

Run 13 RHIC Machine/Experiments Meeting

19 March 2013

Agenda:

- Polarization update/issues (E. Aschenauer)
- STAR ZDC Status (J. Dunlop)
- Status Reports
- APEX (M. Bai)

Run 13 plan based on 20 weeks cryo operation

and Fischer et.al. RHIC Collider Projections (FY 2013 – FY 2017), 27 Sep 2012

- ✓ 11 Feb, Begin cool-down to 4.5K
- ✓ 15 Feb, Cool-down to 4.5K in Blue and Yellow Ring complete, begin magnet setup
- ✓ 26 Feb, first collisions
- ✓ 15 Feb -1 Mar, RHIC $\sqrt{s} = 510$ GeV pp machine setup
- ✓ 1-8 Mar, machine ramp-up with 8 hr/night for experiment setup
- ✓ 9 Mar (store 17201), begin $\sqrt{s} = 510$ GeV pp physics run

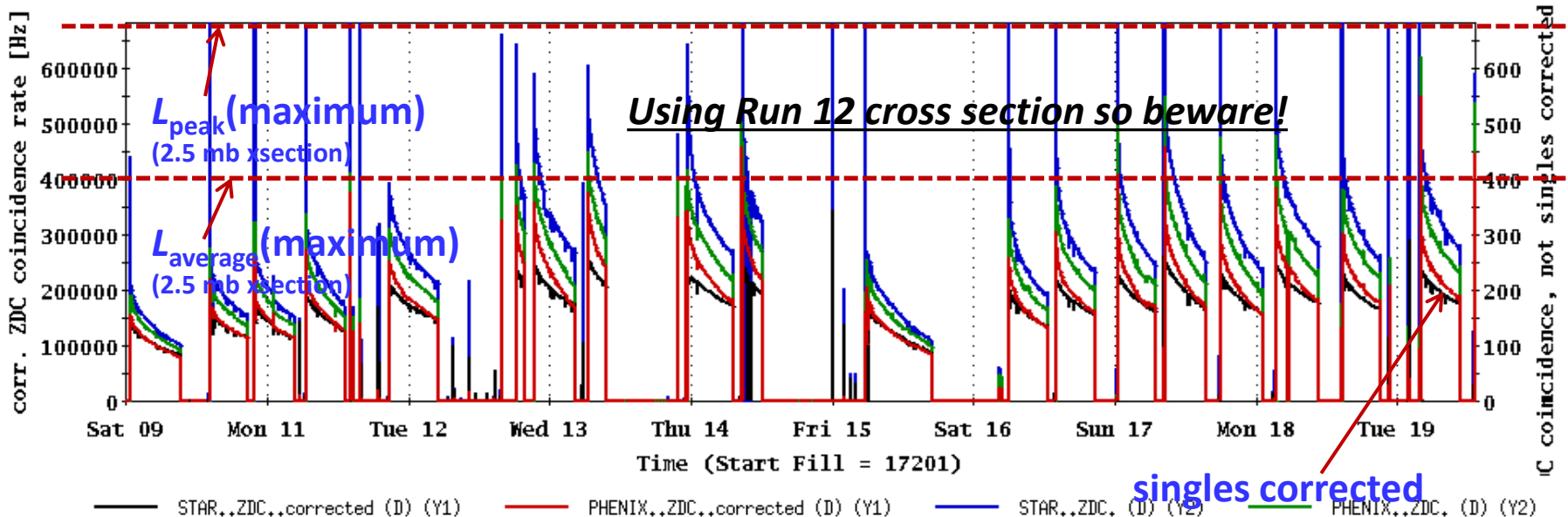
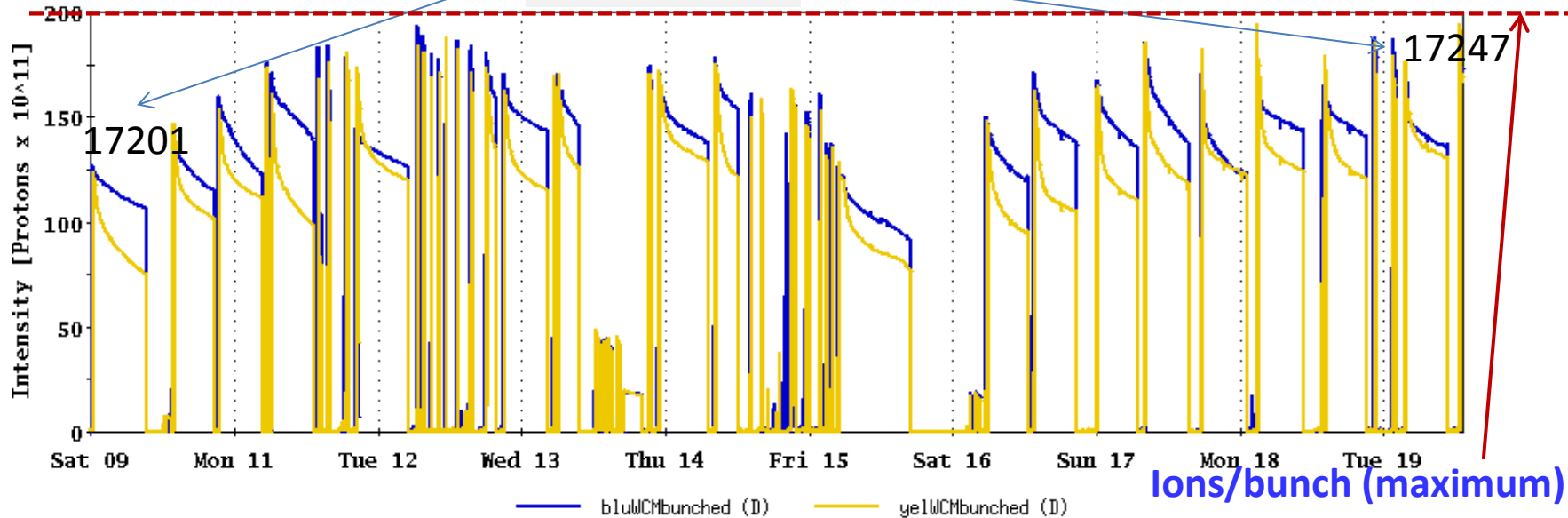
today, 19 Mar...

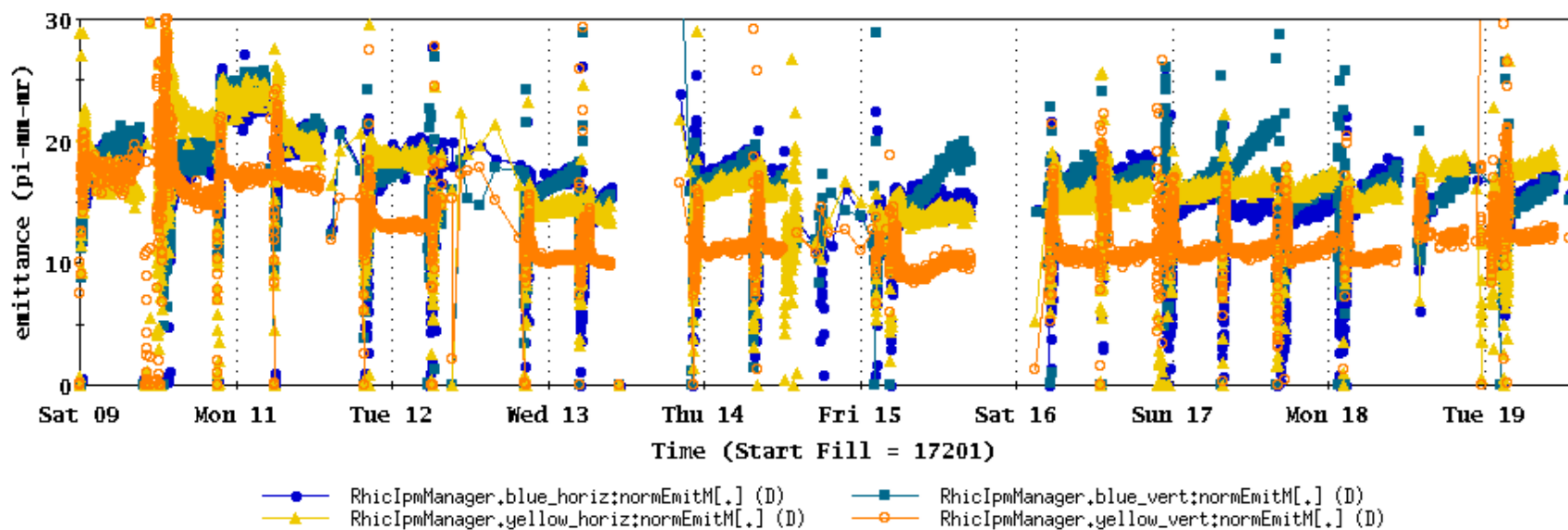
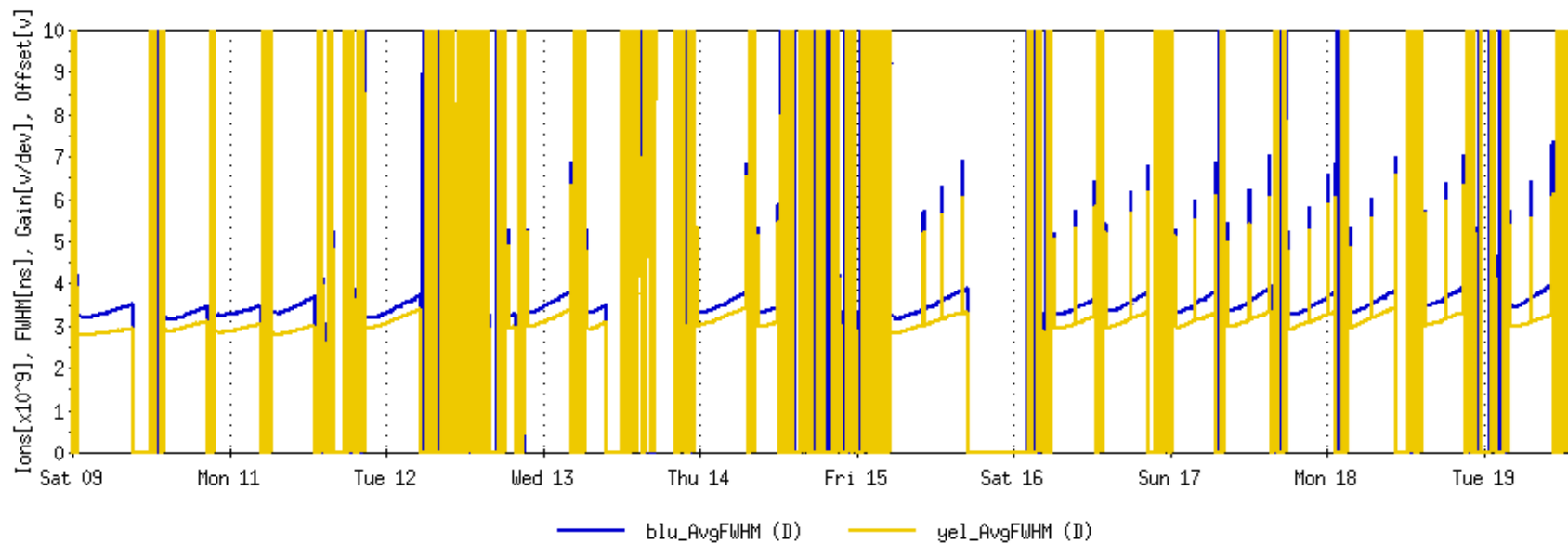
- 27 May, end 15 cryo weeks.
- 6 Jun, switch to $\sqrt{s} = 15$ GeV/n AuAu if pp goals are met and end 12.7 week $\sqrt{s} = 510$ GeV pp physics run
- 27 Jun, end ~2.5 week $\sqrt{s} = 15$ GeV/n AuAu physics run or 15.9 week $\sqrt{s} = 510$ GeV pp physics run, begin cryo warm-up
- 30 June, cryo warm-up ~complete (19.9 cryo-weeks)

See <http://www.rhichome.bnl.gov/AP/Spin2013/> for the Run Coordinator's detailed plan

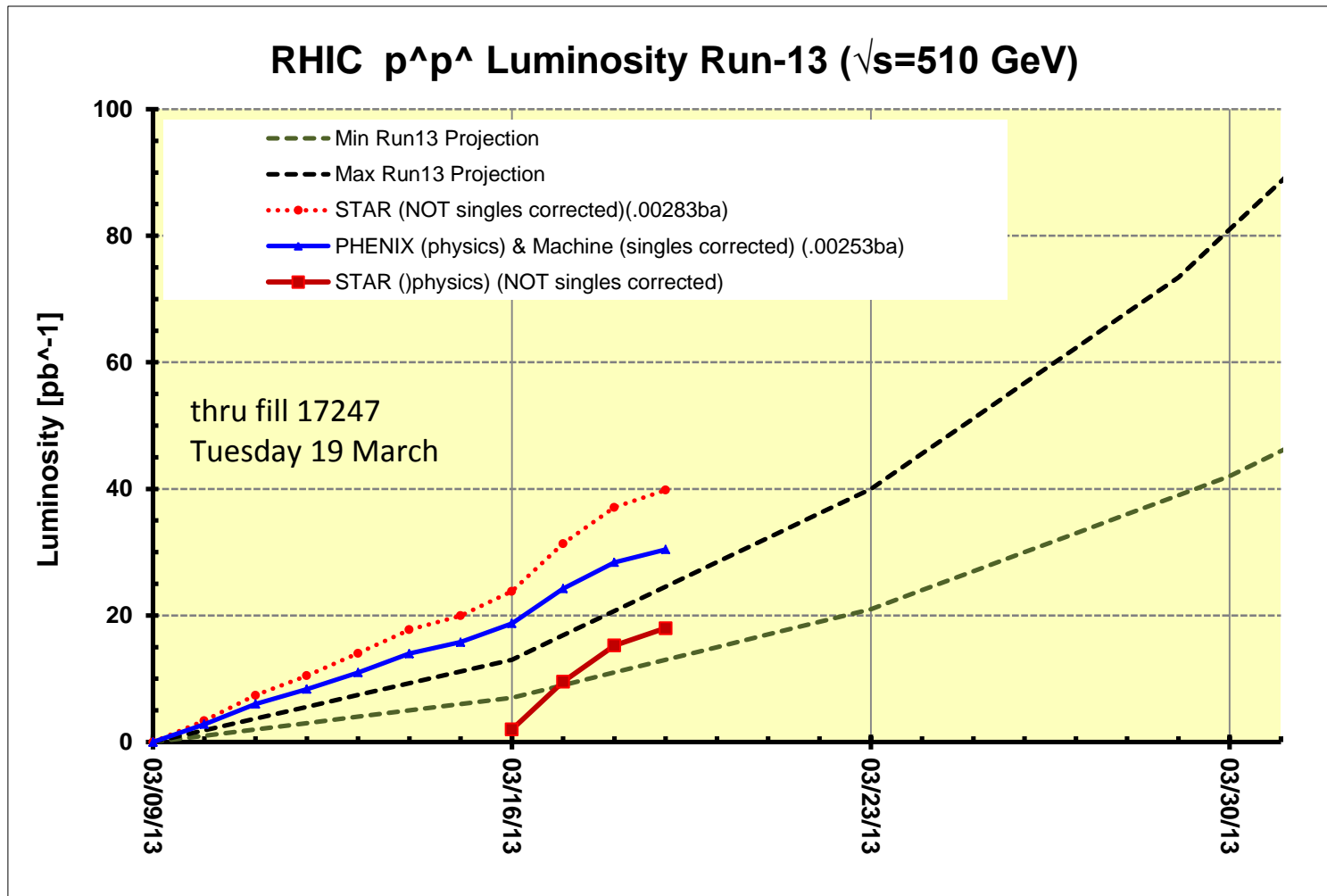
Past Week

Physics stores



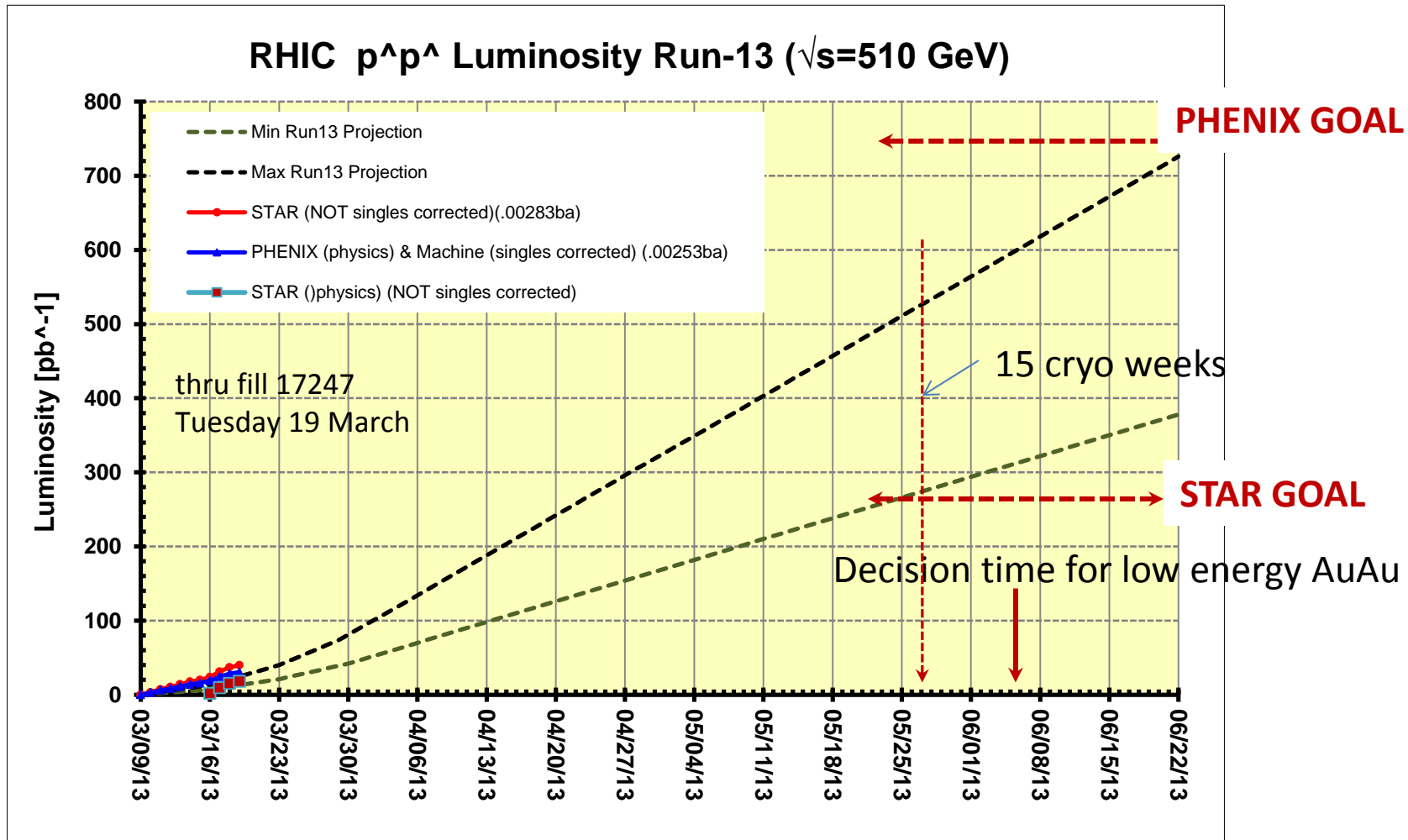


Preliminary, with Run 12 cross sections, PHENIX singles corrected, STAR not singles corrected



PHENIX Goal, 250 pb⁻¹ recorded, 750 pb⁻¹ delivered, ≥ 55% polarization

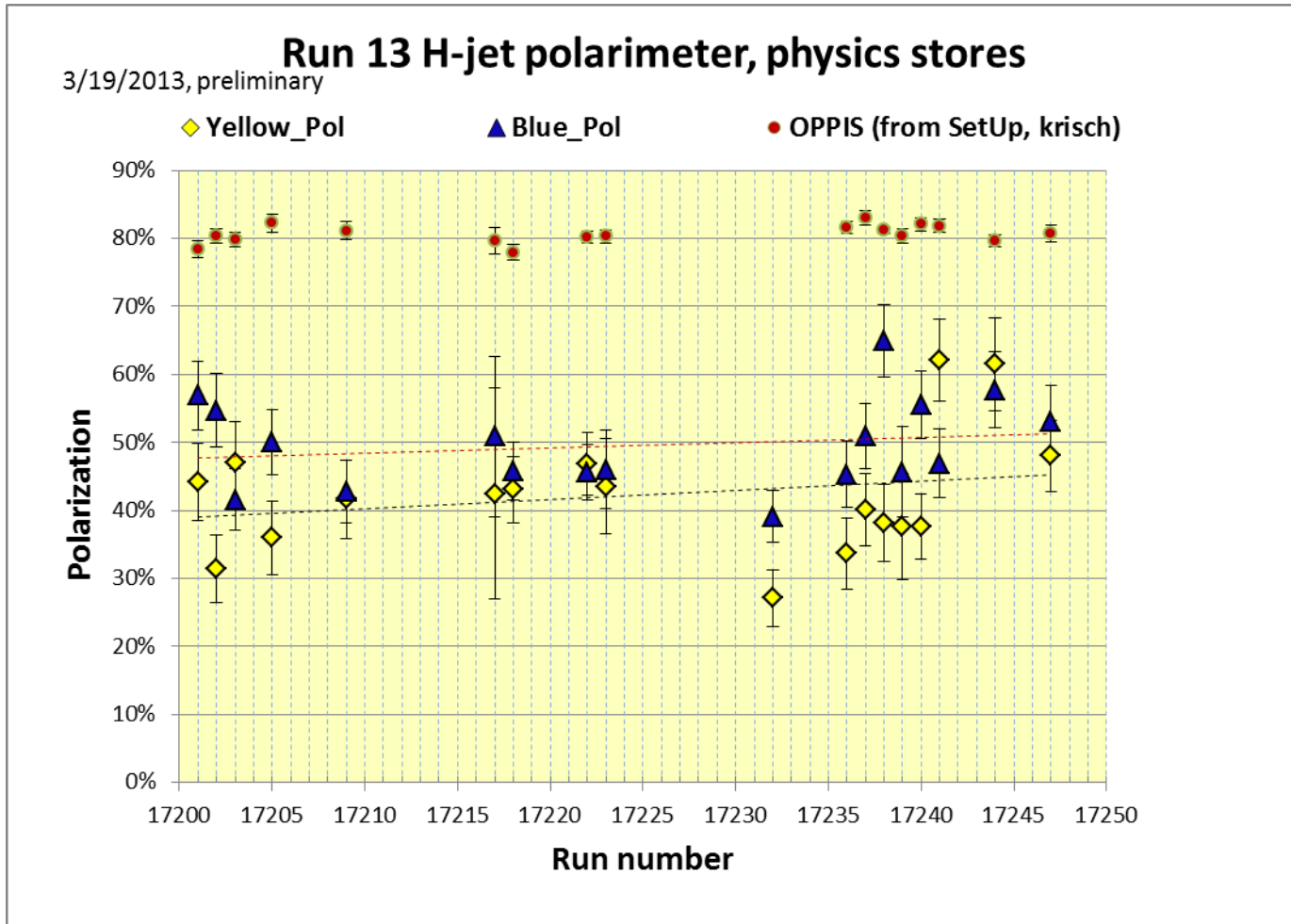
STAR Goal, 165 pb⁻¹ recorded, 275 pb⁻¹ delivered, ≥ 55% polarization



Preliminary, with Run 12 cross sections, PHENIX singles corrected, STAR not singles corrected

Yellow average = $40.4 \pm 1.2\%$

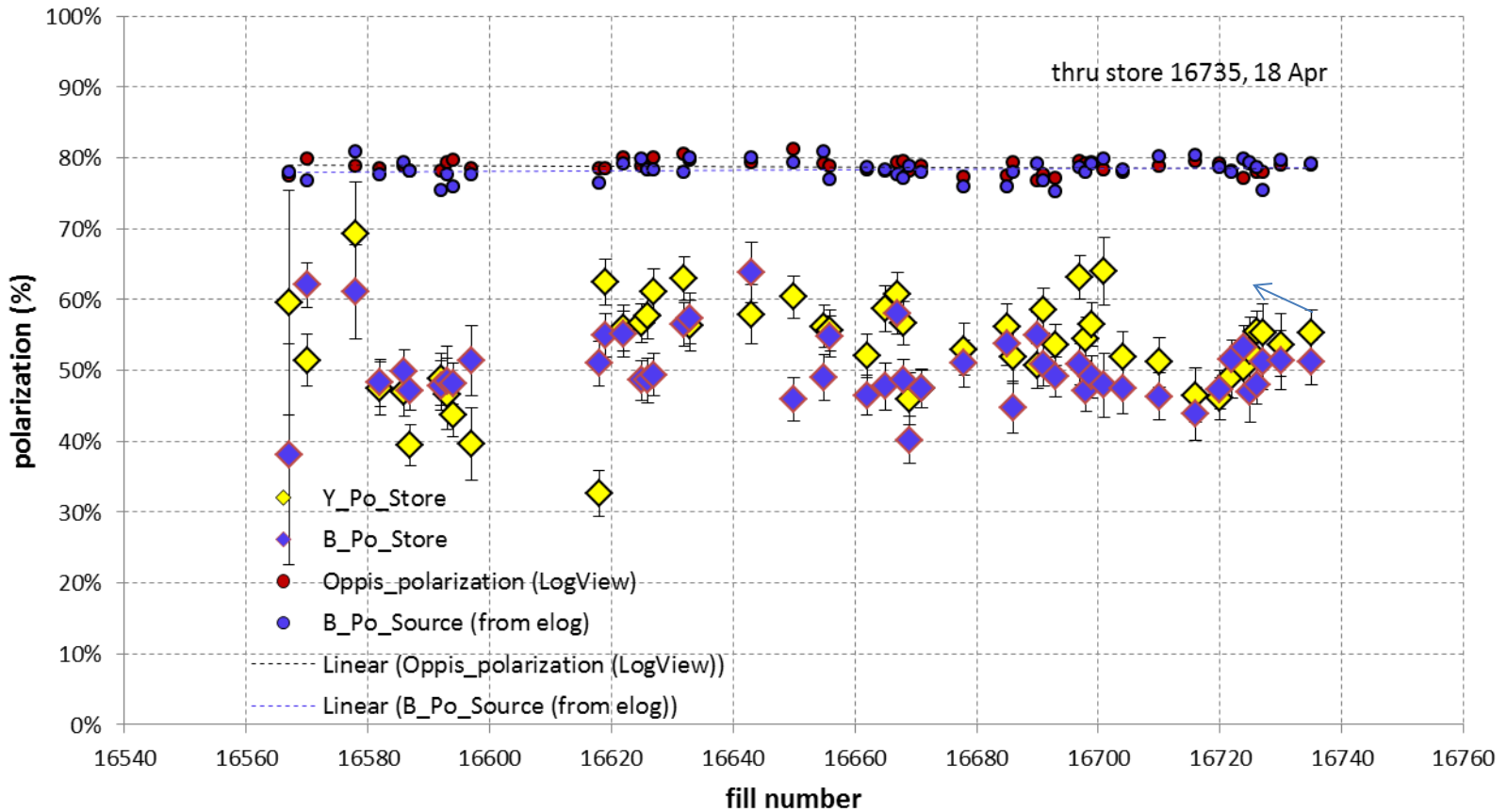
Blue average = $48.9 \pm 1.1\%$



<https://wiki.bnl.gov/rhicspin/Polarimetry/H-jet/Run13>

Additional Information

Run12 255 x 255 Gev pp Jet target Polarization final results



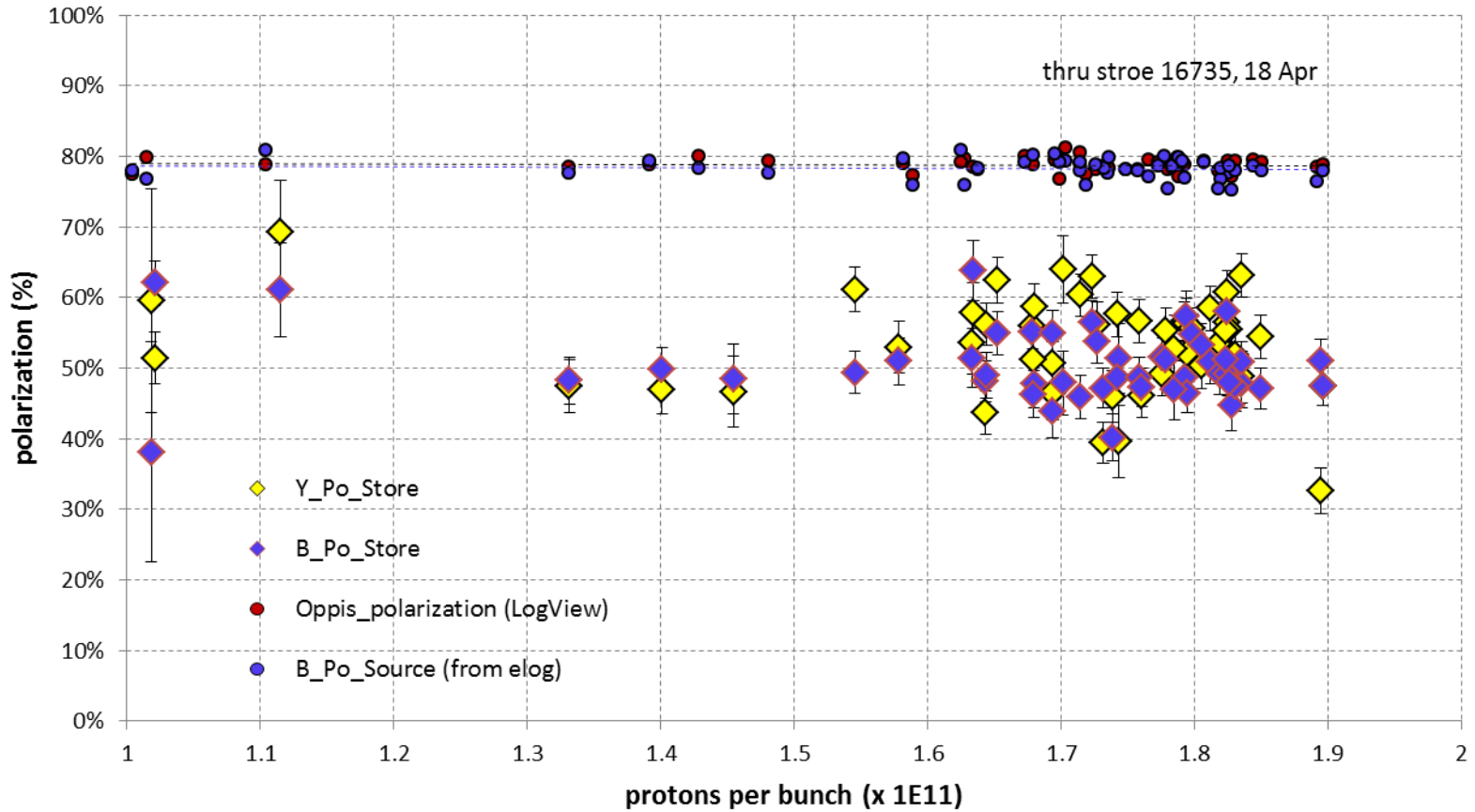
And Yellow beam at injection jet target Run 12 result = $63.0 \pm 4.4\%$

Blue jet target weighted average = $50.3\% \pm 0.5\%$

Yellow jet target weighted average = $53.4\% \pm 0.5\%$

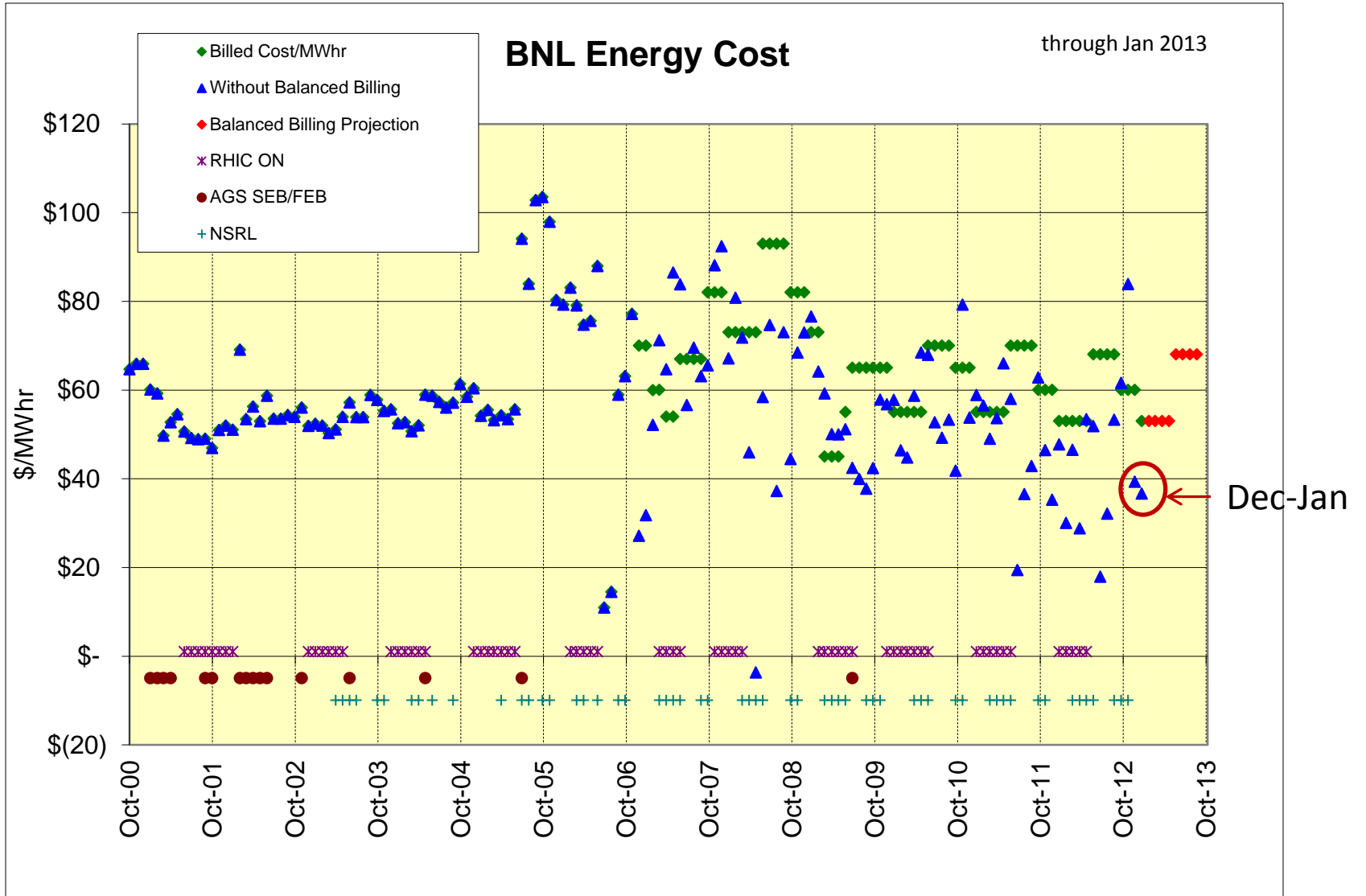
Run12 255 x 255 Gev pp Jet target Final Polarization final results

thru stroe 16735, 18 Apr



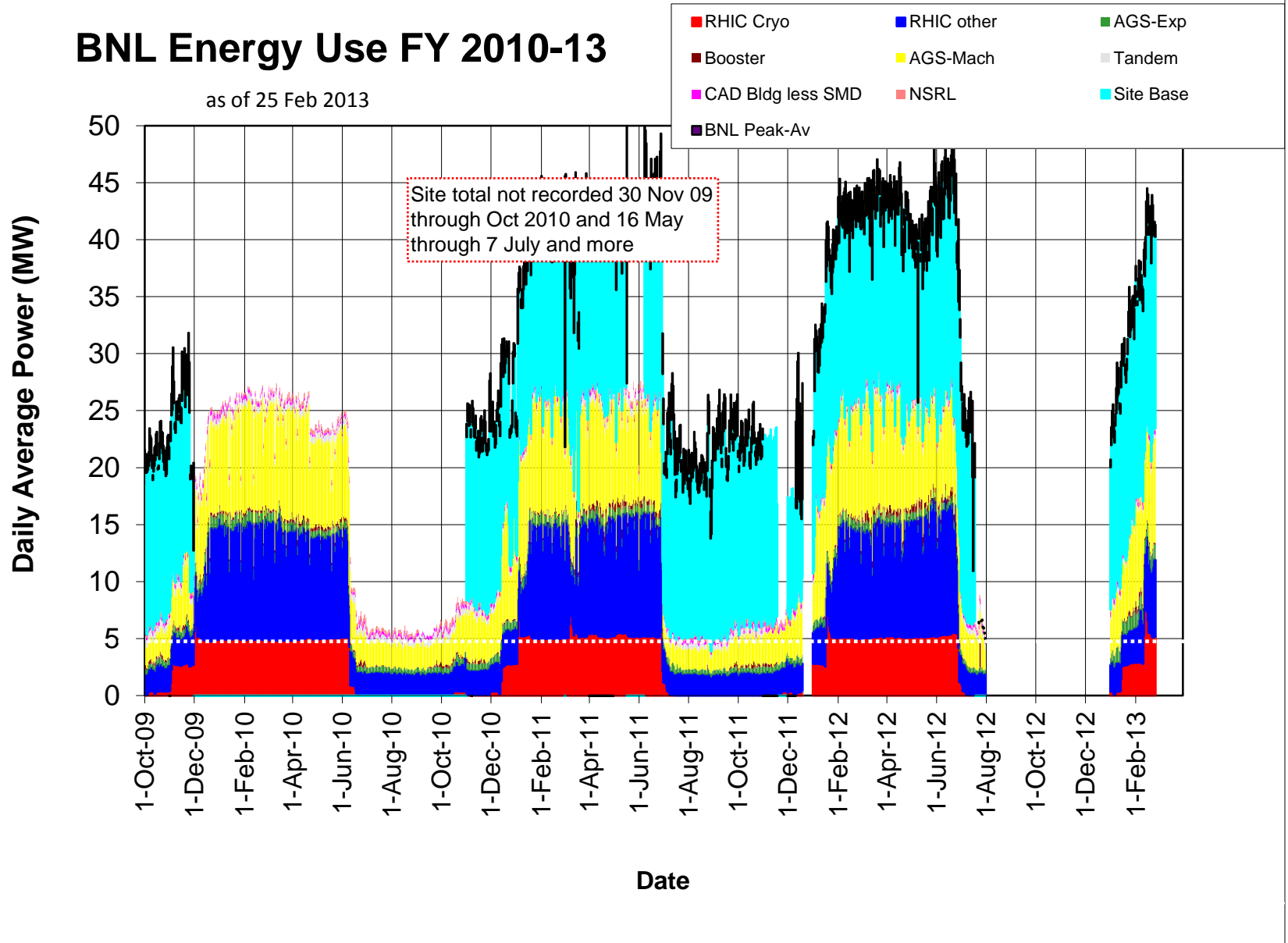
January 2013 bill
\$36.61 actual
billed at \$53/Mwhr

+\$505.1K in BNL bank through Jan 2013



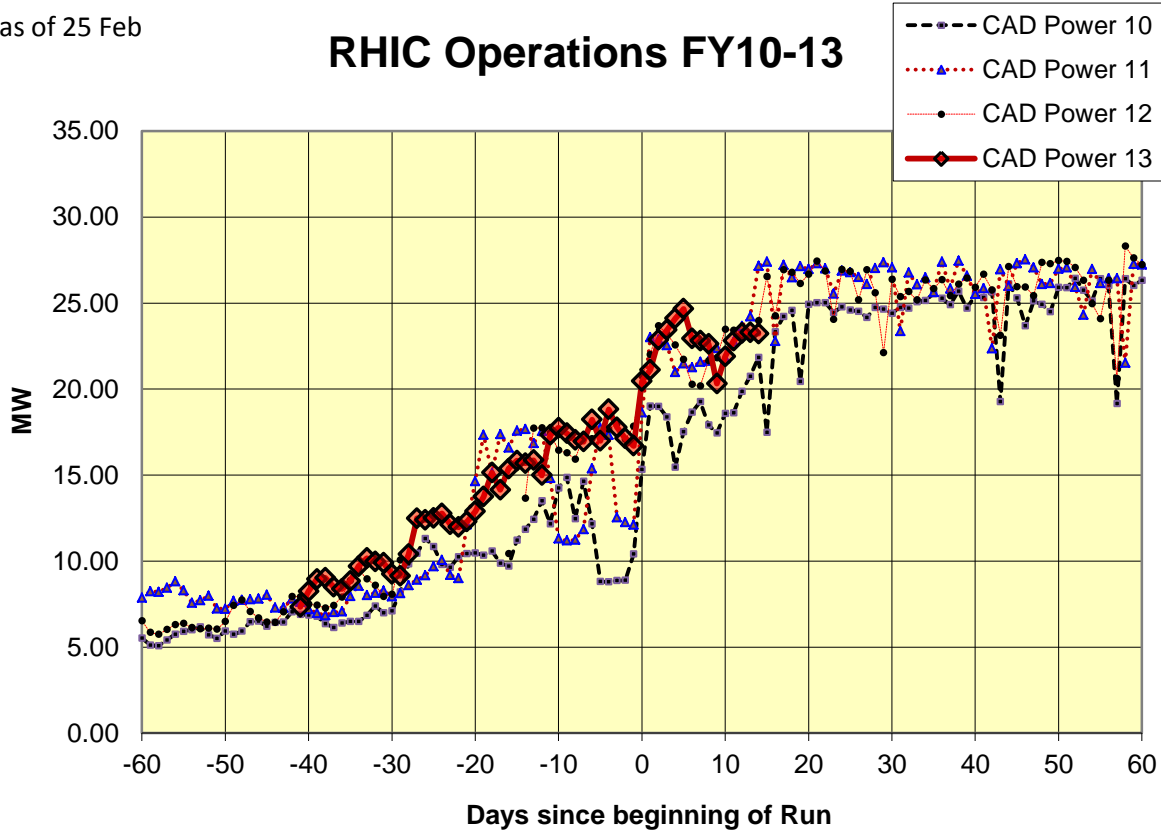
BNL Energy Use FY 2010-13

as of 25 Feb 2013



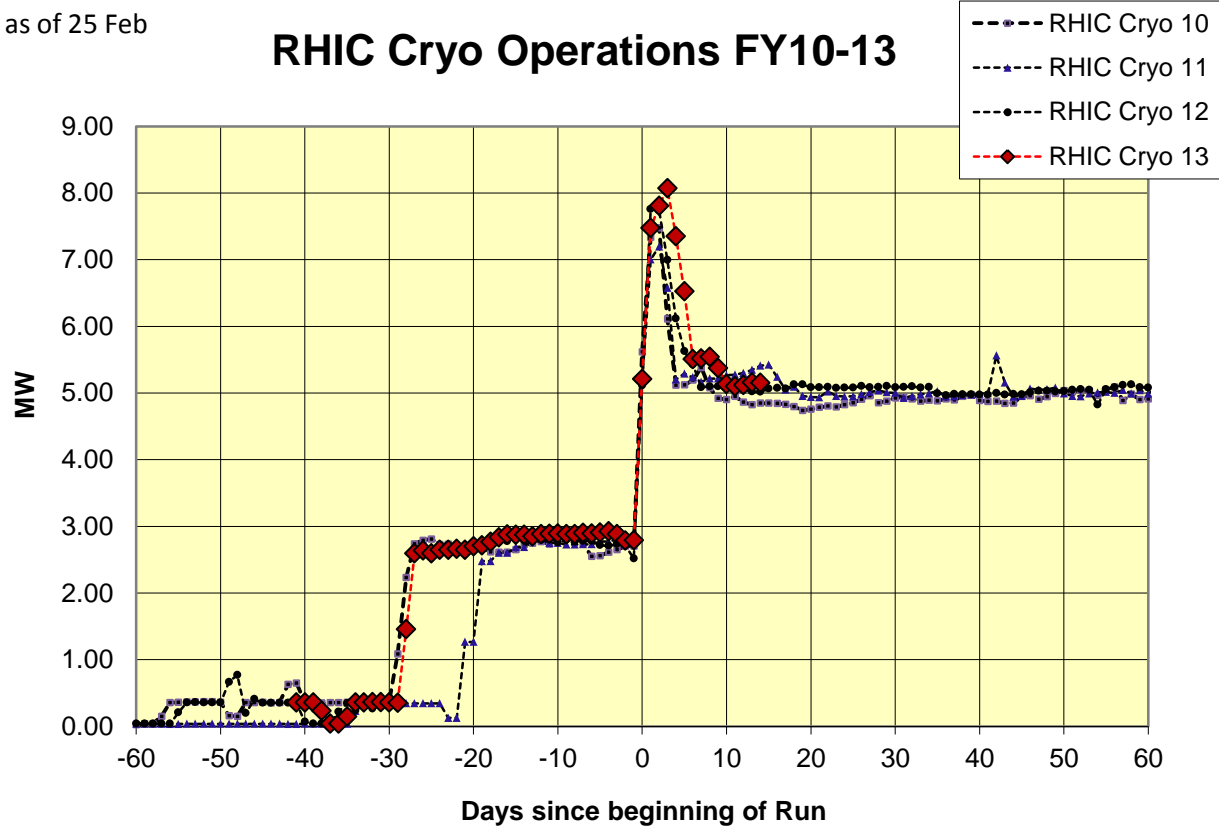
as of 25 Feb

RHIC Operations FY10-13



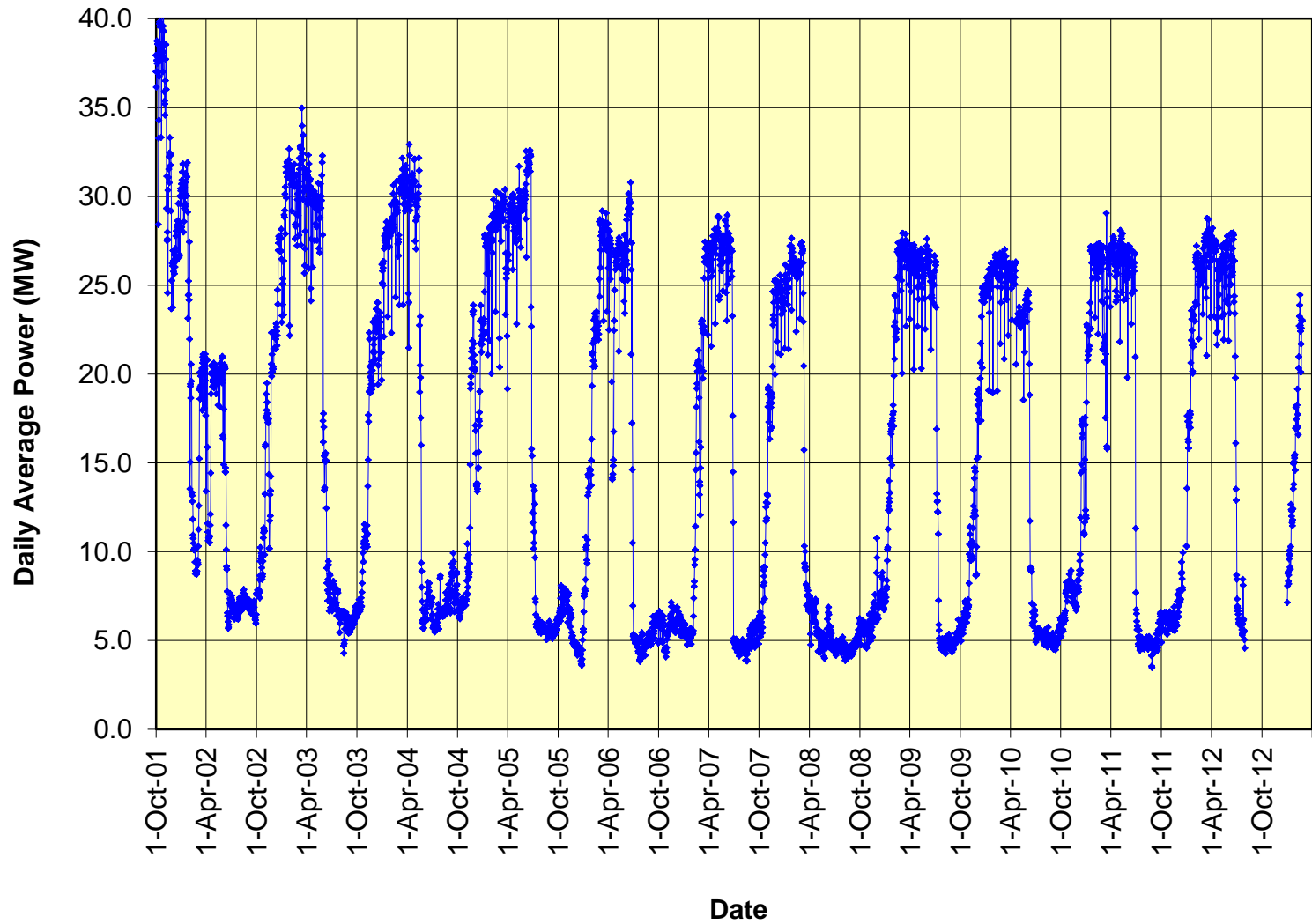
as of 25 Feb

RHIC Cryo Operations FY10-13

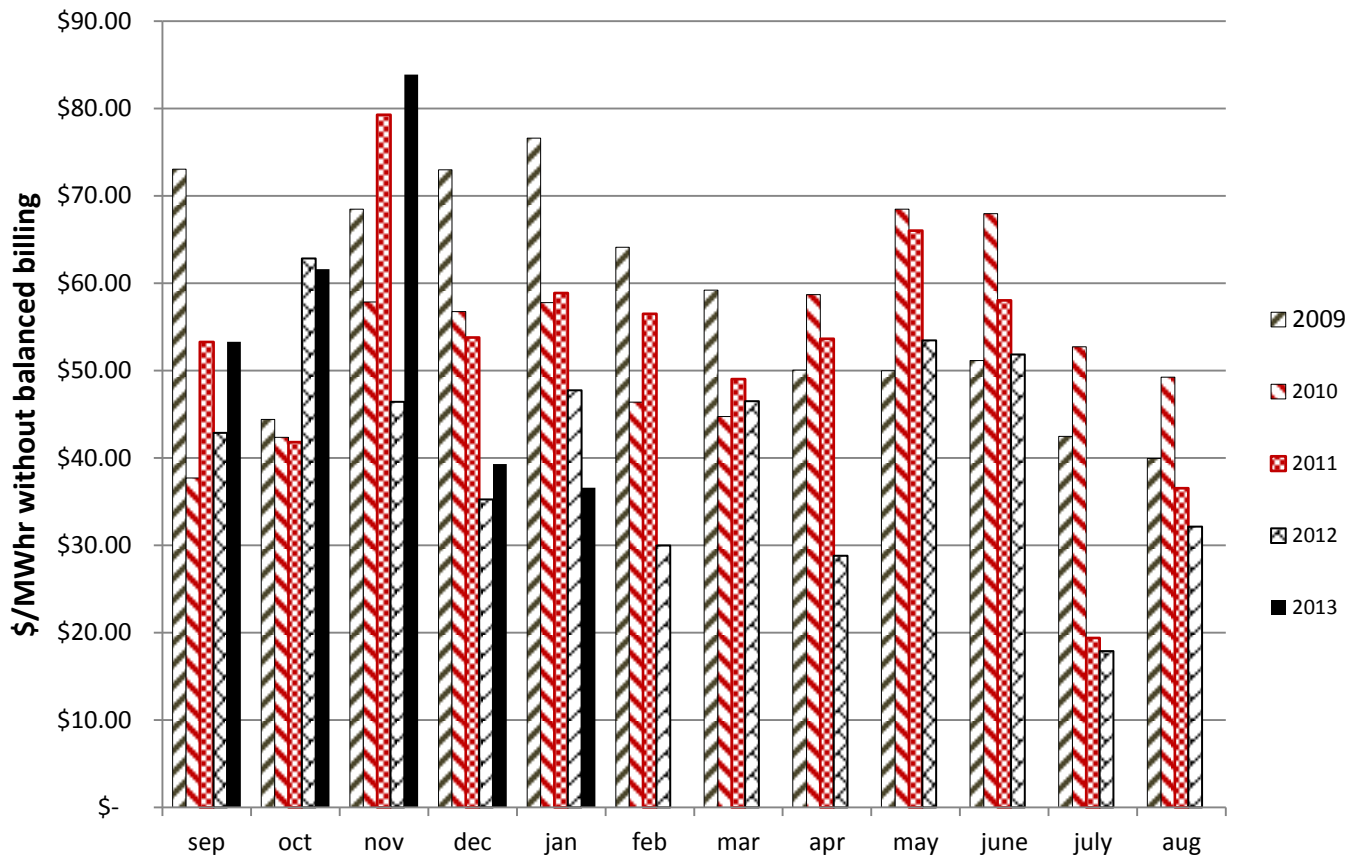


as of 25 Feb 2013

C-AD Energy Use FY 2002-13



BNL Electricity Cost

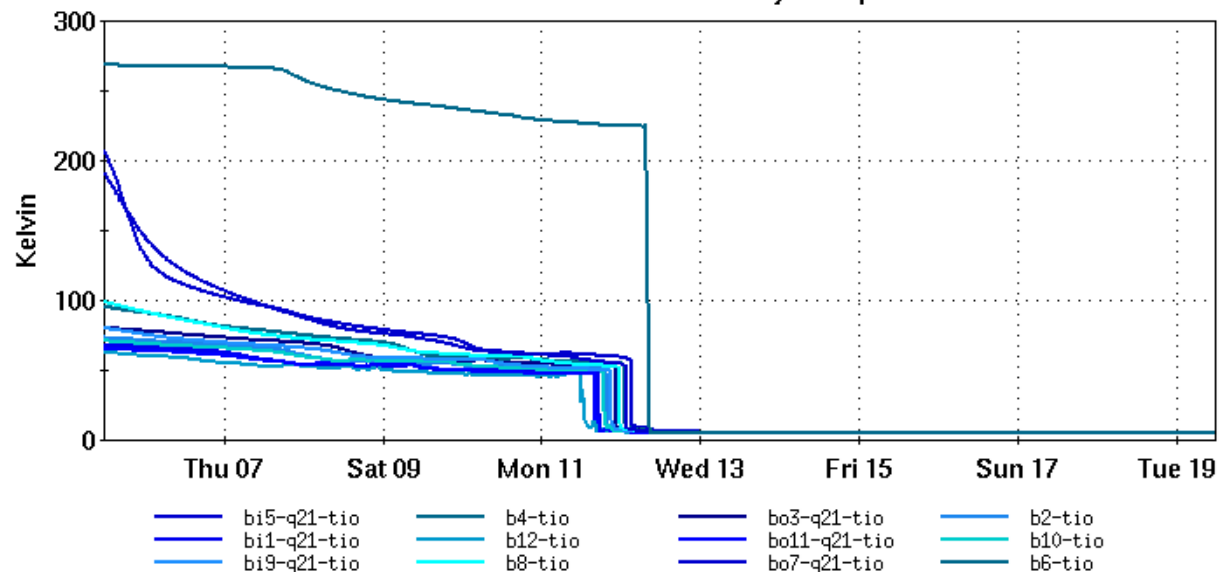


Cryogenic Blue & Yellow Rings (14 days)

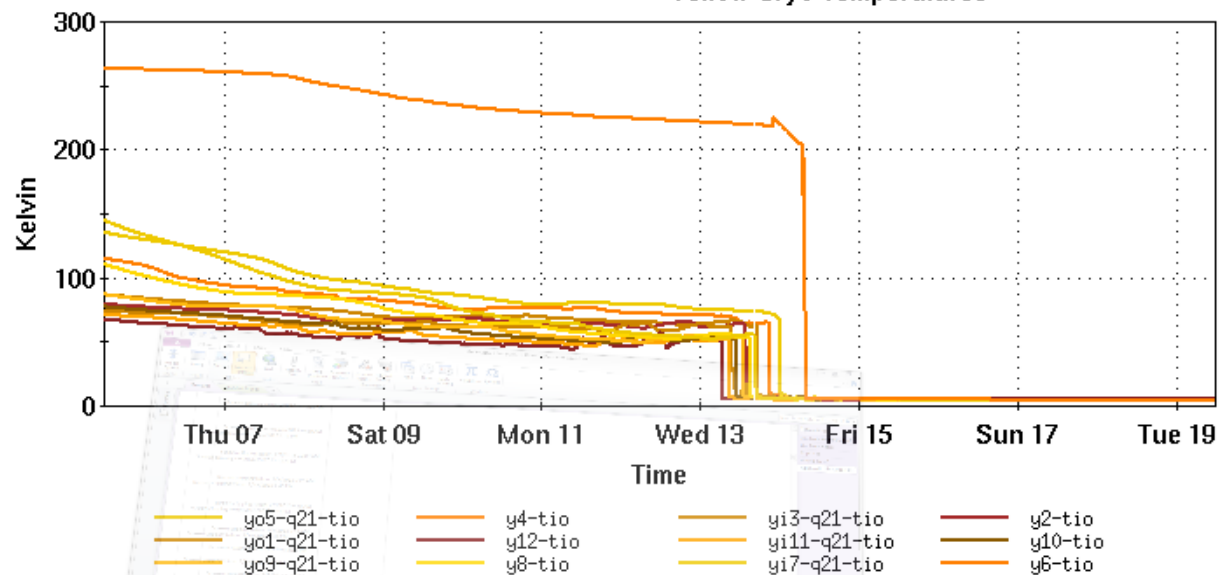
[Ring Summary \(1 day\)](#) [Sector Plots \(1 day\)](#) [Sector Plots \(14 days\)](#)

File Window Markers Analysis

Blue Cryo Temperatures



Yellow Cryo Temperatures

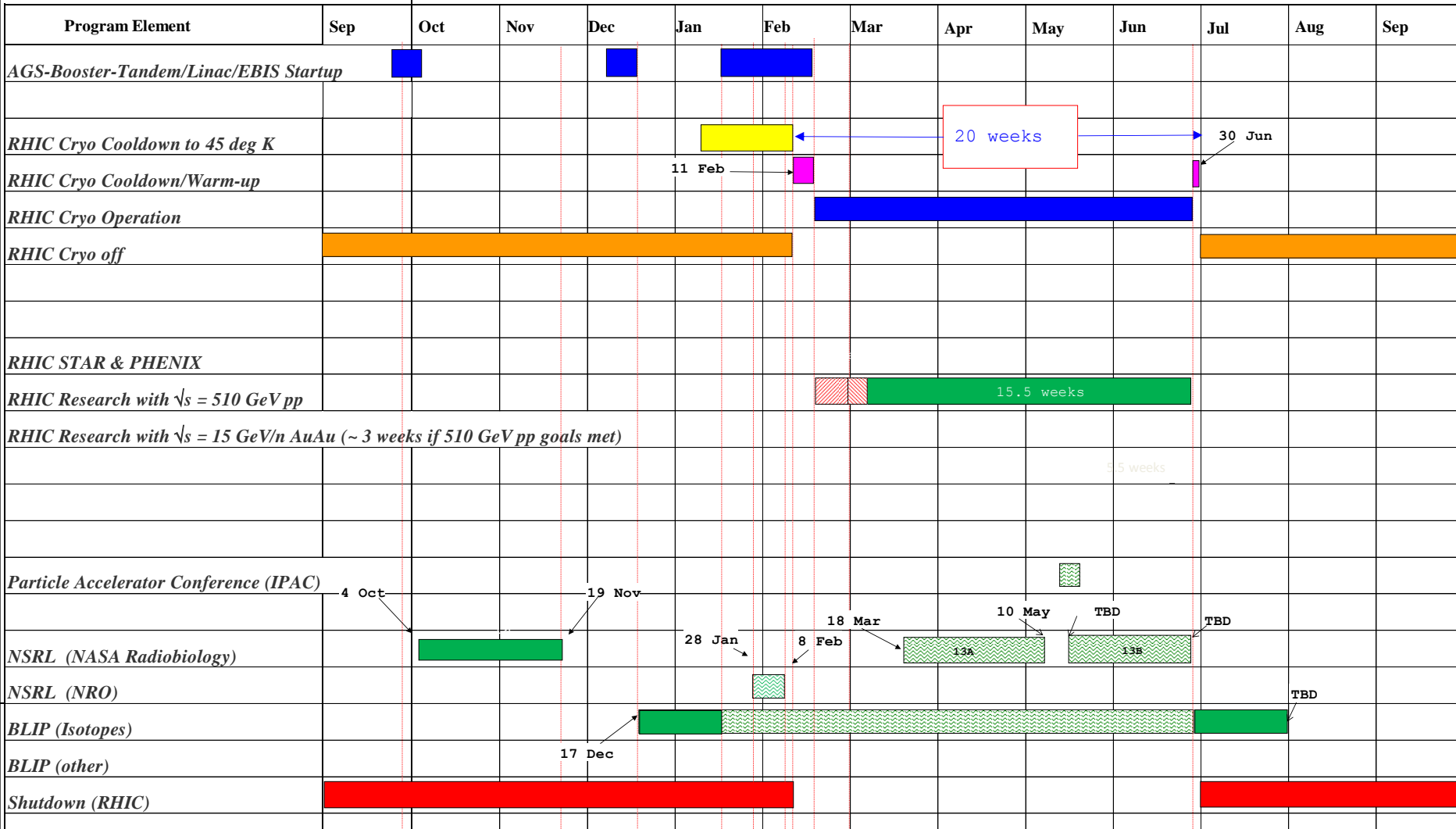


C-A Operations-FY13

planned, budget permitting, Preliminary

- concurrent with RHIC
- setup with beams
- ramp up luminosity

FY 2013



For Run 13 the PAC recommends the following (*in order of priority*):

1. Running with polarized proton collisions at 500 GeV to provide an integrated luminosity of 750 pb^{-1} at an average polarization of 55%.
2. Depending on the amount of running time remaining after priority #1
 - a. If less than 3 weeks remain, a week of 200 GeV Au+Au collisions.
 - b. If at least 3 weeks of running time remain, 3 weeks of 15 GeV Au+Au collisions.
3. 8 days of 62 GeV p+p collisions.
4. At the discretion of the ALD, 4 days of low-luminosity running to accomplish the pp2pp goals.