

Variable	aMC DR + P8	aMC DR2 + P8	aMC DS + P8	aMC DS dyn. + P8
Leading lepton p_T	0.94	0.96	0.95	0.96
Jet p_T	0.96	0.98	0.97	0.99
$\Delta\varphi(e^\pm, \mu^\mp)/\pi$	0.93	0.93	0.94	0.93
$p_z(e^\pm, \mu^\mp, j)$	0.96	0.96	0.96	0.96
$m_T(e^\pm, \mu^\mp, j, \vec{p}_T^{\text{miss}})$	0.80	0.77	0.80	0.79
$m(e^\pm, \mu^\mp, j)$	0.96	0.95	0.96	0.96