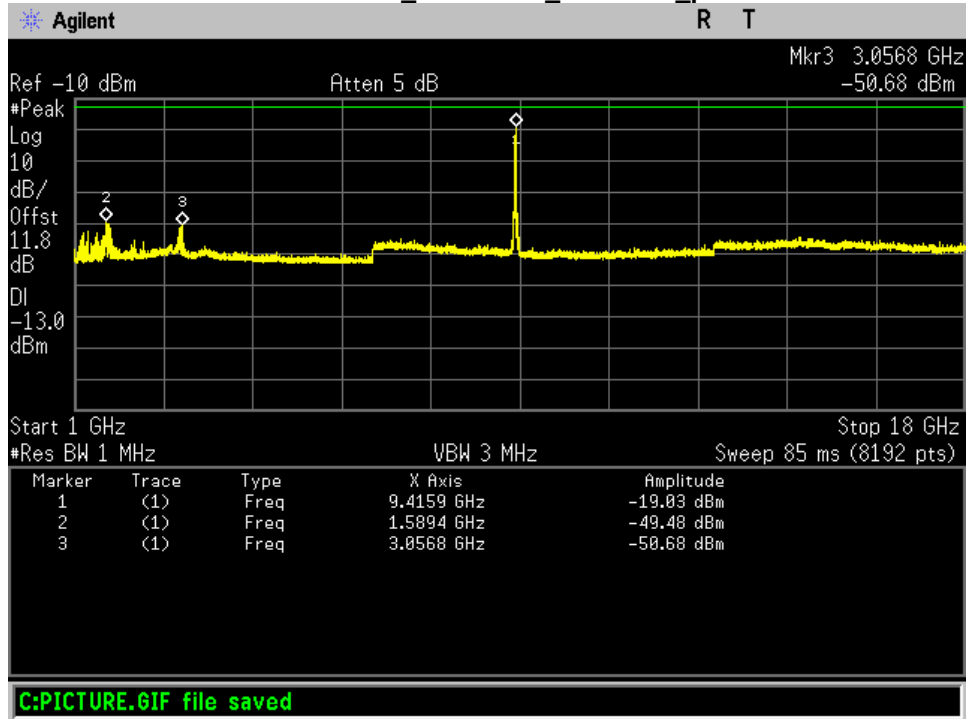


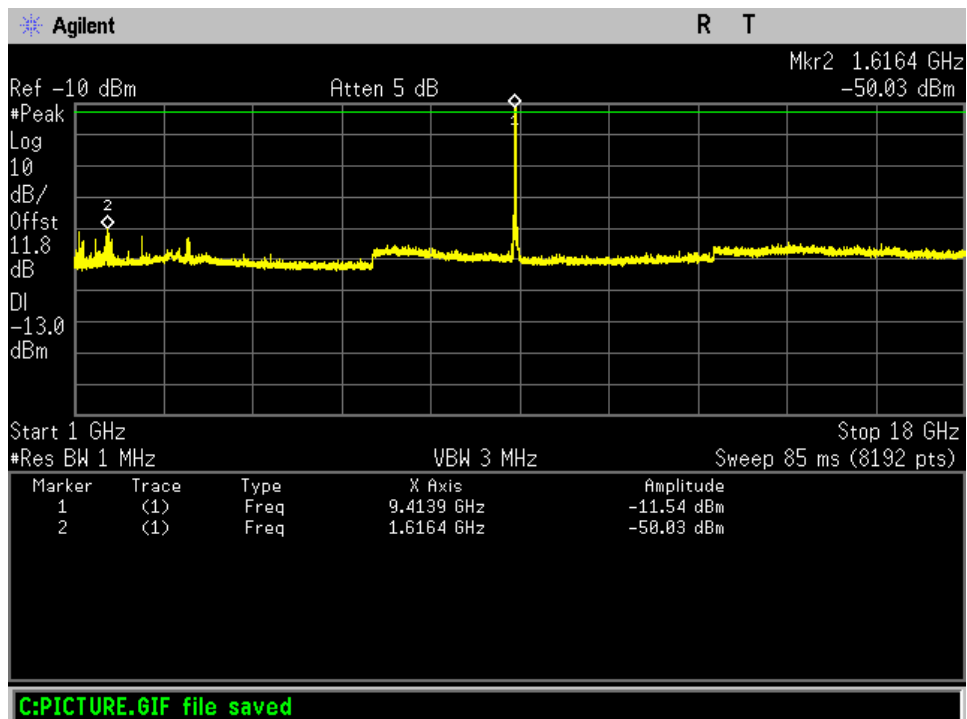
Annex C

Radiated Spurious Emission

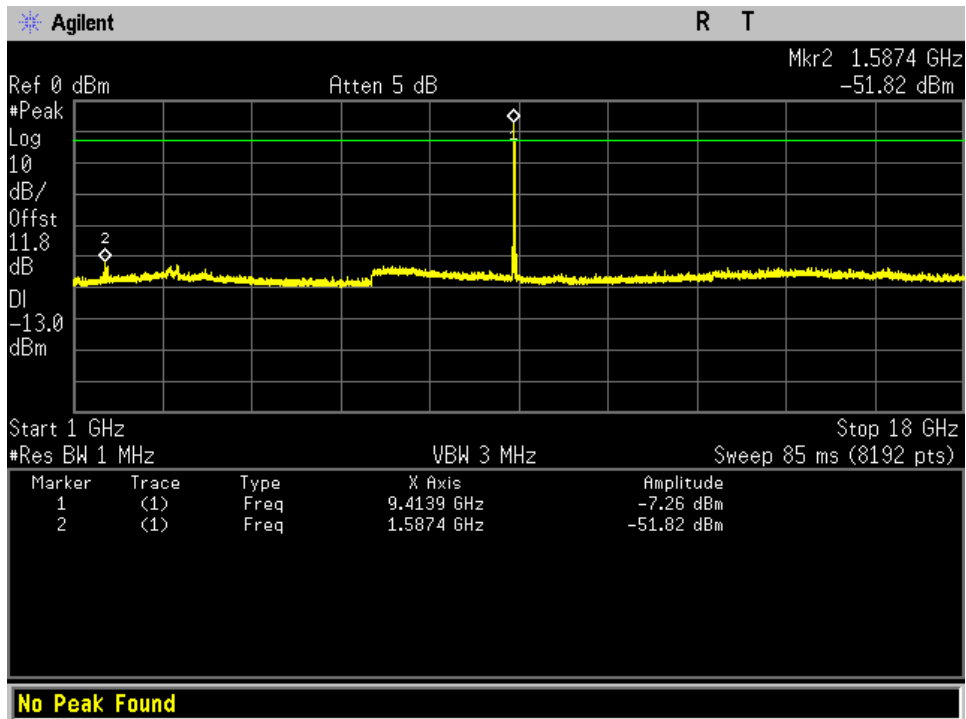
Radiated Emission_1 - 18 GHz_0.125 NM_p20a0013



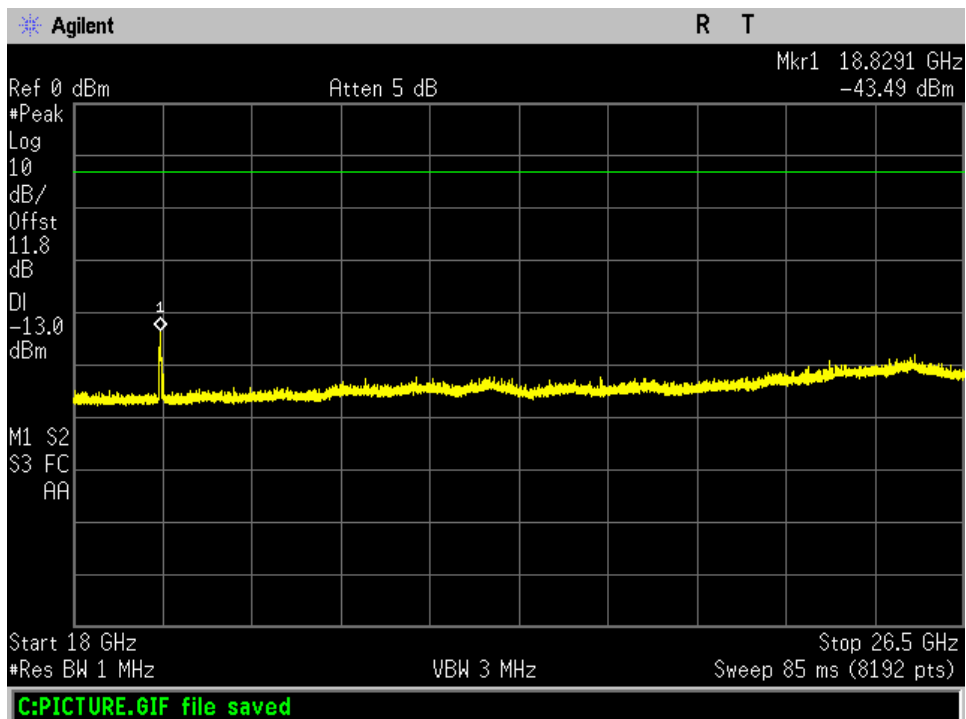
Radiated Emission_1 - 18 GHz_3 NM_p20a0013



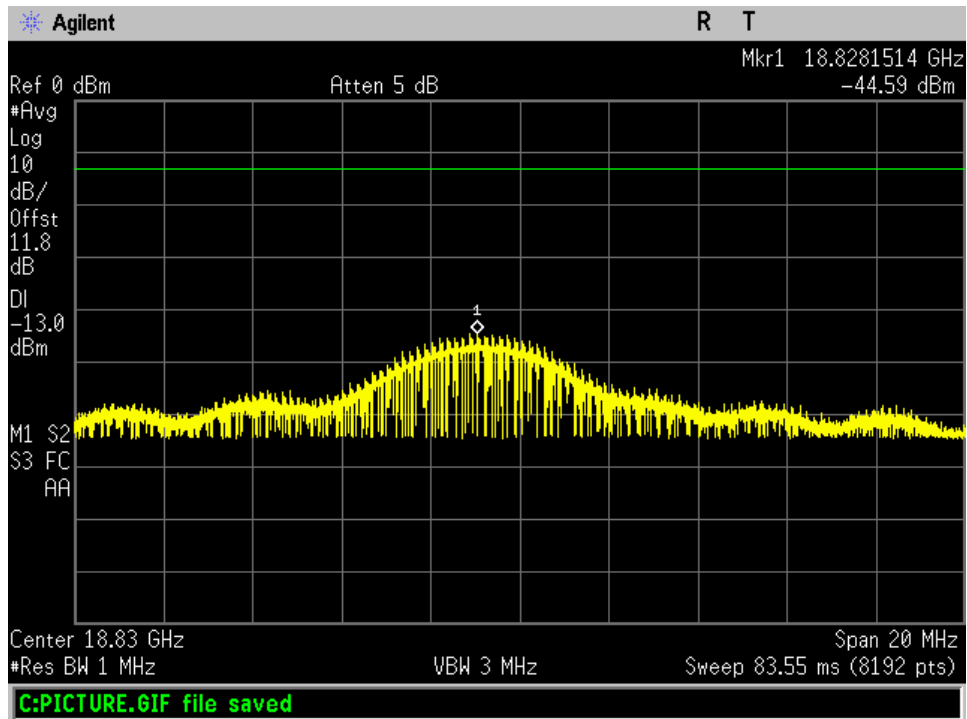
Radiated Emission_1 - 18 GHz_36 NM_p20a0013



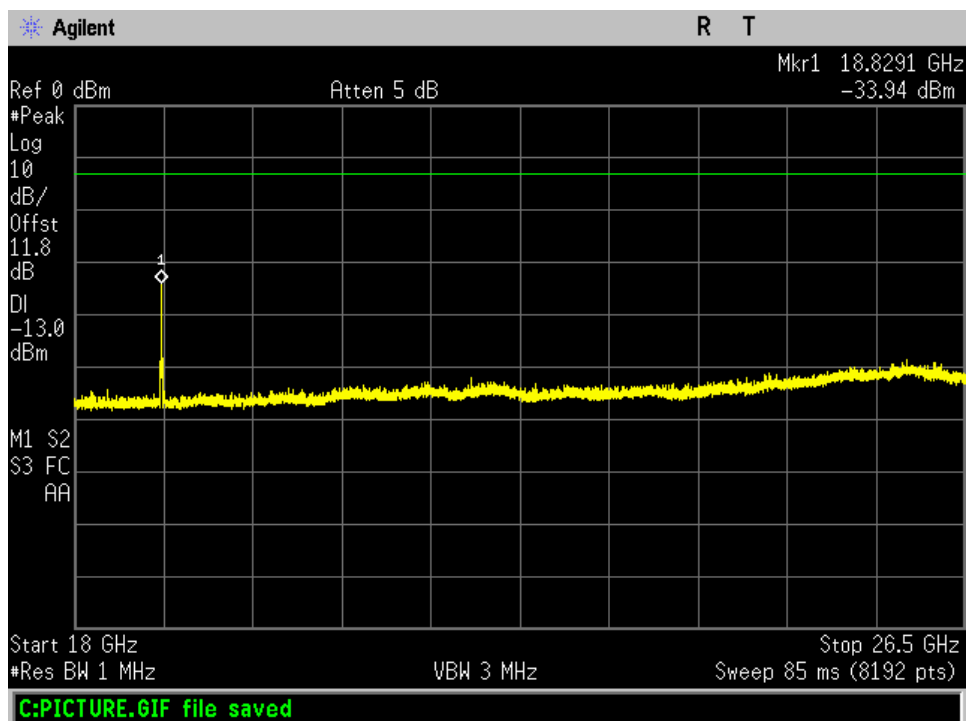
Radiated Emission_18 - 26.5 GHz_0.125 NM_p20a0013_Peak Det



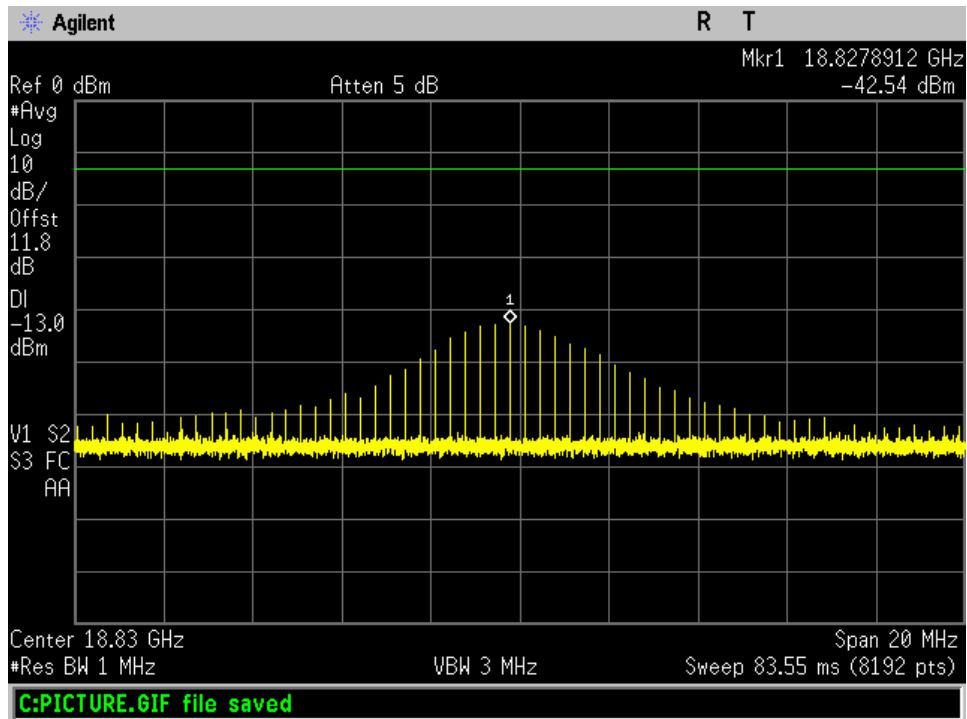
Radiated Emission_18 - 26.5 GHz_3 NM_p20a0013_Avg Det



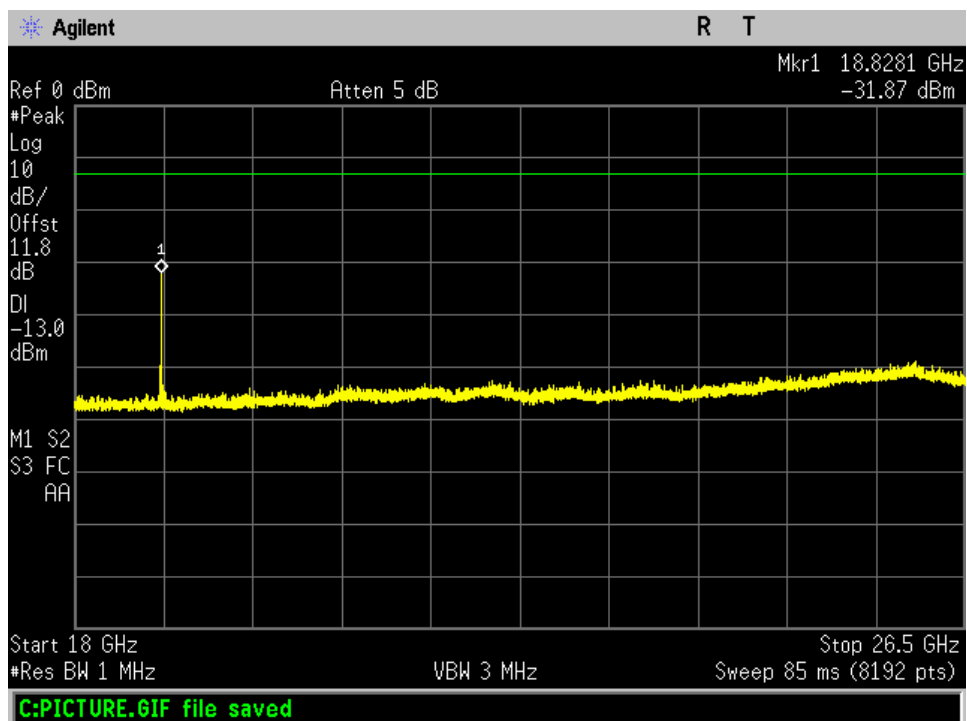
Radiated Emission_18 - 26.5 GHz_3 NM_p20a0013_Peak det



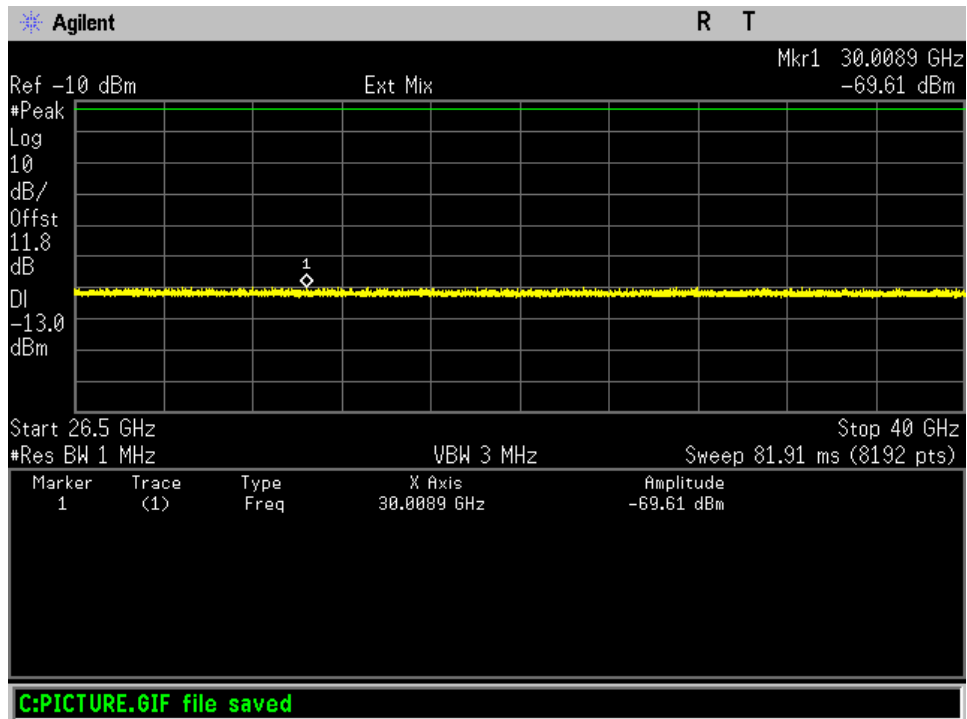
Radiated Emission_18 - 26.5 GHz_36 NM_p20a0013_Avg Det



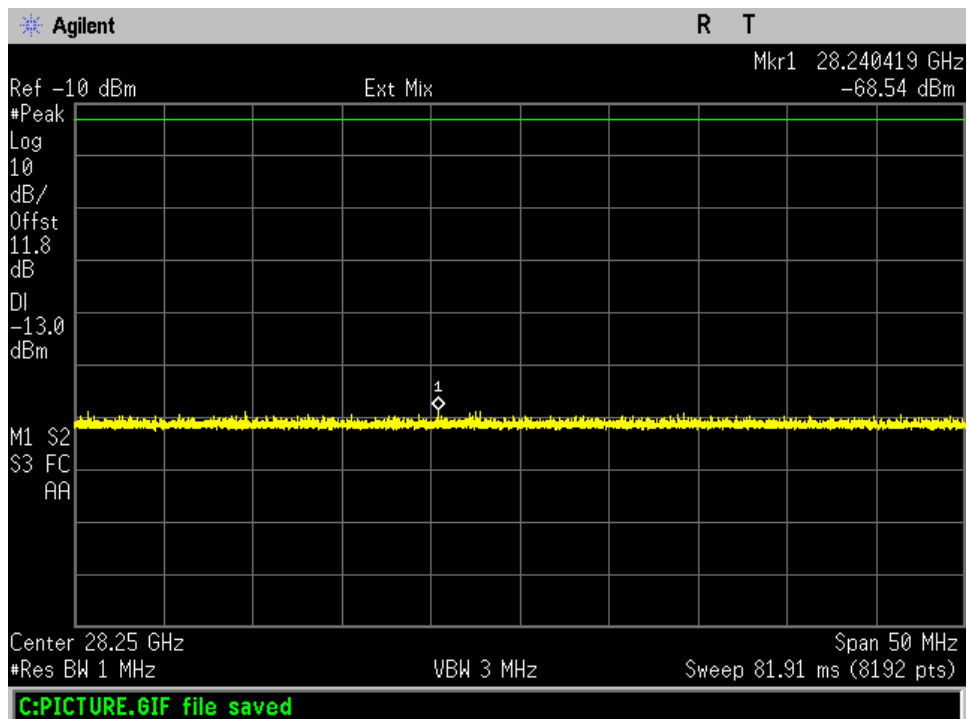
Radiated Emission_18 - 26.5 GHz_36 NM_p20a0013_Peak Det



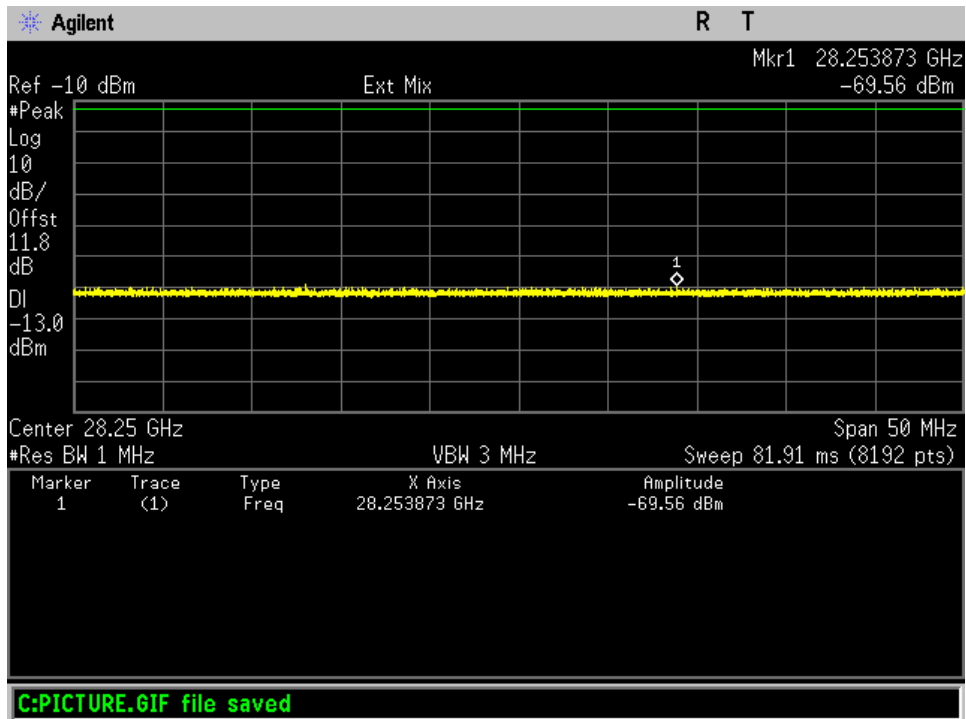
Radiated Emission_26.5 - 40 GHz_0.125 NM_p20a0013_Peak Det



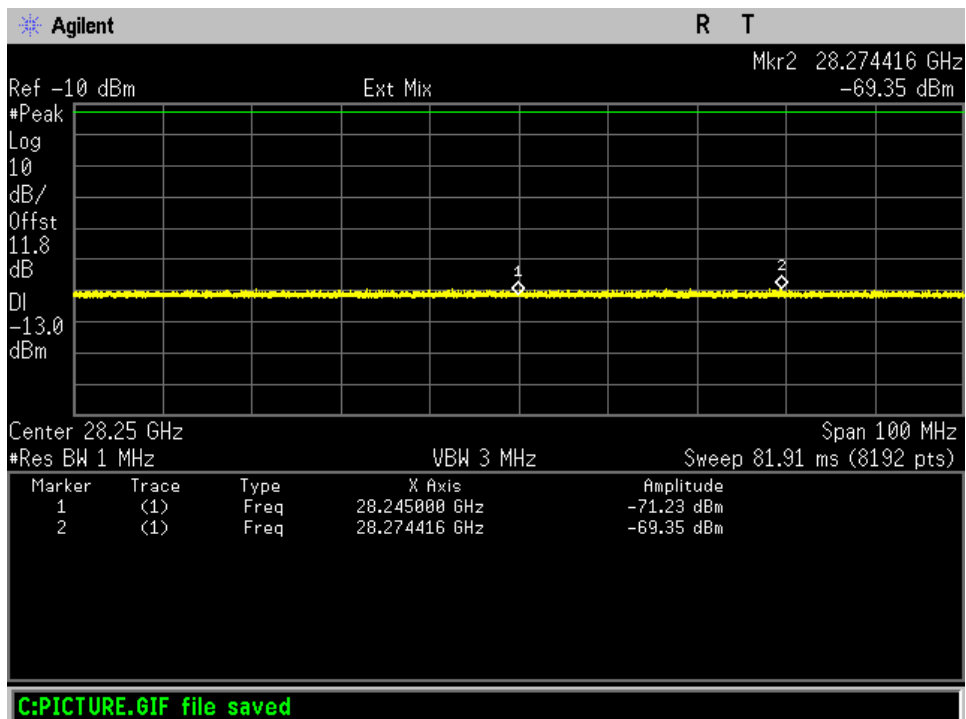
Radiated Emission_26.5 - 40 GHz_28240.4 MHz_36 NM_p20a0013



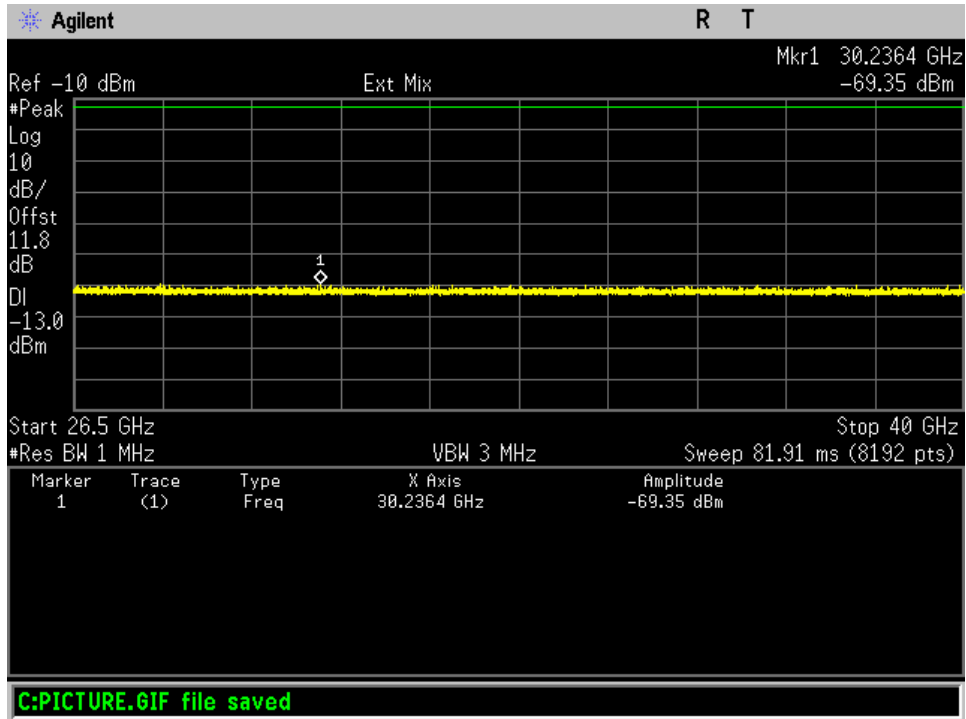
Radiated Emission_26.5 - 40 GHz_28245 MHz_0.125 NM_p20a0013



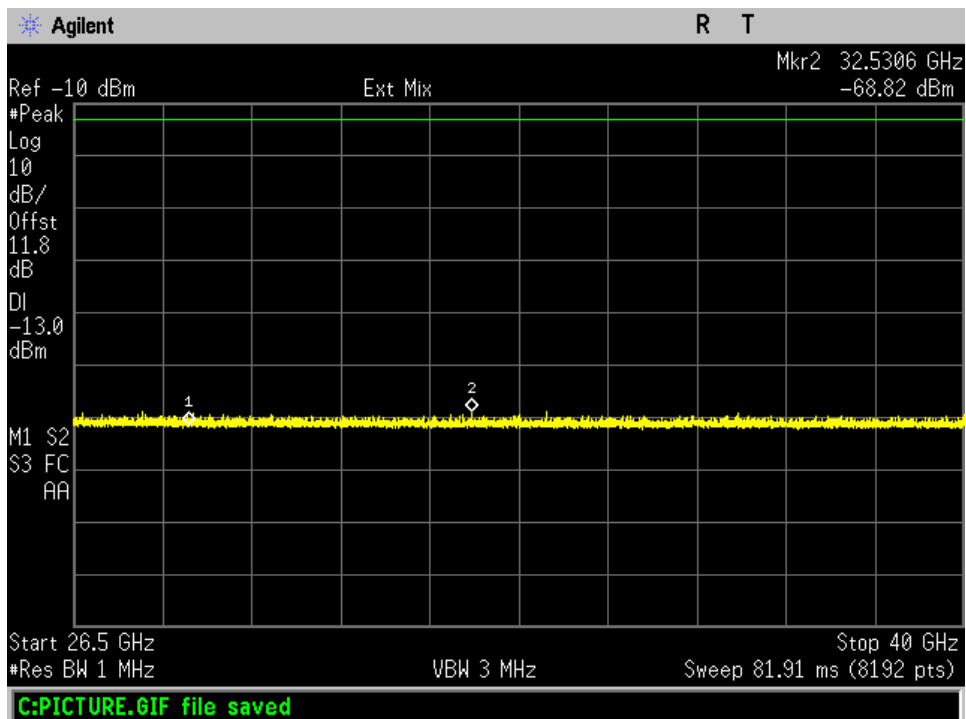
Radiated Emission_26.5 - 40 GHz_28245 MHz_3 NM_p20a0013



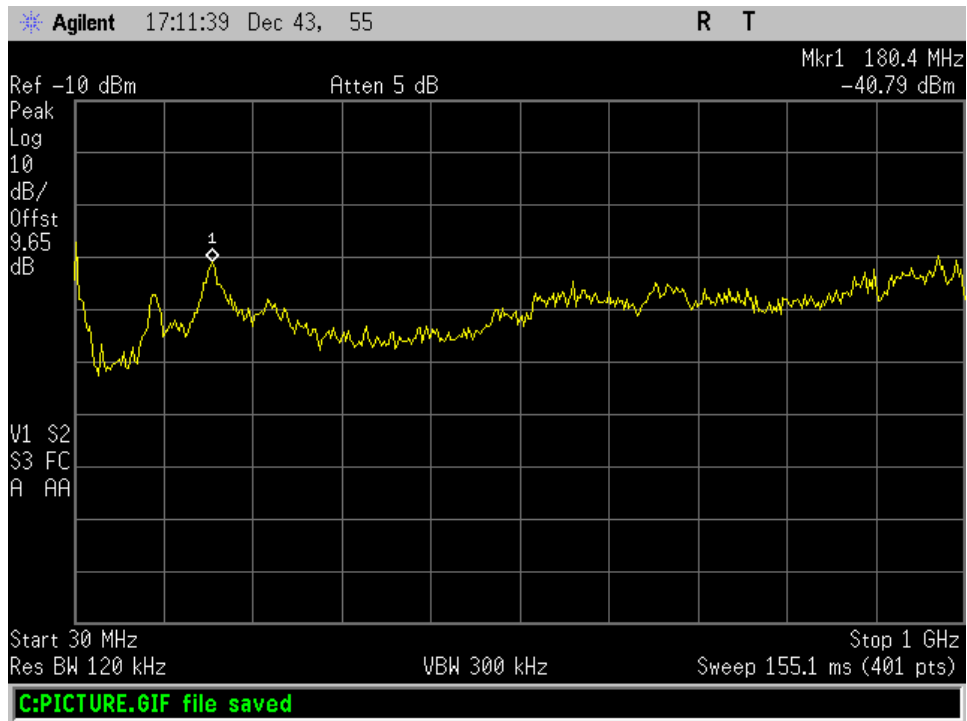
Radiated Emission_26.5 - 40 GHz_3 NM_p20a0013_Peak Det



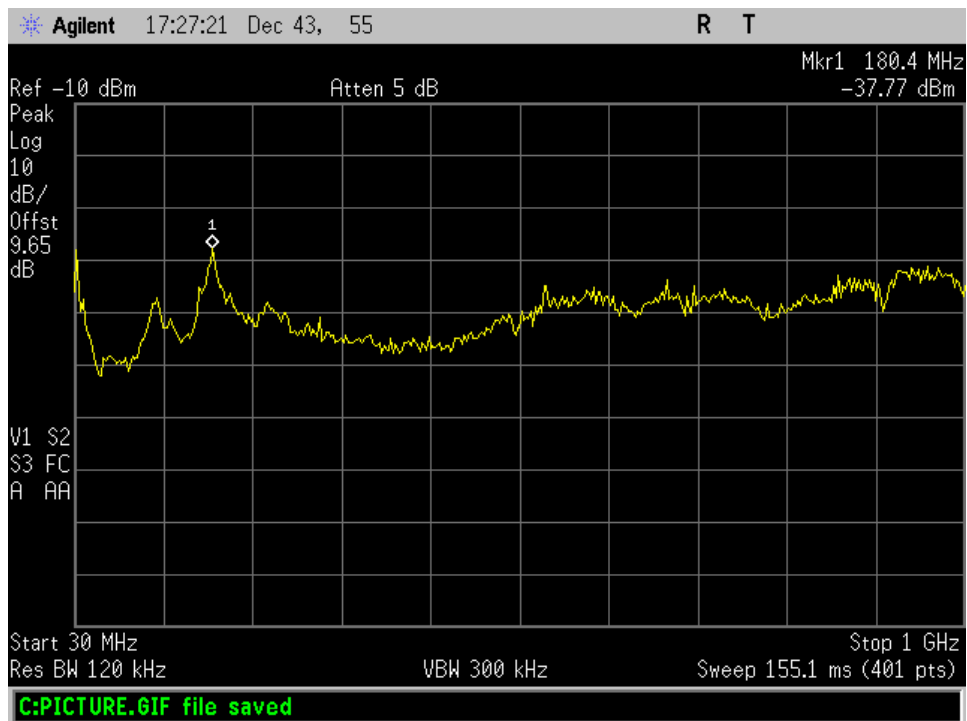
Radiated Emission_26.5 - 40 GHz_36 NM_p20a0013_Peak Det



Radiated Emission_30 MHz - 1 GHz_0.125 NM_p20a0013



Radiated Emission_30 MHz - 1 GHz_3 NM_p20a0013



Radiated Emission_30 MHz - 1 GHz_36 NM_p20a0013

