

**Monday 30 April 2012**  
**13<sup>th</sup> Scheduling Meeting**

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**Minutes**

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Present : Mei Bai, Bill Christie, Wolfram Fischer, Xiaochun He, Peter Ingrassia, Yun Luo, François Méot, Yusef Makdisi, John Sandberg.

- Brief overview of the coming week : see table next page
- Excerpts from the discussion :

More LIPA intervention is expected. That could be

- as initially discussed, Wednesday 9 May and Thursday 10 May, 10hrs about  
- however it seems LIPA may need more time, up to 18 hrs, and even two days in a row. That would hinder NSRL schedules (NRO irradiations) with the previous dates. Therefore another possibility may have to be considered, 14 and 15 May for instance, with in that case big impact on physics. This is to be confirmed and organized...

APEX : Wed. 2 May will be the only one during U run – unless the run is extended.

	<p align="center"><b>MONDAY 30 APRIL</b>  <b>13<sup>th</sup> SCHEDULING MEETING</b></p> <p align="center">- UxU : Physics running. Bunch intensity steadily <math>\sim 2.4e8</math>  - NSRL running  - BLIP running</p>	
<b>Mon. 30</b>	<p align="center"><b>Booster RF work, behind store launched @ 0500.</b></p> <p align="center"><b>NSRL scheduled to run ~0900-1700 with p from LINAC.</b></p>	
<b>Tue. 1</b>		
<b>Wed. 2</b>	<p align="center"><b>APEX : 0800-1900.</b></p> <p align="center"><b>Linac access for BLIP, 140MeV setup, ~2 hrs.</b>  <b>~1hr PS work at STAR during APEX, no access needed.</b></p>	
<b>Thu. 3</b>		
<b>Fri. 4</b>		
<b>Sat. 5</b>		
<b>Sun. 6</b>		
<b>Mon. 7</b>		
	<p align="center"><b>NEXT SCHEDULING MEETING</b>  <b>MONDAY 7 MAY</b></p>	