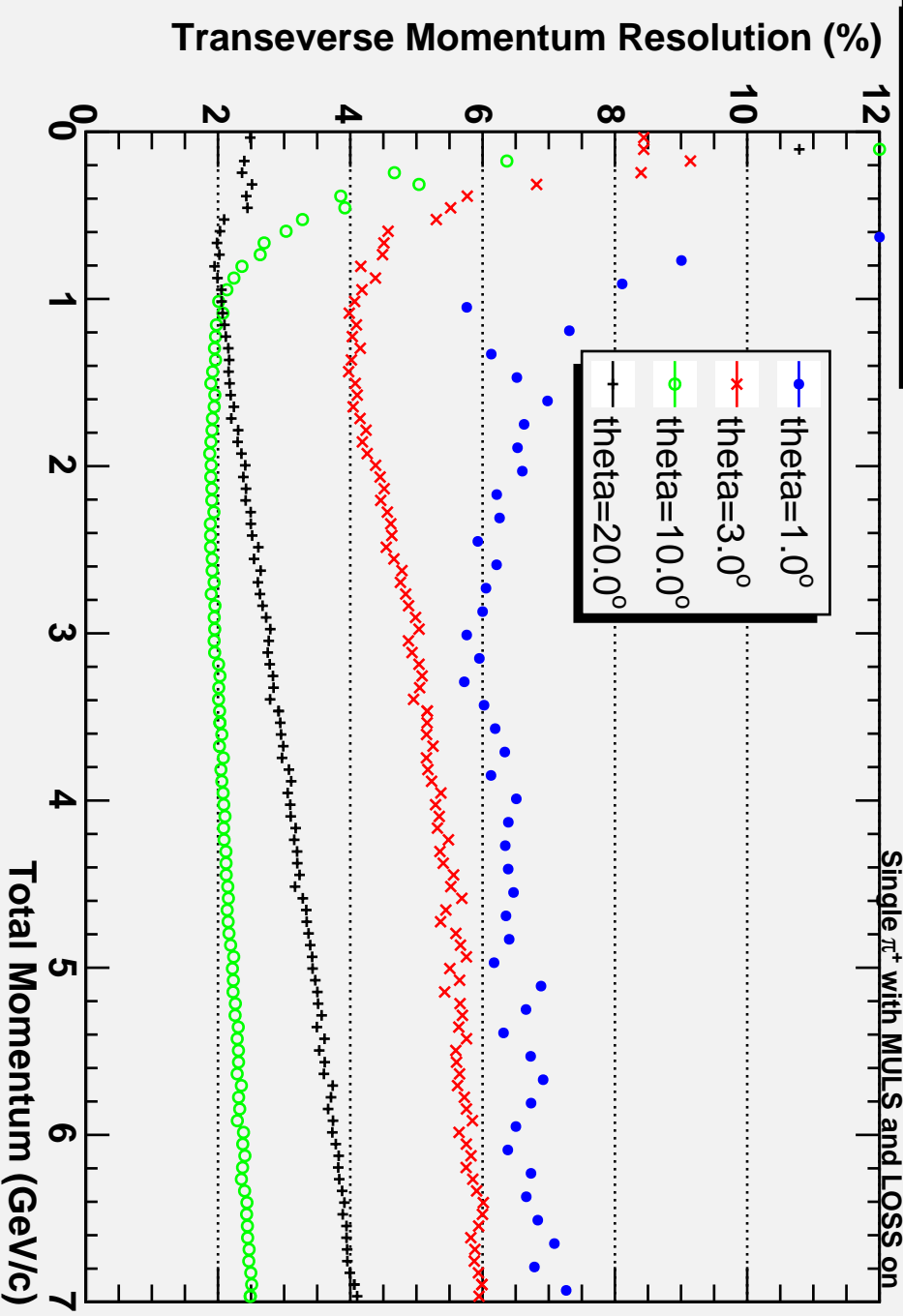


$\sigma_{\Delta p_{\text{trans}}}/p_{\text{trans}}$  VS.  $p_{\text{tot}}$



March, 17, 2008 DL  
syn revision: 3355+1mm vertex const.  
Candidates from THROWN values  
Single  $\pi^+$  with Muls and LOSS on