

Injection and dump protection

Wednesday, 20 January 2010 09:50 (20 minutes)

Results will be shown from the low-intensity beam commissioning of first, the moveable injection protection devices in the SPS to LHC transfer lines and downstream of the LHC injection kicker and second, the LHC dump protection elements in IR6.

The implications of these results and a commissioning status report with the further planning will be addressed.

Summary

Performance, measurements vs. expectations, problems encountered, is related software sufficient, necessary improvements, appropriate for 3.5TeV running?

Author: BARTMANN, Wolfgang

Presenter: BARTMANN, Wolfgang

Session Classification: Session 4: Machine Protection systems (part not done in Cham10)