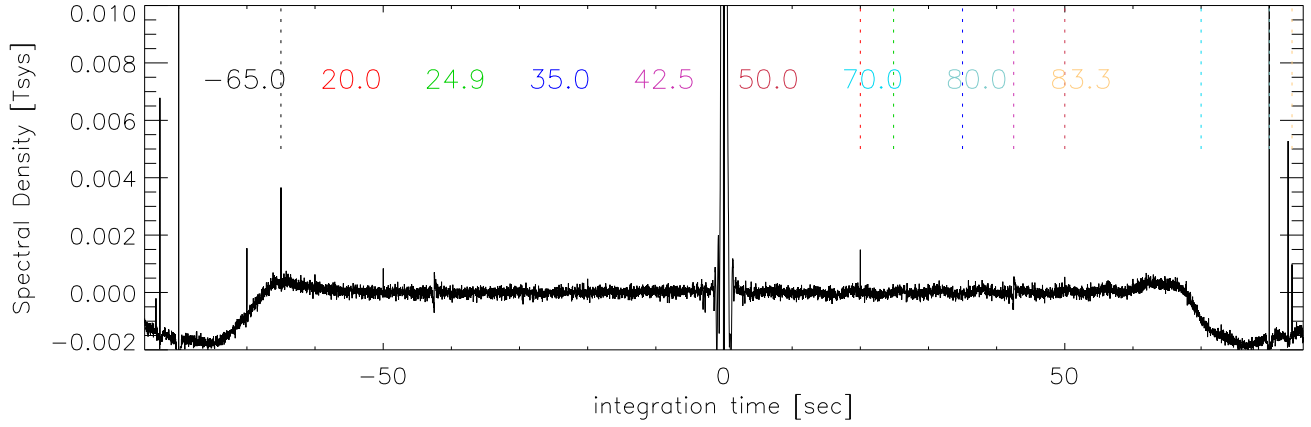
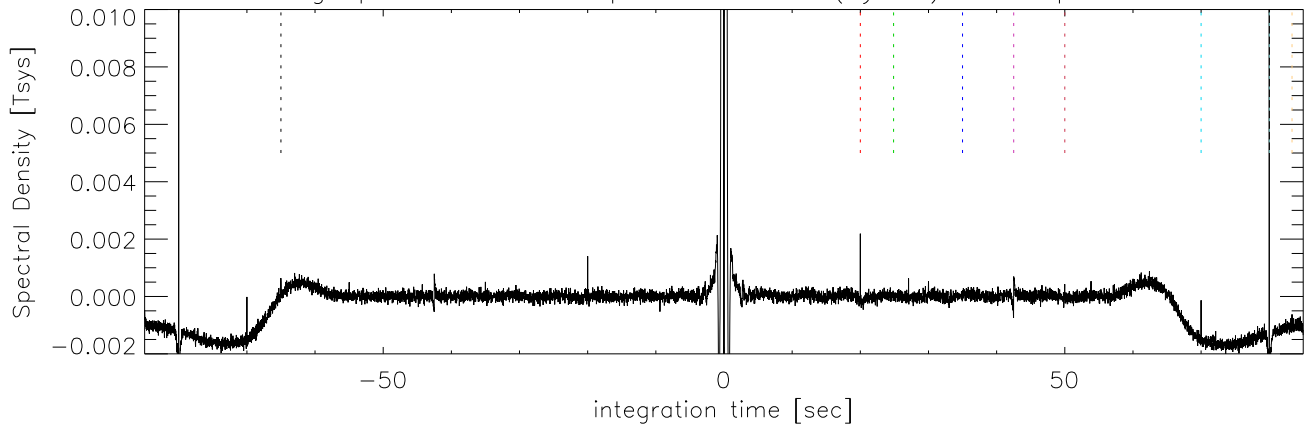


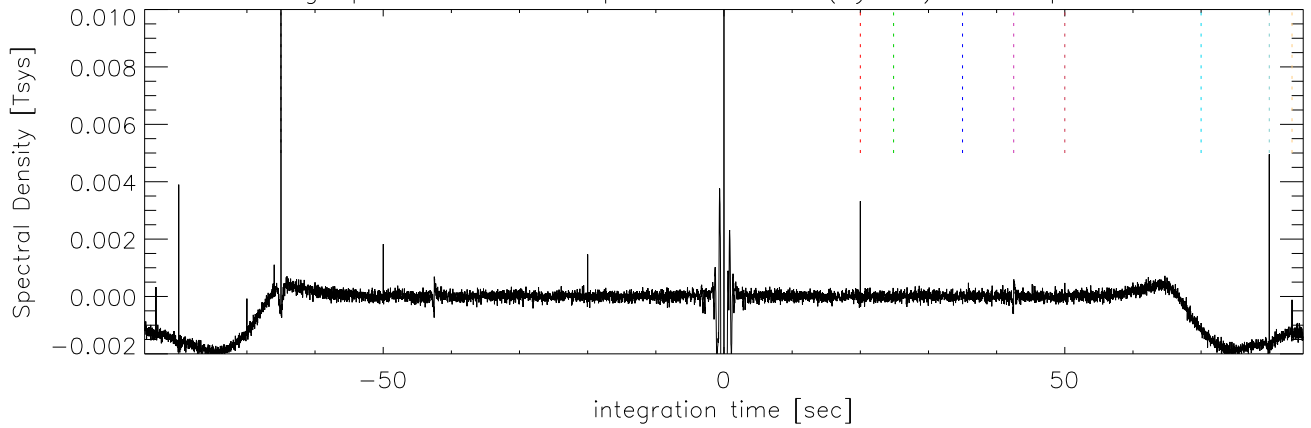
3600 avg spectra with bandpass removed (bybox). b109 polA Low band



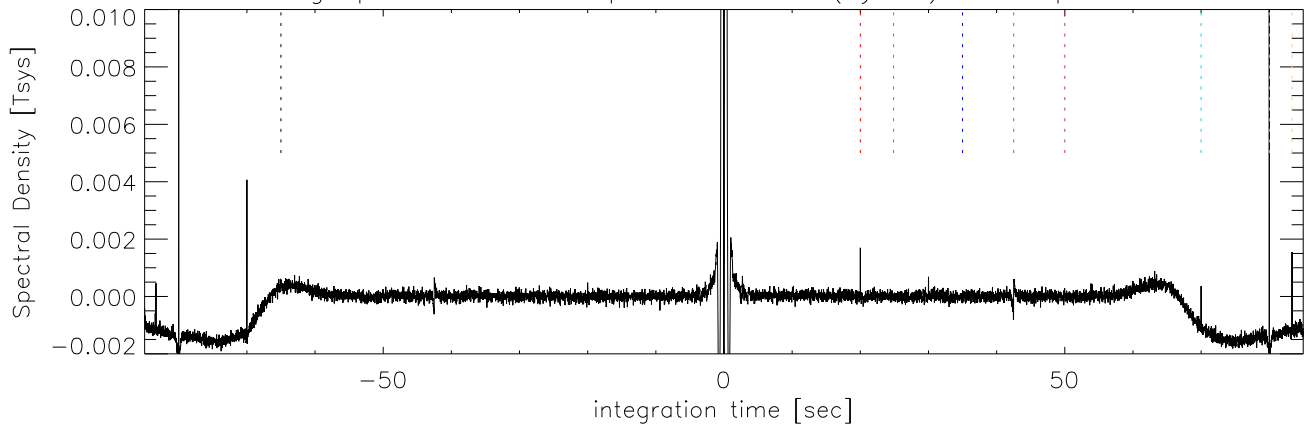
3600 avg spectra with bandpass removed (bybox). b109 polA Hi band

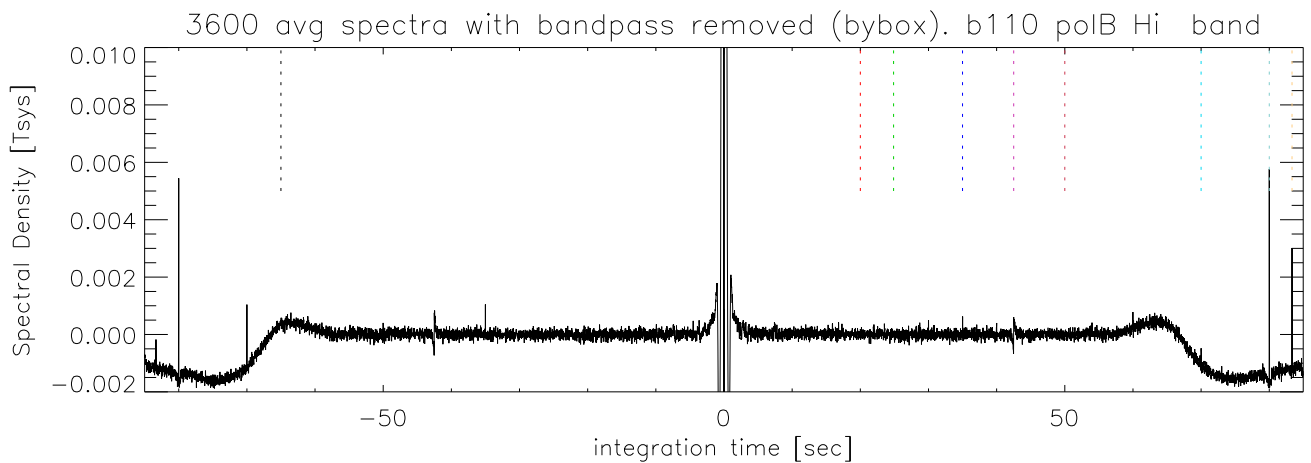
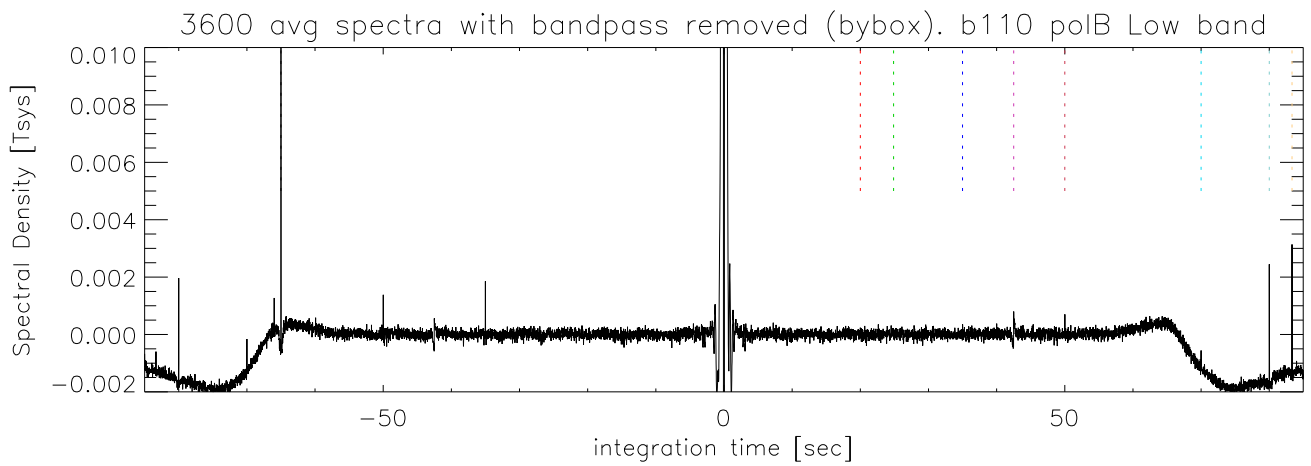
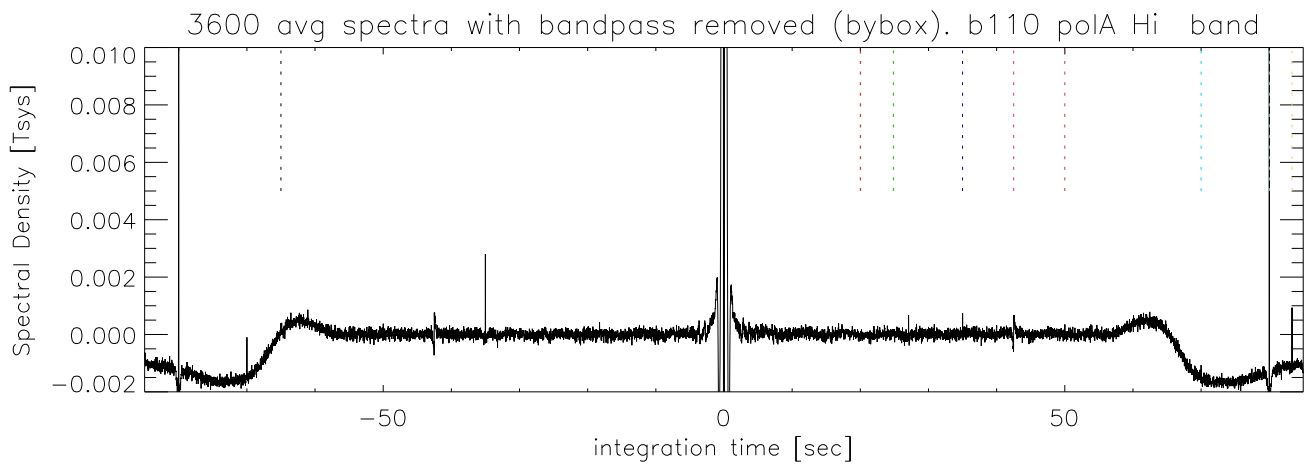
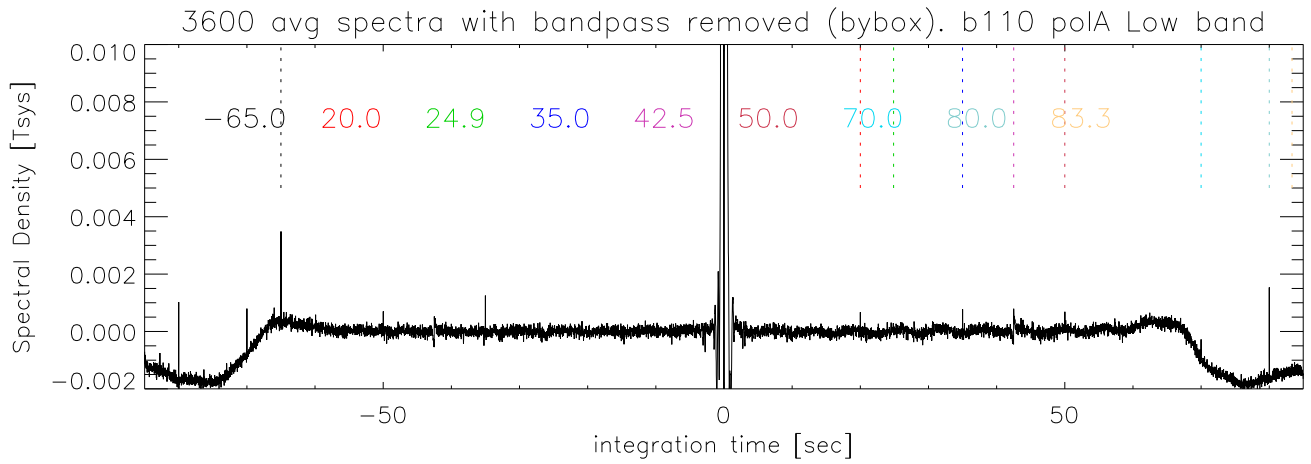


3600 avg spectra with bandpass removed (bybox). b109 polB Low band

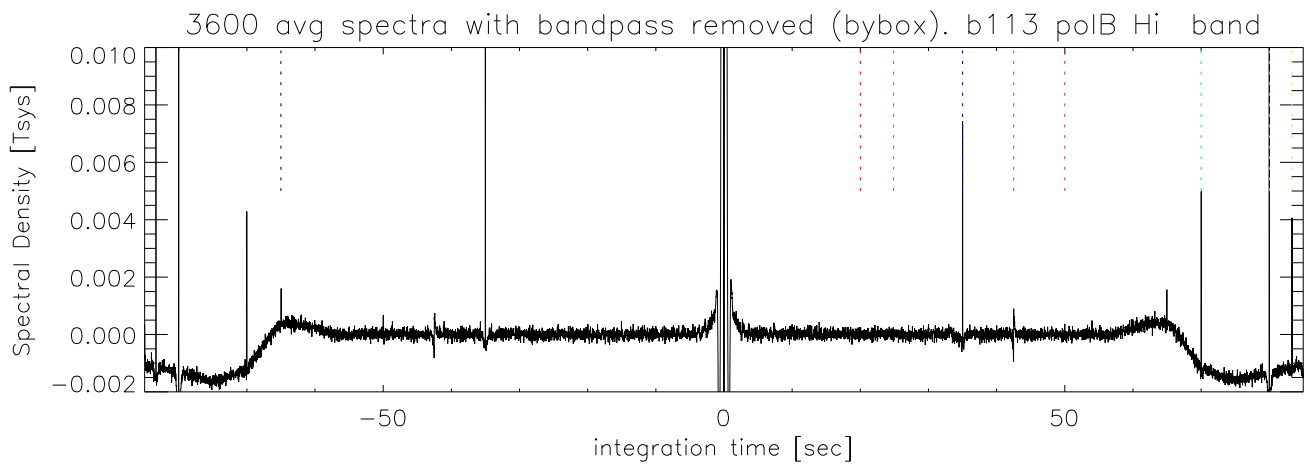
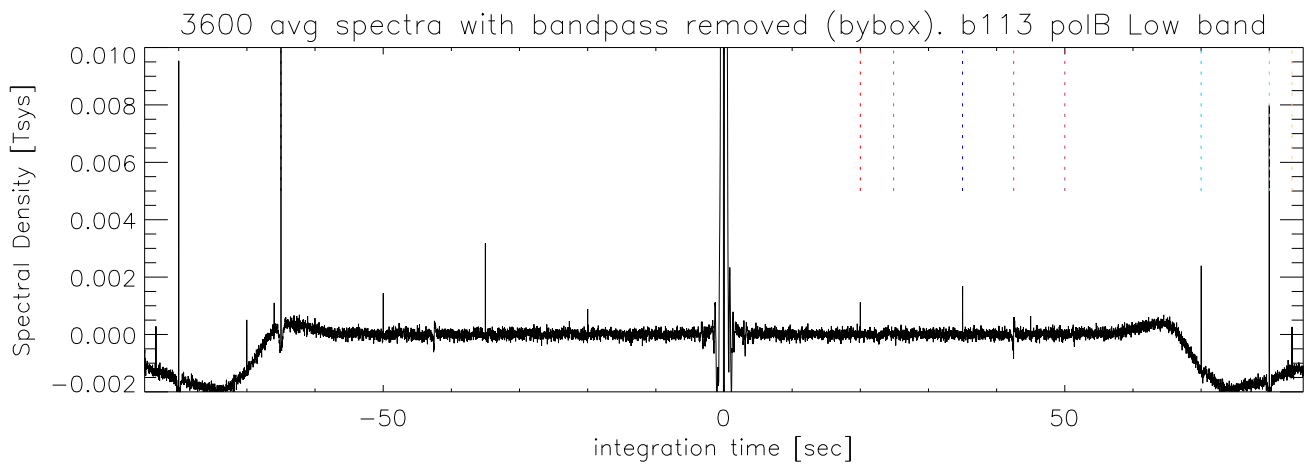
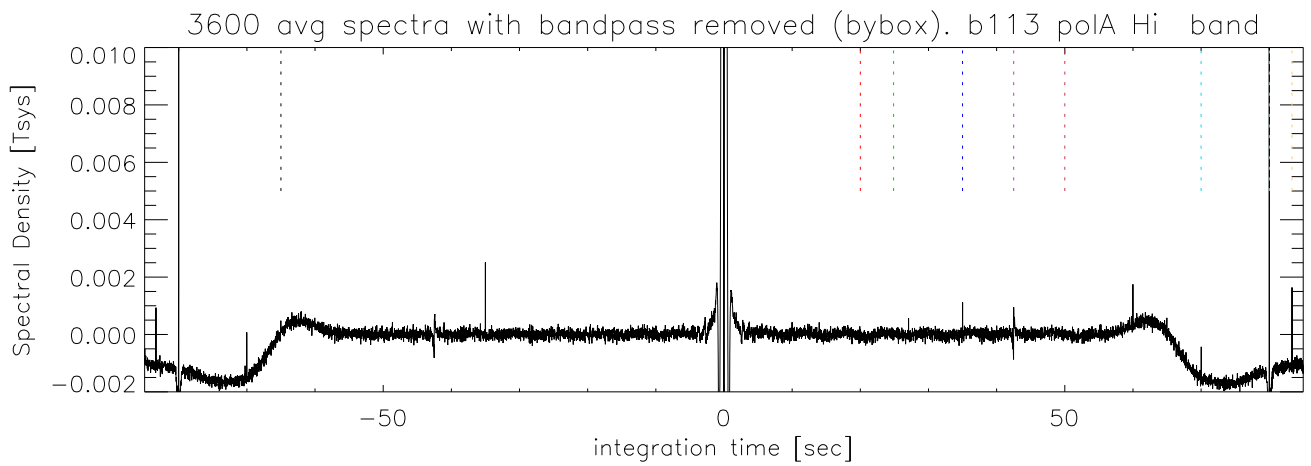
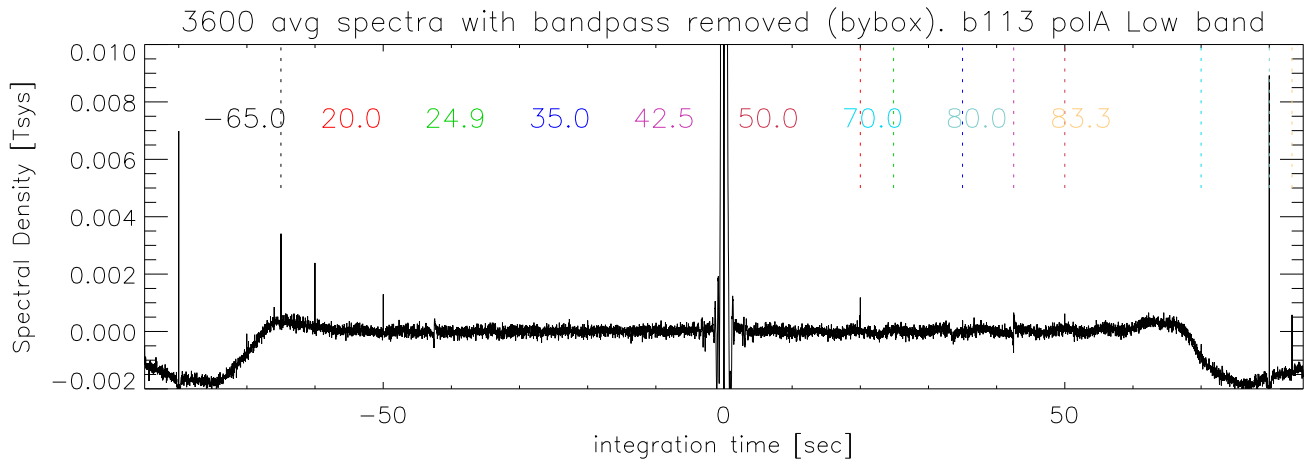


3600 avg spectra with bandpass removed (bybox). b109 polB Hi band

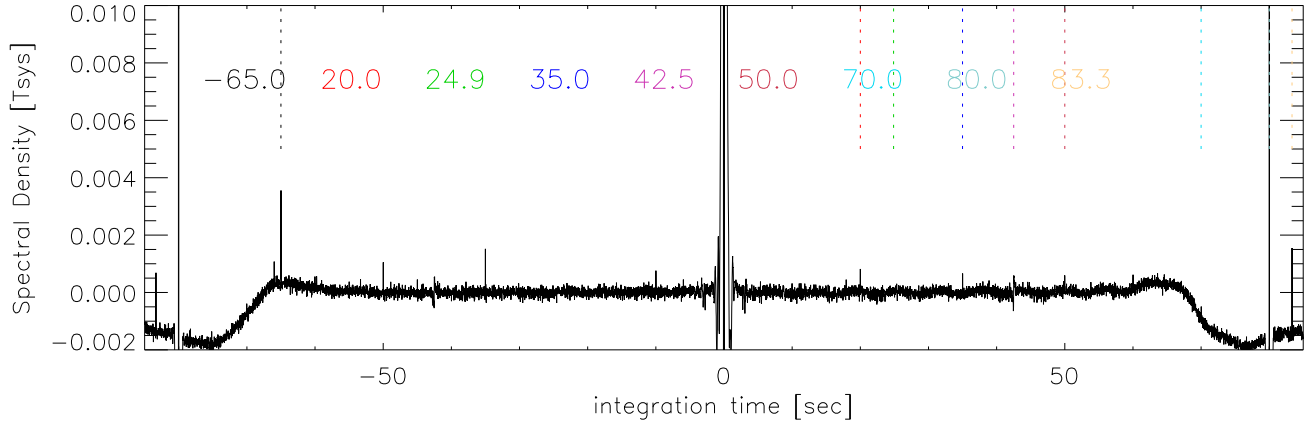




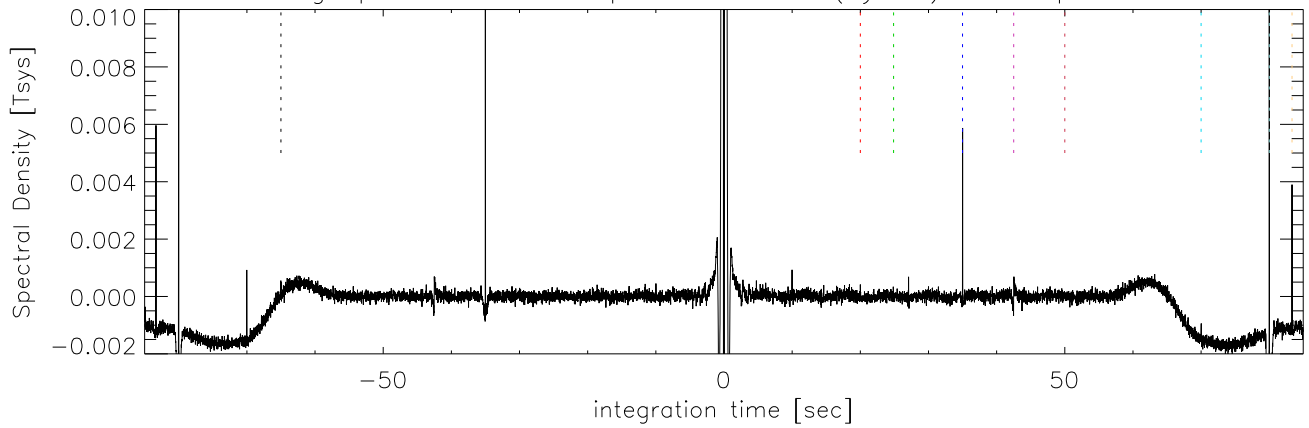




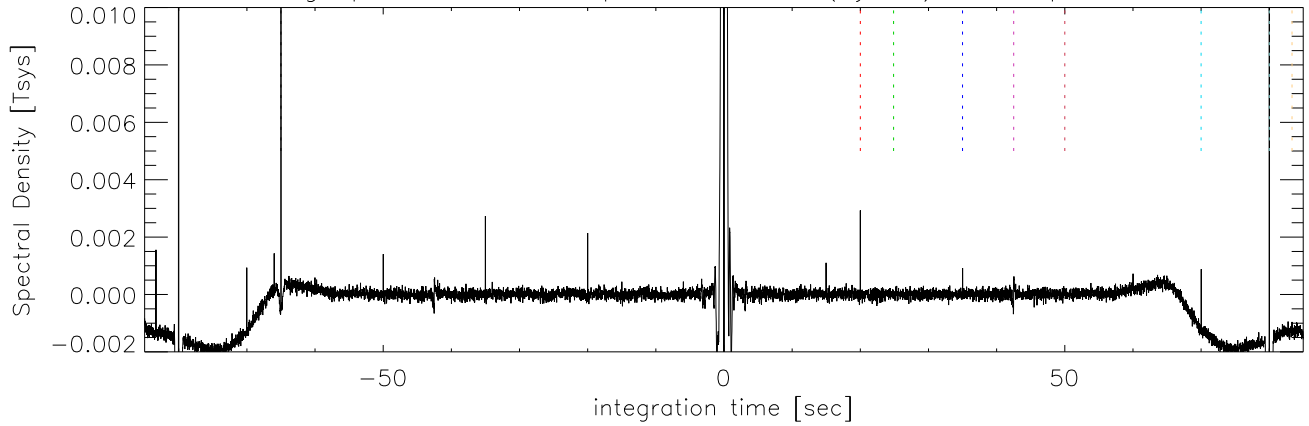
3600 avg spectra with bandpass removed (bybox). b114 polA Low band



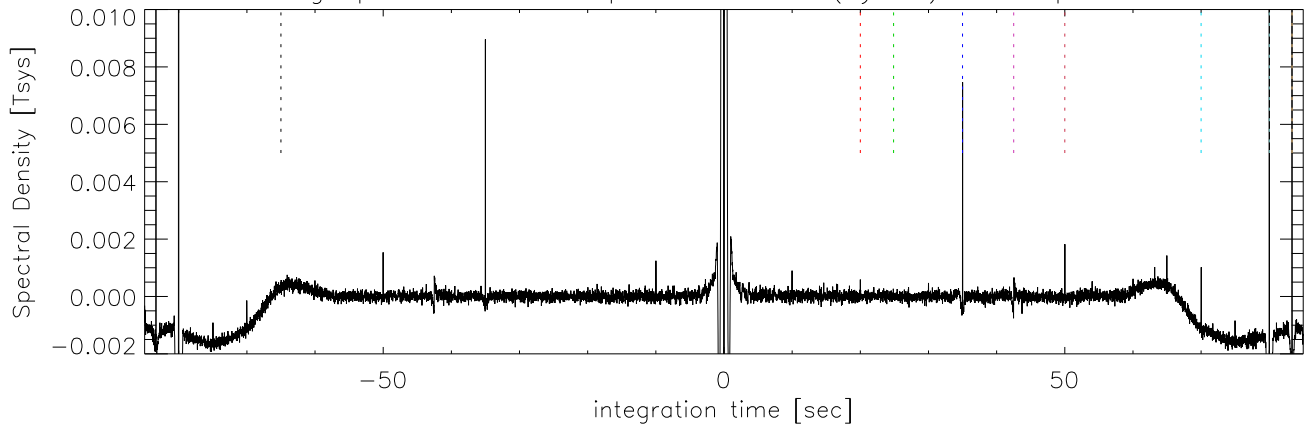
3600 avg spectra with bandpass removed (bybox). b114 polA Hi band



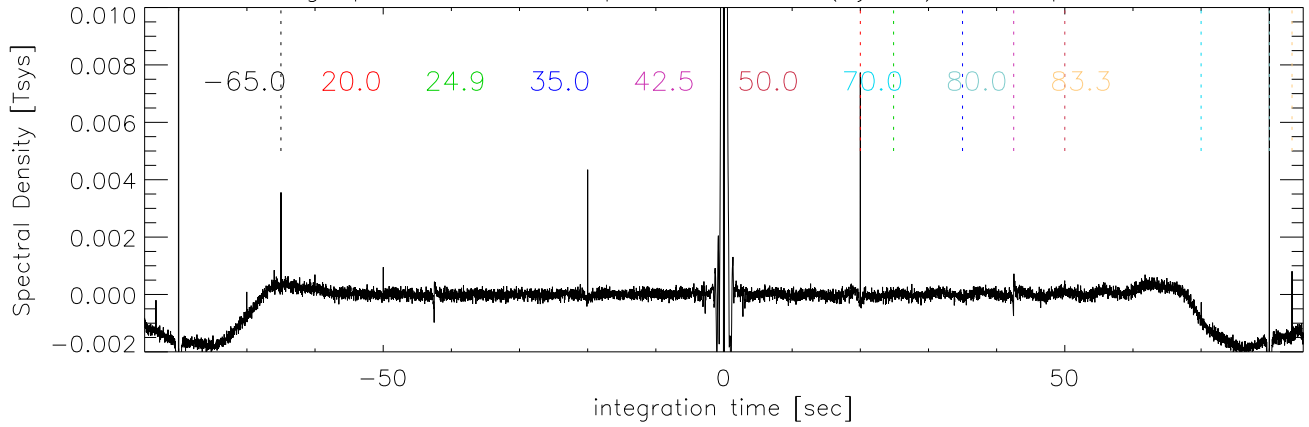
3600 avg spectra with bandpass removed (bybox). b114 polB Low band



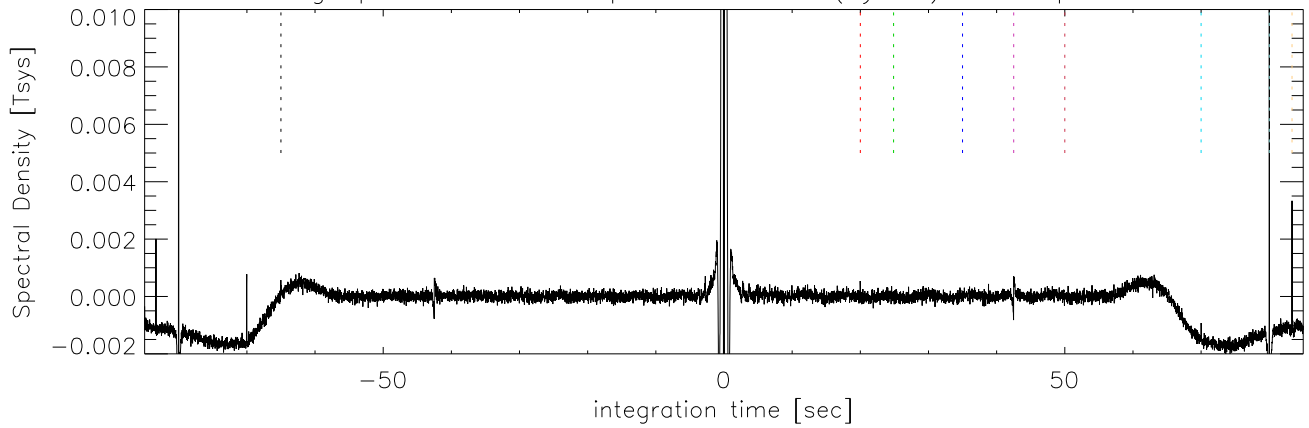
3600 avg spectra with bandpass removed (bybox). b114 polB Hi band



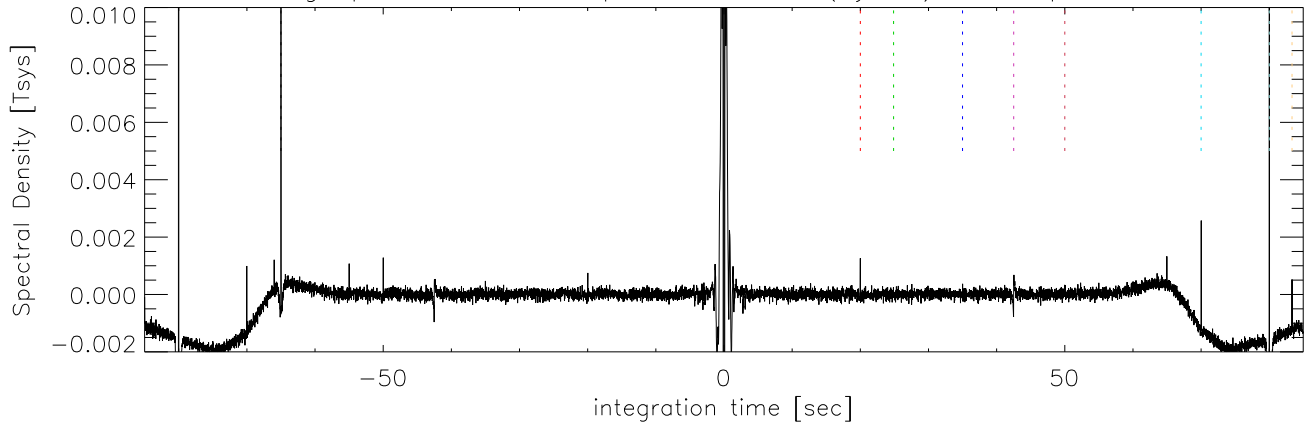
3600 avg spectra with bandpass removed (bybox). b115 polA Low band



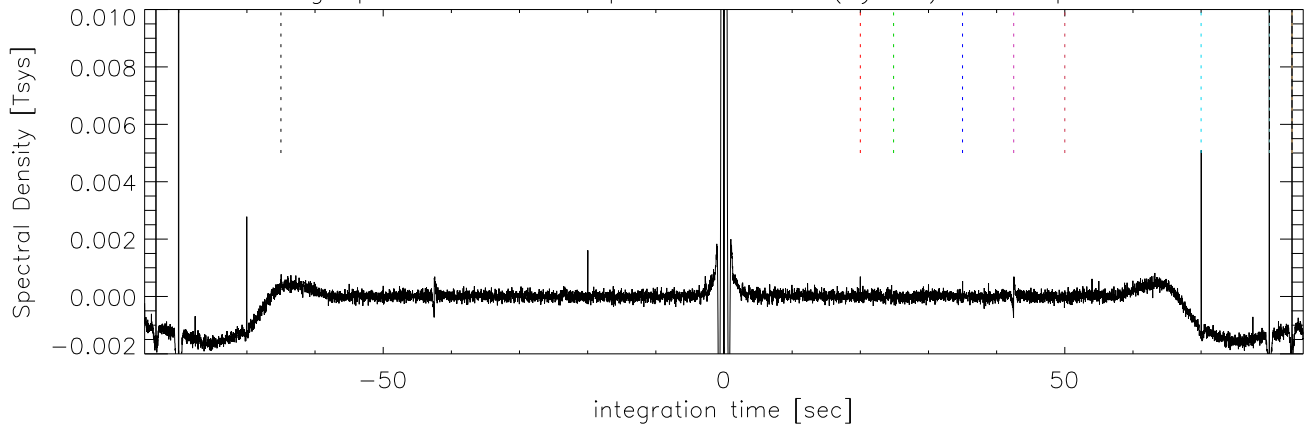
3600 avg spectra with bandpass removed (bybox). b115 polA Hi band



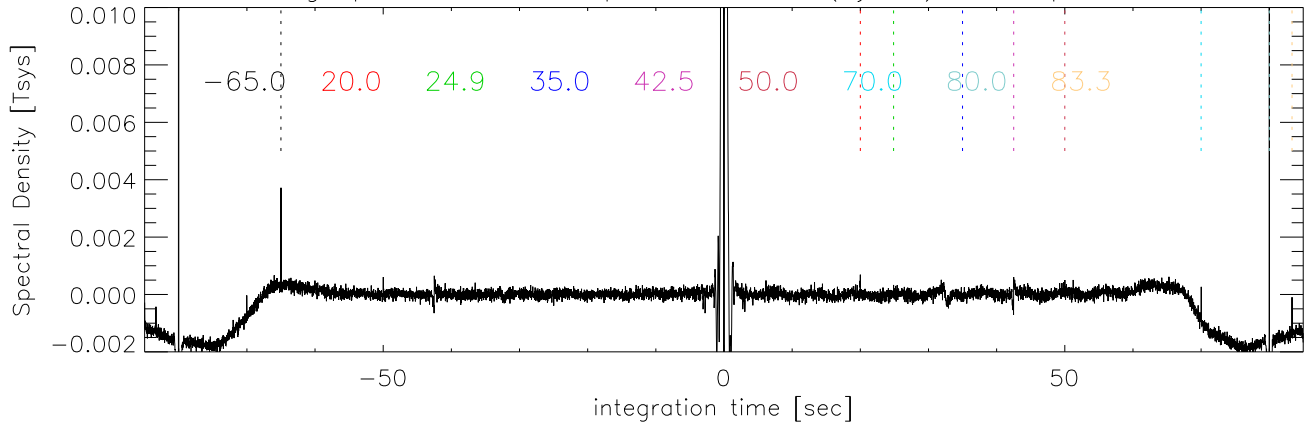
3600 avg spectra with bandpass removed (bybox). b115 polB Low band



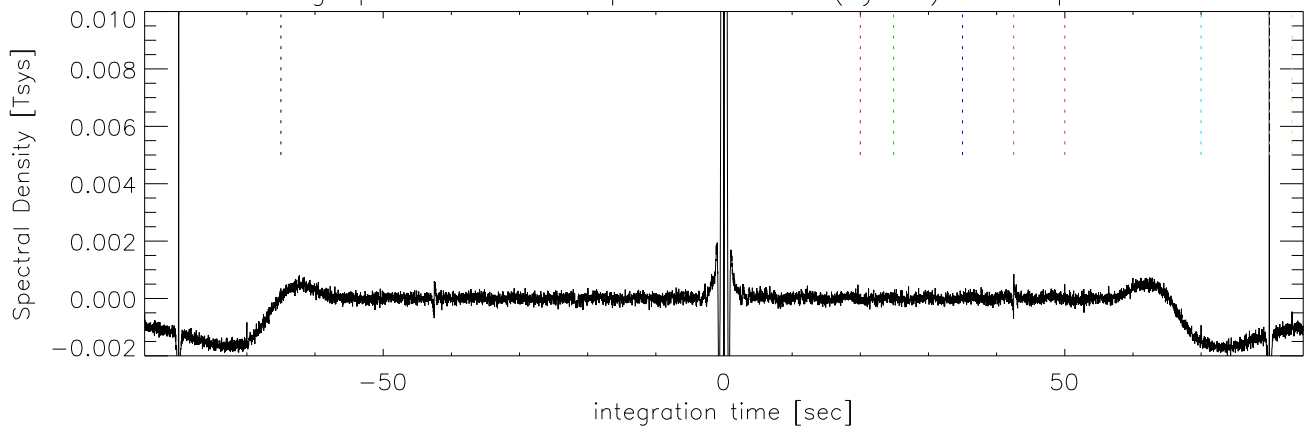
3600 avg spectra with bandpass removed (bybox). b115 polB Hi band



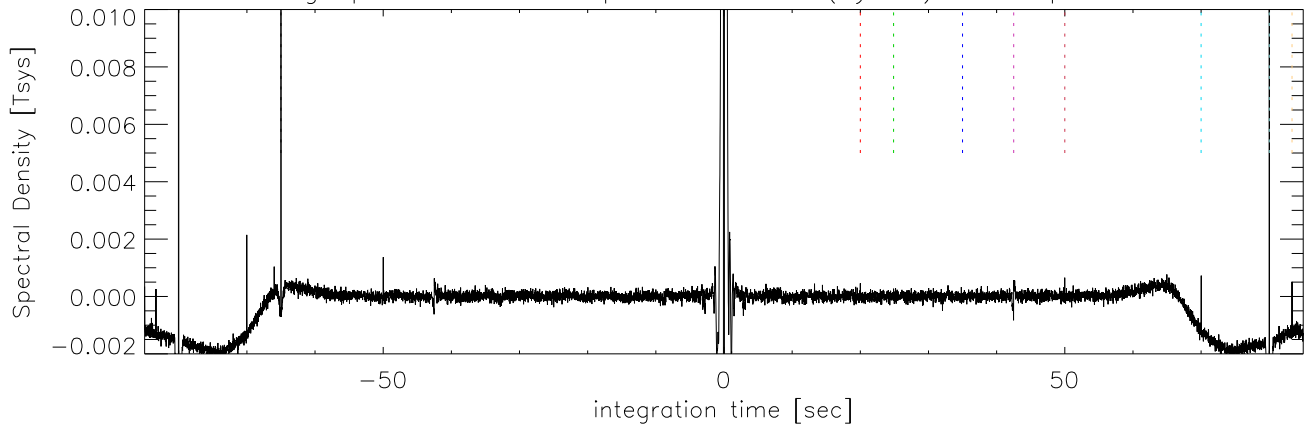
3600 avg spectra with bandpass removed (bybox). b116 polA Low band



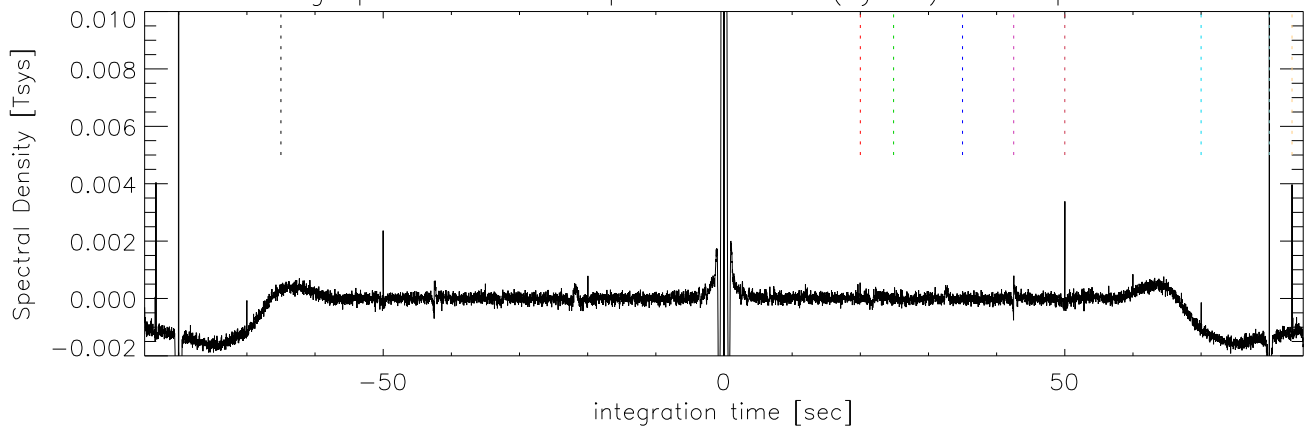
3600 avg spectra with bandpass removed (bybox). b116 polA Hi band



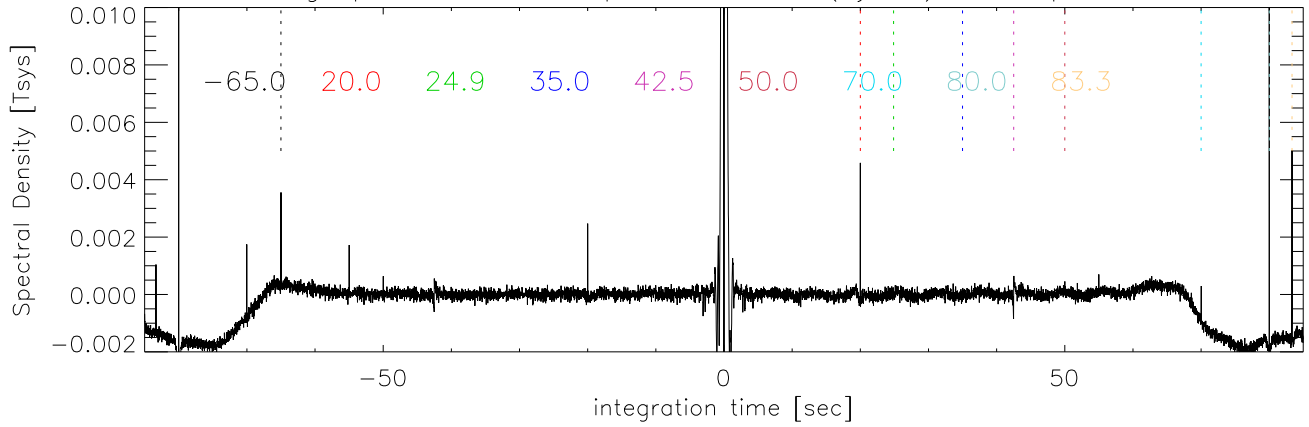
3600 avg spectra with bandpass removed (bybox). b116 polB Low band



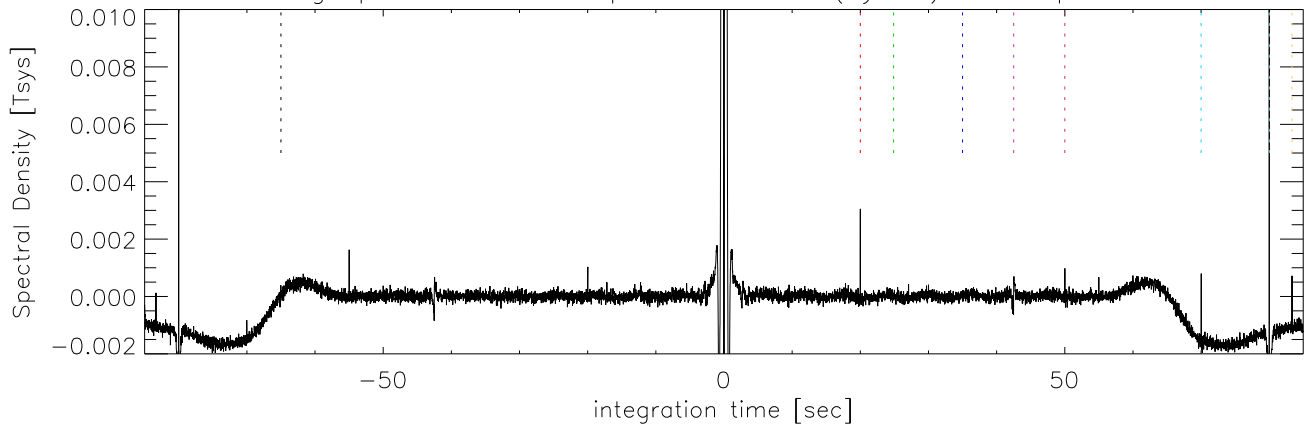
3600 avg spectra with bandpass removed (bybox). b116 polB Hi band



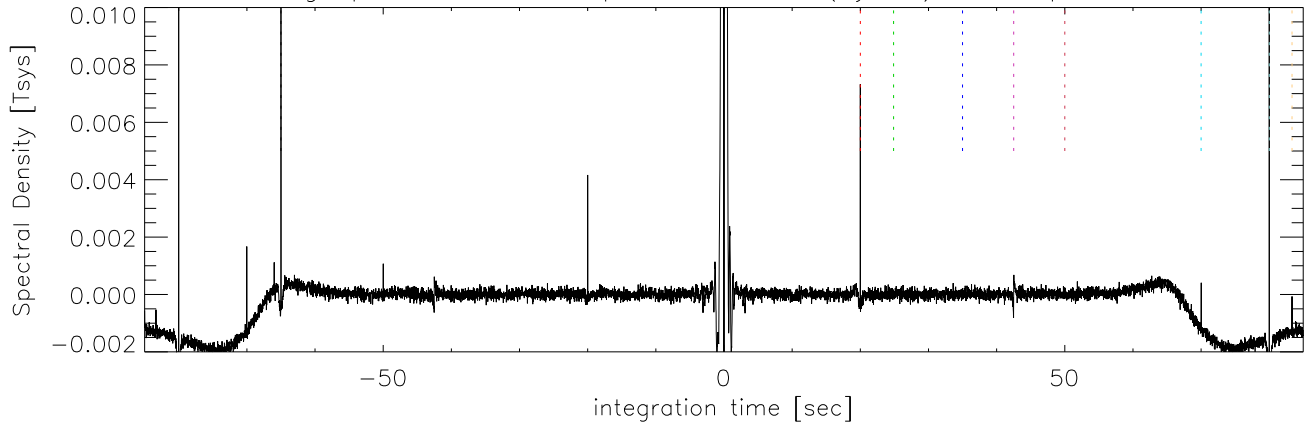
3600 avg spectra with bandpass removed (bybox). b117 polA Low band



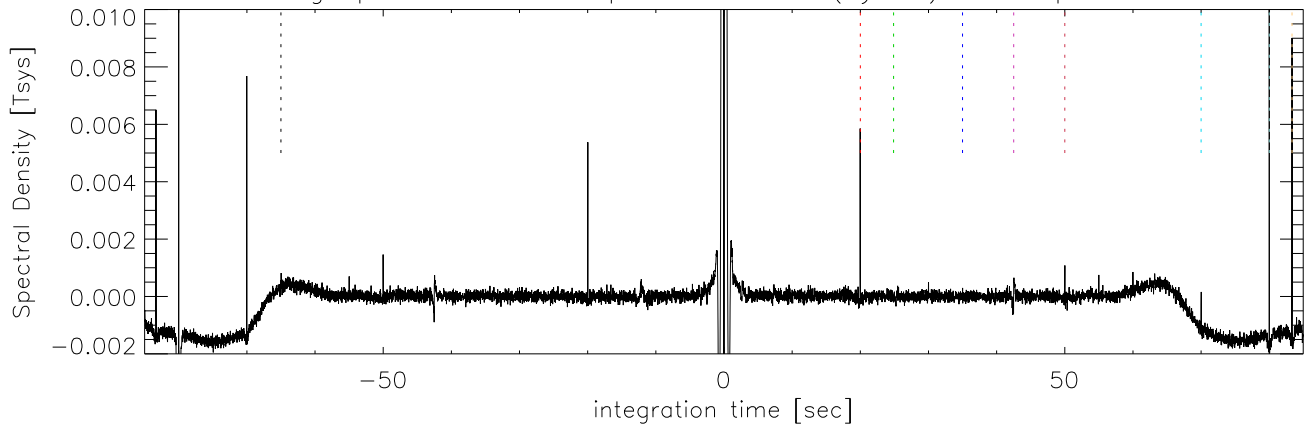
3600 avg spectra with bandpass removed (bybox). b117 polA Hi band



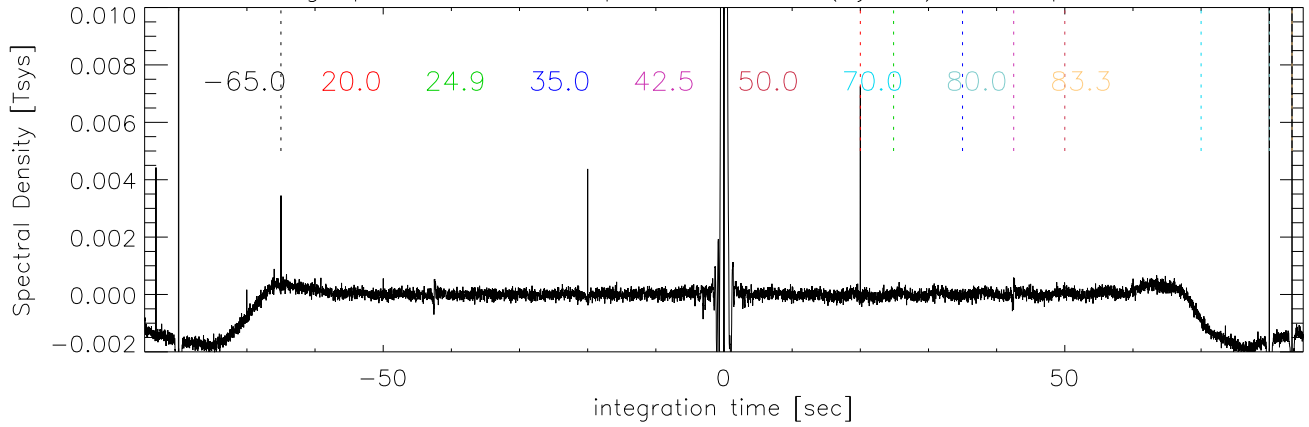
3600 avg spectra with bandpass removed (bybox). b117 polB Low band



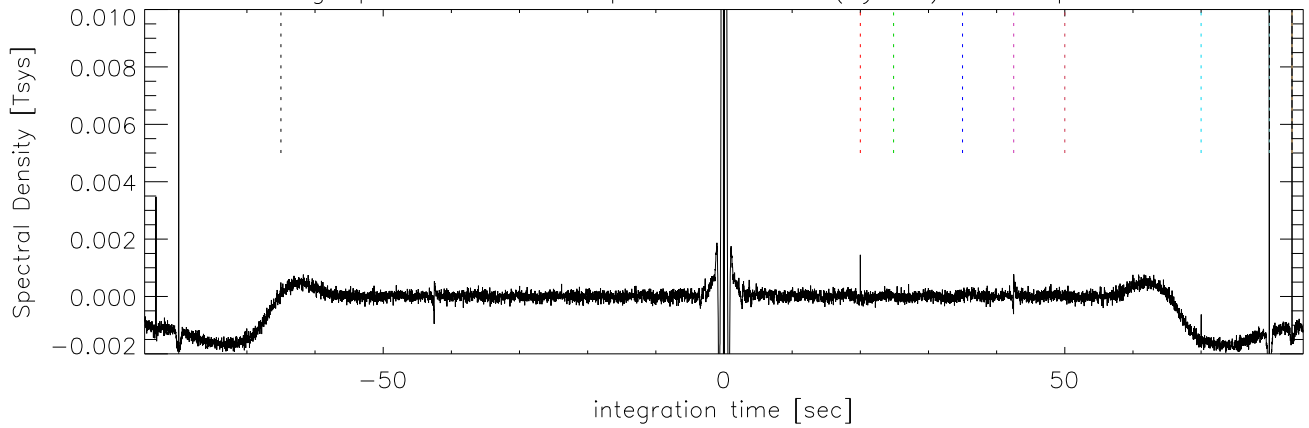
3600 avg spectra with bandpass removed (bybox). b117 polB Hi band



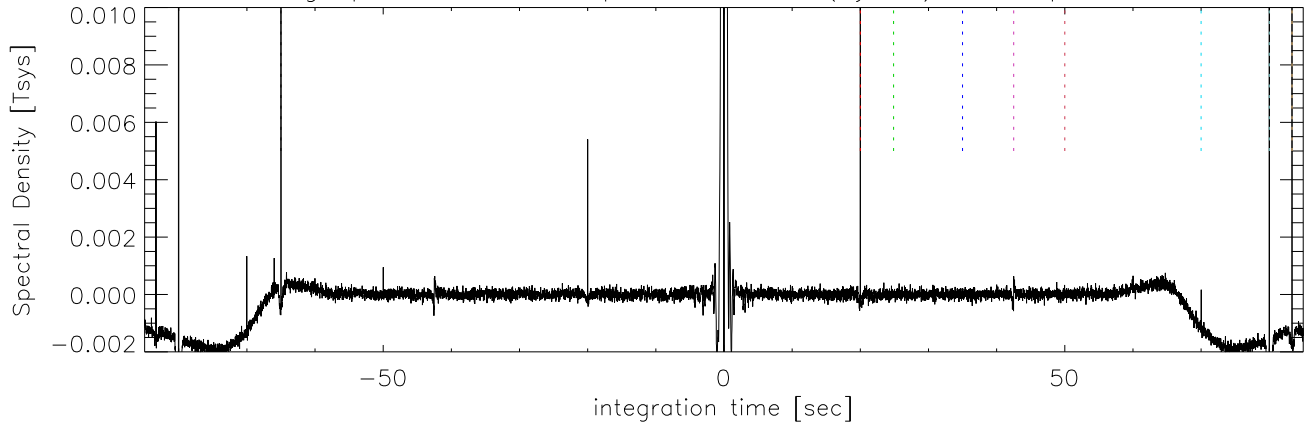
3600 avg spectra with bandpass removed (bybox). b118 polA Low band



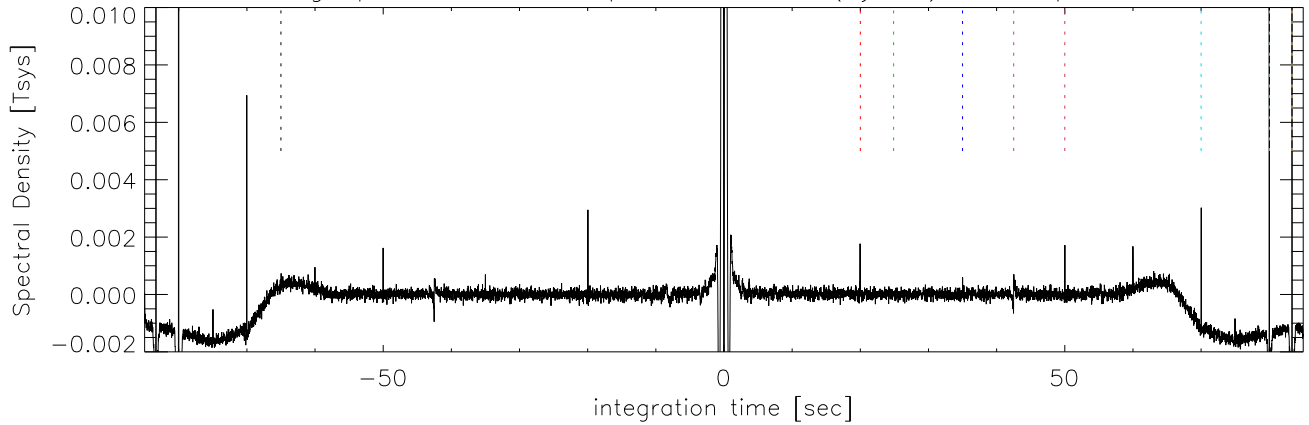
3600 avg spectra with bandpass removed (bybox). b118 polA Hi band

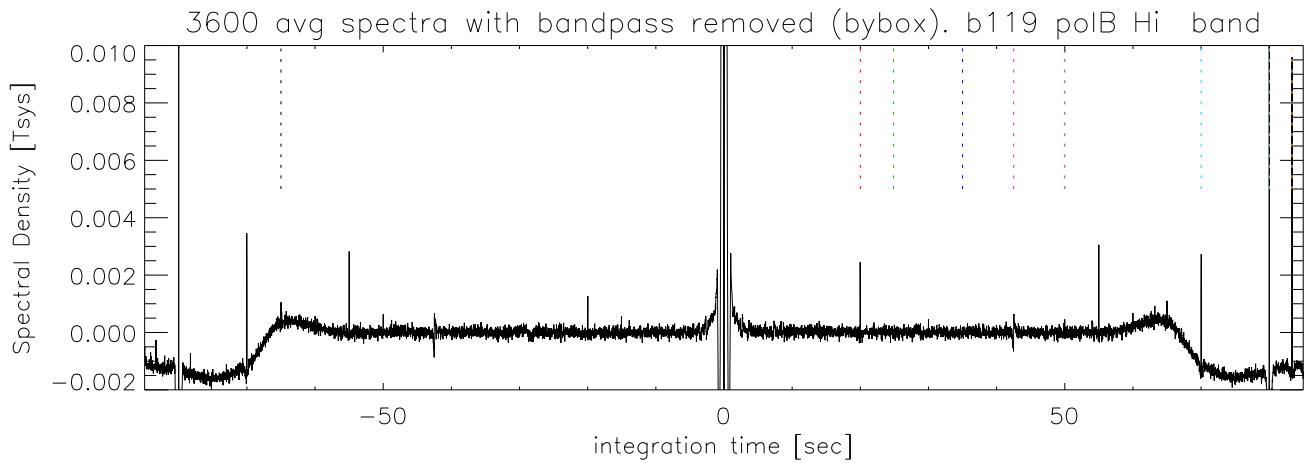
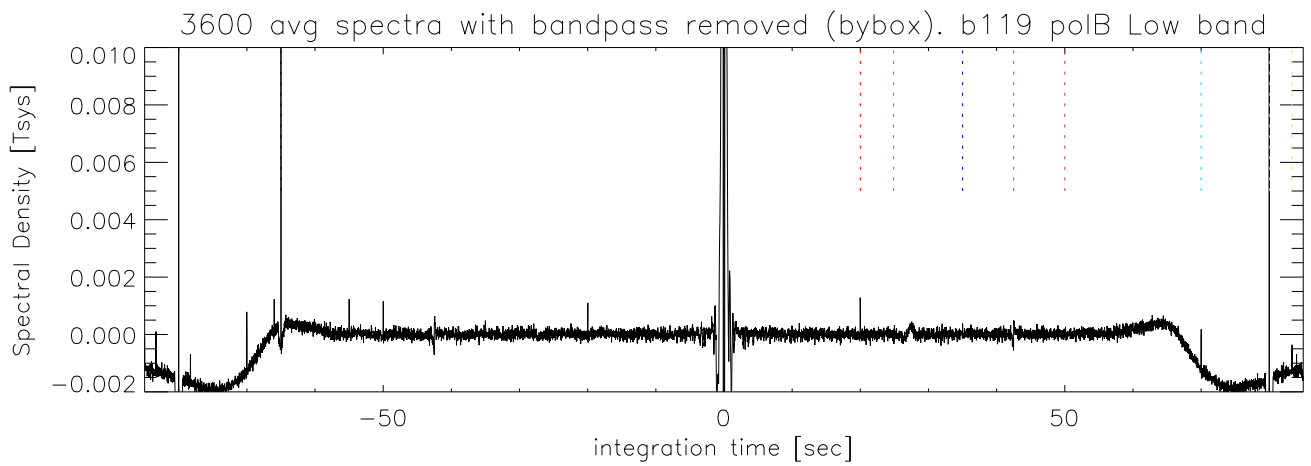
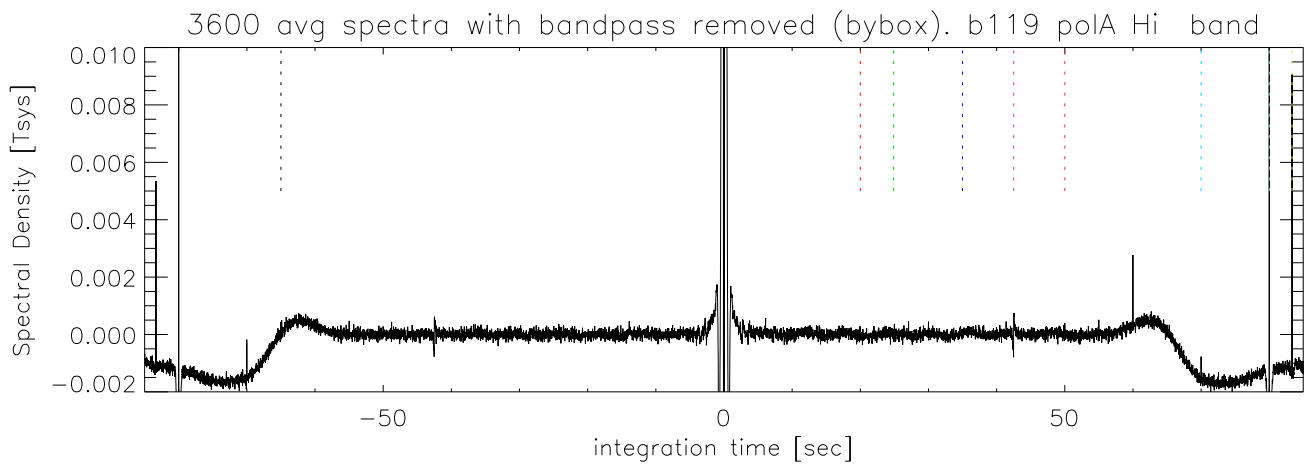
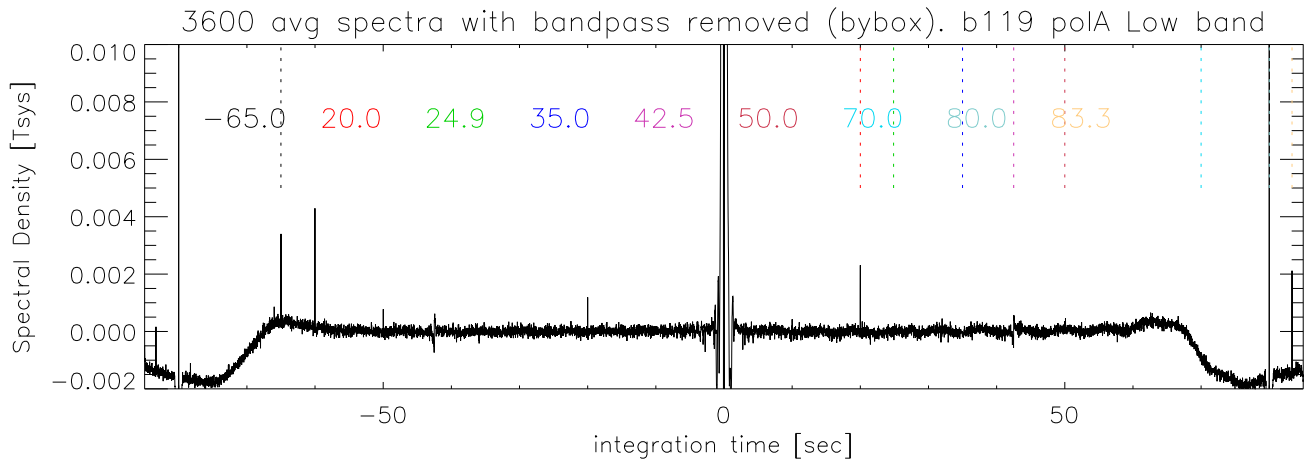


3600 avg spectra with bandpass removed (bybox). b118 polB Low band

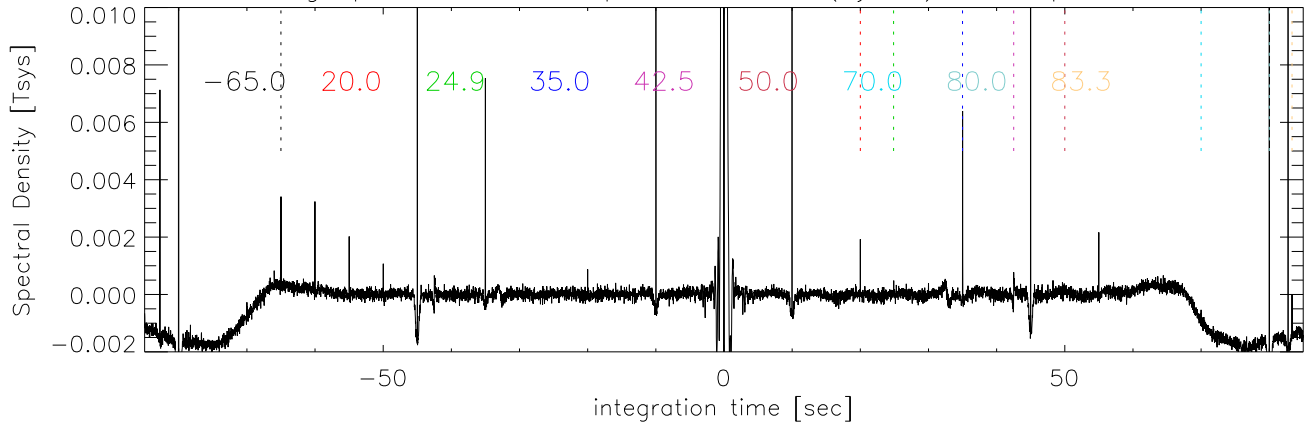


3600 avg spectra with bandpass removed (bybox). b118 polB Hi band

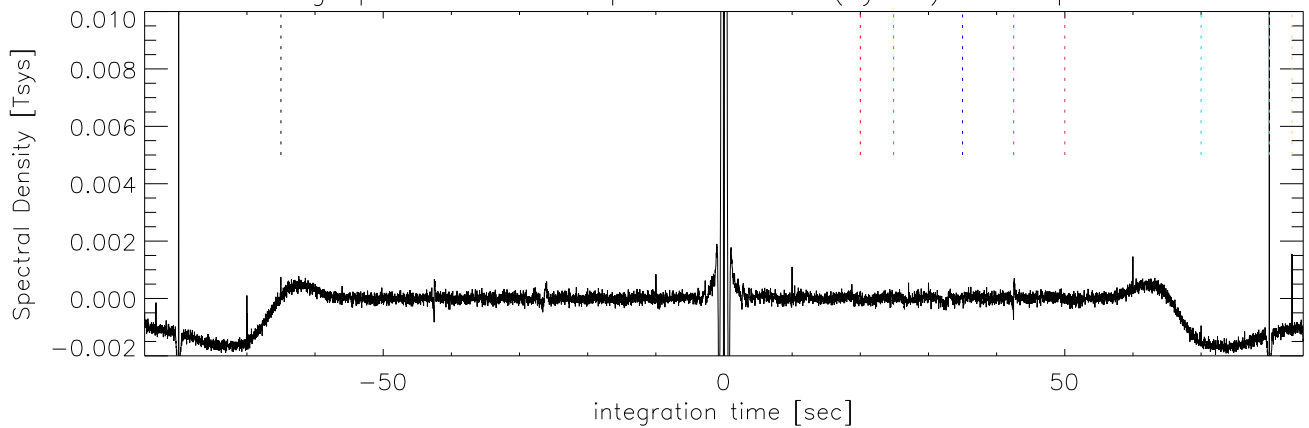




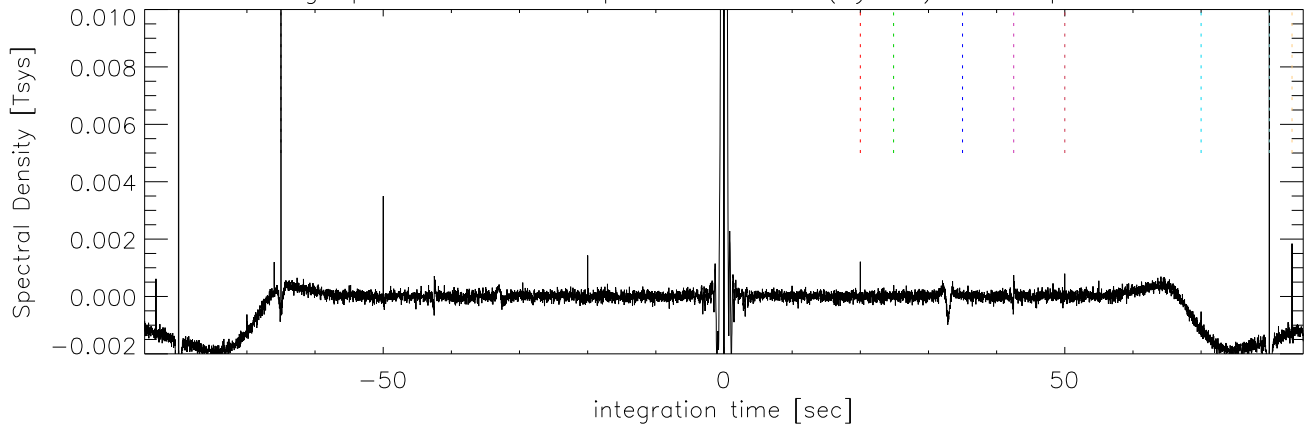
3600 avg spectra with bandpass removed (bybox). b120 polA Low band



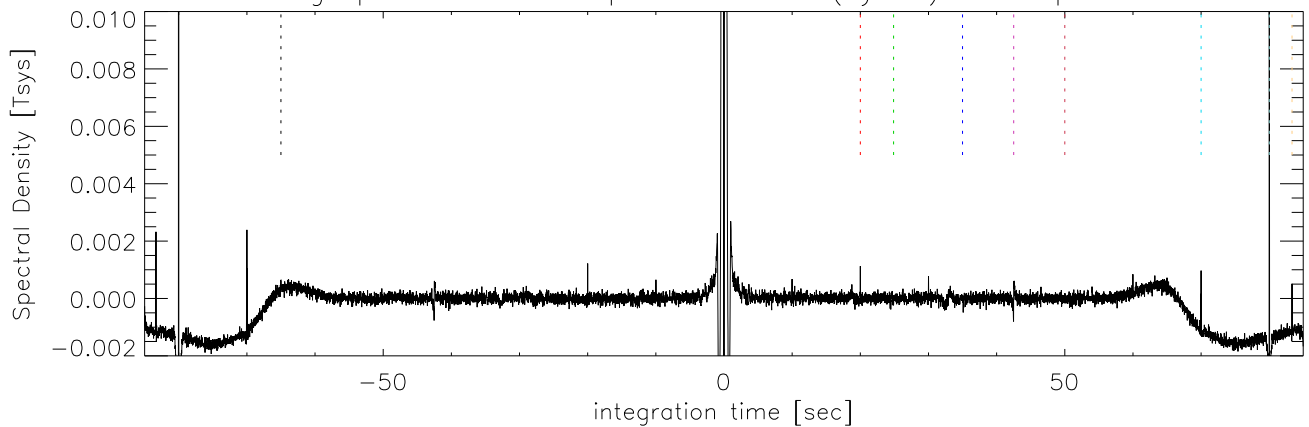
3600 avg spectra with bandpass removed (bybox). b120 polA Hi band



3600 avg spectra with bandpass removed (bybox). b120 polB Low band

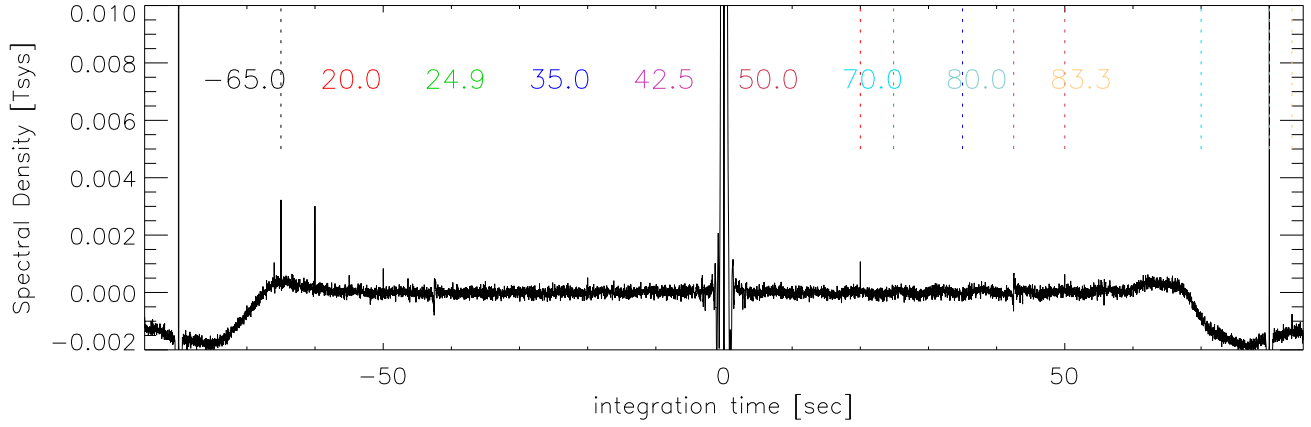


3600 avg spectra with bandpass removed (bybox). b120 polB Hi band

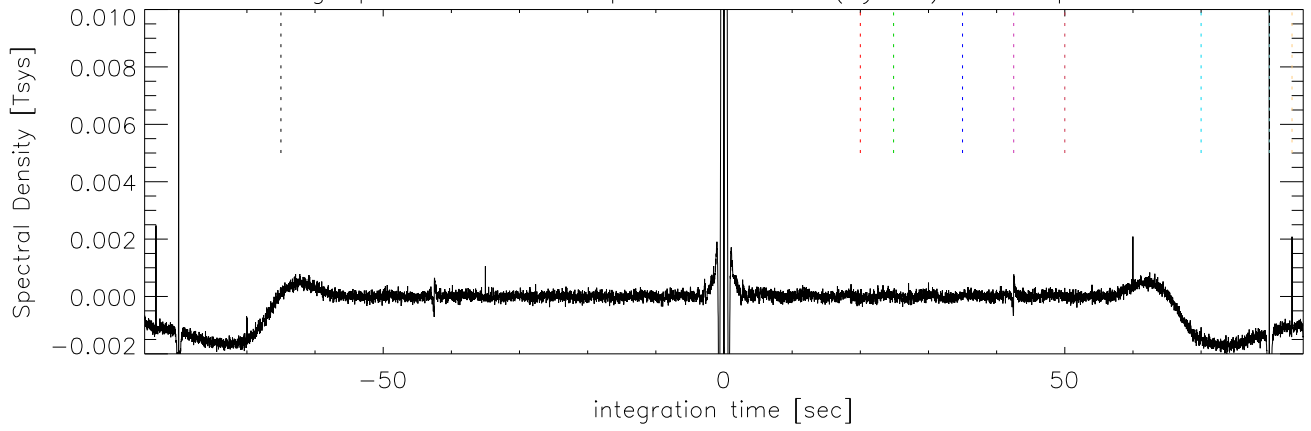




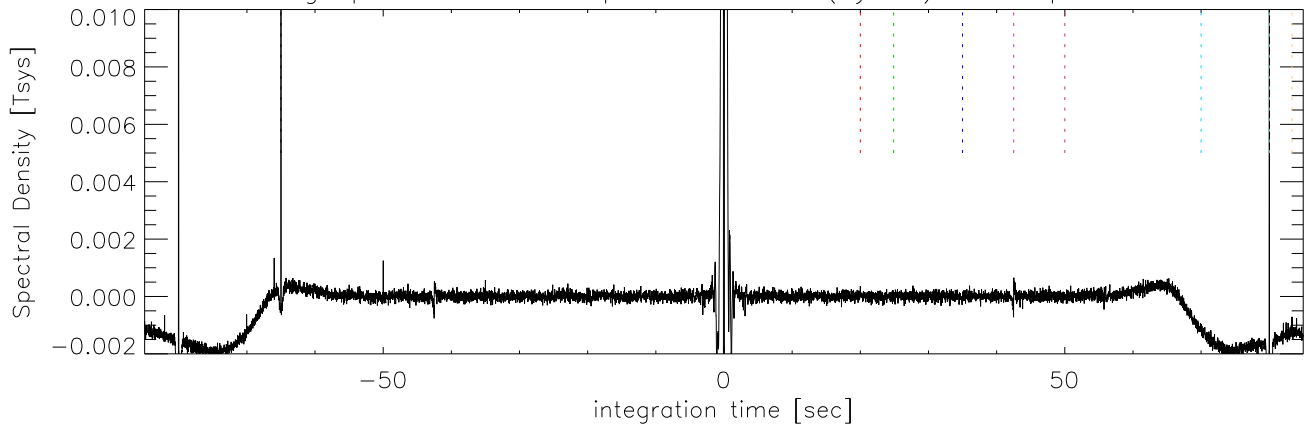
3600 avg spectra with bandpass removed (bybox). b122 polA Low band



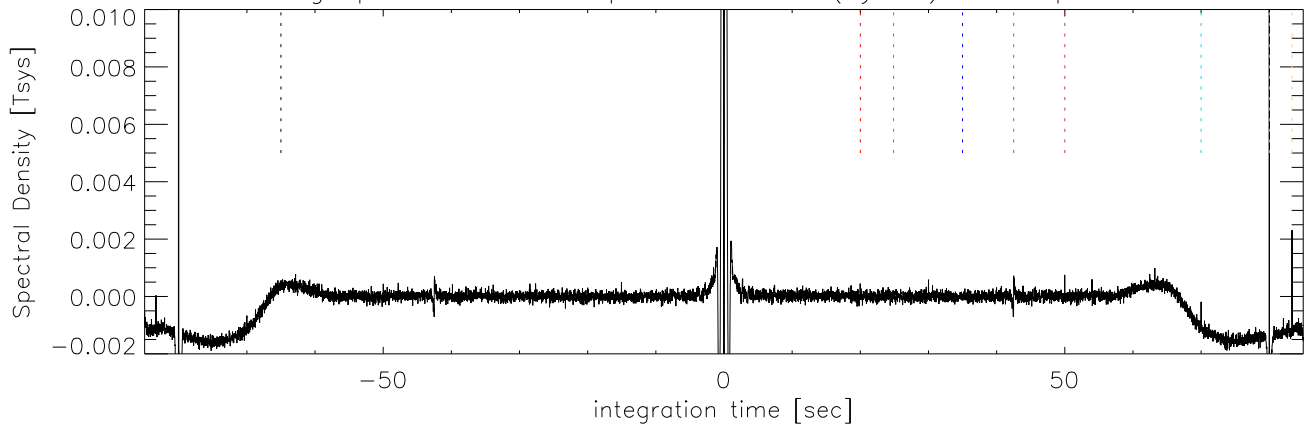
3600 avg spectra with bandpass removed (bybox). b122 polA Hi band



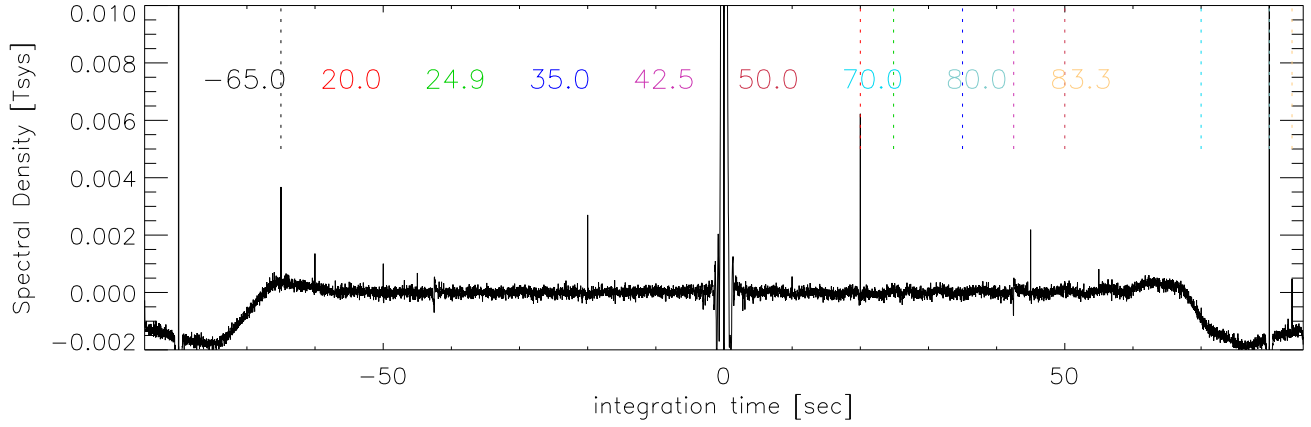
3600 avg spectra with bandpass removed (bybox). b122 polB Low band



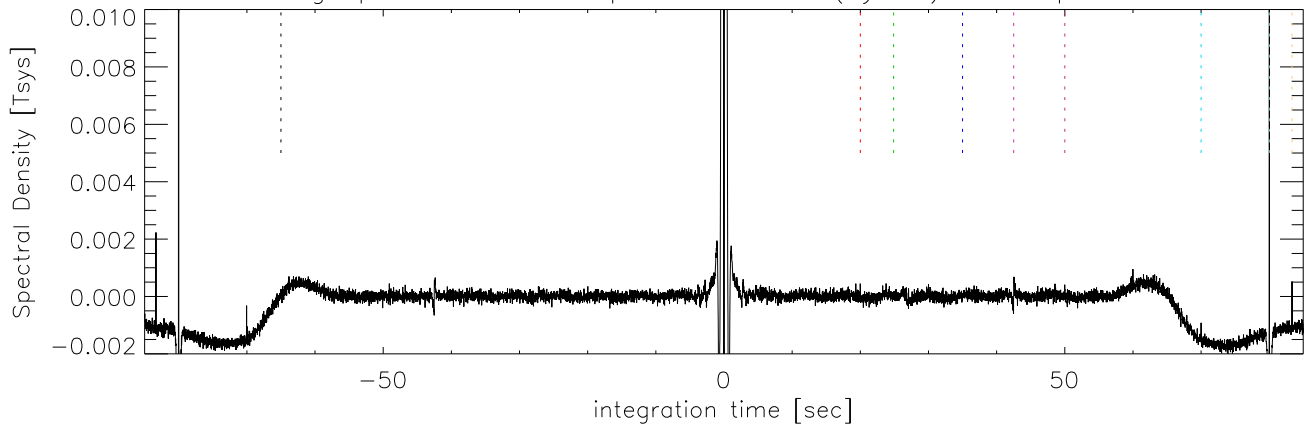
3600 avg spectra with bandpass removed (bybox). b122 polB Hi band



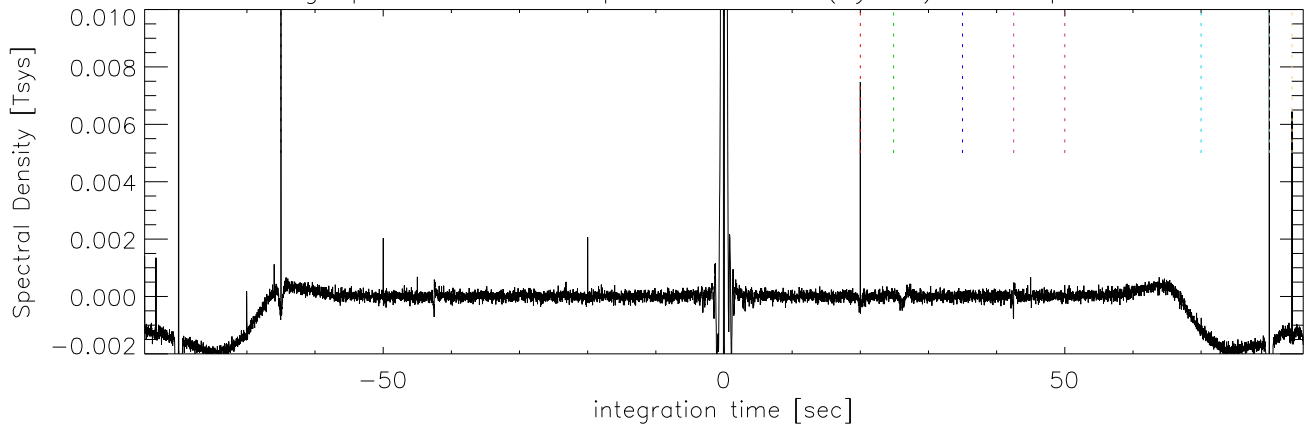
3600 avg spectra with bandpass removed (bybox). b123 polA Low band



3600 avg spectra with bandpass removed (bybox). b123 polA Hi band



3600 avg spectra with bandpass removed (bybox). b123 polB Low band



3600 avg spectra with bandpass removed (bybox). b123 polB Hi band

