								$2.01 < \eta < 2.37$	$2.37 < \eta < 2.47$
$5 < E_T[GeV] < 20$	p:1.00 (2.9/159)	p:1.00 (0.8/110)	p:1.00 (0.7/117)	p:1.00 (0.31/99)	p:1.00 (0.7/84)	p:1.00 (0.4/99)	p:1.00 (0.33/84)	p:1.00 (0.30/95)	p:1.00 (0.29/74)
$0 < E_T[GeV] < 30$	p:1.00 (4/229)	p:1.00 (0.9/163)	p:1.00 (1.2/167)	p:1.00 (0.6/143)	p:1.00 (0.7/115)	p:1.00 (0.7/148)	p:1.00 (0.4/125)	p:1.00 (0.4/139)	p:1.00 (0.7/114)
$0 < E_T[GeV] < 40$	p:1.00 (1.3/287)	p:1.00 (1.6/204)	p:1.00 (1.4/208)	p:1.00 (1.2/177)	p:1.00 (0.7/146)	p:1.00 (1.3/204)	p:1.00 (1.2/174)	p:1.00 (1.1/191)	p:1.00 (0.7/155)
$_{\rm T}[{\sf GeV}] > 40$	p:1.00 (6/312)	p:1.00 (1.0/215)	p:1.00 (0.9/225)	p:1.00 (1.4/192)	p:1.00 (1.3/159)	p:1.00 (3.3/227)	p:1.00 (4/197)	p:1.00 (7/218)	p:1.00 (4/178)