95.0% CL Limits on $C_{H\square}$ (Freeze Other WCs) Full Combination and Channel Results CMS Preliminary 138 fb $^{-1}$ (13 TeV) **JNLL** Full analysis [-82.550, 80.496] Asimov Dataset (stat. only) [-73.510, 65.805] 0L_2FJ [-54.008, 46.317] [-175.687, 166.239] (stat. only) [-95.370, 89.516] 2L_OS (stat. only) [-91.895, 82.530] 1L_2FJ [-73.221, 62.428] [-302.635, 271.967] (stat. only) [-74.937, 69.881] 2L_SS (stat. only) [-98.127, 87.090] Δ NLL Threshold [-83.960, 71.709] 95% CL (stat. only) 0L_3FJ -200-600-400200 400 [-110.487, 109.111] $C_{H\square}/\Lambda^2$ [TeV]⁻²