Table 1: Your caption must be on top for tables. (18848.4 pb^{-1} of int. lumi.)

	$ t\bar{t} + jetsPU20bx25$	$t\bar{t} + jetsPU40bx50$
initial	12032.3	12646.4
Event cleaning and Trigger	12029.3	12642.3
Exactly 1 Isolated Muon (relIso $04 \le 0.12$)	1941.0	2043.1
Loose Muon Veto	1746.7	1830.2
Electron Veto	1601.4	1670.2
At least 1 Jet	1600.8	1669.8
At least 2 Jets	1590.1	1658.6
At least 3 Jets	1520.1	1571.4
At least 4 Jets	1282.9	1286.1
At least 1 CSVM Jet	1063.5	1049.9

Table 2: Your caption must be on top for tables. (18848.4 pb^{-1} of int. lumi.)

Table 2. Total capital mast so on cap for tables. (Too for For or mor family)		
	$\left \begin{array}{c} t\bar{t}+jetsPU20bx25 \end{array} \right $	$t\bar{t}+jetsPU40bx50$
initial	$142357.0^{+0.0}_{-1.0}$	$149623.0_{-1.0}^{+0.0}$
Event cleaning and Trigger	$142322.0_{-6.0}^{+5.0}$	$149574.0_{-8.0}^{-17.0}$
Exactly 1 Isolated Muon (relIso04 \le 0.12)	$22964.0^{+139.0}_{-138.0}$	$24172.0_{-142.0}^{+143.0}$
Loose Muon Veto	$20666.0^{+133.0}_{-133.0}$	$21654.0_{-136.0}^{+136.0}$
Electron Veto	$18947.0^{+129.0}_{-128.0}$	$19761.0^{+131.0}_{-131.0}$
At least 1 Jet	$18939.0^{+129.0}_{-128.0}$	$19756.0^{+131.0}_{-131.0}$
At least 2 Jets	$18813.0^{+128.0}_{-127.0}$	$19623.0^{+131.0}_{-130.0}$
At least 3 Jets	$17985.0^{+126.0}_{-125.0}$	$18592.0_{-127.0}^{+128.0}$
At least 4 Jets	$15178.0^{+117.0}_{-116.0}$	$15216.0^{+117.0}_{-117.0}$
At least 1 CSVM Jet	$12583.0^{+108.0}_{-107.0}$	$12422.0_{-106.0}^{+107.0}$