



Contribution ID: **10**

Type: **not specified**

INSTALLATION OF LSS

Wednesday 19 January 2005 14:55 (20 minutes)

The installation of the various LSS is a challenge in the compressed schedule. The installation scenarios describing the sequences presently planned will be discussed and potential problematic areas will be highlighted. The particular case of sector 7-8 where the LSS elements will be installed before the QRL line is completely terminated will be used as an example of a 'rapid' installation scheme to illustrate how resources are used. The consequences of possible shortcuts will be also mentioned.

Primary author: BARTOLOME JIMENEZ, MARIA SONIA (CERN)

Presenter: BARTOLOME JIMENEZ, MARIA SONIA (CERN)

Session Classification: Session 6 - Effects of the compressed Schedule on the Installation

Track Classification: Effect of the compressed Schedule on the Installation