Limits on $C_{H\square}$ (Freeze Other WCs) Channel: 0Lep_2FJ, ; Bin: 3 CMS Preliminary 138 fb $^{-1}$ (13 TeV) Expected Asimov Dataset $C_{H\Box}$ @95.0%: [-307.122, 274.527] $C_{H\square}$ @68.3%: [-135.071, 126.276] -200200 -300-100100 300 $C_{H\square}/\Lambda^2~[{\sf TeV}]^{-2}$