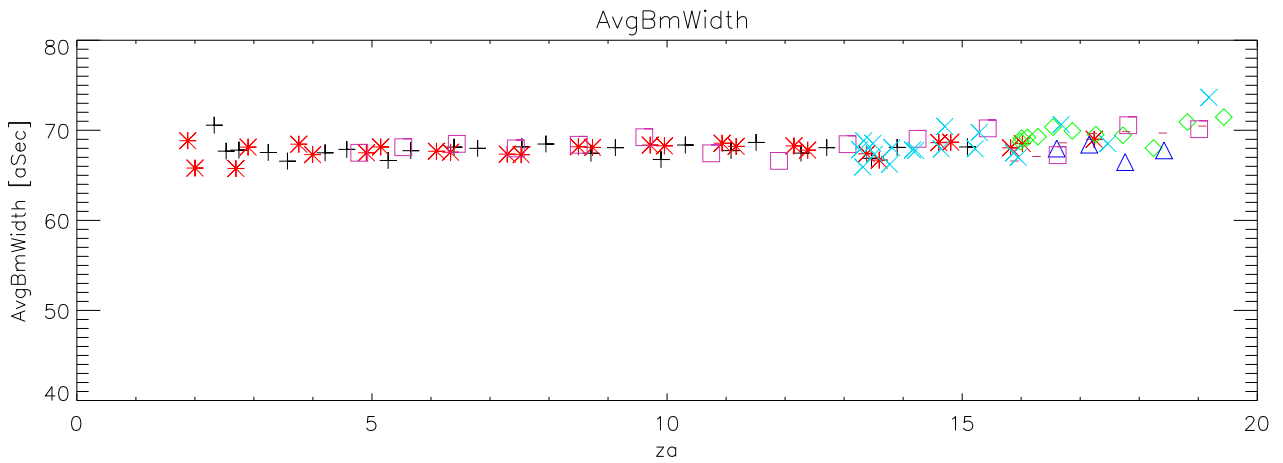
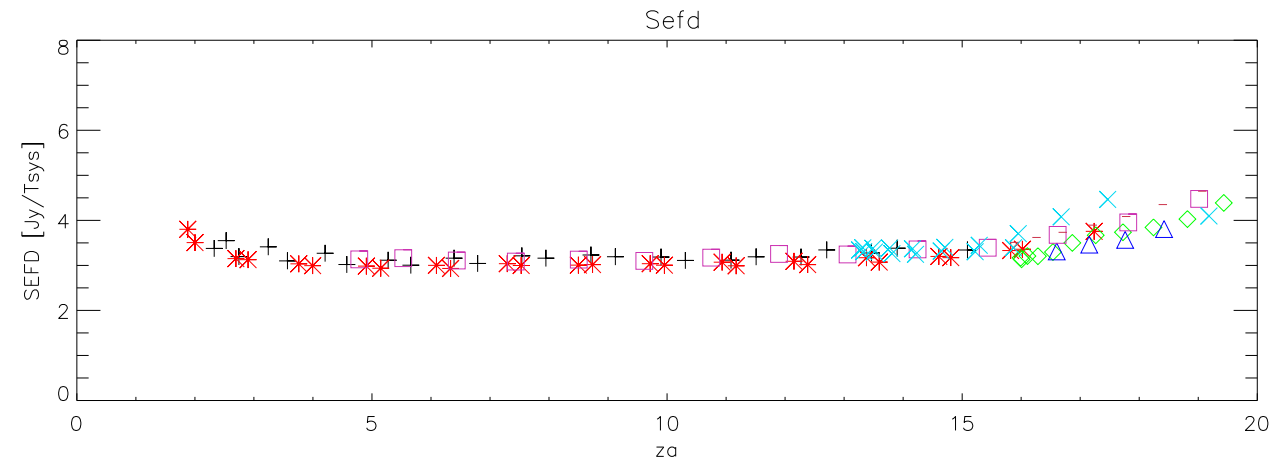
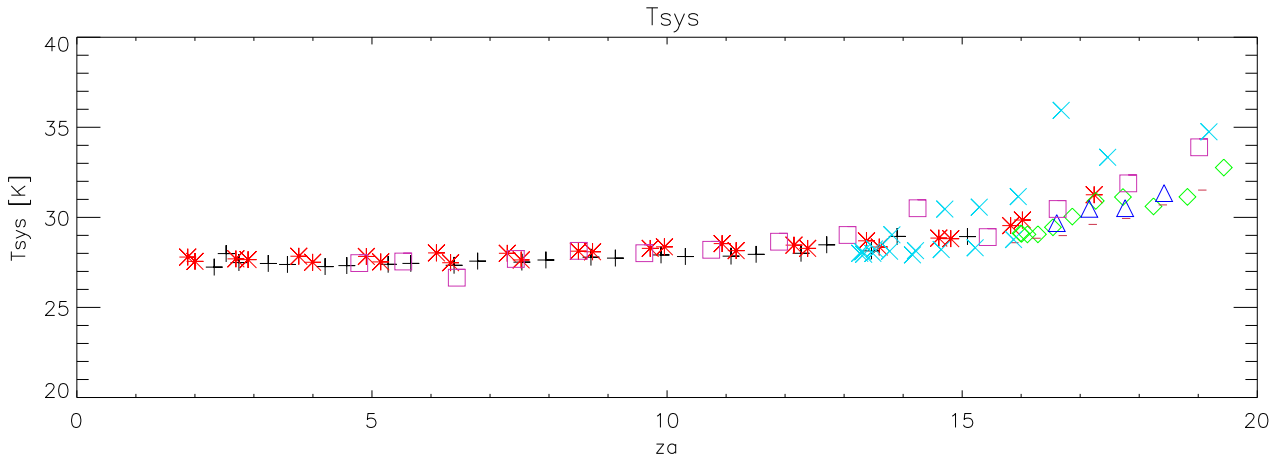
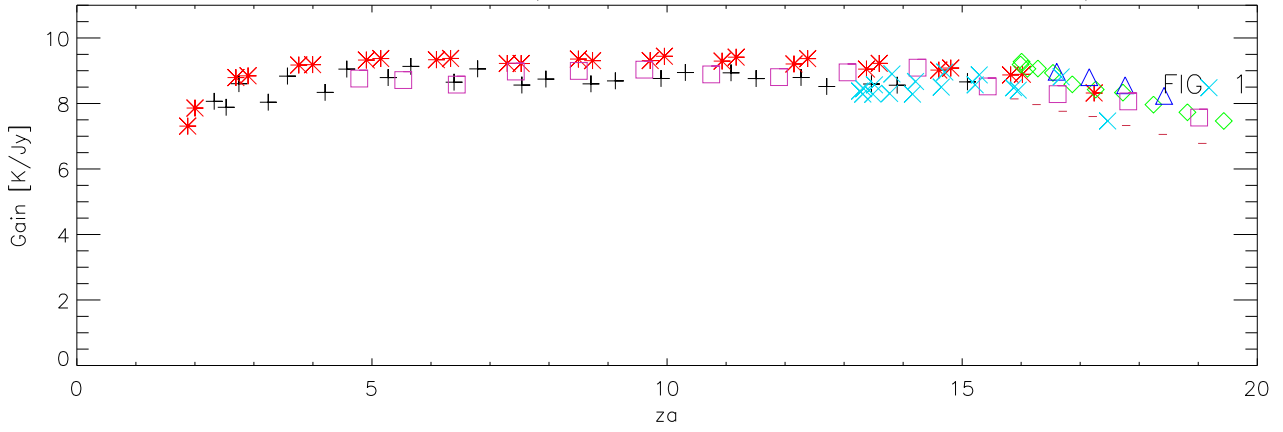


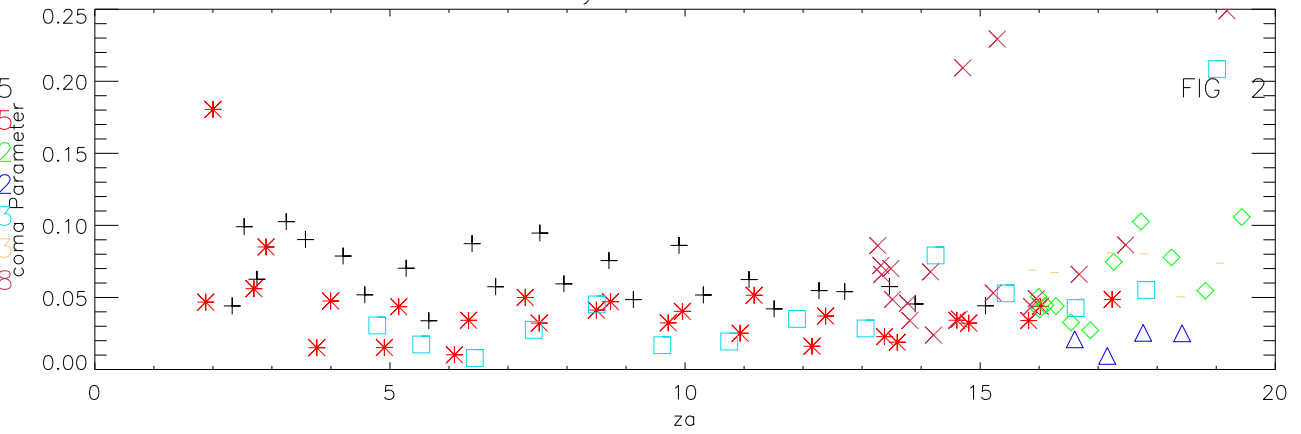
cb calibration runs may05–oct05 BY FREQ 4100. Mhz Gain K/Jy

- + B0428+205
- * B0518+165
- ◇ B0534+342
- △ B0732+332
- B0758+143
- B1922+333
- × B2128+048

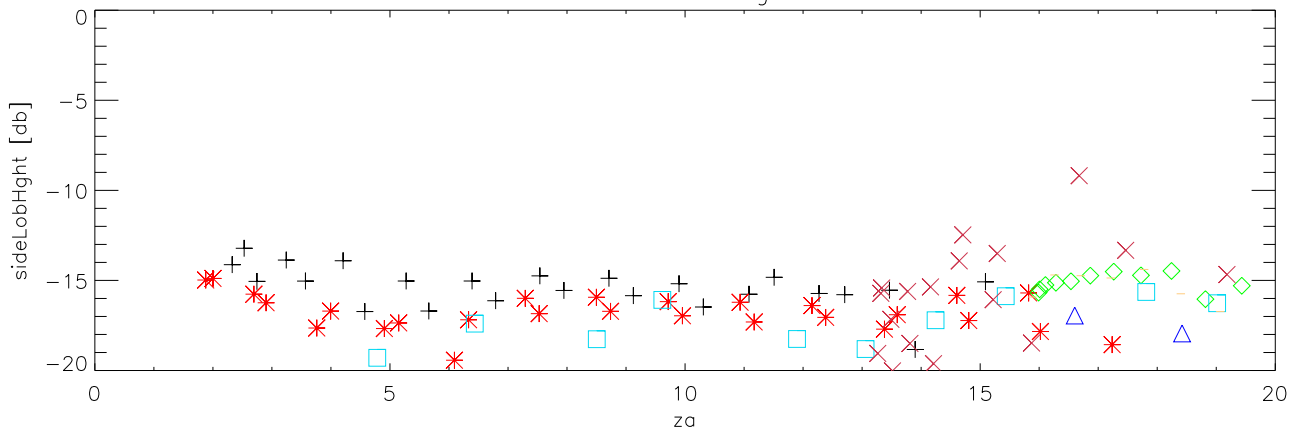


cb calibration runs may05–oct05 BY FREQ 4100. Mhz Coma

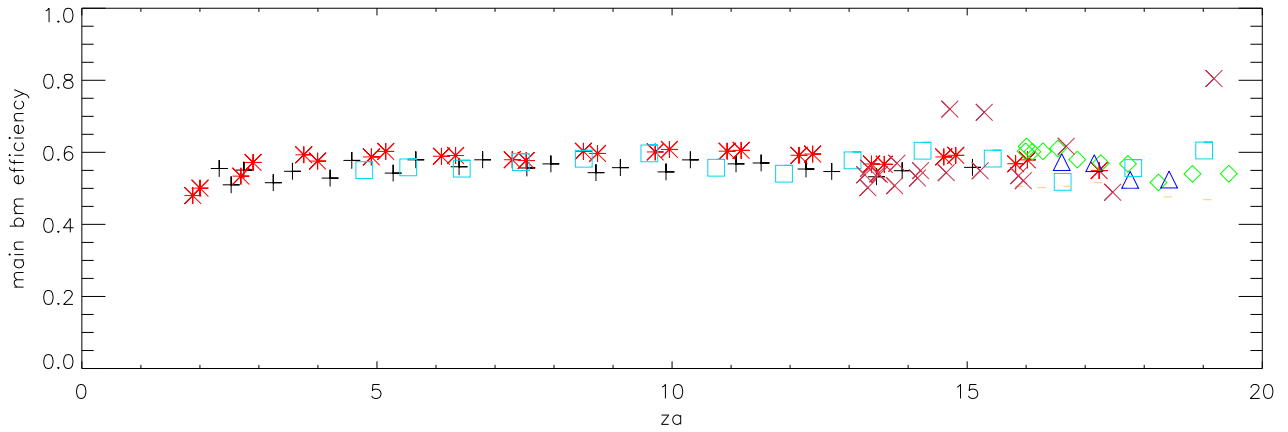
- + B0428+205
- * B0518+165
- ◇ B0534+342
- △ B0732+332
- B0758+145
- B1922+333
- × B2128+048



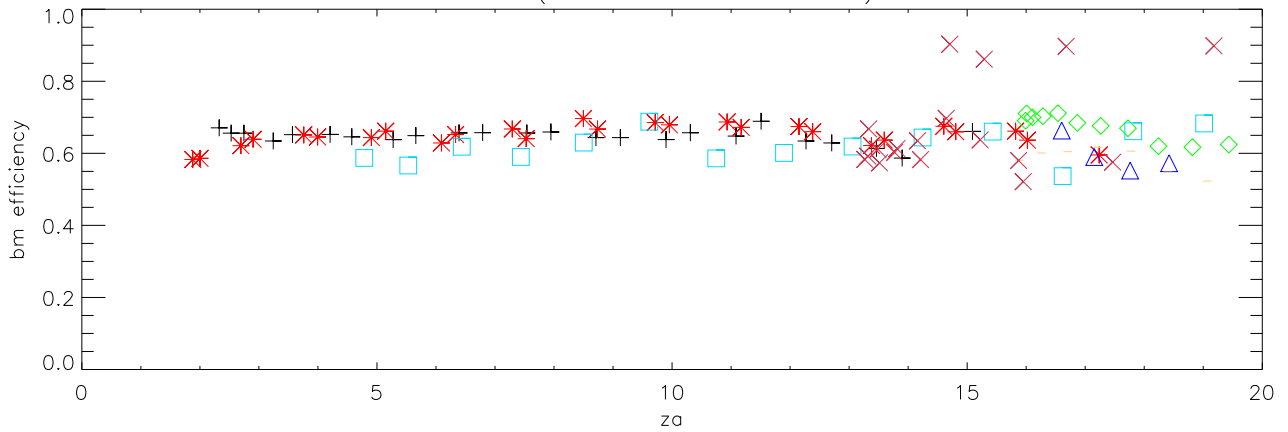
SideLobe Height



Eta MainBm

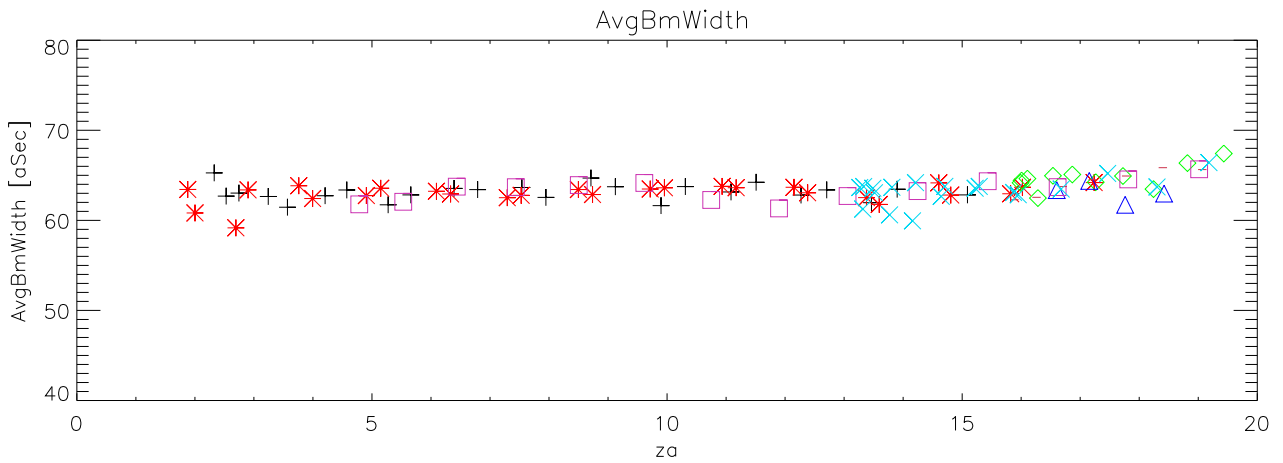
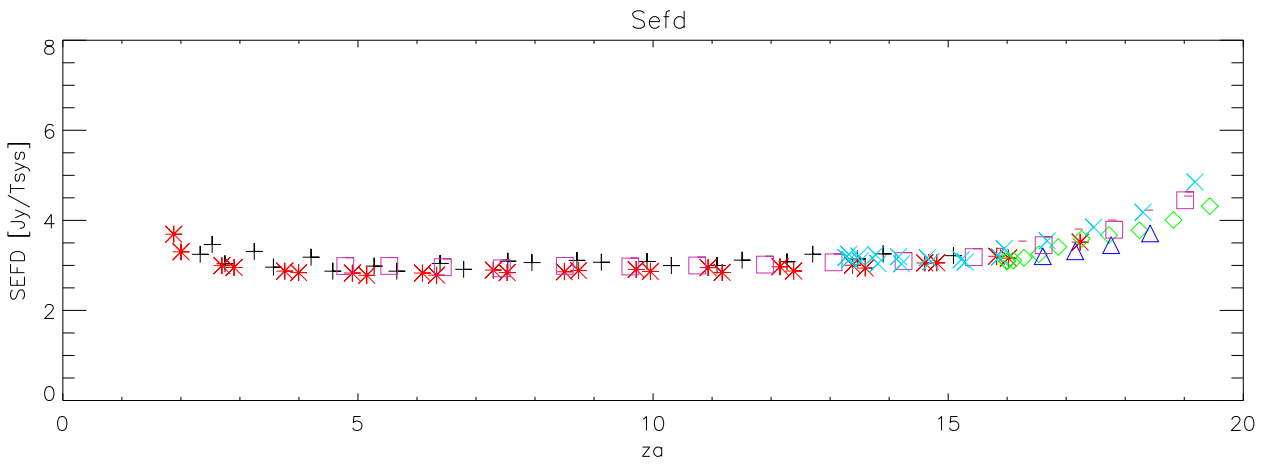
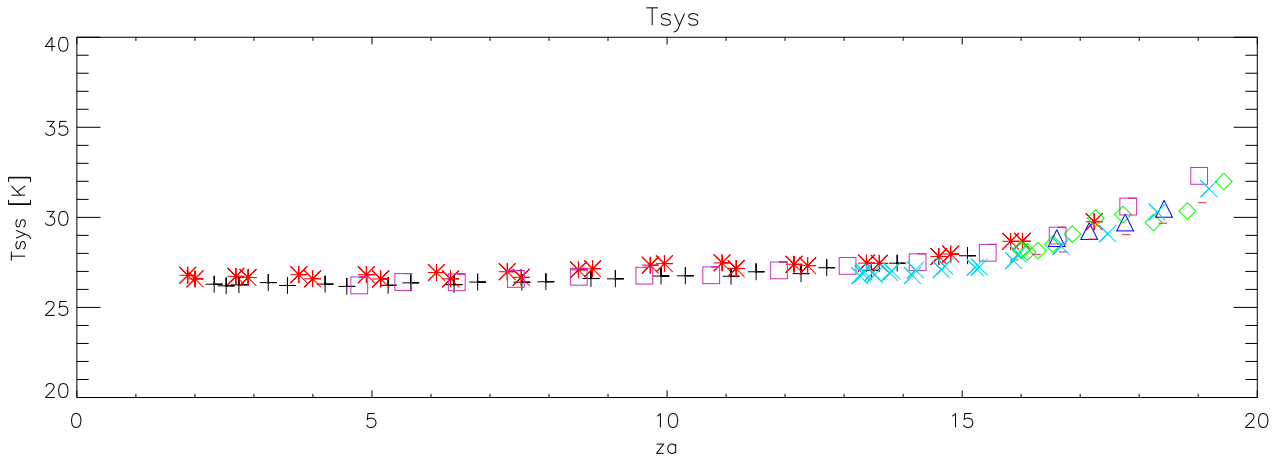
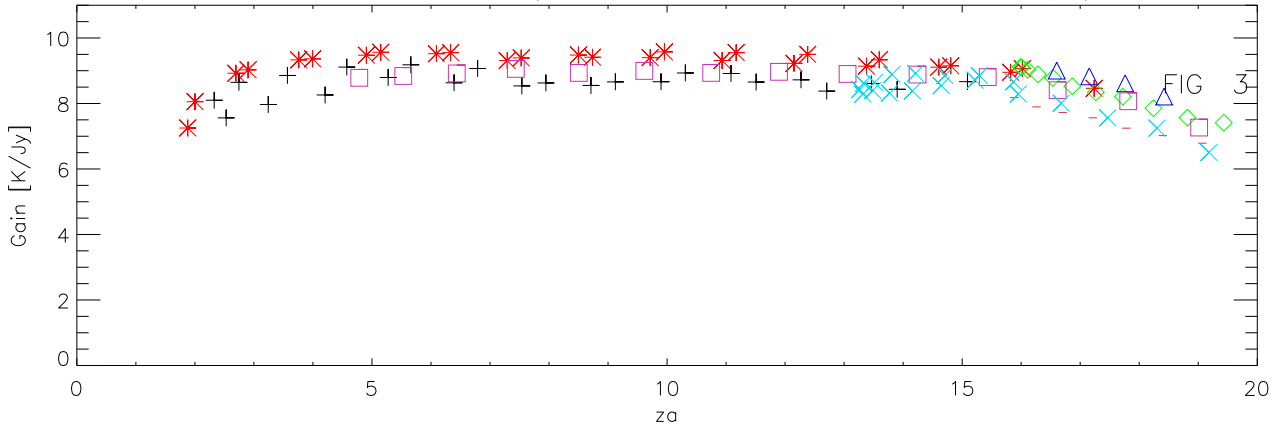


Eta (MainBm + 1st SideLobe)



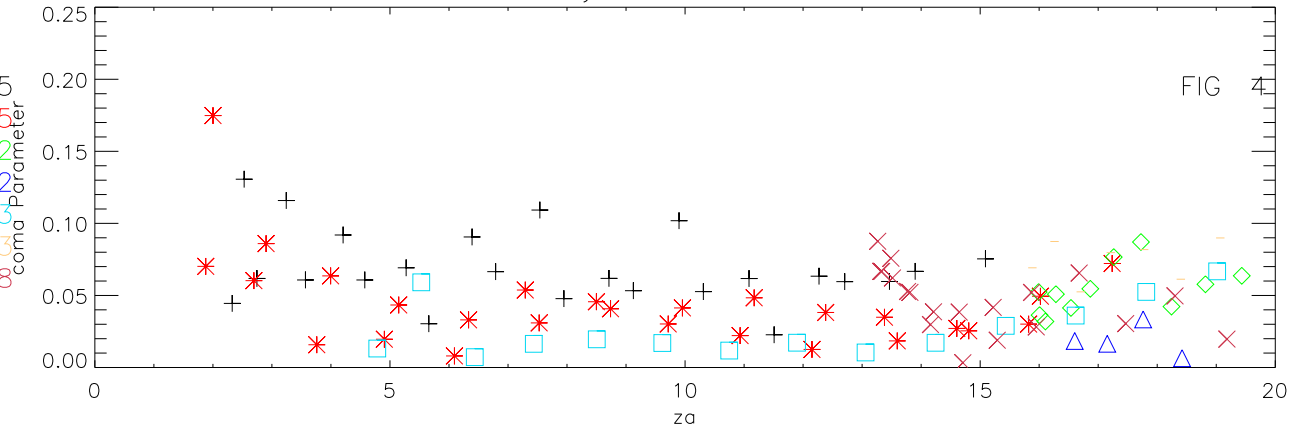
cb calibration runs may05–oct05 BY FREQ 4400. Mhz Gain K/Jy

- + B0428+205
- * B0518+165
- ◇ B0534+342
- △ B0732+332
- B0758+143
- B1922+333
- × B2128+048

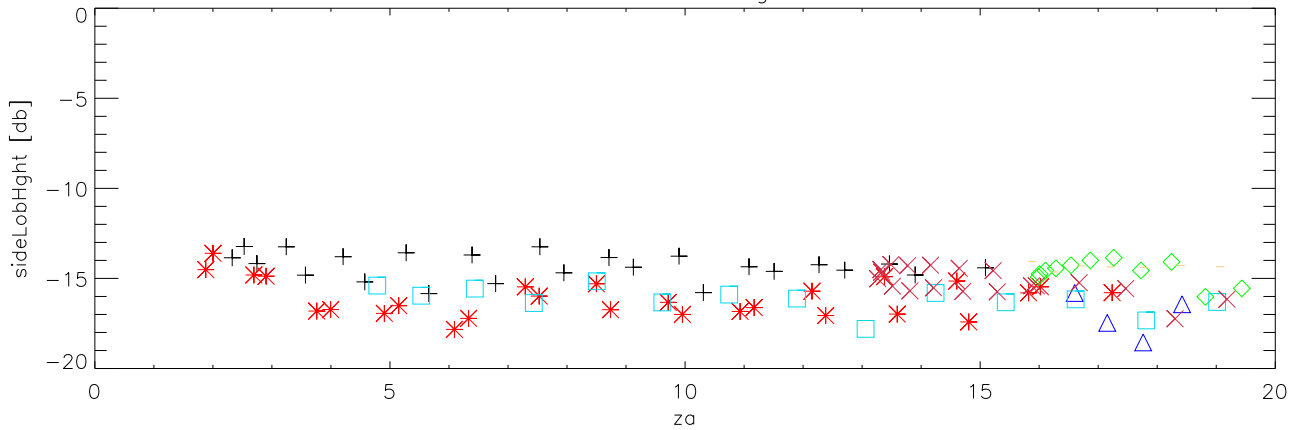


cb calibration runs may05–oct05 BY FREQ 4400. Mhz Coma

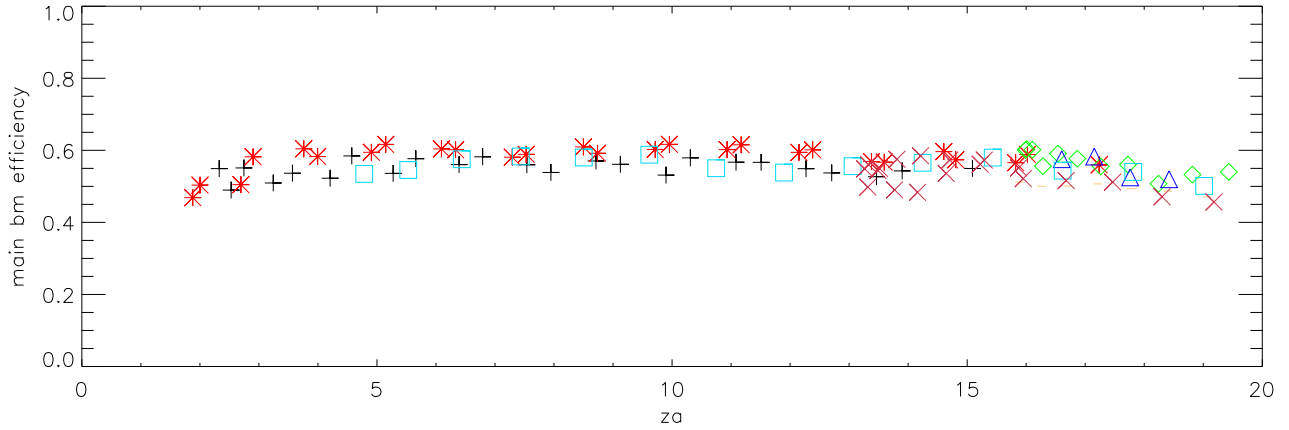
- + B0428+205
- * B0518+165
- ◇ B0534+342
- △ B0732+332
- B0758+145
- B1922+333
- × B2128+048



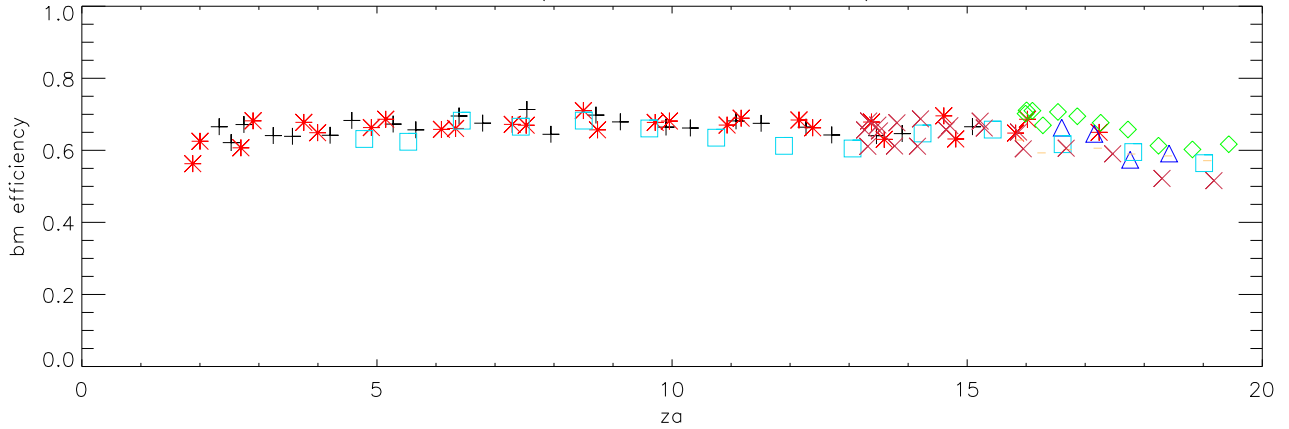
SideLobe Height



Eta MainBm

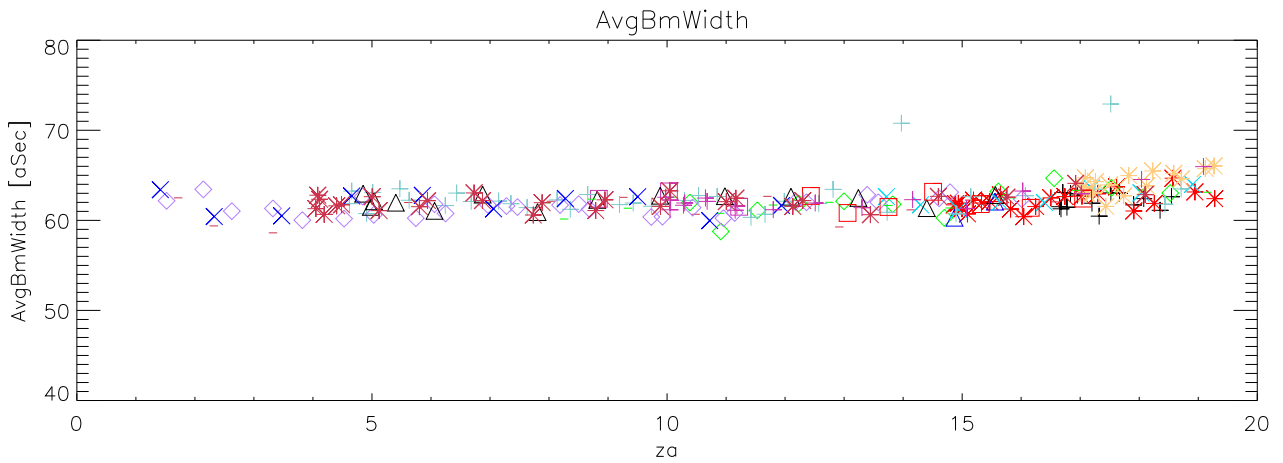
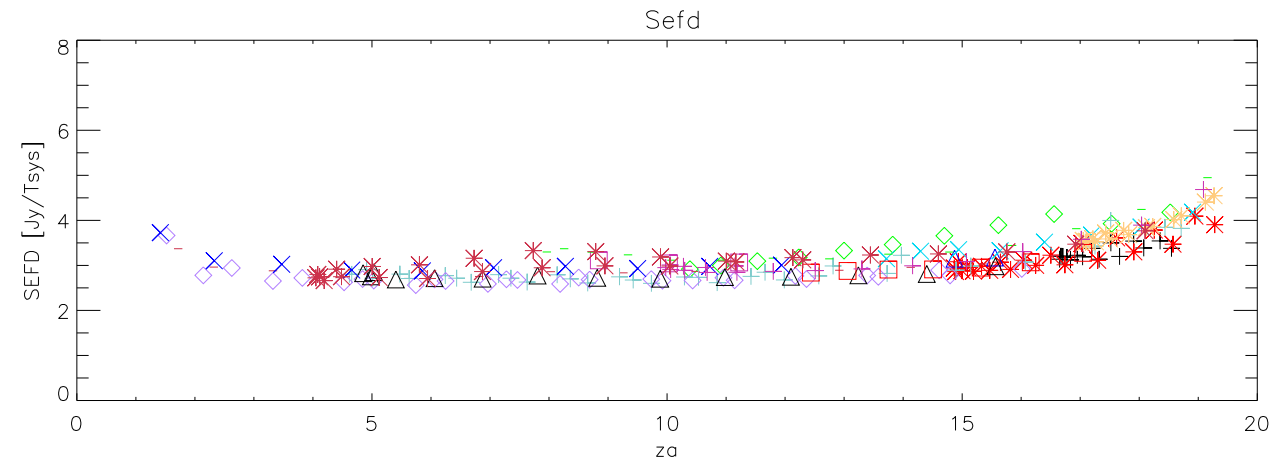
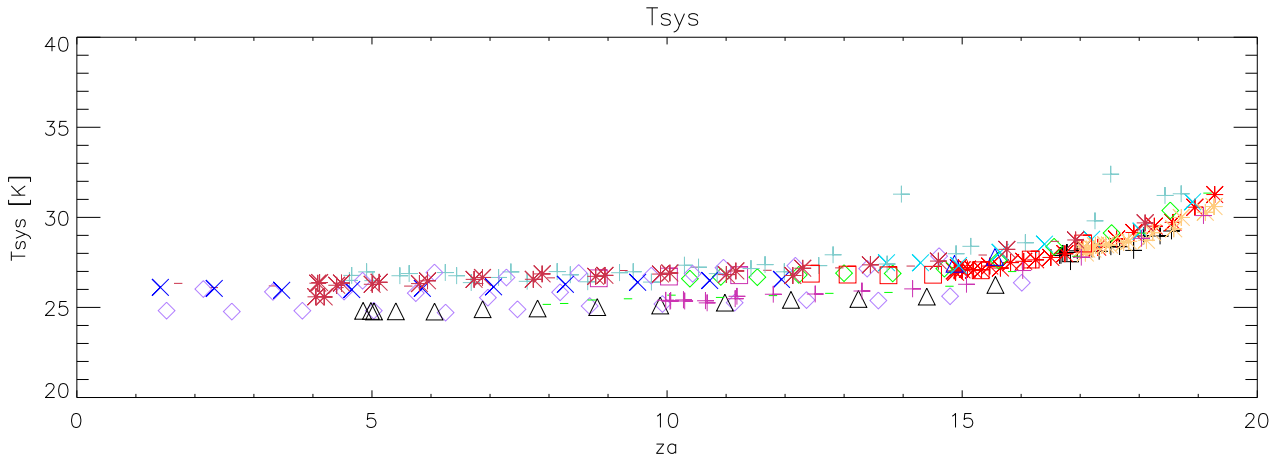
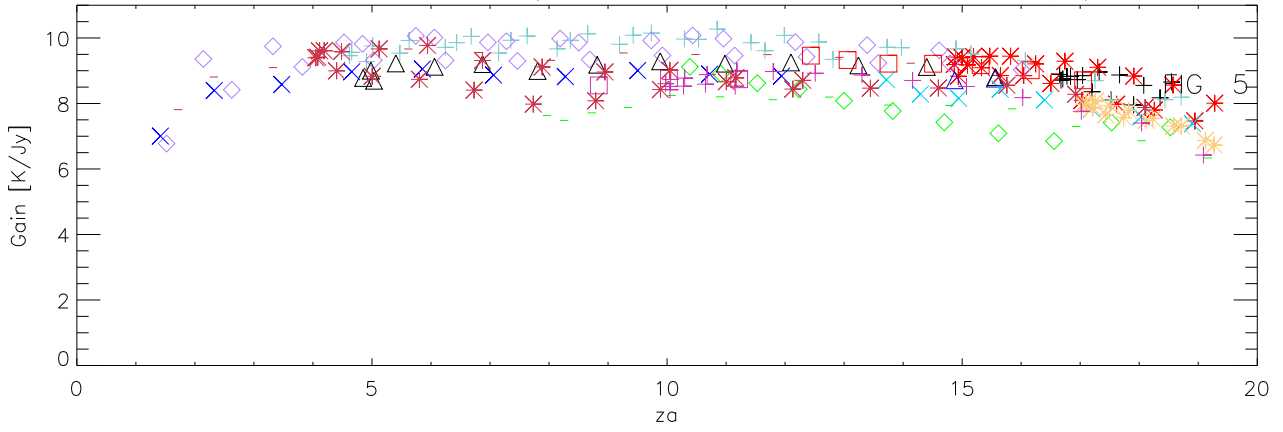


Eta (MainBm + 1st SideLobe)



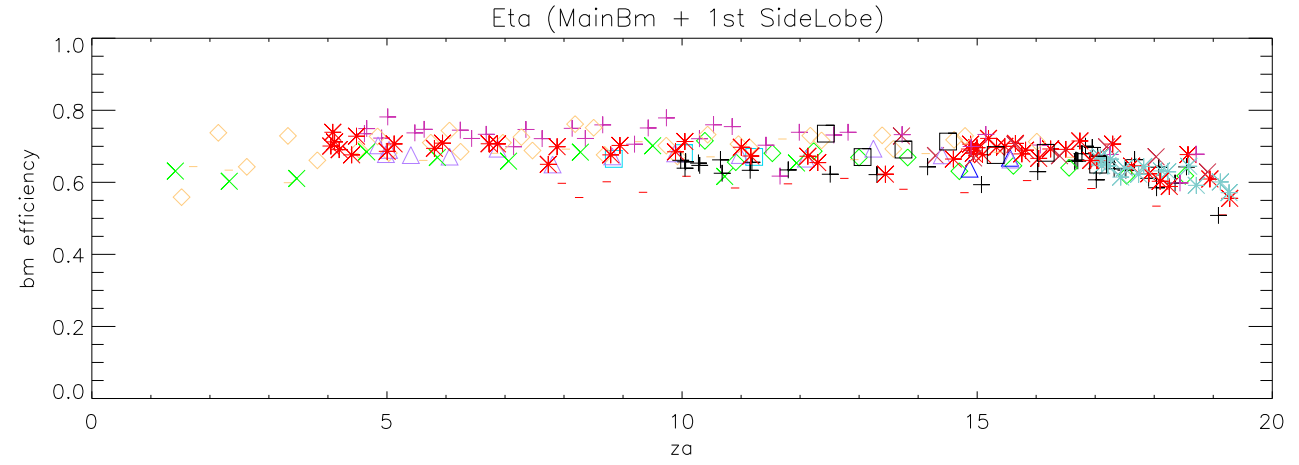
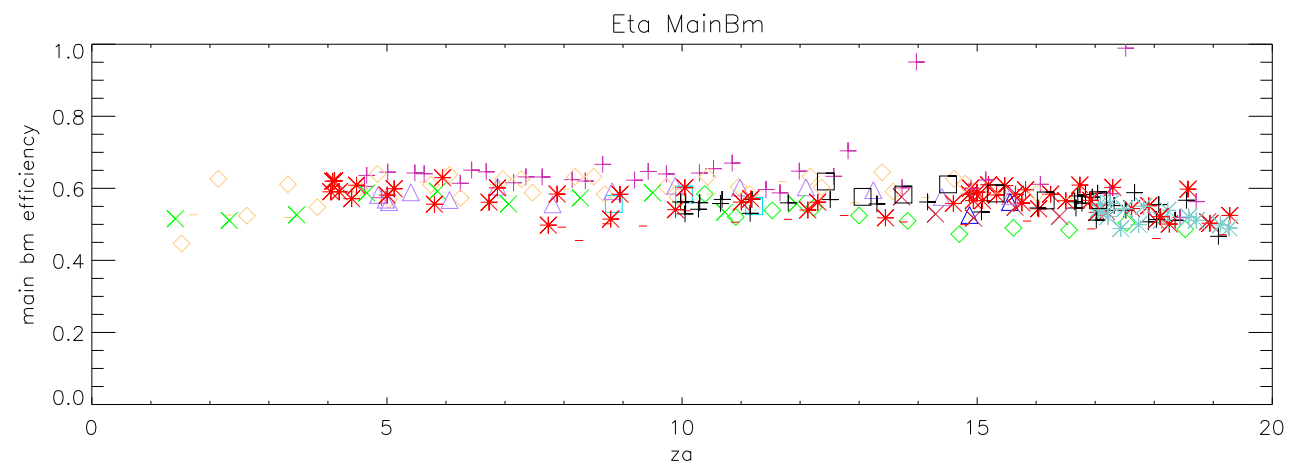
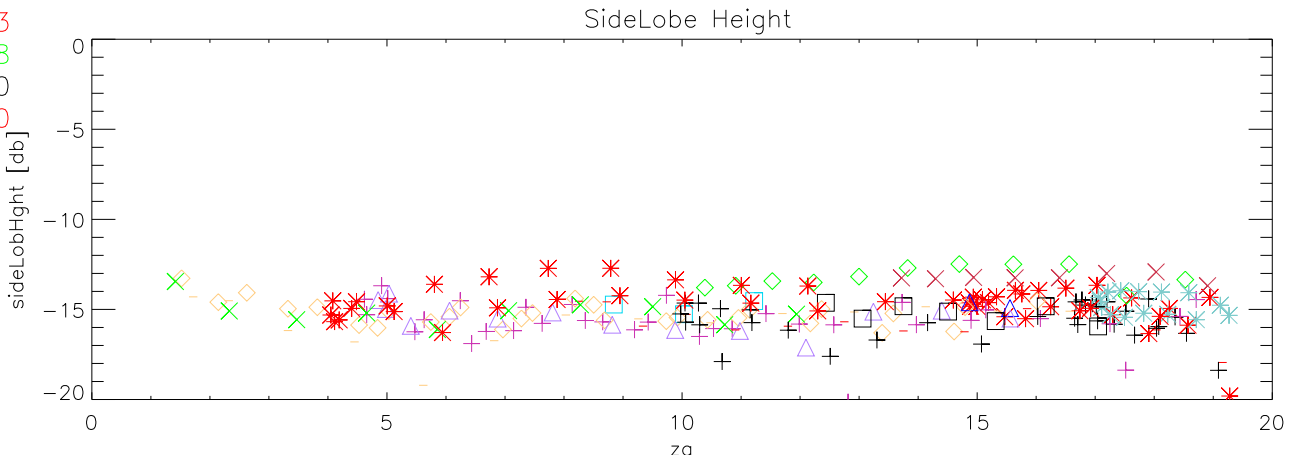
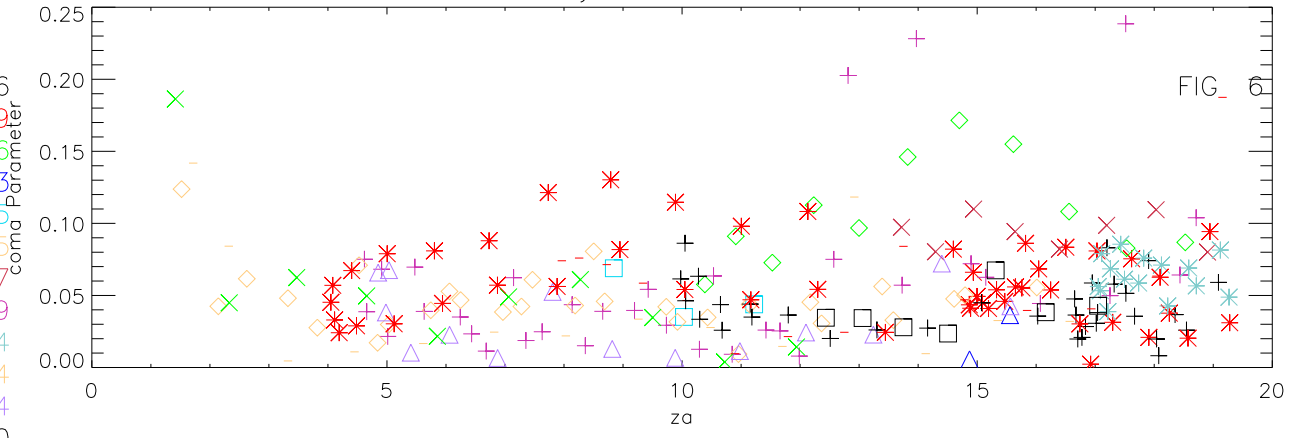
cb calibration runs may05–oct05 BY FREQ 4500. Mhz Gain K/Jy

- + B0026+346
- * B0134+329
- ◇ B0221+276
- △ B0320+053
- B0428+205
- B0518+165
- × B1328+307
- + B1535+139
- * B1602+014
- ◇ B1645+174
- △ B1756+134
- B1829+290
- B1939+103
- × B2120+168
- + B2209+080
- * B2337+220



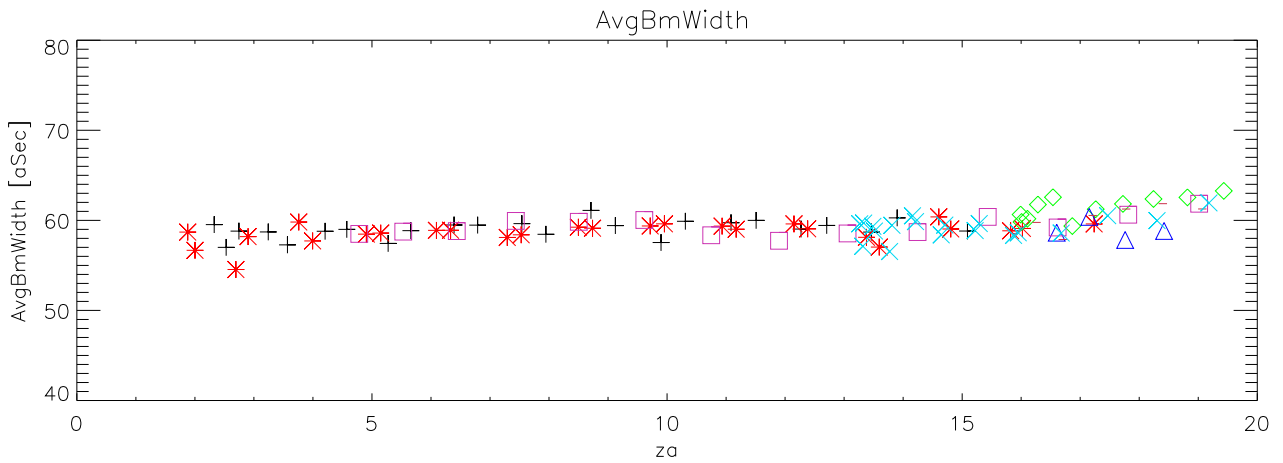
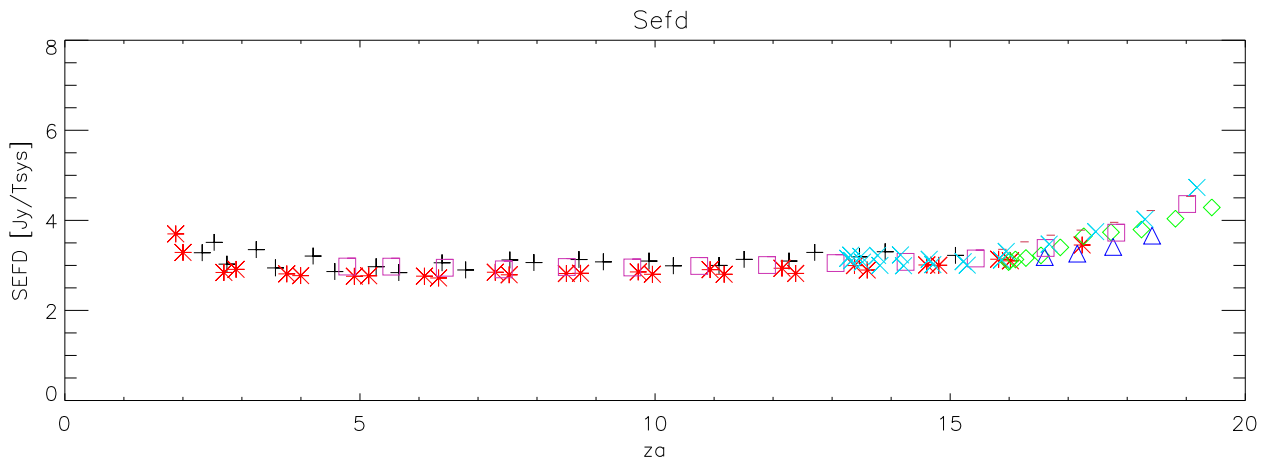
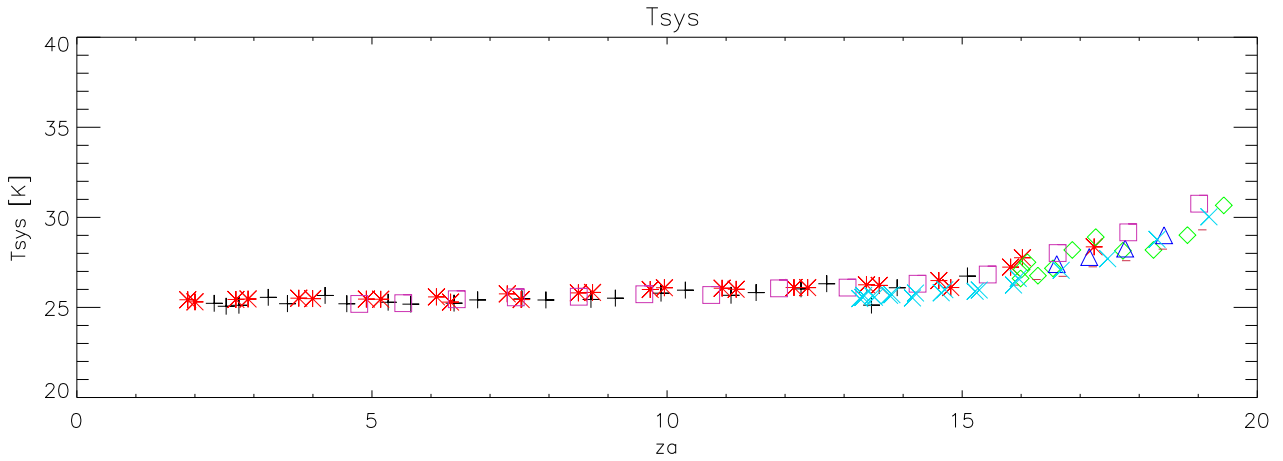
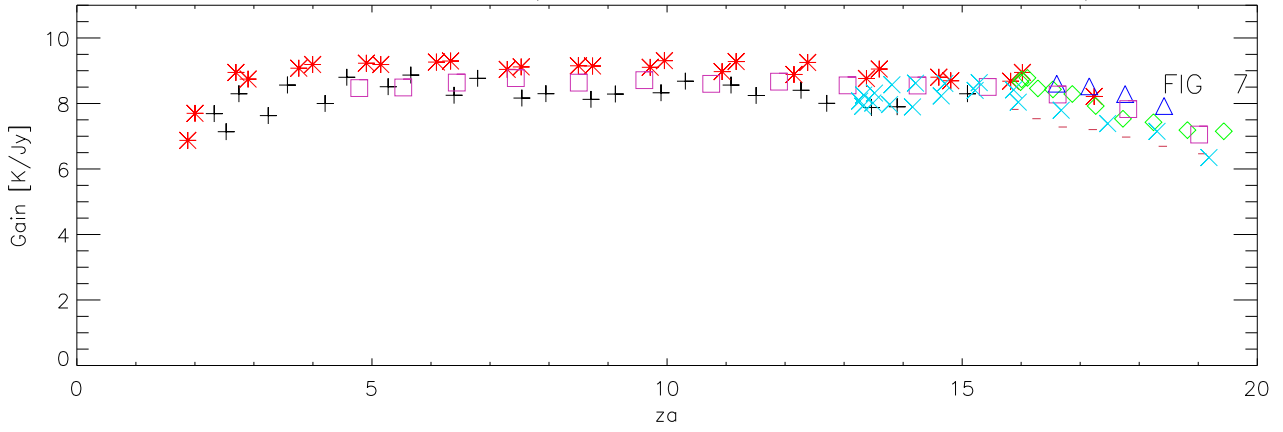
cb calibration runs may05–oct05 BY FREQ 4500. Mhz Coma

- + B0026+346
- * B0134+329
- ◇ B0221+276
- △ B0320+053
- B0428+205
- B0518+165
- × B1328+307
- + B1535+139
- * B1602+014
- ◇ B1645+174
- △ B1756+134
- B1829+290
- B1939+103
- × B2120+168
- + B2209+080
- * B2337+220



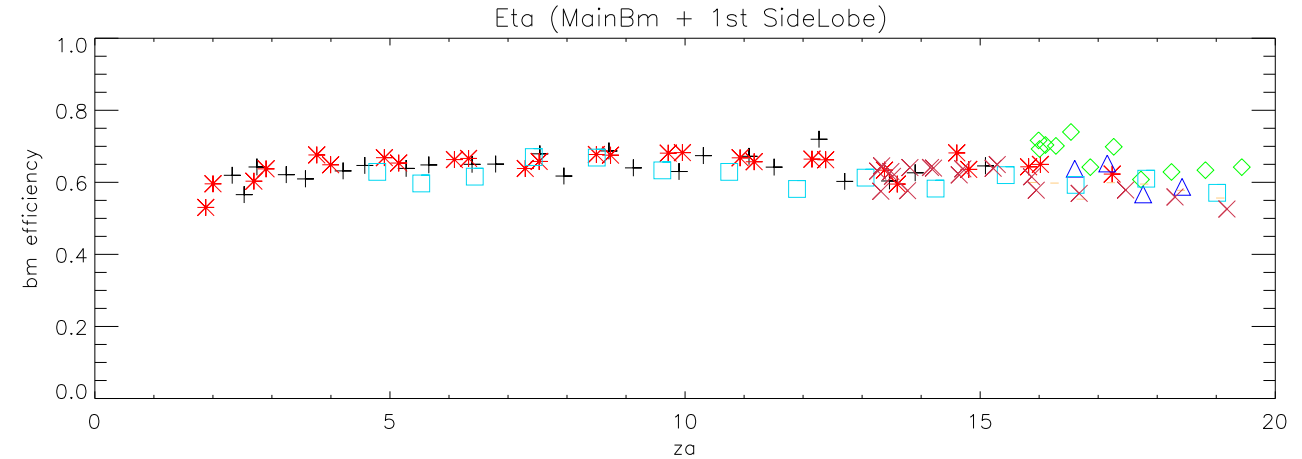
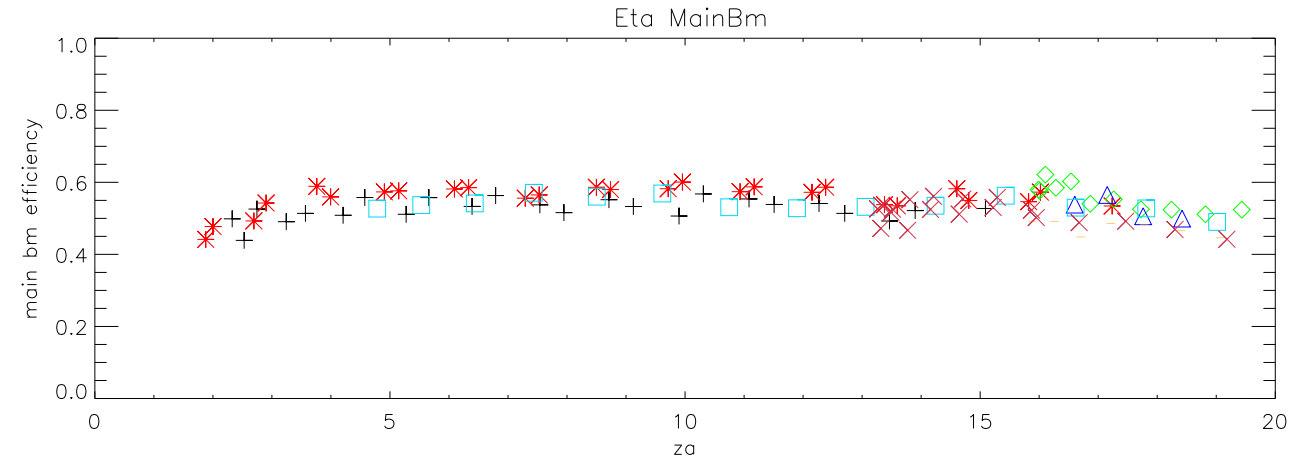
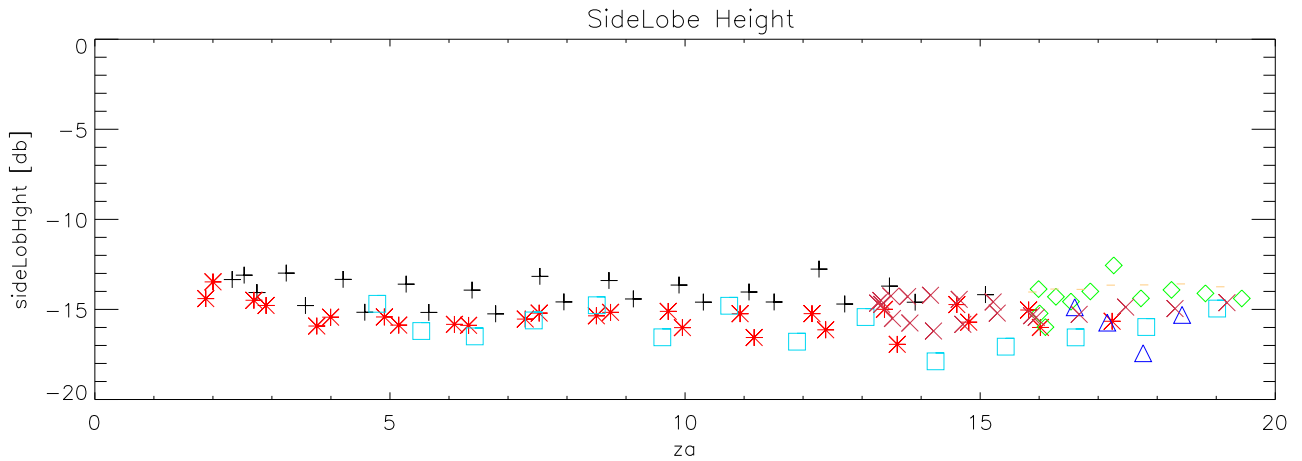
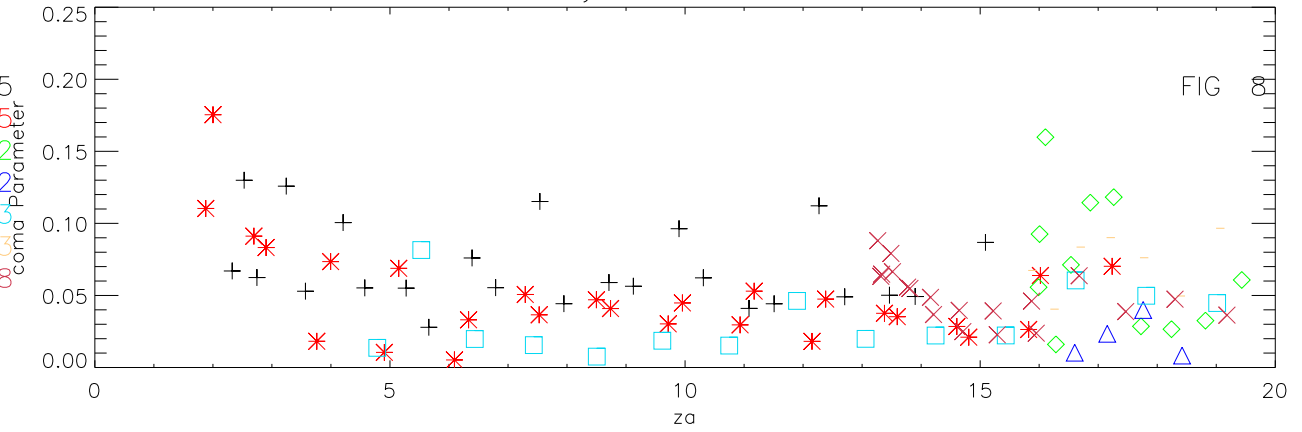
cb calibration runs may05–oct05 BY FREQ 4700. Mhz Gain K/Jy

- + B0428+205
- * B0518+165
- ◇ B0534+342
- △ B0732+332
- B0758+143
- B1922+333
- × B2128+048



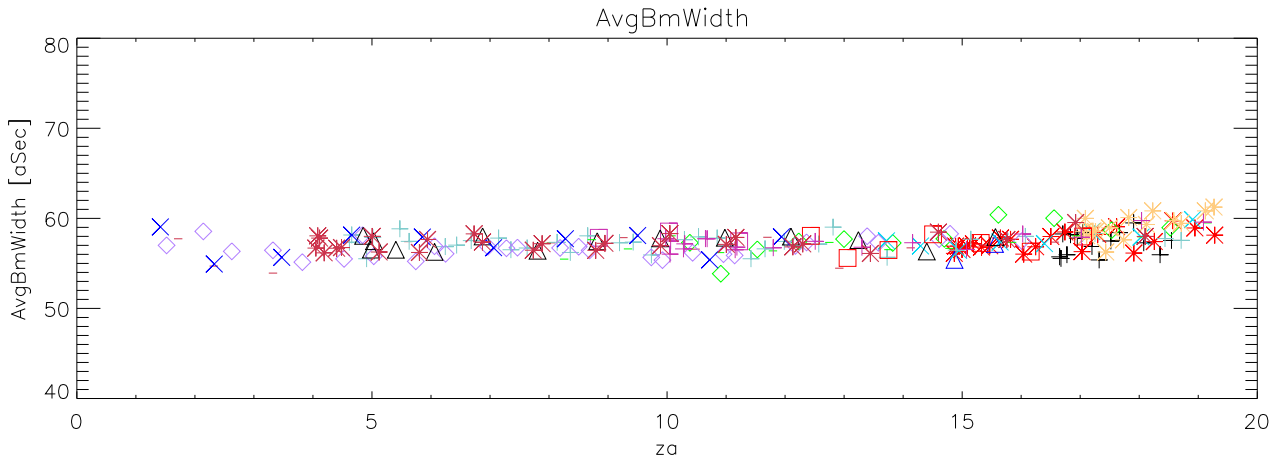
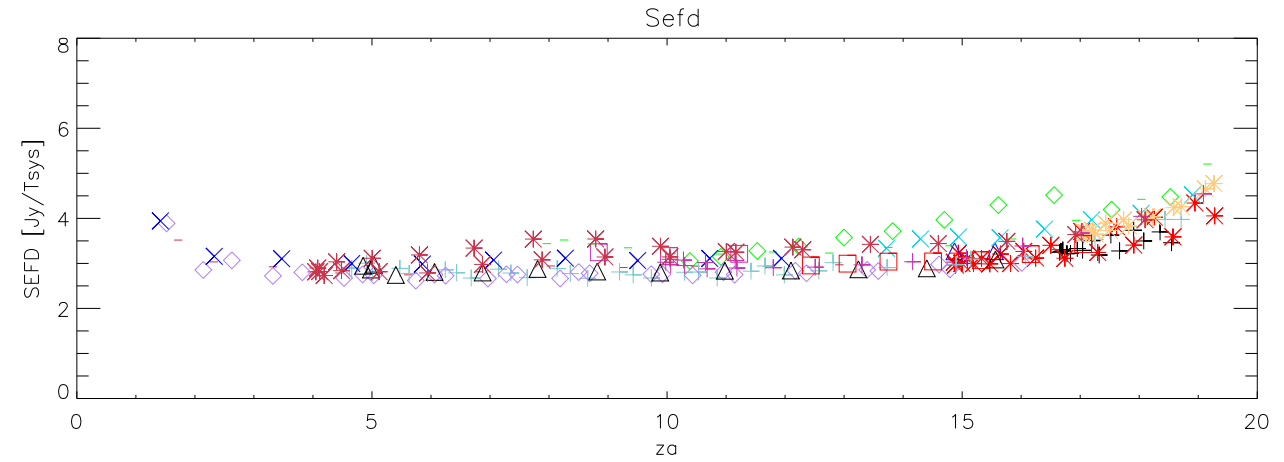
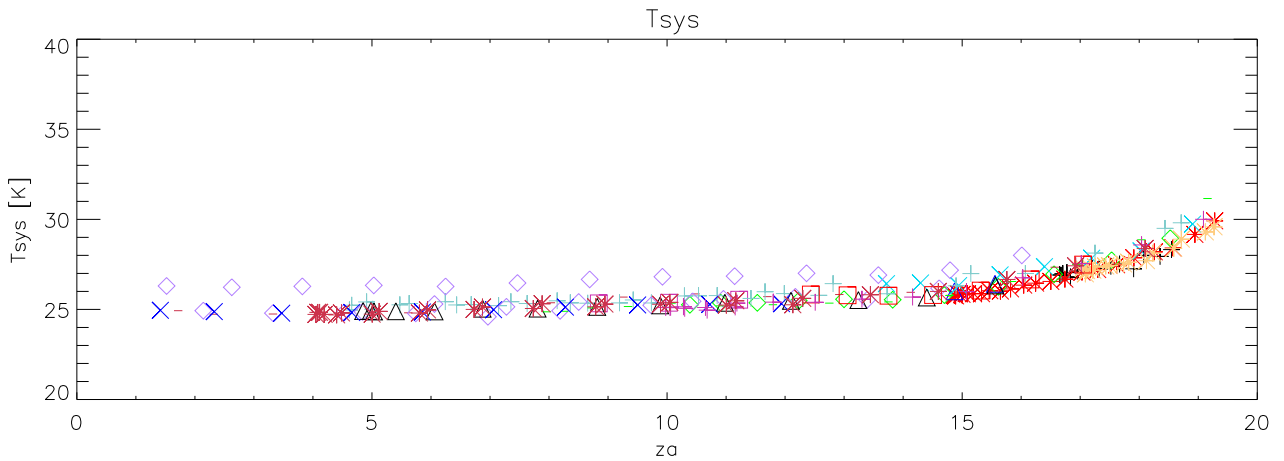
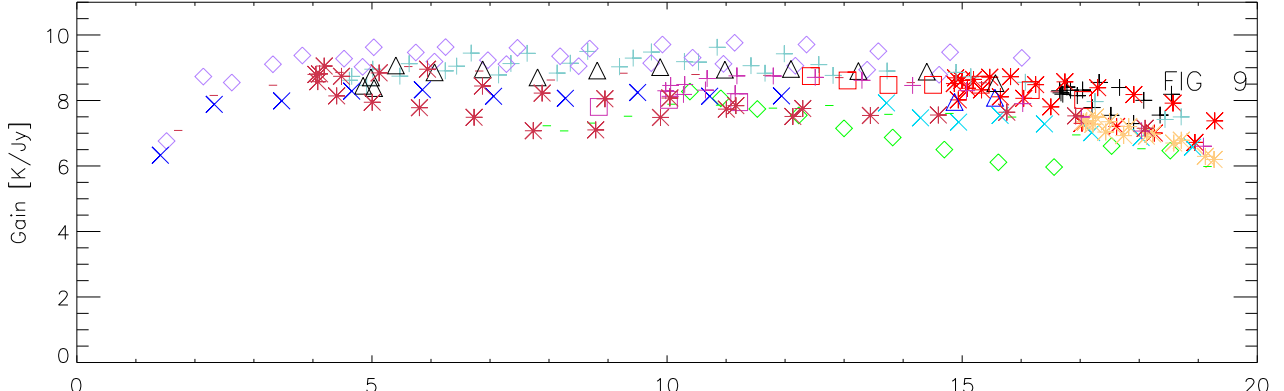
cb calibration runs may05–oct05 BY FREQ 4700. Mhz Coma

- + B0428+205
- * B0518+165
- ◇ B0534+342
- △ B0732+332
- B0758+145
- B1922+333
- × B2128+048



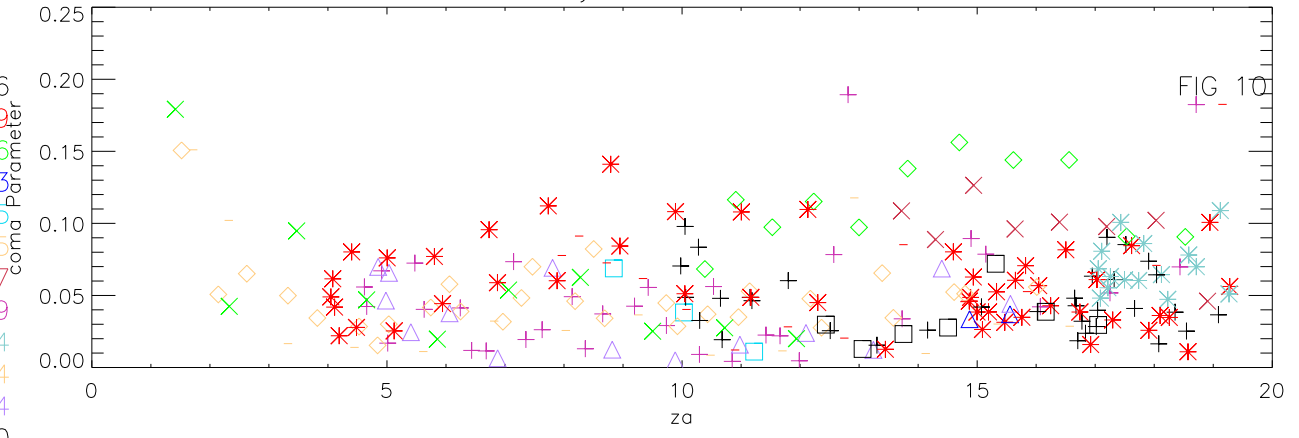
cb calibration runs may05–oct05 BY FREQ 4860. Mhz Gain K/Jy

- + B0026+346
- * B0134+329
- ◇ B0221+276
- △ B0320+053
- B0428+205
- B0518+165
- × B1328+307
- + B1535+139
- * B1602+014
- ◇ B1645+174
- △ B1756+134
- B1829+290
- B1939+103
- × B2120+168
- + B2209+080
- * B2337+220

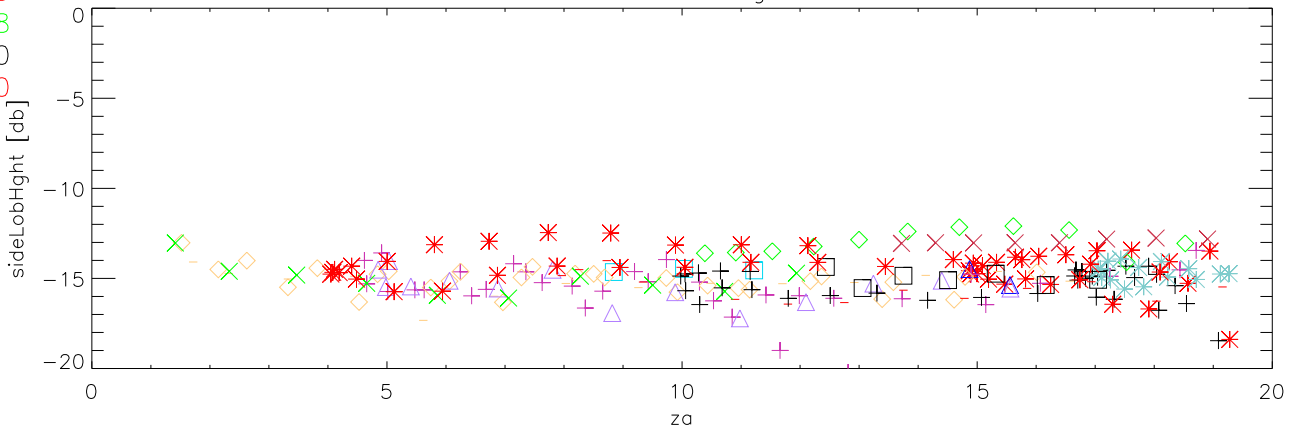


cb calibration runs may05–oct05 BY FREQ 4860. Mhz Coma

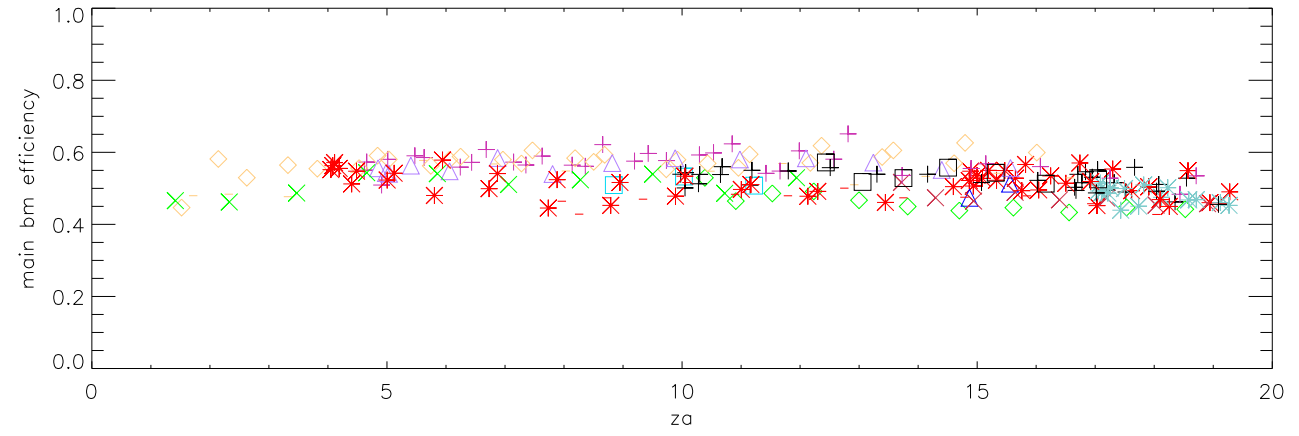
- + B0026+346
- * B0134+329
- ◇ B0221+276
- △ B0320+053
- B0428+205
- B0518+165
- × B1328+307
- + B1535+139
- * B1602+014
- ◇ B1645+174
- △ B1756+134
- B1829+290
- B1939+103
- × B2120+168
- + B2209+080
- * B2337+220



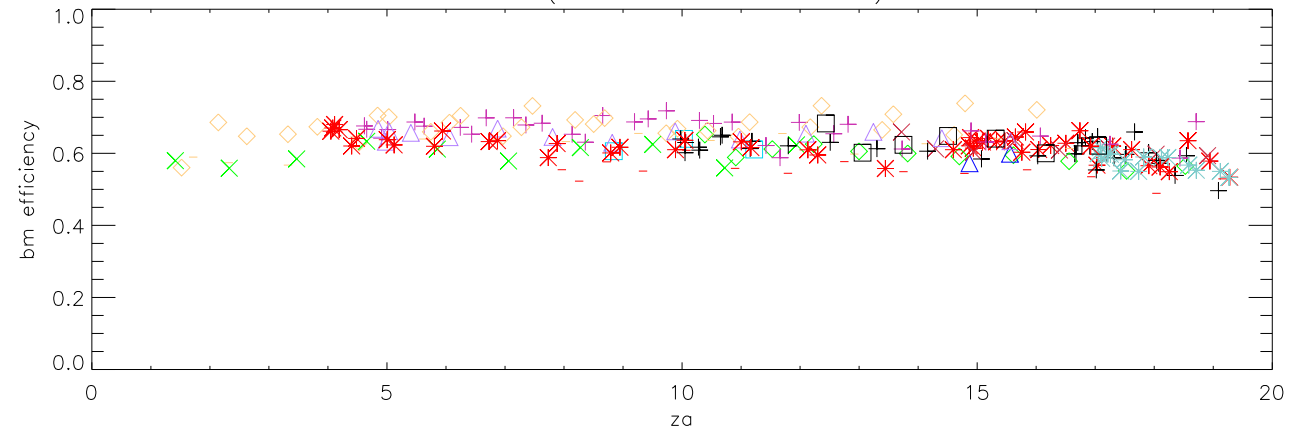
SideLobe Height



Eta MainBm

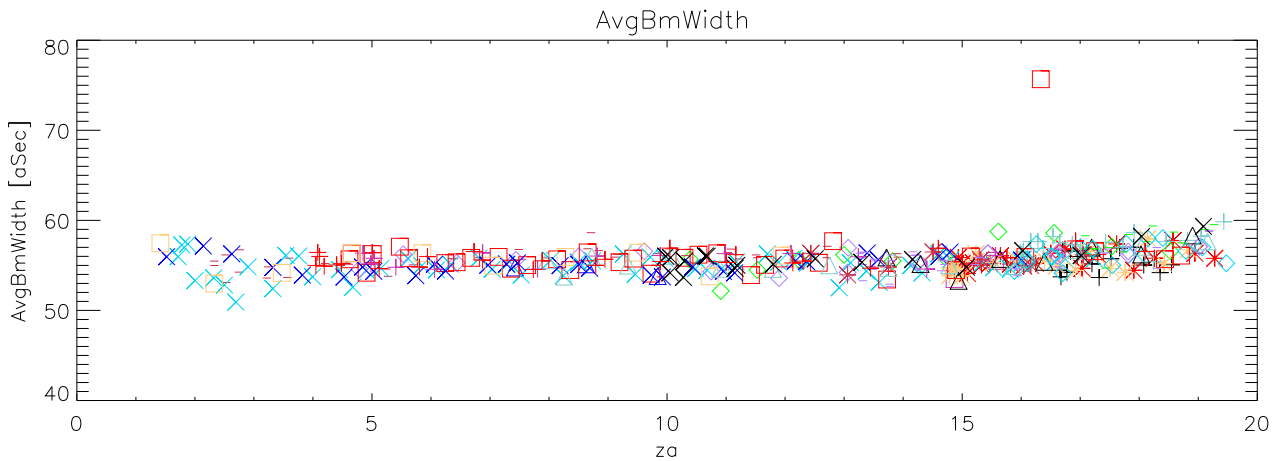
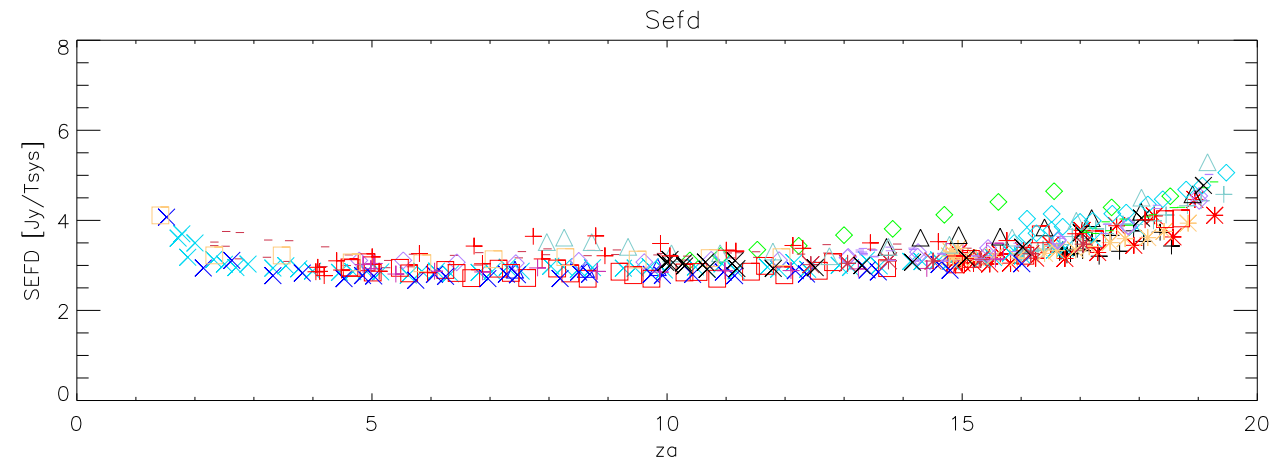
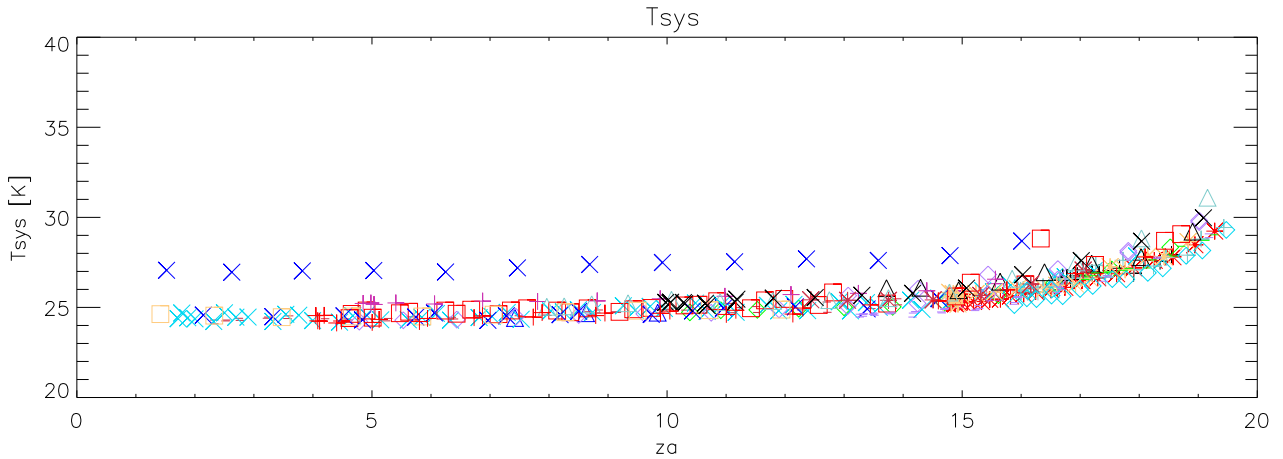
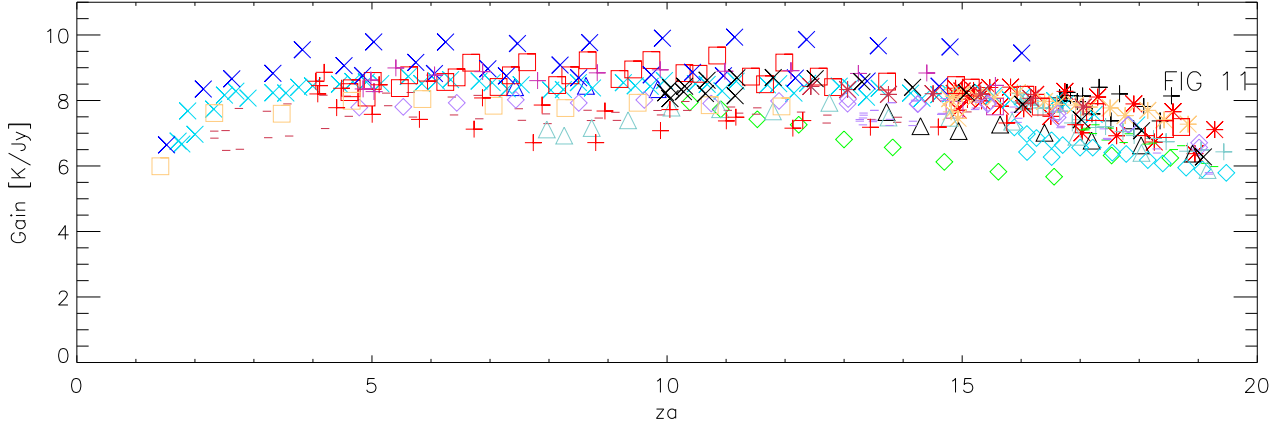


Eta (MainBm + 1st SideLobe)



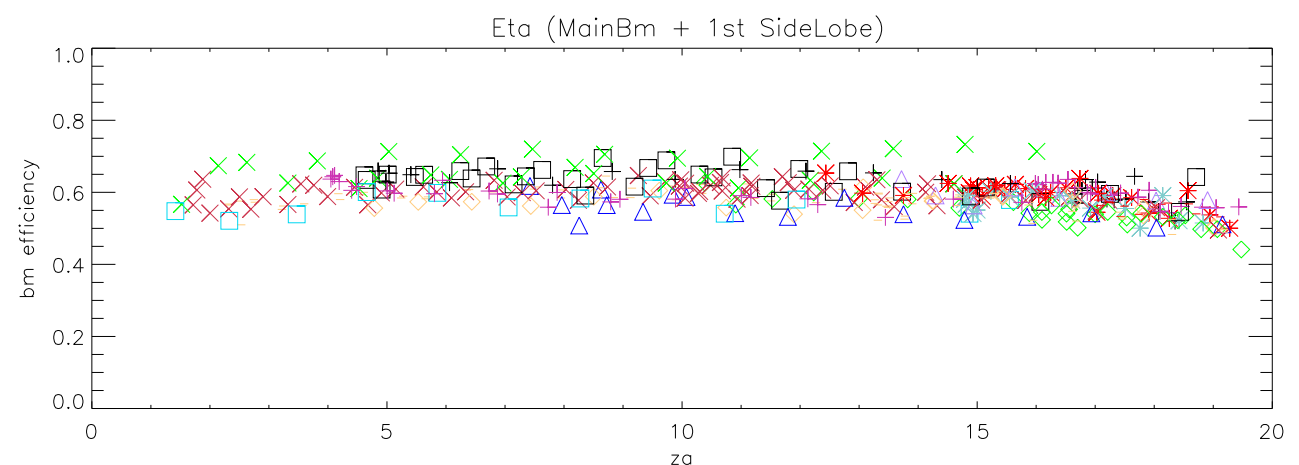
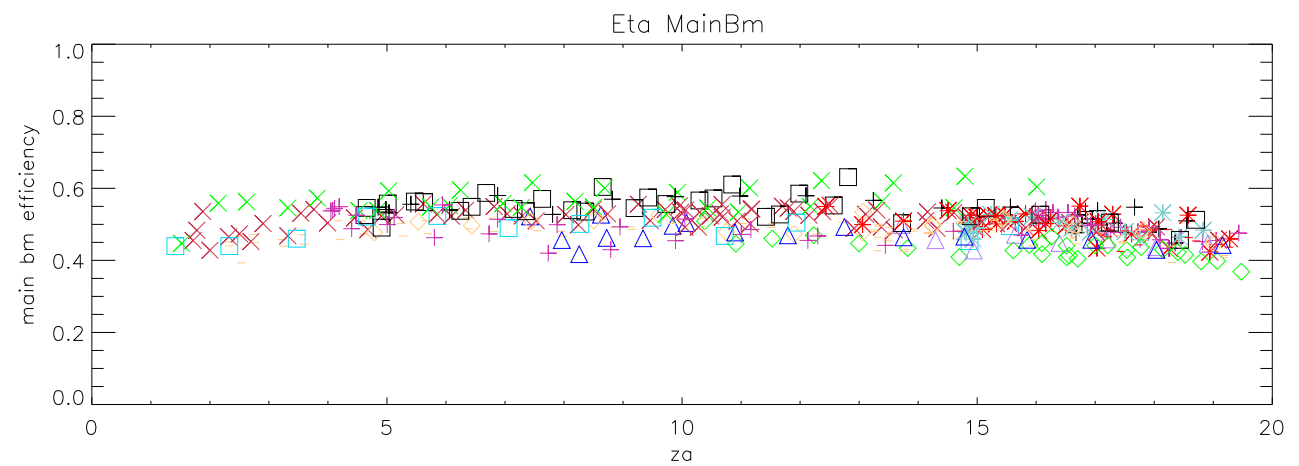
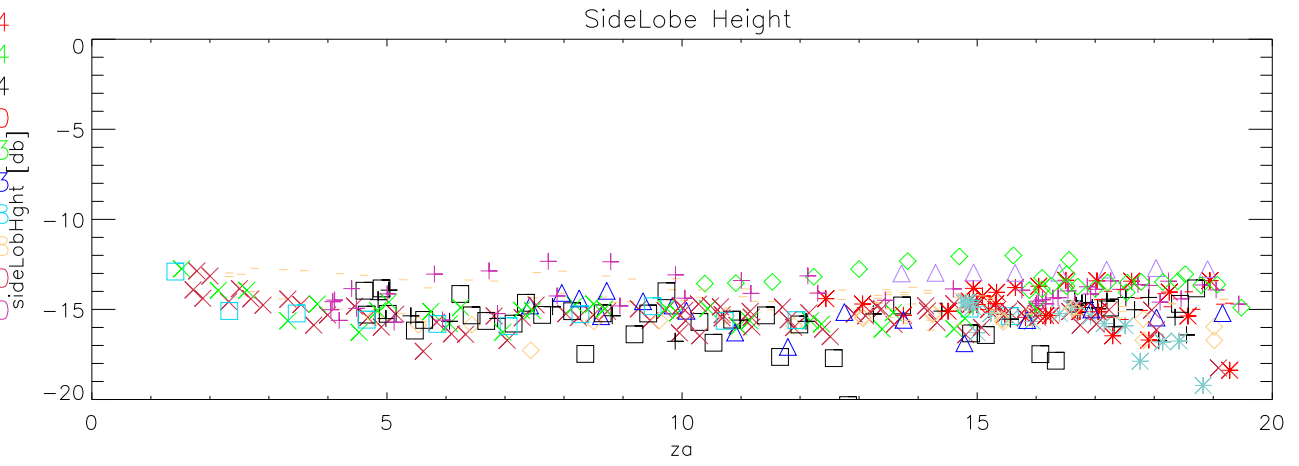
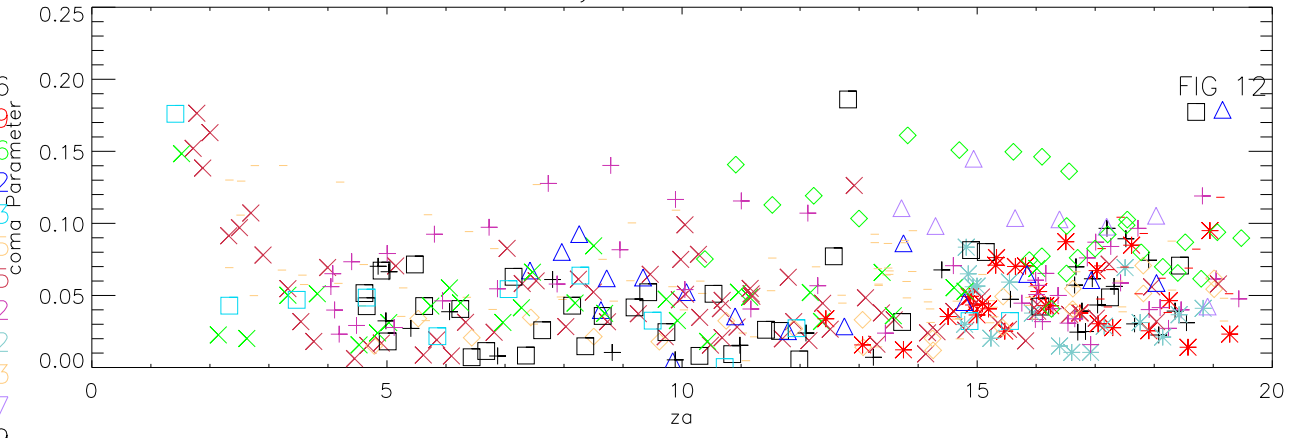
cb calibration runs may05–oct05 BY FREQ 5000. Mhz Gain K/Jy

- + B0026+346
- * B0134+329
- ◇ B0221+276
- △ B0316+162
- B0320+053
- B0428+205
- × B0518+165
- + B0534+342
- * B0732+332
- ◇ B0758+143
- △ B1328+307
- B1535+139
- B1602+014
- × B1645+174
- + B1756+134
- * B1829+290
- ◇ B1922+333
- △ B1939+103
- B2120+168
- B2128+048
- × B2209+080
- + B2337+220



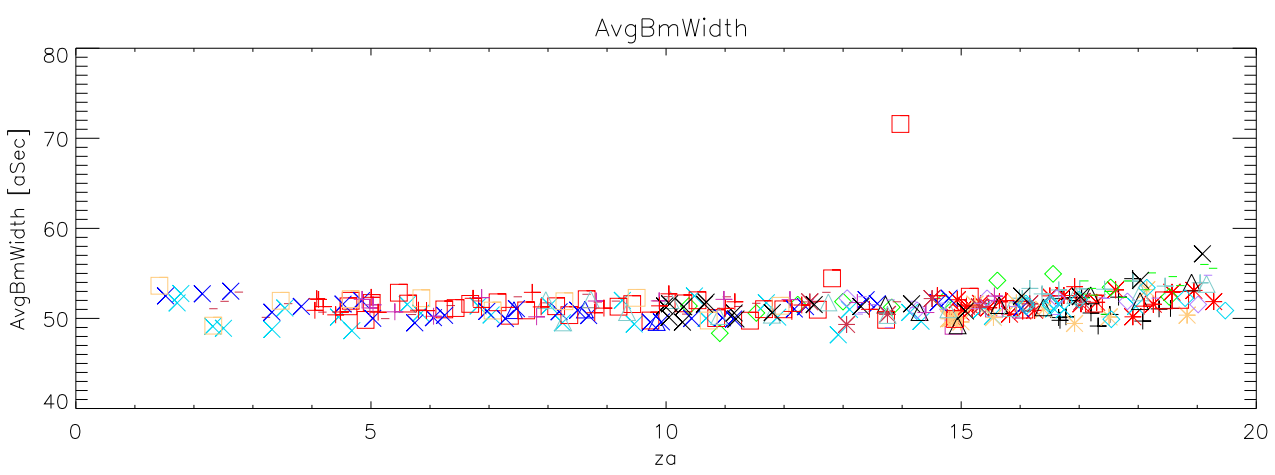
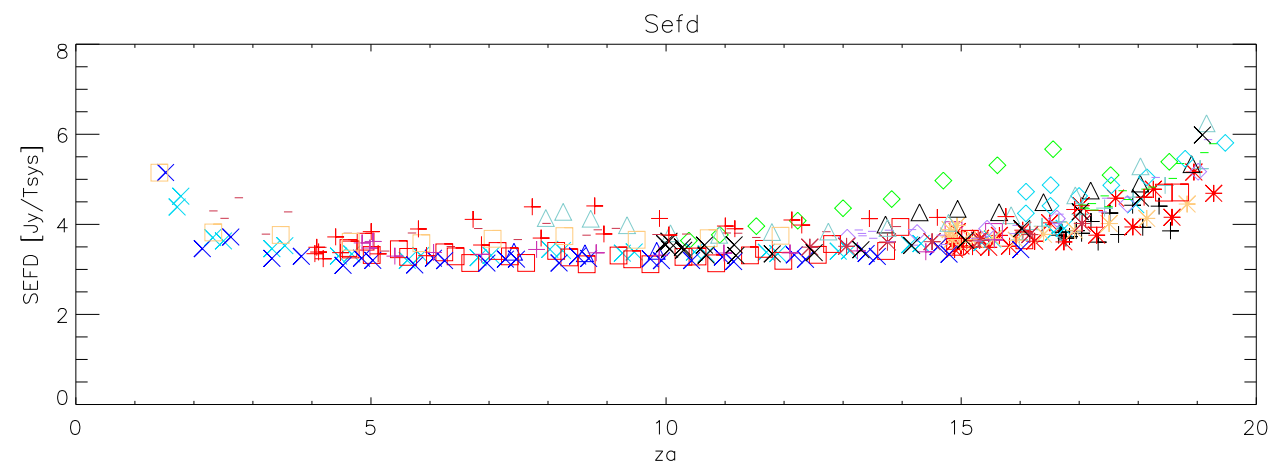
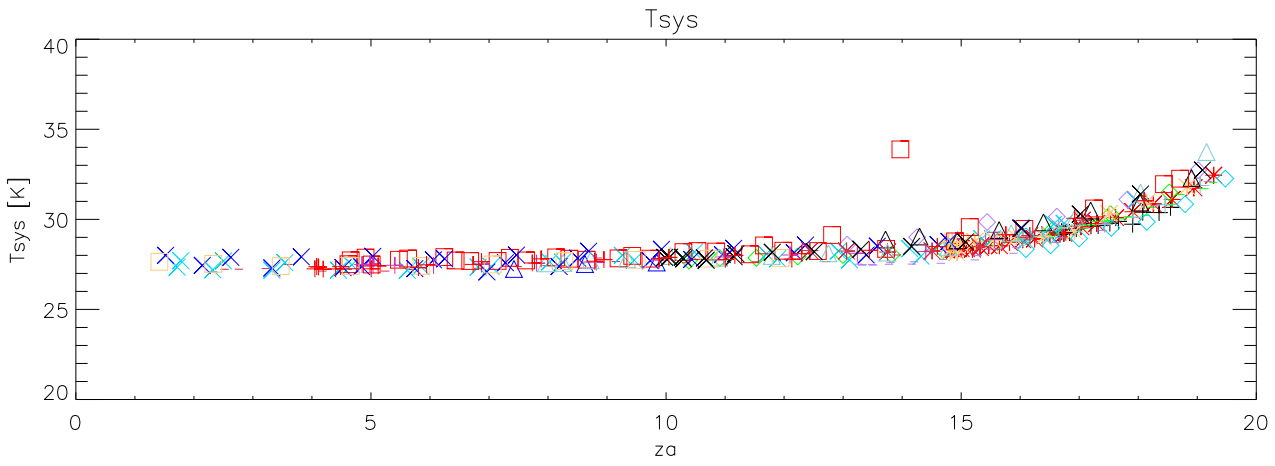
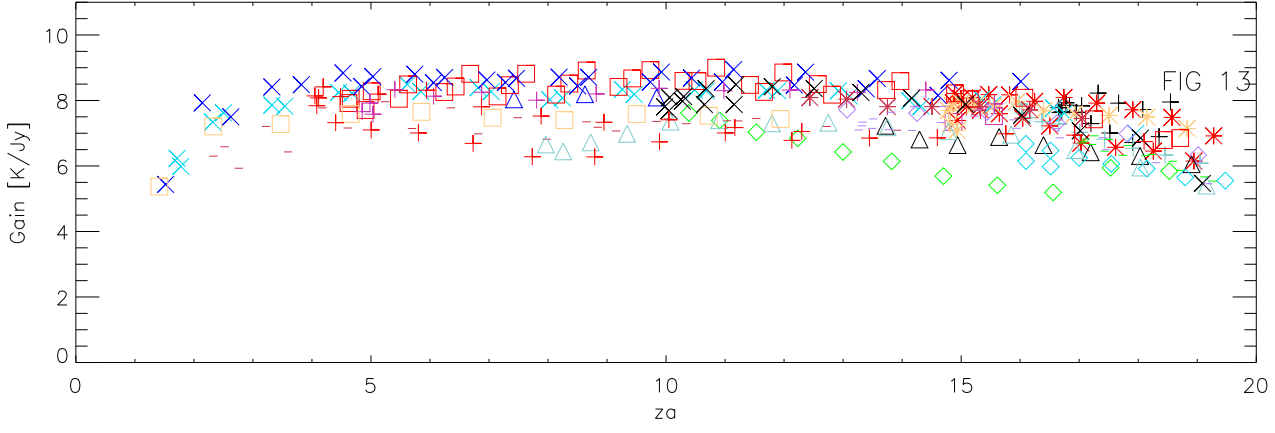
cb calibration runs may05–oct05 BY FREQ 5000. Mhz Coma

- + B0026+346
- * B0134+329
- ◇ B0221+276
- △ B0316+162
- B0320+055
- B0428+205
- × B0518+165
- + B0534+342
- * B0732+332
- ◇ B0758+143
- △ B1328+307
- B1535+139
- B1602+014
- × B1645+174
- + B1756+134
- * B1829+290
- ◇ B1922+333
- △ B1939+105
- B2120+168
- B2128+048
- × B2209+080
- + B2337+220



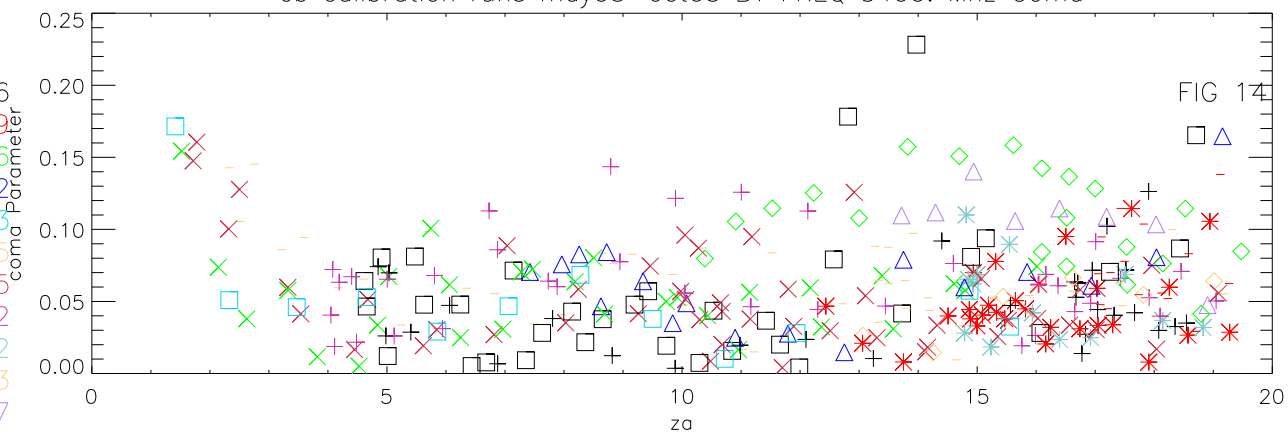
cb calibration runs may05–oct05 BY FREQ 5400. Mhz Gain K/Jy

- + B0026+346
- * B0134+329
- ◇ B0221+276
- △ B0316+162
- B0320+053
- B0428+205
- × B0518+165
- + B0534+342
- * B0732+332
- ◇ B0758+143
- △ B1328+307
- B1535+139
- B1602+014
- × B1645+174
- + B1756+134
- * B1829+290
- ◇ B1922+333
- △ B1939+103
- B2120+168
- B2128+048
- × B2209+080
- + B2337+220

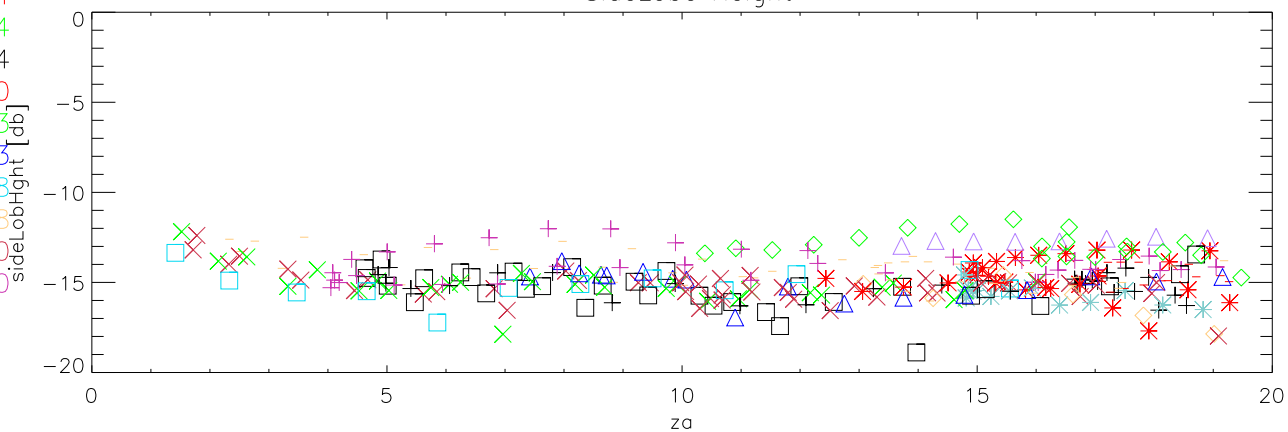


cb calibration runs may05–oct05 BY FREQ 5400. Mhz Coma

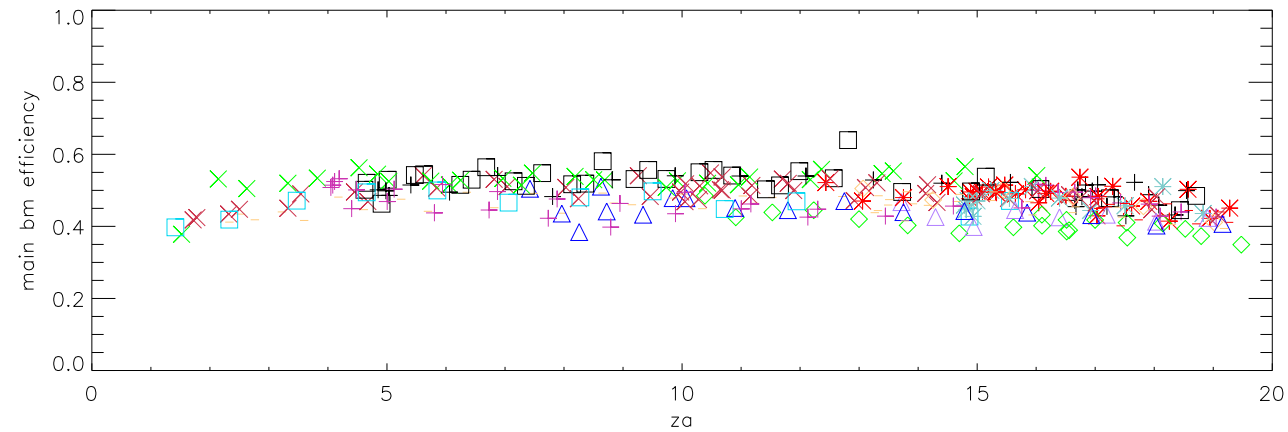
- + B0026+346
- * B0134+329
- ◇ B0221+276
- △ B0316+162
- B0320+055
- B0428+205
- × B0518+165
- + B0534+342
- * B0732+332
- ◇ B0758+143
- △ B1328+307
- B1535+139
- B1602+014
- × B1645+174
- + B1756+134
- * B1829+290
- ◇ B1922+333
- △ B1939+105
- B2120+168
- B2128+048
- × B2209+080
- + B2337+220



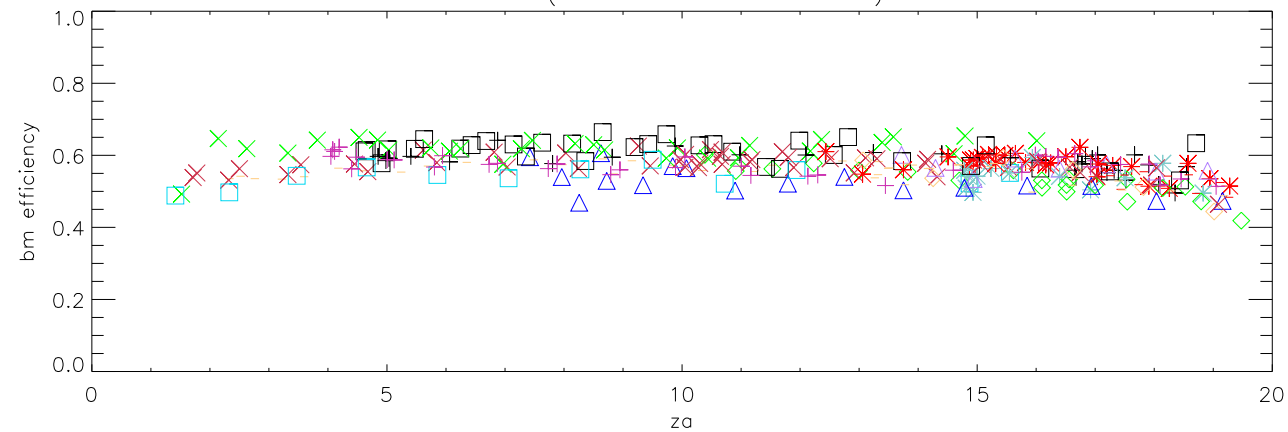
SideLobe Height



Eta MainBm

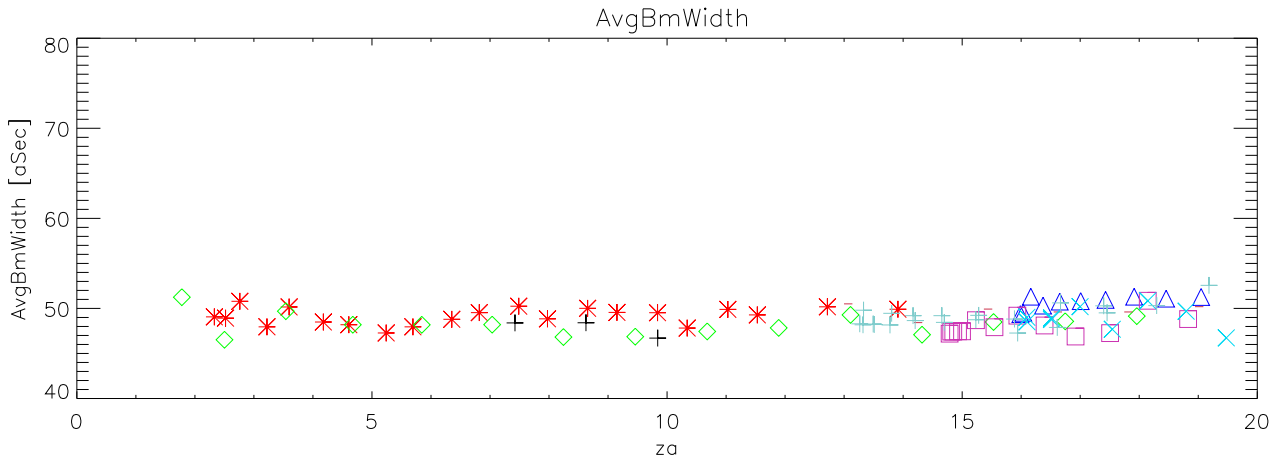
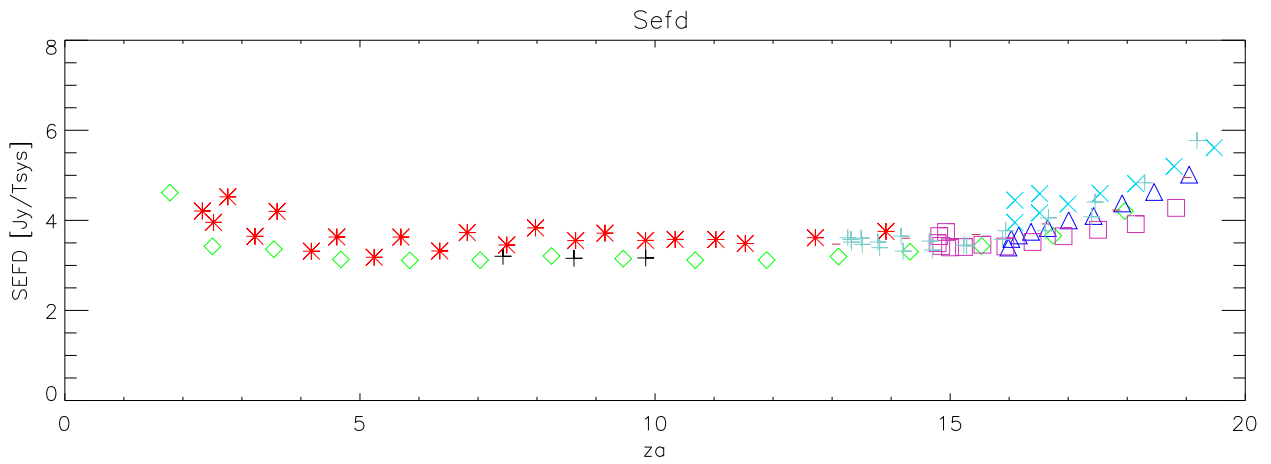
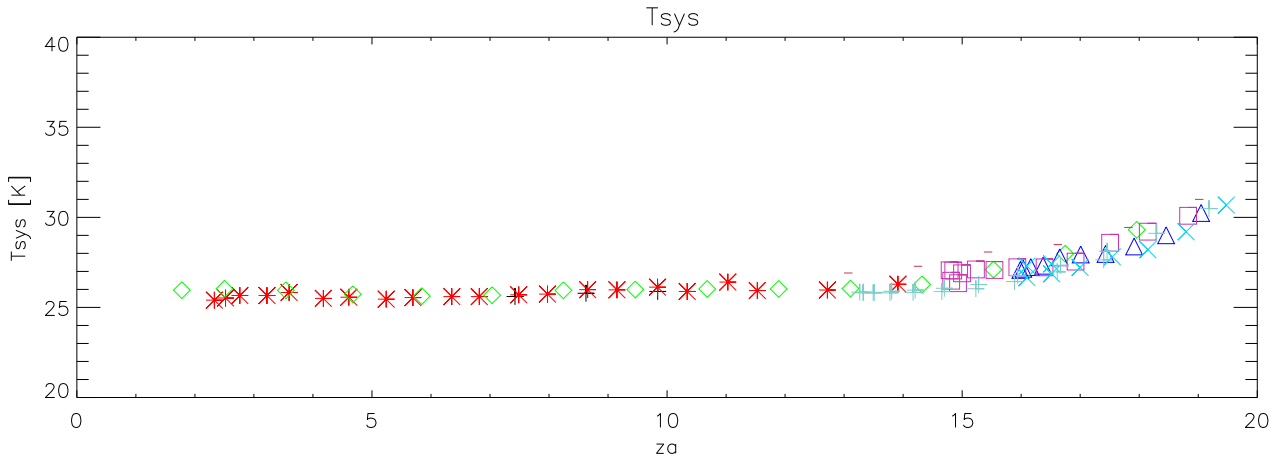
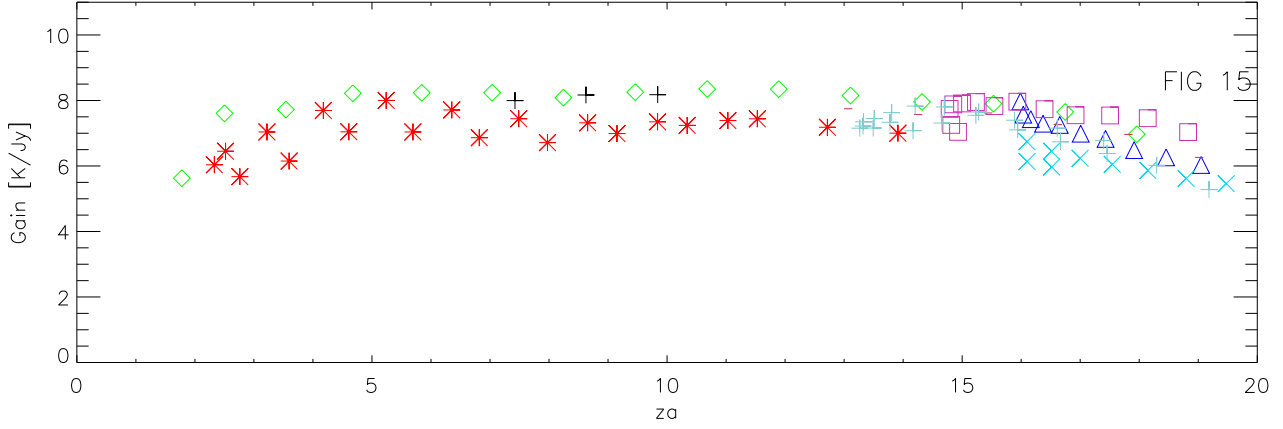


Eta (MainBm + 1st SideLobe)



cb calibration runs may05–oct05 BY FREQ 5690. Mhz Gain K/Jy

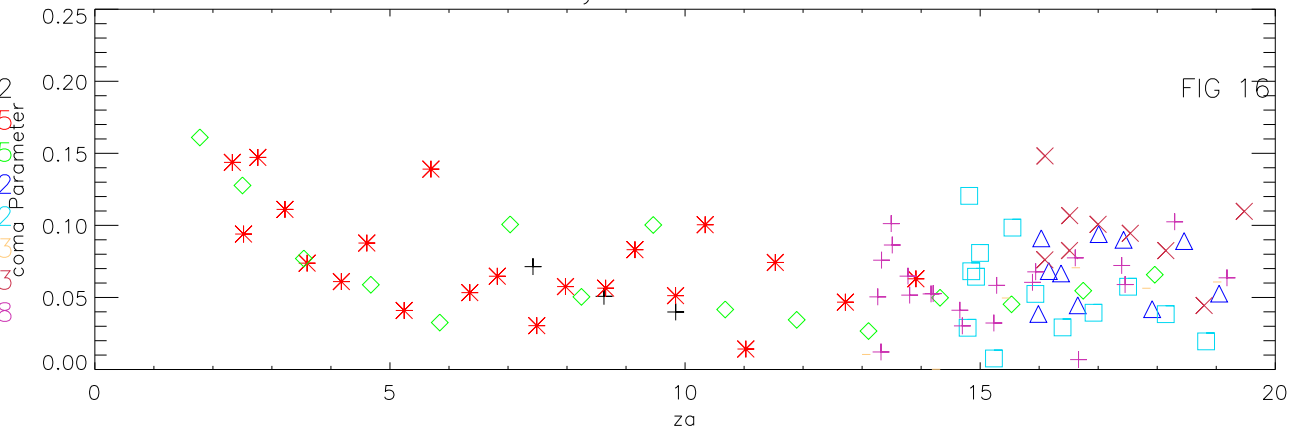
- + B0316+162
- * B0428+205
- ◇ B0518+165
- △ B0534+342
- B0732+332
- B0758+143
- × B1922+333
- + B2128+048



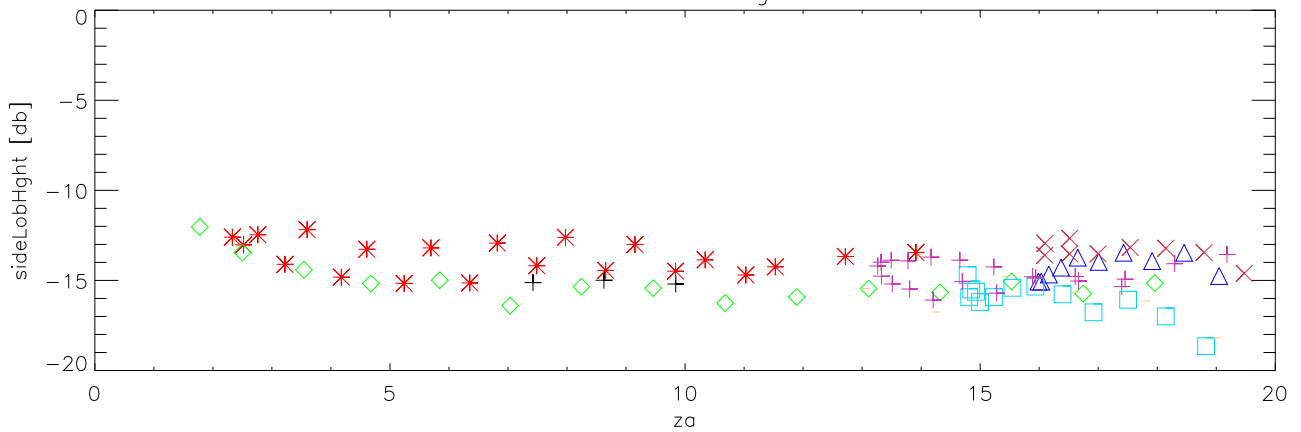
cb calibration runs may05–oct05 BY FREQ 5690. Mhz Coma

- + B0316+162
- * B0428+205
- ◇ B0518+165
- △ B0534+342
- B0732+332
- B0758+143
- × B1922+333
- + B2128+048

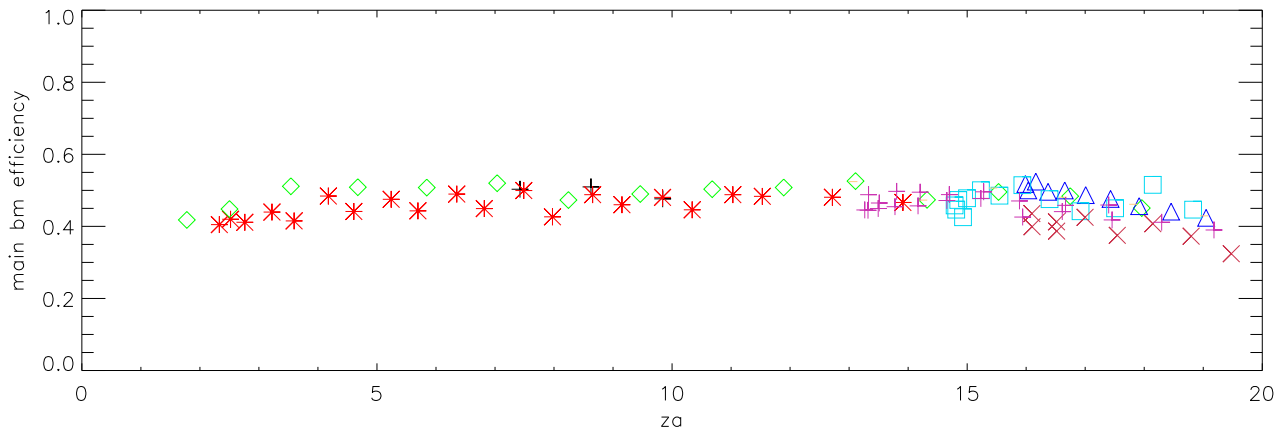
FIG 16



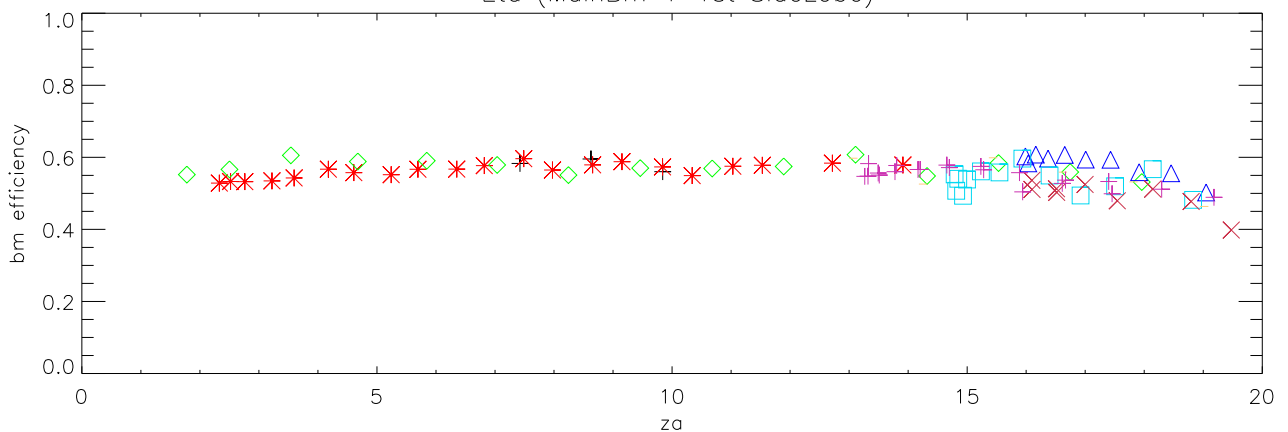
SideLobe Height



Eta MainBm

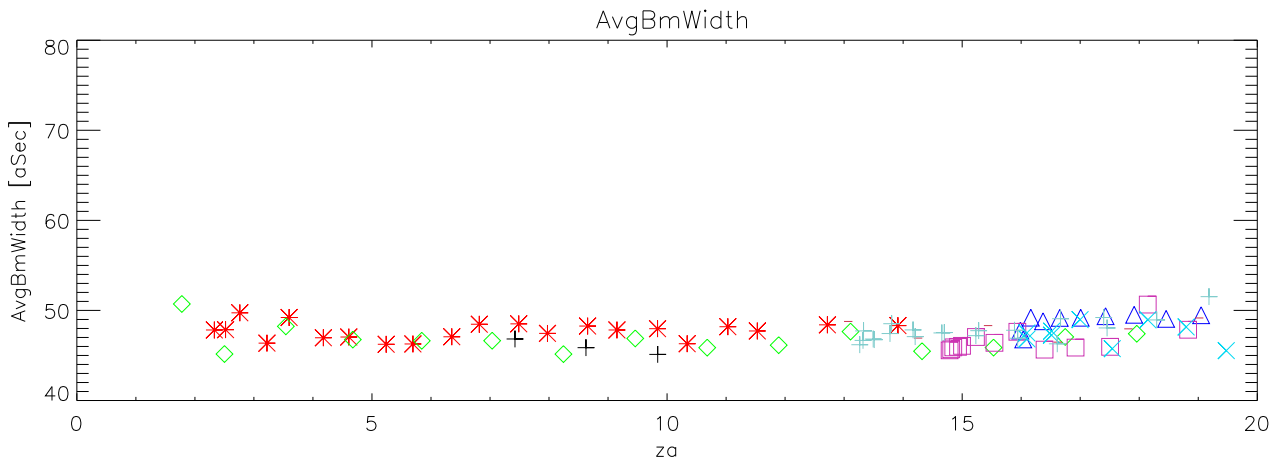
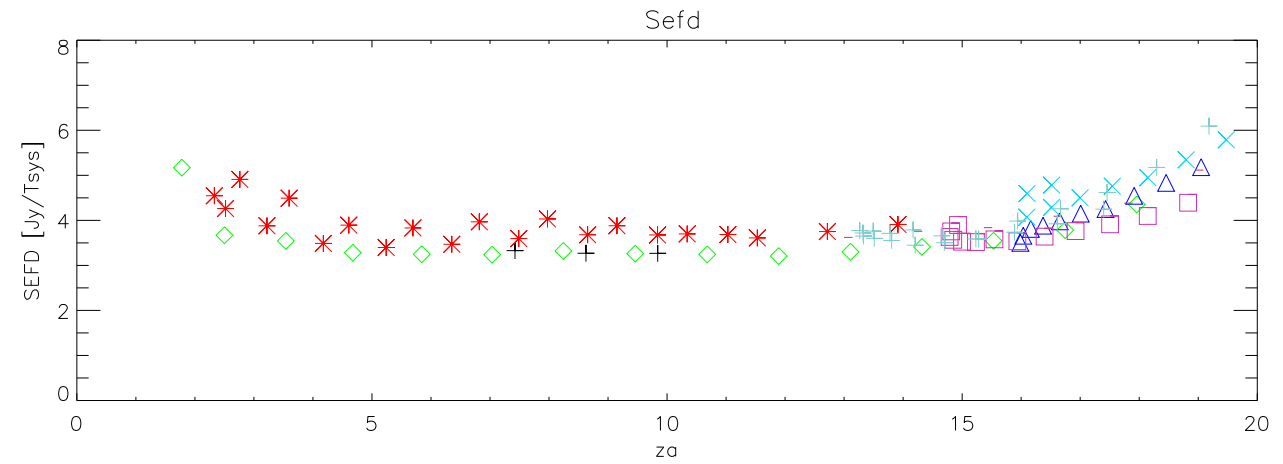
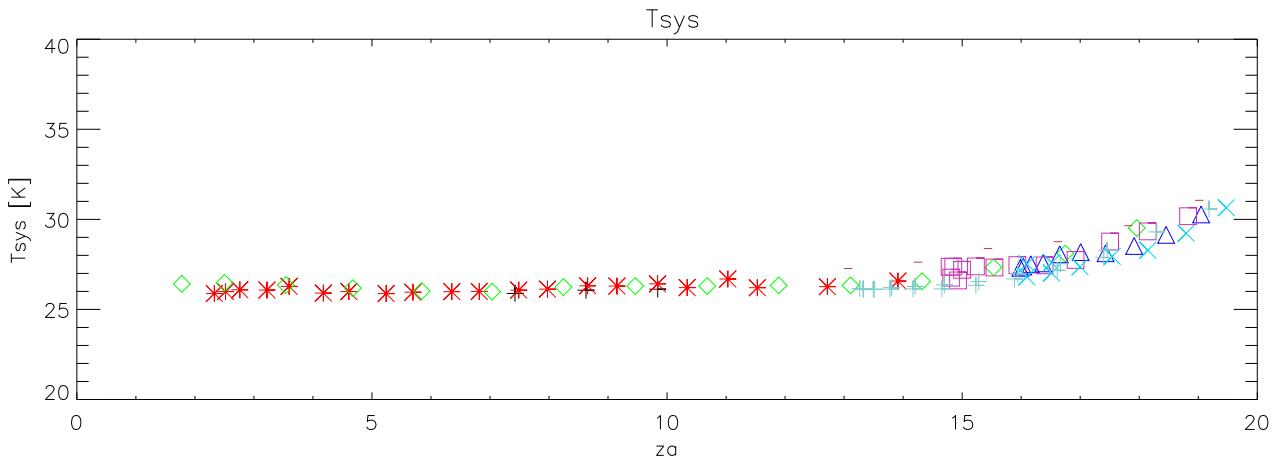
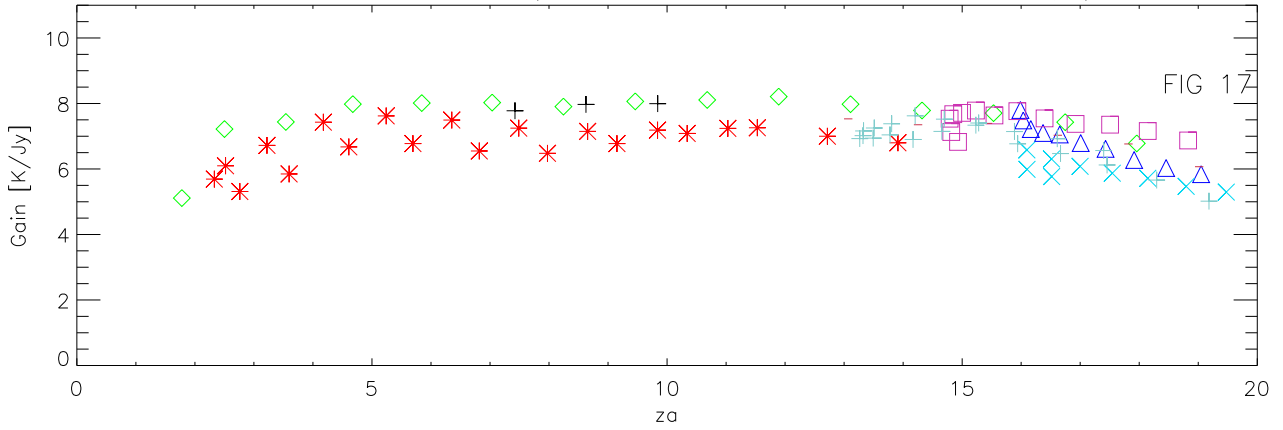


Eta (MainBm + 1st SideLobe)



cb calibration runs may05–oct05 BY FREQ 5900. Mhz Gain K/Jy

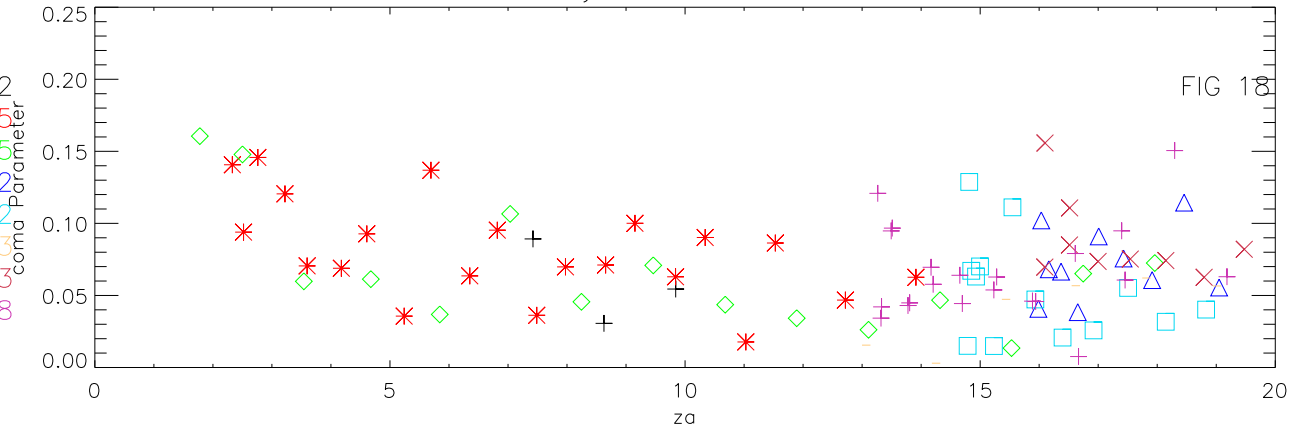
- + B0316+162
- * B0428+205
- ◇ B0518+165
- △ B0534+342
- B0732+332
- B0758+143
- × B1922+333
- + B2128+048



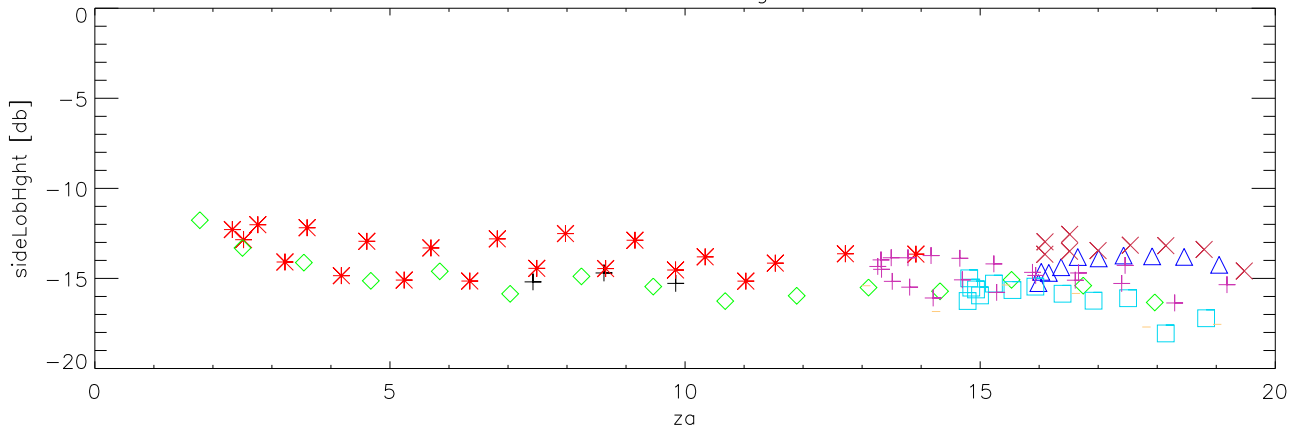
cb calibration runs may05–oct05 BY FREQ 5900. Mhz Coma

- + B0316+162
- * B0428+205
- ◇ B0518+165
- △ B0534+342
- B0732+332
- B0758+143
- × B1922+333
- + B2128+048

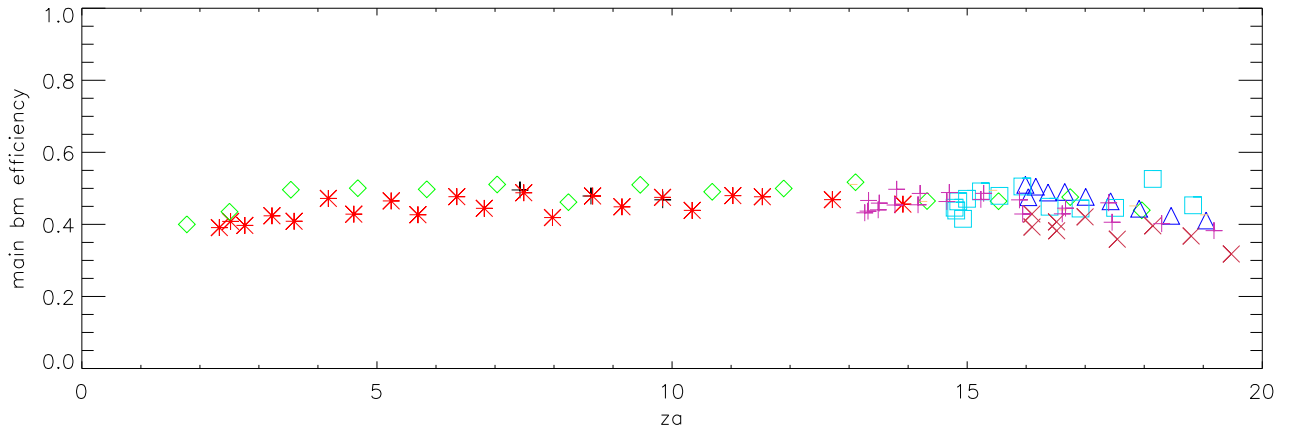
FIG 18



SideLobe Height



Eta MainBm



Eta (MainBm + 1st SideLobe)

