

HARDWARE COMMISSIONING COORDINATION

October 11, 2006, 8.30 – RR53 and USC55

Present: Claude Dehavay, Julien Kis, Jean-Pierre Malod'Ognin, David Nisbet, Rosario Principe, Jaques Toullieux.

SCT in UA63

Present situation

- Worldfip operational. Gateway operational as foreseen.
- EL: yesterday, Oct 10, "defaut omopolaire" on an EE switch. By consequence EBDA65 off. Problem solved after few hours intervention, in the afternoon.

NB1: the first protection in this circuit intervenes at the level of the UPS. A "defaut de terre" can easily cut the entire UA.

NB2: coordination of the parallel activity of EE and EL (start up of the EE equipment and "mise en tension" of the PCs) to be improved.
- ABPO: installation of the FGC completed.

Few modules 120 and 600A to be installed (probably today, Oct 11).
- EE: "test isolement" on the QF and QD still pending. EE resistance: drying procedure ongoing.
- "Balisage" of the UA63 in place.

Installation of the flashing boxes for the short-circuit parts ongoing.

"Baches" for the protection of the short-circuit parts: installation ongoing. It will be done before the "mise en tension".
- Wifi operational since yesterday.

Warning: racks CYNET closed with a key. Not accessible for cabling. In case of intervention, IT personnel must be contacted in order to make access to the racks possible (contact person: Olaf Van Der Vossen 163038).

For the future, it would be preferable to have a label on the closed racks indicating the contact person in case of intervention.
- The demineralised water is circulating. The balancing is ongoing. It should be completed by the end of the week.

The elettas have been checked by EL. Few of them still switching. Flow rate to be verified by CV.

- David points out the importance of a regular participation to the SCT coordination meetings in the morning of the personnel in charge of the services (EL, EE, PO, CV, IT, etc). Particularly at the moment of the start up of the activity.

Heat Runs and Test Schedule

27.10 8-h heat run: 120 and 600A.
03.11 8-h heat run: RB.
06.11 8-h heat run: RQ and 2kA.

08.11 24-h heat run.

Open Issues

09.10 Installation of the FCR (reduced size) by TSIC.
09.10 Ventilation caps on the cable ducts between UA and RA.
09.10 EE, "test isolement" on the QF and QD.
09.10 Water leakage on the RQF to be verified by TSCV.
09.10 ED water circuits balancing ongoing.
09.10 Elettas calibration by CV.
09.10 Few modules 120 and 600A to be installed.
09.10 Flashing boxes and "baches" for the short circuit parts.

Closed Issues

05.10	Fire detection installed.	05.10
05.10	Short circuit parts in UA63.	10.10
09.10	Cleaning of the area.	10.10
09.10	"Tableau BT" tested. Conformity certificates ok.	10.10
09.10	Detailed schedule SCT in UA63 available.	10.10
09.10	Wifi operational.	10.10
09.10	"Balisage" of the UA63 in place.	11.10
09.10	Worldfip operational. Gateway operational.	11.10
10.10	Installation of the FGC completed.	10.10



Next RAT meeting
Friday October 13, 8.30 in point 6 (SX6)
Room 2685/1-002

RP