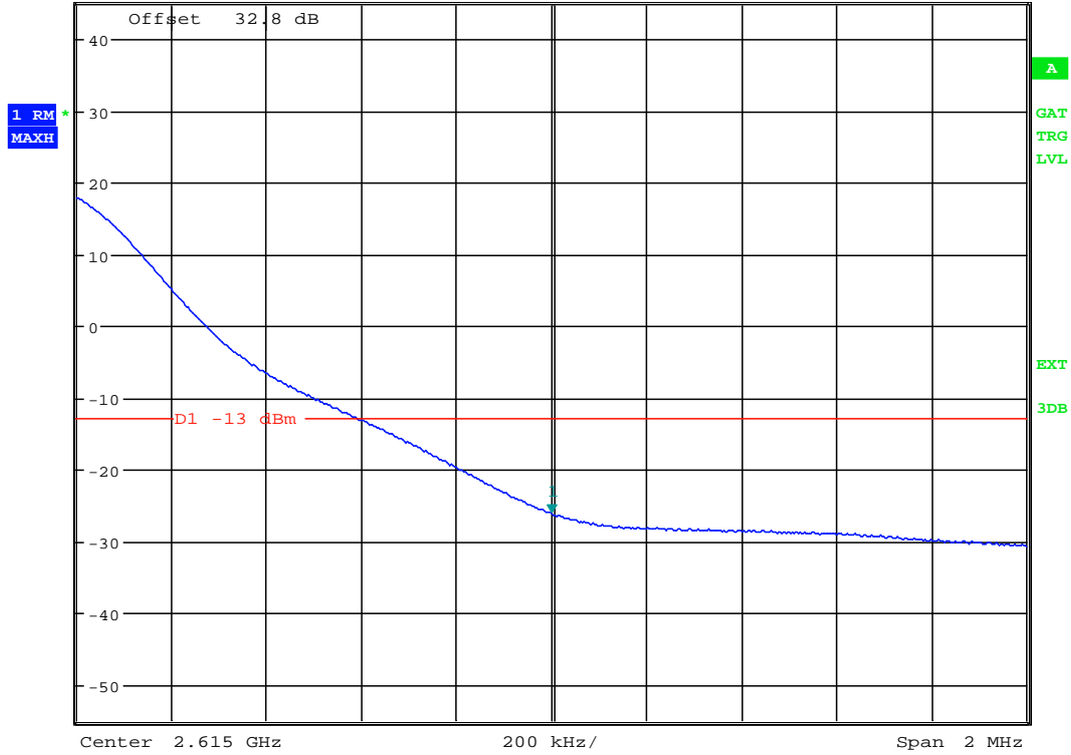




EDGE-20M+20M-TM1.1-T:



Ref 45 dBm * Att 20 dB * RBW 200 kHz Marker 1 [T1]
 VBW 2 MHz -26.03 dBm
 * SWT 5 s 2.61500000 GHz

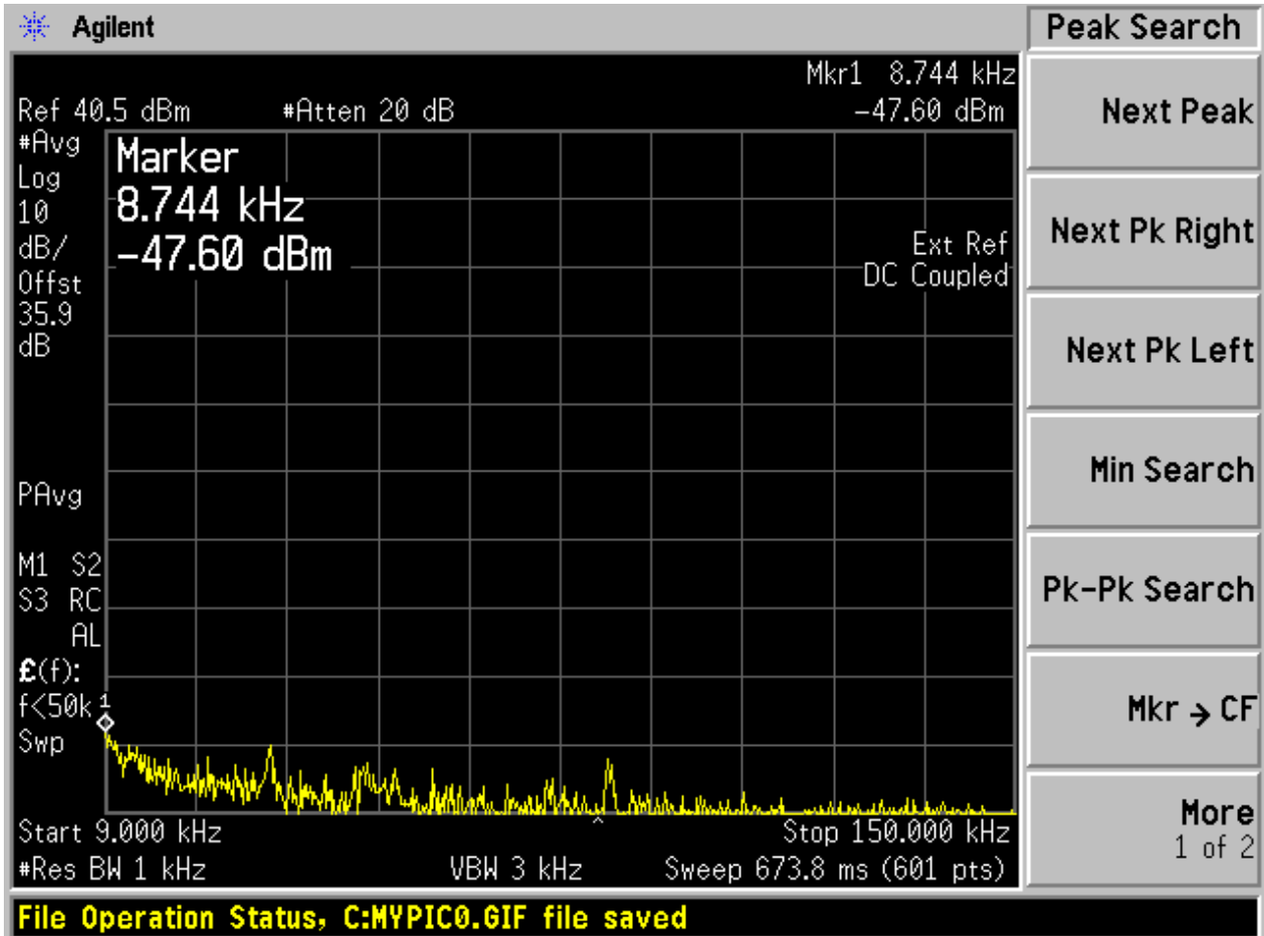


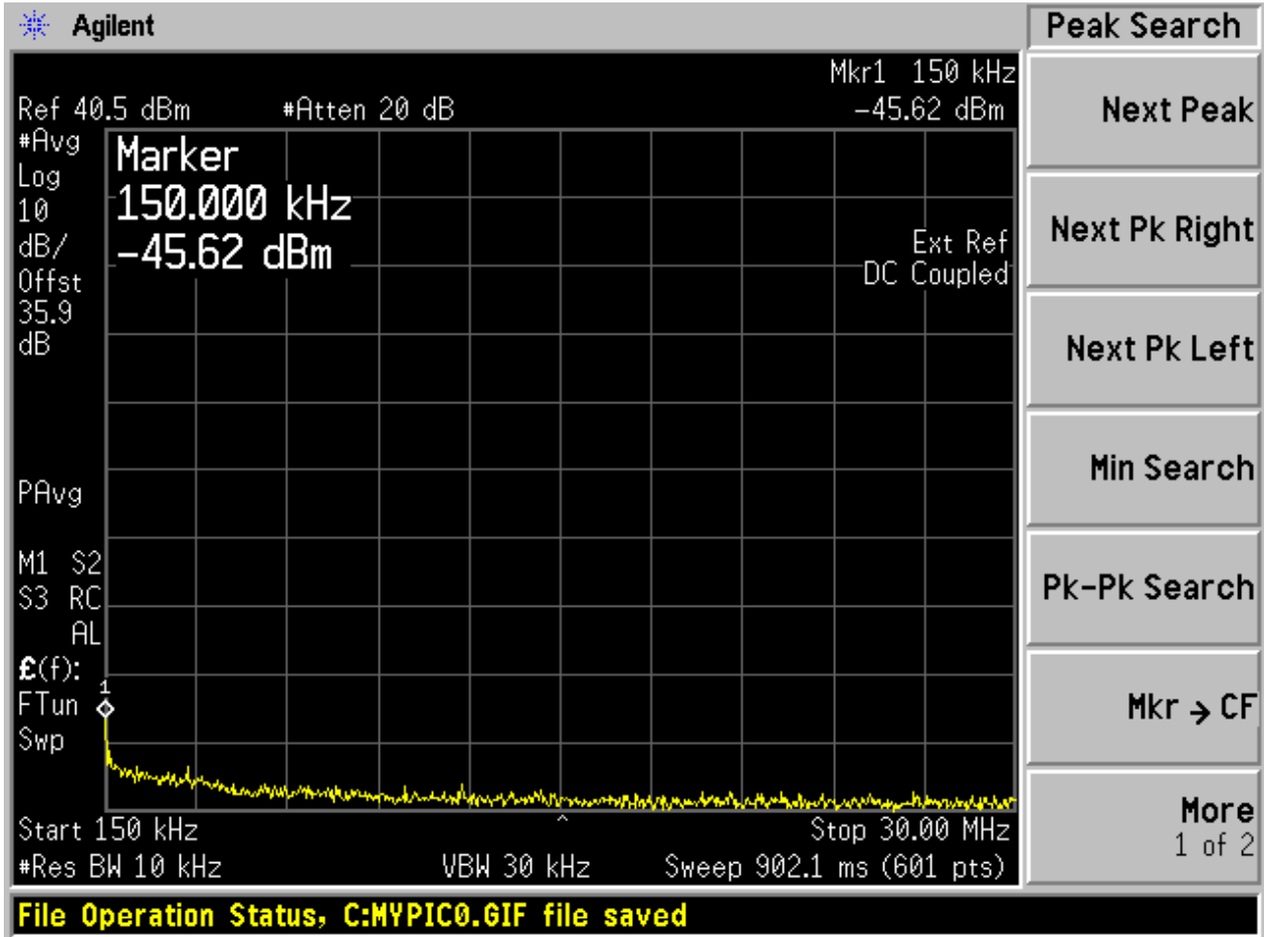
Date: 7.JUN.2011 16:06:53

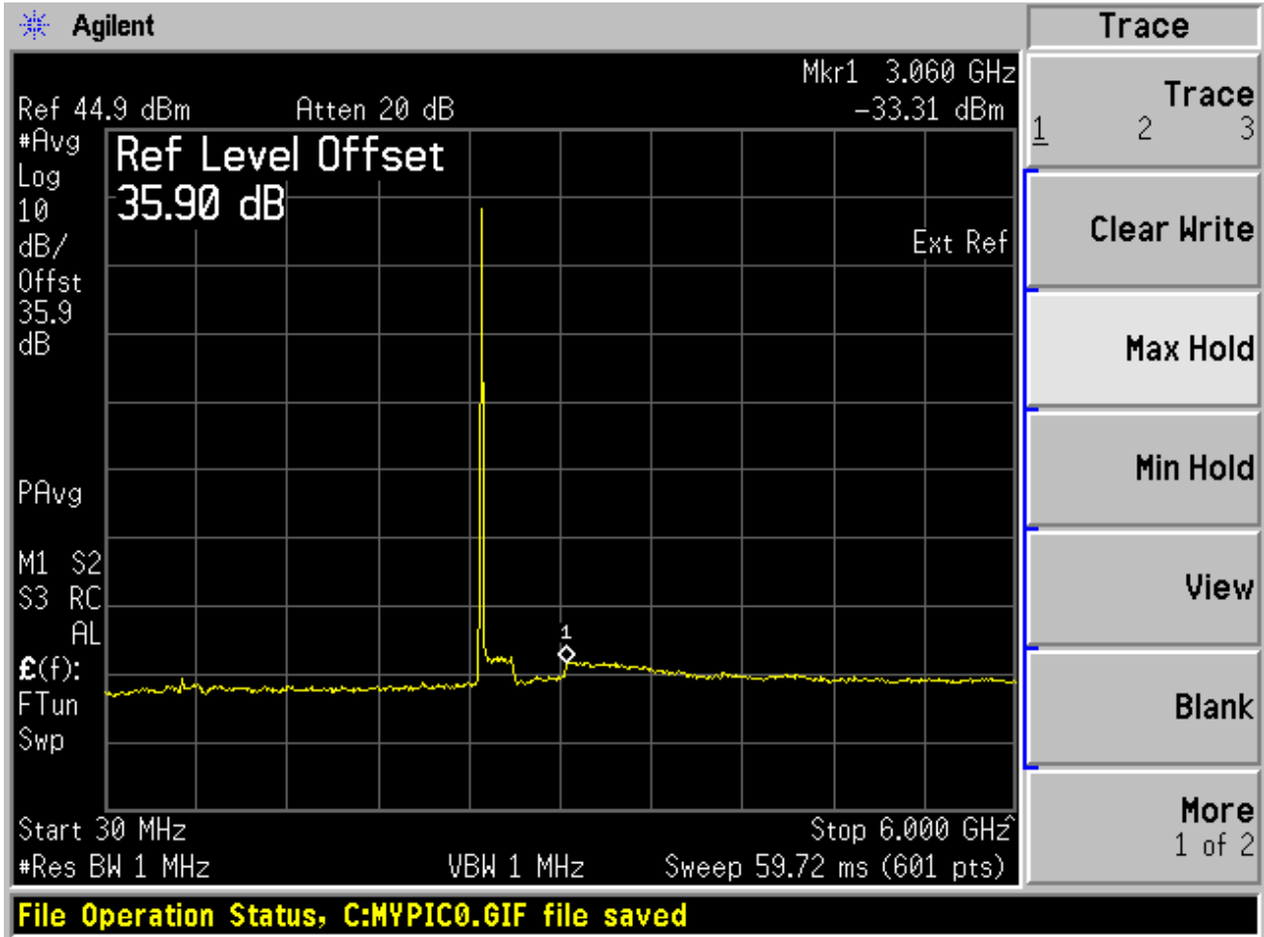
Annex A.4 Spurious Emission at Antenna Terminals

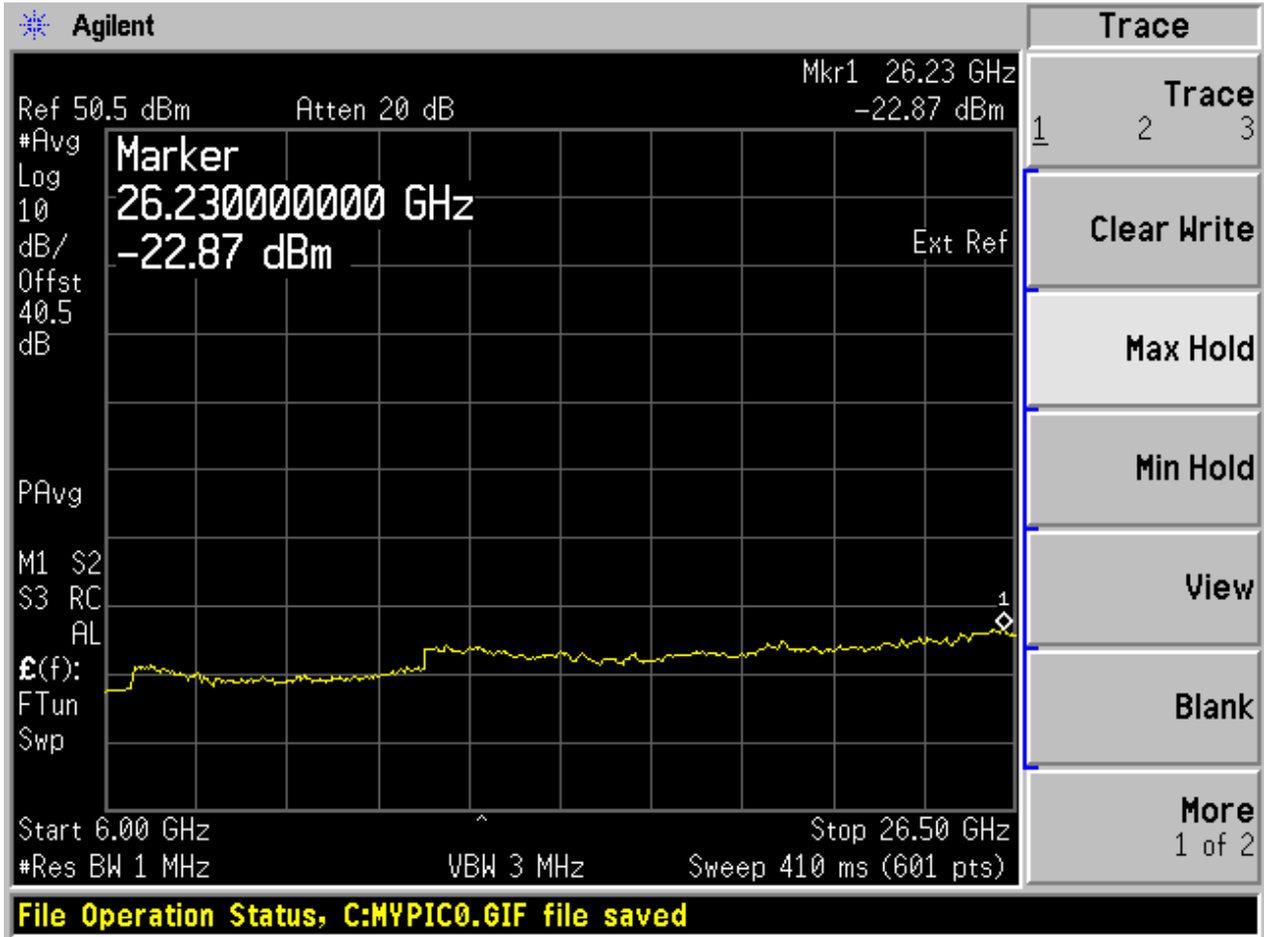
WiMAX:

CSE-5M-B:

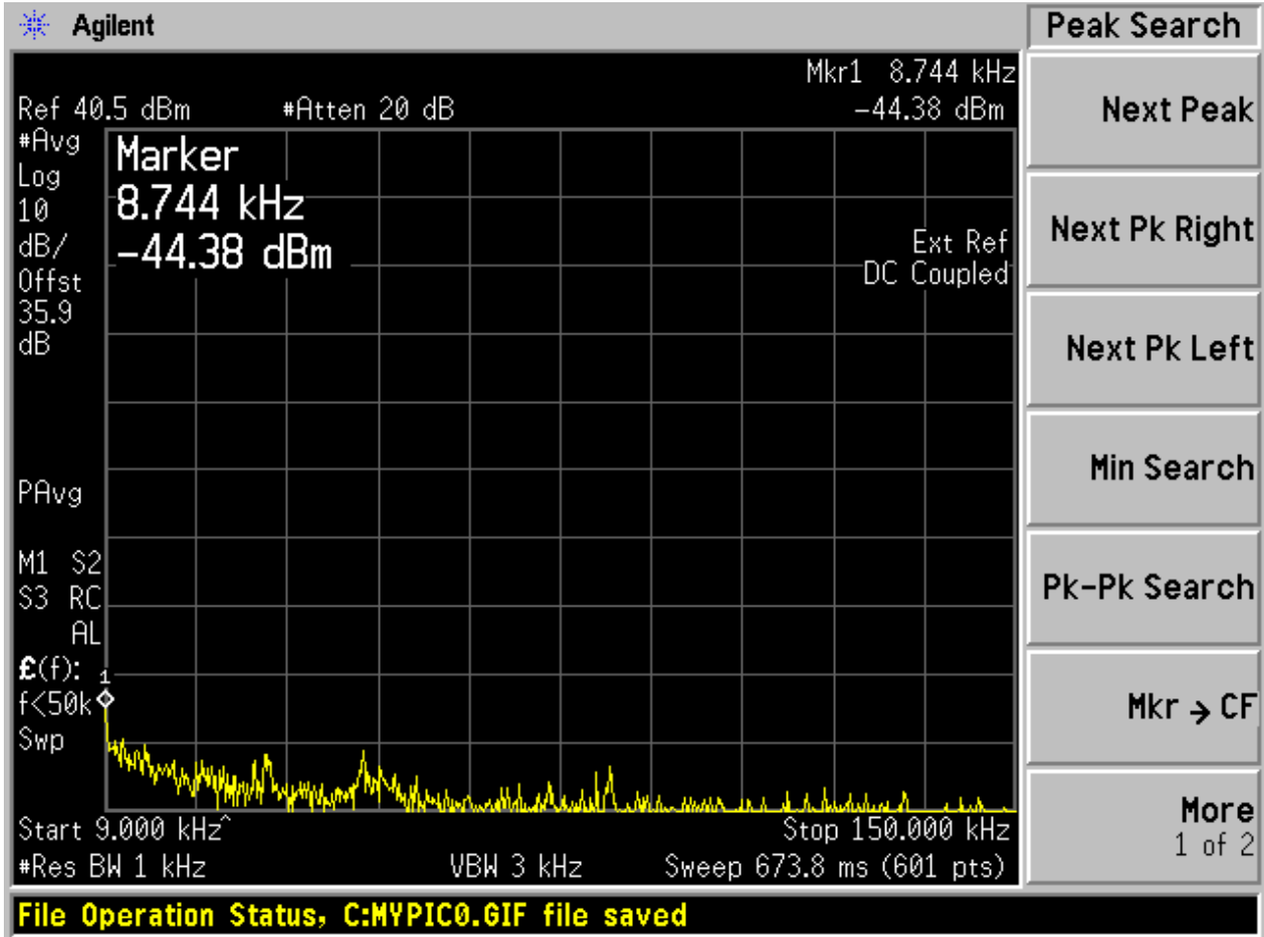


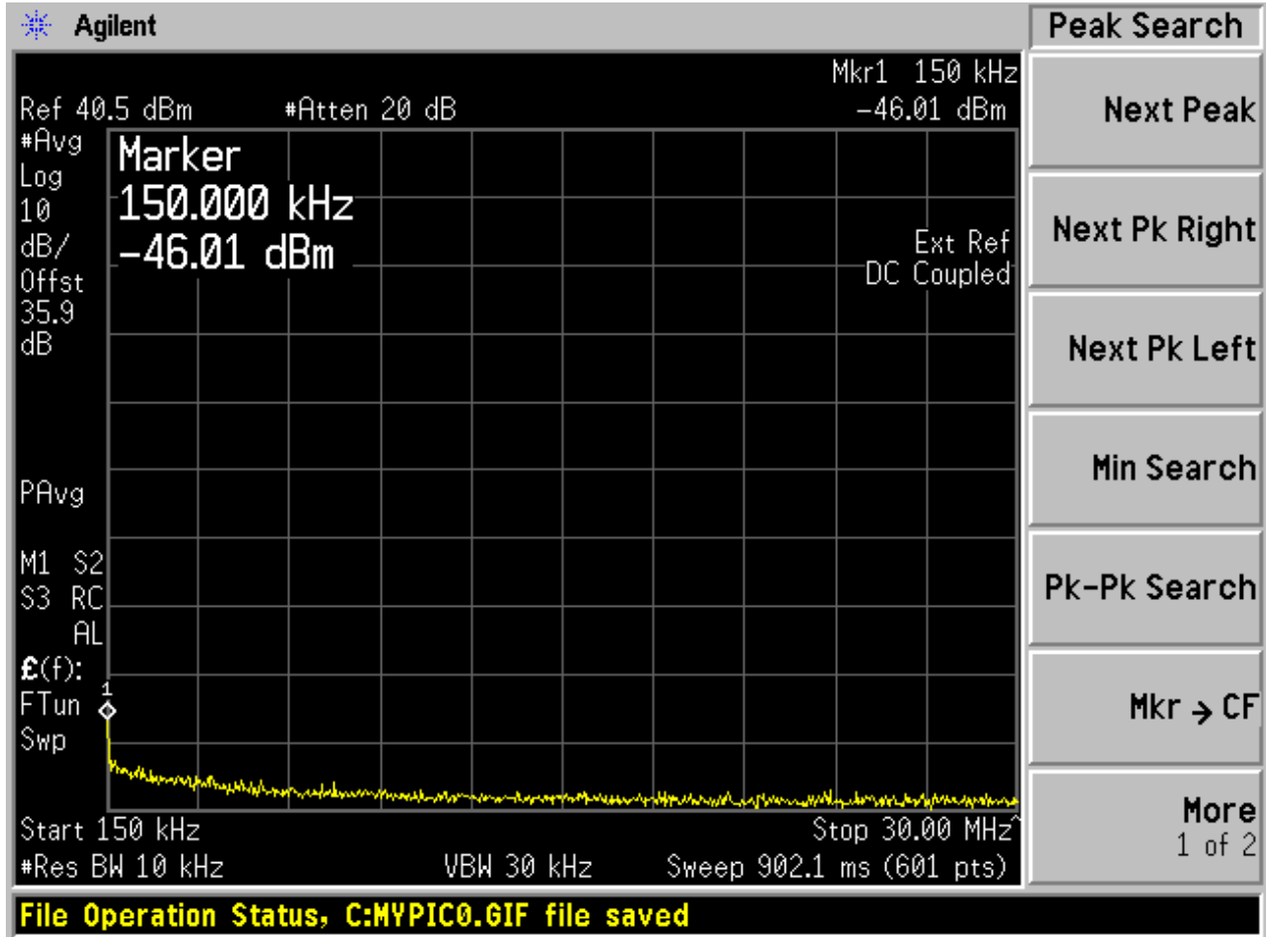


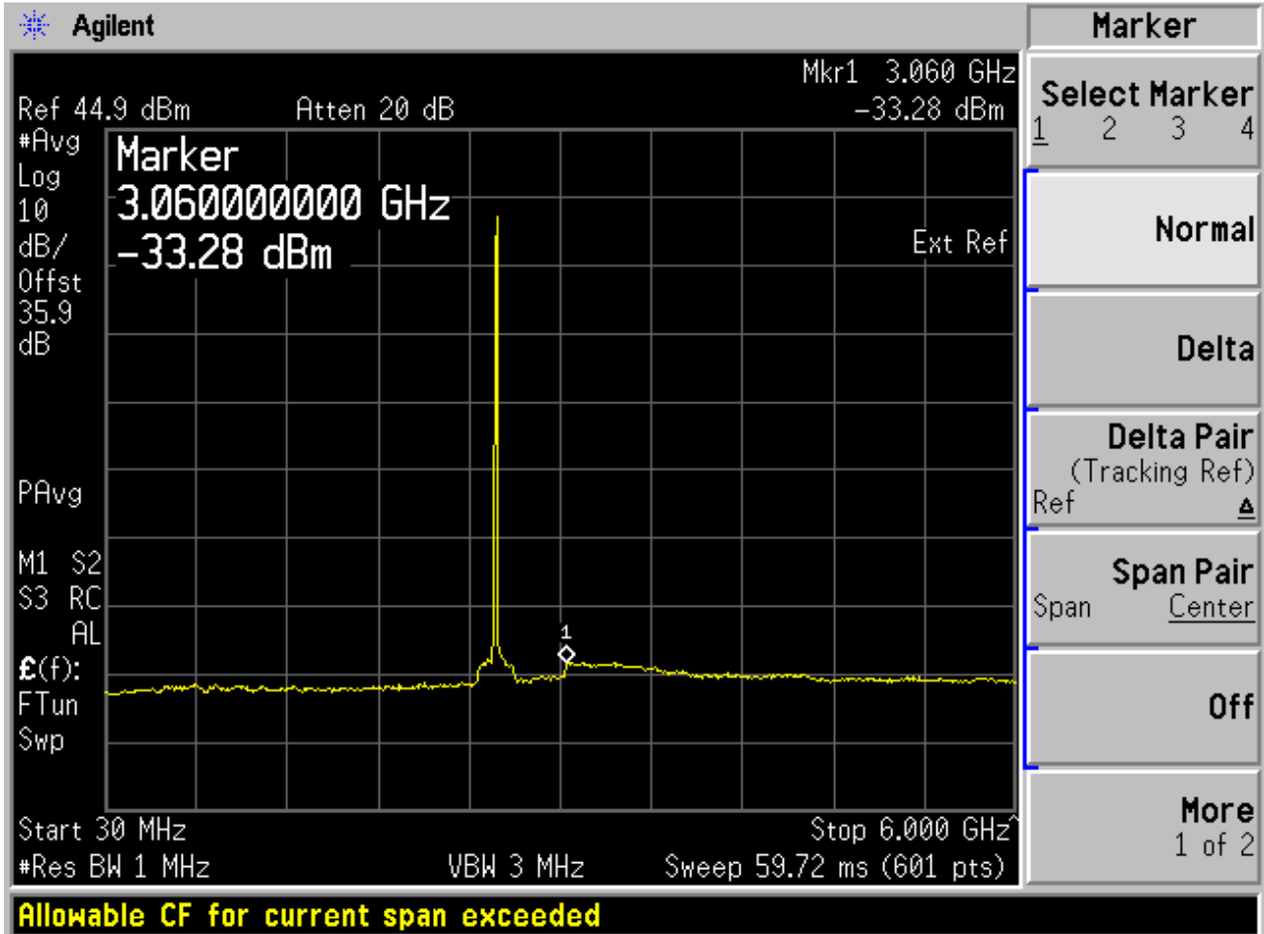


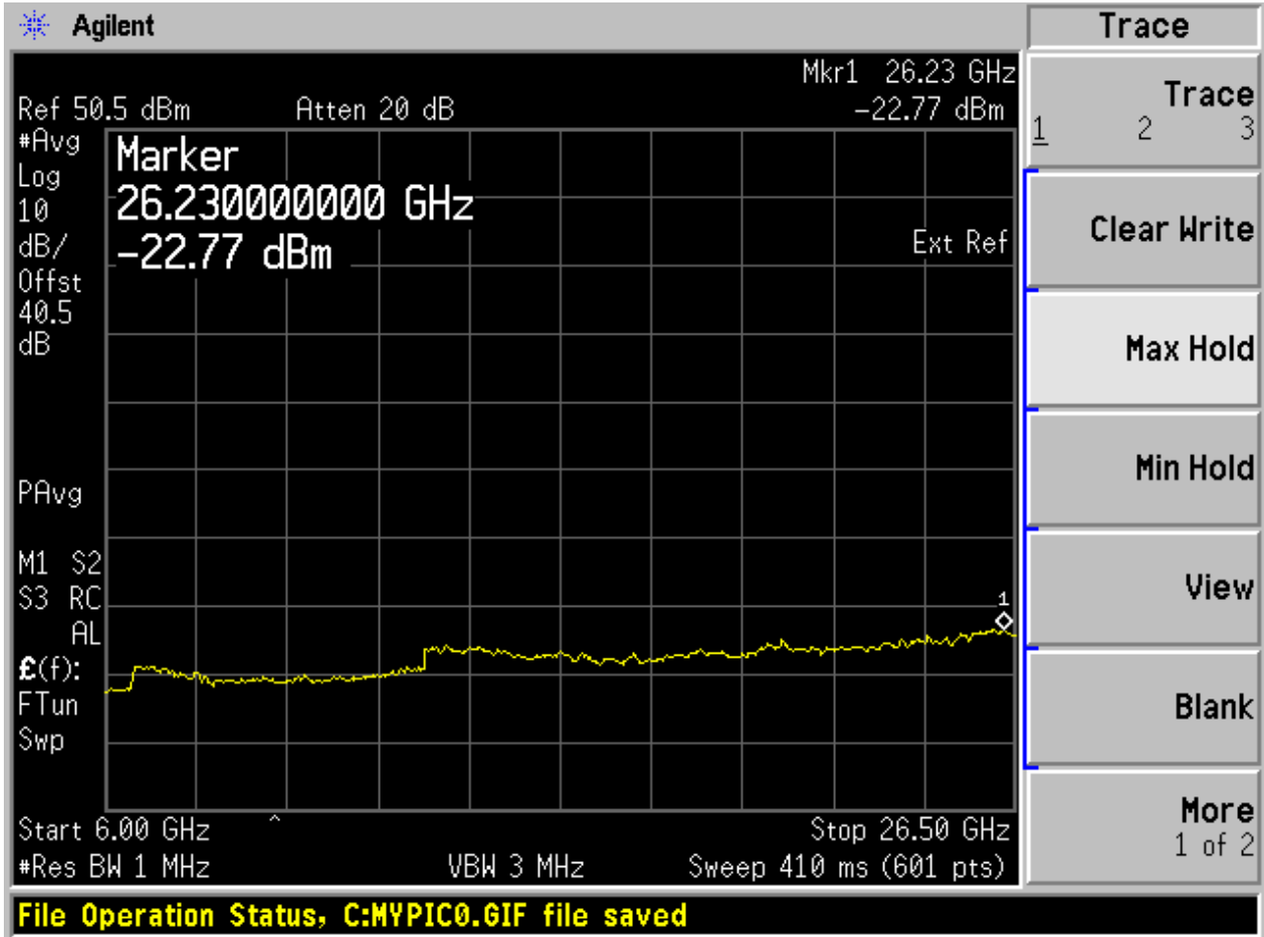


CSE-5M-M:

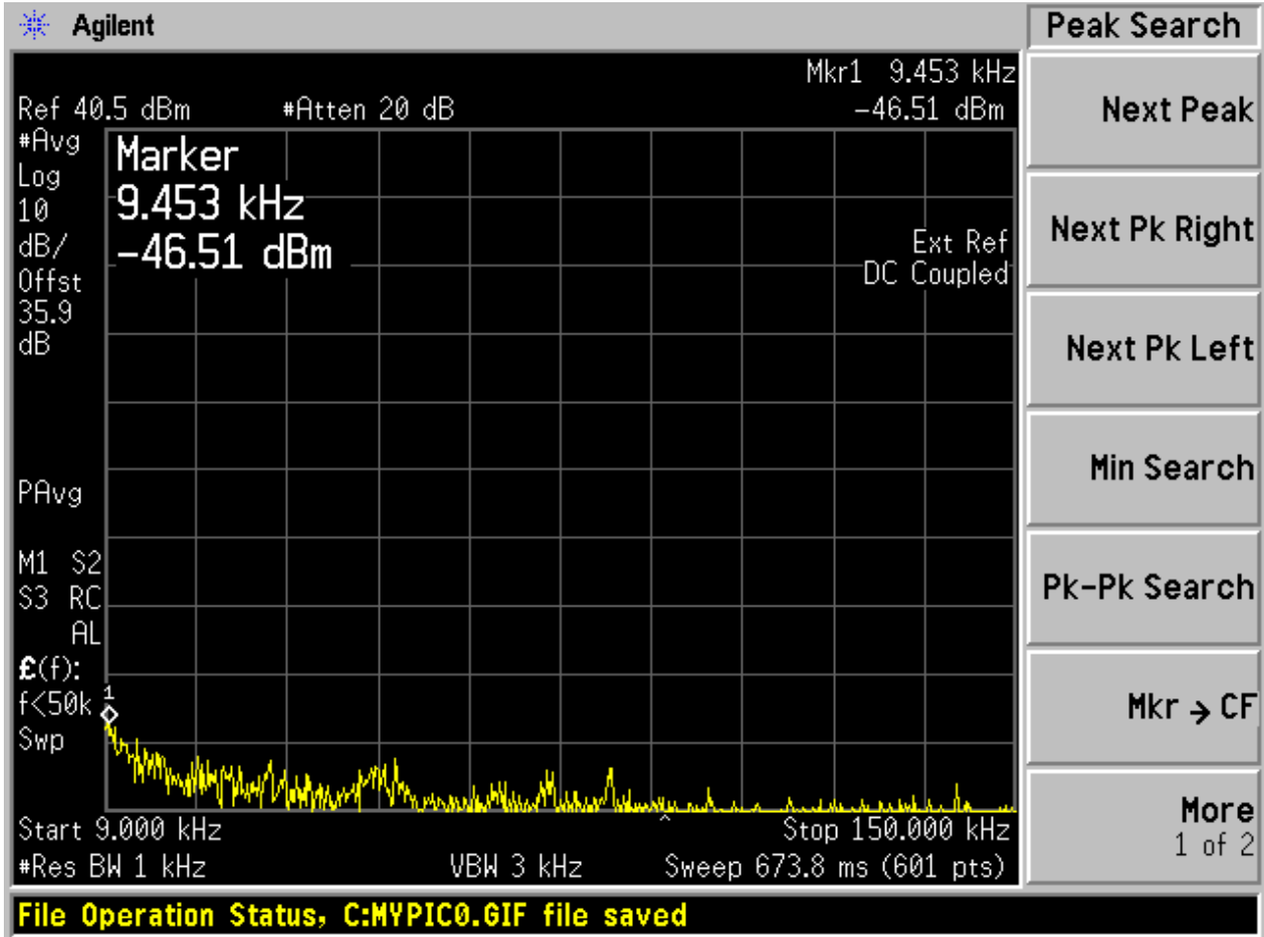


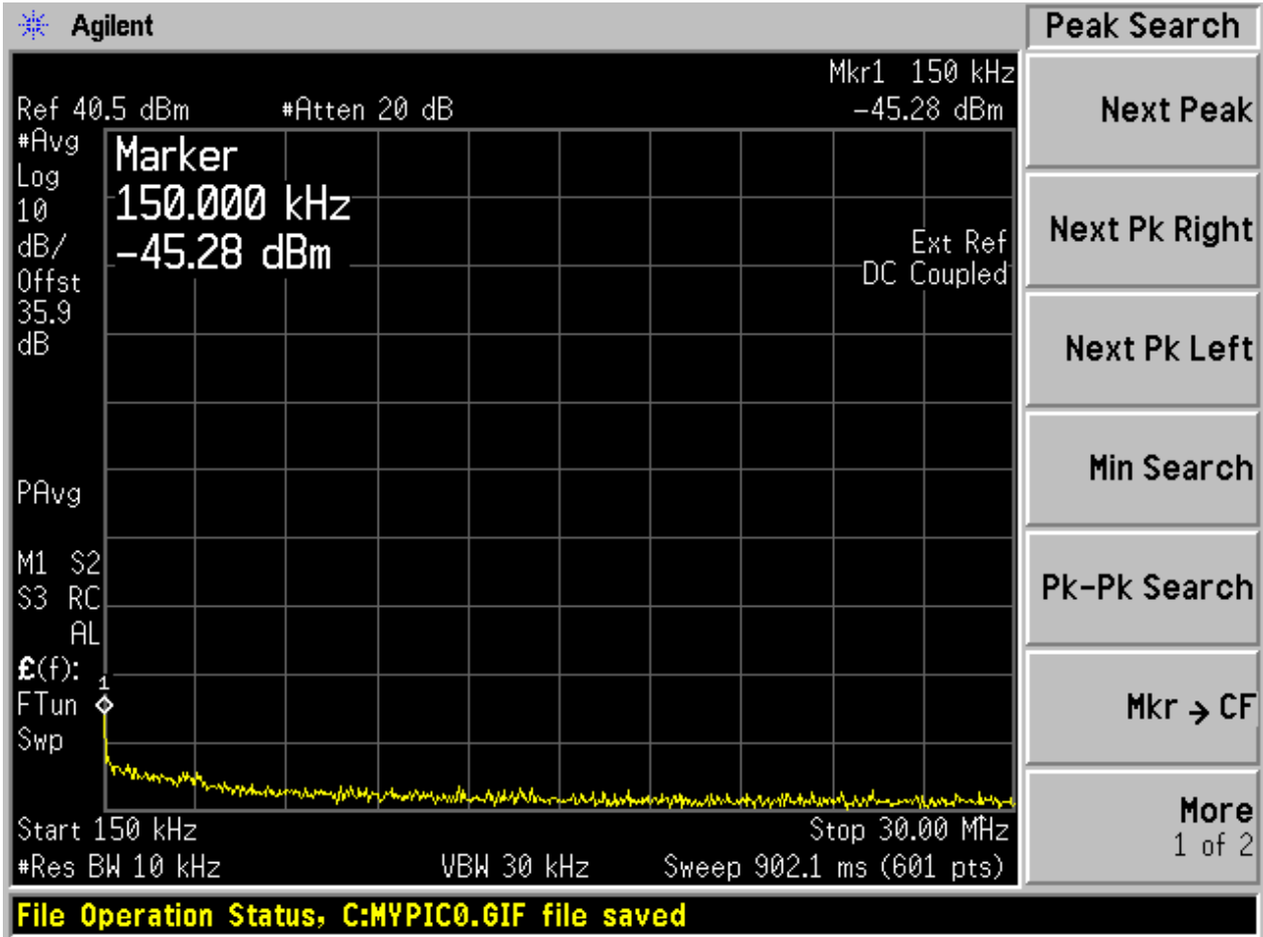


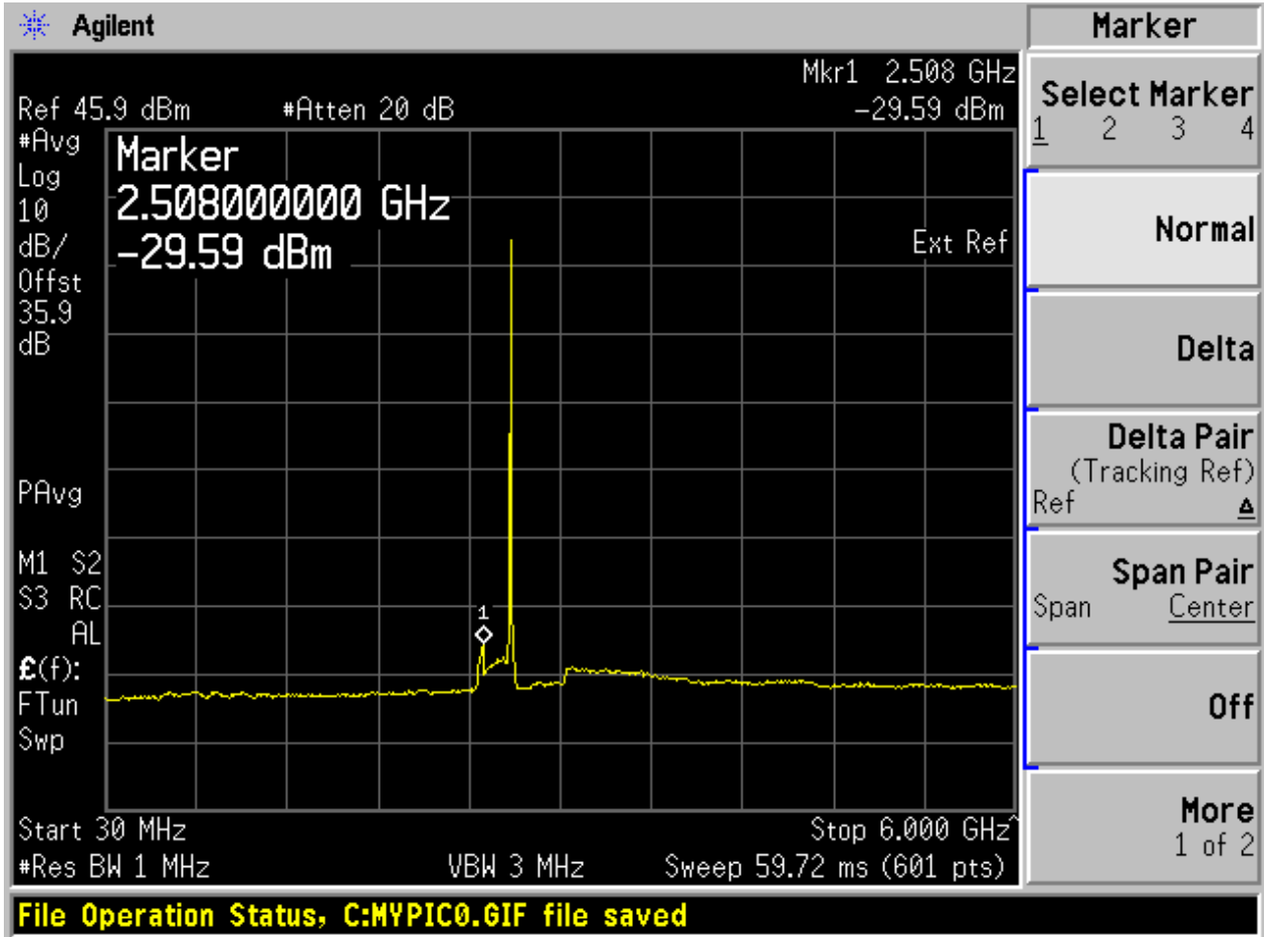




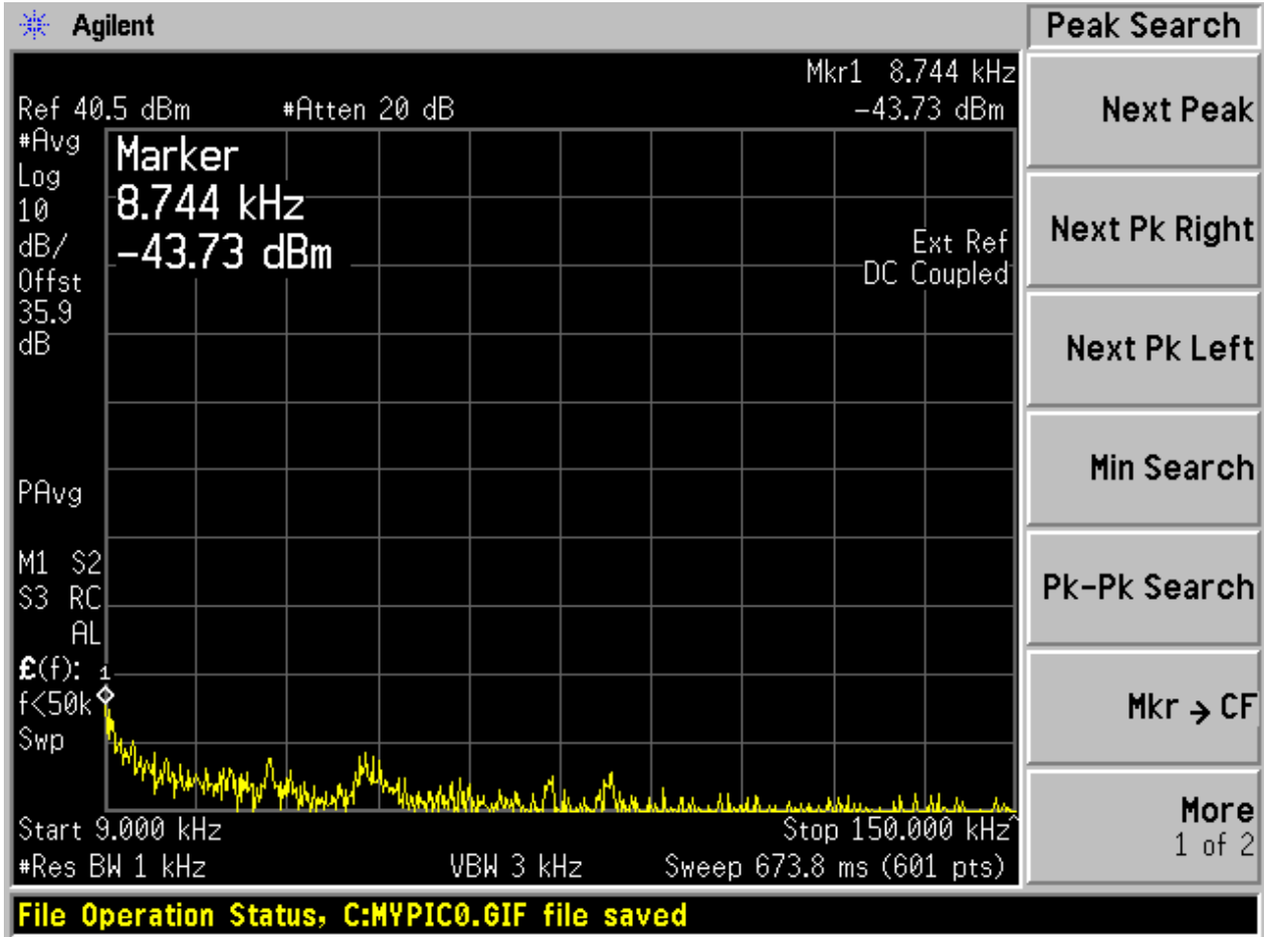
CSE-5M-T:

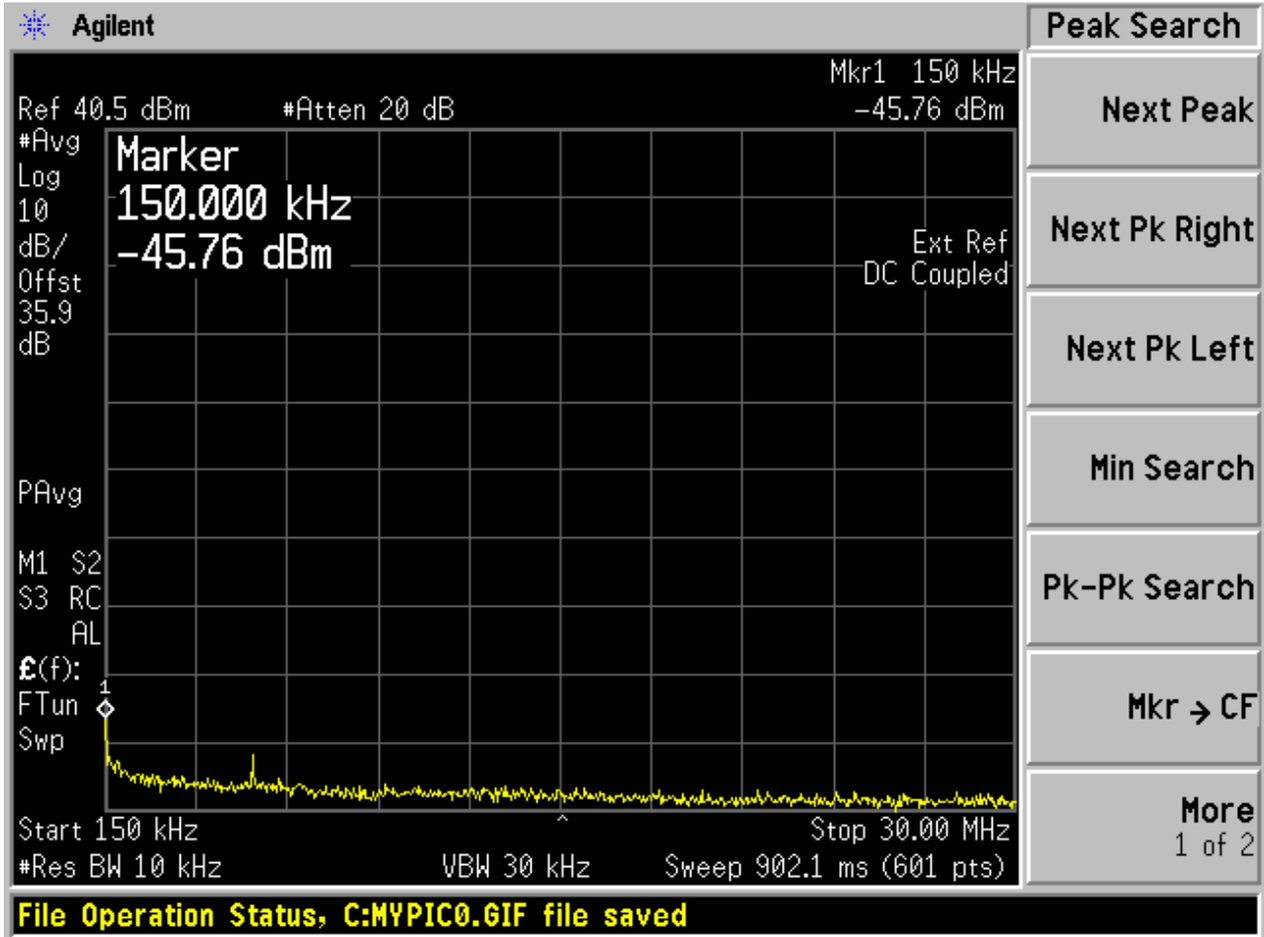


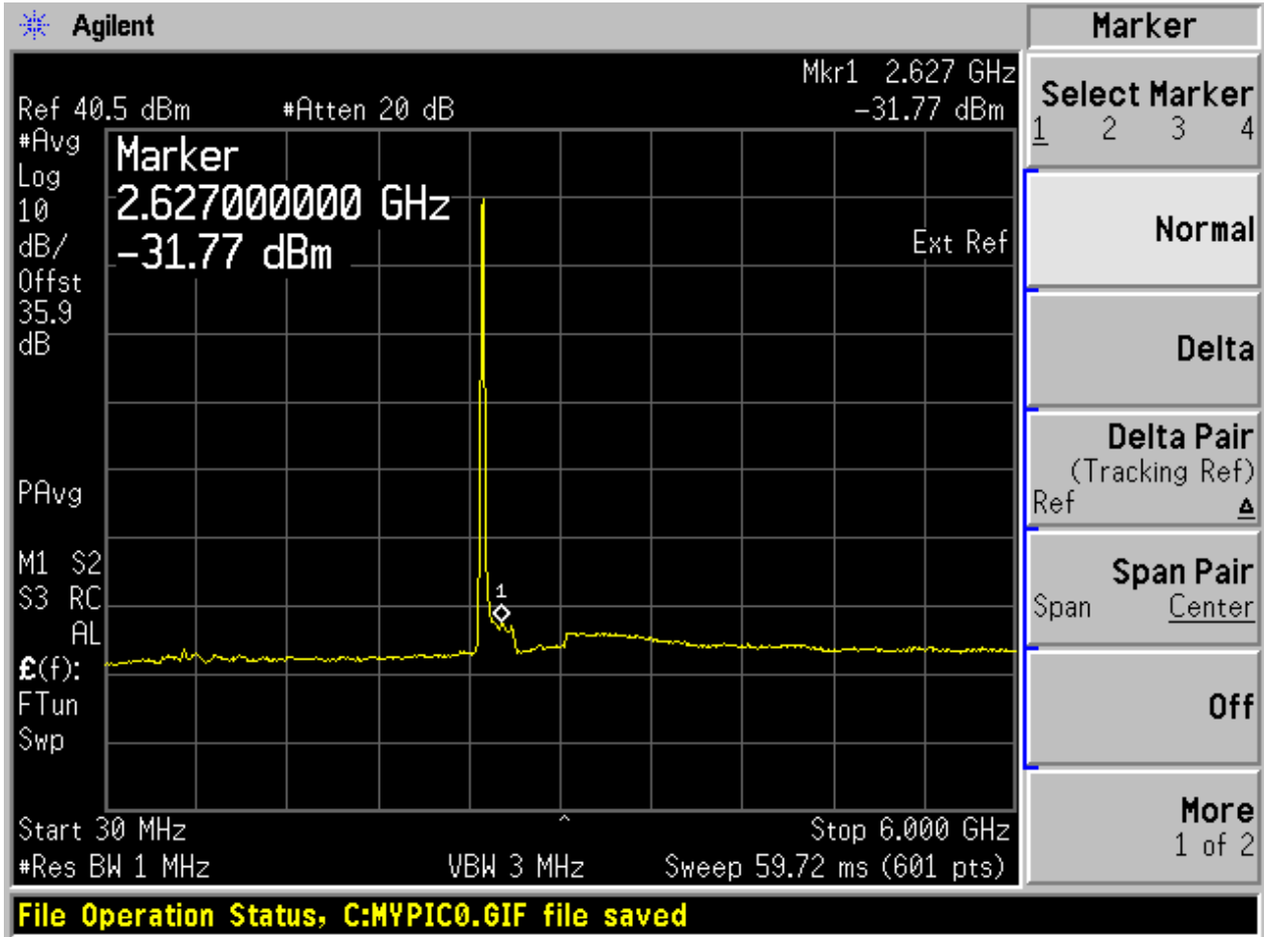


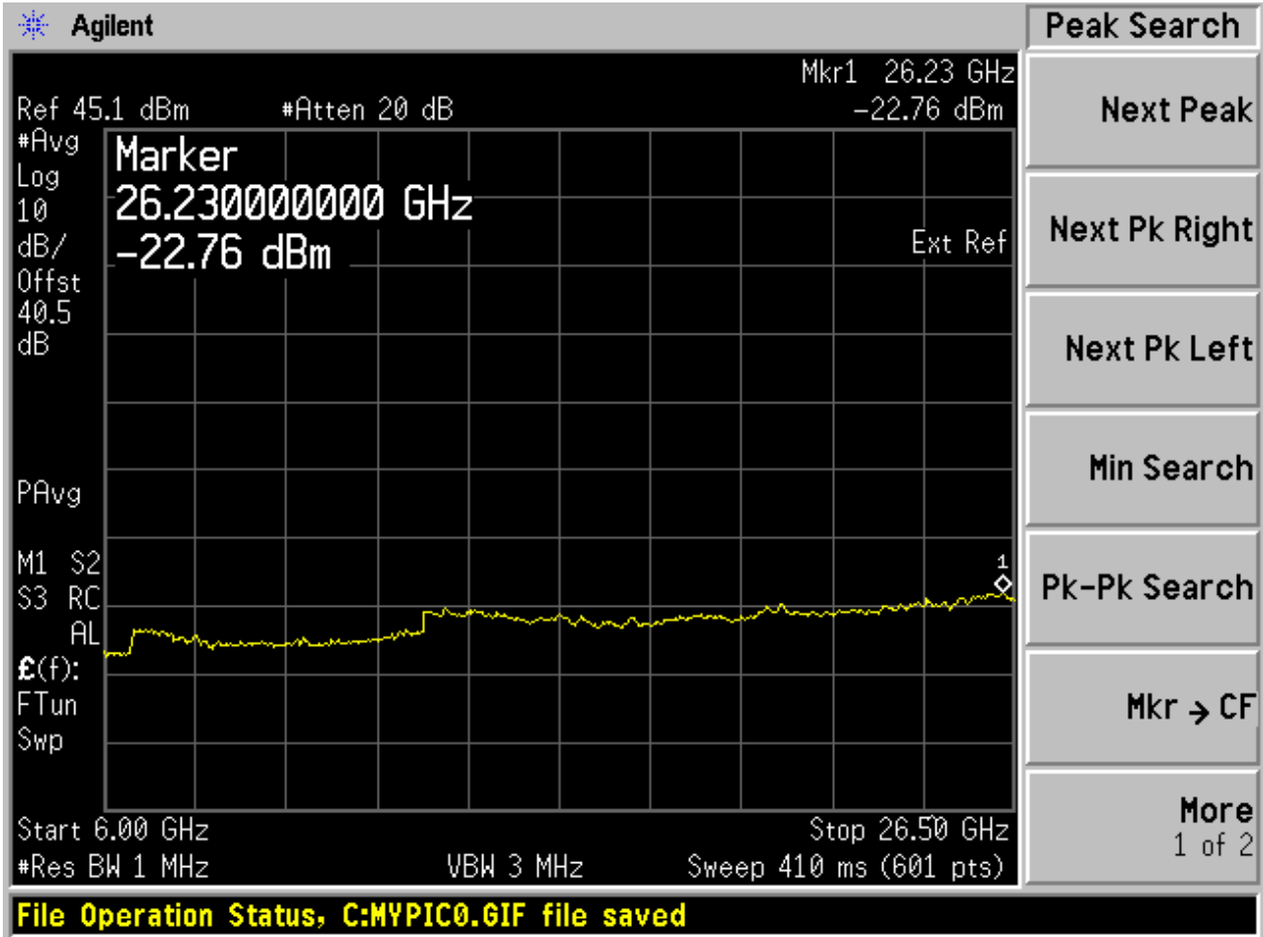


CSE-5M+5M+5M+5M-B:

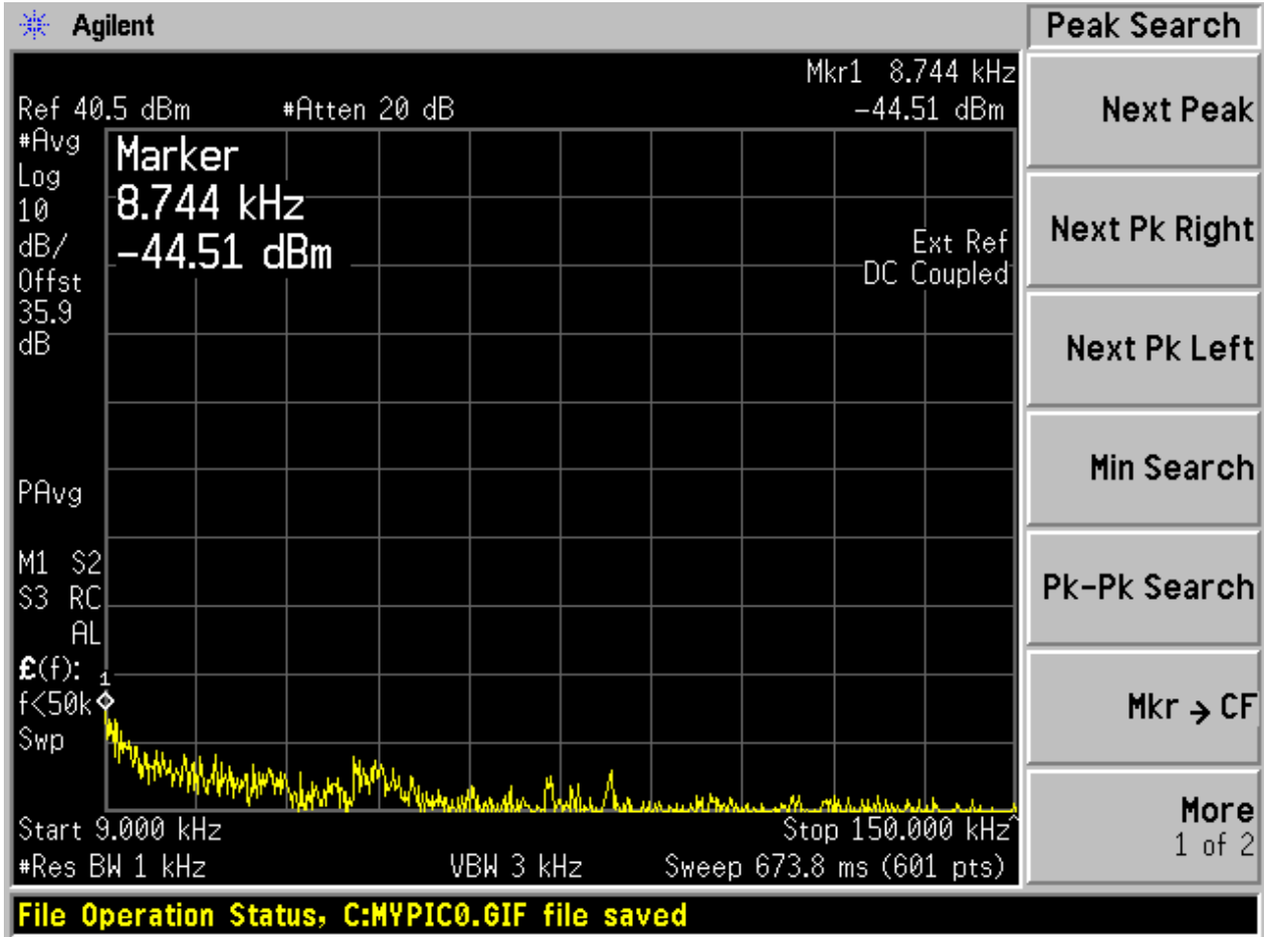


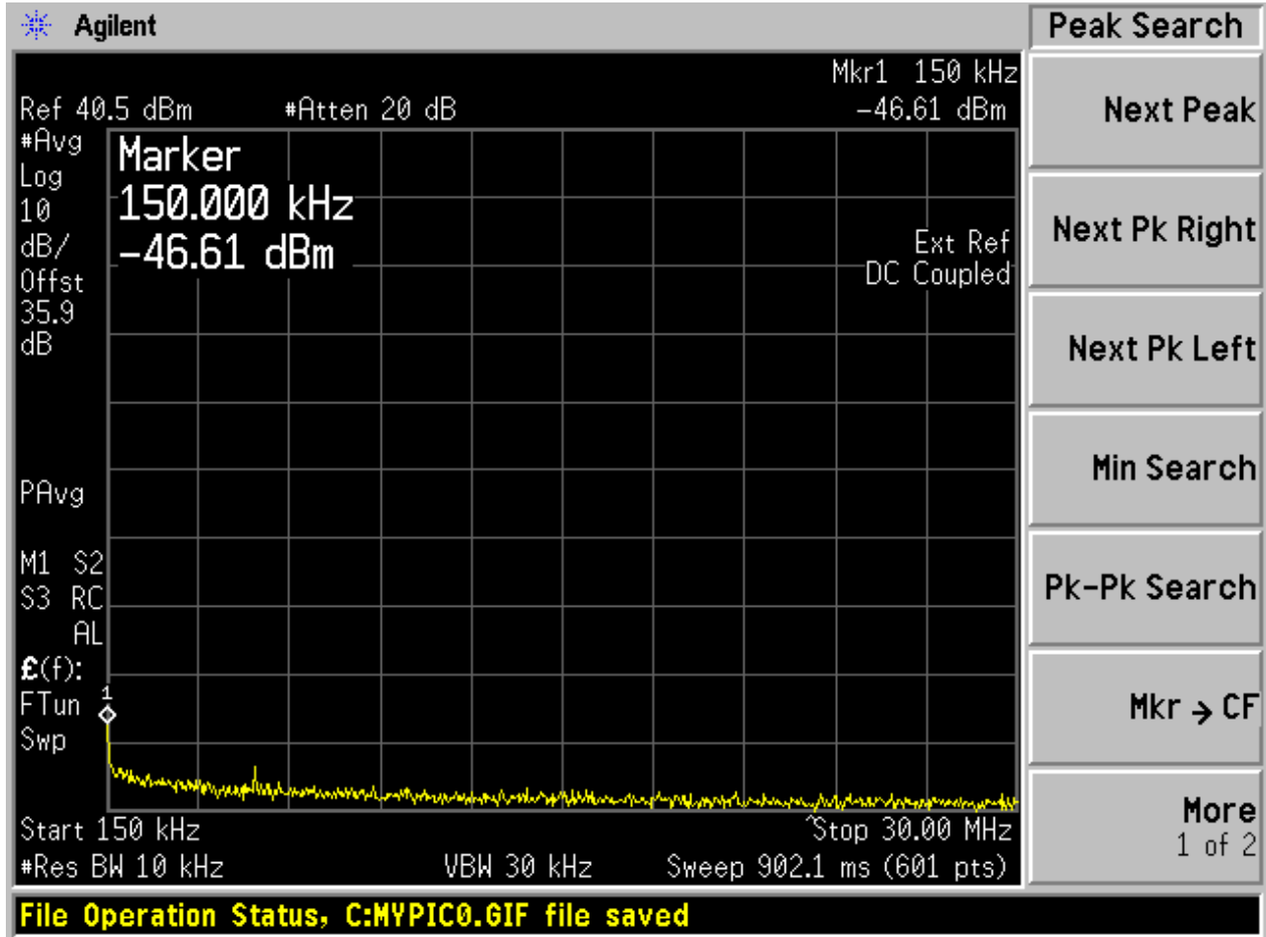


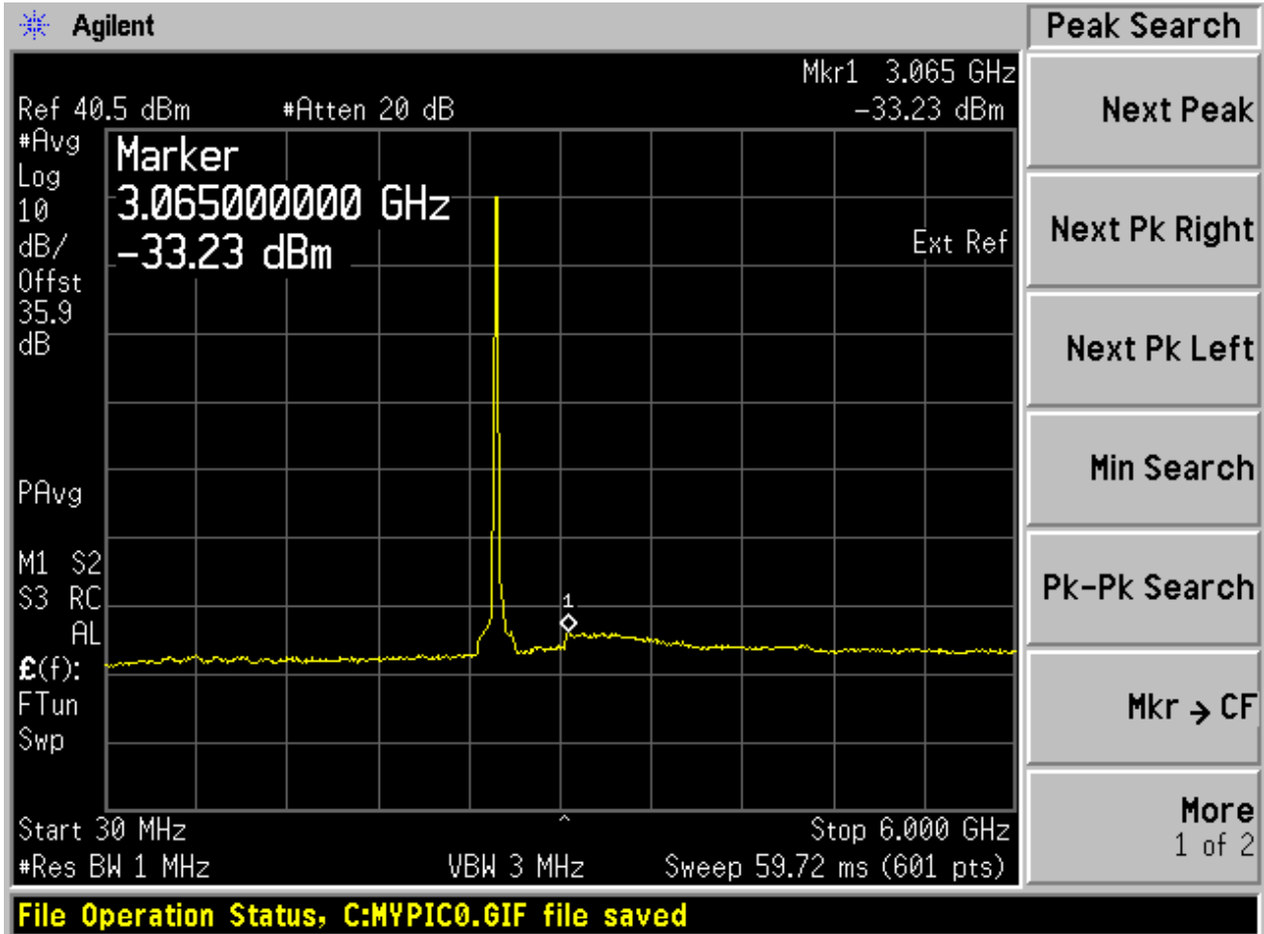


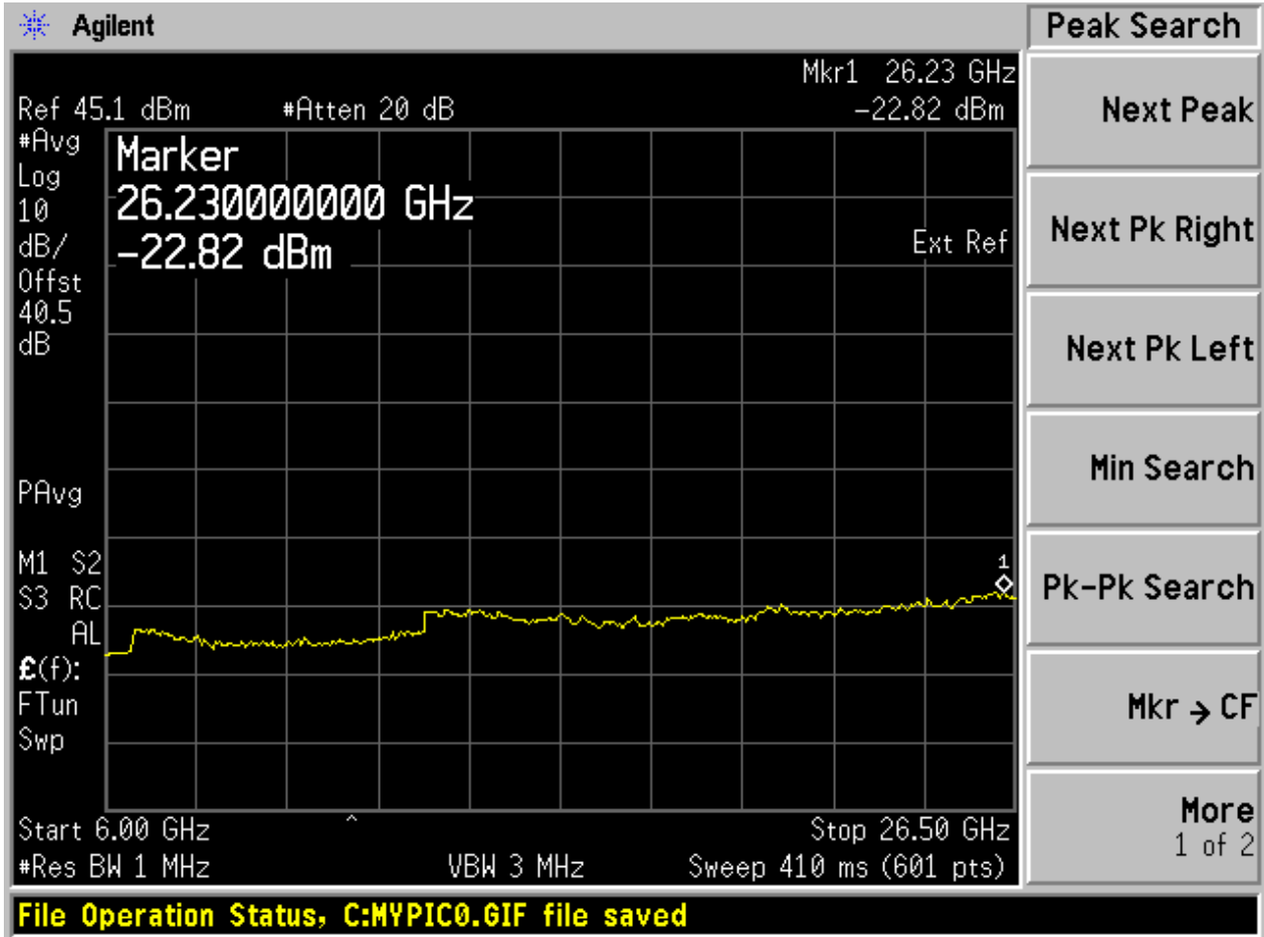


CSE-5M+5M+5M+5M-M:

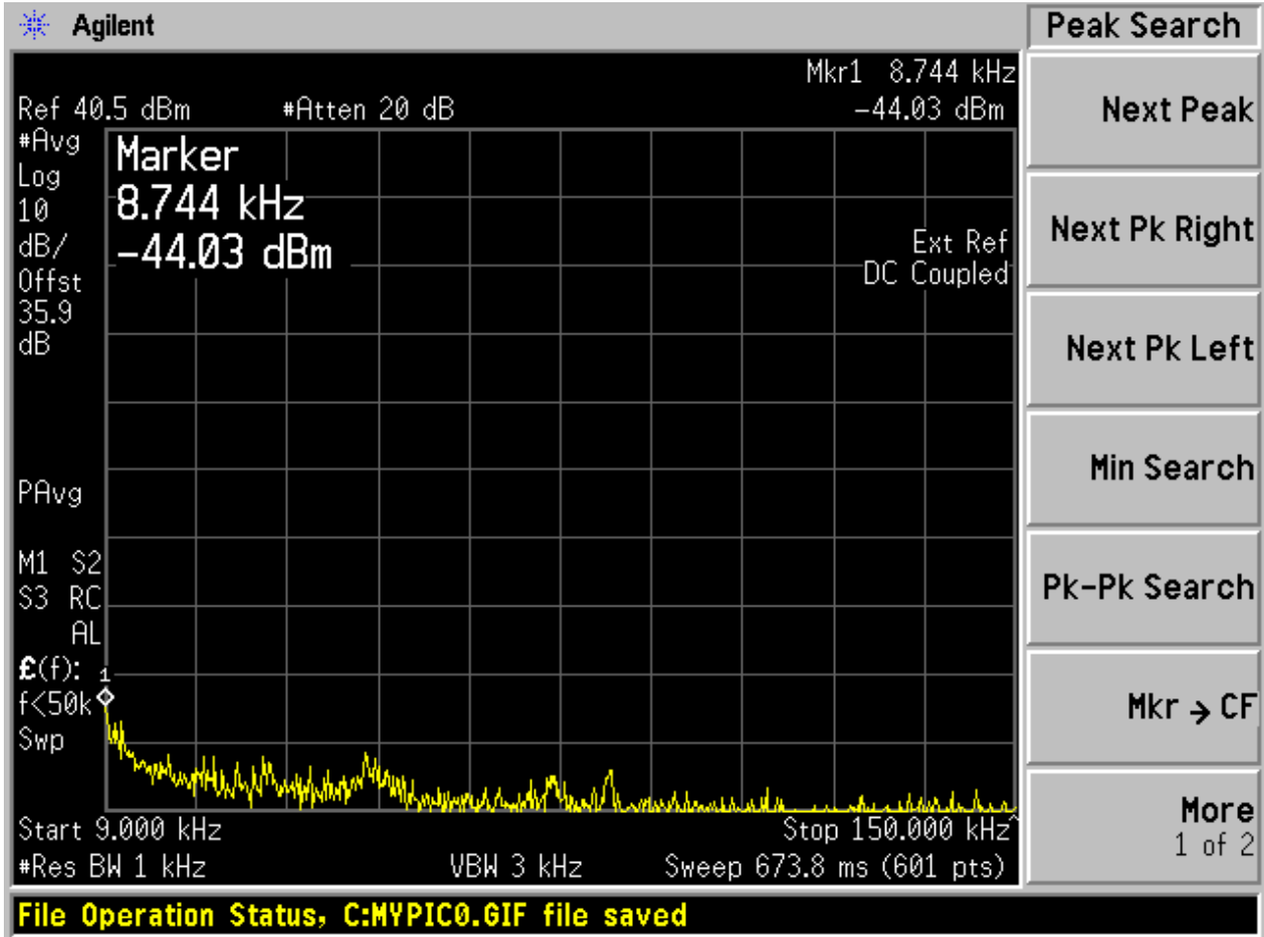


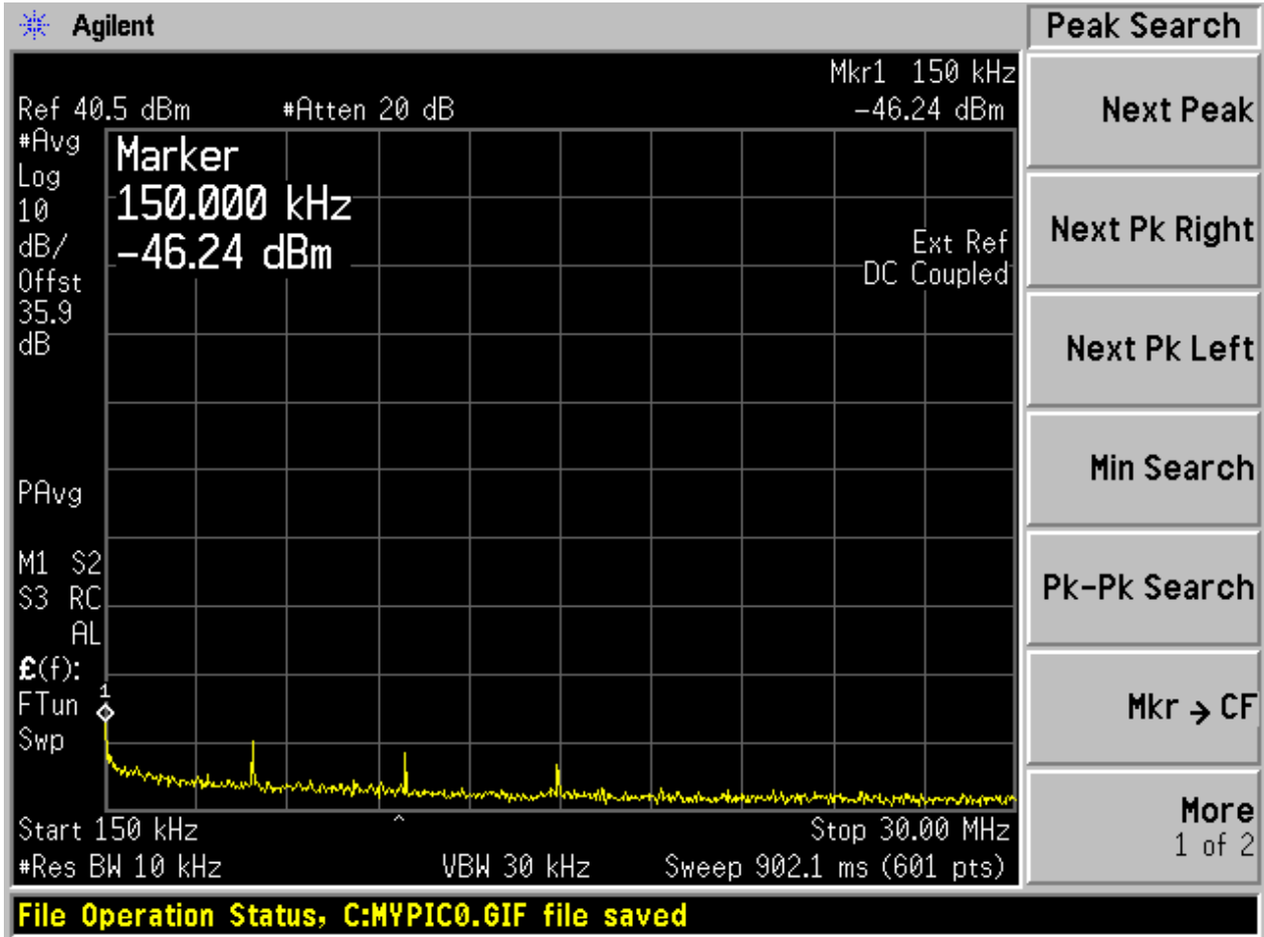


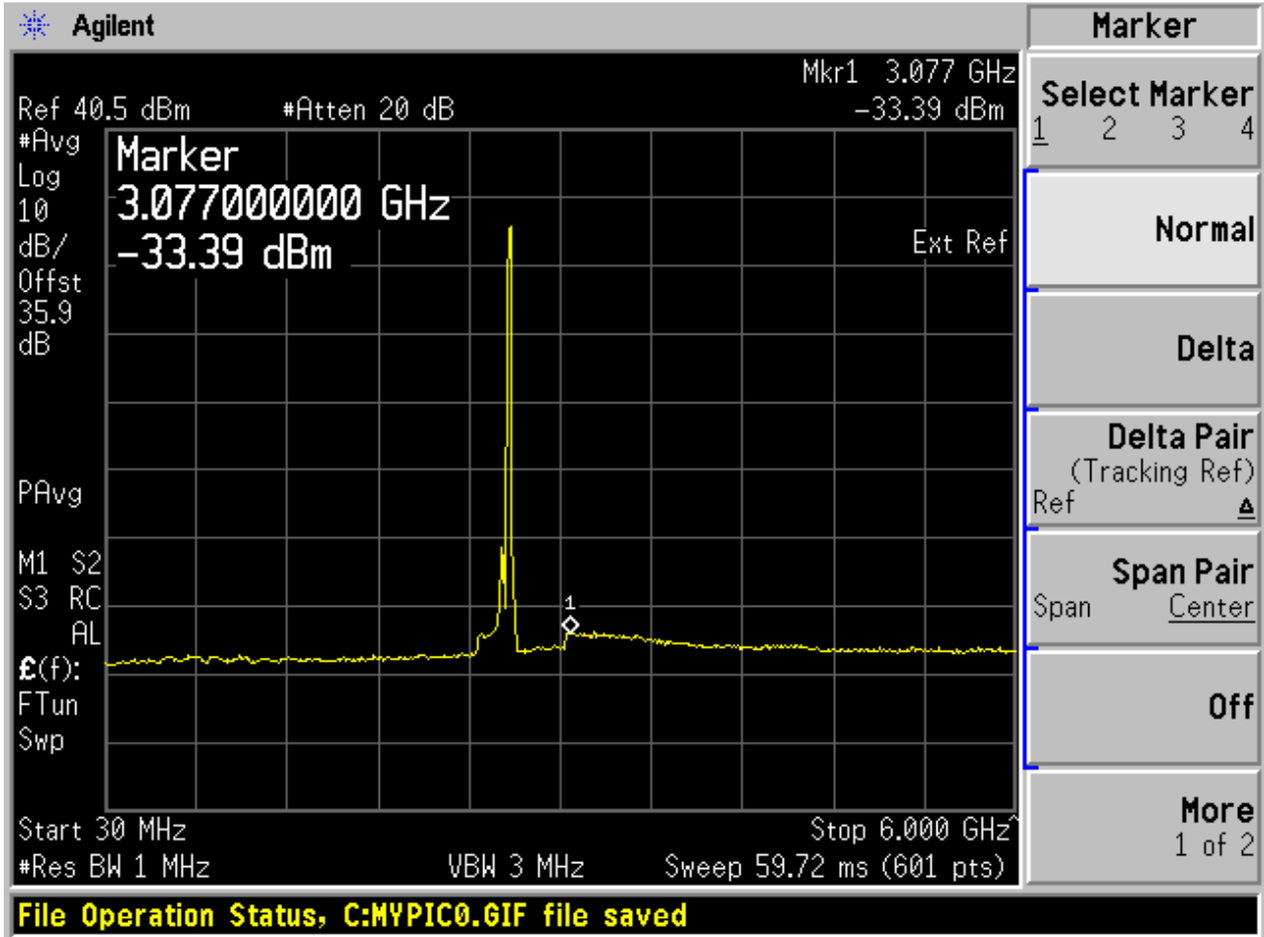


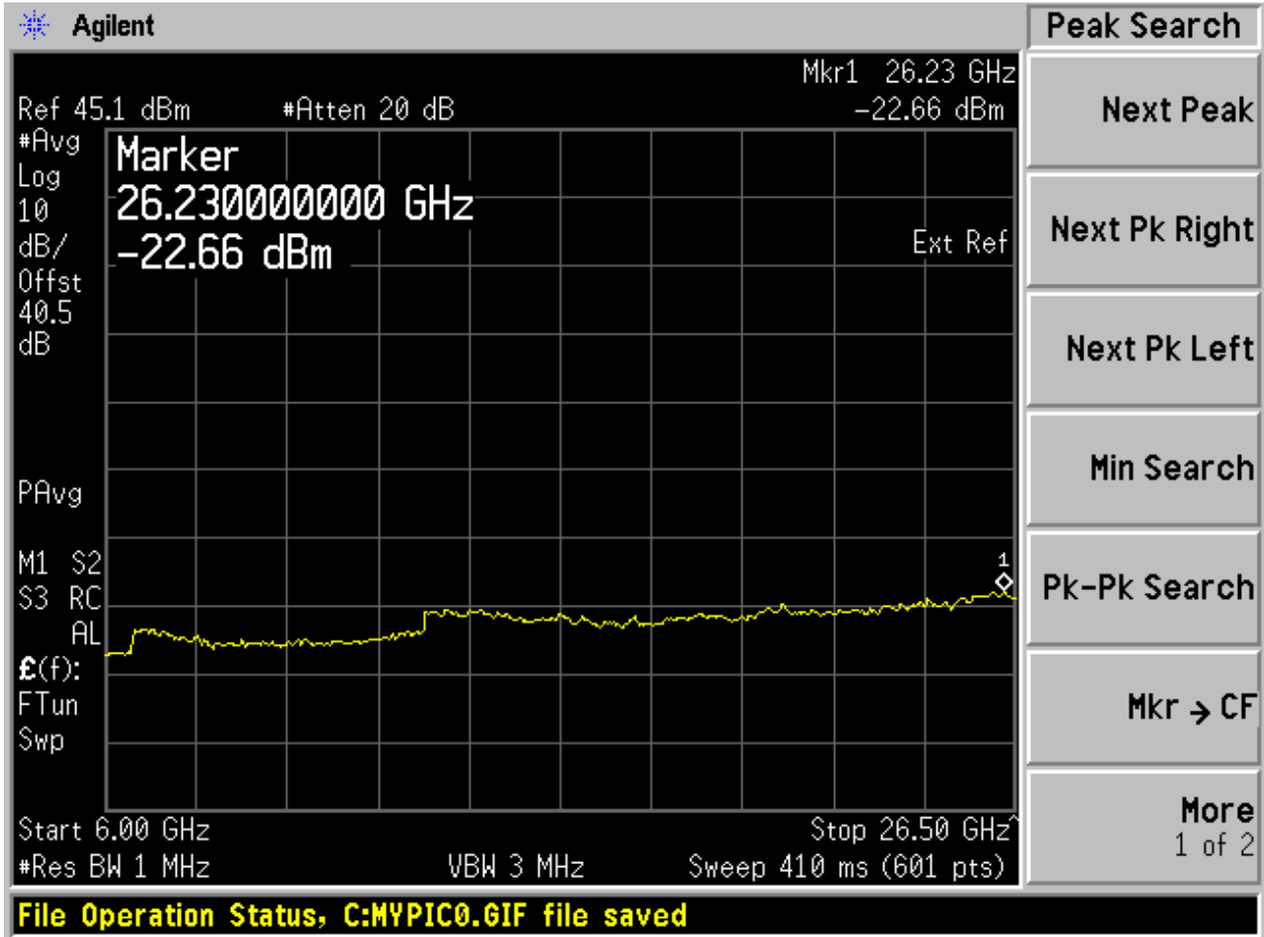


CSE-5M+5M+5M+5M-T:

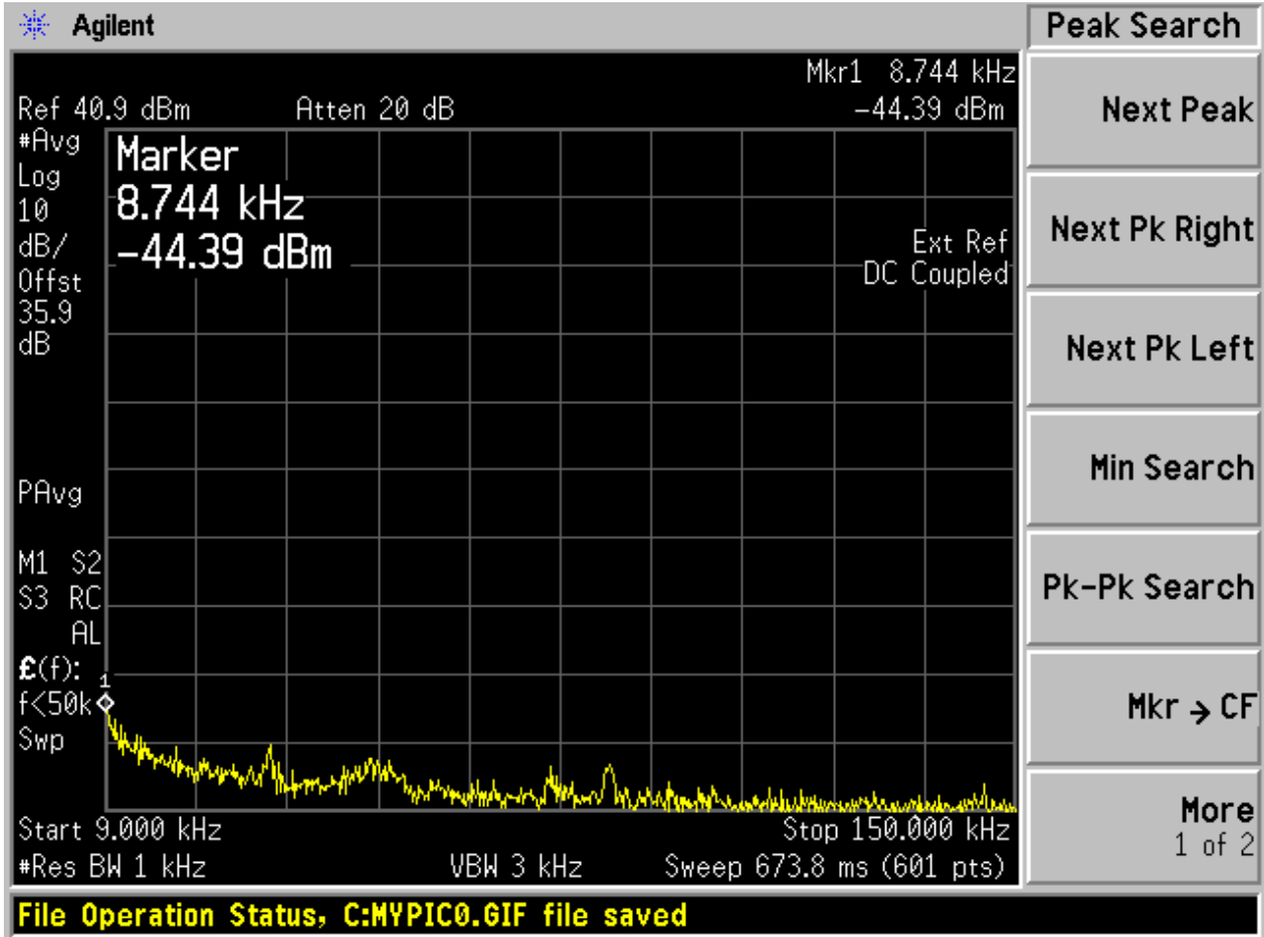


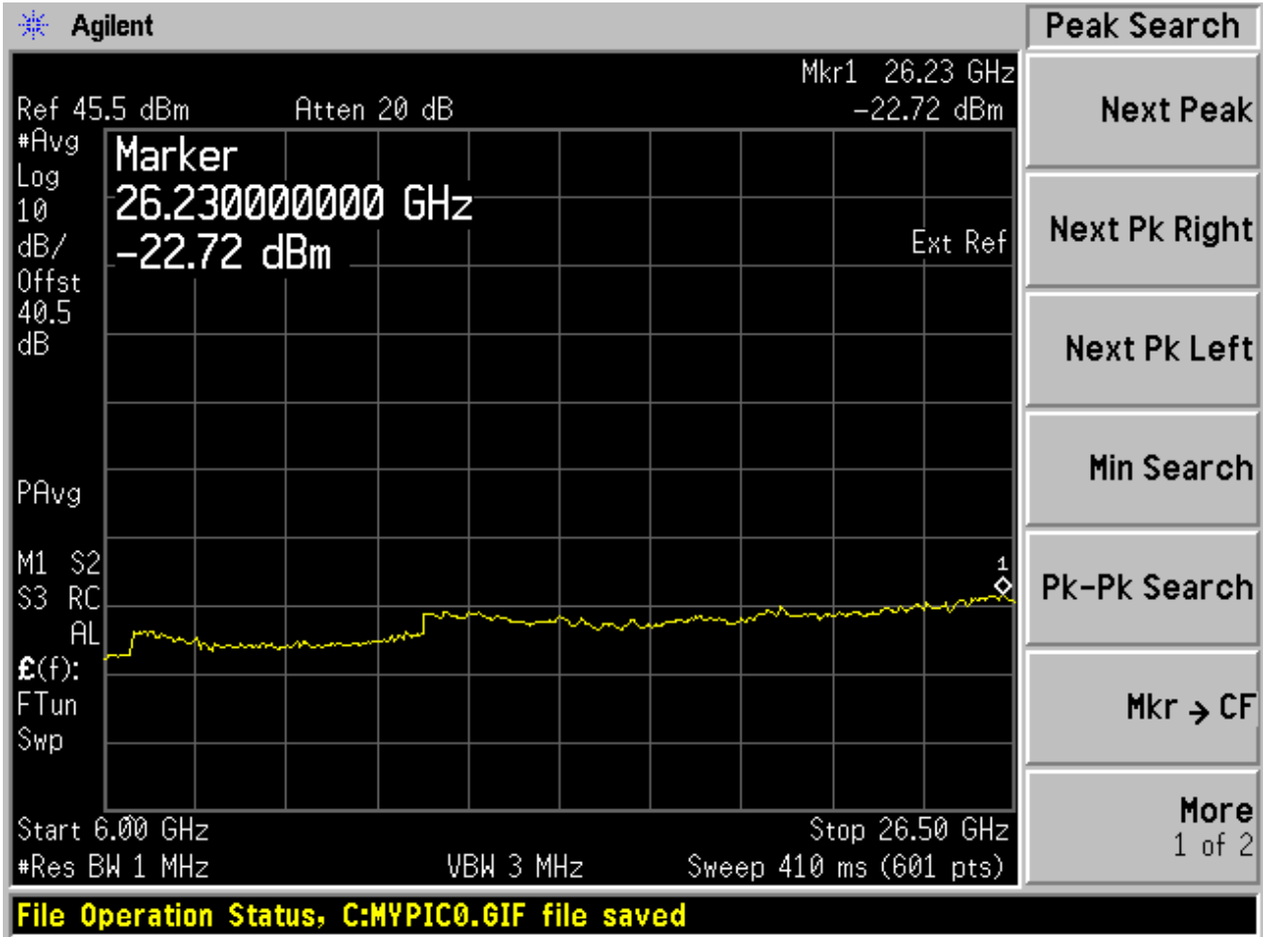




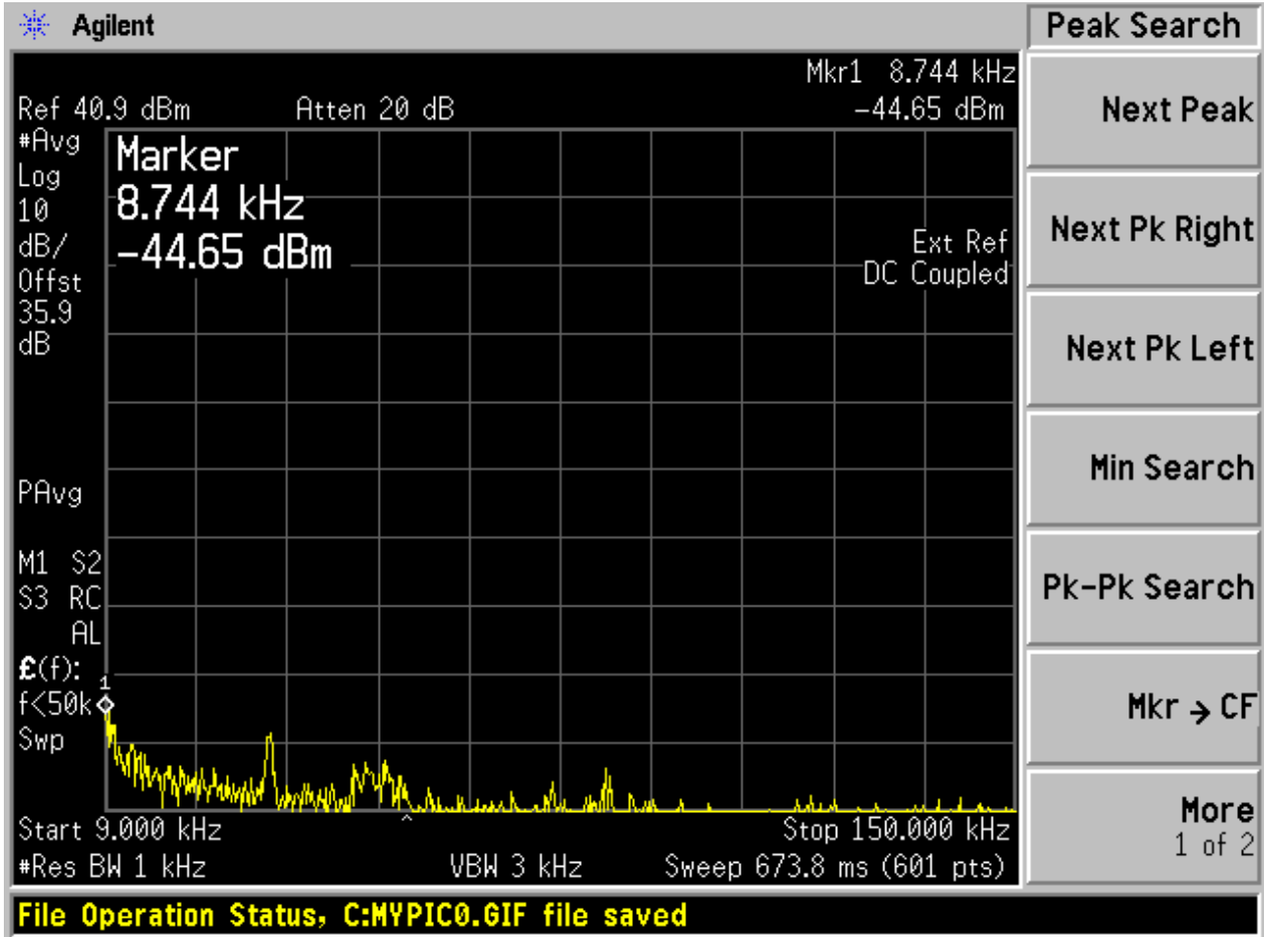


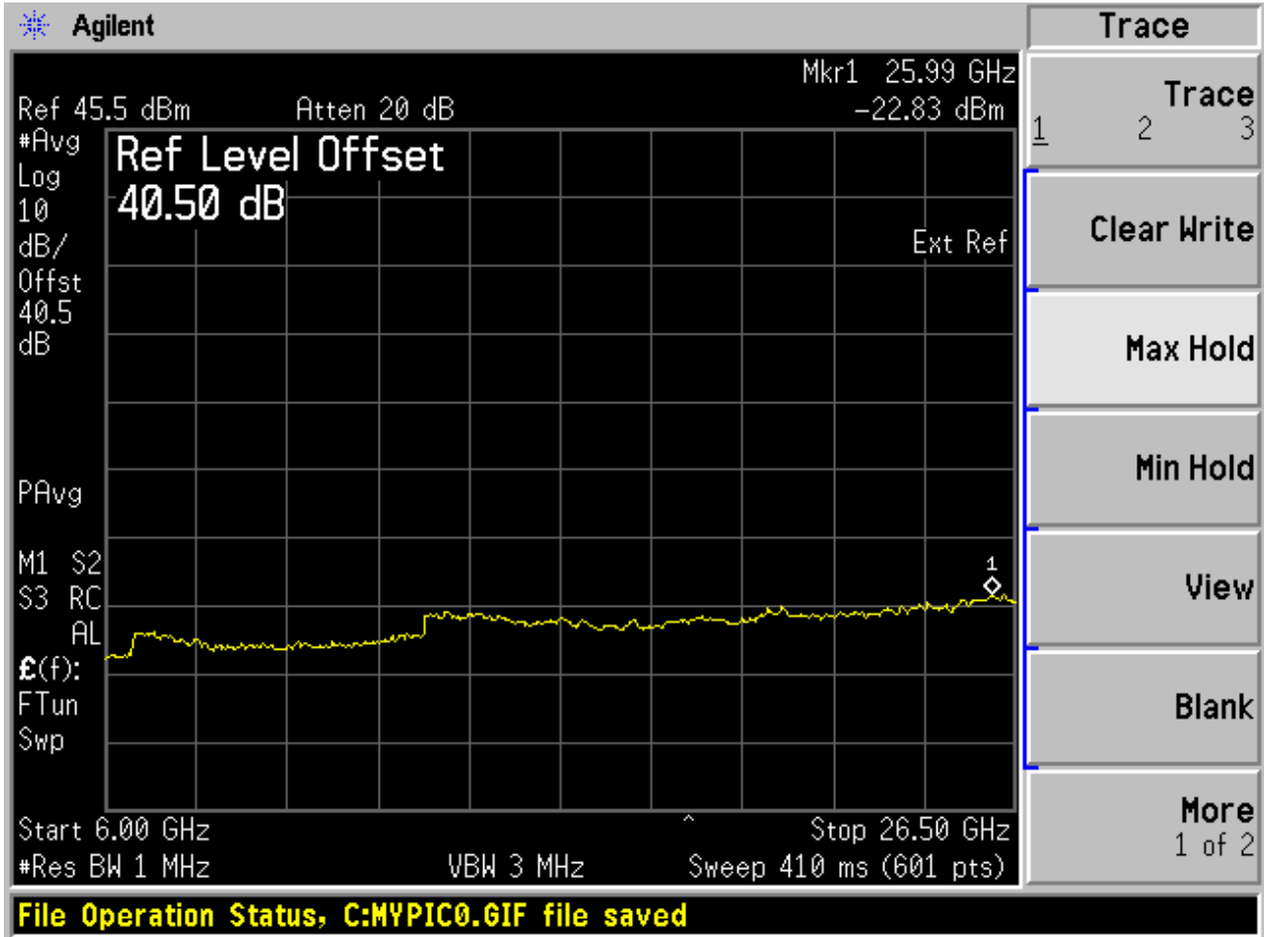
CSE-10M-B:



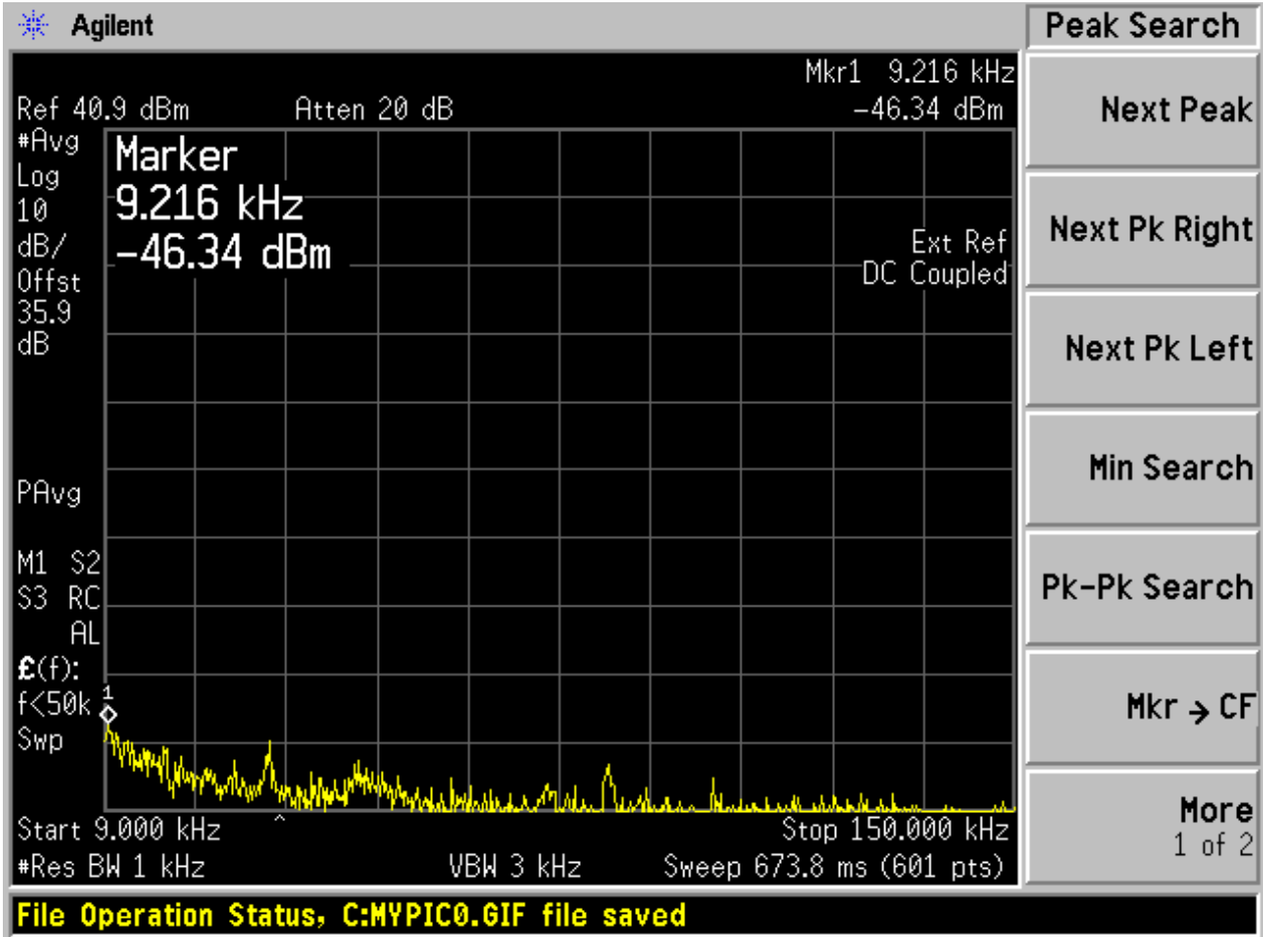


CSE-10M-M:

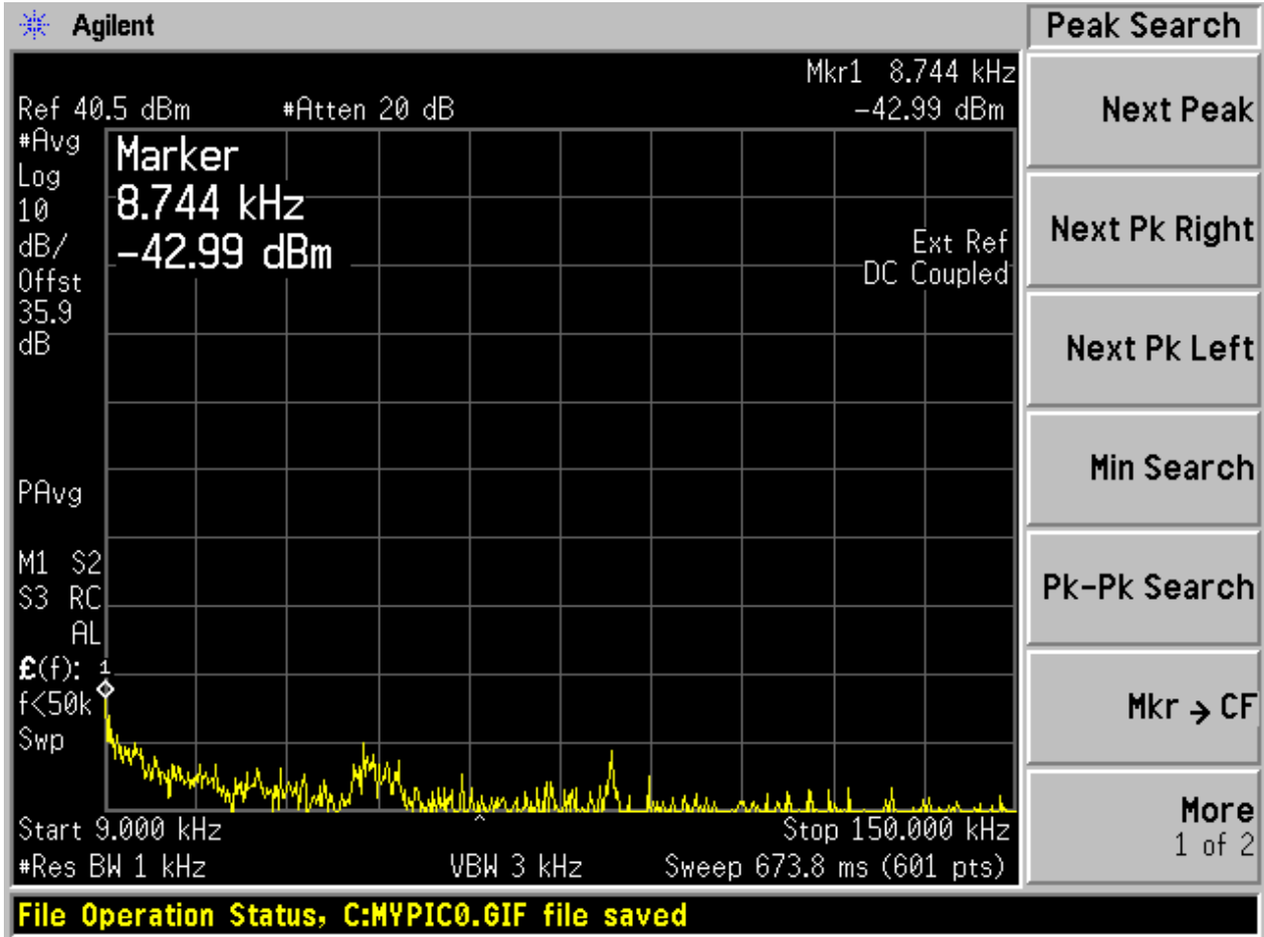


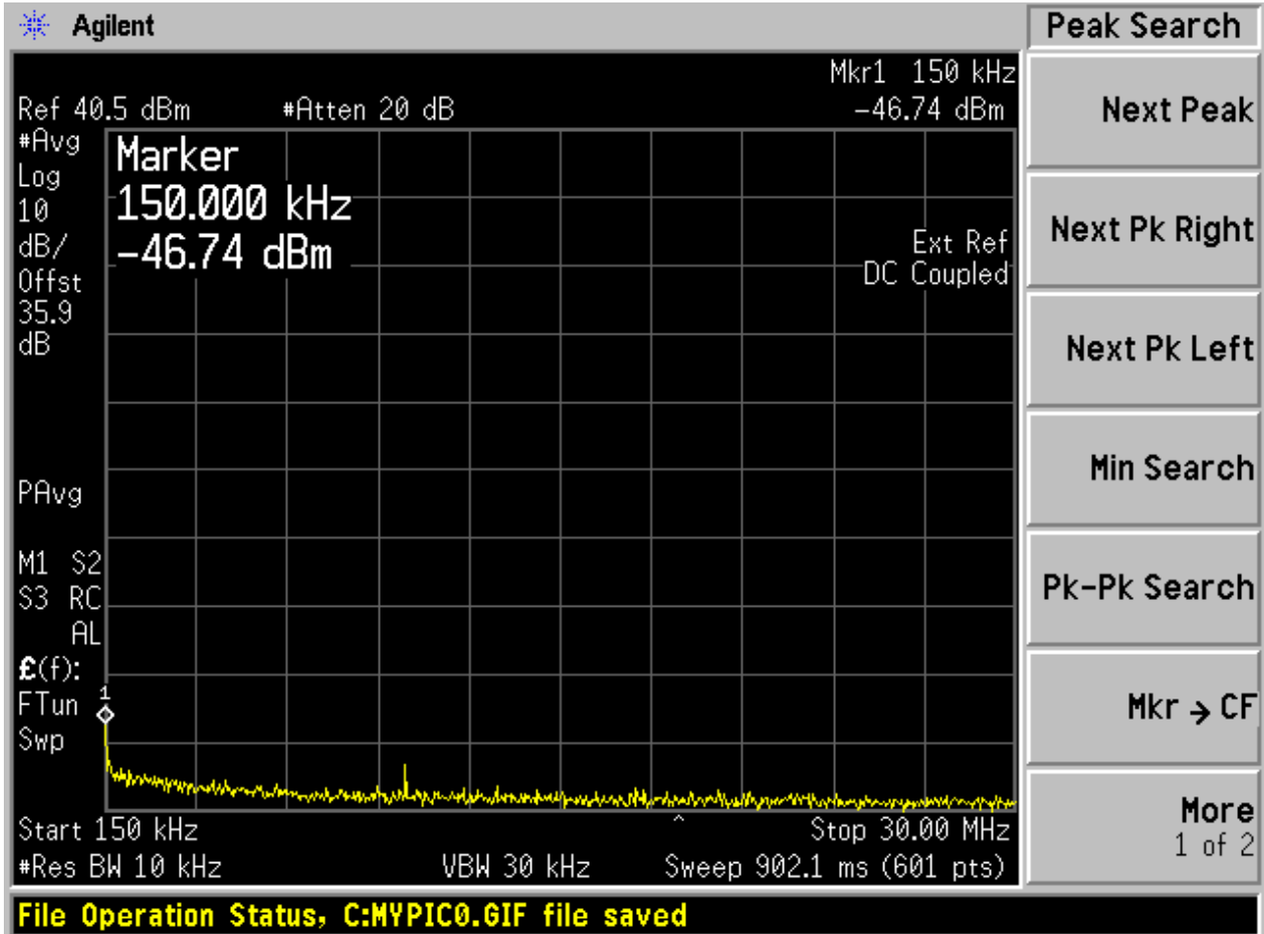


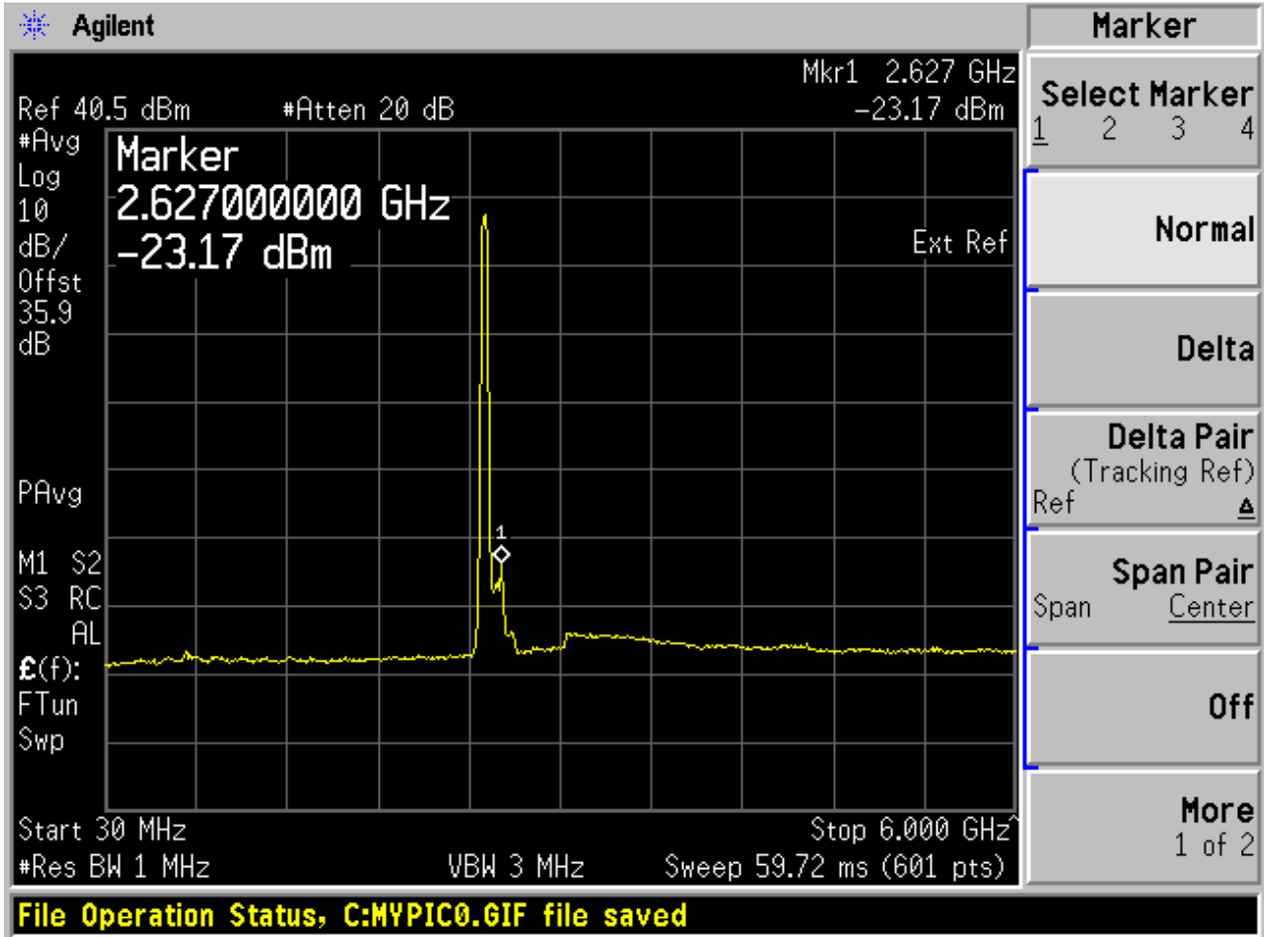
CSE-10M-T:

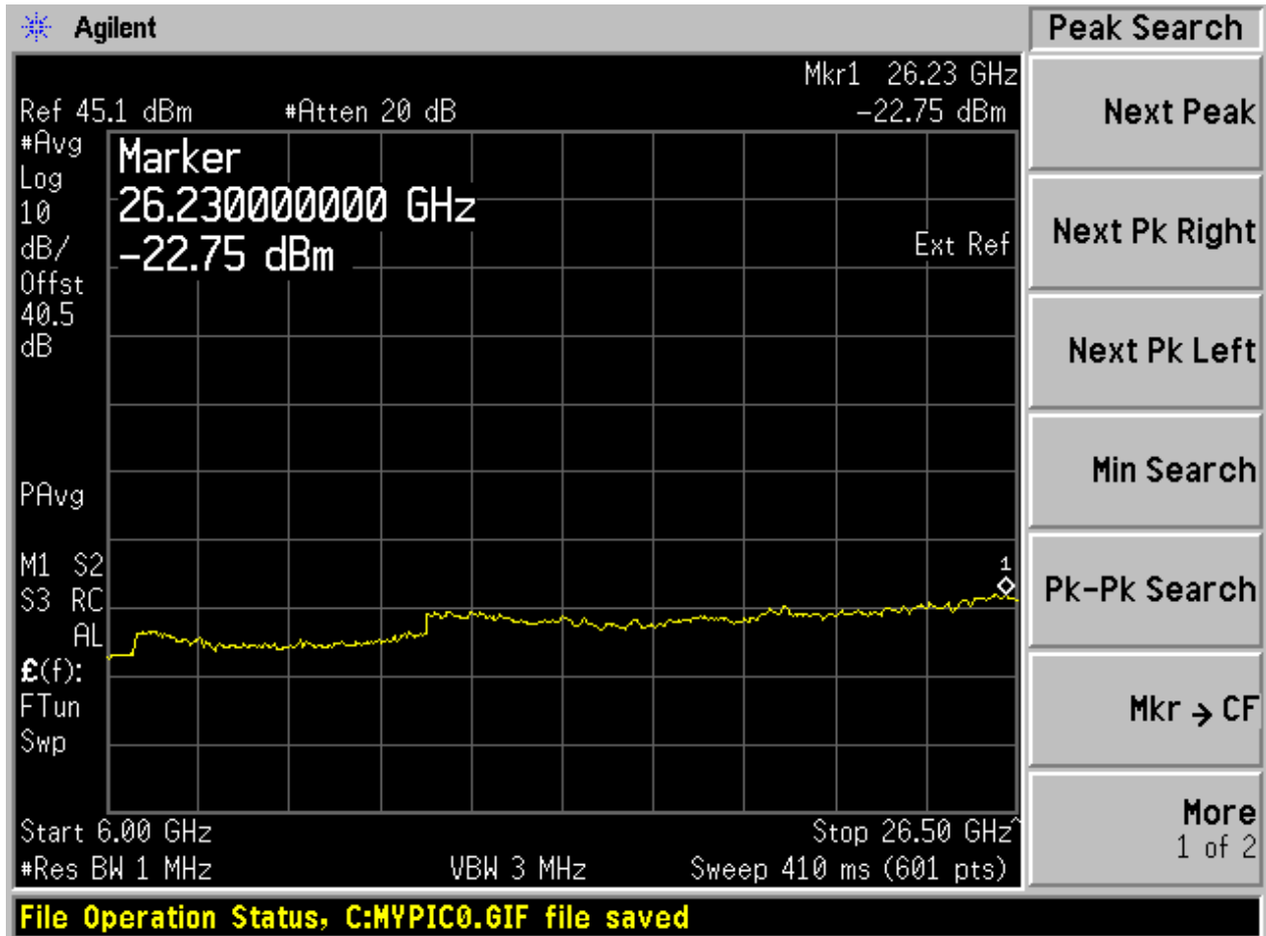


CSE-10M+10M+10M+10M-B:

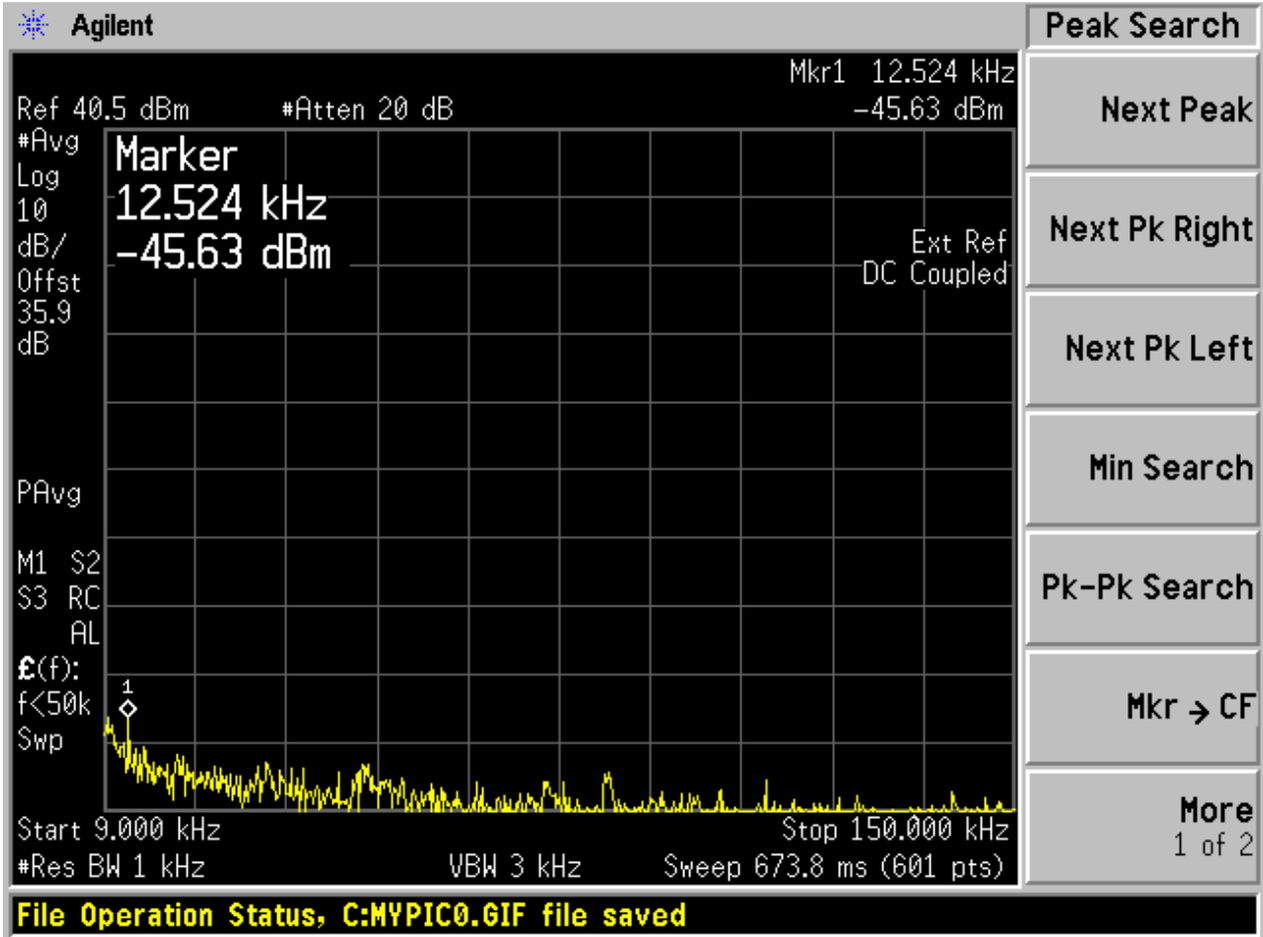


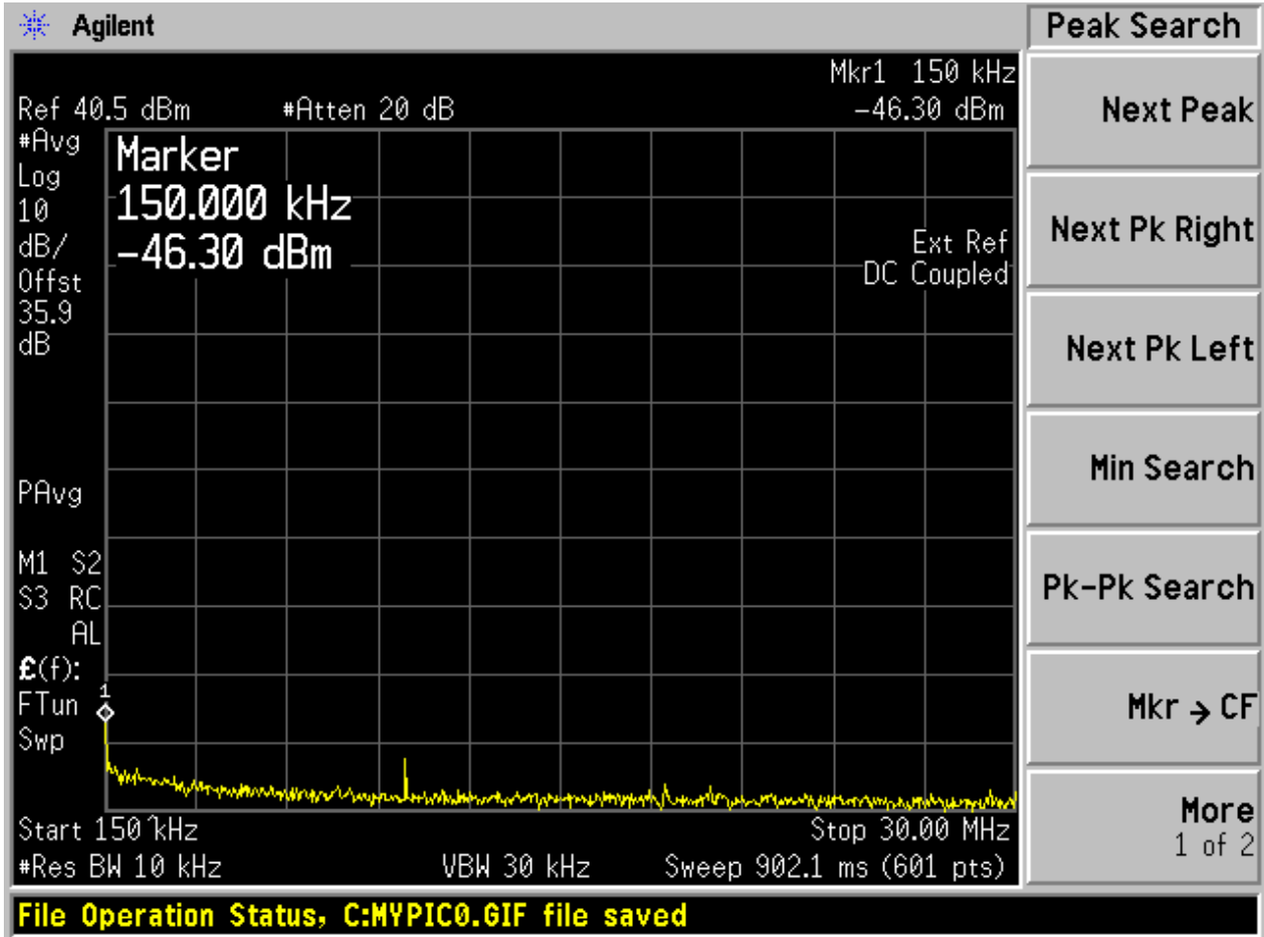


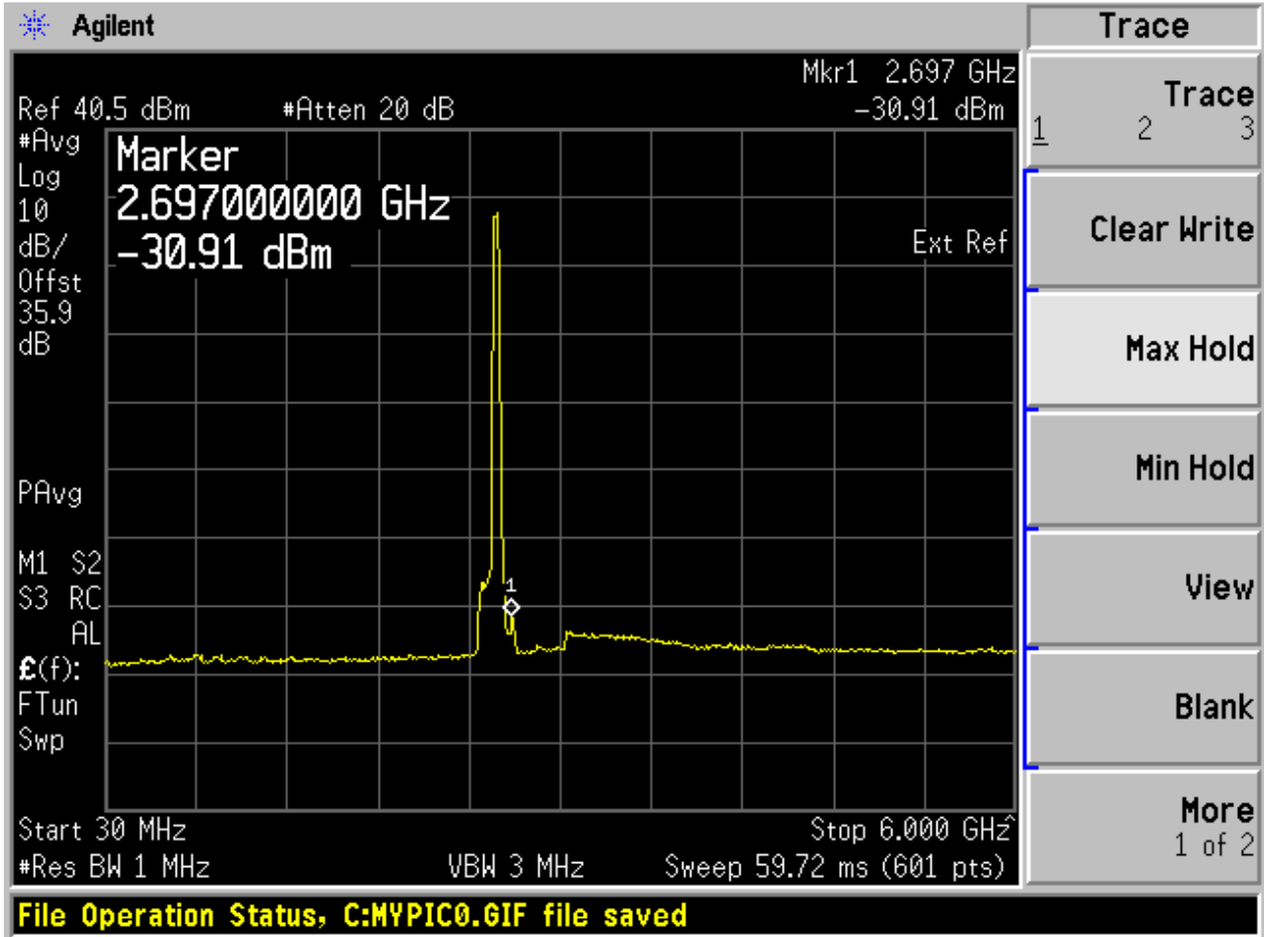


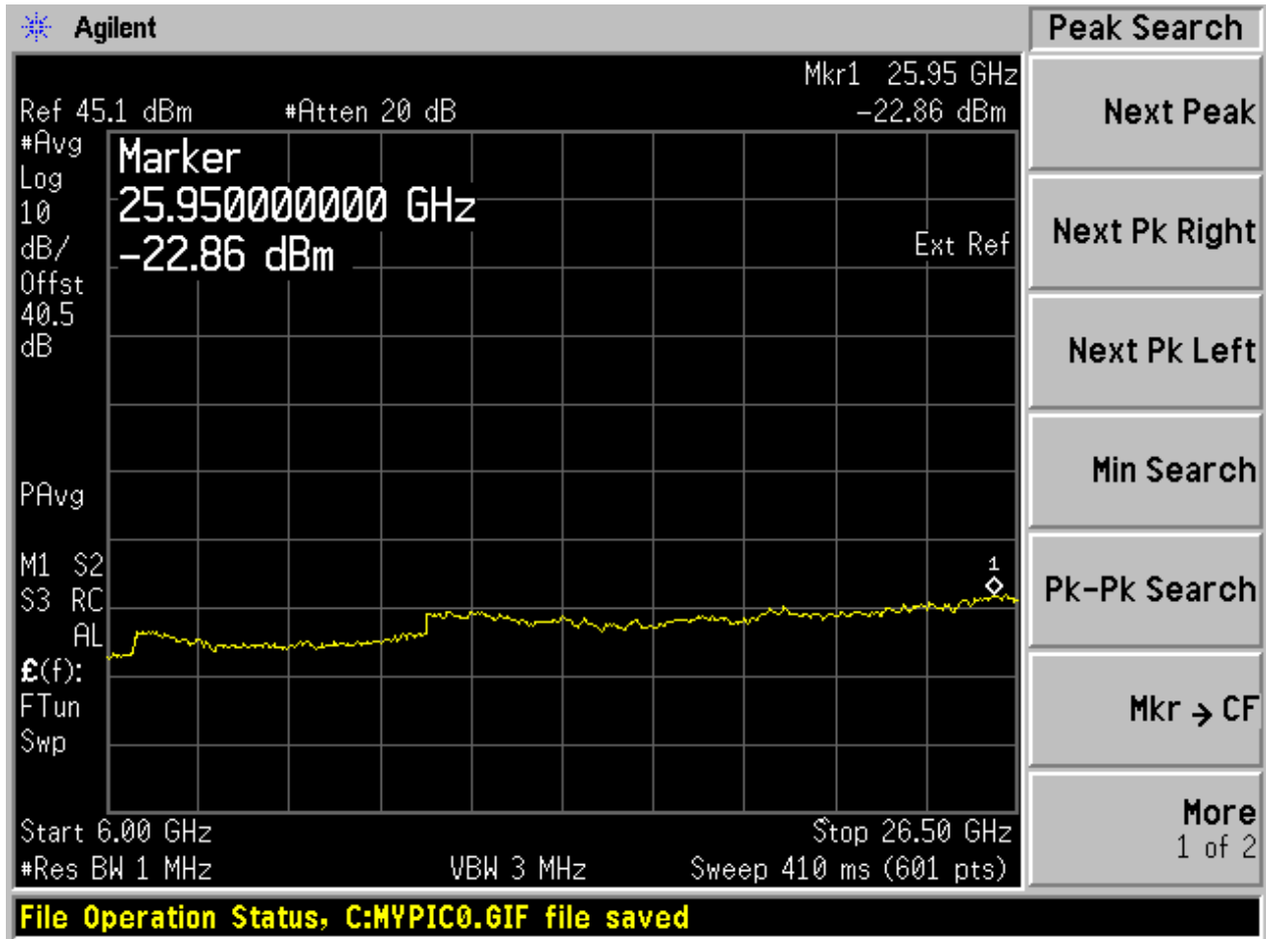


CSE-10M+10M+10M+10M-M:

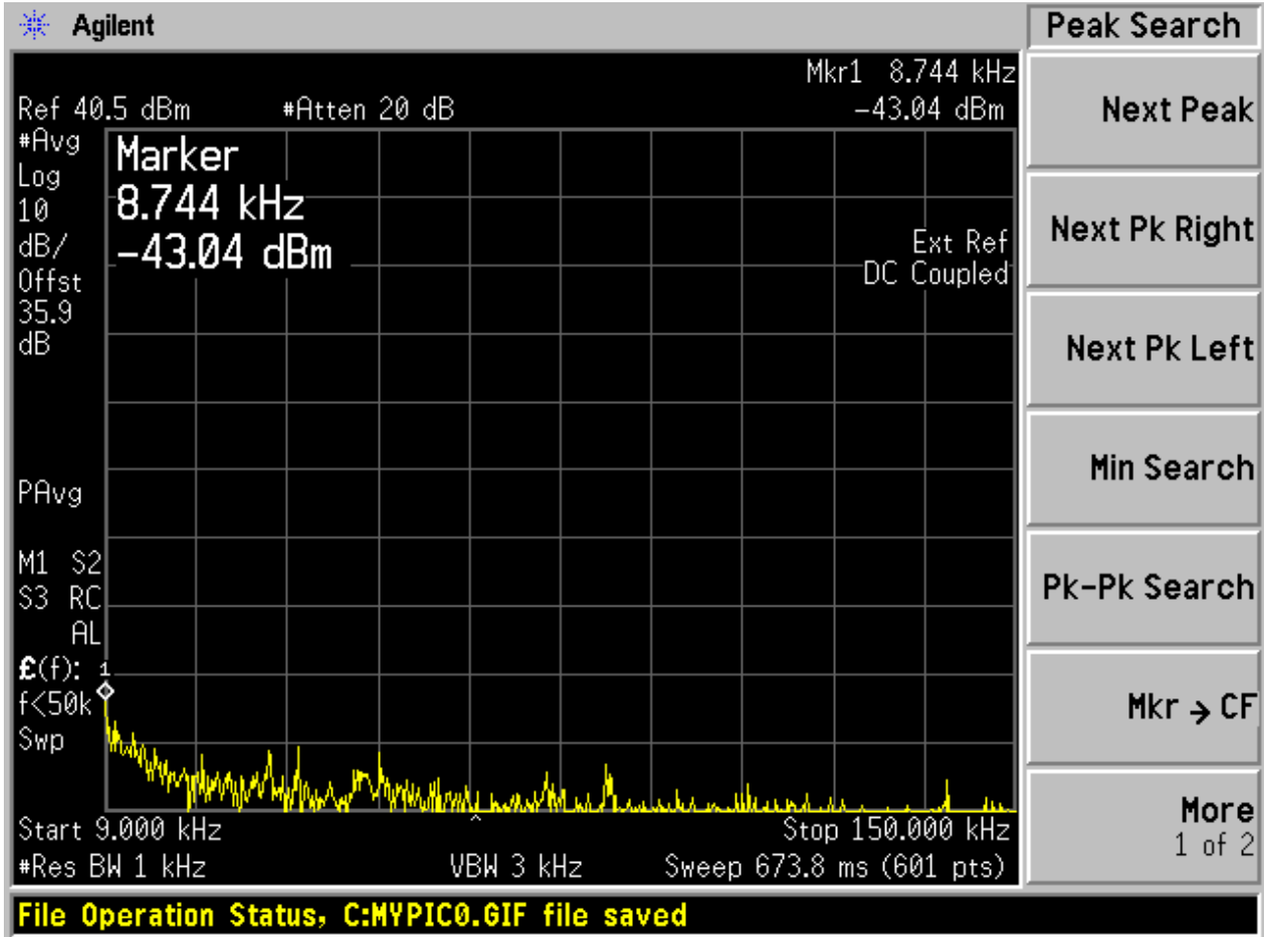


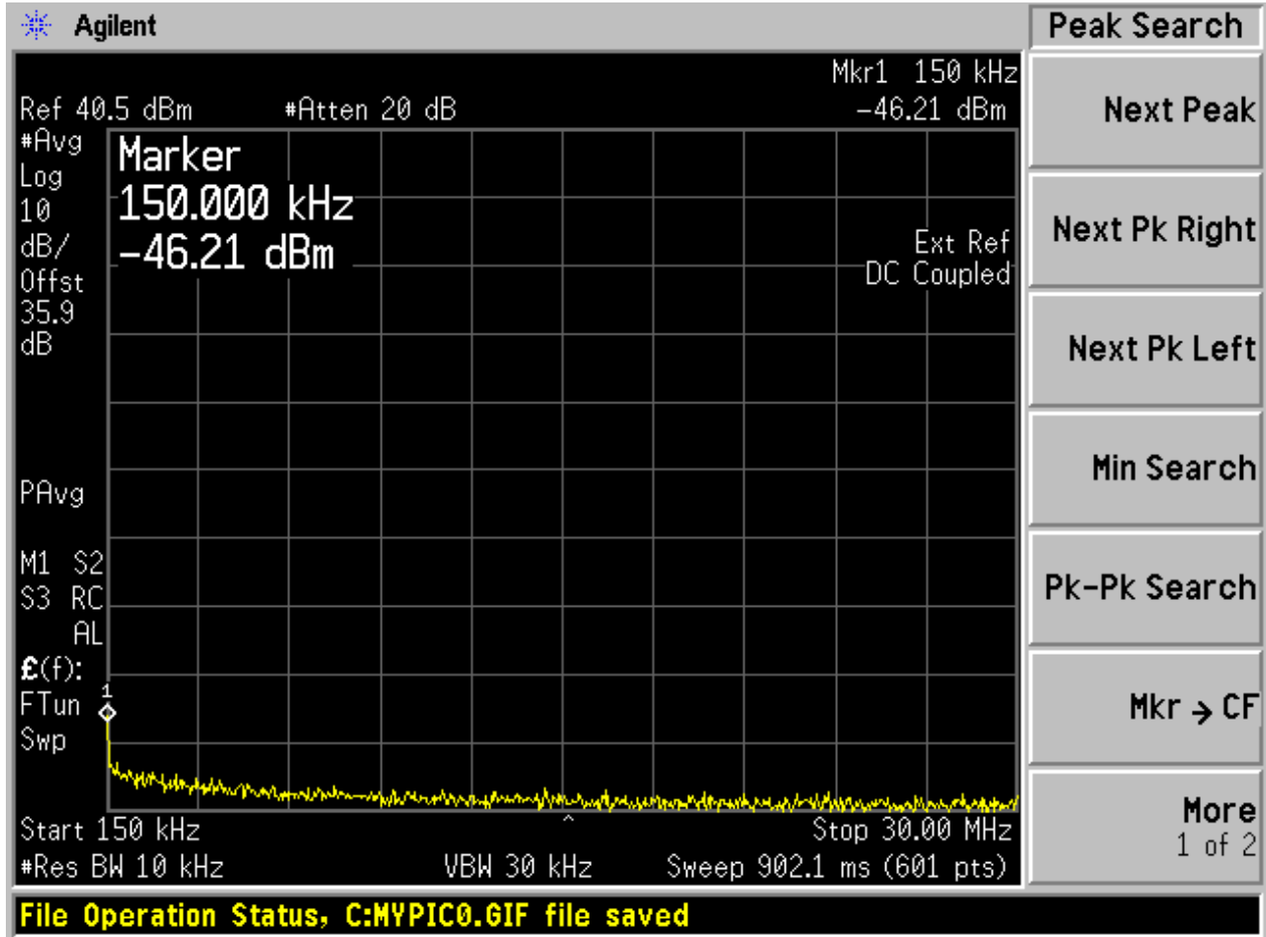


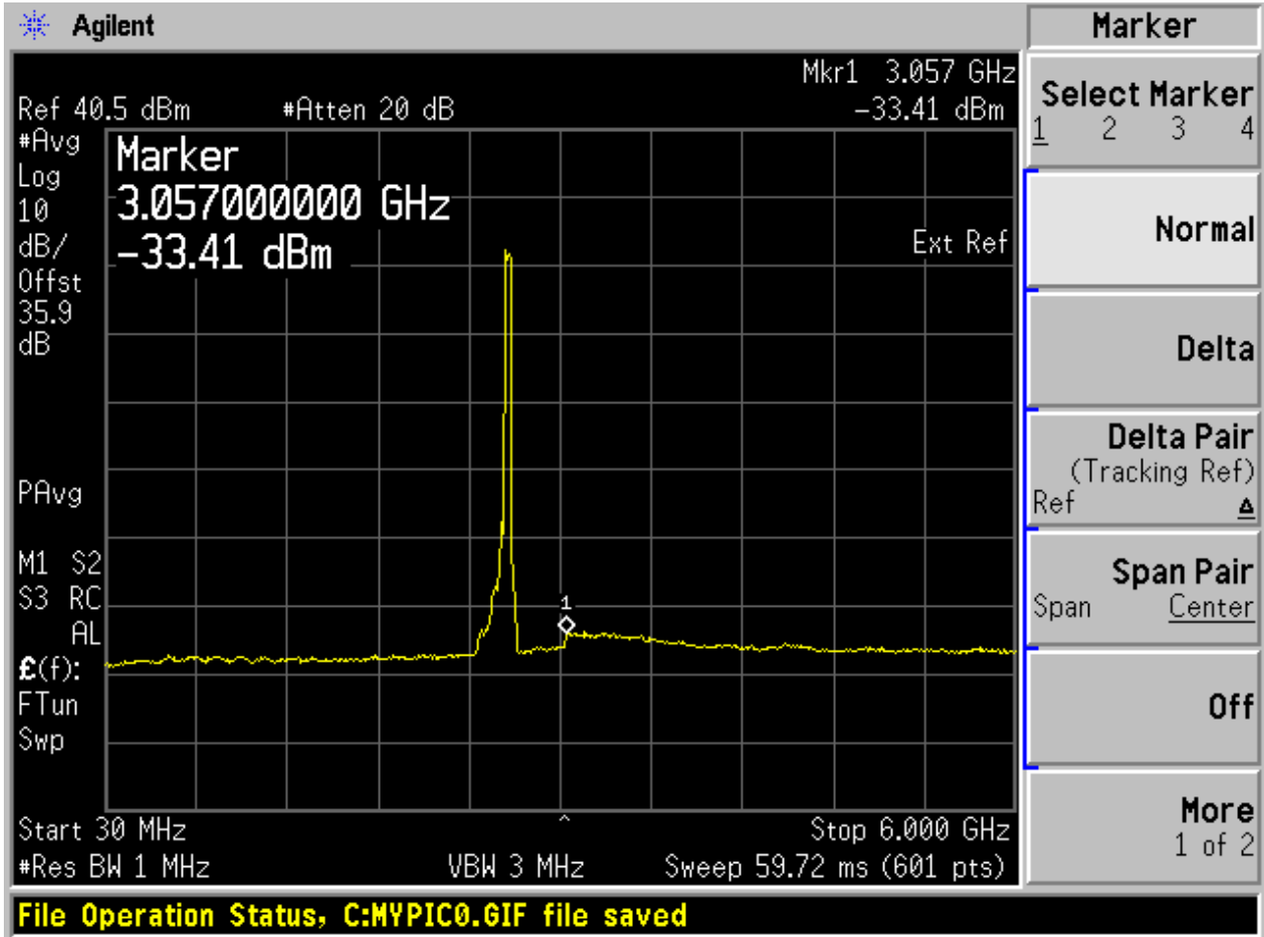


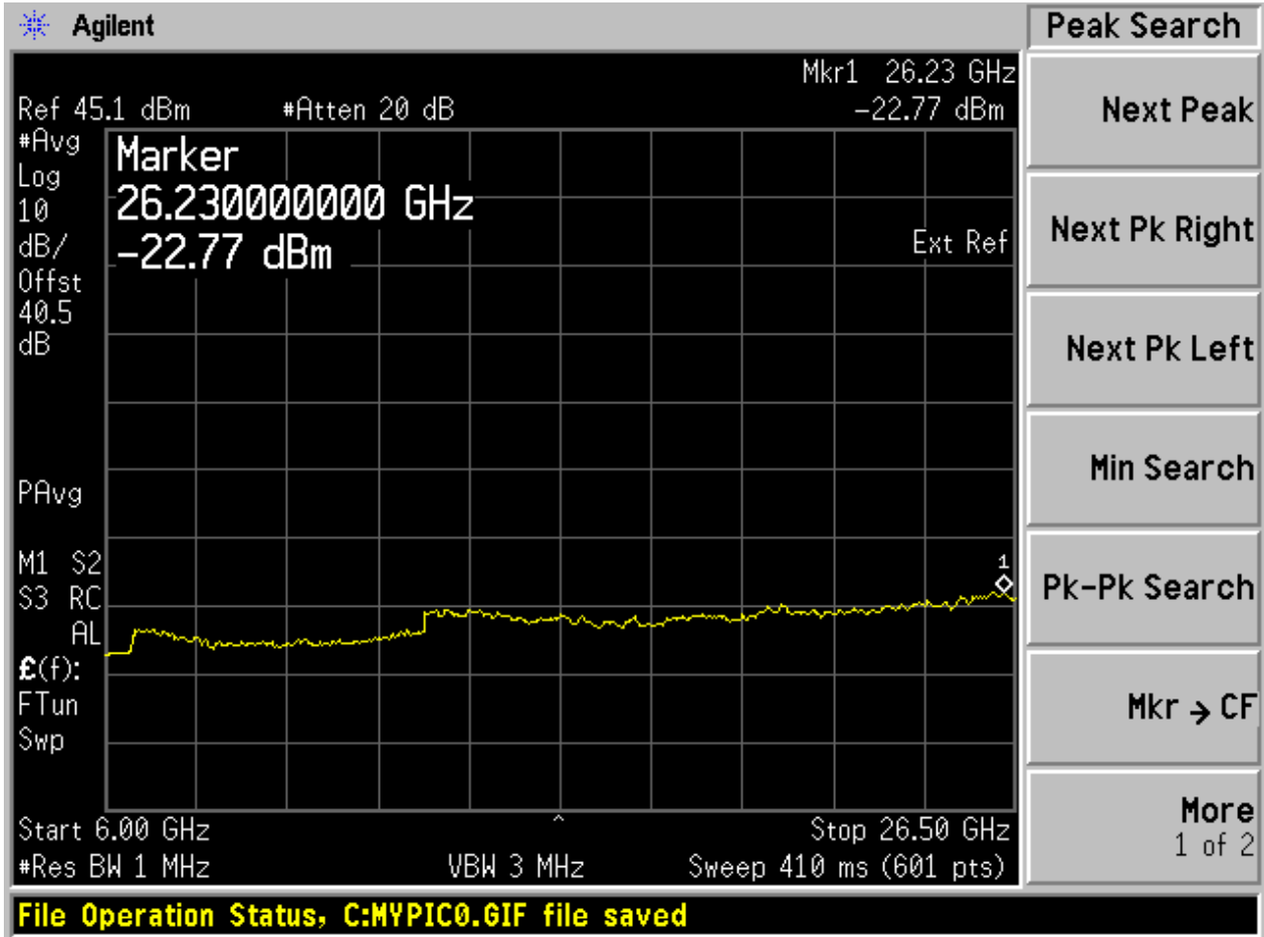


CSE-10M+10M+10M+10M-T:



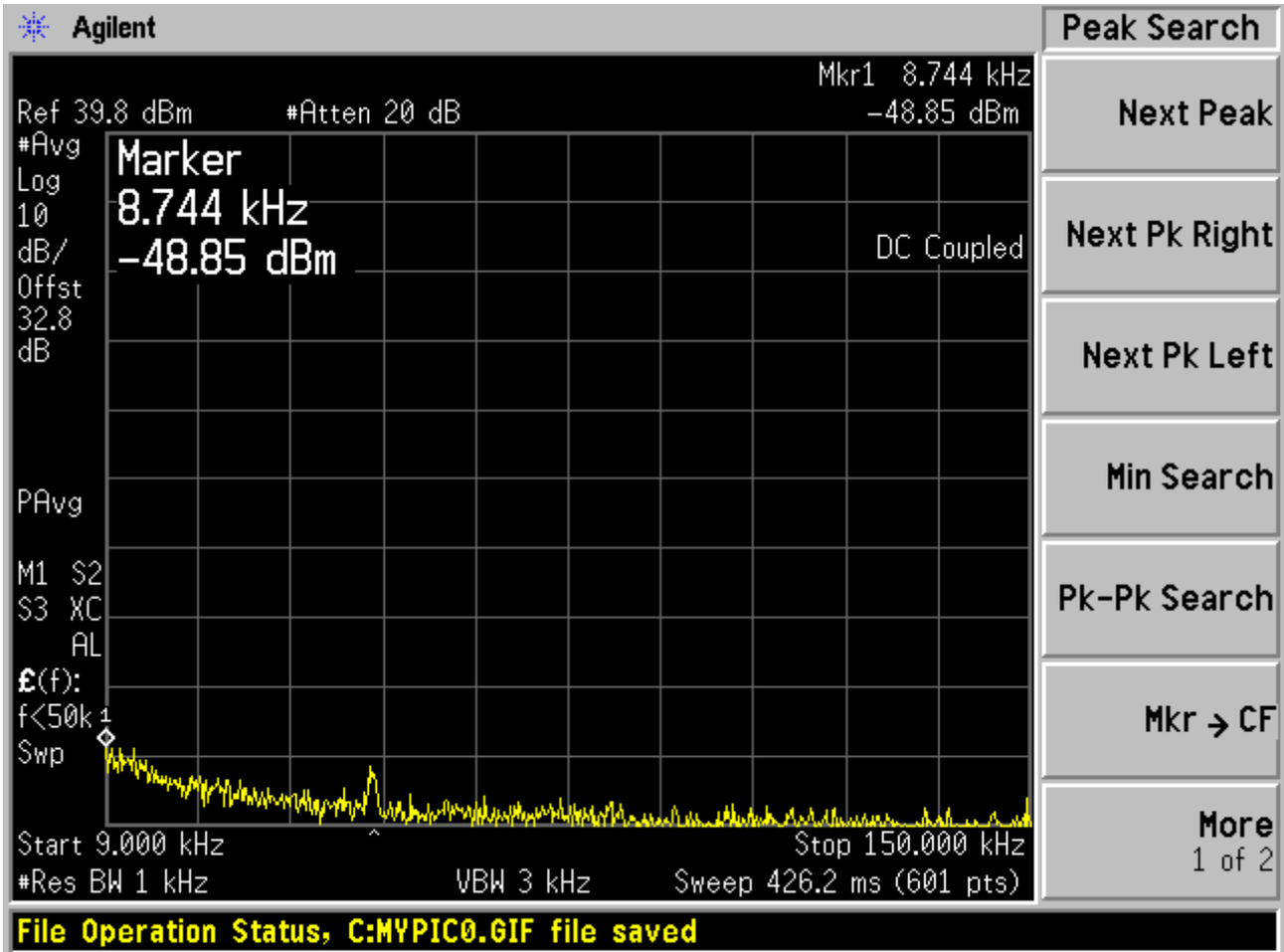


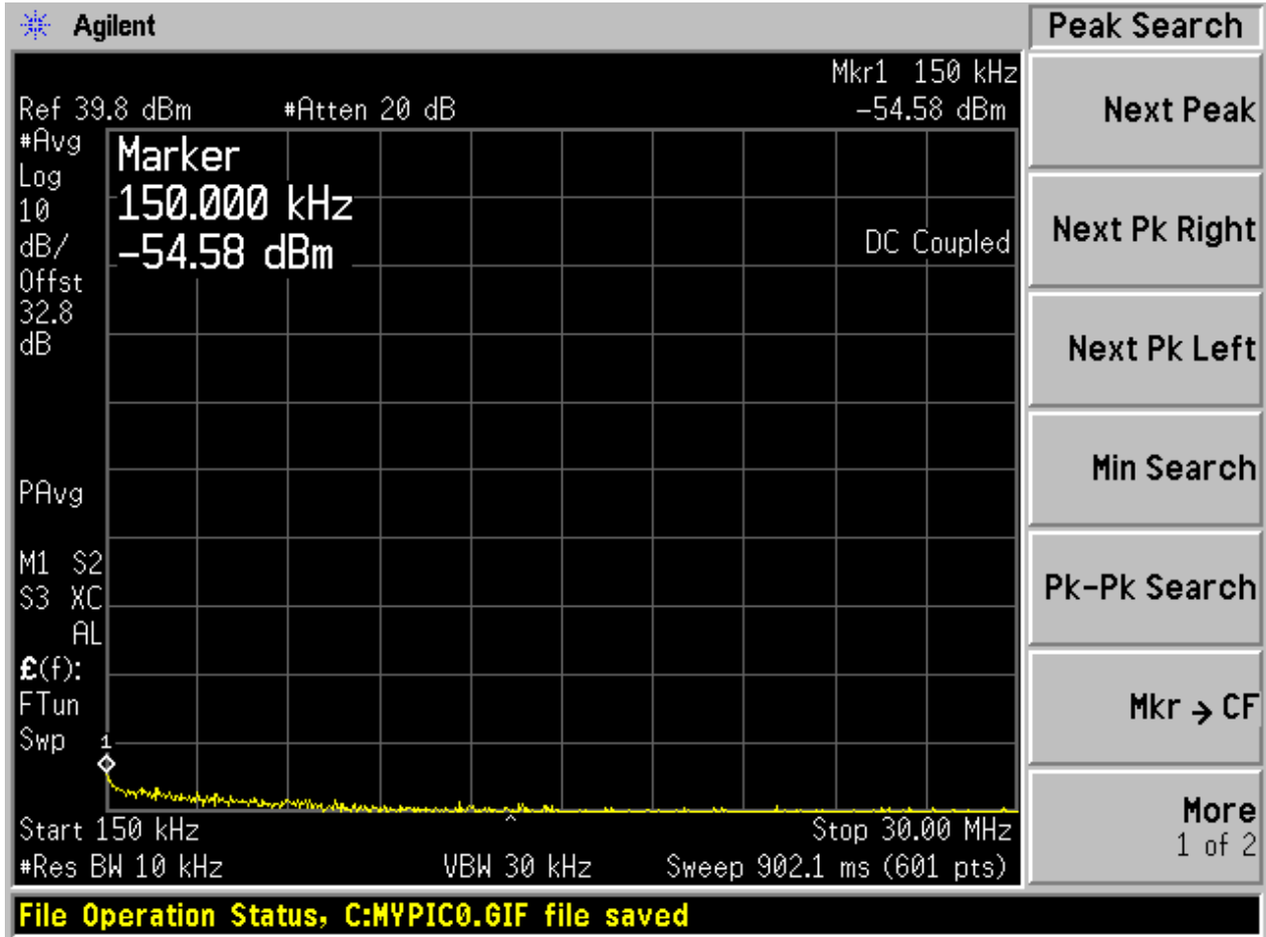


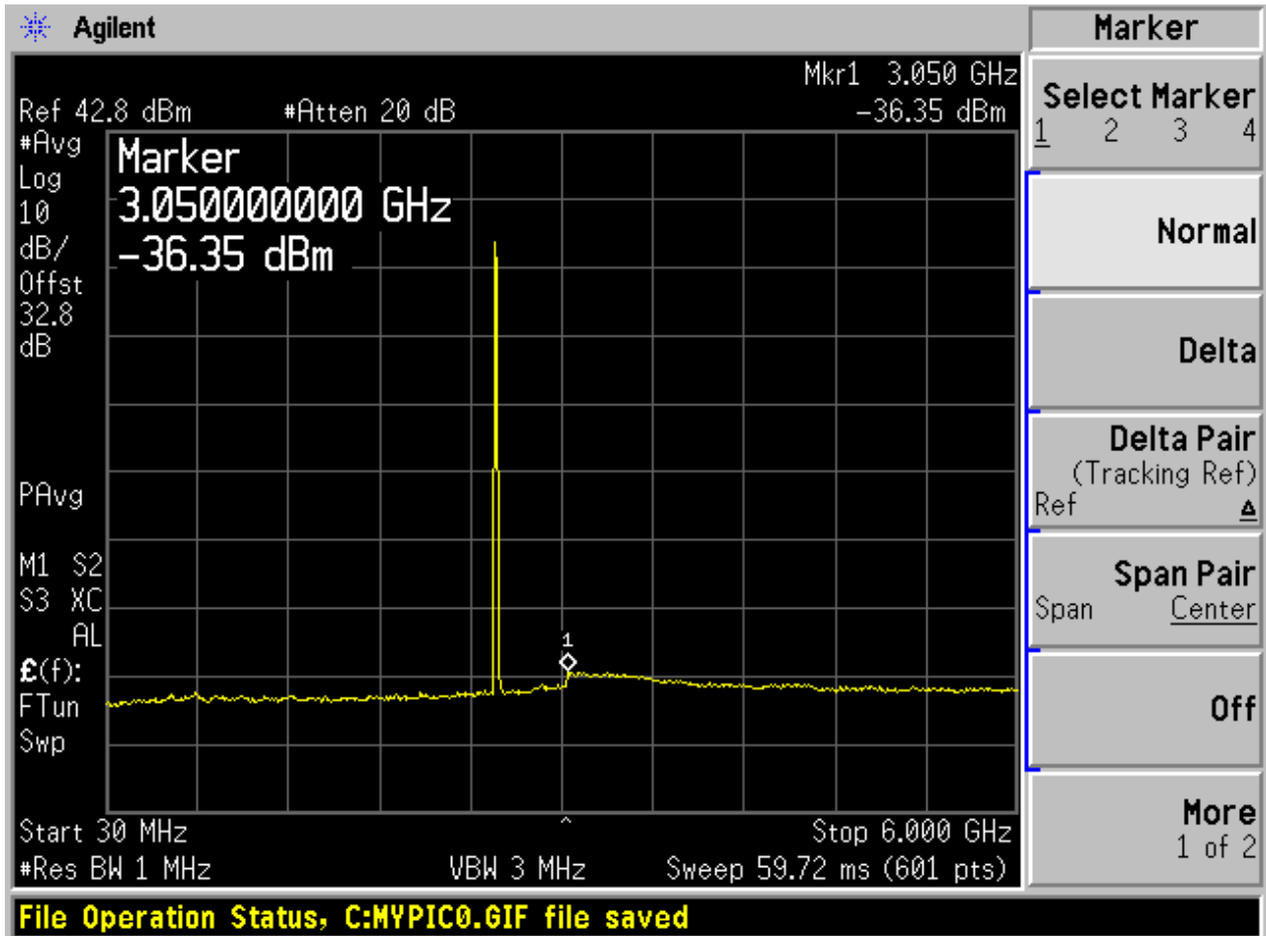


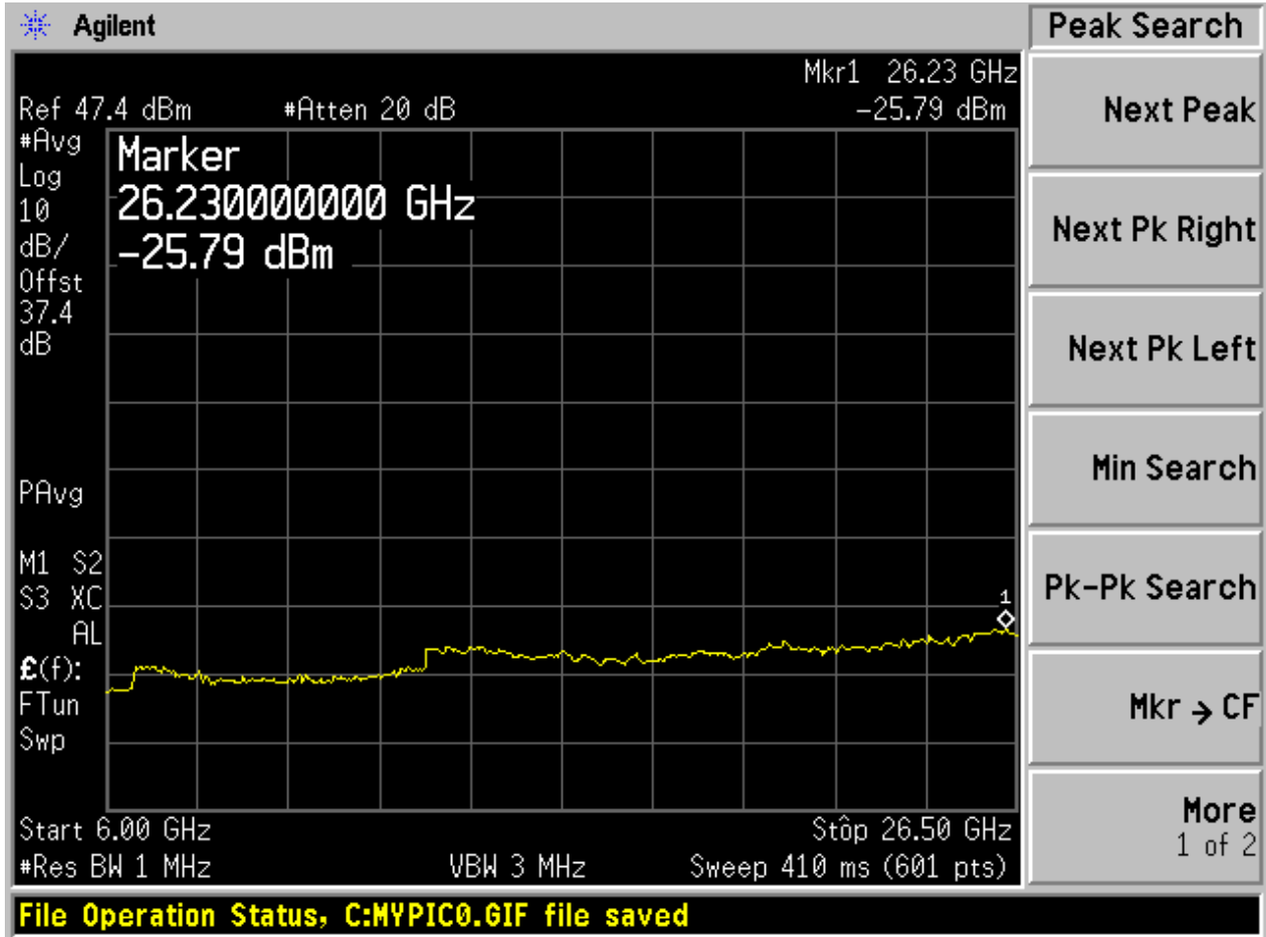
LTE:

CSE-10M-TM1.1-B:

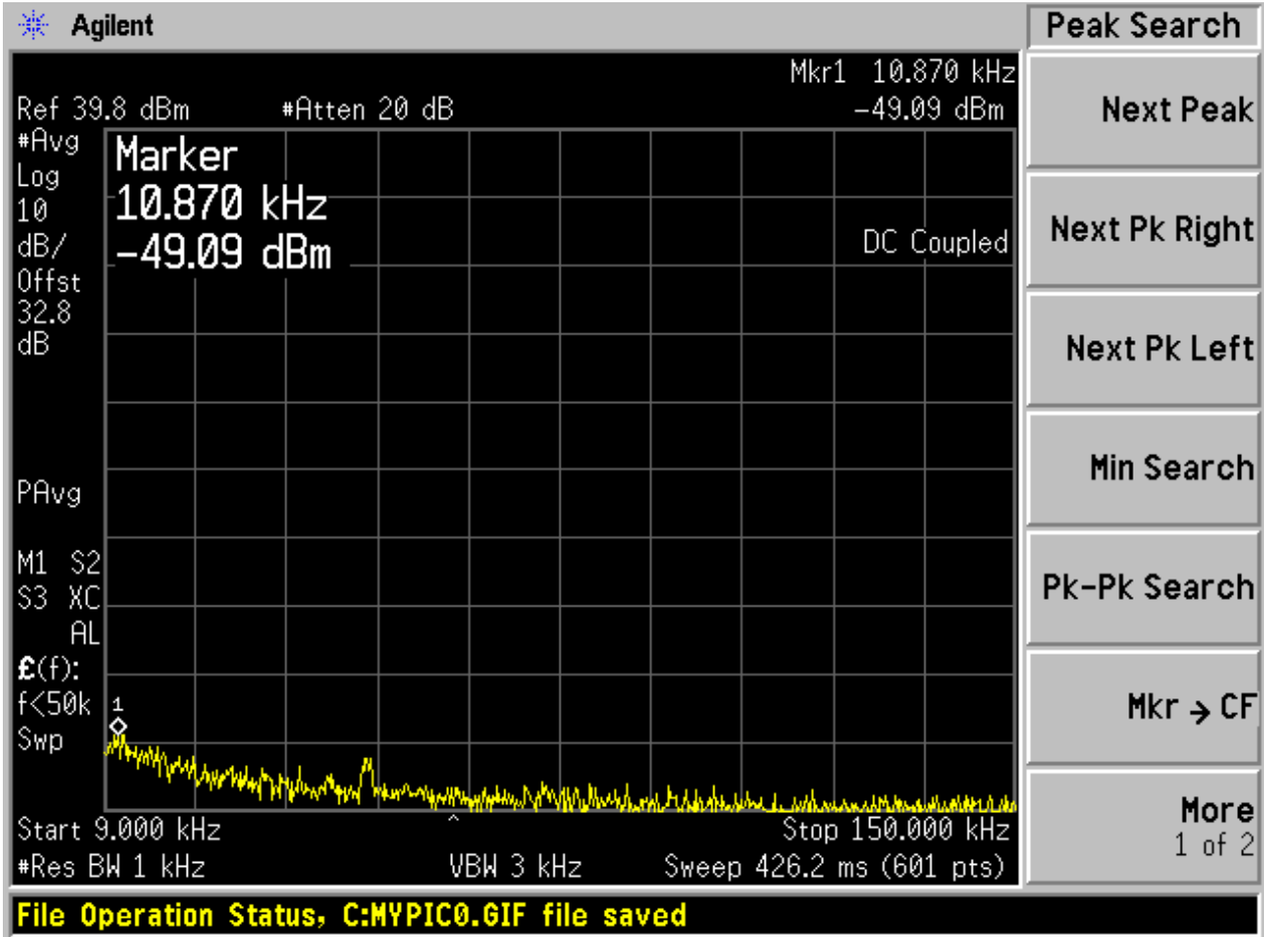


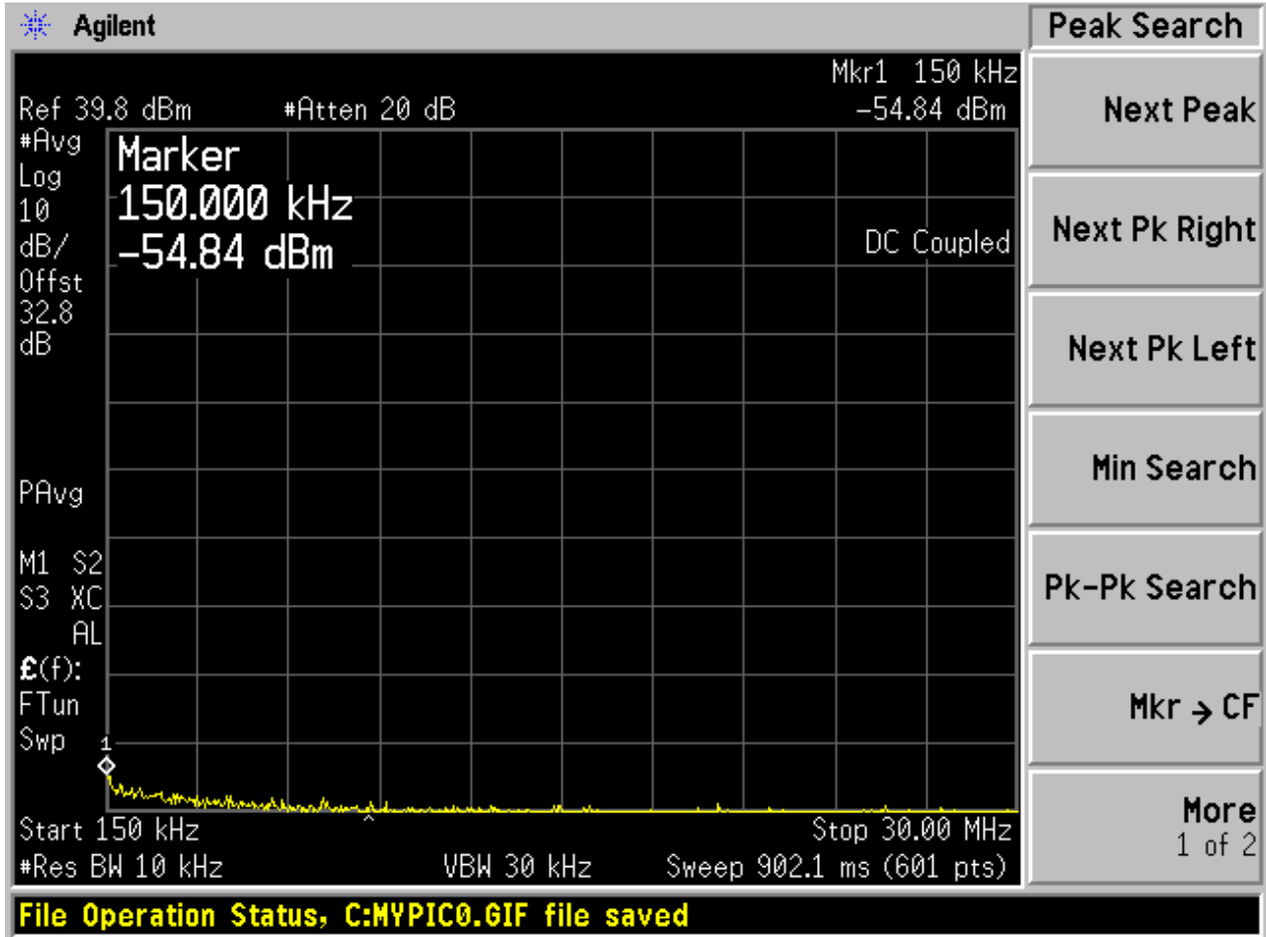


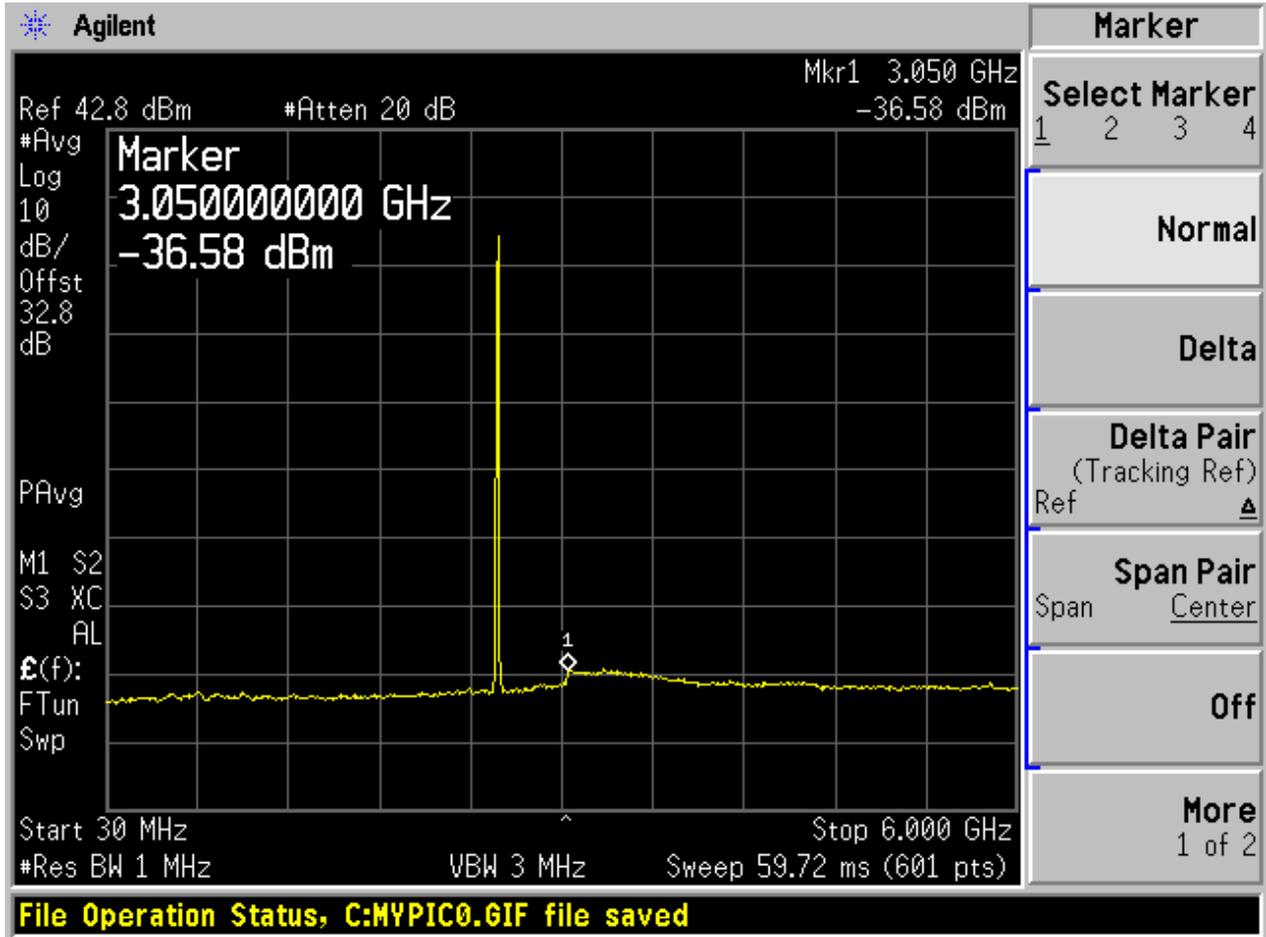


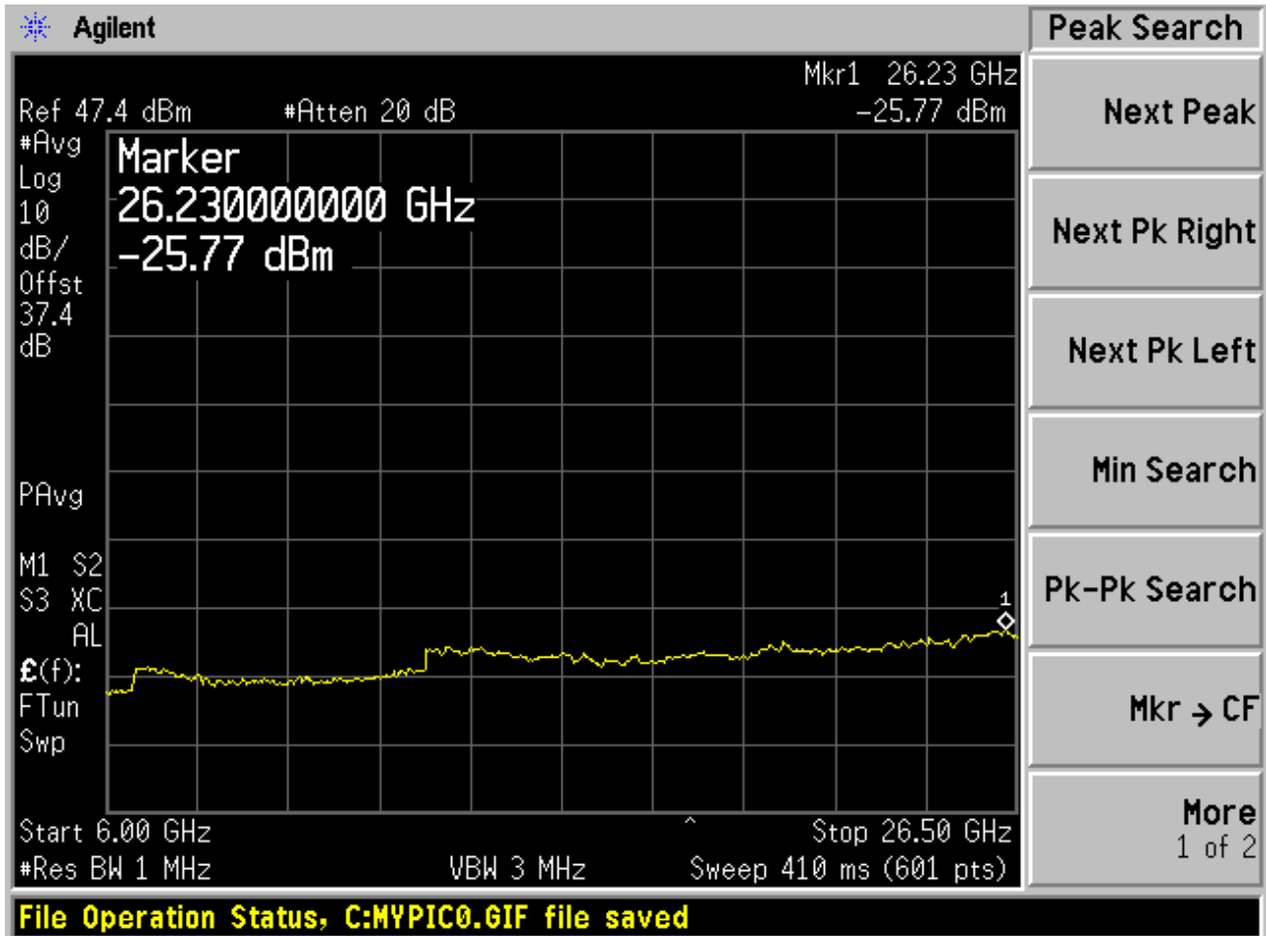


CSE-10M-TM1.1-M:

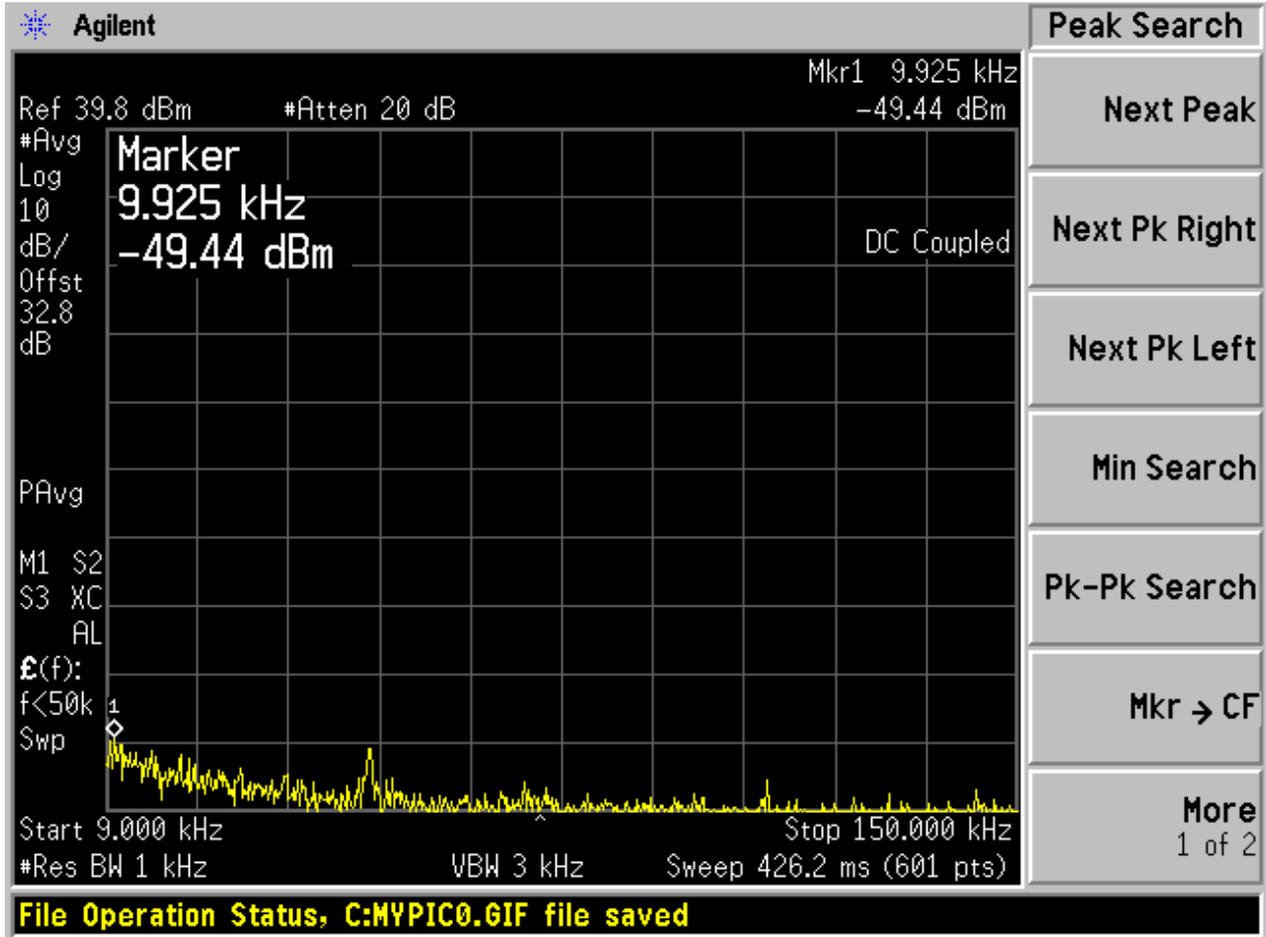


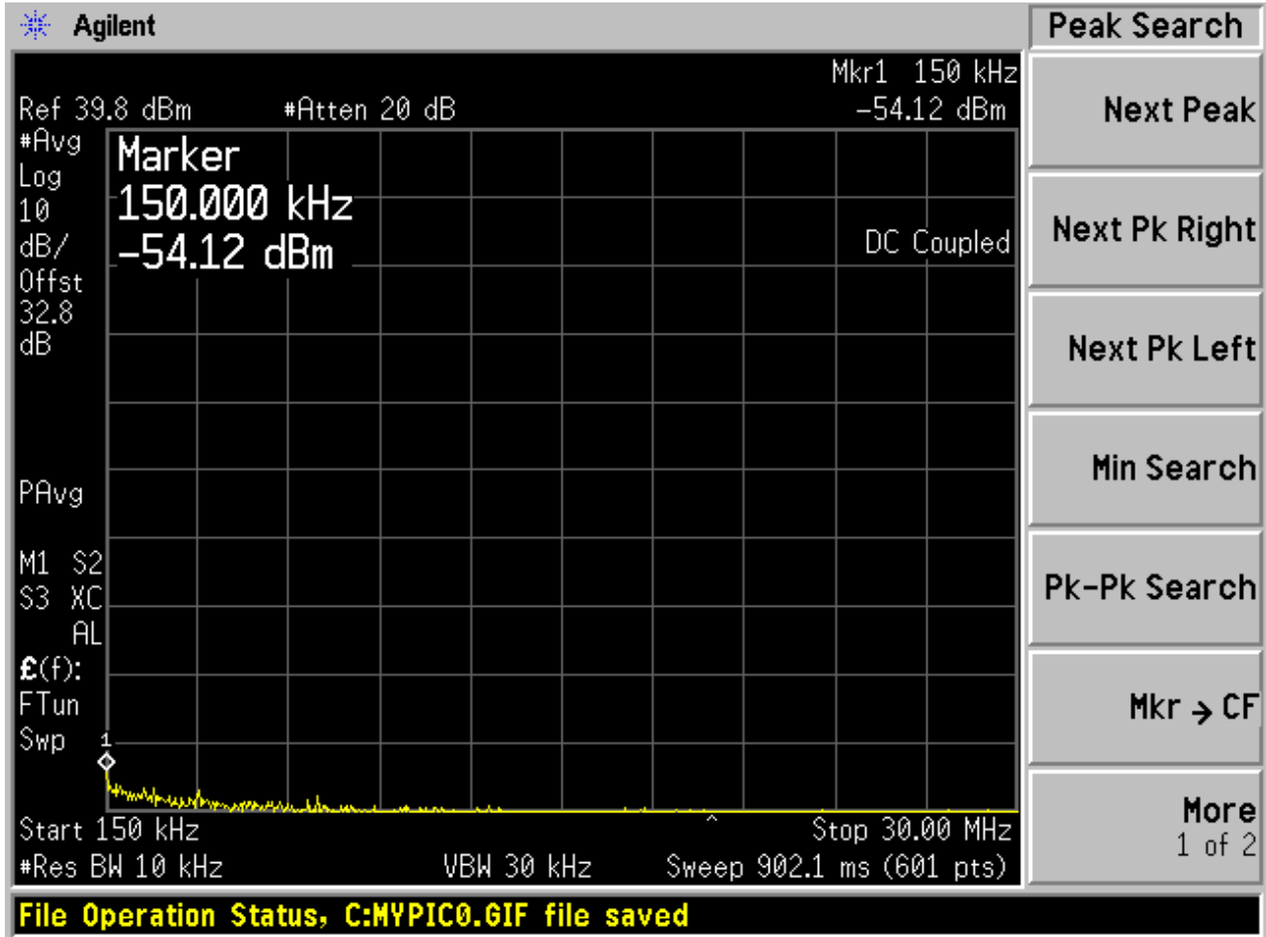


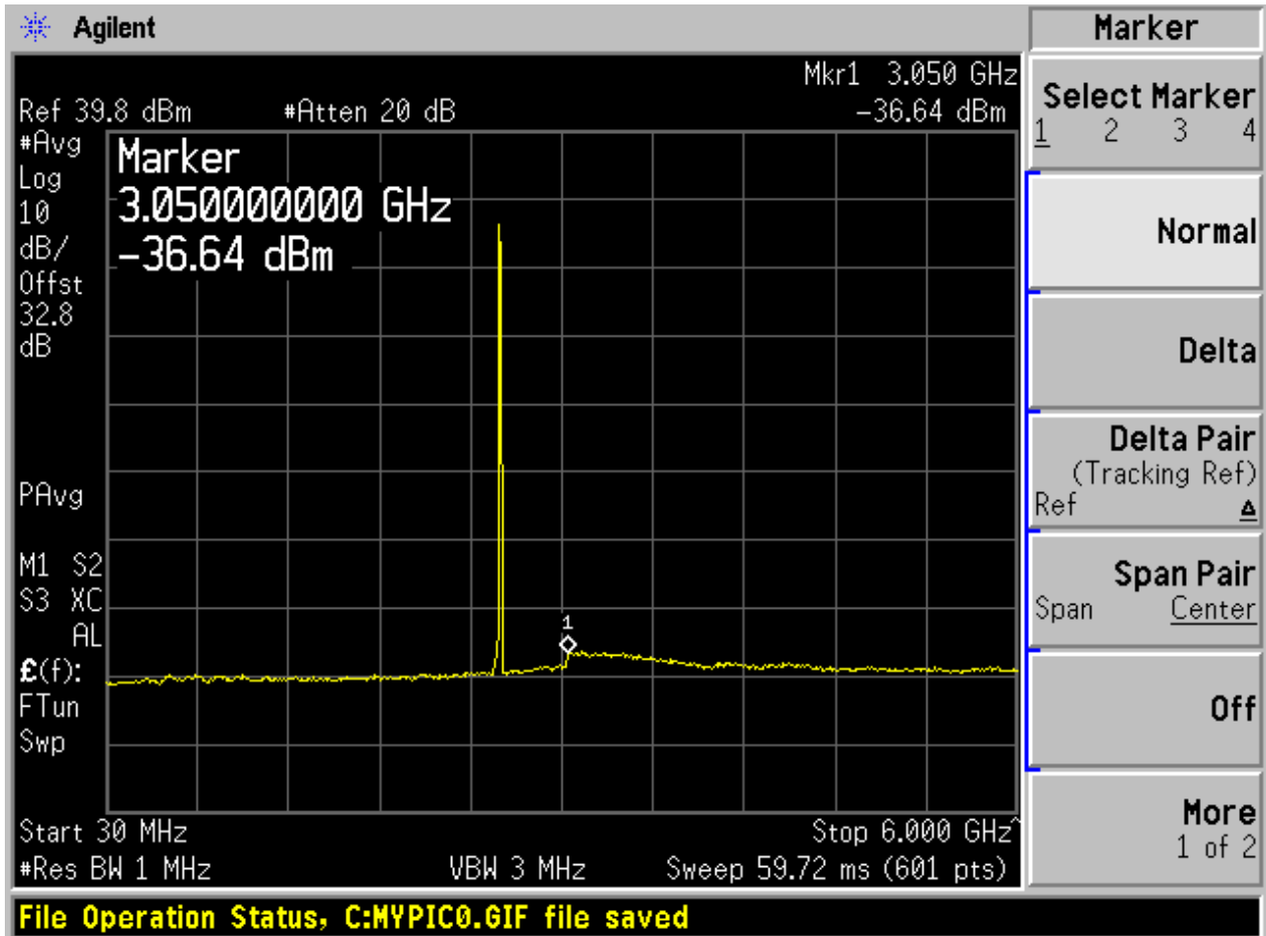


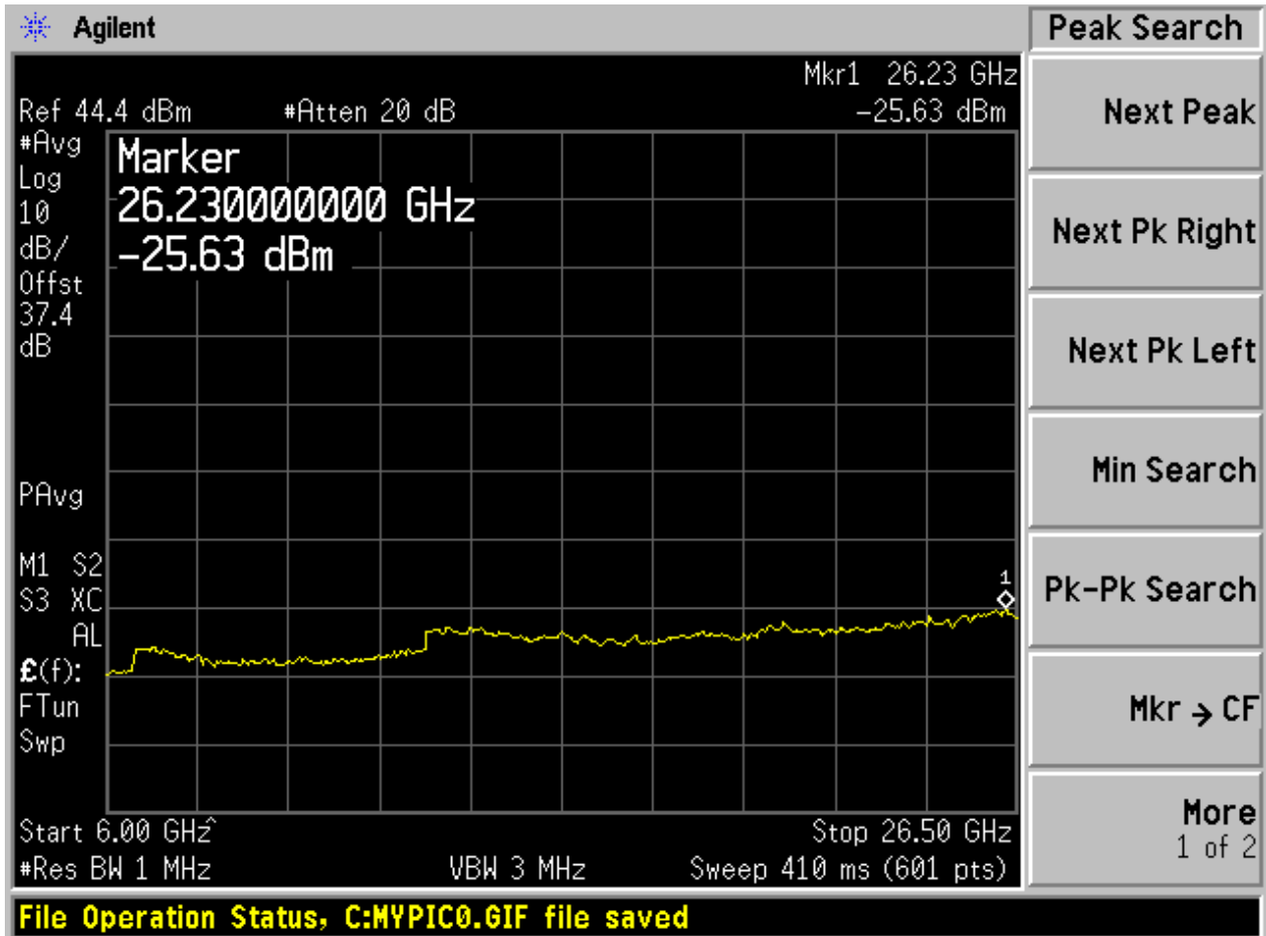


CSE-10M-TM1.1-T:

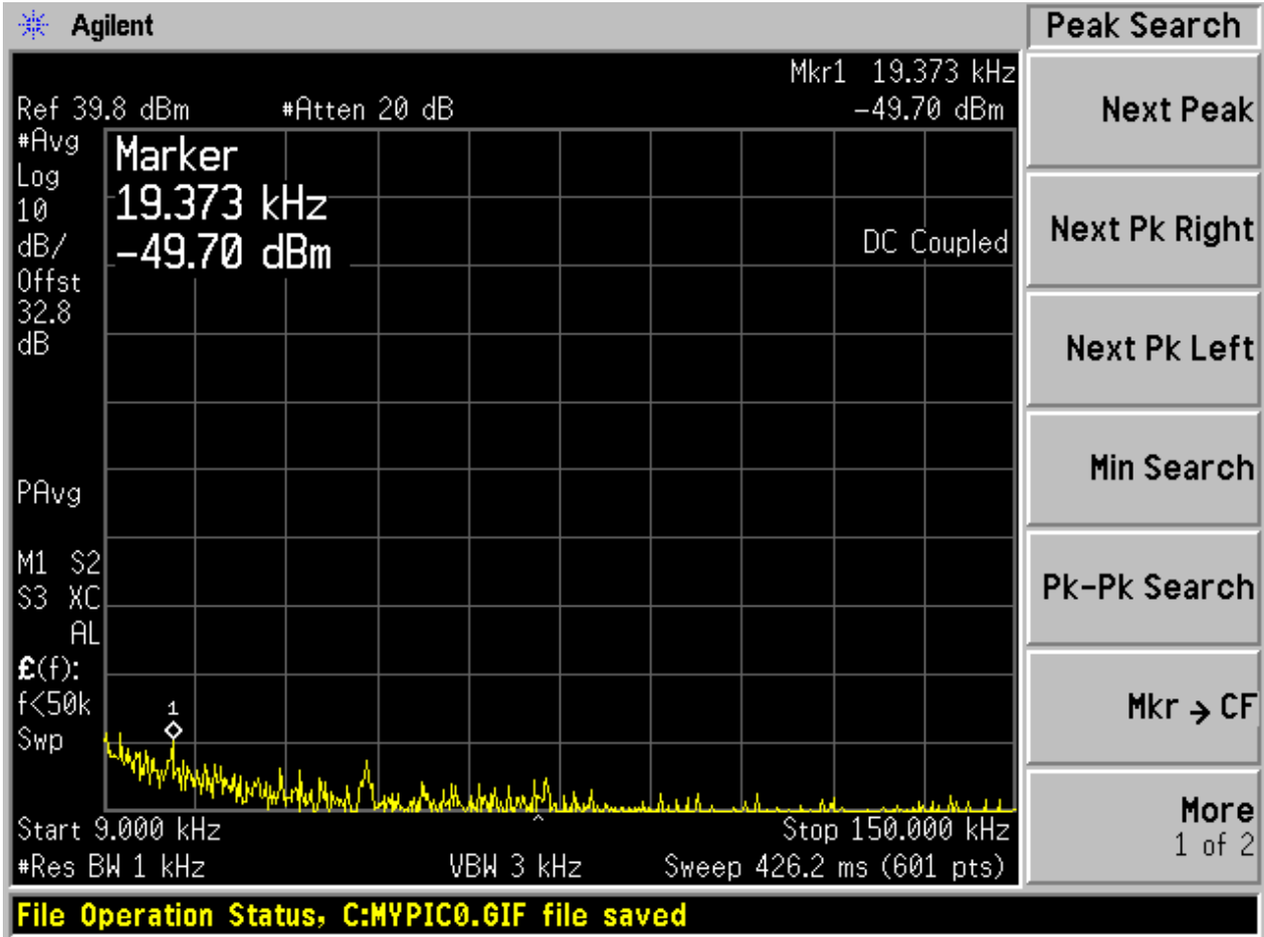


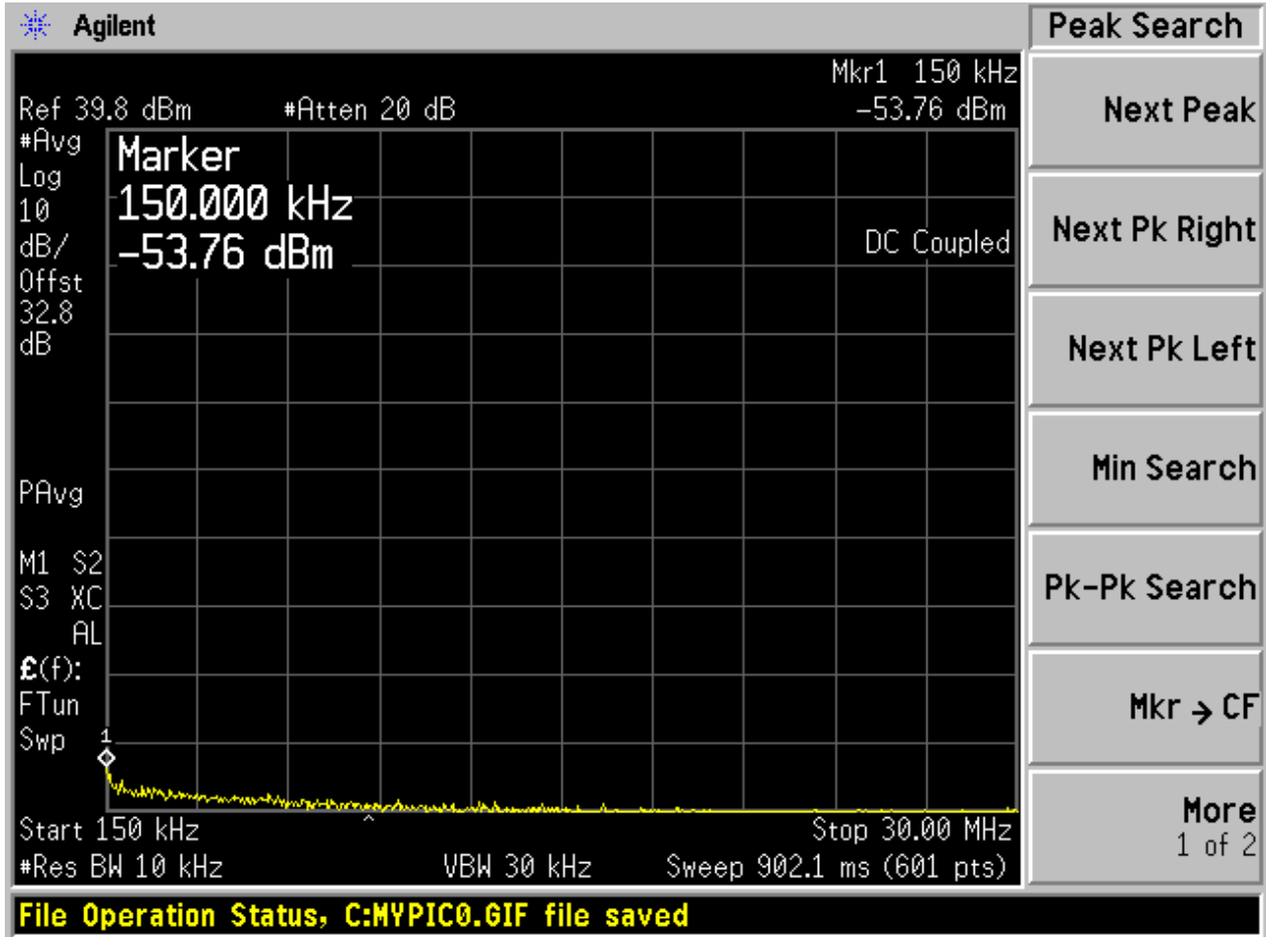


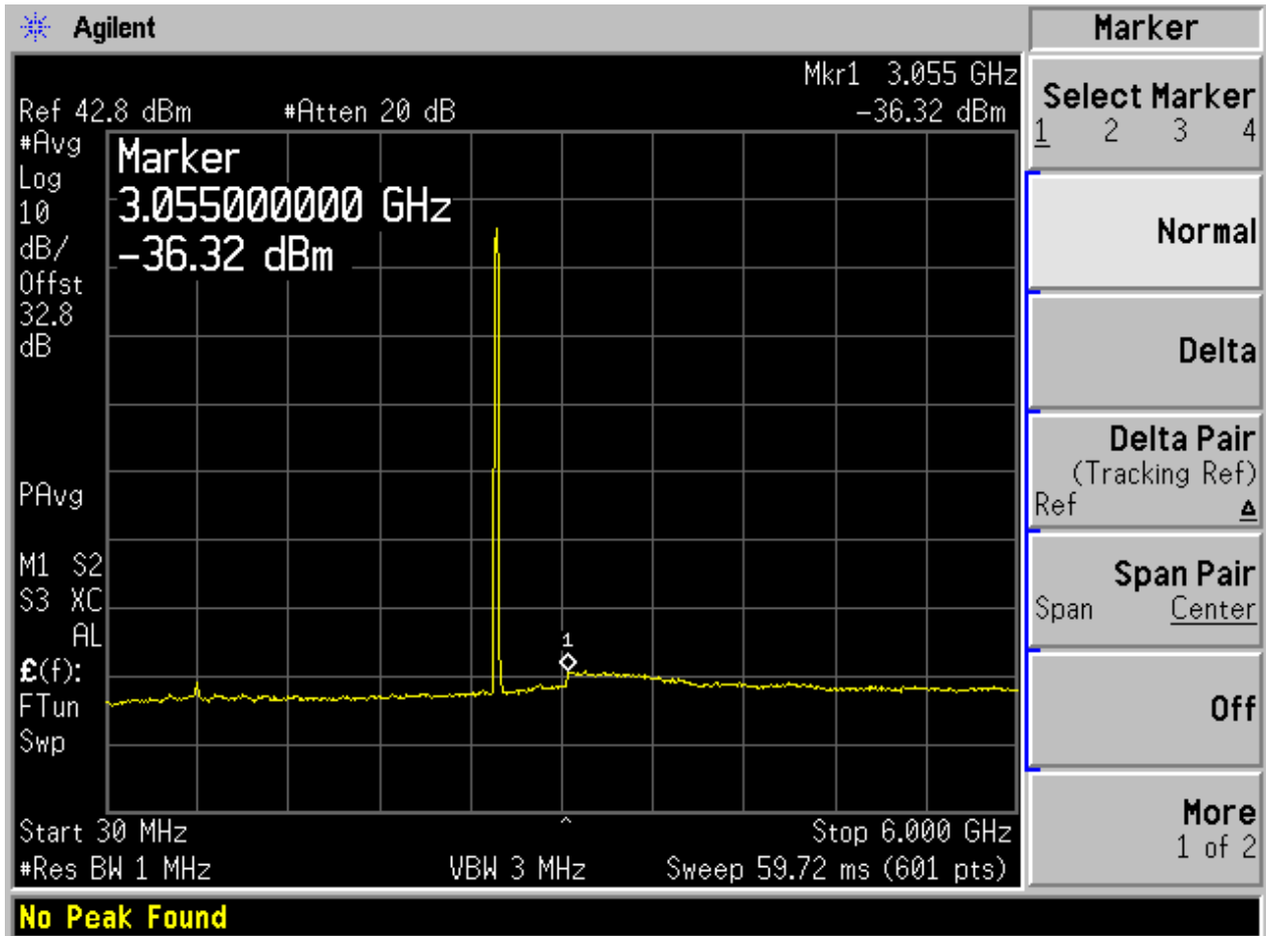


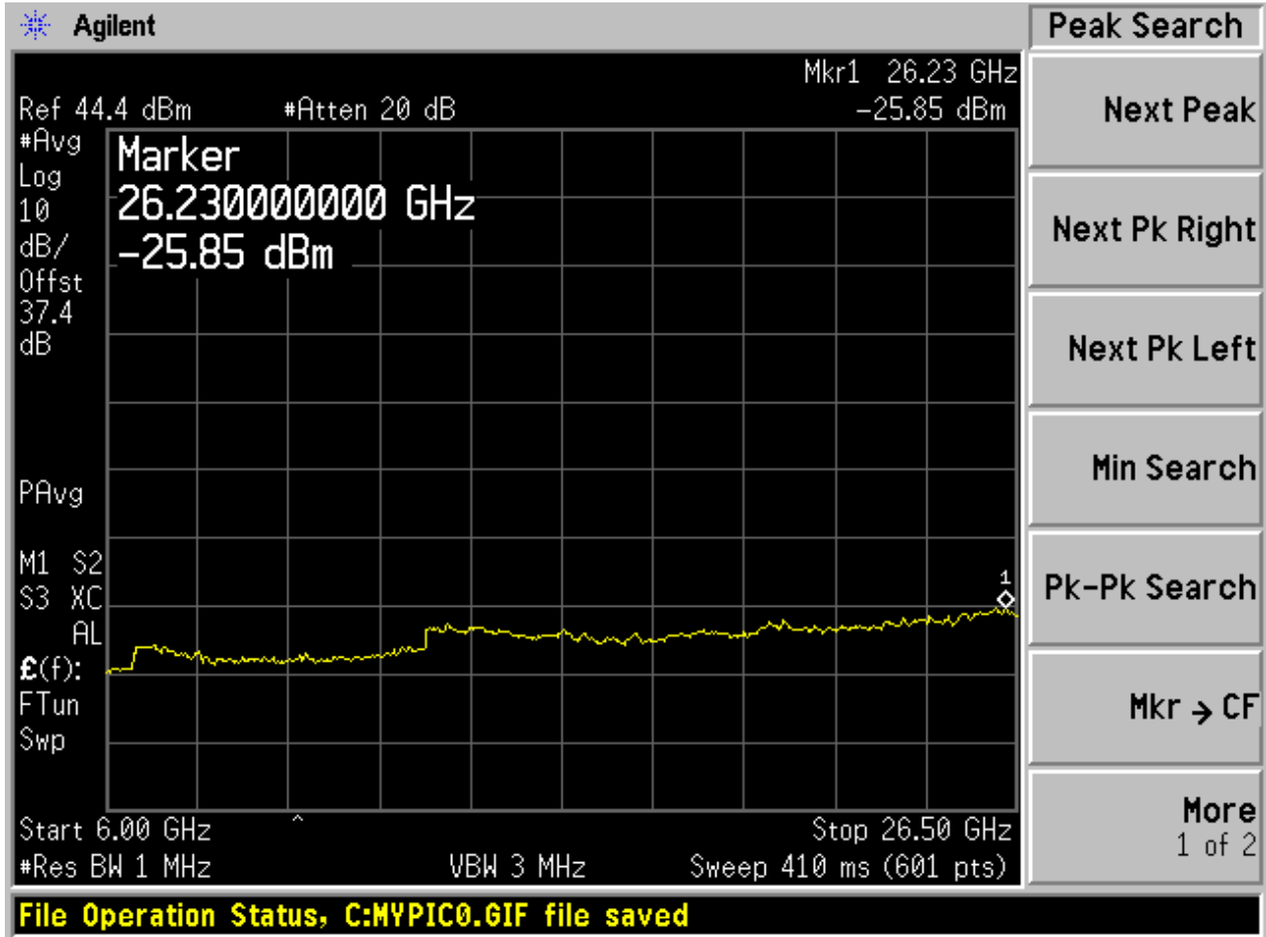


CSE-20M-TM1.1-B:

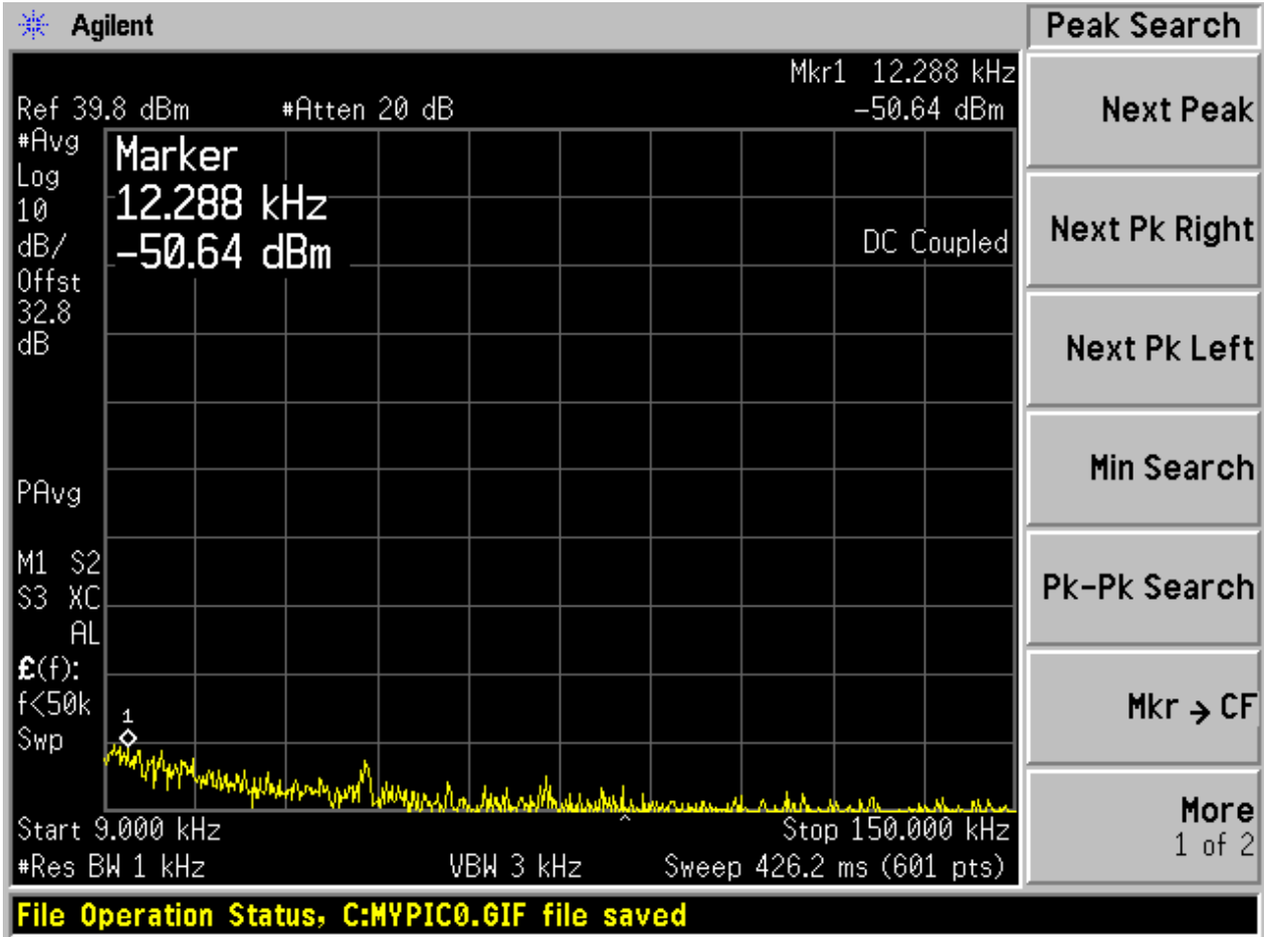


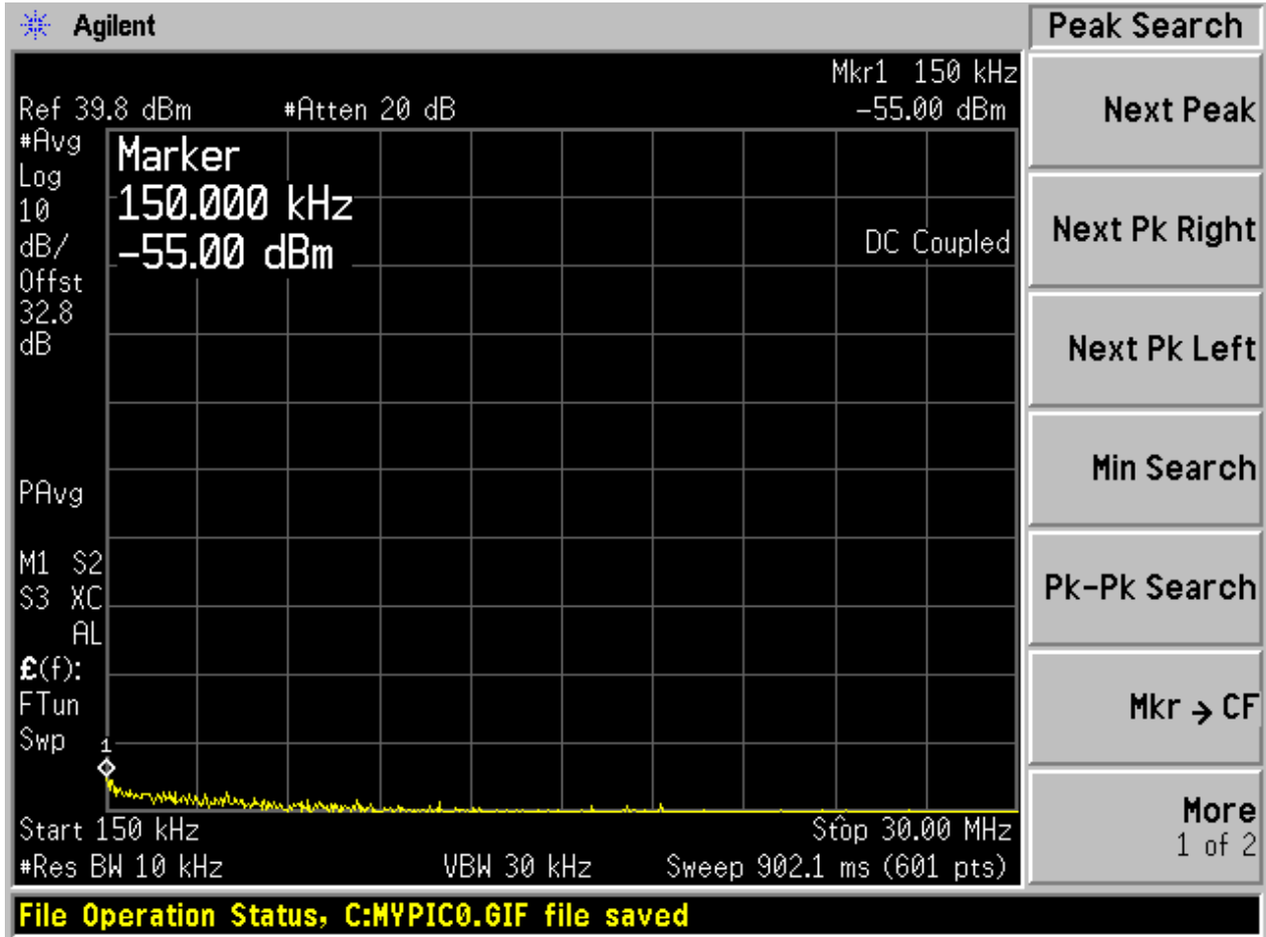


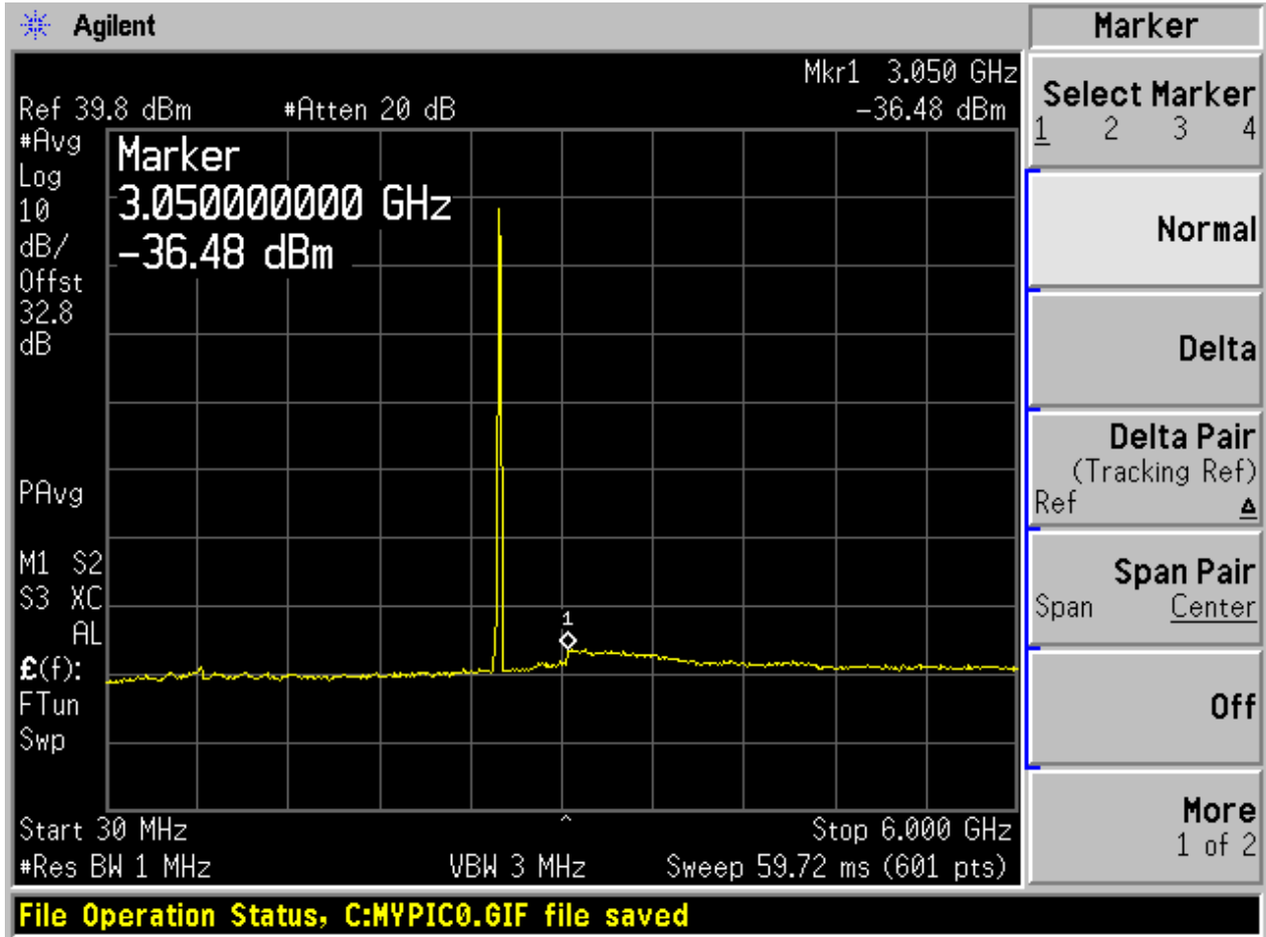


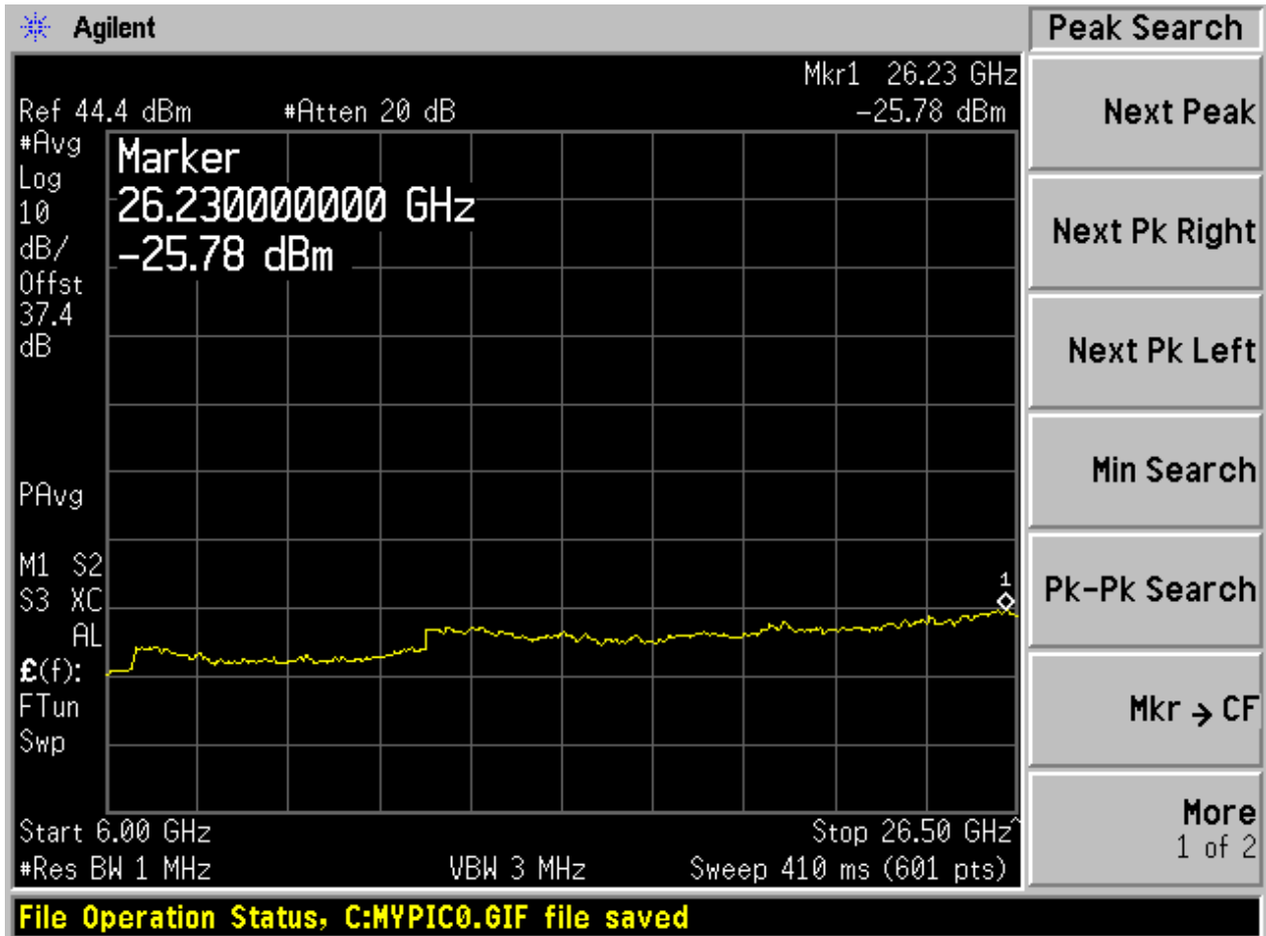


CSE-20M-TM1.1-T::



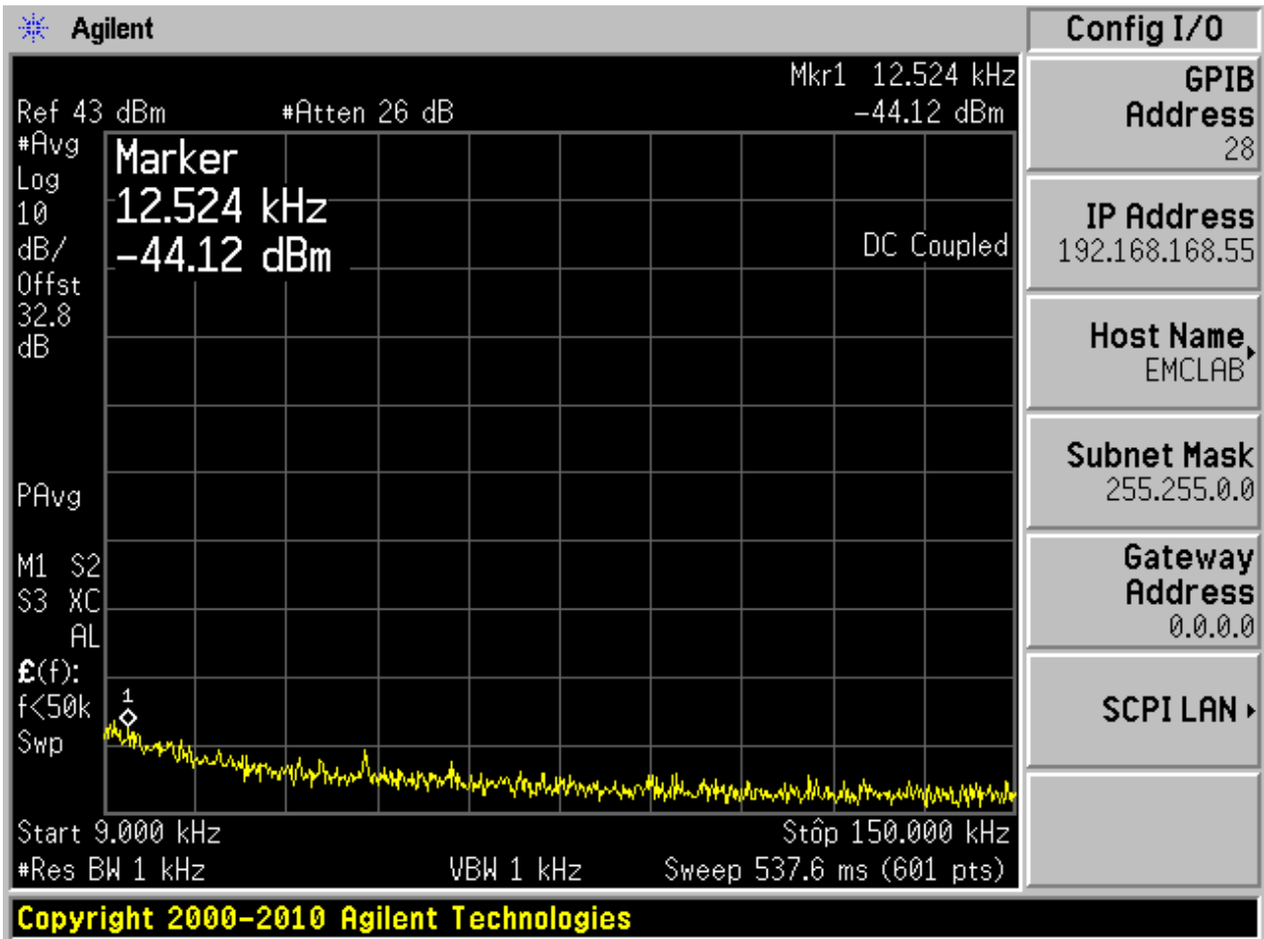


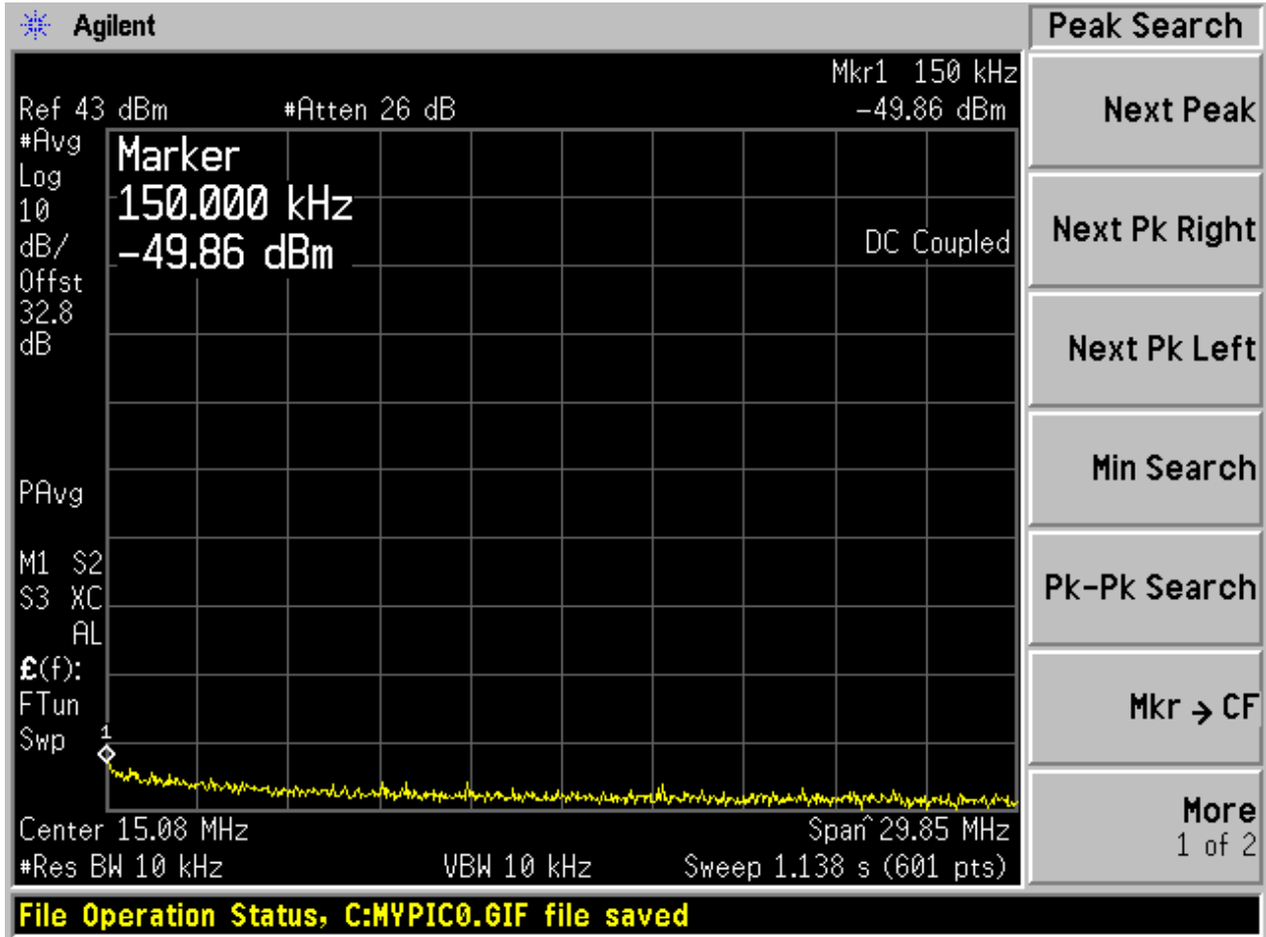


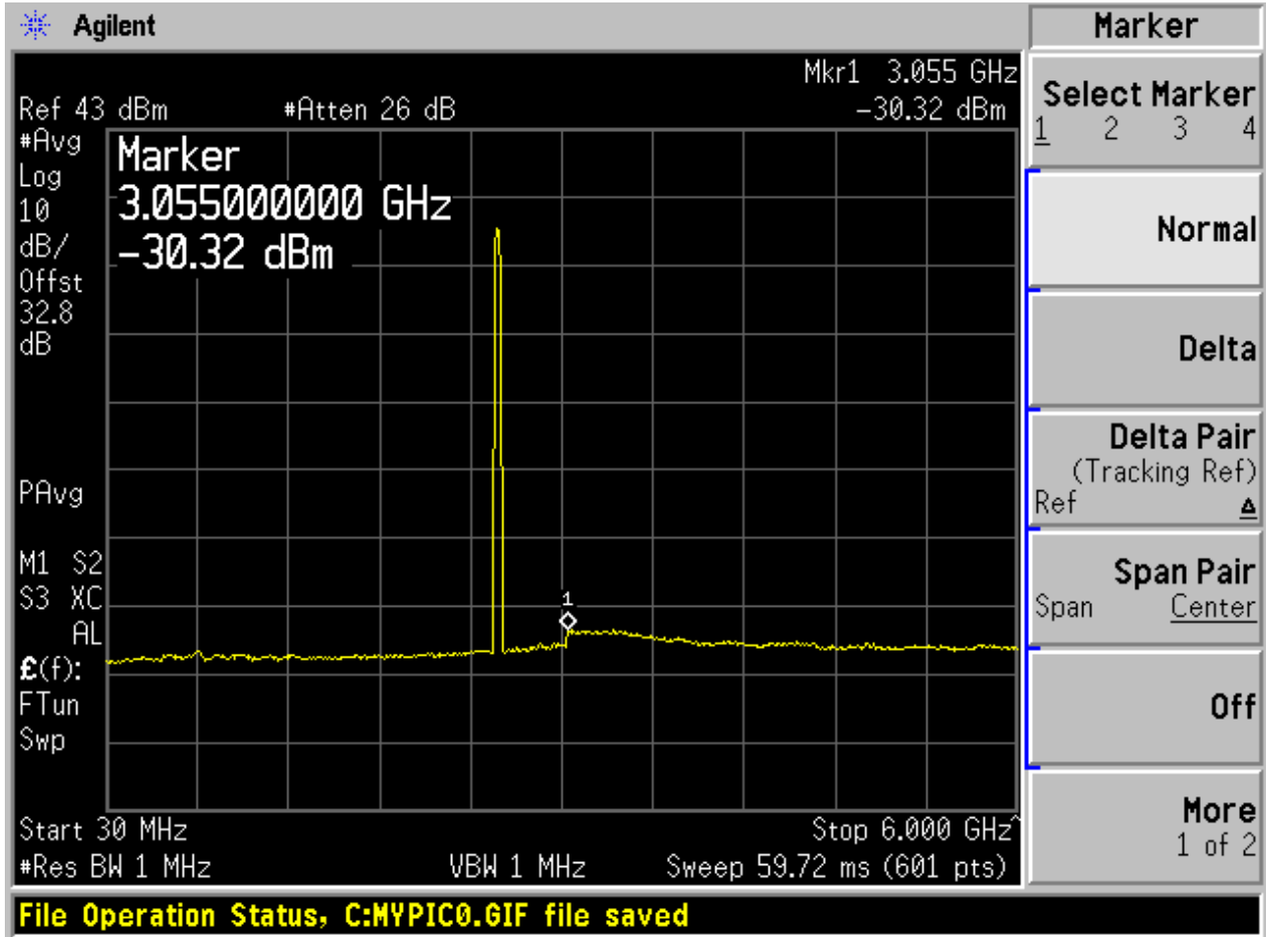


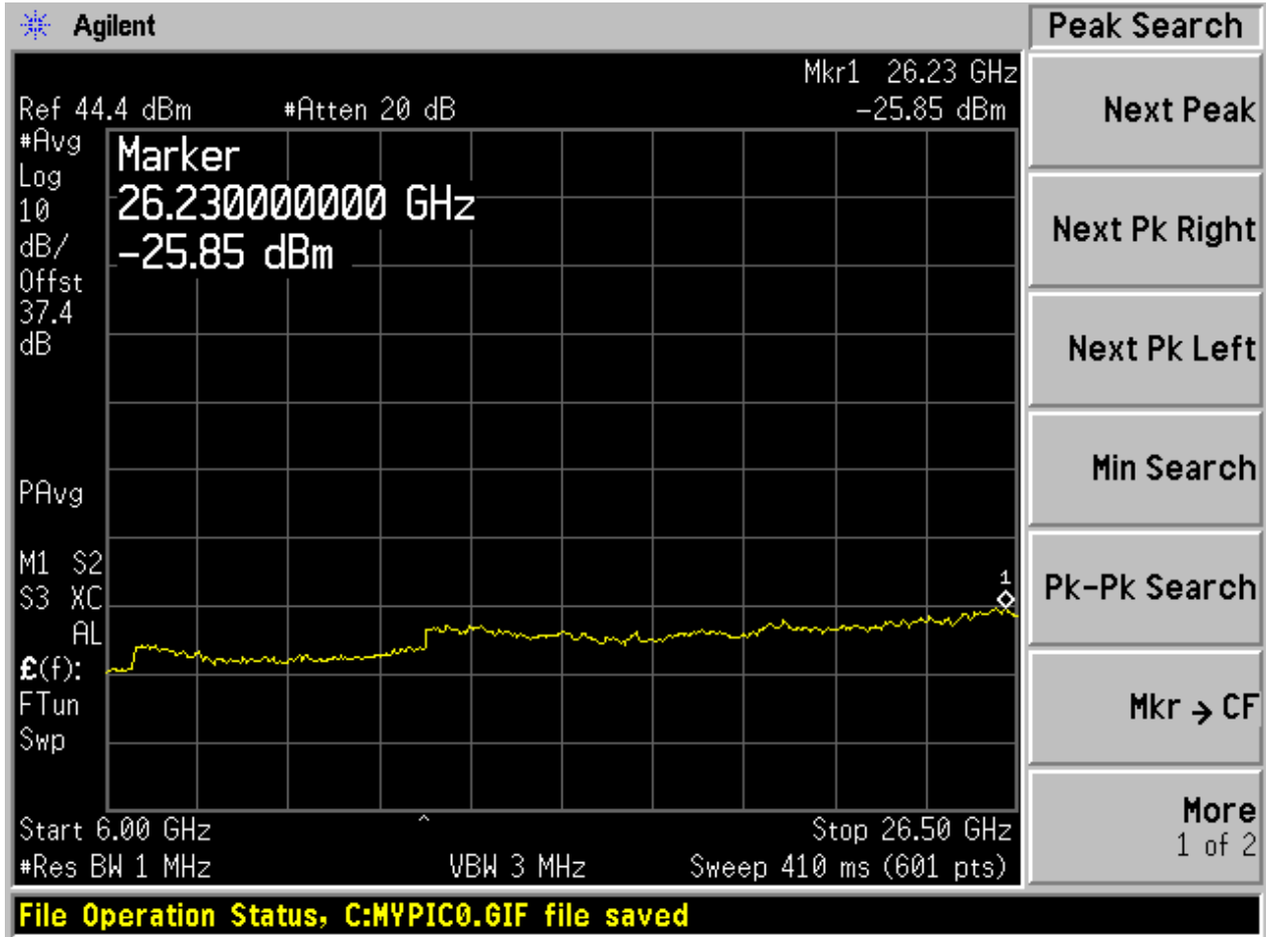


CSE-20M+20M-TM1.1-M:



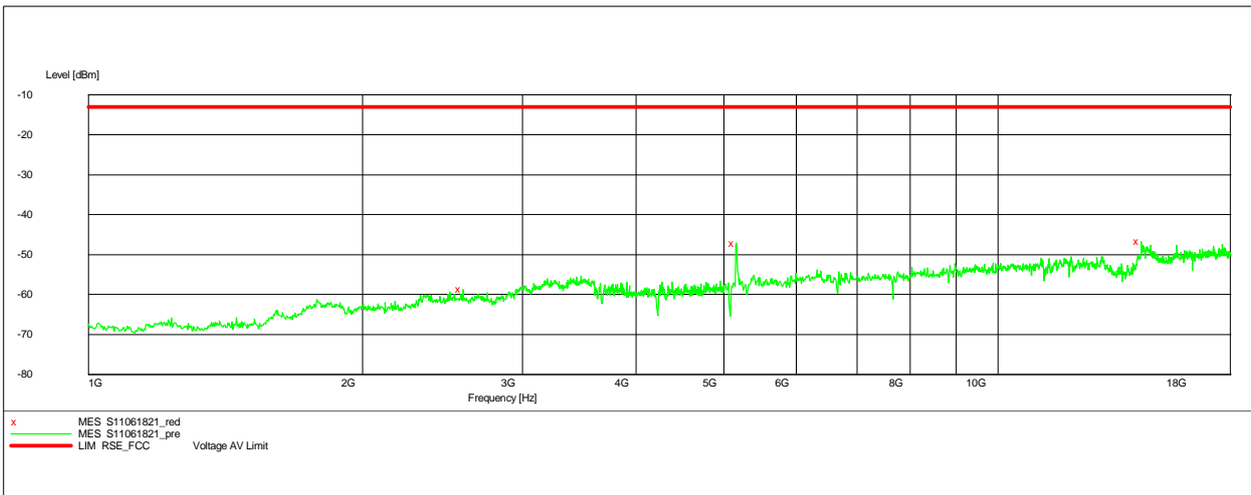
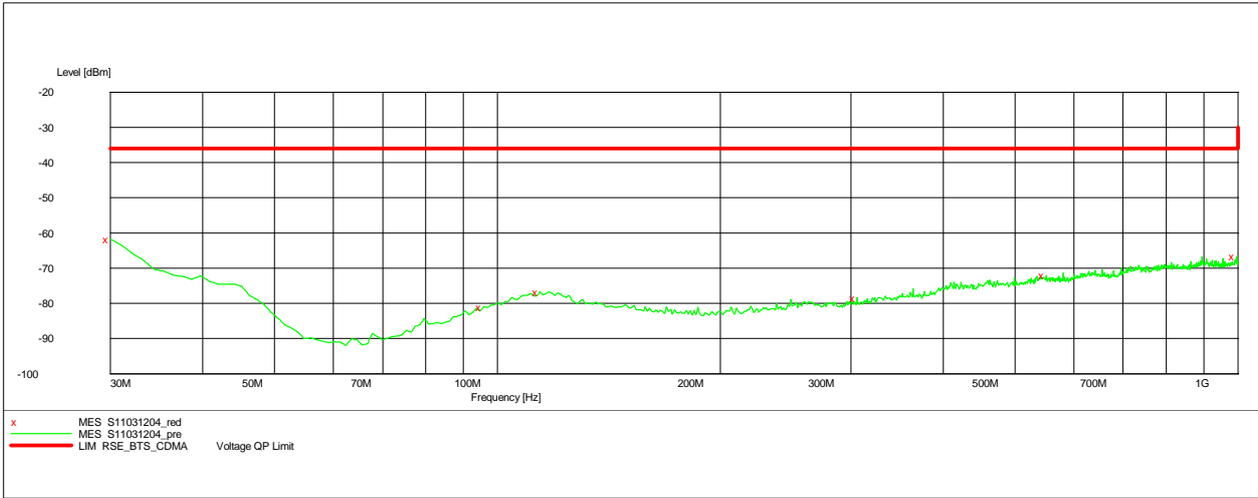




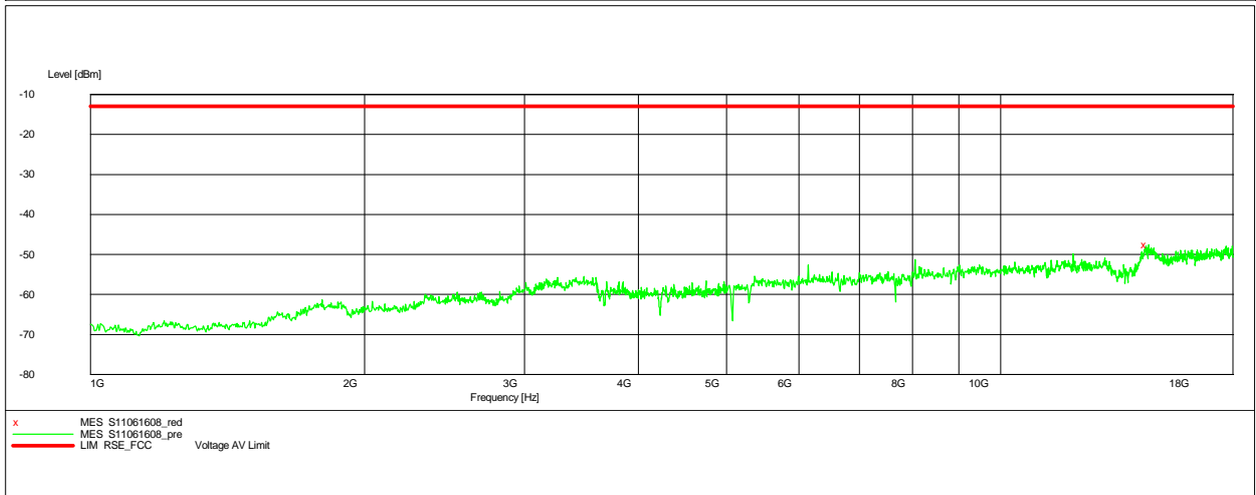
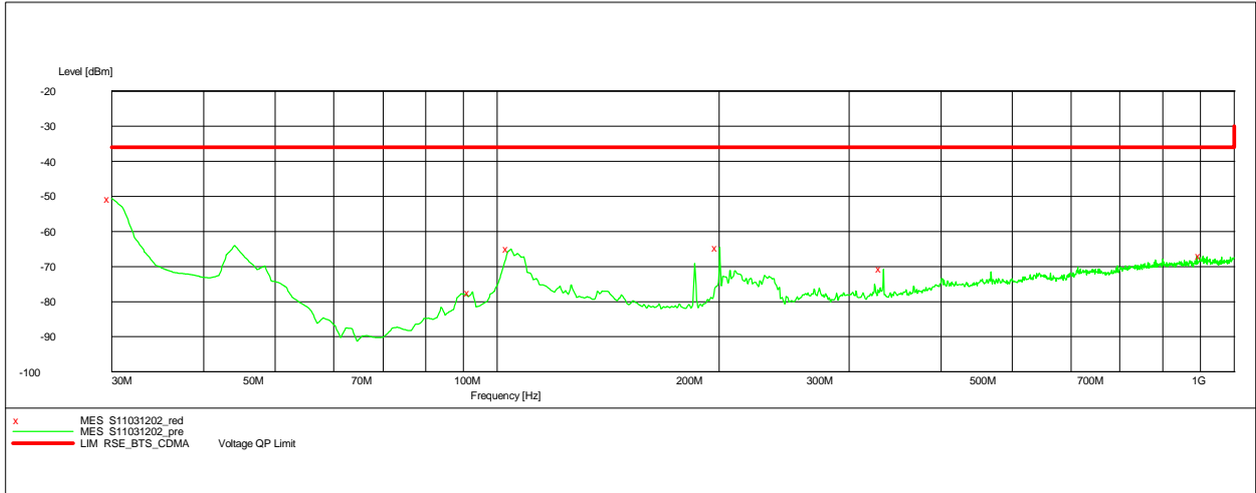


Annex A.5 Field Strength of Spurious Radiation

WiMAX:



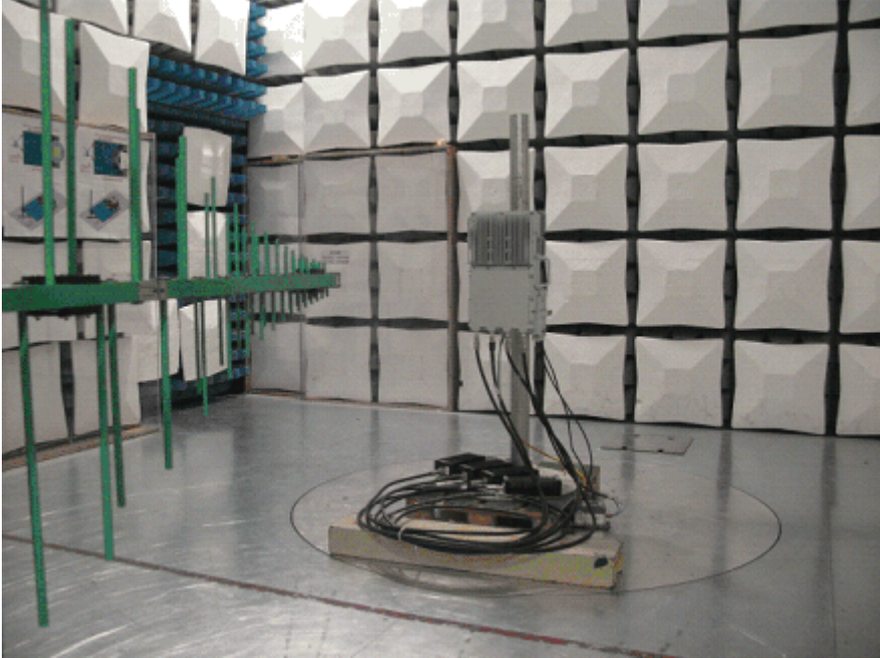
LTE:



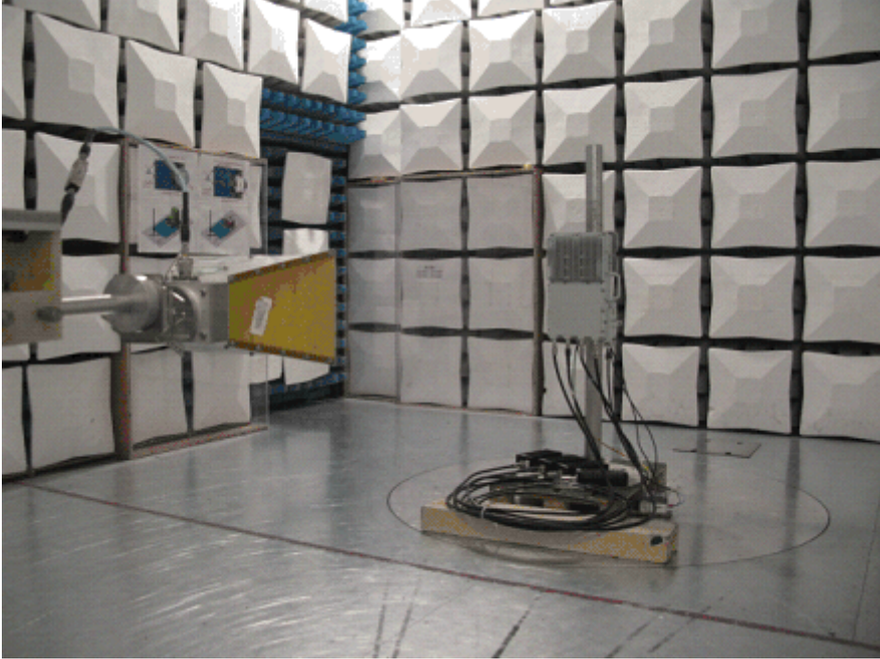
Annex B Photos of Test Setup

Annex B.1 Test Setup 3

Annex B.1.1 Frequency range below 1 GHz



Annex B.1.2 Frequency range above 1 GHz



END