

CW, KL, PG, MP, AG, PS, AB

- Actions

CW safe storage for cavities – R9, R100. MP – delivery of vacuum vessel can be delayed ~month if needed. Cavity hardware every delay now expected ship Mar.1st delivery to LBL 7th Mar.

CW doodle poll – done 15 mins ago.

AB done.

Spectrometer solenoid.

- Repair Plan. MP.

- Recovering initial engineering package has been passed to BNL – 1 month effort from team.
- As of last week DoE approval for 2nd step. BNL dwg pkg end Feb.
- Plan: take dwg package from BNL and bobbin design mods (re-design coil pockets – increase margin on coils.) To start engineering at BNL.
- Make/buy decision Spring/early summer.
- 1st pass updated project plan allowed for this schedule, needs to be reviewed there are some staff related delays.
- DoE/STFC phone call 1st week Feb – US side definition for optimistic and conservative time scales April 1st 17 to end Sept 17. MP gave cost to DoE which exceeds reserve. MP hand removal and integration to UK, RP? MP informed on Fri last that DoE had discussed with JW and CJ, MP to give numbers to CJ on estimate of effort required. MP to arrive RAL 18th-19th. Purchase after Oct 1st might allow purchase of magnet. MP given mandate from DoE, to respond to CJ to estimate cost in UK via FTE count.

QD/QP - SF/SG.

- De-bug week march 7th-11th.
- Ship following week.
- RR2 1st to 3rd week April
- 2 weeks install.
- Complete Early May.
- Assumes DCCT, contactors, resistors/diodes, some wiring.
- Contingency assessment MP give 90% date as 8th June.

Industry Supply CW/JB

Solenoid alignment. - CW

Project Plan update - CW/AG

Focus Coil

- Current Status - JB

Hydrogen system

- H2 absorber - cooling. VB/JB
 - Leak checked with 'o'rings – pass
 - Skim aluminium to remove flaws on surface.
 - Re-assemble with larger indium wire.
 - Leak check, temp cycle, leak check repeat.
- Vacuum environment/end caps – CW
 - Delays due to drawing and pressure regulations

PRY -CW/AB

CW Sign off in process- AB released for manufacture

LiH secondary absorbers – AB.

No progress AB to chase

Hall Cooling Water – CW.

Requires ISIS co-operation