HIGH INTENSITY PROTONS IN AGS ACCELERATOR COMPLEX

D. Raparia, BNL, Upton, Long Island, New York

Abstract

AGS have not operated in high intensity mode since 2001, at that time AGS was highest intensity accelerator in the word. Beam loss and residual activation were the main concern for the high intensity operations. This talk will cover beam losses and its limits as set by operational procedures to protect machine and minimize the activations.

CONTRIBUTION NOT RECEIVED