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**Joe Adams\*** ([jdfadams@math.sunysb.edu](mailto:jdfadams@math.sunysb.edu)). *A priori bounds for infinitely primitively renormalizable polynomials of bounded type.* Preliminary report.

Given a polynomial admitting an infinite sequence of primitive renormalizations of bounded type around one of its critical points, we derive unbranched a priori bounds around that critical point. If time permits, we will discuss applications of these a priori bounds. (Received September 16, 2014)