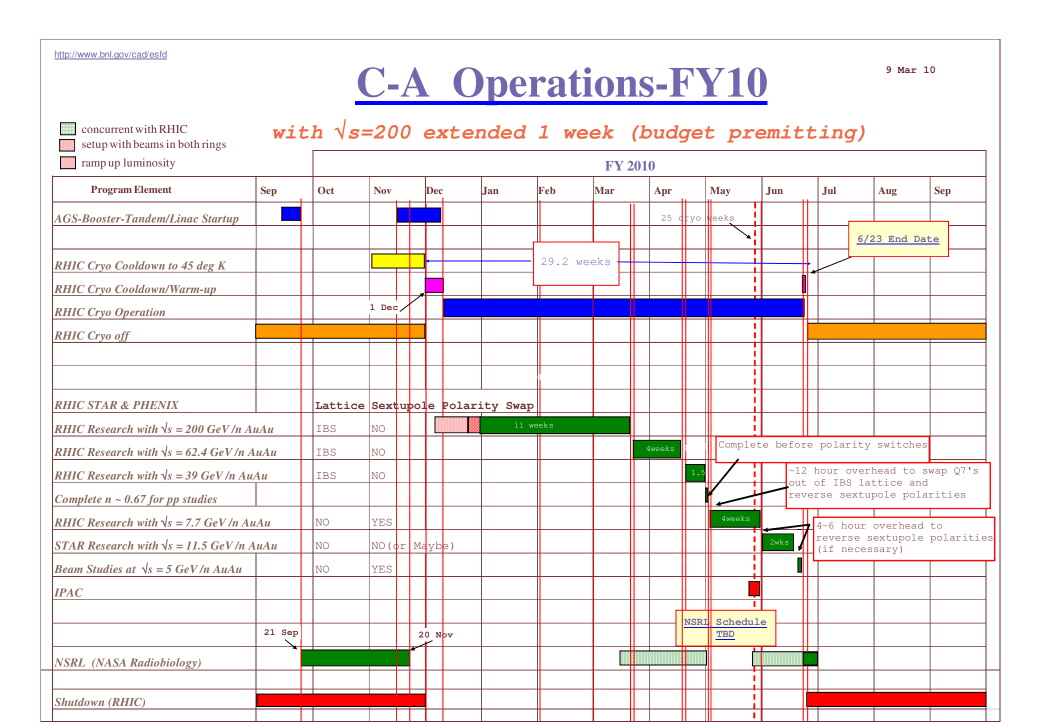
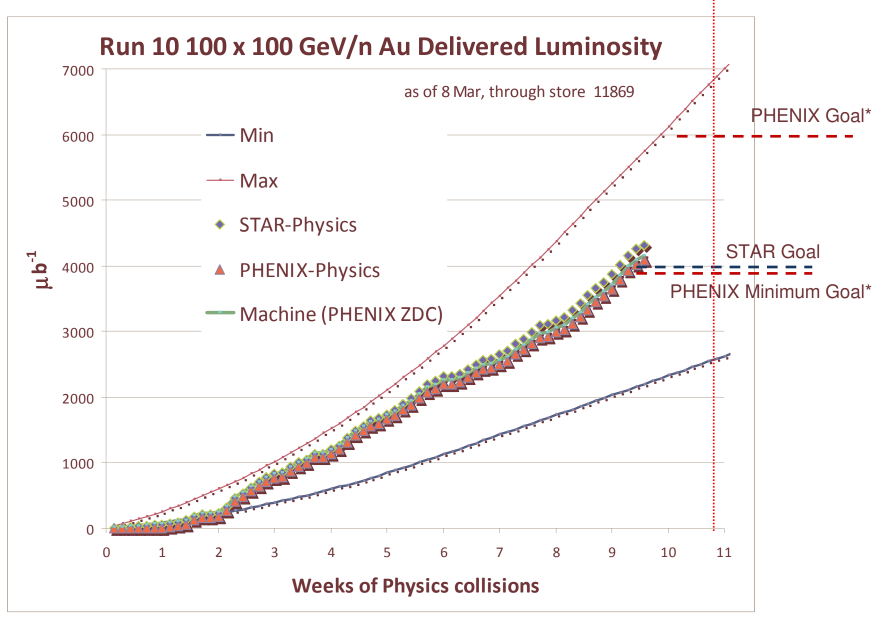
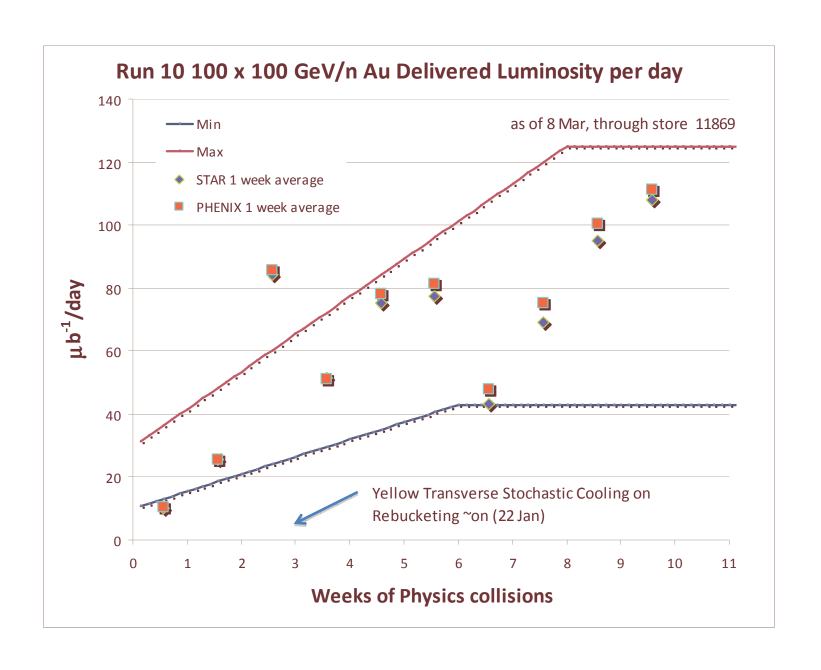
# Run 10 plan based on 25 Nov Revised Plan and $\sqrt{s}$ =200 extended by 1 week

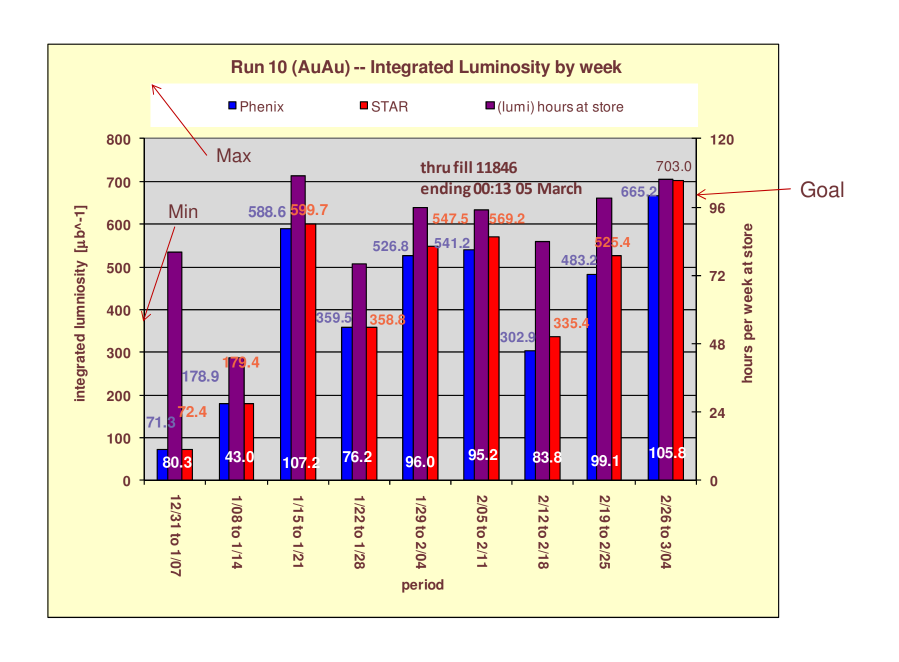
- Dec. 1, Begin cool down to 4.5K
- Dec. 4, Cooldown to 4.5K complete in both rings!
- Dec. 5, beam setup in RHIC begins.
- Dec 16, 20 hr unplanned Maintenance day
- Dec 20 (AM)-21(PM), blizzard 09 shut us down
- Dec. 27, RHIC Setup complete, begin Ramp Up for Physics (was 14 Dec, late)
- Dec 31 (midnight-store 11340), Machine (and PHENIX?) Physics declared  $\sqrt{s}$ =200 GeV/n Au-Au
- Jan 2 (midnight) STAR in Physics Mode
- Jan 8 (0600) PHENIX in Physics Mode
- Jan 12, Rebucketing not yet routine, stochastic cooling still to come.
- Jan 22, changed beta\* from 0.6 to 0.7 meters, rebucketing ~established, yellow transverse stochastic cooling on
- Mar. 18, End 10 week  $\sqrt{s}$  = 200 GeV/n Run, begin  $\sqrt{s}$  = 62.4 GeV/n setup
- Mar. 20, Begin 4 week  $\sqrt{s}$  = 62.4 GeV/n run
- Apr 10-14, Satogata is away
- Apr. 17, End 4 week  $\sqrt{s}$  = 62.4 GeV/n Run, begin  $\sqrt{s}$  = 39 GeV/n setup
- Apr. 19, Begin 1.5 week  $\sqrt{s}$  = 39 GeV/n run
- Apr 17-23, Satogata is away
- Apr. 30, End 1.5 week  $\sqrt{s}$  = 39 GeV/n Run, begin v= 0.67 studies before polarity switches begin (i.e. this is a placeholder)
- May 1, complete v = 0.67 studies for pp and  $\sqrt{s} = 7.7$  GeV/n setup (12 hr pol. switches)
- May. 3, Begin 4 week  $\sqrt{s} = 7.7$  GeV/n run
- May 23 28 IPAC (Kyoto)
- May 22 Jun 3, Satogata is away
- May 31, End 4 week  $\sqrt{s} = 7.7$  GeV/n Run, begin  $\sqrt{s} = 11.5$  GeV/n setup (4-6 hr polarity switch, if necessary)
- Jun 2, begin  $\sqrt{s} = 11.5 \text{ GeV/n for STAR}$
- Jun 16, end 2 week  $\sqrt{s} = 11.5$  GeV/n run, begin  $\sqrt{s} = 5$  GeV/n setup (4-6 hr polarity switch, if necessary)
- Jun 18, begin  $\sqrt{s} = 5$  GeV development
- Jun 21, end 3 days at  $\sqrt{s} = 5 \text{ GeV/n}$
- Jun 22, Begin Cryo Warm-up
- Jun 23, Warm-up complete, Run 10 ends 29.2 CRYO WEEKS

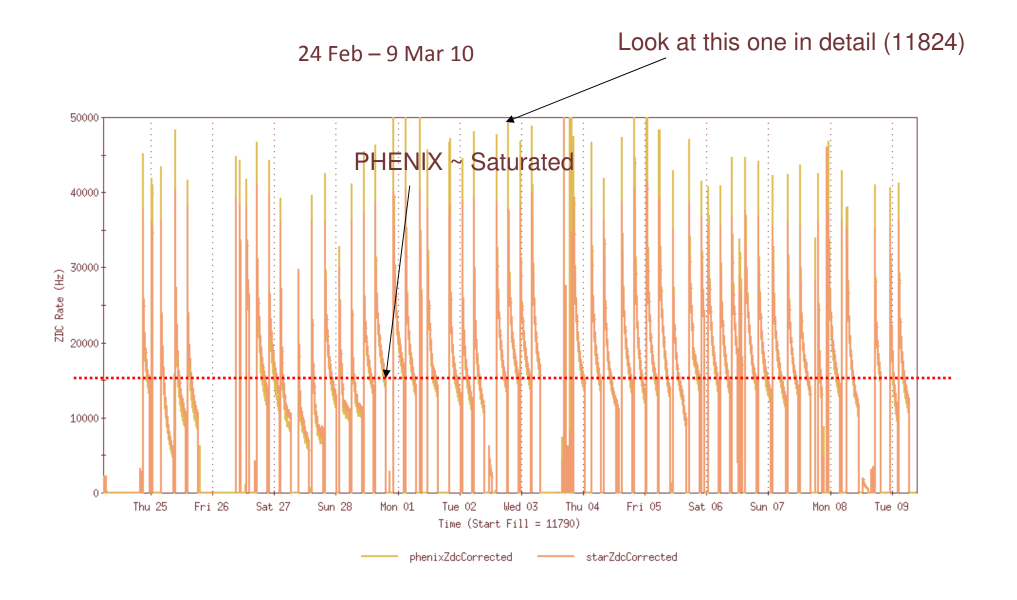




\* With 20 cm sigma IR diamond



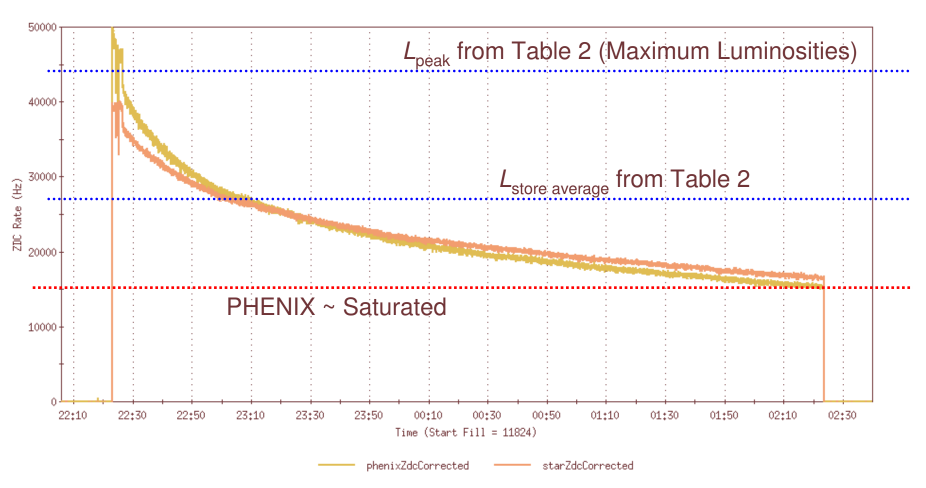






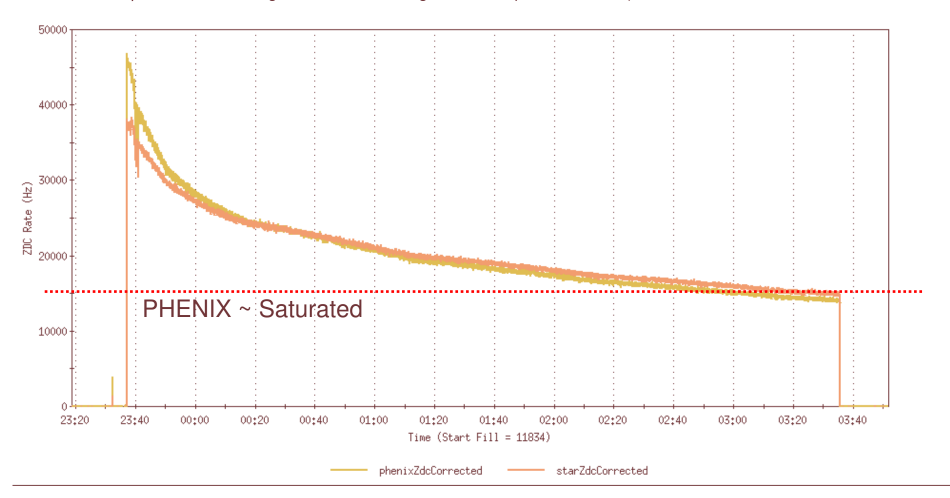
#### Fills 11824 28 Feb 10 -- still about the best store (with ~1.25 x 109 ions/bunch)

0.7 m  $\beta^*$  with some cooling and with rebucketing, STAR 32.7  $\mu$ b-1, 3.9 hr store



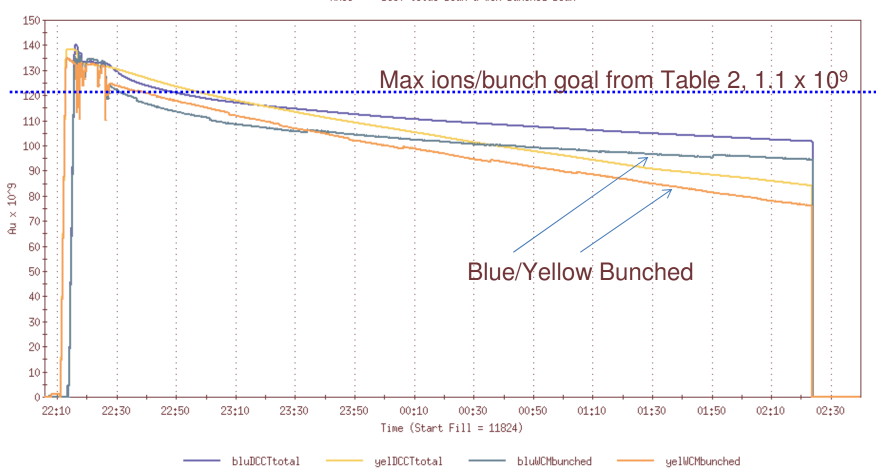
## Fills 11824 2 Mar 10 (with ~1.36 x 10<sup>9</sup> ions/bunch)

0.7 m  $\beta^*$  with some cooling and with rebucketing, STAR 29.4  $\mu b^{-1}$ , 3.9 hr store)



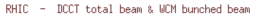
#### Fills 11824 28 Feb 10

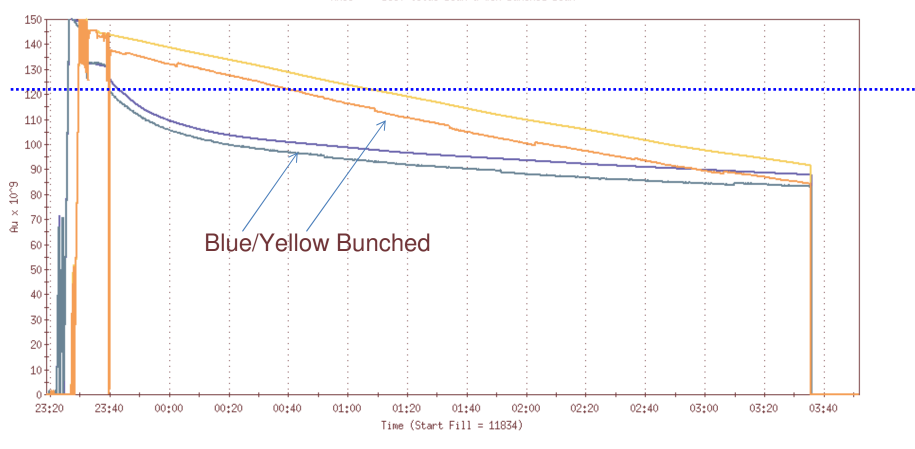
RHIC - DCCT total beam & WCM bunched beam



Ring	Bunches/Cycles	Avg Bunch in RHIC (10^6 ions)	Avg Efficiency XCBM to RHIC	XCBM to Uxf1	Uxf1 to Wxf	Wxf to Arc	Arc to RHIC
Blue	111/28	1262	0.917	0.975	0.961	1.001	0.977
Yello w	111/28	1246	0.910	0.961	0.964	0.988	0.994

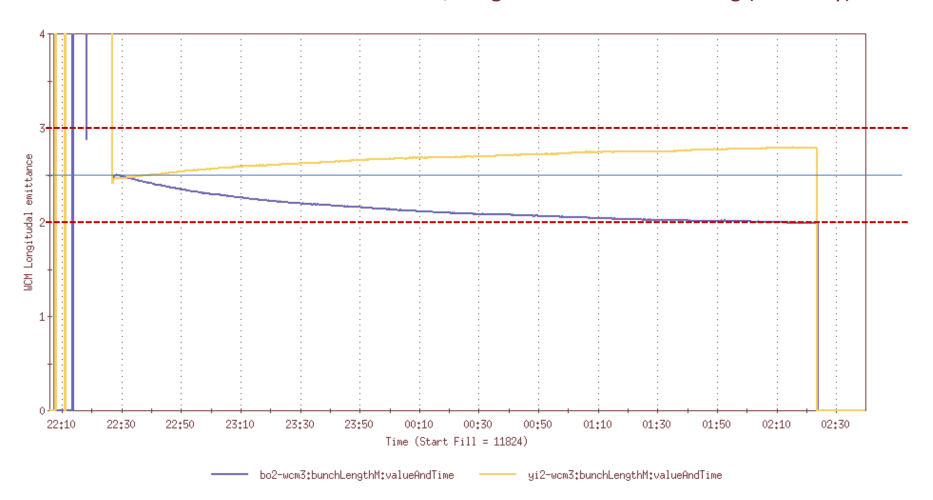
#### Fills 11824 2 Mar 10



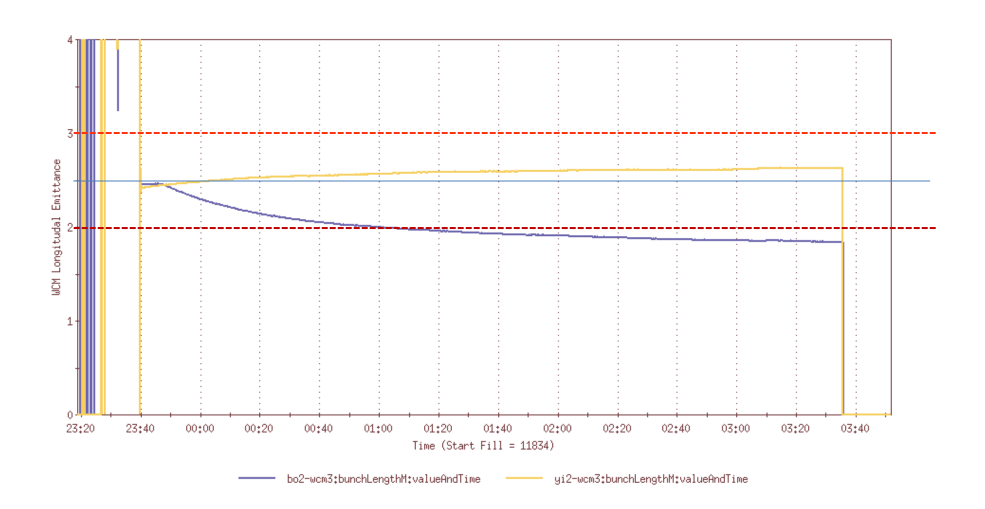


	—— bluDCCTtotal —— yelDCCTtotal —— bluWCMbunched —— yelWCMbunched							
Ring	Bunches/Cycles	Avg Bunch in RHIC (10^6 ions)	Avg Efficiency XCBM to RHIC	XCBM to Uxf1	Uxf1 to Wxf	Wxf to Arc	Arc to RHIC	
Blue	111/28	1354	0.927	0.990	0.965	1.003	0.968	
Yellow	111/28	1377	0.931	0.990	0.964	0.989	0.987	

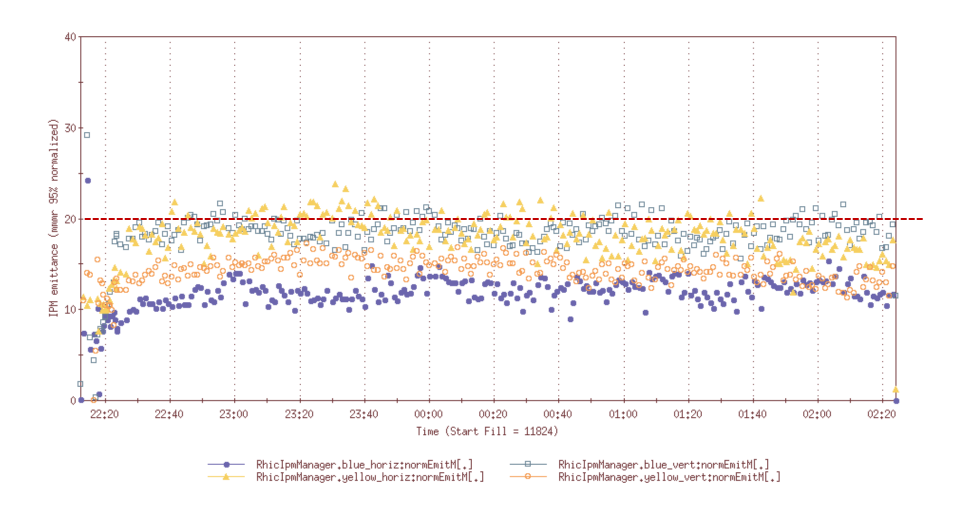
## Fills 11824 28 Feb 10, Longitudal Stochastic Cooling (Blue only)



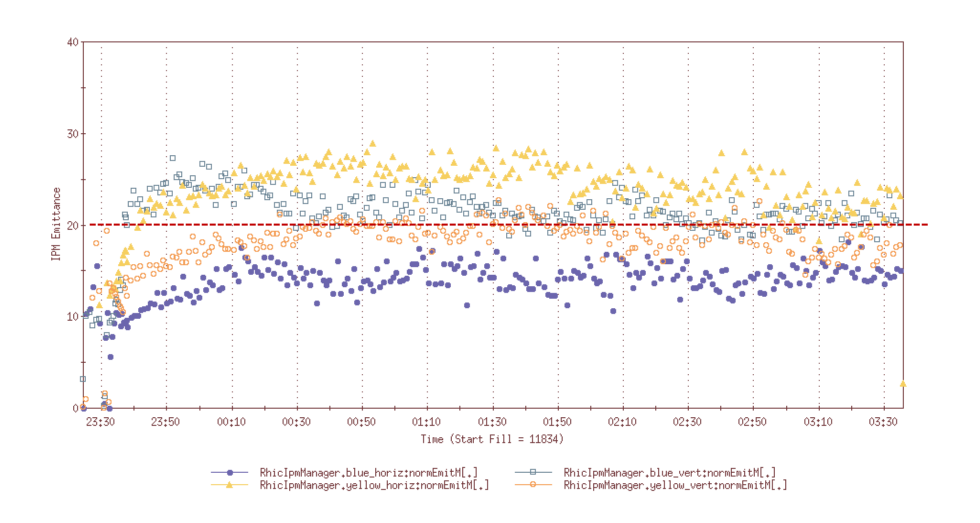
## Fills 11824 2 Mar 10, Longitudal Stochastic Cooling, Blue only



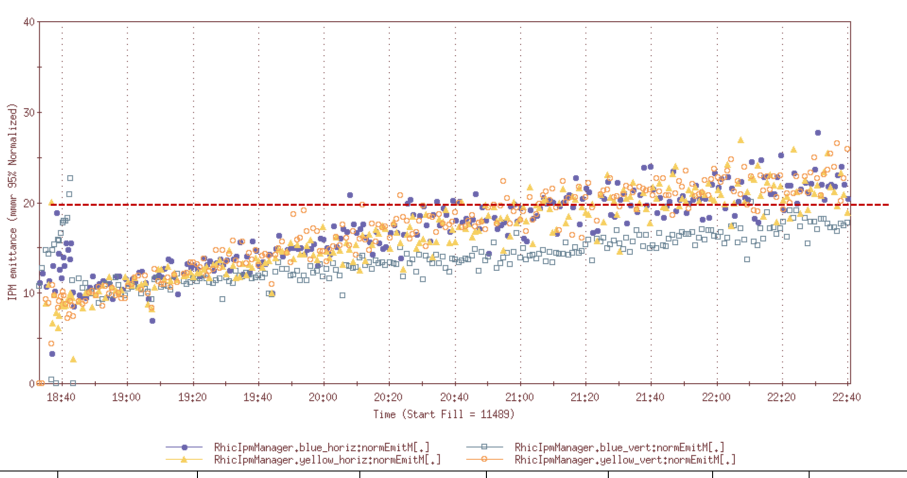
#### Fills 11824 28 Feb 10, Transverse Stochastic Cooling



## Fills 11824 2 Mar 10, Transverse Stochastic Cooling



Fill 11489, no cooling, no rebucketing (0.6 m beta\*) Monday, 18 Jan.



Ring	Bunches/Cycles	Avg Bunch in RHIC (10^6 ions)	Avg Efficiency XCBM to RHIC	XCBM to Uxf1	Uxf1 to Wxf	Wxf to Arc	Arc to RHIC
Blue	111/28	1196	0.911	1.024	0.961	0.999	0.927
Yellow	111/29	1168	0.879	1.023	0.961	0.989	0.905

#### 31 Dec 1st Physics Store 11340, 0.6 m $\beta^*$ No cooling or rebucketing, STAR 3.2 $\mu b^{-1}$ , 2.6 hr store

Ring	Bunches/Cycl es	Avg Bunch in RHIC (10^6 ions)	Avg Efficiency XCBM to RHIC	XCBM to Uxf1	Uxf1 to Wxf	Wxf to Arc	Arc to RHIC
Blue	56/56	909	0.836	1.056	0.963	0.992	0.828
Yellow	56/56	990	0.971	1.085	0.962	0.959	0.970

#### 18 Jan Physics Store 11489, **0.6 m β\* No cooling or rebucketing**, STAR 22.6 μb<sup>-1</sup>, 3.9 hr store

Ring	Bunches/Cycles	Avg Bunch in RHIC (10^6 ions)	Avg Efficiency XCBM to RHIC	XCBM to Uxf1	Uxf1 to Wxf	Wxf to Arc	Arc to RHIC
Blue	111/28	1196	0.911	1.024	0.961	0.999	0.927
Yellow	111/29	1168	0.879	1.023	0.961	0.989	0.905

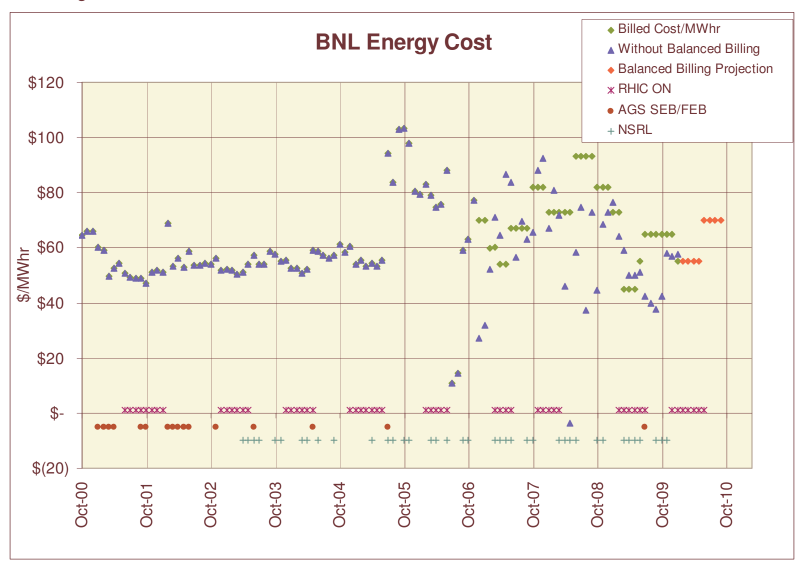
#### 28 Feb Physics Store 11824, **0.7 m β\* with some cooling and with rebucketing**, STAR 32.7 μb-1, 3.9 hr store

Ring	Bunches/Cycles	Avg Bunch in RHIC (10^6 ions)	Avg Efficiency XCBM to RHIC	XCBM to Uxf1	Uxf1 to Wxf	Wxf to Arc	Arc to RHIC
Blue	111/28	1262	0.917	0.975	0.961	1.001	0.977
Yello w	111/28	1246	0.910	0.961	0.964	0.988	0.994

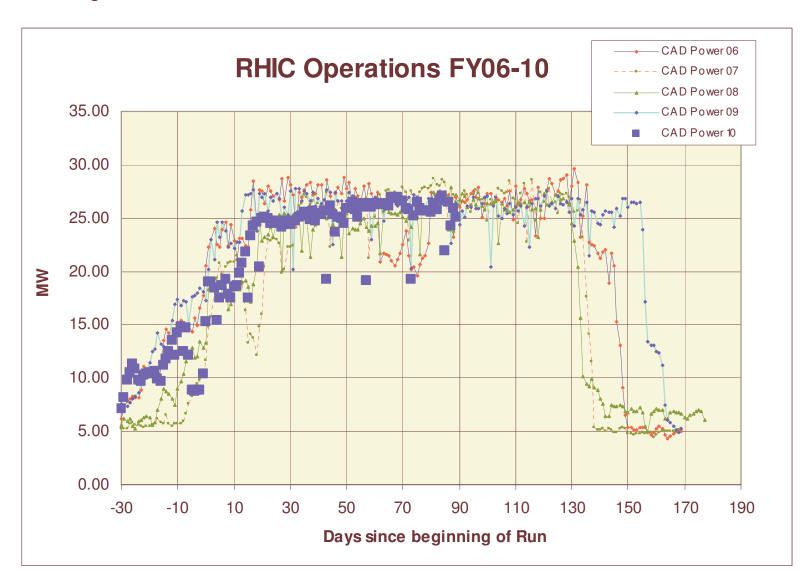
#### 2 Mar Physics Store 11834, **0.7 m** β\* with some cooling and with rebucketing, STAR 29.4 μb<sup>-1</sup>,3.9 hr store)

Ring	Bunches/Cycles	Avg Bunch in RHIC (10^6 ions)	Avg Efficiency XCBM to RHIC	XCBM to Uxf1	Uxf1 to Wxf	Wxf to Arc	Arc to RHIC
Blue	111/28	1354	0.927	0.990	0.965	1.003	0.968
Yellow	111/28	1377	0.931	0.990	0.964	0.989	0.987

#### Through Jan 2010



#### Through 2/28/10

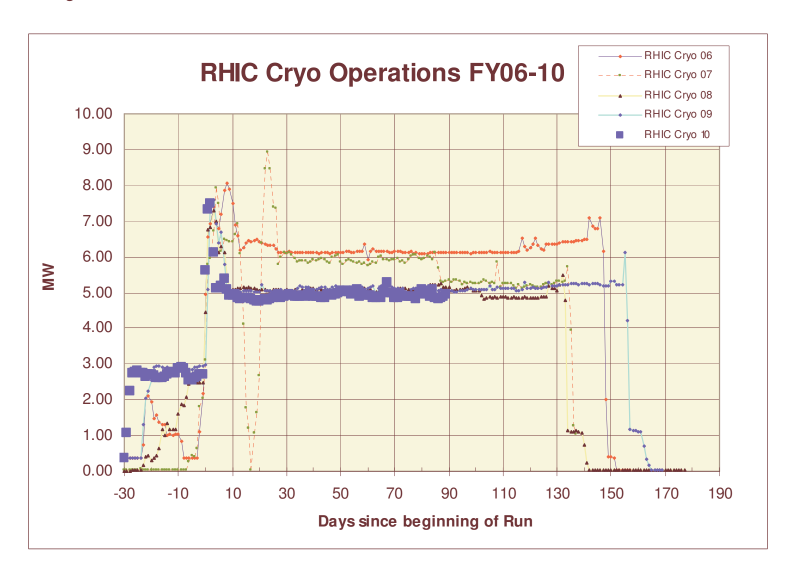


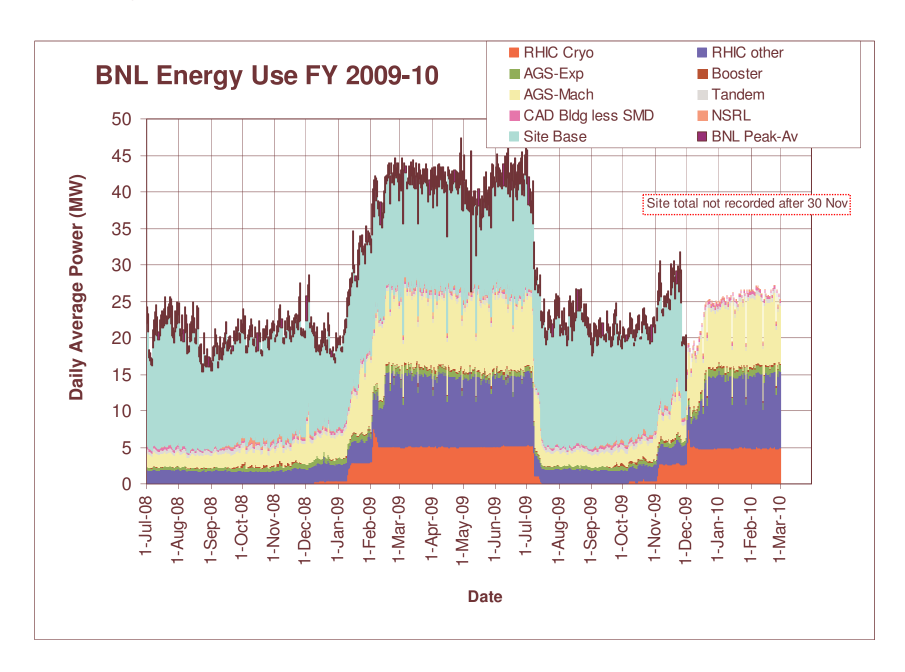
# **Future Topics**

• Toward Smaller beta\* - new quad triplets - D. Trbojevic

# Archive

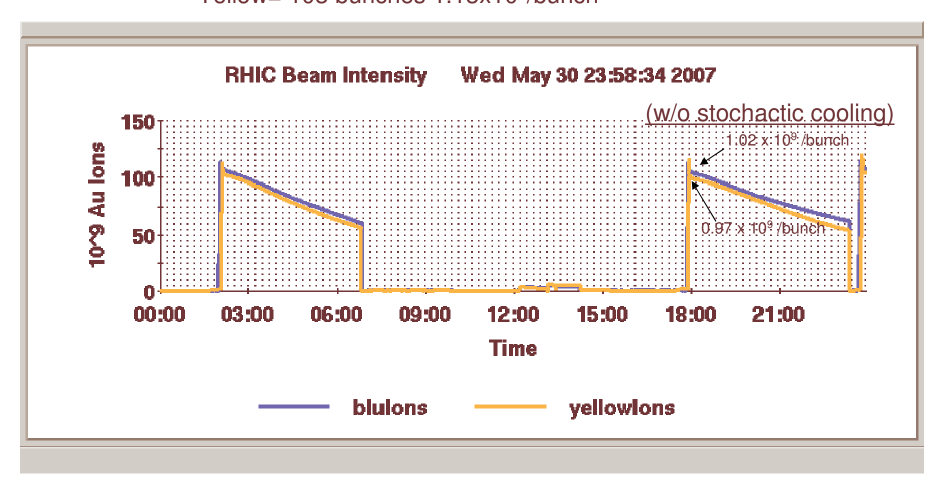
#### Through 2/28/10





#### Run 7 Fill 8878 Injected Beam Statistics from ELOG

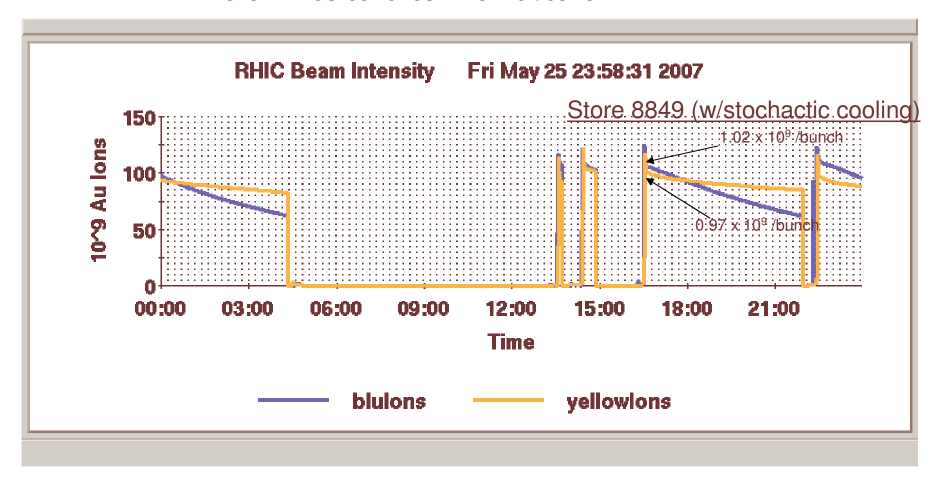
Blue = 103 bunches  $1.04x10^9$ /bunch Yellow= 103 bunches  $1.13x10^9$ /bunch



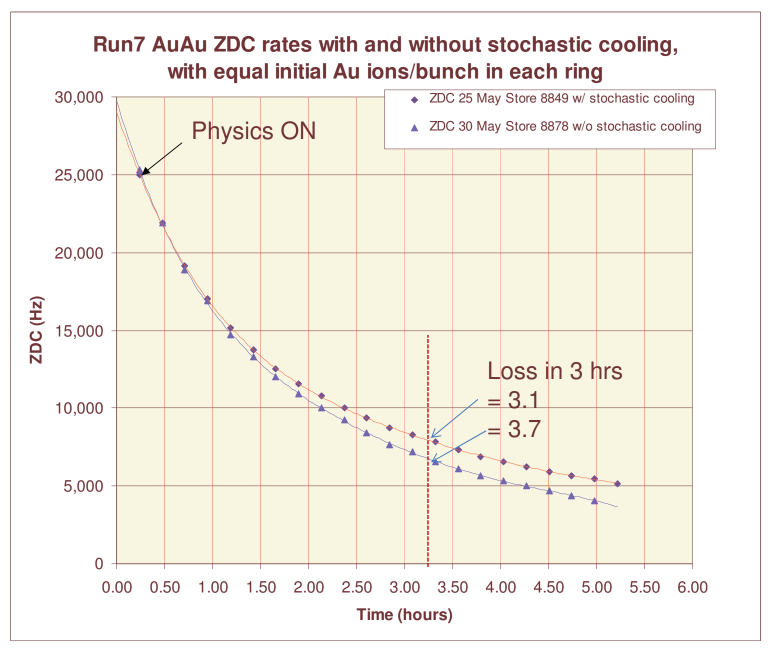
5 June 07

#### Run 7 Fill 8849 Injected Beam Statistics from ELOG

Blue = 103 bunches  $1.23x10^9$ /bunch Yellow= 103 bunches  $1.15x10^9$ /bunch



5 June 07 25



# Revised Run 10 Plan, Nov 25, 2009

	Physics production or beam studies weeks					
$\sqrt{s_{NN}}$ (GeV)	25-cryoweek run	27-cryoweek run				
200	10	10				
62.4	4	4				
39	1.5	1.5				
27	0	0				
18	0	0				
11.5 @ STAR	0	2				
7.7	4	4				
Beam studies @ 5 GeV and $@ v \approx 0.67$	0.5	0.5				
@ v≈ 0.67						

# Run 10 Au-Au Goals

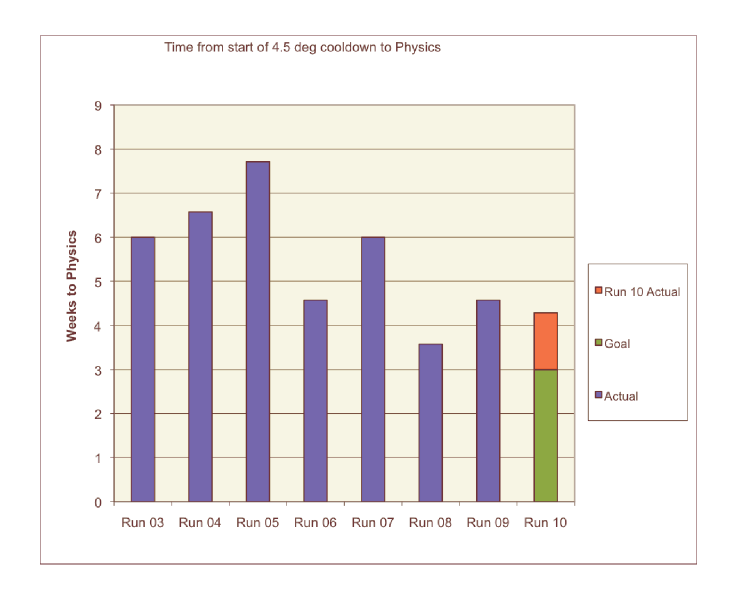
11/19/09

## STAR

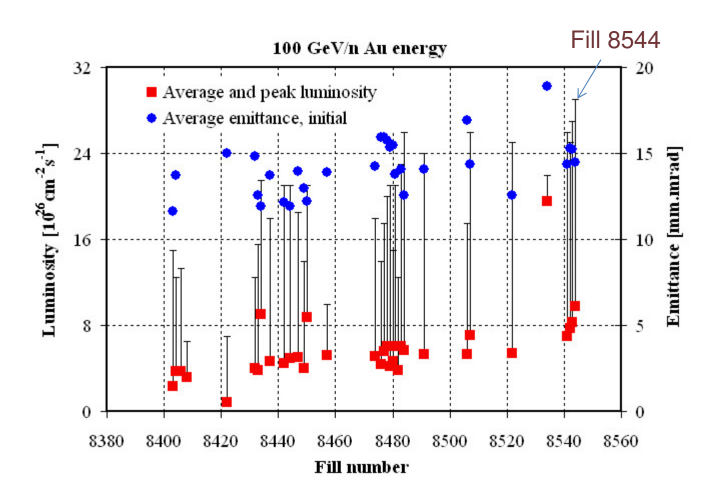
- $-\sqrt{s} = 200 \text{ GeV/n}$ 
  - Luminosity Sampled/Delivered = 2/4 nb<sup>-1</sup>
  - 250M Central Events
  - 300M Min-bias events

## PHENIX

- $-\sqrt{s} = 200 \text{ GeV/n}$ 
  - Luminosity Recorded/Delivered = 1.4/>6 nb<sup>-1</sup>
  - Minimum Goal:
    - Luminosity Recorded/Delivered = 1.1/3.9 nb<sup>-1</sup>



# Run 7



#### **Cryogenic Blue & Yellow Rings (14 days)**

Ring Summary (1 day) Sector Plots (1 day) Sector Plots (14 days)

