

Rack Layout

Murrough Landon – 28 June 2001

<http://www.hep.ph.qmw.ac.uk/~landon/talks>

Why revisit this now?

- Tentative layouts around for some time
- Now pressure from Chris Parkman to enter information into his database:
 - Which crates are in which racks
 - Estimated power consumption:
Receivers, PP, CP, JEP, ROD, TTC

Changes since original layout

- Cables will be laid without connectors. So we will only need two holes in the shielding wall, not three
- Number (and layout?) of holes has changed – but we don't have the details yet
- CTP and TTC are off centre on the floor below

New proposal

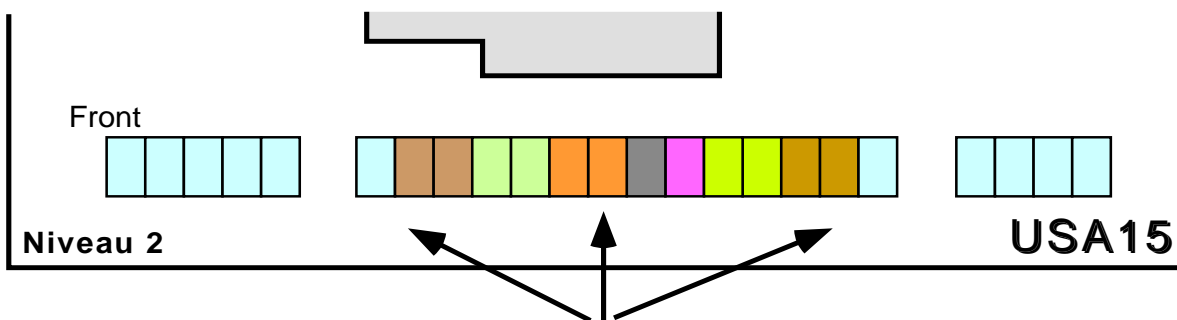
- New suggested rack layout:
 - Shift trigger racks to one side
 - Easier access to most crates
 - CP and JEP above CTP
 - Use two shielding wall holes (centre and side)
- Still need to decide cabling and layout between receivers and preprocessors
- Still subject to global optimisation of level 1 trigger latency

USA15 Rack Layouts

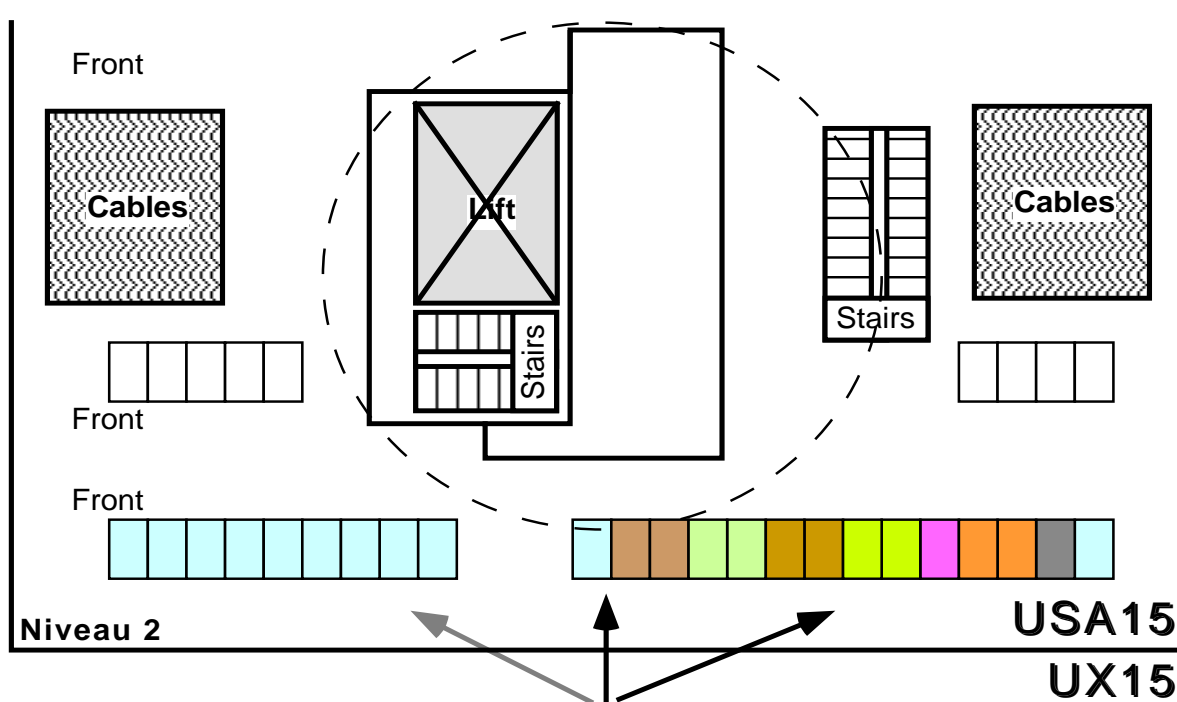
Murrough Landon

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Previous suggestion for calo trigger



New suggestion



Current layout for muons

