

01mar04 to 31mar12 8500 Mhz 1669 pnts. Coma

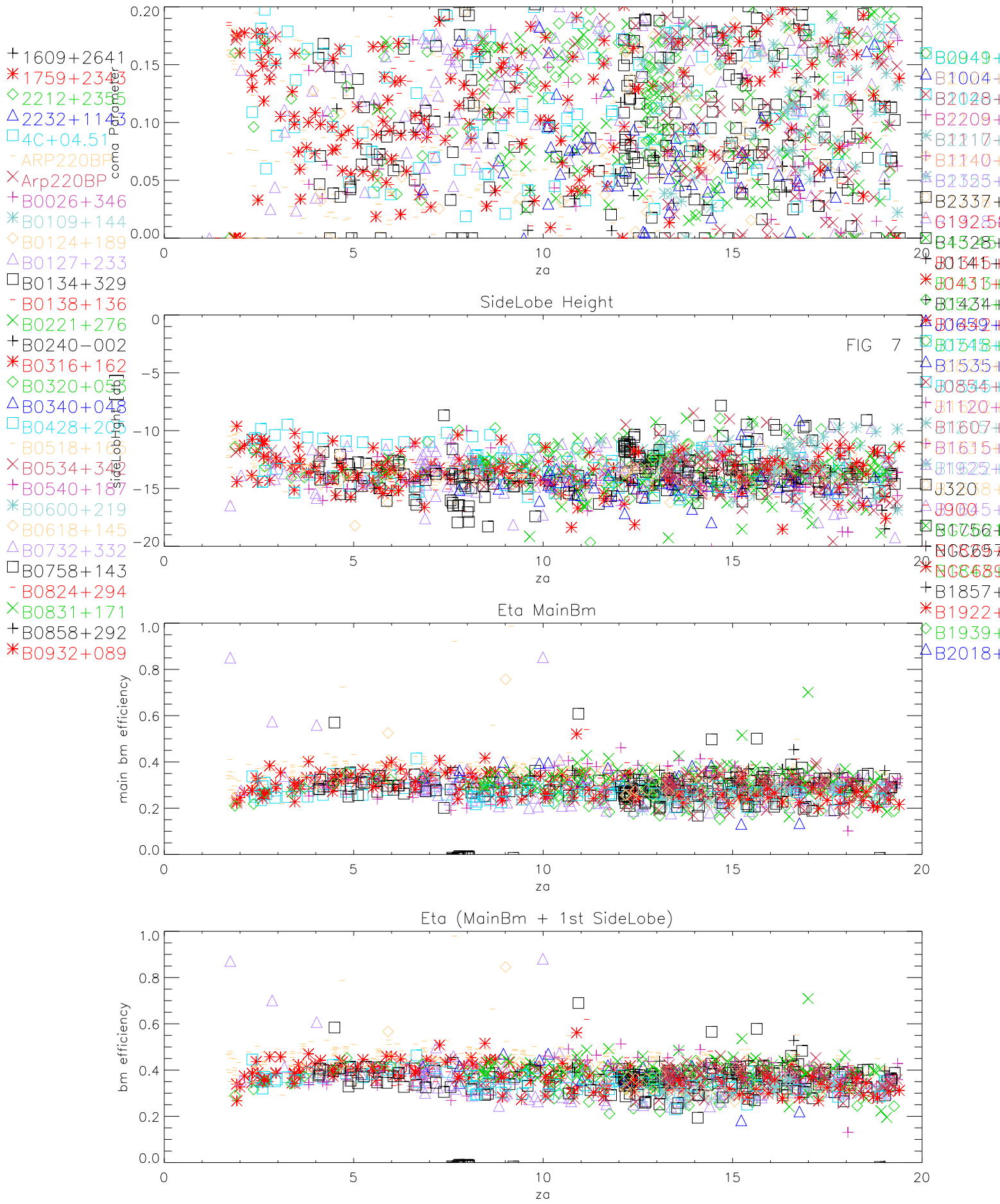
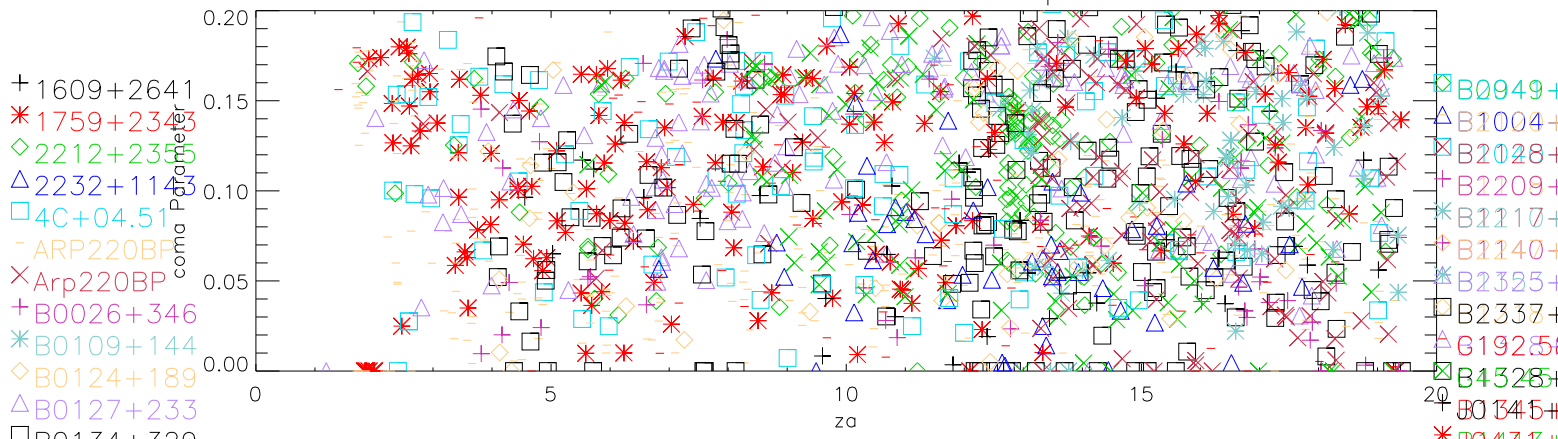


FIG 7

01mar04 to 31mar12 8800 Mhz 1672 pnts. Coma



- + 1609+2641
- \* 1759+2346
- ◇ 2212+2355
- △ 2232+1145
- 4C+04.51
- ARP220BP
- × Arp220BP
- + B0026+346
- \* B0109+144
- ◇ B0124+189
- △ B0127+233
- B0134+329
- B0138+136
- × B0221+276
- + B0240-002
- \* B0316+162
- ◇ B0320+0305
- △ B0340+043
- B0428+205
- B0518+165
- × B0534+342
- + B0540+187
- \* B0600+219
- ◇ B0618+145
- △ B0732+332
- B0758+143
- B0824+294
- × B0831+171
- + B0858+292
- \* B0932+089

- B0949+
- B1004+
- B2028+
- B2209+
- B1110+
- B1140+
- B2325+
- B2337+
- G192.58
- B4325+
- B0345+
- B0433+
- B1434+
- B0659+
- B1548+
- B1535+
- B0854+
- B1620+
- B1607+
- B1635+
- B1925+
- J3208
- B9005+
- B0756+
- B086572
- B08689
- B1857+
- B1922+
- B1939+
- B2018+

SideLobe Height

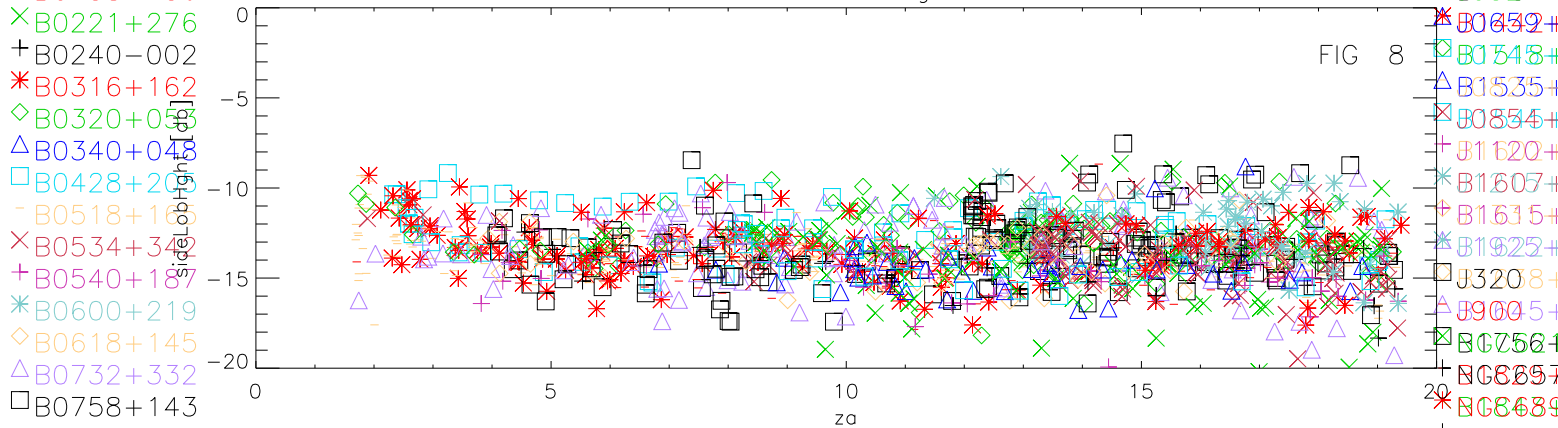
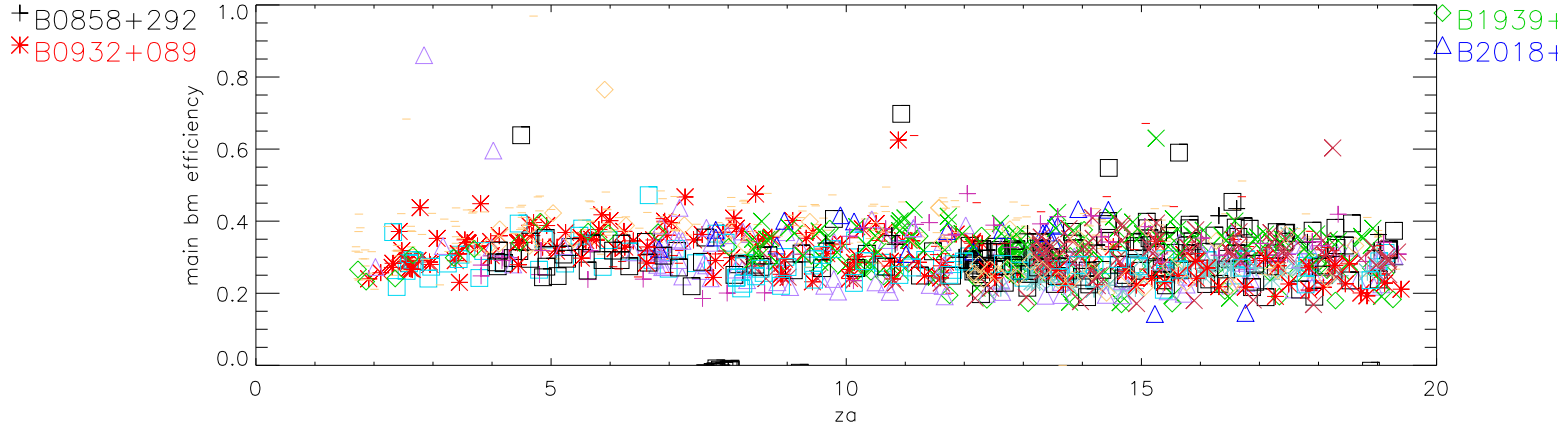
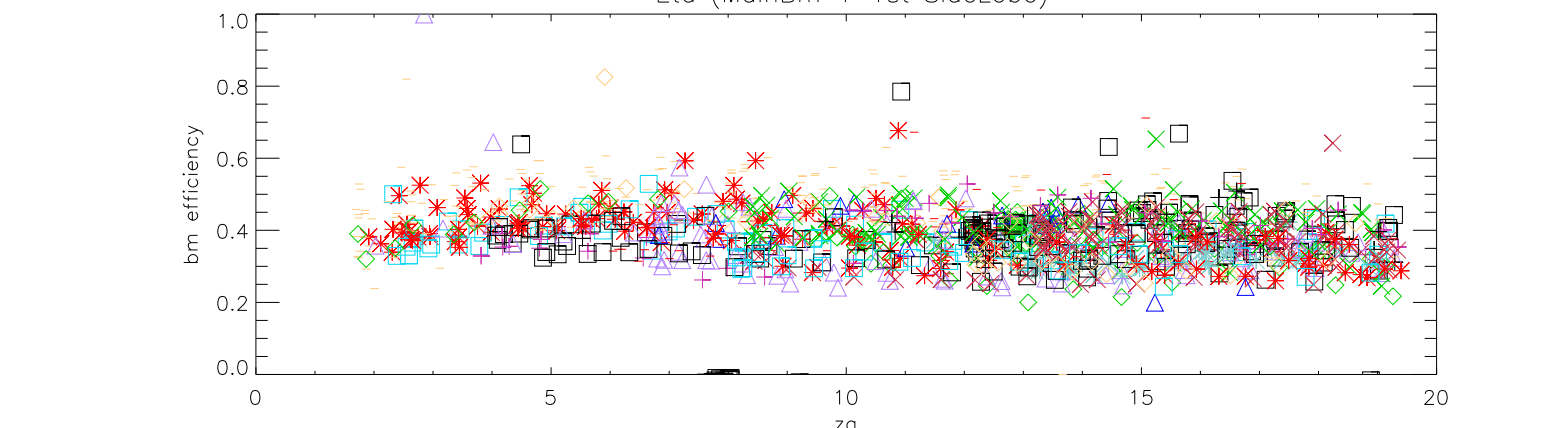


FIG 8

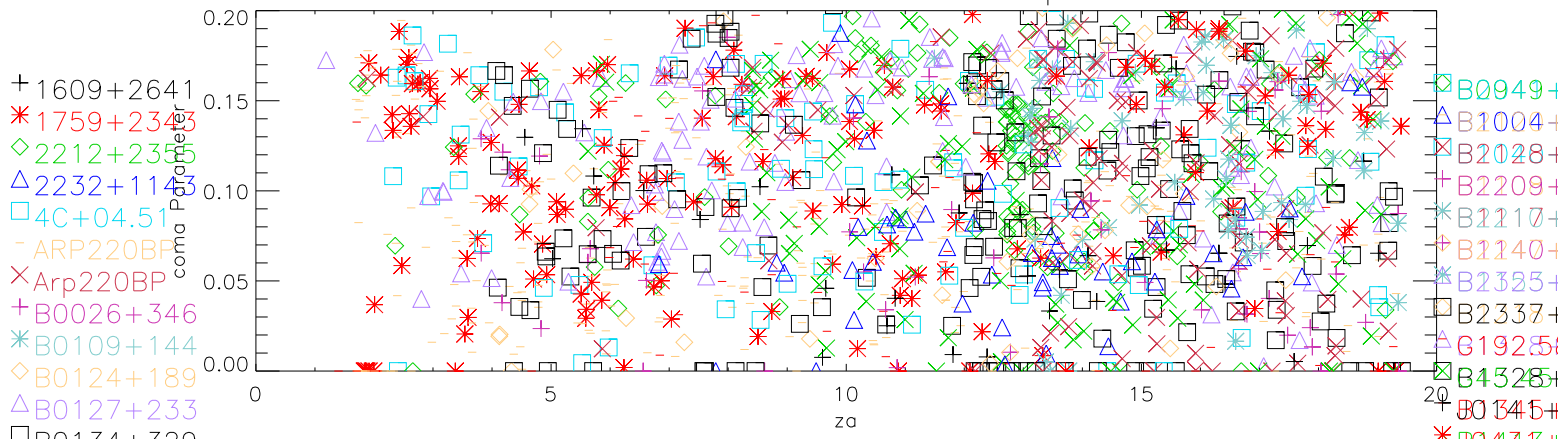
Eta MainBm



Eta (MainBm + 1st SideLobe)



01mar04 to 31mar12 9000 Mhz 1672 pnts. Coma



- + 1609+2641
- \* 1759+2346
- ◇ 2212+2355
- △ 2232+1145
- 4C+04.51
- ARP220BP
- × Arp220BP
- + B0026+346
- \* B0109+144
- ◇ B0124+189
- △ B0127+233
- B0134+329
- B0138+136
- × B0221+276
- + B0240-002
- \* B0316+162
- ◇ B0320+0305
- △ B0340+0438
- B0428+2035
- B0518+165
- × B0534+342
- + B0540+187
- \* B0600+219
- ◇ B0618+145
- △ B0732+332
- B0758+143
- B0824+294
- × B0831+171
- + B0858+292
- \* B0932+089

- B0949+
- B1004+
- B2028+
- B2209+
- B2110+
- B1140+
- B2325+
- B2337+
- G192.58
- B4325+
- B0345+1
- B0433+2
- B1434+0
- B0659+0
- B1548+0
- B1535+0
- B0854+2
- B11620+1
- B1607+3
- B1615+3
- B1625+2
- J3208
- J9005
- B0756+0
- B086572
- B08689
- + B1857+
- \* B1922+
- ◇ B1939+
- △ B2018+

SideLobe Height

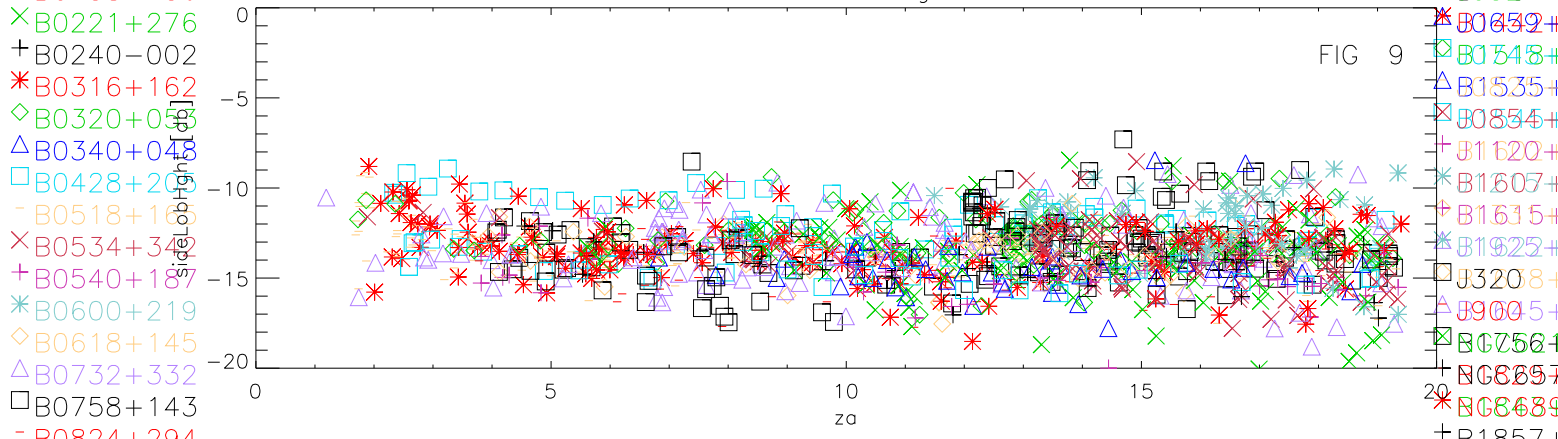
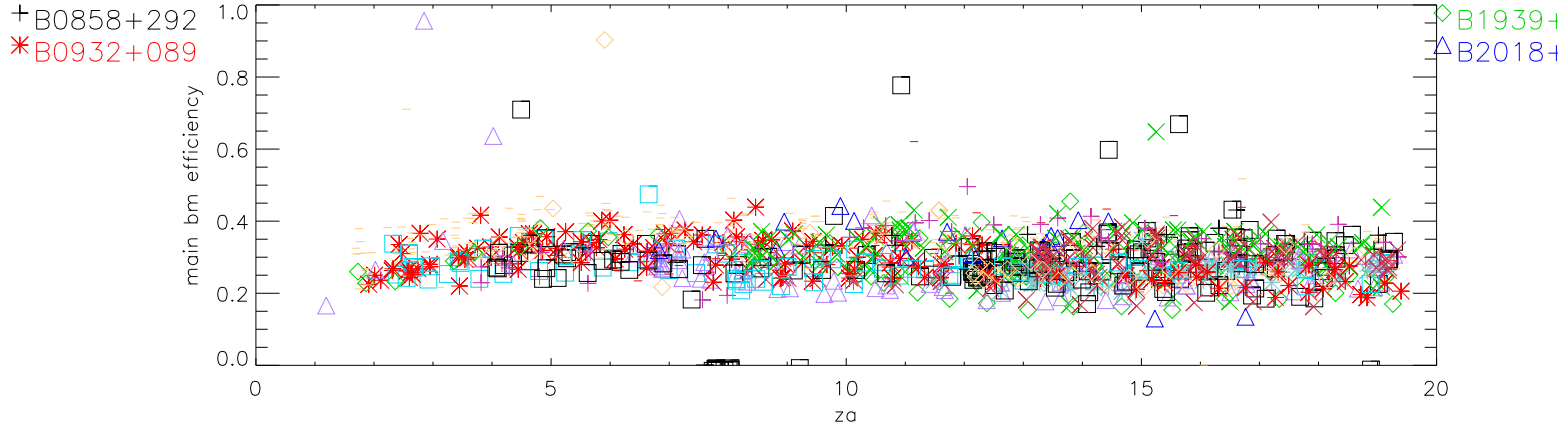
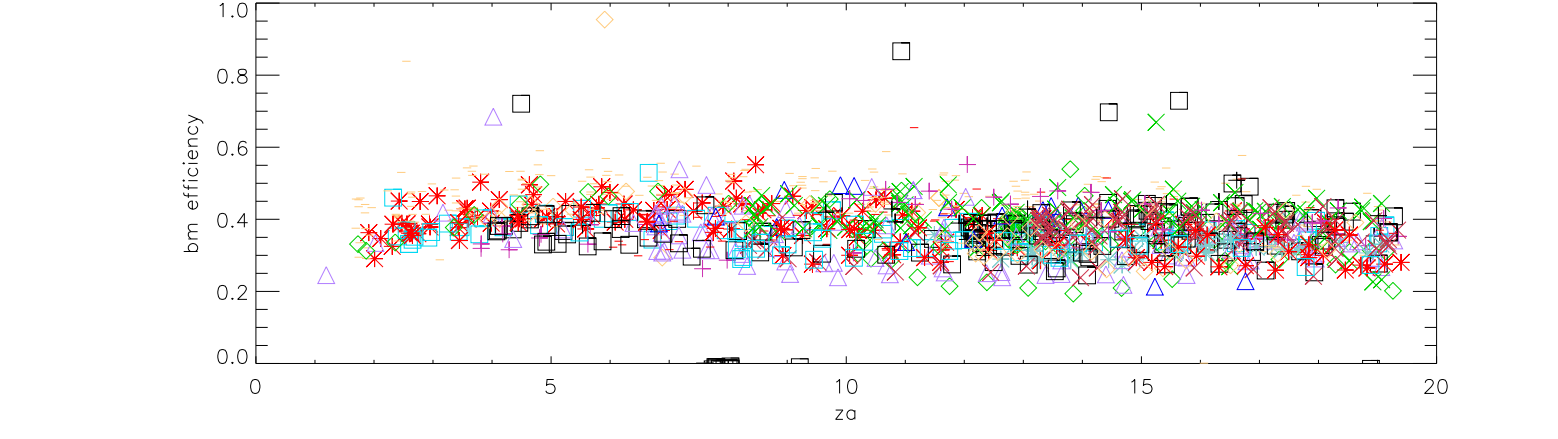


FIG 9

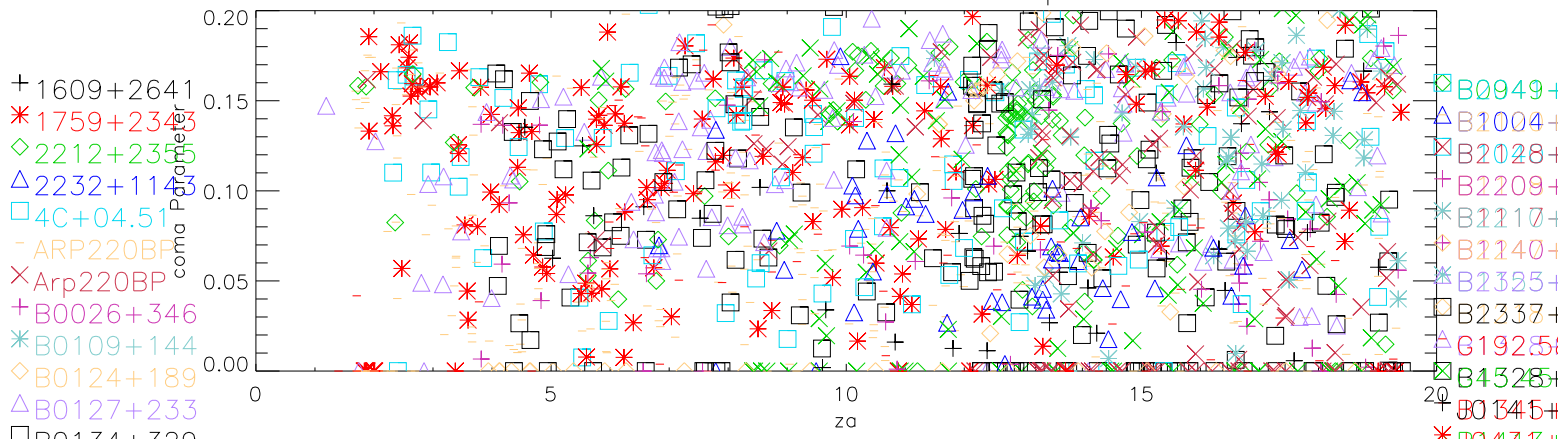
Eta MainBm



Eta (MainBm + 1st SideLobe)



01mar04 to 31mar12 9200 Mhz 1672 pnts. Coma



- + 1609+2641
- \* 1759+2345
- ◇ 2212+2355
- △ 2232+1145
- 4C+04.51
- ARP220BP
- × Arp220BP
- + B0026+346
- \* B0109+144
- ◇ B0124+189
- △ B0127+233
- B0134+329
- B0138+136
- × B0221+276
- + B0240-002
- \* B0316+162
- ◇ B0320+0305
- △ B0340+0418
- B0428+205
- B0518+165
- × B0534+342
- + B0540+187
- \* B0600+219
- ◇ B0618+145
- △ B0732+332
- B0758+143
- B0824+294
- × B0831+171
- + B0858+292
- \* B0932+089

- B0949+
- B1004+
- B2028+
- B2209+
- B1110+
- B1140+
- B2325+
- B2337+
- G192.58
- B4325+
- B0345+1
- B0433+2
- B1434+
- B0659+0
- B1548+0
- B1535+0
- B0854+2
- B1620+1
- B1607+3
- B1615+3
- B1625+2
- J3208
- J9005
- B0756+0
- B086572
- B08689
- + B1857+
- \* B1922+
- ◇ B1939+
- △ B2018+

SideLobe Height

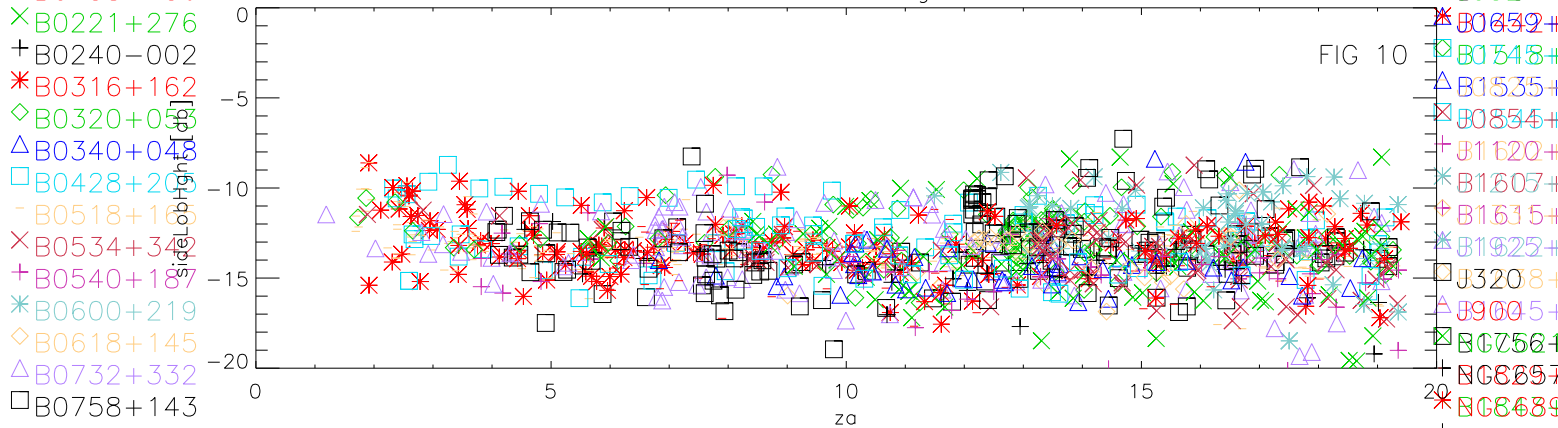
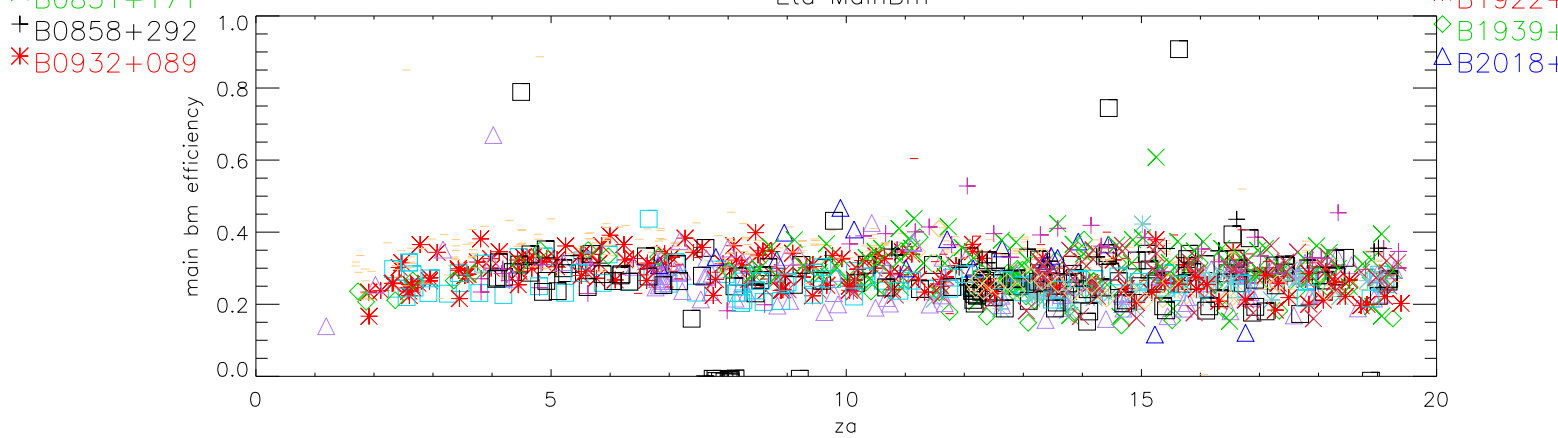


FIG 10

Eta MainBm



Eta (MainBm + 1st SideLobe)

