

- Power Supply Startup
 - Clear bus and hipot
 - Main
 - Beam Startup
 - Startup Activities and Studies
 - Beam Startup for Users (early DRAFT)
 - Establish 8 GeV beam - 6 hours
 - MI8 line lattice measurements - 4 hours
 - Accelerator to 120 and 150 GeV - hrs
 - Tune up 8 GeV beam to Accumulator, RR and abort, 12 hrs
 - Commission lattice with new wide aperture quads - 16 hours
 - High field orbit smoothing (quad moves) - 16 hours (day shift)
 - Verify quad moves. Tune up for Operation - 8 hrs
 - Tune up 120 Gev beam to Pbar target.. 4 hours
 - Tuneup 120 Gev beam to NuMI target. 4 hours
 - Tune up 150 Gev beam to and from Tevatron . 8 hours
 - Survey Level Run - dip at MI30 by 6mm. Still lots of analysis needed to be done.
- WQB update (Weiren)
 - (WOB - IOB)/IOB vs current.
 - Relative strength between WQB and IQB.
- MI-8 Collimator status and plans (Bruce)
 - Two collimators plus marble mask
 - MI836 and MI838
 - Vertical and Hoirzontal BPMs
 - Loss monitor (upstream of Mask,on Wall)