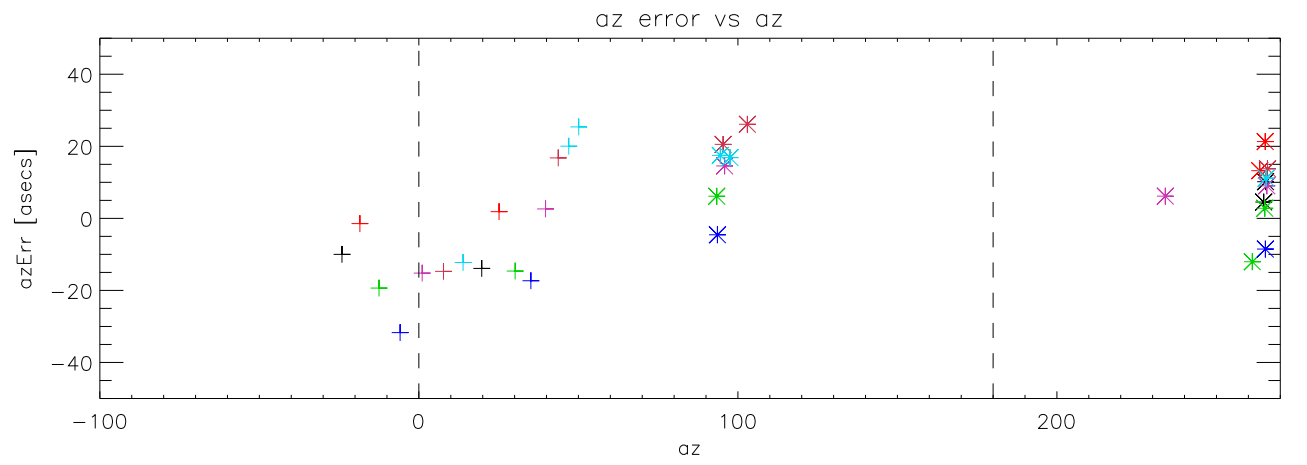
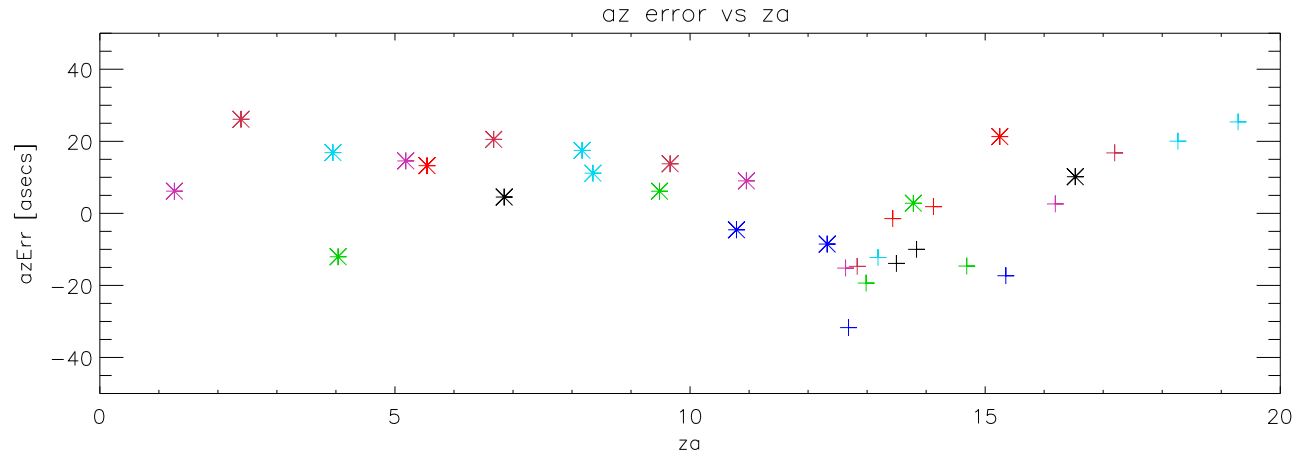
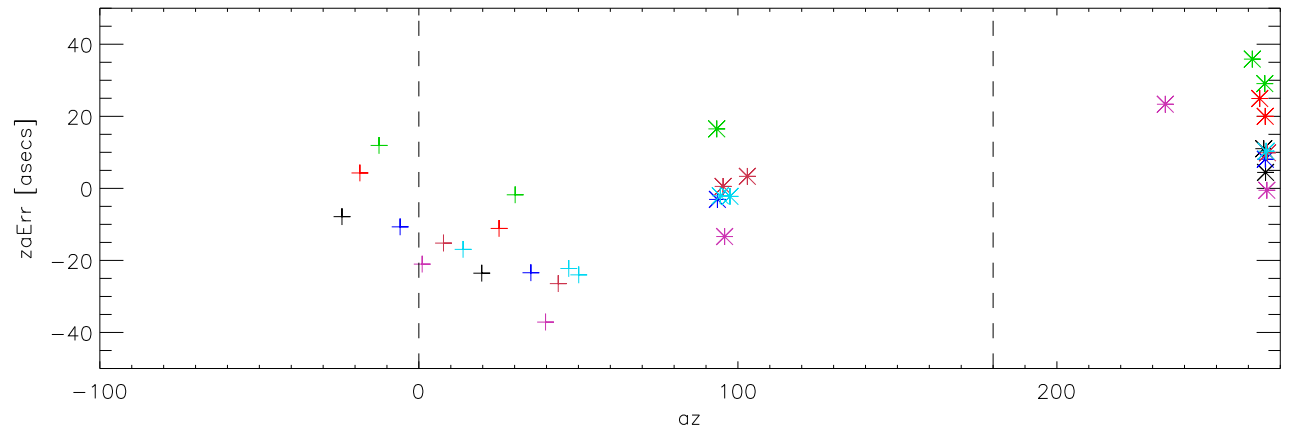
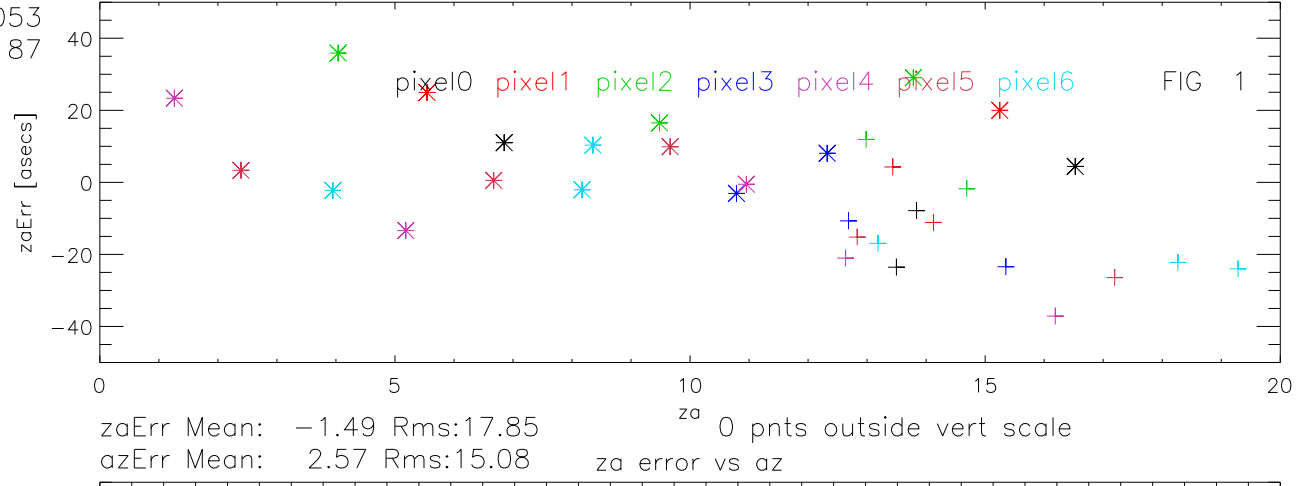


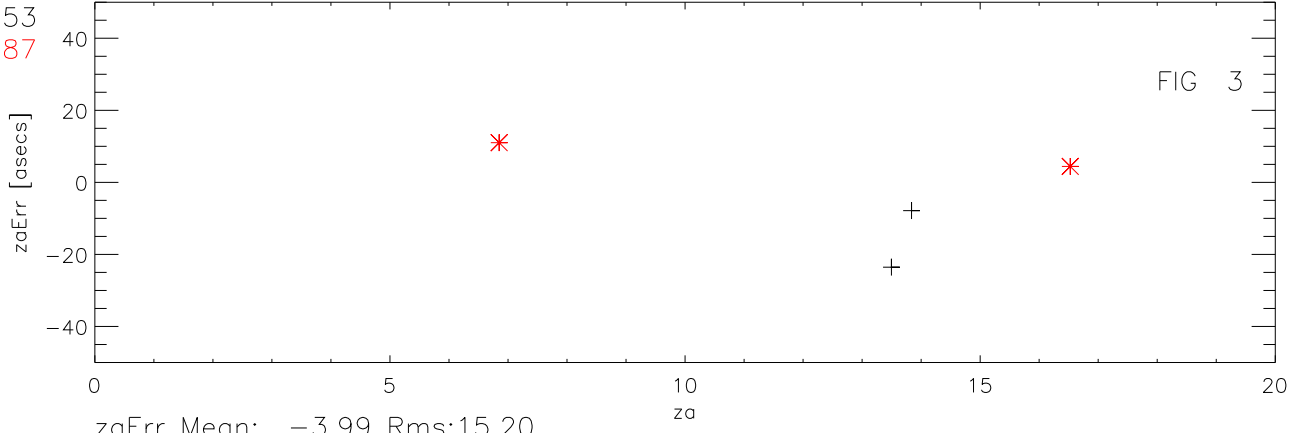
+ B0320+053  
\* B0540+187

01jan10 to 31jan10 all Pixels alfa 33 pnts. za error vs za



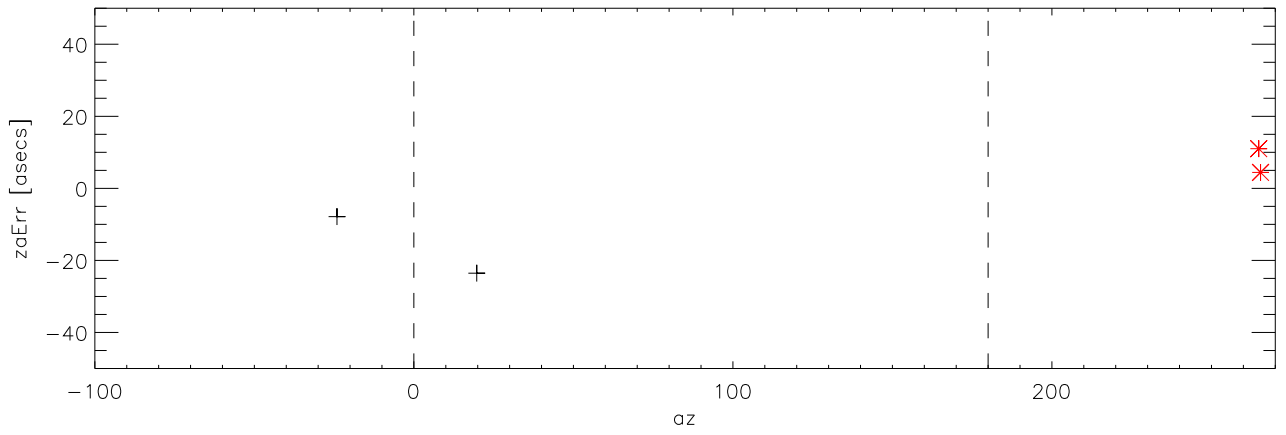
01jan10 to 31jan10 pixel 0 alfa 4 pnts. za error vs za

+B0320+053  
\*B0540+187

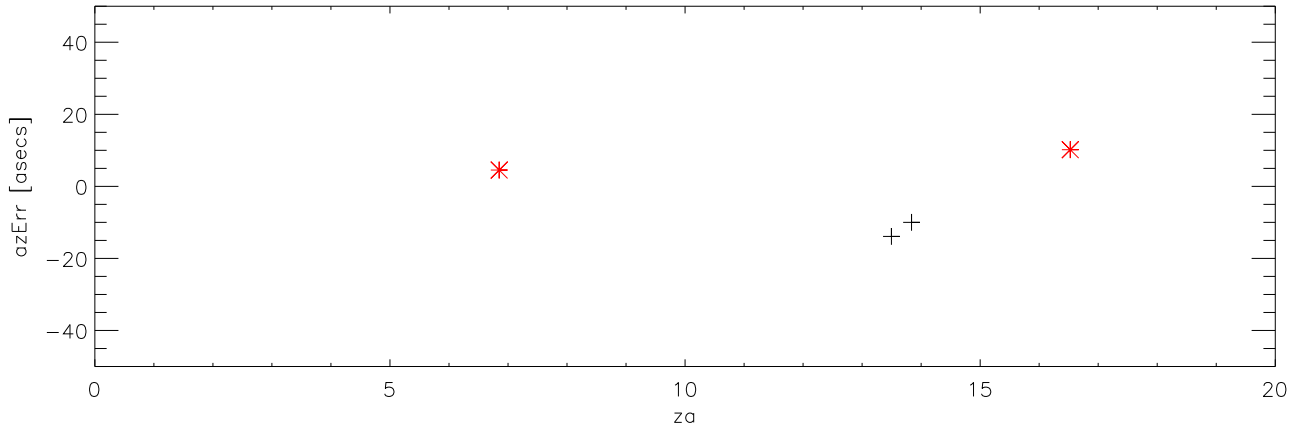


zaErr Mean: -3.99 Rms:15.20

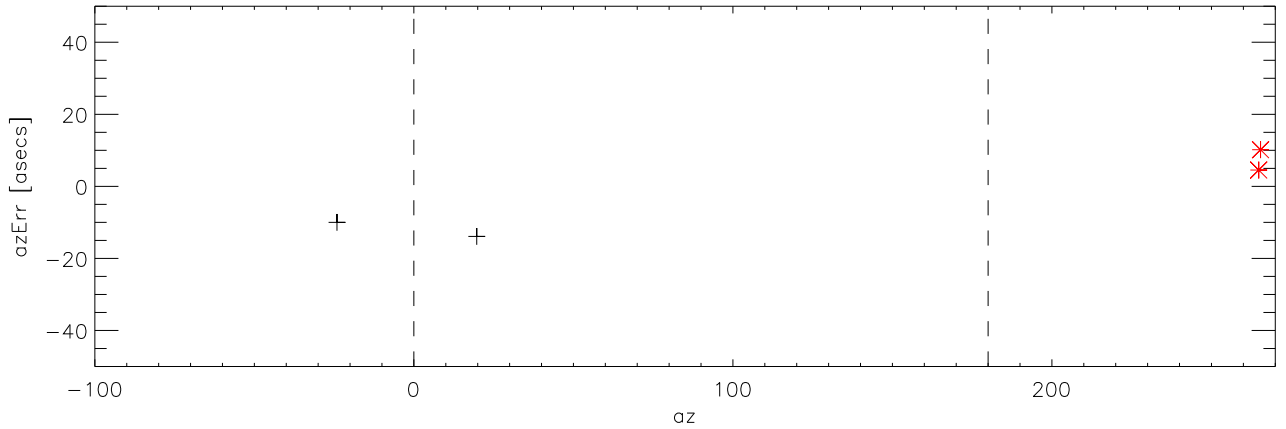
azErr Mean: -2.29 Rms:11.48 za error vs az



az error vs za

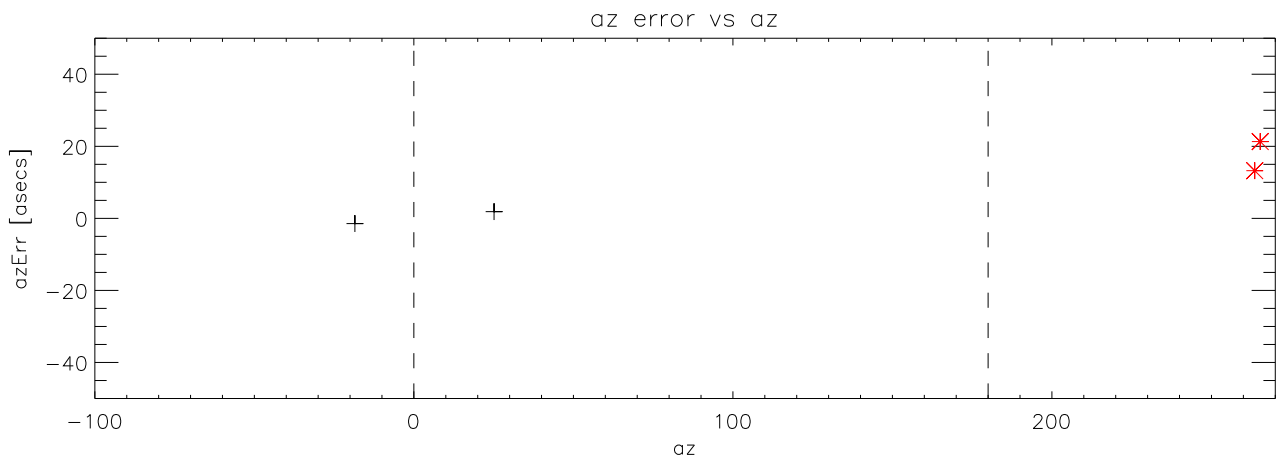
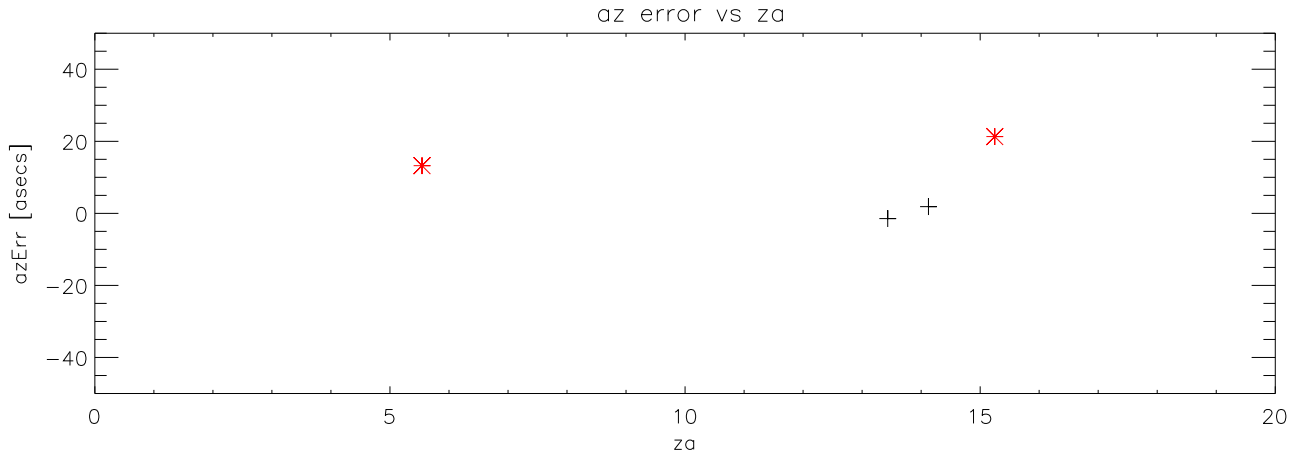
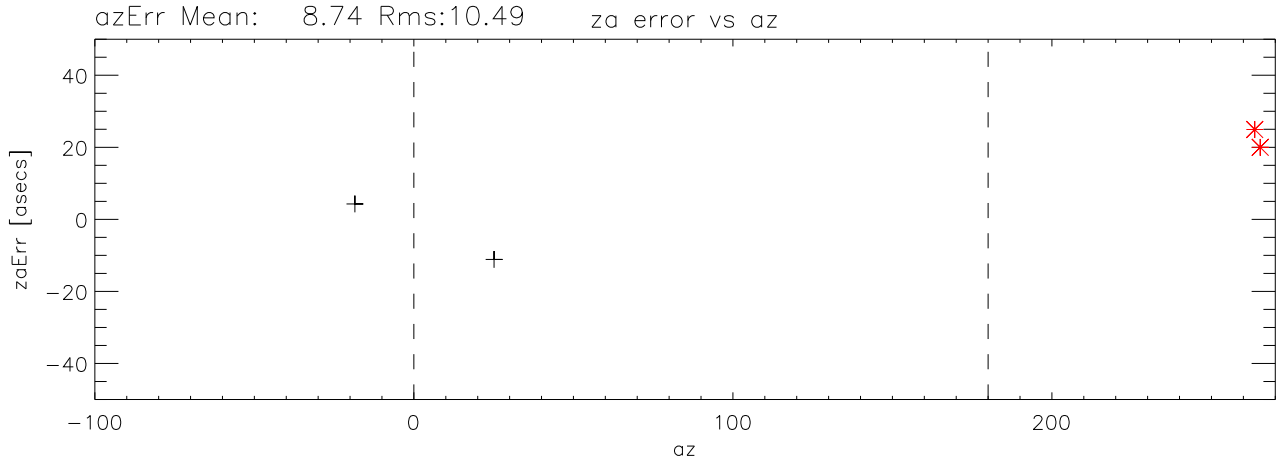
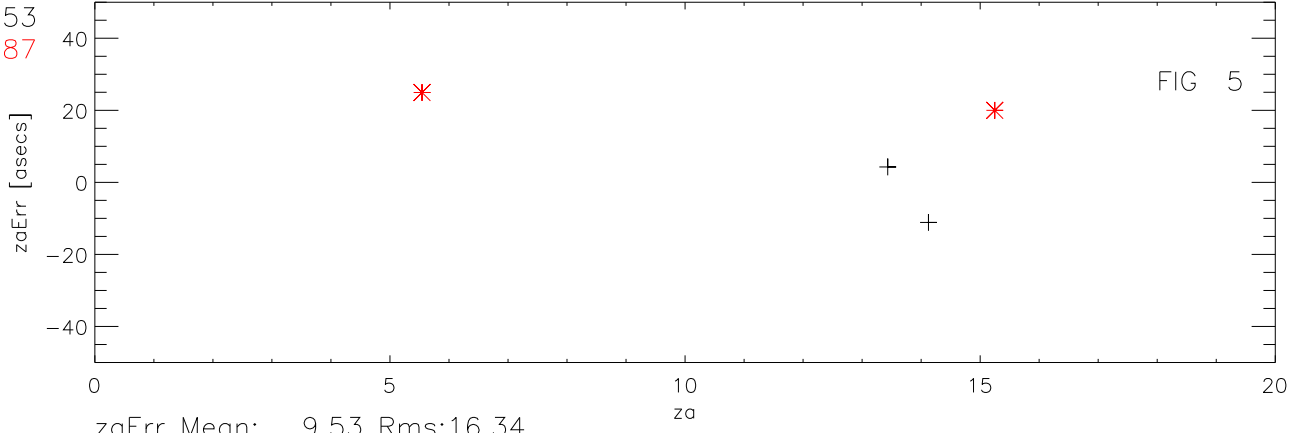


az error vs az



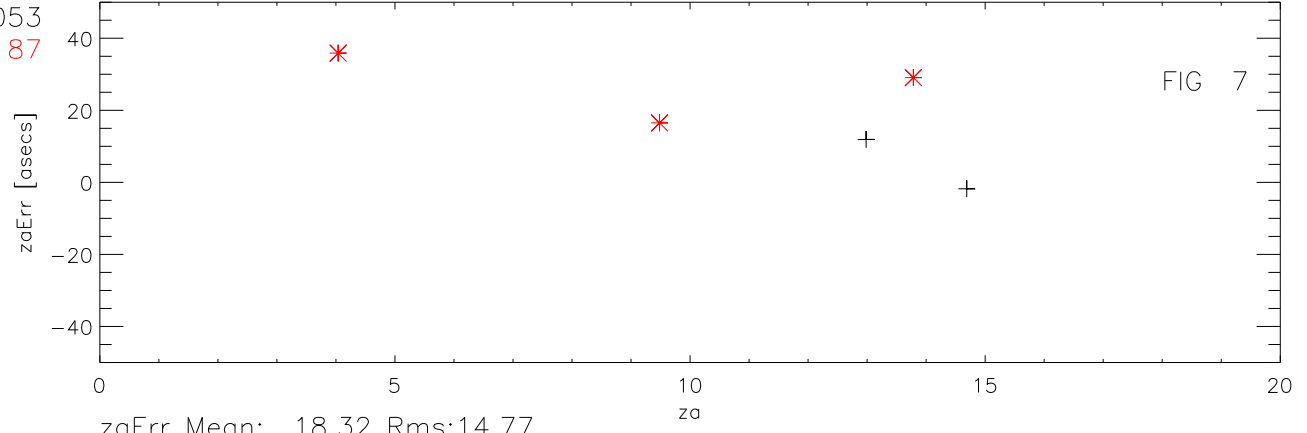
01jan10 to 31jan10 pixel 1 alfa 4 pnts. za error vs za

+B0320+053  
\*B0540+187

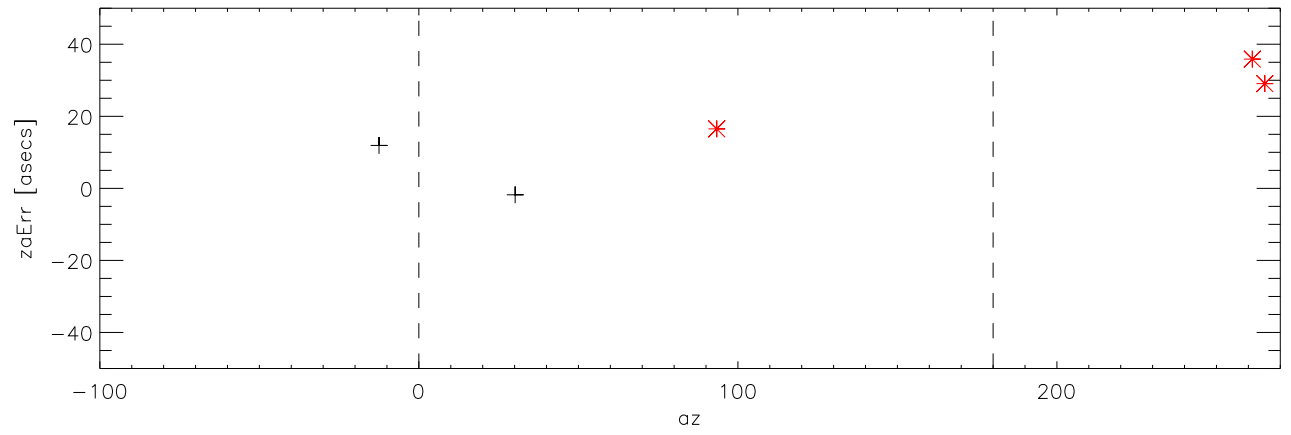


+B0320+053  
\*B0540+187

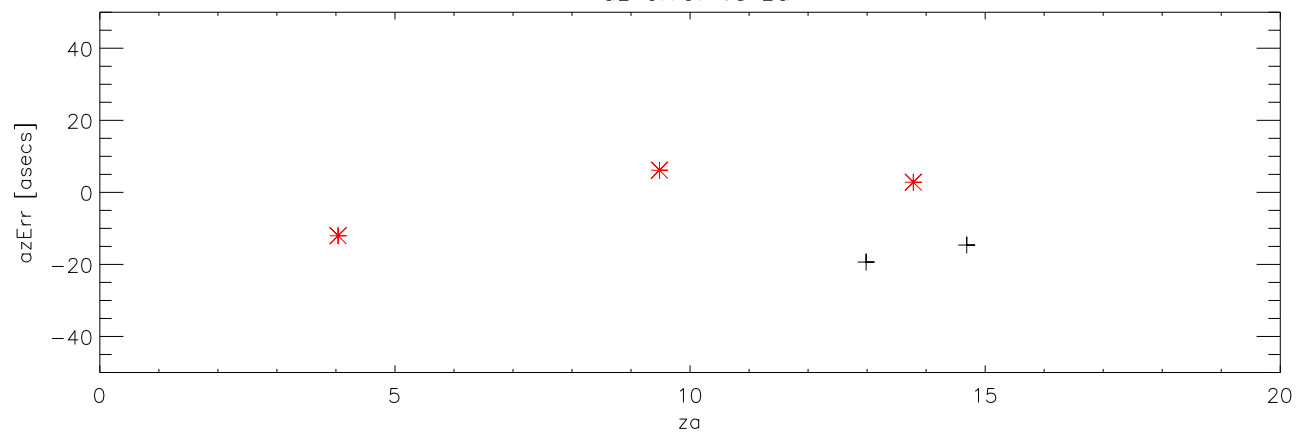
01jan10 to 31jan10 pixel 2 alfa 5 pnts. za error vs za



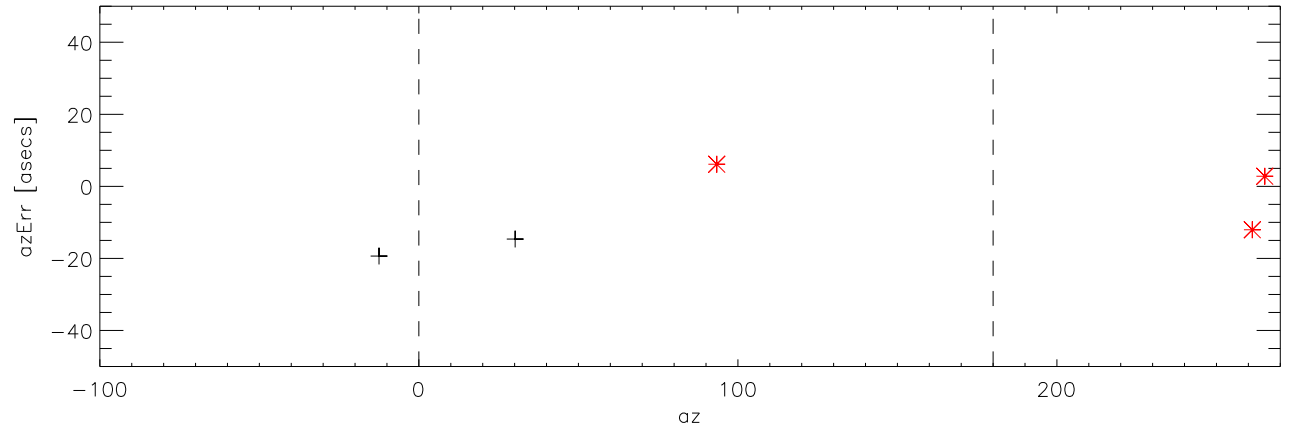
zaErr Mean: 18.32 Rms:14.77  
azErr Mean: -7.41 Rms:11.23 za error vs az



az error vs za

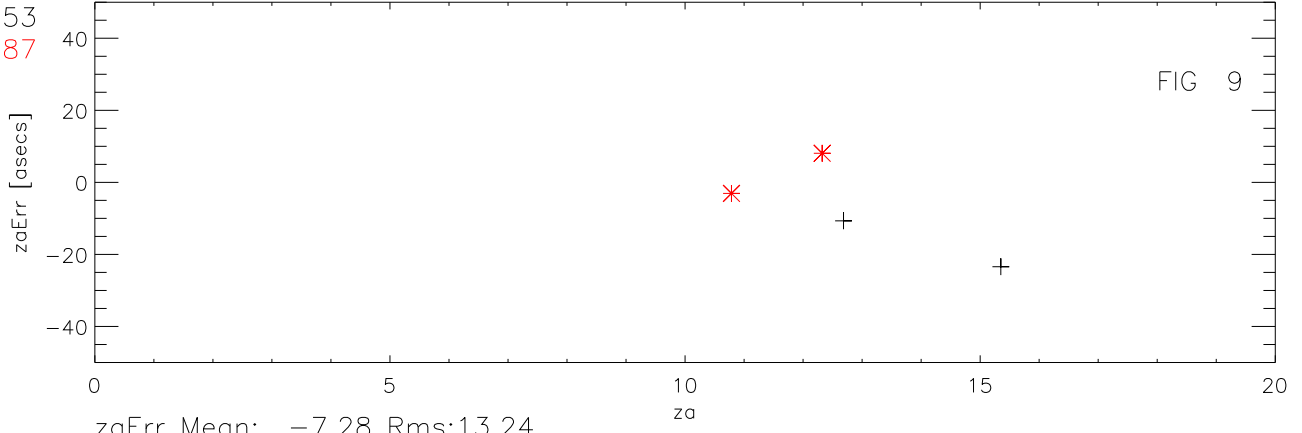


az error vs az



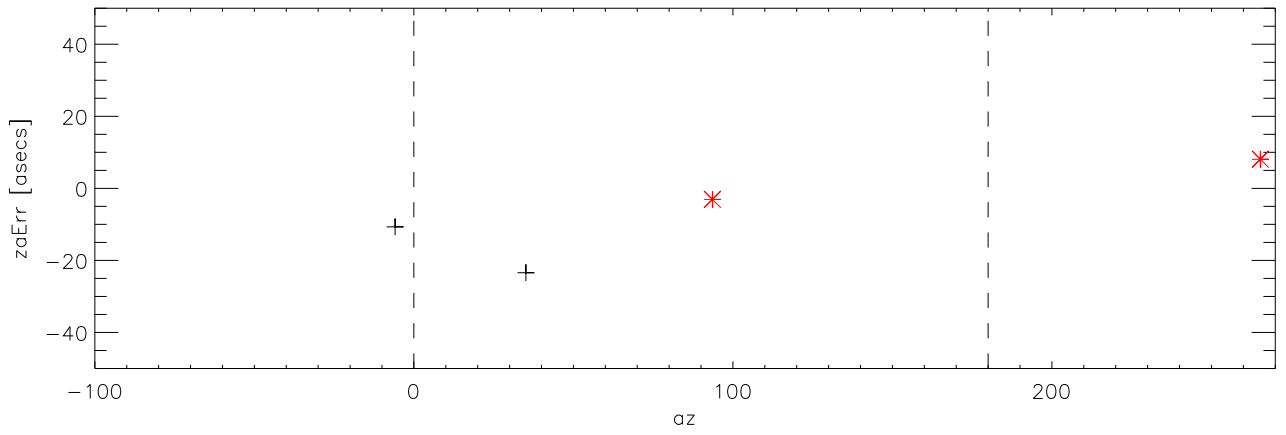
01jan10 to 31jan10 pixel 3 alfa 4 pnts. za error vs za

+B0320+053  
\*B0540+187

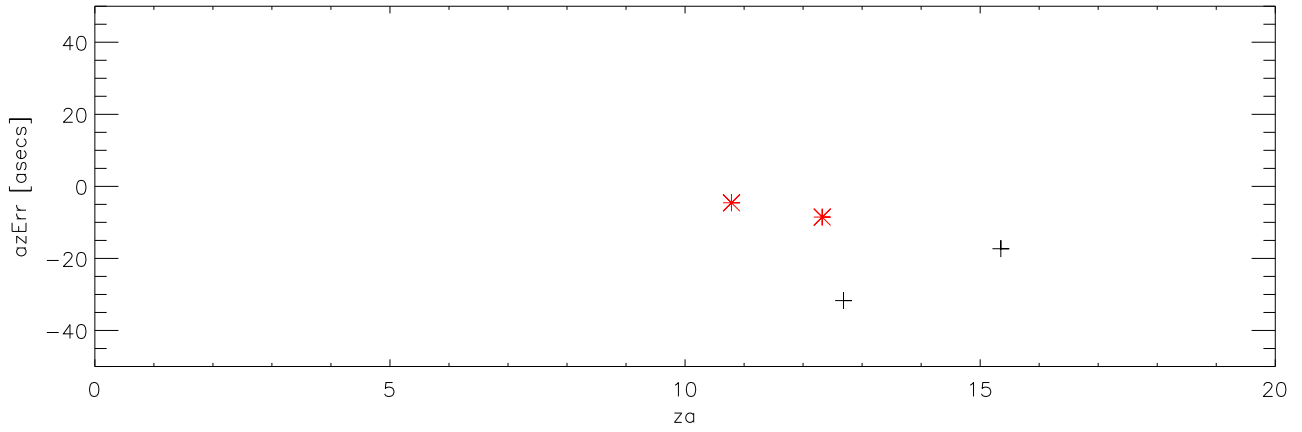


zaErr Mean: -7.28 Rms:13.24

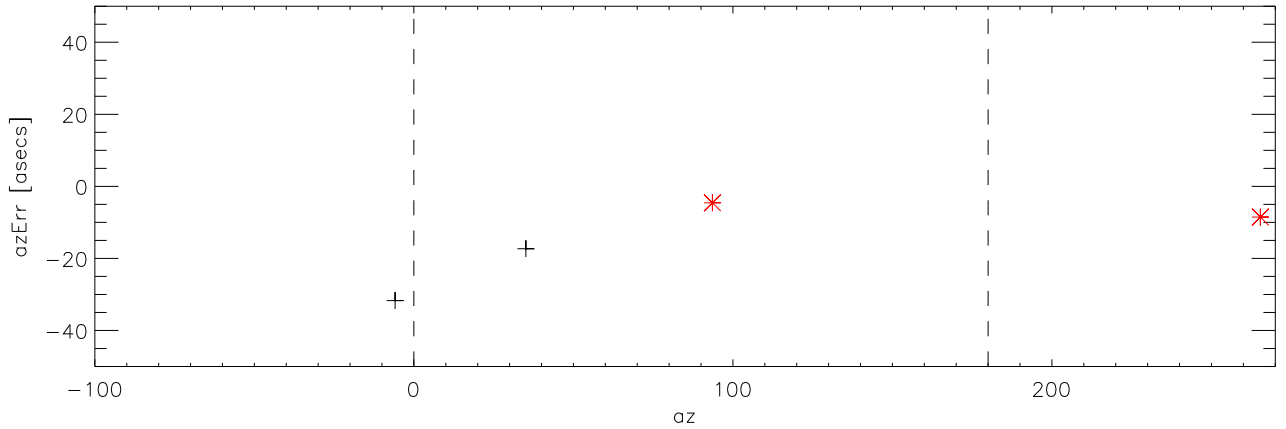
azErr Mean: -15.52 Rms:12.03 za error vs az



az error vs za

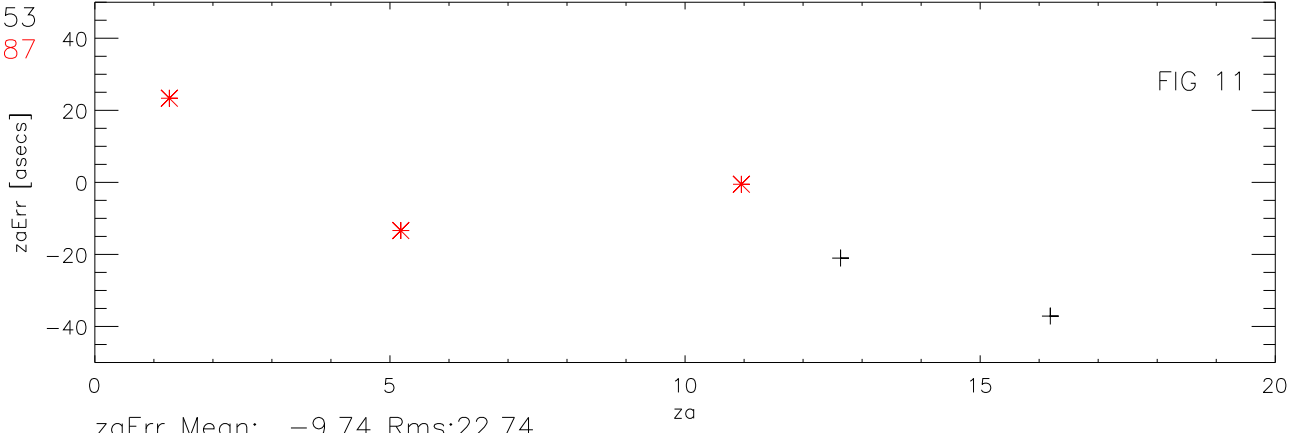


az error vs az



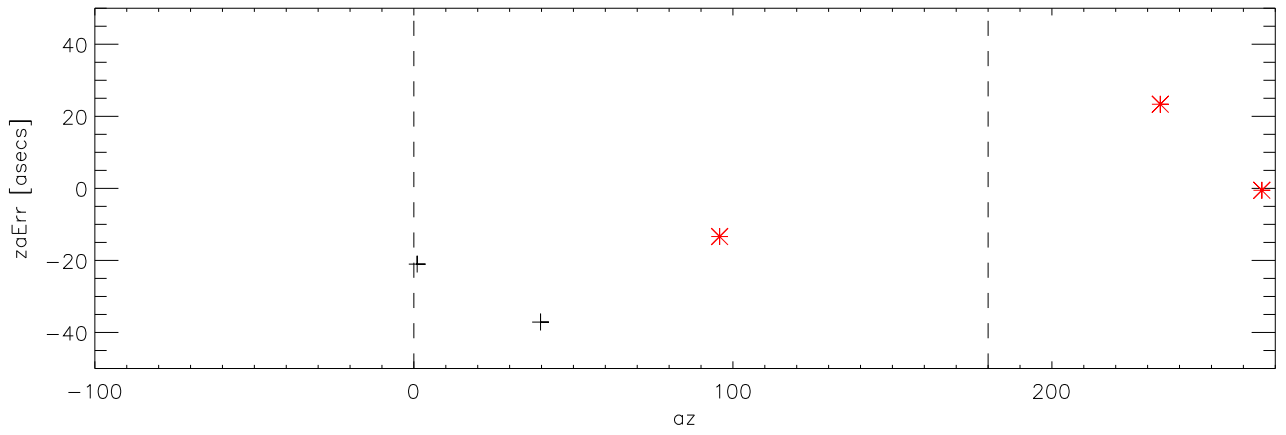
01jan10 to 31jan10 pixel 4 alfa 5 pnts. za error vs za

+B0320+053  
\*B0540+187

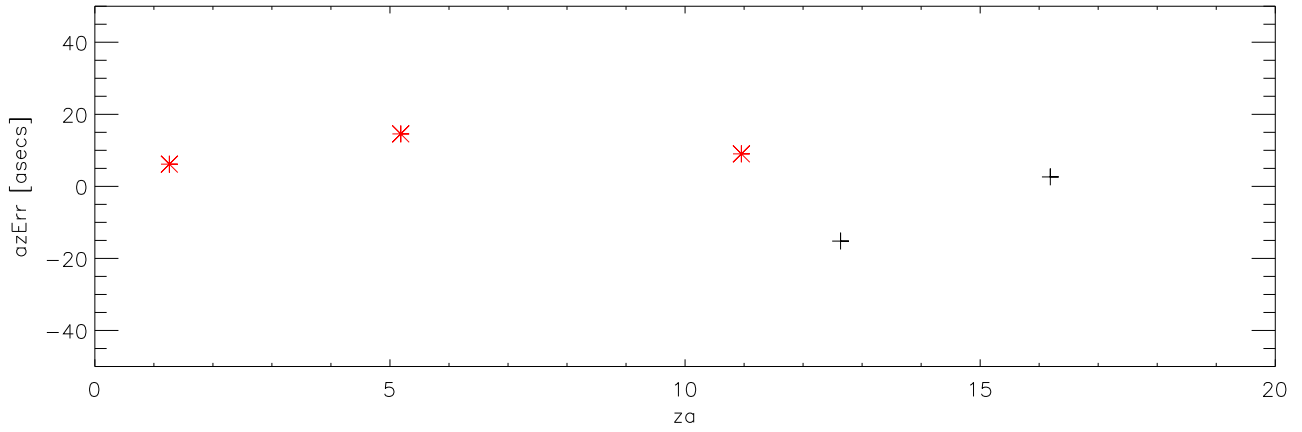


zaErr Mean: -9.74 Rms:22.74

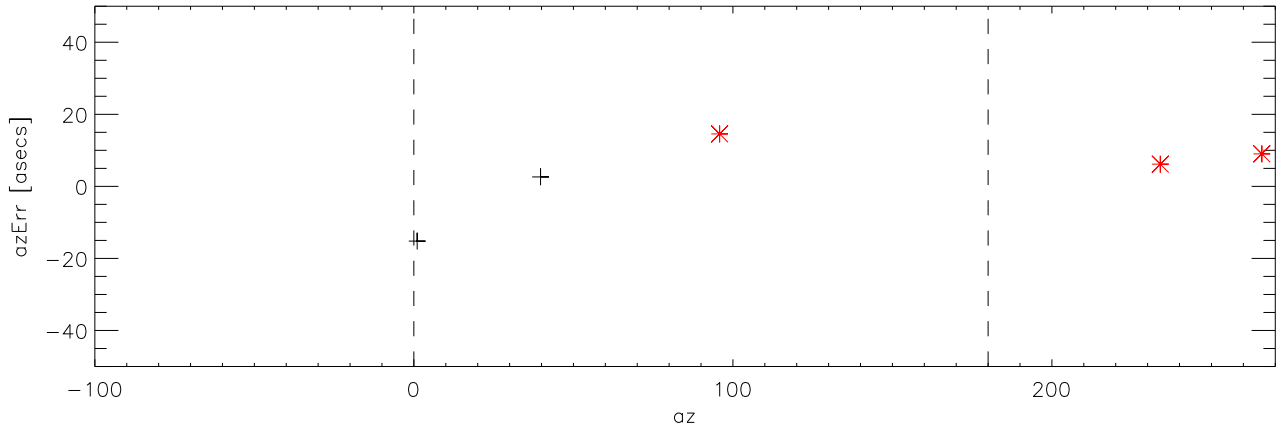
azErr Mean: 3.43 Rms:11.29 za error vs az



az error vs za

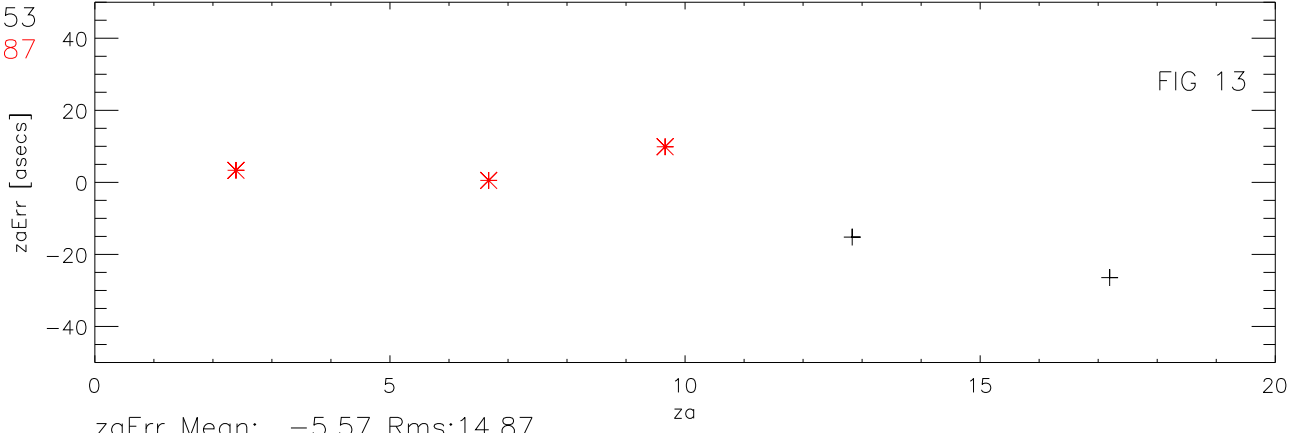


az error vs az



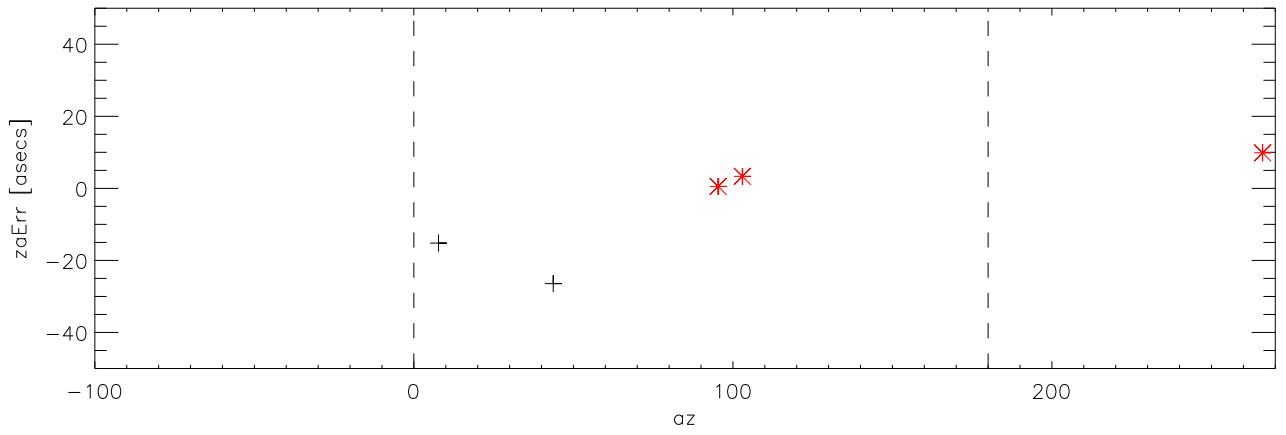
01jan10 to 31jan10 pixel 5 alfa 5 pnts. za error vs za

+B0320+053  
\*B0540+187

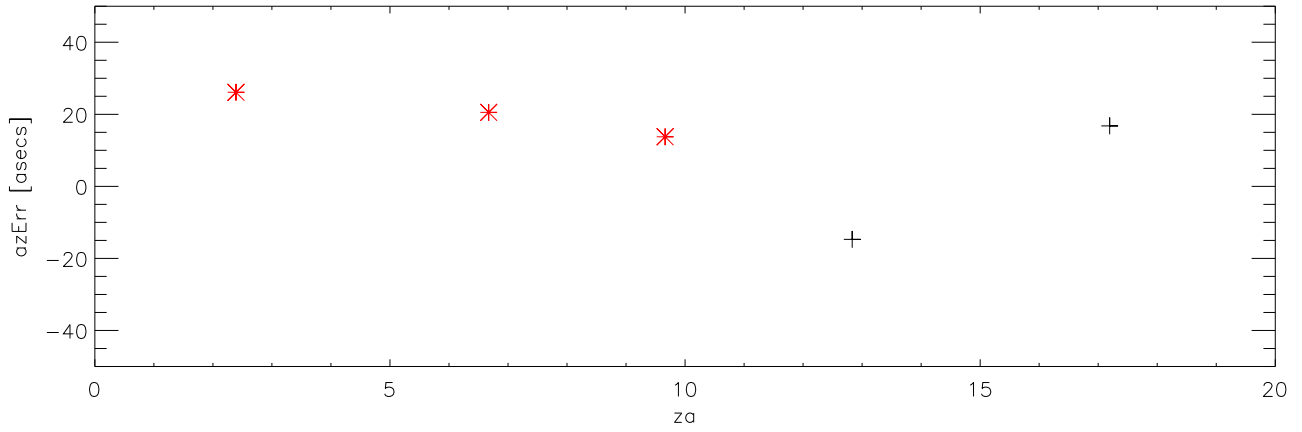


zaErr Mean: -5.57 Rms:14.87  
azErr Mean: 12.50 Rms:15.89

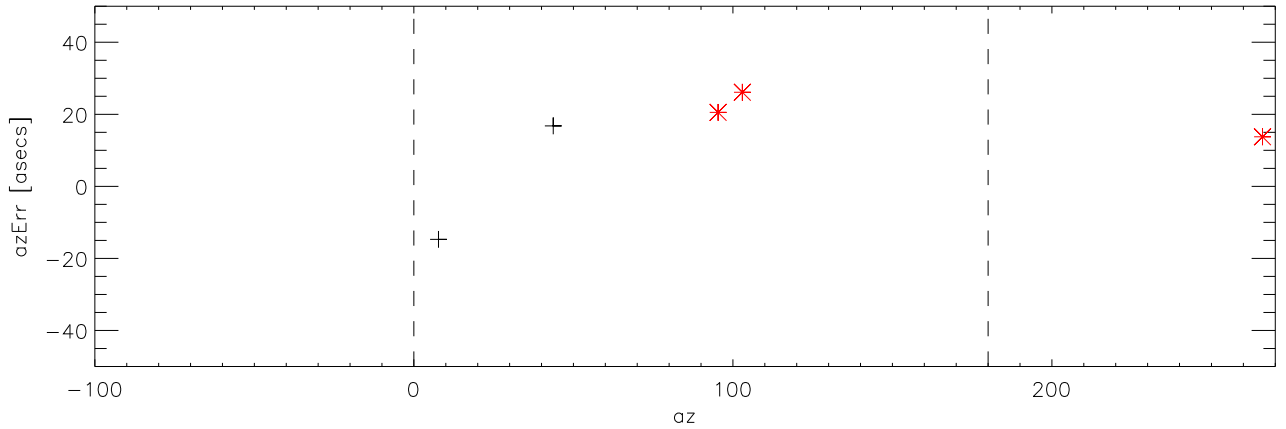
za error vs az



az error vs za

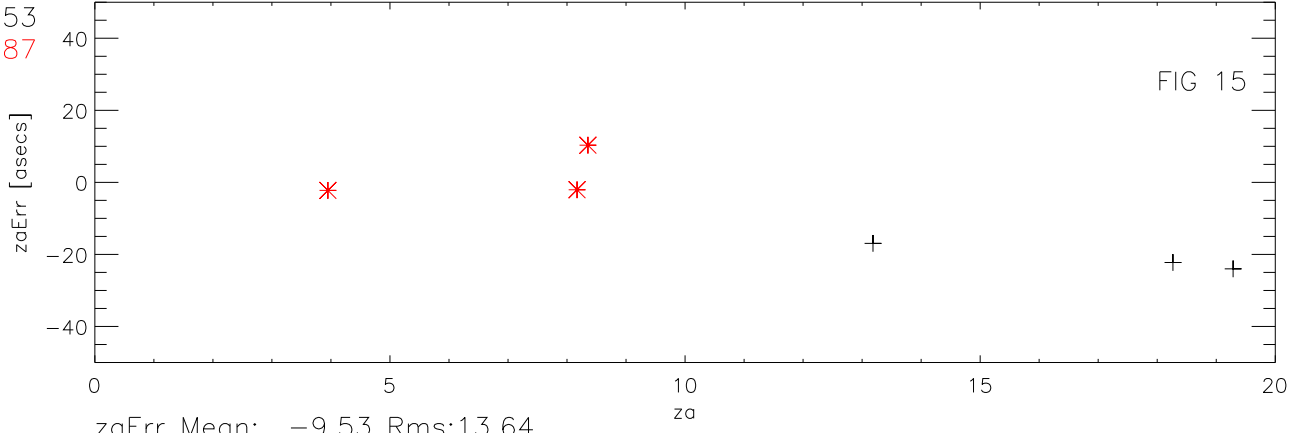


az error vs az



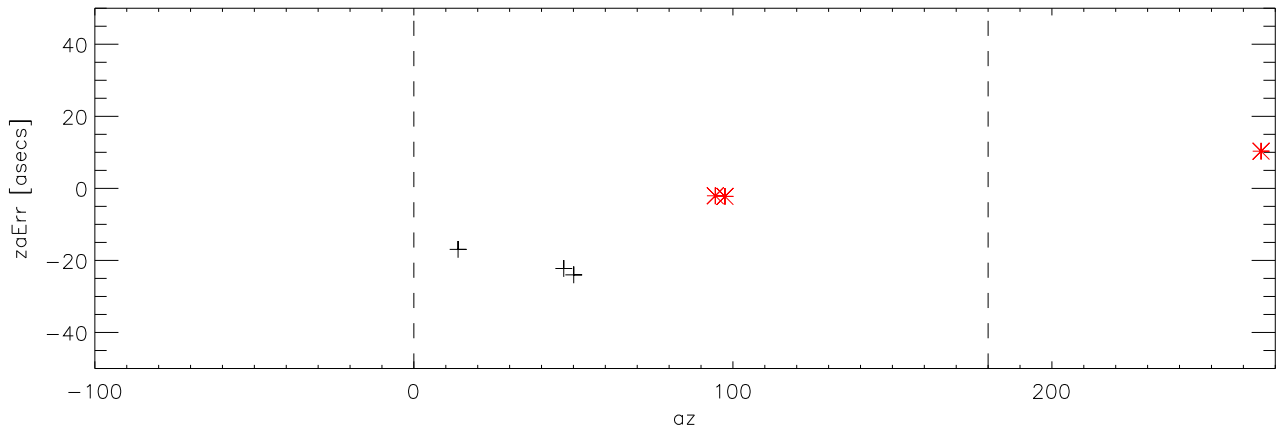
01jan10 to 31jan10 pixel 6 alfa 6 pnts. za error vs za

+B0320+053  
\*B0540+187

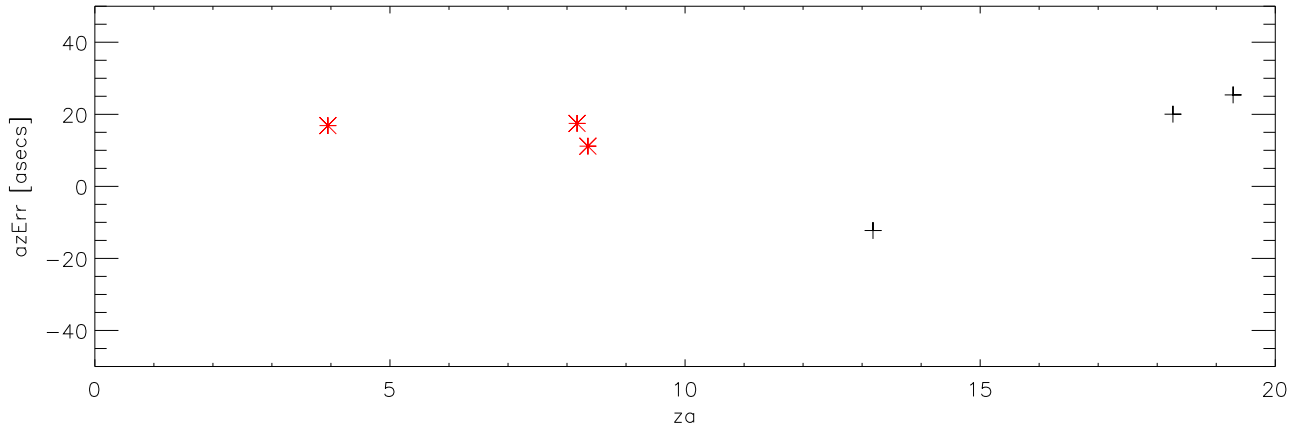


zaErr Mean: -9.53 Rms:13.64

azErr Mean: 13.11 Rms:13.26 za error vs az



az error vs za



az error vs az

