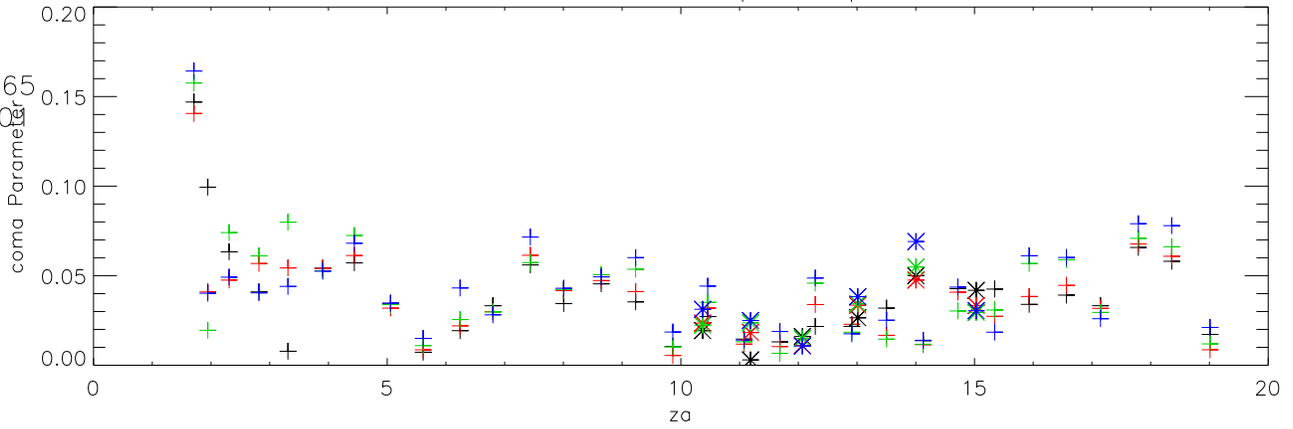


01feb08 to 29feb08 all freq 148 pnts. Coma

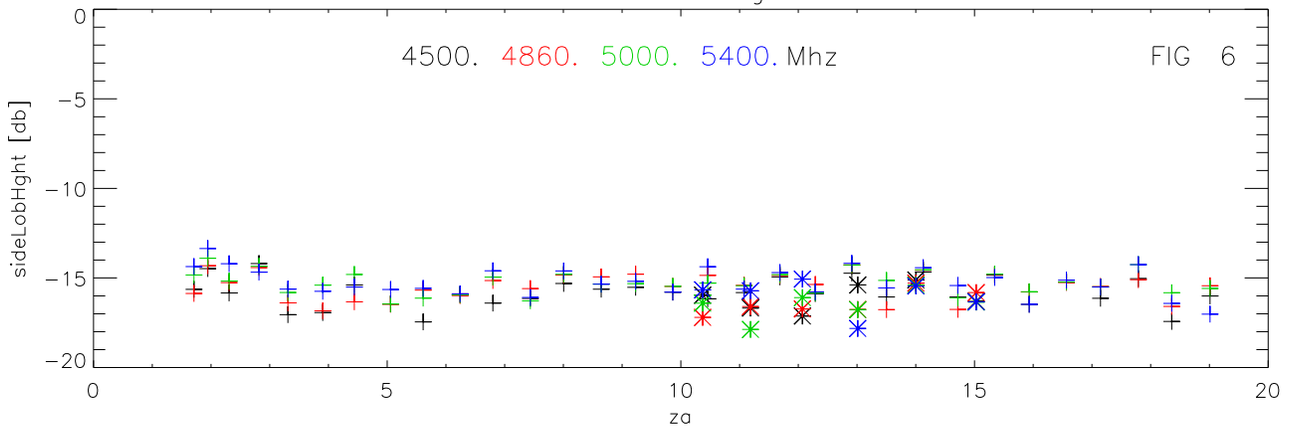
+ B0518+165
* J0745+1005



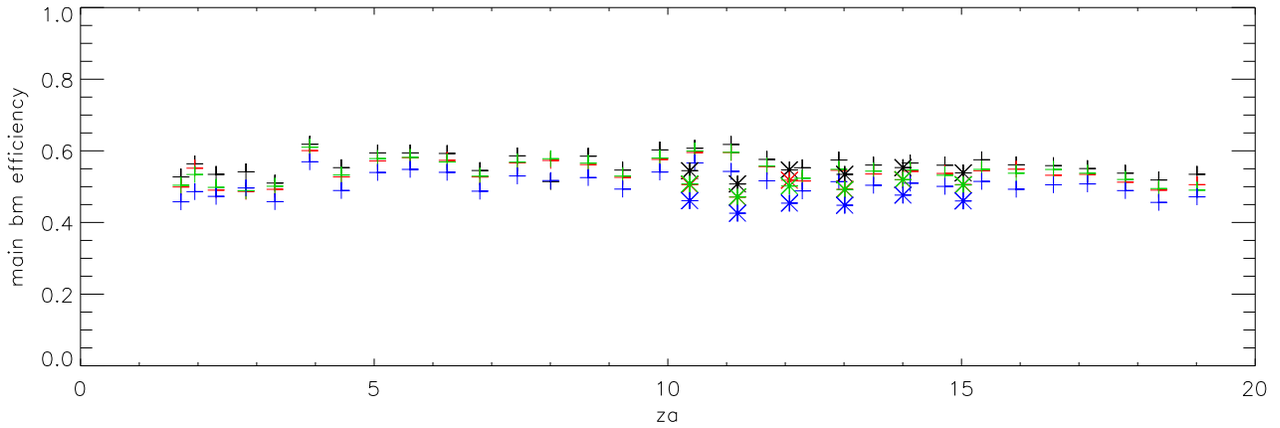
SideLobe Height

4500. 4860. 5000. 5400. Mhz

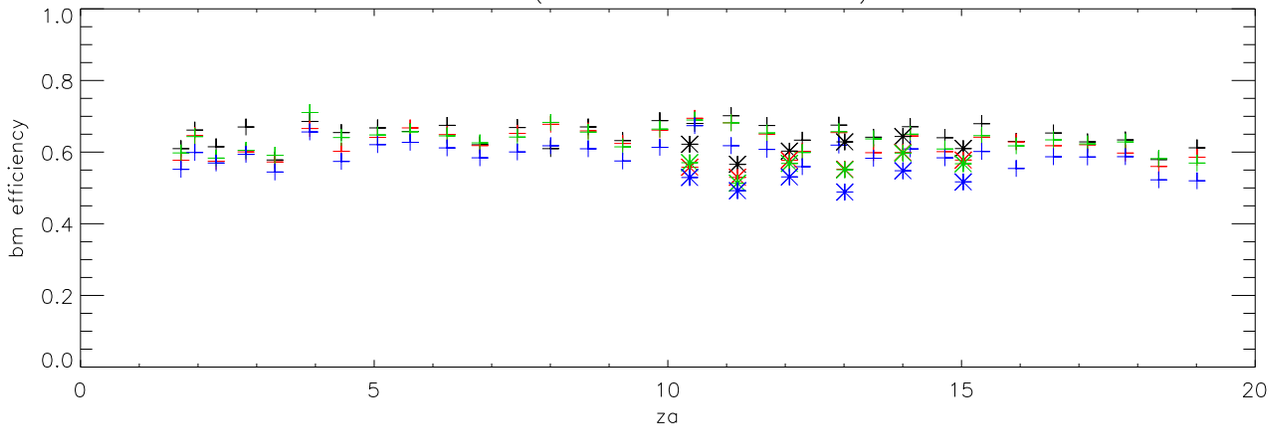
FIG 6



Eta MainBm

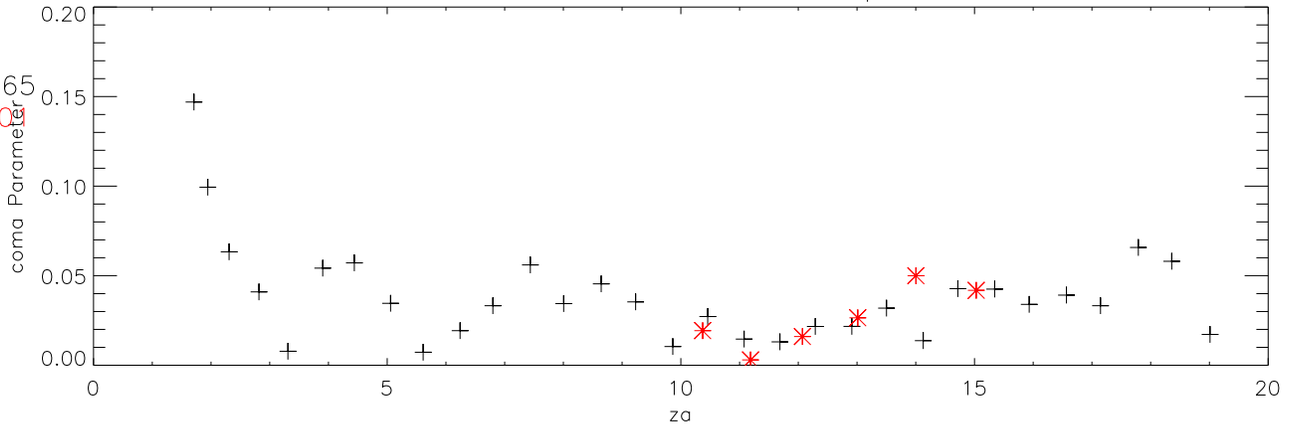


Eta (MainBm + 1st SideLobe)

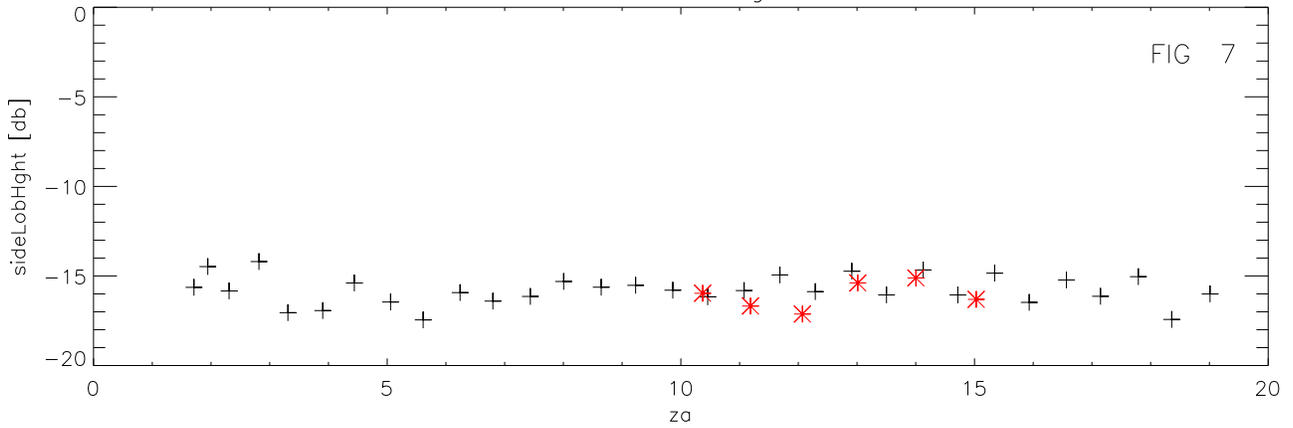


01feb08 to 29feb08 4500 Mhz 37 pnts. Coma

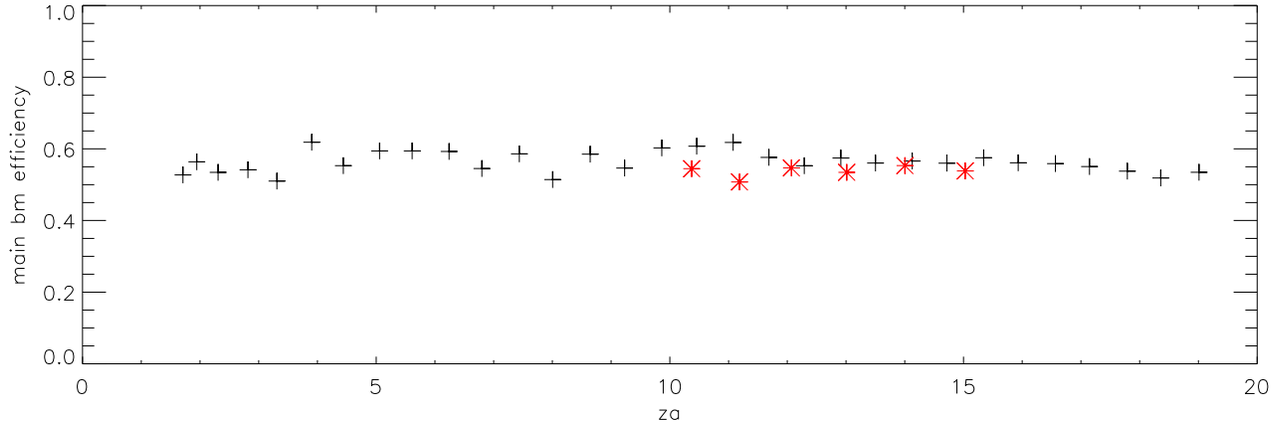
+ B0518+165
* J0745+1005



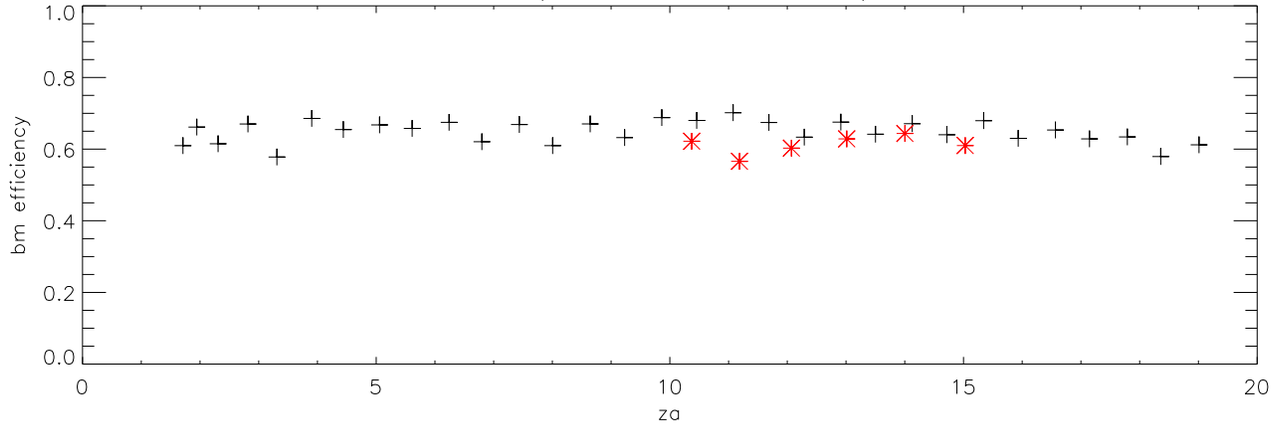
SideLobe Height



Eta MainBm

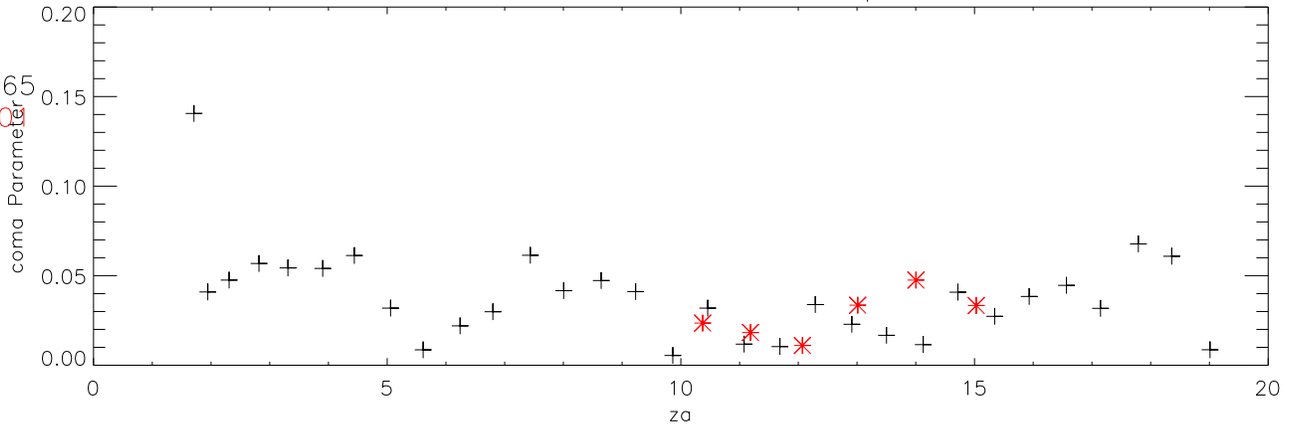


Eta (MainBm + 1st SideLobe)



01feb08 to 29feb08 4860 Mhz 37 pnts. Coma

+ B0518+165
* J0745+1005



SideLobe Height

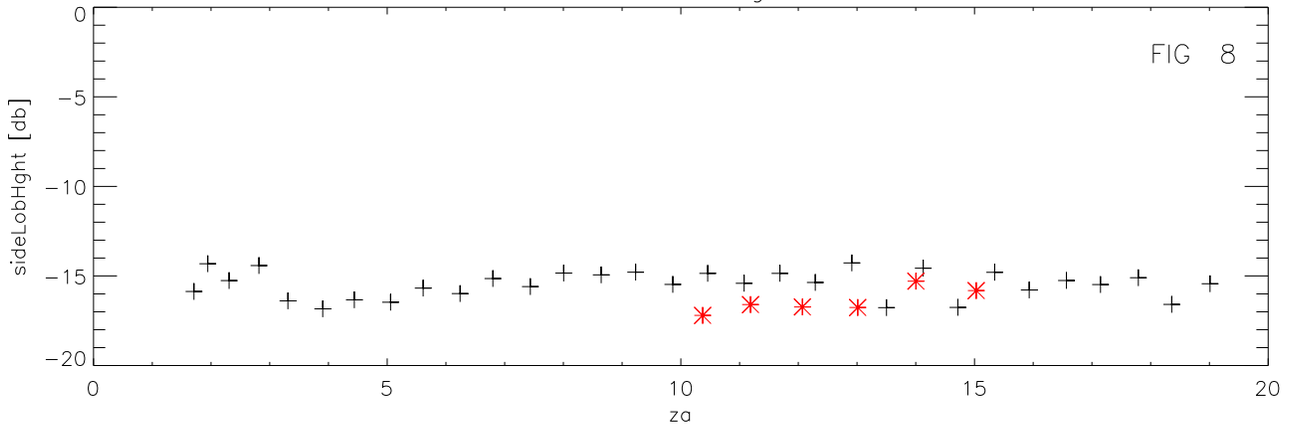
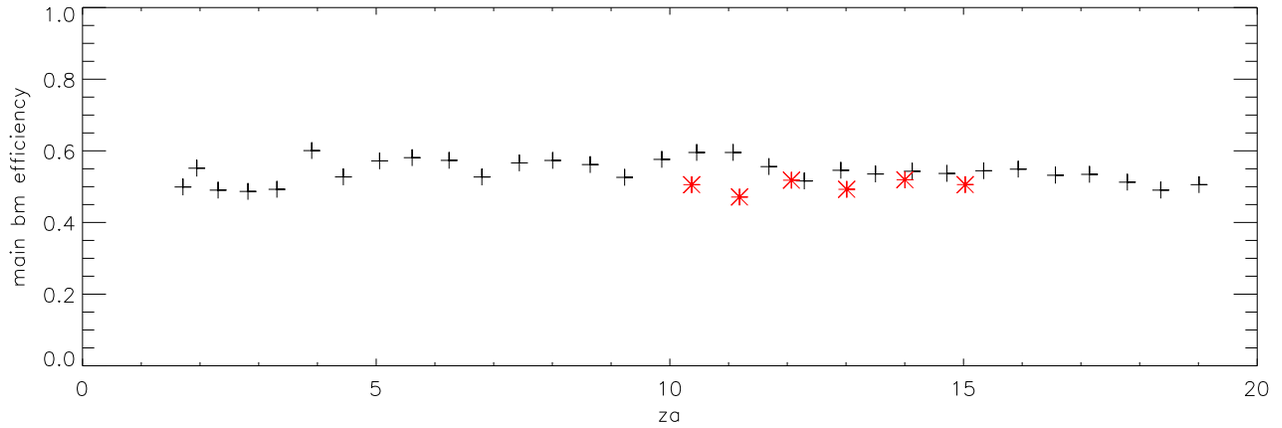
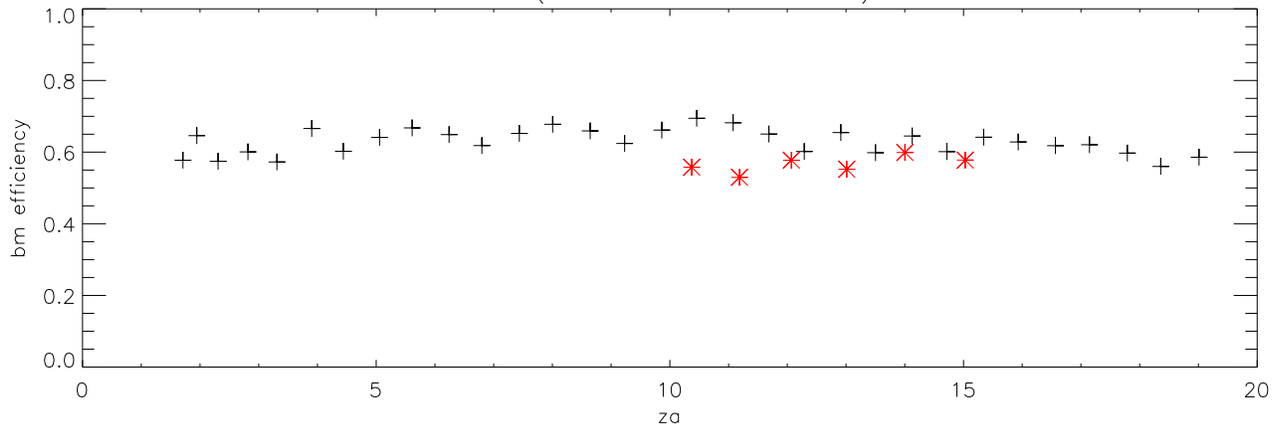


FIG 8

Eta MainBm

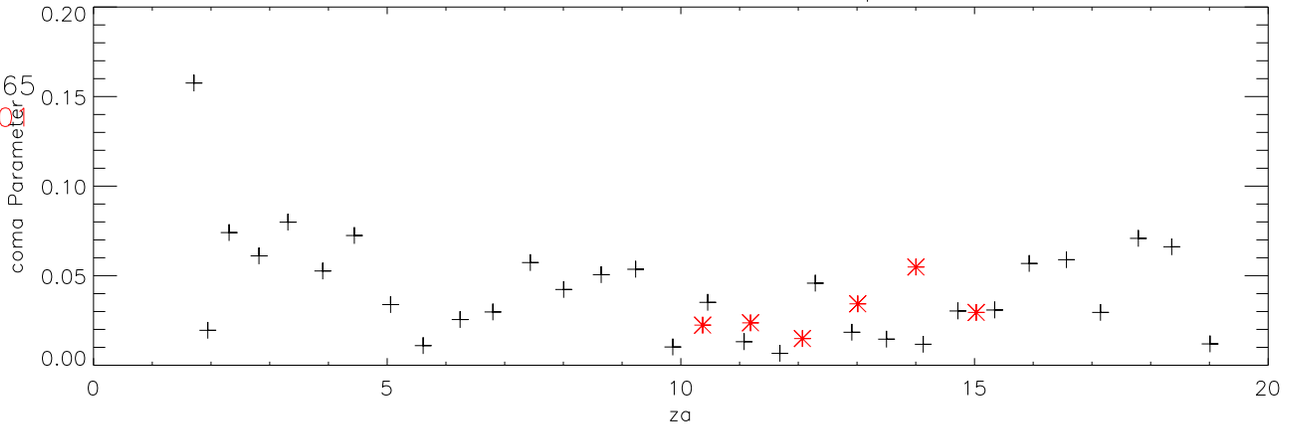


Eta (MainBm + 1st SideLobe)

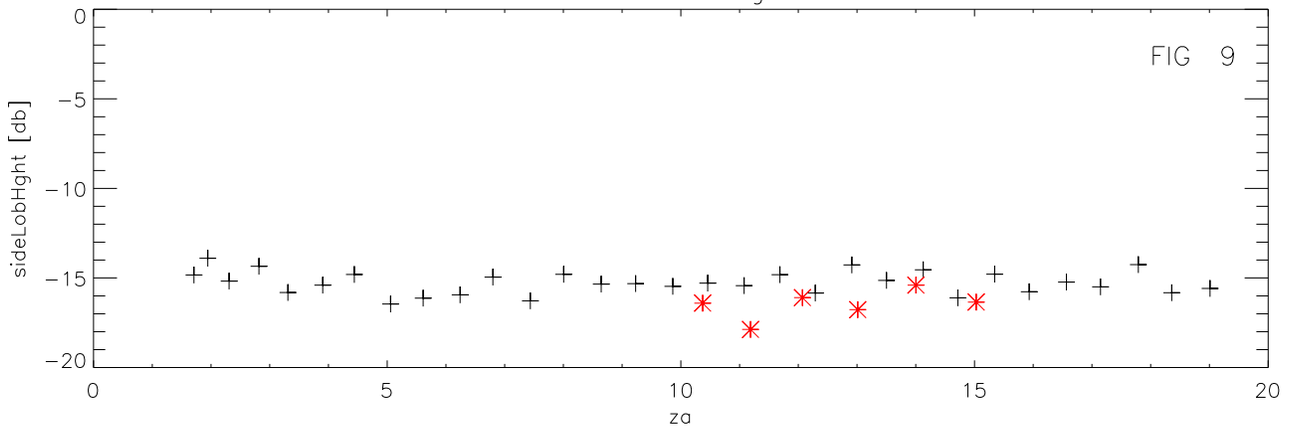


01feb08 to 29feb08 5000 Mhz 37 pnts. Coma

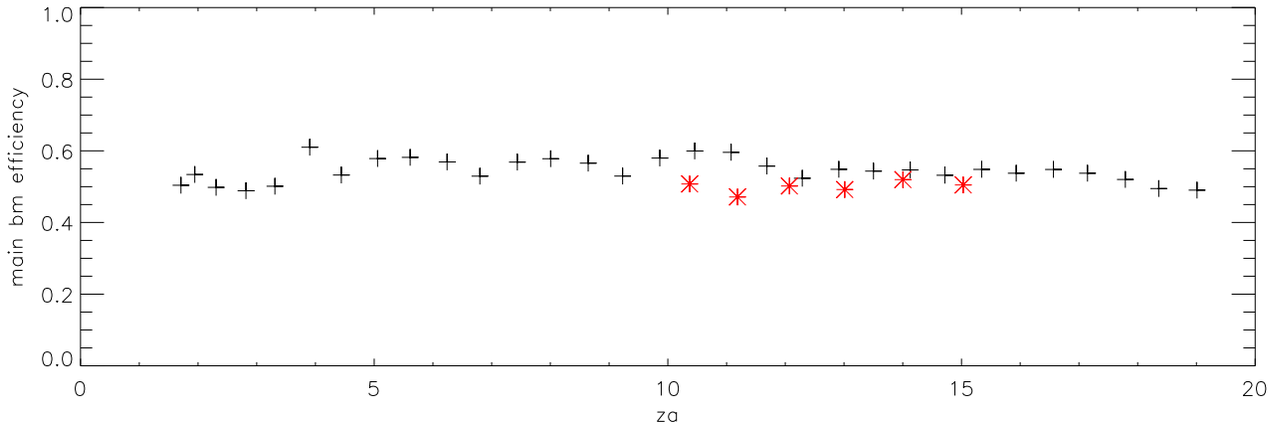
+ B0518+165
* J0745+1005



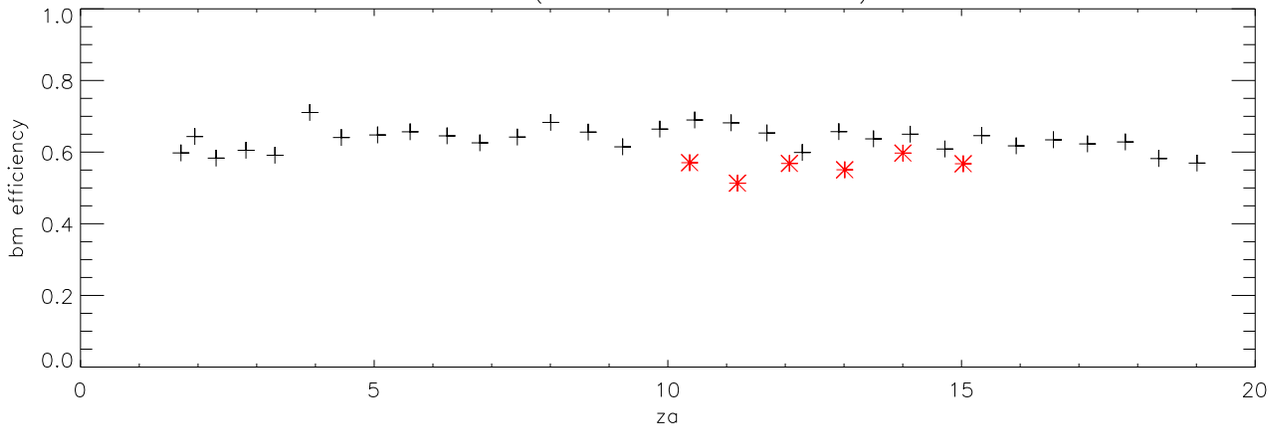
SideLobe Height



Eta MainBm

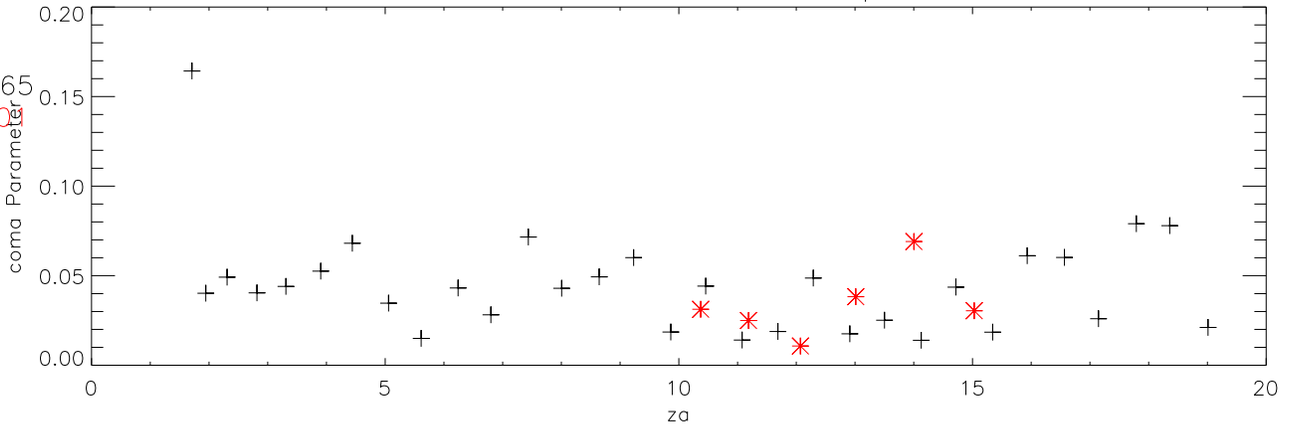


Eta (MainBm + 1st SideLobe)

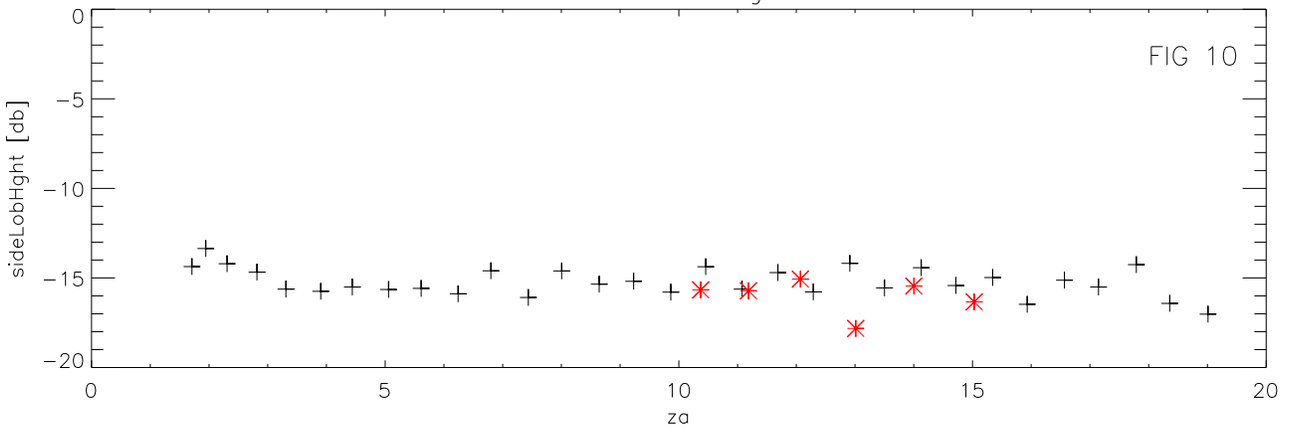


01feb08 to 29feb08 5400 Mhz 37 pnts. Coma

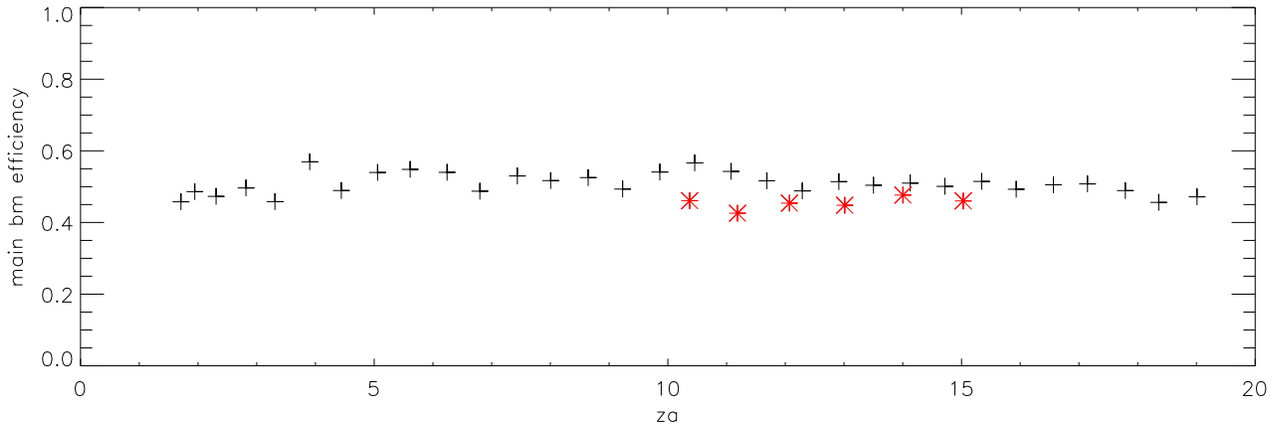
+ B0518+165
* J0745+1005



SideLobe Height



Eta MainBm



Eta (MainBm + 1st SideLobe)

