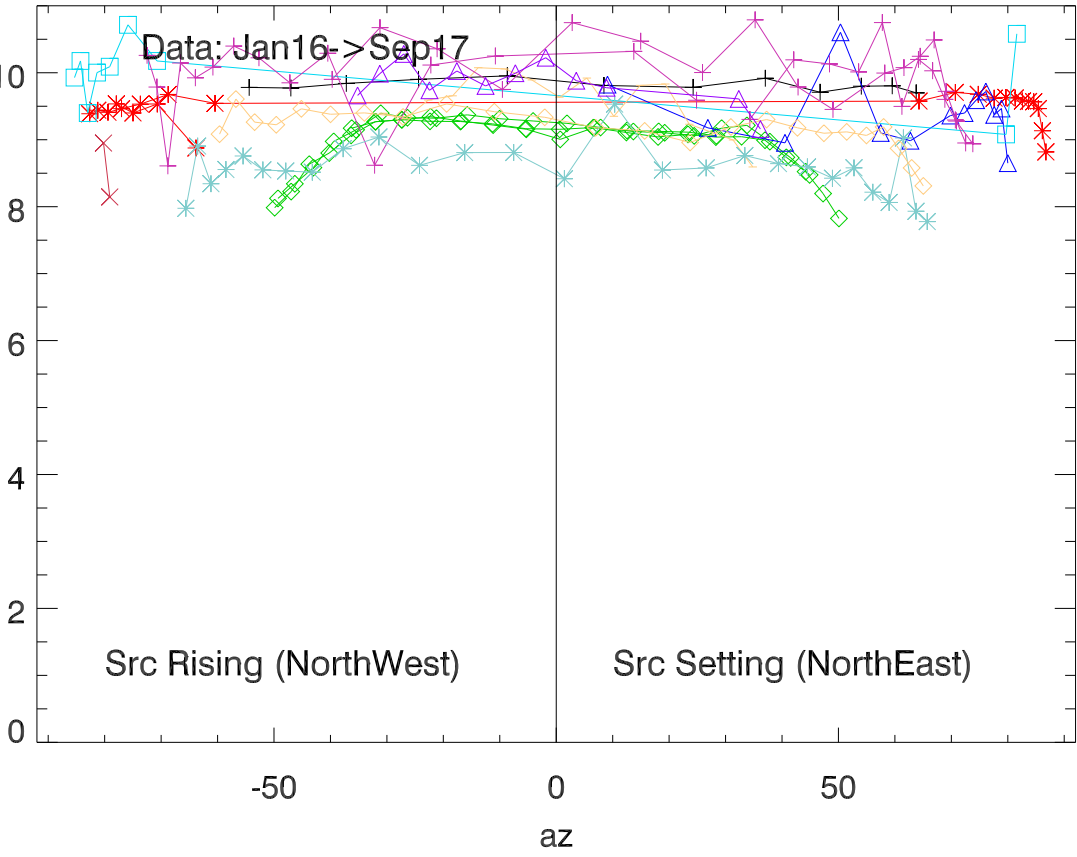


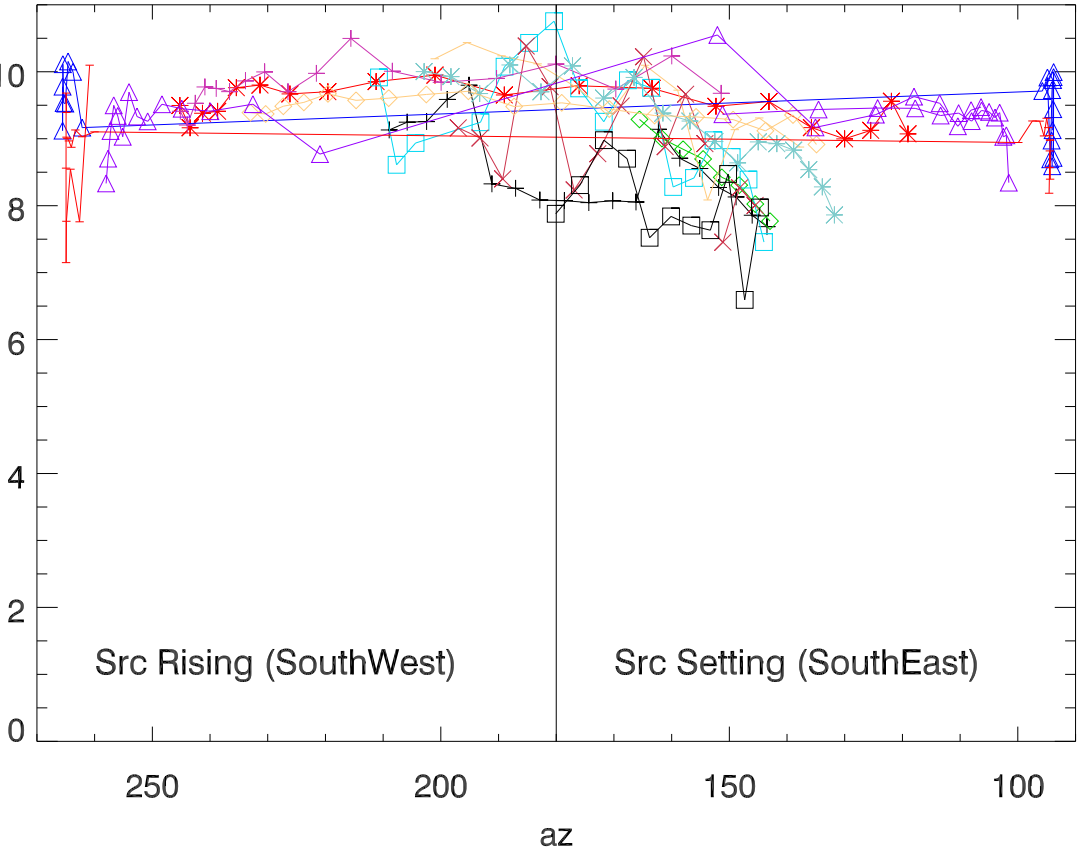
- +B0138+136
- \*B0316+162
- ◇B0320+053
- △B0618+145
- B0831+171
- B1039+029
- ×B1341+144
- +B1345+125
- \*B1442+101
- ◇B1843+098
- △B2314+038

Gain (K/Jy) vs azimuth (feed in North). 2380Mhz



- +B0123+329
- \*B0127+233
- ◇B0134+329
- △B0540+187
- B0732+332
- B0858+292
- ×B1218+339
- +B1328+254
- \*B1328+307
- ◇B1607+268
- △B1615+212
- B1922+333
- B2249+185

gain K/Jy vs azimuth (feed in South)



2380Mhz gain (Jan16->Sep17) vs az,za  
 1 div= 3.00K/Jy

arrow length proportional to gain  
 rotation angle proportional to gain  
 0 Deg : 10.8K/Jy  
 90 Deg : 8.4K/Jy  
 180 Deg : <= 6.0K/Jy

