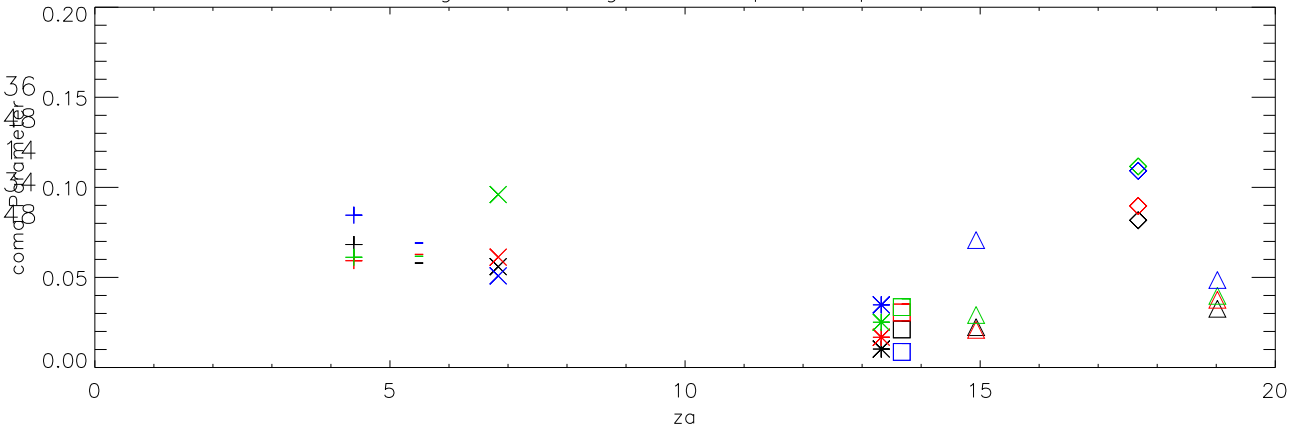


01aug11 to 31aug11 all freq 32 pnts. Coma

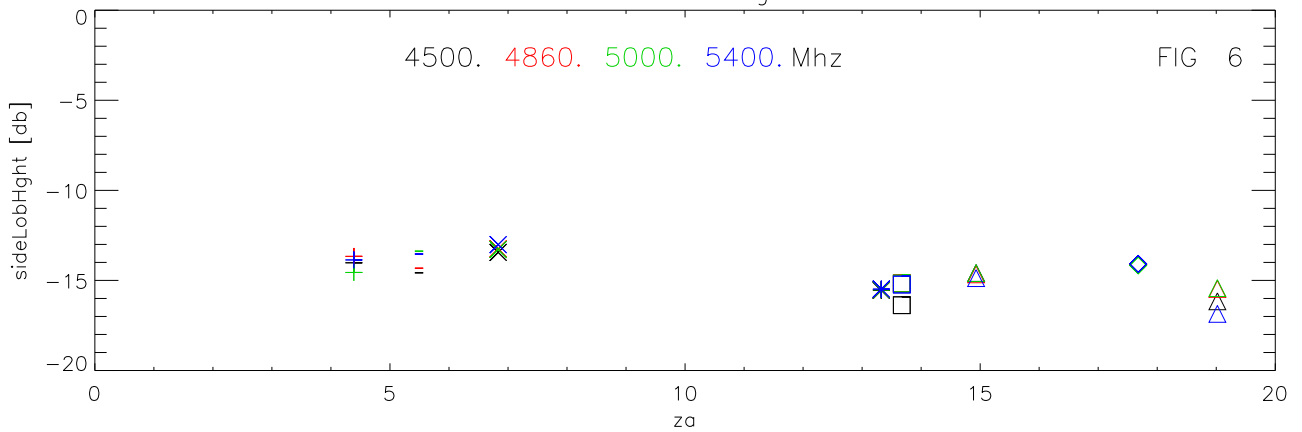
- + B0138+136
- \* B0340+048
- ◇ B1602+048
- △ B1756+144
- B2128+048
- n660
- × n660bp



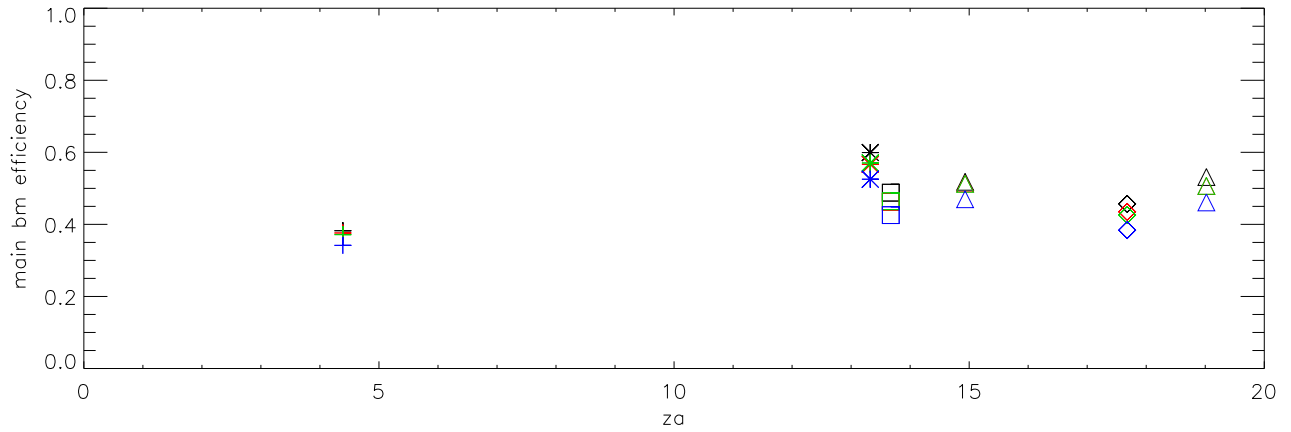
SideLobe Height

4500. 4860. 5000. 5400. Mhz

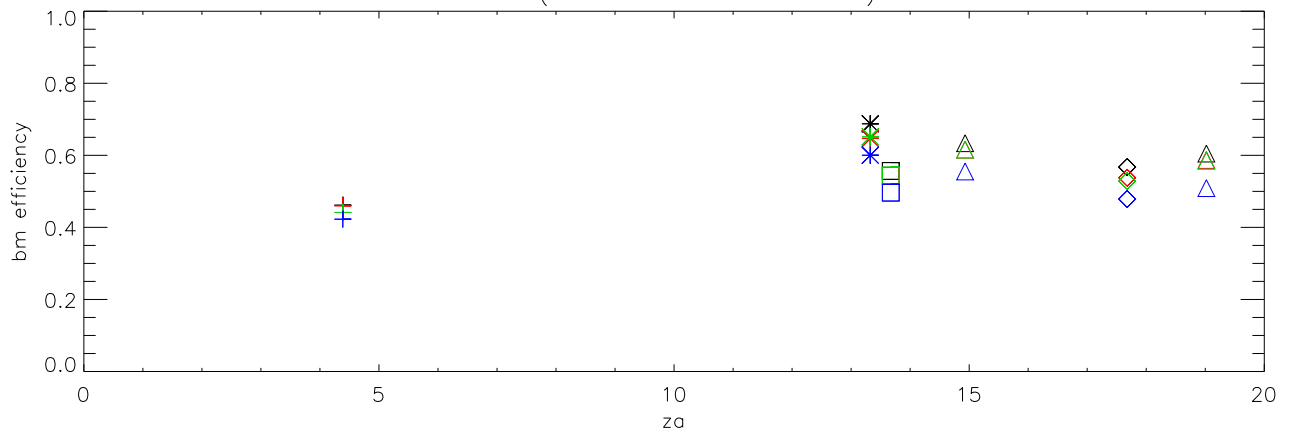
FIG 6



Eta MainBm

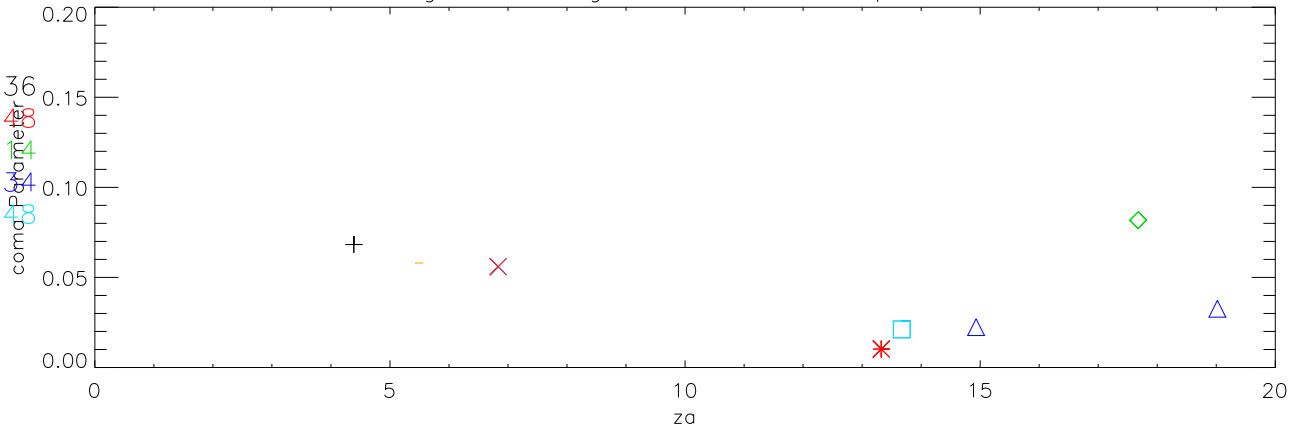


Eta (MainBm + 1st SideLobe)



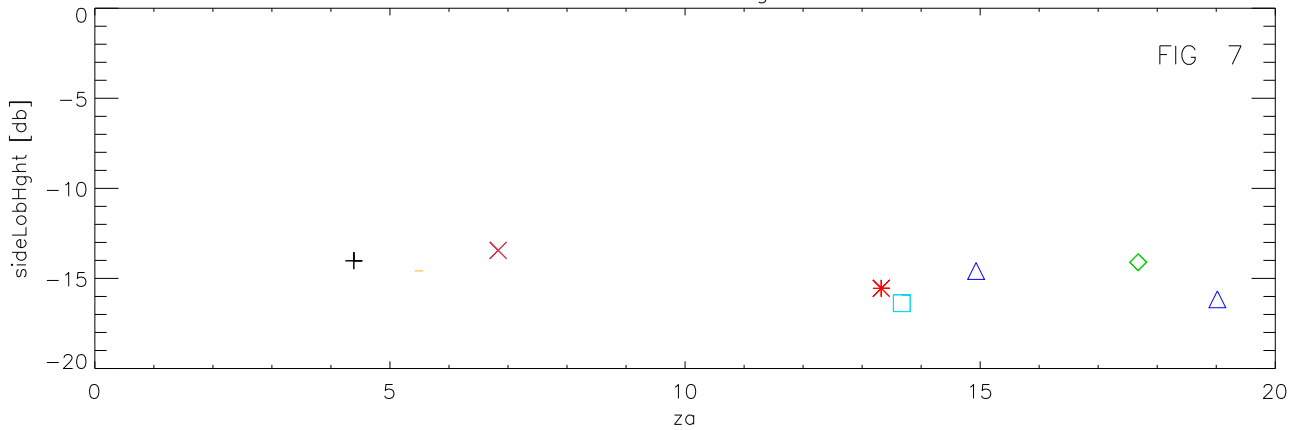
01aug11 to 31aug11 4500 Mhz 8 pnts. Coma

- + B0138+136
- \* B0340+048
- ◇ B1602+074
- △ B1756+164
- B2128+043
- n660
- × n660bp

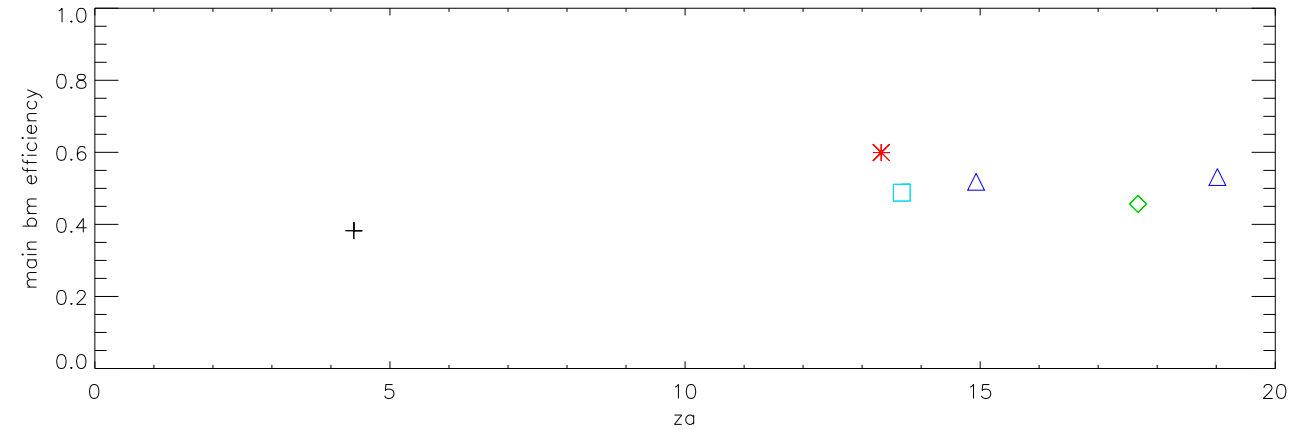


SideLobe Height

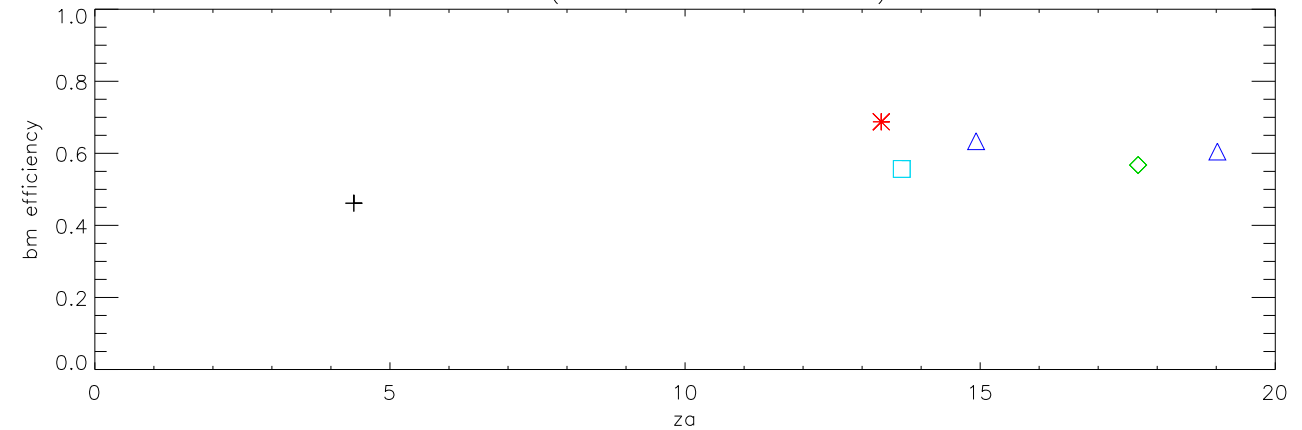
FIG 7



Eta MainBm

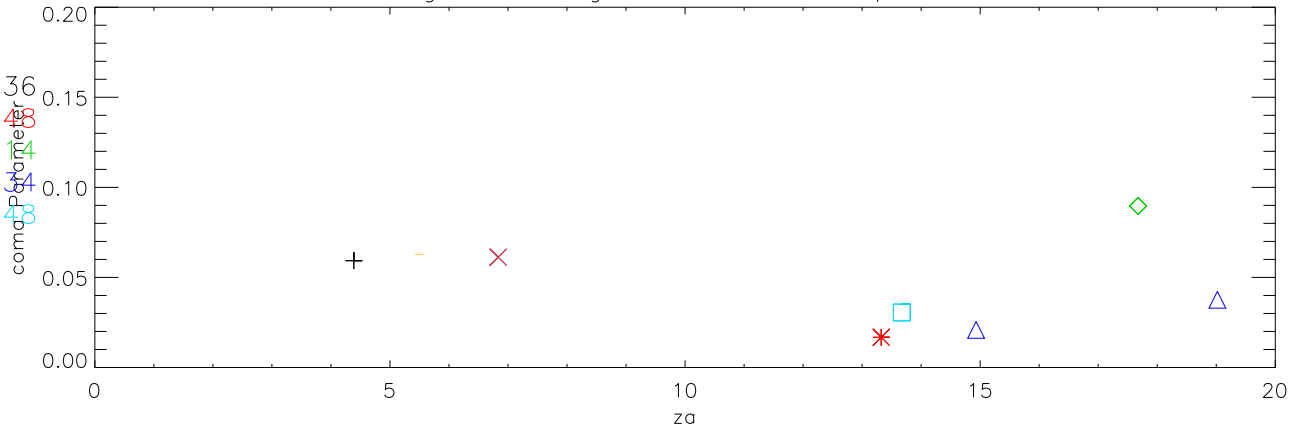


Eta (MainBm + 1st SideLobe)



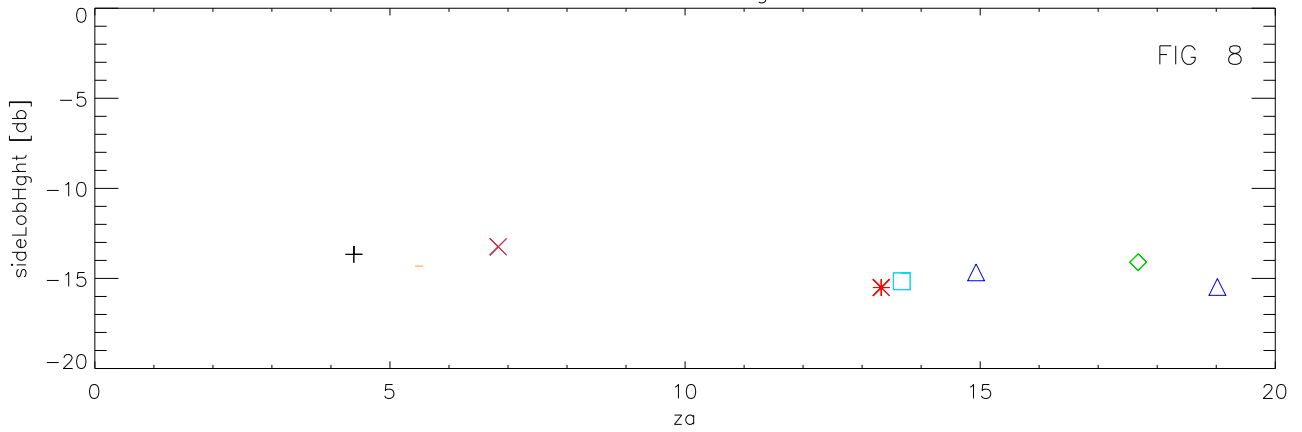
01aug11 to 31aug11 4860 Mhz 8 pnts. Coma

- + B0138+136
- \* B0340+048
- ◇ B1602+074
- △ B1756+164
- B2128+043
- n660
- × n660bp

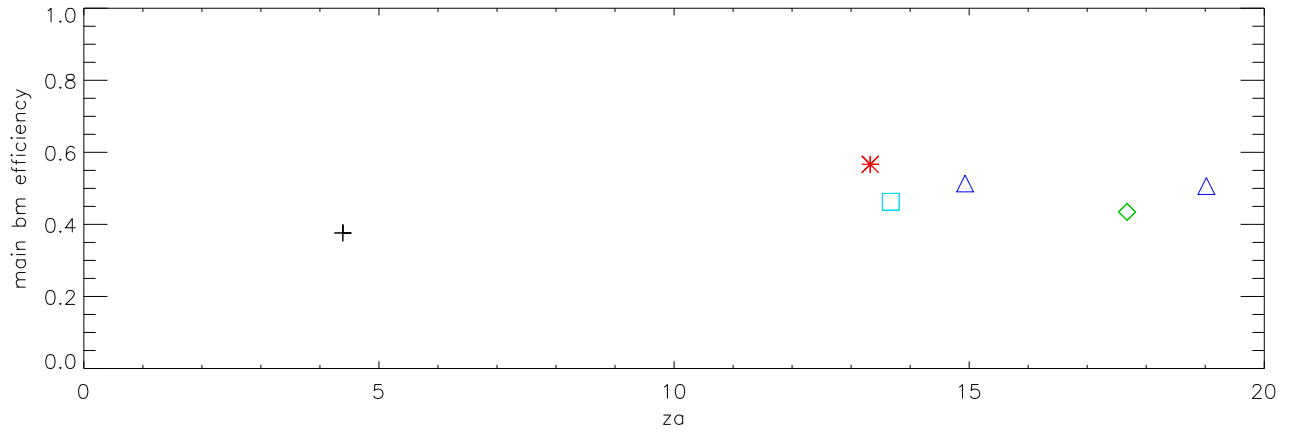


SideLobe Height

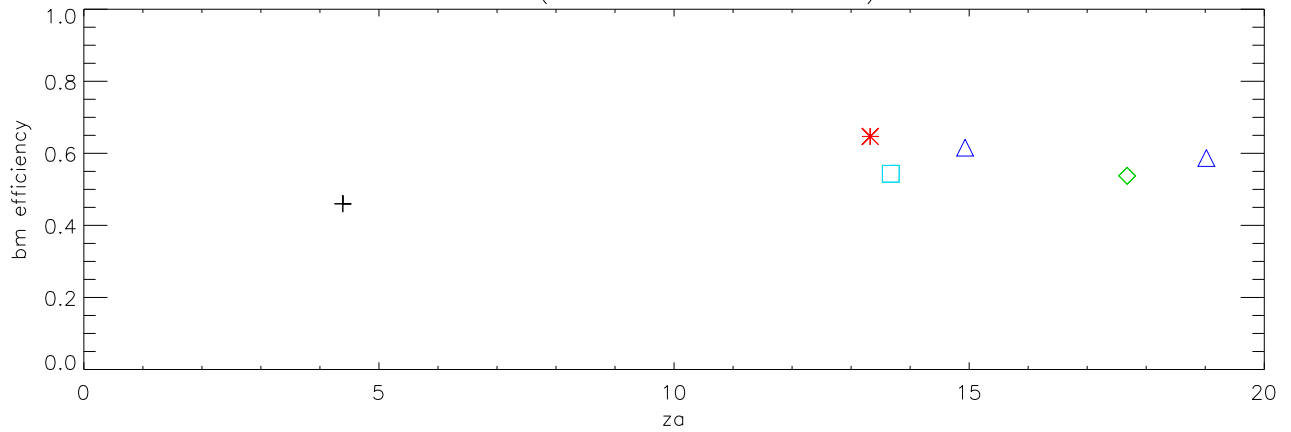
FIG 8



Eta MainBm

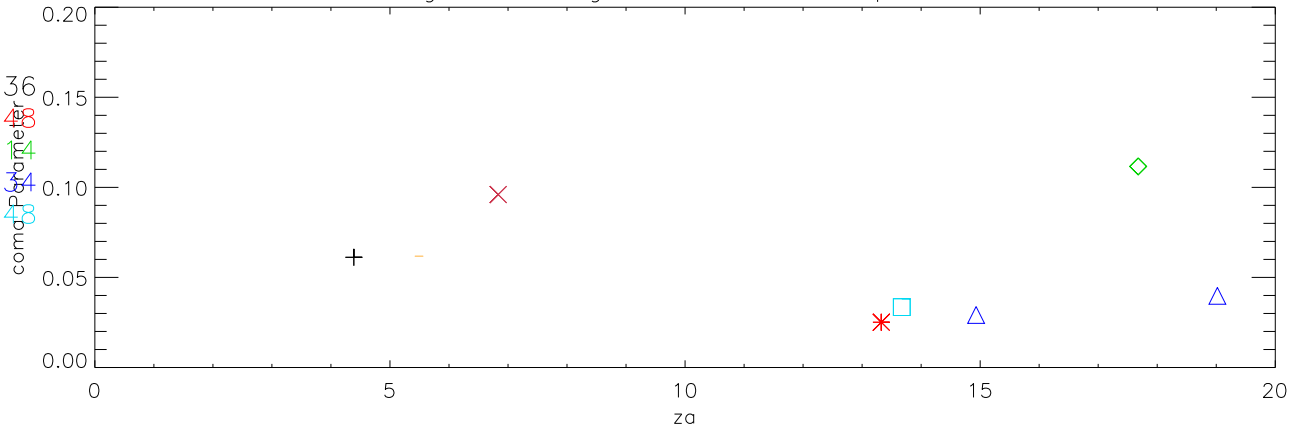


Eta (MainBm + 1st SideLobe)



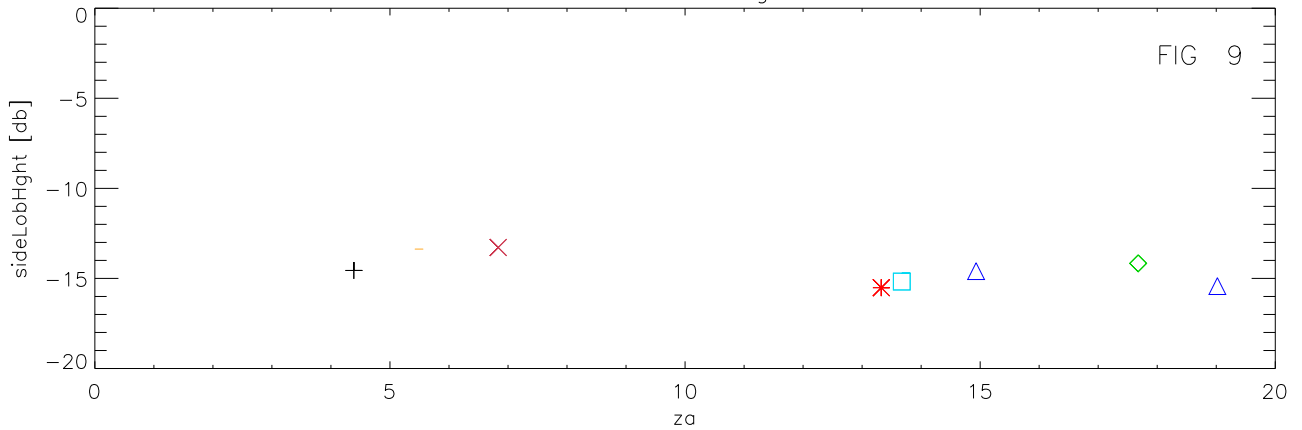
01aug11 to 31aug11 5000 Mhz 8 pnts. Coma

- + B0138+136
- \* B0340+048
- ◇ B1602+074
- △ B1756+184
- B2128+043
- n660
- × n660bp

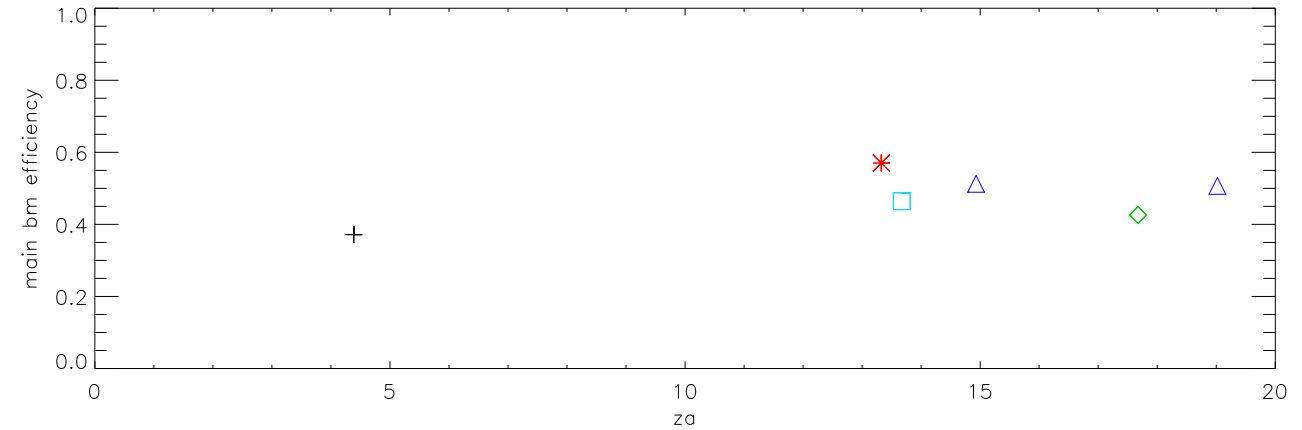


SideLobe Height

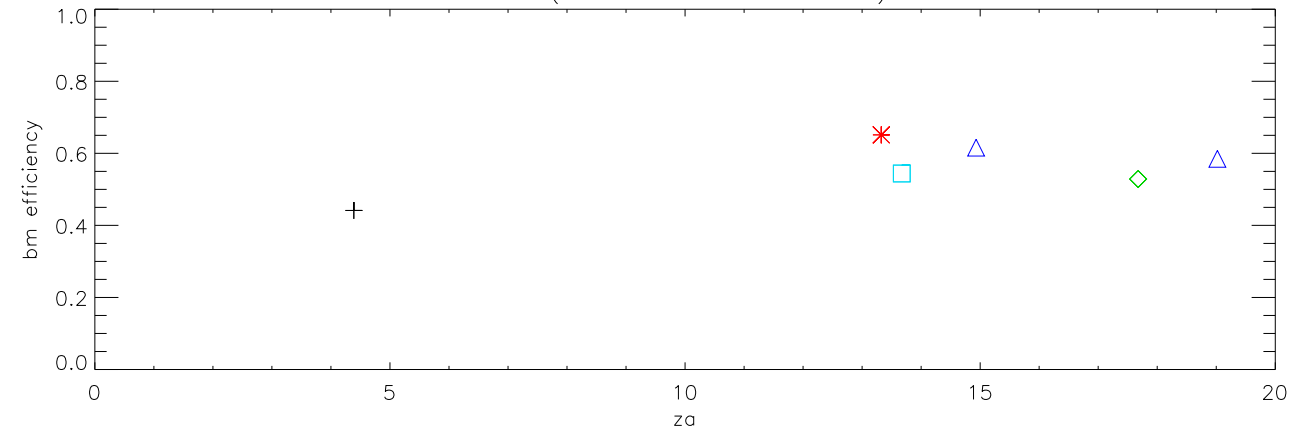
FIG 9



Eta MainBm

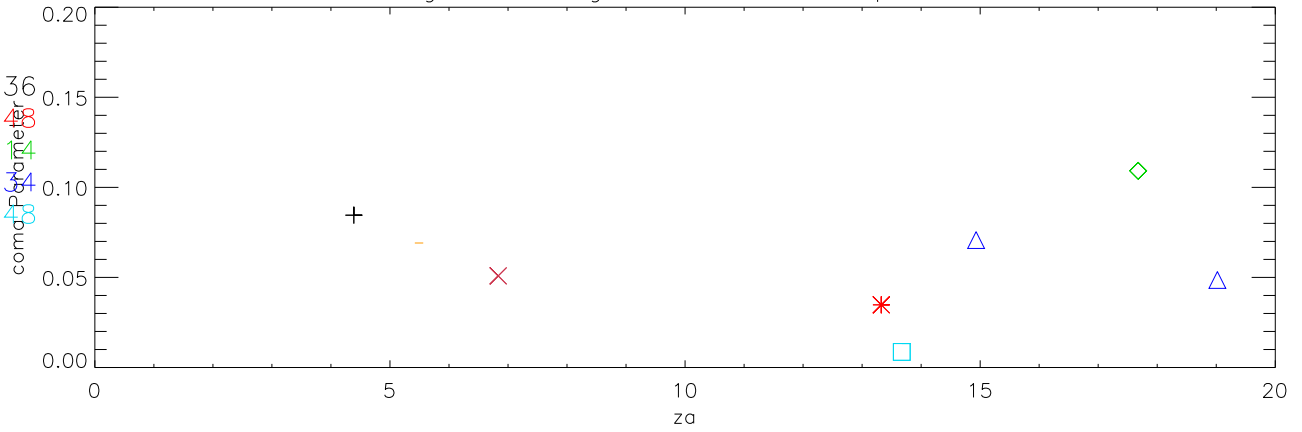


Eta (MainBm + 1st SideLobe)



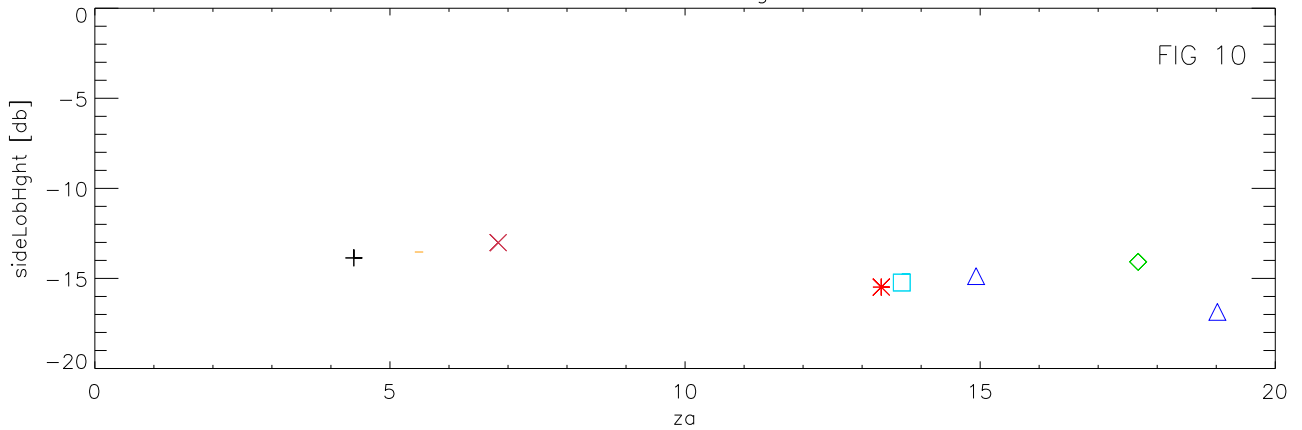
01aug11 to 31aug11 5400 Mhz 8 pnts. Coma

- + B0138+136
- \* B0340+048
- ◇ B1602+074
- △ B1756+164
- B2128+043
- n660
- × n660bp

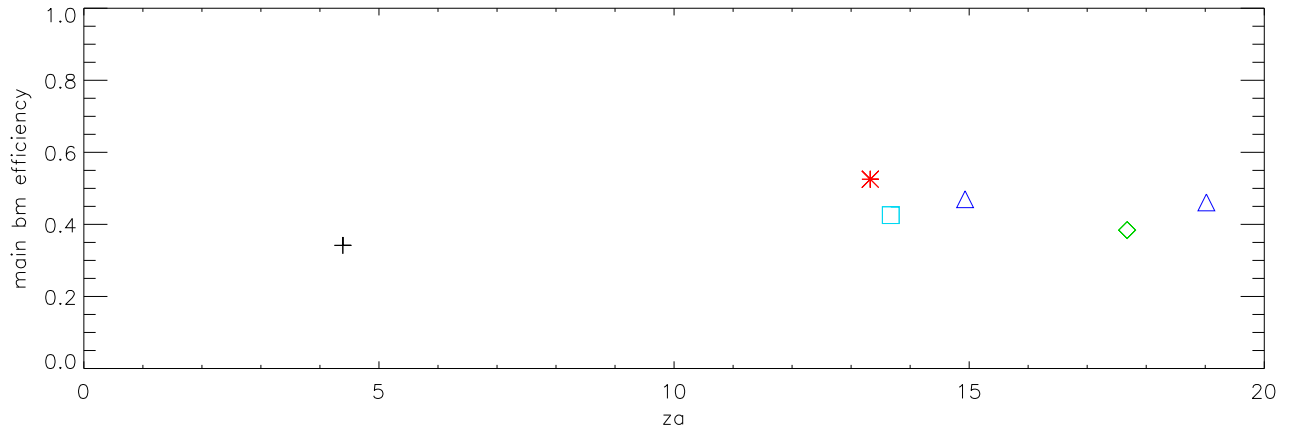


SideLobe Height

FIG 10



Eta MainBm



Eta (MainBm + 1st SideLobe)

