95.0% CL Limits on C_{Hq1} (Freeze Other WCs) Full Combination and Channel Results 138 fb $^{-1}$ (13 TeV) CMS Preliminary **NLL** Full analysis 1L_1FJ_1T Asimov Dataset [-0.844, 0.839] [-0.338, 0.334] 2L_OS_2FJ 0L_2FJ [-1.058, 1.050] [-0.423, 0.422] 2L_0FJ_1T 2L_SS [-1.940, 1.943] [-0.603, 0.593] 0L_2FJ_1T 0L_3FJ [-5.741, 5.757] [-0.616, 0.613] Δ NLL Threshold 2L_OS 95% CL [-0.645, 0.641] 1L_2FJ [-0.720, 0.716] $C_{Hq1}/\Lambda^2~[{\sf TeV}]^{-2}$