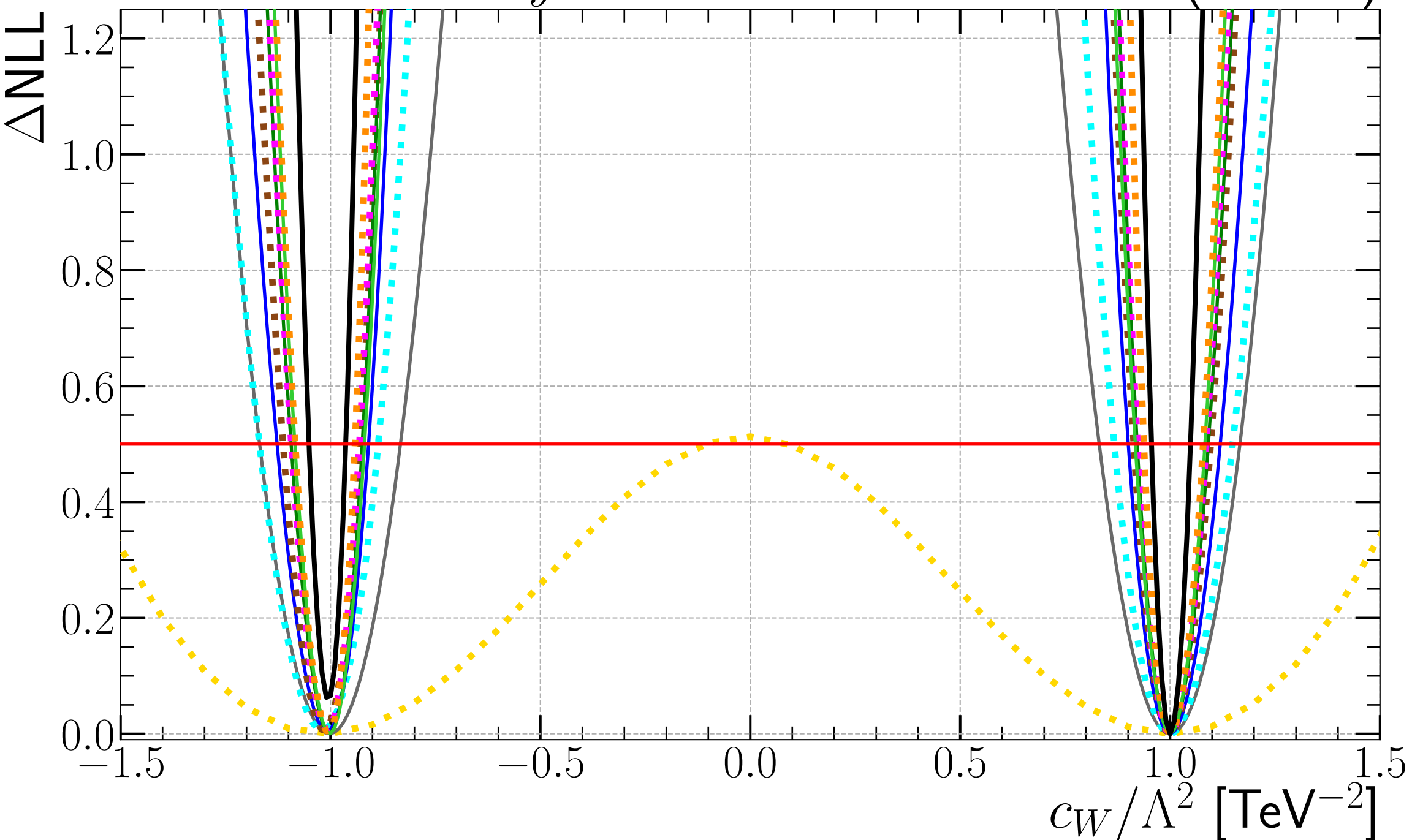













Signal Injection Test: $c_W/\Lambda^2 = 1.0$ [TeV²]

CMS *Preliminary*

138 fb⁻¹ (13 TeV)



	Full analysis Signal Injected cW=1.00 [-1.051, -0.964] [0.956, 1.049]		SR-0l-2fj [-1.094, -0.924] [0.922, 1.091]		SR-1T-2l-0fj [-1.169, -0.833] [0.831, 1.166]
	SR-2l-1fj [-1.084, -0.942] [0.938, 1.079]		SR-2l-SS-1fj [-1.113, -0.929] [0.913, 1.097]		SR-1T-0l-2fj [-1.616, -0.105] [0.086, 1.603]
	SR-1T-1l-1fj [-1.085, -0.919] [0.917, 1.083]		SR-0l-3fj [-1.127, -0.909] [0.900, 1.119]		Δ NLL Threshold 68% CL
	SR- ℓ -2fj [-1.093, -0.931] [0.923, 1.086]		SR-2l-OS-2fj [-1.169, -0.886] [0.867, 1.149]		