



TASKS and COMMISSIONERS:

Reported and to be reported

1. **AC dipole: Mei Bai.**
2. **RF integration: Mike Brennan**
3. **Open the triplet cryostats-ROLLS? Vadim Ptitsyn**
4. **Transition crossing with gold: Christoph Montag.**
5. **Transverse beam instabilities – Mike Blaskiewicz.**
6. **Electron Cloud – pressure bump – S. Y. Zhang**
7. **110 bunch operation – Wolfram Fischer**
8. **Software IMPROVEMENTS: New Programs and existing programs -Todd Satogata.**
9. **Deuteron-Gold Injector preparation – Kip Gardner.**
10. **Transverse damper – Angelika Drees.**
11. **Beam-beam effect: Wolfram Fischer.**
12. **Quadrupoles' gradient errors and fix? Vadim Ptitsyn.**
13. **Mechanical oscillations fix? Christoph Montag**
14. **Ramp editor upgrade d-Au Johannes van Zeijts.**
15. **Chromaticity along the ramp-Steve Tepikian.**
16. **Vertical Alignment: Vadim Ptitsyn.**
17. **Secondary Collimators: Angelika Drees and Ray Fliller**
18. **Rebucketing – Mike Brennan.**
19. **Beam profile measurements-Roger Connolly**
20. **IP nonlinear corrections – Fulvia Pilat.**
21. **Decoupling – Fulvia Pilat**
22. **Tune and FEEDBACK – Pete Cameron**
23. **Permit Link Improvement requests: George Ganetis**
24. **Collimation and gap cleaning – Angelika Drees**
25. **Decapoles and Octupoles – for the 0.2 and 0.25 resonance corrections-V. Ptitsyn**
26. **Spin ROTATORS: Waldo MacKay**
27. **Aperture problems: Mei Bai**
28. **RF integration: M. Brennan, Johannes van Zeijts.**
29. **New instrumentation: (P. Cameron).**
30. **Magnetic measurements (W. Fischer).**
31. **Emittance blow up and growth – Steve Tepikian**
32. **Johannes van Zeijts – Ramp @ flat top**