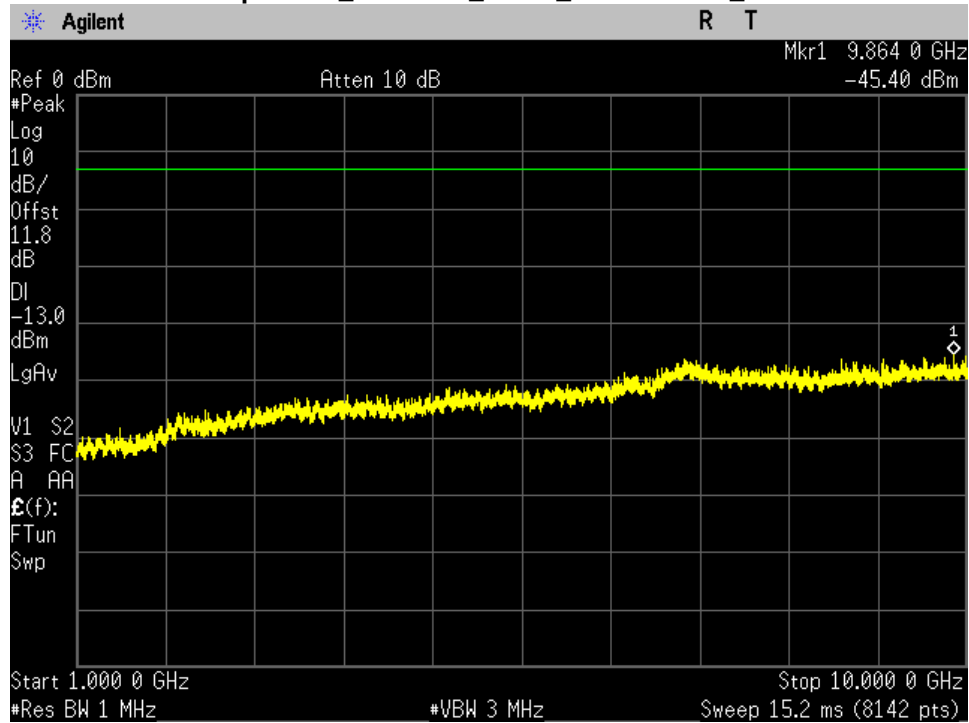


Annex B

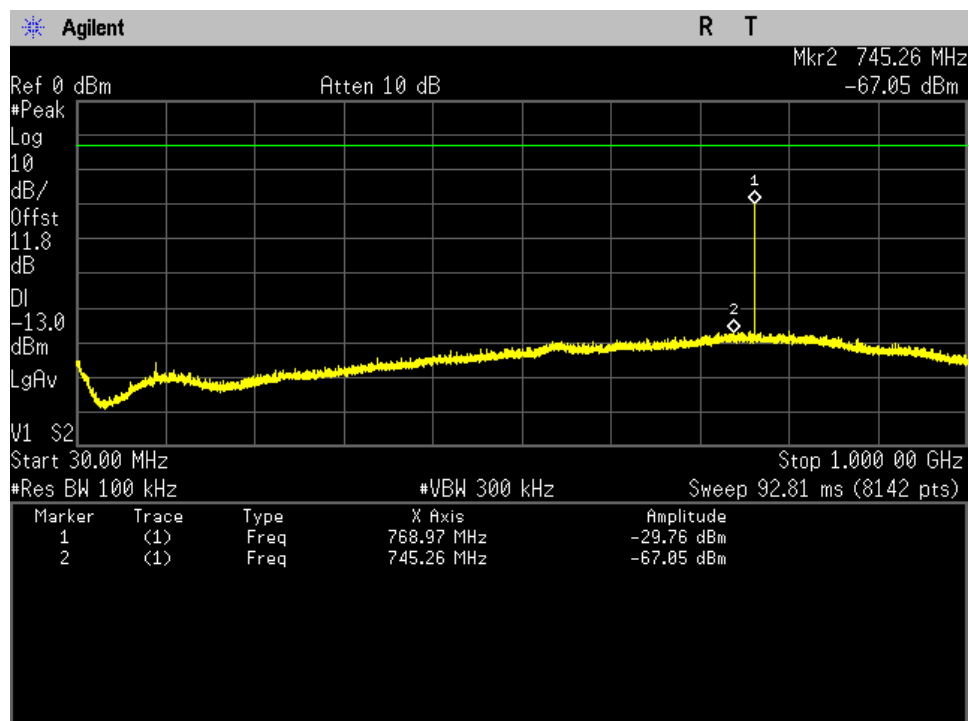
Radiated Spurious Emissions

Note: A marker was placed on the fundamental frequency and the highest spurious emission.

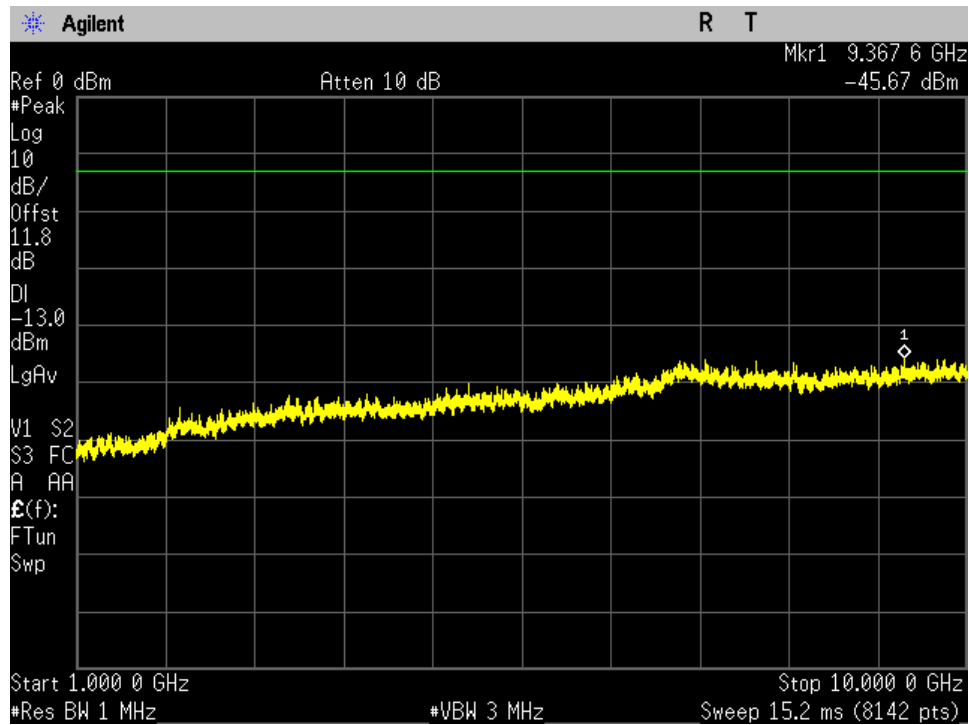
Radiated Spurious_700 band_C4FM_769.025 MHz_1 - 10 GHz



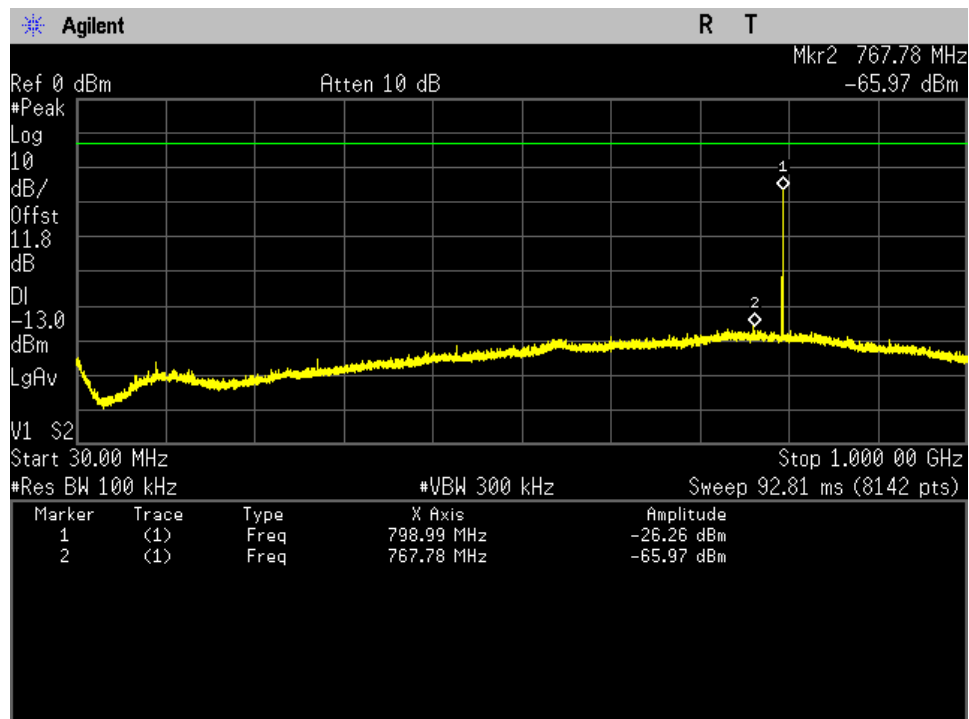
Radiated Spurious_700 band_C4FM_769.025 MHz_30 - 1000 MHz



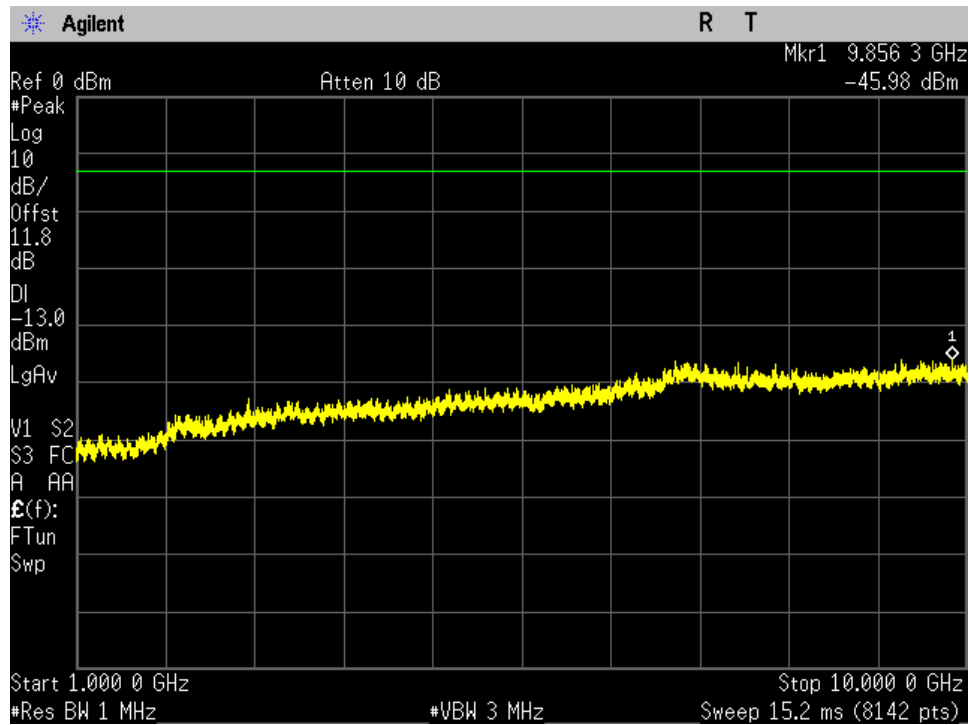
Radiated Spurious_700 band_C4FM_799.025 MHz_1 - 10 GHz



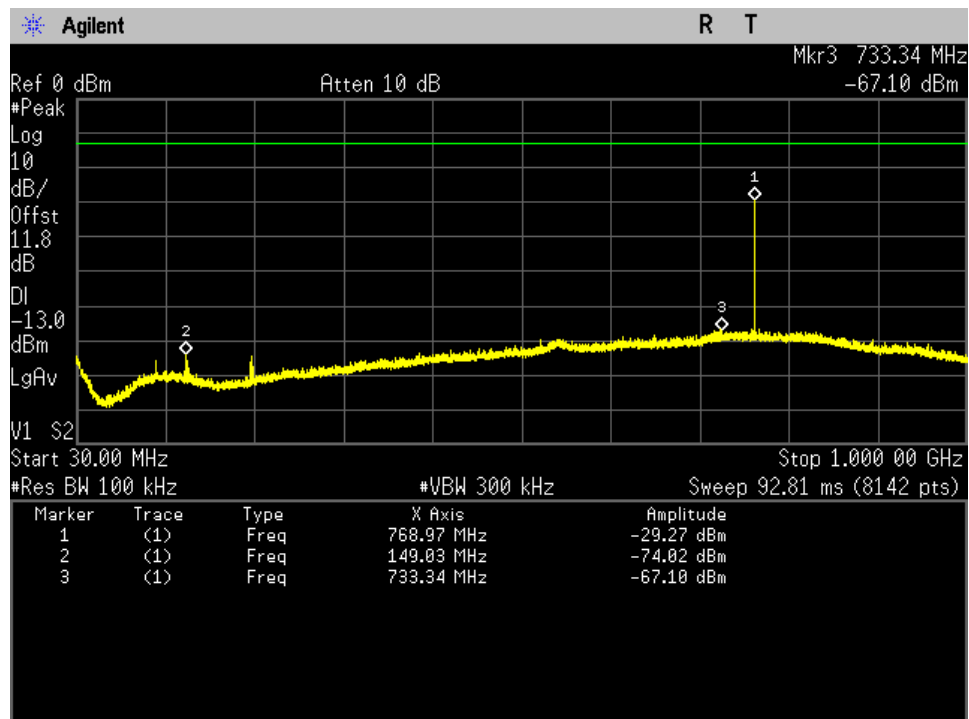
Radiated Spurious_700 band_C4FM_799.025 MHz_30 - 1000 MHz



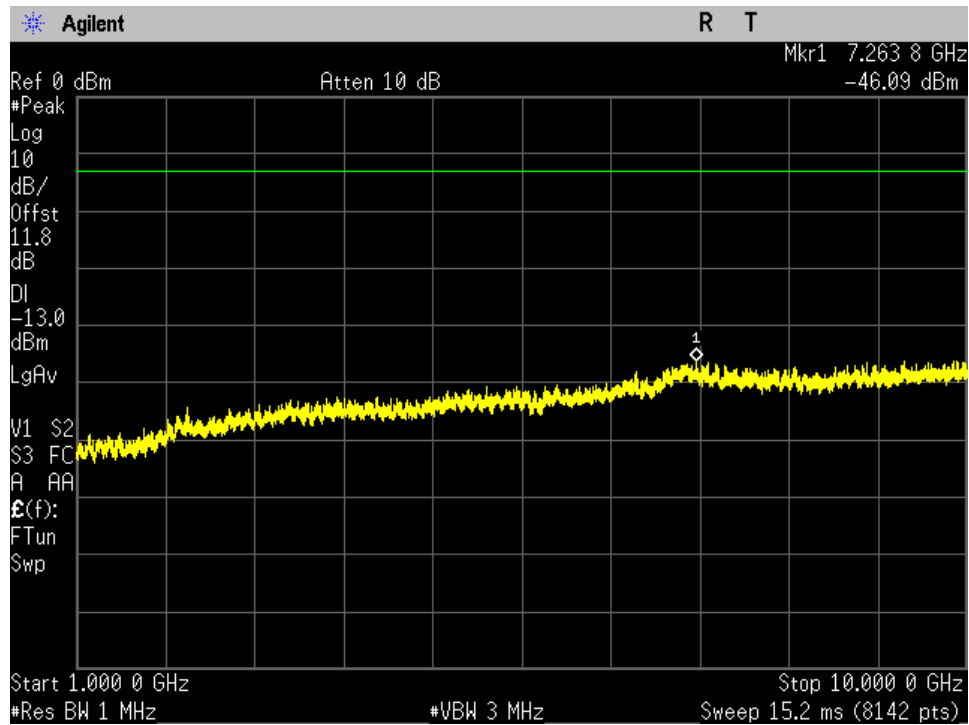
Radiated Spurious_700 band_CW_769.025 MHz_1 - 10 GHz



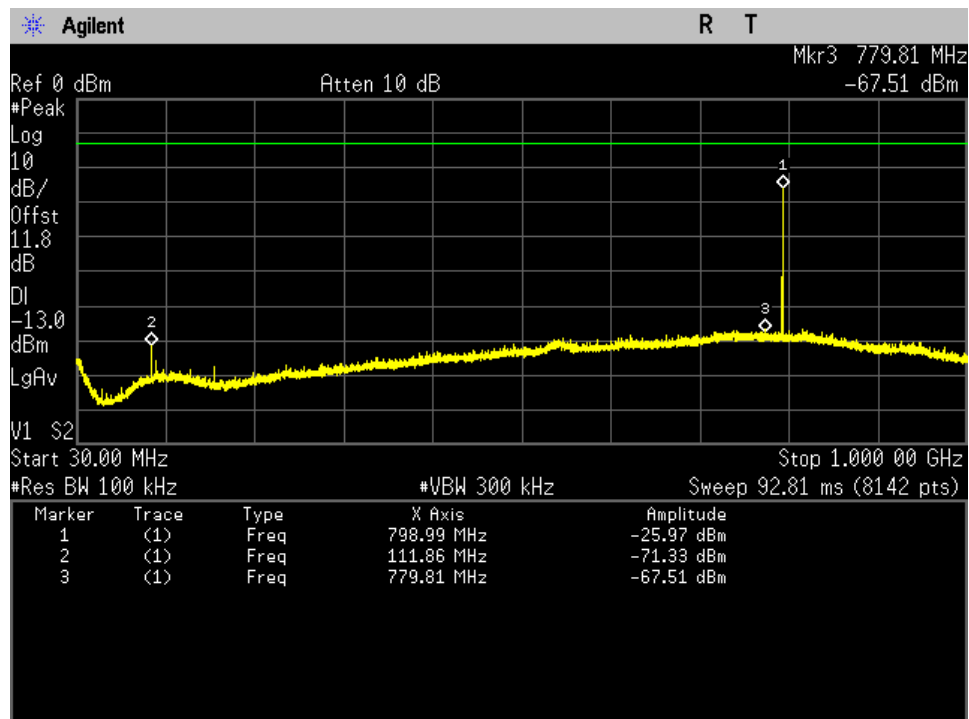
Radiated Spurious_700 band_CW_769.025 MHz_30 - 1000 MHz



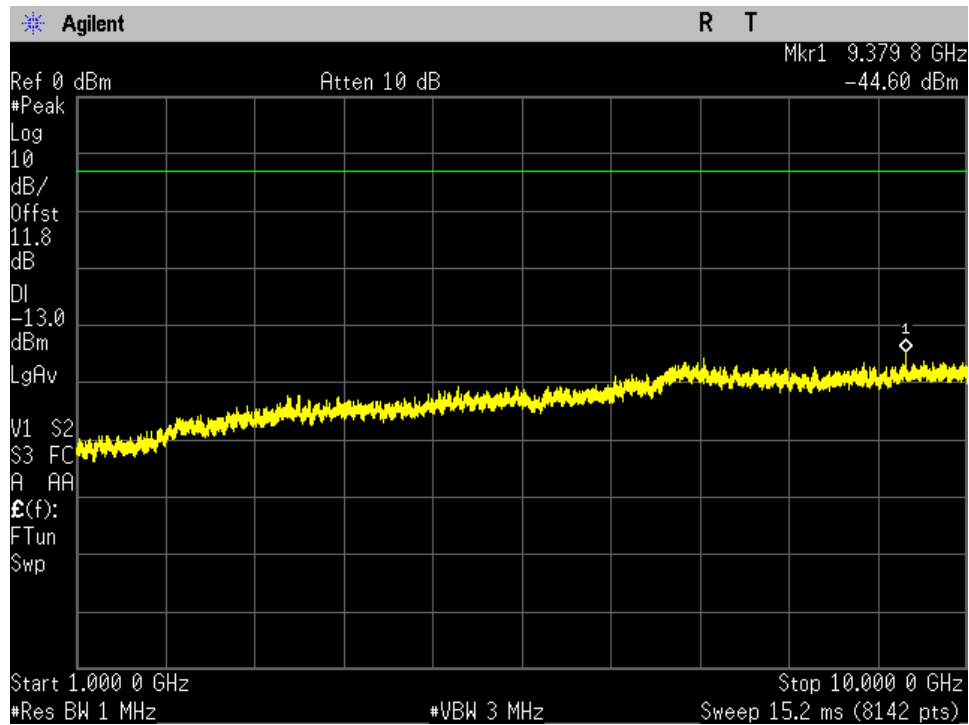
Radiated Spurious_700 band_CW_799.025 MHz_1 - 10 GHz



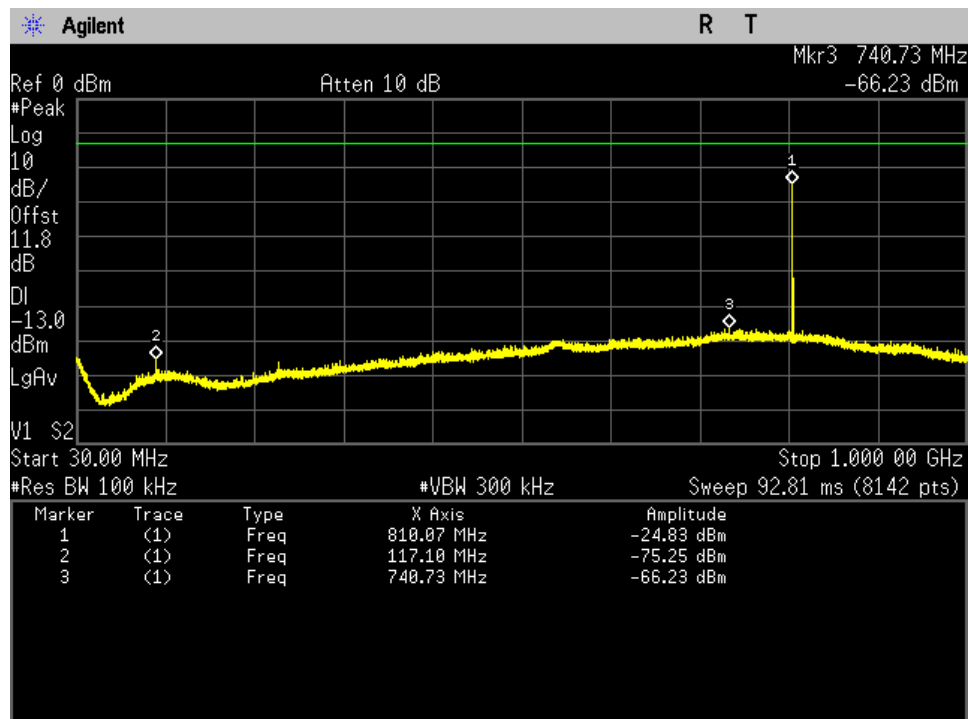
Radiated Spurious_700 band_CW_799.025 MHz_30 - 1000 MHz



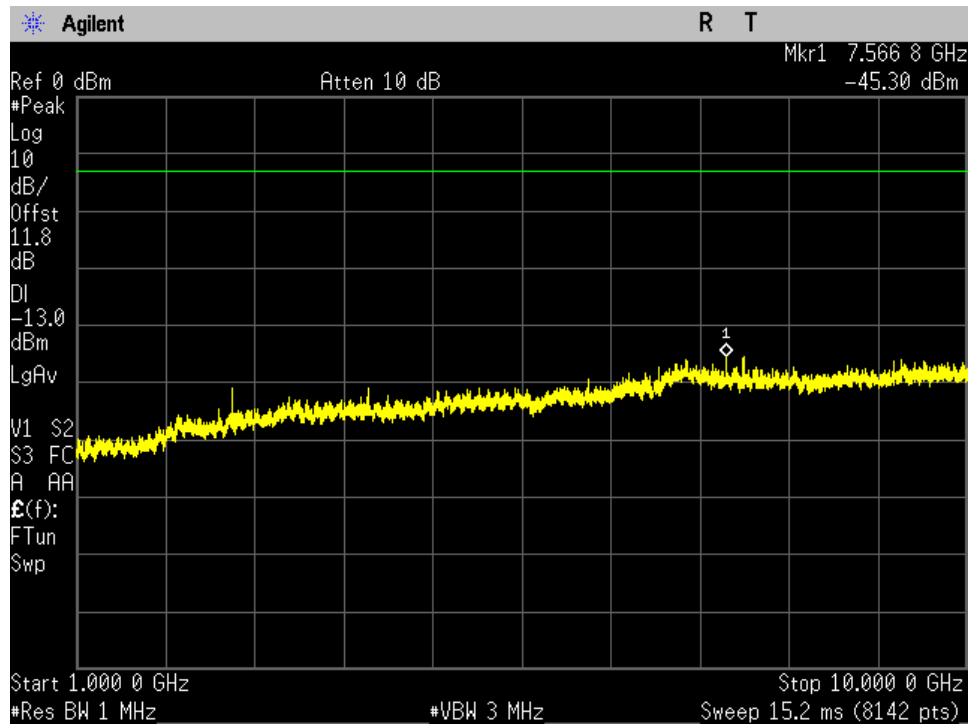
Radiated Spurious_800 band_C4FM_810.025 MHz_1 - 10 GHz



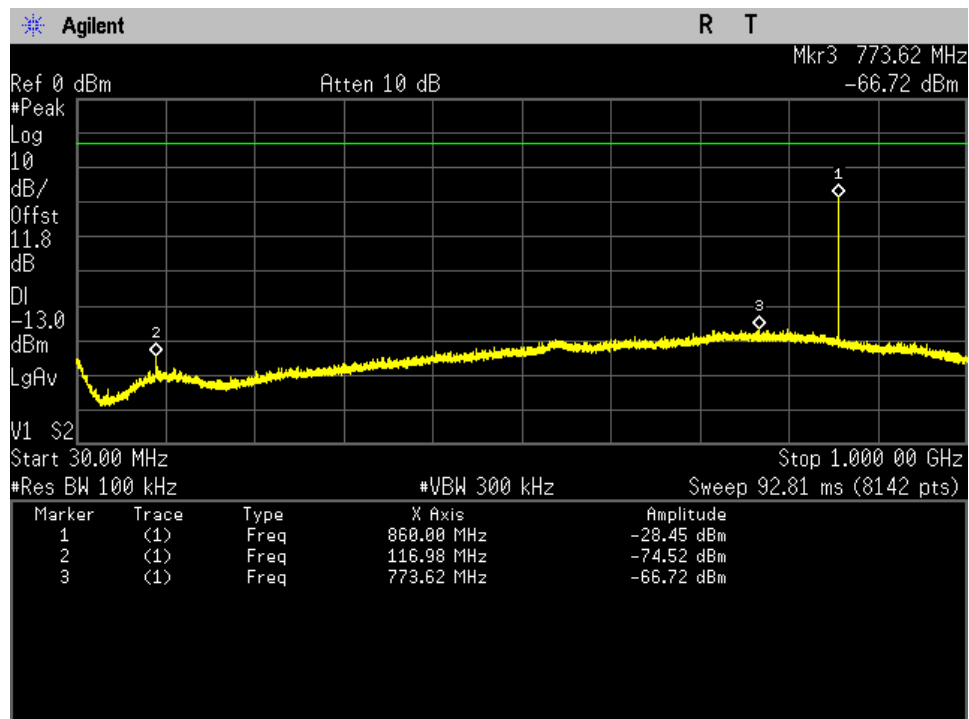
Radiated Spurious_800 band_C4FM_810.025 MHz_30 - 1000 MHz



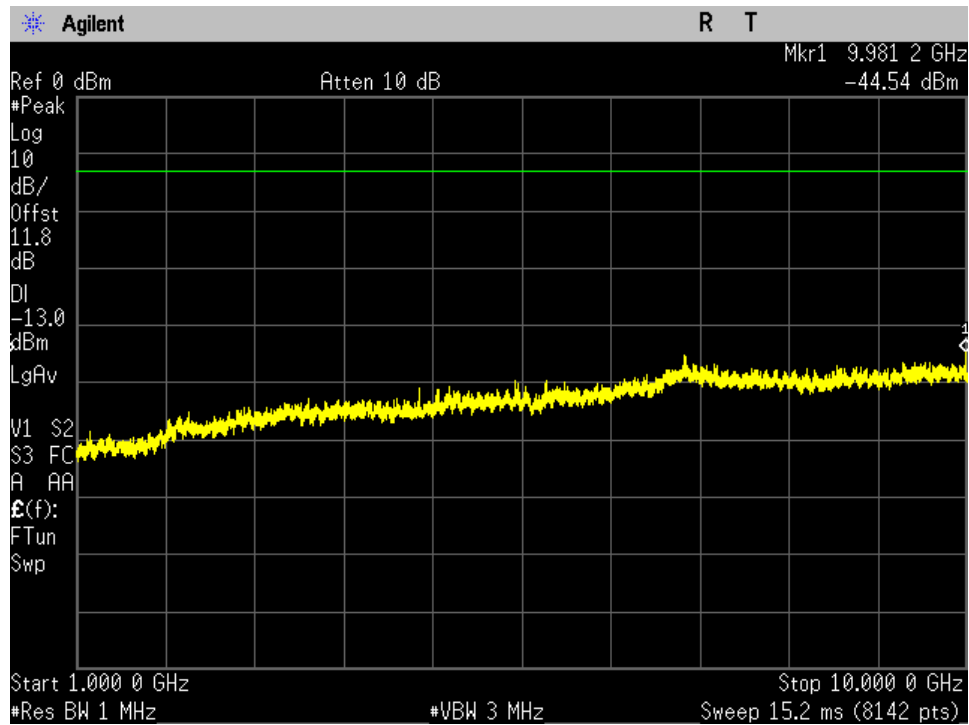
Radiated Spurious_800 band_C4FM_859.975 MHz_1 - 10 GHz



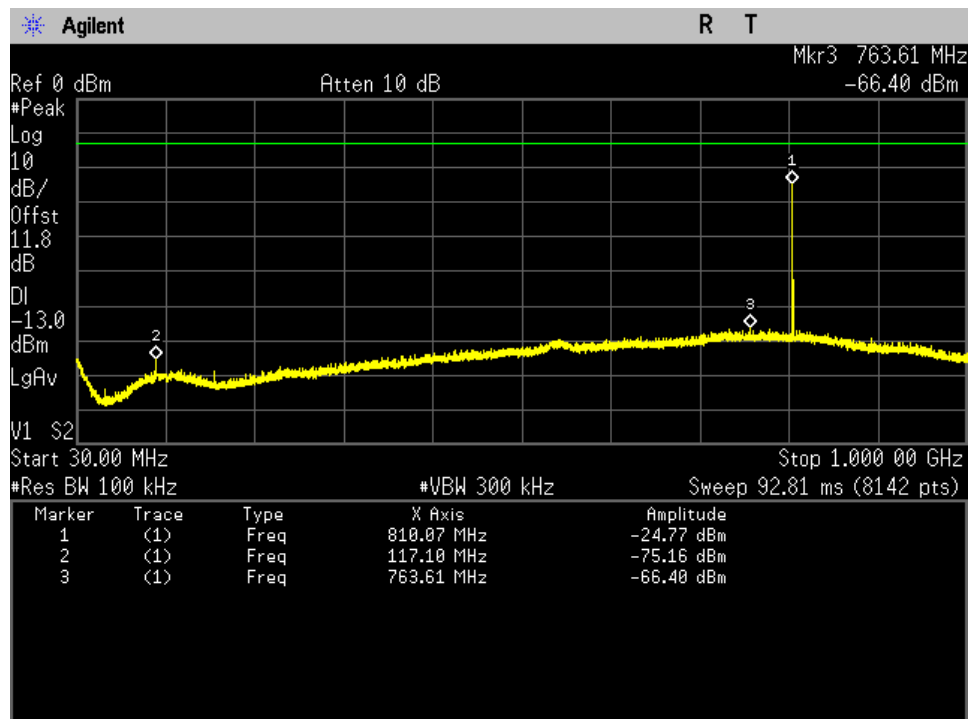
Radiated Spurious_800 band_C4FM_859.975 MHz_30 - 1000 MHz



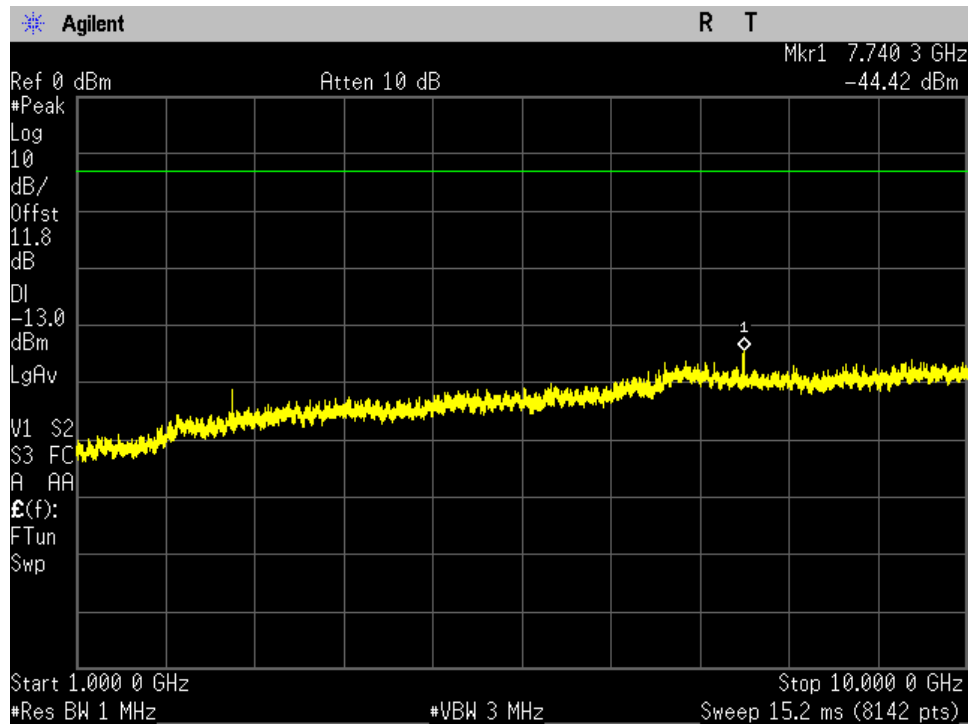
Radiated Spurious_800 band_CW_810.025 MHz_1 - 10 GHz



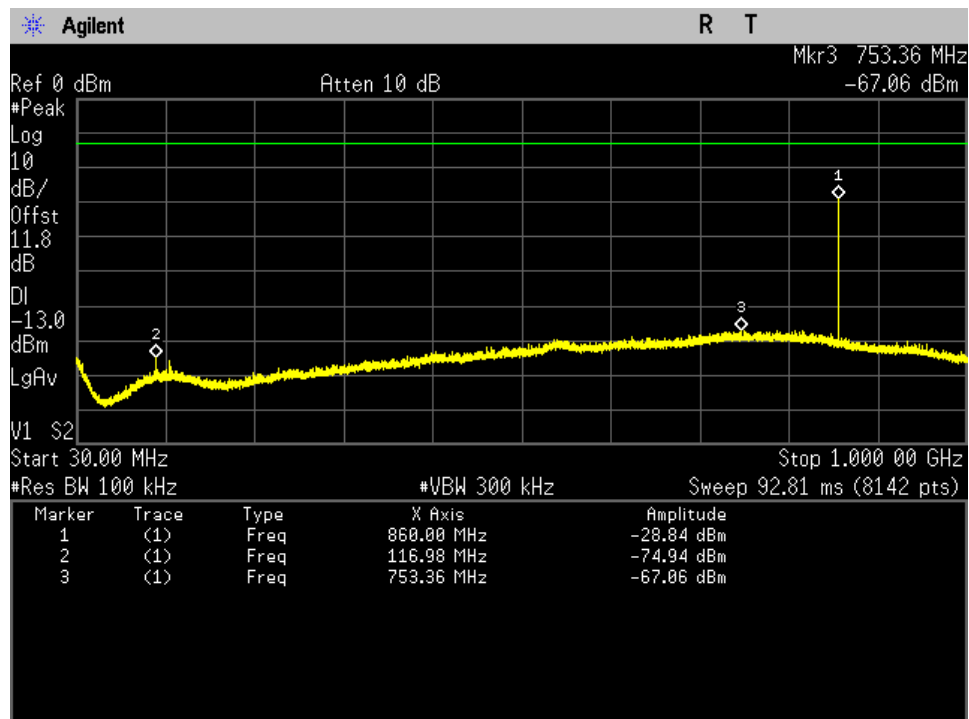
Radiated Spurious_800 band_CW_810.025 MHz_30 - 1000 MHz



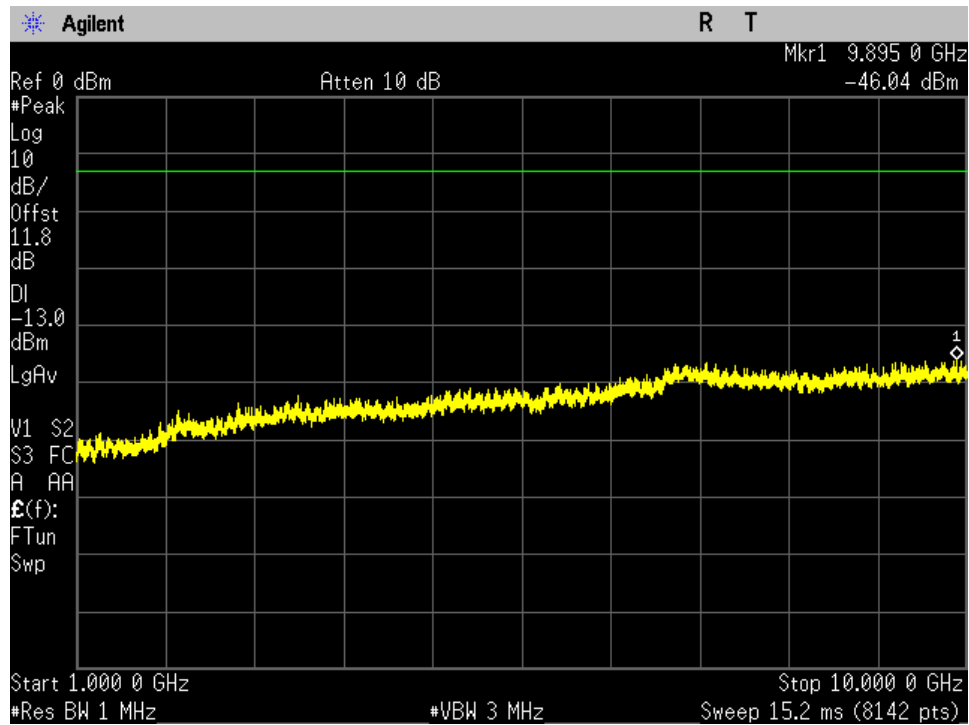
Radiated Spurious_800 band_CW_859.975 MHz_1 - 10 GHz



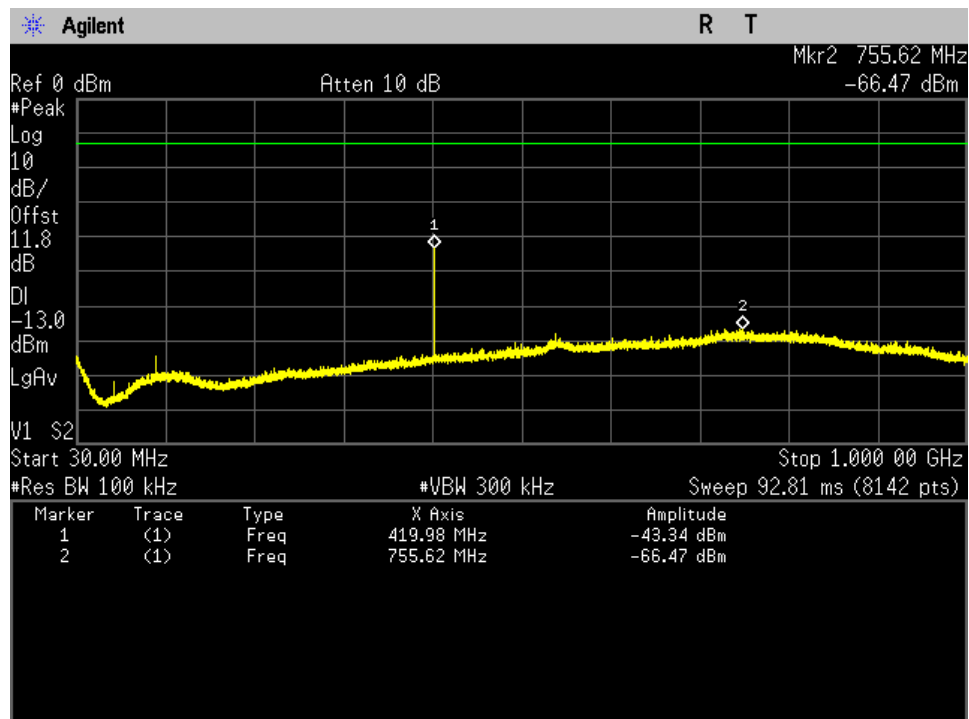
Radiated Spurious_800 band_CW_859.975 MHz_30 - 1000 MHz



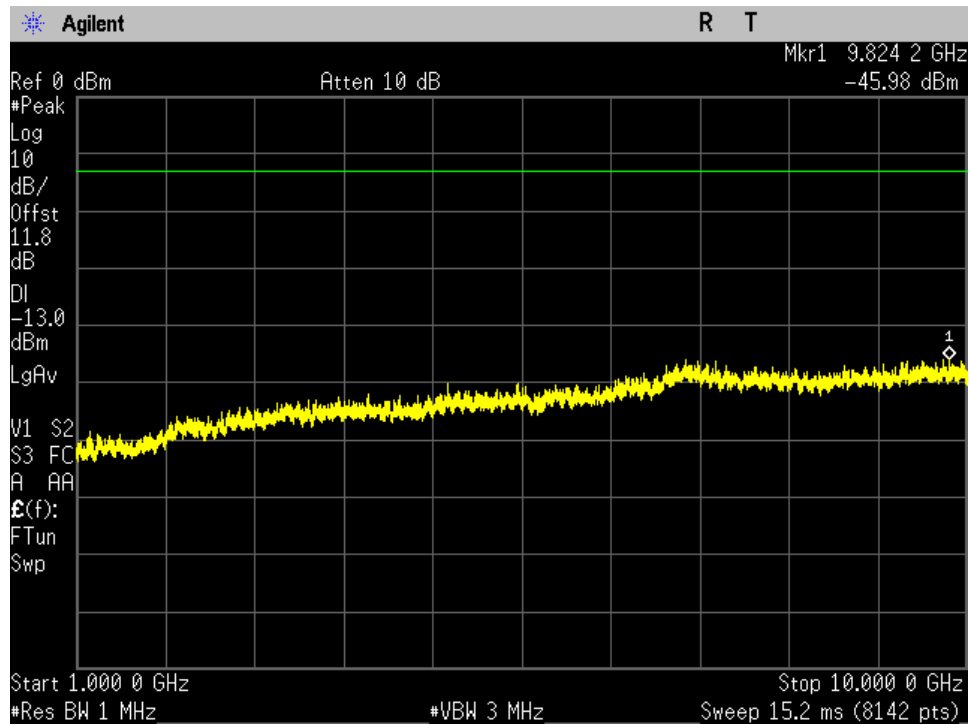
Radiated Spurious_UHF_C4FM_420 MHz_1 - 10 GHz



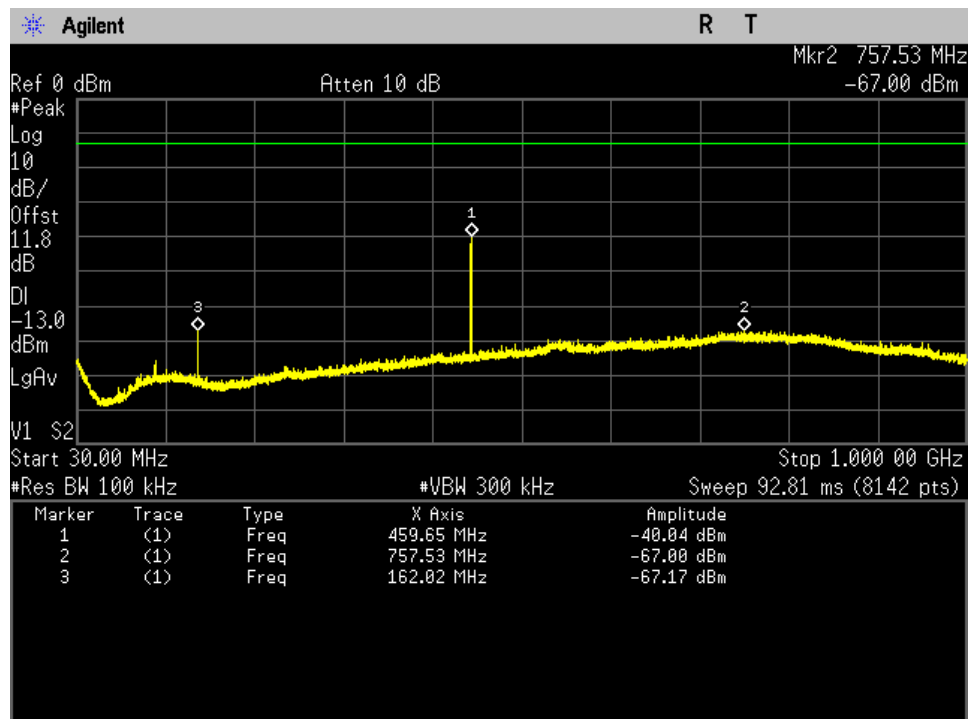
Radiated Spurious_UHF_C4FM_420 MHz_30 - 1000 MHz



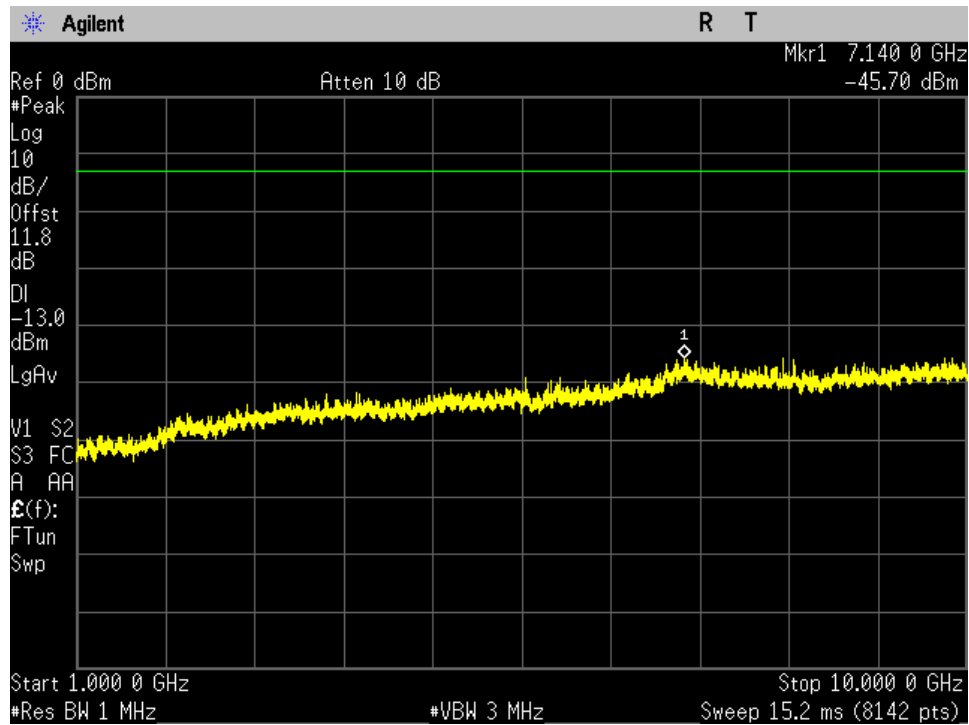
Radiated Spurious_UHF_C4FM_459.65 MHz_1 - 10 GHz



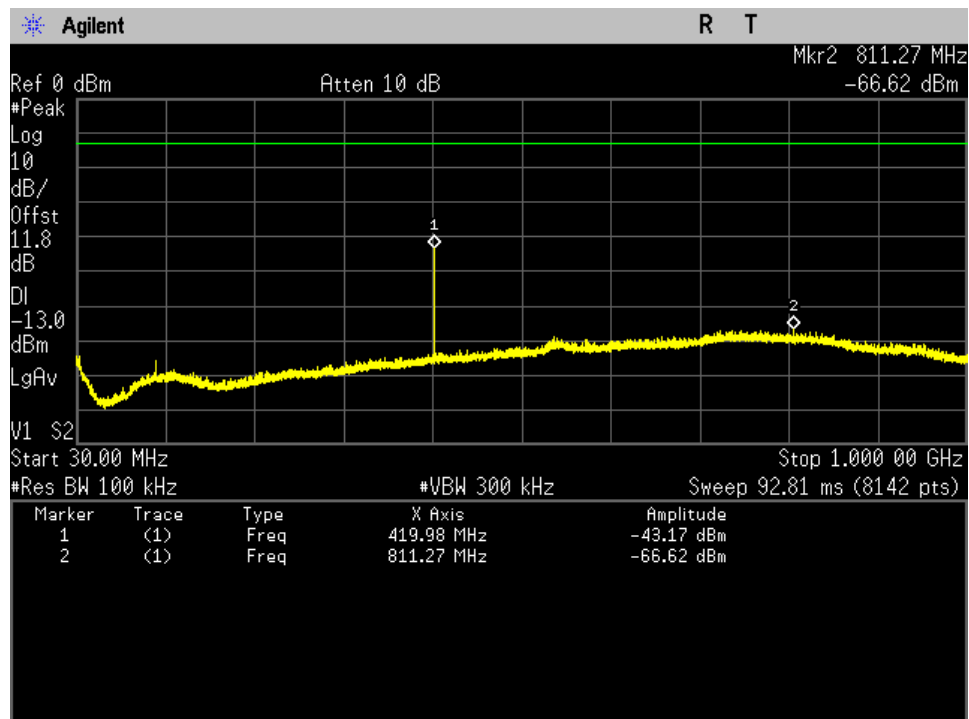
Radiated Spurious_UHF_C4FM_459.65 MHz_30 - 1000 MHz



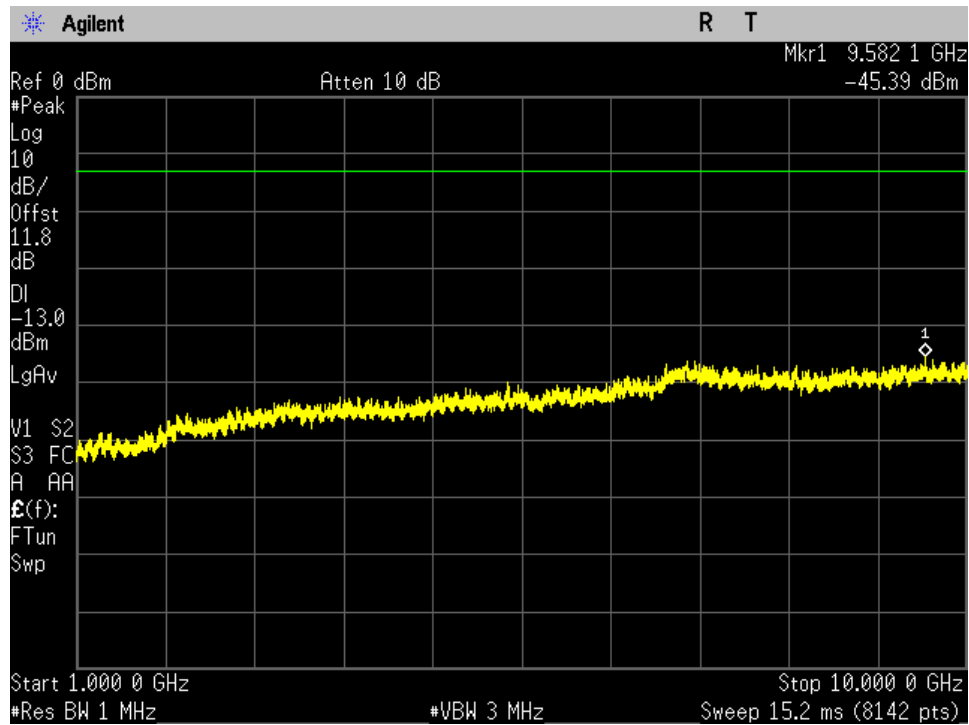
Radiated Spurious_UHF_CW_420 MHz_1 - 10 GHz



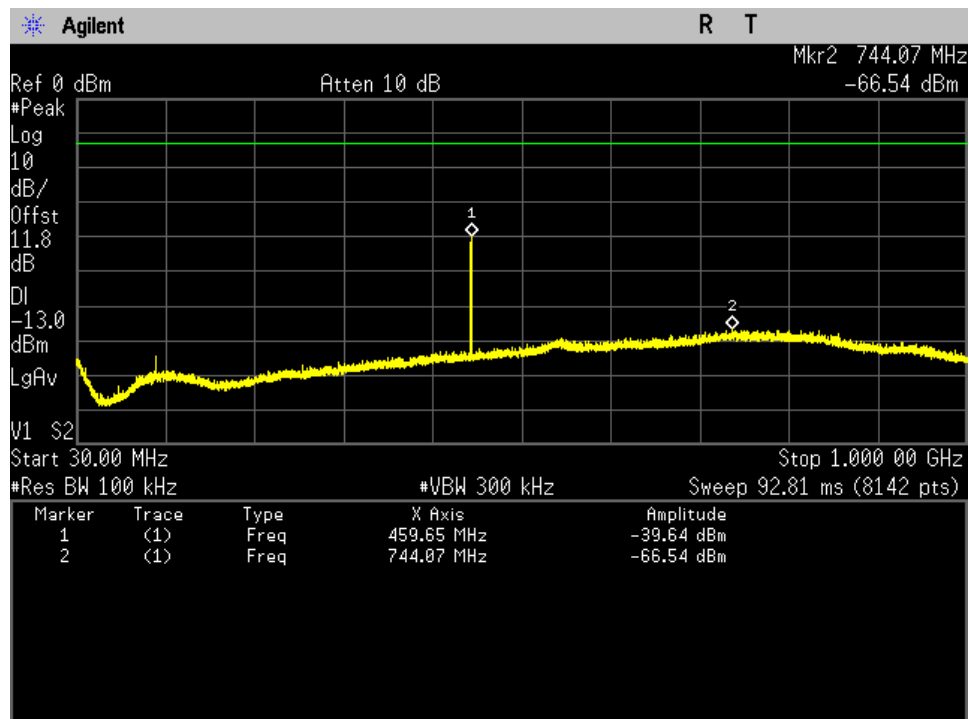
Radiated Spurious_UHF_CW_420 MHz_30 - 1000 MHz



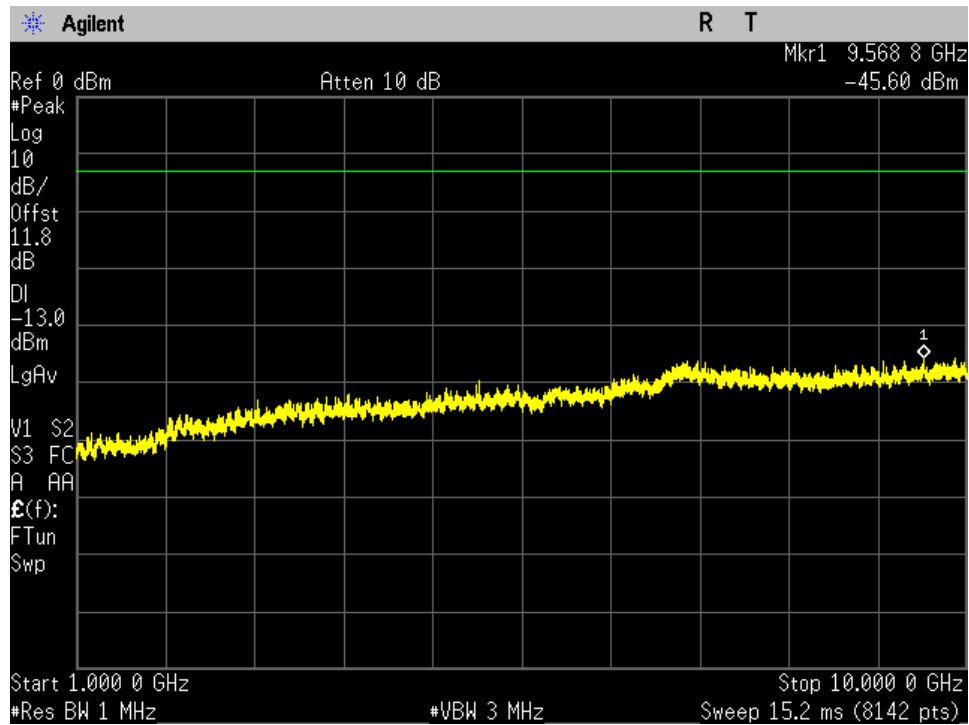
Radiated Spurious_UHF_CW_459.65 MHz_1 - 10 GHz



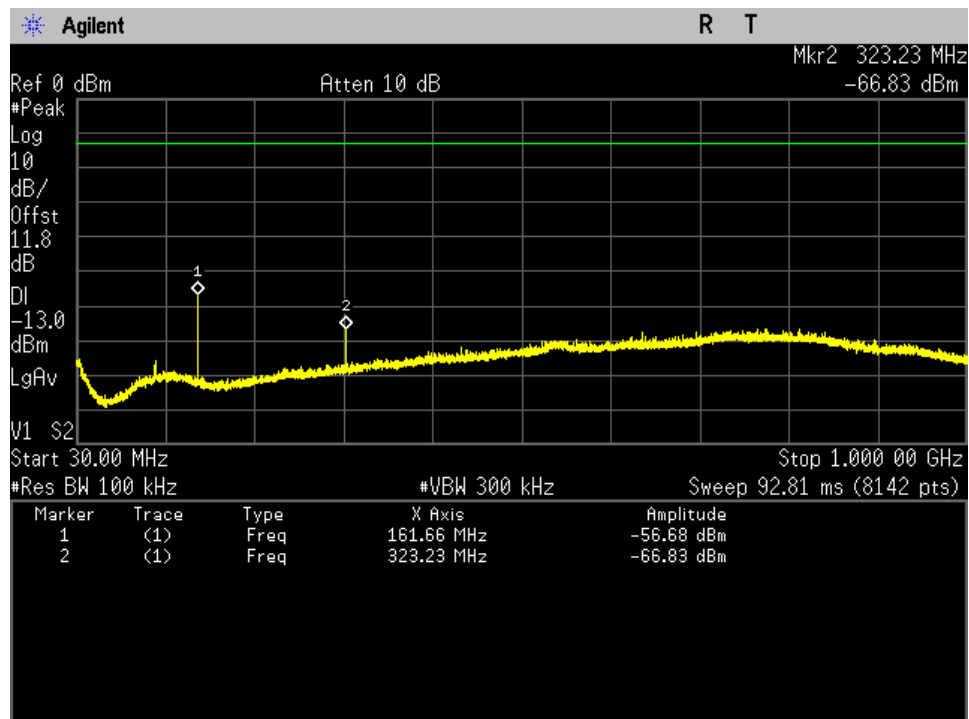
Radiated Spurious_UHF_CW_459.65 MHz_30 - 1000 MHz



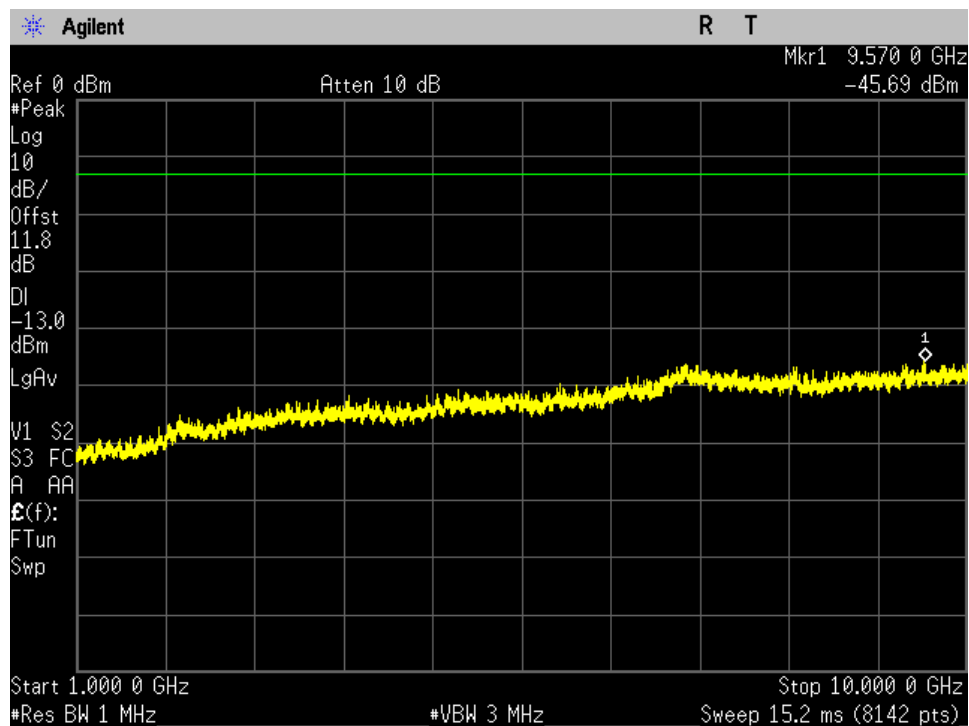
Radiated Spurious_VHF_C4FM_161.625 MHz_1 - 10 GHz



Radiated Spurious_VHF_C4FM_161.625 MHz_30 - 1000 MHz



Radiated Spurious_VHF_CW_161.625 MHz_1 - 10 GHz



Radiated Spurious_VHF_CW_161.625 MHz_30 - 1000 MHz

