

- The shutdown is coming to an end.
  - Thursday - Friday
    - Pre-vault
      - ◻ Sump pump work
      - ◻ OTR installation
      - ◻ BPM cable termination
    - Rings
      - ◻ AP30 bake
      - ◻ Debuncher Extraction kicker
    - Transport
      - ◻ Janitorial
  - Friday eve
    - Search and Secure all enclosures
  - Saturday
    - Safety system testing all day
      - ◻ Transport is to remain closed for beam operation to MI
  - Sunday
    - Rings to go supervised
    - Terminate bake
    - Public tour
  - Monday- Tuesday
    - A30 water connections and test of vacuum
      - ◻ A30 electronics reinstallation
    - Debuncher Extraction kicker pulse testing
    - Clean-up of equipment from tunnels
    - Janitorial
    - Remove LOTO locks
    - Search and Secure
  - Wednesday/Thursday
    - Liquid Helium in Deb. Tanks
      - ◻ Reconnect cryo amps.
- Possible Draft Proposal
  - Get everything on
  - Reverse Protons
    - 2 to 4 shifts to Accumulator and Debuncher; orbits, transfer efficiency, acceptance
    - 2 shifts: data collection of prototype array #1
    - Until next working day shift: Acc running wave, Acc Orbit; D/A and AP2 BPMs, AP2 trims
  - Day shift+: swap prototype arrays
    - Establish 120GeV to Target
  - Reverse Protons
    - 1+Shift: Deb Pump down; 8 Gev beamline optics; Acc orbit/aperture
    - 2 shifts: data collection of prototype array #2
  - Stacking:
    - 2+shifts: Pbars to Deb; Deb cooling; D/a; Acc
    - 2+ shifts: checkout of stacktila and core systems
    - Until next working day shift...stack
  - Day shift: Remove prototype tank
    - 120 GeV beamline optics
  - Rev. Protons: 4-6 shifts optimize acceptances
  - Stack towards transfers to Recycler