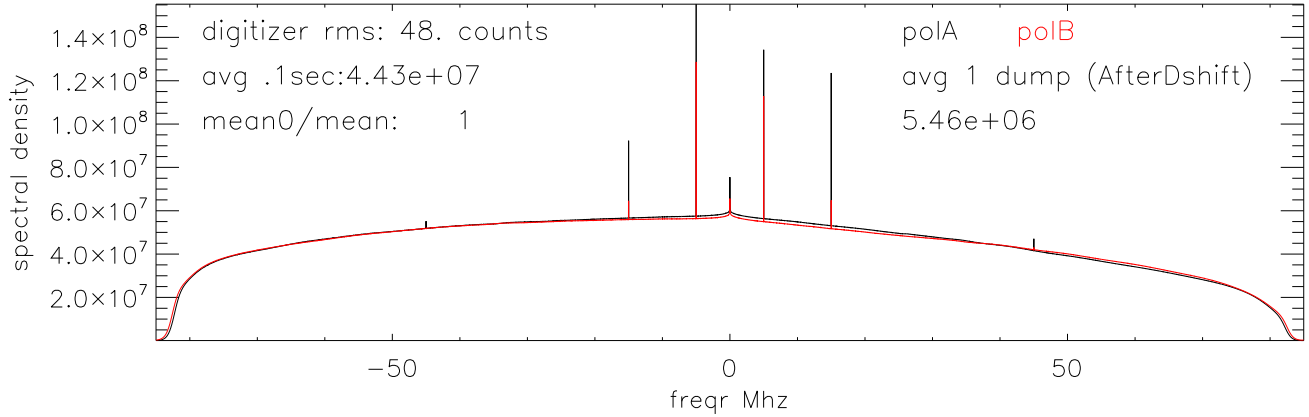
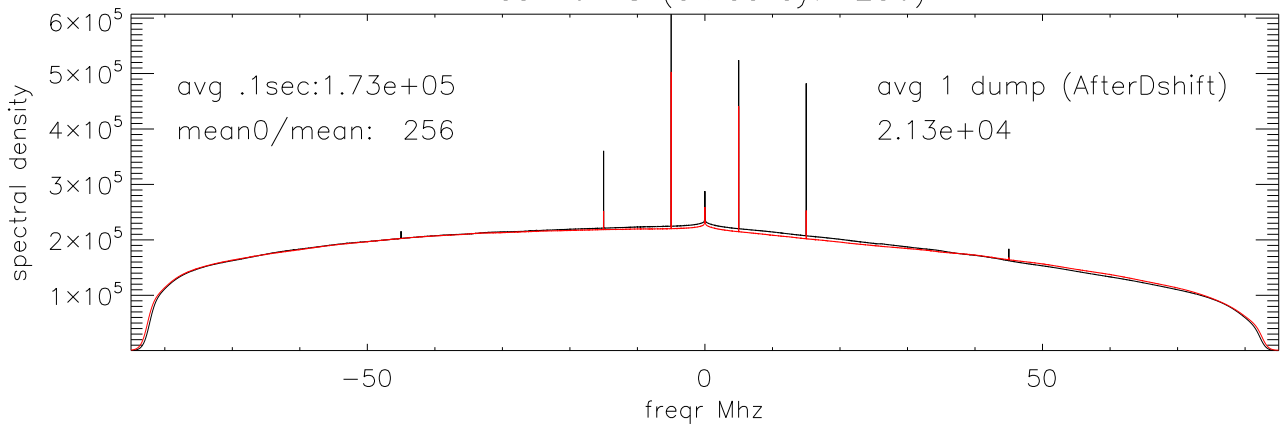


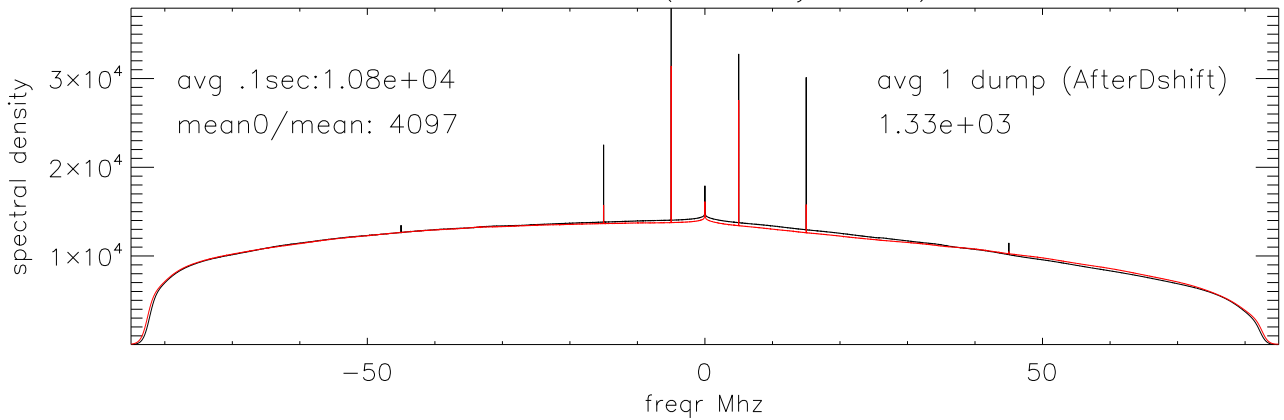
8oct07 .1 sec spectra (avg for 300 secs). dshift= 0 (divide by: 1)



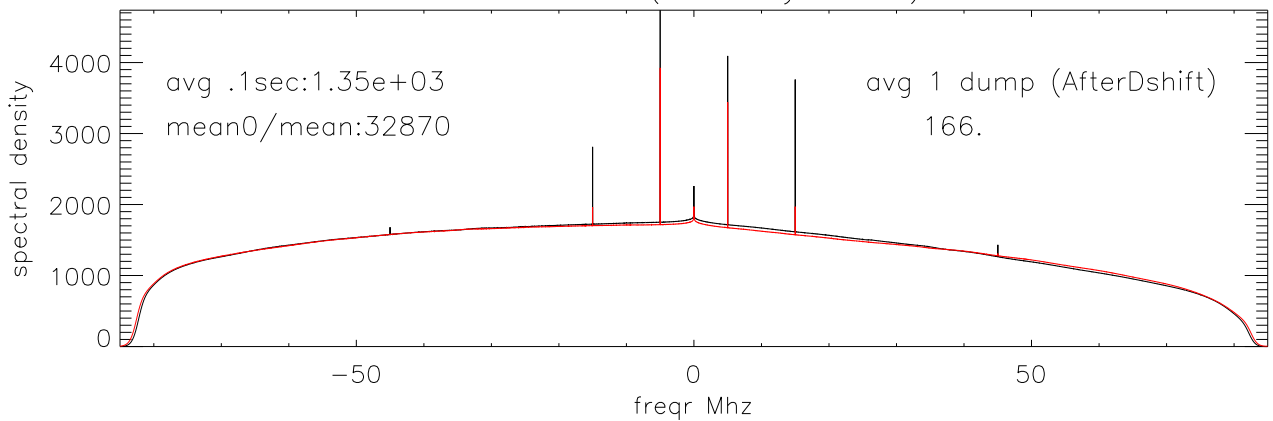
dshift= 8 (divide by: 256)



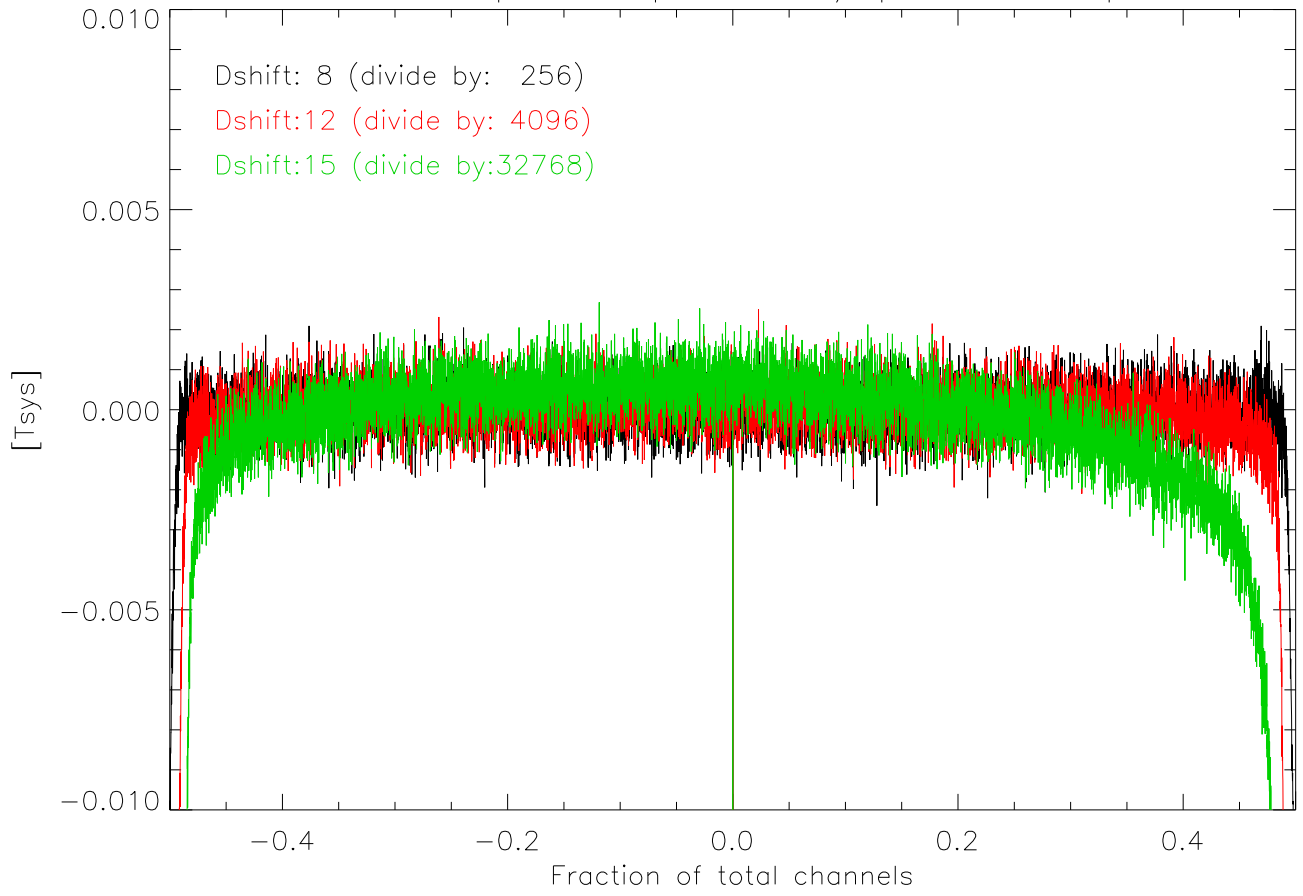
dshift=12 (divide by: 4096)



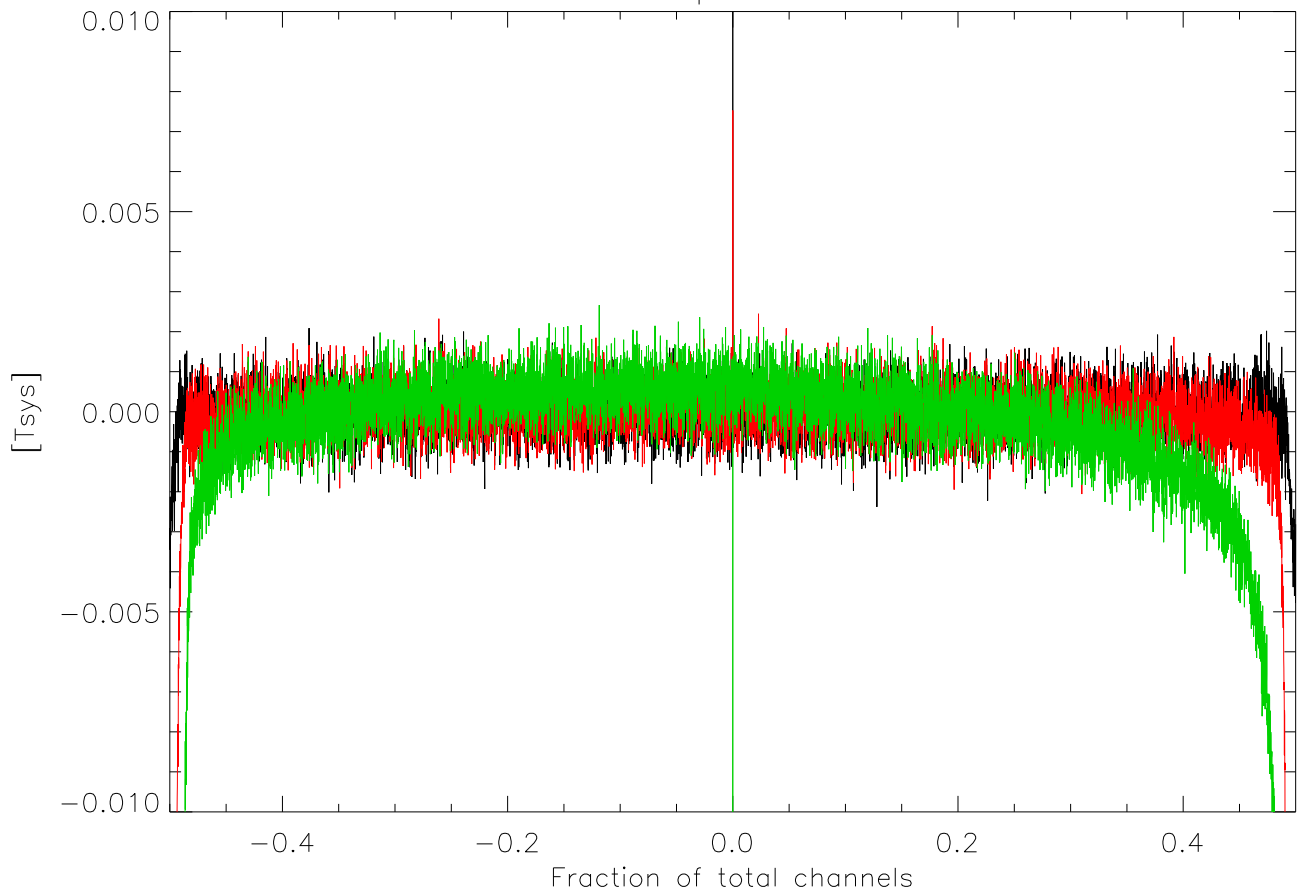
dshift=15 (divide by:32768)



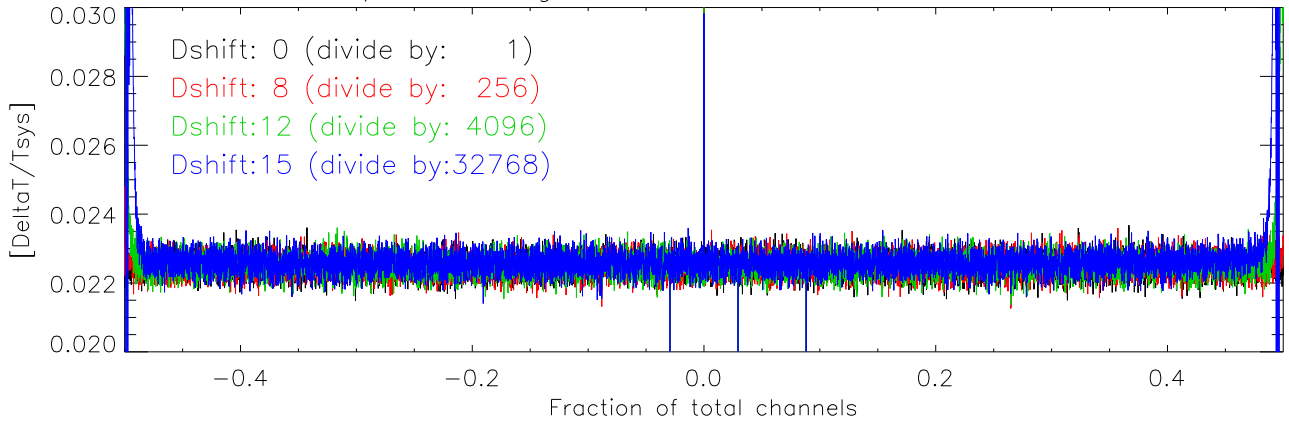
Normalize spectra: $\text{spc_DshiftN}/\text{spc_Dshift0}$. polA



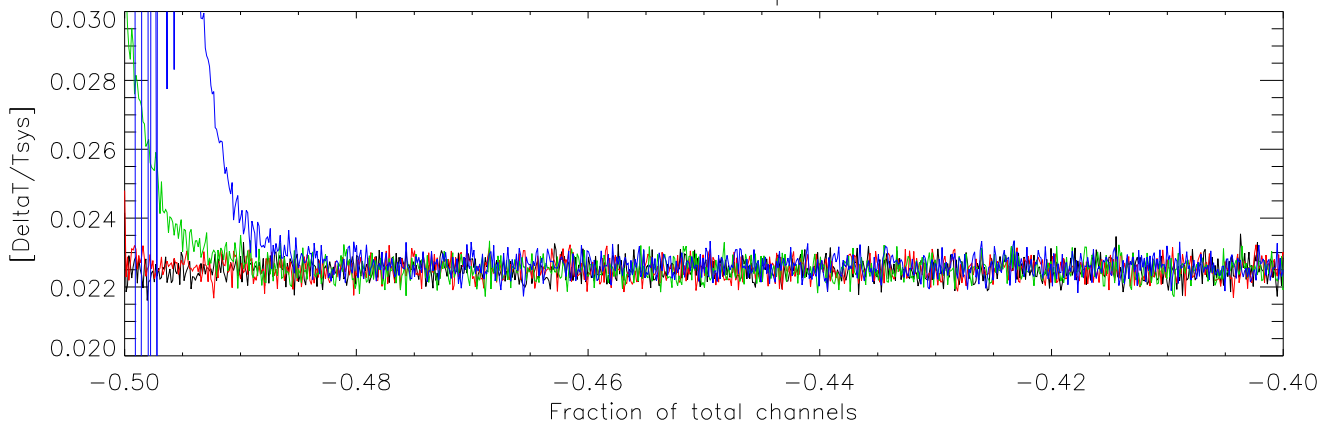
polB



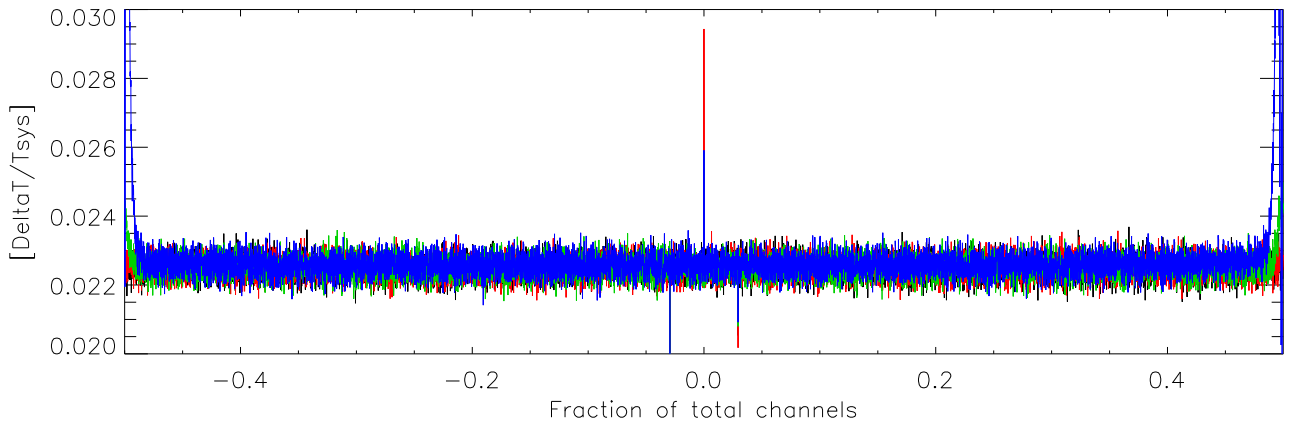
Rms/Mean along channels for different Dshifts. PoIA



PoIA blowup



PoIB



PoIB blowup

