

RAT in Point 8 Réunion Avancement Travaux

HARDWARE COMMISSIONING COORDINATION - WEEK 23

6 June 2007 08:30 in 2889-R-009

Present: AB/CO: M. Zerlauth, R. Schmidt, A. Rijllart
AB/PO: V. Montabonnet, H. Thiesen, Y. Thurel, D. Nisbet
AB/OP: G. Crockford, M. Gruwe
AT/MEL: S. Feher, K-H. Mess, A. Ballarino, V. Chareyre, R. Denz, B. Flora, K. Dahlerup-Petersen, P. Chambouvet, N. Catalan-Lasheras, G. Coelingh
AT/MTM: A. Siemko, G. de Rijk
AT/MCS: J.P. Tock
AT/ACR: R. Rabehl, F. Millet
TS/HDO: B. Perea-Solano, R. Saban, M. Pojer, A. Vergara

Powering Tests - Sector 78

- Powering tests carried out yesterday (05/06) and plan for today (06/06) can be checked on:
<https://twiki.cern.ch/twiki/bin/view/HCC/BlogEntryPoint8x2007x06x05x17x52?point=8>
- The arc reached 2 K yesterday morning except for 9L8 due to the non-conformity in Line Y. It will be at nominal cryogenic conditions in the next hours. Some strange values are seen along the arc, the issue is being studied.
- EIQA for the RB circuit will continue today at 1.9K.
- Some PCC tests in RQ6 have to be repeated today by AB/PO and QPS experts. The monitoring of the energy extraction systems is installed and operational. Some repairs will be done today in order to fix some problems on the post-mortem data recording.
- Andrzej informs that MPP does not allow tests above 10A in the corrector circuits before PIC2 is completed. Exceptionally RQ6.R7B1 and RQ6.R7.B2 will be tested at 50A before PIC2, but for all the other 600A correctors, the approved procedure will be used.
- As long as PCC finishes in Q6 circuits, CRYO_START will be requested to the cryo control room and PIC2 will be carried out for these circuits (two 120A correctors and two Q6).
- Next meetings:
 - ✓ Today (06/06) at 16:30 in CCC
 - ✓ Tomorrow (07/06) at 8:30 in Point 8

Antonio Vergara

