

\*RBW 10 kHz Marker 1 [T1] \*VBW 30 kHz -25.67 dBm \*SWT 100 ms Ref -20 dBm Att 10 dB 27.042800000 MHz -20 Marker 2 [T1 -68,86 dBm 26 960480000 MHz ---30-Marker 3 [T1 1 PK VIEW -79 51 dBm 27.280520000 MHZ Delta 4 [T1] -51,39 dB -50-246.120000000 kHz Delta | [T1] -41.29 dB-105.000000000 kHz municipally with the grant of the same of --80---90----100----110--120

Start 26.9 MHz

42 kHz/

Stop 27.32 MHz