*RBW 10 kHz Marker 1 [T1] -10.01 dBm *VBW 30 kHz *Att 10 dB 27.054720000 MHz Ref 0 dBm SWT 5 ms Delta 2 [T1] -28.32 dB 0 -94 720000000 kHz Delta 3 [T1] -35.14 dB -20-225.280000000 kHz --30--50-3DB --60--70- -80--90**-**Start 26.96 MHz 32 kHz/ Stop 27.28 MHz