Limits on C_{HB} (Freeze Other WCs) Channel: 1Lep_2FJ, ; Bin: 4 CMS Preliminary 138 fb $^{-1}$ (13 TeV) Expected Asimov Dataset C_{HB} @95.0%: [-15.849, 39.956] [40.046, 41.883] [43.156, 45.757] [46.250, 48.677] [49.333, 55.524] [57.507, 69.310] [72.726, 73.264] [74.748, 82.176] [83.836, 84.159] [85.853, 89.120] [90.892, 108.248] C_{HB} @68.3%: [-10.314, 21.002] -100-5050 100 $C_{HB}/\Lambda^2~[{
m TeV}]^{-2}$