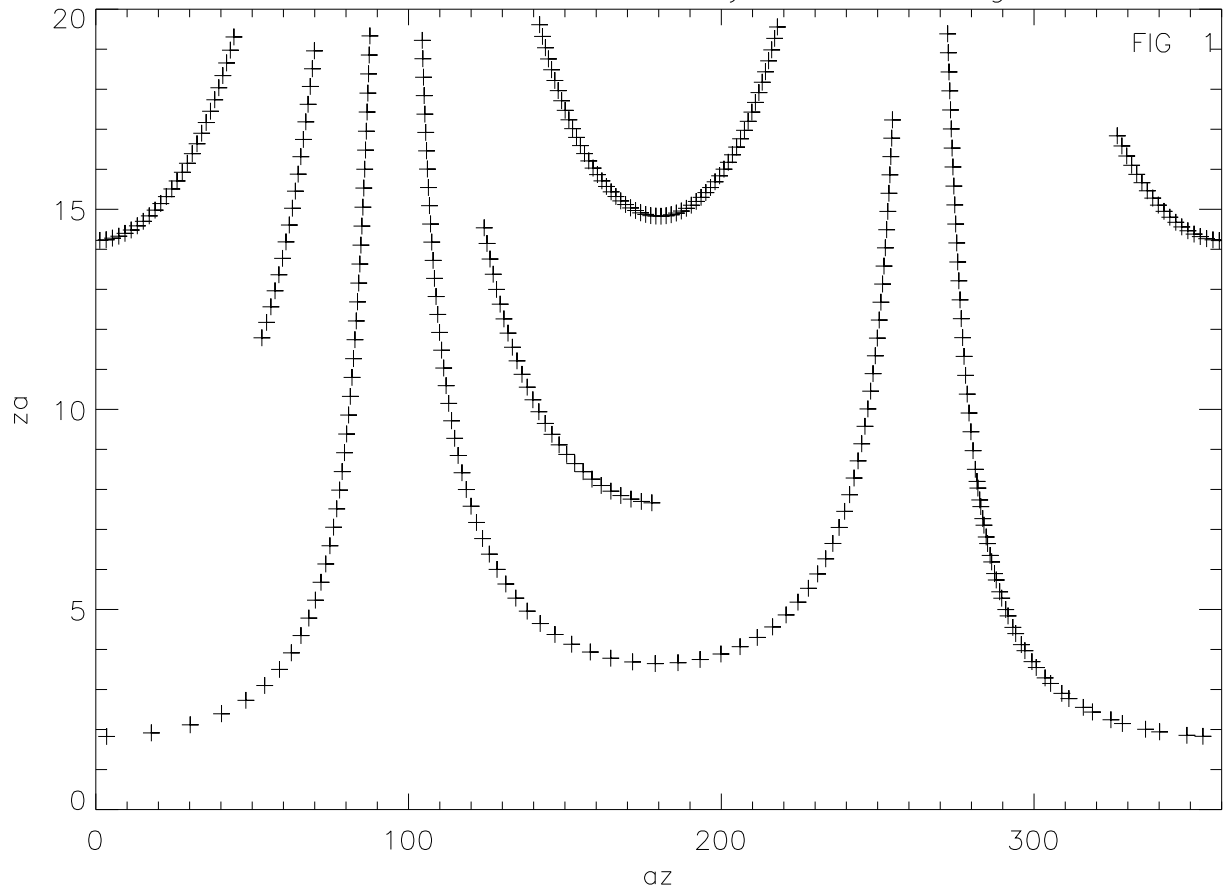
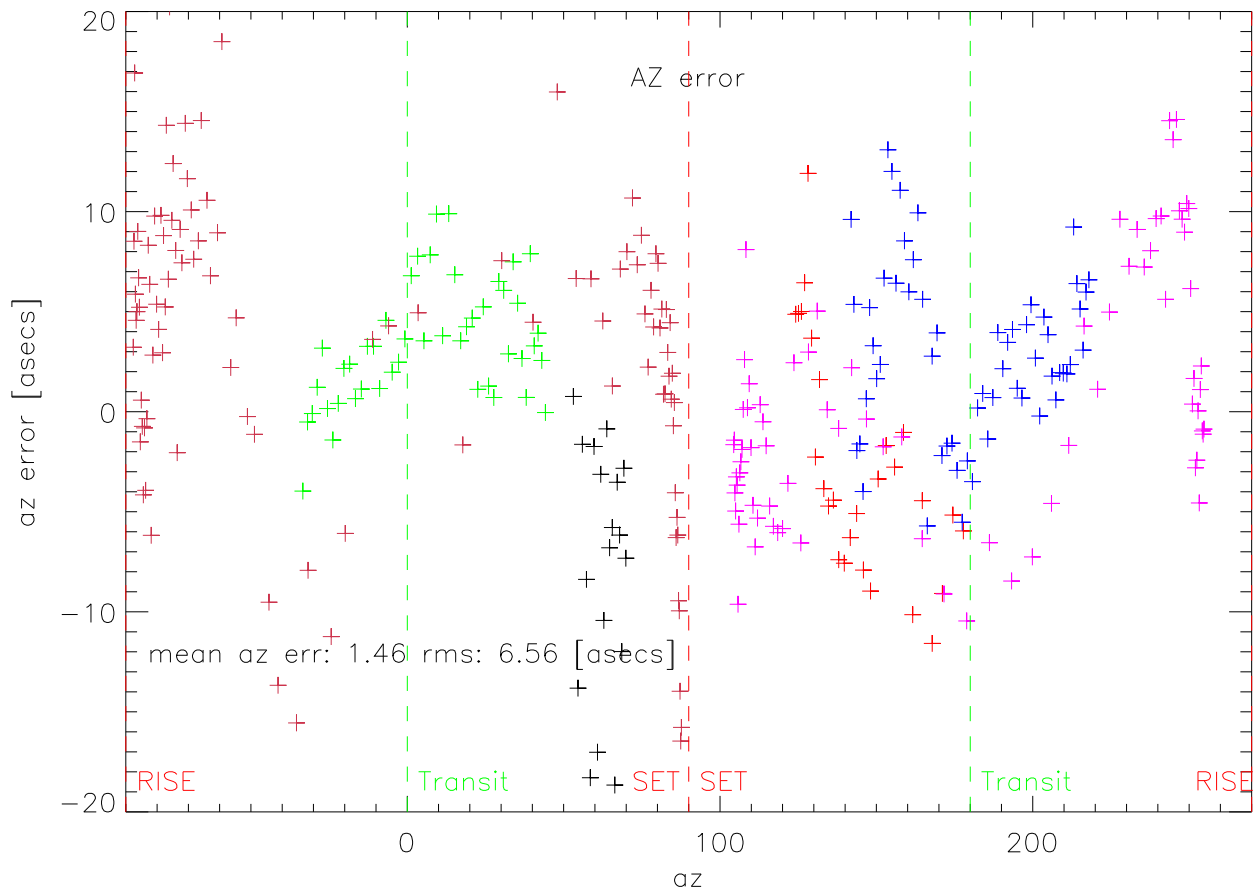
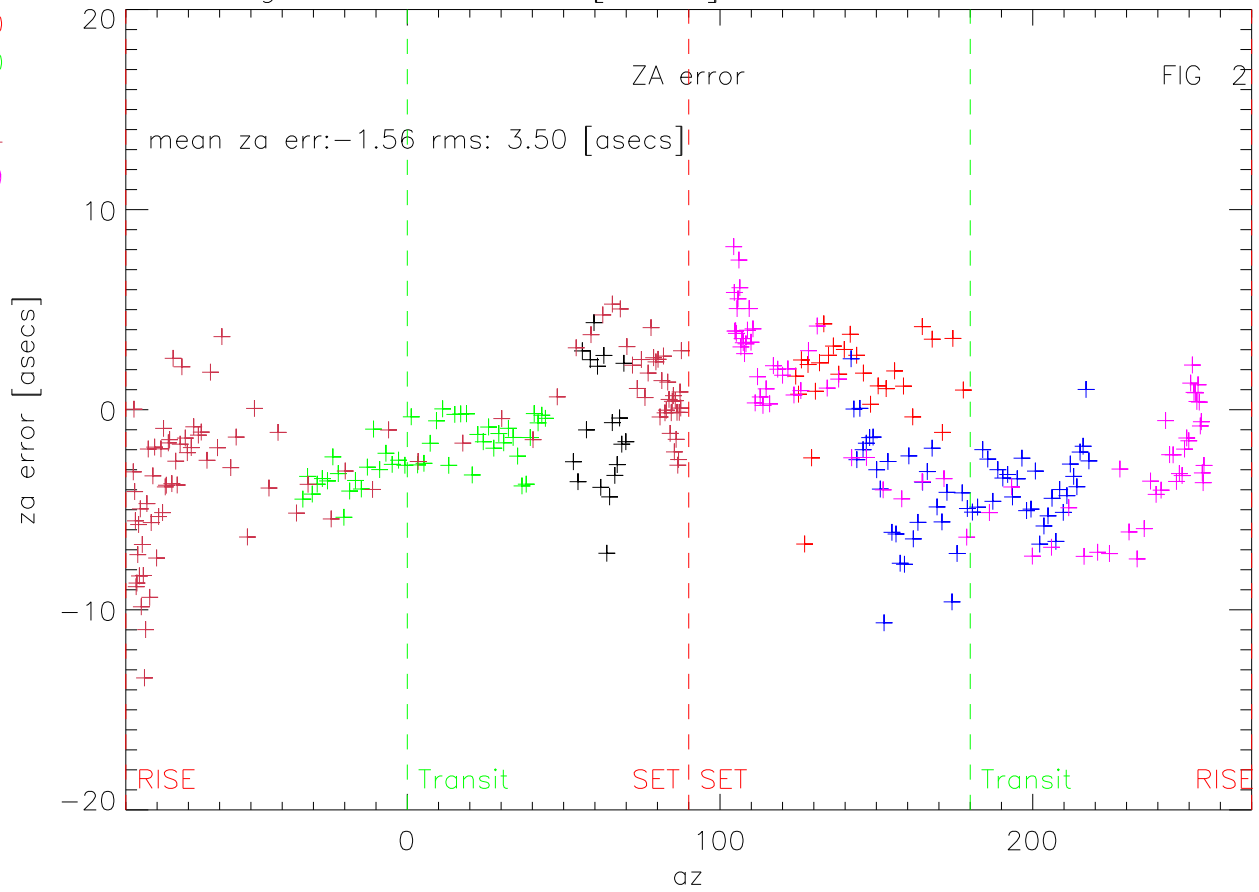


Feb01 model12 sbn verify az,za coverage

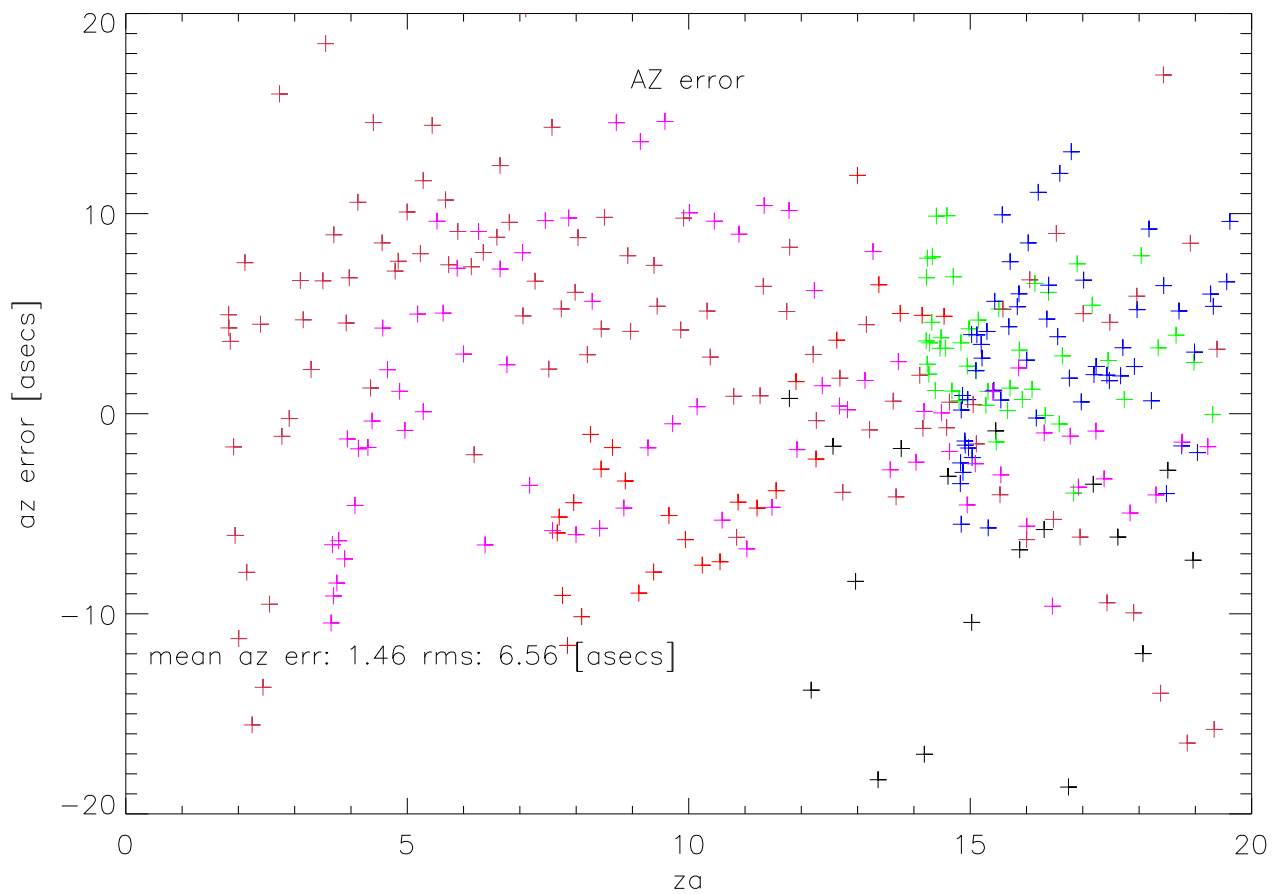
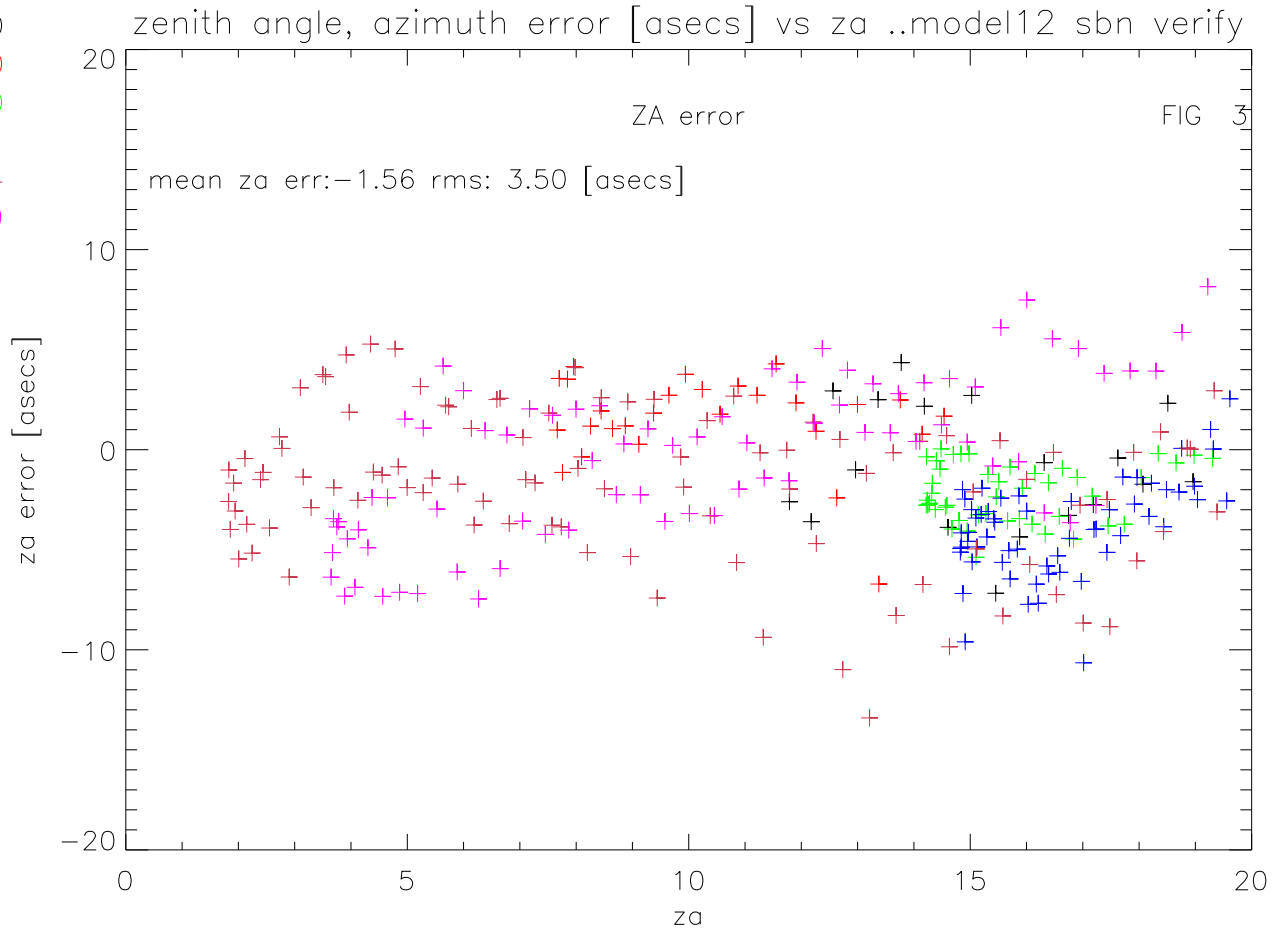


J0242+110
J0403+260
J2316+040
J0137+331
J0318+164
J0603+219

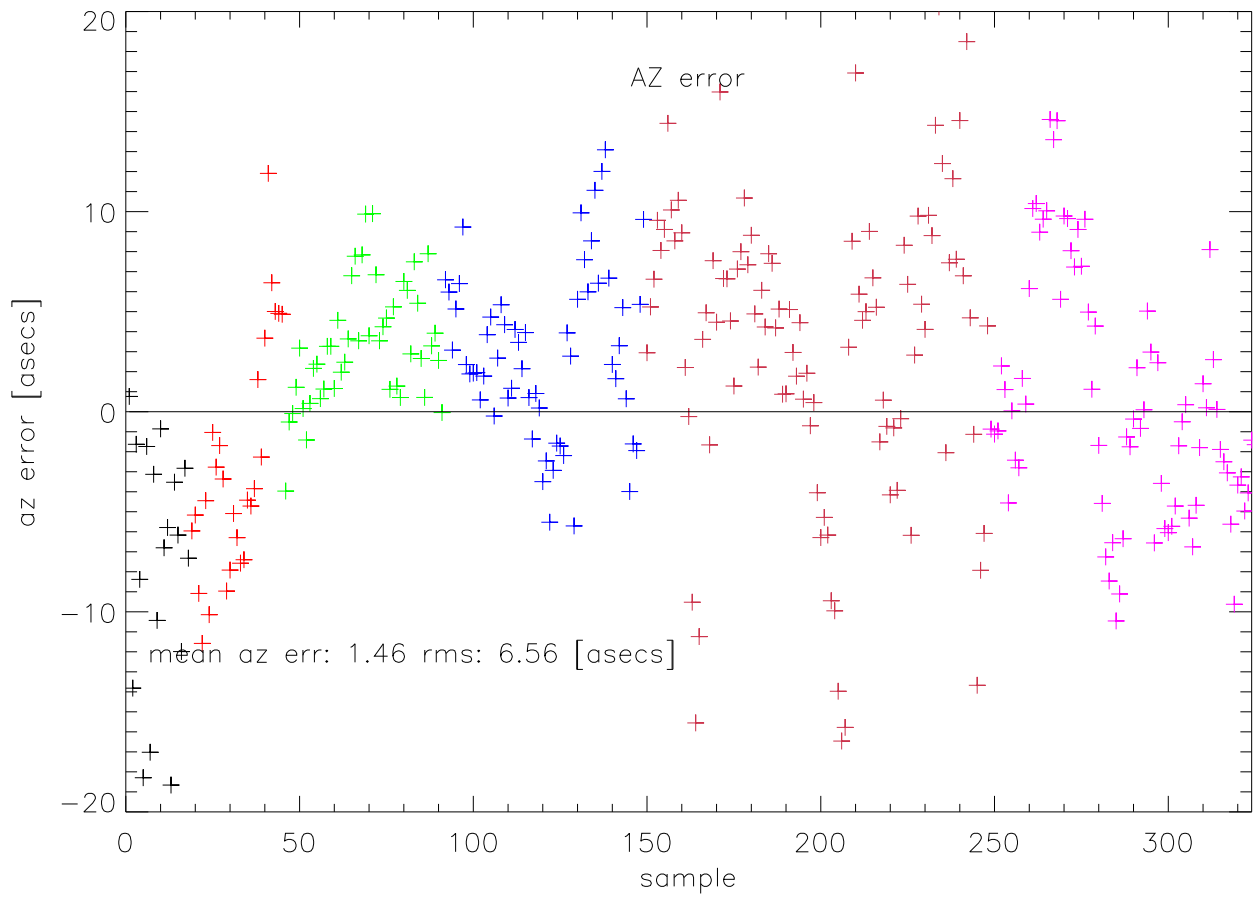
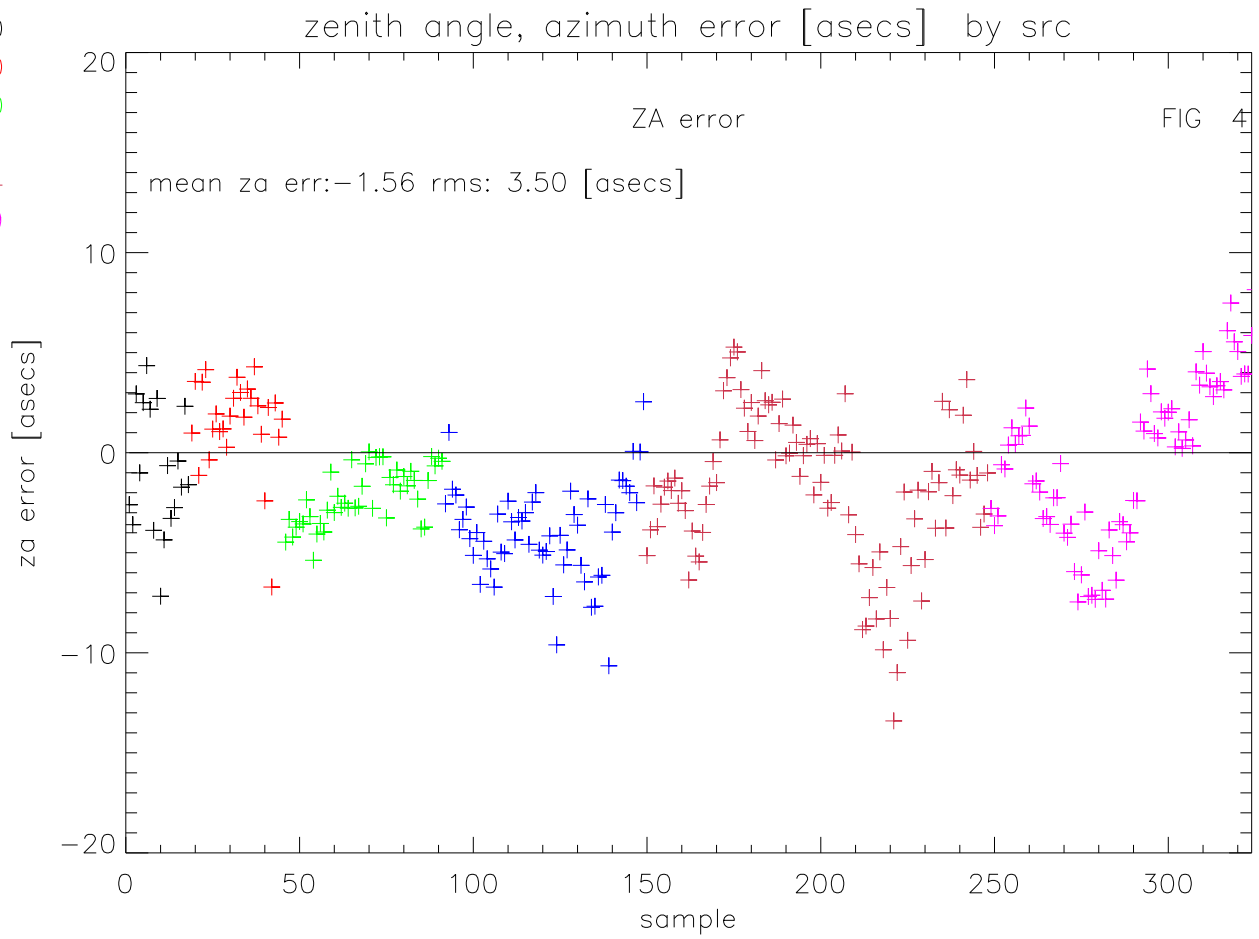
zenith angle, azimuth error [asecs] versus az.. sbn model12 verify



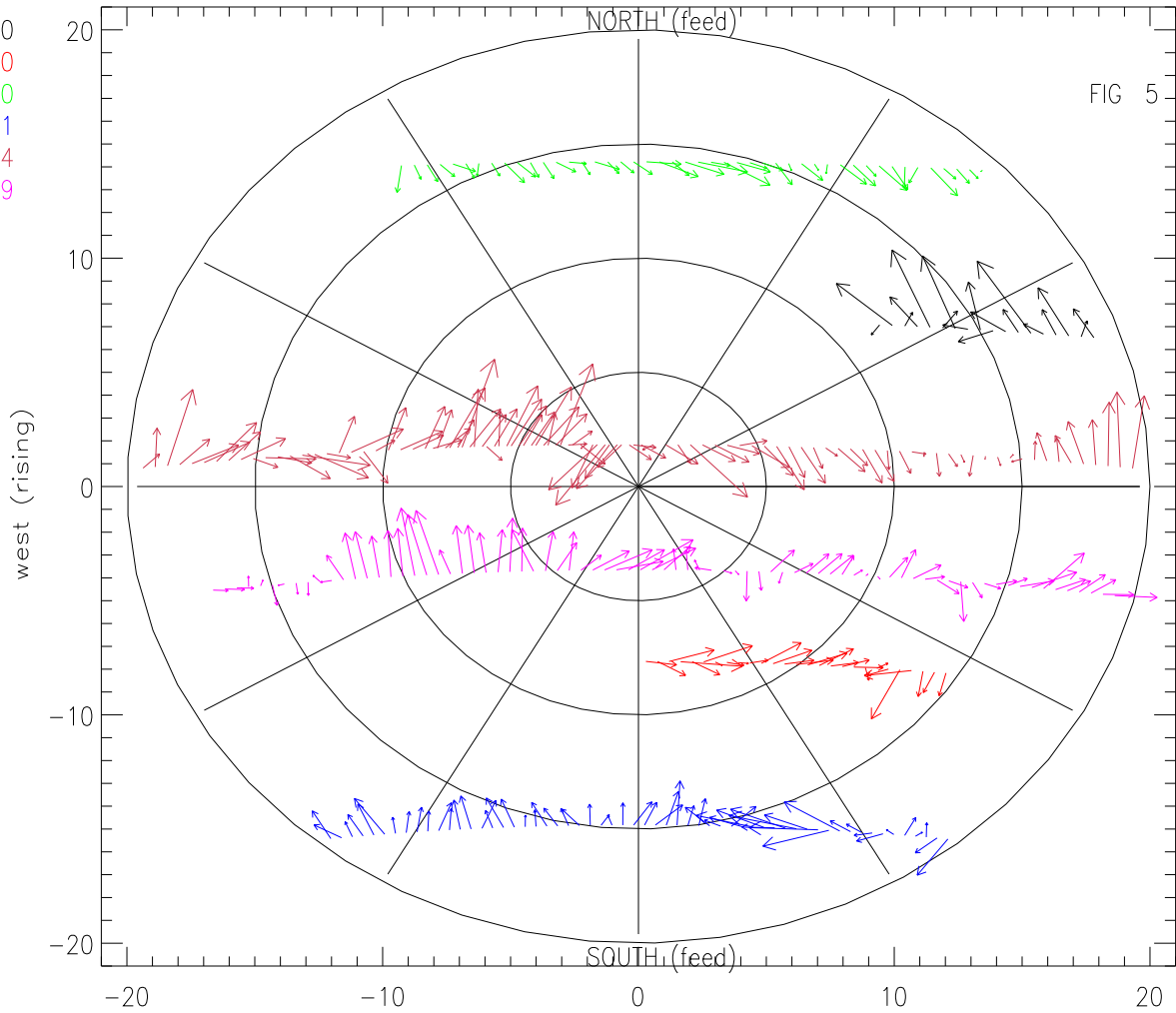
J0242+110
J0403+260
J2316+040
J0137+331
J0318+164
J0603+219



J0242+110
J0403+260
J2316+040
J0137+331
J0318+164
J0603+219



J0242+110
 J0403+260
 J2316+040
 J0137+331
 J0318+164
 J0603+219

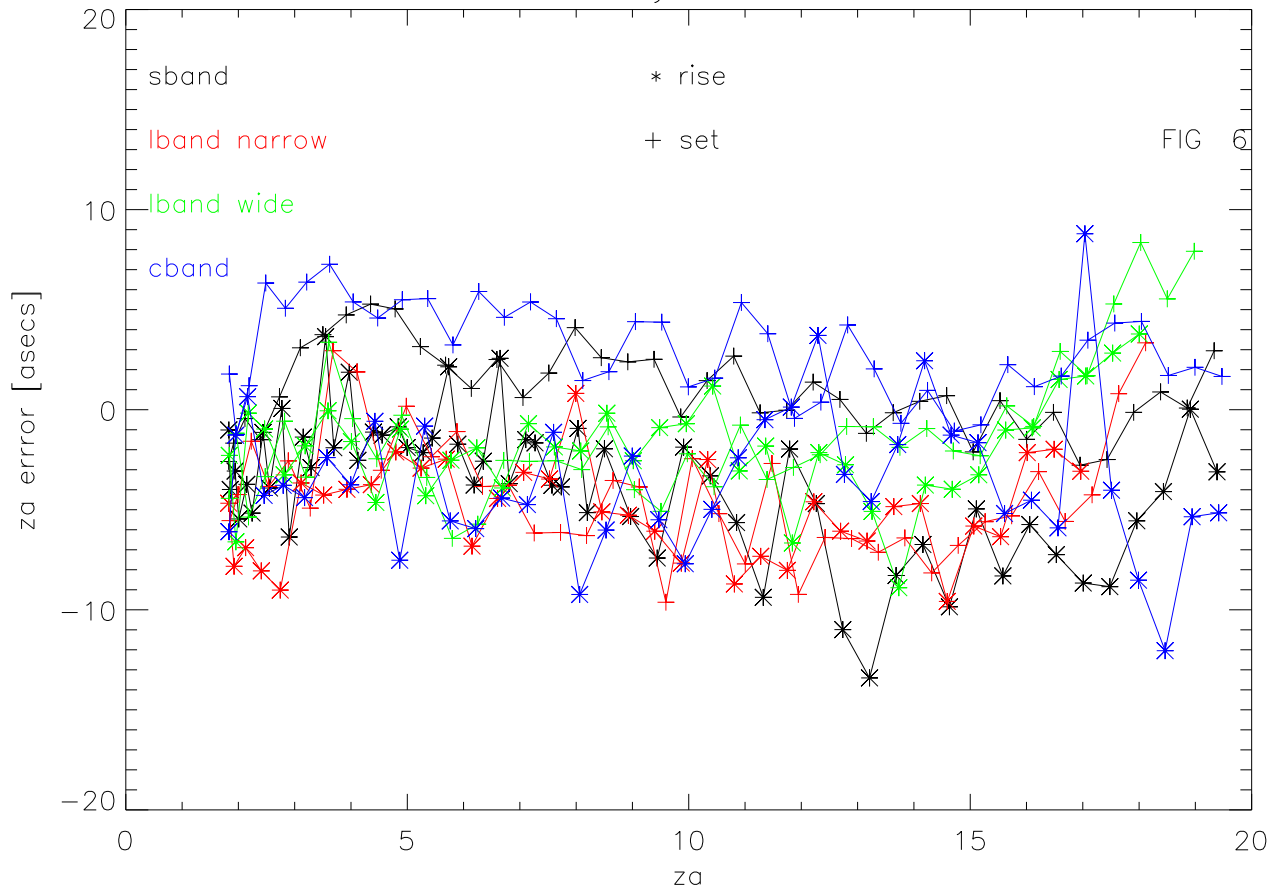


pointing errors model12 verify vs az,za
 1 div= 5.00asecs

errors each 5.0deg

za	max	avg	rms
all	20.3	6.8	3.7
5	18.9	7.9	3.9
10	20.3	7.8	3.8
15	18.5	5.9	3.5
20	18.9	6.5	3.6

APR01 model 12 verify zaError vs za on CTA21



APR01 model 12 verify az Error vs za on CTA21

