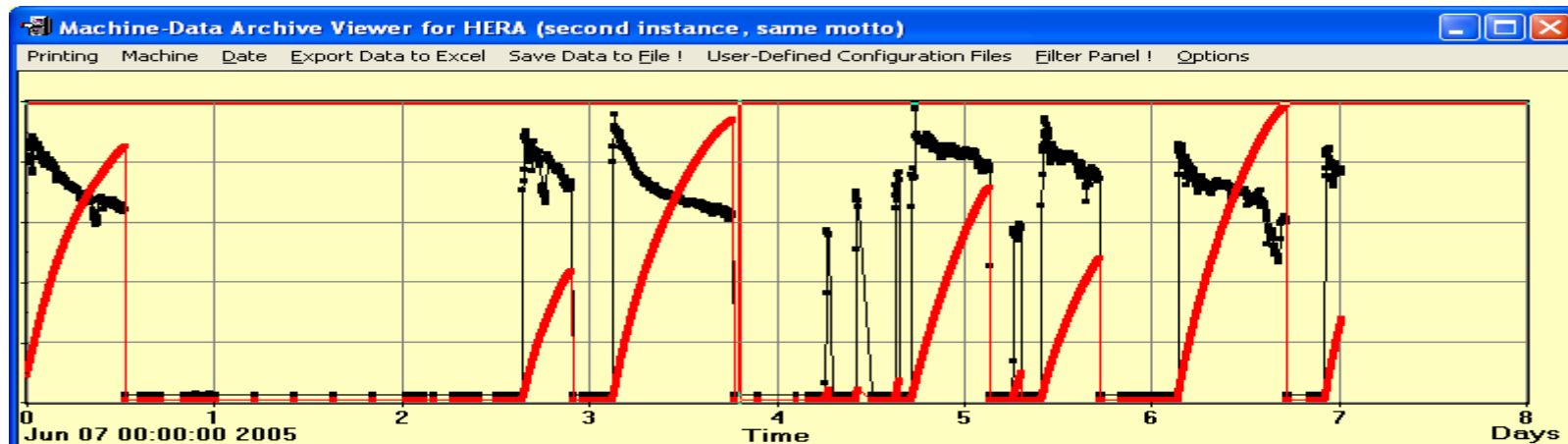


HERA Week #23



$\int L dt \sim 3 \text{ pb}^{-1}$

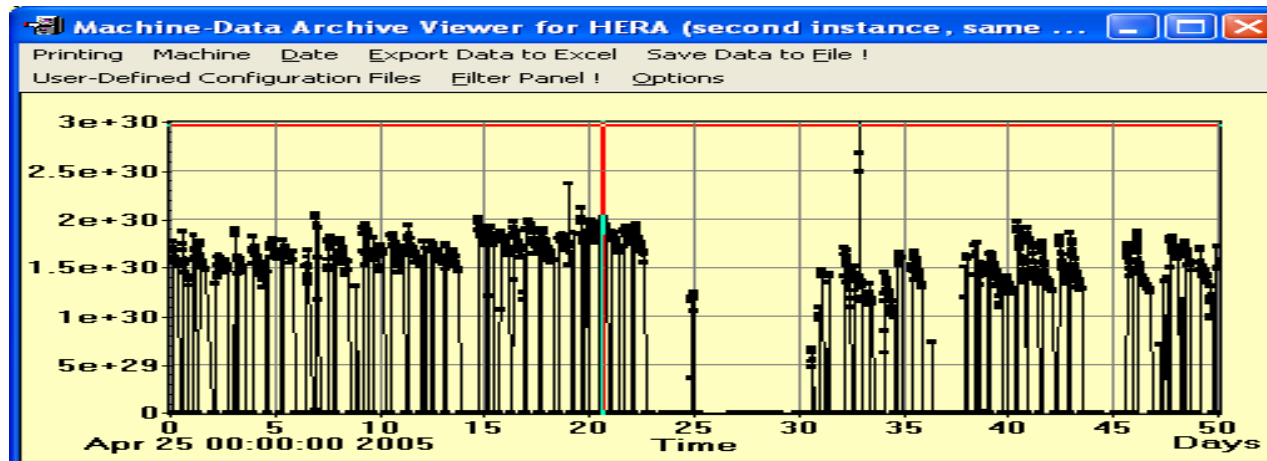
Maintenance day week

Optimization of the working point → problems with beam blowup

Polarisation improved to ~30% pilotes still larger polarization?

Technical issues: ground fault OR (BU?) → virtual ground point adjusted

Shorted HV cables of ion pumps SR



Tune shifted away from low order satellite

→ decay of specific luminosity slowed down

→ mirror tunes more similar to regular tune:

still advantage for Polarisation?

