

Annex A

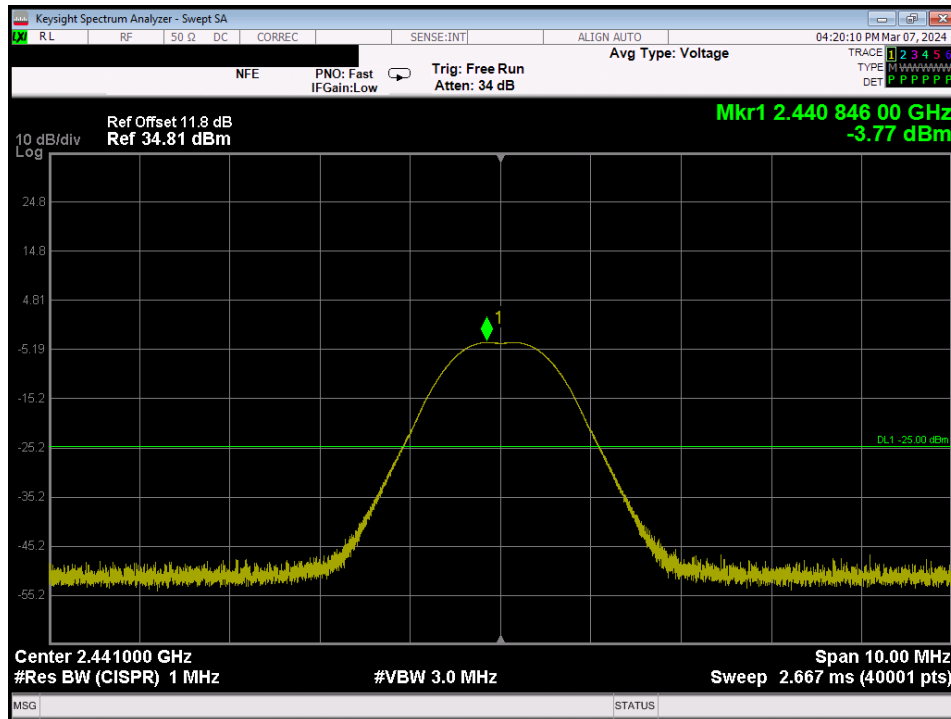
Radiated Spurious Emissions

Note:

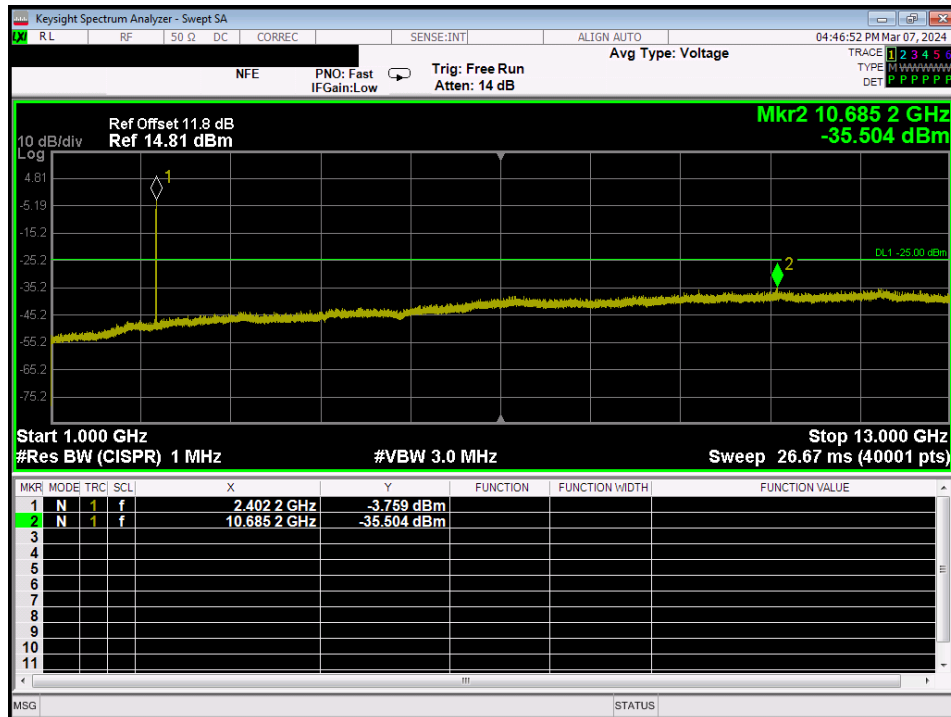
No additional spurious emissions were observed when testing both the LMR and BT simultaneously.

The only emissions over the limit line in the graphs are the fundamental emissions which are exempt from the spurious emission limit.

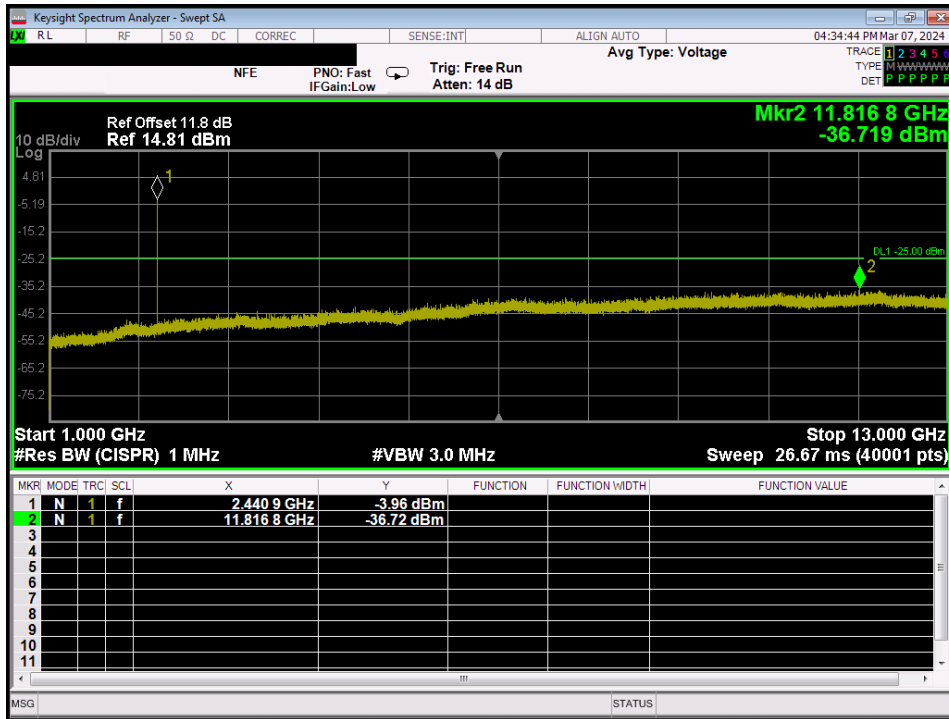
BT Power_2441 MHz



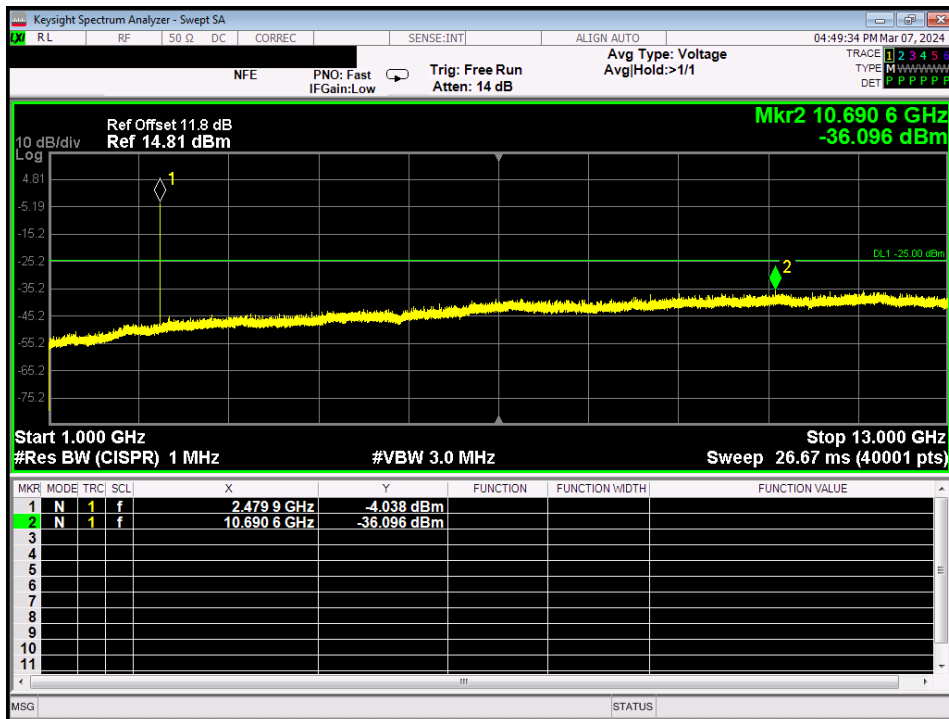
RE_1 - 13 GHz_ LMR TX off_ BT TX on_2402 MHz



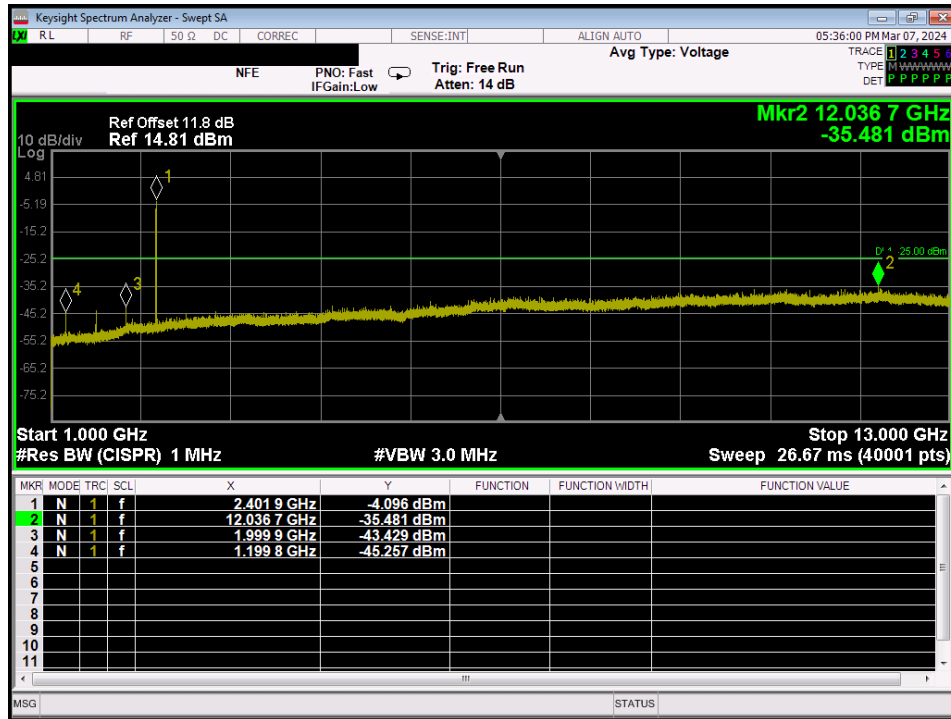
RE_1 - 13 GHz_ LMR TX off_ BT TX on_2441 MHz



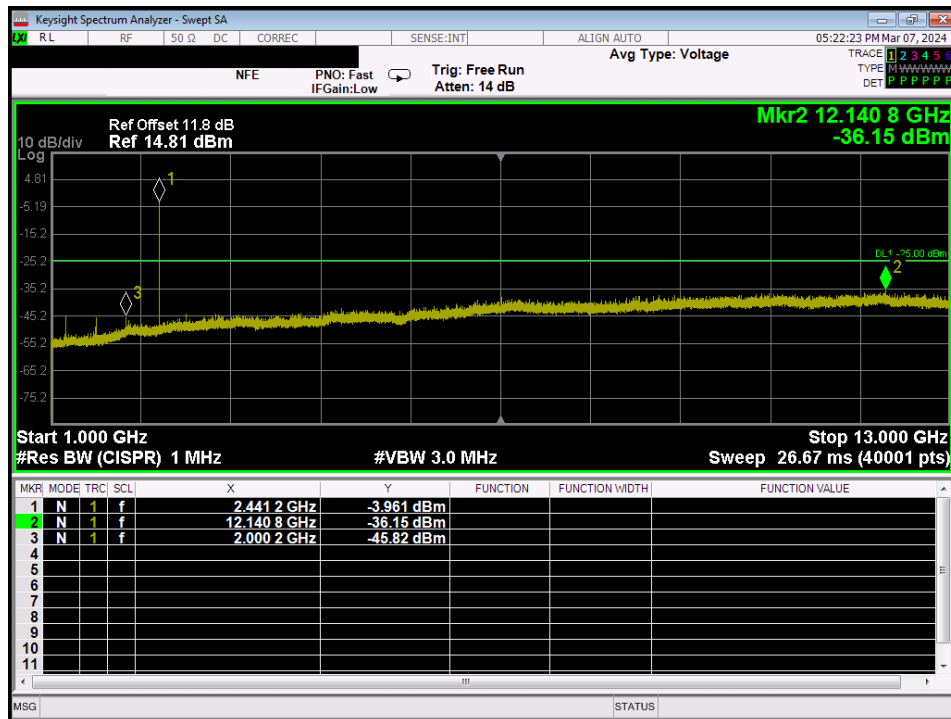
RE_1 - 13 GHz_ LMR TX off_ BT TX on_2480 MHz



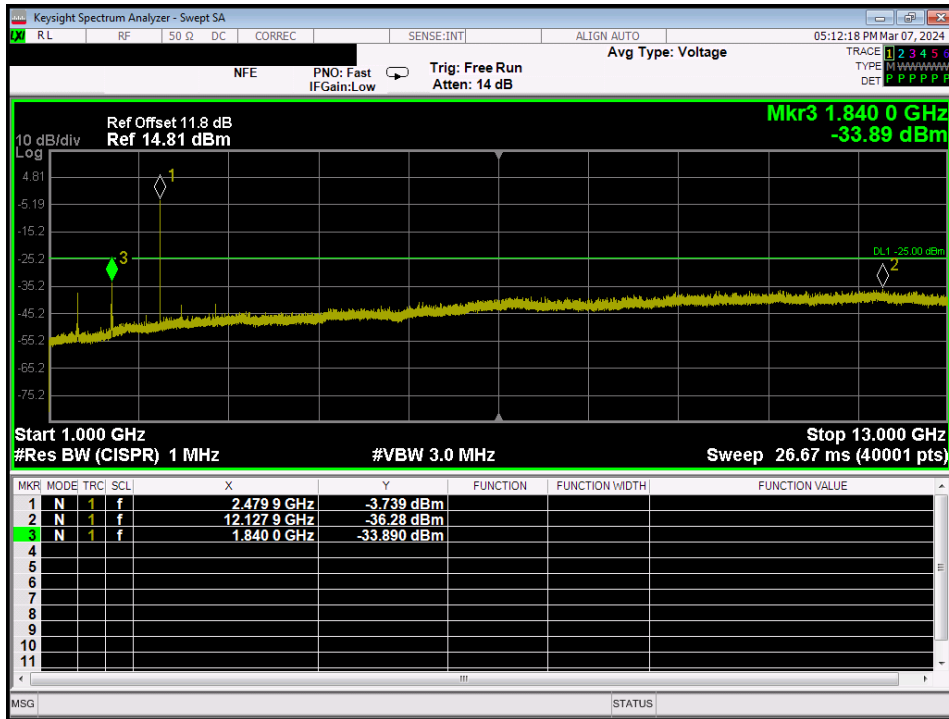
RE_1 - 13 GHz_TR1_LMR TX on_400.025 MHz_D_TR2_BT TX on_2402 MHz



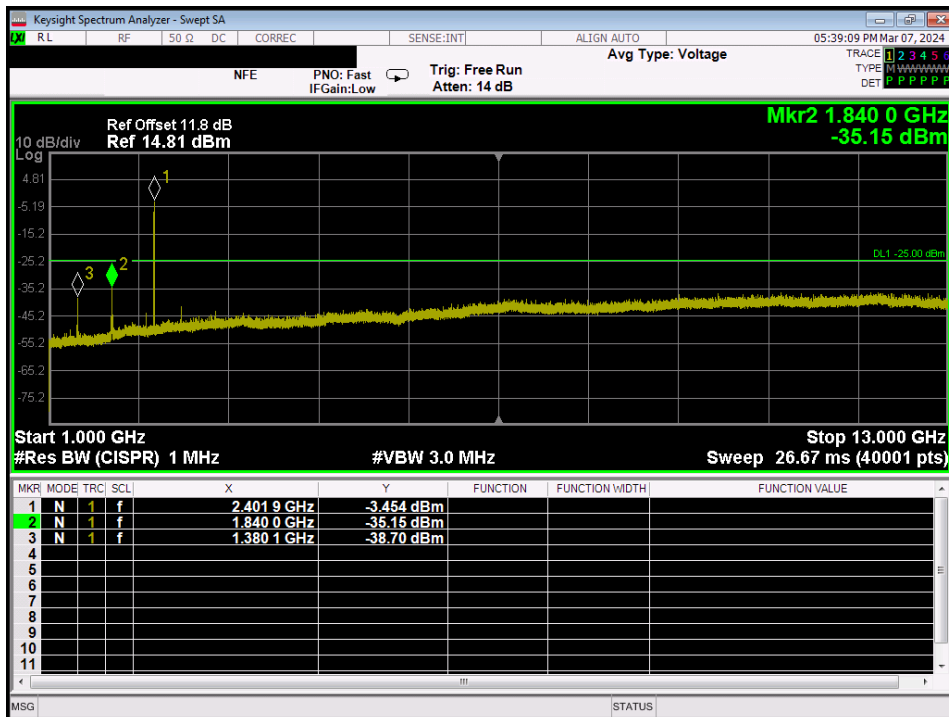
RE_1 - 13 GHz_TR1_LMR TX on_400.025 MHz_N_TR2_BT TX on_2441 MHz



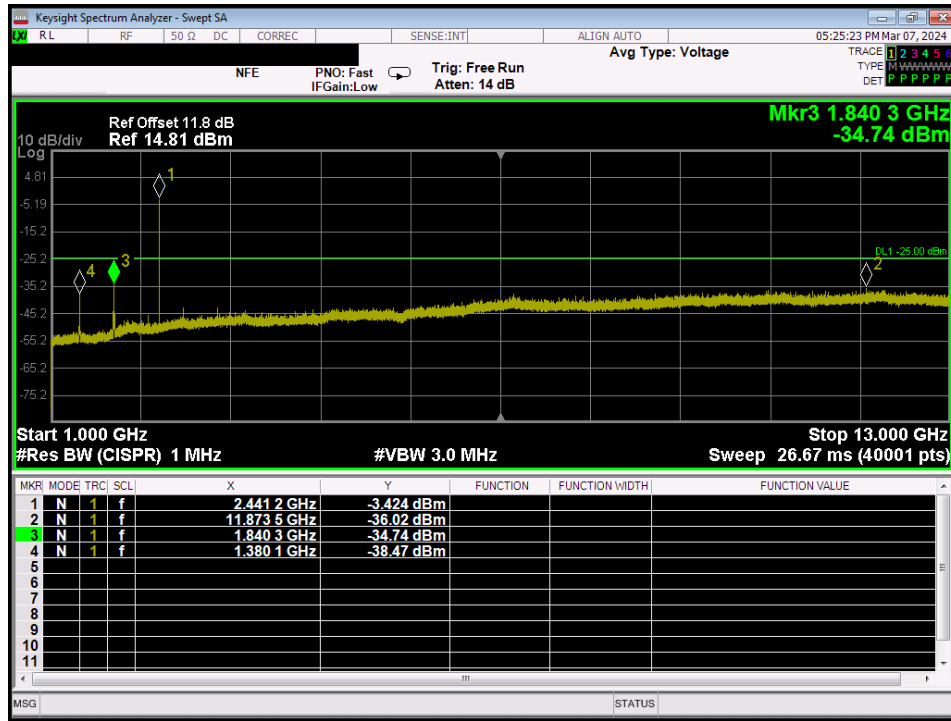
RE_1 - 13 GHz_TR1_LMR TX on_400.025 MHz_W_TR2_BT TX on_2480 MHz



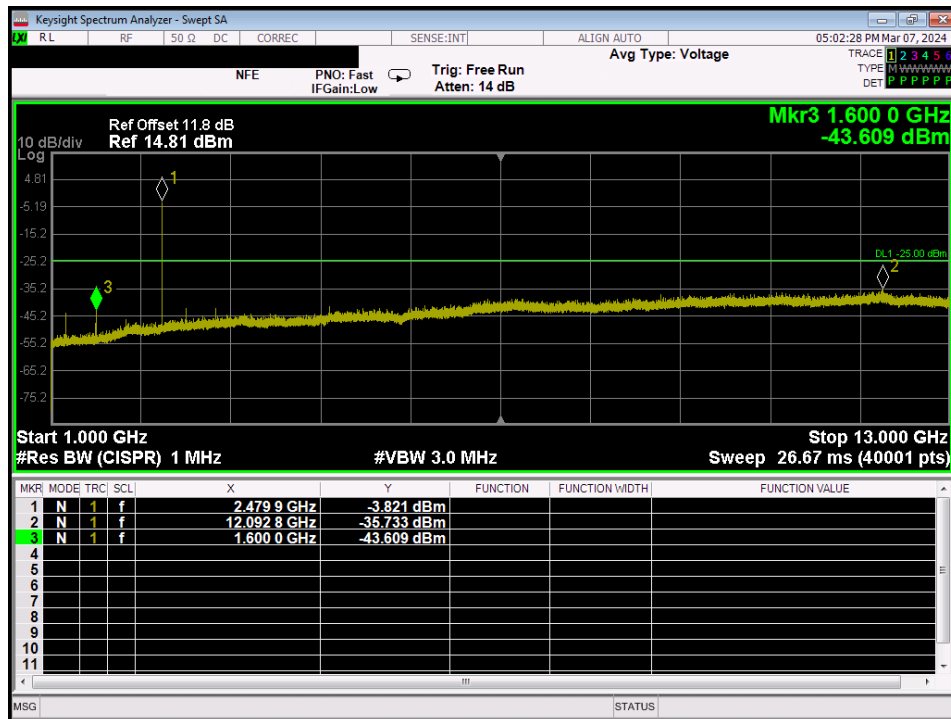
RE_1 - 13 GHz_TR1_LMR TX on_460.025 MHz_D_TR2_BT TX on_2402 MHz



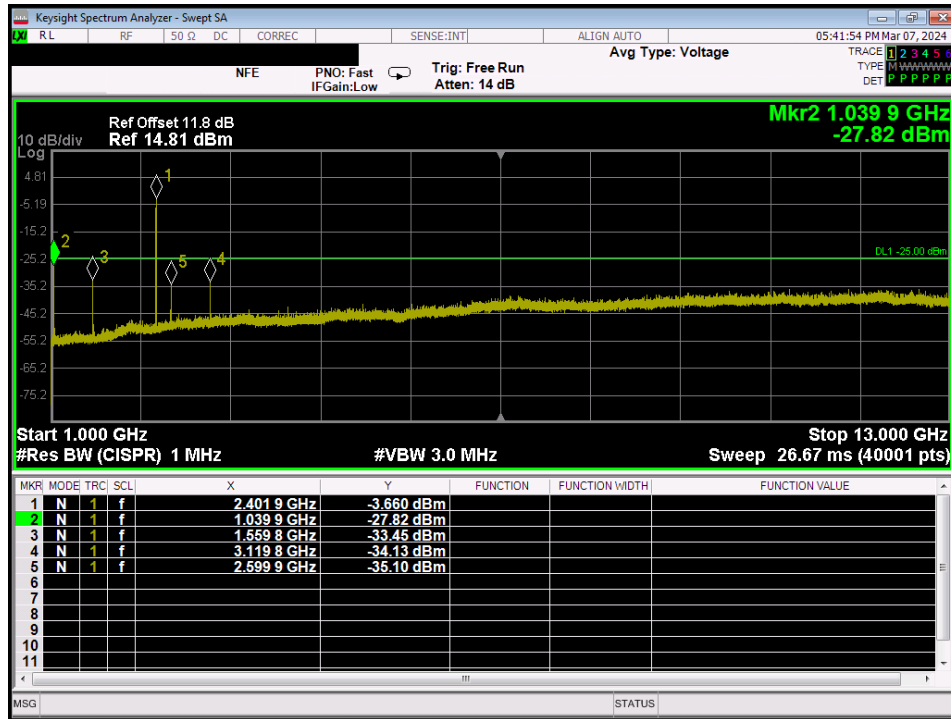
RE_1 - 13 GHz_TR1_LMR TX on_460.025 MHz_N_TR2_BT TX on_2441 MHz



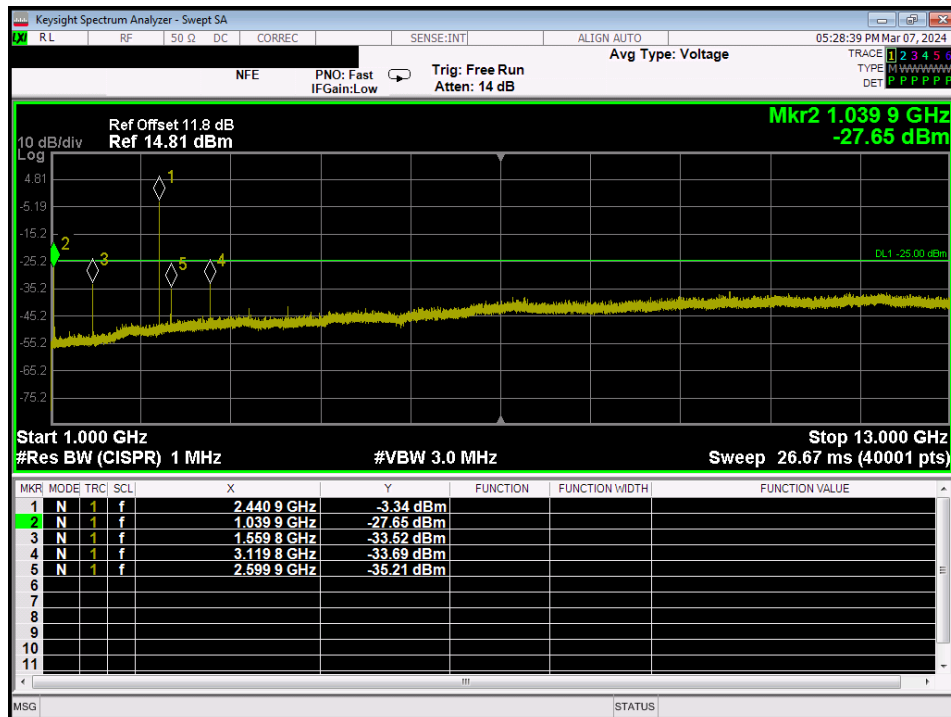
RE_1 - 13 GHz_TR1_LMR TX on_460.025 MHz_W_TR2_BT TX on_2480 MHz



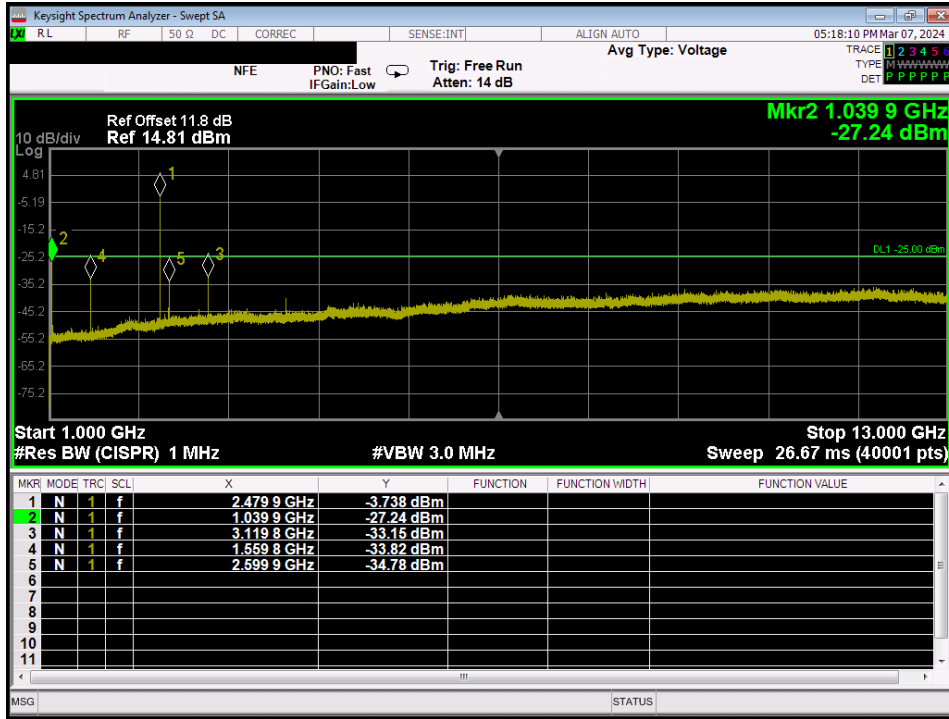
RE_1 - 13 GHz_TR1_LMR TX on_519.975 MHz_D_TR2_BT TX on_2402 MHz



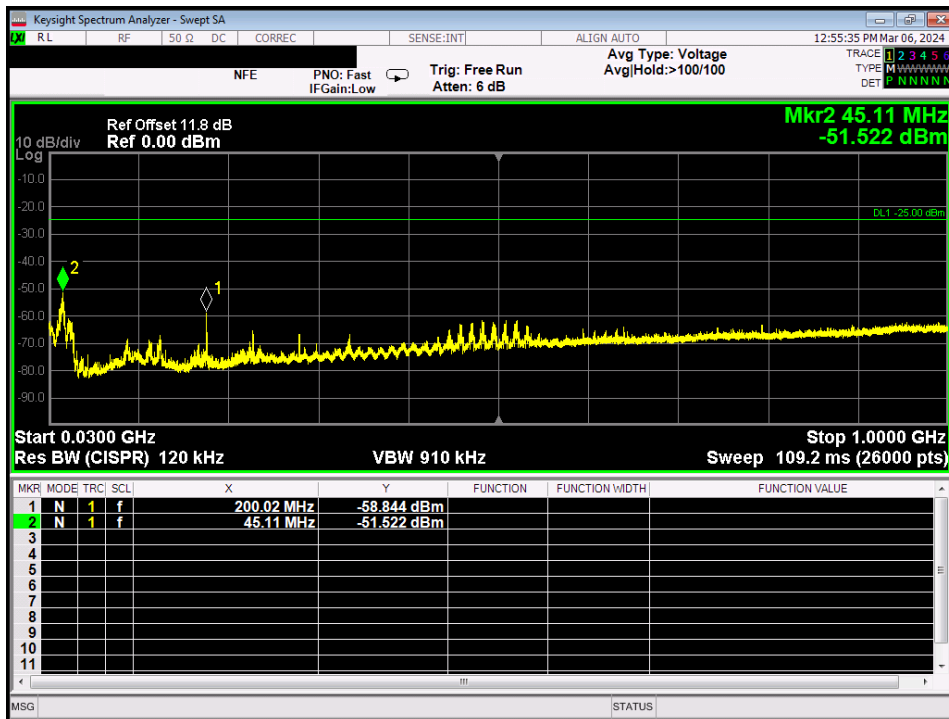
RE_1 - 13 GHz_TR1_LMR TX on_519.975 MHz_N_TR2_BT TX on_2441 MHz



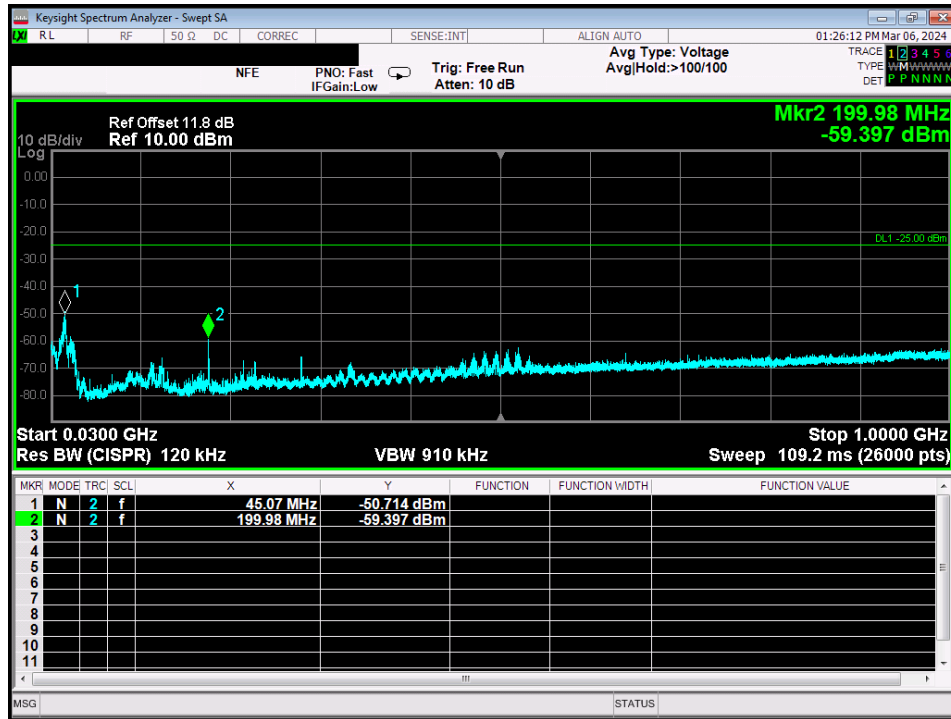
RE_1 - 13 GHz_TR1_LMR TX on_519.975 MHz_W_TR2_BT TX on_2480 MHz



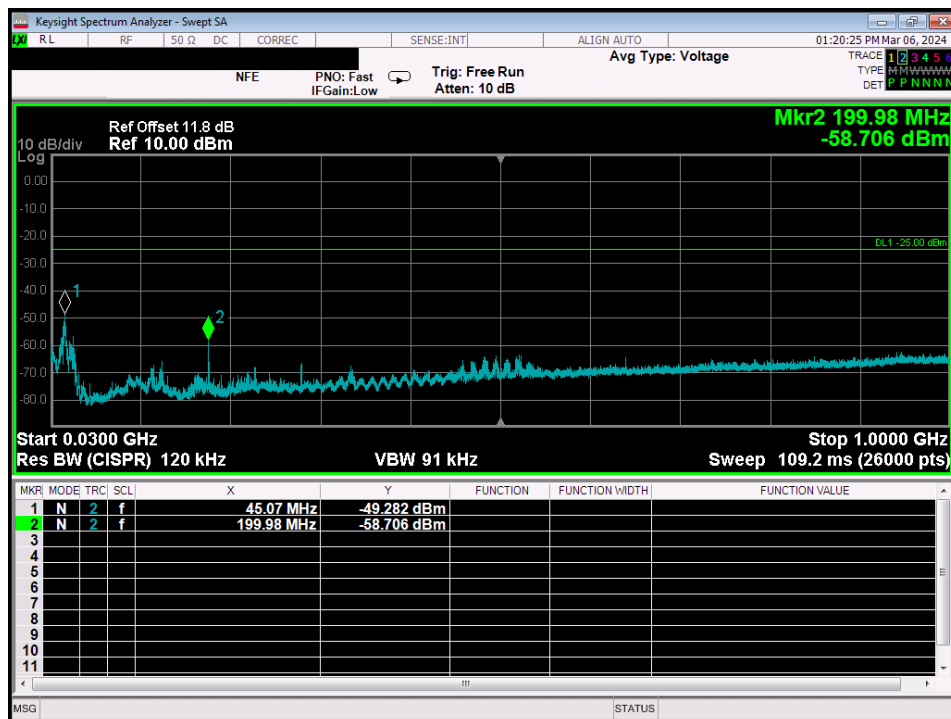
RE_30 - 1000 MHz_Ambients_PC on_LMR on_LMR TX off_BT TX off



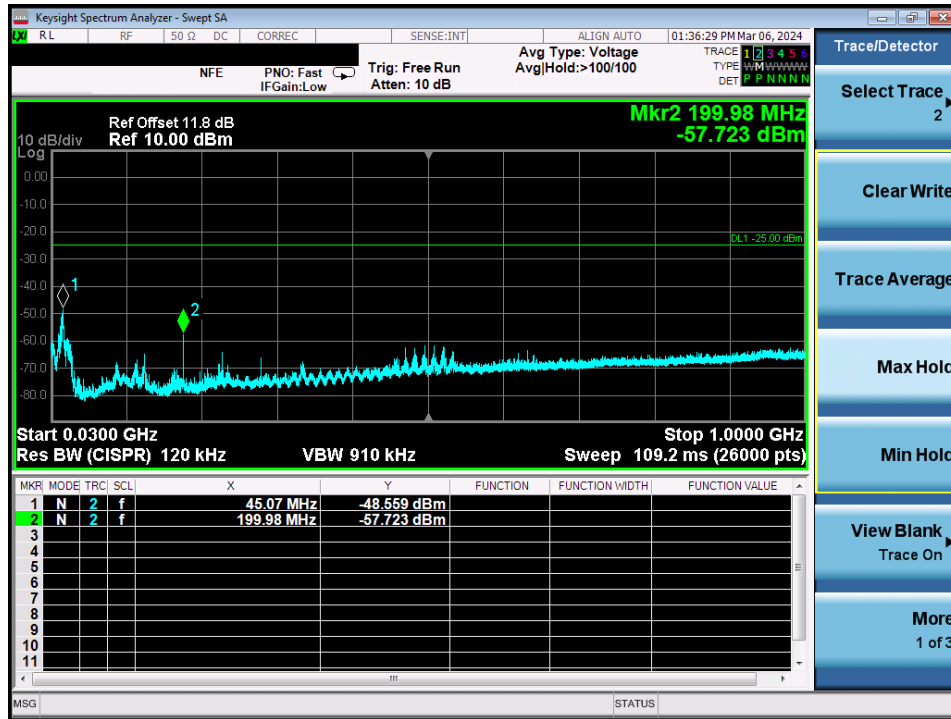
RE_30 - 1000 MHz_ LMR TX off_ BT TX on_2402 MHz



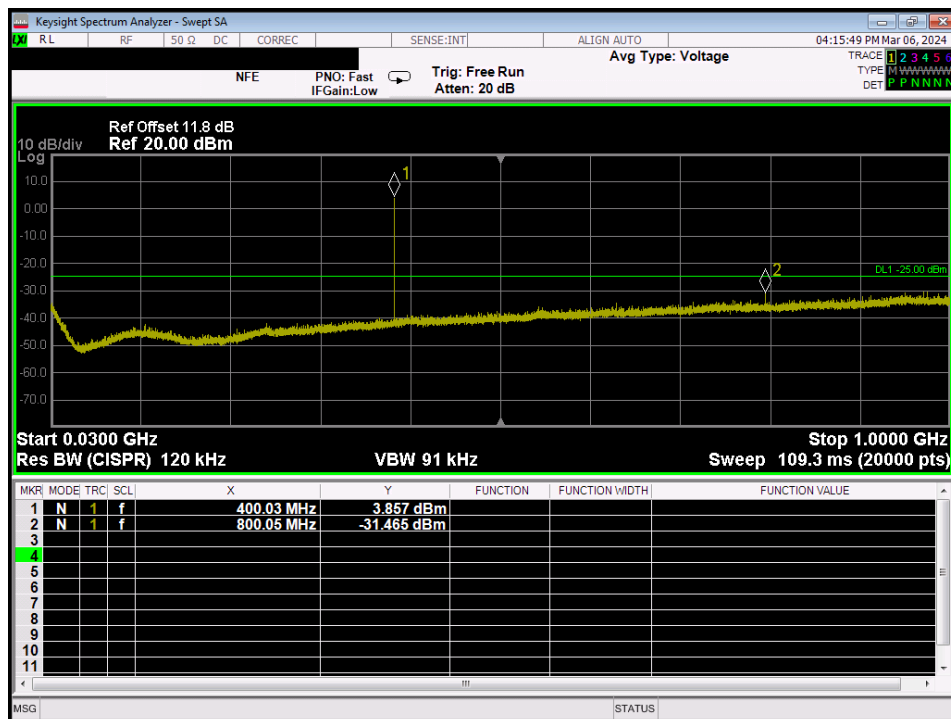
RE_30 - 1000 MHz_ LMR TX off_ BT TX on_2441 MHz



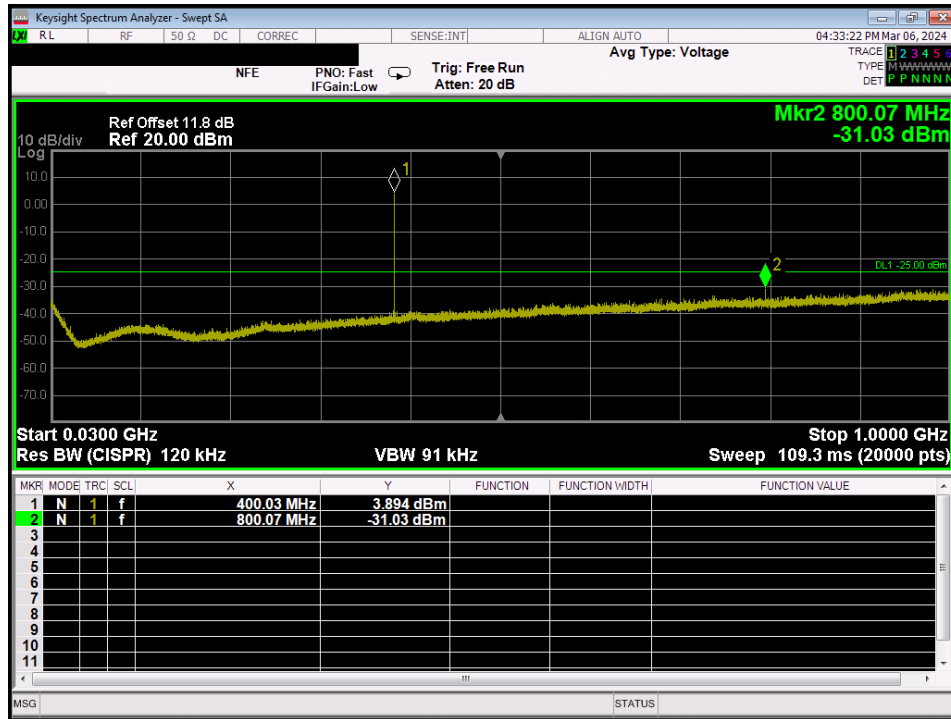
RE_30 - 1000 MHz_ LMR TX off_ BT TX on_2480 MHz



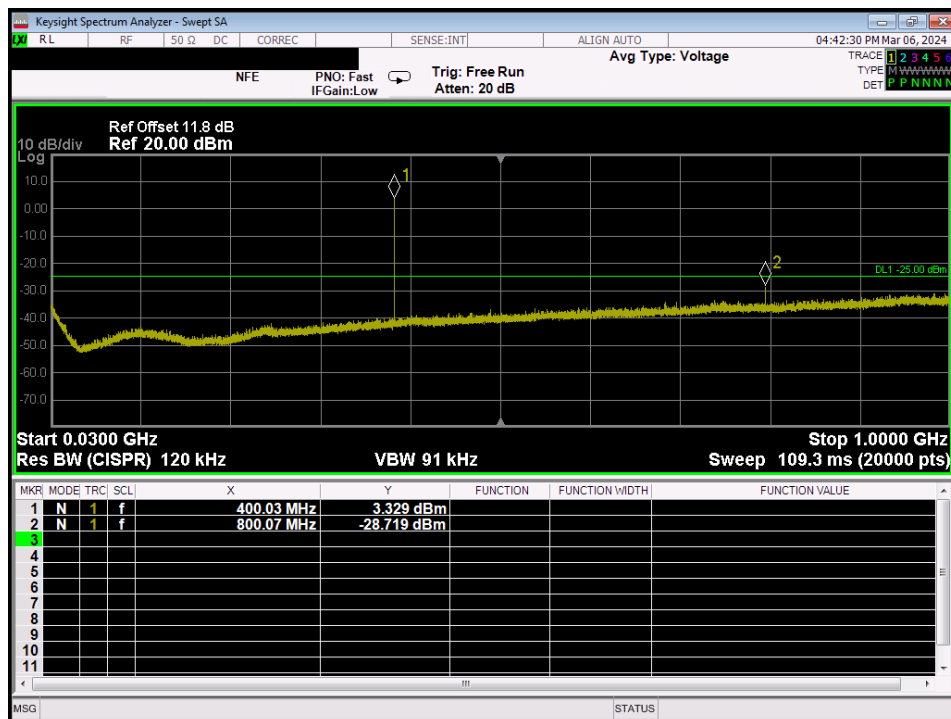
RE_30 - 1000 MHz_ LMR TX on_400.025 MHz_ D_ BT TX off



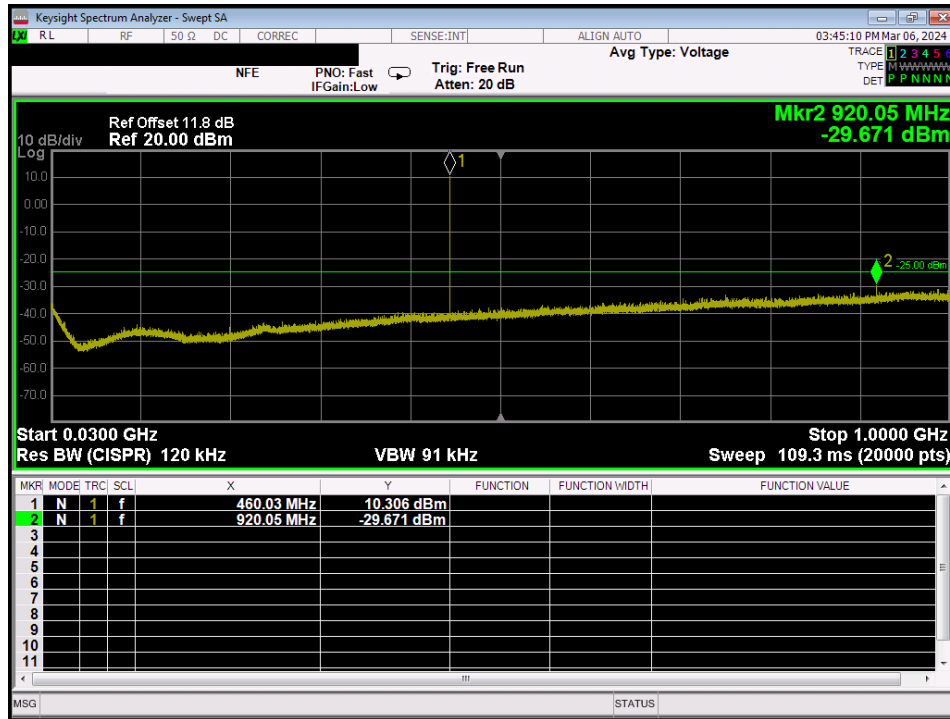
RE_30 - 1000 MHz_LMR TX on_400.025 MHz_N_BT TX off



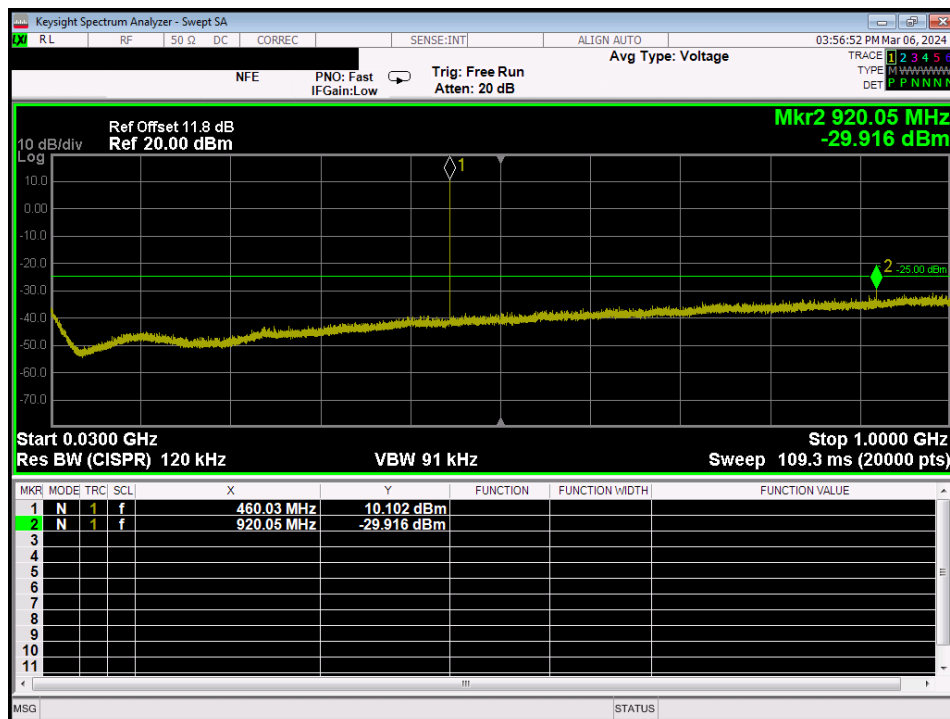
RE_30 - 1000 MHz_LMR TX on_400.025 MHz_W_BT TX off



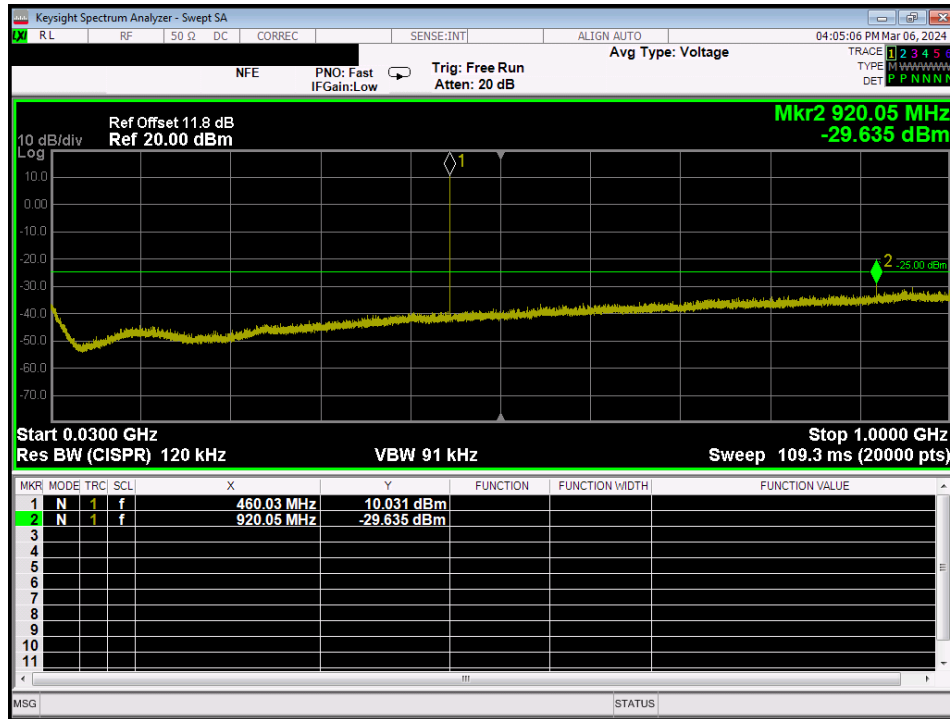
RE_30 - 1000 MHz_LMR TX on_460.025 MHz_D_ BT TX off



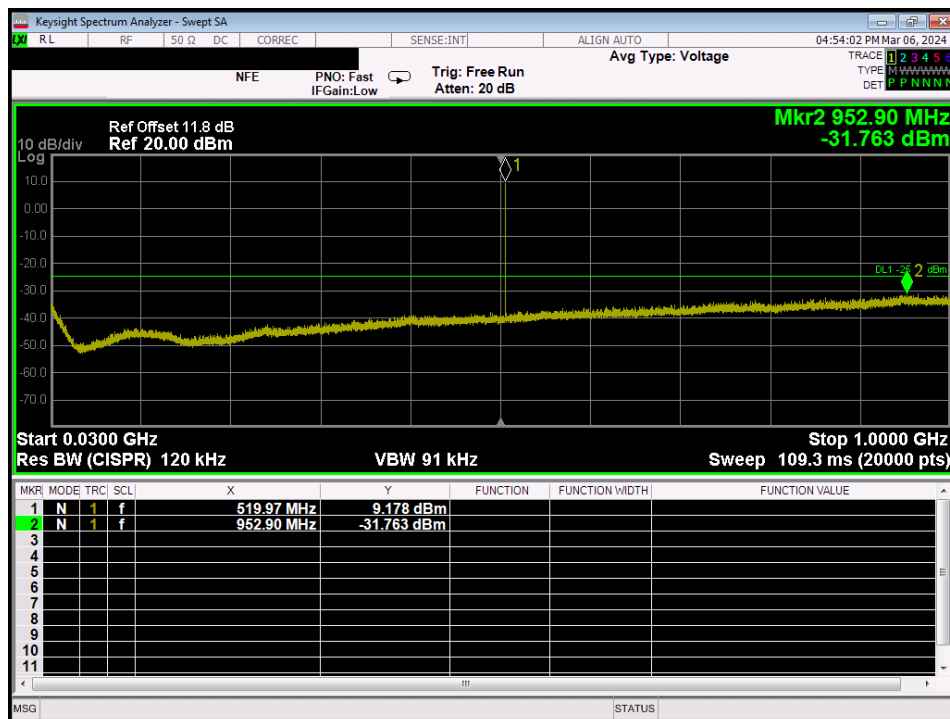
RE_30 - 1000 MHz_LMR TX on_460.025 MHz_N_ BT TX off



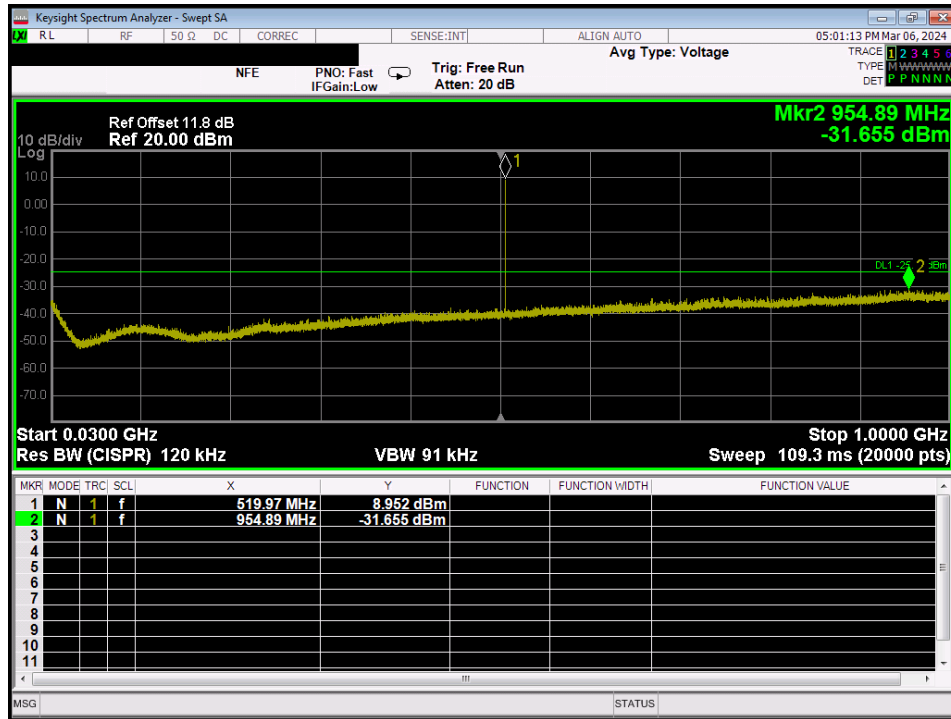
RE_30 - 1000 MHz_LMR TX on_460.025 MHz_W_BT TX off



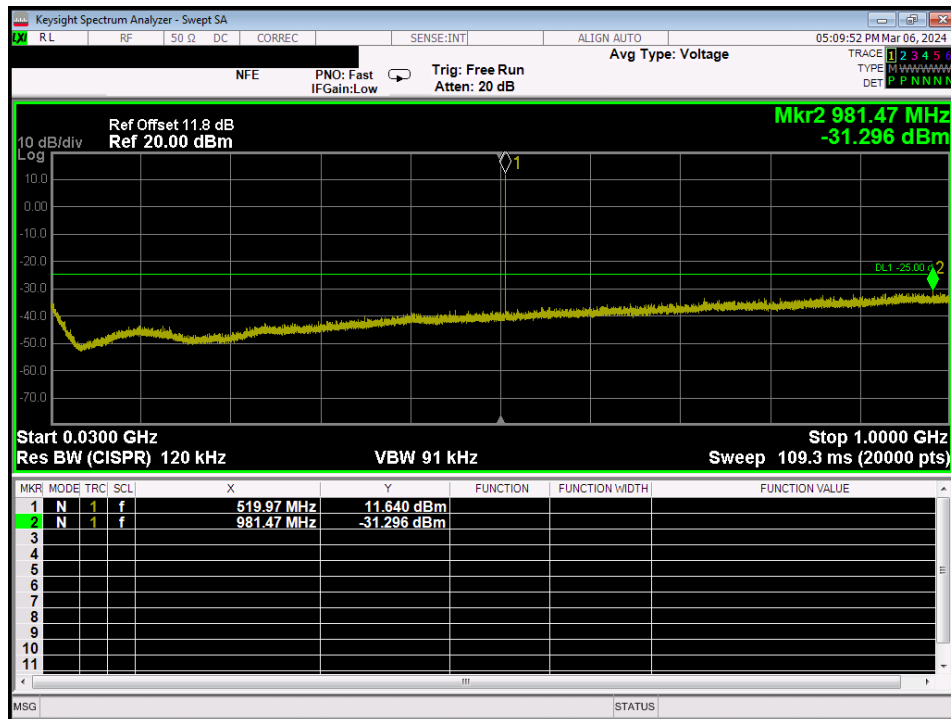
RE_30 - 1000 MHz_LMR TX on_519.975 MHz_D_BT TX off



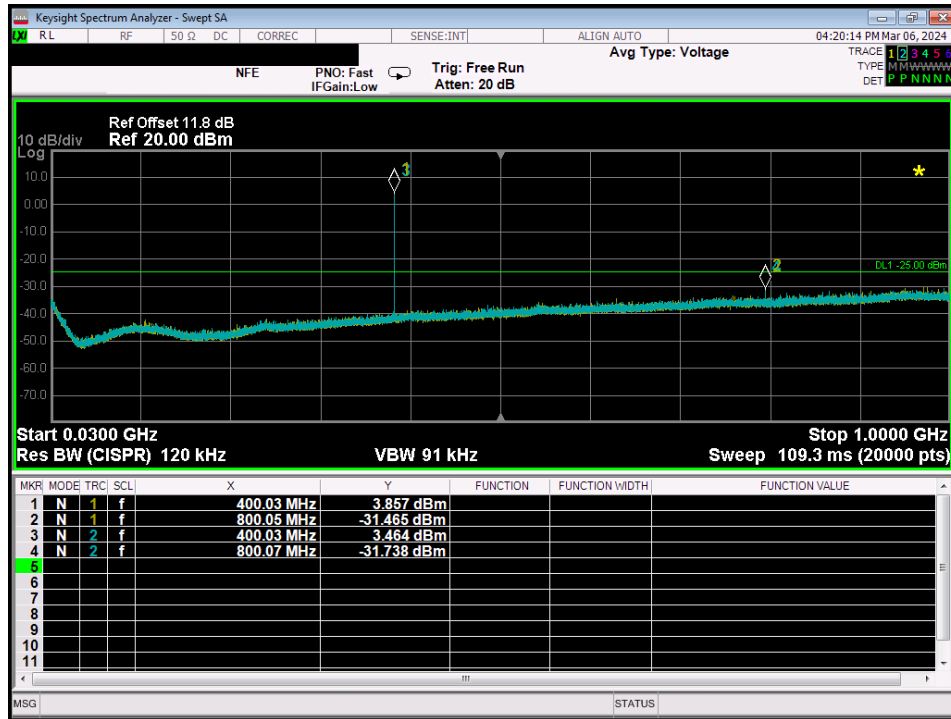
RE_30 - 1000 MHz_LMR TX on_519.975 MHz_N_BT TX off



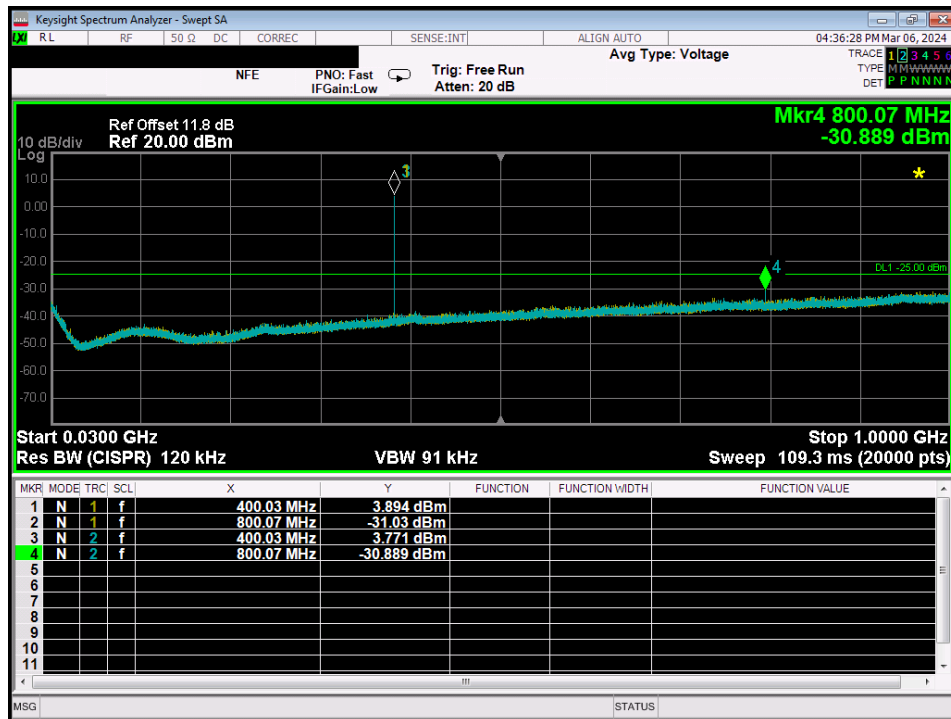
RE_30 - 1000 MHz_LMR TX on_519.975 MHz_W_BT TX off



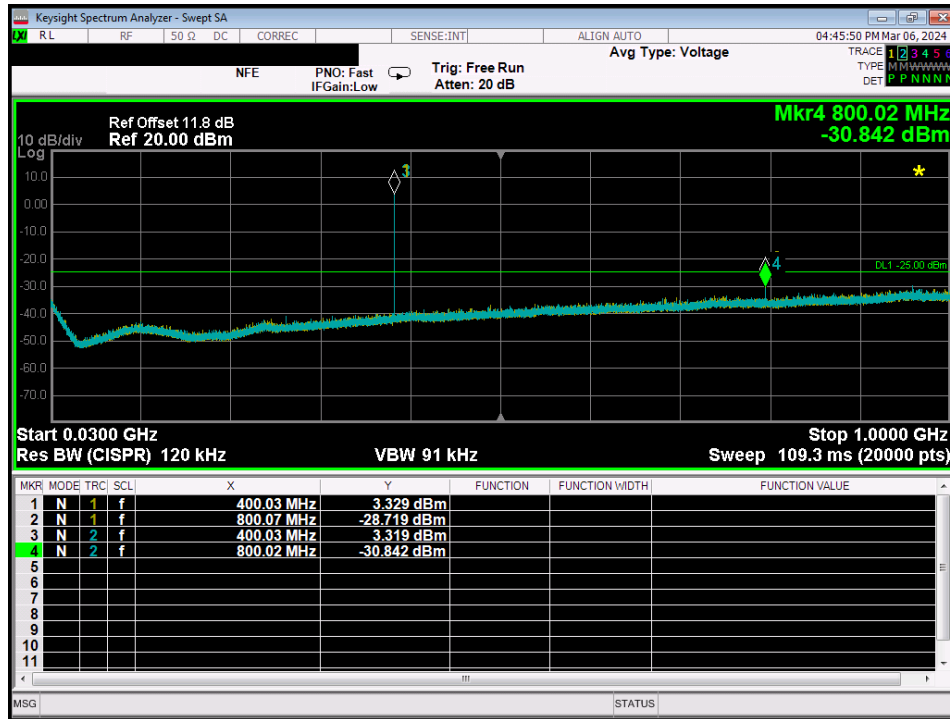
RE_30 - 1000 MHz_TR1_LMR TX on_400.025 MHz_D_TR2_BT TX on_2402 MHz



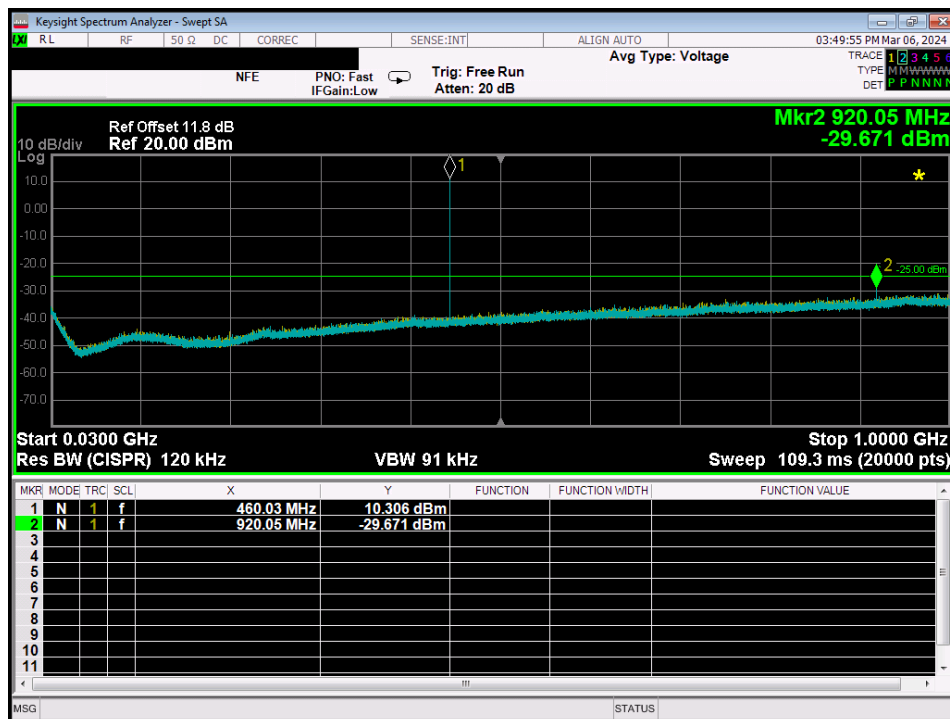
RE_30 - 1000 MHz_TR1_LMR TX on_400.025 MHz_N_TR2_BT TX on_2441 MHz



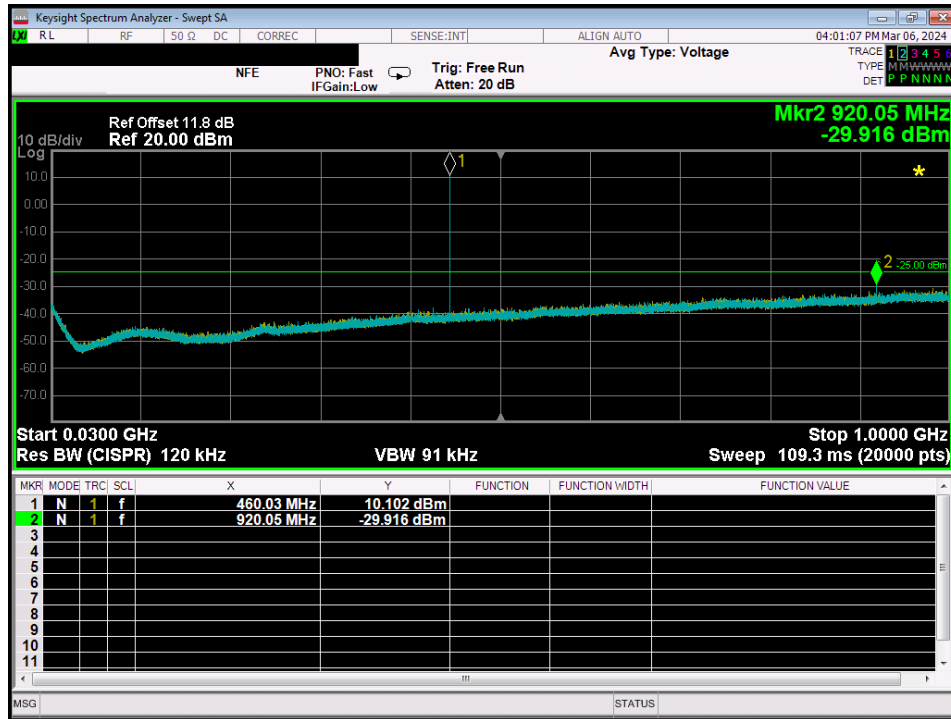
RE_30 - 1000 MHz_TR1_LMR TX on_400.025 MHz_W_TR2_BT TX on_2480 MHz



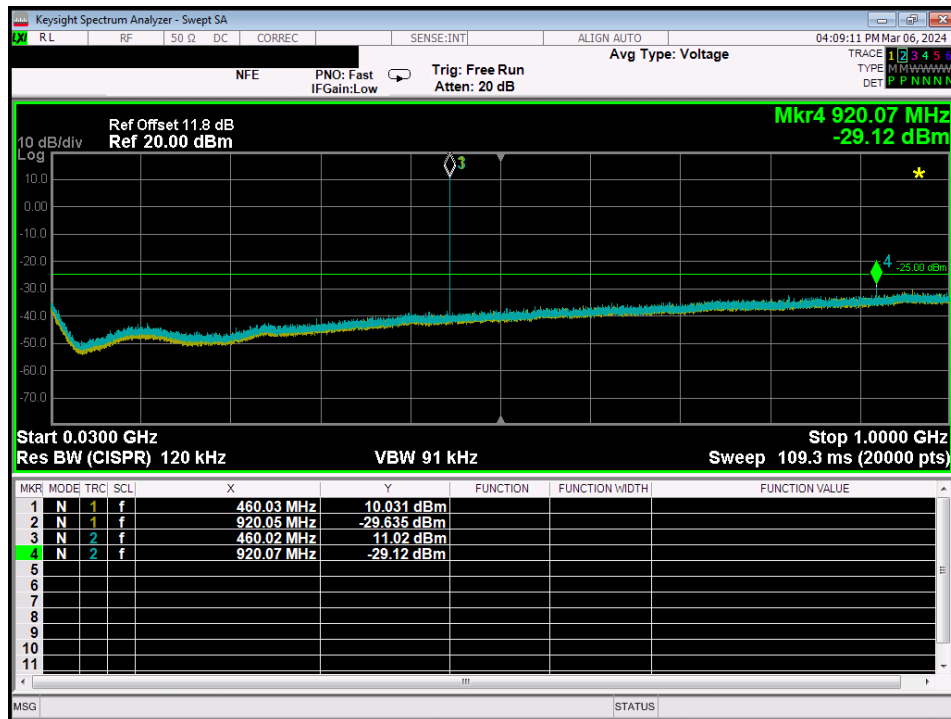
RE_30 - 1000 MHz_TR1_LMR TX on_460.025 MHz_D_TR2_BT TX on_2402 MHz



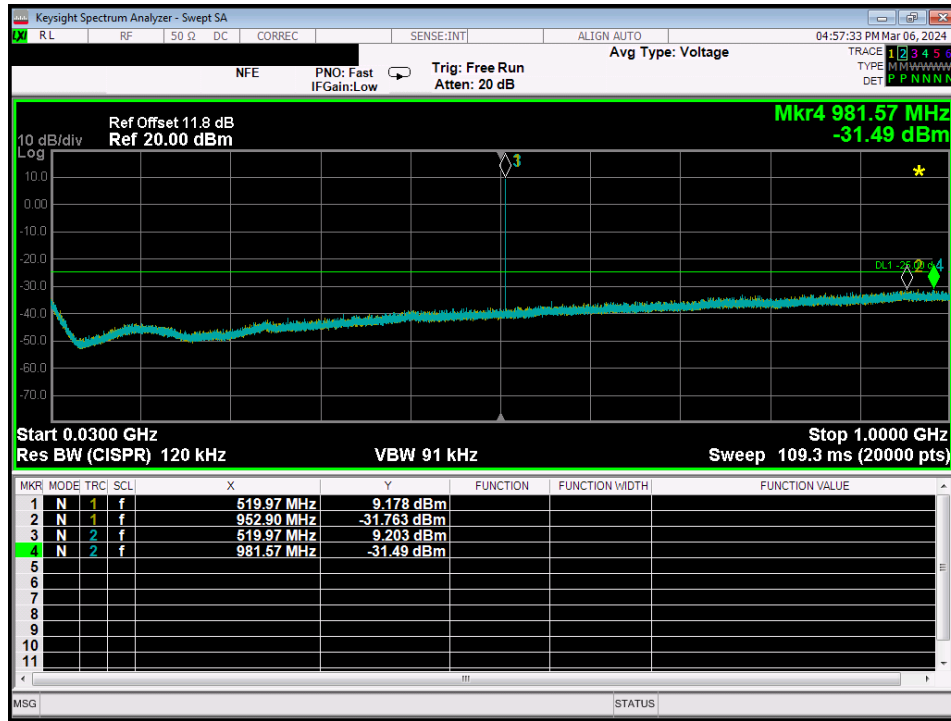
RE_30 - 1000 MHz_TR1_LMR TX on_460.025 MHz_N_TR2_BT TX on_2441 MHz



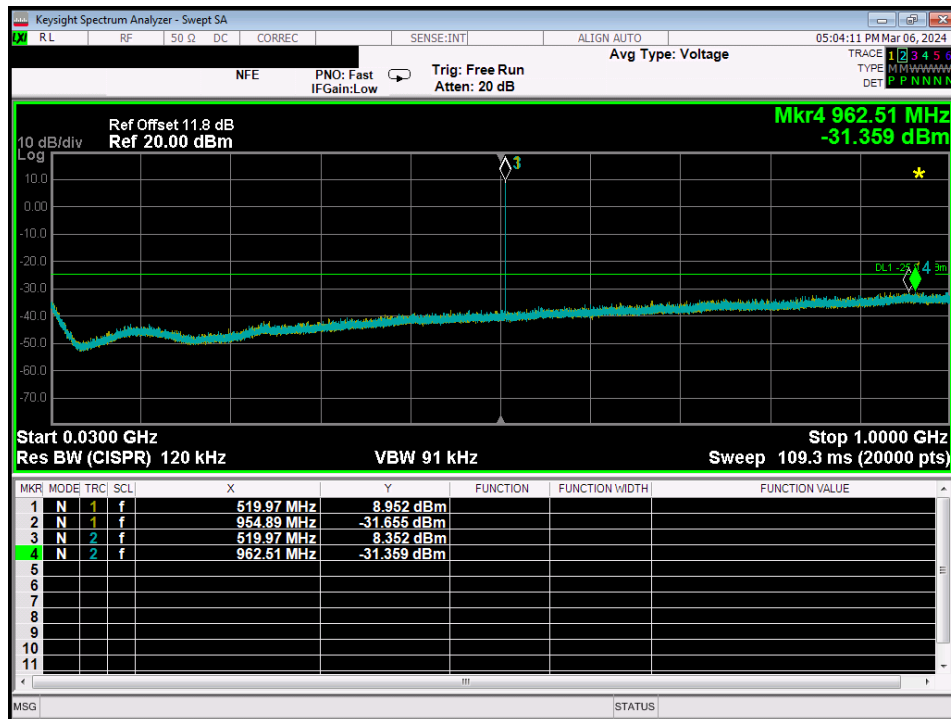
RE_30 - 1000 MHz_TR1_LMR TX on_460.025 MHz_W_TR2_BT TX on_2480 MHz



RE_30 - 1000 MHz_TR1_LMR TX on_519.975 MHz_D_TR2_BT TX on_2402 MHz



RE_30 - 1000 MHz_TR1_LMR TX on_519.975 MHz_N_TR2_BT TX on_2441 MHz



RE_30 - 1000 MHz_TR1_LMR TX on_519.975 MHz_W_TR2_BT TX on_2480 MHz

