Cut	Signal Region	CR2ℓ	CR0b	CRMbb
N(leptons)	= 1	= 1 or 2	= 1	= 1
Isolated track veto	\checkmark	inverted if 1ℓ	✓	✓
Tau candidate veto	\checkmark	inverted if 1ℓ	✓	✓
N(b-tags)	= 2	= 2	=0	=2
$M_{ m bar{b}}$	∈[90,150] GeV	-	∈[90,150] GeV	∉[90,150] GeV
$M_{ m bar{b}} \ E_{ m T}^{ m miss}$	> 100 GeV	> 100 GeV	> 100 GeV	> 100 GeV
$\dot{M_{ m T}}$	> 150 GeV	> 50 GeV	> 150 GeV	> 150 GeV
$M_{\rm CT}$	> 150 GeV	-	> 150 GeV	> 150 GeV