	T2tt(350,150)	T2tt(600,300)	T2tt(800,100)
$\sigma  imes \mathcal{B}(2\ell)$	63883.05	2956.21	470.11
$N_{\text{leptons}} = 2$ , opposite charge	12363.20	623.13	105.68
loose lepton veto	11804.08	594.33	101.29
$m(\ell\ell) > 20 \text{ GeV}$	11562.37	586.87	100.52
$ m_Z - m(\ell\ell) > 15  \text{ GeV (SF)}$	10136.67	532.71	93.64
$N_{ m jets} \geq 2$	7935.20	435.03	78.20
$N_{ m b} \geq 1$	6710.25	367.71	64.34
${\cal S}>12$	3726.12	293.58	59.20
$\Delta\phi(p_{\mathrm{T}}^{\mathrm{miss}},\mathrm{jets})$ veto	3381.78	270.59	53.75
$M_{\rm T2}(\ell\ell) > 100~{\rm GeV}$	337.16	98.53	35.50
$M_{\rm T2}(\ell\ell) > 140~{\rm GeV}$	28.02	46.10	27.08