Limits on  $C_{H\square}$ Channel: 0Lep\_2FJ,; Bin: 3  $138 \; \mathrm{fb^{-1}} \; (13 \; \mathrm{TeV})$ CMS Preliminary  $\triangle$ NLL Expected Asimov Dataset  $C_{H\square}$ @95.0 [-100.000, 101.000]  $C_{H\square}$ **@68.3** [-100.000, 101.000] -75-50-2525 75 100 50  $C_{H\square}/\Lambda^2~[{\sf TeV}]^{-2}$