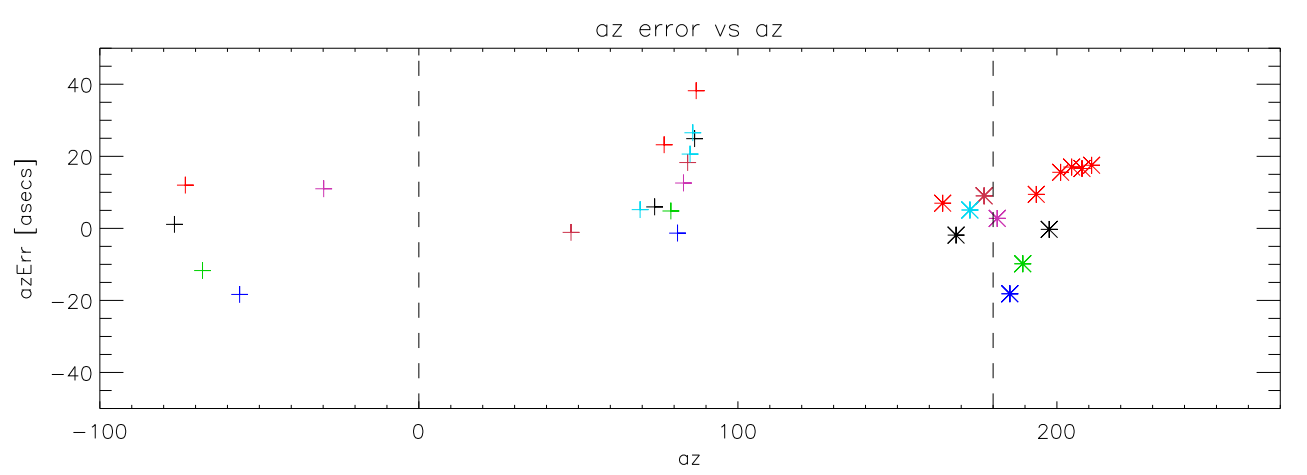
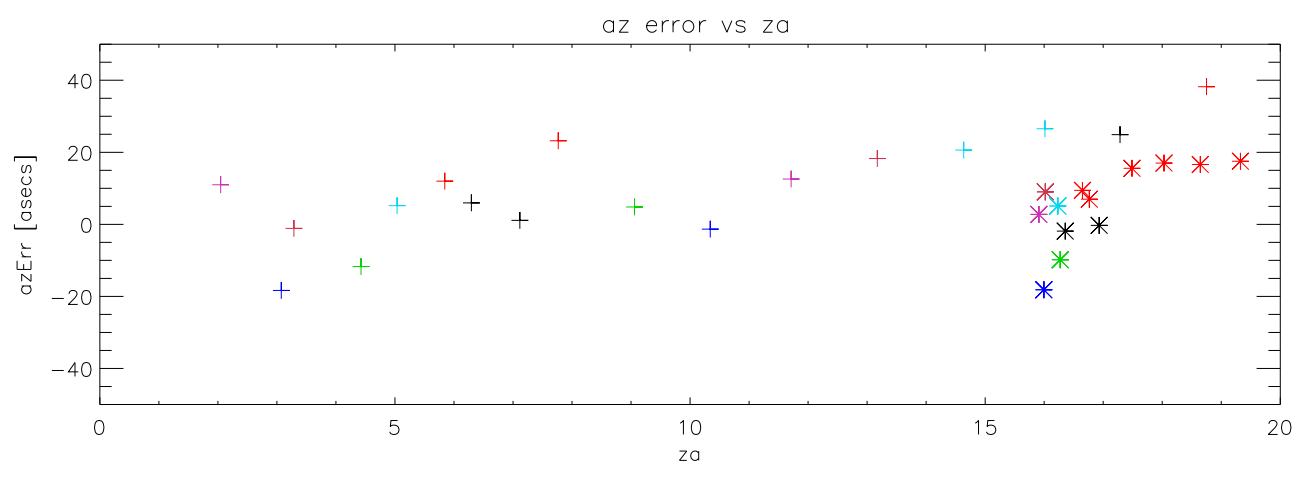
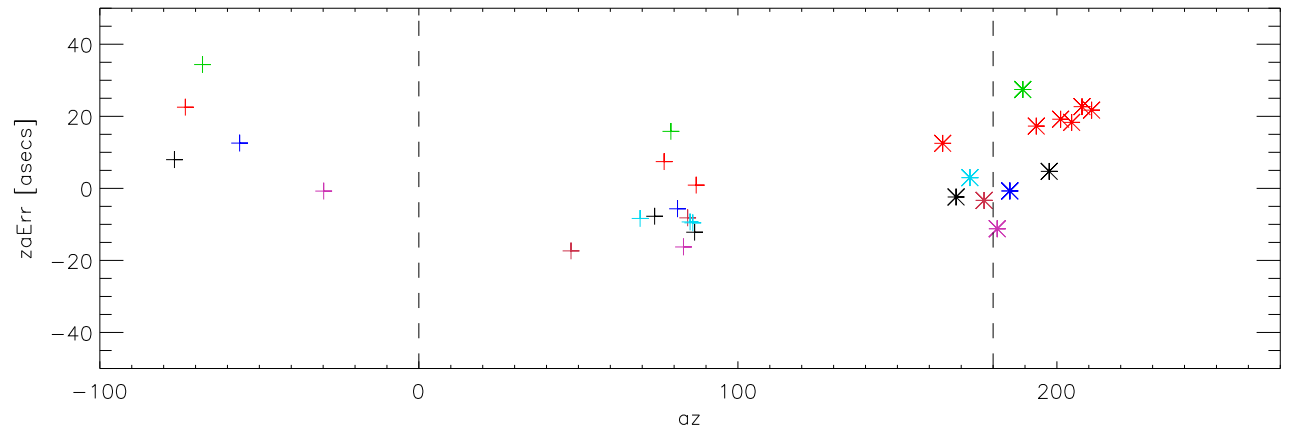
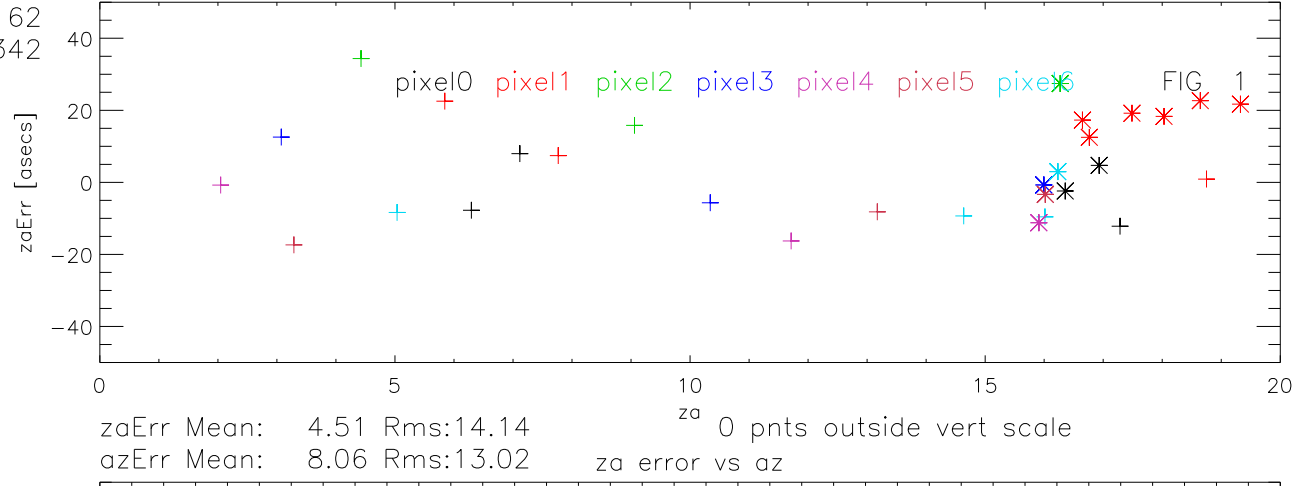


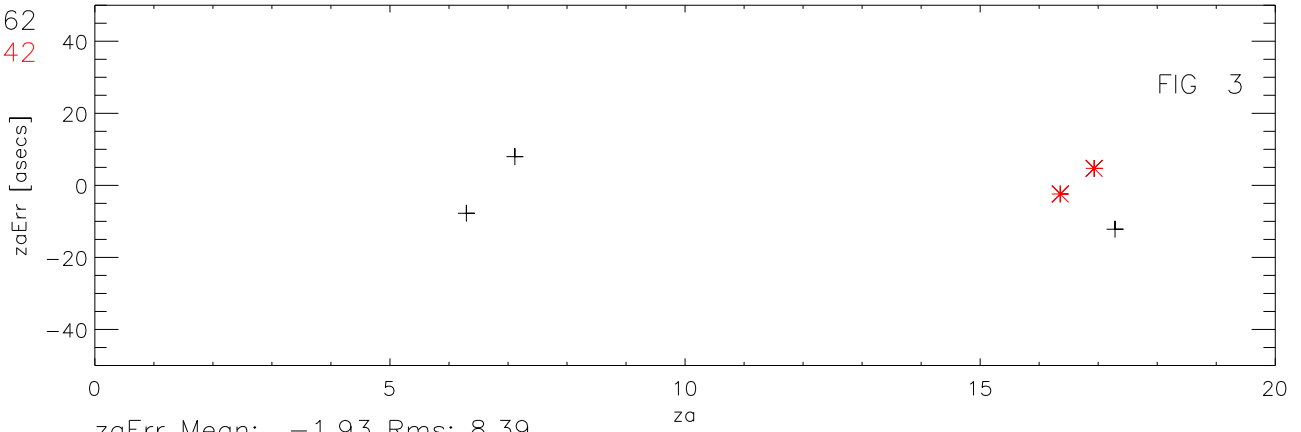
+B0316+162
*B0534+342

01feb10 to 28feb10 all Pixels alfa 30 pnts. za error vs za



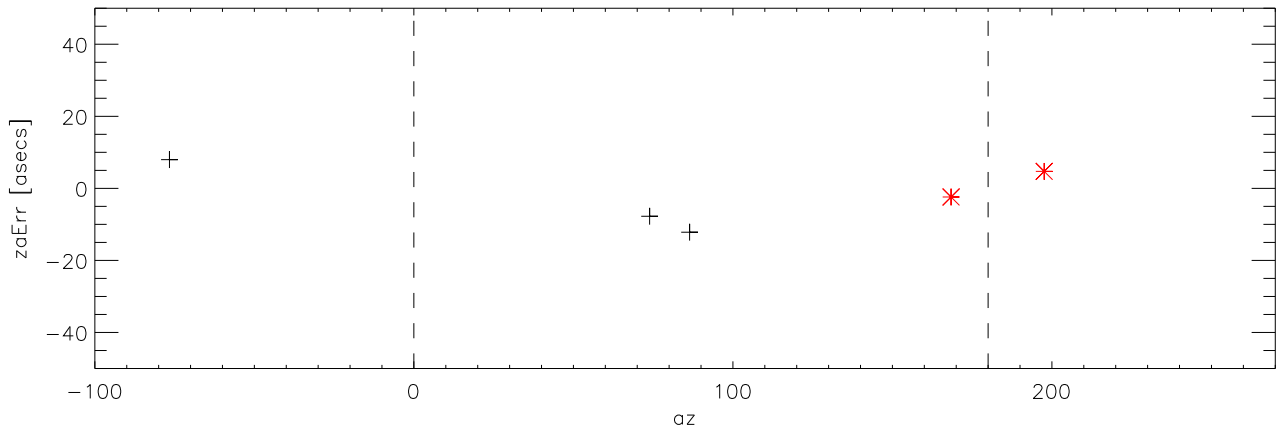
01feb10 to 28feb10 pixel 0 alfa 5 pnts. za error vs za

+B0316+162
*B0534+342

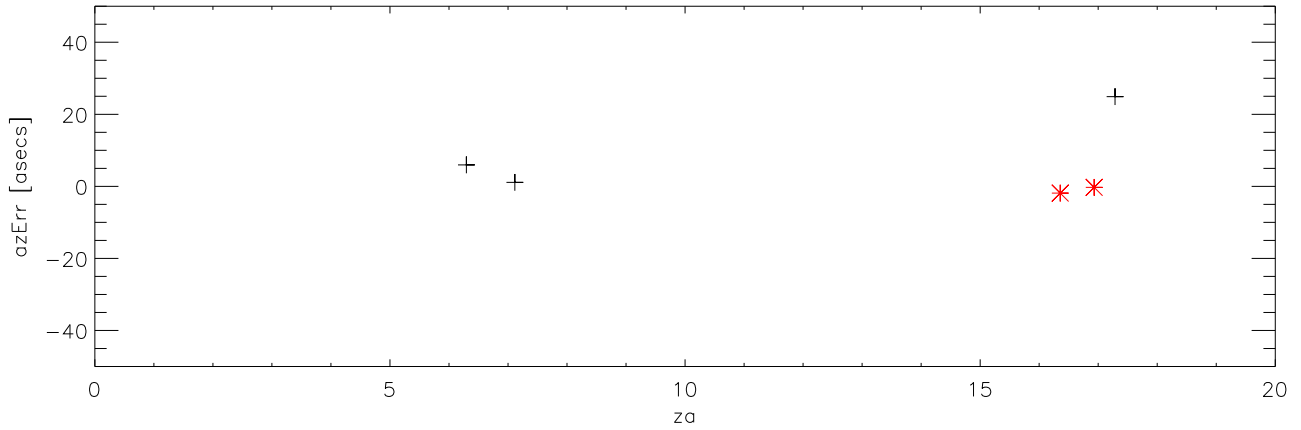


zaErr Mean: -1.93 Rms: 8.39

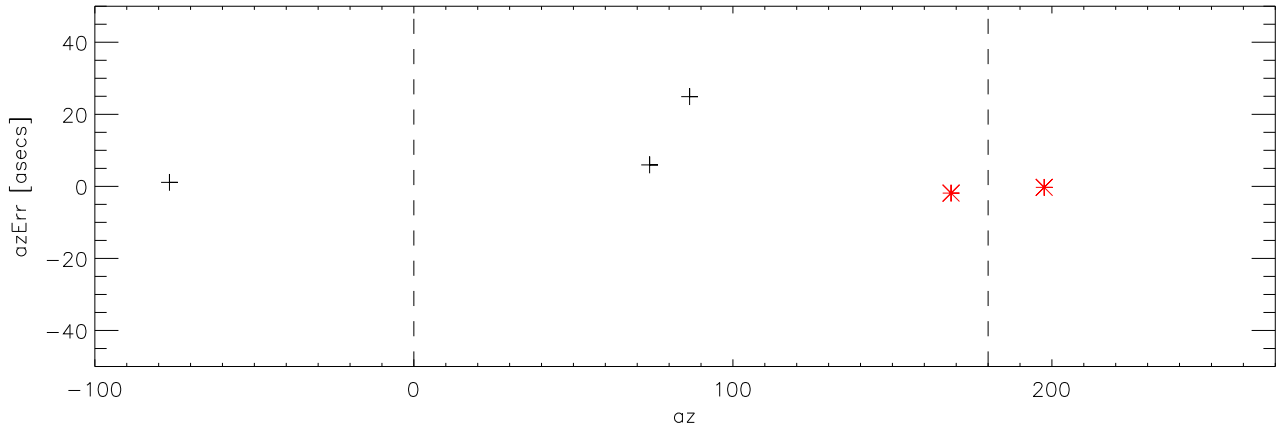
azErr Mean: 5.97 Rms:10.99 za error vs az



az error vs za

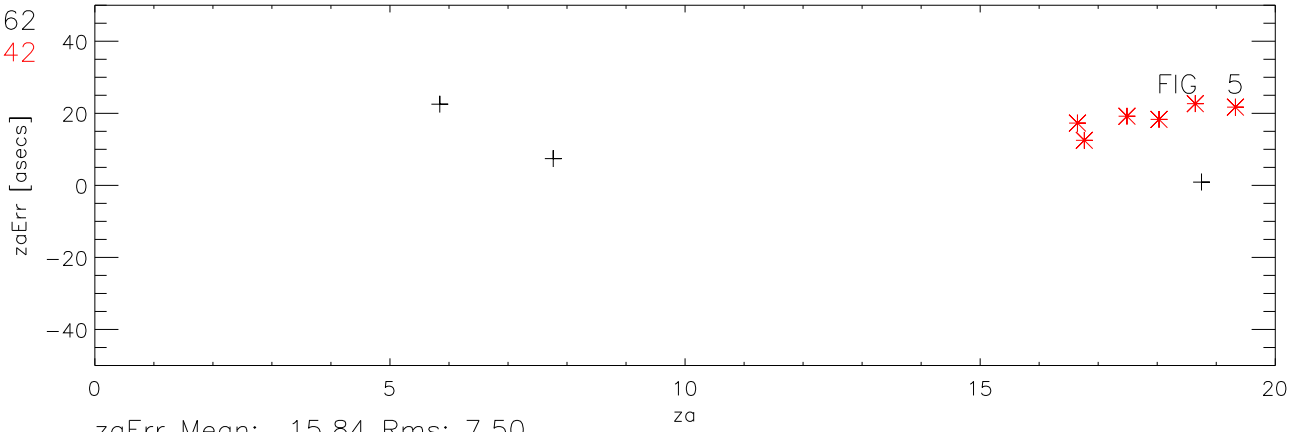


az error vs az

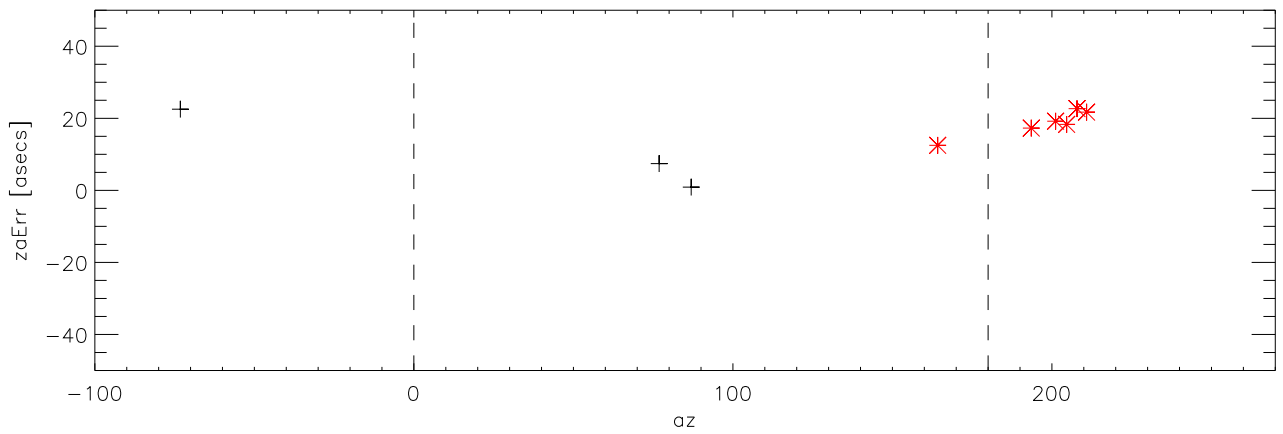


01feb10 to 28feb10 pixel 1 alfa 9 pnts. za error vs za

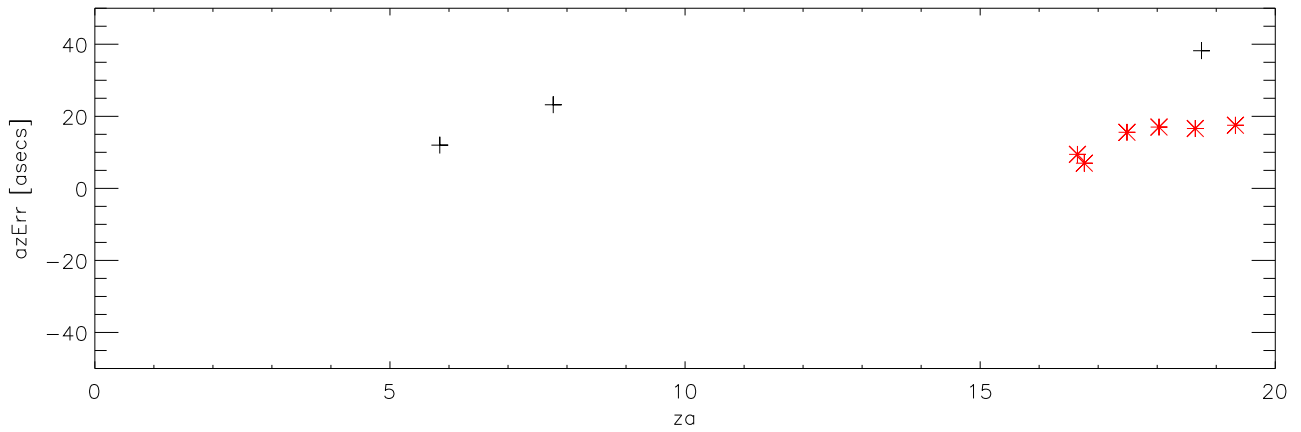
+B0316+162
*B0534+342



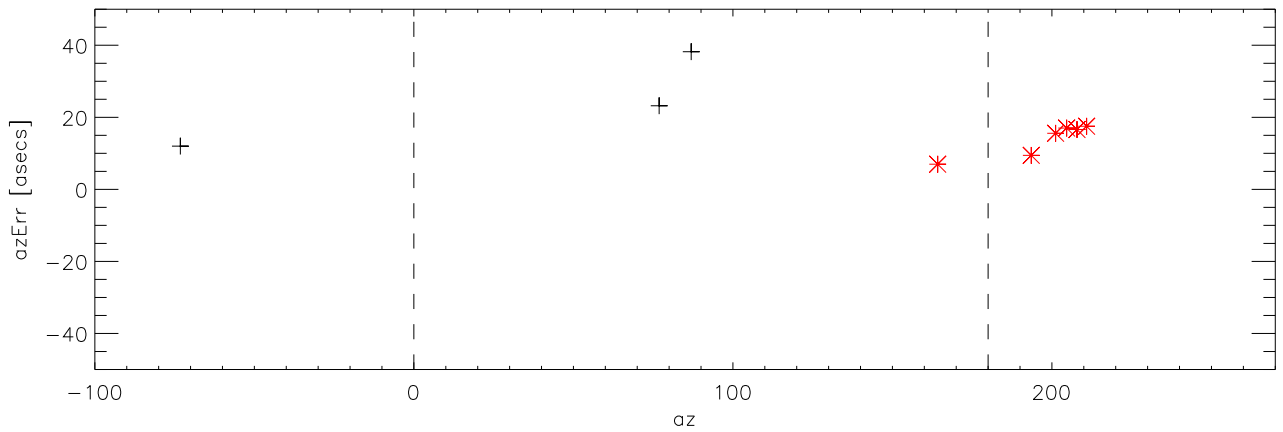
zaErr Mean: 15.84 Rms: 7.50
azErr Mean: 17.39 Rms: 9.16 za error vs az



az error vs za

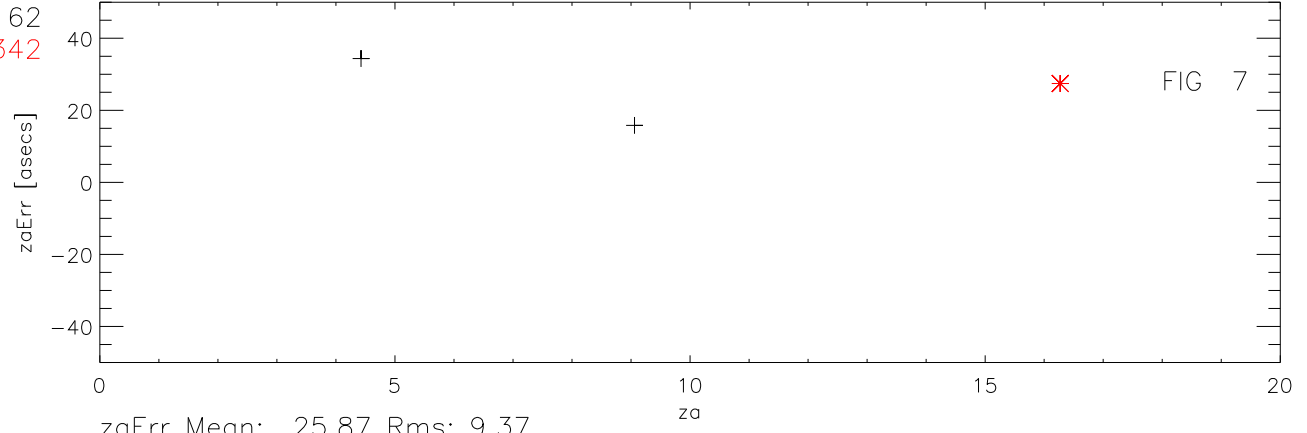


az error vs az

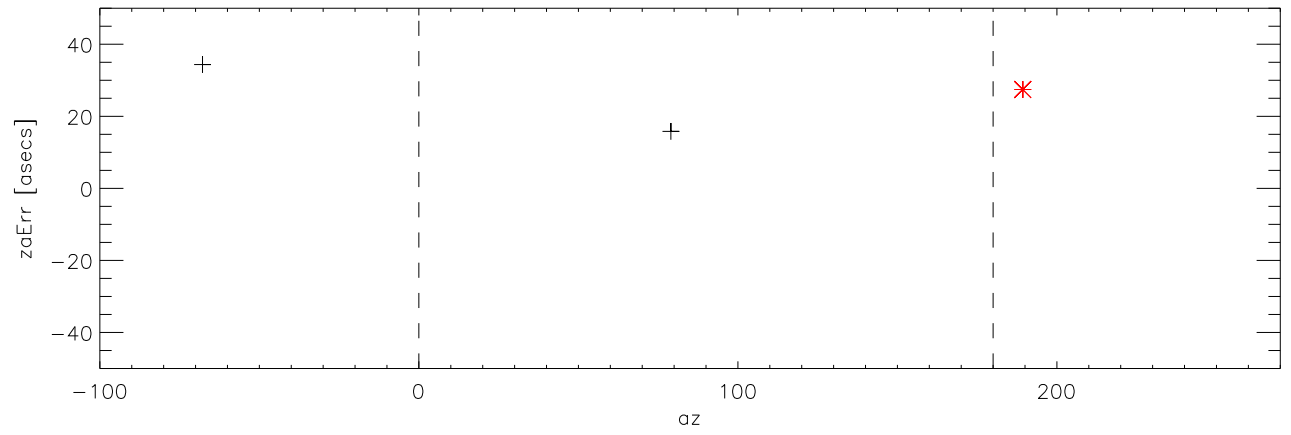


+B0316+162
*B0534+342

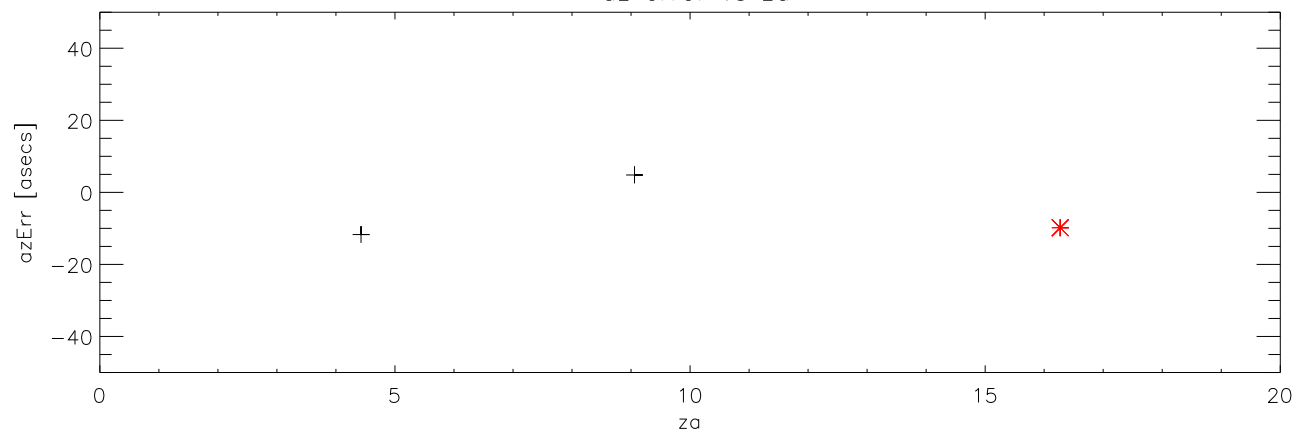
01feb10 to 28feb10 pixel 2 alfa 3 pnts. za error vs za



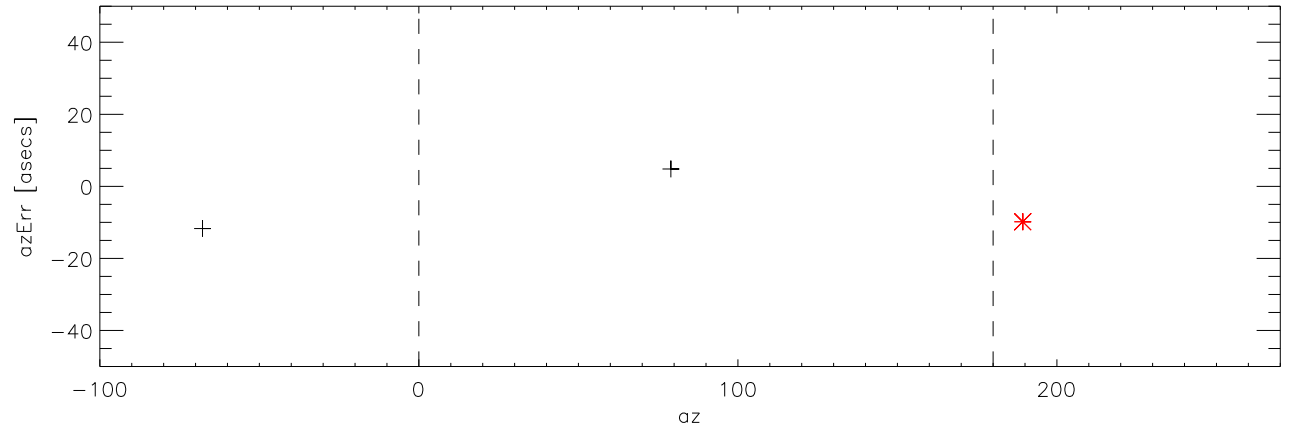
zaErr Mean: 25.87 Rms: 9.37
azErr Mean: -5.57 Rms: 9.05 za error vs az



az error vs za



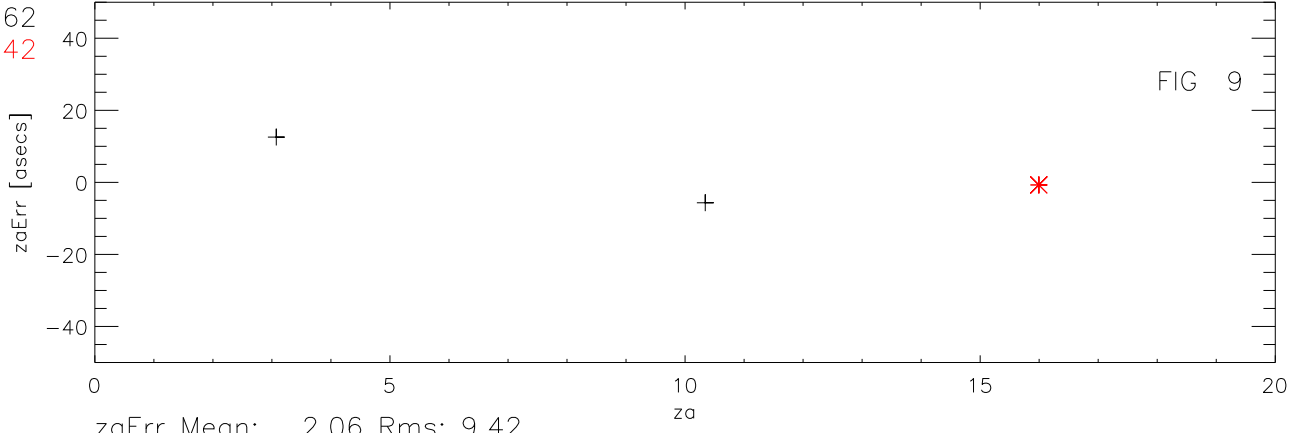
az error vs az



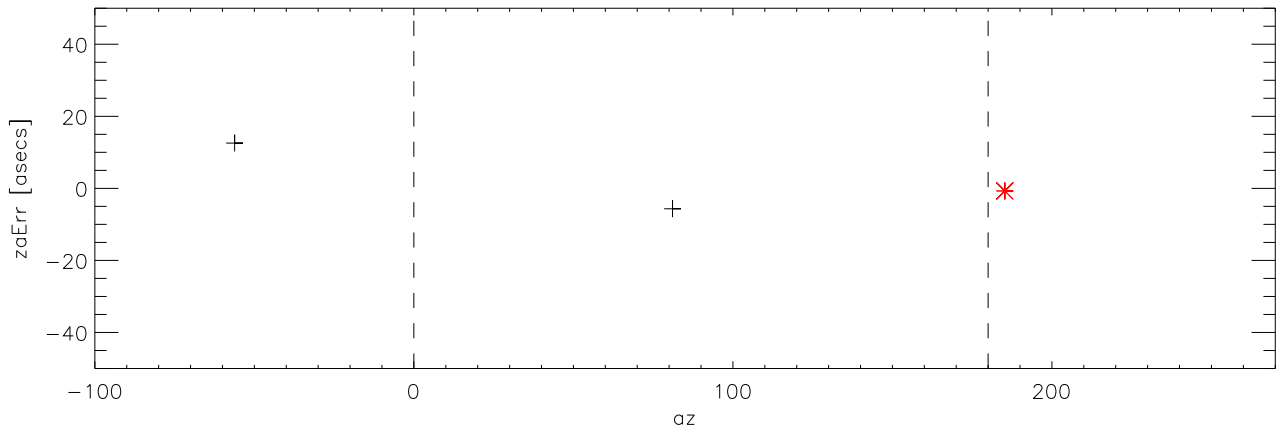
01feb10 to 28feb10 pixel 3 alfa 3 pnts. za error vs za

+B0316+162
*B0534+342

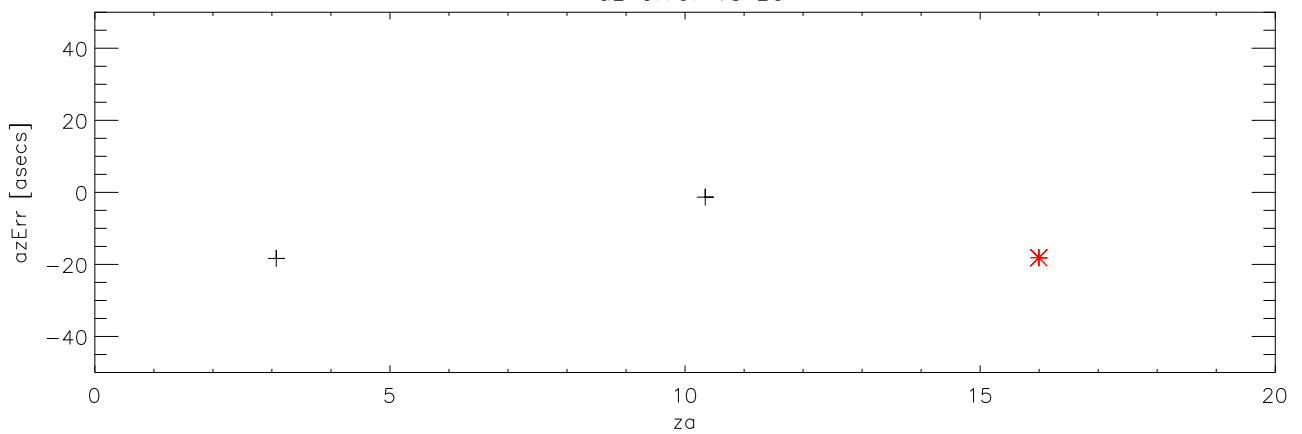
FIG 9



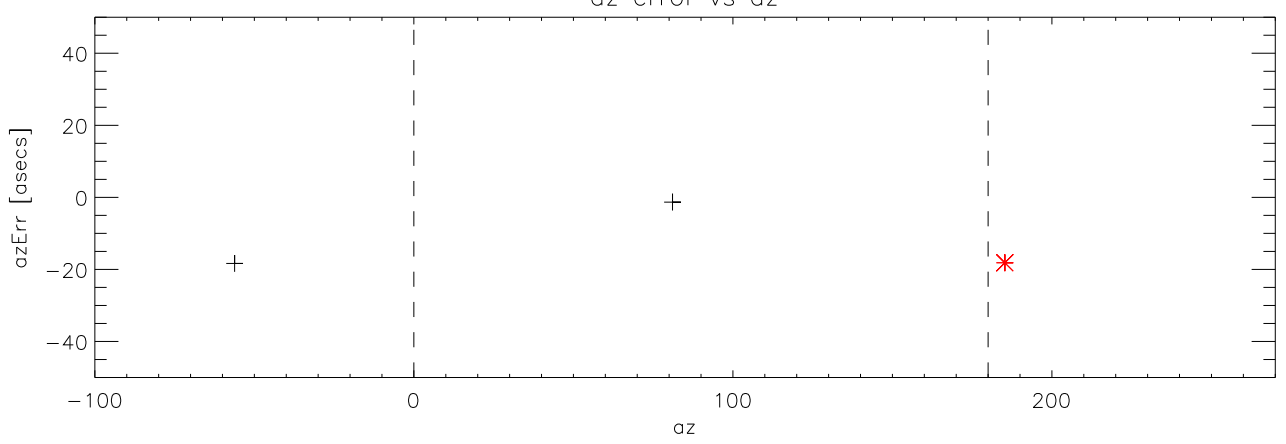
zaErr Mean: 2.06 Rms: 9.42
azErr Mean: -12.60 Rms: 9.77 za error vs az



az error vs za

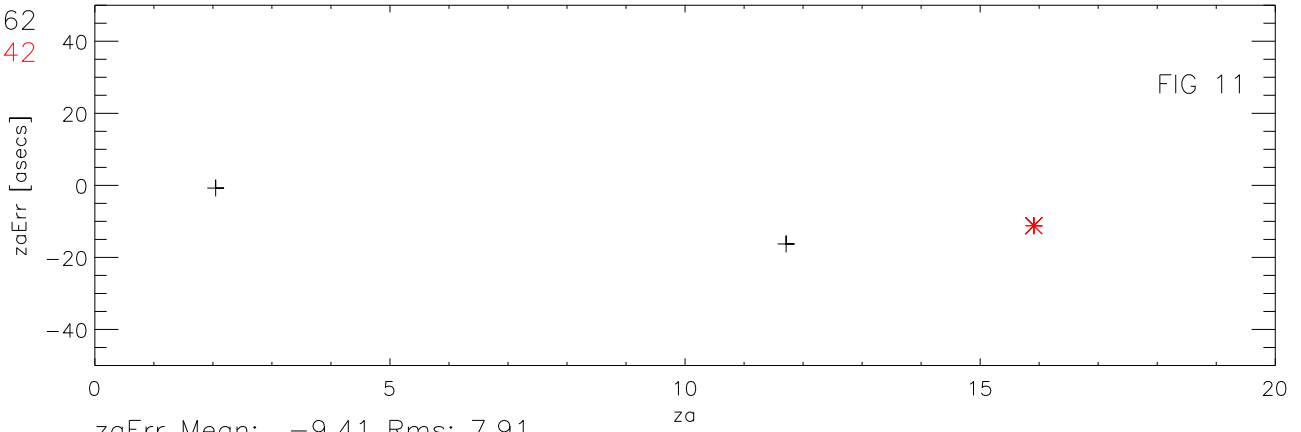


az error vs az



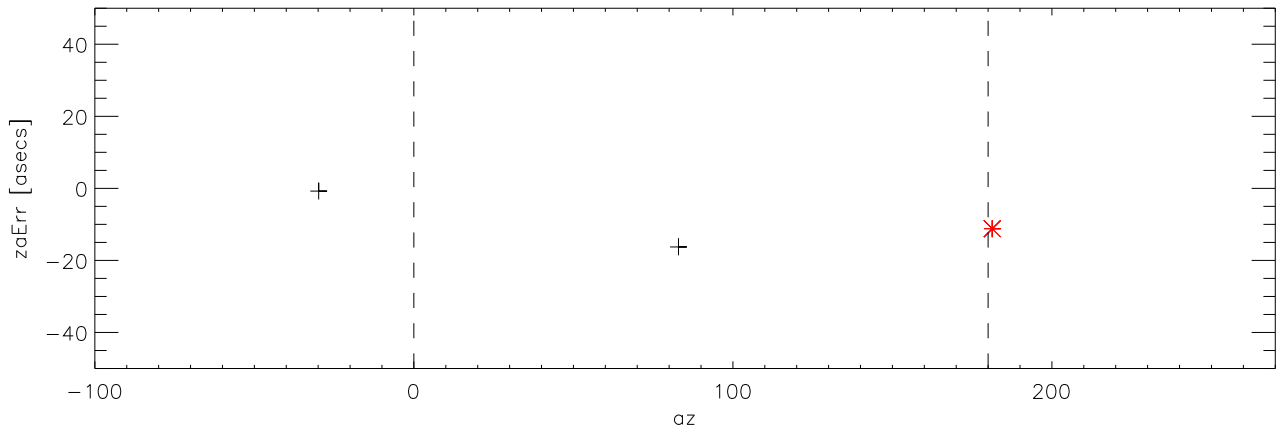
01feb10 to 28feb10 pixel 4 alfa 3 pnts. za error vs za

+B0316+162
*B0534+342

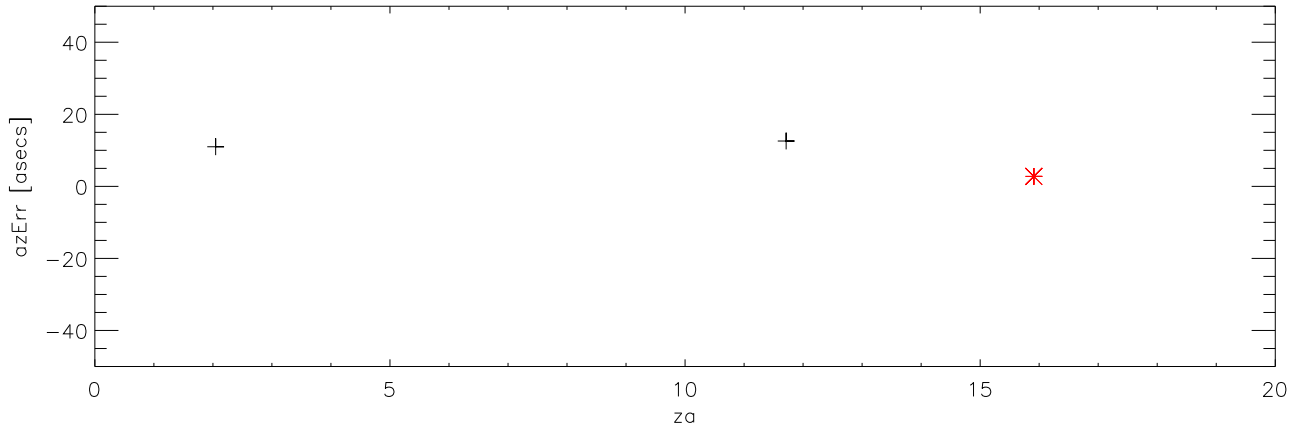


$zaErr$ Mean: -9.41 Rms: 7.91

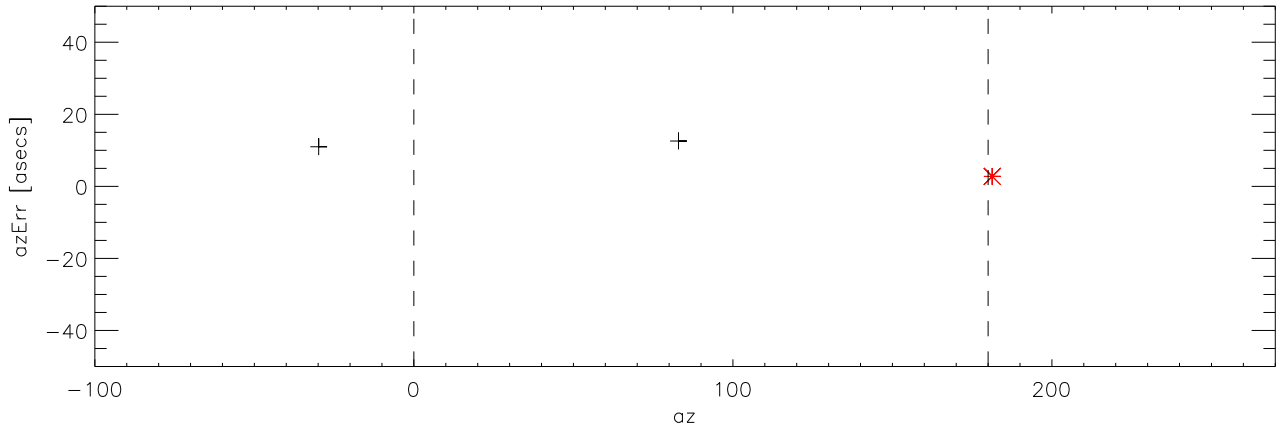
$azErr$ Mean: 8.79 Rms: 5.27 za error vs az



az error vs za



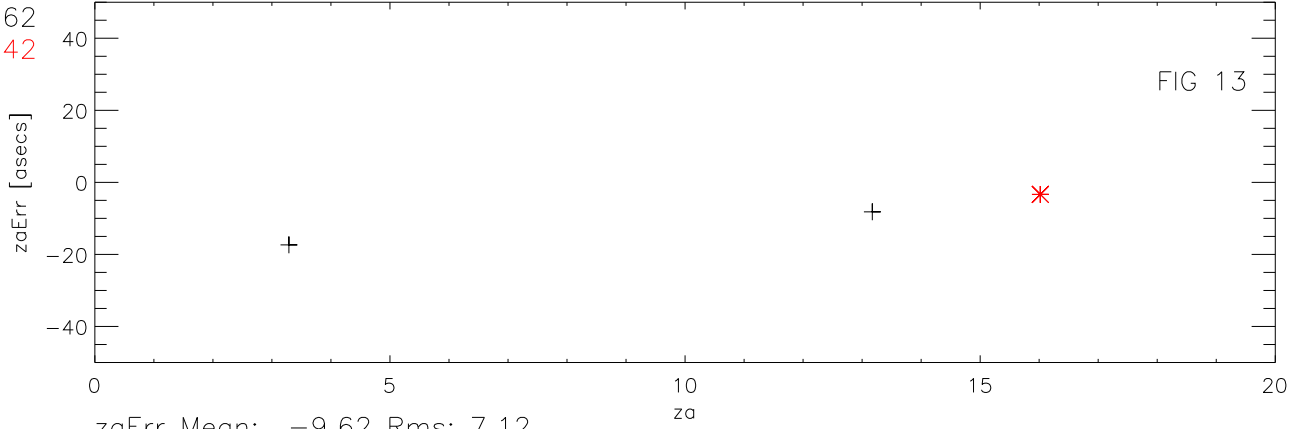
az error vs az



01feb10 to 28feb10 pixel 5 alfa 3 pnts. za error vs za

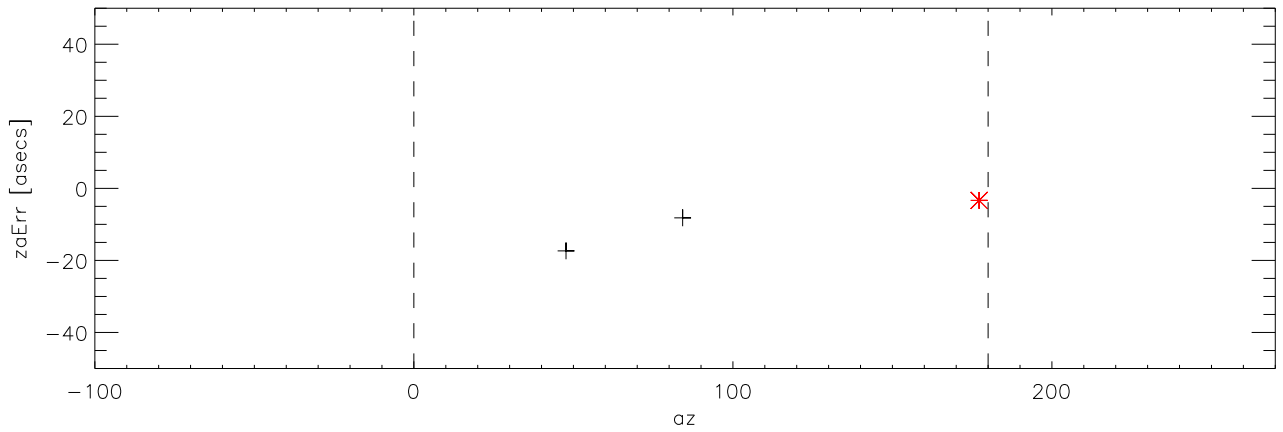
+B0316+162
*B0534+342

FIG 13

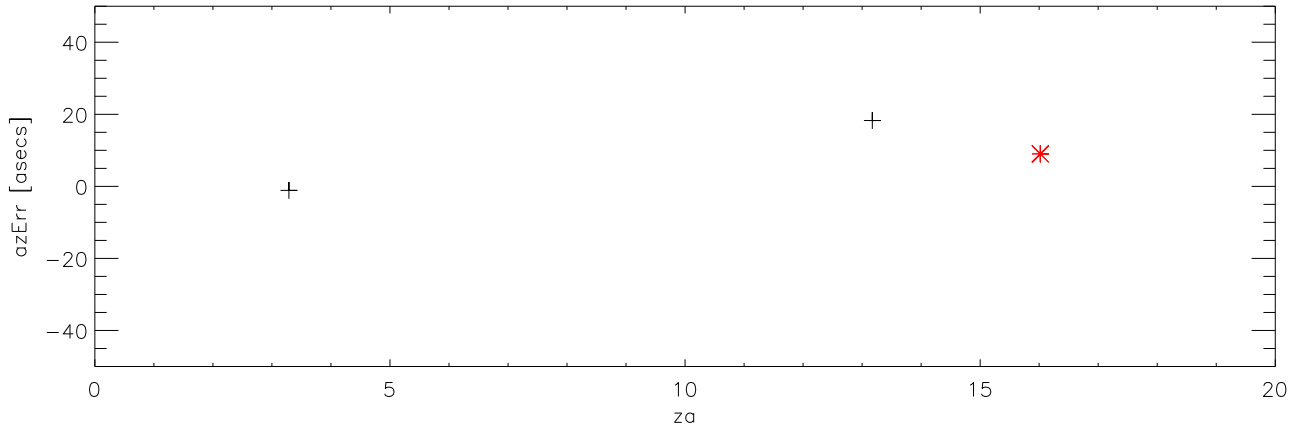


zaErr Mean: -9.62 Rms: 7.12

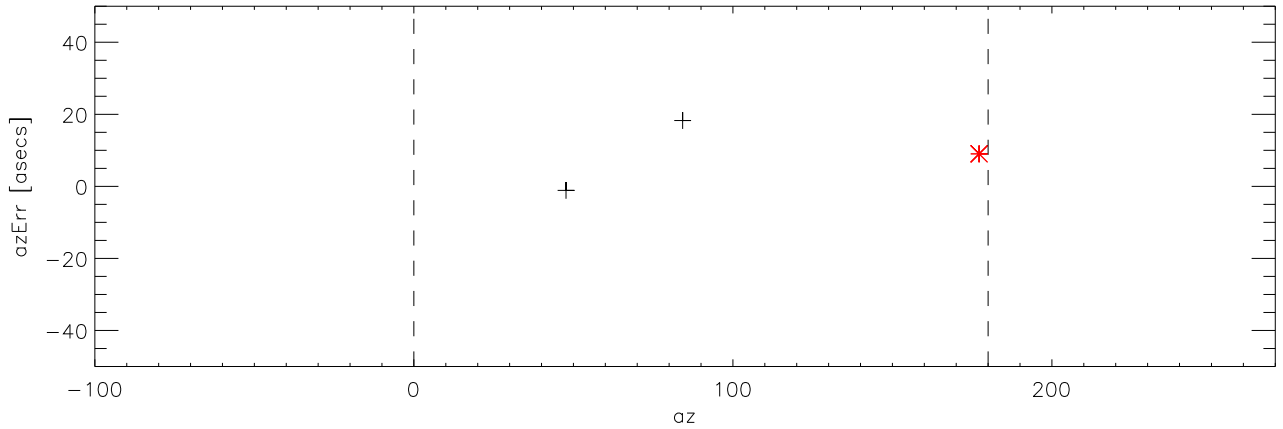
azErr Mean: 8.72 Rms: 9.70 za error vs az



az error vs za

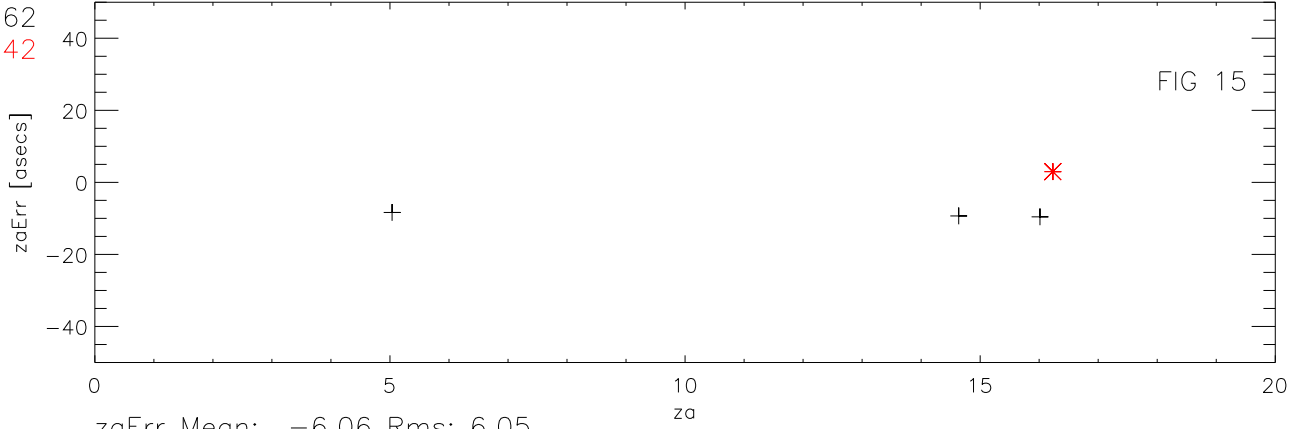


az error vs az



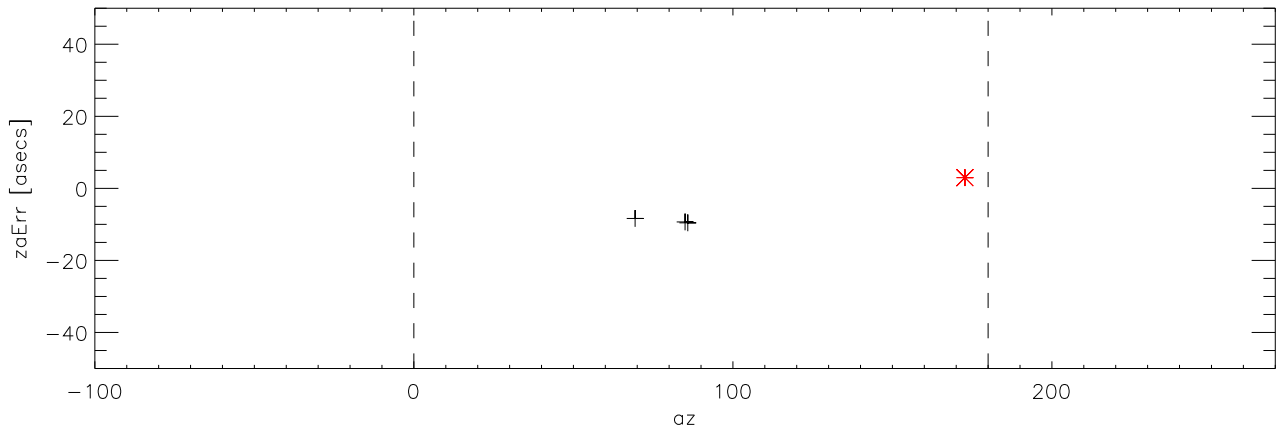
01feb10 to 28feb10 pixel 6 alfa 4 pnts. za error vs za

+B0316+162
*B0534+342

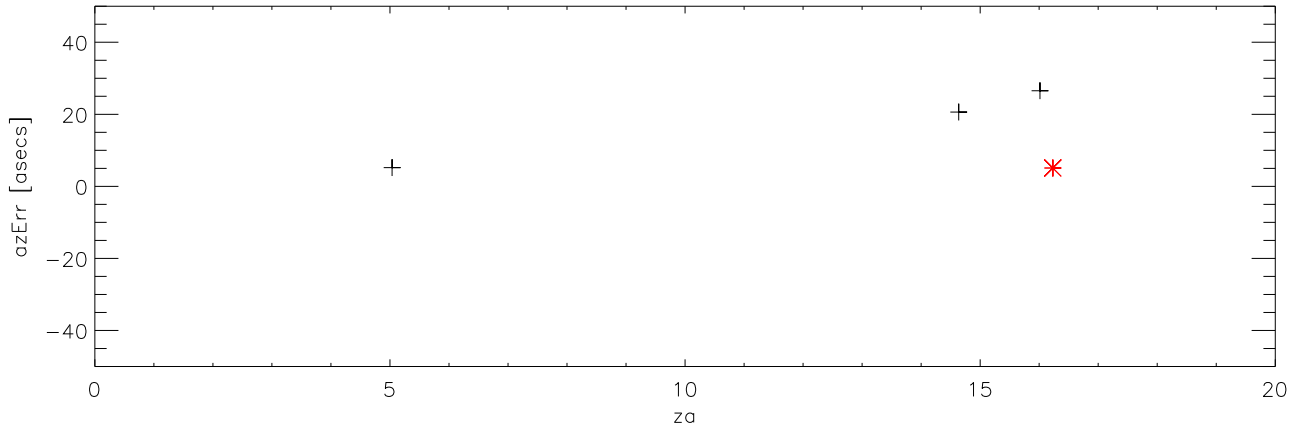


zaErr Mean: -6.06 Rms: 6.05

azErr Mean: 14.36 Rms:10.91 za error vs az



az error vs za



az error vs az

