Abstract Submitted for the DNP07 Meeting of The American Physical Society

How to Classify Three-Body Forces – and Why HARALD W. GRIESSHAMMER, Department of Physics, George Washington University — To add 3-body forces when theory and data disagree is untenable when predictions are required. For the "pion-less" Effective Field Theory at momenta below the pion-mass, I provide a recipe to systematically estimate the typical size of 3body forces in all partial waves and orders, including external currents [1]. It is based on the superficial degree of divergence of the 3-body diagrams which contain only two-body forces and the renormalisation-group argument that low-energy observables must be insensitive to details of short-distance dynamics. Naïve dimensional analysis must be amended as the asymptotic solution to the leadingorder problem depends for large off-shell momenta crucially on the partial wave and spin-combination considered. The typical strength of most 3-body forces turns out weaker than expected, demoting many to high orders. As application, the thermal cross section of $nd \to t\gamma$ bears no new 3-body force [2], besides those fixed by the triton binding energy and *nd* scattering length in the triton channel: 0.485(LO) + 0.011(NLO) + 0.007(NNLO); mb = $[0.503 \pm 0.003]$ mb, converges and compares well with data, $[0.509 \pm 0.015]$ mb. Potential models list [0.49...0.66] mb, depending on the 2-nucleon potential and inclusion of the $\Delta(1232)$. [1] H.W. Grießhammer: Nucl. Phys. A760 (2005) 110 [2] H. Sadeghi, S. Bayegan and H.W. Grießhammer: Phys. Lett. B643 (2006), 263.

> Harald W. Griesshammer Department of Physics, George Washington University

Date submitted: 26 Jun 2007

Electronic form version 1.4