Magnitude of perpendicular projection of pull vector of highest p_t W-jet $\frac{1}{\sigma} \frac{\mathrm{d}}{\mathrm{d}t_{\perp}} \frac{1}{\mathrm{d}\sigma}$ CP₅ CP5-erdOn CP5-CR1 250 CP5-CR1-erdOn CP5-CR2 200 - CP5-CR2-erdOn 150 100 50 1.04 1.02 Ratio 0.98 0.96 0 0.001 0.002 0.003 0.004 0.005 0.006 0.007 0.008 0.009 $|t_{\perp}|$