

Observable	Objects
p_T (GeV)	l, γ, b jet, light-flavor jet, $\text{top}_{\text{had.}}$
η	l, γ, b jet, light-flavor jet
ΔR	$(l, j), (l, \gamma), (j, \gamma)$
$\Delta\eta$	$(\text{top}_l, \gamma), (\text{top}_{\text{had.}}, \gamma)$
Mass	$\text{top}_l, \text{top}_{\text{had.}}, m_{l\gamma}, m_T^W$
Energy	reco W, E_T^{miss}
N	$N_{\text{central jet}}$