Table 1: Fit summary (Hadronic)

$H_{\rm T}$ Bin (GeV)	375–475	475–575	575-675	675–775	775–875	875–975	975–∞
0b le3j SM Hadronic	2694^{+60}_{-73}	757^{+31}_{-28}	247^{+15}_{-14}	$75.2^{+8.0}_{-7.1}$	$27.4_{-3.5}^{+3.9}$	$12.7^{+2.0}_{-2.5}$	$9.0^{+1.8}_{-1.7}$
0b le3j Data Hadronic	2641	743	242	85	29	12	10

Table 2: Fit summary $(\mu+jets)$

$H_{\rm T}$ Bin (GeV)	375–475	475–575	575–675	675–775	775–875	875–975	975–∞
0b le3j SM μ +jets	8584^{+97}_{-99}	3395^{+68}_{-53}	1478^{+38}_{-38}	611^{+25}_{-30}	330^{+20}_{-17}	141^{+10}_{-12}	146^{+10}_{-13}
0 b le3j Data $\mu+{\rm jets}$	8584	3395	1478	611	330	141	146

Table 3: Fit summary $(\gamma + \text{jets})$

$H_{\rm T}$ Bin (GeV)	375–475	475–575		675–775	775–875	875–975	975–∞
0b le3j SM γ +jets	3475^{+57}_{-58}	1072^{+35}_{-37}	366^{+18}_{-18}	120^{+12}_{-11}	$39.0^{+6.8}_{-5.9}$	$18.0^{+3.3}_{-5.0}$	$15.0^{+4.0}_{-3.1}$
0 b le3j Data $\gamma+{\rm jets}$	3475	1072	366	120	39	18	15