Accelerator Reliability Workshop



Contribution ID: 35

Type: Oral

CERN Intervention Priority Management

It is the mission of the technical infrastructure service to minimize the impact of technical breakdowns on accelerators and other important installations at CERN and to co-ordinate interventions during major breakdowns. This requires an understanding of the operation of the important facilities and an up-to-date knowledge of operational priorities and on-going activities. In case of a major power outage at CERN where all or most of the installations are affected, the technical infrastructure operator on shift needs to know in what order to start up facilities. A CERN Panel for Intervention Priorities decides on a high level list of what is most important. The Technical Infrastructure operators have elaborated a check list from the priority list adding detailed information about "what do check", "how to check it", "what action to take", "whom to contact". This talk will show the CERN priority list, the corresponding check list and the tools used by operators to diagnose a situation and to manage the co-ordination of activities.

Primary author: Mr SOLLANDER, Peter (CERN)

Presenter: Mr SOLLANDER, Peter (CERN)