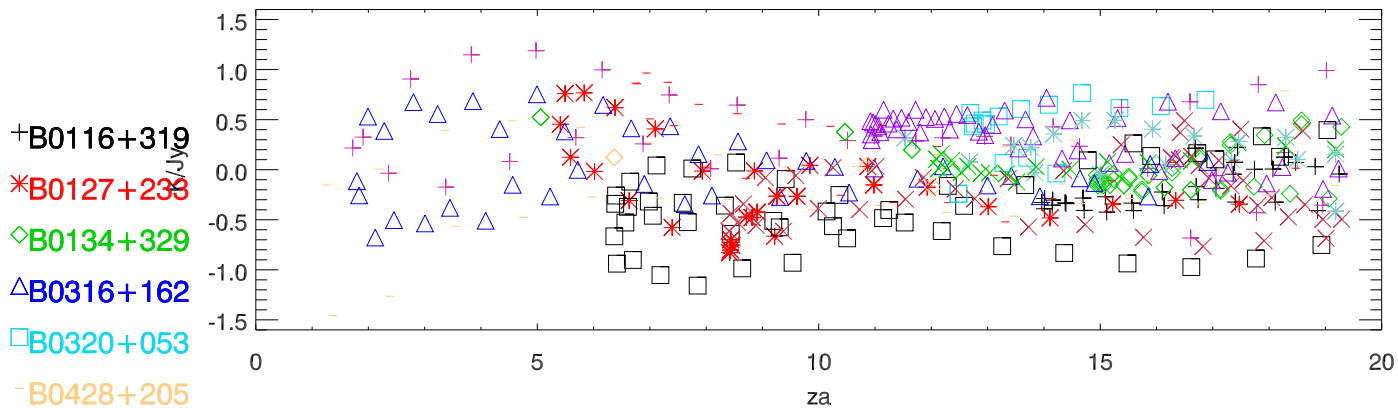
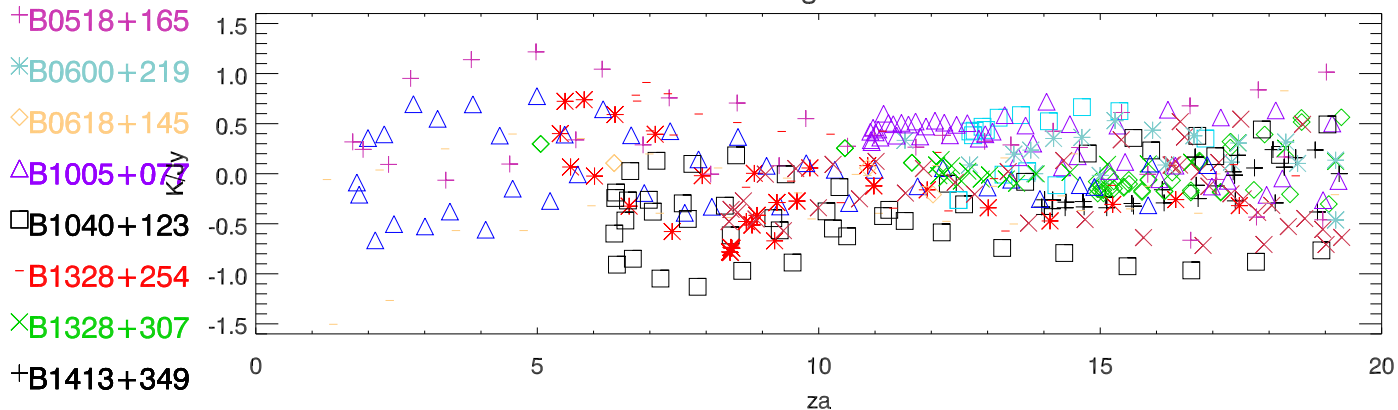


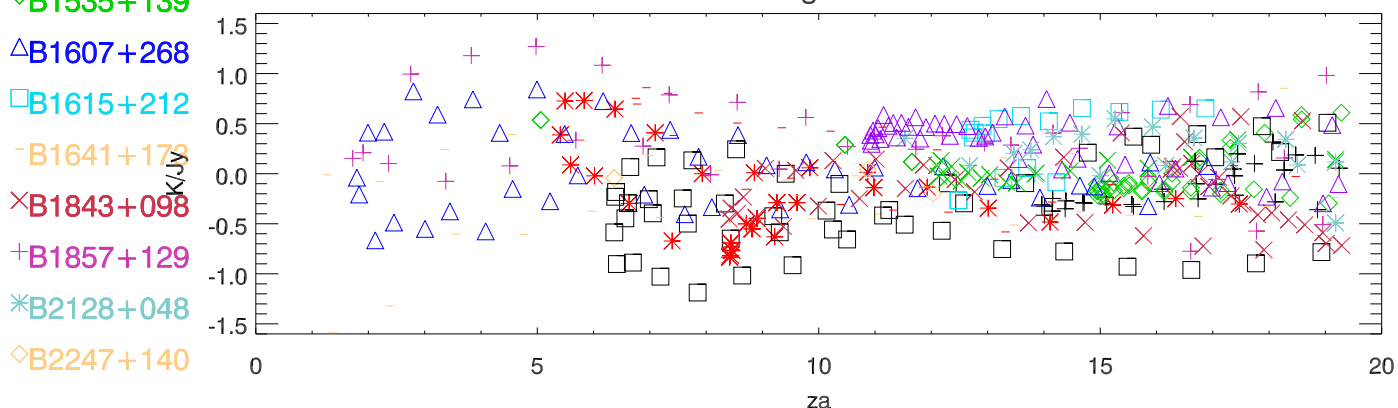
cb 4500 Mhz gain fit residuals



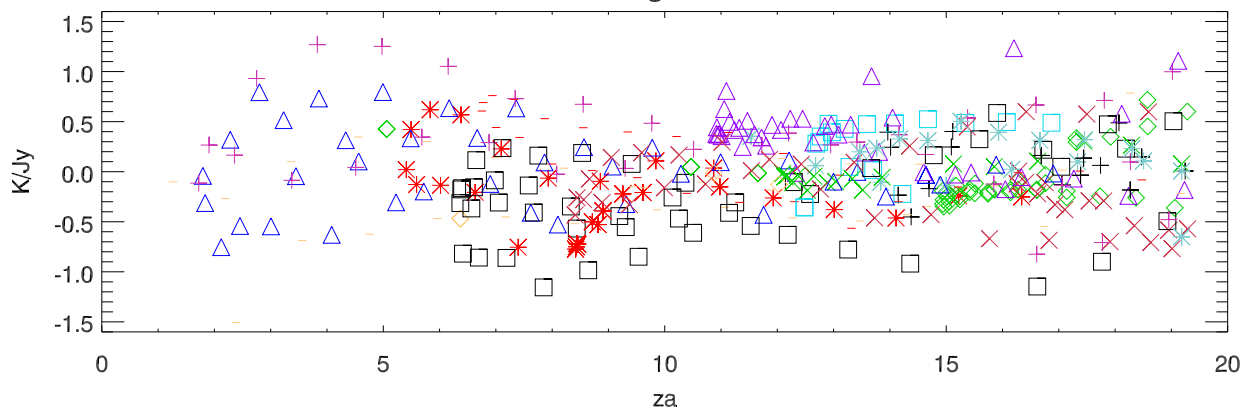
cb 4860 Mhz gain fit residuals



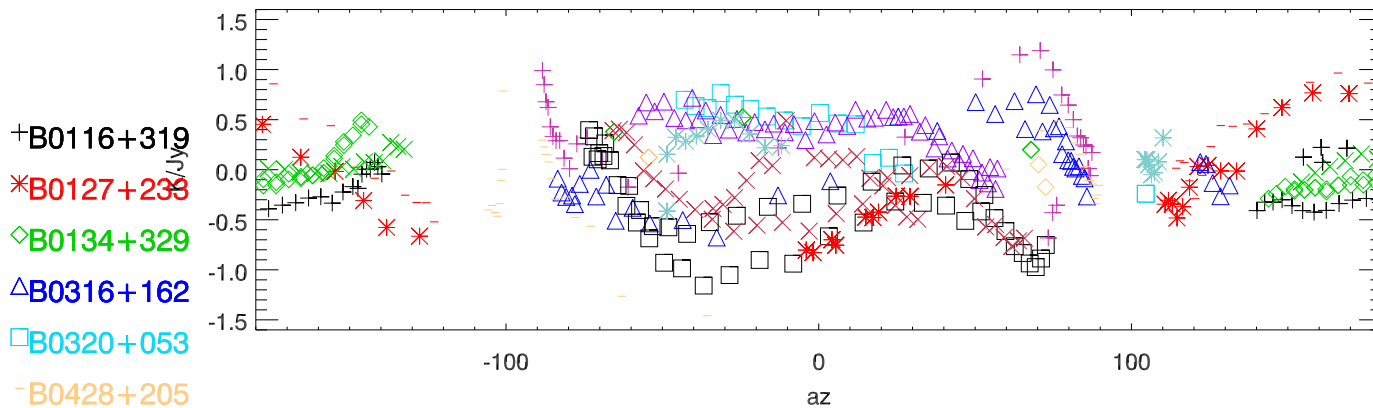
cb 5000 Mhz gain fit residuals



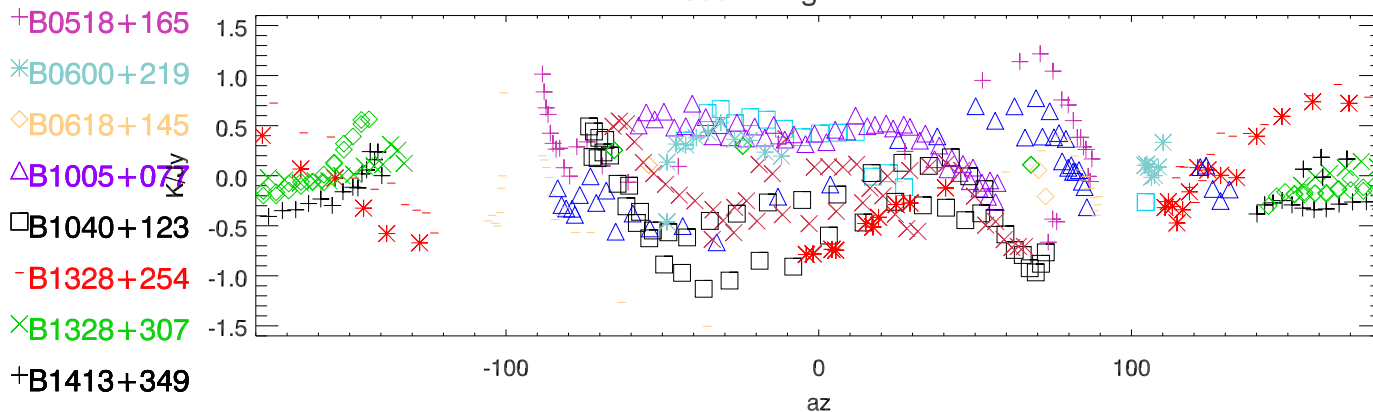
cb 5385 Mhz gain fit residuals



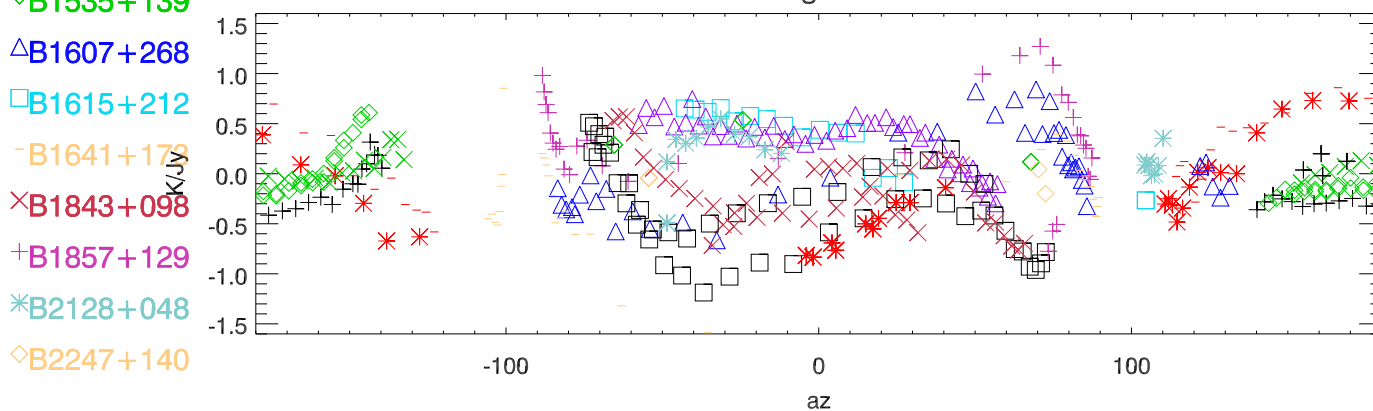
cb 4500 Mhz gain fit residuals



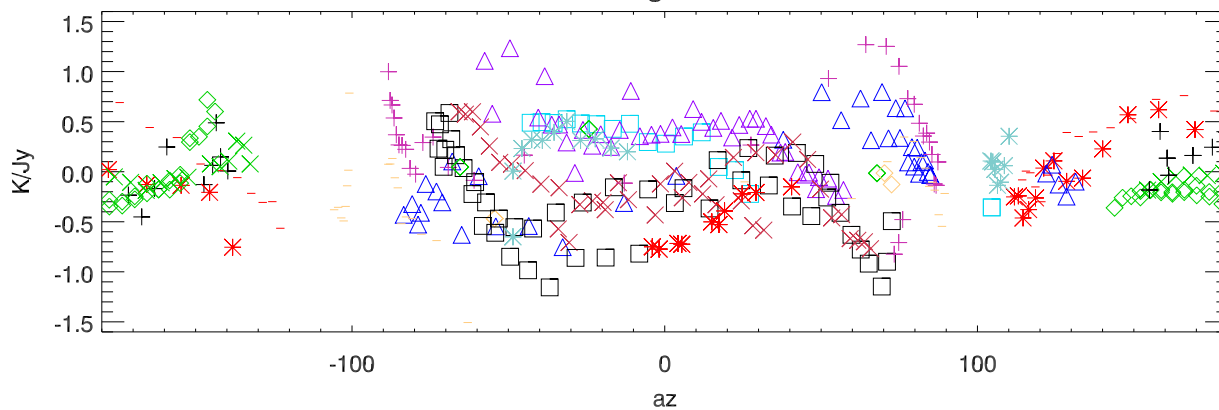
cb 4860 Mhz gain fit residuals



cb 5000 Mhz gain fit residuals

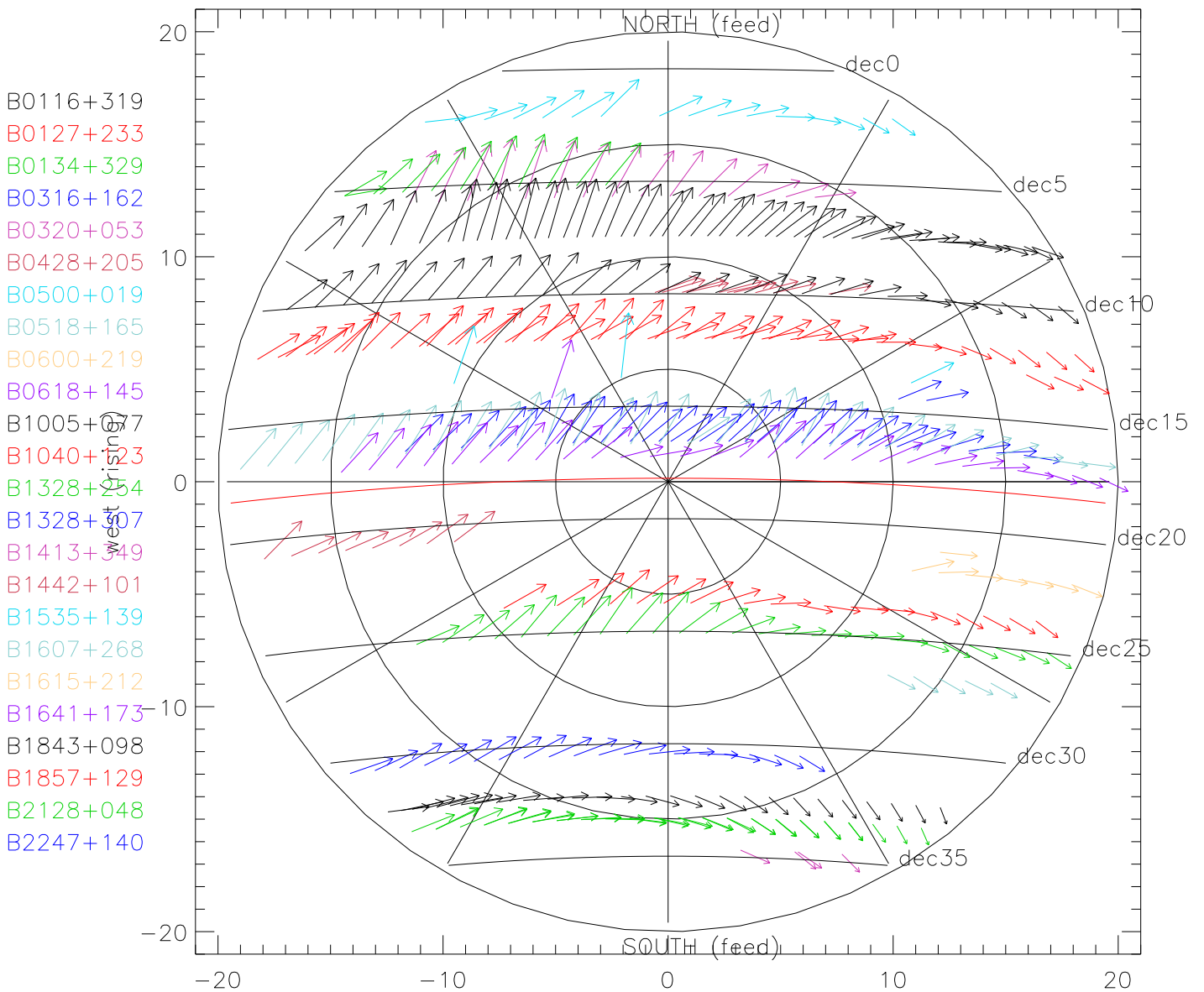


cb 5385 Mhz gain fit residuals



4500 gain (Jan18–Apr19) vs az,za
1 div= 2.00K/Jy

arrow length proportional to gain
rotation angle proportional to gain
0 Deg : 6.0K/Jy
90 Deg : 3.5K/Jy
180 Deg : $\leq 1.0\text{K/Jy}$



4500 gain fit residuals (Jan18–Apr19) vs az,za

rotation angle proportional to gain fit residual

0 Deg : 0.0K/Jy
90 Deg : 0.8K/Jy
180 Deg ::= 1.5K/Jy

