Abstract Submitted for the DNP13 Meeting of The American Physical Society

Charge Symmetry Breaking and Parity Violating Electron Scattering¹ GERALD A. MILLER, Physics Department, University of Washington, Seattle Wa. 98195 - I review the effects of charge symmetry breaking CSB on electromagnetic form factors and how that influences extraction of information regarding nucleon strangeness content and the weak mixing angle. The use of observed CSB in nucleon-nucleon interactions is used to constrain earlier calculations that found significant uncertainty due to CSB effects. A new relativistic chiral perturbation theory calculation of the CSB effects of pion clouds, driven by the difference between nucleon masses is present. It seems that CSB effects are very modest and should not impact the analysis of experiments.

¹This work is partially supported by the USDOE.

Gerald A. Miller Physics Department, University of Washington, Seattle Wa. 98195

Date submitted: 25 Jun 2013

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