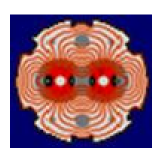
## Workshop Chamonix XIV



Contribution ID: 43 Type: not specified

## Squeeze

Monday, 17 January 2005 11:15 (20 minutes)

The procedure for squeezing the LHC is defined with attention to the squeeze

duration, the variation in magnet currents and the resulting limitations. The

potential variation in key beam parameters is quantified. The

demands on essential

The requisite

movement of the collimators and TCDQ during the squeeze are detailed.

sub-systems [feedback, instrumentation and controls] are made clear.

Primary author: BRÜNING, Oliver (CERN)

Presenter: BRÜNING, Oliver (CERN)

Session Classification: Session 1 - Beam Commissioning

Track Classification: Beam Commissioning