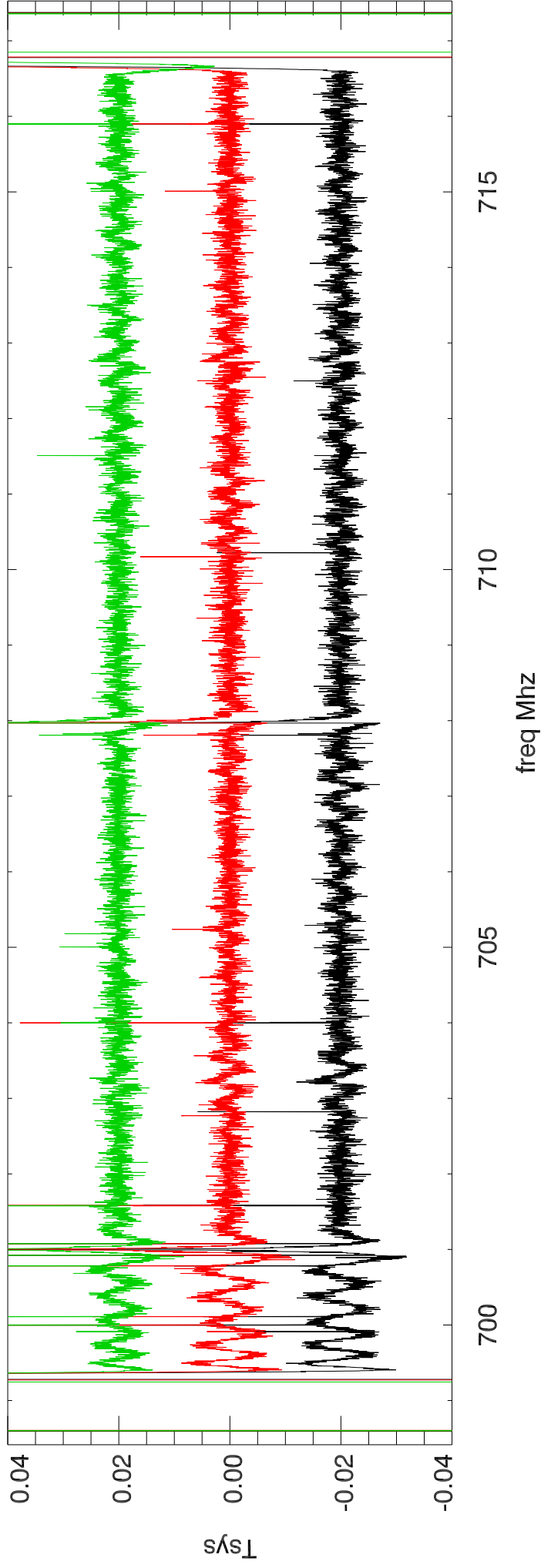
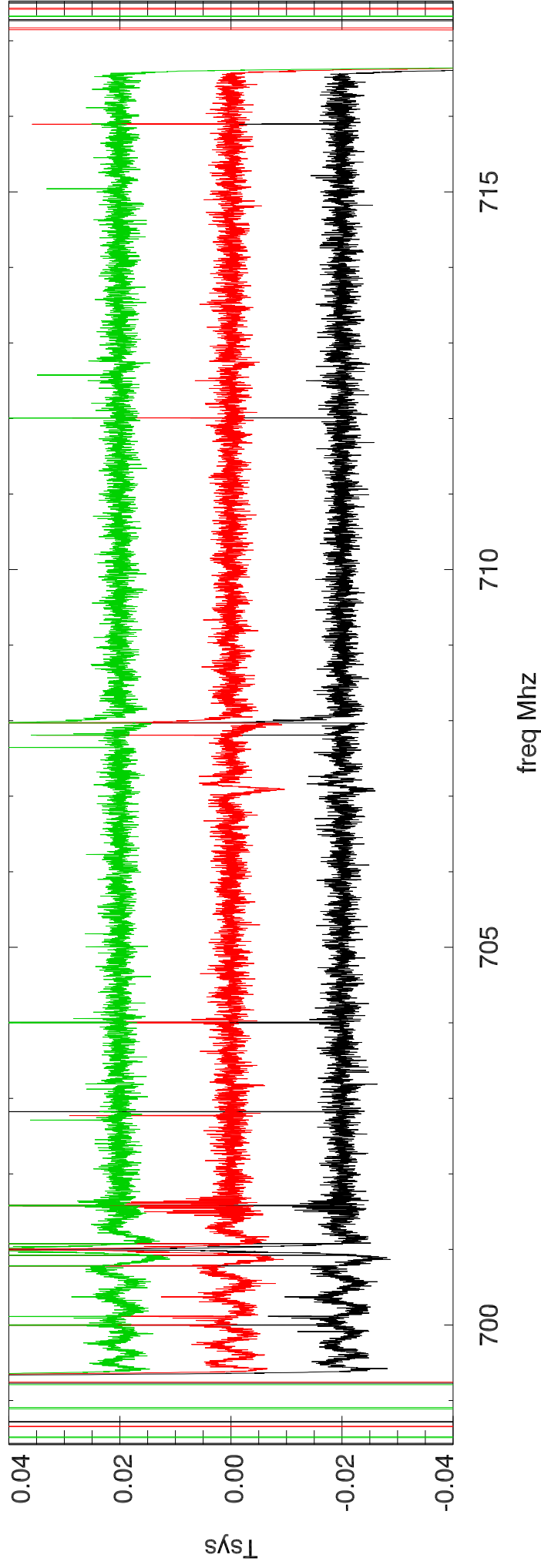


01nov11 VisCenter Shutdown. on,off,on spc. Rcv:800 Band: 708.0 PoIA

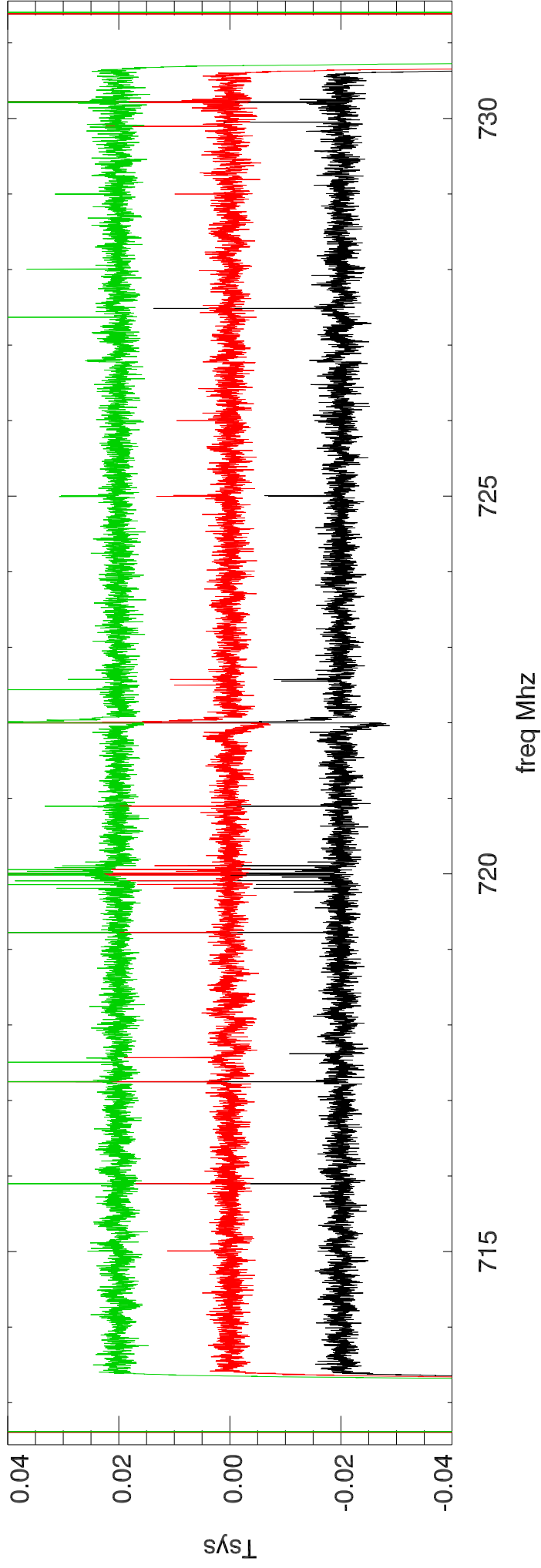


PwrOff PwrOn1 PwrOn2

Rcv:800 Band: 708.0 PoIB

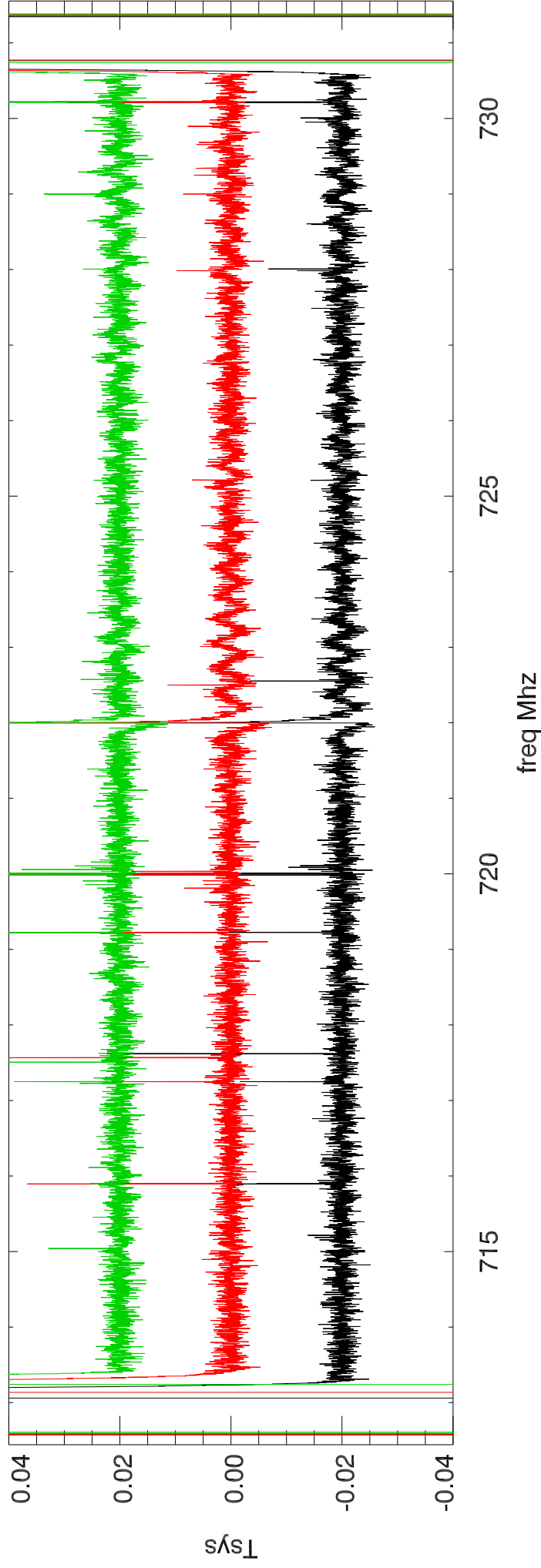


01nov11 VisCenter Shutdown. on,off,on spc. Rcv:800 Band: 722.0 PoIA

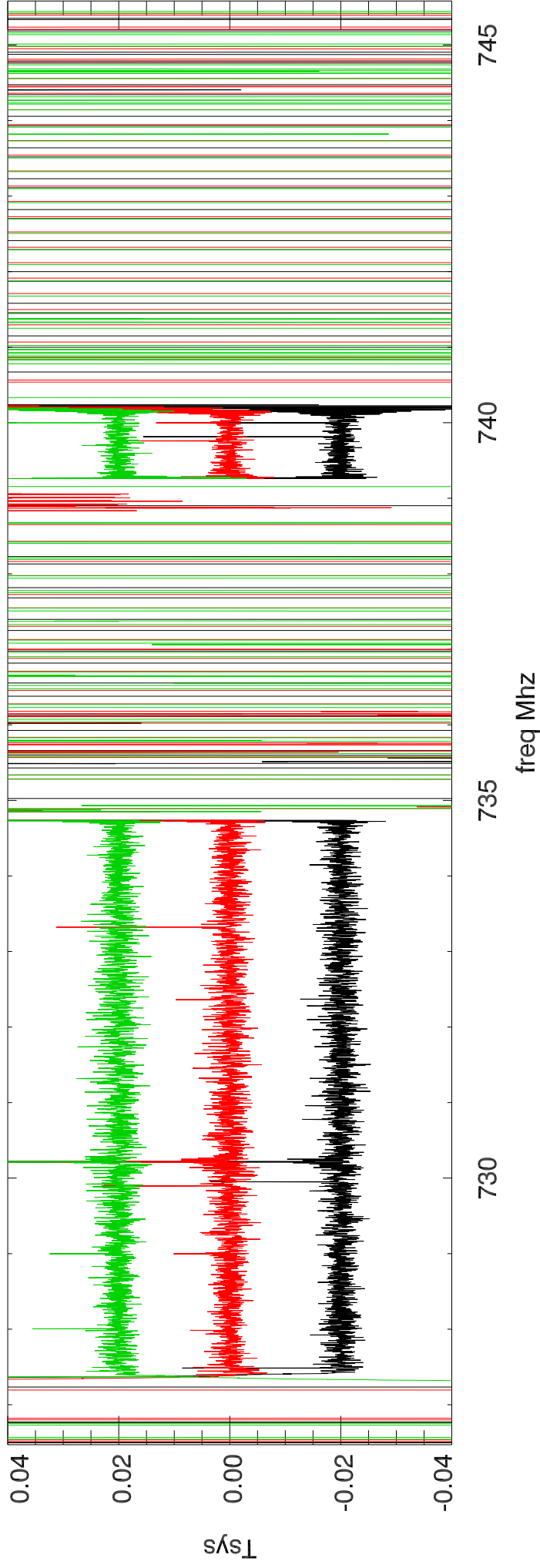


PwrOff PwrOn1 PwrOn2

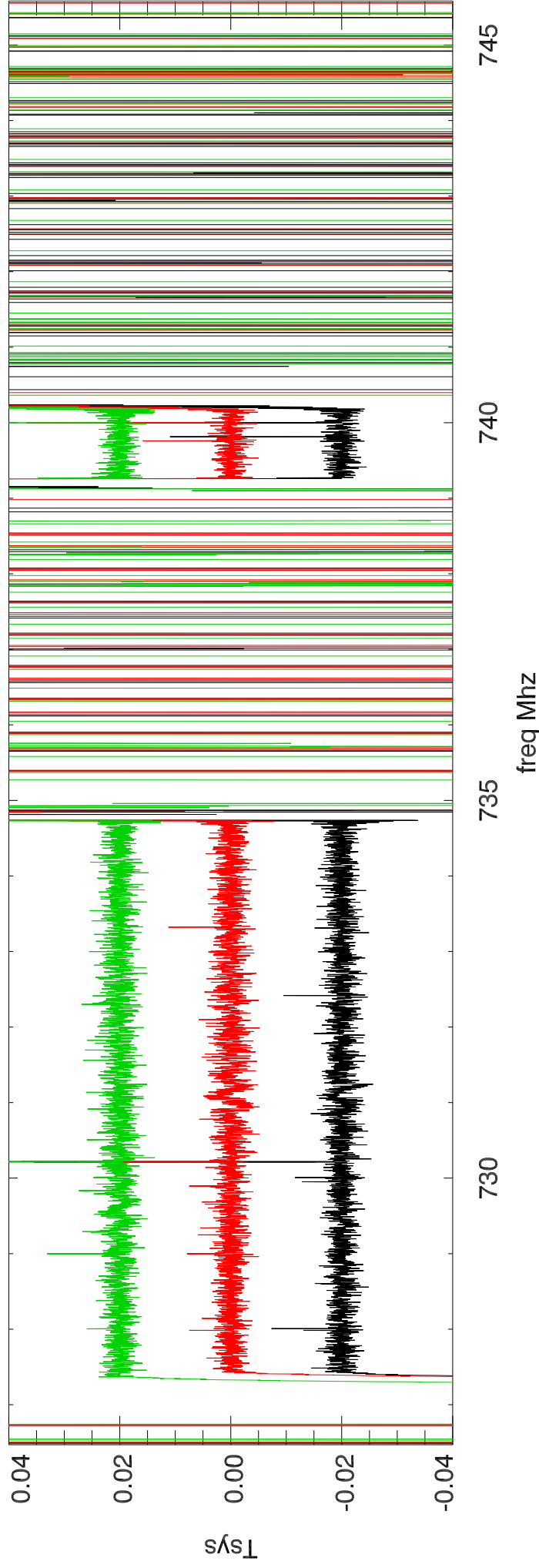
Rcv:800 Band: 722.0 PoIB



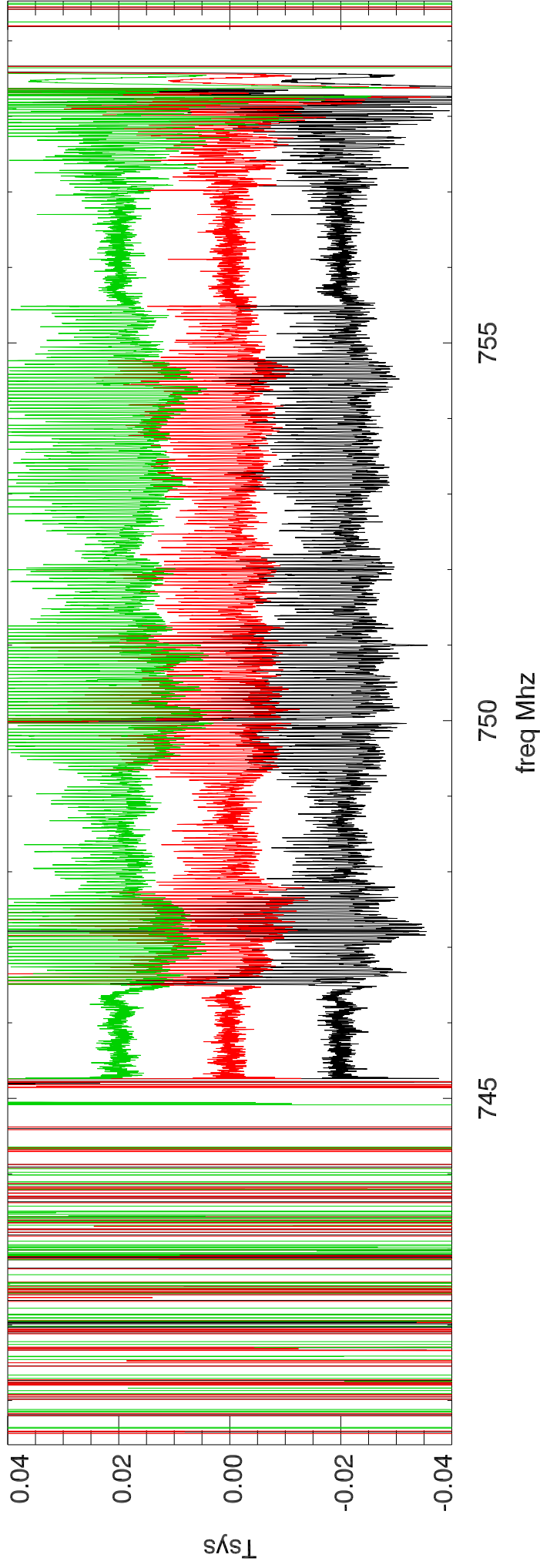
01nov11 VisCenter Shutdown. on,off,on spc. Rcv:800 Band: 736.0 PoIA



Rcv:800 Band: 736.0 PoIB

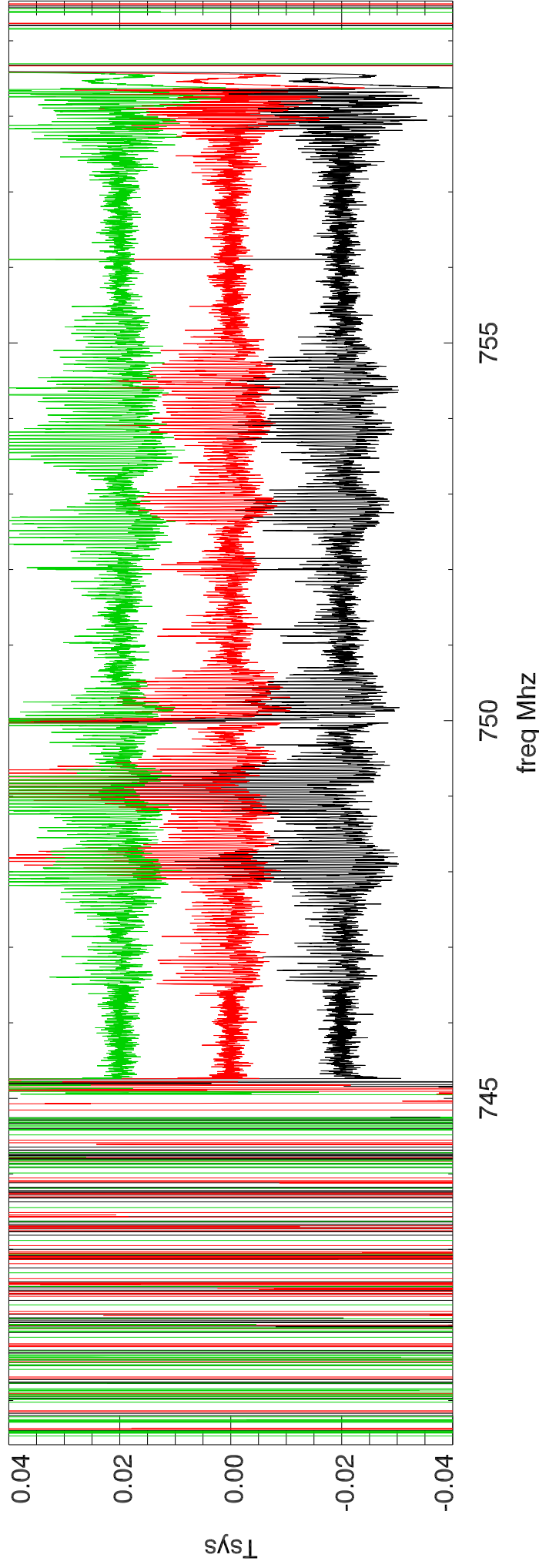


01nov11 VisCenter Shutdown. on,off,on spc. Rcv:800 Band: 750.0 PoIA

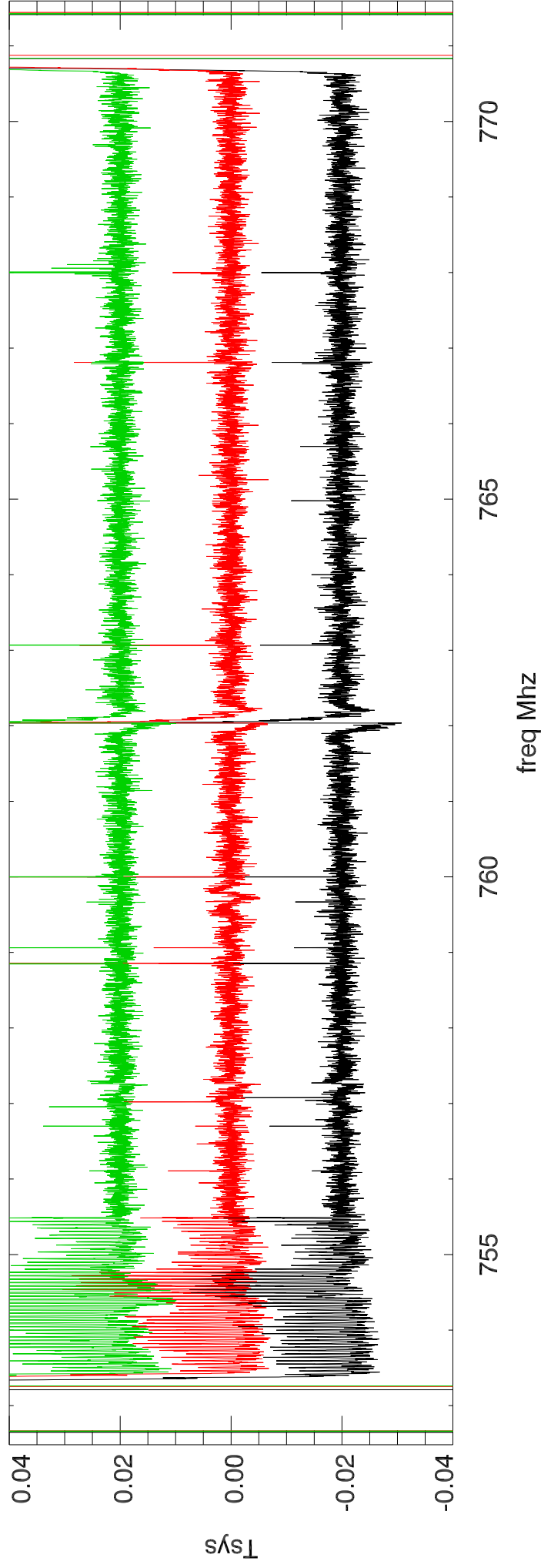


PwrOff PwrOn1 PwrOn2

Rcv:800 Band: 750.0 PoIB

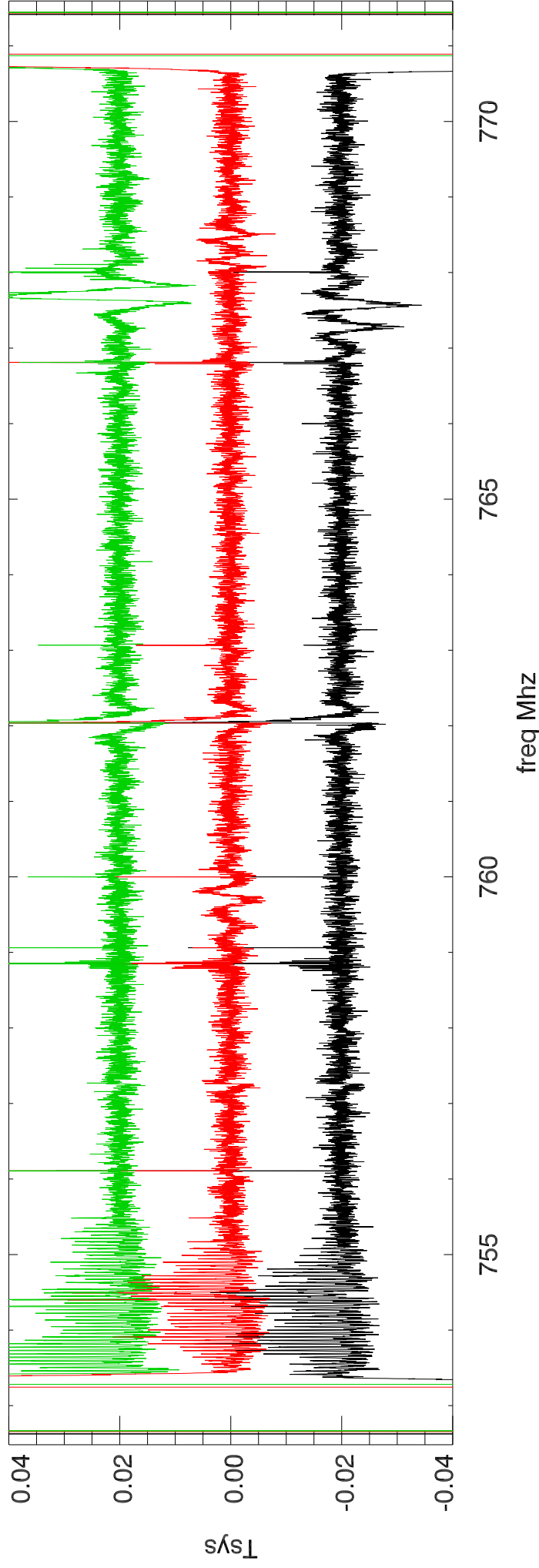


01nov11 VisCenter Shutdown. on,off,on spc. Rcv:800 Band: 762.0 PoIA

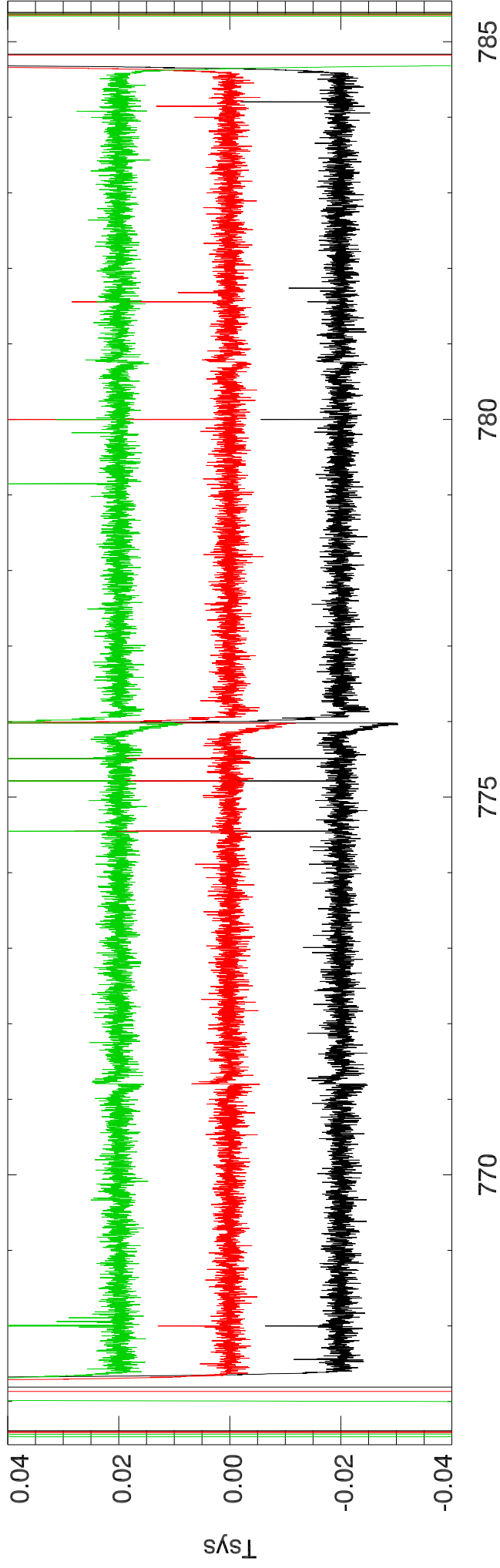


PwrOff PwrOn1 PwrOn2

Rcv:800 Band: 762.0 PoIB

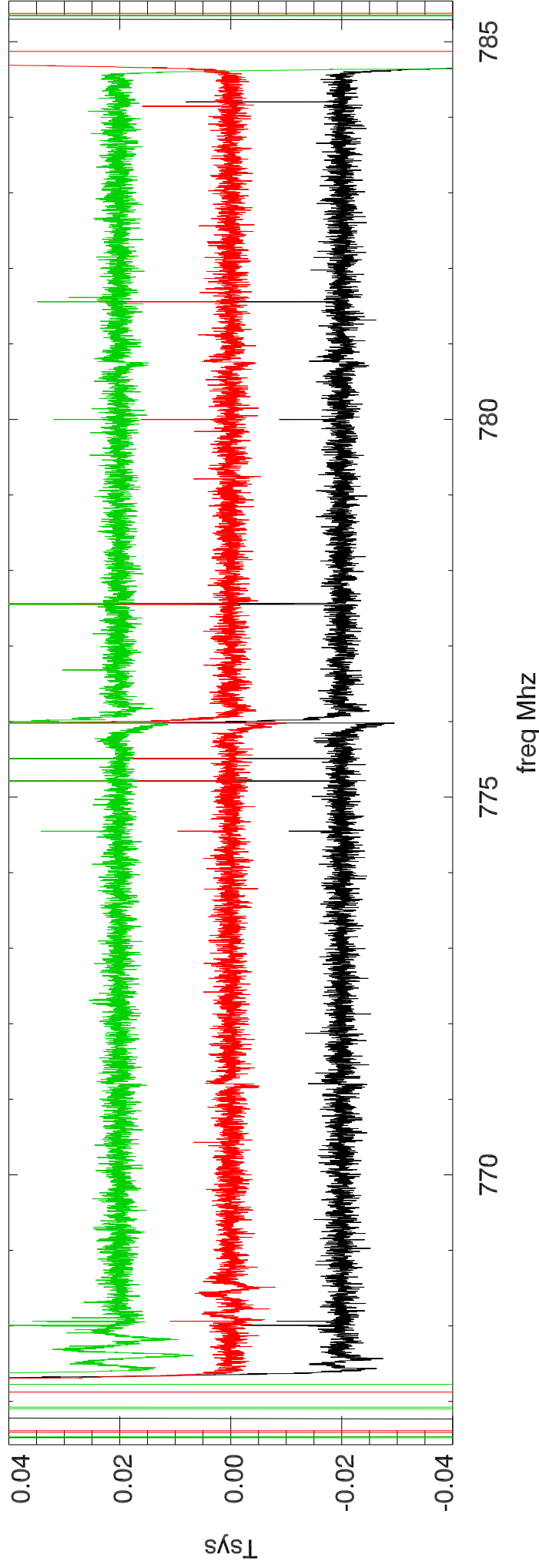


01nov11 VisCenter Shutdown. on,off,on spc. Rcv:800 Band: 776.0 PoIA

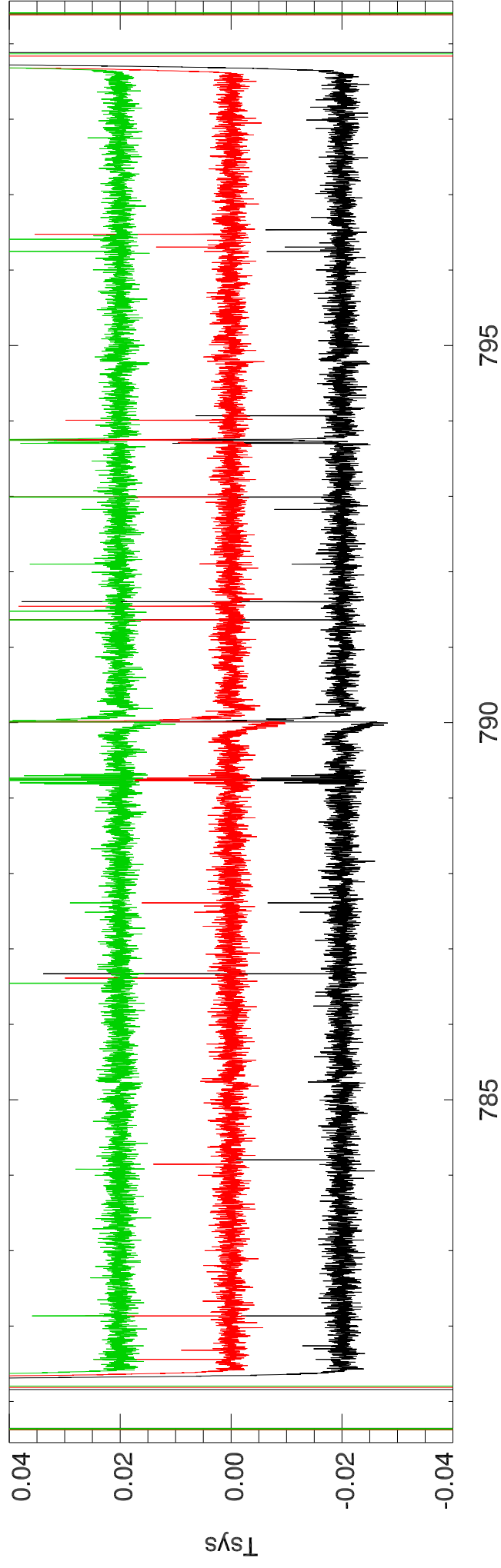


PwrOff PwrOn1 PwrOn2

Rcv:800 Band: 776.0 PoIB



01nov11 VisCenter Shutdown. on,off,on spc. Rcv:800 Band: 790.0 PoIA



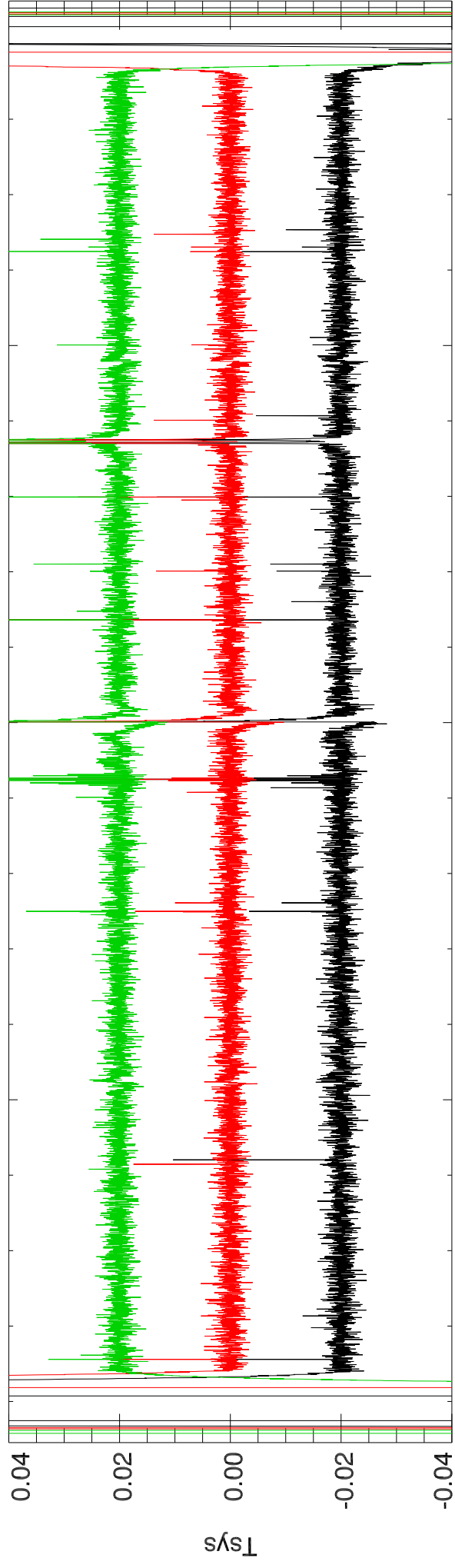
785

790
freq Mhz

795

PwrOff PwrOn1 PwrOn2

Rcv:800 Band: 790.0 PoIB



785

790
freq Mhz

795