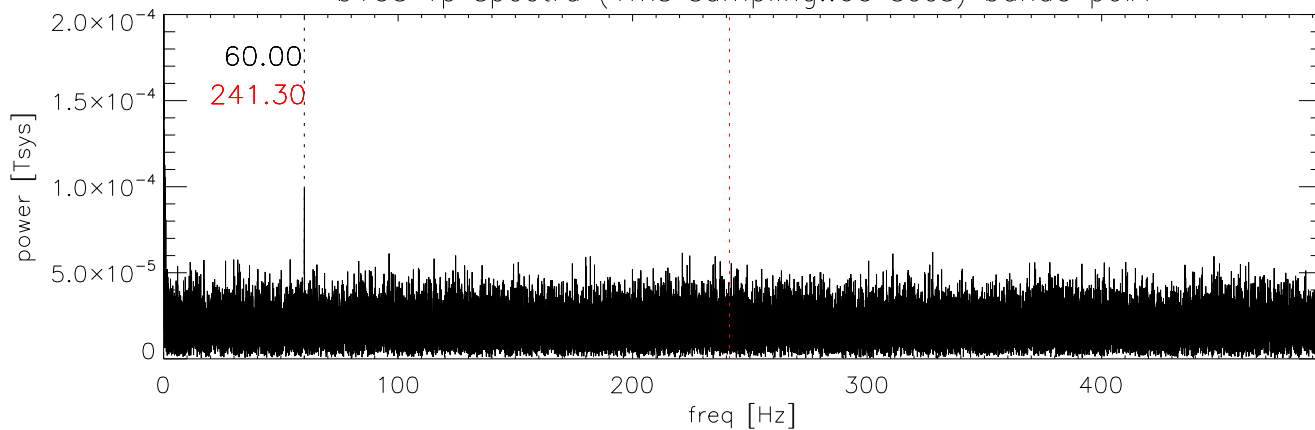
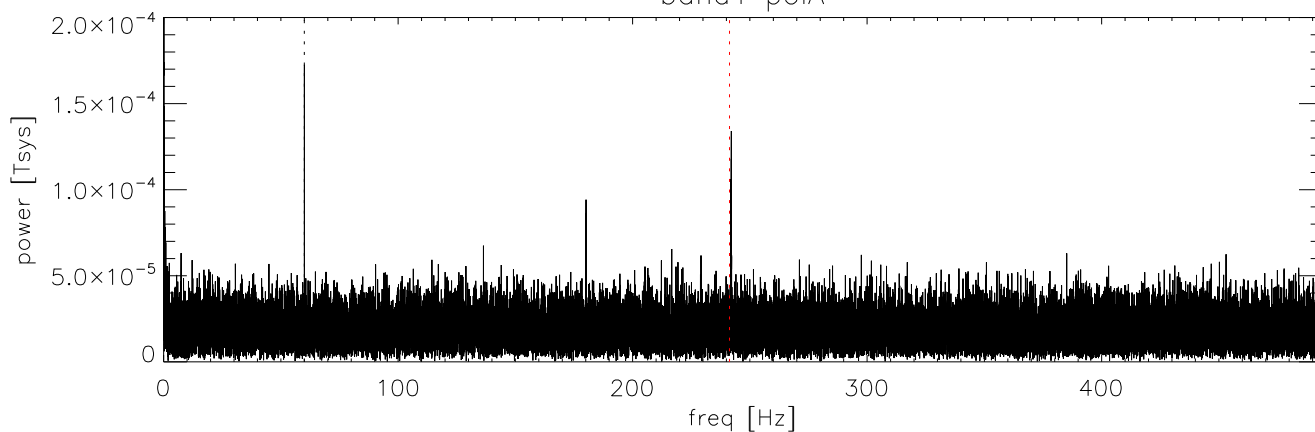


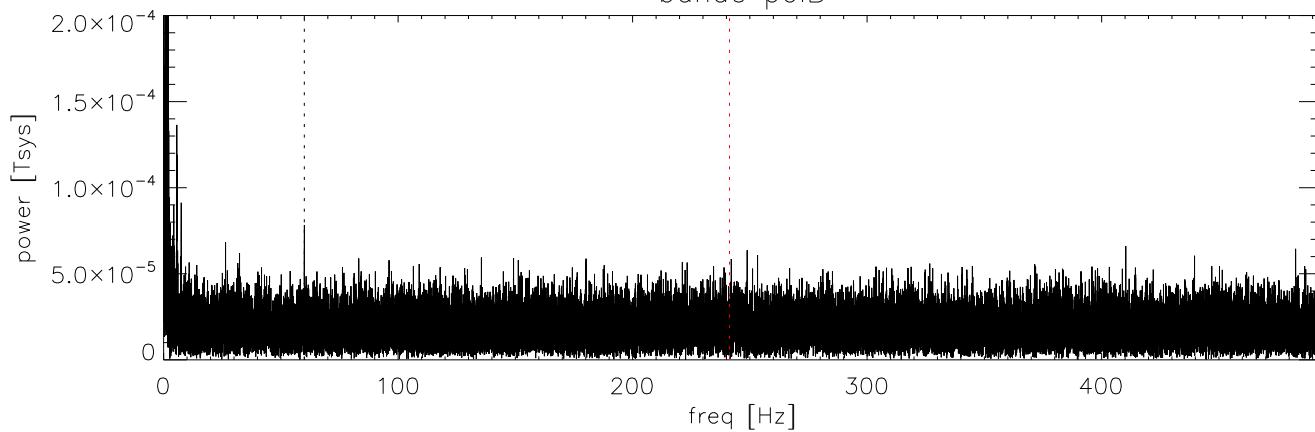
b103 Tp spectra (1ms sampling..60 secs) band0 polA



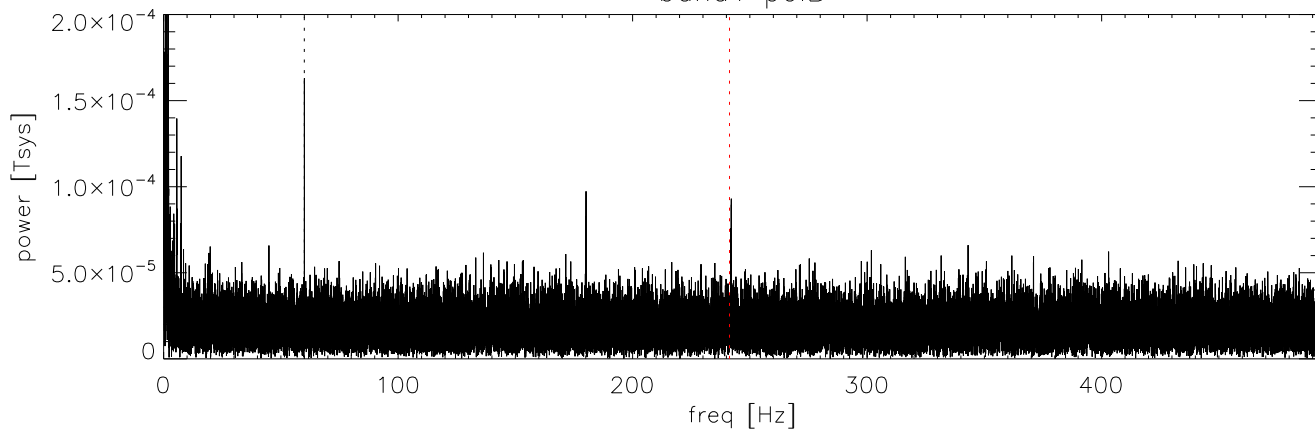
band1 polA

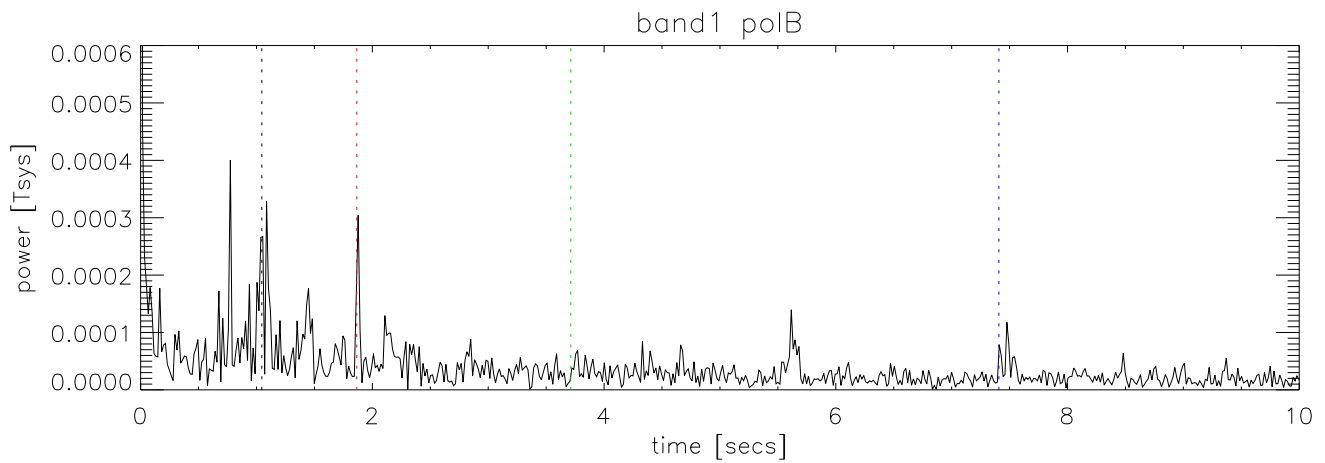
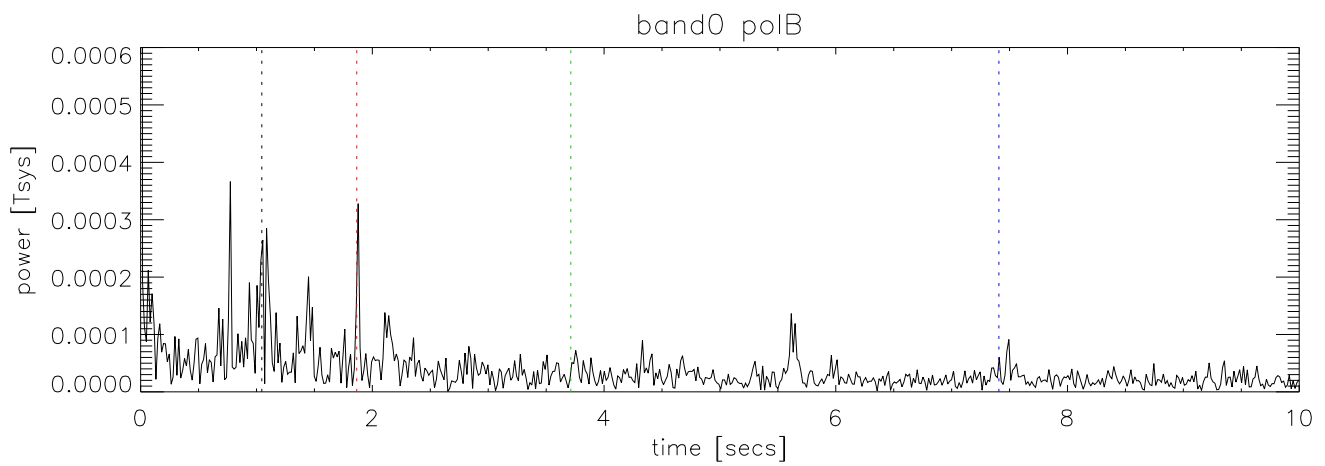
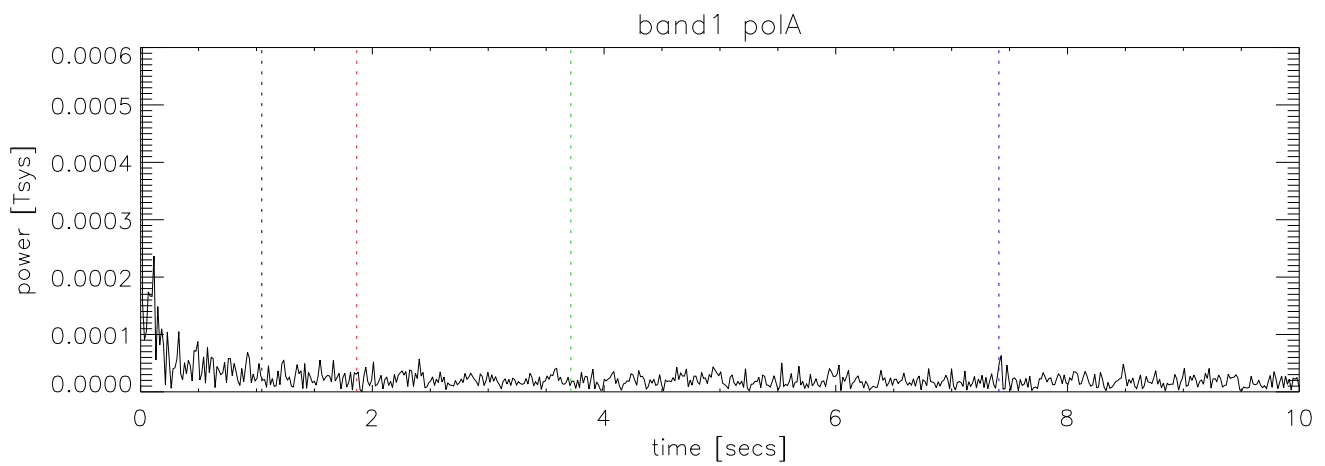
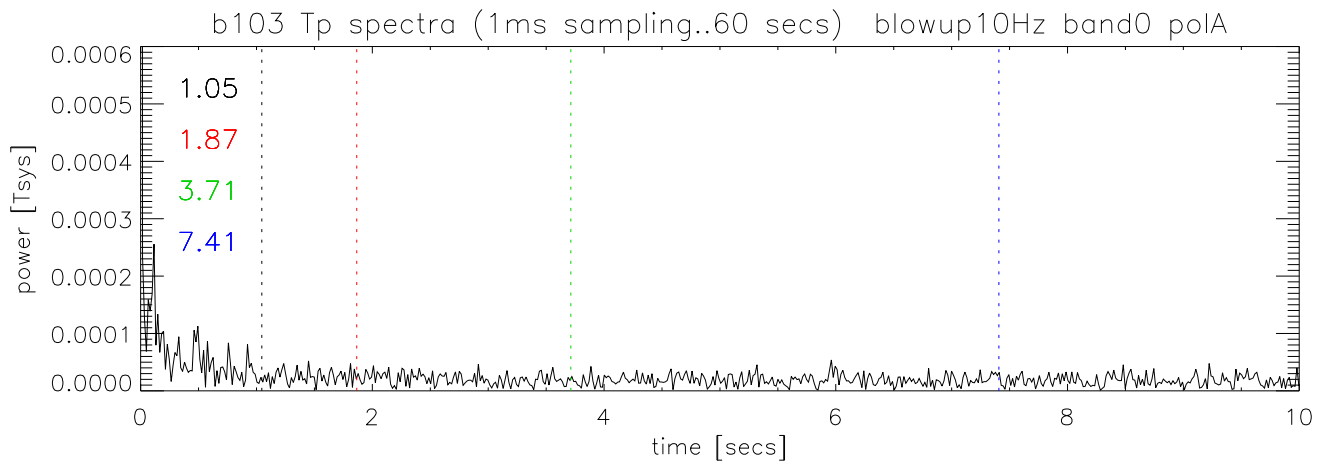


band0 polB

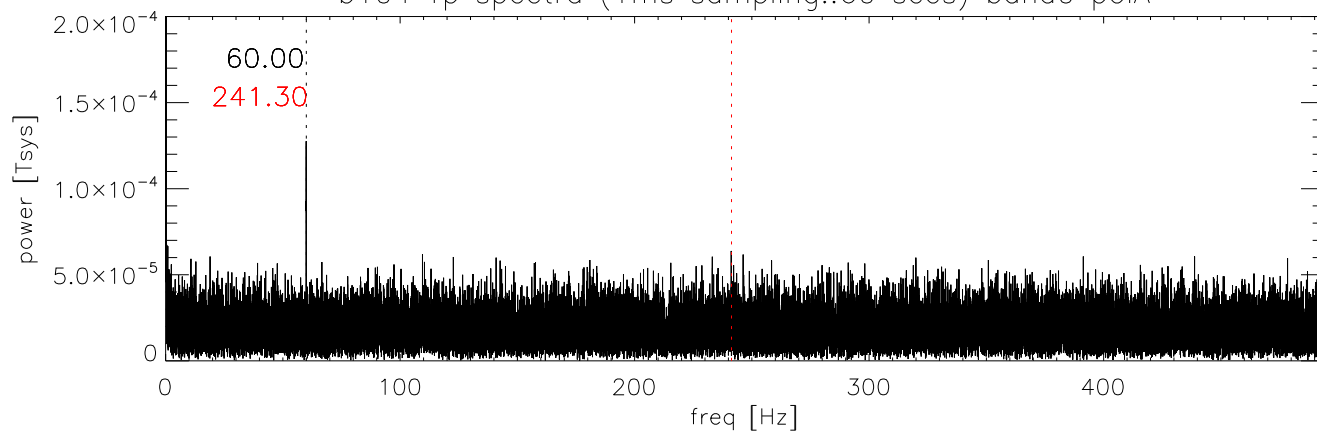


band1 polB

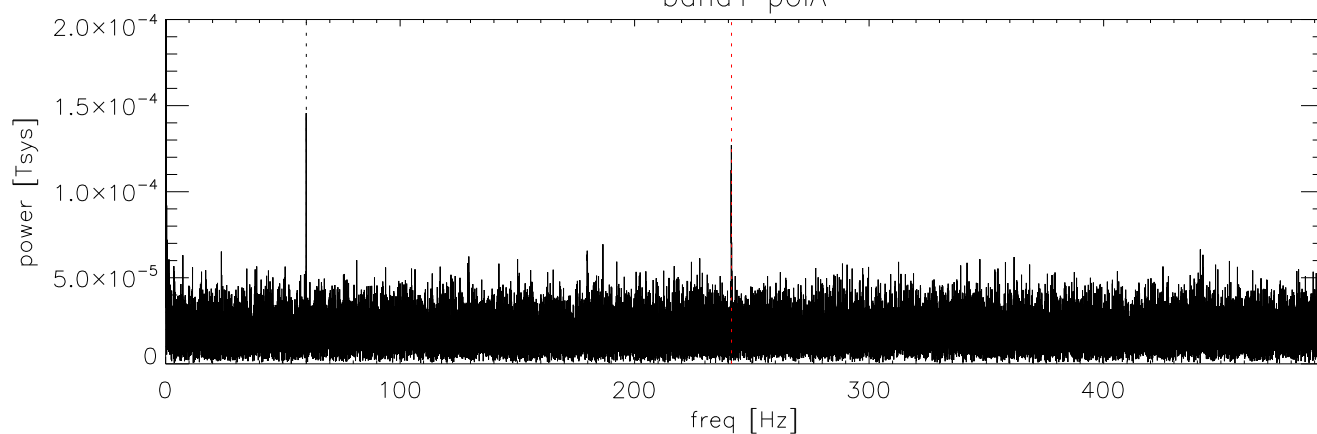




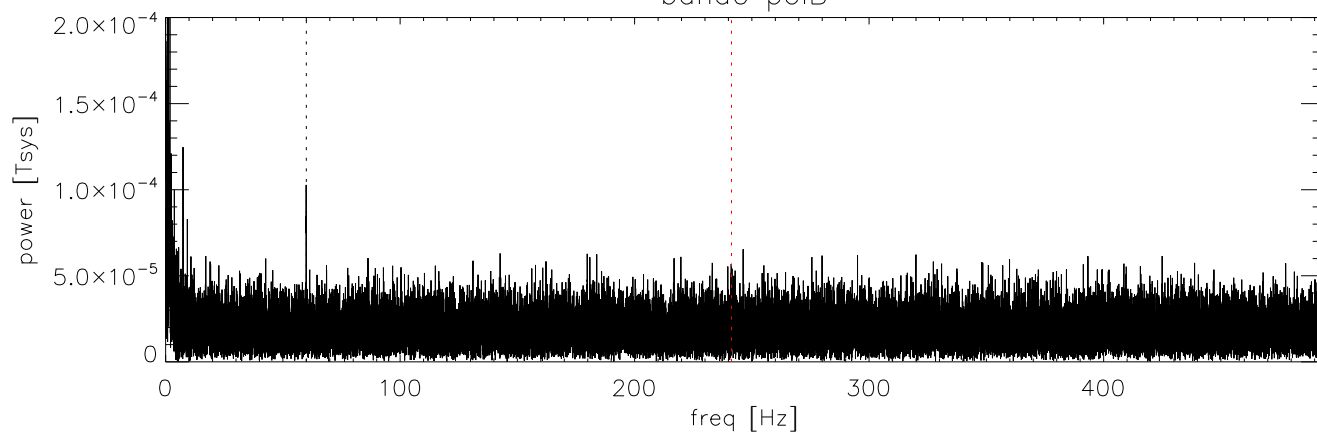
b104 Tp spectra (1ms sampling..60 secs) band0 polA



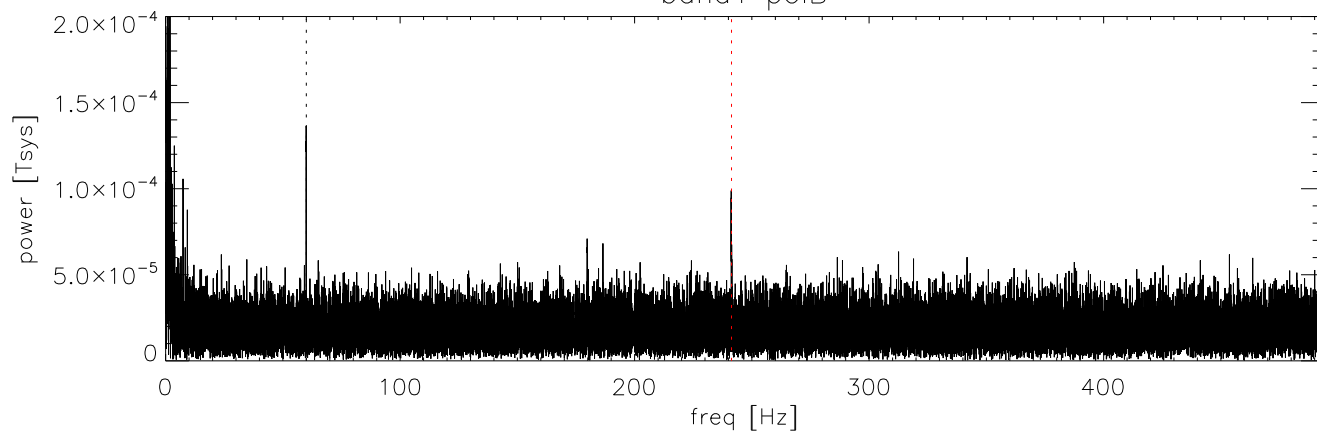
band1 polA

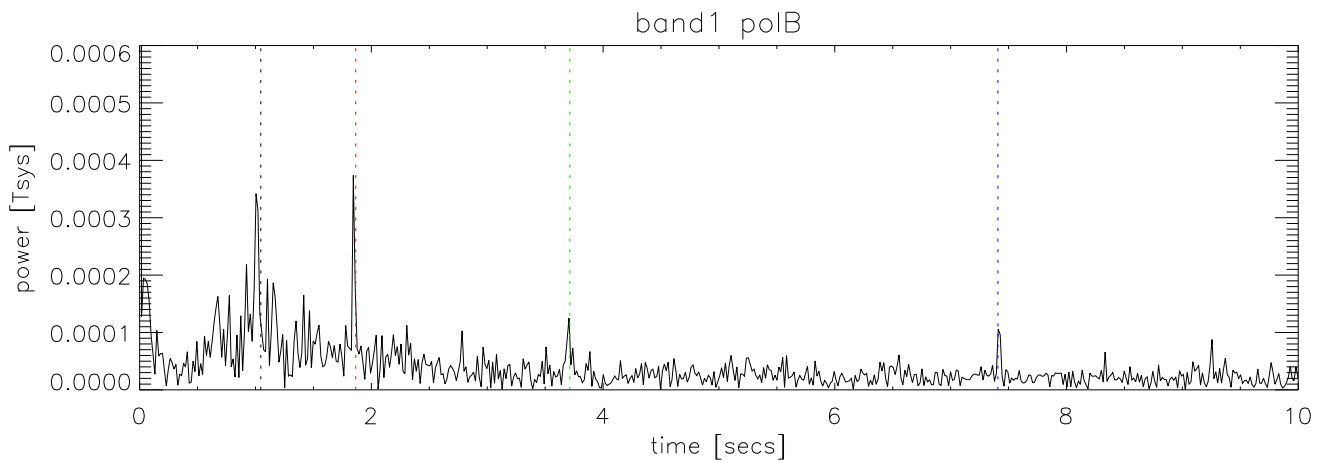
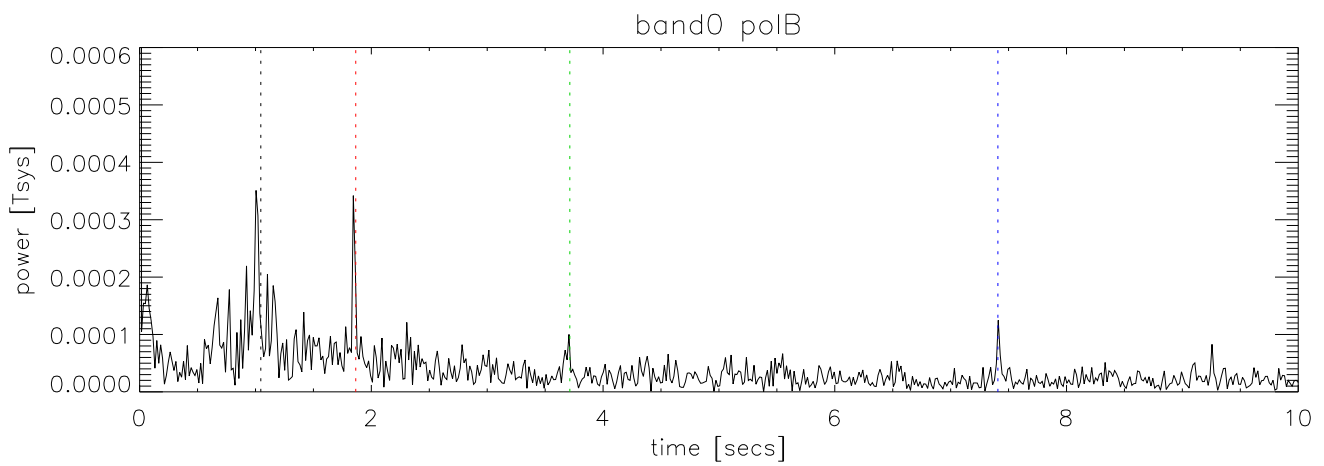
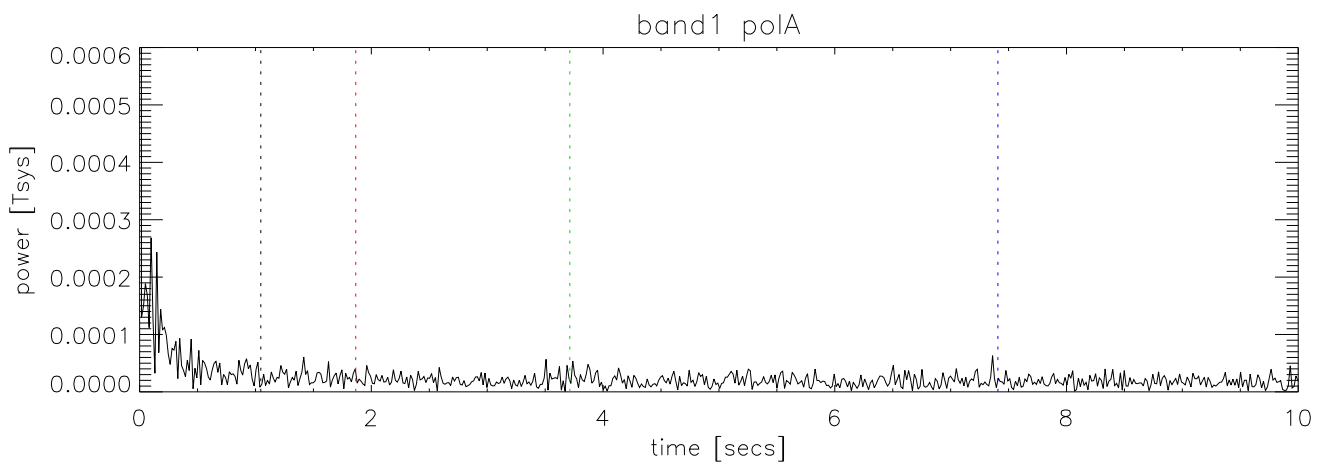
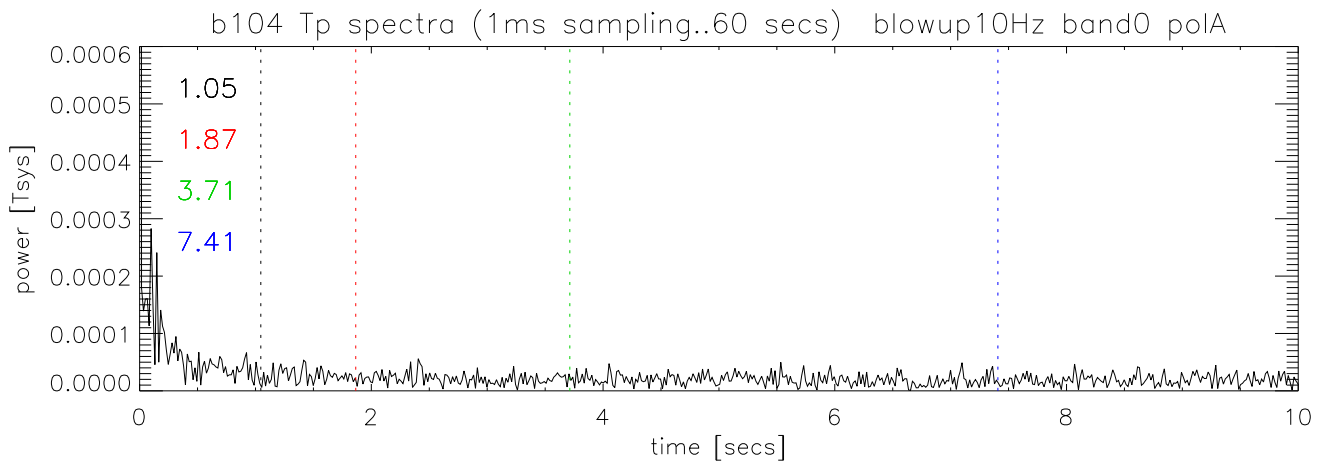


band0 polB

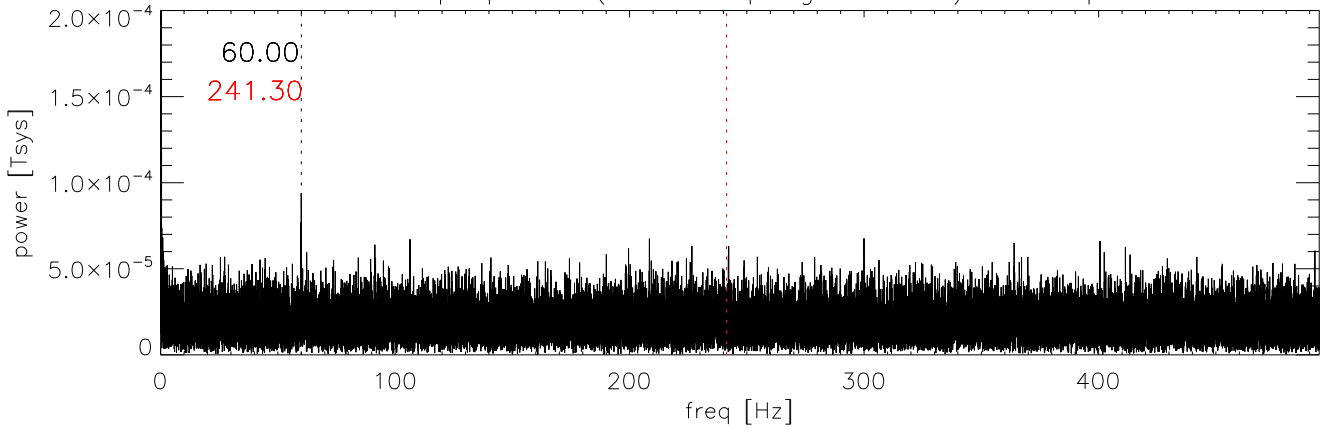


band1 polB

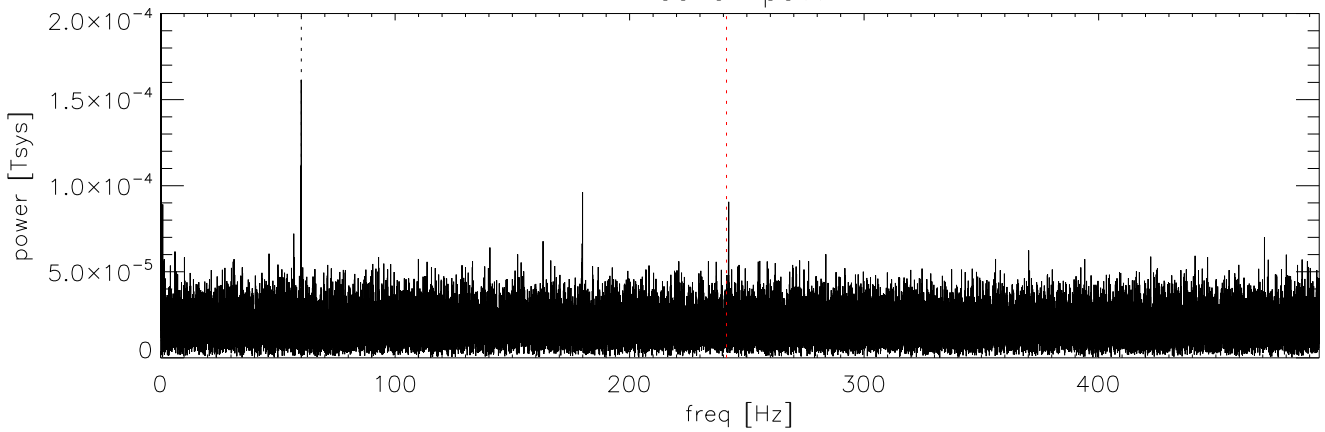




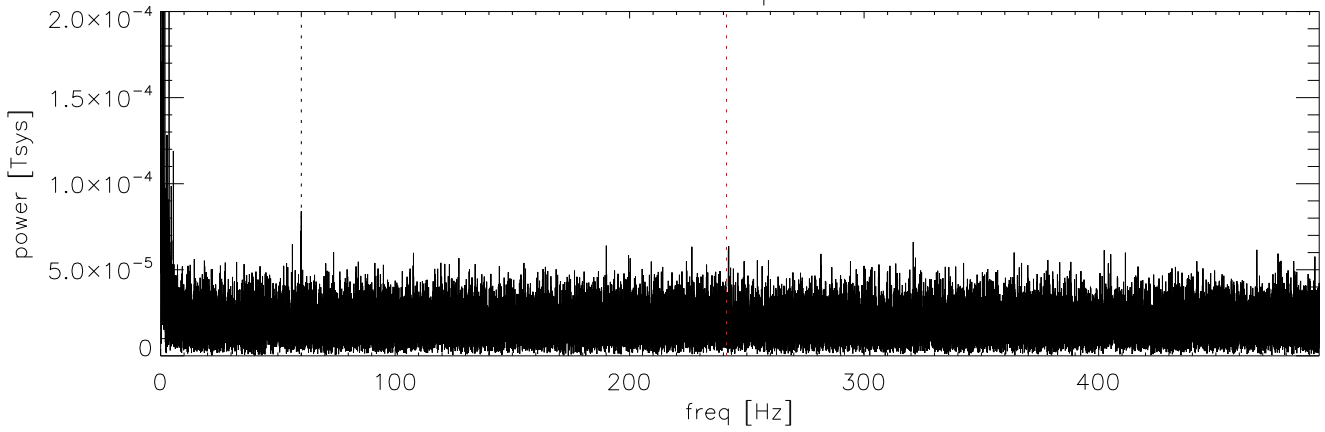
b105 Tp spectra (1ms sampling..60 secs) band0 polA



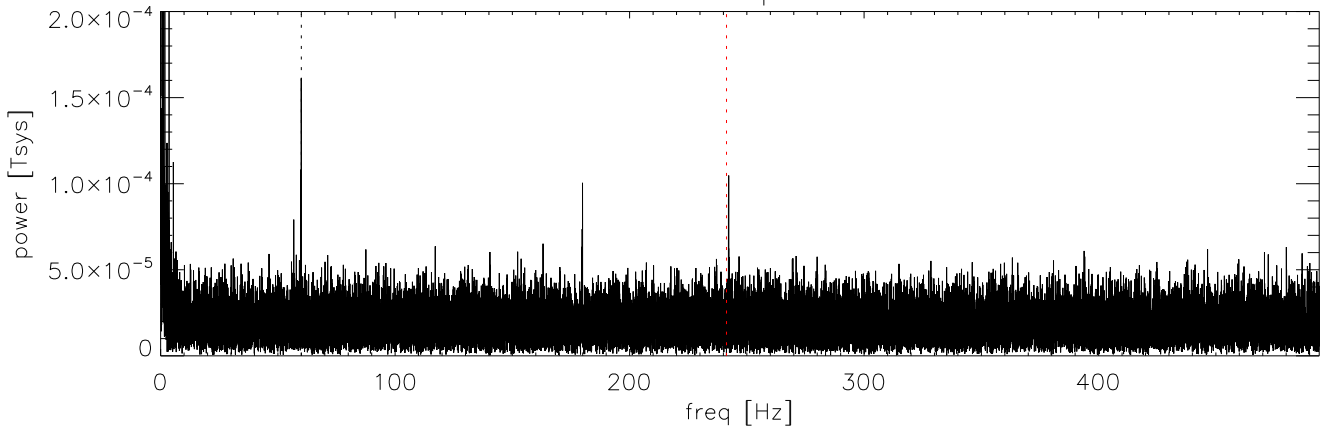
band1 polA

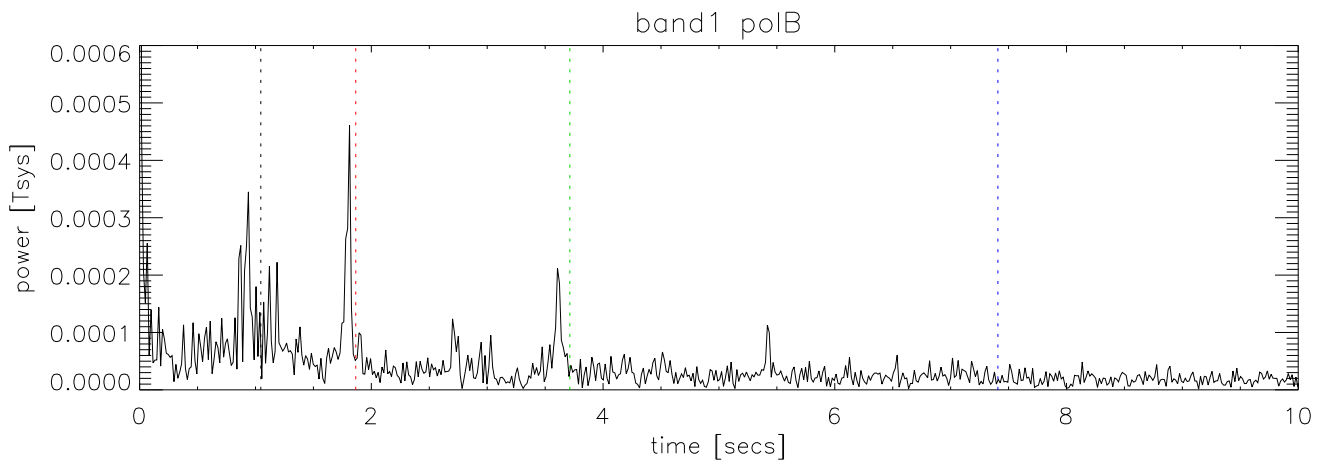
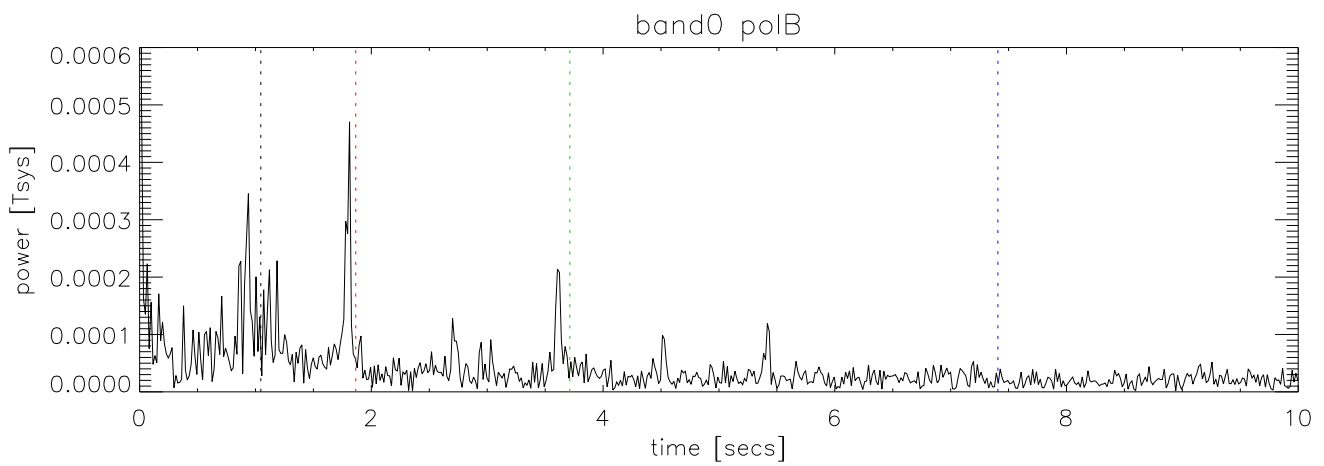
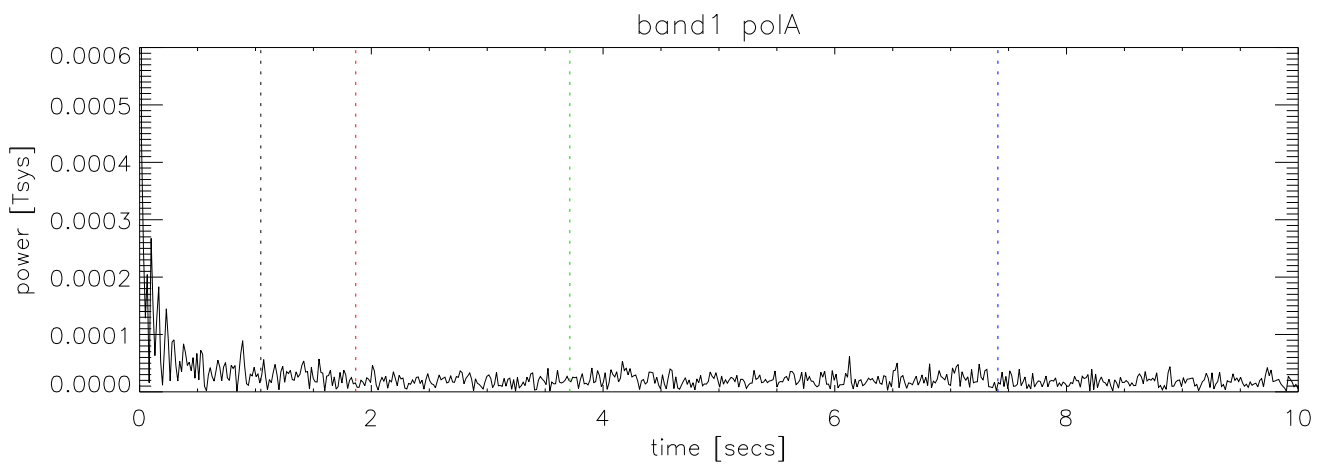
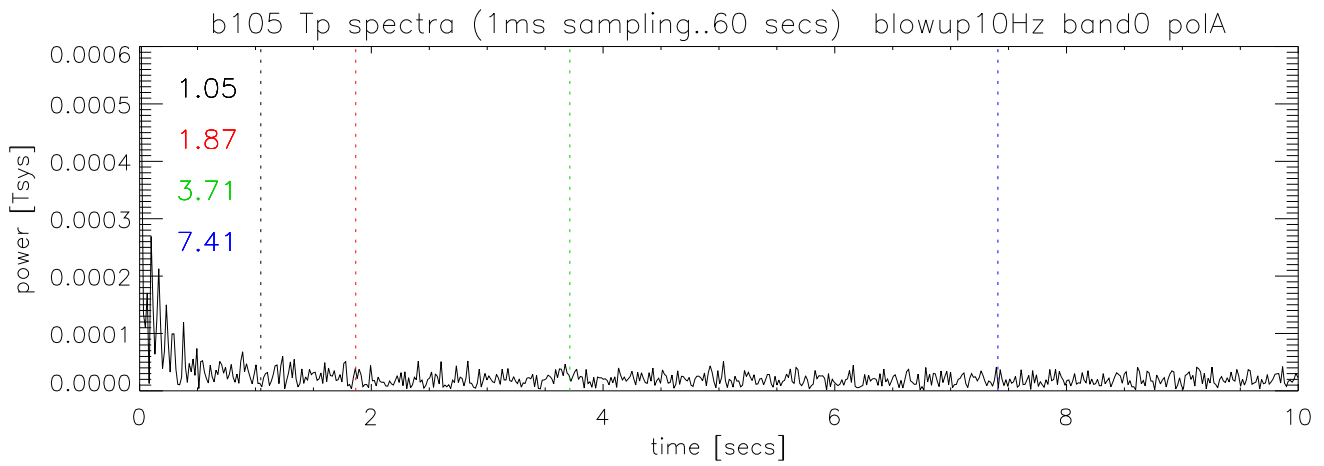


band0 polB

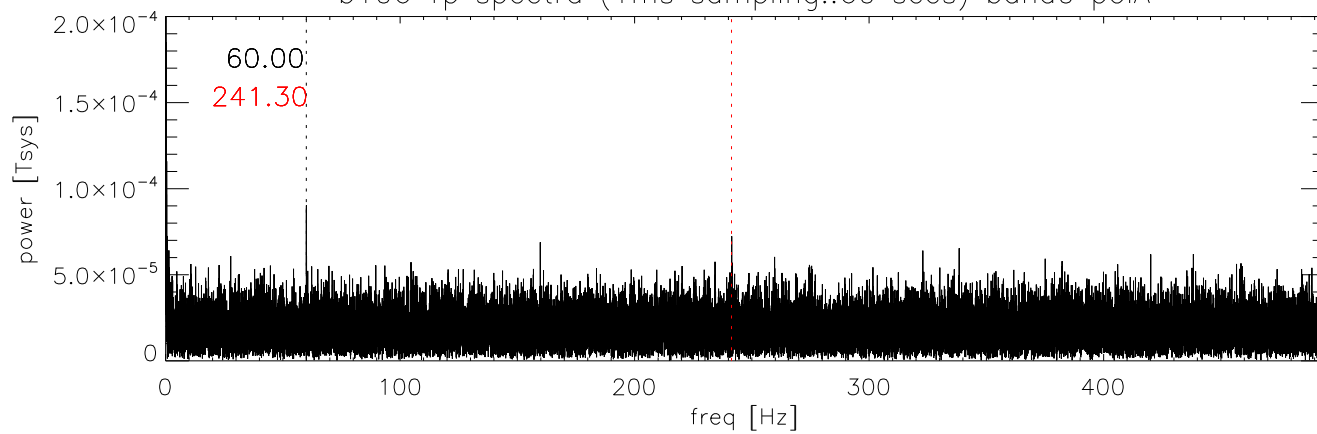


band1 polB

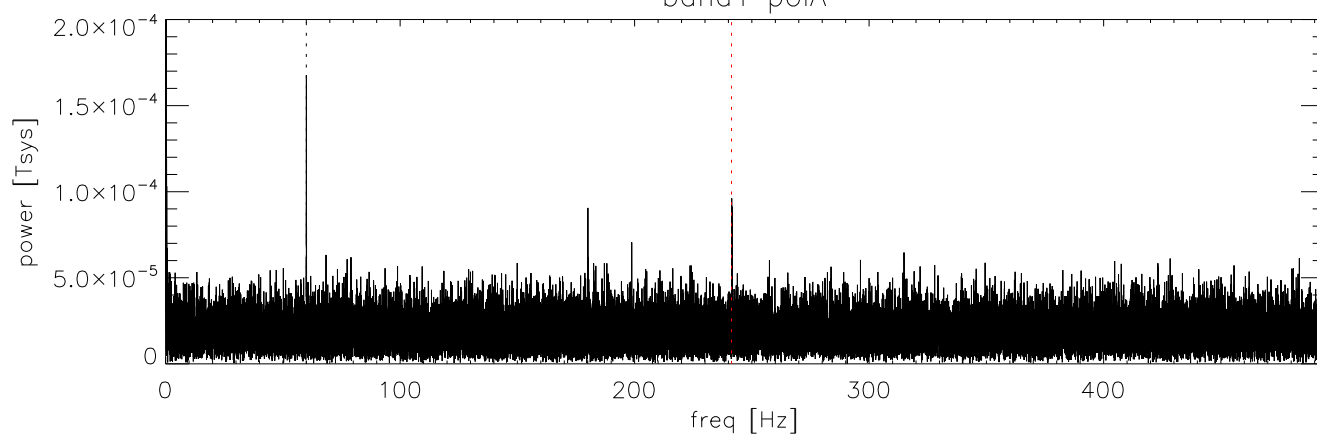




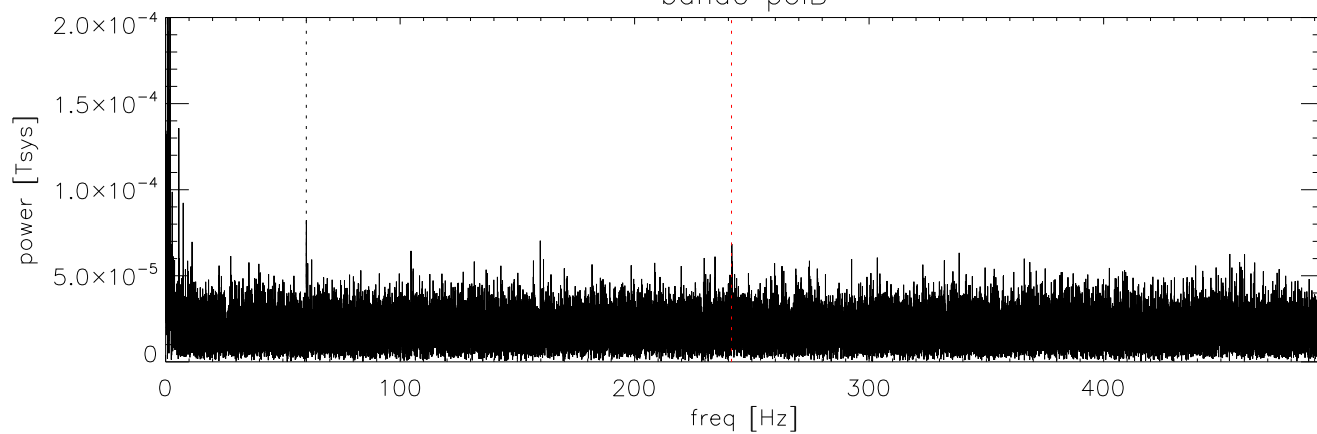
b106 Tp spectra (1ms sampling..60 secs) band0 polA



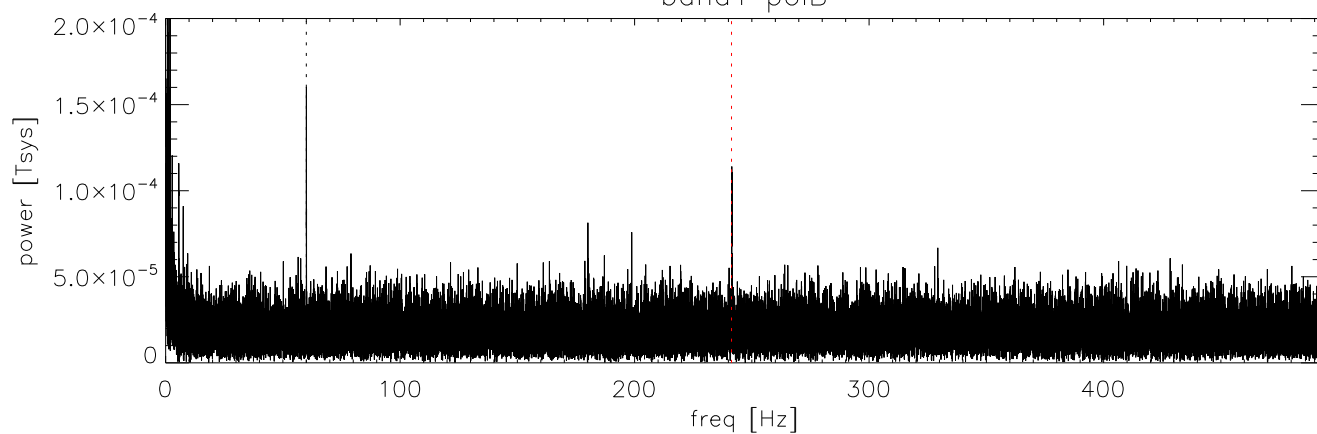
band1 polA

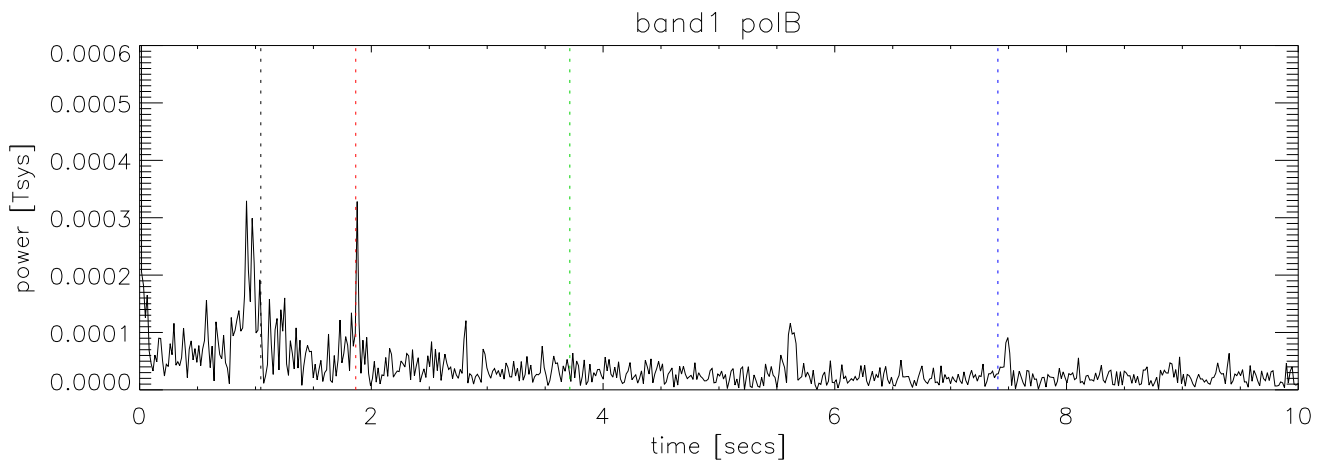
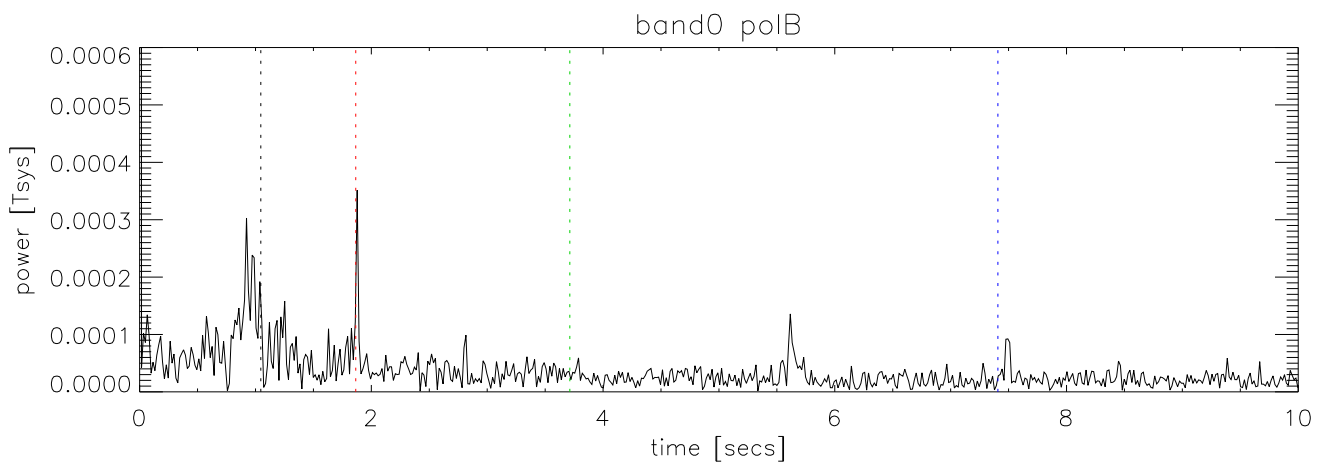
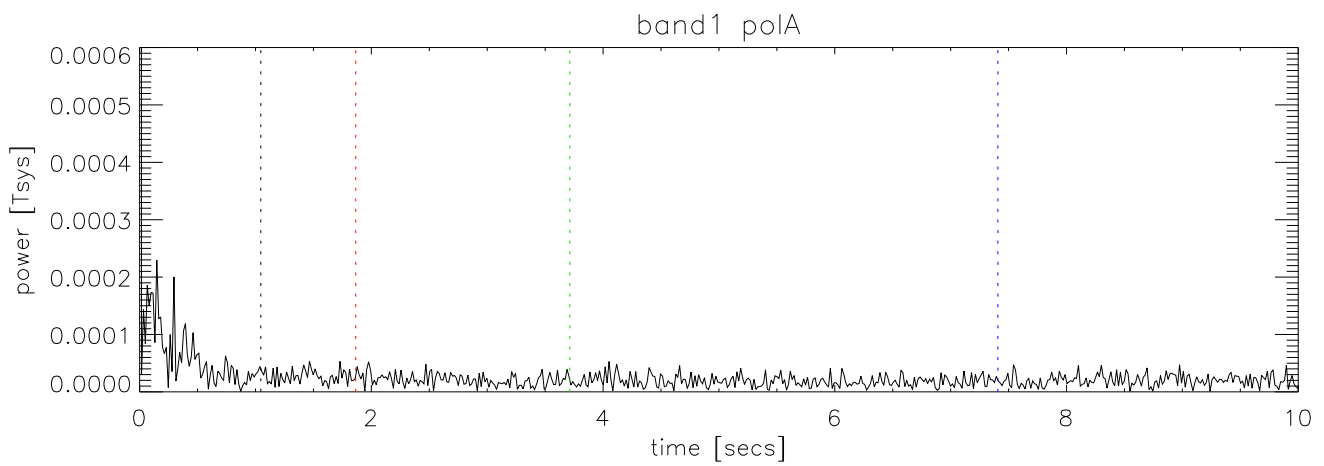
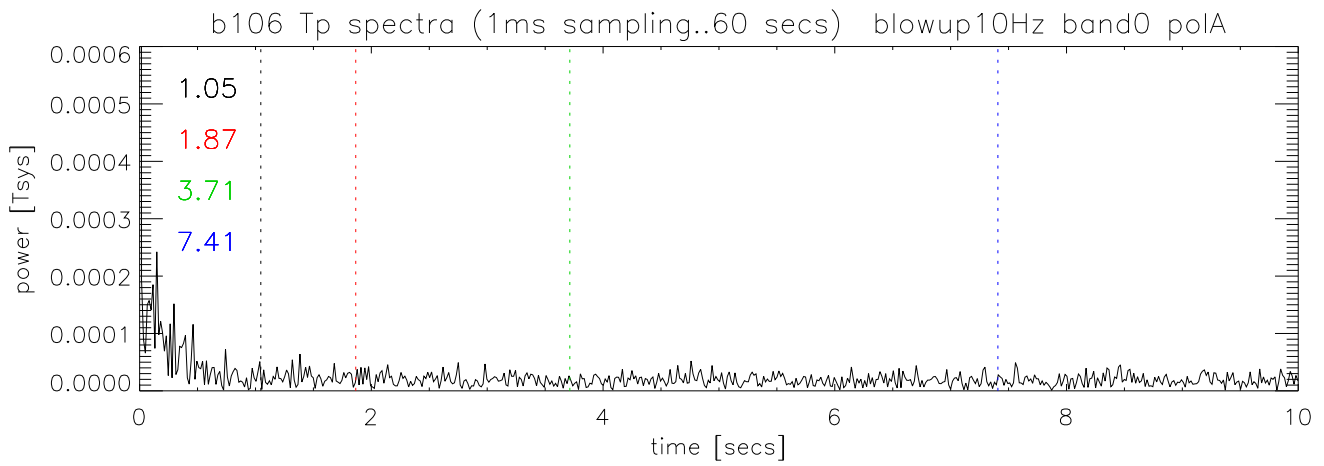


band0 polB



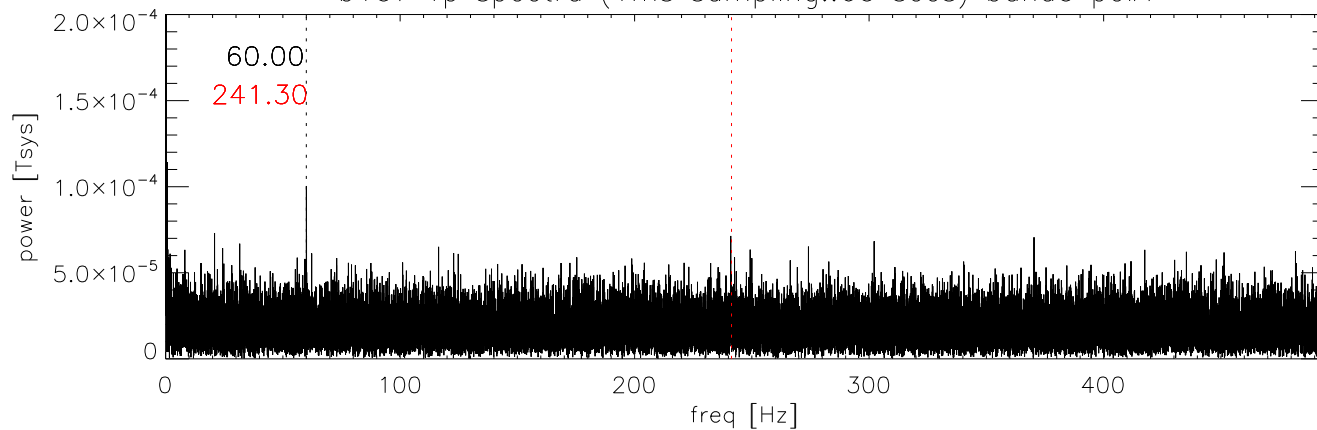
band1 polB



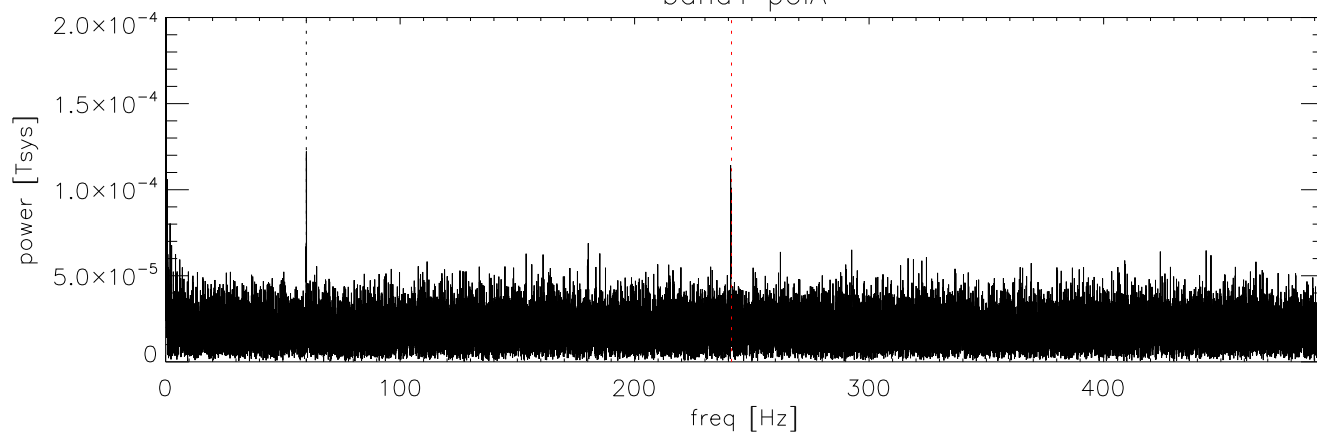




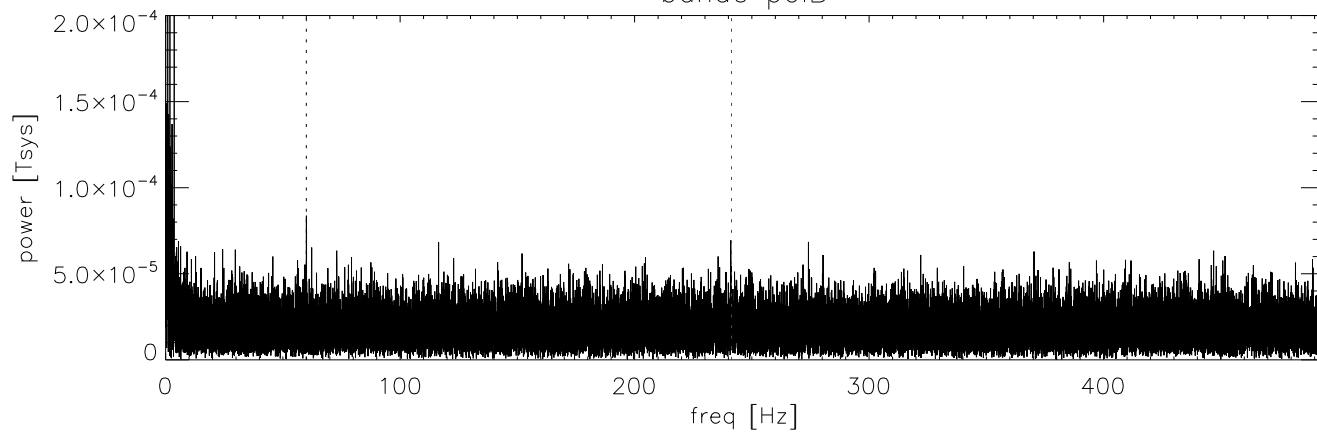
b107 Tp spectra (1ms sampling..60 secs) band0 polA



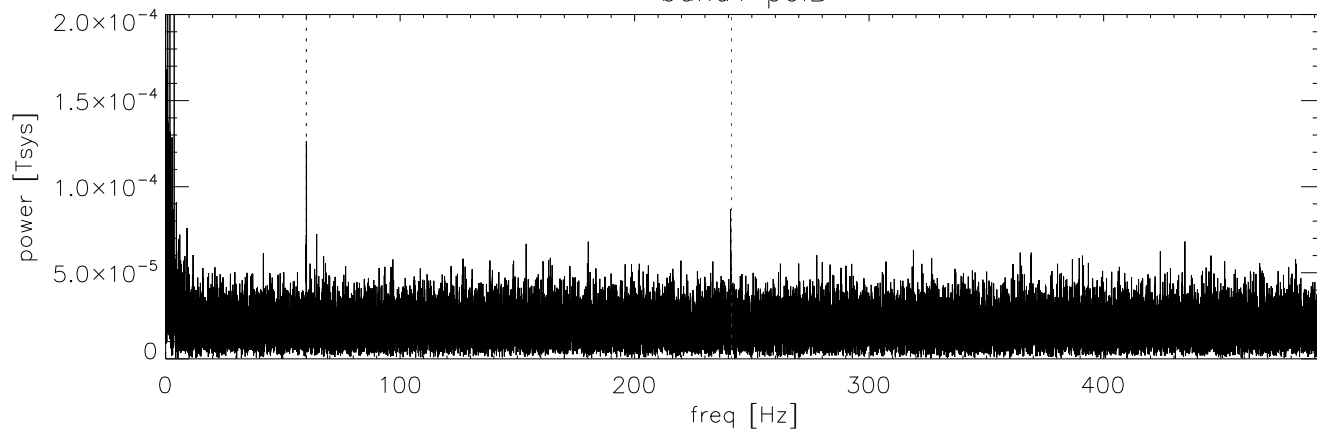
band1 polA

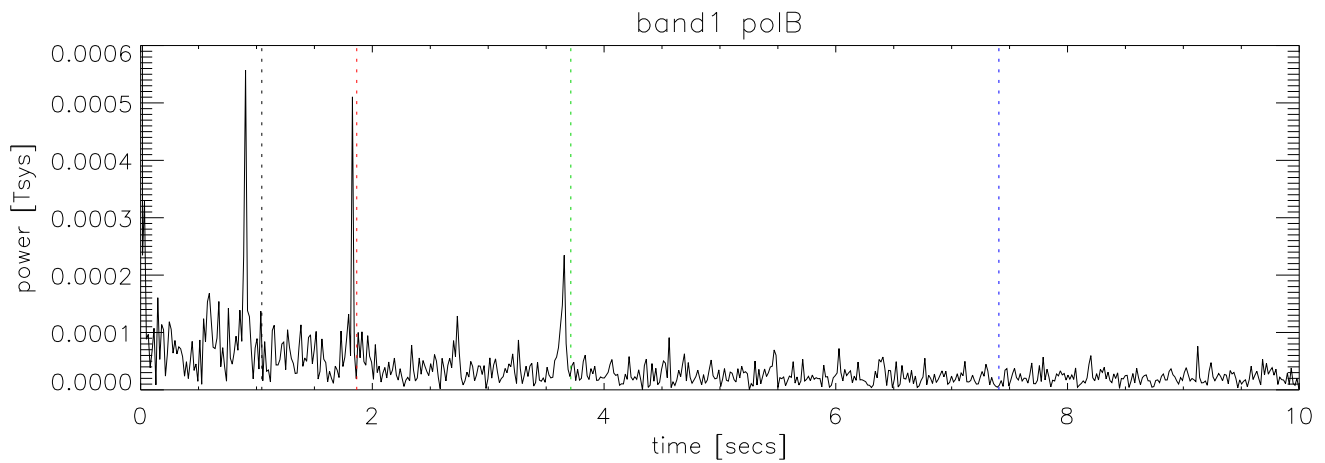
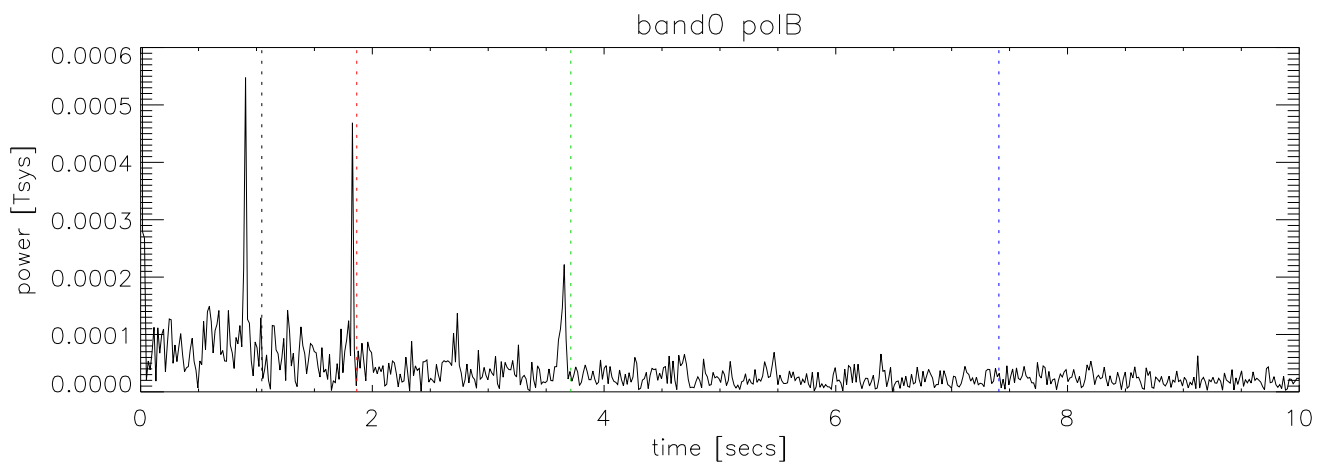
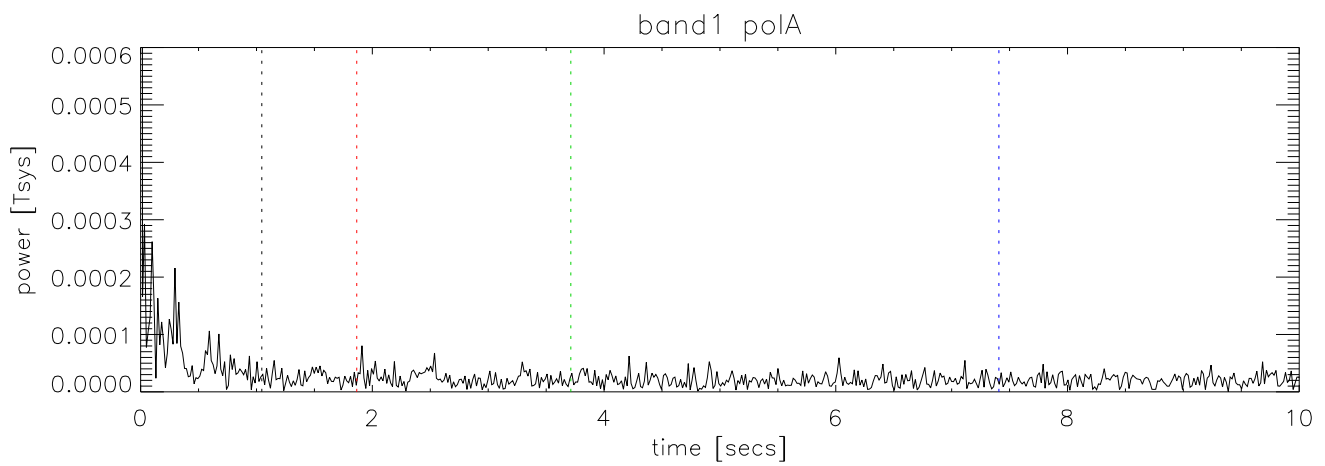
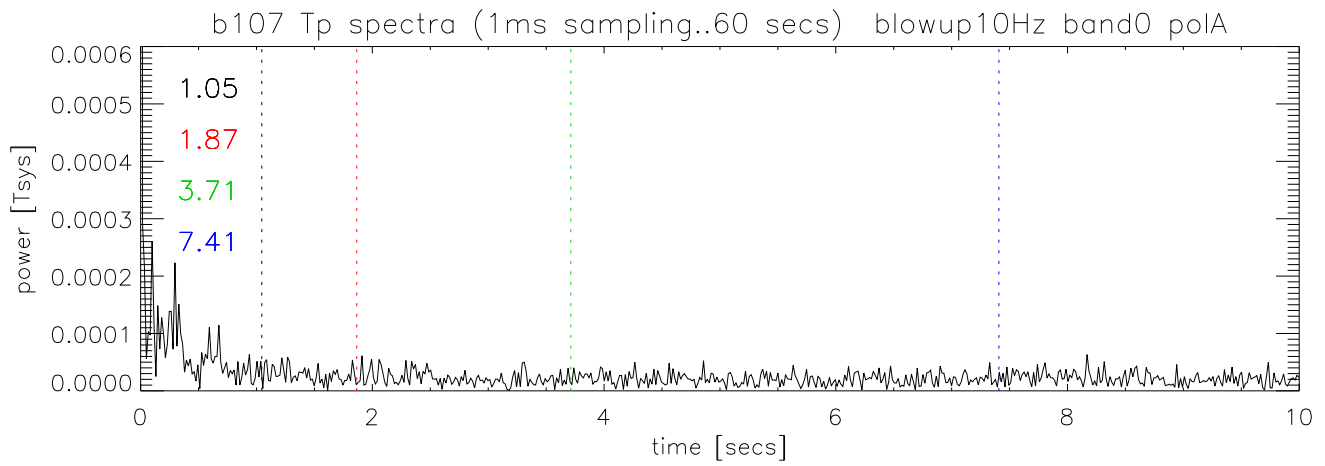


band0 polB

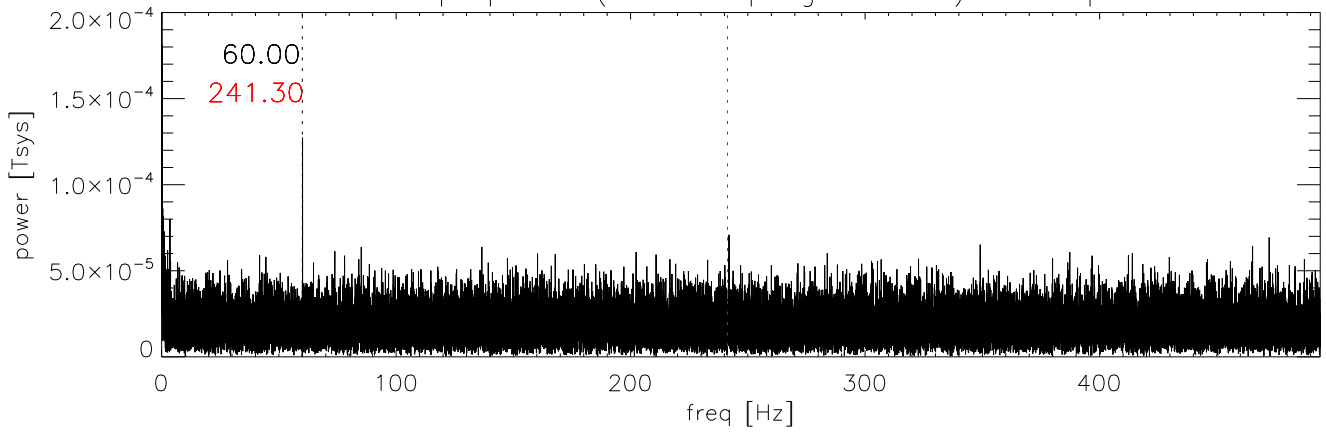


band1 polB

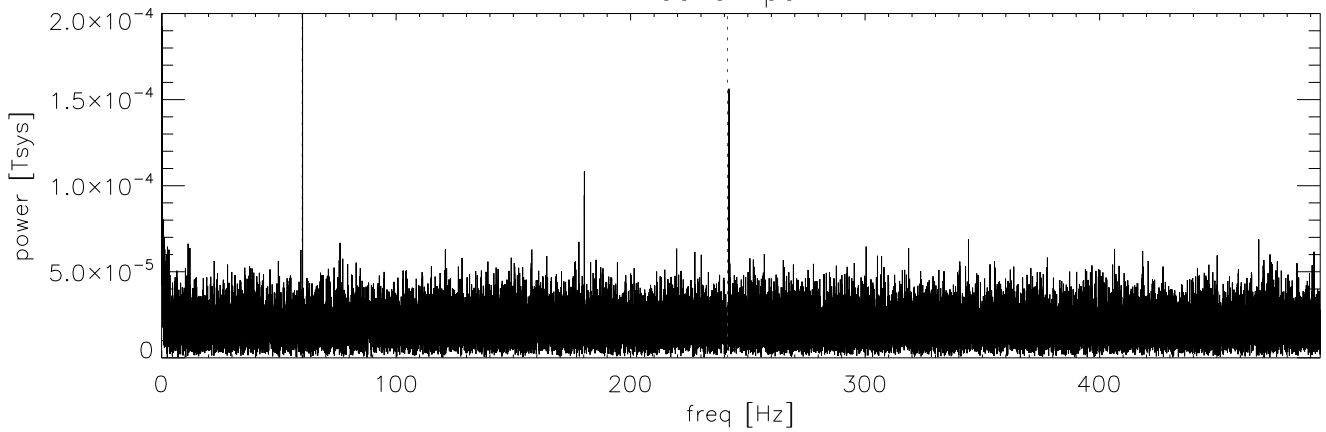




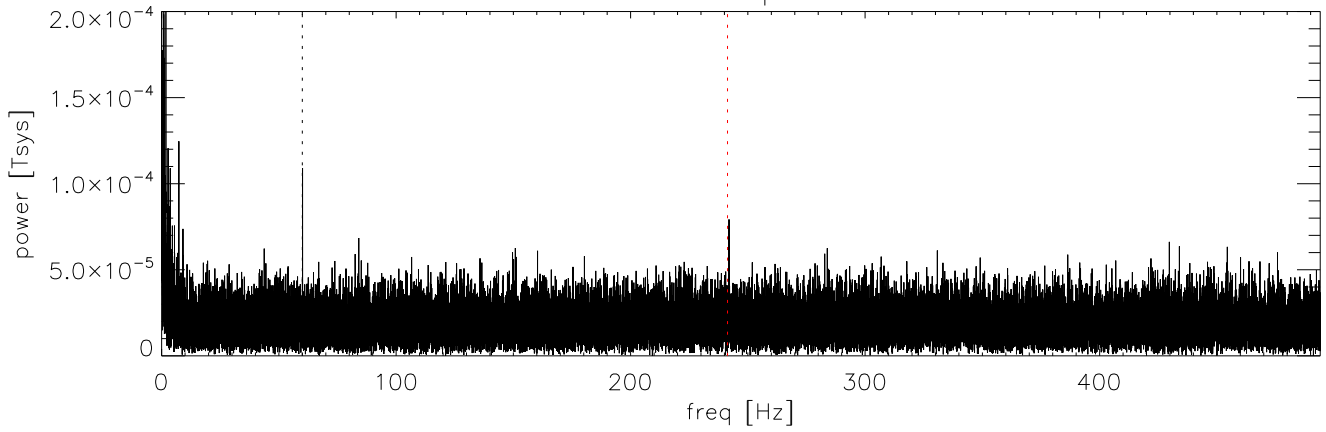
b108 Tp spectra (1ms sampling..60 secs) band0 polA



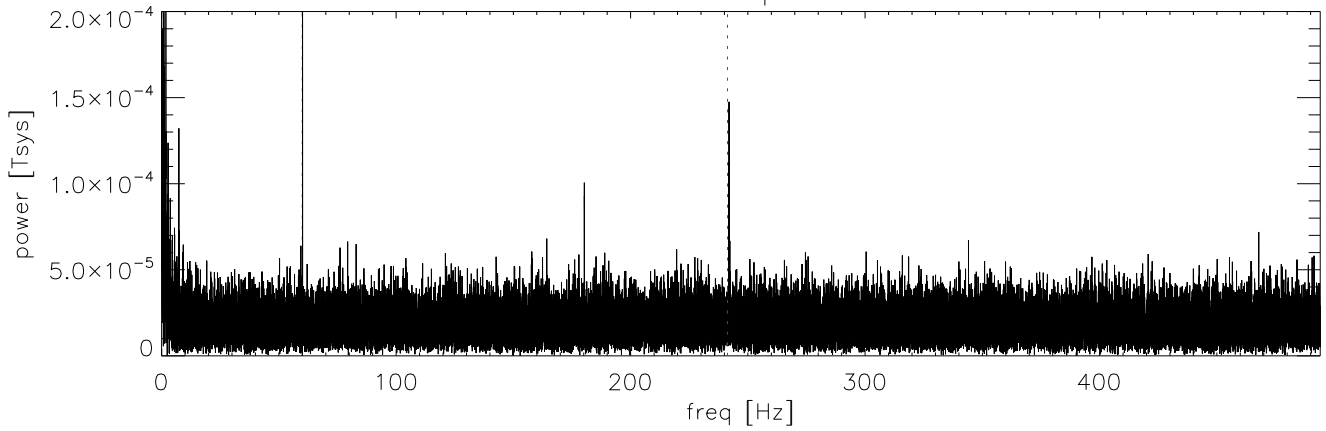
band1 polA

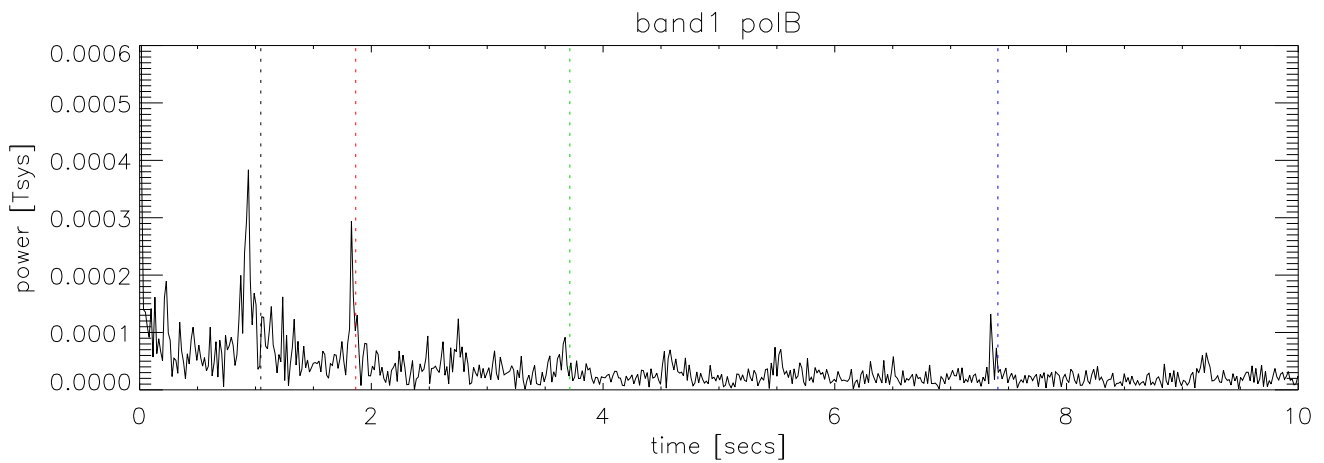
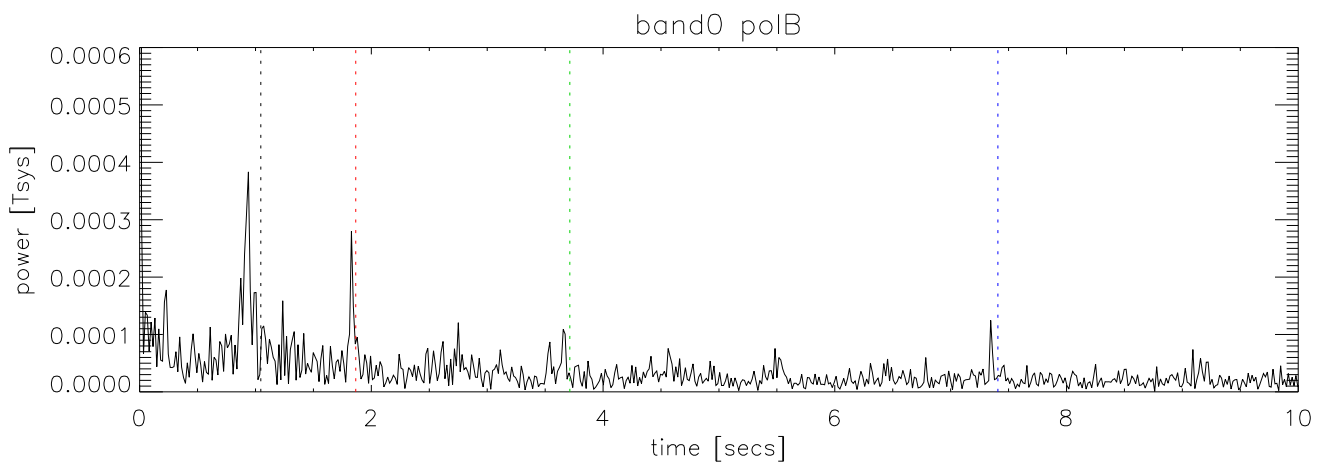
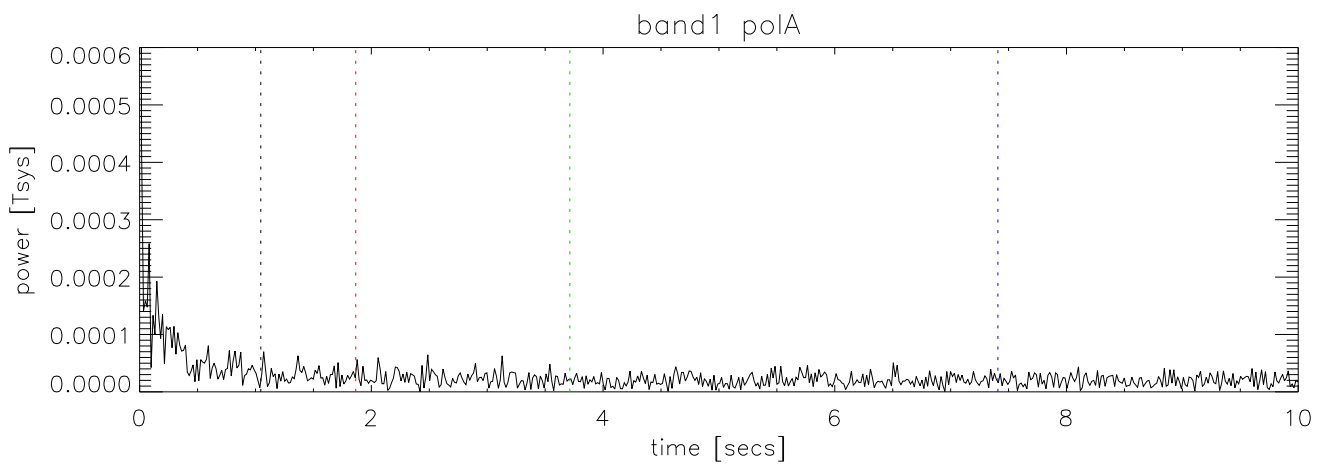
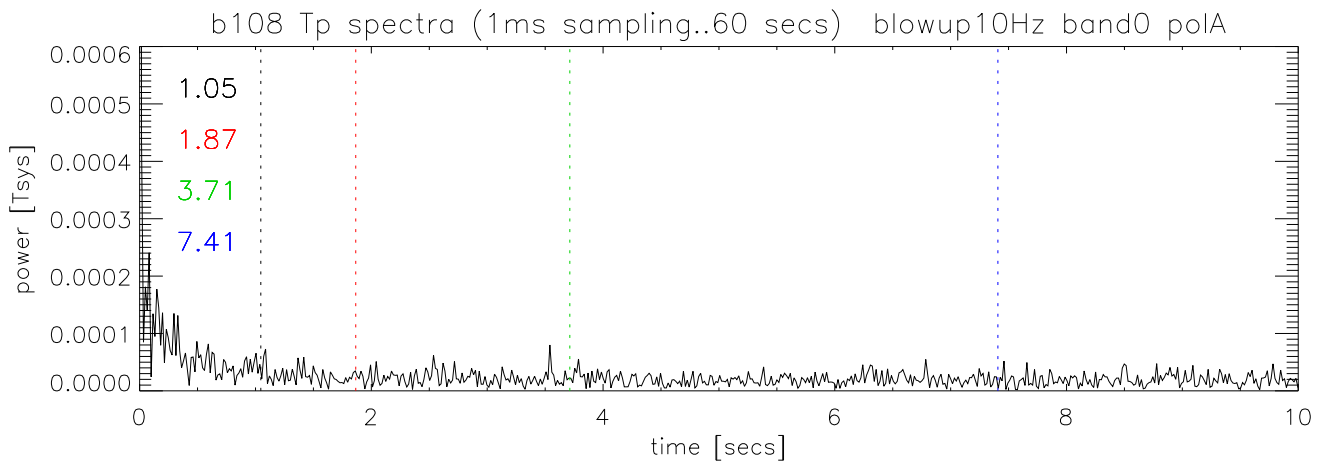


band0 polB

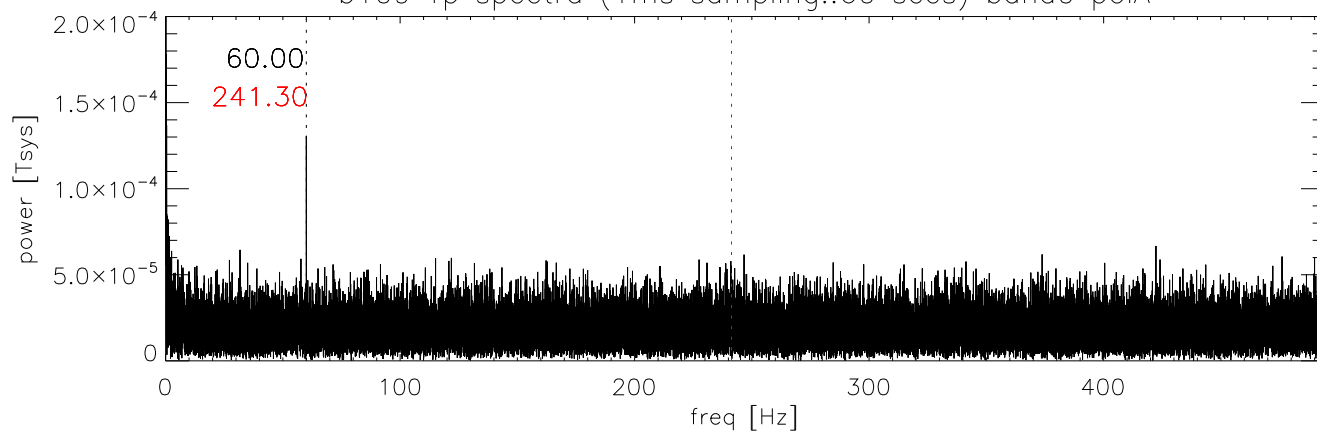


band1 polB

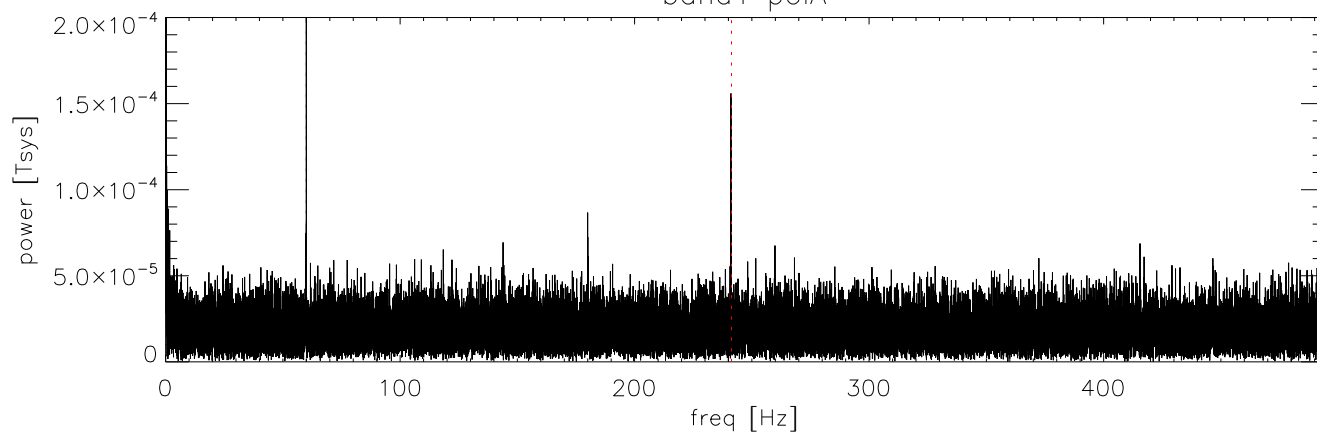




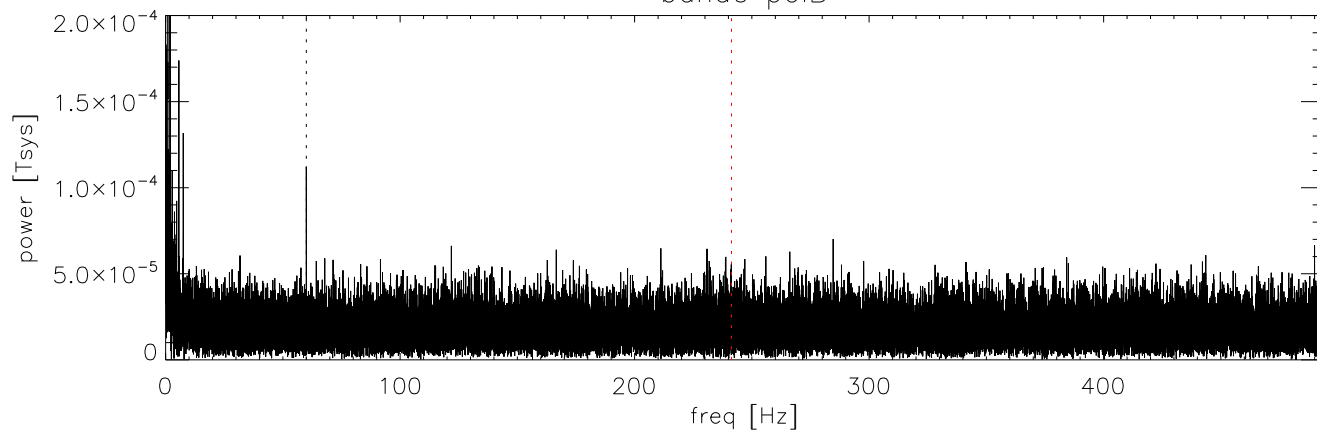
b109 Tp spectra (1ms sampling..60 secs) band0 polA



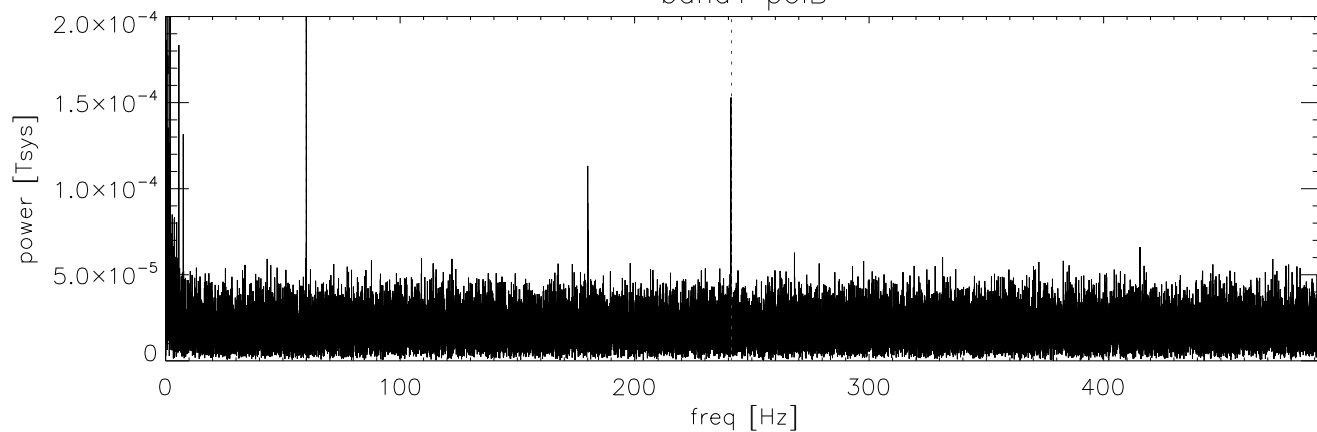
band1 polA

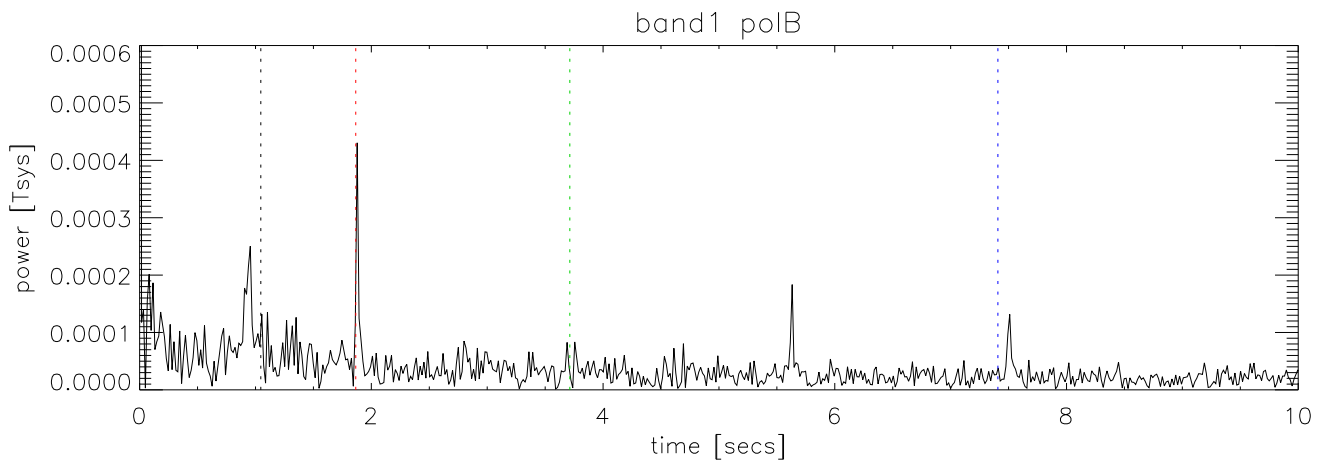
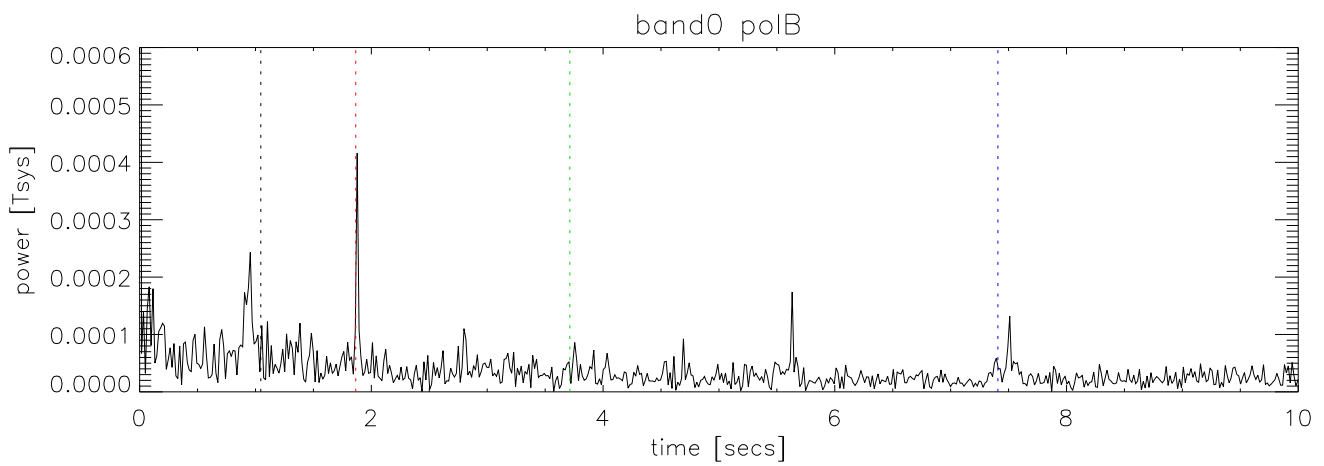
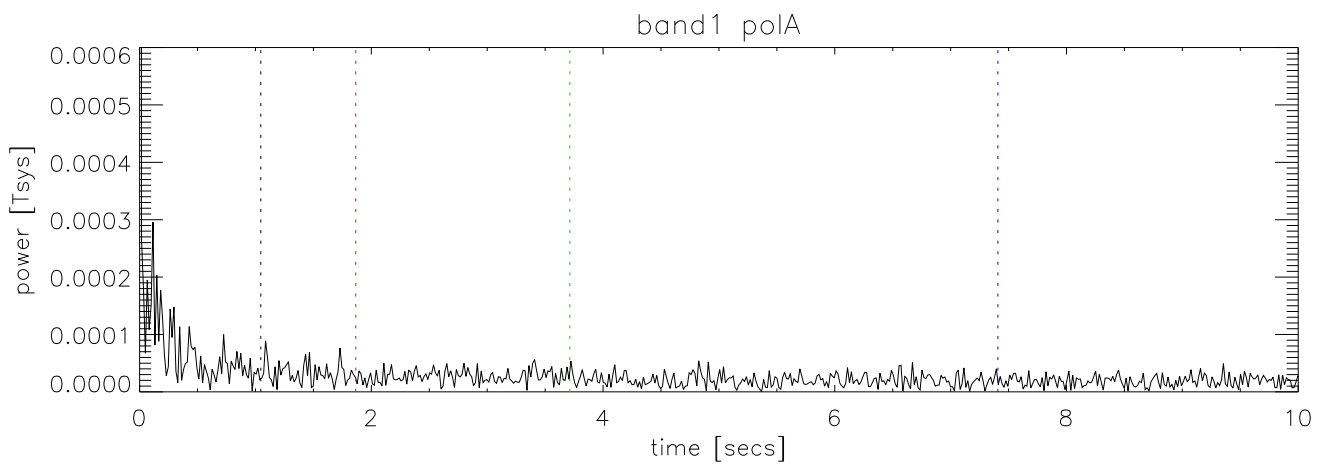
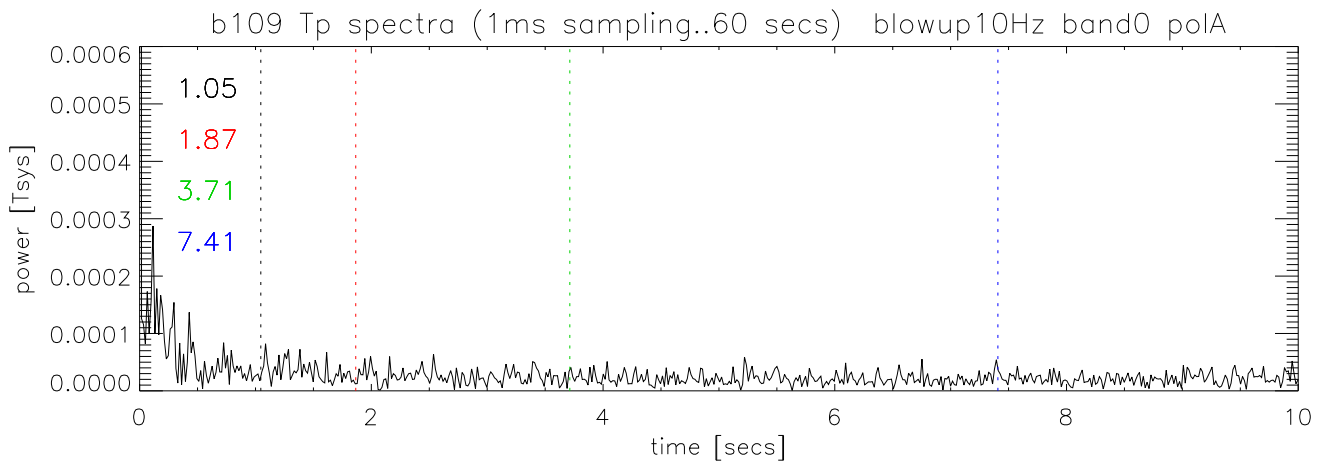


band0 polB

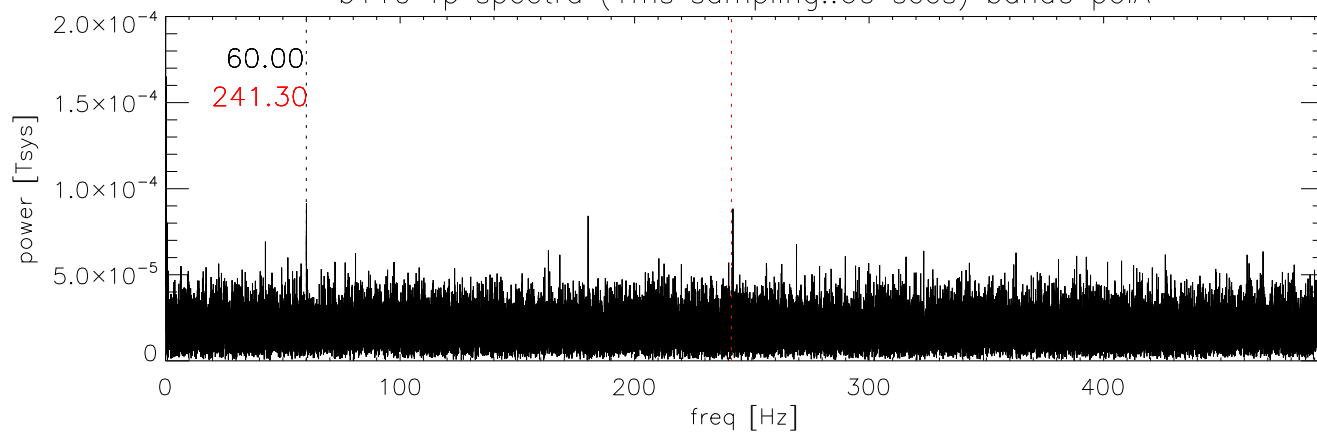


band1 polB

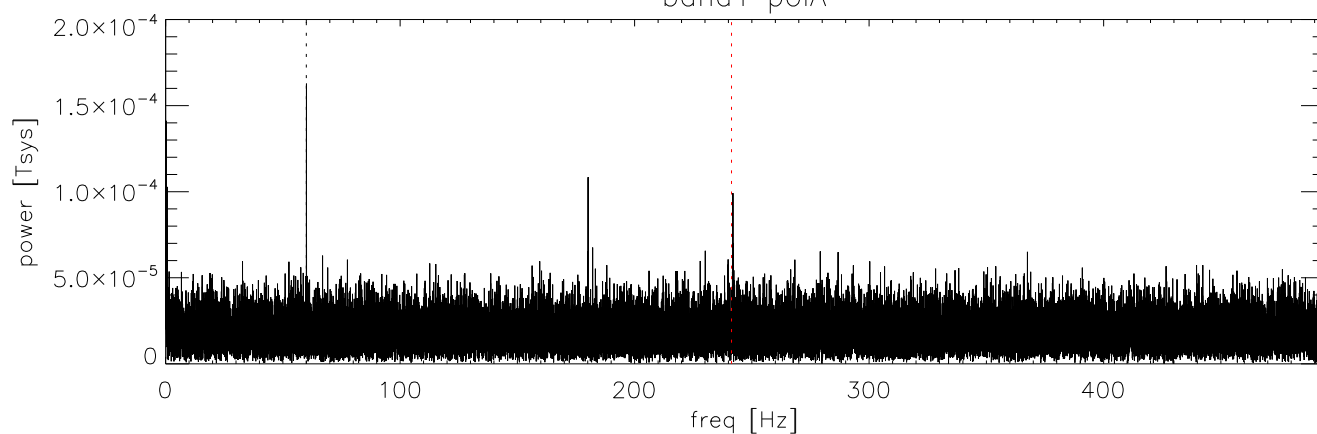




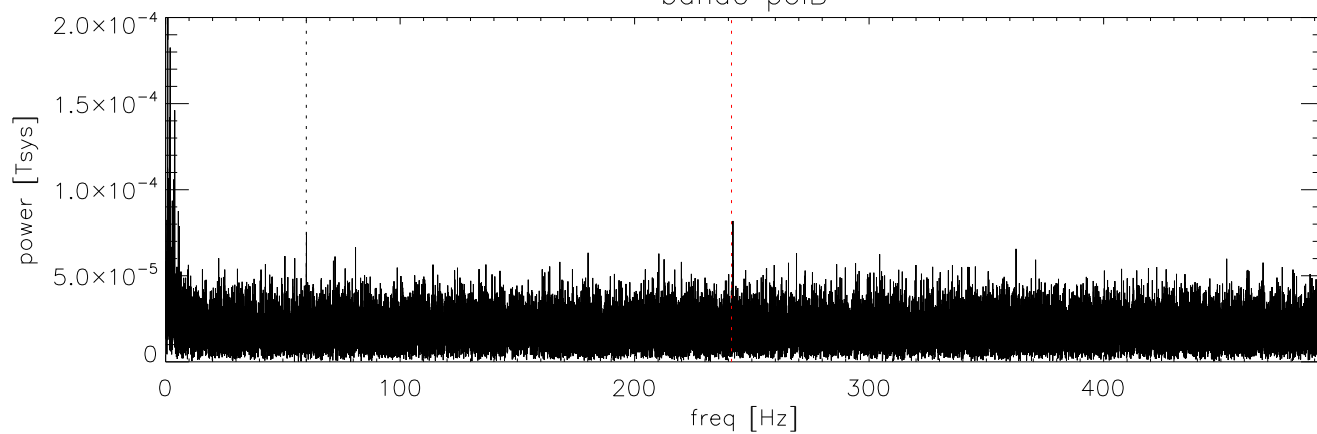
b110 Tp spectra (1ms sampling..60 secs) band0 polA



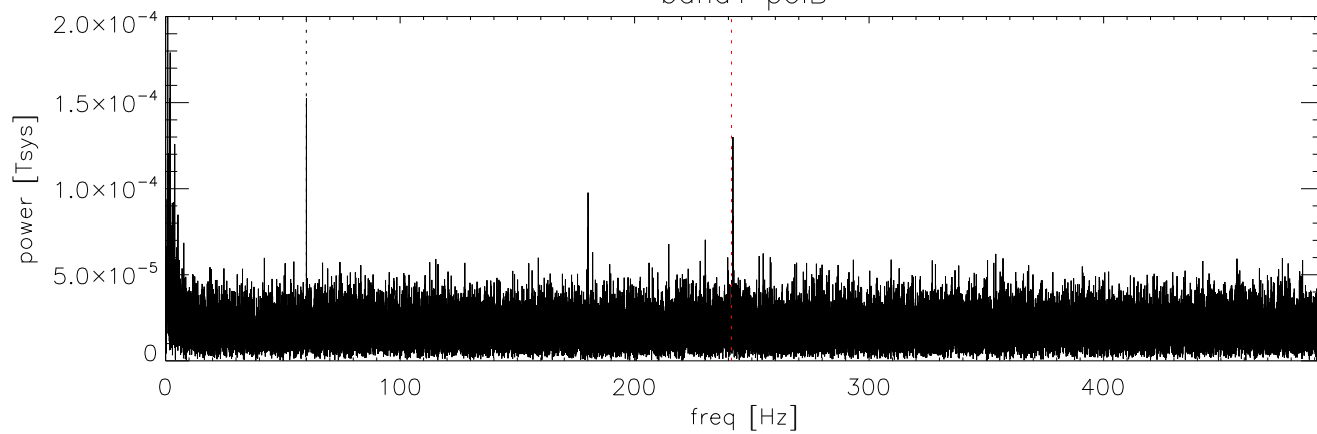
band1 polA

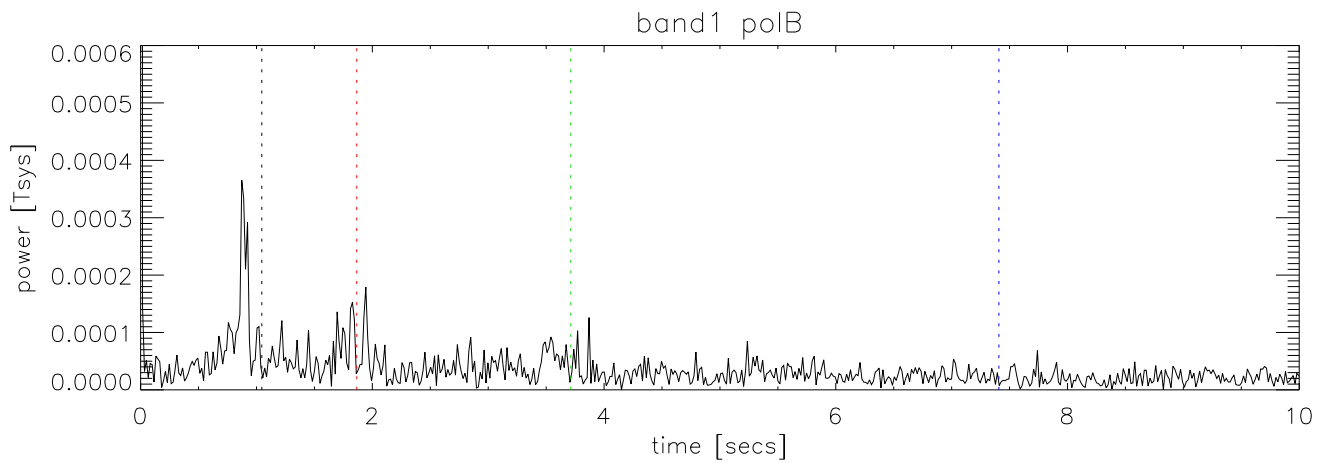
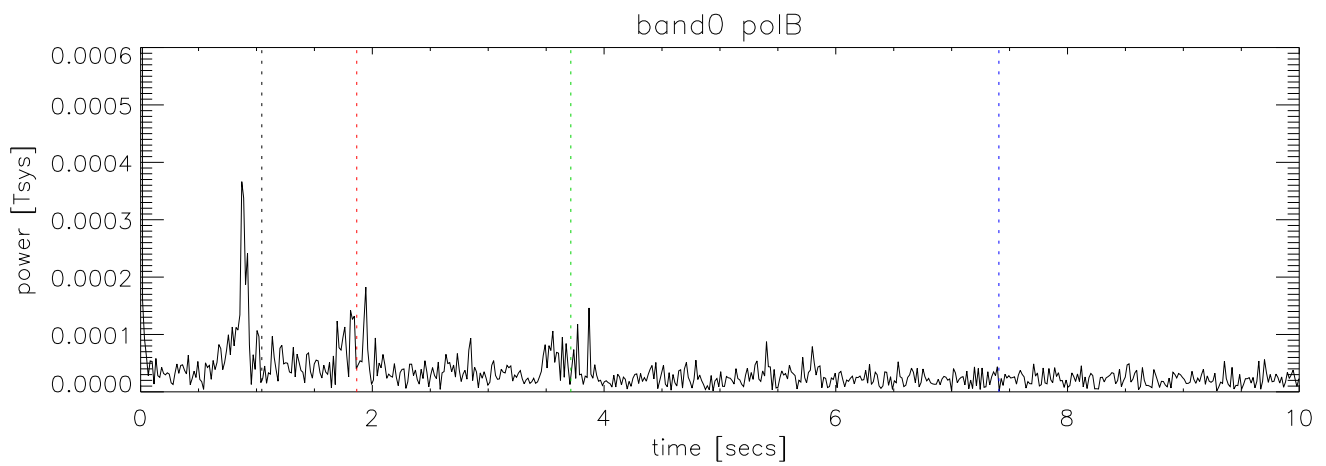
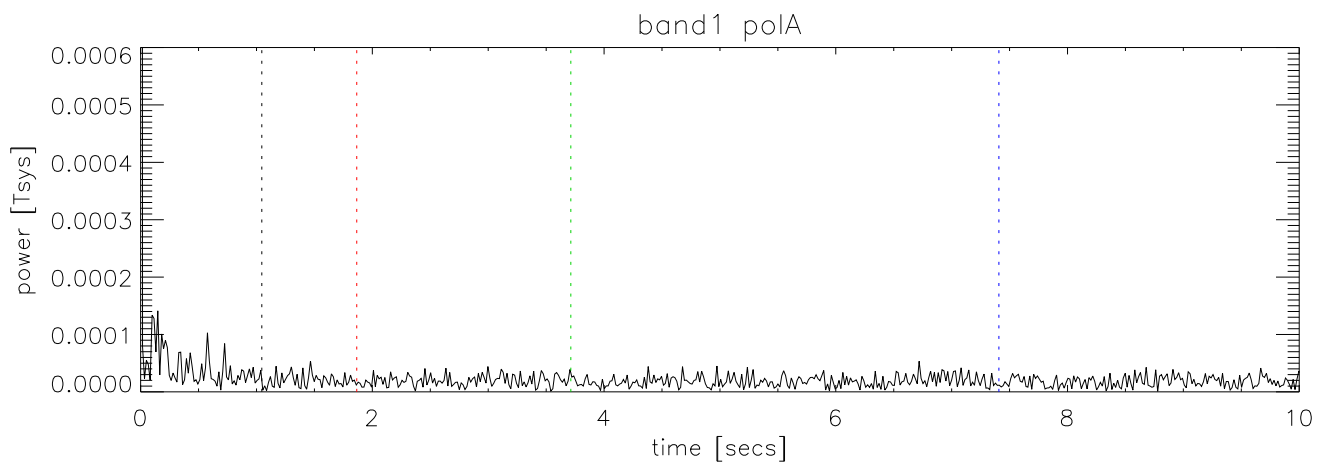
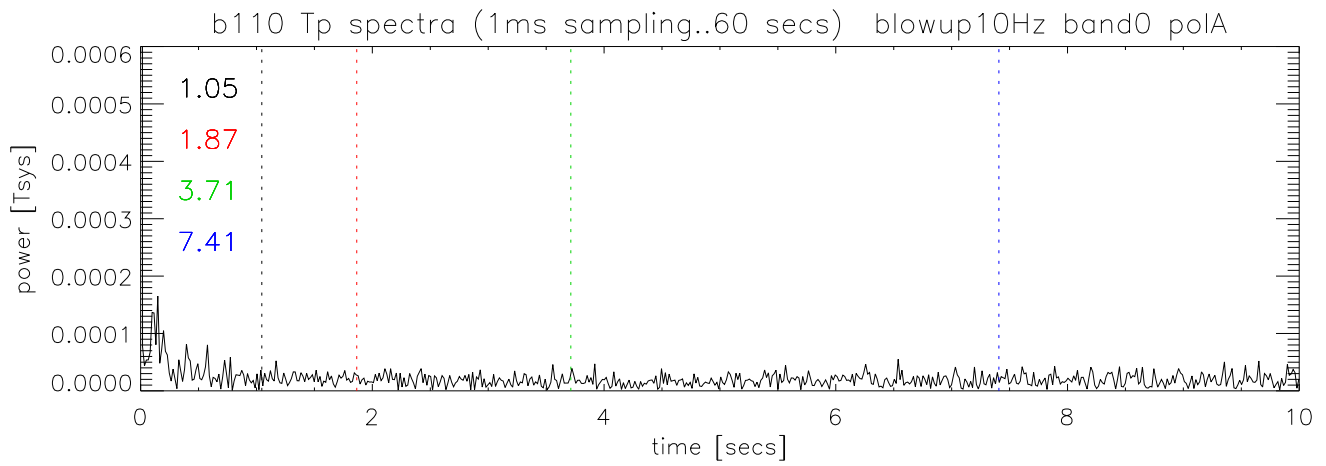


band0 polB



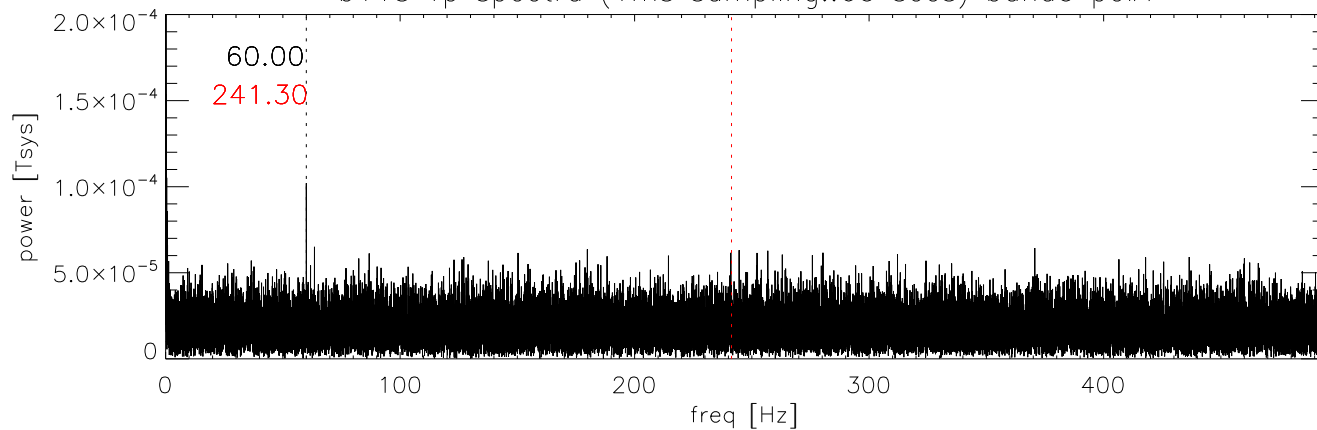
band1 polB



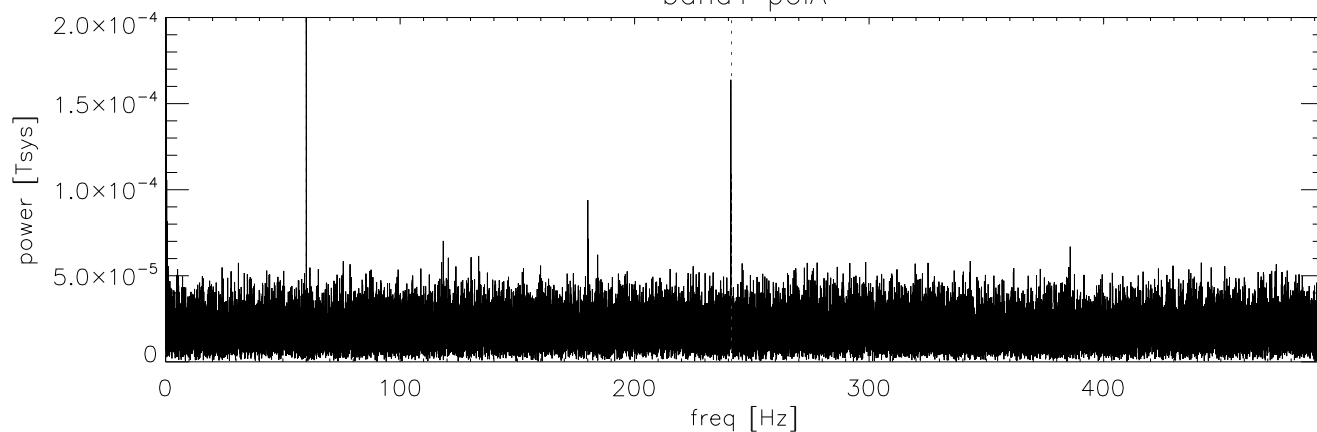




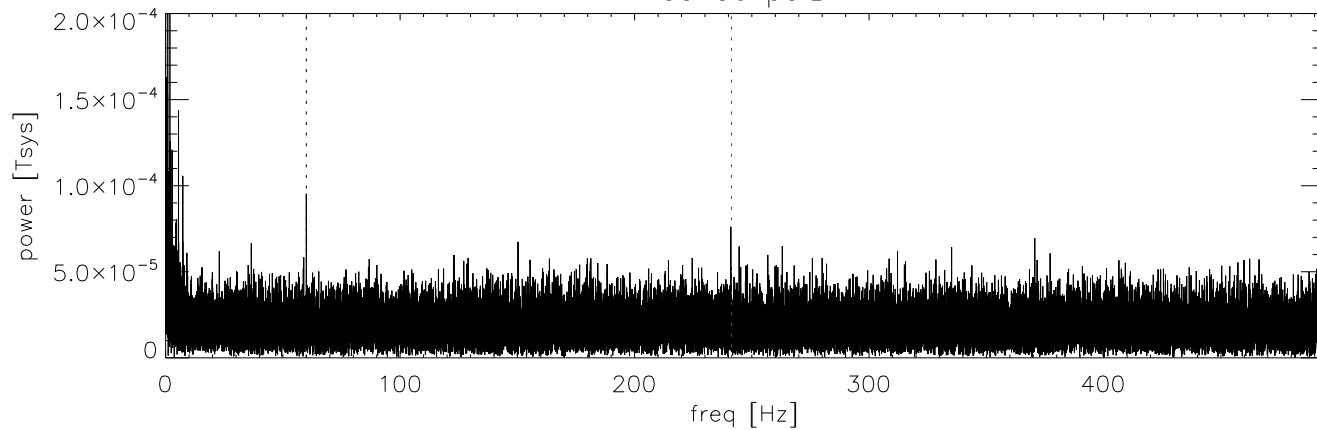
b113 Tp spectra (1ms sampling..60 secs) band0 polA



band1 polA



band0 polB



band1 polB

