Limits on $C_{H\square}$ (Freeze Other WCs) Channel: 1Lep_2FJ, ; Bin: 2 138 fb $^{-1}$ (13 TeV) CMS Preliminary Expected Asimov Dataset Expected (stat. only) $C_{H\Box}$ @95.0%: [-136.662, 2233.694] [-87.913, 84.384] (stat. only) $C_{H\square}$ **@**68.3%: [-91.591, 609.229] [-62.633, 59.110] (stat. only) -2000-10001000 2000 $C_{H\square}/\Lambda^2~[{\sf TeV}]^{-2}$