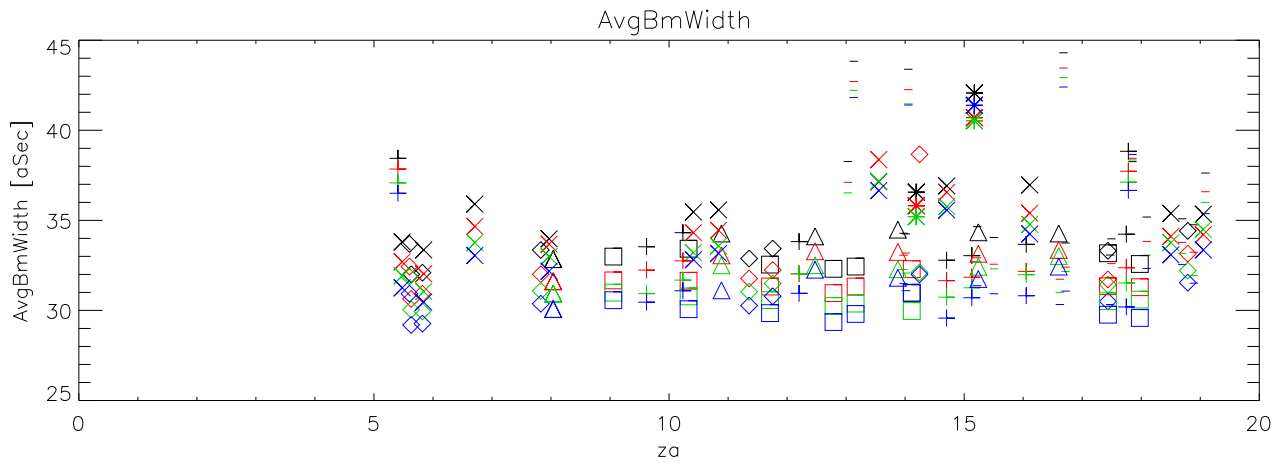
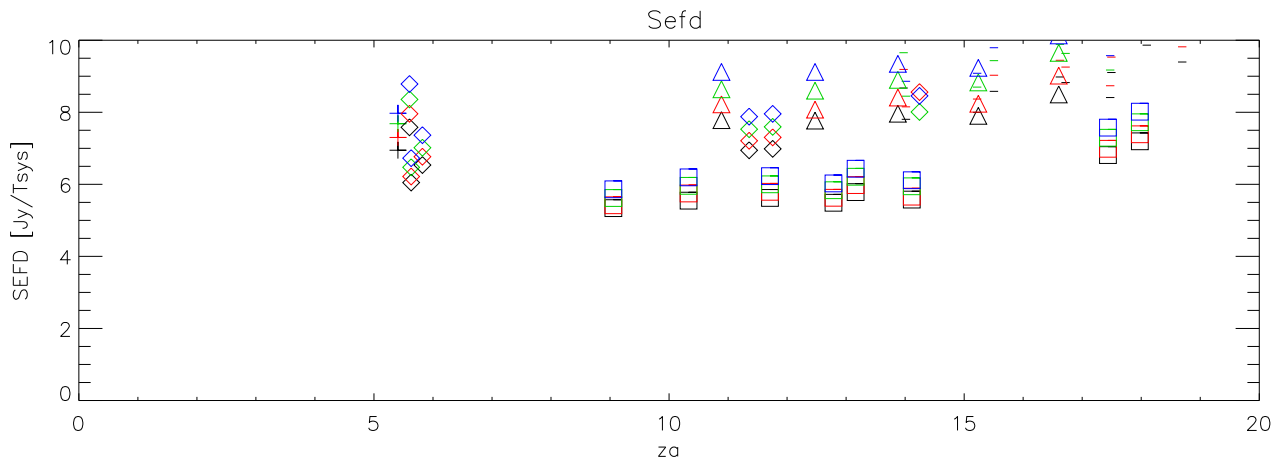
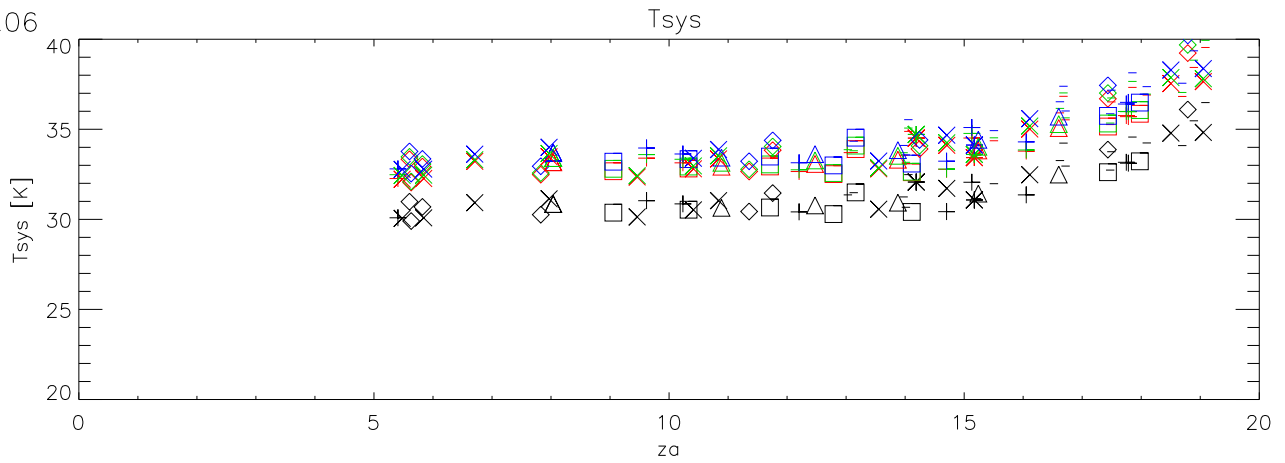
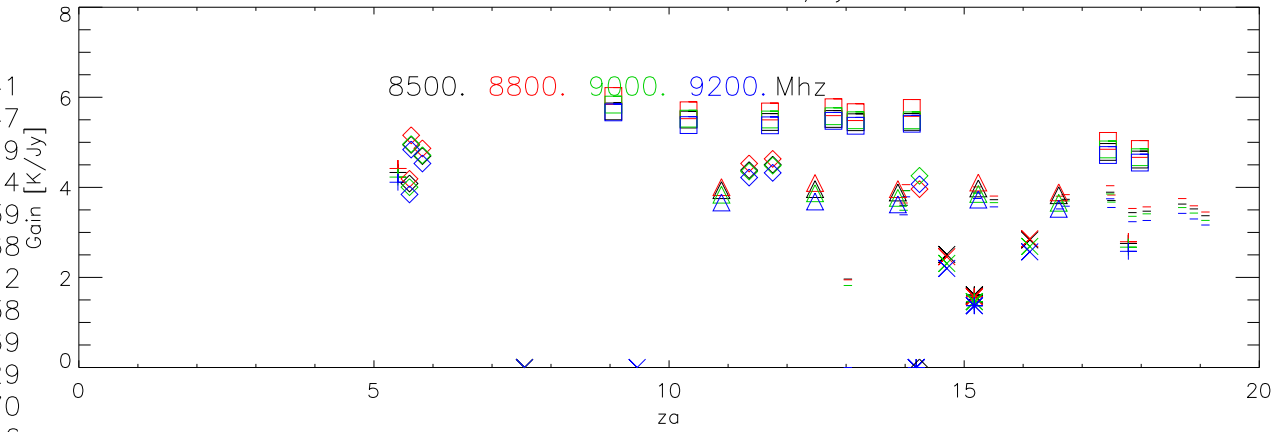


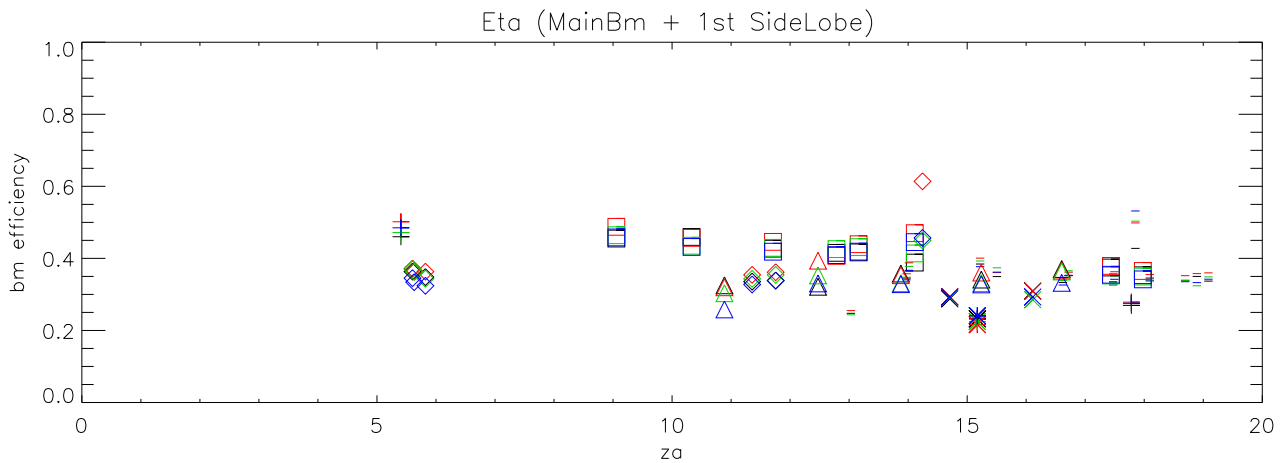
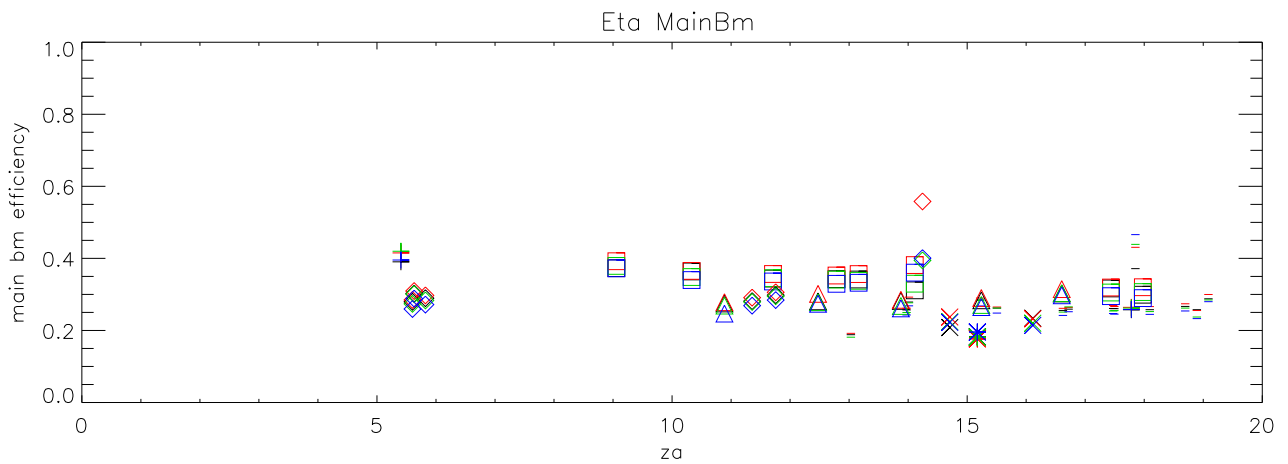
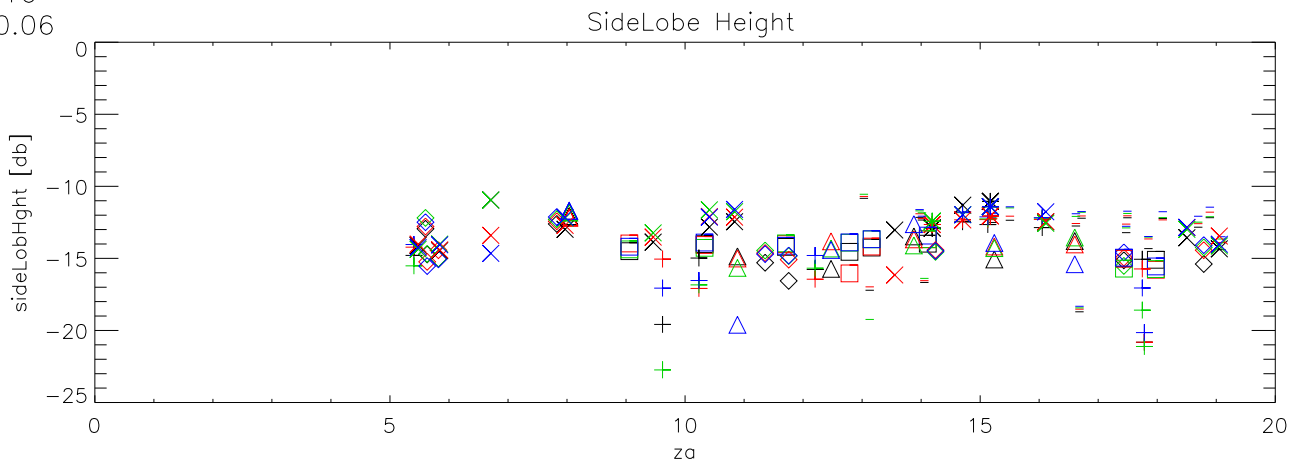
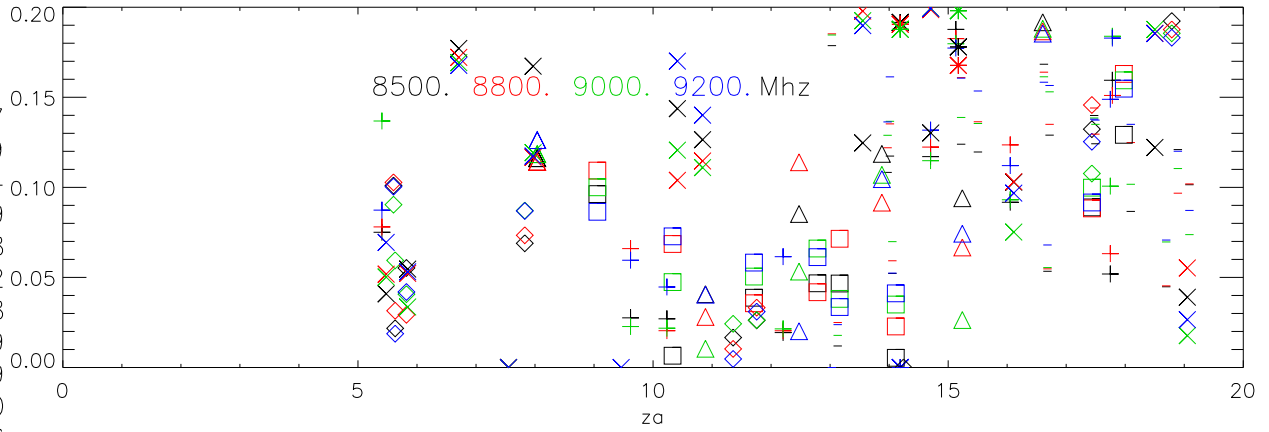
a2351 all data. Gain K/Jy



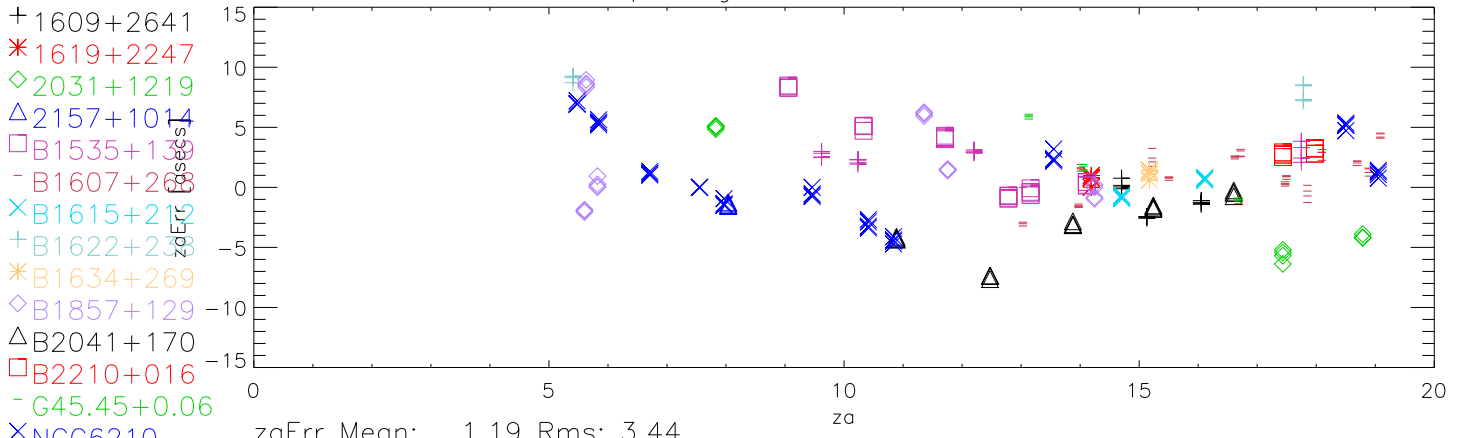
- + 1609+2641
- * 1619+2247
- ◇ 2031+1219
- △ 2157+1014
- B1535+139
- B1607+268
- × B1615+212
- + B1622+238
- * B1634+269
- ◇ B1857+129
- △ B2041+170
- B2210+016
- G45.45+0.06
- × NGC6210
- + NGC6891

a2351 all data. Coma

- + 1609+2641
- * 1619+2247
- ◇ 2031+1247
- △ 2157+1057
- B1535+1400
- B1607+2000
- × B1615+2112
- + B1622+238
- * B1634+269
- ◇ B1857+129
- △ B2041+170
- B2210+016
- G45.45+0.06
- × NGC6210
- + NGC6891

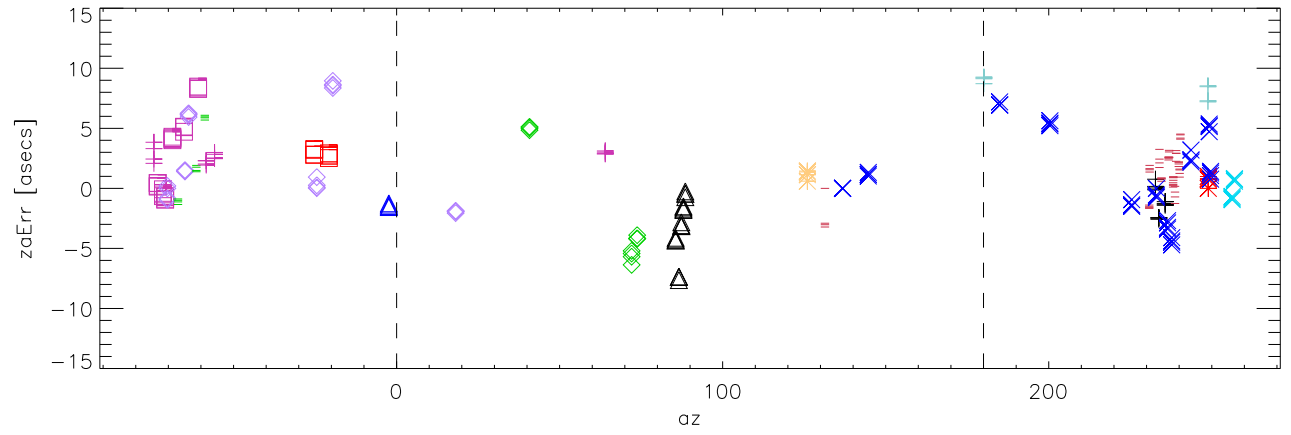


a2351 pointing errors All Data za error vs za

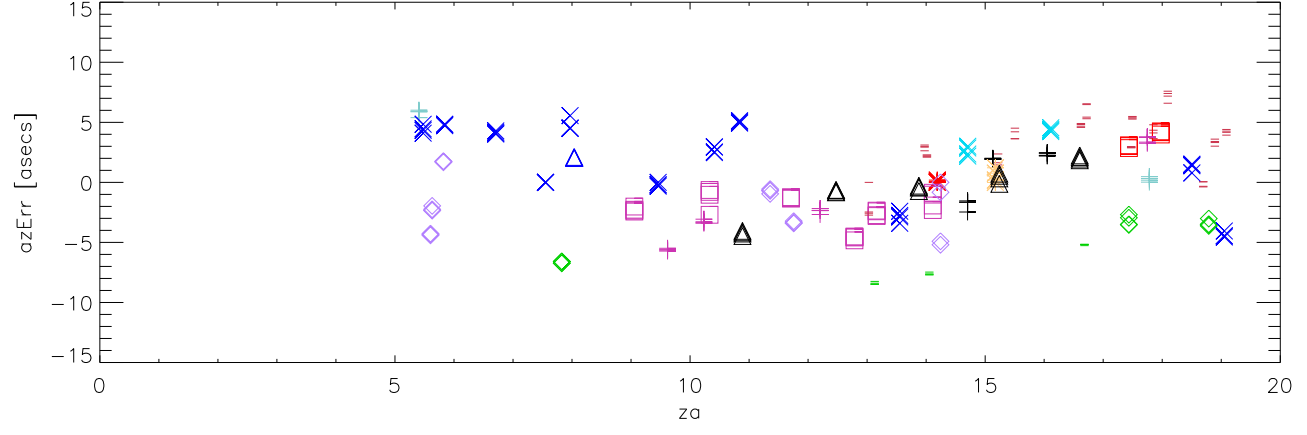


zaErr Mean: 1.19 Rms: 3.44
azErr Mean: 0.33 Rms: 3.69

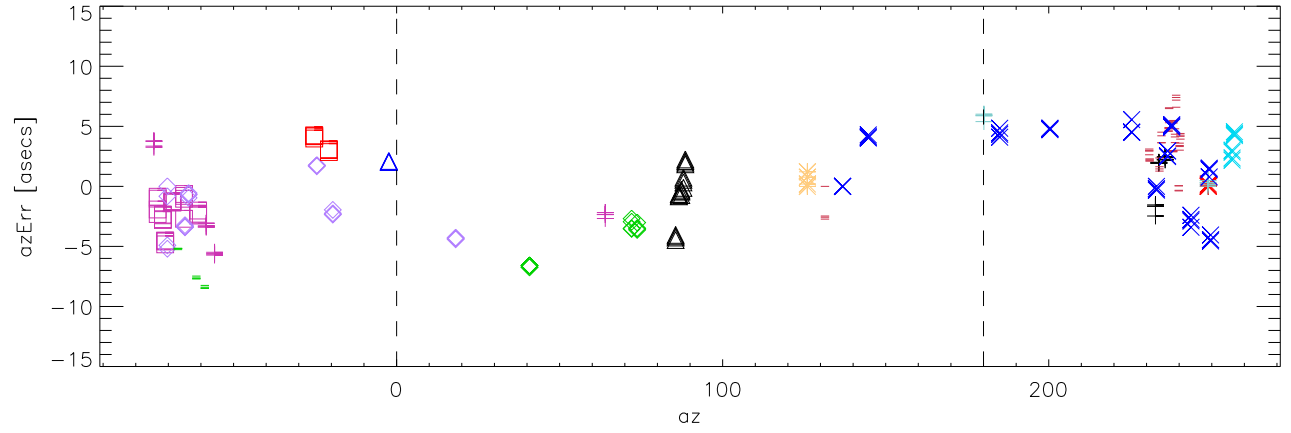
za error vs az

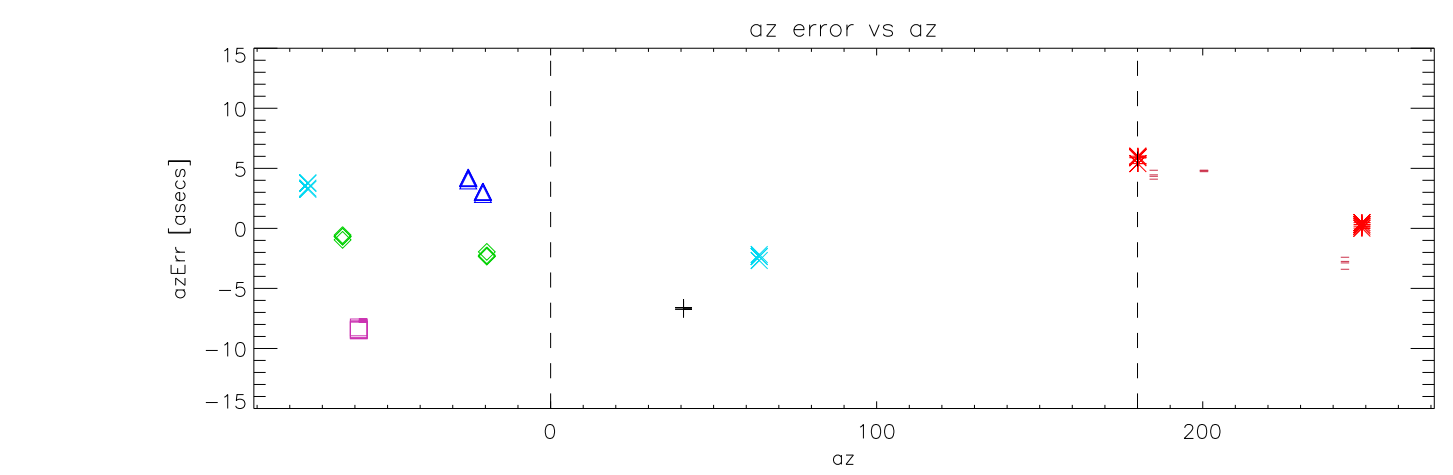
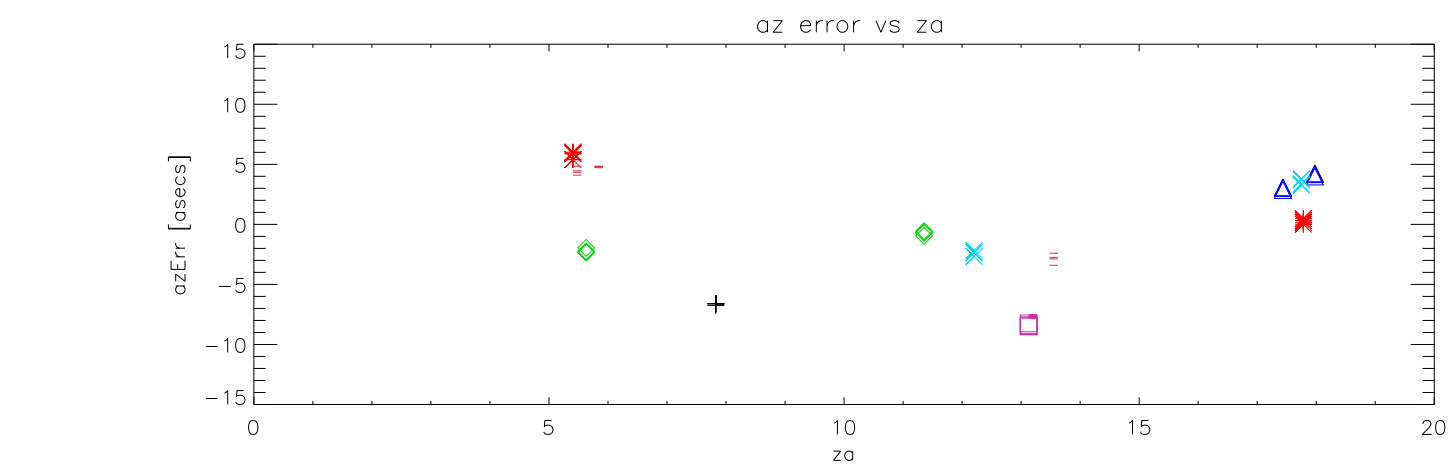
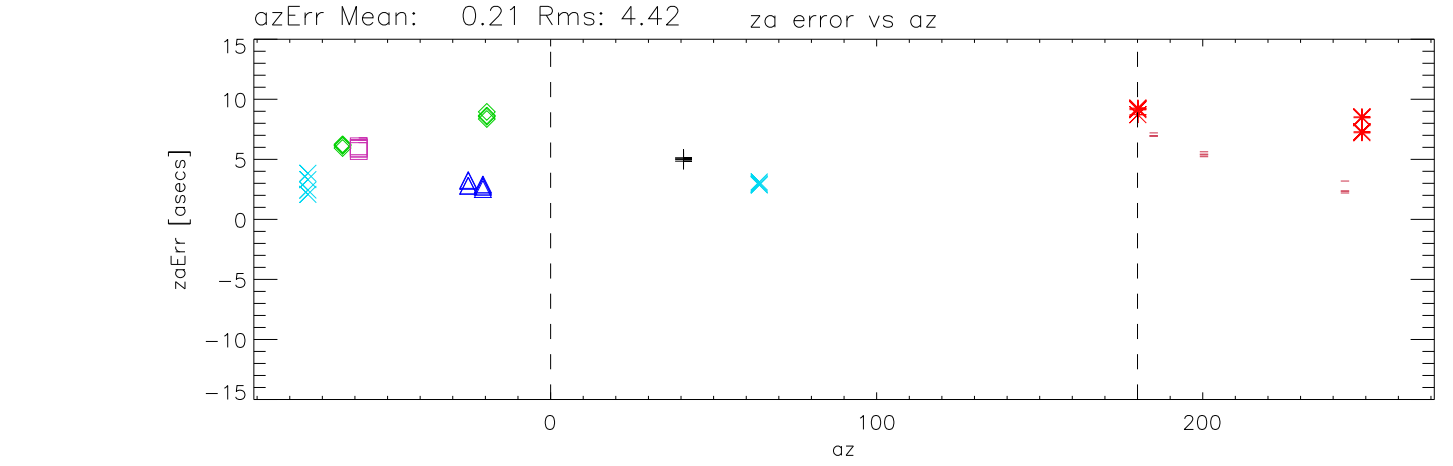
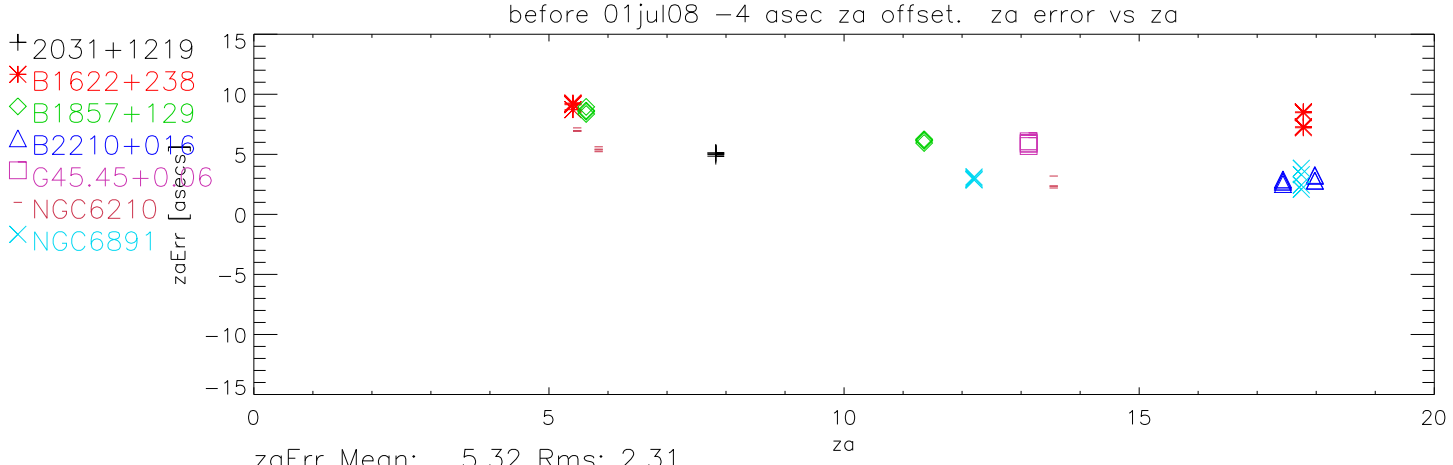


az error vs za



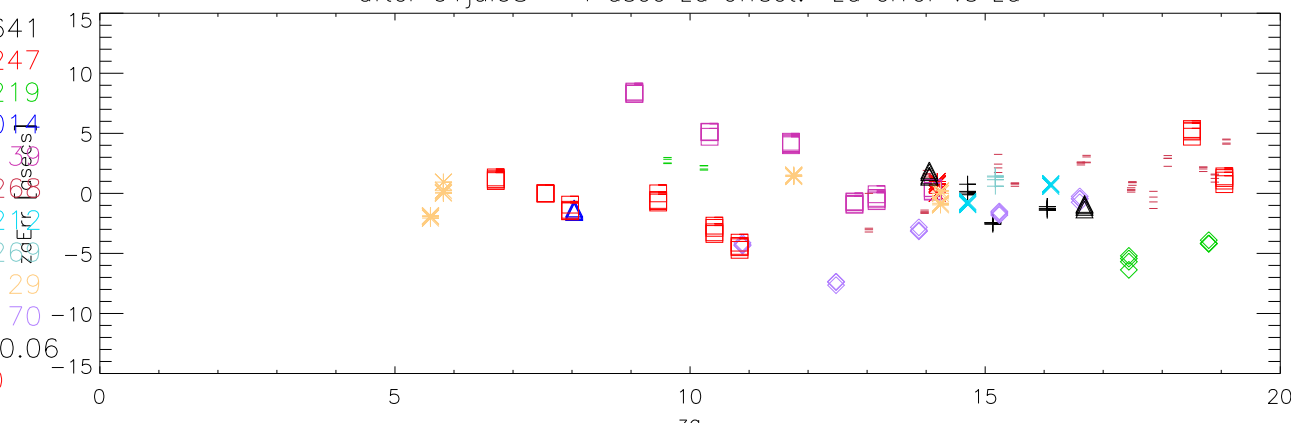
az error vs az





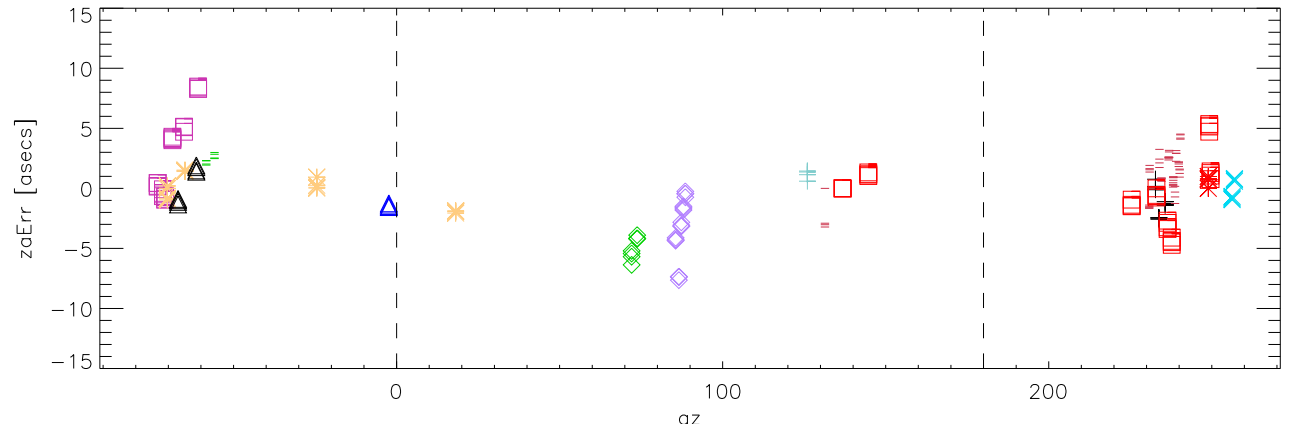
after 01jul08 -4 asec za offset. za error vs za

- + 1609+2641
- * 1619+2247
- ◇ 2031+1219
- △ 2157+101
- B1535+133
- B1607+203
- × B1615+210
- + B1634+260
- * B1857+129
- ◇ B2041+170
- △ G45.45+0.06
- NGC6210
- NGC6891

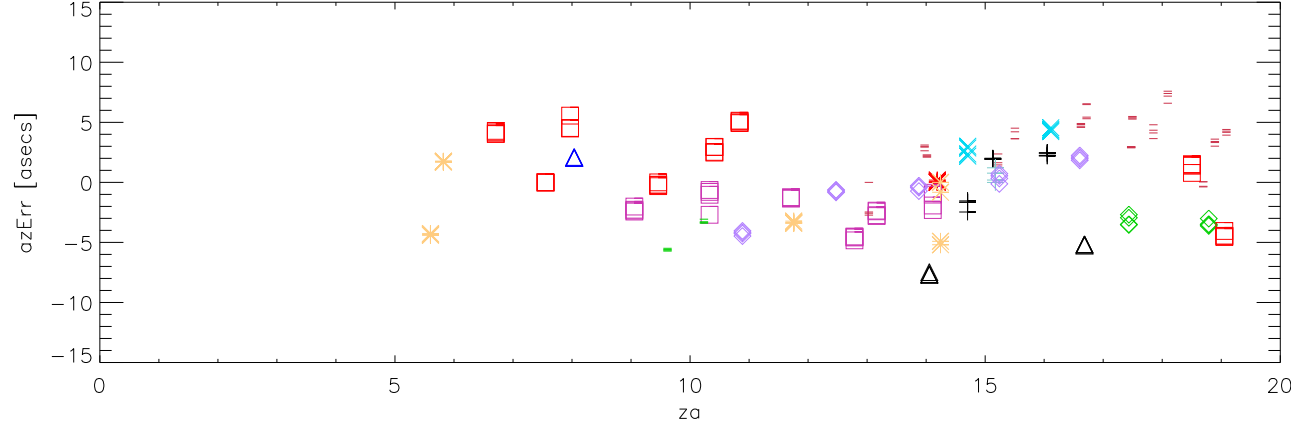


zaErr Mean: 0.14 Rms: 2.84
azErr Mean: 0.36 Rms: 3.50

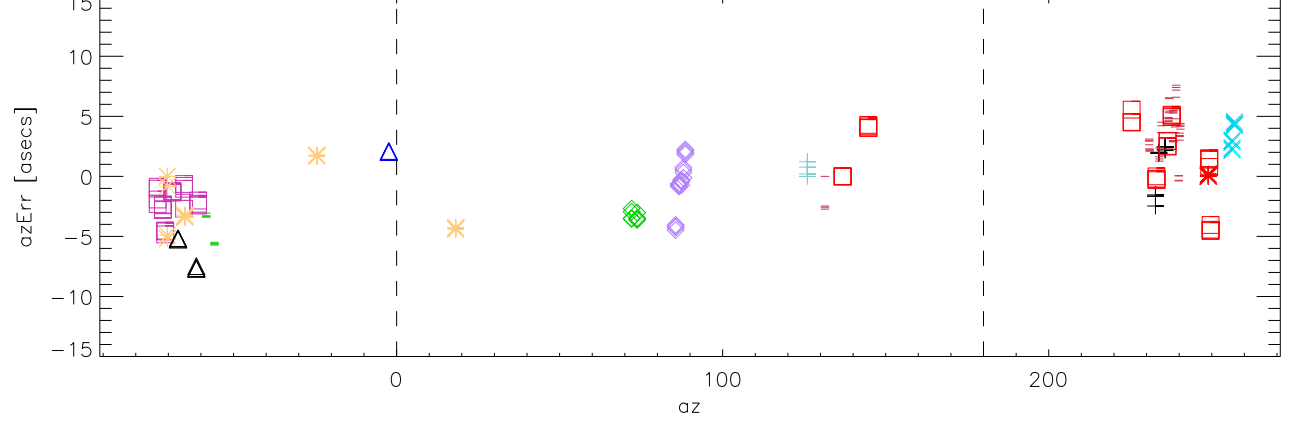
za error vs az



az error vs za



az error vs az



1609+2641
 1619+2247 a2351 pointing errors All Data vs az,za
 2031+1219 1 div= 5.00Asecs
 2157+1014
 B1535+139
 B1607+268
 B1615+212
 B1622+238
 B1634+269
 B1857+129
 B2041+170
 B2210+016
 G45.45+0.06
 NGC6210
 NGC6891

