SR2JBT L=36.1fb⁻¹ Entries 10³ W+jets Z+jets tt 1top VV QQC1BTC1 , $m(\widetilde{g},\widetilde{\chi}_{_{1}}^{_{\perp}},\widetilde{\chi}_{_{1}}^{_{0}})=$ (1400,830,800) GeV QQC1BTC1, $m(\tilde{g}, \tilde{\chi}_{_{1}}^{\pm}, \tilde{\chi}_{_{1}}^{0}) = (1550, 780, 750) \text{ GeV}$ 10² bin-1 bin-2 bin-3 10 10 3 2.5 1.5 0.5 0 2000 1500 2500 000 $m_{eff.}$ [GeV]