Thursday Morning:

1. Connection of the DC cables to the DFBMC leads of the two 120A circuits which passed the EIQA tests (AT/MEL)
   
   RCBCH5.L8B1 (Leads: 9 & 10)
   RCBCV5.L8B2 (Leads 10 & 11)

2. Connection of the DC cables to the power converters for the circuits above RCBCH5.L8B1 and RCBCV5.L8B2 (AB/PO)

3. Unlock and switch on the RPLB.UA83.RCBCVS5.L8B1 converter for Sequencer Tests 80-120 A (AB/PO)

4. Sequencer tests 80-120A (AB/CO)

5. Balisage around the chimney of RQ6.L8 circuit in the DFBAO (HCC)

Starting Thursday Afternoon


8. Sequencer tests on powering procedures for 6kA magnets with 2 PCs ("Q4Q5" procedure) (AB/CO)

9. Installation of air blowers in the DFBMC (ACR, R.Rabehl)

   **ONCE THE INSTALLATION OF THE AIR BLOWERS IS COMPLETED:**

10. Balisage of the DFBMC (HCC)

   **WHEN CONDITIONS FOR POWERING ARE MET (Cryo, MPP, MEL)**

11. Step "PC Configuration" (test of PC and magnet at minimum current, AB/PO):

   RCBCH5.L8B1
   RCBCV5.L8B2

12. Unlock of the quench heater power supplies (DQHDS) of Q5 (AT/MEL) and charge.


15. P2N of the three circuits above. (HCC and others).