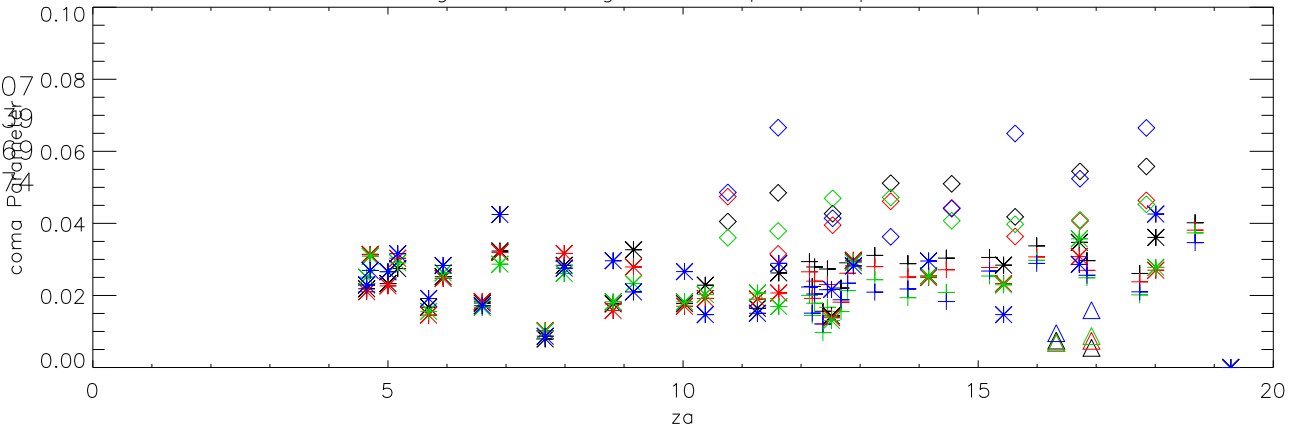
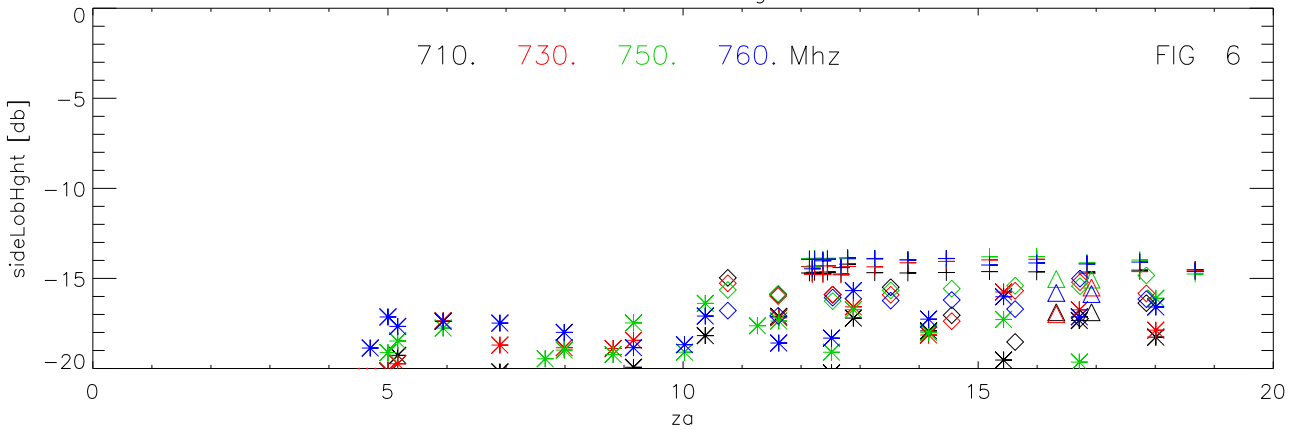


01aug09 to 31aug09 all freq 192 pnts. Coma

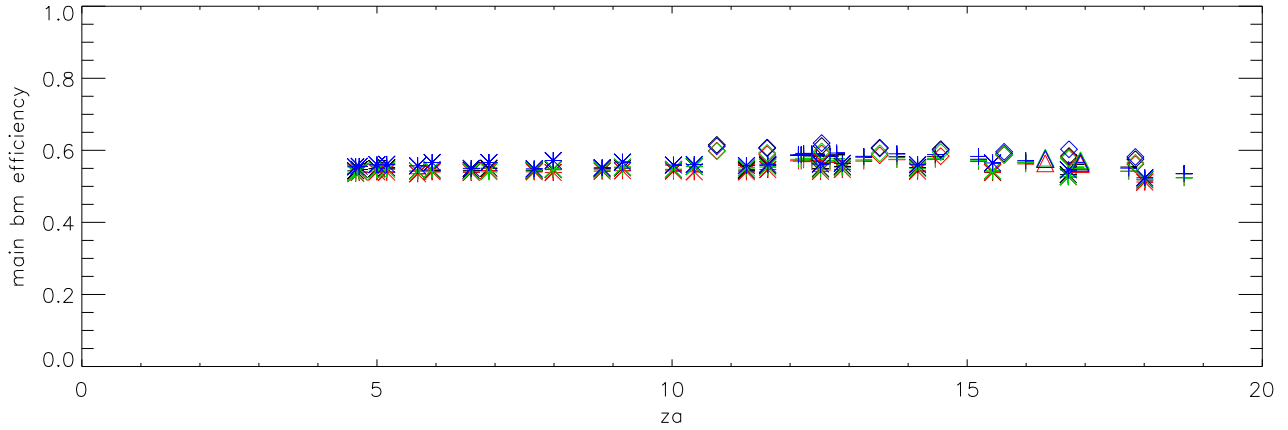
- + B1328+307
- * B1535+148
- ◇ B1634+209
- △ B1645+174



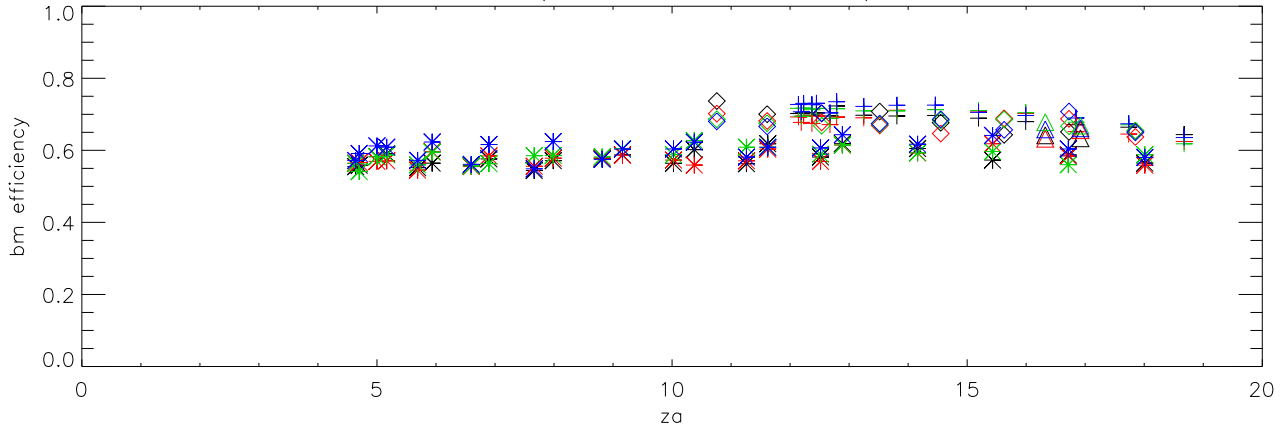
SideLobe Height



Eta MainBm

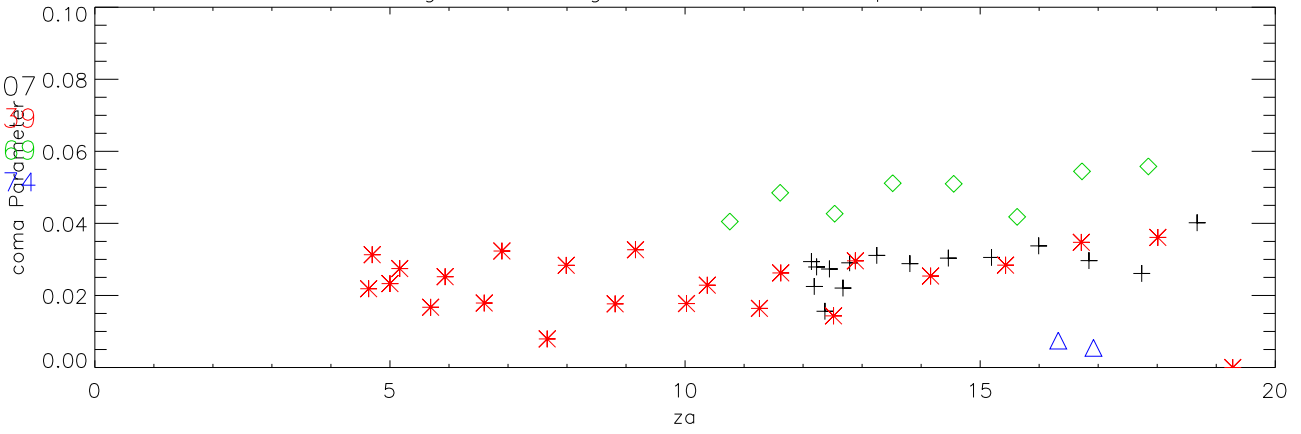


Eta (MainBm + 1st SideLobe)

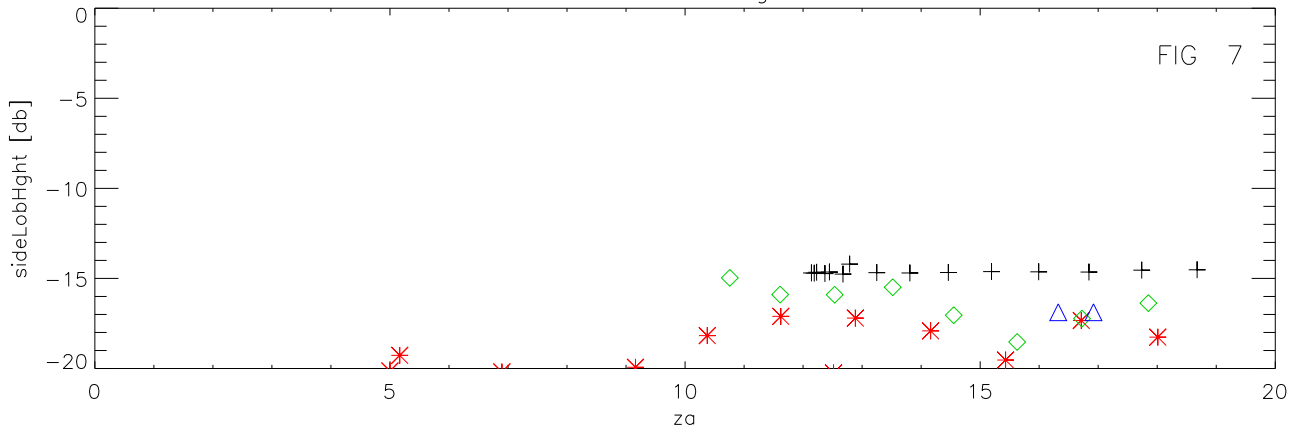


01aug09 to 31aug09 710 Mhz 48 pnts. Coma

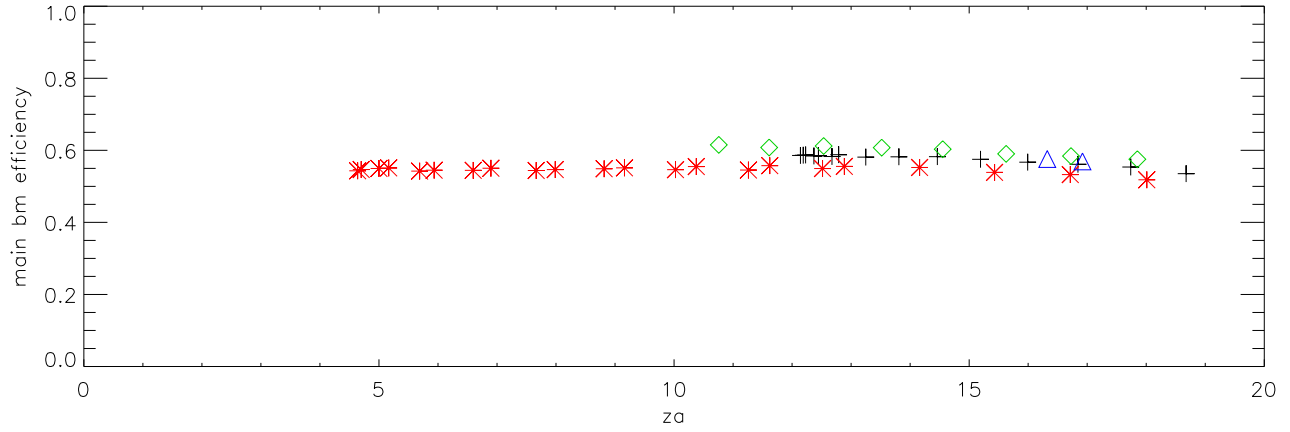
+ B1328+307
* B1535+149
◇ B1634+209
△ B1645+174



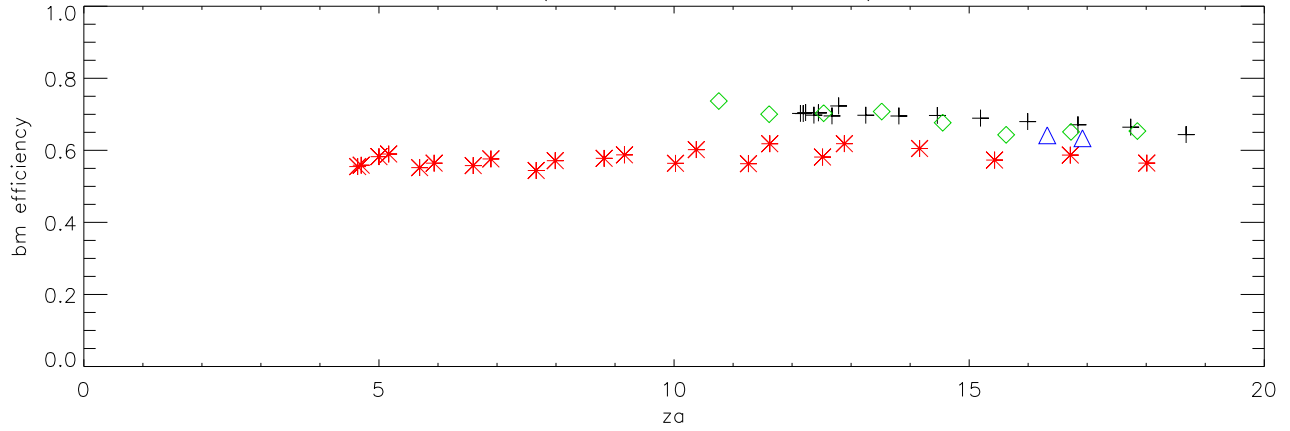
SideLobe Height



Eta MainBm

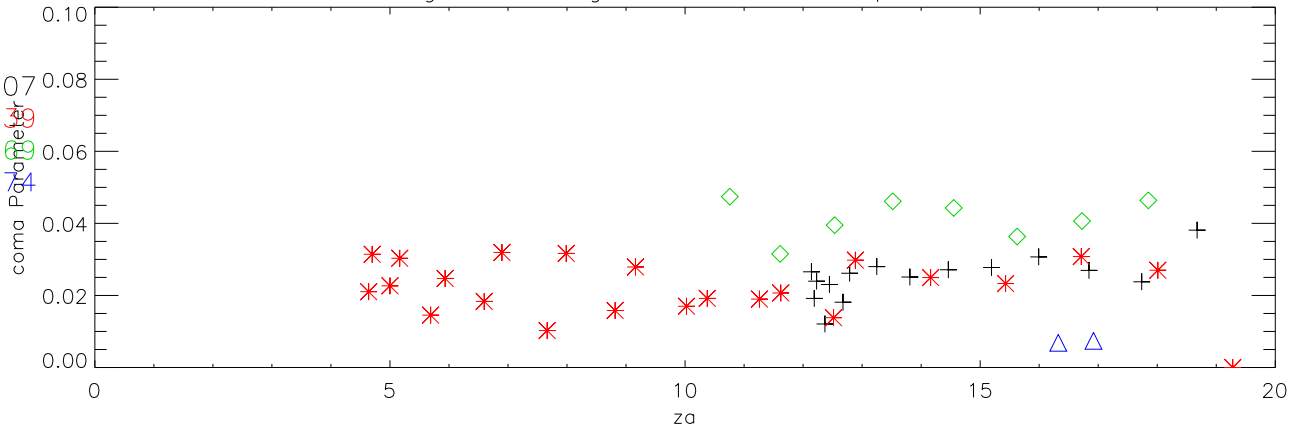


Eta (MainBm + 1st SideLobe)

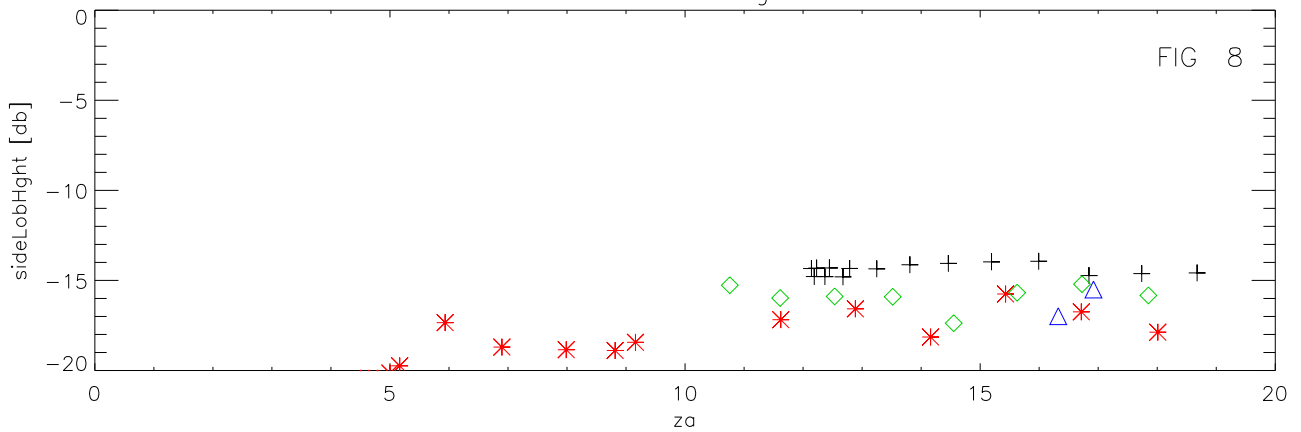


01aug09 to 31aug09 730 Mhz 48 pnts. Coma

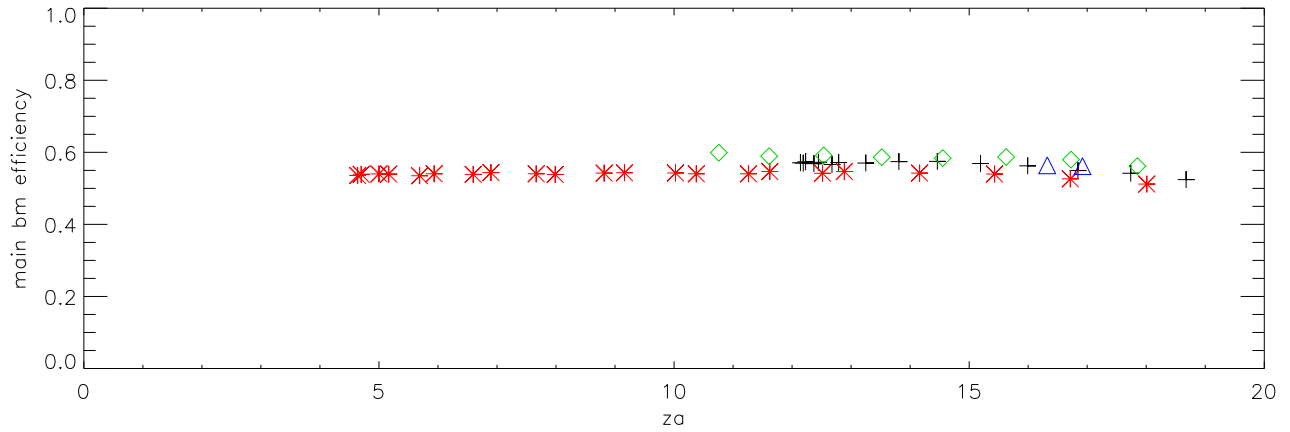
+ B1328+307
* B1535+149
◇ B1634+209
△ B1645+174



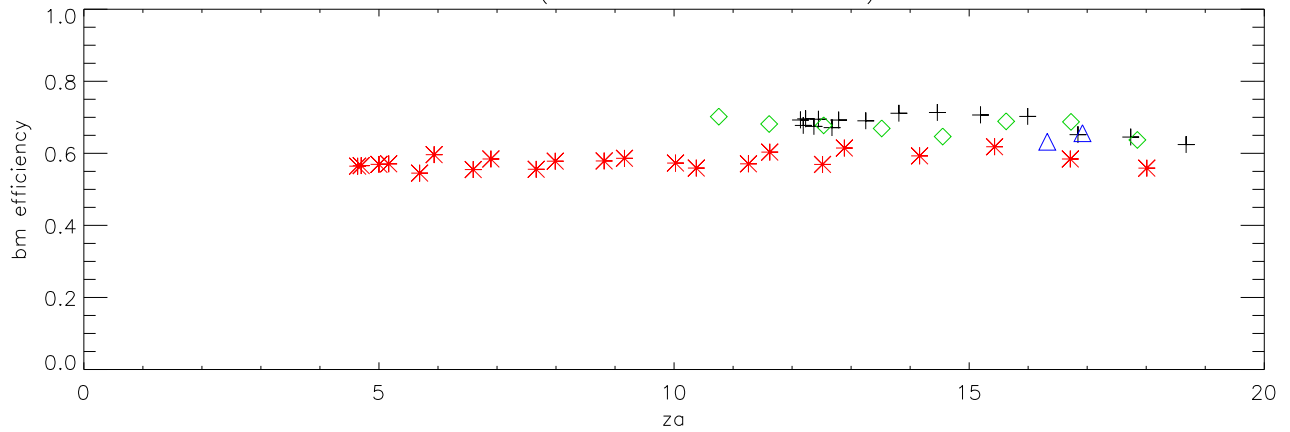
SideLobe Height



Eta MainBm

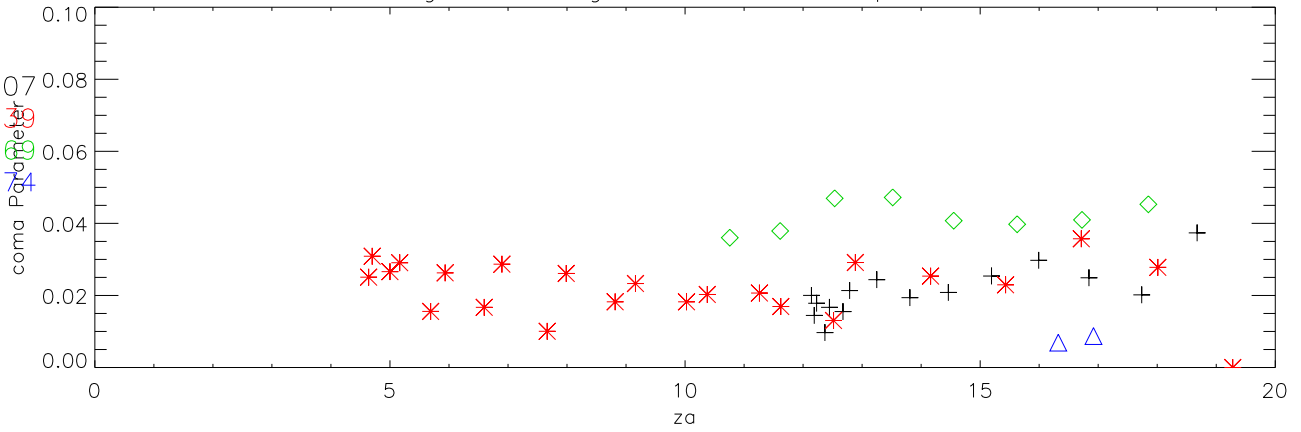


Eta (MainBm + 1st SideLobe)

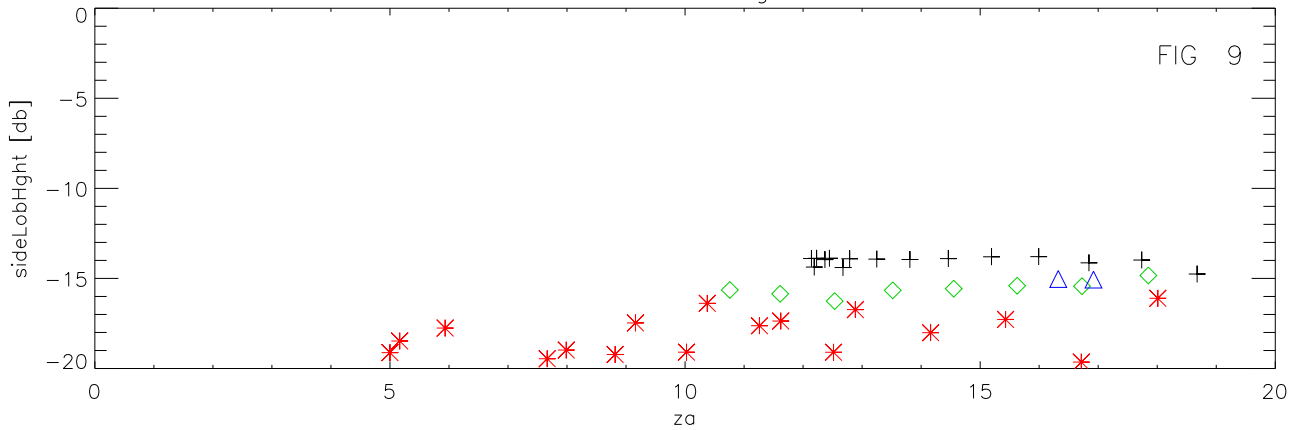


01aug09 to 31aug09 750 Mhz 48 pnts. Coma

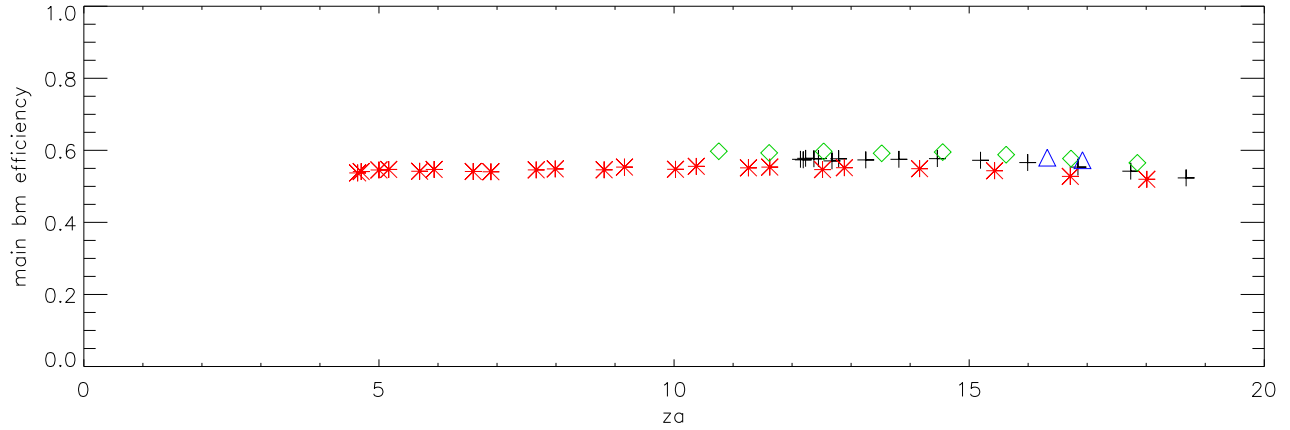
+ B1328+307
* B1535+149
◇ B1634+209
△ B1645+174



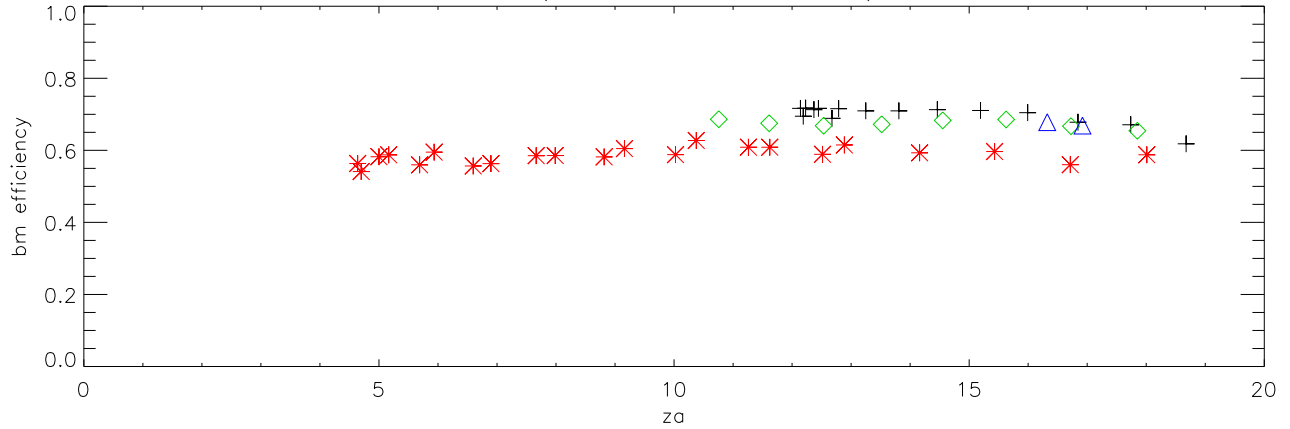
SideLobe Height



Eta MainBm

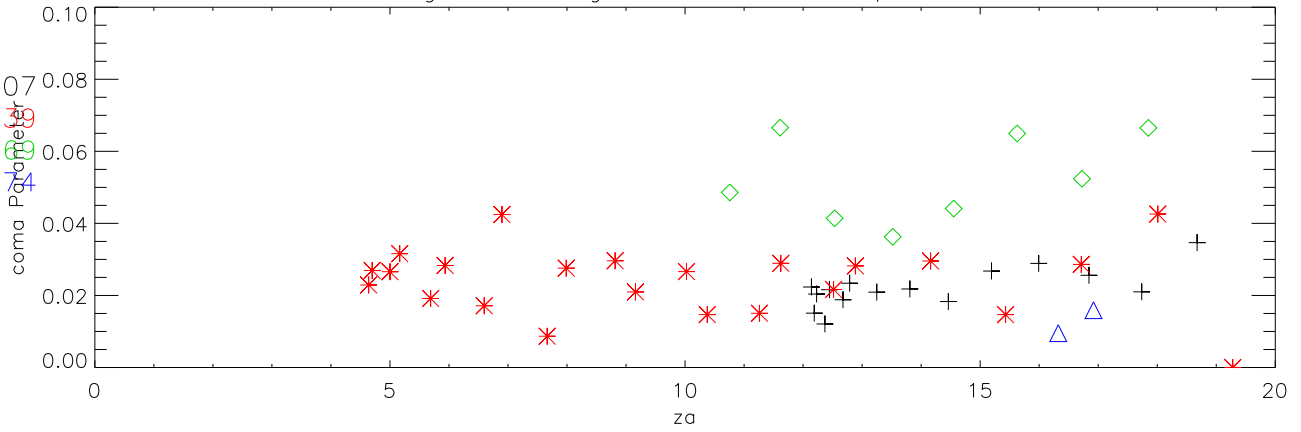


Eta (MainBm + 1st SideLobe)



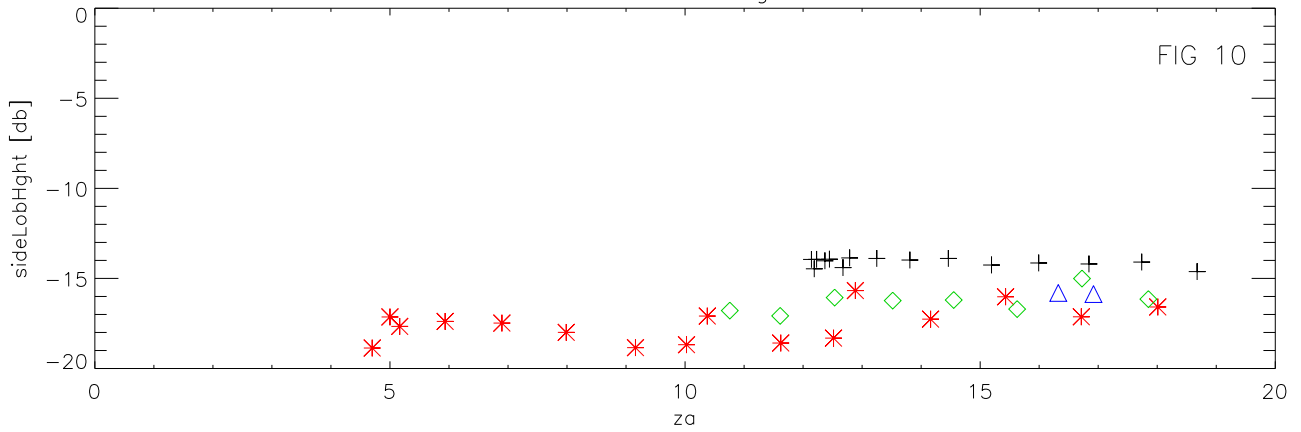
01aug09 to 31aug09 760 Mhz 48 pnts. Coma

+ B1328+307
* B1535+174
◇ B1634+209
△ B1645+174

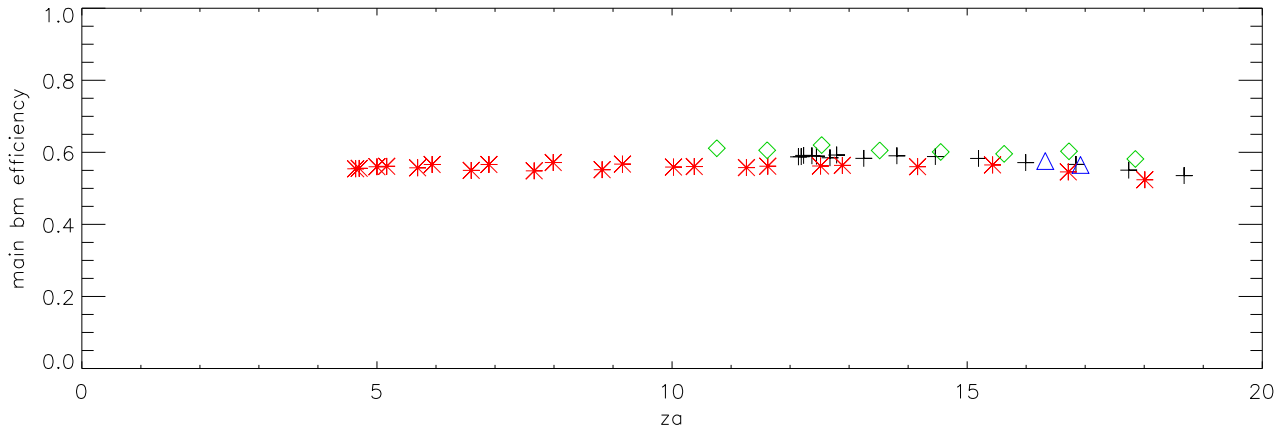


SideLobe Height

FIG 10



Eta MainBm



Eta (MainBm + 1st SideLobe)

