Abstract Submitted for the APR21 Meeting of The American Physical Society

Updated MiniBooNE Results with the Complete Dataset¹ NICK KAMP, Massachusetts Institute of Technology MIT, MINIBOONE COLLABORA-TION — The MiniBooNE collaboration has recently updated their neutrino oscillation results to incorporate the complete dataset for the experiment, corresponding to 18.75 (11.27) × 10²⁰ protons-on-target in neutrino (antineutrino) mode. An excess of electron-like events is observed at a significance of 4.8σ . The larger sample size allows for a number of new studies to be performed regarding the excess, exploring, for example, outgoing lepton energy-scattering angle correlations, beam timing distributions, and event radial distributions. The timing and radial distributions specifically disfavor excess interpretations that rely on photons either entering or exiting the detector volume. This talk will present these new studies in detail.

¹This material is based upon work supported by the National Science Foundation Graduate Research Fellowship under Grant No. 1745302. MiniBooNE analysis is also supported by the National Science Foundation grant NSF-PHY-1801996

> Nicholas Kamp Massachusetts Institute of Technology MIT

Date submitted: 08 Jan 2021

Electronic form version 1.4