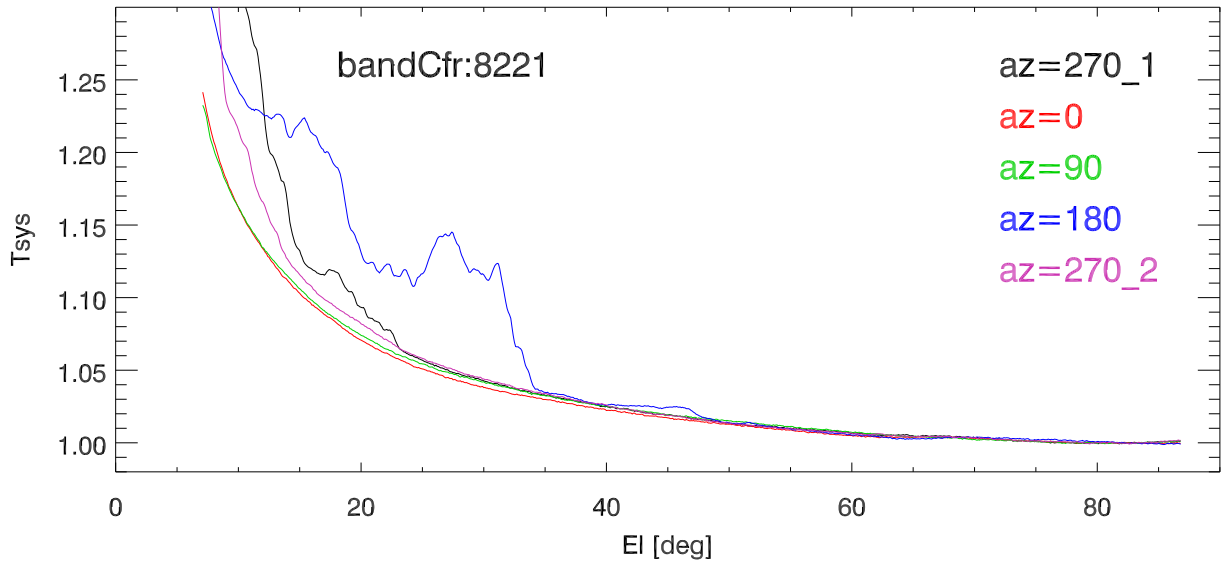
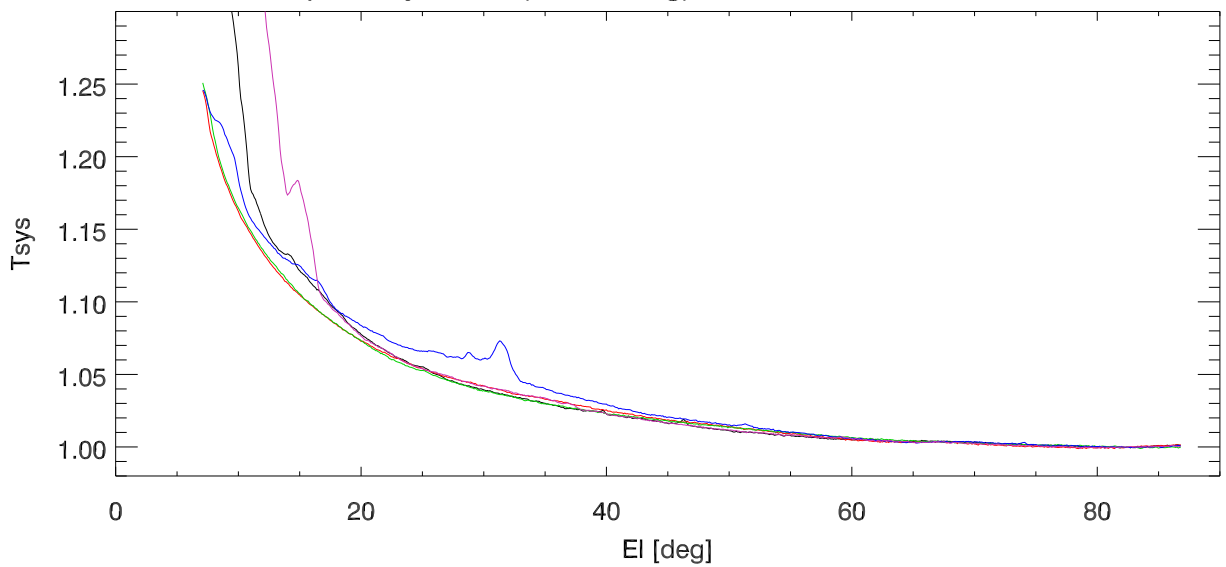


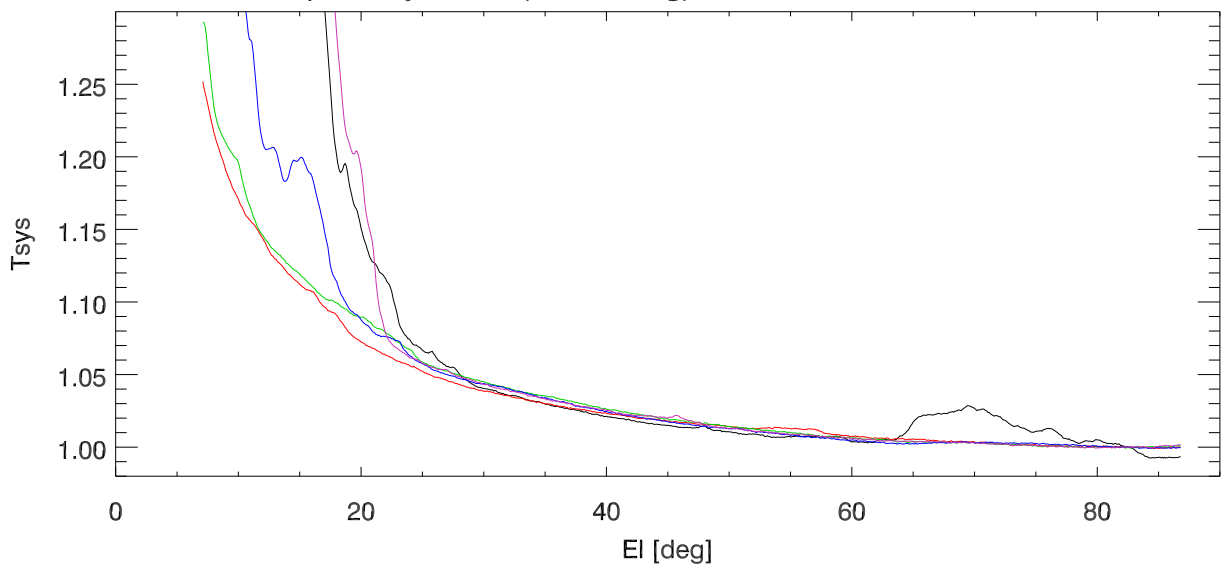
24sep21 Tsys vs el (7 to 87deg) at 5 azimuths start:00:00:19



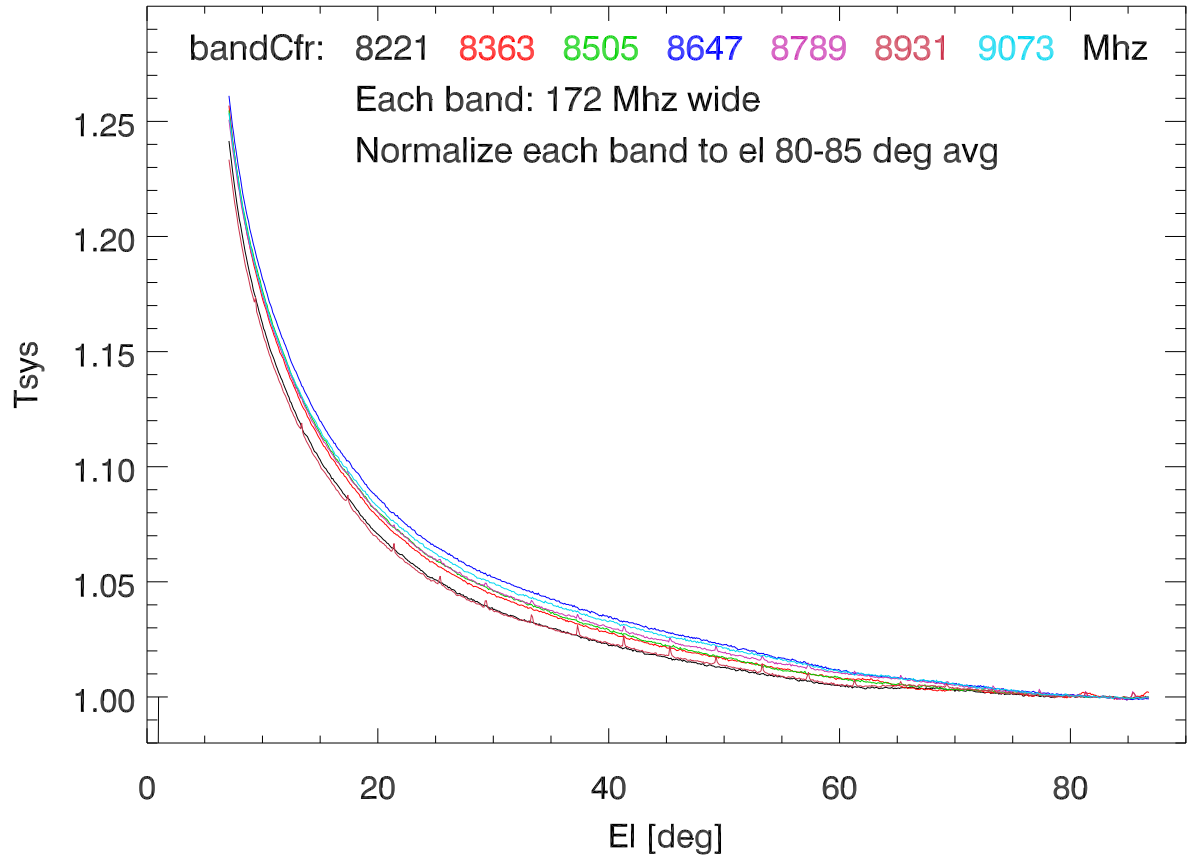
24sep21 Tsys vs el (7 to 87deg) at 5 azimuths start:00:00:19



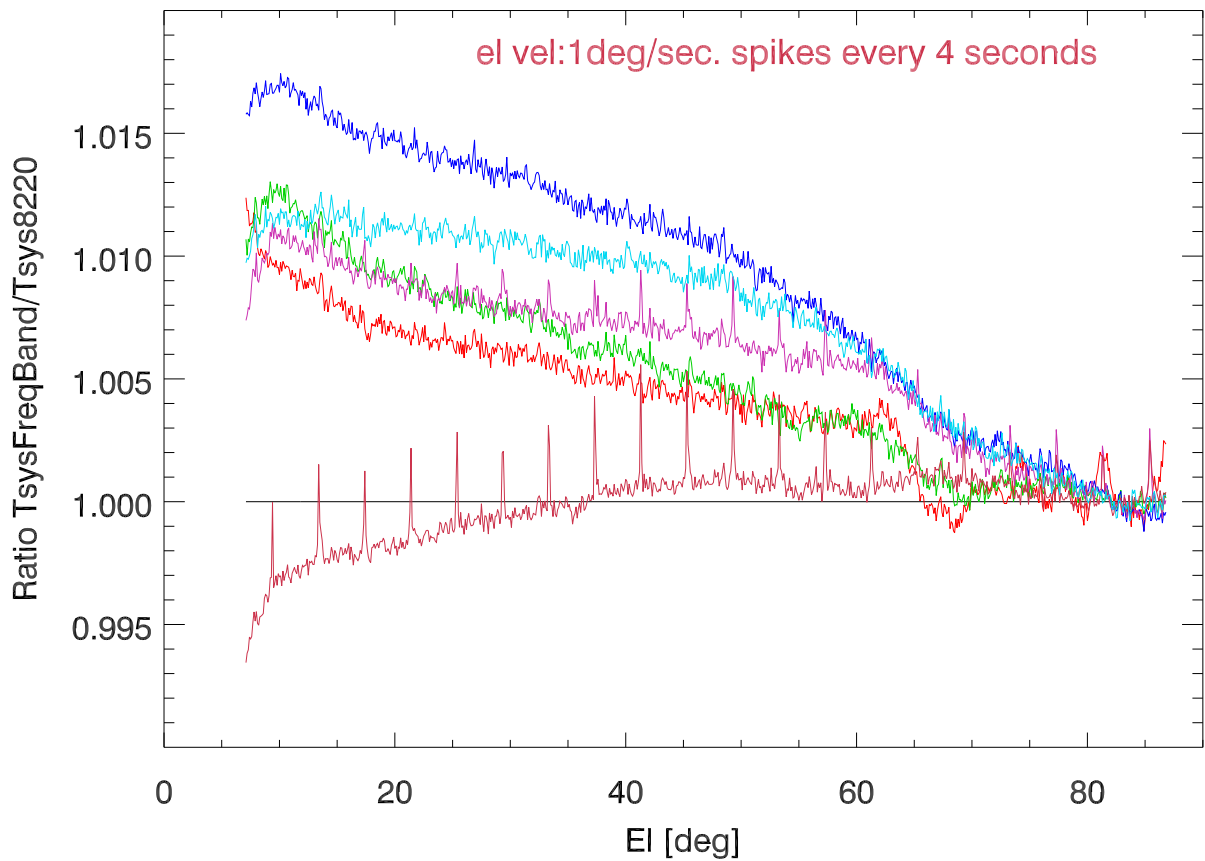
24sep21 Tsys vs el (7 to 87deg) at 5 azimuths start:00:00:14



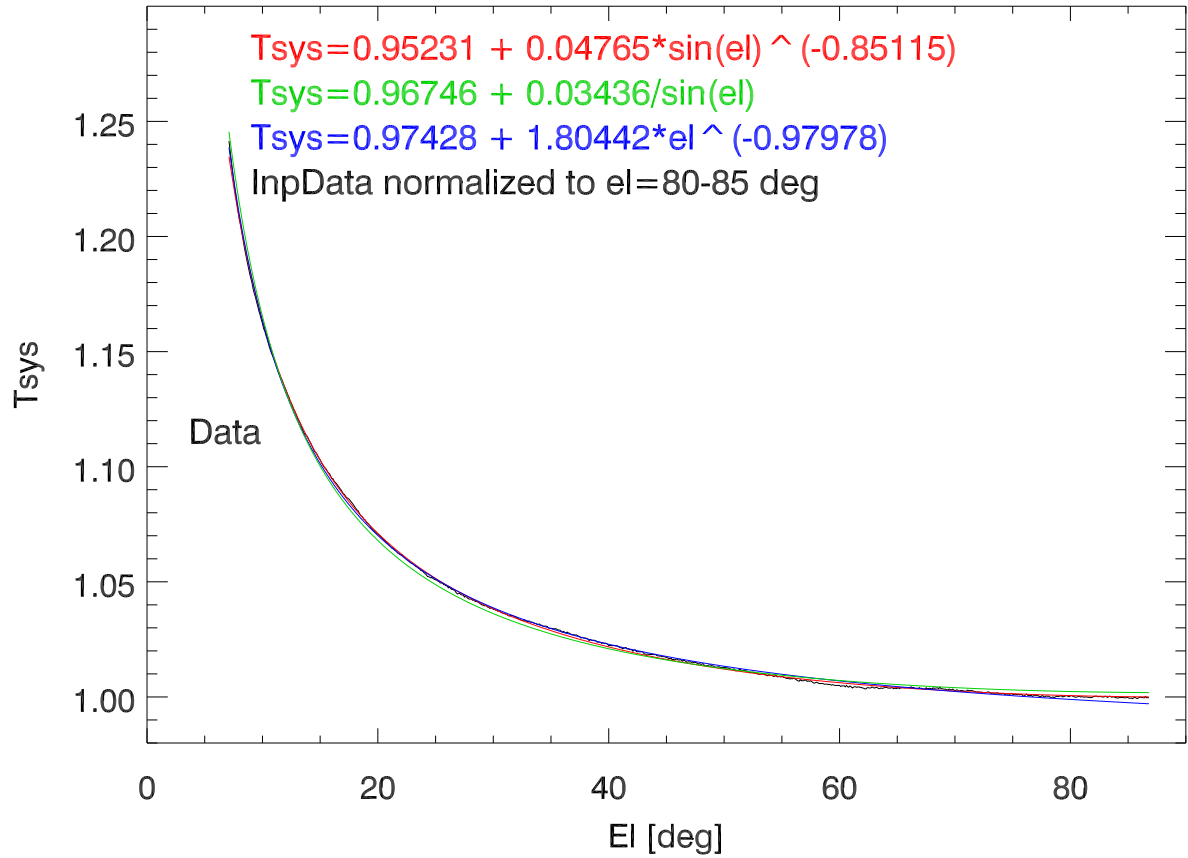
210924 Tsys vs el for 7 freq bands (az=0). start:00:02:14



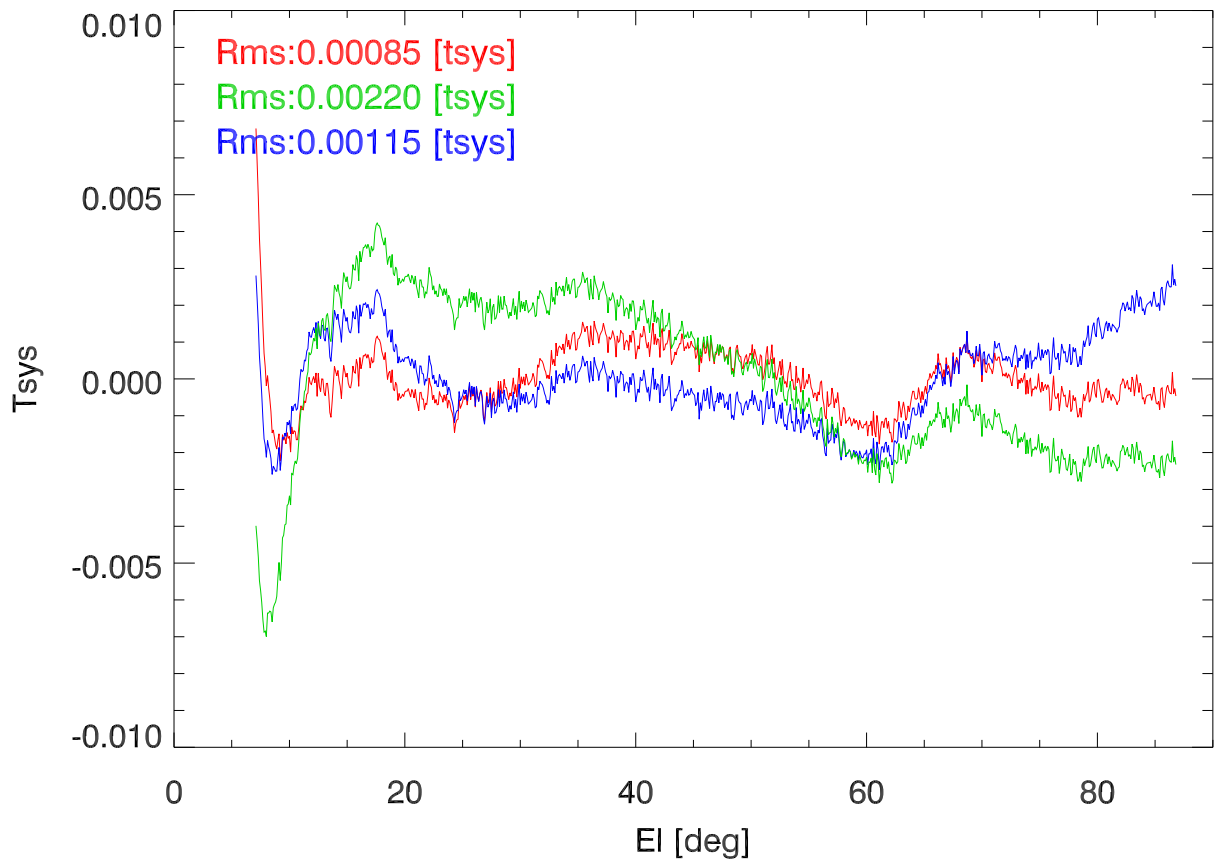
Ratio TsysFreqBand/TsysFreq8220 vs el



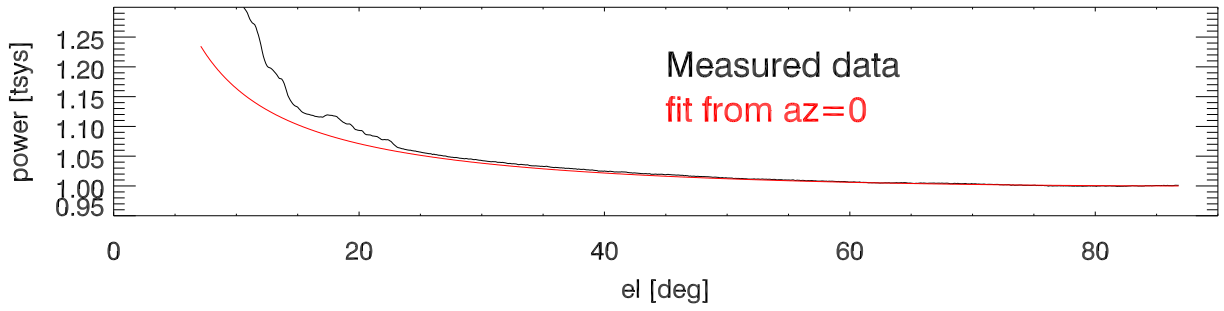
Fit tsys vs el. (az=0,freq=8221)



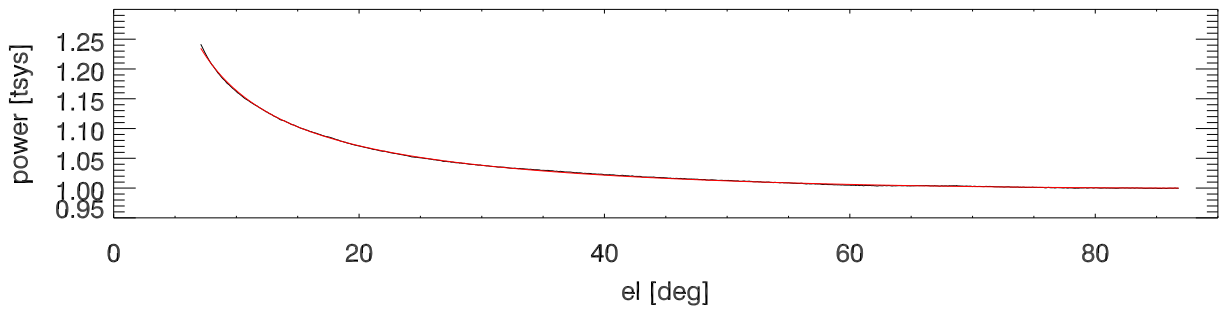
Fit residuals:(data -fit)



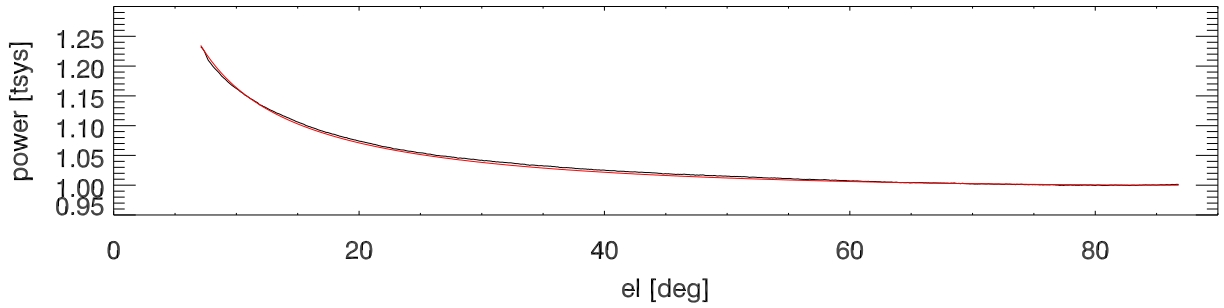
(Measured tsysVsEl) and fitForAz=0. (azStrip=270)



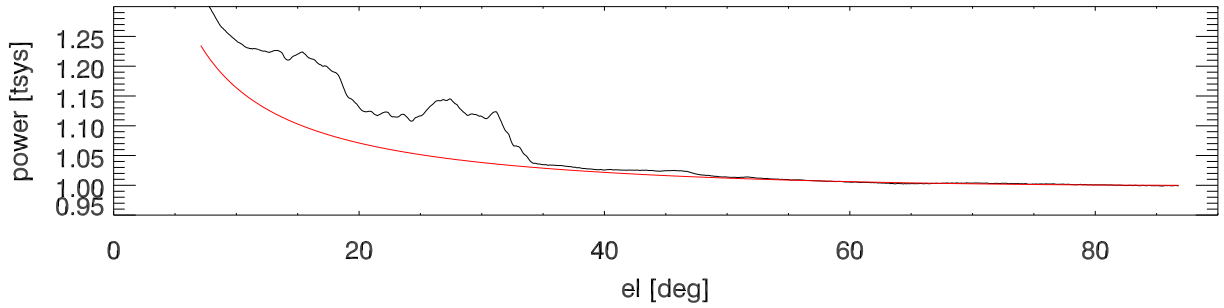
(azStrip= 0) (used for fit)



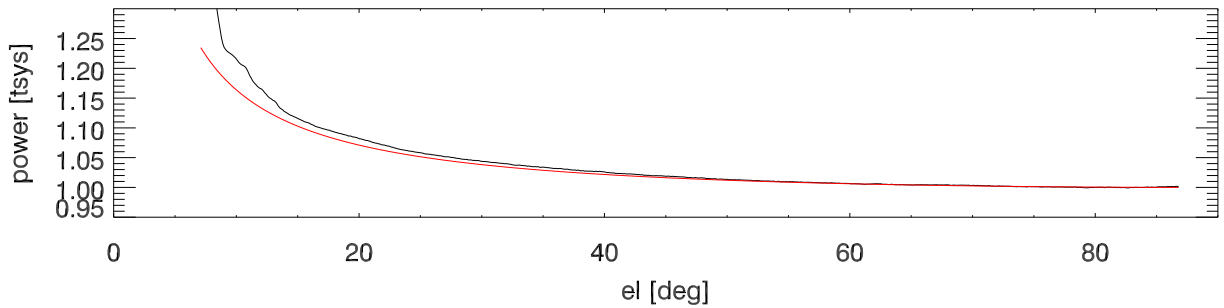
(azStrip= 90)



(azStrip= 180)



(azStrip= 270)



(tsysMeasured - tsysFitAz=0) vs el for 5 az positions

