

RBW 3 MHz Delta 2 [T1 ]

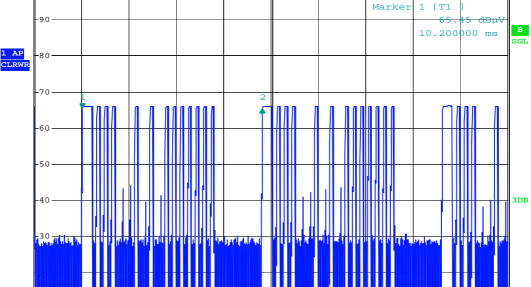
\*VBW 3 MHz -0.09 dB

Ref 96 dBµV \*Att 0 dB SWT 100 ms 38.000000 ms

Marker 1 [T1 ]

65.45 dBµX

10.2000000 ms



Center 315 MHz



RBW 3 MHz Delta 2 [T1 ] \*VBW 3 MHz 1.12 dB 38.100000 ms Ref 96 dBµV \*Att 0 dB SWT 50 ms Marker 1 [T1 ] -90-<del>64.61 dΒμ</del>ν 5.300000 ms 1 AP CLRWR -80--70--60 -50--40-3DB -30 [[]], 4. [], []



RBW 3 MHz Delta 2 [T1 ] \*VBW 3 MHz 1.41 dB 2.000000 ms Ref 96 dBµV \*Att 0 dB SWT 50 ms Marker 1 [T1 ] -90-<del>64.61 dΒμ</del>ν 5.300000 ms 1 AP CLRWR -80 -70--60 -50--40-3DB -30 [[]], 4. [], []



RBW 3 MHz Delta 2 [T1 ] \*VBW 3 MHz 3.60 dB Ref 96 dBµV \*Att 0 dB SWT 50 ms 600.000000 µs Marker 1 [T1 ] -90-62.88 dBµV 8.300000 ms 1 AP CLRWR -80--70--60 -50--40-3DB -30 [[]], 4. [], []



RBW 3 MHz Delta 2 [T1 ] \*VBW 3 MHz 0.67 dB Ref 96 dBµV \*Att 0 dB SWT 50 ms 600.000000 µs Marker 1 [T1 ] -90-<del>65.80 dBμV</del> 16.400000 ms 1 AP CLRWR -80--70--60 -50--40-3DB -30 [[]], 4. [], []



RBW 3 MHz Delta 2 [T1 ] \*VBW 3 MHz 0.57 dB Ref 96 dBµV \*Att 0 dB SWT 50 ms 600.000000 µs Marker 1 [T1 ] -90-<del>65.85 dΒμV</del> 26.100000 ms 1 AP CLRWR -80--70--60 -50-

Center 315 MHz

-40-

-30 [[]], 4. [], []

5 ms/

3DB