

Abstract Submitted
for the APR05 Meeting of
The American Physical Society

Opposite side B-flavour tagging using combined TOF and dEdx particle identification technique GIUSEPPE SALAMANNA, INFN and University of Rome, CDF COLLABORATION — The application of a combined TOF plus dE/dx particle identification technique to opposite side B-flavour tagging is described. A preliminary measurement of the effective tagging efficiency using an inclusive semileptonic B decay data sample is given.

Giuseppe Salamanna
INFN and University of Rome

Date submitted: 18 Jan 2005

Electronic form version 1.4