

- **Crew Chief Summary:**
 - Beam to NuMI Target
 - Accesses Pbar, Tev, NuMI
 - Quench F15L
 - Studies,
 - D:IKIK 480 cord severed
 - Tev beam circulating
- **Notes from Integration:**
 - Some good progress
 - NuMI ran beam to target
 - Beam to Pbar target
 - Tevatron has circulating beam.
 - Send Pbars to RR
 - B:Q800 LCW leak - internal leak.
 - 5 day a week meeting schedule
 - Normal 9am in huddle next Friday
- **Machine Summaries:**
 - **Linac**
 - Summary:
 - QP107 problem. replaced
 - Requests:
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 - **Booster**
 - Summary:
 - Tuning
 - Balancing on RF
 - Tuned correctors - three bumped
 - Running 5 turns at 2e12 per pulse. Will need to continue to work
 - Not using ramped dipole correctors yet.
 - Requests:
 - 15 minutes - correct 400 MeV power supplies to Camac 200 abort module. Need to turn off PS to connect to C200.
 - **Main Injector**
 - Summary:
 - Sent beam to NuMI, Pbar and Tev
 - Tuning multibatch to NuMI
 - Requests:
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 - **Pbar**
 - Summary:
 - Took beam to Debuncher for prototype tank data taking
 - Swapping array in prototype today.
 - Established 120GeV beam to target.
 - A few quad and trim PS issues fixed by Tony
 - SEM grid profiles in AP1/AP2 looked good.
 - Yield to ion chamber looks good.
 - Power to Deb Injection kicker.
 - After tank swap, pump down then Ralph and Paul take more data.
 - Final tank swap on Monday.
 - Requests:
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- **Tevatron**
 - Summary:
 - Tev was on at noon.
 - Little problems that stopped beam injection
 - A0 abort kicker was firing early. Had to make a change to current
 - Beam synch timers inhibiting transfer pulses.
 - Beam without lamberston first time, was looking at an old file with 8 GeV beam, oops.
 - Quenched at F15L on first pulse. There was a transductor changed out for main bus. Need to make some compensations for this. Were 3A out of 660A off.
 - After bend bus change, established partial turn F0 to A0
 - By this morning, we got circulating beam.
 - Had to adjust the tunes by a lot.
 - The trasductor scaling offset is a significant issue and still needs to be addressed by experts.
 - Vertical flying wire at E11 was fixed. Still doing system testing.
 - Requests:
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- **Recycler**
 - Summary:
 - Continuing to wait for pbars or e-s
 - Used flying wires to close protons from RR to MI. Could not get BLT to work.
 - Requests:
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- **SY120**
 - Summary:
 - Steve Hays started turning on P3 line. Some problems turning them on.
 - SS tests this am
 - Requests:
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- **MiniBooNE**
 - Summary:
 - Manning shifts starting Monday morning
 - Low intensity running?
 - The beamline is ready for beam.
 - Requests:
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- **NuMI**
 - Summary:
 - Hit the target with the first pulse down the line.
 - Autotune the beam works
 - A new profile monitor has a polarity problem.
 - Need to adjust scaling on toroids.
 - Tripping:
 - ◆ MI52 kicker -
 - ◆ Beam in kicker gap
 - Lots of trips.
 - Requests:
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- **CDF**
 - Summary:
 - Locked up and voltages down. Eve and Owl - data acquisition tests.
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 - Requests:
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- Need a two hour access. - morning to mid afternoon.
 - **DO**
 - Summary:
 - Studying calorimeter noise.
 - Run all crates
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 - Requests:
 - Controlled access
 - Want to be informed of extended quite time.
 - **FESS**
 - Summary:
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 - Requests:
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 - **Mechanical**
 - Summary:
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 - Requests:
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 - **Cryo**
 - Summary:
 - A4 high temperature leads. Were already biddled. Increase N2 flow.
 - Requests:
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- **The Plan**
 - Summary:
 - Commissioning over the weekend.
 - Requests:
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