CMS Preliminary 13 TeV MC 40bx25 N Tracks QCD 470 < p_t < 600 m_X = 300 $c\tau$ = .3cm $m_X = 300 \text{ c}\tau = 3\text{cm}$ $m_X = 300 c\tau = 10cm$ $m_x = 300 \text{ c}\tau = 30 \text{cm}$ $m_X = 300 c\tau = 100cm$ 10⁻² -9 Jet Track Distance