



# Time Meeting April 2, 2013

## Agenda

- Safety
- Schedule
- Machine and system reports



# Safety and training

- Ed Lessard

## Take 5 for Safety

Danger Tags and Locks  
Picture of the Week

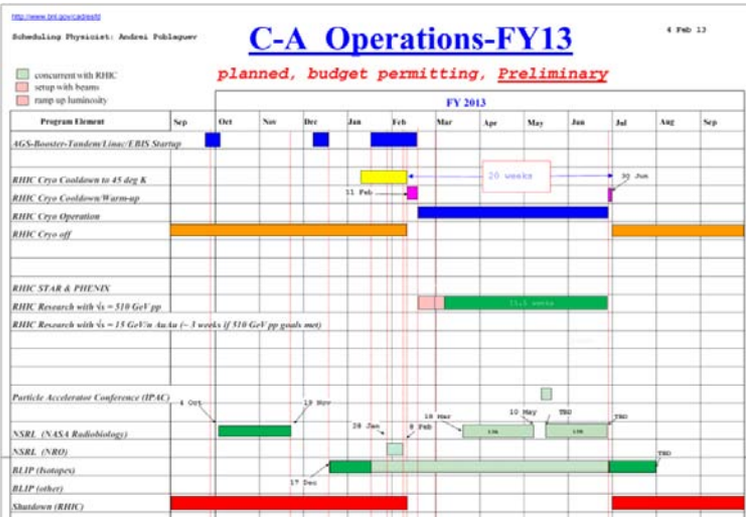
Collider-Accelerator Department  
4-2-2013

**BROOKHAVEN**  
NATIONAL LABORATORY  
*a passion for discovery*



# Schedule

*Continue to follow the preliminary schedule*



- BLIP Run continues
- NSRL Run13A continues
- RHIC run Physics  
*(beam development continues)*

- **April 2:** AGS will be stopped at 18:00 for 24 hours to repair Simens MG. Long store at RHIC.
- **April 3:** Scheduled Maintenance (8:00-16:00)
- **April 10:** APEX (8:00 – 24:00)



# Schedule

Monday	April 1	00:00 - 24:00	Run Physics*	
Tuesday	April 2	00:00 - 24:00	Run Physics*	18:00 Start to repair Siemens MG (24 hours)
Wednesday	April 3	00:00 - 06:00 06:00 - 18:00 18:00 - 24:00	Run Physics* Maintenance Run Physics*	Long store (18:00 – 06:00) Maintenance behind Siemens repair
Thursday	April 4	00:00 - 24:00	Run Physics*	A possible revert to the FY12 lattice (still under discussion)
Friday	April 5	00:00 - 24:00	Run Physics*	
Saturday	April 6	00:00 - 24:00	Run physics*	
Sunday	April 7	00:00 - 24:00	Run Physics*	
Monday	April 8	00:00 - 24:00	Run Physics*	
Tuesday	April 9	00:00 - 24:00	Run Physics*	
Wednesday	April 10	00:00 - 08:00 08:00 - 24:00	Run Physics* APEX	

*\* 8-hour stores, Beam development between stores*



# Machine and system reports

- [RHIC pp Run13](#)
- [STAR](#)
- [PHENIX](#)
- [AGS](#)
- [APEX](#)
- [Maintenance](#)
- [Operations](#)
- [RCF](#)

Vahid Ranjbar  
Pibero Djawotho  
Hubert van Hecke  
Haixin Huang  
Mei Bai  
Paul Sampson  
Peter Ingrassia  
Michaels Ernst



## Michael Ernst:

### *RCF status with respect to PHENIX and STAR data taking:*

- all storage and network-related services have been running stably and at the expected level of performance
- there were no service outages and/or performance degradations
- overall the level of data transfer activity is slightly higher compared to 1-2 weeks ago, but overall it's ~50% below expectation



# Next Time Meeting

- Next Time Meeting: **Tuesday, April 9**  
**1:30PM, Snyder**