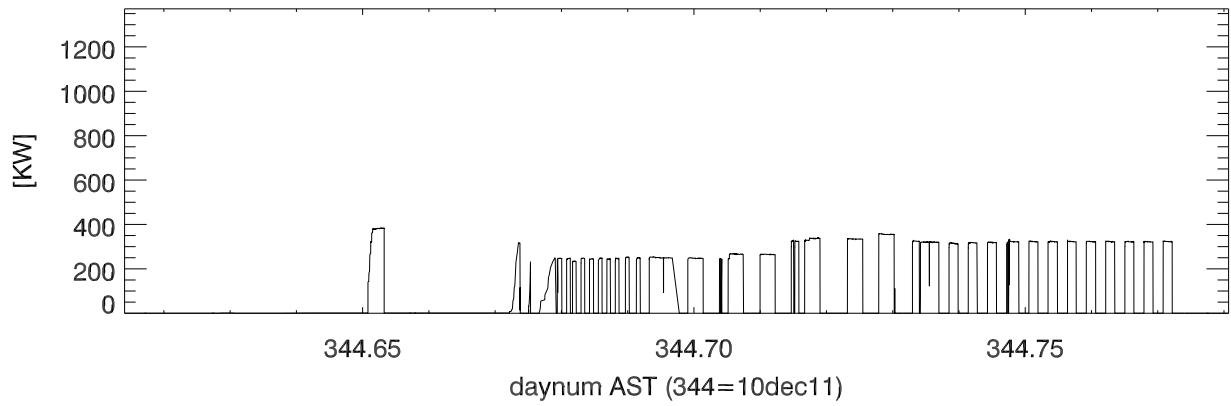
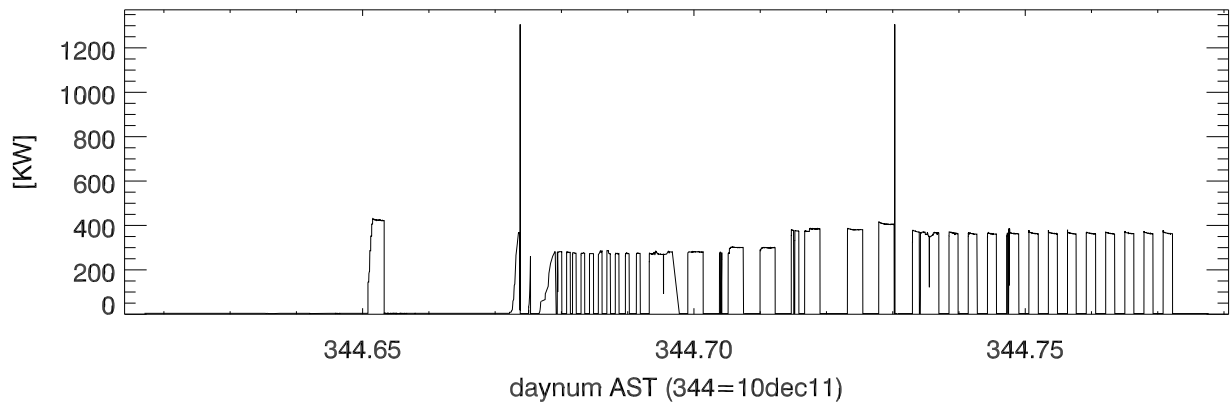


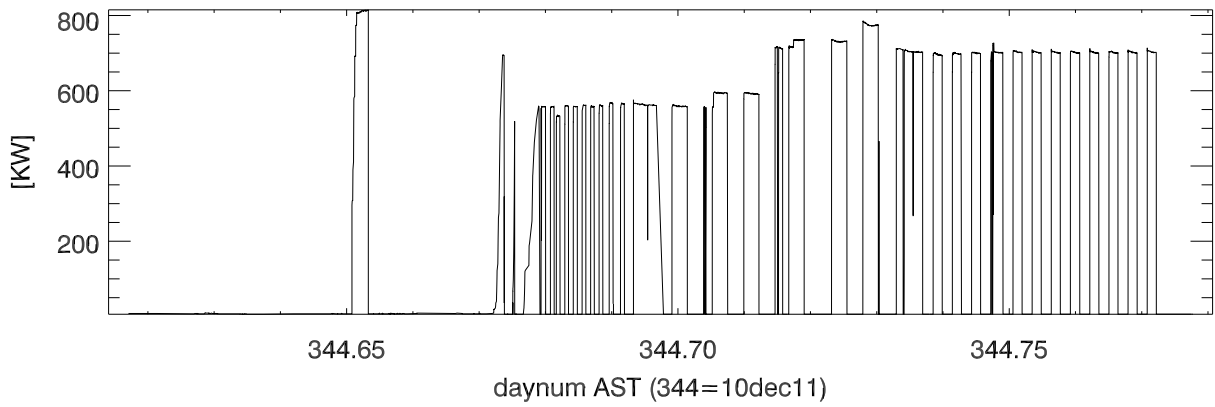
sbLogFile:111210. Meter Values. Kly1 forward Pwr. (page1)



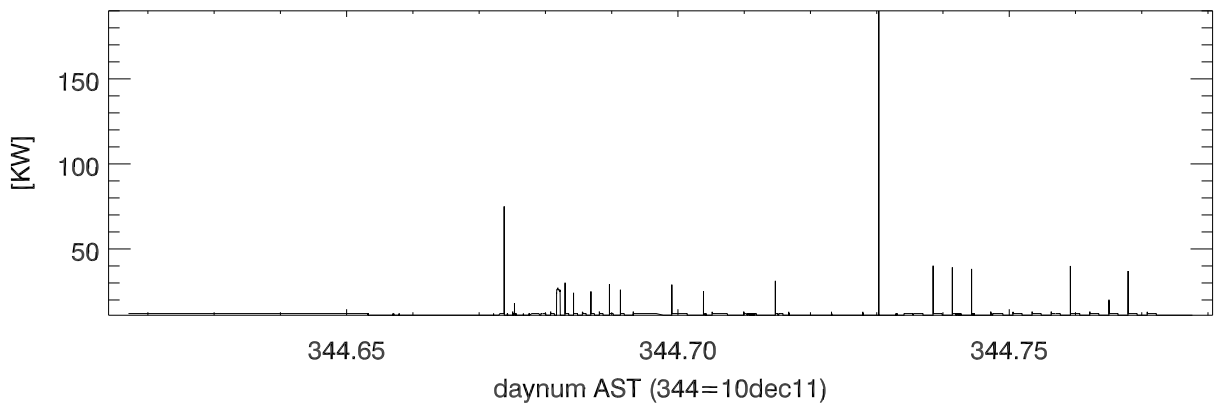
Kly2 forward Pwr



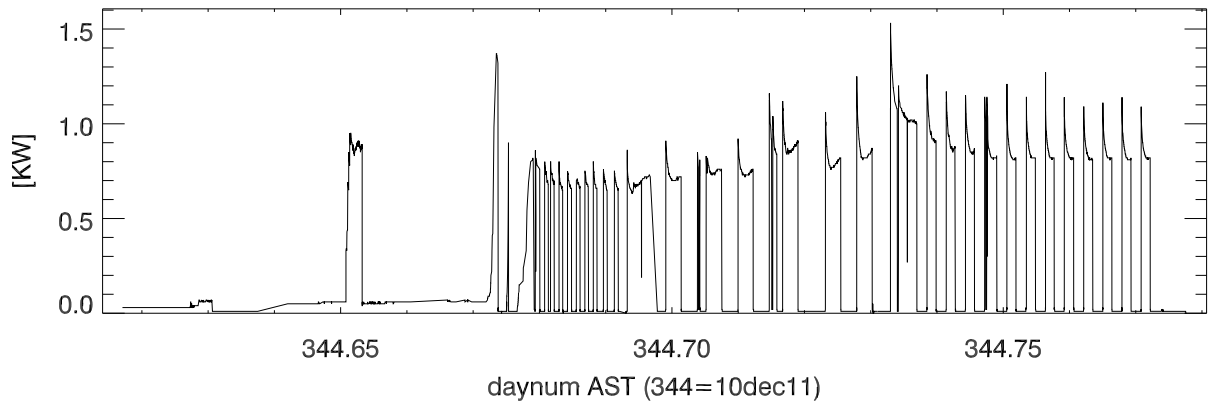
Antenna forward Pwr



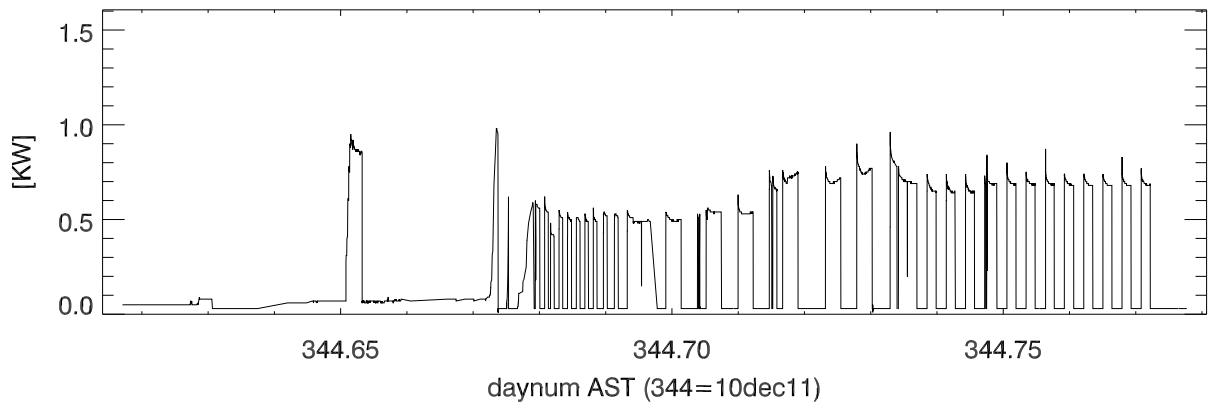
Waster Load forward Pwr



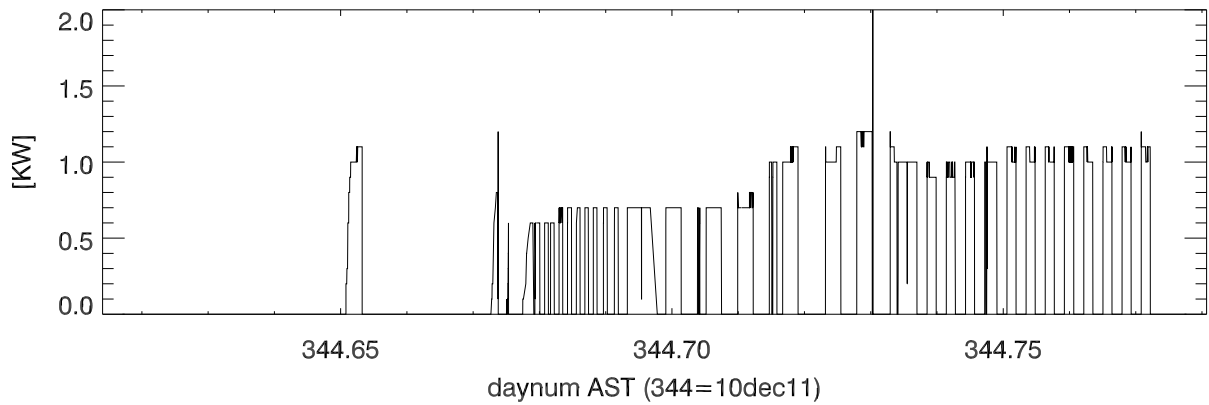
sbLogFile:111210. Meter Values. Kly1 reflected Pwr. (page2)



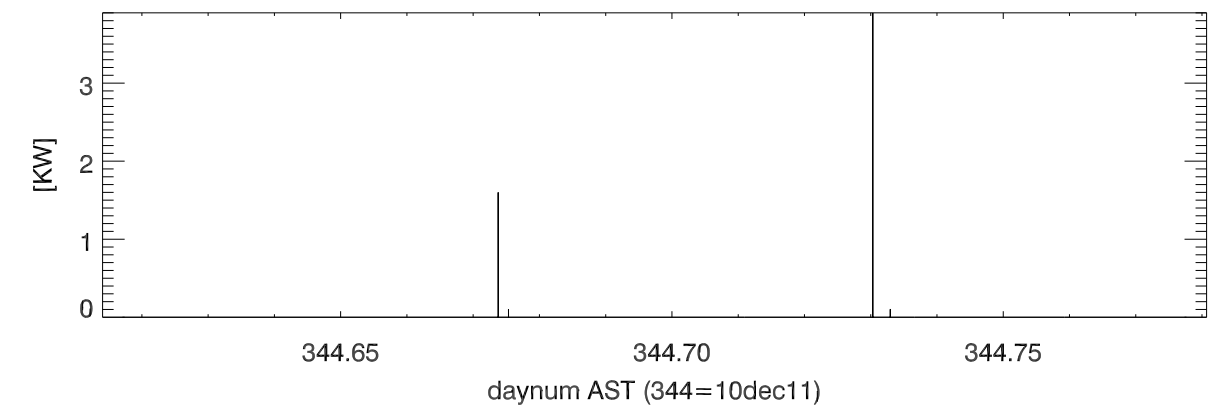
Kly2 reflected Pwr



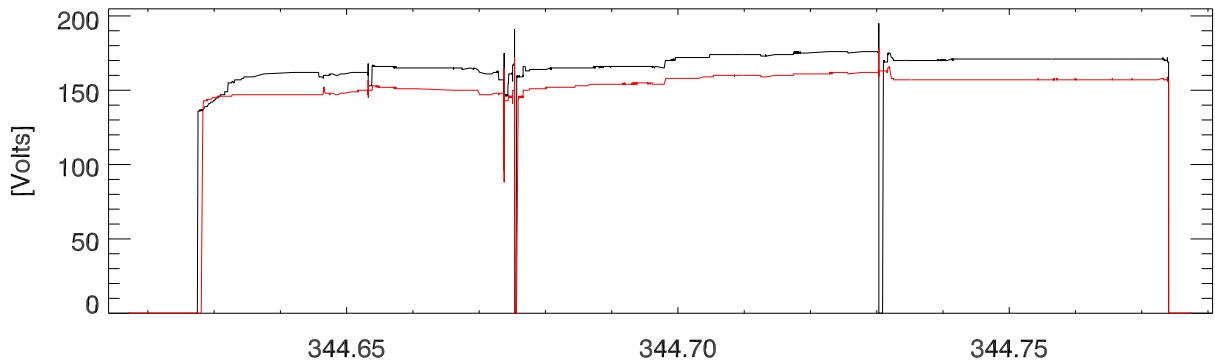
Antenna reflected Pwr



Waster Load reflected Pwr



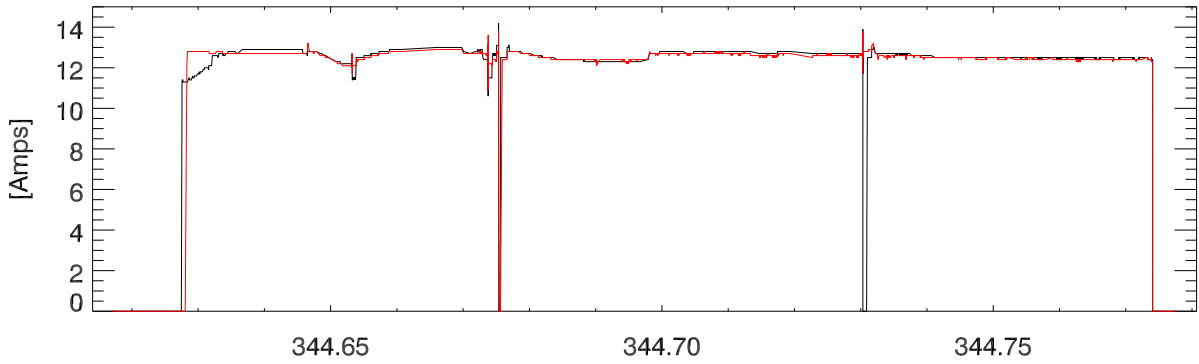
sbLogFile:111210. Meter Values. Magnet voltages. (page3)



Kly1 Kly2

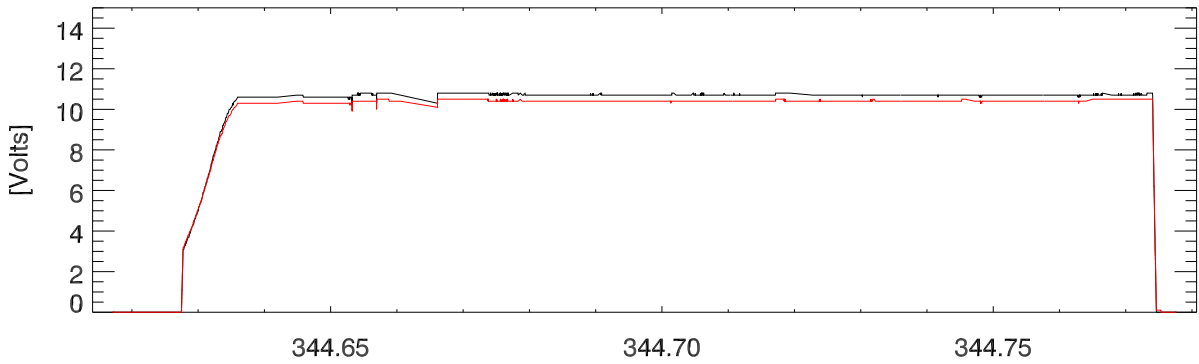
daynum AST (344=10dec11)

Magnet Currents



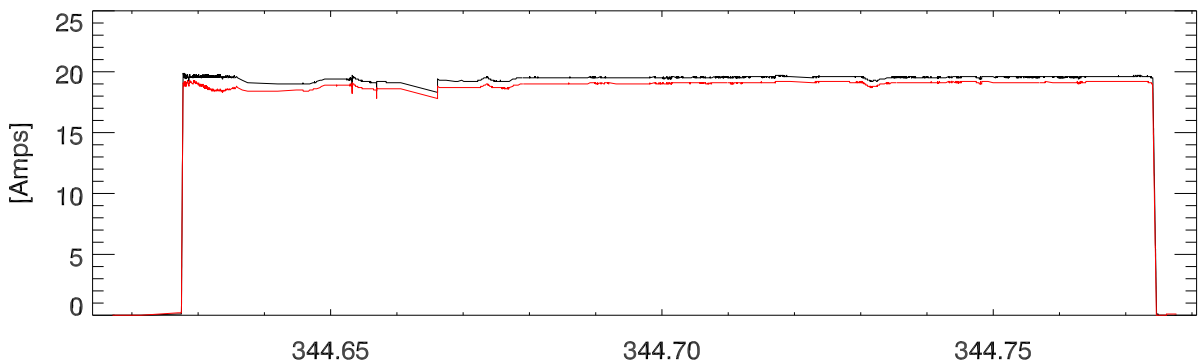
daynum AST (344=10dec11)

Filament Voltages



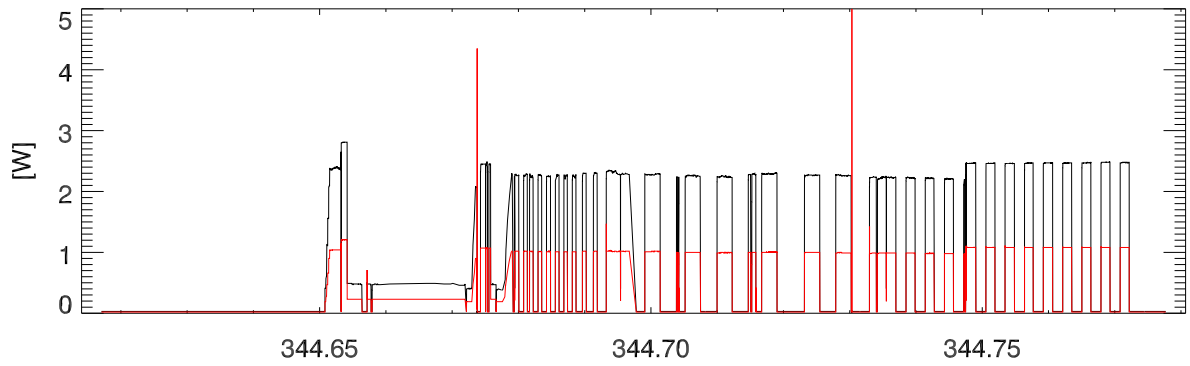
daynum AST (344=10dec11)

Filament Currents



daynum AST (344=10dec11)

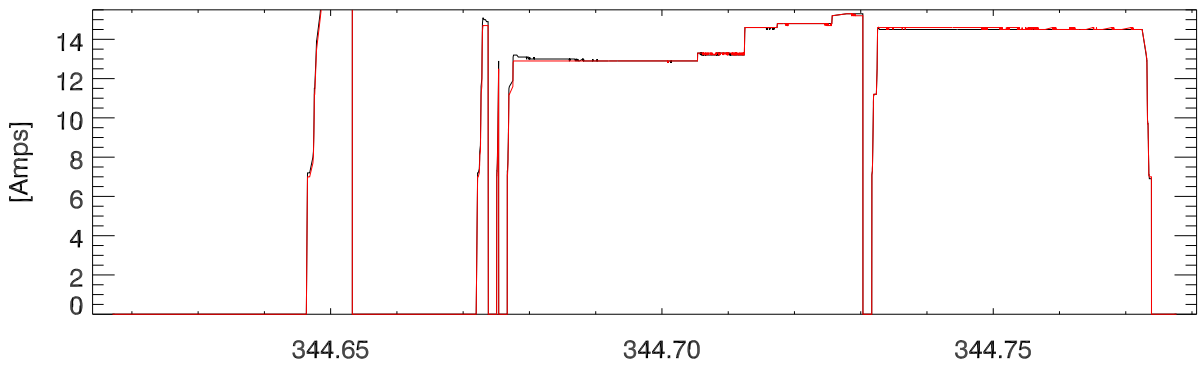
sbLogFile:111210. Meter Values. Rf drive Pwr. (page4)



Kly1 Kly2

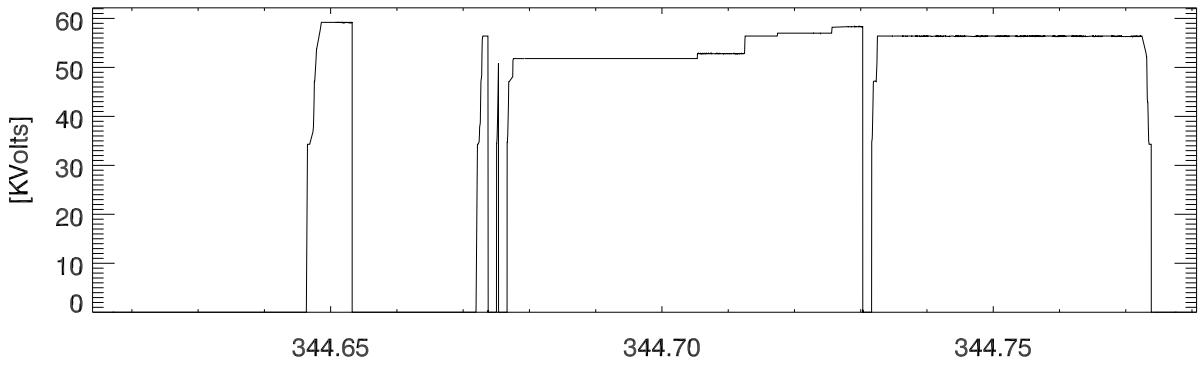
daynum AST (344=10dec11)

Collector Currents



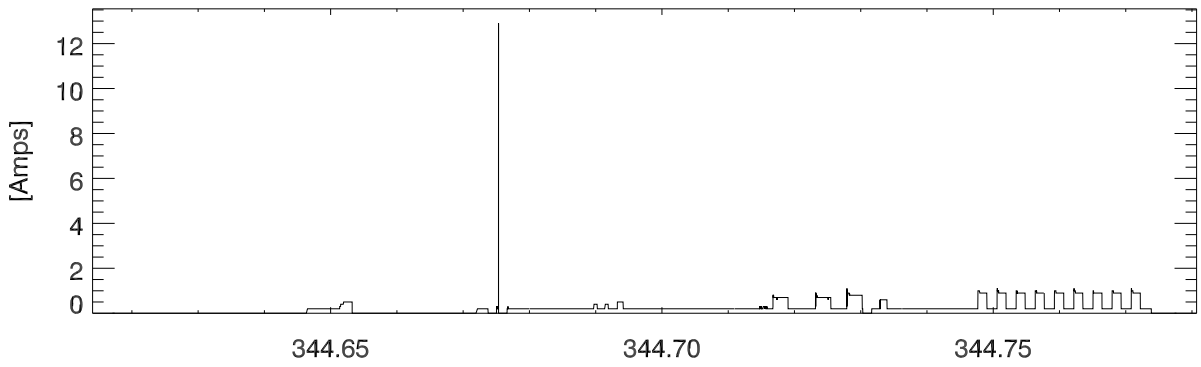
daynum AST (344=10dec11)

Beam Voltage



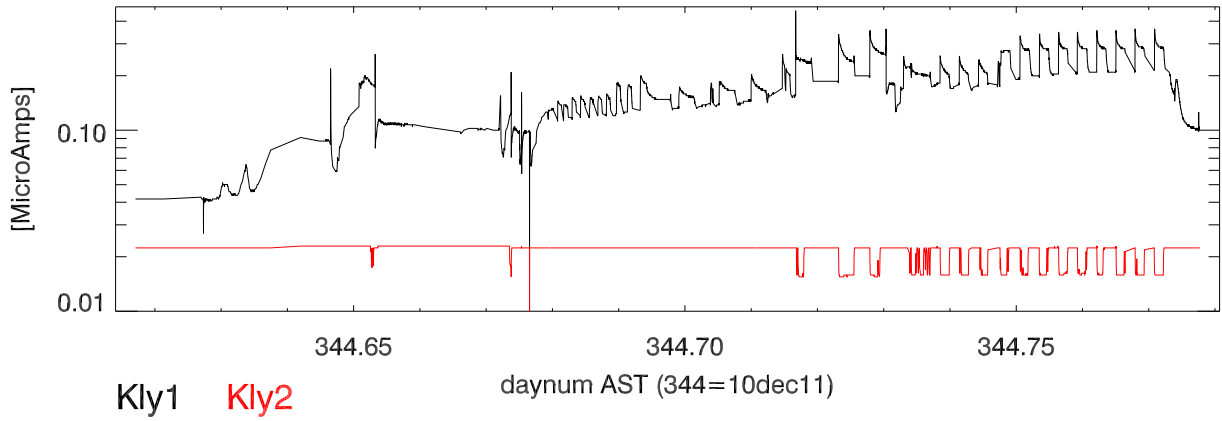
daynum AST (344=10dec11)

Body current

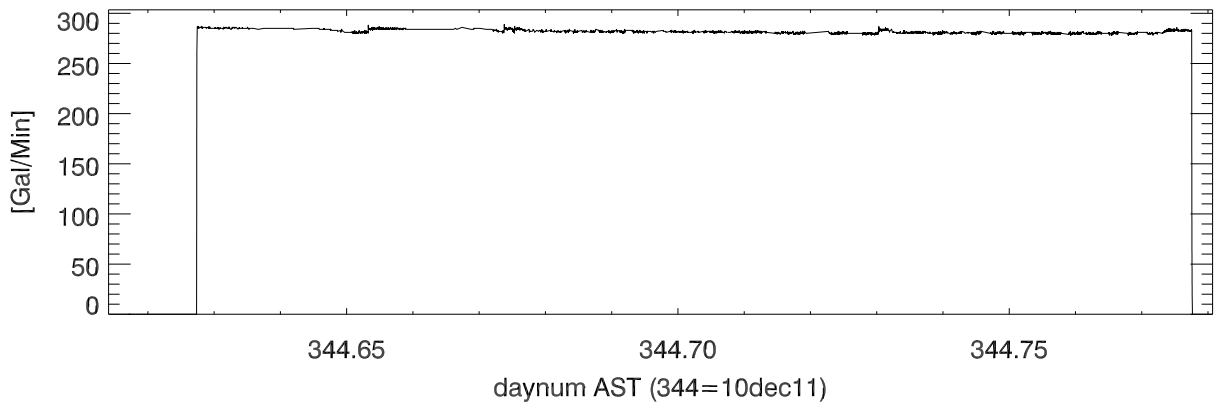


daynum AST (344=10dec11)

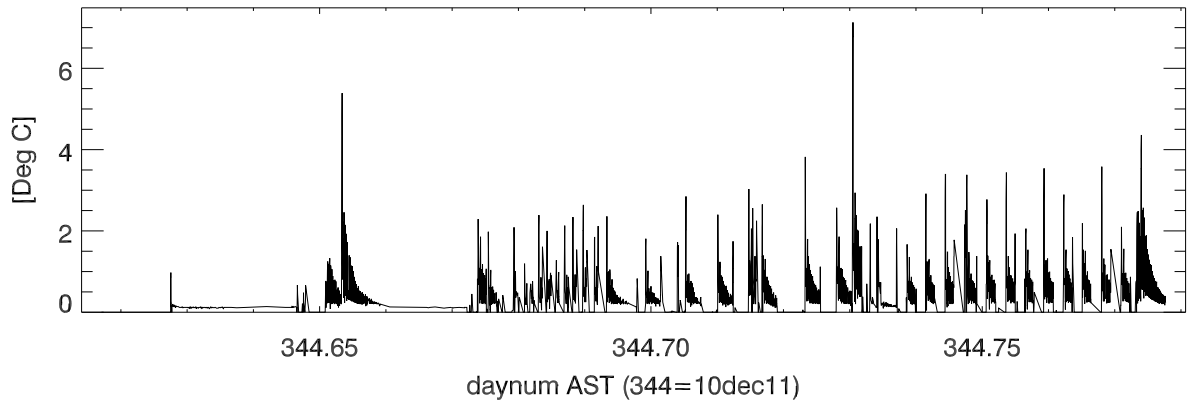
sbLogFile:111210. Meter Values. Vacion current. (page5)



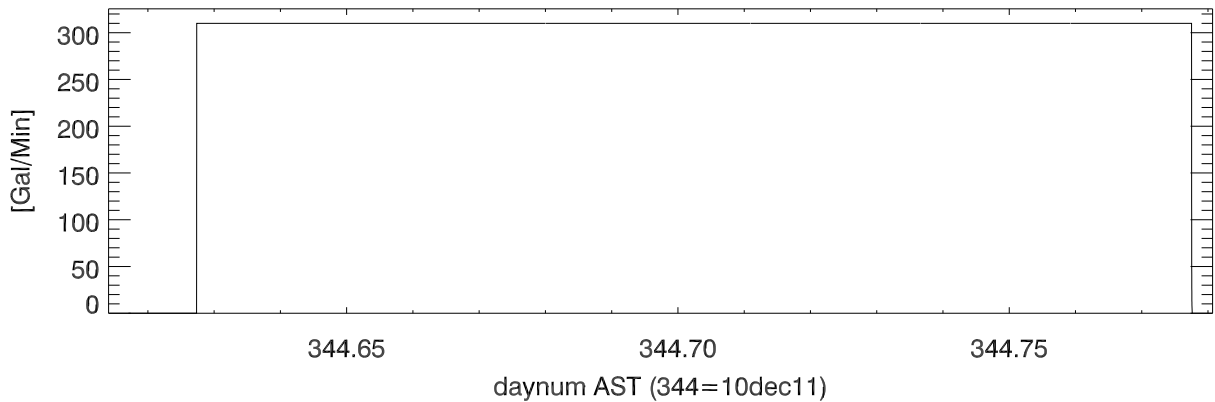
Waster Flow Rate



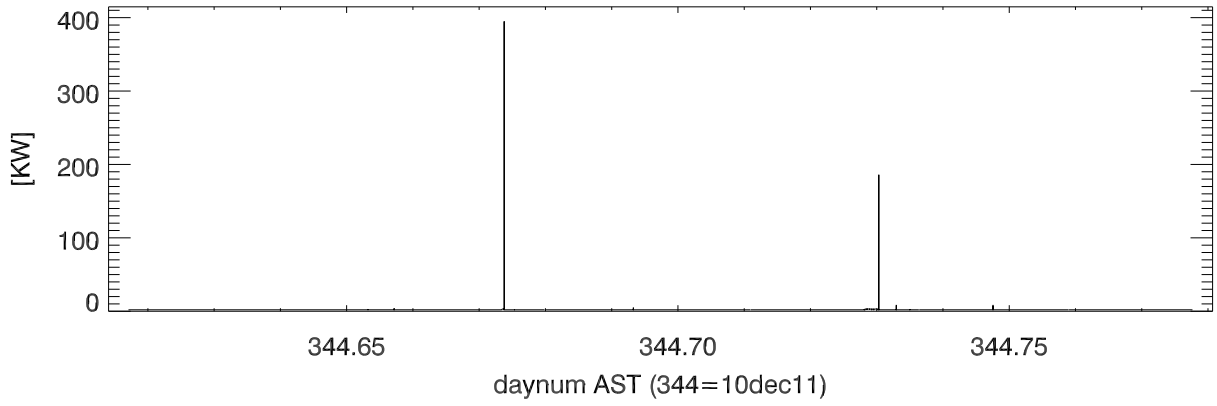
Waster Flow DeltaTemp



Kly2 Collector Flow Rate



sbLogFile:111210. Meter Values. Turnstile DummyLoad Pwr. (page6)



Exciter Input proof

