Abstract Submitted for the DNP12 Meeting of The American Physical Society

Progress and Expectations for the NIFFTE Fission TPC BRAN-DON SEILHAN, Lawrence Livermore National Laboratory, NIFFTE COLLAB-ORATION — The Neutron Induced Fission Fragment Tracking Experiment (NIFFTE) aims to improve current neutron-induced fission cross-section measurements through the use of a purpose-built Time Projection Chamber (TPC). Recent improvements to the fission TPC, including a sixfold increase in instrumented area and the capability to determine neutron time-of-flight, improve the ability of the fission TPC to precisely measure fission cross-sections. The current status, ongoing development, and plans for future measurements will be presented.

> Brandon Seilhan Lawrence Livermore National Laboratory

Date submitted: 02 Jul 2012

Electronic form version 1.4