RAT Réunion Avancement Travaux Point2 - UA23-UJ23
HARDWARE COMMISSIONING COORDINATION

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NEXT RAT meeting UA23-UJ23
Thursday 21.06
8:30 in ALICE meeting room - SX2 - 6619
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June 19-06-2007, 8:30 in ALICE meeting room - SX2 - 6619

Present: Reyes Alemany, Boris Bellesia, Maria Paz Casas Lino, Hubert Gaillard, Davis Nisbet, Ivan Romera, Jacques Toullieux

Short Circuit Tests in UA23

- AC (TS-EL):
  Technical Inspection done.
  "Mises sous tension" done.

- DC (TS-EL):
  - Cooled Cables (TS-EL):

  Isolation test to be finished.
  Connections to the PC completed for all the circuits with exception of RQD, RQF and RB. TS/EL is waiting for the green light of AB/PO to connect them. David will check if it can be done already for RQD and RQF.

  - Non Cooled Cables (TS-EL):

    Cabling tests done.

- Cooling and Ventilation (TS-CV):
  Ready.
  First filters cleaning done.

- Control cables (TS-EL):
  Done.
- **Contrôle (AB-CO):**
  - World Fip:
    - Ready for QPS
    - All the segments ready for PO since yesterday 19th June:
      - Segment A UA23 (Pit side).
      - Segment B UA23 towards UJ23.
      - Segment C UA23 towards UJ23.
- **PIC (AB-PO):**
  Pic interface tests have been split in three days.
  The scaffold blocking the rack of RQ6 was not removed on Monday as foreseen. It has been requested to TS/EL to remove it as soon as possible.

- **Energy extraction (AT-MEL):**
  - 13 kA:
    The beginning of the IST has not been possible yet. Efforts are put in sector 7-8.
    The list of non conformities given to TS/EL has not been fixed yet. Baptiste has informed after the meeting that it is expected to be done tomorrow 20th June.
    DQS.B has been cleaned again last week after the TS/EL intervention.
  - 600 A:
    Done

A possible delay in the planning has been announced for 13kA system due to reduction of resources in summer and due to the efforts put on sector 7-8.

- **WIFI (IT-CS):**
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- **Convertisseurs (AB-PQ):**

An interruption in the planning from week 29 to week 31 has been announced by AB/PO. It means a delay of three weeks. The SCT UA23 planning has been adjusted to this request and is waiting for an answer from planning.

- **Système MKI (AB-BT):**
  Connection tests done.

- **Co-activities:**
  - UPS tests will take place during this morning, 19th June. PO has been informed after the meeting.
- DFBs transport and installation: DFBAC-LCM in 2L will take this afternoon 19th June. It has been agreed the following:

1. We will lock out the circuits going into the DFBAC-LCM. Done

2. We expect transport to be done between 12:00 and 14:00. But in addition:

   2.1 Just before starting the transport TS/IC will inform so that we can ensure no powering is going on.
   2.2 After the transport is finished TS/IC will inform in order to go on with the powering in other circuits.

**Boris and Maria Paz for the HCC**

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**Open Issues SCT in UA27**

19.06 Due to the burnt out of the transfo EMT6/0627 and the high temperatures registered during the UA27 heat run, it has been decided to repeat the 24h heat run. Waiting for AC input to know when the transfo will be ready.

14.06 The possibility of repeating the AUG-UPS test is open. It is requested a real AUG-UPS test in which the water circulation is not prevented to be cut. The reason is that the water circulation cut triggers the opening of the switches in the 13kA EE system.

06.06 Electrical departures EBD in UA27 – 67 and 47 to be tested by TA-EL (Jacques agrees with Knud the best moment)

04.06 RQX.R2 has been powered with a PIC by-pass / PC side. – interlock test postponed to PIC1 test.

**Closed Issues**

04.06 Water Fault on RQTF.A23B1 / B2
22.05 PIC cable of RX circuits
31.05 Too high resistance of the conic junction of the RB
22.05 RX circuits still to be done – Problem of AC distribution
22.05 PIC cables of IPQ (Q4-Q10) to be repaired
22.05 **Pressure test in SX2 on 24.05**
25.04 The Roess station has been filled up but it was not possible to follow the procedure. Knud is waiting for the supplier enterprise to come and check this and the other stations.

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SCT in UJ33

- 13kA EE:
  - The 18.06 the IST with a portable PC (1400A) was performed in RA34. The test in RA37 will be done as soon as the converter is ready. Waiting for PO input. Water must be circulated 3 days before the tests.

Open Issues SCT in UJ33

<table>
<thead>
<tr>
<th>Date</th>
<th>Issue Description</th>
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<tbody>
<tr>
<td>20.04</td>
<td>Re-routing of the DC cables.</td>
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<tr>
<td>20.04</td>
<td>24hr heat run NOT PASSED – to be repeated</td>
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<tr>
<td>20.04</td>
<td>13kA in RA34 and 37</td>
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Open Issues SCT in RR73 and UJ76

<table>
<thead>
<tr>
<th>Date</th>
<th>Issue Description</th>
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<tbody>
<tr>
<td>08.02</td>
<td>Temporary WIFI cable to be replaced by TS/EL – IT/DI</td>
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Open Issues SCT in UA67 and UJ67

<table>
<thead>
<tr>
<th>Date</th>
<th>Issue Description</th>
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<tbody>
<tr>
<td>02.02</td>
<td>RSF2.A67B1 and RSF2.A67B2 PIC cables to extend</td>
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<td>02.02</td>
<td>NC opening on the bad connection of the “plages” on the 6kA racks</td>
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<tr>
<td>08.01</td>
<td>EE fan rotation problem – all ring – <strong>ON GOING</strong></td>
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