

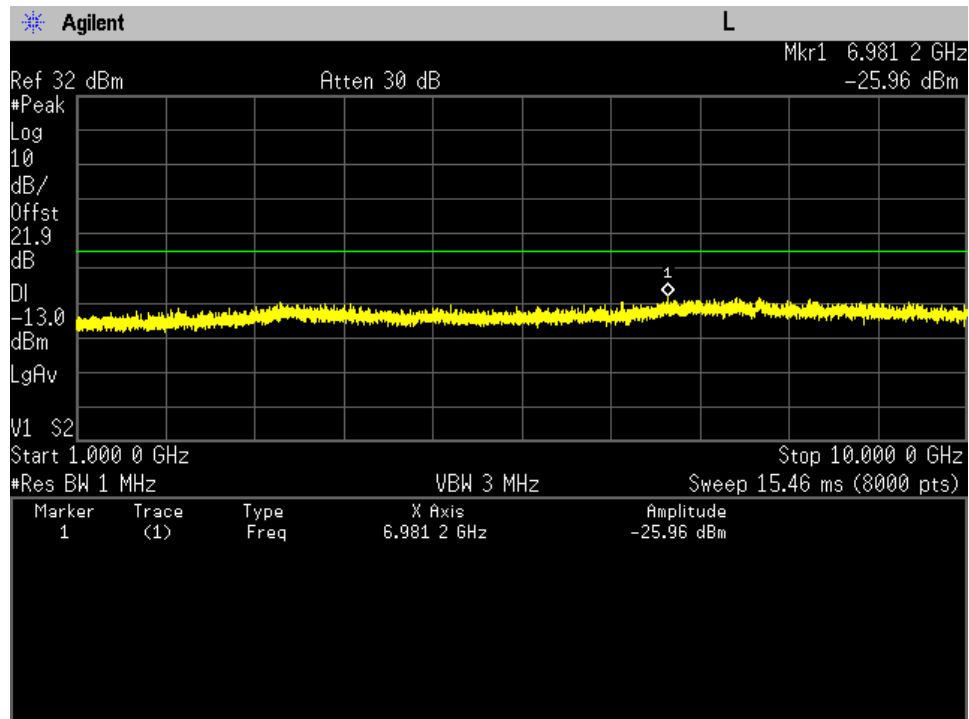


Annex A

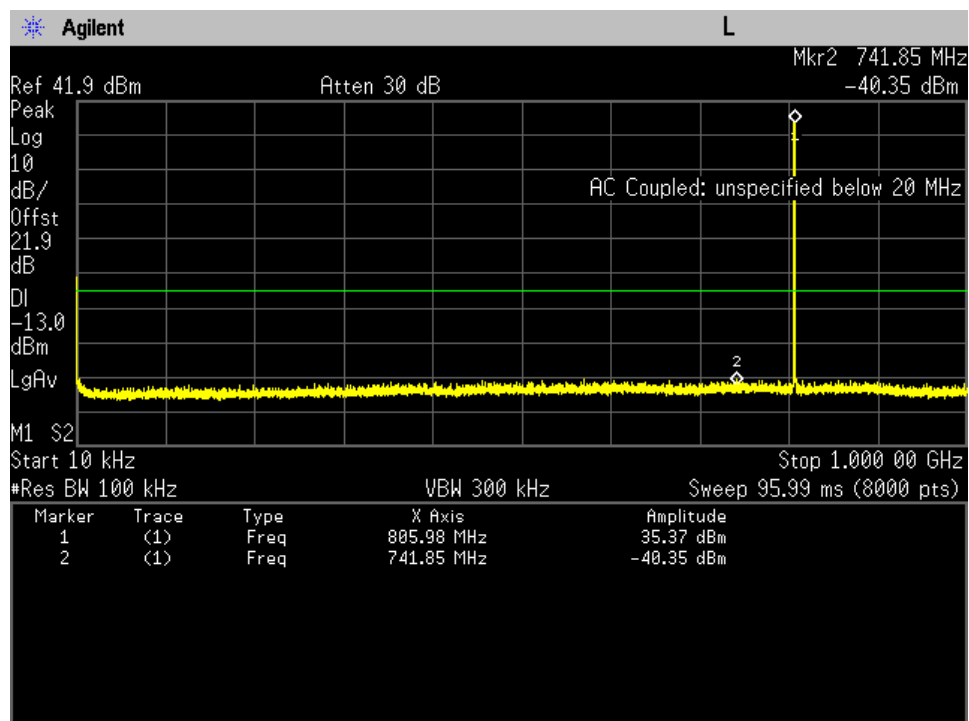
Conducted Spurious Emission



Conducted Spurious_800 band_C4FM_806.025 MHz_1 - 10 GHz

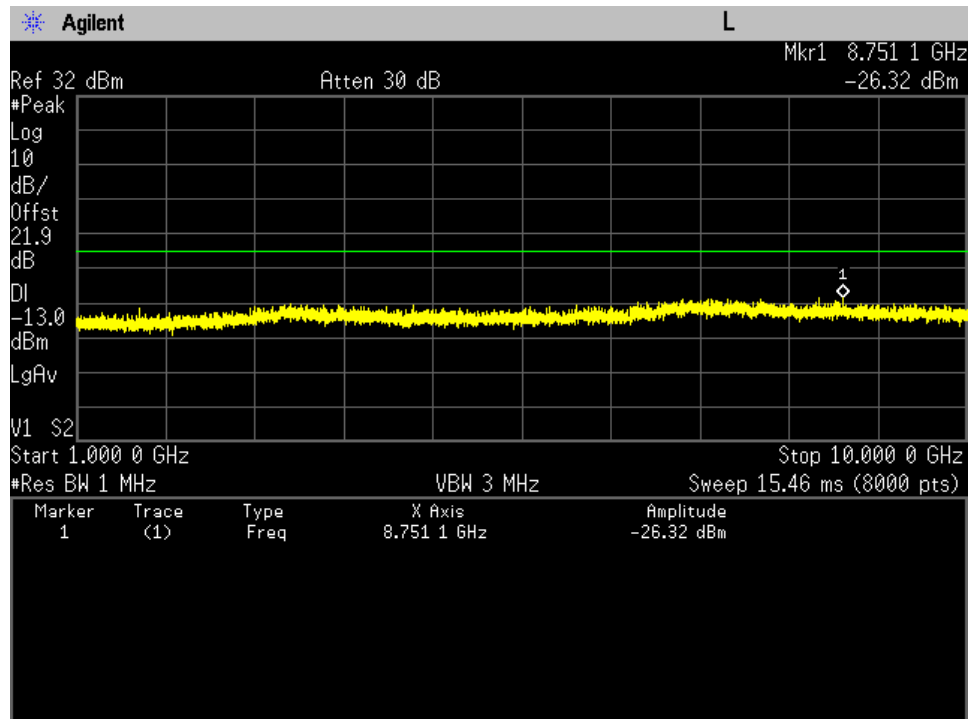


Conducted Spurious_800 band_C4FM_806.025 MHz_9 kHz -1 GHz

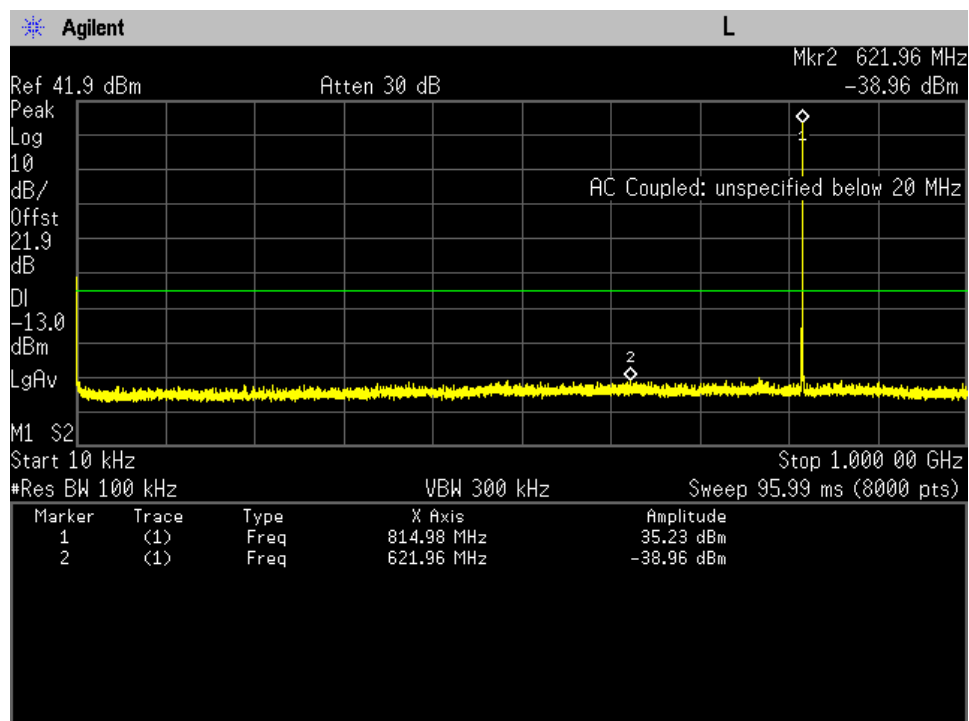




Conducted Spurious_800 band_C4FM_815 MHz_1 - 10 GHz

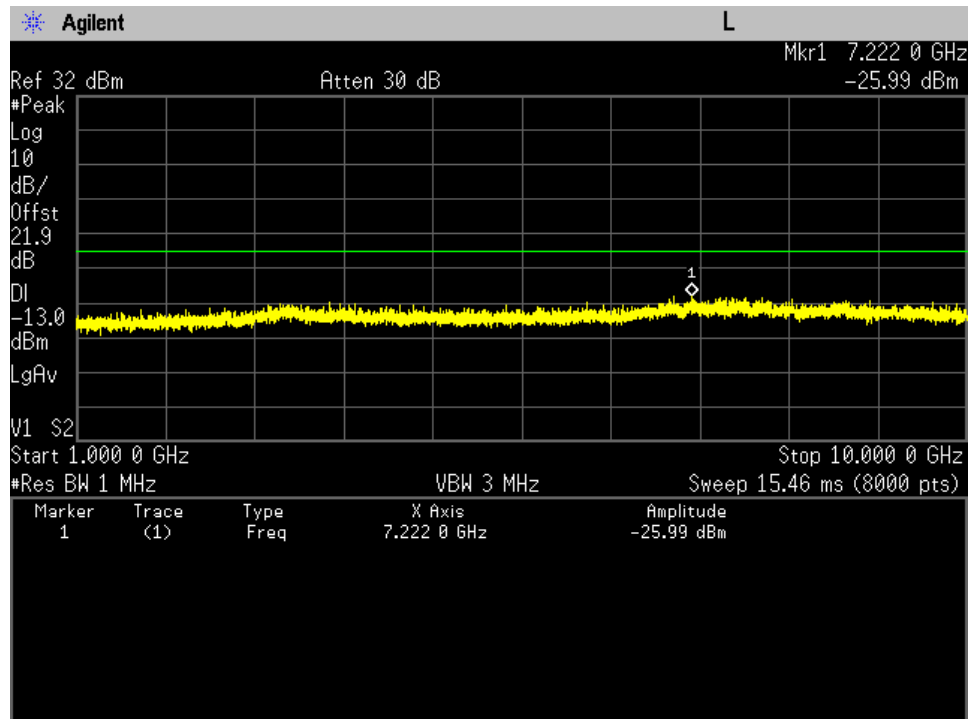


Conducted Spurious_800 band_C4FM_815 MHz_9 kHz -1 GHz

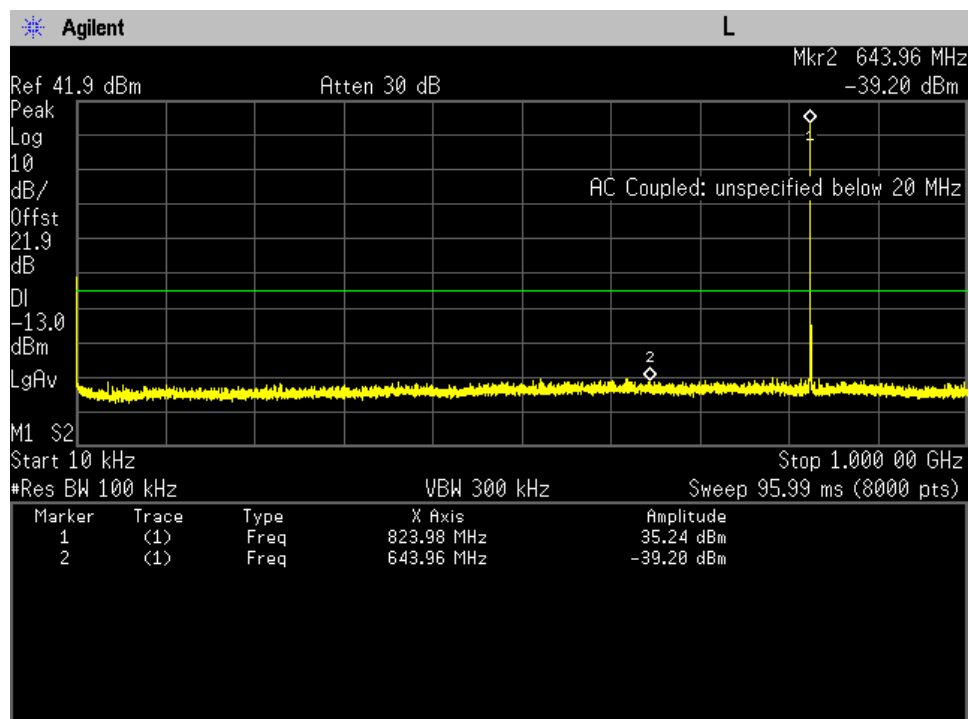




Conducted Spurious_800 band_C4FM_823.975 MHz_1 - 10 GHz

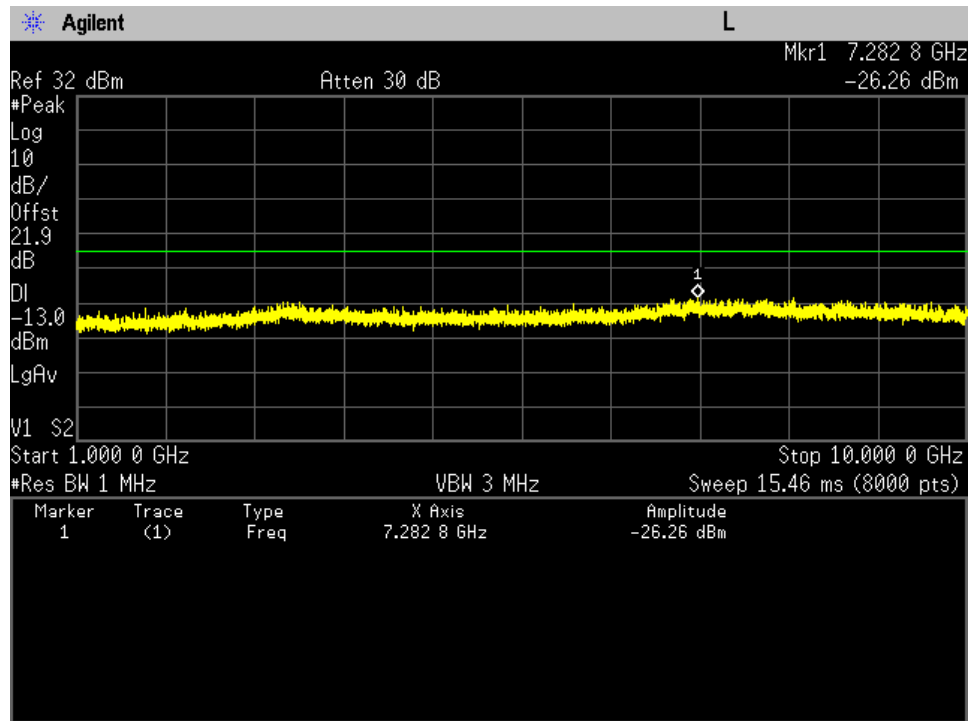


Conducted Spurious_800 band_C4FM_823.975 MHz_9 kHz -1 GHz

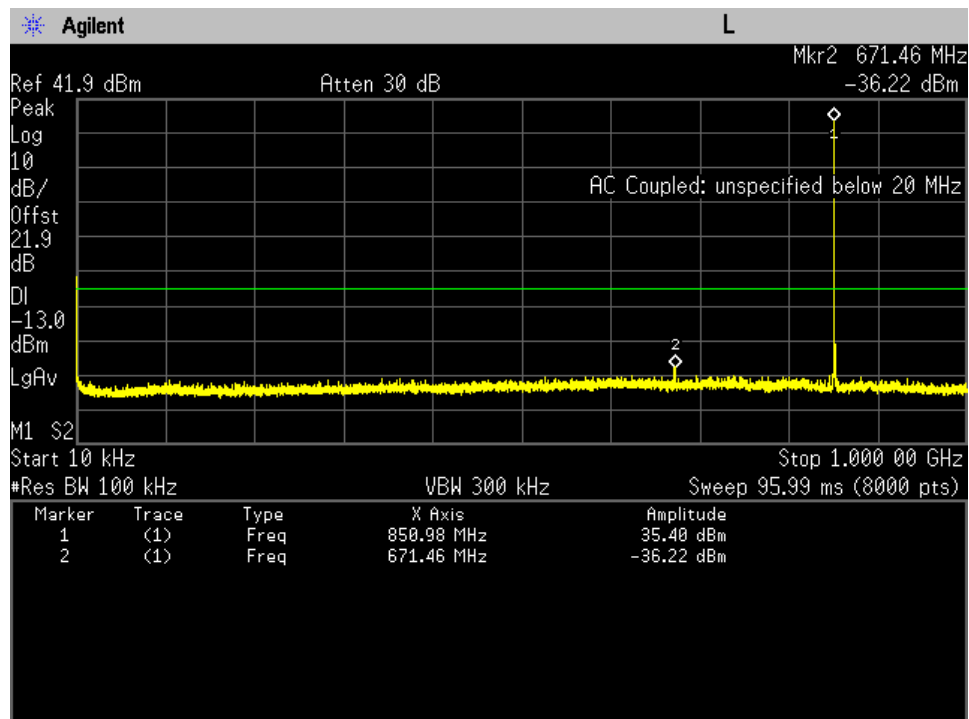




Conducted Spurious_800 band_C4FM_851.025 MHz_1 - 10 GHz

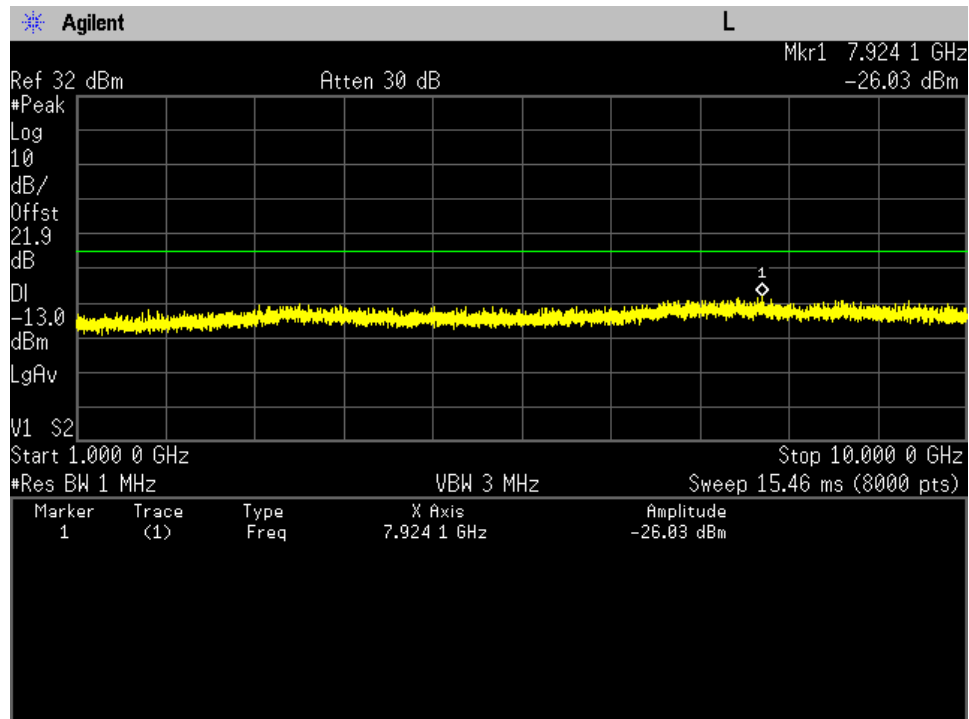


Conducted Spurious_800 band_C4FM_851.025 MHz_9 kHz -1 GHz

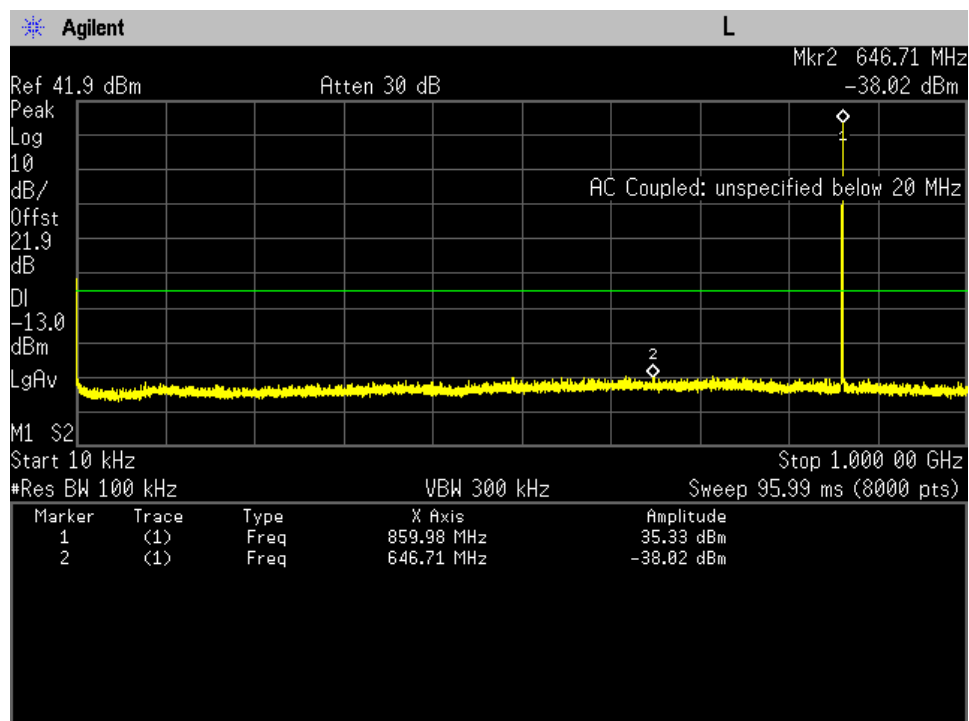




Conducted Spurious_800 band_C4FM_860 MHz_1 - 10 GHz

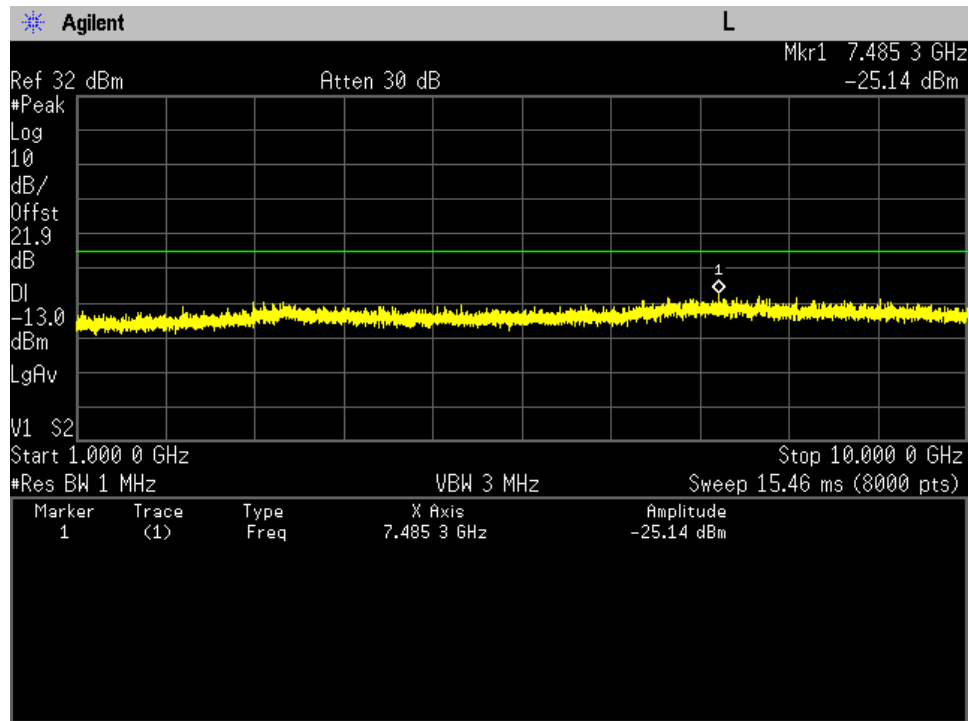


Conducted Spurious_800 band_C4FM_860 MHz_9 kHz -1 GHz

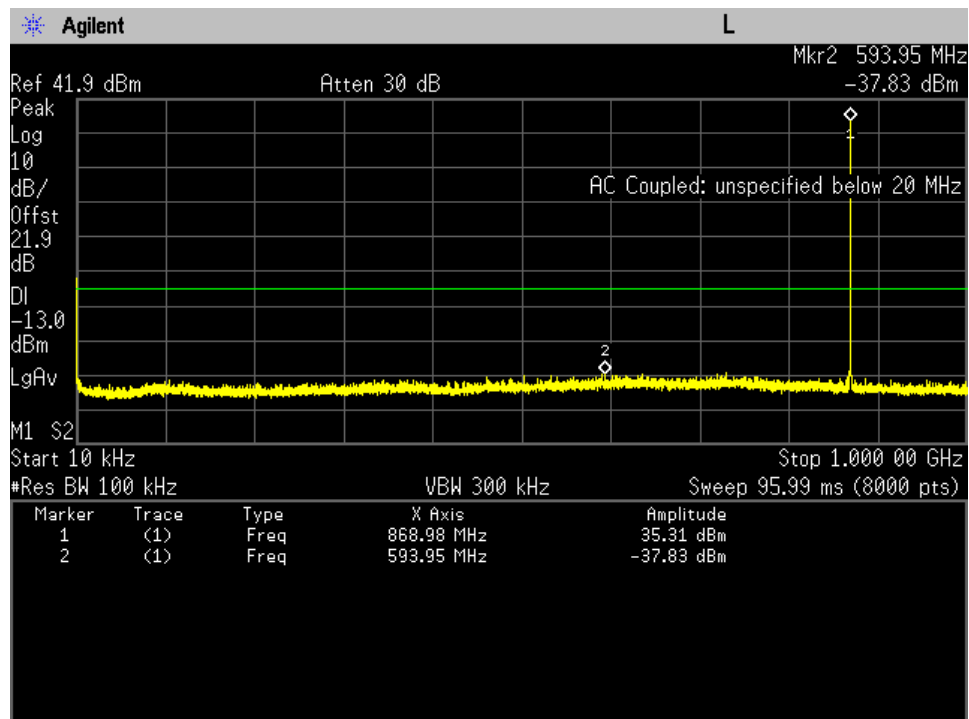




Conducted Spurious_800 band_C4FM_868.975 MHz_1 - 10 GHz

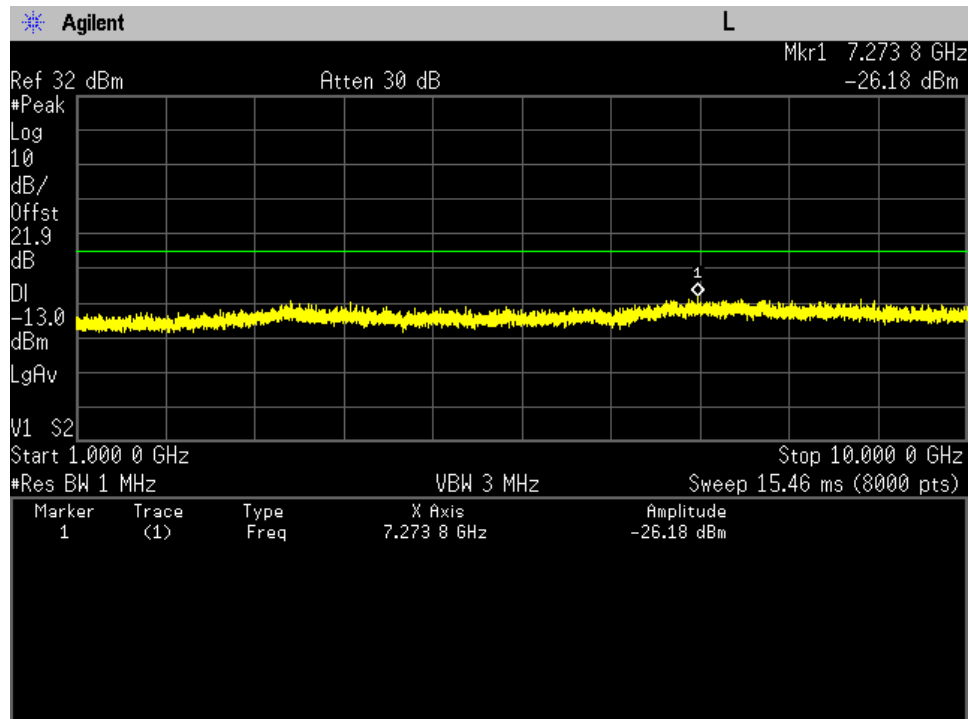


Conducted Spurious_800 band_C4FM_868.975 MHz_9 kHz -1 GHz

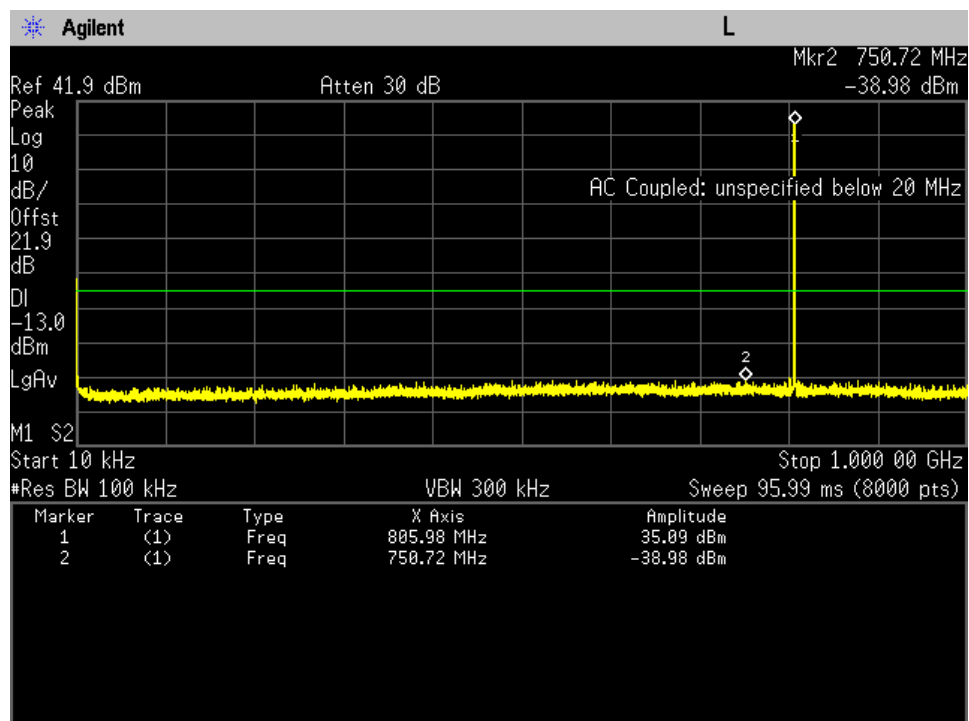




Conducted Spurious_800 band_NB_806.025 MHz_1 - 10 GHz

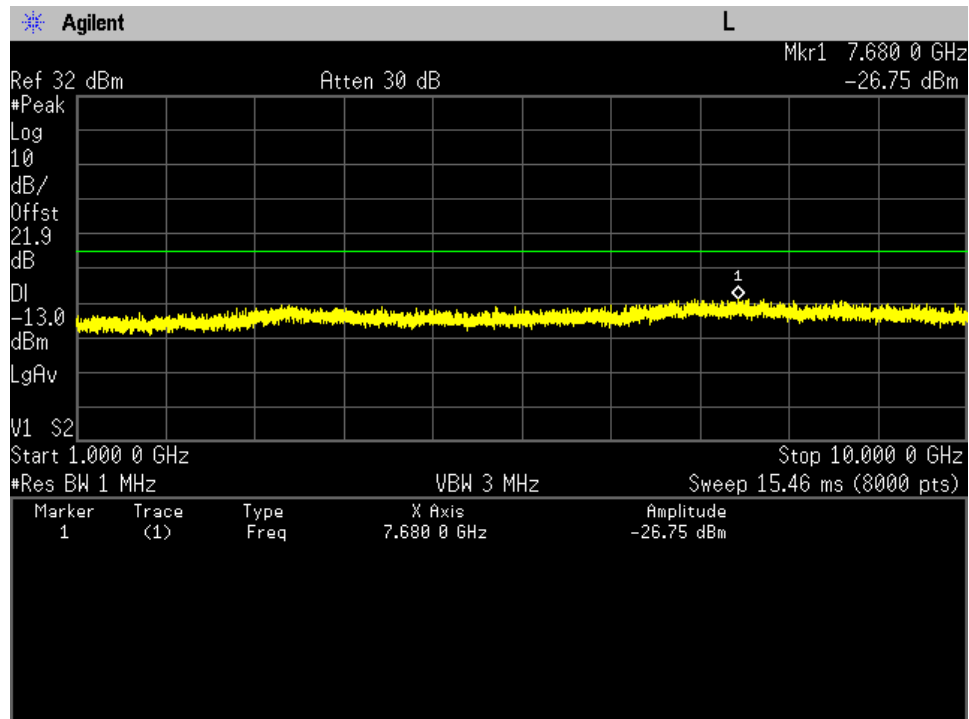


Conducted Spurious_800 band_NB_806.025 MHz_9 kHz -1 GHz

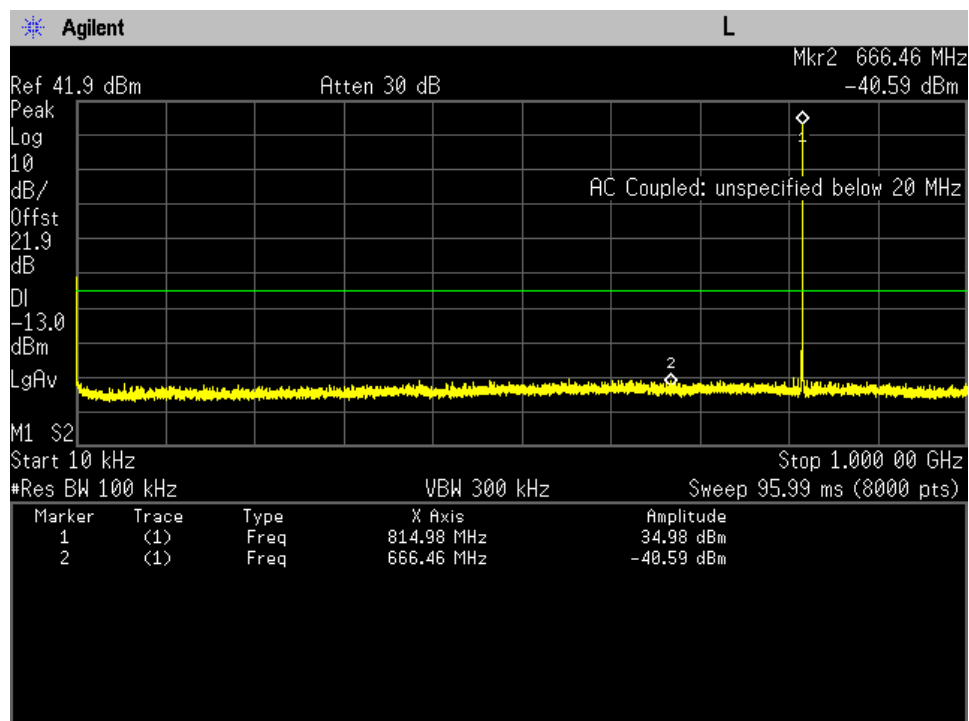




Conducted Spurious_800 band_NB_815 MHz_1 - 10 GHz

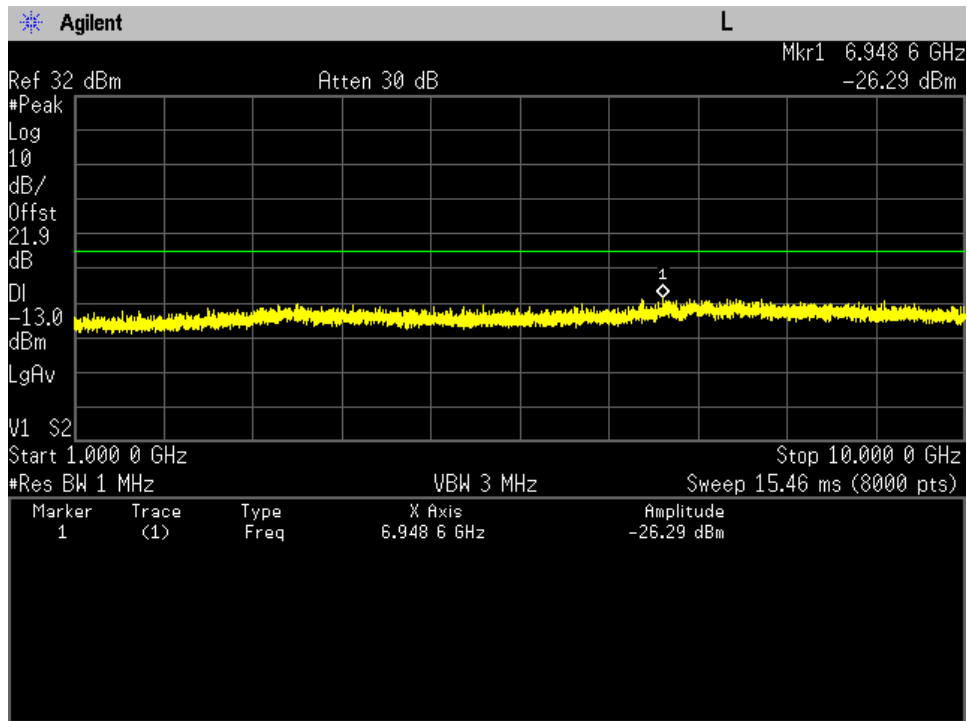


Conducted Spurious_800 band_NB_815 MHz_9 kHz -1 GHz

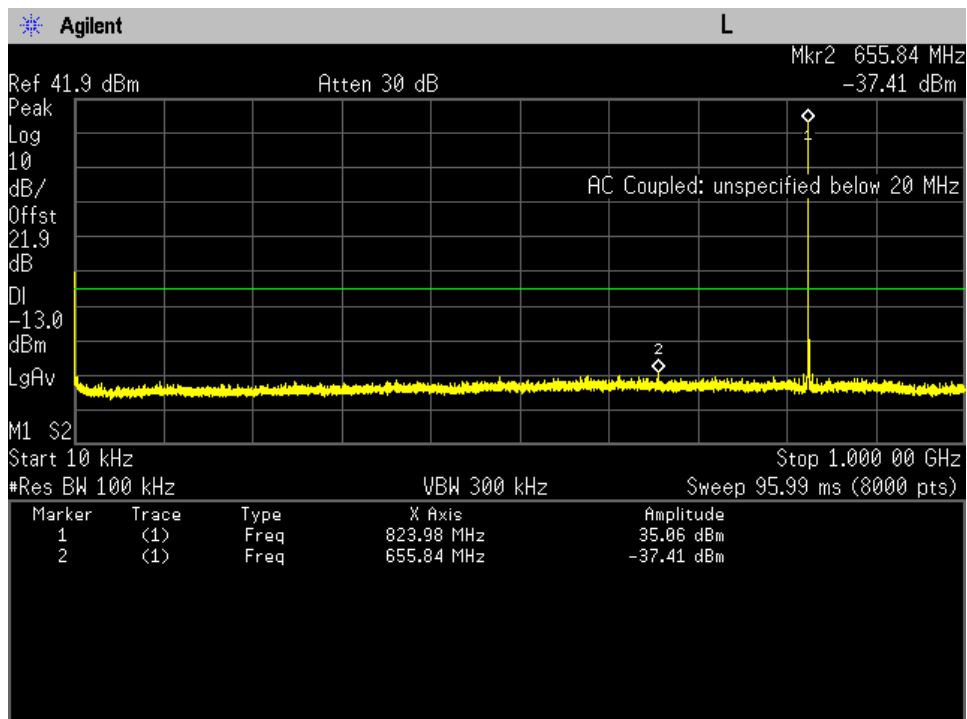




Conducted Spurious_800 band_NB_823.975 MHz_1 - 10 GHz

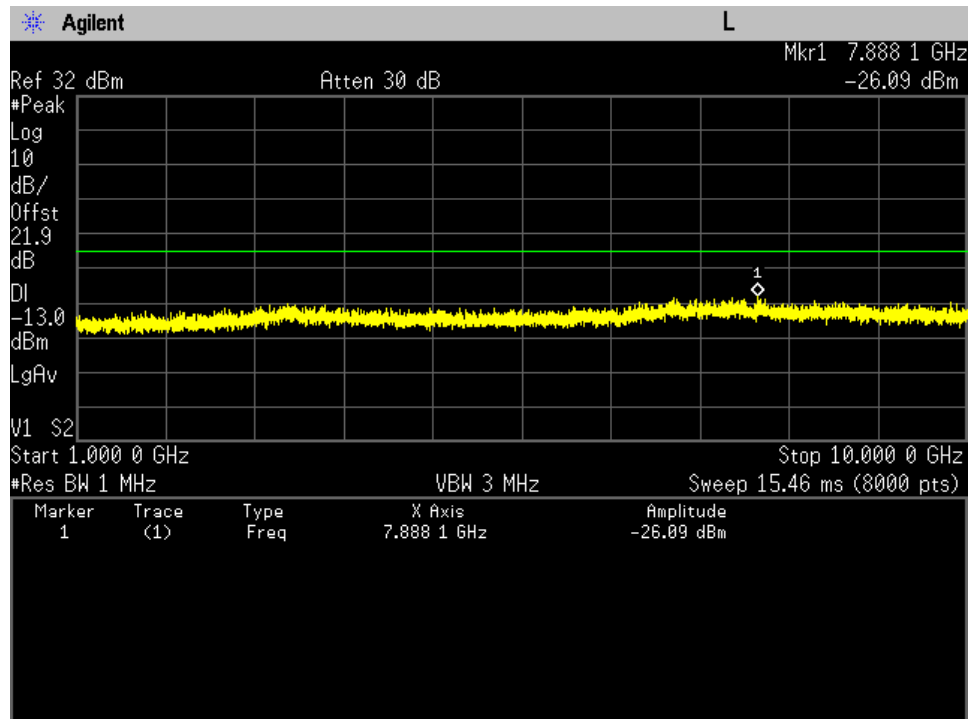


Conducted Spurious_800 band_NB_823.975 MHz_9 kHz -1 GHz

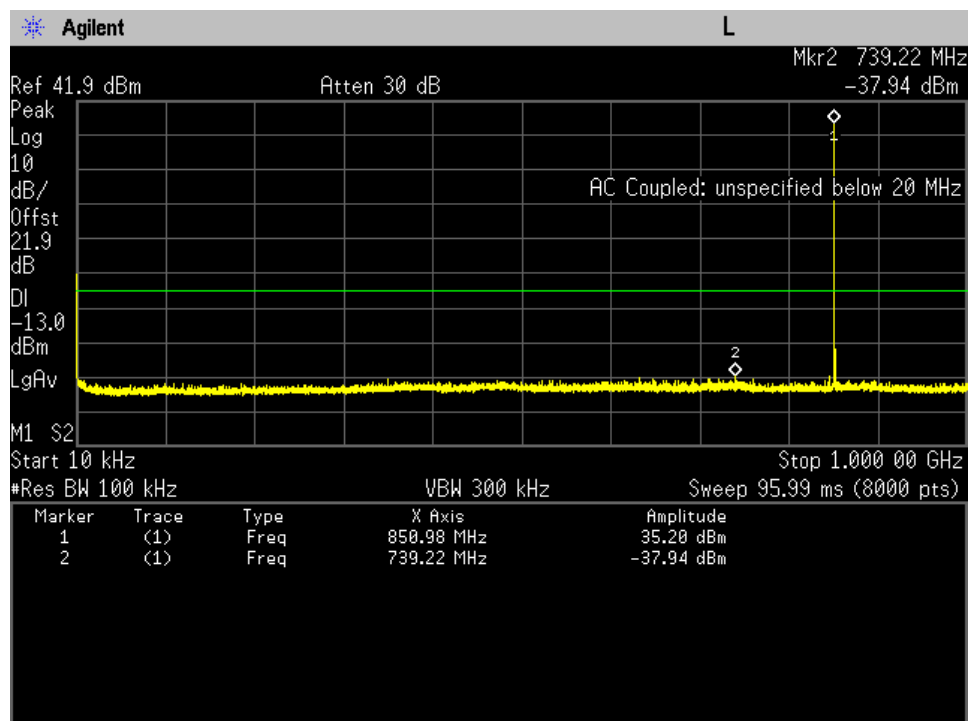




Conducted Spurious_800 band_NB_851.025 MHz_1 - 10 GHz

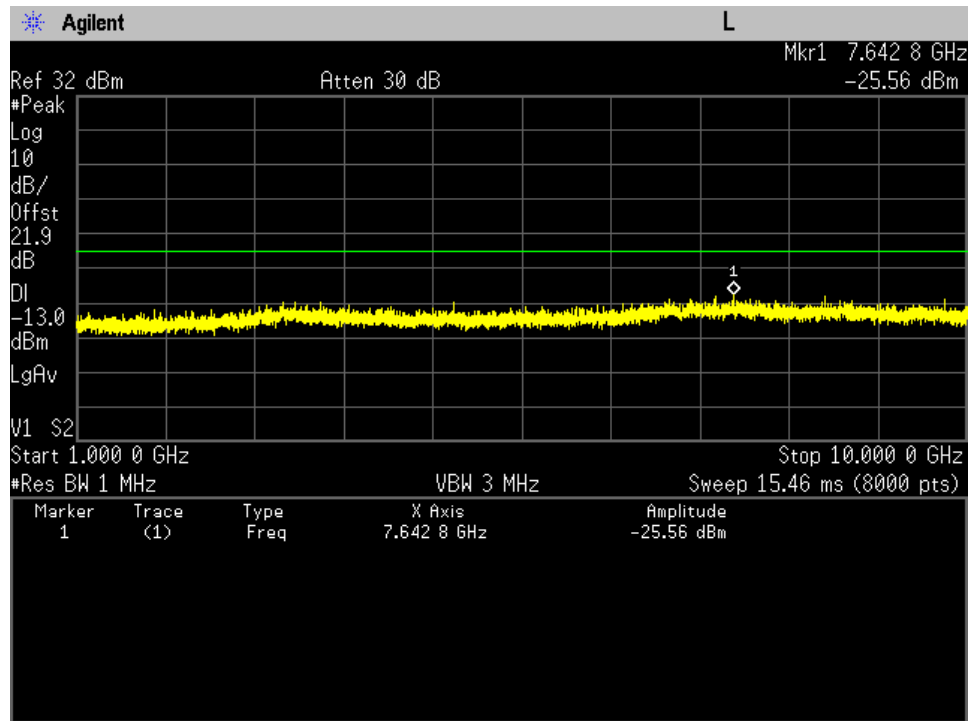


Conducted Spurious_800 band_NB_851.025 MHz_9 kHz -1 GHz

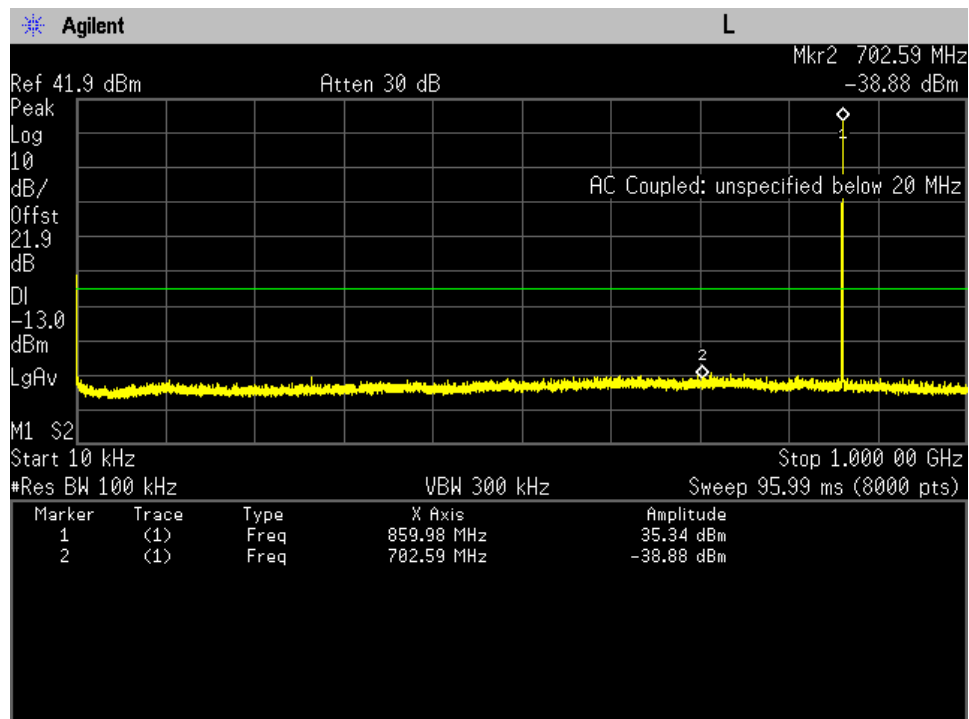




Conducted Spurious_800 band_NB_860 MHz_1 - 10 GHz

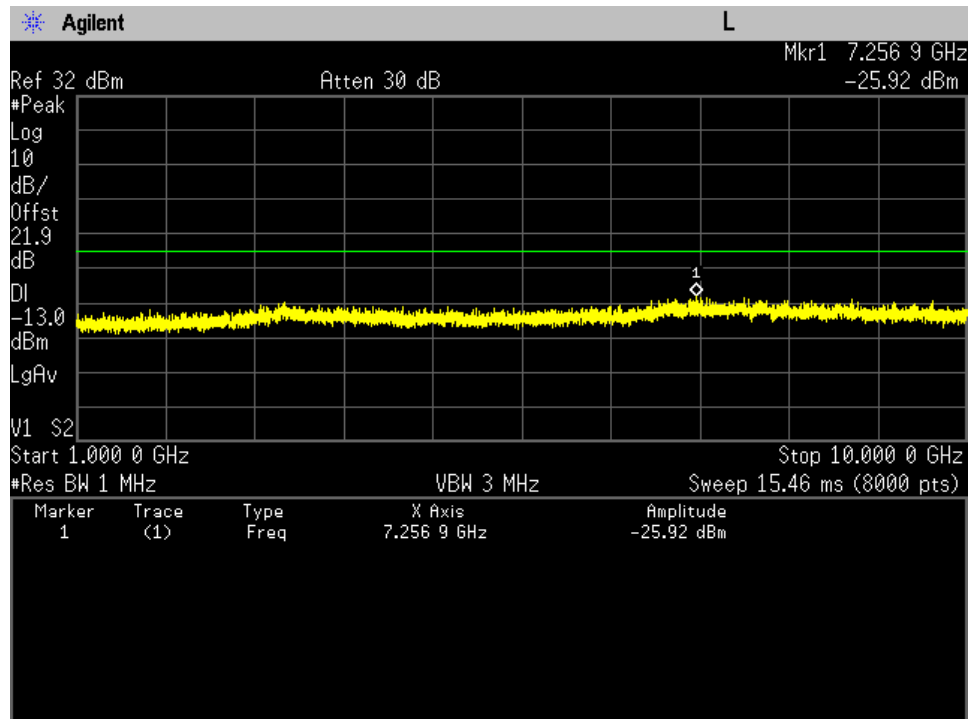


Conducted Spurious_800 band_NB_860 MHz_9 kHz -1 GHz

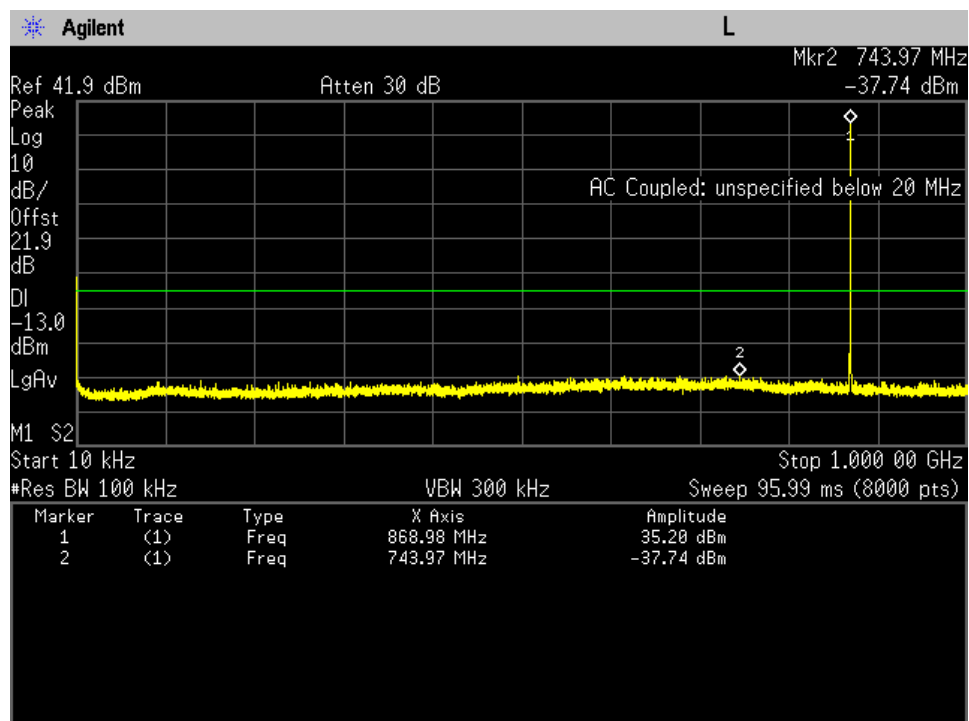




Conducted Spurious_800 band_NB_868.975 MHz_1 - 10 GHz

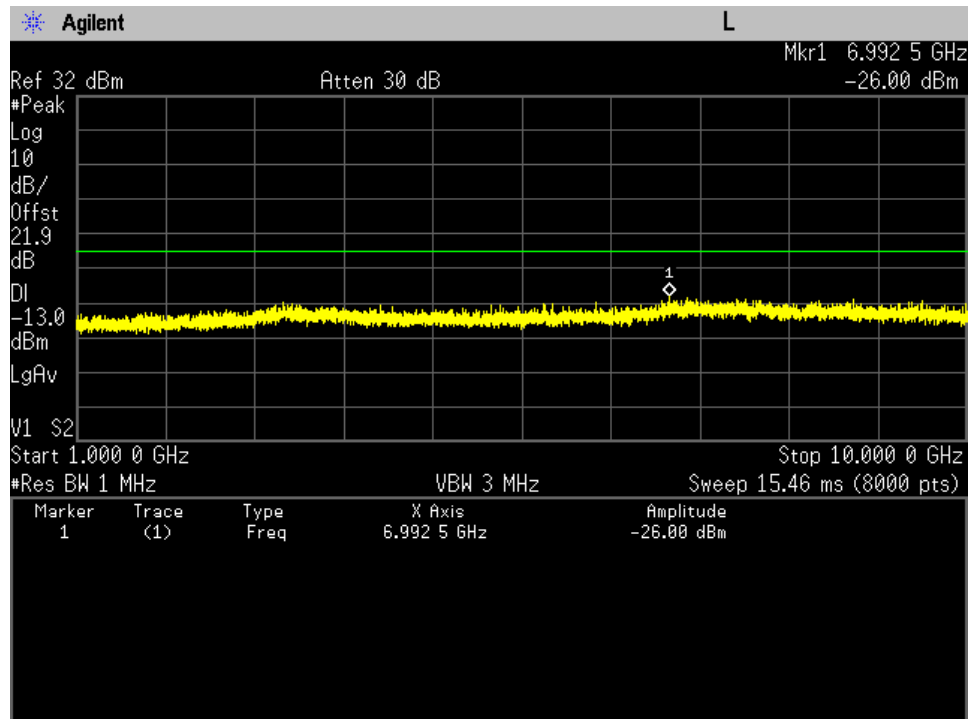


Conducted Spurious_800 band_NB_868.975 MHz_9 kHz -1 GHz

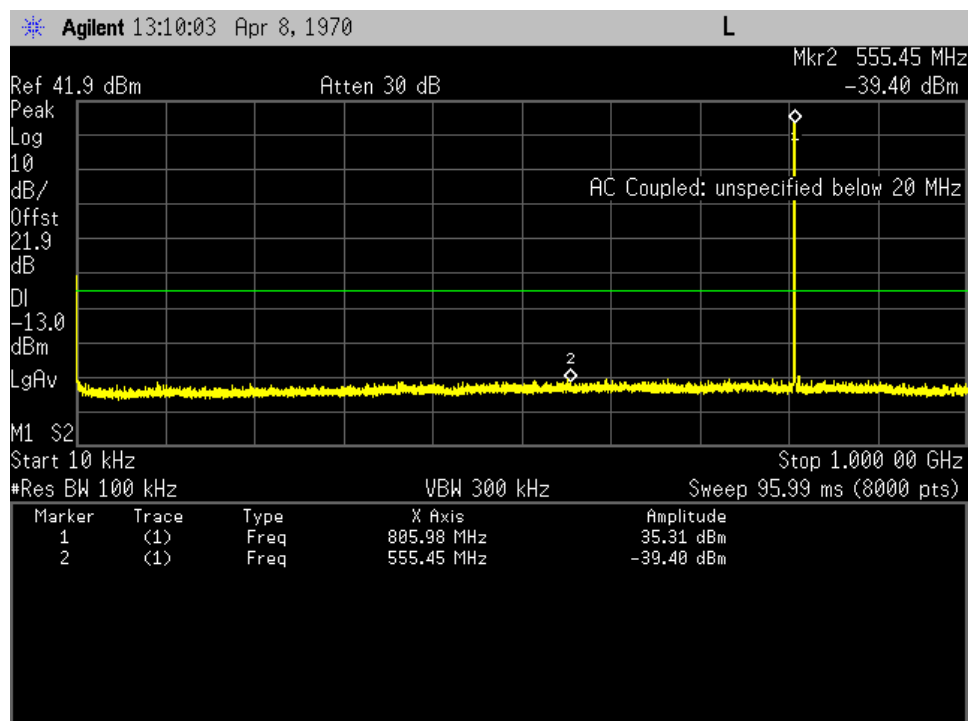




Conducted Spurious_800 band_WB_806.025 MHz_1 - 10 GHz

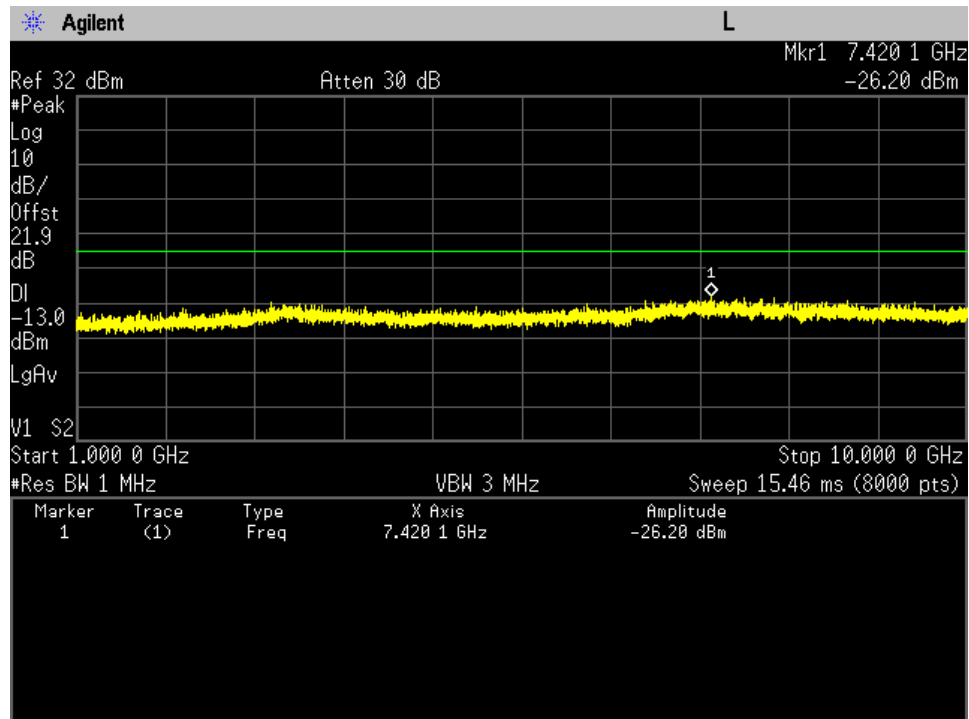


Conducted Spurious_800 band_WB_806.025 MHz_9 kHz -1 GHz

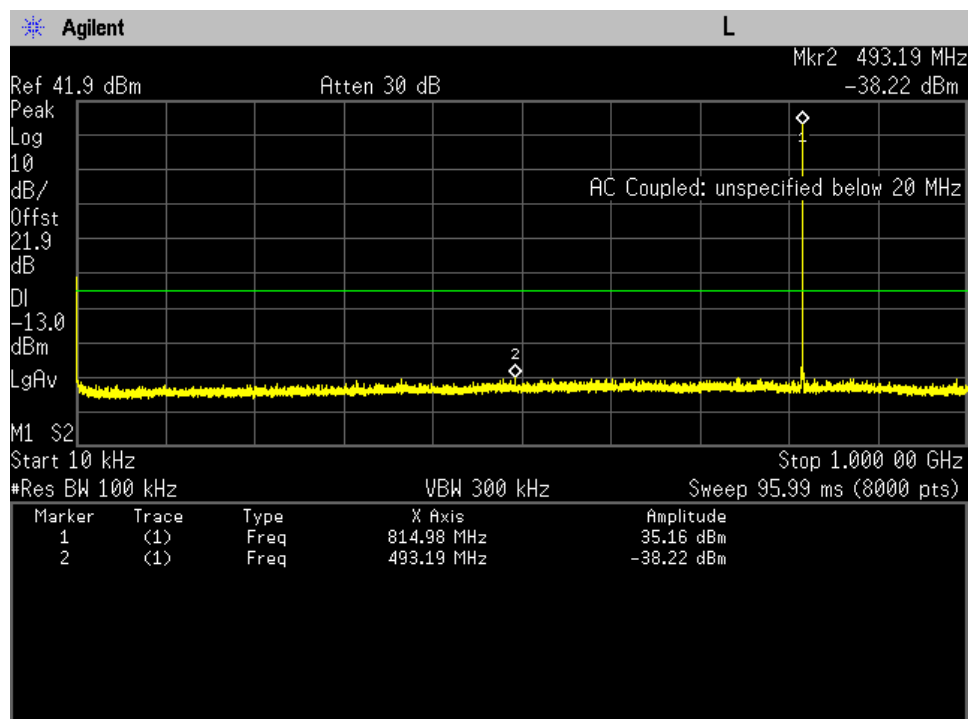




Conducted Spurious_800 band_WB_815 MHz_1 - 10 GHz

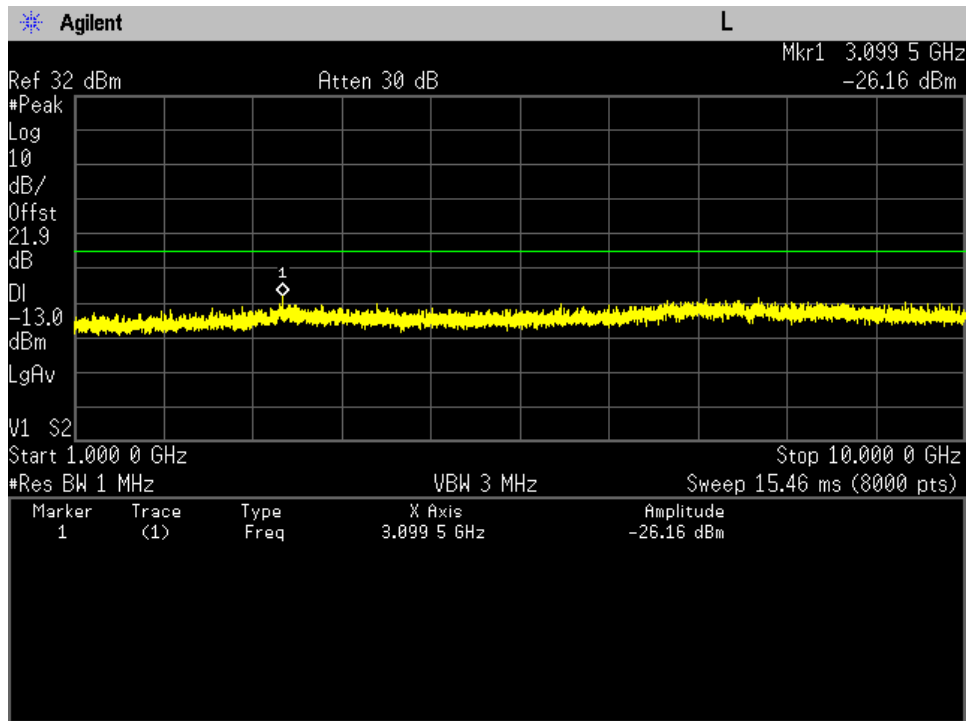


Conducted Spurious_800 band_WB_815 MHz_9 kHz -1 GHz

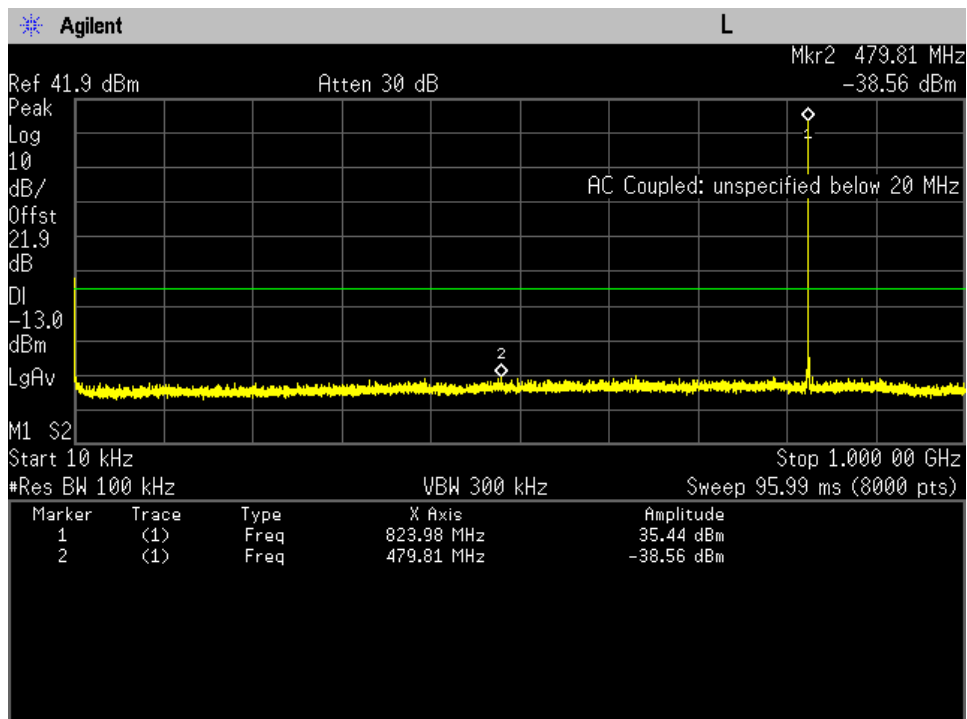




Conducted Spurious_800 band_WB_823.975 MHz_1 - 10 GHz

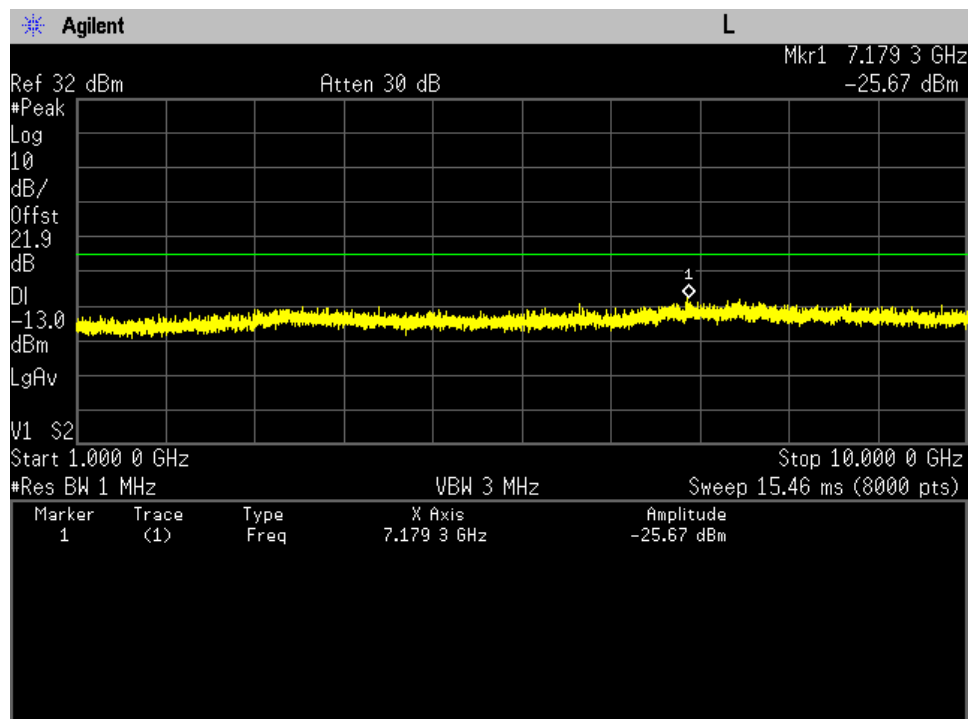


Conducted Spurious_800 band_WB_823.975 MHz_9 kHz -1 GHz

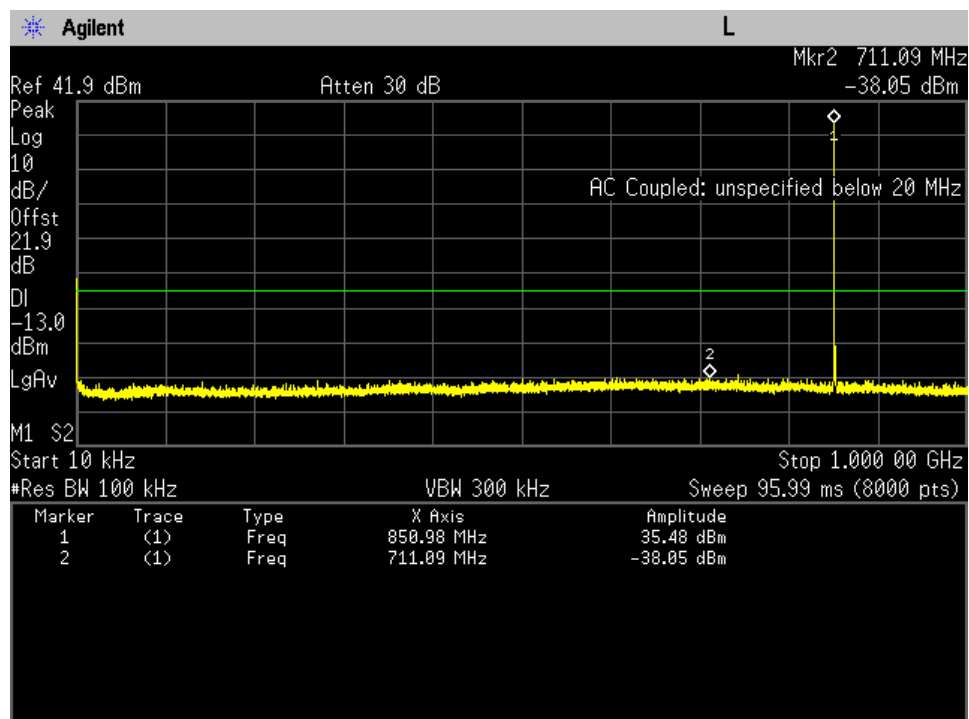




Conducted Spurious_800 band_WB_851.025 MHz_1 - 10 GHz

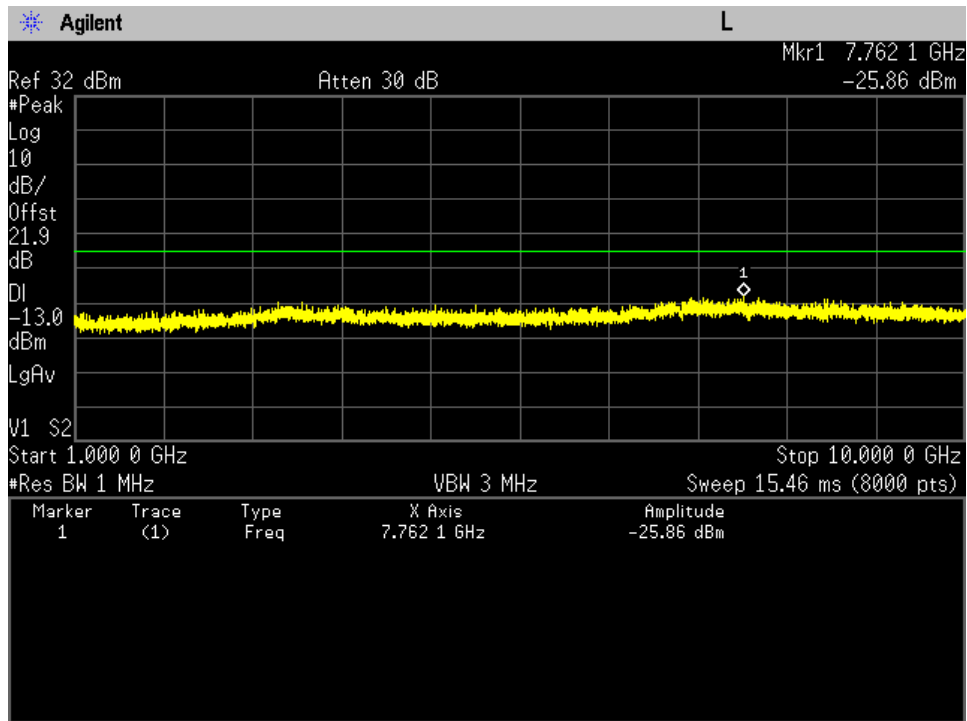


Conducted Spurious_800 band_WB_851.025 MHz_9 kHz -1 GHz

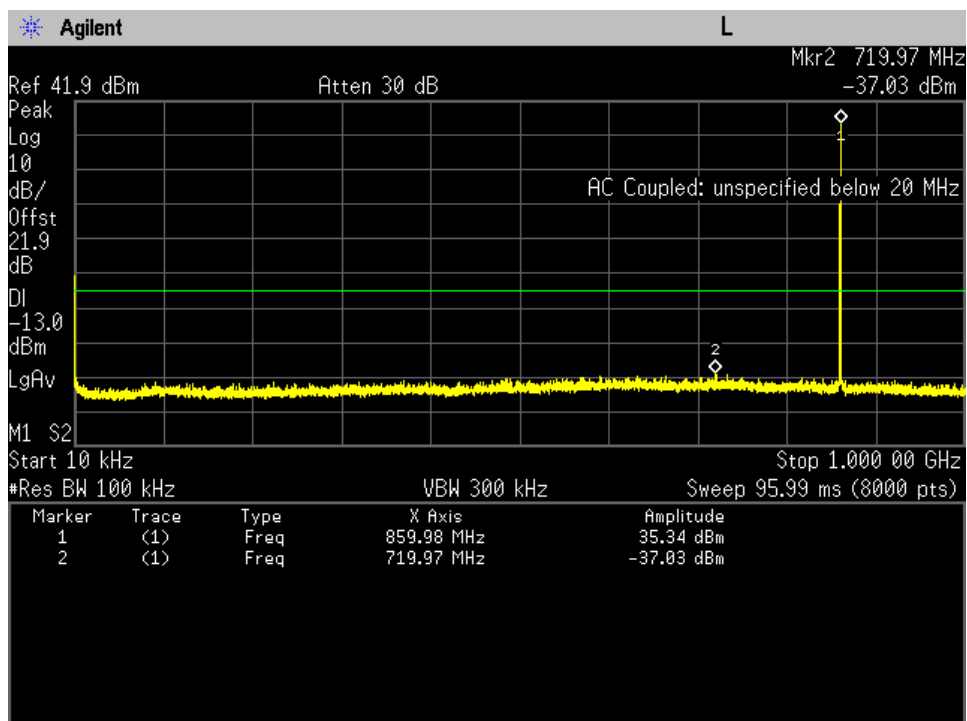




Conducted Spurious_800 band_WB_860 MHz_1 - 10 GHz

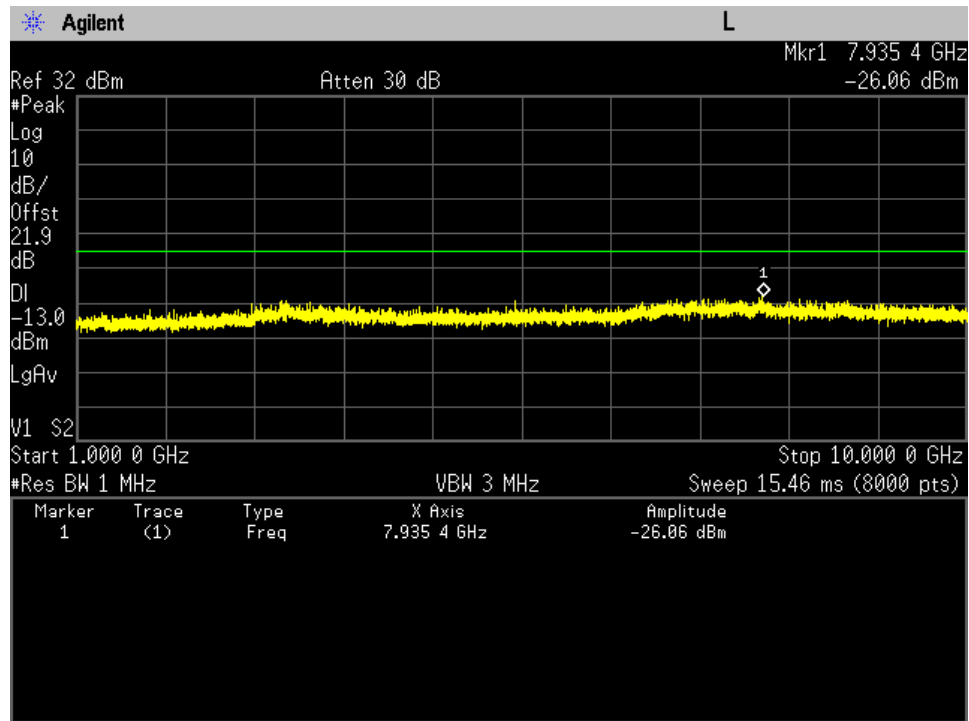


Conducted Spurious_800 band_WB_860 MHz_9 kHz -1 GHz

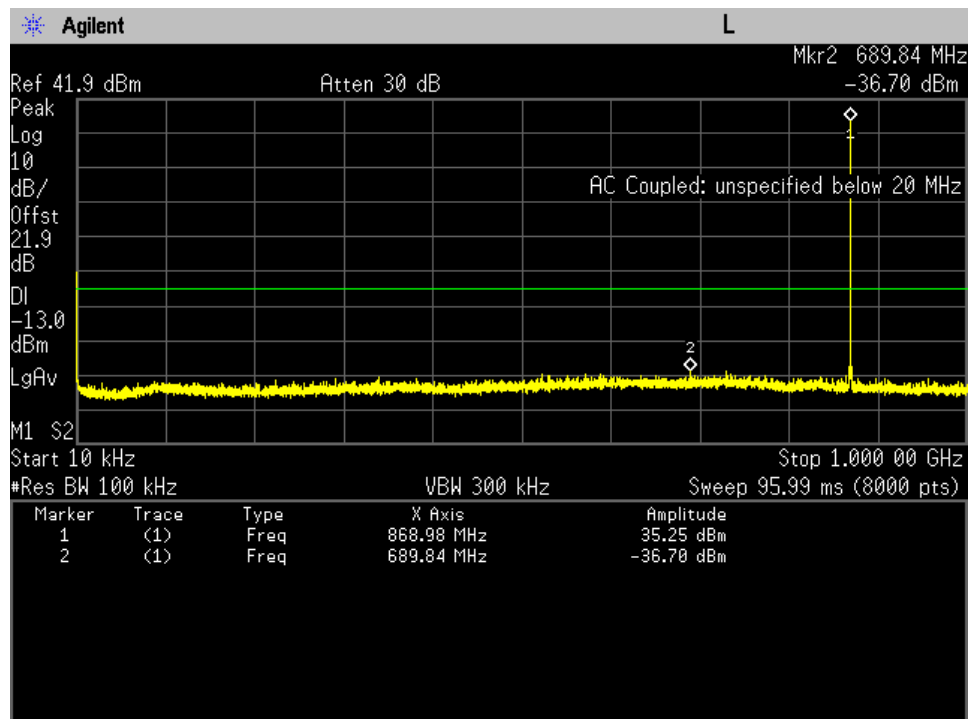




Conducted Spurious_800 band_WB_868.975 MHz_1 - 10 GHz

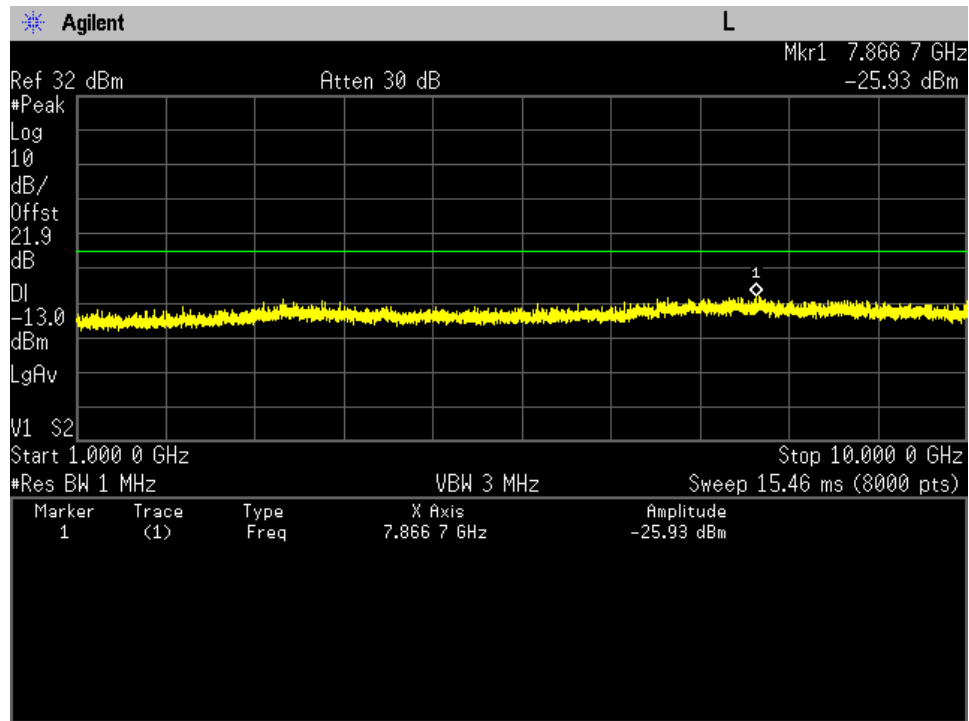


Conducted Spurious_800 band_WB_868.975 MHz_9 kHz -1 GHz

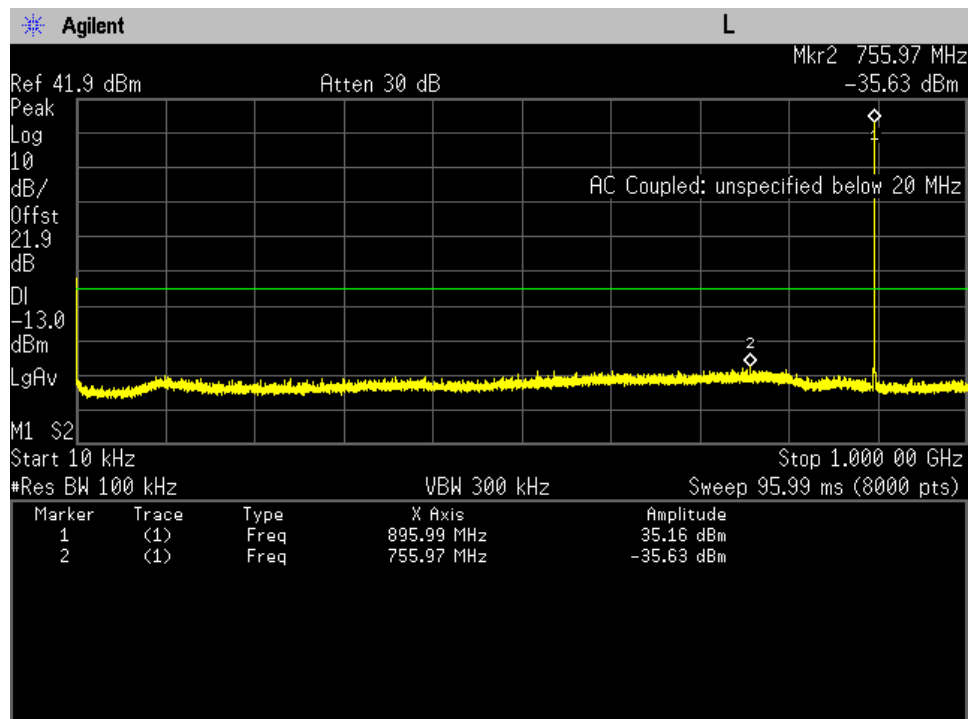




Conducted Spurious_900 band_C4FM_896.025 MHz_1 - 10 GHz

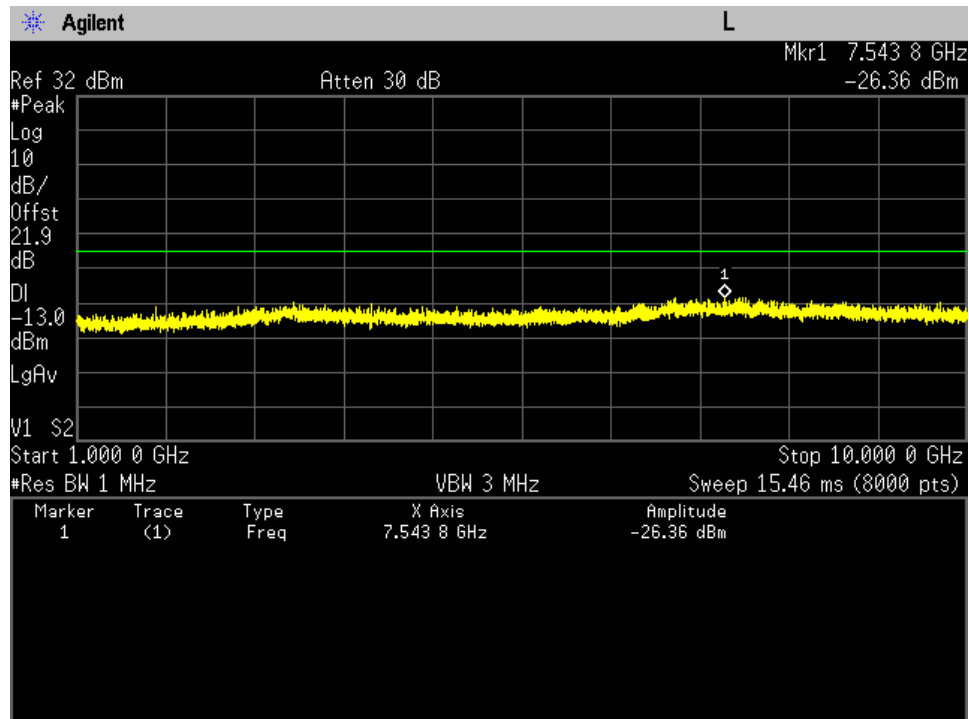


Conducted Spurious_900 band_C4FM_896.025 MHz_9 kHz -1 GHz

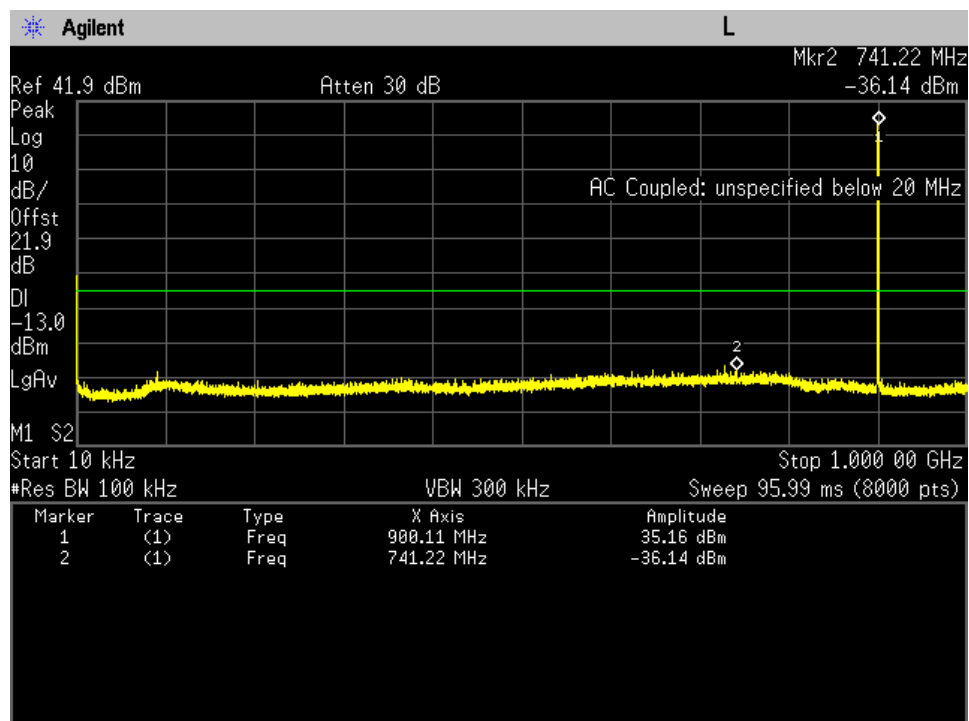




Conducted Spurious_900 band_C4FM_900.075 MHz_1 - 10 GHz

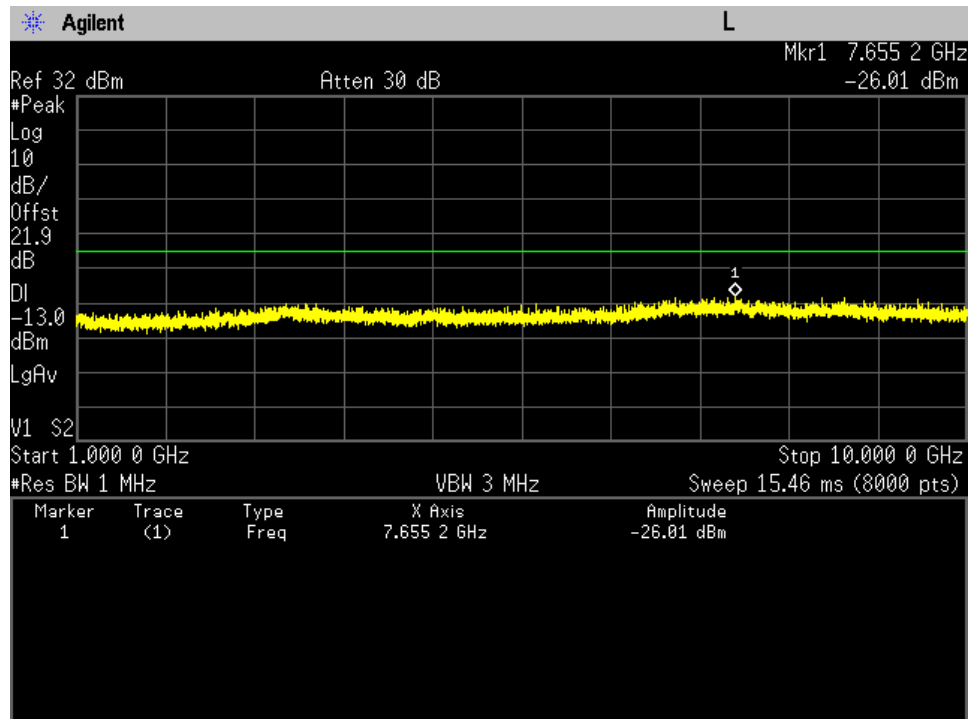


Conducted Spurious_900 band_C4FM_900.075 MHz_9 kHz -1 GHz

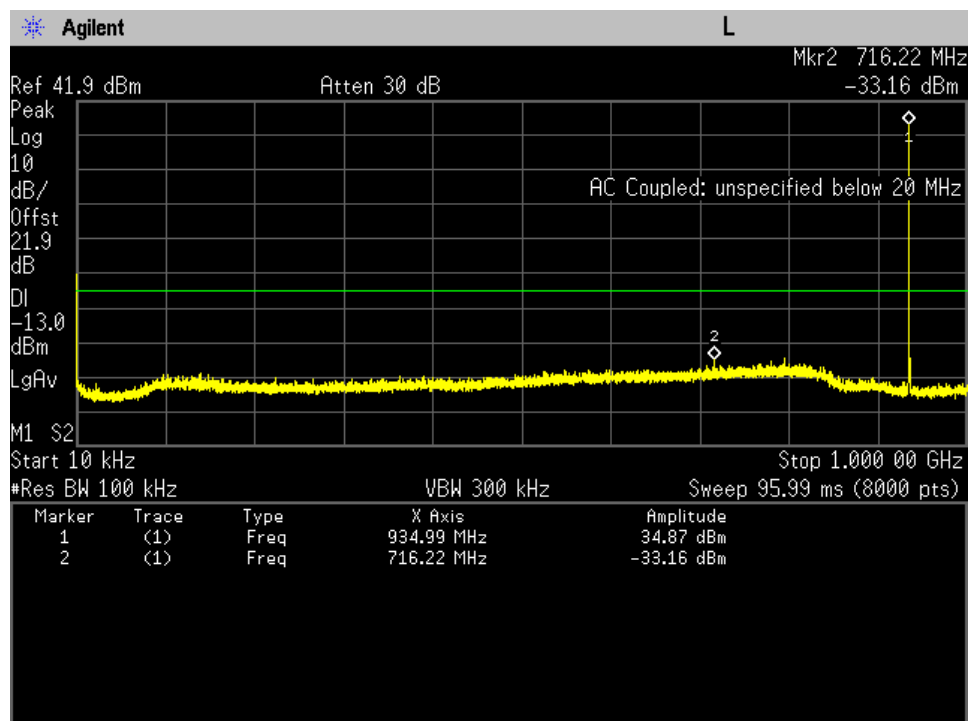




Conducted Spurious_900 band_C4FM_935.025 MHz_1 - 10 GHz

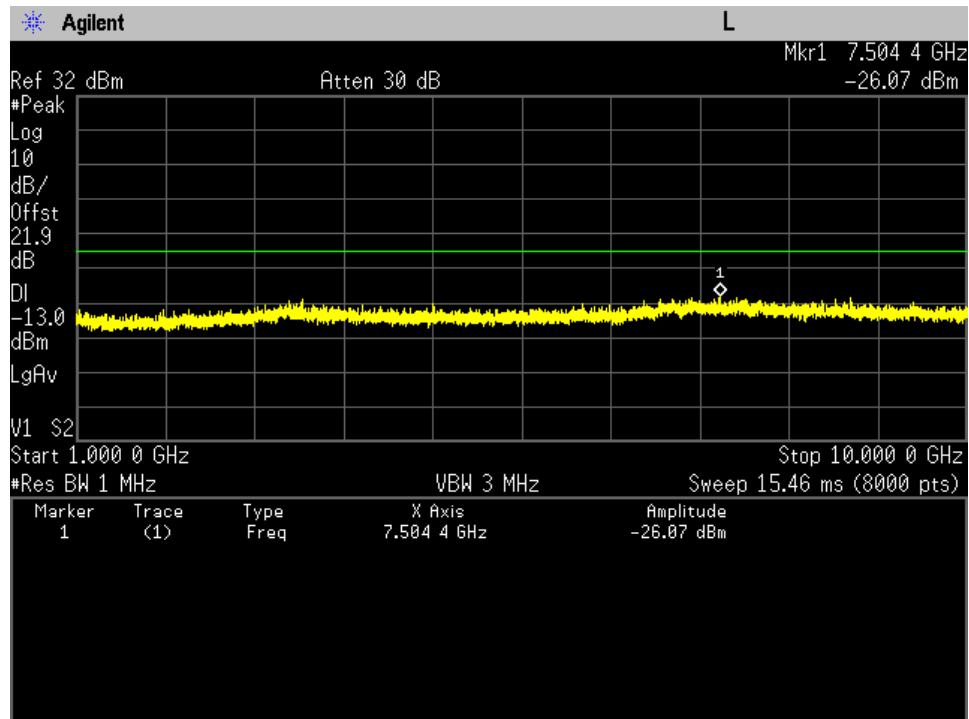


Conducted Spurious_900 band_C4FM_935.025 MHz_9 kHz -1 GHz

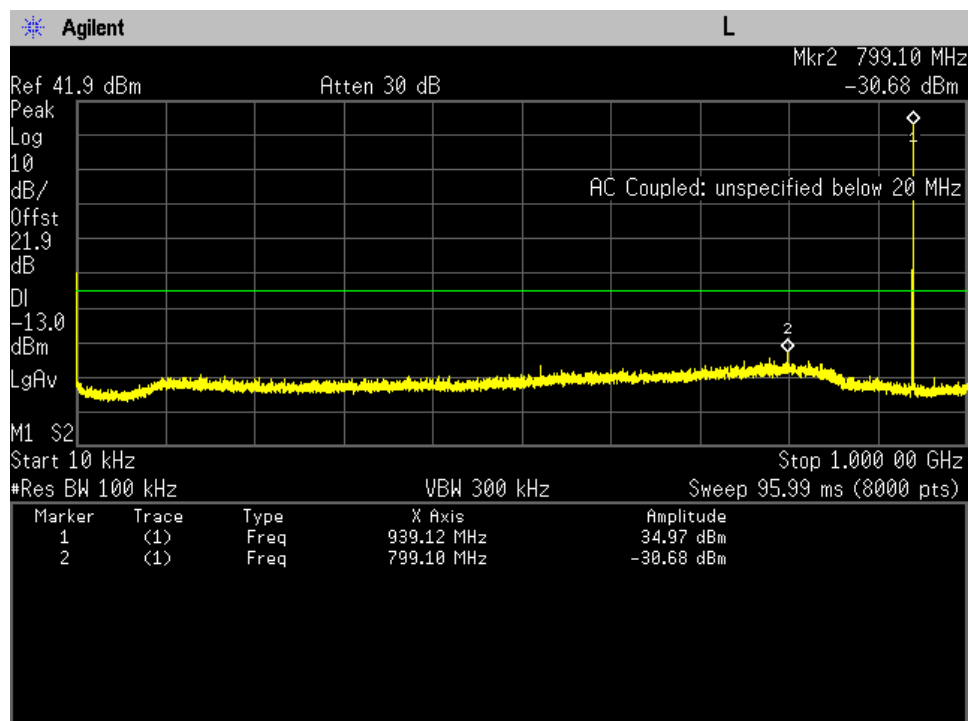




Conducted Spurious_900 band_C4FM_939.075 MHz_1 - 10 GHz

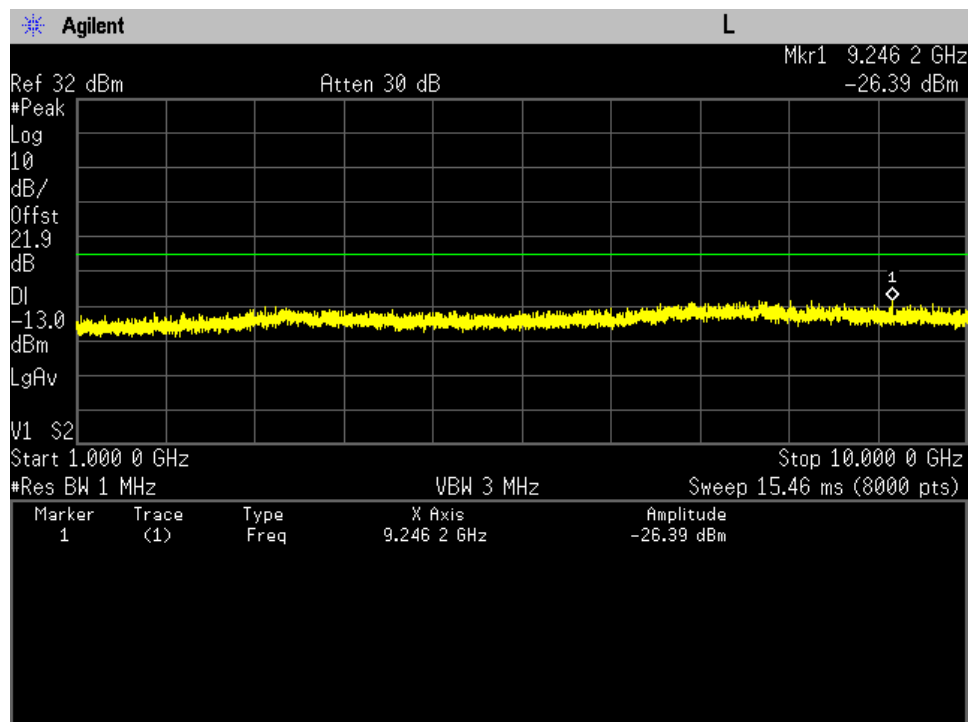


Conducted Spurious_900 band_C4FM_939.075 MHz_9 kHz -1 GHz

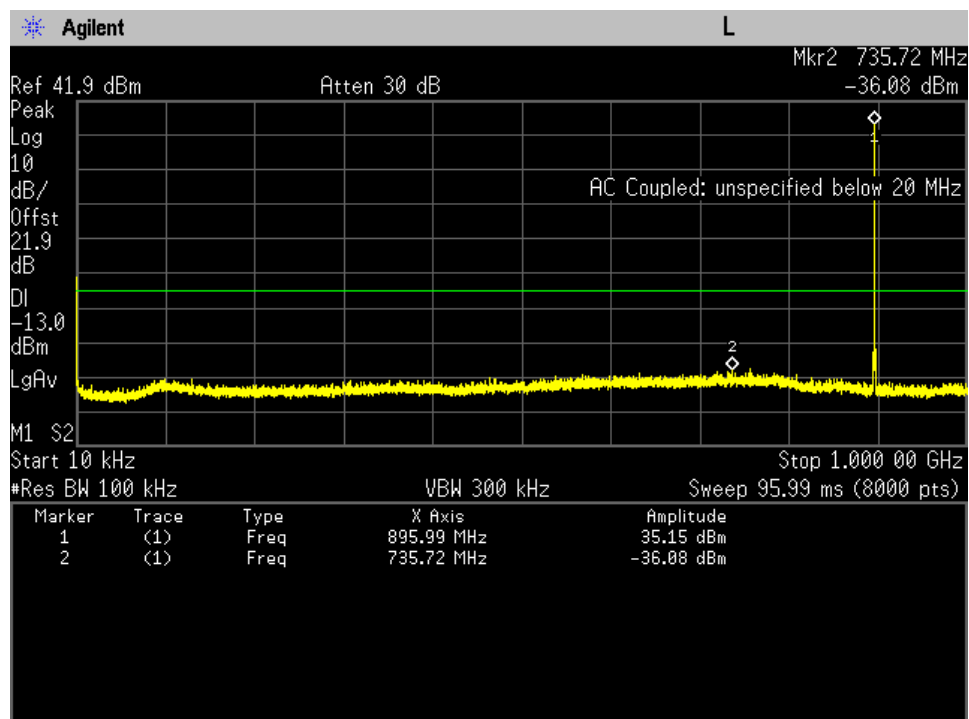




Conducted Spurious_900 band_NB_896.025 MHz_1 - 10 GHz

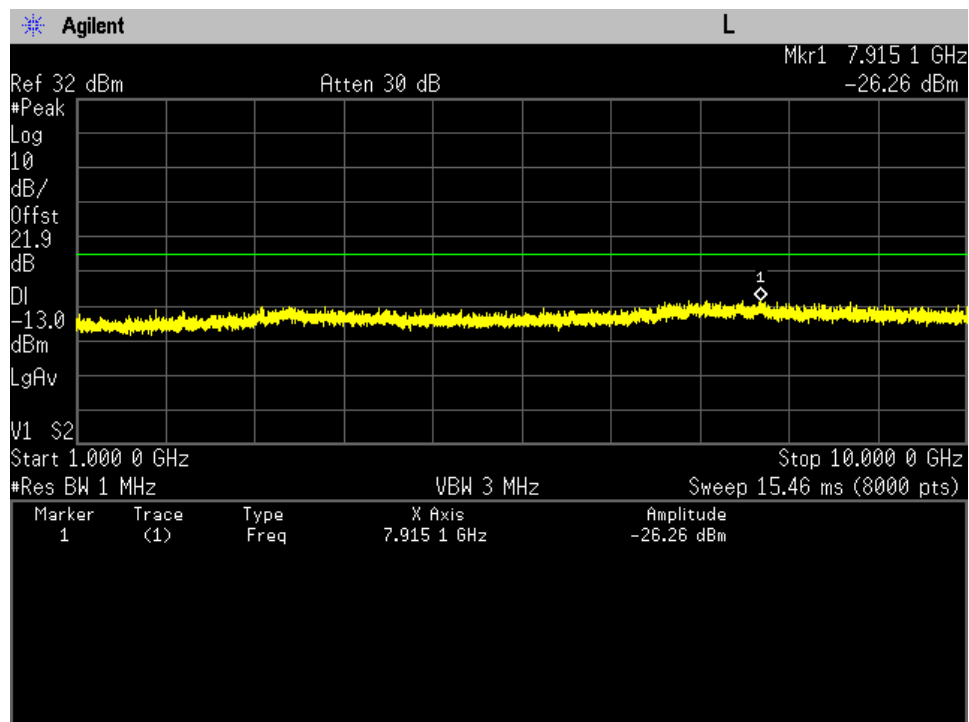


Conducted Spurious_900 band_NB_896.025 MHz_9 kHz -1 GHz

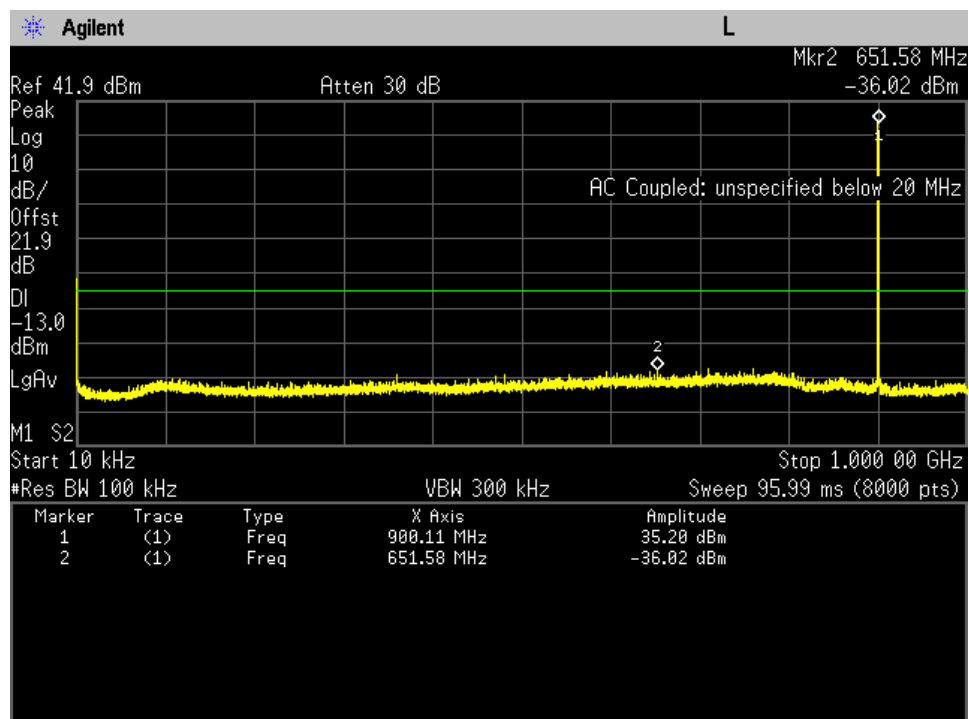




Conducted Spurious_900 band_NB_900.075 MHz_1 - 10 GHz

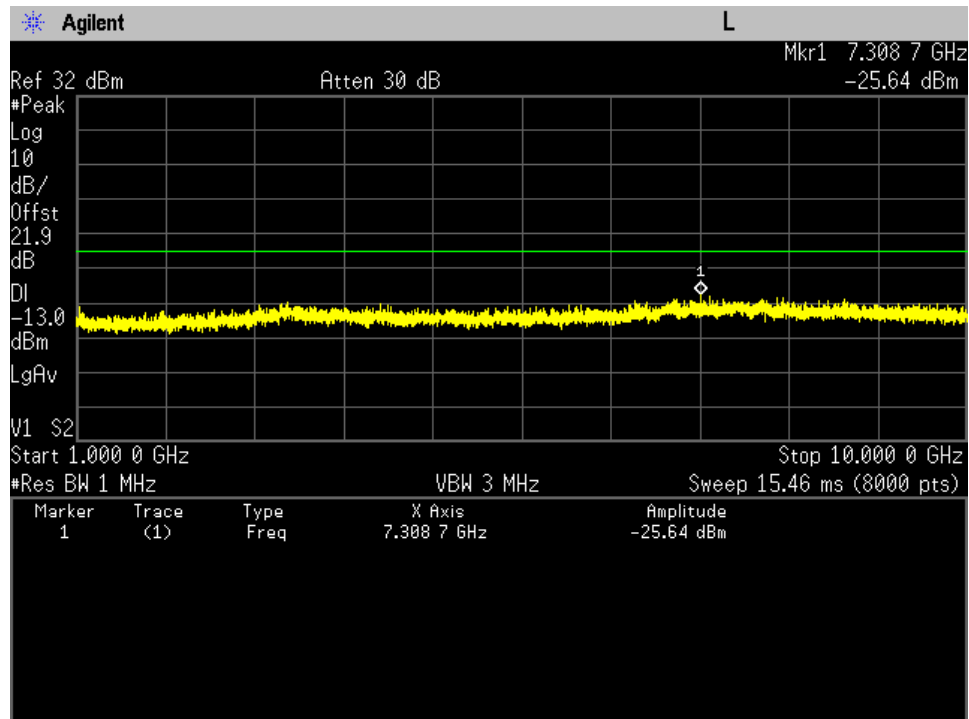


Conducted Spurious_900 band_NB_900.075 MHz_9 kHz -1 GHz

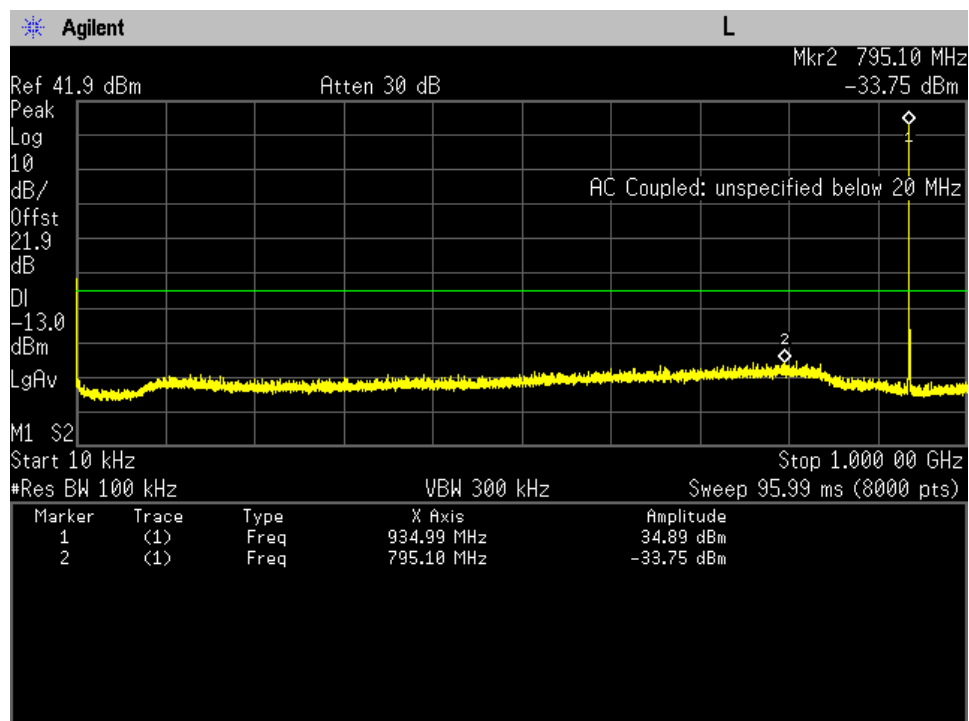




Conducted Spurious_900 band_NB_935.025 MHz_1 - 10 GHz

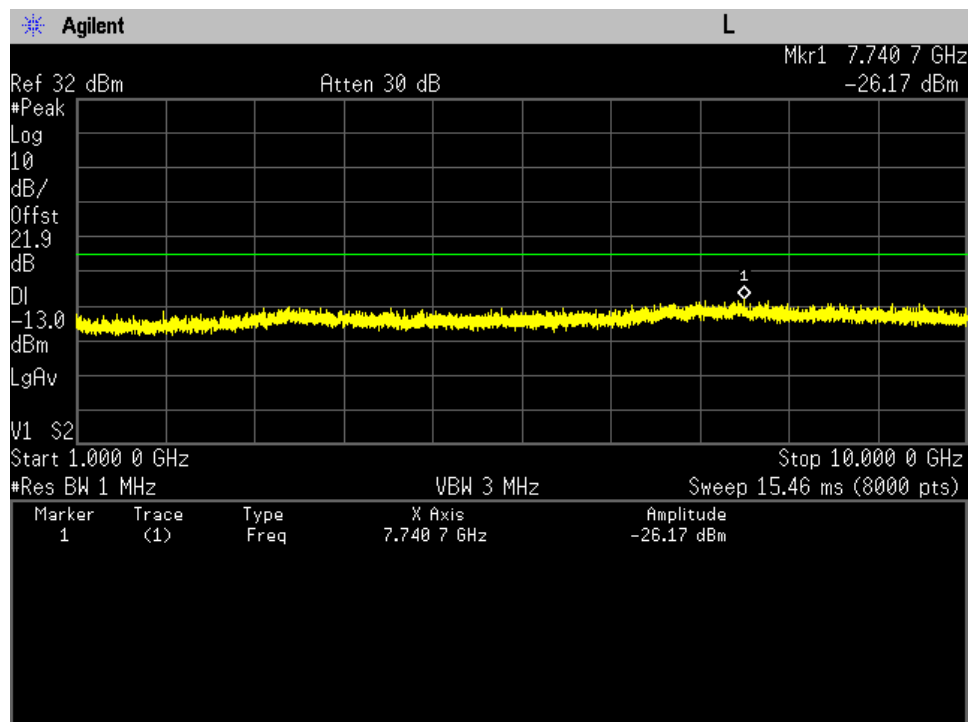


Conducted Spurious_900 band_NB_935.025 MHz_9 kHz -1 GHz

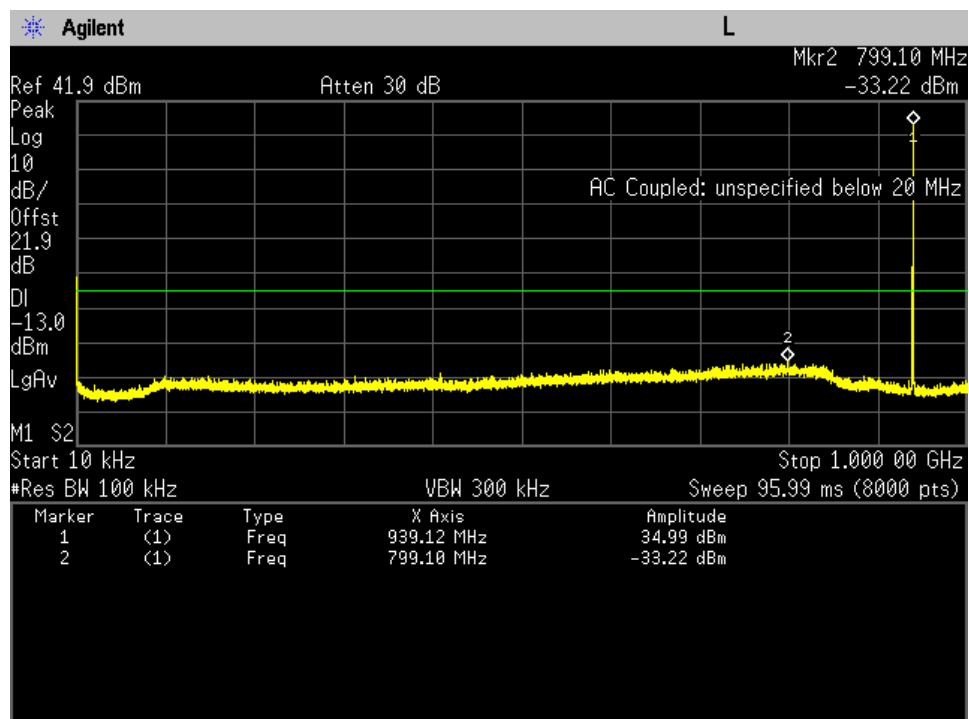




Conducted Spurious_900 band_NB_939.075 MHz_1 - 10 GHz

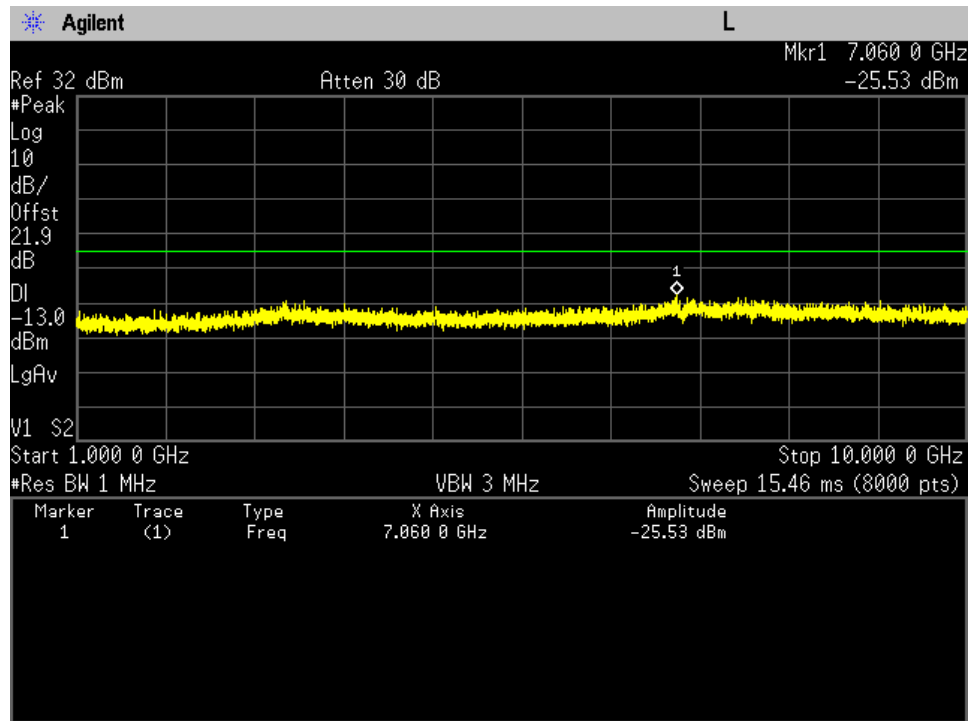


Conducted Spurious_900 band_NB_939.075 MHz_9 kHz -1 GHz

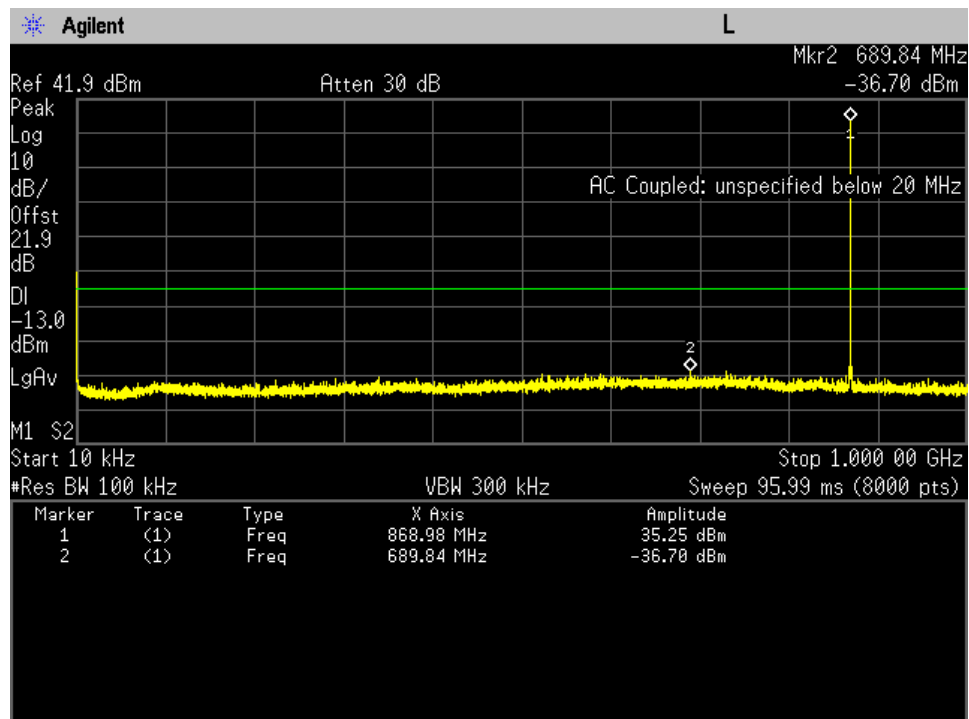




Conducted Spurious_900 band_WB_896.025 MHz_1 - 10 GHz

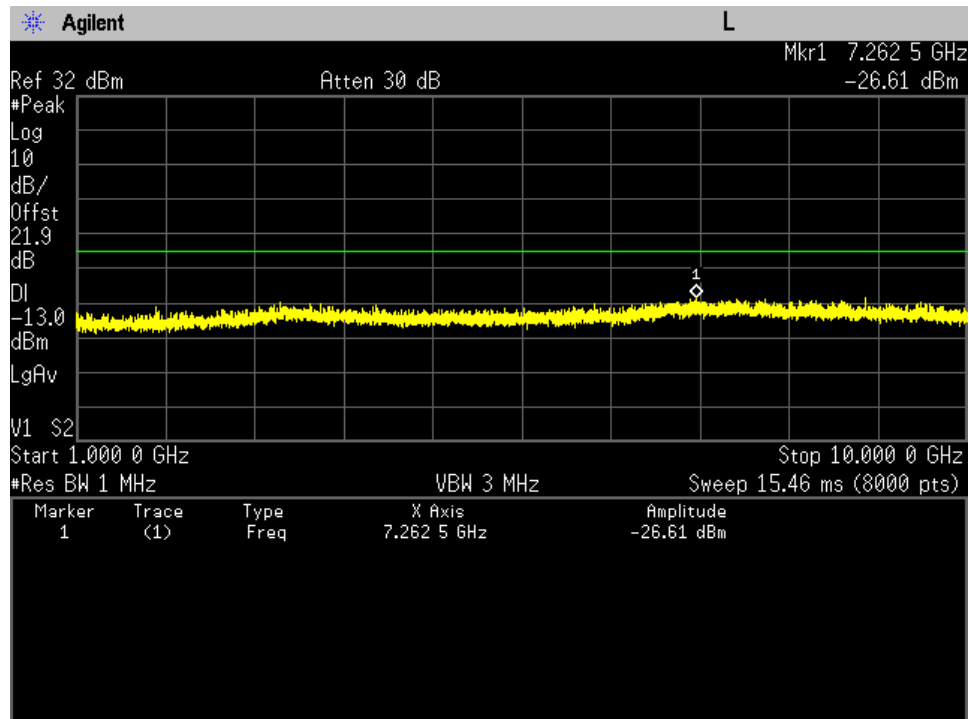


Conducted Spurious_900 band_WB_896.025 MHz_9 kHz -1 GHz

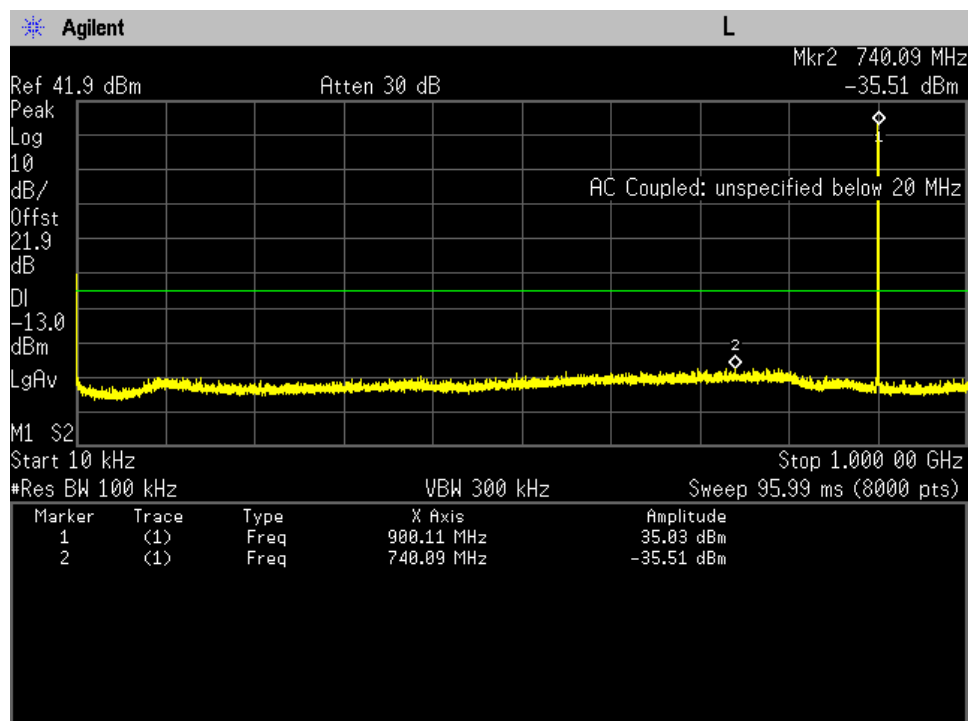




Conducted Spurious_900 band_WB_900.075 MHz_1 - 10 GHz

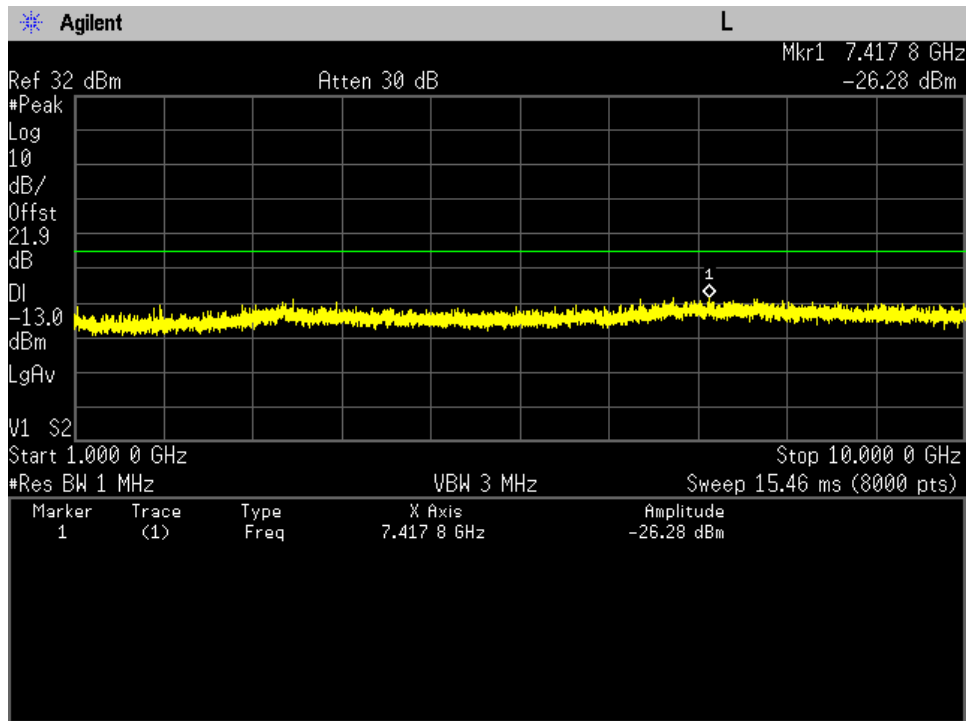


Conducted Spurious_900 band_WB_900.075 MHz_9 kHz -1 GHz

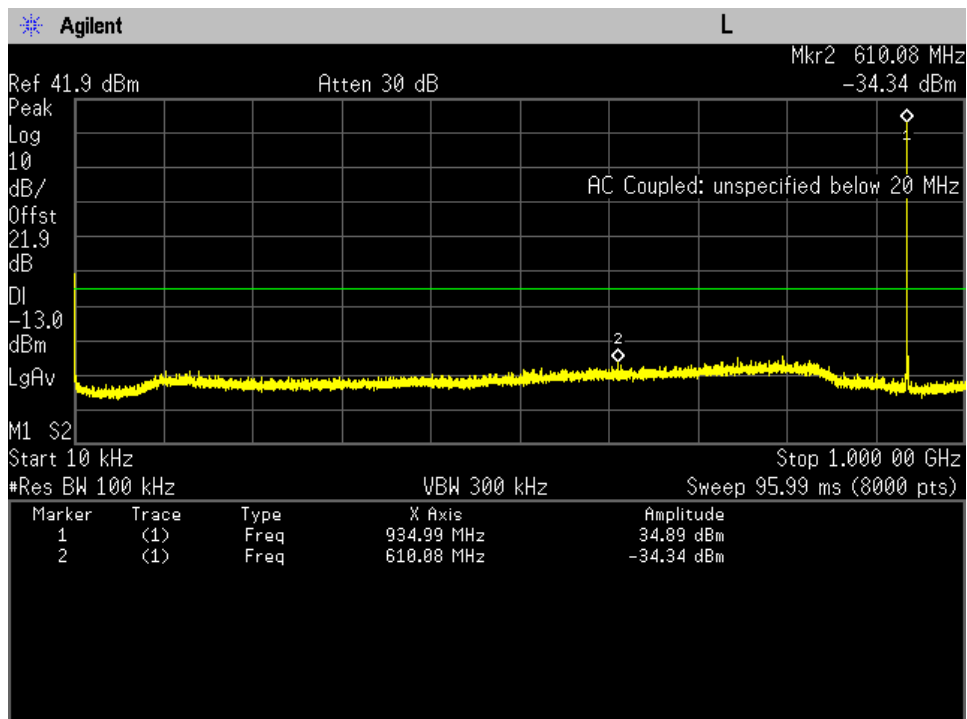




Conducted Spurious_900 band_WB_935.025 MHz_1 - 10 GHz

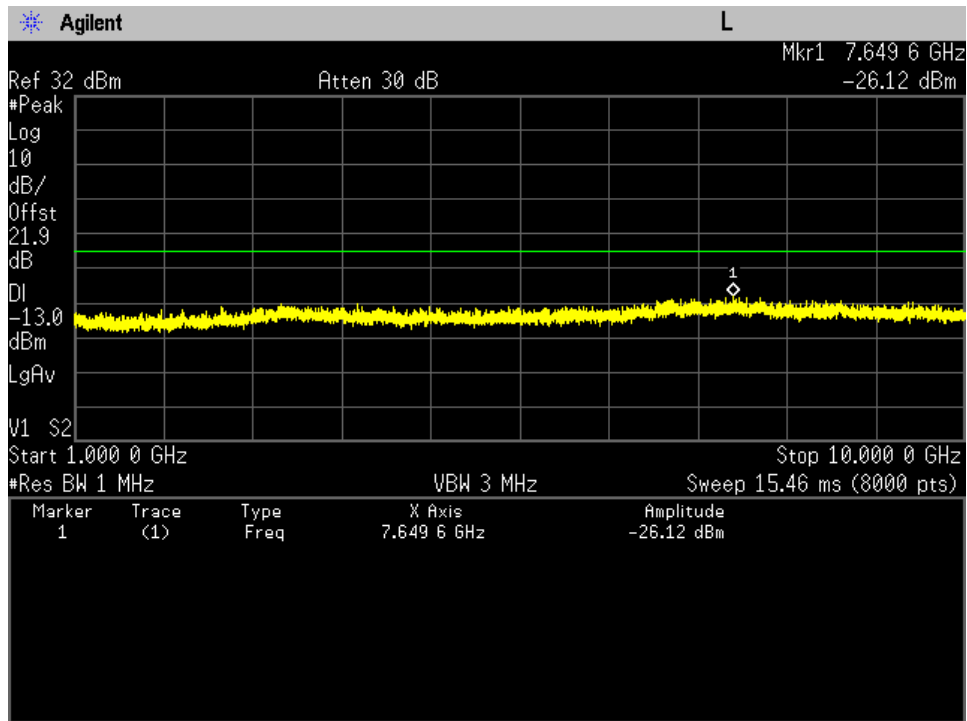


Conducted Spurious_900 band_WB_935.025 MHz_9 kHz -1 GHz

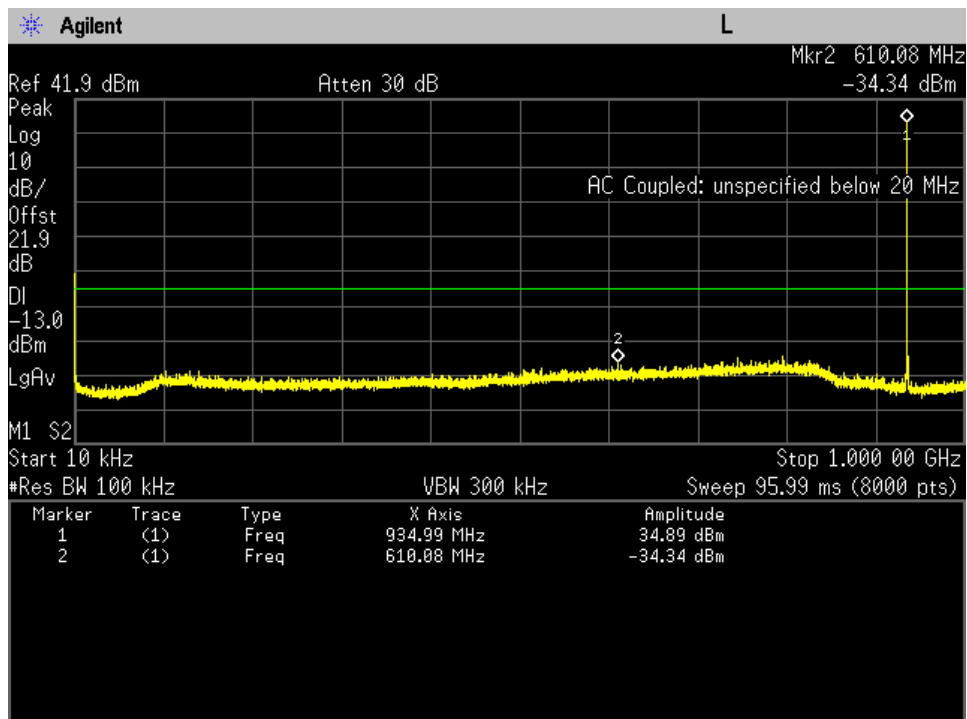




Conducted Spurious_900 band_WB_939.075 MHz_1 - 10 GHz

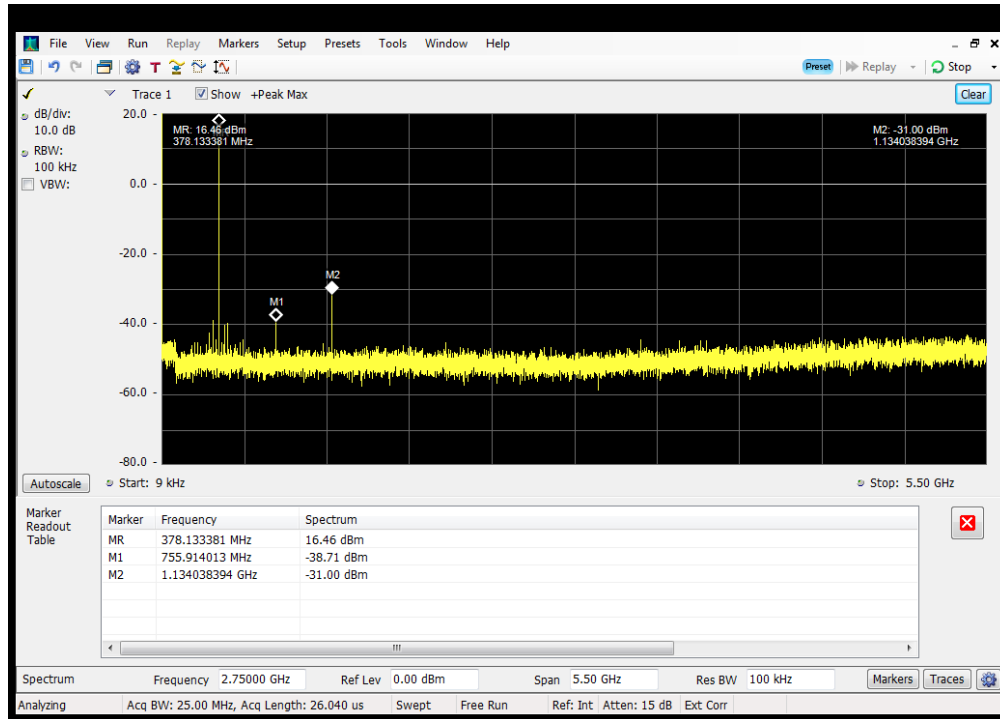


Conducted Spurious_900 band_WB_939.075 MHz_9 kHz -1 GHz

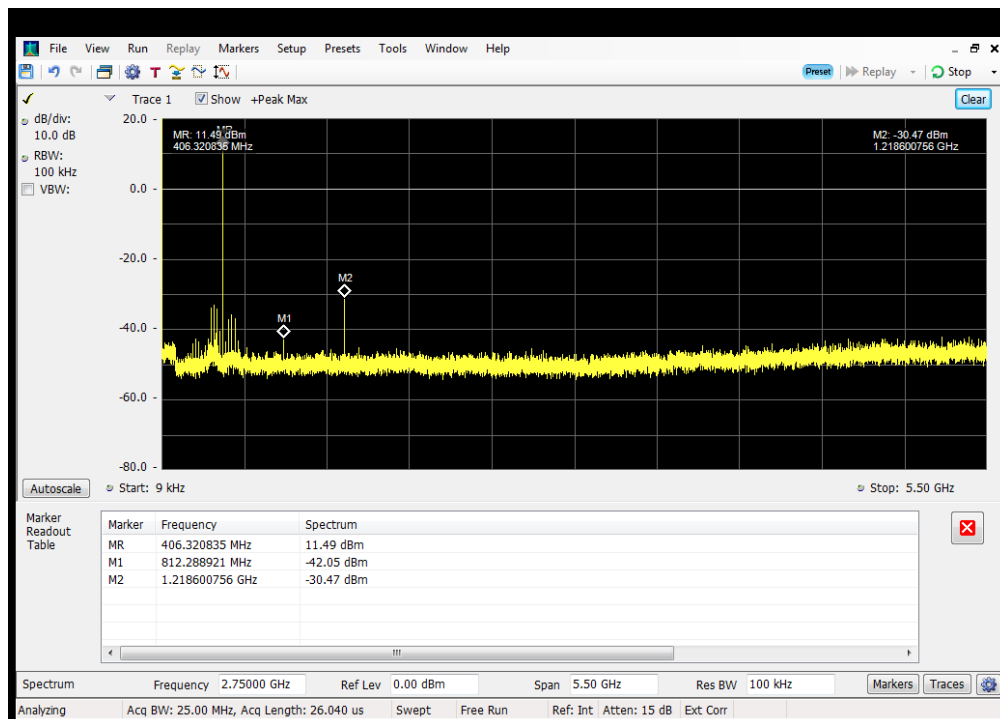




Conducted Spurious_UHF_Digital_378.025 MHz_9 kHz - 5.5 GHz

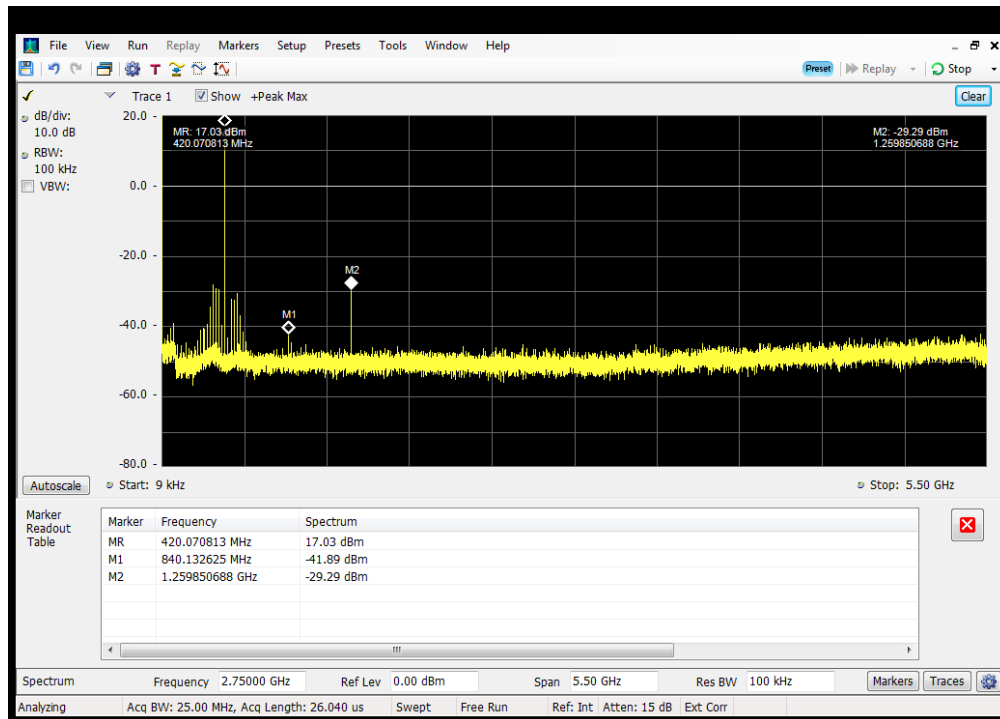


Conducted Spurious_UHF_Digital_406.2 MHz_9 kHz - 5.5 GHz

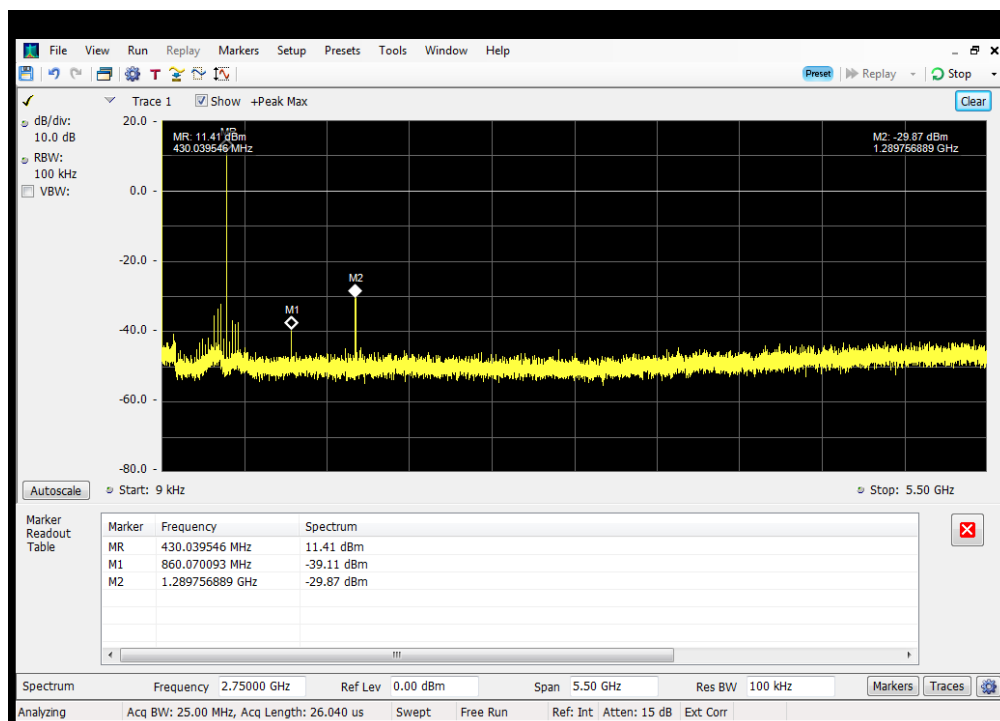




Conducted Spurious_UHF_Digital_420 MHz_9 kHz - 5.5 GHz

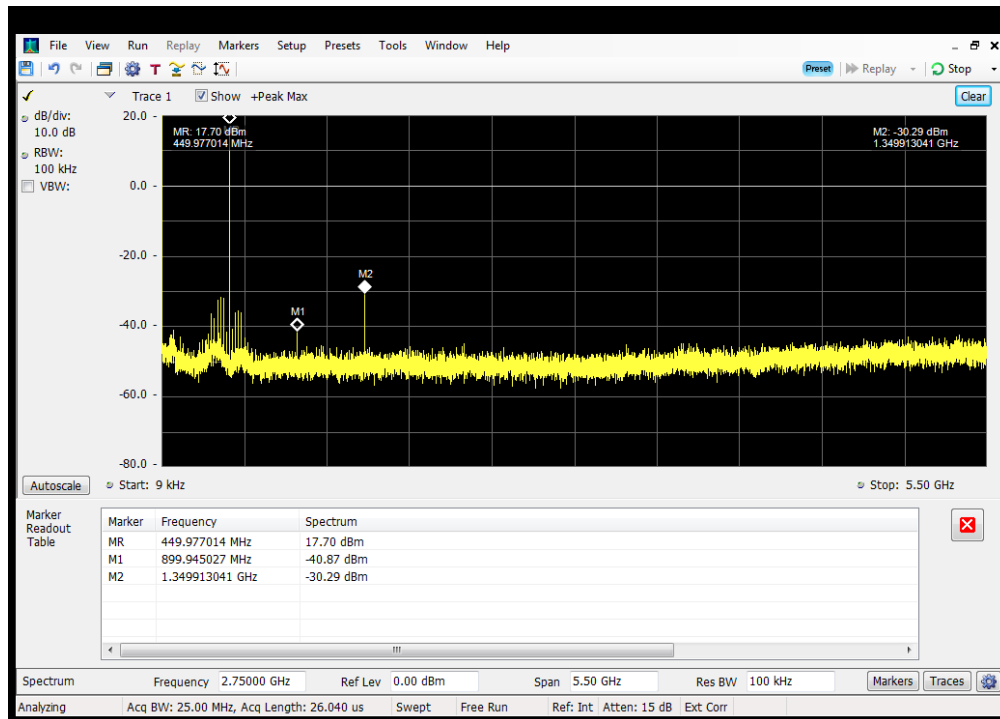


Conducted Spurious_UHF_Digital_429.975 MHz_9 kHz - 5.5 GHz

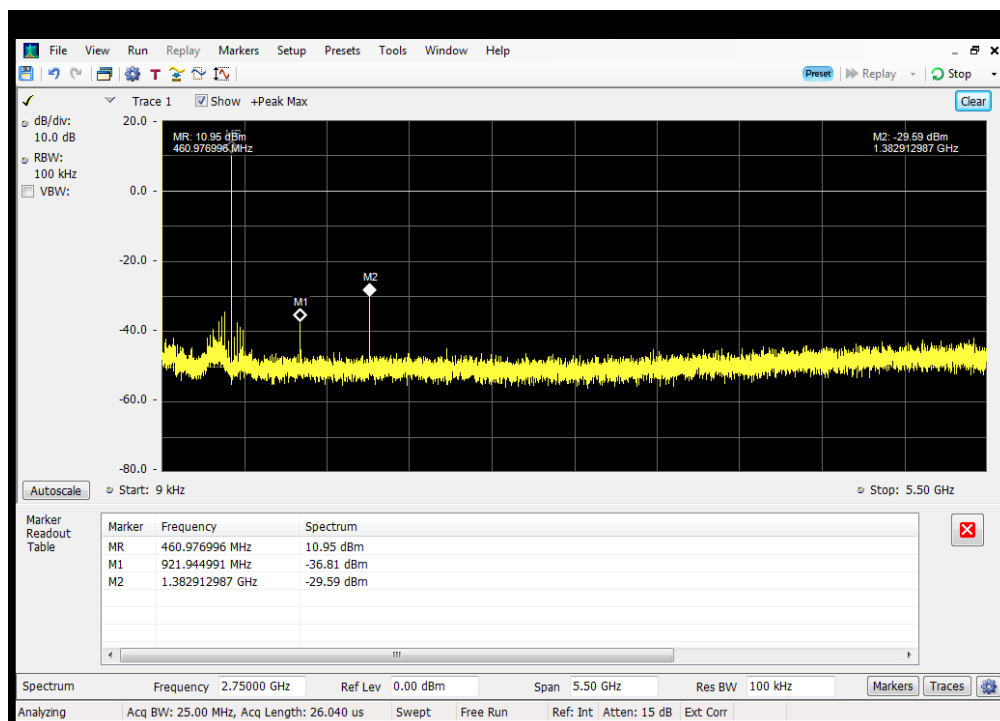




Conducted Spurious_UHF_Digital_450.025 MHz_9 kHz - 5.5 GHz

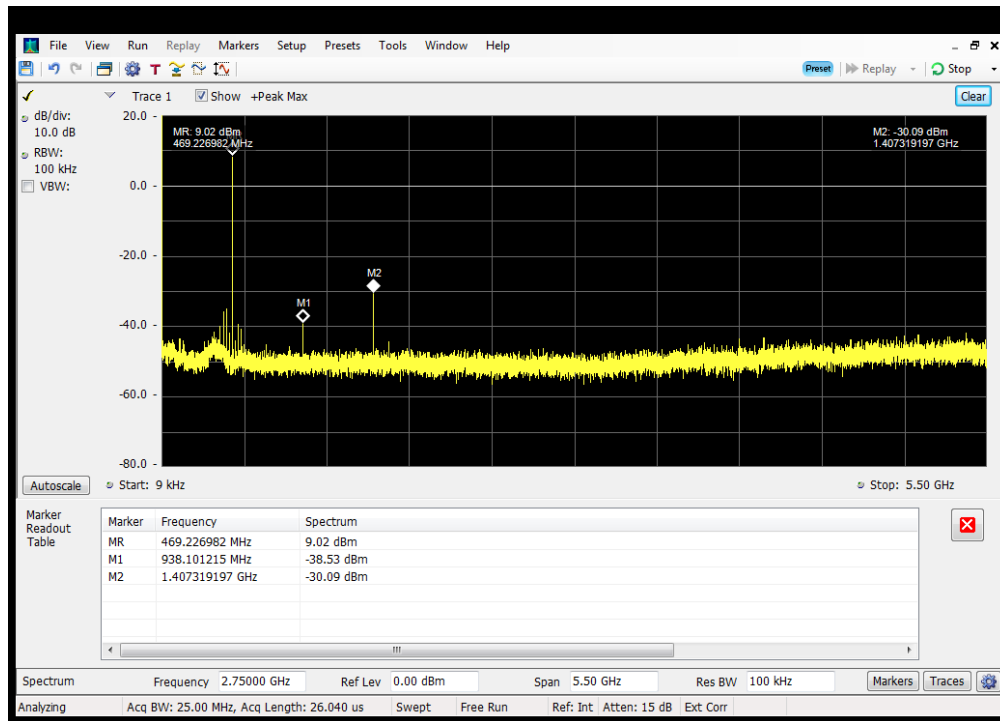


Conducted Spurious_UHF_Digital_461 MHz_9 kHz - 5.5 GHz

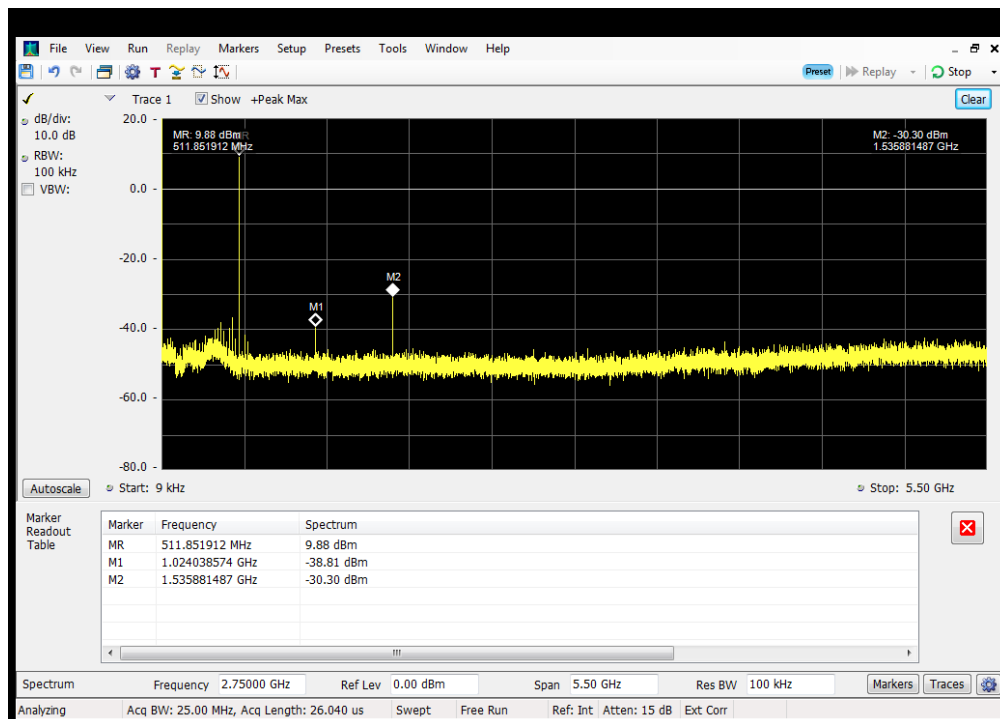




Conducted Spurious_UHF_Digital_469.1 MHz_9 kHz - 5.5 GHz

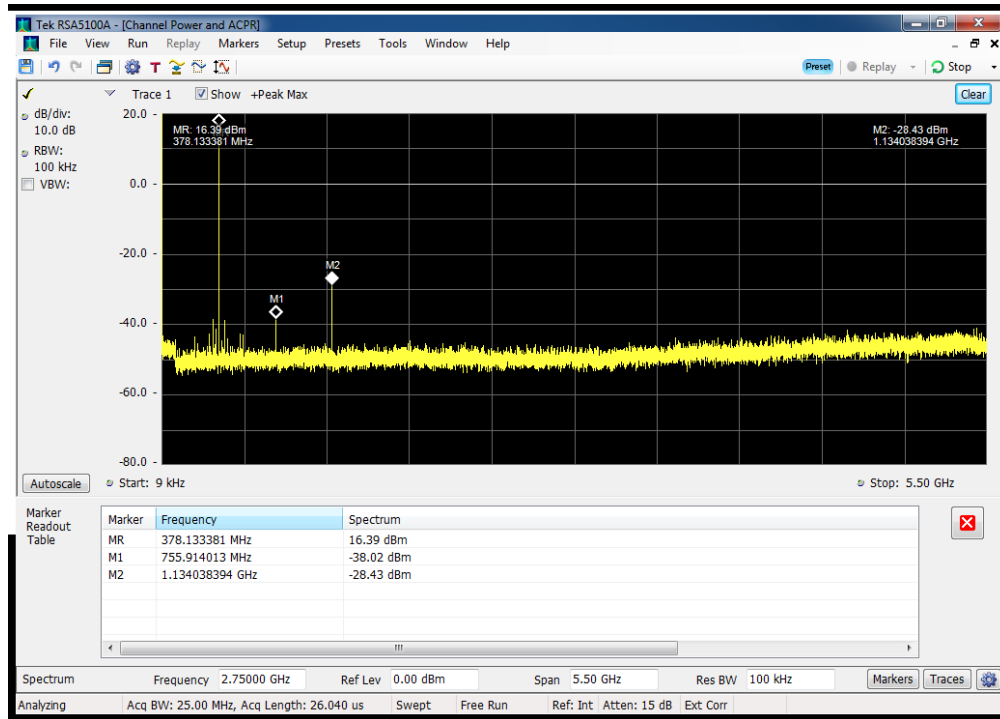


Conducted Spurious_UHF_Digital_511.975 MHz_9 kHz - 5.5 GHz

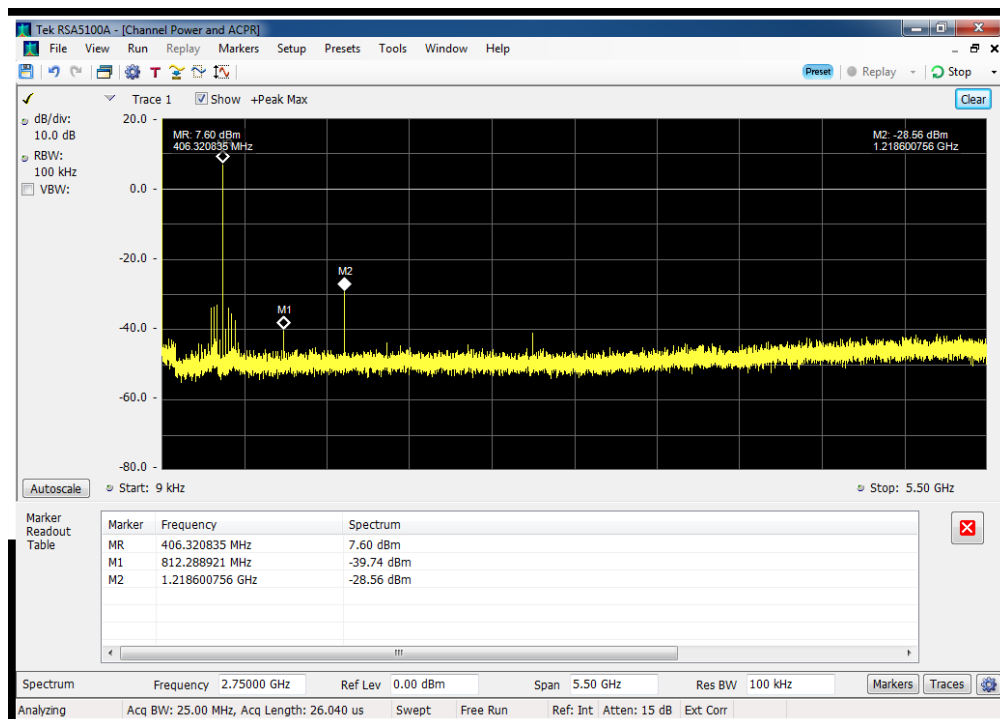




Conducted Spurious_UHF_NB_378.025 MHz_9 kHz - 5.5 GHz

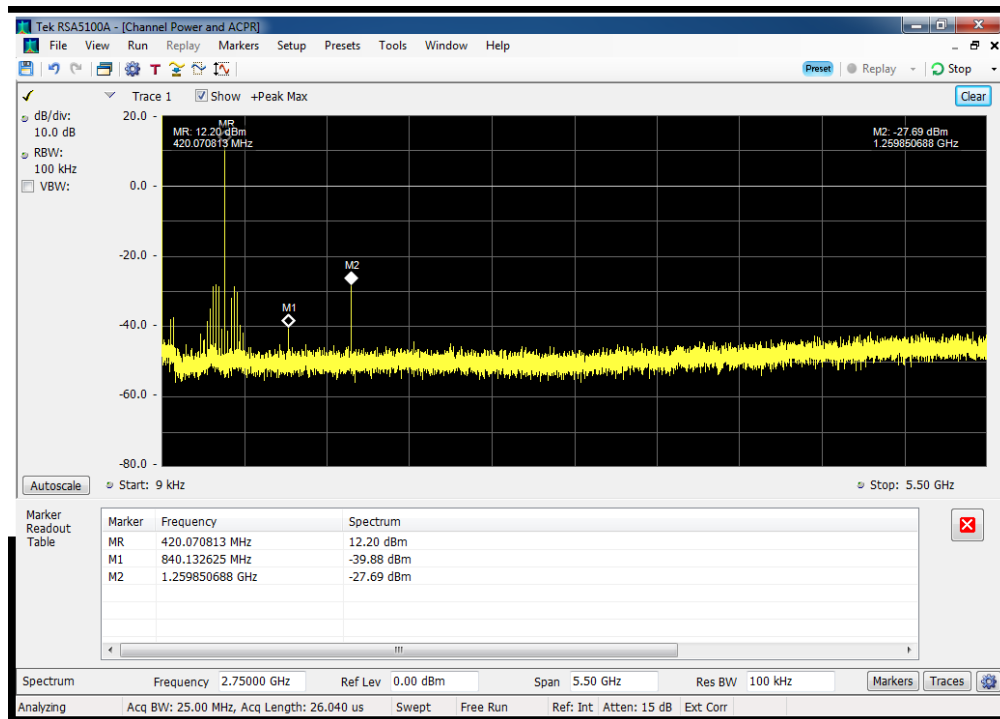


Conducted Spurious_UHF_NB_406.2 MHz_9 kHz - 5.5 GHz

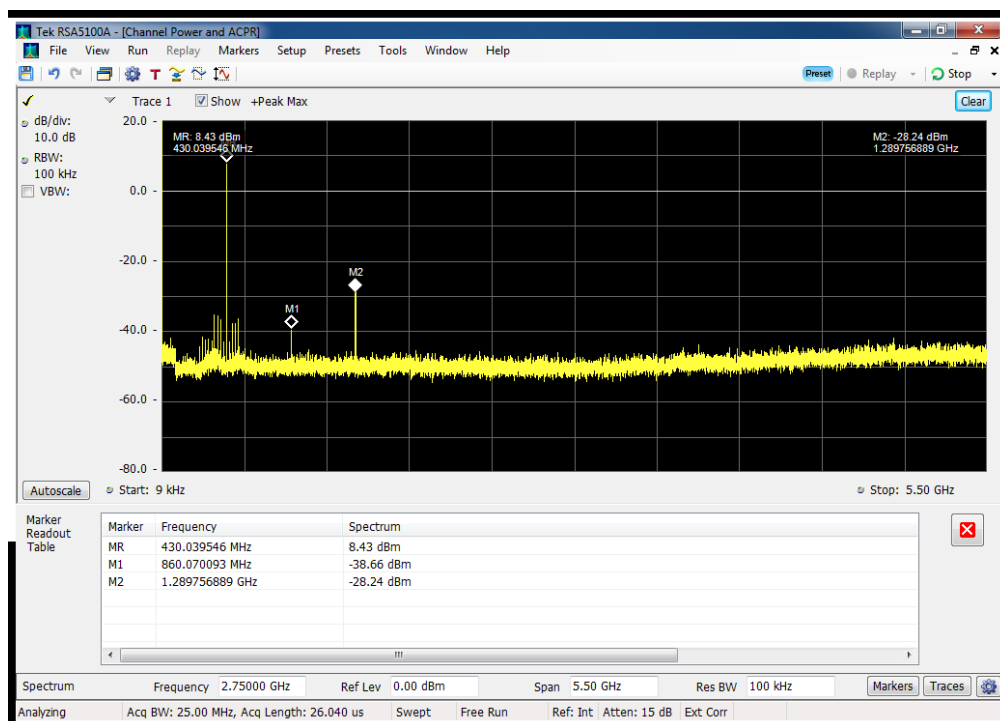




Conducted Spurious_UHF_NB_420 MHz_9 kHz - 5.5 GHz

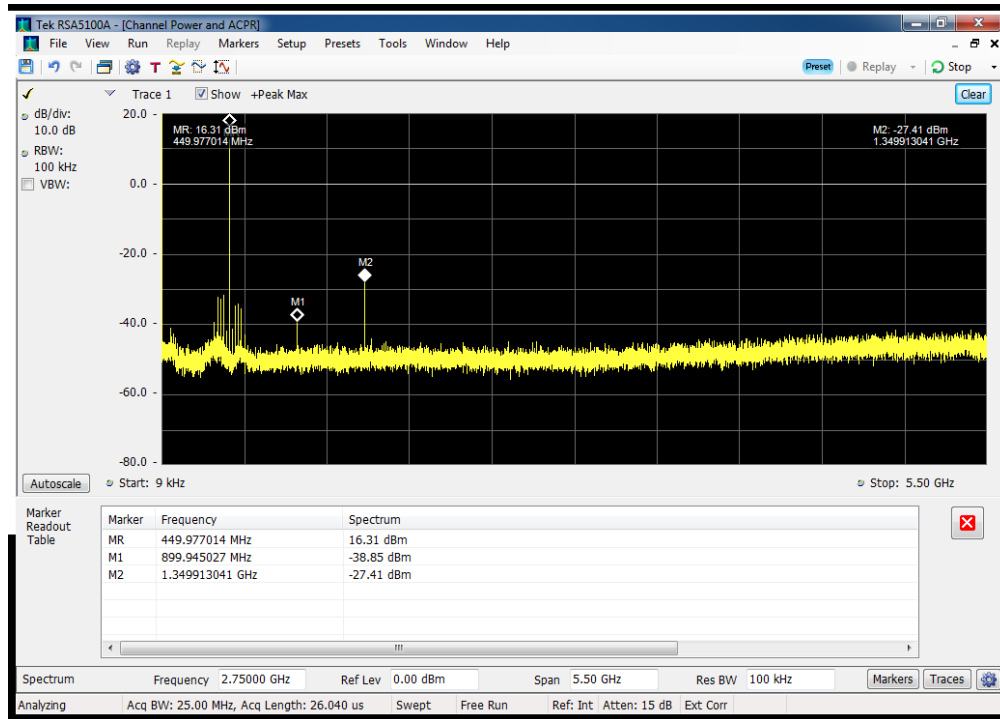


Conducted Spurious_UHF_NB_429.975 MHz_9 kHz - 5.5 GHz

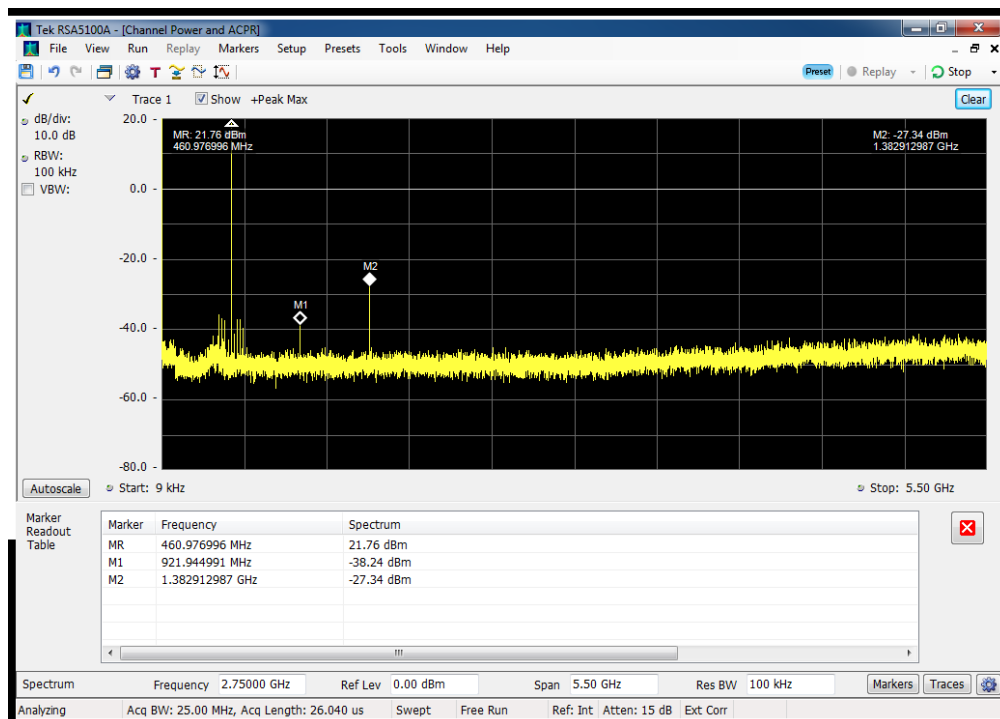




Conducted Spurious_UHF_NB_450.025 MHz_9 kHz - 5.5 GHz

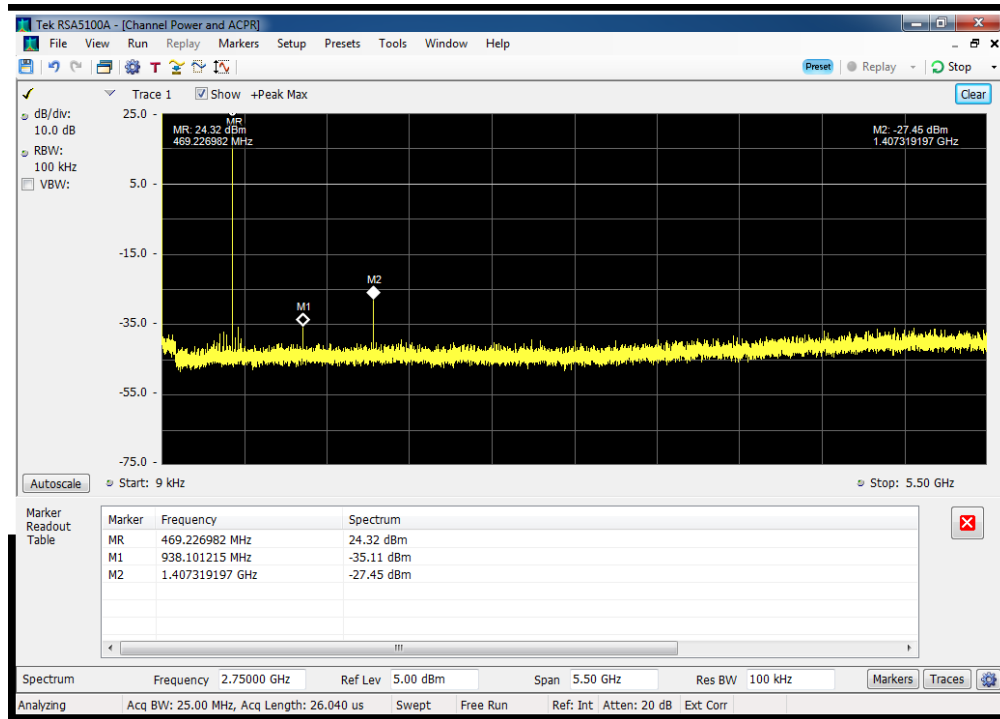


Conducted Spurious_UHF_NB_461 MHz_9 kHz - 5.5 GHz

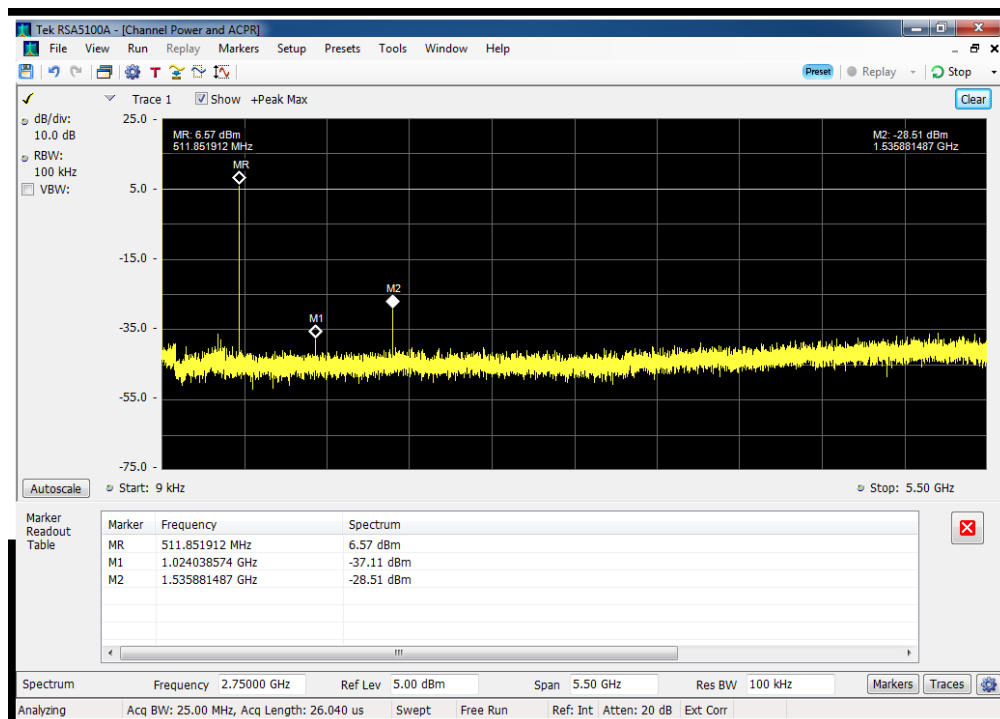




Conducted Spurious_UHF_NB_469.1 MHz_9 kHz - 5.5 GHz

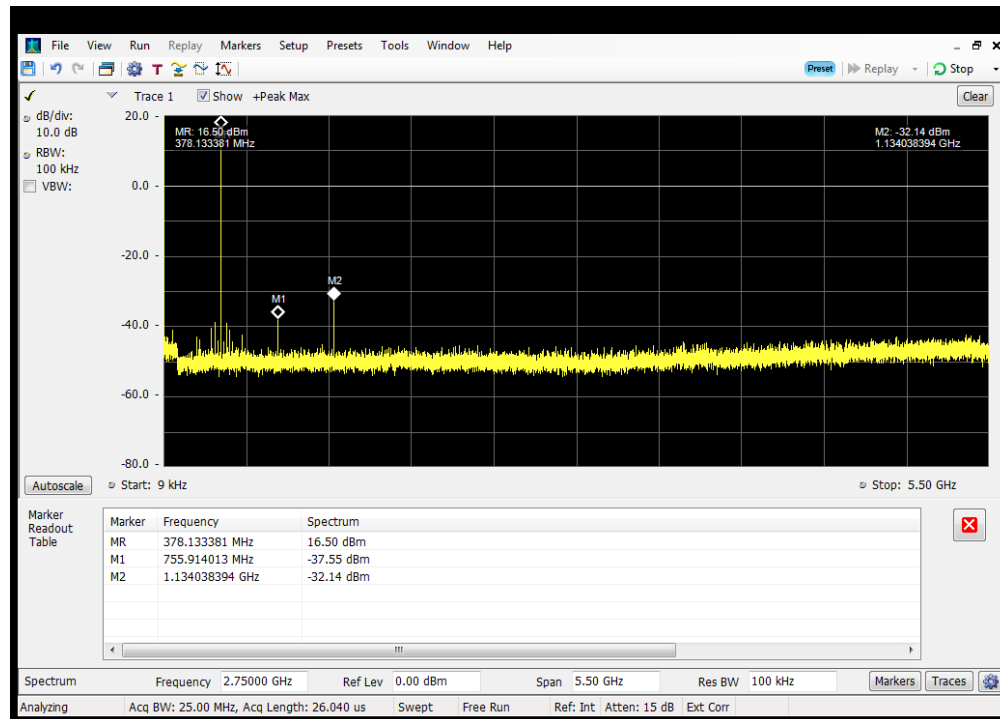


Conducted Spurious_UHF_NB_511.975 MHz_9 kHz - 5.5 GHz

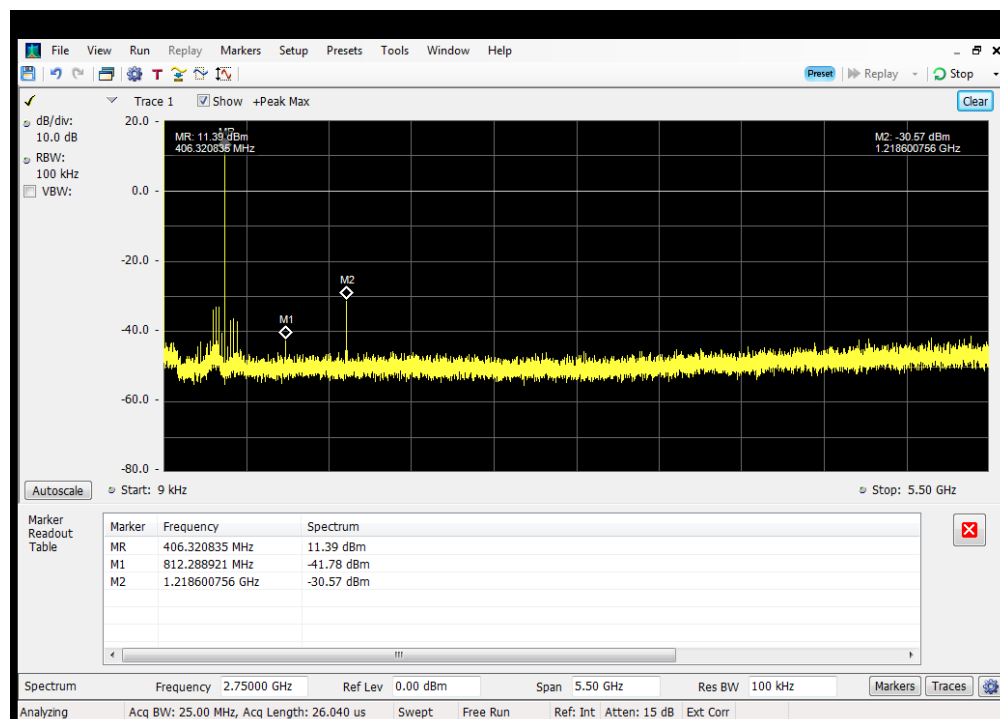




Conducted Spurious_UHF_WB_378.025 MHz_9 kHz - 5.5 GHz

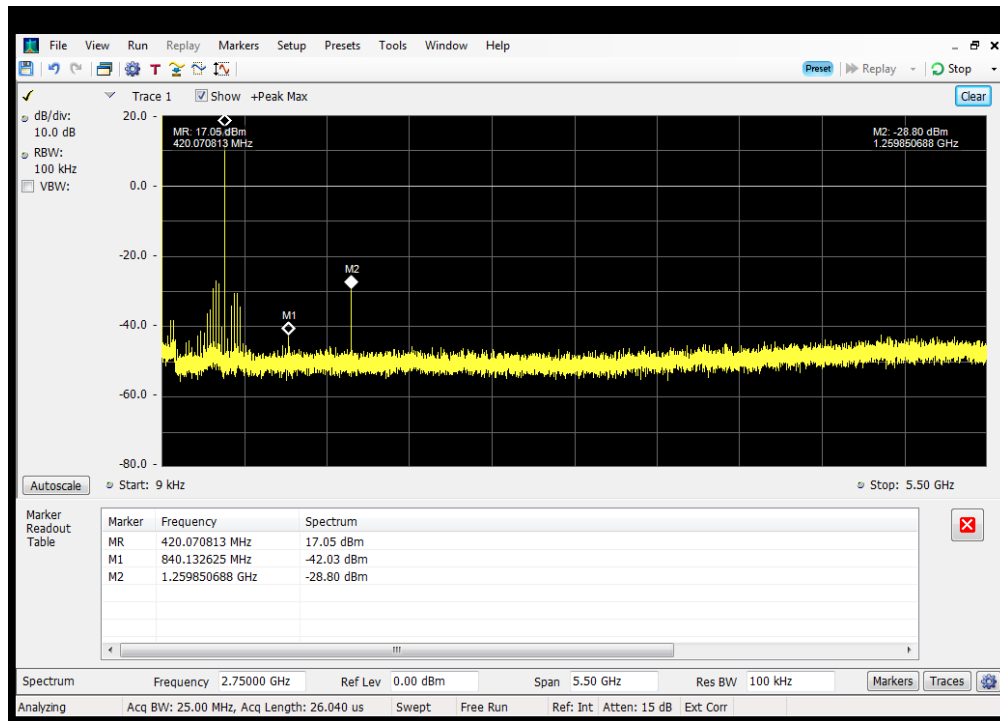


Conducted Spurious_UHF_WB_406.2 MHz_9 kHz - 5.5 GHz

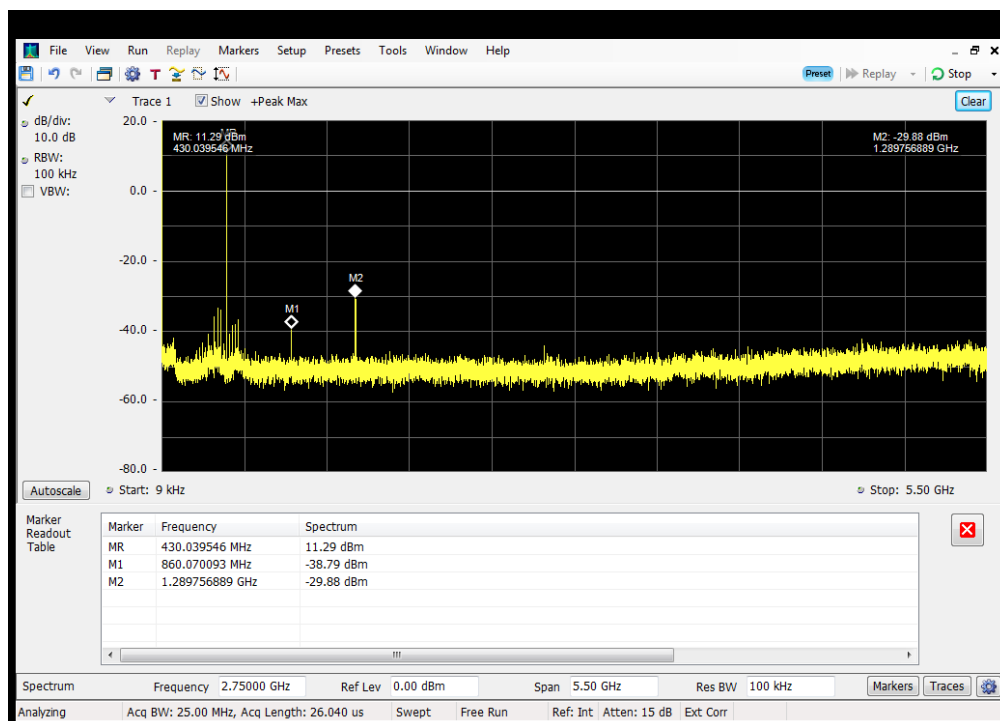




Conducted Spurious_UHF_WB_420 MHz_9 kHz - 5.5 GHz

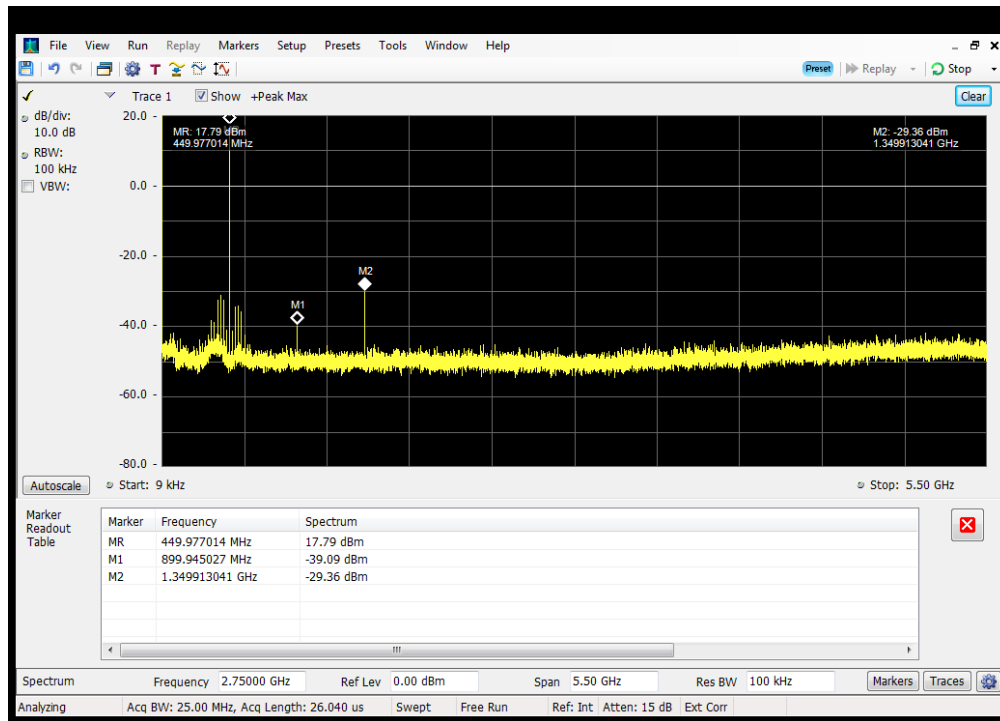


Conducted Spurious_UHF_WB_429.975 MHz_9 kHz - 5.5 GHz

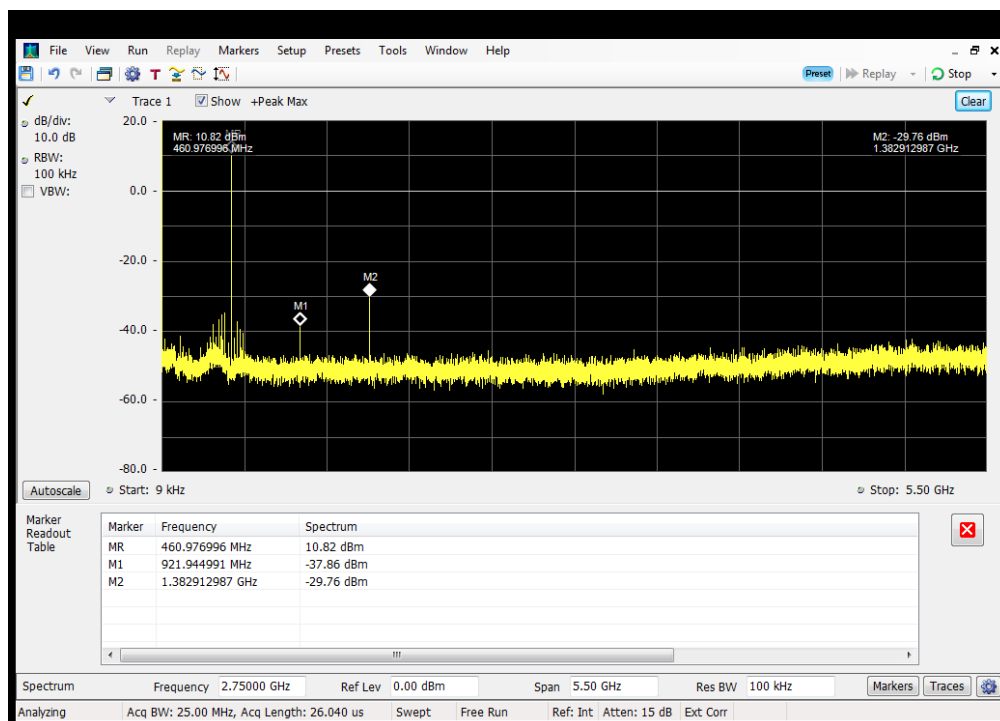




Conducted Spurious_UHF_WB_450.025 MHz_9 kHz - 5.5 GHz

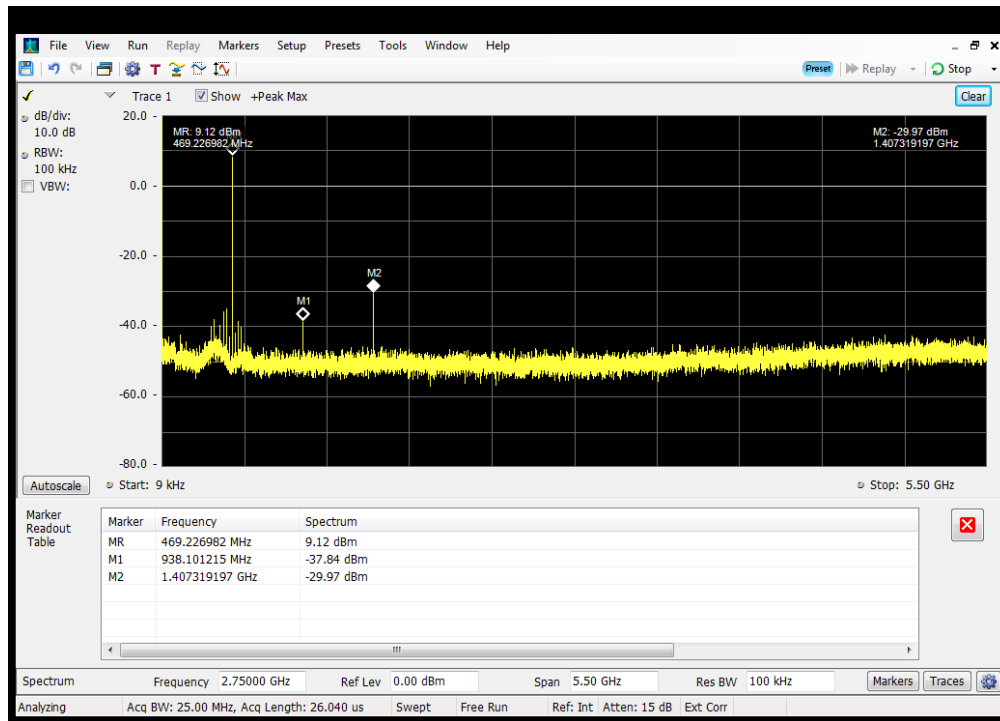


Conducted Spurious_UHF_WB_461 MHz_9 kHz - 5.5 GHz

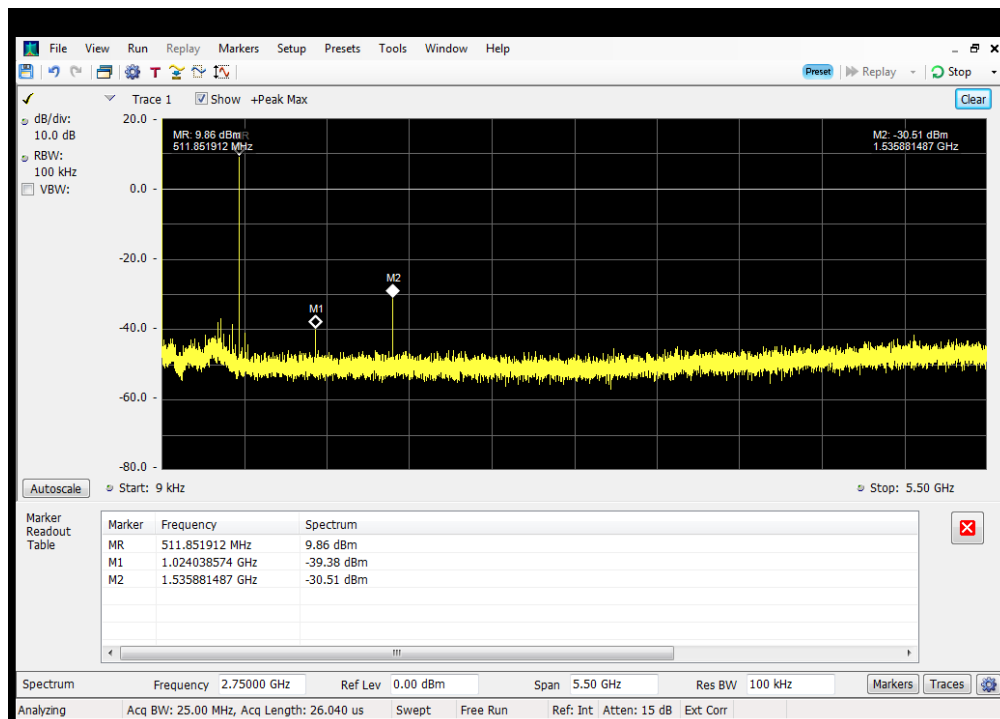




Conducted Spurious_UHF_WB_469.1 MHz_9 kHz - 5.5 GHz

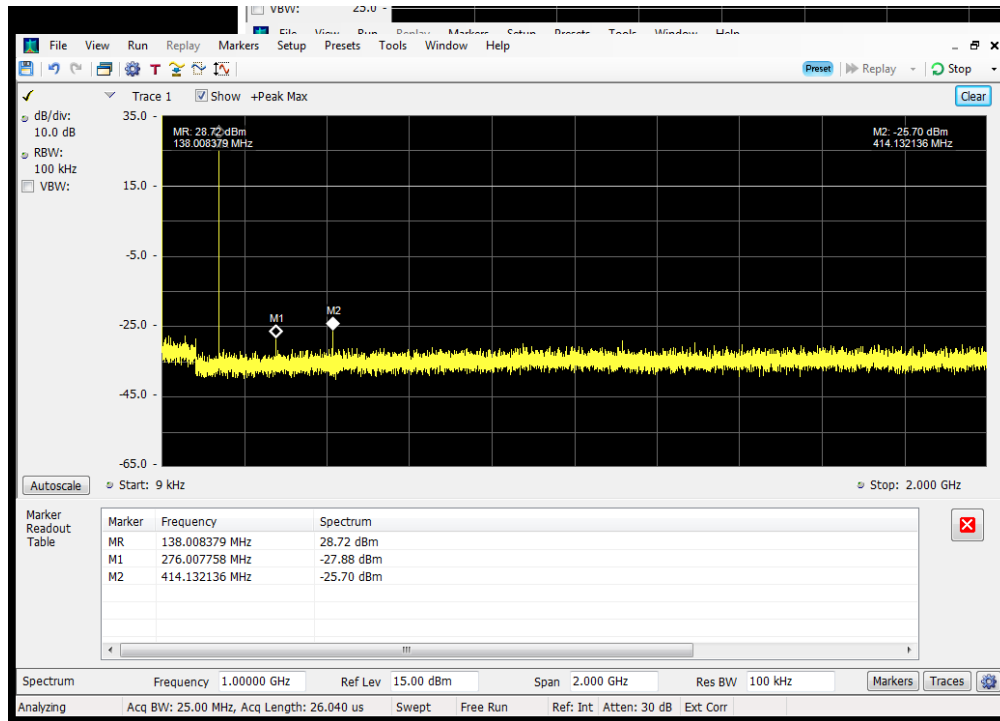


Conducted Spurious_UHF_WB_511.975 MHz_9 kHz - 5.5 GHz

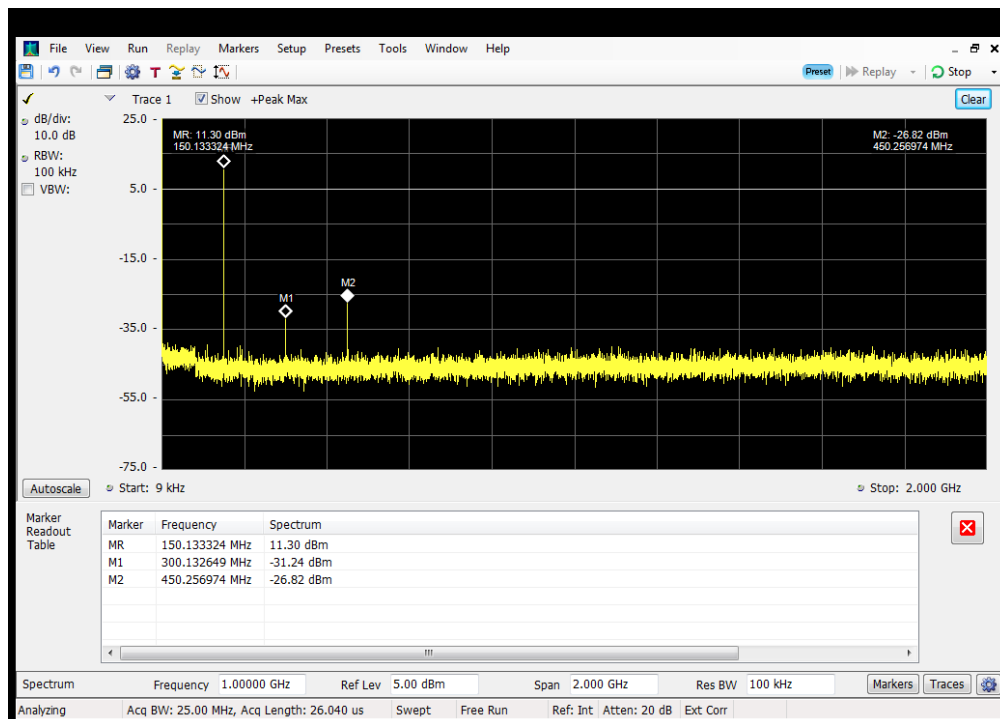




Conducted Spurious_VHF_Digital_138.025 MHz_9 kHz - 2 GHz

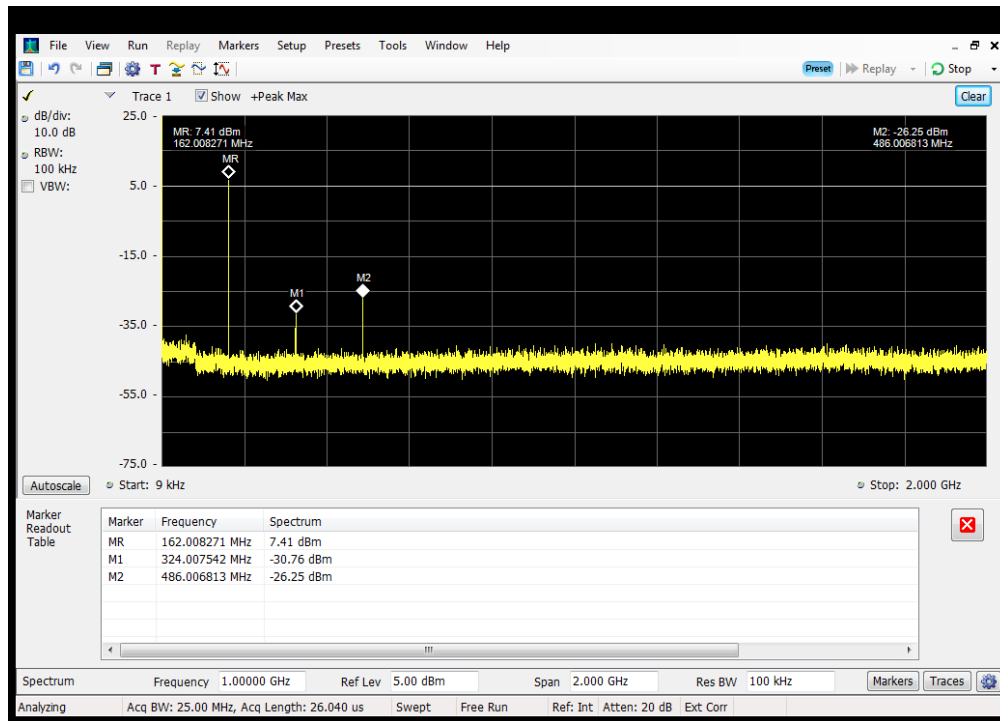


Conducted Spurious_VHF_Digital_150.075 MHz_9 kHz - 2 GHz

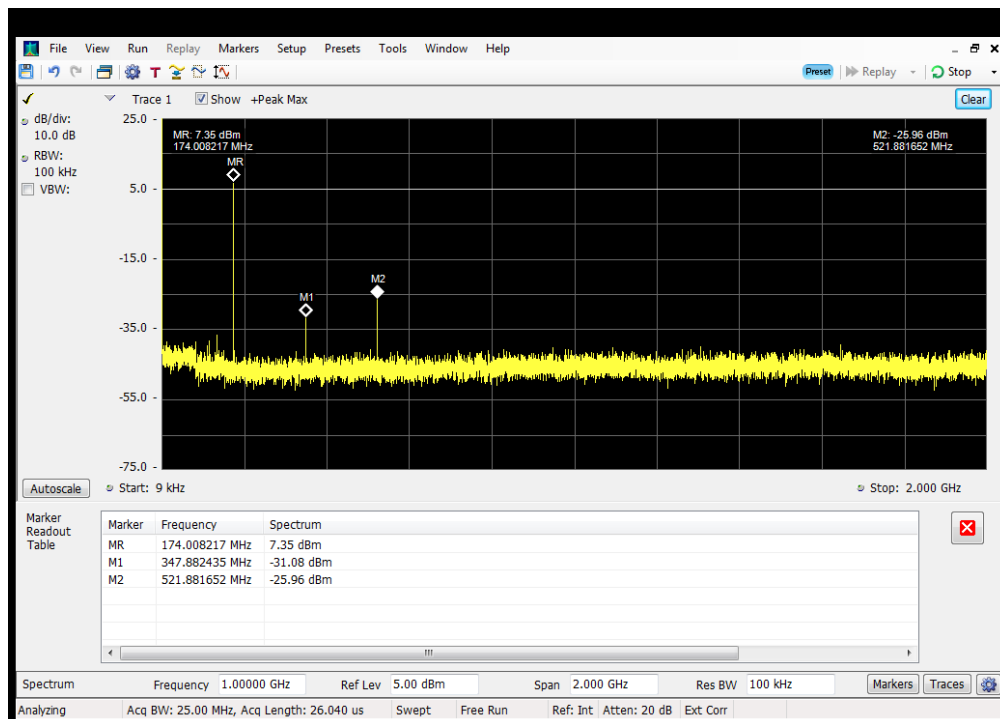




Conducted Spurious_VHF_Digital_162 MHz_9 kHz - 2 GHz

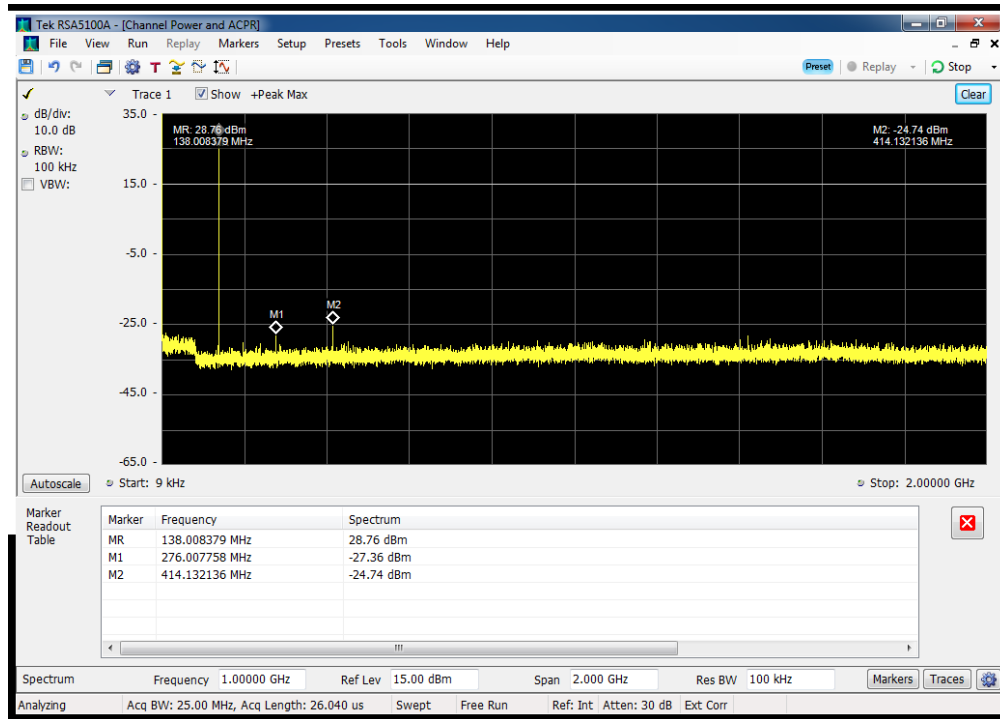


Conducted Spurious_VHF_Digital_173.975 MHz_9 kHz - 2 GHz

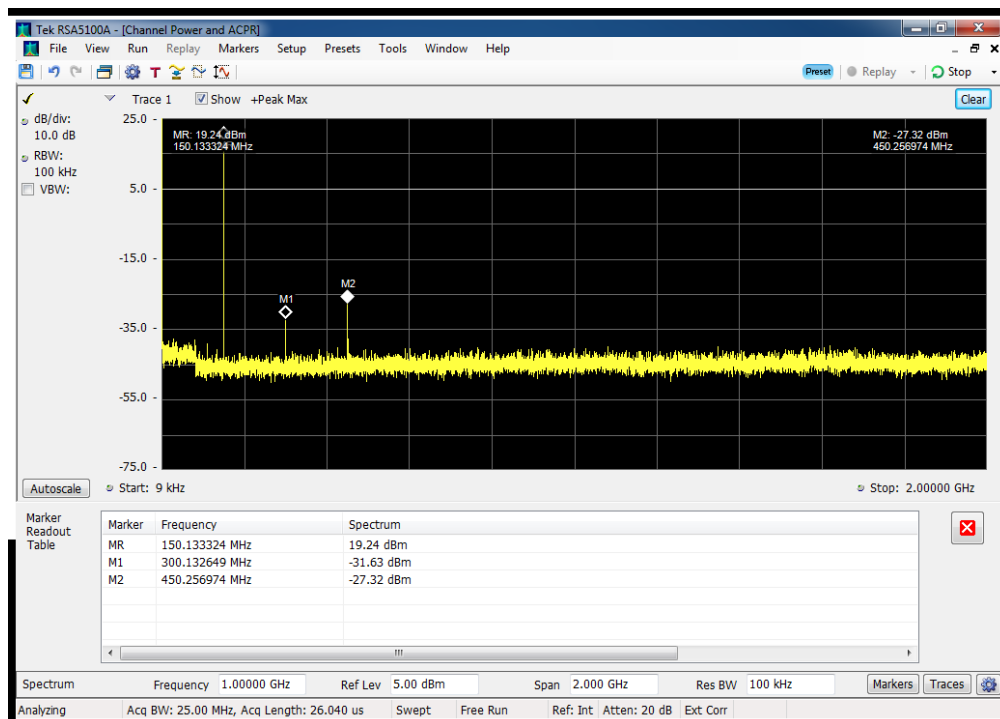




Conducted Spurious_VHF_NB_138.025 MHz_9 kHz -2 GHz

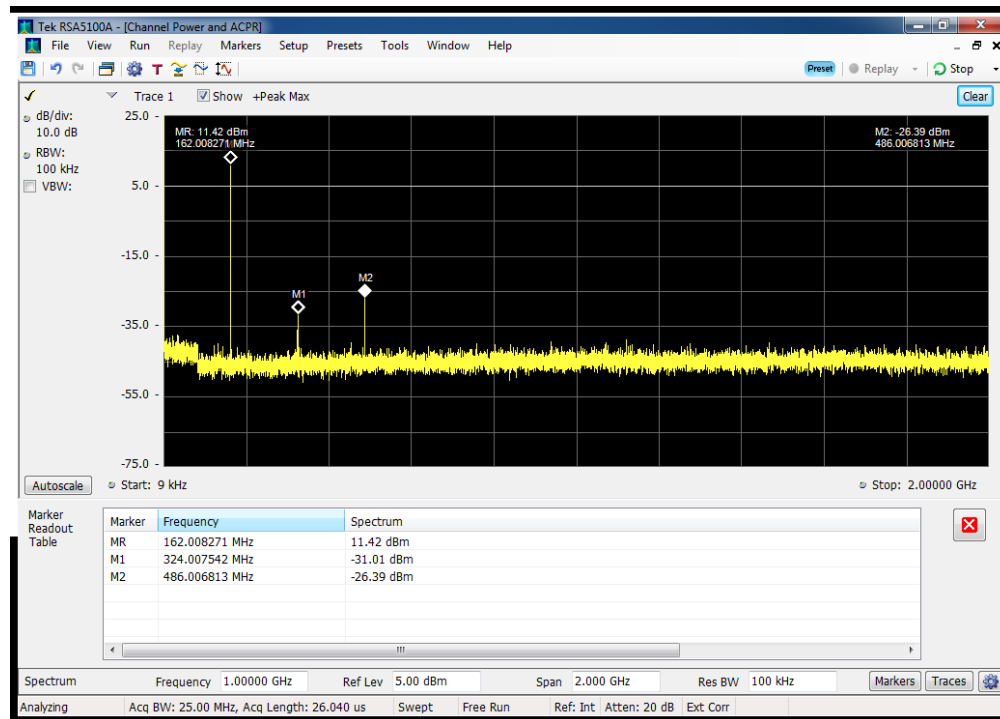


Conducted Spurious_VHF_NB_150.075 MHz_9 kHz - 2 GHz

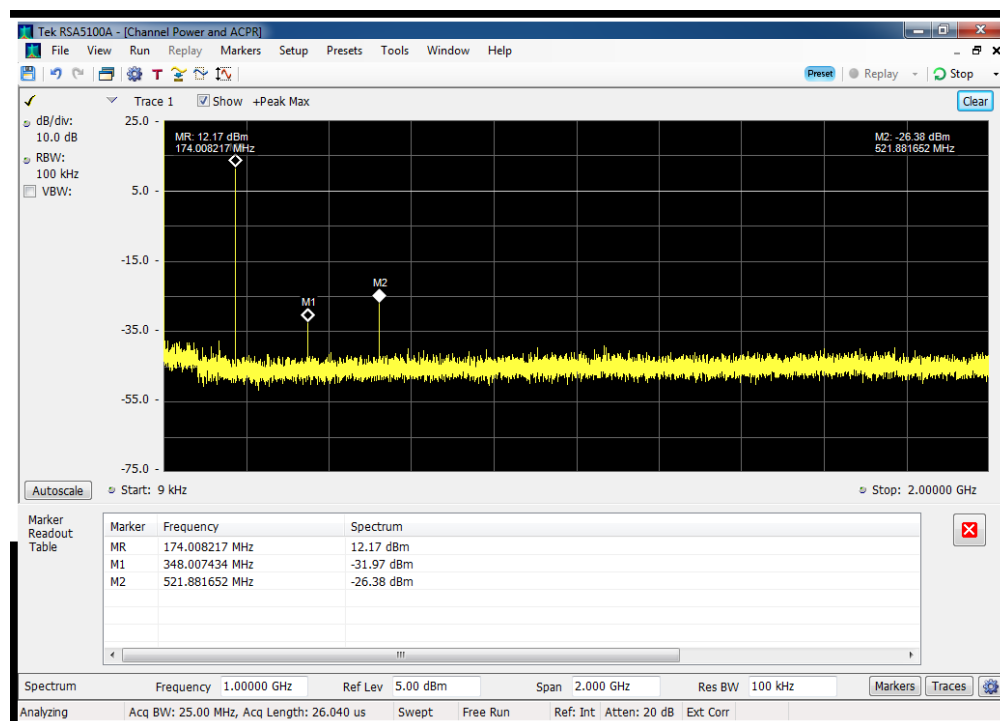




Conducted Spurious_VHF_NB_162 MHz_9 kHz - 2 GHz

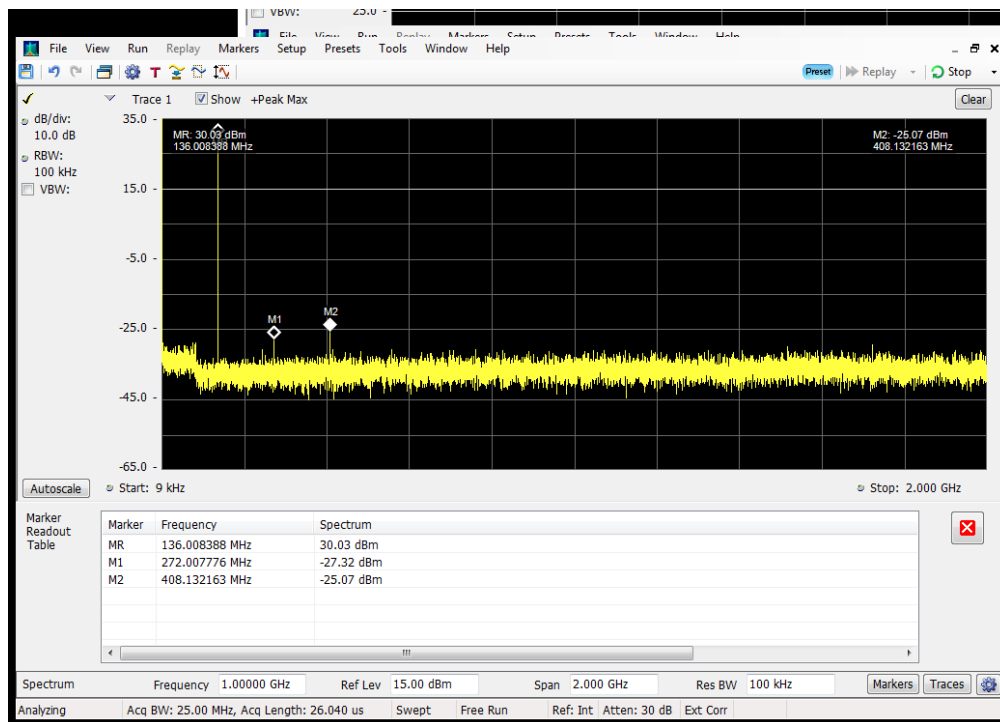


Conducted Spurious_VHF_NB_173.975 MHz_9 kHz - 2 GHz

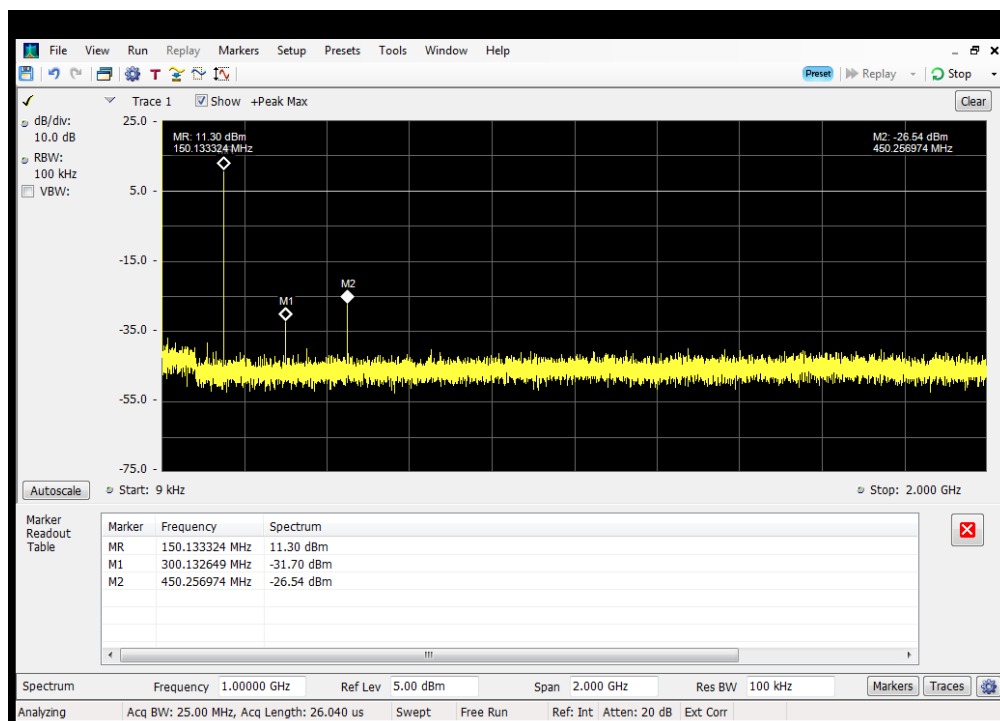




Conducted Spurious_VHF_WB_138.025 MHz_9 kHz - 2 GHz

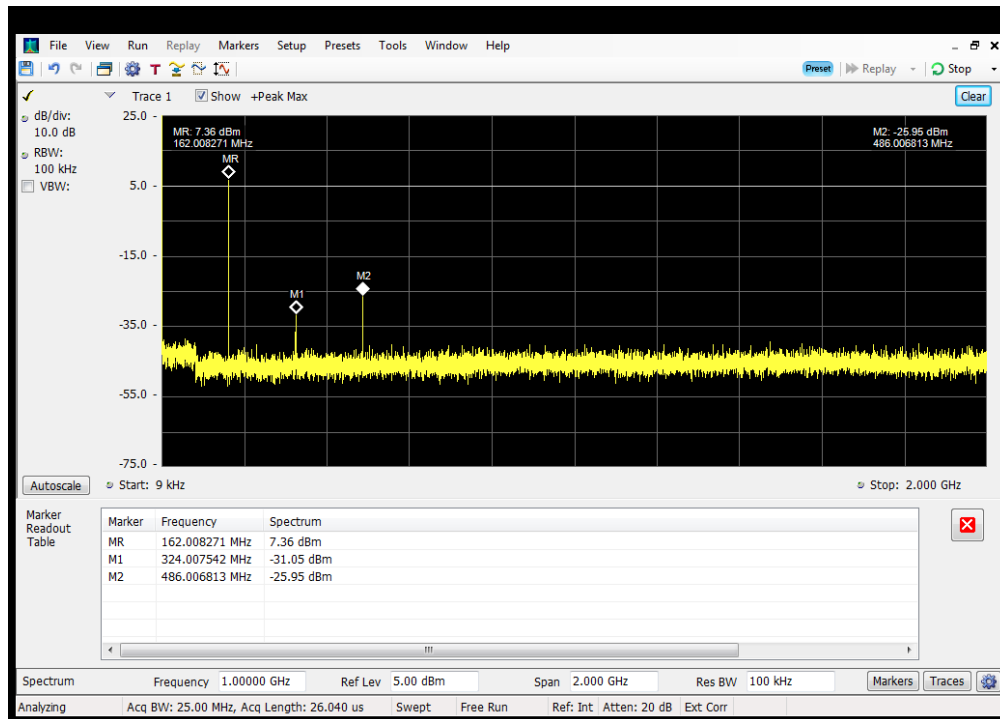


Conducted Spurious_VHF_WB_150.075 MHz_9 kHz - 2 GHz





Conducted Spurious_VHF_WB_162 MHz_9 kHz - 2 GHz



Conducted Spurious_VHF_WB_173.975 MHz_9 kHz - 2 GHz

