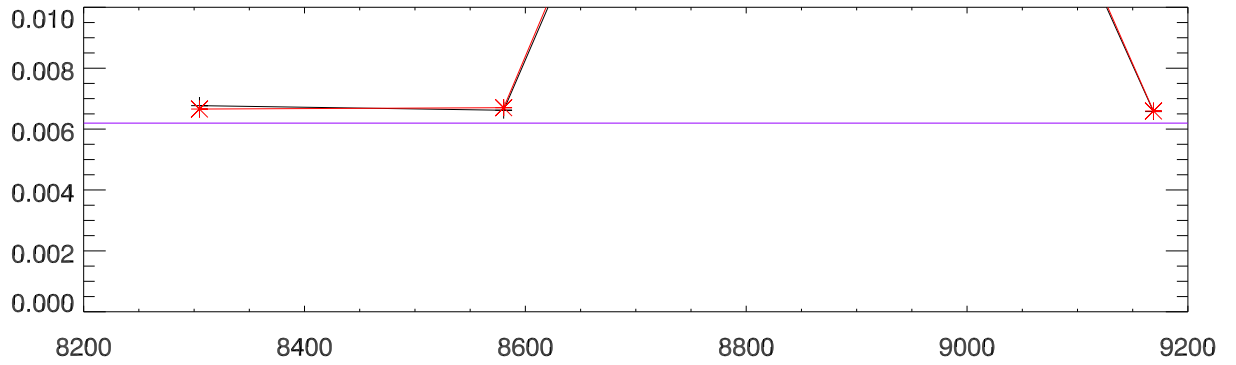
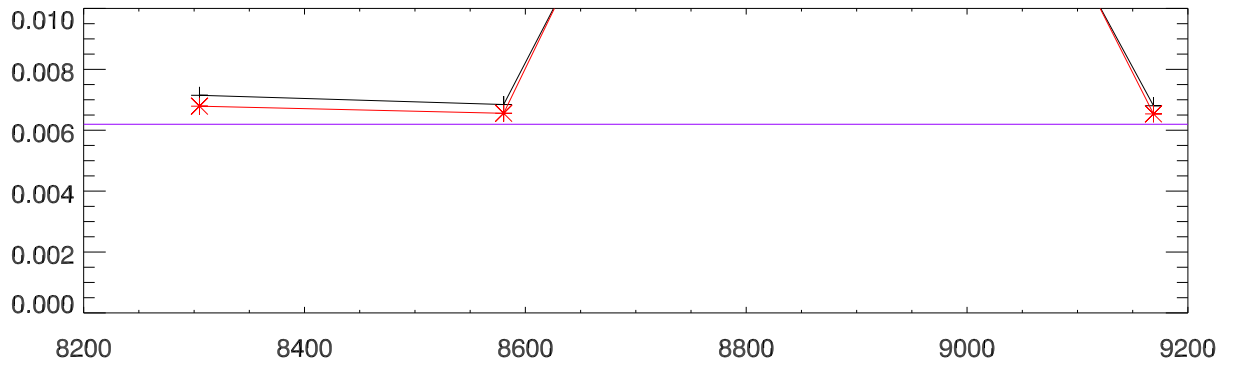


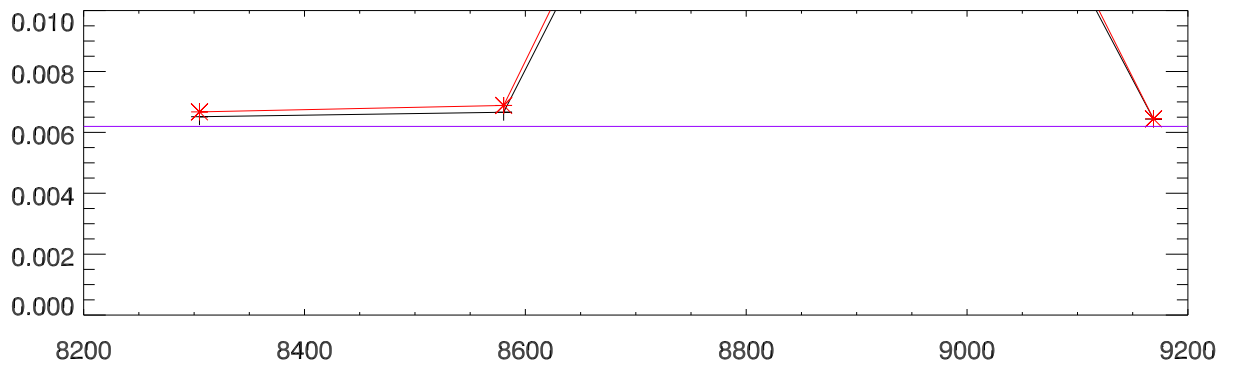
median of (rms/mean by freq chan) by band. OnSrc NGC6334



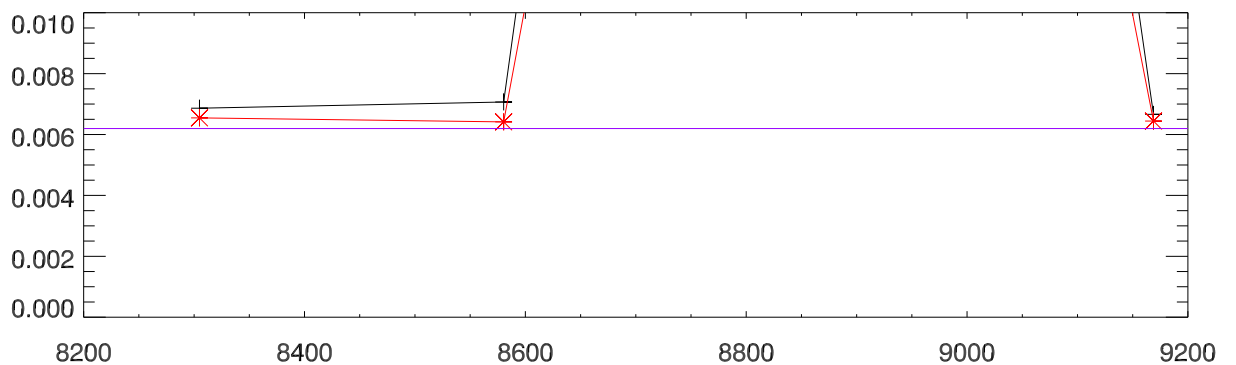
offSrc



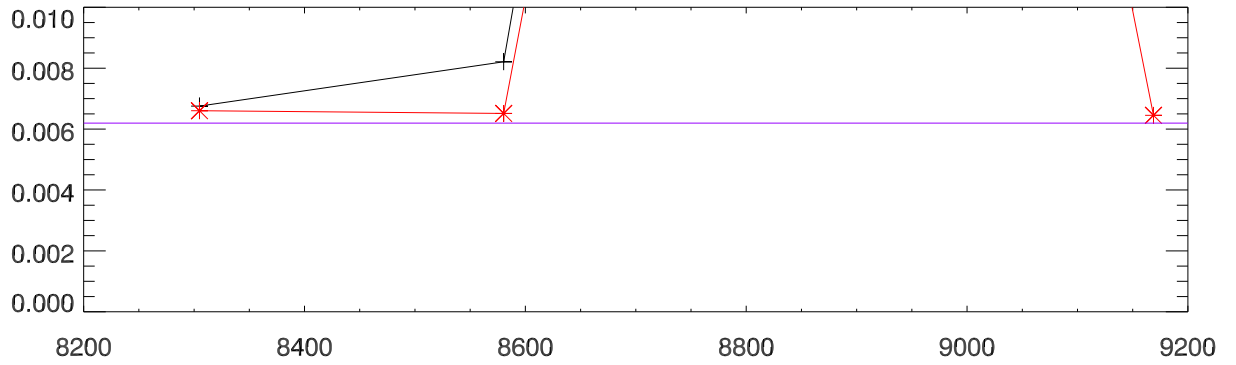
OnSrc



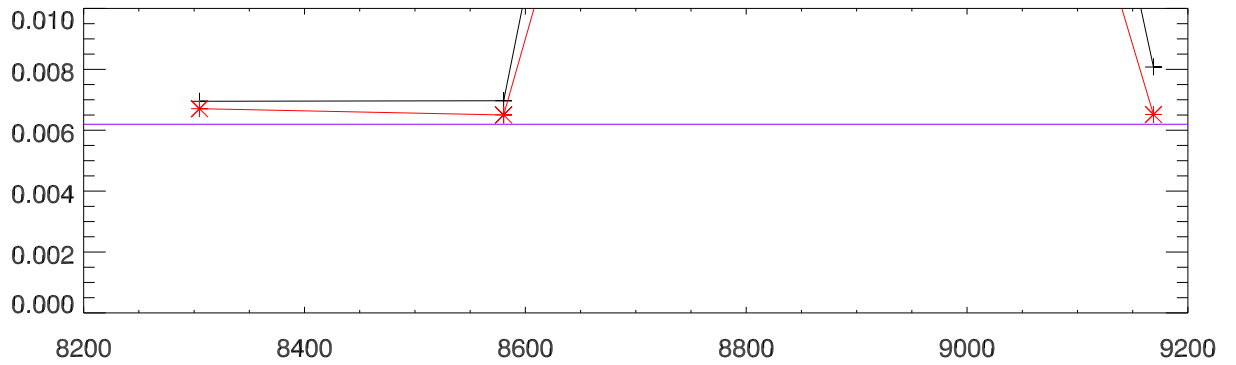
offSrc



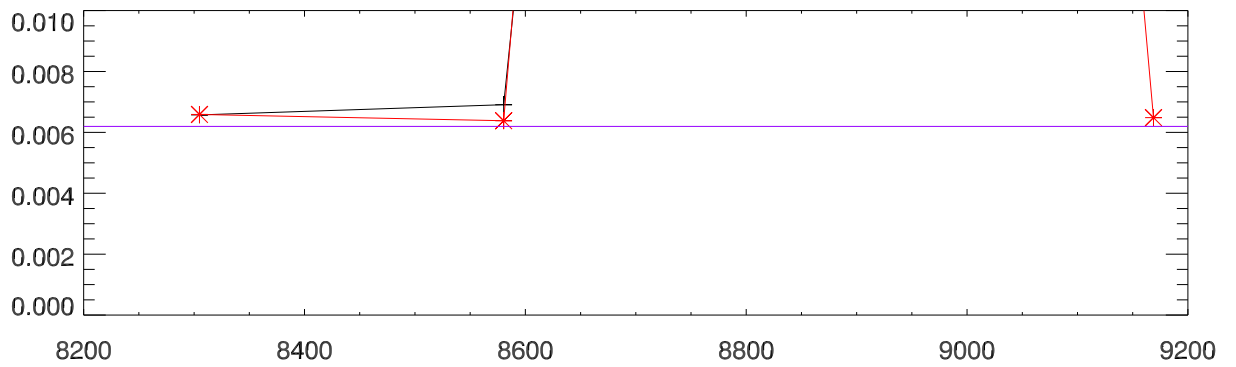
median of (rms/mean by freq chan) by band. OnSrc NGC6357



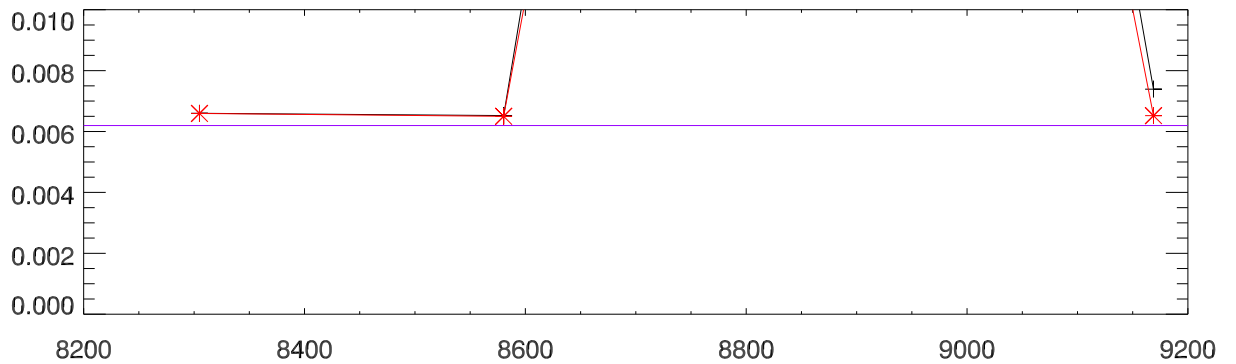
offSrc



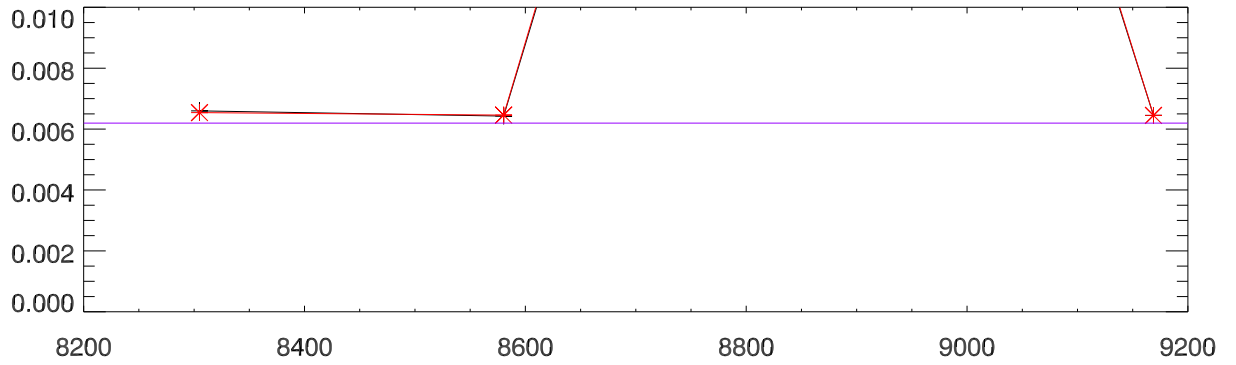
OnSrc



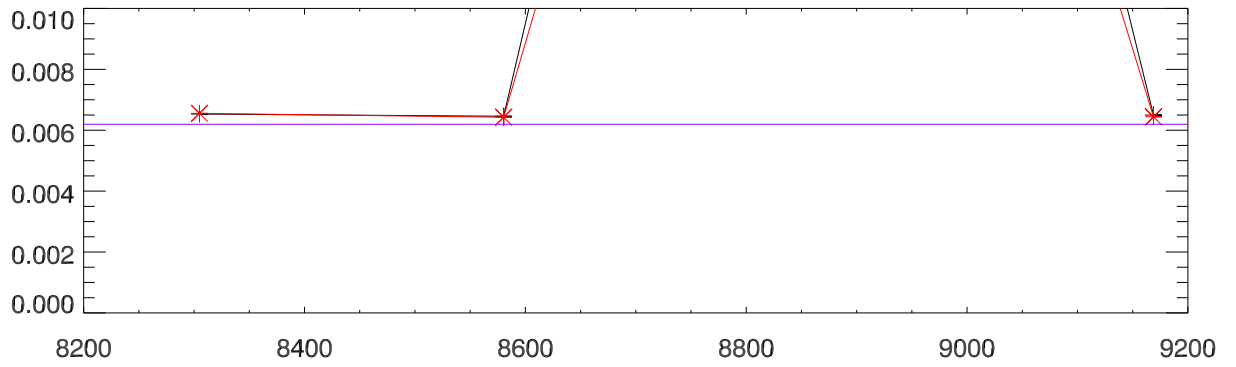
offSrc



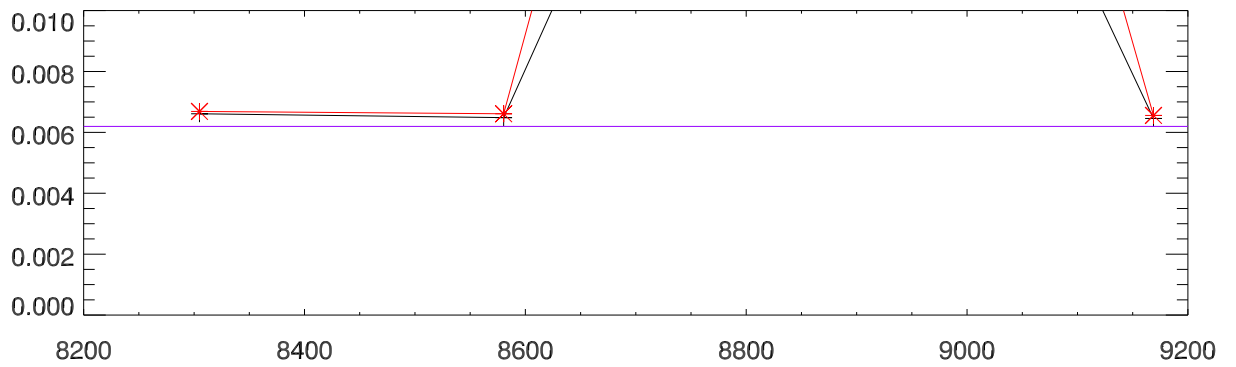
median of (rms/mean by freq chan) by band. OnSrc M8



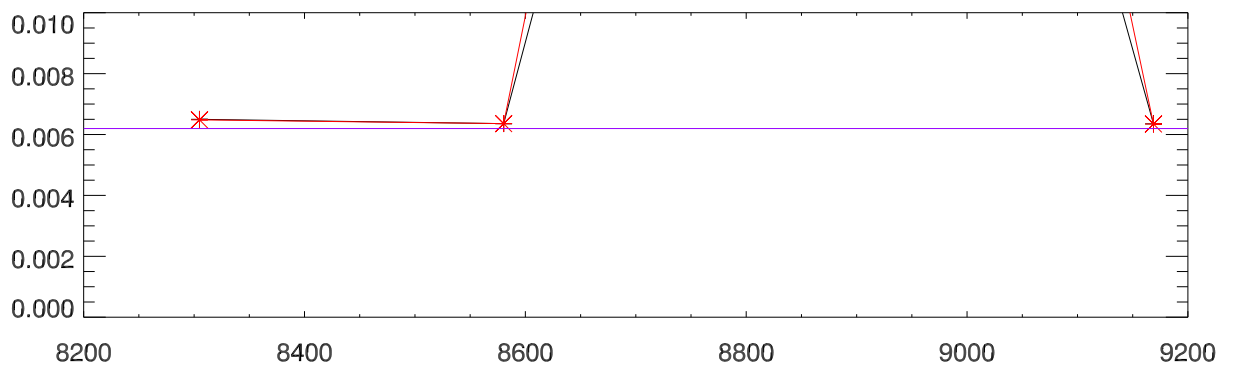
offSrc



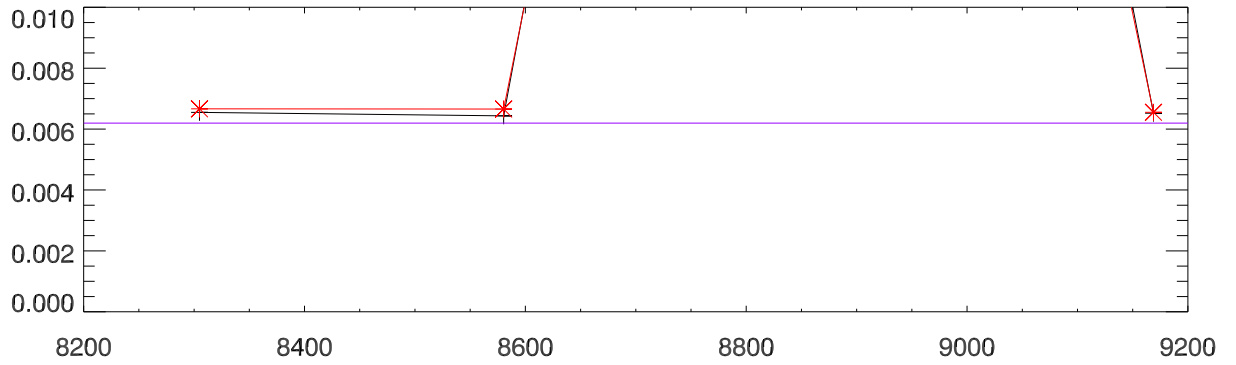
OnSrc



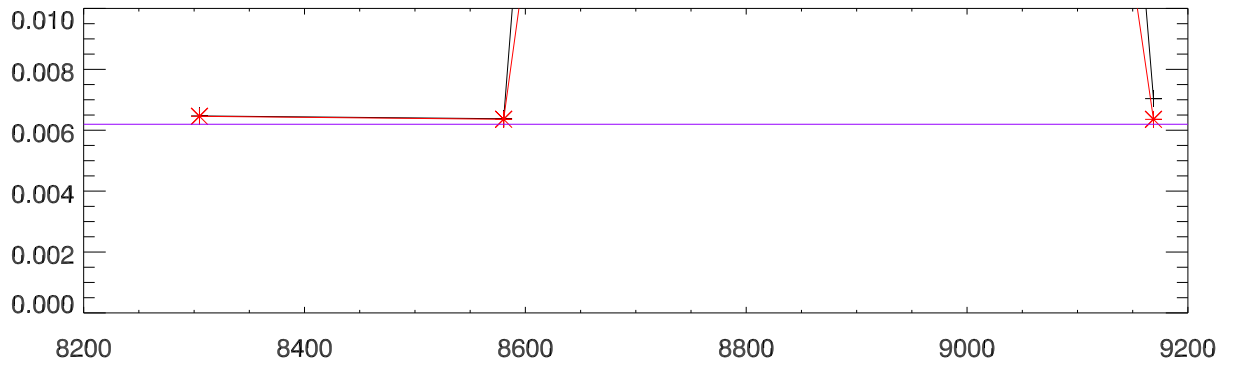
offSrc



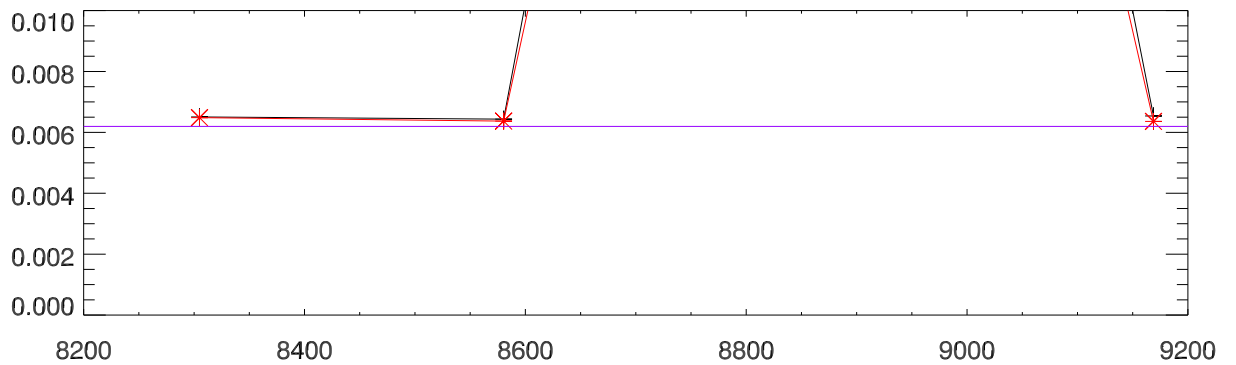
median of (rms/mean by freq chan) by band. OnSrc w31



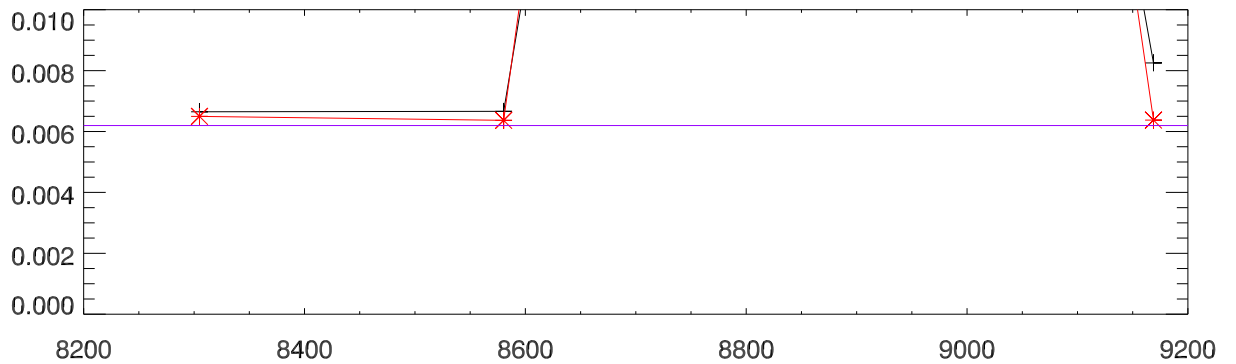
offSrc



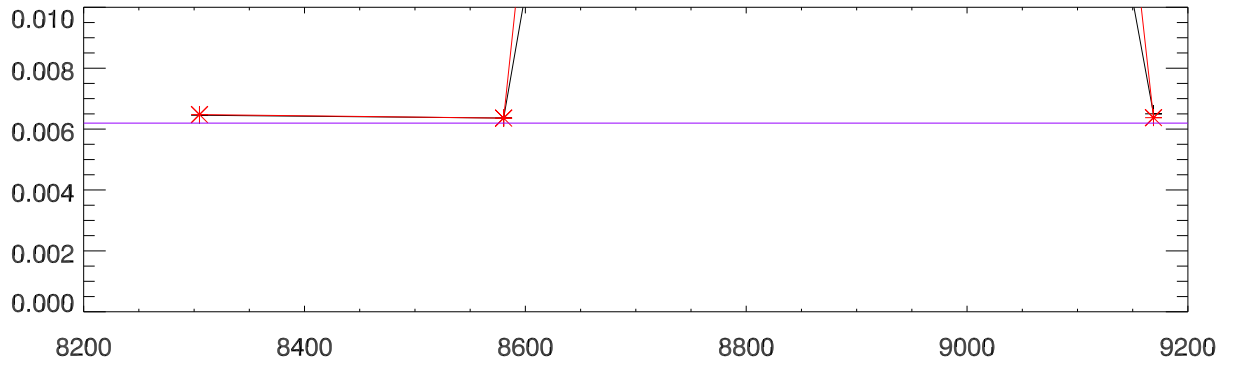
OnSrc



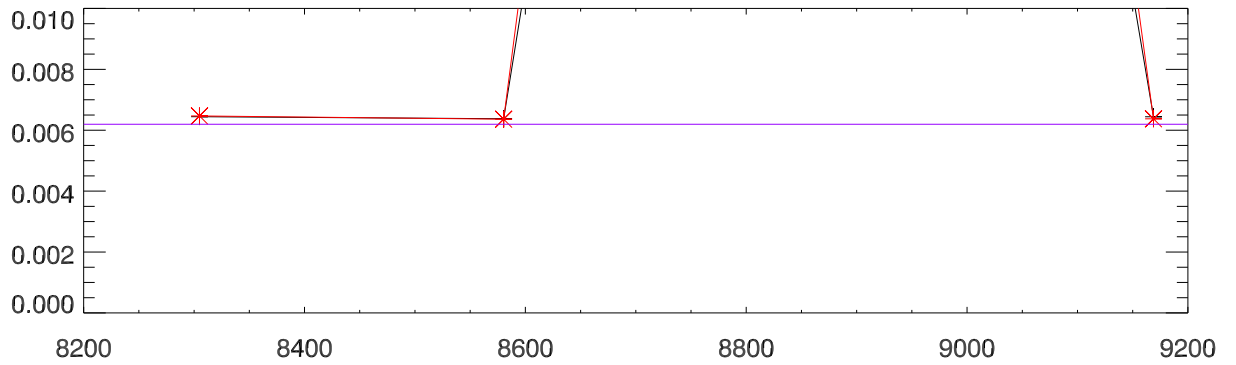
offSrc



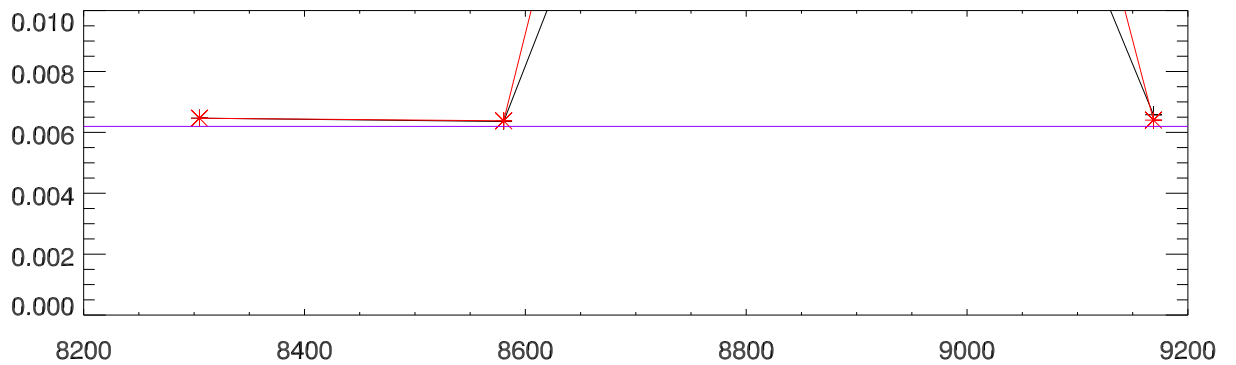
median of (rms/mean by freq chan) by band. OnSrc w33



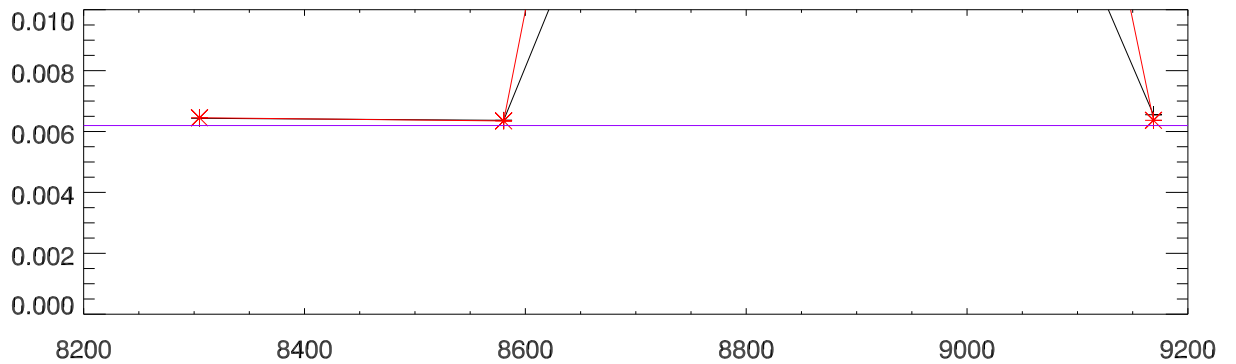
offSrc



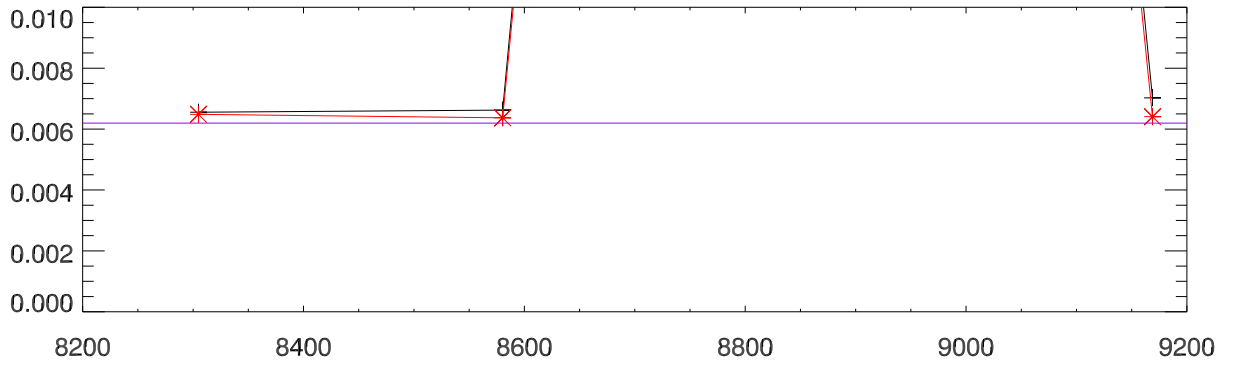
OnSrc



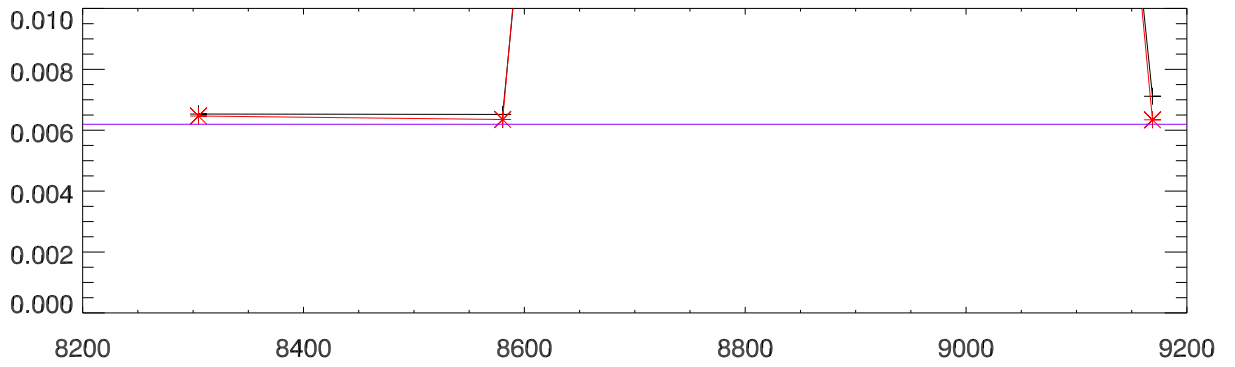
offSrc



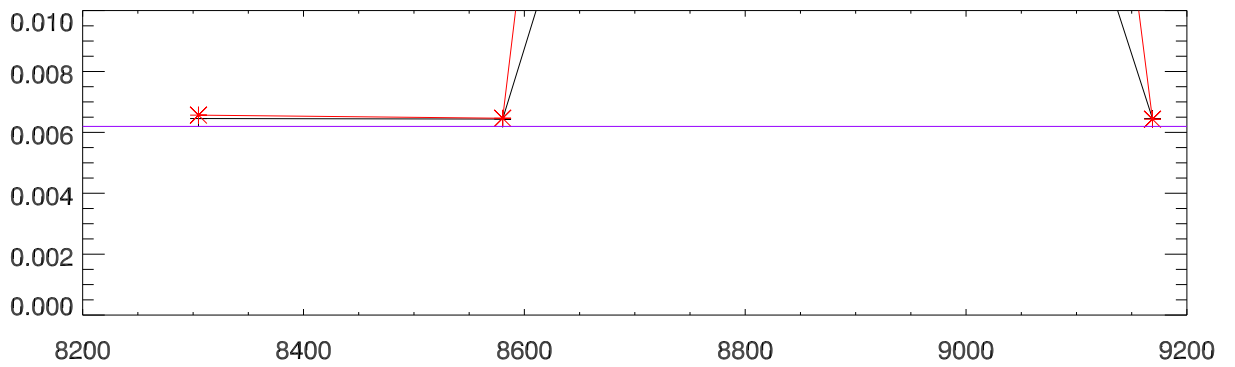
median of (rms/mean by freq chan) by band. OnSrc m17



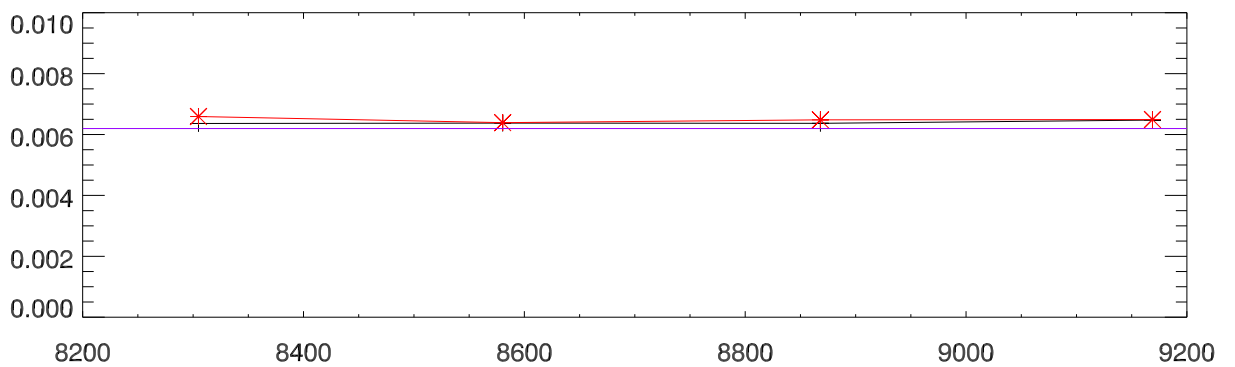
offSrc



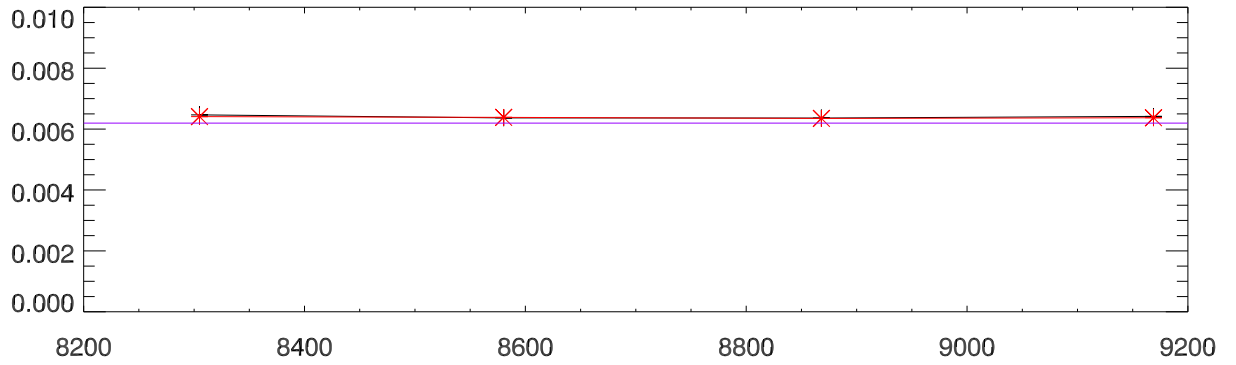
OnSrc



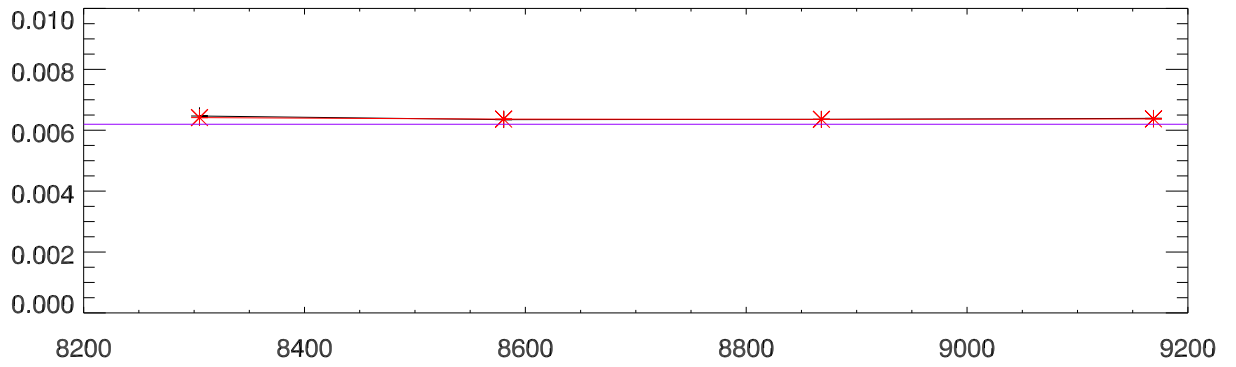
offSrc



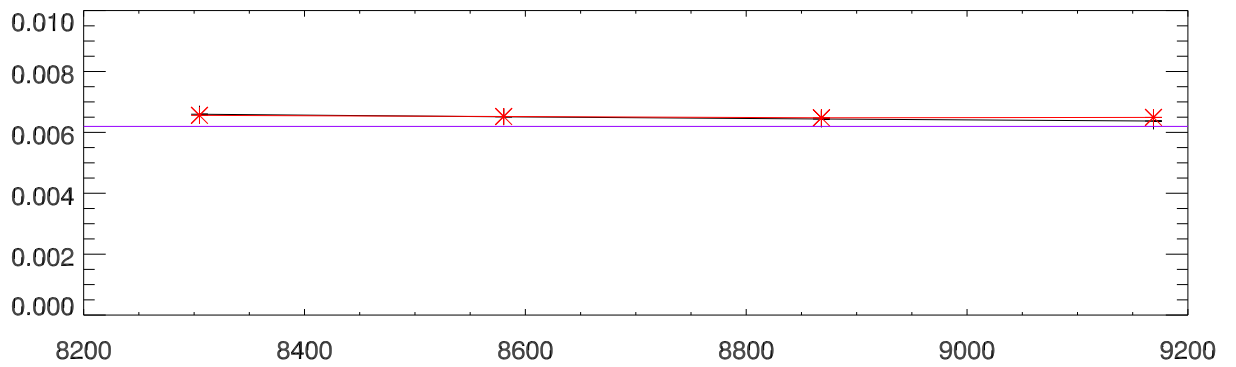
median of (rms/mean by freq chan) by band. OnSrc w43



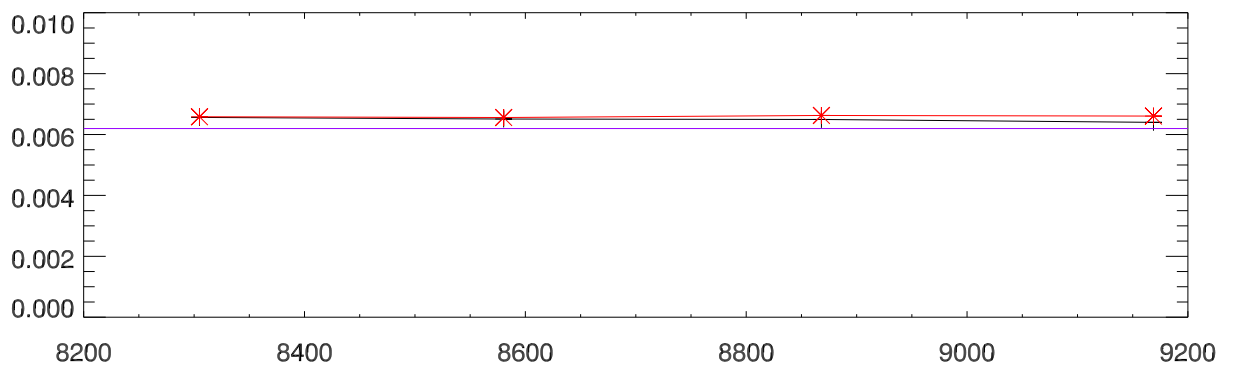
offSrc



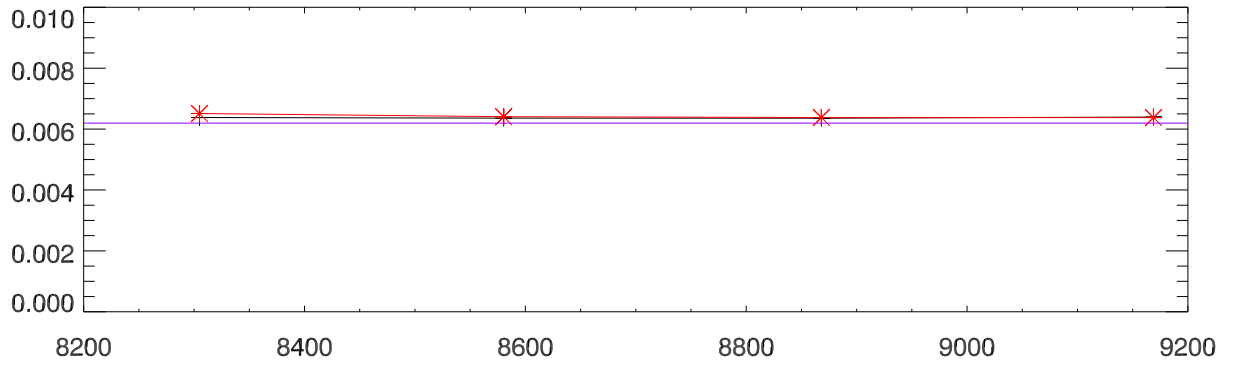
OnSrc



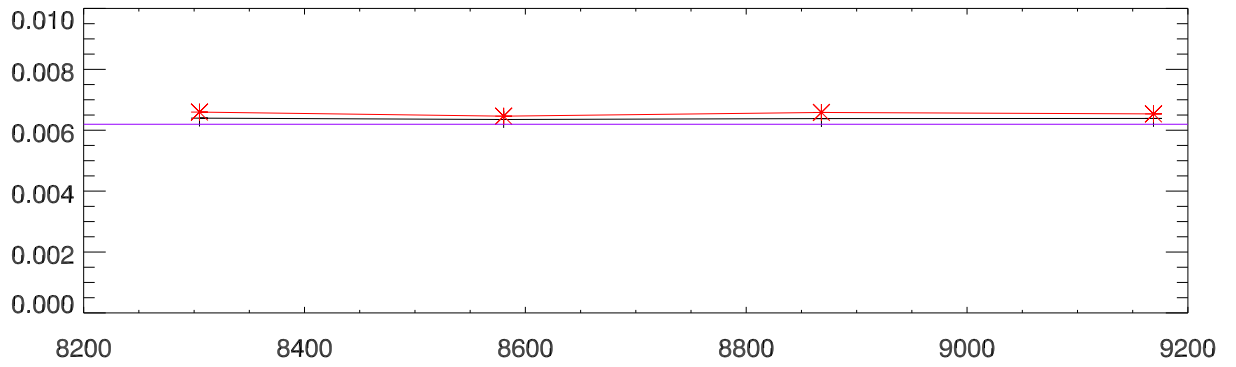
offSrc



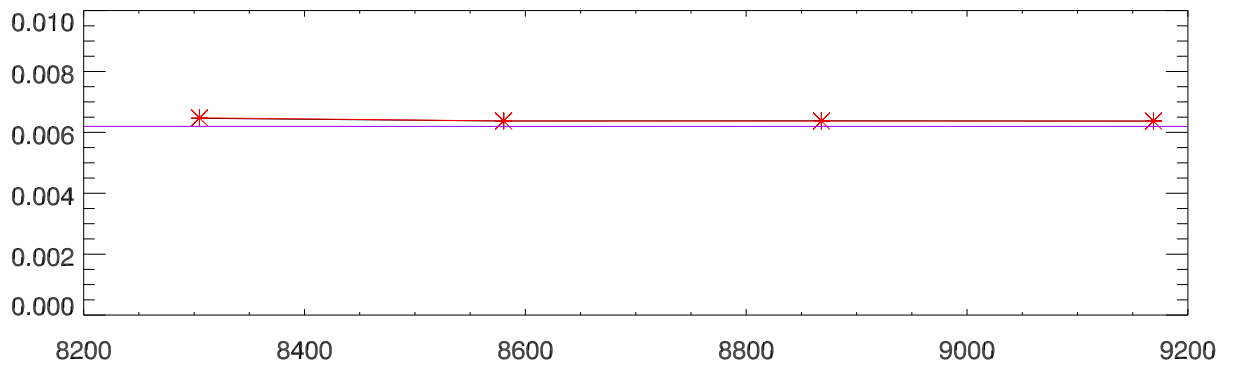
median of (rms/mean by freq chan) by band. OnSrc w48



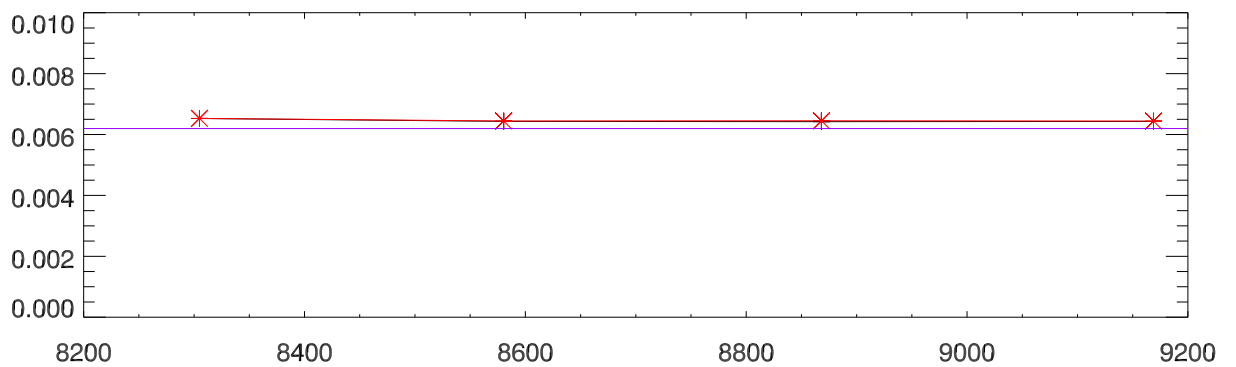
offSrc



OnSrc

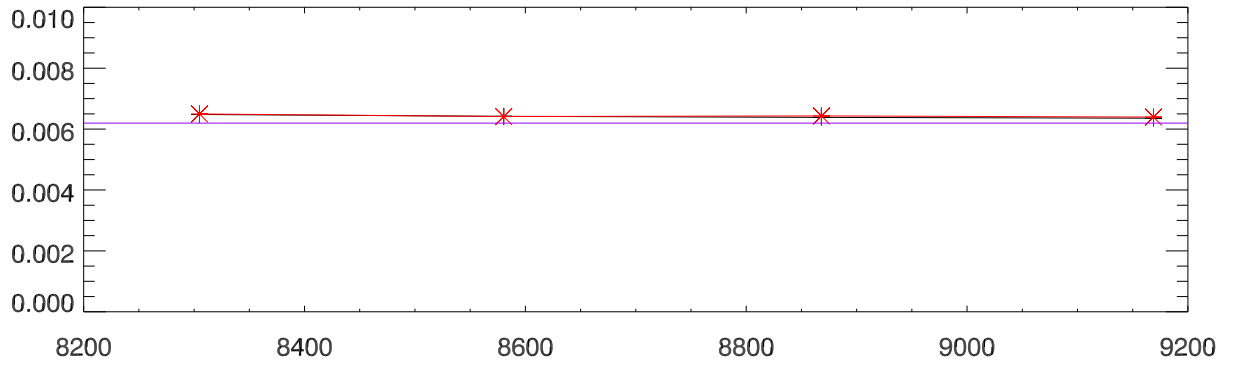


offSrc

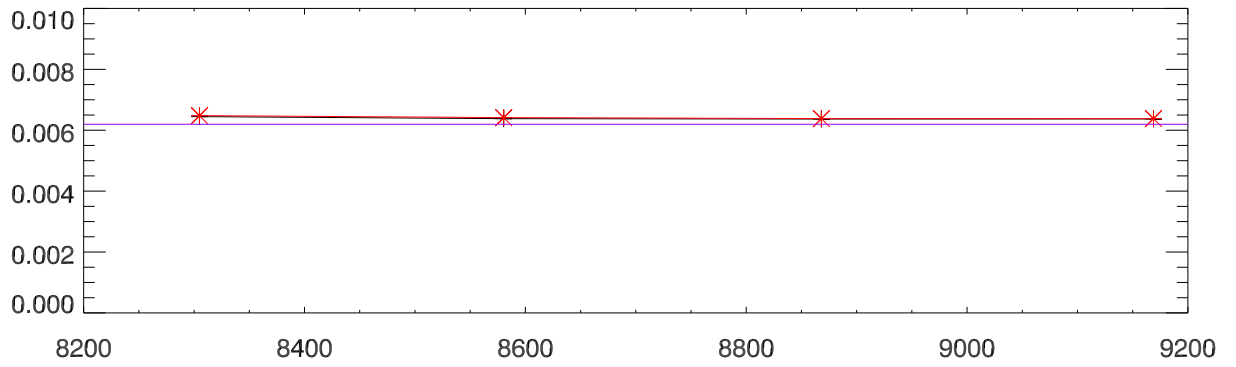




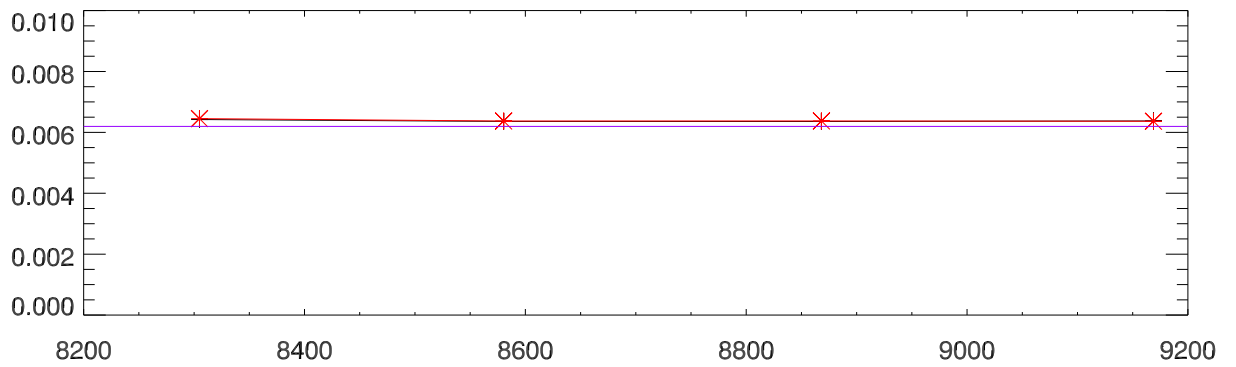
median of (rms/mean by freq chan) by band. OnSrc w49



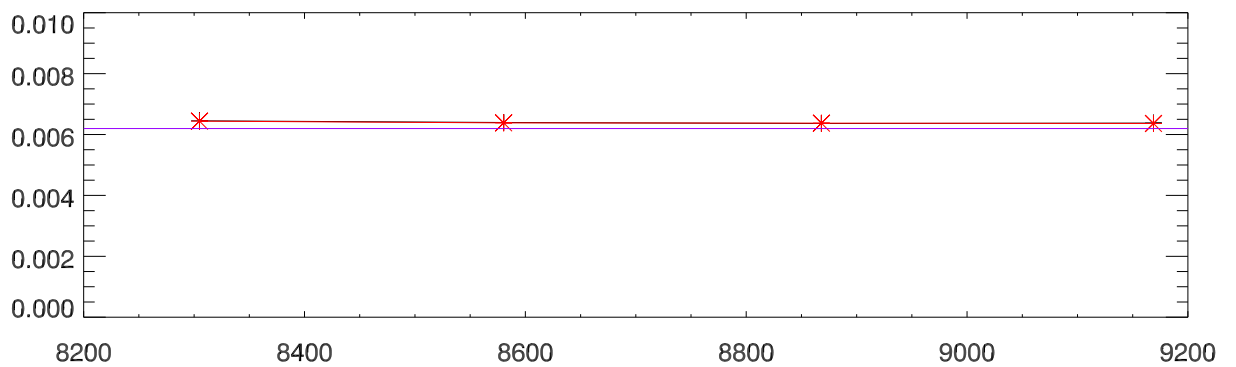
offSrc



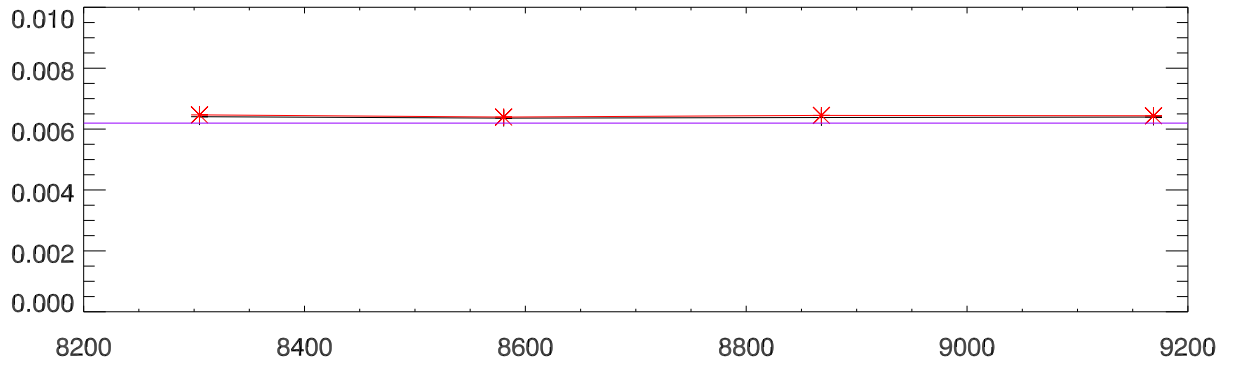
OnSrc



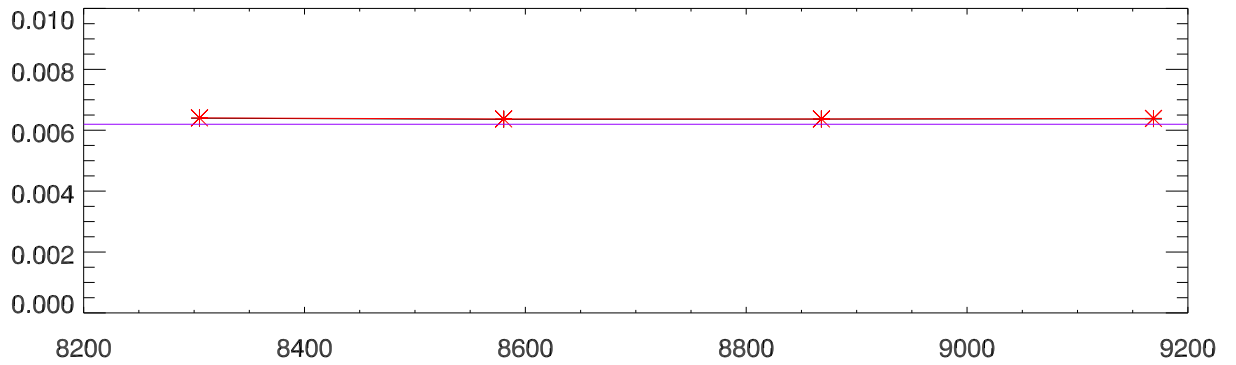
offSrc



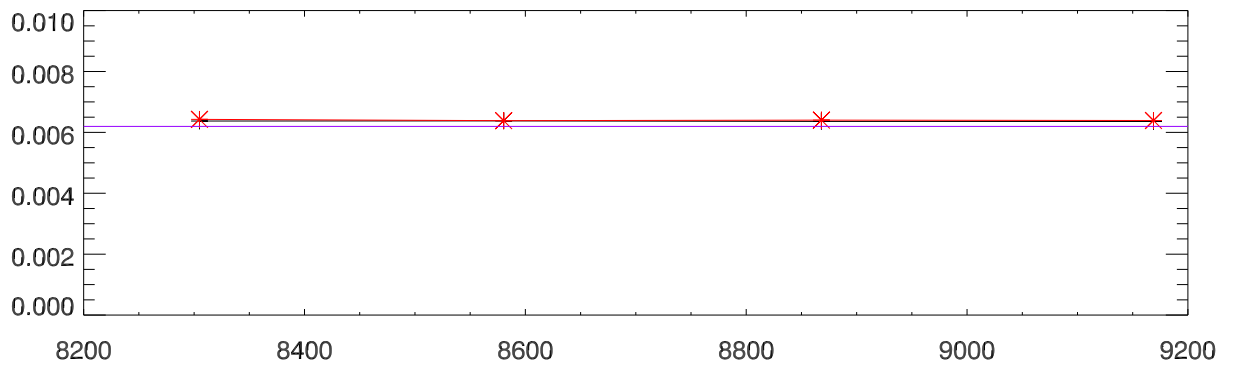
median of (rms/mean by freq chan) by band. OnSrc w51



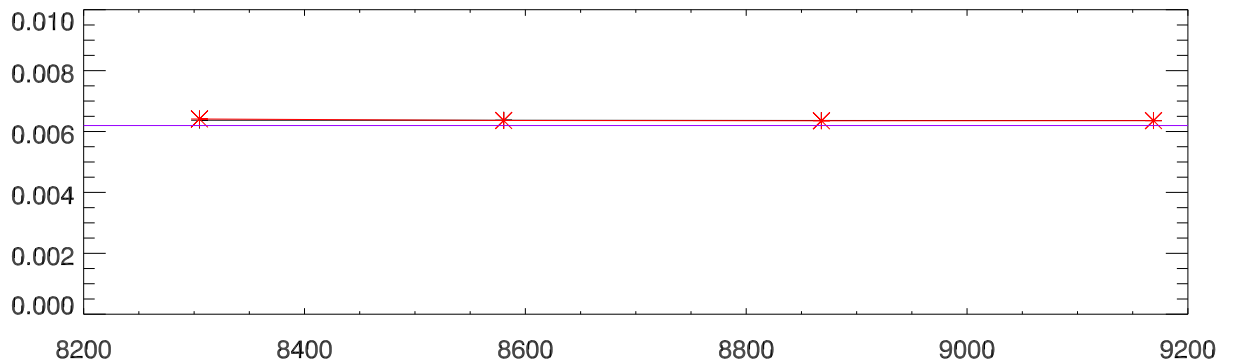
offSrc



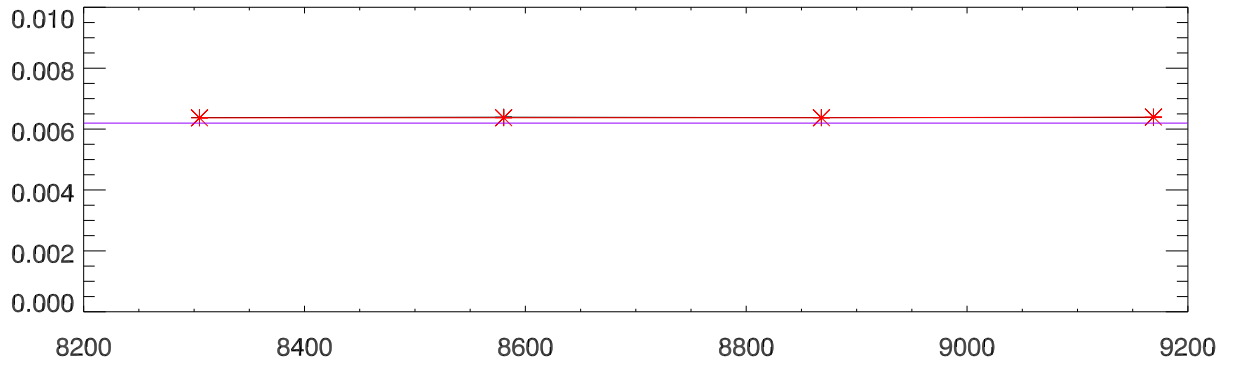
OnSrc



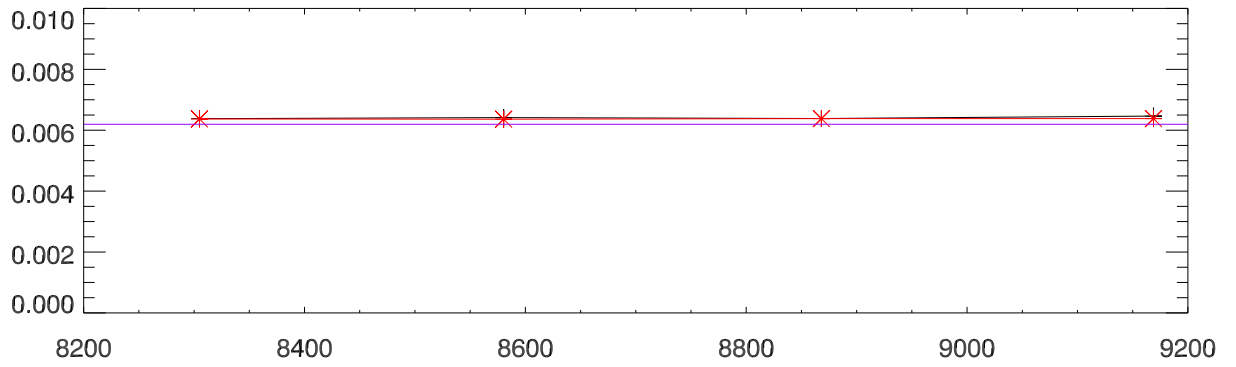
offSrc



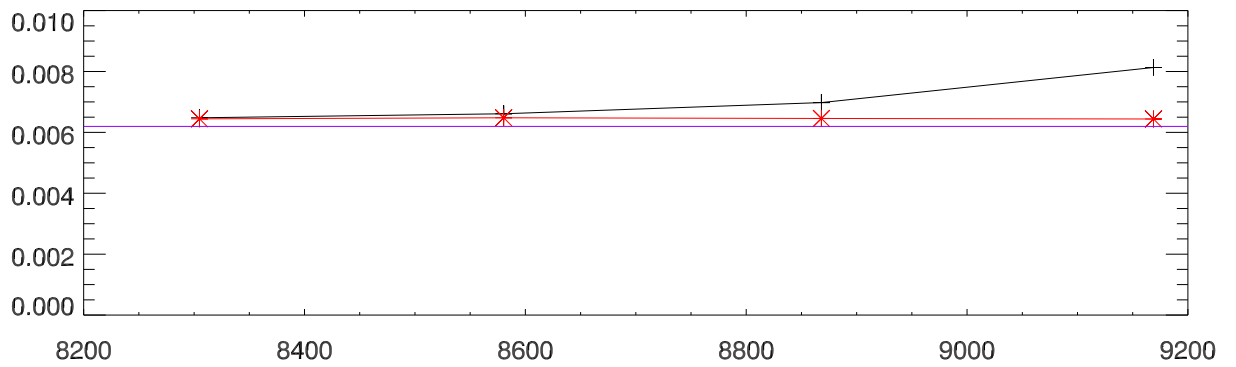
median of (rms/mean by freq chan) by band. OnSrc dr7



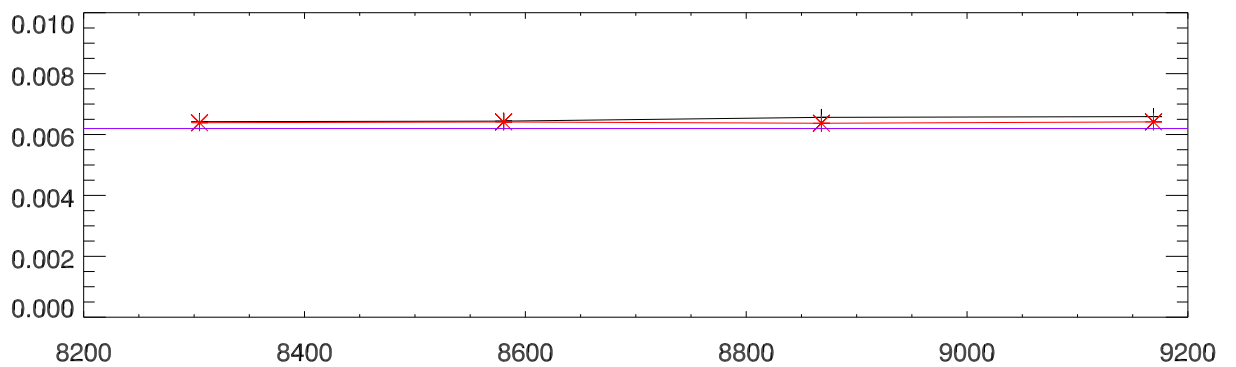
offSrc



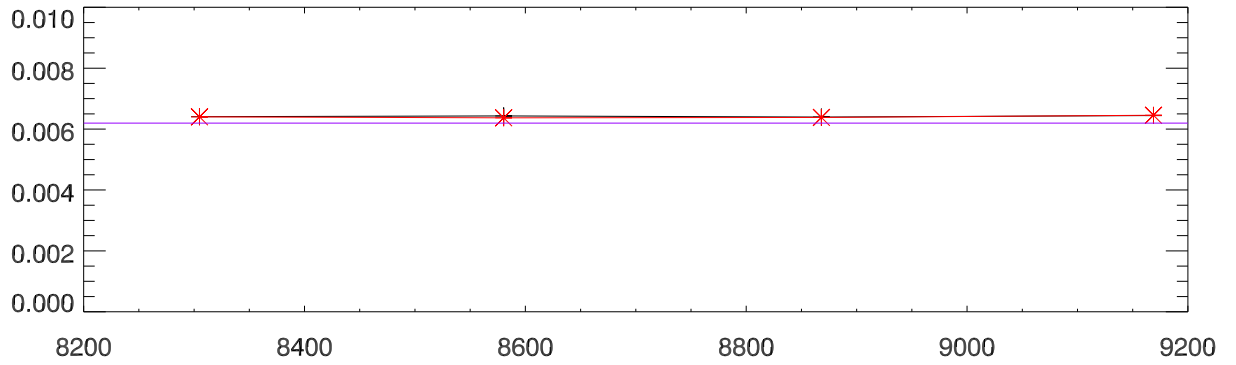
OnSrc



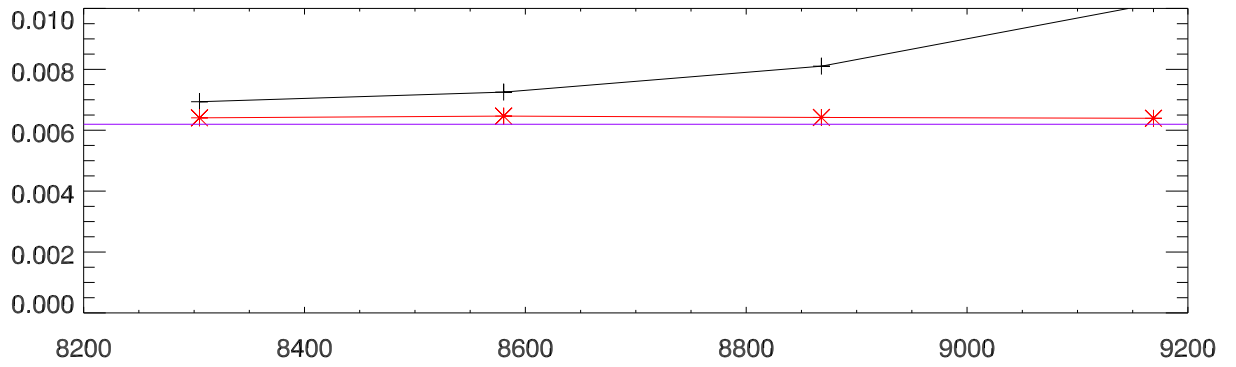
offSrc



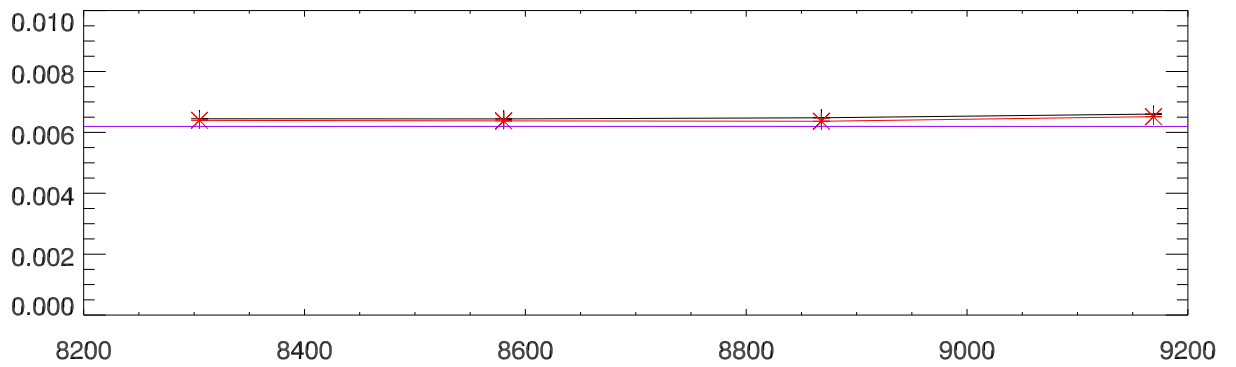
median of (rms/mean by freq chan) by band. OnSrc dr21



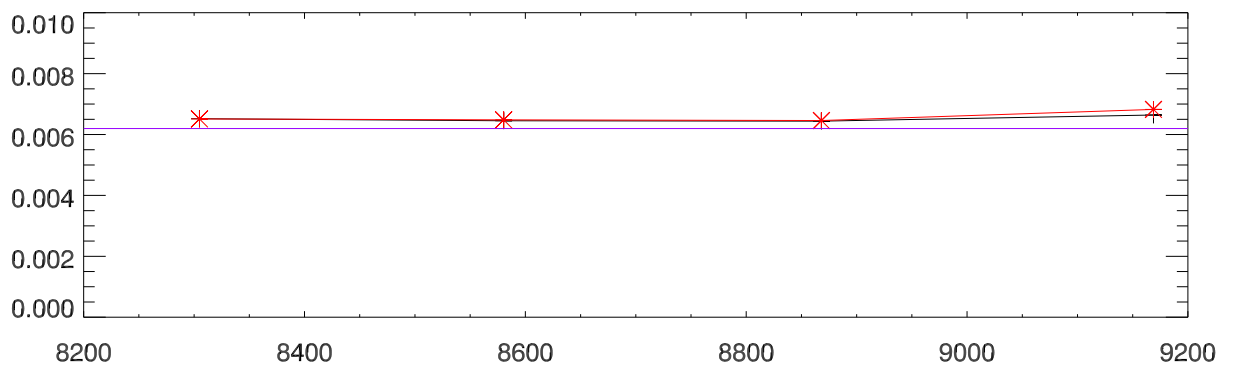
offSrc



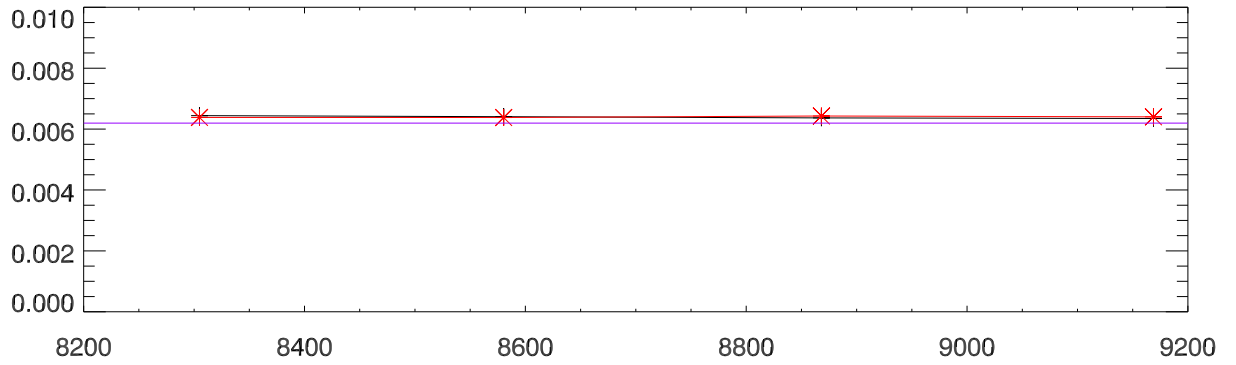
OnSrc



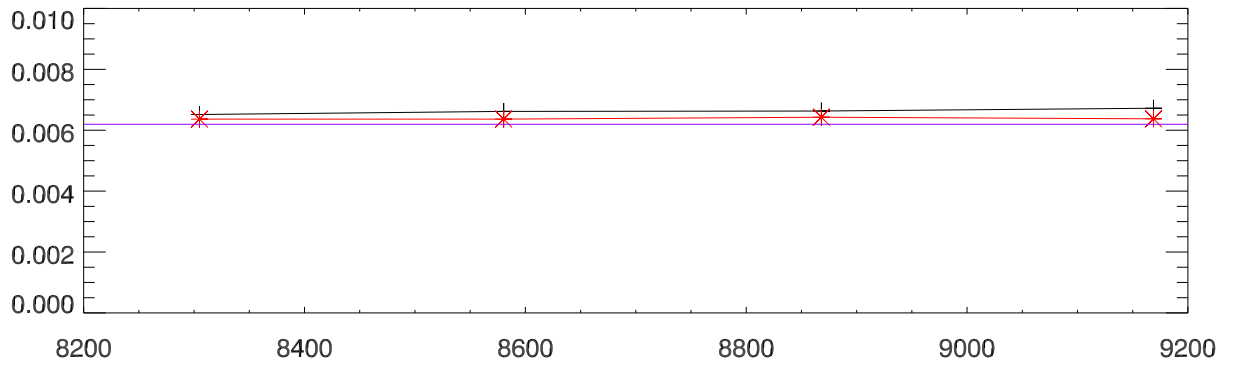
offSrc



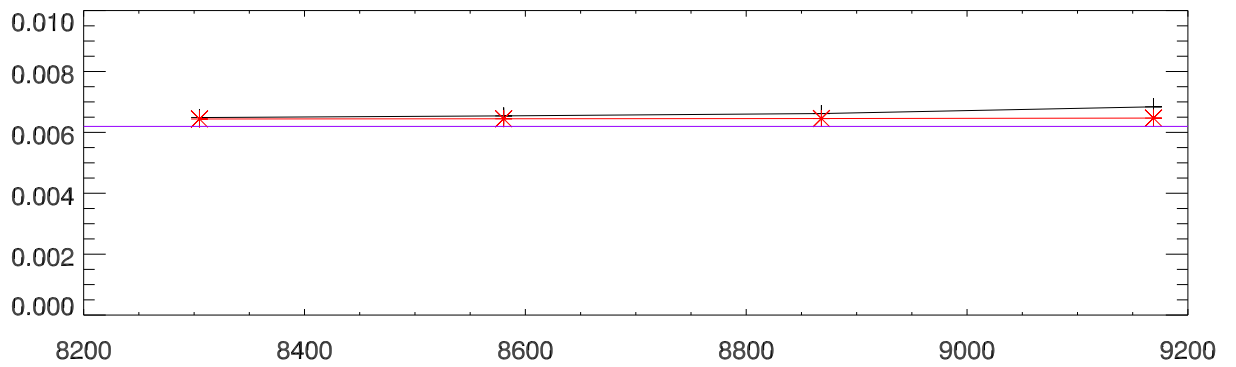
median of (rms/mean by freq chan) by band. OnSrc NGC7538



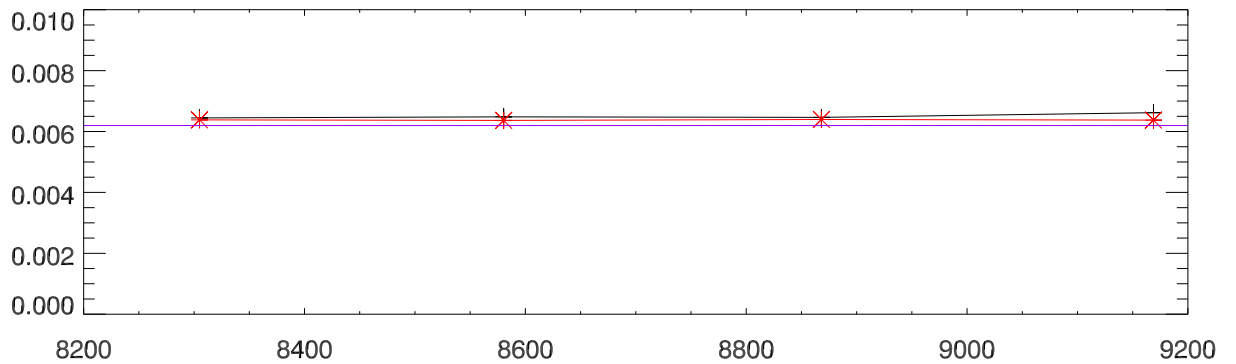
offSrc



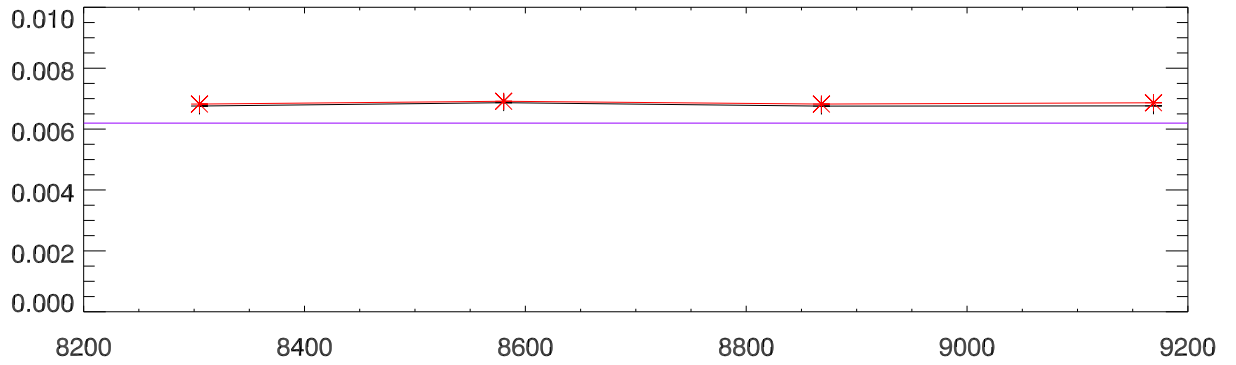
OnSrc



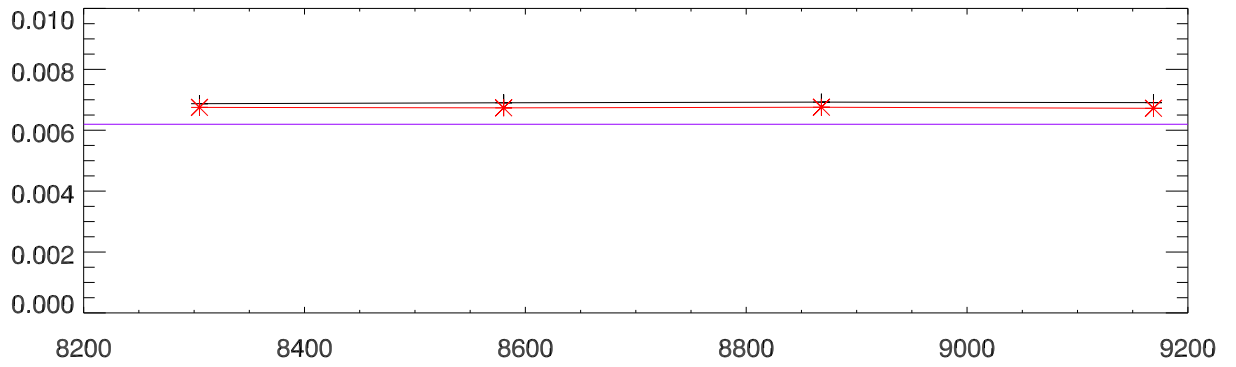
offSrc



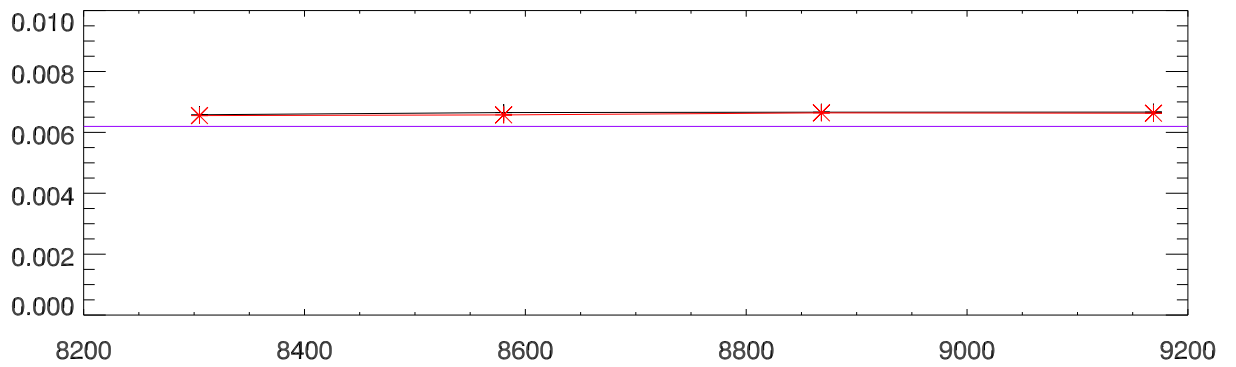
median of (rms/mean by freq chan) by band. OnSrc w3



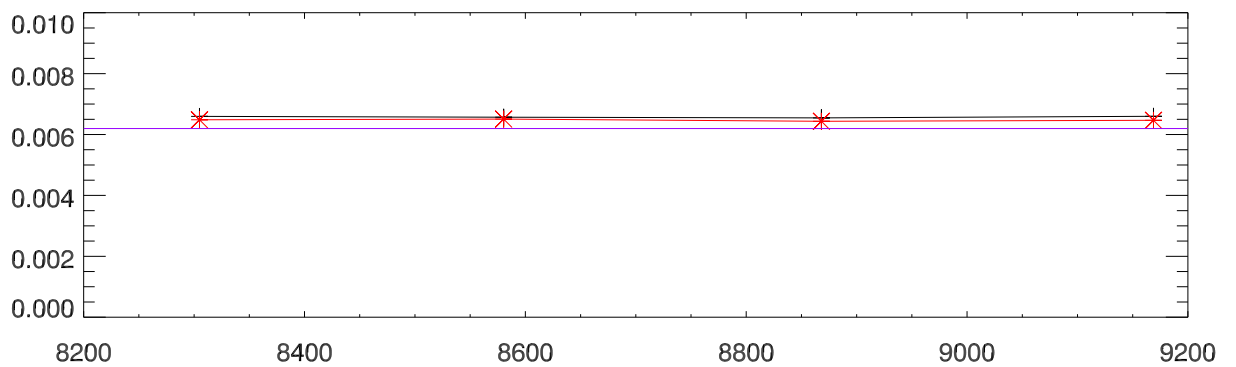
offSrc



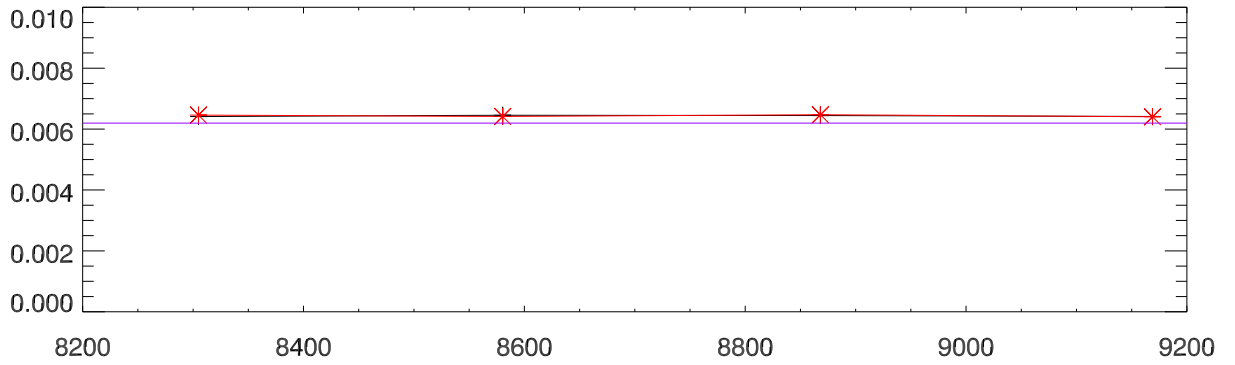
OnSrc



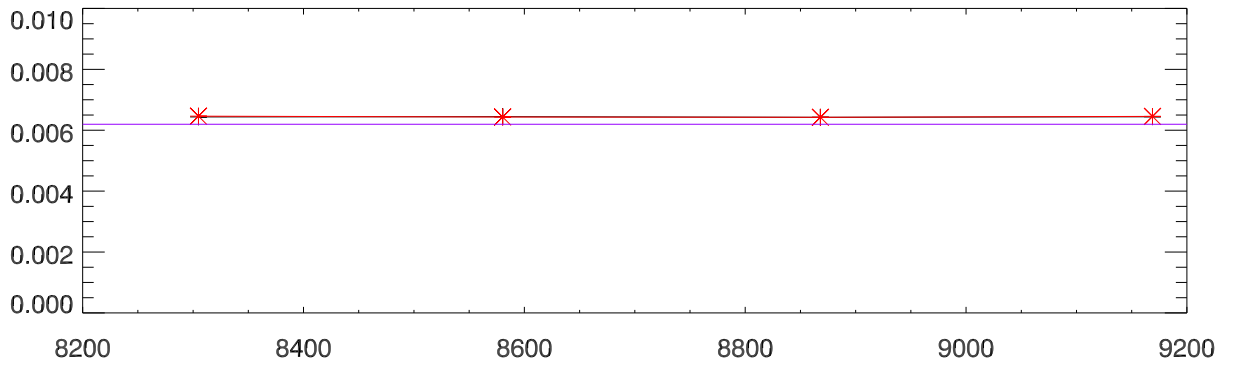
offSrc



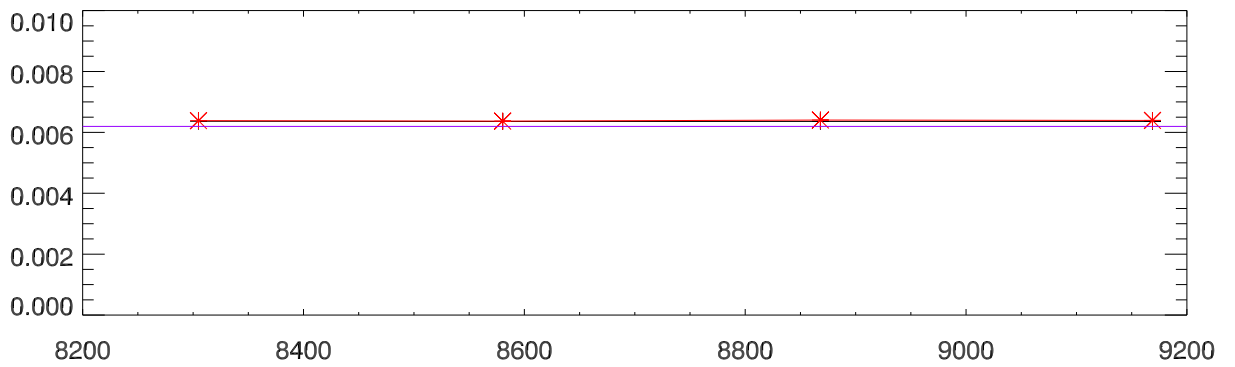
median of (rms/mean by freq chan) by band. OnSrc w3N



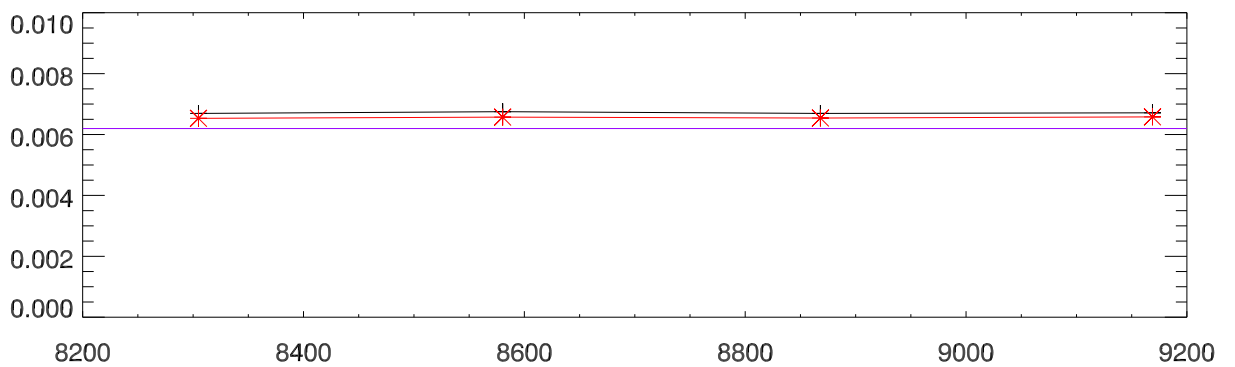
offSrc



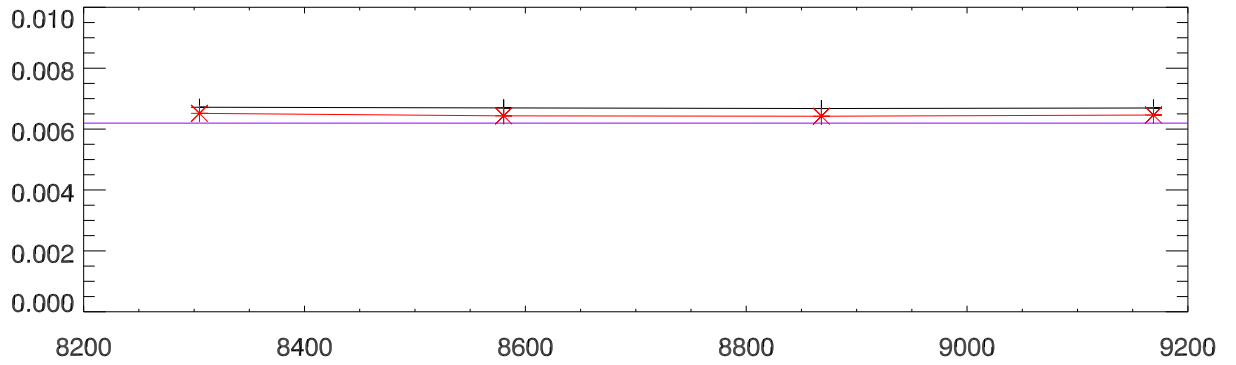
OnSrc



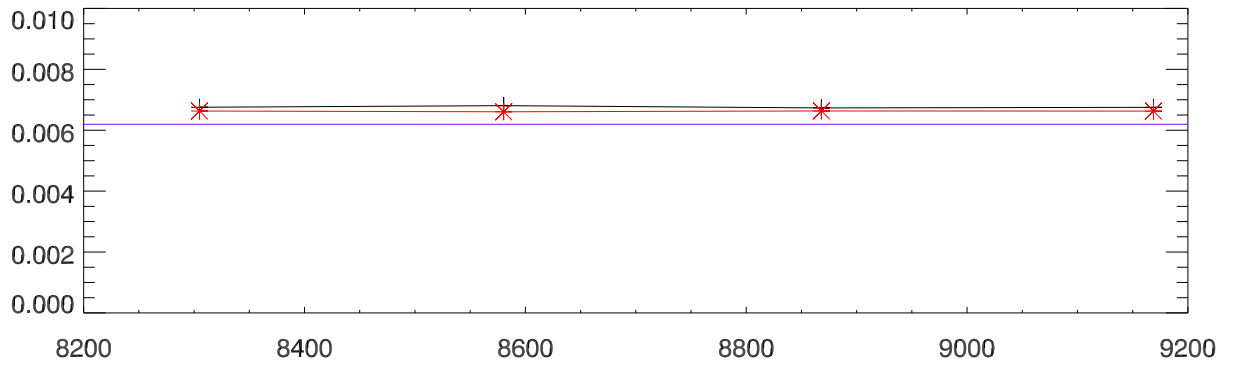
offSrc



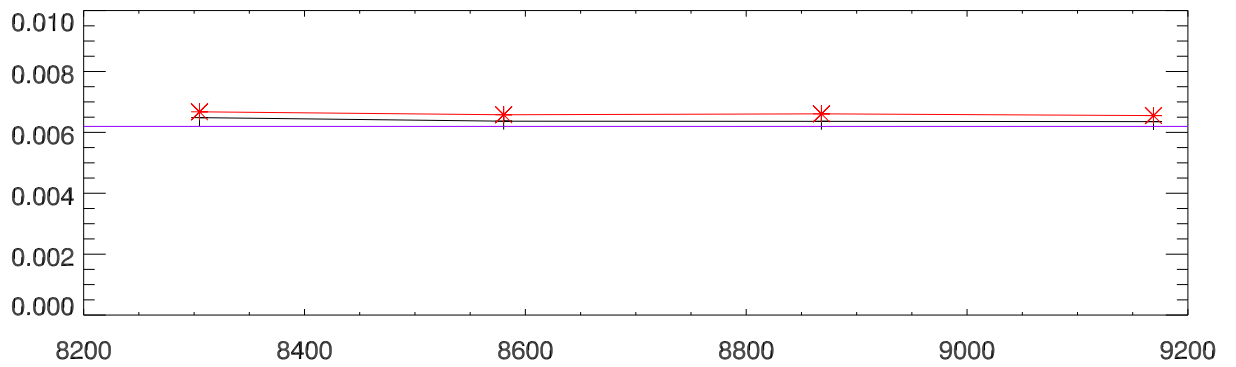
median of (rms/mean by freq chan) by band. OnSrc S206



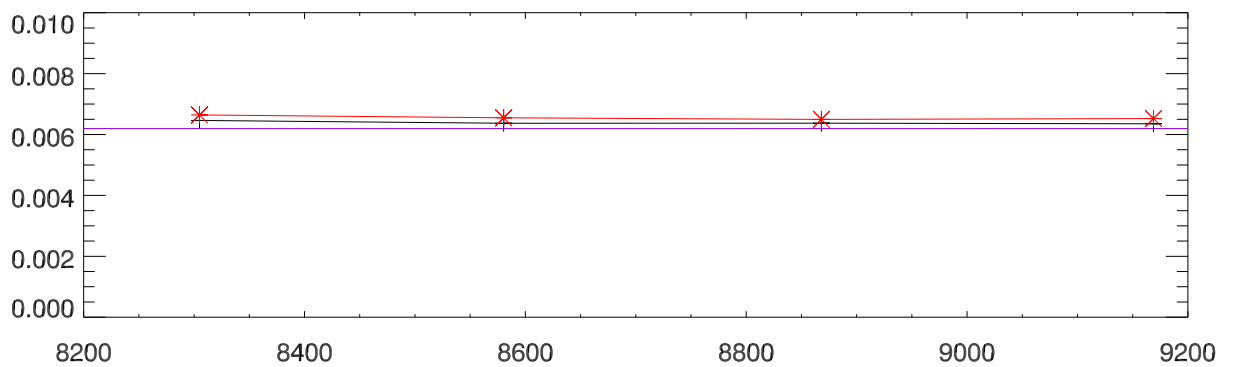
offSrc



OnSrc

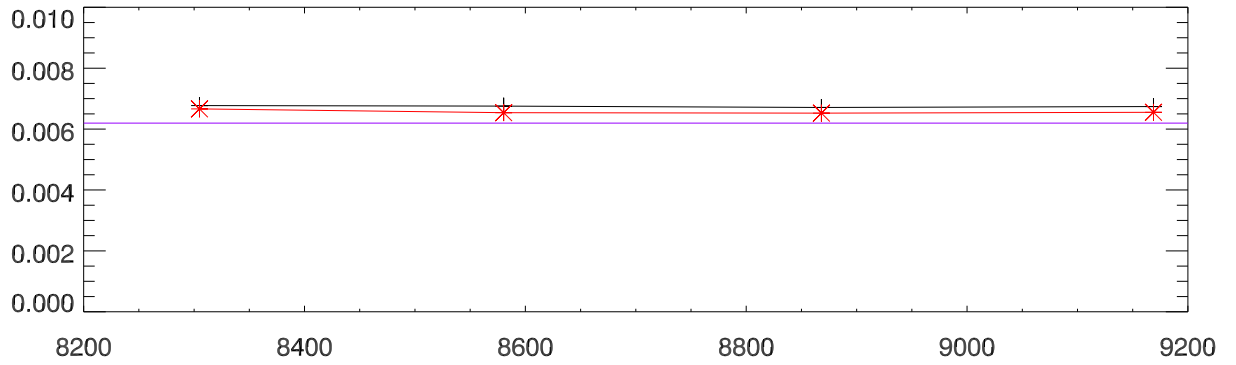


offSrc

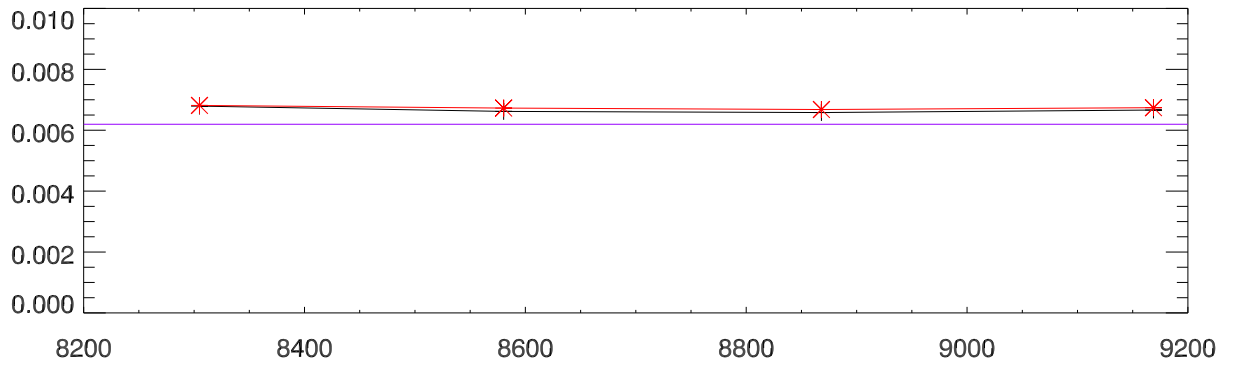




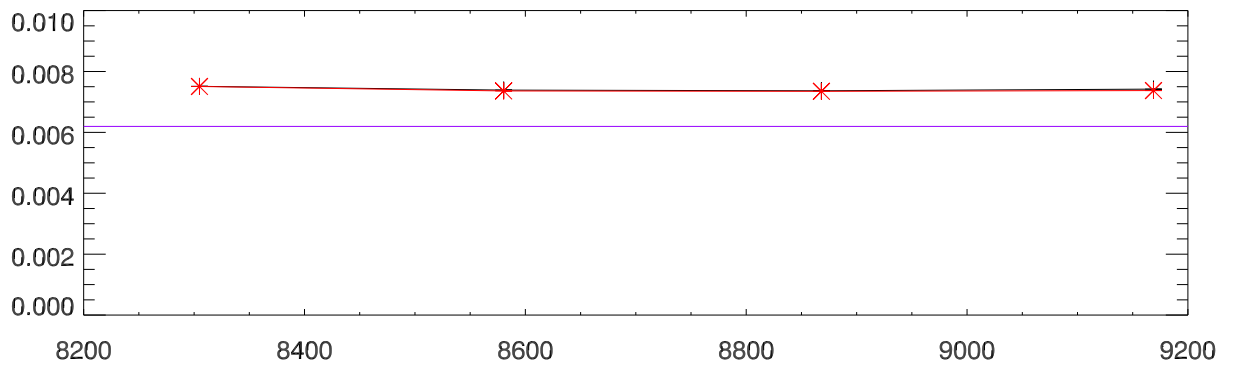
median of (rms/mean by freq chan) by band. OnSrc orion\_A



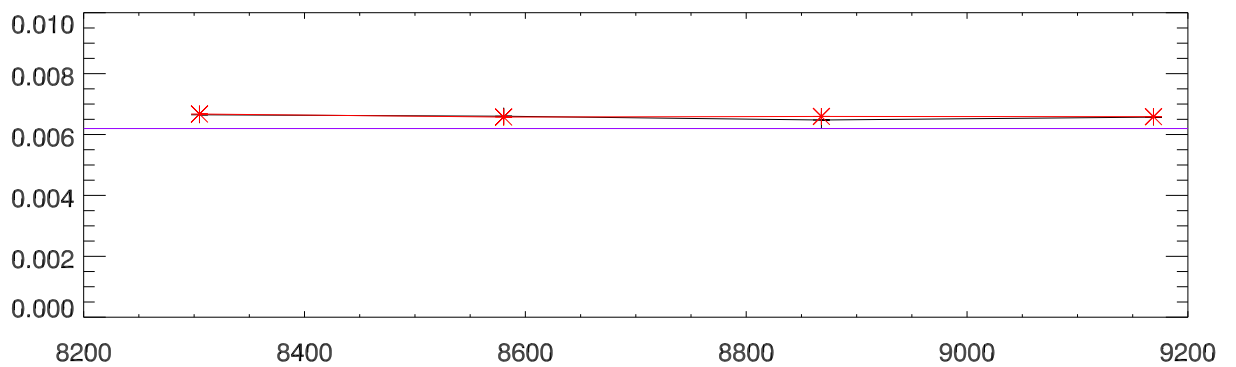
offSrc



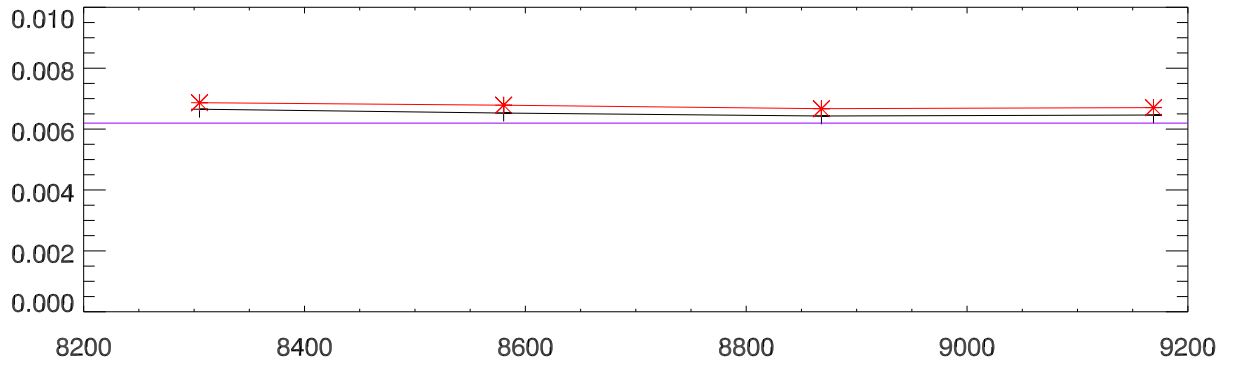
OnSrc



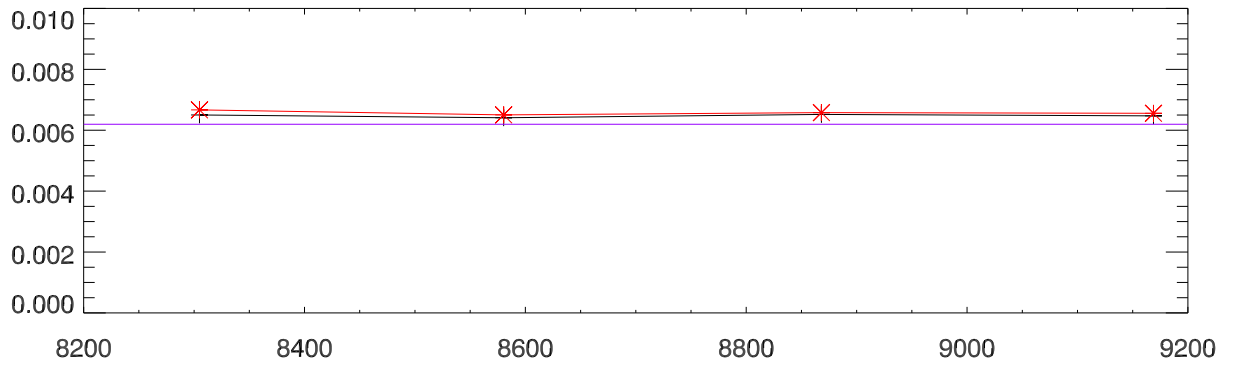
offSrc



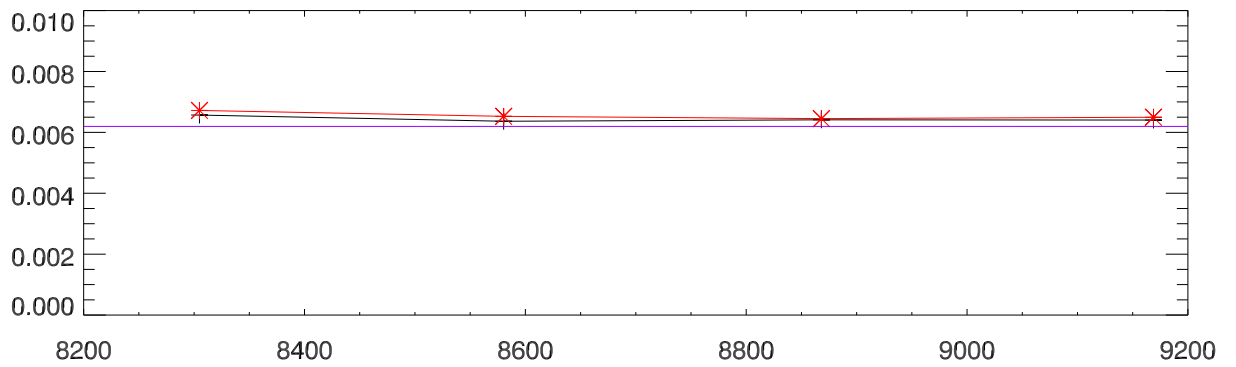
median of (rms/mean by freq chan) by band. OnSrc M43



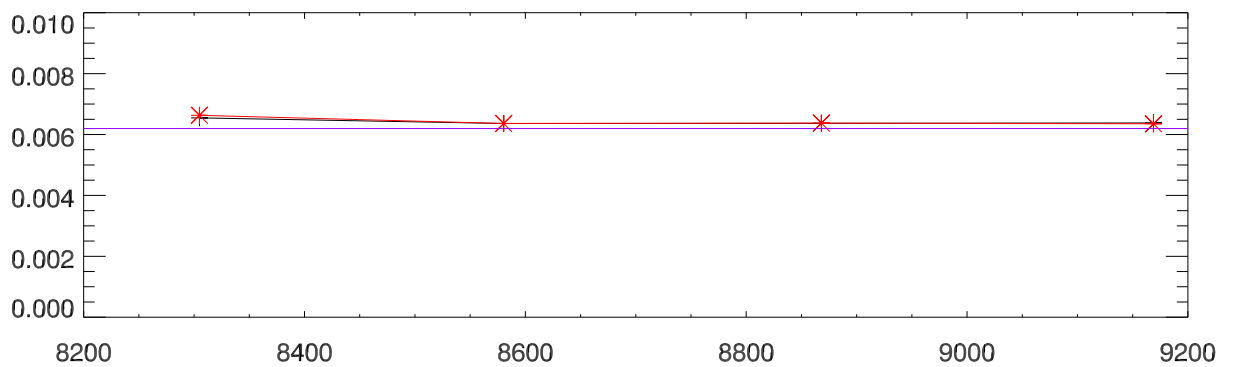
offSrc



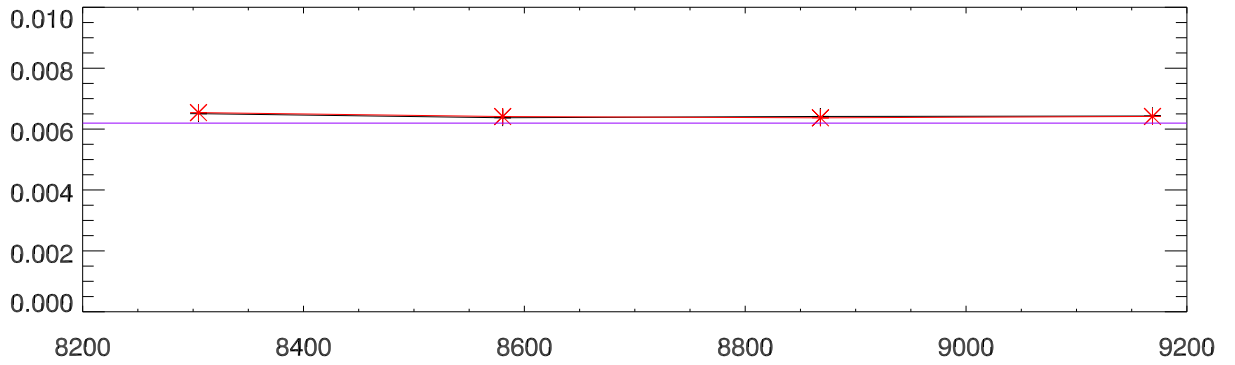
OnSrc



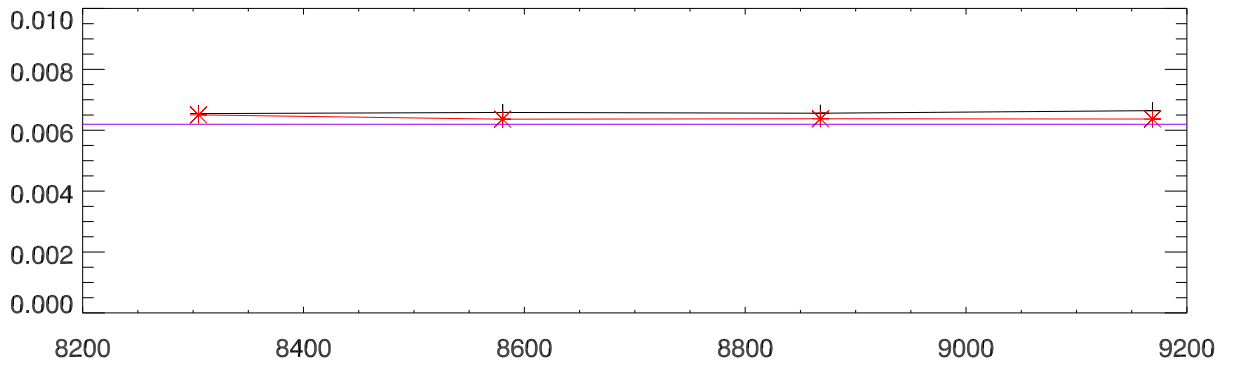
offSrc



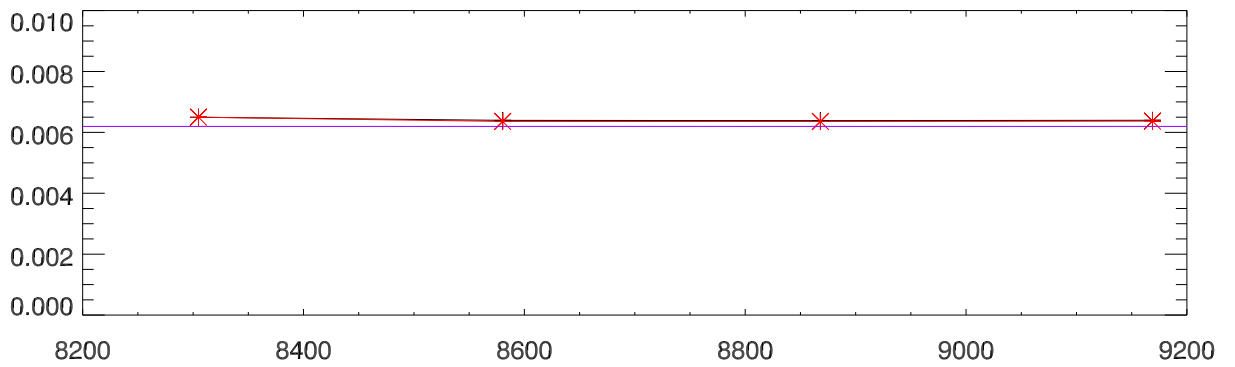
median of (rms/mean by freq chan) by band. OnSrc orion\_B



offSrc



OnSrc



offSrc

