Abstract Submitted for the SES10 Meeting of The American Physical Society

LBNE Supernova Study: Distance Sensitivity for An Early Supernova Alert WES JOHNSON, Duke University — The aim of this study is to compare the distance sensitivity to supernova burst events of various possible neutrino detector masses. We examine distance sensitivity at various background rates.

 $\begin{tabular}{ll} Wes Johnson \\ Duke University \\ \end{tabular}$

Date submitted: 13 Aug 2010 Electronic form version 1.4