



Contribution ID: 42

Type: **not specified**

Update on LHC installation schedule

Wednesday, 19 January 2005 14:00 (30 minutes)

The impact of the QRL delay on the schedule will be discussed. A number of activities will have to be executed in parallel. A compressed schedule needs to be compatible with the resources available in the various groups involved. The manufacturing limitations and the possibilities to provide the required equipment at the required dates may also lead to dangerous shortcuts. The talk will describe how the input from the different equipment groups is taken into account by the master schedule planning team with respect to equipment availability and production as well as logistics and safety issues in the tunnel.

Primary author: Dr WEISZ, Sylvain (CERN)

Presenter: Dr WEISZ, Sylvain (CERN)

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

Track Classification: Effect of the compressed Schedule on the Installation