

RAT Réunion Avancement Travaux **RR17/UA23-UA27**
HARDWARE COMMISSIONING COORDINATION

◆ ◆ ◆
NEXT RAT meeting
Tuesday 04.09 at 08:30 in CCC
◆ ◆ ◆

03 September 2007 08:30 in **Point 2 – Alice Conf. Room**

Present: Pal Anderssen, Boris Bellesia, Knud Dahlerup-Petersen, Remy Grimand, David Nisbet.

All teams involved in the SCT are invited to prepare a list of open issues sorted by underground areas to be followed if not reported in the list below.

General schedule:

UA27: !Tomorrow! 4th September 9:00 – 5th September 9:00 24hr heat run

UA23-UA27: 5th September 9:30 AUG

Open Issues RR17-UJ16

- **AC (TS-EL):**
 - Data of the heat run missing. Remy will ask.
- **DC (TS-EL):**
 - Interlock cables for DC_CABLE_WATER are inversed in the circuit RQ10, RQ8 and RQ6 in RR17. A date for the intervention is still to be fixed.
- **EE sys:**
 - Minor prob. with a temp. prob of 13kA EE sys – **AT-MEL**
- **Co-activities:**
 - The squeezing test in RQ10 is to take place on Wednesday 29.08 from 11:30 to 13:00. During this time it has been agreed with installation that no activities will take place close to the HCM of the DFBAB. Done

◆ ◆ ◆
Open Issues UA23

- **AC (TS-EL):**
 - Works on the transformer in UA27 as foreseen. It is expected to have the transformer ready for at the end of week 35.
 - Data of the heat run missing. Remy will ask.
- **Cooling and Ventilation (TS-CV):-**

- Demineralized water temperature during the heat run was lower than usual.
- o **Converters (AB-PO):** -
 - The squeezing test in UA27 will take place either during the heat run or just after the AUG the 5th September.



Open Issues UA27

- o **AC (TS-EL):**
 - **Transformer installed and ready for the heat run.**
 - 06.06 Electrical departures EBD in UA27 – 67 and 47 to be tested by TS-EL (Jacques agrees with Knud the best moment)
 - 04.06 ROX.R2 has been powered with a PIC by-pass / PC side. – interlock test postponed to PIC1 test.



Open Issues UJ33

- | | |
|-------|--|
| 03.09 | Possible third heat run must be performed before W38. AB-PO is requesting it. |
| 04.08 | 13kA: bad DC cabling of the water cooled cables in R37! (TS-EL) . The correction will be done in the DFB side to avoid repeating the tests. Waiting for a date of intervention from Baptiste. |
| 04.08 | No fixed AC connection for the DQR racks – cables disconnected from the net to free the plug for other activities in the tunnel – not acceptable. (TS-EL) Jack will take care of the problem. |
| 04.08 | In two EE racks of 600A electronic filter to be changed – TS/EL will remove the cable to let AT/MEL replace the filters on w38 |
| 20.07 | The DC cables of the converter RPMBB.UJ33.RSS.A23B1 are closed to the current leads of the circuit RSS.A23B2 and vice versa. TS-EL will invert the two circuits at the PC side on w38. |

PIC general view: Open Issues

- UA67
 - o 1605210 & 1605211 : these cables do not reach the converter and have to be **extended at the power converter side**. (RSF2.A67B1 and RSF2.A67B2)
- UA87 (not recently verified - maybe the corrections are already done)
 - o Cable number: 1809776
Cable Description: CIPCM.R8#C-PC.RCBYHS5.R8B1+B2
+VS5.R8B1+B2
Location 1: CYCIP02=UA87
Location 2: RYLB03=UA87
Remarks: **Isolation damaged at cable end, connector to be re-done**
 - o Cable number: 1821114
Cable Description: CIPCA.R8#B2-DQODG.(RQ8+RQ9).R8B1&B2

Location 1: CYCIP03=UA87

Location 2: DYPG08=UA87

Remarks: Wrong connector. Should be a 12 pin-connector instead of a 8 pin-connector

- RR13 (not recently verified - maybe the corrections are already done)
 - o Cable number: 1106240
 - Cable Description: CIPCA.L1#B2-PC.RQ8.L1B1&RQ8.L1B2
 - Location 1: CYCIP01=RR13
 - Location 2: RQ8.L1B1=RR13
 - Remarks: Wrong connector. Should be a 12 pin-connector instead of a 8 pin-connector
 - o 1118453 & 1118454: Missing profibus connector. Place 90 degrees connectors at the UJ14 side and straight connectors at the RR13.

TS-CV general view: Open Issues

- UA63-UA67 / UA43-UA47 / UA83-UA87
 - o Ventilation duct modification in agreement with AT-MEL for a better ventilation of the 600A EE rack.