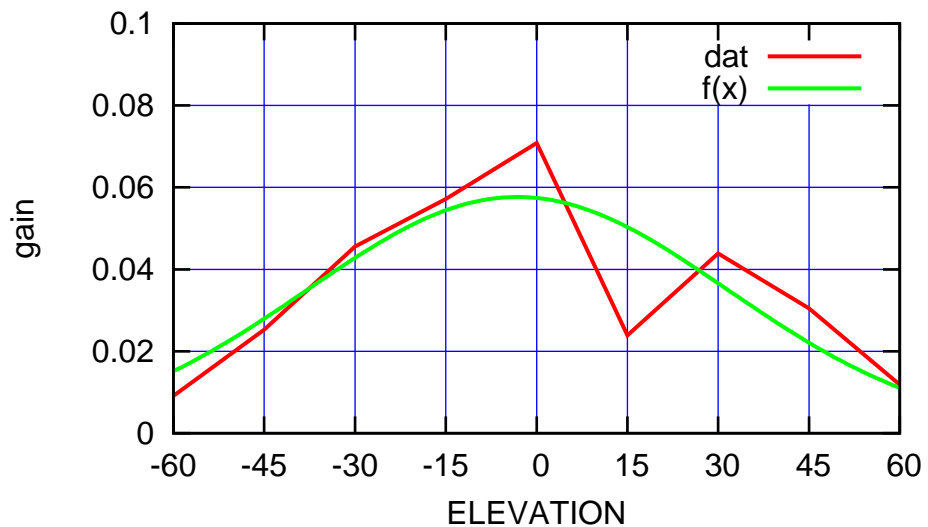
C00-175 AZOFF= -6.8' AZBEAM= 78.0'

325 MHz.



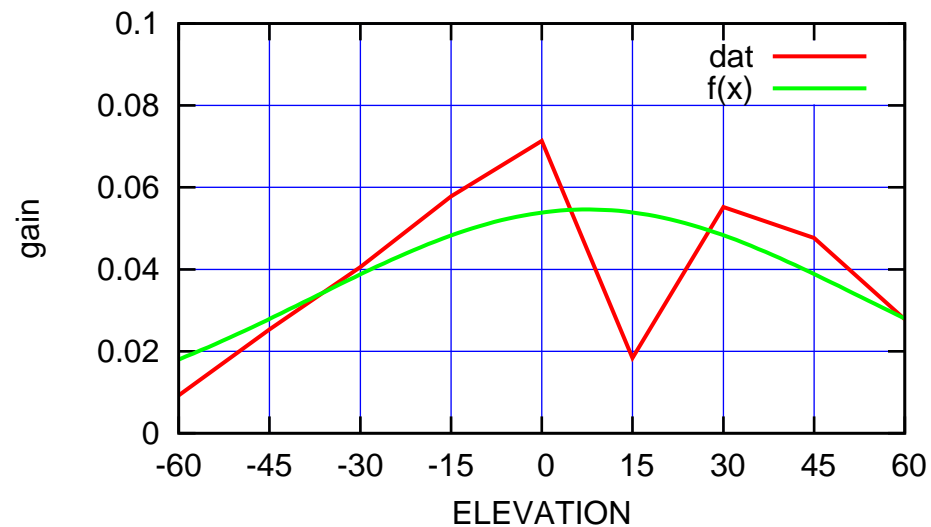
C00-130 ELOFF= -3.2' ELBEAM= 81.9'

325 MHz.



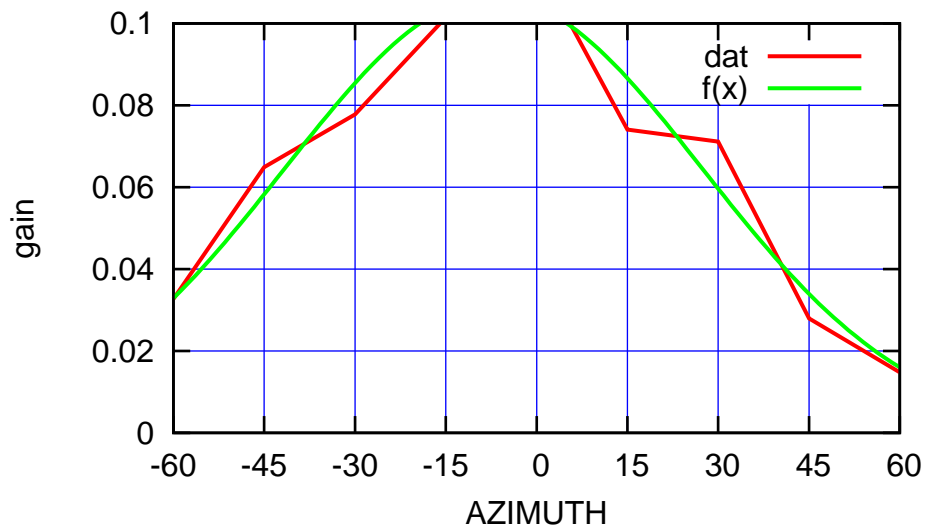
C00-175 ELOFF= 7.6' ELBEAM=106.8'

325 MHz.



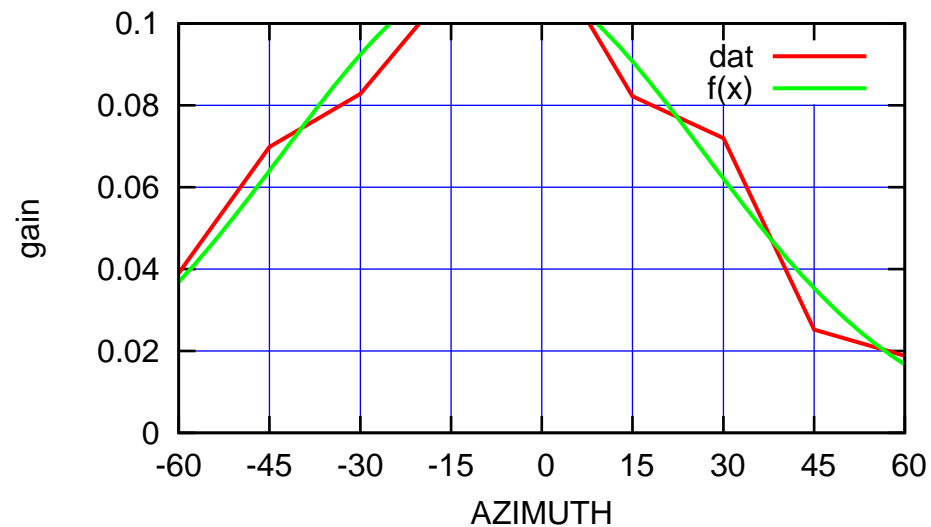
C01-130 AZOFF= -7.1' AZBEAM= 81.3'

325 MHz.



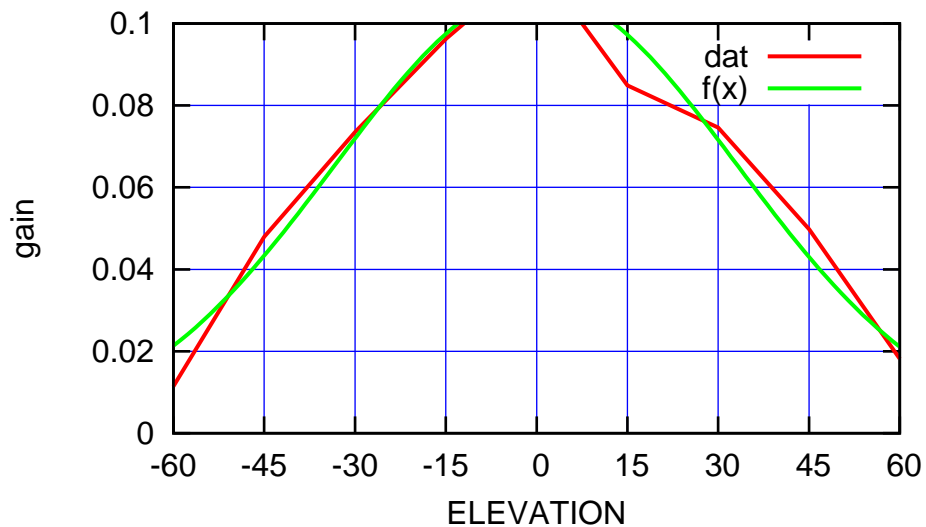
C01-175 AZOFF= -8.0' AZBEAM= 81.9'

325 MHz.



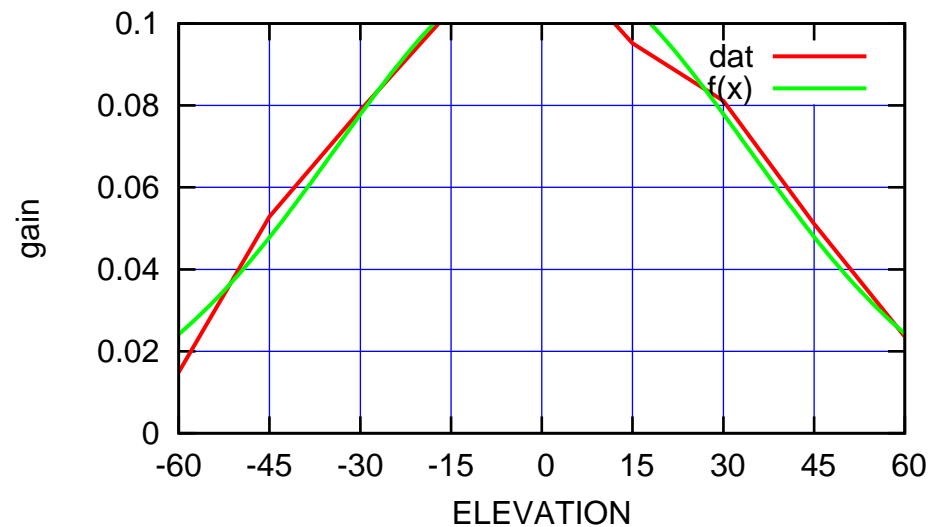
C01-130 ELOFF= -0.1' ELBEAM= 78.4'

325 MHz.

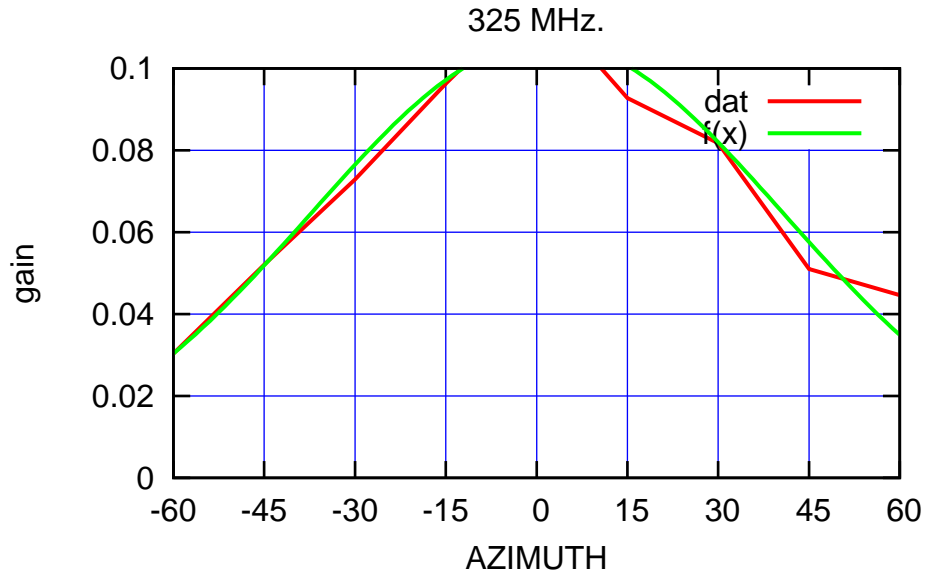


C01-175 ELOFF= 0.0' ELBEAM= 80.1'

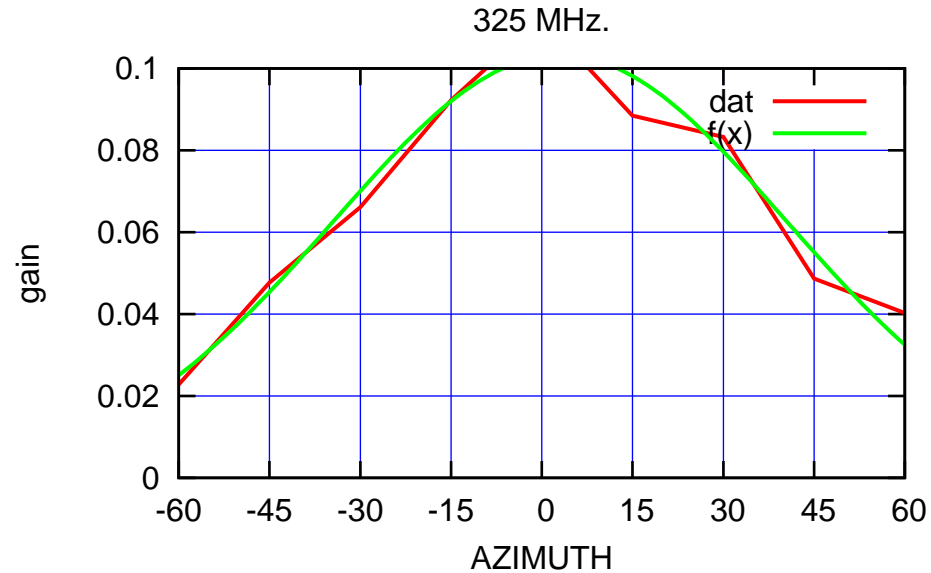
325 MHz.



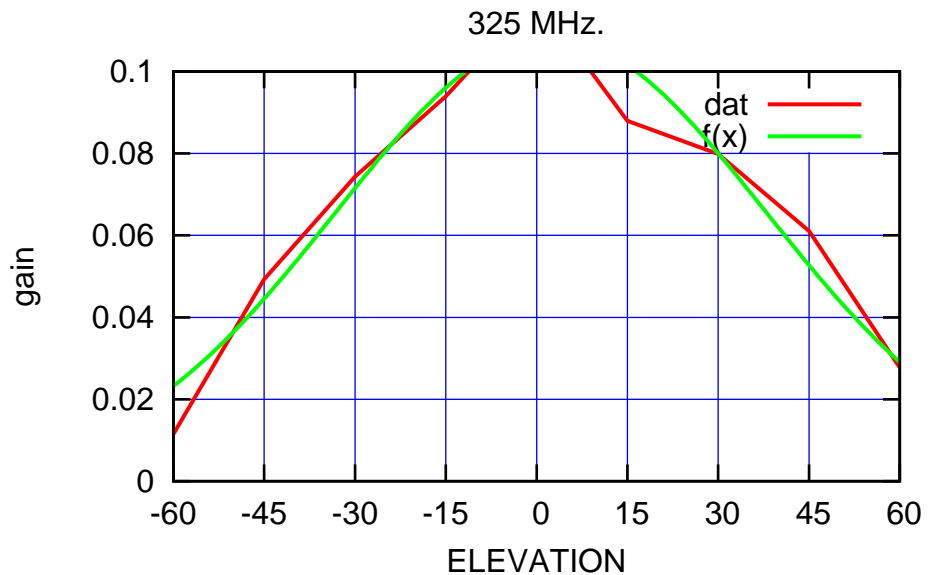
C02-130 AZOFF= 1.8' AZBEAM= 91.8'



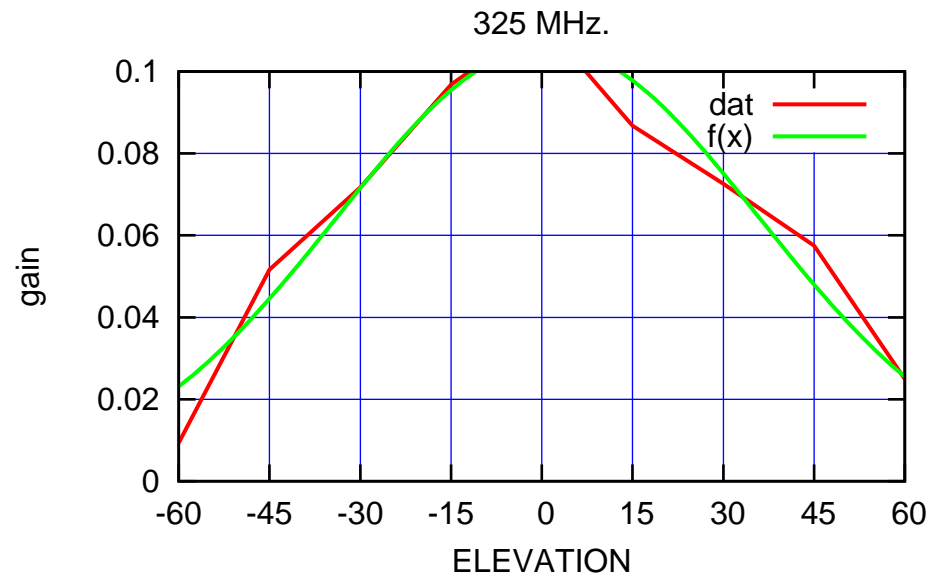
C02-175 AZOFF= 3.0' AZBEAM= 88.2'



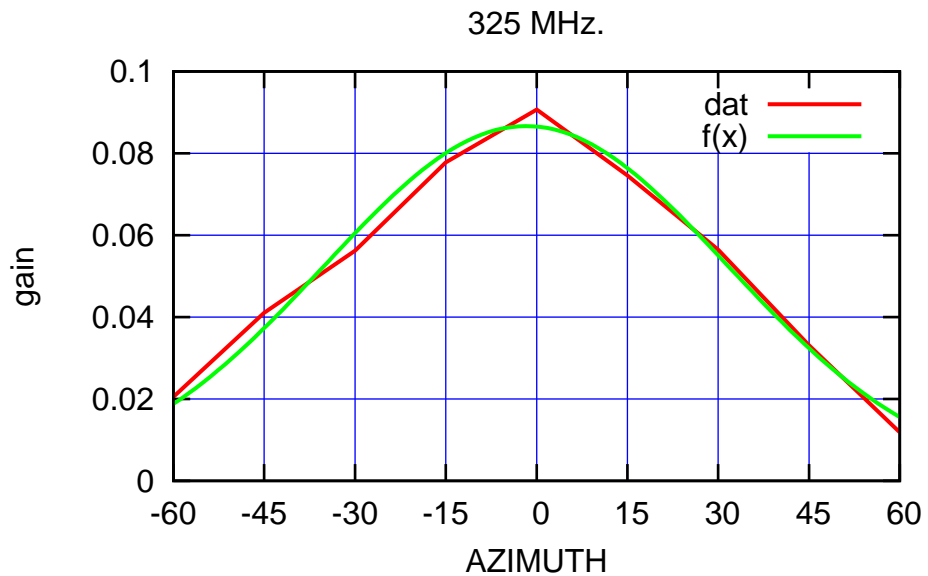
C02-130 ELOFF= 2.4' ELBEAM= 83.7'



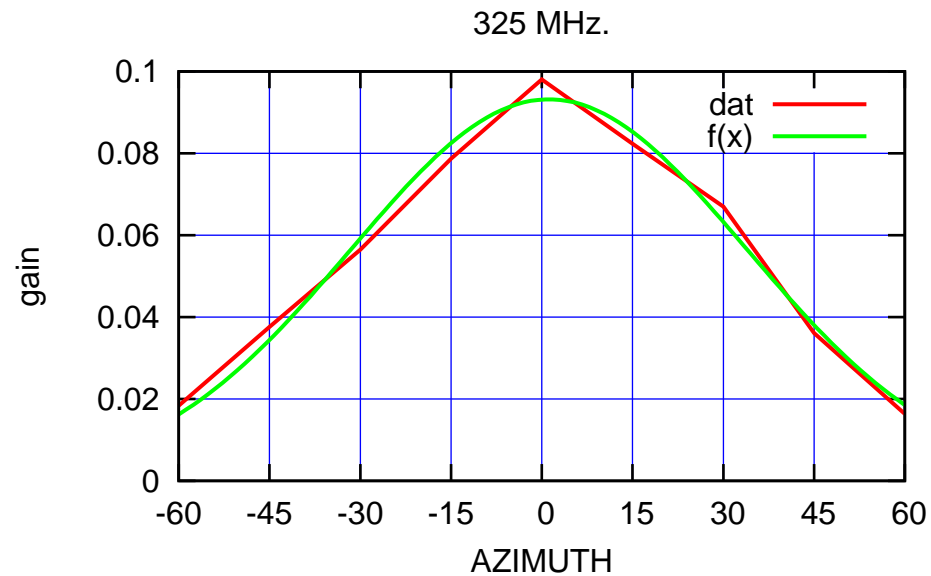
C02-175 ELOFF= 1.0' ELBEAM= 82.3'



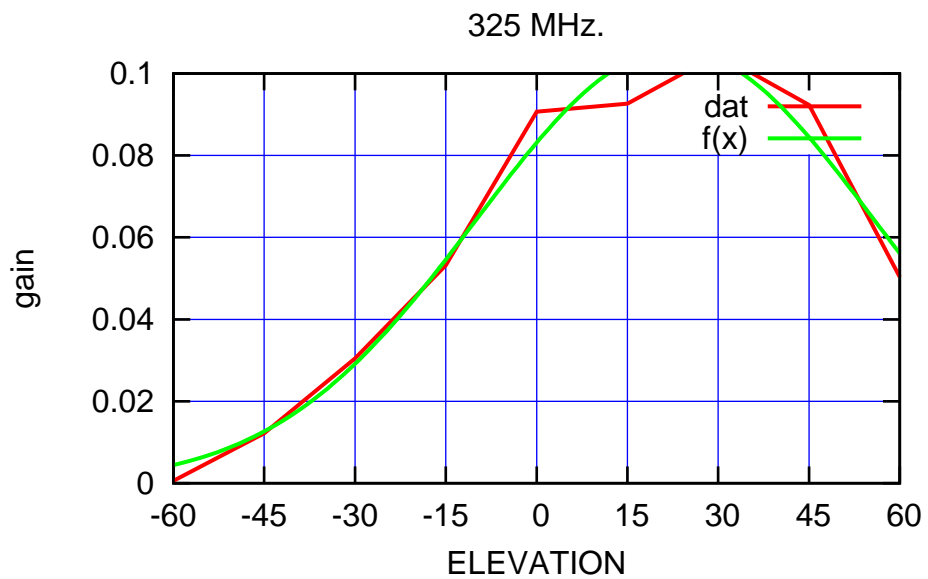
C03-130 AZOFF= -1.7' AZBEAM= 78.5'



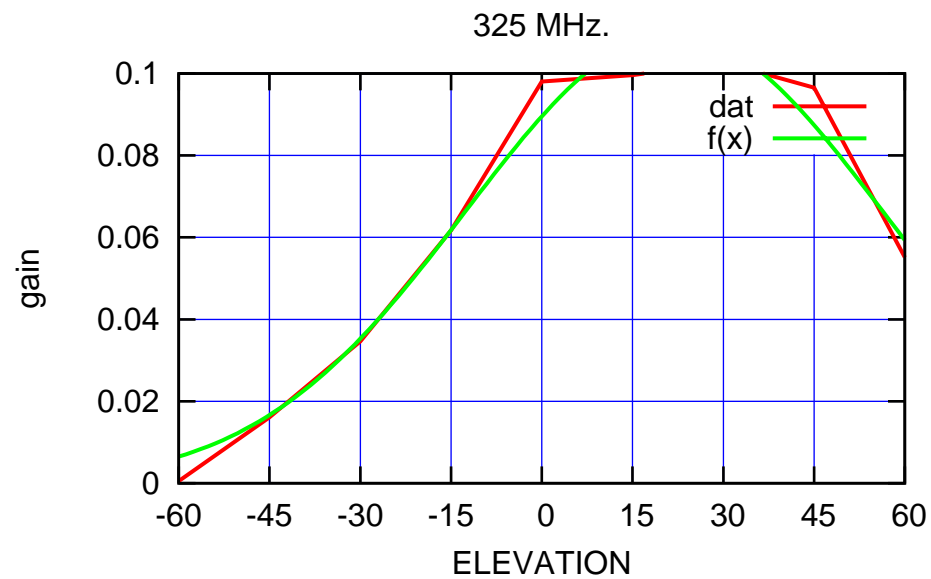
C03-175 AZOFF= 1.2' AZBEAM= 77.0'



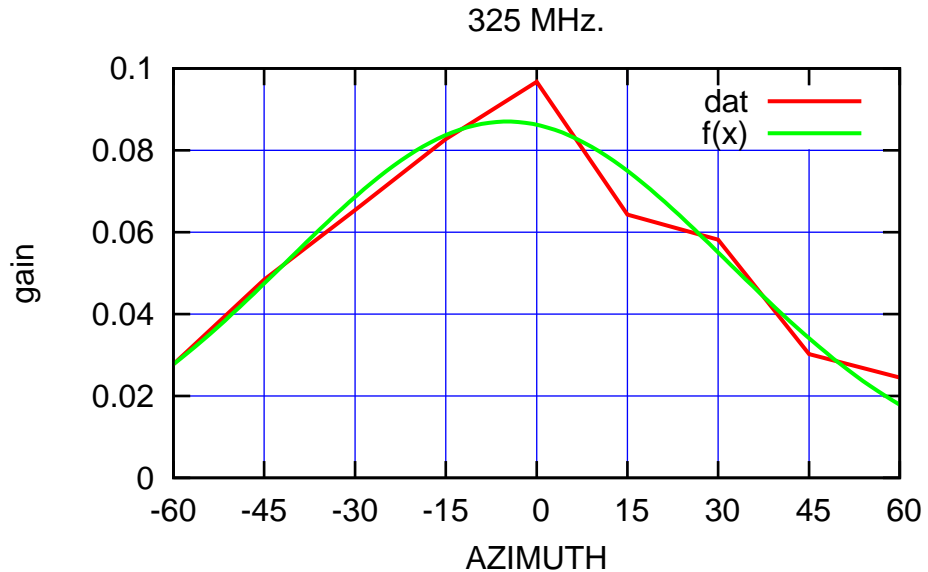
C03-130 ELOFF= 22.9' ELBEAM= 77.6'



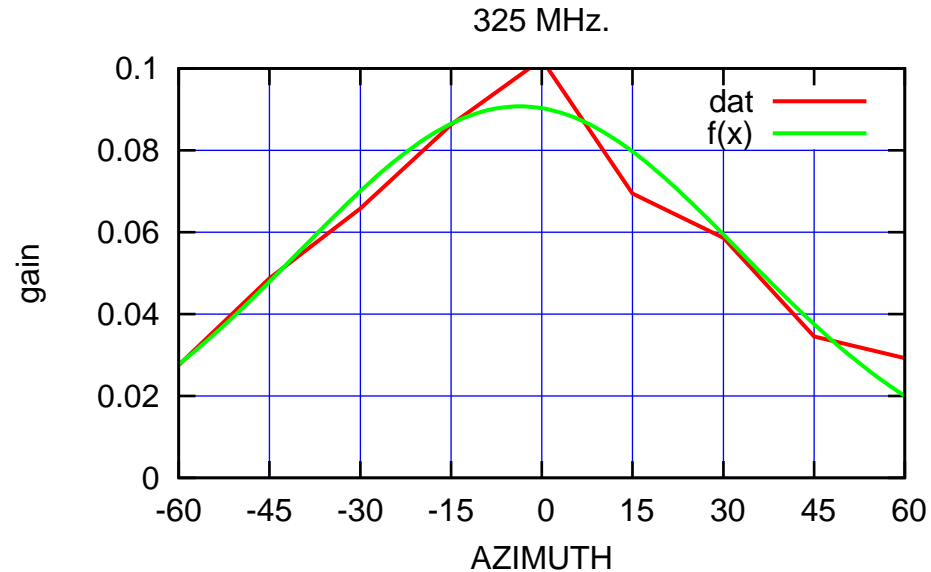
C03-175 ELOFF= 21.9' ELBEAM= 81.1'



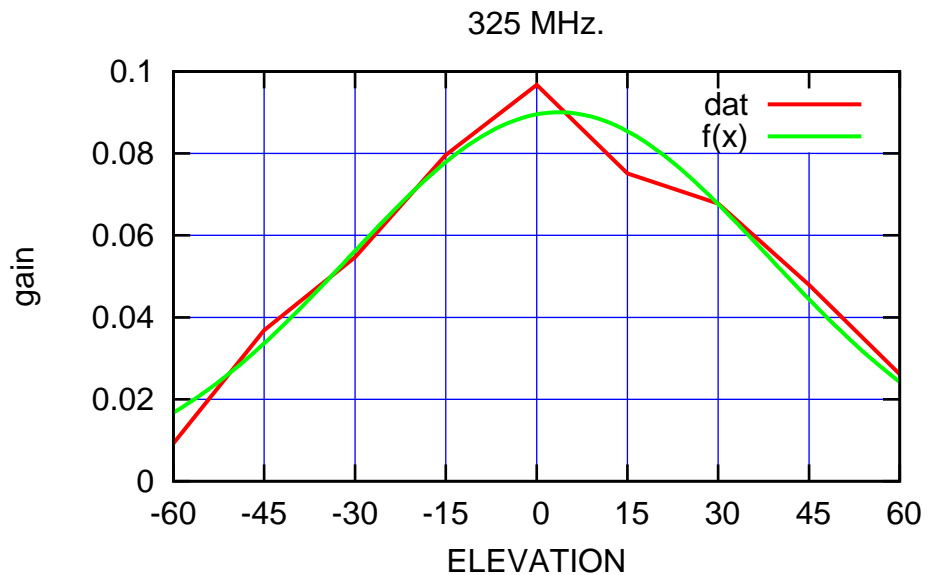
C04-130 AZOFF= -4.9' AZBEAM= 85.8'



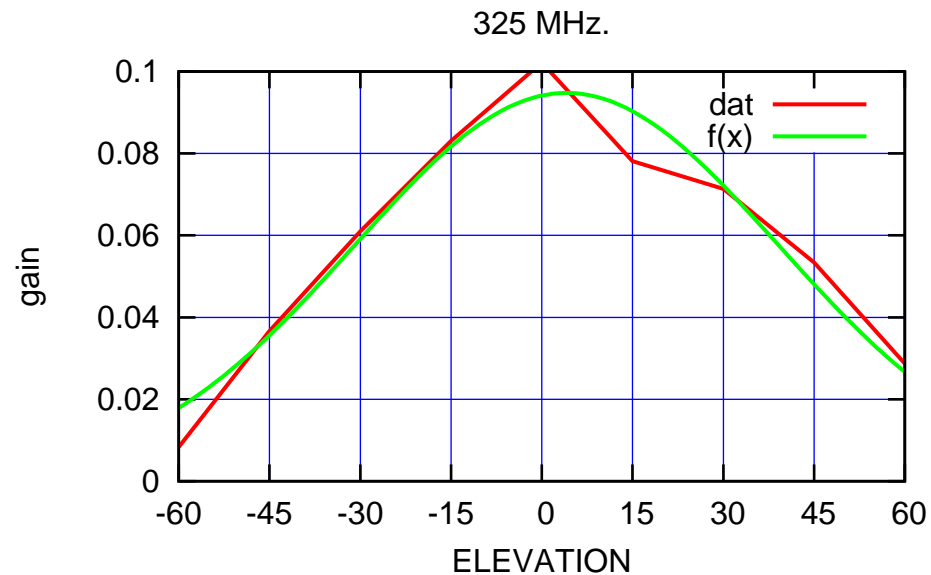
C04-175 AZOFF= -3.6' AZBEAM= 86.2'



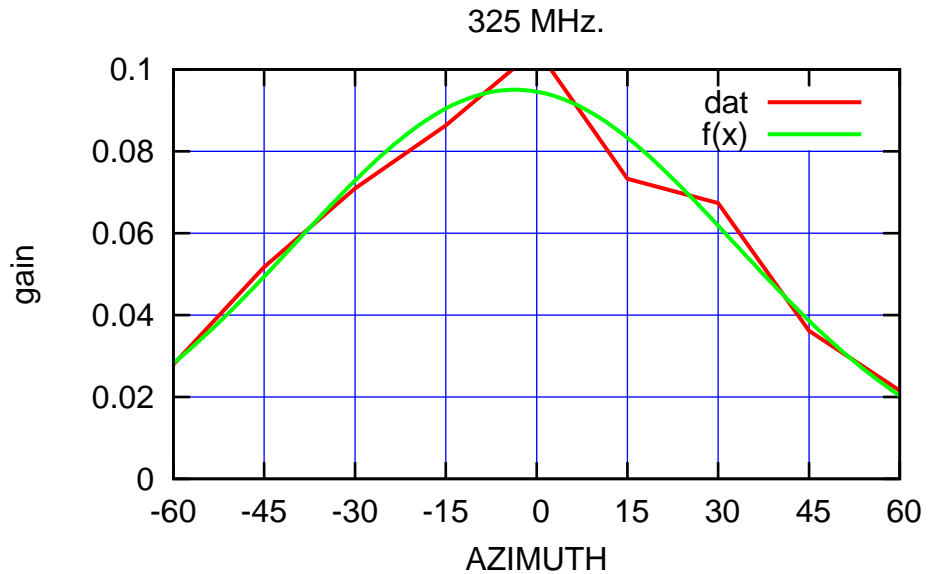
C04-130 ELOFF= 3.7' ELBEAM= 81.8'



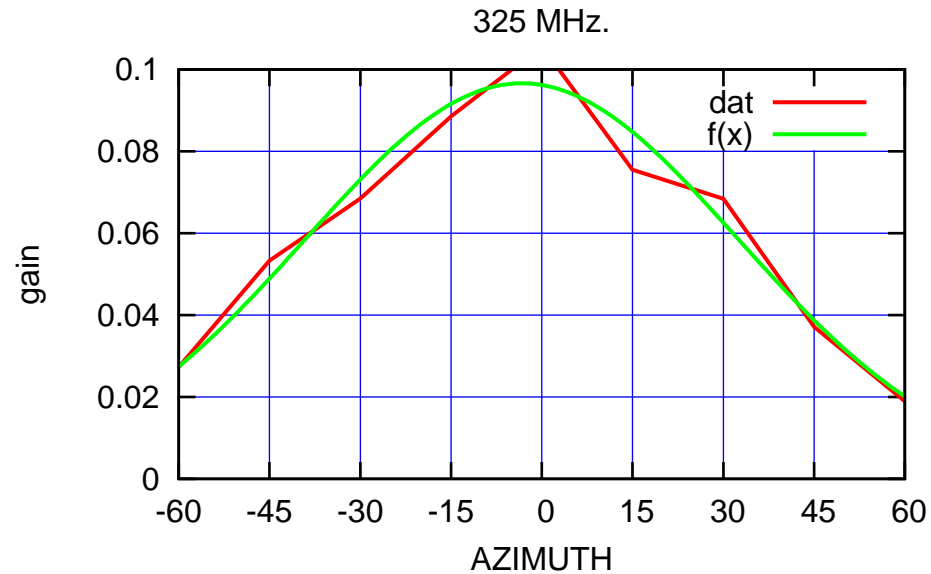
C04-175 ELOFF= 4.1' ELBEAM= 82.6'



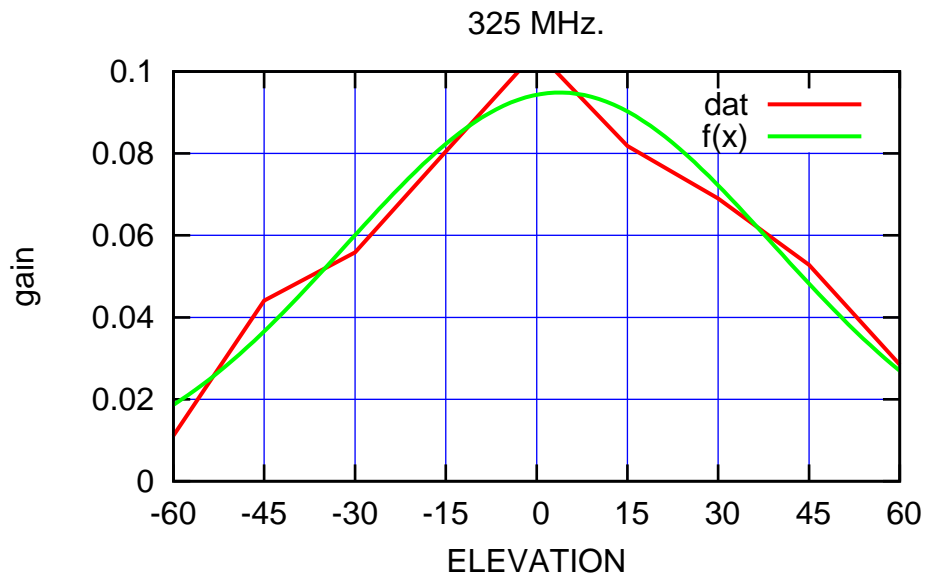
C05-130 AZOFF= -3.6' AZBEAM= 85.3'



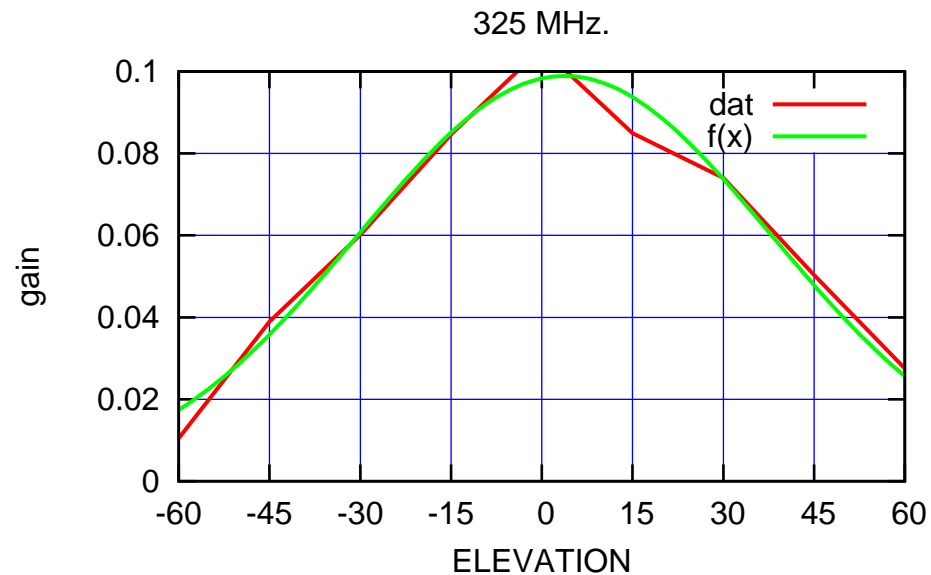
C05-175 AZOFF= -3.3' AZBEAM= 84.1'



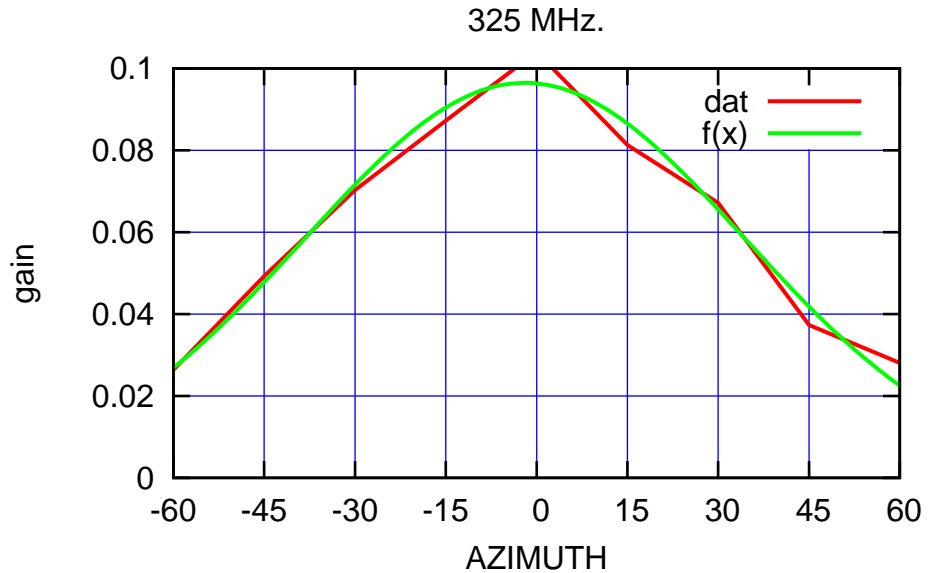
C05-130 ELOFF= 3.8' ELBEAM= 83.4'



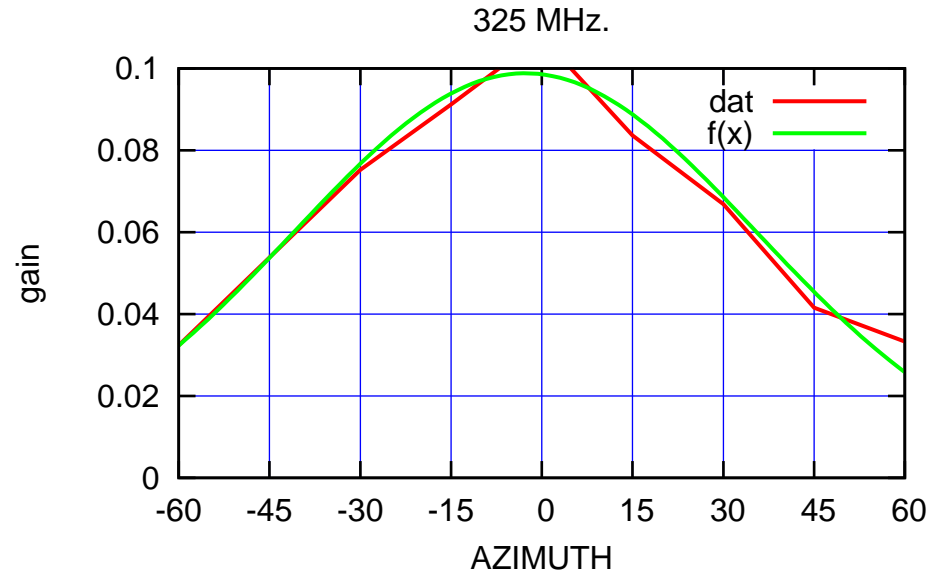
C05-175 ELOFF= 3.8' ELBEAM= 80.5'



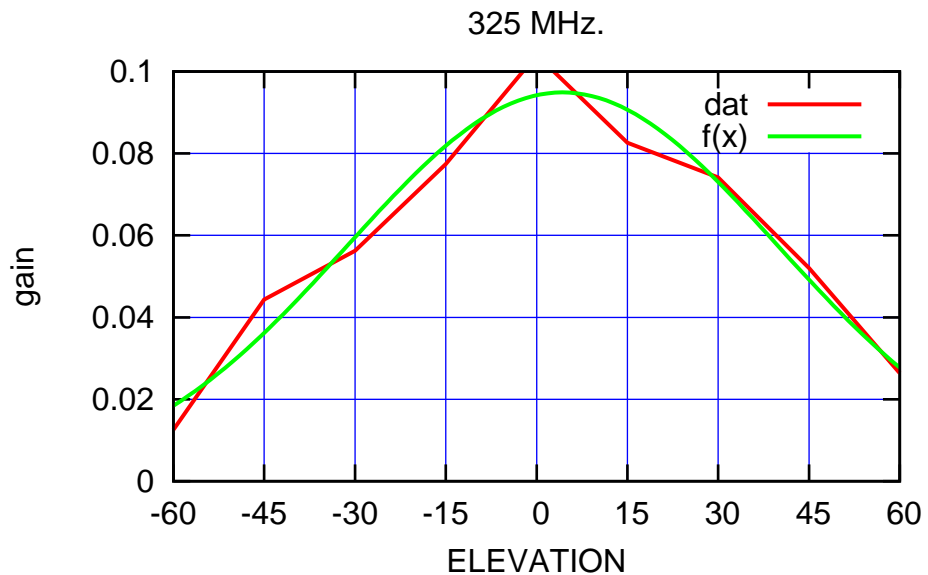
C06-130 AZOFF= -1.9' AZBEAM= 85.5'



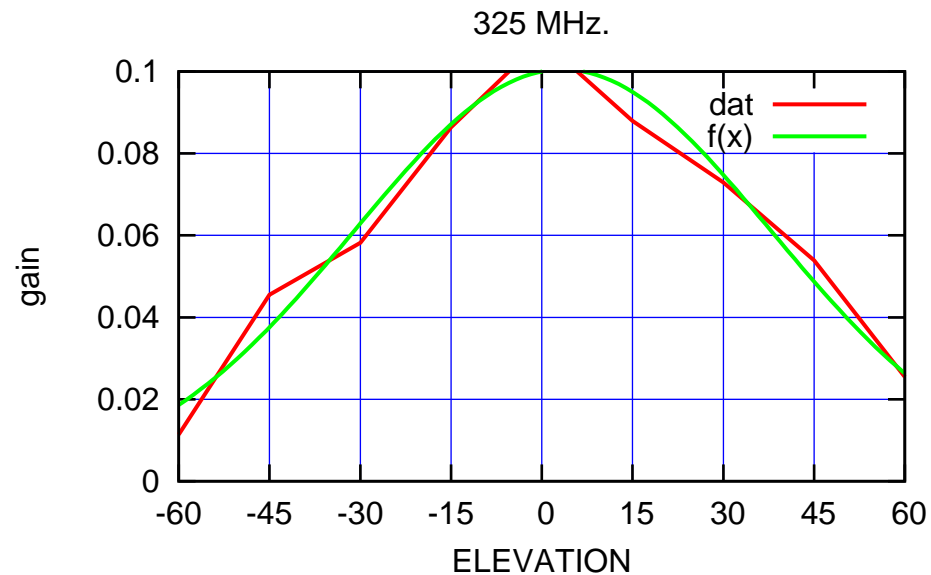
C06-175 AZOFF= -2.7' AZBEAM= 90.2'



C06-130 ELOFF= 4.3' ELBEAM= 83.6'

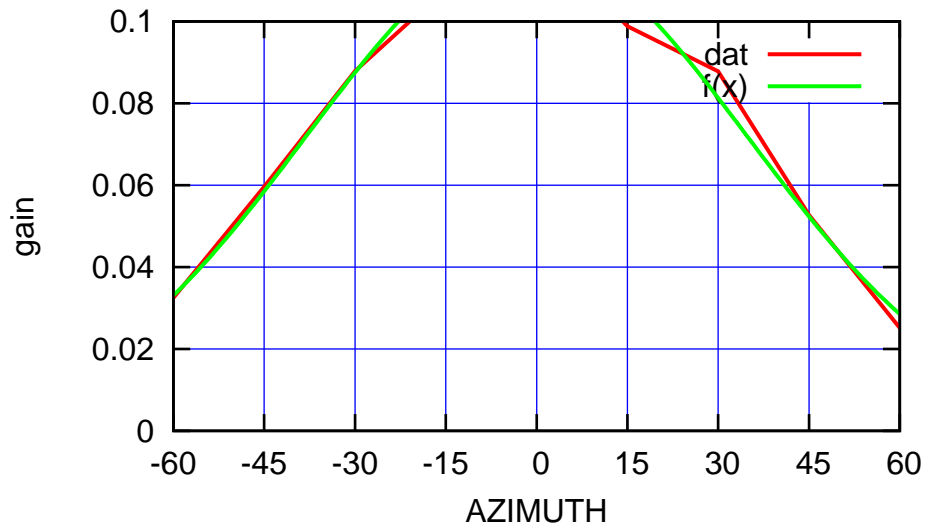


C06-175 ELOFF= 3.4' ELBEAM= 81.3'



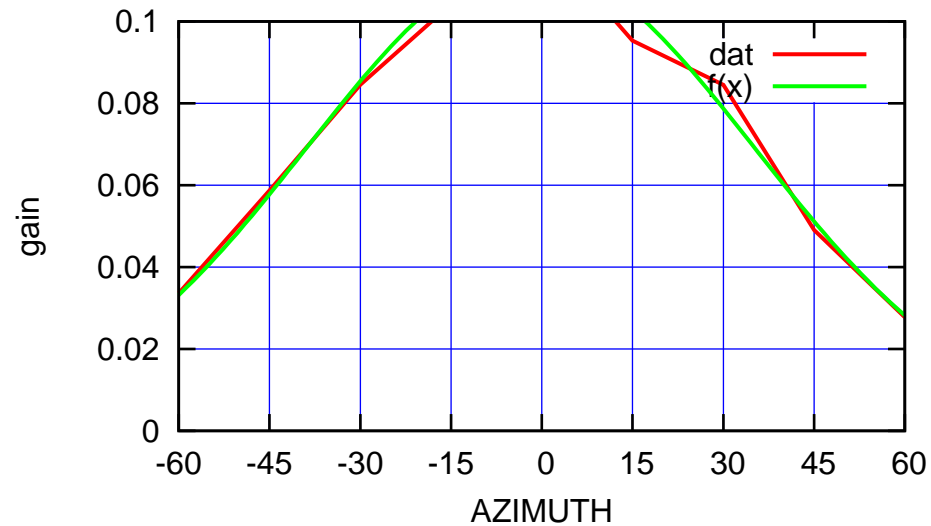
C08-130 AZOFF= -1.6' AZBEAM= 86.1'

325 MHz.



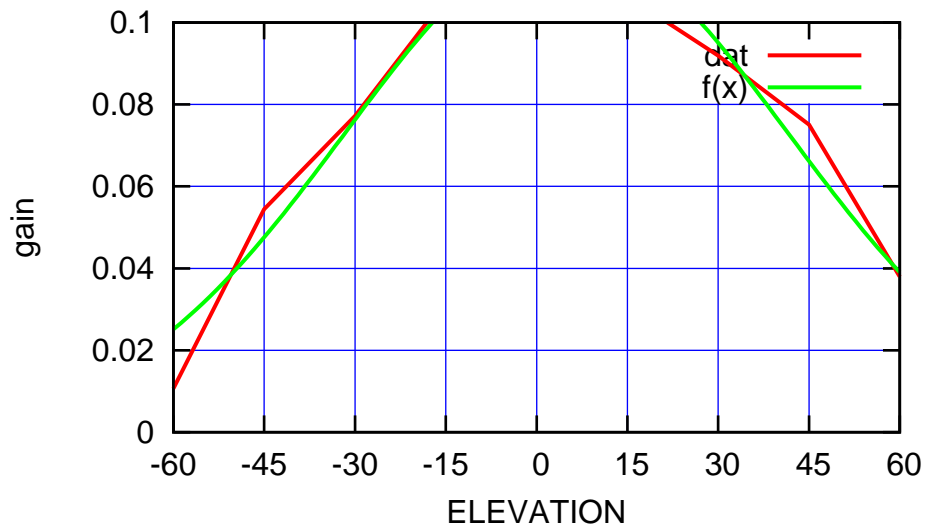
C08-175 AZOFF= -1.8' AZBEAM= 87.1'

325 MHz.



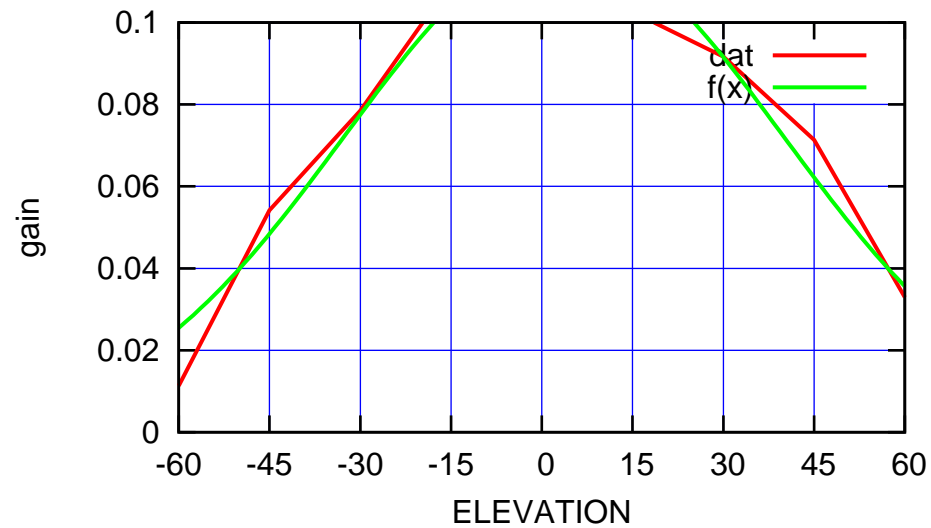
C08-130 ELOFF= 5.0' ELBEAM= 86.5'

325 MHz.



C08-175 ELOFF= 3.7' ELBEAM= 85.3'

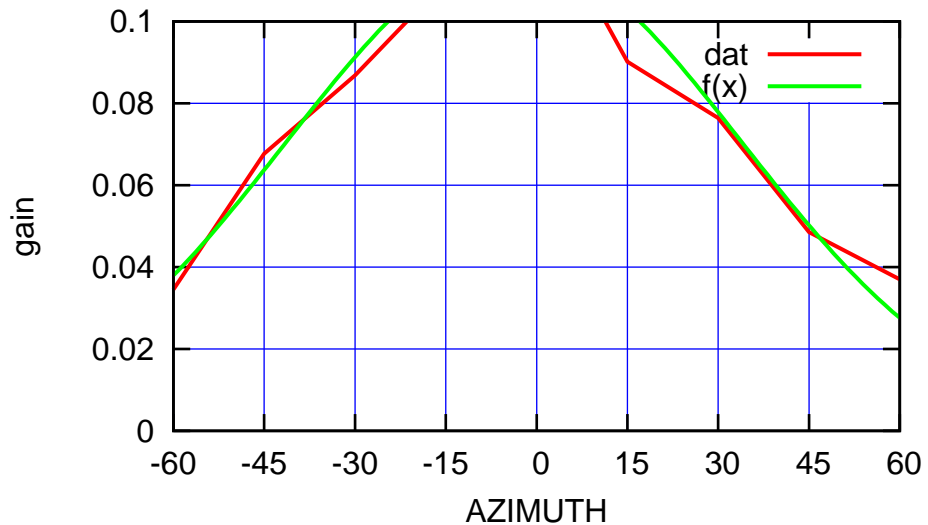
325 MHz.





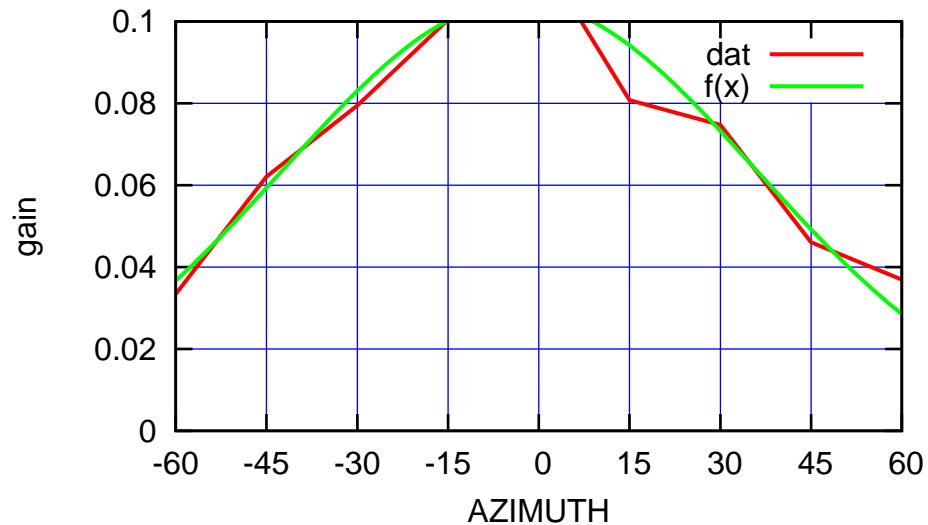
C09-130 AZOFF= -3.7' AZBEAM= 88.4'

325 MHz.



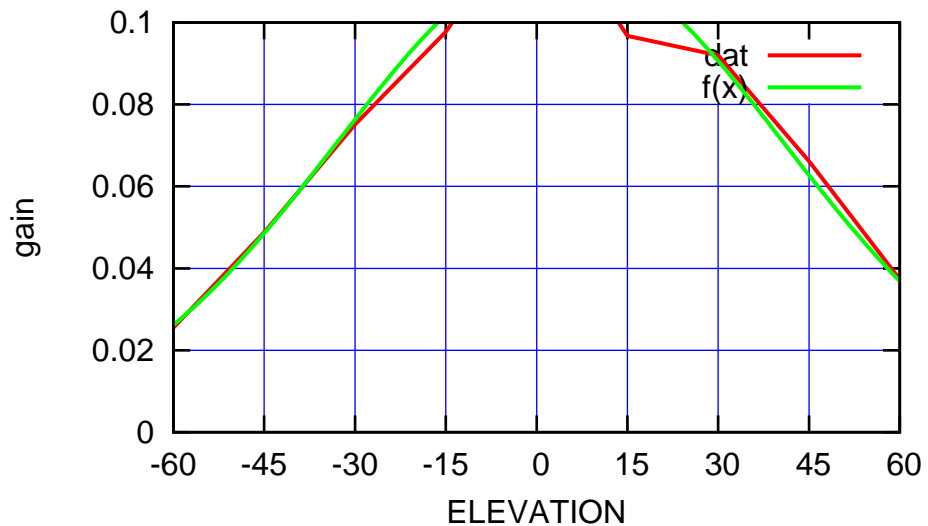
C09-175 AZOFF= -3.2' AZBEAM= 92.3'

325 MHz.



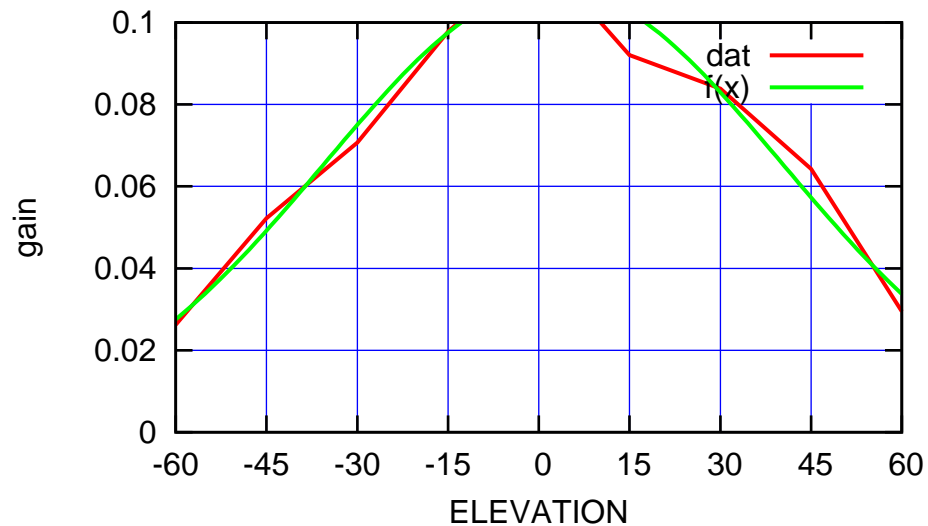
C09-130 ELOFF= 3.9' ELBEAM= 87.2'

325 MHz.

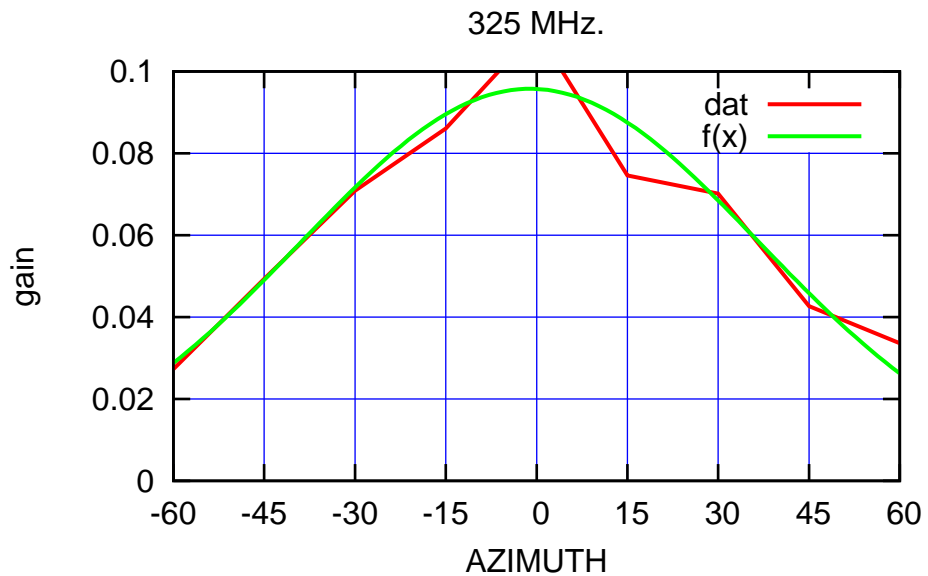


C09-175 ELOFF= 2.4' ELBEAM= 88.7'

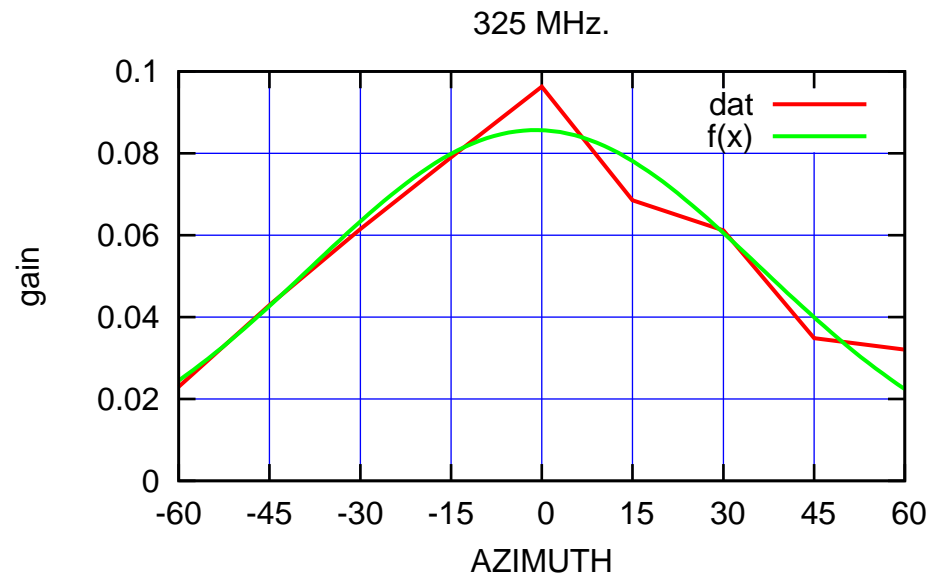
325 MHz.



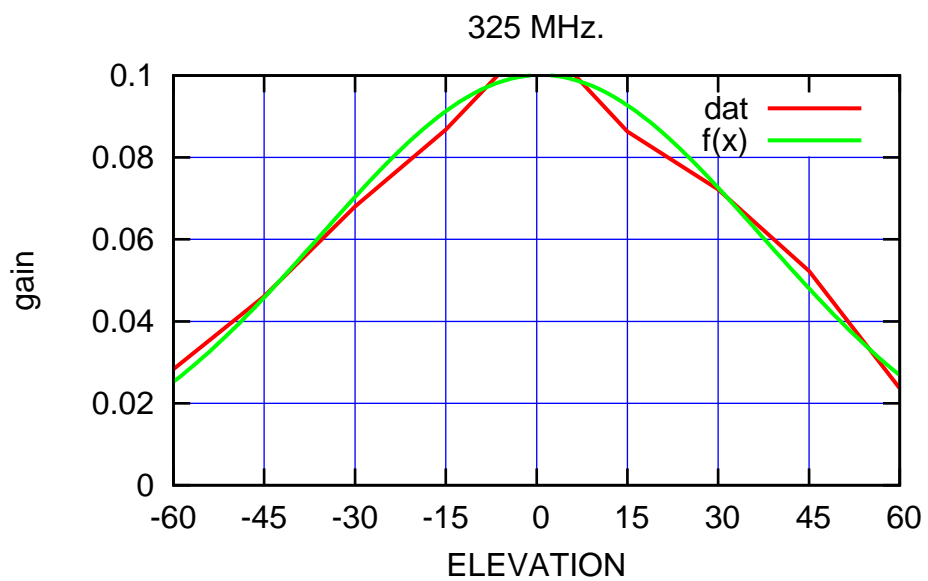
C10-130 AZOFF= -1.1' AZBEAM= 89.4'



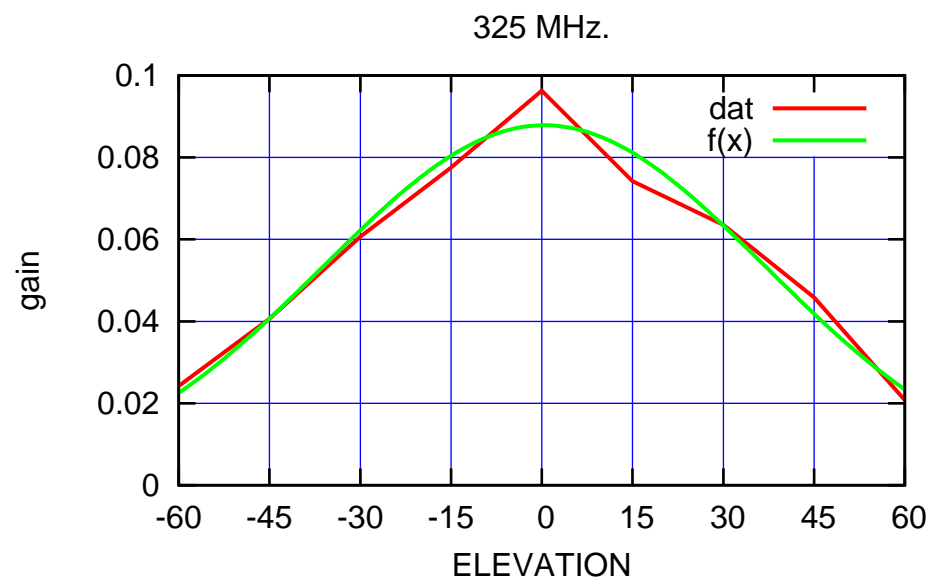
C10-175 AZOFF= -1.0' AZBEAM= 87.7'



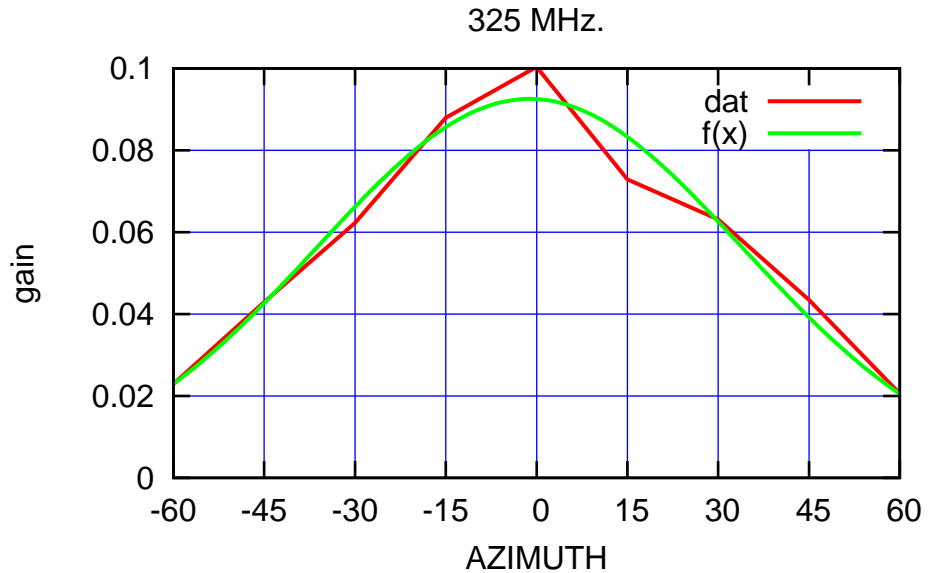
C10-130 ELOFF= 0.7' ELBEAM= 86.1'



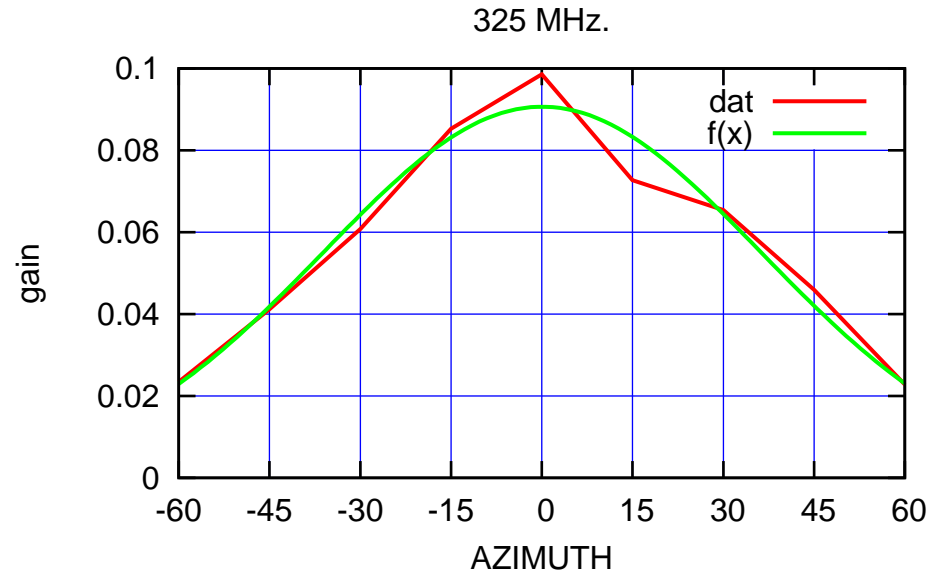
C10-175 ELOFF= 0.4' ELBEAM= 86.2'



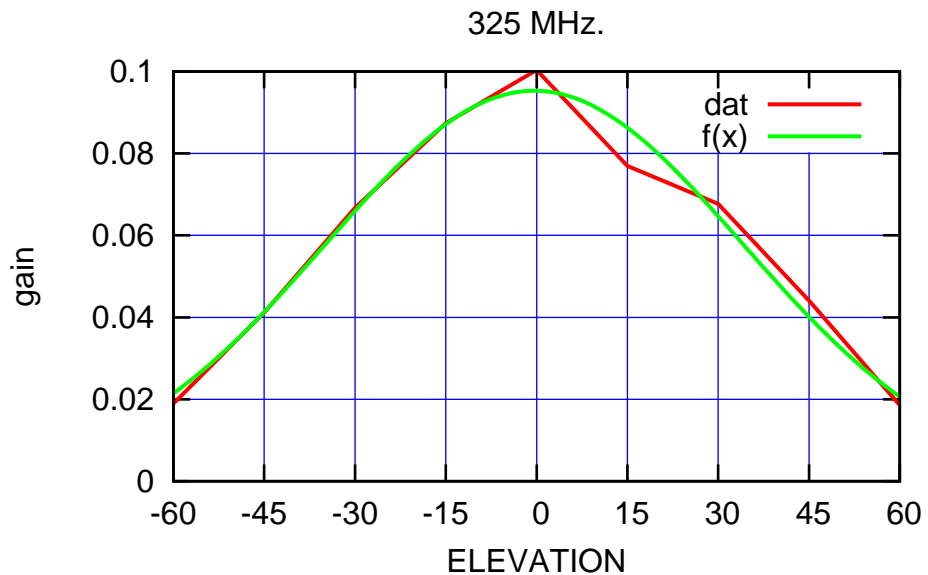
C11-130 AZOFF= -1.2' AZBEAM= 83.0'



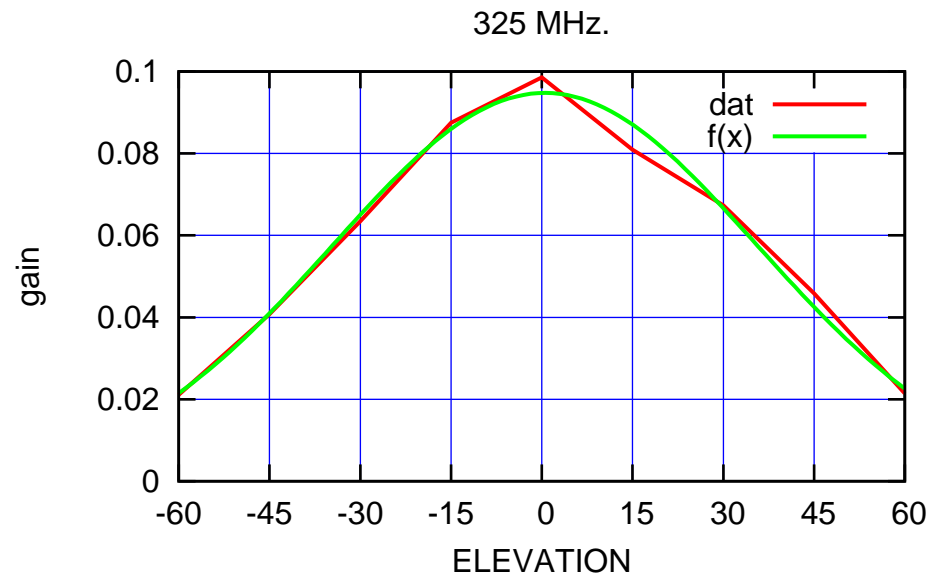
C11-175 AZOFF= 0.1' AZBEAM= 85.3'



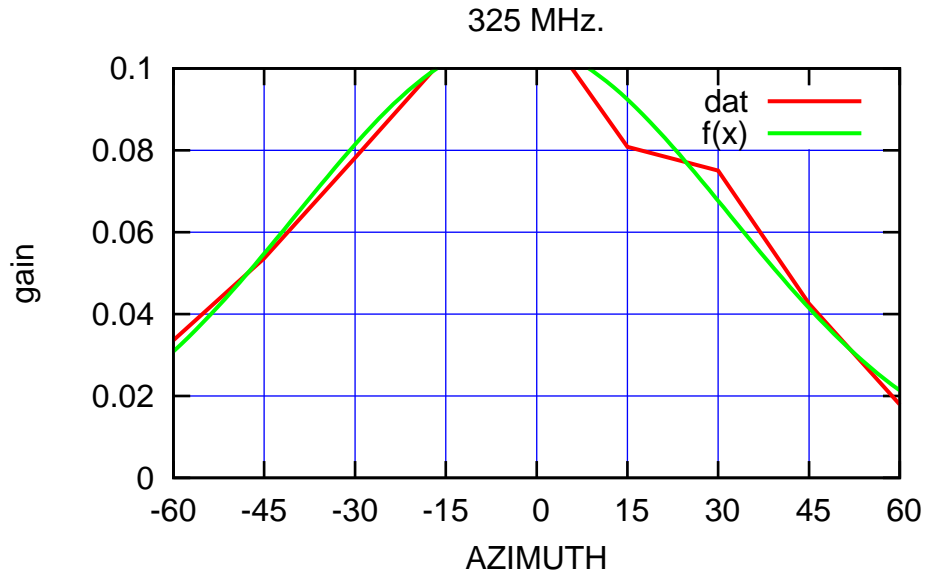
C11-130 ELOFF= -0.4' ELBEAM= 81.3'



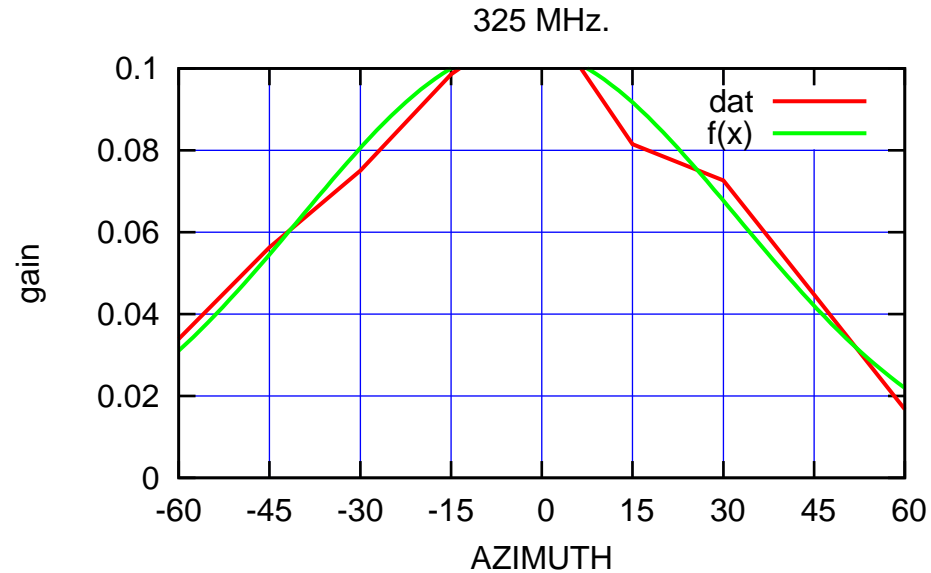
C11-175 ELOFF= 0.5' ELBEAM= 82.7'



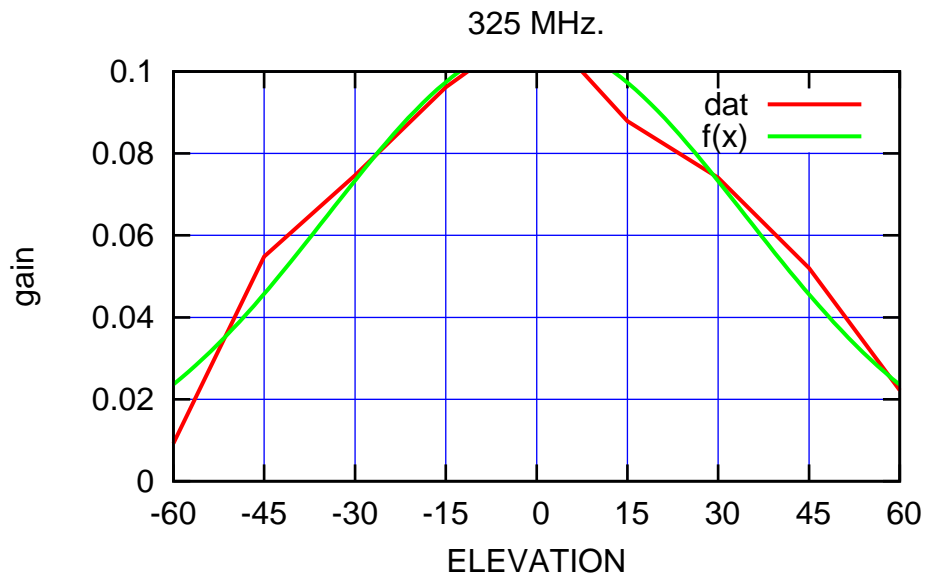
C12-130 AZOFF= -3.9' AZBEAM= 84.0'



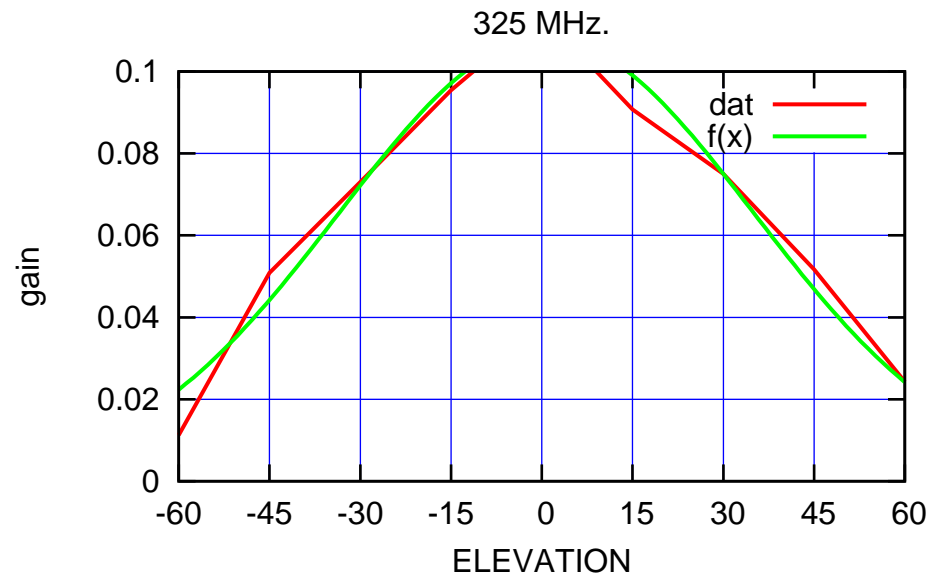
C12-175 AZOFF= -3.8' AZBEAM= 84.9'



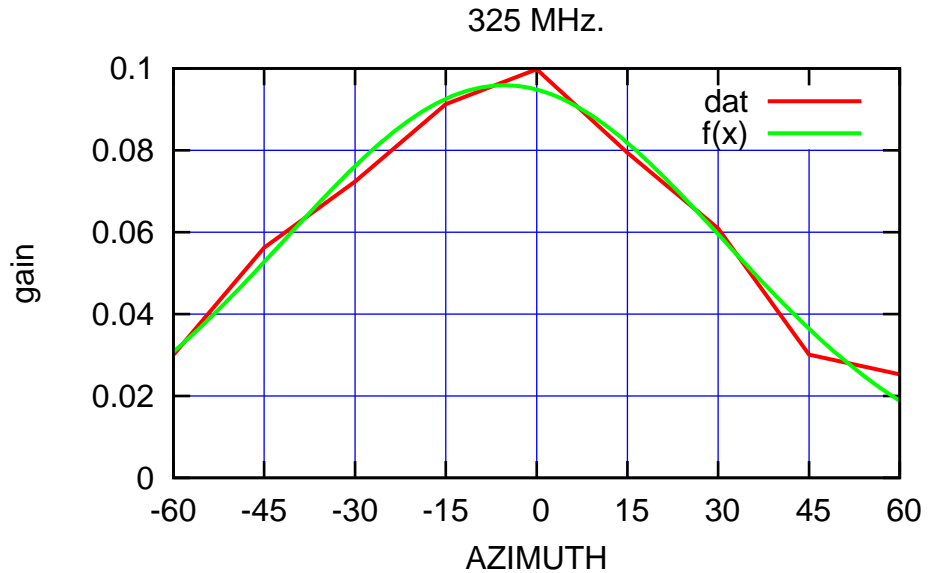
C12-130 ELOFF= -0.0' ELBEAM= 81.2'



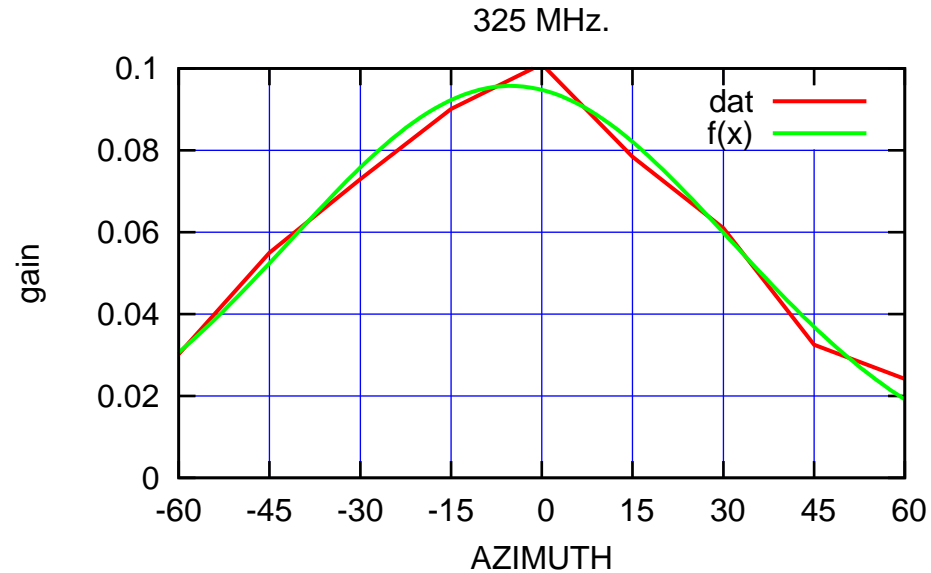
C12-175 ELOFF= 0.8' ELBEAM= 80.6'



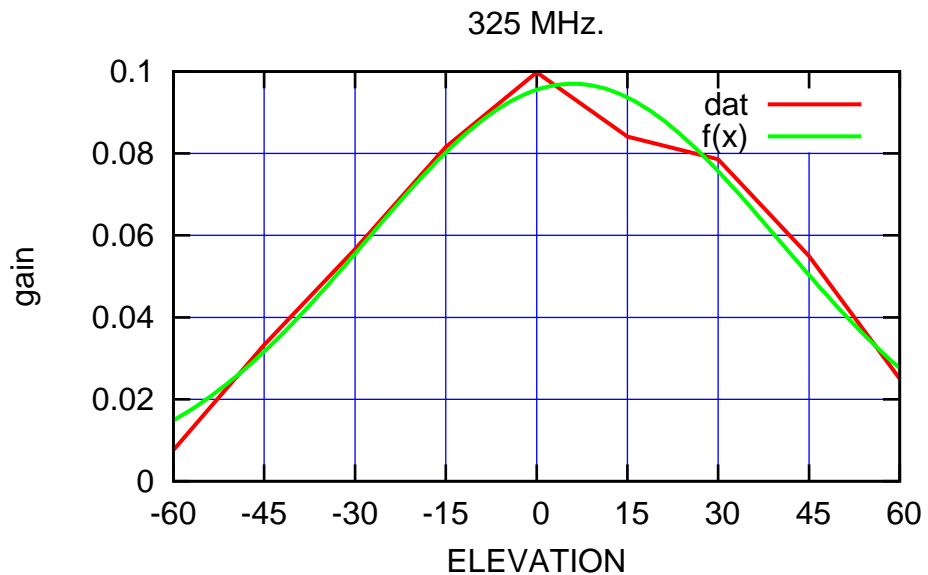
C13-130 AZOFF= -5.4' AZBEAM= 85.3'



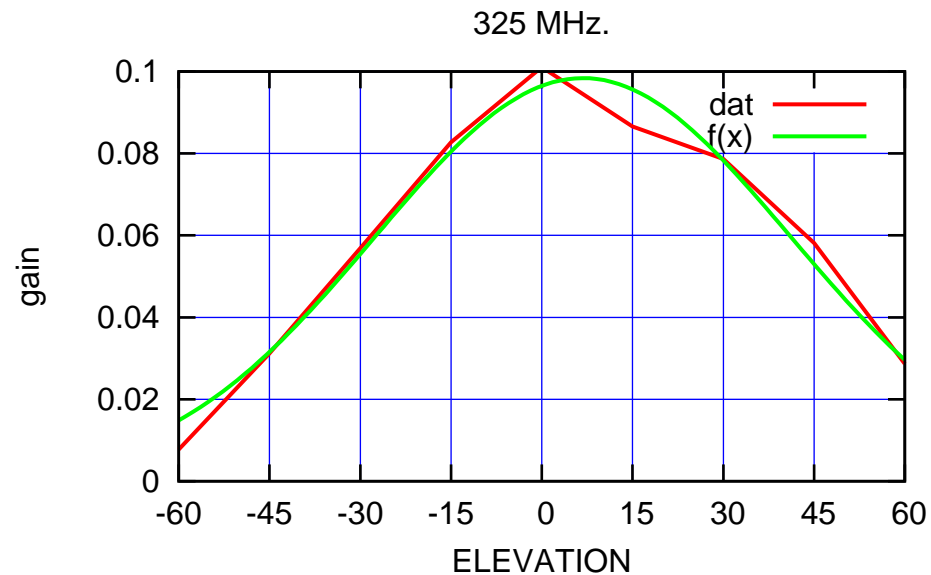
C13-175 AZOFF= -5.2' AZBEAM= 85.5'



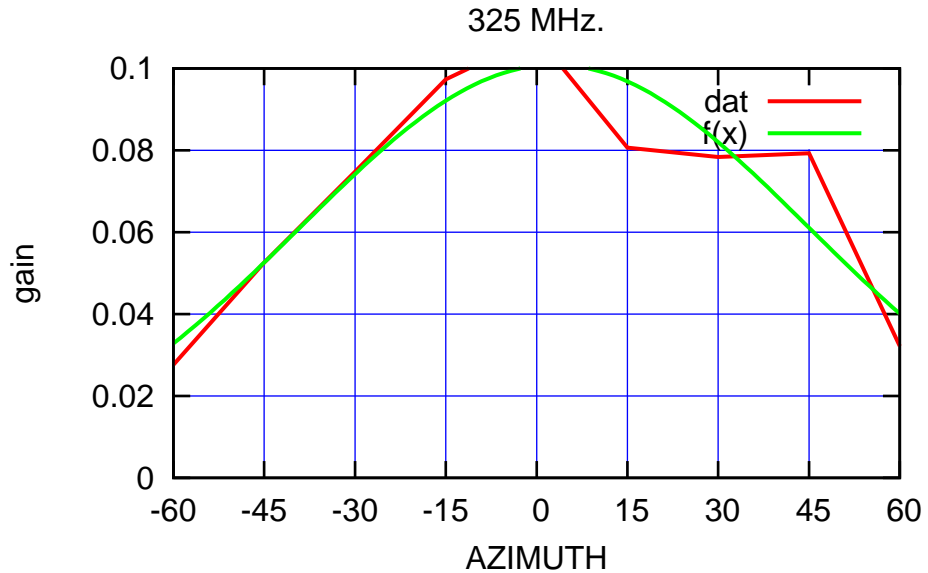
C13-130 ELOFF= 6.0' ELBEAM= 80.2'



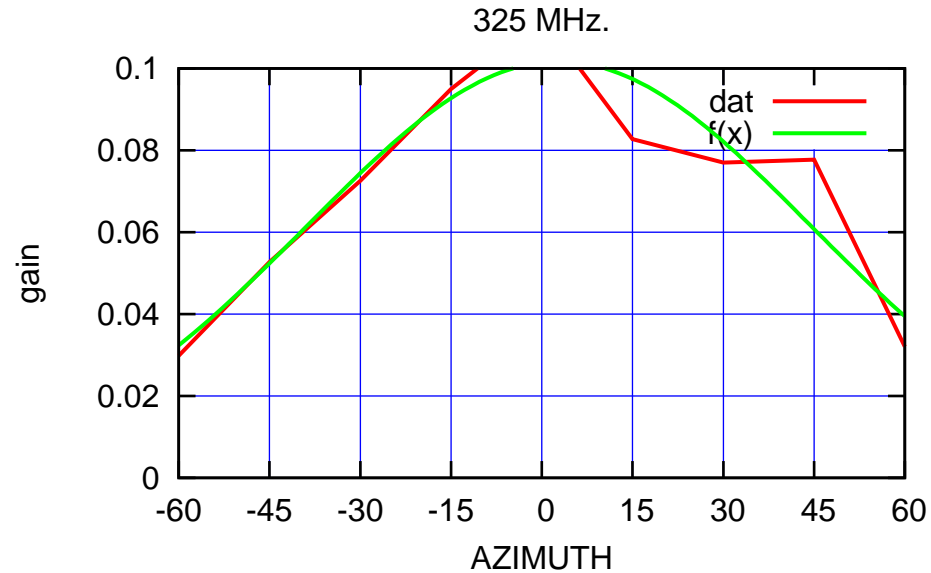
C13-175 ELOFF= 6.8' ELBEAM= 80.8'



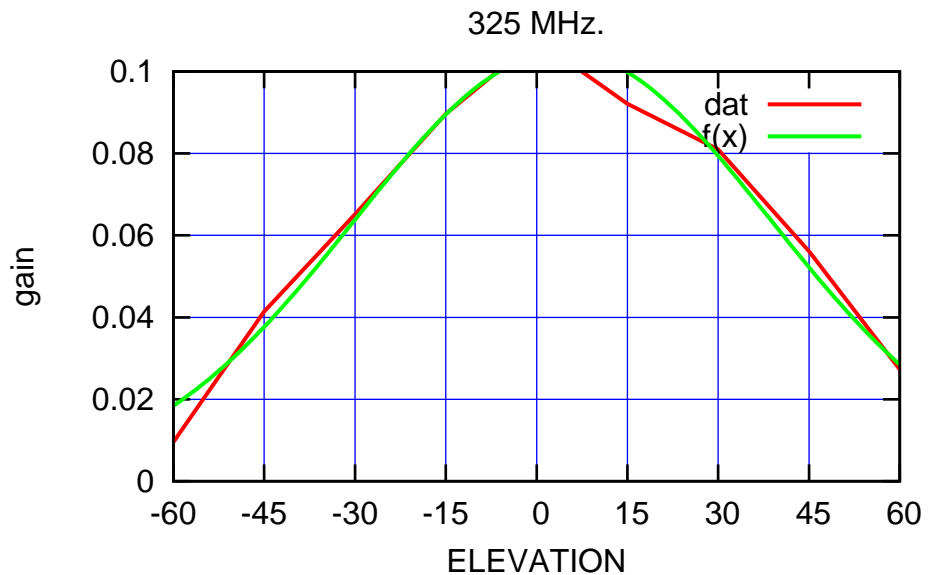
C14-130 AZOFF= 2.9' AZBEAM= 98.9'



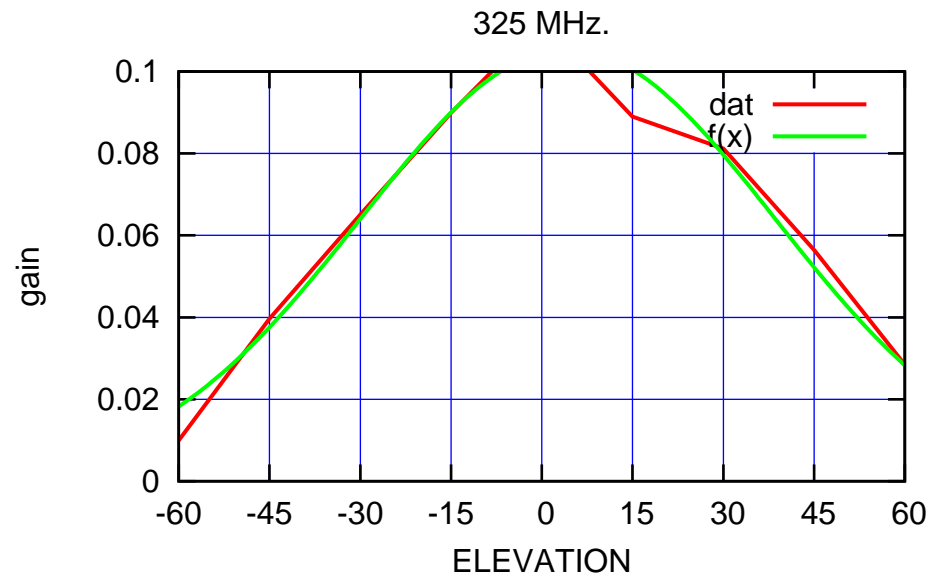
C14-175 AZOFF= 2.8' AZBEAM= 97.8'



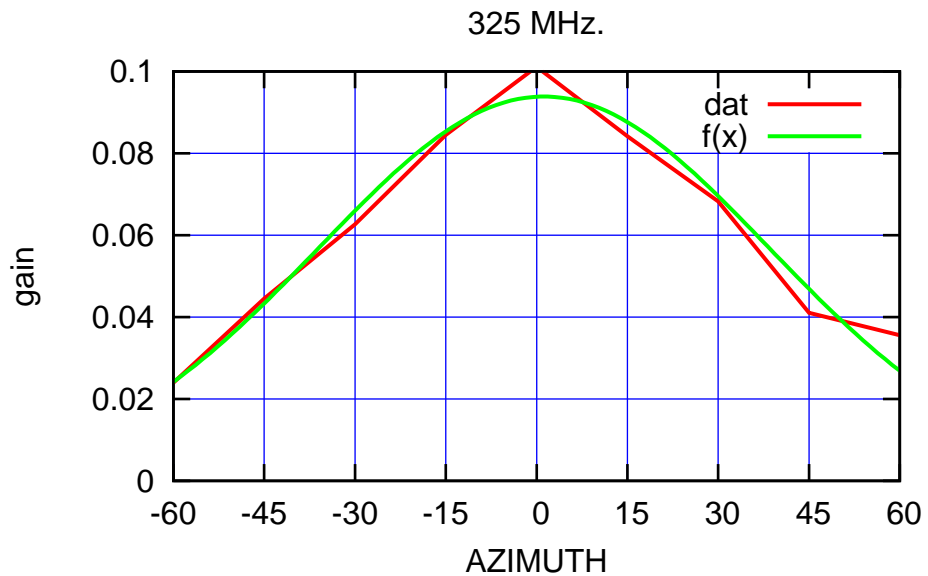
C14-130 ELOFF= 4.3' ELBEAM= 81.2'



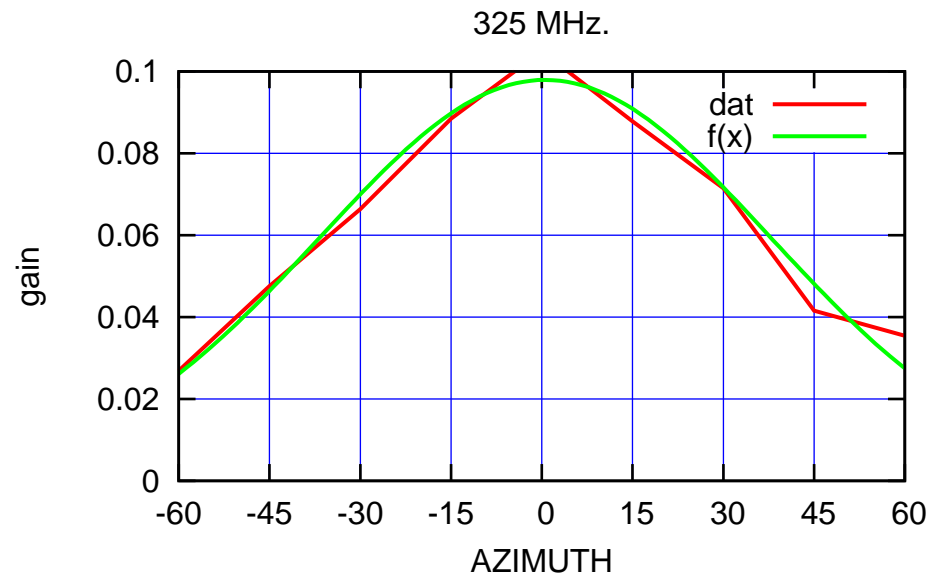
C14-175 ELOFF= 4.3' ELBEAM= 80.8'



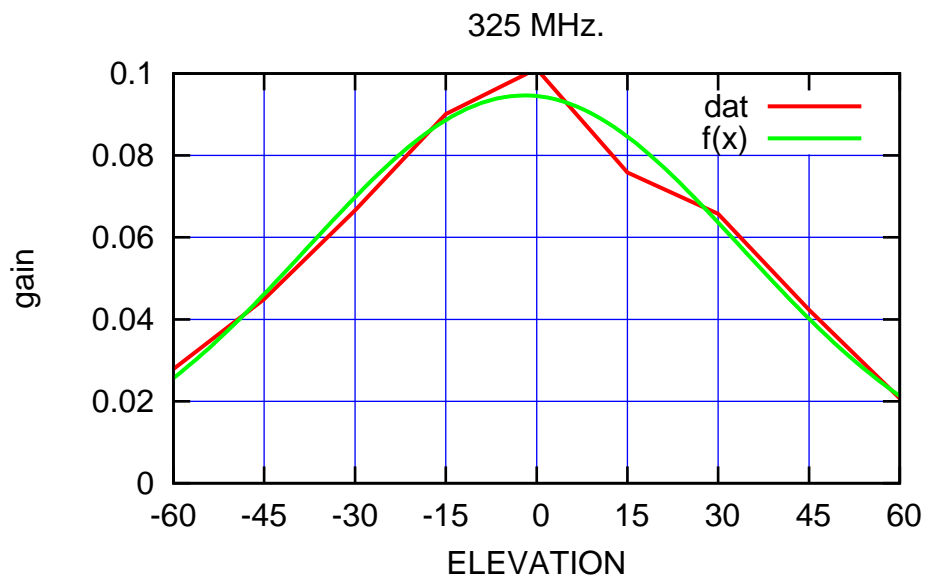
W01-130 AZOFF= 1.2' AZBEAM= 87.5'



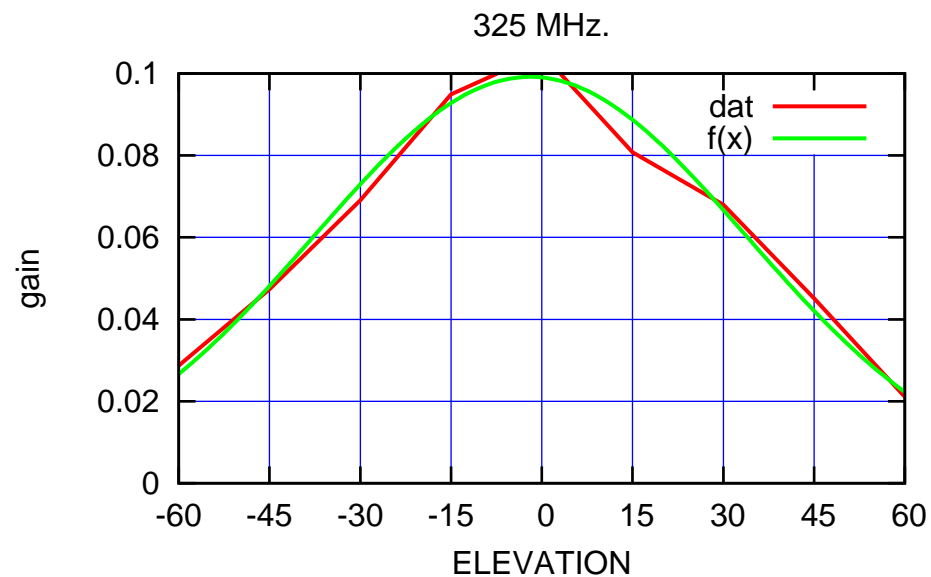
W01-175 AZOFF= 0.6' AZBEAM= 87.8'



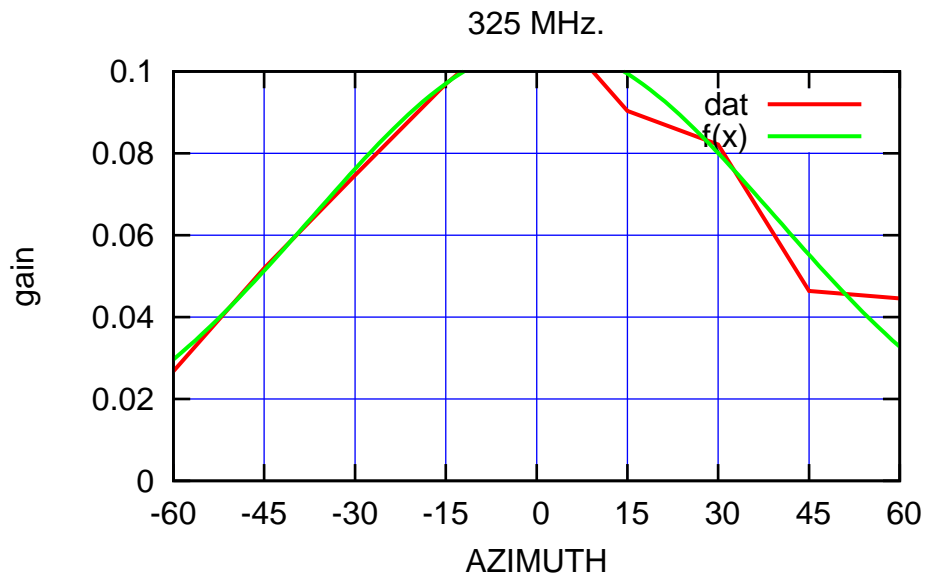
W01-130 ELOFF= -2.0' ELBEAM= 84.5'



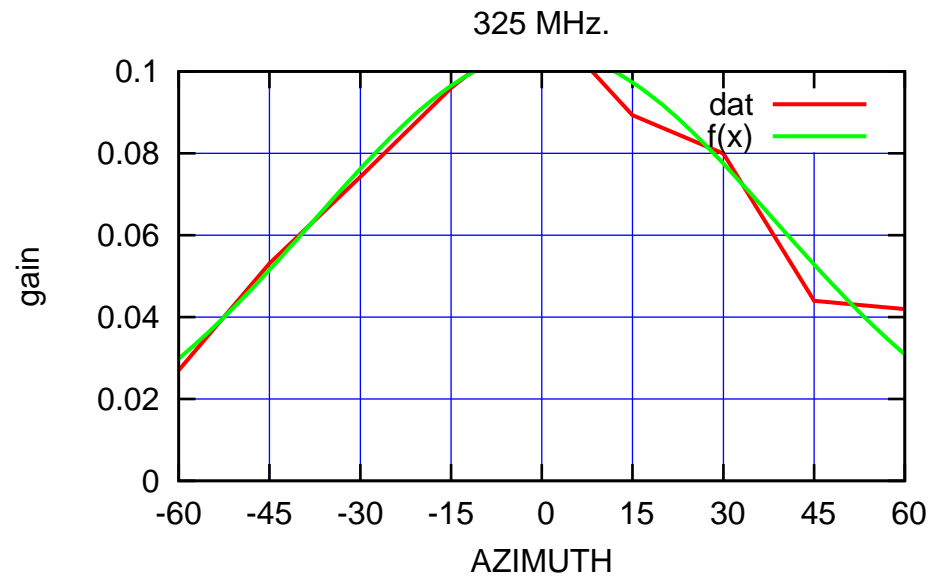
W01-175 ELOFF= -1.9' ELBEAM= 84.4'



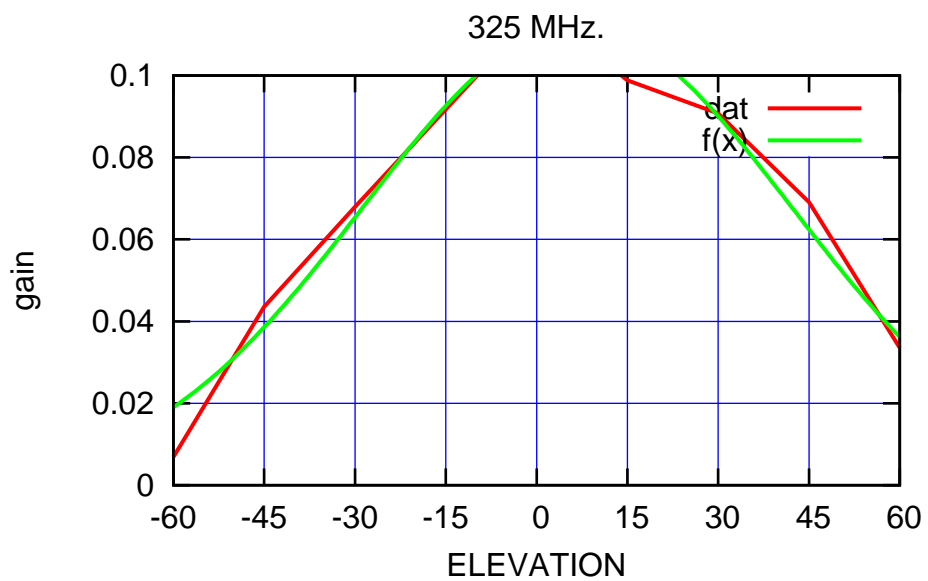
W02-130 AZOFF= 1.2' AZBEAM= 90.3'



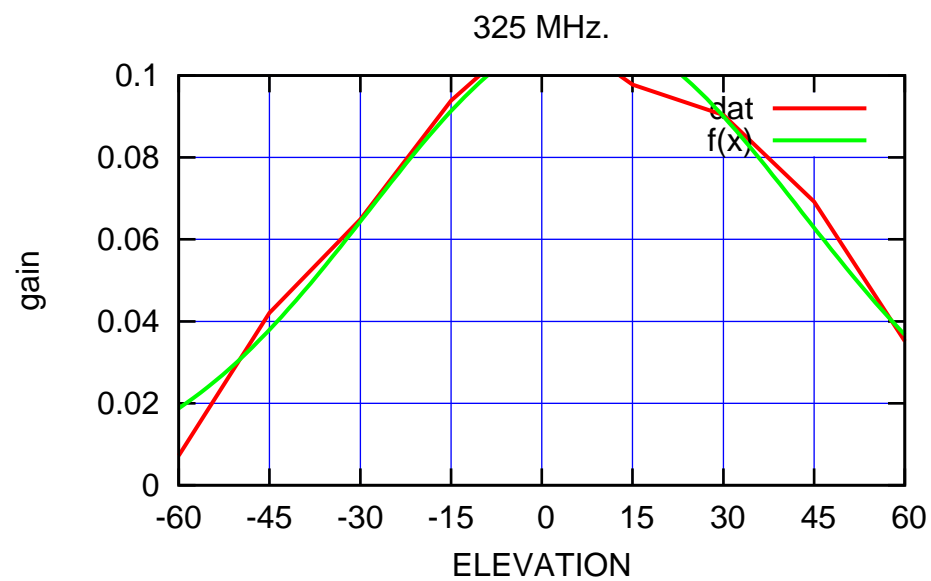
W02-175 AZOFF= 0.4' AZBEAM= 89.8'



W02-130 ELOFF= 6.7' ELBEAM= 83.5'



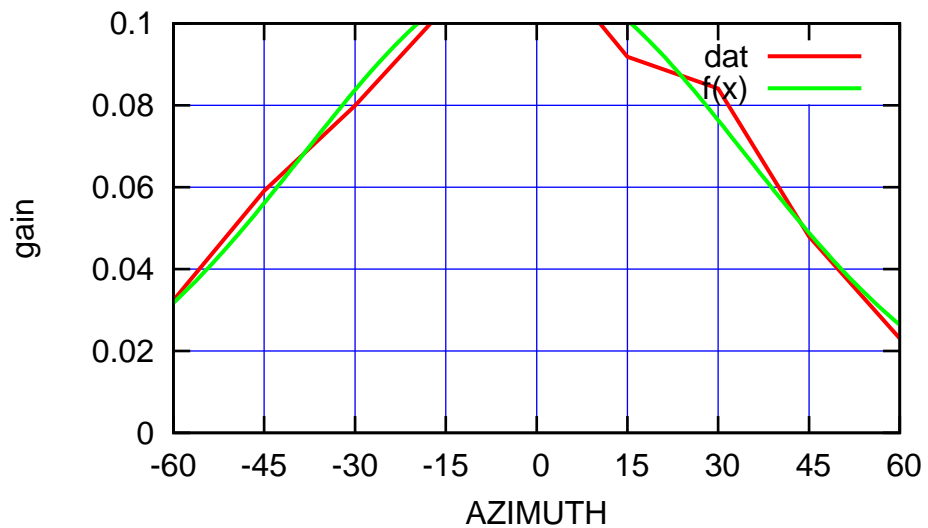
W02-175 ELOFF= 7.1' ELBEAM= 83.8'





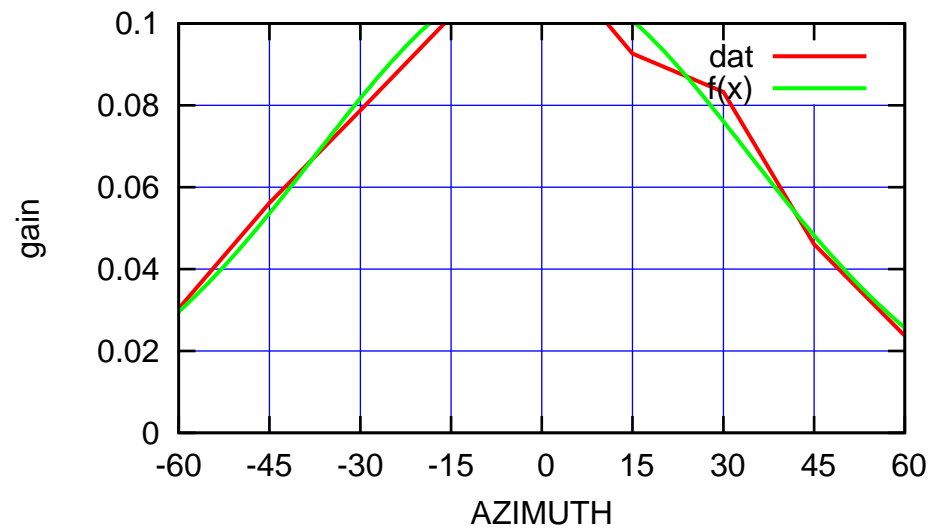
W03-130 AZOFF= -2.0' AZBEAM= 85.8'

325 MHz.



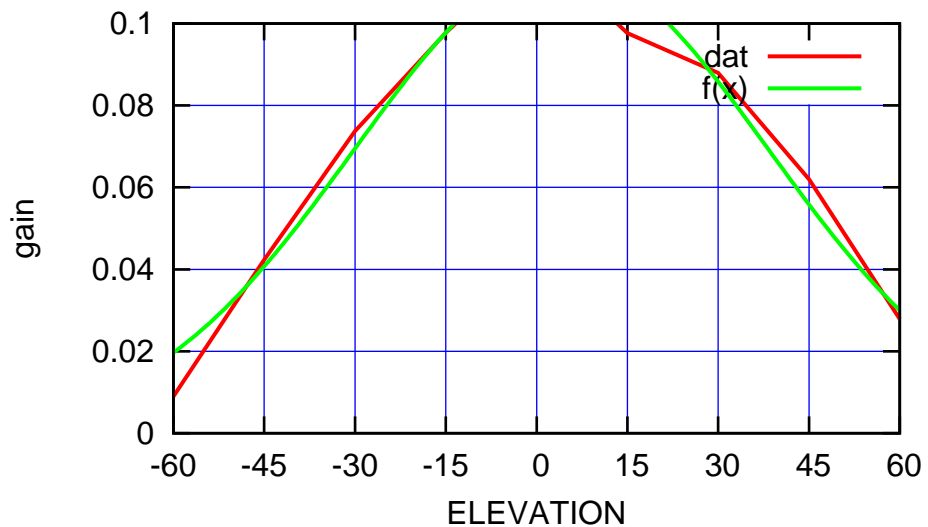
W03-175 AZOFF= -1.5' AZBEAM= 84.4'

325 MHz.



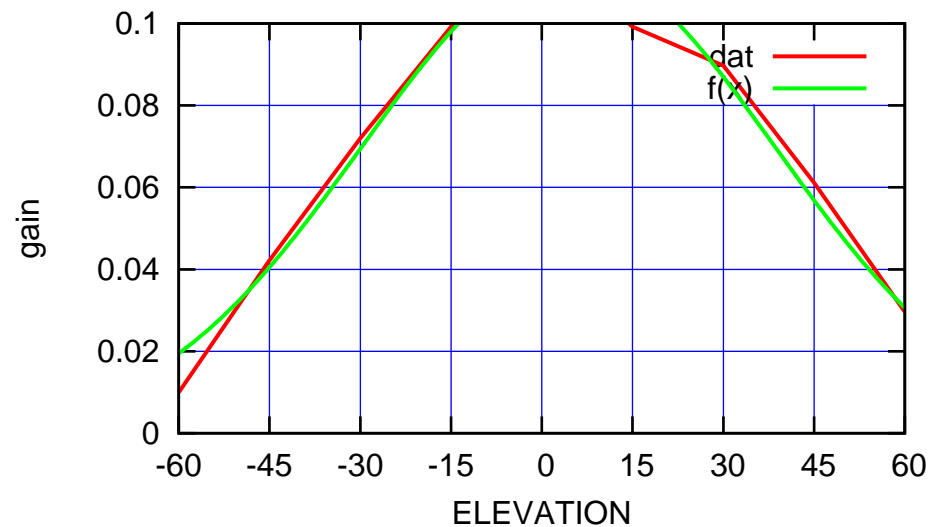
W03-130 ELOFF= 4.1' ELBEAM= 80.5'

325 MHz.



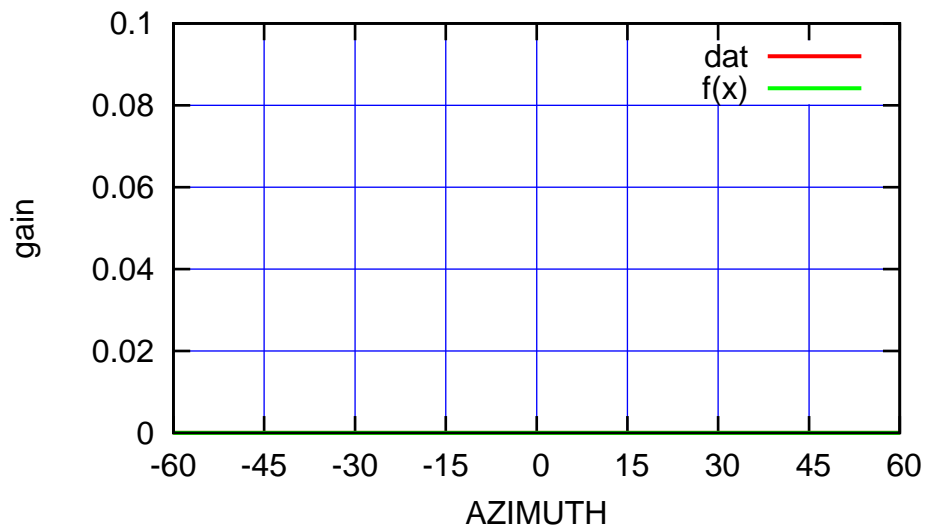
W03-175 ELOFF= 4.4' ELBEAM= 80.5'

325 MHz.



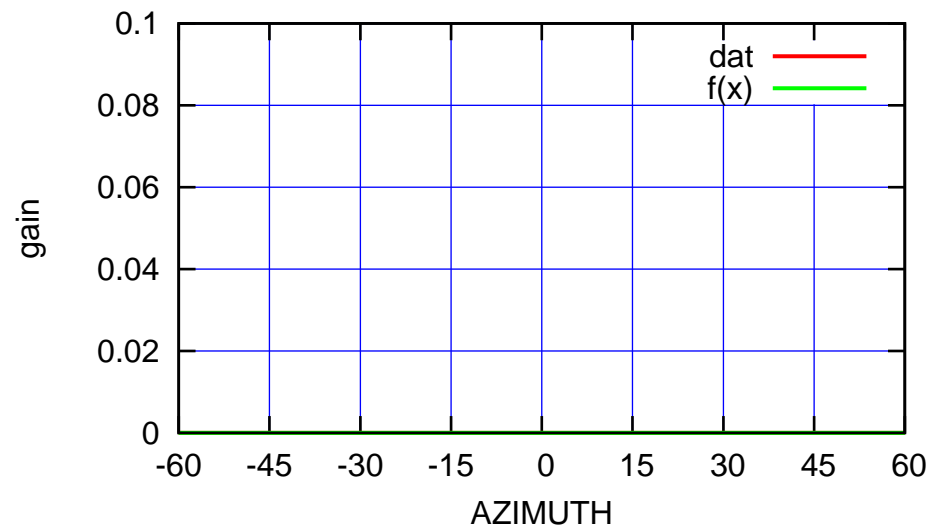
W04-130 AZOFF= 0.1' AZBEAM= 71.7'

325 MHz.



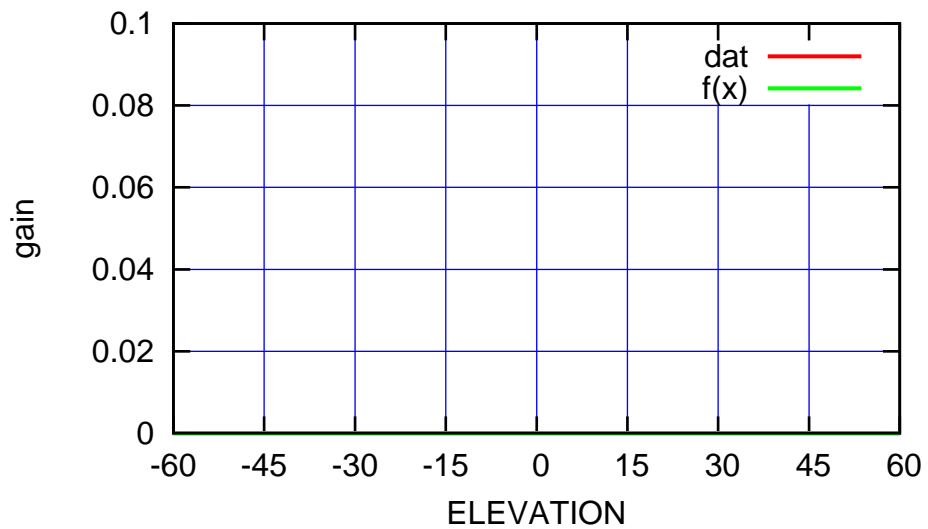
W04-175 AZOFF= 0.1' AZBEAM= 71.7'

325 MHz.



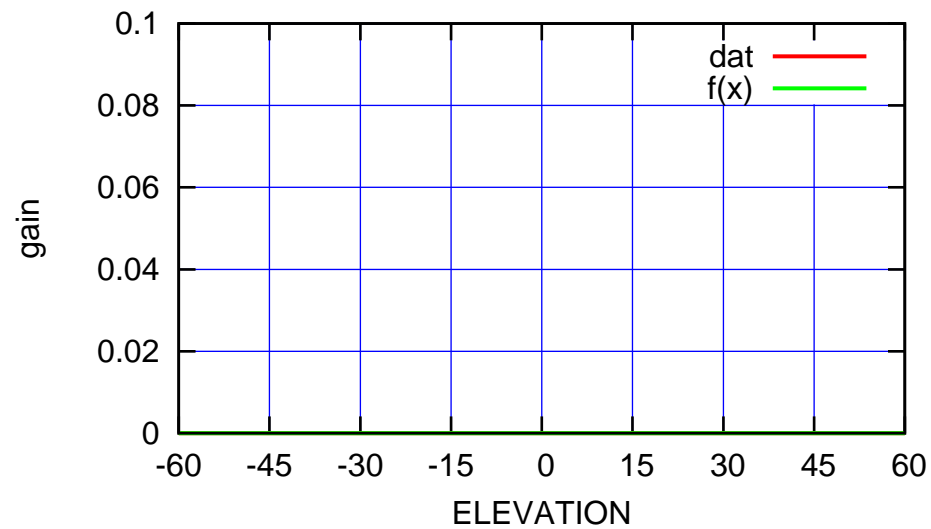
W04-130 ELOFF= 0.1' ELBEAM= 71.7'

325 MHz.



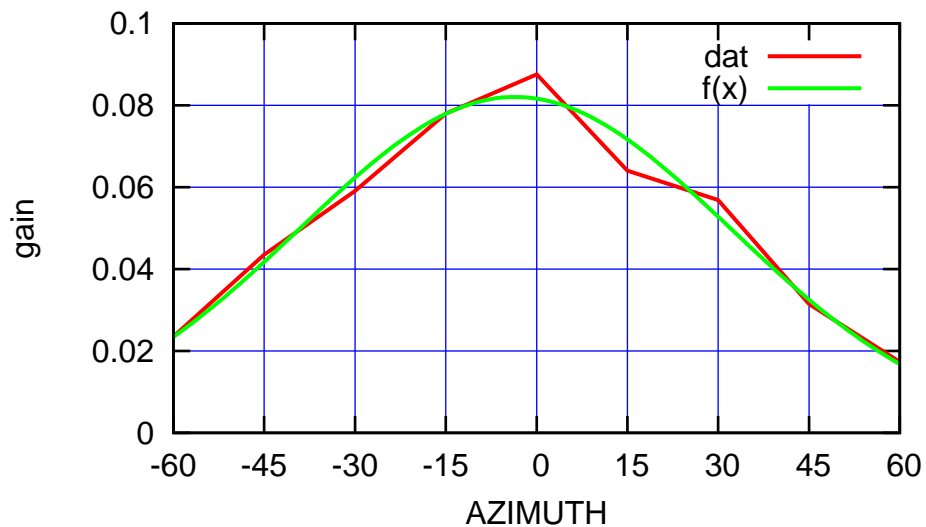
W04-175 ELOFF= 0.1' ELBEAM= 71.7'

325 MHz.



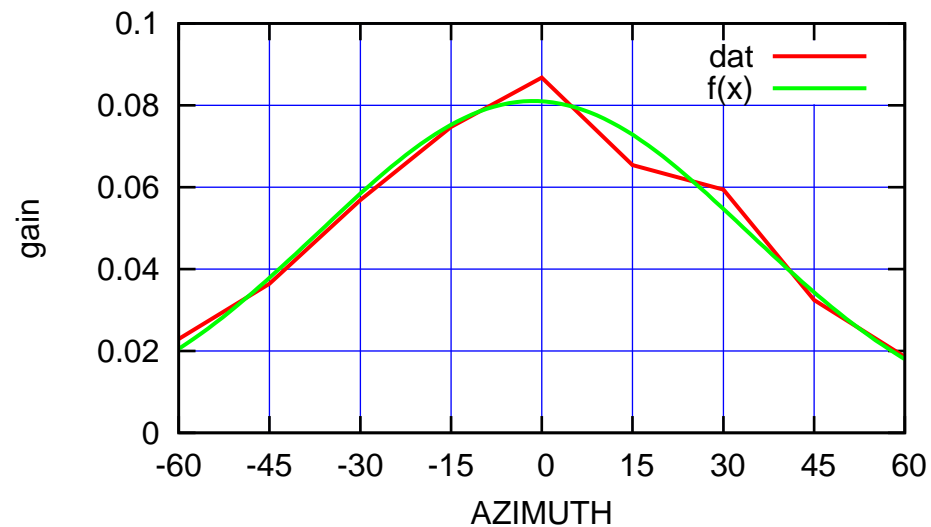
W05-130 AZOFF= -3.5' AZBEAM= 84.0'

325 MHz.



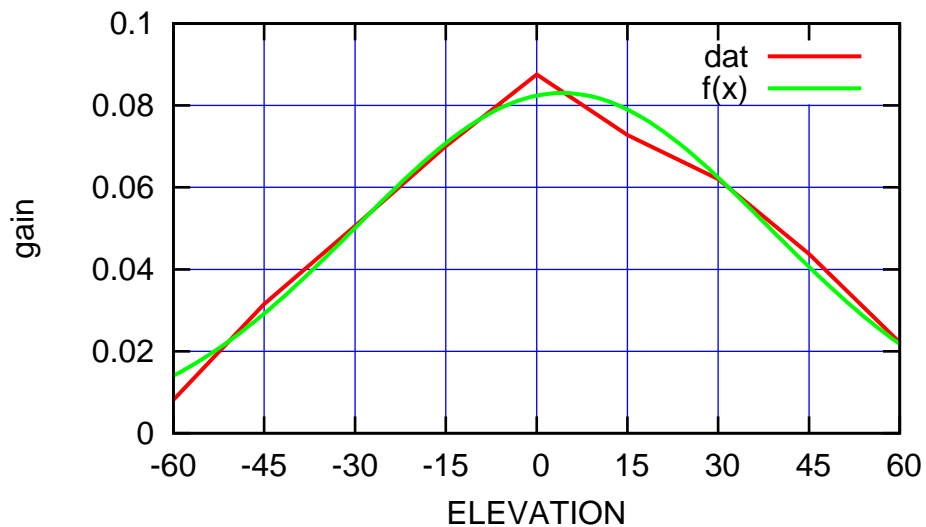
W05-175 AZOFF= -1.4' AZBEAM= 83.3'

325 MHz.



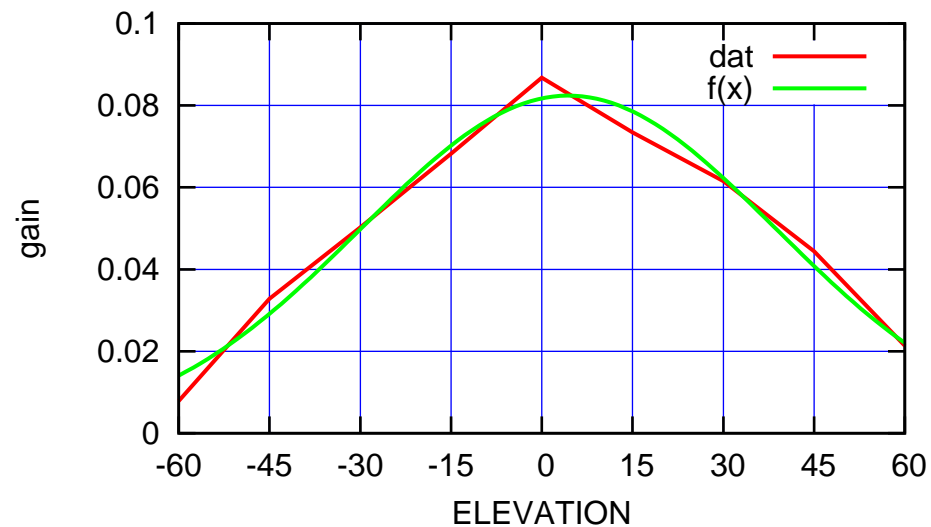
W05-130 ELOFF= 4.3' ELBEAM= 80.2'

325 MHz.



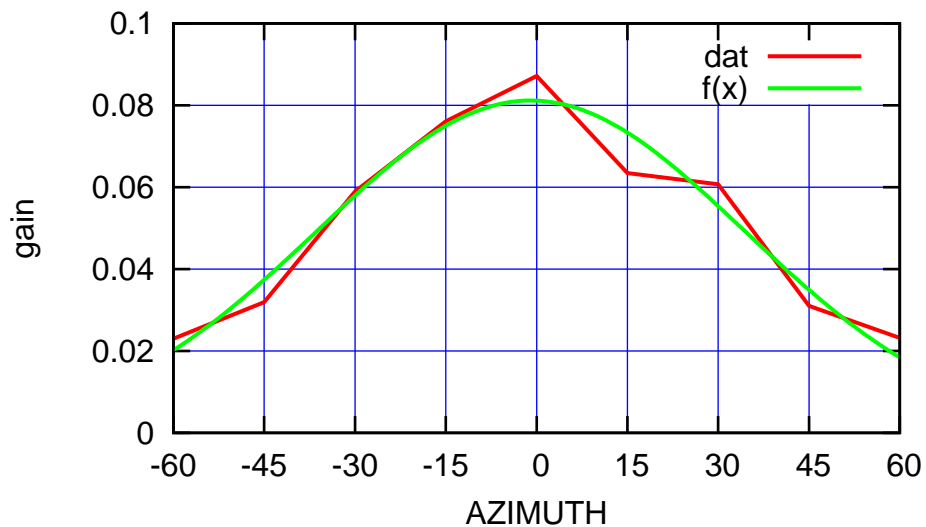
W05-175 ELOFF= 4.4' ELBEAM= 80.6'

325 MHz.



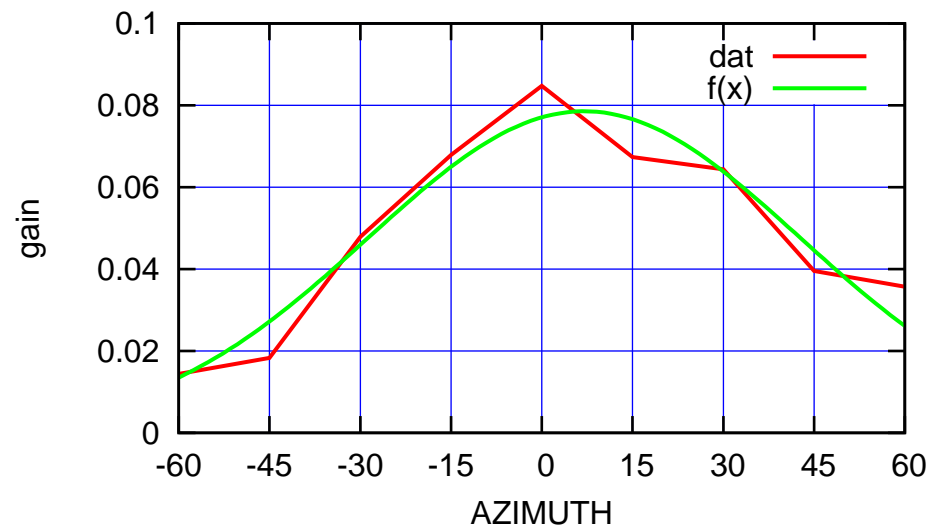
W06-130 AZOFF= -0.9' AZBEAM= 83.3'

325 MHz.



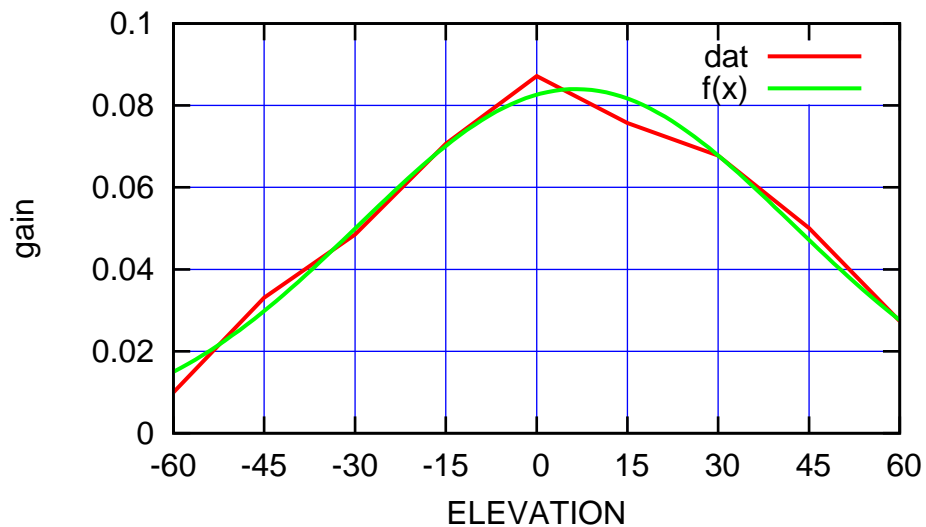
W06-175 AZOFF= 7.0' AZBEAM= 84.1'

325 MHz.



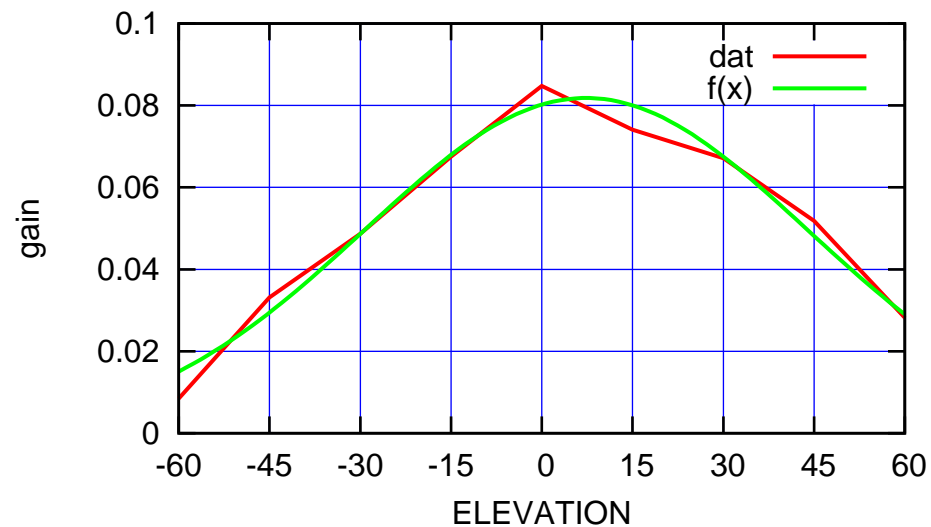
W06-130 ELOFF= 6.5' ELBEAM= 84.4'

325 MHz.



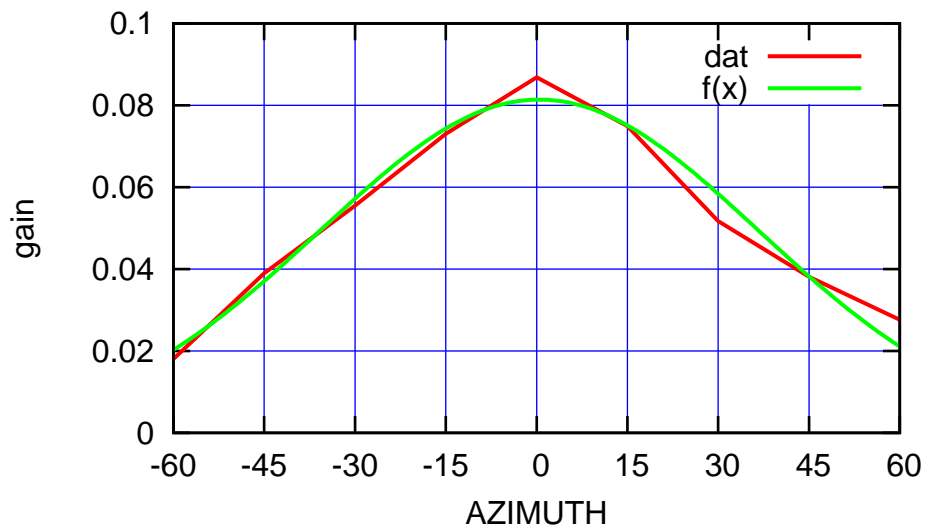
W06-175 ELOFF= 7.3' ELBEAM= 86.2'

325 MHz.



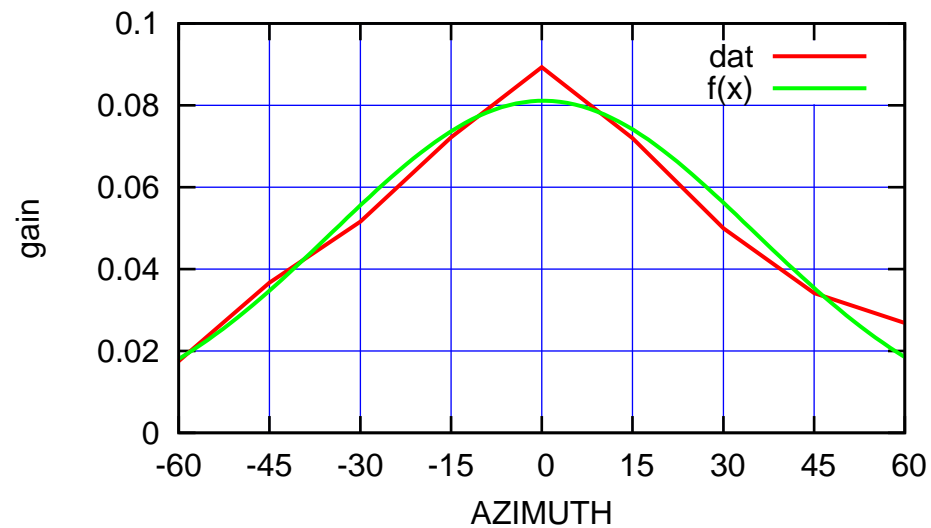
E02-130 AZOFF= 0.5' AZBEAM= 85.4'

325 MHz.



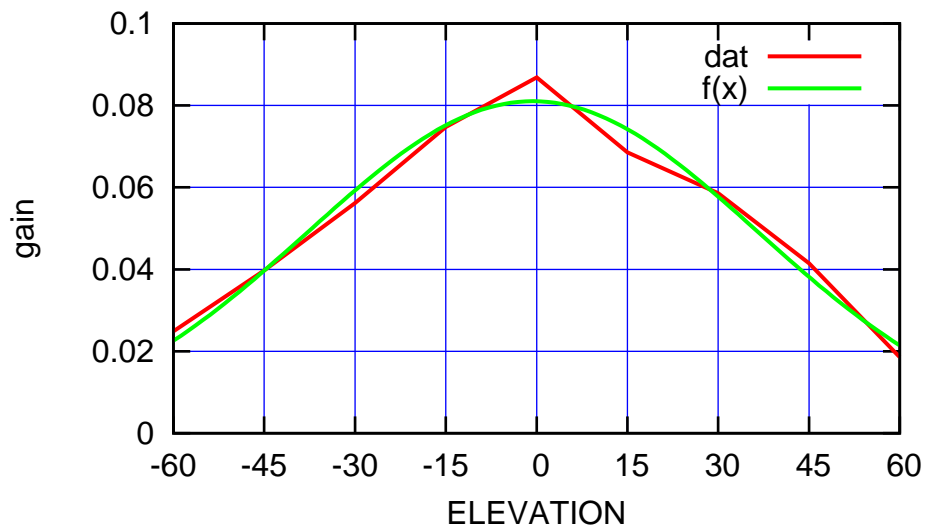
E02-175 AZOFF= 0.3' AZBEAM= 81.8'

325 MHz.



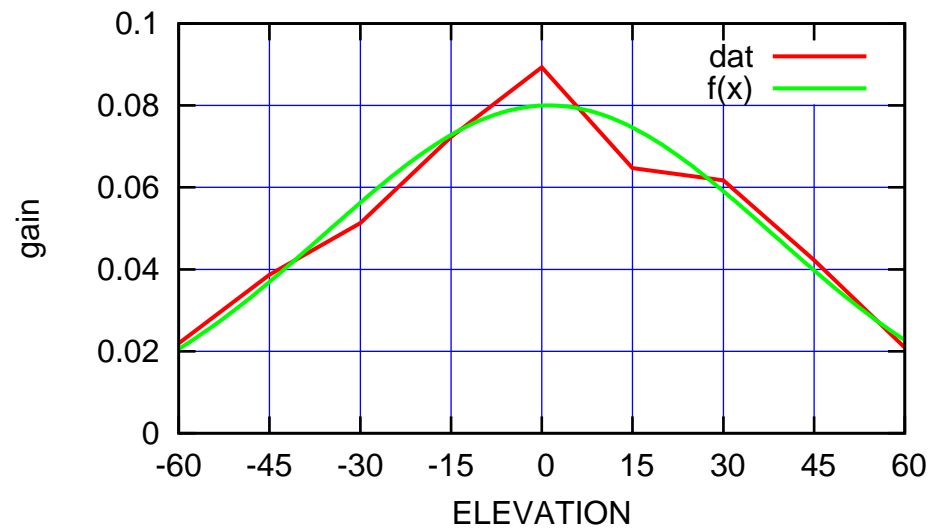
E02-130 ELOFF= -0.6' ELBEAM= 87.5'

325 MHz.

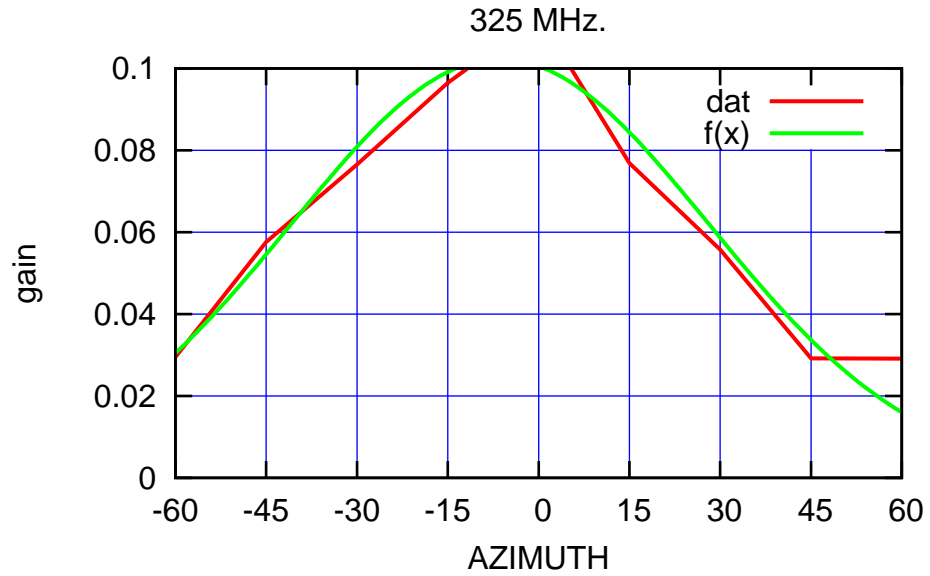


E02-175 ELOFF= 1.1' ELBEAM= 87.3'

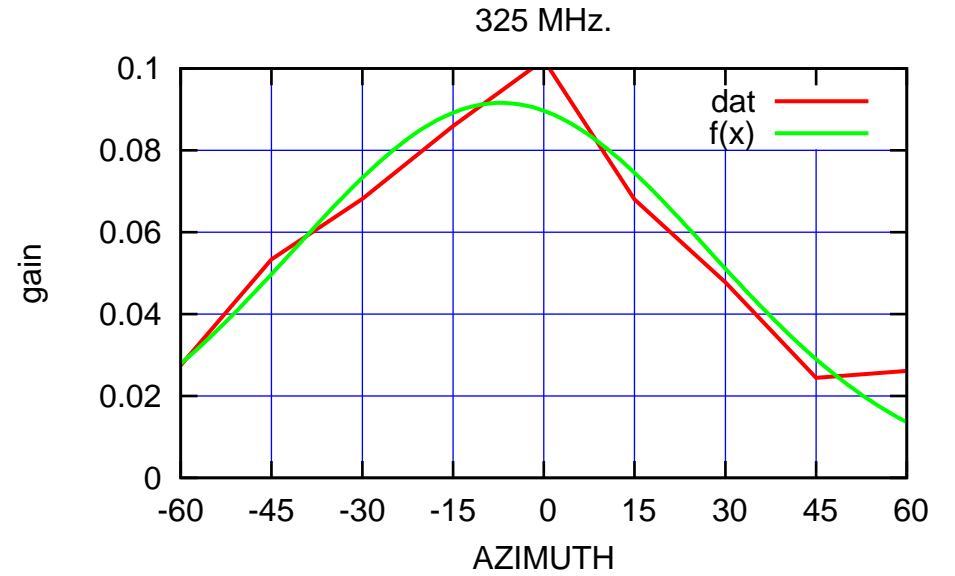
325 MHz.



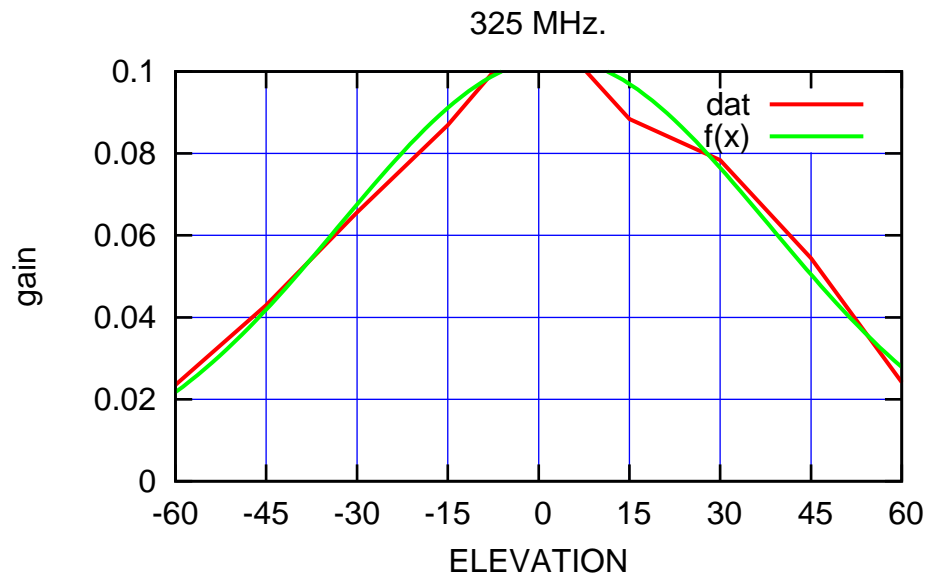
E03-130 AZOFF= -6.4' AZBEAM= 81.2'



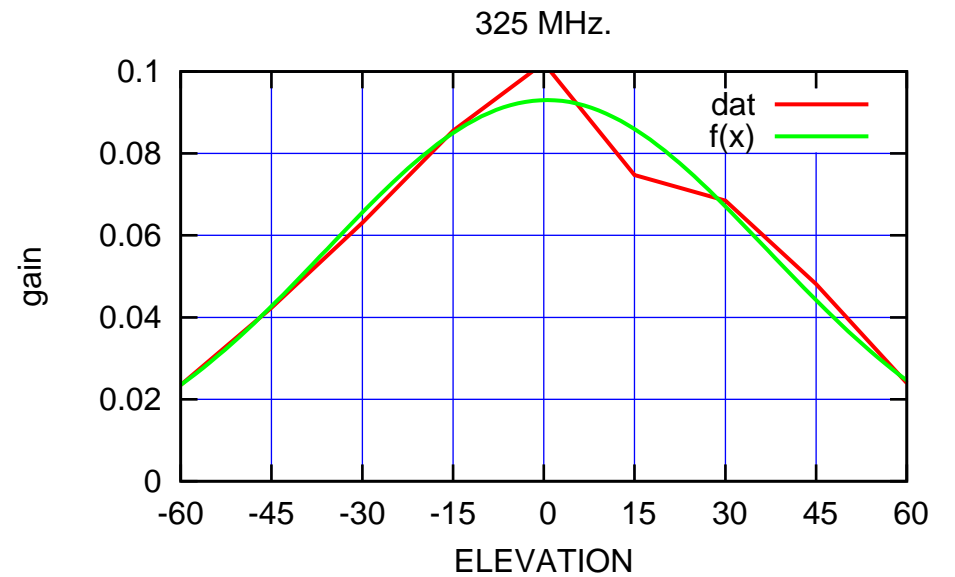
E03-175 AZOFF= -7.1' AZBEAM= 80.8'



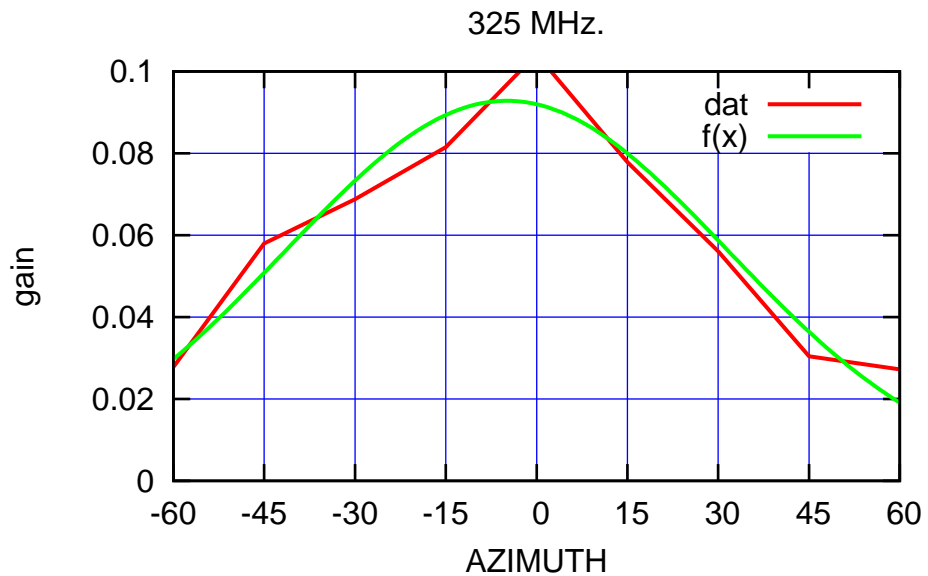
E03-130 ELOFF= 2.6' ELBEAM= 83.6'



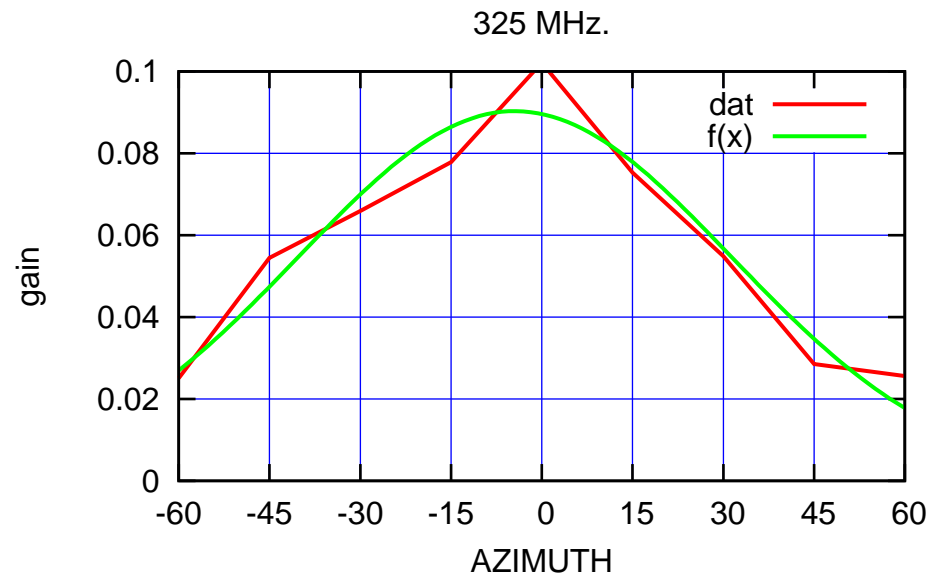
E03-175 ELOFF= 0.5' ELBEAM= 85.9'



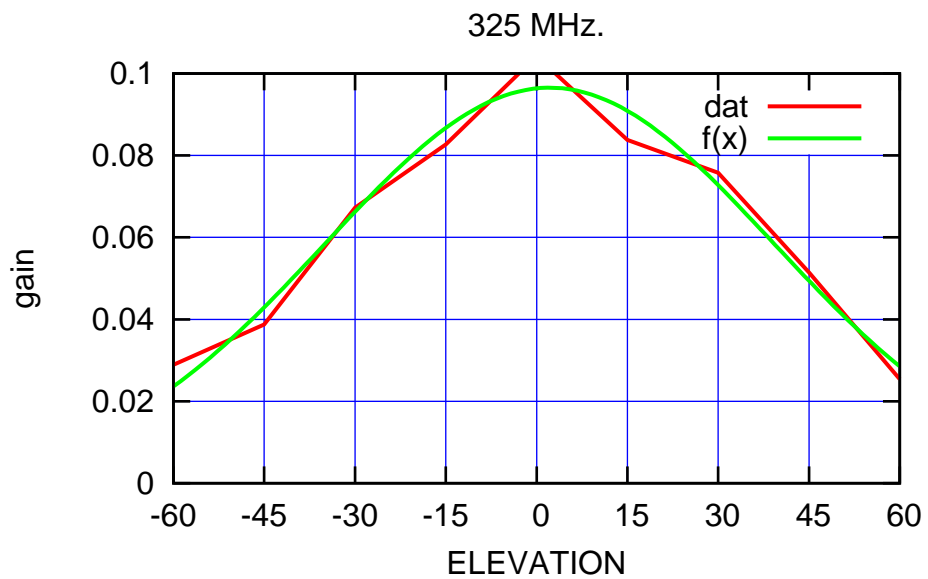
E04-130 AZOFF= -4.9' AZBEAM= 86.0'



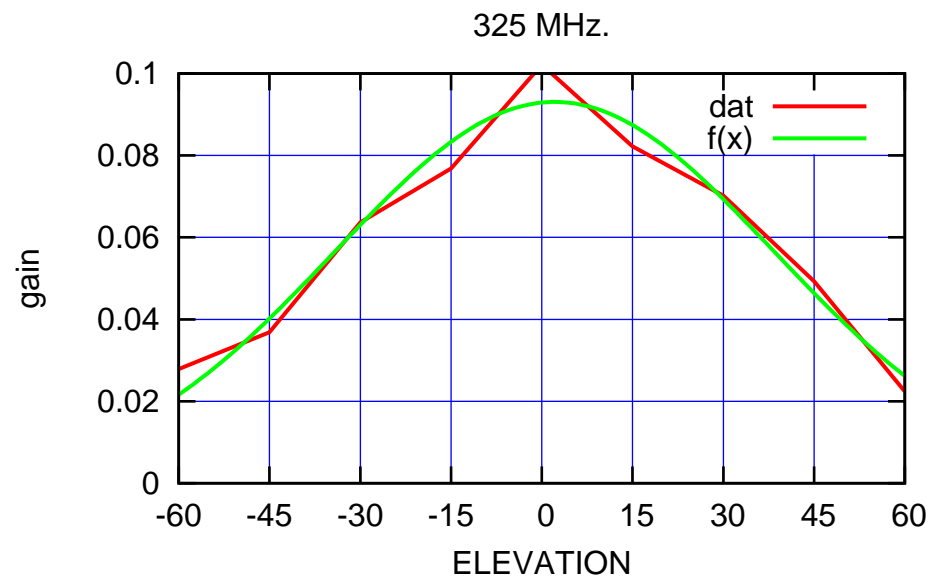
E04-175 AZOFF= -4.4' AZBEAM= 84.1'



E04-130 ELOFF= 2.1' ELBEAM= 87.2'

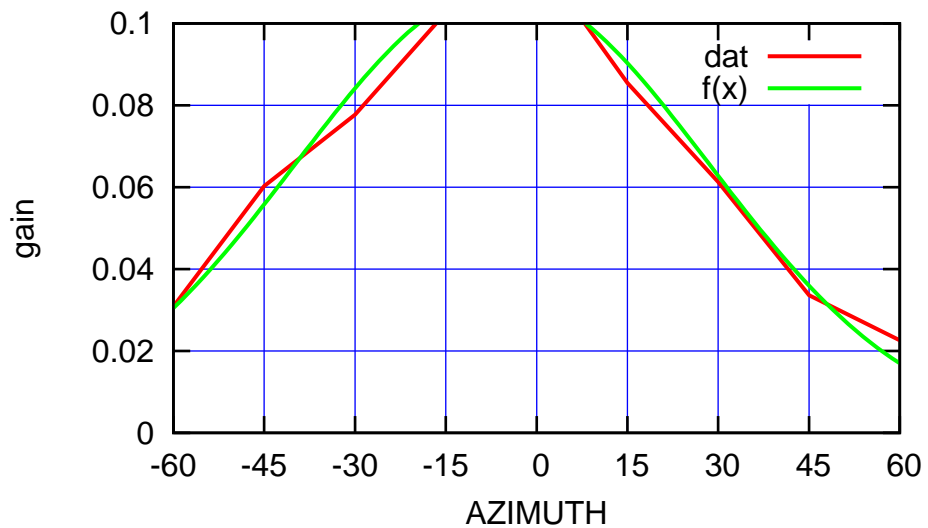


E04-175 ELOFF= 2.1' ELBEAM= 85.6'



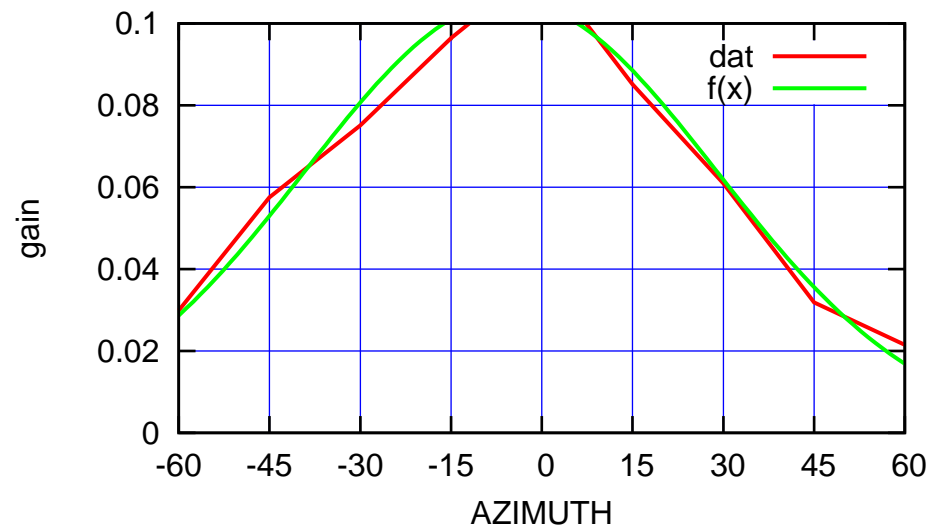
E05-130 AZOFF= -5.7' AZBEAM= 80.3'

325 MHz.



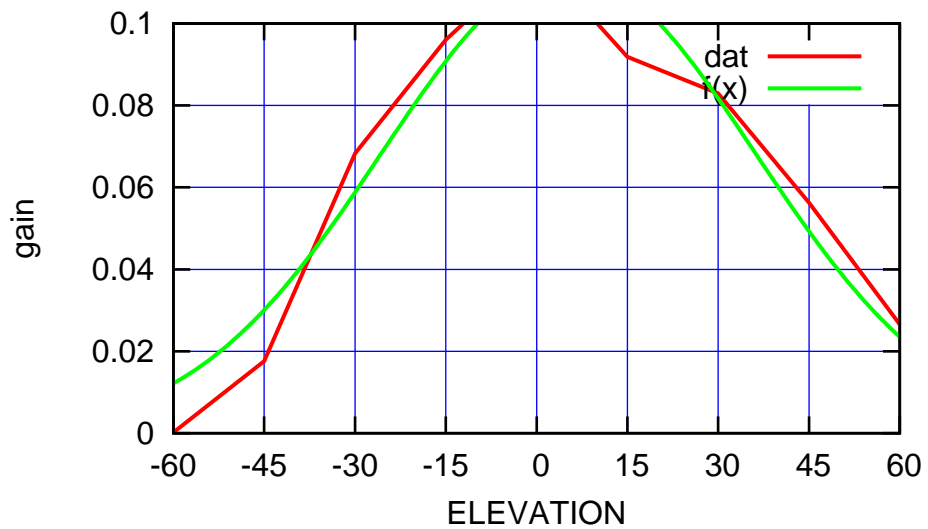
E05-175 AZOFF= -5.1' AZBEAM= 80.1'

325 MHz.



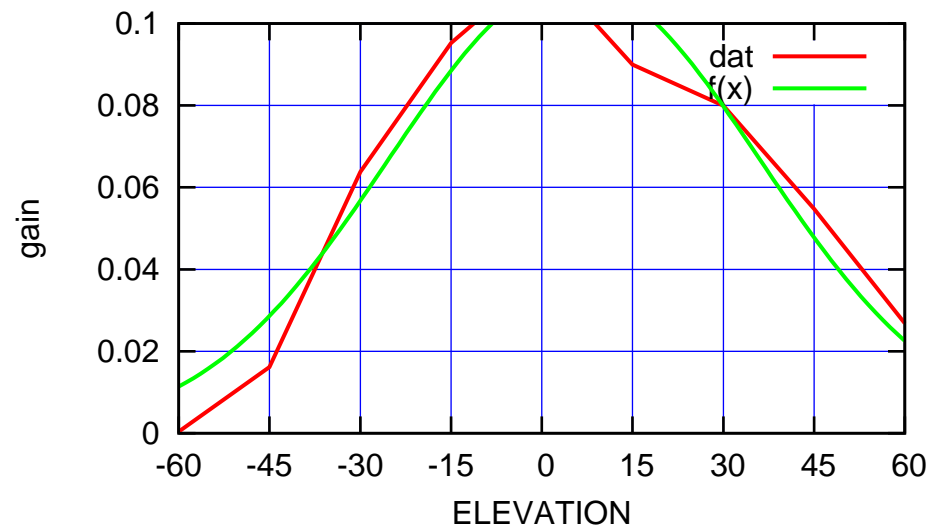
E05-130 ELOFF= 5.3' ELBEAM= 72.9'

325 MHz.



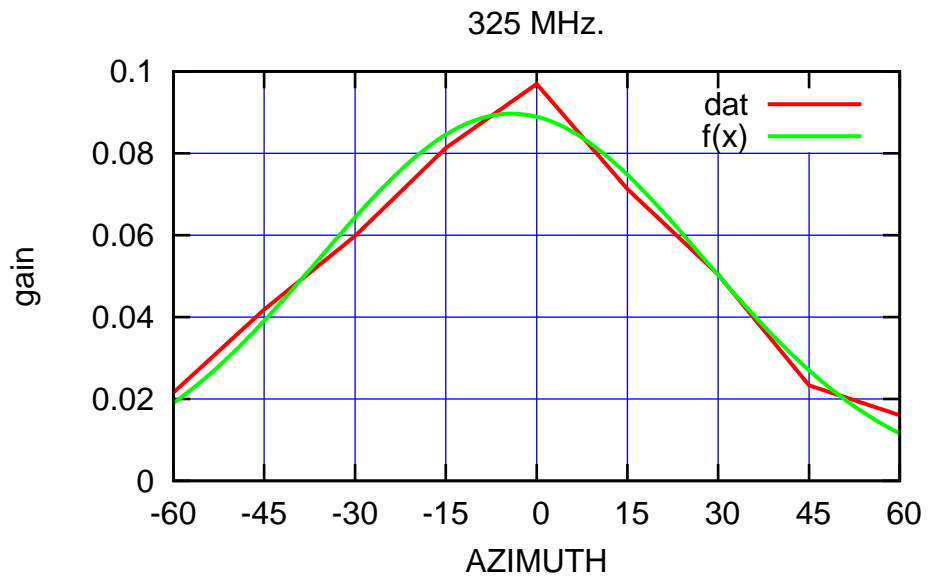
E05-175 ELOFF= 5.3' ELBEAM= 72.2'

325 MHz.

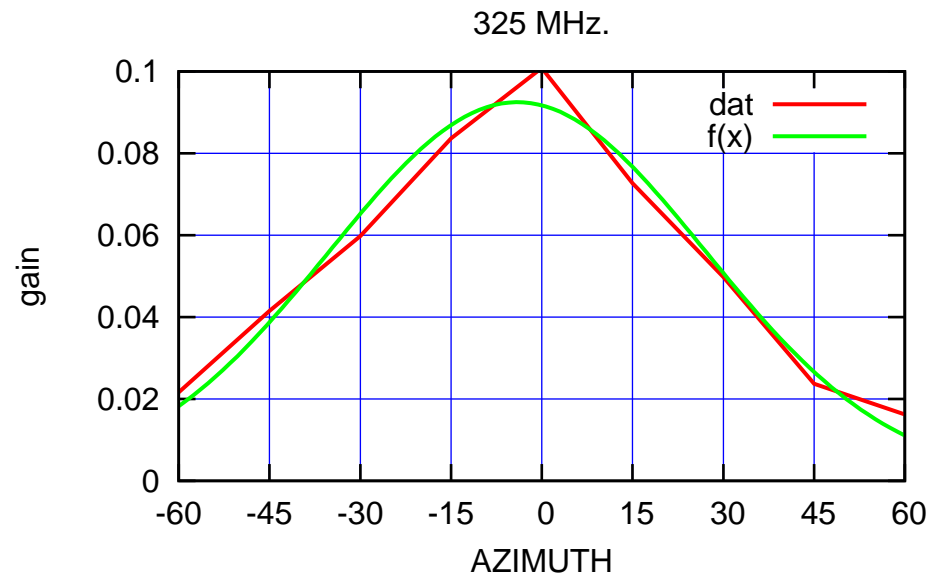




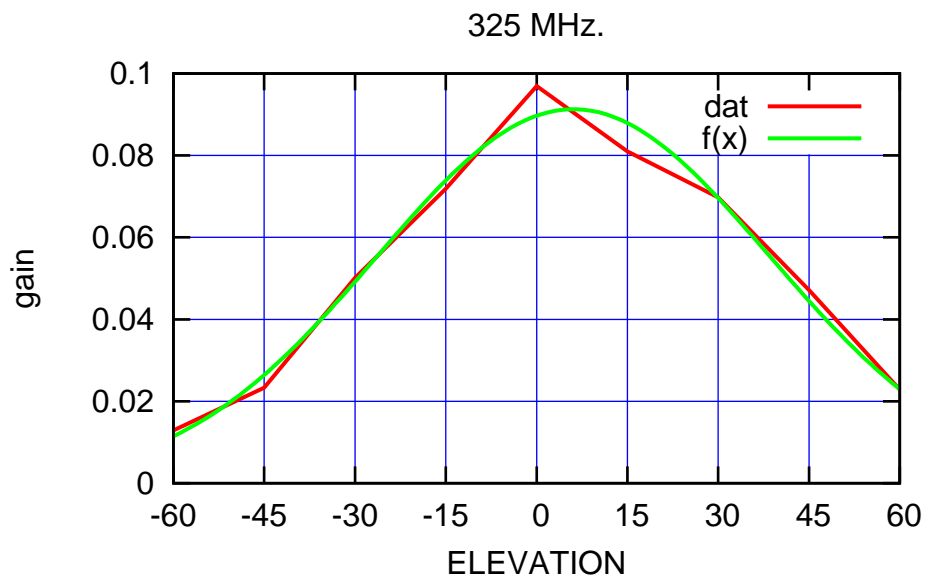
E06-130 AZOFF= -4.1' AZBEAM= 74.7'



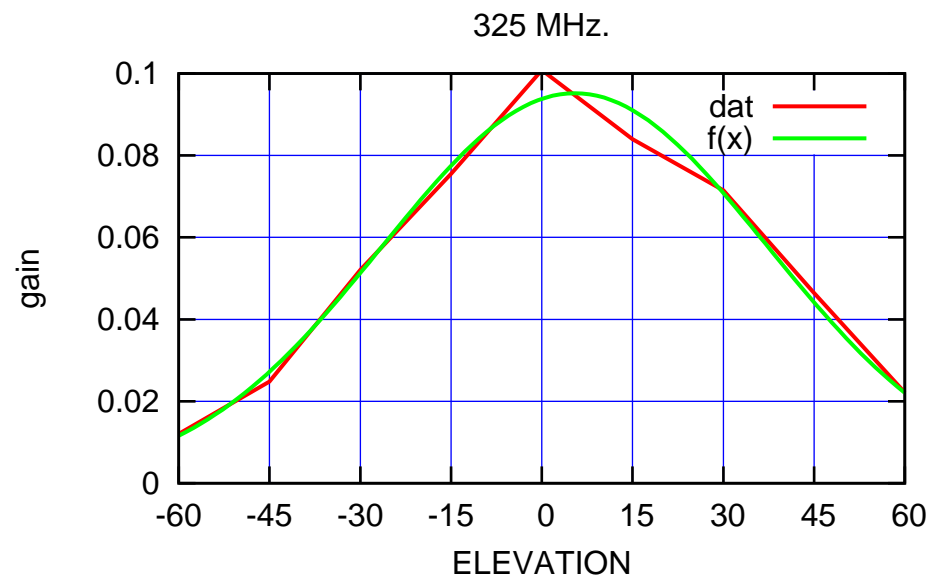
E06-175 AZOFF= -4.0' AZBEAM= 73.1'



E06-130 ELOFF= 6.1' ELBEAM= 76.4'

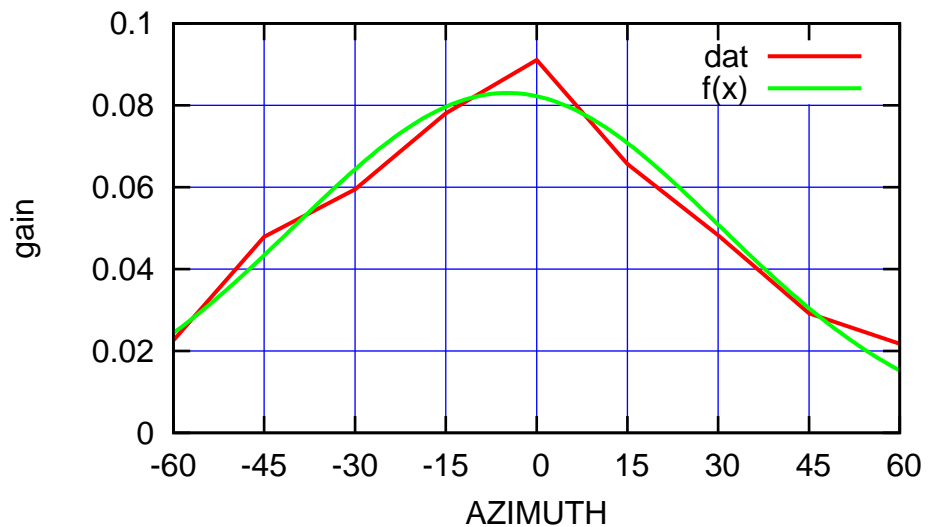


E06-175 ELOFF= 5.5' ELBEAM= 75.1'



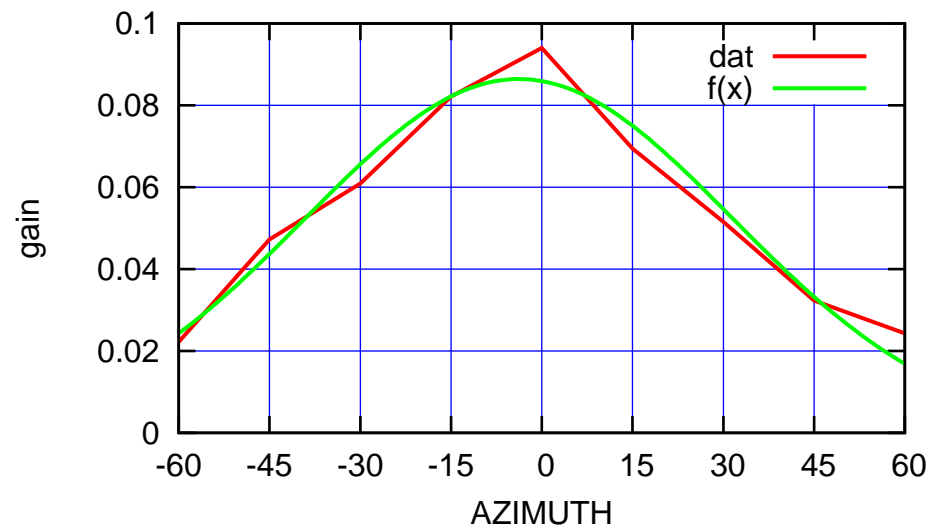
S01-130 AZOFF= -4.9' AZBEAM= 83.0'

325 MHz.



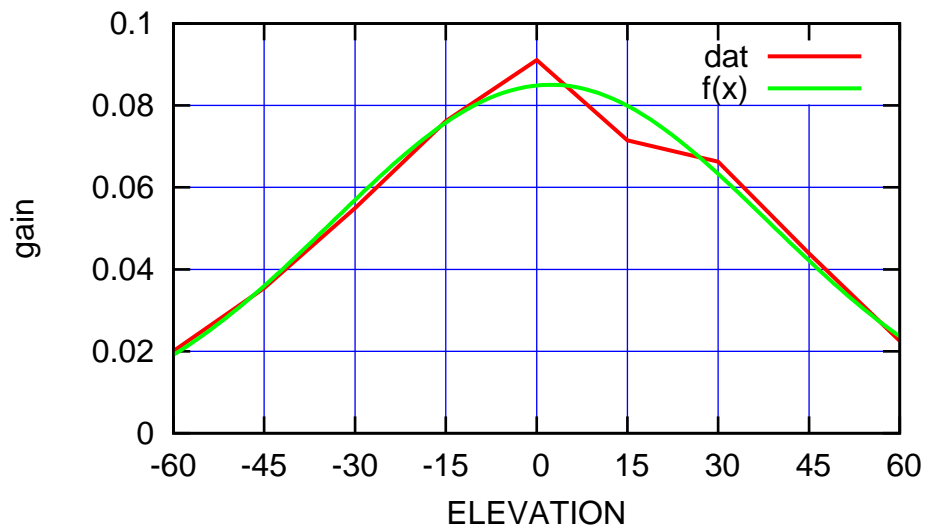
S01-175 AZOFF= -3.8' AZBEAM= 83.1'

325 MHz.



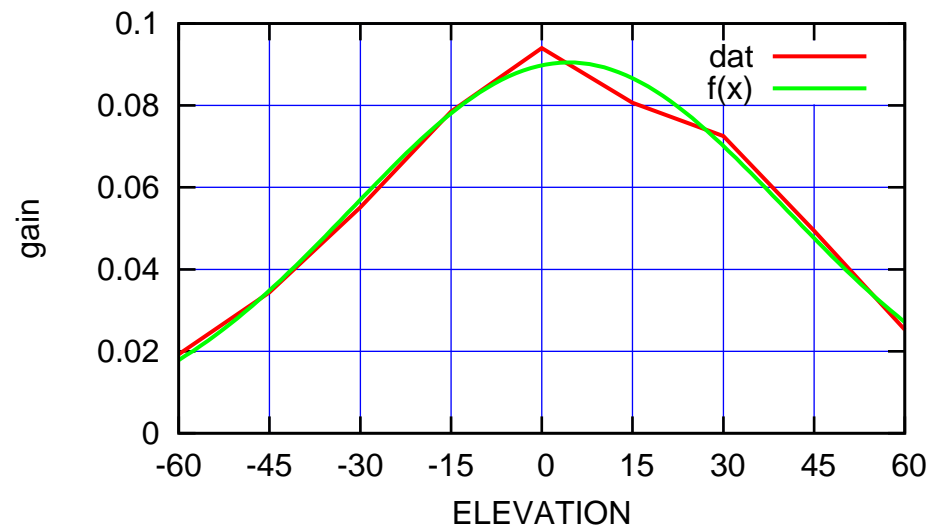
S01-130 ELOFF= 2.3' ELBEAM= 84.9'

325 MHz.

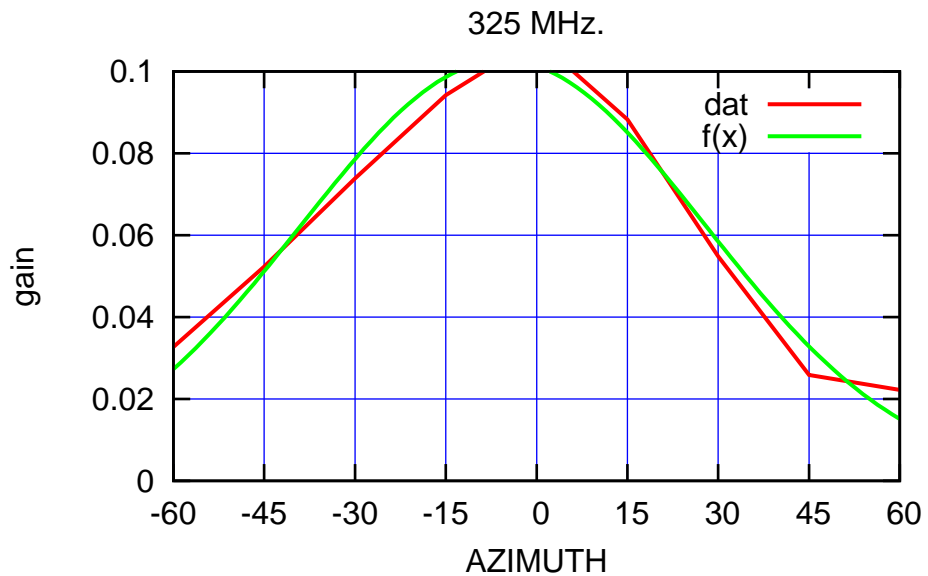


S01-175 ELOFF= 4.4' ELBEAM= 84.3'

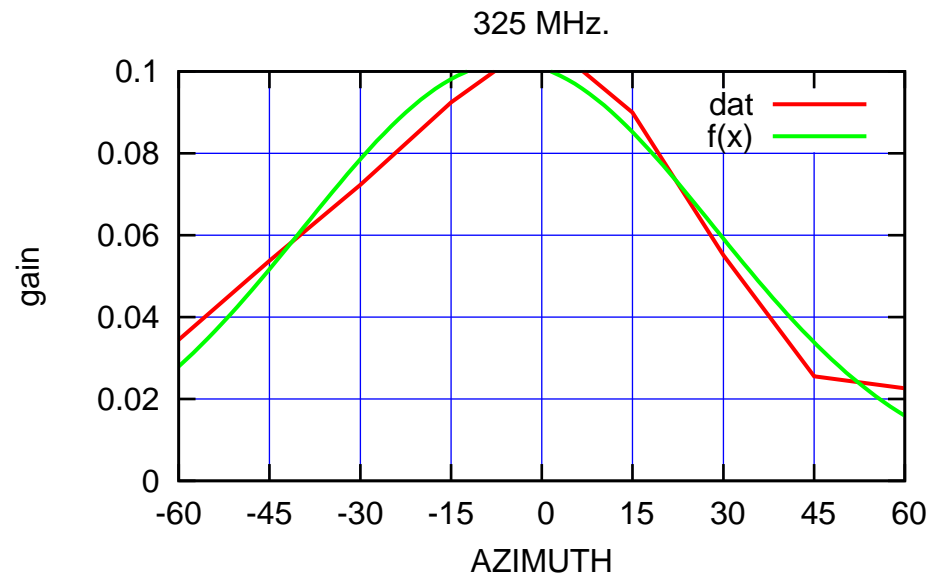
325 MHz.



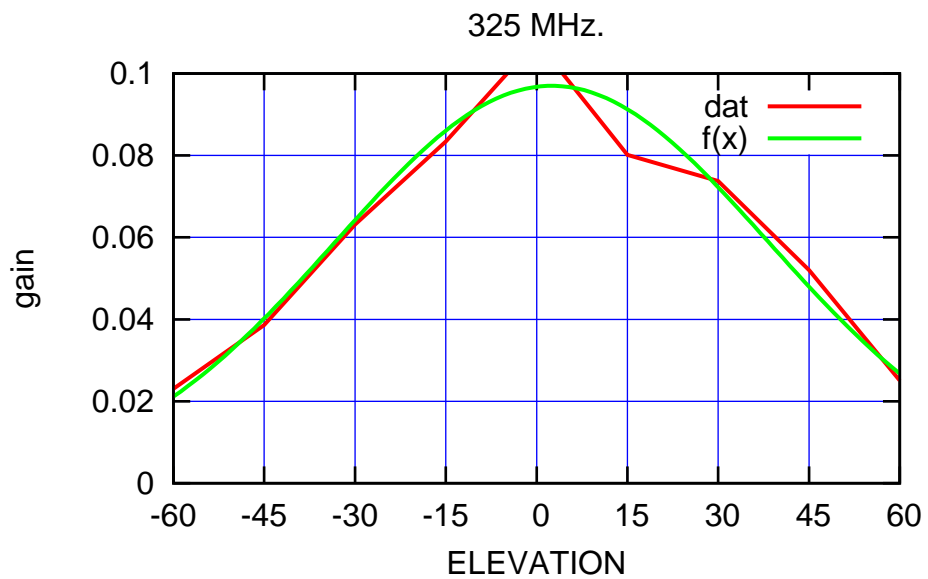
S02-130 AZOFF= -5.5' AZBEAM= 78.8'



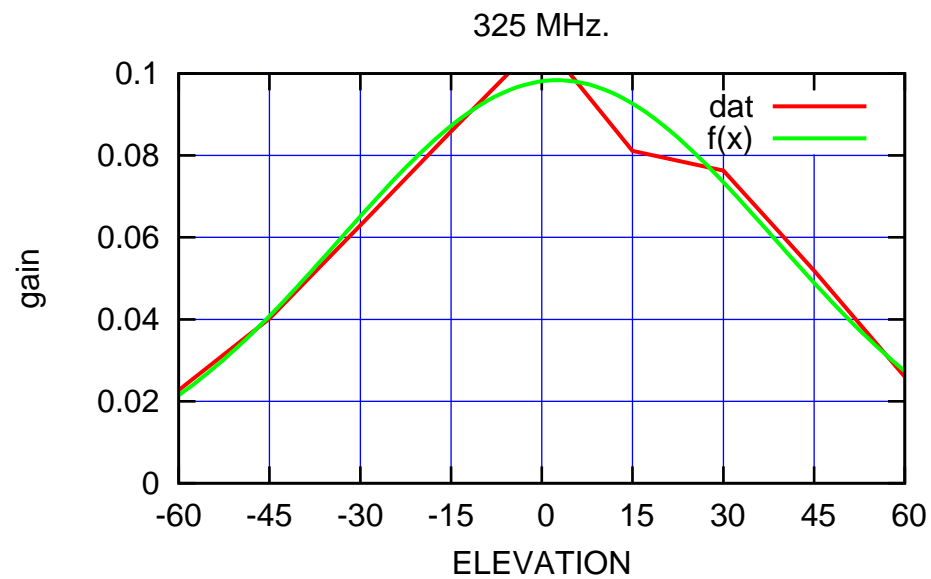
S02-175 AZOFF= -5.4' AZBEAM= 79.9'



S02-130 ELOFF= 2.5' ELBEAM= 84.3'

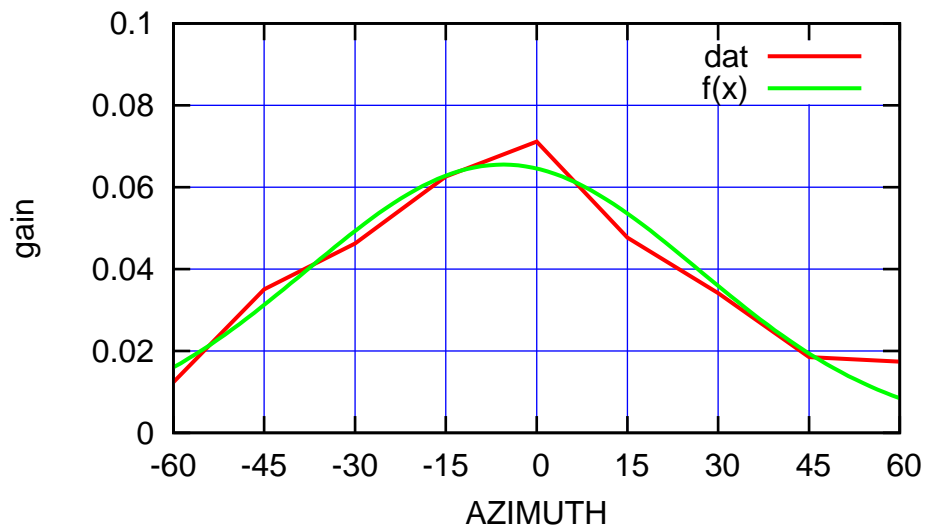


S02-175 ELOFF= 2.6' ELBEAM= 84.5'



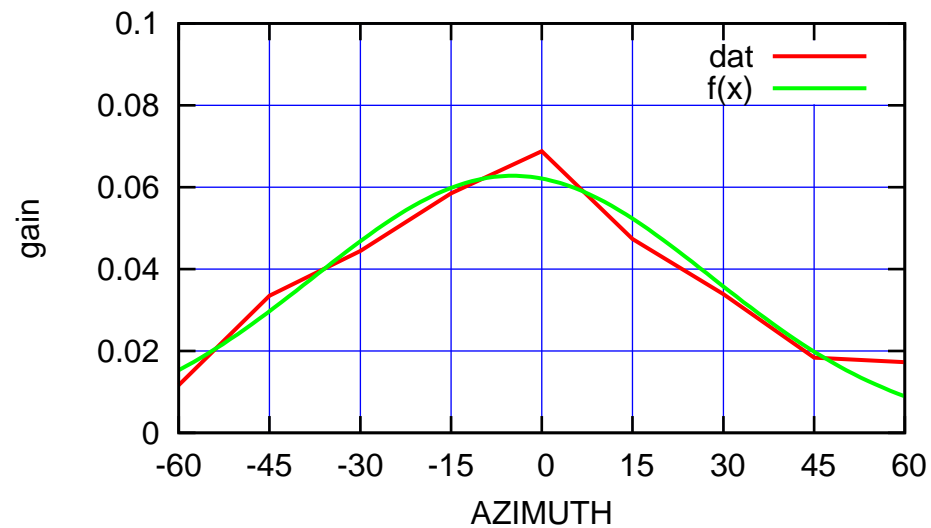
S03-130 AZOFF= -5.6' AZBEAM= 76.3'

325 MHz.



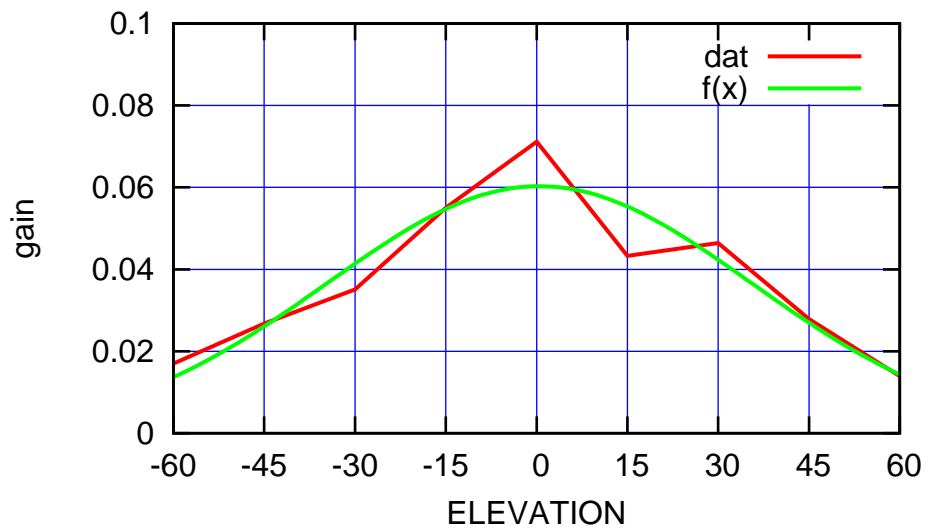
S03-175 AZOFF= -4.8' AZBEAM= 77.3'

325 MHz.



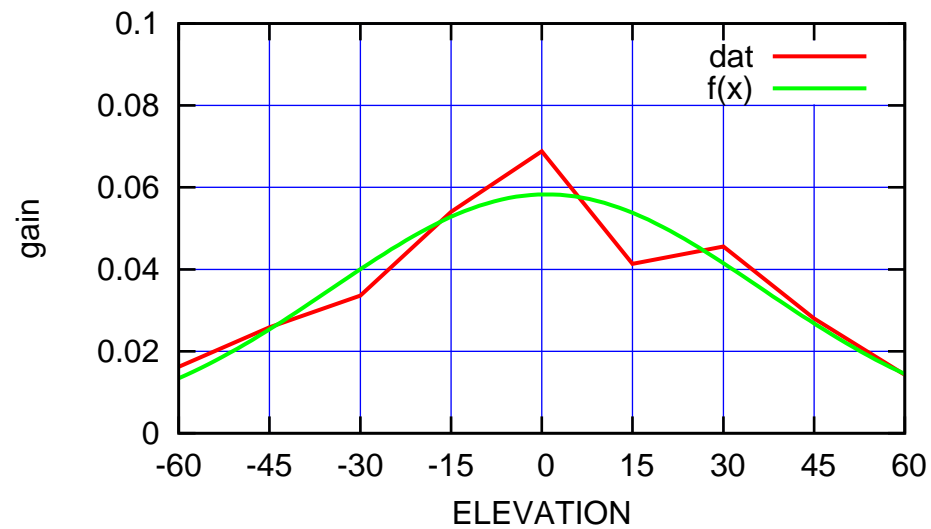
S03-130 ELOFF= 0.5' ELBEAM= 82.7'

325 MHz.



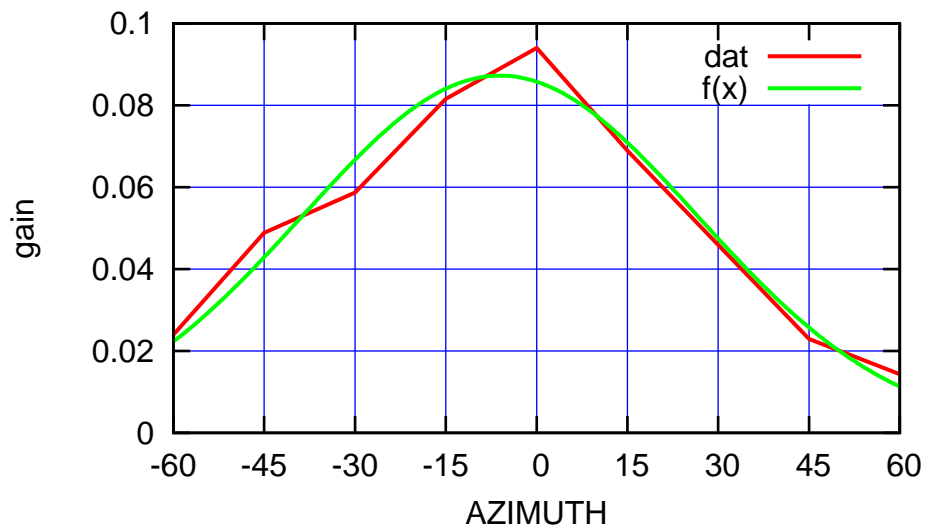
S03-175 ELOFF= 0.8' ELBEAM= 83.5'

325 MHz.



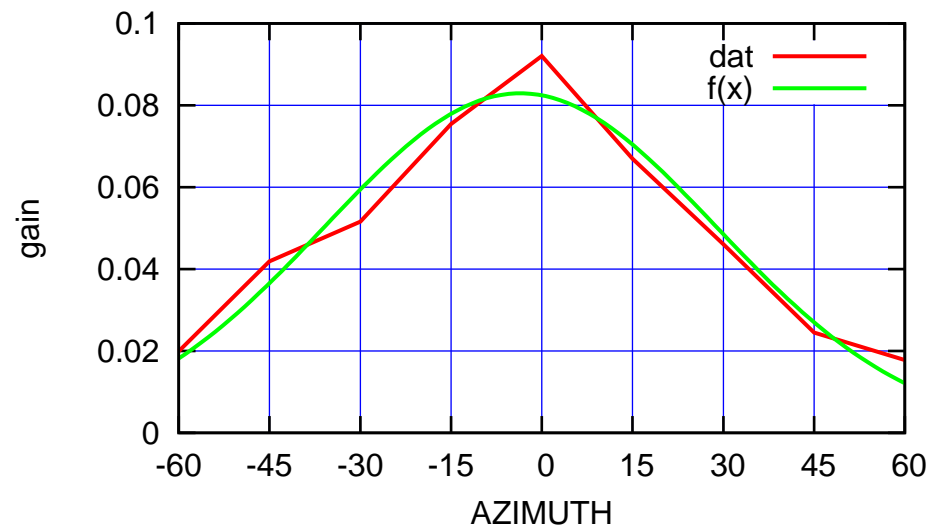
S04-130 AZOFF= -6.1' AZBEAM= 76.9'

325 MHz.



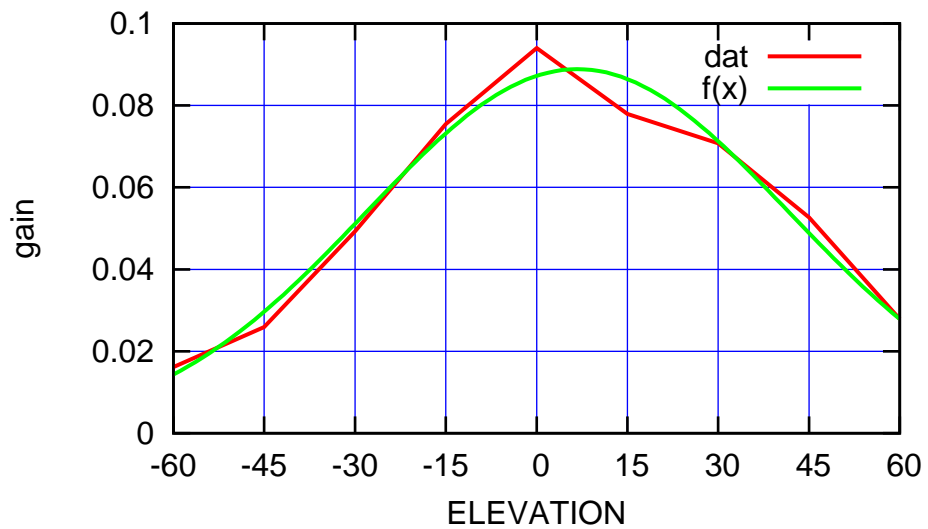
S04-175 AZOFF= -3.5' AZBEAM= 76.3'

325 MHz.



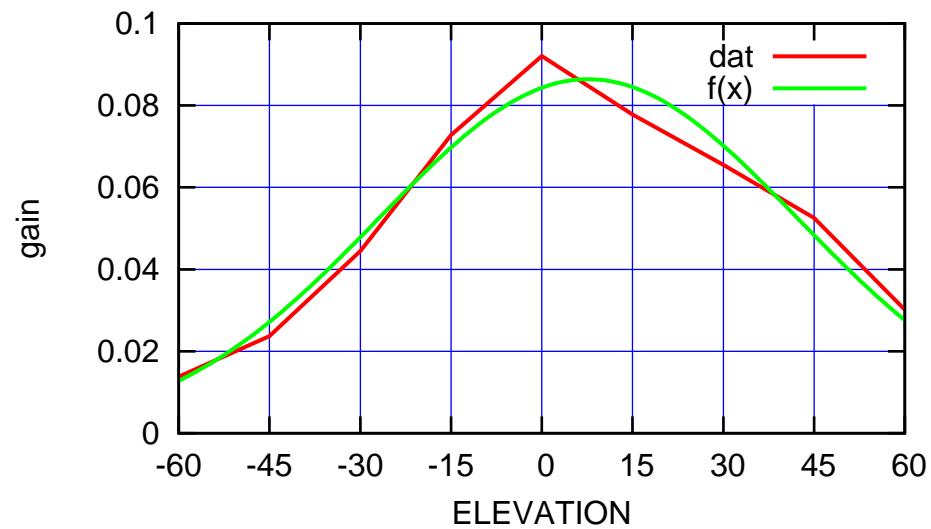
S04-130 ELOFF= 6.8' ELBEAM= 82.3'

325 MHz.



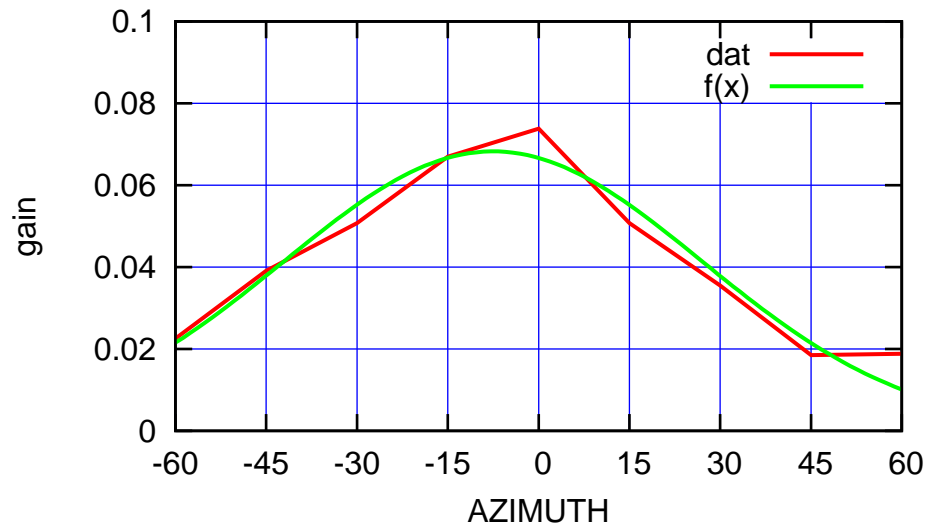
S04-175 ELOFF= 7.7' ELBEAM= 81.5'

325 MHz.



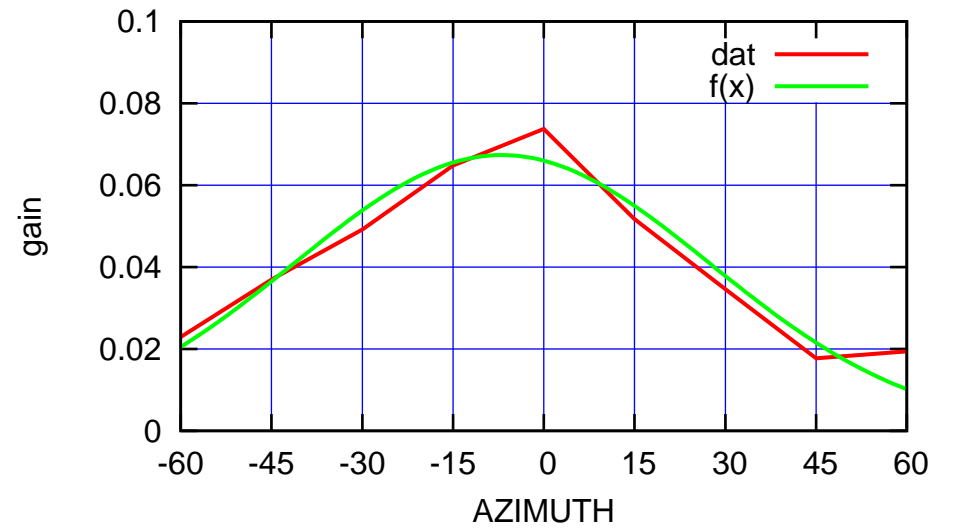
S06-130 AZOFF= -7.5' AZBEAM= 81.4'

325 MHz.



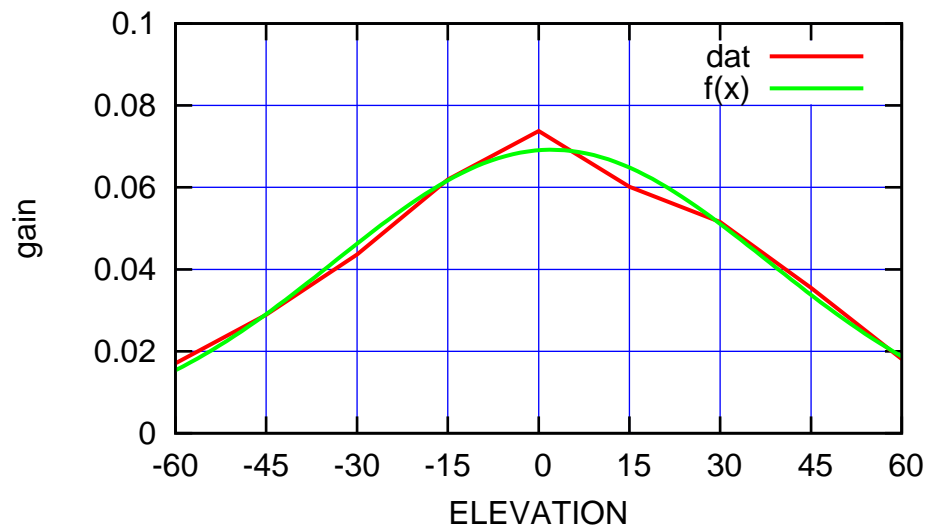
S06-175 AZOFF= -6.9' AZBEAM= 81.0'

325 MHz.



S06-130 ELOFF= 2.1' ELBEAM= 84.3'

325 MHz.



S06-175 ELOFF= 2.0' ELBEAM= 83.1'

325 MHz.

