# **Run 12 RHIC Machine/Experiments Meeting**

19 Jun 2012

### Agenda:

- Status Reports
- STAR/AnDY request for collisions at 2:00
- Other business

## Run 12 Plan based on 20 weeks cryo operation 23 week schedule based on 4/10/12 Vigdor guidance, 6 June update

- 17 Jan, Begin cool-down to 4.5K
- 20 Jan, Cool-down to 4.5K in Blue and Yellow Ring complete, begin magnet setup
- 21-28 Jan, pp injection setup
- 28 Jan-3 Feb, LLRF, Ramp and store setup, begin 8 hr/night for experiments
- 3-10 Feb, 1 week ramp-up with 8 hrs/night for experiments
- 10 Feb, with store # 16397, begin 4 weeks pp physics with further ramp-up
- 16 Feb, 24/7 stores begin
- 12 (Monday) March, end 4.4 week pp physics √s = 200 GeV, begin ½ week setup for √s = 510 GeV pp
- 16 March, begin 5 week pp physics (machine only) vs = 510 GeV
- 17/18 March, STAR/PHENIX physics start with longitudal polarization
- 18 April (Wednesday 1300), end physics begin pp beam development/APEX
- 19 April (Thursday, 0800), end 4.9 week pp physics at Vs = 510 GeV
- 19 April (Thursday, store 16580), begin 1 week setup for UU
- 22 April (evening) first overnight stores for experiments
- 25 April (Wednesday), begin 3 week UU physics run
- 15 May (Tuesday) end 2.9 week UU physics √s = 193 GeV/n, begin setup for √s = 200 GeV/n CuAu
- 18 May (Friday, store 16889) begin CuAu physics run

### <u> Today – 19 Jun</u>

- 25 June (Monday, 08:00), end 5.5 week vs = 200 GeV/n CuAu run
- 25 June, begin  $\sqrt{s} = 5 \text{ GeV/n AuAu development}$
- 27 June (Wednesday, 08:00 <u>earlier if test complete</u>) begin cryo warm-up
- 30 June, cryo warm-up complete (23.6 cryo-weeks)

## <u>Total Physics Weeks = 17.7</u>

PHENIX BUR Goal =  $2.4 \text{ nb}^{-1}$  sampled,  $\sim 11$  delivered STAR Goal =  $\sim 5 \text{ nb}^{-1}$  sampled,  $\sim 8 \text{ nb}^{-1}$  delivered



Through store 17002, 19 June



http://www.rhichome.bnl.gov/AGS/Operations/Run12/Run12\_Lumi\_100Cu\_100Au.xlsx and LogView





Other Slides

http://www.bnl.gov/cad/esfd

concurrent with RHIC

# **C-A Operations-FY12**

#### in progress/planned

 $\langle \rangle \rangle$ setup with beams ramp up luminosity **FY 2012 Program Element** Oct Nov Dec Jan Jul Sep Sep Feb Mar Apr May Jun Aug AGS-Booster-Tandem/Linac/EBIS Startup 30 June 23.6 weeks RHIC Cryo Cooldown to 45 deg K RHIC Cryo Cooldown/Warm-up 17 Jan **RHIC Cryo Operation** RHIC Cryo off **RHIC STAR & PHENIX** 4.4 weeks **RHIC** Research with  $\sqrt{s} = 200 \text{ GeV } pp$ RHIC Research with  $\sqrt{s} = 500 \text{ GeV } pp$ 2.9 weeks RHIC Research with  $\sqrt{s} = 192 \text{ GeV/n UU}$ 5.5 weeks RHIC Research with  $\sqrt{s} = 200 \text{ GeV/n CuAu}$ **RHIC** development with  $\sqrt{s} = 5 GeV/n$  AuAu RHIC Drell-Yan Test (2:00 IR) 3 Particle Accelerator Conference (IPAC) 27 Jun 26 Sep 16 May 18 Nov 4 May 12 Mar 123 NSRL (NASA Radiobiology) 5 Mar Ø NSRL (NRO) **BLIP** (Isotopes) ~~~~~~~ 5 Jan **BLIP** (other) Shutdown (RHIC)

12 Jun 12

Table 2: Maximum luminosities that can be reached after a sufficiently long running period. For ion operation numbers are given for a beam energy of 100 GeV/nucleon. For polarized proton operation the beam energy is stated.

Mode	No of	Ions/bunch	$\pmb{\beta}^{*}$	Emittance	$L_{\text{peak}}$	$L_{\text{store avg}}$	$L_{\text{week}}$
	colliding	$[10^{9}]$	[m]	[µm]	$[cm^{-2}s^{-1}]$	$[cm^{-2}s^{-1}]$	
	bunches						
U-U	111	0.85	0.75	15-10	$20 \times 10^{26}$	$14 \times 10^{26}$	0.5 nb <sup>-1</sup>
Au-Au	111	1.3	0.75	15-10	50×10 <sup>26</sup>	$35 \times 10^{26}$	1.1 nb <sup>-1</sup>
Cu-Cu	68	6.0	0.75	15-20	8×10 <sup>28</sup>	5×10 <sup>28</sup>	16 nb <sup>-1</sup>
Cu-Au	111	4.0Cu/1.3Au	0.85	15-20	$1.7 \times 10^{28}$	$1.0 \times 10^{28}$	$3.1 \text{ nb}^{-1}$
d-Au	111	110d/1.1Au	0.85	18-30	30×10 <sup>28</sup>	$18 \times 10^{28}$	60 nb <sup>-1</sup>
$p \uparrow - p \uparrow^* 100 \text{ GeV}$	107	135	0.85	15-20	50×10 <sup>30</sup>	30×10 <sup>30</sup>	10 pb <sup>-1</sup>
$p\uparrow$ - $p\uparrow^*$ 250 GeV	107	165	0.6	20-25	$200 \times 10^{30}$	$120 \times 10^{30}$	40 pb <sup>-1</sup>

\* We expect that an intensity-averaged store polarization P of up to about 60%, as measured by the H jet, can be reached at 100 GeV. At 250 GeV we expect the polarization P to reach about 55%. In Run-11 PHENIX had 107 and STAR 102 colliding bunches.

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PHENIX BUR Goal =  $2.4 \text{ nb}^{-1}$  sampled,  $\sim 11$  delivered STAR Goal =  $\sim 5 \text{ nb}^{-1}$  sampled,  $\sim 8 \text{ nb}^{-1}$  delivered





## Thru final store, 16735, 18 Apr





PHENIX BUR Goal =  $2.4 \text{ nb}^{-1}$  sampled,  $\sim 11$  delivered STAR Goal =  $\sim 5 \text{ nb}^{-1}$  sampled,  $\sim 8 \text{ nb}^{-1}$  delivered





Thru final store, 16735, 18 Apr







Thru final store, 16735, 18 Apr



Best store (16857) =  $3.0 \times 10^8$  ions/bunch, blue/yellow beginning of store (physics)



~3 x 10<sup>8</sup> ions/bunch

Total in bank through April = \$2,781K (CAD contribution = \$1,360K) Total CAD rebate to date = \$625K (owed \$735K)











Thru 31 May





Store 16889, 18 May (first physics store)



## Store, 16929, 28 May



## Store, 16940, 31 May



Hel











## Last three UU physics stores



PHENIX BUR Goal = 2.4 nb<sup>-1</sup> sampled, ~8 delivered (?) STAR Goal = ?



Figure 6: Projected minimum and maximum integrated luminosities for copper-gold collisions at 100 GeV/nucleon beam energy, assuming linear weekly luminosity ramp-up in 4 weeks.

## First UU physics store, 16780, 25 April

File Window Markers Analysis




23 April 2012

### Blue beam at injection jet target result = ? %



Blue weighted average =  $50.3\% \pm 0.5\%$ Yellow weighted average =  $53.4\% \pm 0.5\%$ 





Where we are with Uranium (From K. Zeno) Into the booster 8 x 10<sup>8</sup> in 4 bunches These are then combined into one bunch Booster extraction 6.5 x 10<sup>8</sup> / bunch 30% efficiency into the AGS AGS extraction is at 2 x 10<sup>8</sup> / bunch Desired (Wolfram) ~ 7 x 10^8 / bunch >>> 6 x 10^8 / bunch in RHIC

17 April 2012

# Setup Stores, no rebucketing yet... $\sqrt{s}$ = 193 GeV/n UU – stores 16769 through 16775





4 Apr – 10 Apr stores



# <u>Run 12, $\sqrt{s}$ = 510 GeV polarized proton run – experiment goals</u>

### **STAR Goal for 5 weeks longitudal polarization (50% polarization):**

- Sampled Luminosity = 45 pb<sup>-1</sup> with 50% polarization
- Delivered Luminosity = 75 pb<sup>-1</sup>

### PHENIX Goal for 5 weeks longitudal polarization (50% polarization):

- Sampled Luminosity =  $30 \text{ pb}^{-1}$  with |z| < 30 cm=  $10 \text{ pb}^{-1}$  with |z| < 10 cm
- Delivered Luminosity = 75 pb<sup>-1</sup> changed to 120 pb<sup>-1</sup>, 3/29/12, Ed O'Brien email



Store 16632, Blue jet = 56.5 +/- 3.0; Yellow jet = 63.0 +/- 3.1





### Store 16632 B

# Best average polarization measured by jet for store > 8 hrs



Store 16618, Blue jet = 51.0 +/- 3.2; Yellow jet = 32.6 +/- 3.3



Store 16618

### Worst average polarization measured by jet for store > 8 hrs



Store 16587, Blue jet = 47.2 +/- 2.8; Yellow jet = 39.4 +/- 2.9



# Store 16587 Next to worst average polarization measured by jet for store > 8 hrs



Store 16667, Blue jet = 58.1 +/- 2.9; Yellow jet = 60.7 +/- 3.1



### Store 16667 Second best average polarization measured by jet for store > 8 hrs



Store 16632, 3/27/12



Table2: Max lumi parameters: 1.65x10<sup>9</sup>/bunch, 0.6  $\beta^*$ , 20-25 mmmr emitt  $\rightarrow$  peak = 200x10<sup>30</sup> cm<sup>-2</sup>s<sup>-1</sup>





### All "physics" stores beginning with16570, 15 March



From "StoreAnalysis" program in "StartUp"



### **Expectation for 5 weeks physics:**

45-95 pb<sup>-1</sup> delivered luminosity with 45-50% polarization



# Run 12 projection for $\sqrt{s} = 500$ GeV pp

Figure 4: Projected minimum and maximum integrated luminosities for polarized proton collisions at 250 GeV beam energy, assuming linear weekly luminosity ramp-up in 8 weeks. An average store polarization between 45 and 50% is expected.

From Fischer et. Al. "RHIC Collider Projections (FY 2012 – FY 2016)" 14 October 2011



Blue Jet weighted average =  $61.2\% \pm 0.5\%$ ; Yellow Jet weighted average =  $55.8\% \pm 0.5\%$ ; source blue average =  $77.5\% \rightarrow 20\%$  lost source yellow average =  $77.4\% \rightarrow 28\%$  lost







### Fill 16475, 27 Feb, 8.9 hours physics store (10 hour Lumi on Store), PHENIX 1.03 pb<sup>-1</sup>



### Fill 16475, 27 Feb, 8.9 hours physics store (10 hour Lumi on Store), PHENIX 1.03 pb<sup>-1</sup>



Fill 16475, 27 Feb, 8.9 hours physics store (10 hour Lumi on Store), PHENIX 1.03 pb<sup>-1</sup>



Fill 16534, 9 Mar, 8.1 hours physics store (9.1 hr Lumi on store), PHENIX 1.04 pb<sup>-1</sup>



Fill 16534, 9 Mar, 8.1 hours physics store (9.1 hr Lumi on store), PHENIX 1.04 pb<sup>-1</sup>





Fill 16534, 9 Mar, 8.1 hours physics store (9.1 hr Lumi on store), PHENIX 1.04 pb<sup>-1</sup>





yelFill










### Store 16480 (27 Feb) – typical background issues









STAR...ZDC...corrected (C) PHENIX...ZDC...corrected (C)

Example -- Store 16445, Sat Feb 18



Help



Blue Jet weighted average =  $55.4 \pm 0.5$ Yellow Jet weighted average =  $54.9 \pm 0.5$ 

# <u>Run 12 projection for $\sqrt{s} = 200$ GeV pp</u>

STAR Goal: 27 pb-1 delivered with 55-60 % polarization PHENIX Goal: 27 pb-1 delivered with 55-60 % polarization



Figure 3: Projected minimum and maximum integrated luminosities for polarized proton collisions at 100 GeV beam energy, assuming a linear weekly luminosity ramp-up in 4 weeks. An average store polarization between 50 and 60% is expected.

#### RHIC/Beamlons.logreq 02/09/2012 18:31 - 02/10 11:4

## First Physics Store (#16397, 04:01, 10 Feb)

















# **Recommendations following the June 6-8, 2011 PAC**

For Run 12 the PAC recommends the following (*in order of priority*):

- 5 weeks of running with polarized proton collisions at 200 GeV.
- 7 weeks of running with polarized proton collisions at 500 GeV.
- 5 weeks of running with Cu+Au collisions at 200 GeV.
- 3 weeks of running with U+U collisions at 193 GeV.

For Run13 the PAC recommends the following (*not* in order of priority):

- 12 weeks of running with polarized proton collisions at 500 GeV.
- 5 week of running with polarized proton collisions at 200 GeV.
- 7 weeks of running with Au+Au collisions at full energy.

#### D.L. November 23, 2011 update

### Cryo Issue

Our helium supplier no longer able to meet our peek demand of 4 trailers in a one week period. They can give us one trailer a week starting on December 31st, so we expect to have all the helium we need, on time, but we will have to store most of it in the dewars outside 1006B. This will result in our 4K cooldown being a little less stable and predictable than it has been for the past few years when we received all of the helium at 1005R over a short period of time. Because of this, I expect the 4K cooldown will take a least one additional day.

### Cryogenic System Cooldown Projection based on Full Compressor Power Starting on January 17, 2012

.5 to 1 MW – Nov 23, 2011 through Dec 18, 2011 (temporary peaks up to 2 MW)

Scrub of RHIC rings and cryo plant, 14 atm pressure test of blue sextants 2/3 and 8/9 M-lines. Main compressor testing and scrub.

#### 2.8 MW – Dec 19, 2011 through Jan 16, 2012

- 12/19/11 Start 45K cooldown of cryo plant
- 12/20/11 Start 45K wave in both RHIC rings
- 12/31/11 First liquid helium delivery, 1006B
- 01/07/12 Second liquid helium delivery, 1006B
- 01/14/12 Third liquid helium delivery, 1005R

#### 6 to 8~MW-Jan 17, 2012 through Jan 22, 2012

- 01/17/12 Start 4K wave in Blue ring, Hi potting (3 days)
- 01/20/12 Estimate blue ring cold and stable, soak complete, ready for magnet powering.
- 01/20/12 Start 4K wave in Yellow ring, Hi potting (3 days)
- 01/21/12 Fourth liquid helium delivery
- 01/23/12 Estimate yellow ring cold and stable, soak complete, ready for magnet powering.

#### 5 MW starting on Jan 23, 2012

01/23/12 Start T7 turbine

### FY2012

Sept billed at \$70/MWhr actual cost \$42.86 -- \$438K added to bank Oct billed at \$60/MWhr actual cost \$62.80 -- \$45.5K withdrawn from bank

FY2012 Bank Total = \$392,563

FY2012 Electric Rates			FY11 Rates
Month	Original	Revised	As Billed
	\$/kWh	\$/kWh	\$/kWh
Oct-11	0.060		0.065
Nov-11	0.060		0.065
Dec-11	0.060		0.065
Jan-12	0.053		0.055
Feb-12	0.053		0.055
Mar-12	0.053		0.055
Apr-12	0.053		0.055
May-12	0.053		0.055
Jun-12	0.068		0.070
Jul-12	0.068		0.070
Aug-12	0.068		0.070
Sep-12	0.068		0.070

Cool-down from 50 K to 4 K	1 week	
Set-up mode 1 (p↑-p↑ at 100 GeV) Ramp-up mode 1 Data taking mode 1 with further ramp-up	1 week 2 week 5 weeks	(no dedicated time for experiments) (8 h/night for experiments)
Set-up mode 2 (p↑-p↑ at 250 GeV) Ramp-up mode 2 Data taking mode 2 with further ramp-up	<sup>1</sup> / <sub>2</sub> week 1 week 7 weeks	(no dedicated time for experiments) (8 h/night for experiments)
Set-up mode 3 (U-U at 100 GeV/nucleon) Data taking mode 3 with further ramp-up	1 week 3 weeks	(no dedicated time for experiments)
Warm-up	1/2 week	

## <u>Run 12 projection for $\sqrt{s} = 500$ GeV pp</u>



Figure 4: Projected minimum and maximum integrated luminosities for polarized proton collisions at 250 GeV beam energy, assuming linear weekly luminosity ramp-up in 8 weeks. An average store polarization between 45 and 50% is expected.

## <u>Run 12 projection for $\sqrt{s} = 193$ GeV/n UU</u>



Figure 5: Projected minimum and maximum integrated luminosities for uranium-uranium at 96.4 GeV/nucleon, assuming linear weekly luminosity ramp-up in 48 weeks.

## <u>Run 12 projection for $\sqrt{s} = 200 \text{ GeV/n CuAu}$ </u>



Figure 6: Projected minimum and maximum integrated luminosities for copper-gold collisions at 100 GeV/nucleon beam energy, assuming linear weekly luminosity ramp-up in 4 weeks.