Abstract Submitted for the APR05 Meeting of The American Physical Society

W and Z Measurements at the Tevatron Using the CDF Intermediate Muon Detector DAN CYR, University of Wisconsin, CDF COLLABORATION — We present measurements of W and Z production using muons identified at high rapidity with the CDF intermediate muon detector. Using a dedicated trigger, we select W and Z events and measure the detector acceptances and efficiencies necessary to determine the production cross sections.

Chris Hays Duke University

Date submitted: 14 Jan 2005 Electronic form version 1.4