95.0% CL Limits on C_{Hu} (Freeze Other WCs) Full Combination and Leave One Channel Out Results 138 fb $^{-1}$ (13 TeV) CMS Preliminary **JNLL** Full analysis 1L_1FJ_1T Asimov Dataset [-0.656, 0.646] [-0.639, 0.630] 2L_OS 2L_0FJ_1T [-0.662, 0.653] [-0.640, 0.630] 0L_3FJ 2L_SS [-0.669, 0.659] [-0.640, 0.630] 0L_2FJ 0L_2FJ_1T [-0.789, 0.776] [-0.640, 0.630] Δ NLL Threshold 1L_2FJ 95% CL [-0.644, 0.635] 2L_OS_2FJ [-0.651, 0.642] 0.5-1.5-1.0-0.50.0 C_{Hu}/Λ^2 [TeV] $^{-2}$