Abstract Submitted for the APR21 Meeting of The American Physical Society

Results and Insights for Moller Polarimetry during PREX-2 and CREX DONALD JONES, Temple University, HALL A MOLLER POLARIMETRY TEAM TEAM — Jefferson Labs precision parity-violating electron scattering program has increasingly stringent requirements on the accuracy of beam polarimetry. The Møller polarimeter in Hall A was commissioned at low energy and successfully used during the recently completed PREX-2 and CREX experiments to meet the required precision. Along the way the polarimetry teaming gained experience and key insights necessary for the upcoming high-precision program. This talk will focus on the results of Møller polarimetry and understanding gained during these past two experiments.

Donald Jones
Temple University

Date submitted: 08 Jan 2021 Electronic form version 1.4