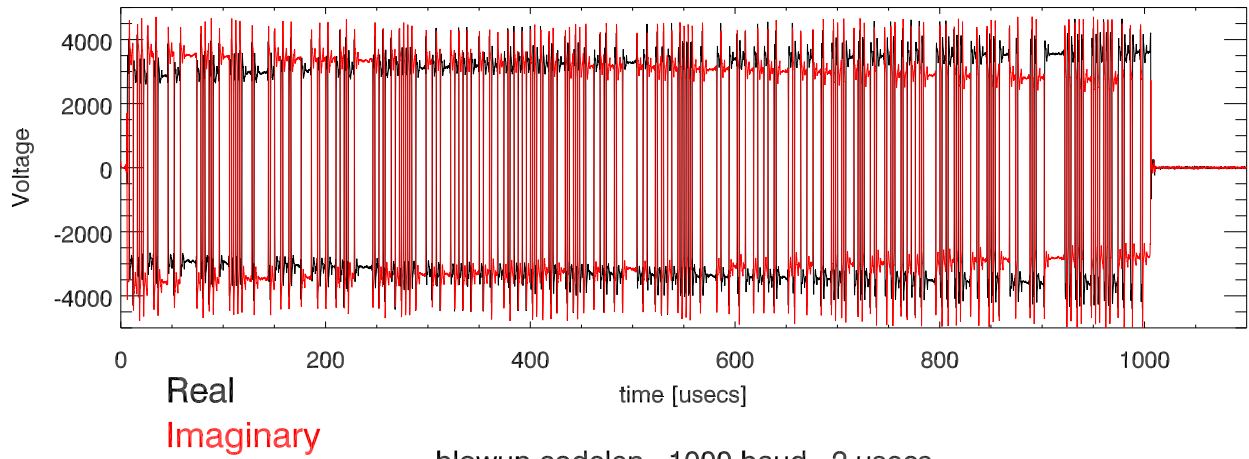
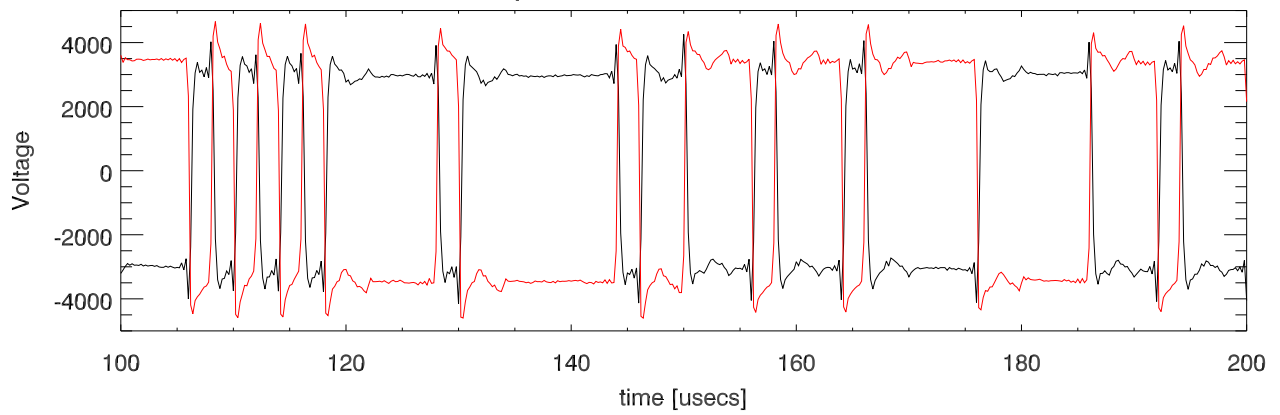


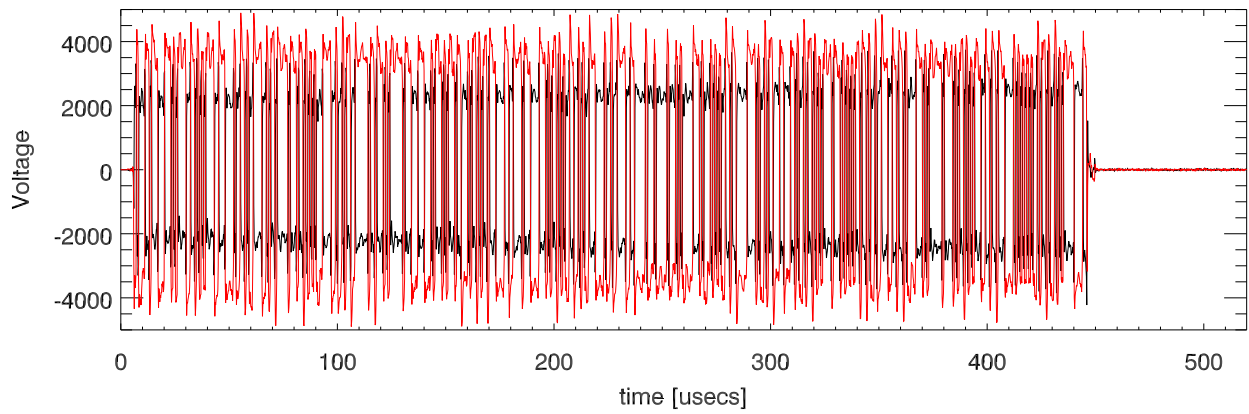
01oct15 clp Tx window. codelen=1000,baud=2 usecs



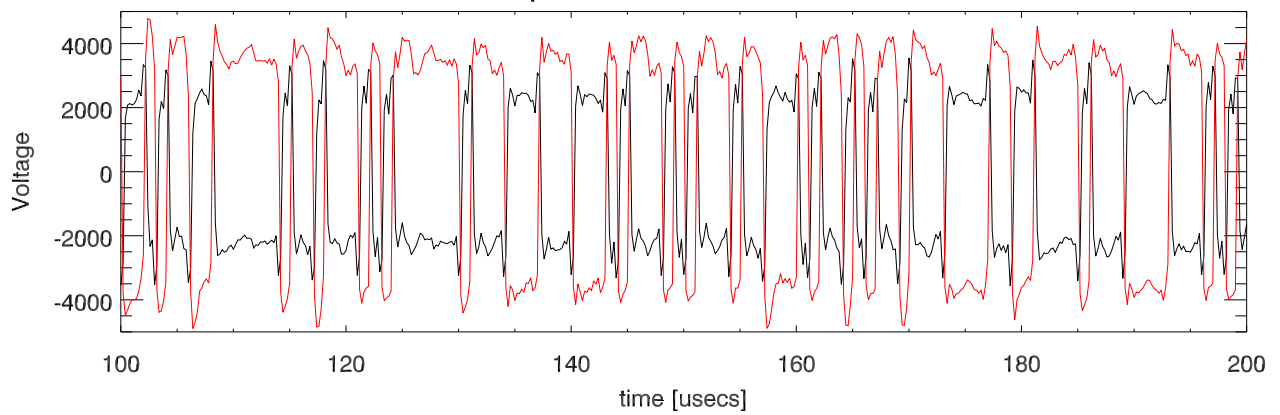
blowup codelen=1000,baud=2 usecs



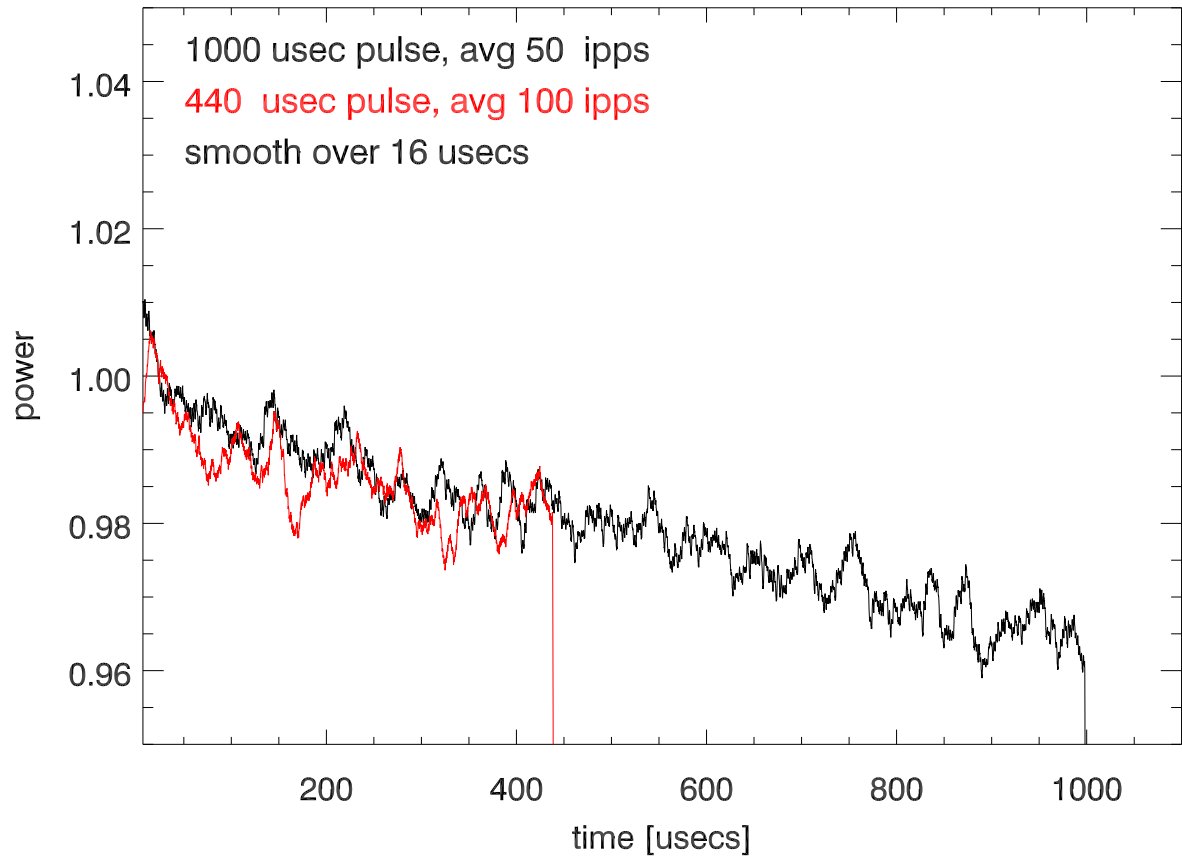
02oct15 clp Tx window. codelen=440,baud=1 usec



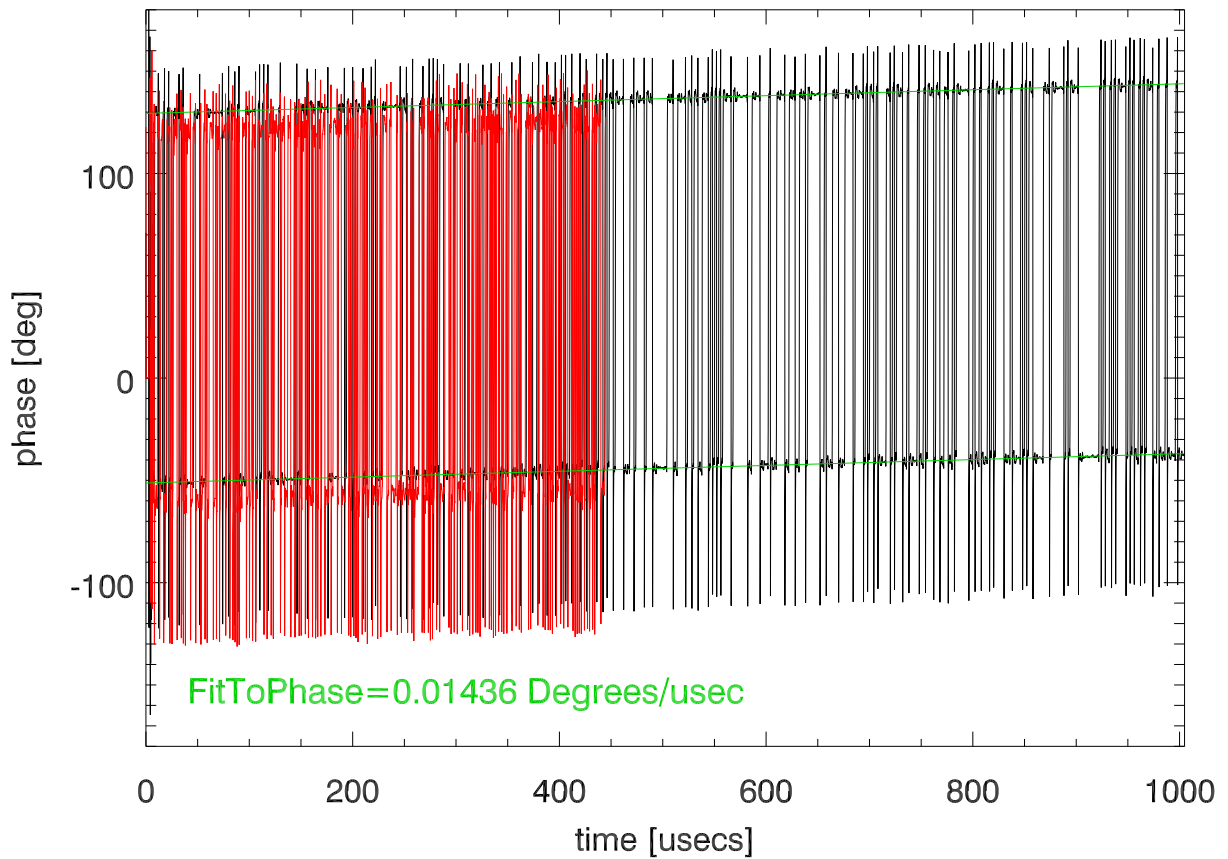
blowup codelen=440,baud=1 usec



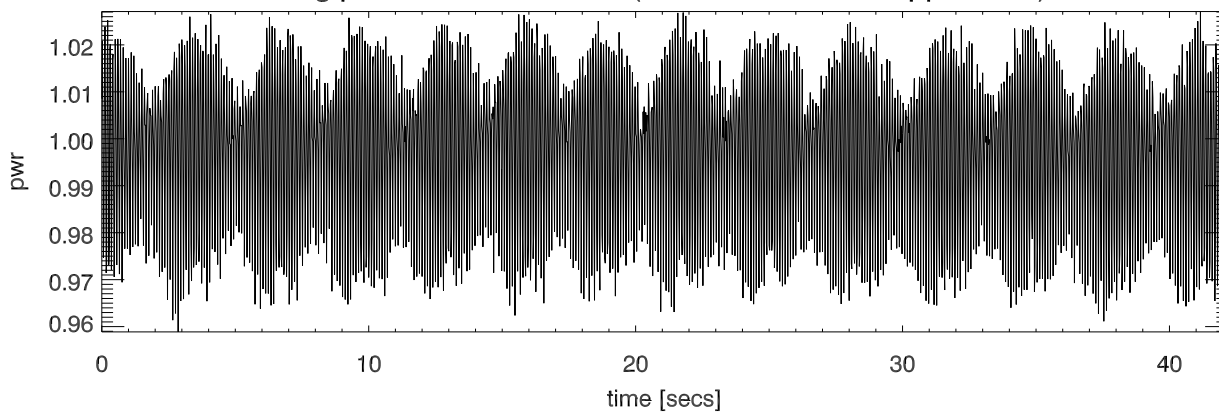
Power vs time for txPulse.. showing droop



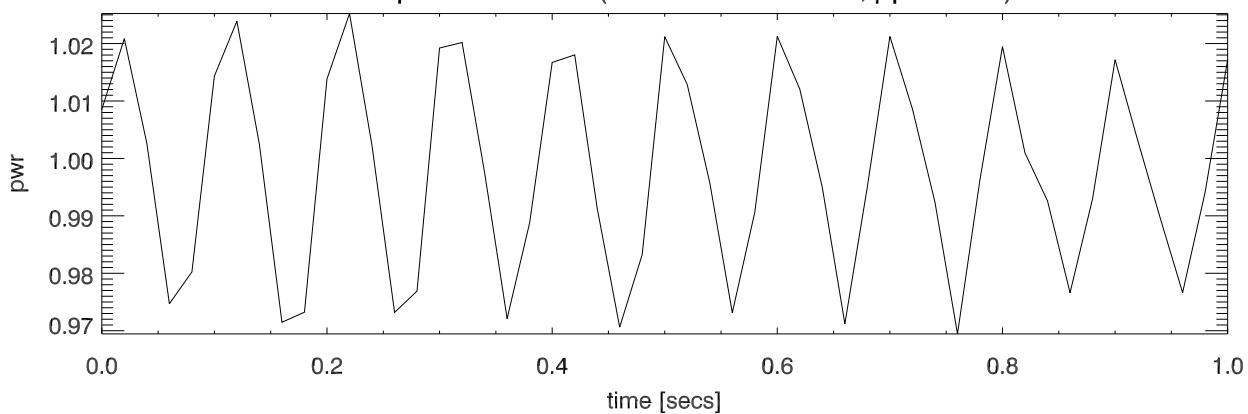
phase of code vs time. (15 degs in 1ms)



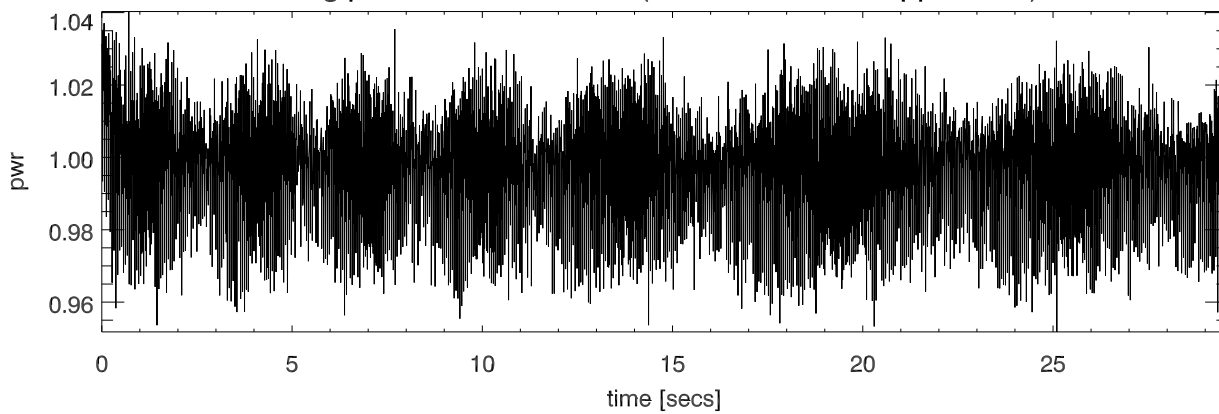
Avg power txPulse vs time (txPulse=1000 usec,ipp=20ms)



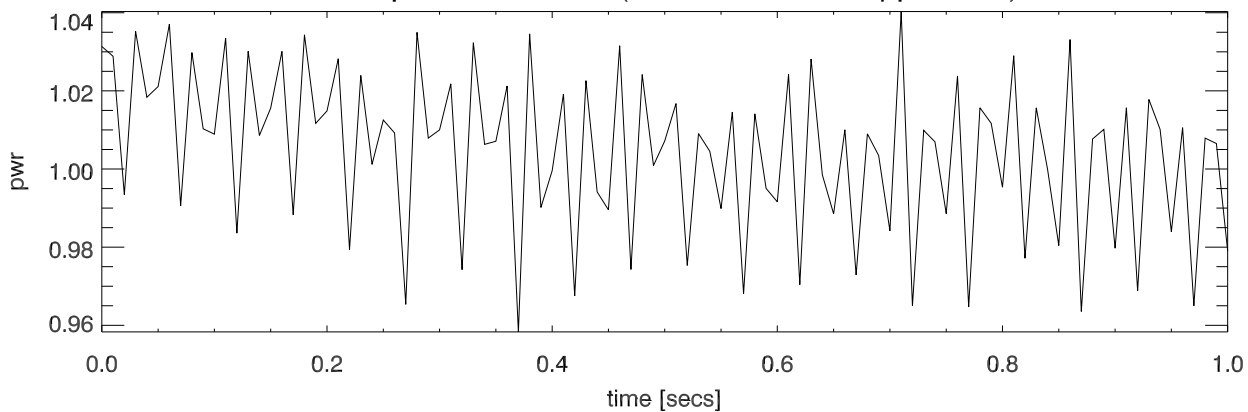
Blowup 1 sec of data. (txPulse=1000 usec,ipp=20ms)



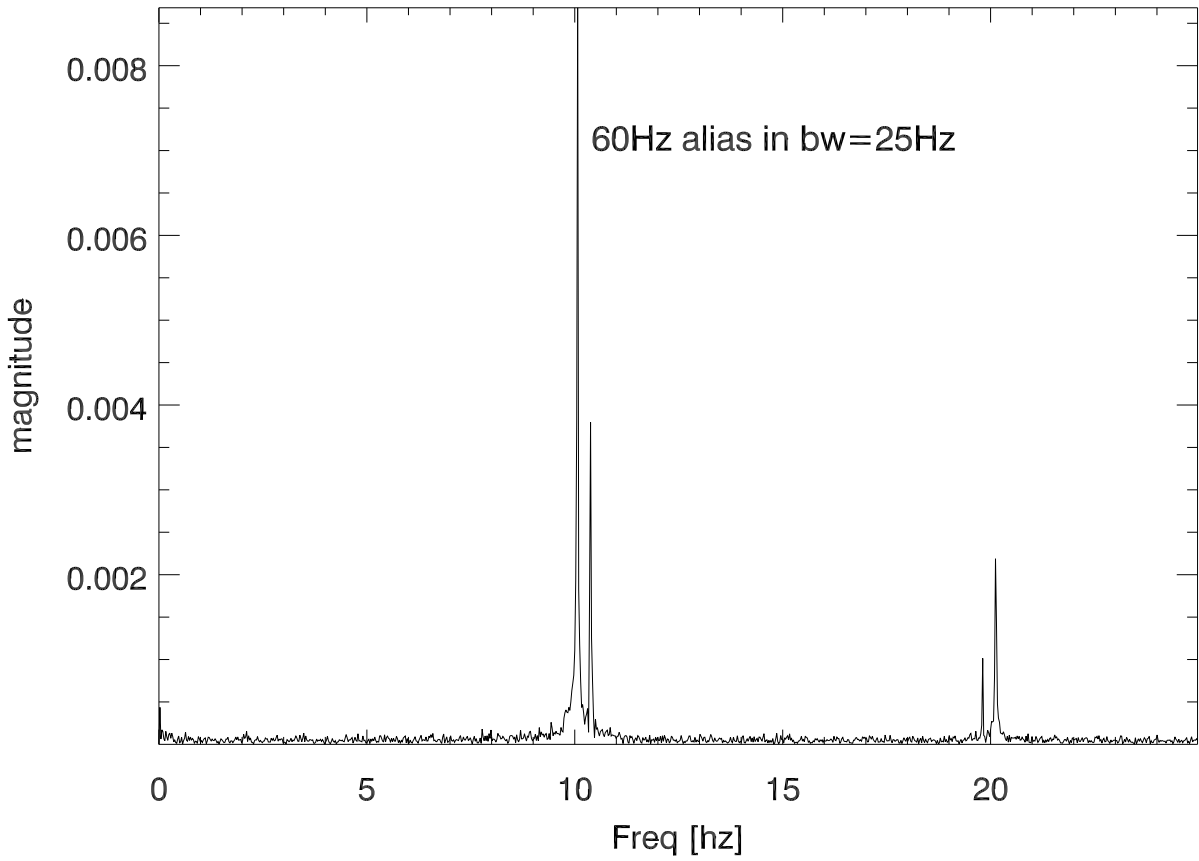
Avg power txPulse vs time (txPulse=440 usec,ipp=10ms)



Blowup 1 sec of dataA. (txPulse=440 usec,ipp=10ms)



spectra of txPulse Pwr (txPulse=1000 usec,ipp=20ms)



spectra of txPulse Pwr (txPulse=440 usec,ipp=10ms)

