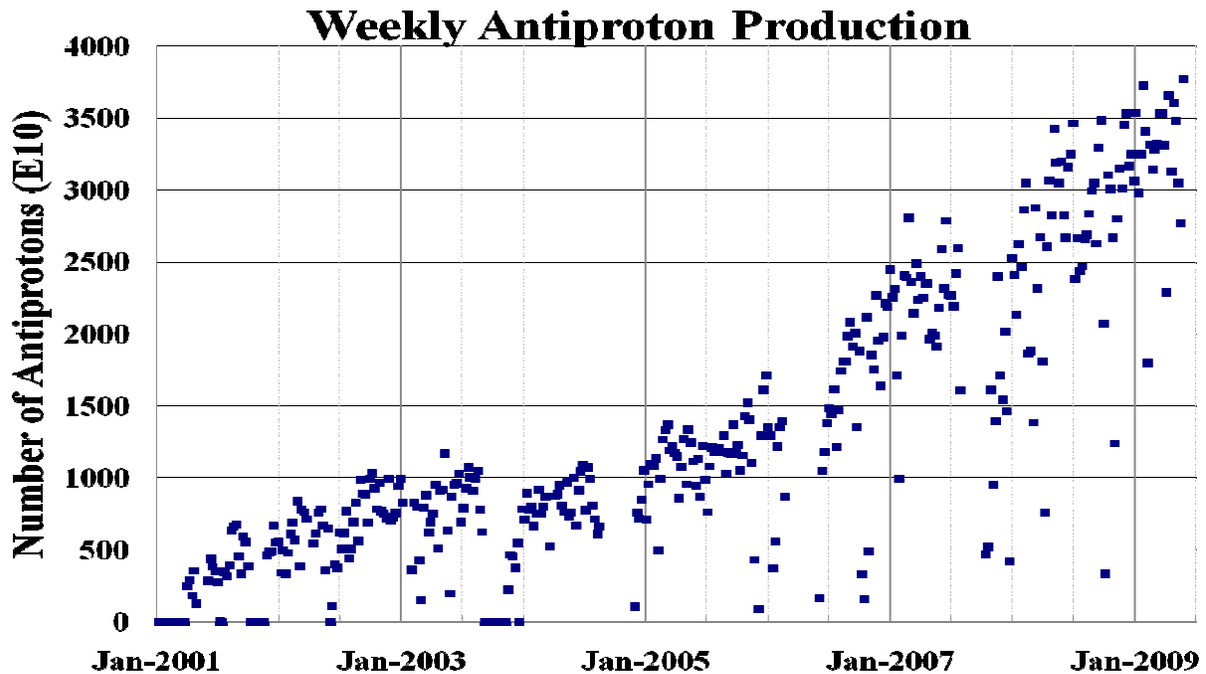
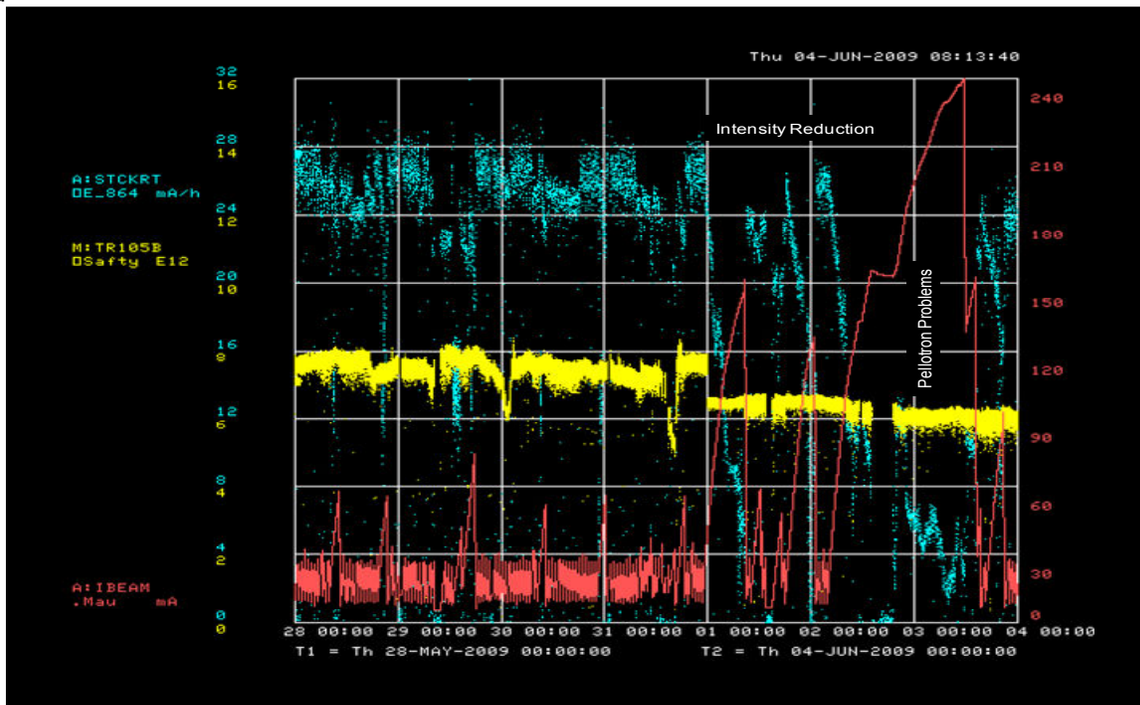


- Records (Monday to Monday)
 - 3767.98 mA/week
 - 368(175) transfers
 - 163.09 hr stacking



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- - Problems
 - Intensity reduction to prepare for the shutdown on Sunday at midnight.
 - Pelletron problems have meant large stacks.

- Last Week
 - Prior to Debuncher
 - Lens Testing
 - 10mm-1 is pulsing on the test stand.
 - LCW leak rate
 - Debuncher
 - D:ISEP - a couple ground fault trips....
 - D:ISEP spare update...spare is being measured now....
 - D/A
 - Accumulator
 - A:IKIK HV and vacuum
 - Dry Engine - shredded the belts. The flywheel was replaced.
 - The first indication of a problem, we had a large misalignment in cryo notch #3. Then saw pressure difference, found dry engine.
 - As long as the pressure in the dewar remains constant, we are ok.
 - Transfers
 - General
 - June Schedule
 - Documentation

June 2009 Pbar schedule						
<i>Mon</i>	<i>Tue</i>	<i>Wed</i>	<i>Thu</i>	<i>Fri</i>	<i>Sat</i>	<i>Sun</i>
1	2	3	4 Hep	5	6	7
8	9	10	11 Hep	12	13 2200 Last TeV Shot	14 0001 Last Protons
15 Shutdown starts Controlled access begins at 0800 (earlier in special cases)	16 Supervised access for rest of shutdown	17	18 0730-1730 Feeder 24 (pbar) power outage Pbar LCW controls testing	19 Pbar LCW controls testing	20	21 Preparation 1800 Pbar access prep
22 0700-0730 Master Substation power outage	23	24 1300-1700 Dzero pbar tour	25	26	27	28
29	30					

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