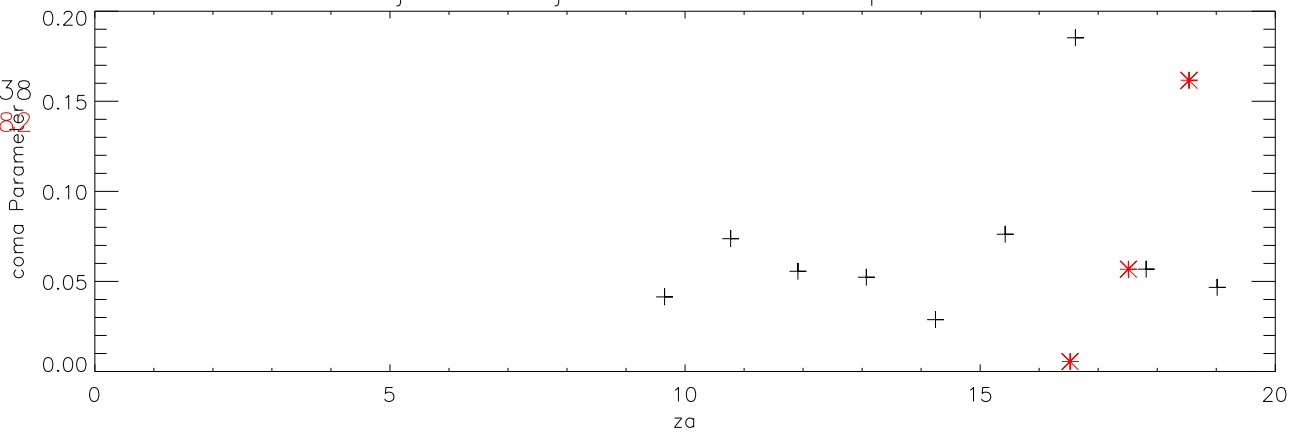


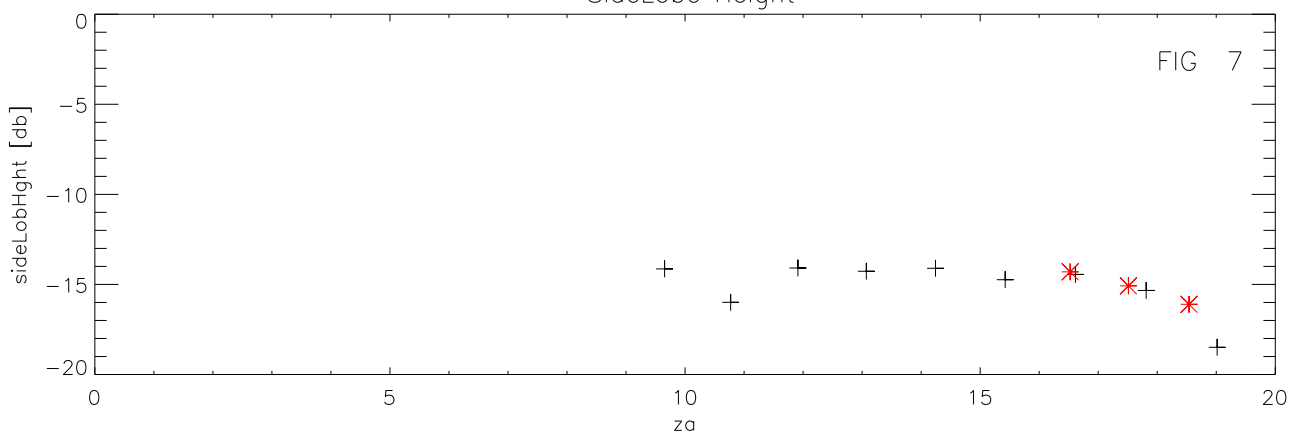
01jan08 to 31jan08 8500 Mhz 12 pnts. Coma

+ J0141+1308  
\* J0659+0809

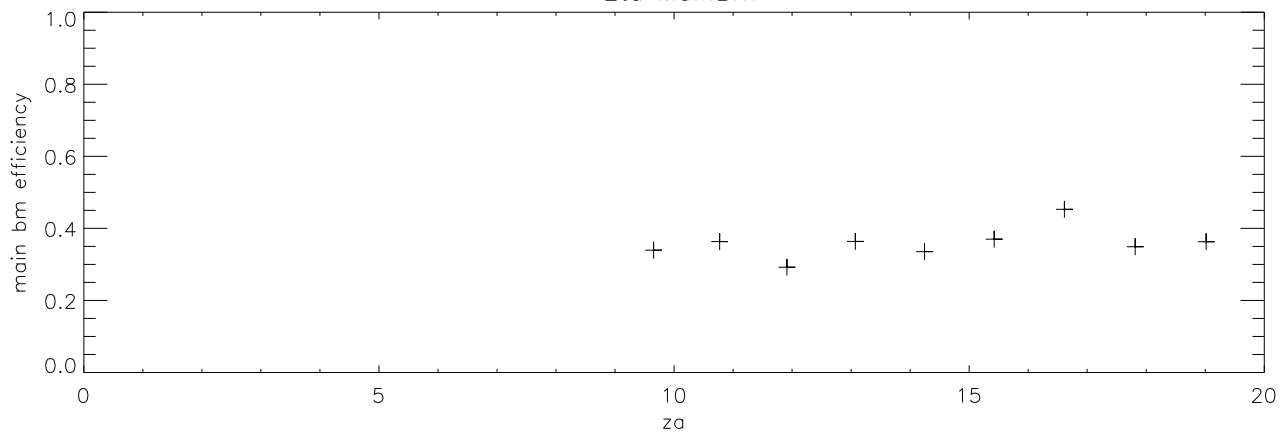


SideLobe Height

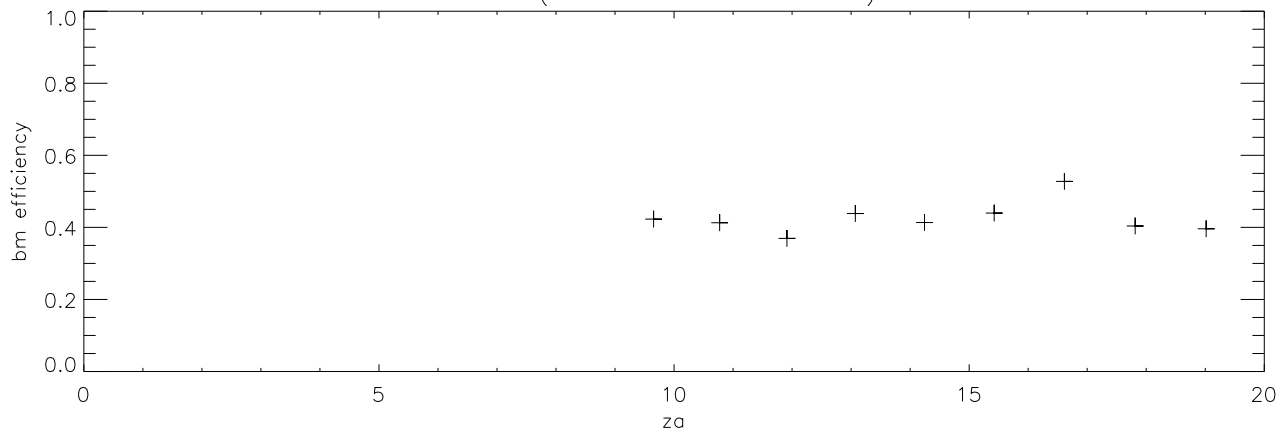
FIG 7



Eta MainBm

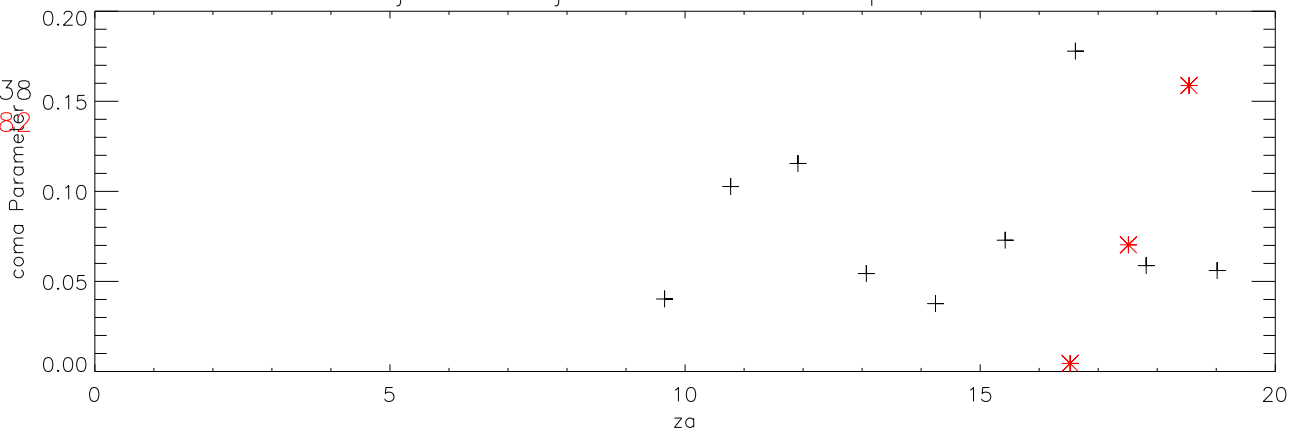


Eta (MainBm + 1st SideLobe)



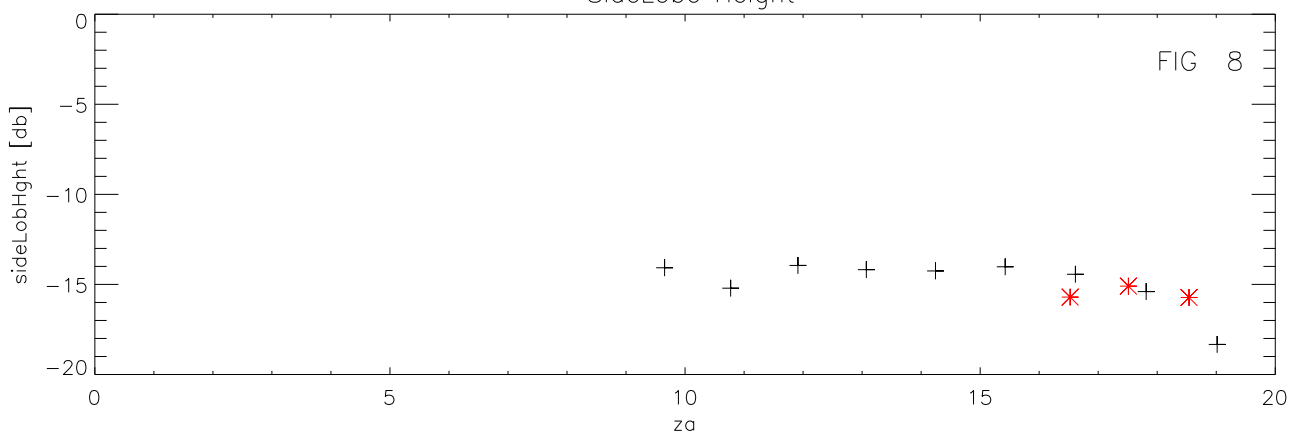
01jan08 to 31jan08 8800 Mhz 12 pnts. Coma

+ J0141+1308  
\* J0659+0809

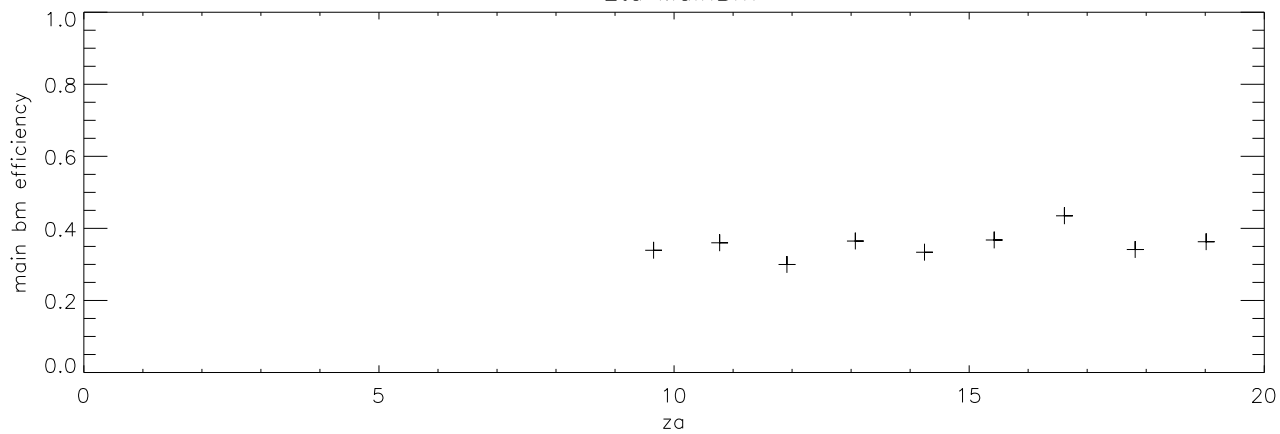


SideLobe Height

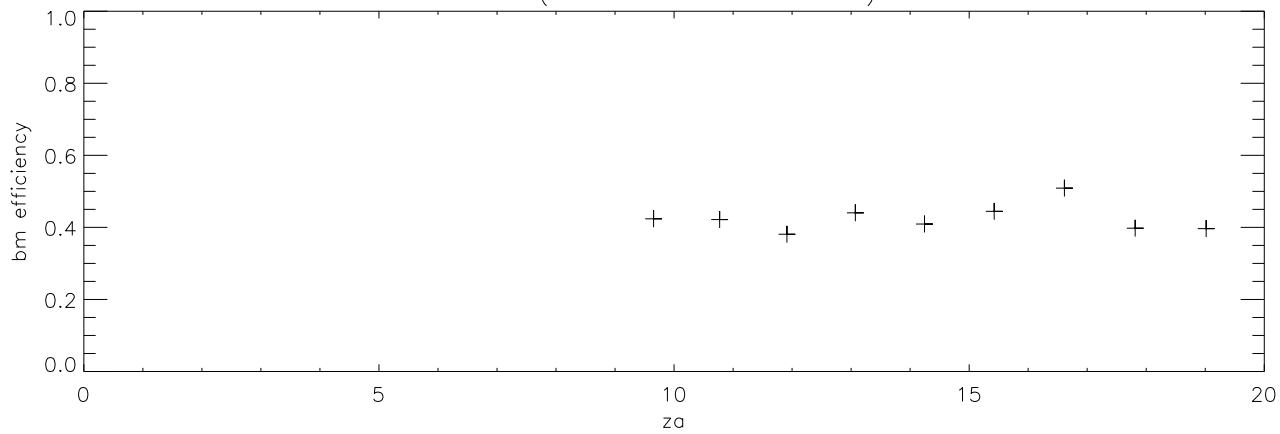
FIG 8



Eta MainBm

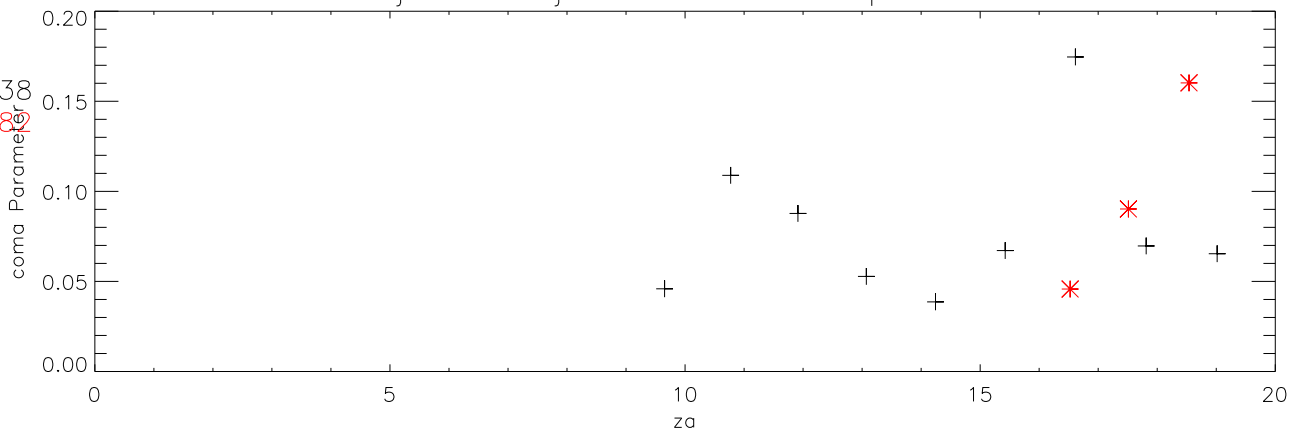


Eta (MainBm + 1st SideLobe)



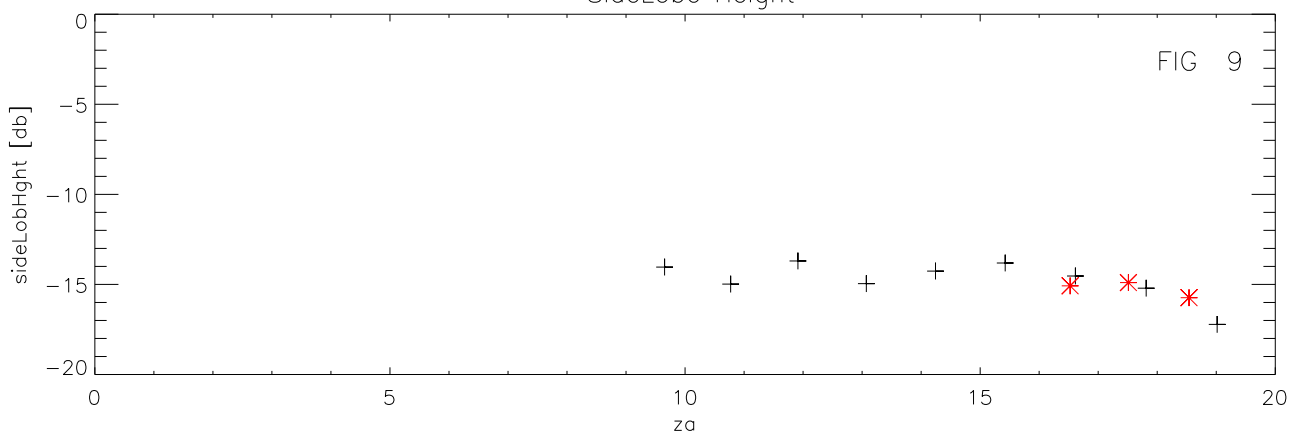
01jan08 to 31jan08 9000 Mhz 12 pnts. Coma

+ J0141+138  
\* J0659+088

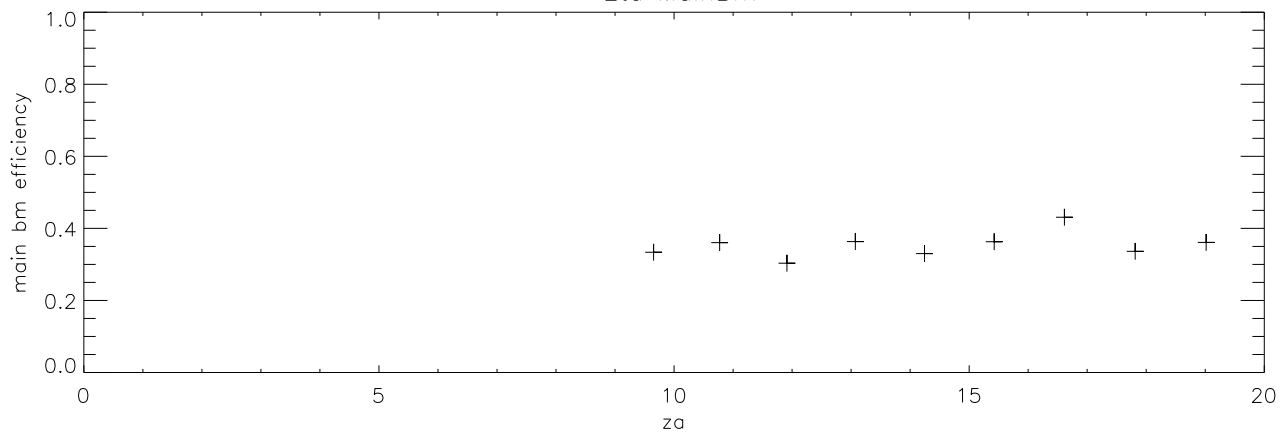


SideLobe Height

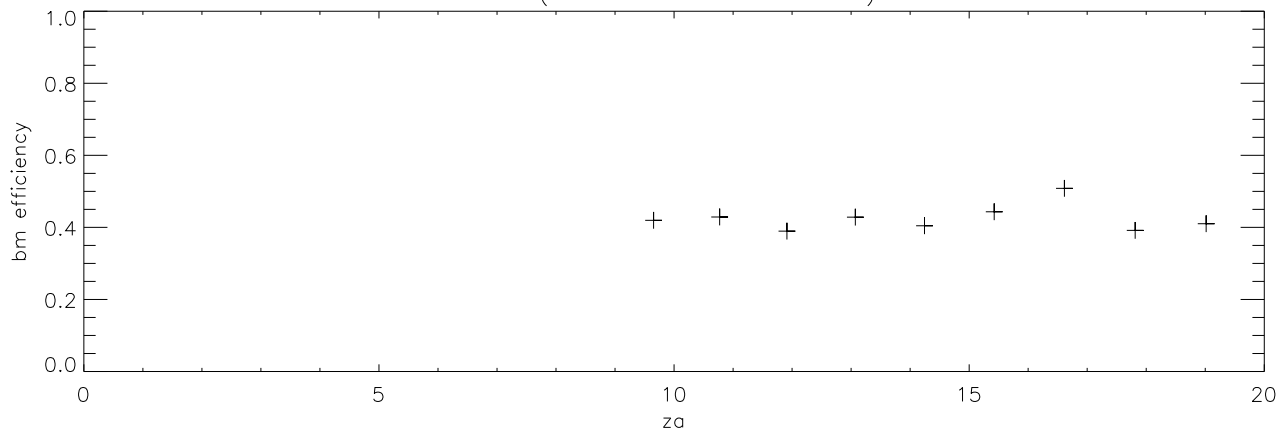
FIG 9



Eta MainBm

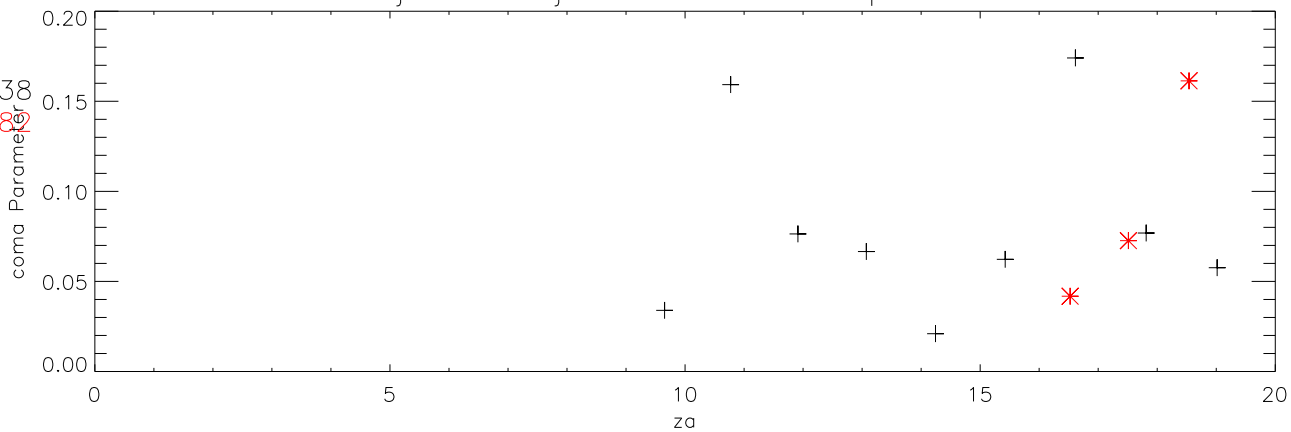


Eta (MainBm + 1st SideLobe)



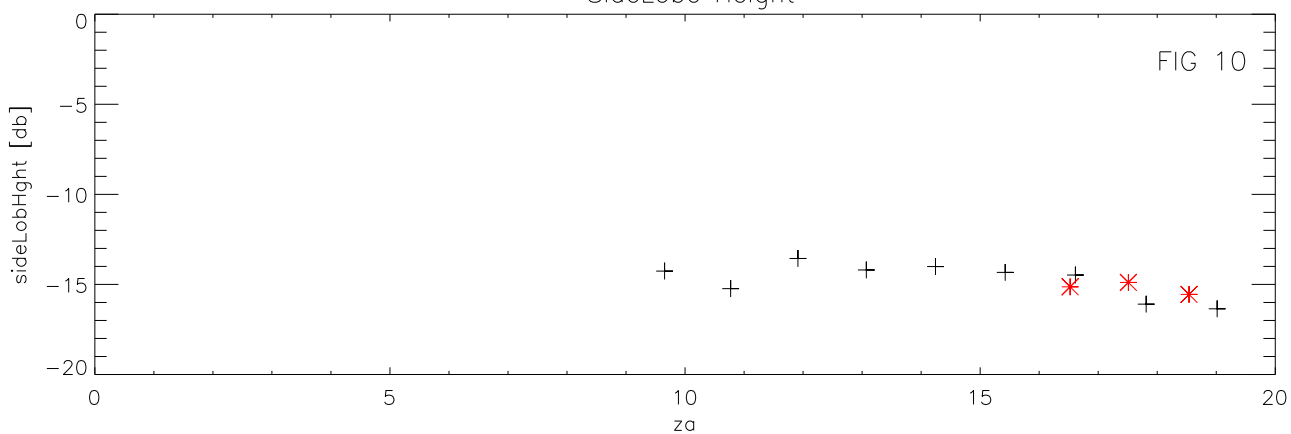
01jan08 to 31jan08 9200 Mhz 12 pnts. Coma

+ J0141+138  
\* J0659+088

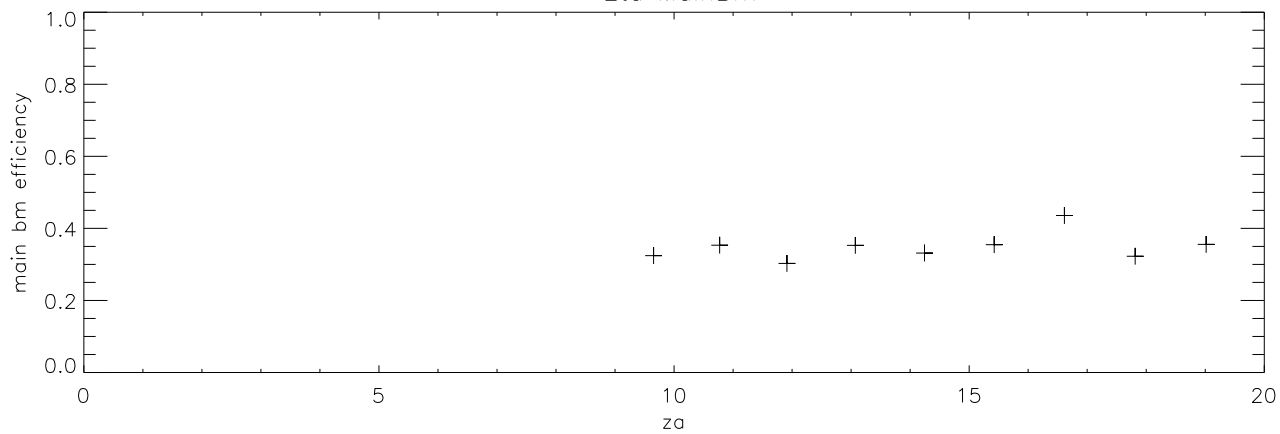


SideLobe Height

FIG 10



Eta MainBm



Eta (MainBm + 1st SideLobe)

