

# RUN 11 RHIC MACHINE/EXPERIMENTS MEETING

19 Apr 2011

Agenda:

- Wrap-up of 250 GeV pp run
- Goals for  $\sqrt{s} = 18$  GeV/n Au-Au run

# RUN 11 RHIC MACHINE/EXPERIMENTS MEETING

## DECISIONS

- 11/23/2010, APEX: Agreed to new APEX schedule, 12 hour sessions (0800-2400) every other week away from maintenance days.
- 2/25/2011, CNI Polarimeters Normalization: Beginning with physics store 15239, changed CNI Polarimeter analyzing power to agree with jet target polarization measurements ...18% lower polarization than before.
- **4/11-15/2011, End 250 GeV pp on 18 April, switch to 18 GeV AuAu on after jet target polarization measurement at injection is completed**

# Decisions (cont')

- 3/25/2011: AnDY Collisions (W. Fischer, L. Bland, E. Aschenauer, S. Vigdor):

(1) A. Drees will test the sequence developed to address both orbit and tune effects of AnDY at the end of a store (or multiple stores if needed).

(2) When the proper functioning of the sequence is demonstrated we will go back to a  $1.05e11$ /bunch threshold, and increase every store by another  $0.05e11$ /bunch until we reach a 10-20% luminosity impact on STAR and PHENIX. In the event the prescribed bunch intensity is not reached during the store then AnDY should be steered into collision during the last 30 minutes of the store.

(3) When the tune scan on the ramp finishes (~2 more tune to test), we will increase the store length to 10h or more, (with PHENIX/STAR concurrence), with this AnDY will have more time available after turning on.

## Run 11 Plan based on PAC recommendation/ALD Guidance and 28.3 weeks cryo operation 4/19/10 update

- 3 Jan, Begin cool-down to 4.5K
- 8 Jan, Cool-down to 4.5K complete in both rings, preliminary setup begins
- ~11 Jan, 2 ½ weeks beam setup for  $\sqrt{s} = 500$  GeV pp in RHIC begins.
- 15 Jan, power supply work/DX training complete
- 17 Jan, first successful ramp
- 19 Jan, 1<sup>st</sup> maint day
- 24 Jan, 1 week Ramp-up with 8 hr/night beam to experiments
- **11 Feb (machine and ~experiments), begin ~10 week physics run ( $\sqrt{s} = 500$  GeV pp)**
- 16 Feb, AGS Jump Quads in routine operation for RHIC injection
- 24 Feb, 9 MHz cavity in routine operation
- 7 Mar, cryo troubles, extended maintenance, 0900 hrs till 2000 hrs 14 Mar – lost 7.5 days
- 17 Mar, power distribution problem, extended maintenance, 1930 hrs till 0315 hrs 20 Mar – lost 2.3 days
- 28 March – 1 April, PAC 2011
- **15 April Continuing Resolution Ends, guidance to follow**
- **18 Apr, end 9.4 week physics run at  $\sqrt{s} = 500$  GeV pp run**
- 18 Apr jet target polarization measurement at injection (<5%) – **STILL NO BUDGET GUIDANCE**
  
- 19 Apr, short maintenance followed by setup for  $\sqrt{s} = 18$  GeV AuAu
- **25 Apr, begin ~1 week physics run ( $\sqrt{s} = 18$  AuAu)**
- **2 May, end 1 week physics run at  $\sqrt{s} = 18$  GeV**
- 2 May, begin 1 week setup for  $\sqrt{s} = 200$  AuAu
- 9 May, begin 1 week Ramp-up with 8 hr/night beam to experiments
- **16 May, begin ?? week physics run at ( $\sqrt{s} = 200$  GeV/n AuAu)**
- **4 Jul, completed 26 weeks cryo operations (7 weeks 200 GeV AuAu to this point)**

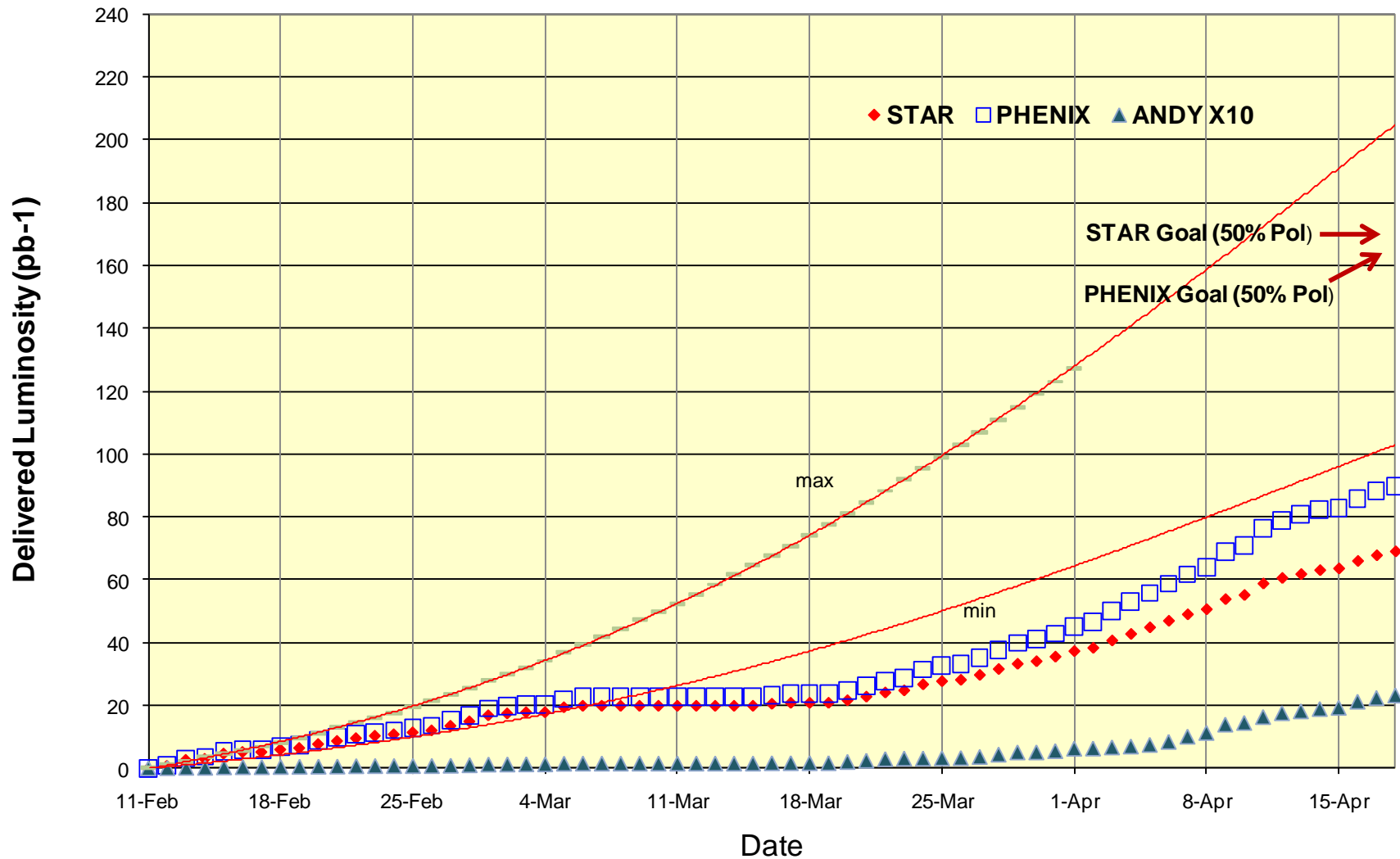
### What's missing :

- Uranium test/physics run
- Low energy test run
- cryo warm-up

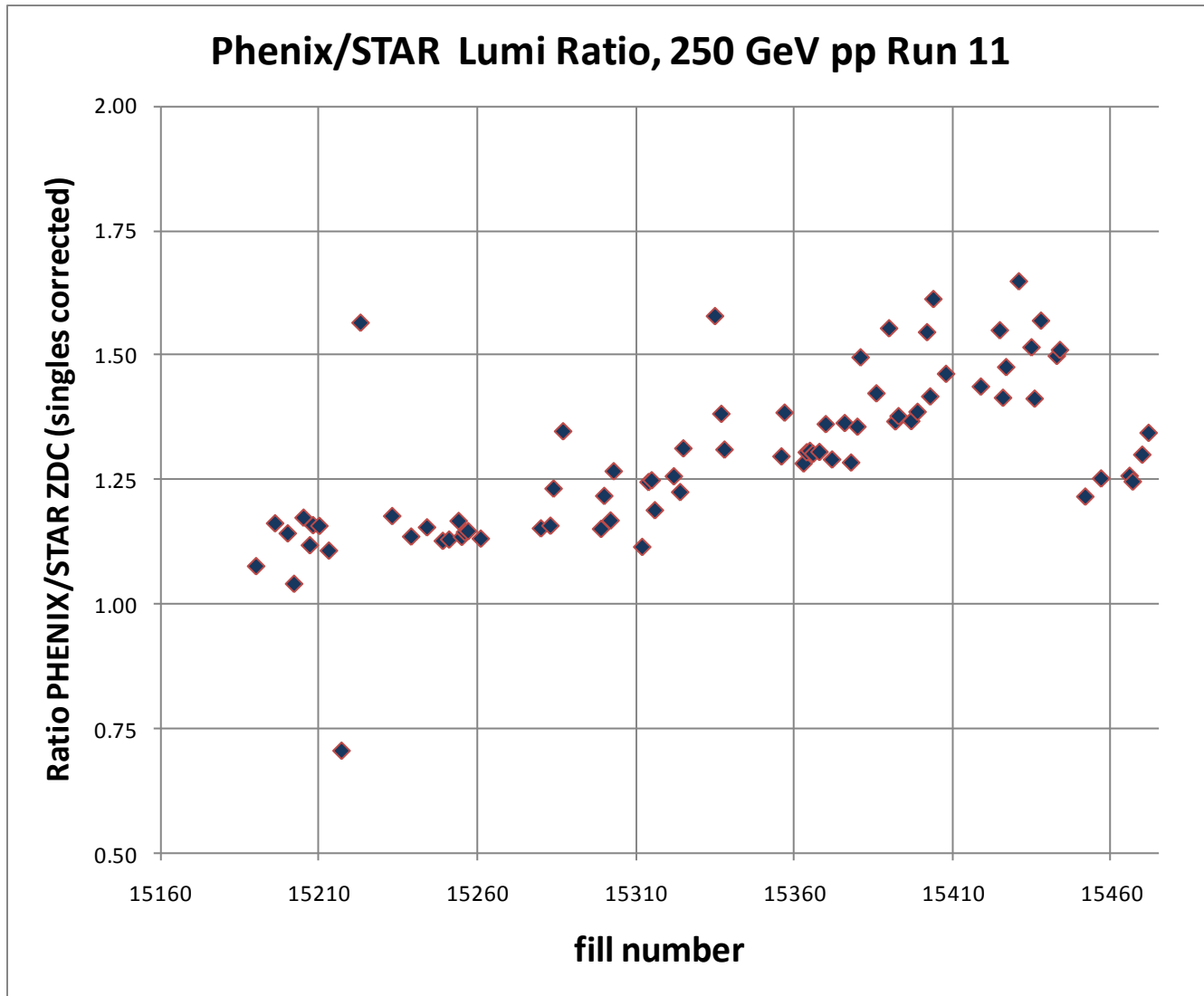
# Run 11 250 x 250 GeV pp, Luminosity

thru final fill 15472, 18 Apr

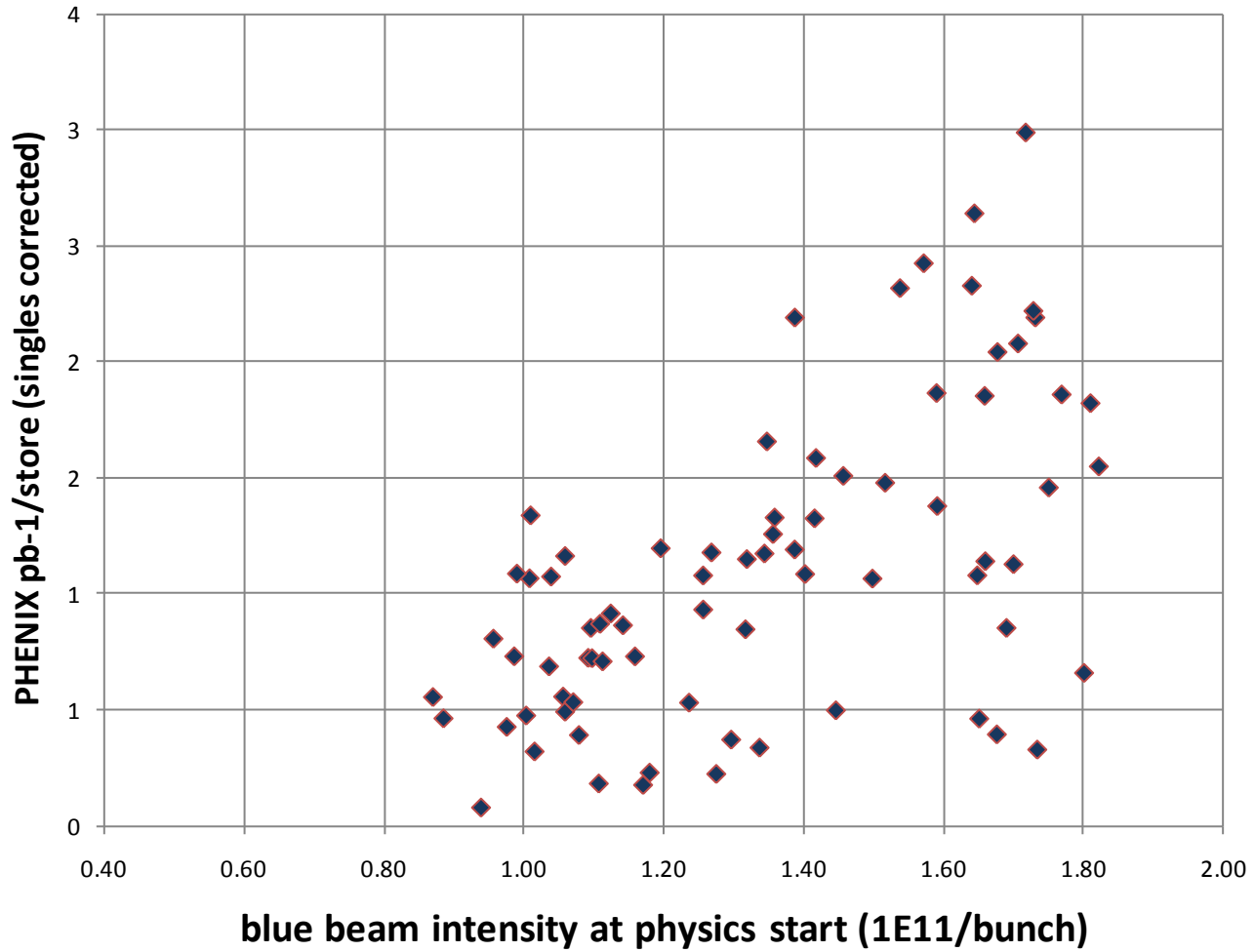
2.9 mb STAR, 2.7 mb PHENIX, 2.8 mb (not right) ANDY



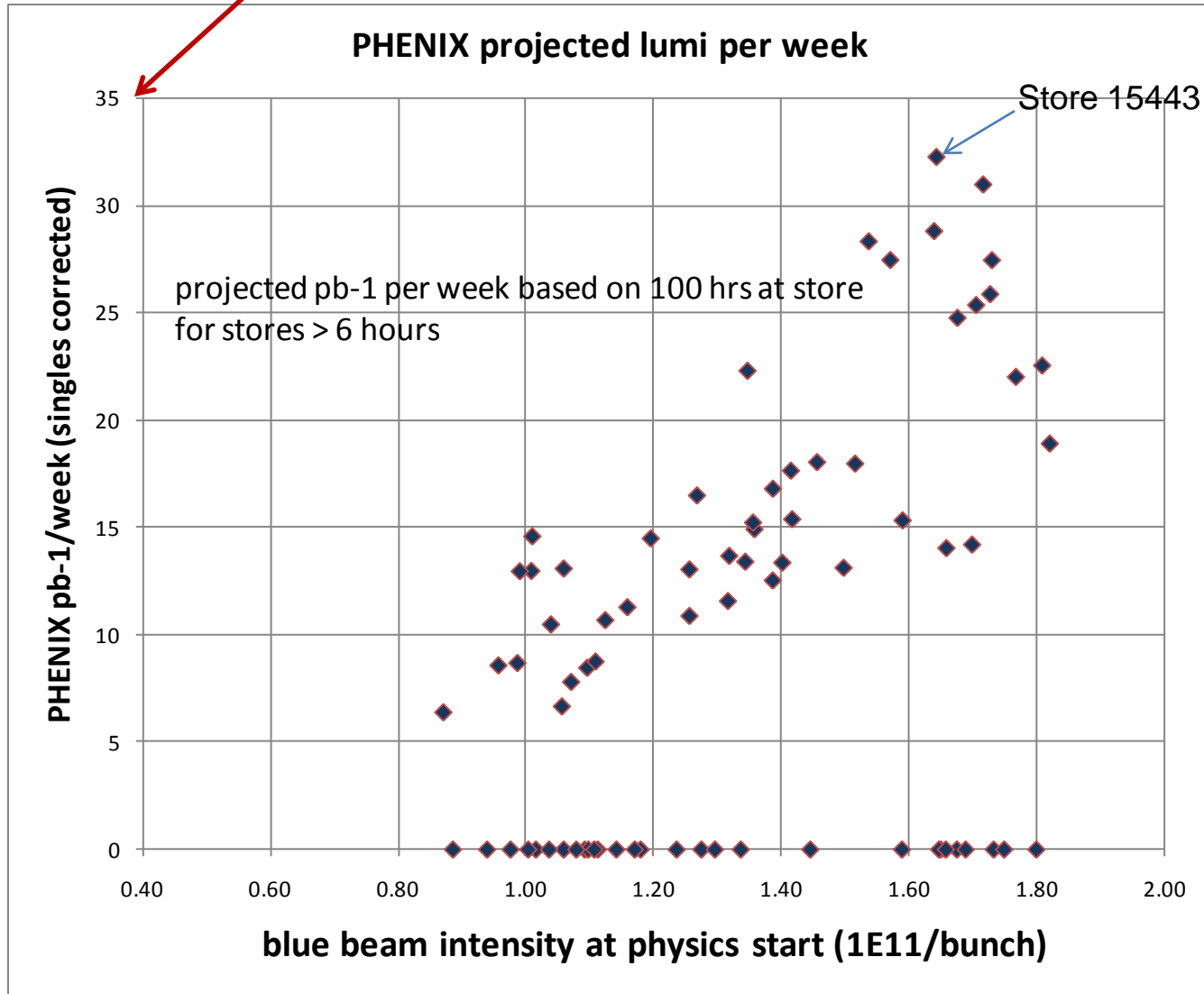
Final Lumi should change as it appears there's an issue with the singles correction



Phenix Lumi vs beam intensity, 250 GeV pp Run 11

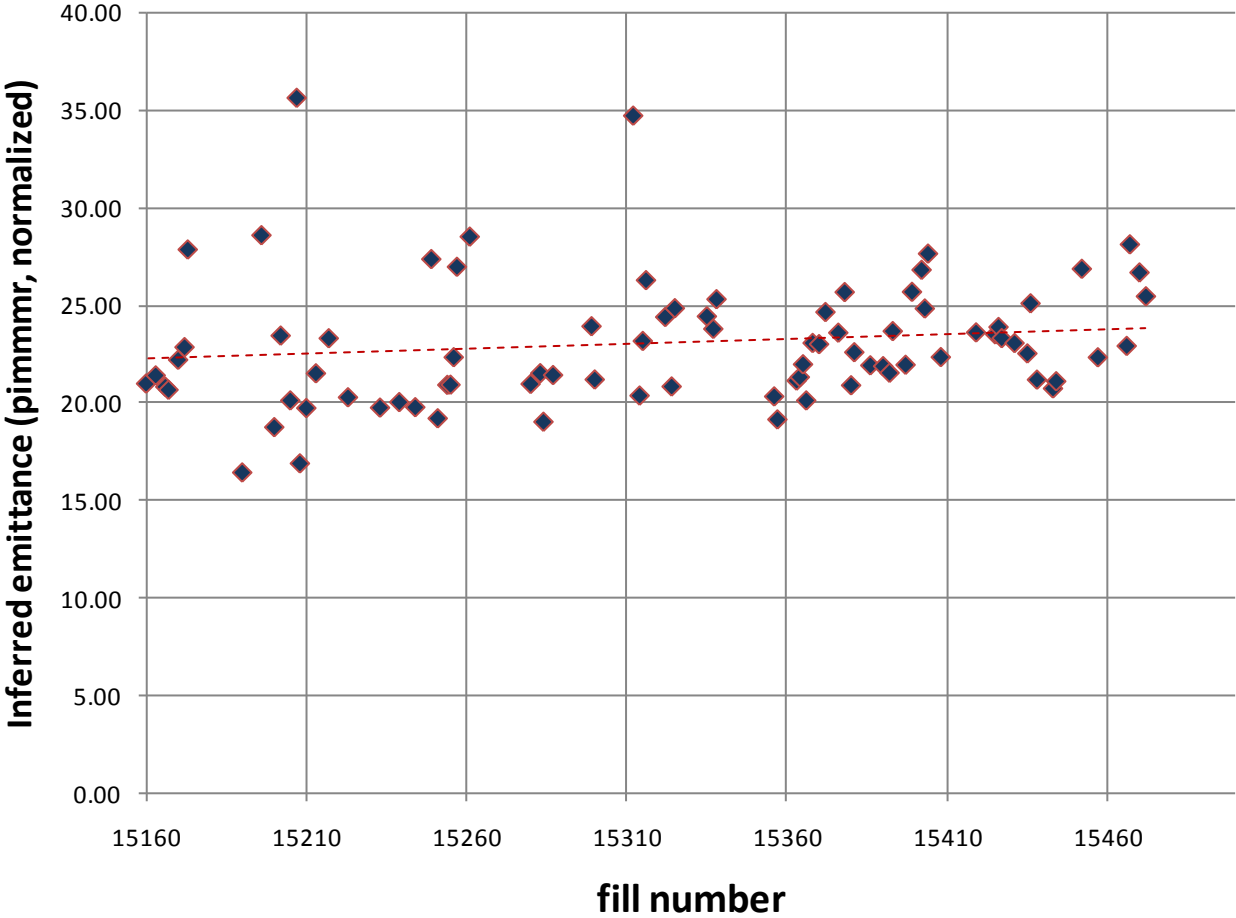


Run 11 projected maximum

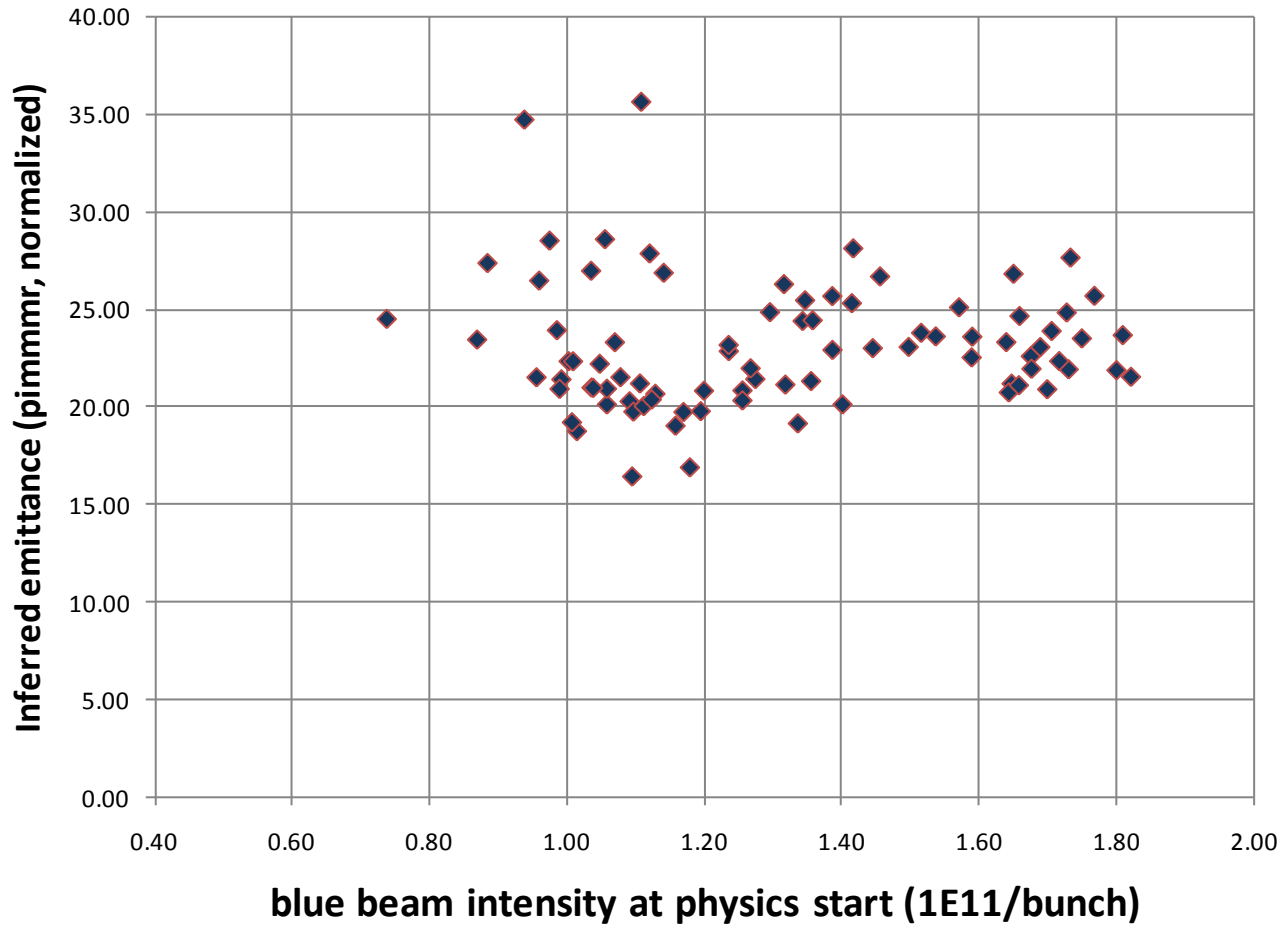




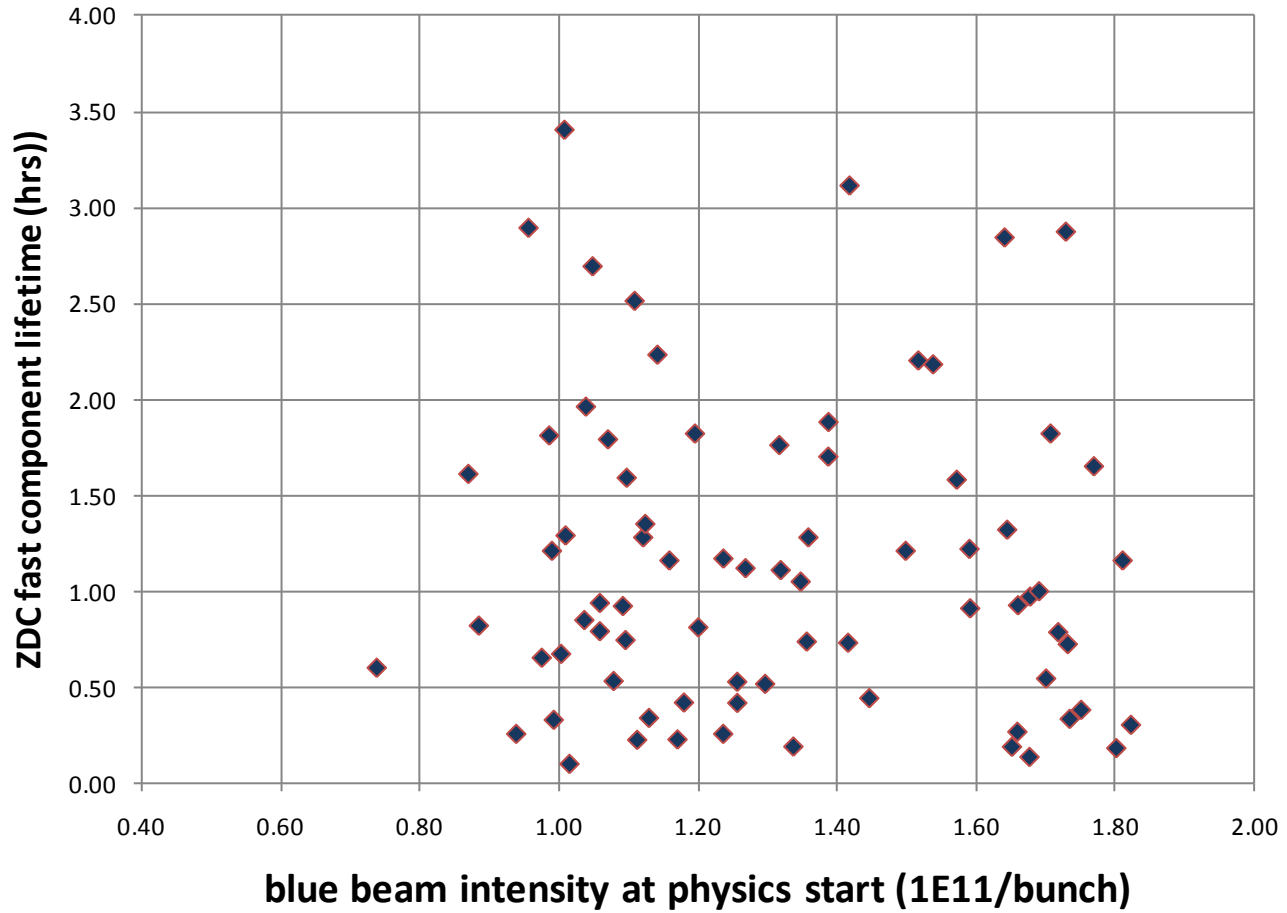
**inferred beam emittance vs beam intensity, 250 GeV pp  
Run 11**



**inferred beam emittance vs beam intensity, 250 GeV pp  
Run 11**



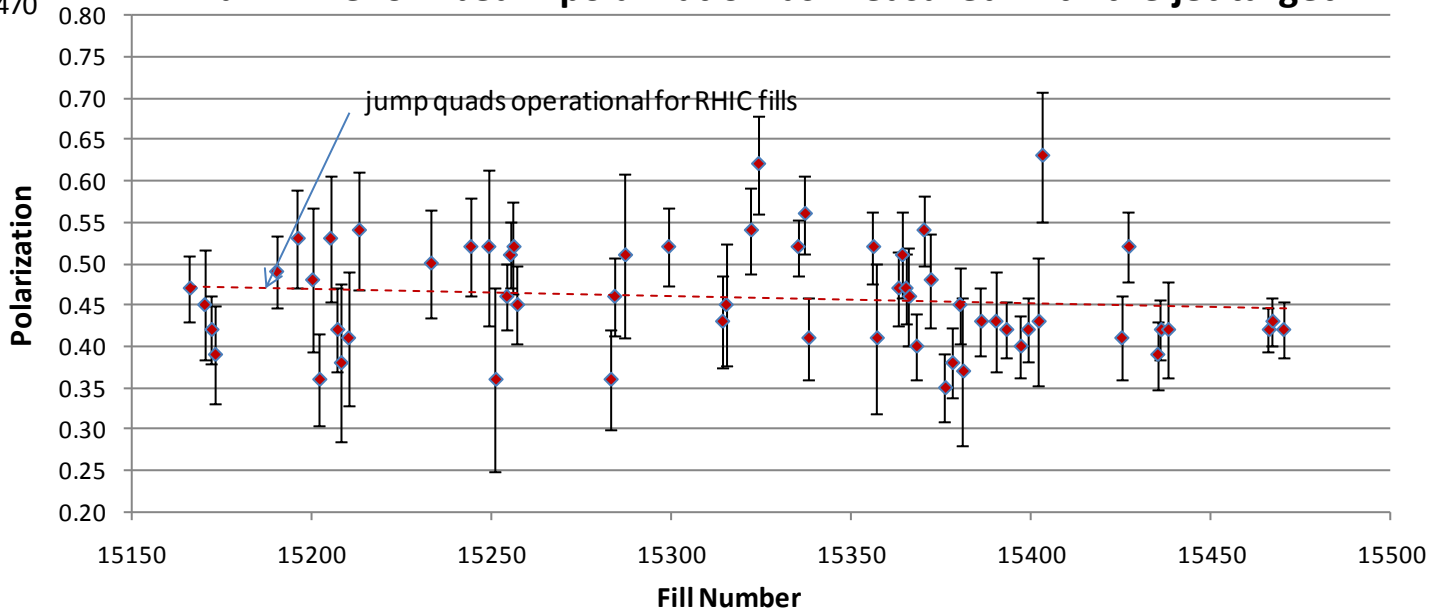
# ZDC fast component lifetime vs beam intensity, 250 GeV pp Run 11



4/17/2011

fill 15470

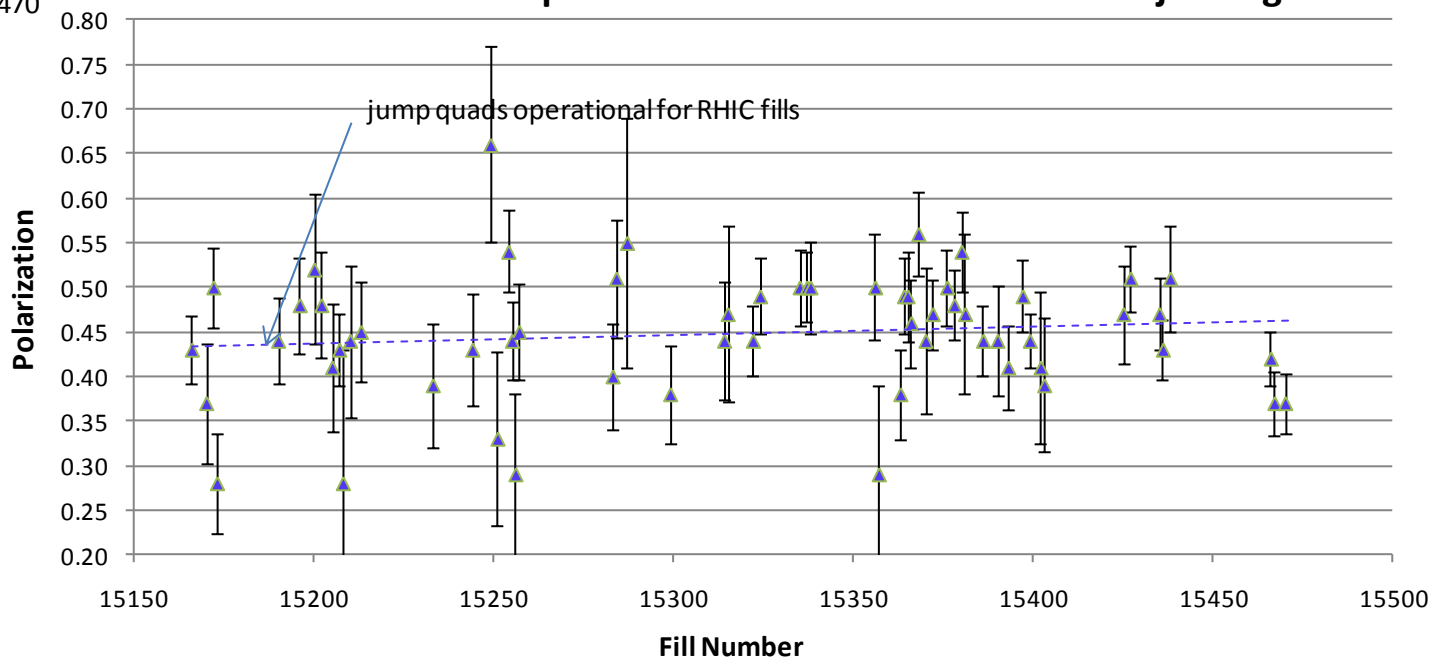
### Run 11 Yellow beam polarization as measured with the jet target



4/17/2011

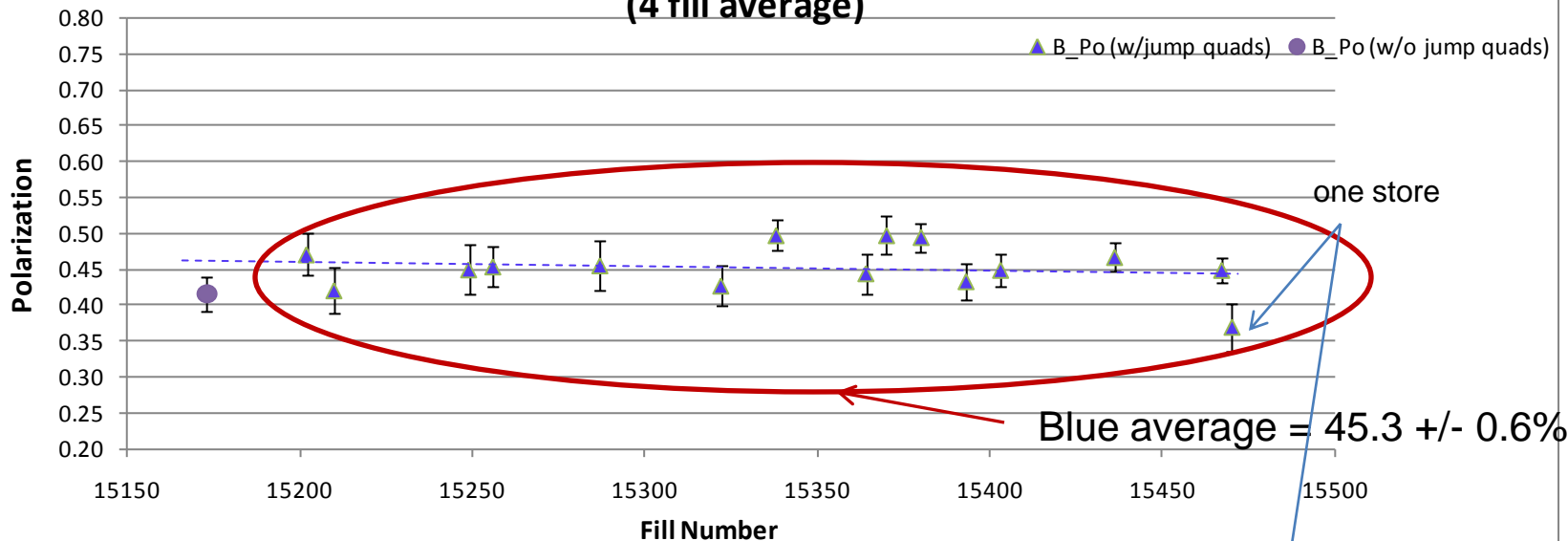
fill 15470

### Run 11 Blue beam polarization as measured with the jet target



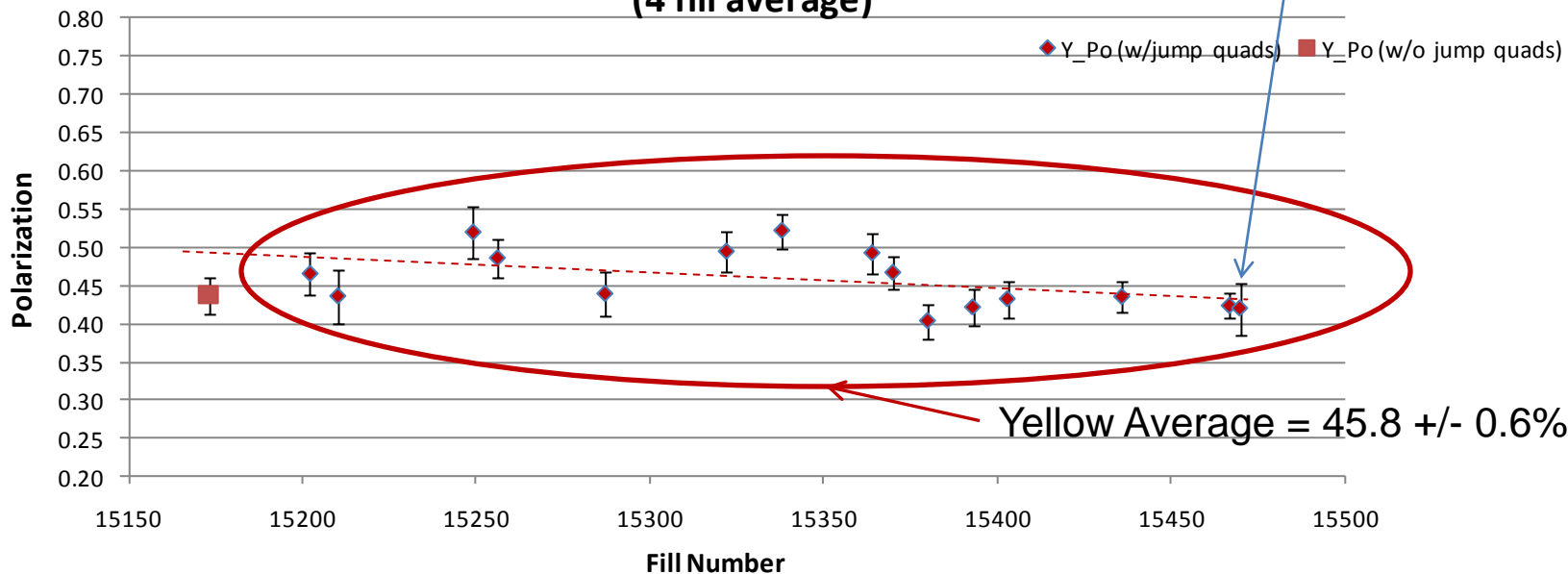
4/17/2011  
fill 15470

### Run 11 polarization as measured with jet target (4 fill average)



4/17/2011  
fill 15470

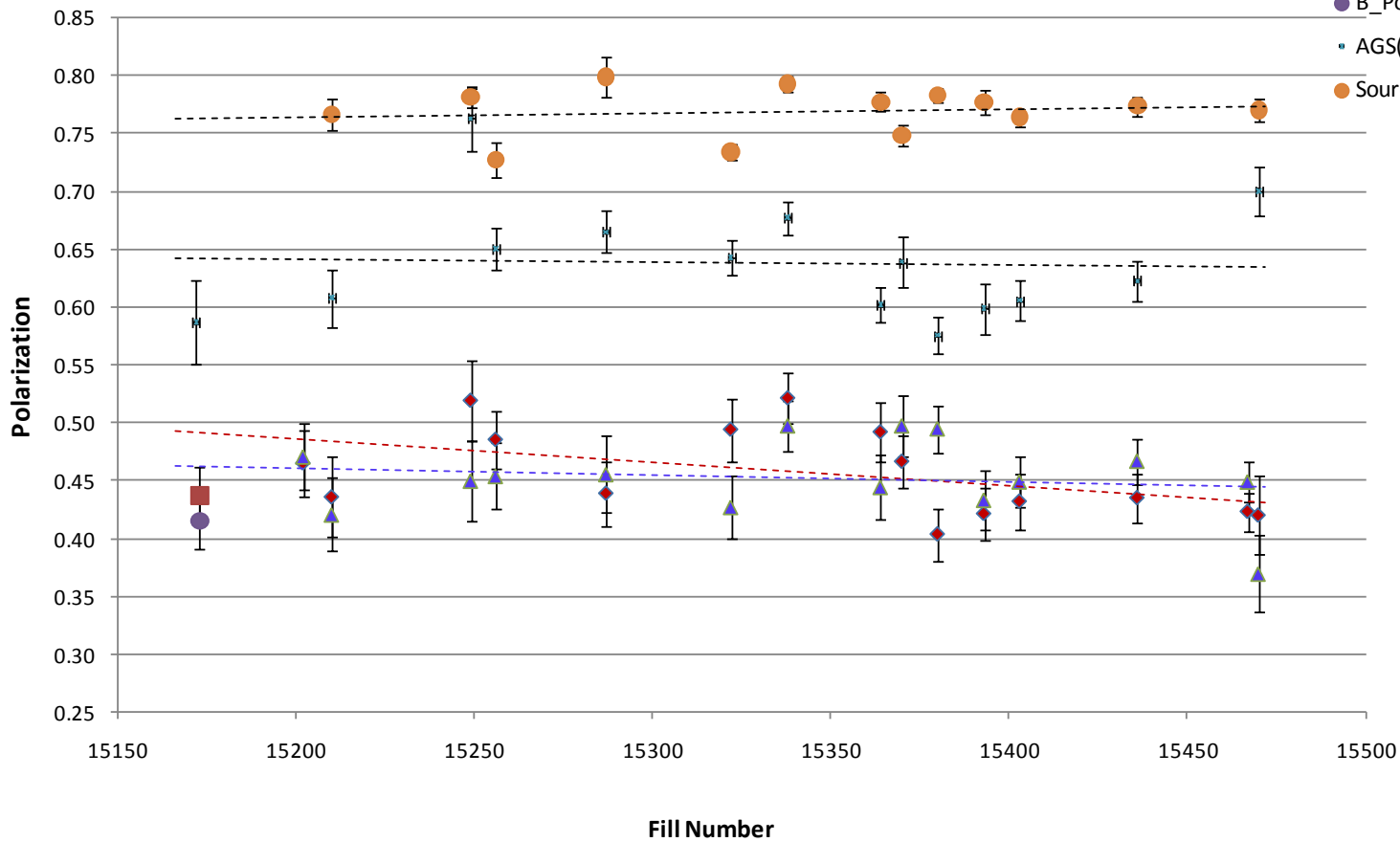
### Run 11 polarization as measured with jet target (4 fill average)



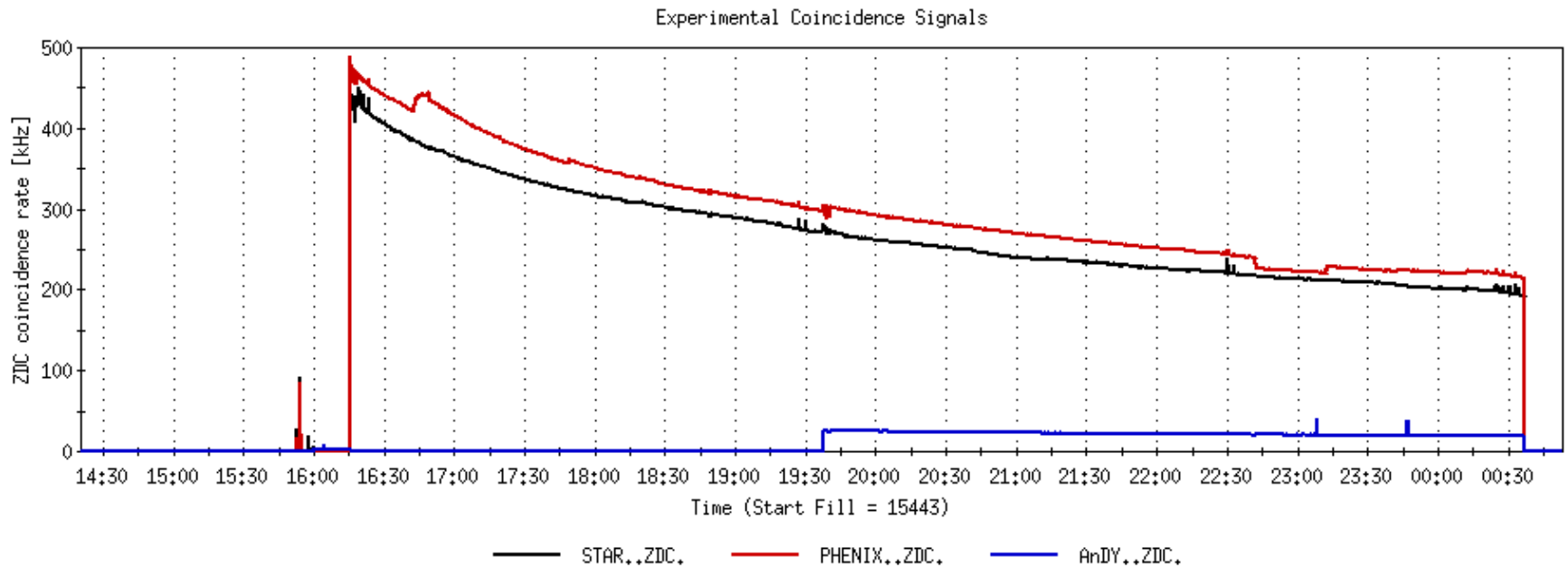
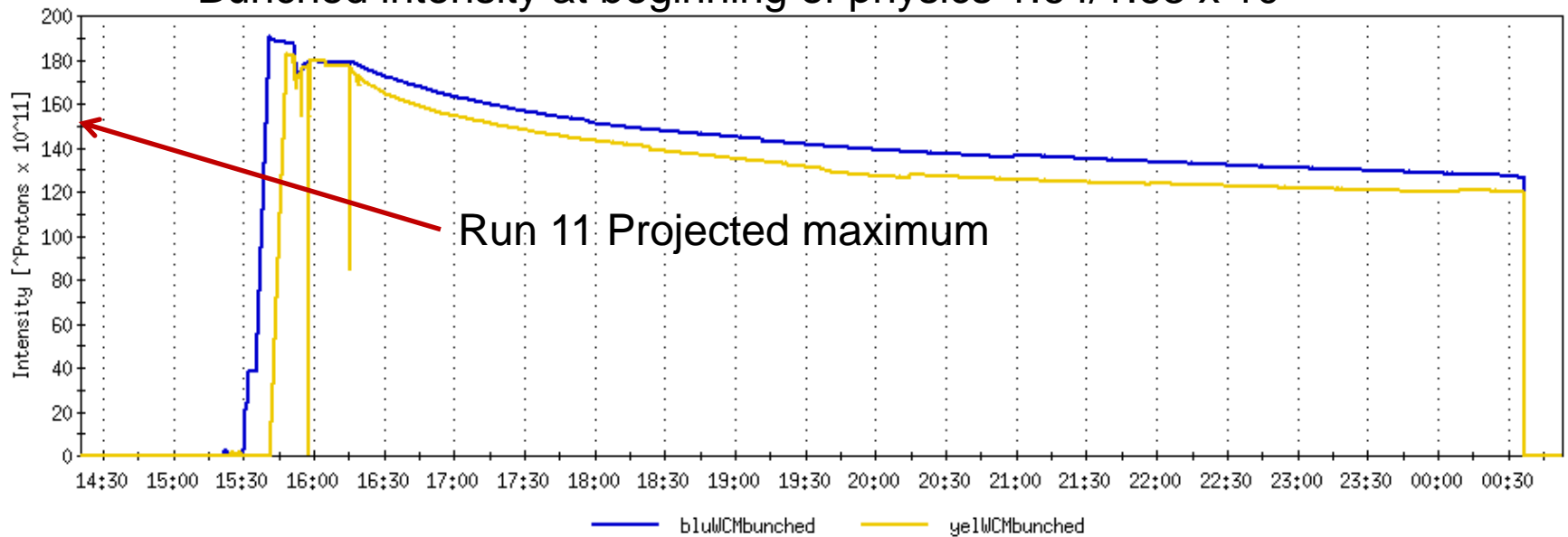
4/17/2011  
fill 15470

### Run 11 Source, AGS polarization (CNI), 250 GeV RHIC (jet target) (4 fill average when available)

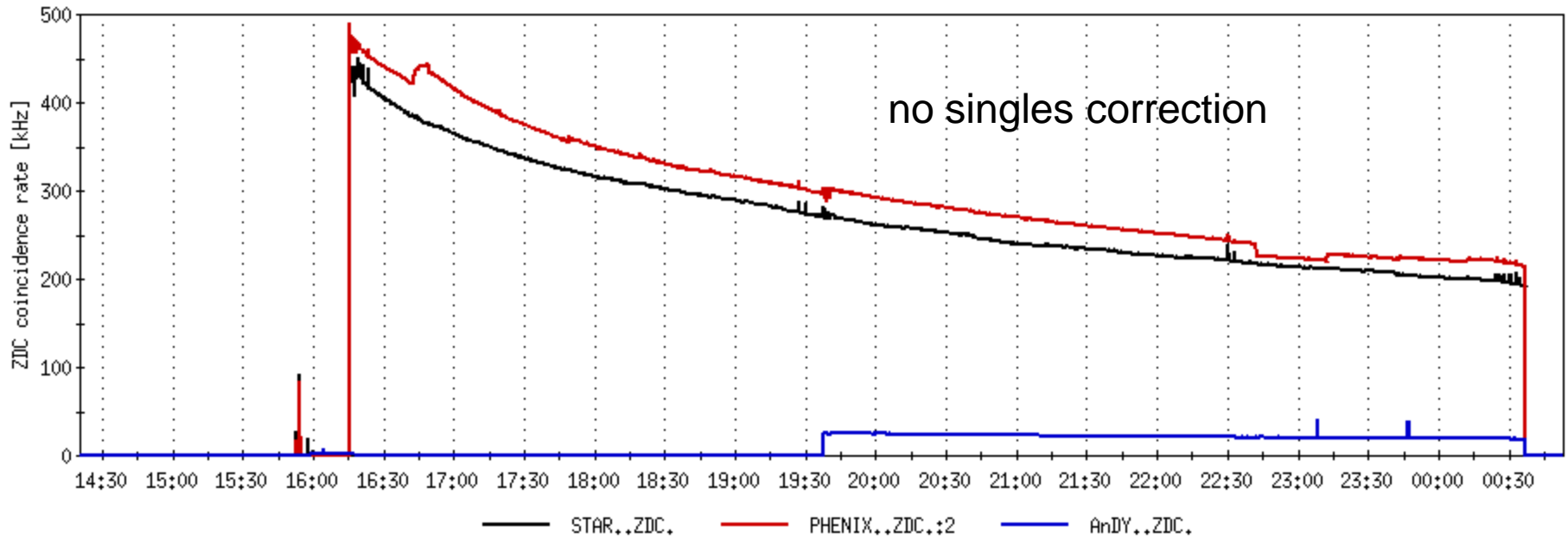
- ◆ Y\_Po (w/jump quads)
- ▲ B\_Po (w/jump quads)
- Y\_Po (w/o jump quads)
- B\_Po (w/o jump quads)
- ◆ AGS(CNI)
- Source



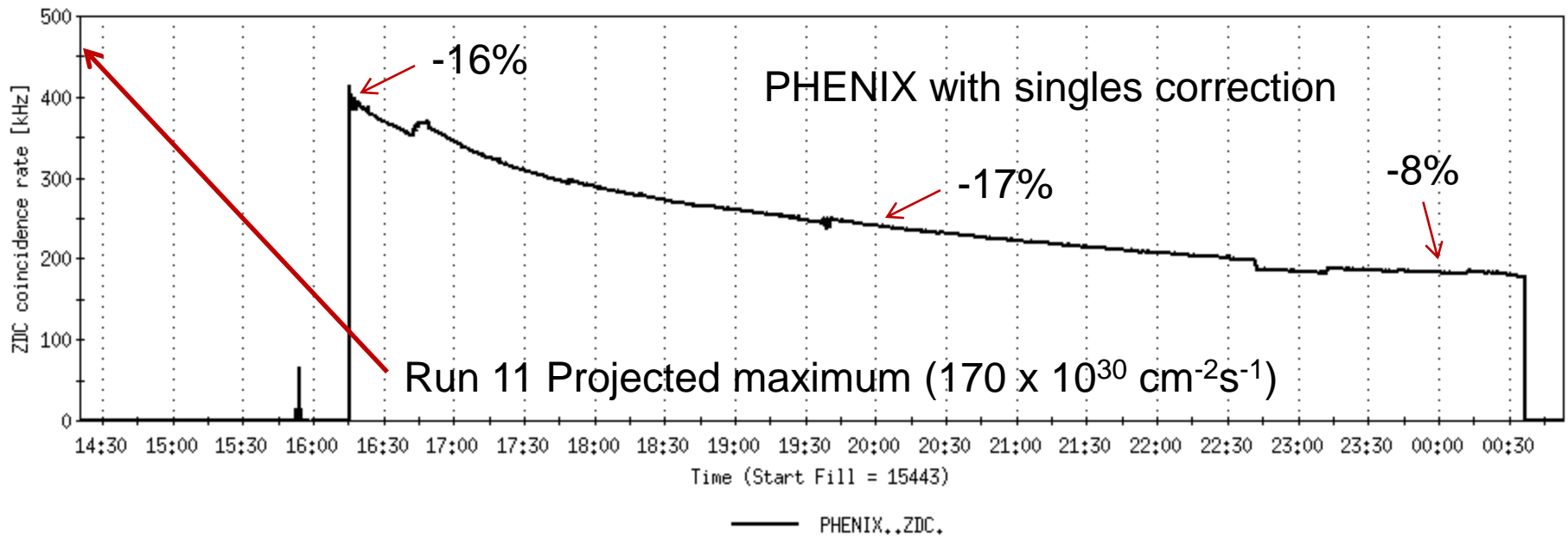
~ Best Store (scaling to 100 hrs at store), 12 April  
8.2 hour store, 2.64 pb<sup>-1</sup>, peak lumi 143 x 10<sup>30</sup> cm<sup>-2</sup>s<sup>-1</sup>  
Bunched intensity at beginning of physics 1.64/1.63 x 10<sup>11</sup>



Experimental Coincidence Signals

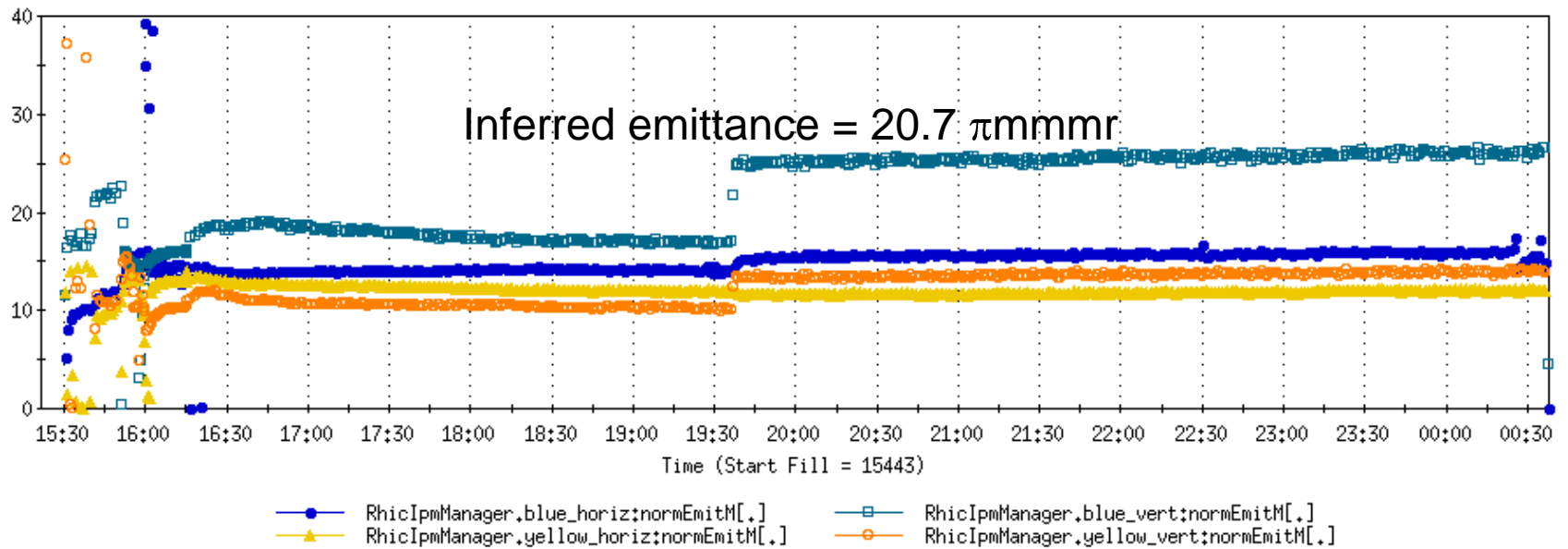
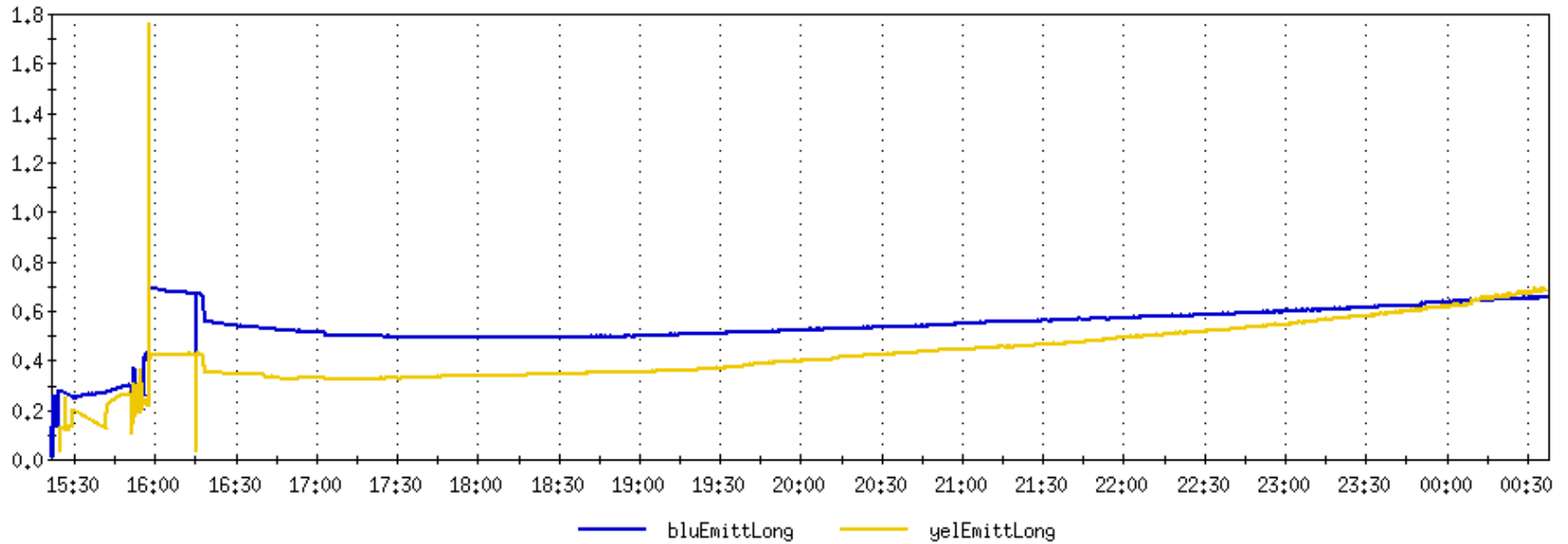


Experimental Coincidence Signals

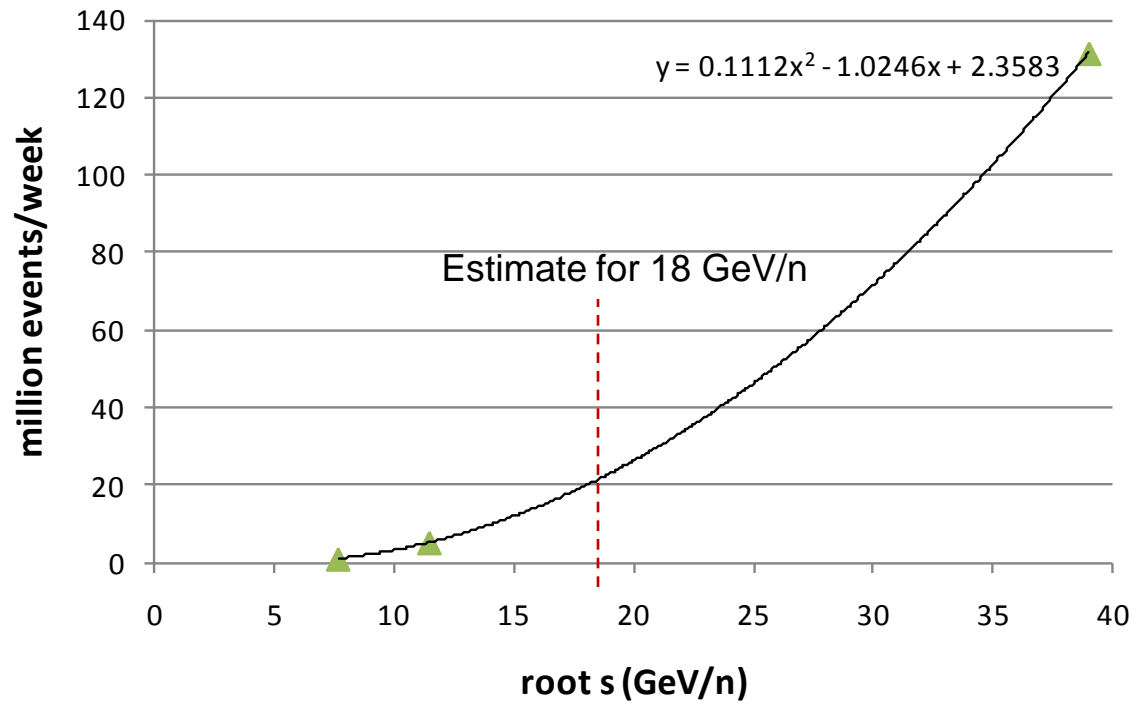




Long Emitt from WCM

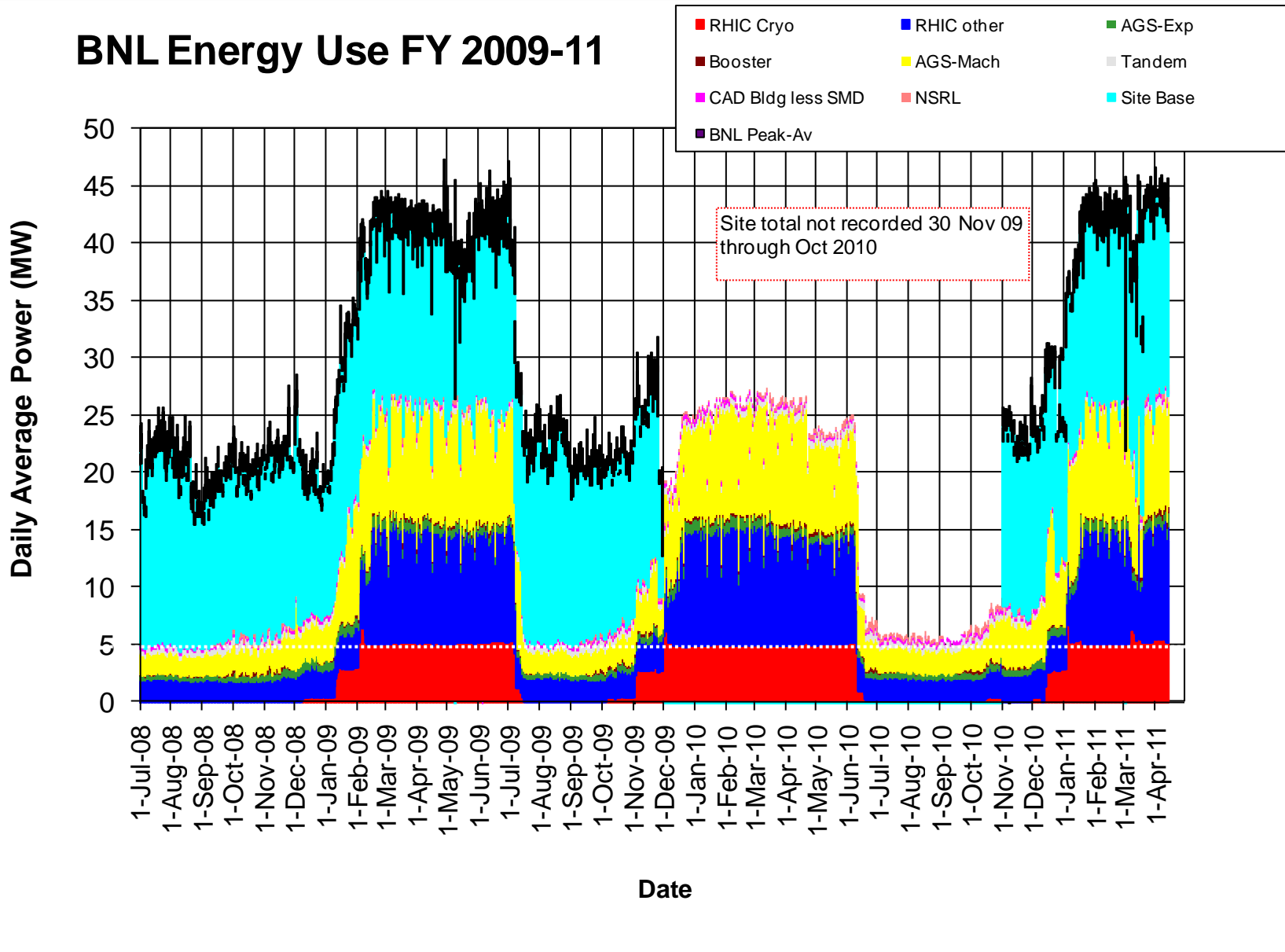


## Low energy AuAu, million events/week

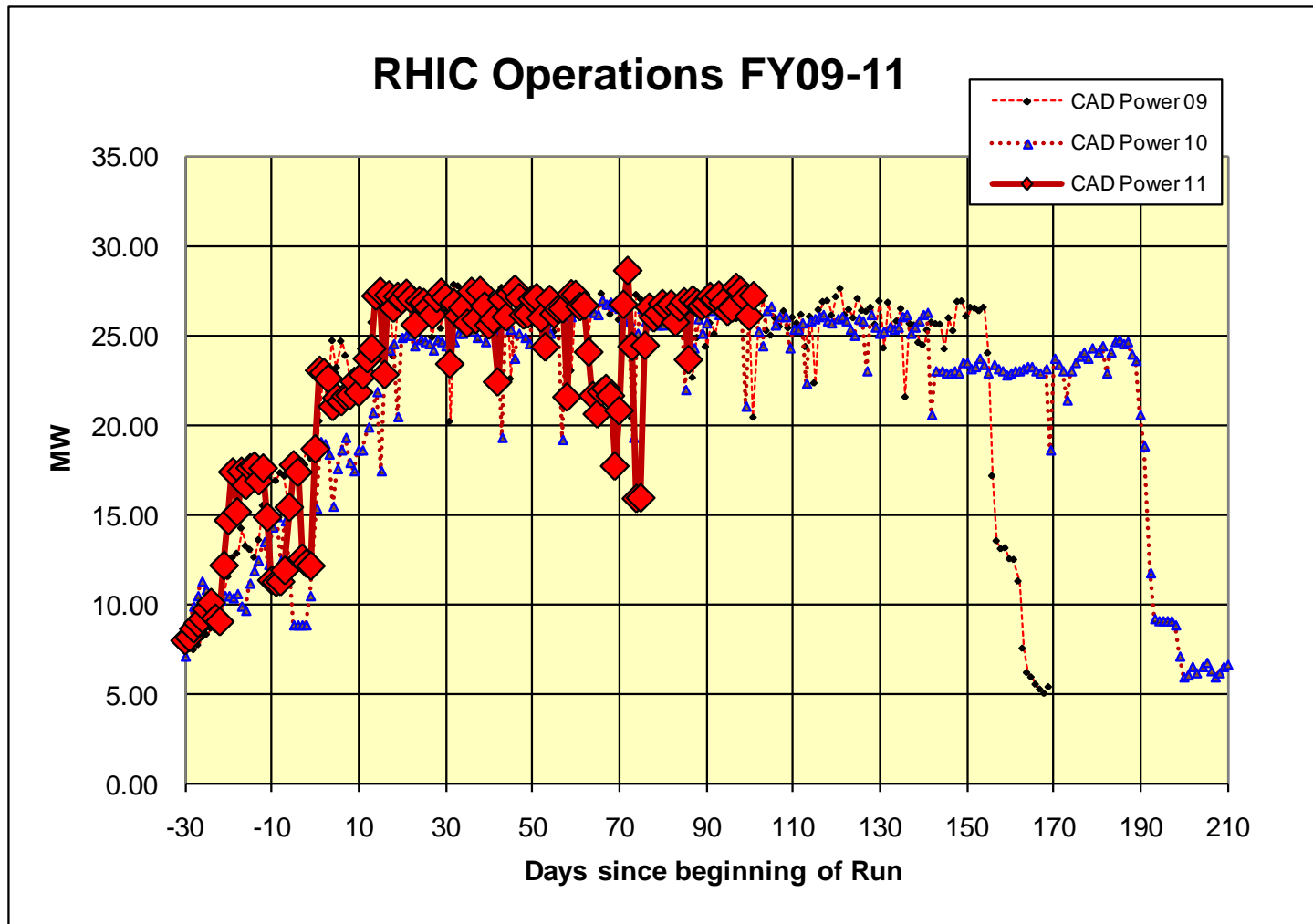


Through 14 Apr 2011

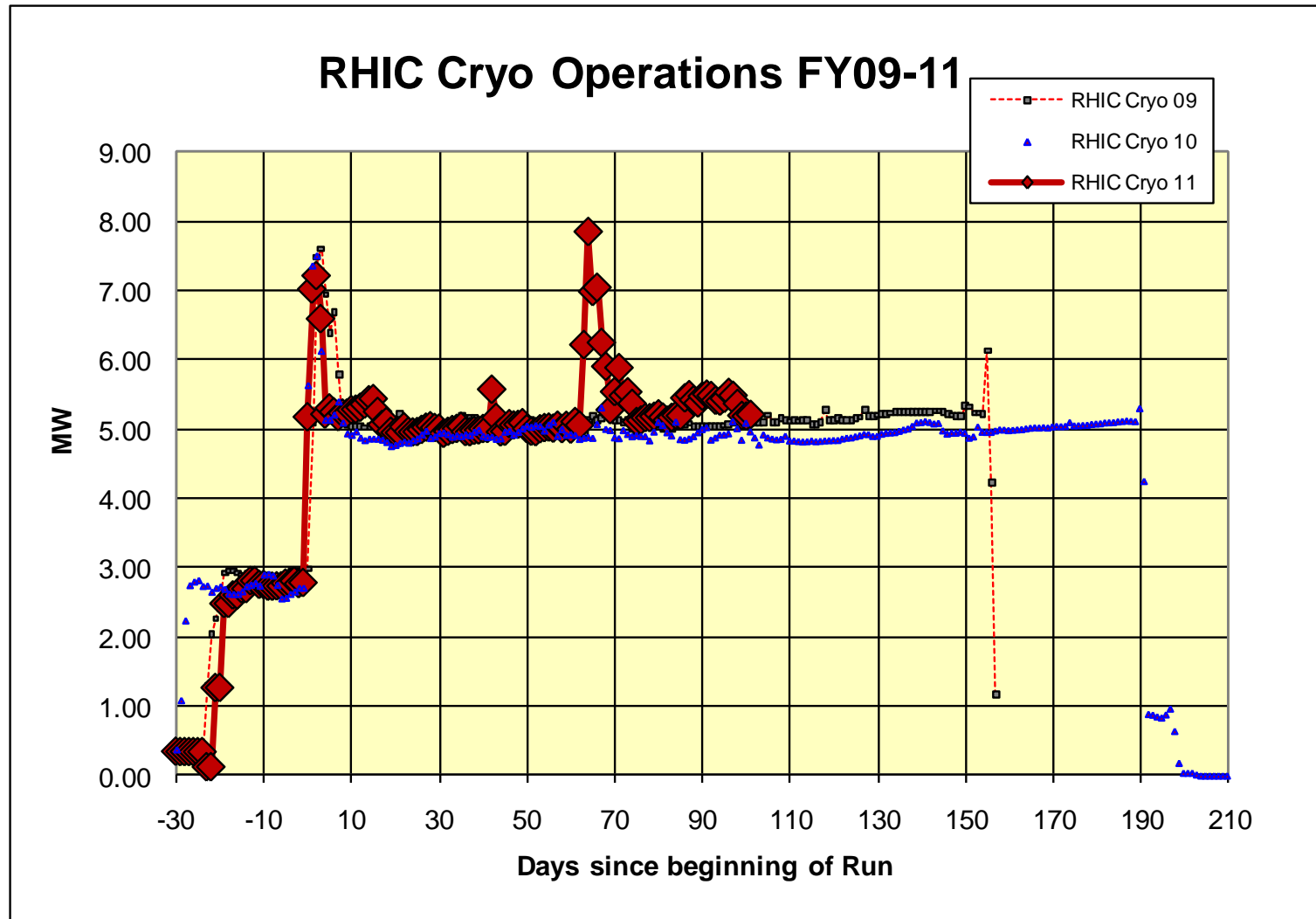
# BNL Energy Use FY 2009-11



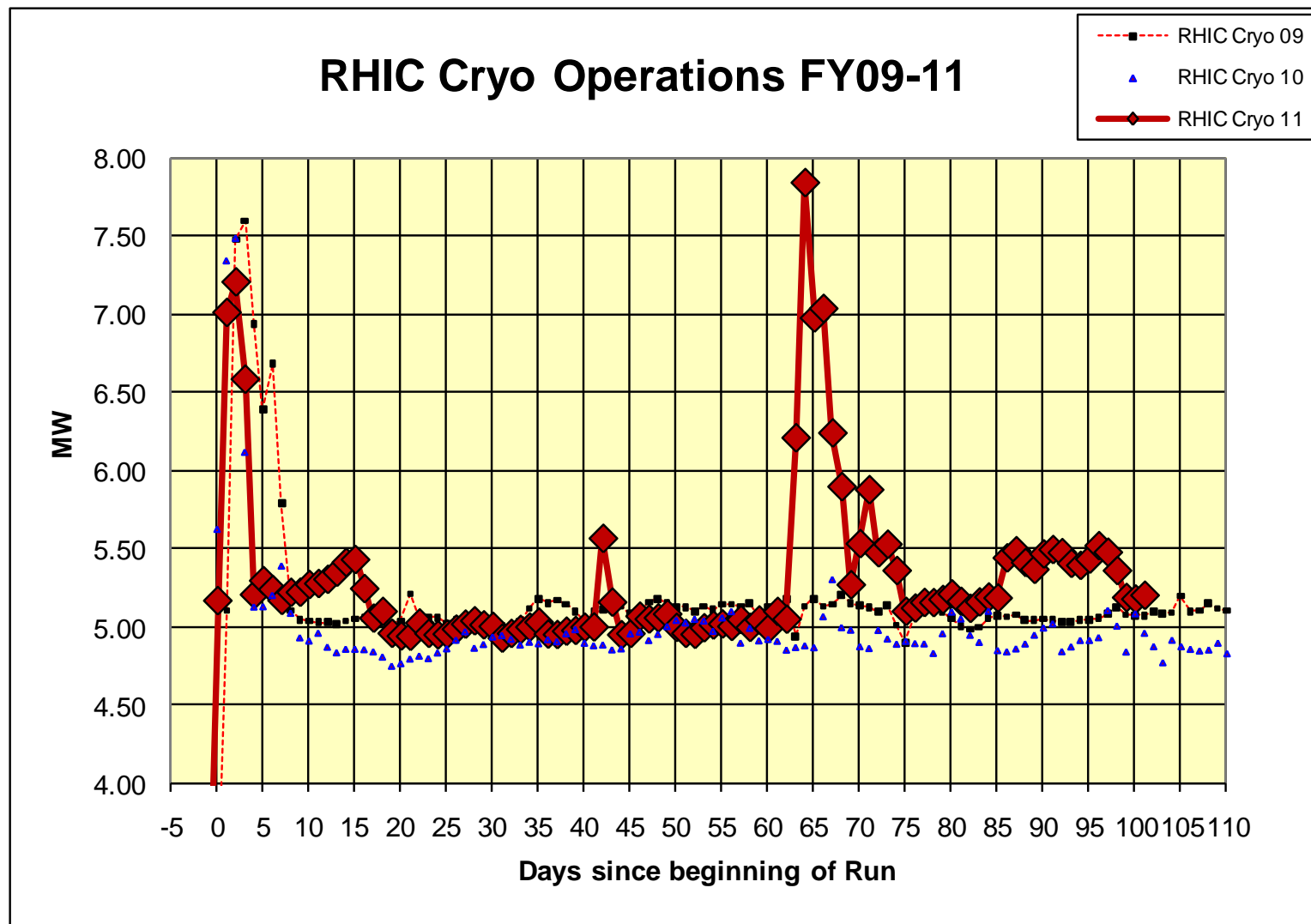
Through 14 Apr 2011



Through 14 Apr 2011

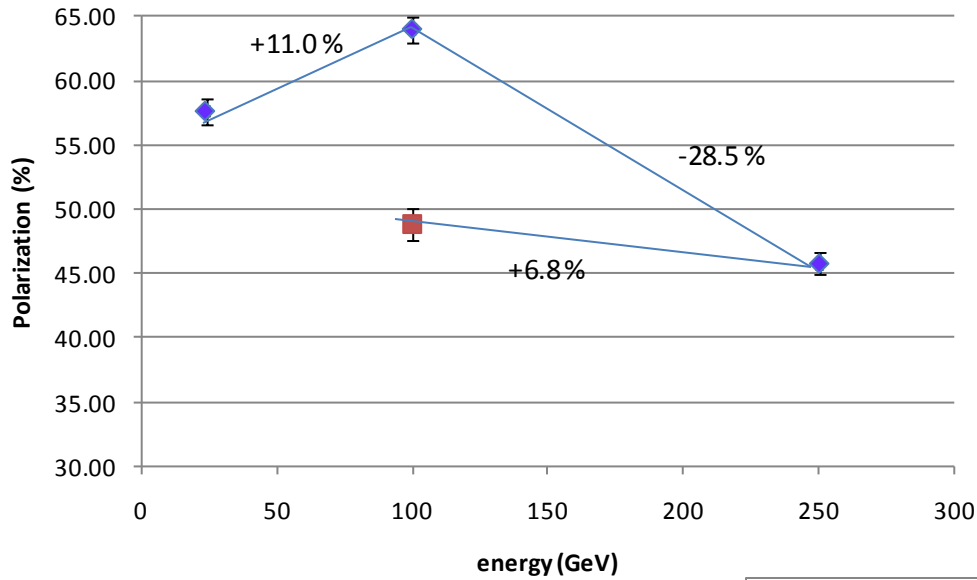


Through 14 Apr 2011



**Old information**

**Up down ramp, Blue Beam  
polarization with current analyzing powers**

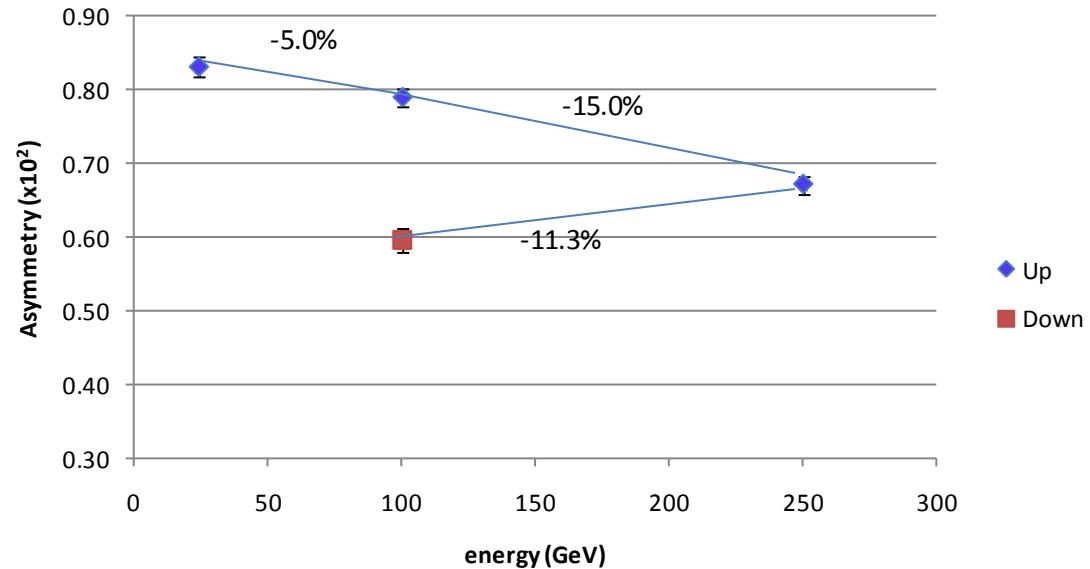


7 April Up-Down Ramp measurement  
Blue Beam

Current CNI average analyzing powers are:

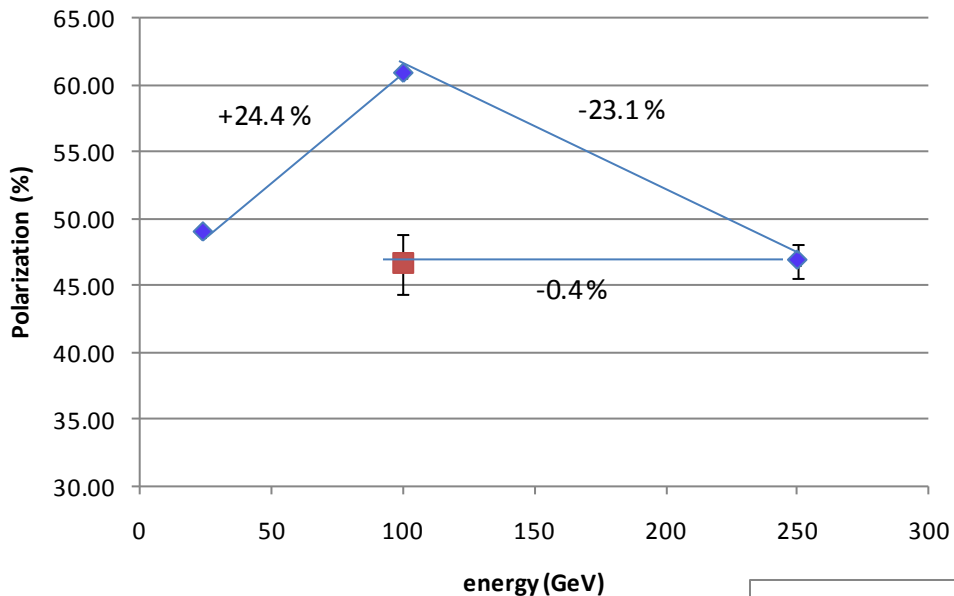
Energy	AN
24	0.0144
100	0.0122
250	0.0147

**Up down ramp, Blue Beam  
Asymmetry**





**Up down ramp, Yellow Beam**  
**polarization (#1 only) with current analyzing powers**



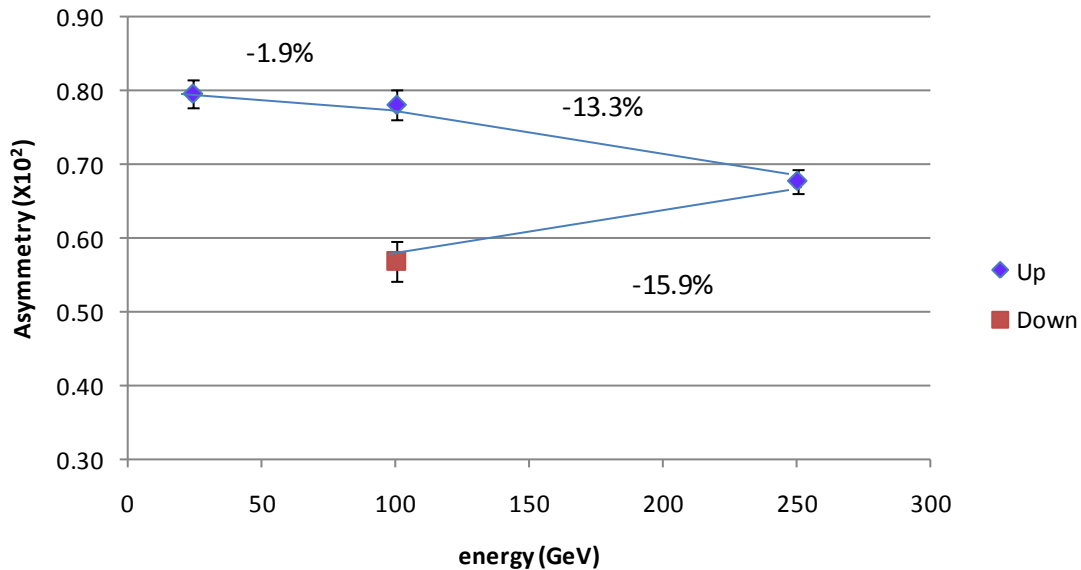
7 April Up-Down Ramp measurement  
 Yellow Beam (only Yellow 1 was used as Yellow 2 was acting up)

Current CNI average analyzing powers are:

Energy	AN
24	0.0144
100	0.0122
250	0.0147

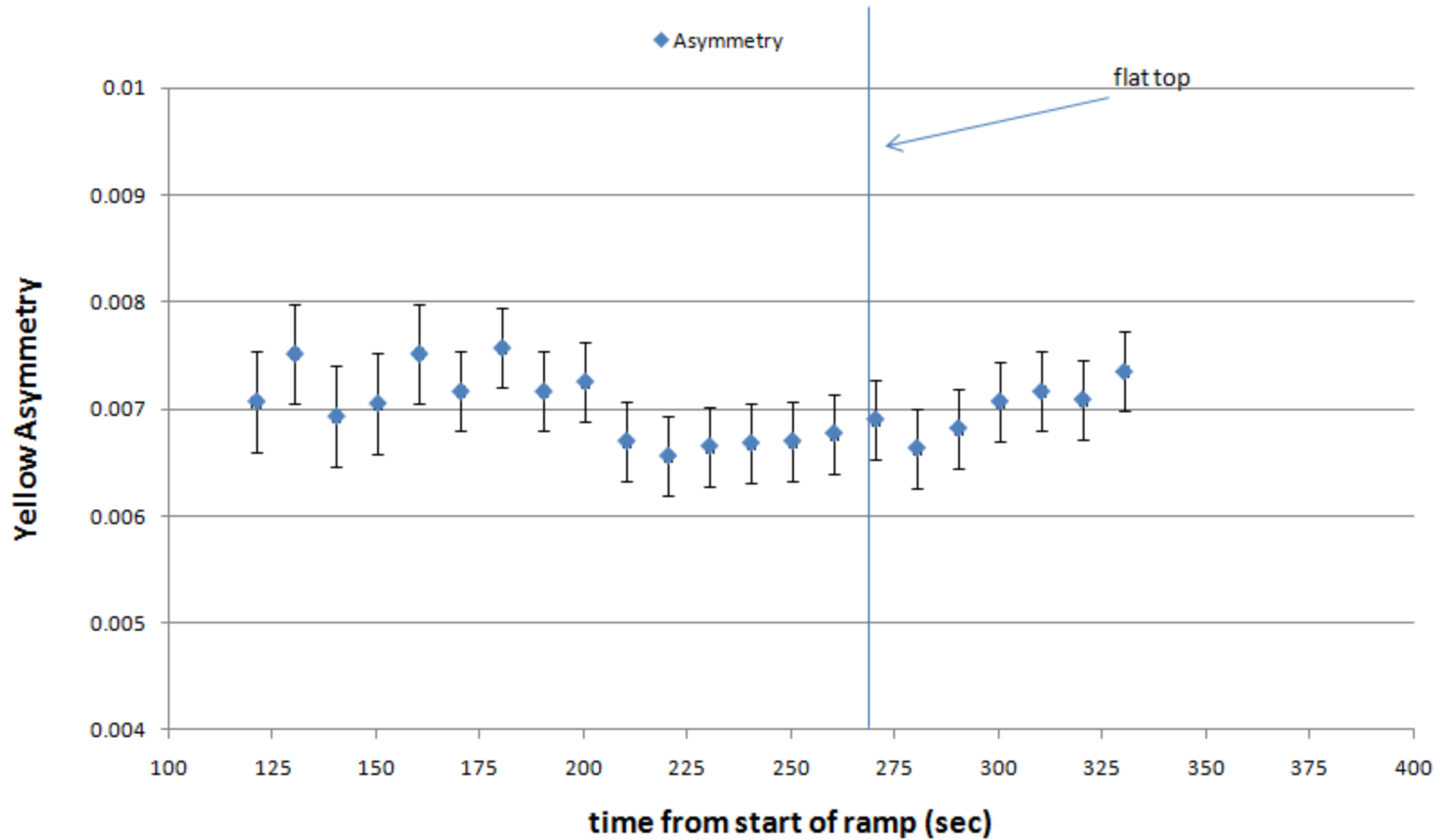
◆ Up  
 ■ Down

**Up down ramp, Yellow Beam**  
**asymmetry (CNI #1 only)**

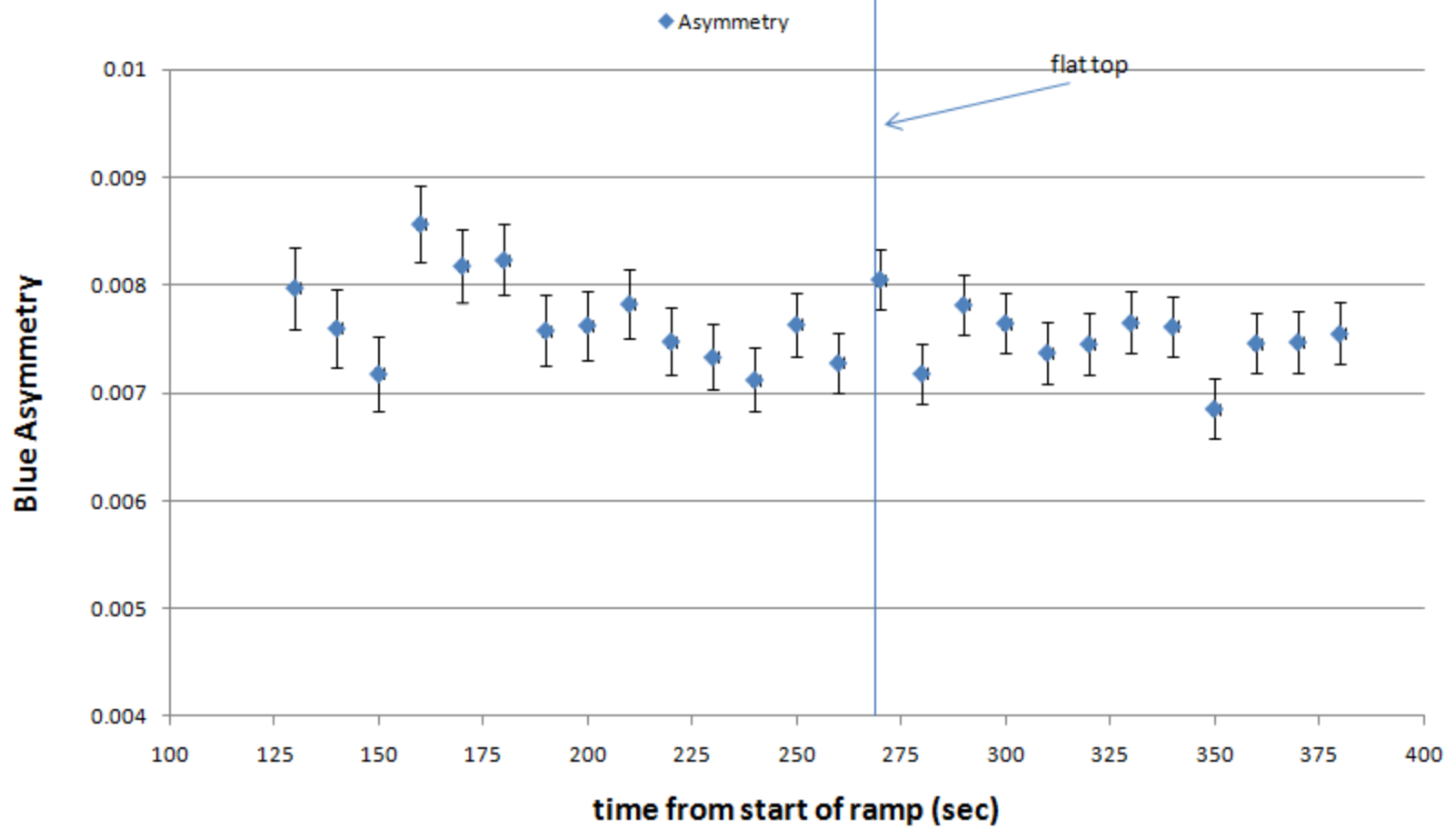


◆ Up  
 ■ Down

### CNI On the Ramp, fill 15366

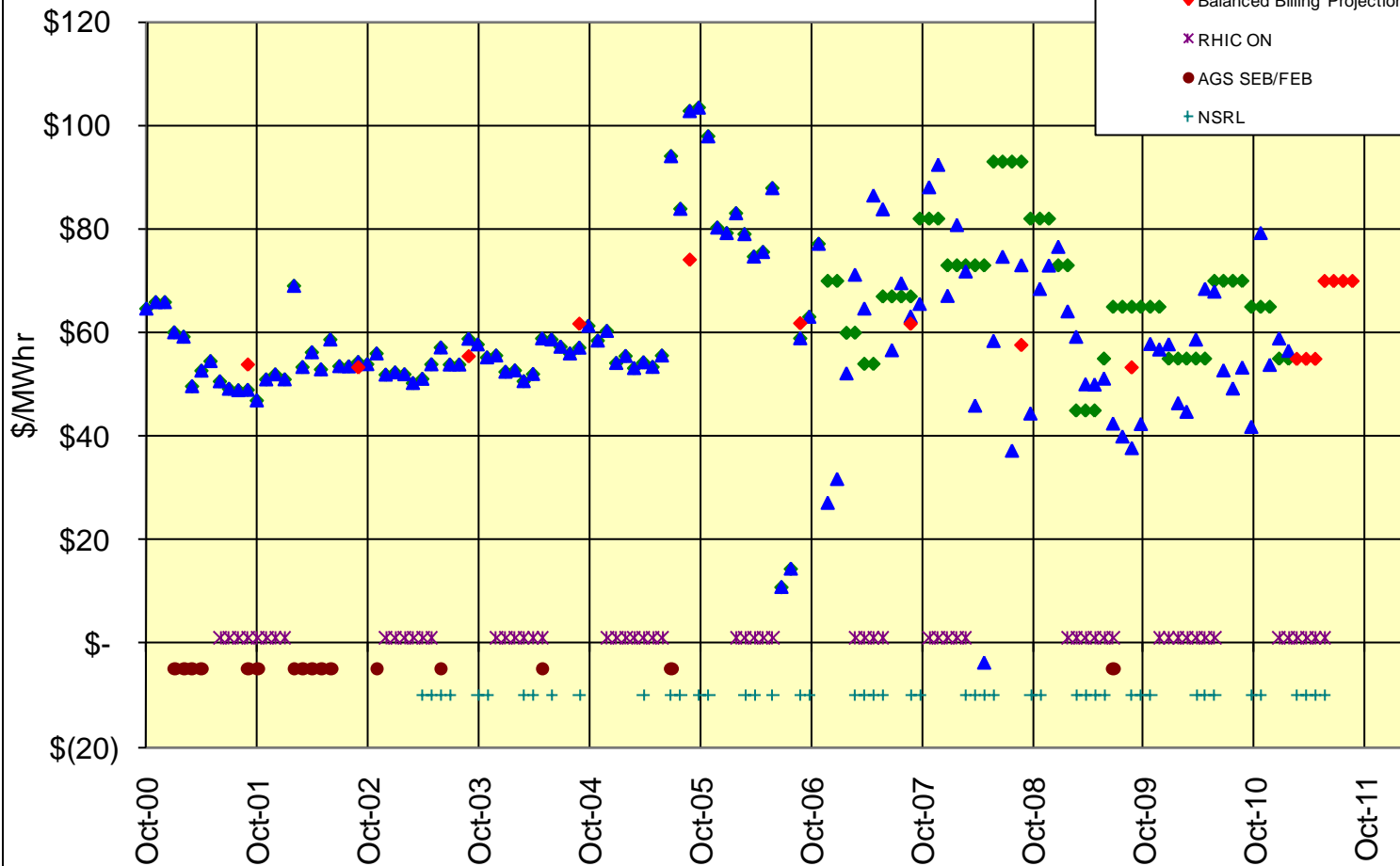


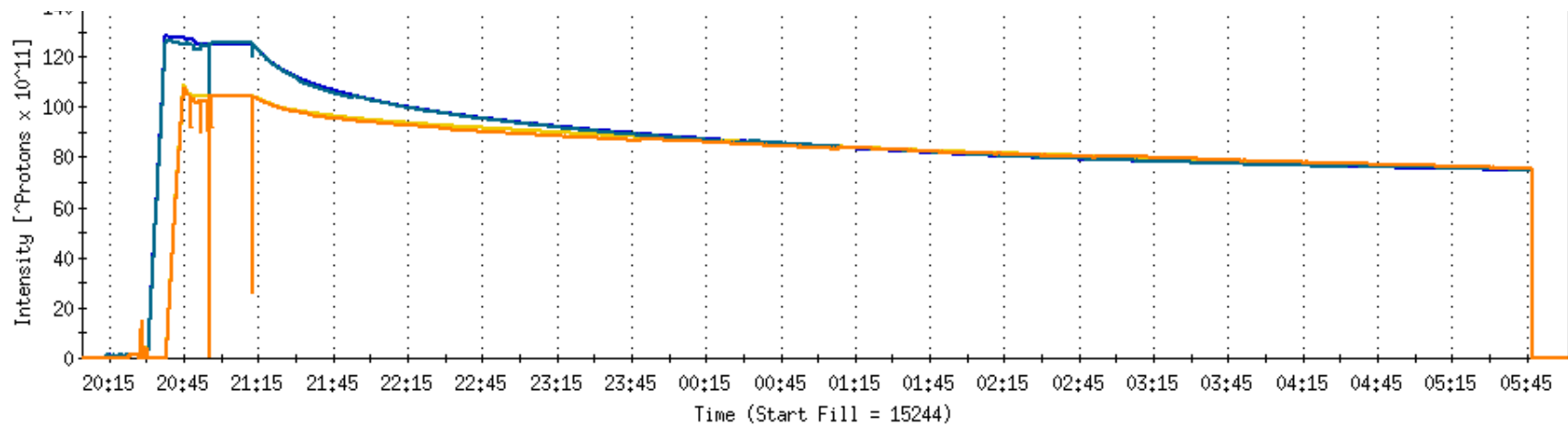
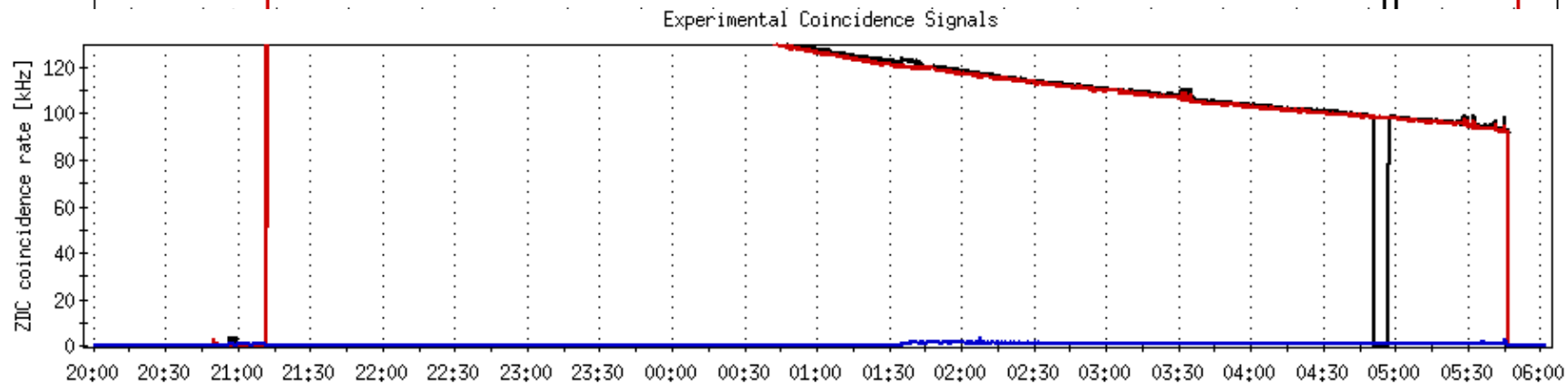
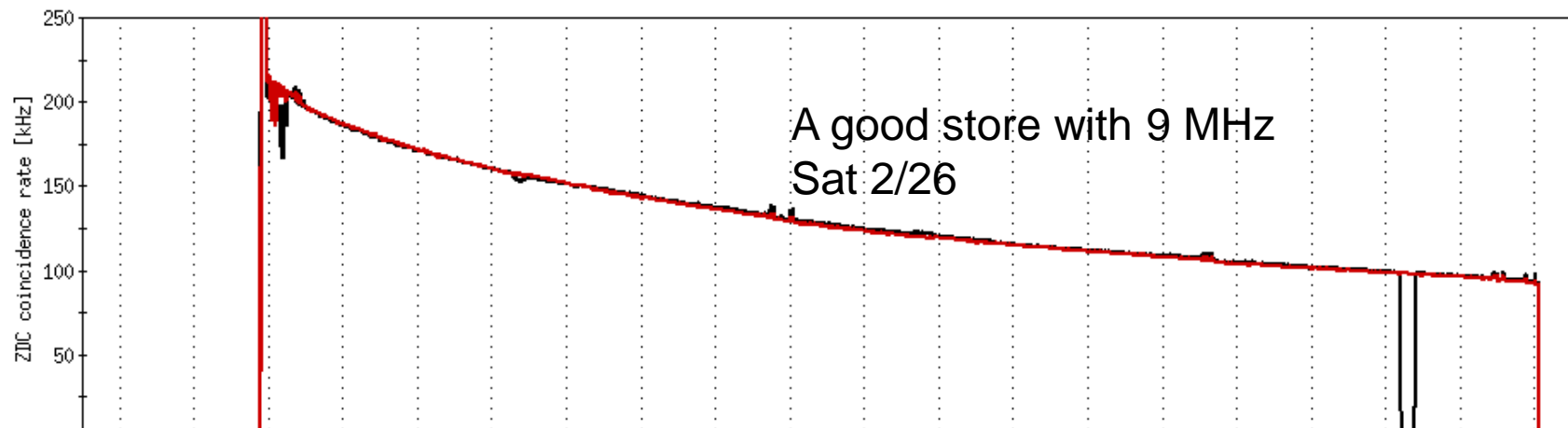
### CNI On the Ramp, fill 15378



# BNL Energy Cost

through Feb 2011





— bluDCCTtotal

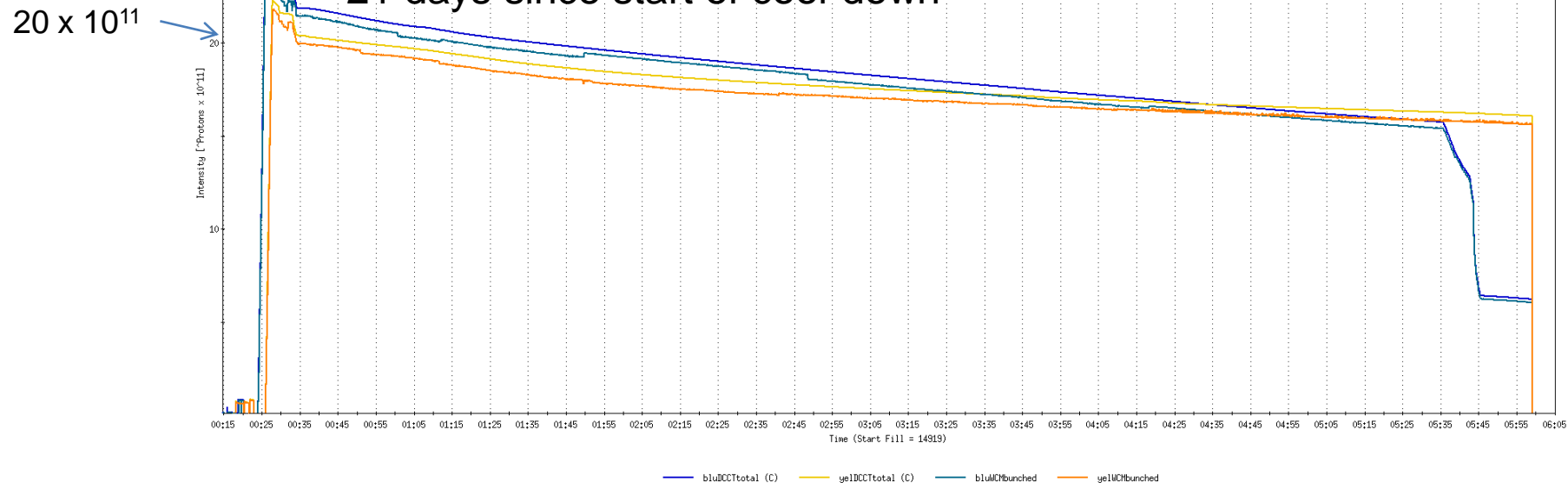
— ye1DCCTtotal

— bluWCMbunched

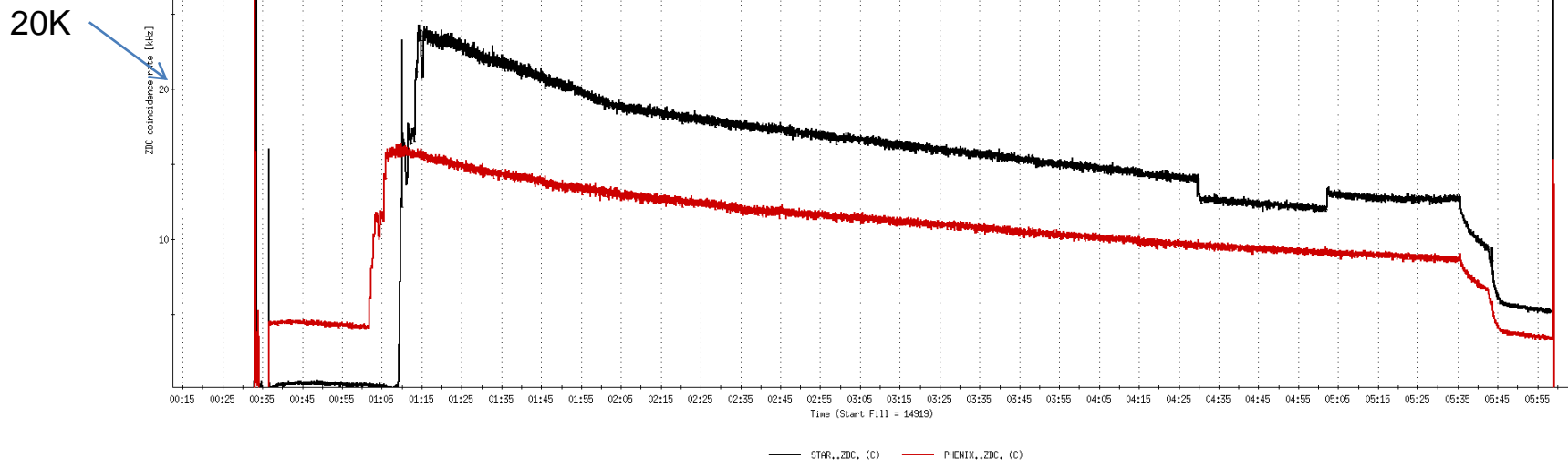
— ye1WCMbunched

**Run 11**, First overnight store, Mon Jan 24 00:12  
Fill number 14919,,  $\sqrt{s}=500$  GeV  
21 days since start of cool-down

- 28 x 27 bunches
- $\beta^*=0.65$  meters



For peak store lumi =  $170 \times 10^{30} \text{ cm}^{-2}\text{s}^{-1}$  (projected MAXIMUM)  
ZDC Rate ~ 400K (assuming 2.4 mb n-pair xsection)



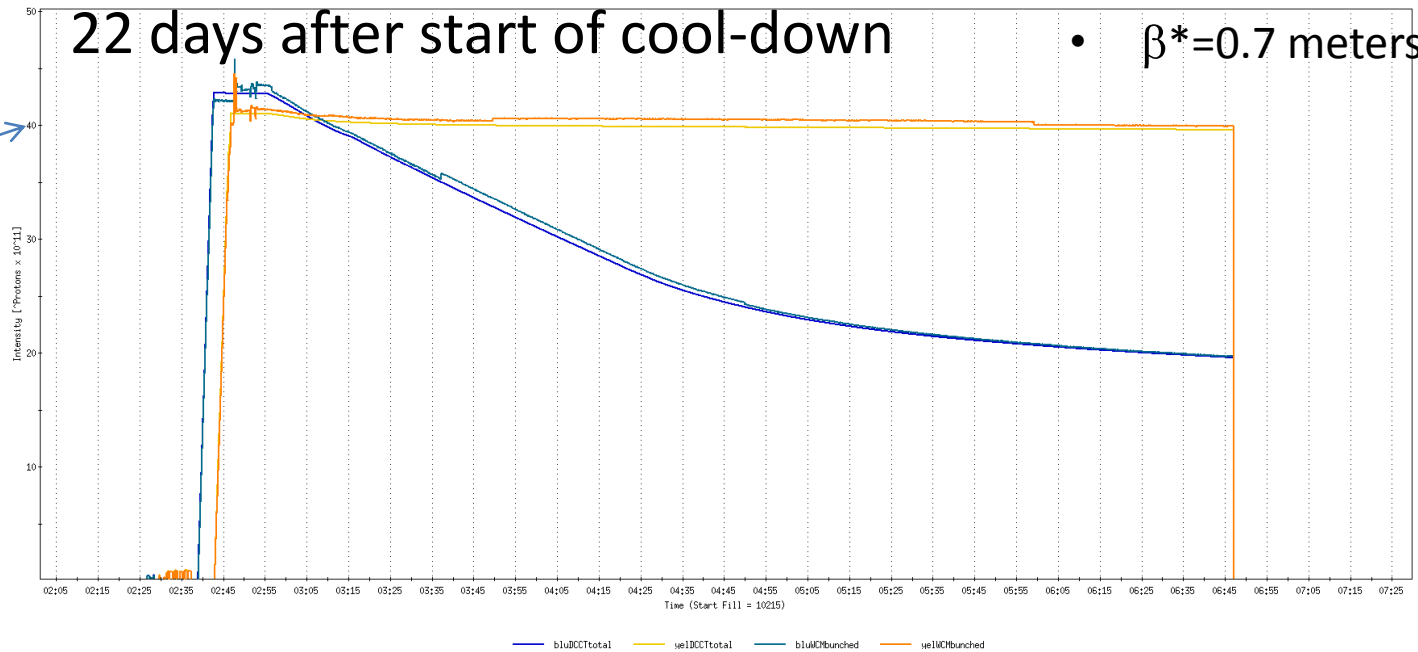
# Run 9, First overnight store at $\sqrt{s}=500$ GeV

• 56 x 56 bunches

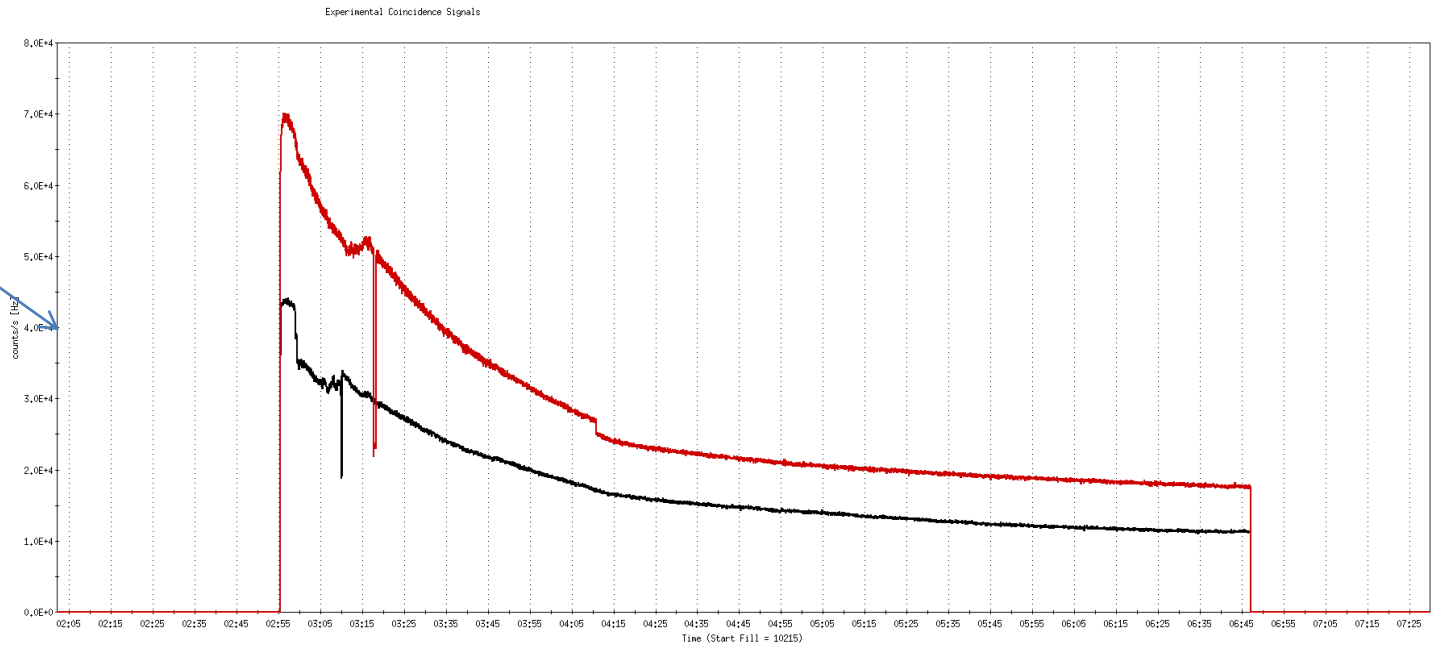
•  $\beta^*=0.7$  meters

## 22 days after start of cool-down

$40 \times 10^{11}$

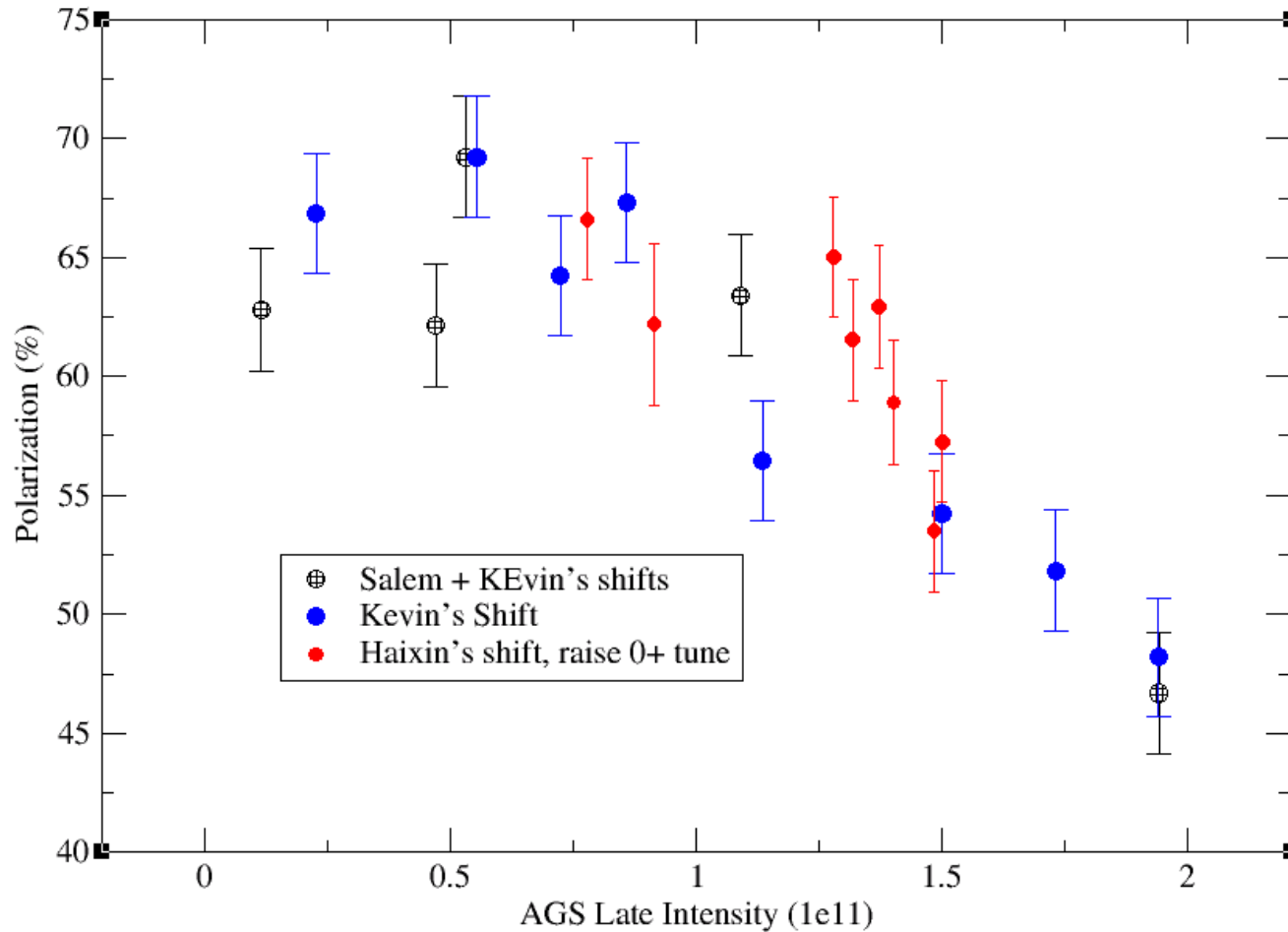


40K



G0: X, Y = [-0.402176, 34.134]

## AGS pp log, 23 Feb 09, 00:26



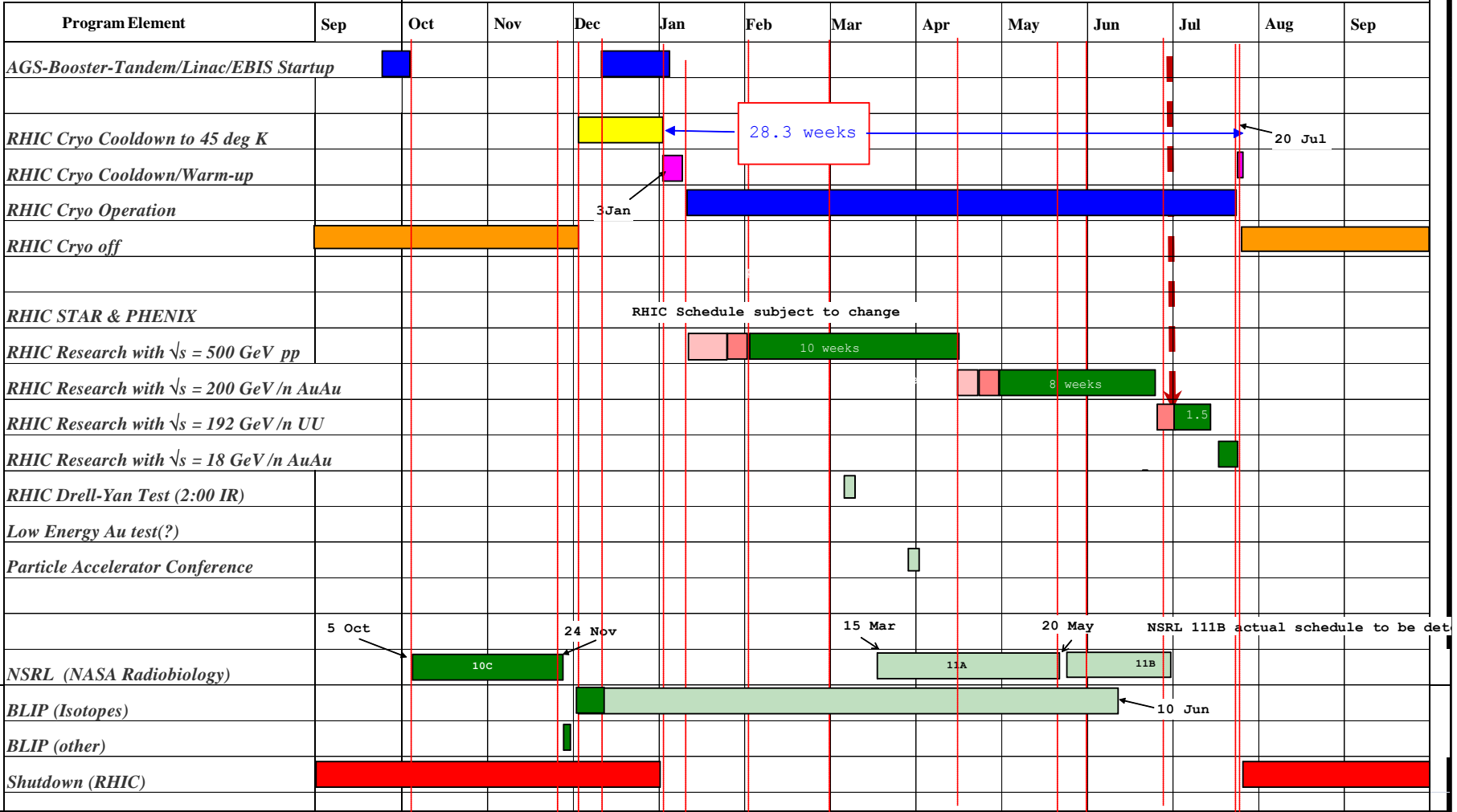


# C-A Operations-FY11

planned (budget permitting)

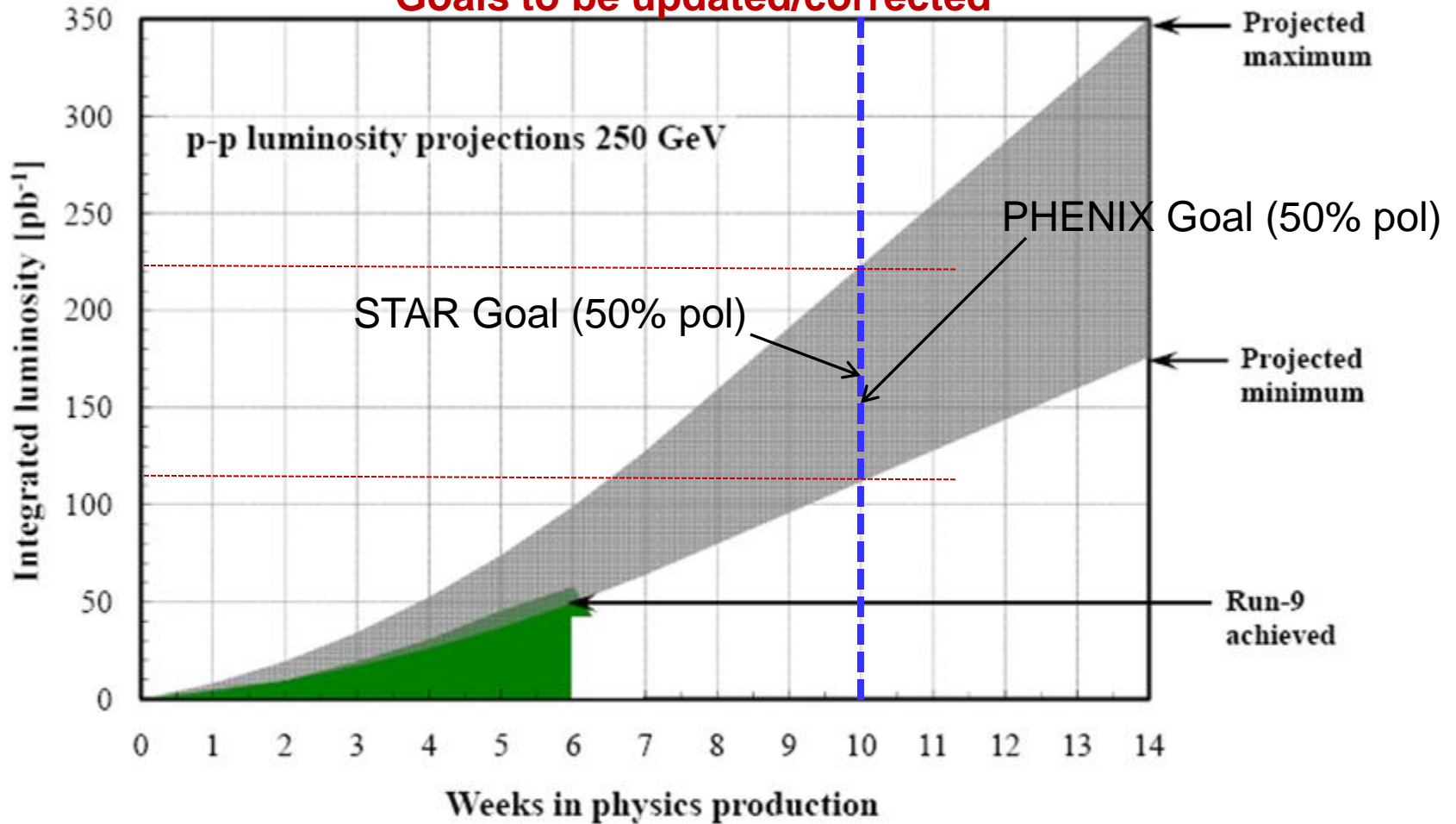
- concurrent with RHIC
- setup with beams
- ramp up luminosity

FY 2011



# Run-11 p<sup>↑</sup>-p<sup>↑</sup> luminosity projections

Goals to be updated/corrected

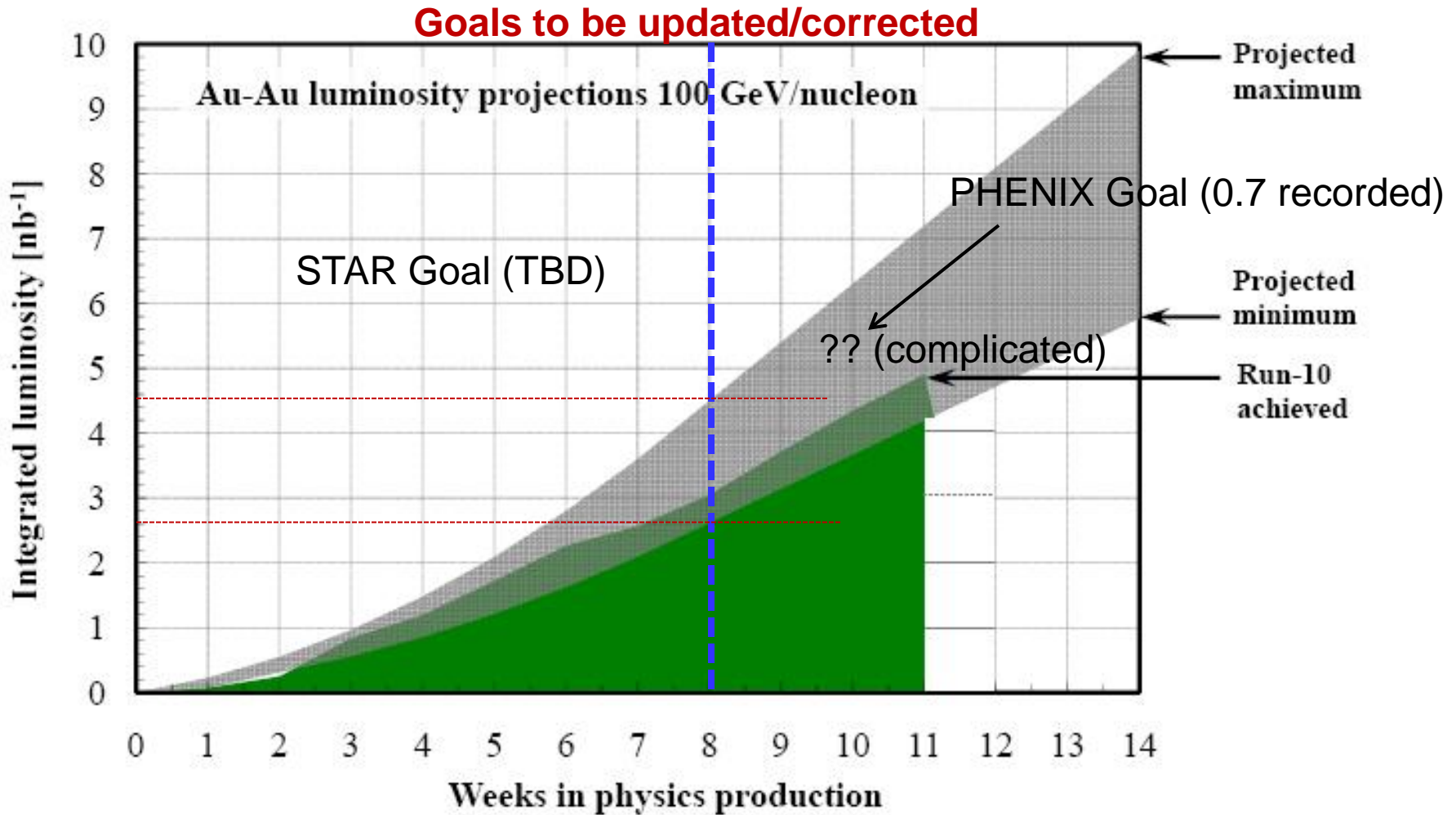


Assume 8 weeks to ramp-up for max.

Expect store  $P_{\text{avg}} = 35\text{-}50\%$ ,  $L_{\text{avg}}$  up to  $100 \times 10^{30} \text{cm}^{-2} \text{s}^{-1}$  (+80%).

[from Run-9 to max projection:  $\beta^* = 0.7 \rightarrow 0.6 \text{ m}$ ,  $N_b = 1.1 \rightarrow 1.4 \times 10^{11}$ ]

# Run-11 Au-Au luminosity projections 100 GeV/nucleon



Assume 6 weeks to ramp-up for min, and 8 weeks for max (stoch. cooling re-commissioning).

**Expect  $L_{\text{avg}}$  up to  $25 \times 10^{26} \text{cm}^{-2} \text{s}^{-1}$  (+25%).**

**[from Run-10 to max:  $\beta^* = 0.75 \rightarrow 0.65$  m,  $N_b = 1.1 \rightarrow 1.1 \times 10^9$ , more cooling]**