

Enumerator	Description	List of sources
<i>Total</i>	Default uncertainty applicable for most CMS analyses	01–25, 26a
<i>TotalNoFlavor</i>	Default uncertainty without <i>FlavorQCD</i> , as basis for other mixtures	01–25
<i>TotalNoTime</i>	Uncertainty for unrescaled analyses with full 8 TeV data set	01–17, 19–24, 26a
<i>TotalNoFlavorNoTime</i>	Same as above without <i>FlavorQCD</i> , as basis for other mixtures	01–17, 19–24
<i>SubTotalPileUp</i>	Combination of pileup offset uncertainties	01–06
<i>SubTotalRelative</i>	Combination of relative η correction uncertainties	07–17
<i>SubTotalAbsolute</i>	Combination of absolute scale uncertainties	19–24
<i>SubTotalScale</i>	Scale uncertainties independent of p_T , plus statistical uncertainty	19–21
<i>SubTotalPt</i>	Combination of absolute scale p_T dependence uncertainties	22–24
<i>SubTotalMC</i>	Default uncertainty without <i>PileUpPt</i> sources	01,07–25,26a