Abstract Submitted for the SES11 Meeting of The American Physical Society

Techniques for Higgs Hunting at D0 HUONG NGYUEN, University of Virginia, D-ZERO COLLABORATION — This talk will discuss several techniques employed to increase sensitivities in searches for the standard model Higgs boson at the D0 Experiment, including kinematic fits, matrix element methods, and kinematically motivated divisions of data. Examples from recent data analysis work will be presented.

Robert Hirosky niversity of Virginia

Date submitted: 24 Aug 2011 Electronic form version 1.4