

LHC Performance Workshop - Chamonix 2010

Monday, 25 January 2010

Session 1 - Preconditions for Operating at 5 TeV in 2010 (08:30 - 12:30)

time	[id] title	presenter
08:30	[0] Scope and results of hardware commissioning to 3.5 TeV and lessons learnt	SOLFAROLI, Matteo
08:50	[1] Enhanced QPS – Commissioning and performance at 3.5TeV, outlook towards 5 TeV	DENZ, Reiner
09:15	[2] Do the splices limit us to reach 5TeV. Plans for 2010 run	KORATZINOS, Michael
09:40	[3] Lessons learnt from beam commissioning and early beam operation of the Beam Loss Monitors (+ outlook to 5TeV)	HOLZER, Barbara
10:05	coffee break	
10:35	[5] How to safely reach higher energies and intensities? Settings and commissioning of Machine Protection Systems for 5TeV operation (BIC, SMP, LBDS, BPM, BCT, PIC ...)	WENNINGER, Jorg
11:00	[6] What else needs to be done to reach 5 TeV and beyond? Consolidation and commissioning of essential magnet powering systems	VENTURINI, Walter
11:25	[58] HWC 2010 and beyond – R.Schmidt - 15 min	SCHMIDT, Rudiger