

Run 15 RHIC Machine/Experiments Meeting

31 Mar 2015

Agenda:

- **Run 15 Schedule (Pile)**

Run 15 plan based on 22 weeks cryo operation with 10 day extension of the 100 GeV pp run

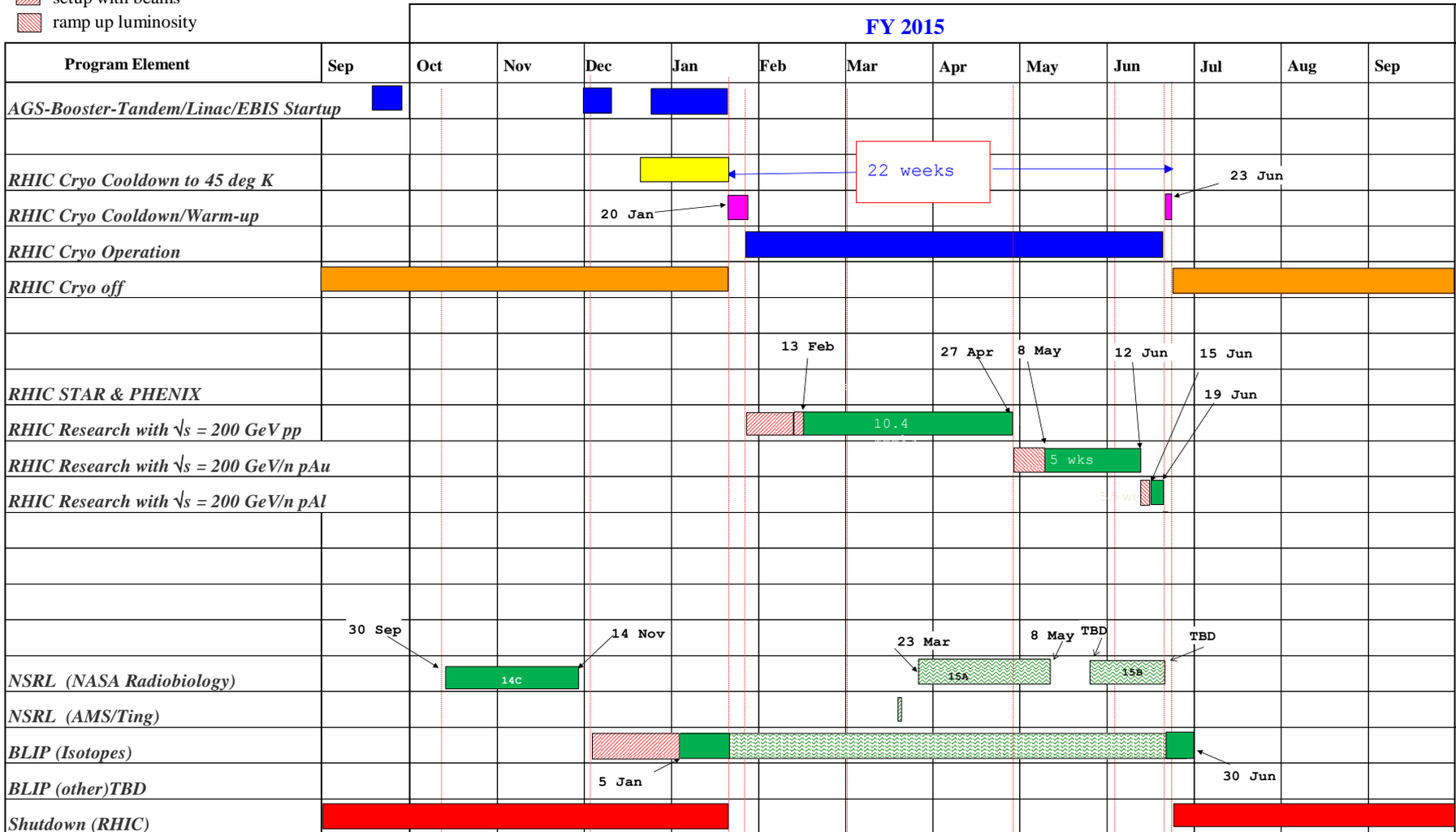
- 20 Jan, Begin cool-down to 4.5K
- 21 Jan (morning), Blue cold
- 22 Jan (evening), Yellow cold
- 23 Jan (after midnight), Beam in Blue
- 7 Feb, First overnight stores for experiments
- 10 Feb (3 days early) store 18662, Begin 9 week $\sqrt{s}=200$ GeV pp physics run
- 14-17 Mar, Power Dip downtime
- today, 31 Mar...
- 27 April (Mon), End 10.4 week $\sqrt{s}=200$ GeV pp physics run
- 8 May (Fri), Begin 5 week $\sqrt{s}=200$ GeV/n pAu physics run
- 12 June (Fri), End 5 week $\sqrt{s}=200$ GeV/n pAu physics run
- 15 June (Mon), Begin 2 week $\sqrt{s}=200$ GeV/n pAl physics run
- 19 June (Mon), End 4 day (???) $\sqrt{s}=200$ GeV/n pAl physics run
- 19 June (Fri), begin cryo warm-up
- 23 June, cryo warm-up complete, 22.0 cryo weeks of operation

See <http://www.rhichome.bnl.gov/AP/Spin2015/> for the Run Coordinator's detailed plan

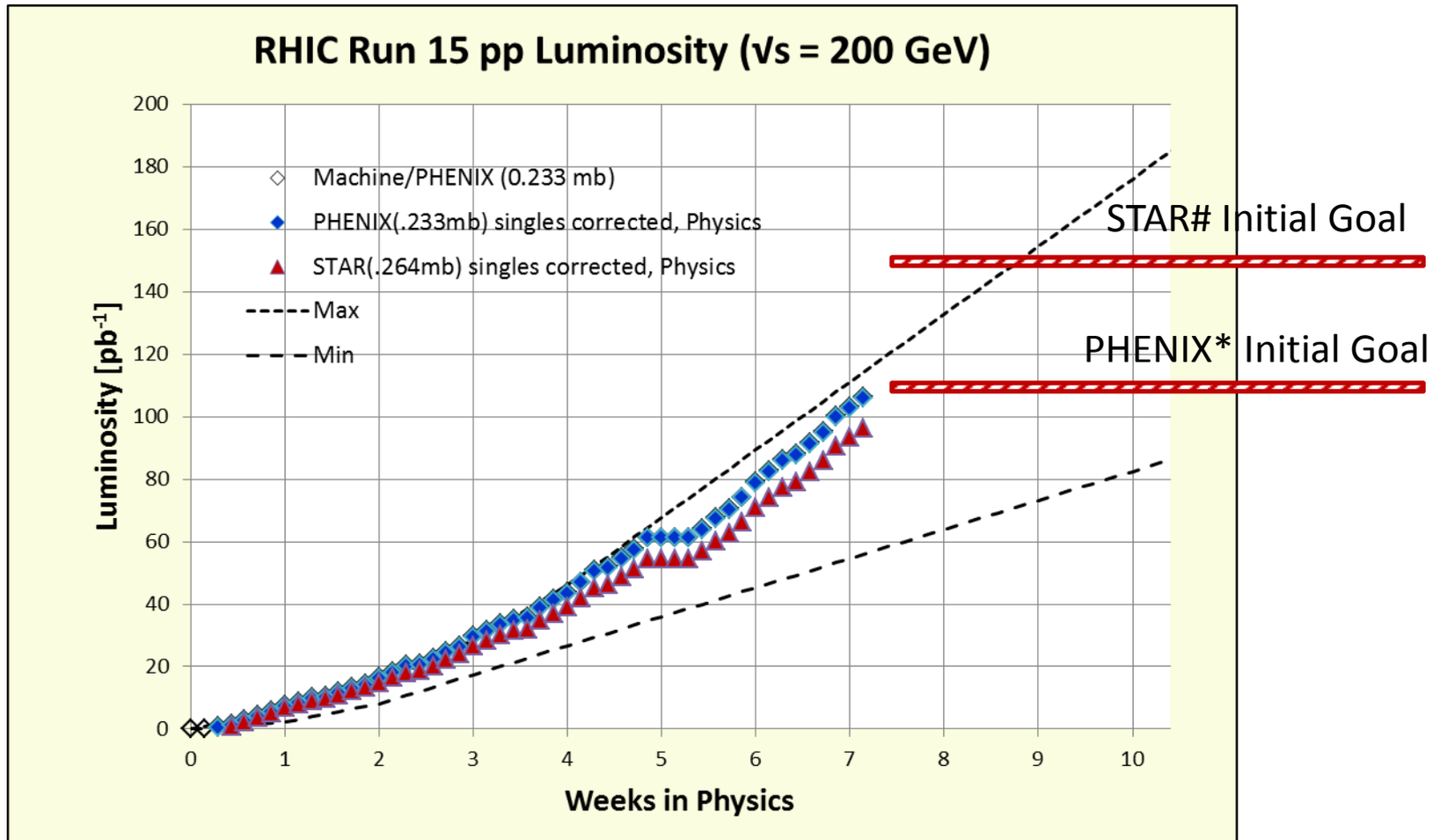
C-A Operations-FY15

Plan, subject to change

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



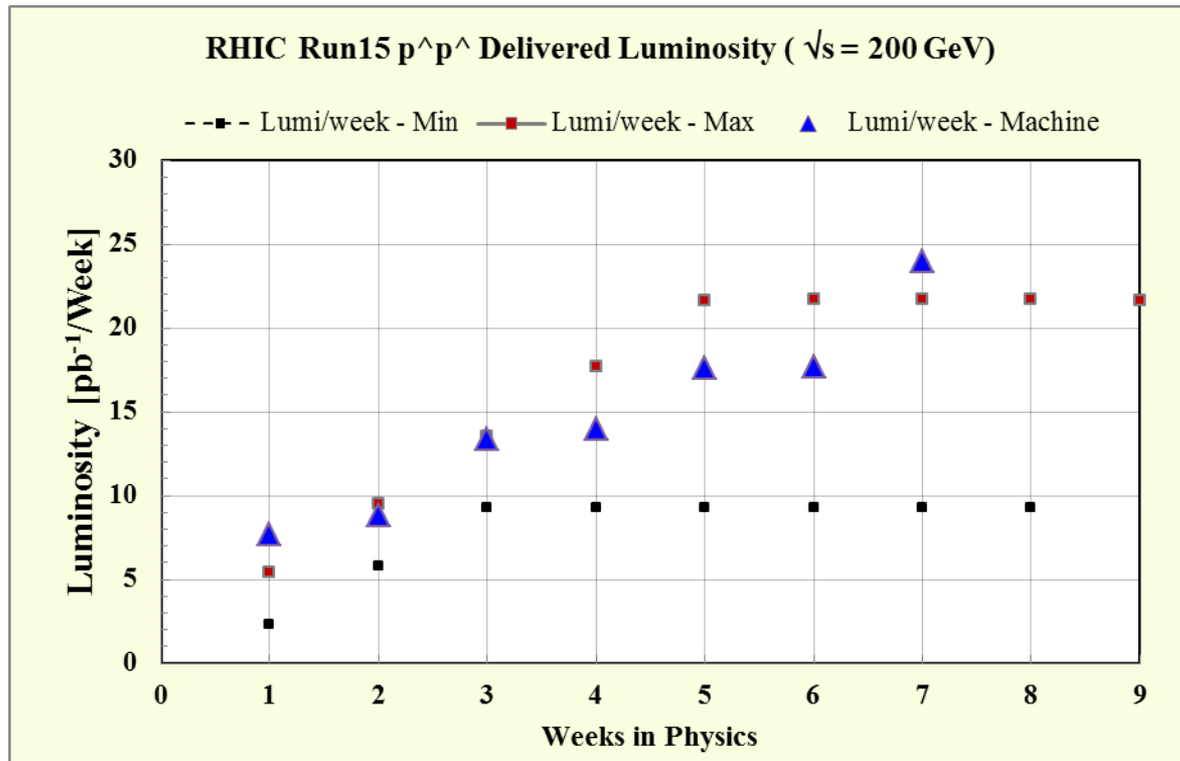
Thru fill 18846, 31 Mar – with updated cross sections



*Based on beam use request

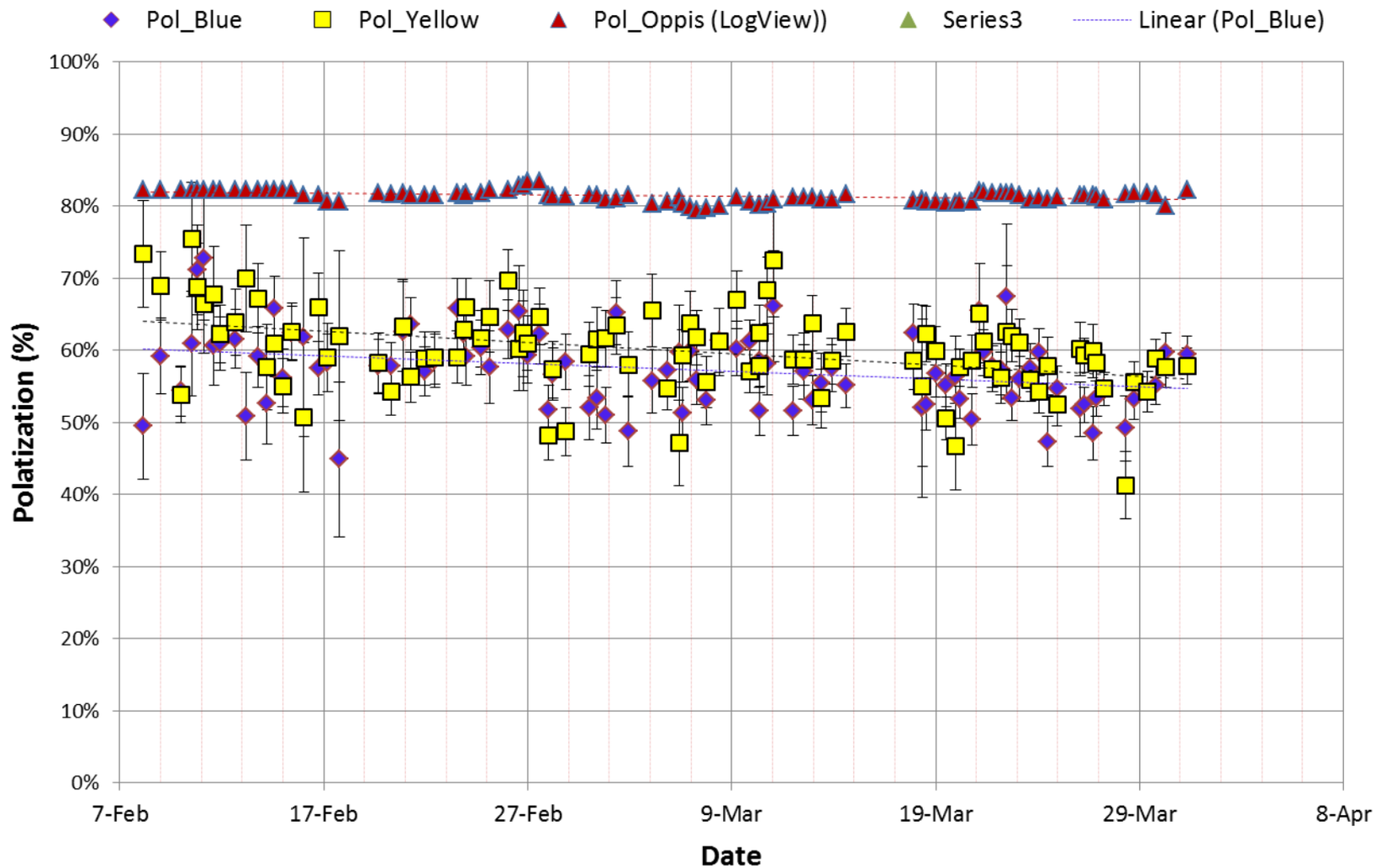
Based on beam use request with 12 weeks physics

Through 30 March



Av Polarization: Blue = $56.3 \pm 0.4\%$; Yellow = $58.4 \pm 0.4\%$ (goal $\geq 60\%$)

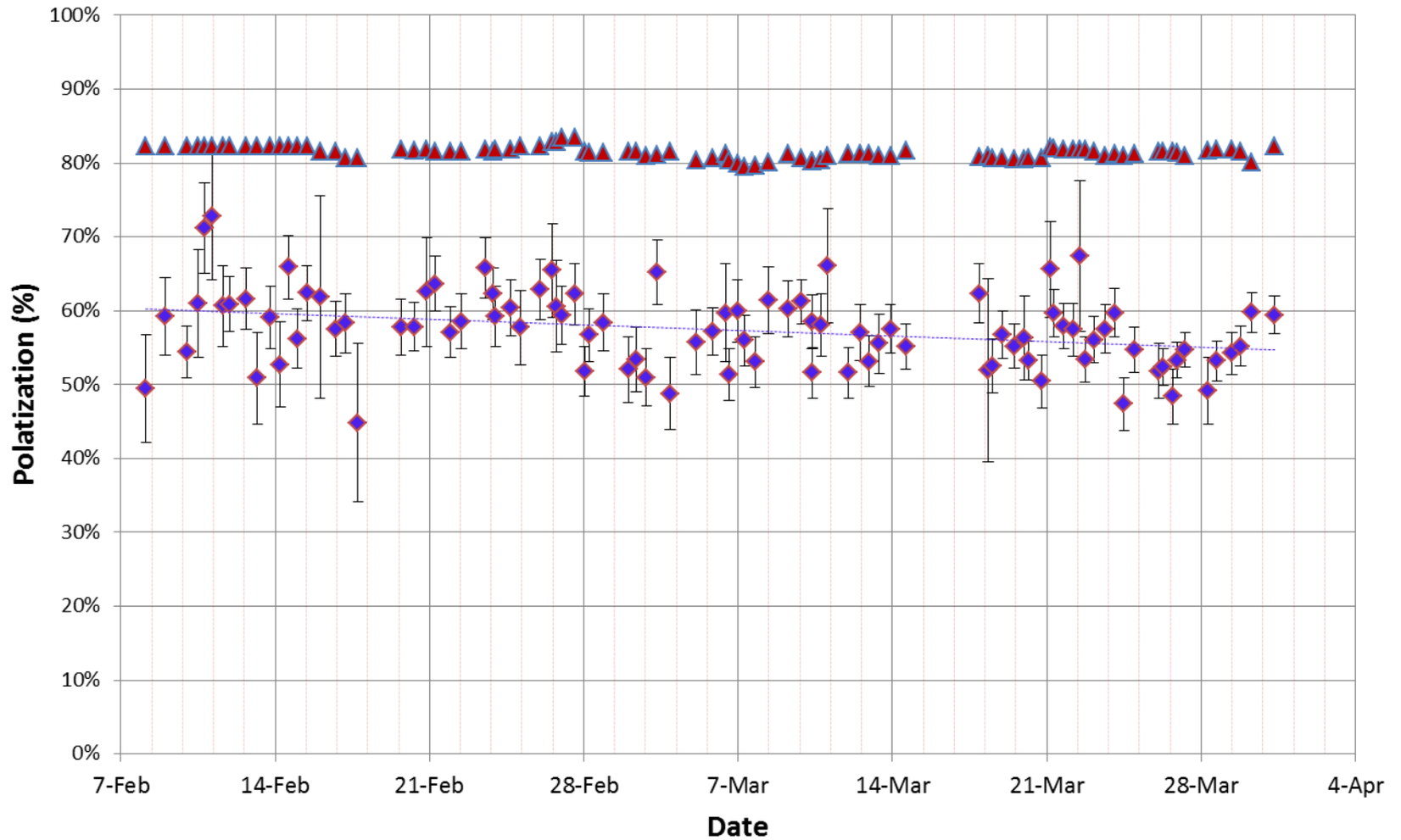
Run 15 Jet Target Polarization Measurements



through fill 18846, 3/31/15

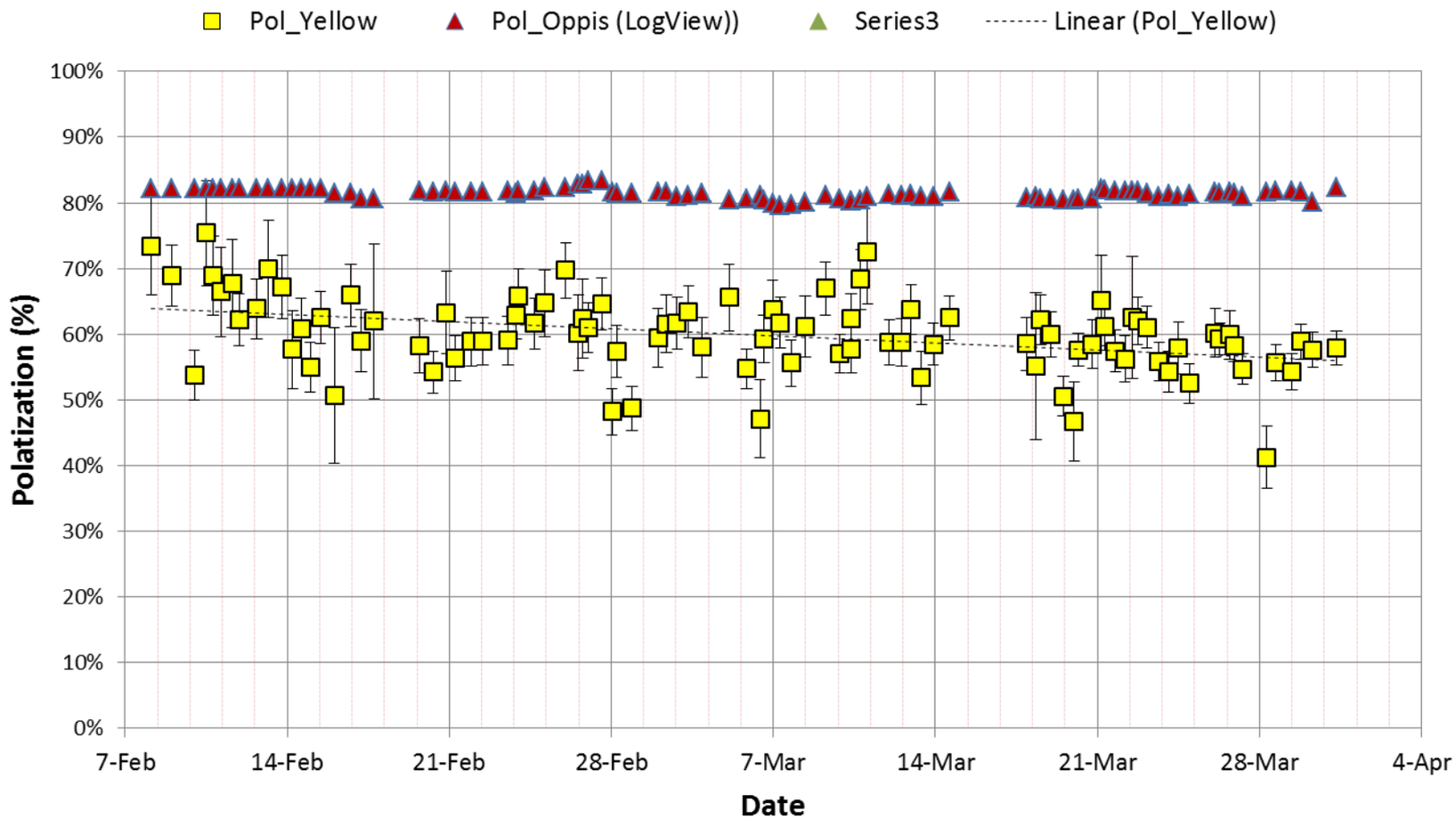
Run 15 Jet Target Polarization Measurements

◆ Pol_Blue ▲ Pol_Oppis (LogView) ▲ Series3 -.- Linear (Pol_Blue)



through fill 18846, 3/31/15

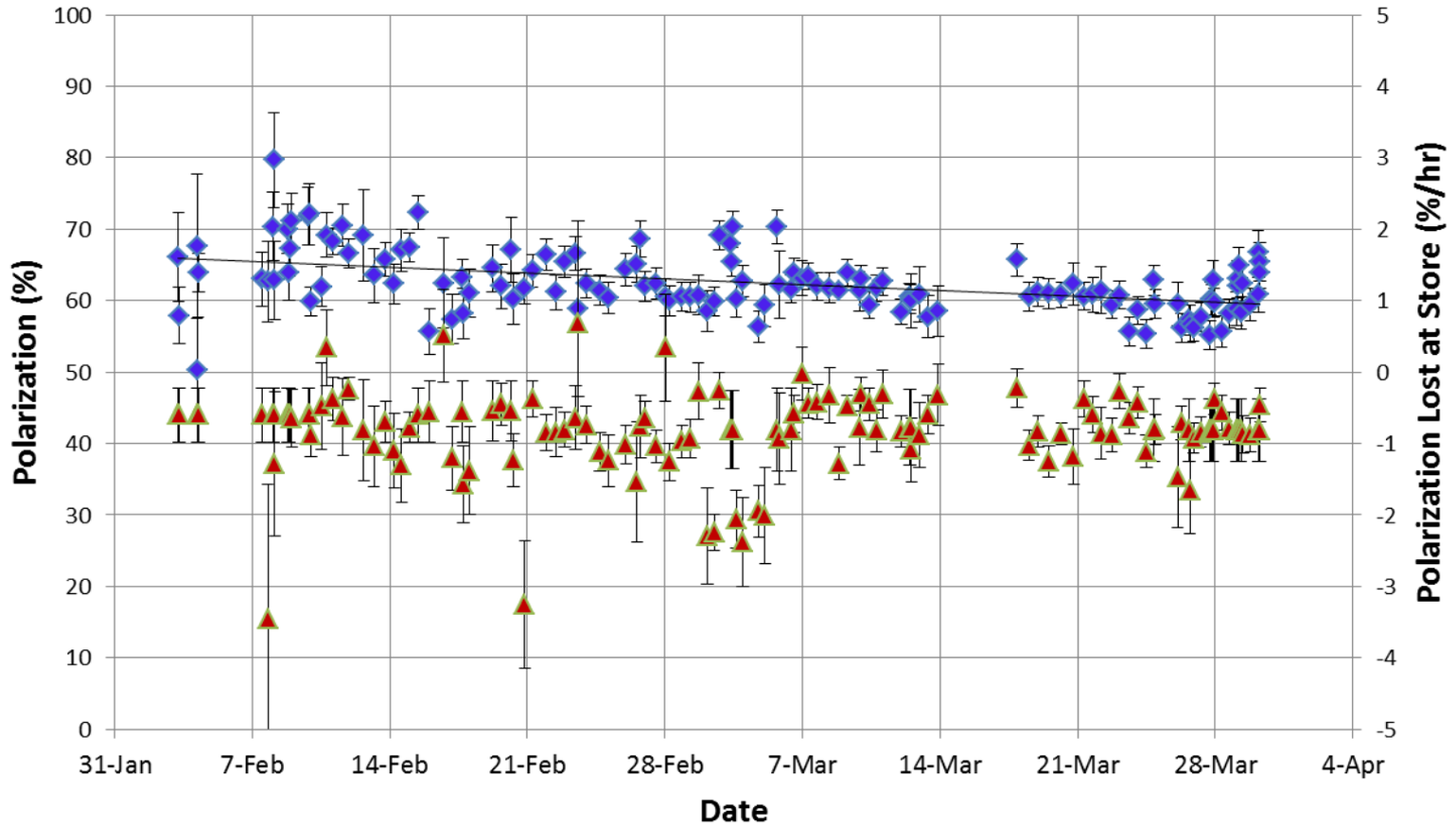
Run 15 Jet Target Polarization Measurements



through fill 18846, 3/31/15

Run 15 Blue Polarization at Store (CNI)

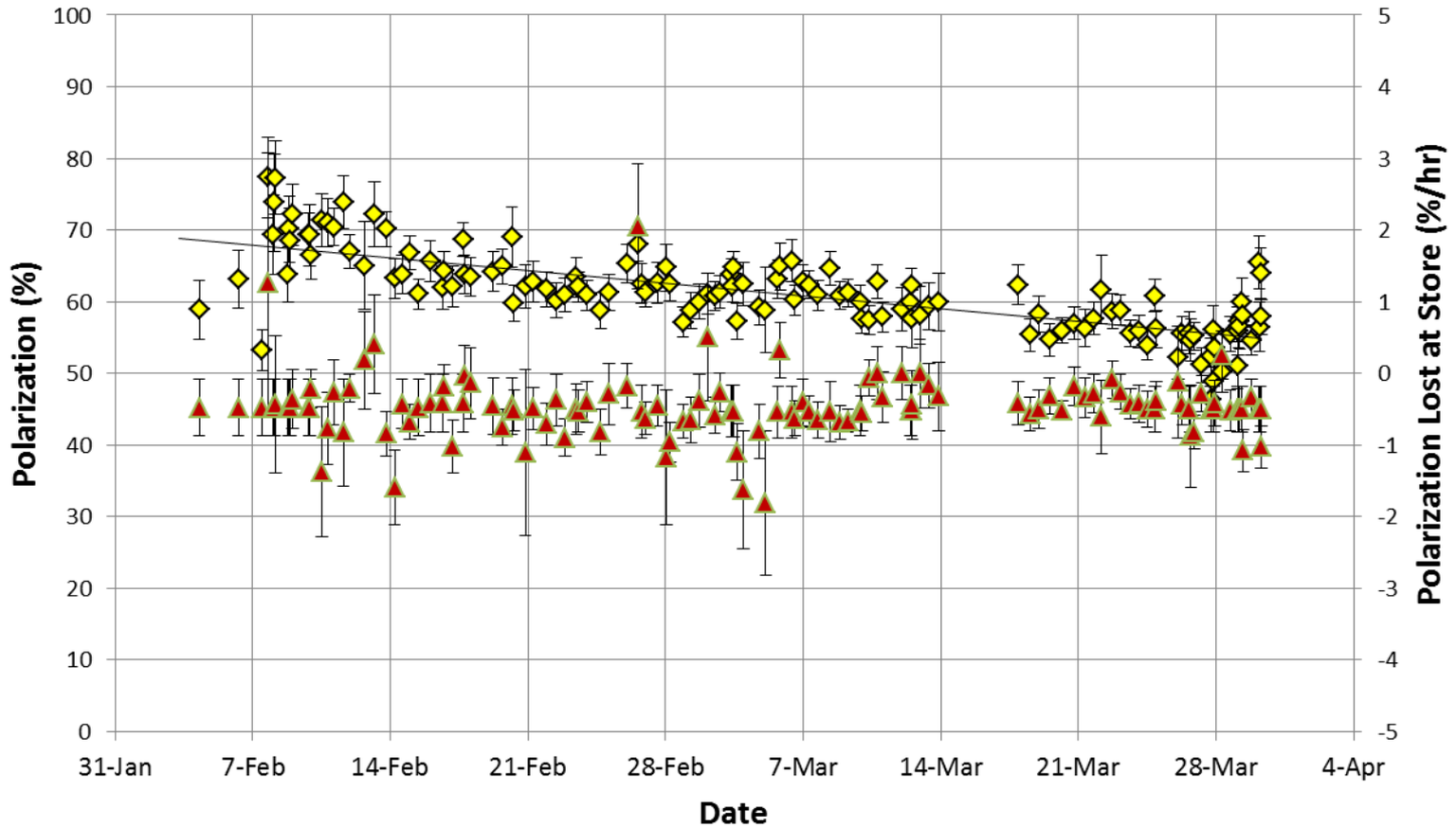
◆ Blue CNI P Avg. ▲ Blue CNI dP/dT — Linear (Blue CNI P Avg.)



through fill 18843, 3/30/15

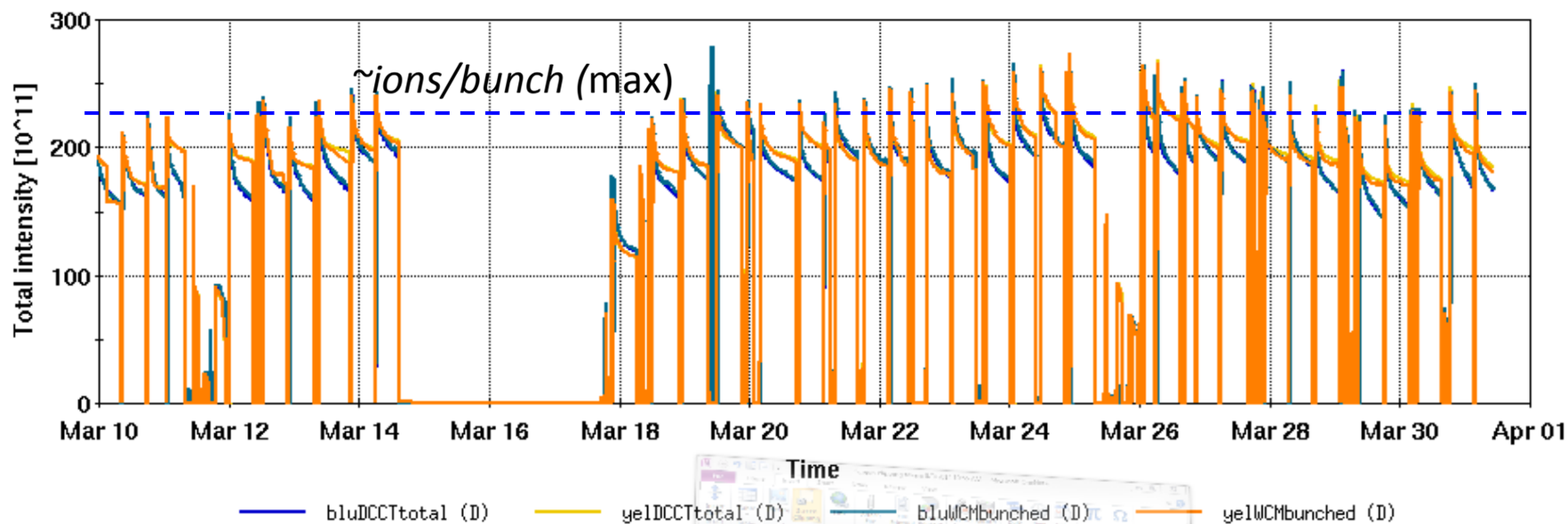
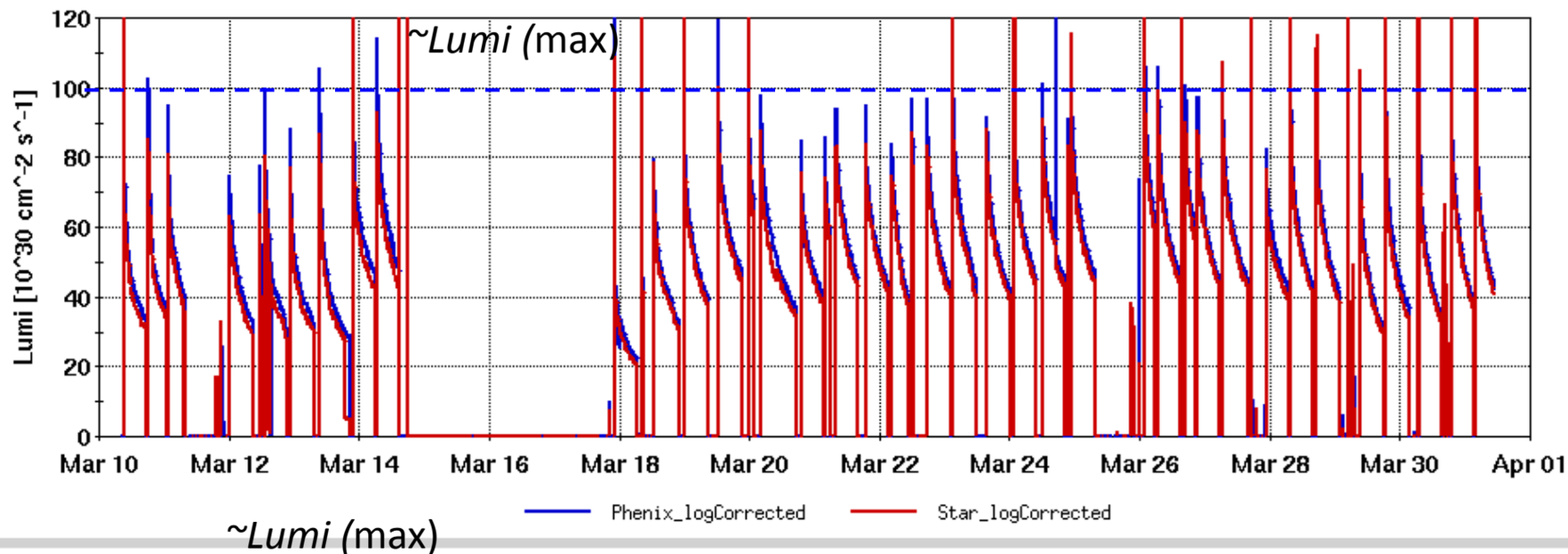
Run 15 Yellow Polarization at Store (CNI)

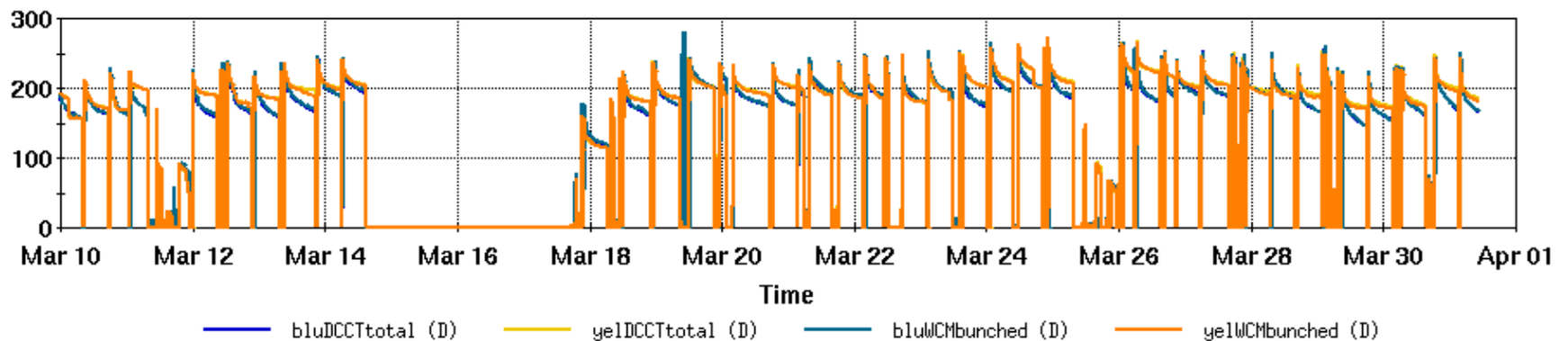
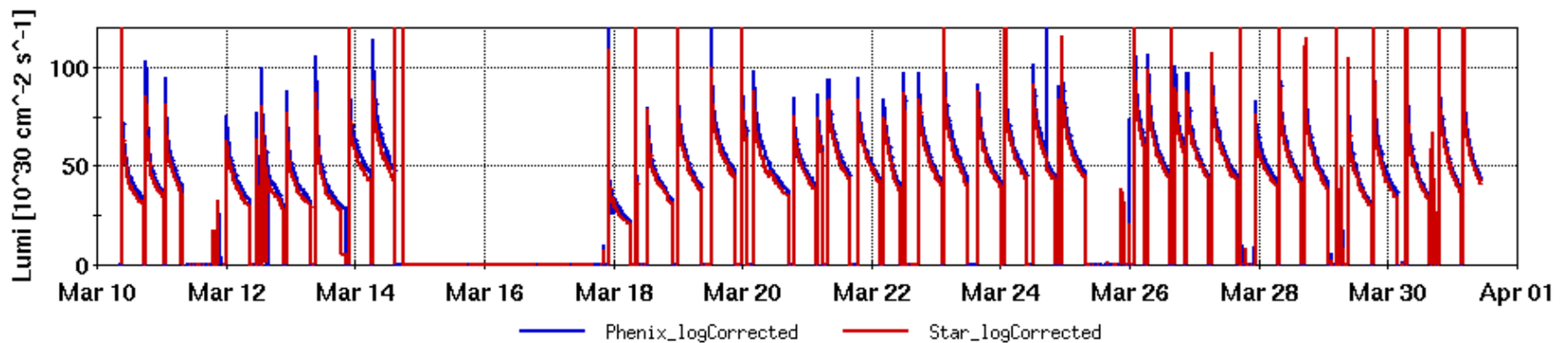
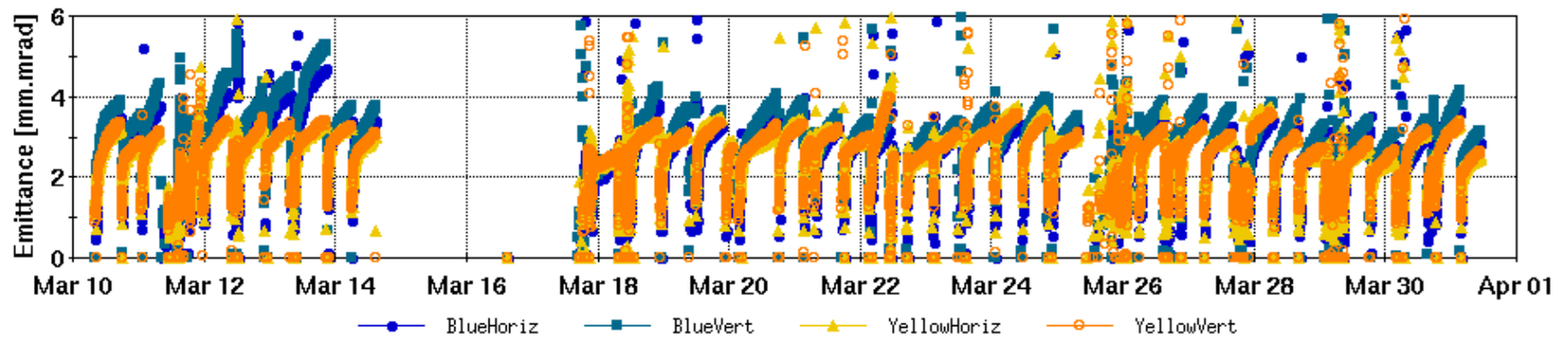
◆ Yellow CNI P Avrg. ▲ Yellow CNI dP/dT — Linear (Yellow CNI P Avrg.)



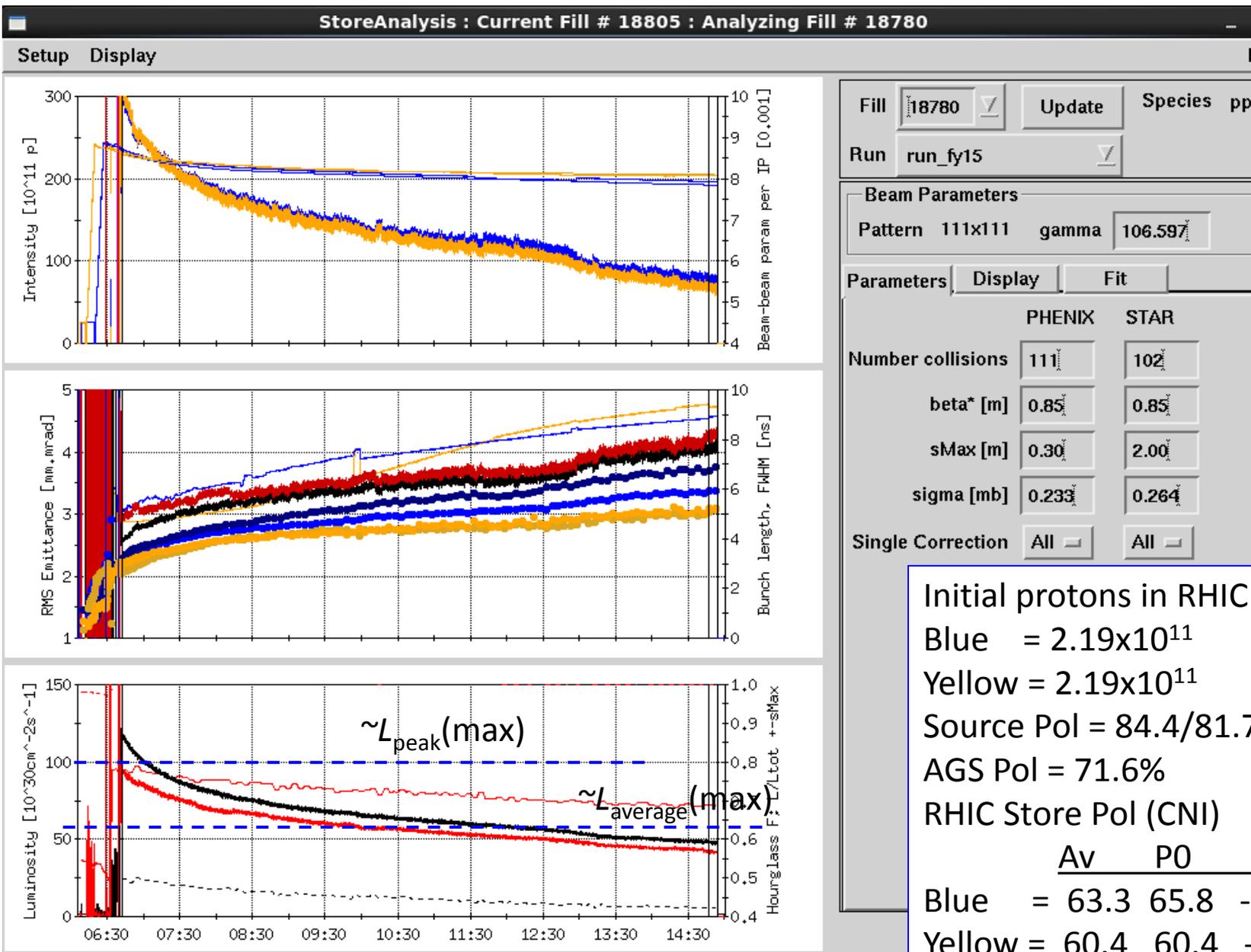
through fill 18843, 3/30/15

File Window Markers Analysis

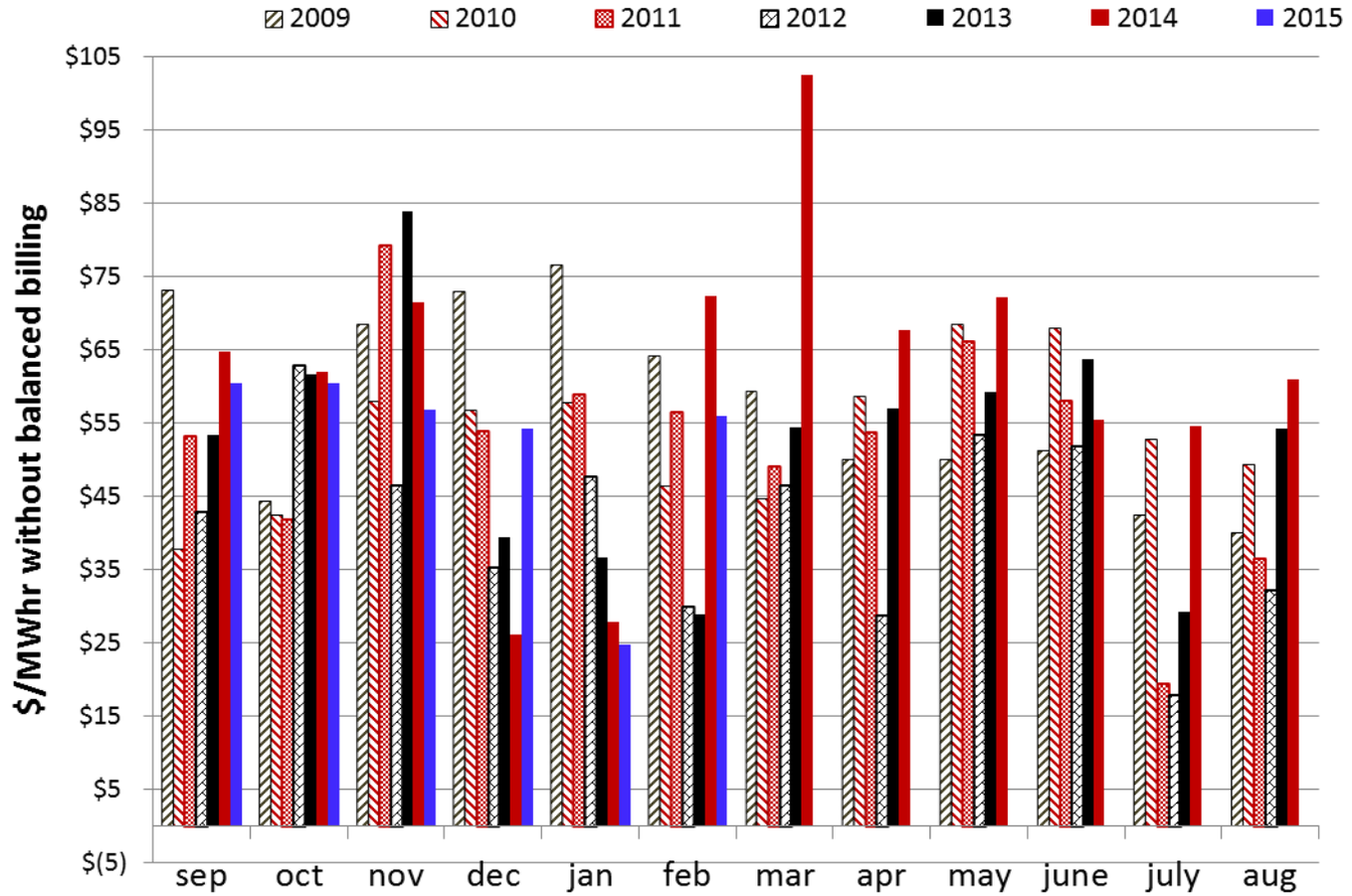




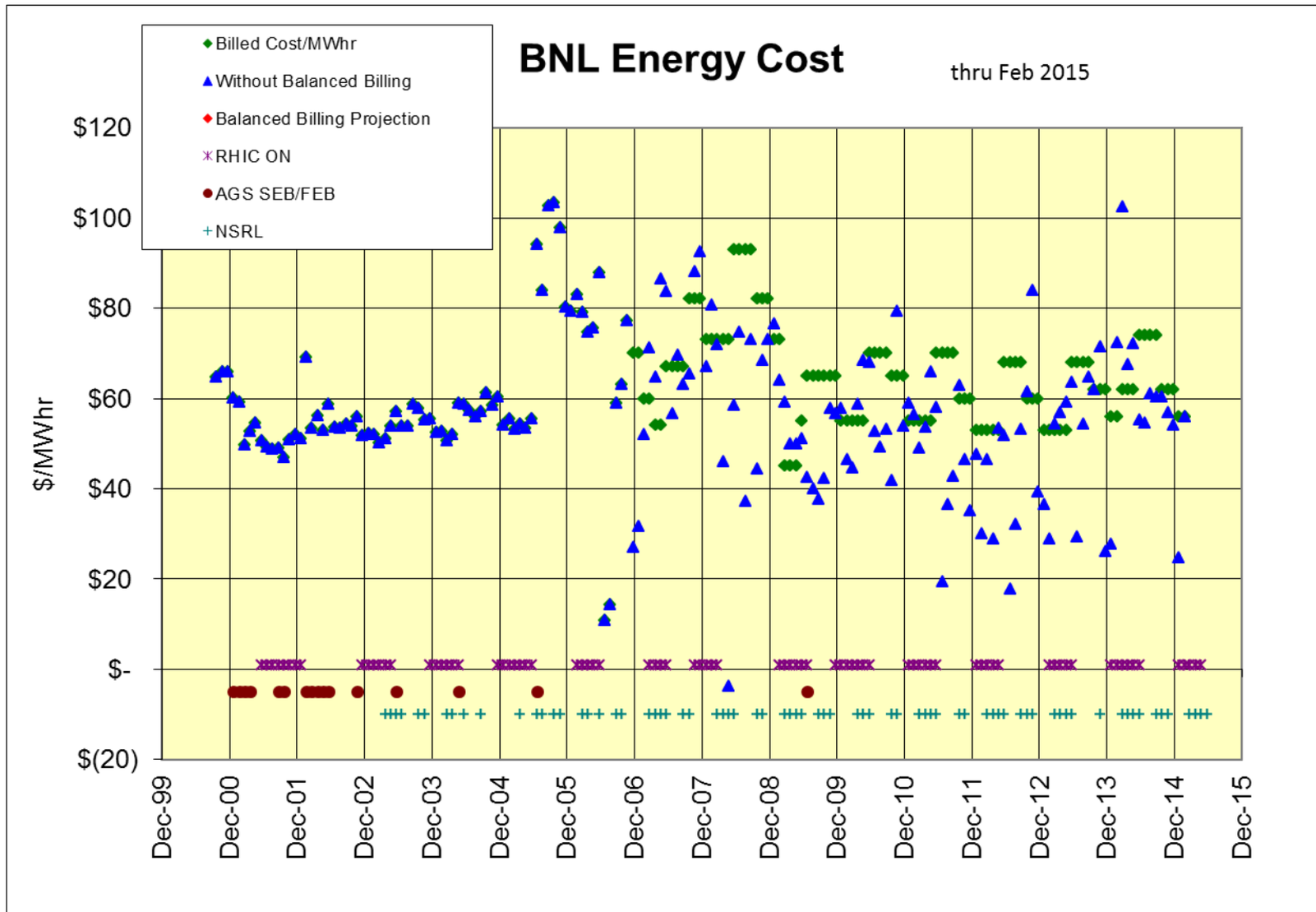
Still Best Store to Date – 18780, Sat 14 Mar –



BNL Electricity Cost



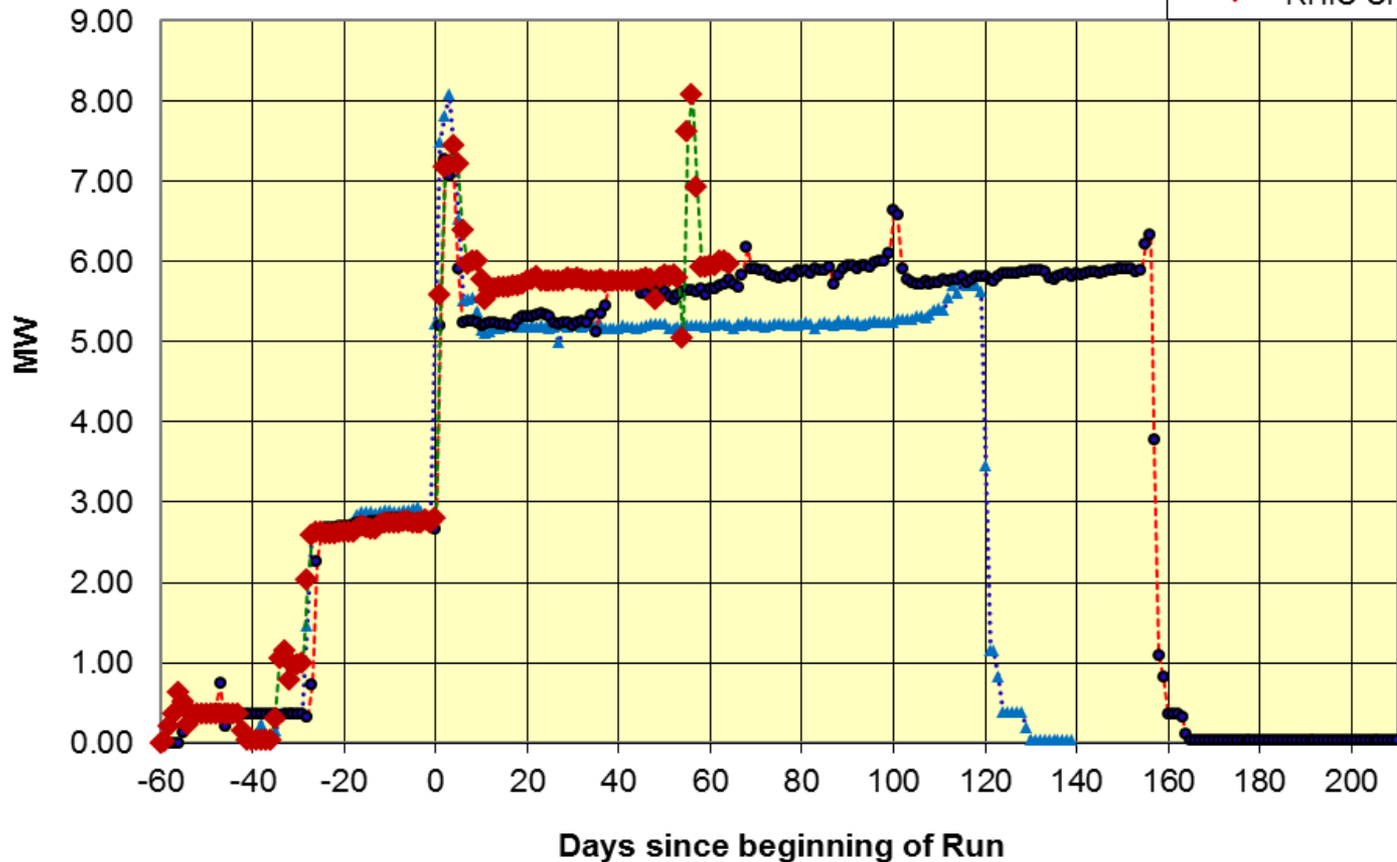
Balanced Billing for the lab - +1,308K through Feb 2015



as of 24 Mar

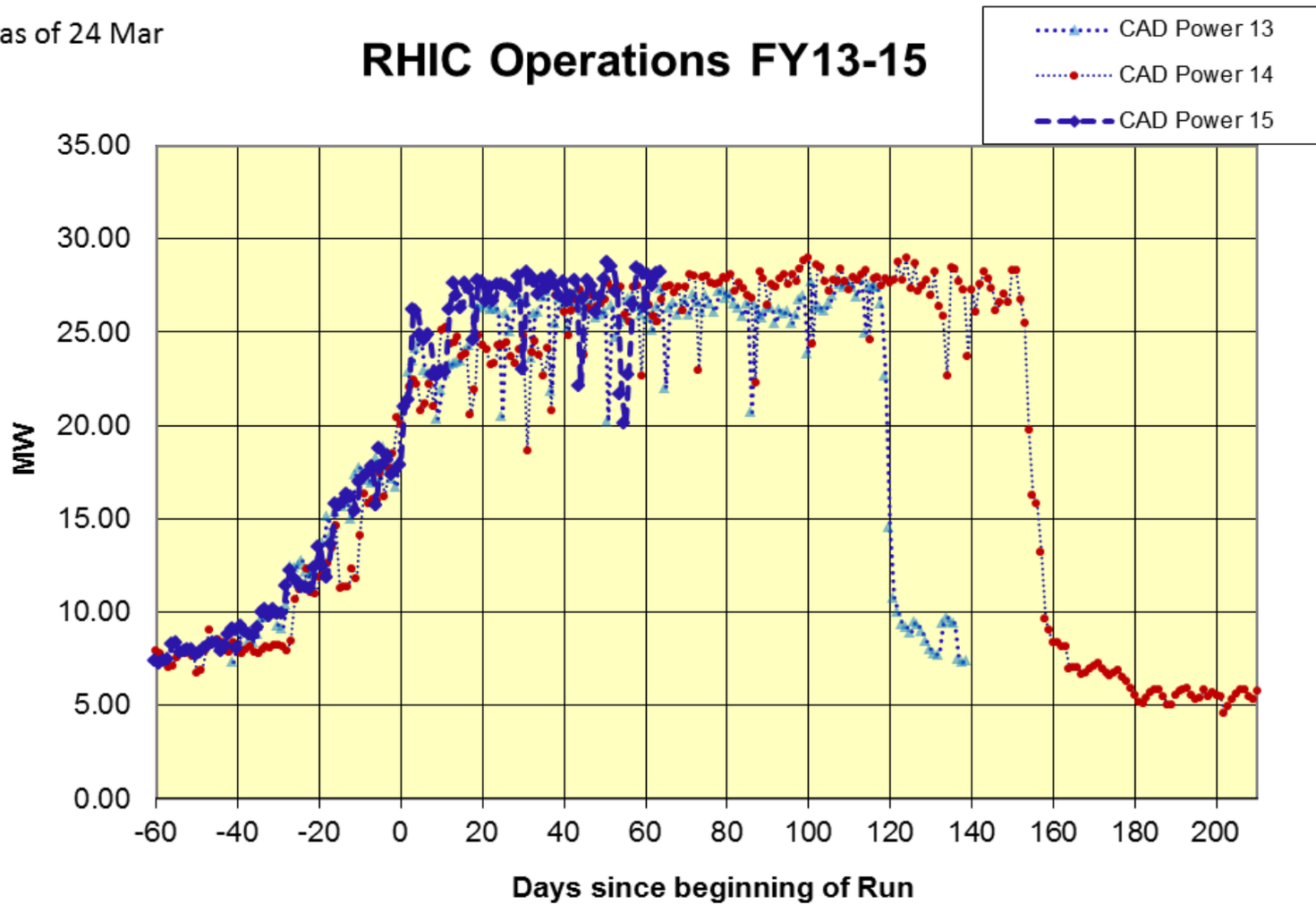
RHIC Cryo Operations FY13-15

- RHIC Cryo 13
- RHIC Cryo 14
- RHIC Cryo 15



as of 24 Mar

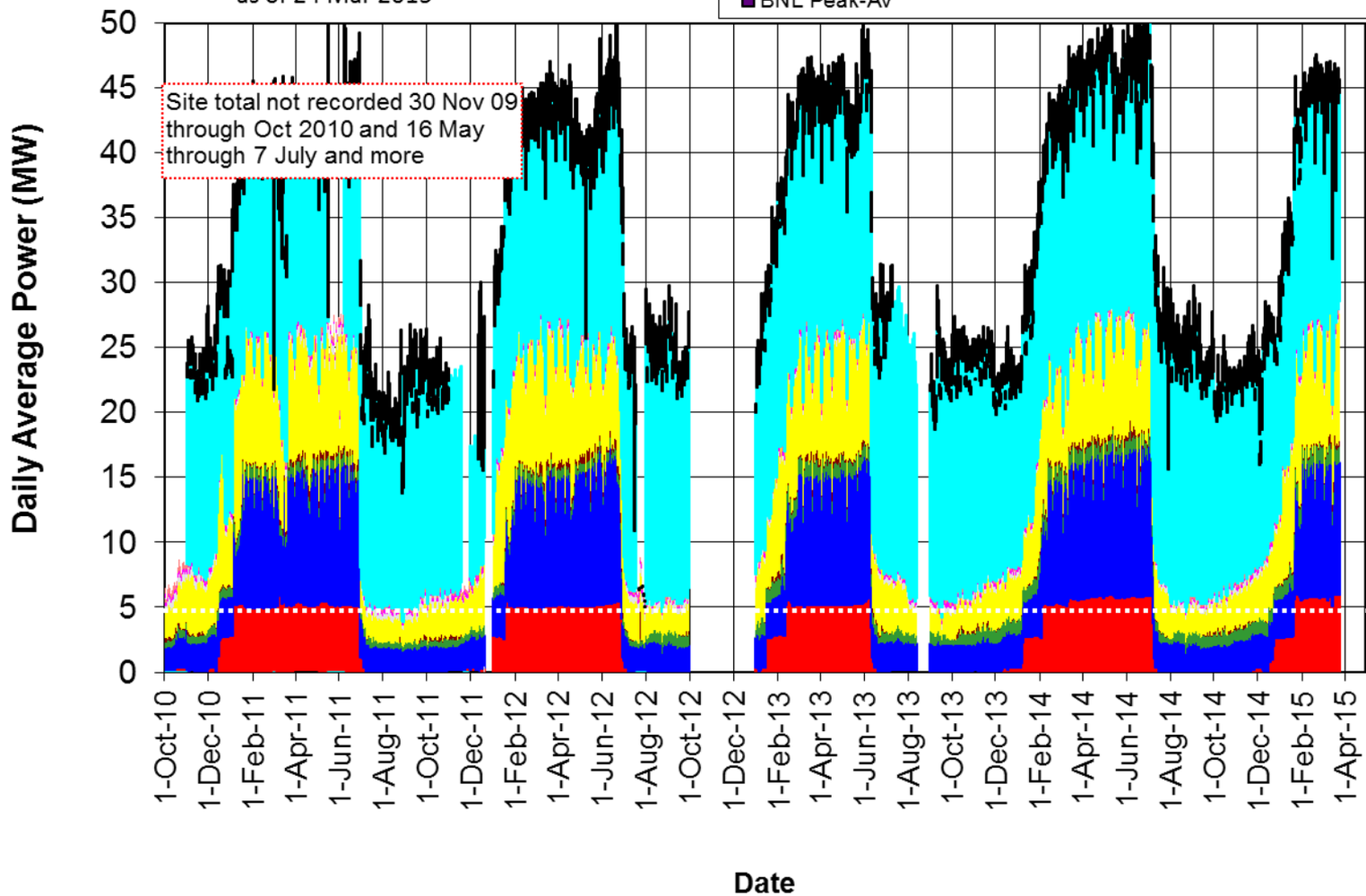
RHIC Operations FY13-15



BNL Energy Use FY 2011-15

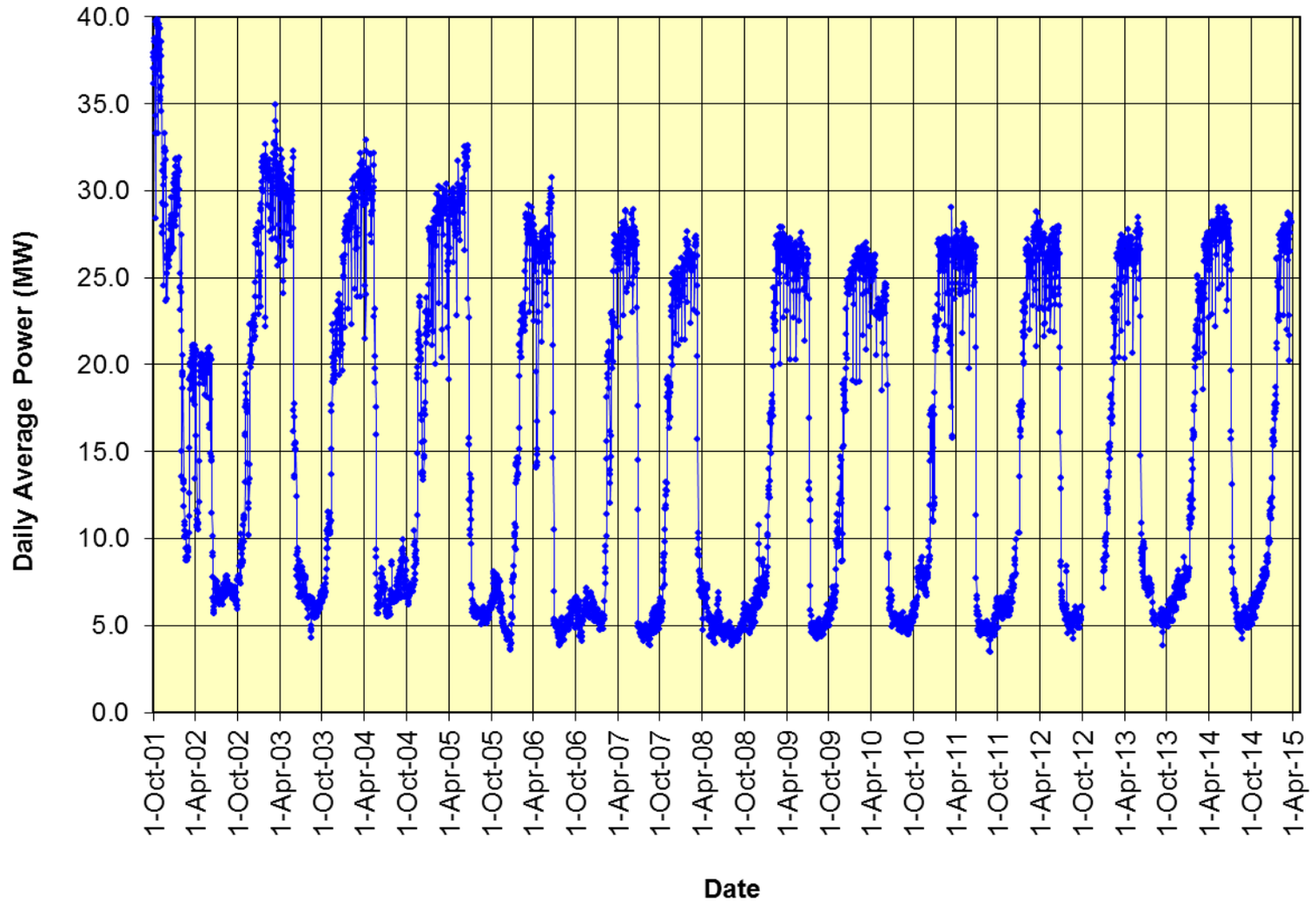
as of 24 Mar 2015

- RHIC Cryo
- RHIC other
- AGS-Exp
- Booster
- AGS-Mach
- Tandem
- CAD Bldg less SMD
- NSRL
- Site Base
- BNL Peak-Av

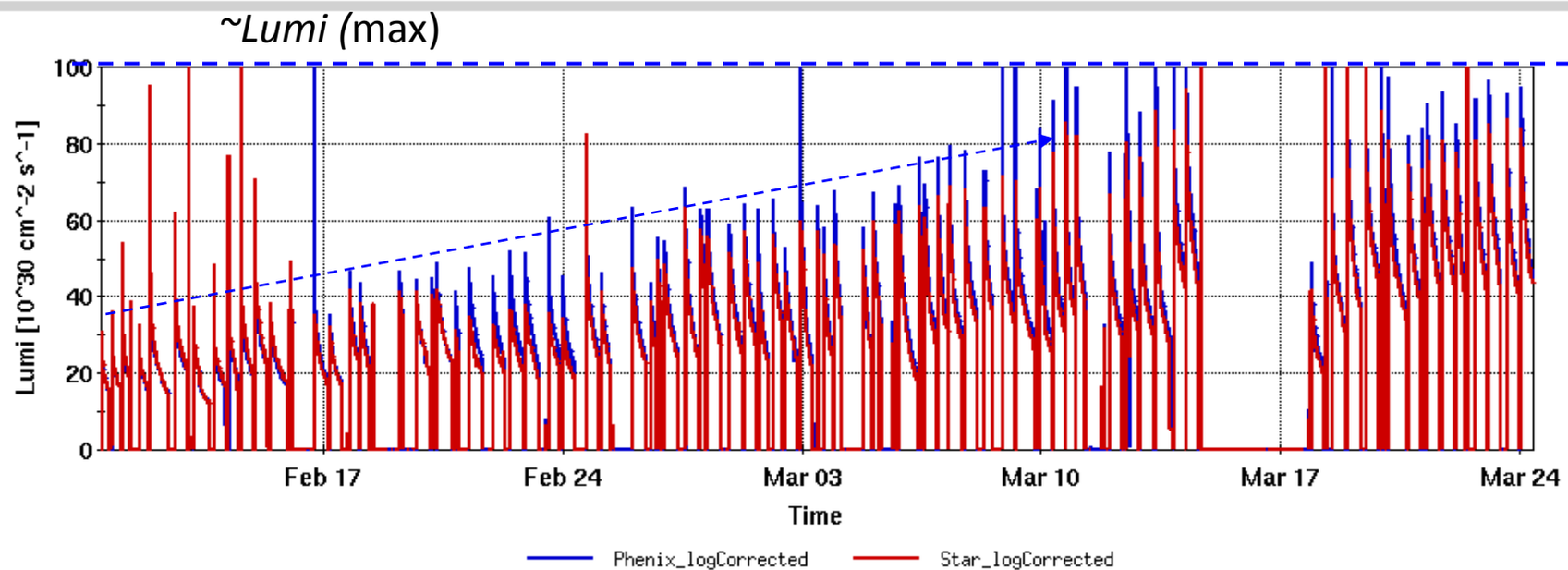
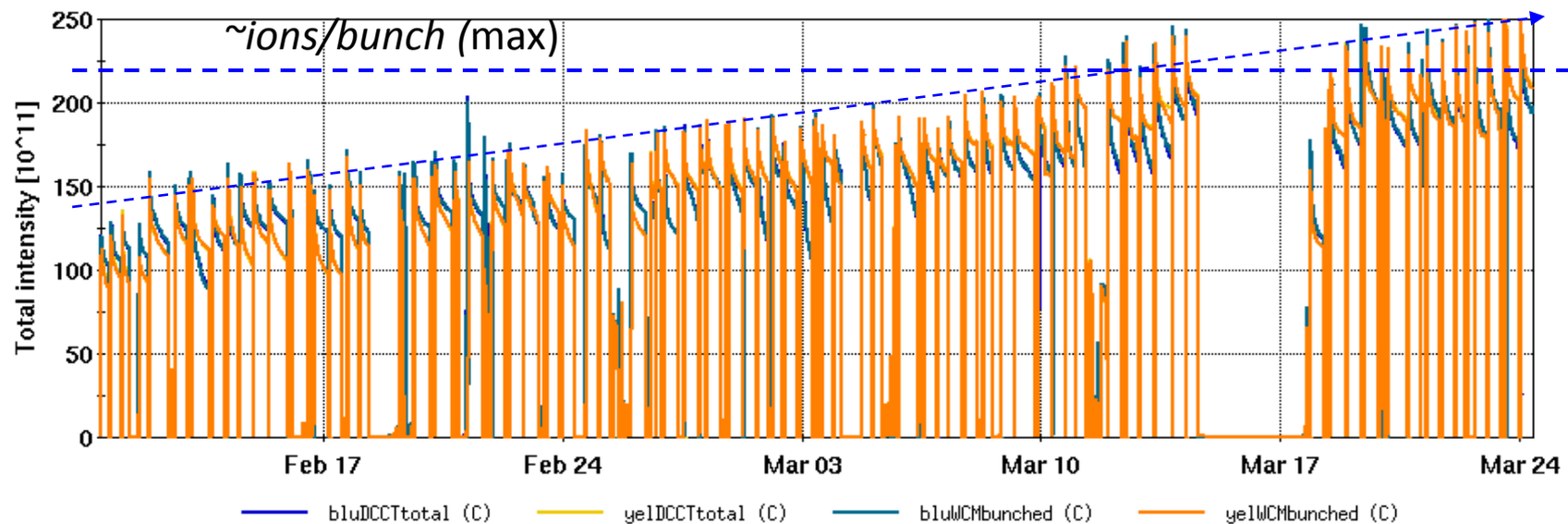


as of 24 Mar 2015

C-AD Energy Use FY 2002-15



Archive



Run 15 plan based on 22 weeks cryo operation

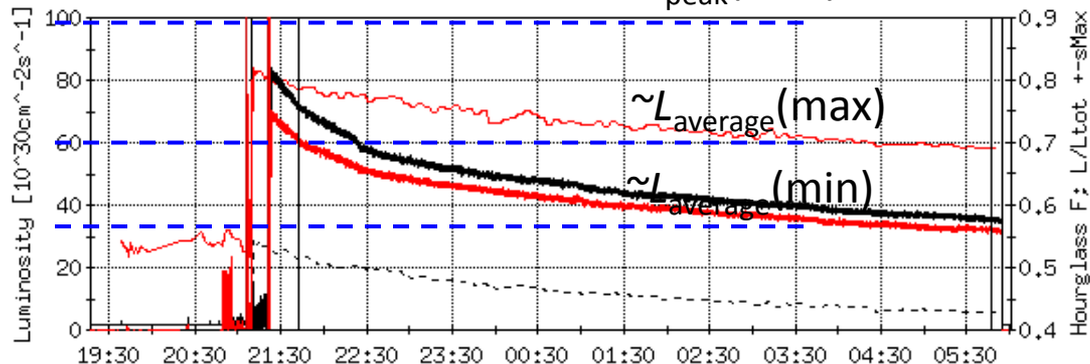
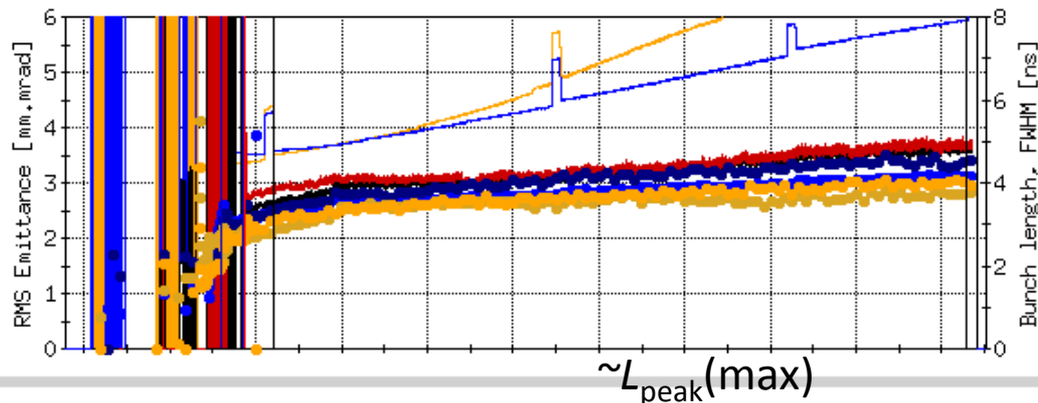
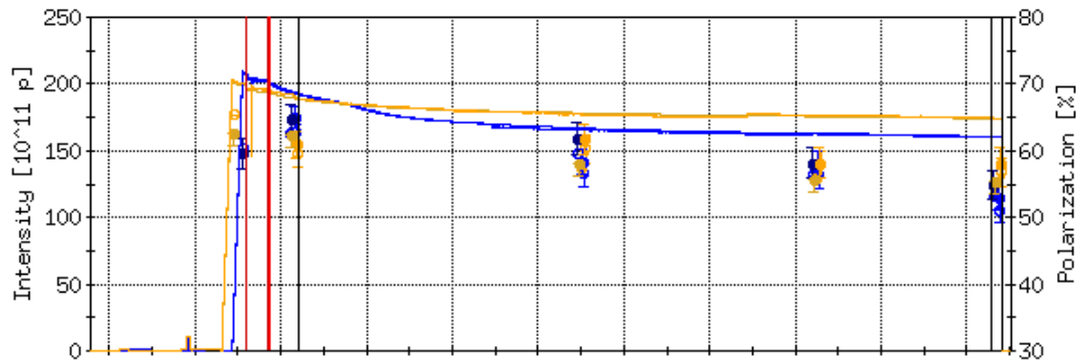
and Fischer et.al. RHIC Collider Projections (FY 2013 – FY 2022), 21 Sep 2014

- 20 Jan, Begin cool-down to 4.5K
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- 7 Feb, First overnight stores for experiments
- 10 Feb (3 days early) store 18662, Begin 9 week $\sqrt{s}=200$ GeV pp physics run
- 14-17 Mar, Power Dip downtime
- today, 24 Mar...
- 17 April (Fri), End 9 week $\sqrt{s}=200$ GeV pp physics run – note this is a Friday!
- 28 April (Tue), Begin 5 week $\sqrt{s}=200$ GeV/n pAu physics run
- 2 June (Tue), End 5 week $\sqrt{s}=200$ GeV/n pAu physics run
- 5 June (Fri), Begin 2 week $\sqrt{s}=200$ GeV/n pAl physics run
- 19 June (Fri), End 2 week $\sqrt{s}=200$ GeV/n pAl physics run
- 19 June (Fri), begin cryo warm-up
- 23 June, cryo warm-up complete, 22.0 cryo weeks of operation

See <http://www.rhichome.bnl.gov/AP/Spin2015/> for the Run Coordinator's detailed plan

Setup Display

~Previous Best Store to Date – 18761, Mon 9 Mar



Fill 18760 Update Species ppp

Run run_fy15

Beam Parameters

Pattern 112x118 gamma 106.597

Parameters Display Fit

	PHENIX	STAR
Number collisions	111	102
beta* [m]	0.85	0.85
sMax [m]	0.30	2.00
sigma [mb]	0.240	0.279
Single Correction	All	All

Initial protons in RHIC

Blue = 1.82×10^{11}

Yellow = 1.84×10^{11}

Source Pol = 81.5/81.5%

AGS Pol = 68.4%

RHIC Store Pol (CNI)

Av PO %/hr

Blue =

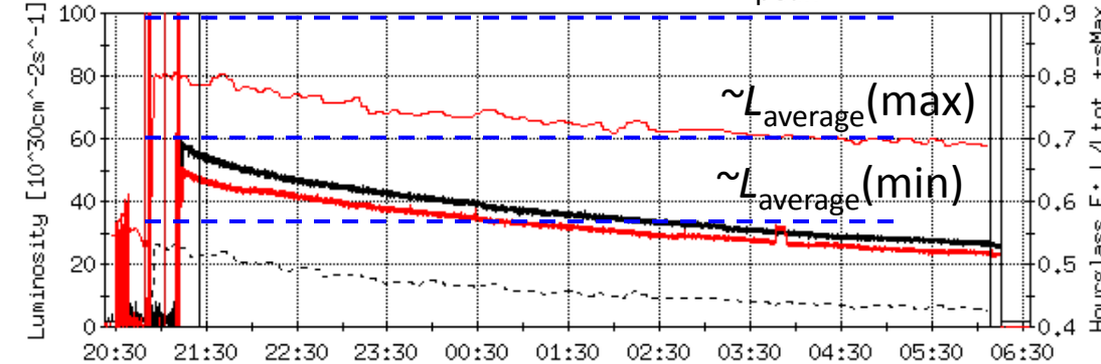
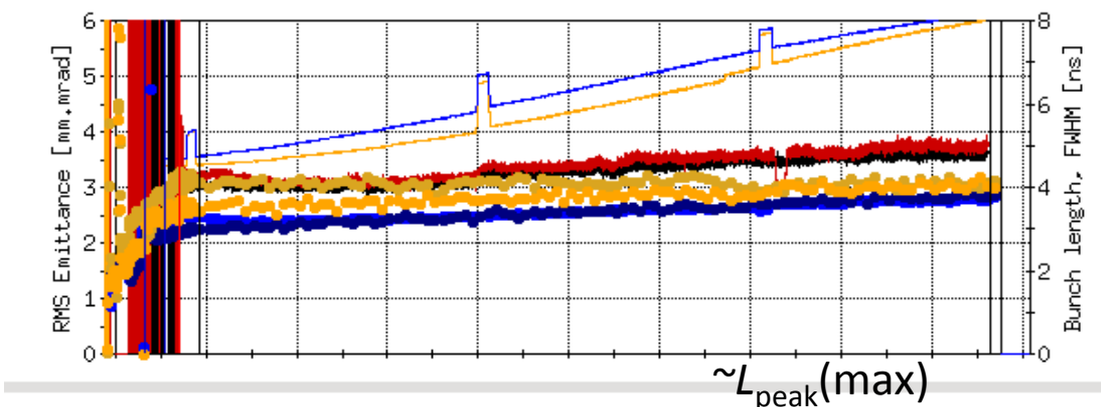
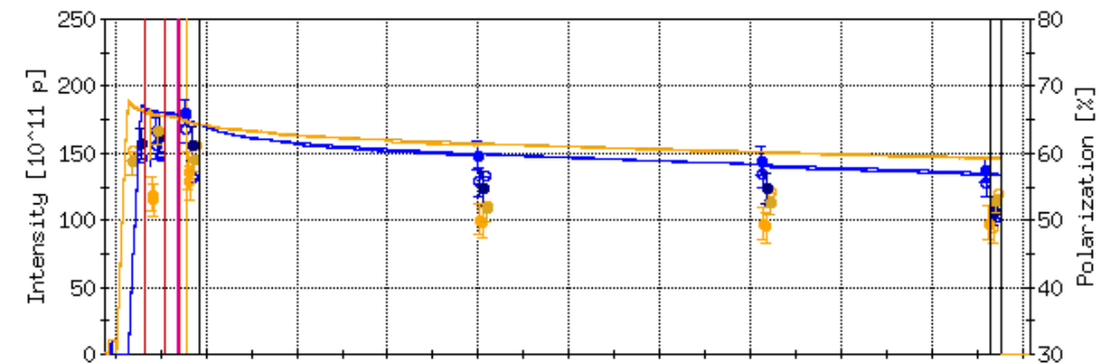
Yellow =

Mon Mar 9 11:01:00 2015 – INFO : Phenix avg Lumi = 453608
 Mon Mar 9 11:01:00 2015 – INFO : Phenix Int Lumi = 1339561
 Mon Mar 9 11:01:00 2015 – INFO : Star avg Lumi = 404874

Previous Best Store to Date – 18726, Sun 1 Mar

Setup Display

Help



Fill: 18726 Update Species: pppp

Run: run_fy15

Beam Parameters

Pattern: 111x111 gamma: 106.597

Parameters Display Fit

	PHENIX	STAR
Number collisions	111	102
beta* [m]	0.85	0.85
sMax [m]	0.30	2.00
sigma [mb]	0.240	0.279
Single Correction	All	All

Initial protons in RHIC

Blue = 1.68×10^{11}

Yellow = 1.72×10^{11}

Source Pol = 83.5/79.1%

AGS Pol = ?%

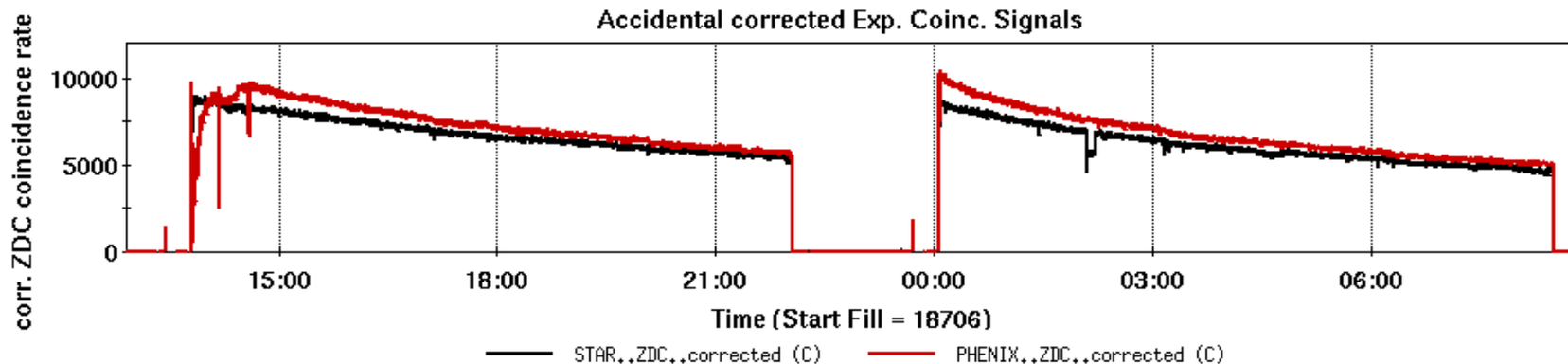
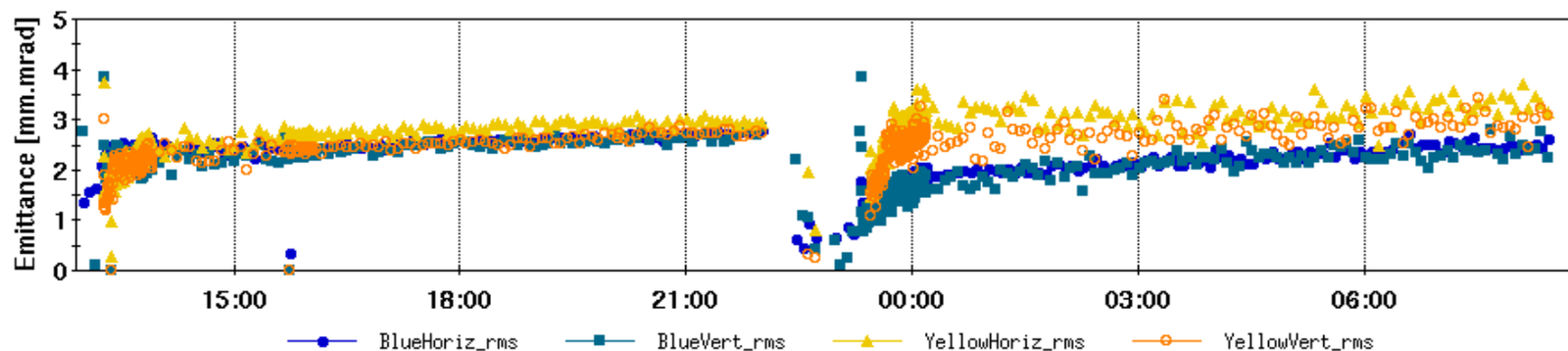
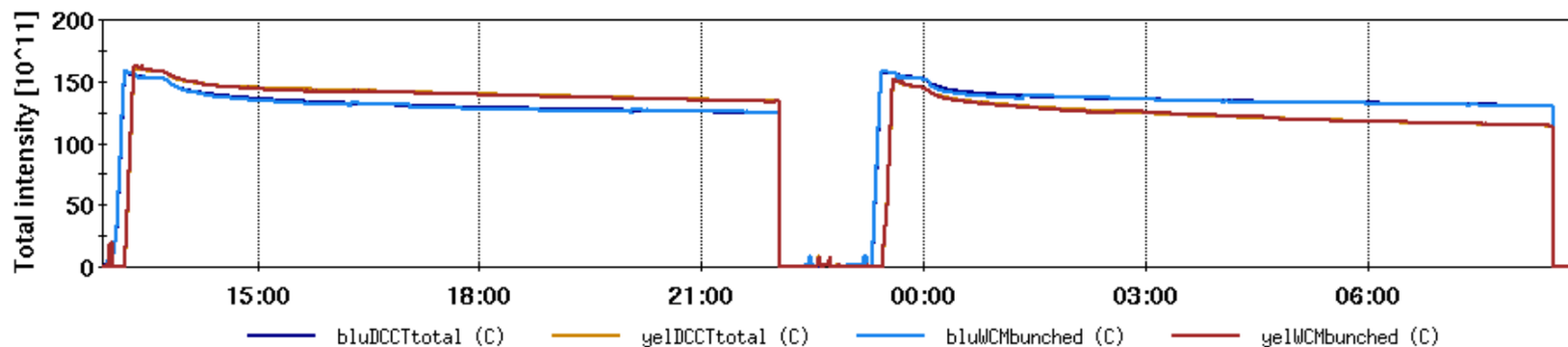
RHIC Store Pol (CNI)

	Av	P0	%/hr
Blue	60.5	62.8	-0.97
Yellow	57.1	60.2	-0.67

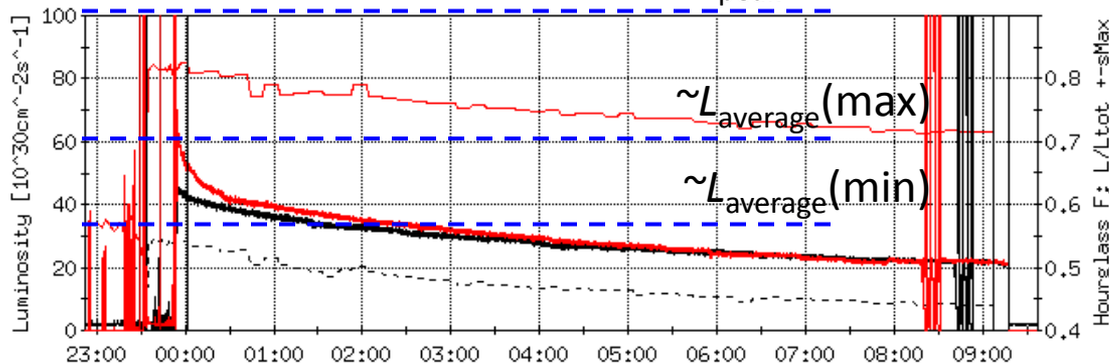
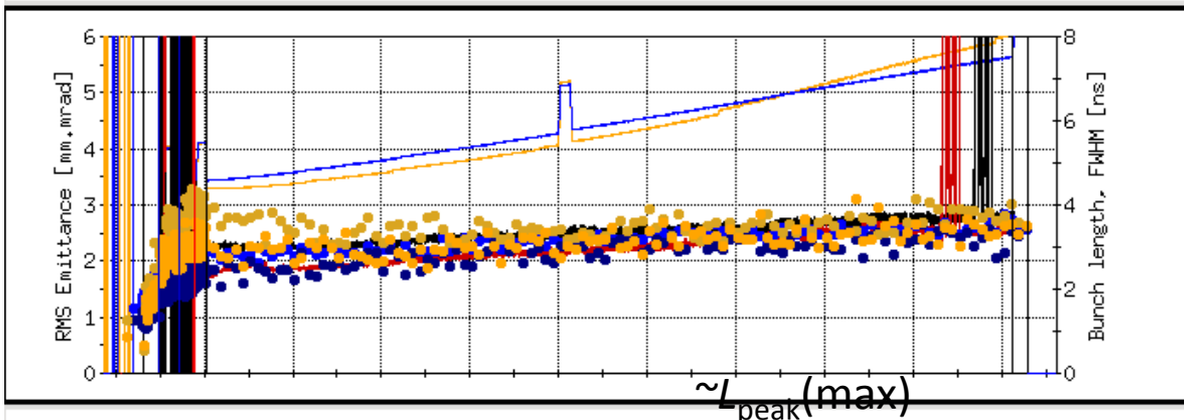
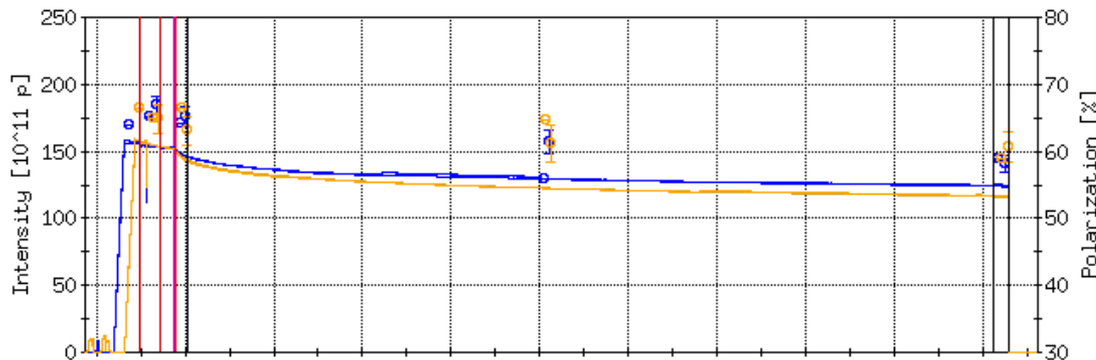
Mon Mar 2 14:56:41 2015 – INFO : Phenix avg Lumi = 361416
 Mon Mar 2 14:56:41 2015 – INFO : Phenix Int Lumi = 1149588
 Mon Mar 2 14:56:41 2015 – INFO : Star avg Lumi = 319993

23 Feb stores 18706 & 18707

File Window Markers Analysis



Previous Best Store – 18676, Sat 14 Feb



Fill: 18676 Update Species: pppp
 Run: run_fy15

Beam Parameters
 Pattern: 118x129 gamma: 106.597

Parameters | Display | Fit

	PHENIX	STAR
Number collisions	111	102
beta* [m]	0.85	0.85
sMax [m]	0.30	2.00
sigma [mb]	0.240	0.279
Single Correction	All	All

Update Display

Source Pol = 81.8/81.9%
 AGS Pol = 73.7%
 RHIC Store Pol

	Av	P0	%/hr
Yellow =	66.8	70.2	-0.68
Blue =	67.4	68.7	-0.78

Tue Feb 17 12:10:13 2015 – INFO : Phenix avg Lumi = 274750
 Tue Feb 17 12:10:13 2015 – INFO : Phenix Int Lumi = 917098
 Tue Feb 17 12:10:13 2015 – INFO : Star avg Lumi = 288131

PHENIX goals 9 weeks, 50pb-1 recorded within 40 cm vertex with 60% pol
STAR goals 12 weeks, 90 pb-1 recorded and 500M MB events, 60 % pol

Estimate of required lumi (based on Run 12 efficiencies):

$$\text{STAR} = 90/0.6 = 150 \text{ pb-1}$$

$$\text{PHENIX} = 50/0.35 = 140 \text{ pb-1}$$

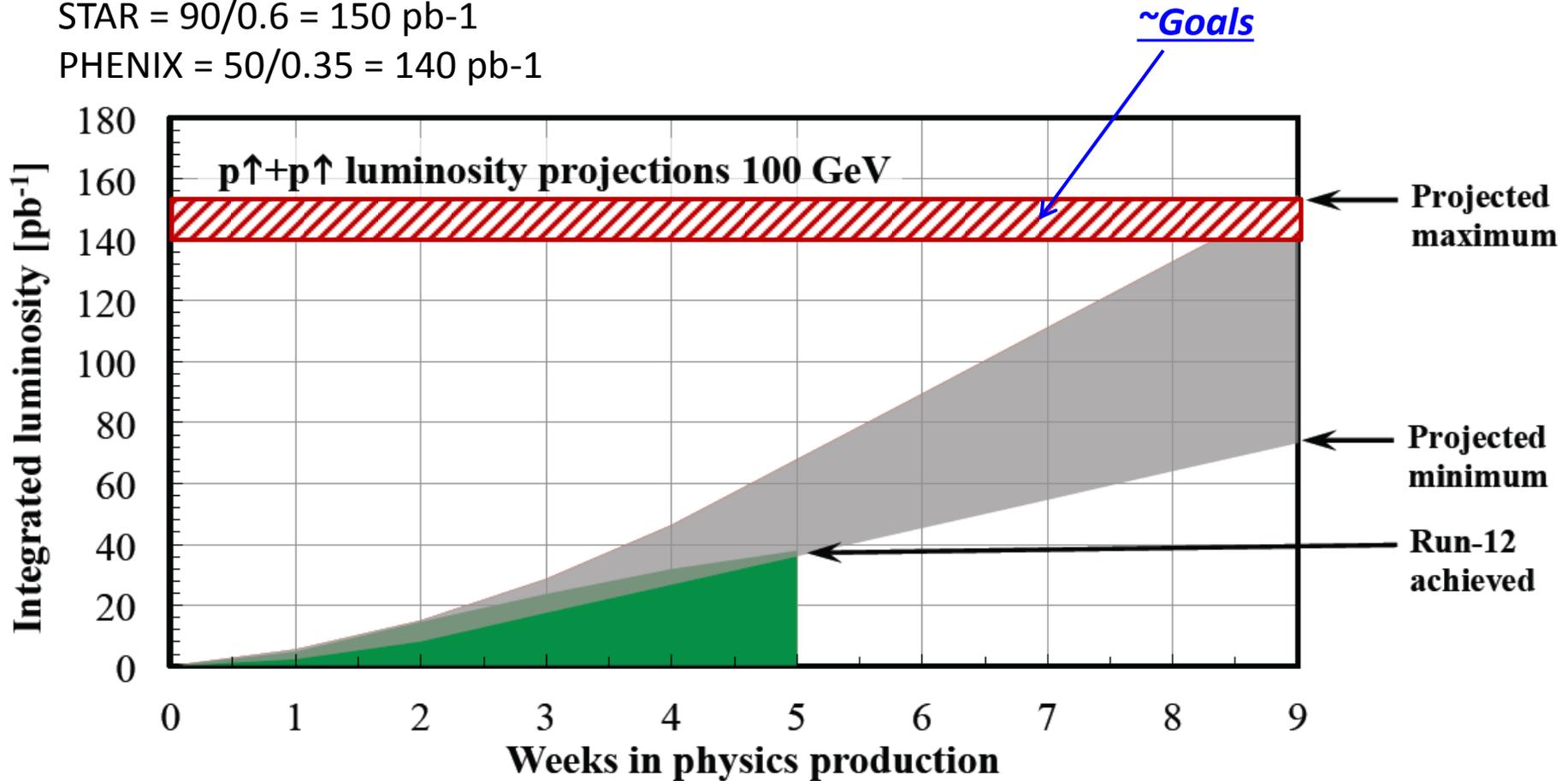
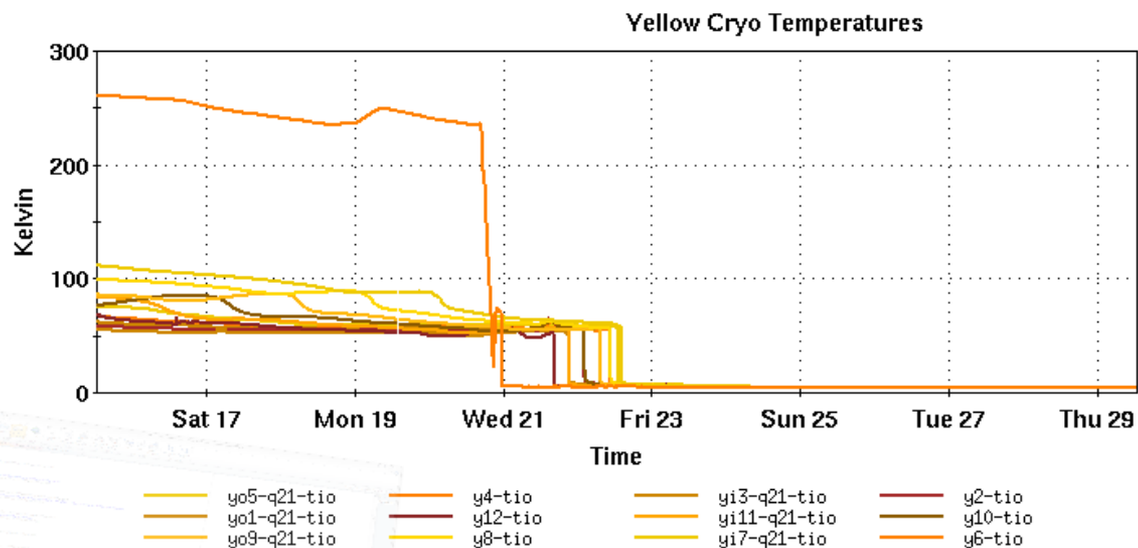
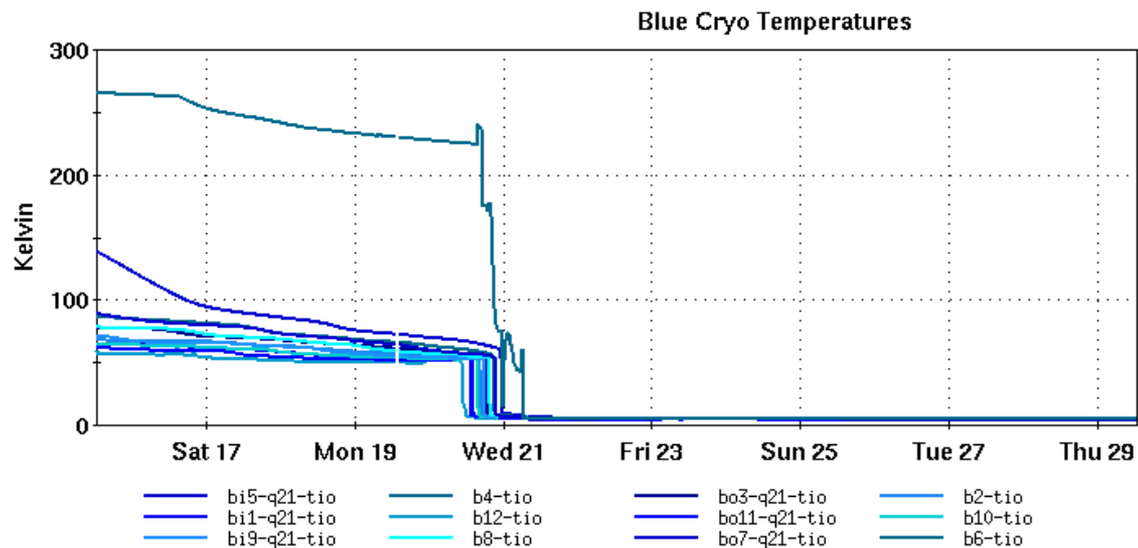


Figure 3: Projected minimum and maximum integrated luminosities for polarized proton collisions at 100 GeV beam energy, assuming linear weekly luminosity ramp-up in 5 weeks. An average store polarization between 59% and up to 63% is expected.

Cryogenic Blue & Yellow Rings (14 days)

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

File Window Markers Analysis



Search bar with magnifying glass icon



Photo by Andy Freeberg, SLAC National Accelerator Laboratory

breaking

January 16, 2015

20-ton magnet heads to New York

A superconducting magnet begins its journey from SLAC laboratory in California to Brookhaven Lab in New York.

By Justin Eure



PDF download

Imagine an MRI magnet with a central chamber spanning some 9 feet—massive enough to accommodate a standing African elephant. Physicists at the US Department of Energy’s Brookhaven National Laboratory need just such an extraordinary piece of equipment for an upcoming experiment. And, as luck would have it, physicists at SLAC

most popular

January 16, 2015

20-ton magnet heads to New York

A superconducting magnet begins its journey from SLAC laboratory in California to Brookhaven Lab in New York.

January 13, 2015

Dark horse of the dark matter hunt

Dark matter might be made up of a type of particle not many scientists are looking for: the axion.

January 12, 2015

Mirror, mirror

After more than six years of grinding and polishing, the first-ever dual-surface mirror for a major telescope is complete.

symmetry tweets

January 19, 2015

ICYMI: Accelerator-driven carbon dating advances everything from archaeology to medicine: <http://t.co/hqMcZnCCw4>

Who's Who for 2015

RHIC 100 x 100 GeV polarized protons:

Run Coordinator: Vincent Schoefer, schoefer@bnl.gov , 631-344-8453 (office)

RHIC 100 x 100 GeV/n polarized protons on gold and polarized protons on aluminum:

Run Coordinator: Chuyu Liu, cliu1@bnl.gov , 631-344-4431 (office)

Scheduling Physicists:

Yousef Makdisi, makdisi@bnl.gov, 631-344-4932(office) 631-??

Phil Pile, pile@bnl.gov, 631-344-4643 (office), 631-834-2005 (cell)

AGS Liaison:

Haixin Huang, huanghai@bnl.gov , 631-344-5446 (office)

The Plan for Run 15: 22 weeks of cryo operations

Cool-down from 50 K to 4 K	0.5 weeks	
Set-up mode 1 (p↑+p↑ at 100 GeV)	2.5 weeks	(no dedicated time for experiments)
Ramp-up mode 1	0.5 weeks	(8 h/night for experiments)
Data taking mode 1	9 weeks	
Set-up mode 2 (p↑+Au at 100 GeV/nucleon)	1.5 weeks	(no dedicated time for experiments)
Data taking mode 2 with further ramp-up	5 weeks	
Set-up mode 3 (p↑+Al at 100 GeV/nucleon)	0.5 weeks	(no dedicated time for experiments)
Data taking mode 3+1 with further ramp-up	2 weeks	
Warm-up	0.5 week	

From Fischer et. al., RHIC Collider Projections (FY 2014 – FY 2022), 21 Sep 2014