

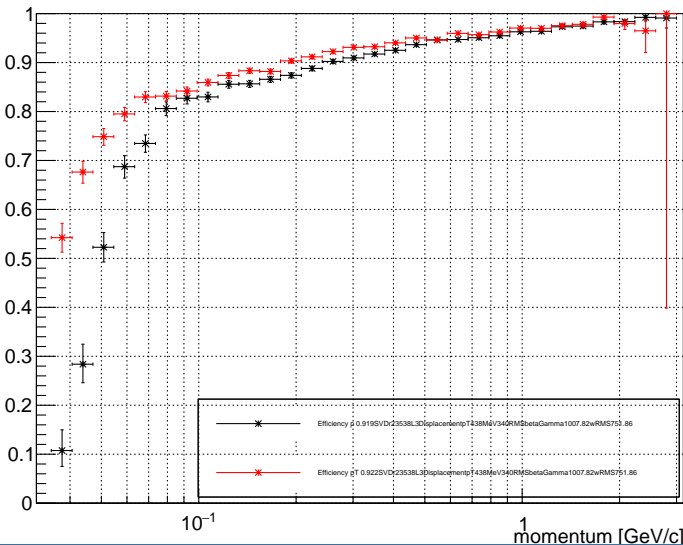
VXDTF effects due to L3 displacement

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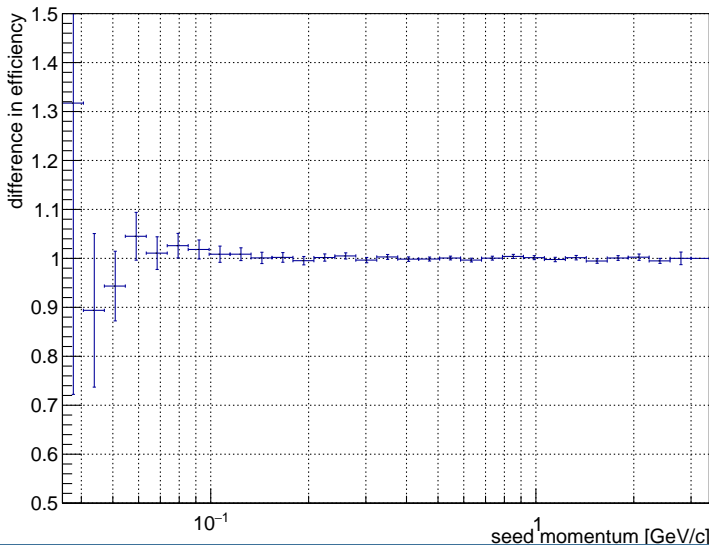
December 18, 2015

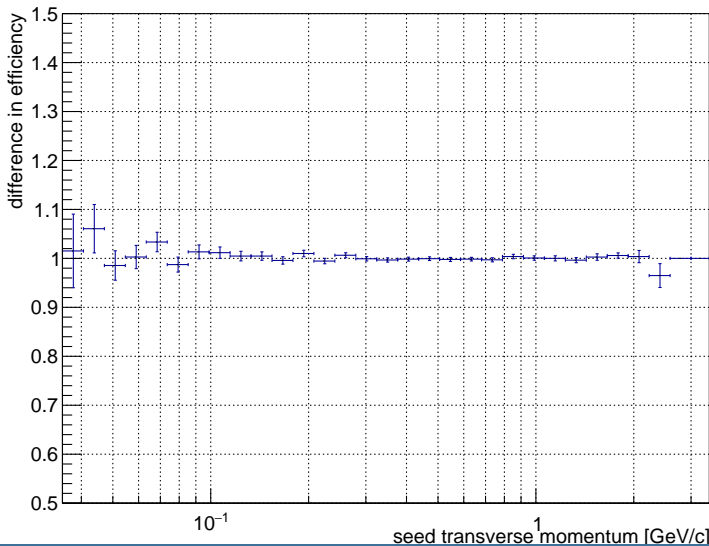
Efficiency vs momentum



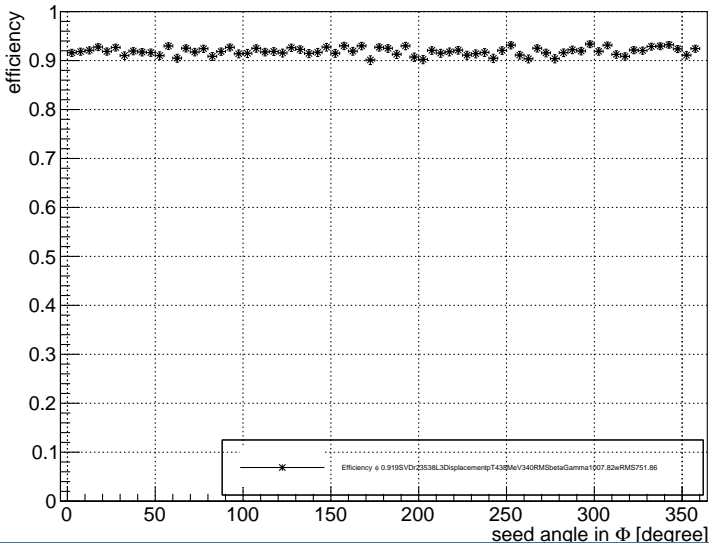
new vs old geometry - deviation in momentum

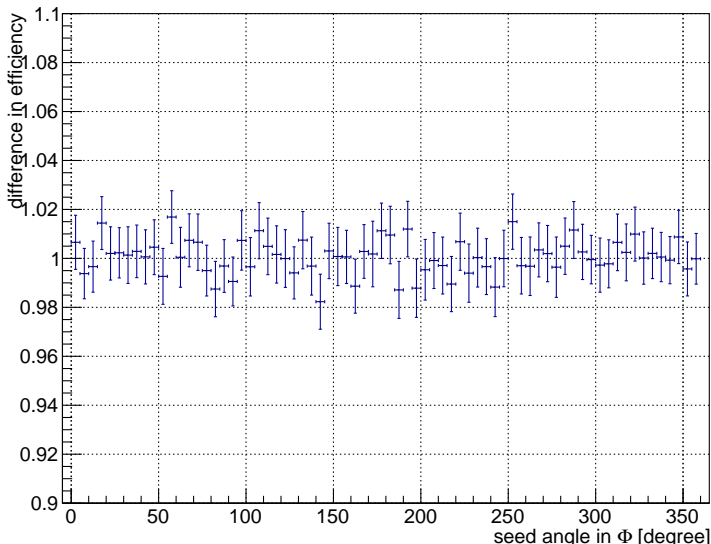
Difference (new/old) in Efficiency of p



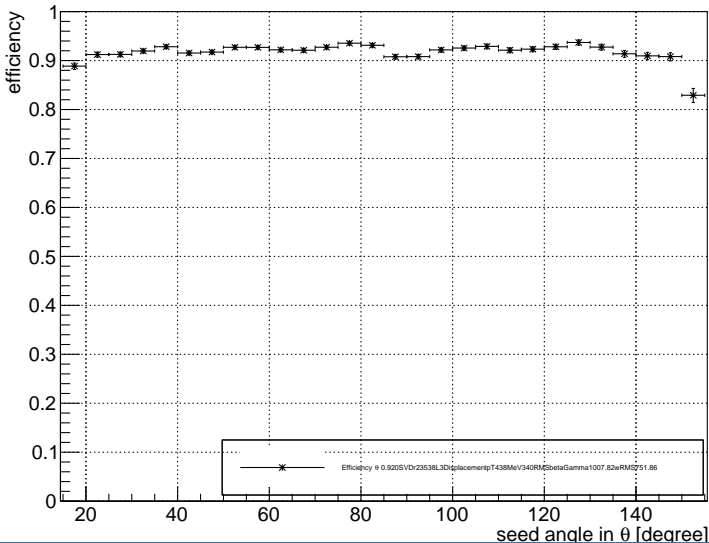
new vs old geometry - deviation in T momentumDifference (new/old) in Efficiency of p_T 

Efficiency of Φ



new vs old geometry - deviation in ϕ Difference (new/old) in Efficiency of Φ 

Efficiency of Φ



new vs old geometry - deviation in θ Difference (new/old) in Efficiency of θ 