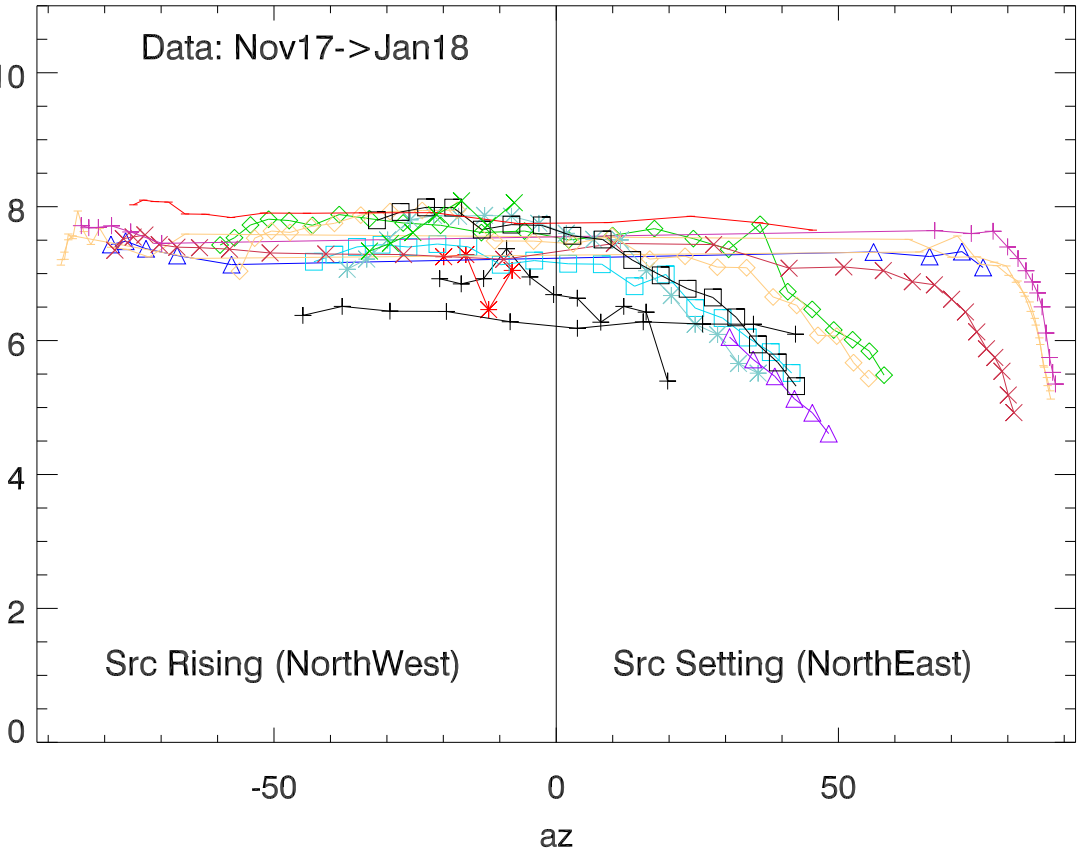


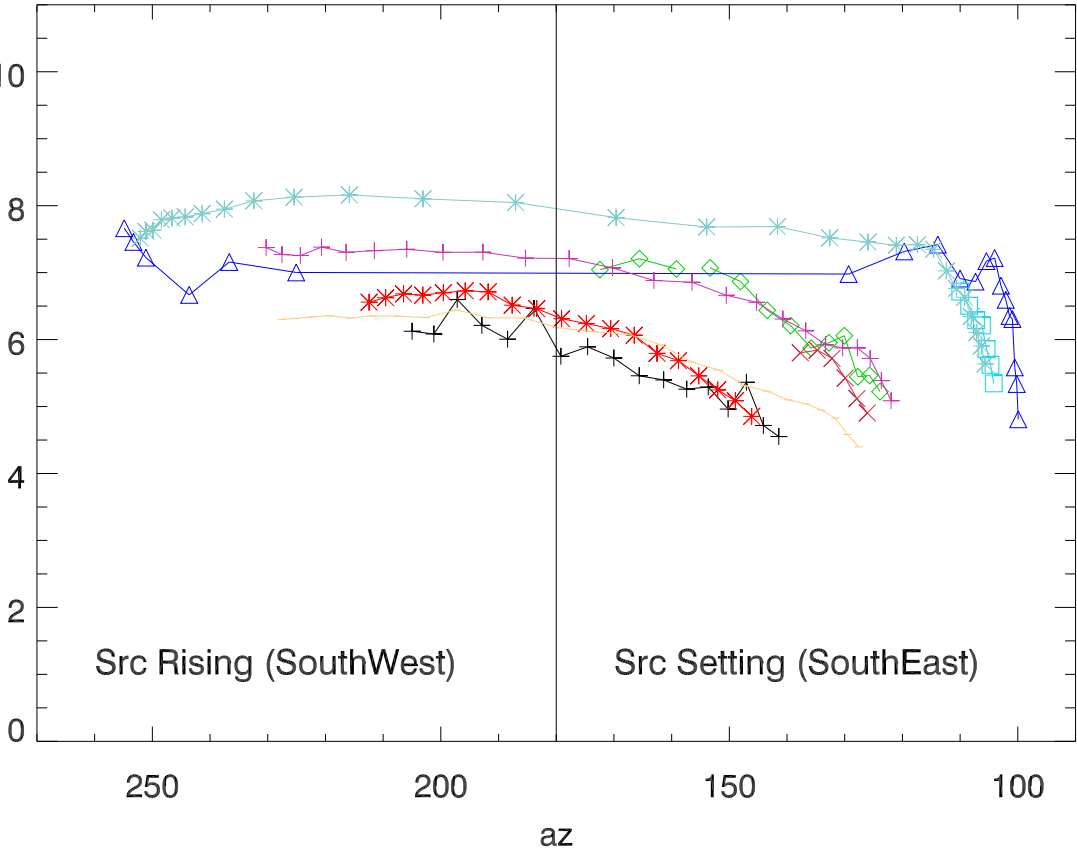
- +B0003-003
- *B0019-000
- ◇B0116+082
- △B0316+162
- B0320+053
- B0518+165
- ×B0618+145
- +B0831+171
- *B0940+029
- ◇B1005+077
- △B2128+048
- B2314+038
- B2338+132
- ×J1041+027
- +J1042+120

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



gain K/Jy vs azimuth (feed in South)

- +B0116+319
- *B0134+329
- ◇B0221+276
- △B0428+205
- B0600+219
- B0824+294
- ×B0858+292
- +B2325+269
- *B2337+220



2380Mhz gain (Nov17->Jan18) vs az,za
 1 div= 3.00K/Jy

arrow length proportional to gain
 rotation angle proportional to gain
 0 Deg : 8.0K/Jy
 90 Deg : 6.0K/Jy
 180 Deg : <= 4.0K/Jy

