

Abstract Submitted  
for the APR06 Meeting of  
The American Physical Society

**QEDXQCD Exponentiation and Shower/ME Matching at High Energies**<sup>1</sup> B.F.L. WARD, SCOTT A. YOST, Baylor University — We present the theory of QEDXQCD exponentiation and how it permits the proper shower/ME matching in precision LHC physics scenarios. Applications to single heavy gauge boson production at hadron colliders are illustrated.

<sup>1</sup>Work supported by US DOE grant #DE-FG02-05ER41399 and NATO grant PST.CLG.980342

Bennie Ward  
Baylor University

Date submitted: 15 Jan 2006

Electronic form version 1.4