

	$0.00 < \eta < 0.60$	$0.60 < \eta < 0.80$	$0.80 < \eta < 1.15$	$1.15 < \eta < 1.37$	$1.37 < \eta < 1.52$	$1.52 < \eta < 1.81$	$1.81 < \eta < 2.01$	$2.01 < \eta < 2.37$	$2.37 < \eta < 2.47$
(Base: group 1 to 2)	p:0.31 (174/166)	p:0.38 (140/136)	p:0.60 (207/213)	p:0.17 (217/198)	p:0.12 (147/128)	p:0.88 (180/203)	p:0.64 (165/172)	p:0.67 (286/298)	p:0.72 (46/52)
$15 < E_T[\text{GeV}] < 20$	p:0.36 (172/166)	p:0.37 (141/136)	p:0.62 (206/213)	p:0.18 (216/198)	p:0.12 (147/128)	p:0.91 (177/203)	p:0.65 (164/172)	p:0.65 (288/298)	p:0.74 (45/52)
(Ringer: group 1 to 2)	p:0.47 (168/167)	p:0.49 (136/136)	p:0.61 (207/213)	p:0.25 (211/198)	p:0.19 (141/127)	p:0.90 (177/203)	p:0.59 (167/172)	p:0.64 (288/298)	p:0.87 (41/52)
(Base: group 1 to 2)	p:0.84 (238/261)	p:0.26 (205/193)	p:0.21 (313/293)	p:0.43 (272/268)	p:0.17 (296/274)	p:0.98 (244/293)	p:0.90 (362/397)	p:0.45 (392/389)	p:0.41 (66/64)
$20 < E_T[\text{GeV}] < 30$	p:0.82 (240/261)	p:0.24 (207/193)	p:0.22 (312/293)	p:0.48 (268/268)	p:0.21 (293/274)	p:0.98 (245/293)	p:0.89 (363/397)	p:0.42 (394/389)	p:0.38 (67/64)
(Ringer: group 1 to 2)	p:0.75 (245/261)	p:0.28 (204/193)	p:0.22 (312/294)	p:0.45 (270/268)	p:0.18 (297/276)	p:0.98 (246/293)	p:0.88 (364/397)	p:0.43 (393/389)	p:0.35 (68/64)
(Base: group 1 to 2)	p:0.73 (370/388)	p:0.10 (300/270)	p:0.88 (355/388)	p:0.10 (384/349)	p:0.59 (359/365)	p:0.61 (360/369)	p:0.57 (432/437)	p:0.85 (441/473)	p:0.79 (63/73)
$30 < E_T[\text{GeV}] < 40$	p:0.78 (366/388)	p:0.10 (301/270)	p:0.88 (355/388)	p:0.10 (383/349)	p:0.60 (357/365)	p:0.57 (364/369)	p:0.56 (432/437)	p:0.88 (438/473)	p:0.76 (64/73)
(Ringer: group 1 to 2)	p:0.80 (365/389)	p:0.09 (302/270)	p:0.84 (359/387)	p:0.11 (382/349)	p:0.70 (350/364)	p:0.56 (364/369)	p:0.60 (429/437)	p:0.90 (434/473)	p:0.76 (64/73)
(Base: group 1 to 2)	p:0.40 (460/453)	p:0.39 (295/289)	p:0.03 (458/403)	p:0.15 (387/360)	p:0.54 (370/374)	p:0.08 (421/381)	p:0.64 (438/450)	p:0.79 (459/484)	p:0.10 (91/75)
$E_T[\text{GeV}] > 40$	p:0.42 (458/453)	p:0.40 (294/289)	p:0.04 (453/403)	p:0.15 (388/360)	p:0.51 (373/374)	p:0.08 (420/381)	p:0.69 (434/450)	p:0.80 (457/484)	p:0.09 (92/75)
(Ringer: group 1 to 2)	p:0.41 (459/453)	p:0.45 (291/288)	p:0.06 (449/403)	p:0.16 (388/361)	p:0.65 (362/373)	p:0.04 (434/383)	p:0.63 (439/450)	p:0.82 (454/483)	p:0.14 (88/75)