Wednesday 2 June

<u>Technical stop</u>:

- Great coordination thanks Katy
- 17:00 : All work and access complete, as scheduled
- 17:00 19:00 : Patrols

Machine re-start:

- 19:00 24:00: QPS tests for 10 A/s on S23 34 56
- 5 sectors (12, 23, 34, 56 and 67) available from cryogenics: precycled and ramped to 3.5 TeV
- S 45 available around 6:30 :pre-cycle on-going
- Few issues being addressed (RD1, vacuum valve opening commands, MCS check on MKD...)
- RF conditioning ongoing



Thursday 3 June

LHC machine:

<u>Today</u>: Continue HW tests for 10 A/s on S45 81--- 78 - Precycle -(ramp) on each remaining tested sectors - DRY.

<u>Late afternoon</u>: S78 available?

2 x beams - pilot - 450 GeV - Dump at 450 GeV for LBDS requalification - Transverse damper commissioning (till 23h)

Night: 1x1b of 1e10 - 450 GeV - chromaticity measurements during ramp - squeeze - Dump for LBDS re-qualification

Thursday 3 June

Experiments:

If no need for access in the experiments close the machine at 09:00 to verify interlocked elements and During the morning complete switch on of experimental magnets.

- ALICE would like to switch to -/- polarity after the current Technical Stop.
- LHCb will start with + (and probably request a polarity switch later on, after some integrated lumi)