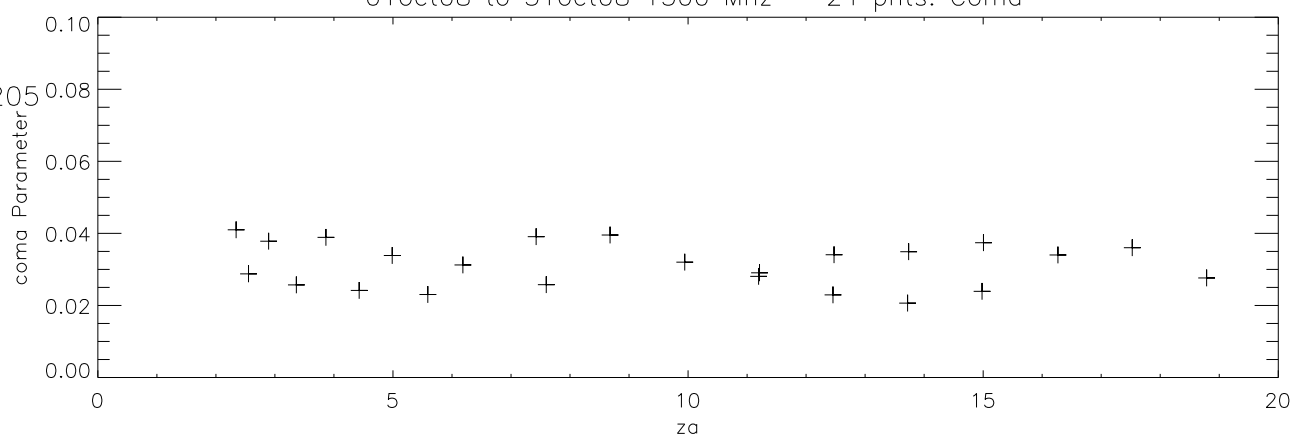


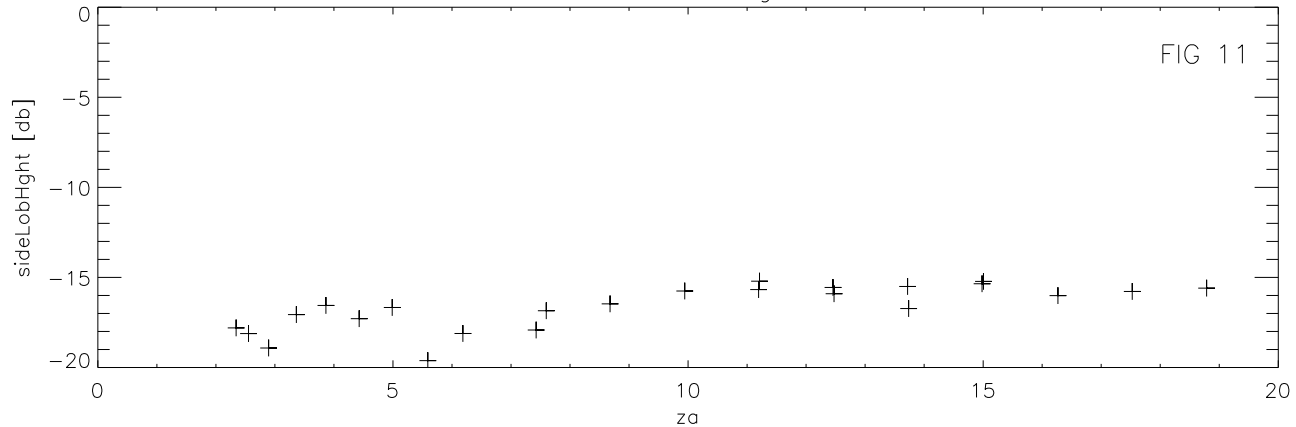
FIG 10

01oct08 to 31oct08 1300 Mhz 24 pnts. Coma

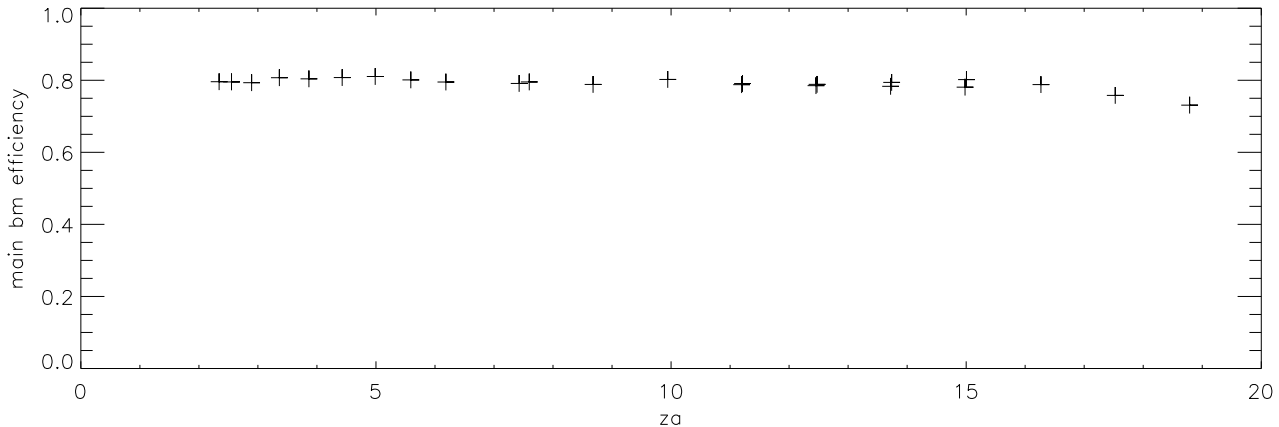


SideLobe Height

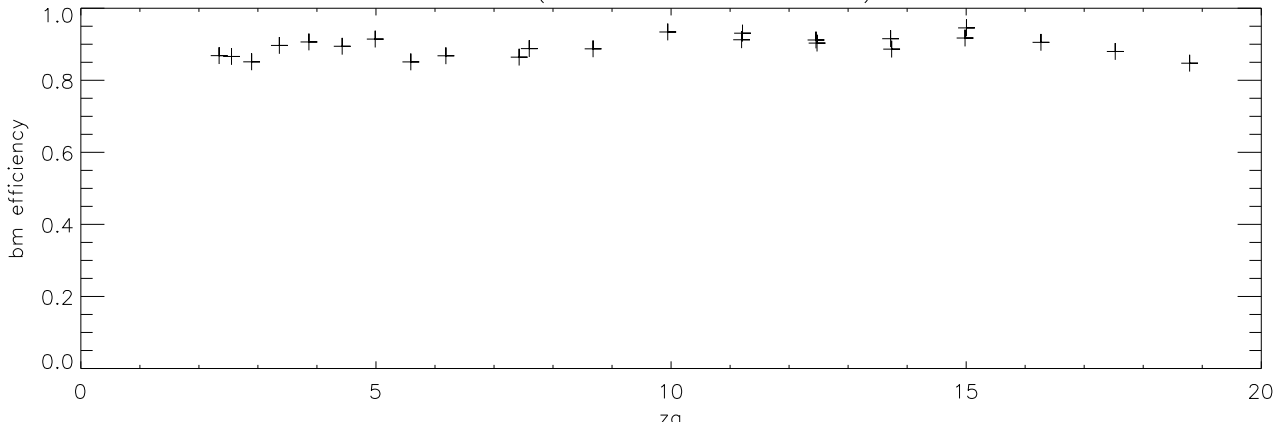
FIG 11

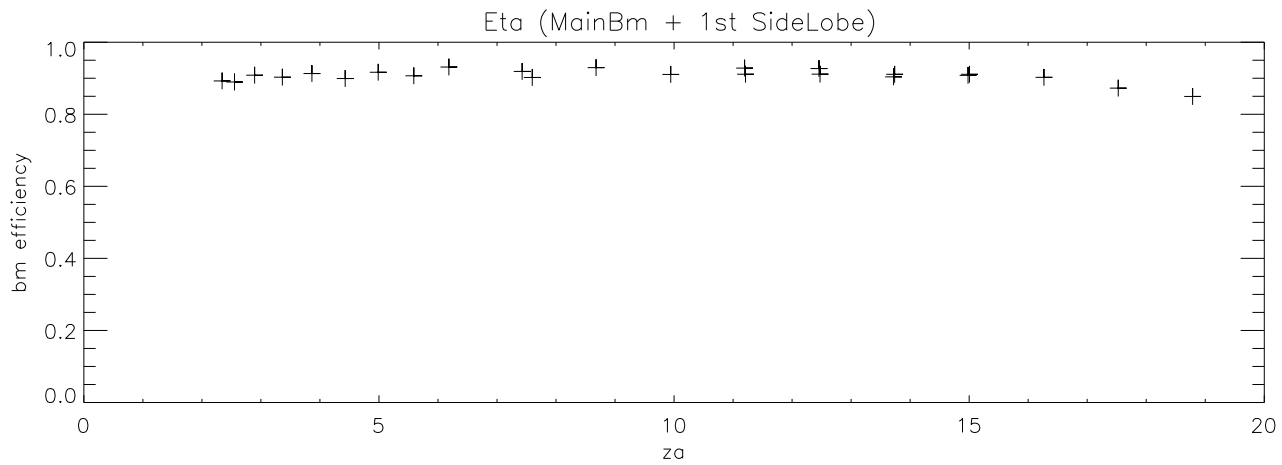
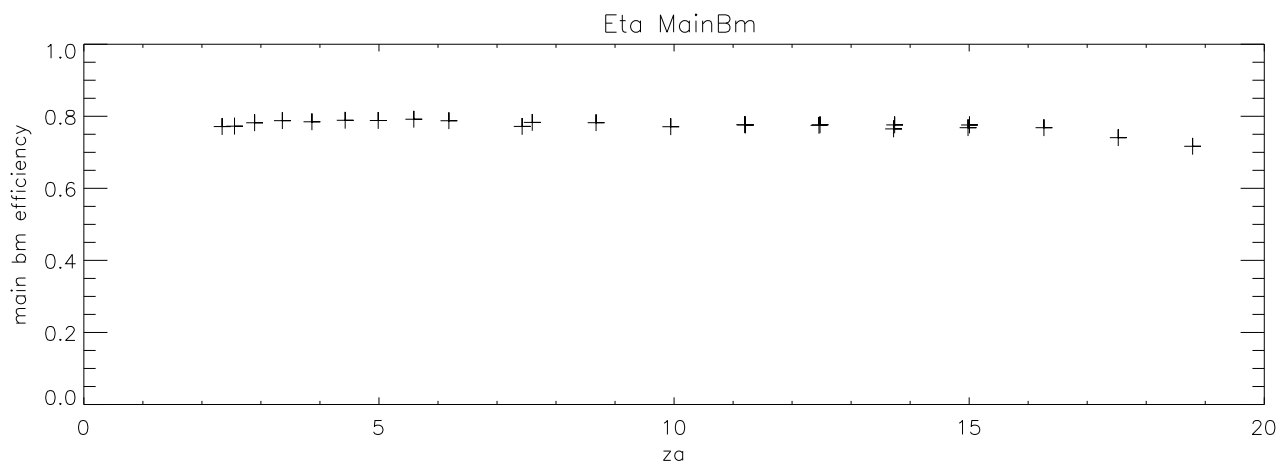
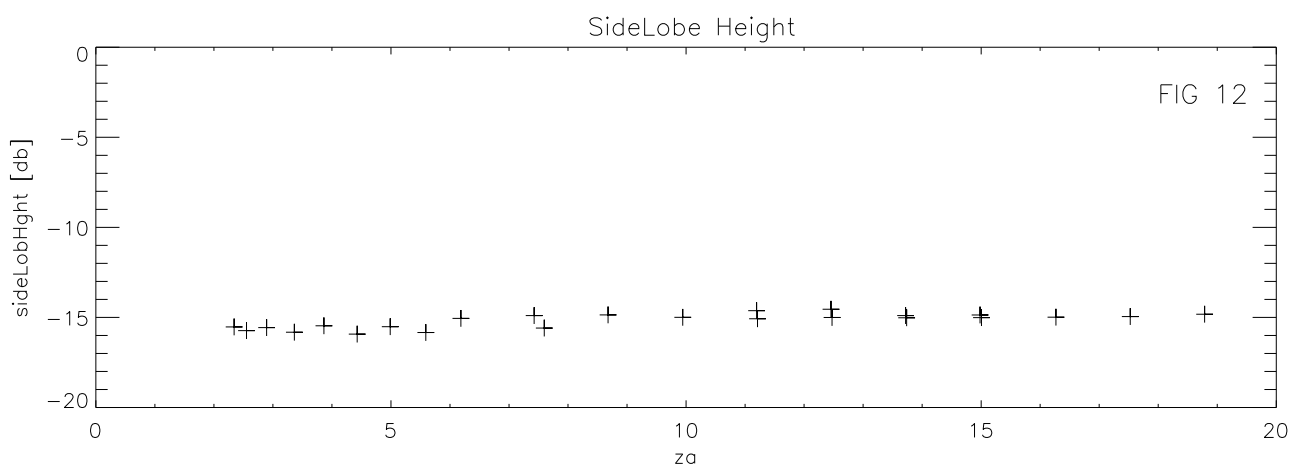
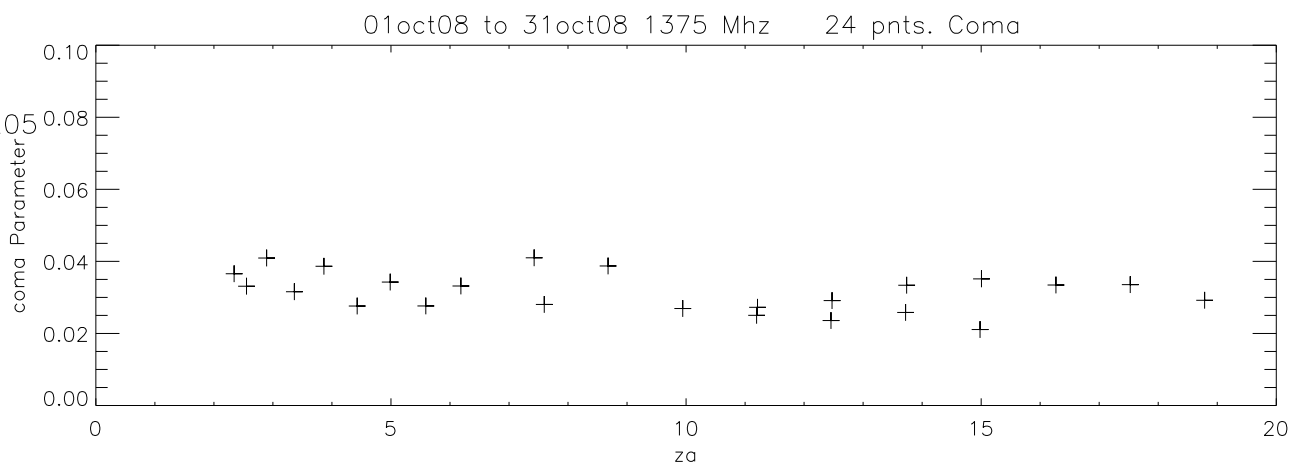


Eta MainBm

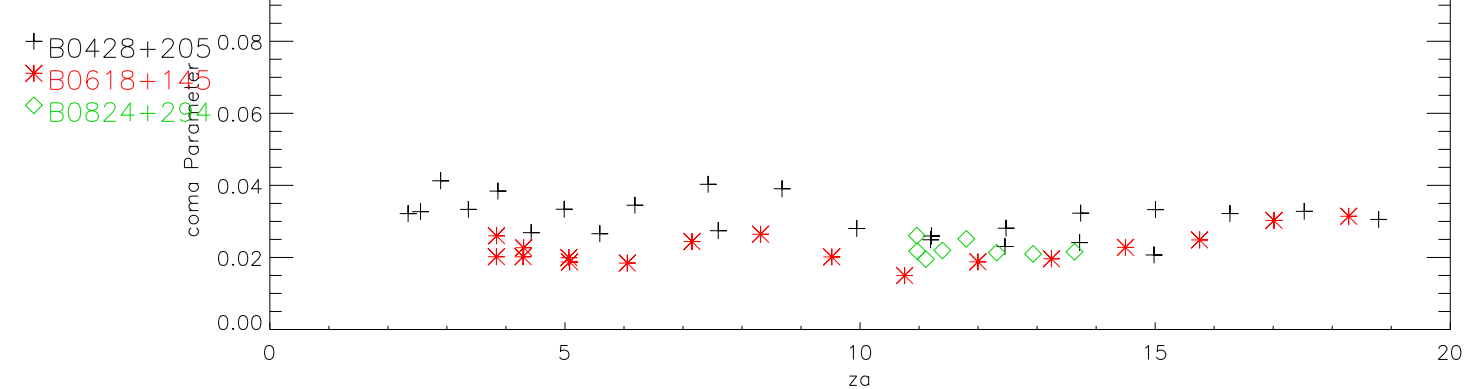


Eta (MainBm + 1st SideLobe)



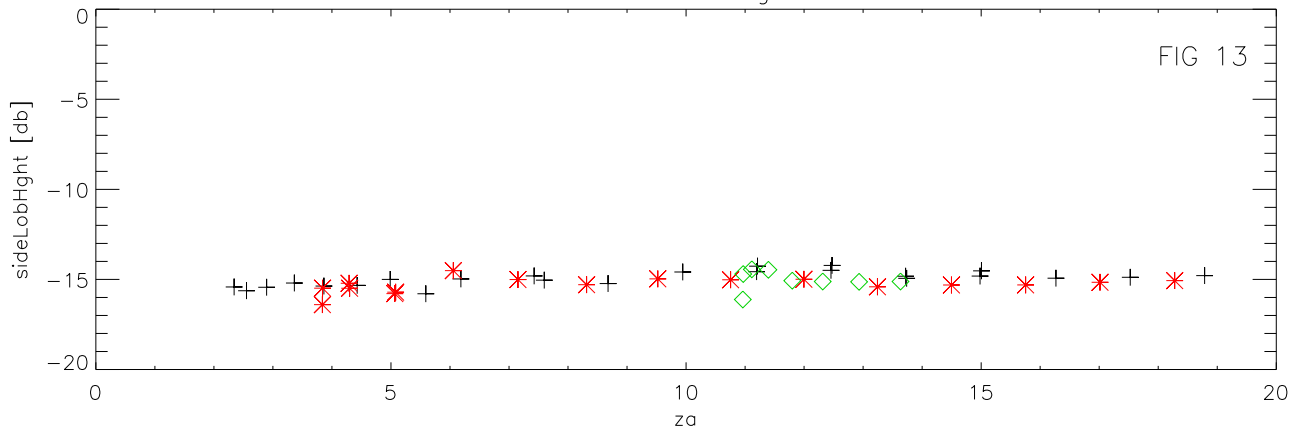


01oct08 to 31oct08 1415 Mhz 49 pnts. Coma

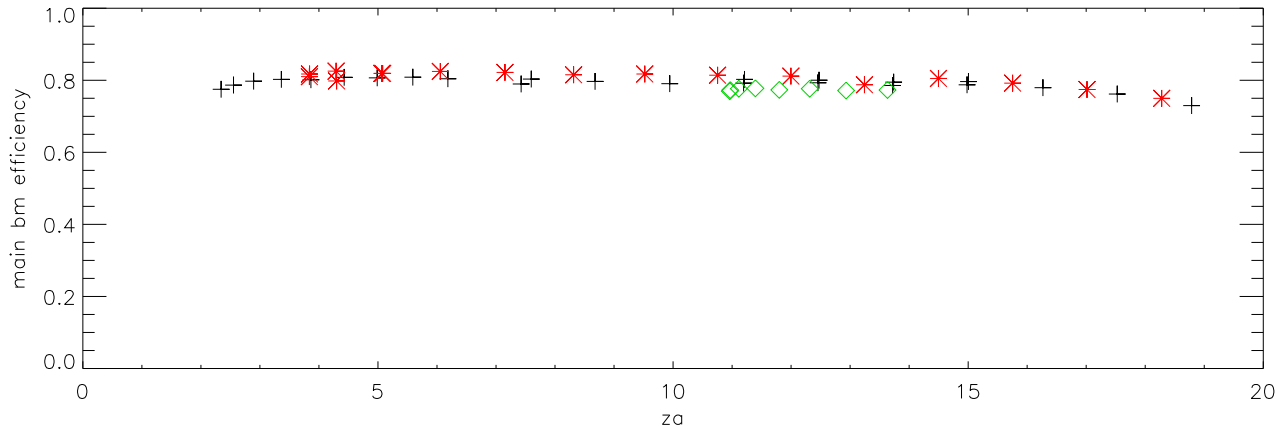


SideLobe Height

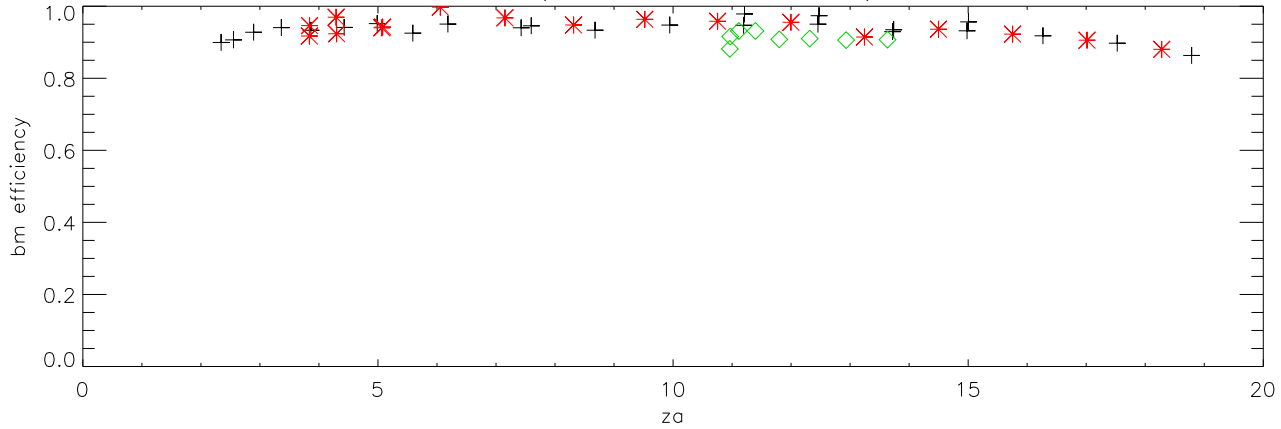
FIG 13

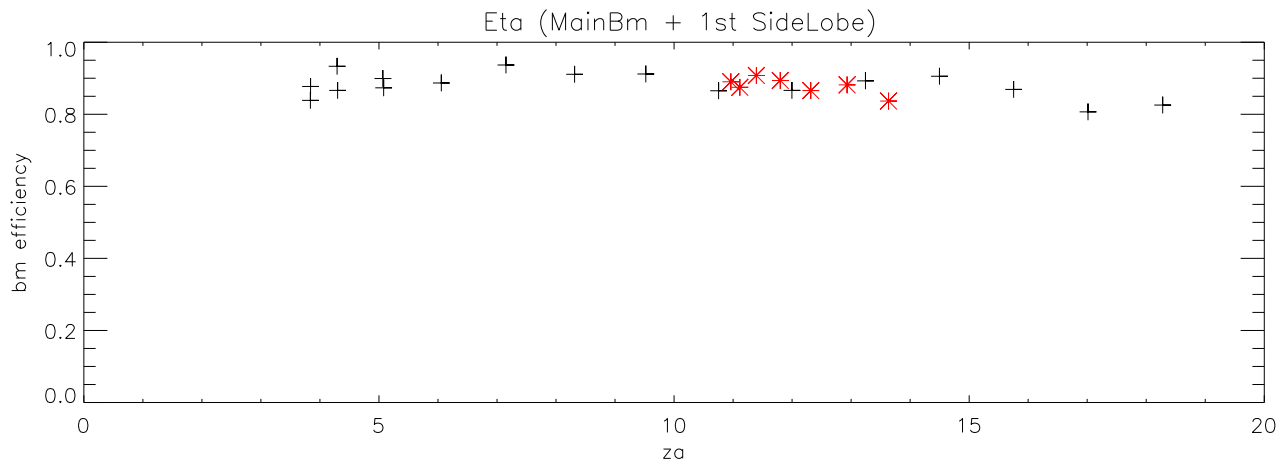
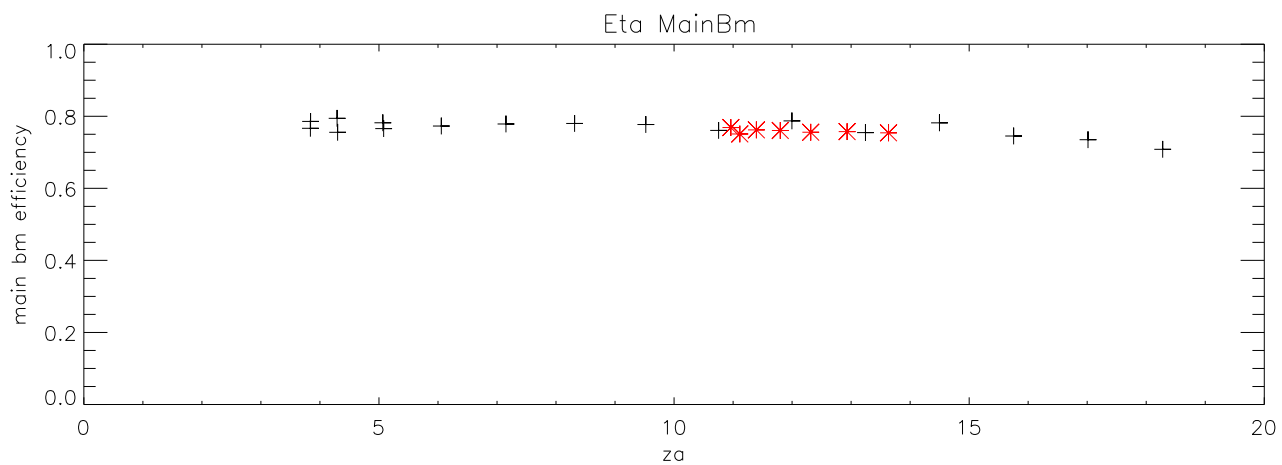
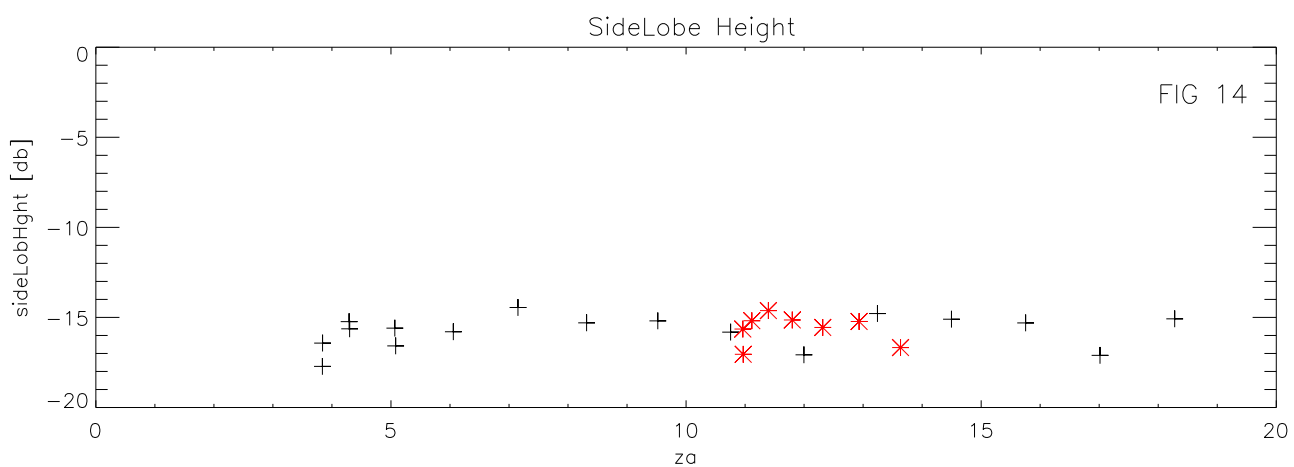
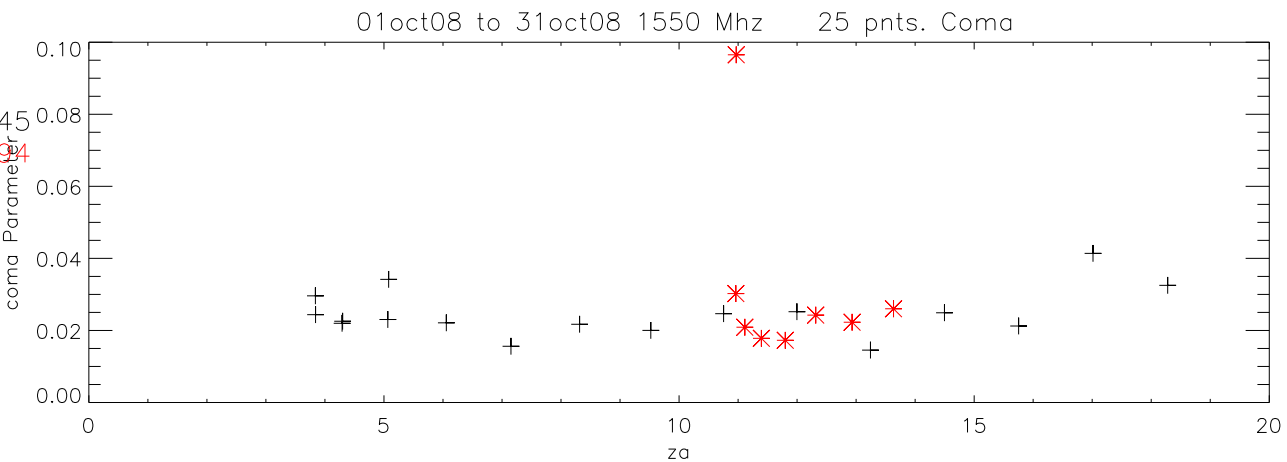


Eta MainBm



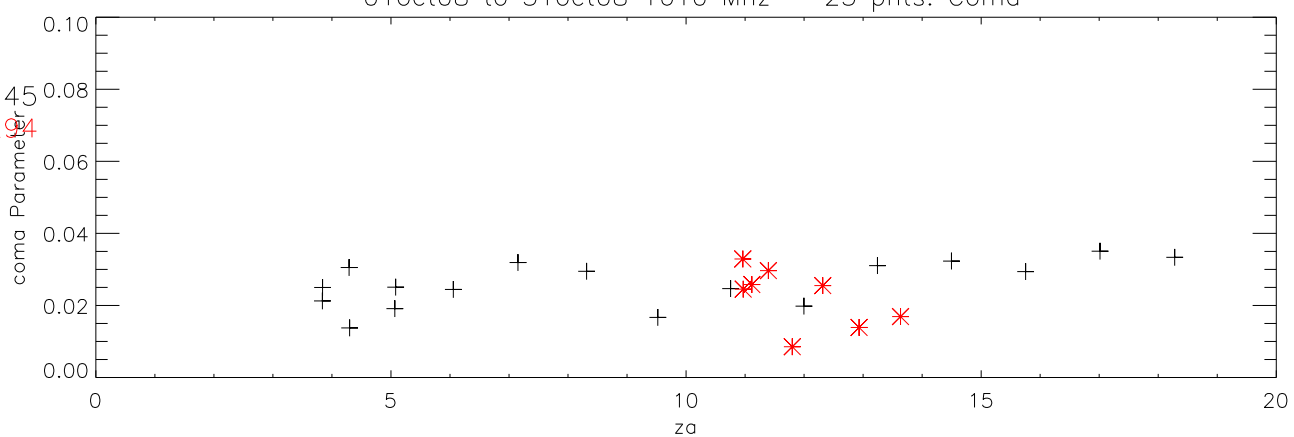
Eta (MainBm + 1st SideLobe)





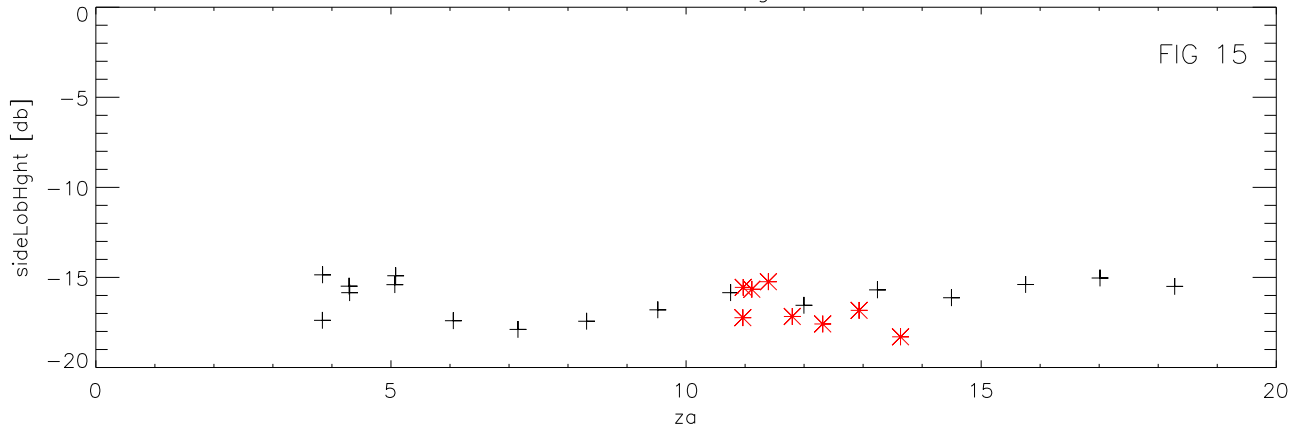
01oct08 to 31oct08 1610 Mhz 25 pnts. Coma

+ B0618+145
* B0824+294

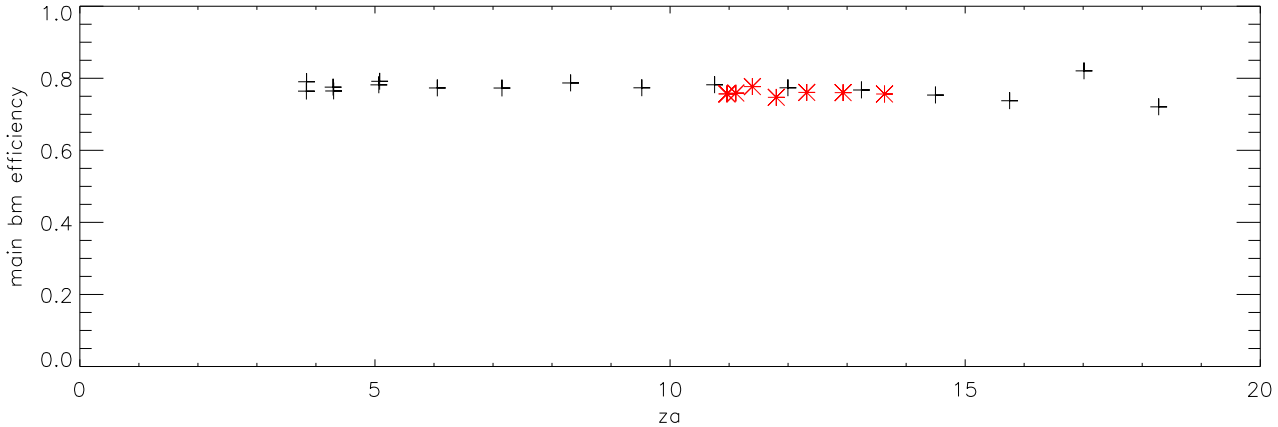


SideLobe Height

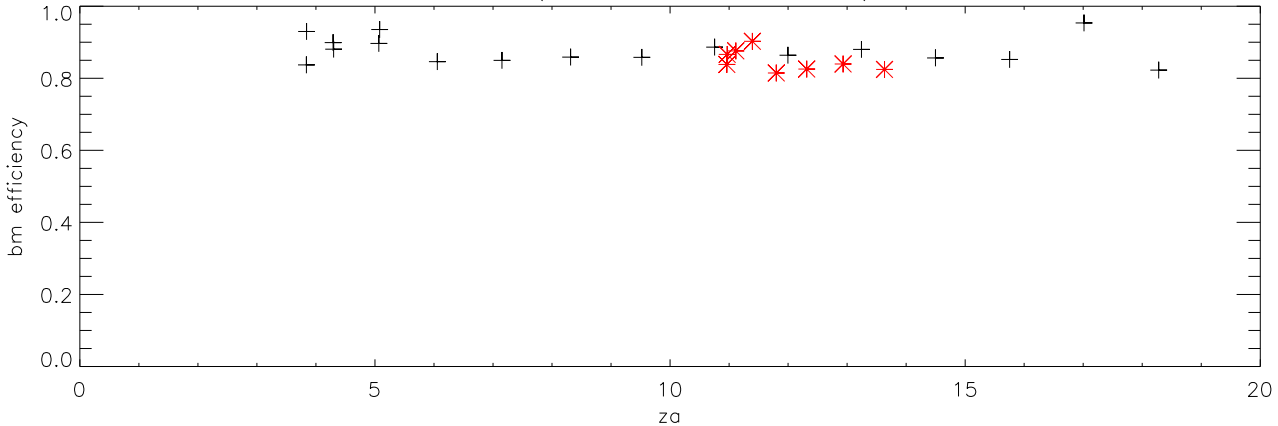
FIG 15



Eta MainBm

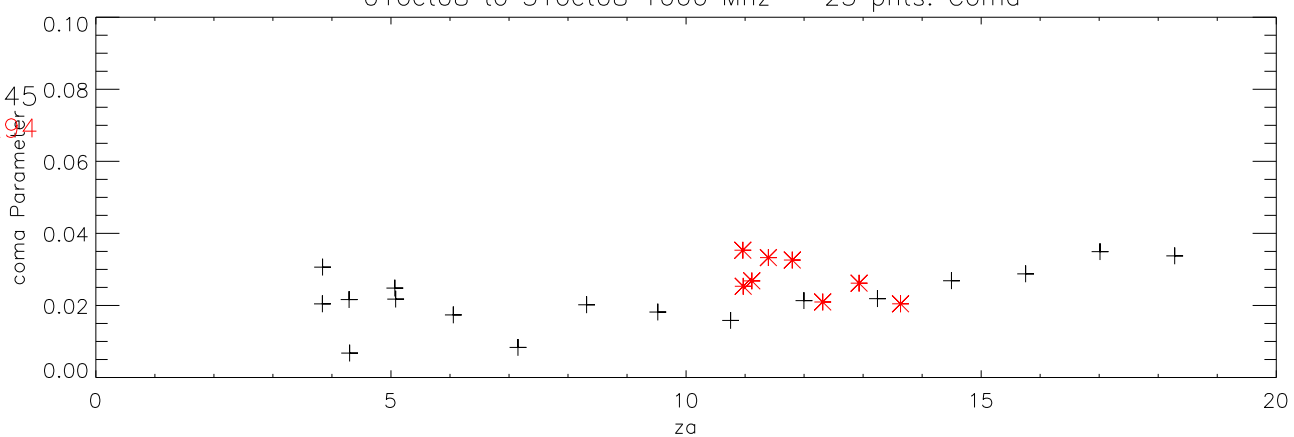


Eta (MainBm + 1st SideLobe)



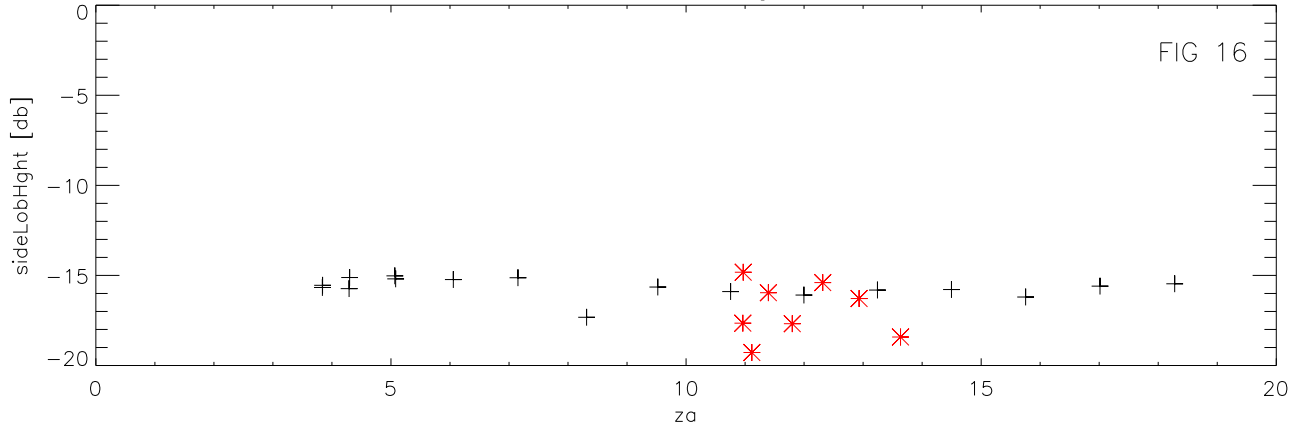
01oct08 to 31oct08 1666 Mhz 25 pnts. Coma

+ B0618+145
* B0824+294

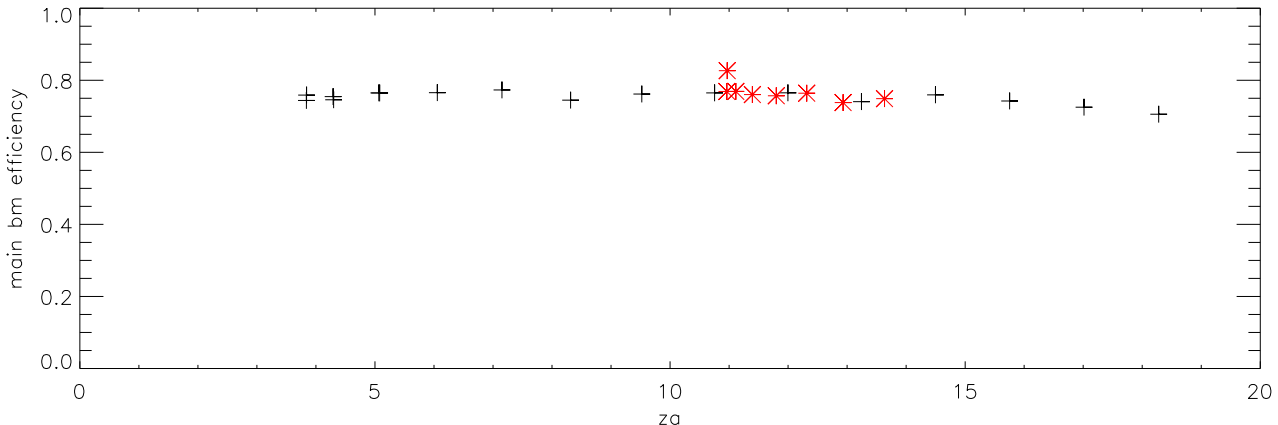


SideLobe Height

FIG 16



Eta MainBm



Eta (MainBm + 1st SideLobe)

