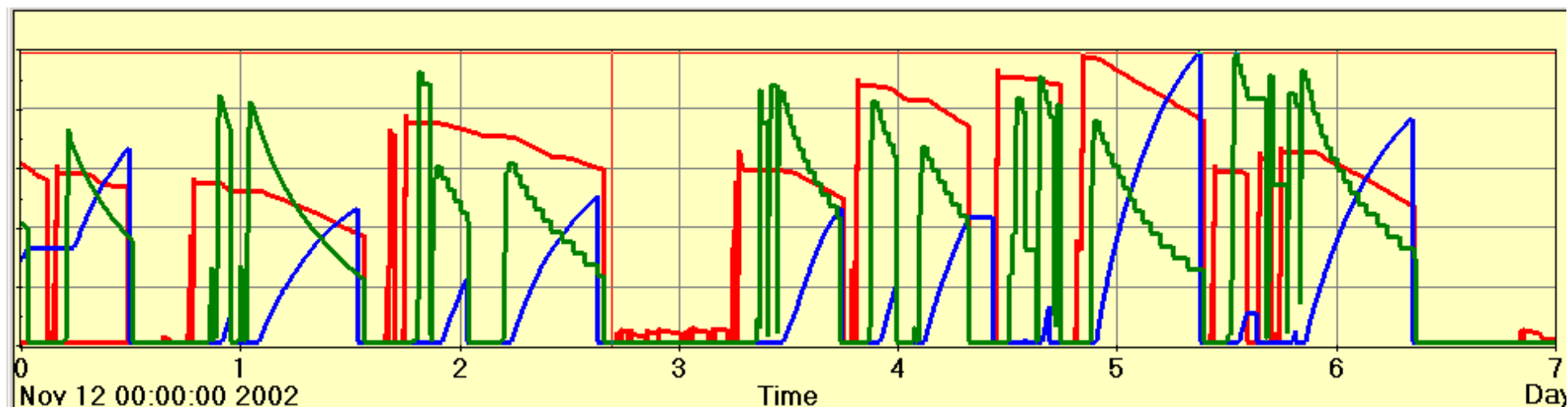


HERA WEEK 46



*Parasitic p-
Background
Tests*

*Machine
Studies*

*Frequent RF
Trips*

*Access
Fixing GA/B Magnets
& WL RF Cav1 plunger
Machine Studies*

Operations:

*Average e peak beam current 27mA

* H1 Initial Specific Luminosity $> 2 \times 10^{30} \text{ cm}^{-2}\text{sec}^{-1}\text{mA}^{-2}$

Technic. Problems:

* e-Dipole Current Glitches +/- 2A

* p-Orbit Glitches

* SC Cavities 11 and 5 Ceramic Temperatures