



Contribution ID: 14

Type: **oral**

Are there issues due to a long term outdoor storage ?

Thursday 20 January 2005 14:00 (20 minutes)

Due to delayed start of magnet installation, about 800 dipoles are being stored outdoor waiting for being transported to the LHC tunnel. To explore in details the possible impact of such a storage on the cryodipole system (magnetic, electric, training, mechanic, geometry, cryogenic, vacuum) a dipole long term stability (DLTS) task force has been organized. After an overview of the main steps a dipole has to undergo from arrival at CERN to installation, the talk will report on the advancement of the DLTS.

Author: Mr TOMMASINI, Davide (CERN)

Presenter: Mr TOMMASINI, Davide (CERN)

Session Classification: Session 7 - Magnet Issues affecting Beam Commissioning

Track Classification: Magnet Issues affecting Beam Commissioning