

Name	Definition	
TTCRSF	$M_{T2}(\ell\ell) < 100 \text{ GeV}$, SF leptons, $ m(\ell\ell) - m_Z > 15 \text{ GeV}$	
TTCROF	$M_{T2}(\ell\ell) < 100 \text{ GeV}$, OF leptons	
TTZ2j2b		$N_{\text{jets}} = 2, N_{\text{b jets}} \geq 2$
TTZ3j1b	$N_\ell = 3, \mathcal{S} \geq 0$, one SF lepton pair	$N_{\text{jets}} = 3, N_{\text{b jets}} = 1$
TTZ3j2b	with $ m(\ell\ell) - m_Z < 15 \text{ GeV}$	$N_{\text{jets}} = 3, N_{\text{b jets}} \geq 2$
TTZ4j1b		$N_{\text{jets}} \geq 4, N_{\text{b jets}} = 1$
TTZ4j2b		$N_{\text{jets}} \geq 4, N_{\text{b jets}} \geq 2$
CR0-CR12	same as SR0-SR12 in Table ??, but SF leptons, $ m(\ell\ell) - m_Z \leq 15 \text{ GeV}$ and $N_{\text{b jets}} = 0$	