

Annex J

Radiated Spurious Emission 3700 – 3980 MHz

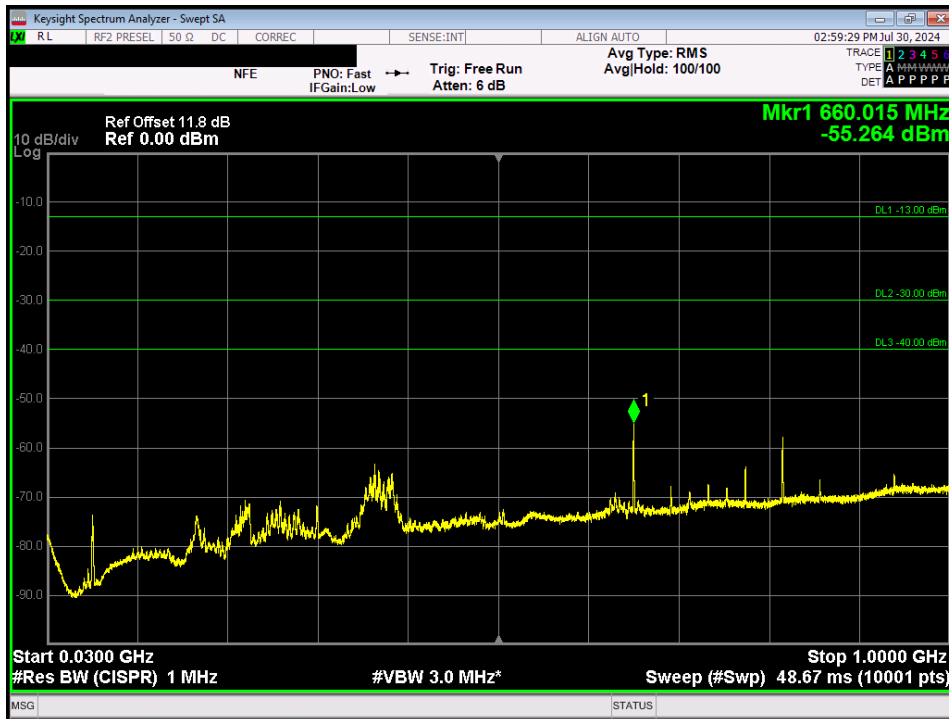
Note:

For the 1 – 18 GHz frequency range, the EUT input frequency (3500 MHz or 3840 MHz) is displayed on the graph. There is a 2nd marker on this emission and this emission is excluded from the emission measurement.

Radiated Spurious_30 - 1000 MHz_aux_DL_Fc=3840 MHz



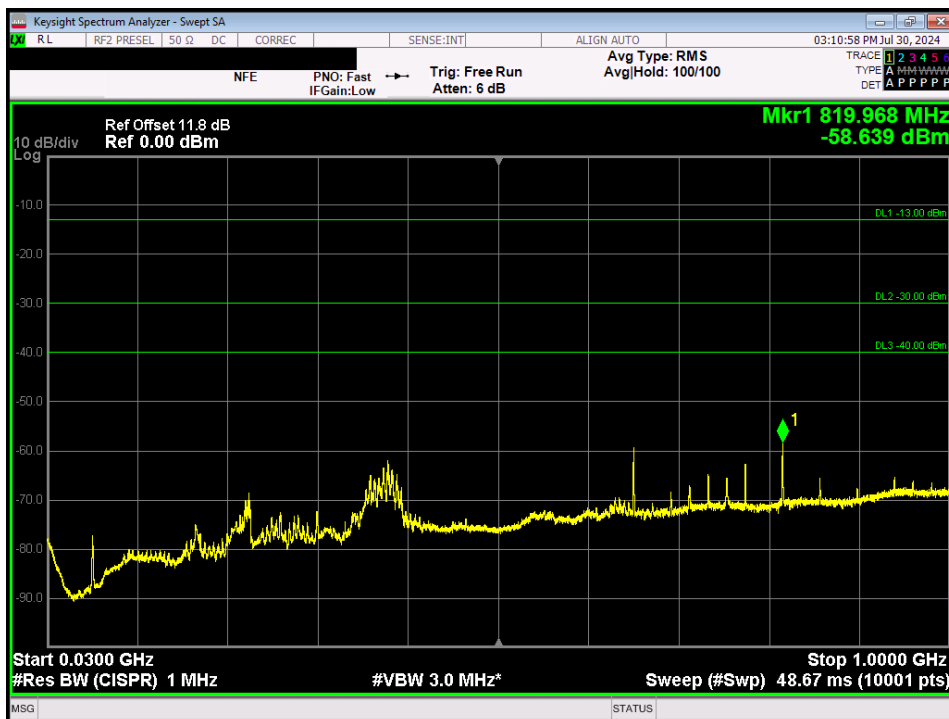
Radiated Spurious_30 - 1000 MHz_aux_DL_Fc=3840 MHz_wall mount



Radiated Spurious_30 - 1000 MHz_aux_UL_Fc=3840 MHz



Radiated Spurious_30 - 1000 MHz_aux_UL_Fc=3840 MHz_wall mount



Radiated Spurious_30 - 1000 MHz_main_DL_Fc=3840 MHz



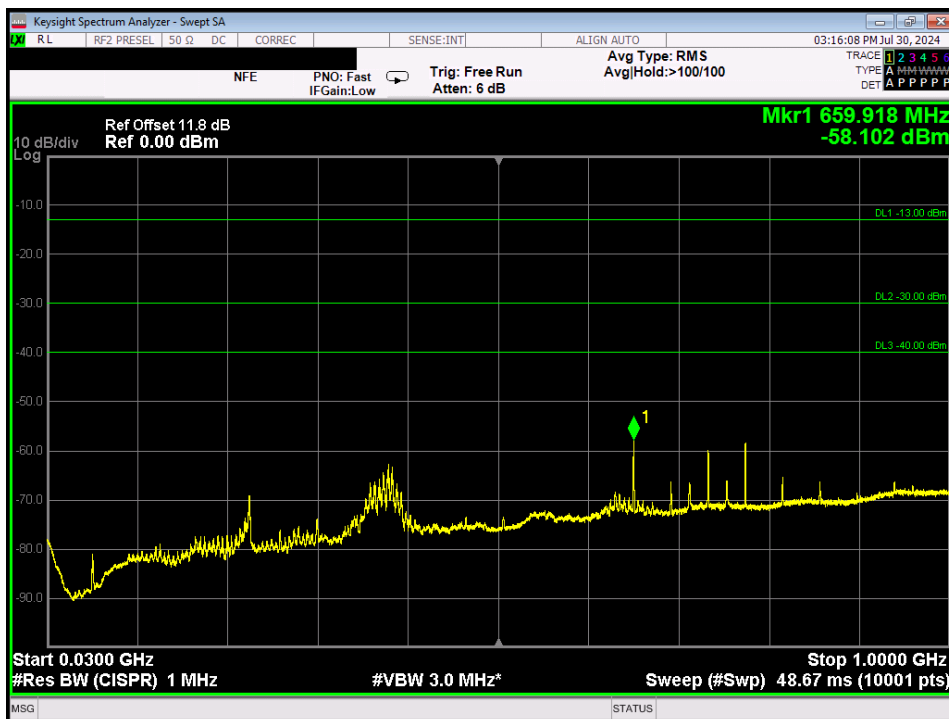
Radiated Spurious_30 - 1000 MHz_main_DL_Fc=3840 MHz_wall mount



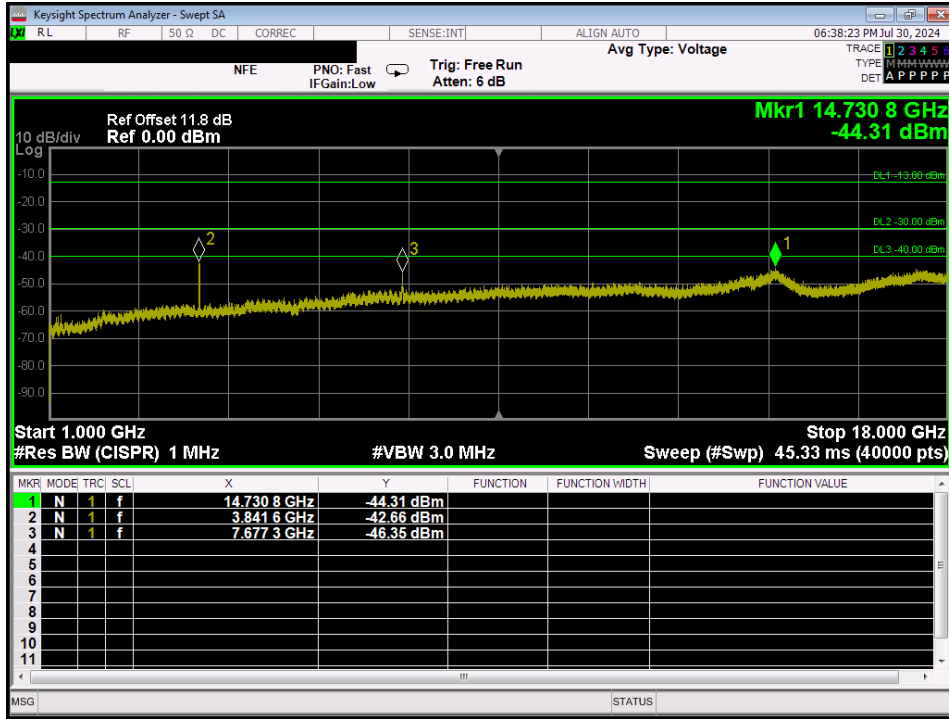
Radiated Spurious_30 - 1000 MHz_main_UL_Fc=3840 MHz



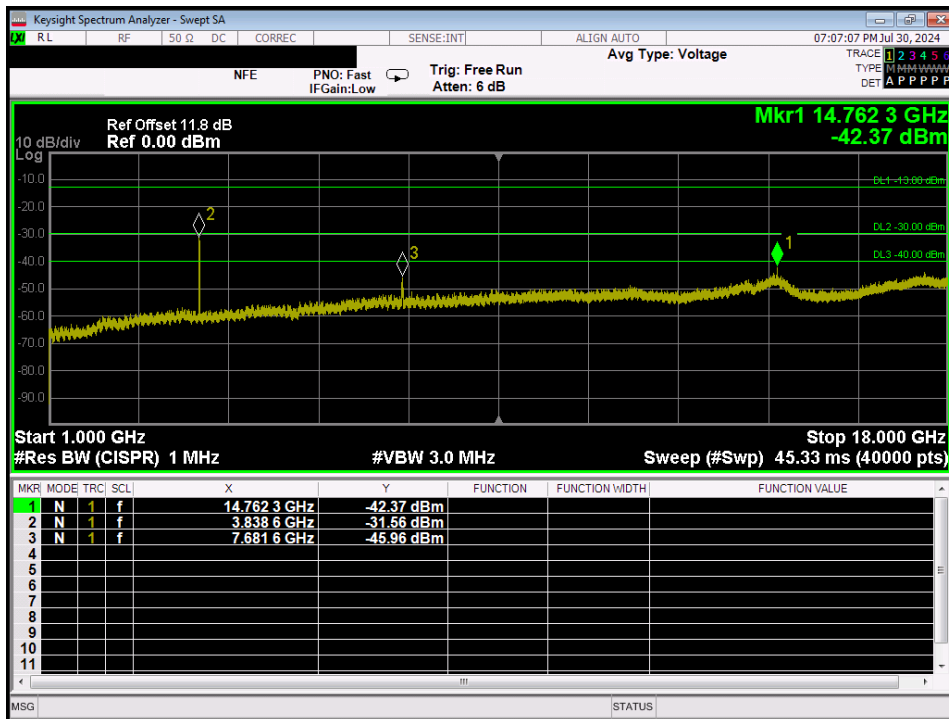
Radiated Spurious_30 - 1000 MHz_main_UL_Fc=3840 MHz_wall mount



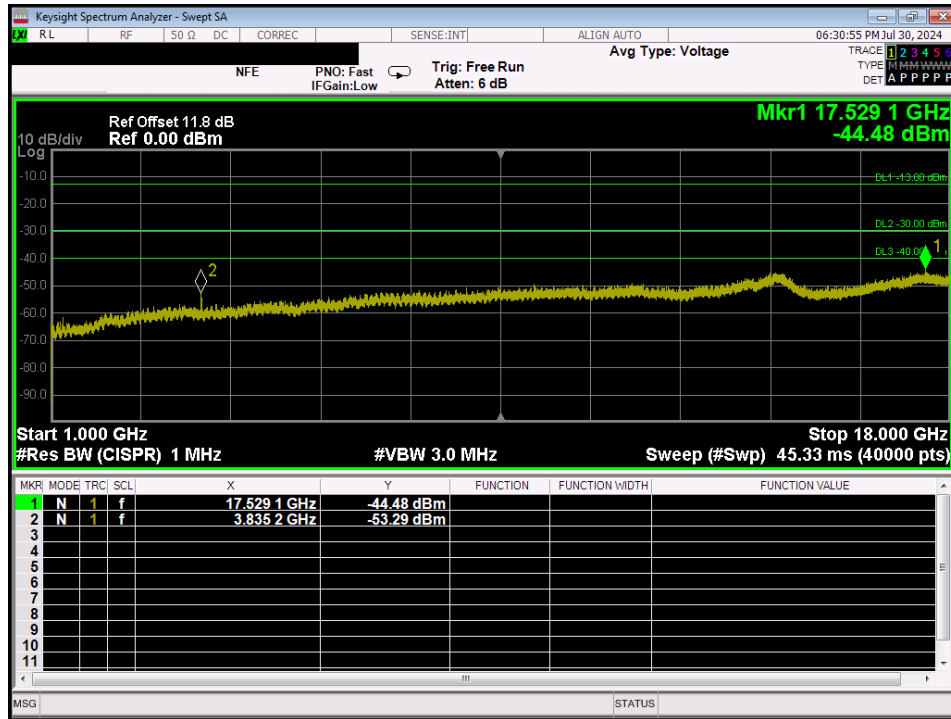
RE_1 - 18 GHz_aux DL_Fc=3840 MHz_rack mount



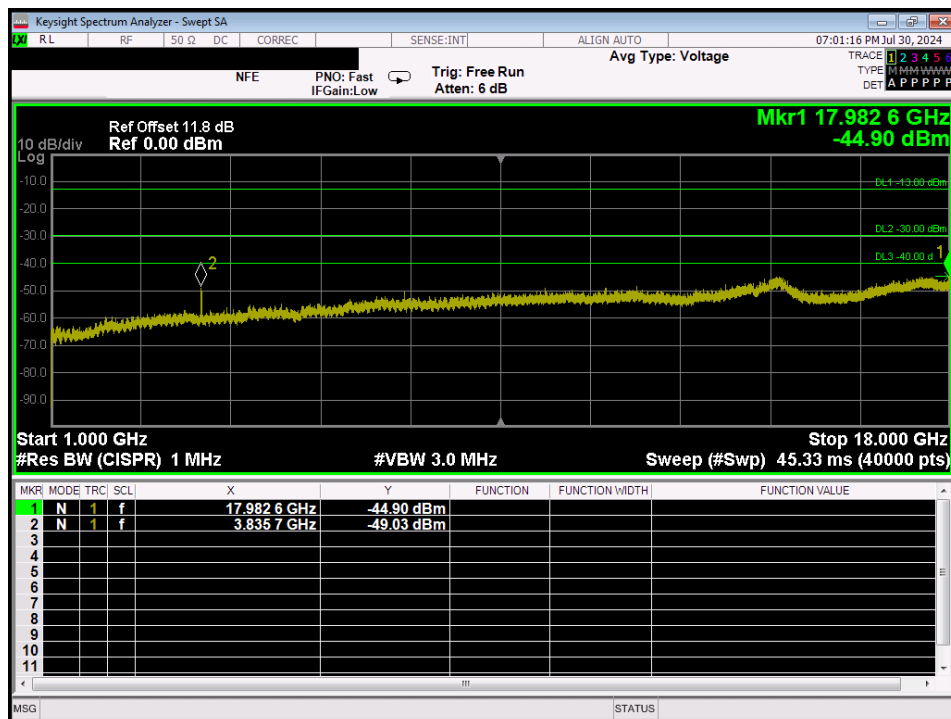
RE_1 - 18 GHz_aux DL_Fc=3840 MHz_wall mount



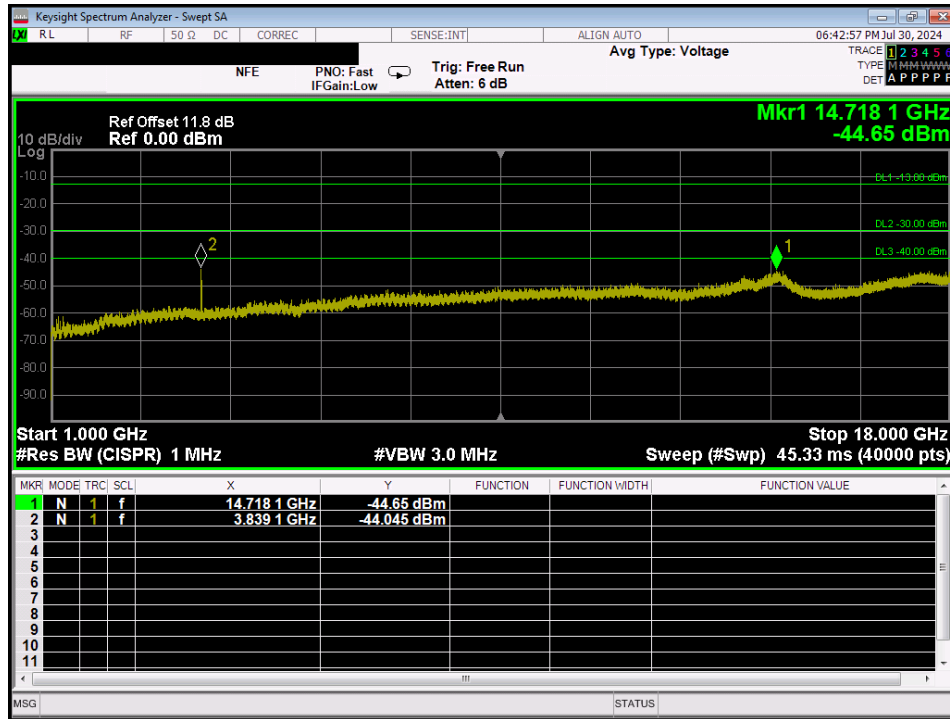
RE_1 - 18 GHz_aux UL_Fc=3840 MHz_rack mount



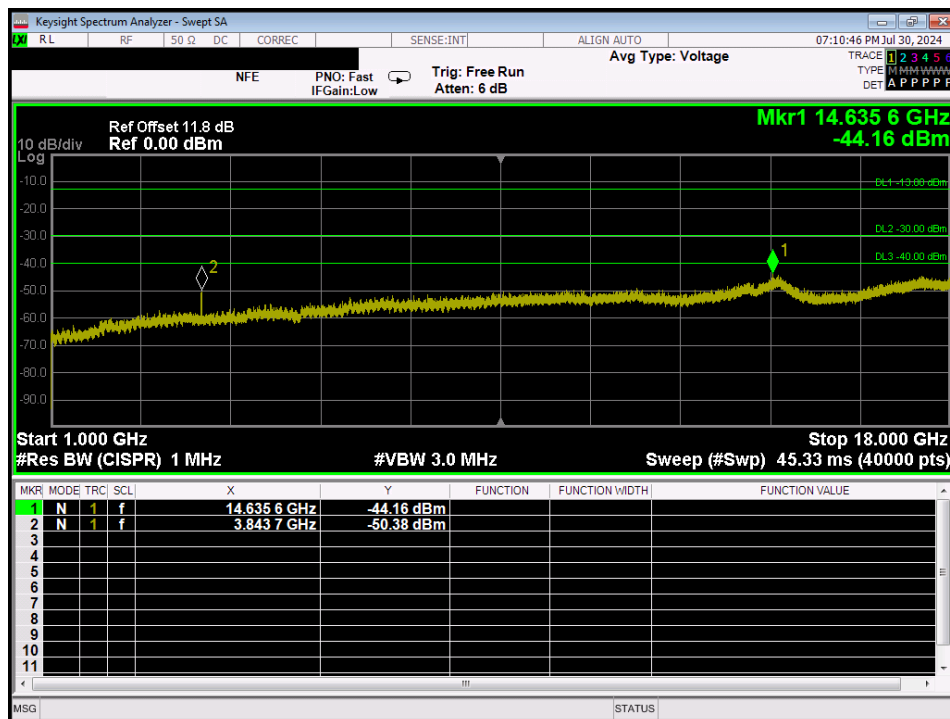
RE_1 - 18 GHz_aux UL_Fc=3840 MHz_wall mount



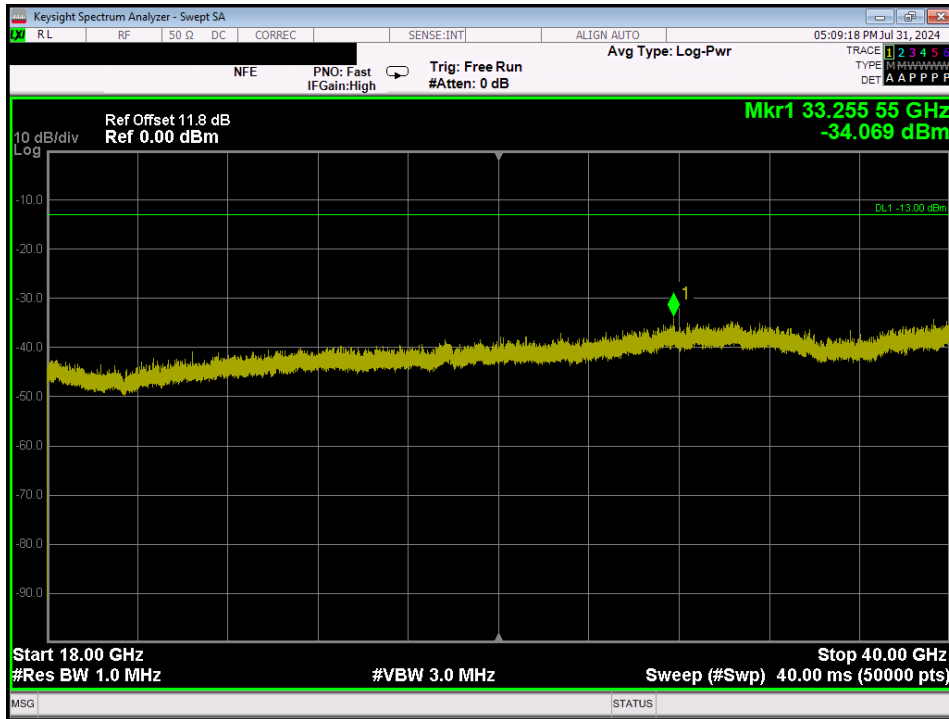
RE_1 - 18 GHz_main DL_Fc=3840 MHz_rack mount



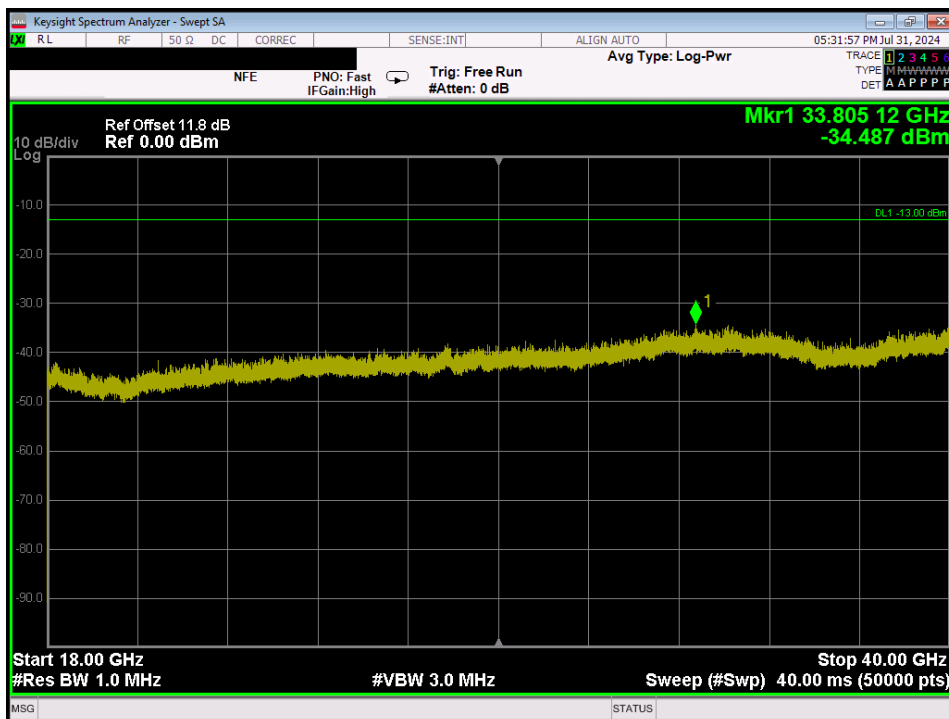
RE_1 - 18 GHz_main DL_Fc=3840 MHz_wall mount



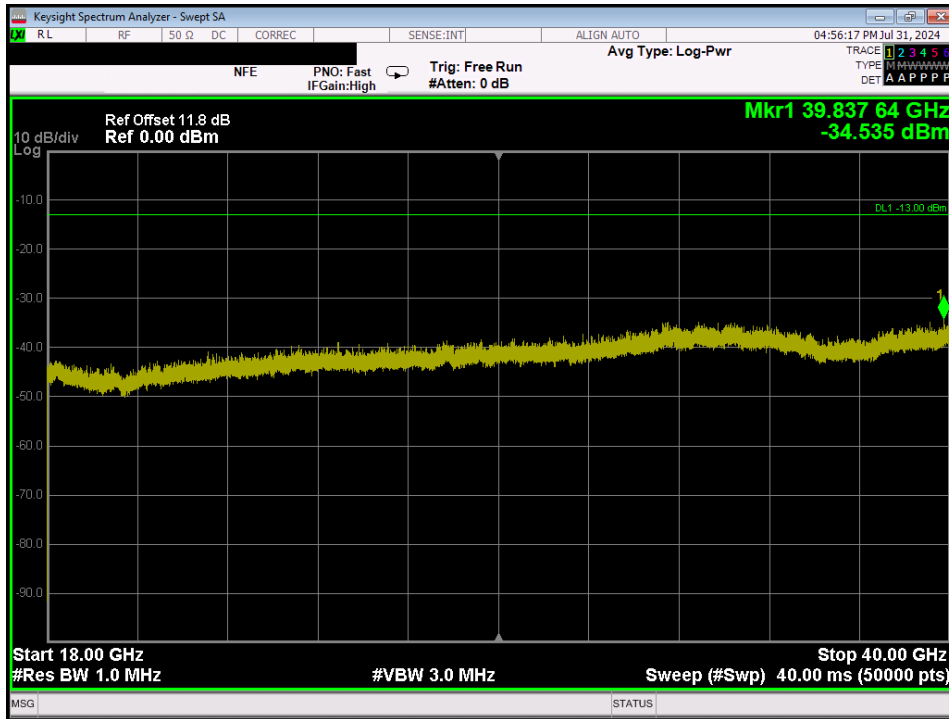
RE_18 - 40 GHz_aux DL_Fc=3840 MHz_rack mount



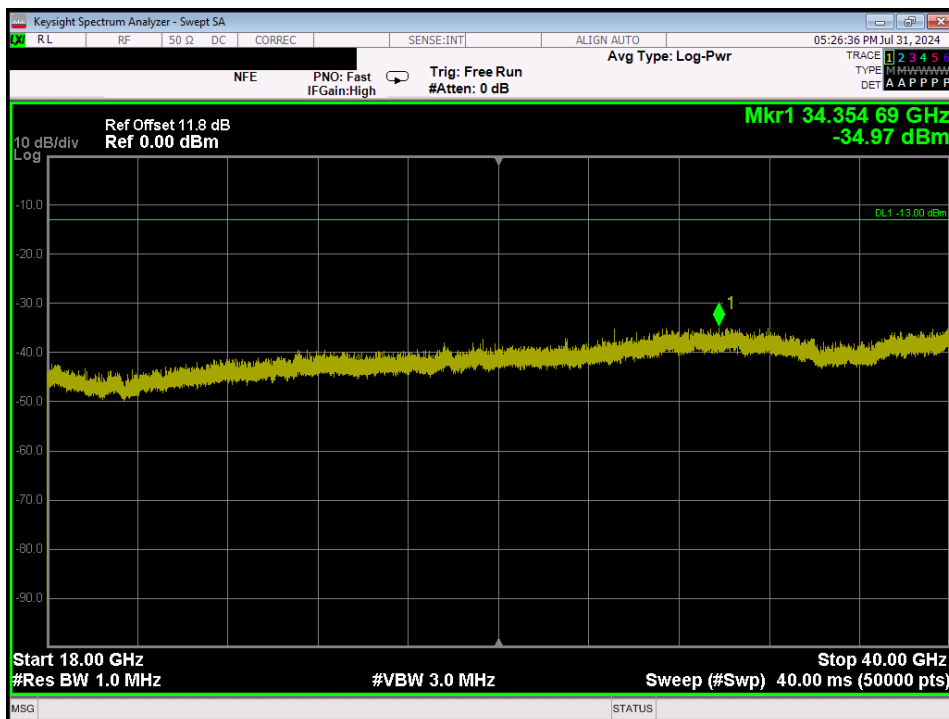
RE_18 - 40 GHz_aux DL_Fc=3840 MHz_wall mount



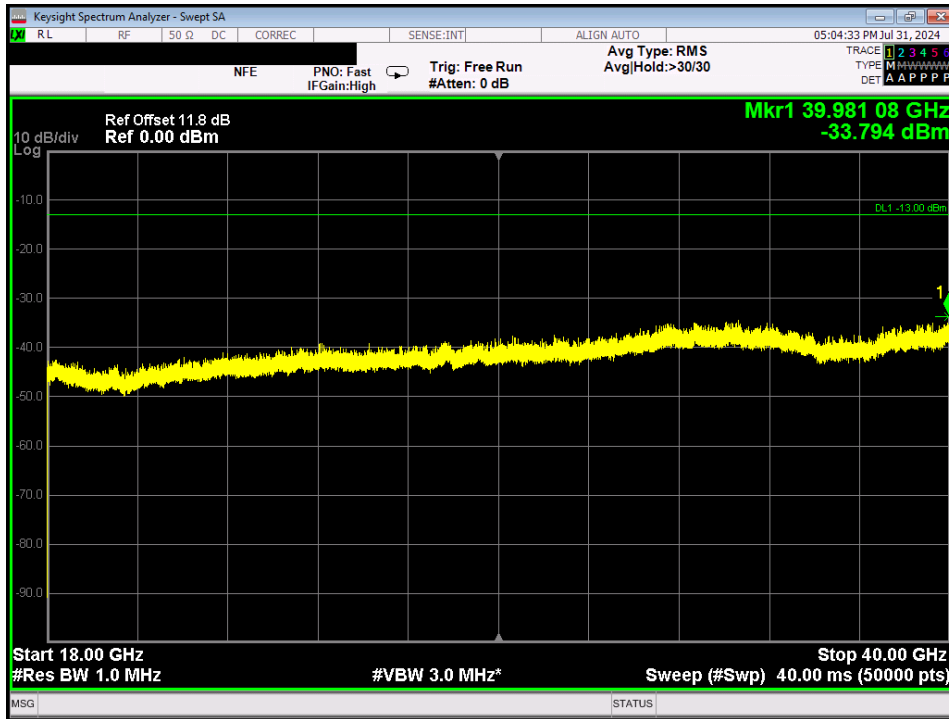
RE_18 - 40 GHz_aux UL_Fc=3840 MHz_rack mount



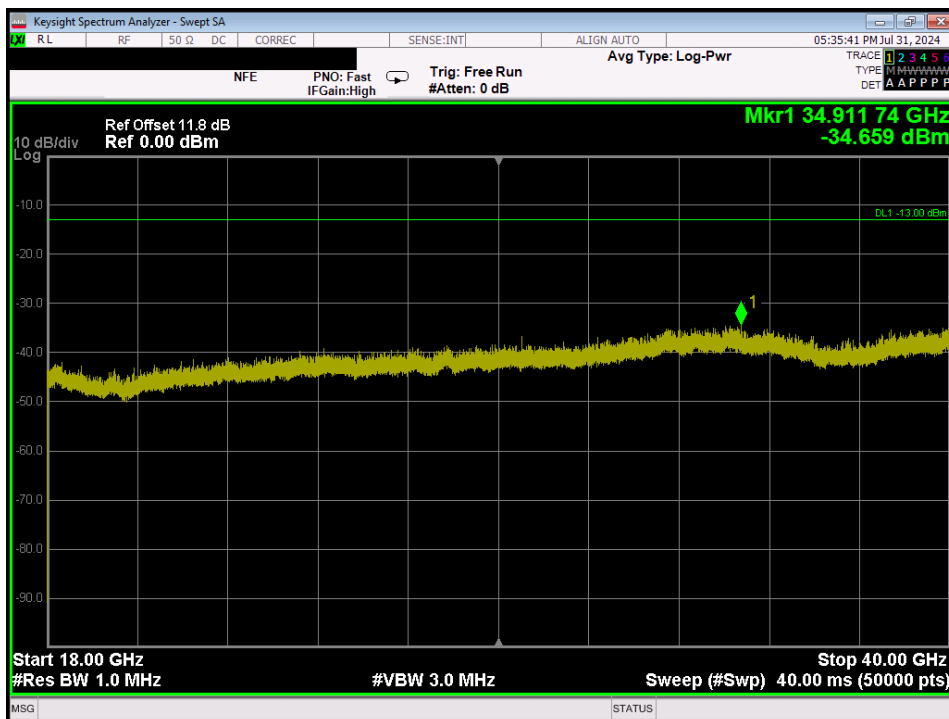
RE_18 - 40 GHz_aux UL_Fc=3840 MHz_wall mount



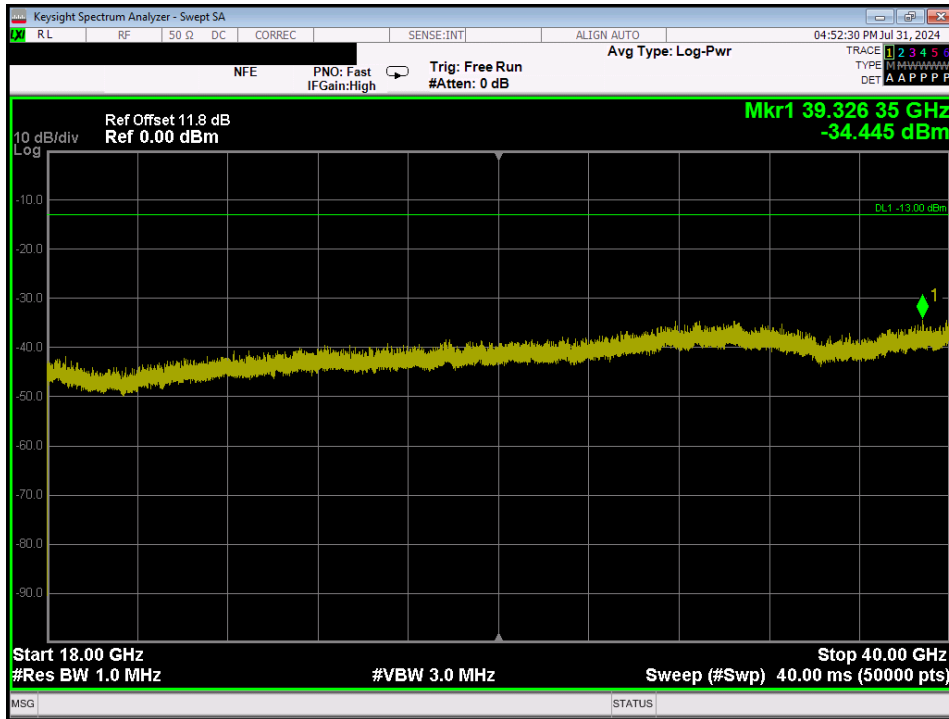
RE_18 - 40 GHz_main DL_Fc=3840 MHz_rack mount



RE_18 - 40 GHz_main DL_Fc=3840 MHz_wall mount



RE_18 - 40 GHz_main UL_Fc=3840 MHz_rack mount



RE_18 - 40 GHz_main UL_Fc=3840 MHz_wall mount

