Powering Tests - Sector 78

- Problems on the heaters for balancing the flow. The cells are individually adjusted. During the day the temperature will be below 2.1 K: conditions required to perform EIQA on 13kA circuits.

- Markus asked to use RQ6.B1R7 to validate the procedure of the 600A. The DC cables are connected to the leads but the highest current injected will be 10A. MPP (Siemko) agreed. The CRYO_MANTAIN of the arc has to be masked (4.5K in Q6 and DFBMH has not been affected by the cryogenics trip but the rest of the arc is above nominal temperature).

- Type tests on RPLA.12L8.RCBH12.L8B2 by AB-PO. The EIC will confirm the CRYO-START to AB-PO.

- Reinder want to perform further tests on the software of D2: QH fired at 200A.

- EIQA in MBA line will continue today as soon the cryo condition will be recovered.

- FGC configuration of the 600A during the afternoon – PC to be “deconsigne”

- The boil-off test in the DFBAN to be repeated during the late – afternoon.
  - Today (11/06) at 16:30 in CCC
  - Tomorrow (12/06) at 8:30 in Point 8

  B. Bellesia – M. Solfaroli