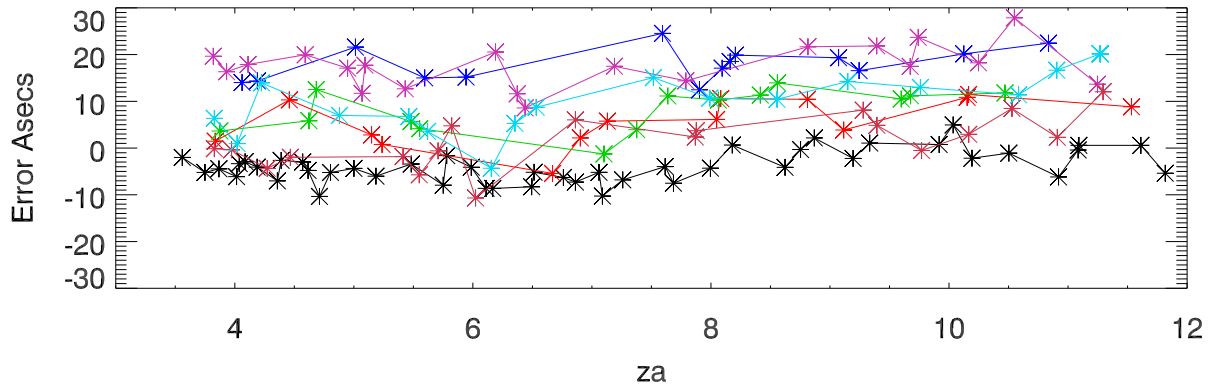
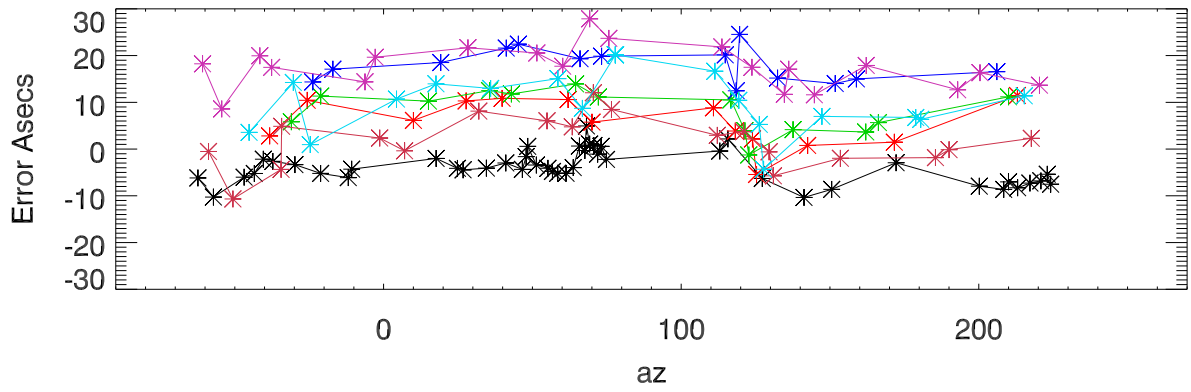


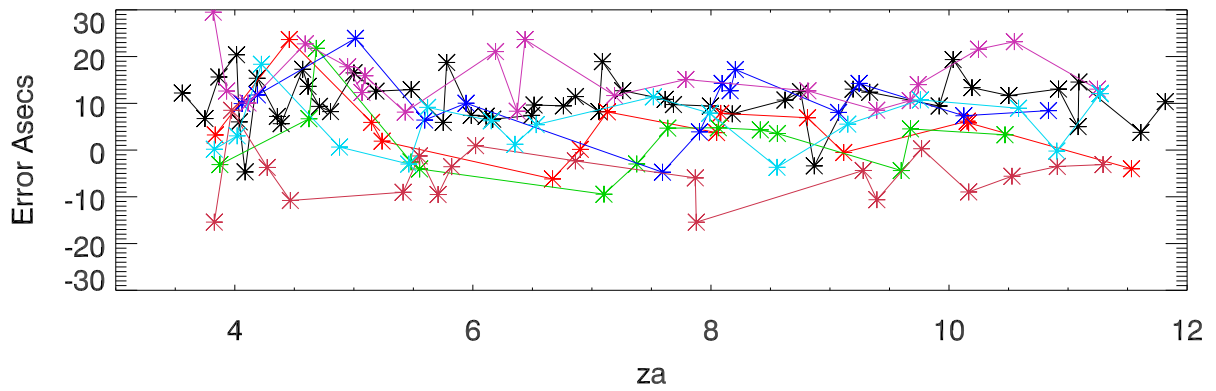
cross scan Za pointing err vs za



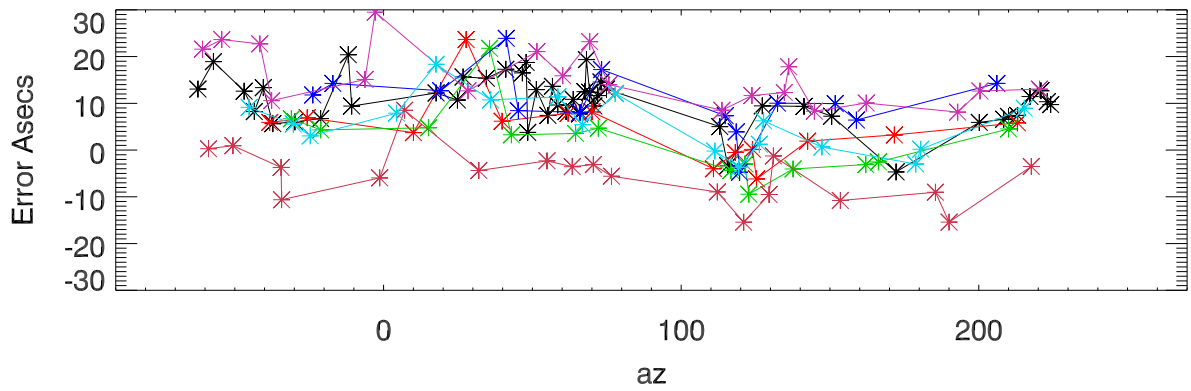
cross scan Za pointing err vs az



cross scan Az pointing err vs za



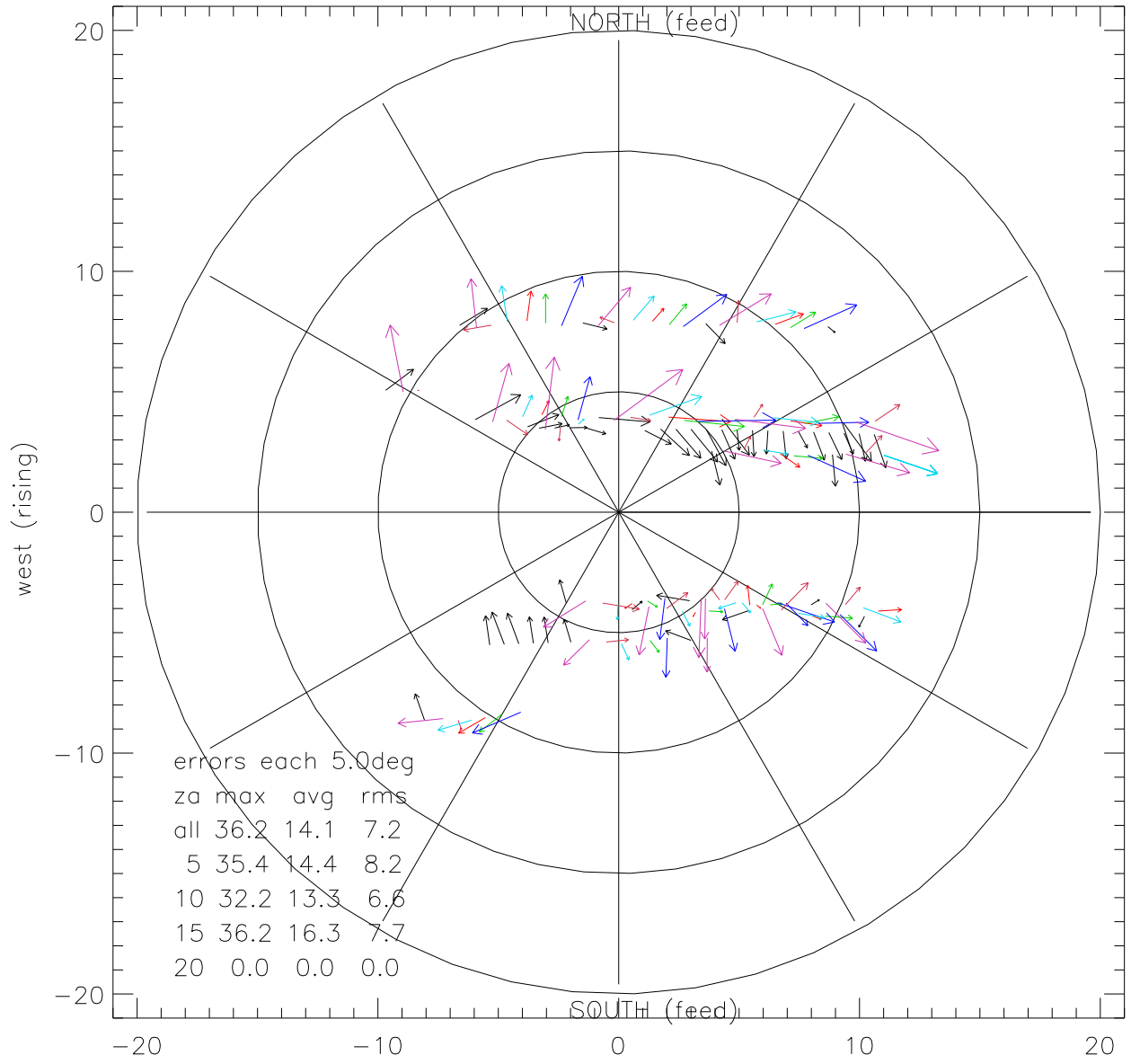
cross scan Az pointing err vs az



A0
A1
A2
A3
A4
A5
A6

BYU PAF pointing error by position vs az,za
1 div=10.00Asecs

bm	azMean	azRms	zaMean	zaRms	asecs
A0	10.49	5.12	-3.96	3.37	
A1	4.49	7.03	5.71	5.02	
A2	1.93	7.46	8.19	4.46	
A3	10.25	6.63	17.94	3.56	
A4	15.62	6.09	17.50	4.59	
A5	-5.44	5.82	1.55	5.41	
A6	5.53	5.95	9.40	6.11	



Bm AzOff ZaOff (Amin sky corrected)

A0 -0.000 -0.000

A1 -4.274 -5.536

A2 -6.146 1.627

A3 -1.981 7.165

A4 4.014 5.844

A5 6.341 -1.111

A6 2.301 -7.021

+ original offset

* offset computed from crosses

jun10 beam offsets used and measured using crosses on sources

