

$-2 \Delta \ln L$

CMS
Internal

$k_{\text{cM1}} = 0.000^{+10.527}_{-9.621}$

$k_{\text{cM1}} = 0.000^{+0.989}_{-0.938} \text{ (TTnorm)}^{+2.273}_{-2.055} \text{ (DYnorm)}^{+0.312}_{-0.297} \text{ (FRsys)}^{+4.202}_{-3.984} \text{ (theory)}^{+0.214}_{-0.211} \text{ (btag)}^{+0.066}_{-0.013} \text{ (Pileup)}^{+0.163}_{-0.135} \text{ (jet)}^{+0.000}_{-0.051} \text{ (MET)}^{+0.186}_{-0.174} \text{ (PF)}^{+0.000}_{-0.061} \text{ (tau)}^{+0.752}_{-0.225} \text{ (lumi)}^{+0.000}_{-0.051} \text{ (lepton)}^{+0.000}_{-0.000} \text{ (VBS)}^{+3.167}_{-3.027} \text{ (MCstat)}^{+8.795}_{-7.885} \text{ (Stat)}$

— Total uncert.
- - - Freeze DYnorm
- - - Freeze theory
- - - Freeze Pileup
- - - Freeze MET
- - - Freeze tau
- - - Freeze lepton
- - - Freeze all

- - - Freeze TTnorm
- - - Freeze FRsys
- - - Freeze btag
- - - Freeze jet
- - - Freeze PF
- - - Freeze lumi
- - - Freeze VBS

