

Cables inventory

1. HV:

- ▶ HV Flat cables (to be ordered): M. Crouau
- ▶ HV Patch panel (to be made): M. Brossard
- ▶ HV red cables: 120 30-m-long cables to be found at JLab
- ▶ HV Power supply (to find at JLab)

2. LV:

- ▶ LV Flat cables (to be ordered)
- ▶ LV Patch panel (to be ordered)
- ▶ LV Power supply (to be ordered)

3. DC:

- ▶ Shield flat cables (to be ordered)
- ▶ Patch panel (to be ordered)
- ▶ ADC & power supply (to be ordered ?)

4. Signal

- ▶ DVCS stand patch panel (?)
- ▶ HRS hut patch panel (?)

DAQ

- ▶ Rack with VME crate now installed in Test Lab.
- ▶ Adaqh1 (old DVCS DAQ computer) is up and running in Test Lab.
- ▶ “Preliminary tests” by Alex to address new ARS board successful.
- ▶ Hisham will work on DAQ software, helped by Alex.

Software

- ▶ DVCS software (with MySQL DB) installed and running in new dvcsdaq2-193.
- ▶ Estelle working on the upgrade of the offline software for the new experiment.
- ▶ Eric working on HRS/C++Analyzer codes.
- ▶ New analysis server (still) under procurement at LPC-Clermont.

Plan for the week

- ▶ Move PbF_2 blocks to Laser Room
- ▶ Start setup for block wrapping in Laser Room.
- ▶ DAQ/Offline software development