

Abstract Submitted
for the APR05 Meeting of
The American Physical Society

MiniBooNE Status RICHARD VAN DE WATER, Los Alamos National Laboratory, MINIBOONE COLLABORATION — The MiniBooNE experiment at FermiLab is expanding the search for neutrino oscillations in the high mass, low angle parameter region. It will give a definitive answer to the LSND oscillation anomaly, and probe interesting astrophysics motivated oscillation solutions. Given the now accepted positive Solar and Atmospheric oscillation results, a confirmed LSND signal would clearly point to new physics beyond the Standard Model. The MiniBooNE experiment has been taking quality neutrino data from the 8 GeV Booster for over two years. A progress report on the running and data analysis will be given.

Richard Van de Water
Los Alamos National Laboratory

Date submitted: 14 Jan 2005

Electronic form version 1.4