$\Delta p_{_{\rm T}}$ KS Fitting Algorithm Iteration 840 0.9F Abs(∆_{CDF}) $\mathsf{KS} = \mathsf{max}(\Delta_{\mathsf{CDF}}) \colon 0.2106$ KS found at PT [GEV] = 10.20 0.8 0.2 0.7 0.6 0.15 0.5 0.4 0.1 0.3 0.2 0.05 0.1 30 PT [GEV] 30 PT [GEV] 20 15 1-CDF $Abs(\Delta_{CDF})$ 10 10 10^{-2} 10^{-2} 10^{-3} 10^{-3} 10^{-4} 10^{-4} 10^{-5} 10^{-5} 10^{-6} 10^{-6} 10^{-7} 10^{-7} 10^{-8} 10^{-8} 10⁻⁹ 10⁻⁹ 10⁻¹⁰ 10^{-10} 10^{-1} 30 PT [GEV] 25 30 PT [GEV] 25 10 15 20 10 15 20