

General (Stefan/Kin)

- Vertical yellow stochastic cooling repaired
- Single beam study after shift change meeting

Current Priority Items (PC)

- No change from yesterday

Work Control Coordinators (Chris/Joel)

- Chris—No Update

Plan of the Day (Stefan/PC/all—to be revisited if needed)

- When beam comes:
 - 1, Take calorimeter only data with no crossing angle, large sample size to maximize rate and statistics. Monitor for any issues: GI1, LI1, ZDC, MBD, HCal, etc. Martin controls everything.
 - 2, INTT: 4-hours timing scan in local coordinates (if before midnight)
 - 3, Take Big partition data with GI1, sEPD, INTT
- HCal only cosmics if no beam
- 4:00pm: single yellow, no crossing angle, based on MBD singles trigger, high threshold
- In parallel: take data with this trigger for 10 minutes with MVTX
- Special HCal LED runs after the single yellow (Shuhang)

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Evening (Takao)

- New store came in and clogged at 17:00. Martin and HCal group for their testing, with INTT
- INTT people came in then and started their testing. Unfortunately, the beam was unexpectedly stopped
- New fill came in and clogged at 23:20. We tried to get the DAQ works with the beam by trying to adjust the MBD trigger readout. We wanted to make sure the MBD N&S rate was as much as or a bit higher than the live rate was zero. We called Martin to see if he could help. Debugging was passed to the next shift.

Night (Rosi)

- Had one fill for most of the night with good statistics

