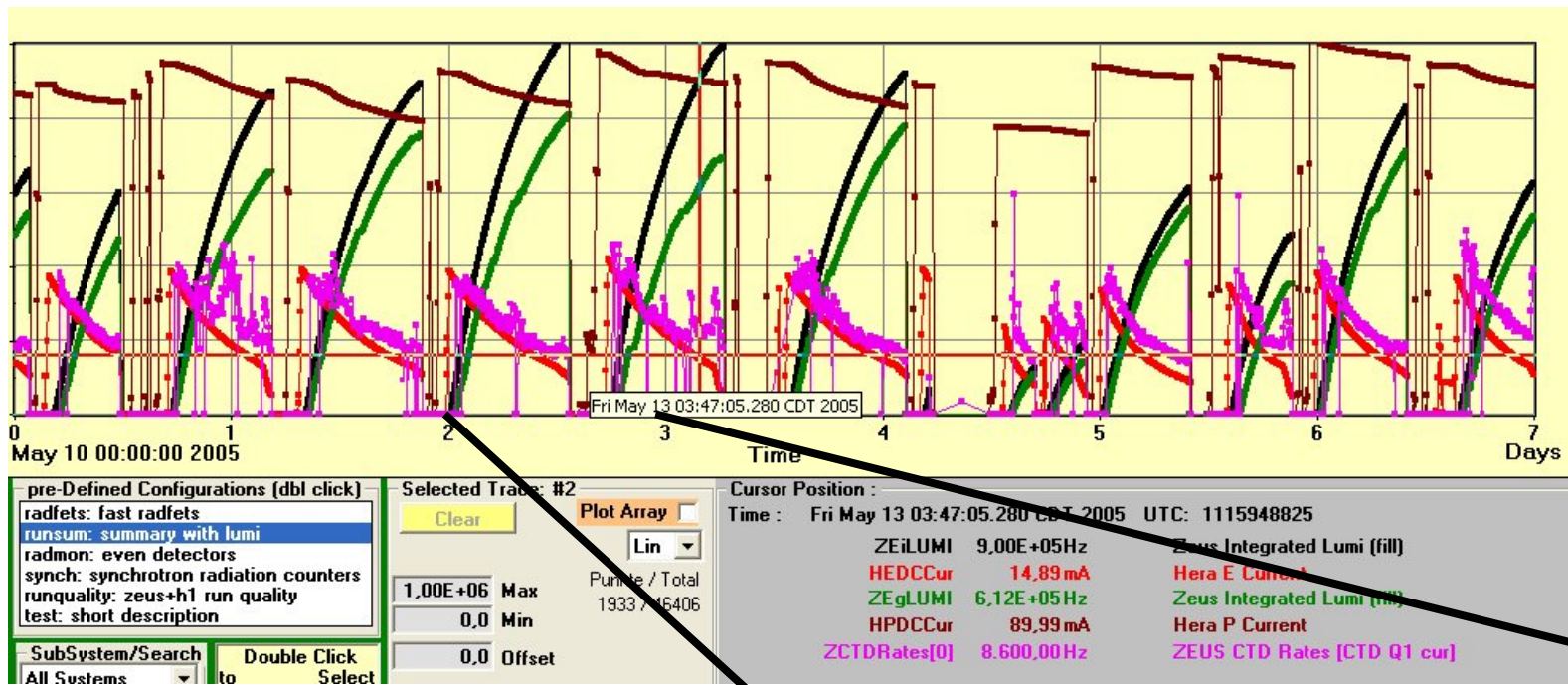


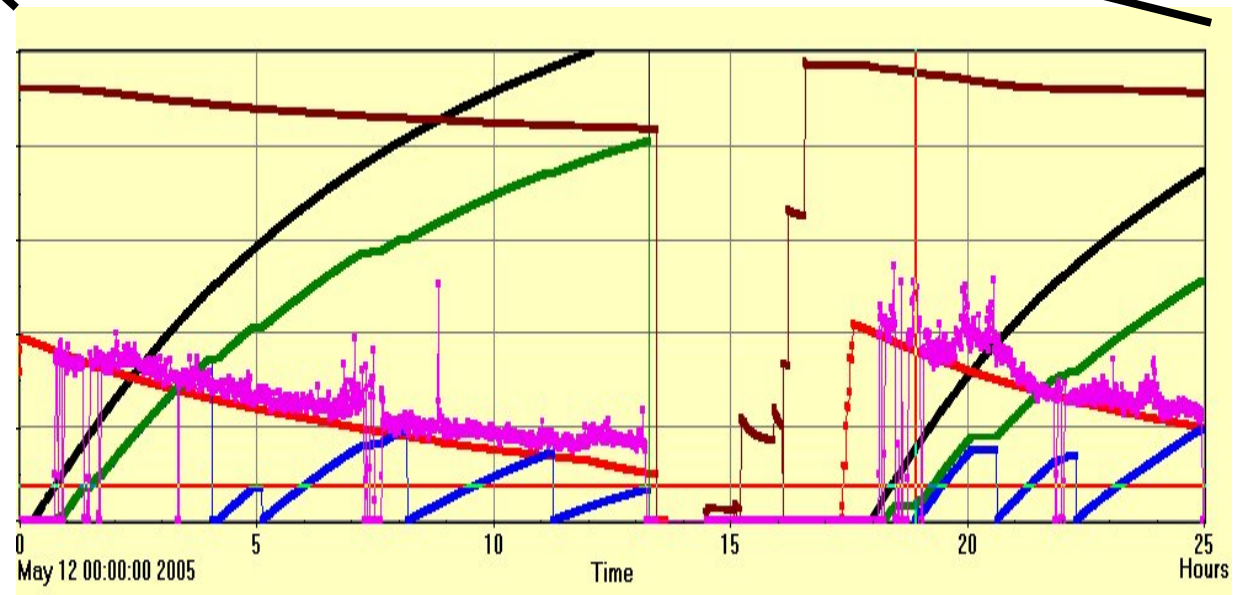
◀ Mai 2
 Mo Di Mi D
 25 26 27 2
 2 3 4 5
 9 10 11 1
 16 17 18 1
 23 24 25 2
 30 31 1 3
 Today: 17
 Live Data
 CTD_p_C5
 CTD_p_Ielp
 CTD_e_C5
 CTD_e_Ie
 RTD_Calib
 CTD_Meas
 CTD_C5
 CTD_Ielp
 Now: Tue May 1
 Cursor: Tue May 1
 2005

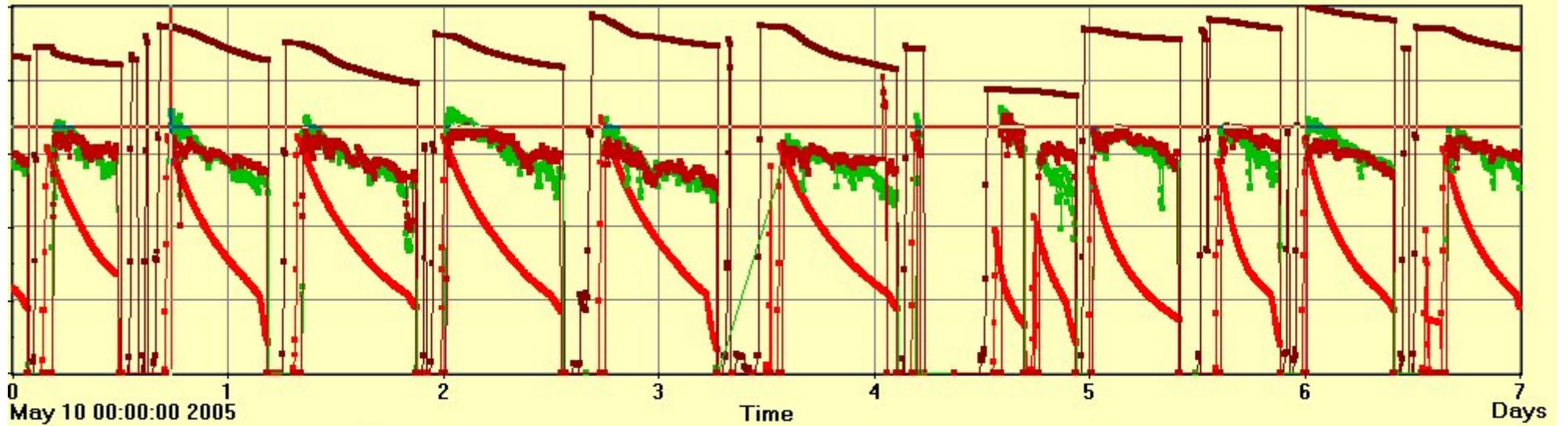
ZEUS 17 May 2005
 history for last week



In general good efficiency

- 12 May record day: 1.67 pb⁻¹ delivered luminosity (excluding tuning!)
- Some background, CTD trips tough





May 10 00:00:00 2005

Time

Days

pre-Defined Configurations (dbl click) radfets: fast radfets runsum: summary with lumi radmon: even detectors synch: synchrotron radiation counters runquality: zeus+h1 run quality test: short description		Selected Trace: #2 Clear <input type="button" value="Plot Array"/> <input type="checkbox"/> Lin <input type="button" value="Lin"/> <input type="button" value="Log"/>		Cursor Position : Time : Tue May 10 17:37:23.520 CDT 2005 UTC: 1115739443	
2,00E+03 Max 0,0 Min 0,0 Offset	Punkte / Total 1995 / 427060		HEDCCur 37,28mA HPDCCur 94,42mA ZEsLUMI 2,14E+30Hz H1LSpecSlow 1,91E+30nb-1	Hera E Current Hera P Current Zeus Specific Lumi H1 specific luminosity	
SubSystem/Search All Systems	Double Click Select				

Last week (10-17 May):

- Hera delivered 8.16 pb^{-1}
(excluding lumi tuning)
- Zeus on tape (HV on) 6.84 pb^{-1}
(84%)
- Getting VERY close to the next
bottle ...

