



Wednesday 2 June

Technical stop status:

- Great coordination - thanks Katy
 - 17:00 : All work and access complete, as scheduled
 - 17:00 - 19:00 : Patrols
 - POINT 4 ->PZ45 - 17:00
 - POINT 4->PM45 - 17:30
 - POINT 8->PM85 - 16:30
 - POINT 2->PM25 - 17:15
 - ~19:00 - 24:00: QPS tests for 10 A/s on S23 34 56
 - Overnight: Switching back ON all systems in all available sectors and Pre-cycle - Ramp - squeeze AT DRY - S12, 23 -34 - 56 and 67
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Thursday 3 June

Experiments:

8:30 : End of access in experimental caverns

During the morning: Solenoid and experimental magnets ramping up - end by noon.

- 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)
 - In any case, the spectrometer magnets (both ALICE and LHCb) should be turned on/off, ramped up/down only after checking with the relevant experiment control room and they should specify what (power converter) polarity they want to have (that's the polarity that shows up on Markus' vistar <http://op-webtools.web.cern.ch/op-webtools/vistar/vistars.php?usr=LHCEXPMAG>)
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Thursday 3 June

LHC machine:

Morning: Continue HW tests for 10 A/s on S45 81 78 - Pre-cycle -(ramp -squeeze) on each remaining tested sectors - DRY.

Afternoon: 2 x beams - pilot - 450 GeV - pulsing MKI (update IQC thresholds) - Dump at 450 GeV for LBDS re-qualification - Transverse damper commissioning

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