

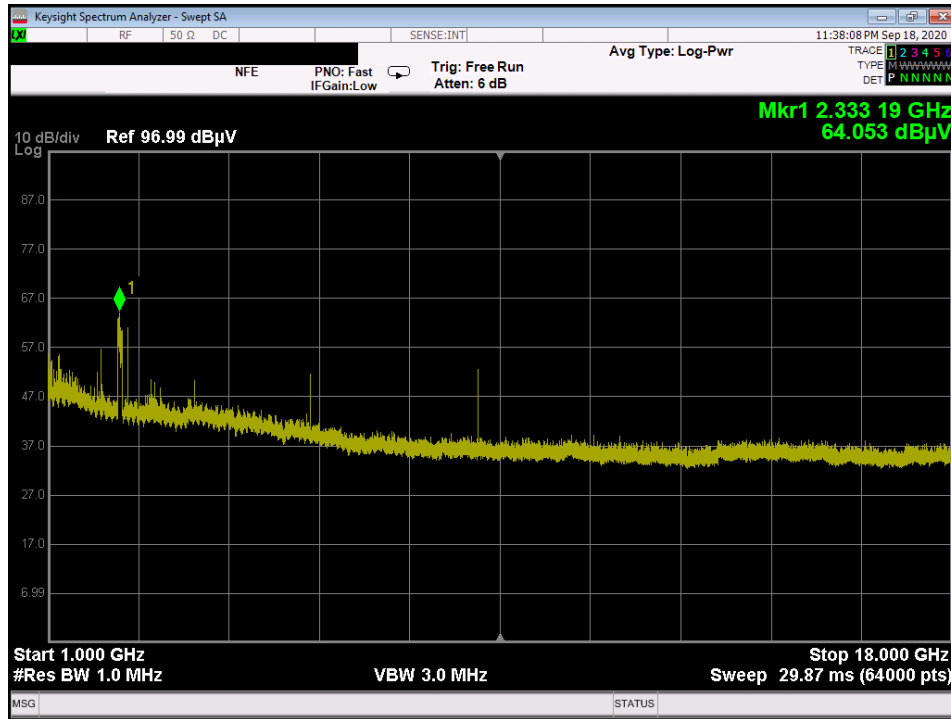


Annex F

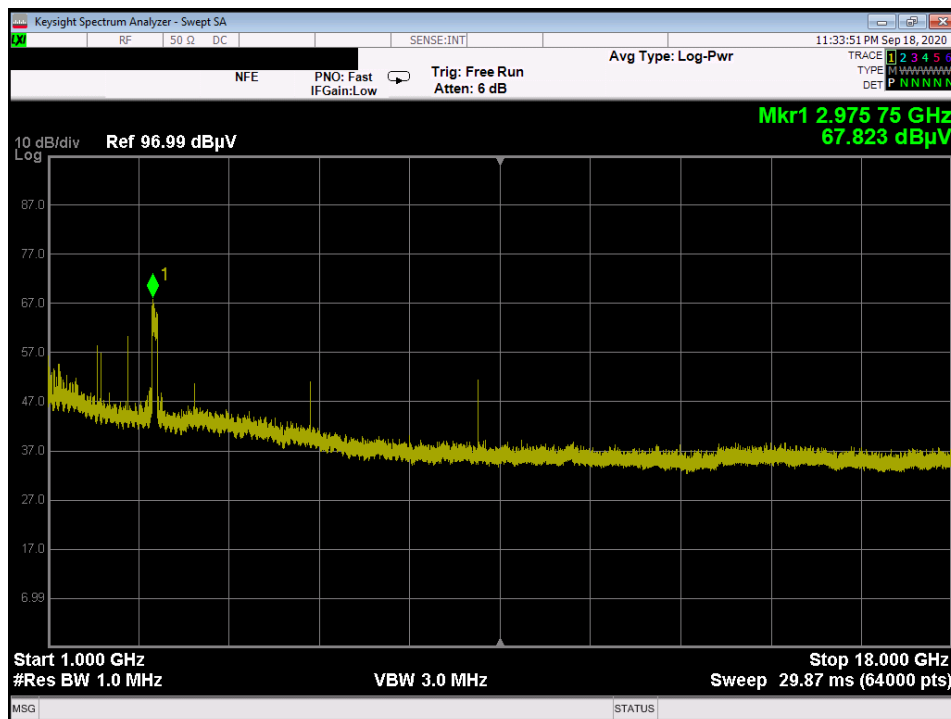
Radiated Spurious Emission



Radiated Spurious_1 - 18 GHz_MIMO DL_38650 MHz_p2070006

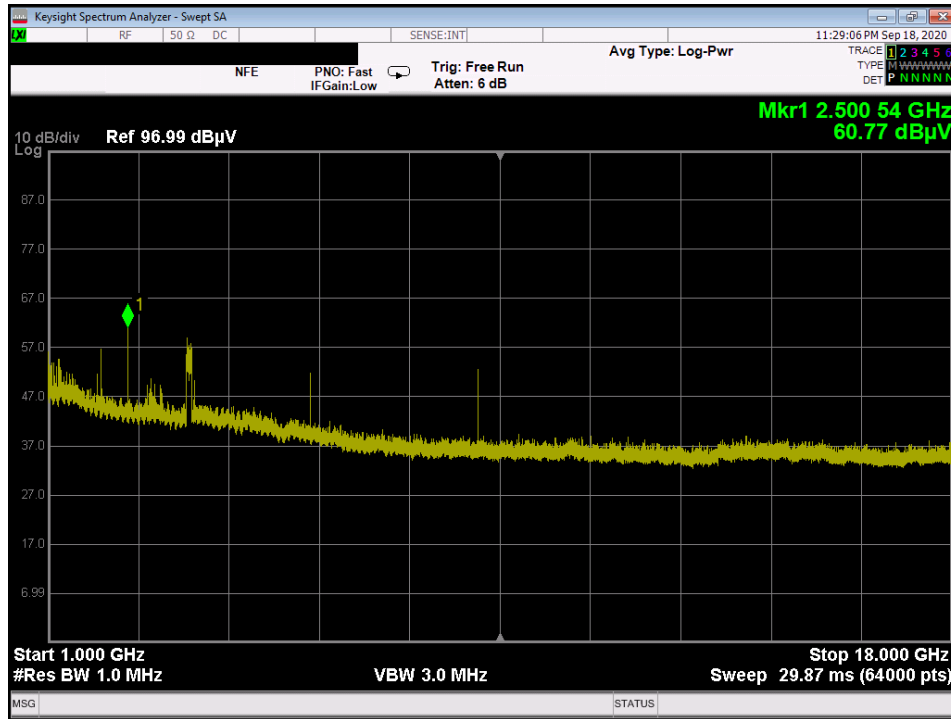


Radiated Spurious_1 - 18 GHz_MIMO DL_39300 MHz_p2070006

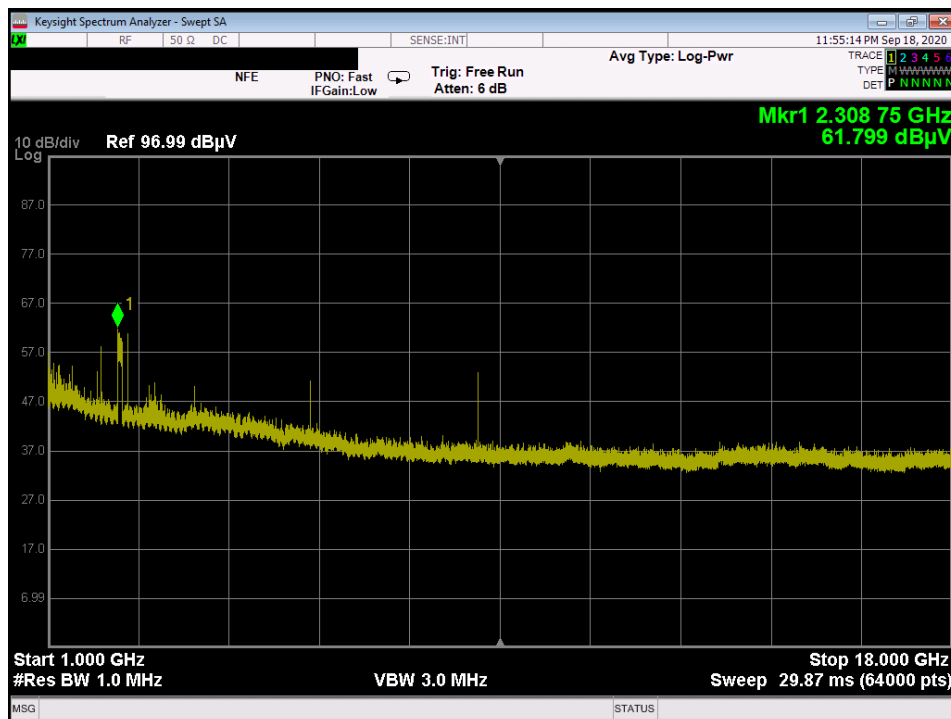




Radiated Spurious_1 - 18 GHz_MIMO DL_39950 MHz_p2070006

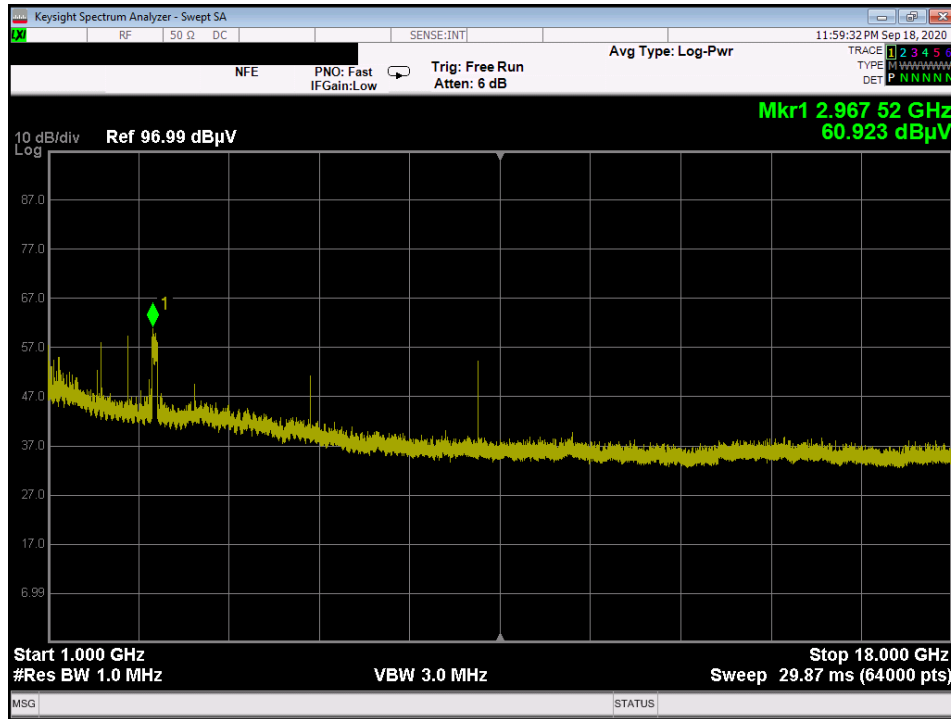


Radiated Spurious_1 - 18 GHz_MIMO UL_38650 MHz_p2070006

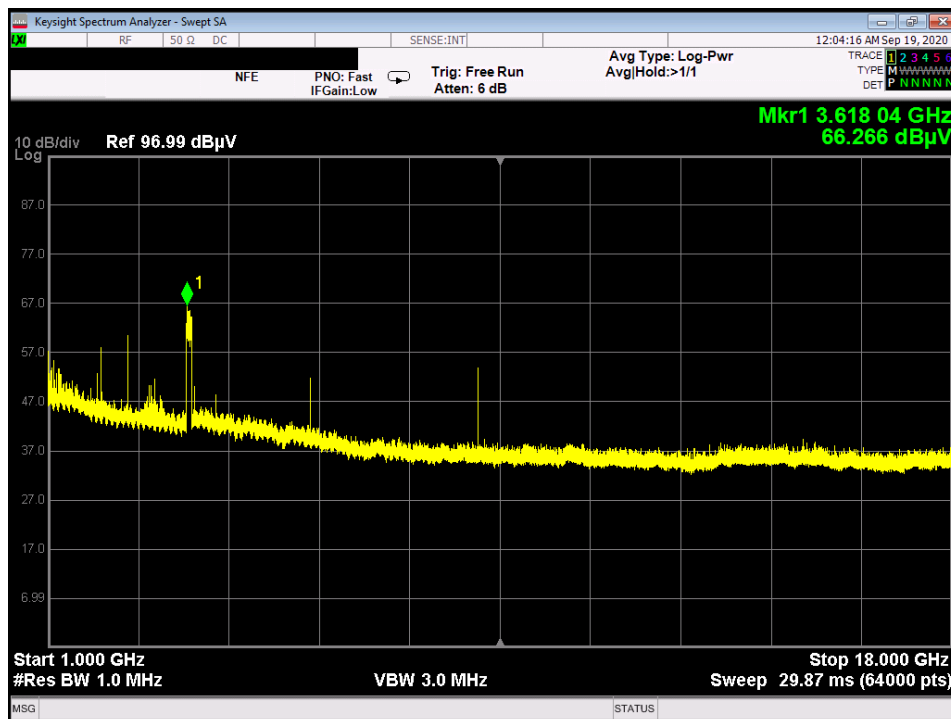




Radiated Spurious_1 - 18 GHz_MIMO UL_39300 MHz_p2070006

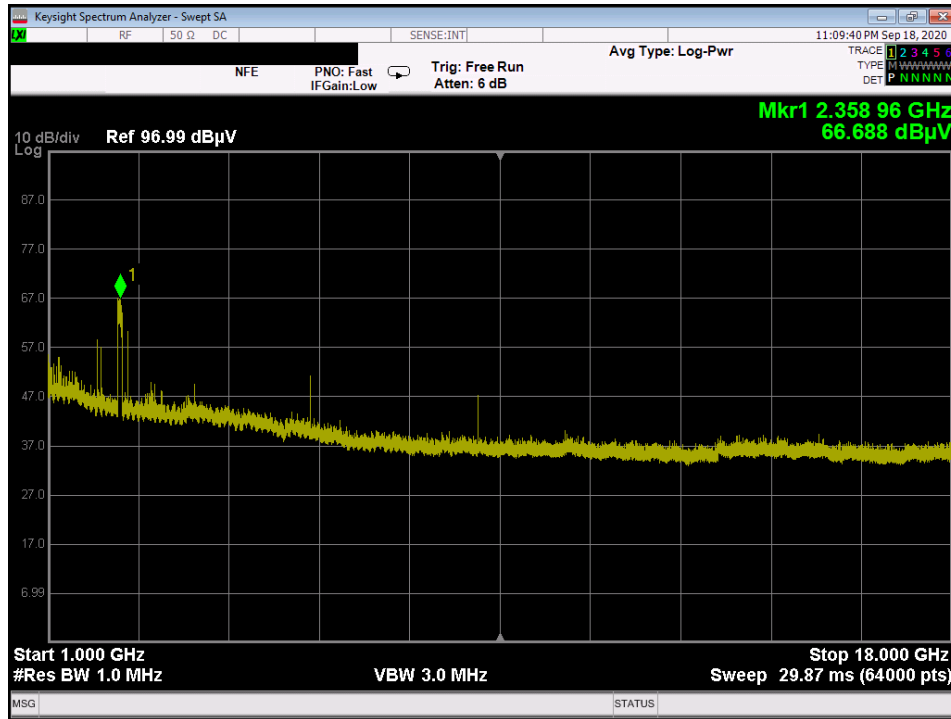


Radiated Spurious_1 - 18 GHz_MIMO UL_39950 MHz_p2070006

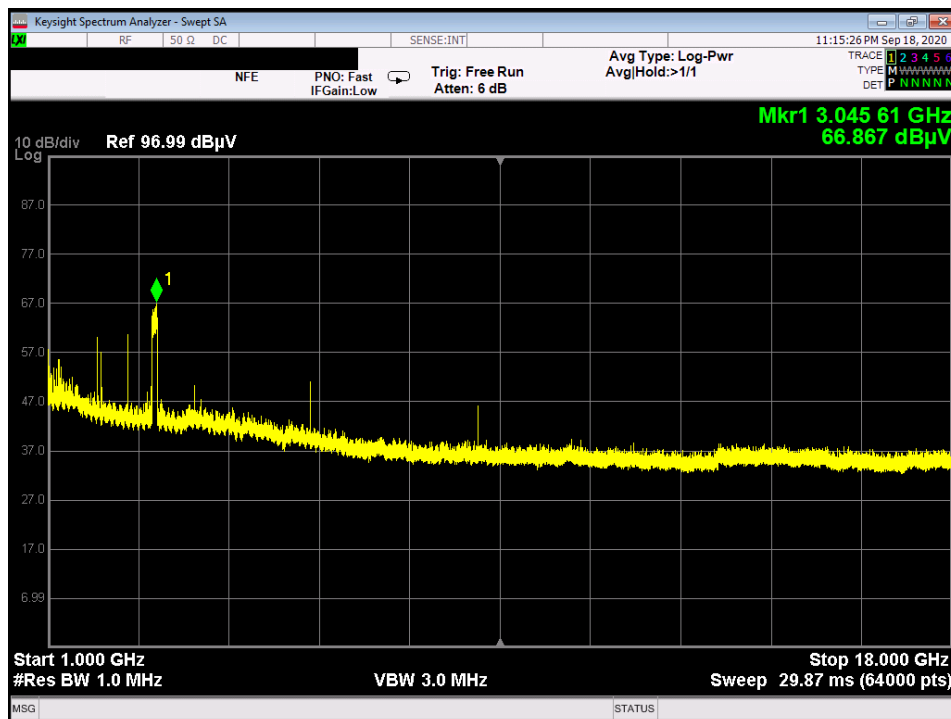




Radiated Spurious_1 - 18 GHz_SISO DL_38650 MHz_p2070006

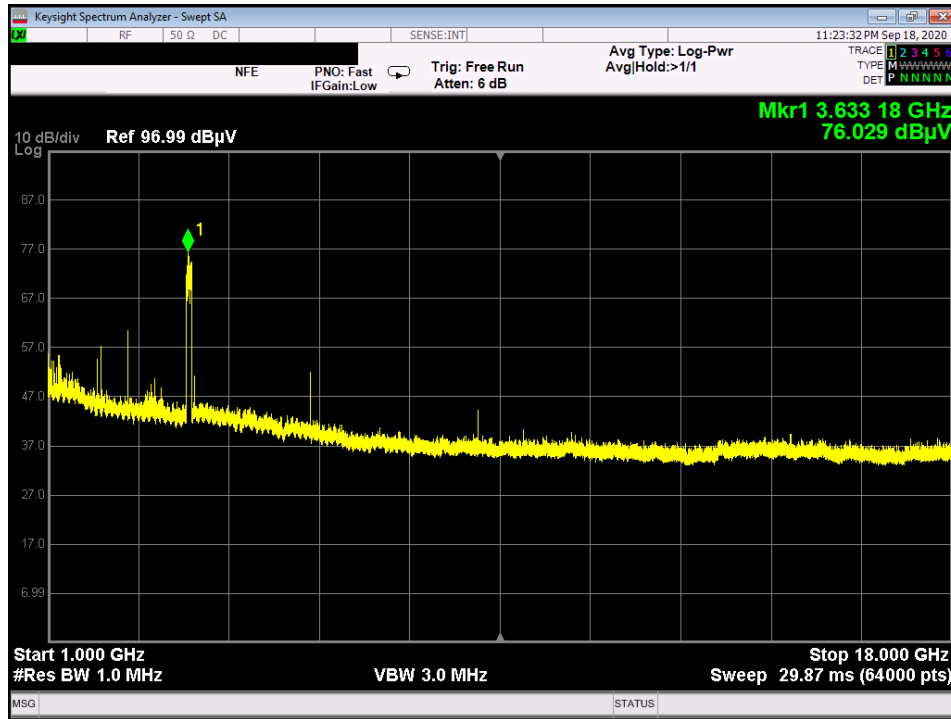


Radiated Spurious_1 - 18 GHz_SISO DL_39300 MHz_p2070006

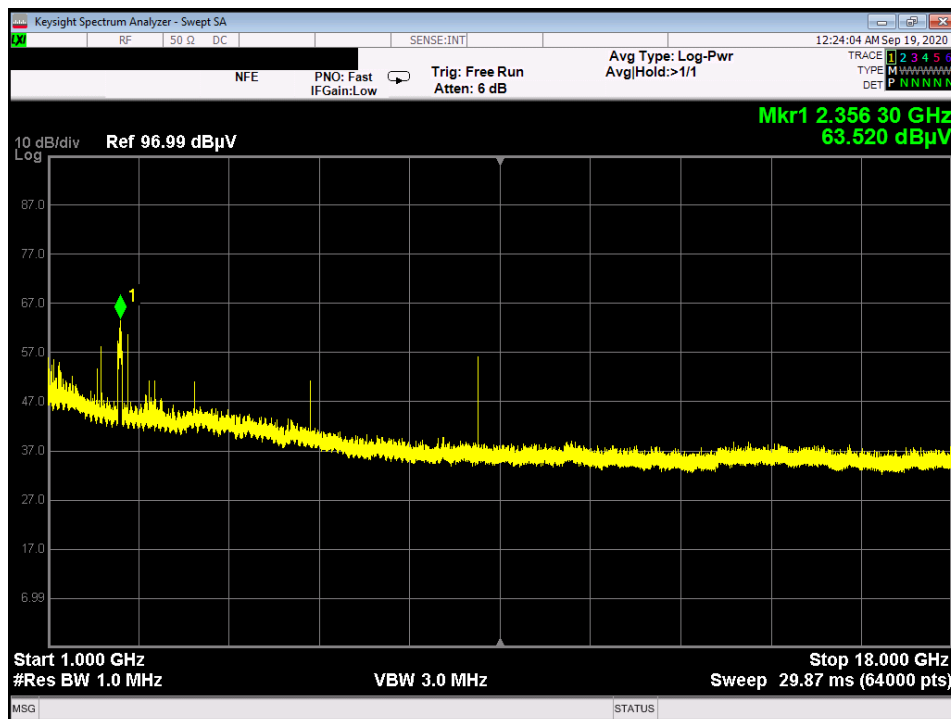




Radiated Spurious_1 - 18 GHz_SISO DL_39950 MHz_p2070006

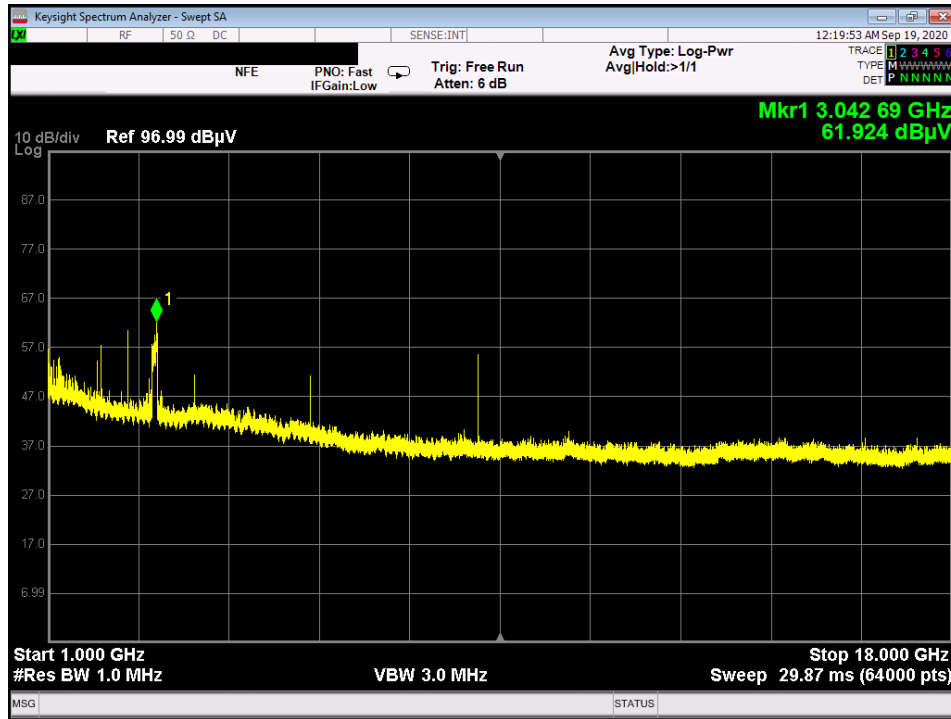


Radiated Spurious_1 - 18 GHz_SISO UL_38650 MHz_p2070006

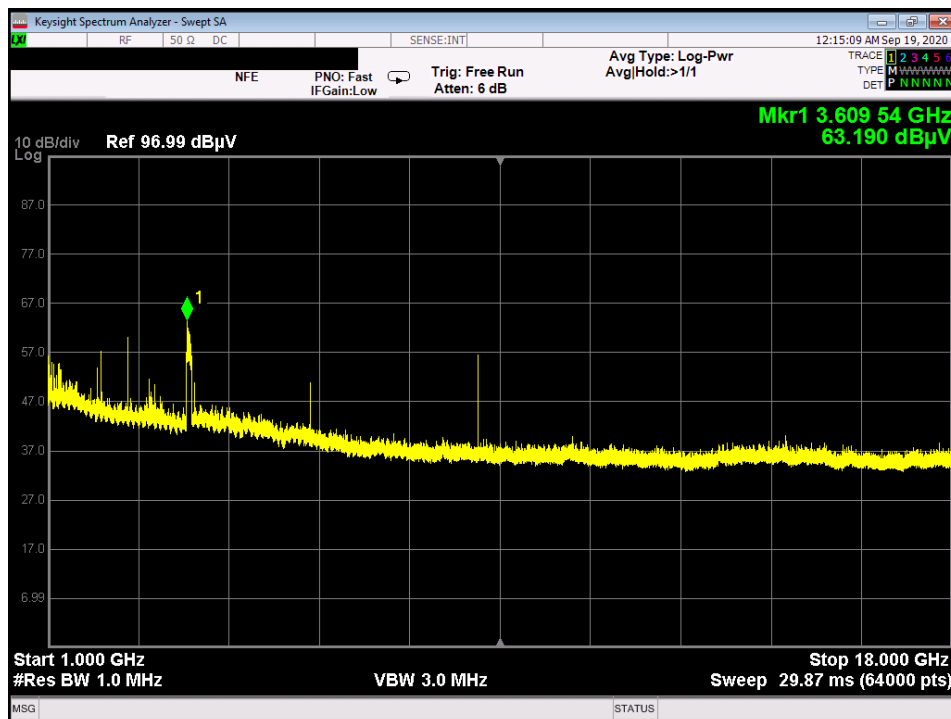




Radiated Spurious_1 - 18 GHz_SISO UL_39300 MHz_p2070006

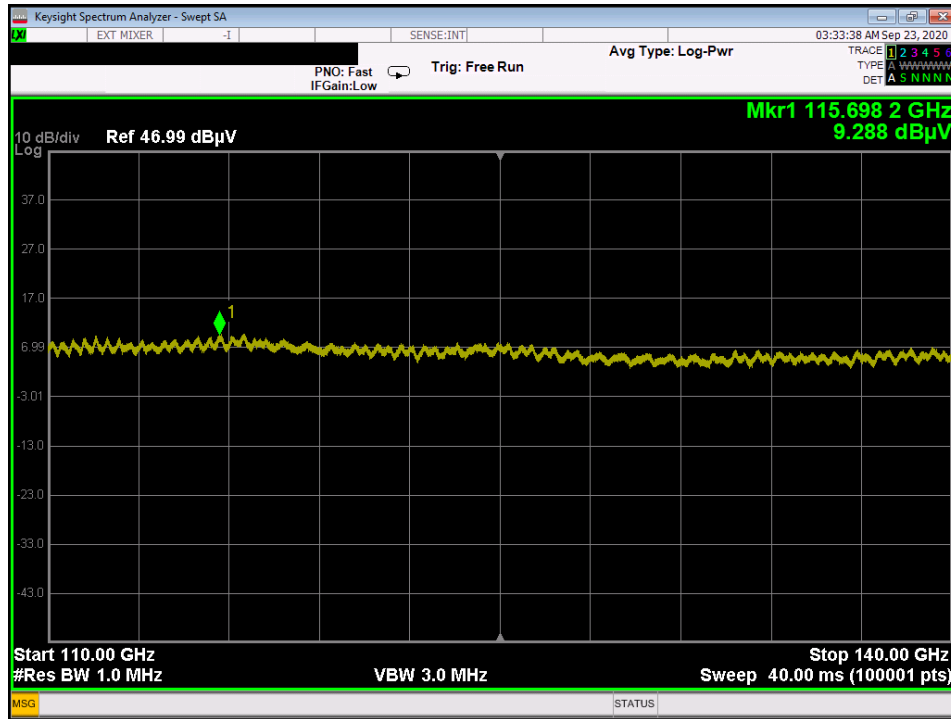


Radiated Spurious_1 - 18 GHz_SISO UL_39950 MHz_p2070006

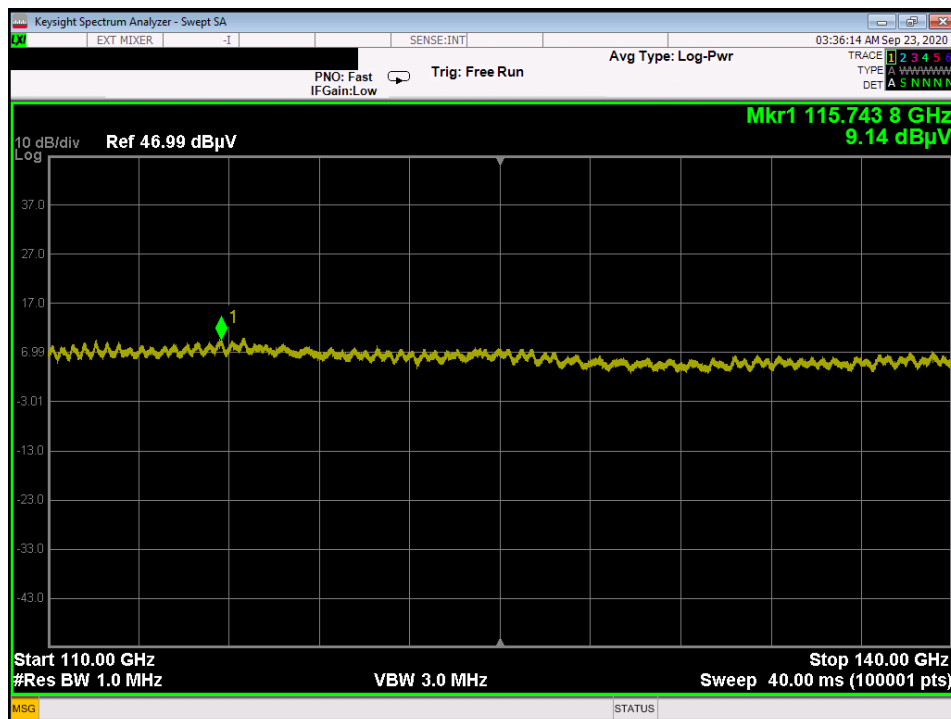




Radiated Spurious_110 - 140 GHz_MIMO DL_38650 MHz_p2070006_Sig Ident Off_Avg Det

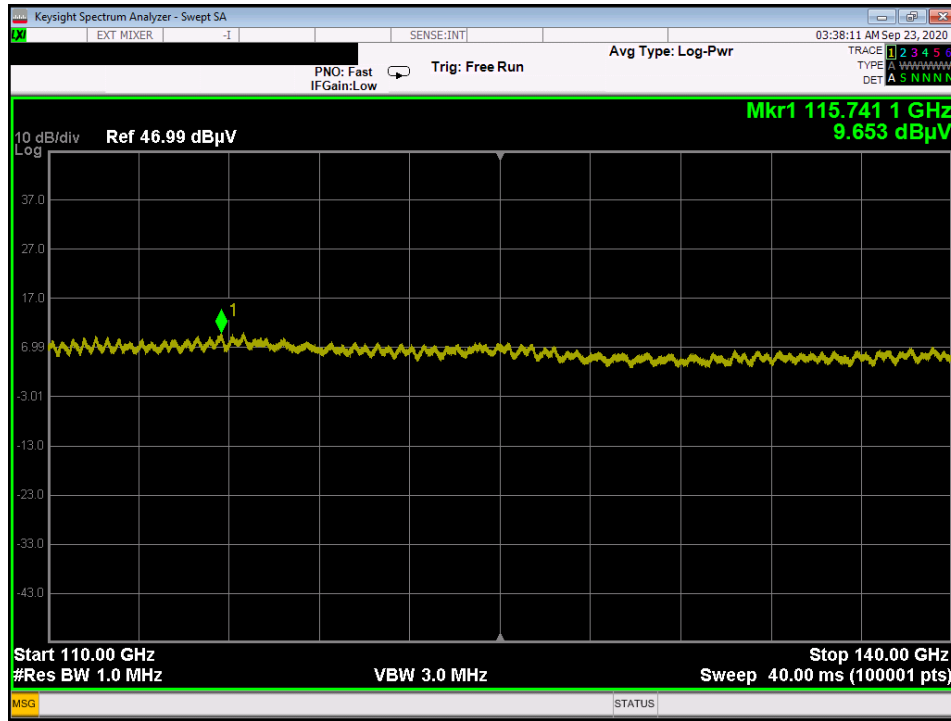


Radiated Spurious_110 - 140 GHz_MIMO DL_39300 MHz_p2070006_Sig Ident Off_Avg Det

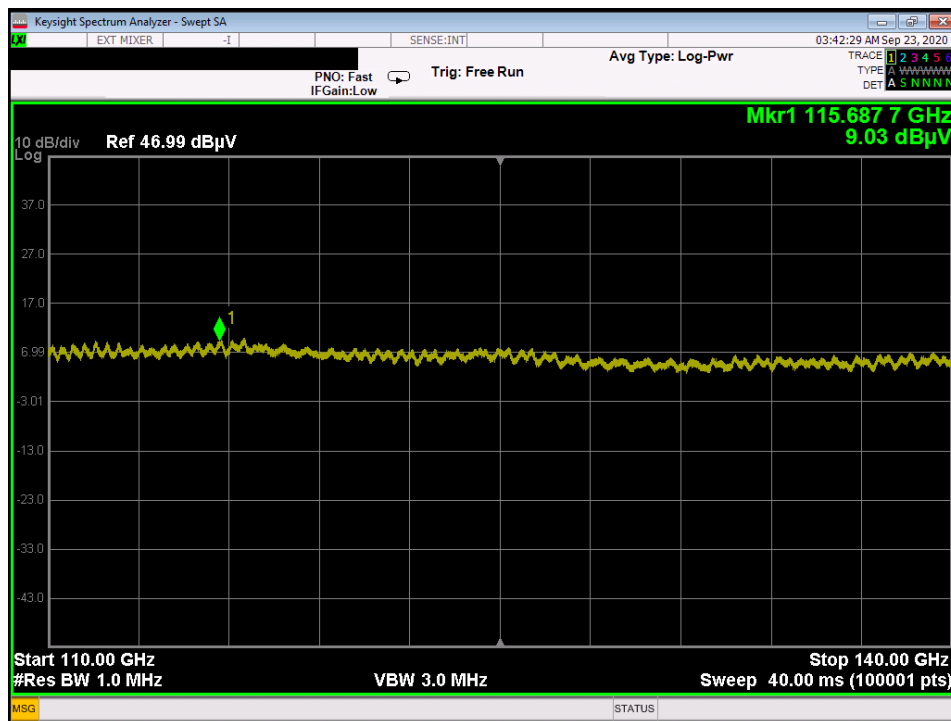




Radiated Spurious_110 - 140 GHz_MIMO DL_39950 MHz_p2070006_Sig Ident Off_Avg Det

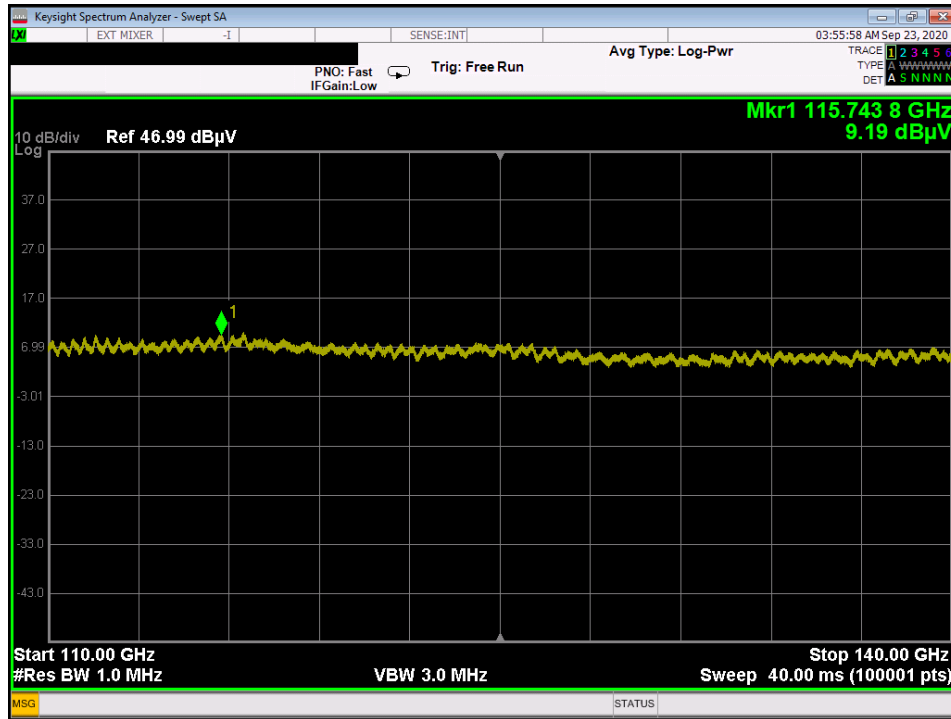


Radiated Spurious_110 - 140 GHz_MIMO UL_38650 MHz_p2070006_Sig Ident Off_Avg Det

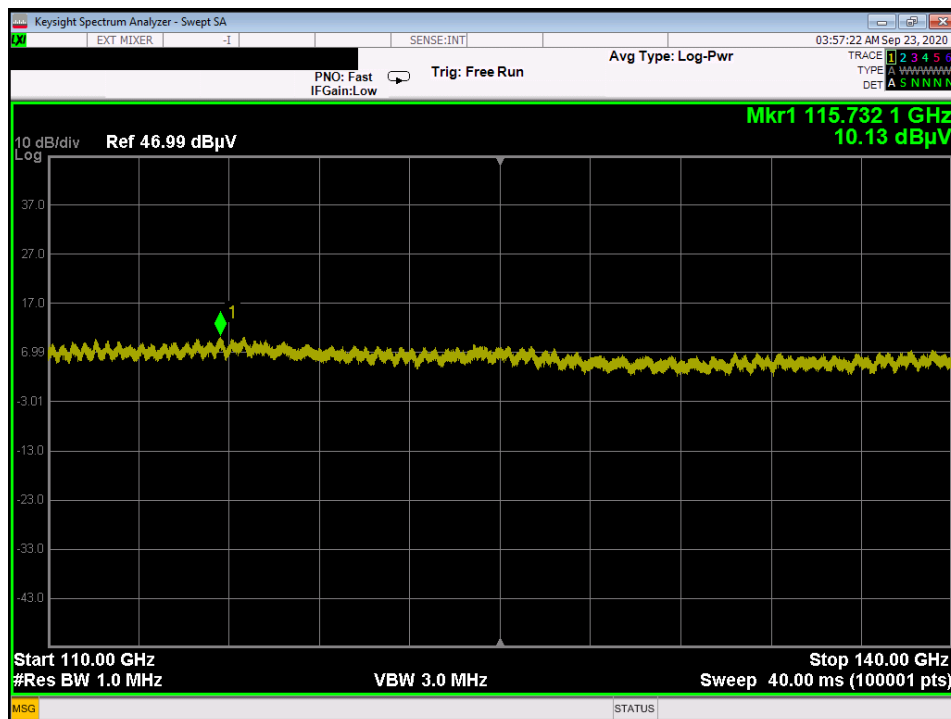




Radiated Spurious_110 - 140 GHz_MIMO UL_39300 MHz_p2070006_Sig Ident Off_Avg Det

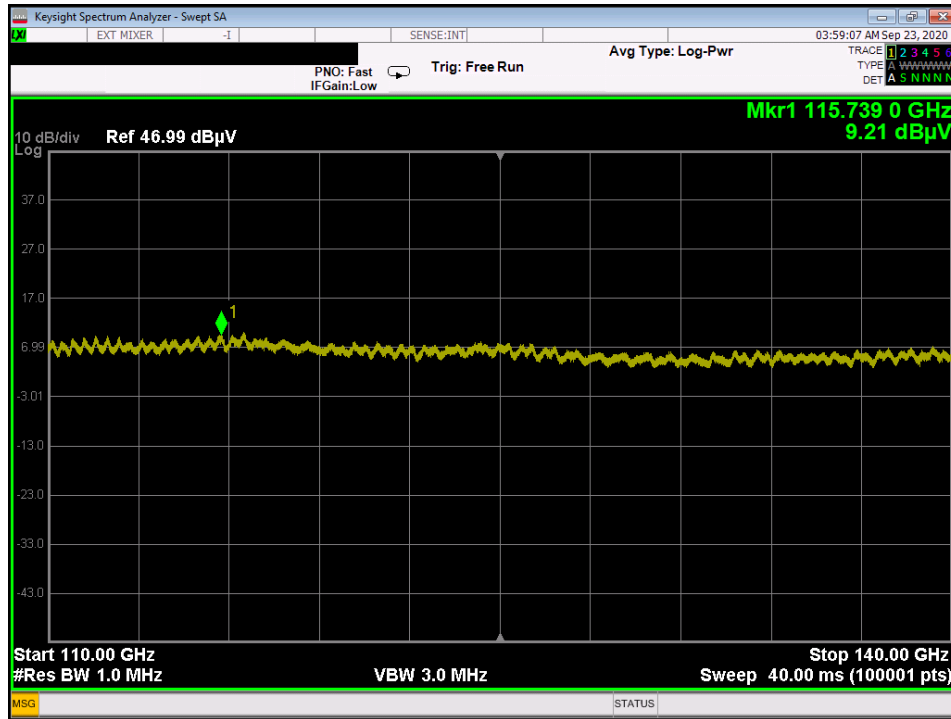


Radiated Spurious_110 - 140 GHz_MIMO UL_39950 MHz_p2070006_Sig Ident Off_Avg Det

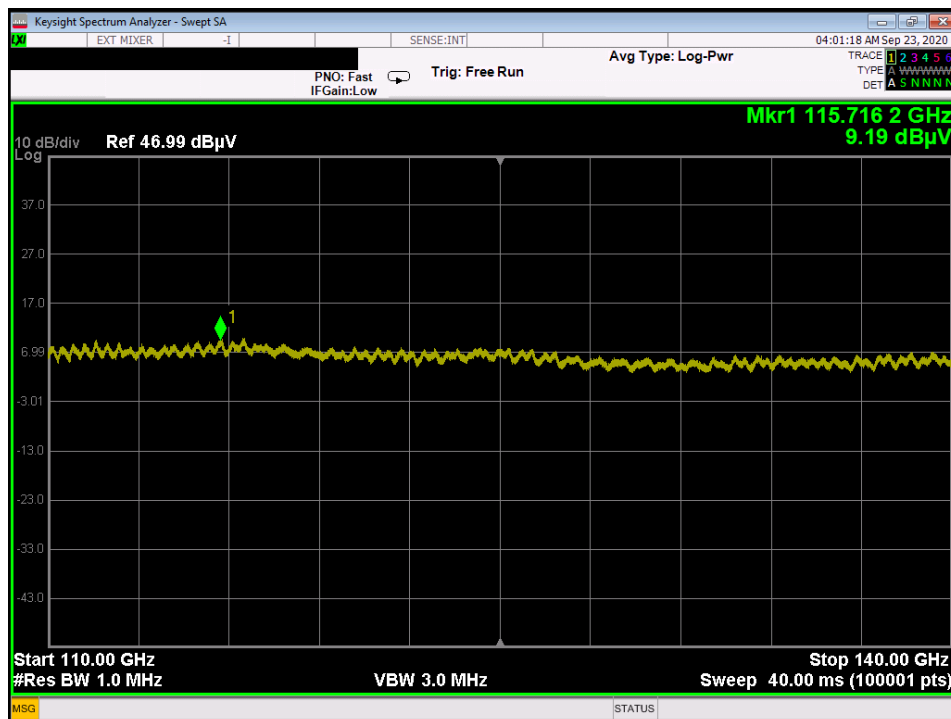




Radiated Spurious_110 - 140 GHz_SISO DL_38650 MHz_p2070006_Sig Ident Off_Avg Det

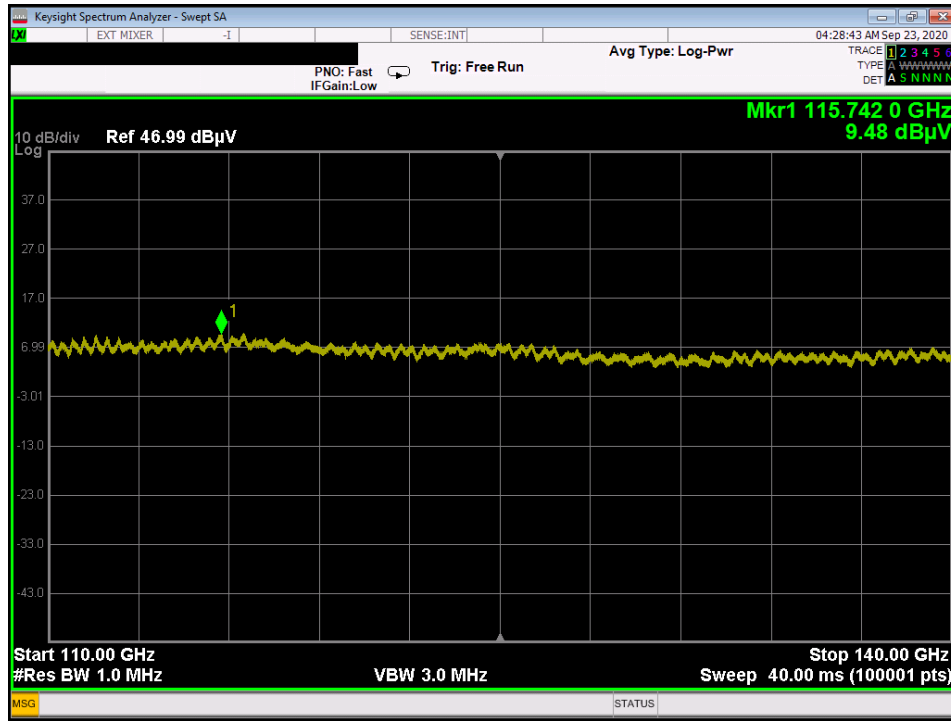


Radiated Spurious_110 - 140 GHz_SISO DL_39300 MHz_p2070006_Sig Ident Off_Avg Det

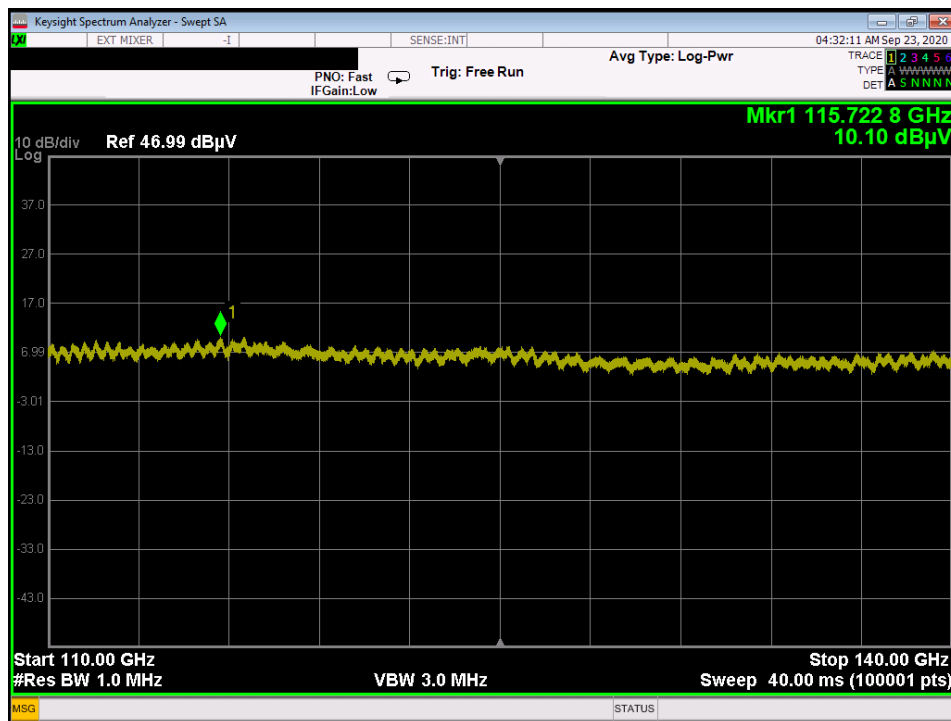




Radiated Spurious_110 - 140 GHz_SISO DL_39950 MHz_p2070006_Sig Ident Off_Avg Det

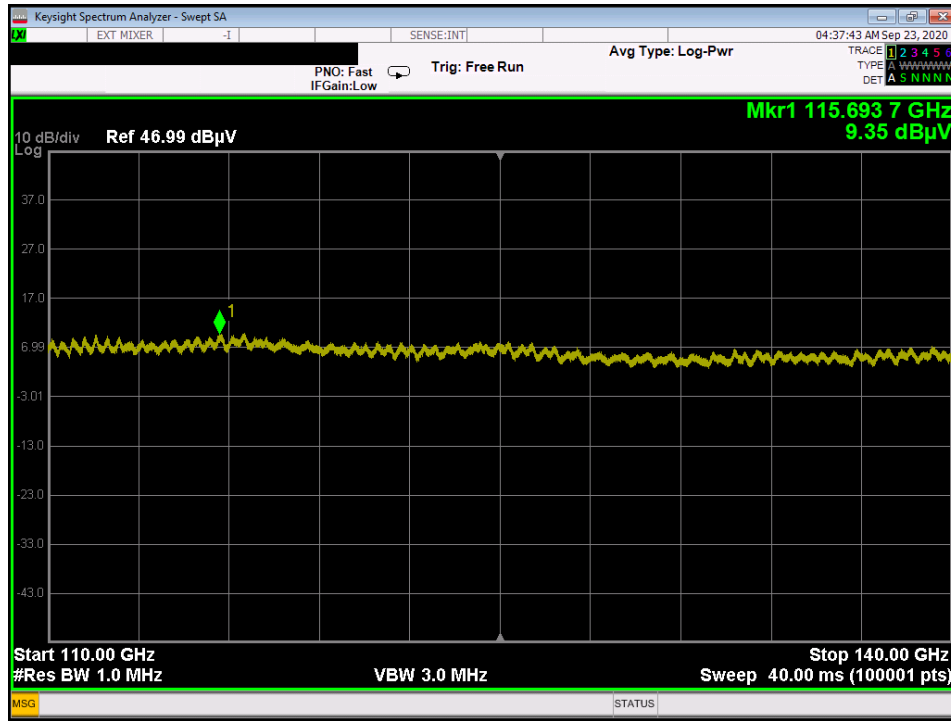


Radiated Spurious_110 - 140 GHz_SISO UL_38650 MHz_p2070006_Sig Ident Off_Avg Det

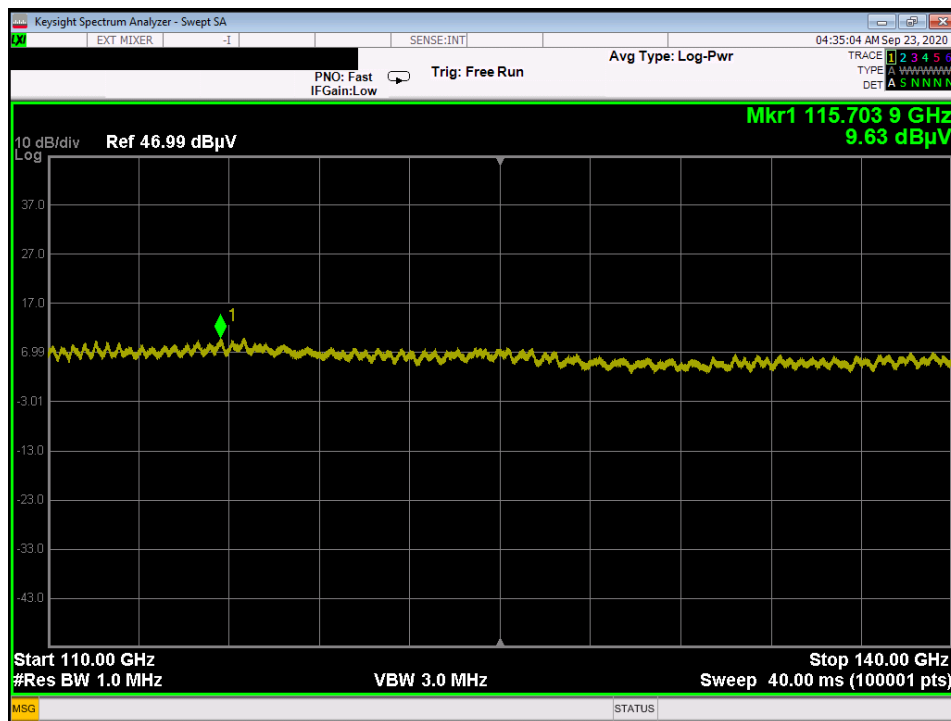




Radiated Spurious_110 - 140 GHz_SISO UL_39300 MHz_p2070006_Sig Ident Off_Avg Det

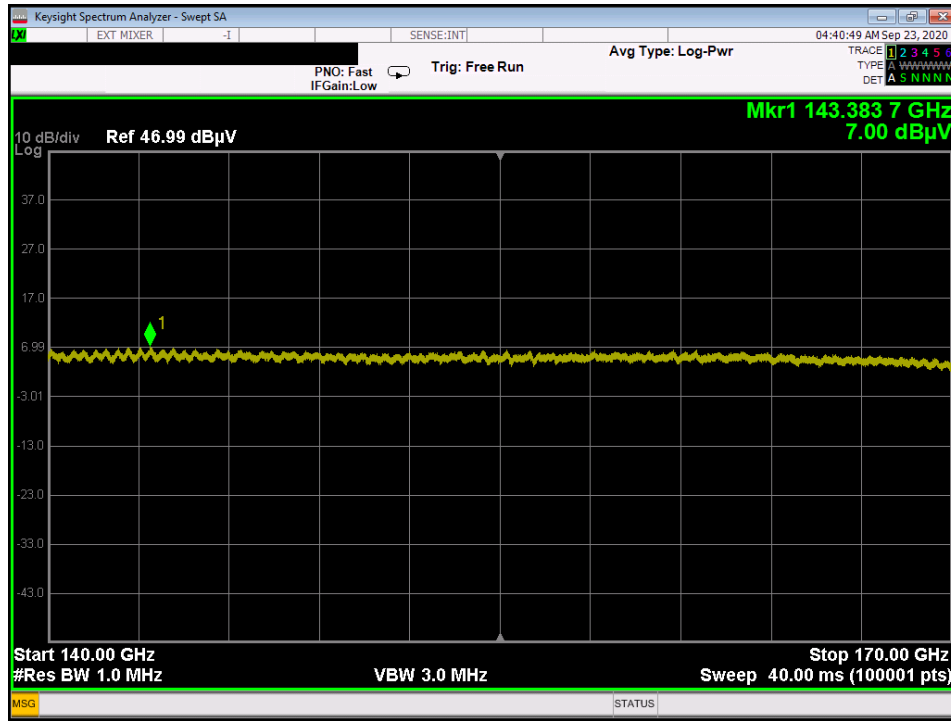


Radiated Spurious_110 - 140 GHz_SISO UL_39950 MHz_p2070006_Sig Ident Off_Avg Det

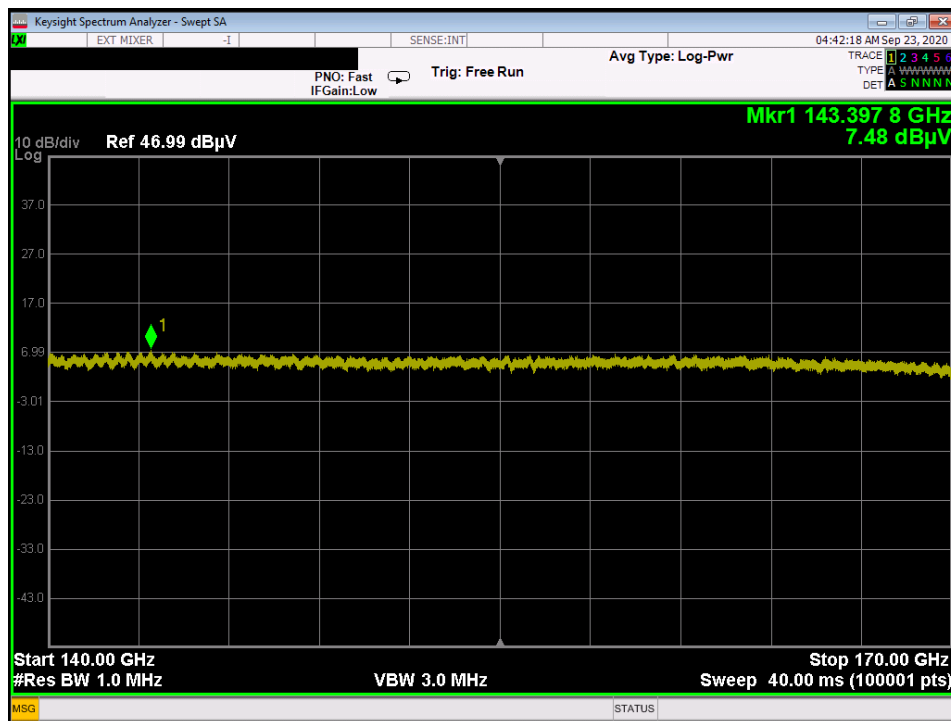




Radiated Spurious_140 - 170 GHz_MIMO DL_38650 MHz_p2070006_Sig Ident Off_Avg Det

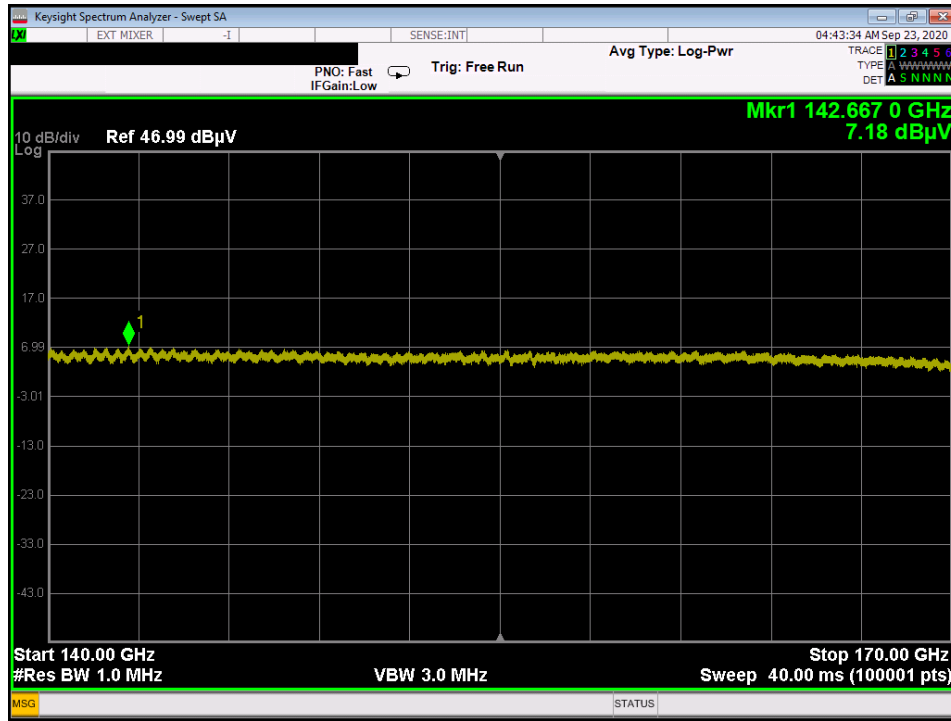


Radiated Spurious_140 - 170 GHz_MIMO DL_39300 MHz_p2070006_Sig Ident Off_Avg Det

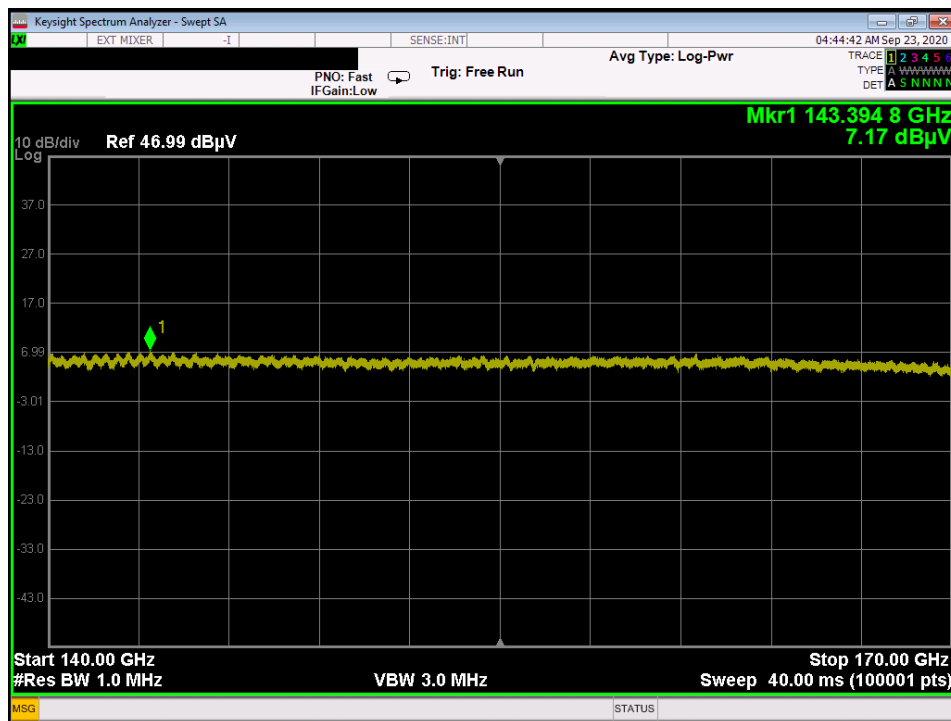




Radiated Spurious_140 - 170 GHz_MIMO DL_39950 MHz_p2070006_Sig Ident Off_Avg Det

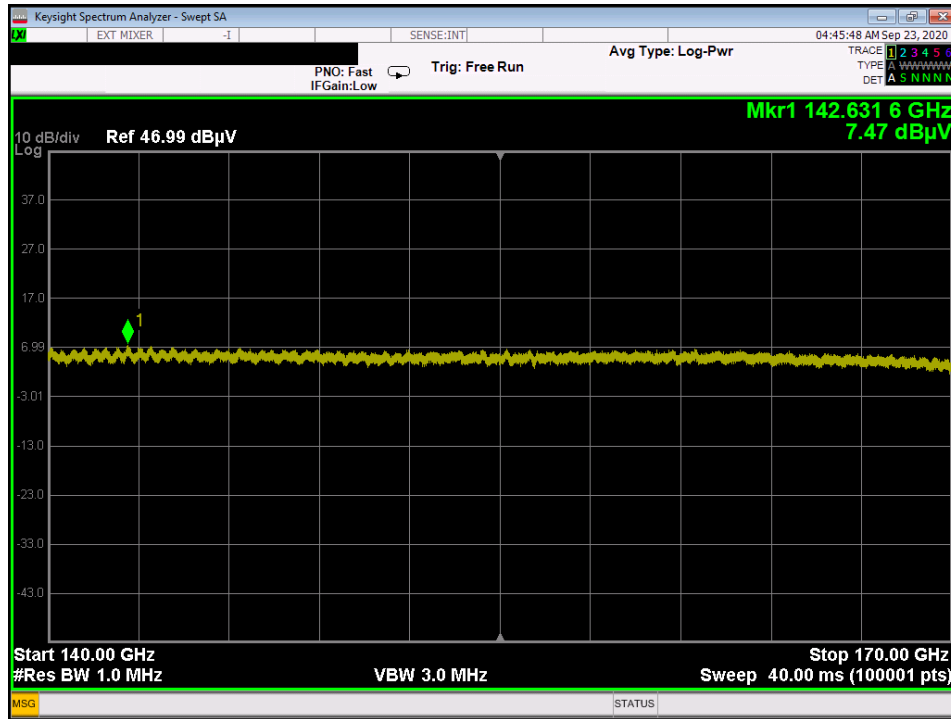


Radiated Spurious_140 - 170 GHz_MIMO UL_38650 MHz_p2070006_Sig Ident Off_Avg Det

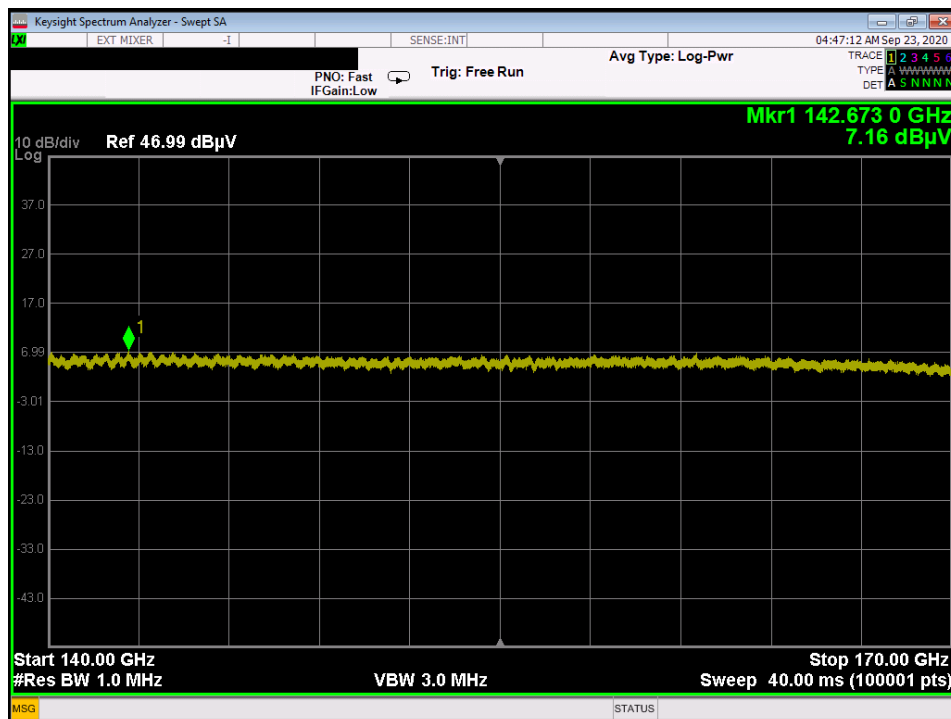




Radiated Spurious_140 - 170 GHz_MIMO UL_39300 MHz_p2070006_Sig Ident Off_Avg Det

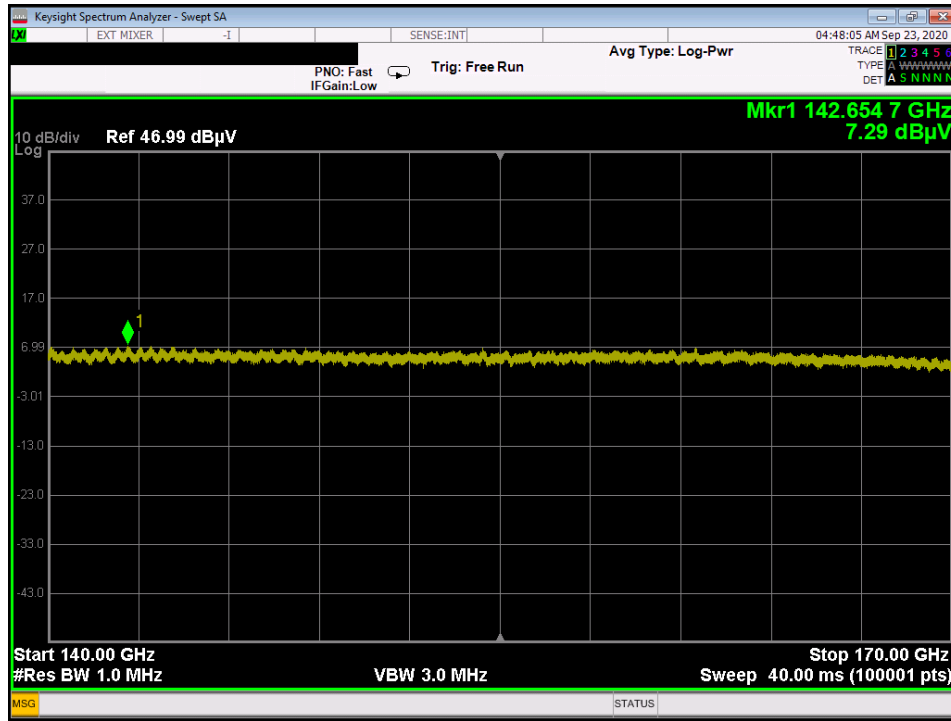


Radiated Spurious_140 - 170 GHz_MIMO UL_39950 MHz_p2070006_Sig Ident Off_Avg Det

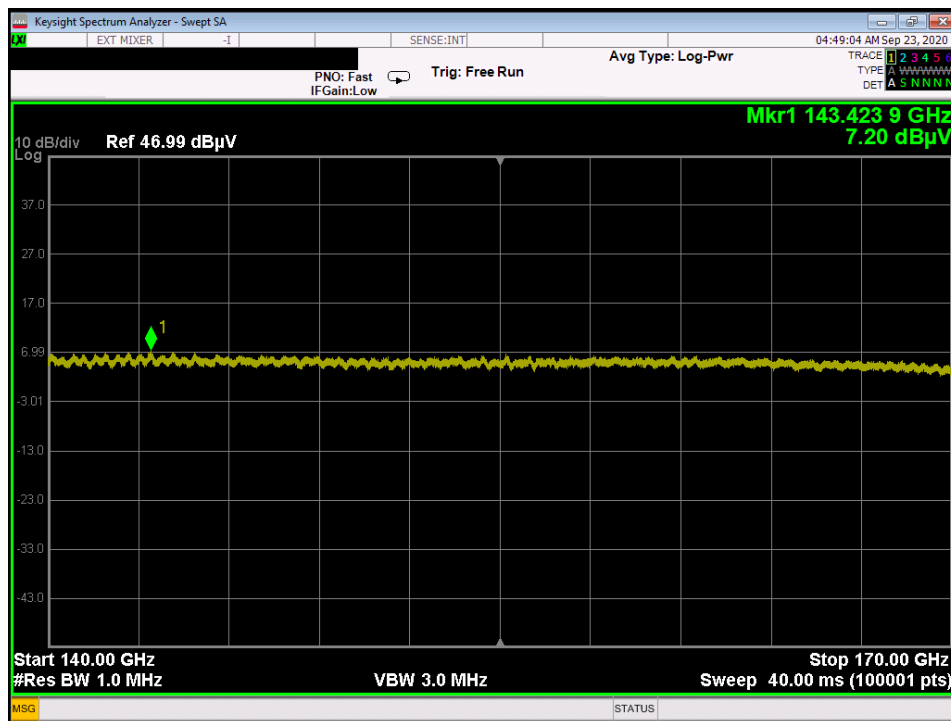




Radiated Spurious_140 - 170 GHz_SISO DL_38650 MHz_p2070006_Sig Ident Off_Avg Det

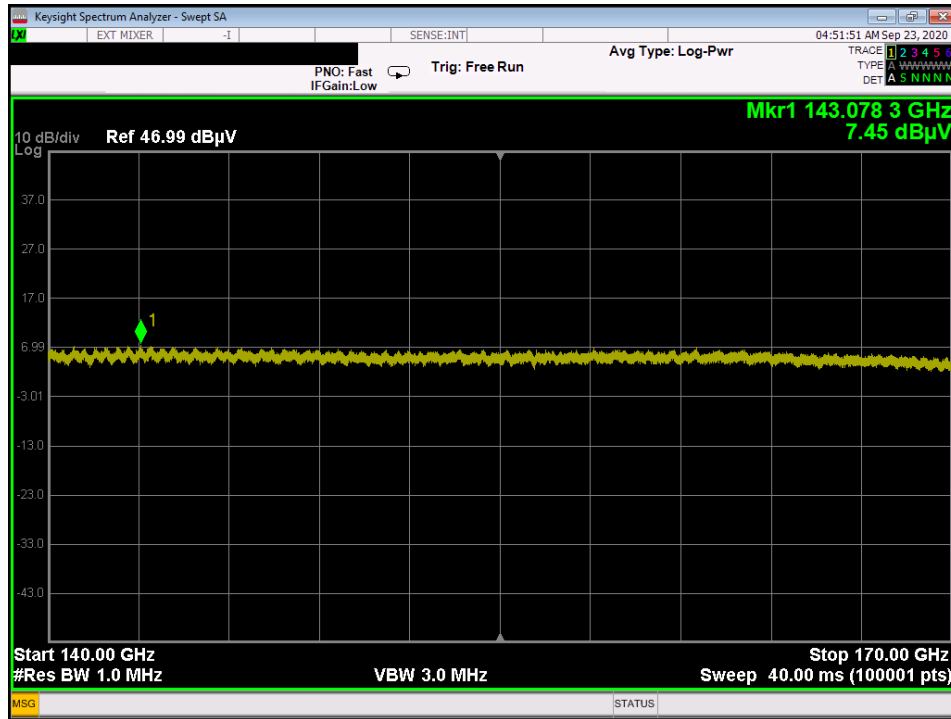


Radiated Spurious_140 - 170 GHz_SISO DL_39300 MHz_p2070006_Sig Ident Off_Avg Det

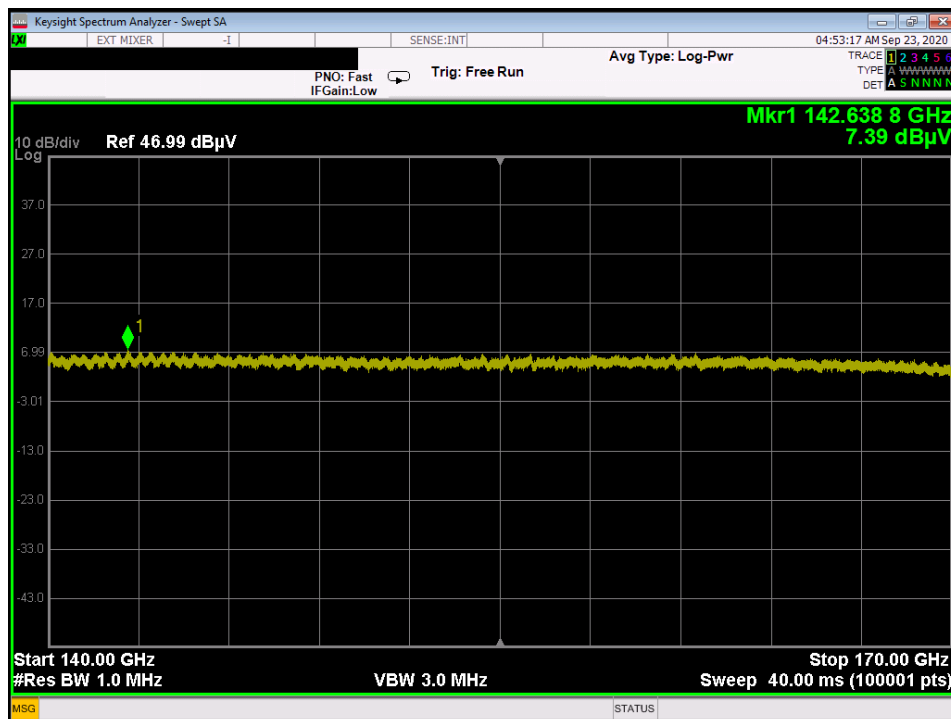




Radiated Spurious_140 - 170 GHz_SISO DL_39950 MHz_p2070006_Sig Ident Off_Avg Det

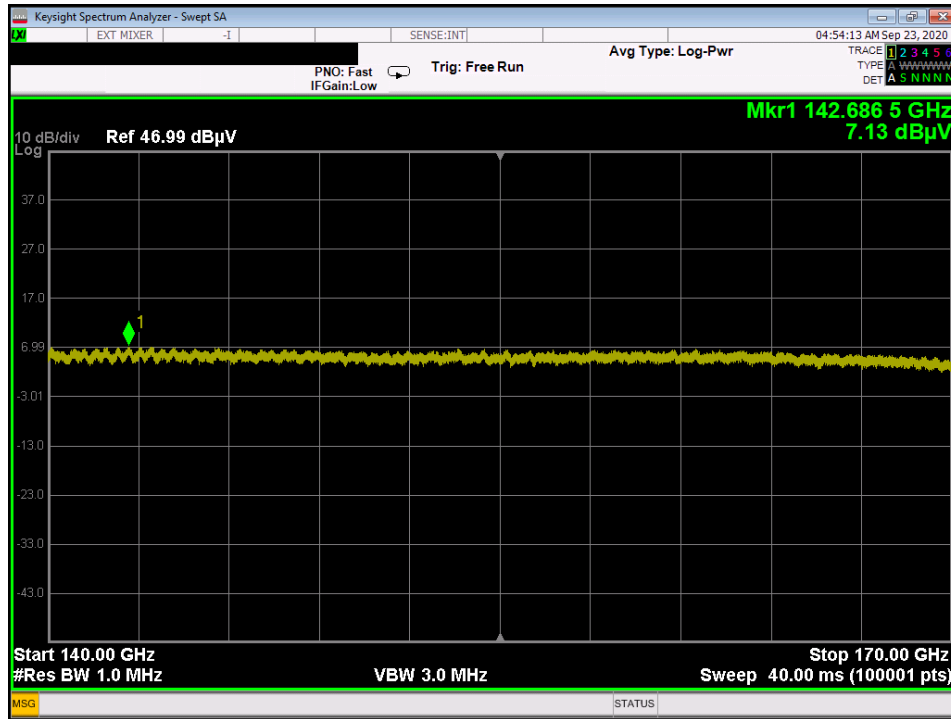


Radiated Spurious_140 - 170 GHz_SISO UL_38650 MHz_p2070006_Sig Ident Off_Avg Det

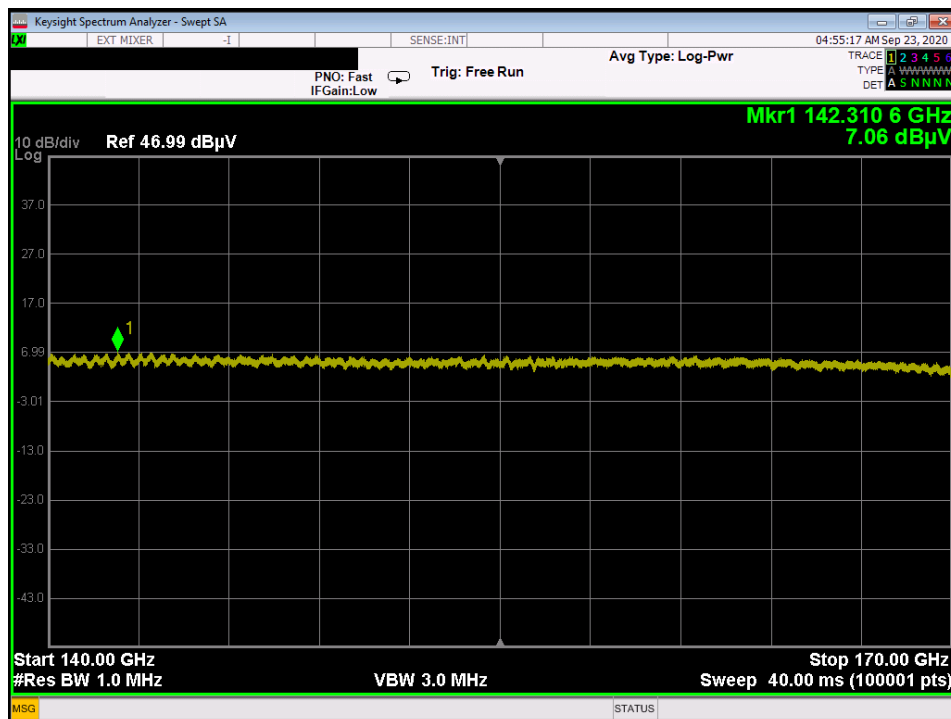




Radiated Spurious_140 - 170 GHz_SISO UL_39300 MHz_p2070006_Sig Ident Off_Avg Det

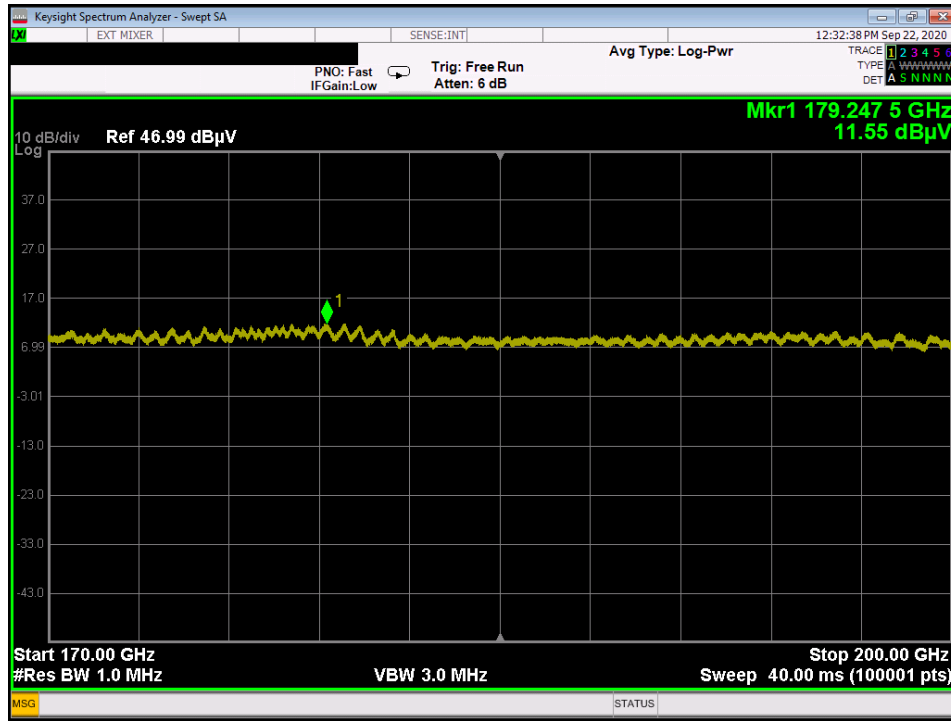


Radiated Spurious_140 - 170 GHz_SISO UL_39950 MHz_p2070006_Sig Ident Off_Avg Det

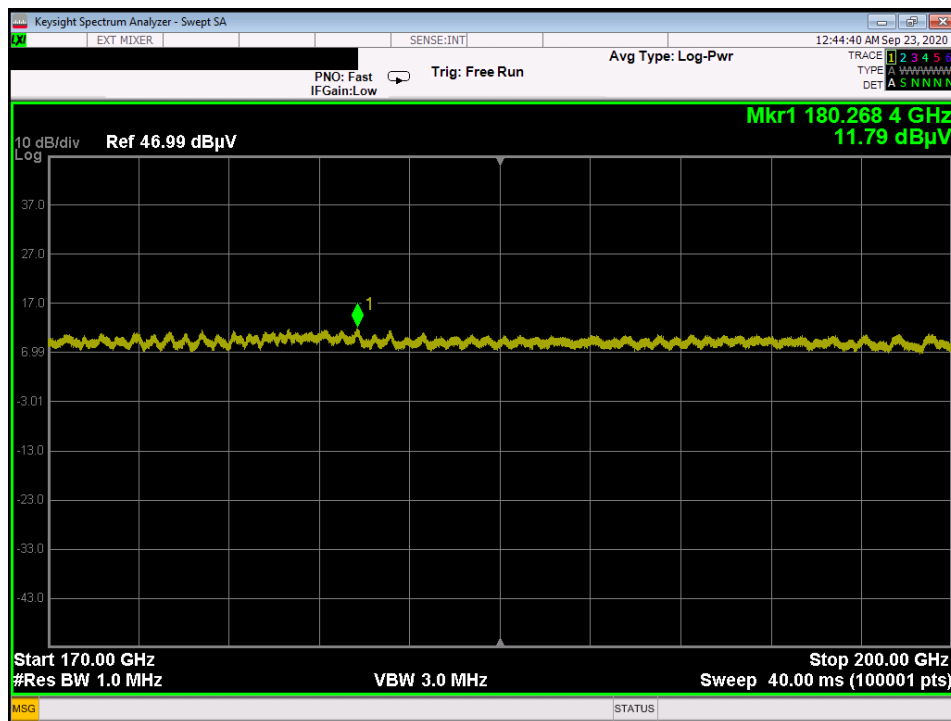




Radiated Spurious_170 - 200 GHz_MIMO DL_38650 MHz_p2070006_Sig Ident Off_Avg Det

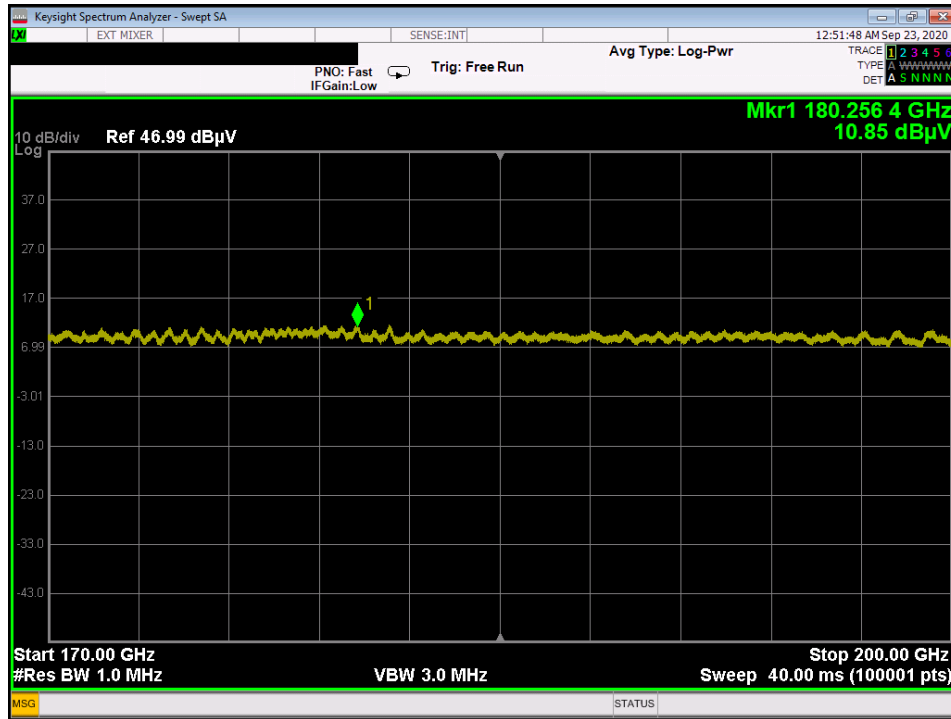


Radiated Spurious_170 - 200 GHz_MIMO DL_39300 MHz_p2070006_Sig Ident Off_Avg Det

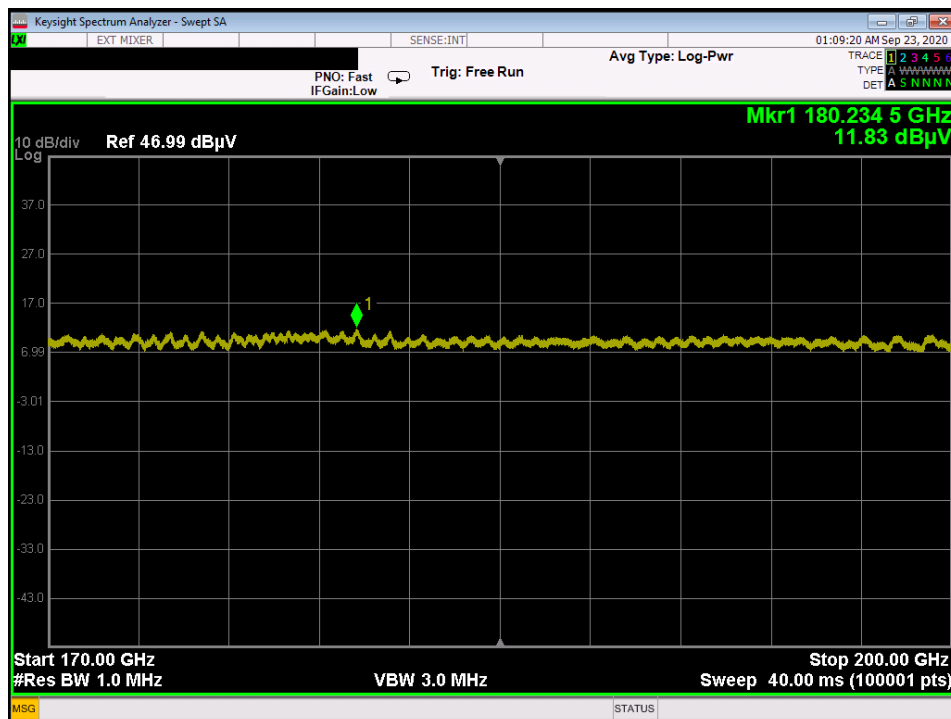




Radiated Spurious_170 - 200 GHz_MIMO DL_39950 MHz_p2070006_Sig Ident Off_Avg Det

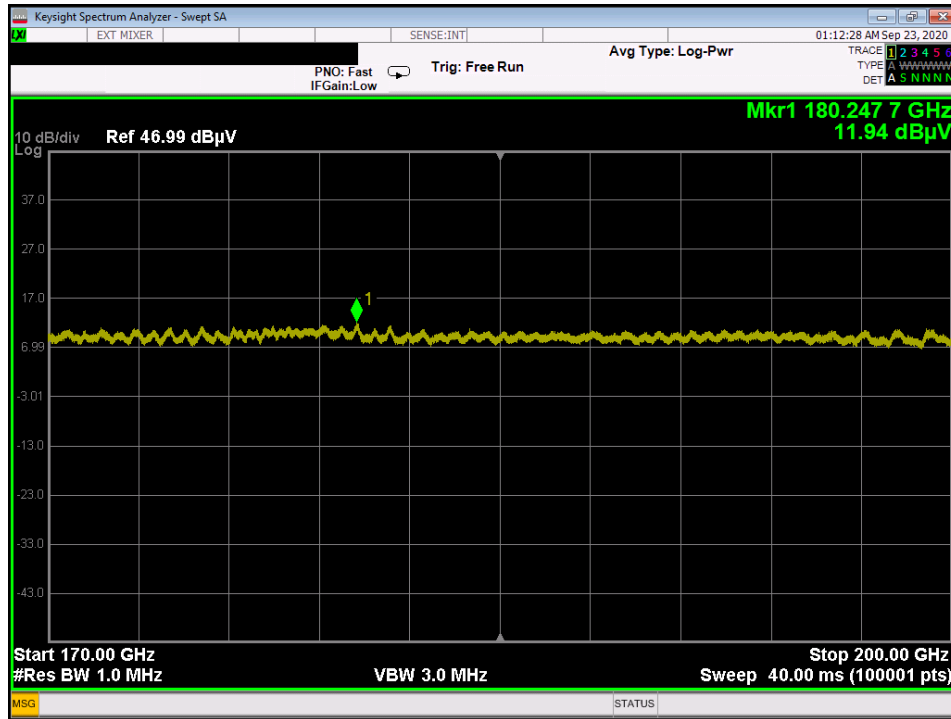


Radiated Spurious_170 - 200 GHz_MIMO UL_38650 MHz_p2070006_Sig Ident Off_Avg Det

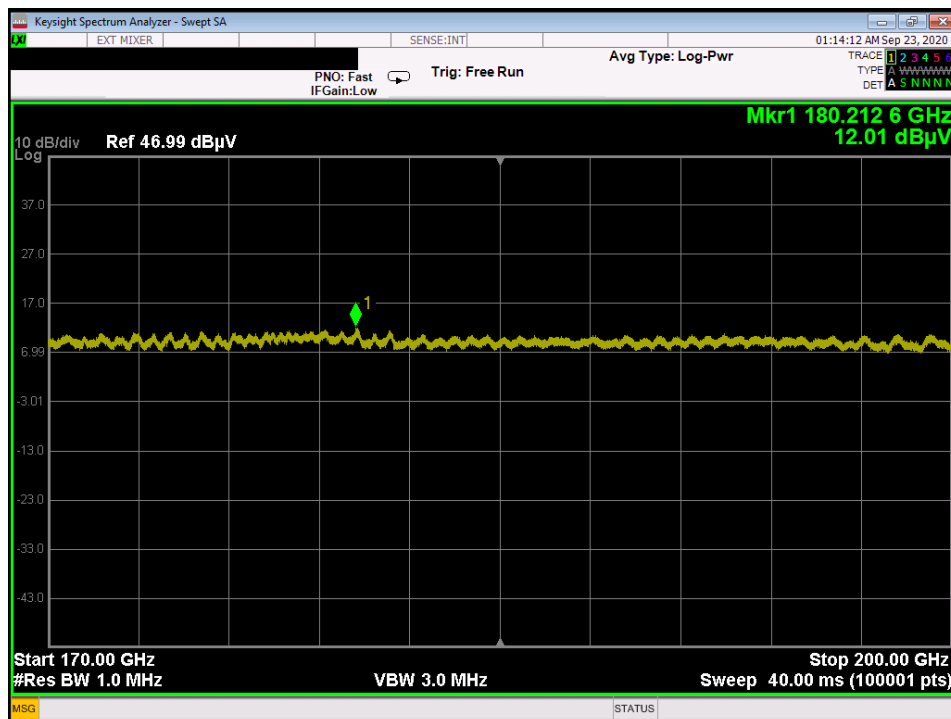




Radiated Spurious_170 - 200 GHz_MIMO UL_39300 MHz_p2070006_Sig Ident Off_Avg Det

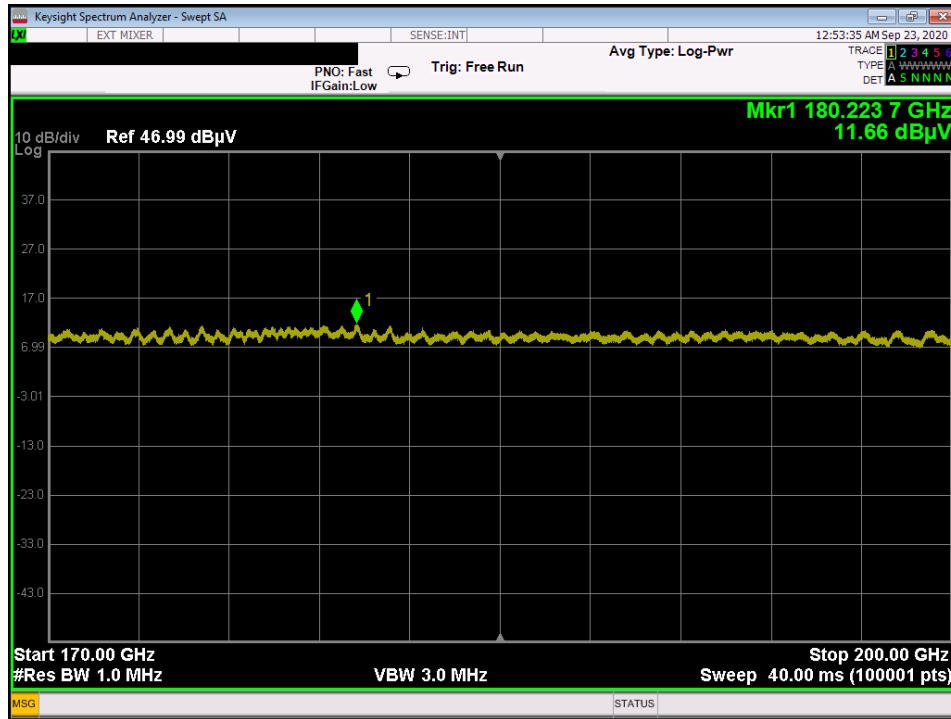


Radiated Spurious_170 - 200 GHz_MIMO UL_39950 MHz_p2070006_Sig Ident Off_Avg Det

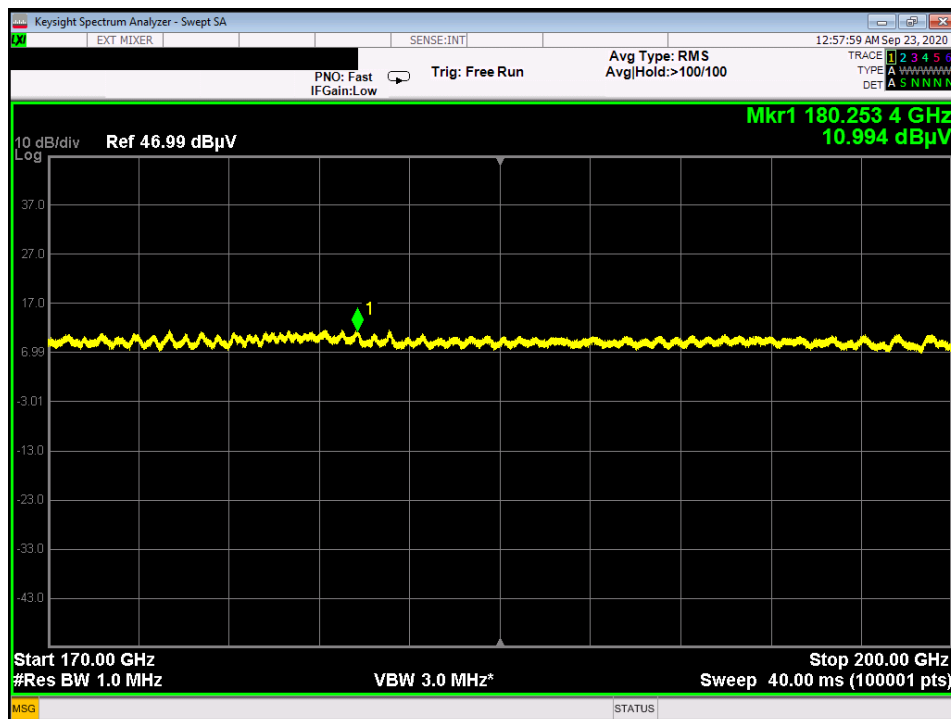




Radiated Spurious_170 - 200 GHz_SISO DL_38650 MHz_p2070006_Sig Ident Off_Avg Det

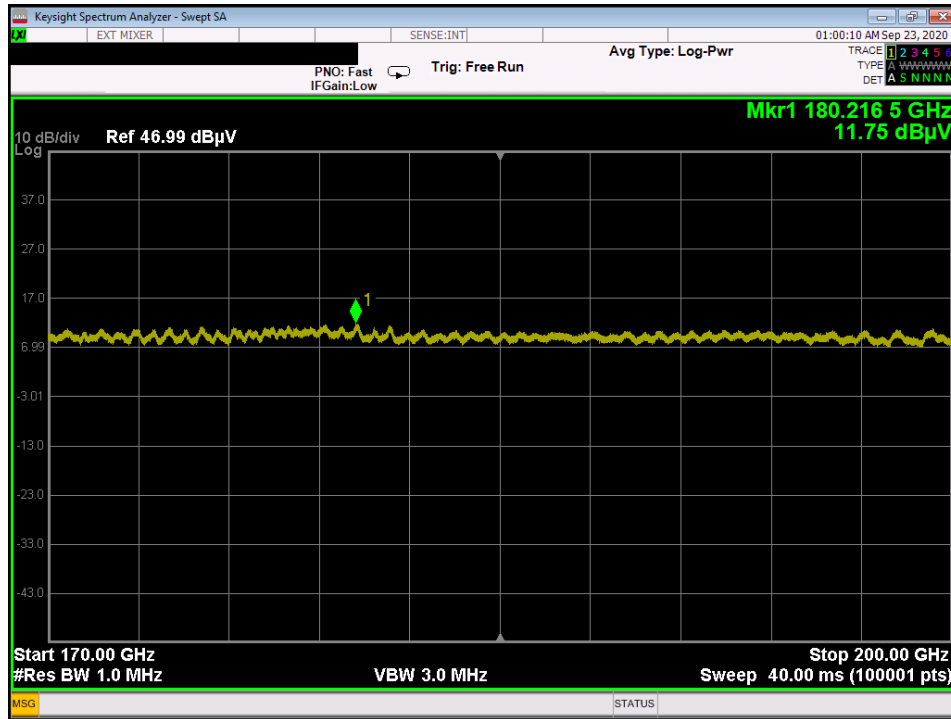


Radiated Spurious_170 - 200 GHz_SISO DL_39300 MHz_p2070006_Sig Ident Off_Avg Det

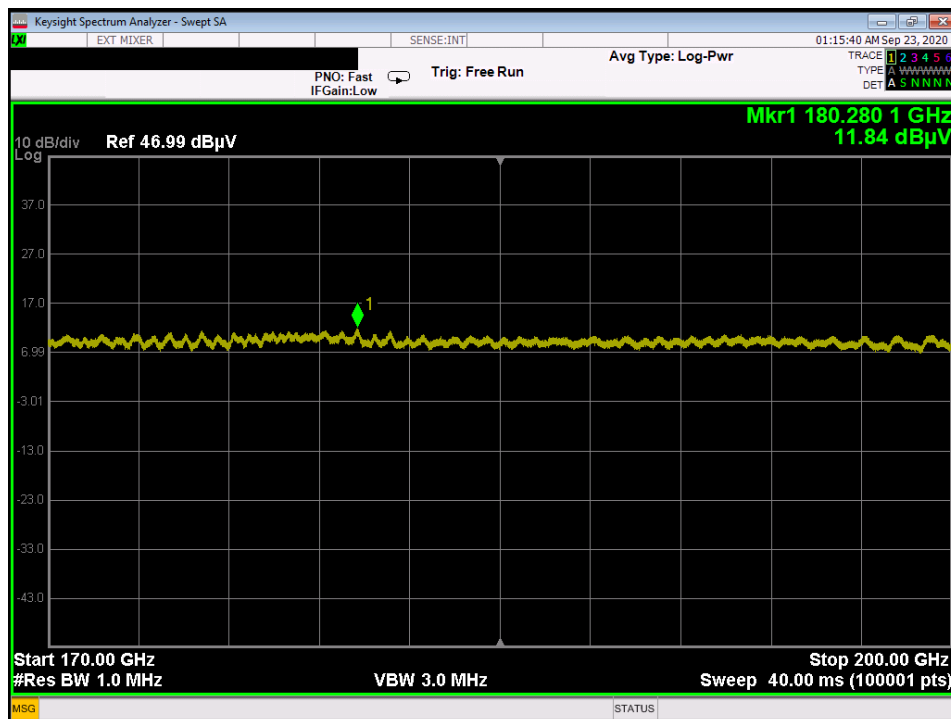




Radiated Spurious_170 - 200 GHz_SISO DL_39950 MHz_p2070006_Sig Ident Off_Avg Det

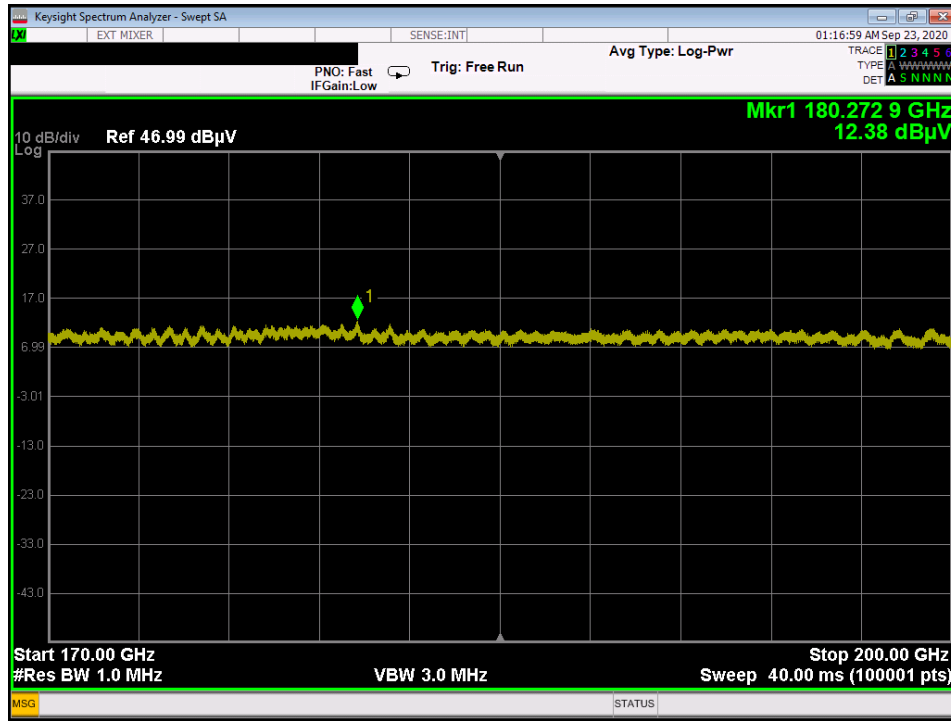


Radiated Spurious_170 - 200 GHz_SISO UL_38650 MHz_p2070006_Sig Ident Off_Avg Det

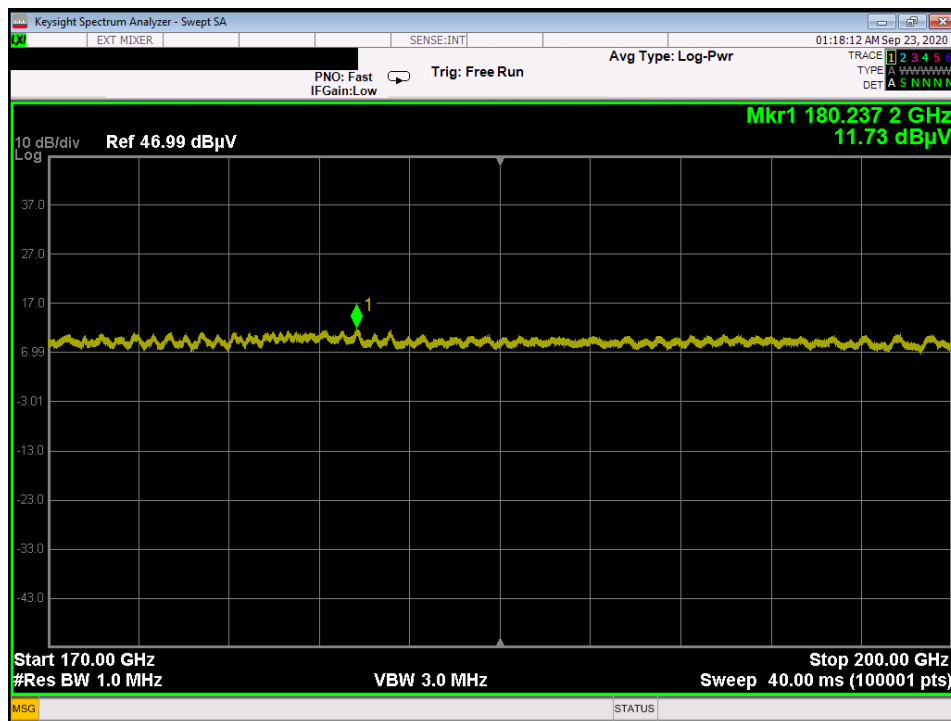




Radiated Spurious_170 - 200 GHz_SISO UL_39300 MHz_p2070006_Sig Ident Off_Avg Det

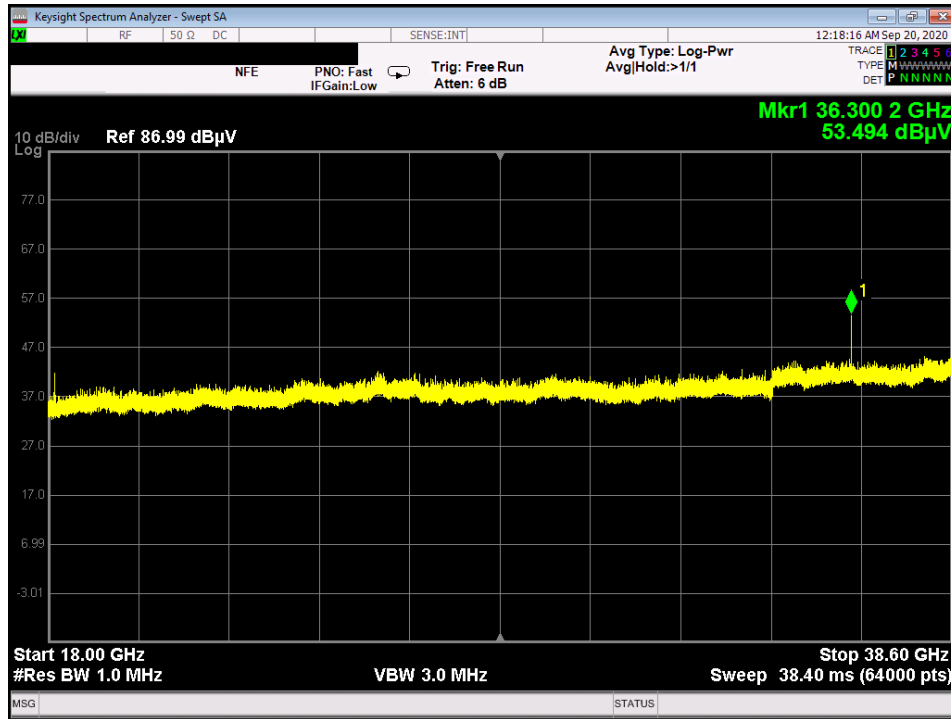


Radiated Spurious_170 - 200 GHz_SISO UL_39950 MHz_p2070006_Sig Ident Off_Avg Det

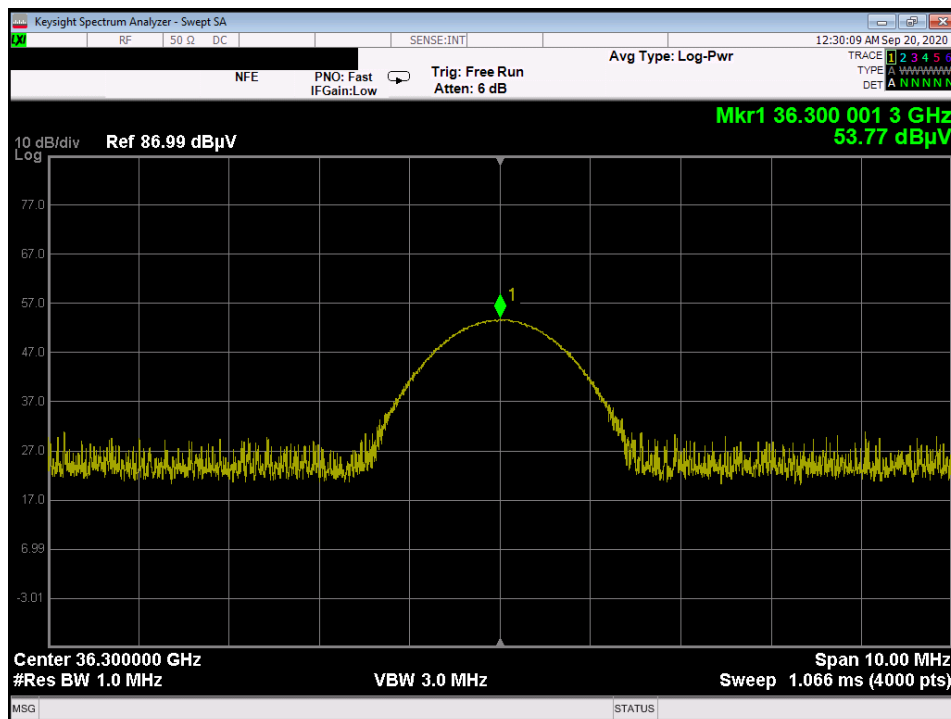




Radiated Spurious_18 - 38.6 GHz_MIMO DL_39300 MHz_p2070006

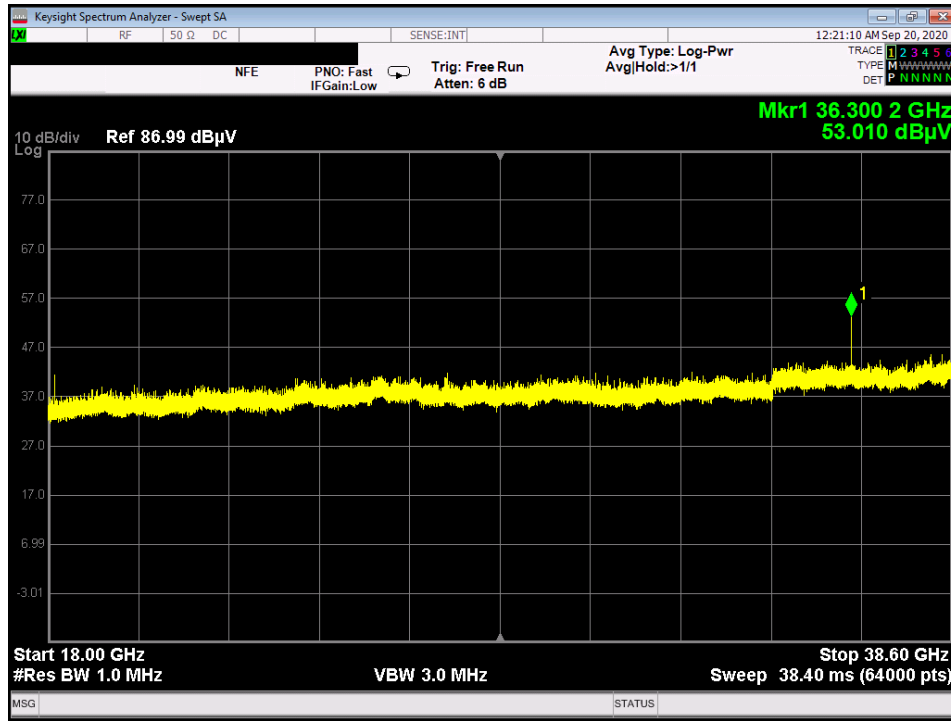


Radiated Spurious_18 - 38.6 GHz_MIMO DL_39300 MHz_p2070006_36.3 GHz_avg det

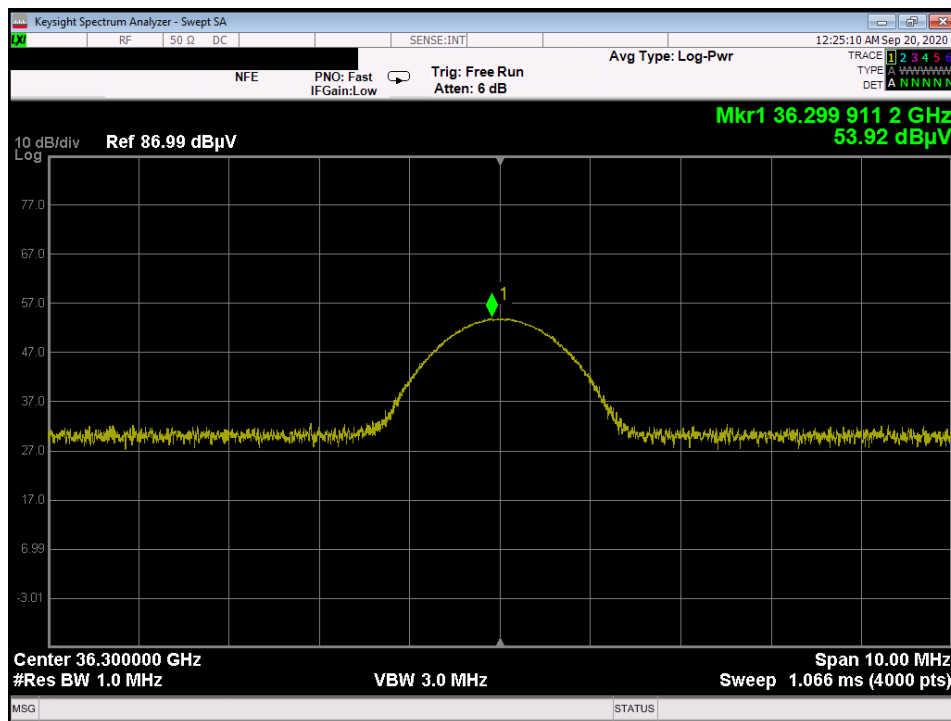




Radiated Spurious_18 - 38.6 GHz_MIMO DL_39950 MHz_p2070006

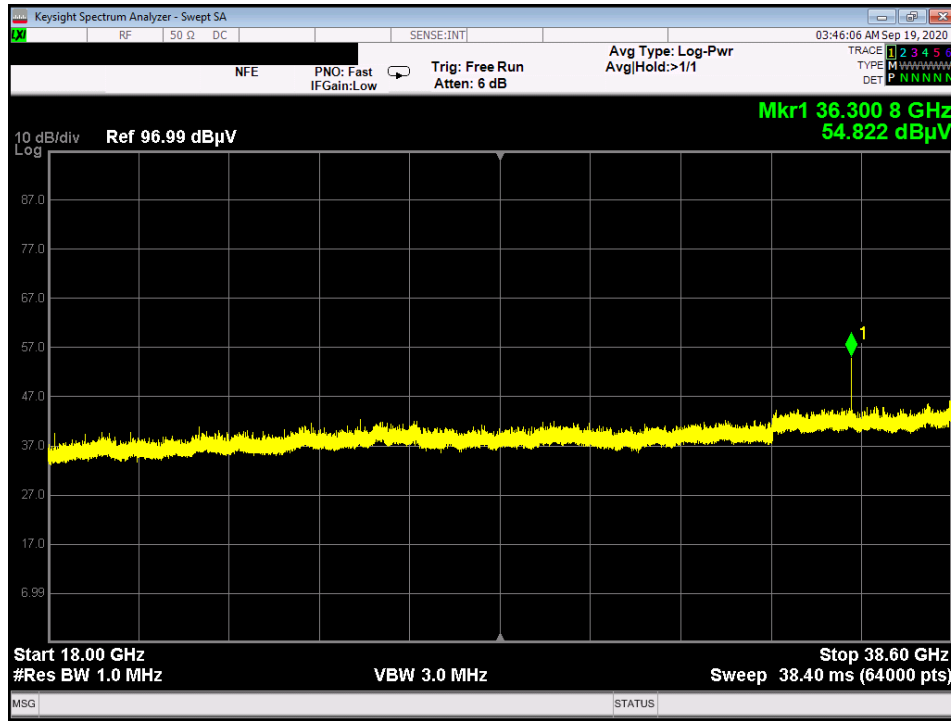


Radiated Spurious_18 - 38.6 GHz_MIMO DL_39950 MHz_p2070006_36.3 GHz_avg det

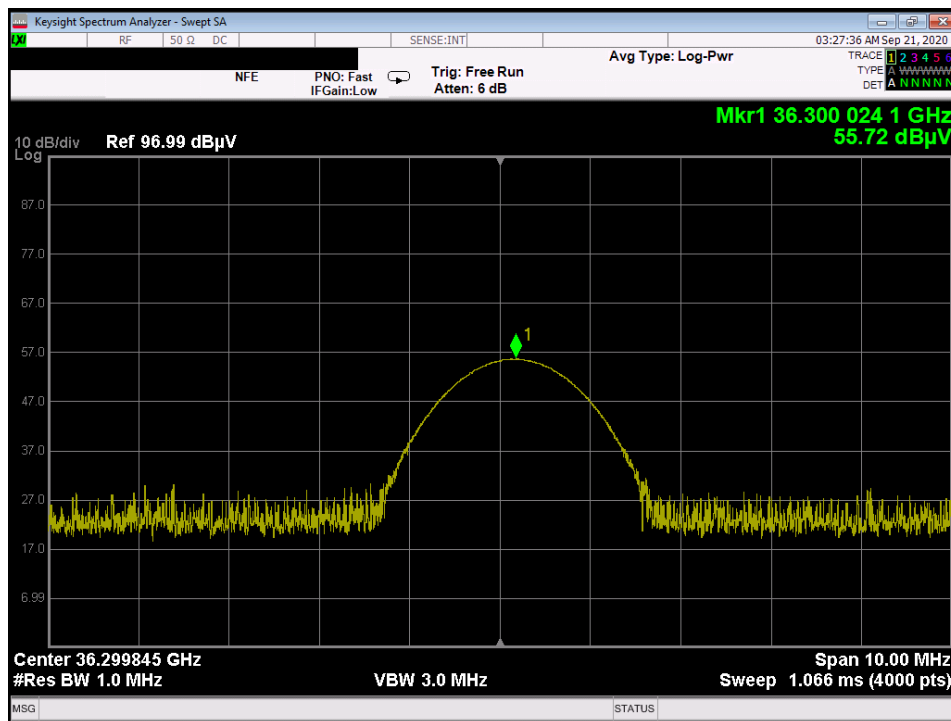




Radiated Spurious_18 - 38.6 GHz_MIMO UL_38650 MHz_p2070006

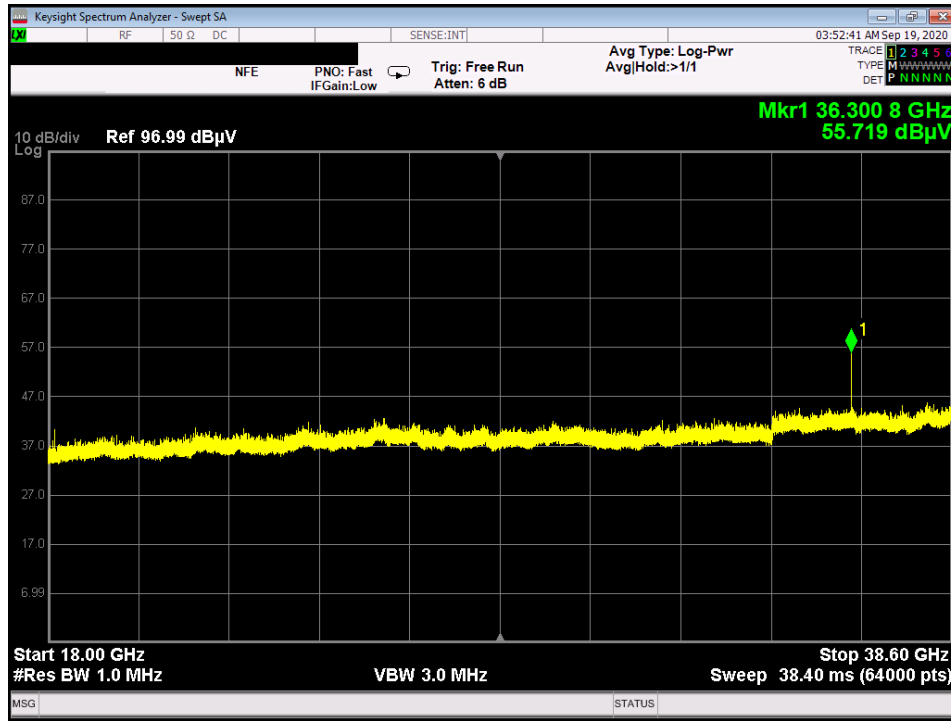


Radiated Spurious_18 - 38.6 GHz_MIMO UL_38650 MHz_p2070006_36.3 GHz_avg det

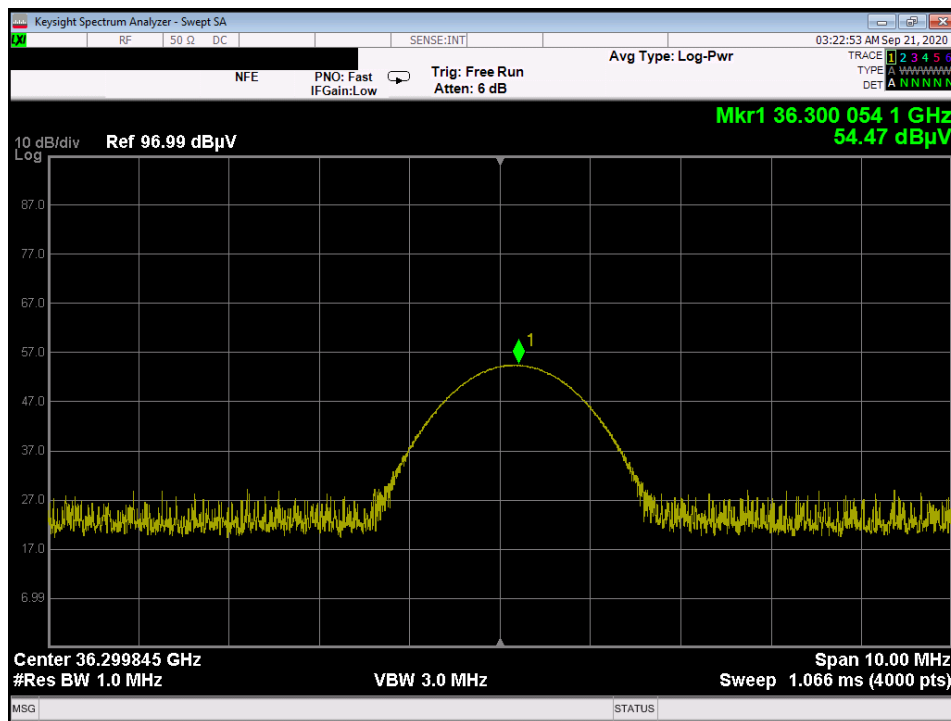




Radiated Spurious_18 - 38.6 GHz_MIMO UL_39300 MHz_p2070006

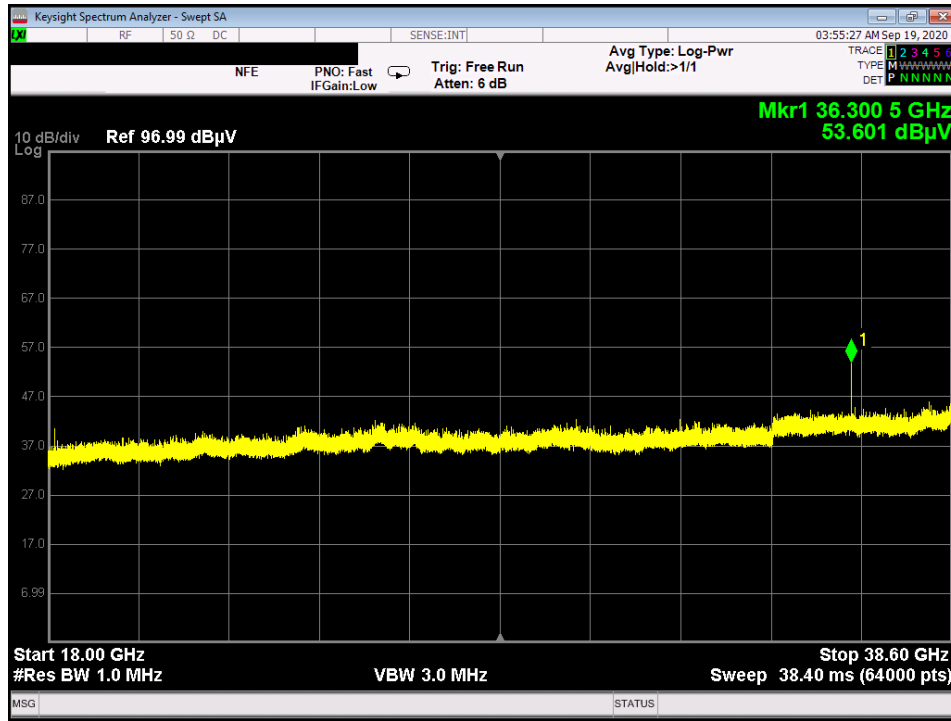


Radiated Spurious_18 - 38.6 GHz_MIMO UL_39300 MHz_p2070006_36.3 GHz_avg det

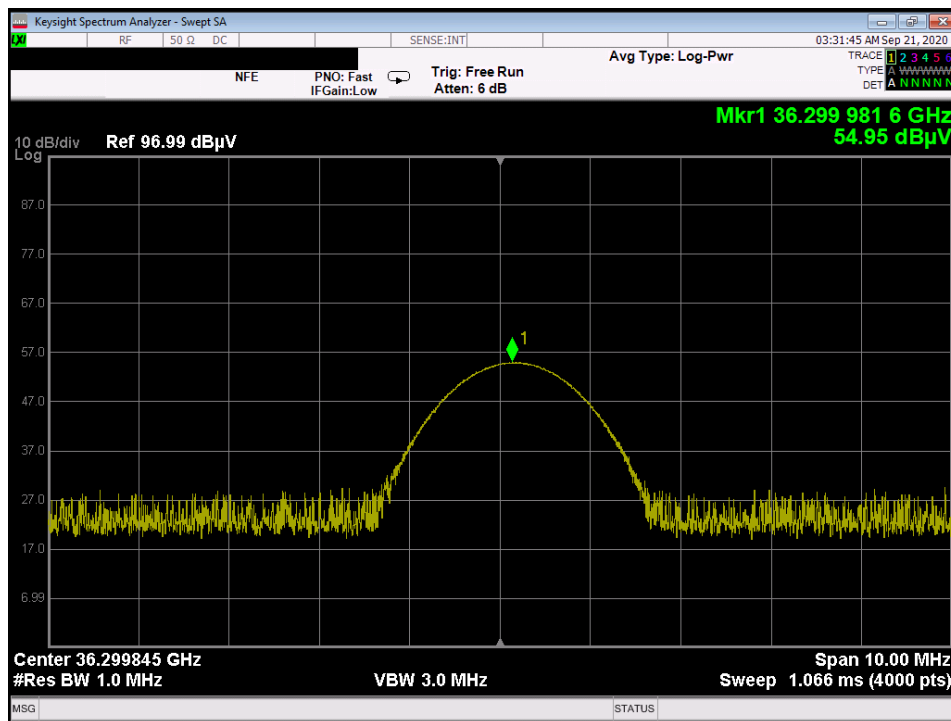




Radiated Spurious_18 - 38.6 GHz_MIMO UL_39950 MHz_p2070006

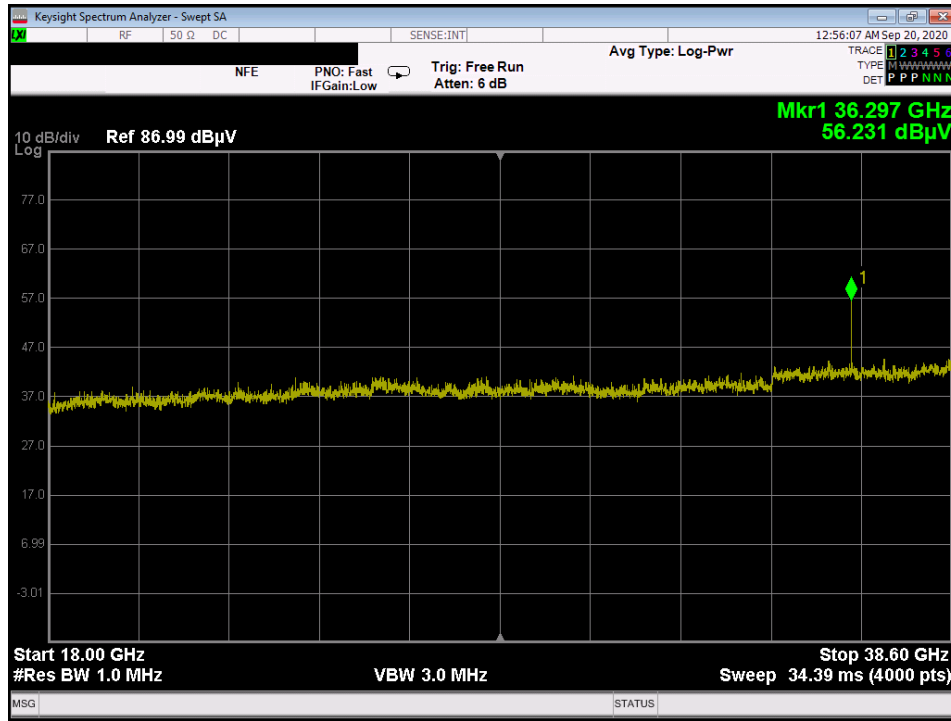


Radiated Spurious_18 - 38.6 GHz_MIMO UL_39950 MHz_p2070006_36.3 GHz_avg det

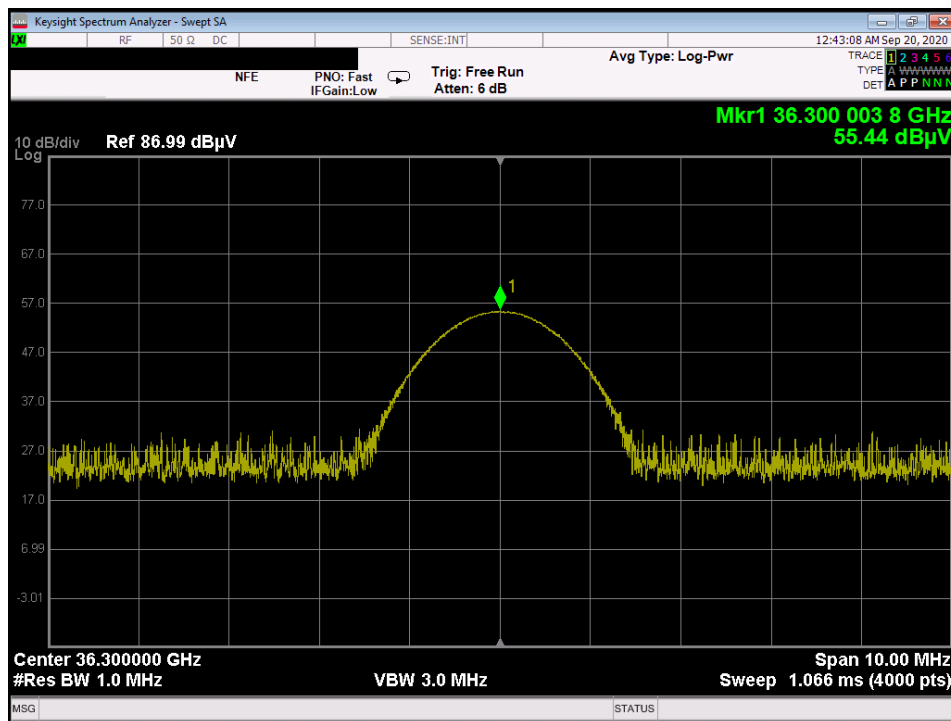




Radiated Spurious_18 - 38.6 GHz_SISO DL_38650 MHz_p2070006

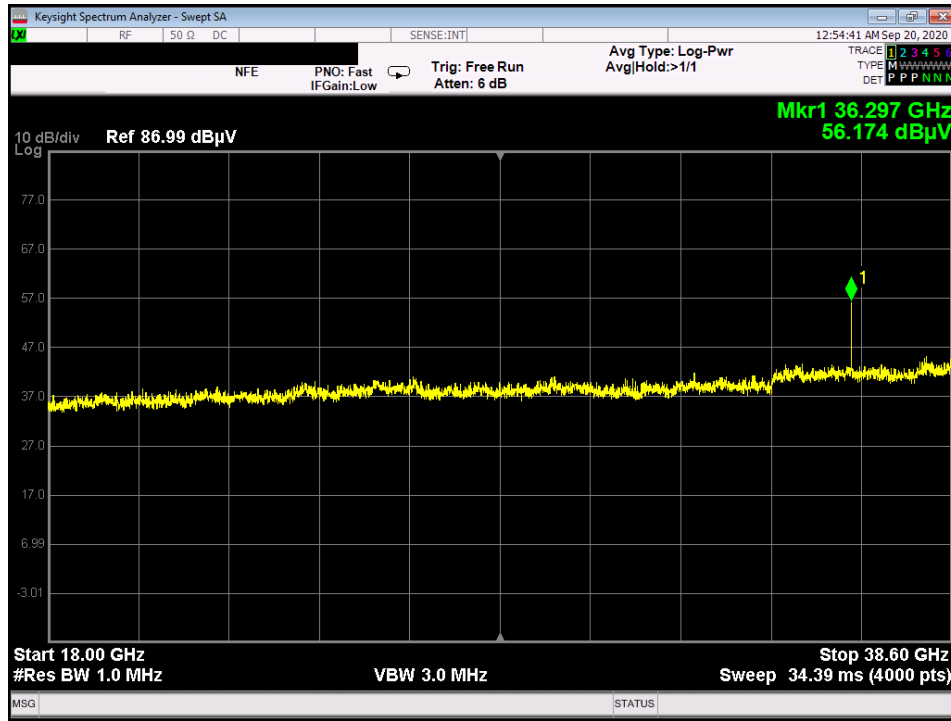


Radiated Spurious_18 - 38.6 GHz_SISO DL_38650 MHz_p2070006_36.3 GHz_avg det

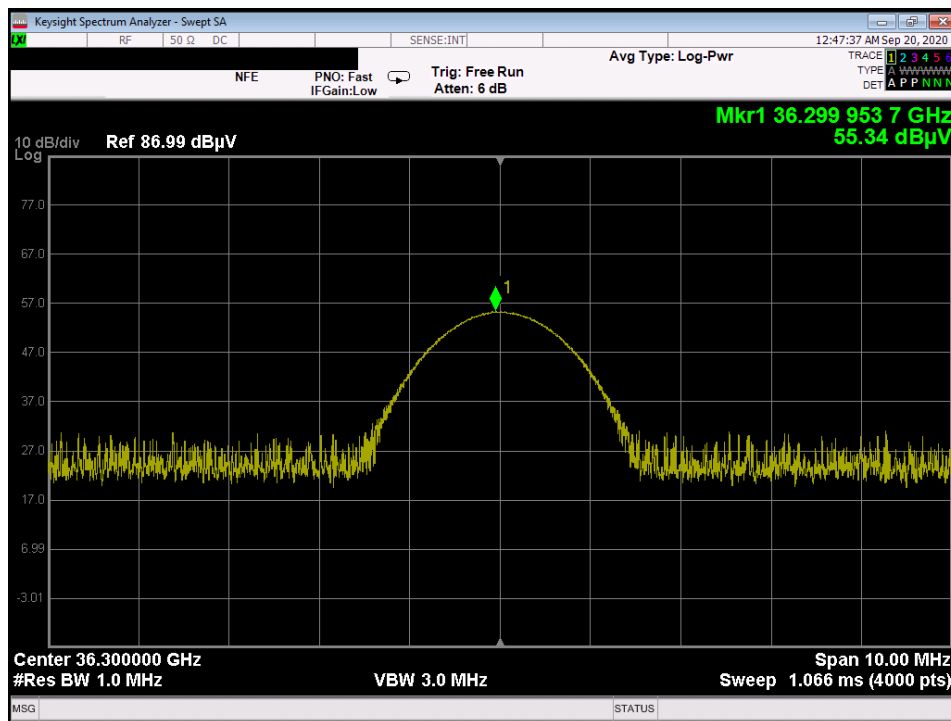




Radiated Spurious_18 - 38.6 GHz_SISO DL_39300 MHz_p2070006

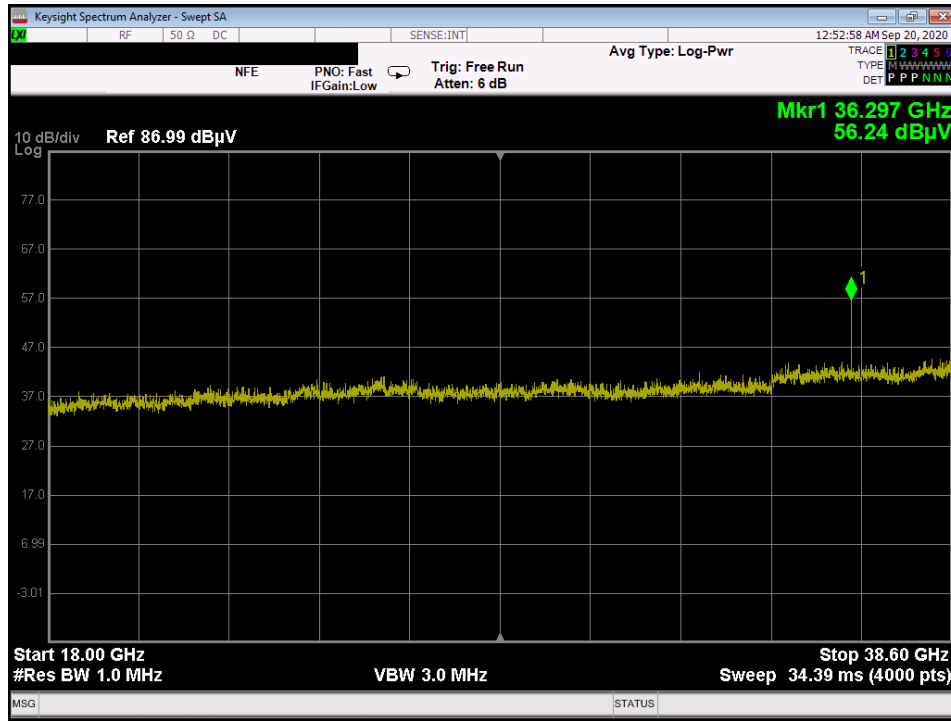


Radiated Spurious_18 - 38.6 GHz_SISO DL_39300 MHz_p2070006_36.3 GHz_avg det

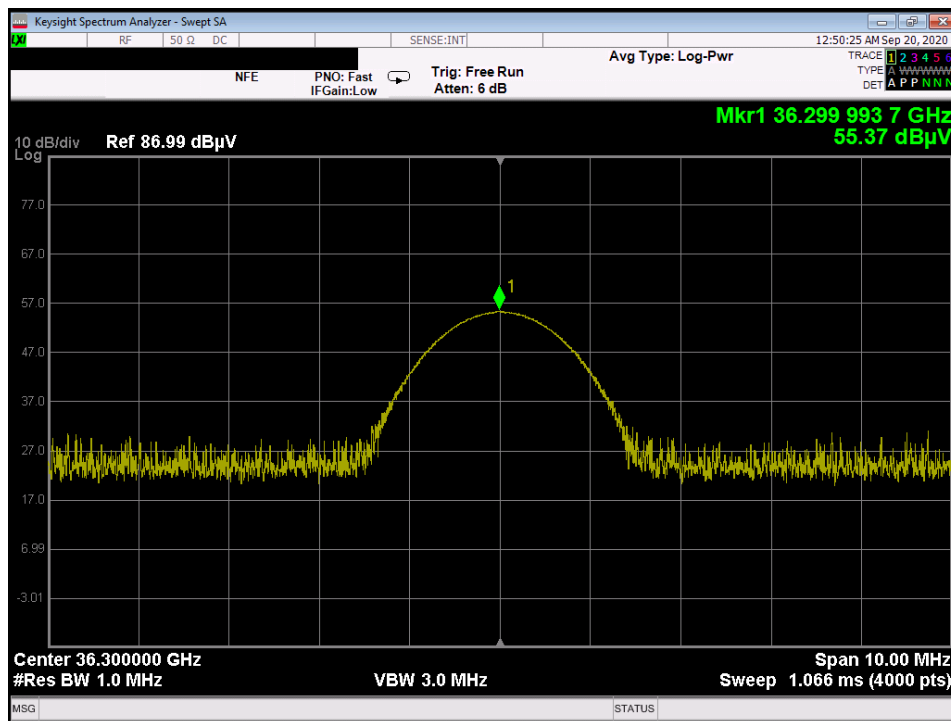




Radiated Spurious_18 - 38.6 GHz_SISO DL_39950 MHz_p2070006

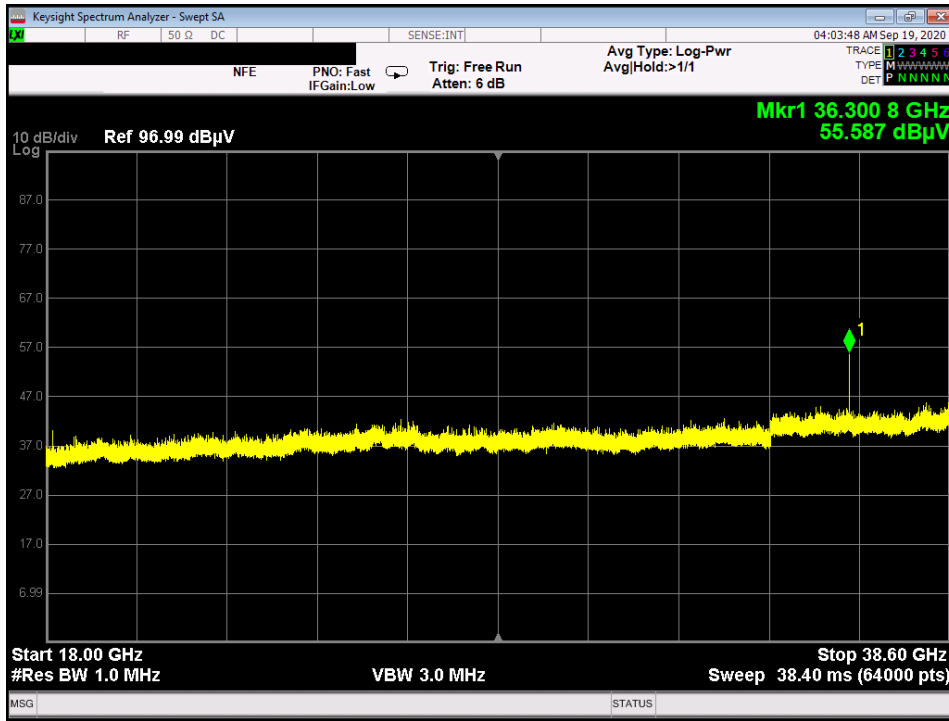


Radiated Spurious_18 - 38.6 GHz_SISO DL_39950 MHz_p2070006_36.3 GHz_avg det

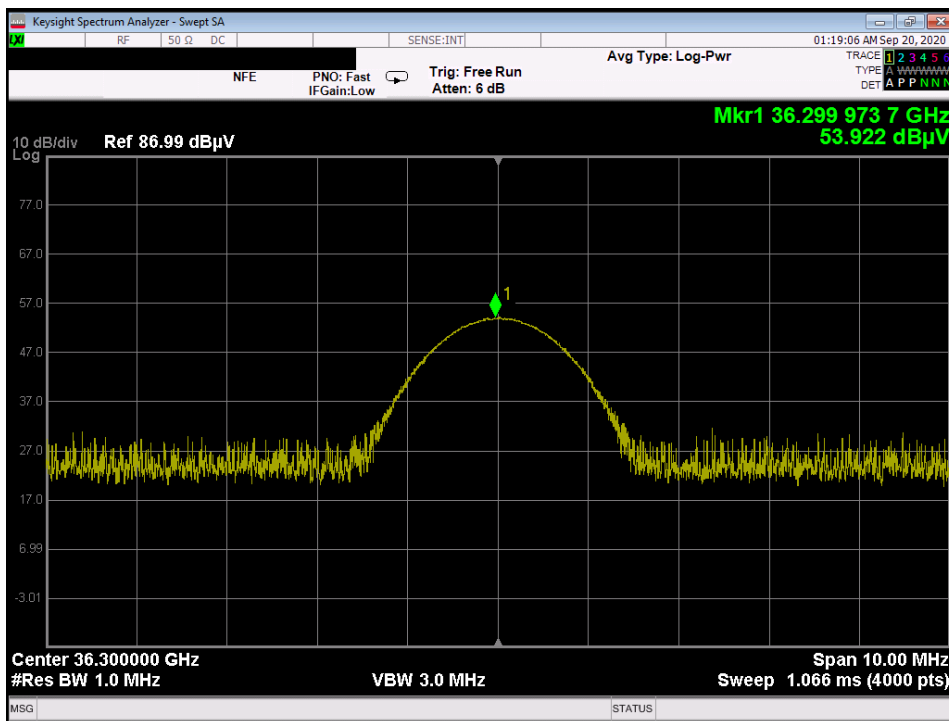




Radiated Spurious_18 - 38.6 GHz_SISO UL_39300 MHz_p2070006

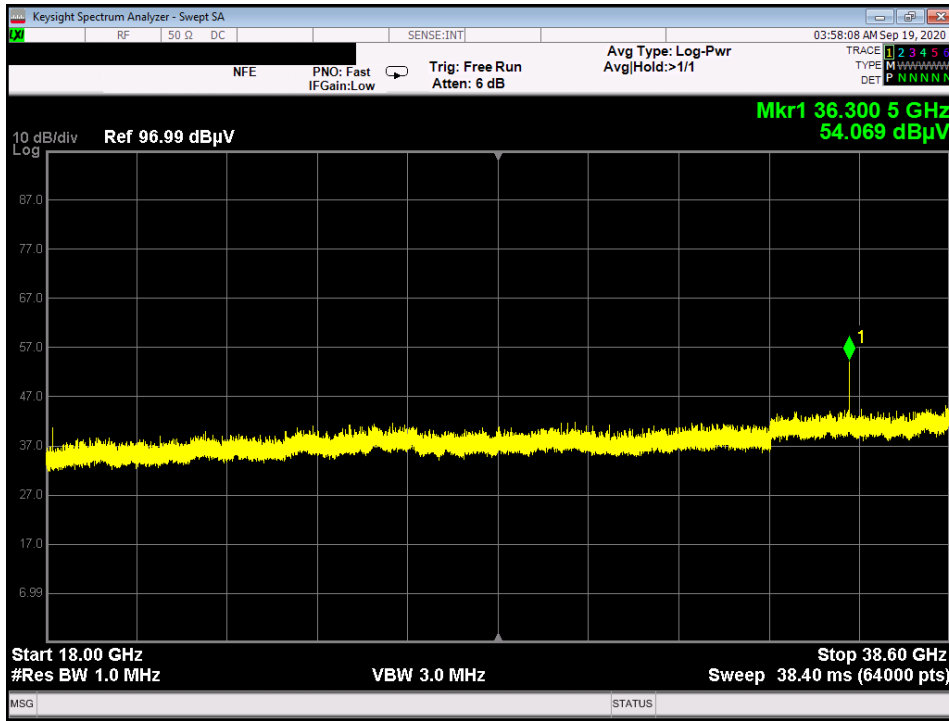


Radiated Spurious_18 - 38.6 GHz_SISO UL_39300 MHz_p2070006_36.3 GHz_avg det

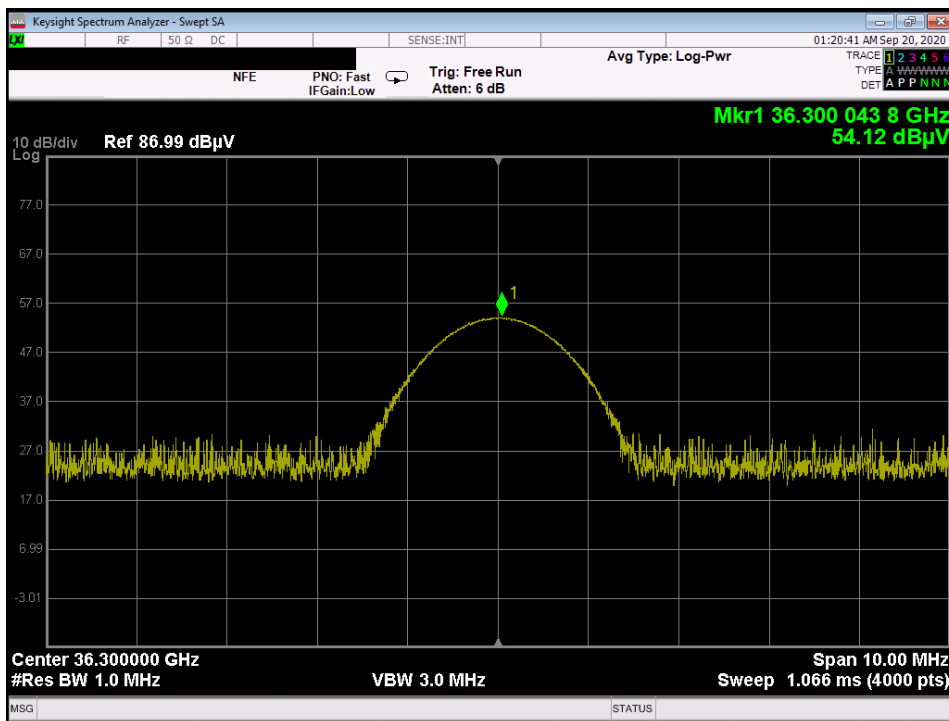




Radiated Spurious_18 - 38.6 GHz_SISO UL_39950 MHz_p2070006

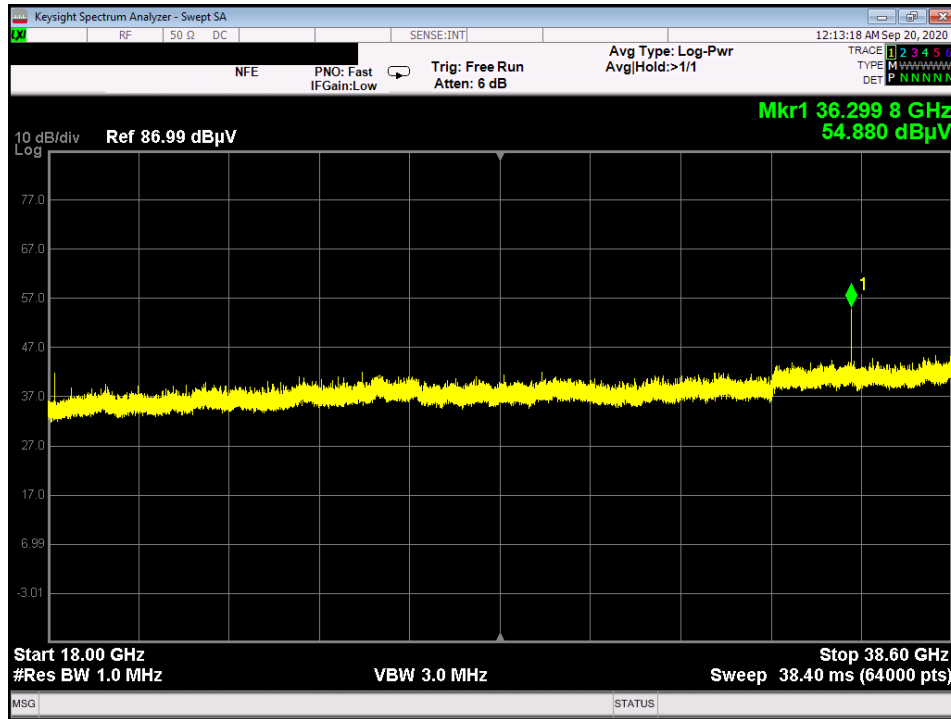


Radiated Spurious_18 - 38.6 GHz_SISO UL_39950 MHz_p2070006_36.3 GHz_avg det

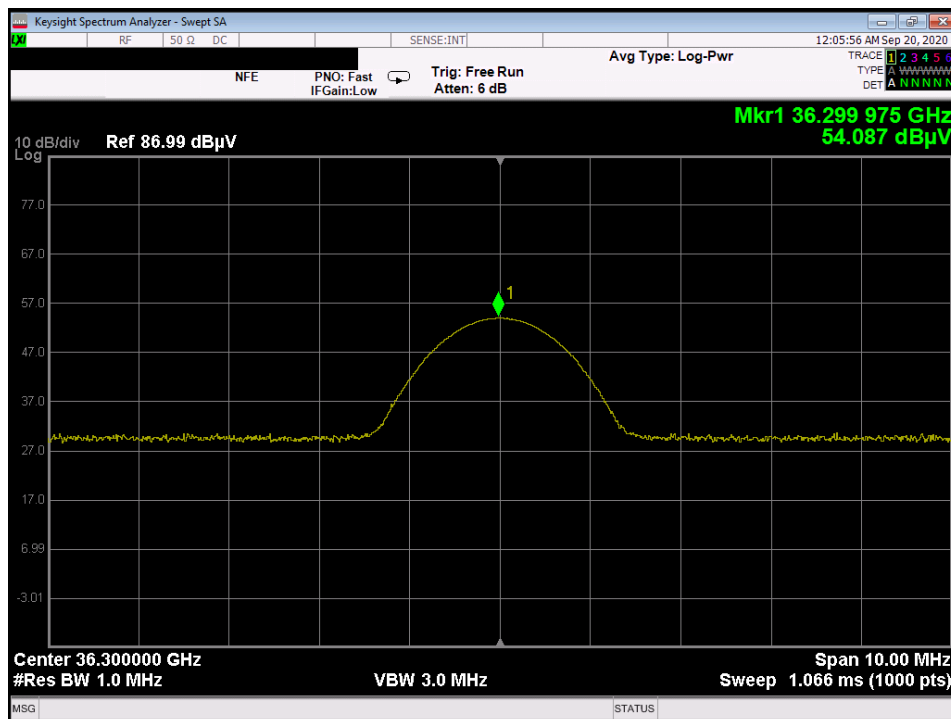




Radiated Spurious_18 - 38.6 GHz_MIMO DL_38650 MHz_p2070006

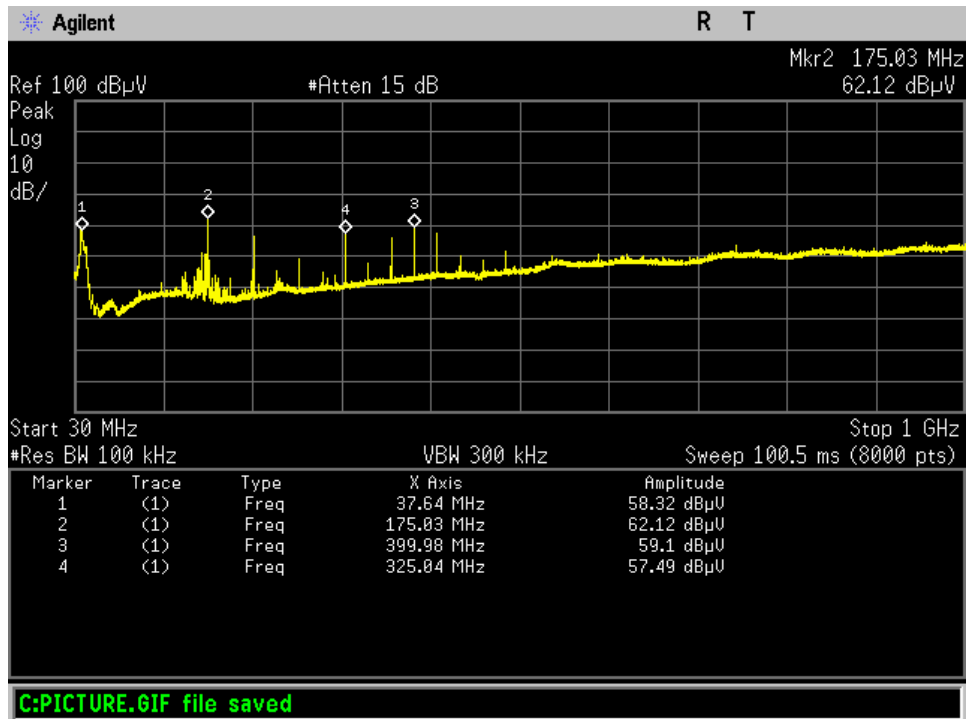


Radiated Spurious_18 - 38.6 GHz_MIMO DL_38650 MHz_p207000636.3 GHz_avg det

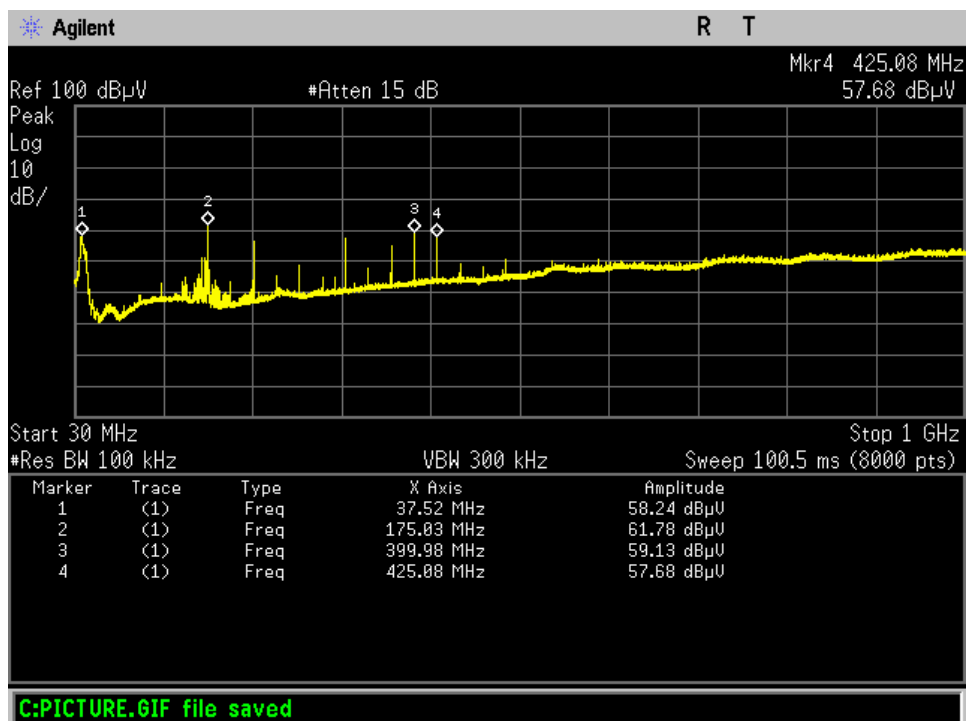




Radiated Spurious_30 - 1000 MHz_MIMO DL_38650 MHz_p2070006

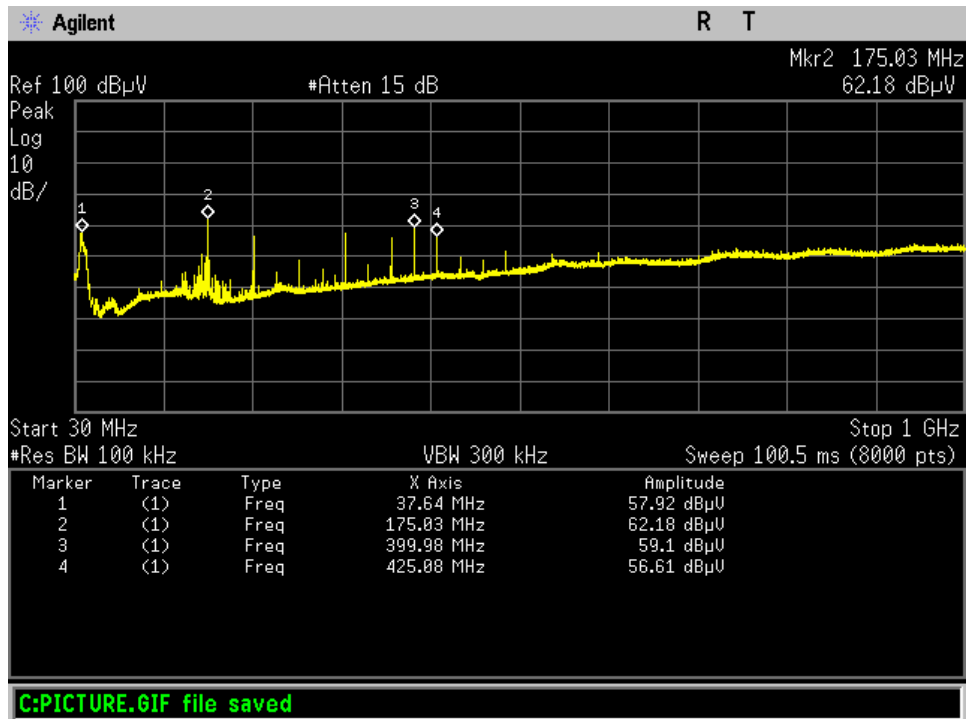


Radiated Spurious_30 - 1000 MHz_MIMO DL_39300 MHz_p2070006

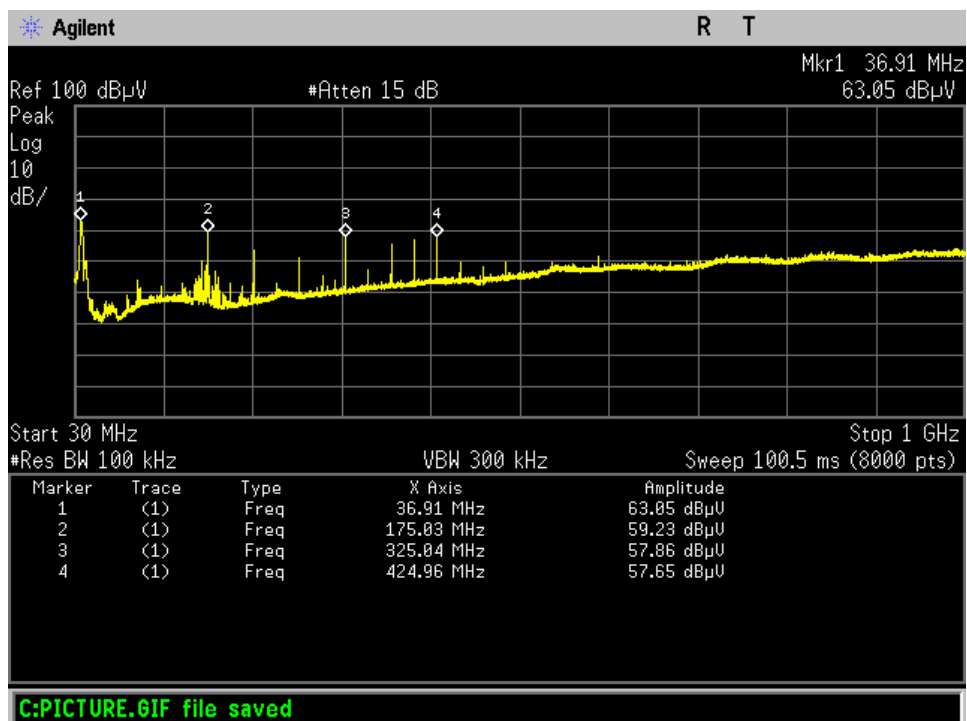




Radiated Spurious_30 - 1000 MHz_MIMO DL_39950 MHz_p2070006

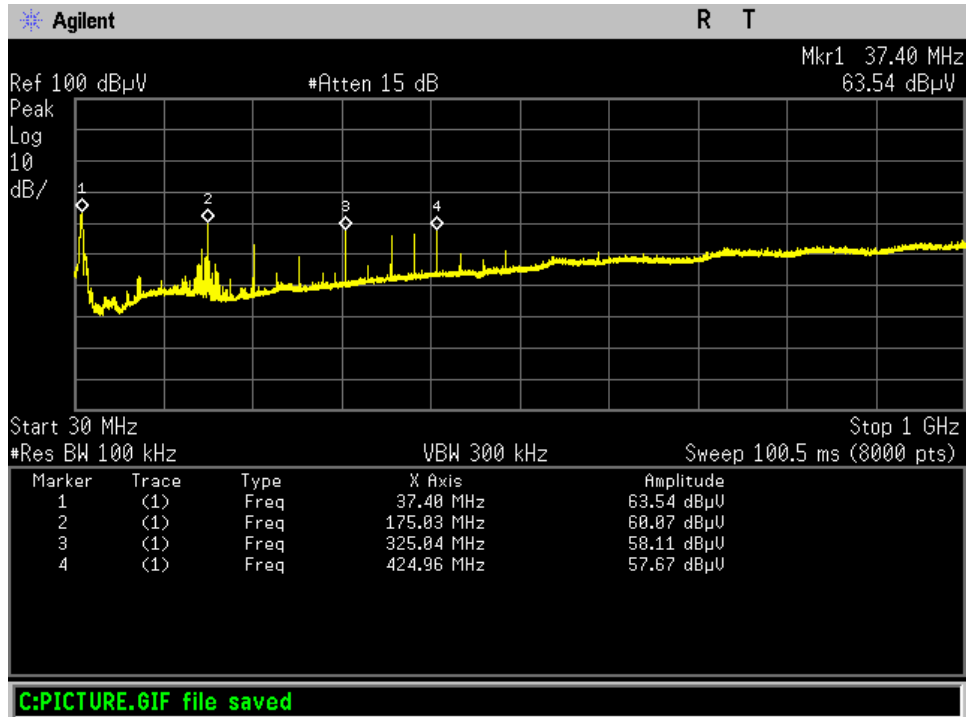


Radiated Spurious_30 - 1000 MHz_MIMO UL_38650 MHz_p2070006

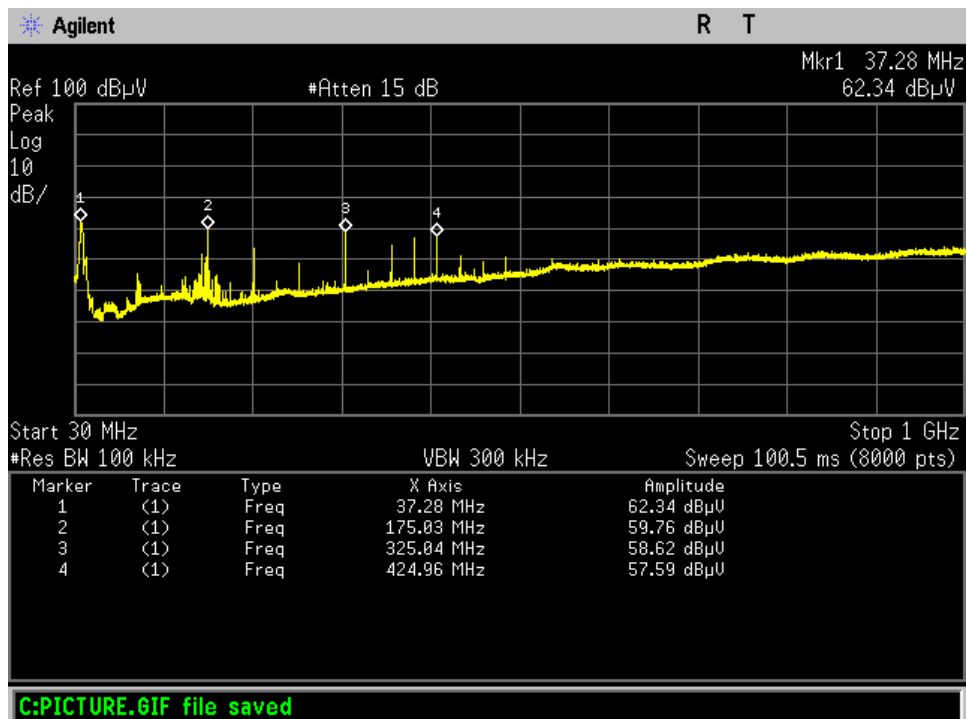




Radiated Spurious_30 - 1000 MHz_MIMO UL_39300 MHz_p2070006

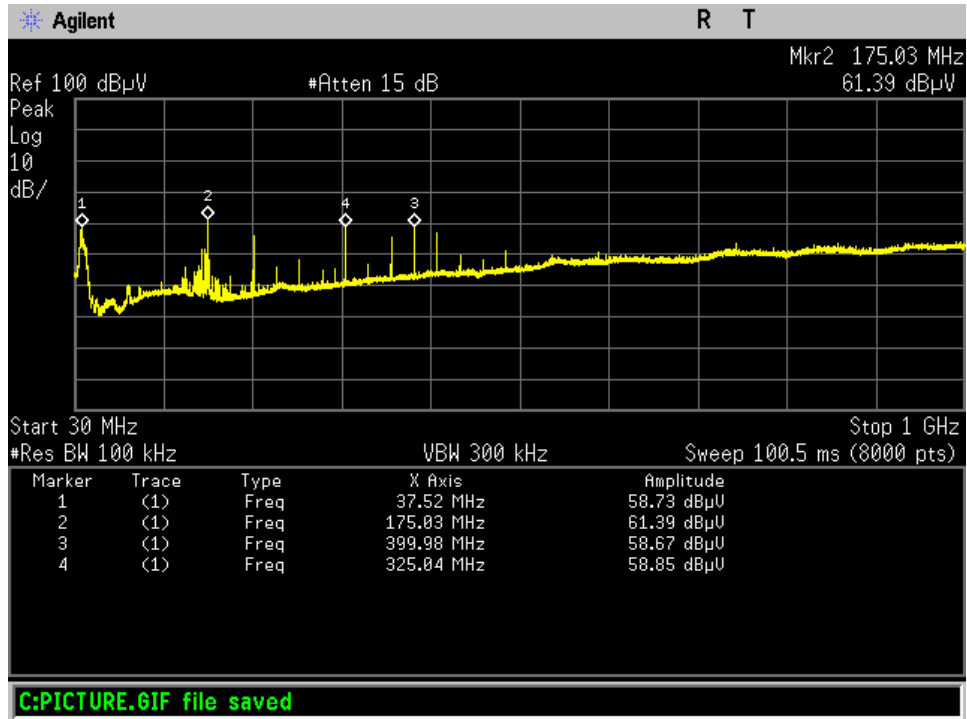


Radiated Spurious_30 - 1000 MHz_MIMO UL_39950 MHz_p2070006

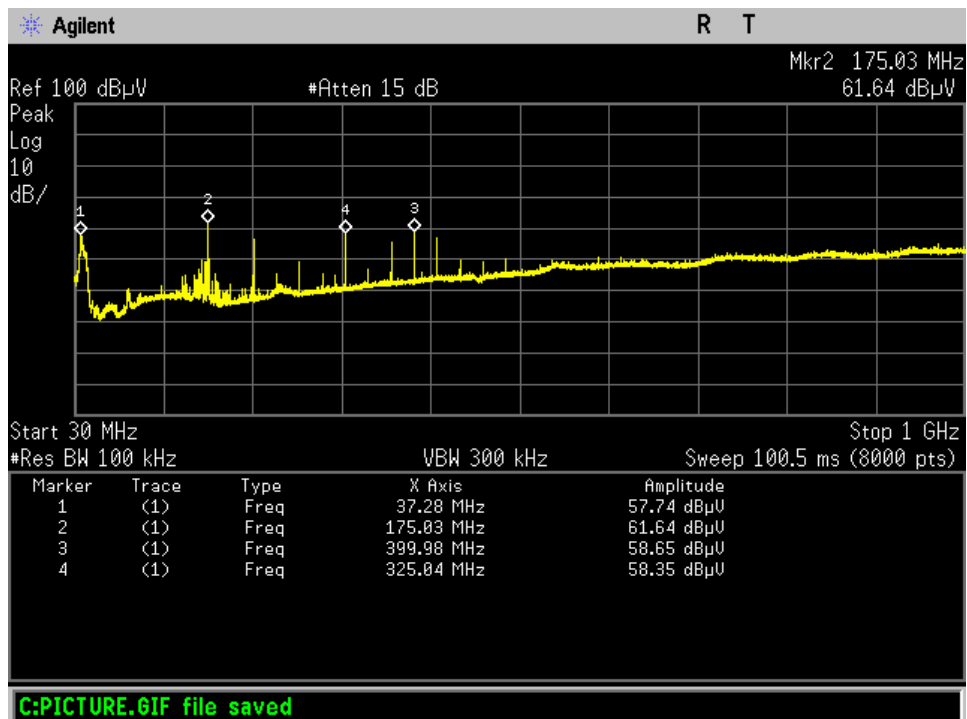




Radiated Spurious_30 - 1000 MHz_SISO DL_38650 MHz_p2070006

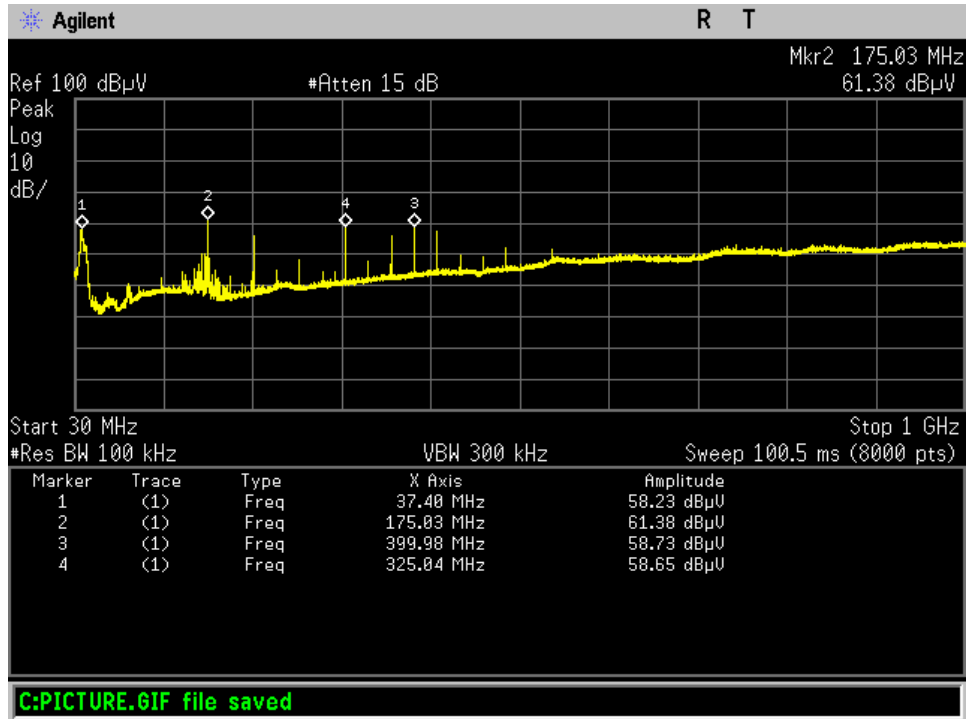


Radiated Spurious_30 - 1000 MHz_SISO DL_39300 MHz_p2070006

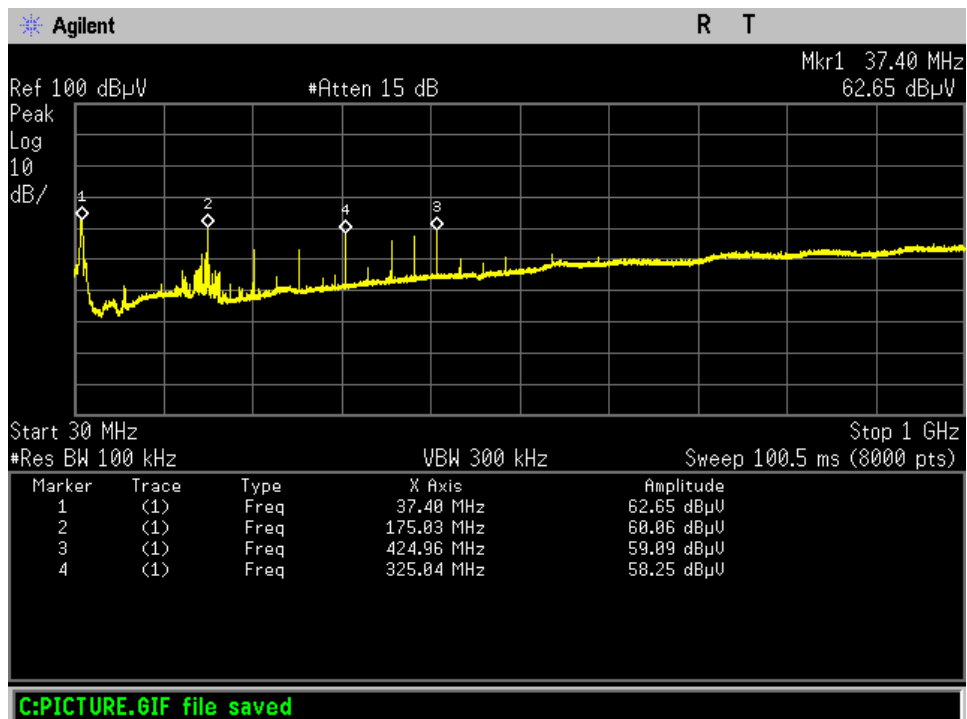




Radiated Spurious_30 - 1000 MHz_SISO DL_39950 MHz_p2070006

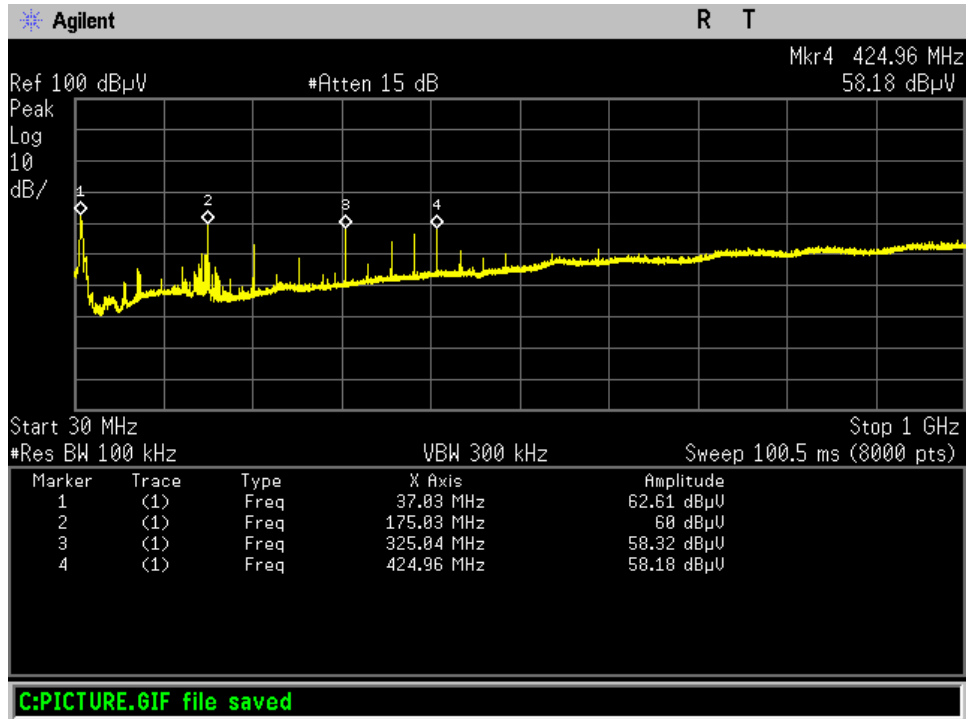


Radiated Spurious_30 - 1000 MHz_SISO UL_38650 MHz_p2070006

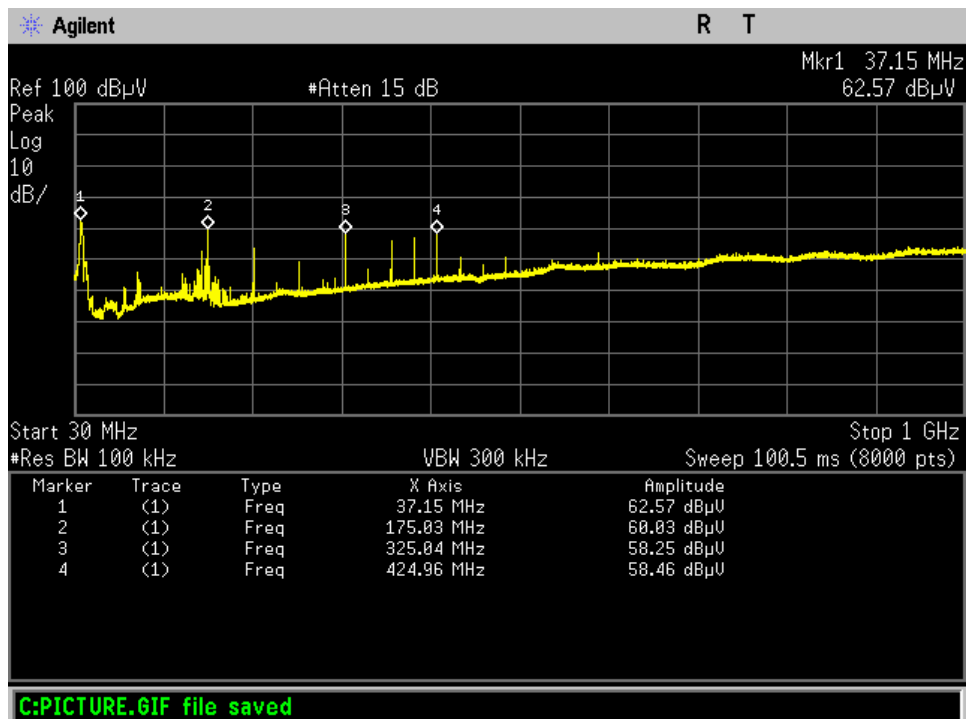




Radiated Spurious_30 - 1000 MHz_SISO UL_39300 MHz_p2070006

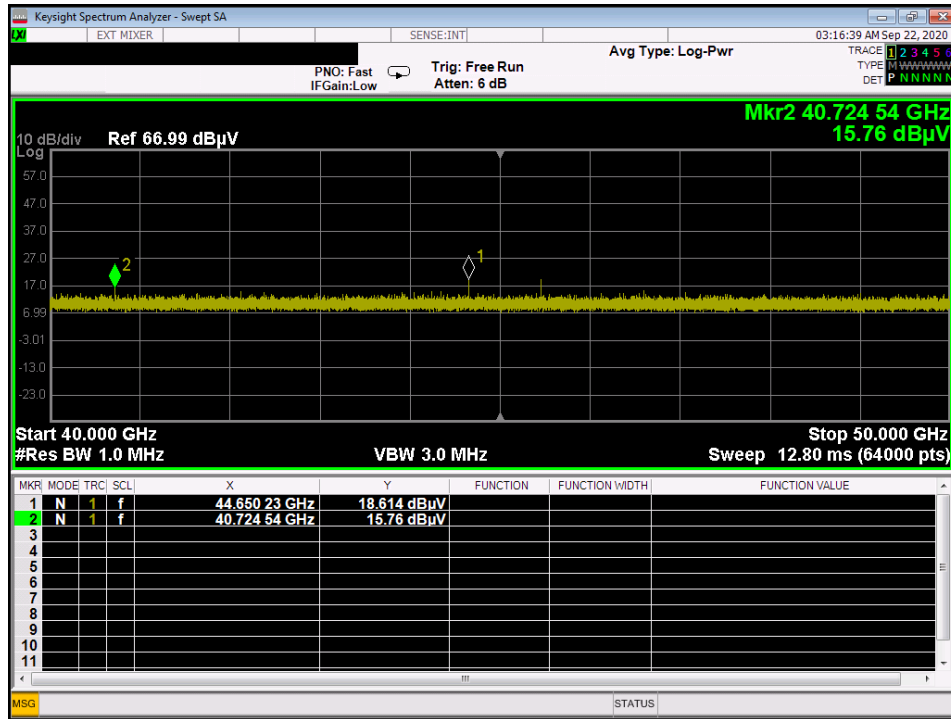


Radiated Spurious_30 - 1000 MHz_SISO UL_39950 MHz_p2070006

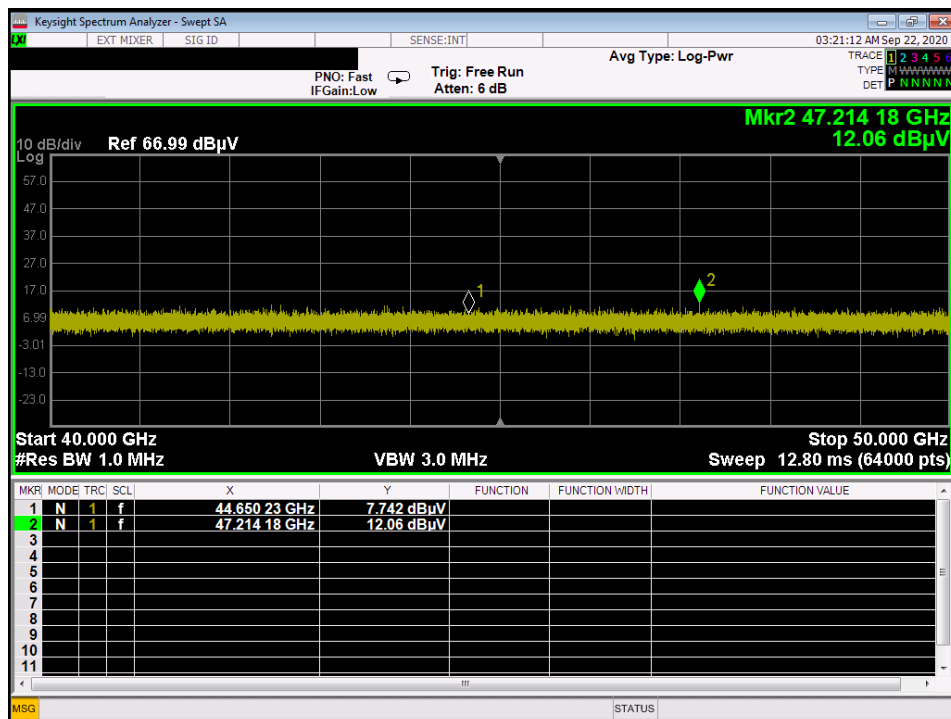




Radiated Spurious_40 - 50 GHz_MIMO DL_38650 MHz_p2070006_Sig Ident Off

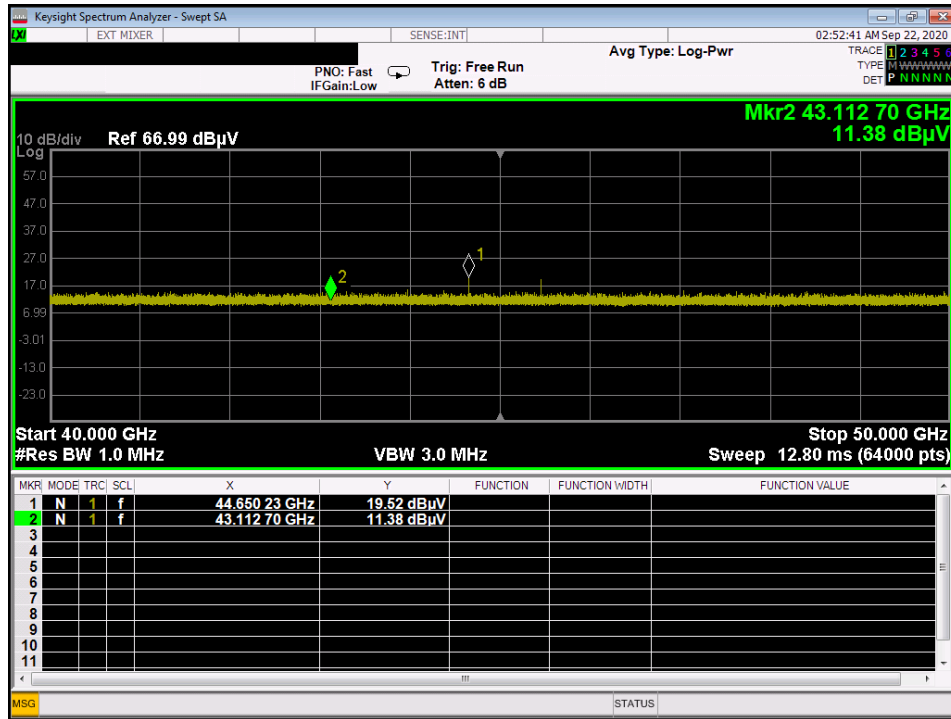


Radiated Spurious_40 - 50 GHz_MIMO DL_38650 MHz_p2070006_Sig Ident On

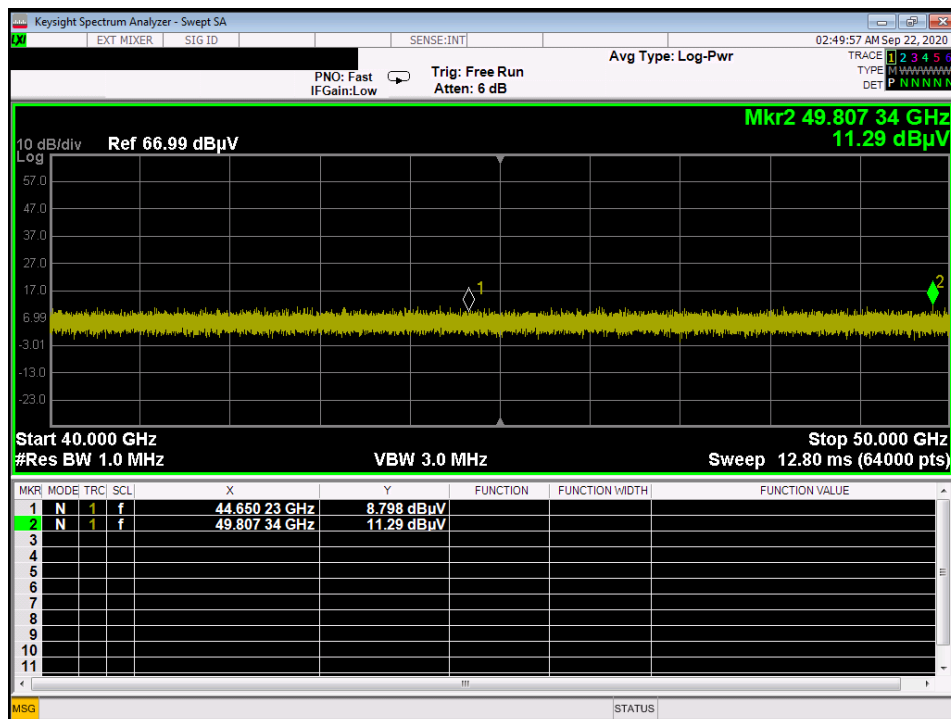




Radiated Spurious_40 - 50 GHz_MIMO DL_39300 MHz_p2070006_Sig Ident Off

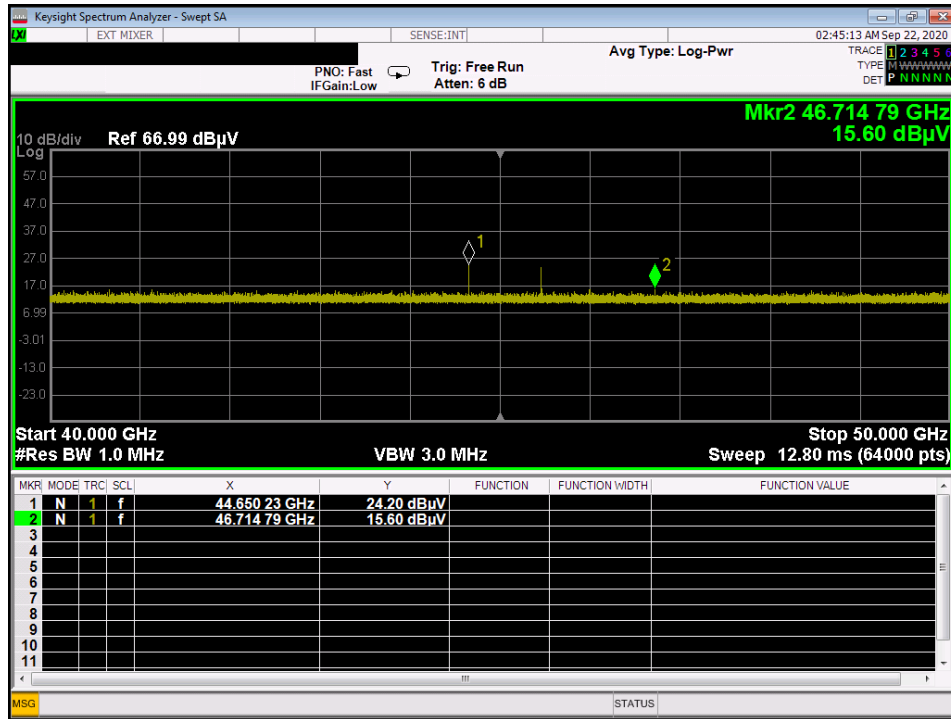


Radiated Spurious_40 - 50 GHz_MIMO DL_39300 MHz_p2070006_Sig Ident On

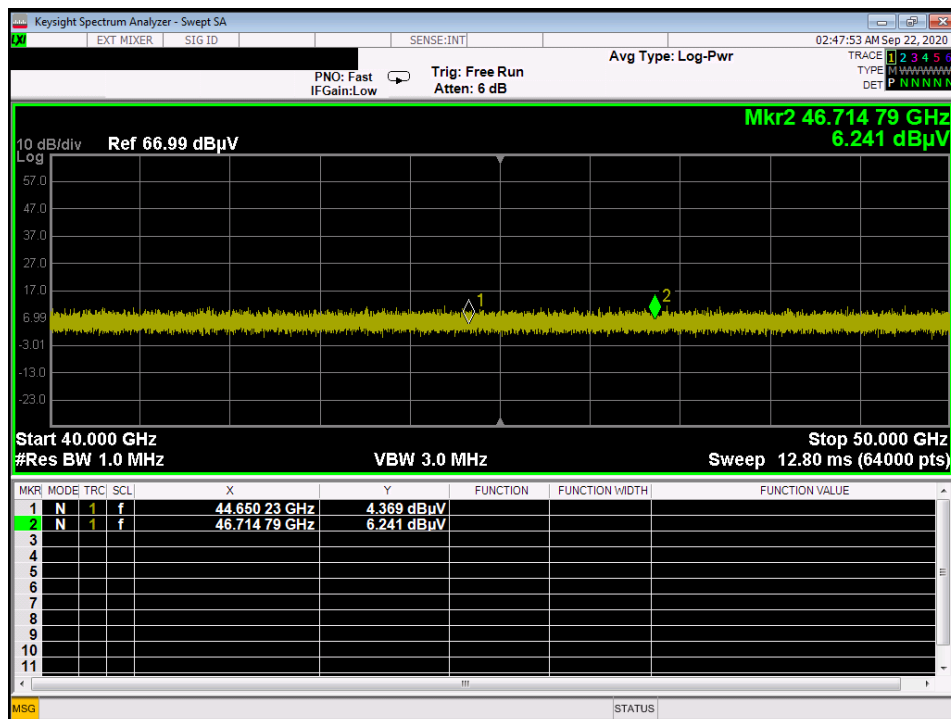




Radiated Spurious_40 - 50 GHz_MIMO DL_39950 MHz_p2070006_Sig Ident Off

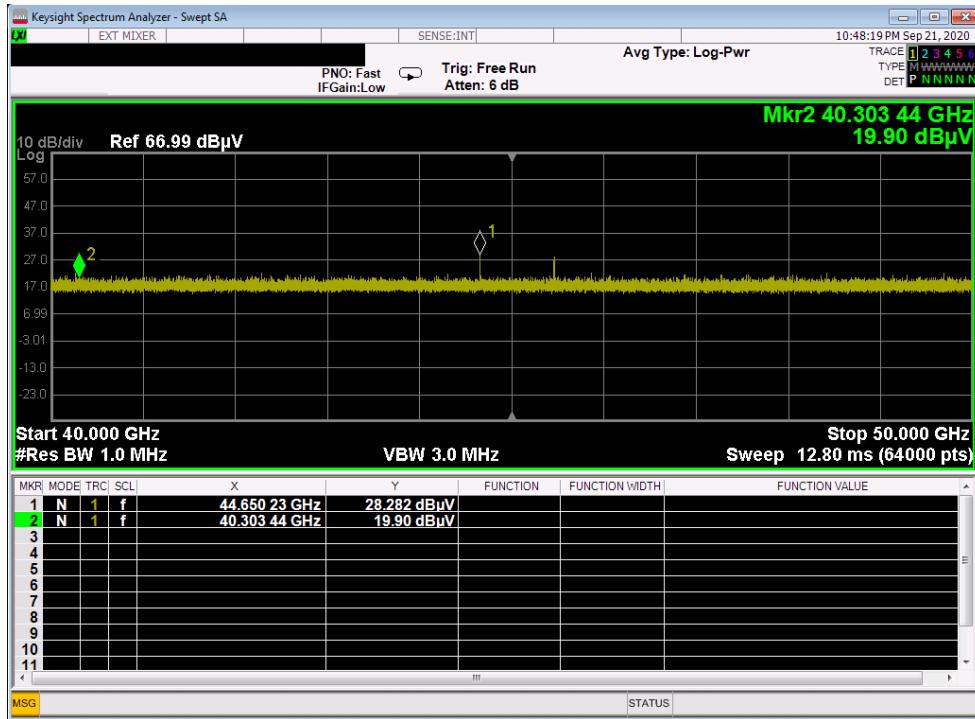


Radiated Spurious_40 - 50 GHz_MIMO DL_39950 MHz_p2070006_Sig Ident On

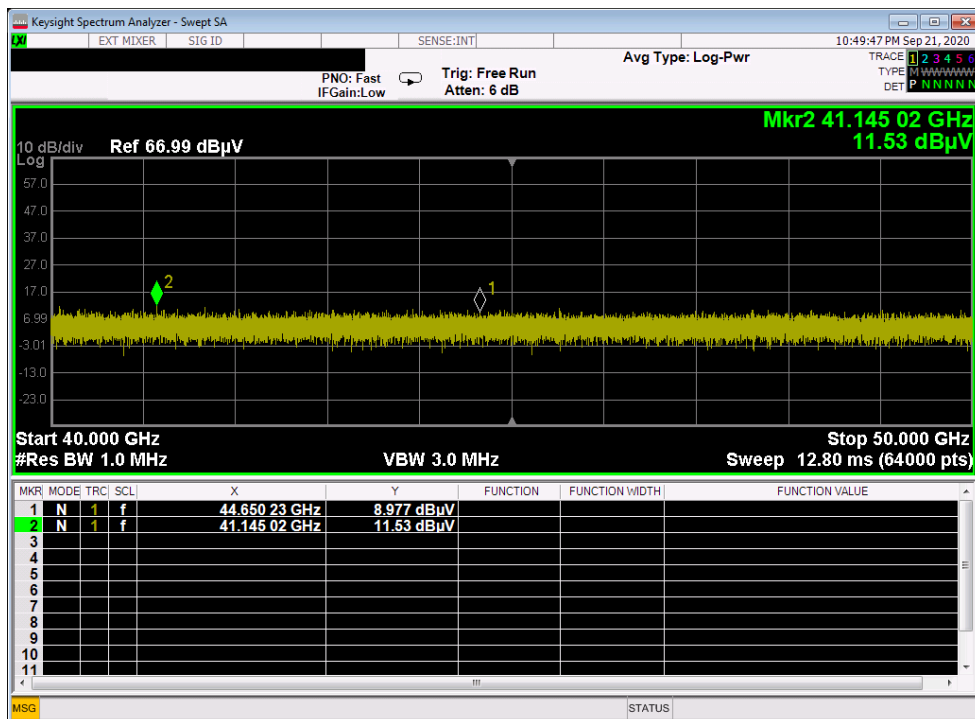




Radiated Spurious_40 - 50 GHz_MIMO UL_38650 MHz_p2070006_Sig Ident Off

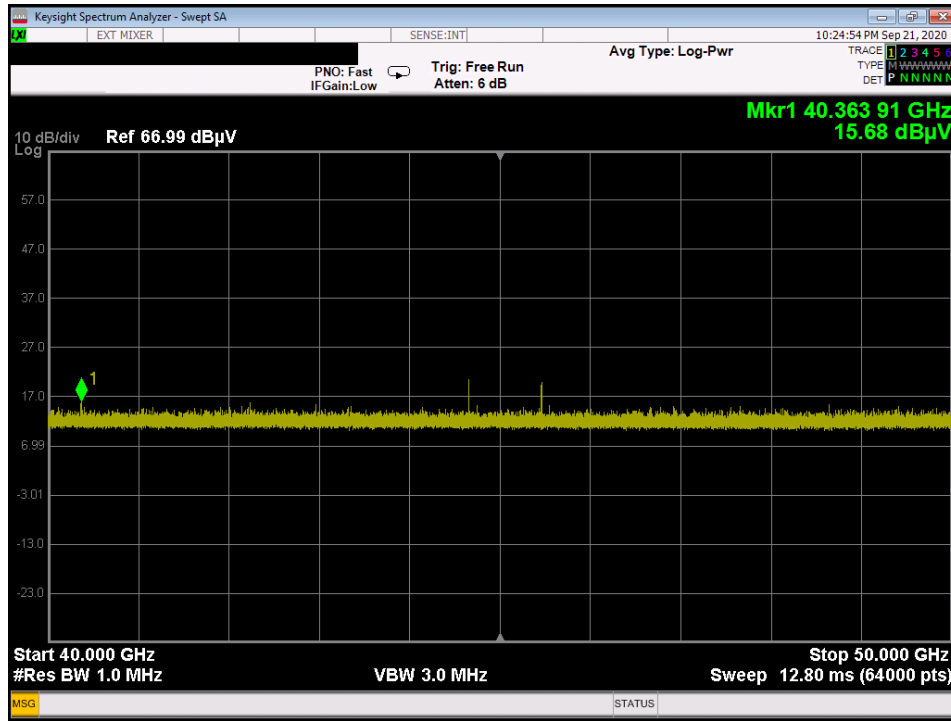


Radiated Spurious_40 - 50 GHz_MIMO UL_38650 MHz_p2070006_Sig Ident On

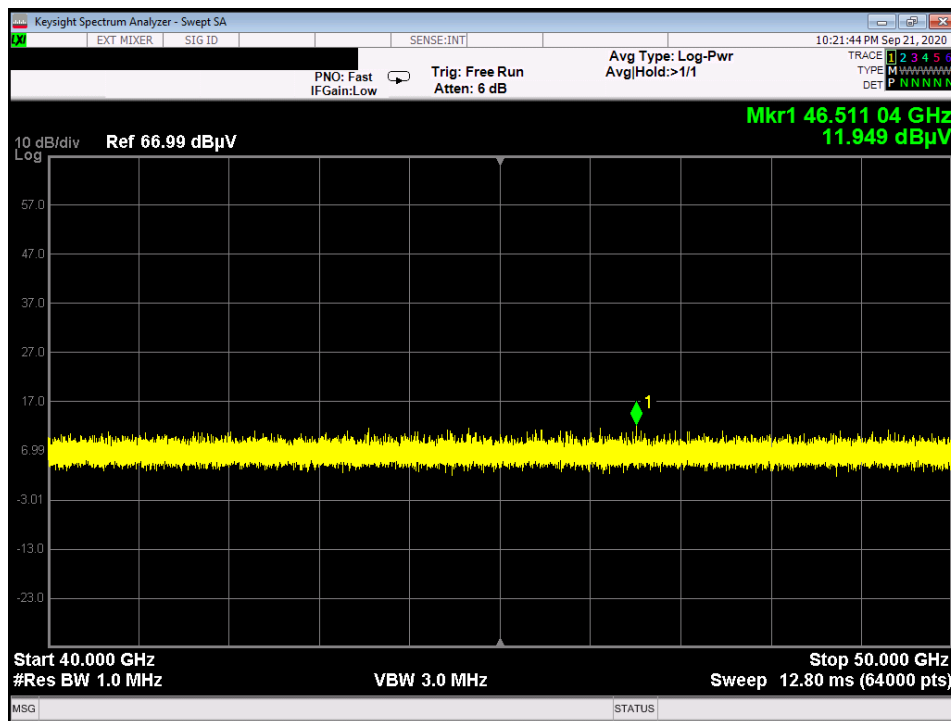




Radiated Spurious_40 - 50 GHz_MIMO UL_39950 MHz_p2070006_Sig Ident Off

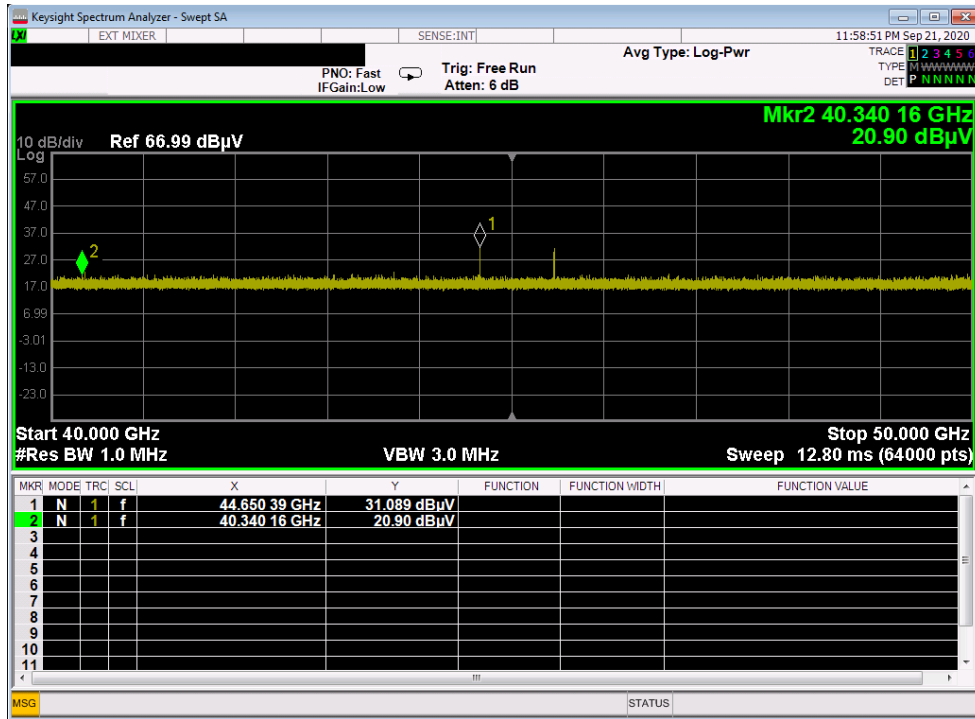


Radiated Spurious_40 - 50 GHz_MIMO UL_39950 MHz_p2070006_Sig Ident On

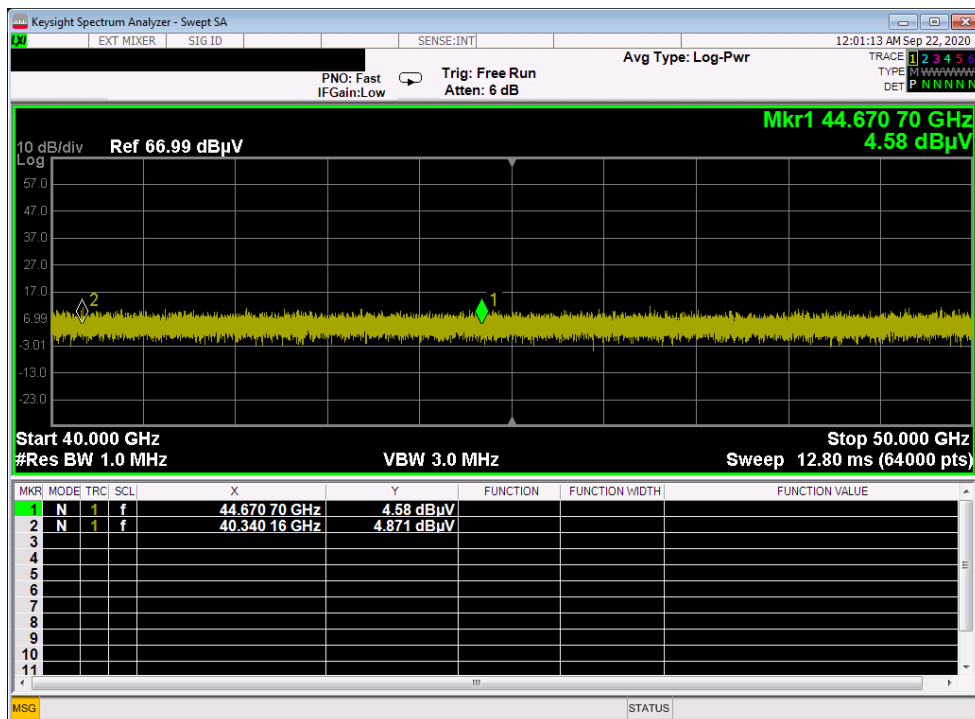




Radiated Spurious_40 - 50 GHz_SISO DL_38650 MHz_p2070006_Sig Ident Off

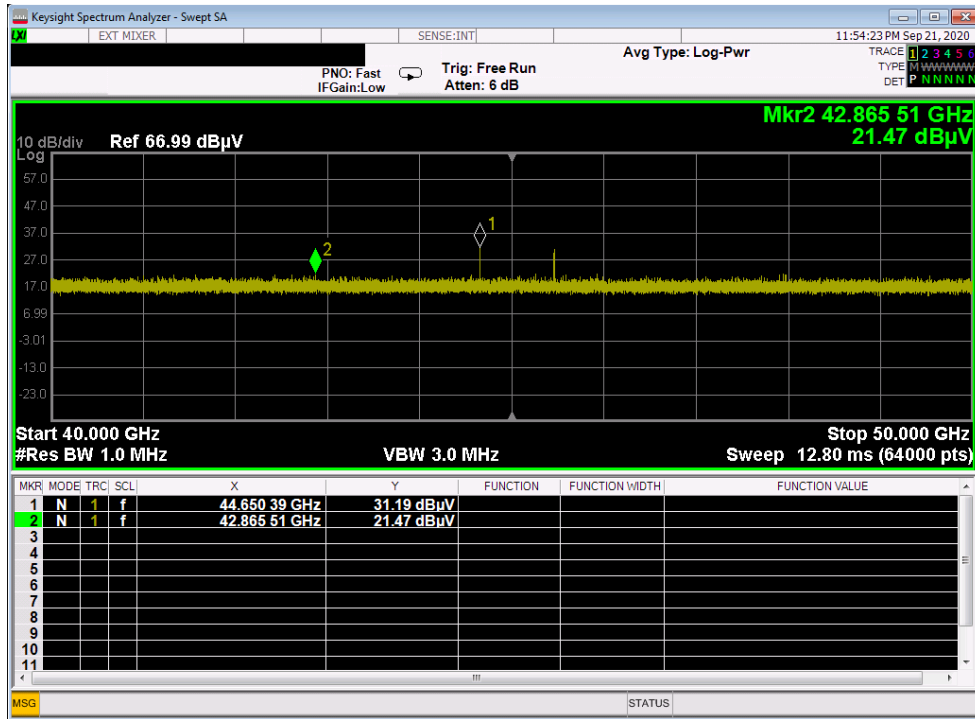


Radiated Spurious_40 - 50 GHz_SISO DL_38650 MHz_p2070006_Sig Ident On

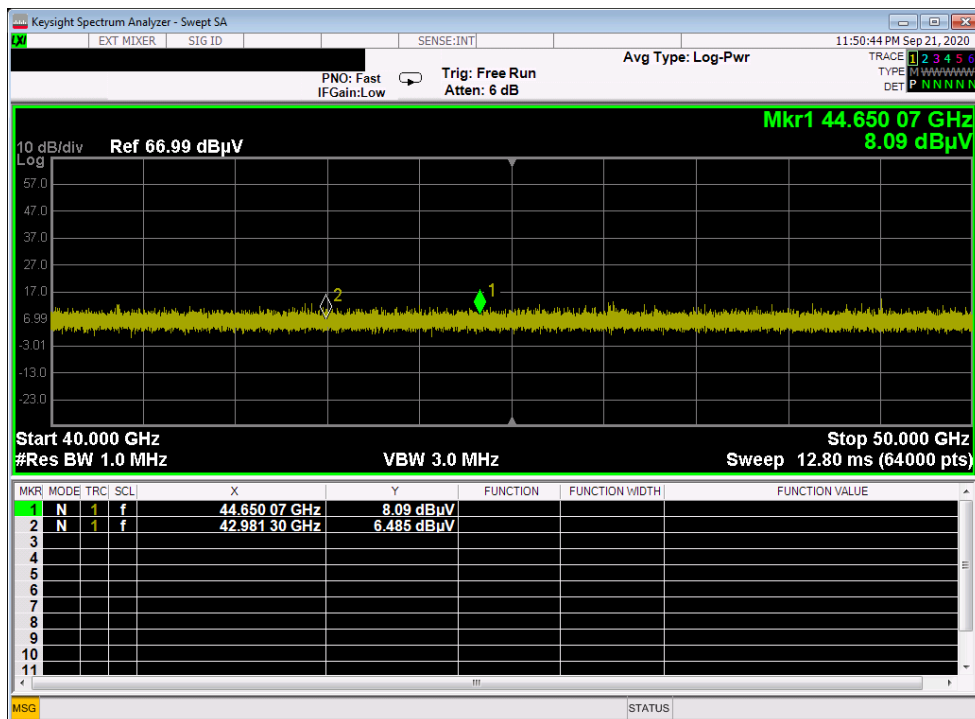




Radiated Spurious_40 - 50 GHz_SISO DL_39300 MHz_p2070006_Sig Ident Off

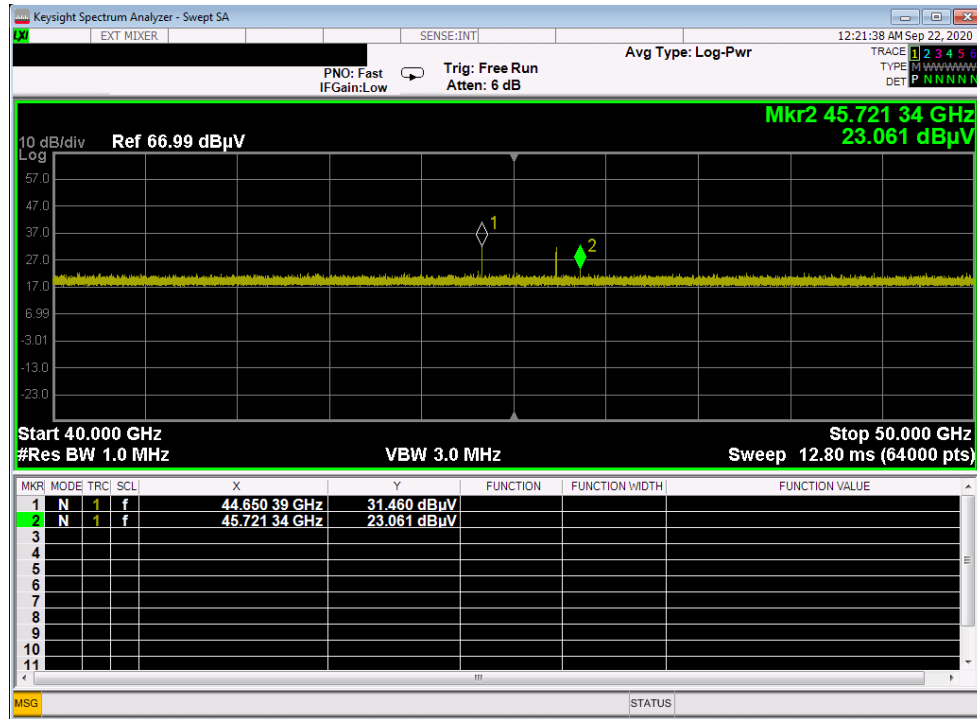


Radiated Spurious_40 - 50 GHz_SISO DL_39300 MHz_p2070006_Sig Ident On

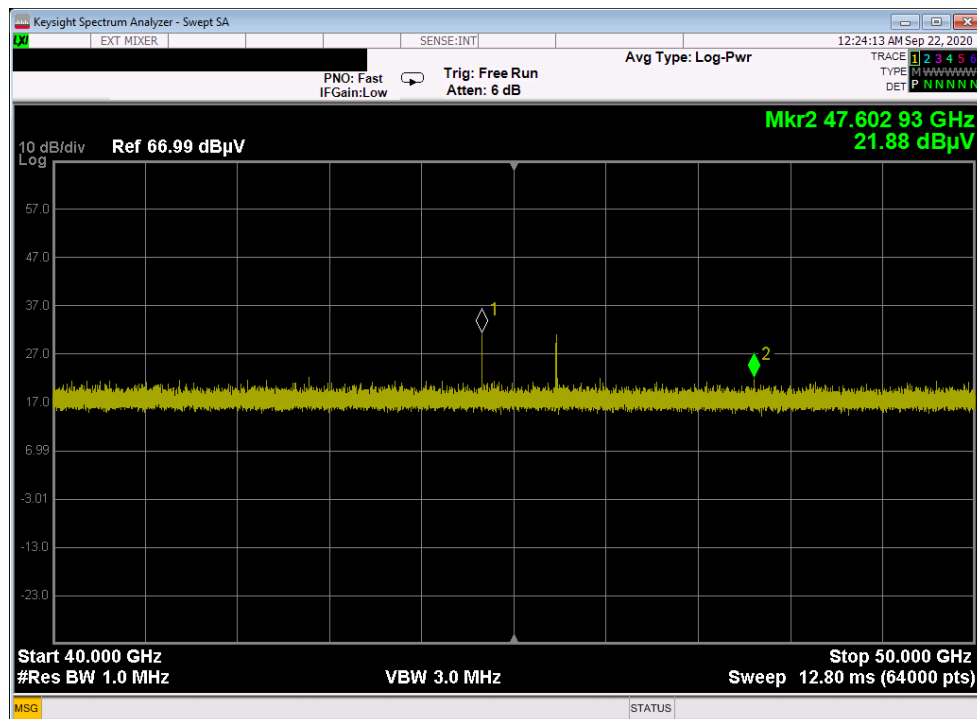




Radiated Spurious_40 - 50 GHz_SISO DL_39950 MHz_p2070006_Sig Ident Off

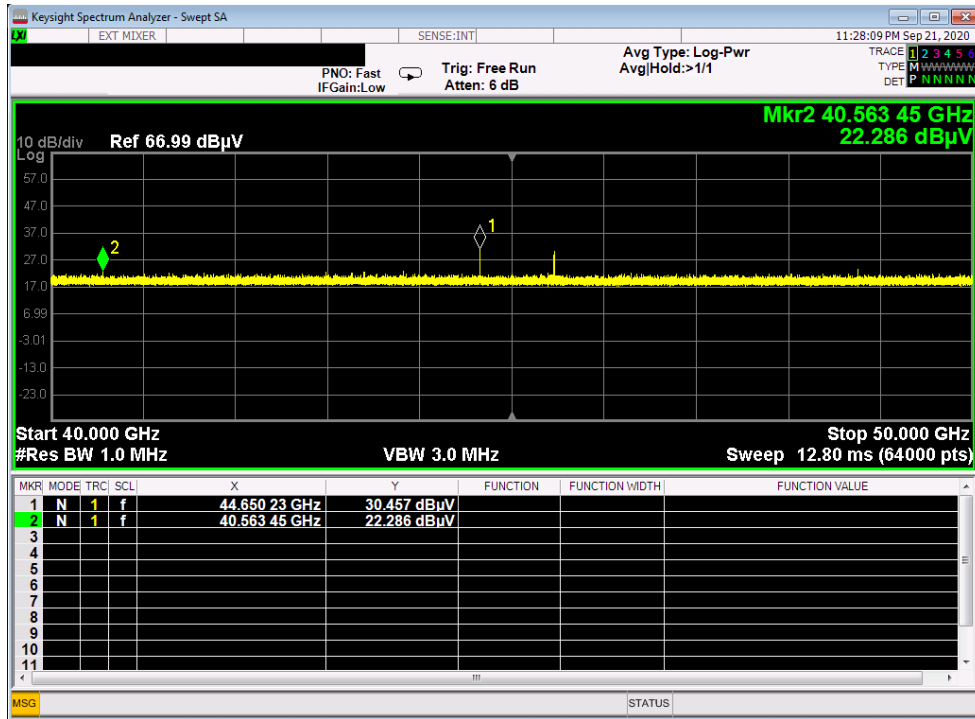


Radiated Spurious_40 - 50 GHz_SISO DL_39950 MHz_p2070006_Sig Ident On

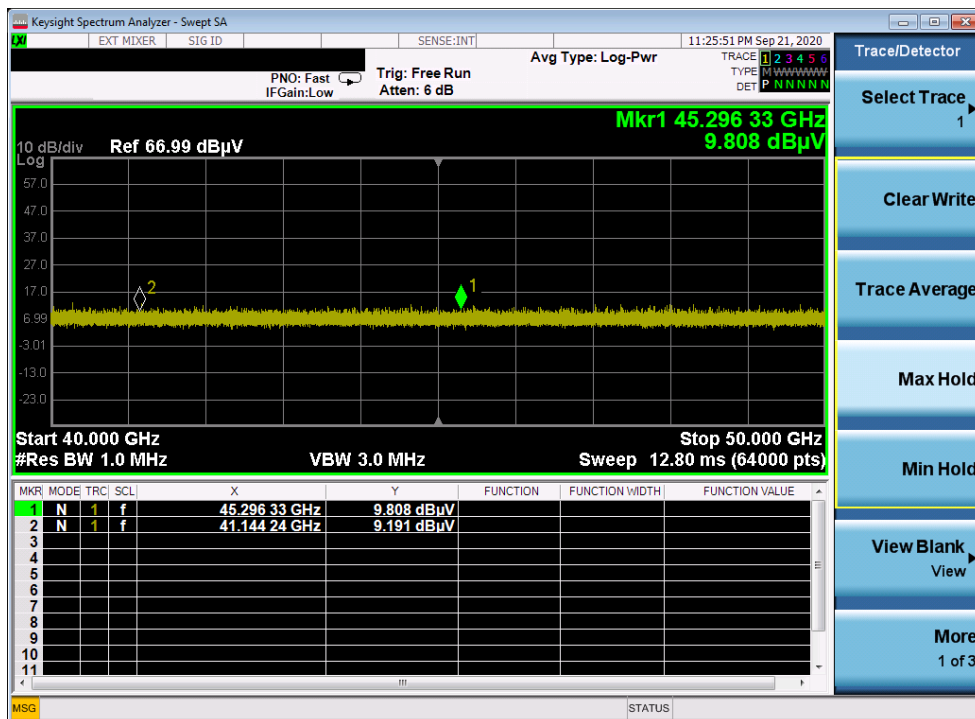




Radiated Spurious_40 - 50 GHz_SISO UL_38650 MHz_p2070006_Sig Ident Off

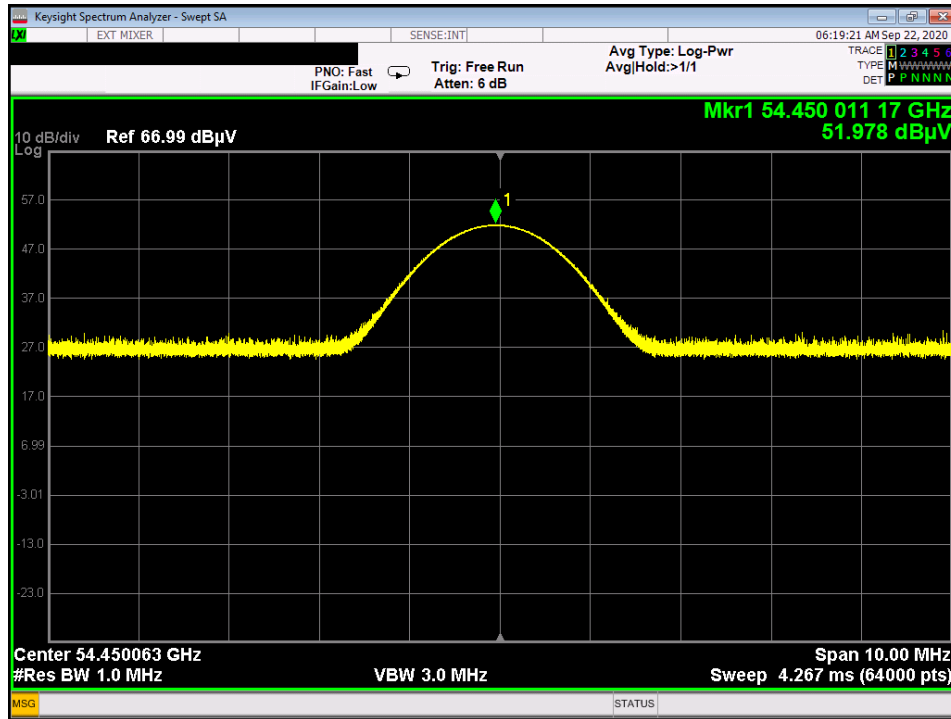


Radiated Spurious_40 - 50 GHz_SISO UL_38650 MHz_p2070006_Sig Ident On

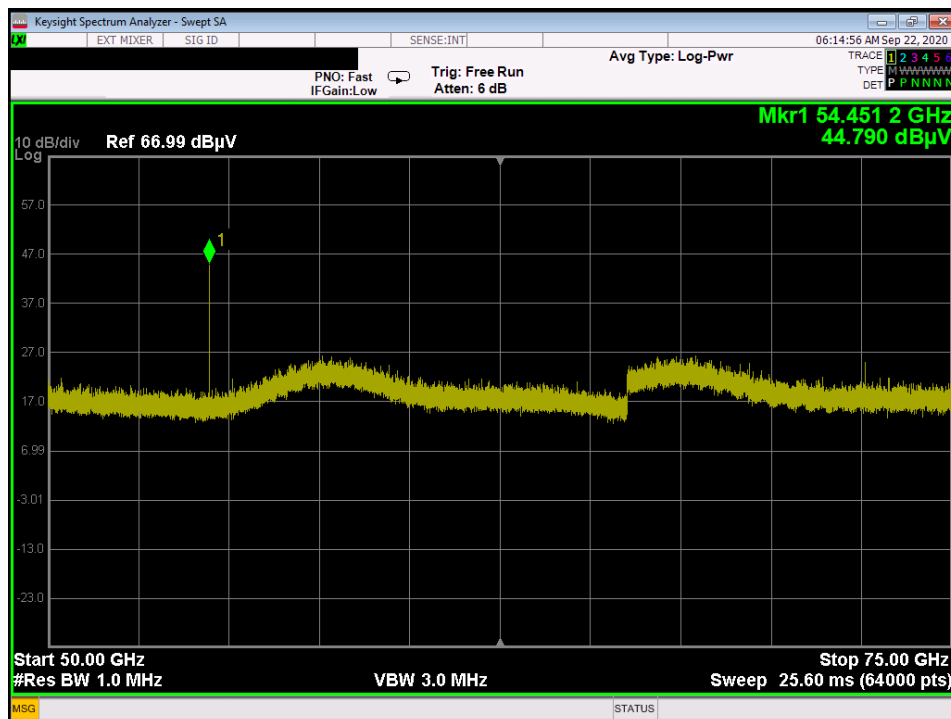




Radiated Spurious_50 - 75 GHz_MIMO DL_38650 MHz_p2070006_Sig Ident Off

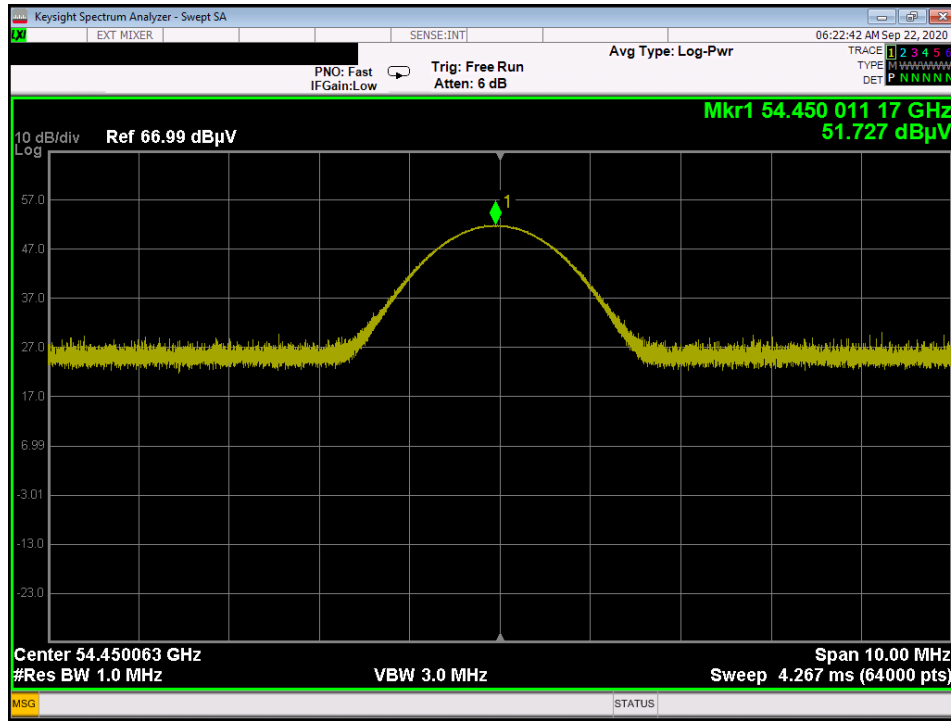


Radiated Spurious_50 - 75 GHz_MIMO DL_38650 MHz_p2070006_Sig Ident On

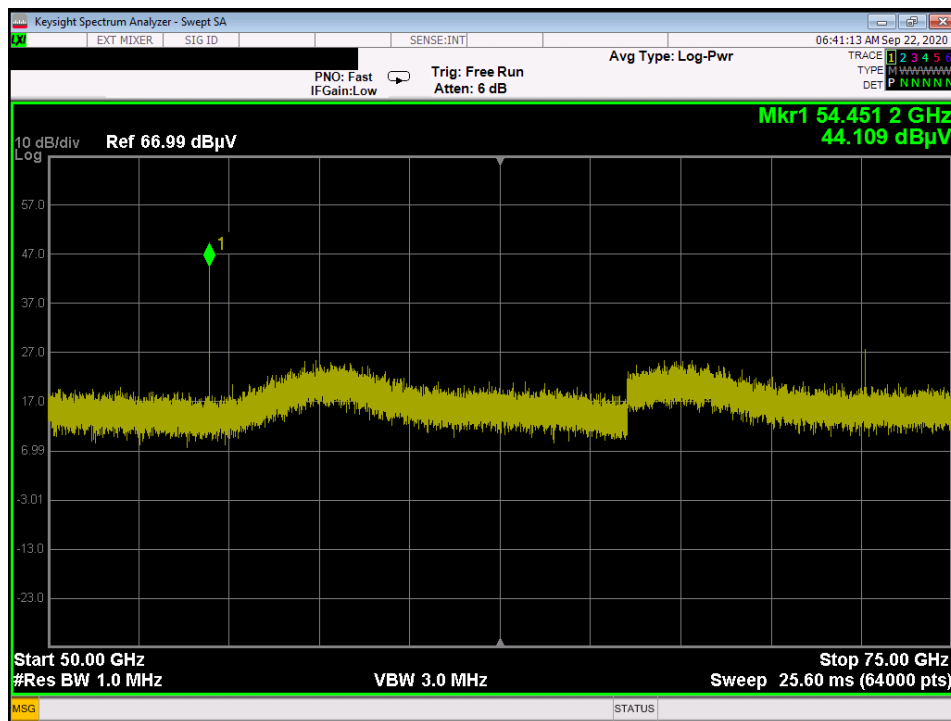




Radiated Spurious_50 - 75 GHz_MIMO DL_39300 MHz_p2070006_Sig Ident Off

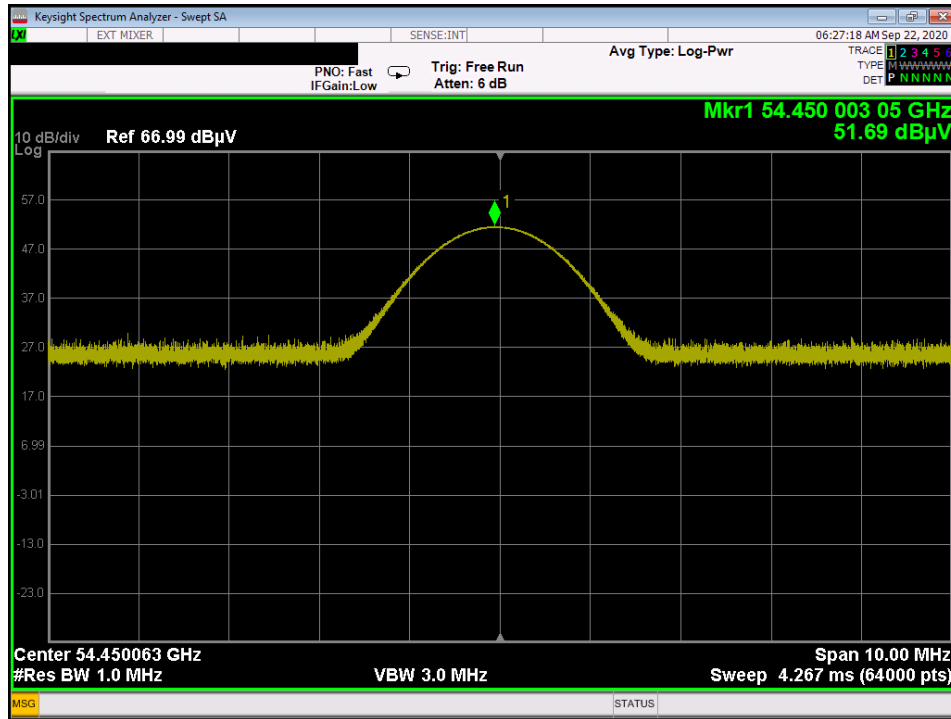


Radiated Spurious_50 - 75 GHz_MIMO DL_39300 MHz_p2070006_Sig Ident On

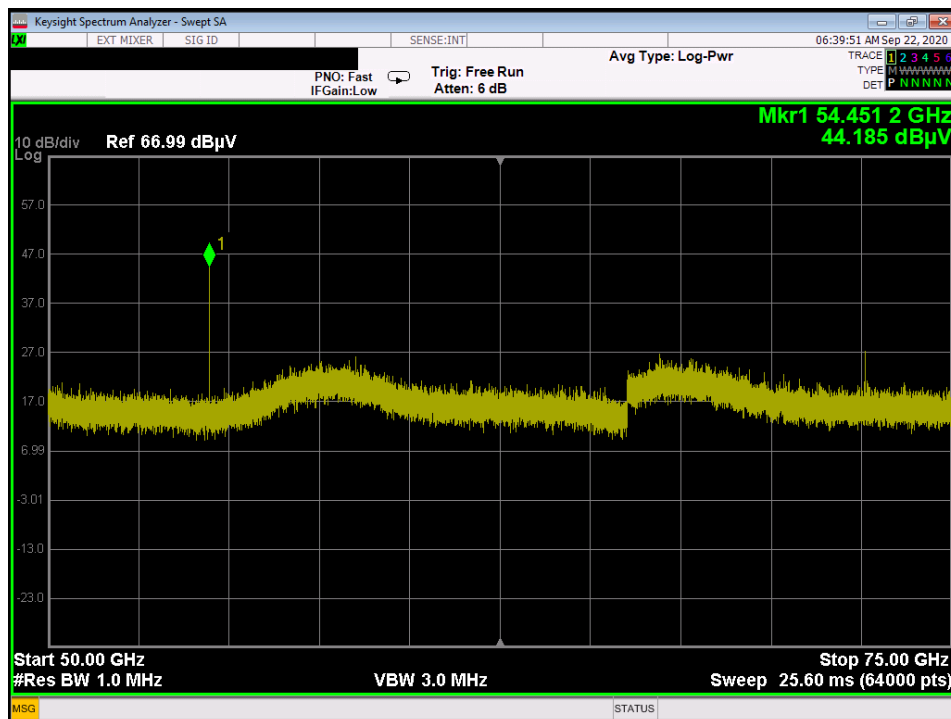




Radiated Spurious_50 - 75 GHz_MIMO DL_39950 MHz_p2070006_Sig Ident Off

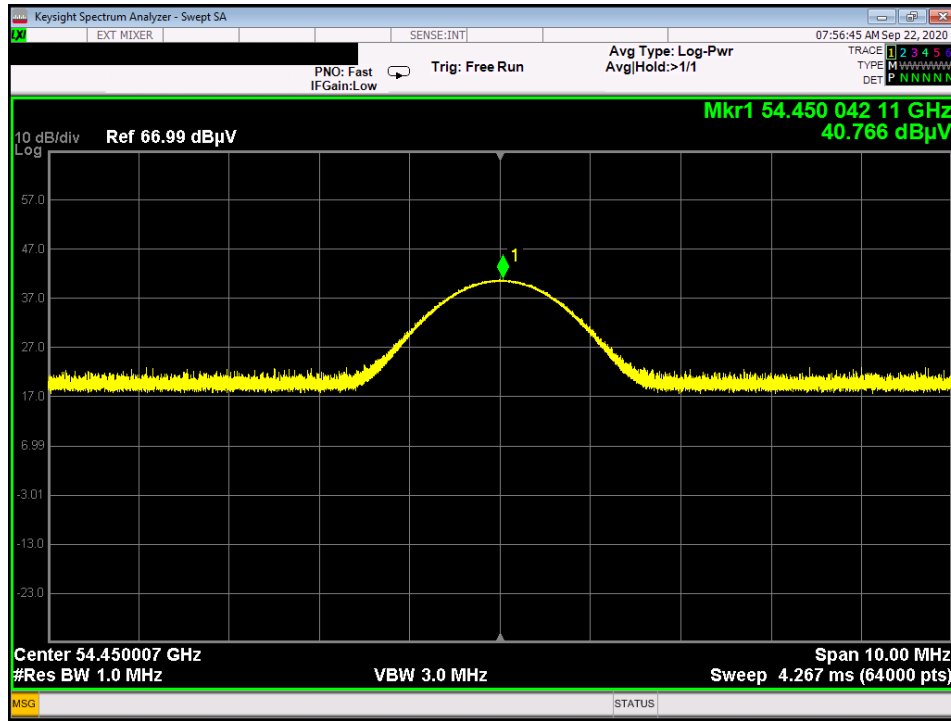


Radiated Spurious_50 - 75 GHz_MIMO DL_39950 MHz_p2070006_Sig Ident On

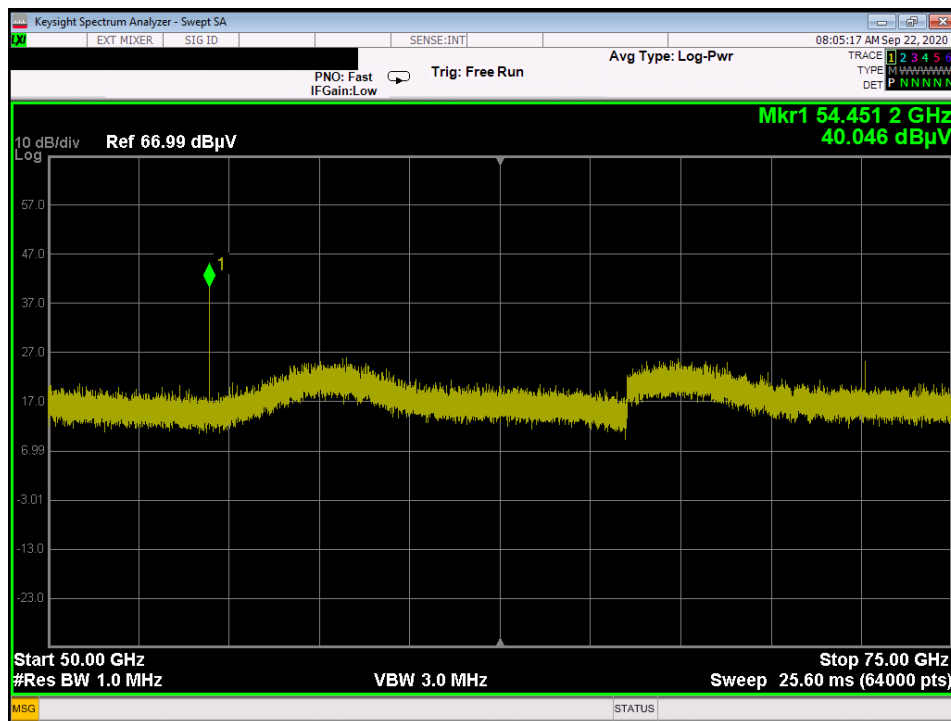




Radiated Spurious_50 - 75 GHz_MIMO UL_38650 MHz_p2070006_Sig Ident Off

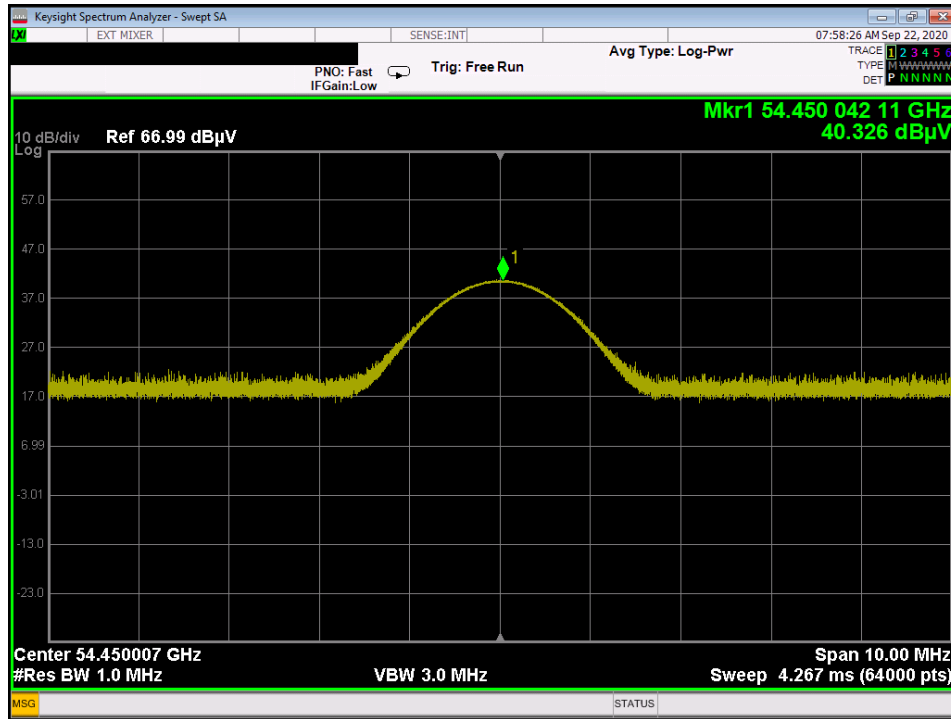


Radiated Spurious_50 - 75 GHz_MIMO UL_38650 MHz_p2070006_Sig Ident On

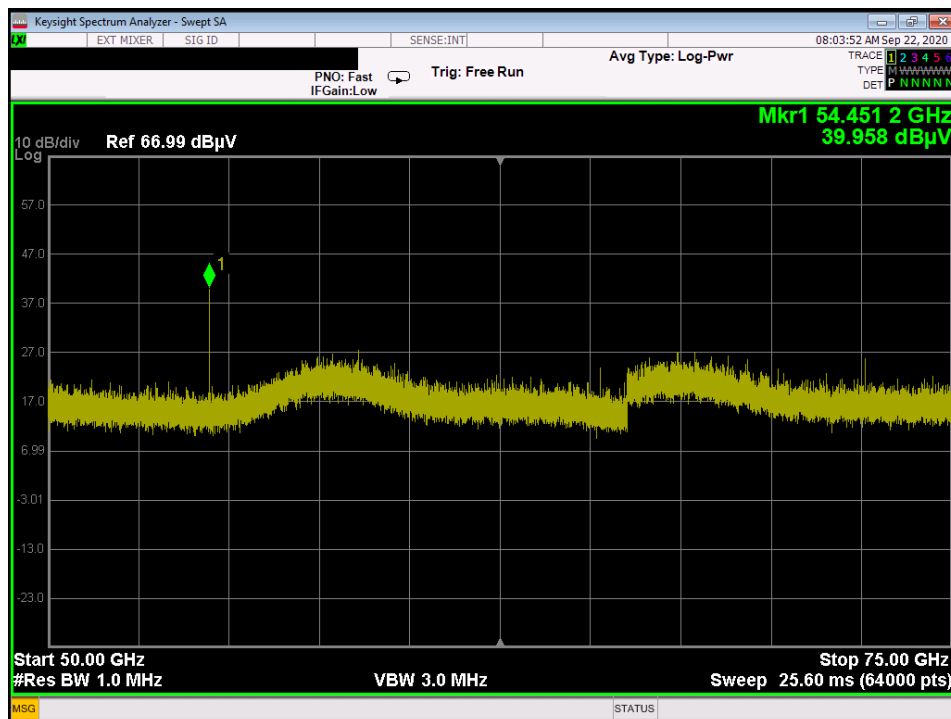




Radiated Spurious_50 - 75 GHz_MIMO UL_39300 MHz_p2070006_Sig Ident Off

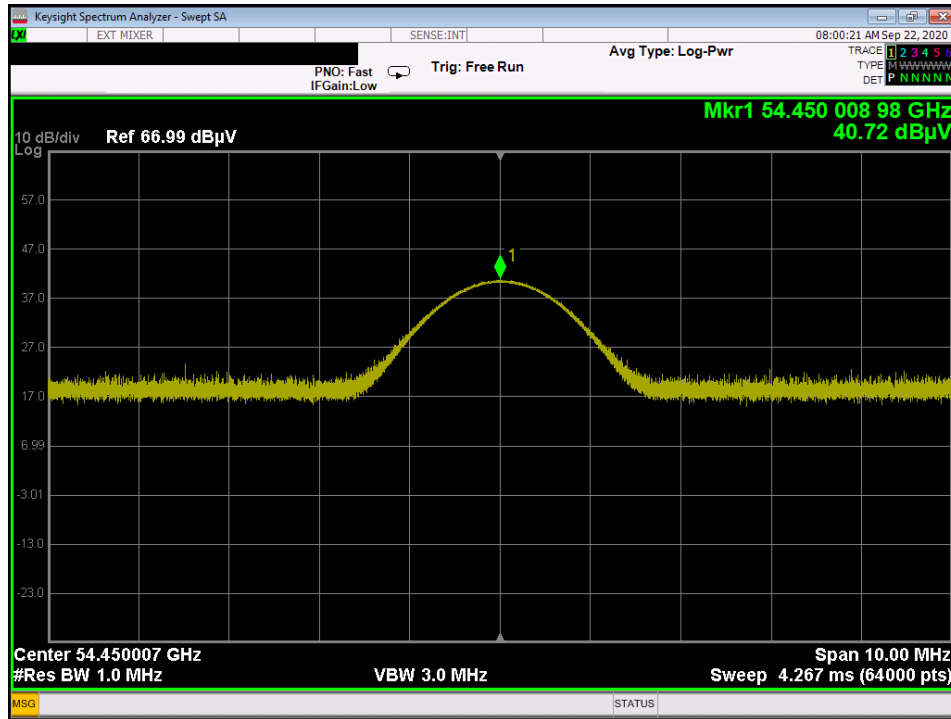


Radiated Spurious_50 - 75 GHz_MIMO UL_39300 MHz_p2070006_Sig Ident On

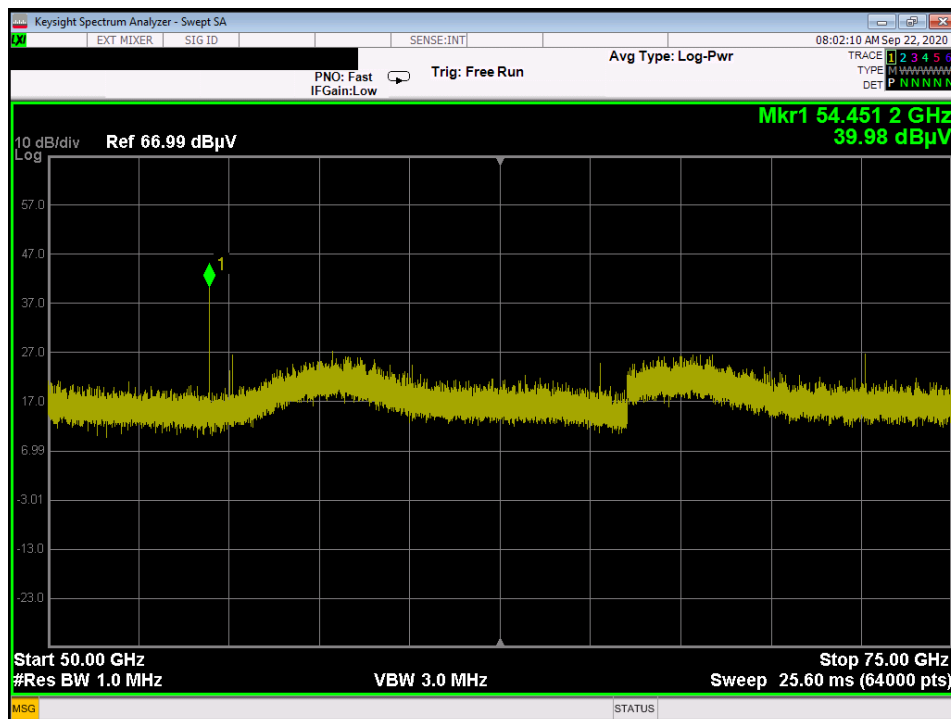




Radiated Spurious_50 - 75 GHz_MIMO UL_39950 MHz_p2070006_Sig Ident Off

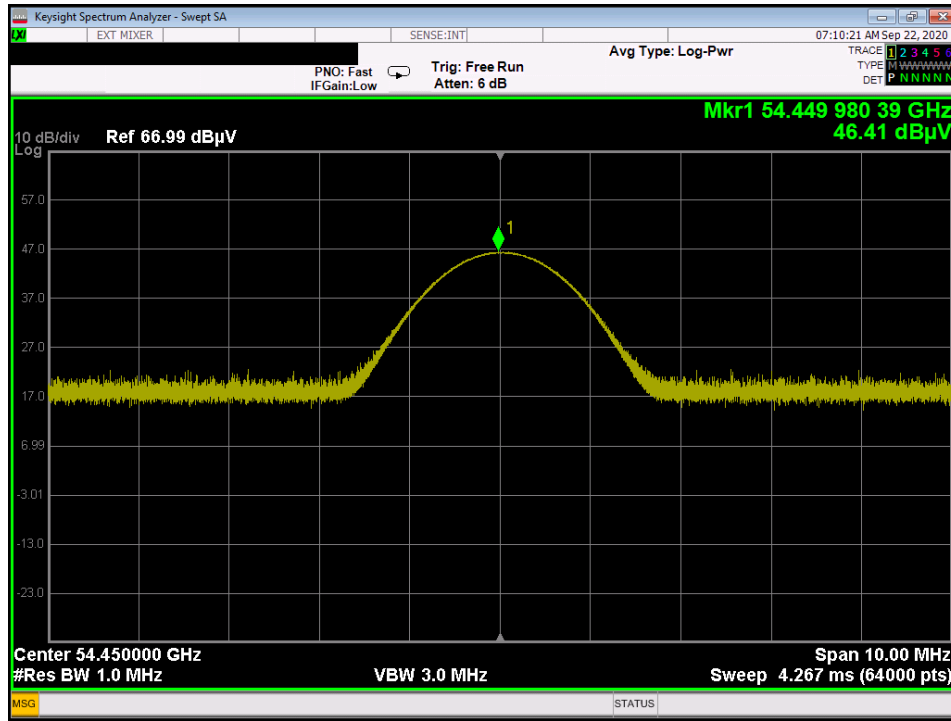


Radiated Spurious_50 - 75 GHz_MIMO UL_39950 MHz_p2070006_Sig Ident On

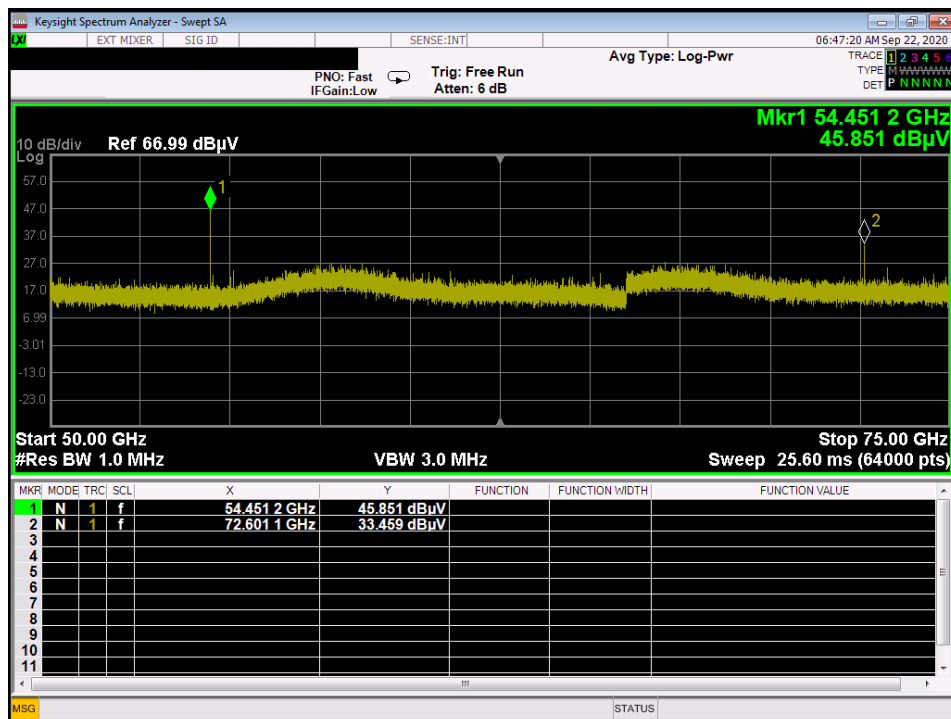




Radiated Spurious_50 - 75 GHz_SISO DL_38650 MHz_p2070006_Sig Ident Off

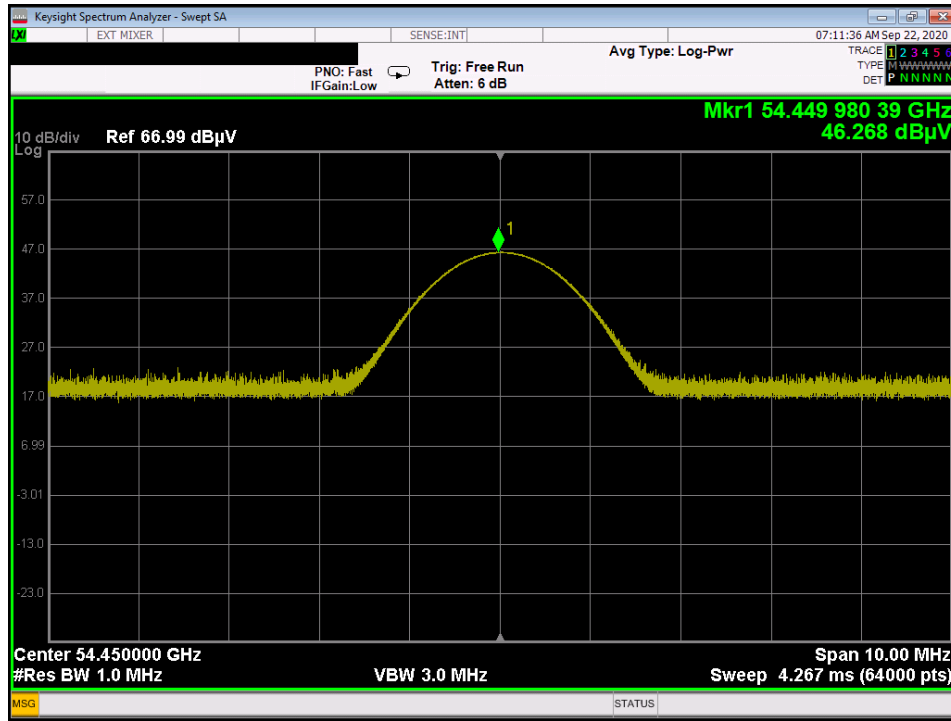


Radiated Spurious_50 - 75 GHz_SISO DL_38650 MHz_p2070006_Sig Ident On

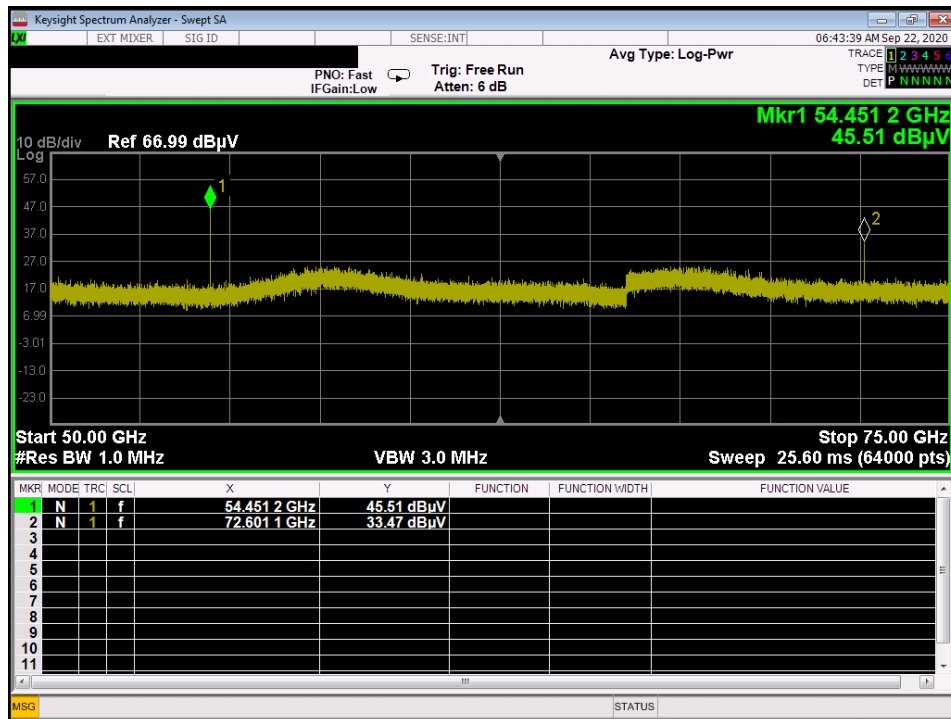




Radiated Spurious_50 - 75 GHz_SISO DL_39300 MHz_p2070006_Sig Ident Off

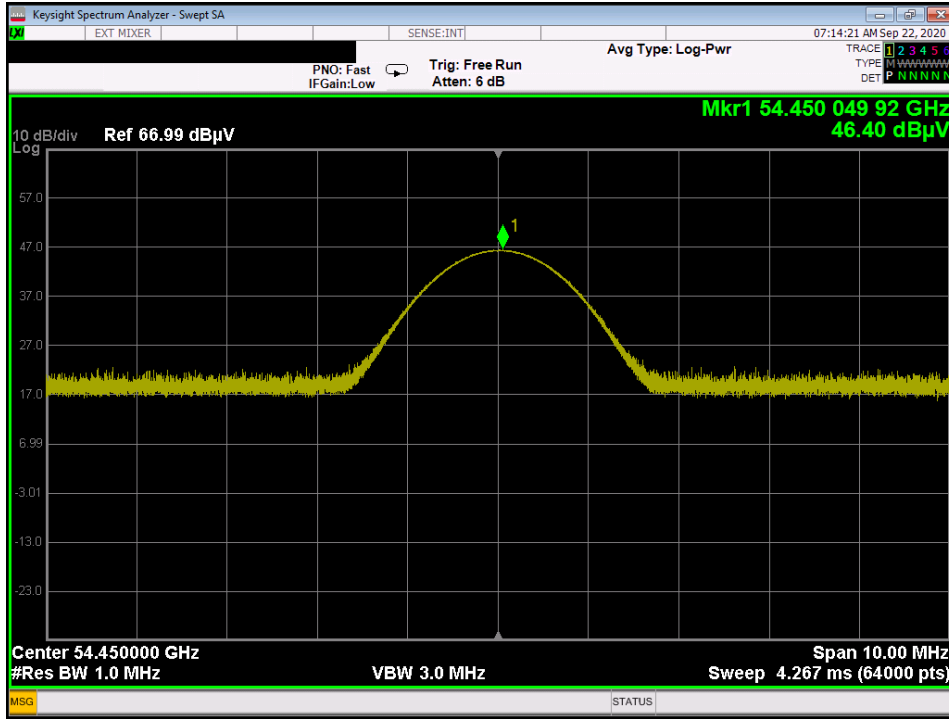


Radiated Spurious_50 - 75 GHz_SISO DL_39300 MHz_p2070006_Sig Ident On

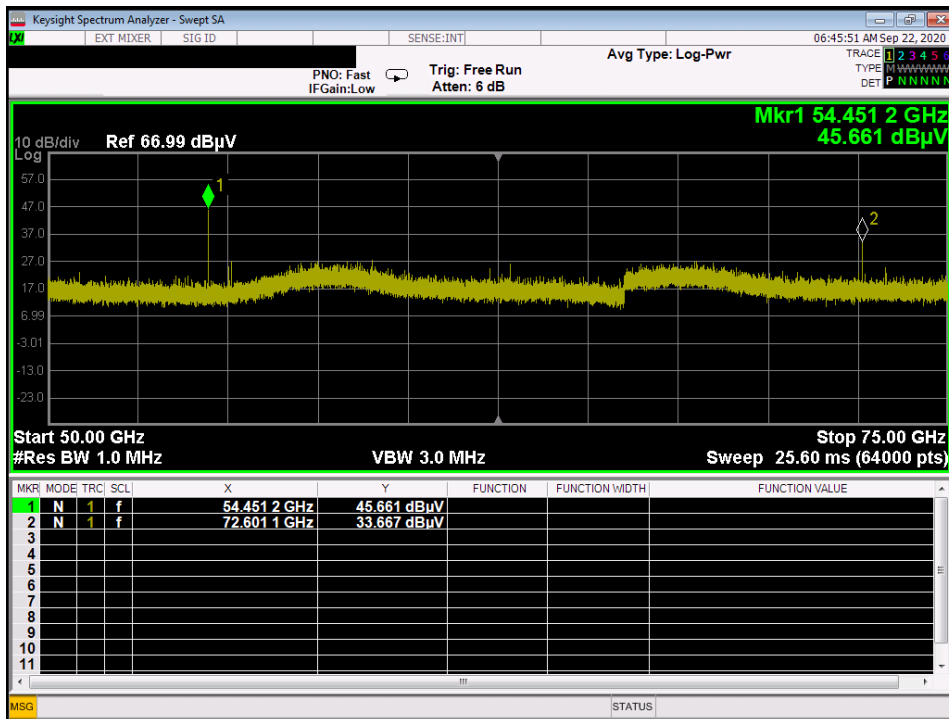




Radiated Spurious_50 - 75 GHz_SISO DL_39950 MHz_p2070006_Sig Ident Off

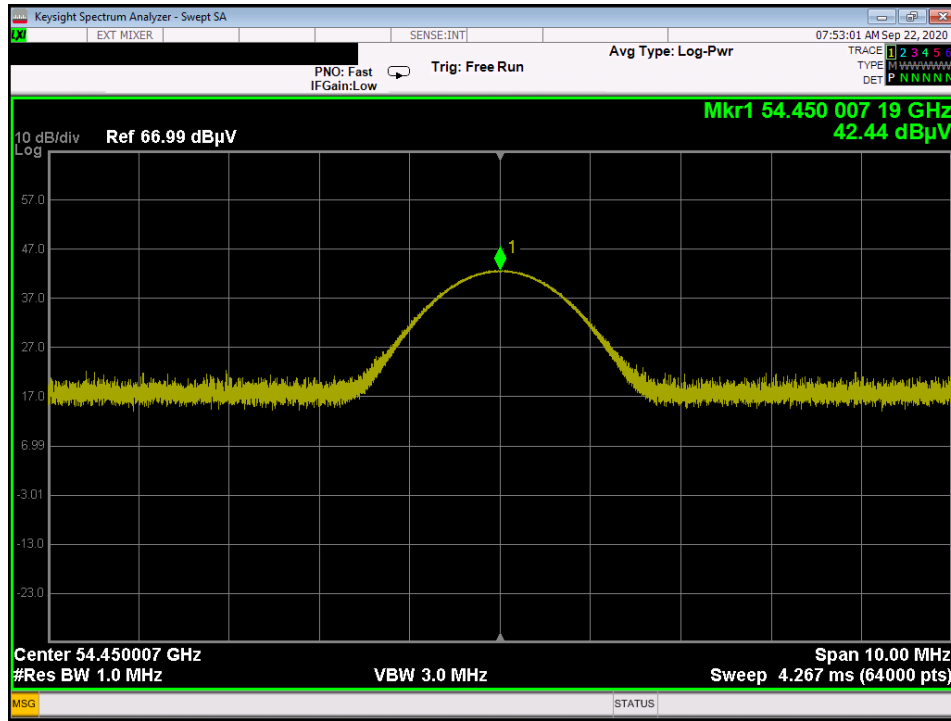


Radiated Spurious_50 - 75 GHz_SISO DL_39950 MHz_p2070006_Sig Ident On

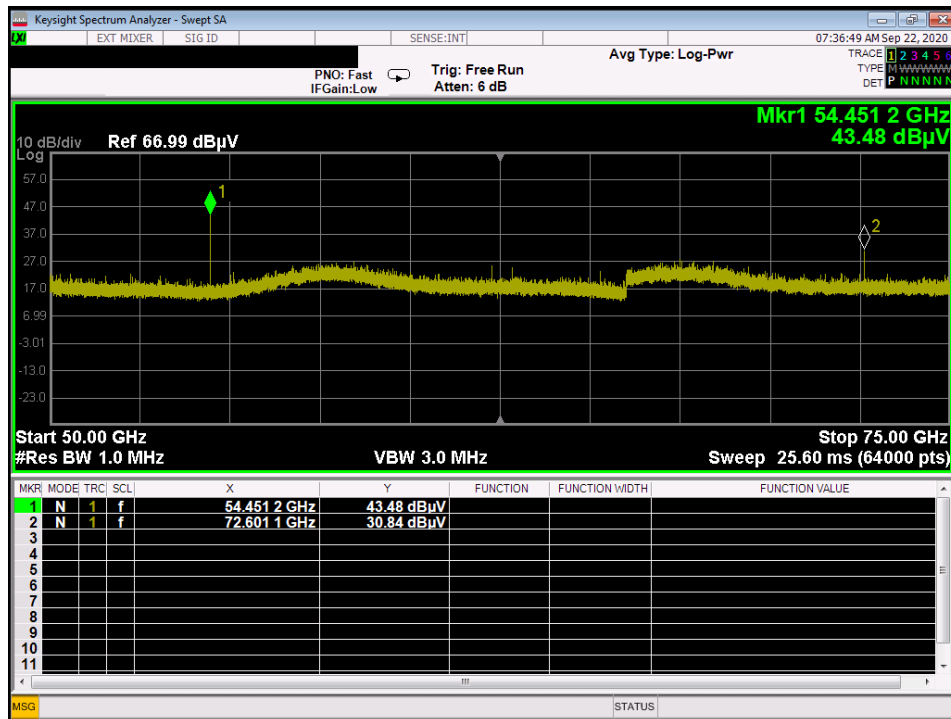




Radiated Spurious_50 - 75 GHz_SISO UL_38650 MHz_p2070006_Sig Ident Off

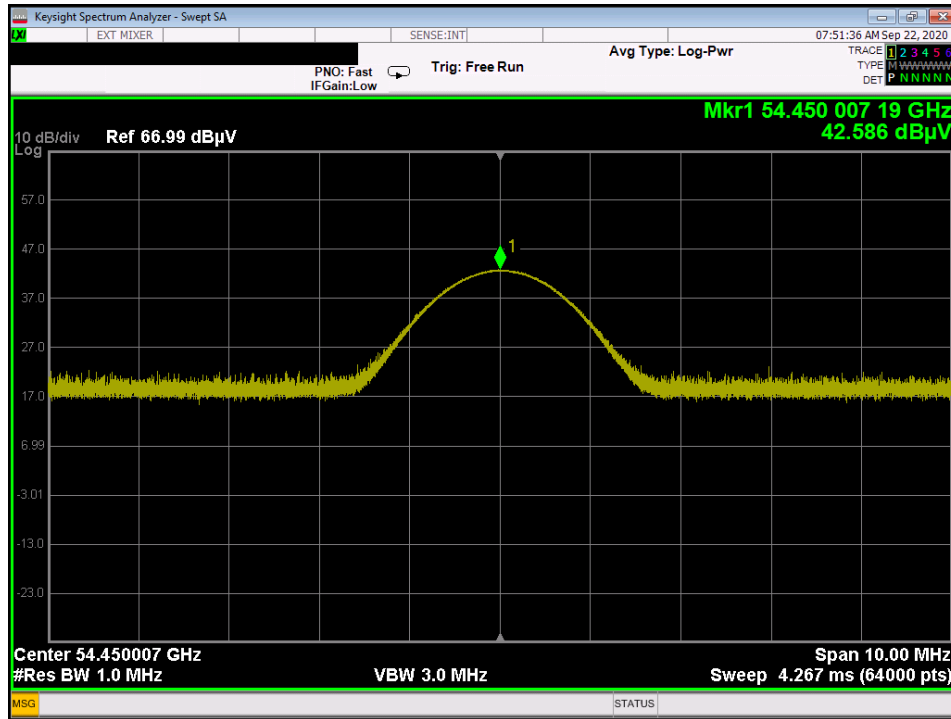


Radiated Spurious_50 - 75 GHz_SISO UL_38650 MHz_p2070006_Sig Ident On

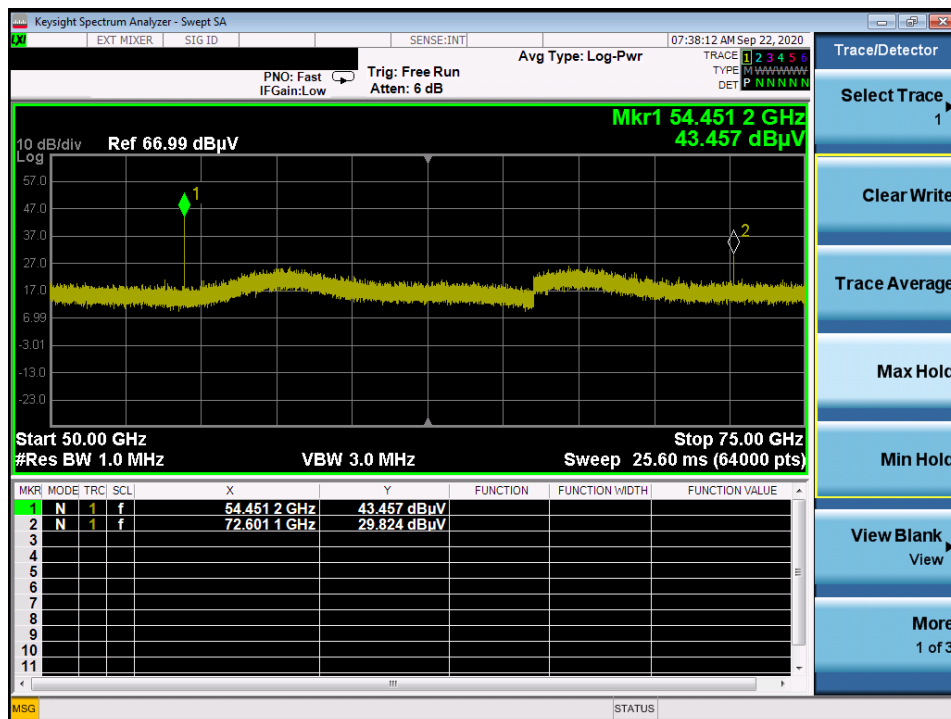




Radiated Spurious_50 - 75 GHz_SISO UL_39300 MHz_p2070006_Sig Ident Off

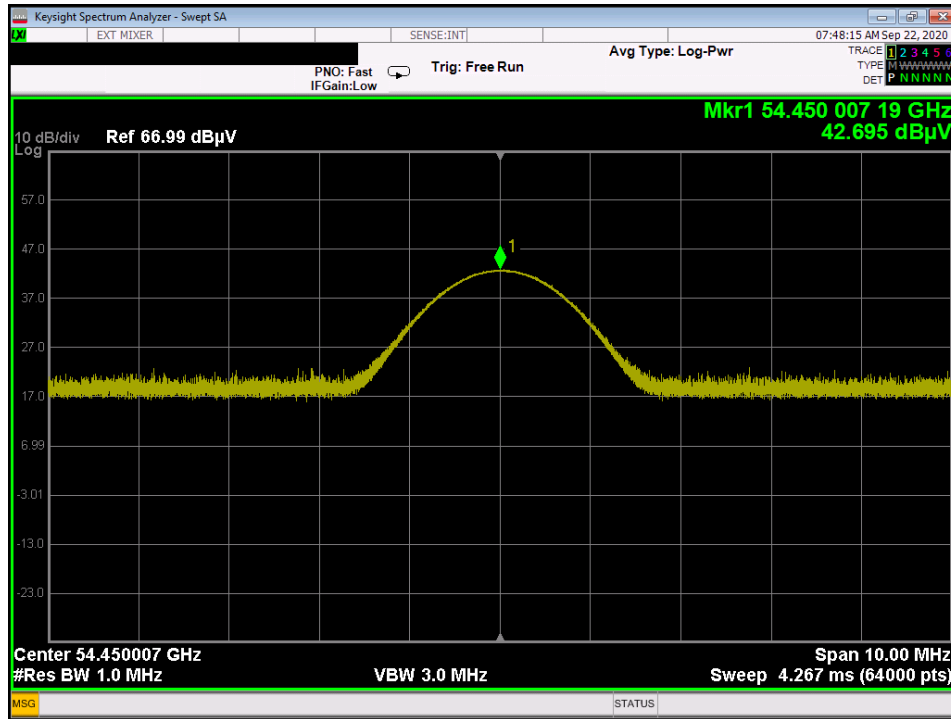


Radiated Spurious_50 - 75 GHz_SISO UL_39300 MHz_p2070006_Sig Ident On

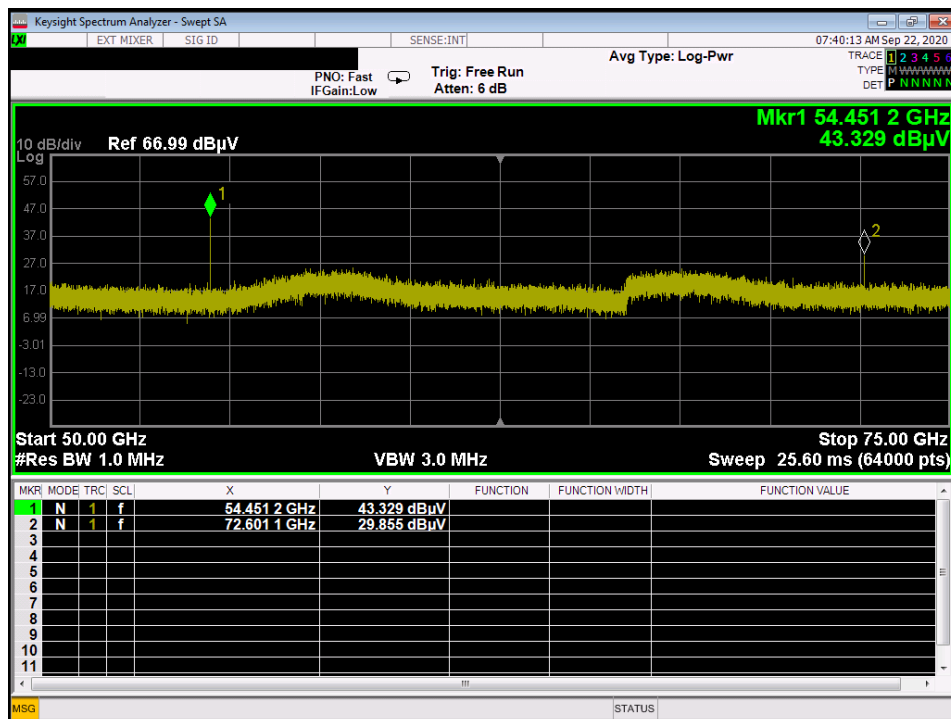




Radiated Spurious_50 - 75 GHz_SISO UL_39950 MHz_p2070006_Sig Ident Off

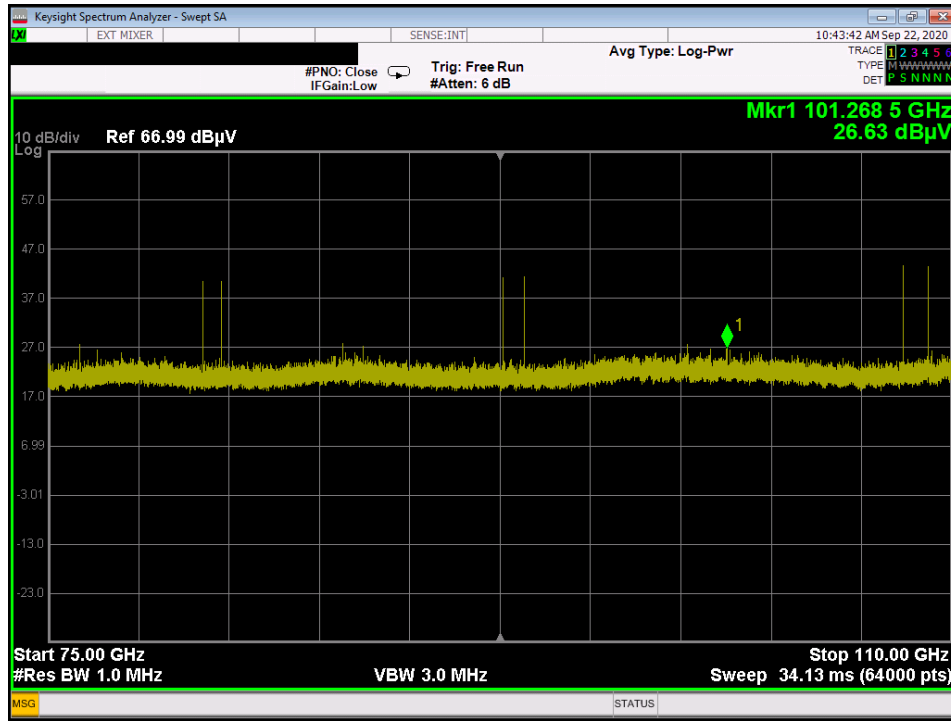


Radiated Spurious_50 - 75 GHz_SISO UL_39950 MHz_p2070006_Sig Ident On

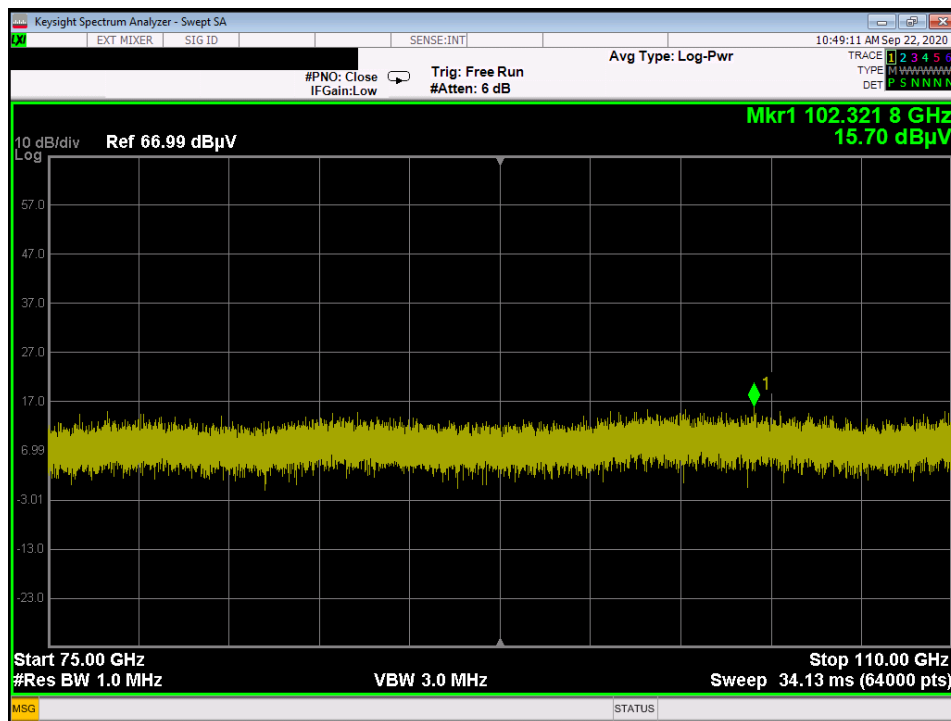




Radiated Spurious_75 - 110 GHz_MIMO DL_38650 MHz_p2070006_Sig Ident Off

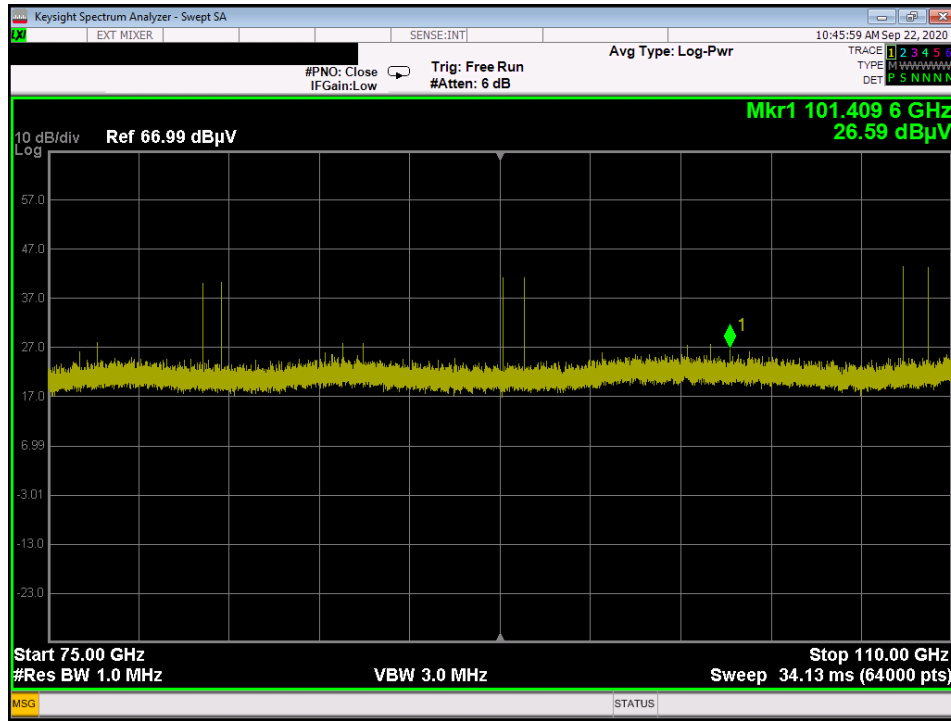


Radiated Spurious_75 - 110 GHz_MIMO DL_38650 MHz_p2070006_Sig Ident On

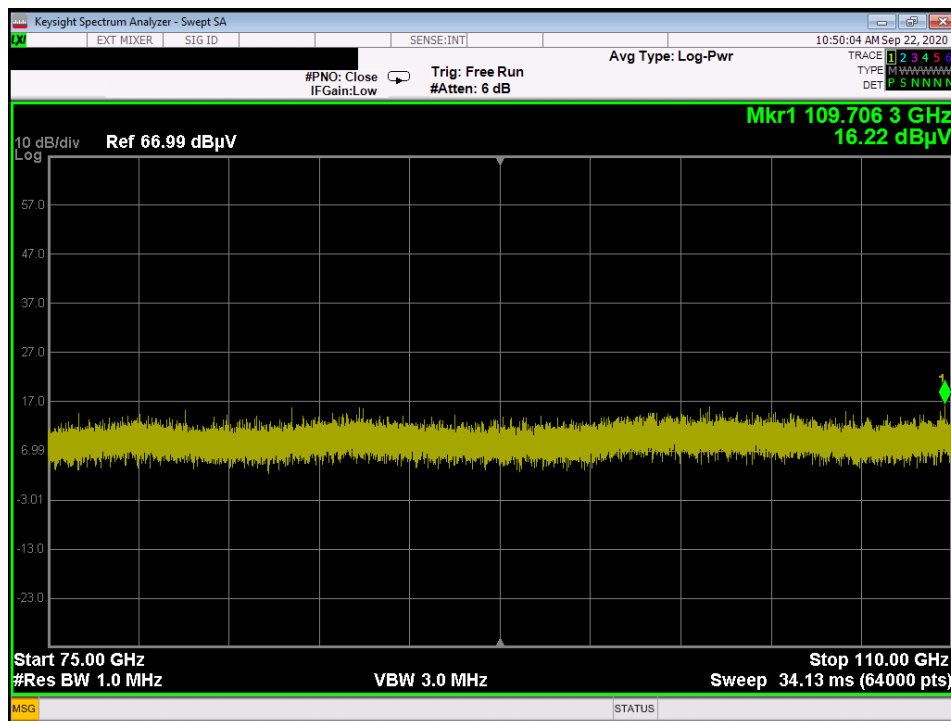




Radiated Spurious_75 - 110 GHz_MIMO DL_39300 MHz_p2070006_Sig Ident Off

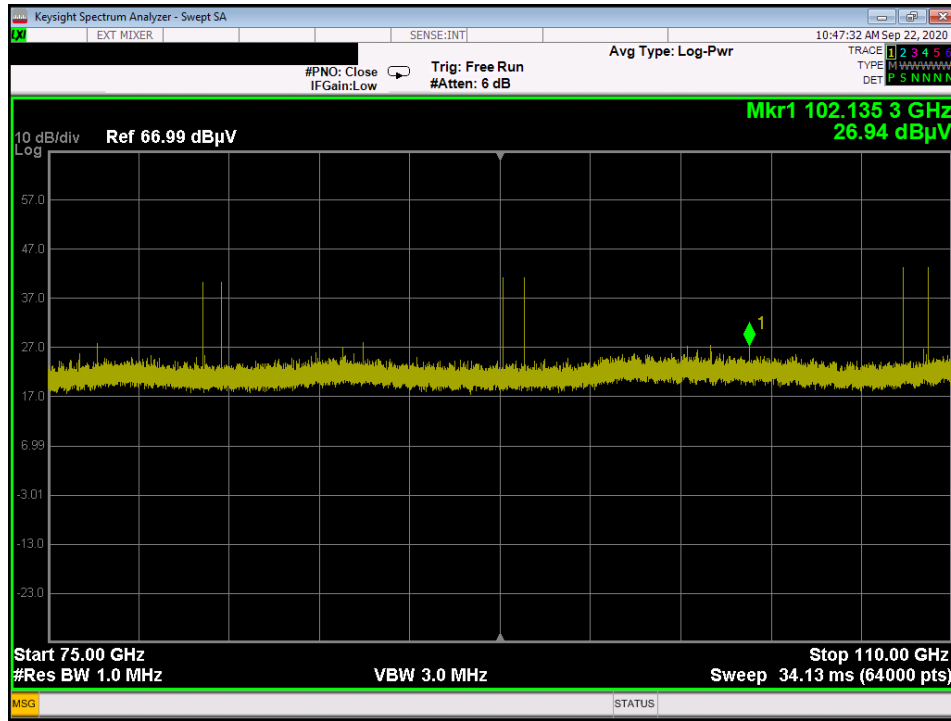


Radiated Spurious_75 - 110 GHz_MIMO DL_39300 MHz_p2070006_Sig Ident On

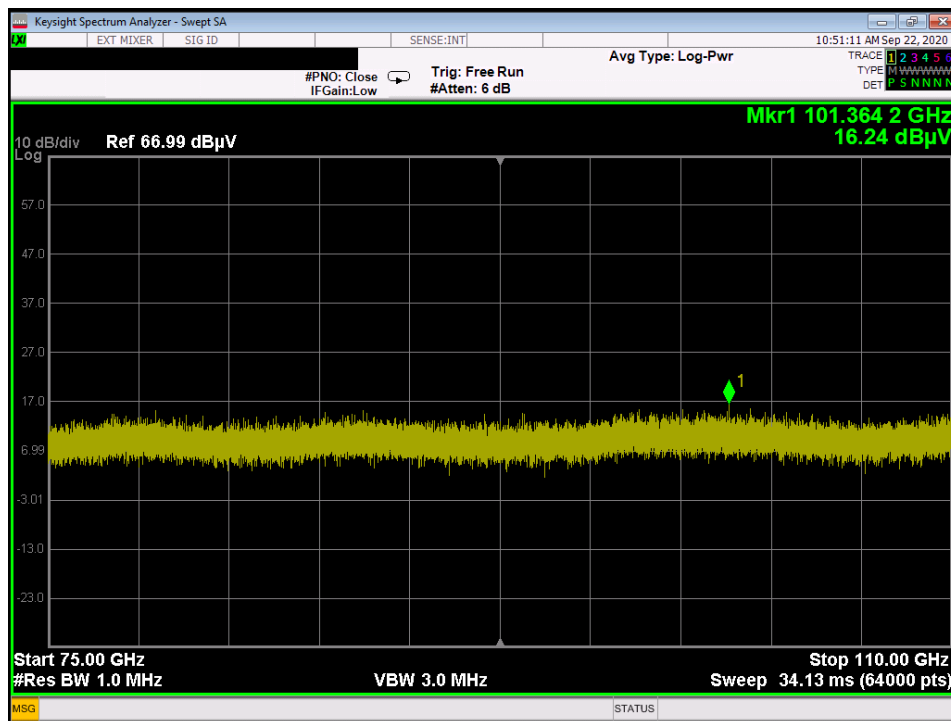




Radiated Spurious_75 - 110 GHz_MIMO DL_39950 MHz_p2070006_Sig Ident Off

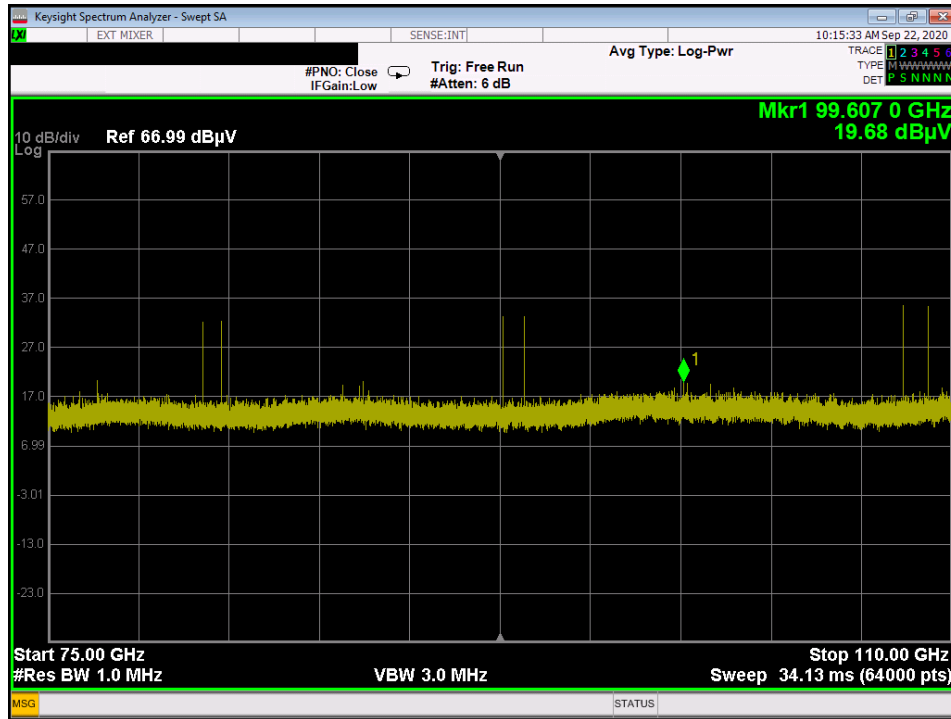


Radiated Spurious_75 - 110 GHz_MIMO DL_39950 MHz_p2070006_Sig Ident On

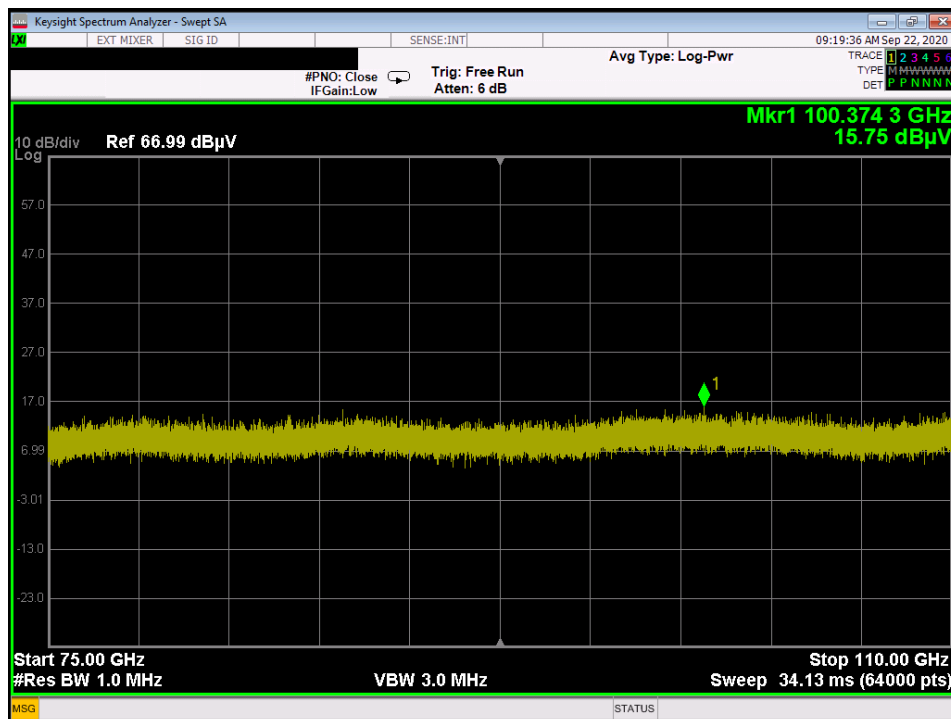




Radiated Spurious_75 - 110 GHz_MIMO UL_38650 MHz_p2070006_Sig Ident Off

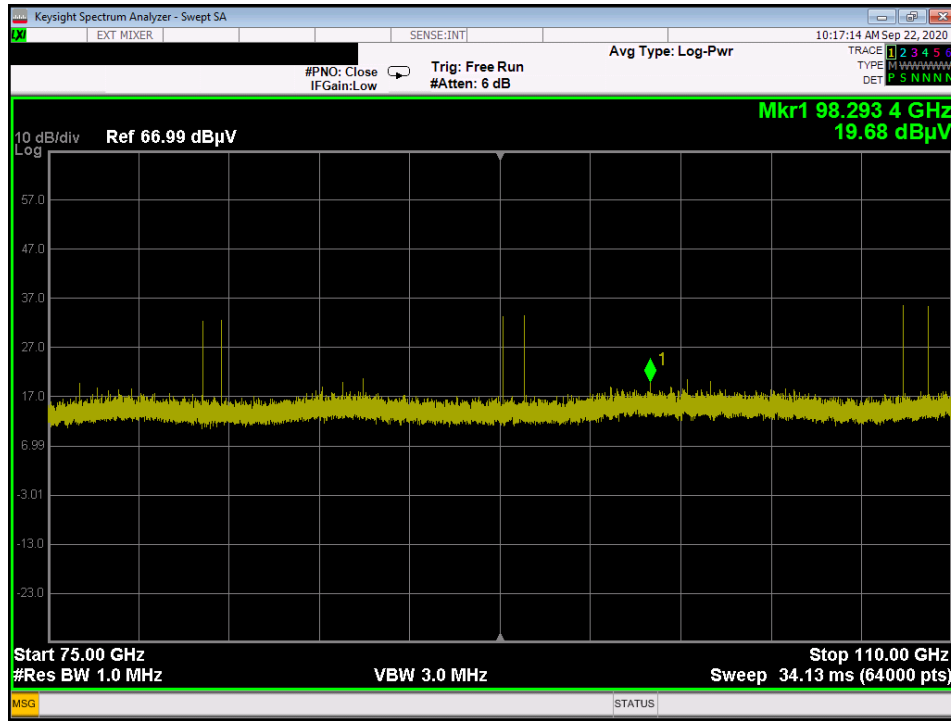


Radiated Spurious_75 - 110 GHz_MIMO UL_38650 MHz_p2070006_Sig Ident On

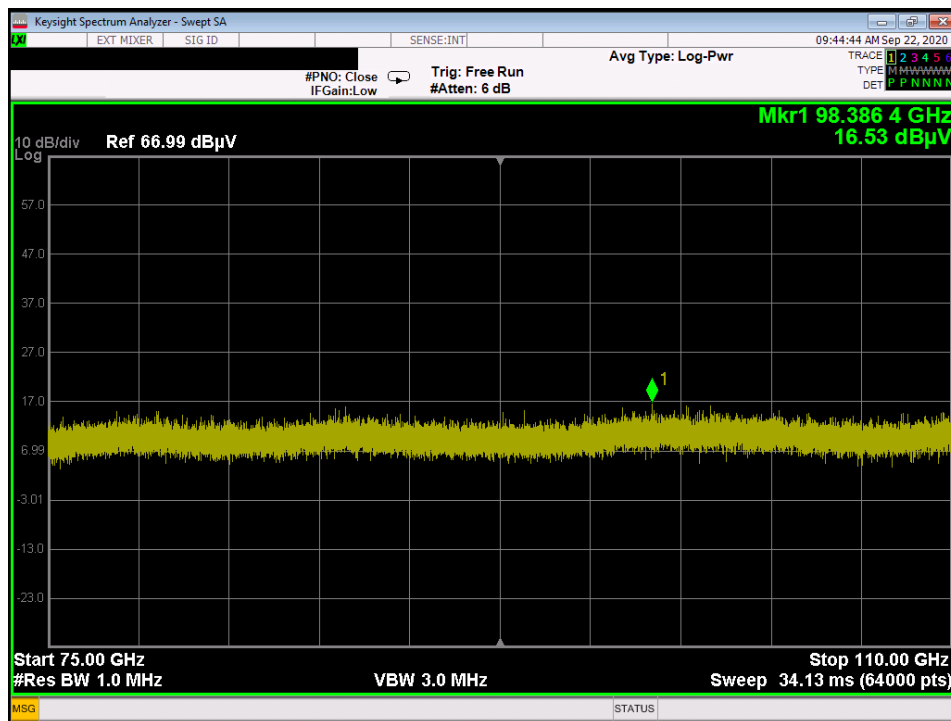




Radiated Spurious_75 - 110 GHz_MIMO UL_39300 MHz_p2070006_Sig Ident Off

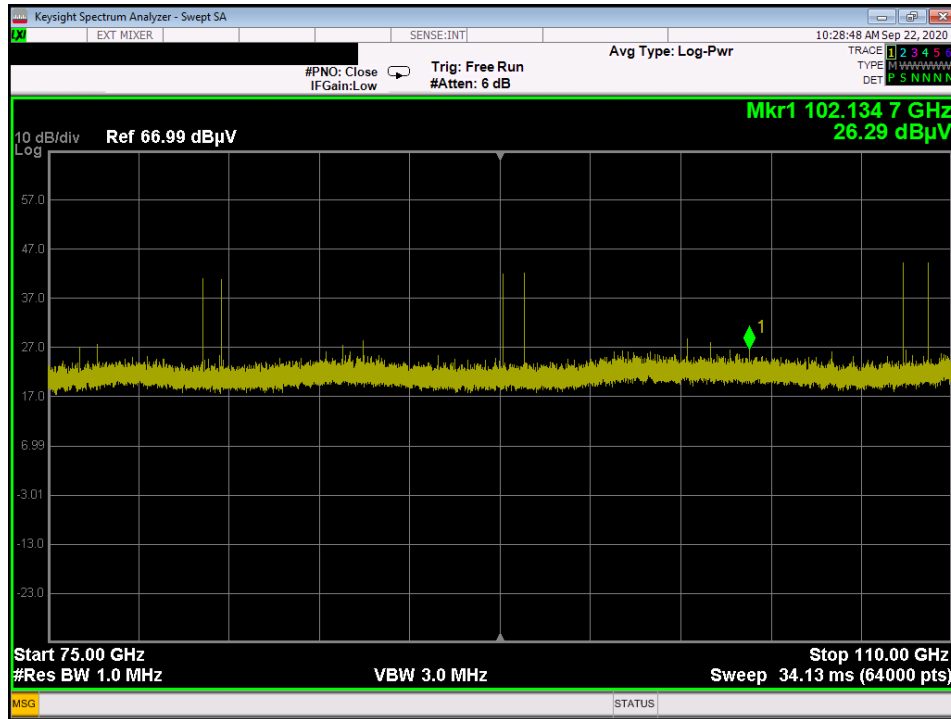


Radiated Spurious_75 - 110 GHz_MIMO UL_39300 MHz_p2070006_Sig Ident On

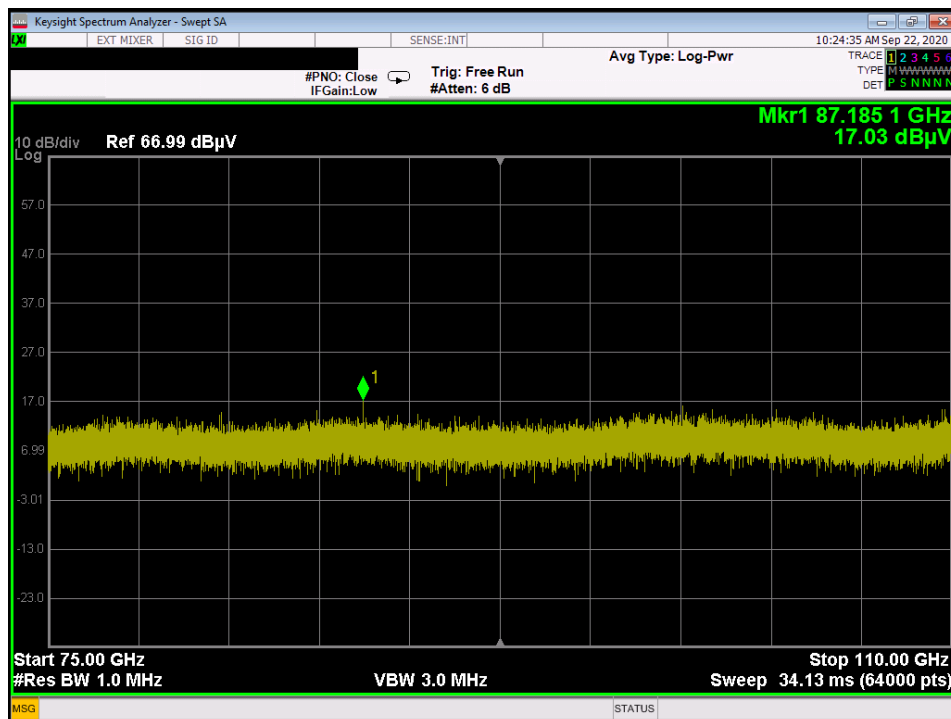




Radiated Spurious_75 - 110 GHz_SISO DL_38650 MHz_p2070006_Sig Ident Off

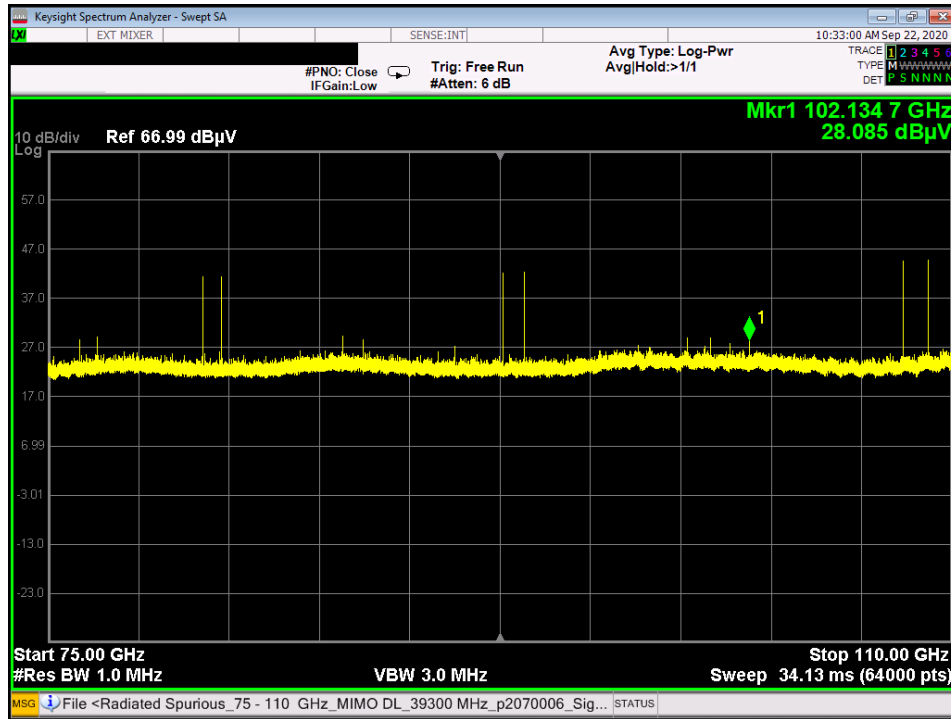


Radiated Spurious_75 - 110 GHz_SISO DL_38650 MHz_p2070006_Sig Ident On

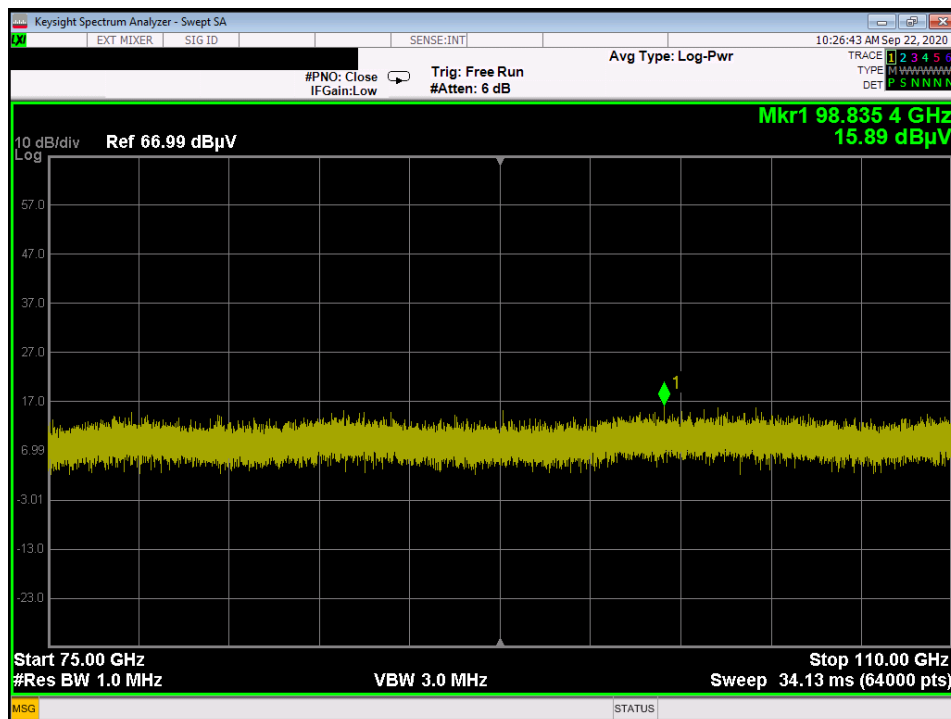




Radiated Spurious_75 - 110 GHz_SISO DL_39950 MHz_p2070006_Sig Ident Off

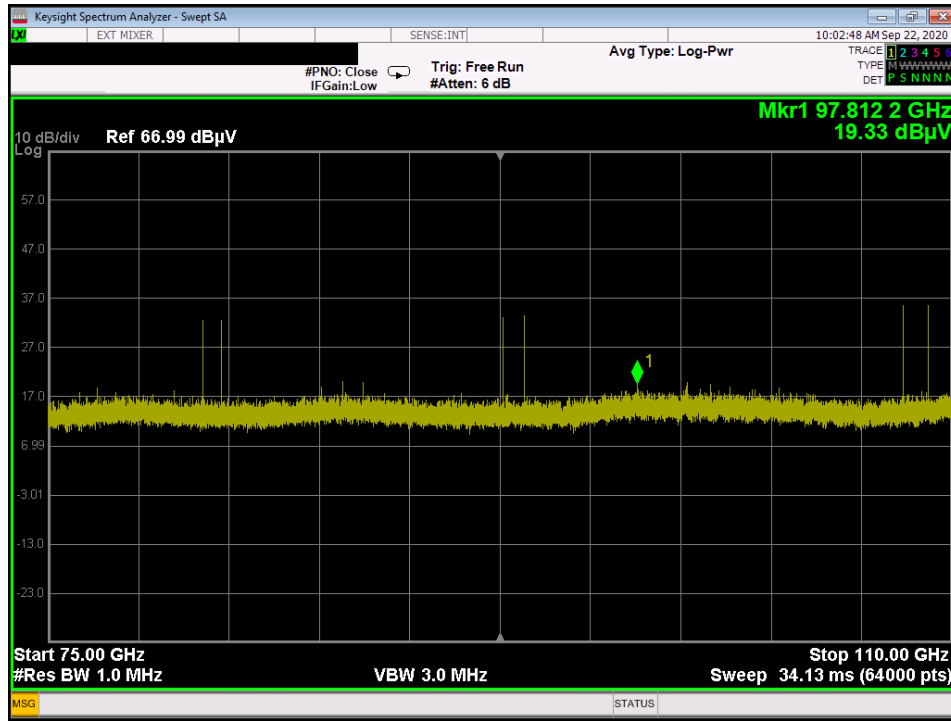


Radiated Spurious_75 - 110 GHz_SISO DL_39950 MHz_p2070006_Sig Ident On

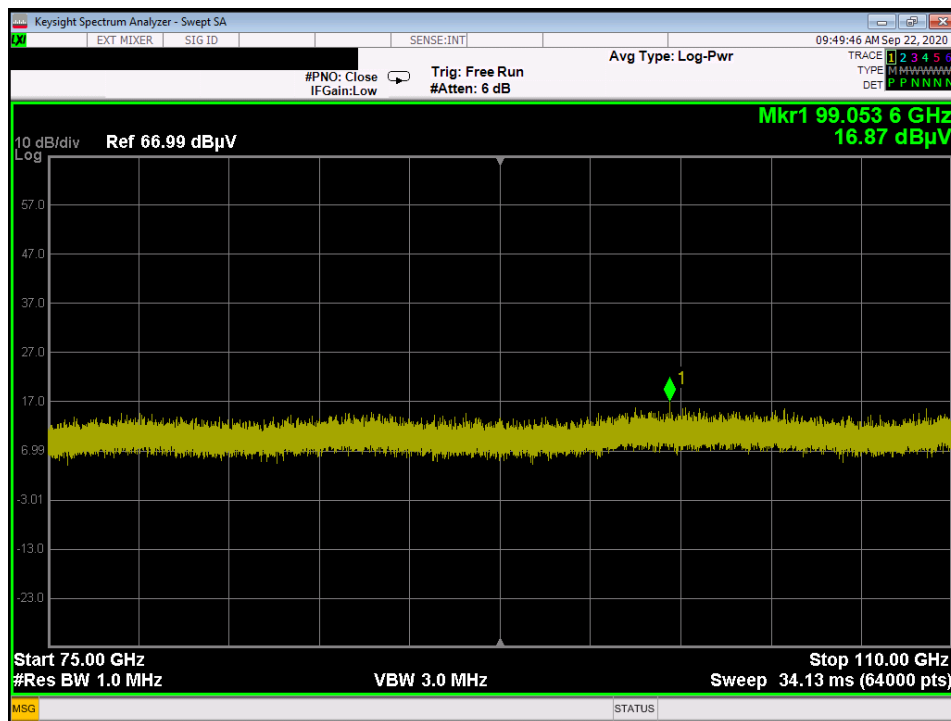




Radiated Spurious_75 - 110 GHz_SISO UL_39300 MHz_p2070006_Sig Ident Off

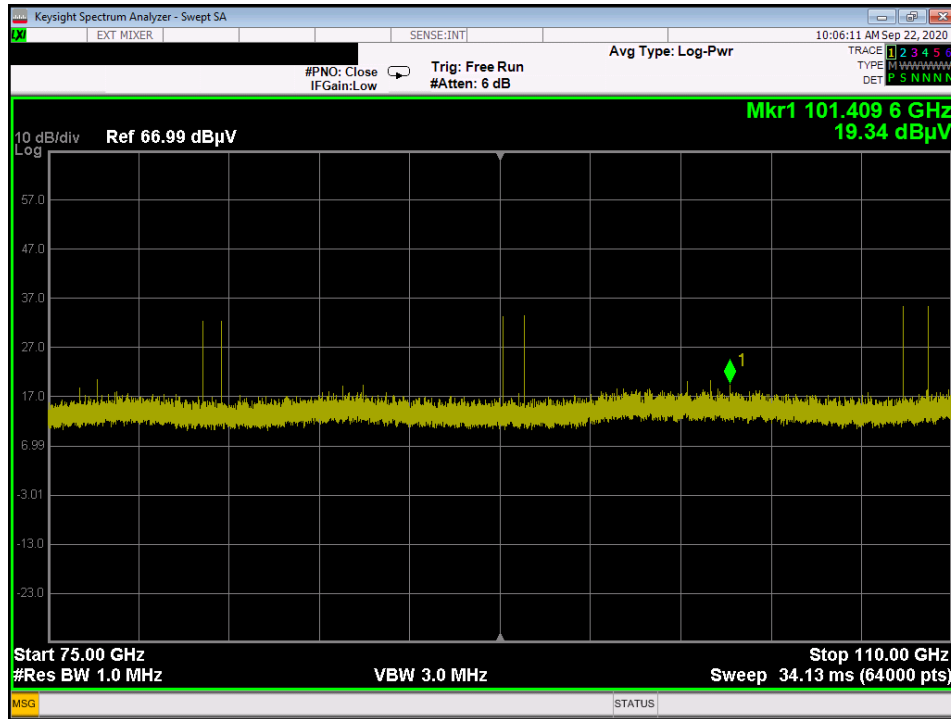


Radiated Spurious_75 - 110 GHz_SISO UL_39300 MHz_p2070006_Sig Ident On





Radiated Spurious_75 - 110 GHz_SISO UL_39950 MHz_p2070006_Sig Ident Off



Radiated Spurious_75 - 110 GHz_SISO UL_39950 MHz_p2070006_Sig Ident On

