Run plan as of Oct. 6, 2009

- Run10 startup schedule
 - Oct. 5, N2 scrubbing
 - Oct. 30, Temp. Control devices in and ready (required for 45 K wave cooldown).
 - Nov. 2, 45 K wave begins.
 - Nov. 12, AGS Testing.
 - Nov. 12-13, APEX Workshop
 - Nov. 16, beam setup in Booster and AGS
 - Nov. 16-20, RHIC Dry Run
 - Nov 22, Beam extracted from AGS to W dump
 - Dec. 1, Begin cooldown to 4.5K
 - Dec. 4, Cooldown to 4.5K complete in both rings!
 - Dec. 5, beam setup in RHIC begins.
 - Dec. 14, RHIC Setup complete, begin Ramp Up for Physics
 - Dec. 22, Projected Physics start

From K. Brown's Run Coordinator Home Page http://www.cadops.bnl.gov/AP/RHIC2010/

Cryogenic Blue & Yellow Rings (14 days)

Ring Summary (1 day) Sector Plots (1 day) Sector Plots (14 days) Window Markers Analysis Blue Cryo Temperatures 250 200 150 100 Wednesday midnight 50 Sun 29 Mon 30 Tue 01 Wed 02 Thu 03 Fri 04 Sat 05 Sun 06 Mon 07 Tue 08 bi5-q21-tio b2-tio bo3-q21-tio b4-tio b12-tio bi1-q21-tio bo11-q21-tio b10-tio b6-tio bi9-q21-tio b8-tio bo7-q21-tio Yellow Cryo Temperatures 200 180 160 140 Thursday midnight 120 100 80 60 20 Tue 01 Sun 29 Mon 30 Wed 02 Thu 03 Fri 04 Sat 05 Sun 06 Mon 07 Tue 08 Time (Start Fill = 0) yi3-q21-tio y4-tio y2-tio yo1-q21-tio yi11-q21-tio y12-tio y10-tio yi7-q21-tio yo9-q21-tio y8-tio y6-tio

Run 10 Au-Au Goals

11/19/09

STAR

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

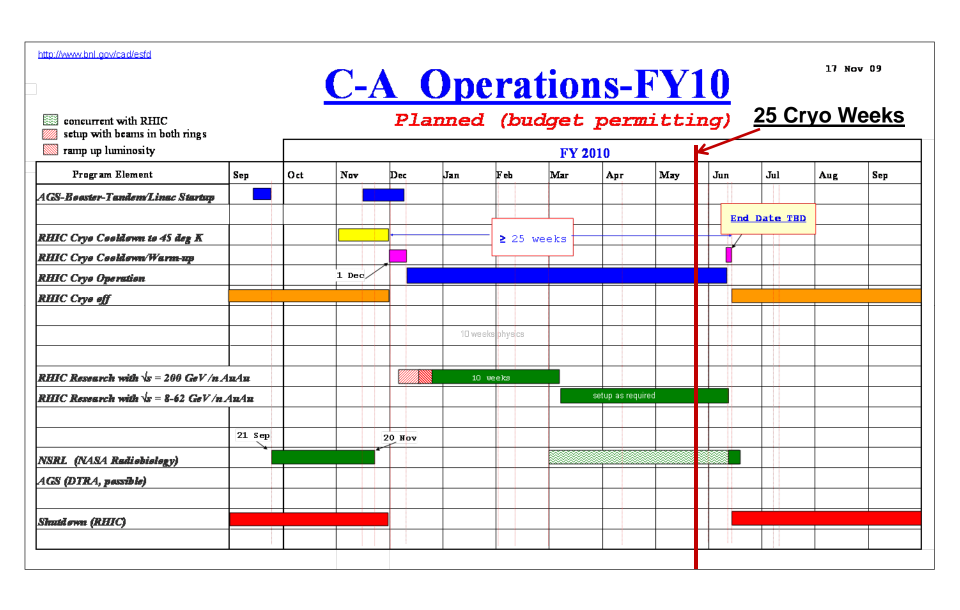
PHENIX

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

Future Topics

Toward Smaller beta* - new quad triplets – D. Trbojevic

Archive



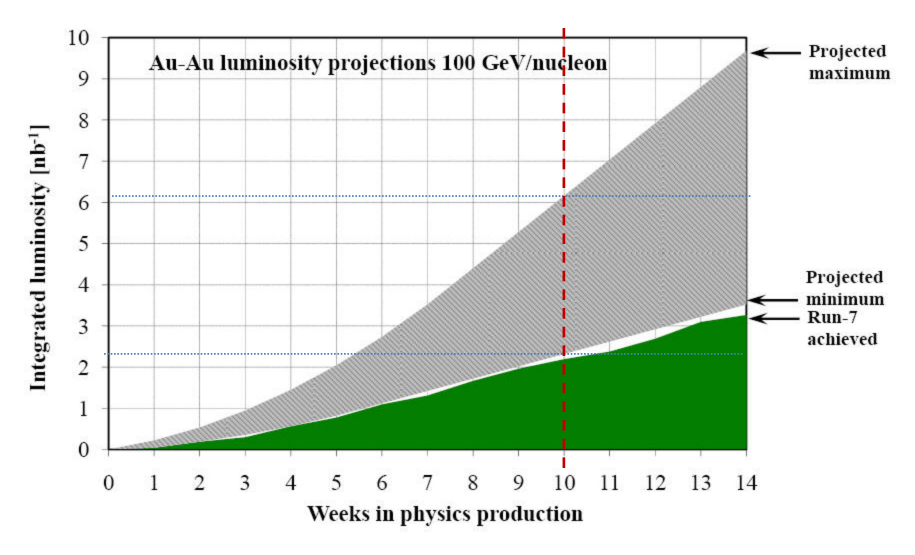


Figure 2: Projected minimum and maximum integrated luminosities for gold-gold collisions at 100 GeV beam energy, assuming linear weekly luminosity ramp-up in 6 weeks for the minimum and 8 weeks for the maximum.