

Time Meeting June 4, 2013



- Safety
- Schedule
- Machine and system reports



Safety and training

• Ed Lessard

Take 5 for Safety

BNL Event Data Picture of the Week

Collider-Accelerator Department 6-4-2013

BROOKHAVEN

ppt_BG_Title_BNL_bluePassionwhite

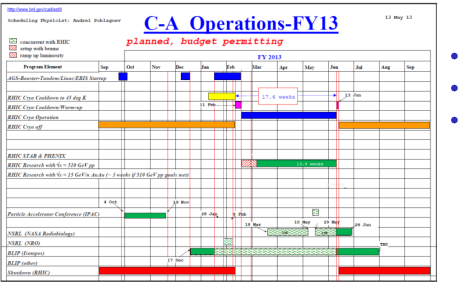
a passion for discovery



AOR



Schedule



- **BLIP Run continues**
- NSRL Run13B
- **RHIC run Physics** (the last week)

- June 5:
- June 7:
- June 8:
- APEX (5.86 GeV protons) 16 hours
 - 4:30PM RHIC End of Run Party
- APEX (spin flipper) 4 hours
- 8:00AM End of RHIC Run *June 10:*



Schedule for the week

Monday	June 3	00:00 - 18:00 18:00 - 24:00	Run Physics* Run Physics**	
Tuesday	June 4	00:00 - 24:00	Run Physics**	
Wednesday	June 5	00:00 - 06:00 06:00 - 22:00 22:00 - 24:00	Run Physics** APEX Run Physics**	5.86 GeV protons
Thursday	June 6	00:00 - 24:00	Run Physics**	
Friday	June 7	00:00 - 24:00	Run Physics**	
Saturday	June 8	00:00 - 24:00	Run physics**	APEX (Spin Flipper) - 4 hours - prelim.
Sunday	June 9	00:00 - 24:00	Run Physics**	
Monday	June 10	00:00 - 08:00 08:00	Run Physics** <i>End of RHIC Run</i>	

* 8-hour physics stores,
** 15-hour stores



Machine and system reports

- RHIC pp Run13
- <u>STAR</u>
- <u>PHENIX</u>
- <u>BLIP</u>
- FOA projects
- <u>AGS</u>
- <u>OPPIS</u>
- Maintenance
- **Operations**
- <u>RCF</u>

Vahid Ranjbar Martin Codrington Hubert van Hecke Leonard Mausner Suzanne Smith Haixin Huang Anatoli Zelenski Paul Sampson Peter Ingrassia **Michaels Ernst**





Michaels Ernst:

At RCF all is well regarding data taking by PHENIX and STAR at pretty good rates - no issues to report.



End of Run Party





Next Time Meeting

This has been the final Time Meeting for Run 13! THANK YOU!