RUN 11 RHIC MACHINE/EXPERIMENTS MEETING

25 Jan 2011

Agenda:

Updates

RUN 11 RHIC MACHINE/EXPERIMENTS MEETING

DECISIONS

11/23/2010

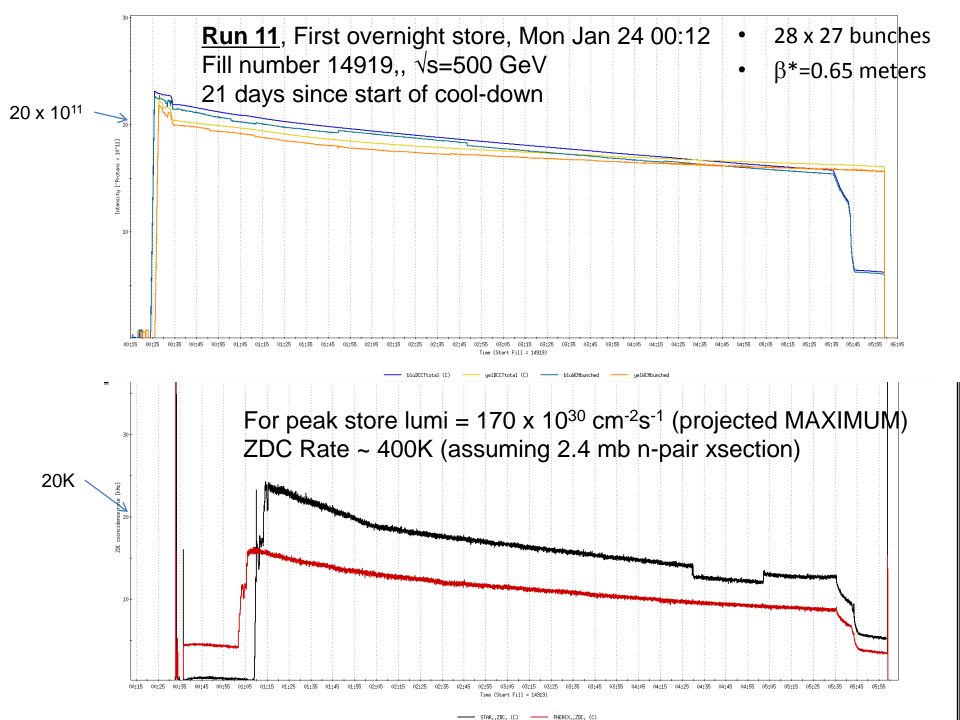
• Agreed to new APEX schedule, 12 hour sessions (0800-2400) every other week away from maintenance days.

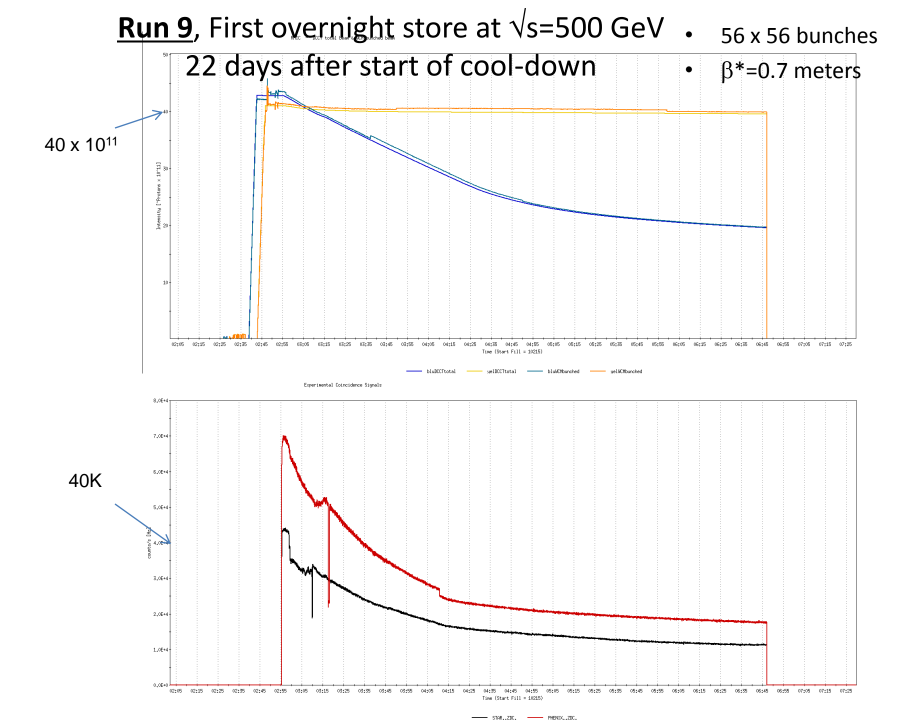
Run 11 Plan based on PAC recommendation/ALD Guidance and 28.3 weeks cryo operation 1/25/10 update

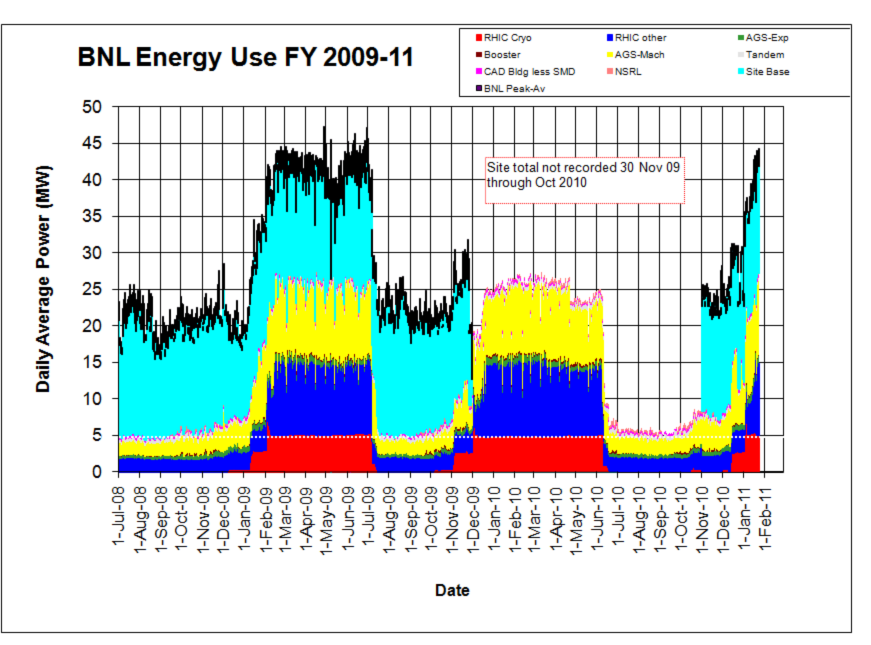
- 3 Jan, Begin cool-down to 4.5K
- 8 Jan, Cool-down to 4.5K complete in both rings, preliminary setup begins
- ~11 Jan, 2 $\frac{1}{2}$ weeks beam setup for $\sqrt{s} = 500$ GeV pp in RHIC begins.
- 15 Jan, power supply work/DX training complete
- 17 Jan, first successful ramp
- 19 Jan, maint day
- 27 24 Jan, 1 week Ramp-up with 8 hr/night beam to experiments
- 3 Feb, begin 10 week physics run (vs = 500 GeV pp)
- 4 March Continuing Resolution Ends
- 28 March 1 April, PAC 2011
- 14 Apr, end 10 week physics run at vs = 500 GeV pp run
- 14 Apr, begin 1 week setup for √s = 200 AuAu
- 21 Apr, begin 1 week Ramp-up with 8 hr/night beam to experiments
- 28 Apr, begin 8 week physics run at (Vs = 200 AuAu)
- 23 Jun, end 8 week √s = 200 AuAu run
- 23 Jun, begin setup for √s = 192 GeV UU
- 30 Jun, begin 1½ week physics run (vs = 192 UU)
- 4 July completed 26 weeks of cryo operation, may be out of \$\$'s
- 10 Jul, end $1\frac{1}{2}$ week physics run at \sqrt{s} = 192 GeV
- 10 Jul, begin setup for √s = 18 GeV AuAu
- 11 Jul, begin 1 week physics run (Vs = 18 AuAu)
- 18 Jul, end 1 week physics run at √s = 18 GeV
- 20 Jul, warm-up complete (28.3 weeks)

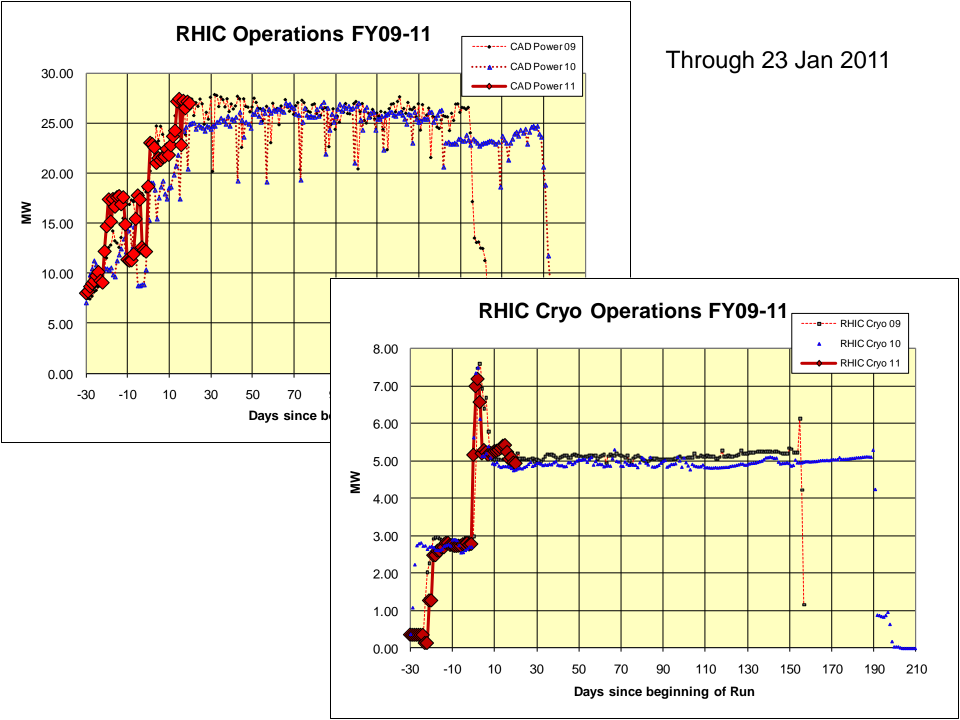
Possible additions:

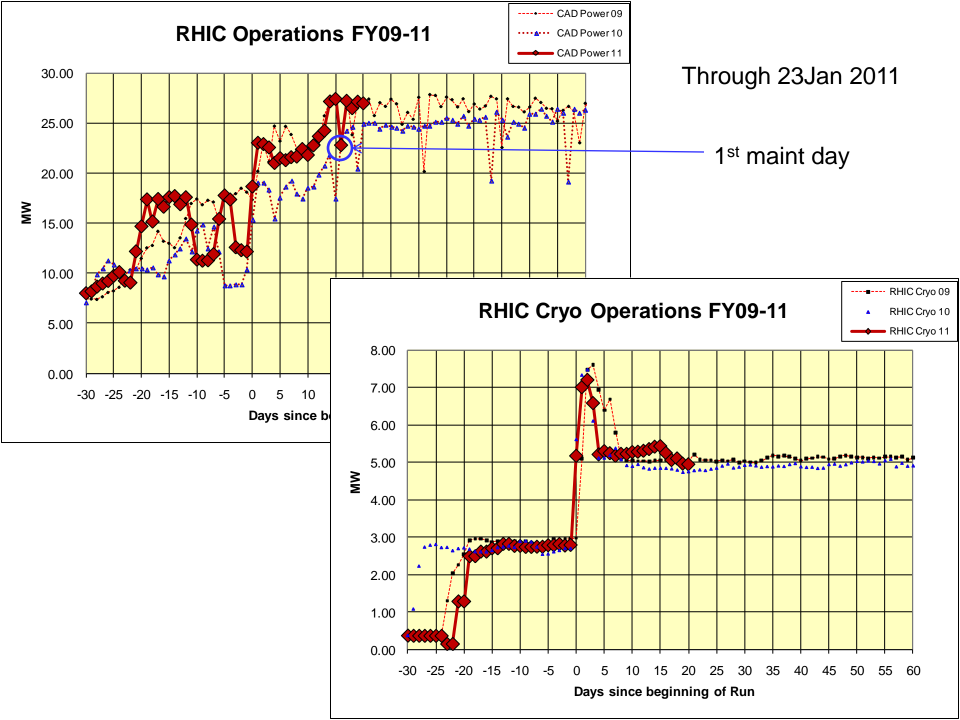
Low energy test run

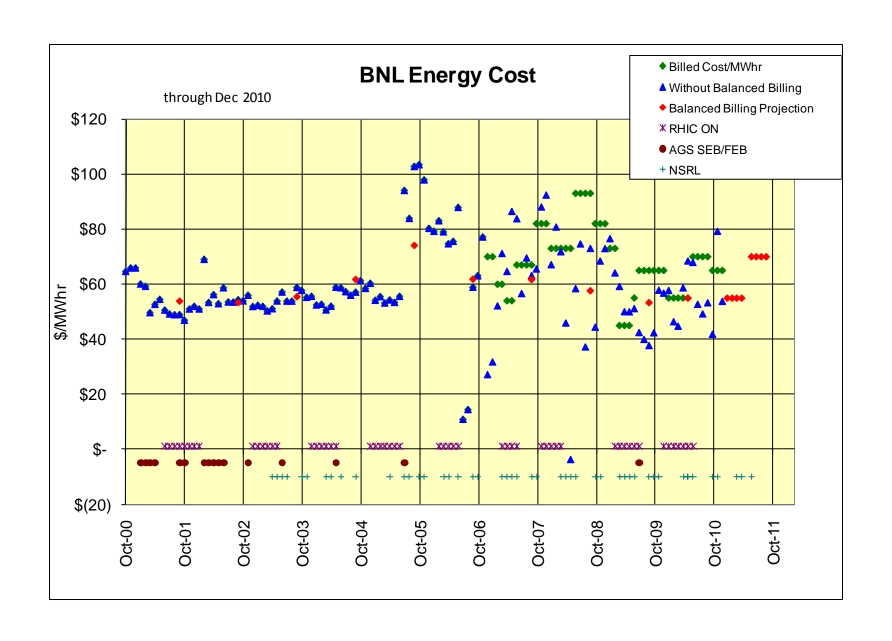




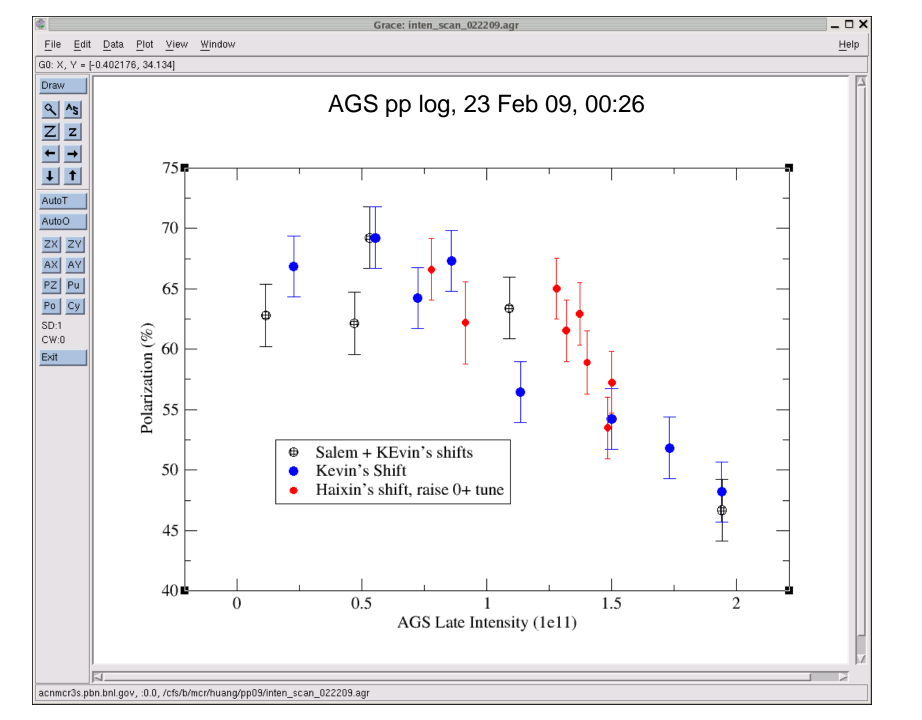


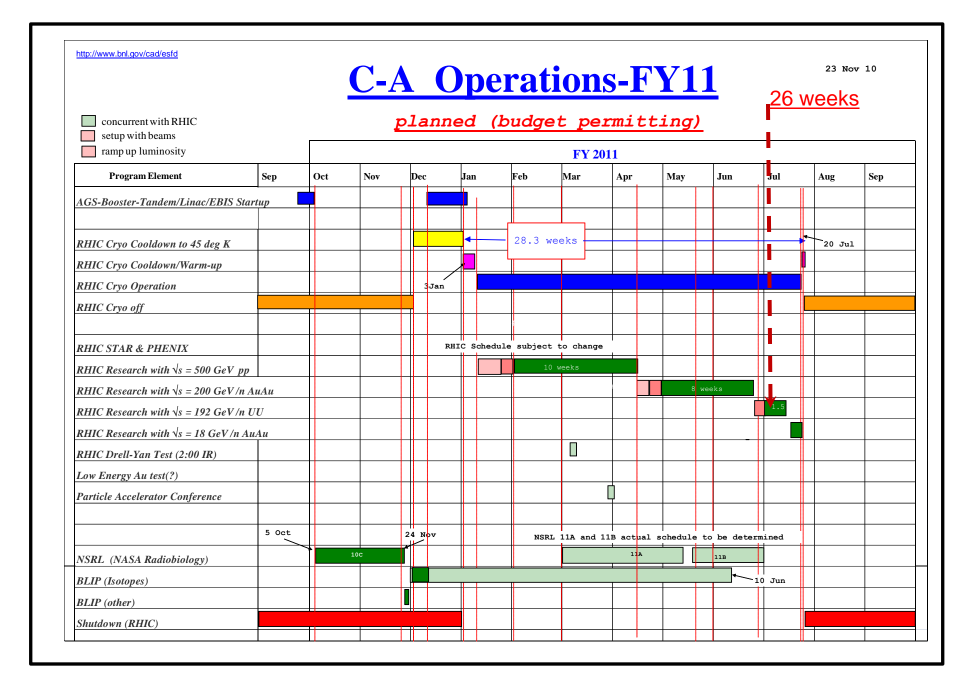




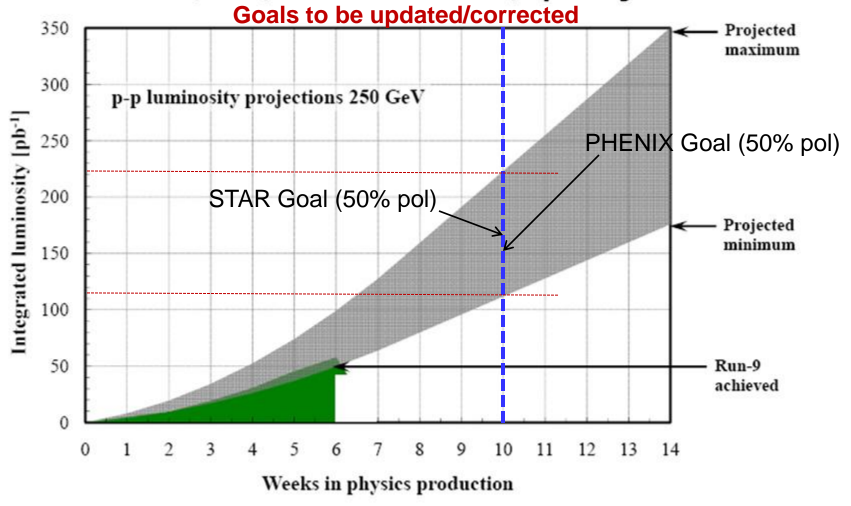


Old information





Run-11 p↑-p↑ luminosity projections

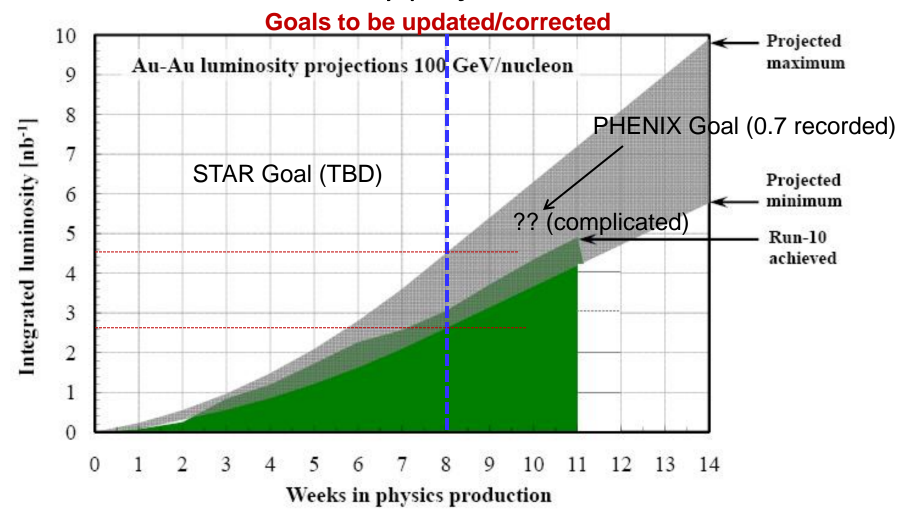


Assume 8 weeks to ramp-up for max.

Expect store $P_{\text{avg}} = 35-50\%$, L_{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_{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]