

LHC Performance Workshop - Chamonix 2010

Tuesday, 26 January 2010

Session 3 - Optimise Interventions and Recovery from Collateral Damages on Cold Sectors (08:30 - 12:30)

time	[id] title	presenter
08:30	[13] Can we optimise the cleanup process further?	BAGLIN, Vincent
08:55	[14] What is the MCI in case of a "beam driven" failure of a magnet enclosure	VAN WEELDEREN, Rob
09:20	[15] Means to limit the collateral damages in the beam vacuum chamber	JIMENEZ, Miguel
09:45	coffee break	
10:15	[16] What repair activity can be done today on a locally warmed-up sub-sector?	CRUIKSHANK, Paul
10:40	[17] Can we change a magnet without warming-up a full arc?	CLAUDET, Serge
11:05	[18] Decoupling of adjacent cryogenic sectors	FERLIN, Gerard