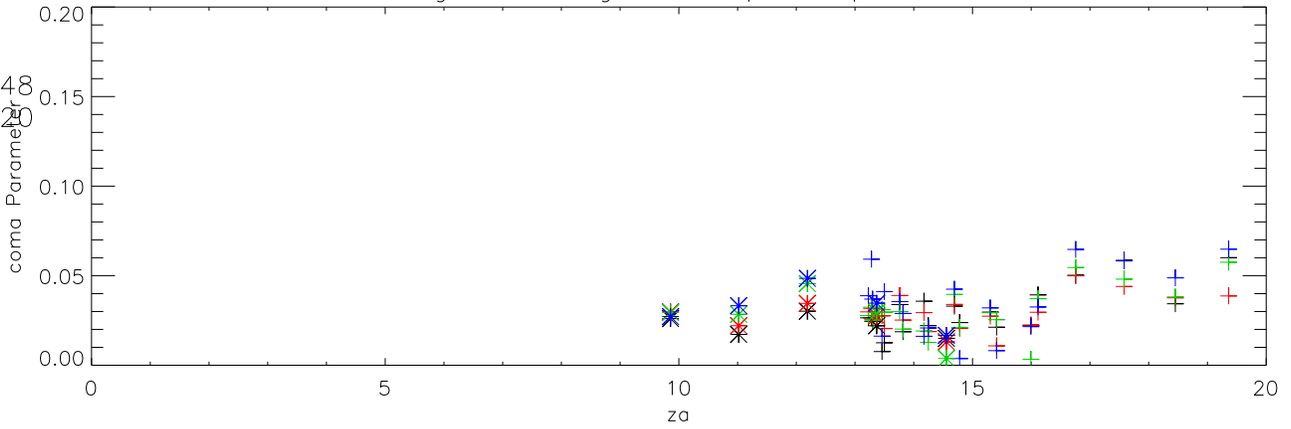
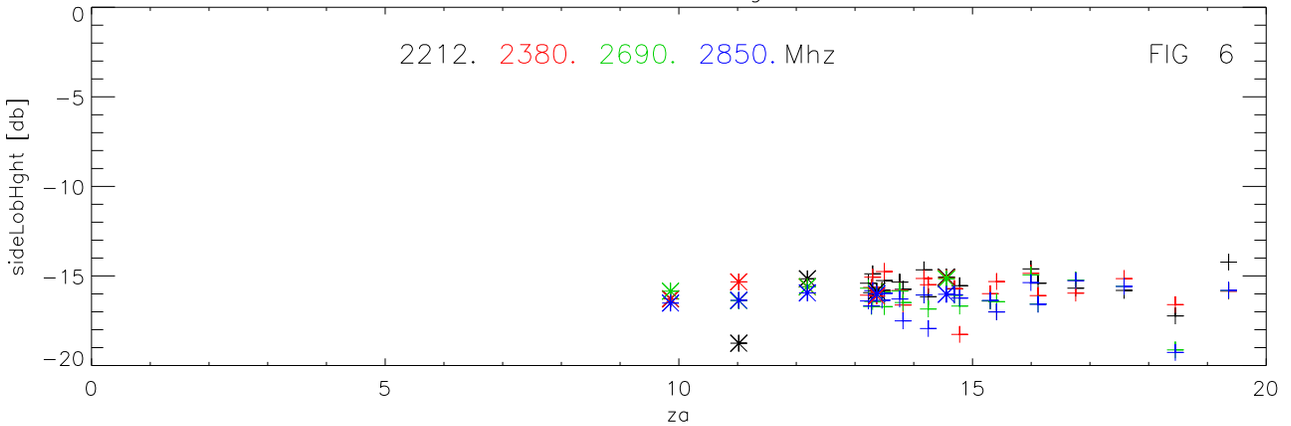


01aug12 to 31aug12 all freq 96 pnts. Coma

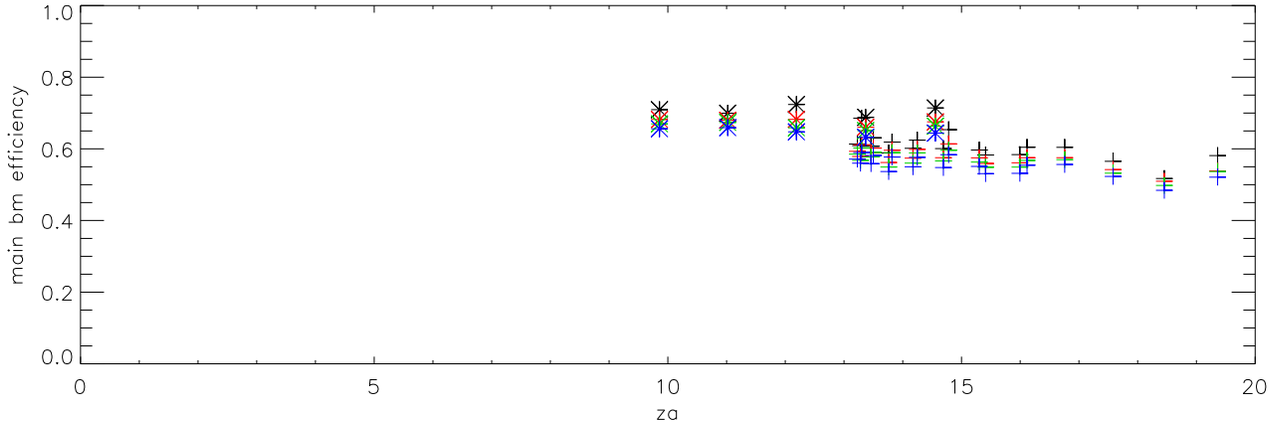
+ B2128+048
* B2337+220



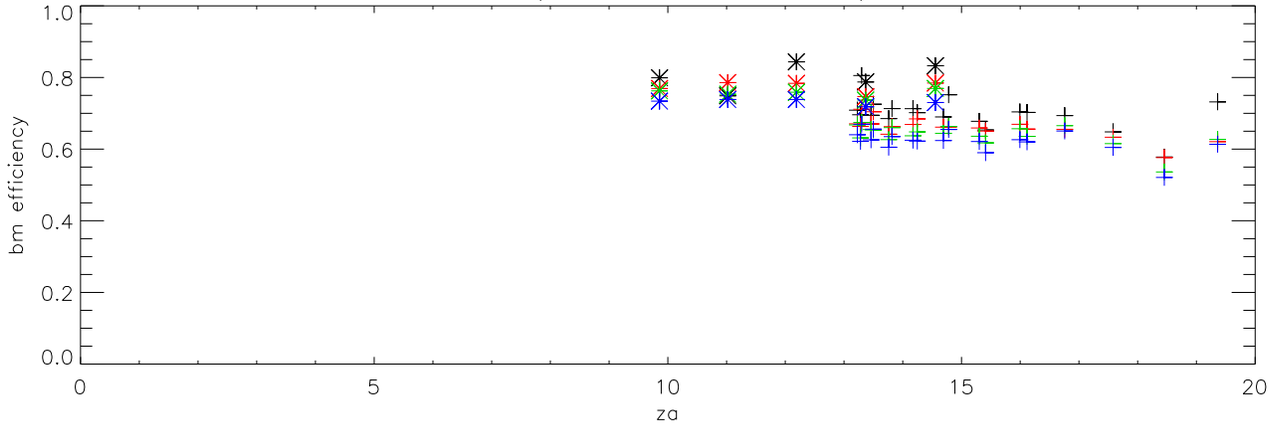
SideLobe Height



Eta MainBm

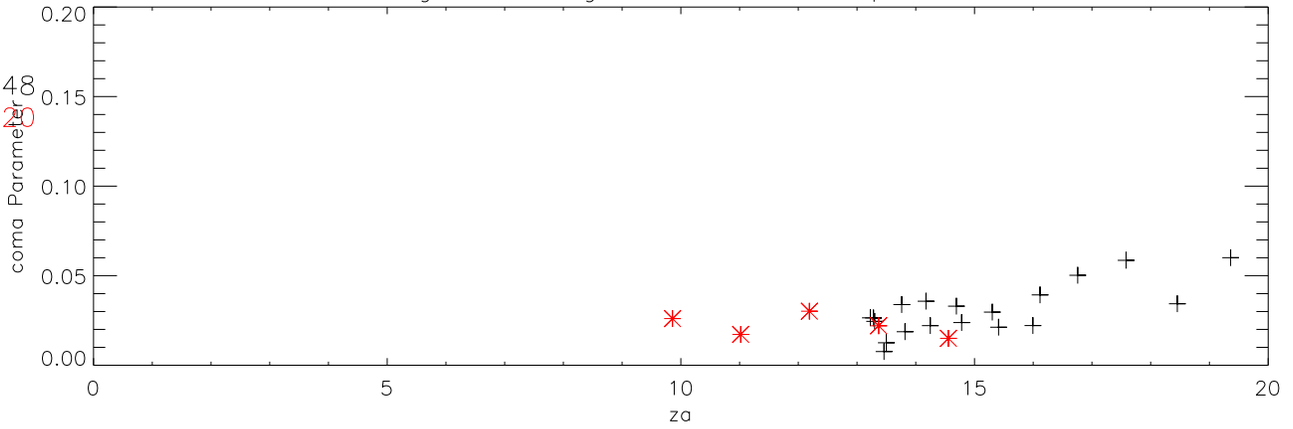


Eta (MainBm + 1st SideLobe)

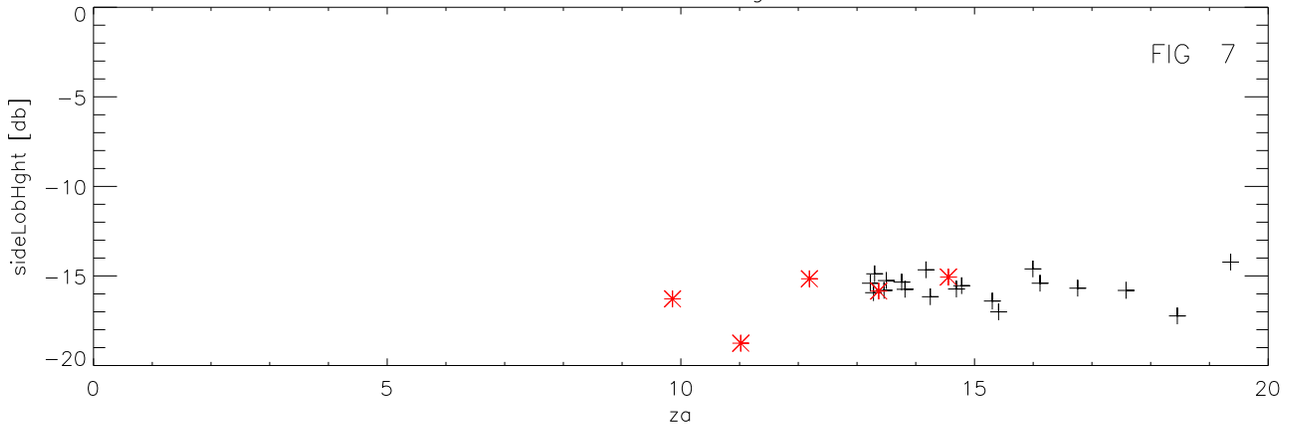


01aug12 to 31aug12 2212 Mhz 24 pnts. Coma

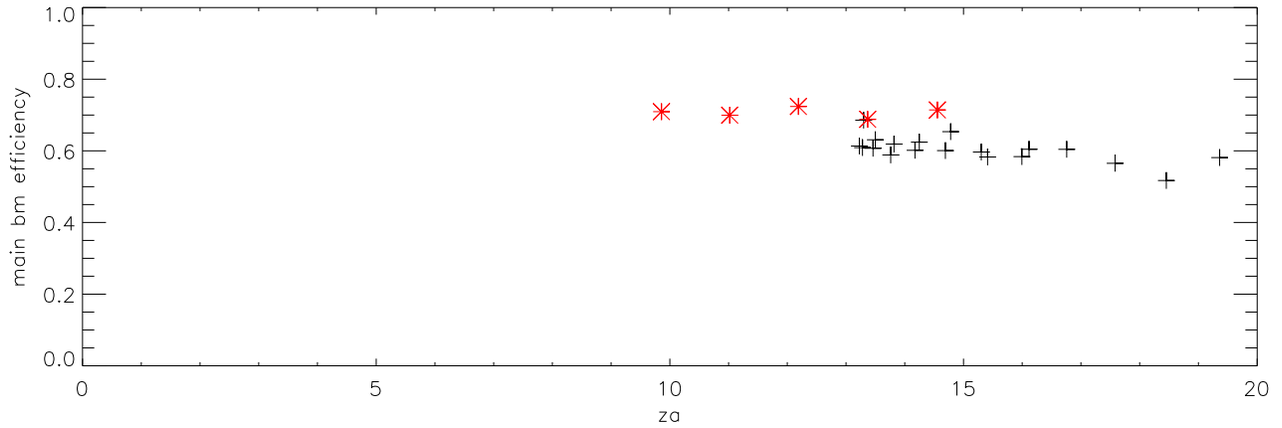
+ B2128+048
* B2337+220



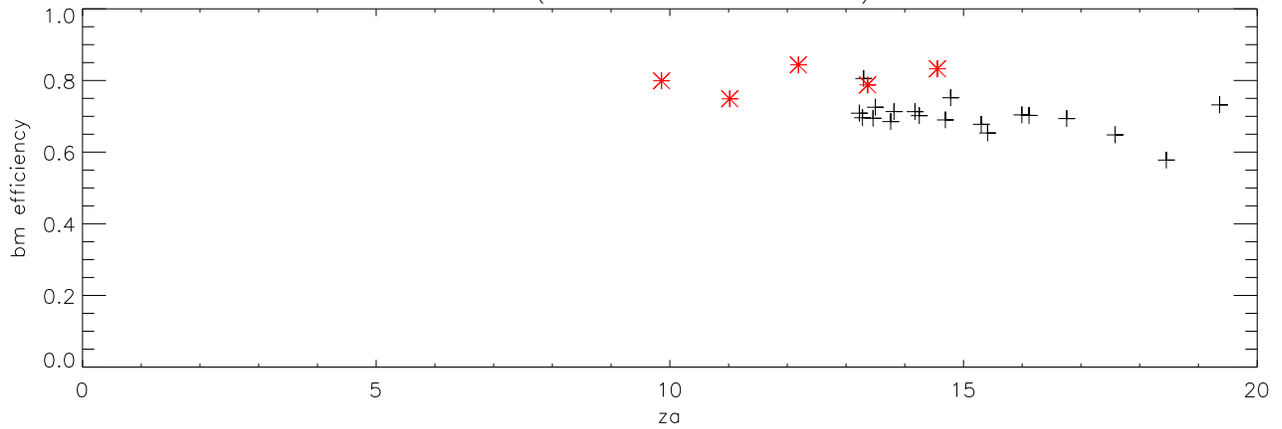
SideLobe Height



Eta MainBm

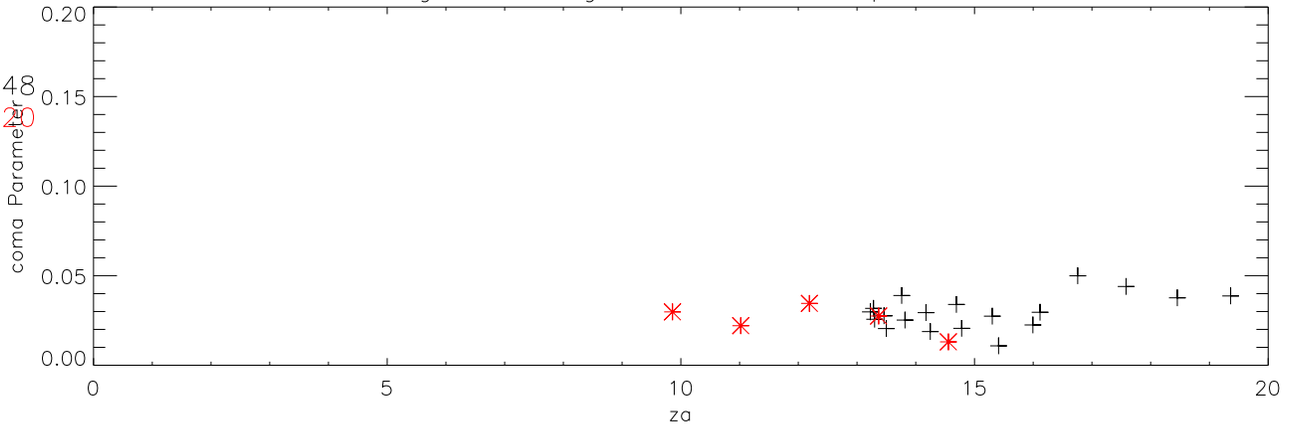


Eta (MainBm + 1st SideLobe)

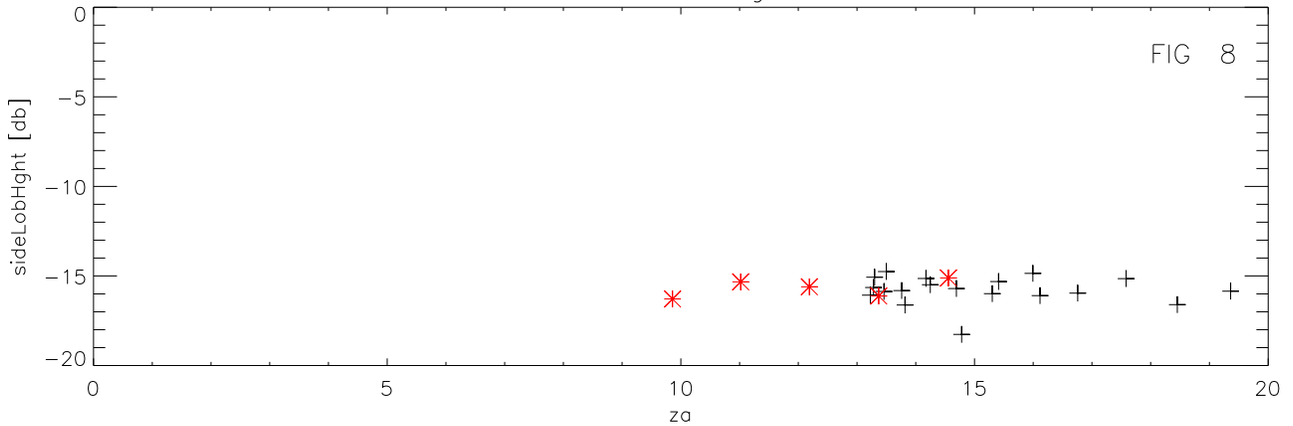


01aug12 to 31aug12 2380 Mhz 24 pnts. Coma

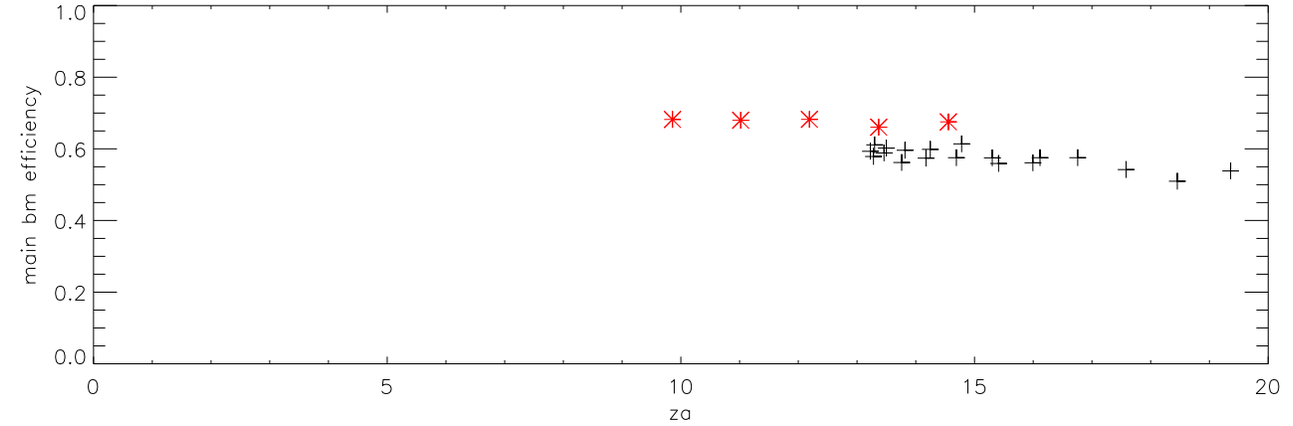
+ B2128+048
* B2337+220



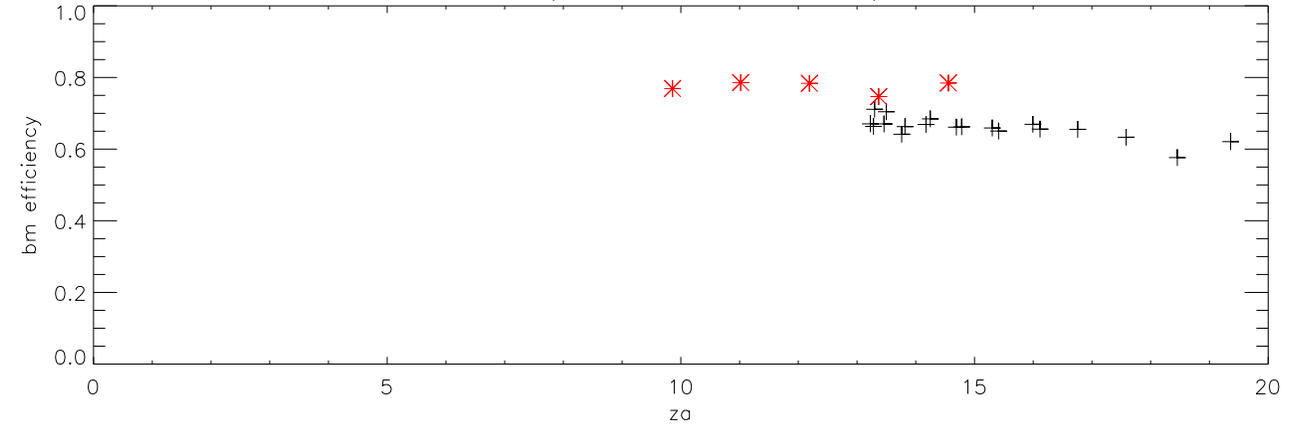
SideLobe Height



Eta MainBm

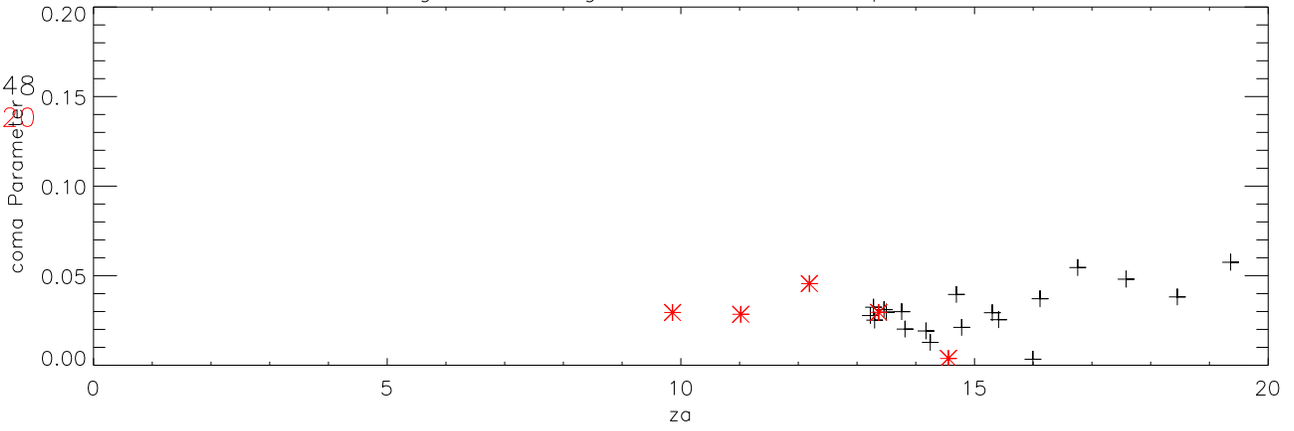


Eta (MainBm + 1st SideLobe)

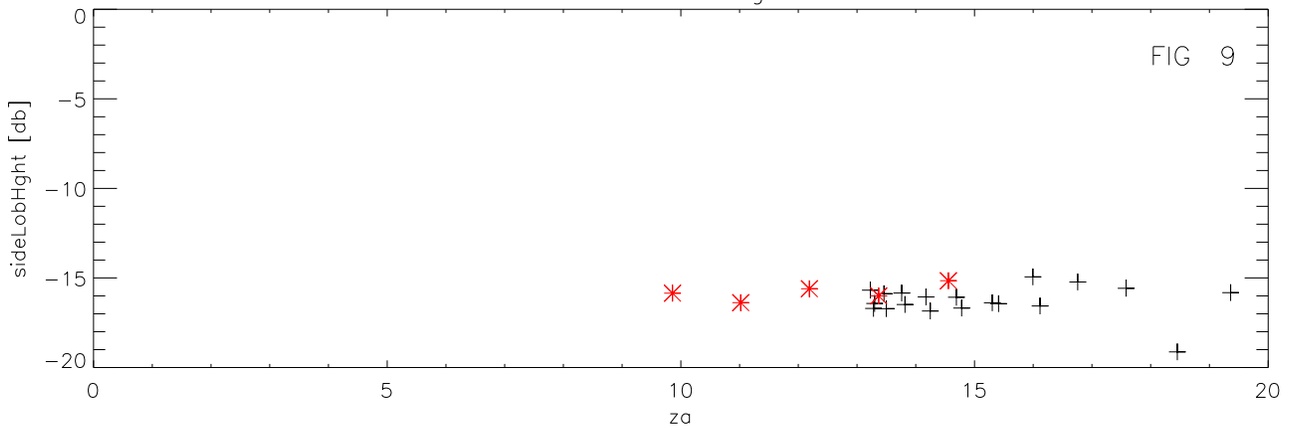


01aug12 to 31aug12 2690 Mhz 24 pnts. Coma

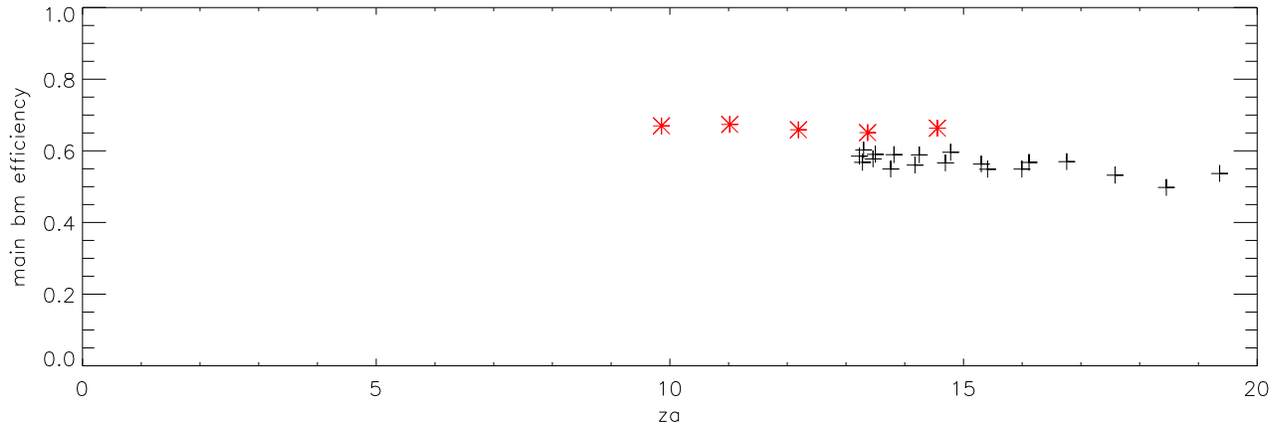
+ B2128+048
* B2337+220



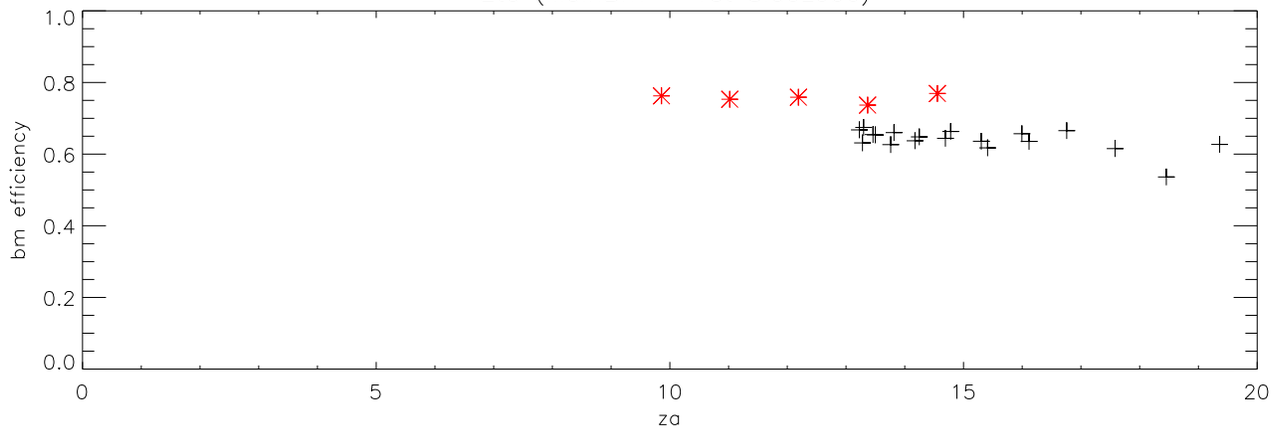
SideLobe Height



Eta MainBm

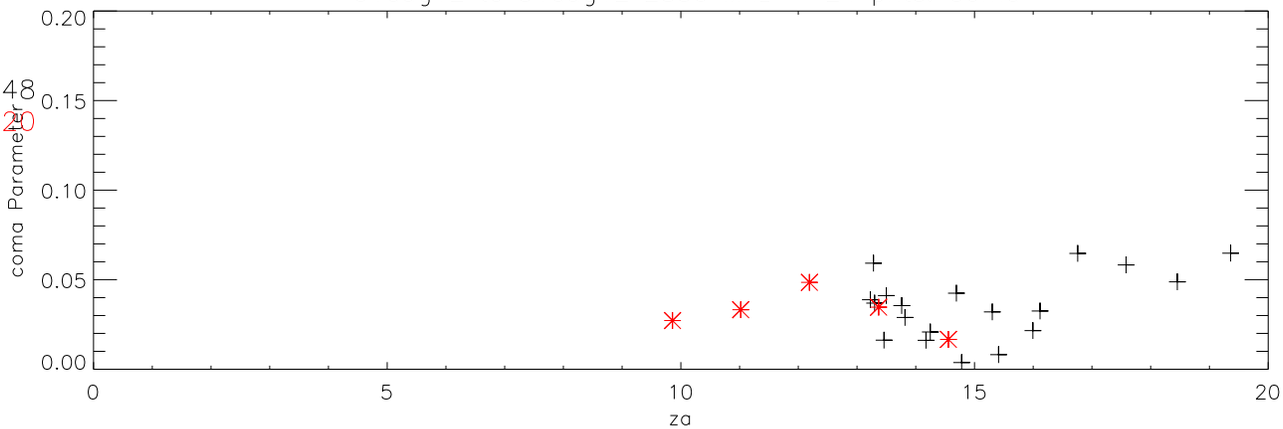


Eta (MainBm + 1st SideLobe)

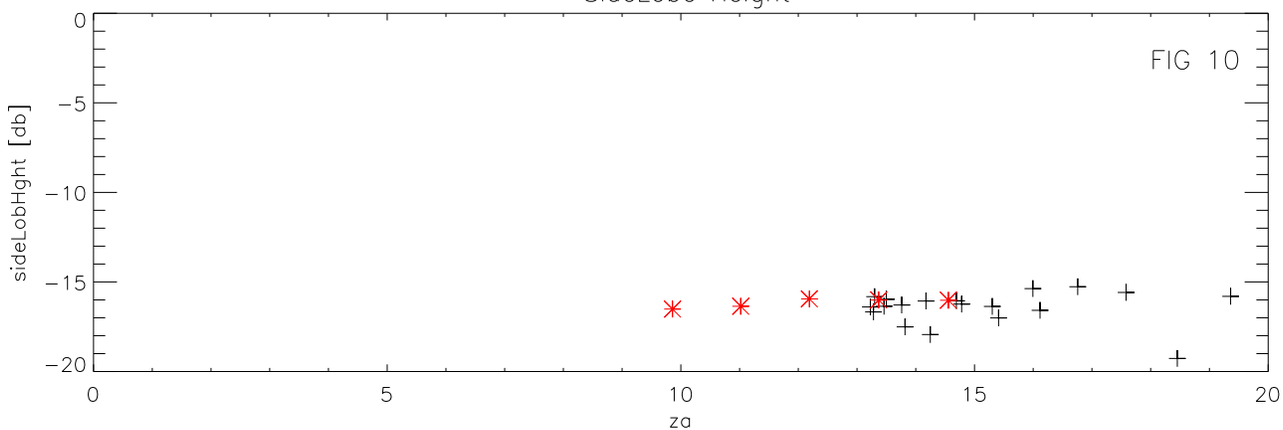


01aug12 to 31aug12 2850 Mhz 24 pnts. Coma

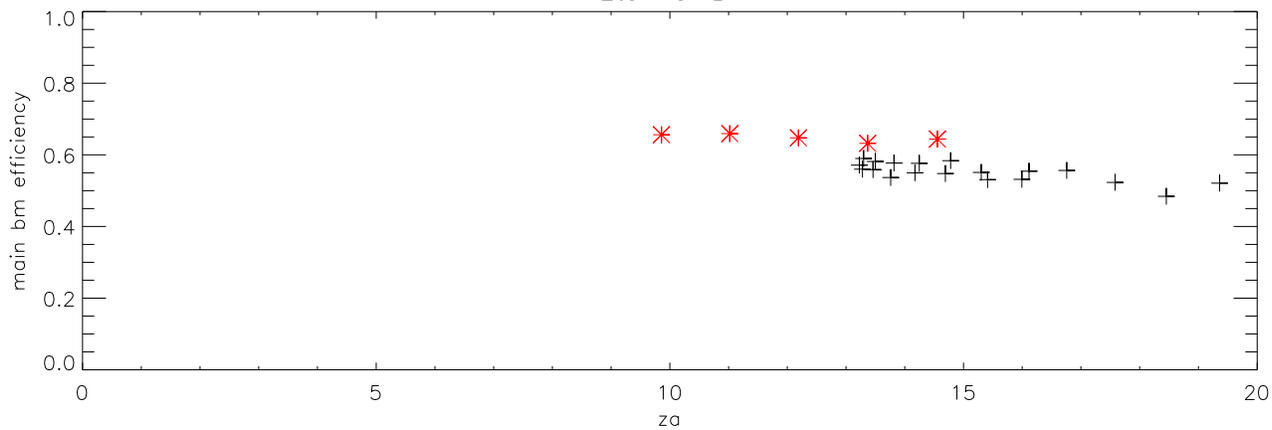
+ B2128+048
* B2337+220



SideLobe Height



Eta MainBm



Eta (MainBm + 1st SideLobe)

