

Time Meeting May 14, 2013

Agenda

- Safety
- Schedule
- Machine and system reports



Safety and training

Ray Karol

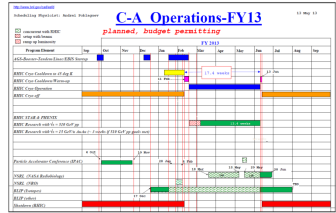
Time Meeting Safety Topic

EMS/OSH Audit
Wednesday 5/15

Ray Karol 5/14/2013



Schedule



- BLIP Run continues
- RHIC run Physics
 (beam optimization continues)

The schedule update: polarized protons run ends on Monday, June 10, 8am

√ May 10: NSRL Run 13A ended

• May 15: APEX

May 22: Scheduled Maintenance

• May 29: NSRL Run 13B begins



Schedule for the week

Monday	May 13	00:00 - 24:00	Run Physics*	OPPIS maintenance behind the store
Tuesday	May 14	00:00 - 24:00	Run Physics*	
Wednesday	May 15	00:00 - 06:00 08:00 - 09:00 09:00 - 15:00 15:00 - 24:00	Run Physics* Access APEX Run Physics*	
Thursday	May 16	00:00 - 24:00	Run Physics*	Machine development studies (3hours)
Friday	May 17	00:00 - 24:00	Run Physics*	
Saturday	May 18	00:00 - 24:00	Run physics*	
Sunday	May 19	00:00 - 24:00	Run Physics*	
Monday	May 20	00:00 - 24:00	Run Physics*	
Tuesday	May 21	00:00 - 24:00	Run Physics*	

* 8-hour stores, Beam optimization between stores



Machine and system reports

- RHIC pp Run13
- STAR
- PHENIX
- BLIP
- NSRL
- AGS
- APEX
- Operations
- <u>RCF</u>

Vincent Schoefer

Dmitri Smirnov

Hubert van Hecke

Leonard Mausner

Adam Rusek

Haixin Huang

Yun Luo

Peter Ingrassia

Michaels Ernst



RCF status

M. Ernst:

As to the RCF status as far as PHENIX and STAR data taking is concerned operations has been smooth, without any incidents regarding data transfer and storage services. All the data sent by the experiments have been safely transferred to magnetic tape managed by the High Performance Storage System (HPSS).



Next Time Meeting

Next Time Meeting: Tuesday, May 21
 1:30PM, Snyder