24sep09 rdev: Pwr Tx channel 2000 (62.5 usecs) for file 2300.

- start Modf
- start Power
- start CLP

Voltage (real) for chan 2000 of file 2300
Spectrum Showing Tx periodicities. (19secs CLP data)

Computation:
- $\text{clpVI} = \text{clpDigl}[0:1600, \text{Nipps}]$
- $y[l][i] = \text{mean}(\text{clpDigl}[i][i] \cdot 2)$
- $\text{spc} = \text{fft}(y[l])^2$

Periods:
- (pwr) : 5.86 Hz (.170 secs)
- (voltage): 2.93 Hz (.340 secs)
24sep09 avg CLP Tx spectra [0:93usec] for 19 secs

Blowup in x,y,

flag: -0.5, 0.5 Mhz