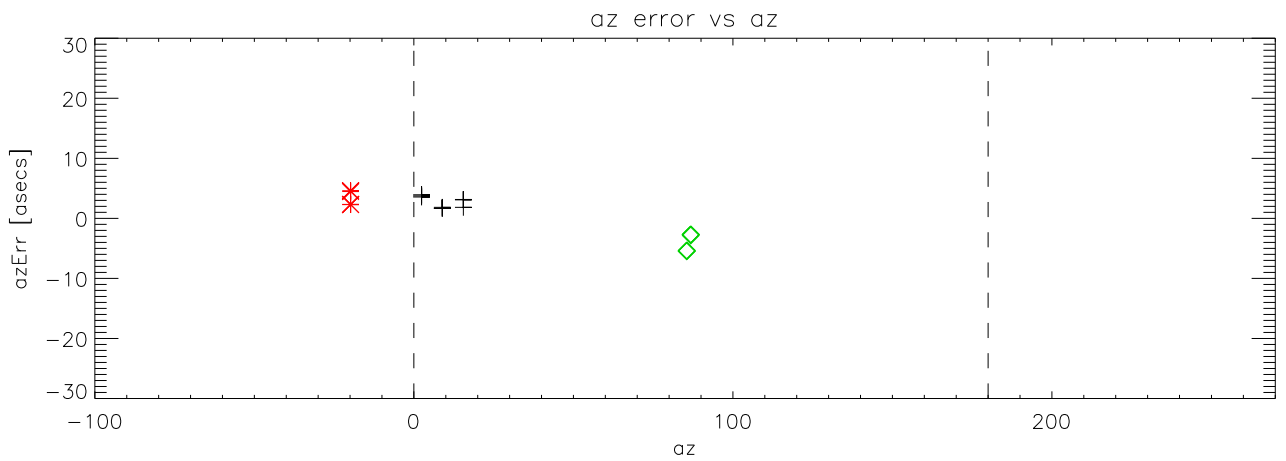
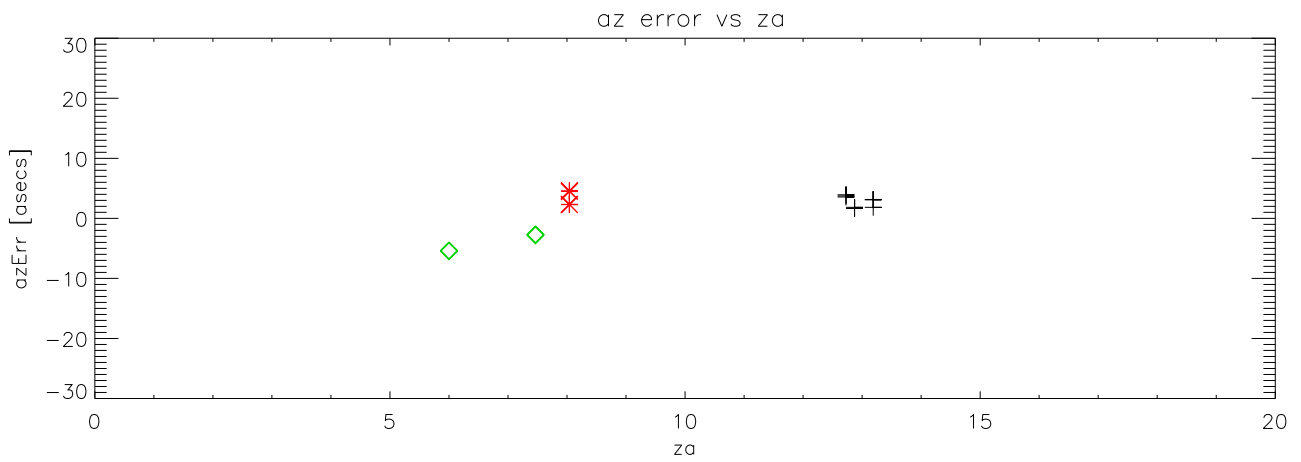
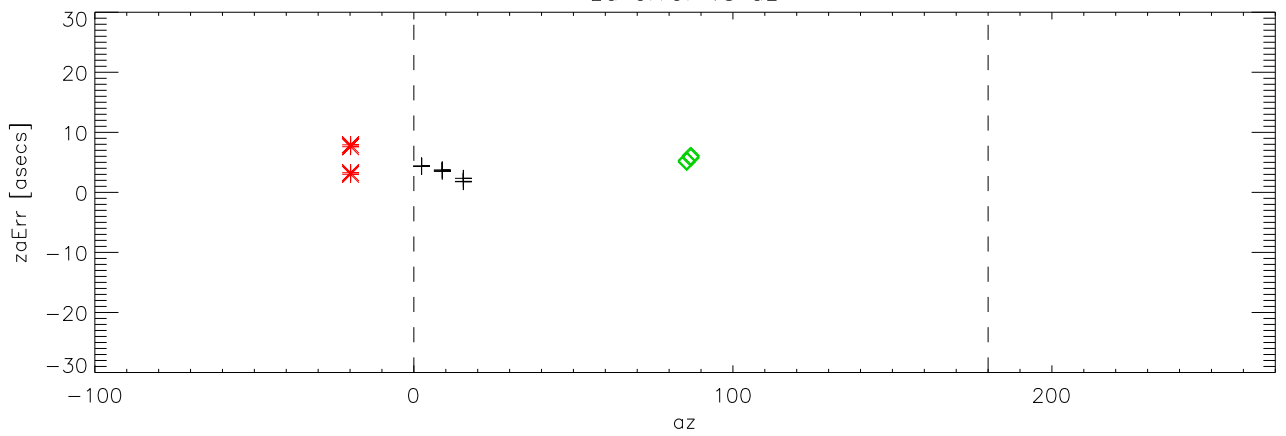
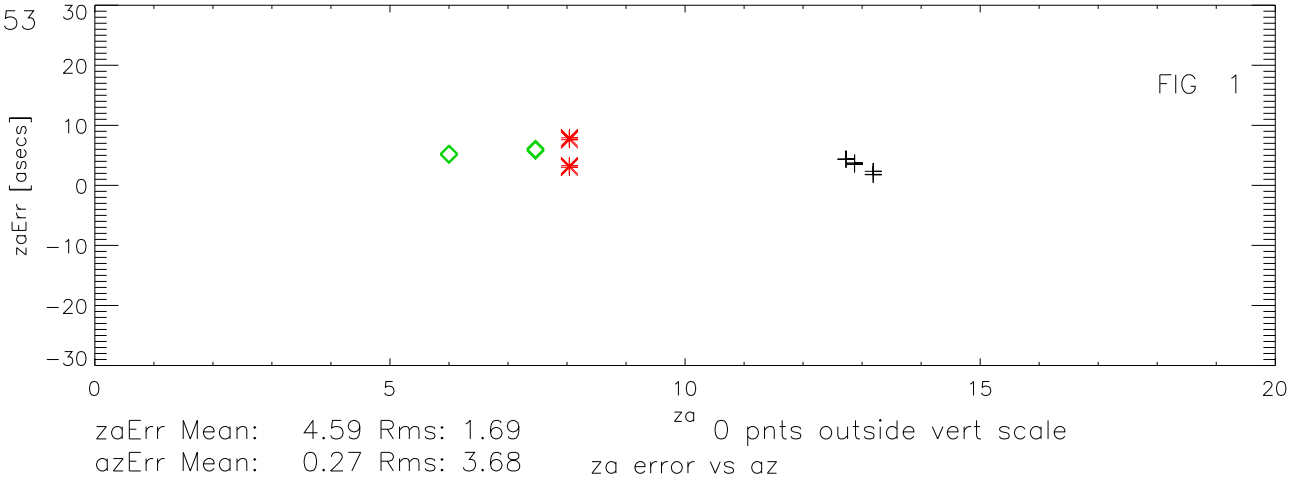


01nov09 to 30nov09 all Pixels alfa 21 pnts. za error vs za

+ B0320+053  
\* J320  
◇ J900

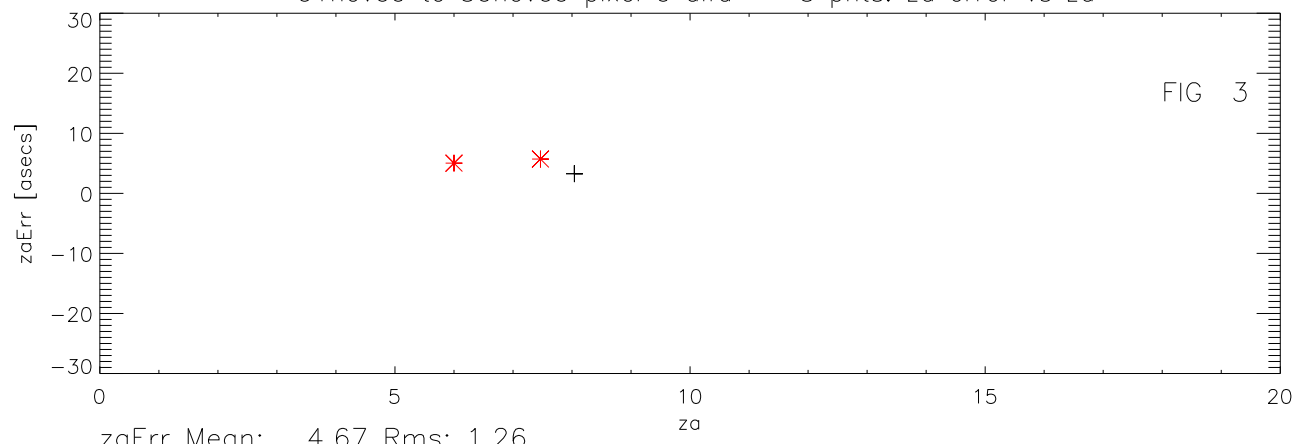
FIG 1



+J320  
\*J900

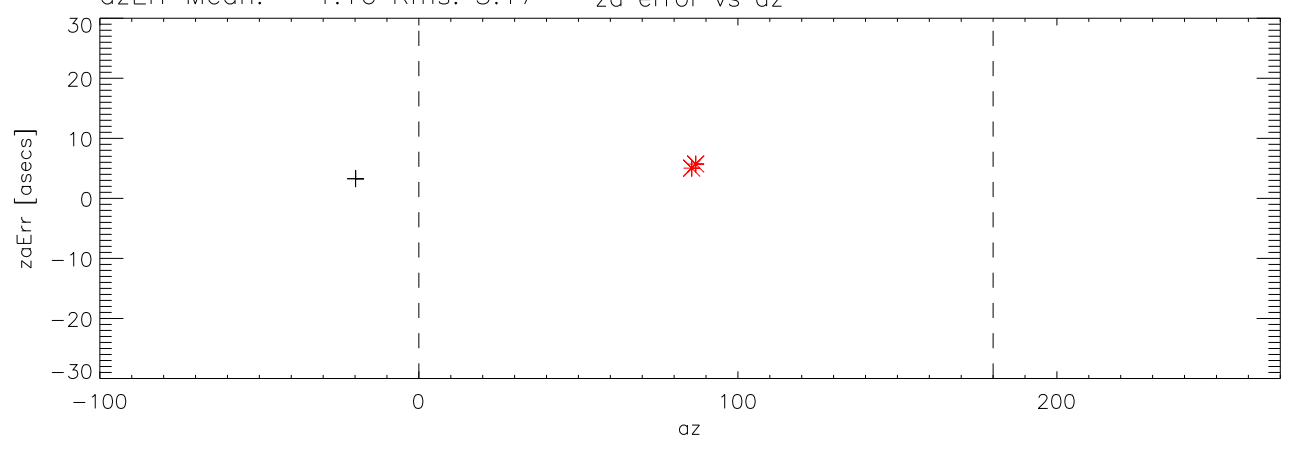
01nov09 to 30nov09 pixel 0 alfa 3 pnts. za error vs za

FIG 3

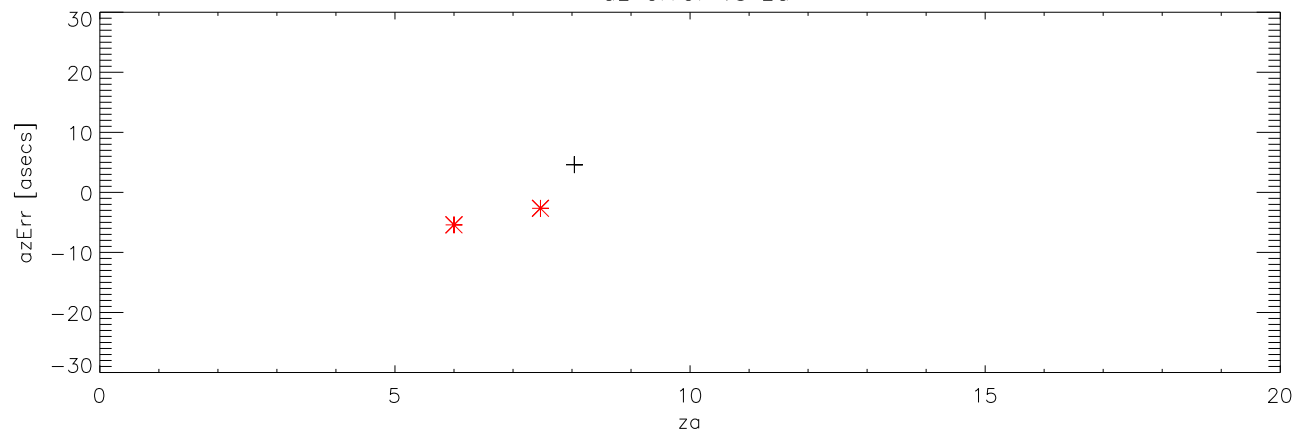


zaErr Mean: 4.67 Rms: 1.26  
azErr Mean: -1.16 Rms: 5.17

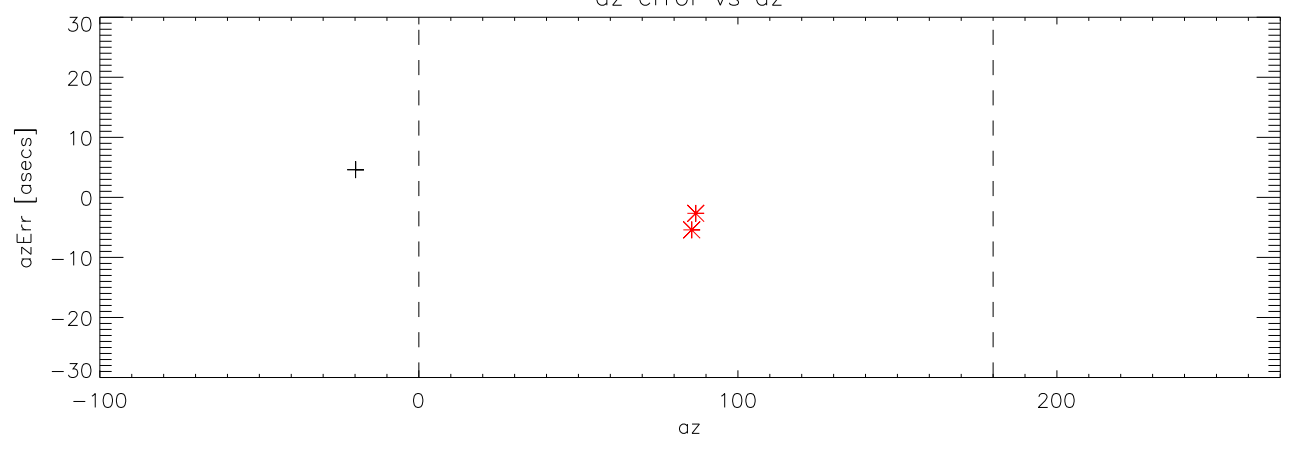
za error vs az



az error vs za



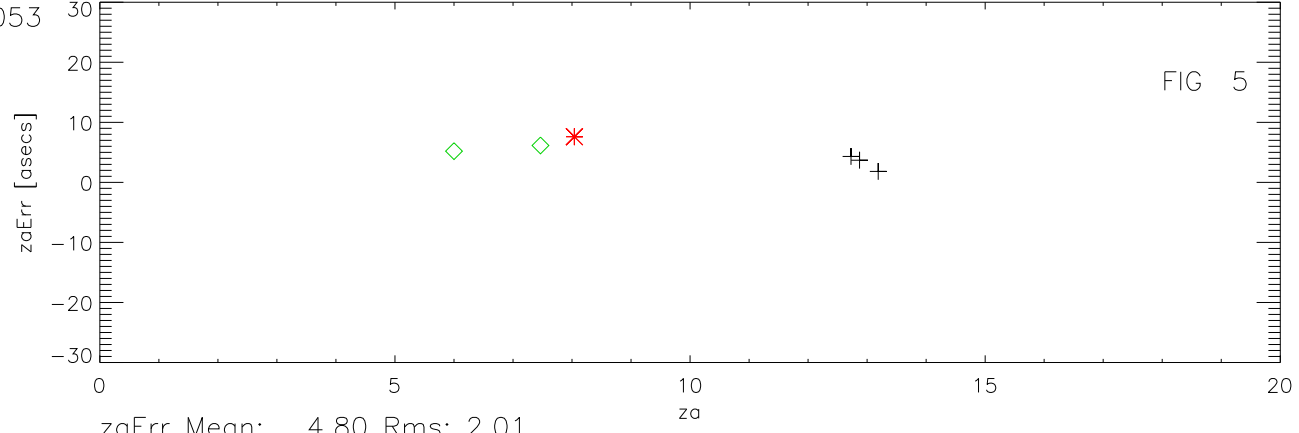
az error vs az



01nov09 to 30nov09 pixel 1 alfa 6 pnts. za error vs za

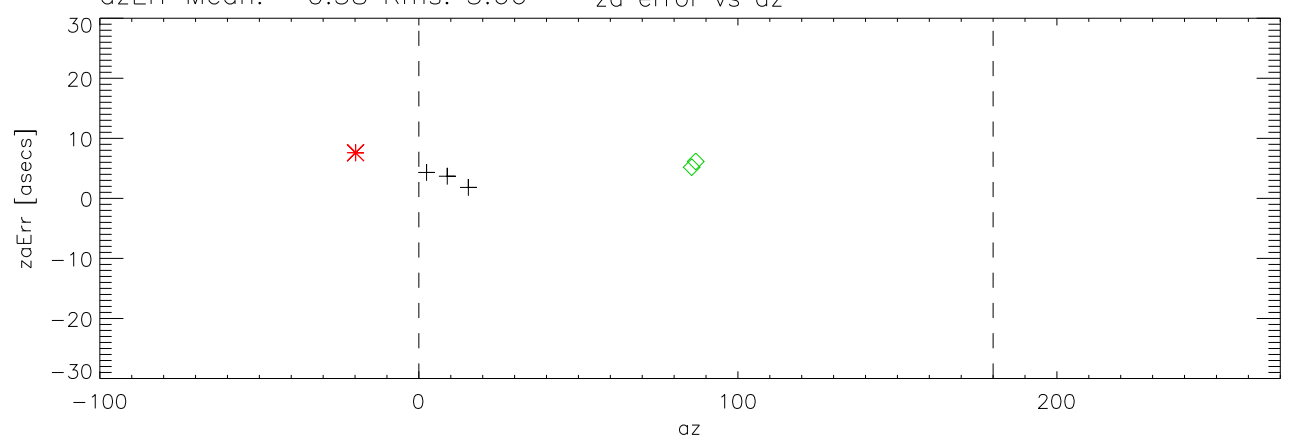
+ B0320+053  
\* J320  
◇ J900

FIG 5

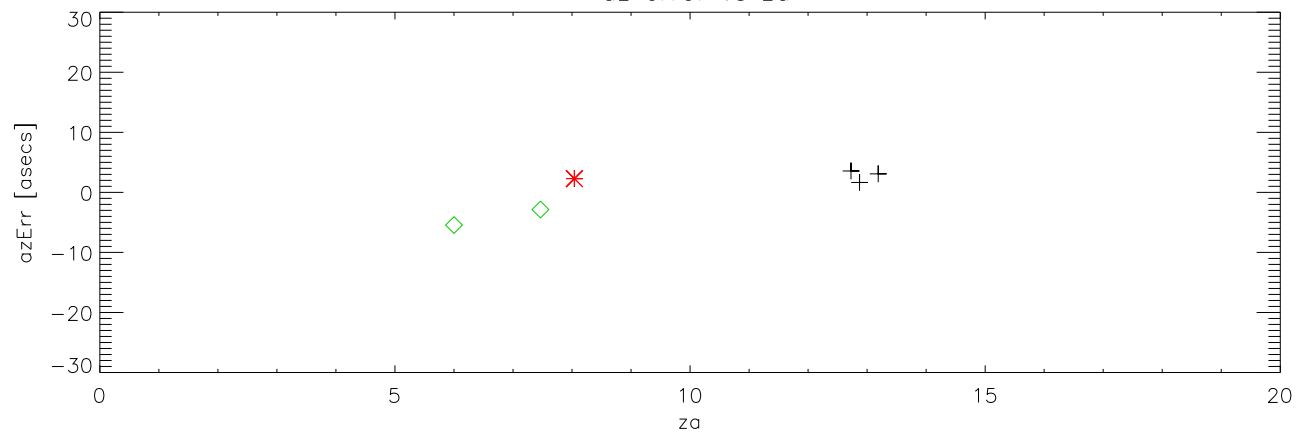


zaErr Mean: 4.80 Rms: 2.01  
azErr Mean: 0.38 Rms: 3.66

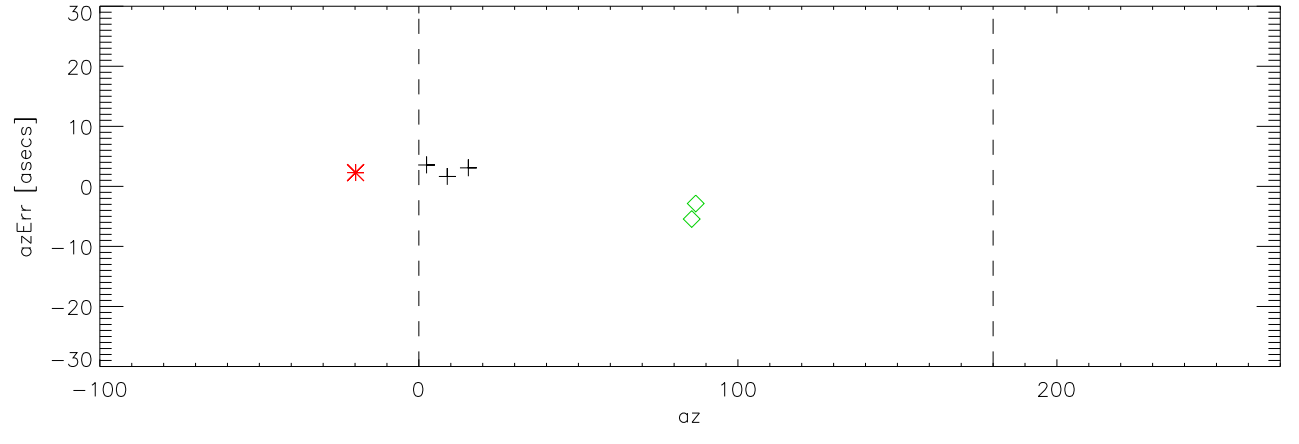
za error vs az



az error vs za



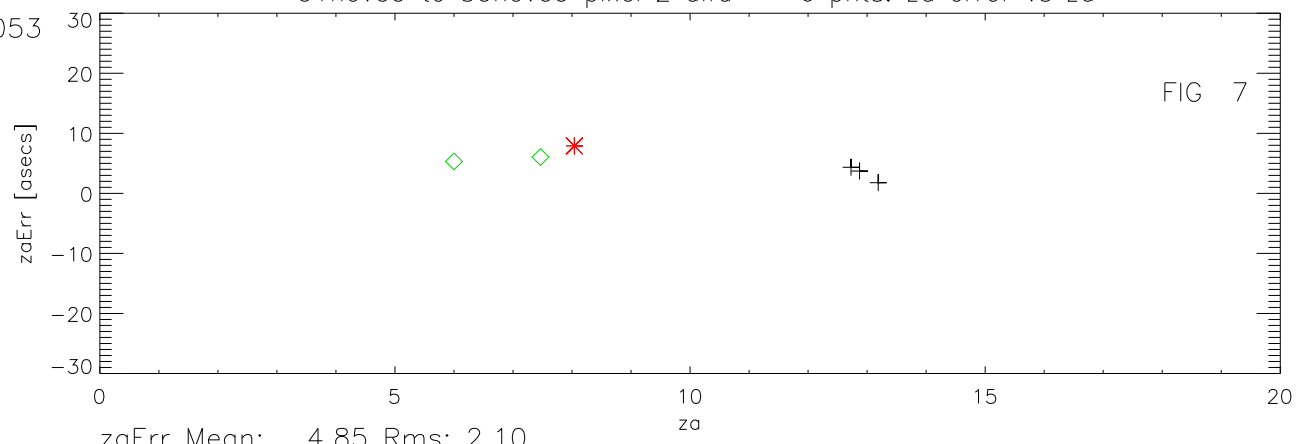
az error vs az



01nov09 to 30nov09 pixel 2 alfa 6 pnts. za error vs za

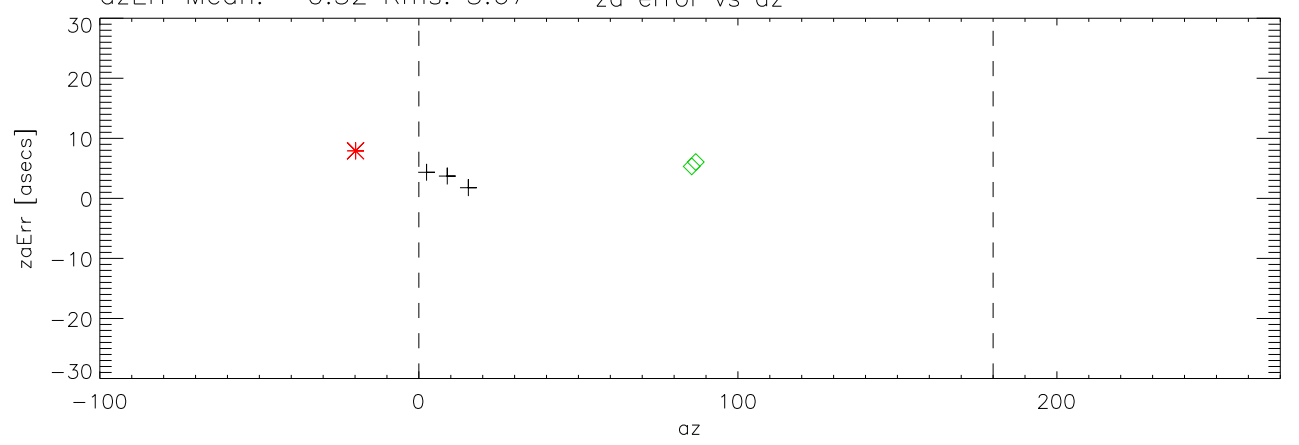
+ B0320+053  
\* J320  
◇ J900

FIG 7

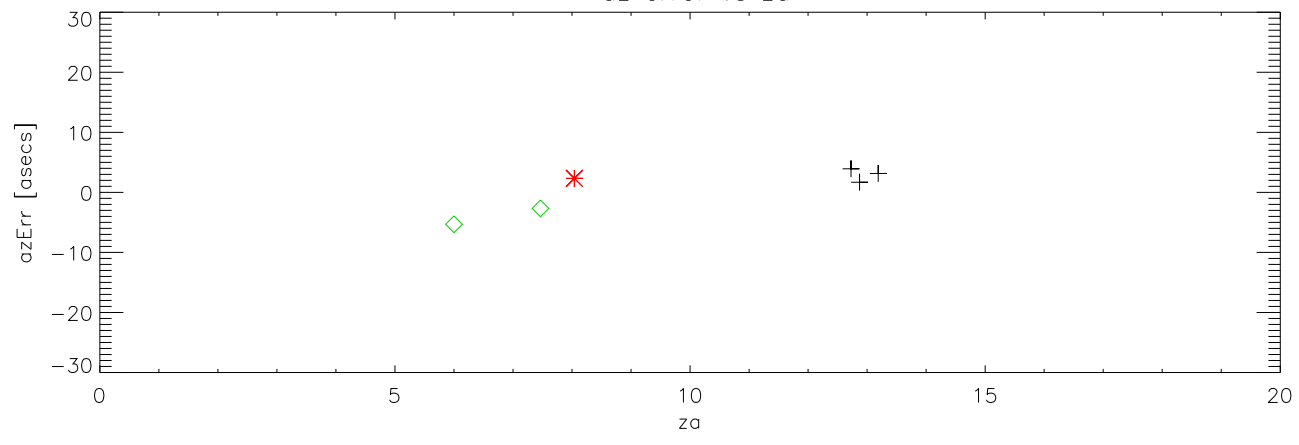


zaErr Mean: 4.85 Rms: 2.10  
azErr Mean: 0.52 Rms: 3.67

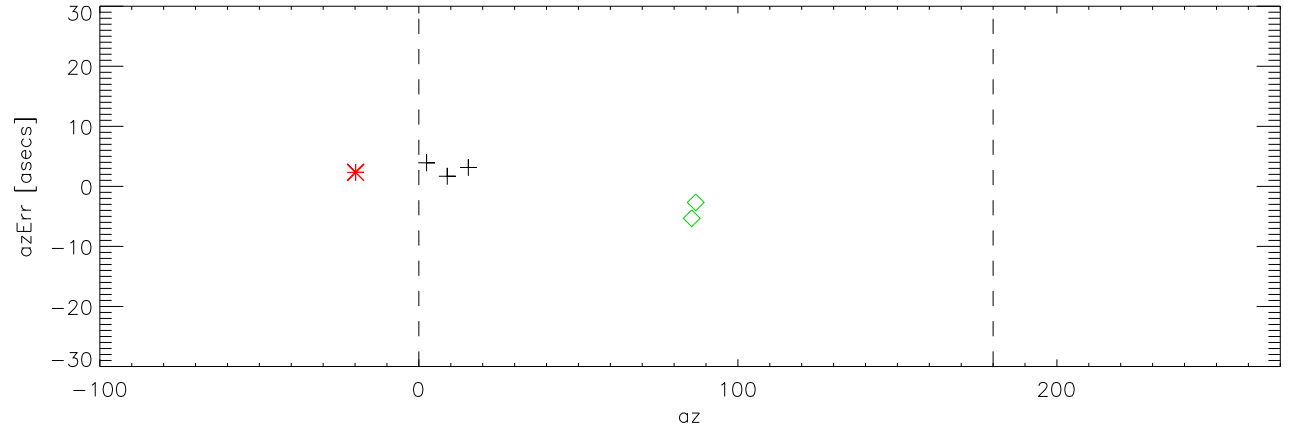
za error vs az



az error vs za



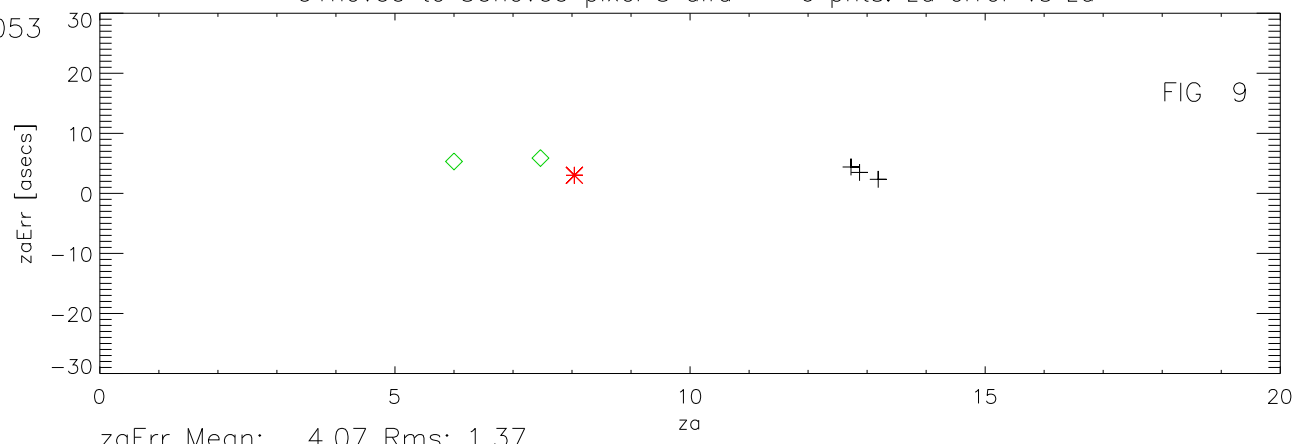
az error vs az



01nov09 to 30nov09 pixel 3 alfa 6 pnts. za error vs za

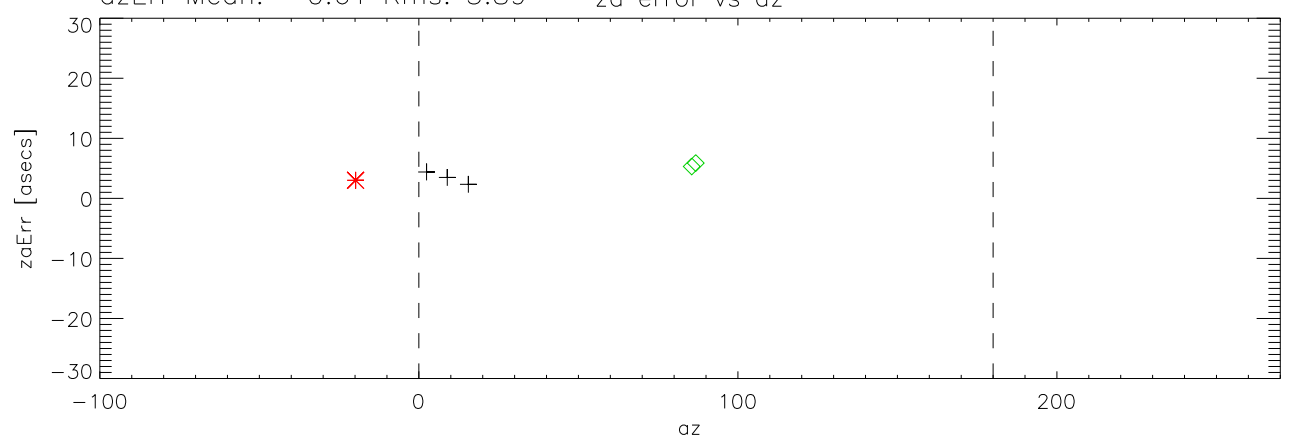
+ B0320+053  
\* J320  
◇ J900

FIG 9

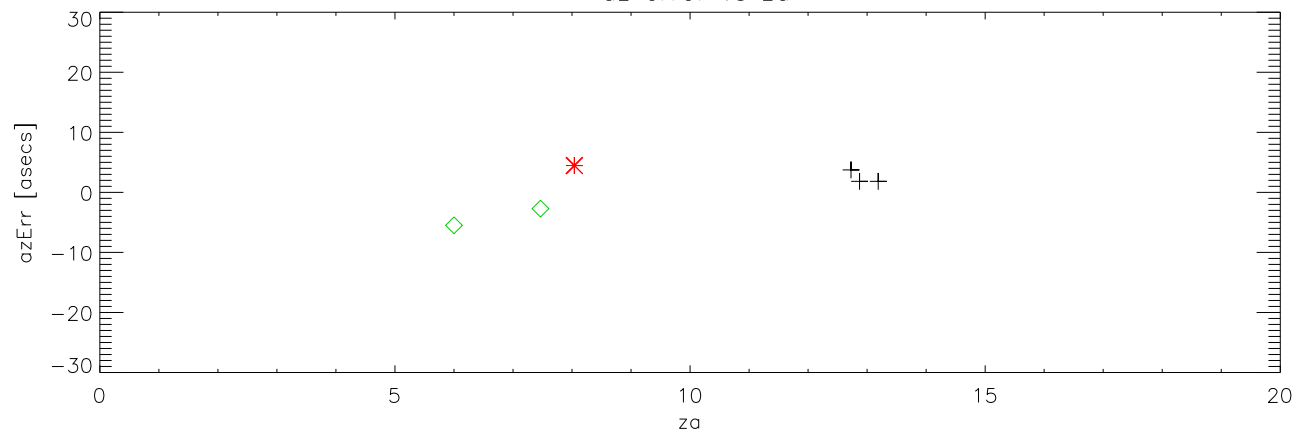


zaErr Mean: 4.07 Rms: 1.37  
azErr Mean: 0.61 Rms: 3.89

za error vs az



az error vs za



az error vs az

