



Contribution ID: 61

Type: **not specified**

Beam Dump and Injection Inhibits

Wednesday 25 January 2006 11:00 (20 minutes)

This presentation describes the proposed beam interlocking strategy for the LHC experiments and for the experimental magnets. Two different types of interlocks are foreseen: beam dump requests and beam injection inhibits. The interfaces to the LHC beam and injection interlock systems are described. Proposals for implementations and open points are presented.

Primary author: WENNINGER, Jorg (CERN)

Presenter: WENNINGER, Jorg (CERN)

Session Classification: Session 05 - Experiment-Machine Interface