

Long Shutdown Integration Meeting

February 16, 2012

F224-225, 10 am

MINUTES (action items in red)

Action Items Summary (details also in minutes)

1. W. Akers to provide new copy of Hall B De-installation schedule
2. W. Akers to provide Hall C De-installation schedule ~ 1 week.
3. W. Akers to include 12GeV Hall C power supply testing, ESR/HMS as part of Hall C De-installation review meeting/schedule
4. B. Sperlazza – working the need for recovery compressors to be supported during CHL1 cooling tower work.

• Integrated Schedule Development Status

(D. Napier)

- FML Schedule – UIM funding (new information) may change the plan that FML has put together now and being reviewed Monday the 20th Feb.
- Hall C De-installation: QWeak input – answer by next week (Walt).
- Hall C De-installation – push one week to March 5th
- 12GeV Hall C – power supply testing with ESR & HMS cool down time period to test power supplies and HMS keep it cold. – add to Hall C de-installation “review period” – Walt will coordinate to have it included in the Hall C De-installation schedule
- Hall B de-installation – new copy today to PMI. Walt will send.
- **Schedule review plan revised:**
 - Week of Feb13th:
 - Hall A (12GeV & Non-12GeV) – not including magnet mapping – Feb 16th meeting scheduled
 - Week of Feb 20th:
 - FML – Feb 20th meeting scheduled

- Week of Feb 27th
 - Hall B De-Installation
- Week of March 5th
 - Hall C De-Installation
 - Peppo & Non-12GeV Accelerator
 - FEL
- Week of March 12th:
 - 12GeV Hall D
- Week of March 19th:
 - 12GeV Accelerator
- Week of March 26th:
 - 12GeV Hall B (installation starts ~Dec 2012)
 - 12GeV Hall C (installation starts ~Oct/Nov 2012)

• **Review List of Issues** **(All)**

- See updated list of issues document

• **Around the room, updates** **(All)**

- 12 GeV accelerator L. Harwood
- 12 GeV physics G. Young
 - Reviewing de-installation plans and affects on 12GeV installation work
 - Working with Leigh for Hall A magnet mapping/refurbishing
- Physics R. Ent, J. Gomez, W. Akers
 - Meeting Monday for Physics flow of information – sent up by Fulvia
- FEL R. Legg
- Operability S. Suhring, A. Freyberger
- Engineering W. Oren
- Facilities B. Sperlazza
 - CHL 1 cooling tower flanges (prep for hosing) ready next week
 - **Need recovery compressors to be supported during CHL1 cooling tower work. – Bob working this**
- ESH&Q M. Logue, D. Owen
- PMI P. Collins, H. Derby
- Integration D. Napier

• **Next meeting** **(F. Pilat)**