LS2 planning meeting Special Covid-19 meeting

A.Tauro





Covid-19 news



- CERN updated information here: https://hse.cern/news-article/coronavirus-information-measures-and-recommendations.
- One ALICE technician fell hill last Thursday, he wasn't tested for Covid-19 but he
 is considered positive. Now recovering at home. List of close contacts
 established over the weekend and everyone contacted and quarantined. Three
 places closed: EP-DT workshop b.162; ITS clean room b.167; V0+ lab b. 251 R003 and 004.
- CERN DG message yesterday. As from this Friday, activities on-site should be limited to those essential for the safety and security of the site and equipment. ALICE will go to 'winter shutdown' mode as soon as possible, latest by Friday. Difference to Christmas holidays: CERN will continue to work — everything that can be done with teleworking will continue.



Situation at P2



- From now, all hardware work at P2 suspended
 - CERN personnel, users and sub-contractors
- Some detectors and systems could be kept on → see next slide
- TC will interrupt all IMPACTS as from tomorrow 9:00 (except PHOS) → they can be re-enabled on short notice if needed
- Racks won't be locked out (unless requested) → detectors to switch off channels when not needed
- DCS will continue working, as well as DCS remote monitoring
- P2 routine checks every second day
 - Andre will contact people. Question about TPC cleanroom
- Piquet services will remain operational. TI room (72201) as well
- Cooling plants → up to detectors to decide go to stand_by if LV not needed
- Flammable gas not stopped → Klaus acts as SLIMOS (needed if FB is called in)
- L3 and Dipole cooling are off



Software and system's development



 Some detectors and systems could be kept on. There will be software and system's development, specifically:

- CTP
- DCS
- FLP
- EPN
- PDP
- TPC
- ITS

