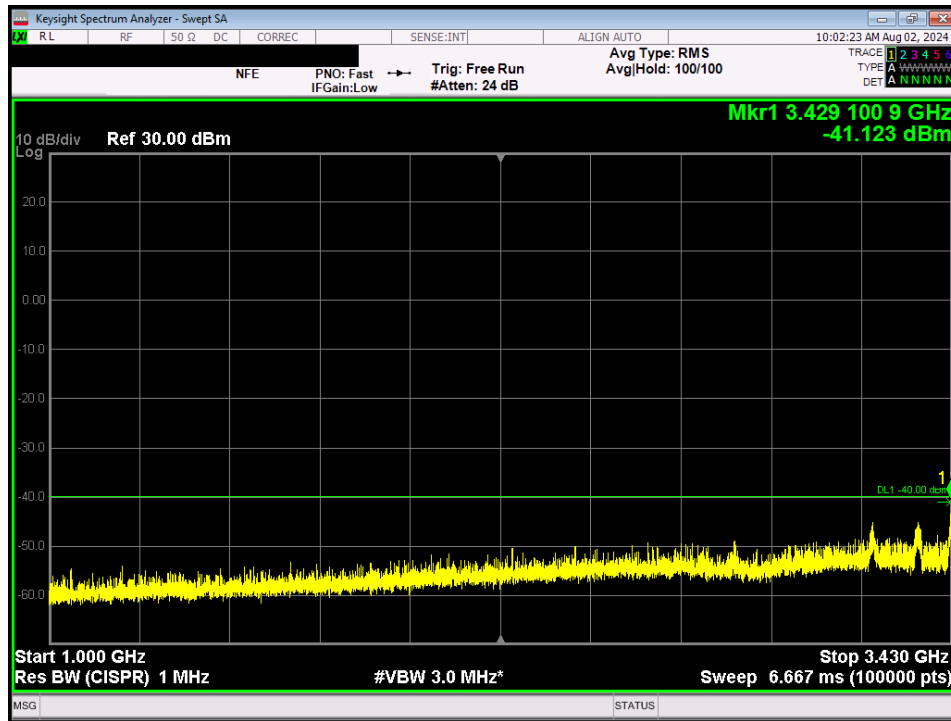


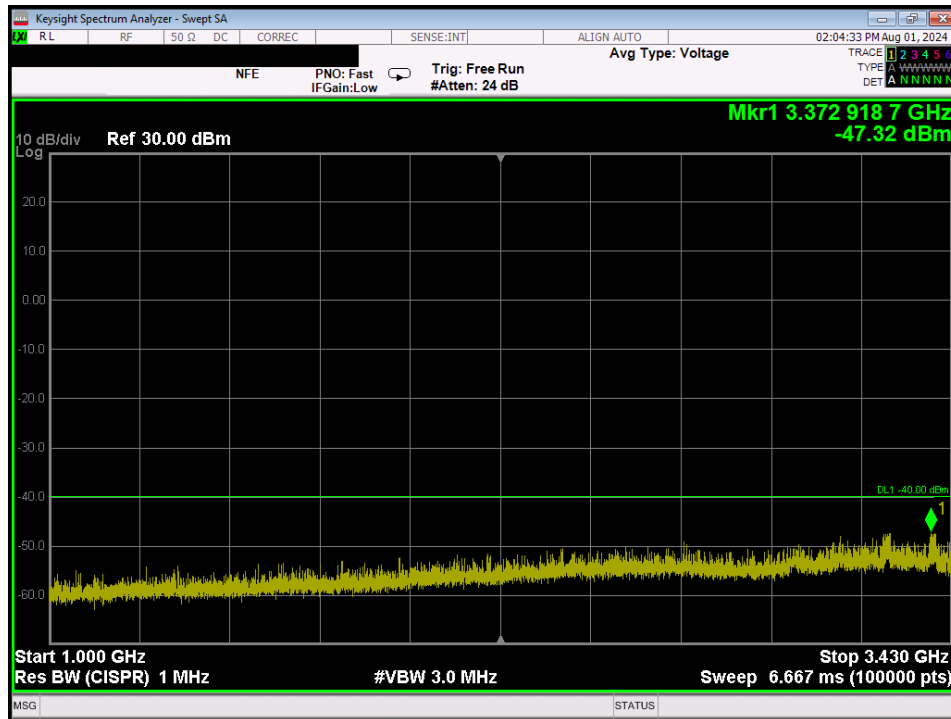
Annex G

Conducted Spurious Emission 3450 – 3550 MHz

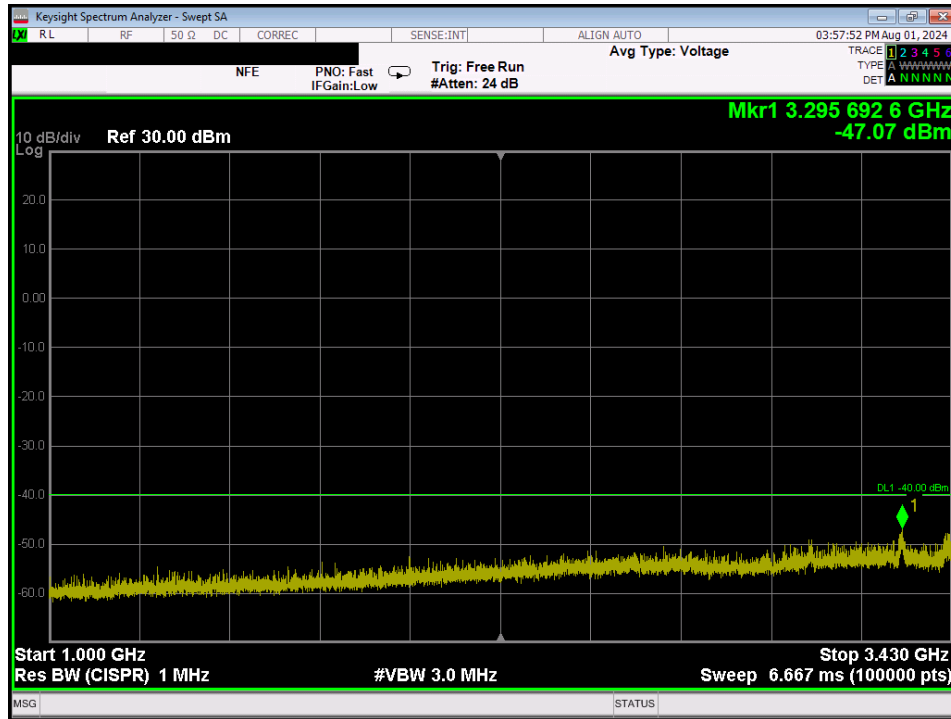
CE_1 - 3.430 GHz_aux DL_BW=20 MHz_Fc=3460 MHz



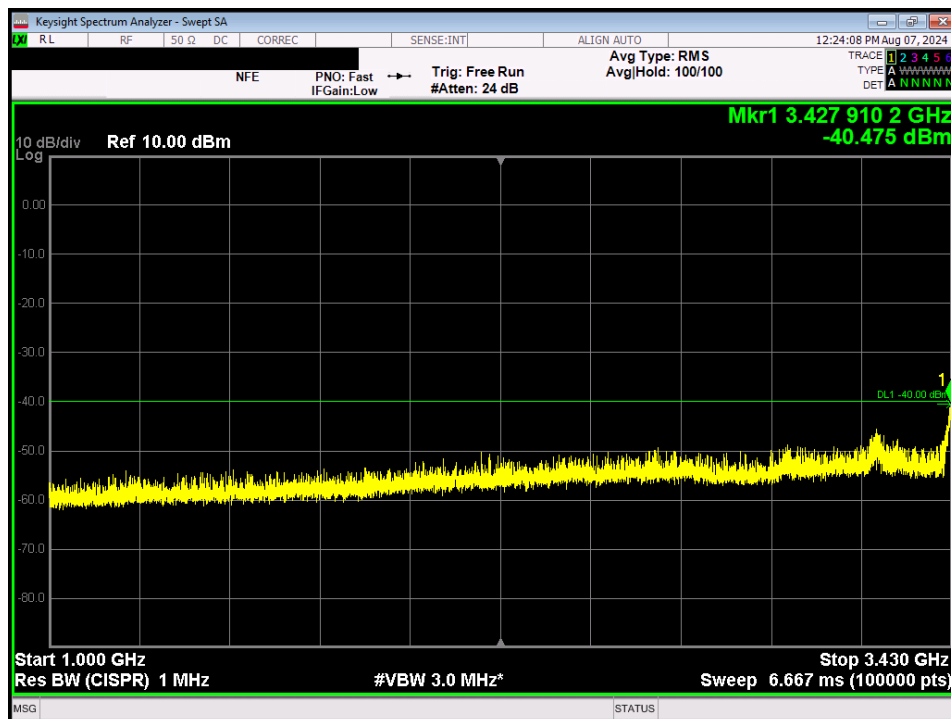
CE_1 - 3.430 GHz_aux DL_BW=20 MHz_Fc=3500 MHz



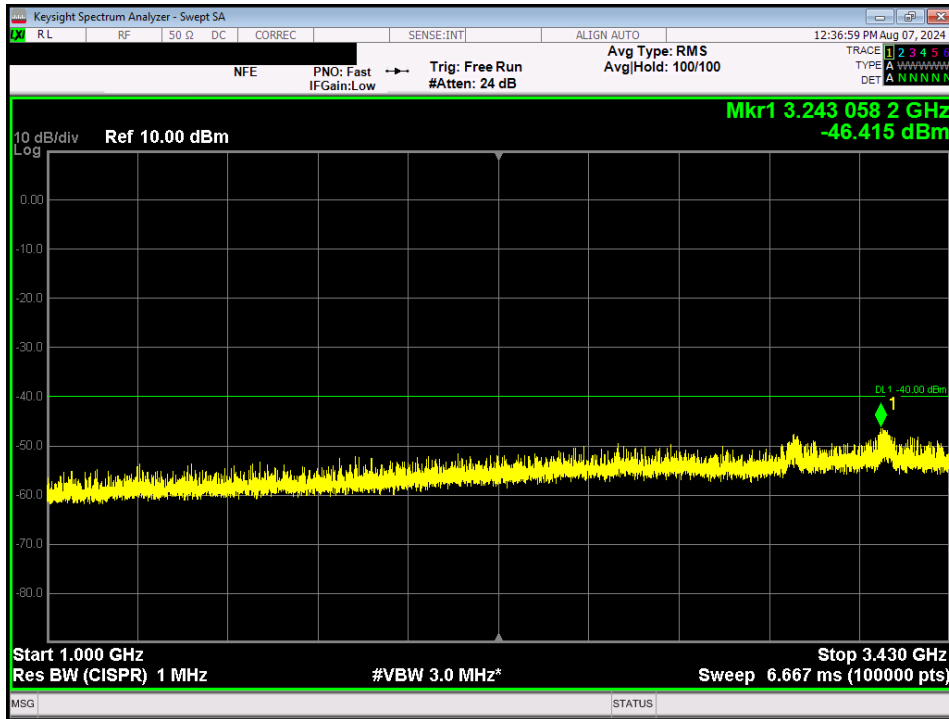
CE_1 - 3.430 GHz_aux DL_BW=20 MHz_Fc=3540 MHz



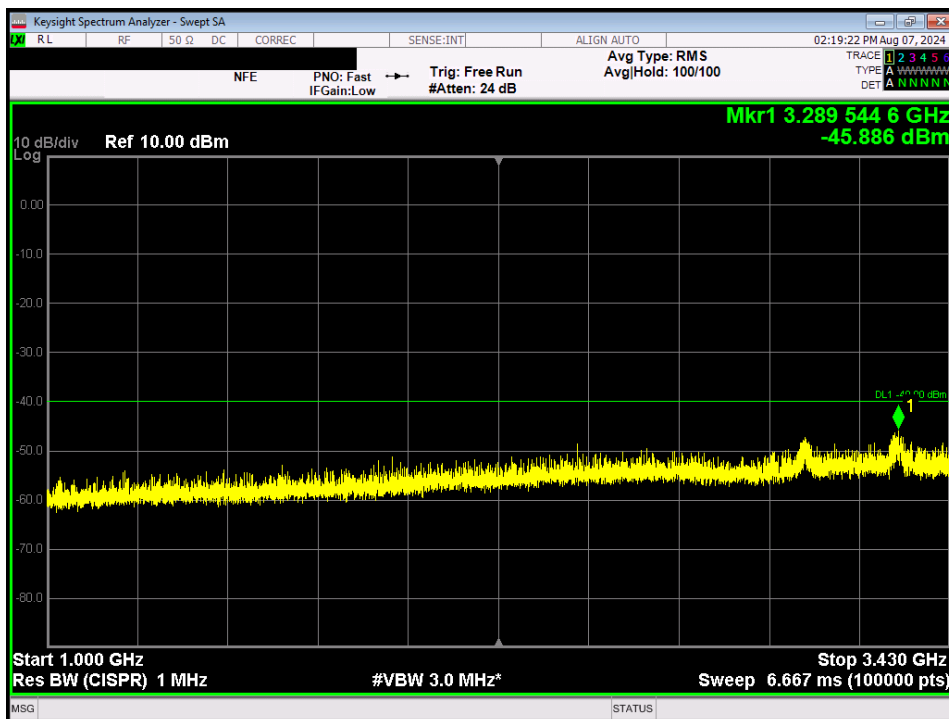
CE_1 - 3.430 GHz_aux DL_BW=40 MHz_Fc=3470 MHz



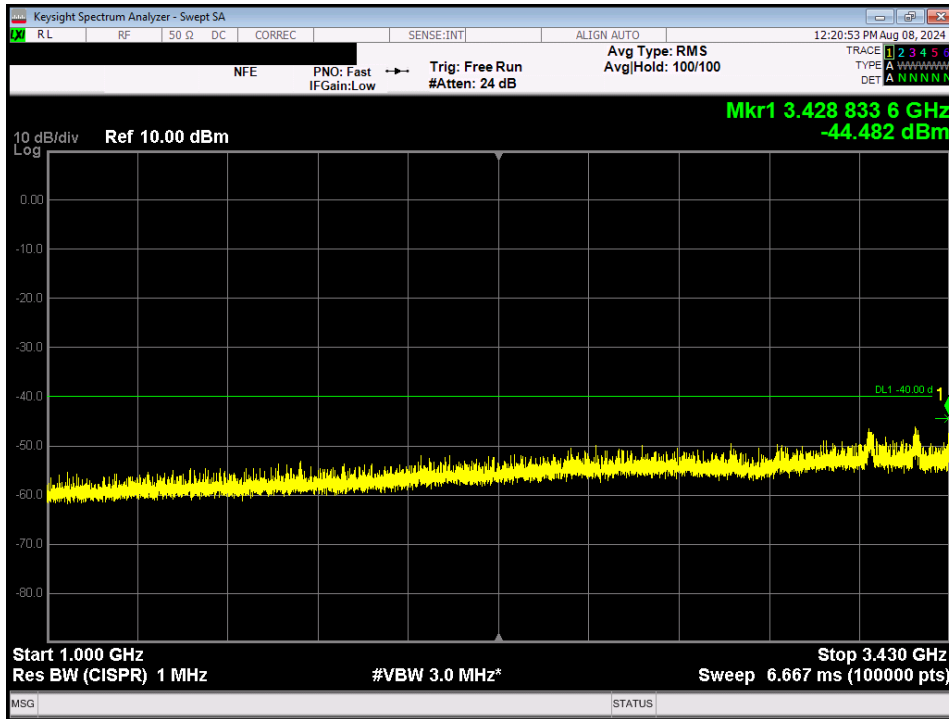
CE_1 - 3.430 GHz_aux DL_BW=40 MHz_Fc=3500 MHz



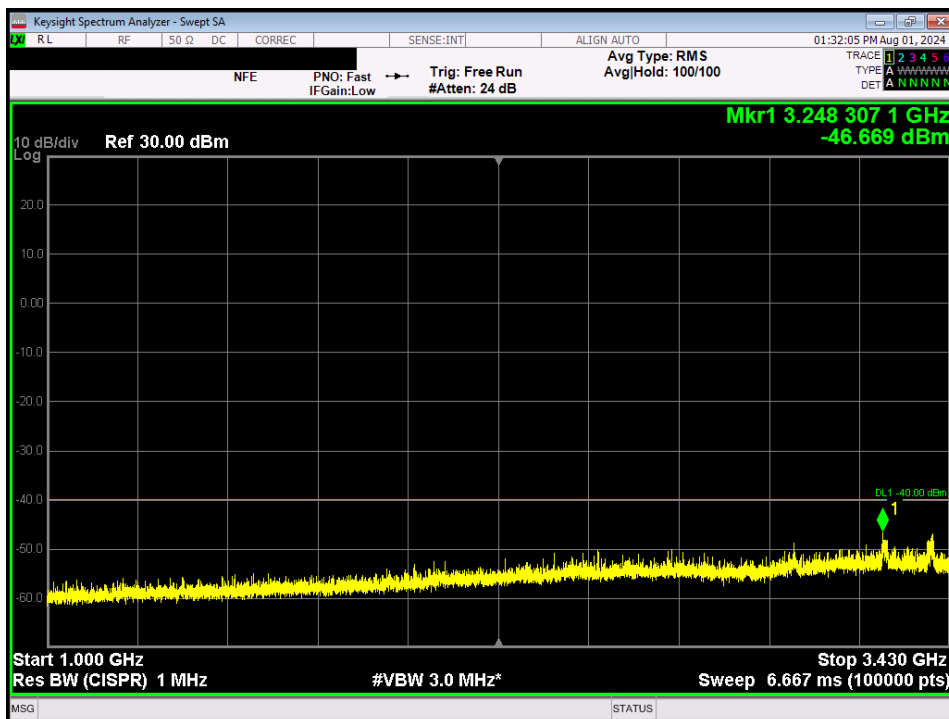
CE_1 - 3.430 GHz_aux DL_BW=40 MHz_Fc=3530 MHz



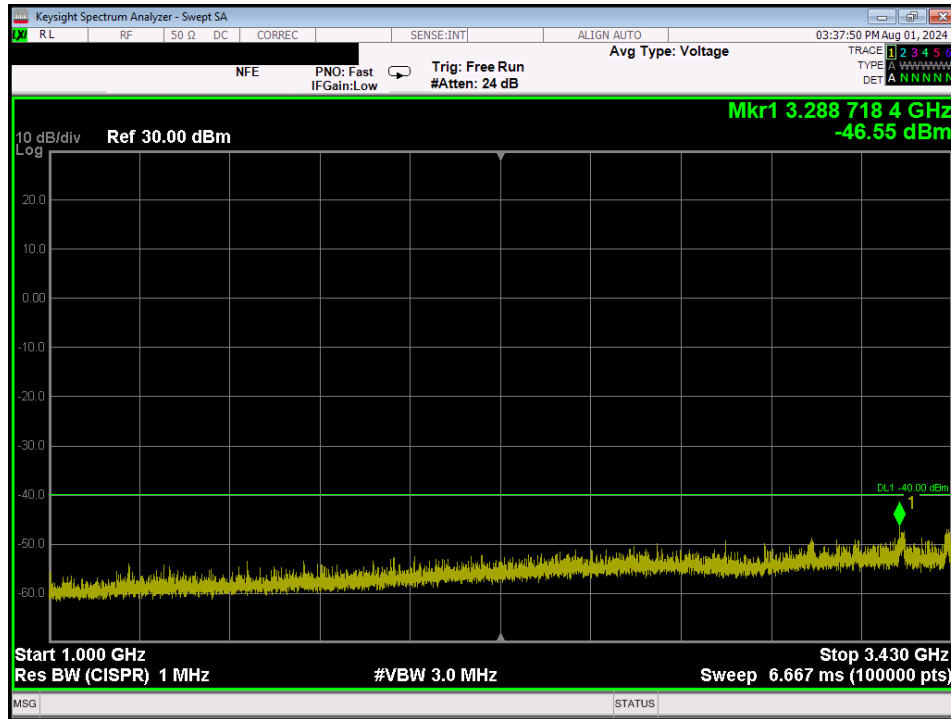
CE_1 - 3.430 GHz_aux UL_BW=20 MHz_Fc=3460 MHz



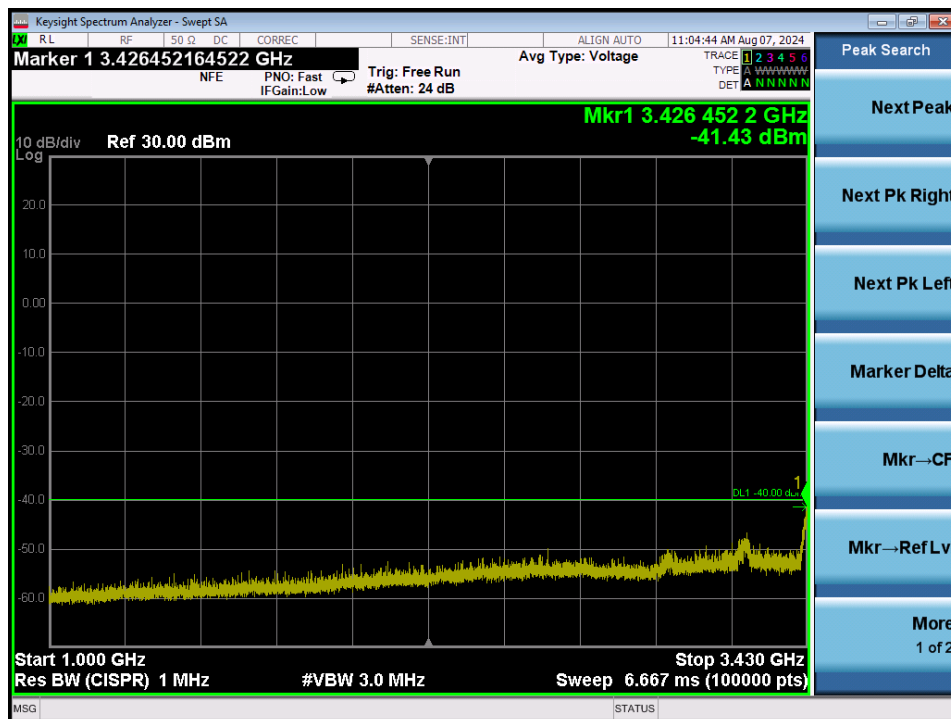
CE_1 - 3.430 GHz_aux UL_BW=20 MHz_Fc=3500 MHz



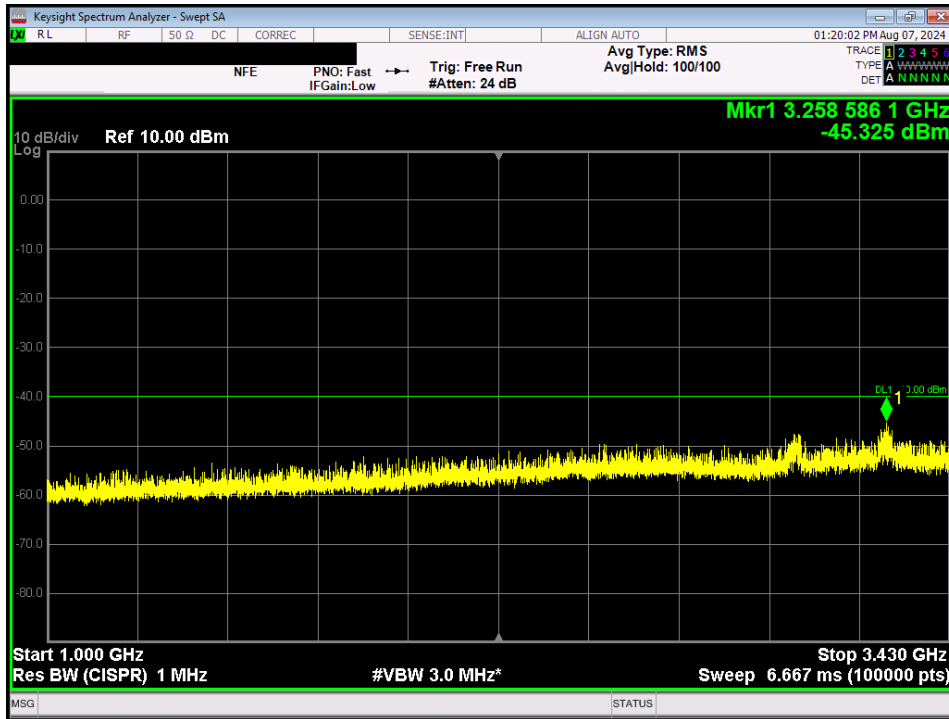
CE_1 - 3.430 GHz_aux UL_BW=20 MHz_Fc=3540 MHz



CE_1 - 3.430 GHz_aux UL_BW=40 MHz_Fc=3470 MHz



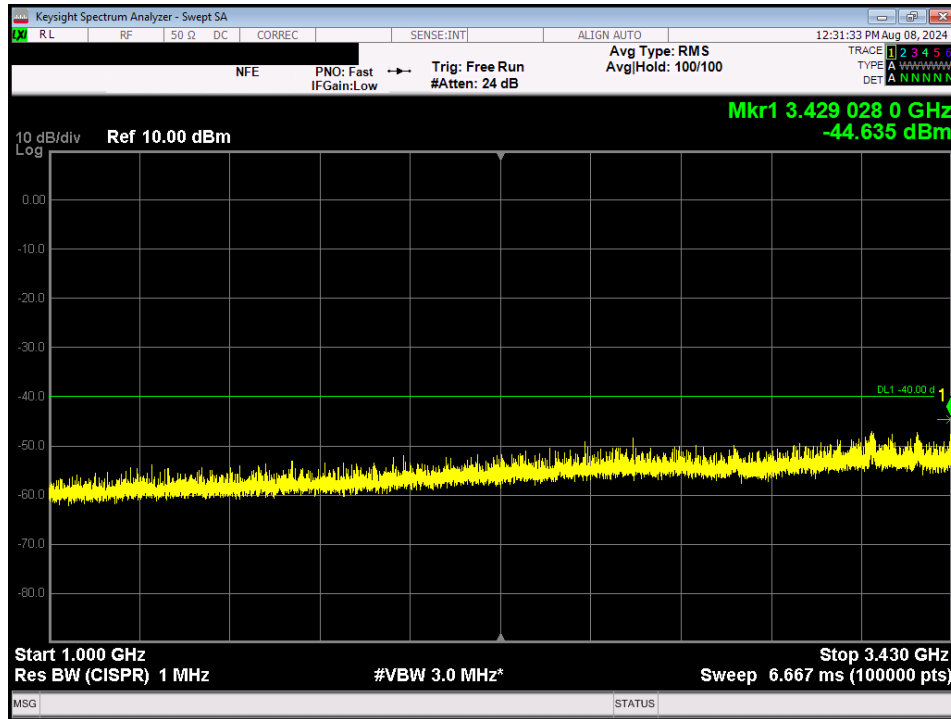
CE_1 - 3.430 GHz_aux UL_BW=40 MHz_Fc=3500 MHz



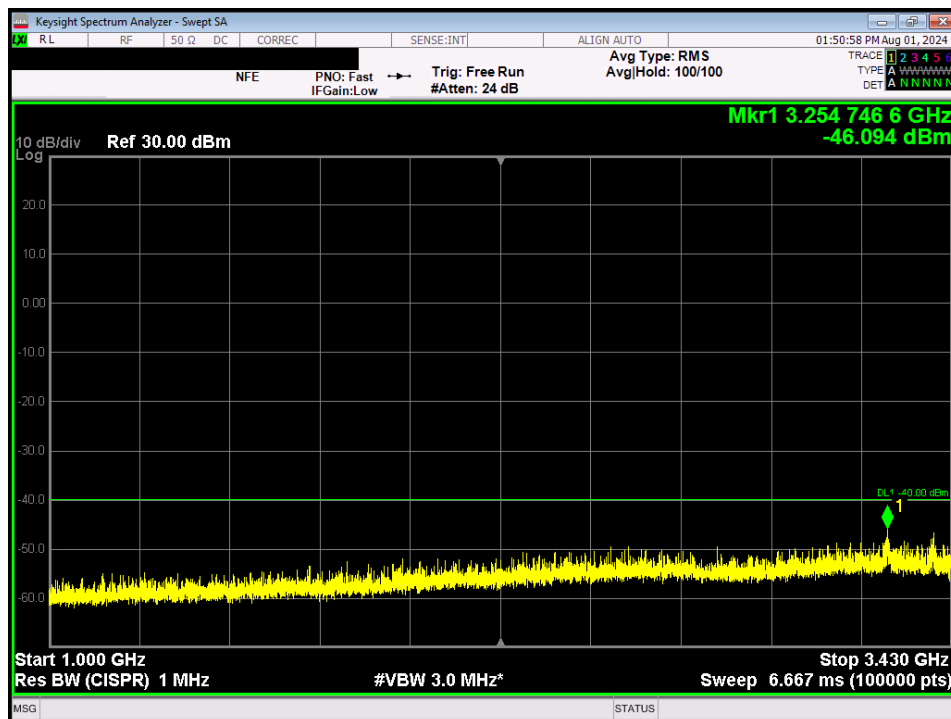
CE_1 - 3.430 GHz_aux UL_BW=40 MHz_Fc=3530 MHz



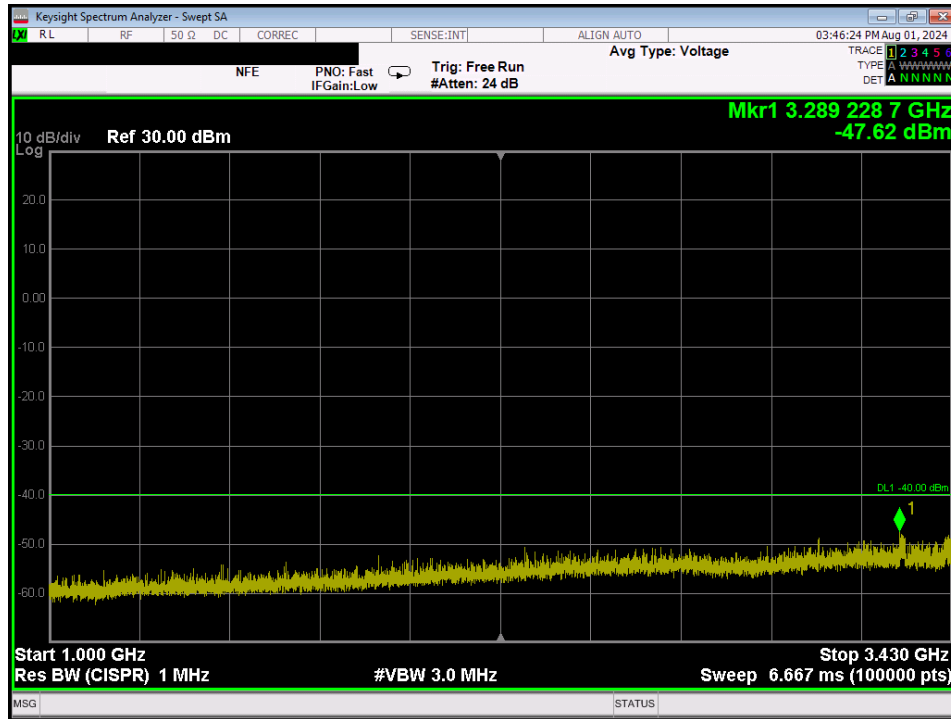
CE_1 - 3.430 GHz_main DL_BW=20 MHz_Fc=3460 MHz



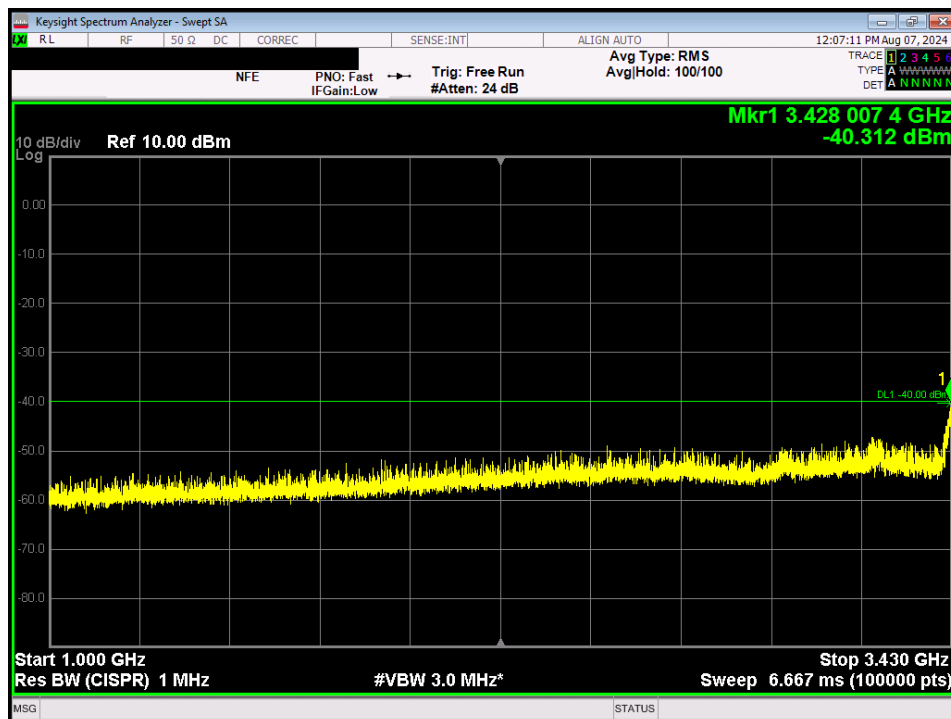
CE_1 - 3.430 GHz_main DL_BW=20 MHz_Fc=3500 MHz



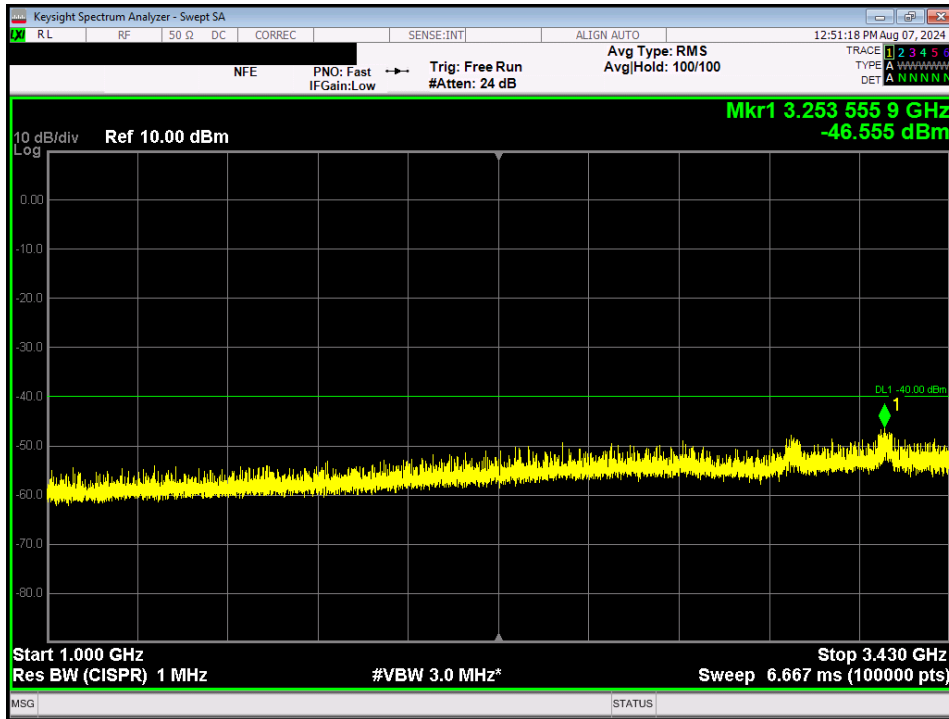
CE_1 - 3.430 GHz_main DL_BW=20 MHz_Fc=3540 MHz



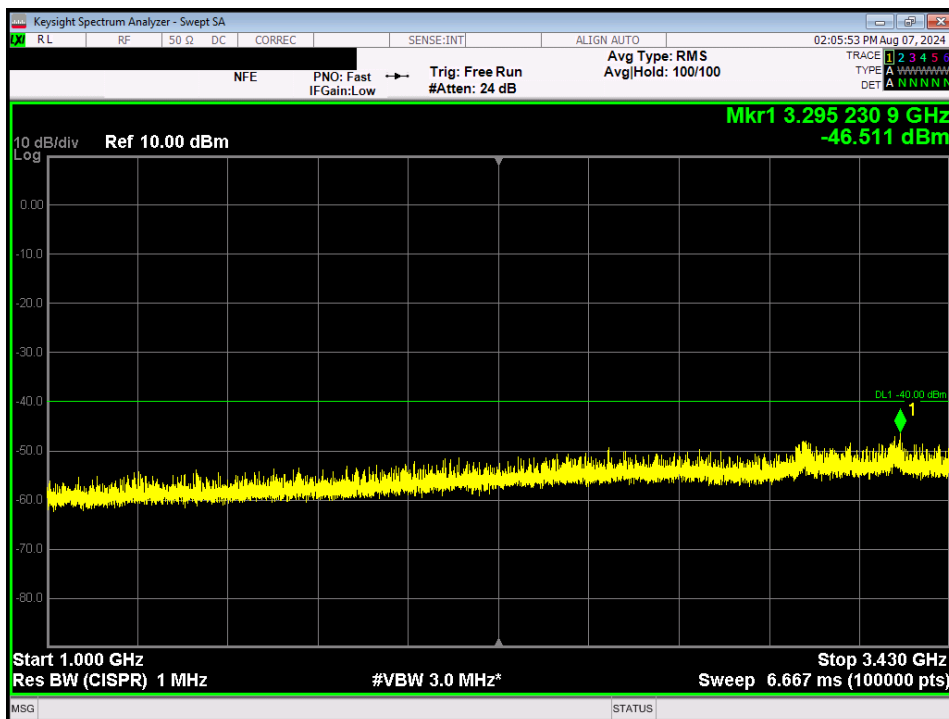
CE_1 - 3.430 GHz_main DL_BW=40 MHz_Fc=3470 MHz



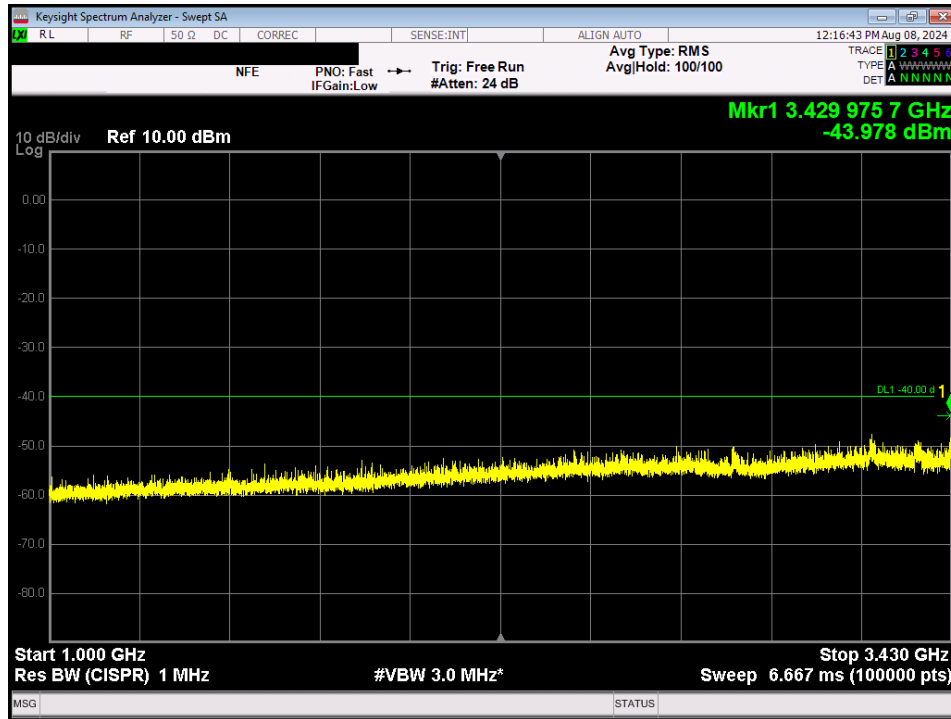
CE_1 - 3.430 GHz_main DL_BW=40 MHz_Fc=3500 MHz



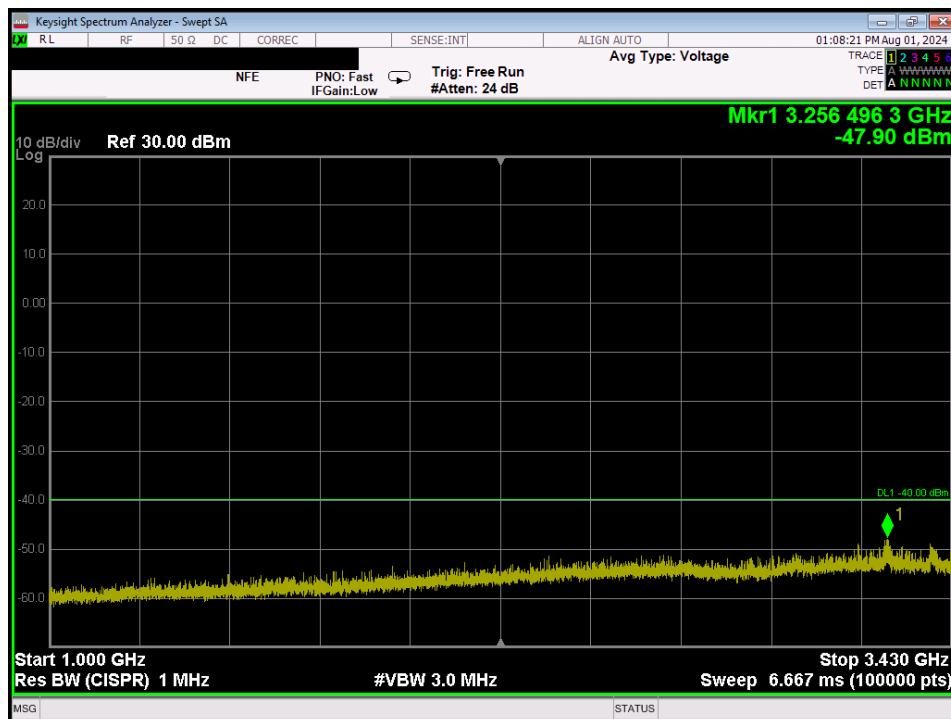
CE_1 - 3.430 GHz_main DL_BW=40 MHz_Fc=3530 MHz



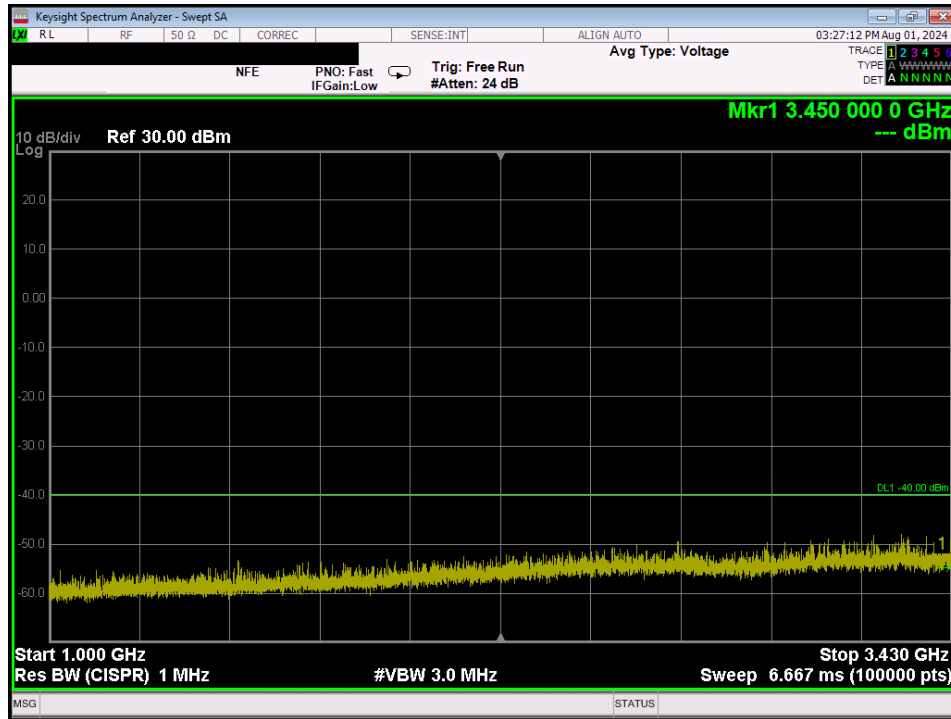
CE_1 - 3.430 GHz_main UL_BW=20 MHz_Fc=3460 MHz



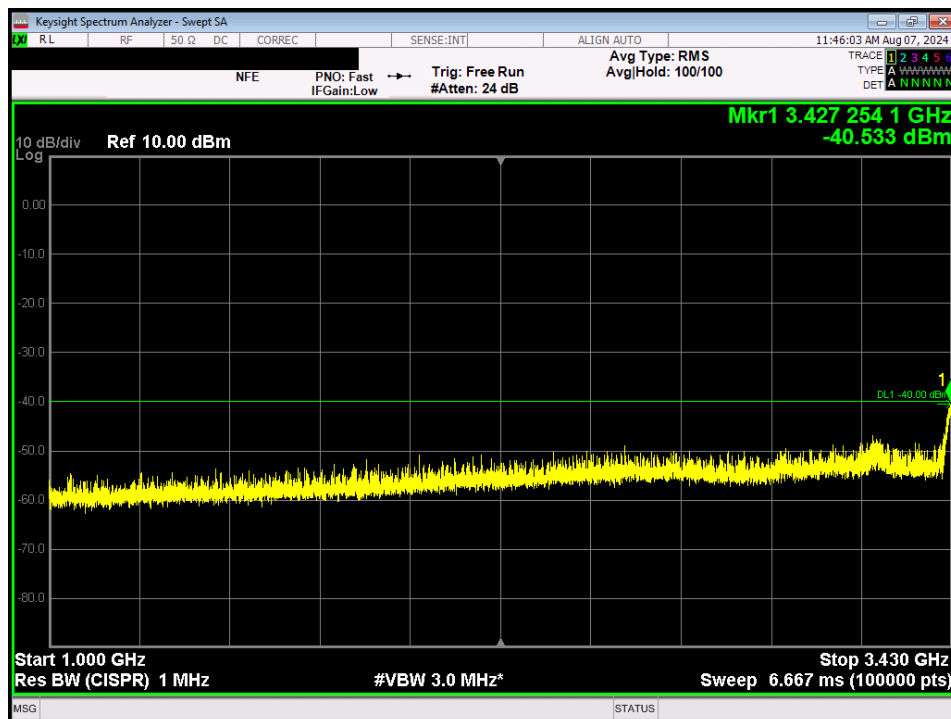
CE_1 - 3.430 GHz_main UL_BW=20 MHz_Fc=3500 MHz



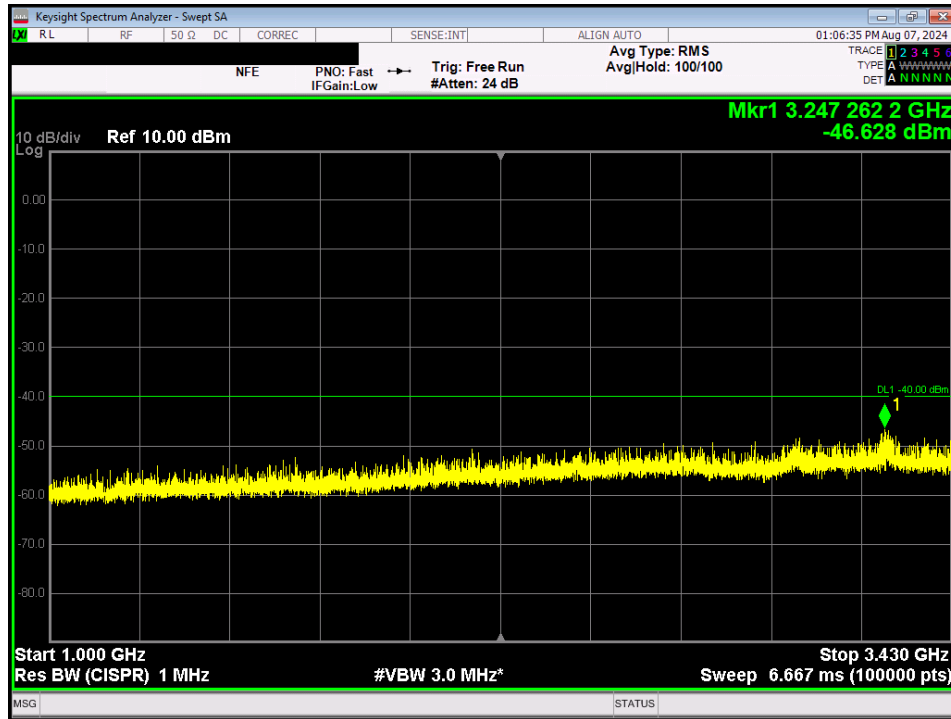
CE_1 - 3.430 GHz_main UL_BW=20 MHz_Fc=3540 MHz



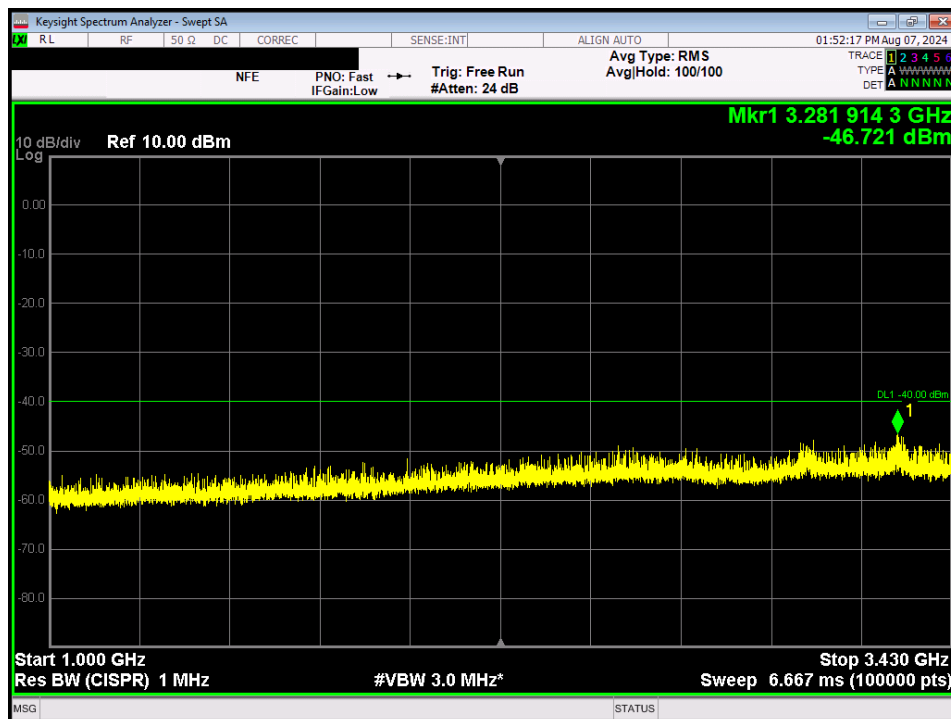
CE_1 - 3.430 GHz_main UL_BW=40 MHz_Fc=3470 MHz



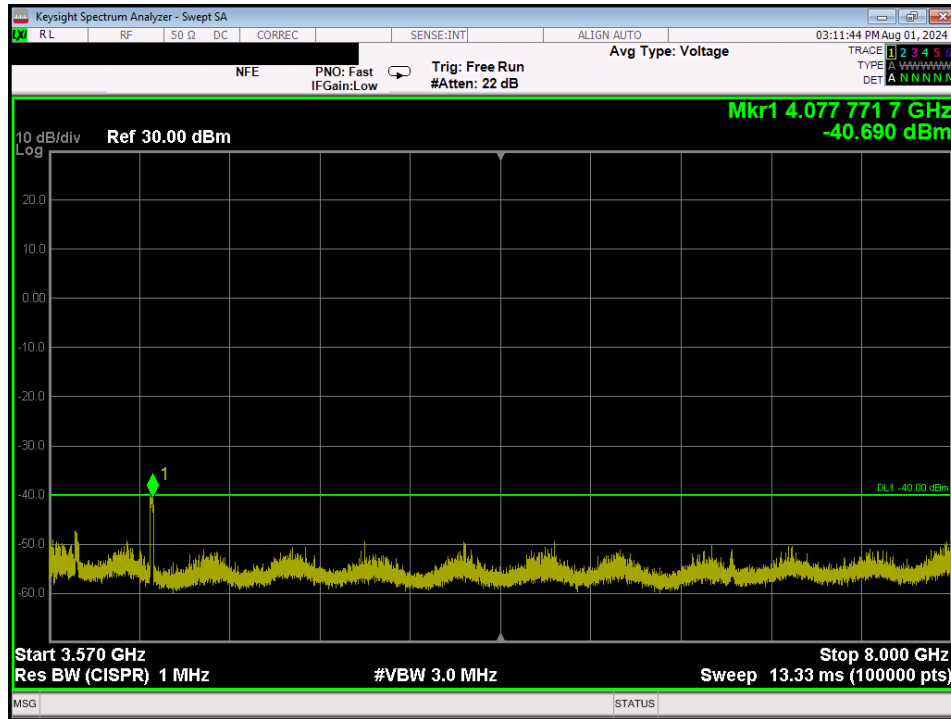
CE_1 - 3.430 GHz_main UL_BW=40 MHz_Fc=3500 MHz



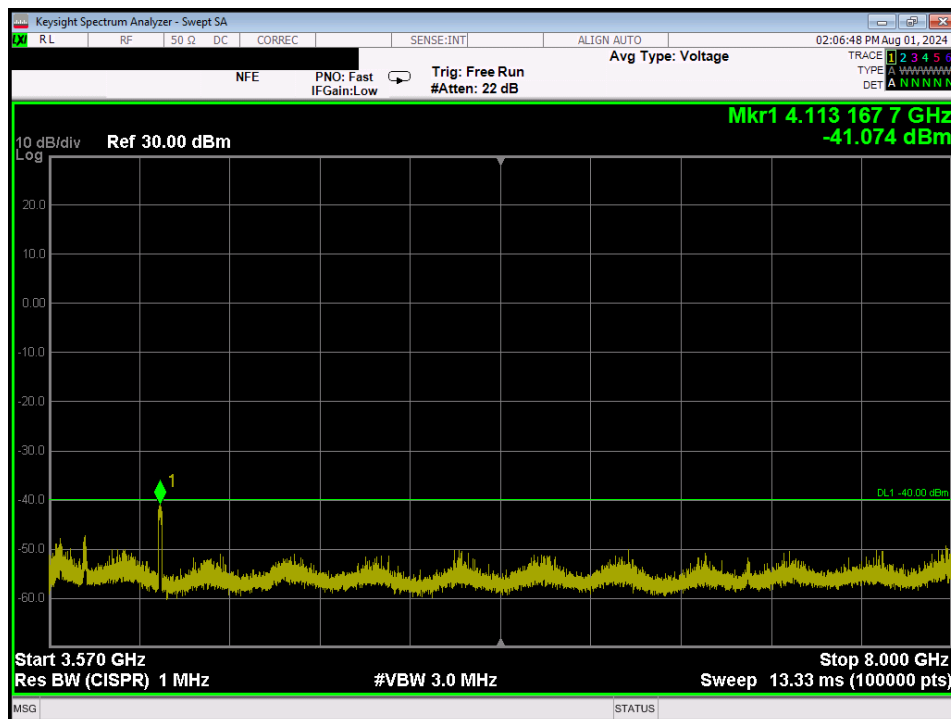
CE_1 - 3.430 GHz_main UL_BW=40 MHz_Fc=3530 MHz



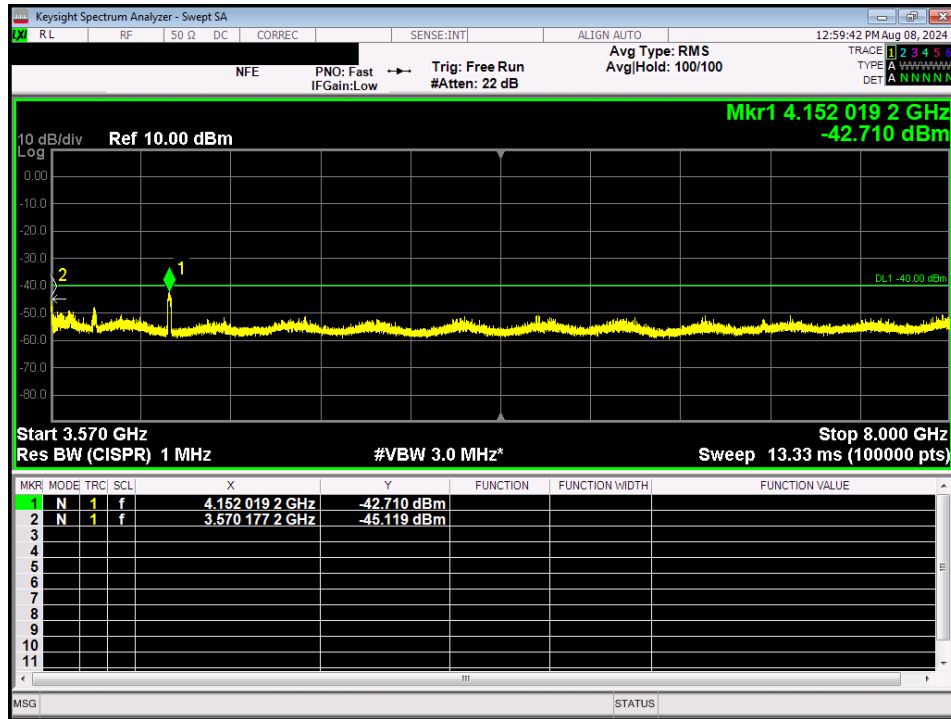
CE_3.57 - 8 GHz_aux DL_BW=20 MHz_Fc=3460 MHz



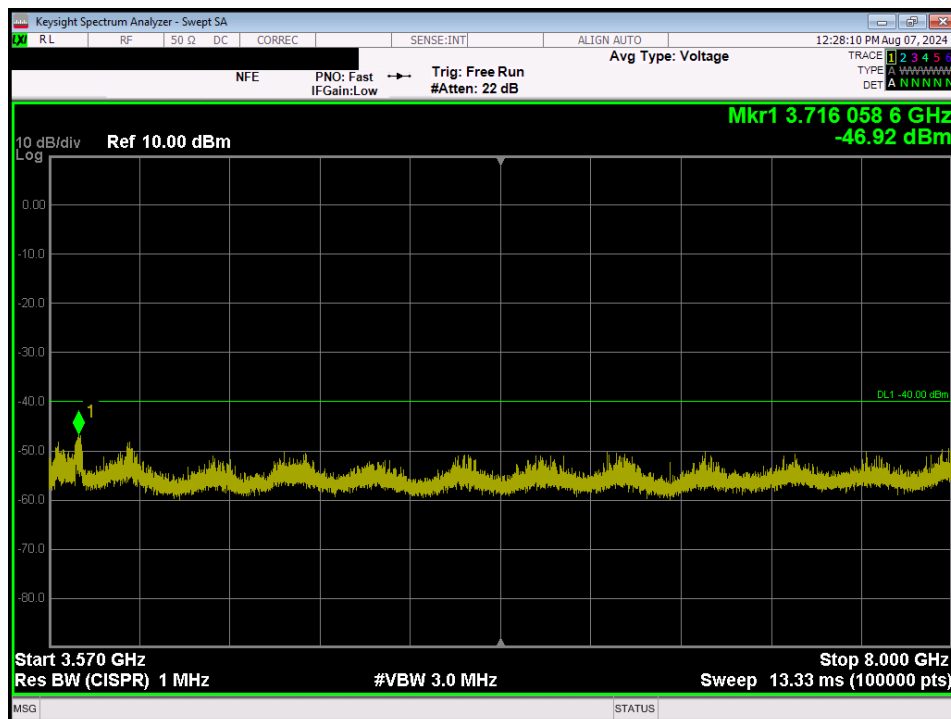
CE_3.57 - 8 GHz_aux DL_BW=20 MHz_Fc=3500 MHz



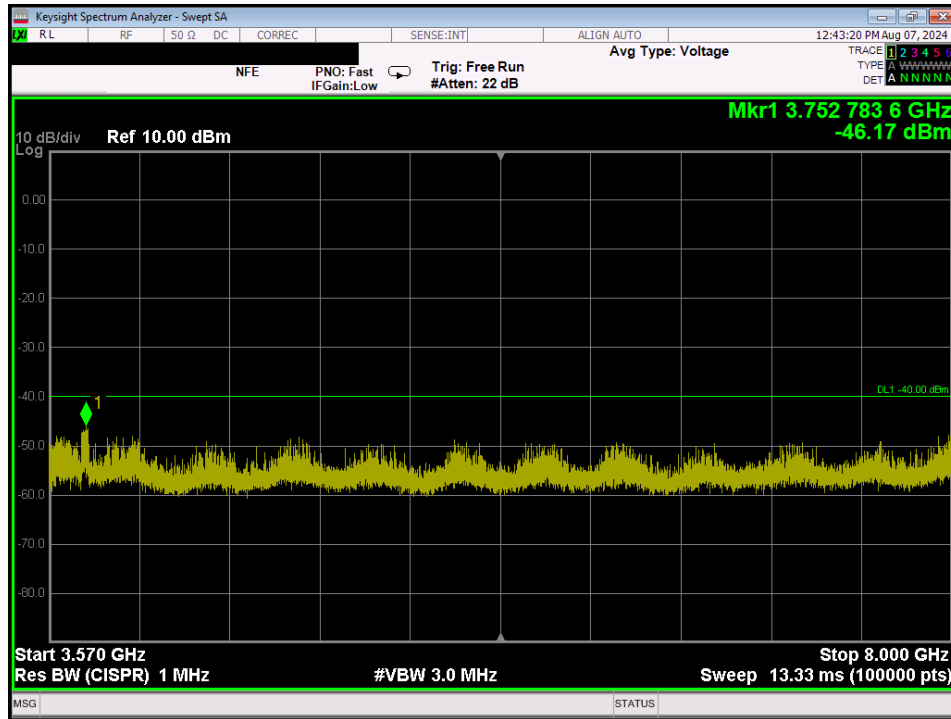
CE_3.57 - 8 GHz_aux DL_BW=20 MHz_Fc=3540 MHz



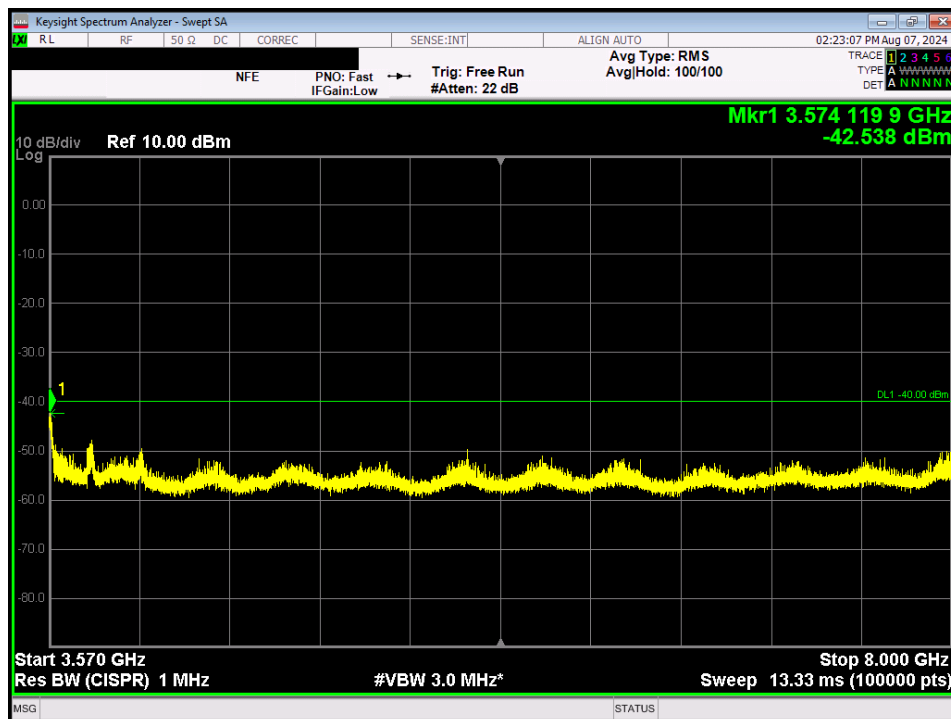
CE_3.57 - 8 GHz_aux DL_BW=40 MHz_Fc=3470 MHz



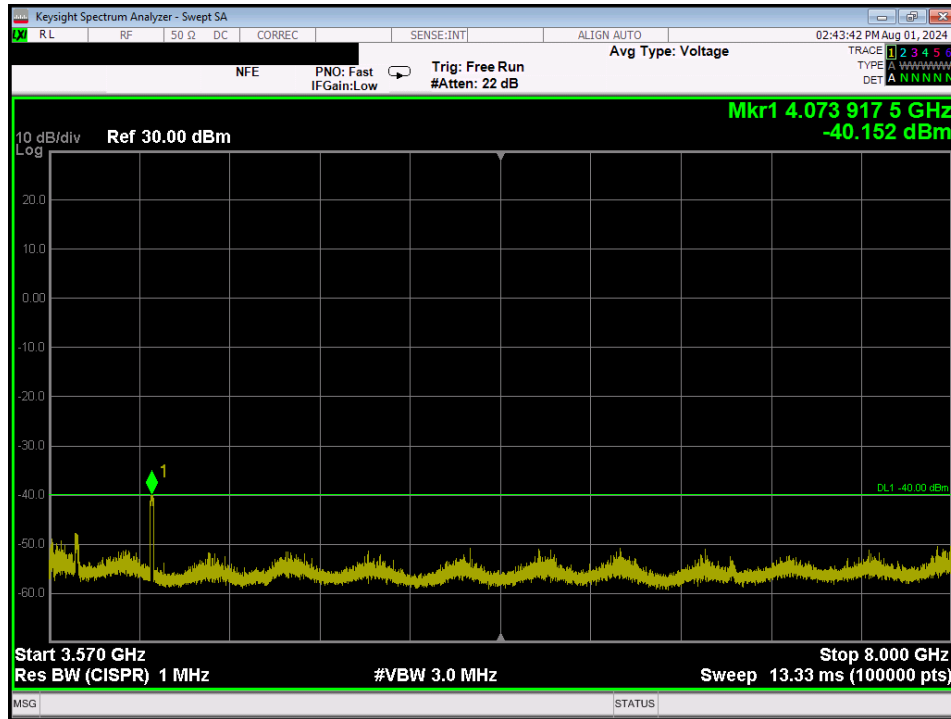
CE_3.57 - 8 GHz_aux DL_BW=40 MHz_Fc=3500 MHz



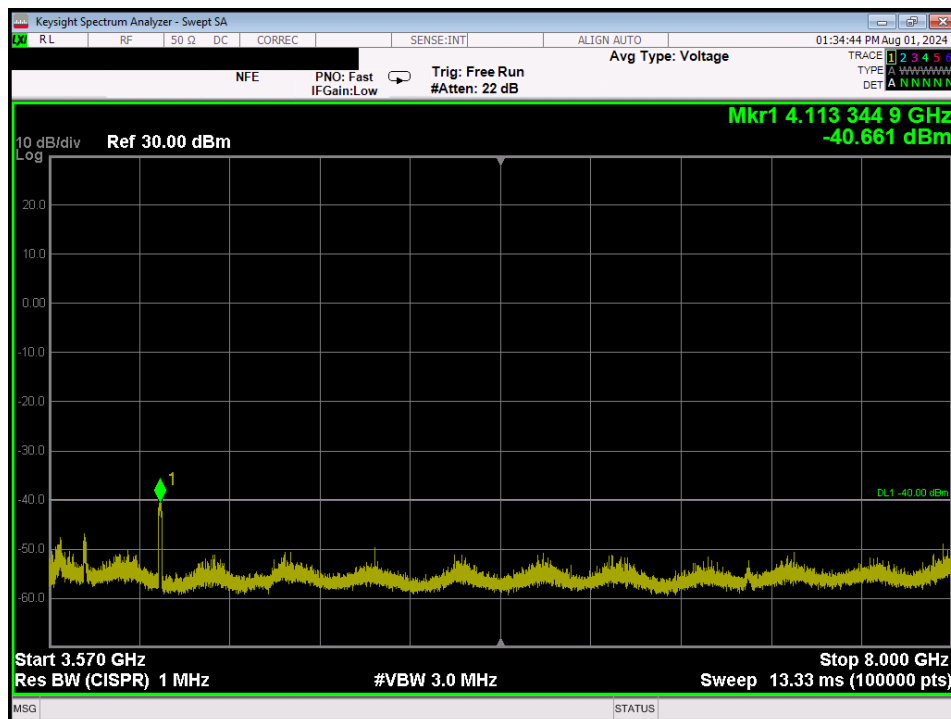
CE_3.57 - 8 GHz_aux DL_BW=40 MHz_Fc=3530 MHz



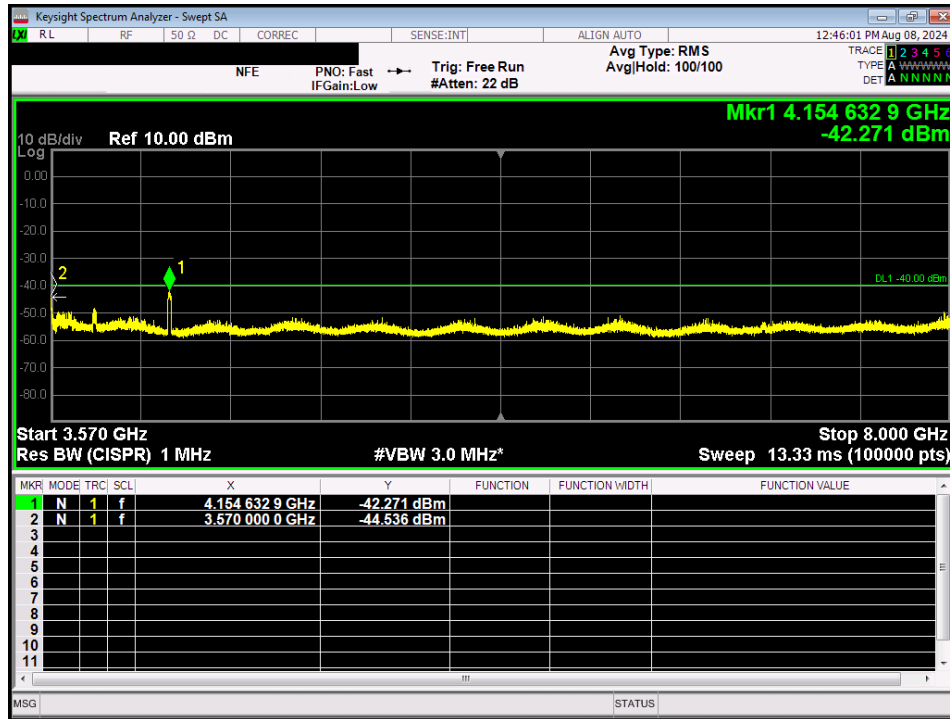
CE_3.57 - 8 GHz_aux UL_BW=20 MHz_Fc=3460 MHz



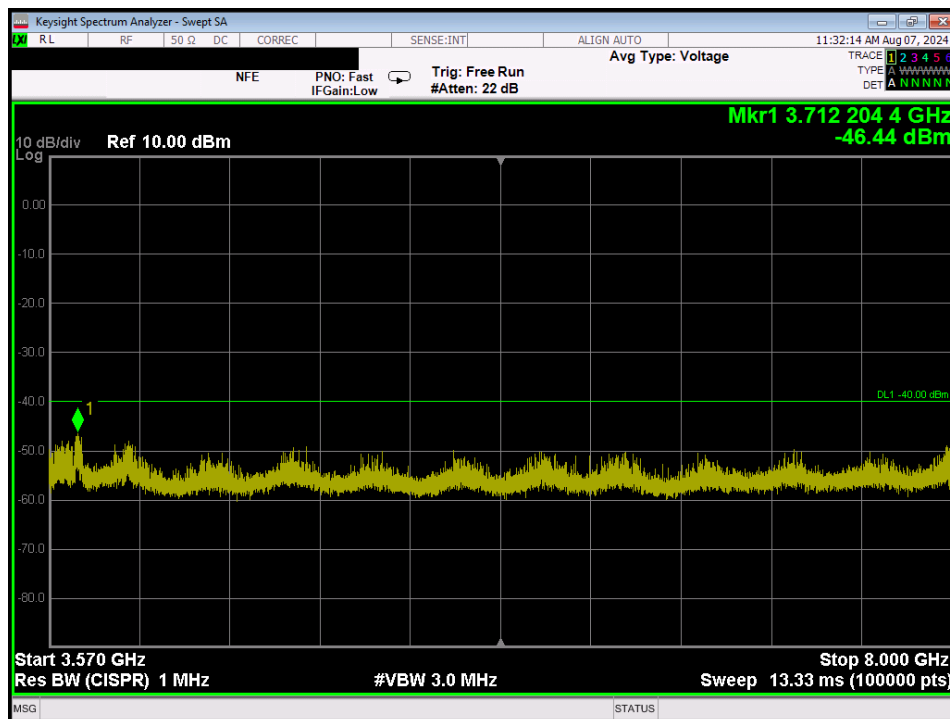
CE_3.57 - 8 GHz_aux UL_BW=20 MHz_Fc=3500 MHz



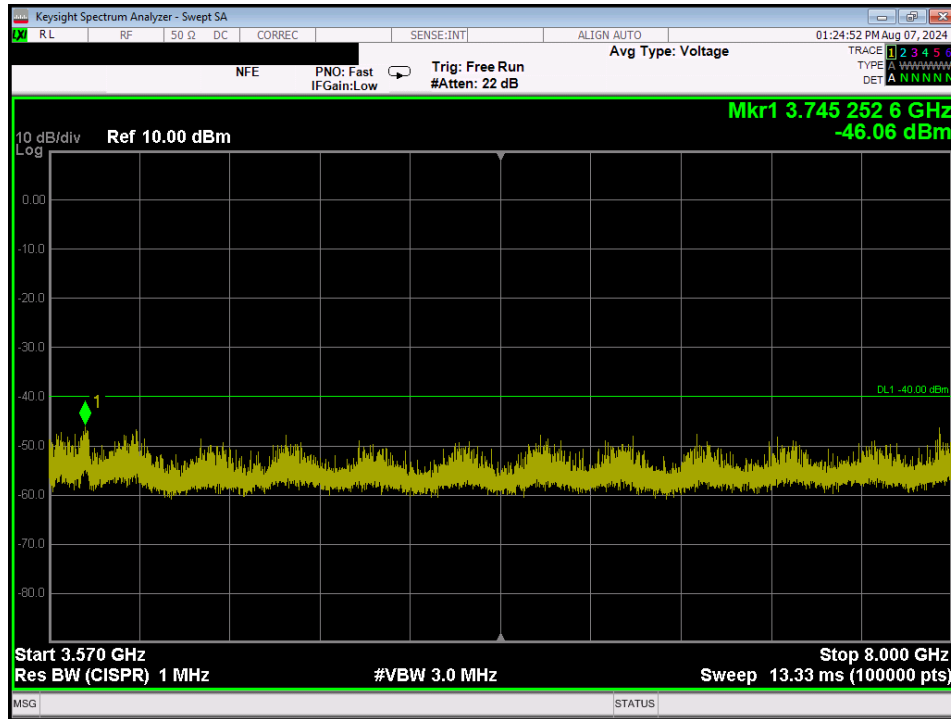
CE_3.57 - 8 GHz_aux UL_BW=20 MHz_Fc=3540 MHz



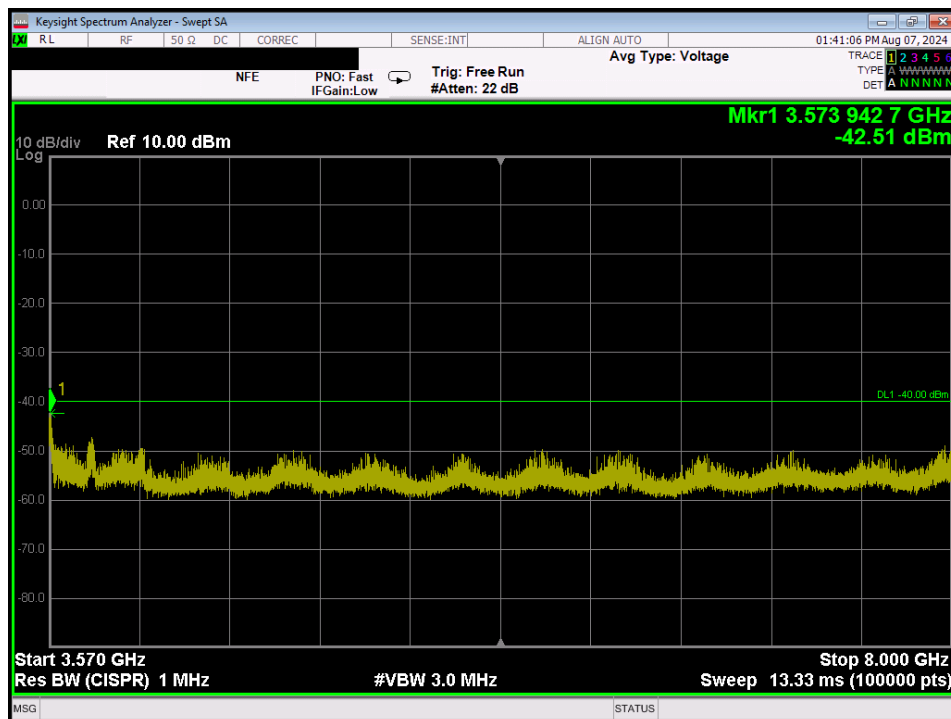
CE_3.57 - 8 GHz_aux UL_BW=40 MHz_Fc=3470 MHz



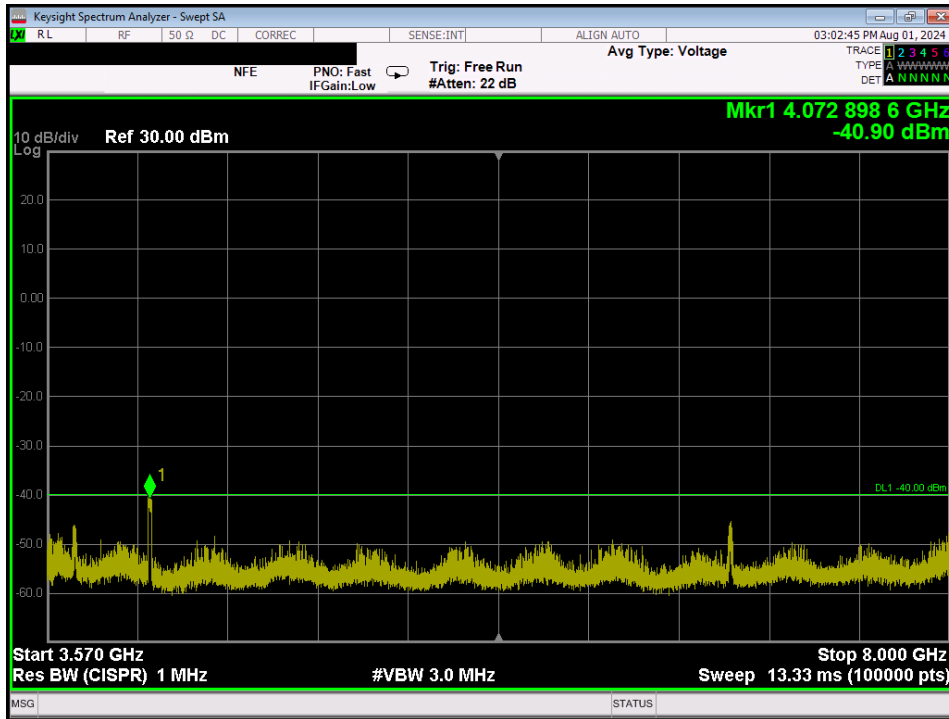
CE_3.57 - 8 GHz_aux UL_BW=40 MHz_Fc=3500 MHz



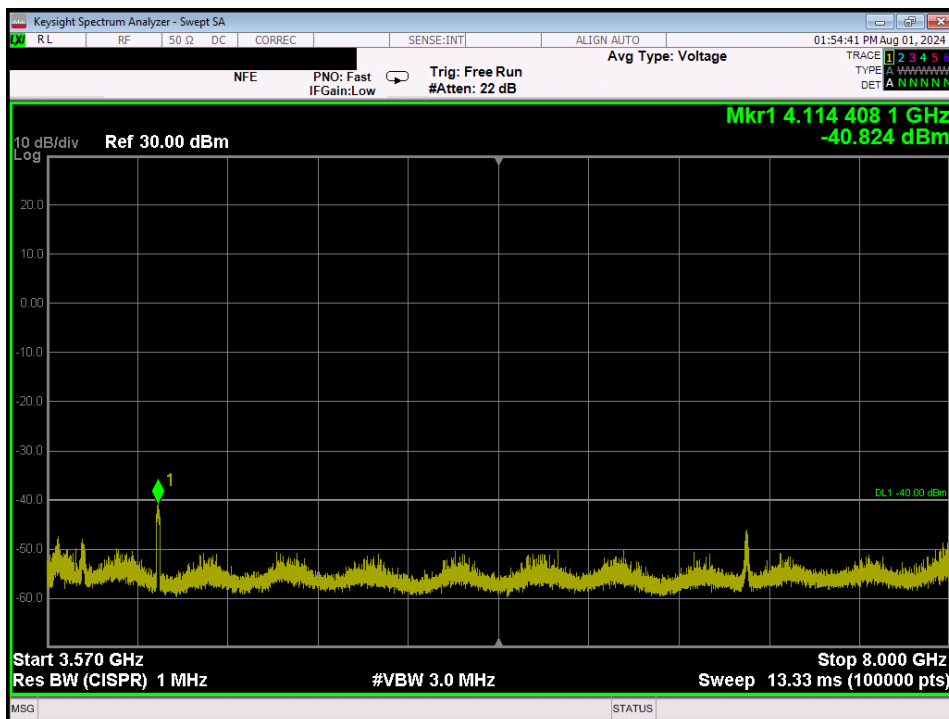
CE_3.57 - 8 GHz_aux UL_BW=40 MHz_Fc=3530 MHz



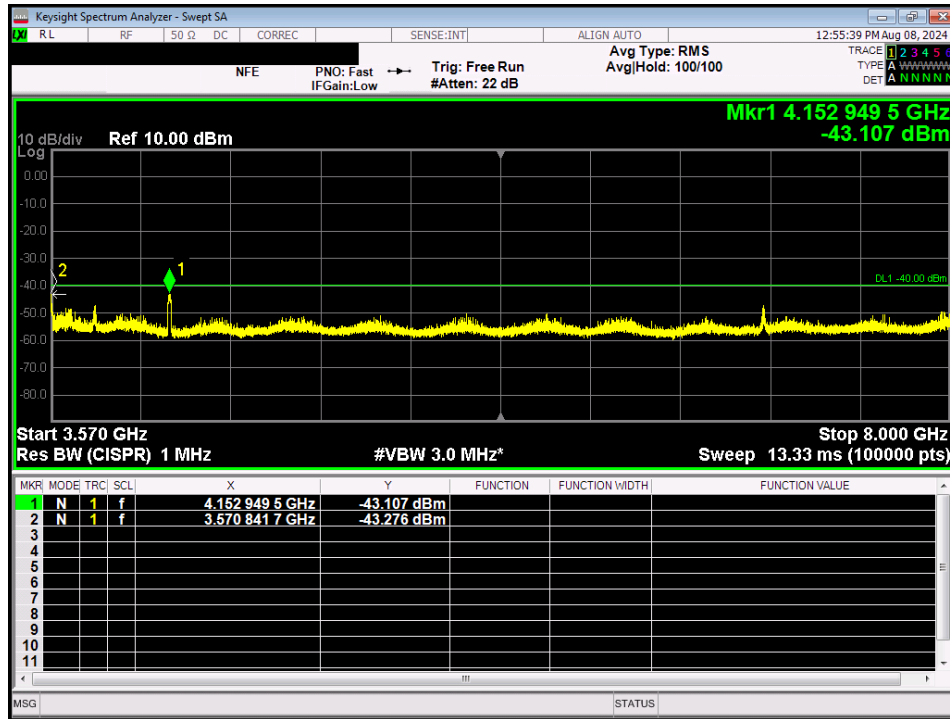
CE_3.57 - 8 GHz_main DL_BW=20 MHz_Fc=3460 MHz



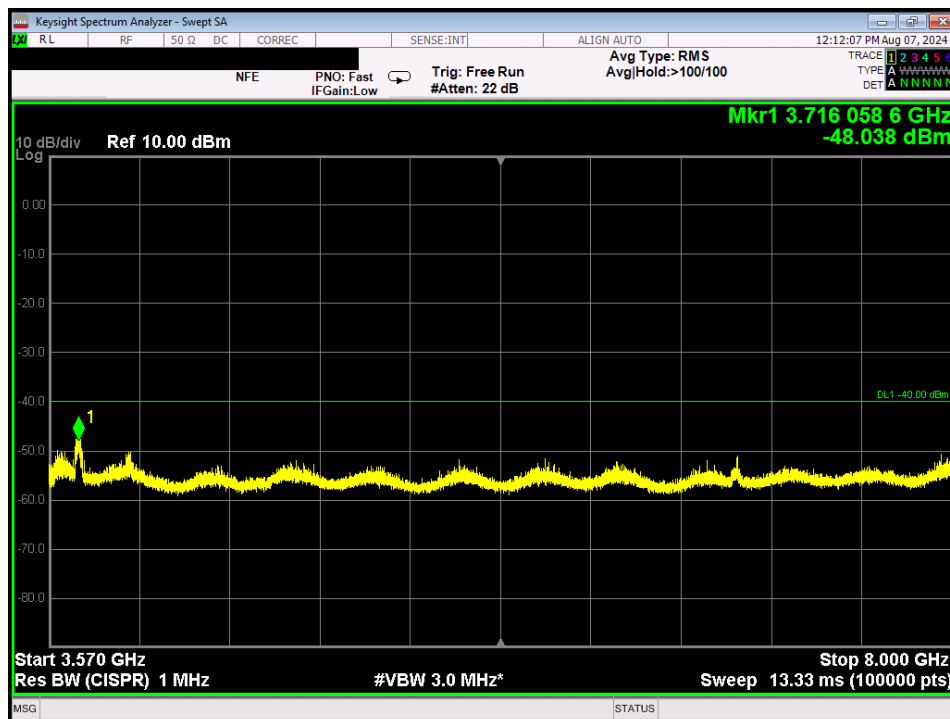
CE_3.57 - 8 GHz_main DL_BW=20 MHz_Fc=3500 MHz



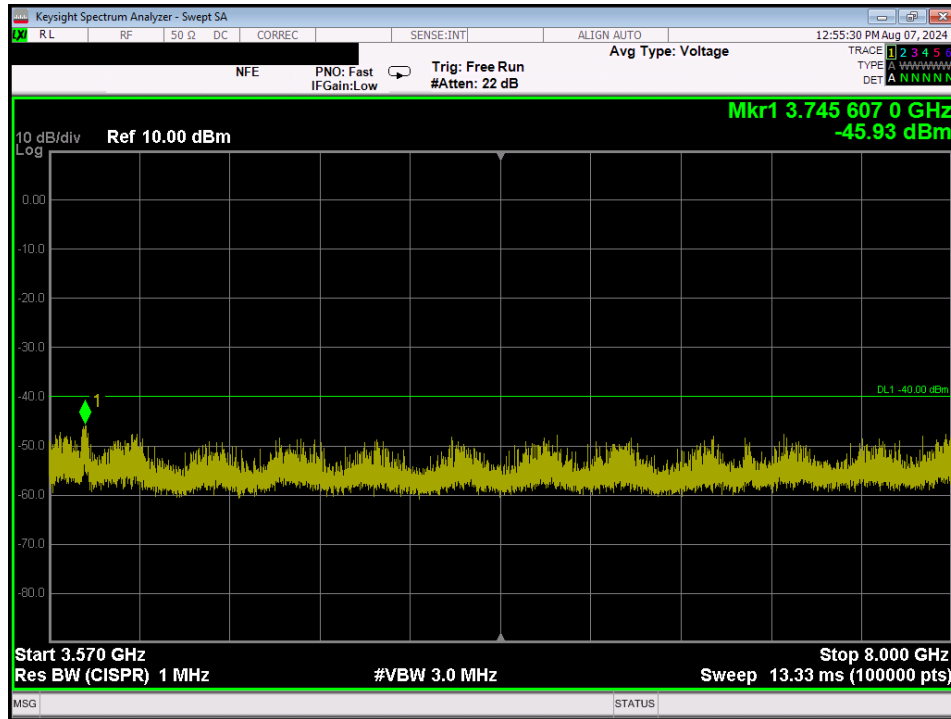
CE_3.57 - 8 GHz_main DL_BW=20 MHz_Fc=3540 MHz



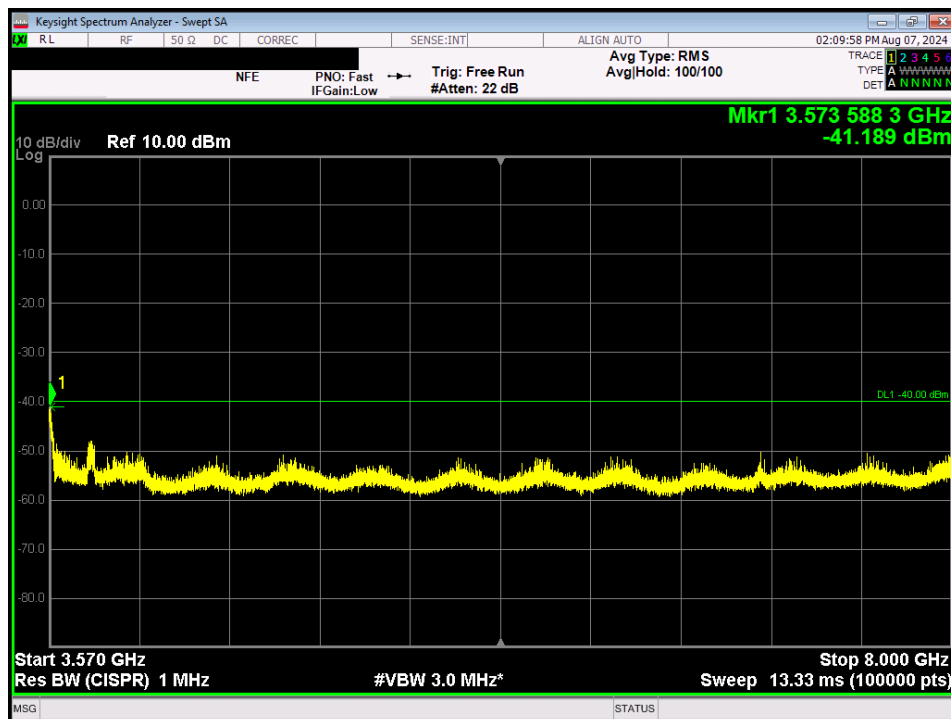
CE_3.57 - 8 GHz_main DL_BW=40 MHz_Fc=3470 MHz



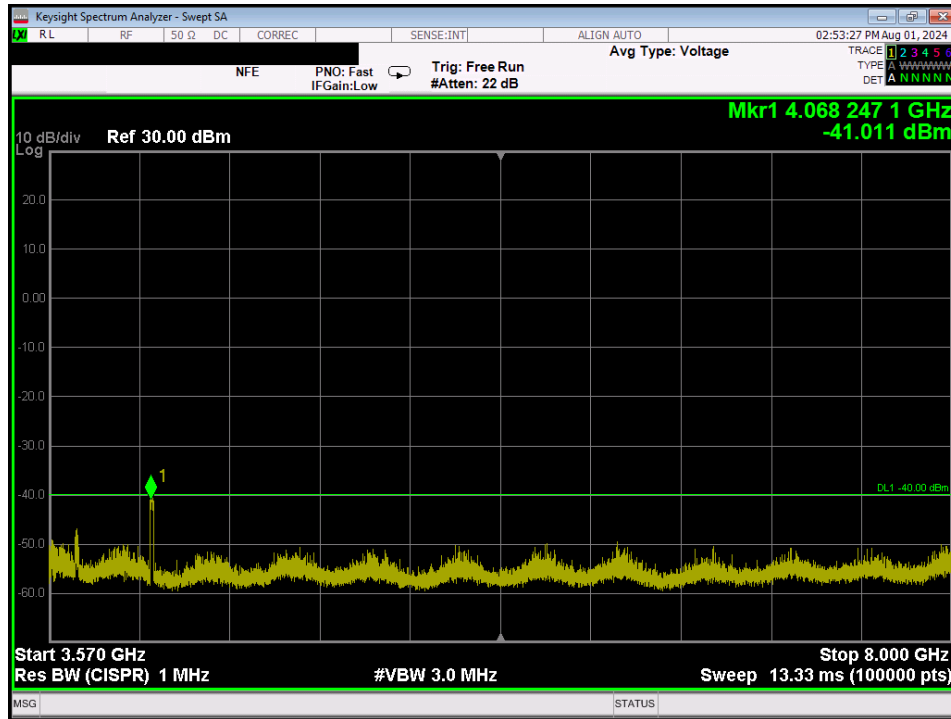
CE_3.57 - 8 GHz_main DL_BW=40 MHz_Fc=3500 MHz



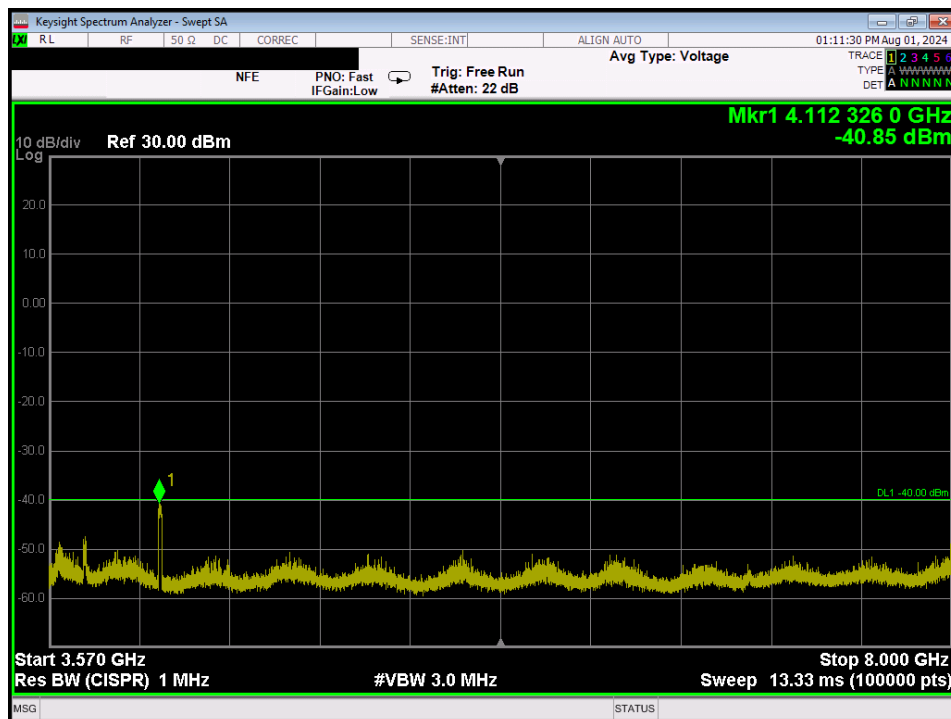
CE_3.57 - 8 GHz_main DL_BW=40 MHz_Fc=3530 MHz



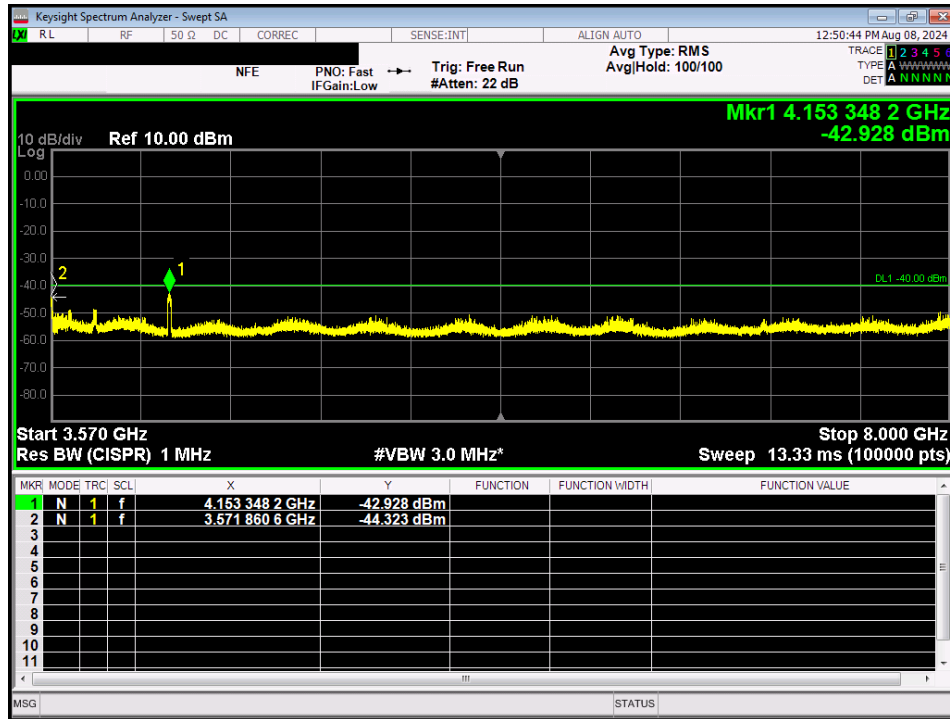
CE_3.57 - 8 GHz_main UL_BW=20 MHz_Fc=3460 MHz



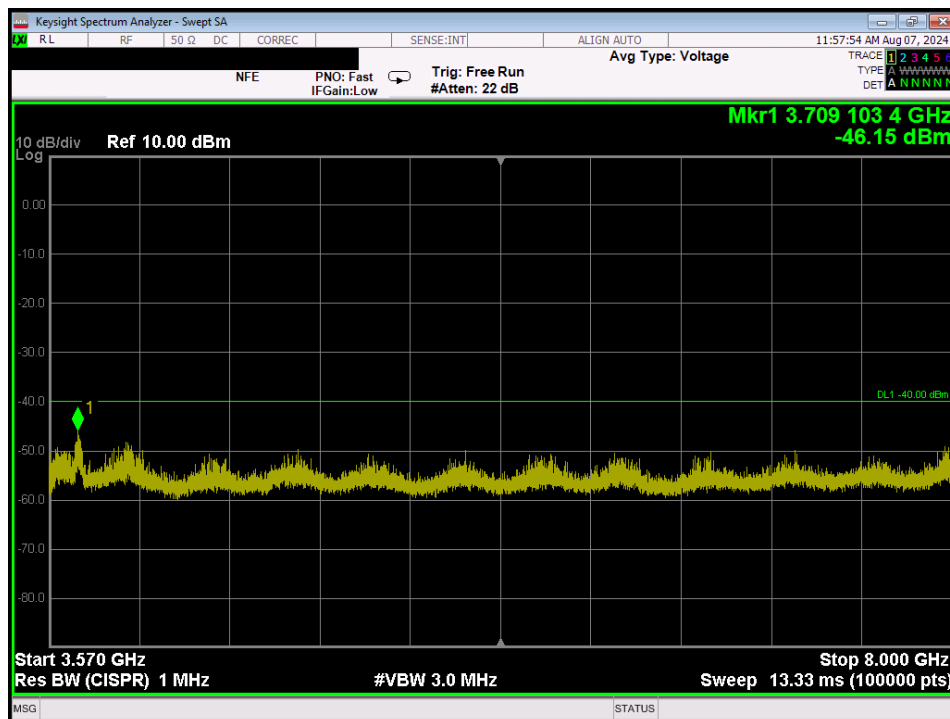
CE_3.57 - 8 GHz_main UL_BW=20 MHz_Fc=3500 MHz



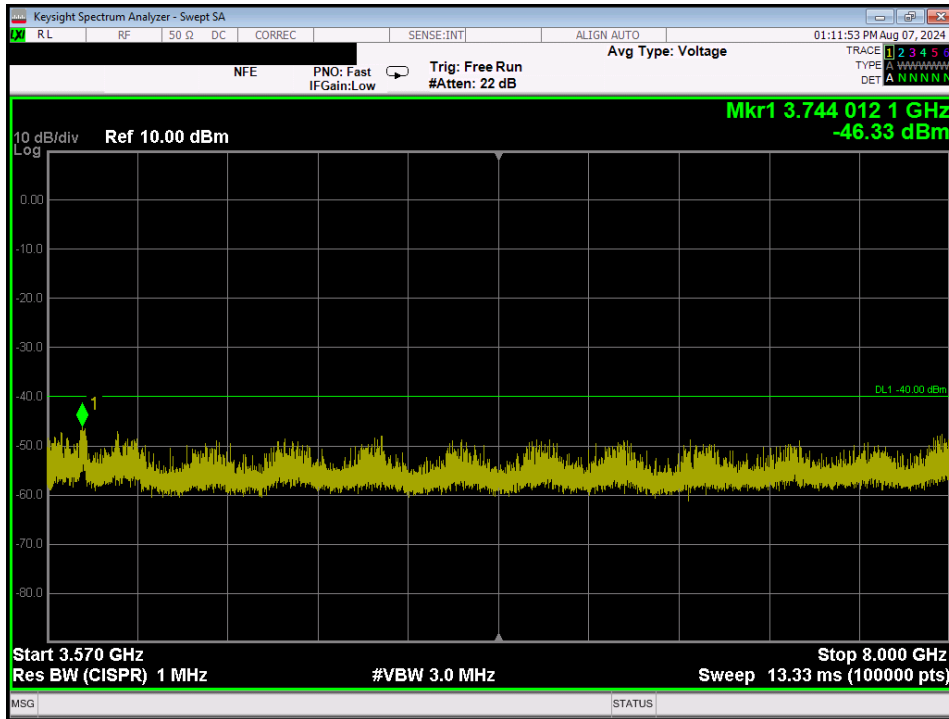
CE_3.57 - 8 GHz_main UL_BW=20 MHz_Fc=3540 MHz



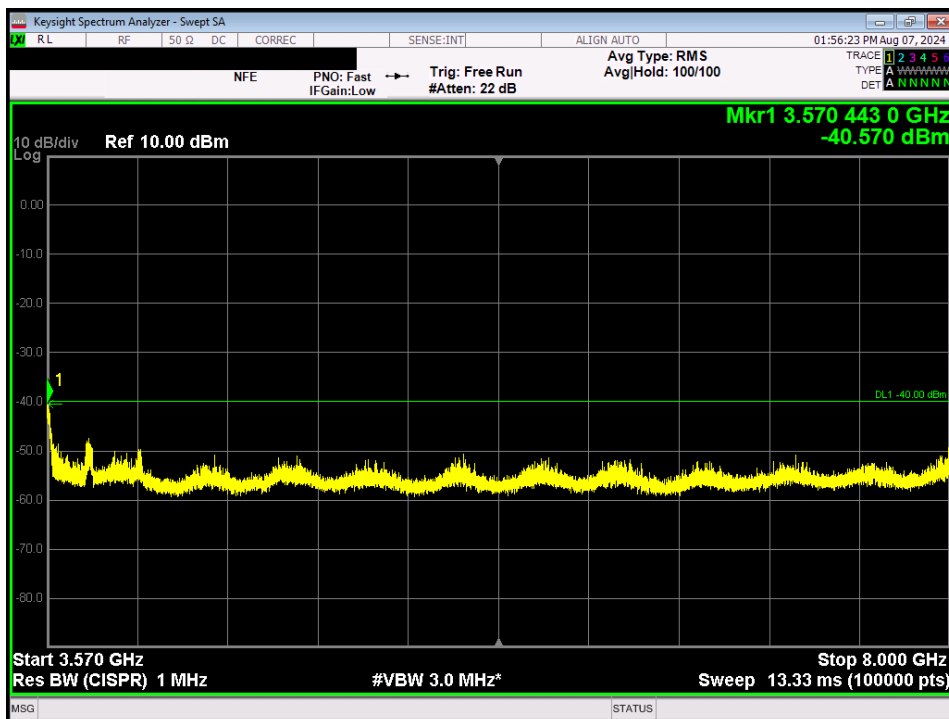
CE_3.57 - 8 GHz_main UL_BW=40 MHz_Fc=3470 MHz



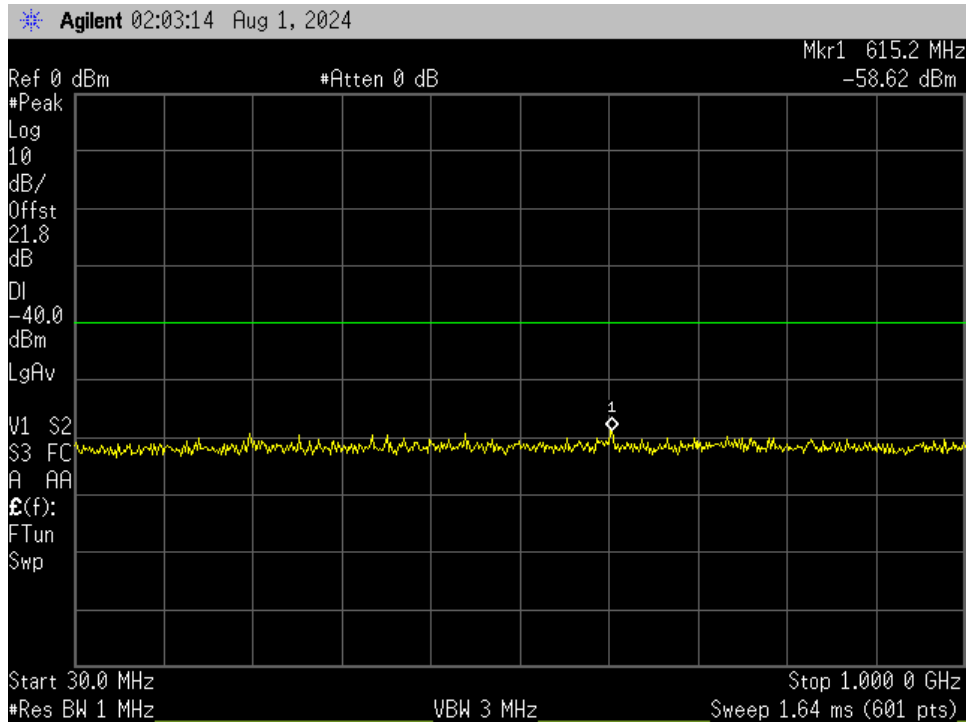
CE_3.57 - 8 GHz_main UL_BW=40 MHz_Fc=3500 MHz



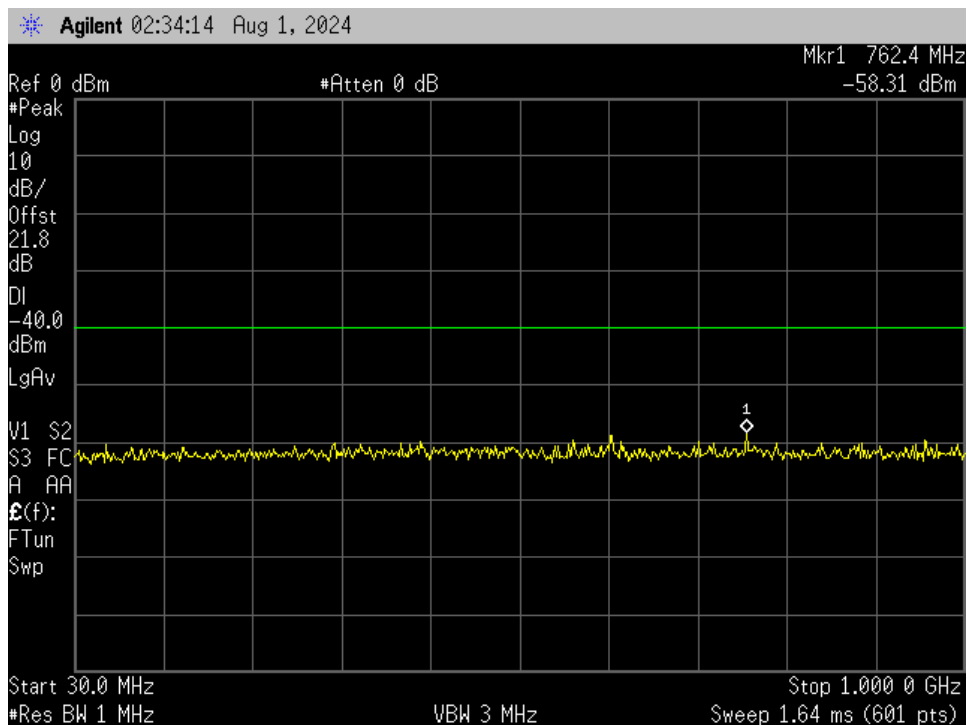
CE_3.57 - 8 GHz_main UL_BW=40 MHz_Fc=3530 MHz



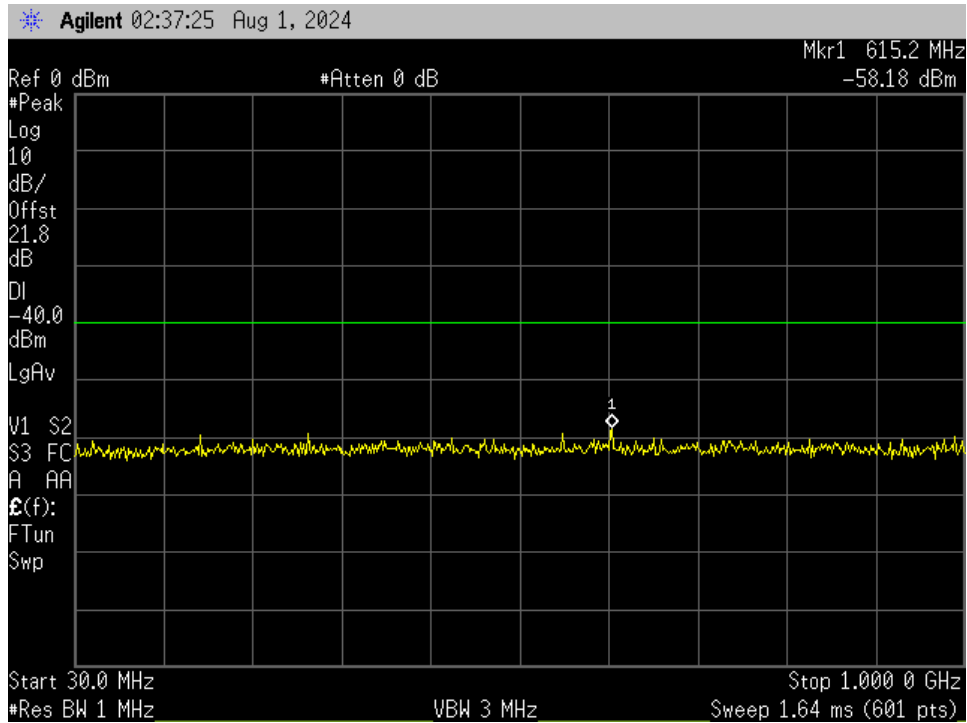
CE_30 - 1000 MHz_aux DL_BW=20 MHz_Fc=3460 MHz



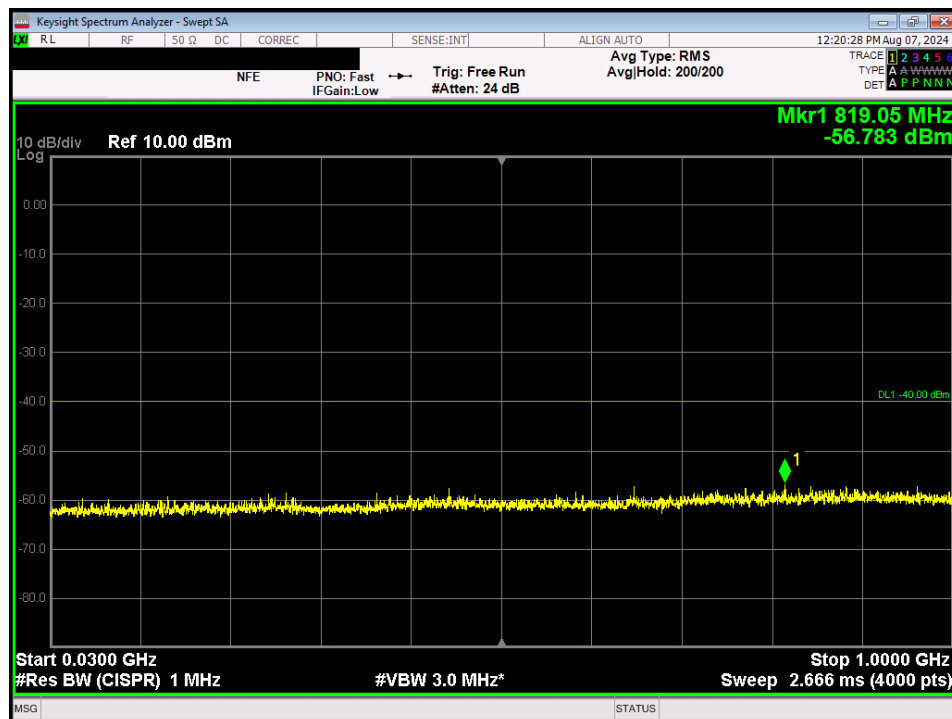
CE_30 - 1000 MHz_aux DL_BW=20 MHz_Fc=3500 MHz



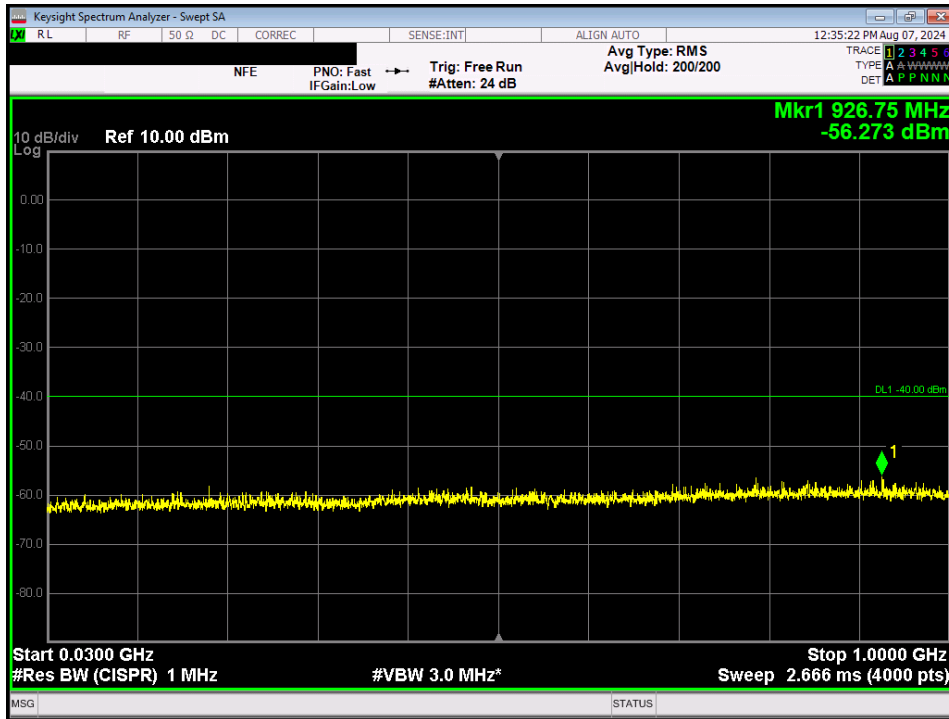
CE_30 - 1000 MHz_aux DL_BW=20 MHz_Fc=3540 MHz



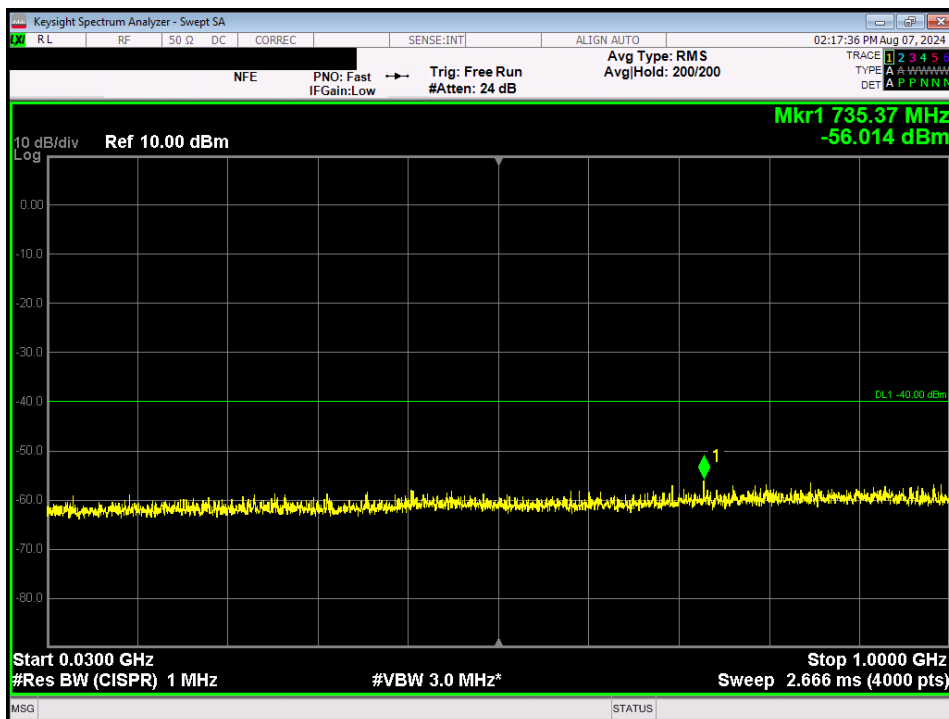
CE_30 - 1000 MHz_aux DL_BW=40 MHz_Fc=3470 MHz



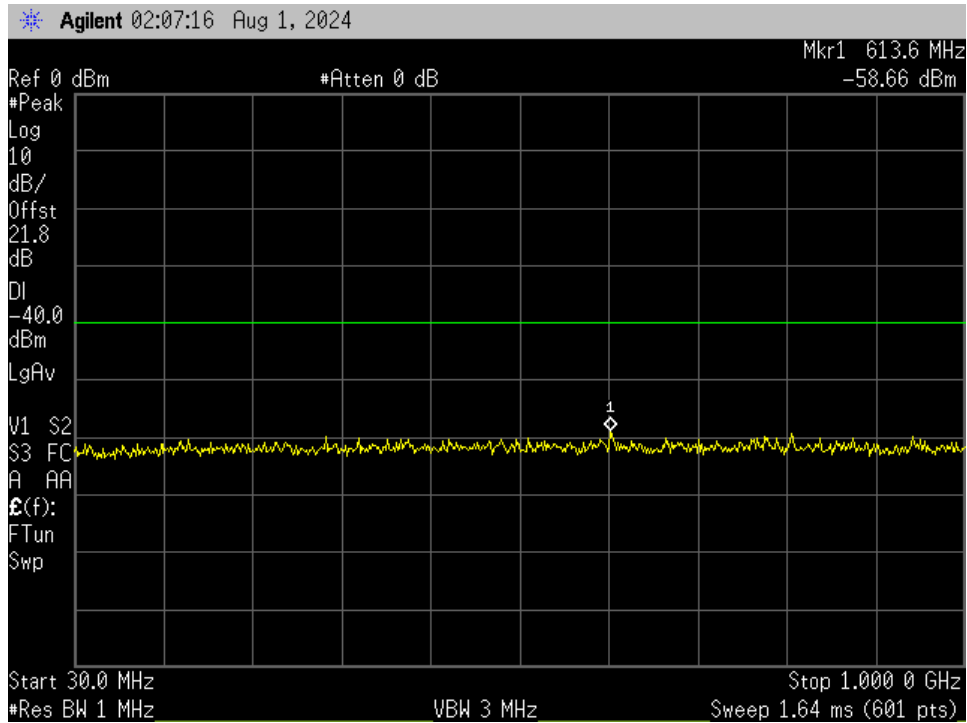
CE_30 - 1000 MHz_aux DL_BW=40 MHz_Fc=3500 MHz



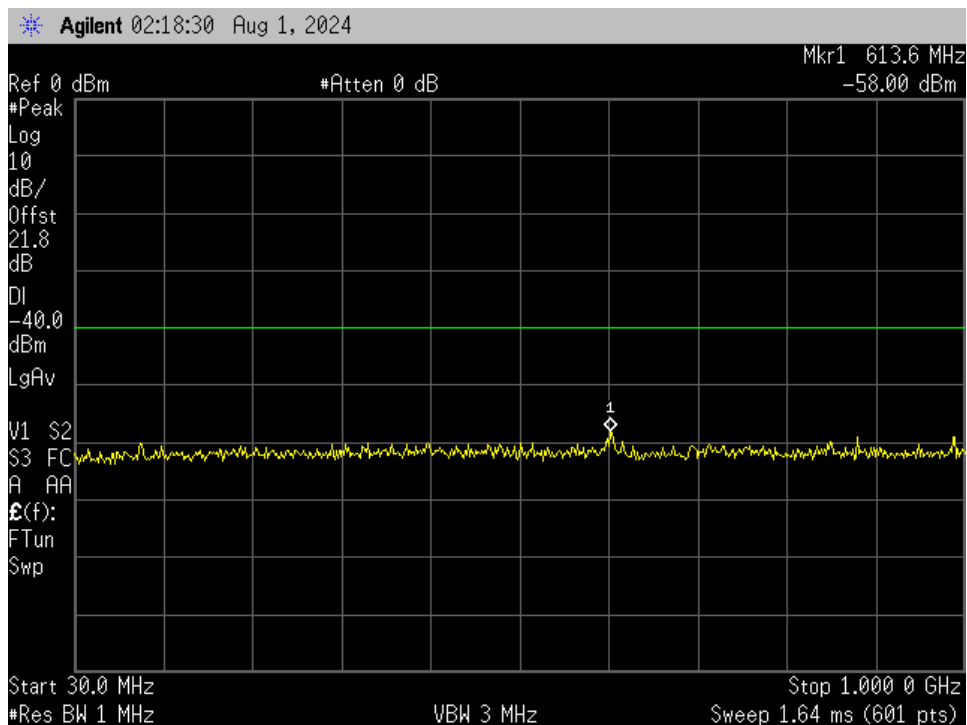
CE_30 - 1000 MHz_aux DL_BW=40 MHz_Fc=3530 MHz



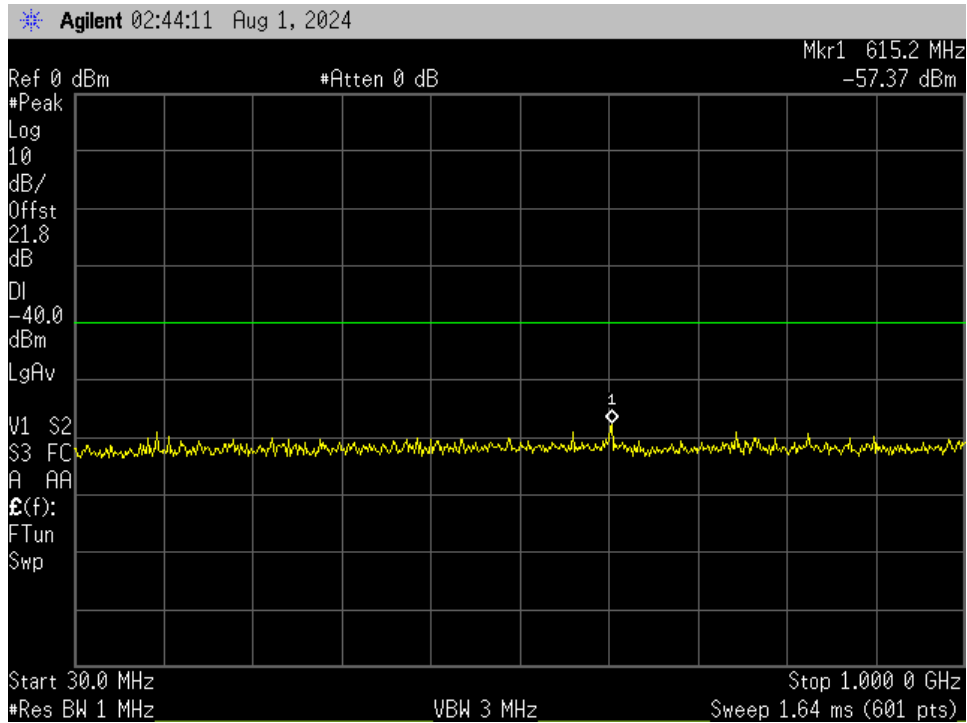
CE_30 - 1000 MHz_aux UL_BW=20 MHz_Fc=3460 MHz



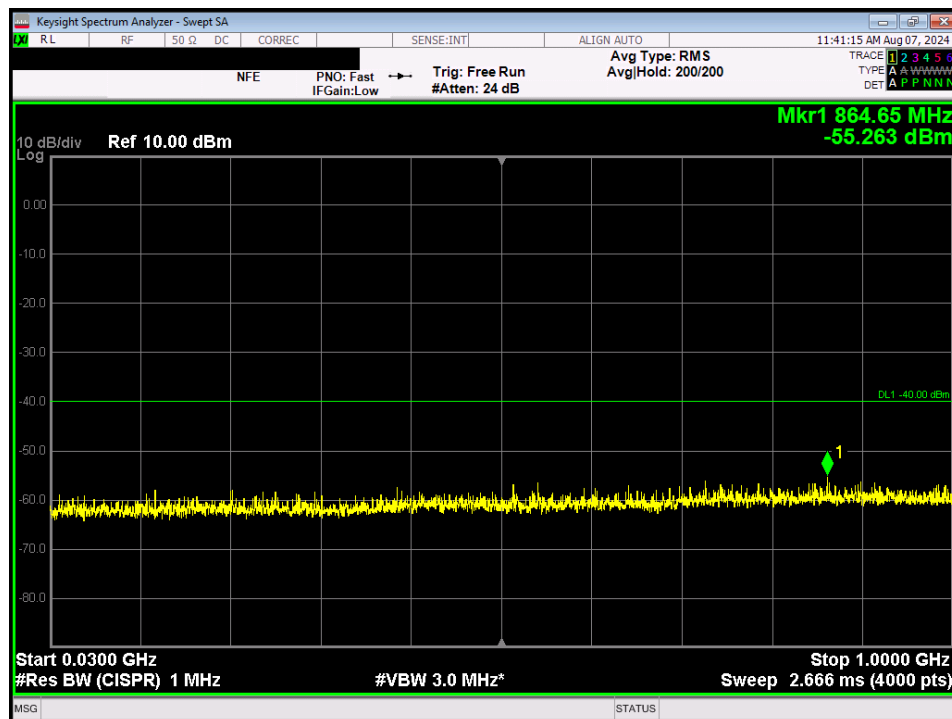
CE_30 - 1000 MHz_aux UL_BW=20 MHz_Fc=3500 MHz



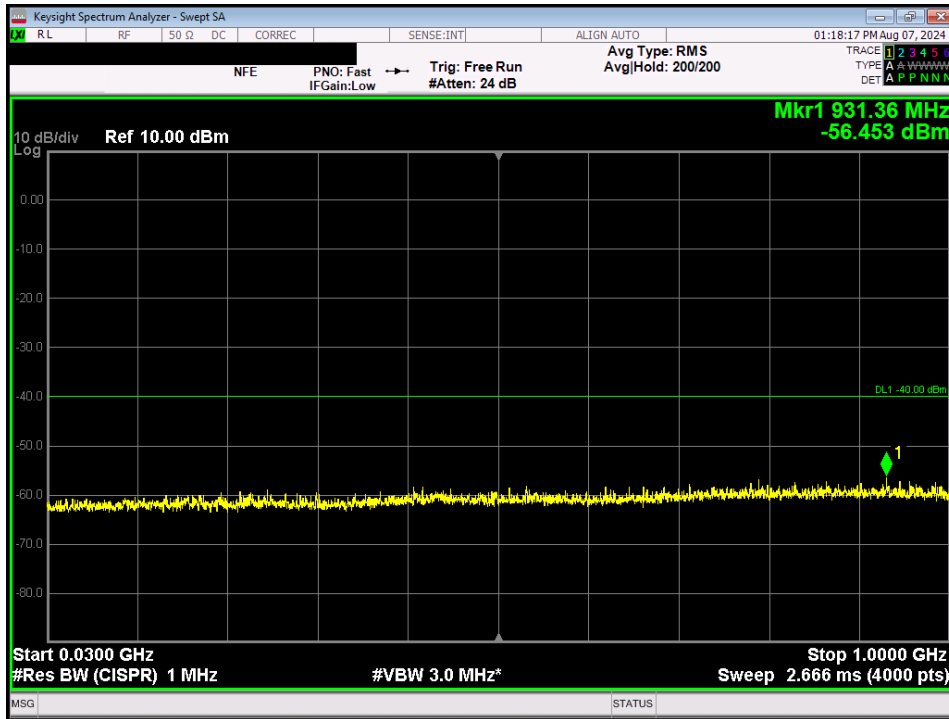
CE_30 - 1000 MHz_aux UL_BW=20 MHz_Fc=3540 MHz



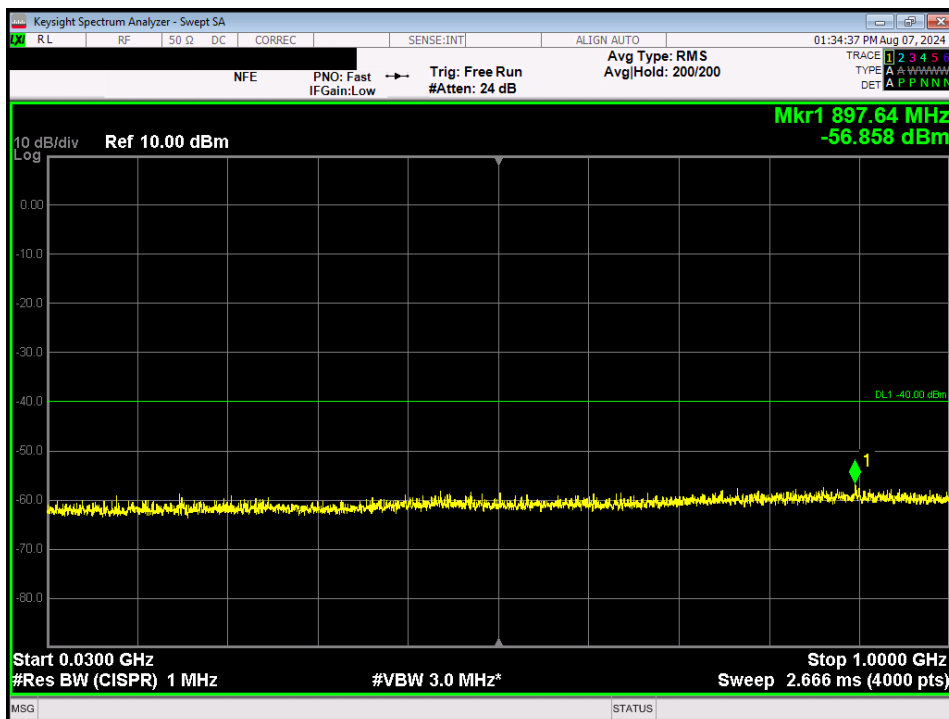
CE_30 - 1000 MHz_aux UL_BW=40 MHz_Fc=3470 MHz



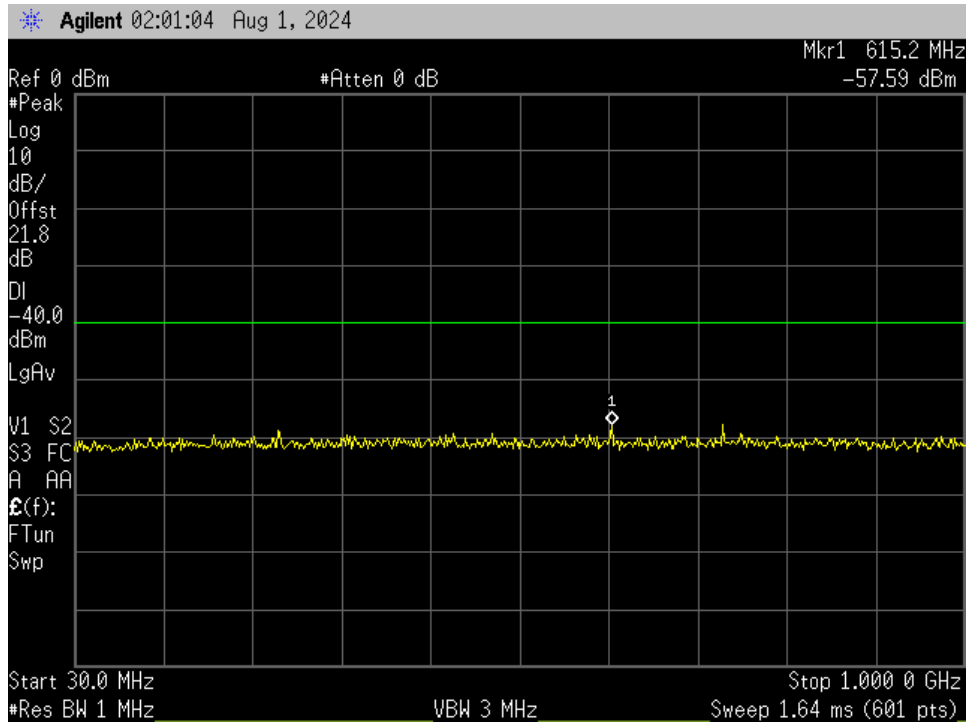
CE_30 - 1000 MHz_aux UL_BW=40 MHz_Fc=3500 MHz



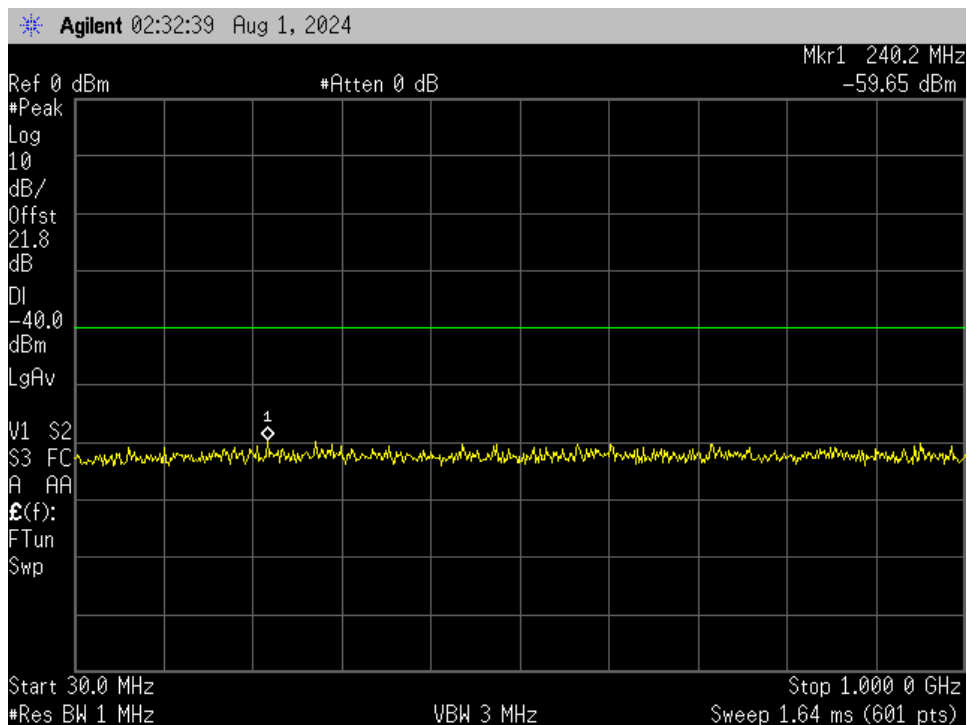
CE_30 - 1000 MHz_aux UL_BW=40 MHz_Fc=3530 MHz



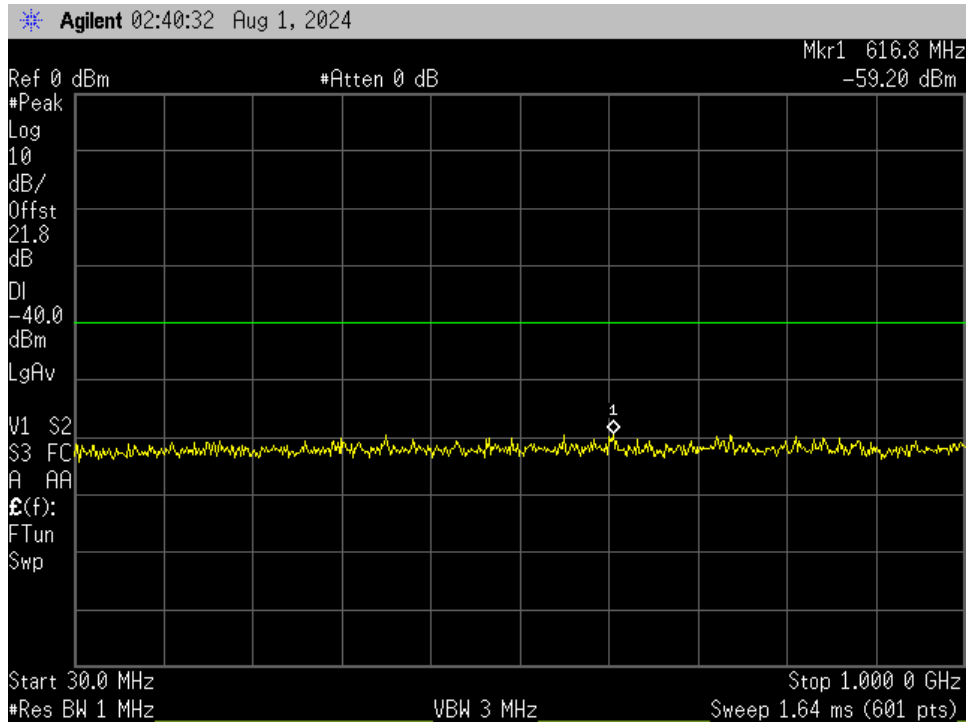
CE_30 - 1000 MHz_main DL_BW=20 MHz_Fc=3460 MHz



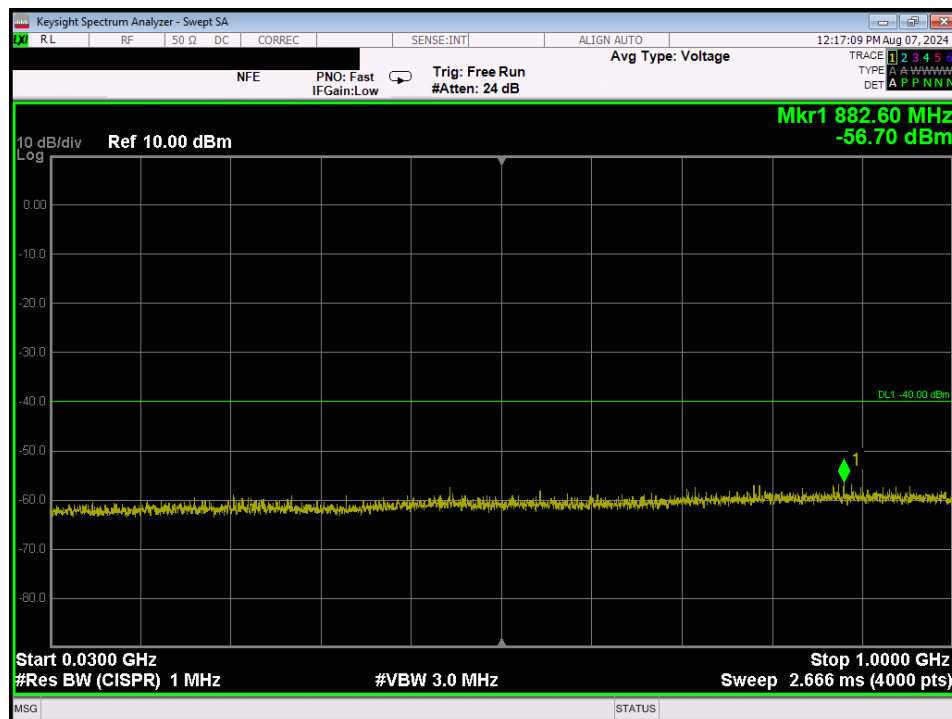
CE_30 - 1000 MHz_main DL_BW=20 MHz_Fc=3500 MHz



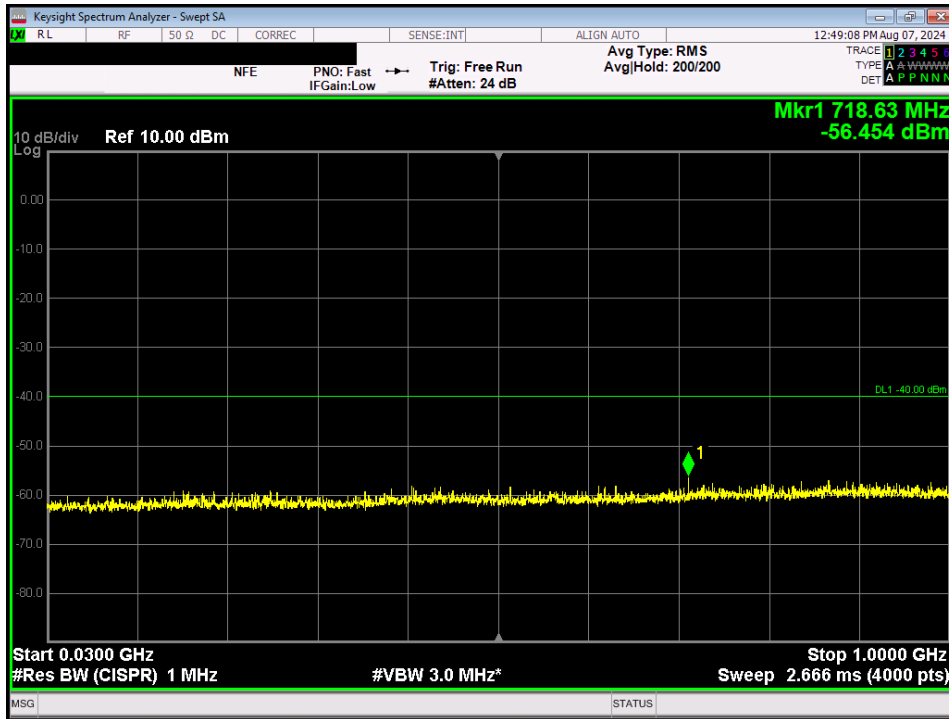
CE_30 - 1000 MHz_main DL_BW=20 MHz_Fc=3540 MHz



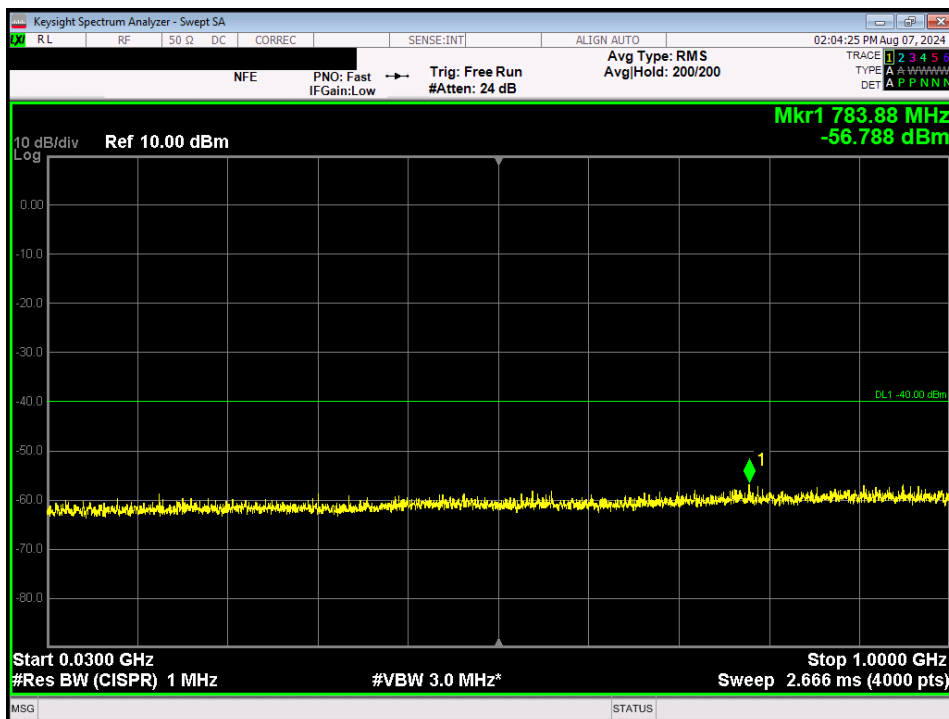
CE_30 - 1000 MHz_main DL_BW=40 MHz_Fc=3470 MHz



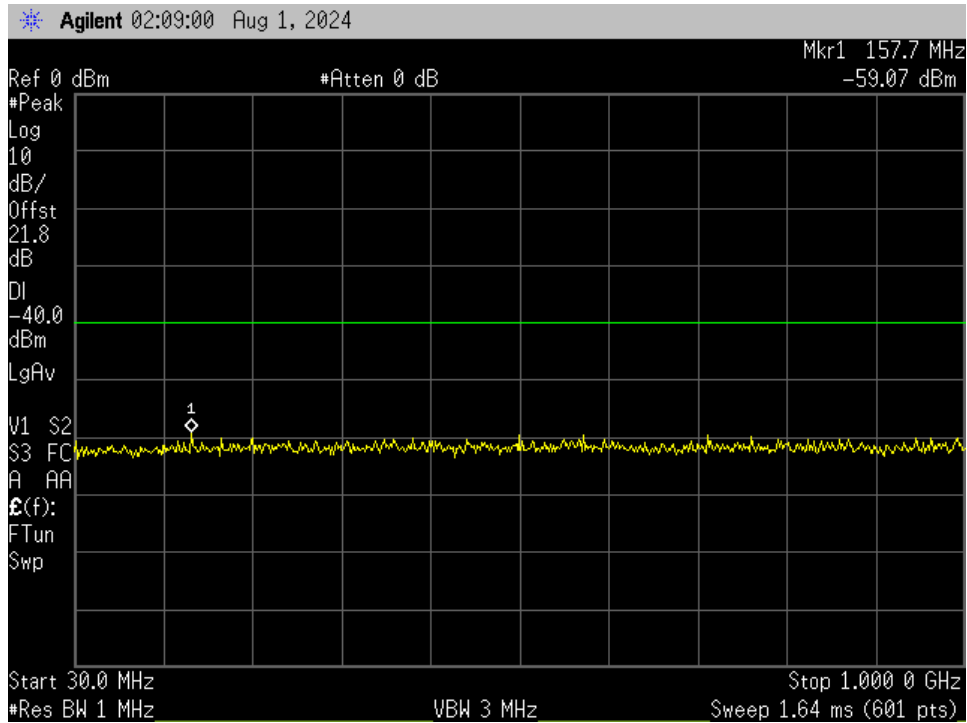
CE_30 - 1000 MHz_main DL_BW=40 MHz_Fc=3500 MHz



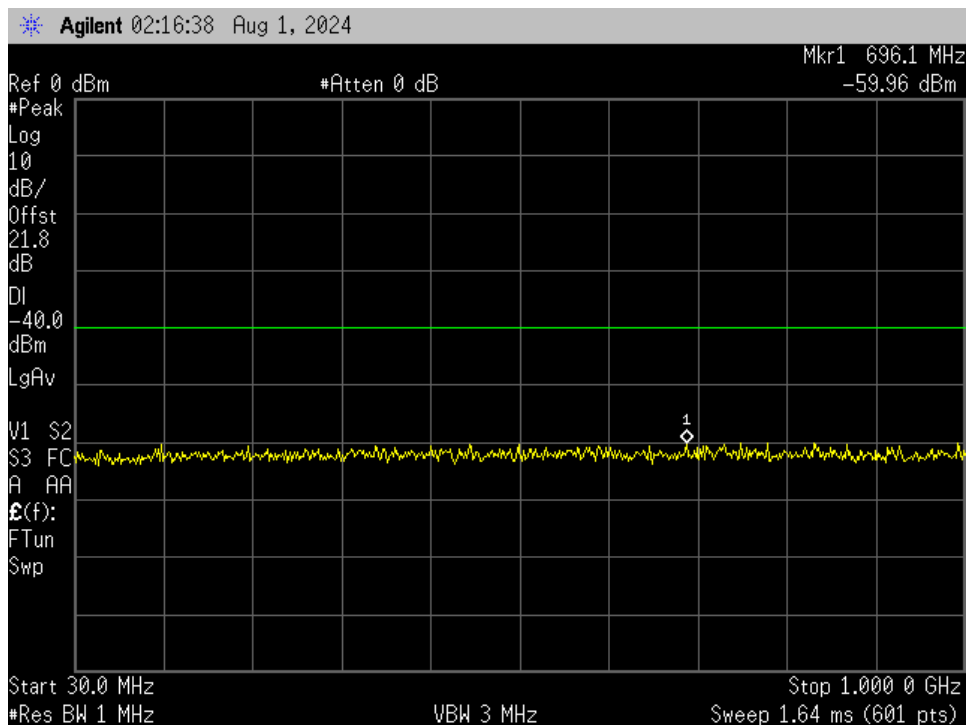
CE_30 - 1000 MHz_main DL_BW=40 MHz_Fc=3530 MHz



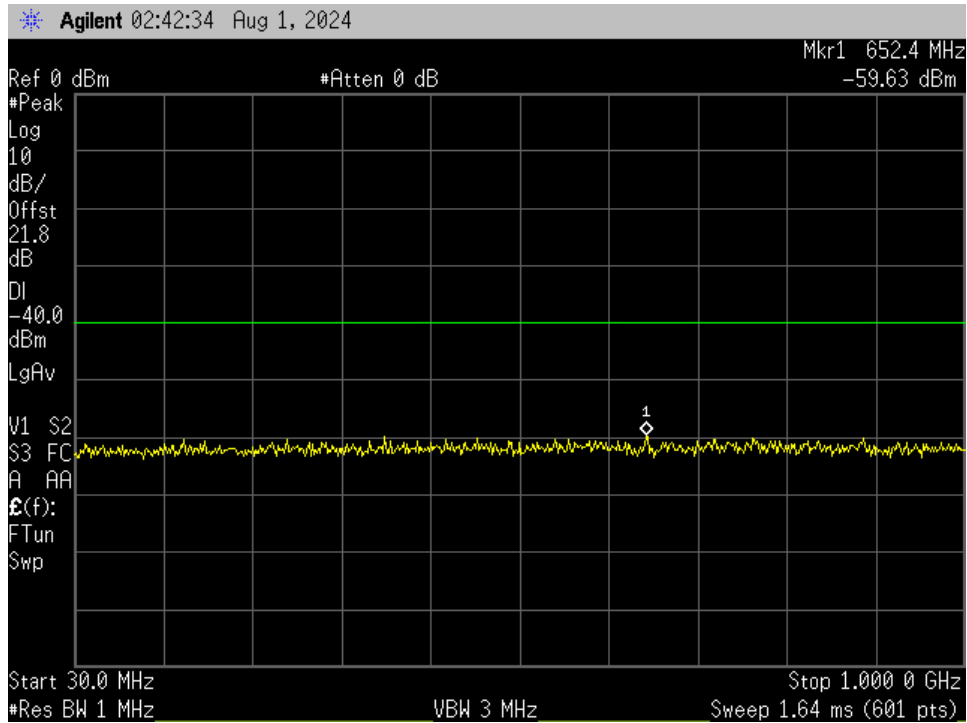
CE_30 - 1000 MHz_main UL_BW=20 MHz_Fc=3460 MHz



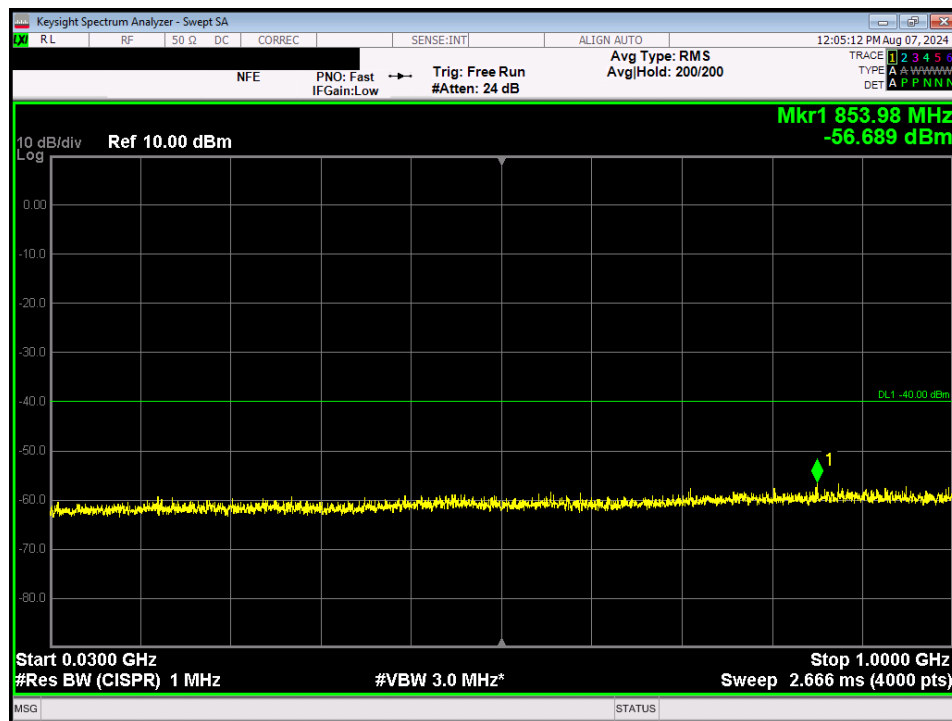
CE_30 - 1000 MHz_main UL_BW=20 MHz_Fc=3500 MHz



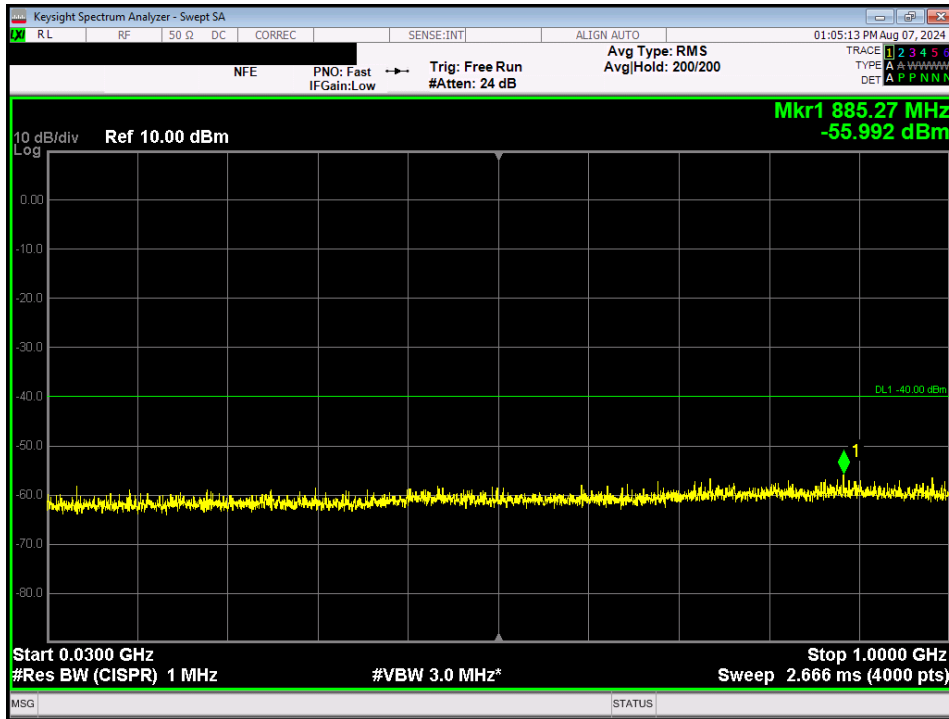
CE_30 - 1000 MHz_main UL_BW=20 MHz_Fc=3540 MHz



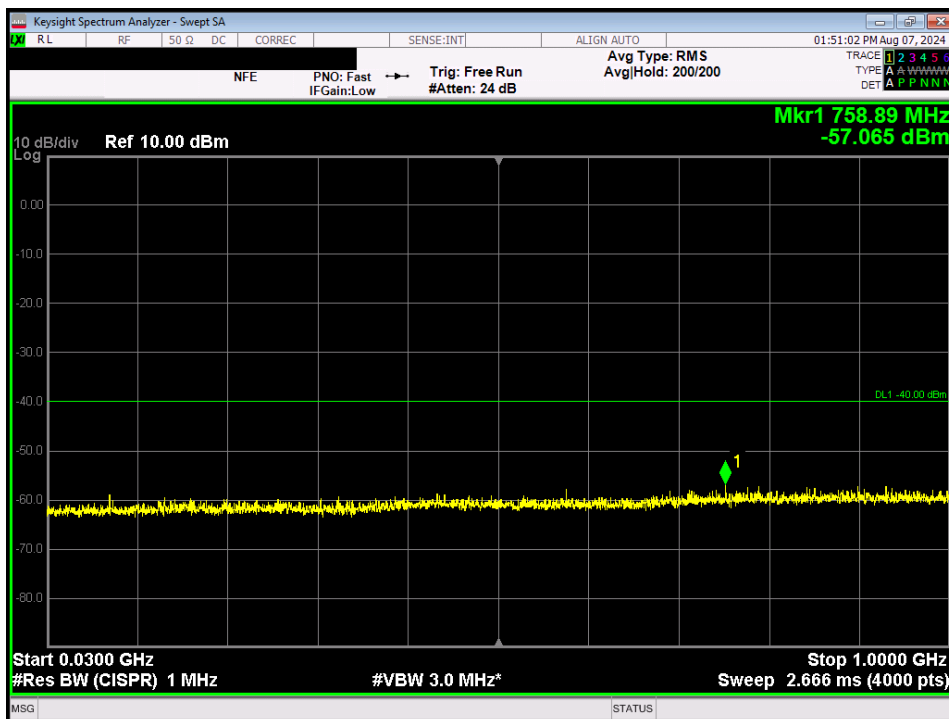
CE_30 - 1000 MHz_main UL_BW=40 MHz_Fc=3470 MHz



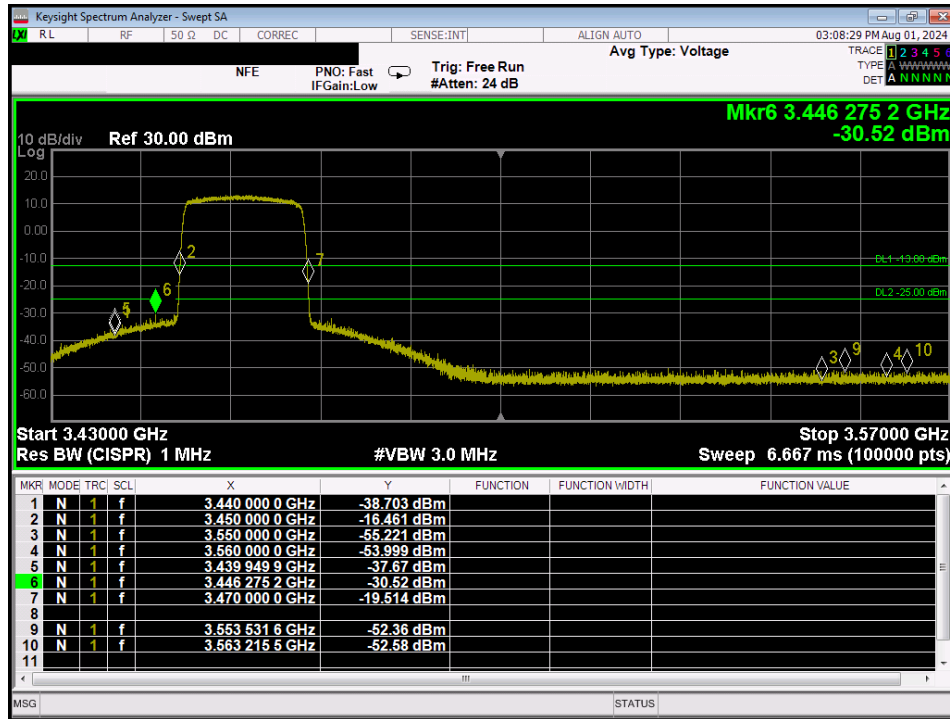
CE_30 - 1000 MHz_main UL_BW=40 MHz_Fc=3500 MHz



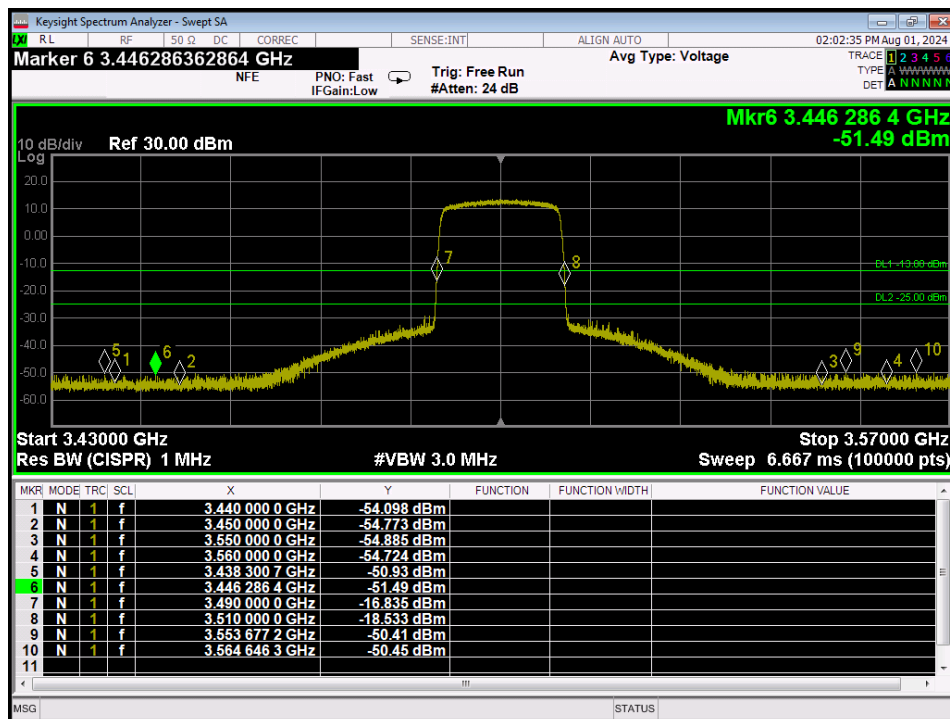
CE_30 - 1000 MHz_main UL_BW=40 MHz_Fc=3530 MHz



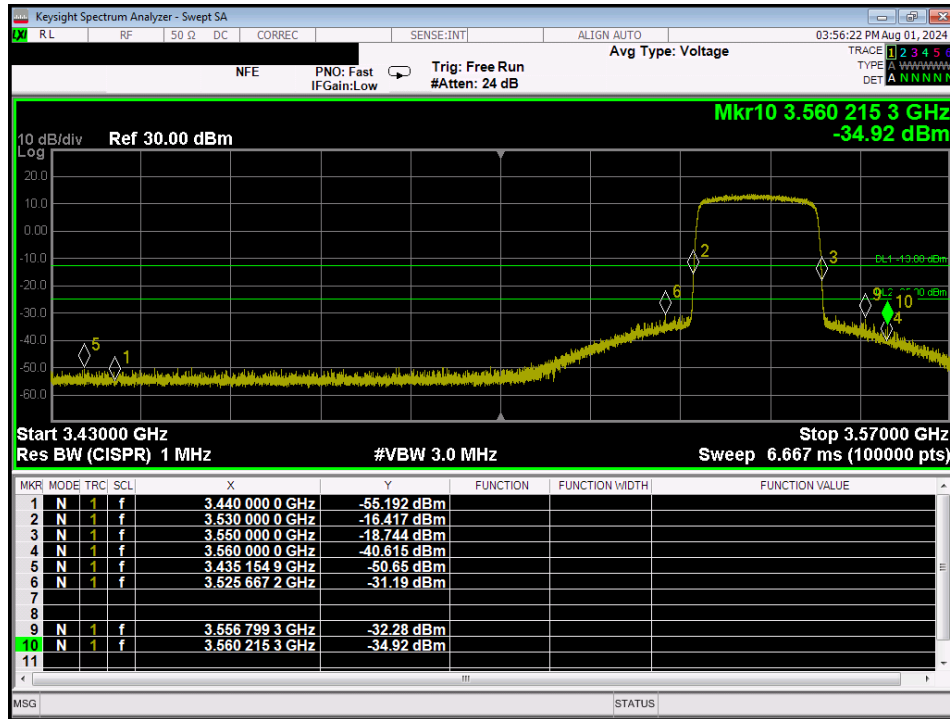
CE_3430 - 3570 MHz_aux DL_BW=20 MHz_Fc=3460 MHz



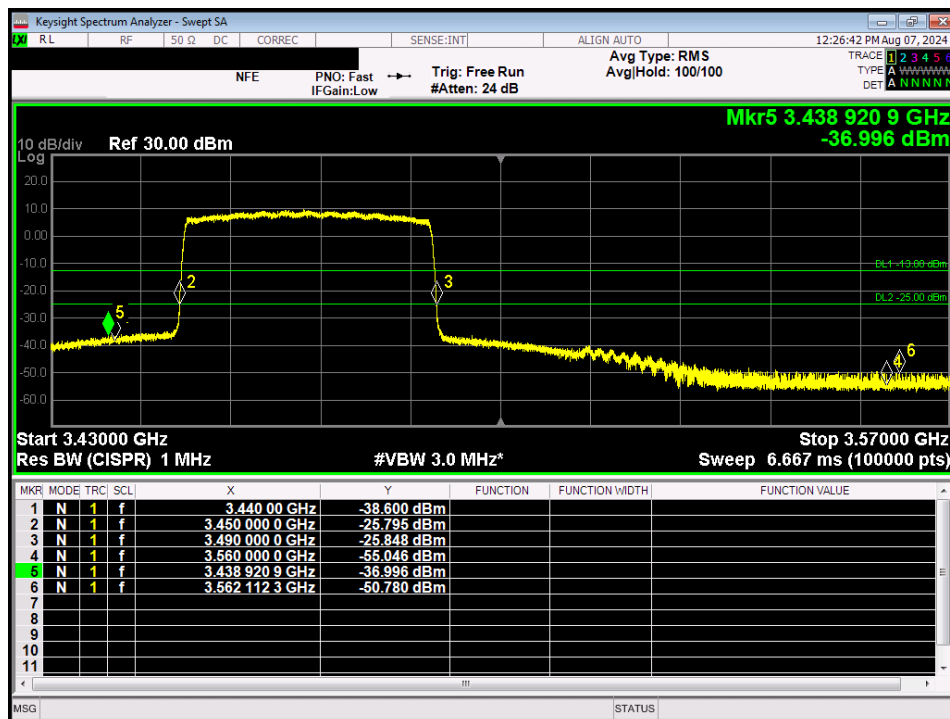
CE_3430 - 3570 MHz_aux DL_BW=20 MHz_Fc=3500 MHz



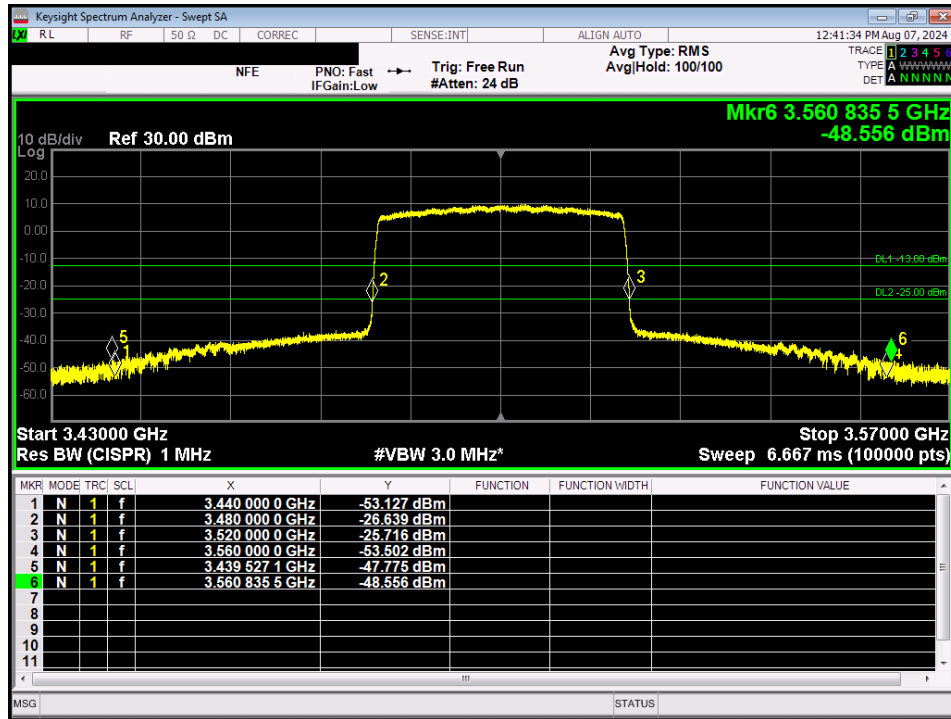
CE_3430 - 3570 MHz_aux DL_BW=20 MHz_Fc=3540 MHz



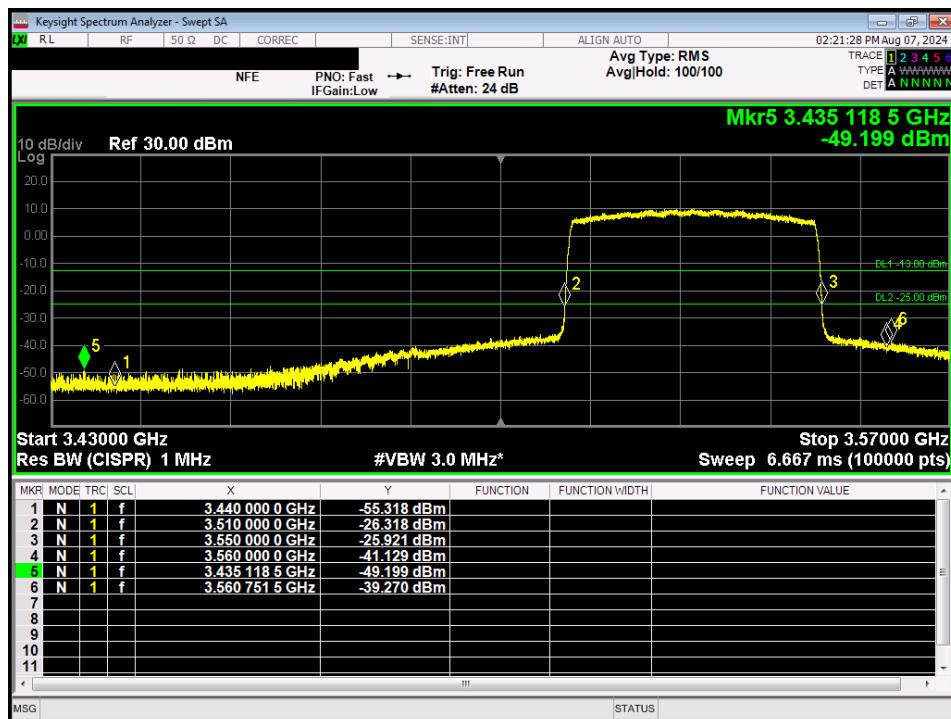
CE_3430 - 3570 MHz_aux DL_BW=40 MHz_Fc=3470 MHz



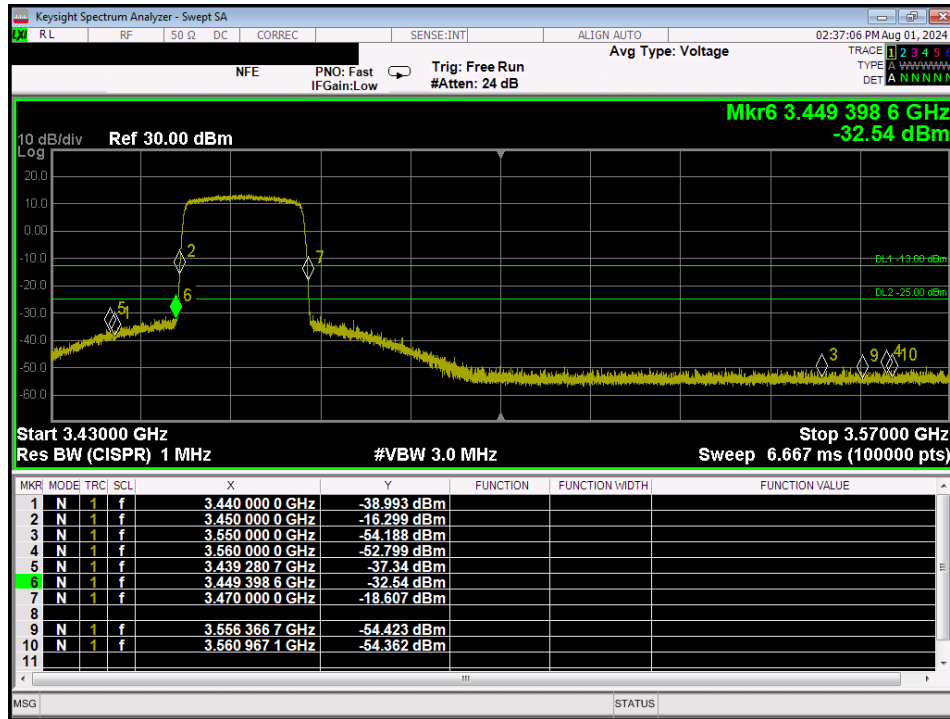
CE_3430 - 3570 MHz_aux DL_BW=40 MHz_Fc=3500 MHz



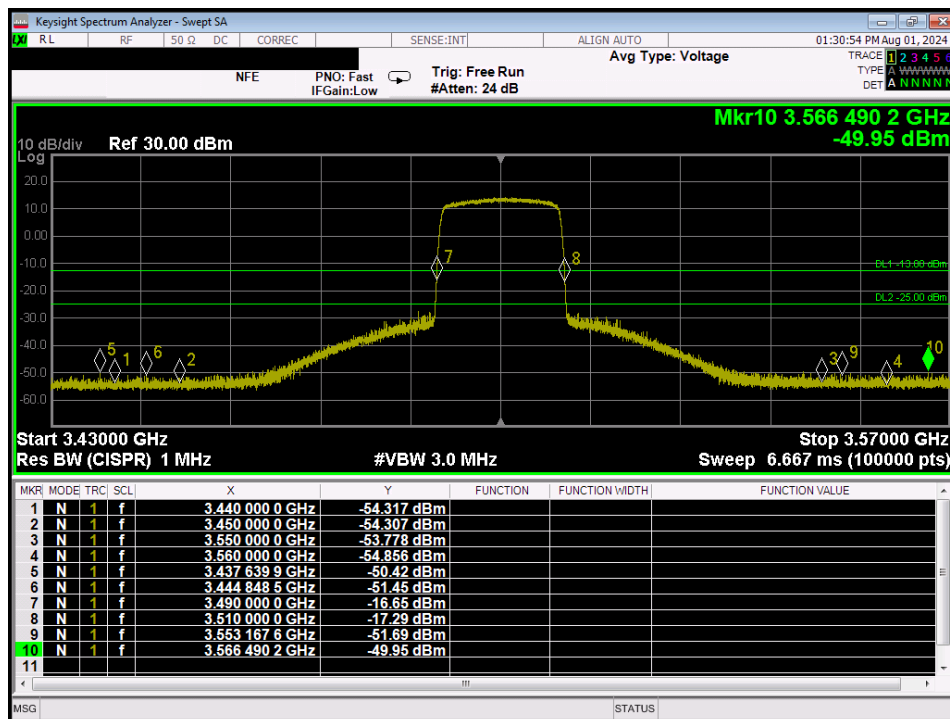
CE_3430 - 3570 MHz_aux DL_BW=40 MHz_Fc=3530 MHz



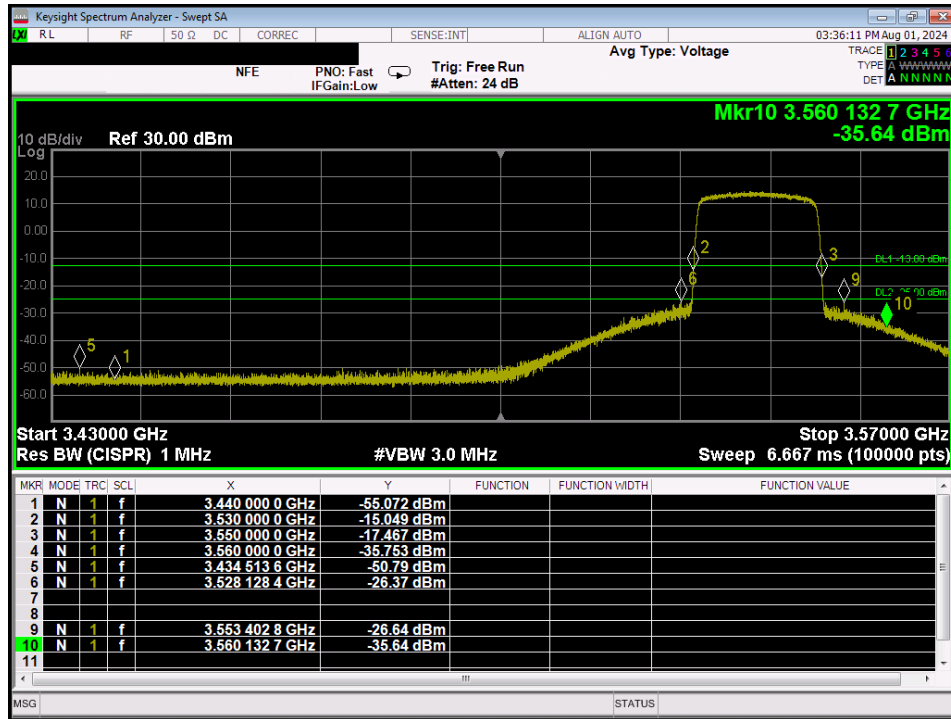
CE_3430 - 3570 MHz_aux UL_BW=20 MHz_Fc=3460 MHz



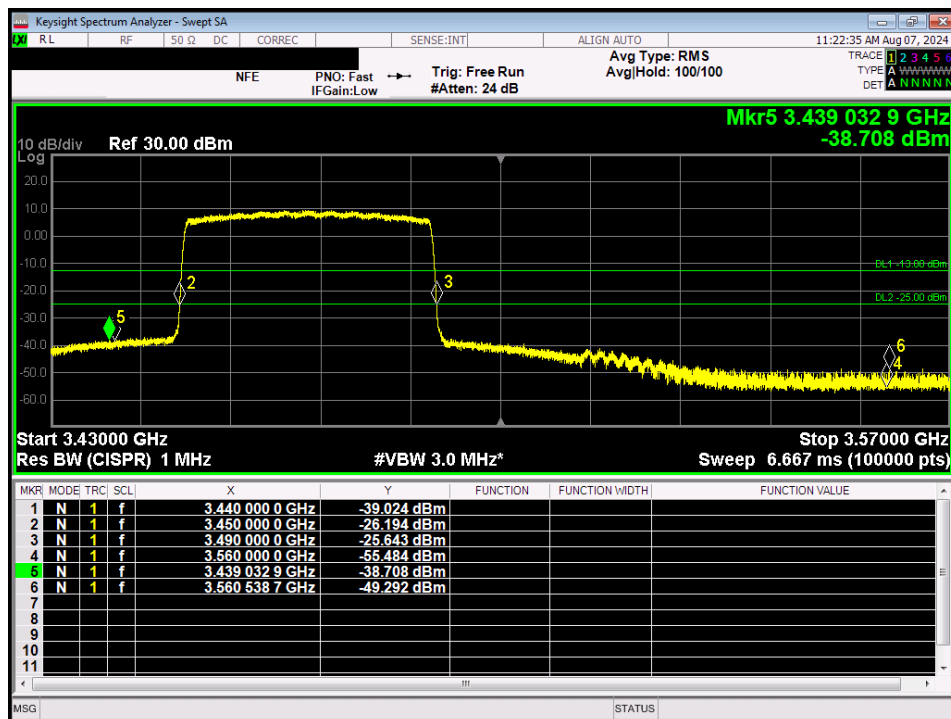
CE_3430 - 3570 MHz_aux UL_BW=20 MHz_Fc=3500 MHz



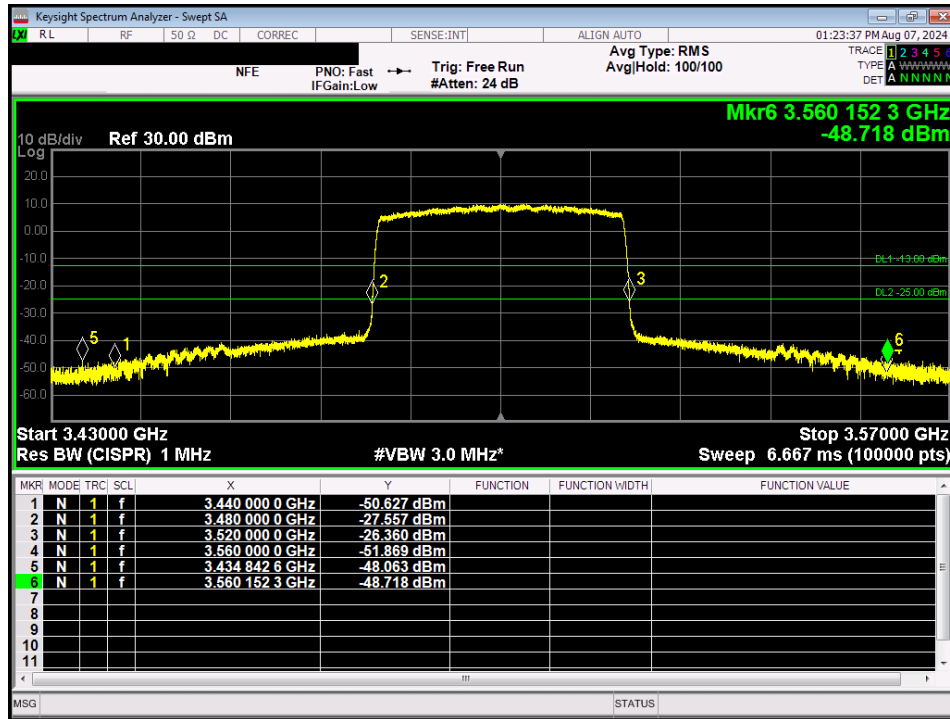
CE_3430 - 3570 MHz_aux UL_BW=20 MHz_Fc=3540 MHz



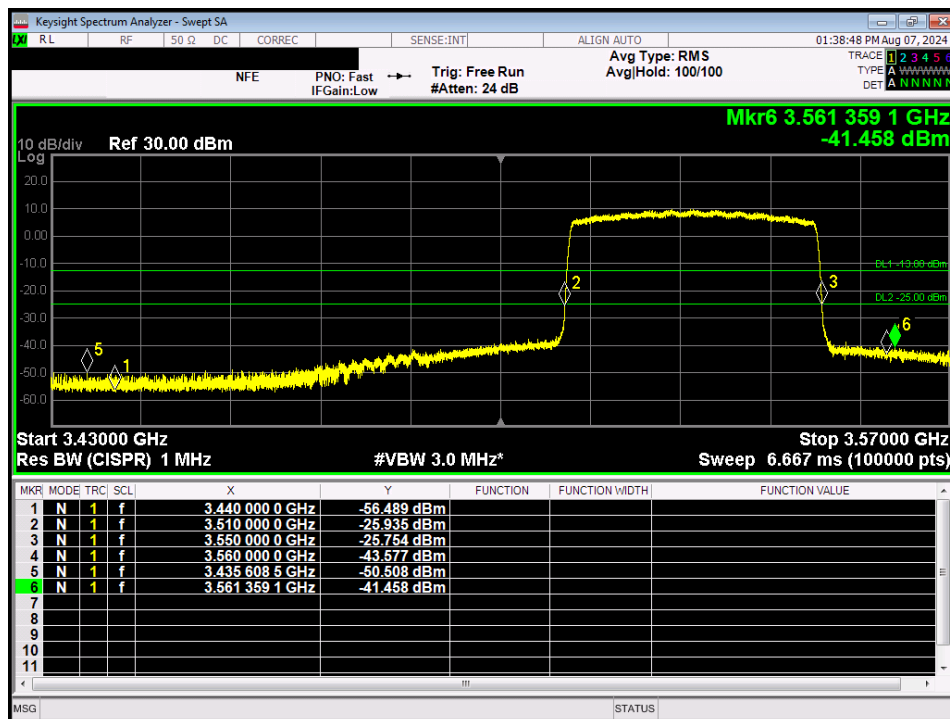
CE_3430 - 3570 MHz_aux UL_BW=40 MHz_Fc=3470 MHz



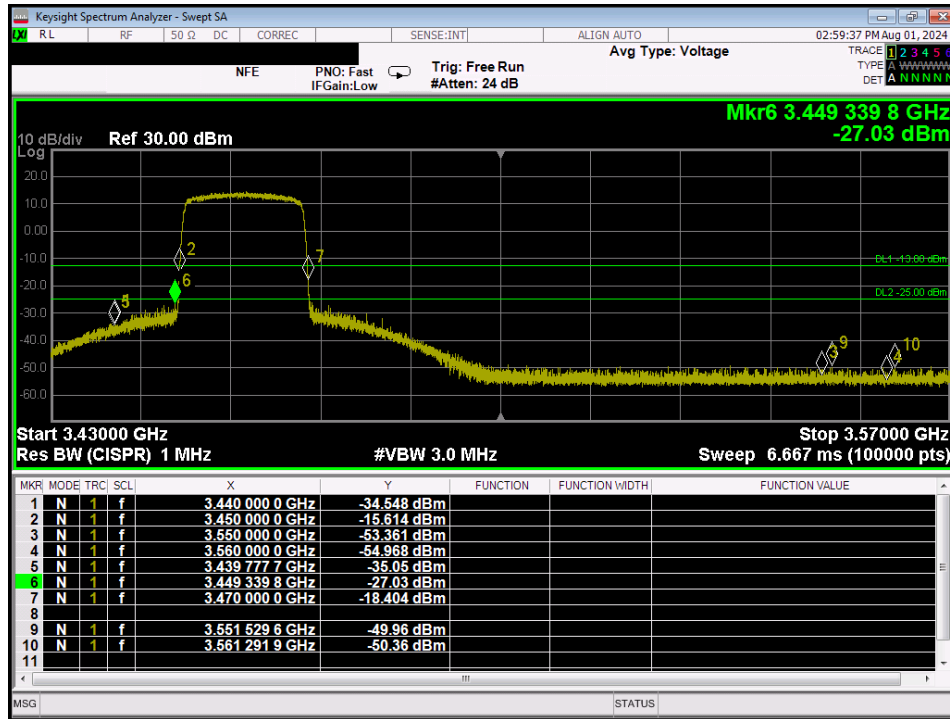
CE_3430 - 3570 MHz_aux UL_BW=40 MHz_Fc=3500 MHz



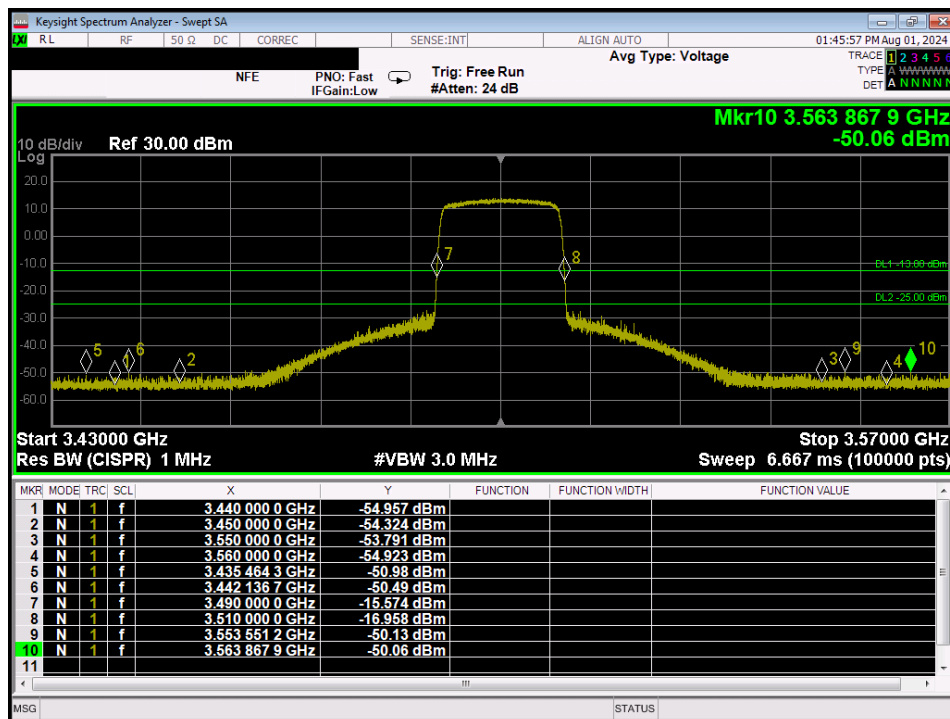
CE_3430 - 3570 MHz_aux UL_BW=40 MHz_Fc=3530 MHz



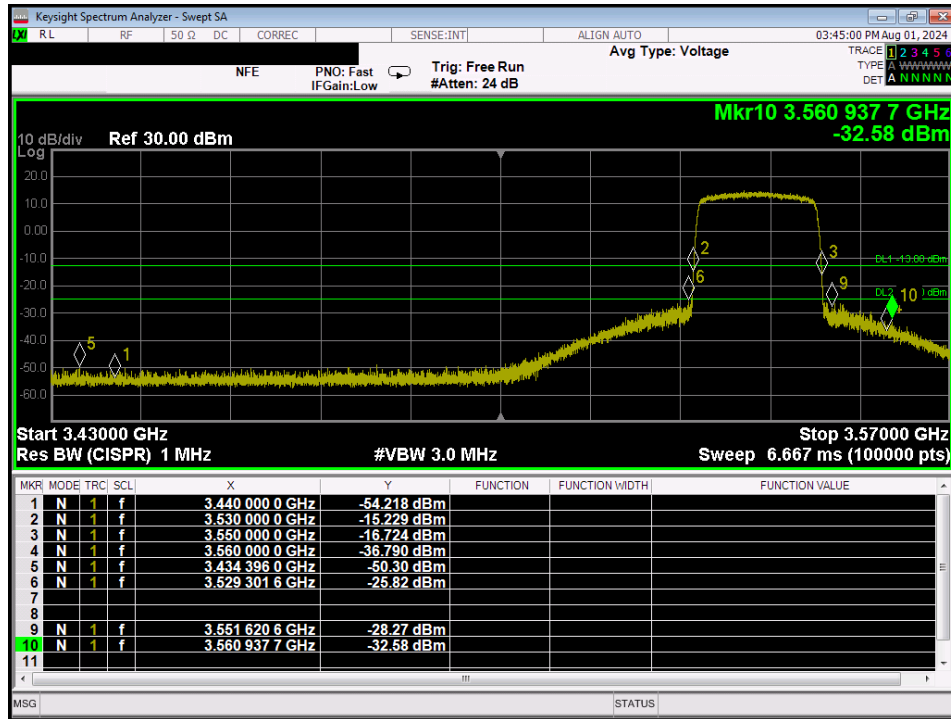
CE_3430 - 3570 MHz_main DL_BW=20 MHz_Fc=3460 MHz



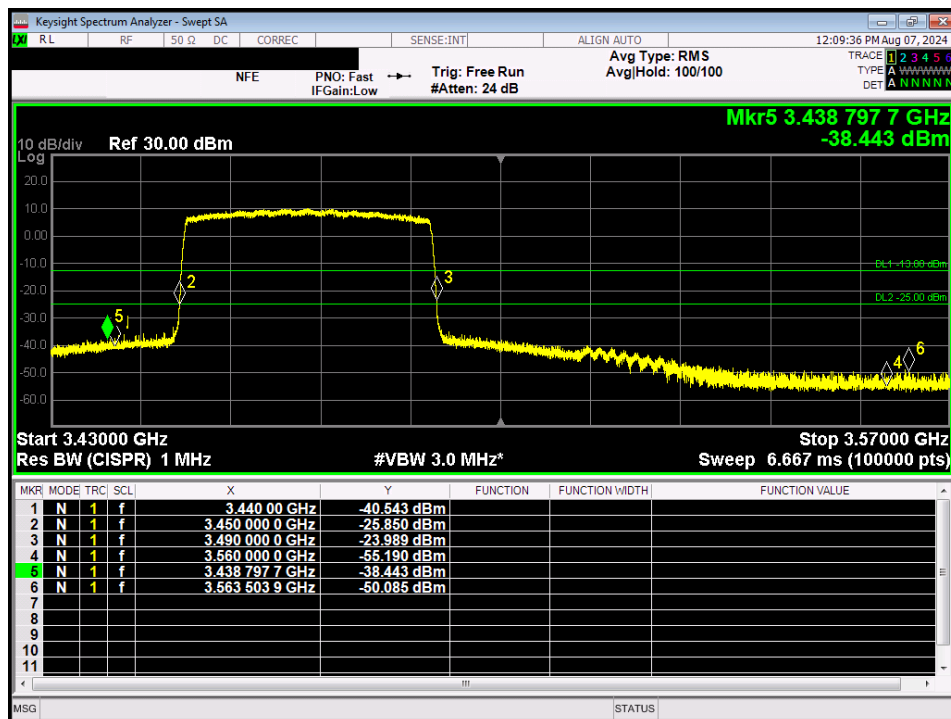
CE_3430 - 3570 MHz_main DL_BW=20 MHz_Fc=3500 MHz



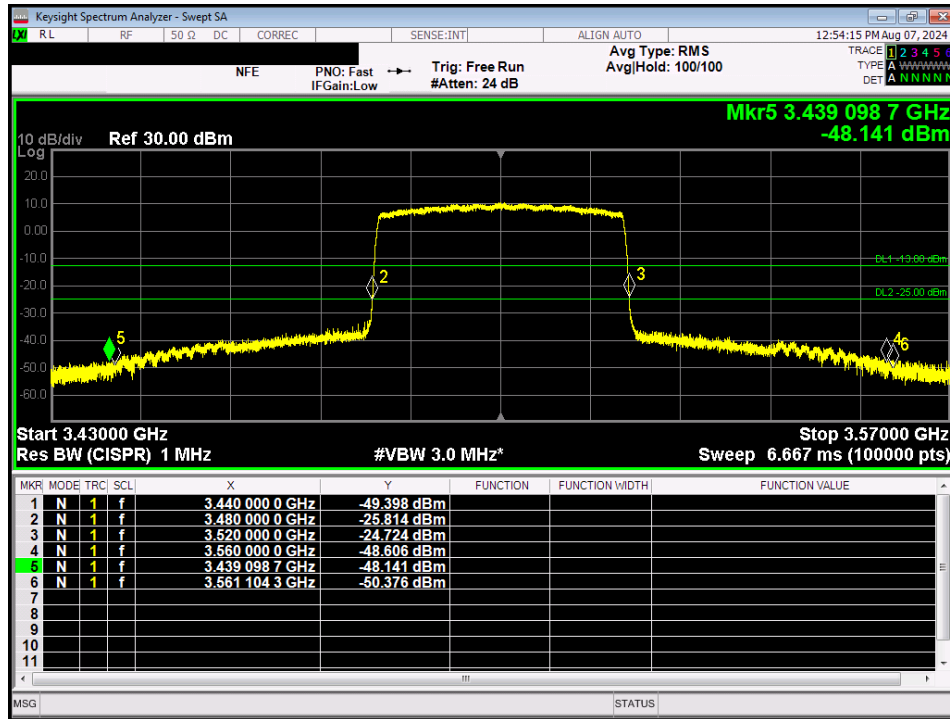
CE_3430 - 3570 MHz_main DL_BW=20 MHz_Fc=3540 MHz



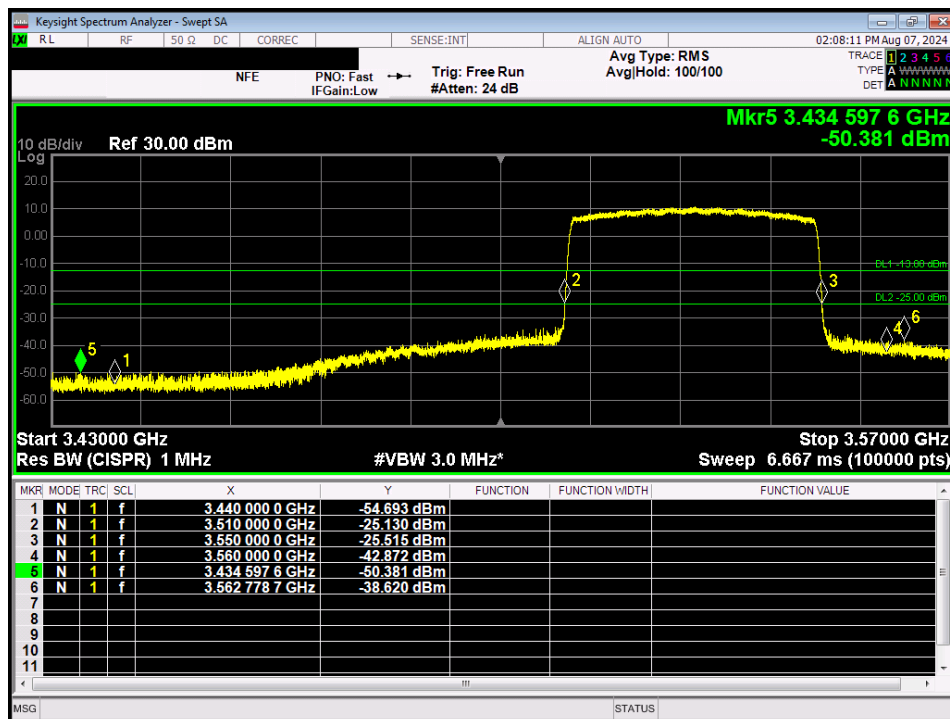
CE_3430 - 3570 MHz_main DL_BW=40 MHz_Fc=3470 MHz



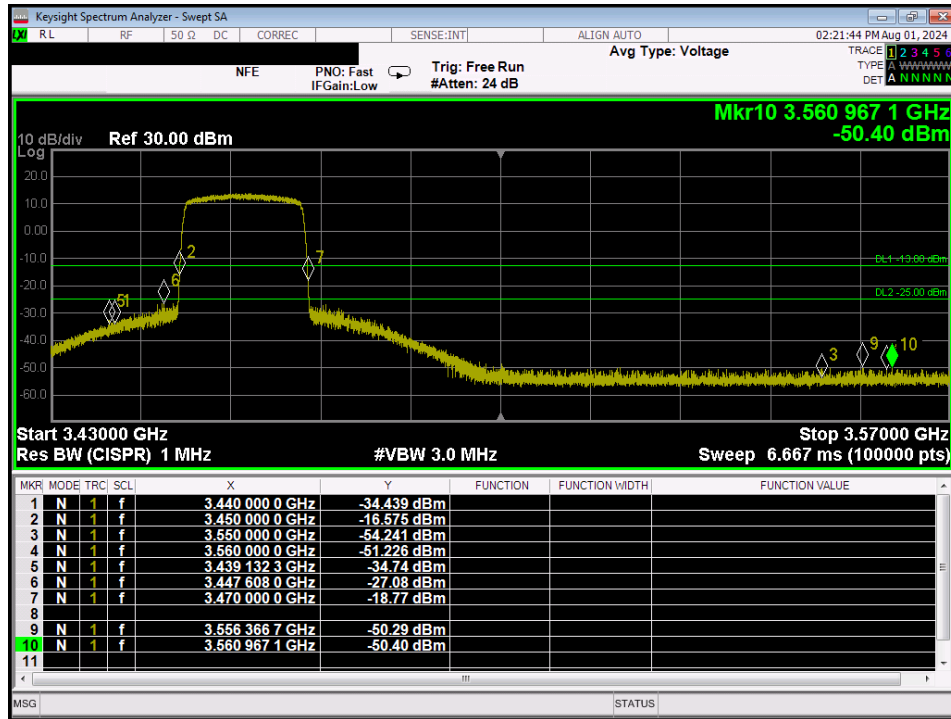
CE_3430 - 3570 MHz_main DL_BW=40 MHz_Fc=3500 MHz



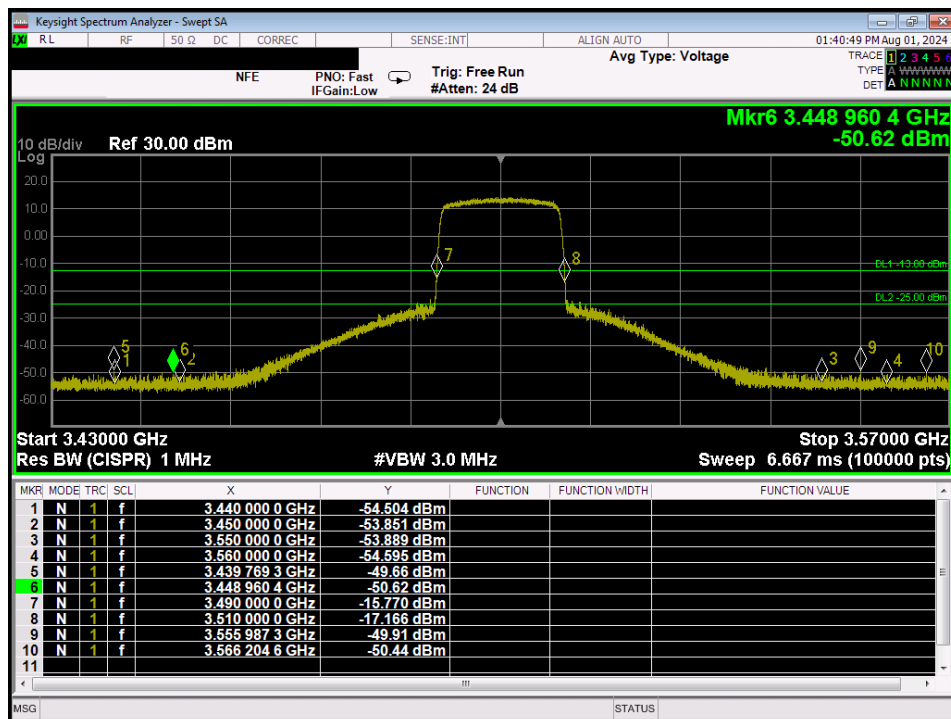
CE_3430 - 3570 MHz_main DL_BW=40 MHz_Fc=3530 MHz



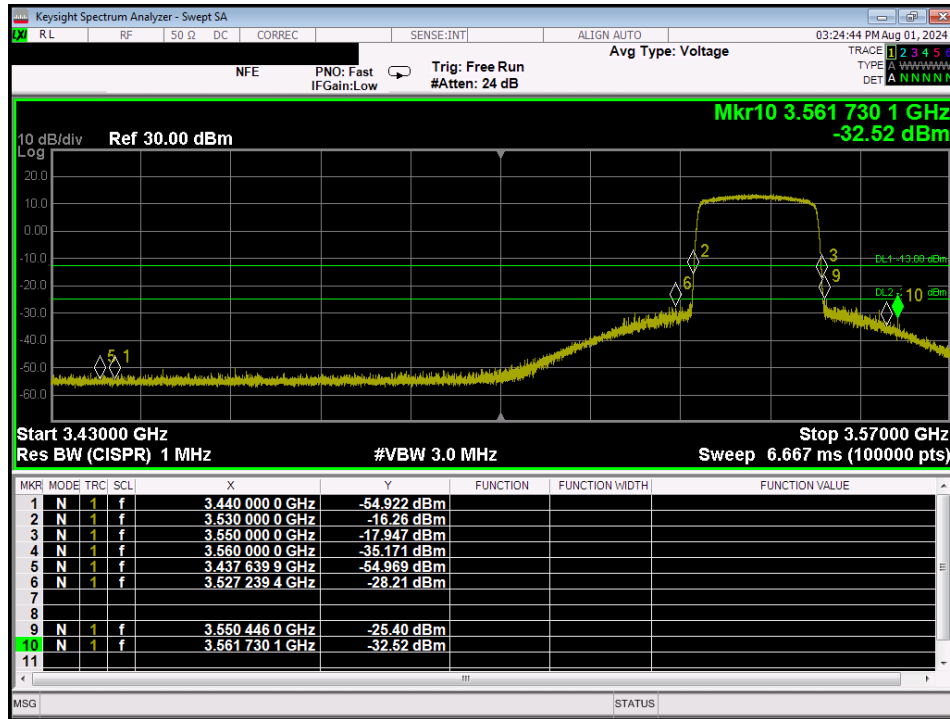
CE_3430 - 3570 MHz_main UL_BW=20 MHz_Fc=3460 MHz



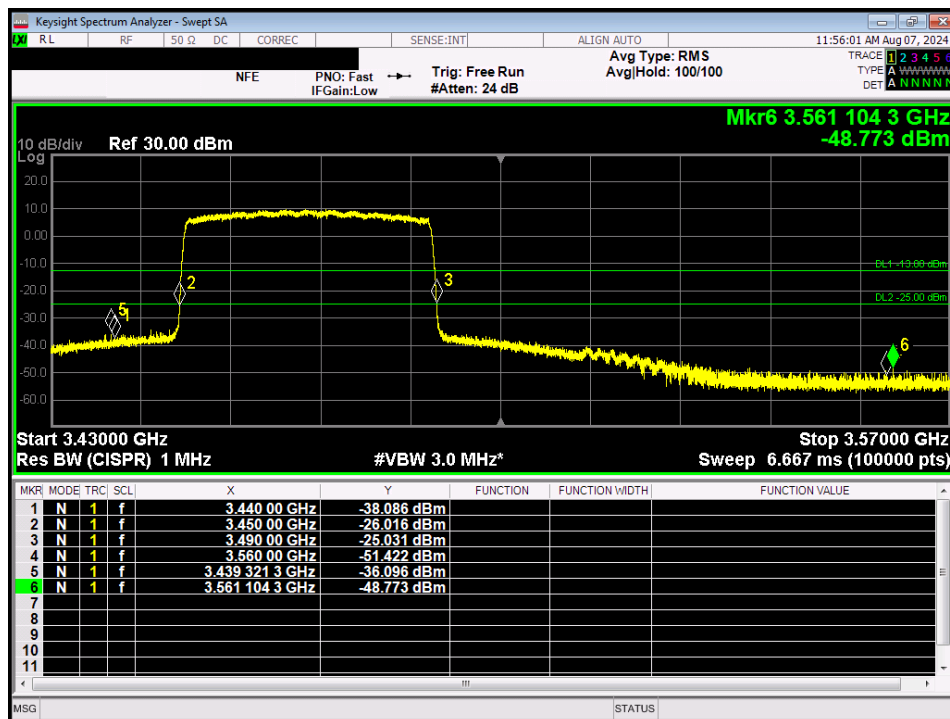
CE_3430 - 3570 MHz_main UL_BW=20 MHz_Fc=3500 MHz



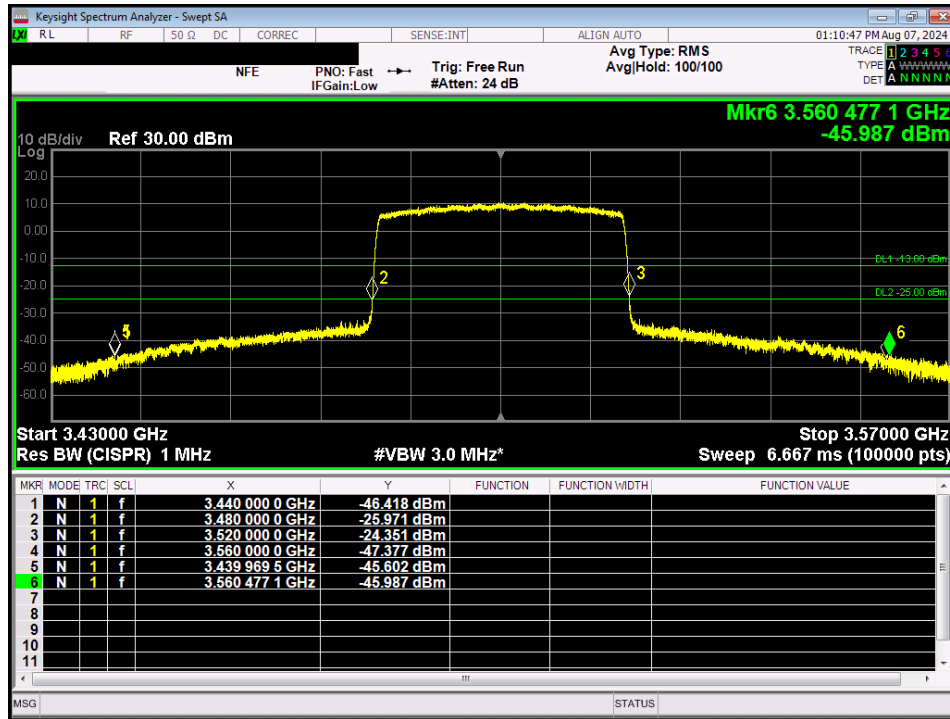
CE_3430 - 3570 MHz_main UL_BW=20 MHz_Fc=3540 MHz



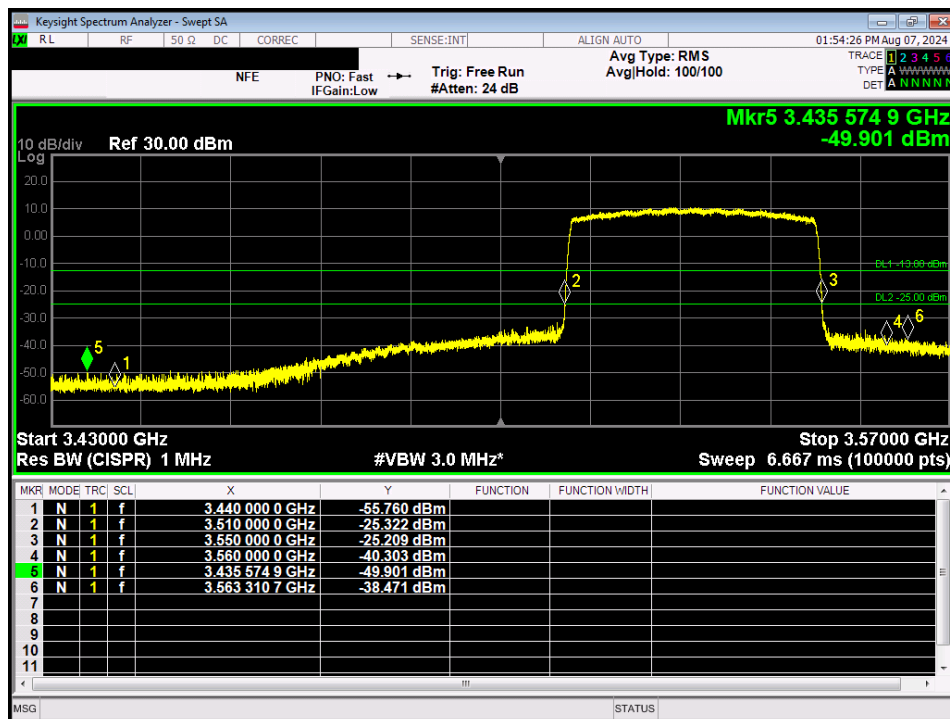
CE_3430 - 3570 MHz_main UL_BW=40 MHz_Fc=3470 MHz



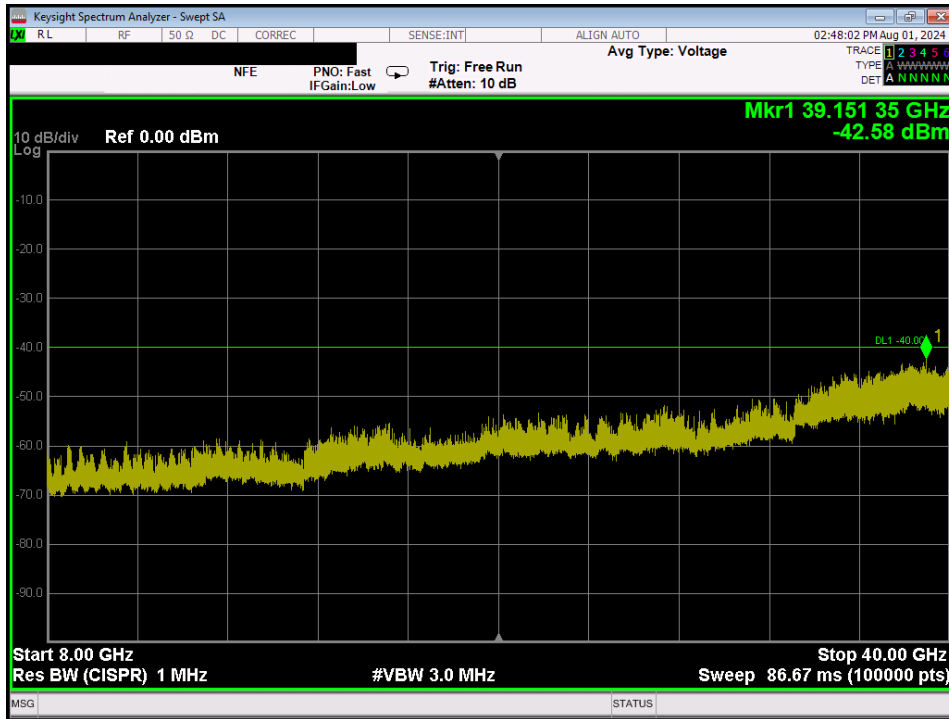
CE_3430 - 3570 MHz_main UL_BW=40 MHz_Fc=3500 MHz



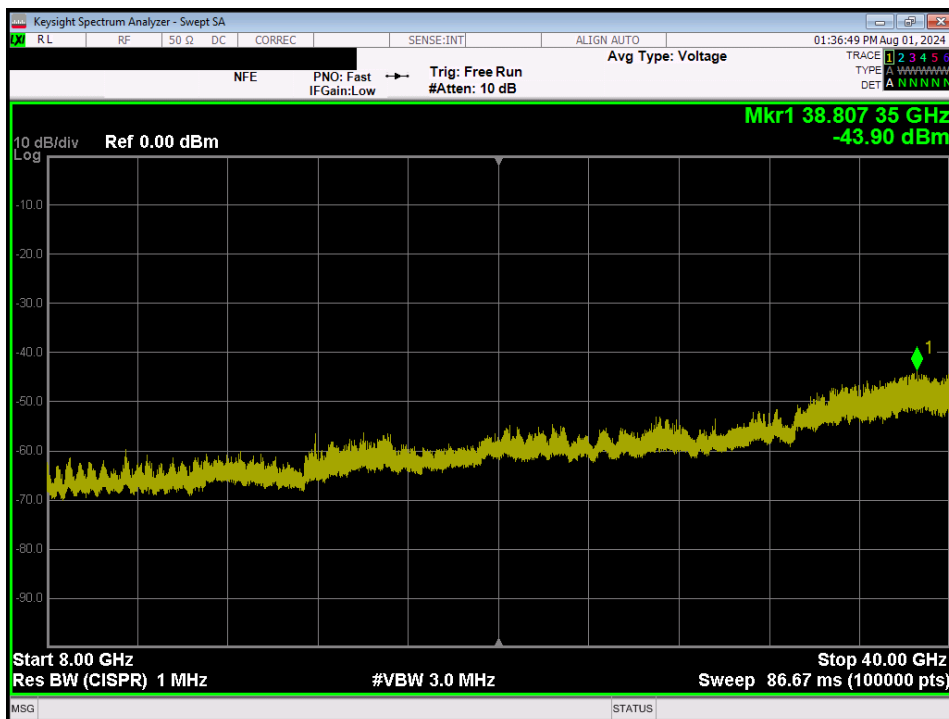
CE_3430 - 3570 MHz_main UL_BW=40 MHz_Fc=3530 MHz



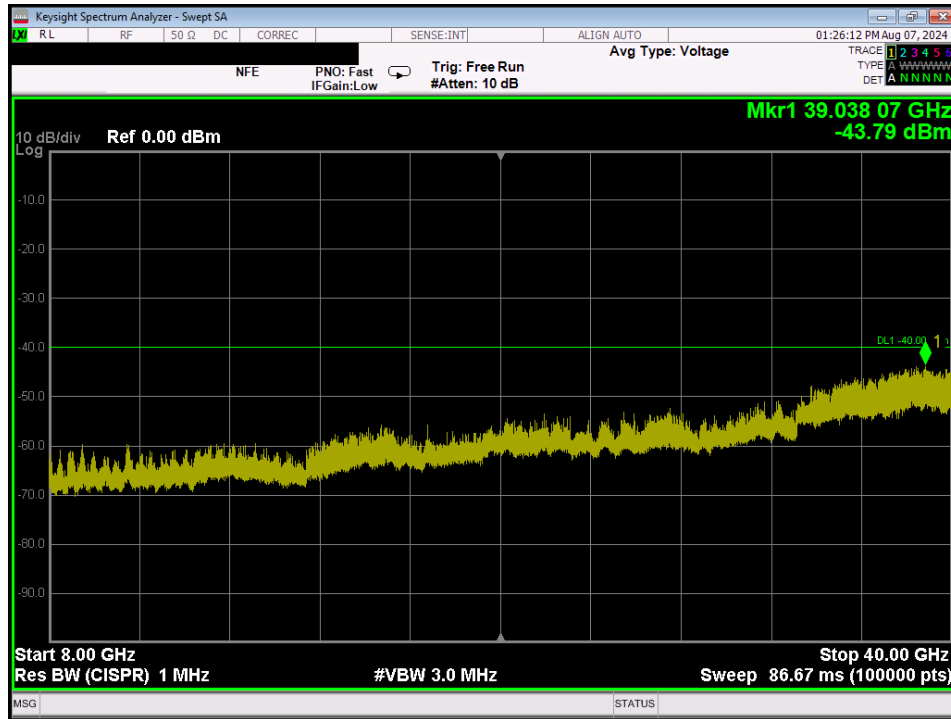
CE_8 - 40 GHz_aux UL_BW=20 MHz_Fc=3460 MHz



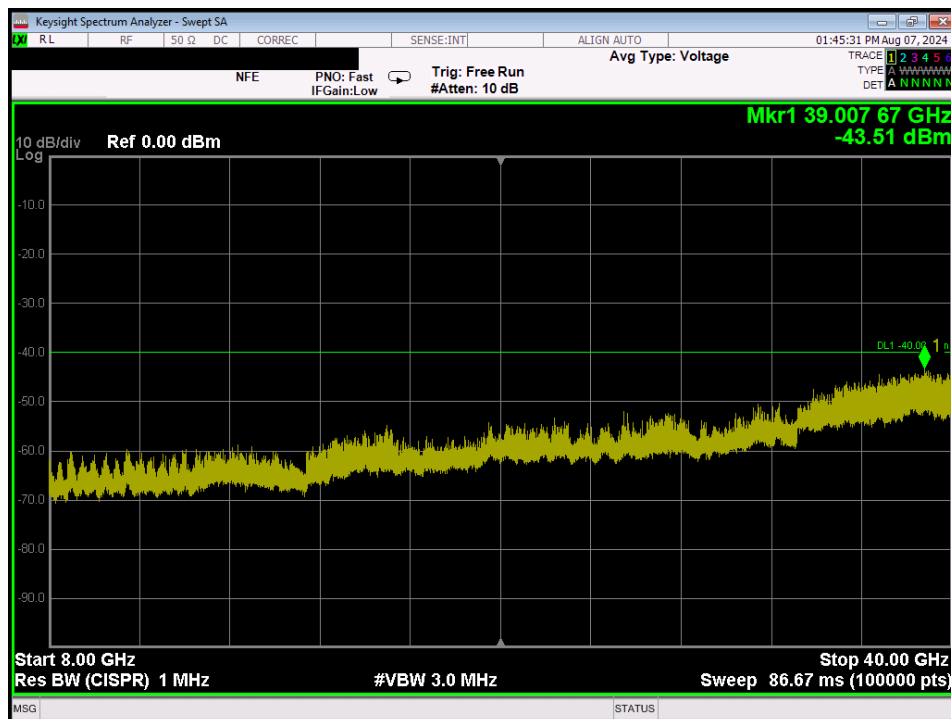
CE_8 - 40 GHz_aux UL_BW=20 MHz_Fc=3500 MHz



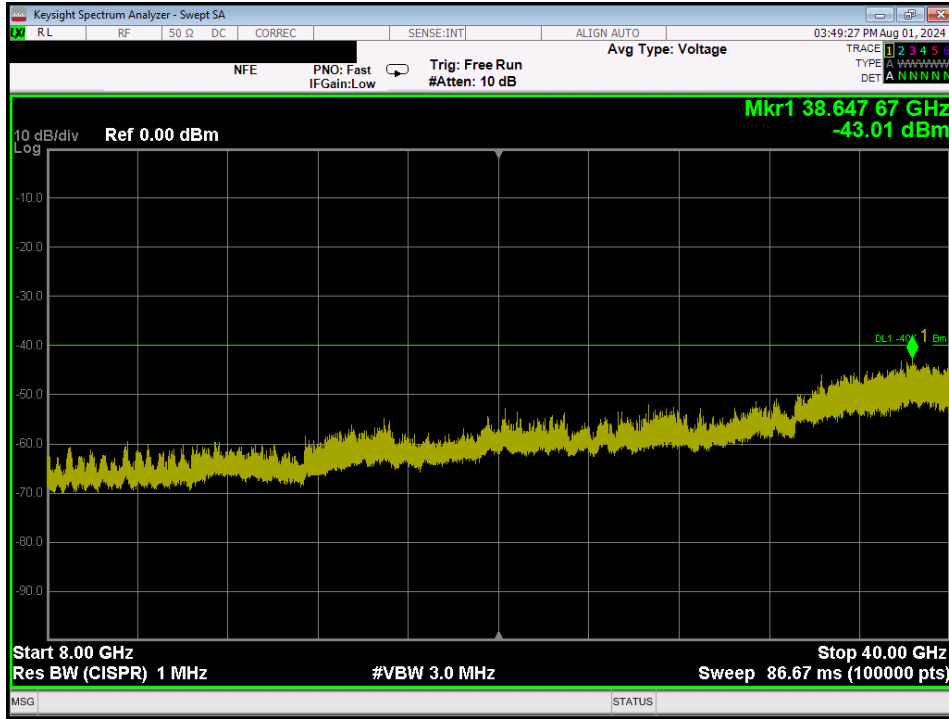
CE_8 - 40 GHz_aux UL_BW=40 MHz_Fc=3500 MHz



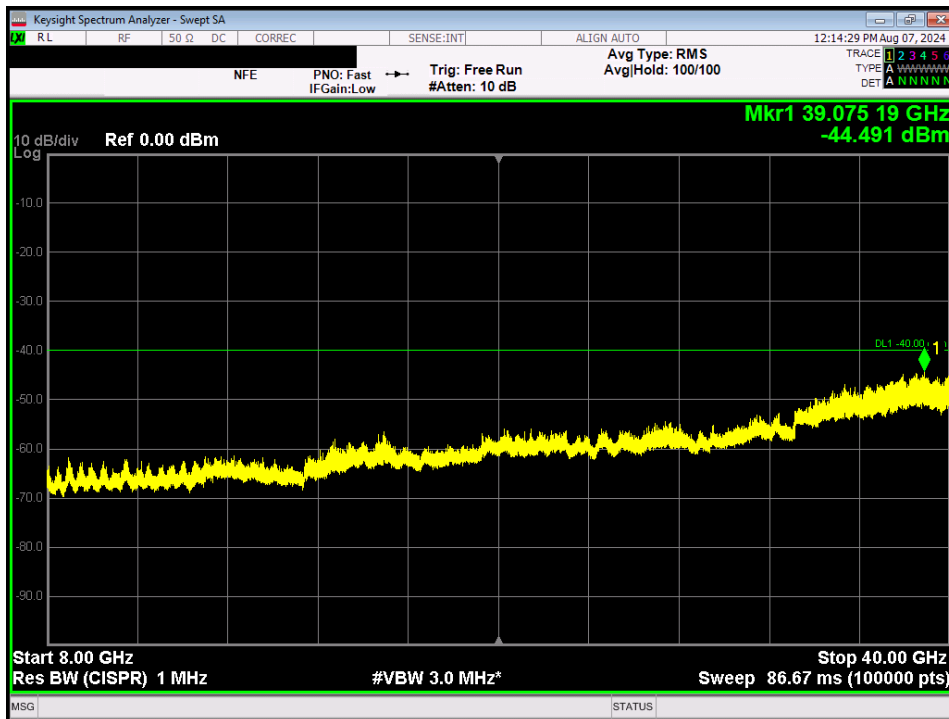
CE_8 - 40 GHz_aux UL_BW=40 MHz_Fc=3530 MHz



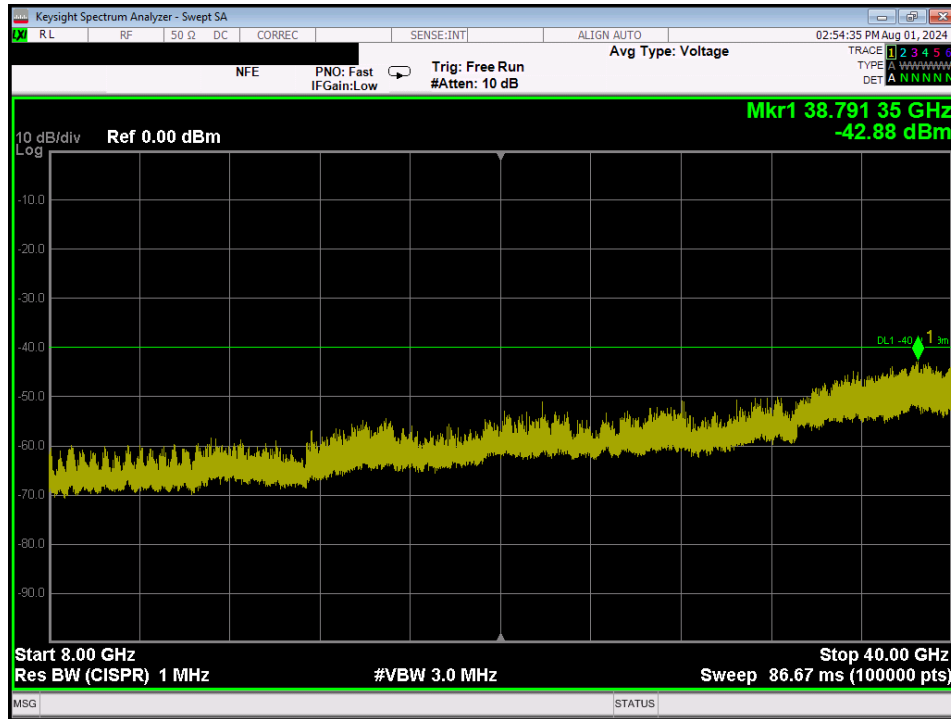
CE_8 - 40 GHz_main DL_BW=20 MHz_Fc=3540 MHz



CE_8 - 40 GHz_main DL_BW=40 MHz_Fc=3470 MHz



CE_8 - 40 GHz_main UL_BW=20 MHz_Fc=3460 MHz



CE_8 - 40 GHz_main UL_BW=20 MHz_Fc=3500 MHz

