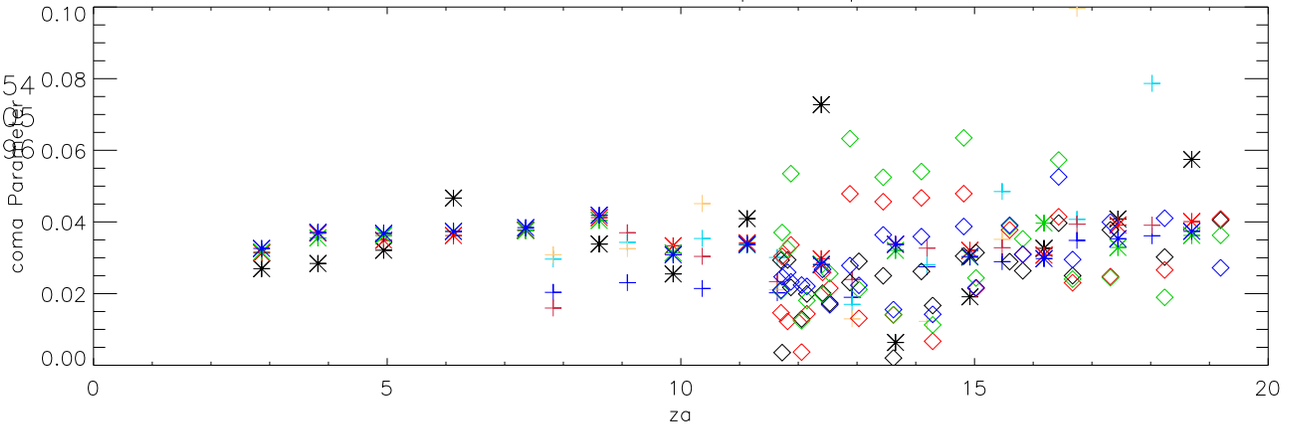


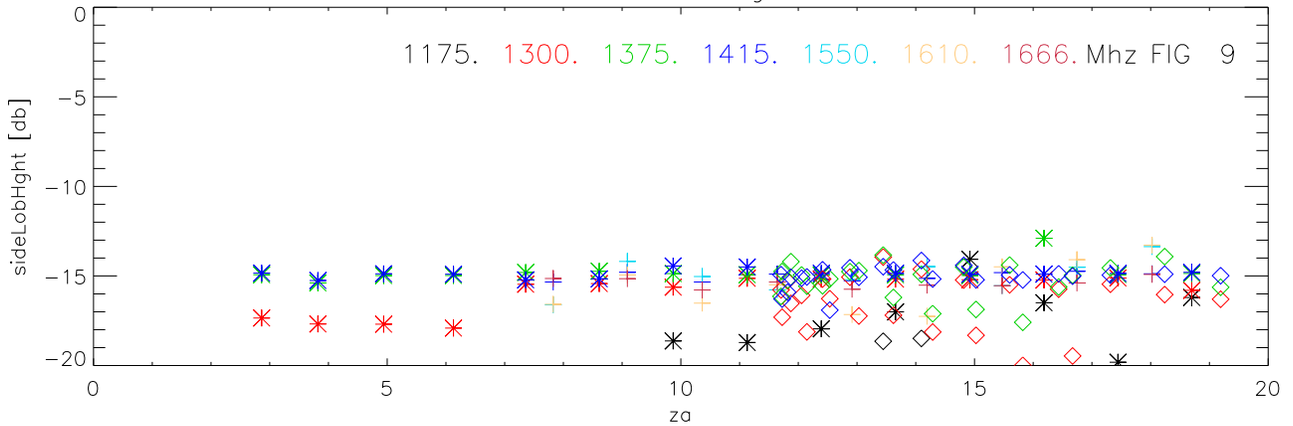
01oct14 to 31oct14 all freq 184 pnts. Coma

+ B0017+154
* B0428+205
◇ B2329+206

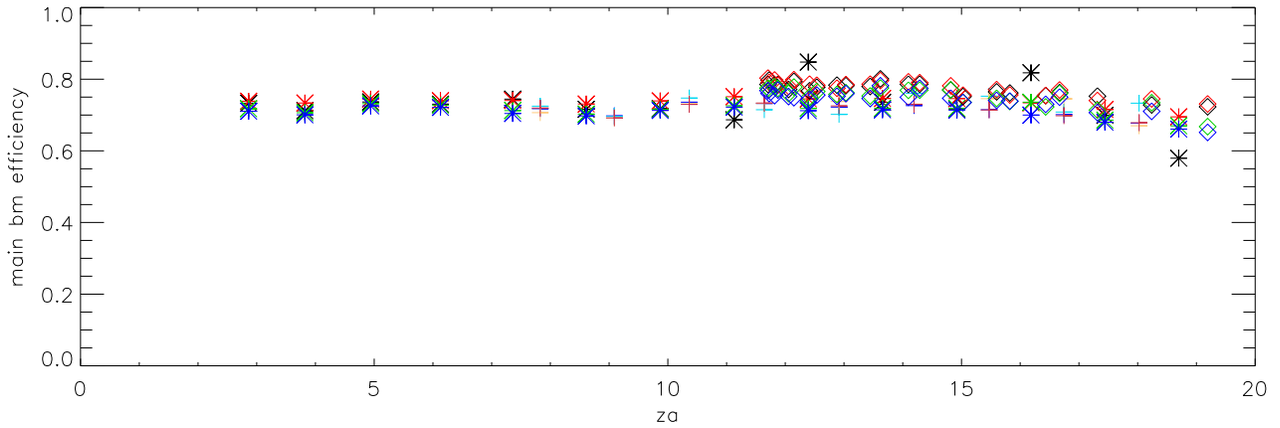


SideLobe Height

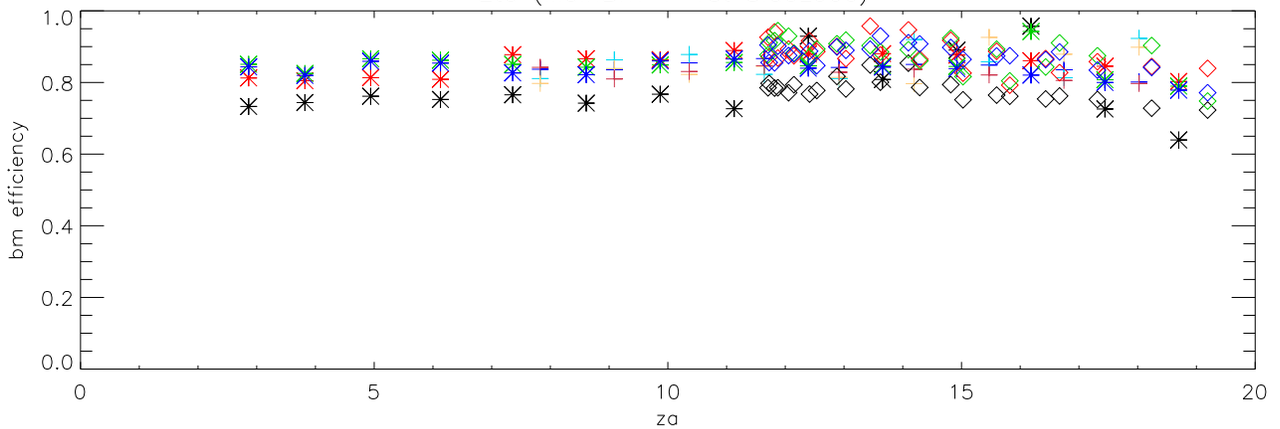
1175. 1300. 1375. 1415. 1550. 1610. 1666. Mhz FIG 9



Eta MainBm

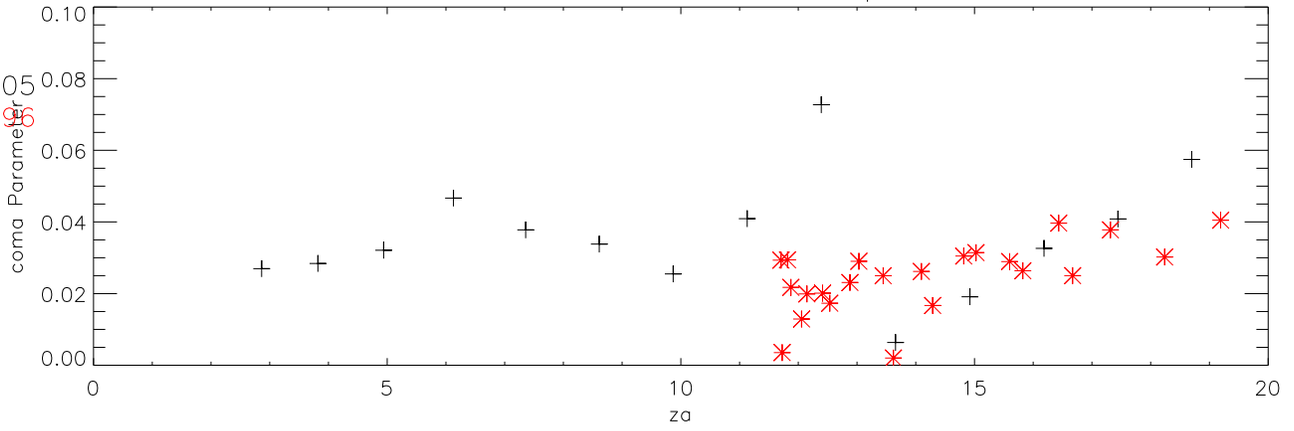


Eta (MainBm + 1st SideLobe)

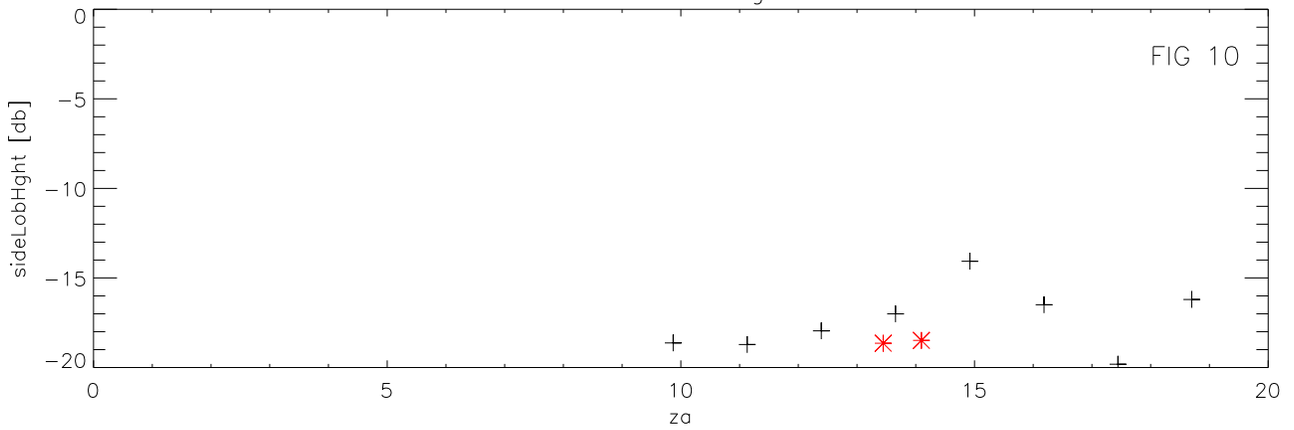


01oct14 to 31oct14 1175 Mhz 37 pnts. Coma

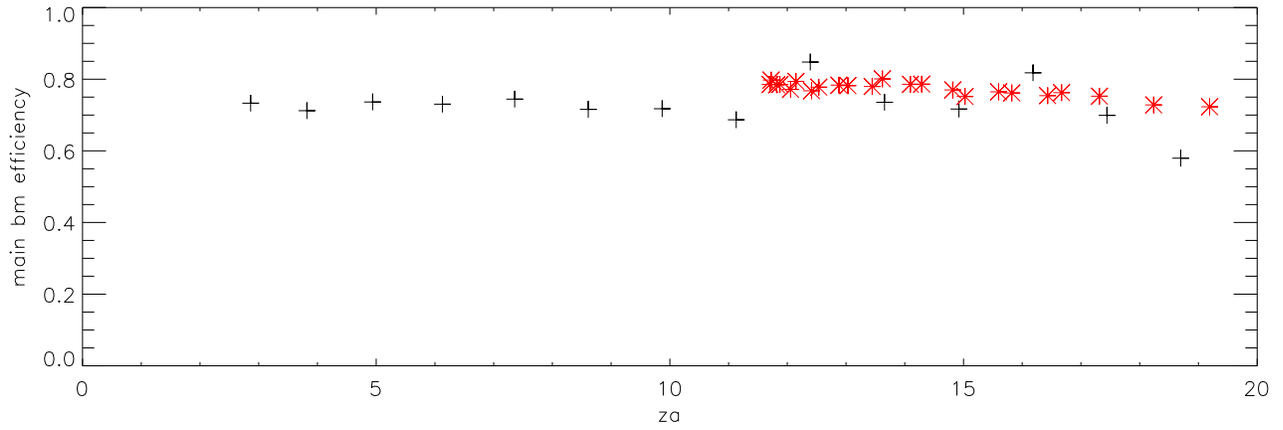
+ B0428+205
* B2329+296



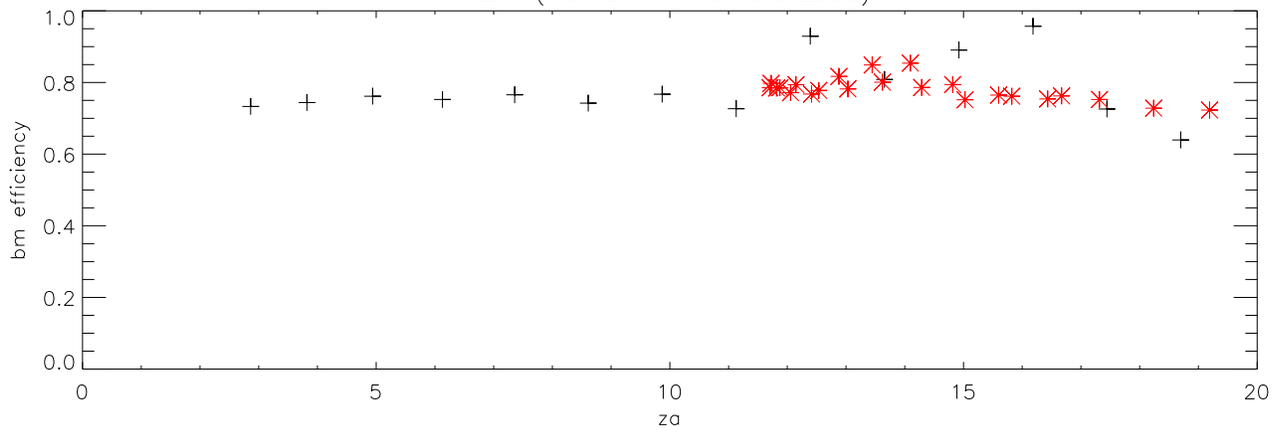
SideLobe Height



Eta MainBm

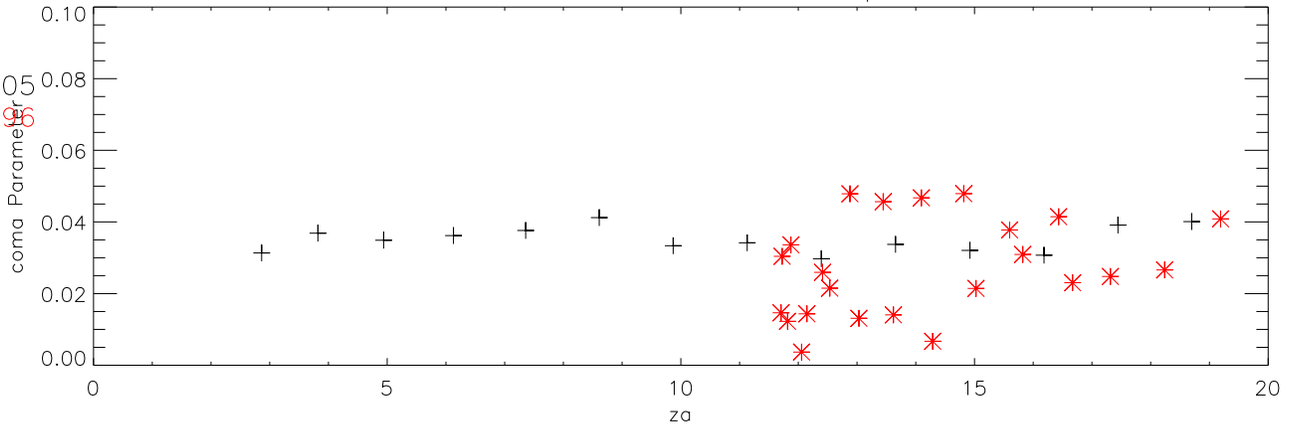


Eta (MainBm + 1st SideLobe)

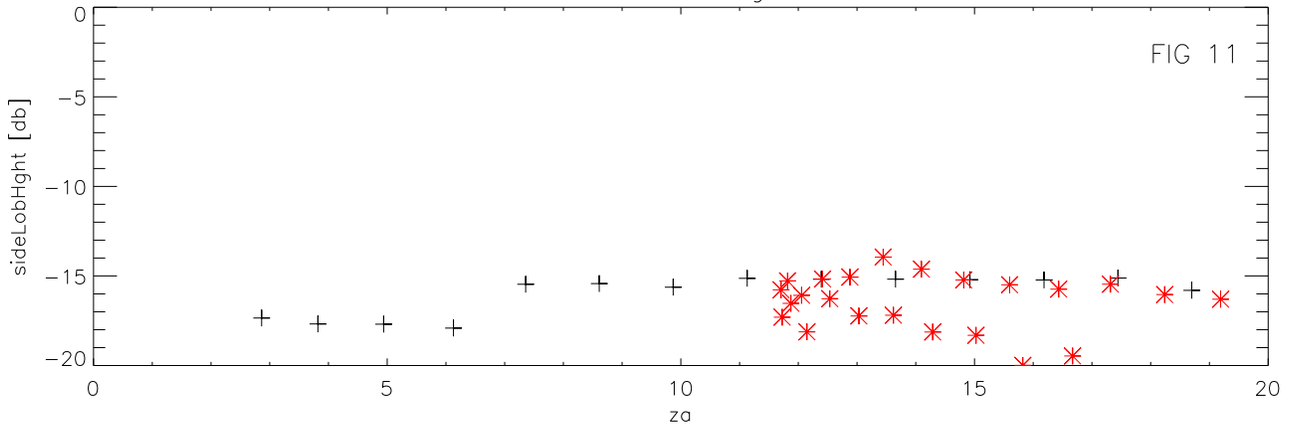


01oct14 to 31oct14 1300 Mhz 37 pnts. Coma

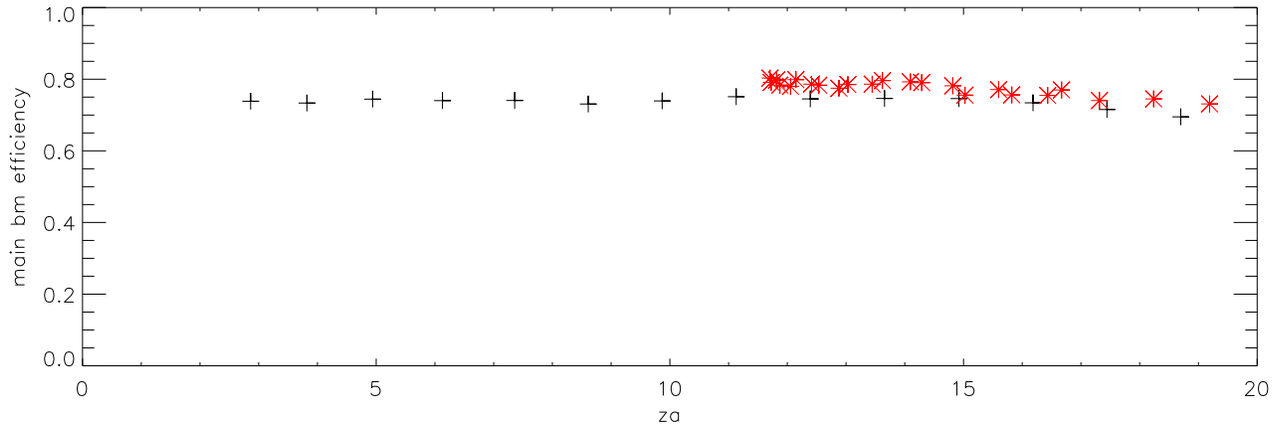
+ B0428+205
* B2329+296



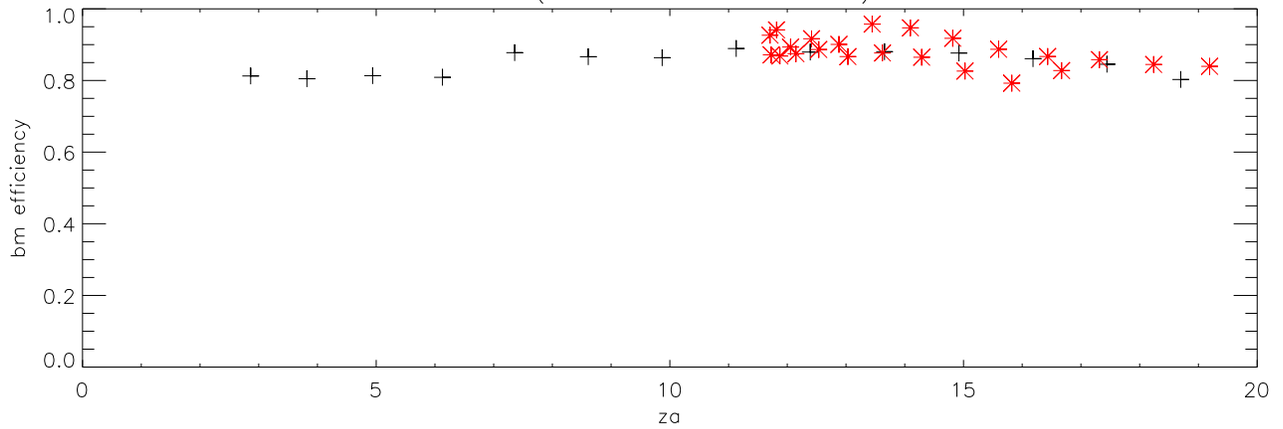
SideLobe Height



Eta MainBm

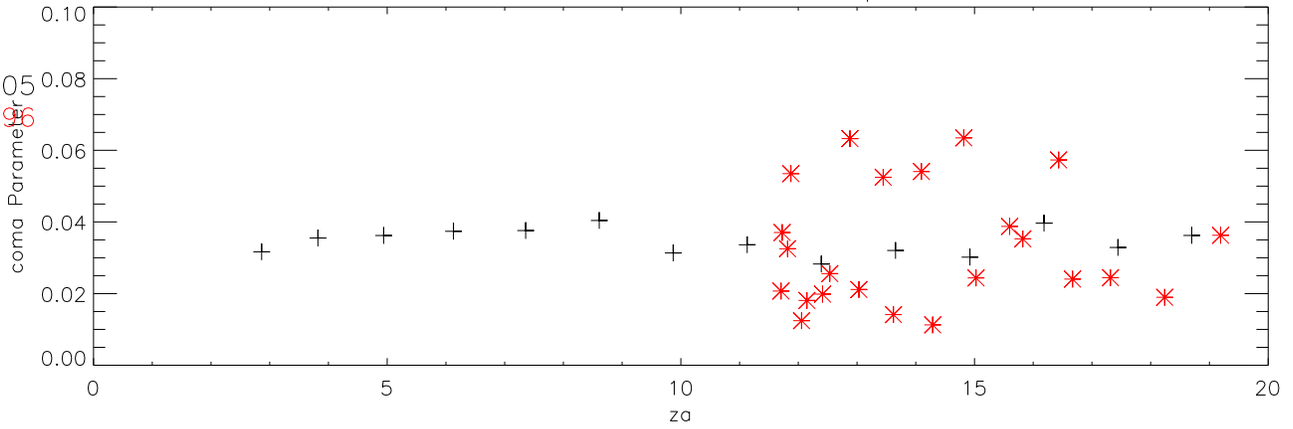


Eta (MainBm + 1st SideLobe)



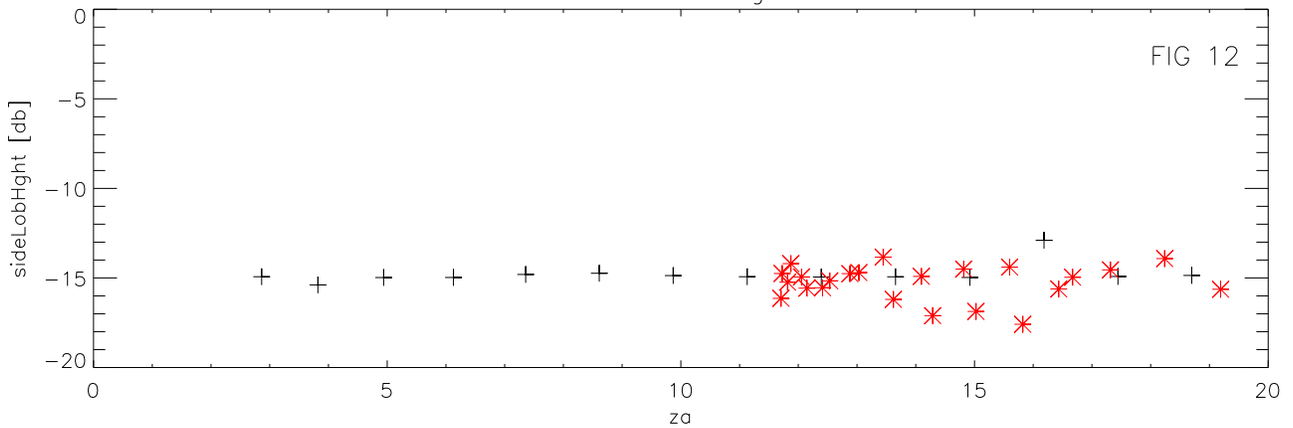
01oct14 to 31oct14 1375 Mhz 37 pnts. Coma

+ B0428+205
* B2329+295

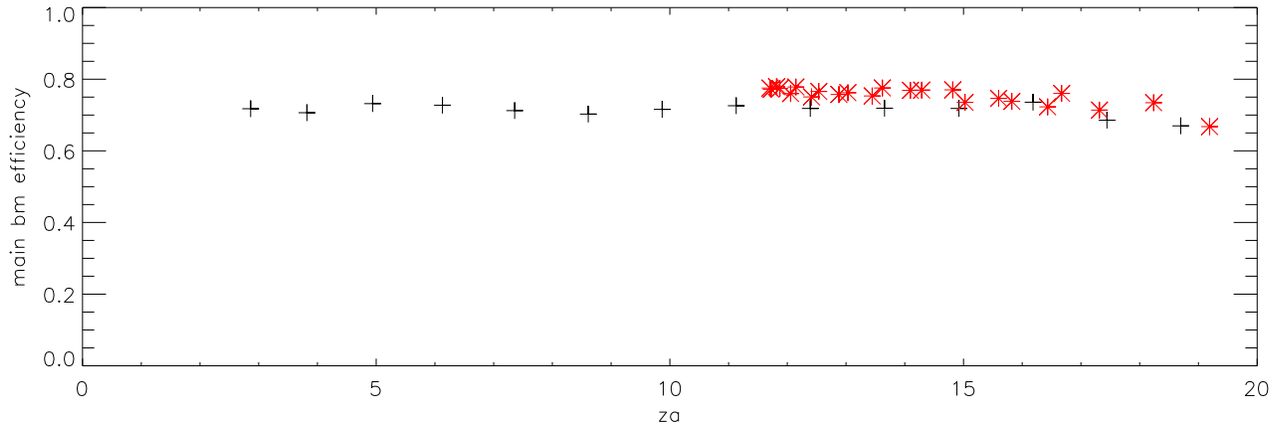


SideLobe Height

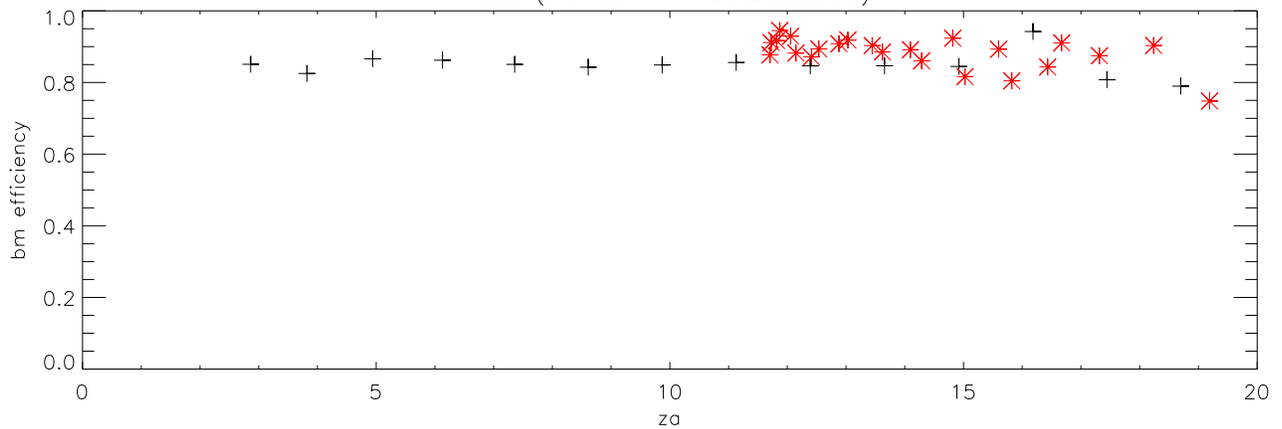
FIG 12



Eta MainBm

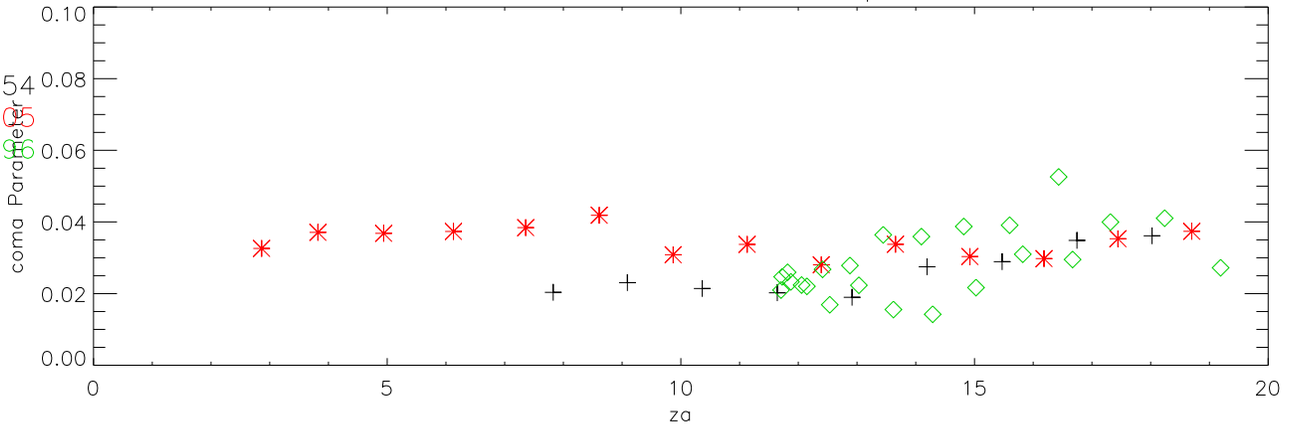


Eta (MainBm + 1st SideLobe)



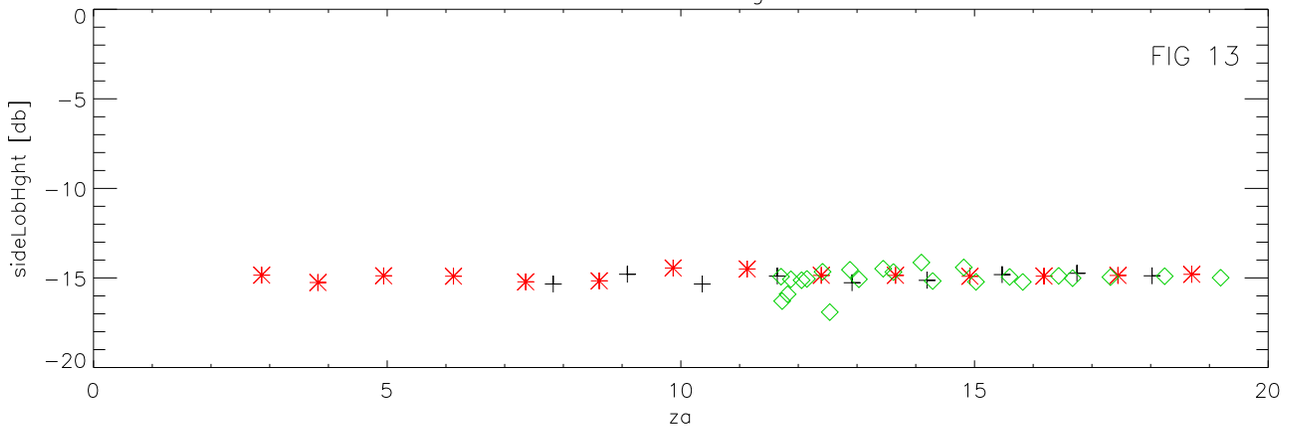
01oct14 to 31oct14 1415 Mhz 46 pnts. Coma

+ B0017+154
* B0428+205
◇ B2329+296

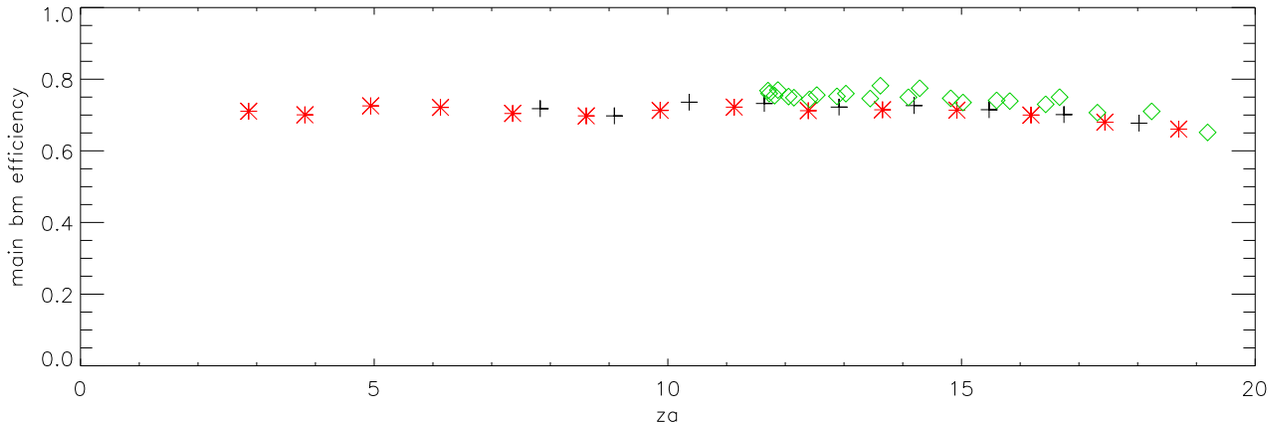


SideLobe Height

FIG 13



Eta MainBm



Eta (MainBm + 1st SideLobe)

