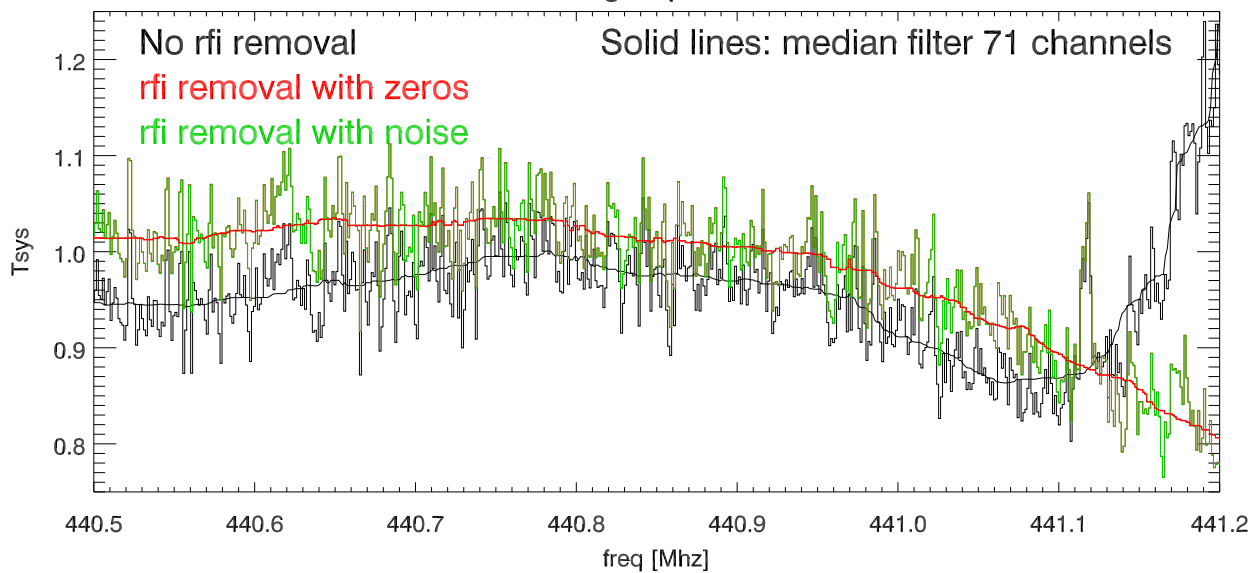
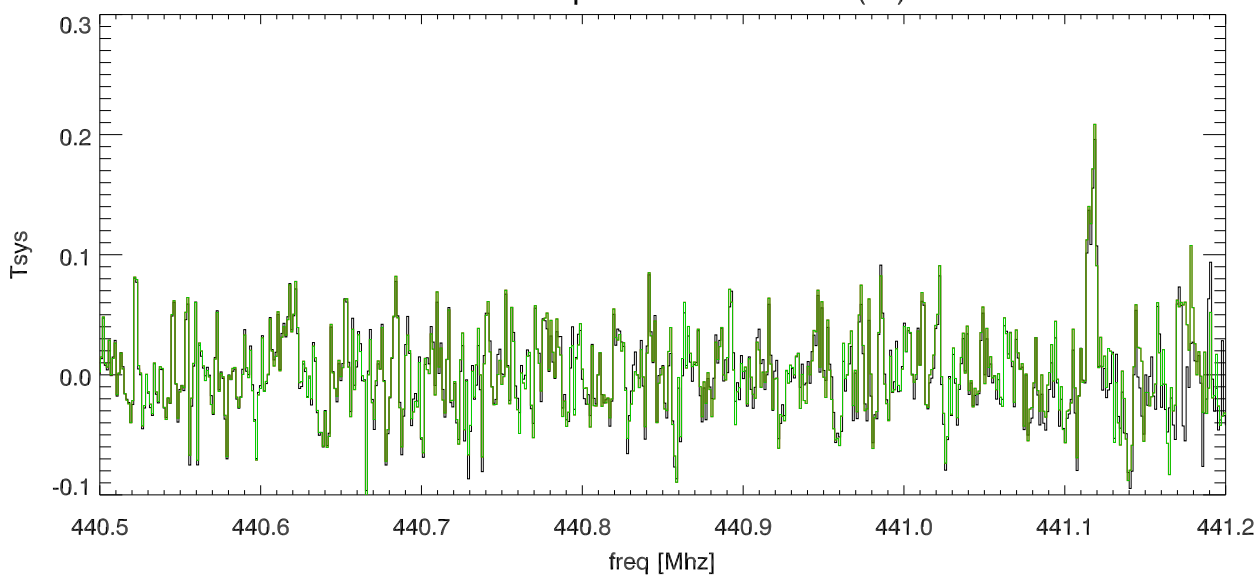


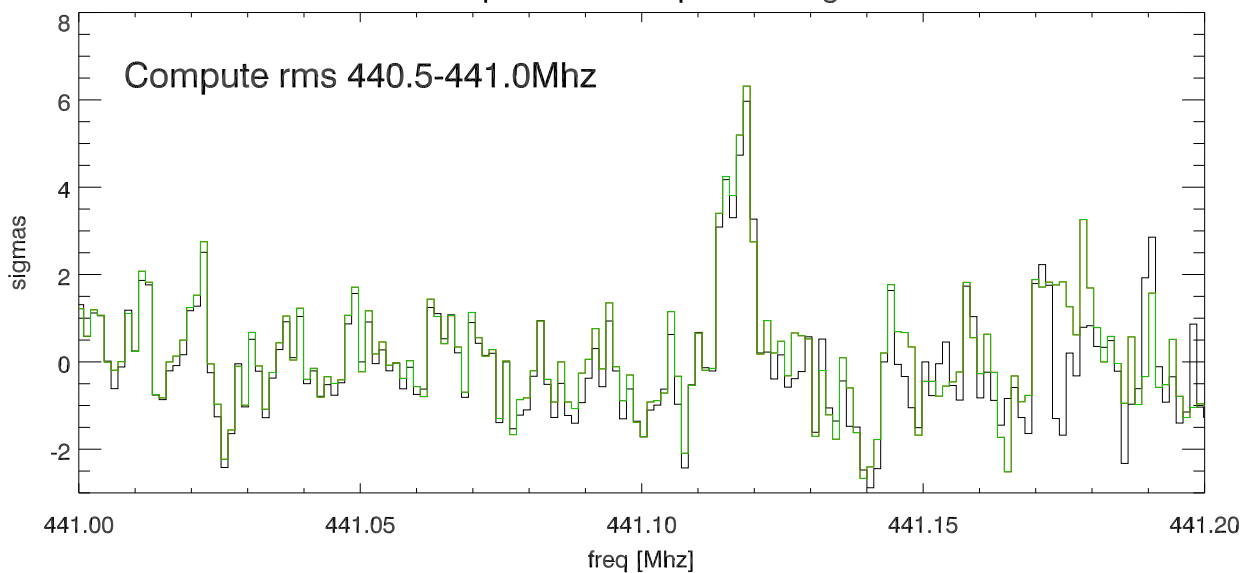
03feb14, height spectra at cut off



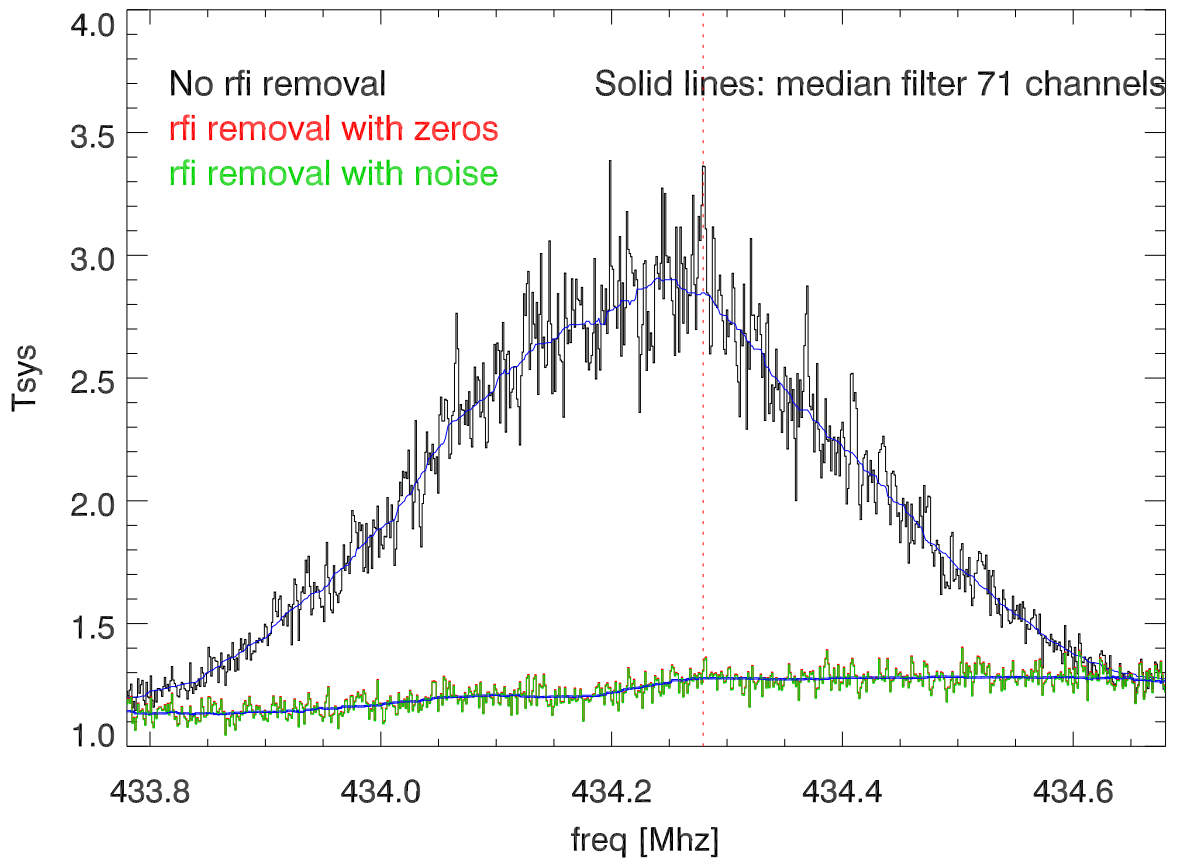
Normalize spectra to median filter(71)



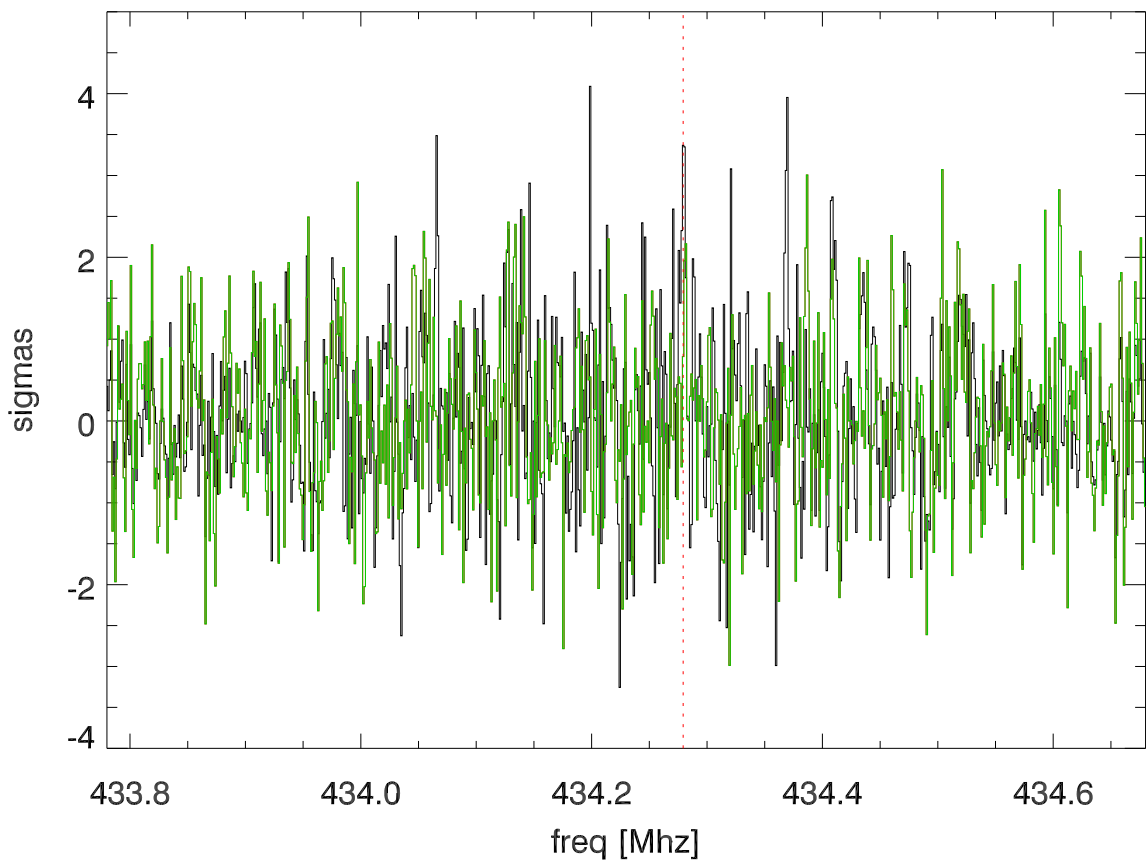
blowup.. Normalize spectra to sigma



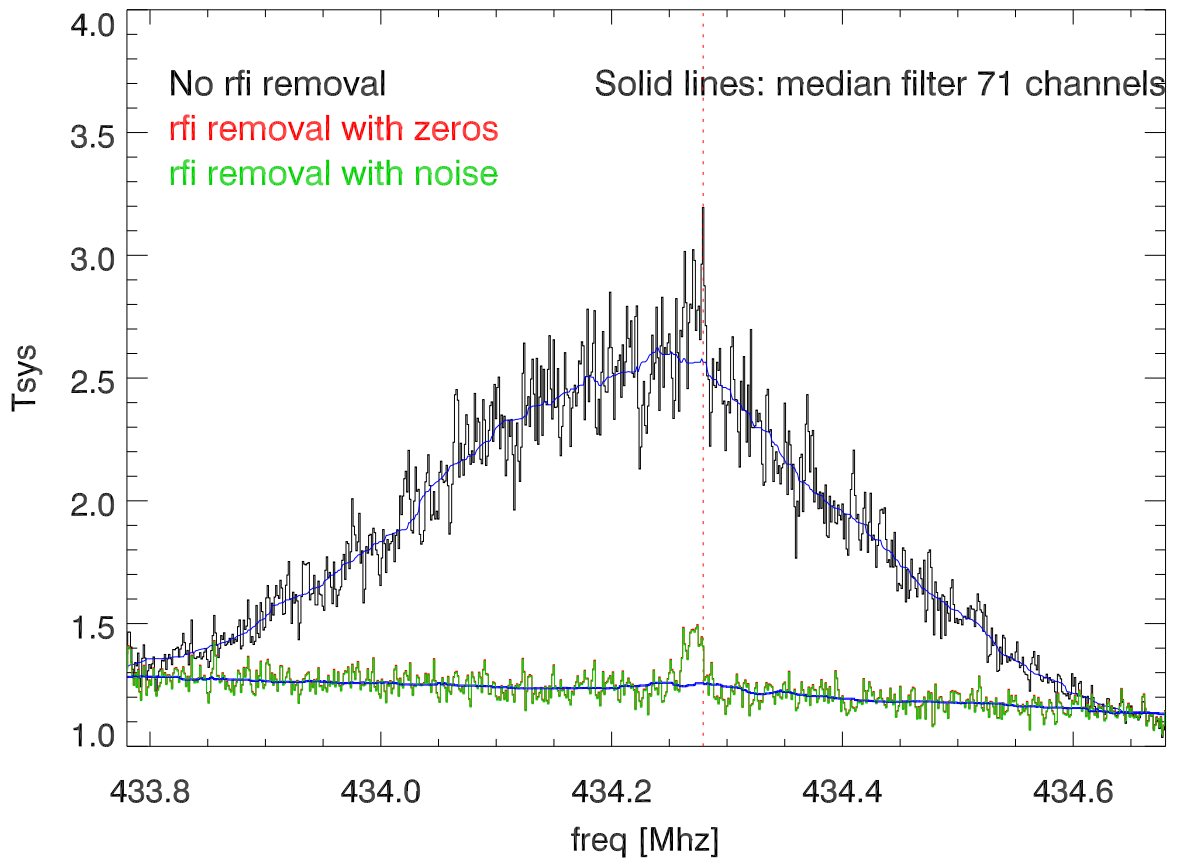
03feb14,band1: line in rfi. UpperLine at hght=558.51Km.



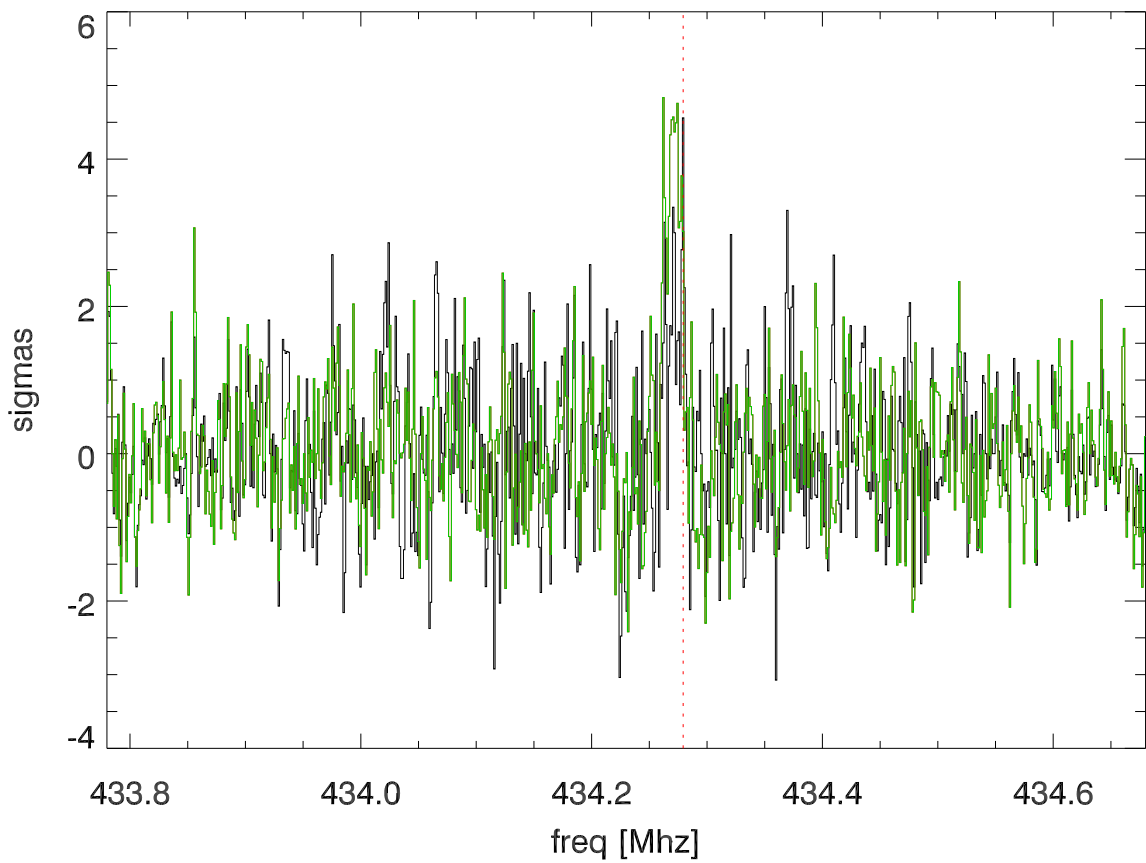
blowup.. Normalize spectra to sigma



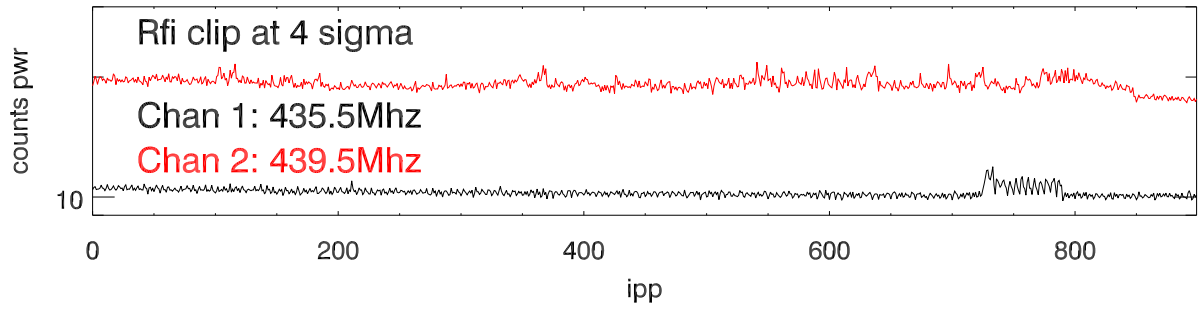
03feb14,band1: line in rfi. LowerLine at hght=192.3Km.



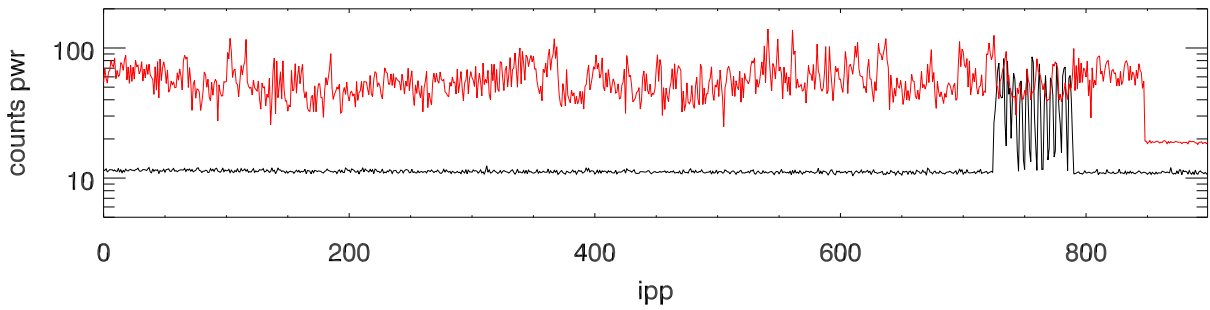
blowup.. Normalize spectra to sigma



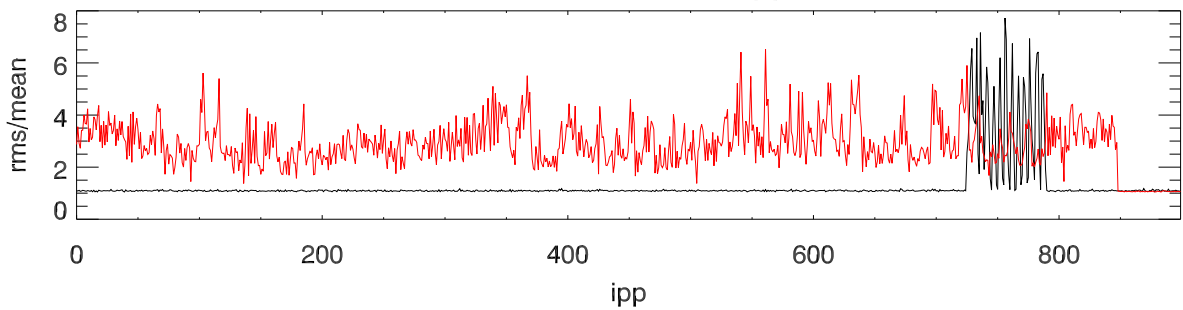
mean value power spectra each ipp (before decoding)



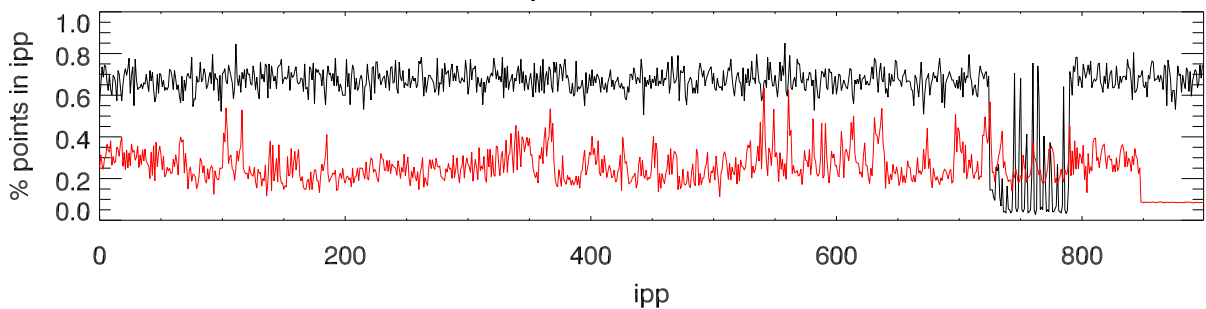
rms value power spectra each ipp



rms/mean for each ipp



% of points discarded as rfi



Times we looped on the rms

