Long Shutdown Integration Meeting

June 14, 2012

F224-225, 10 am

MINUTES

• Intro F. Pilat

- RPM yesterday
- o Draft report from Director's review give feedback to Pilat by tomorrow afternoon.
 - Contingency recommendation needs clarification some constraints can be removed. Right now the contingency is in the 12GeV schedule. Is contingency float or what can we sacrifice? Float
 - Pull constraint in schedule for 12GeV accelerator and calculate float to the end of the down D. Napier/PMI to remove at next progress/change in schedule
 - Consider summation of WBS floats also within the schedule – D. napier/PMI to evaluate in the schedule

• LSDD Report

R. Michaud

- o June 7 to 13th report
- See presentation for details
- o Work going well; no injuries or close calls
- o PEPPo and LSD work on track
- o Tunnel lock ups going well
- o 2L23 commissioning 2 day delay for PSS certs
- o 2L22 installed and cooldown starts today
- o Girder rebuilds going well
- 1R and 2S magnets, girders, etc removed. 1R stands coming out
- o 2R coordination and disconnects under way
- o S&A working SLinac
- o C100-3 parked at 1L24 while cryo work going on

• Schedule, CCB, 3 months look-ahead D. Napier

- See presentation for details
- o Change requests:
 - 12gev beam transport CR end of June
 - CM alignment end of June
 - NEW transfer line for He recovery (W. Oren) will submit before CM alignment (end of June)
 - Still plan to do Hall C in July
 - Hall B progress meeting will give more information if ready for August

• Plans for helium transfer in August W. Oren

 He Transfer – liquid recovery when we warm up. Estimates being looked at and need agreement with He vendor

• Transfer line realignment

 Have to do while warm. Might be able to cover scope with MSINST work

• RPM Meeting June 13

- Will Oren to check attendee list as some are missing from the calendar meeting
- Next one is in 2 weeks and will be in the morning due to conflict with another meeting

Around the room, updates

(A11)

• 12 GeV accelerator

- C. Rode/L. Harwood
- o SC magnets being monitored/managed
- 12 GeV physics

G. Young

- o same
- Physics

- R. Ent, J. Gomez, W. Akers
- Users removing cable in Hall C not an issue now, but need to manage schedule
- ESB space is tight until forklift comes in this has been funded and on its way once req is processed
- FEL R. Legg
- Operability

S. Suhring, A. Freyberger

- Engineering W. Oren
 - FTOF is in B98- need some space for transfer line work. will evaluate
- Facilities

B. Sperlazza

ESH&Q

M. Logue, D. Owen

PMI

P. Collins, K. Krug

Integration

D. Napier

Next meeting

(F. Pilat)