

*RBW 1 kHz Marker 1 [T1] *VBW 3 kHz 66.38 dBµV Ref 82 dBµV *Att 10 dB *SWT 300 ms 49.860200000 MHz -80--44.57 dB A -50.000000000 kHz -70-Delta [T1] 1 PK MAXH -44.60 dB .800000000 kHz -60-FCC TDF -50-PΑ PS 40 -30-3DB -10-Start 49.81 MHz 10 kHz/ Stop 49.91 MHz



1 PK MAXH

*RBW 1 kHz Marker 1 [T1] *VBW 3 kHz 66.35 dBµV Ref 82 dBµV *Att 10 dB *SWT 300 ms 49.860200000 MHz -80 -45.44 dB -50.200000000 kHz -70 3 ¹[T1] Delta -48.83 dB 2000000000 кнz -82 -60-FCC TDF -50-PΑ PS 40 -30-3DB AC -10--0--10-Center 49.828 MHz 10 kHz/ Span 100 kHz



*RBW 1 kHz Marker 1 [T1] *VBW 3 kHz 66.31 dBµV Ref 82 dBµV *Att 10 dB *SWT 300 ms 49.860200000 MHz -80-Delta 2 [T1] -44.73 dB 49.8000000000 kHz -70-Delta 3 [T1] 1 PK MAXH -48.17 dB 80.8000000000 kHz -60-FCC TDF PΑ PS 40 3DB AC ······ -10--0--10-10 kHz/ Center 49.891 MHz Span 100 kHz