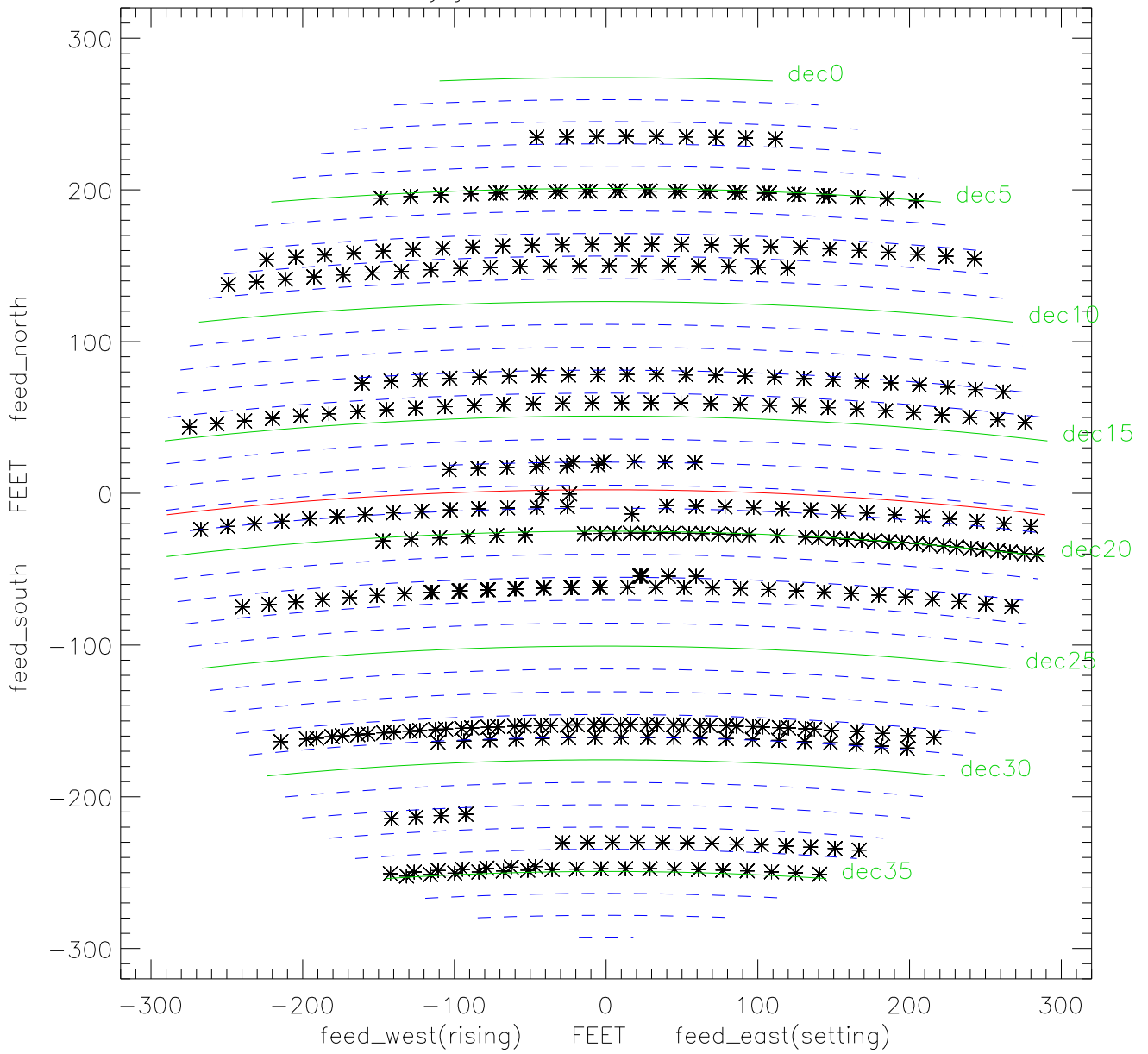
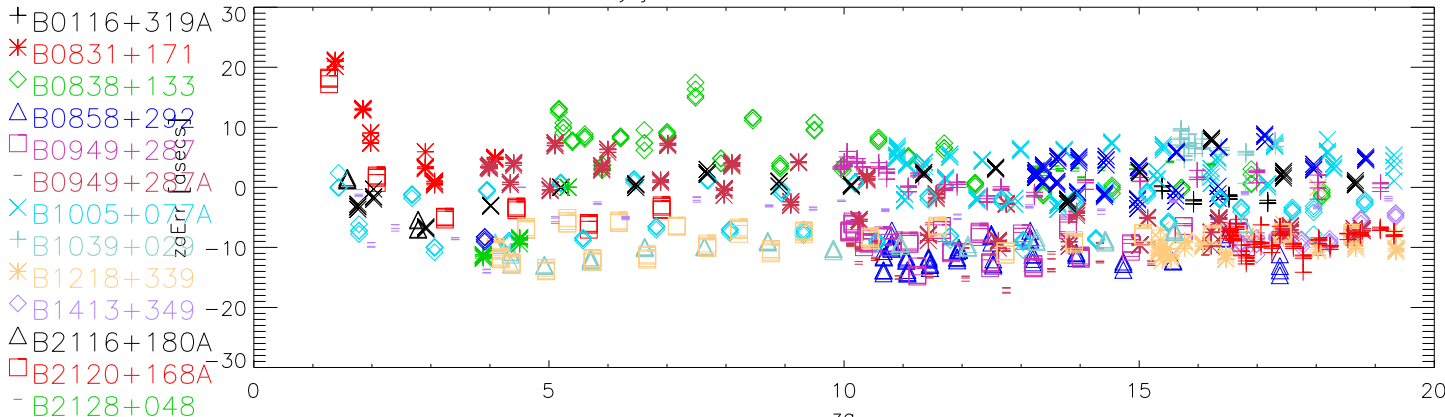


may,jun11 sbh az,za All data



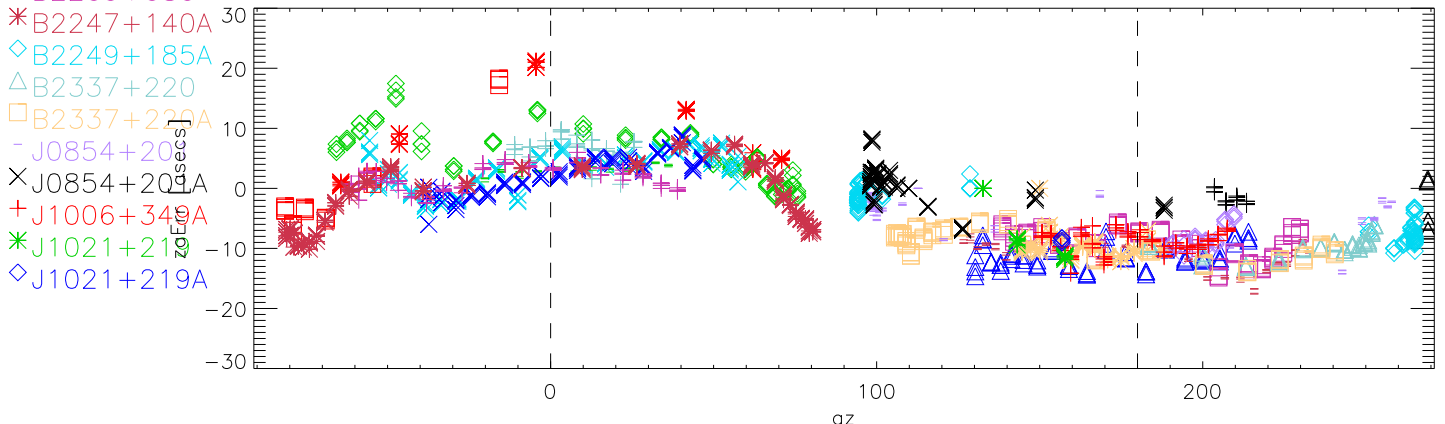
may,jun11 sbh All data. za error vs za



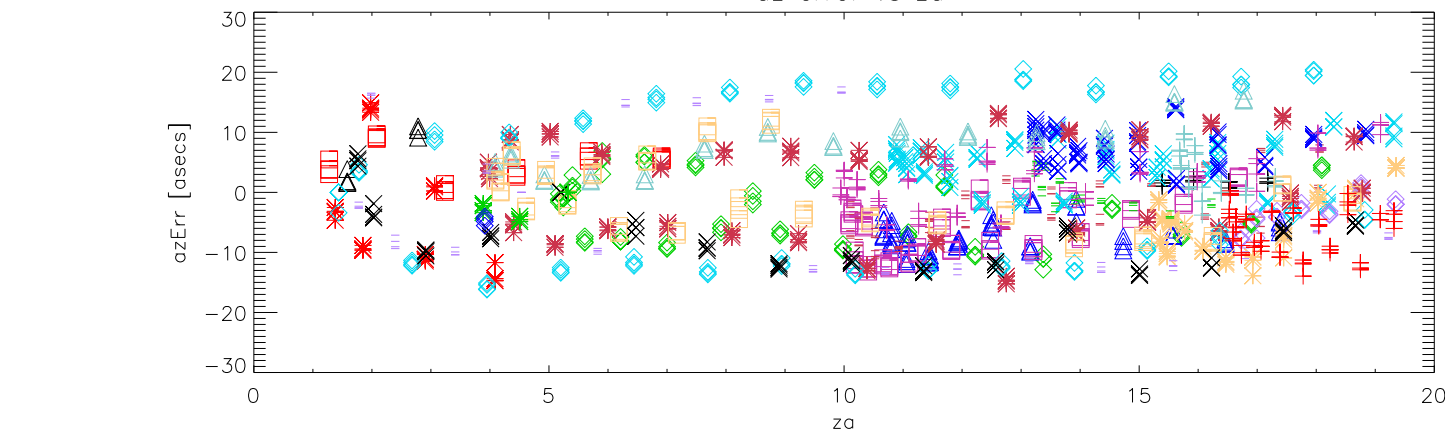
- + B0116+319A
- * B0831+171
- ◇ B0838+133
- △ B0858+292
- B0949+287
- B0949+287A
- × B1005+077
- + B1039+027
- ◇ B1218+339
- ◇ B1413+349
- △ B2116+180A
- B2120+168A
- B2128+048
- × B2128+048A
- + B2209+080
- * B2247+140A
- ◇ B2249+185A
- △ B2337+220
- ◇ B2337+220A
- J0854+200A
- × J0854+200A
- + J1006+349A
- * J1021+211A
- ◇ J1021+219A

zaErr Mean: -3.32 Rms: 6.80
azErr Mean: -0.76 Rms: 7.91

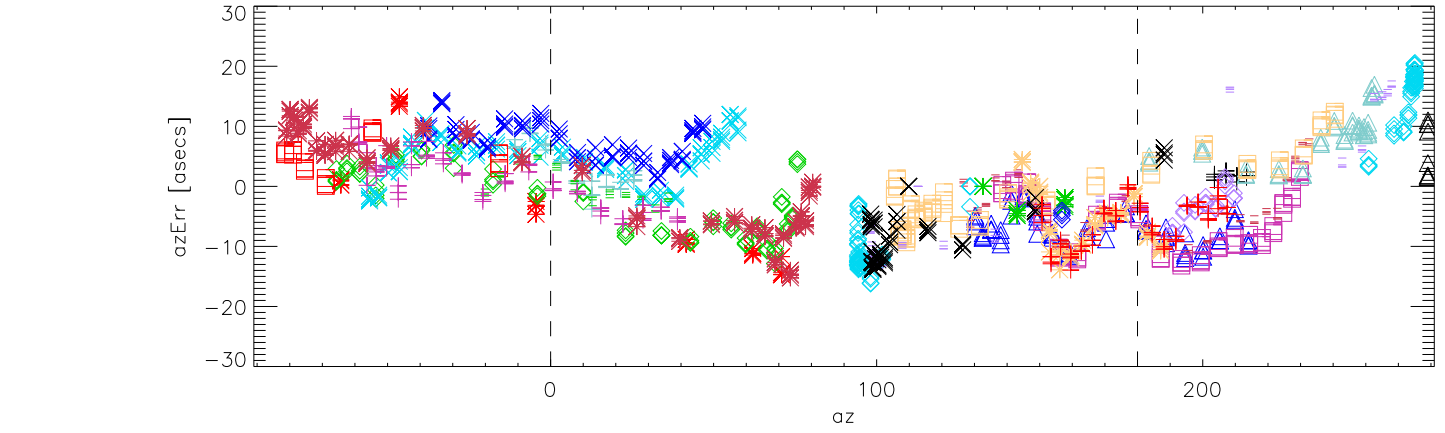
za error vs az



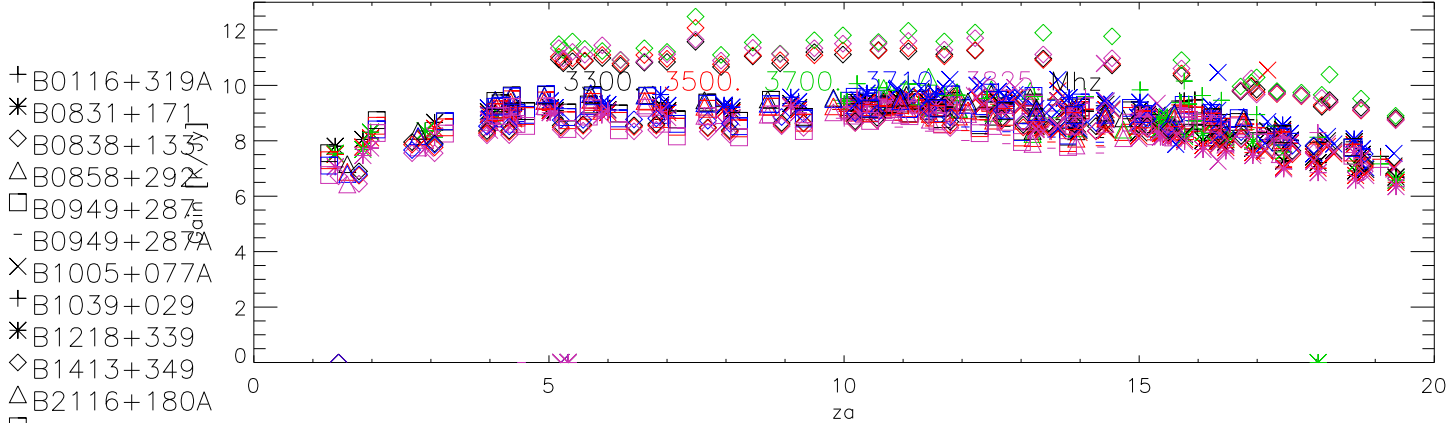
az error vs za



az error vs az

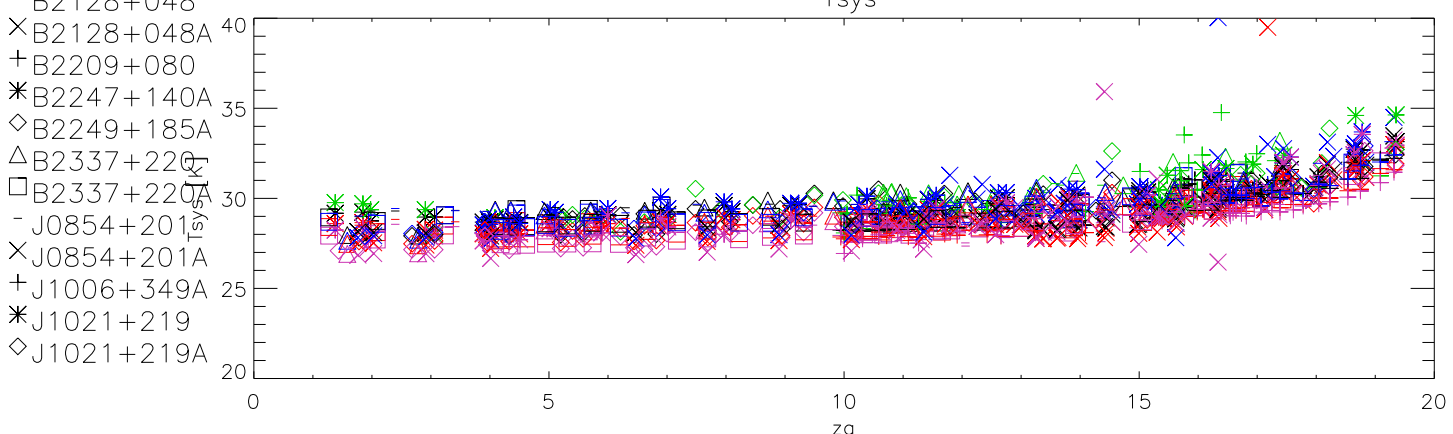


may,jun11 sbh All data. Gain K/Jy

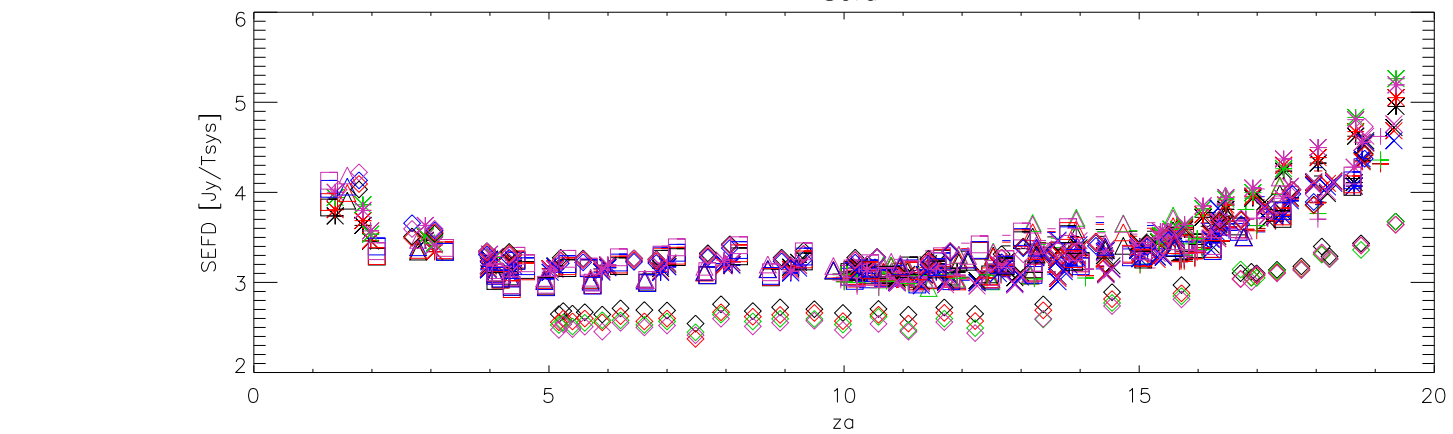


- + B0116+319A
- * B0831+171
- ◇ B0838+133
- △ B0858+297
- B0949+287
- B0949+287A
- × B1005+077A
- + B1039+029
- * B1218+339
- ◇ B1413+349
- △ B2116+180A
- B2120+168A
- B2128+048
- × B2128+048A
- + B2209+080
- * B2247+140A
- ◇ B2249+185A
- △ B2337+220
- B2337+220A
- J0854+201
- × J0854+201A
- + J1006+349A
- * J1021+219
- ◇ J1021+219A

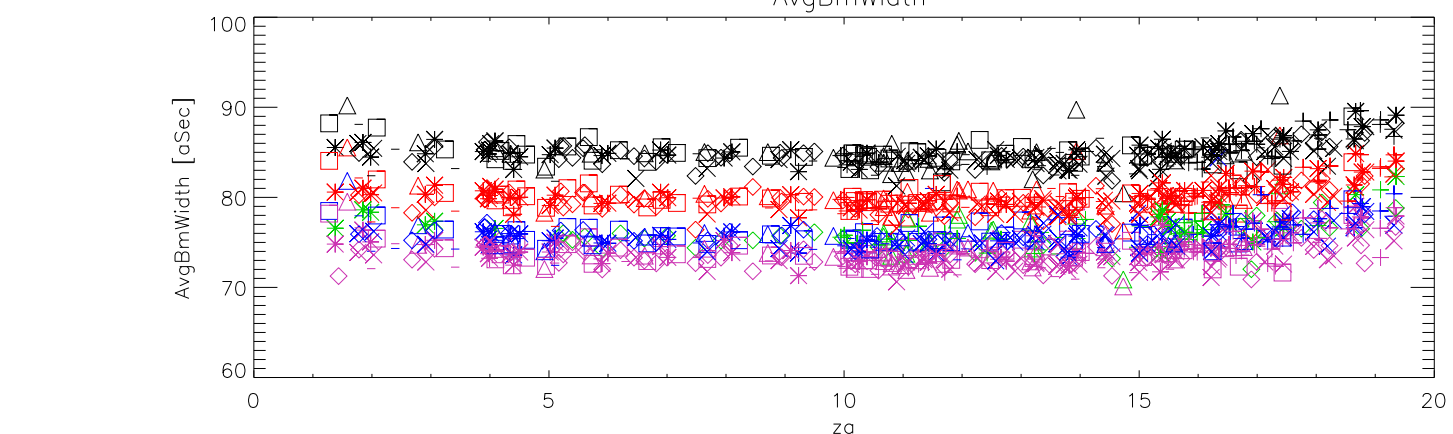
Tsys



Sefd

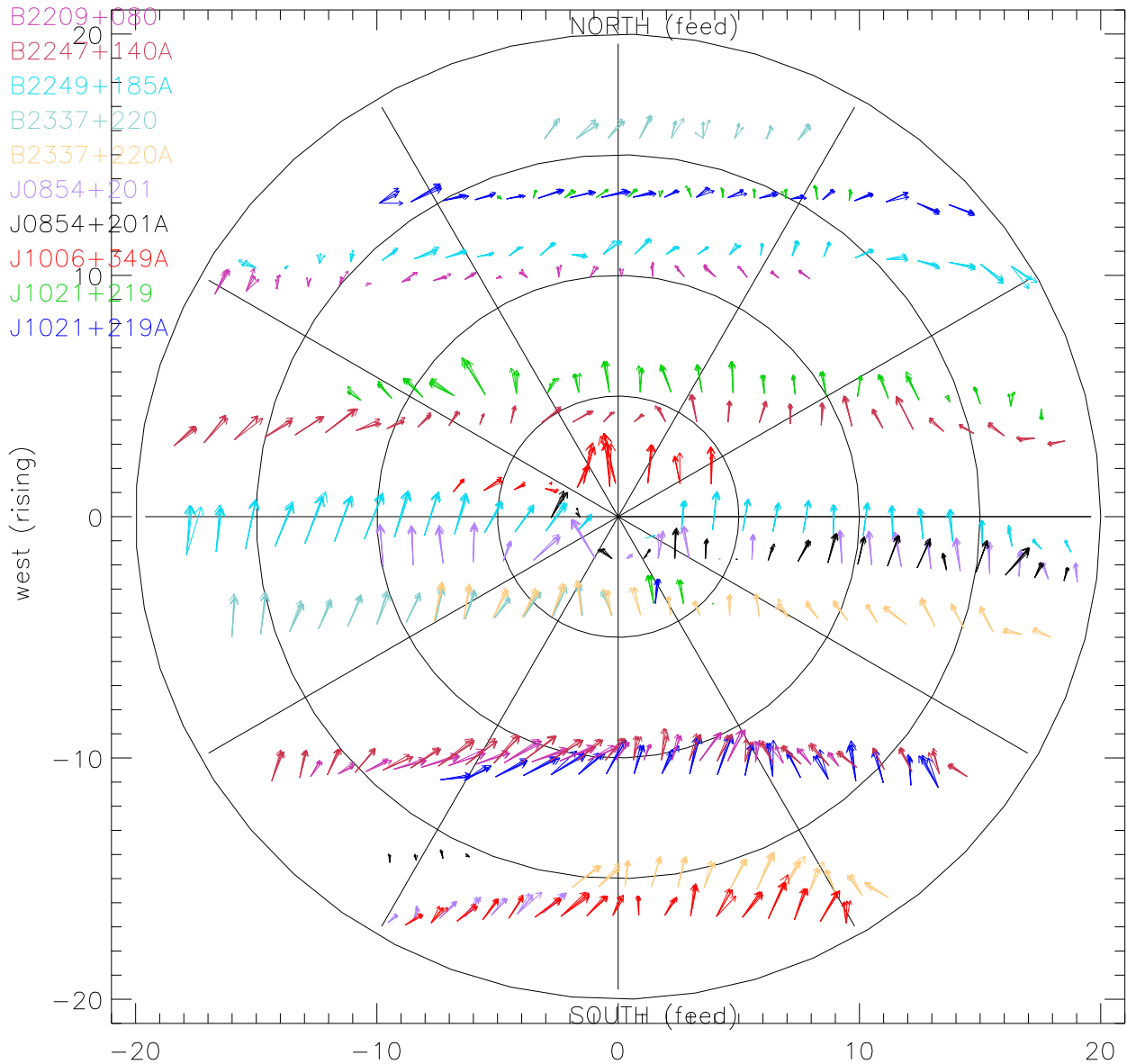


AvgBmWidth

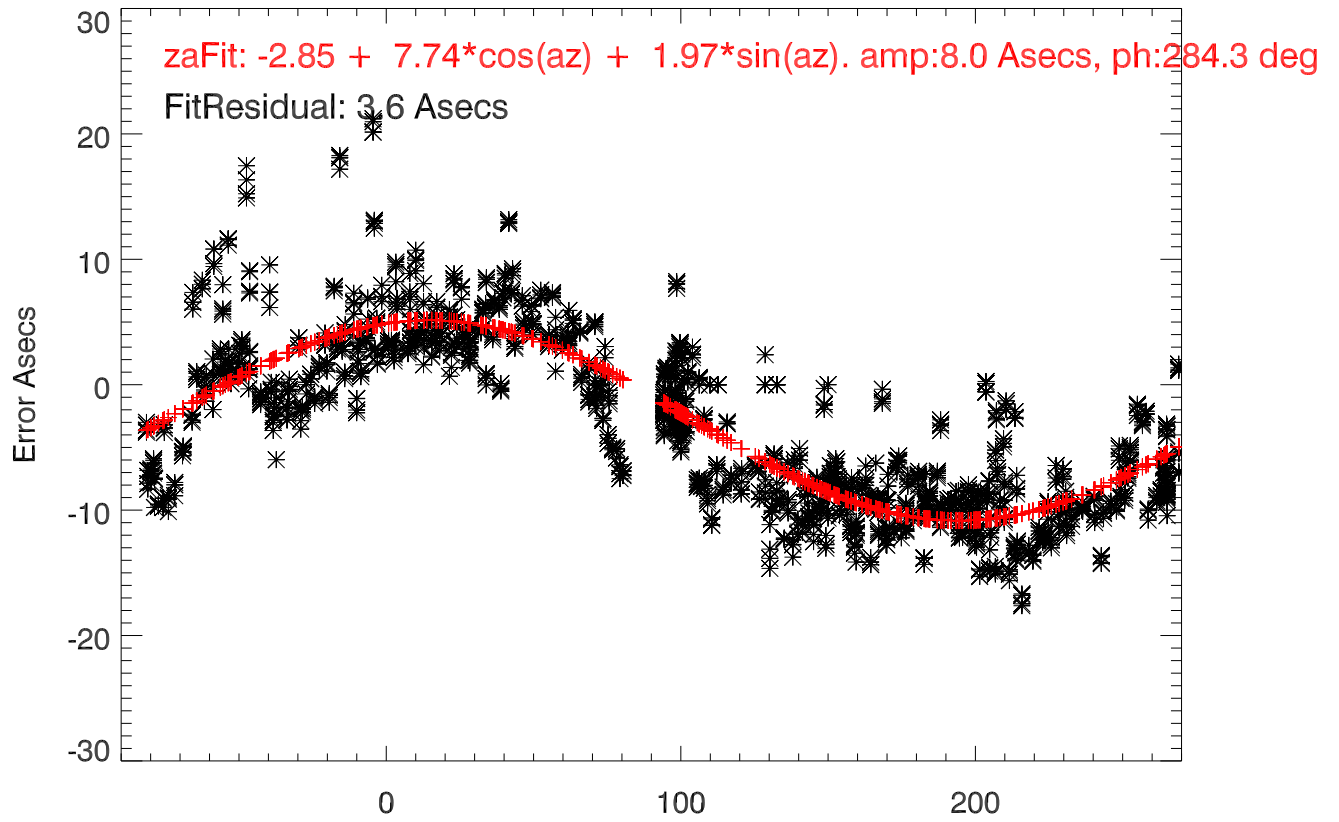


pnt err sbh. All data vs az,za
 1 div=10.00Asecs

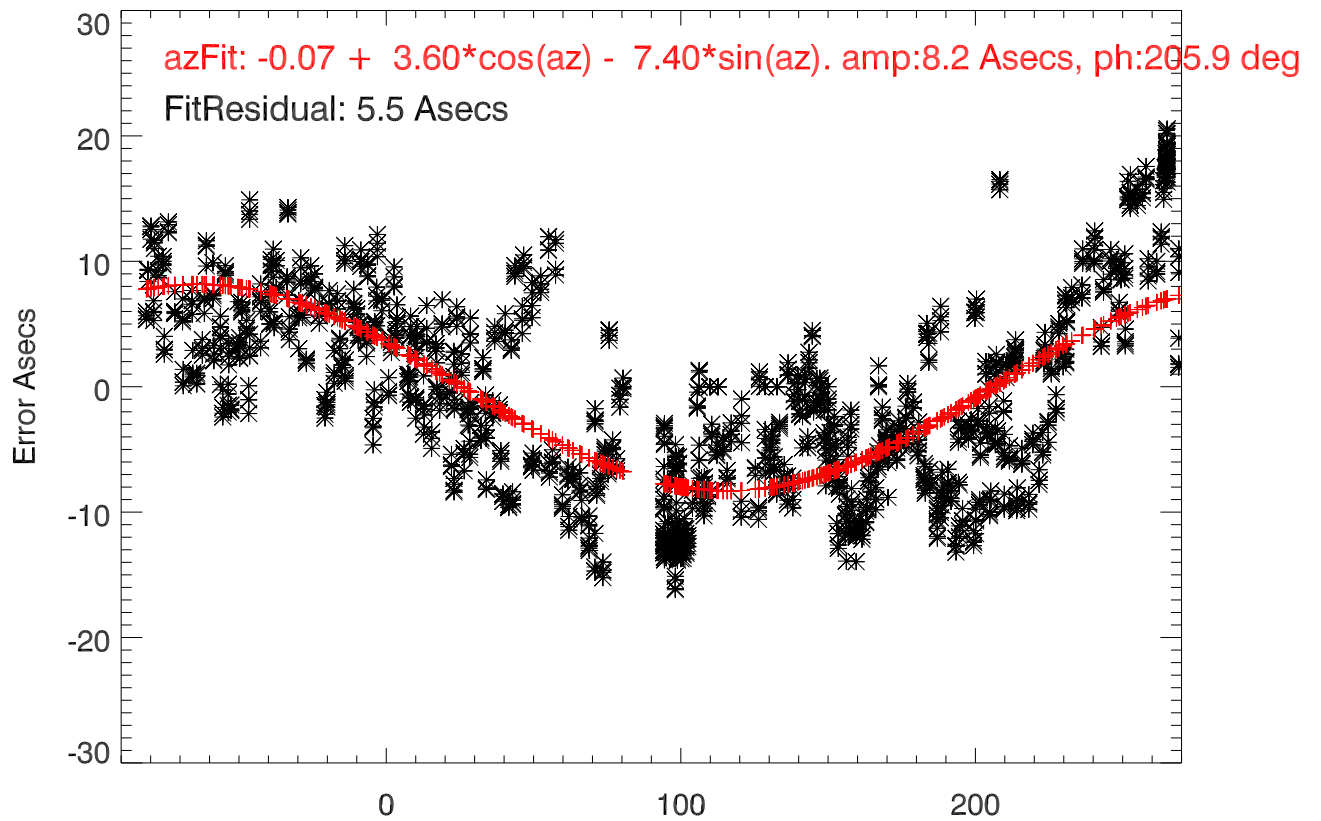
- B0116+319A
- B0831+171 errors each 5.0deg
- B0838+133 za max avg rms
- B0858+292 all 23.1 10.1 4.3
- B0949+287 5 21.5 10.2 5.0
- B0949+287A 10 20.0 10.6 4.0
- B1005+077A 15 23.1 10.2 4.4
- B1039+029 20 21.1 9.8 3.9
- B1218+339
- B1413+349
- B2116+180A
- B2120+168A
- B2128+048
- B2128+048A
- B2209+080
- B2247+140A
- B2249+185A
- B2337+220
- B2337+220A
- J0854+201
- J0854+201A
- J1006+349A
- J1021+219
- J1021+219A



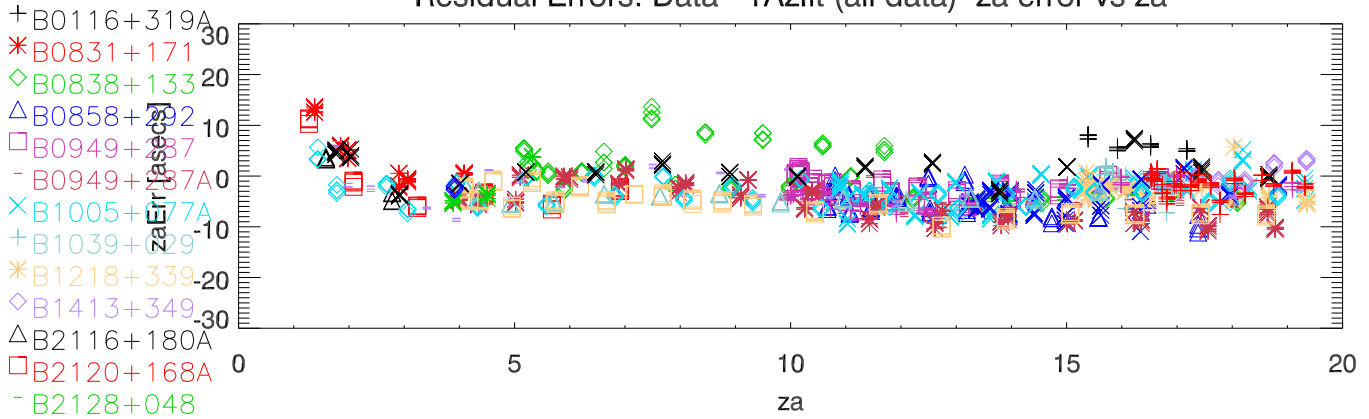
zaErrors with 1Az fit overplotted (all data)



azErrors with 1Az fit overplotted (all data)

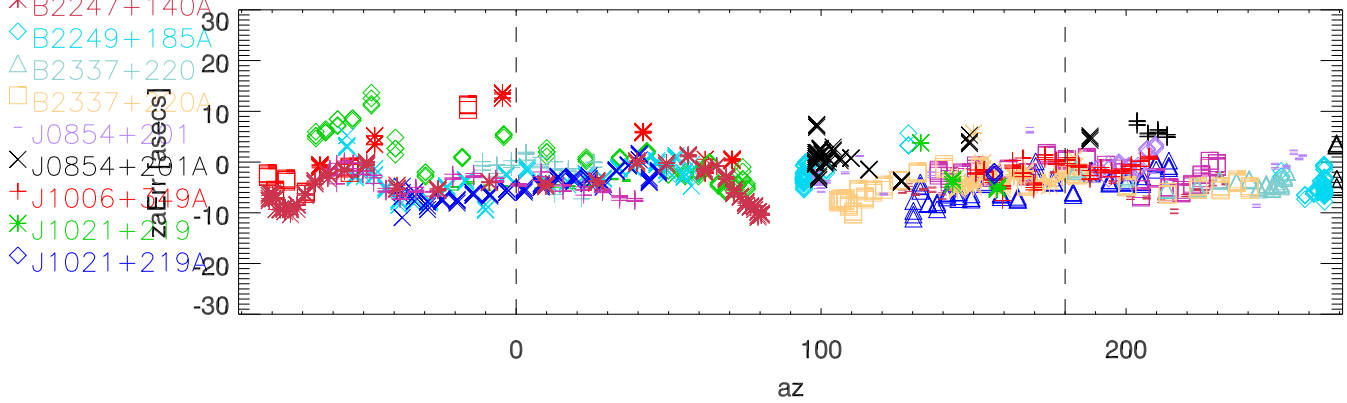


Residual Errors: Data - 1Azfit (all data) za error vs za

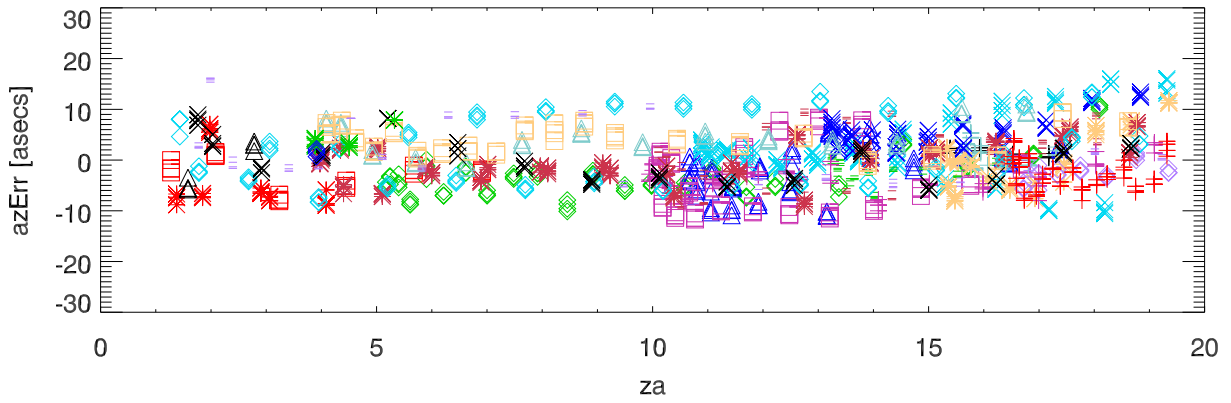


zaErr Mean: -2.85 Rms: 3.64
azErr Mean: -0.07 Rms: 5.46

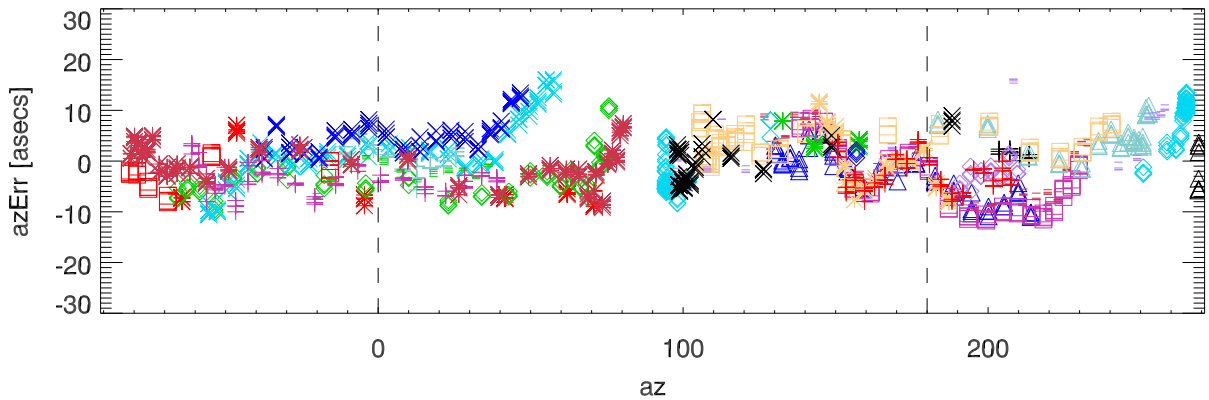
za error vs az



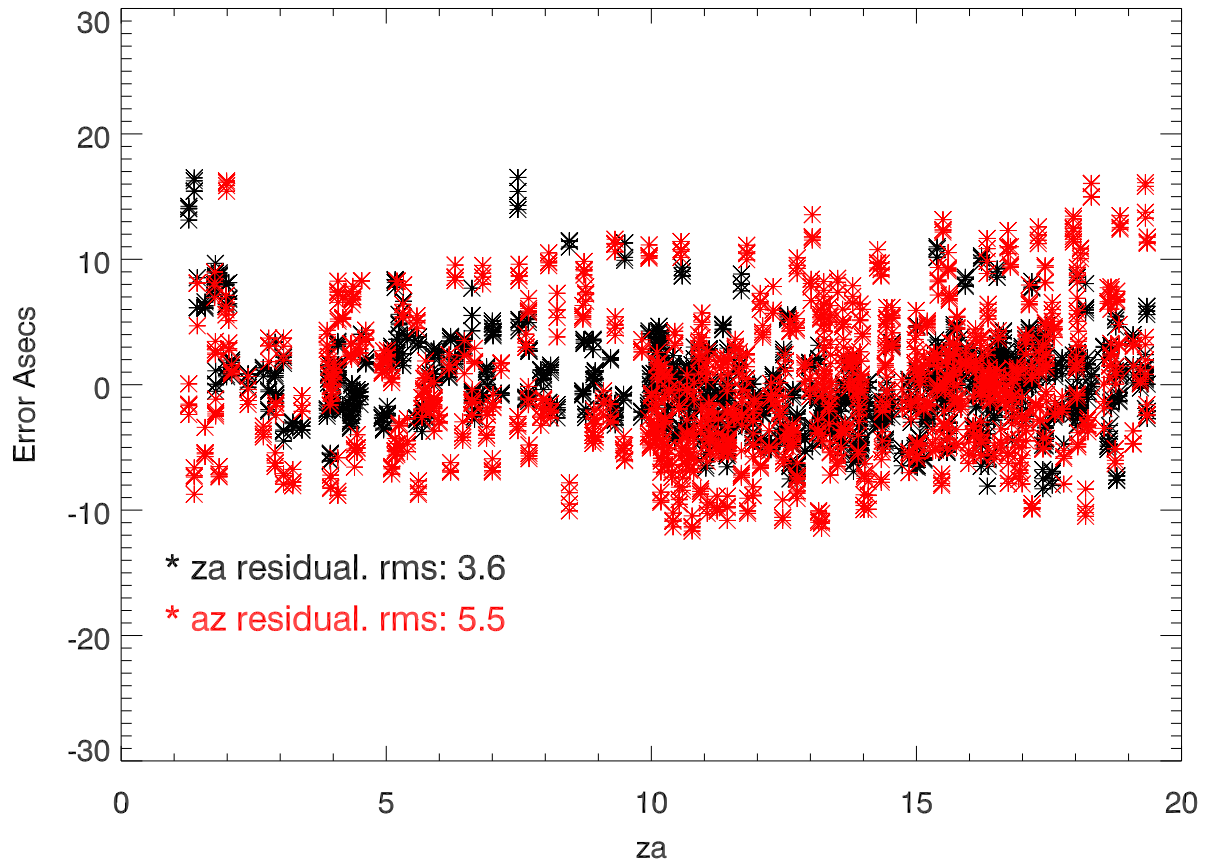
az error vs za



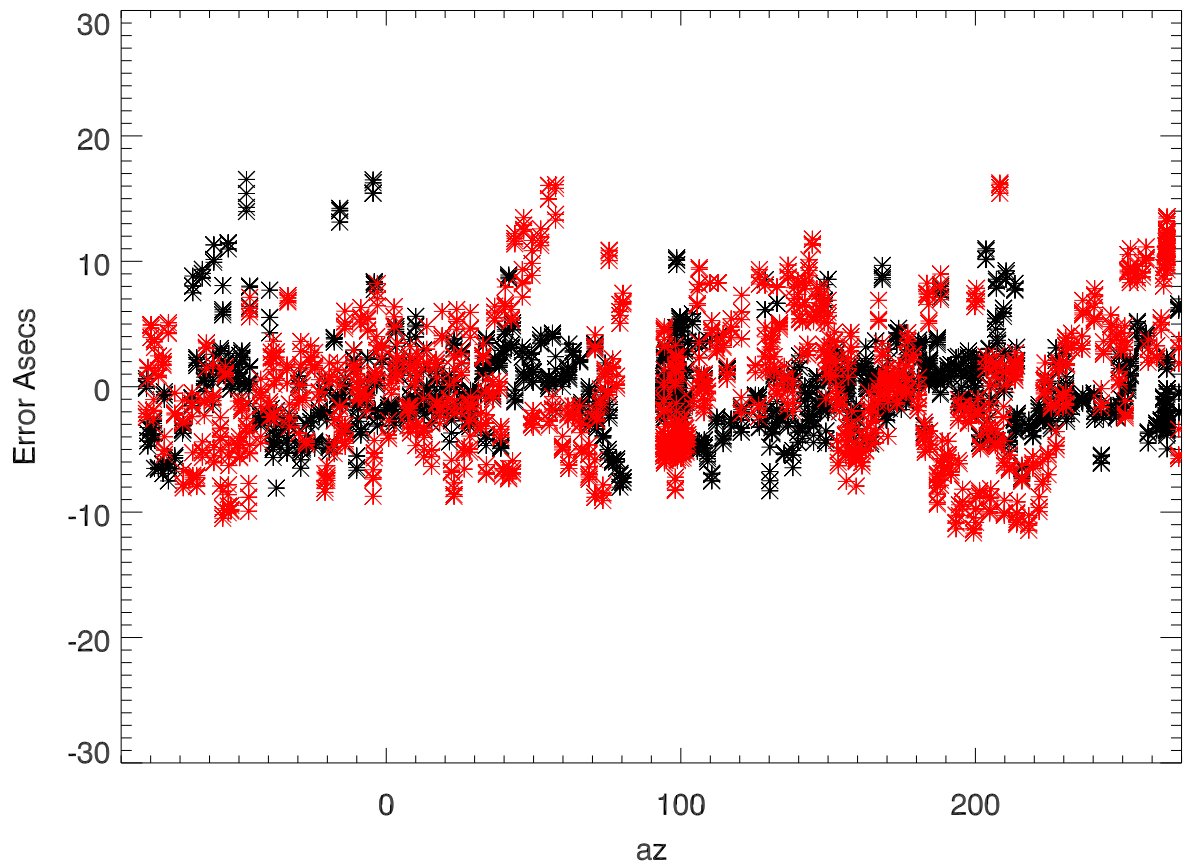
az error vs az



Residual Errors: Data - 1Azfit (all data) vs za

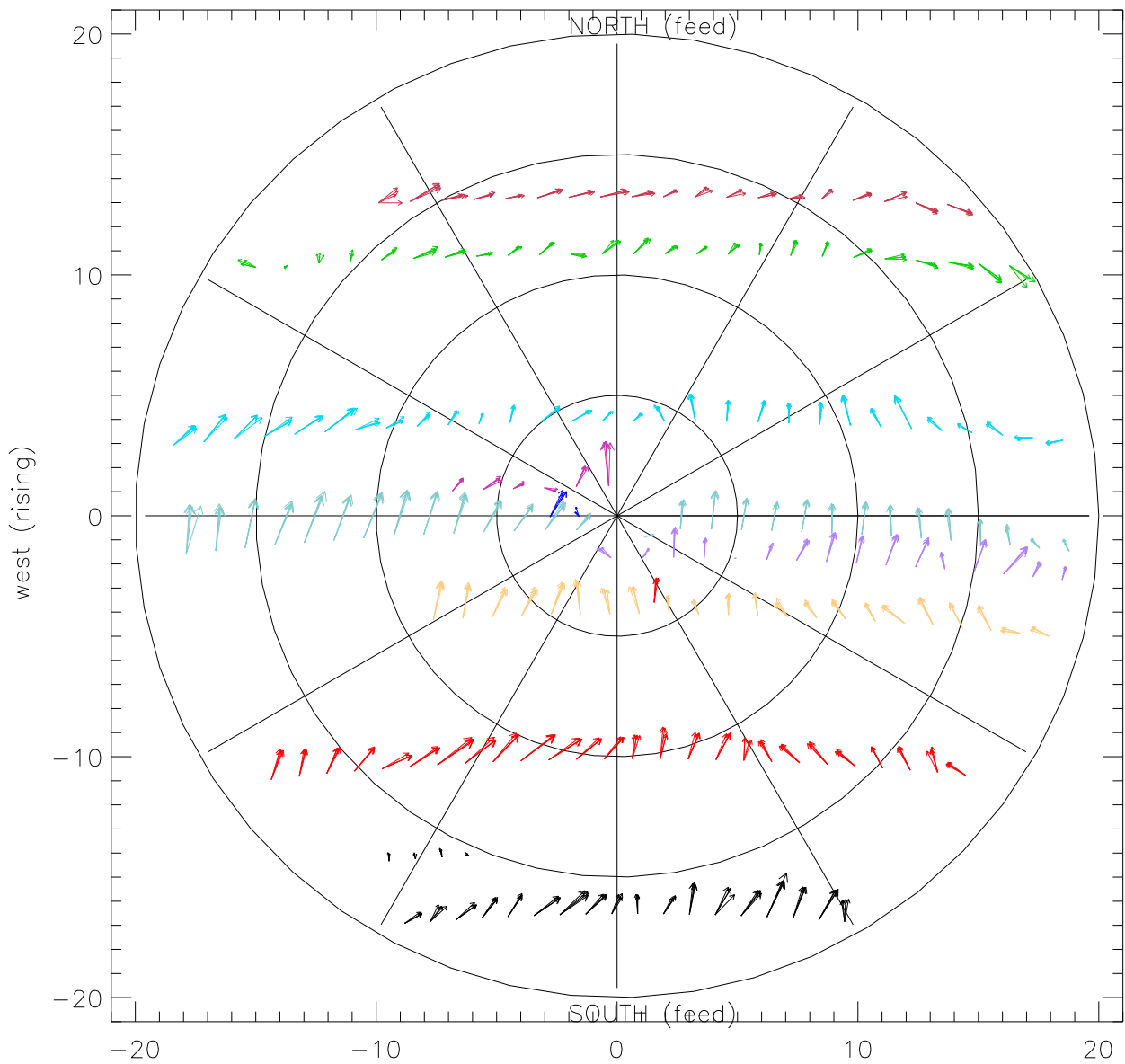


Residual Errors: Data - 1Azfit (all data) vs az

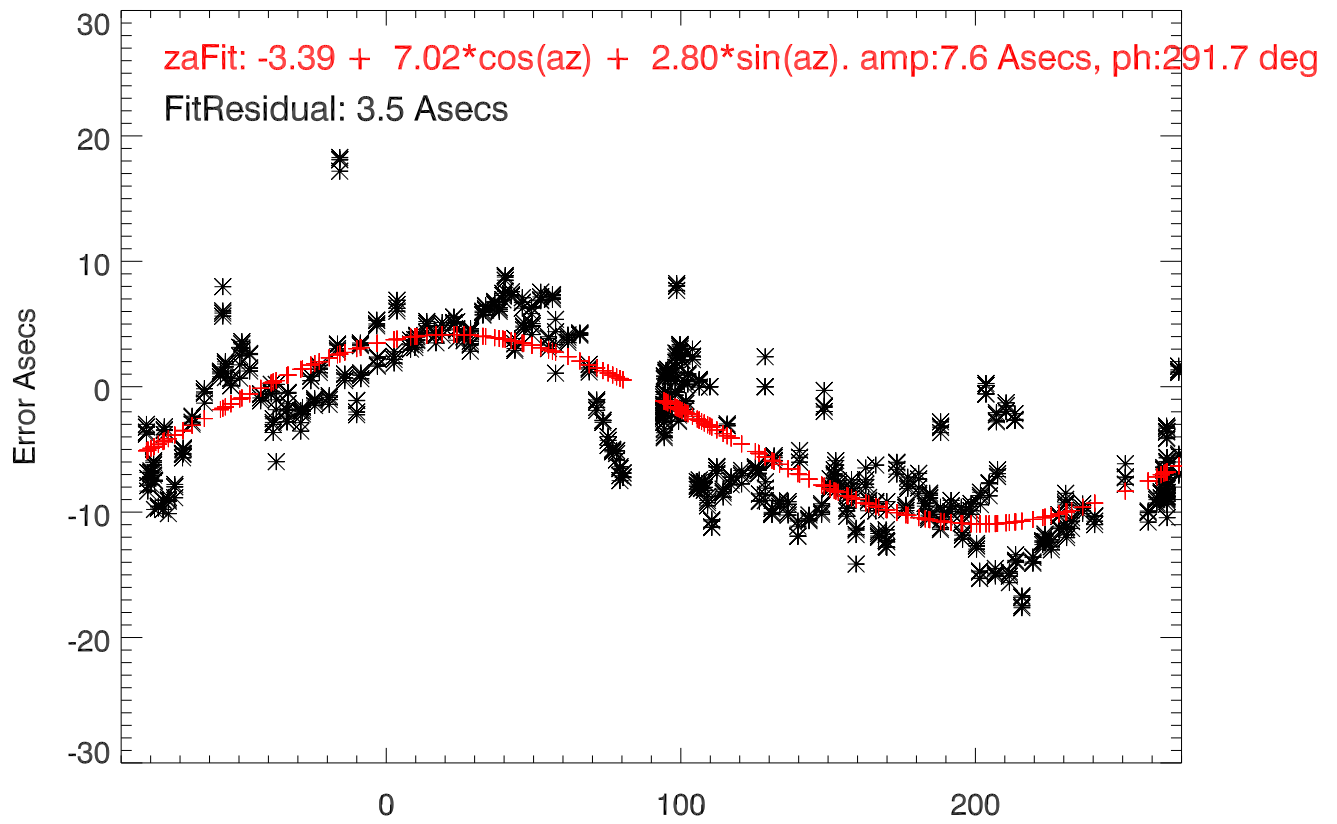


pnt err sbh. Data after tposition correction vs az,za
 1 div=10.00Asecs

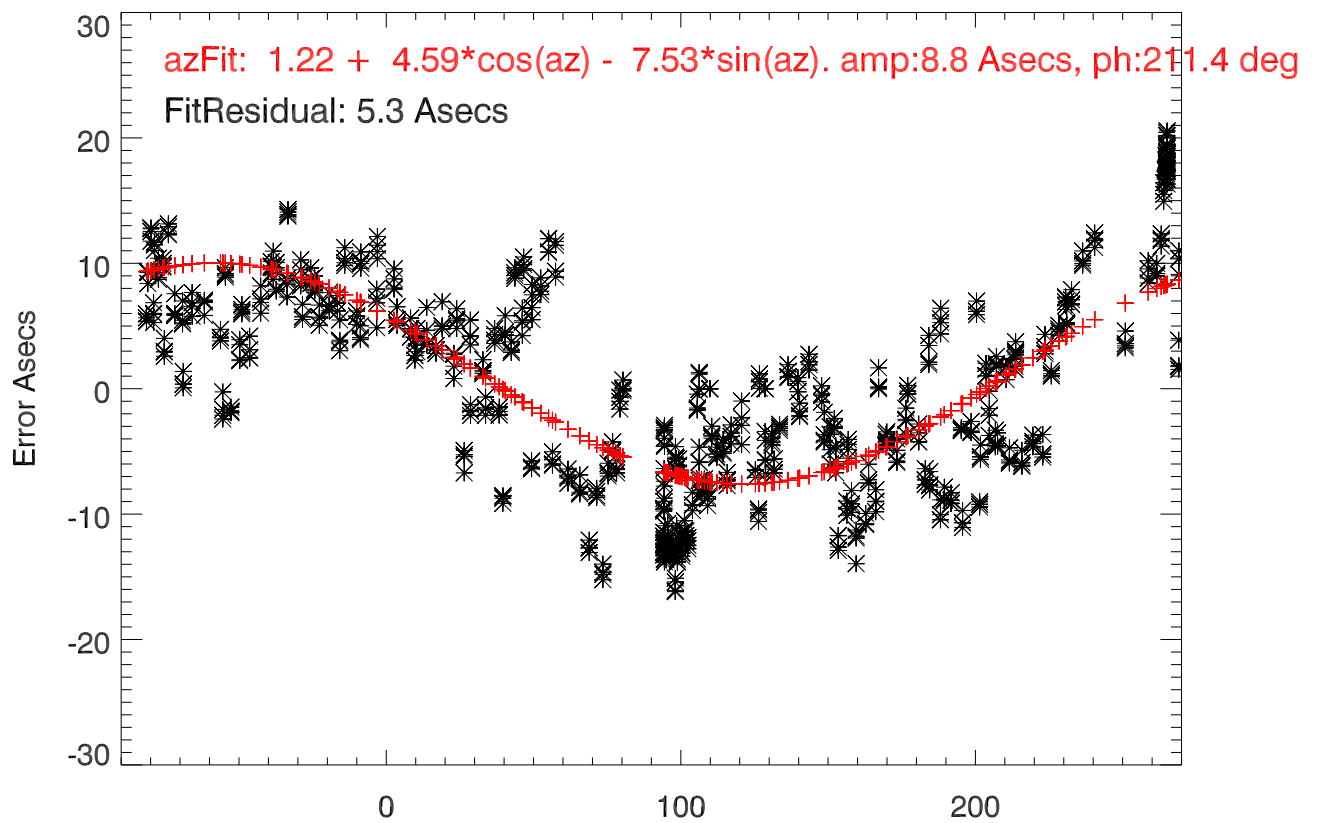
B0116+319A
 B0949+287A errors each 5.0deg
 B1005+077A za max avg rms
 B2116+180A all 23.1 10.2 4.1
 B2120+168A 5 18.7 9.2 4.3
 B2128+048A 10 20.0 10.3 4.1
 B2247+140A 15 23.1 10.7 4.0
 B2249+185A 20 21.1 9.9 4.1
 B2337+220A
 J0854+201A
 J1006+349A
 J1021+219A



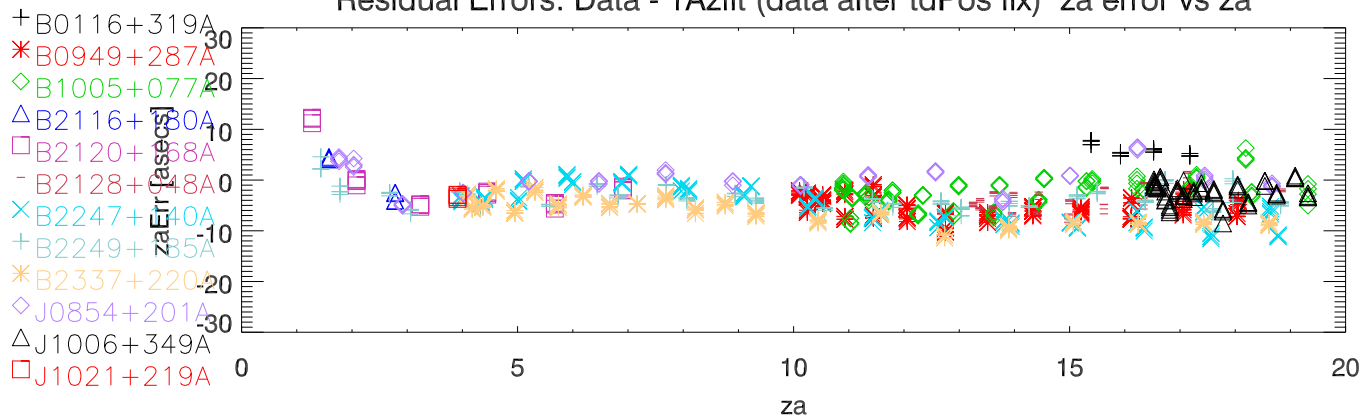
zaErrors with 1Az fit overplotted (data after tdpos fix)



azErrors with 1Az fit overplotted (data after tdPos fix)

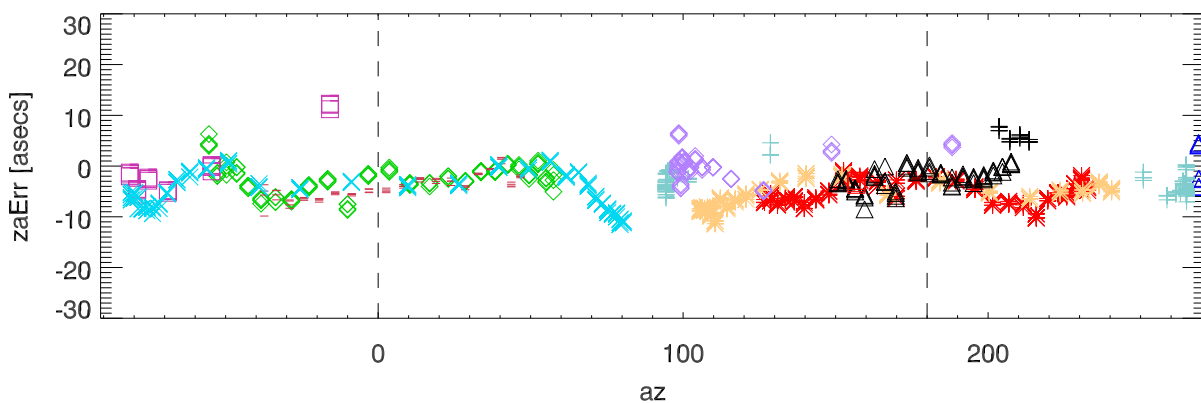


Residual Errors: Data - 1Azfit (data after tdPos fix) za error vs za

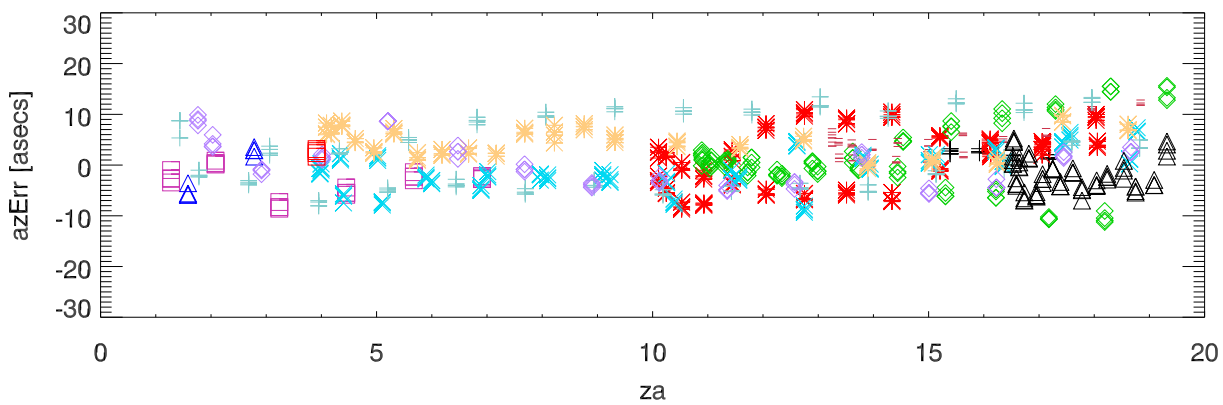


zaErr Mean: -3.39 Rms: 3.53
azErr Mean: 1.22 Rms: 5.29

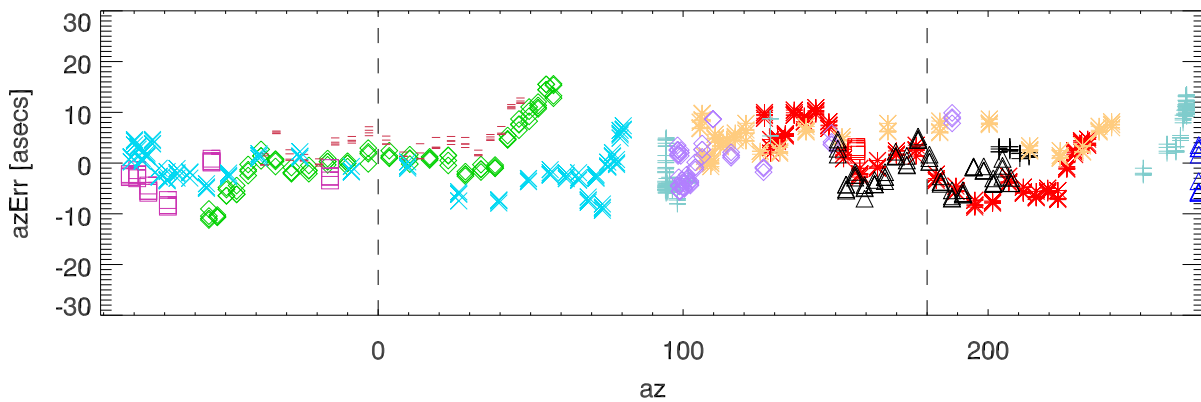
za error vs az



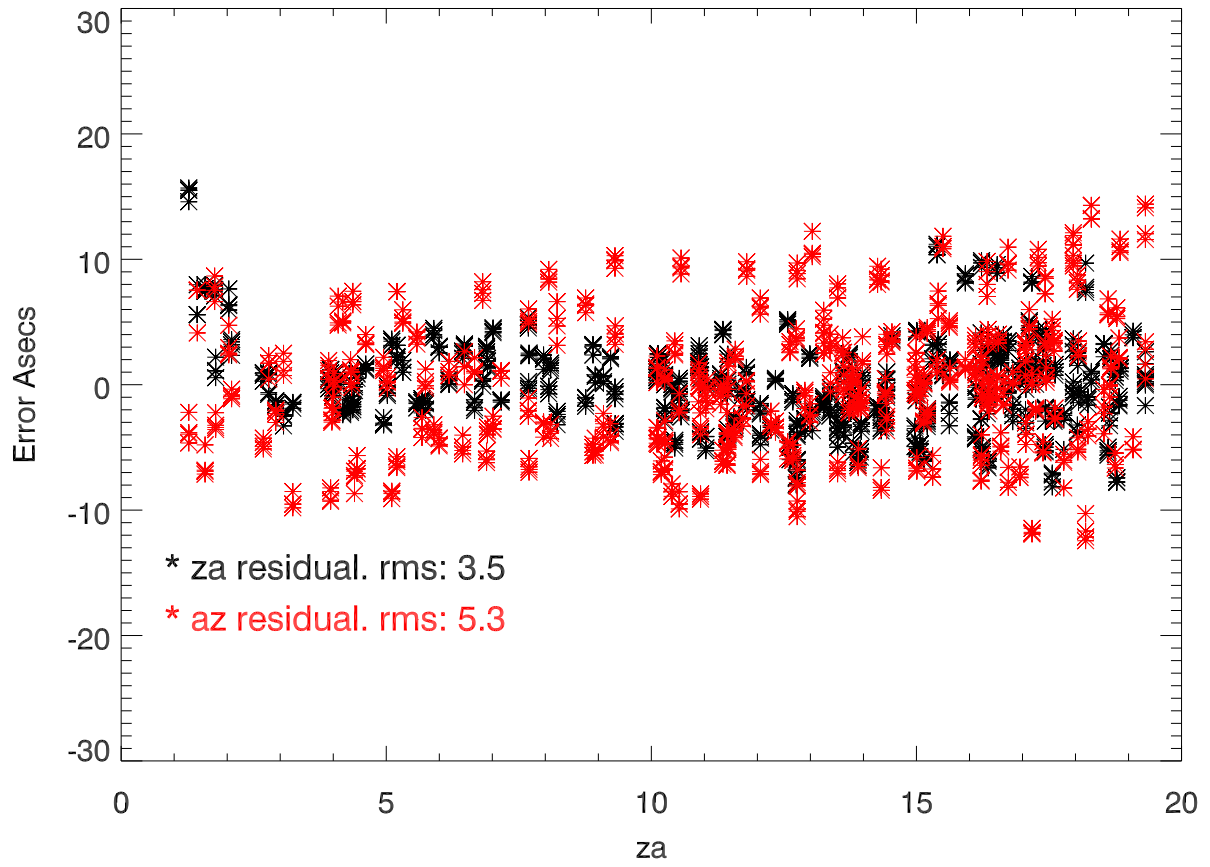
az error vs za



az error vs az



Residual Errors:(Data - 1Azfit) vs za (data after tdPos fix)



Residual Errors:(Data - 1Azfit) vs az (data after tdPos fix)

