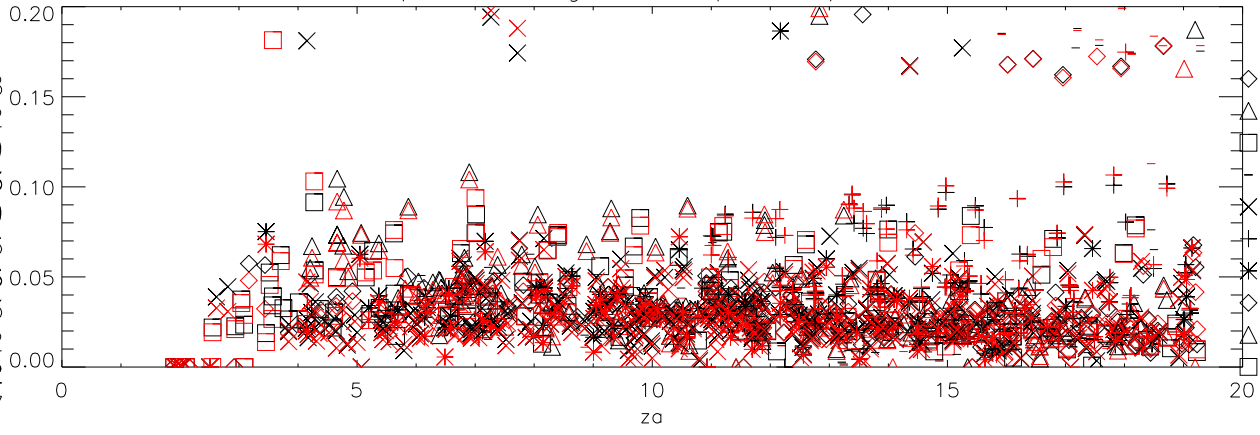


20sep17 to 31aug20 all freq 1746 pnts. Coma



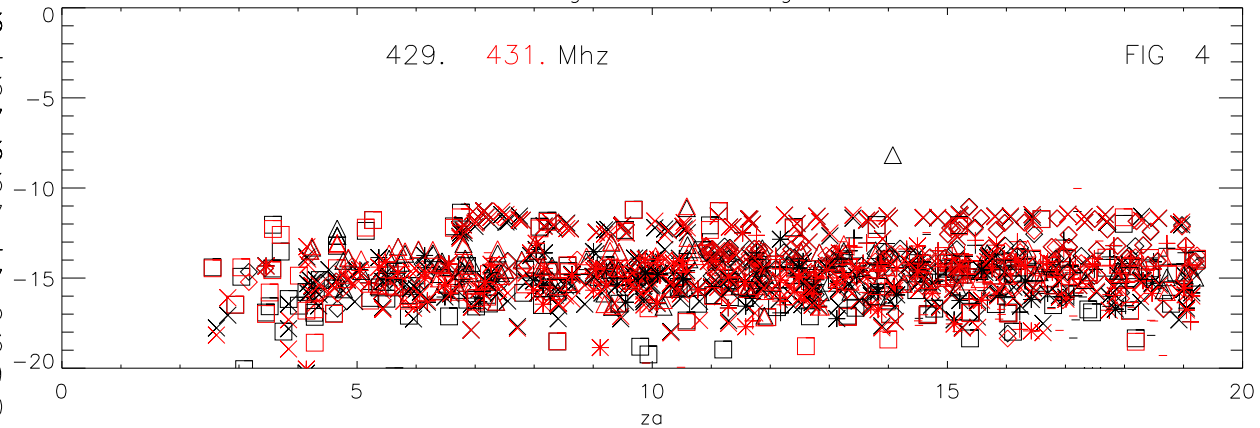
- +B0038+328
- *B0116+082
- ◇B0123+329
- △B0127+235
- B0134+329
- B0138+136
- ×B0221+276
- +B0231+313
- *B0240-002
- ◇B0316+162
- △B0453+227
- B0642+214
- B0710+118
- ×B0758+143
- +B0824+294
- *B0838+133
- ◇B1005+077
- △B1040+123
- B1140+225
- B1153+317
- ×B1328+254
- +B1328+307
- *B1345+125
- ◇B1434+036
- △B1535+139
- B1545+210
- B1602+014
- ×B1622+238
- +B1634+269
- *B1641+173

- B2018+
- B2050+
- B2120+
- B2128+
- B2249+
- B2314+
- B2325+
- B2329+
- B2337+
- B2353+

Average SideLobe Height

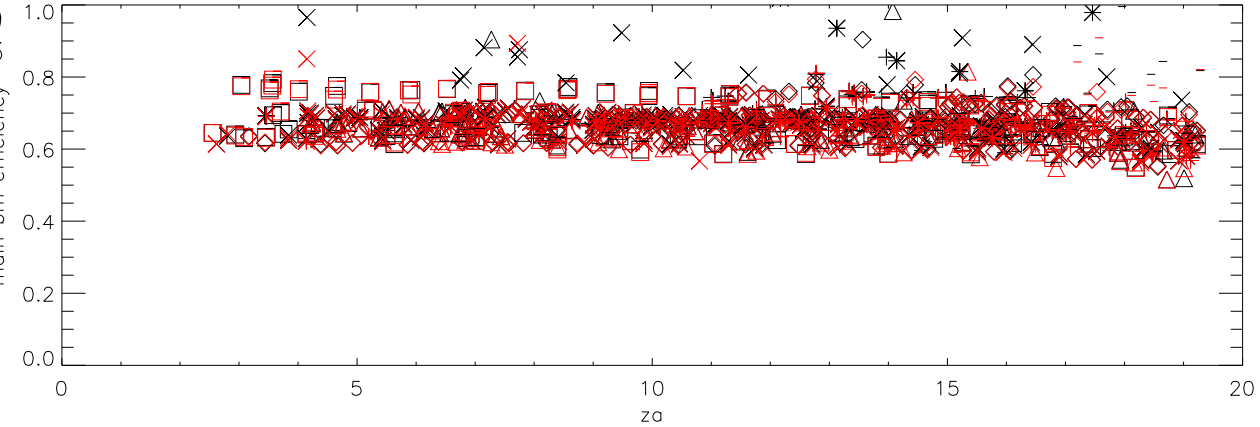
429. 431. Mhz

FIG 4



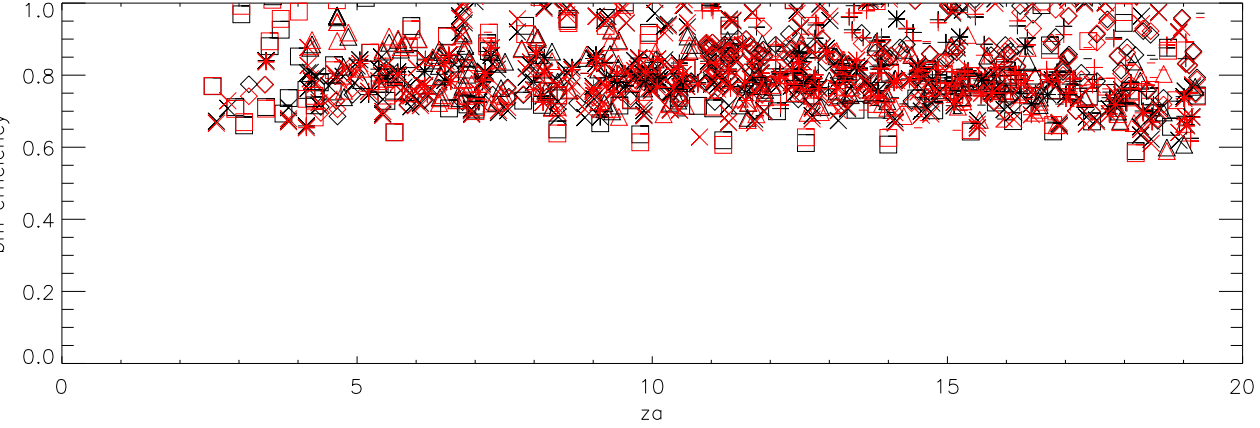
Eta MainBm

main bm efficiency

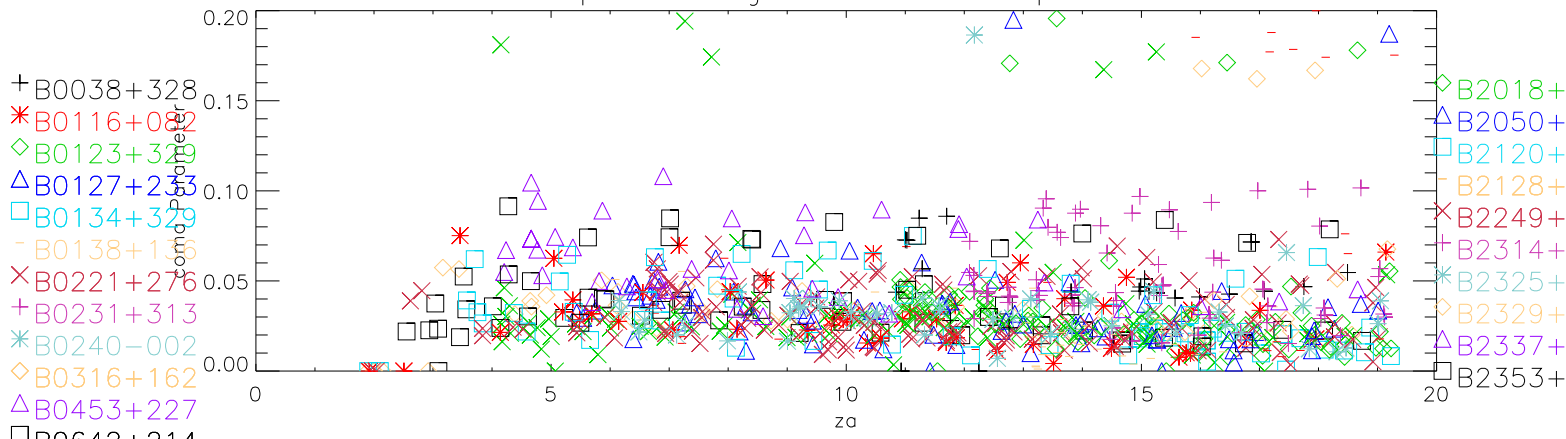


Eta (MainBm + 1st SideLobe)

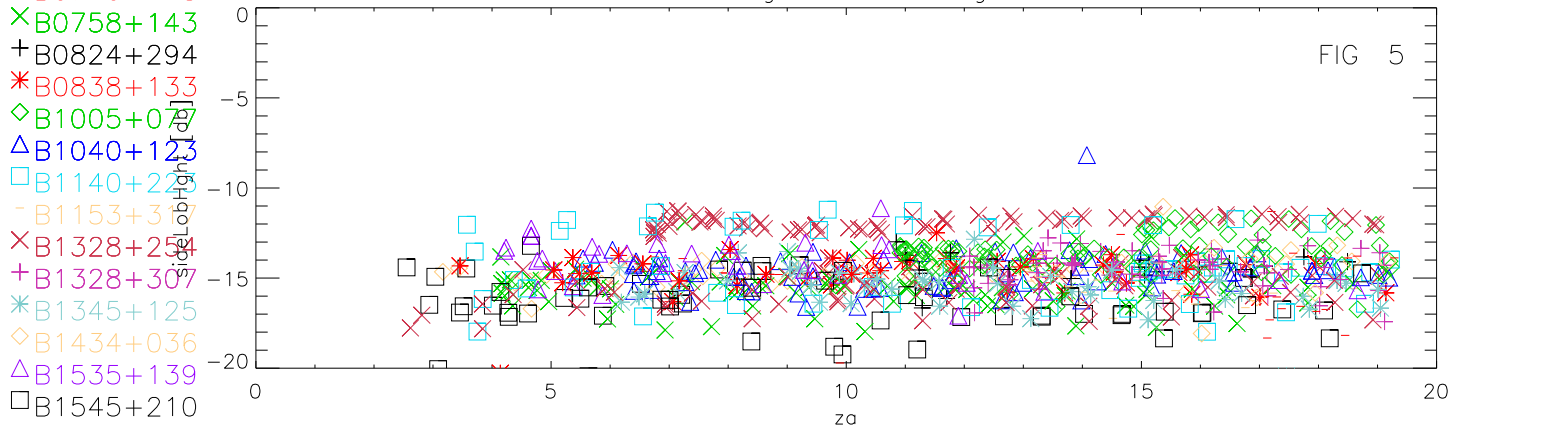
bm efficiency



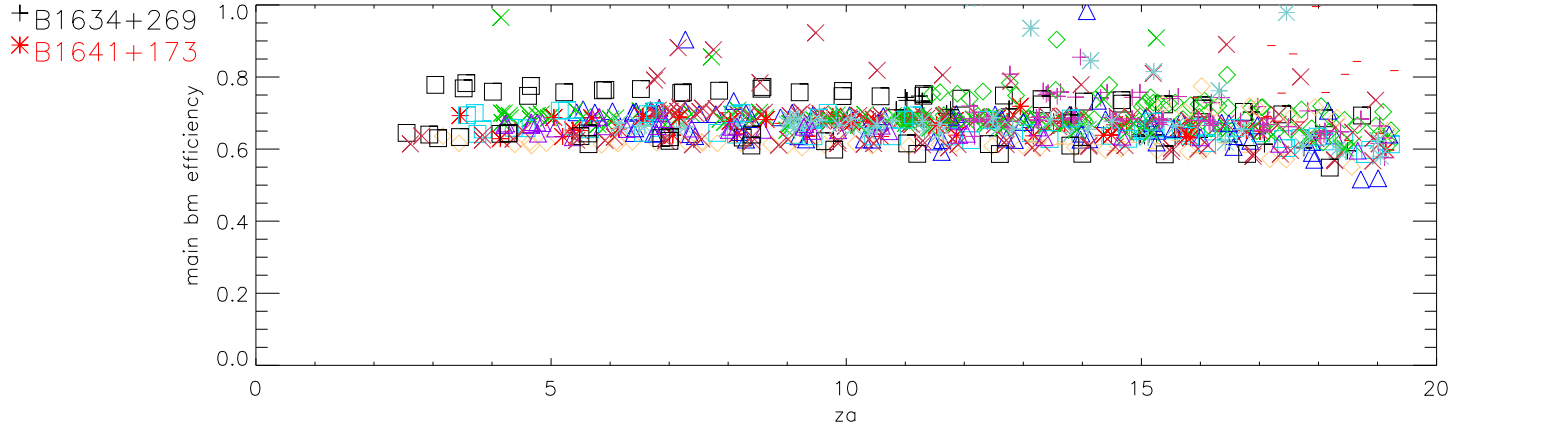
20sep17 to 31aug20 429 Mhz 885 pnts. Coma



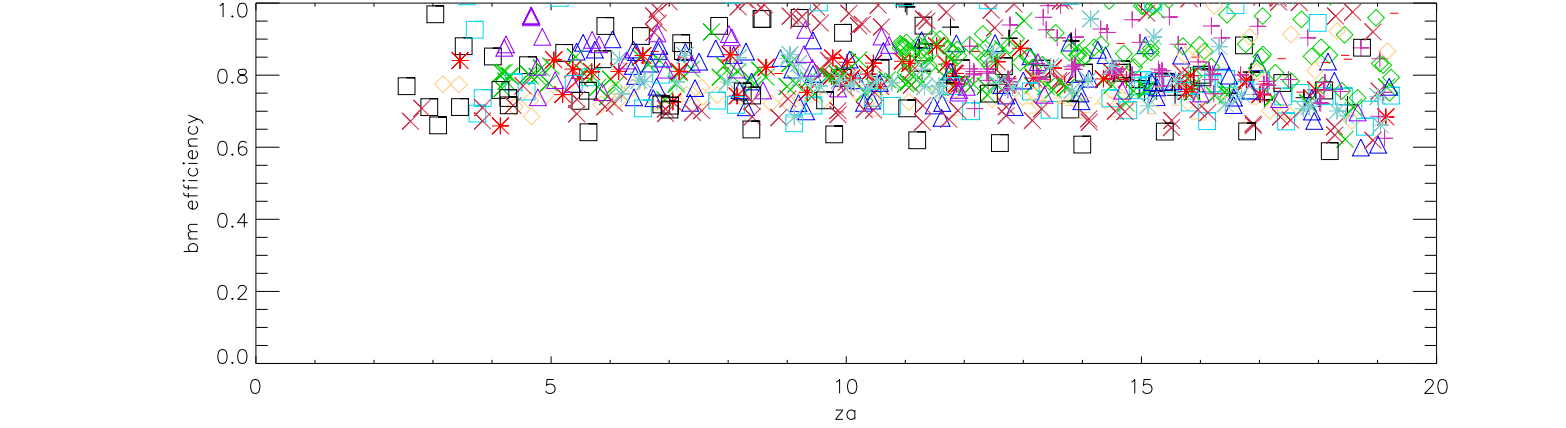
Average SideLobe Height



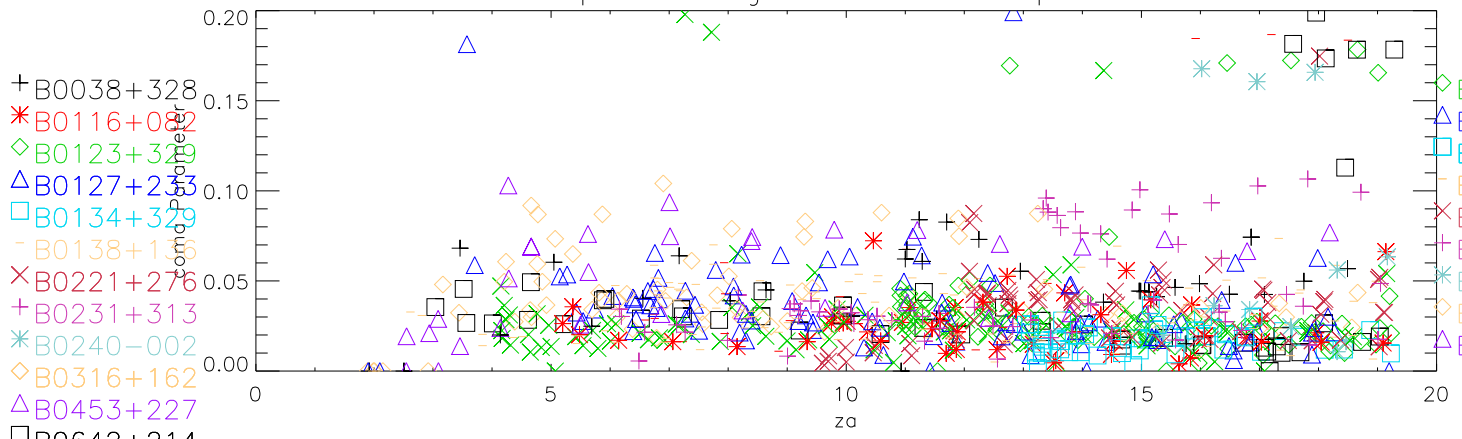
Eta MainBm



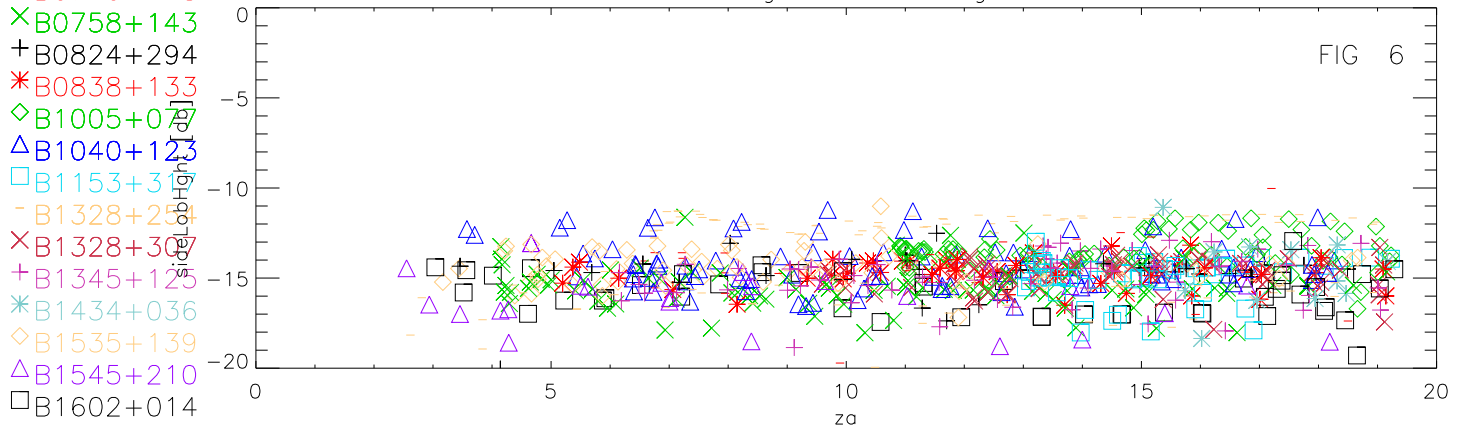
Eta (MainBm + 1st SideLobe)



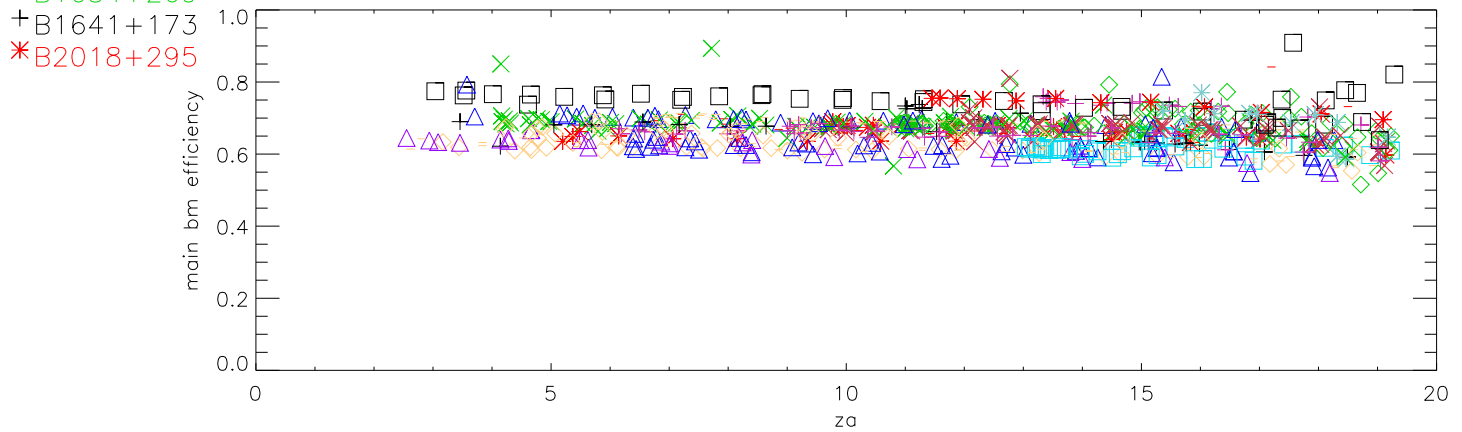
20sep17 to 31aug20 431 Mhz 861 pnts. Coma



Average SideLobe Height



Eta MainBm



Eta (MainBm + 1st SideLobe)

