Abstract Submitted for the APR16 Meeting of The American Physical Society

Measurement of $\bar{d}/\bar{u}(x)$? at Seaquest BRYAN KERNS, University of Illinois Urbana-Champaign, SEAQUEST COLLABORATION¹ — SeaQuest is a running fixed target experiment using Fermilab's 120 GeV Main Injector proton beam to study the structure of the proton. The comparison of the Drell-Yan cross section ratio for liquid hydrogen and liquid deuterium targets enables an extraction of the ratio of \bar{d}/\bar{u} ?? at Bjorken x ranging from around 0.1 to 0.45, measuring this quantity at much higher x than previous experiments. A preliminary analysis of this data with the purpose of extracting $\bar{d}/\bar{u}(x)$?? will be presented.

 1 FNAL E906

Bryan Kerns University of Illinois Urbana-Champaign

Date submitted: 08 Jan 2016 Electronic form version 1.4