CMS Supplementary 138 fb⁻¹ (13 TeV) $2 \Delta \ln L$ Approach 1 Observed $(\tau \tau + 4I)$ Expected $(\tau\tau + 4I)$ Observed $(\tau\tau)$ 10^2 Expected (ττ) Observed (4I) Expected (4I) 20 10 95% CL 68% CL -0.5 -0.0020.002 0.5