



Contribution ID: 78

Type: **not specified**

Beam Instrumentation foreseen for the LHC sector test

Thursday 26 January 2006 16:00 (25 minutes)

The state of installation and preparedness of the large distributed system - BLMs and BPMs - is covered. The required controls infrastructure is described along with the proposed series of tests that will be performed to confirm readiness before the test itself. Other discrete instrumentation - BCT and BTV - are detailed and again plans for installation and testing are presented. The need and plans for other systems, BST for example, is also mentioned.

The proposed acquisition modes during the test are described along with desired measurements to assess instrumentation performance.

Primary author: JENSEN, Lars (AB/BDI)

Presenter: JENSEN, Lars (AB/BDI)

Session Classification: Session 08 - Sector Test - Beam