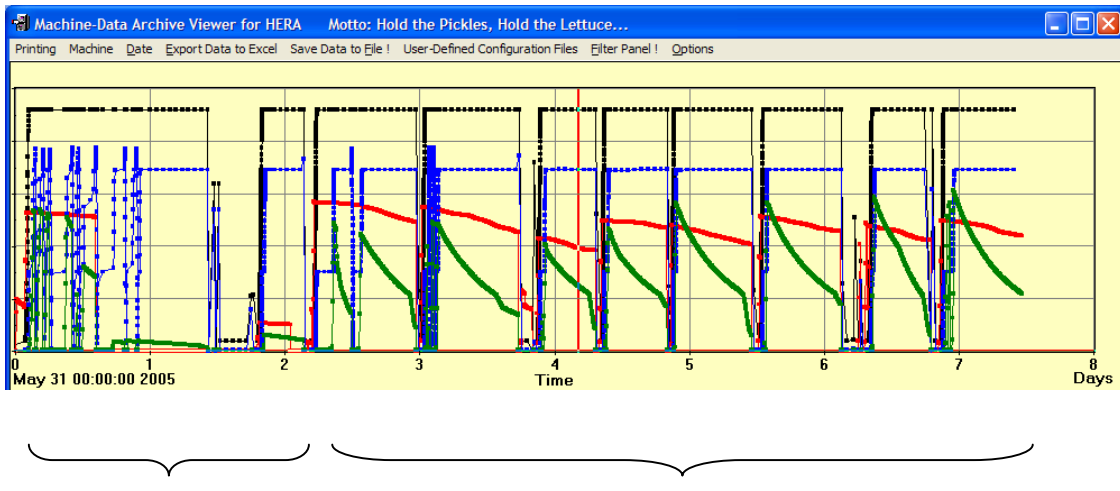


HERA week 31.mai -7. june 2005



Machine Studies

Measure, correct
and optimise new mirror optics

- coupling compensation
- optics correction (ORM)
- dispersion measurement
- correction of beam tilts at IP

Luminosity Run

$I_p \leq 65\text{mA}$
 $I_e \leq 36\text{mA}$
120 Bunches

Polarisation Studies
energy scan
harmonic bumps OR, OI, 1R, 1I