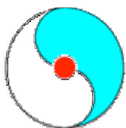




Run-6 Status

Abhay Deshpande
Stony Brook & RBRC

Time & Scheduling Meetings
April 18, 2006



Our plan

- Today at PHENIX
 - Prototype HBD detector is being installed as we meet
 - We plan to be ready for physics tonight
- Come back and take data with transverse (radial) collisions
 - FOM (P^2L) achieved so far 0.73, aim 1.0
 - With two good fills we should achieve > 0.8
 - At which point we request rotator commissioning for longitudinal collisions
- Sequence of operation from now on:
 - 200 (TR), 200 (L) 62 (TV), 22 , 500 (T) ---> proposed for now
 - 200 (TR), 62 (TV), 200 (L), 22 , 500 (T) ---> would work as well & would be more consistent with the physics goals of PHENIX
BUP (22 GeV operation whenever CA decides it is best)