

Beam losses through the cycle

G.Papotti

Abstract

We review the losses throughout the nominal LHC cycle for physics operation in 2012 and for a few fills in 2011. The loss patterns are studied and categorized according to timescale, distribution, time in the cycle, which bunches are affected, whether coherent or incoherent. Possible causes and correlations are identified, e.g. to machine parameters or BBQ amplitude signal.