Table 1: Fit summary (Hadronic)

$H_{\rm T}$ Bin (GeV)	375–475	475–575	575–675	675-775	775–875	875–975	975–1075	$1075-\infty$
2b le3j SM Hadronic	$60.7^{+2.9}_{-3.1}$	$18.0^{+1.3}_{-1.2}$	$4.2^{+0.6}_{-0.5}$	$1.1^{+0.2}_{-0.2}$	$0.2^{+0.1}_{-0.1}$	$0.0^{+0.0}_{-0.0}$	$0.0^{+0.0}_{-0.0}$	$0.0^{+0.0}_{-0.0}$
2b le3j Data Hadronic	80	19	8	3	0	0	0	0

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

	v (i v )							
$H_{\rm T}$ Bin (GeV)	375 - 475	475–575	575–675	675–775	775–875	875–975	975–1075	$1075-\infty$
2b le3j SM $\mu$ +jets	$687^{+23}_{-26}$	$218_{-14}^{+14}$	$78.8^{+9.1}_{-8.5}$	$19.9^{+3.9}_{-3.9}$	$14.8^{+4.9}_{-3.8}$	$5.0^{+2.0}_{-2.1}$	$2.0^{+1.0}_{-1.0}$	$1.0^{+1.0}_{-1.0}$
2b le3j Data $\mu$ +jets	668	217	75	18	15	5	2	1

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

$H_{\rm T}$ Bin (GeV)	375 - 475	475 - 575	575 – 675	675 - 775	775 - 875	875 – 975	975 - 1075	$1075-\infty$