Abstract Submitted for the APR09 Meeting of The American Physical Society

Muon Neutrino Charged Current Inclusive Cross Section on Iron at SciBooNE MORGAN WASCKO, Imperial College London, SCIBOONE COL-LABORATION — The SciBooNE experiment at Fermilab is measuring neutrino and antineutrino cross sections near 1 GeV with fine grained resolution and unprecedented precision. A measurement of the charged current inclusive cross section on iron will be presented.

> Morgan Wascko Imperial College London

Date submitted: 09 Jan 2009

Electronic form version 1.4