

- **Crew Chief Summary:**
 - Wed Access period
 - Access today Tevatron and Pbar.
- **Notes from Integration:**
 - Goal was to run beam to Tevatron.
 - Back in the tunnel
 - We are now in a running mode. The accesses are limited.
 - Meeting in Curia II.
- **Machine Summaries:**
 - **Mech Support**
 - B11 separator - small leak on upper feedthrough found
 - F46-3 dipole was replaced.
 - F43-3 LCW leak - fixed
 - Quad for SY120 - staged ready to go. Need 6 hours to replace
 - Tev E11 flying wire. Inside bearing damaged. Left a turbo on overnight.
 - Pbar array was in backwards. Reversed, reconnected and puming.
 - **Linac**
 - Summary:
 - Running Ok
 - NTF today
 - Requests:
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 - **Booster**
 - Summary:
 - Running
 - Access
 - ◆ IPM repair complete.
 - ◆ BRF6
 - ◆ Sextupole circuits
 - ◆ Vertical pinger to horizontal plane
 - ◆ Internal water leak on Q800.
 - Requests:
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 - **Main Injector**
 - Summary:
 - Ready to try 150 Gev to Tev, 120 GeV to Pbar, 120GeV to NuMI
 - Still don't have a complete handle on the BPM offsets on the wide aperature quads.
 - Requests:
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 - **Pbar**
 - Summary:
 - Yesterday's ring access
 - ◆ D:IB contactor replaced
 - ◆ Deb. Long schottky pickup was shorted in tunnel and fixed
 - ◆ Rotated prototype stacktail tank in tunnel.
 - ◆ Accumulator aperture work
 - ◆ Rings access this morning to pumpdown
 - Ralph and Paul will need tank measurements.
 - Then 120GeV late afternoon
 - Tomorrow do tank swap.

- - Requests:
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 - **Tevatron**
 - Summary:
 - Powered power supplies
 - Have some interterminate beam tube vacuum value status.
 - conditioning B11 separator.
 - Tested A0 abort kicker modules.
 - Requests:
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 - **Recycler**
 - Summary:
 - Tunnel access sucessful
 - Resolver rotated 180 degrees
 - Wires flown through protons with new 5 micron wires.
 - No effect on residual beam and clean profiles.
 - Access in Pellatron - fixed disconnected BPM connection. SF6 skid repair on track. e- beam
 - Ready for e- or pbars.
 - Requests:
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 - **SY120**
 - Summary:
 - Hope to run next week
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 - Requests:
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 - **MiniBooNE**
 - Summary:
 - 1Ds in TLG yesterday. DAQ worked fine.
 - Requests:
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 - **NuMI**
 - Summary:
 - Pulled last two lines on Munter units.
 - Power supply testing - kicker polarity was backwards
 - Air damper replaced in S end of target hall.
 - Would like a target scan at 8e11 later today.
 - Requests:
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 - **CDF**
 - Summary:
 - Went into Tevatron to install counters
 - Closed up all steel, S&S
 - Cosmic ray run.
 - One shower max wedge - need two hour access to fix. Between 8am and 2pm.
 - A couple chambers oscillating.
 - Requests:
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 - **DO**
 - Summary:
 - Not closed all the way. Closed
 - If access, need to verify that it is closed all the way
 - Large noise in calorimeter. No access request yet.
 - Commissioning Layor 0. When there is no beam time, let them know.

- know.
 - Requests:
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 - **FESS**
 - Summary:
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 - Requests:
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 - **Mechanical**
 - Summary:
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 - Requests:
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 - **Other**
 - Summary:
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 - Requests:
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- **The Plan**
 - Summary:
 - Turn on and try some beam.
 - Keep the commissioning progressing.
 - Requests:
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