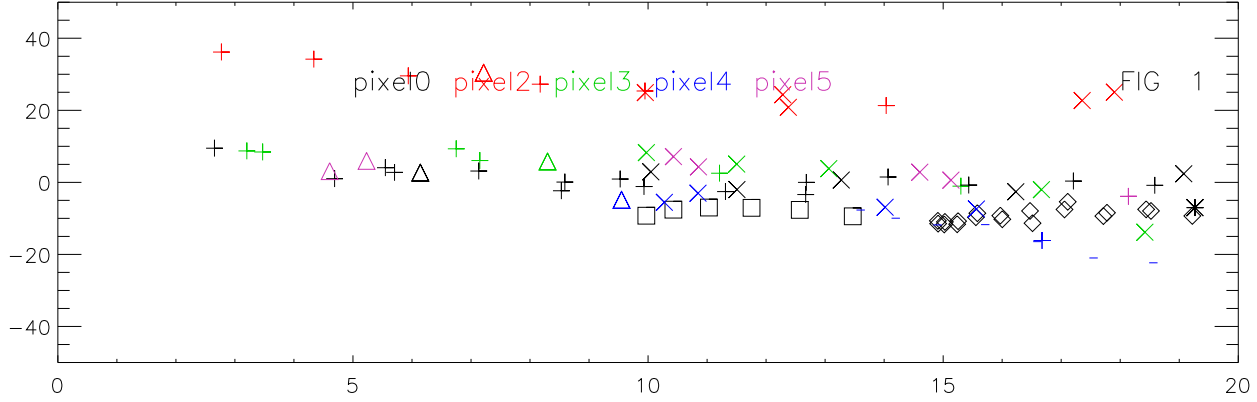
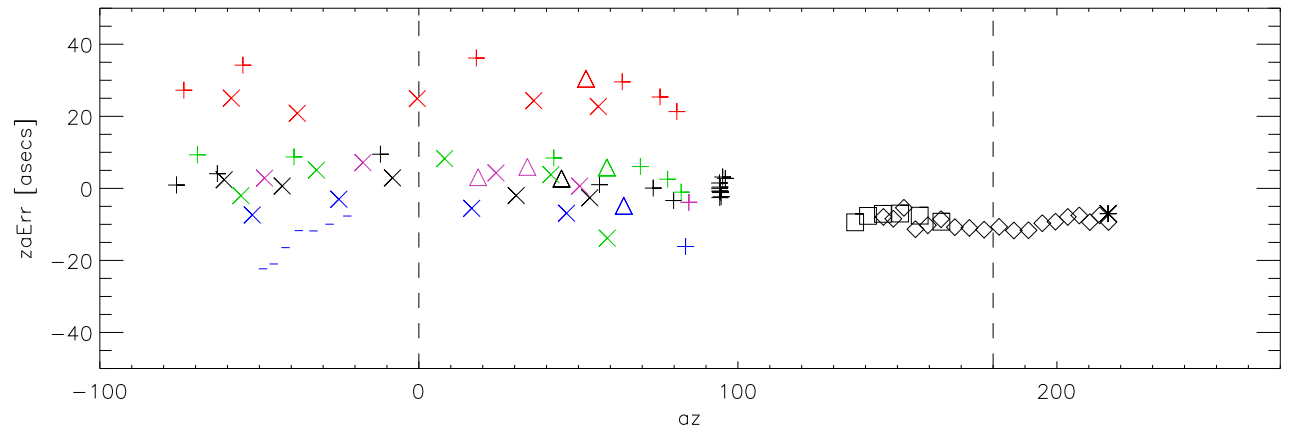


01nov09 to 30nov09 all Pixels alfa 92 pnts. za error vs za

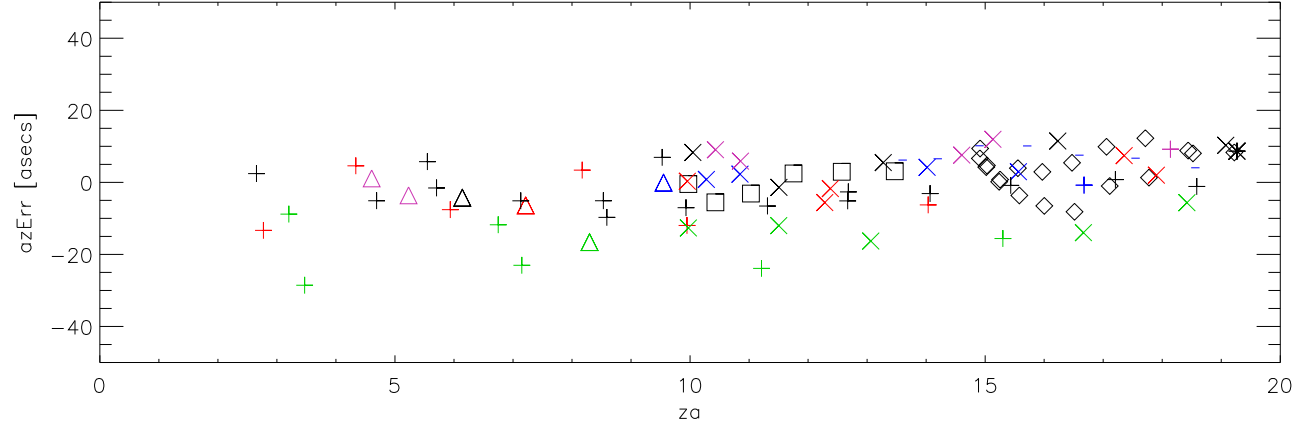
- + B0017+154
- * B0123+329
- ◇ B0134+329
- △ B0138+136
- B0221+275
- B0320+008
- × B2209+008
- + B2249+118



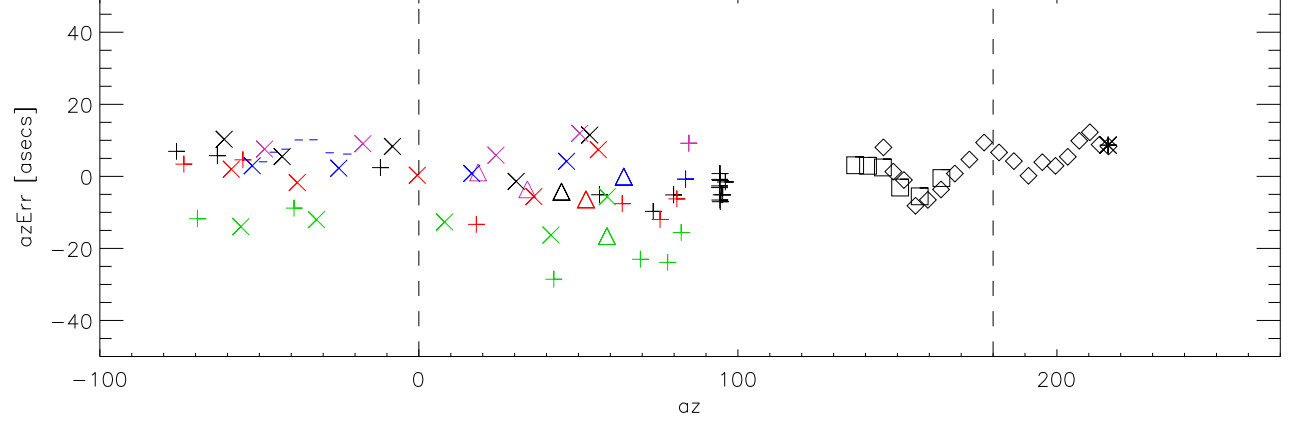
zaErr Mean: 0.22 Rms: 12.45
 azErr Mean: -0.59 Rms: 8.49
 0 pnts outside vert scale



az error vs za



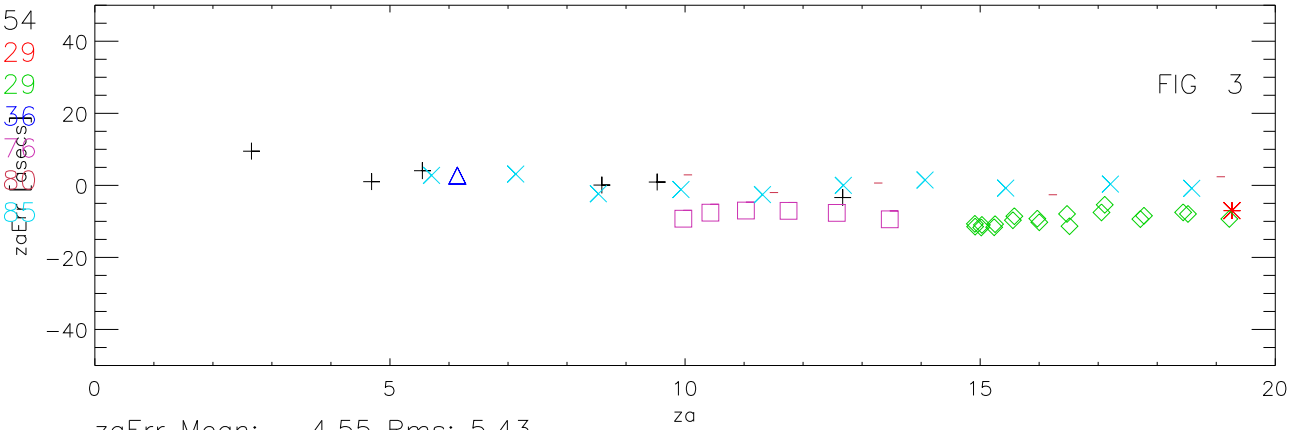
az error vs az



01nov09 to 30nov09 pixel 0 alfa 48 pnts. za error vs za

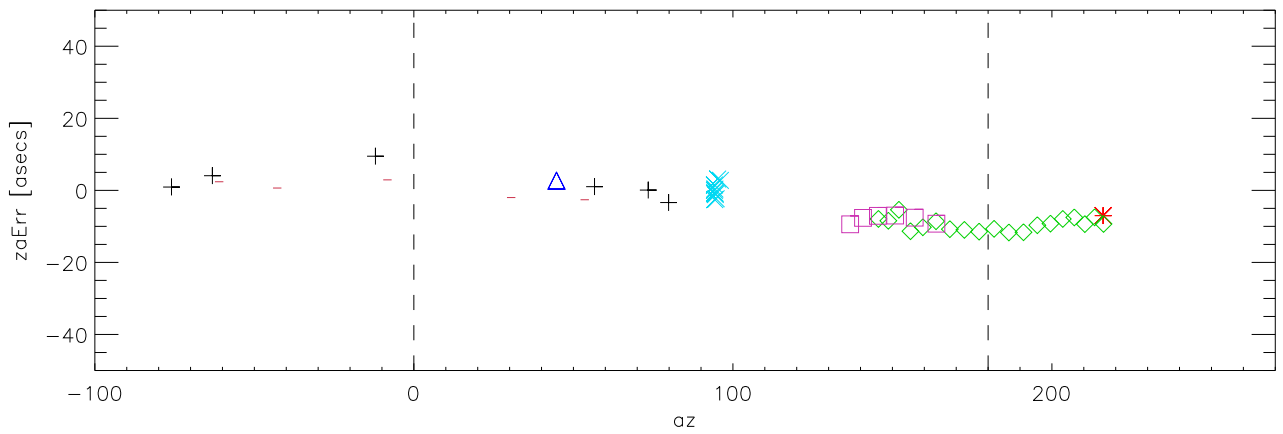
- + B0017+154
- * B0123+329
- ◇ B0134+329
- △ B0138+136
- B0221+275
- B2209+089
- × B2249+105

FIG 3

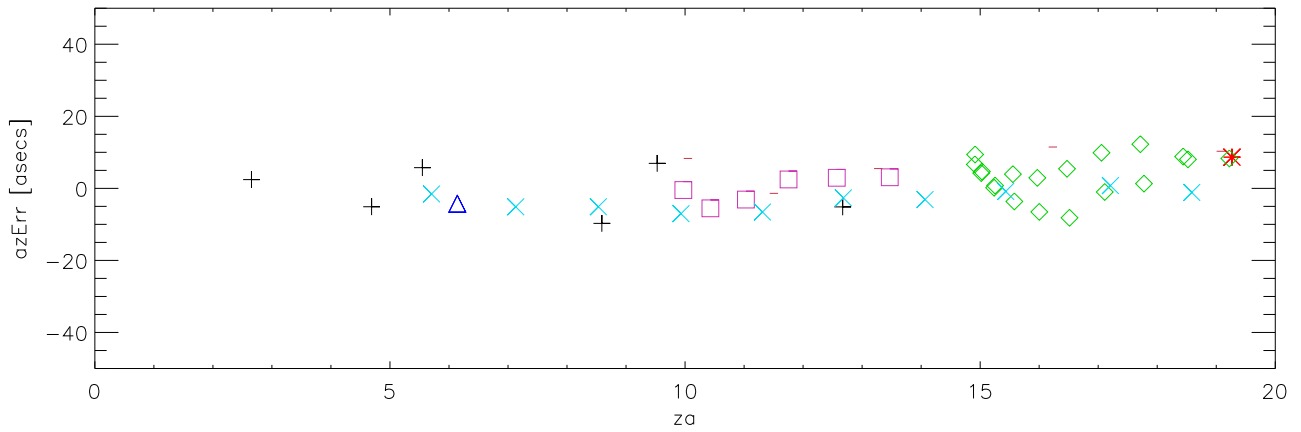


zaErr Mean: -4.55 Rms: 5.43

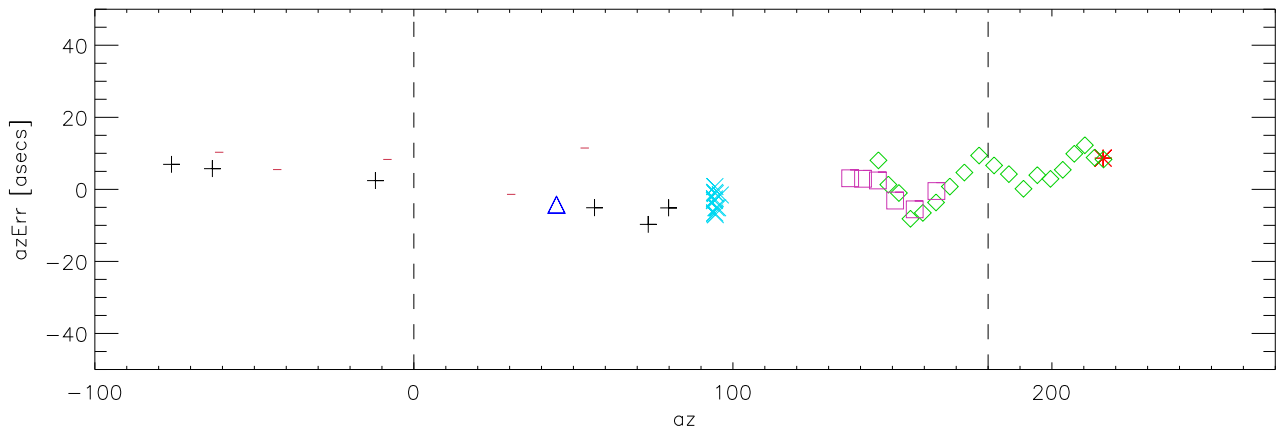
azErr Mean: 1.42 Rms: 5.85 za error vs az



az error vs za

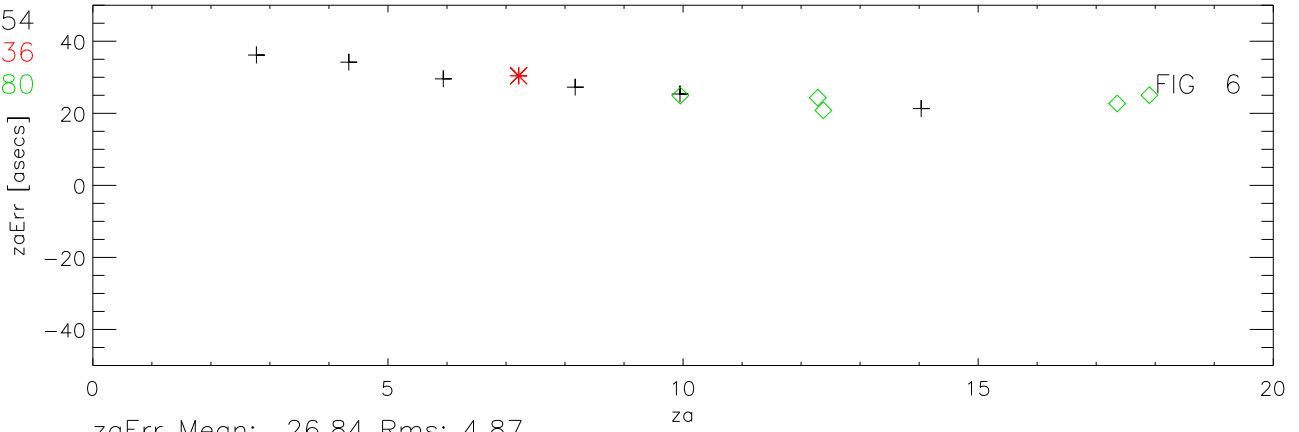


az error vs az



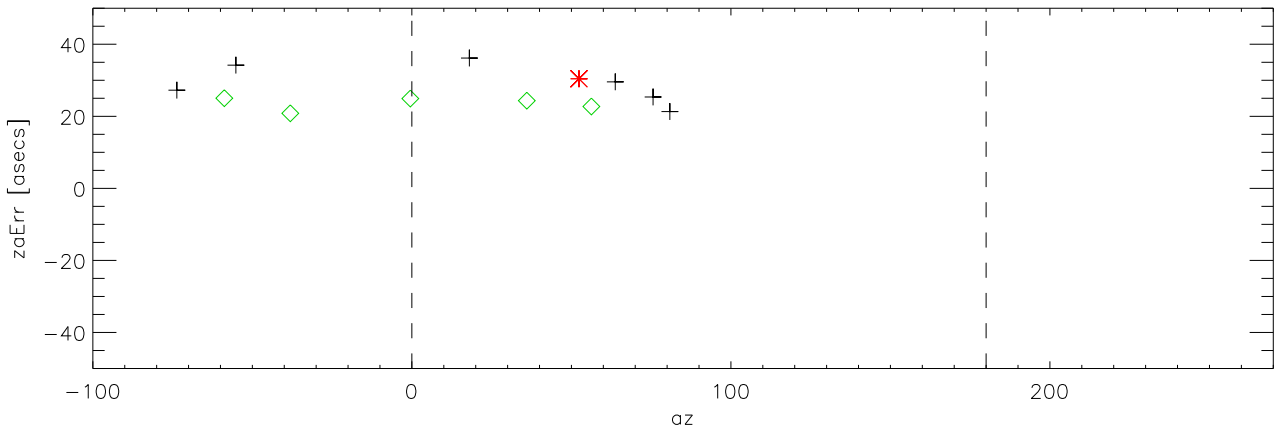
01nov09 to 30nov09 pixel 2 alfa 12 pnts. za error vs za

+ B0017+154
* B0138+136
◇ B2209+080

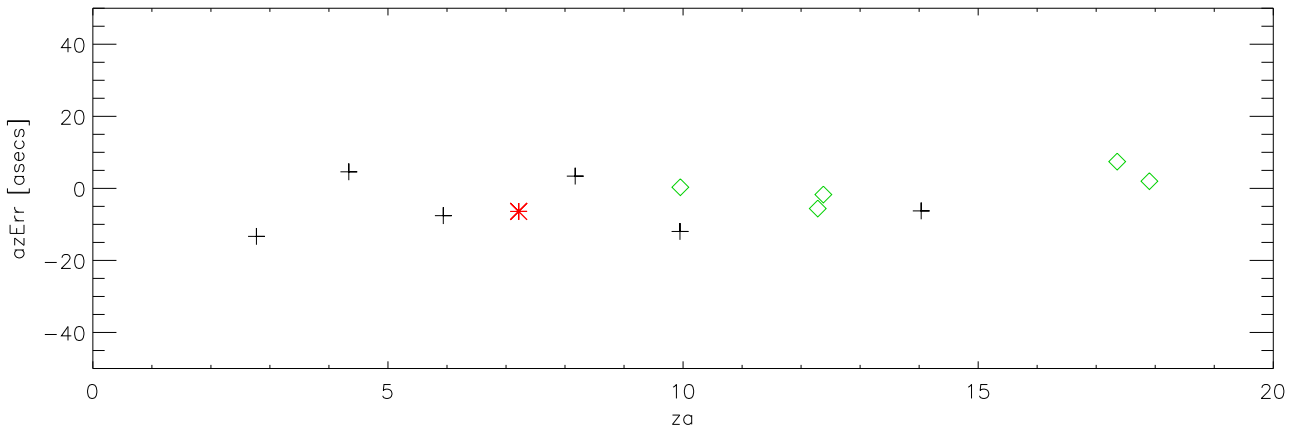


zaErr Mean: 26.84 Rms: 4.87
azErr Mean: -2.93 Rms: 6.62

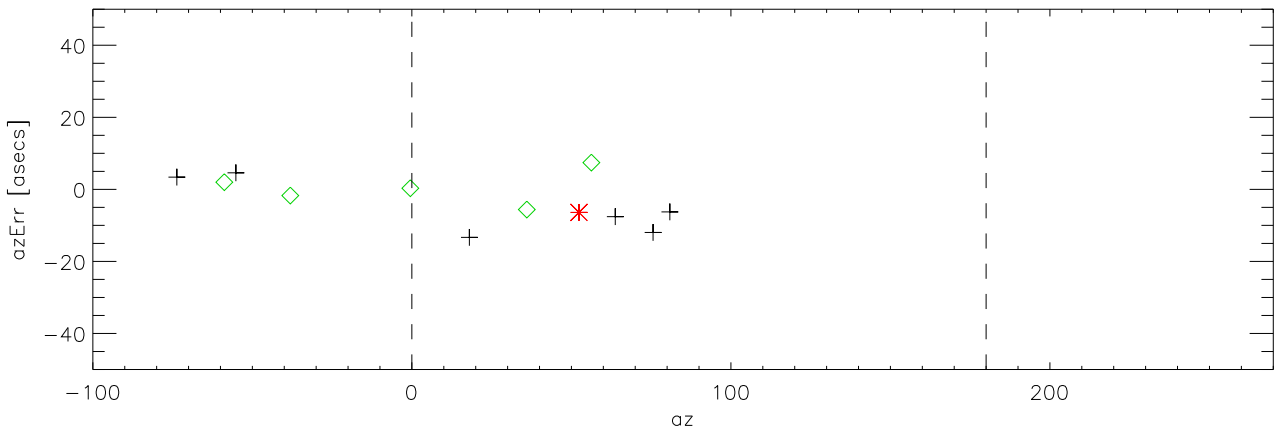
za error vs az



az error vs za

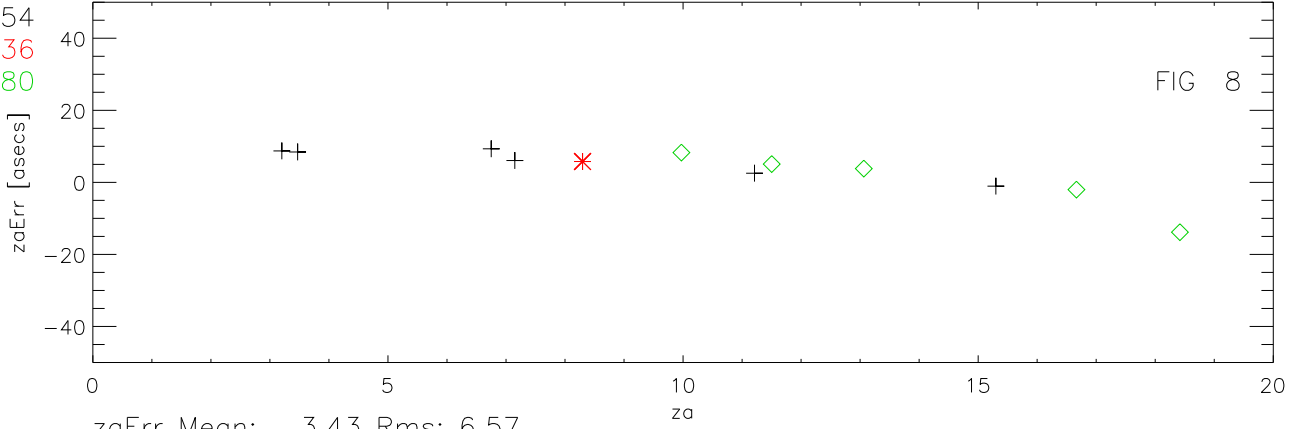


az error vs az



01nov09 to 30nov09 pixel 3 alfa 12 pnts. za error vs za

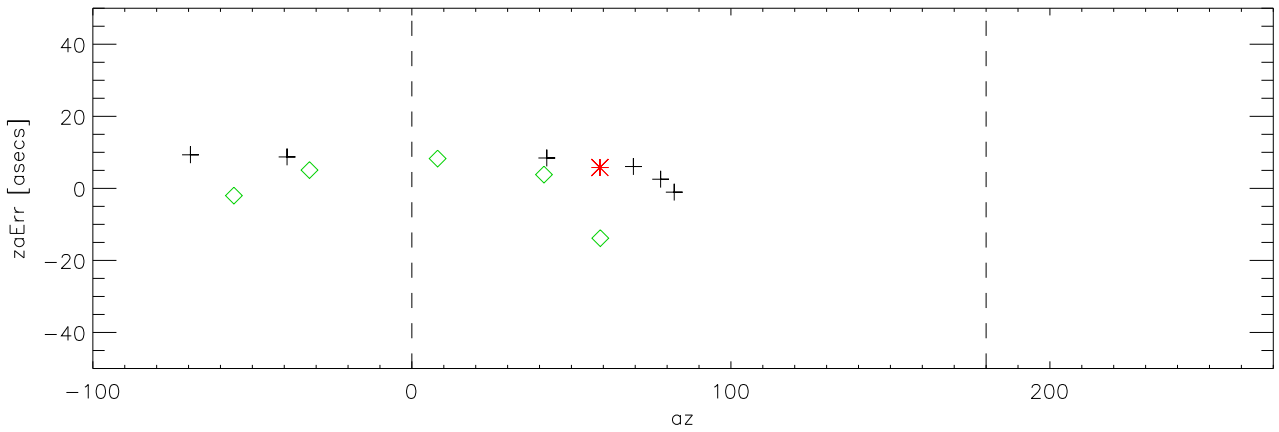
+ B0017+154
* B0138+136
◇ B2209+080



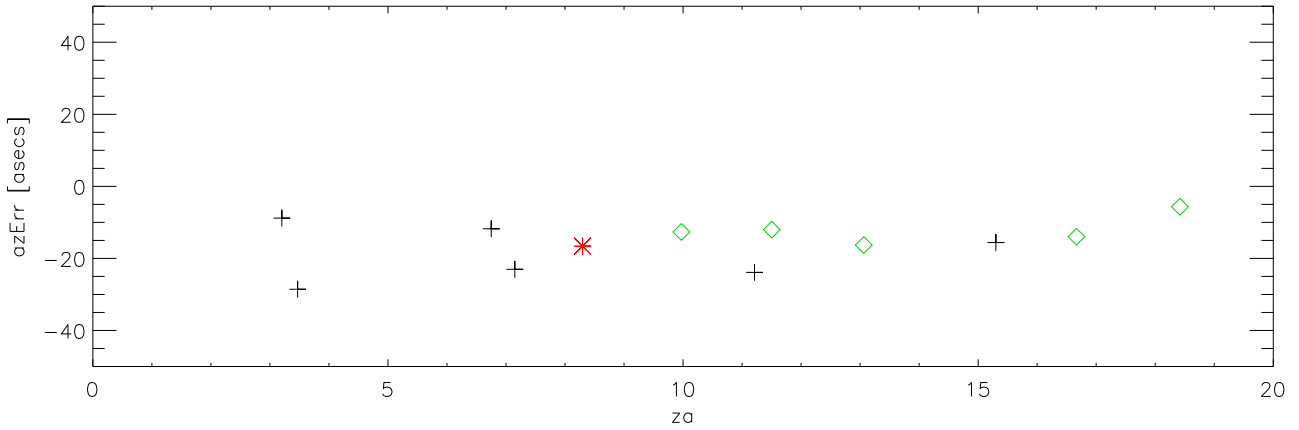
zaErr Mean: 3.43 Rms: 6.57

azErr Mean: -15.73 Rms: 6.59

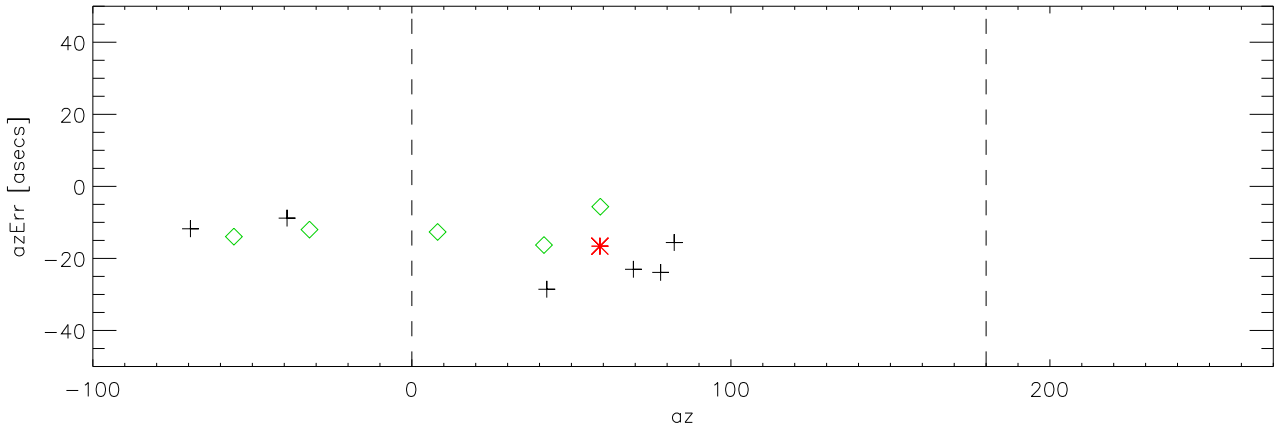
za error vs az



az error vs za



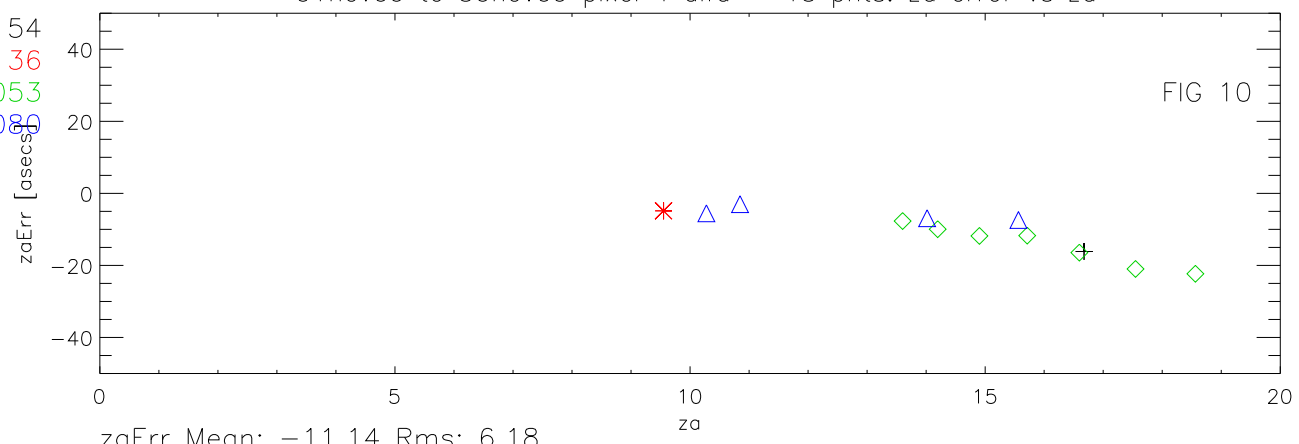
az error vs az



01nov09 to 30nov09 pixel 4 alfa 13 pnts. za error vs za

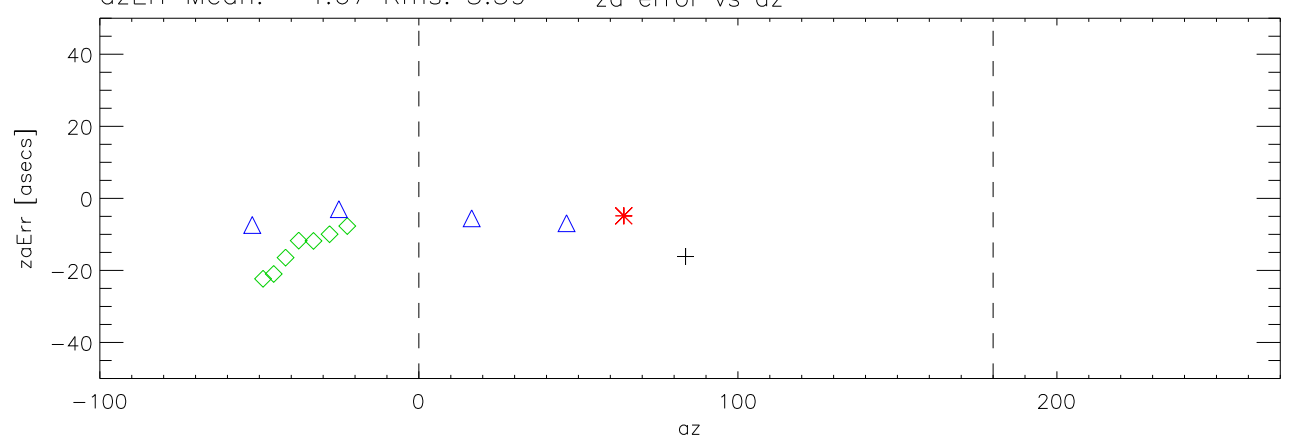
- + B0017+154
- * B0138+136
- ◇ B0320+053
- △ B2209+089

FIG 10

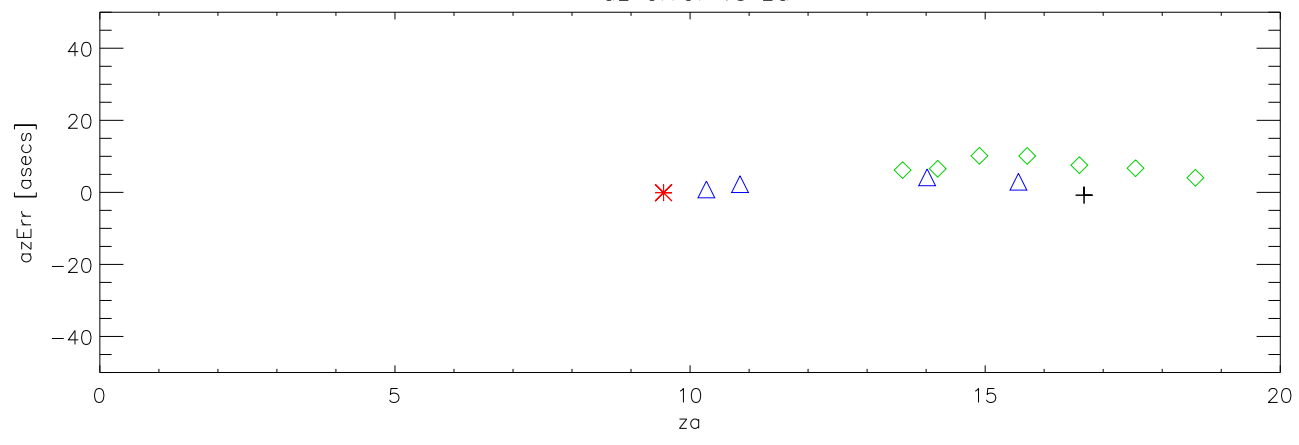


zaErr Mean: -11.14 Rms: 6.18

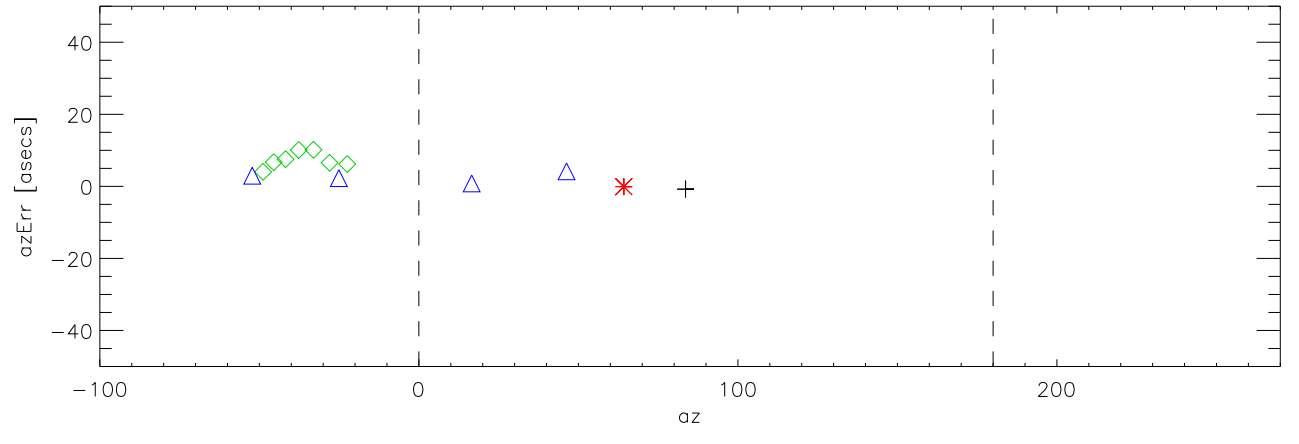
azErr Mean: 4.67 Rms: 3.59 za error vs az



az error vs za



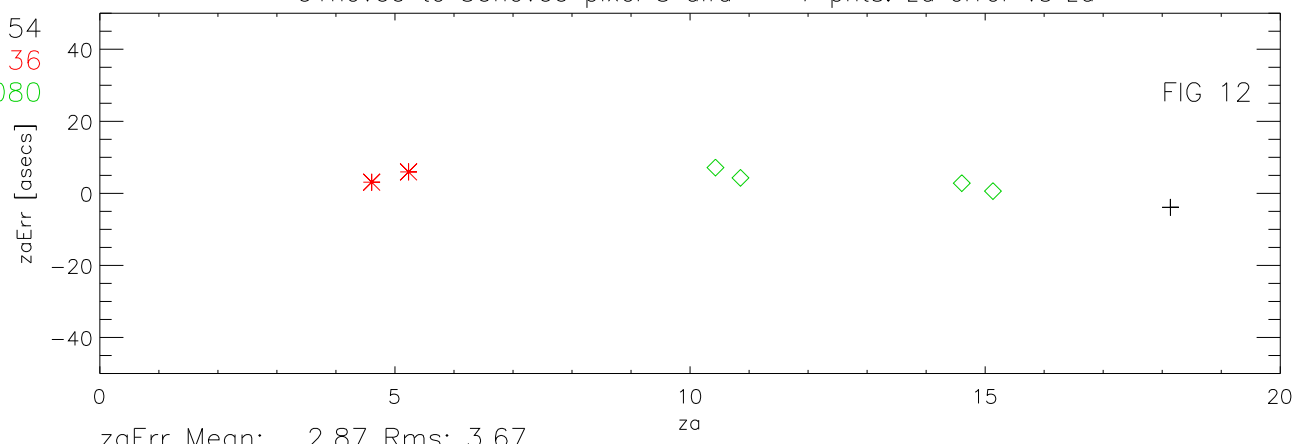
az error vs az



01nov09 to 30nov09 pixel 5 alfa 7 pnts. za error vs za

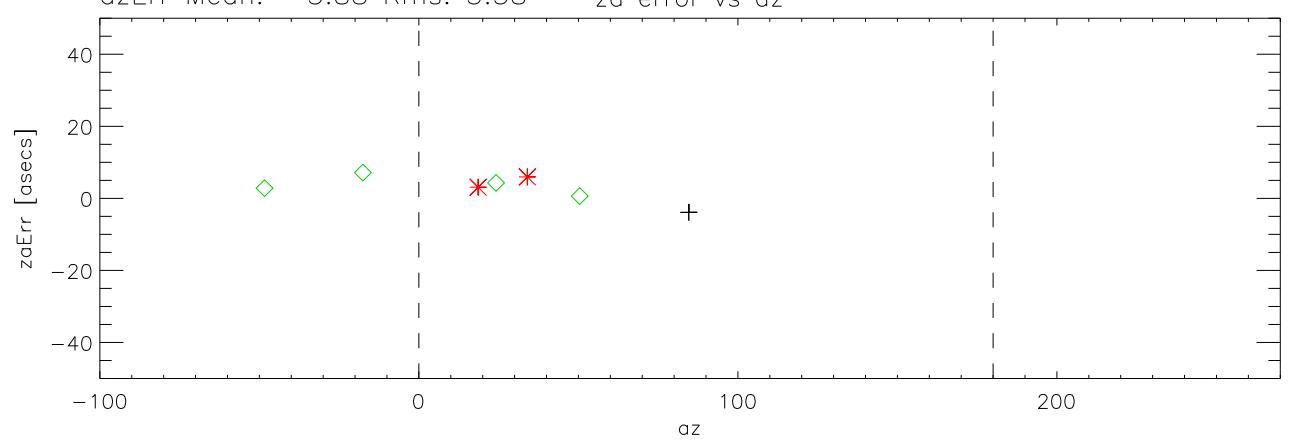
+ B0017+154
* B0138+136
◇ B2209+080

FIG 12

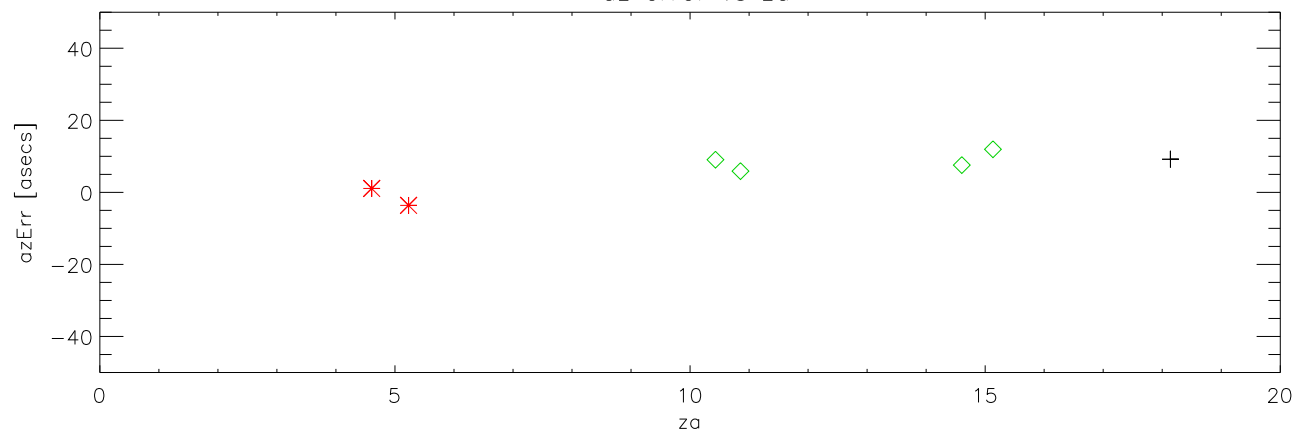


zaErr Mean: 2.87 Rms: 3.67
azErr Mean: 5.88 Rms: 5.38

za error vs az



az error vs za



az error vs az

