

# Time Meeting April 2, 2013

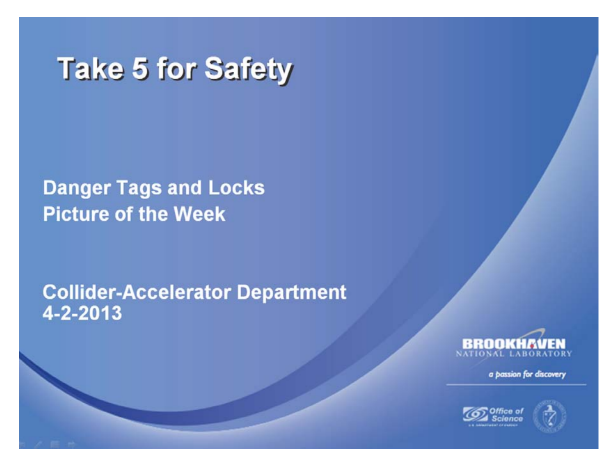
## <u>Agenda</u>

- Safety
- Schedule
- Machine and system reports



## Safety and training

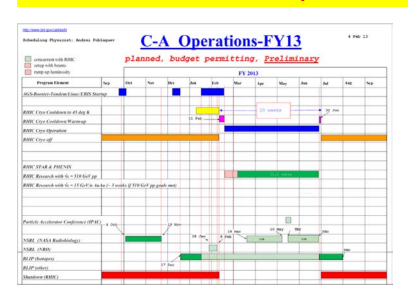
Ed Lessard





#### 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 <b>06:00 - 18:00</b> 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 <b>08:00 - 24:00</b>	Run Physics* <b>APEX</b>	

<sup>\* 8-</sup>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