

RHIC Machine/Detector Planning Meeting

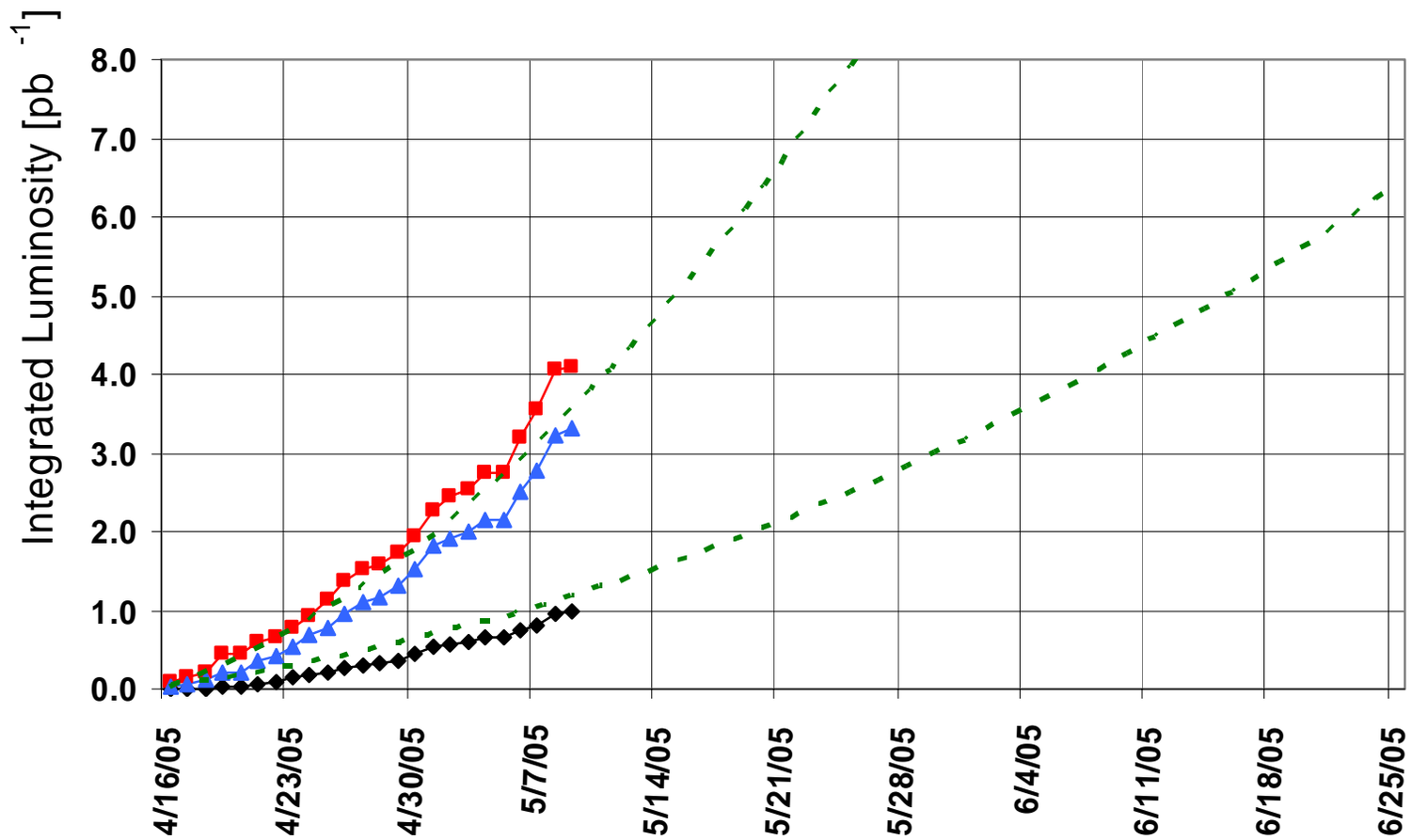
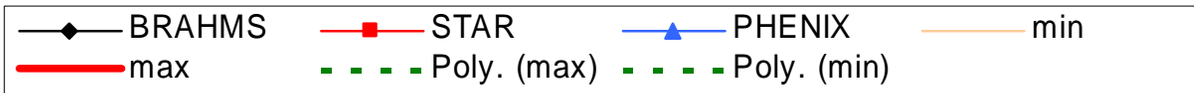
10 May 05

Agenda

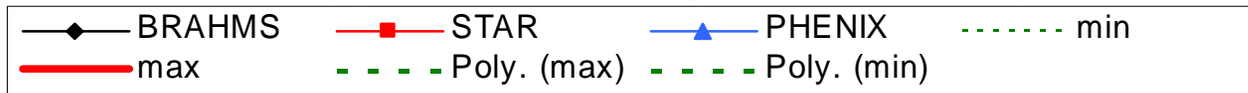
- **Schedule Issues – (Montag)**
- **Report from experiments
(STAR, PHENIX, BRAHMS)**
- **Polarized Proton Status (Bai)**
- **RCF Issues (Throwe)**
- **Other business**

Planning Meeting Web Site: http://www.c-ad.bnl.gov/esfd/RMEM/rhic_planning.htm

Run5 RHIC pp Delivered Integrated Luminosity

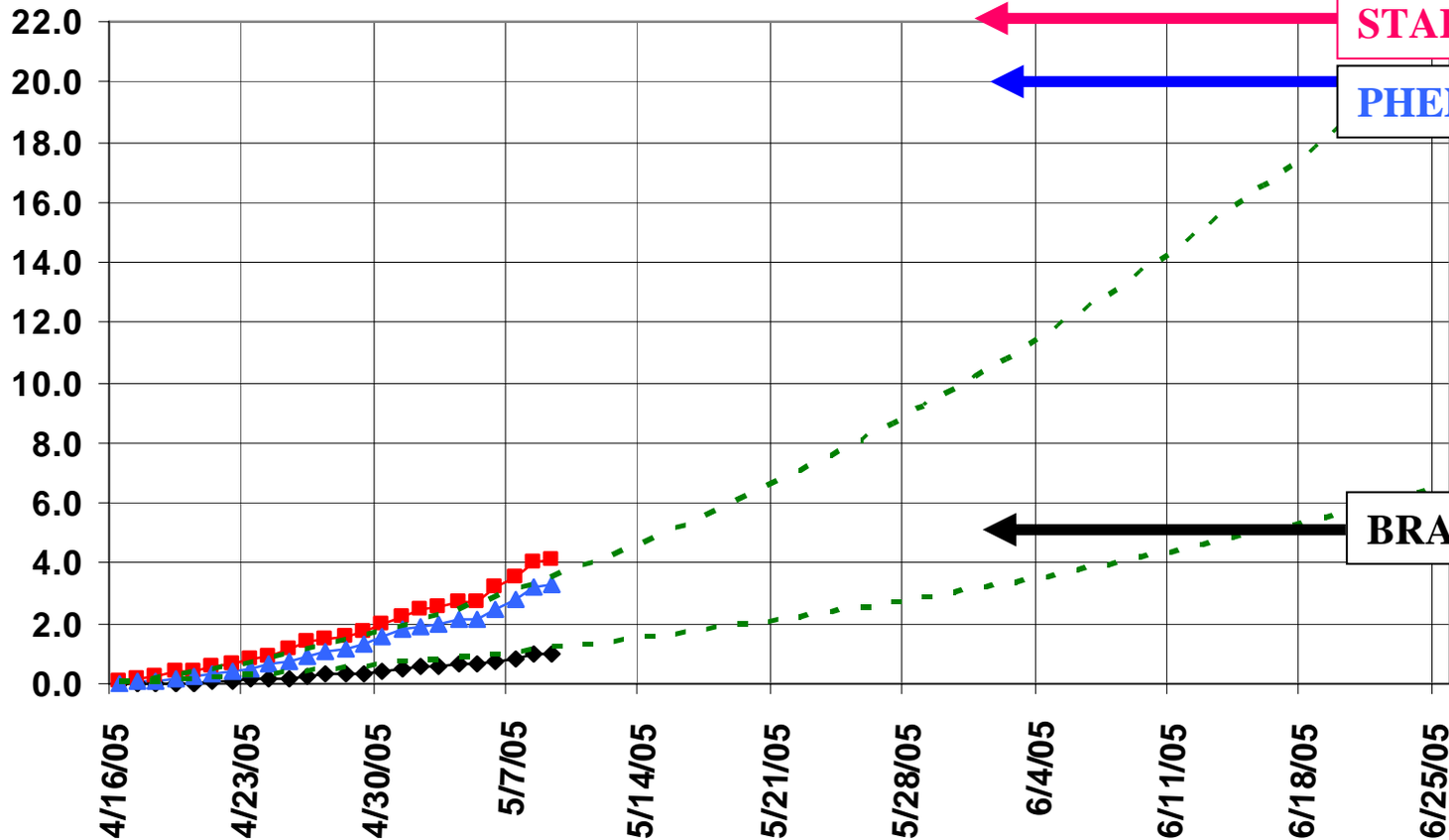


Run5 RHIC pp Delivered Integrated Luminosity



Goals (and projections) assume 45 % polarization projected at store

Integrated Luminosity [pb^{-1}]



STAR Goal*

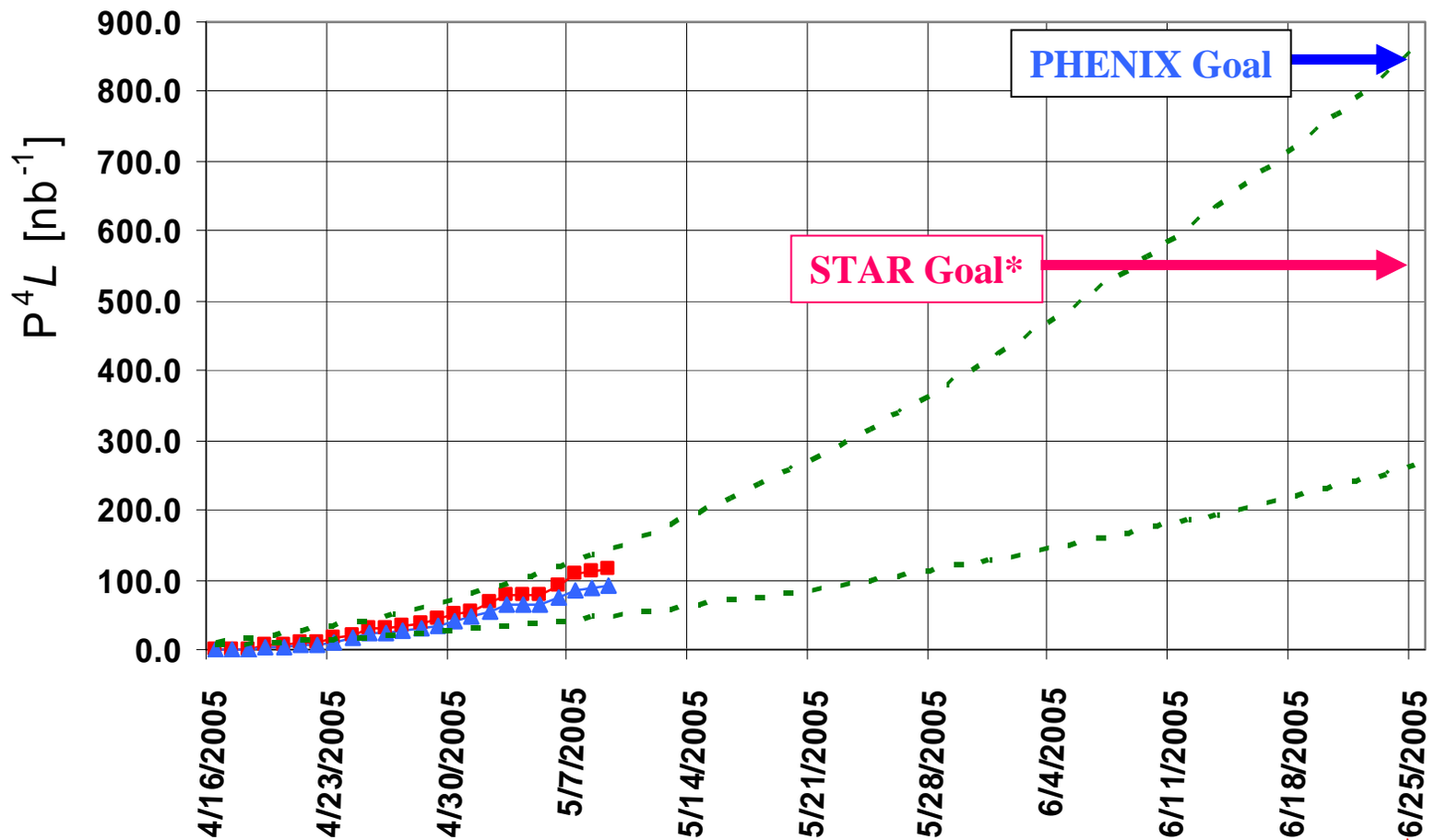
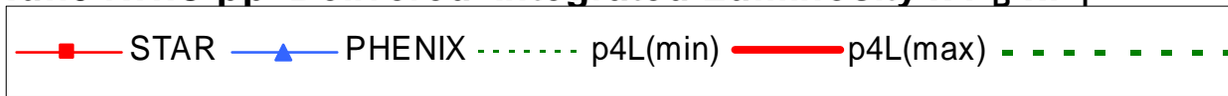
PHENIX Goal

BRAHMS Goal

End of Run

* Sum of transverse and longitudinal polarization luminosities

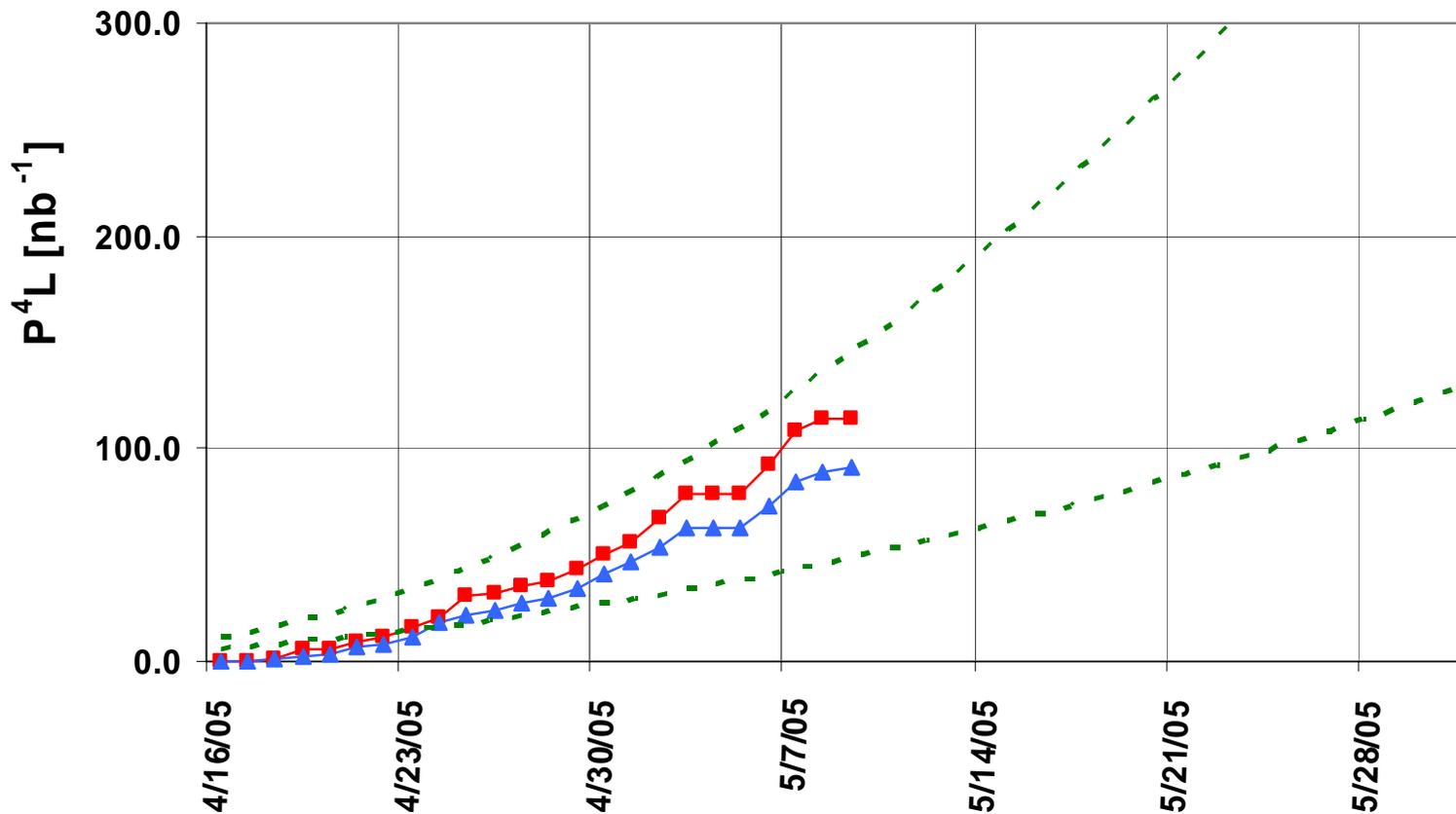
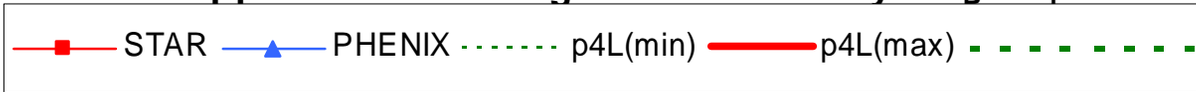
Run5 RHIC pp Delivered Integrated Luminosity x $P_B^2 \times P_Y^2$



End of Run

* Sum of transverse and longitudinal polarization luminosities

Run5 RHIC pp Delivered Integrated Luminosity x $P_B^2 \times P_Y^2$

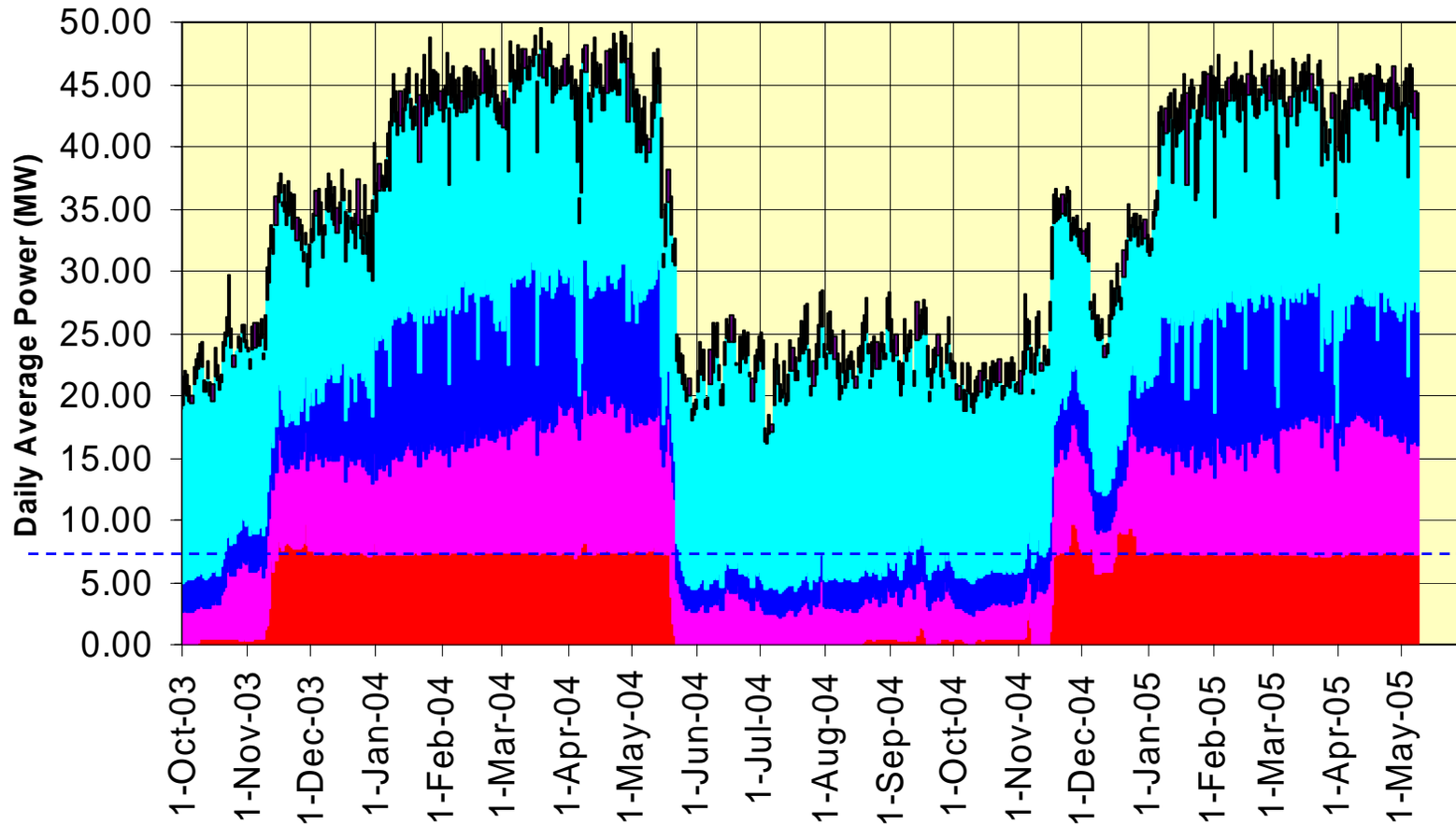


as of 8 May

BNL Energy Use FY 2004-5

(C-AD Bldg power is in site base)

- Peak-Av
- Site Base
- RHIC other
- AGS
- RHIC Cryo



RHIC Machine/Detector Planning Meeting

Archive

RHIC Machine/Detector Planning Meeting

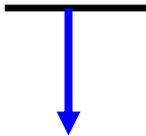
- *RHIC Run5 As Run/Plan*

- **18 Nov 04 – Cool down begins**
- **23 Nov 04 – Blue Ring Cold**
- **28 Nov 04 – Yellow Cold**
- **29 Nov 04 – Short in D6-D8 dipoles Yellow Ring, schedule delay**
- **3 Dec 04 – quad bus-bus short in sector 12, shutdown to repair**
- **27 Dec 04 – short problem resolved, rings at 4 degrees again**
- **27 Dec 04 - “2 week” RHIC setup with beam began**
- **28-29 Dec 04 – found & fixed aperture problem in Yellow Ring (Al foil)**
- *5 Jan 05 – “2 week” ramp-up with colliding beams began*

RHIC Machine/Detector Planning Meeting

- **Details – as run/planned**

- *11 Jan – Physics with Cu-Cu began*
- *7 Mar (0800) – end 200 GeV/n Cu-Cu*
- *7-9 Mar – Setup 62.4 GeV/n Cu-Cu*
- *9-15 Mar - 62.4 GeV/n Cu-Cu Physics*
- *10 March – Physics begins*
- *15 Mar – 8 hours at injection energy 10 March – Physics begins*
- *15-22 (1400) Mar - 62.4 GeV/n Cu-Cu Physics*
- *22 (1400)-24 (0800) March Cu-Cu Physics at RHIC Injection*
- *24 Mar (0800) – End of 10.3 week Cu-Cu run, 8 hr maintenance*
- *24-30 Mar – begin 3 week pp setup*
- *30 Mar - 1 Apr 05 Cold Snake/Jet Installation/CNI etc*
- *1-16 Apr – complete 3 week pp setup (7 April, overnight stores for experiments started)*
- *17 Apr – Begin 10.0 week pp Physics run*
- *25 Jun – end pp run, RHIC Run 5 ends*
- *30 Jun – Cryo switch to LN₂ complete, 32.0 weeks of RHIC cryo operation ends*



400 GeV pp Run Issue 20 Apr 05

Summary of discussion to date (Y. Makdisi)

➤ Machine issues

- 3 days to setup ramps
- 3+ days to establish adequate polarization
- Can start mid-May, before PAC meeting (3rd week of May) or after the PAC meeting
- Prefer 1.5 day PHOBOS physics at end of 200 GeV pp run

➤ Experiments issues

- PHOBOS – strong advocate for short physics run, above schedule OK
- STAR – decide after pp physics is established, priority is to integrate 4-6 pb⁻¹ of delivered luminosity (P>35%) at expense of 400 GeV development run if necessary
- PHENIX – priority is to integrate 1.5 pb⁻¹ of recorded luminosity (P>45%) before development run and push 1 day PHOBOS physics run to end of 200 GeV pp run
- BRAHMS – does not plan to run

➤ Status:

- Decision will be made at a later date

Experiment Goals RHIC Run 5, 100x100 GeV pp

- **BRAHMS**
 - Began physics 17 April
 - Goal 5 pb^{-1} transverse polarized ($>45\%$) delivered
- **PHENIX**
 - Began min-bias physics 17 April, main physics 19 April
 - Goal 5.5 pb^{-1} recorded Luminosity with 45% polarization, 20 pb^{-1} delivered
 - Translates to: $P_B^2 P_Y^2 L$ goal 226 nb^{-1} recorded
 - Translates to: $P_B^2 P_Y^2 L$ goal $226 \text{ nb}^{-1} / (0.45 * 0.6) = 837 \text{ nb}^{-1}$ delivered
- **STAR**
 - Began physics 17 April
 - Goal $\sim 20 \text{ Mevts}$ min-bias ($\sim 70 \text{ hrs}$)
 - Goal $\sim 7 \text{ pb}^{-1}$ longitudinal polarized ($>40\%$) collisions, 14 pb^{-1} delivered (useable)
 - Goal $\sim 4 \text{ pb}^{-1}$ transverse polarized ($>40\%$) collisions, 8 pb^{-1} delivered (useable)

Experiment Goals RHIC Run 5, 100x100 GeV/n CuCu, Summary of Results (3/23/05 update)

- **BRAHMS**
 - Soft physics goal 0.8 nb^{-1} recorded, achieved $0.8 \text{ nb}^{-1} \rightarrow 100\%$ of goal
 - High-Pt goal 2.4 nb^{-1} recorded, achieved $1.75 \text{ nb}^{-1} \rightarrow 73\%$ of goal
- **PHENIX**
 - Integrated recorded luminosity goal (live BBCLL1) 2.9 nb^{-1} , achieved $3.06 \text{ nb}^{-1} \rightarrow 105\%$ of goal
- **PHOBOS**
 - Goal 1000M events to tape, achieved 500M $\rightarrow 50\%$ of minimum goal
 - Minimum Goal 400M events to tape, achieved 500M $\rightarrow 125\%$ of minimum goal
- **STAR**
 - Min bias, Goal 80M events, recorded 64.5M events $\rightarrow 80\%$ of goal
 - High Pt Trigger (BEMC HT18), Goal to sample $1\text{-}2 \text{ nb}^{-1}$, recorded $>1 \text{ nb}^{-1} \rightarrow 100\%$ of goal

Experiment Goals RHIC Run 5, 31.2 x31.2 GeV/n and 11.2x11.2 GeV/n CuCu and Final Results (3/30/05)

- **BRAHMS**
 - 62 GeV, Integrated Recorded Luminosity Goal $90 \mu\text{b}^{-1}$
Actual recorded luminosity $120 \mu\text{b}^{-1}$ (133% of goal)
 - 22 GeV, Goal 1.5M FFS triggers recorded
Actual recorded 1.9M triggers (126% of goal)
- **PHENIX**
 - 62 GeV, Integrated Delivered Luminosity Goal = $250 \mu\text{b}^{-1}$
Integrated Recorded Luminosity Goal $92 \mu\text{b}^{-1}$
Actual recorded luminosity $190 \mu\text{b}^{-1}$ (206% of goal)
 - 22 GeV, ~20M recorded events
Actual recorded 23.8M events (119% of goal)
- **PHOBOS**
 - 62 GeV, Goal 250M events to tape, minimum Goal 100M events
Actual recorded 115M events (115% of minimum goal)
 - 22 GeV, Goal 8M events to tape
Actual recorded 20M events (250% of goal)
- **STAR**
 - 62 GeV, Min bias, Goal >20M events to tape
Actual recorded 27.3M events (136% of goal)
 - 22 GeV, Min bias, Goal >1M events to tape
Actual recorded 3.85M events (385% of goal)

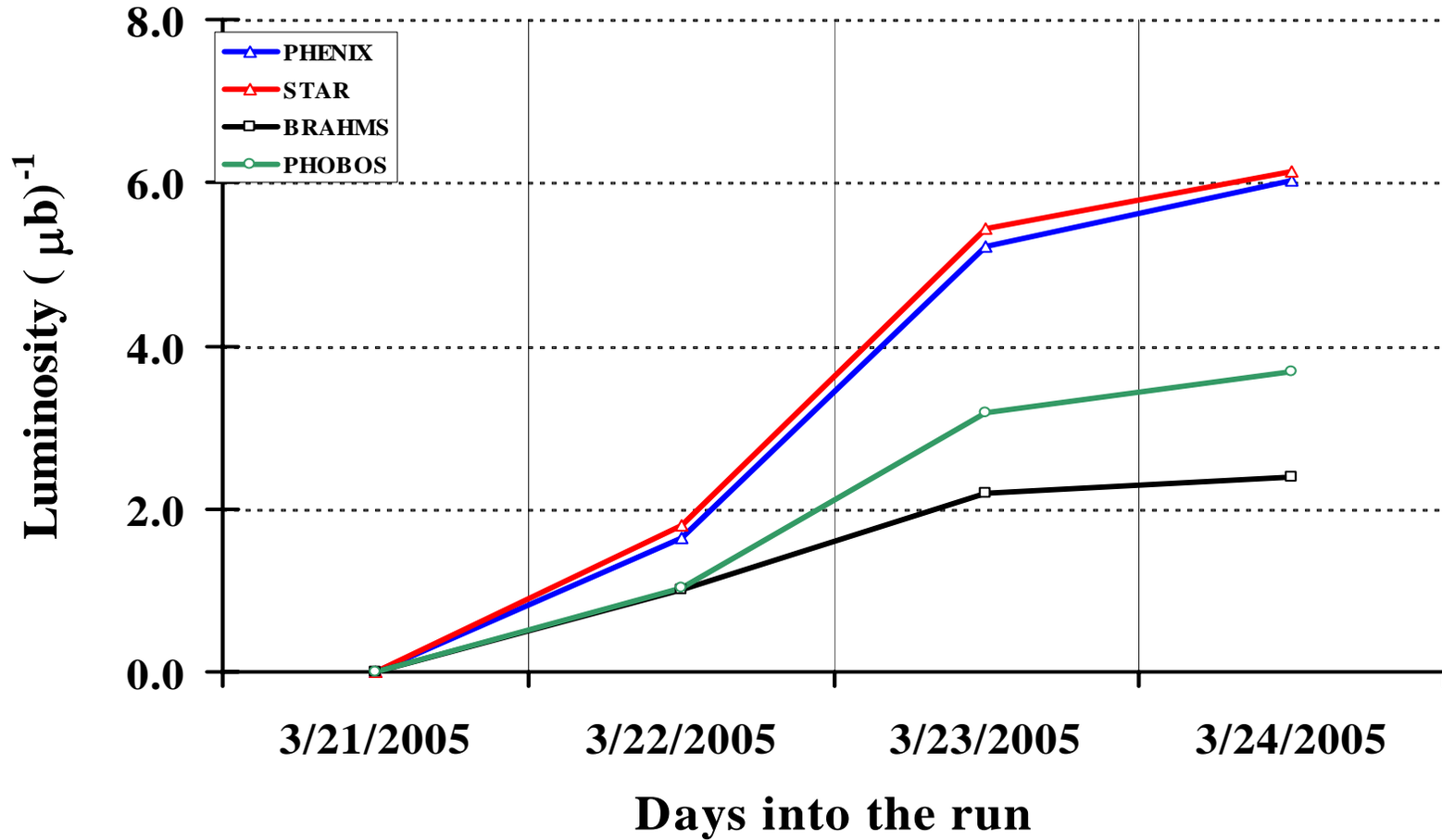
RHIC Machine/Detector Planning Meeting

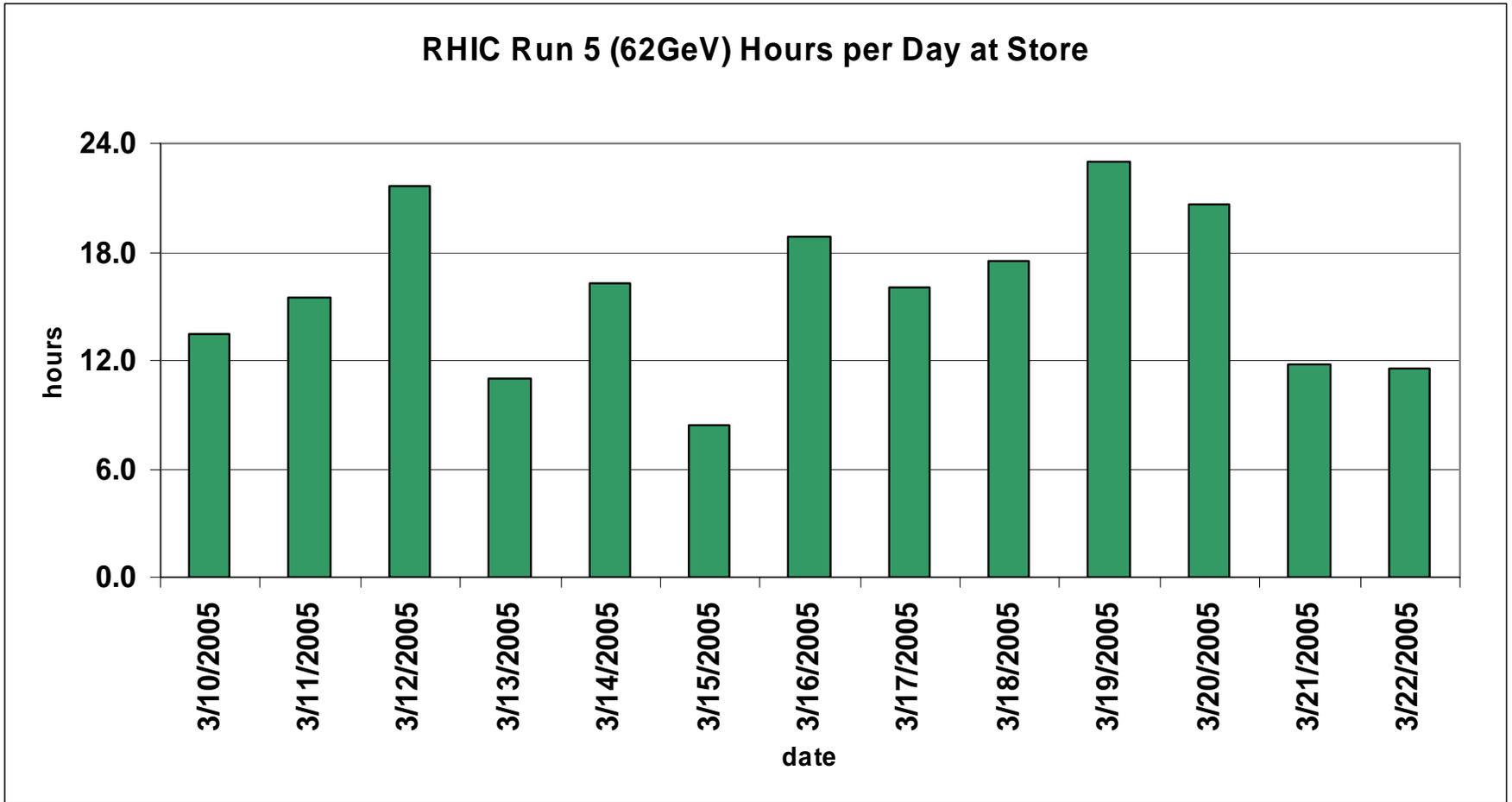
17 November 2004

PAC Recommendations (very short summary):

- 8-10 week pp run should have highest priority
- Cu-Cu run should accumulate an integrated delivered luminosity of at least 7 nb^{-1} at $\sqrt{s} = 200 \text{ GeV}$
- Cu-Cu at $\sqrt{s} = 62.4 \text{ GeV}$ and 1 day at injection is advisable if above goals are met
- 1-2 day pp (unpolarized) run at $\sqrt{s} = 400\text{-}500 \text{ GeV}$ desirable

RHIC Run 5 (22 GeV) Final Delivered Cu-Cu Luminosity



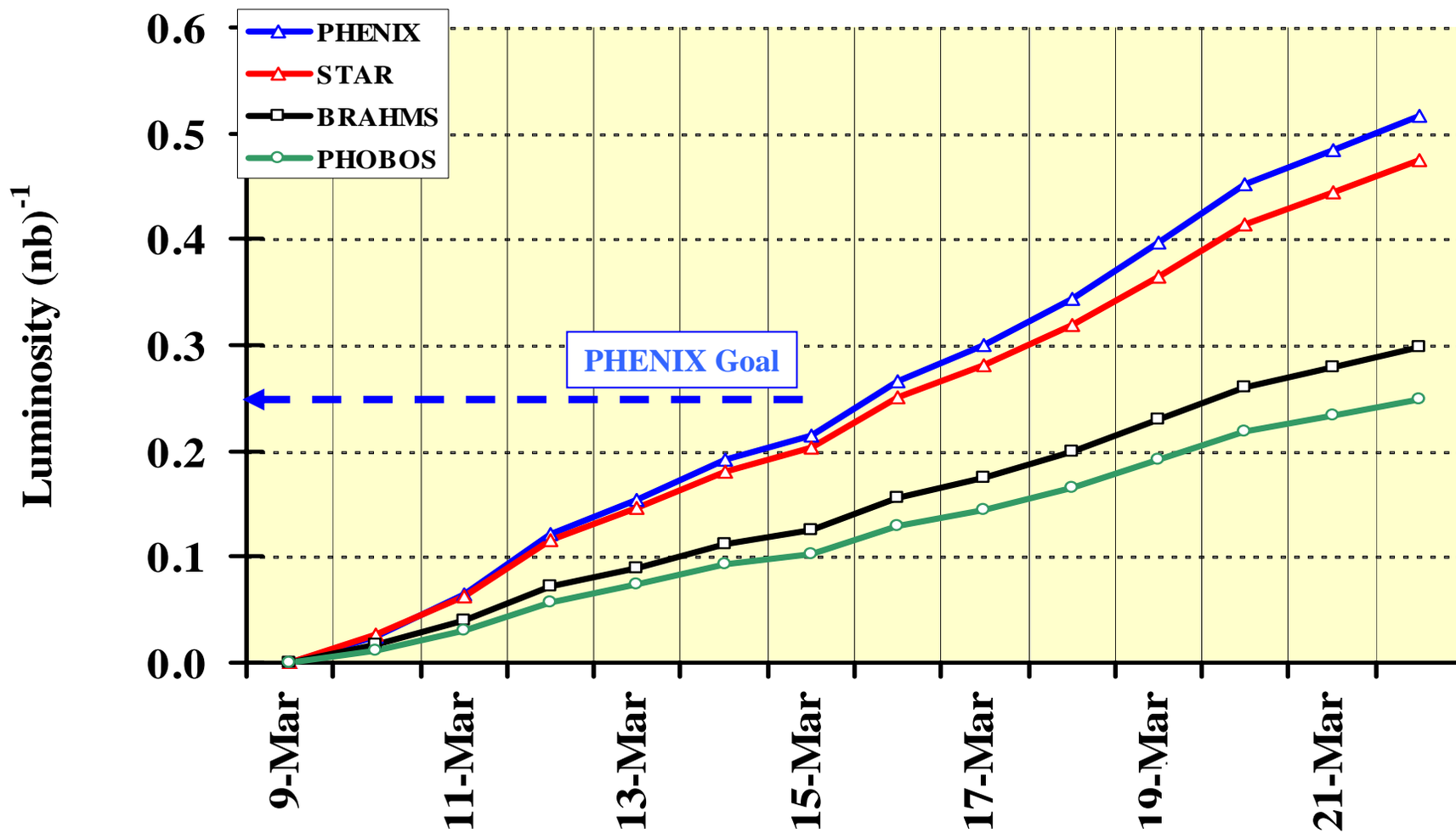


Total = 205.5 hours

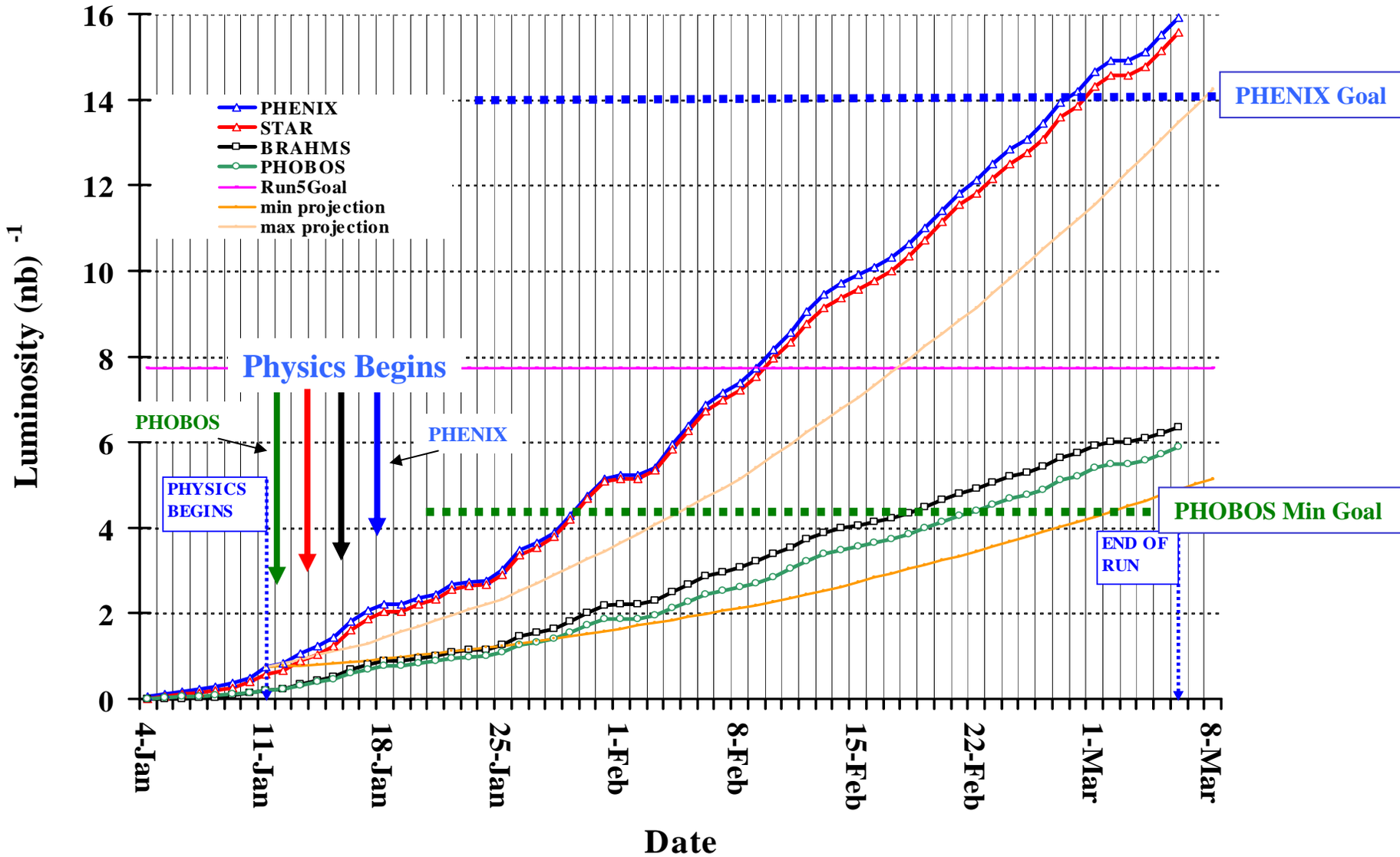
0130 10 Mar – 1330 22 Mar = 300 clock hours

68.5% or 115 hrs/week average

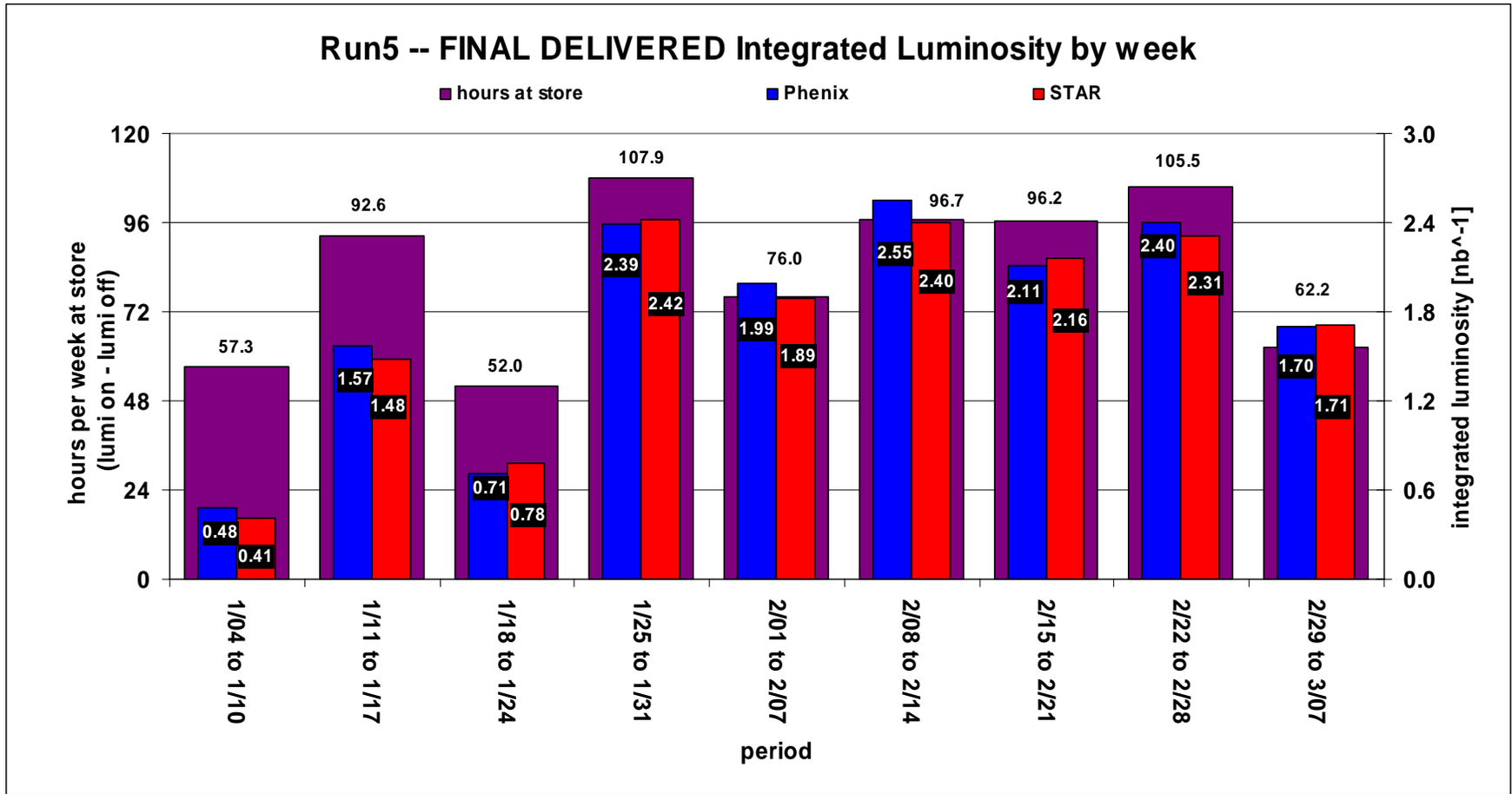
RHIC Run 5 (62 GeV) Final Delivered Cu-Cu Luminosity



RHIC Run 5 Final Delivered 100x100 GeV/n Cu-Cu Luminosity



RHIC Machine/Detector Planning Meeting



C-A Operations-FY05

-  pending approval/funding
-  schedule to be determined
-  setup/ramp up luminosity

Schedule - subject to change

FY 2005

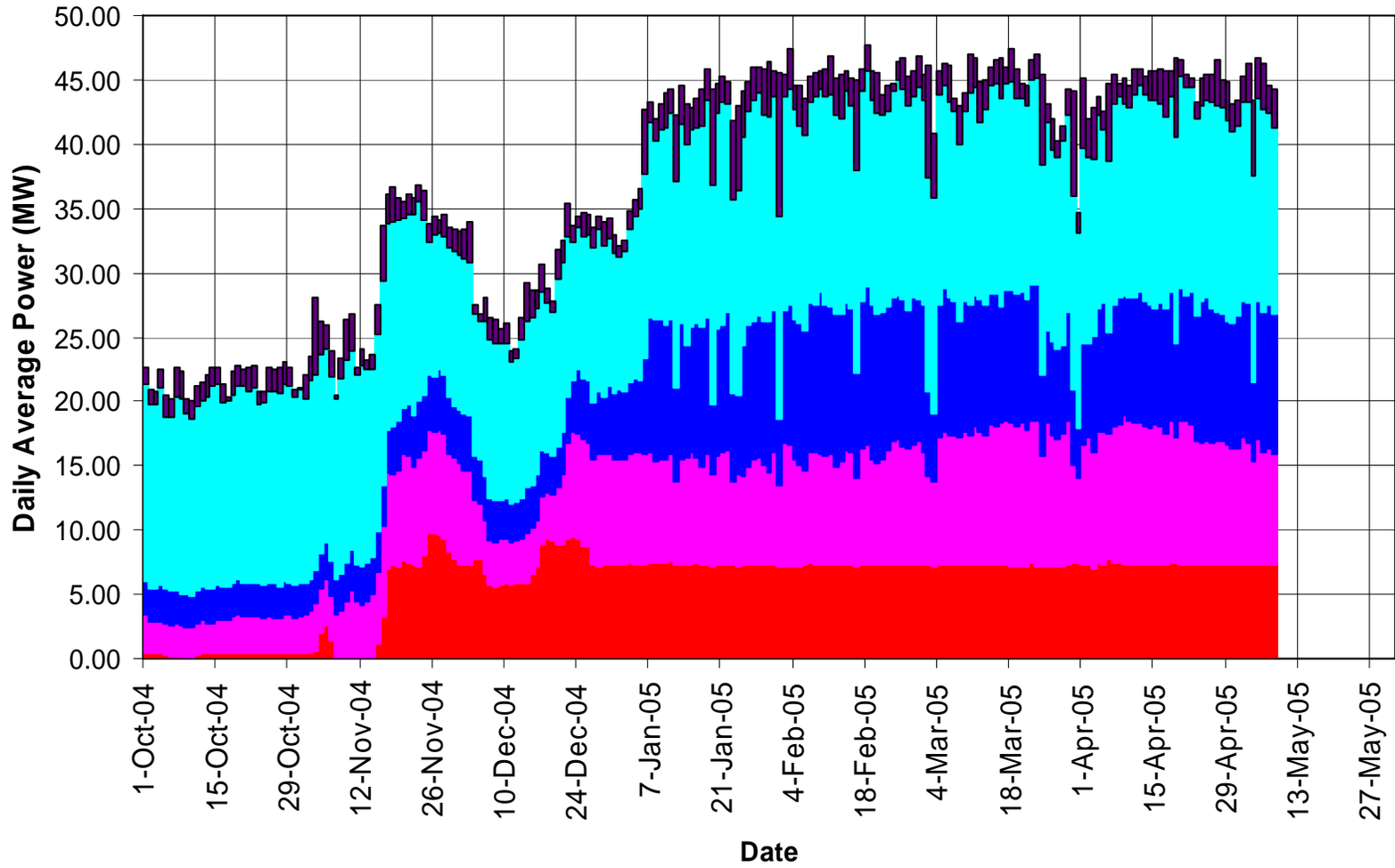
Program Element	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
AGS-Booster-Tandem/Linac Startup													
					← 32 weeks →								
RHIC Cryo Cooldown/switch to LN ₂													
RHIC Cryo Operation													
RHIC Cryo off													
RHIC Systems Test (no colliding beams)													
RHIC with colliding beams													
RHIC Research with Cu-Cu (100x100 GeV/n)													
RHIC Research with Cu-Cu (31x31 GeV/n)													
RHIC Research with Cu-Cu (11x11 GeV/n)													
RHIC Research with p-p (100x100 GeV)													
		p,O(2),Si,Fe(2),Ti							p,C,O,Si,Fe(2)				
NSRL (NASA Radiobiology)													
AGS (NASA)													
Shutdown (RHIC)													

as of 8 May

BNL Energy Use FY 2005

(C-AD Bldg power is in site base)

- Peak-Av
- Site Base
- RHIC other
- AGS
- RHIC Cryo



RHIC Machine/Detector Planning Meeting

17 November 2004

Purpose of this meeting:

- To address issues and priorities relating to the optimization of physics output from RHIC experiments.
- To discuss and promulgate policy (when needed).