## Abstract Submitted for the DNP06 Meeting of The American Physical Society

Setting limits on a new parameter outside of Standard Model muon decay. KRISTEN WILLIAMS, Cyclotron Institute - Texas A&M University — This work is a response to predictions concerning a new tensor interaction which is outside of the Michel local interactions of Standard Model muon decay. This interaction is assumed to be parameterized by the addition of a new variable,  $\kappa$ , to the differential decay probability spectrum. The TWIST experiment is measuring the Michel parameters  $\rho$ ,  $P_{\mu}\xi$ , and  $\delta$  in muon decay to search for deviations from the Standard Model. Our analysis was of the approximate contribution that  $\kappa$  would make to the TWIST measurements and the sensitivity of this contribution to the fitted momentum range. Efforts were made to set a limit on  $\kappa$  in accordance with both past TWIST fit ranges and assumed future ones.

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