## Recommended benchmark measurements of hadron spectra, etc., to constrain nonperturbative QCD physics

Marcel Vos, Frank Krauss, Torbjörn Sjöstrand, <u>mdiefent@jlab.org</u>, Matt LeBlanc, Michael Begel, Stefan Höche, Michael Schmitt

Constraints on non-perturbative aspects of QCD come from many sources. Generally, constraints from a wide range of measurements have been applied in a somewhat ad hoc manner. This paper provides recommendations for a more systematic approach using a wide and varied set of measurements. The most important measurements are identified and a set of benchmark measurements for the future are specified.

This document is a placeholder.