Abstract Submitted for the TSF06 Meeting of The American Physical Society

An Ultra-fast Time-of-flight Counter PEDRO DUARTE, ANDREW BRANDT, University of Texas at Arlington, FP420 COLLABORATION — Preliminary studies of a fast time-of-flight counter will be presented. This counter makes use of the Cerenkov effect to provide precise timing with a goal of 30 psec resolution.

Pedro Duarte University of Texas at Arlington

Date submitted: 25 Sep 2006

Electronic form version 1.4