



Contribution ID: 27

Type: **oral**

Experiments' desires and constraints during the early LHC operation

Monday 17 January 2005 16:00 (20 minutes)

The experiments' requirements for the initial commissioning of the detectors, like single beams and early collisions, will be addressed as well as the annual shutdown requests. Special needs, like the polarity switching of the LHCb and ALICE dipoles, will also be mentioned. The experiments' requests for the Pb82 runs and special proton runs will be discussed. Possible special runs for the new LHCf experiment will be briefly mentioned.

Primary author: Dr MACINA, Daniela (CERN)

Presenter: Dr MACINA, Daniela (CERN)

Session Classification: Session 2 - Scheduling LHC Operation

Track Classification: Scheduling LHC Operation