

IR4 visit on 31 May 2013

Main tunnel (RA43)

- Checked the following: location and distances, beam height, distance between tubes, distance to QRL
- Vacuum transition exactly at DCUM 9780.0
- Length of vacuum tubes: about 7 m

Racks in the side tunnel (UA43)

- BY12 BLM one crate, Ethernet 1906/01 and 1906/02, UPS power
- BY13 BPM one crate, Ethernet 1907/01 and 1907/02, UPS power
- BY14: empty, no Ethernet, standard power
- Possibility to install a rack behind RQD.A34 to be investigated
 - This is the nearest possible location to the BGV, about 20 m
 - Max distance between back of rack and tunnel wall at the height of the floor: 1.2 m
- DYMF01: almost empty, no info about powering and Ethernet