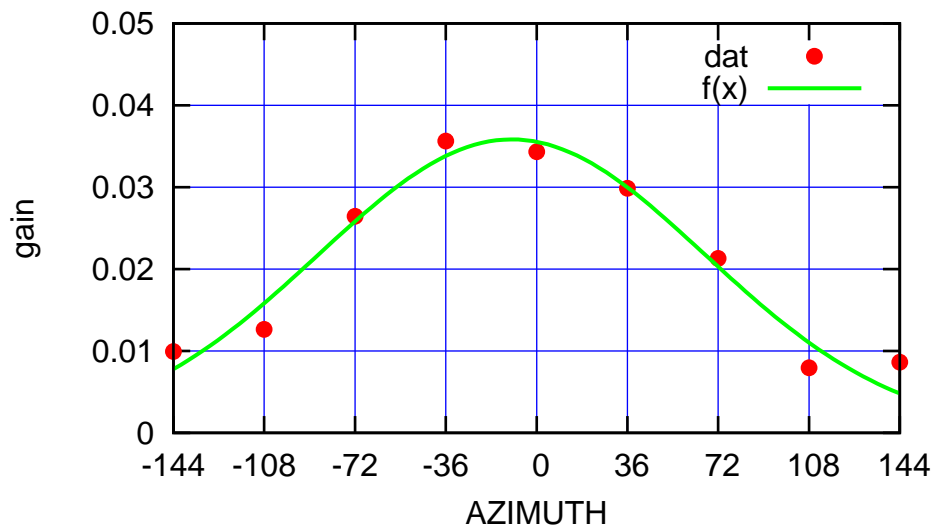


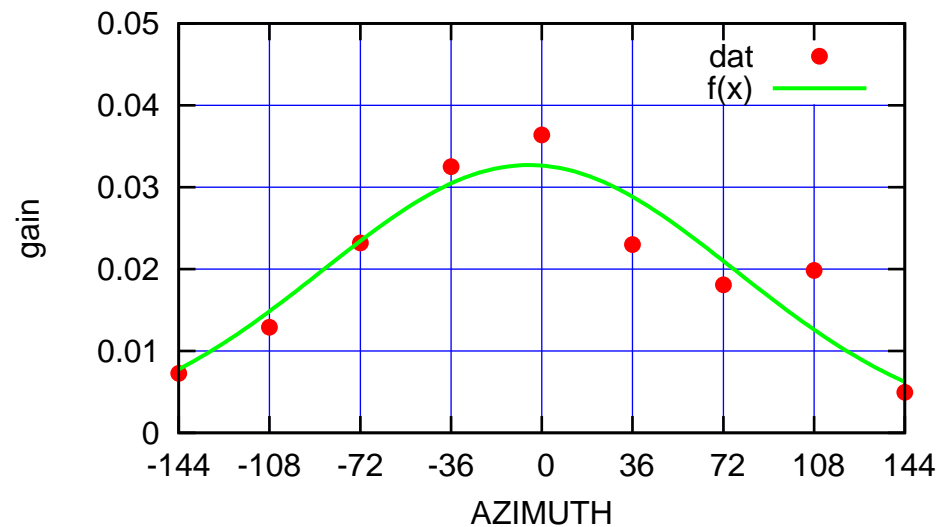
C00-130 AZOFF= -9.8' AZBEAM=180.8'

150 MHz.



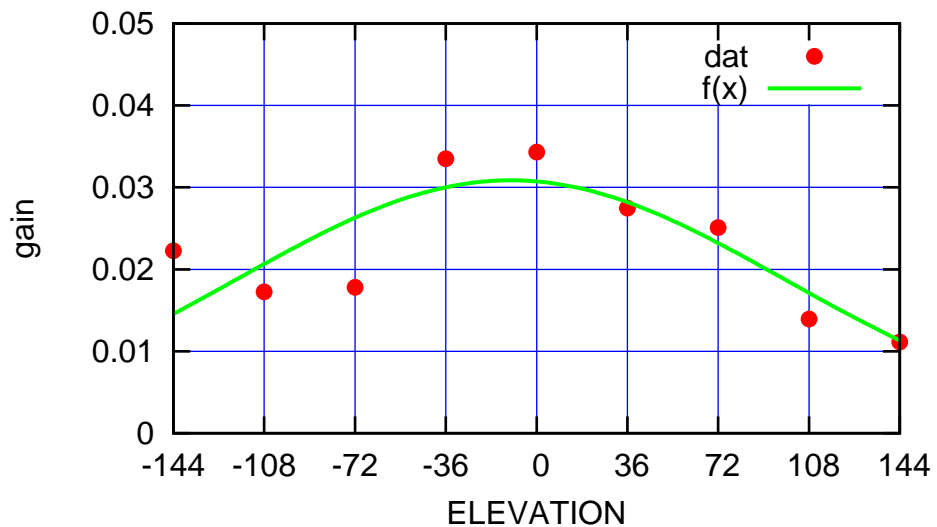
C00-175 AZOFF= -5.1' AZBEAM=192.8'

150 MHz.



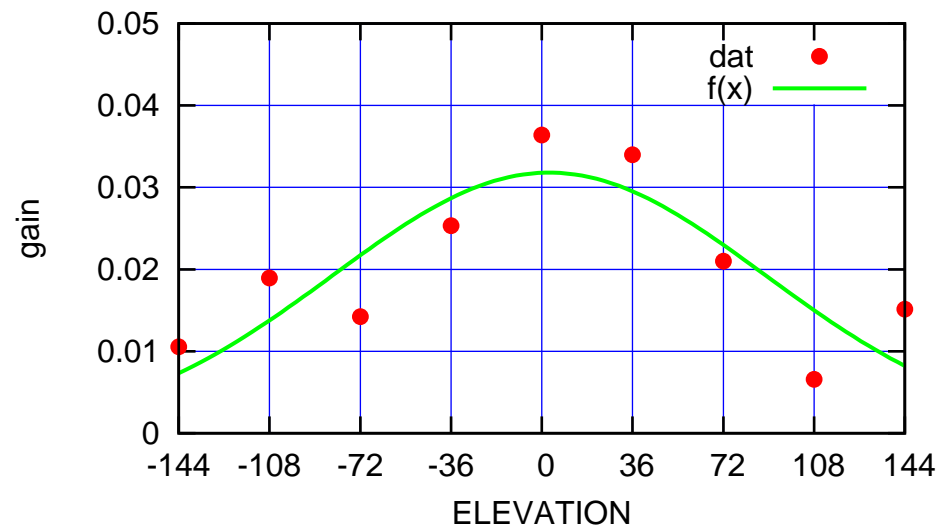
C00-130 ELOFF=-10.3' ELBEAM=256.7'

150 MHz.



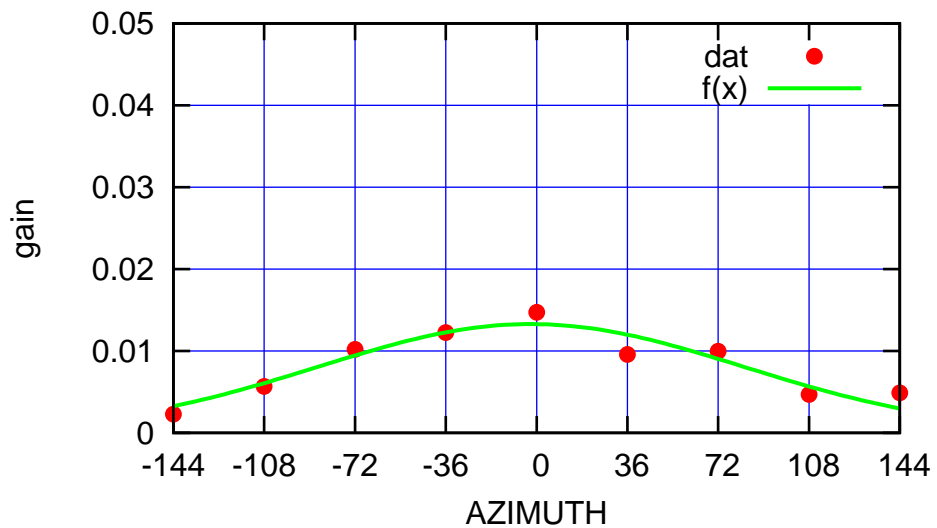
C00-175 ELOFF= 3.0' ELBEAM=201.9'

150 MHz.



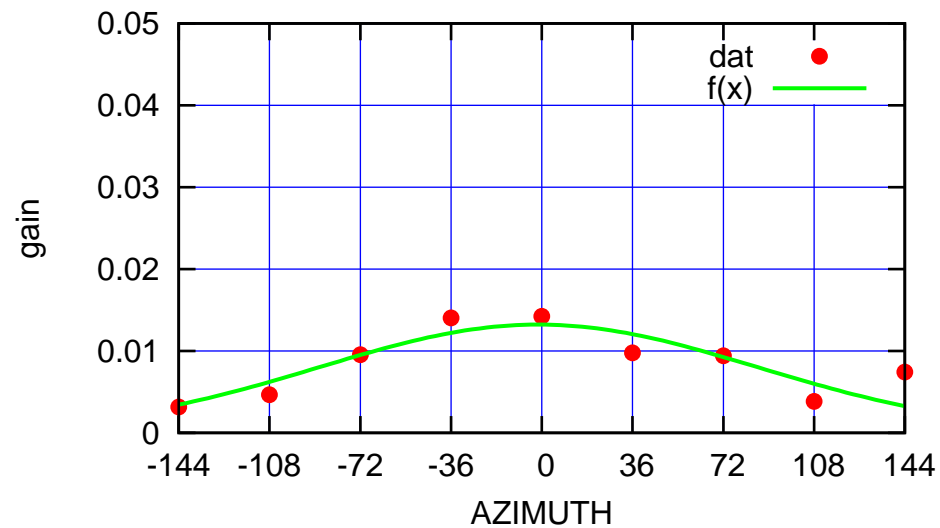
C01-130 AZOFF= -2.2' AZBEAM=199.0'

150 MHz.



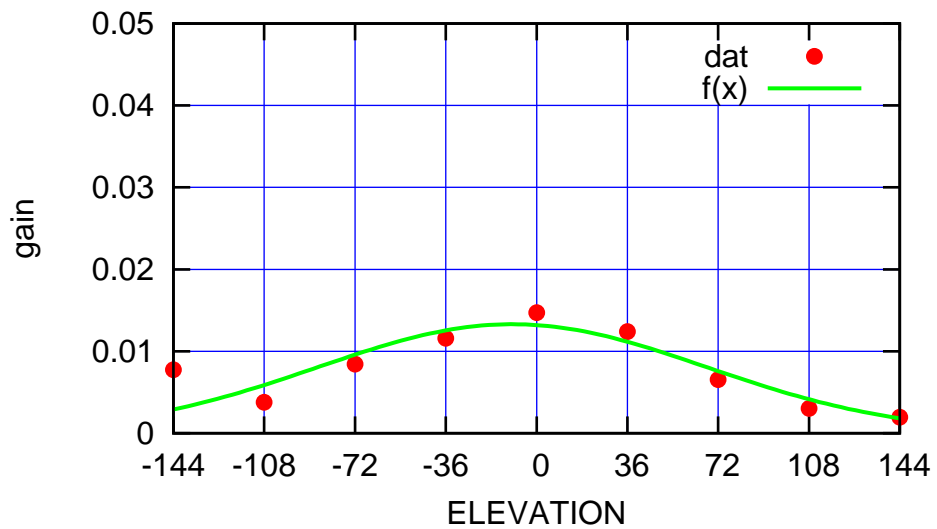
C01-175 AZOFF= -1.3' AZBEAM=204.7'

150 MHz.



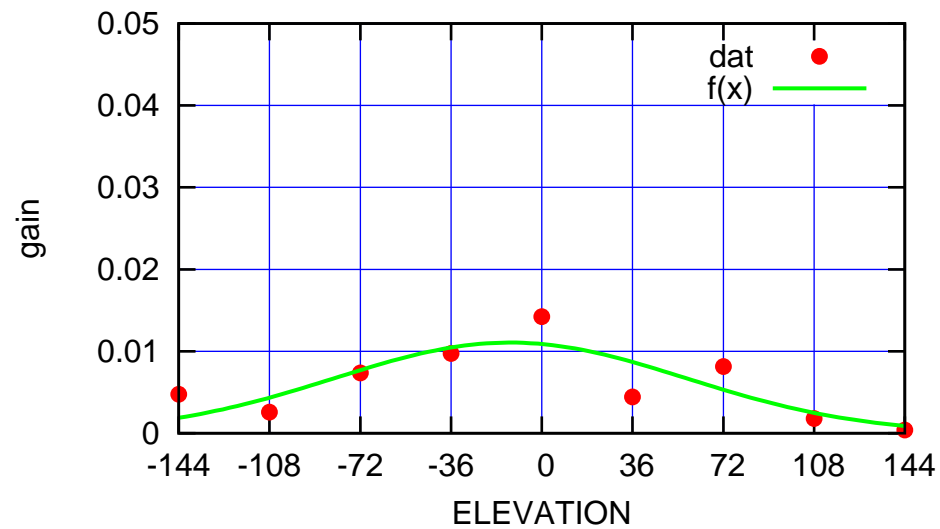
C01-130 ELOFF= -9.6' ELBEAM=181.4'

150 MHz.



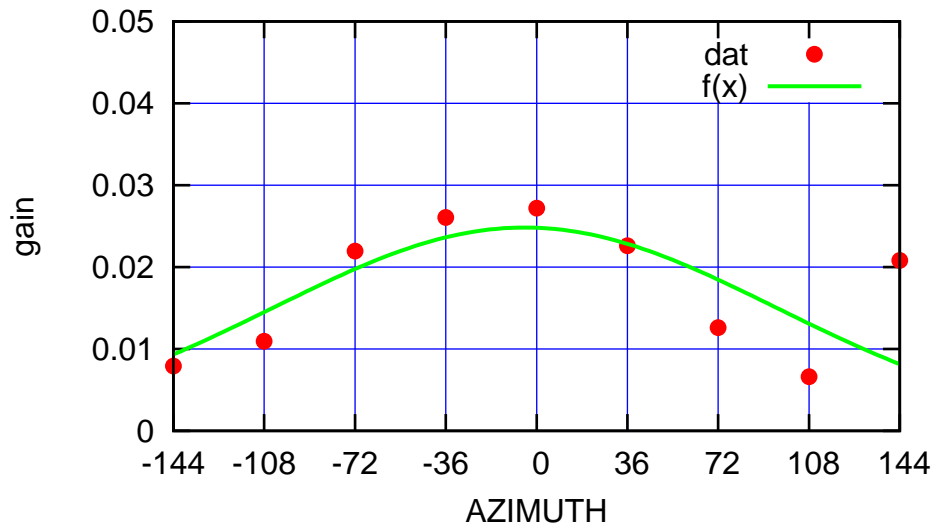
C01-175 ELOFF=-12.5' ELBEAM=164.4'

150 MHz.



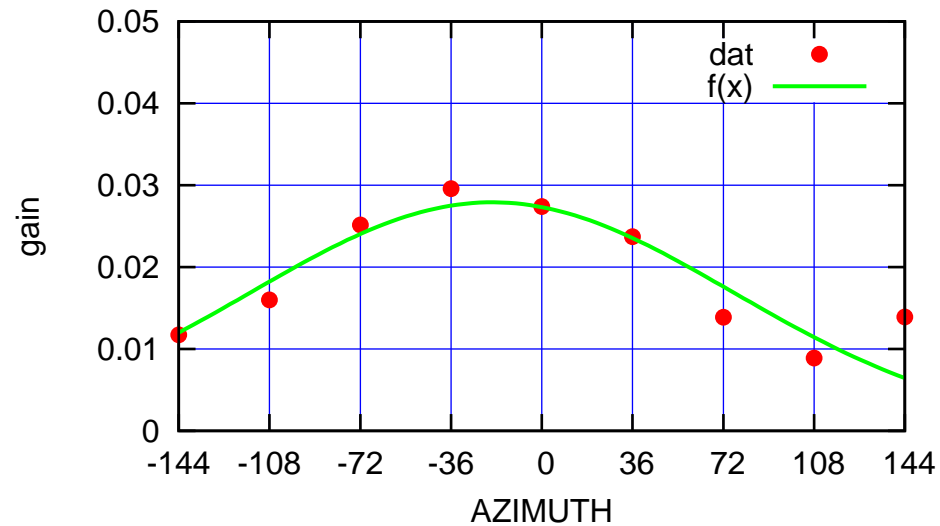
C02-130 AZOFF= -4.7' AZBEAM=234.6'

150 MHz.



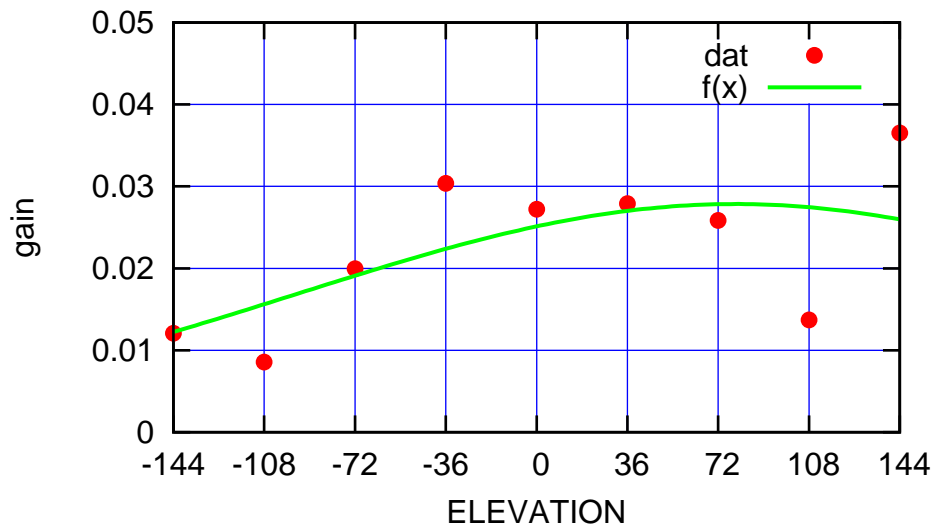
C02-175 AZOFF=-19.7' AZBEAM=225.1'

150 MHz.



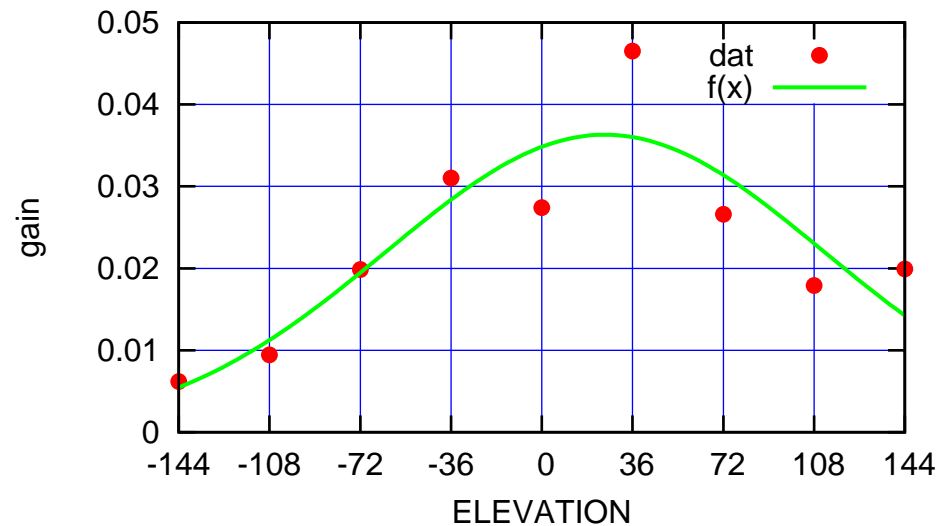
C02-130 ELOFF= 79.0' ELBEAM=409.4'

150 MHz.



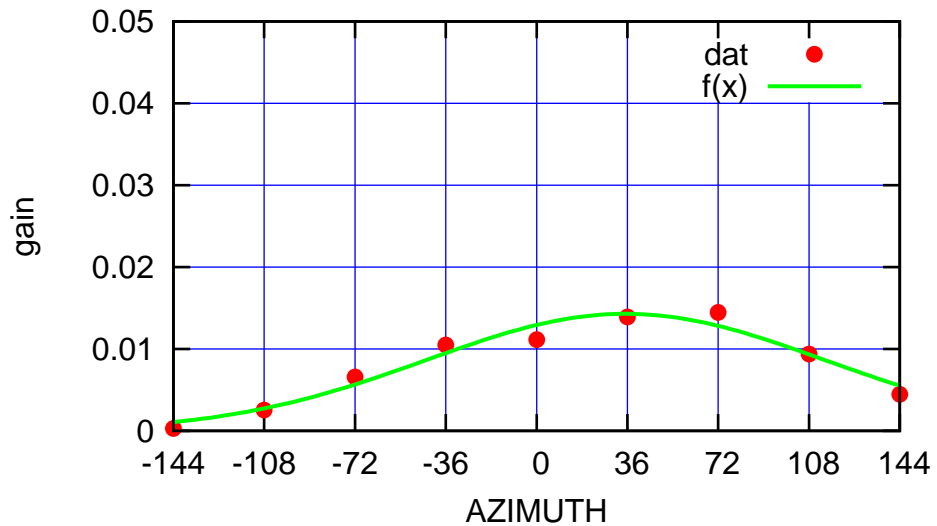
C02-175 ELOFF= 25.1' ELBEAM=204.6'

150 MHz.



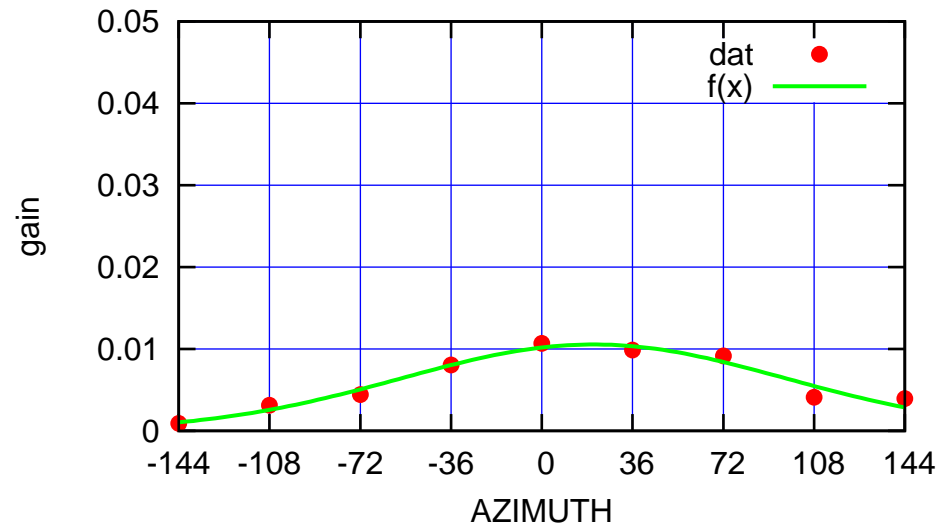
C03-130 AZOFF= 35.3' AZBEAM=185.6'

150 MHz.



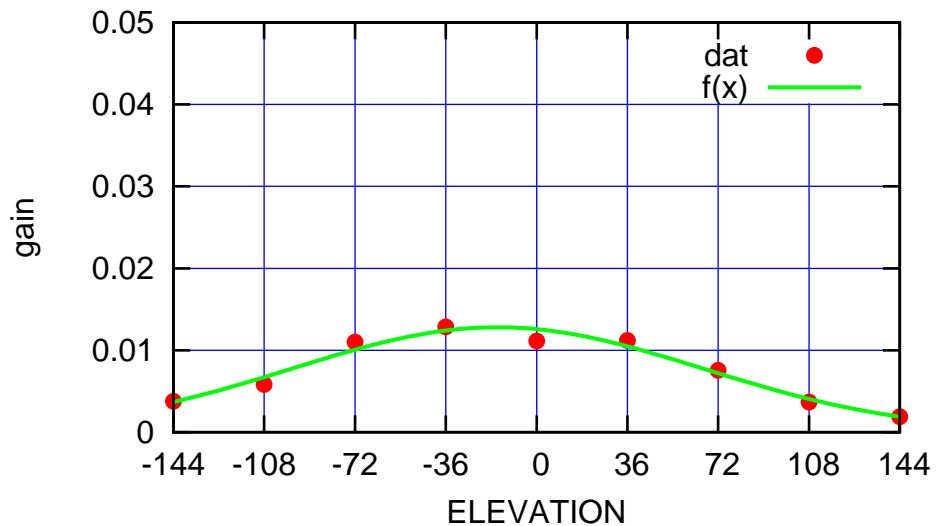
C03-175 AZOFF= 20.5' AZBEAM=179.9'

150 MHz.



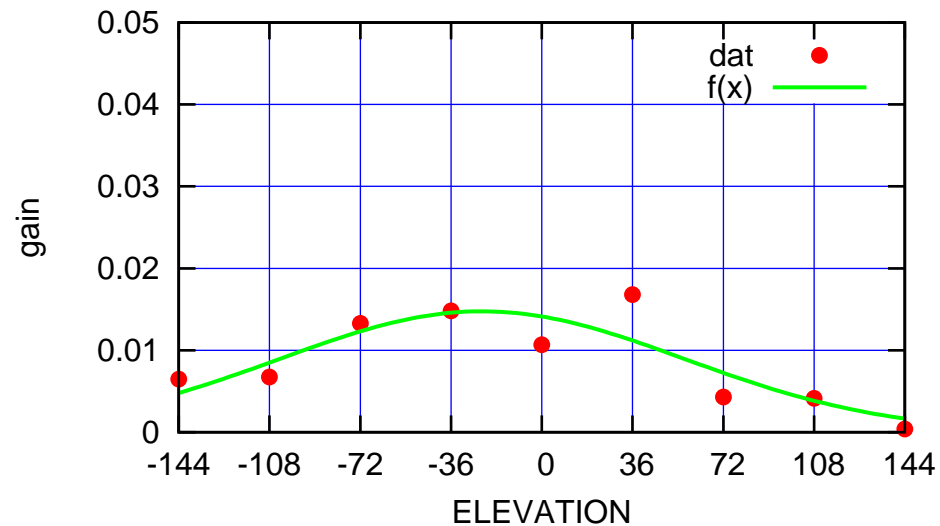
C03-130 ELOFF=-15.5' ELBEAM=191.9'

150 MHz.



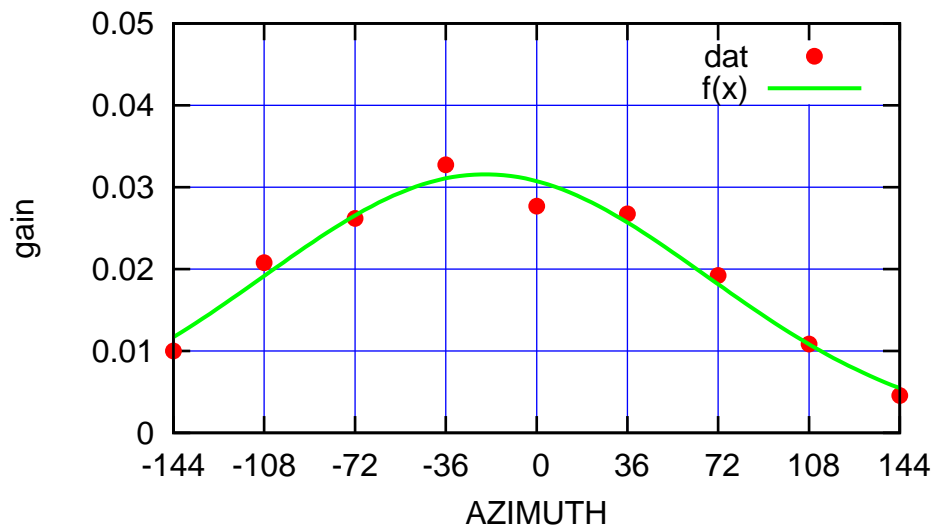
C03-175 ELOFF=-23.7' ELBEAM=189.0'

150 MHz.



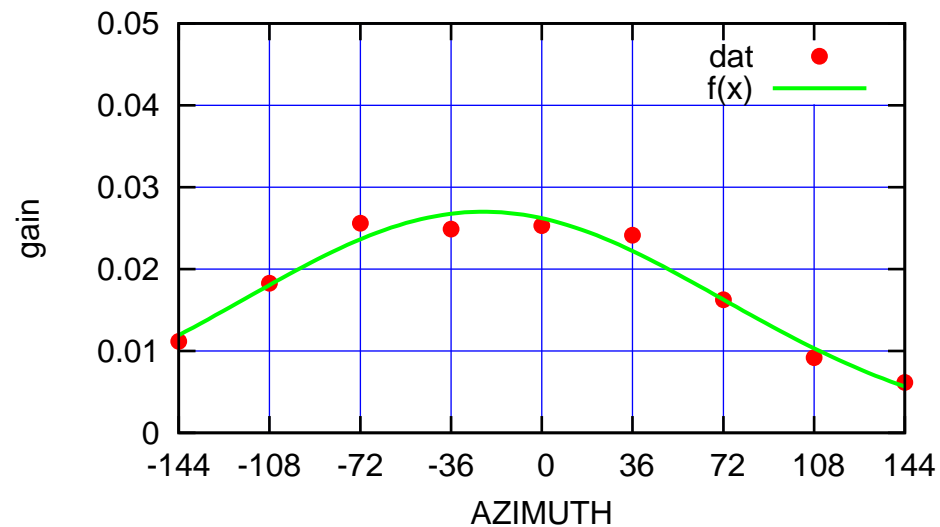
C04-130 AZOFF=-20.3' AZBEAM=206.5'

150 MHz.



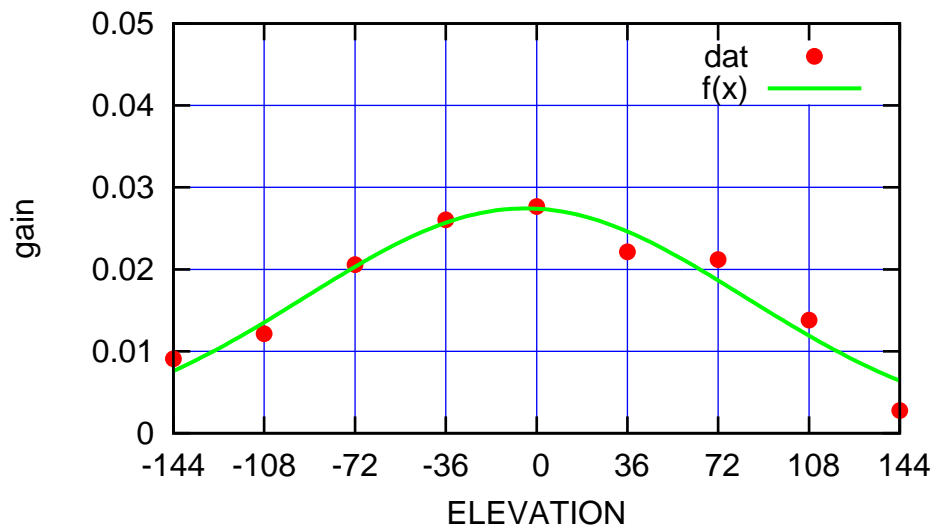
C04-175 AZOFF=-23.1' AZBEAM=222.7'

150 MHz.



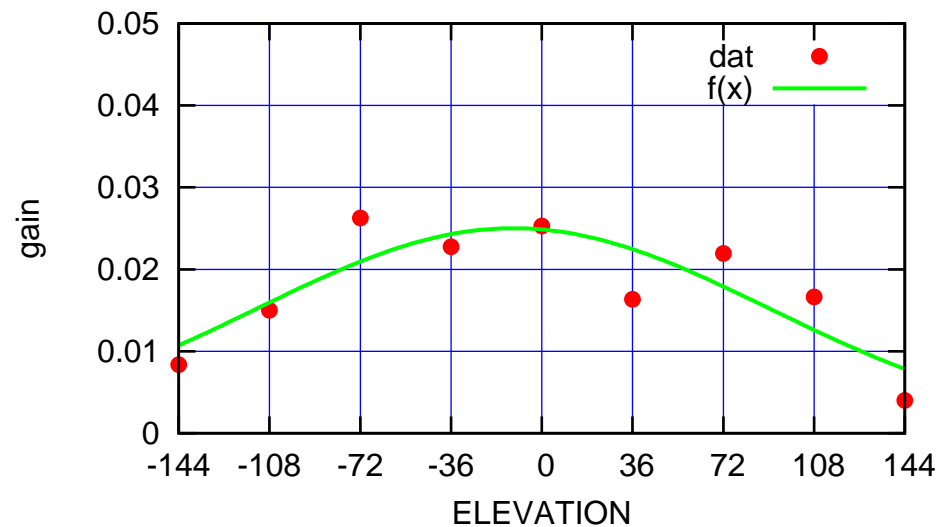
C04-130 ELOFF=-4.5' ELBEAM=205.0'

150 MHz.



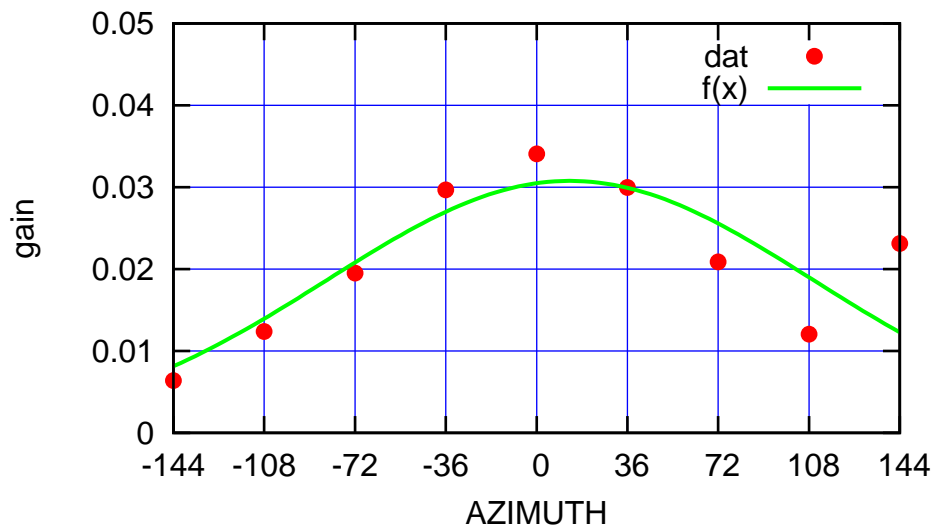
C04-175 ELOFF=-11.3' ELBEAM=239.9'

150 MHz.



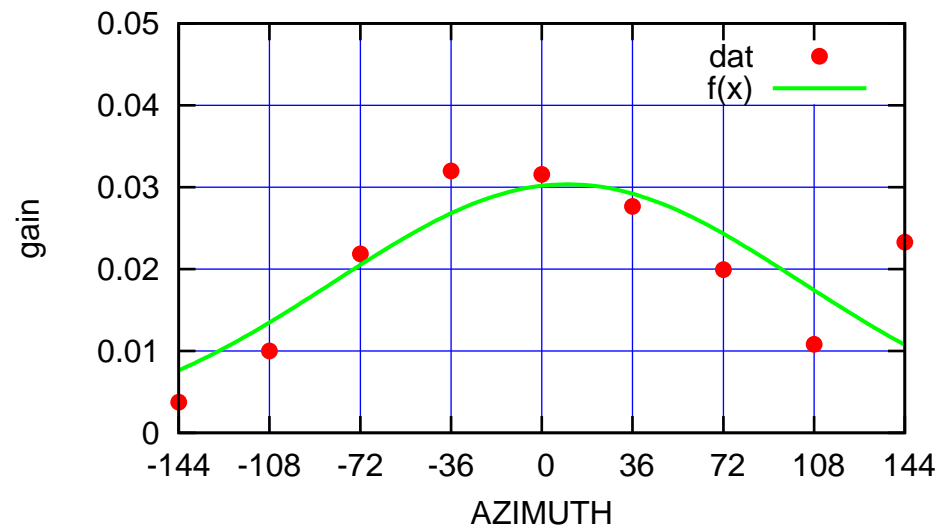
C05-130 AZOFF= 13.3' AZBEAM=227.0'

150 MHz.



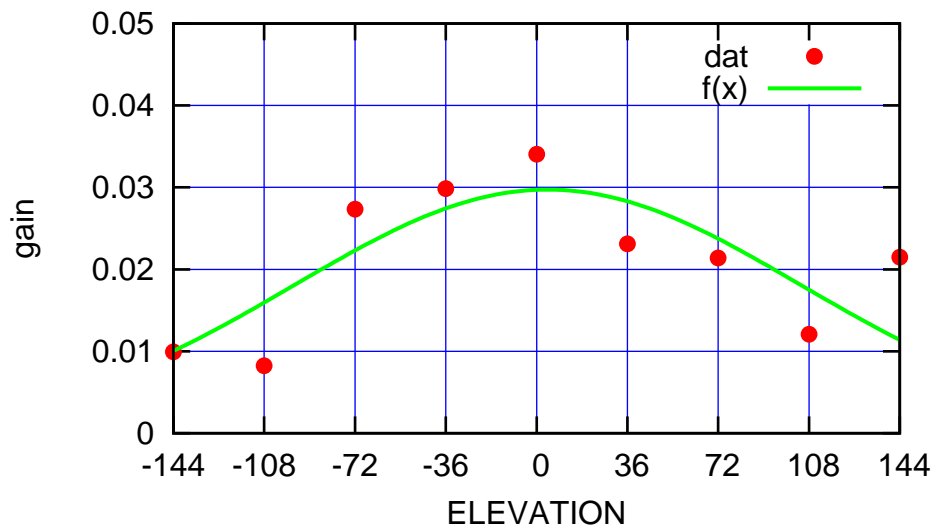
C05-175 AZOFF= 10.2' AZBEAM=218.5'

150 MHz.



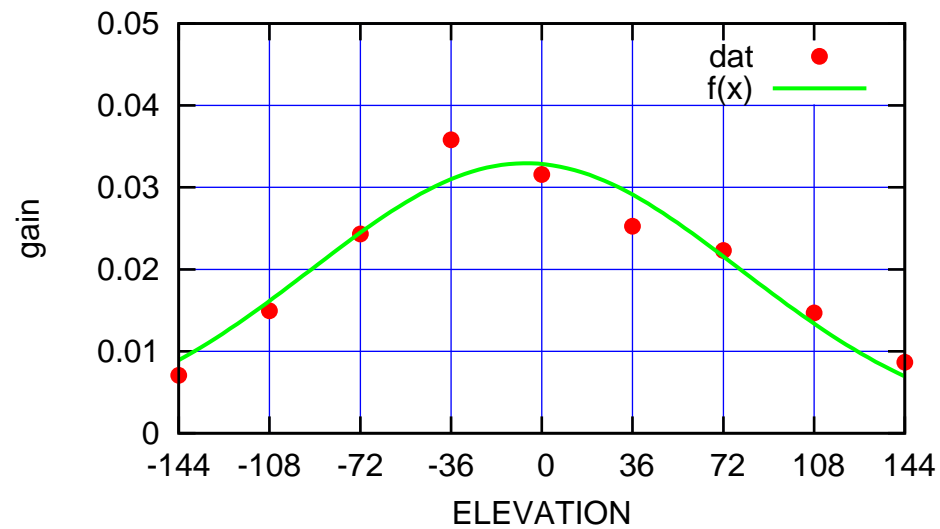
C05-130 ELOFF= 4.4' ELBEAM=237.2'

150 MHz.



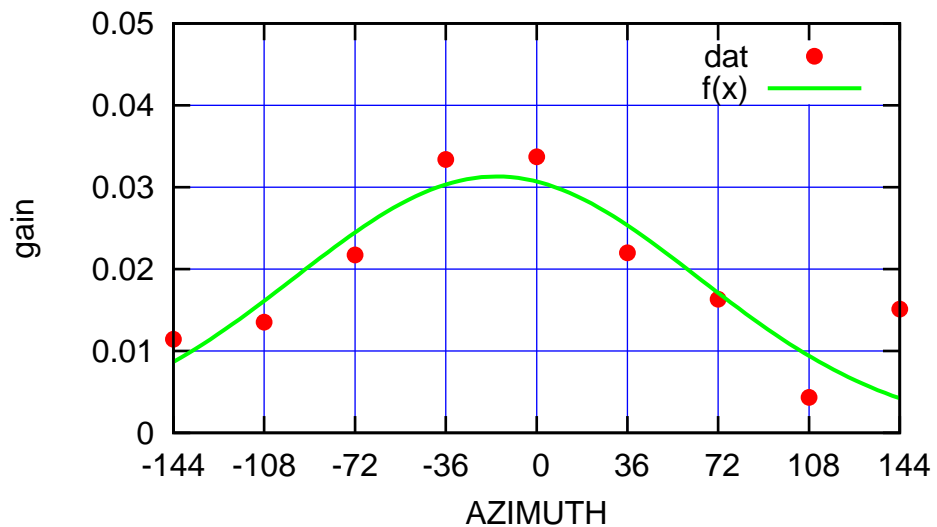
C05-175 ELOFF= -6.3' ELBEAM=200.4'

150 MHz.



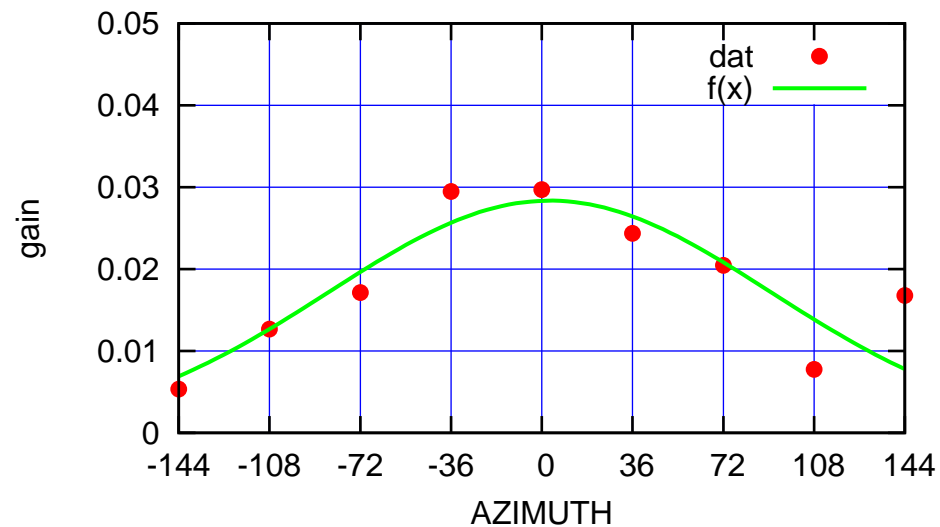
C06-130 AZOFF=-15.9' AZBEAM=188.2'

150 MHz.



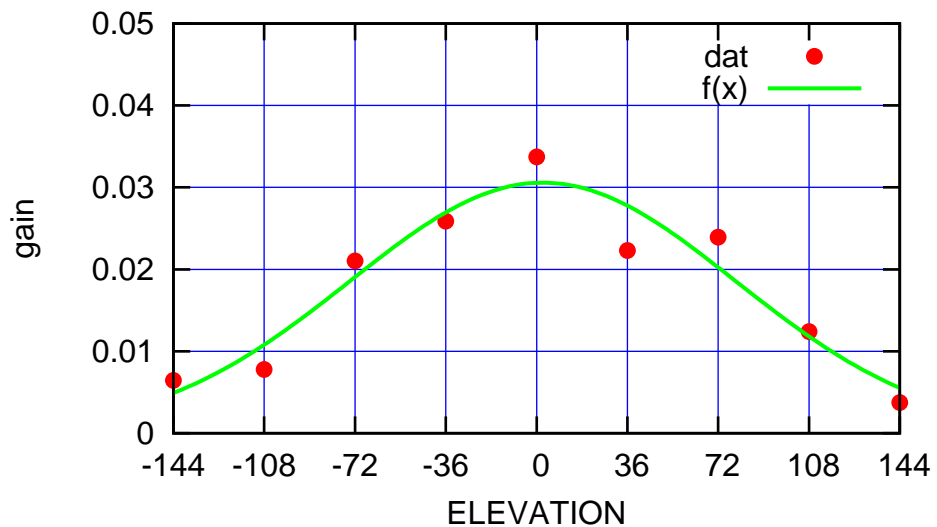
C06-175 AZOFF= 3.2' AZBEAM=206.3'

150 MHz.



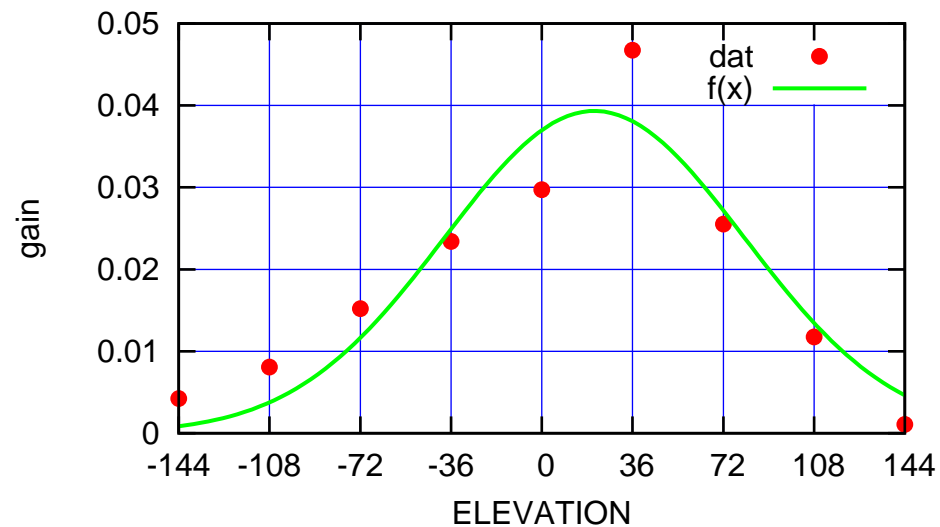
C06-130 ELOFF= 2.5' ELBEAM=180.3'

150 MHz.



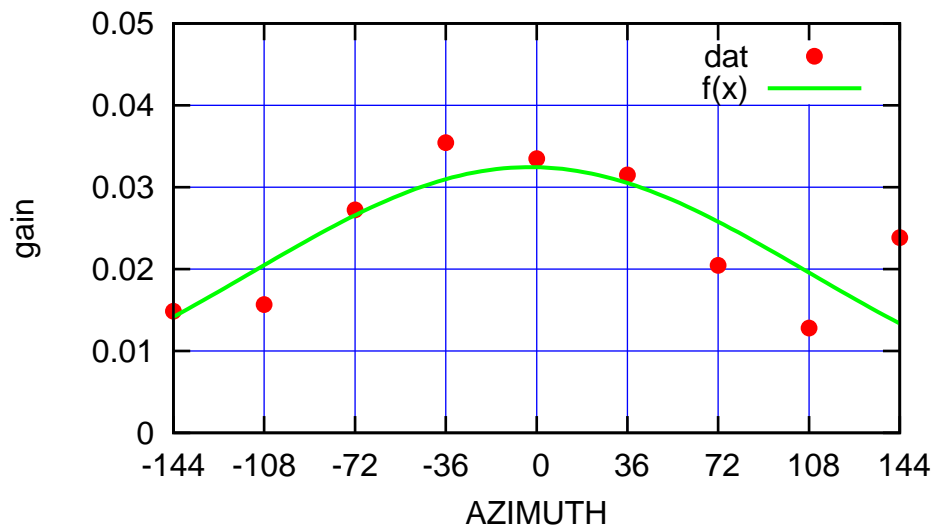
C06-175 ELOFF= 20.9' ELBEAM=140.1'

150 MHz.



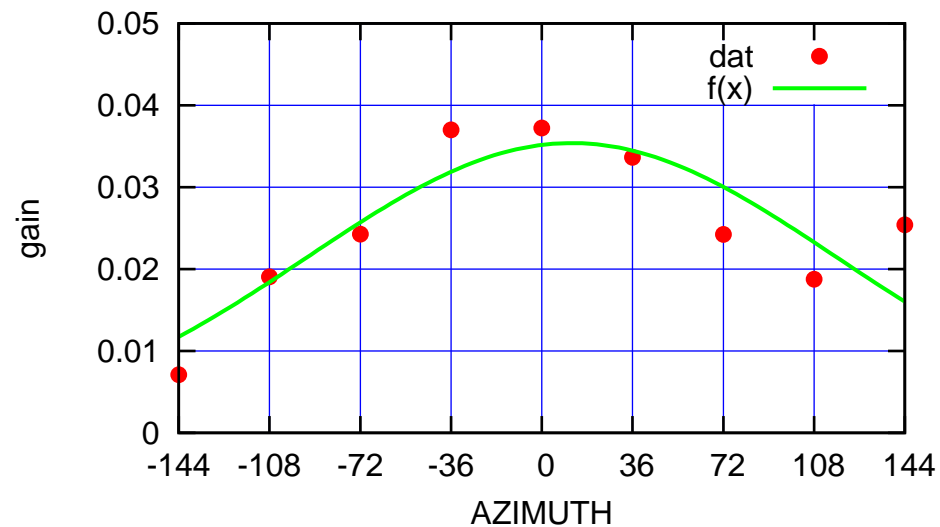
C08-130 AZOFF= -2.5' AZBEAM=258.9'

150 MHz.



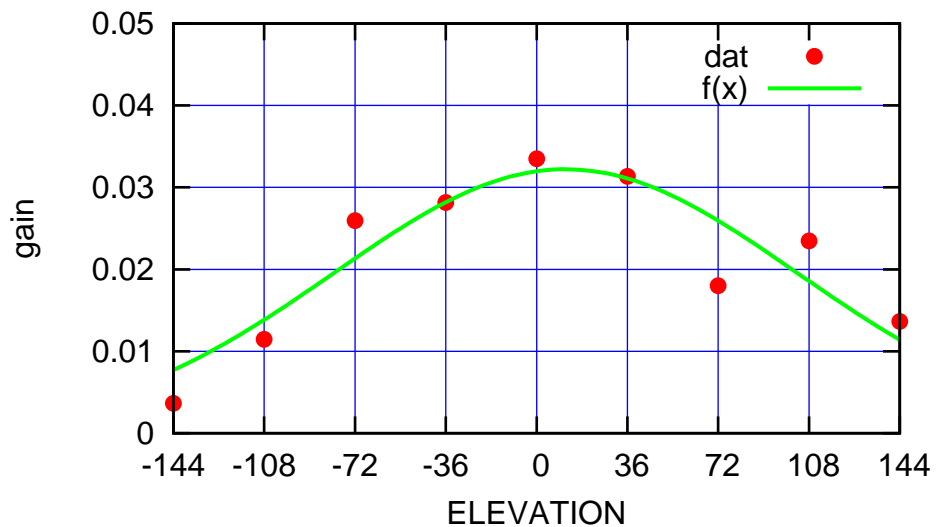
C08-175 AZOFF= 11.9' AZBEAM=247.0'

150 MHz.



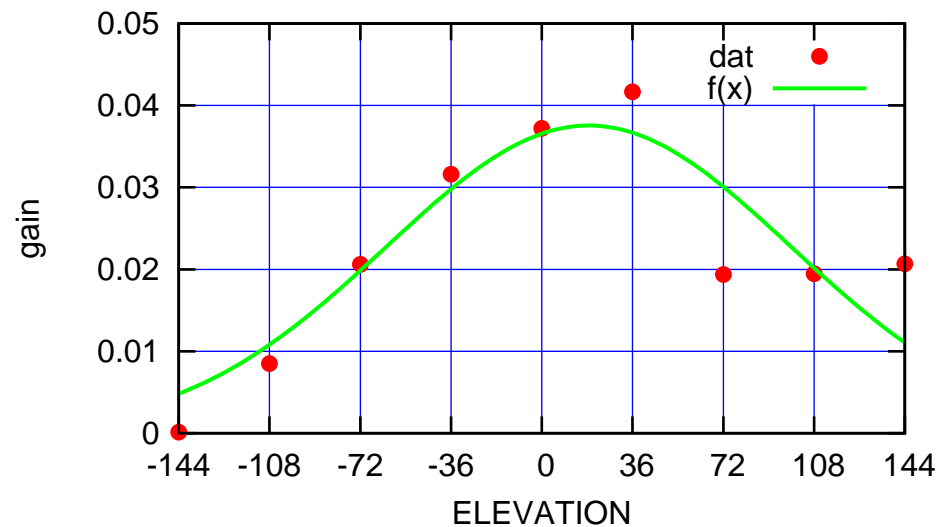
C08-130 ELOFF= 11.5' ELBEAM=216.5'

150 MHz.



C08-175 ELOFF= 18.6' ELBEAM=188.8'

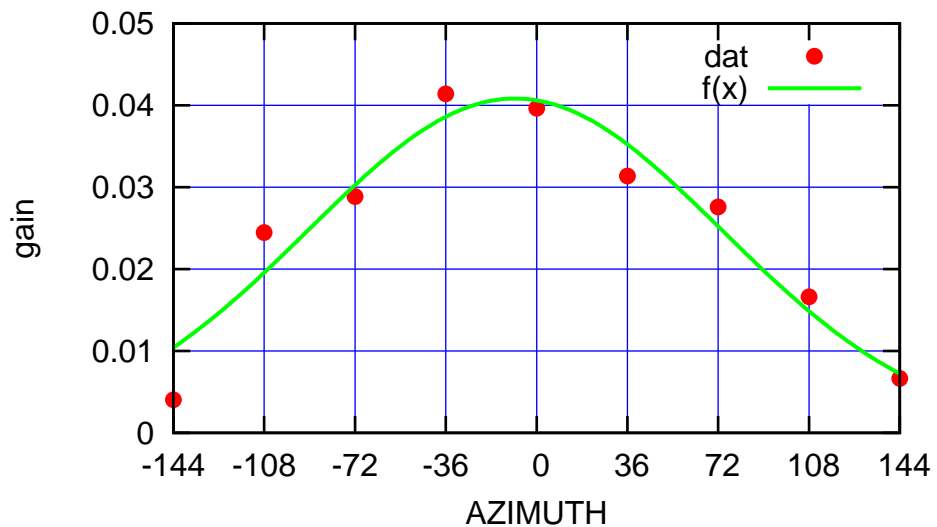
150 MHz.





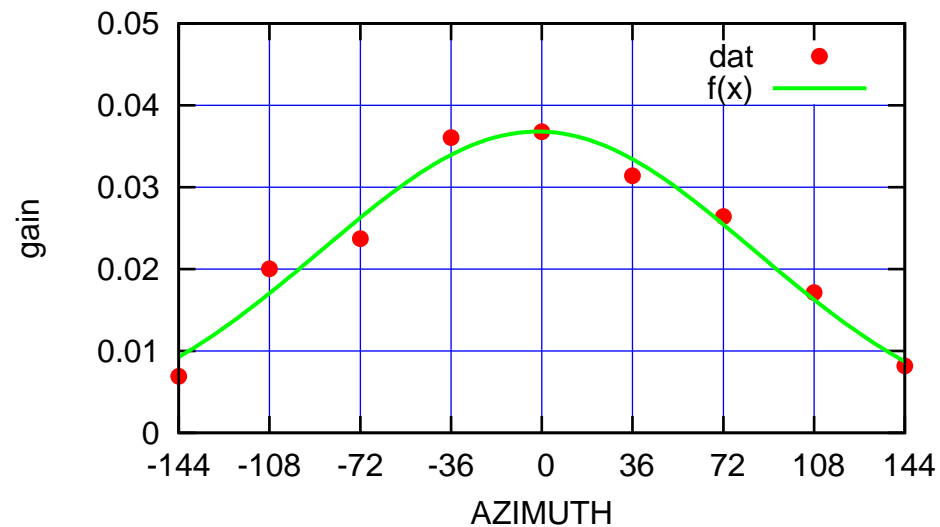
C09-130 AZOFF= -8.5' AZBEAM=193.1'

150 MHz.



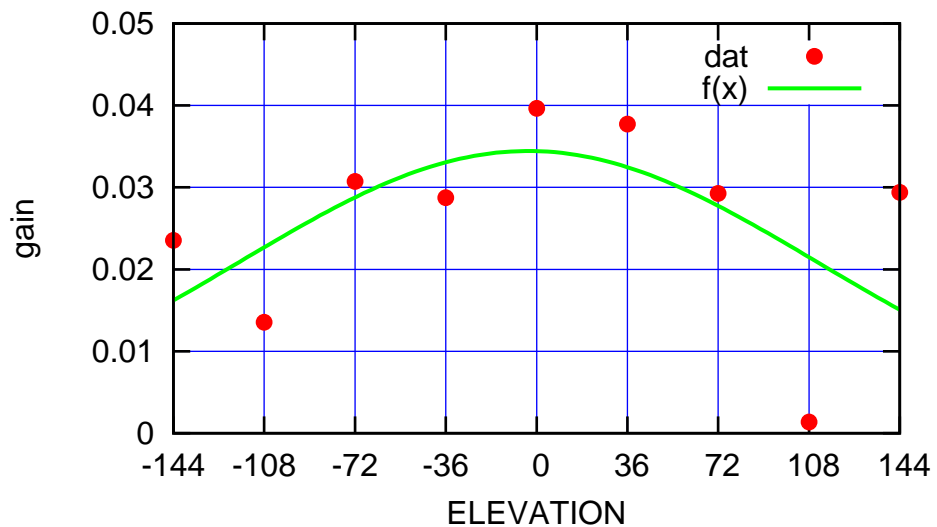
C09-175 AZOFF= -1.6' AZBEAM=201.9'

150 MHz.



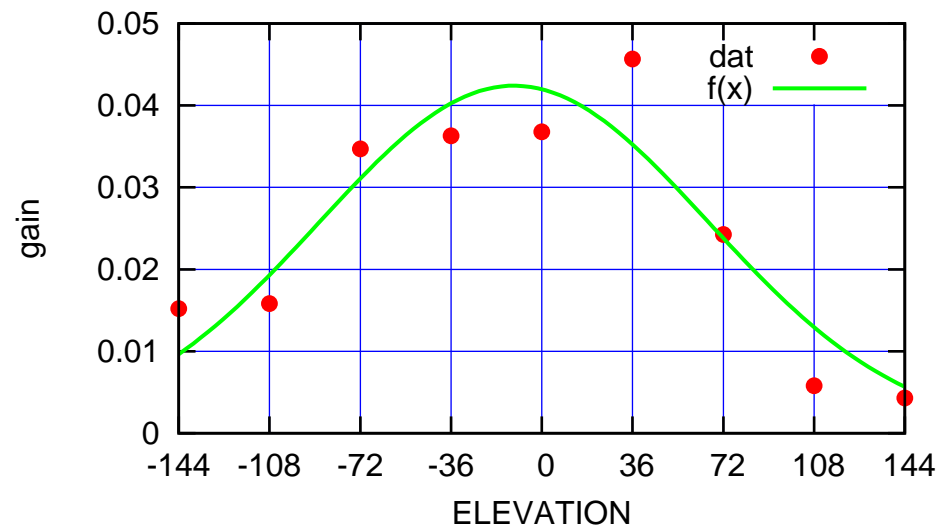
C09-130 ELOFF= -3.3' ELBEAM=269.9'

150 MHz.

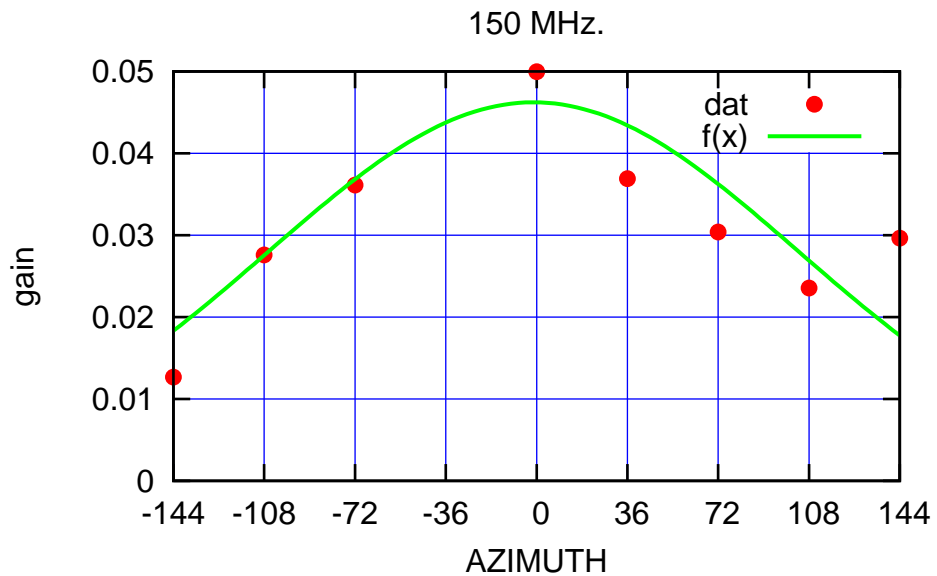


C09-175 ELOFF=-11.0' ELBEAM=181.9'

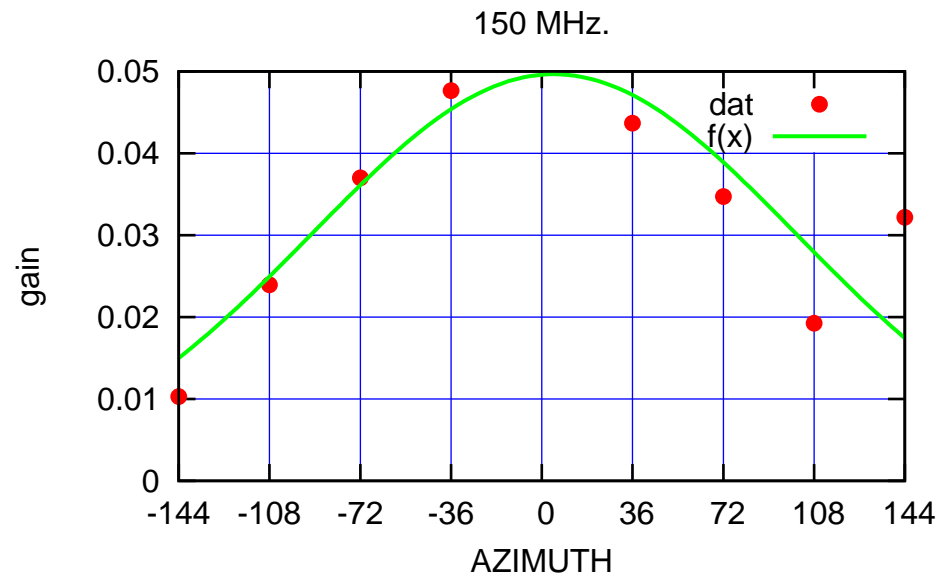
150 MHz.



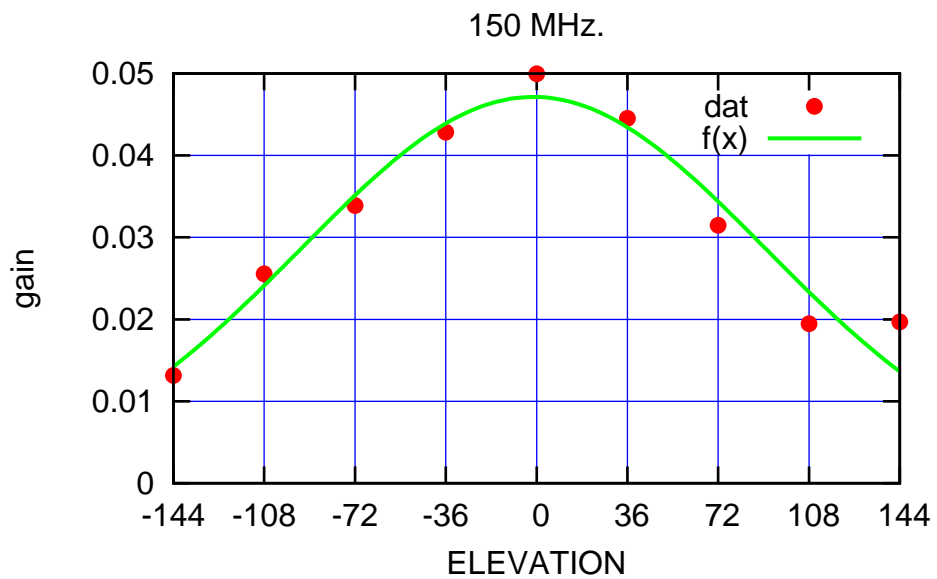
C10-130 AZOFF= -1.2' AZBEAM=247.2'



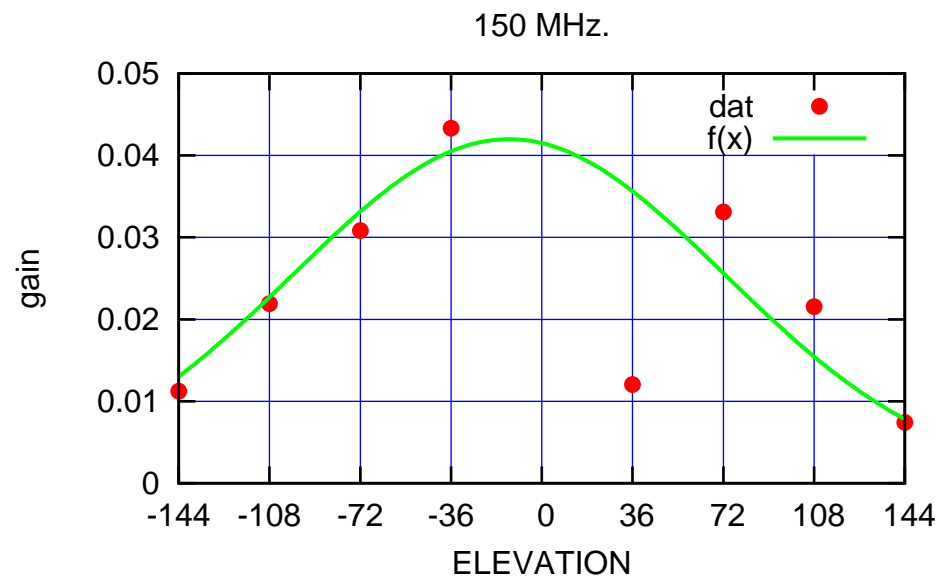
C10-175 AZOFF= 4.8' AZBEAM=226.5'



C10-130 ELOFF= -1.3' ELBEAM=217.1'

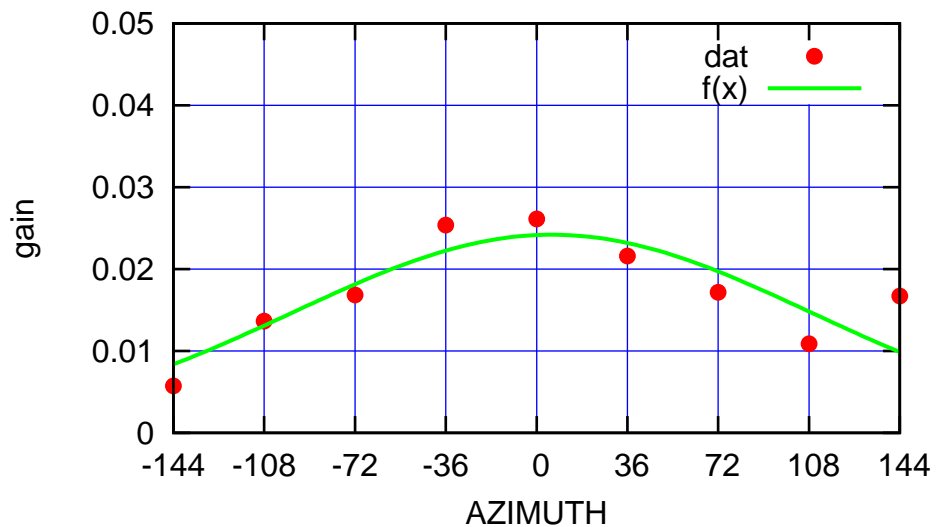


C10-175 ELOFF=-13.0' ELBEAM=201.6'



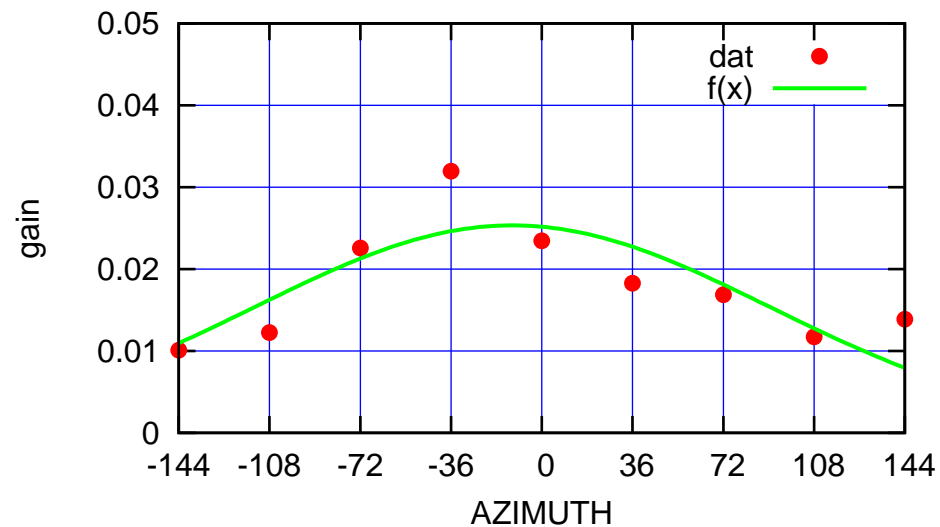
C11-130 AZOFF= 6.1' AZBEAM=242.5'

150 MHz.



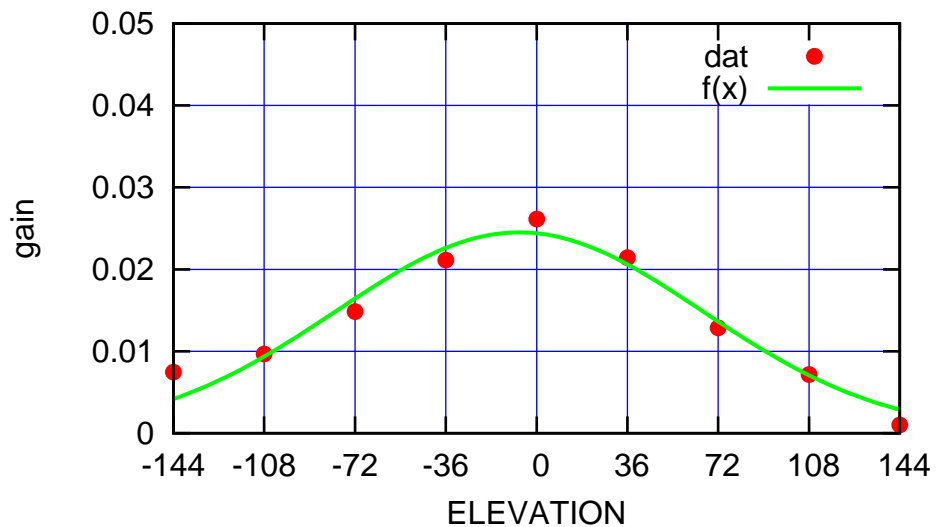
C11-175 AZOFF=-11.7' AZBEAM=240.6'

150 MHz.



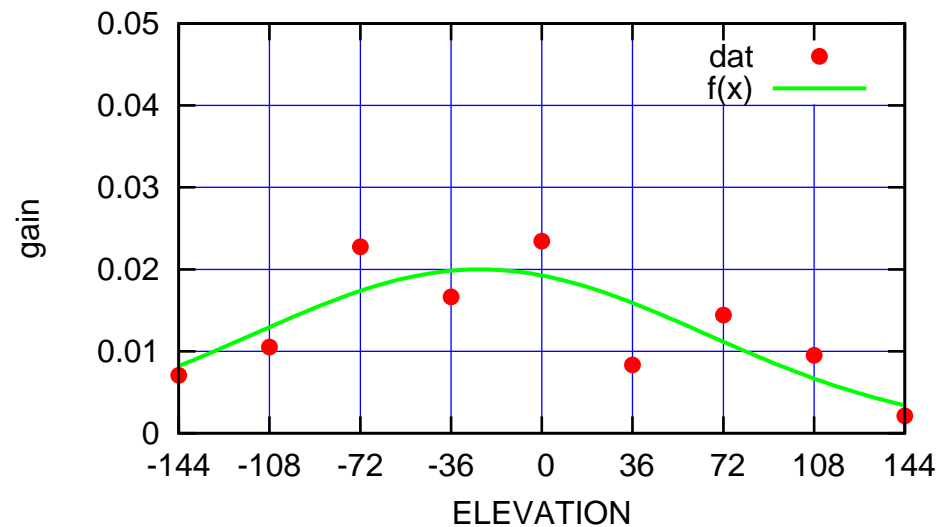
C11-130 ELOFF= -6.9' ELBEAM=171.6'

150 MHz.



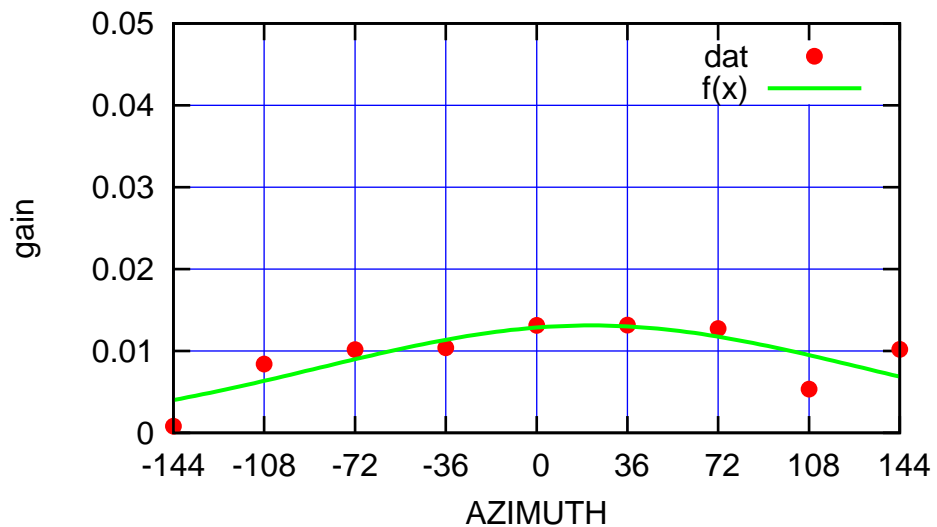
C11-175 ELOFF=-24.6' ELBEAM=210.8'

150 MHz.



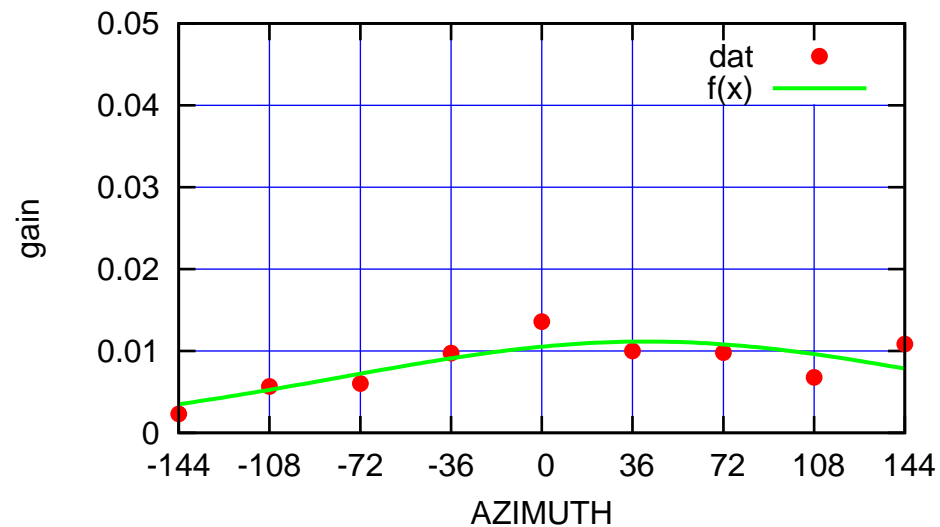
C12-130 AZOFF= 21.6' AZBEAM=253.4'

150 MHz.



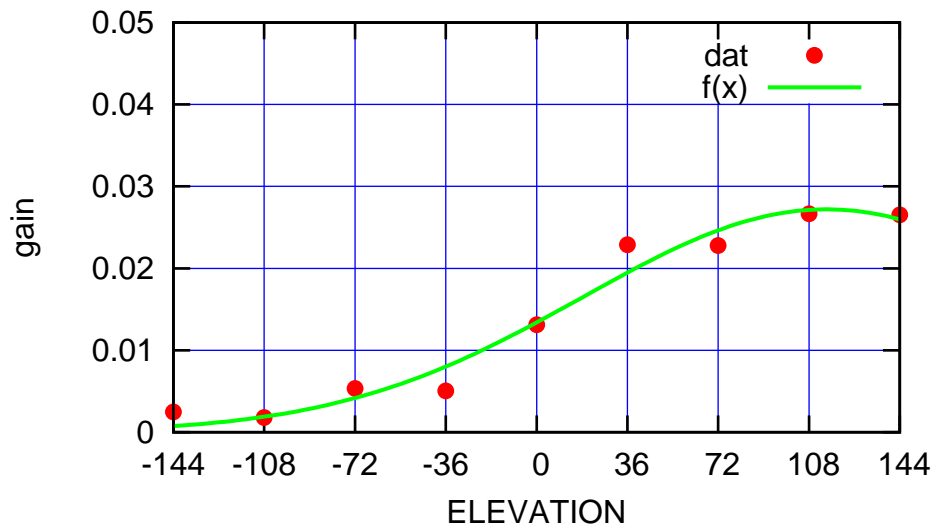
C12-175 AZOFF= 41.7' AZBEAM=287.2'

150 MHz.



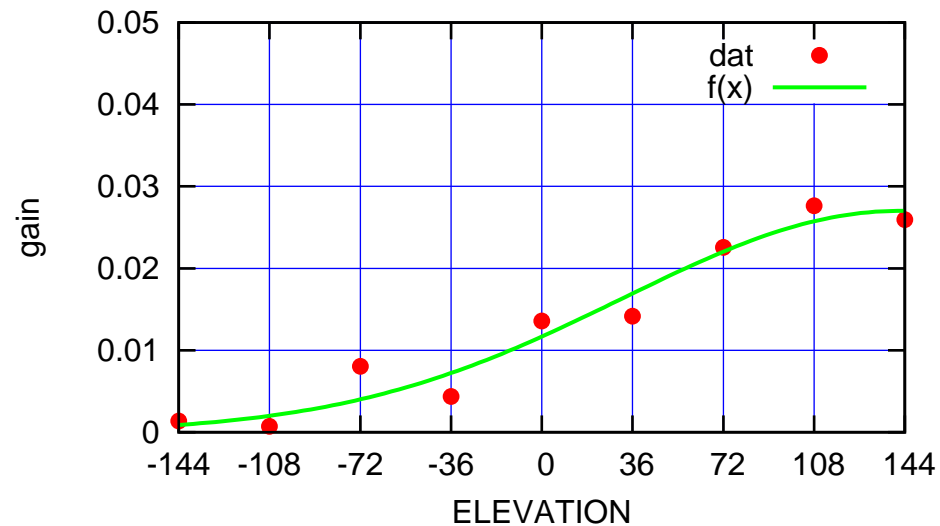
C12-130 ELOFF=114.9' ELBEAM=227.3'

150 MHz.



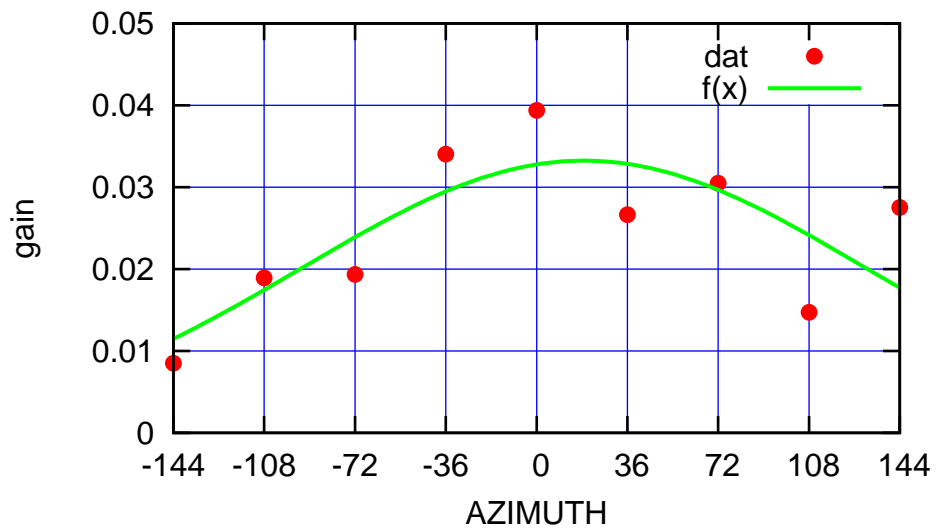
C12-175 ELOFF=141.8' ELBEAM=257.8'

150 MHz.



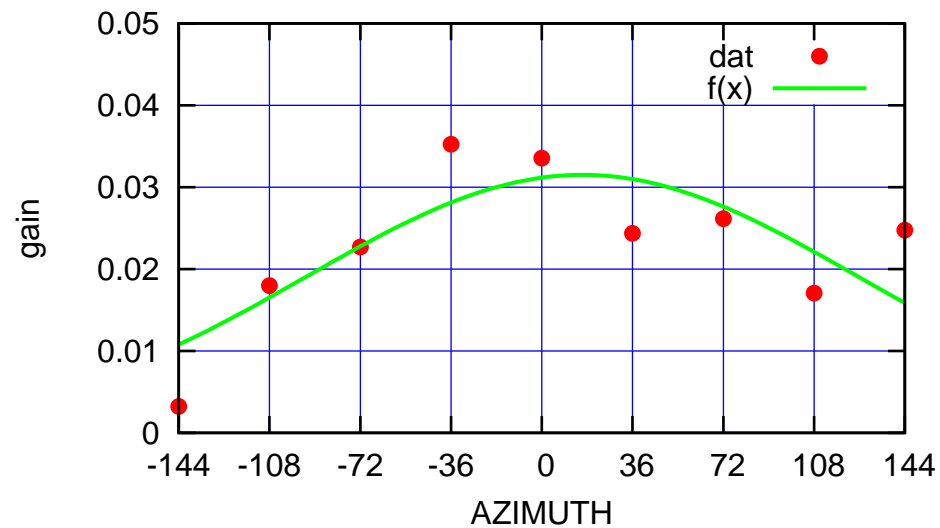
C13-130 AZOFF= 18.7' AZBEAM=262.9'

150 MHz.



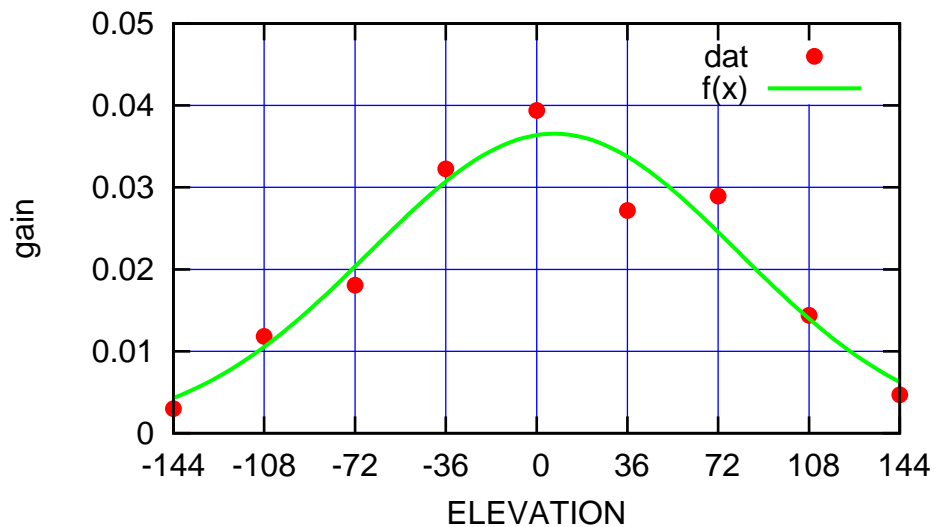
C13-175 AZOFF= 16.1' AZBEAM=257.3'

150 MHz.



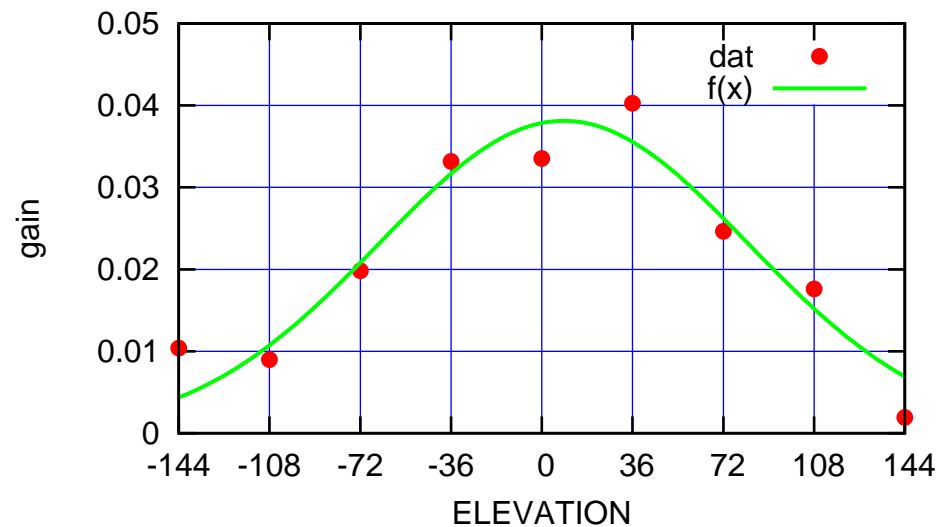
C13-130 ELOFF= 6.9' ELBEAM=171.7'

150 MHz.



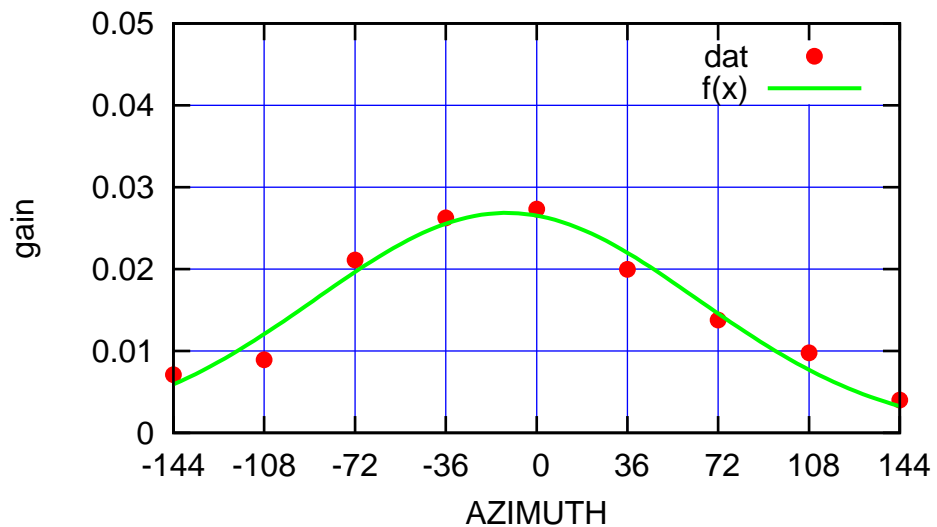
C13-175 ELOFF= 8.6' ELBEAM=172.5'

150 MHz.



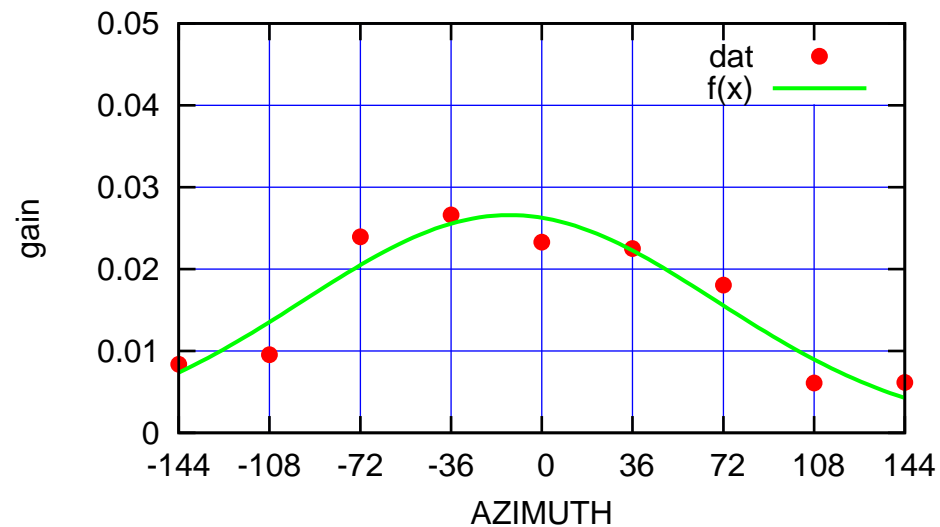
C14-130 AZOFF=-12.0' AZBEAM=178.7'

150 MHz.



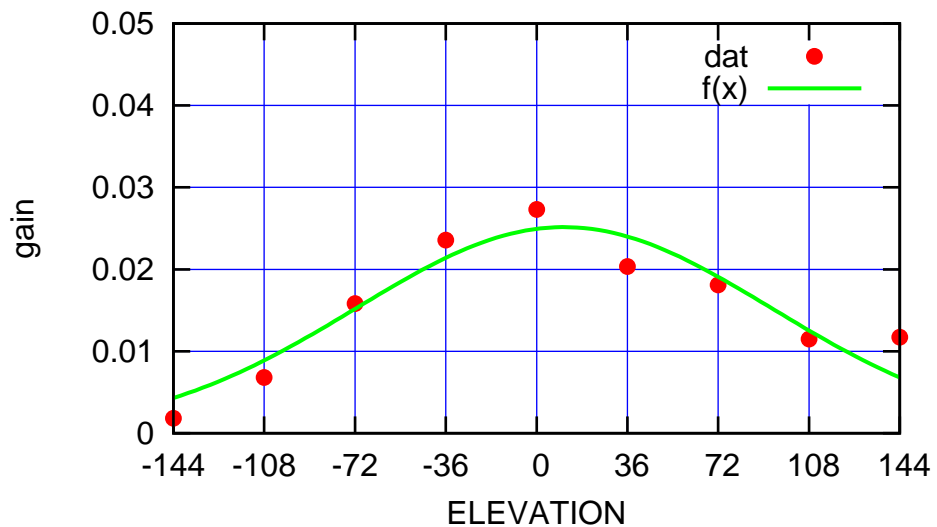
C14-175 AZOFF=-12.8' AZBEAM=192.8'

150 MHz.



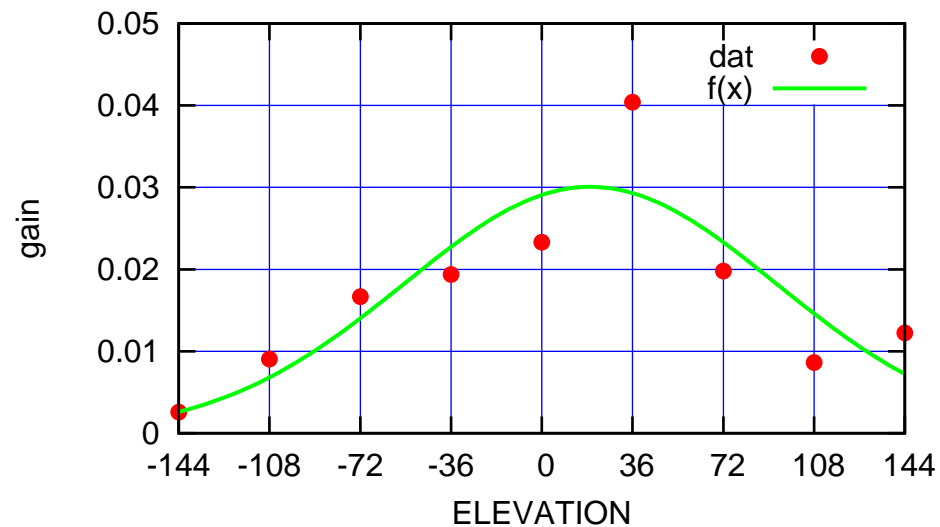
C14-130 ELOFF= 10.8' ELBEAM=194.0'

150 MHz.

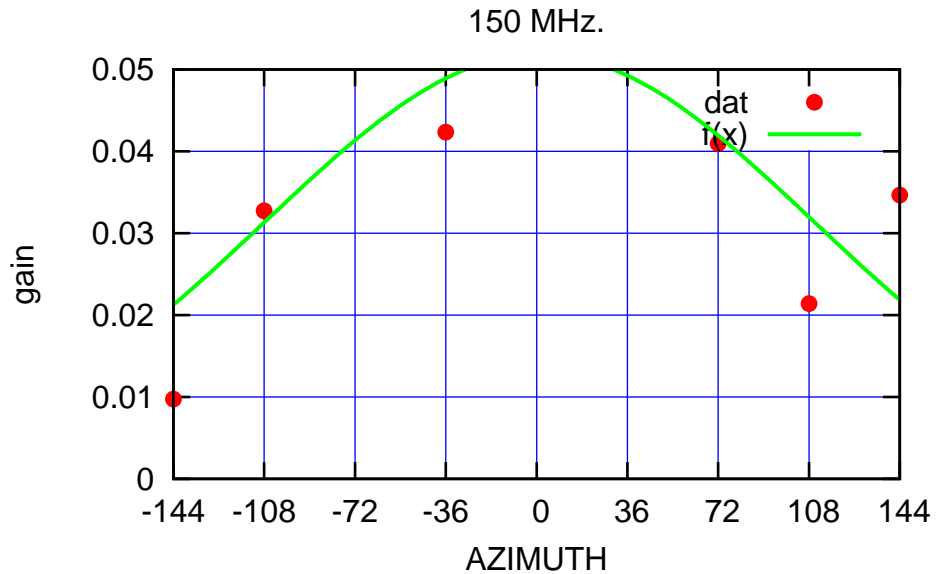


C14-175 ELOFF= 19.2' ELBEAM=173.9'

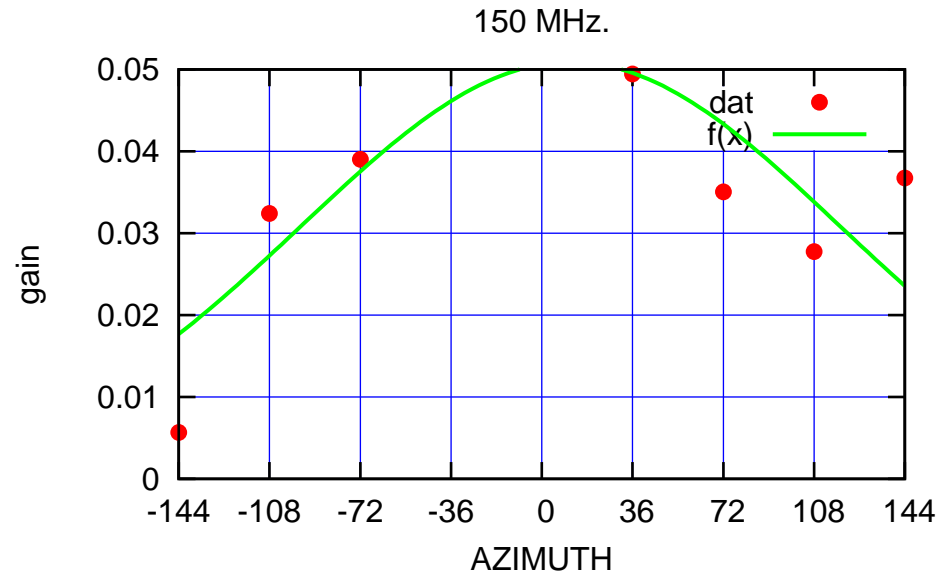
150 MHz.



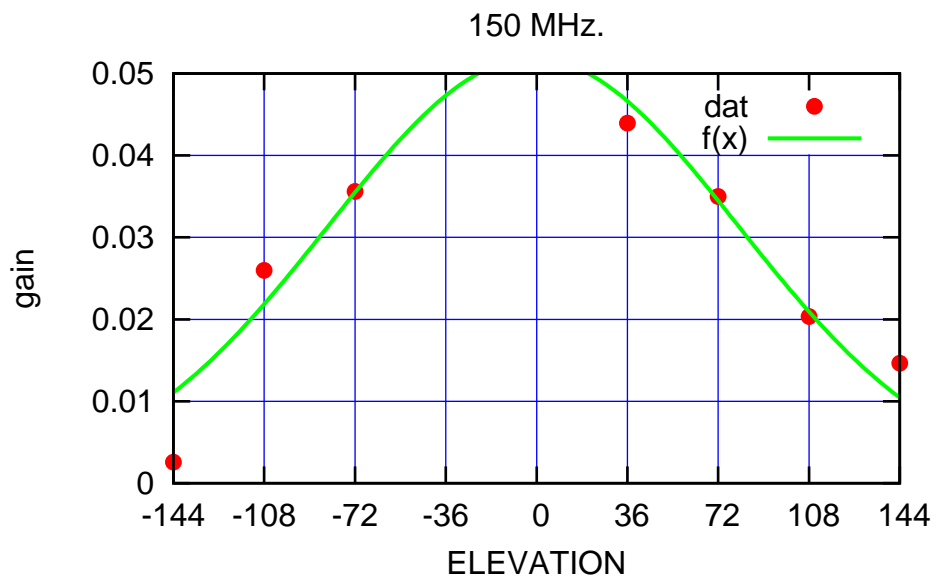
W01-130 AZOFF= 1.2' AZBEAM=256.0'



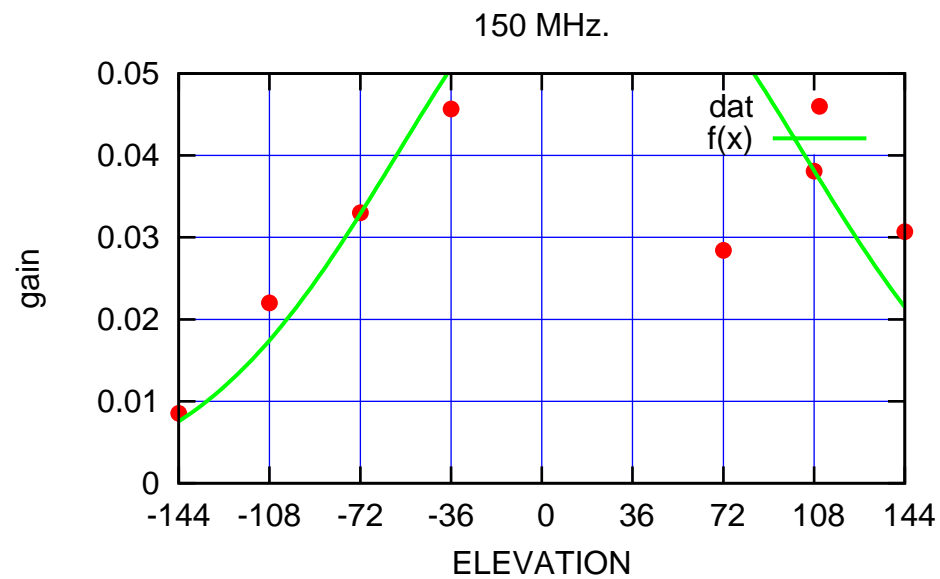
W01-175 AZOFF= 11.4' AZBEAM=251.6'



W01-130 ELOFF= -1.3' ELBEAM=191.2'

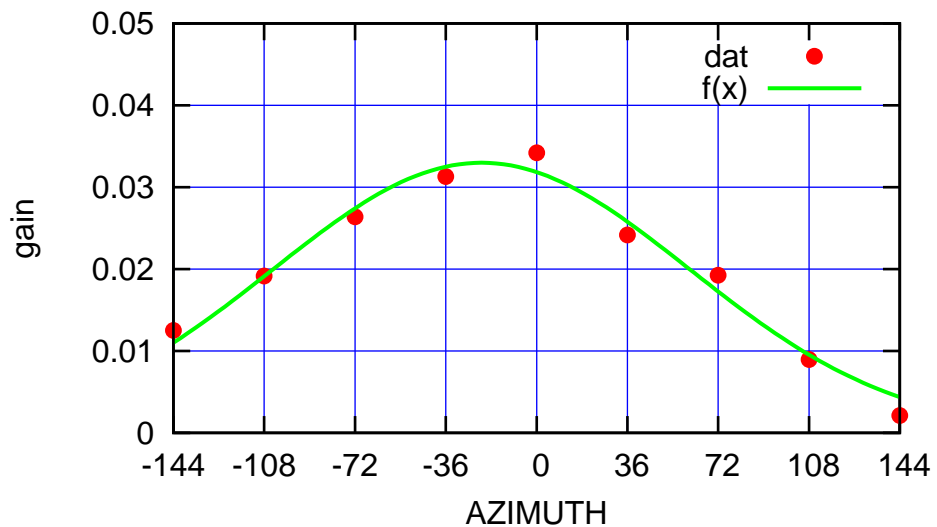


W01-175 ELOFF= 23.3' ELBEAM=188.8'



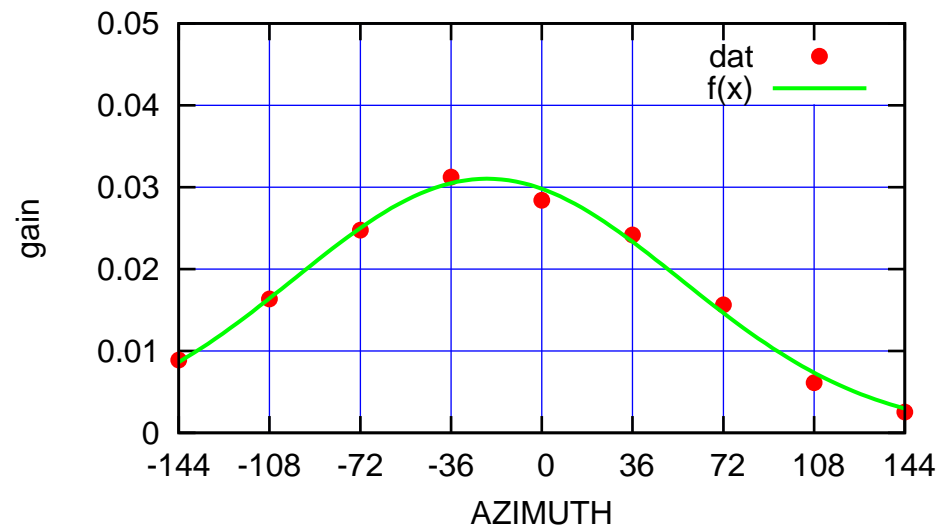
W02-130 AZOFF=-21.9' AZBEAM=194.2'

150 MHz.



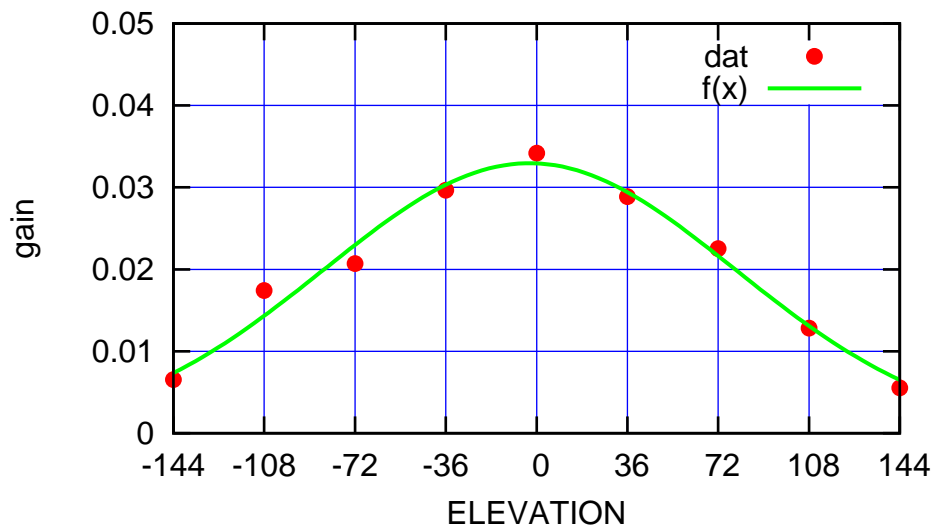
W02-175 AZOFF=-21.7' AZBEAM=180.0'

150 MHz.



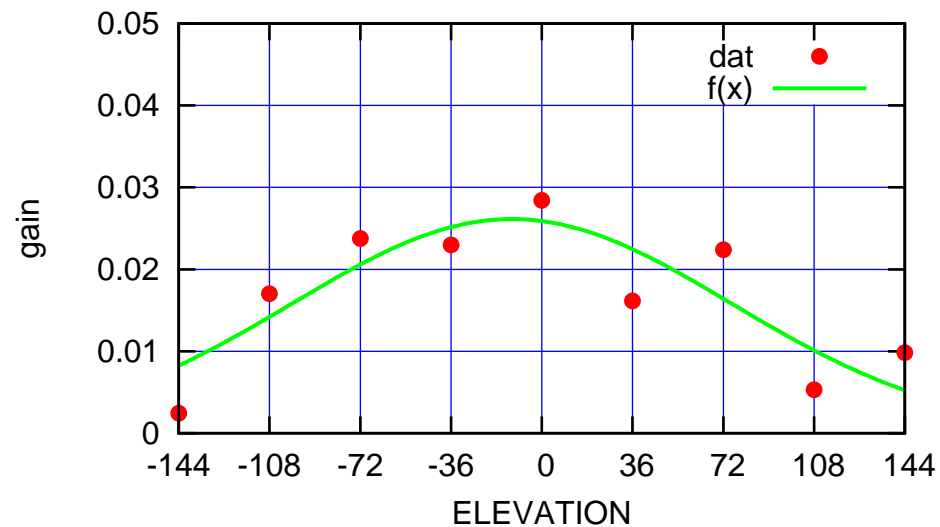
W02-130 ELOFF= -2.8' ELBEAM=192.0'

150 MHz.



W02-175 ELOFF=-11.9' ELBEAM=204.9'

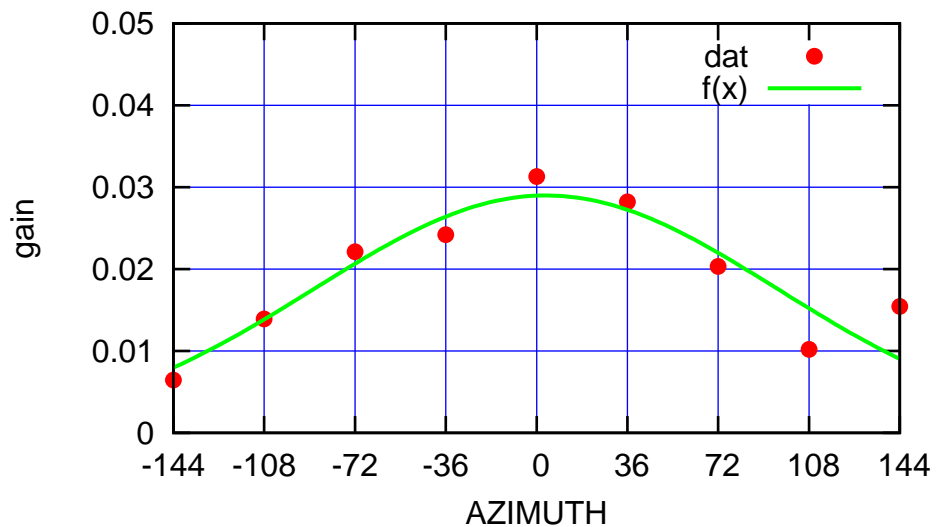
150 MHz.





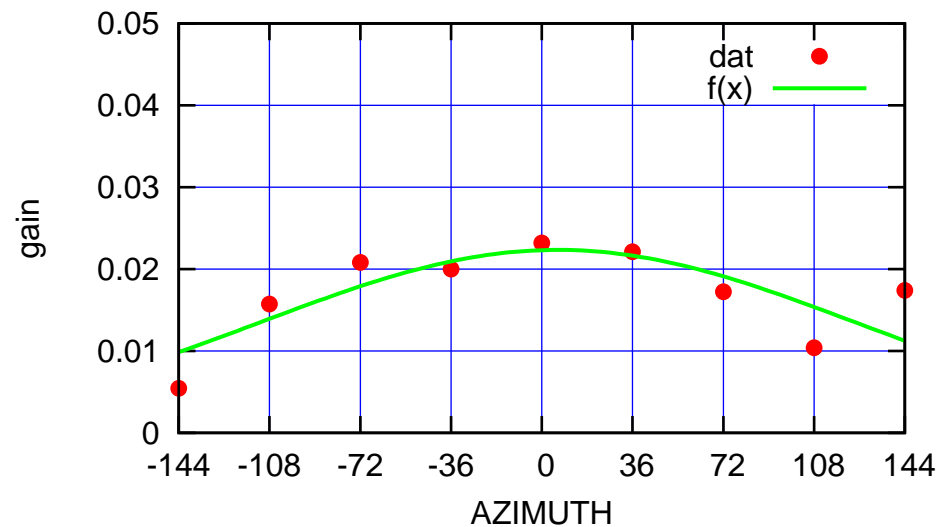
W03-130 AZOFF= 3.6' AZBEAM=216.4'

150 MHz.



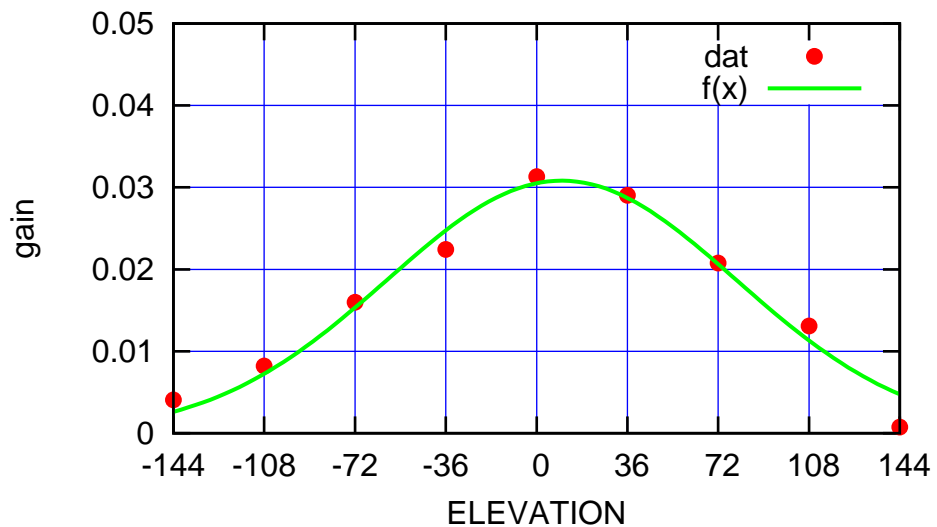
W03-175 AZOFF= 6.3' AZBEAM=276.8'

150 MHz.



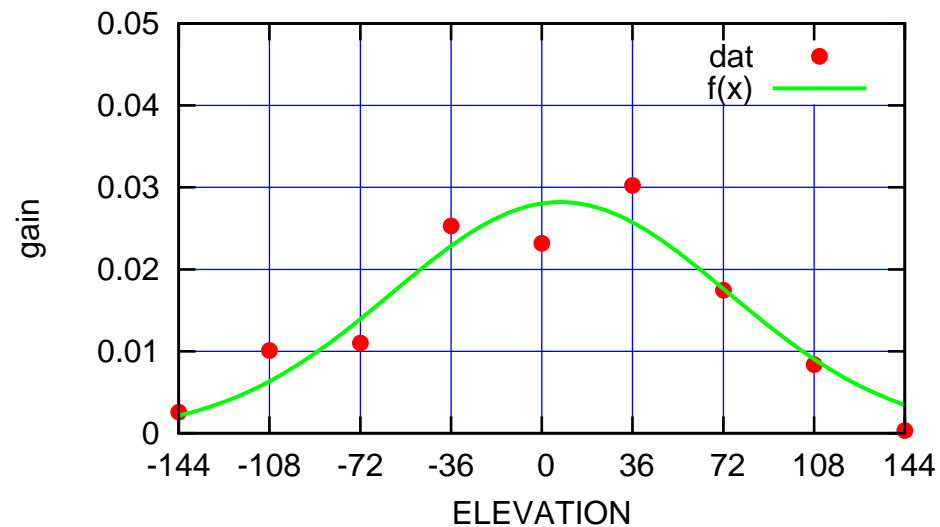
W03-130 ELOFF= 9.9' ELBEAM=163.2'

150 MHz.



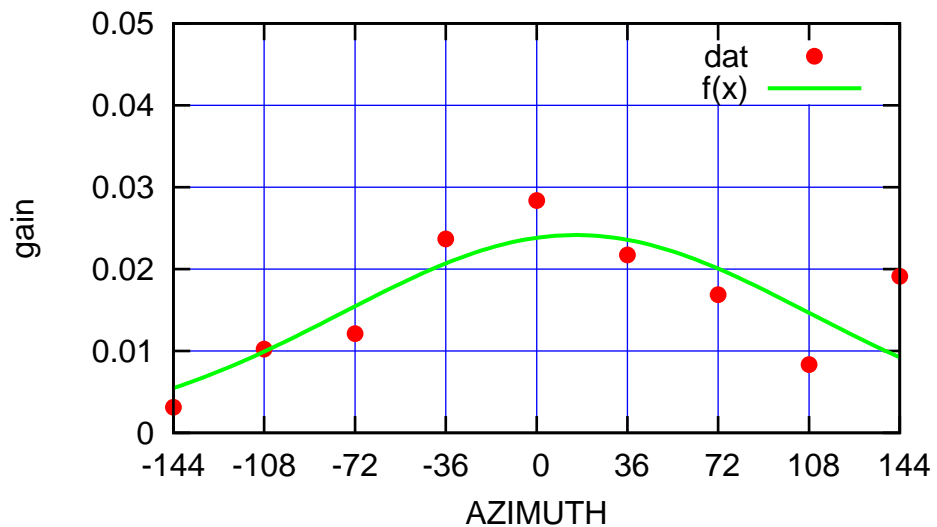
W03-175 ELOFF= 7.3' ELBEAM=157.1'

150 MHz.



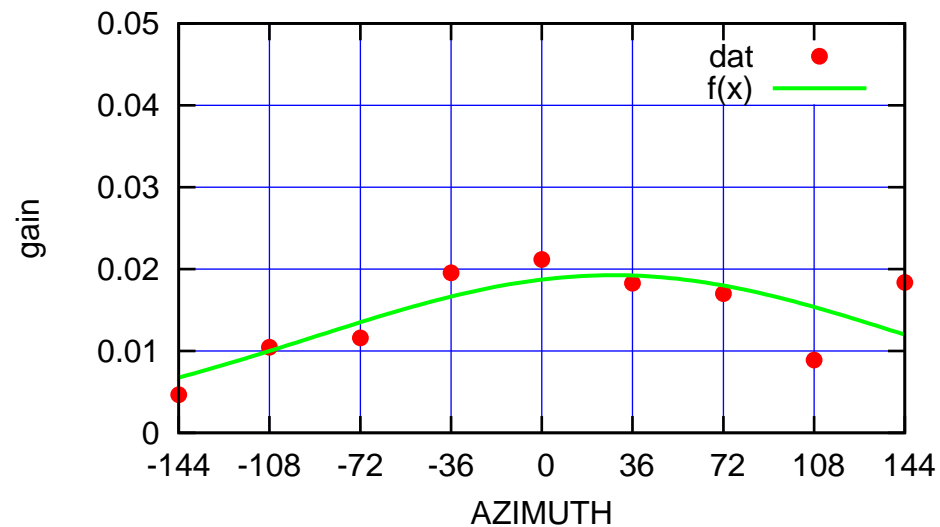
W04-130 AZOFF= 15.5' AZBEAM=218.0'

150 MHz.



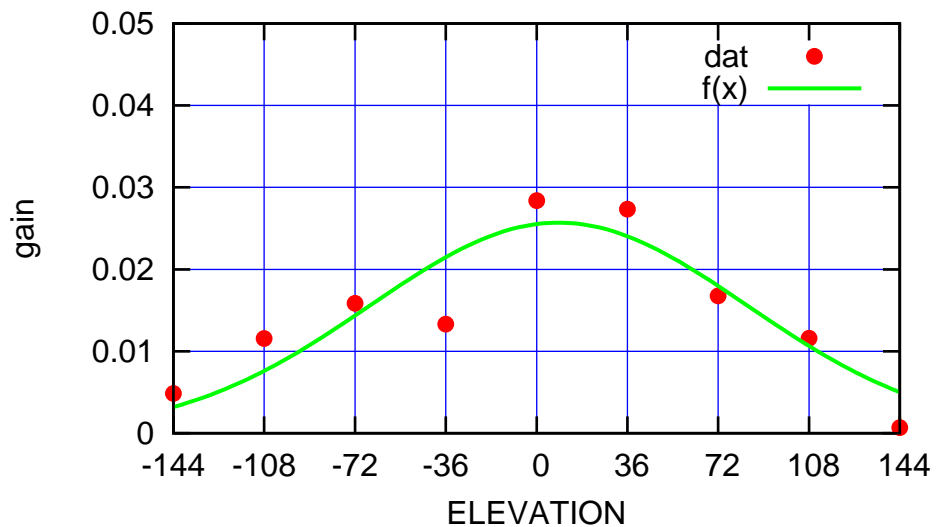
W04-175 AZOFF= 28.2' AZBEAM=280.0'

150 MHz.



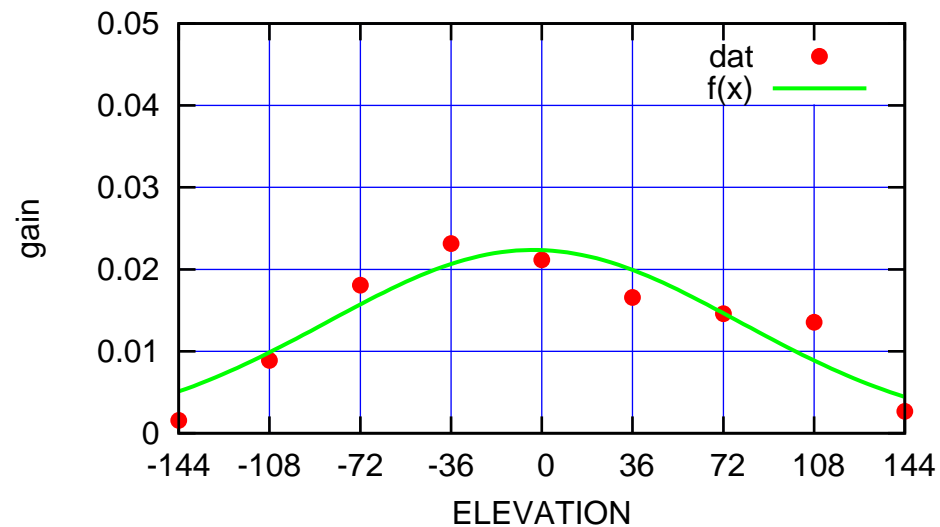
W04-130 ELOFF= 8.7' ELBEAM=176.2'

150 MHz.



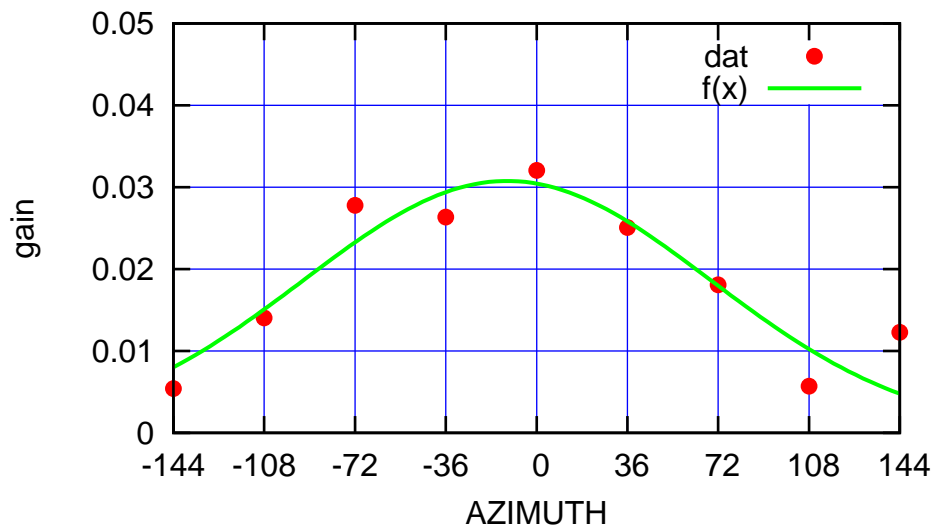
W04-175 ELOFF= -3.3' ELBEAM=192.7'

150 MHz.



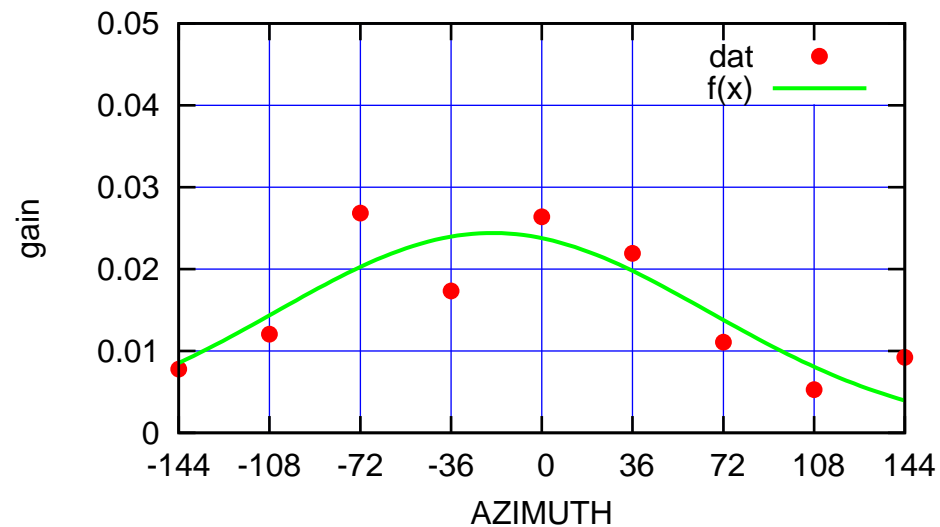
W05-130 AZOFF=-11.7' AZBEAM=190.0'

150 MHz.



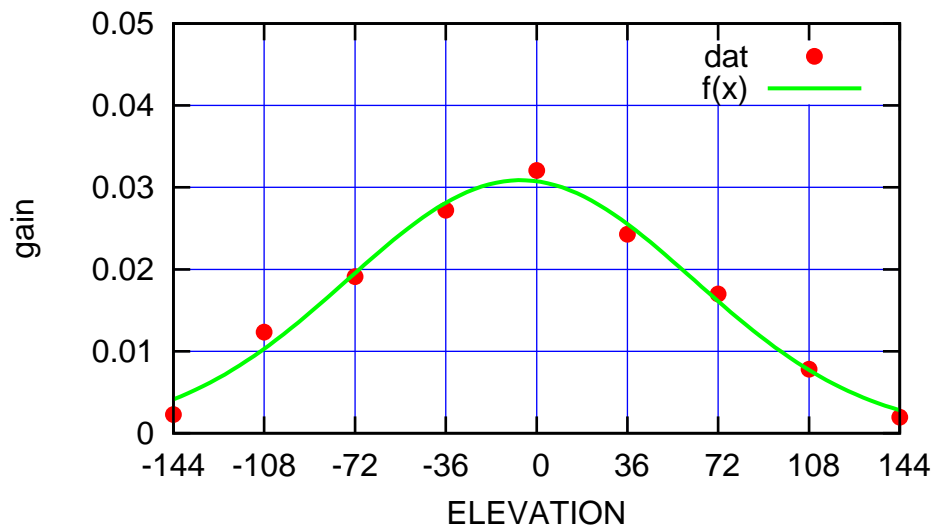
W05-175 AZOFF=-19.6' AZBEAM=201.9'

150 MHz.



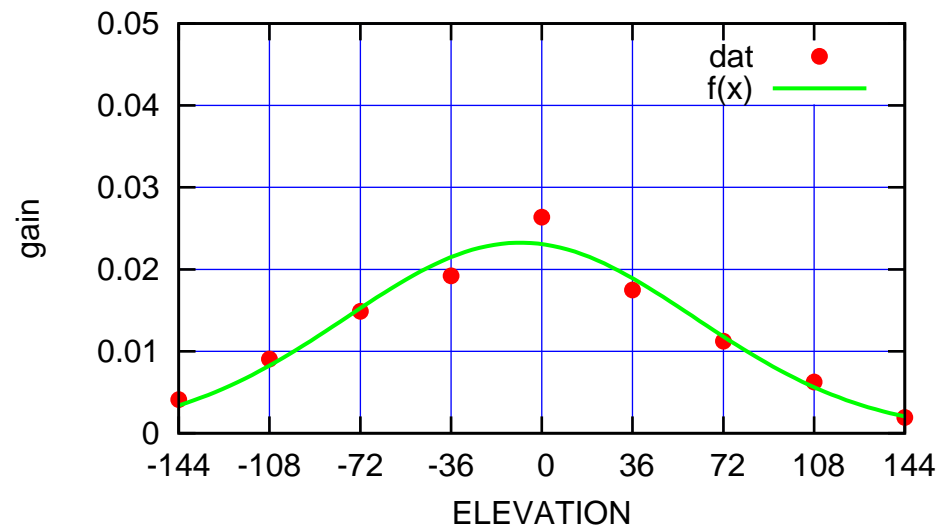
W05-130 ELOFF= -6.3' ELBEAM=161.7'

150 MHz.



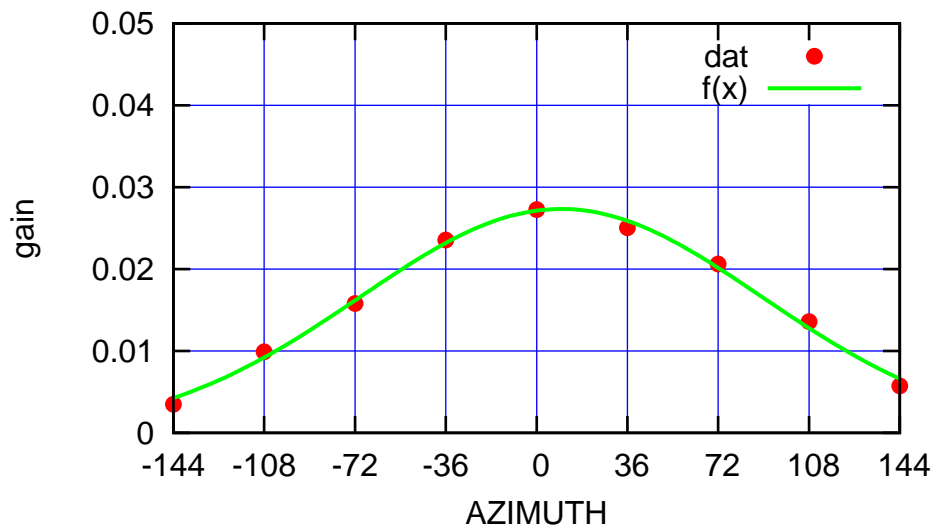
W05-175 ELOFF= -8.5' ELBEAM=162.7'

150 MHz.



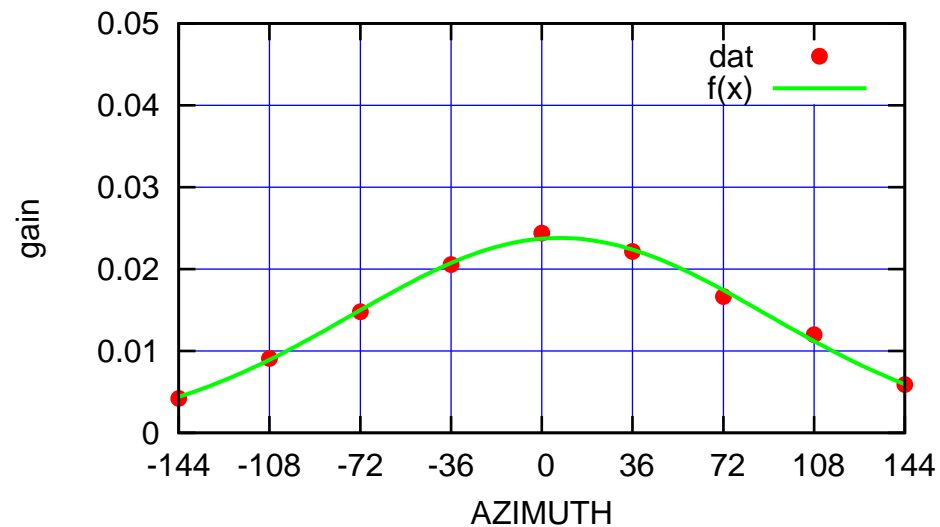
W06-130 AZOFF= 9.7' AZBEAM=187.8'

150 MHz.



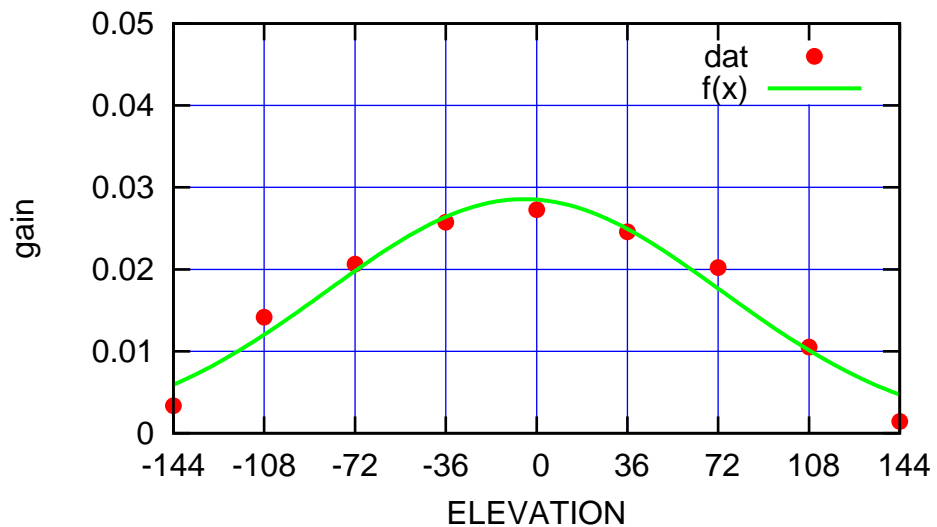
W06-175 AZOFF= 7.1' AZBEAM=193.5'

150 MHz.



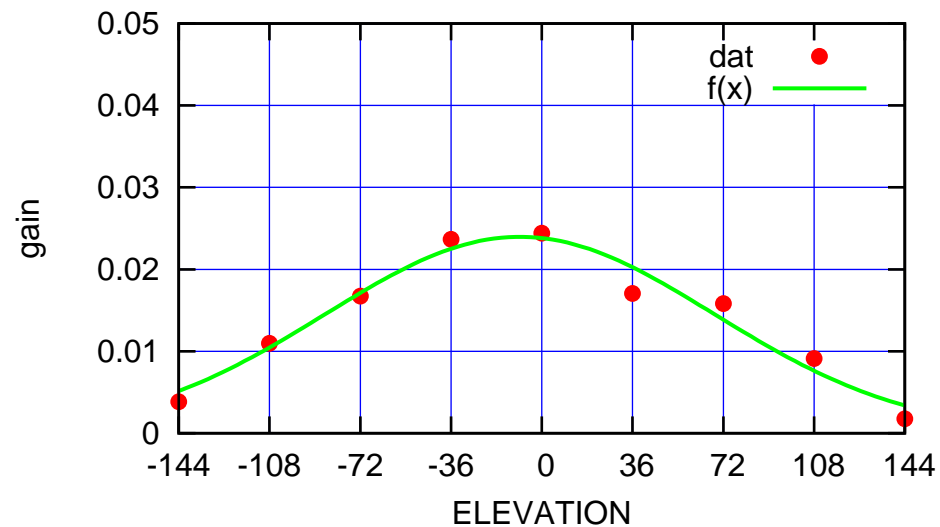
W06-130 ELOFF= -4.9' ELBEAM=184.6'

150 MHz.



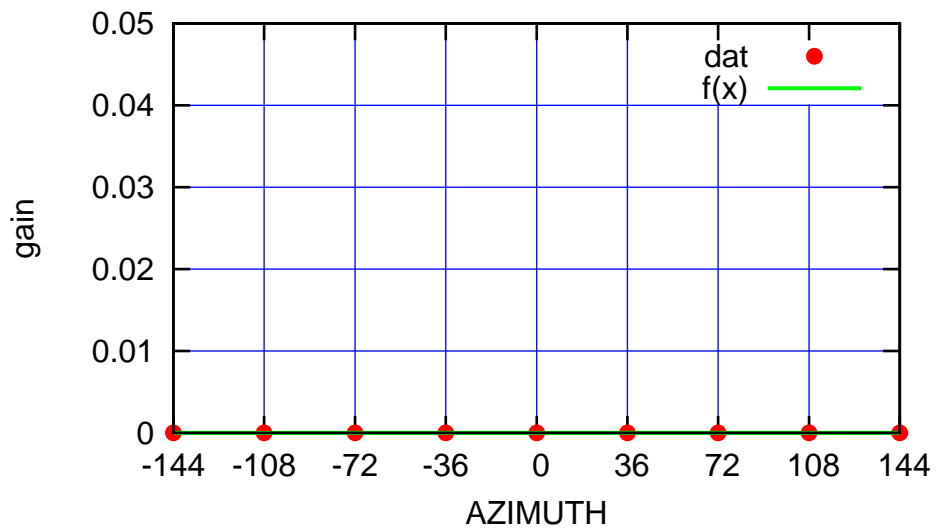
W06-175 ELOFF= -8.7' ELBEAM=181.6'

150 MHz.



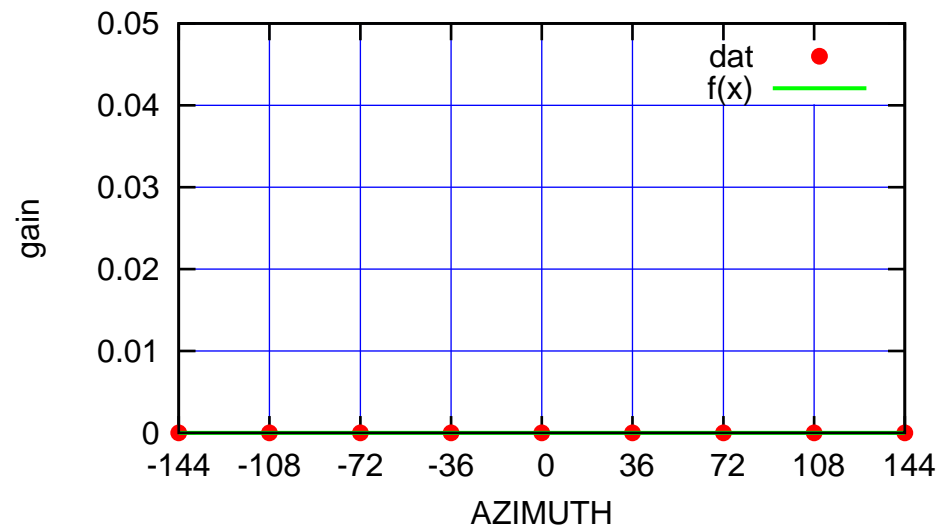
E02-130 AZOFF= -8.7' AZBEAM=181.6'

150 MHz.



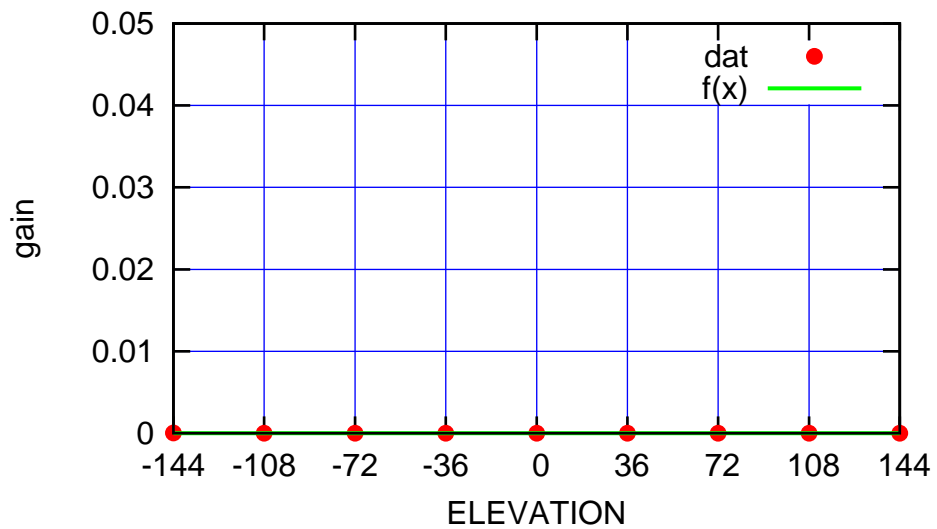
E02-175 AZOFF= -8.7' AZBEAM=181.6'

150 MHz.



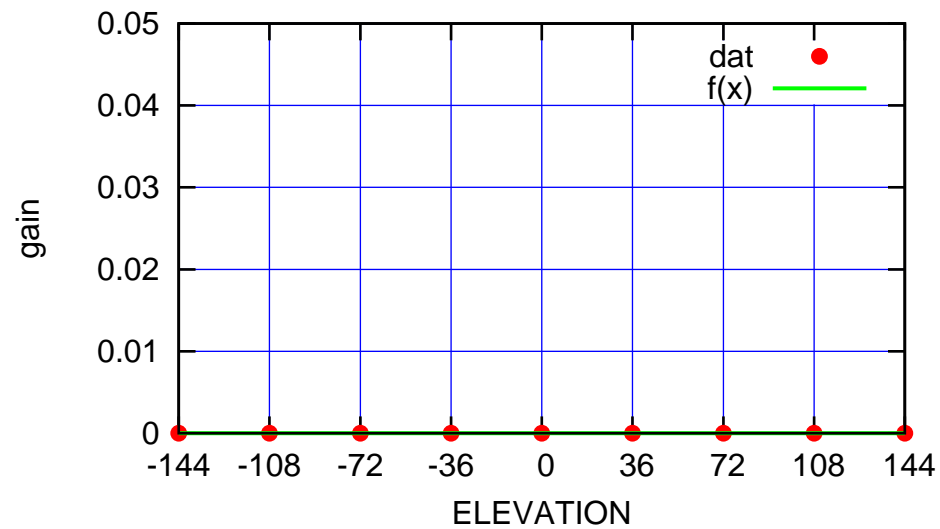
E02-130 ELOFF= -8.7' ELBEAM=181.6'

150 MHz.



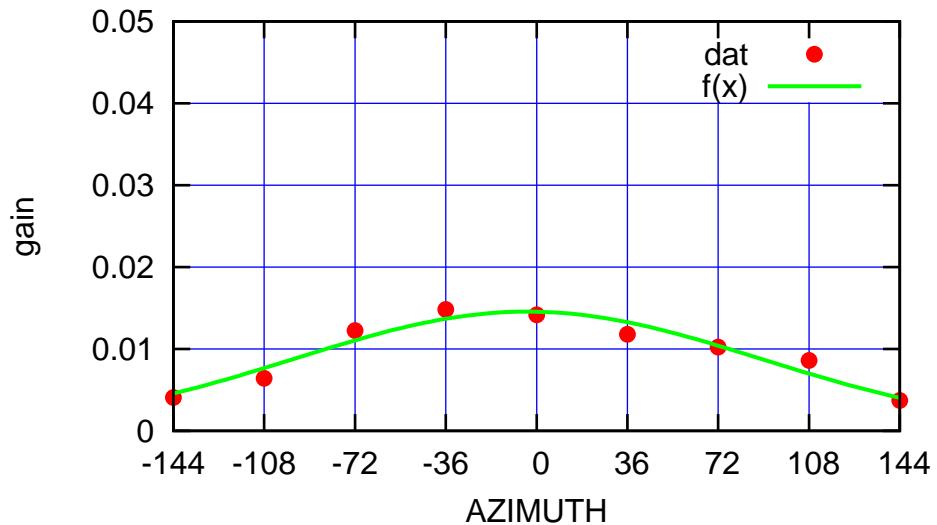
E02-175 ELOFF= -8.7' ELBEAM=181.6'

150 MHz.



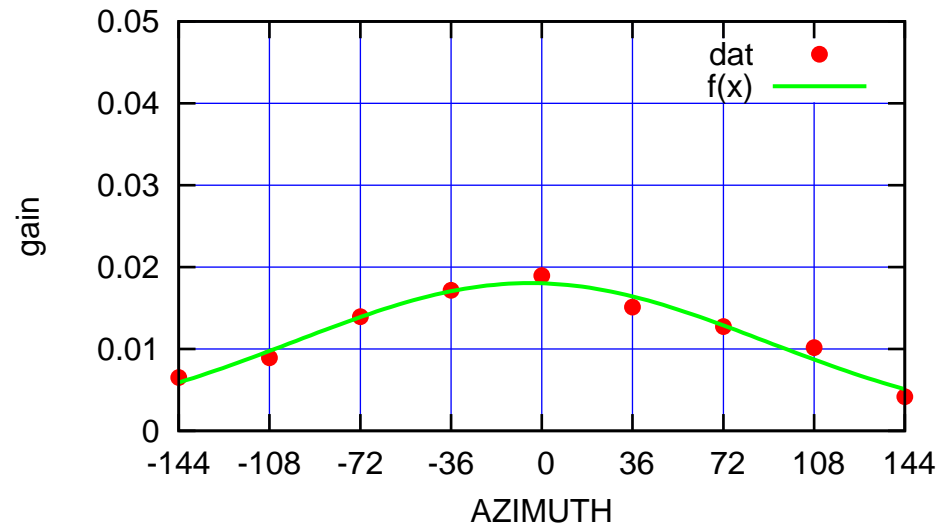
E03-130 AZOFF= -3.6' AZBEAM=217.1'

150 MHz.



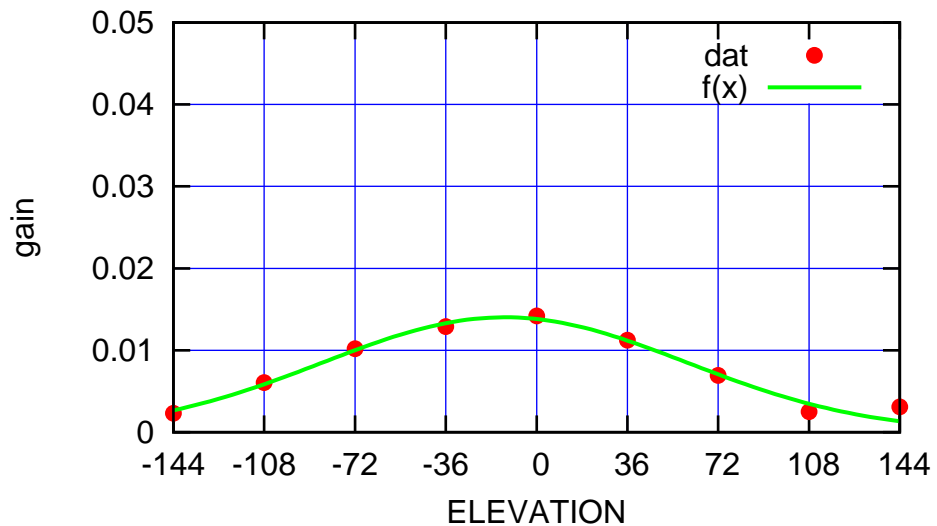
E03-175 AZOFF= -4.6' AZBEAM=219.6'

150 MHz.



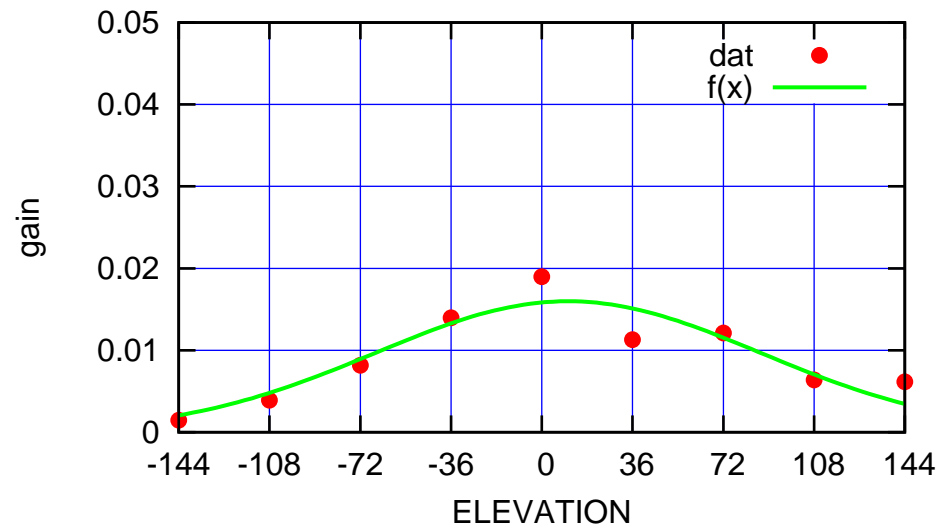
E03-130 ELOFF=-12.6' ELBEAM=170.1'

150 MHz.



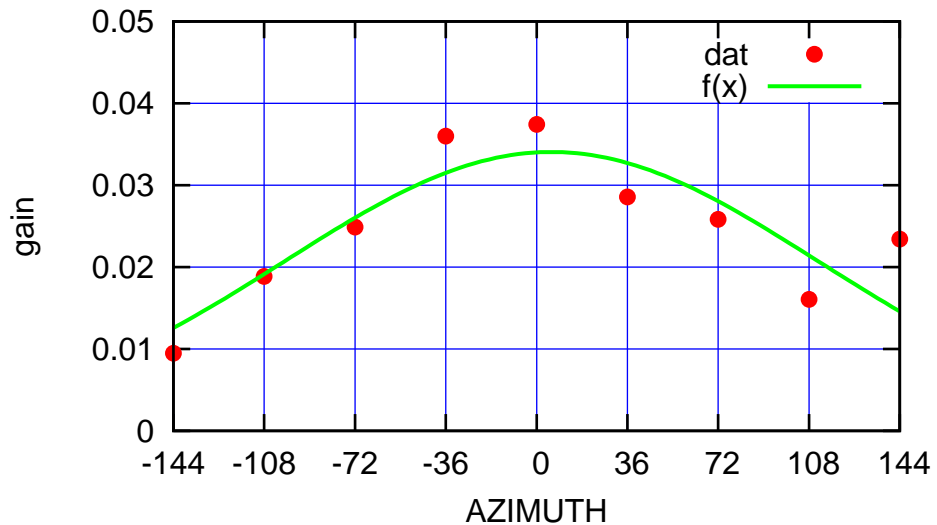
E03-175 ELOFF= 10.4' ELBEAM=179.7'

150 MHz.



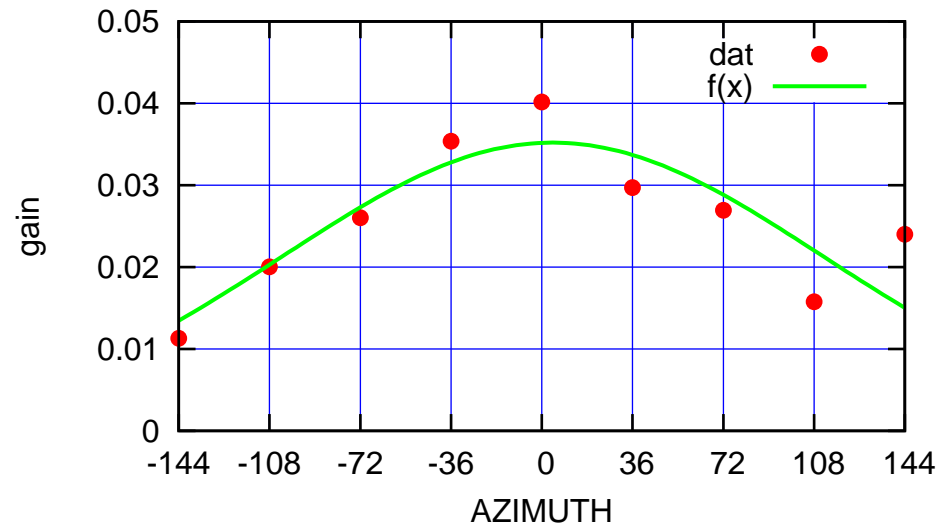
E04-130 AZOFF= 5.9' AZBEAM=249.9'

150 MHz.



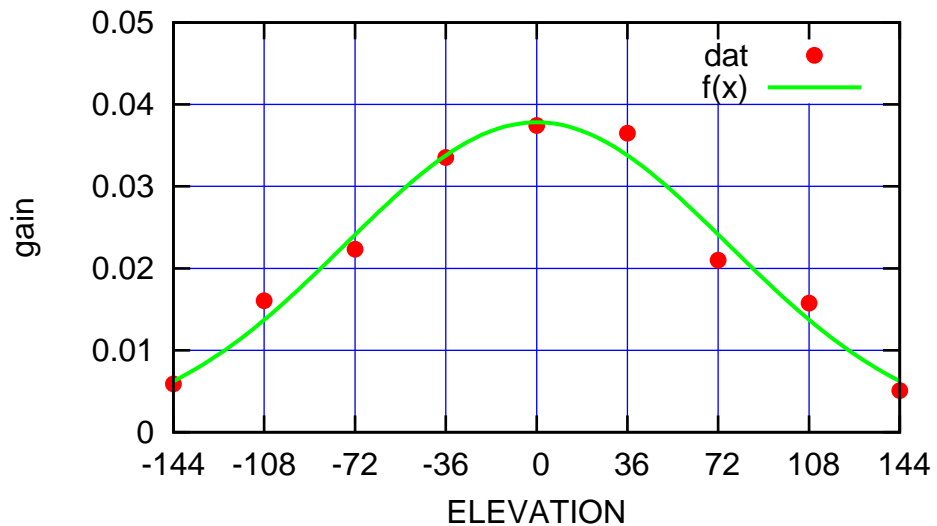
E04-175 AZOFF= 4.4' AZBEAM=252.0'

150 MHz.



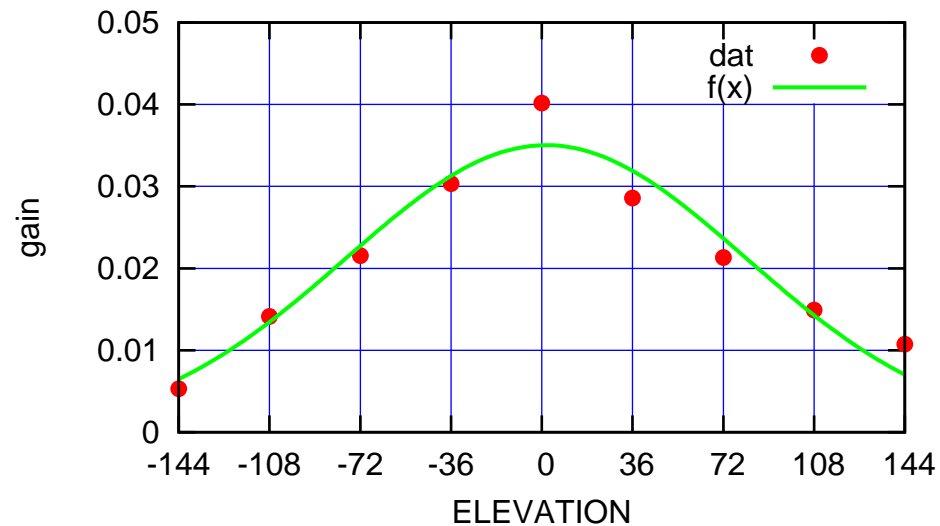
E04-130 ELOFF= 0.1' ELBEAM=178.6'

150 MHz.



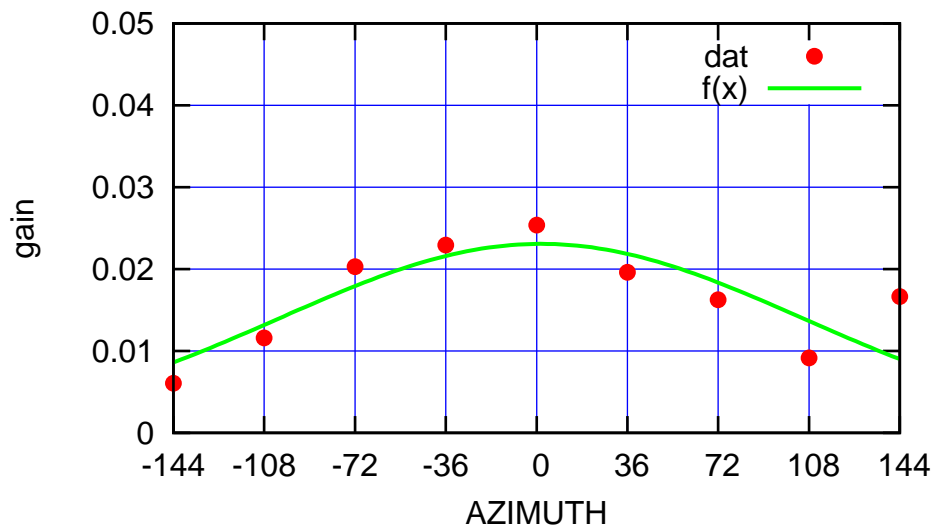
E04-175 ELOFF= 1.7' ELBEAM=186.7'

150 MHz.



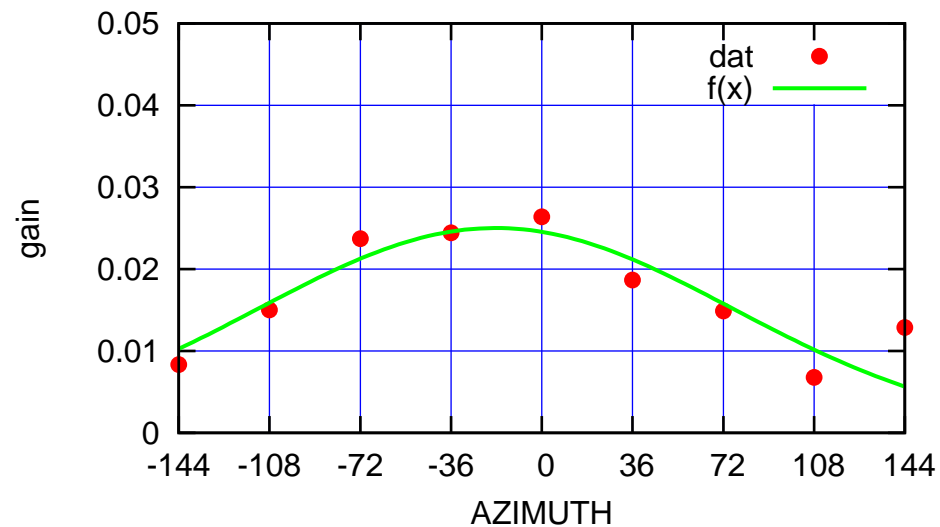
E05-130 AZOFF= 1.8' AZBEAM=244.2'

150 MHz.



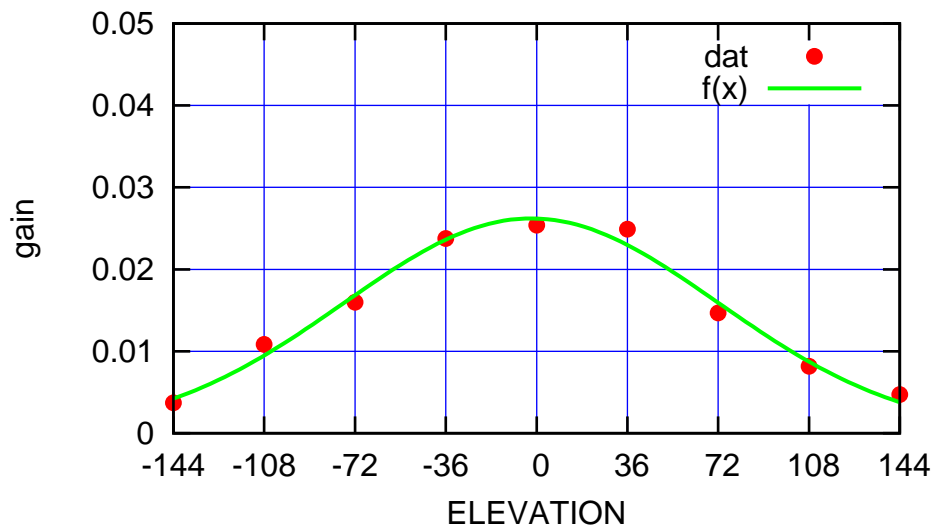
E05-175 AZOFF=-18.3' AZBEAM=221.6'

150 MHz.



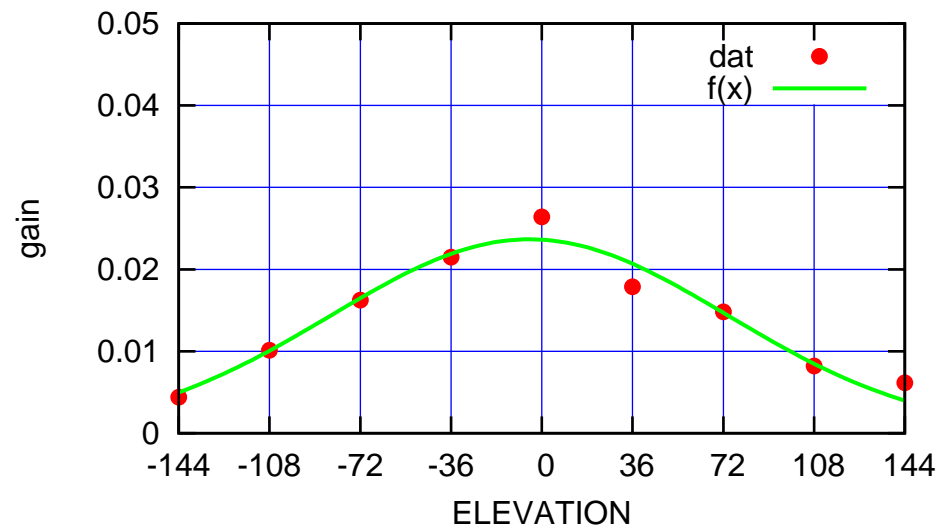
E05-130 ELOFF= -2.1' ELBEAM=174.9'

150 MHz.



E05-175 ELOFF= -4.9' ELBEAM=185.6'

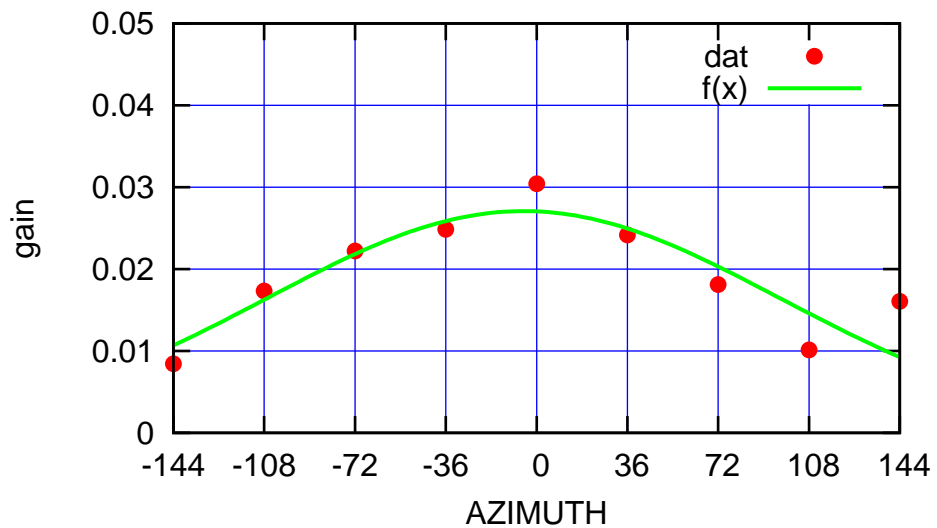
150 MHz.





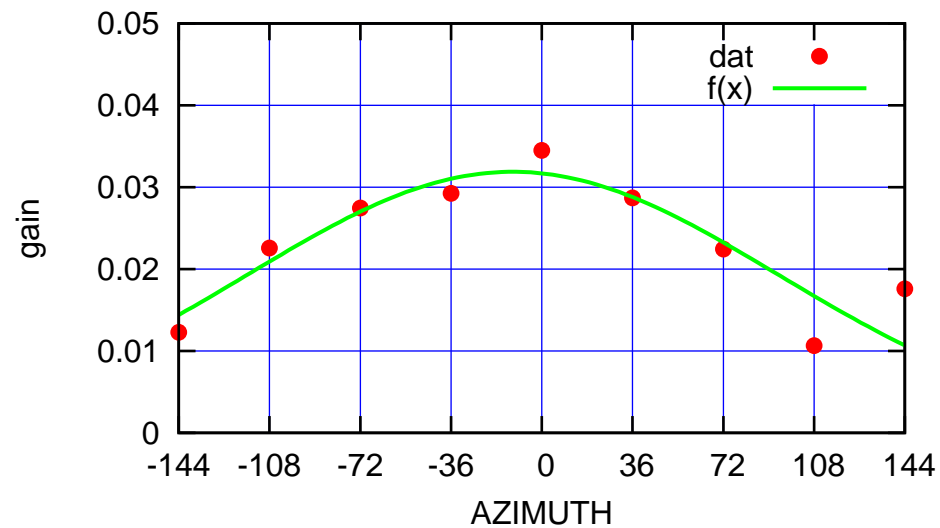
E06-130 AZOFF= -5.2' AZBEAM=239.7'

150 MHz.



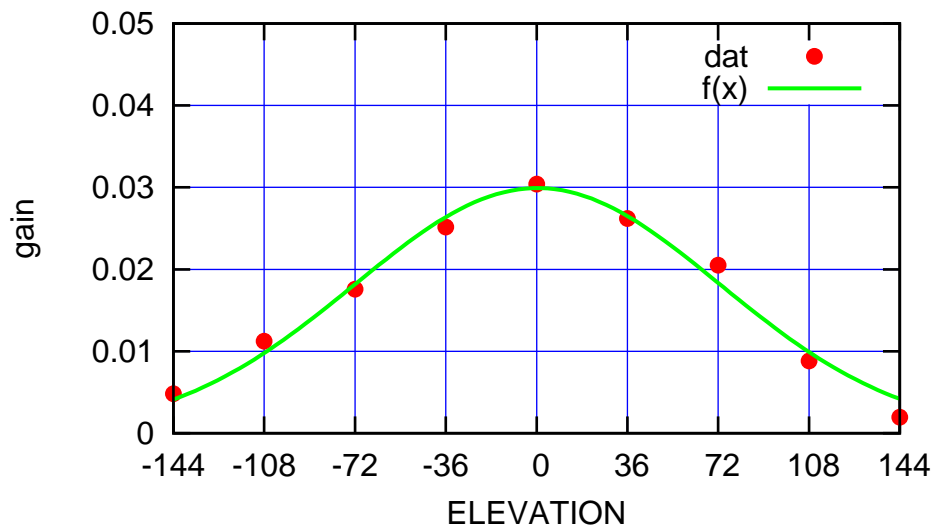
E06-175 AZOFF=-11.5' AZBEAM=247.6'

150 MHz.



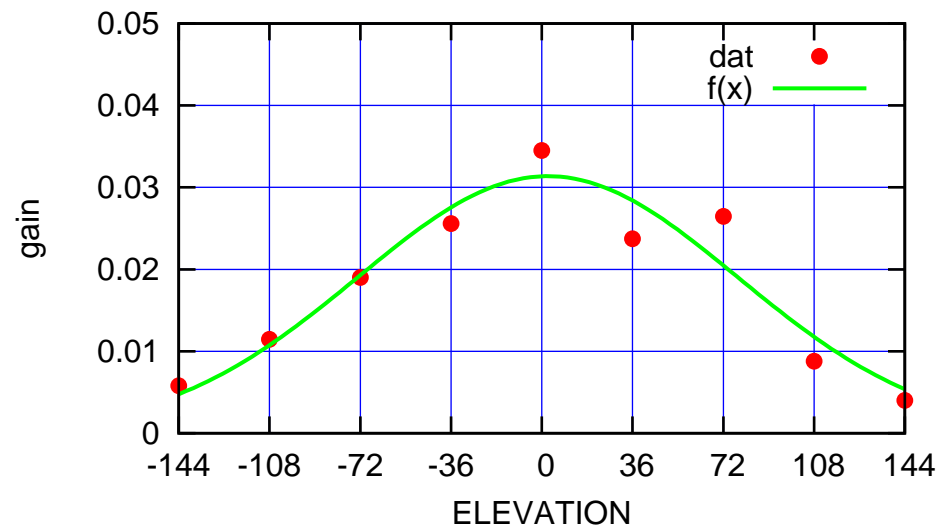
E06-130 ELOFF= 0.3' ELBEAM=170.6'

150 MHz.



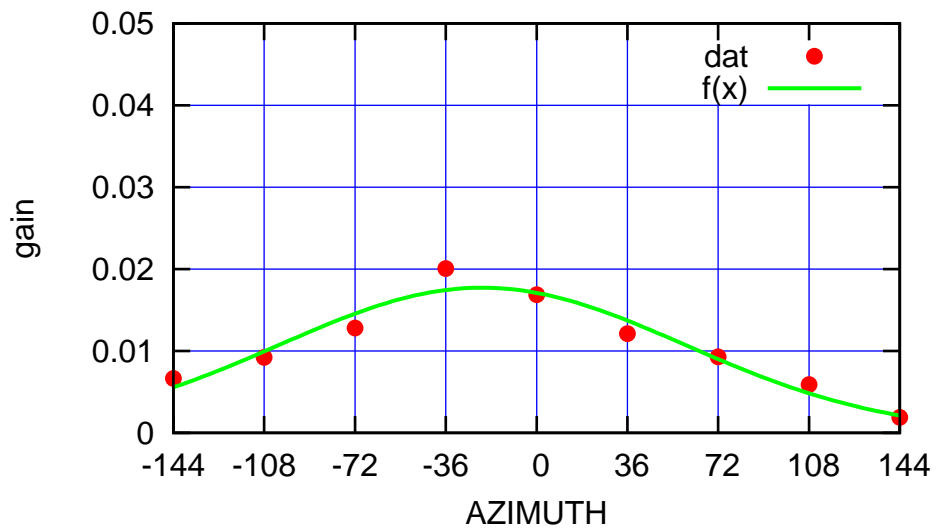
E06-175 ELOFF= 2.4' ELBEAM=177.5'

150 MHz.



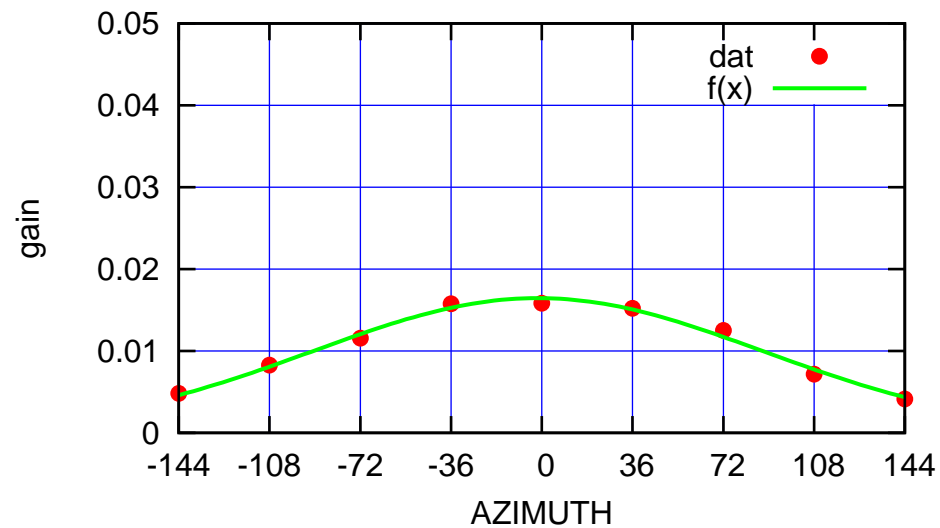
S01-130 AZOFF=-21.6' AZBEAM=189.3'

150 MHz.



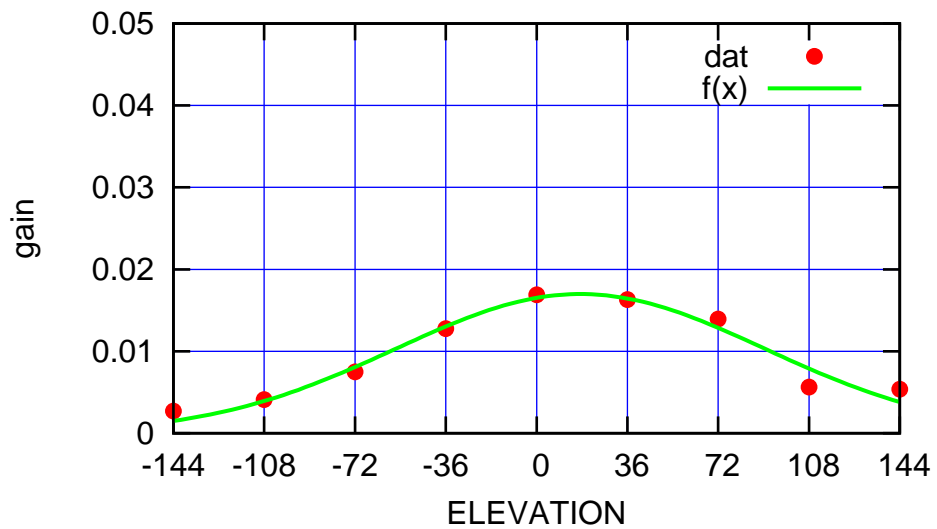
S01-175 AZOFF= -1.5' AZBEAM=210.2'

150 MHz.



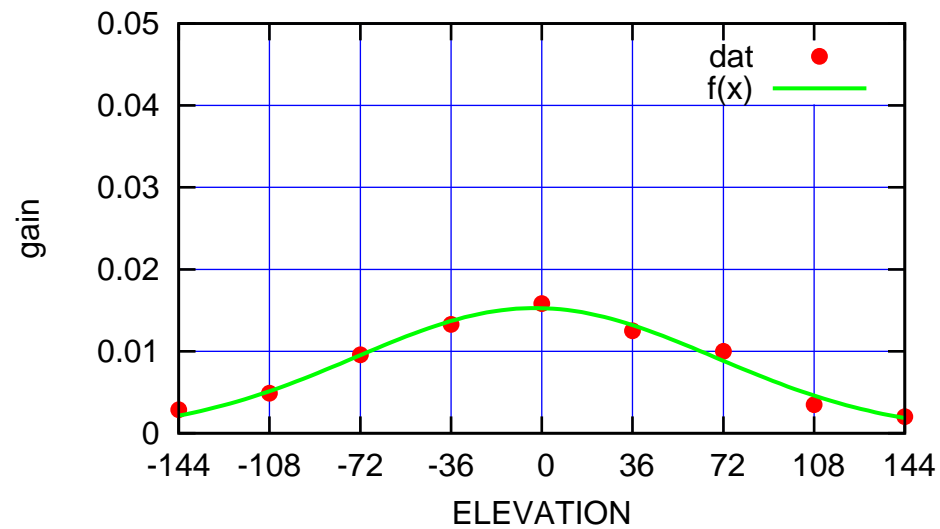
S01-130 ELOFF= 17.3' ELBEAM=172.5'

150 MHz.



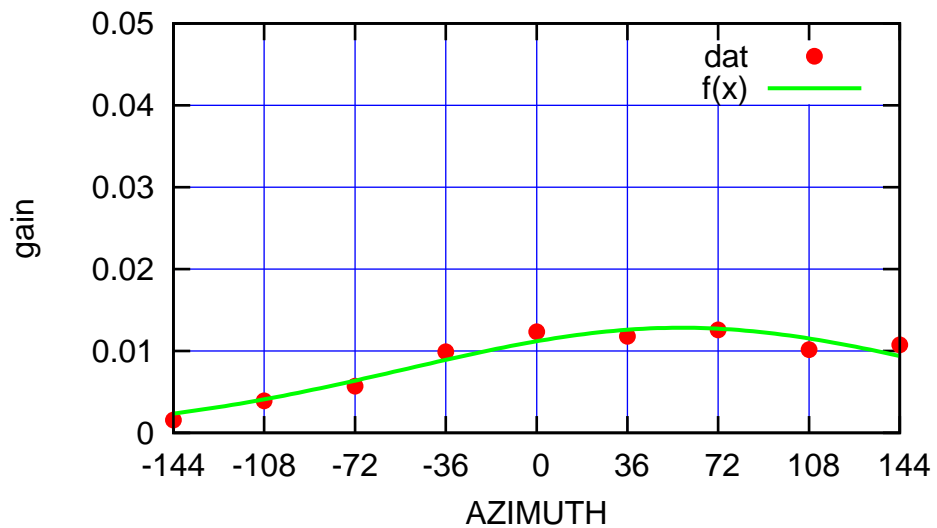
S01-175 ELOFF= -2.6' ELBEAM=168.0'

150 MHz.



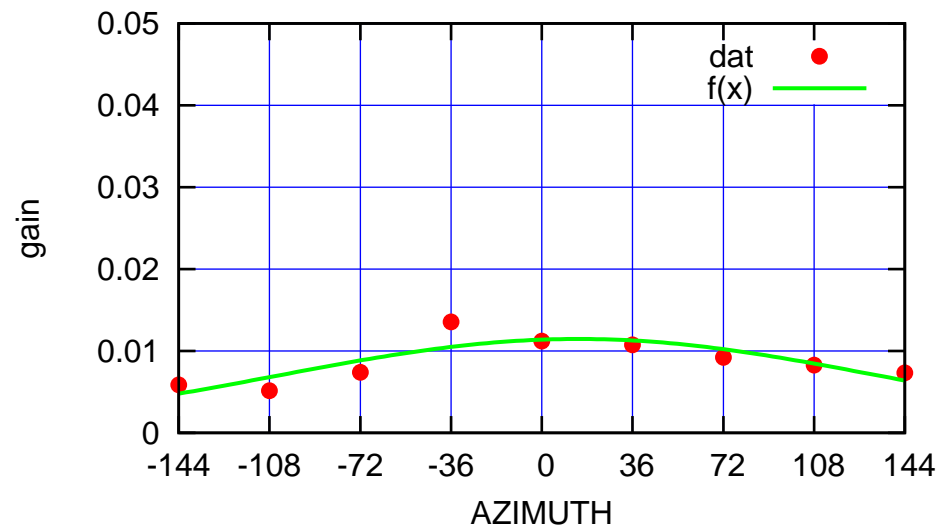
S02-130 AZOFF= 57.4' AZBEAM=257.6'

150 MHz.



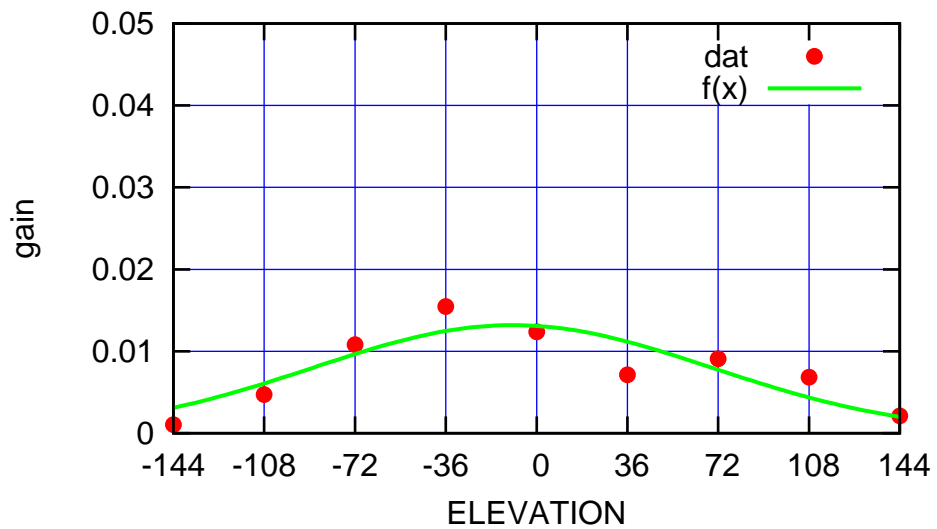
S02-175 AZOFF= 14.5' AZBEAM=282.1'

150 MHz.



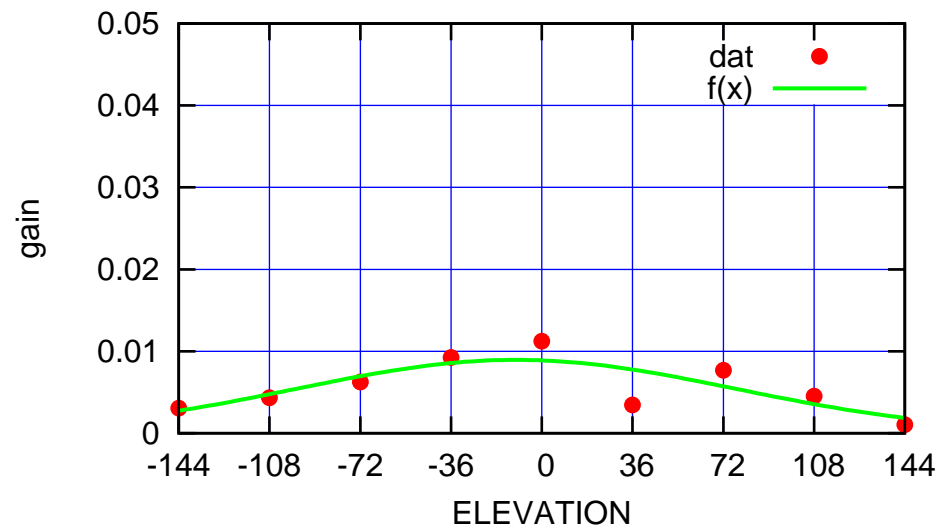
S02-130 ELOFF= -9.6' ELBEAM=186.2'

150 MHz.

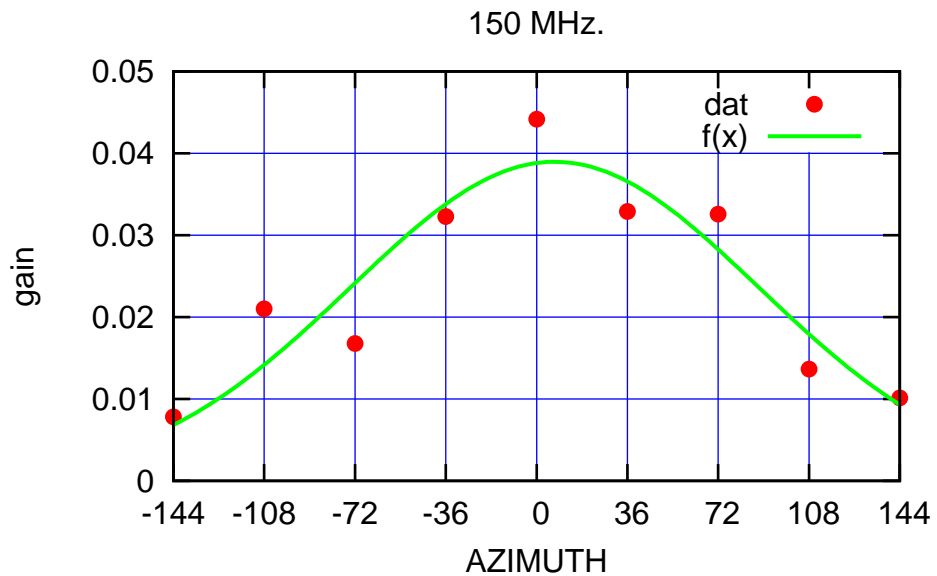


S02-175 ELOFF=-10.2' ELBEAM=204.8'

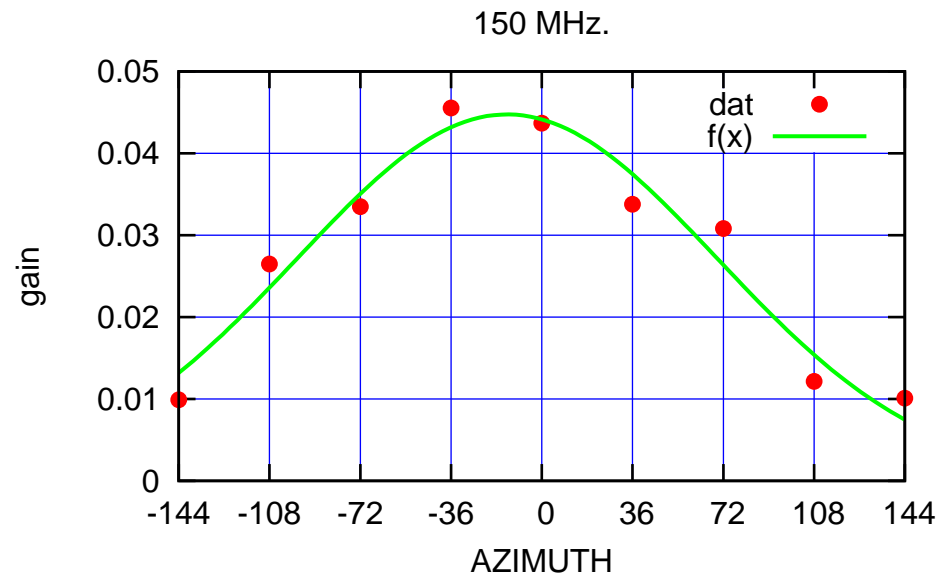
150 MHz.



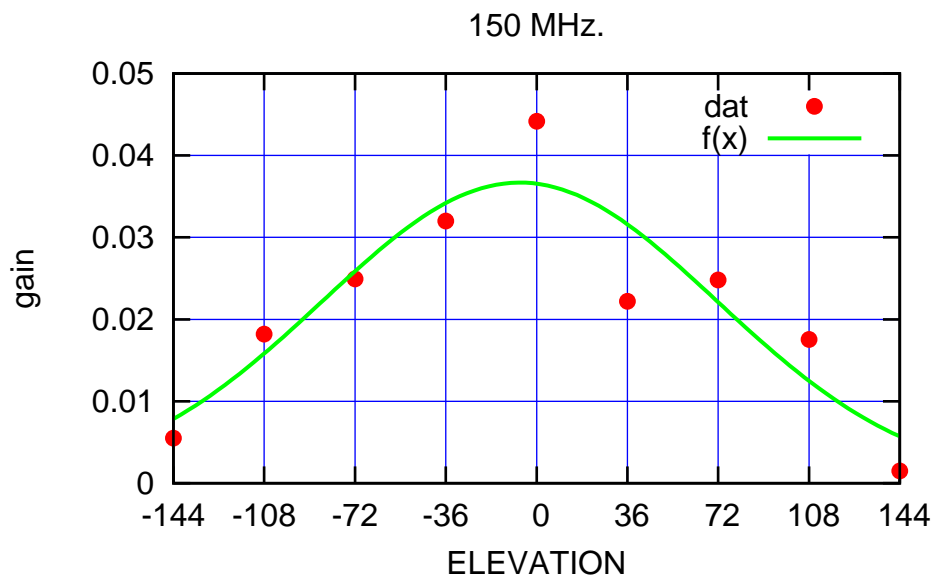
S03-130 AZOFF= 7.1' AZBEAM=190.6'



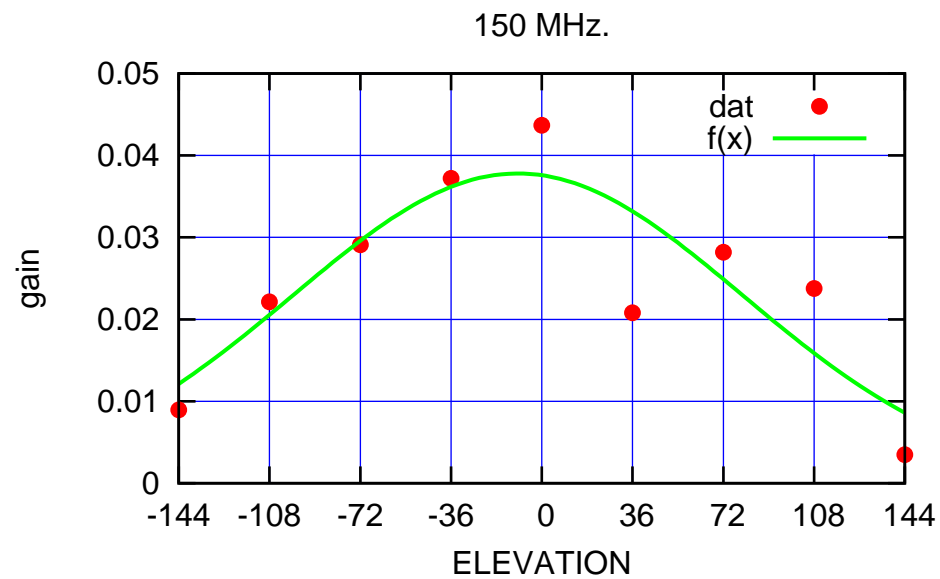
S03-175 AZOFF=-13.7' AZBEAM=196.2'



S03-130 ELOFF= -6.7' ELBEAM=184.0'

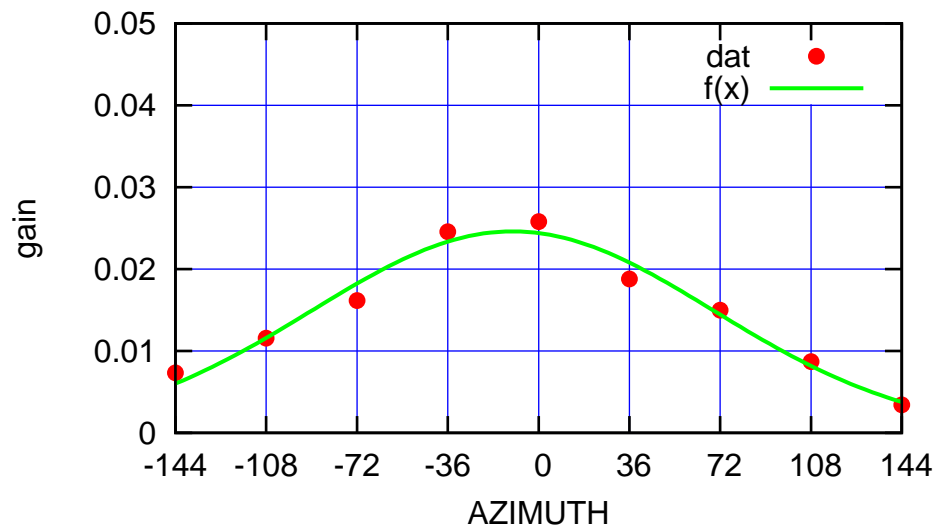


S03-175 ELOFF= -9.5' ELBEAM=210.0'



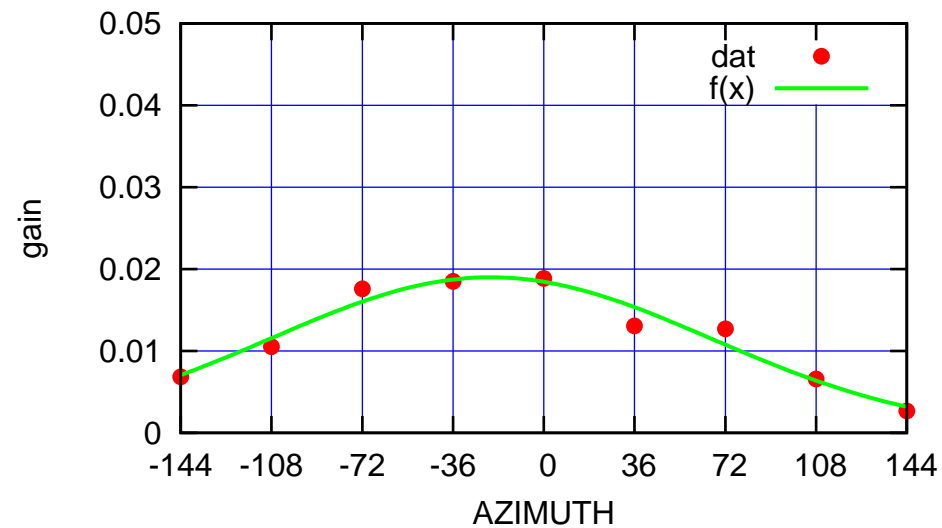
S04-130 AZOFF=-10.3' AZBEAM=187.7'

150 MHz.



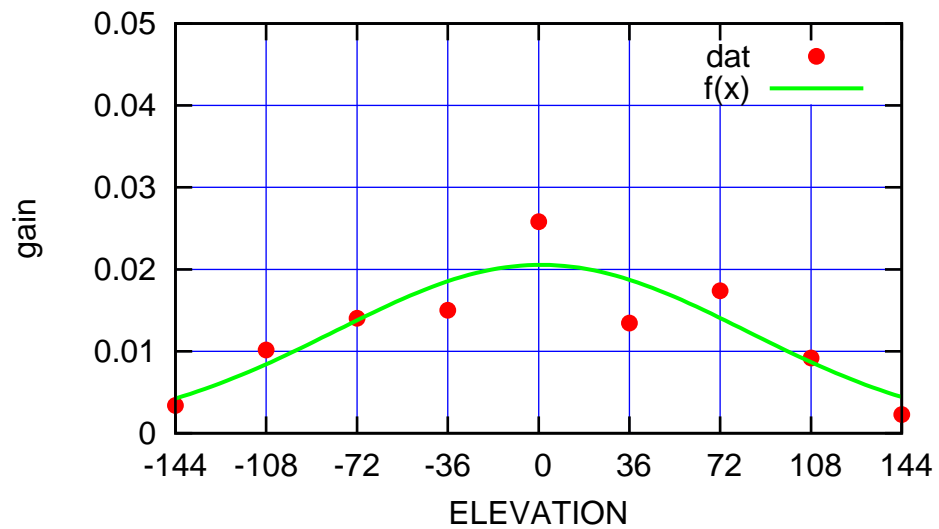
S04-175 AZOFF=-21.0' AZBEAM=205.6'

150 MHz.



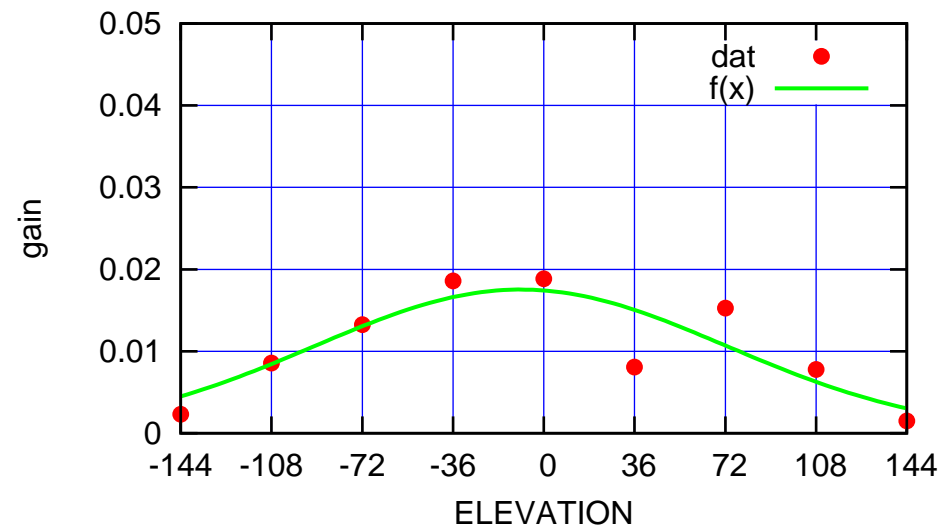
S04-130 ELOFF= 0.9' ELBEAM=192.1'

150 MHz.



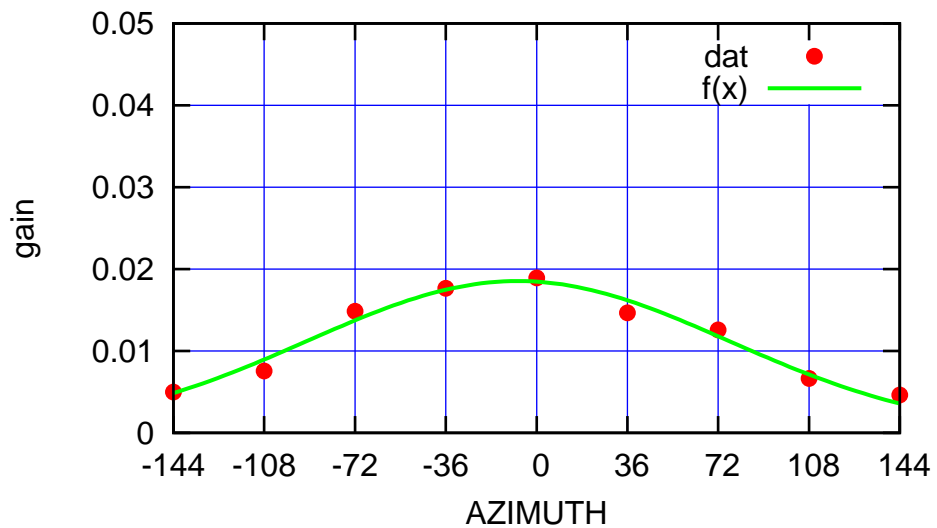
S04-175 ELOFF= -9.2' ELBEAM=192.4'

150 MHz.



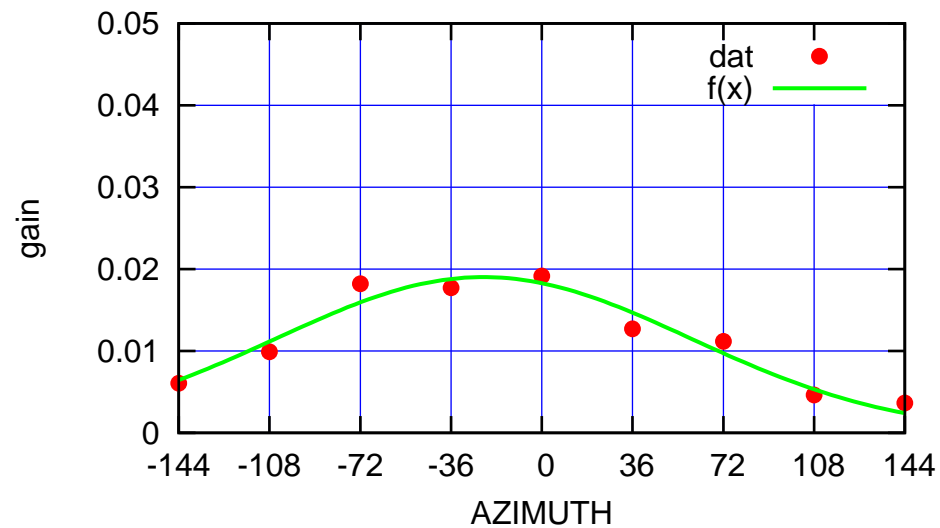
S06-130 AZOFF= -7.4' AZBEAM=196.6'

150 MHz.



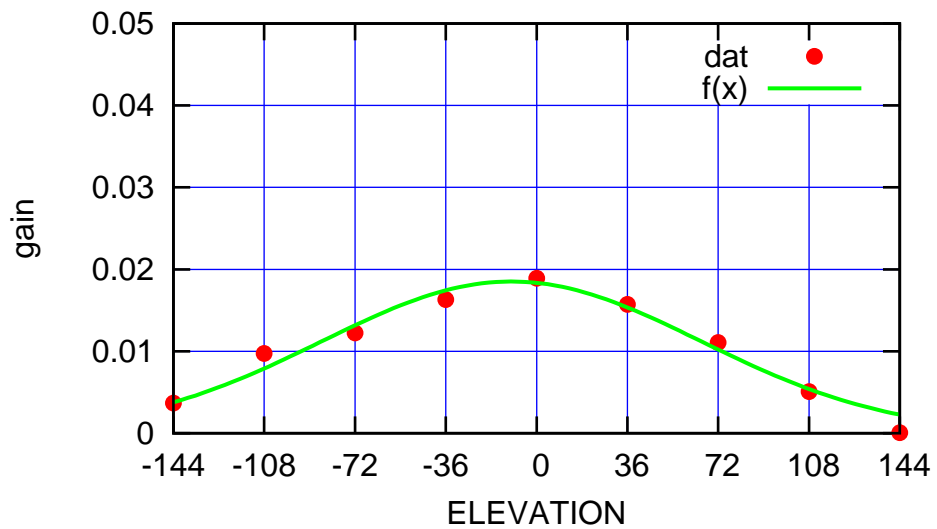
S06-175 AZOFF=-23.1' AZBEAM=193.4'

150 MHz.



S06-130 ELOFF= -9.9' ELBEAM=176.9'

150 MHz.



S06-175 ELOFF=-11.6' ELBEAM=175.5'

150 MHz.

