			$0.80 < \eta < 1.15$						
$15 < E_T[GeV] < 20$	p:1.00 (5/443)	p:1.00 (2.2/323)	p:1.00 (1.9/447)	p:1.00 (1.5/423)	p:1.00 (1.7/358)	p:1.00 (1.7/428)	p:1.00 (1.5/415)	p:1.00 (1.5/450)	p:1.00 (1.1/283)
$20 < E_T[GeV] < 30$	p:1.00 (5/497)	p:1.00 (3.1/476)	p:1.00 (2.9/500)	p:1.00 (2.0/468)	p:1.00 (2.2/447)	p:1.00 (1.8/479)	p:1.00 (1.5/468)	p:1.00 (1.6/494)	p:1.00 (1.8/446)
$30 < E_T[GeV] < 40$	p:1.00 (2.3/500)	p:1.00 (2.9/499)	p:1.00 (3.2/500)	p:1.00 (3.0/499)	p:1.00 (2.8/480)	p:1.00 (2.6/500)	p:1.00 (2.8/499)	p:1.00 (3.0/500)	p:1.00 (2.8/480)
$E_{\rm T}[{\rm GeV}] > 40$	p:1.00 (6/500)	p:1.00 (2.5/500)	p:1.00 (2.3/500)	p:1.00 (3.0/500)	p:1.00 (3.4/500)	p:1.00 (5/500)	p:1.00 (6/500)	p:1.00 (10/500)	p:1.00 (9/495)