

Event Class		N_{Data}	$N_{\text{SM}} \pm \sigma_{\text{SM}}$	Distribution
2e+1 γ +2jets+MET	(excl.)	3	0.89 ± 0.61	$\sum \vec{p}_{\text{T}} , M_{(T)}, \text{MET}$
2e+1 γ +3jets	(excl.)	1	0.74 ± 0.57	$\sum \vec{p}_{\text{T}} $
2e+1 γ +3jets+X	(incl.)	2	0.84 ± 0.59	$\sum \vec{p}_{\text{T}} $
2e+1 γ +3jets+Njet	(jet-incl.)	2	0.75 ± 0.57	$\sum \vec{p}_{\text{T}} $
2e+1 γ +4jets	(excl.)	1	0.015 ± 0.019	$\sum \vec{p}_{\text{T}} , M_{(T)}$