Abstract Submitted for the TSF07 Meeting of The American Physical Society

Investigation of New Methods for Ultra-Low-Background Counting CHARLIE CAMP, JAMES WHITE, STIEGLER TY, ZACH MARQUEZ, AN-DREW RODIONOV — Components of future detectors for dark matter and neutrino physics will require increasingly sensitive radioisotope screening to allow the detectors to reach their needed sensitivities. A selection of potential new approaches will be discussed along with preliminary test data.

Charlie Camp

Date submitted: 04 Oct 2007

Electronic form version 1.4