Beam and Atmospheric Neutrino Oscillation Measurements and Prospects with MINOS, NOvA and Super-K

T.E. Coan^{1#}

¹Physics Department, Southern Methodist University, Dallas, TX 75275, USA

a corresponding author: E-mail coan@smu.edu

Long baseline and atmospheric neutrino oscillation measurements with MINOS, NOvA and Super-K will be reviewed. Prospects for running MINOS in the medium energy setting of the NuMI beam will be included and the physics reach and performance of the NOvA detector now coming online will be emphasized.