Long Shutdown Integration Meeting

April 12, 2012

F224-225, 10 am

MINUTES

Intro/Update

(F. Pilat)

- o See Fulvia presentation given for full details
- o Daily meetings, weekly meetings, monthly meetings during the down
- LSD Deputies (D. Napier, F. Pilat, W. Oren, M. Logue) identified for the first 8 weeks of the down: 2 week rotation & rotating on Wednesdays
 - Looking for other deputies for the rotation meeting this afternoon
- o Schedule development to baseline (end of April)
- o All Hands meeting (May 7-8)
- o S&T review (May 9-1)
- LSD Baseline Review (May 16) still being confirmed with lab management
- New developments: CHL#1 cooling tower replacement being re-bid (tight schedule box and cost). Solution provided by stakeholders and more time adjusted for the work to be performed. Header connection between the CHL#2 coolings towers and CHL#1 plant initially ran on top of the CHL#1 cooling towers, so the new plan is to run a different pipe. New package will have this new routing as an option if the deadline cannot be done with the first design of the header pipe. This alleviated the major constraints. M. Solaroli/B. Sperlazza are the POC s for this project

• Integrated Schedule Development Status (D. Napier)

- o See D. Napier presentation for full details
- Minor revisions being done and focusing on 12GeV accelerator schedule input to the LSD.
- o Plan to start resource graphs and leveling April 16th.
- Need all PMs to support this effort Dianne will set up meetings as needed with PMs and resource providers to move activities to help level the resource.
- Dianne will present data as it is generated and updates at this weekly meeting.

 Dianne will have a list of upcoming changes to be done after resource leveling so we do not lose track of these upcoming items. Will be managed in a spreadsheet available in the shared folder (via website for the LSD) and presented at the weekly meeting.

• LSD waste disposal plan

(B. Sperlazza)

- o See B. Sperlazza presentation for full details
- Collection centers for paper/cardboard, radcon, cables, aluminum, metal, and concrete identified (locations, sizes, etc)
- o 2 flip hoppers for Hall B needed (D. Napier will coordinate req)
- o 3 flip hoppers for accelerator/12GeV needed (D. Napier will coordinate req)

Around the room, updates

(A11)

12 GeV accelerator
12 GeV physics
L. Harwood
G. Young

• Physics R. Ent, J. Gomez, W. Akers

• FEL R. Legg

o Dark light plans being worked. S&A estimates are in the LSD for resource leveling at a minimum

• Operability S. Suhring, A. Freyberger

Engineering W. Oren

o Reviewing labor for beam transport (changing of hats)

• Facilities B. Sperlazza

ESH&Q
PMI
M. Logue, D. Owen
P. Collins, H. Derby

• Integration D. Napier

Next meeting

(F. Pilat)