

			CP2-CR1			CP2-CR2		
RIVET routine	\sqrt{s} (TeV)	Distribution	Fit range (GeV)	N_{bins}	R	Fit range (GeV)	N_{bins}	R
CMS_2015_I1384119	13	N_{ch} vs η		20	0.03		20	0.05
CMS_2015_PAS_FSQ_15_007	13	TransMIN charged $p_{\text{T}}^{\text{sum}}$	5–24	8	1	5–24	8	1
		TransMAX charged $p_{\text{T}}^{\text{sum}}$	5–24	8	0.17	5–24	8	0.25
		TransMIN N_{ch}	5–24	8	1	5–24	8	1
		TransMAX N_{ch}	5–24	8	0.17	5–24	8	0.25
CMS_2012_PAS_FSQ_12_020	7	TransMAX N_{ch}	5–20	7	0.07	5–20	7	0.25
		TransMIN N_{ch}	5–20	7	1	5–20	7	1
		TransMAX charged $p_{\text{T}}^{\text{sum}}$	5–20	7	0.07	5–20	7	0.25
		TransMIN charged $p_{\text{T}}^{\text{sum}}$	5–20	7	1	5–20	7	1
CDF_2015_I1388868	2	TransMIN N_{ch}	2–15	11	0.03	2–15	11	0.05
		TransMAX N_{ch}	2–15	11	0.03	2–15	11	0.05
		TransMIN charged $p_{\text{T}}^{\text{sum}}$	2–15	11	0.03	2–15	11	0.05
		TransMAX charged $p_{\text{T}}^{\text{sum}}$	2–15	11	0.03	2–15	11	0.05