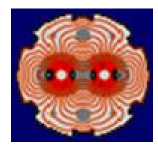
Workshop Chamonix XV



Contribution ID: 71

Type: not specified

Electrical circuits required for the minimum workable LHC during commissioning and first two years of operation

Monday 23 January 2006 09:25 (20 minutes)

In this report the issue of availability of electrical circuits, both for magnetic elements and for RF devices, is considered. Based on the agreed stages to commission and operate the LHC during the first two years, the minimum number of required circuits will be presented and discussed. The analysis will also consider how to deal with not required, but available circuits, as well as a possible schedule for making all circuits available for operation.

Primary author: GIOVANNOZZI, Massimo (CERN)

Presenter: GIOVANNOZZI, Massimo (CERN)

Session Classification: Session 01 - The minimum workable LHC - plans and requirements for beam commissioning, years 1 and 2