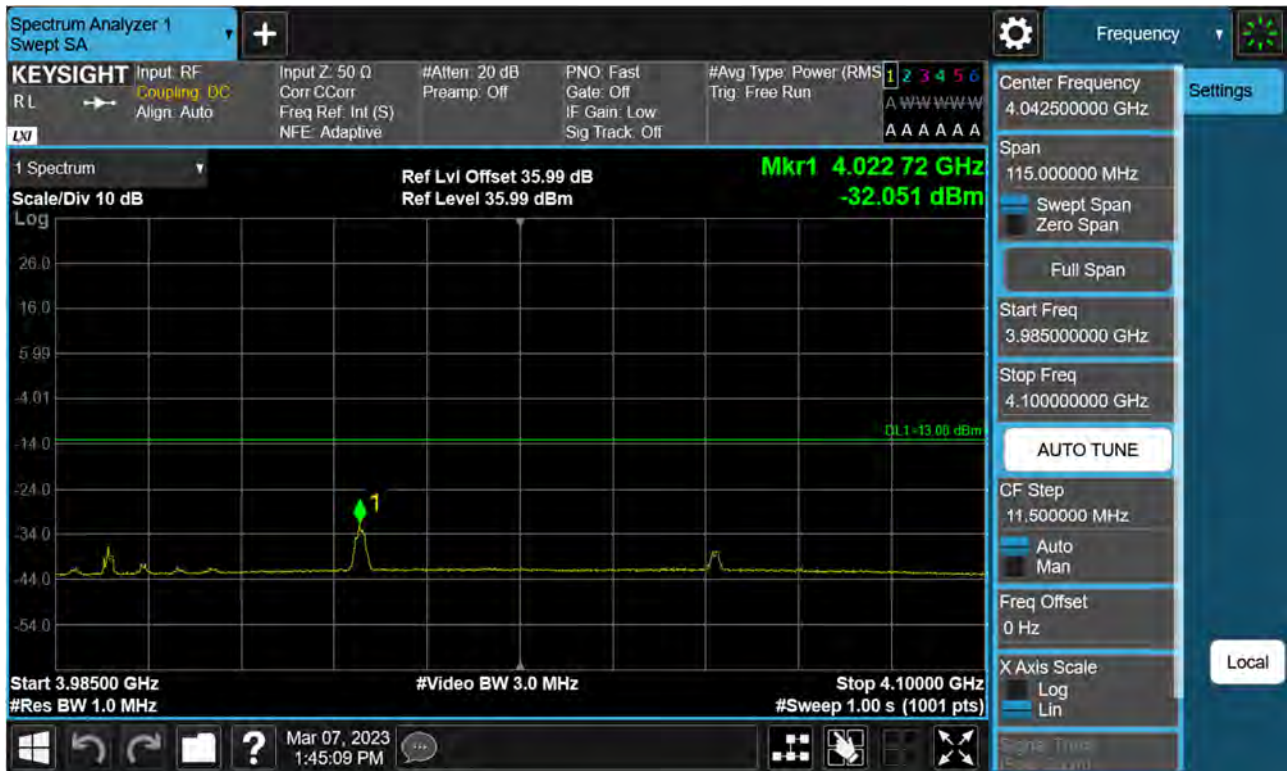


Sub6 n77(78). High Band Edge Plot (90 M BW Ch.662332 BPSK 1RB)(3)



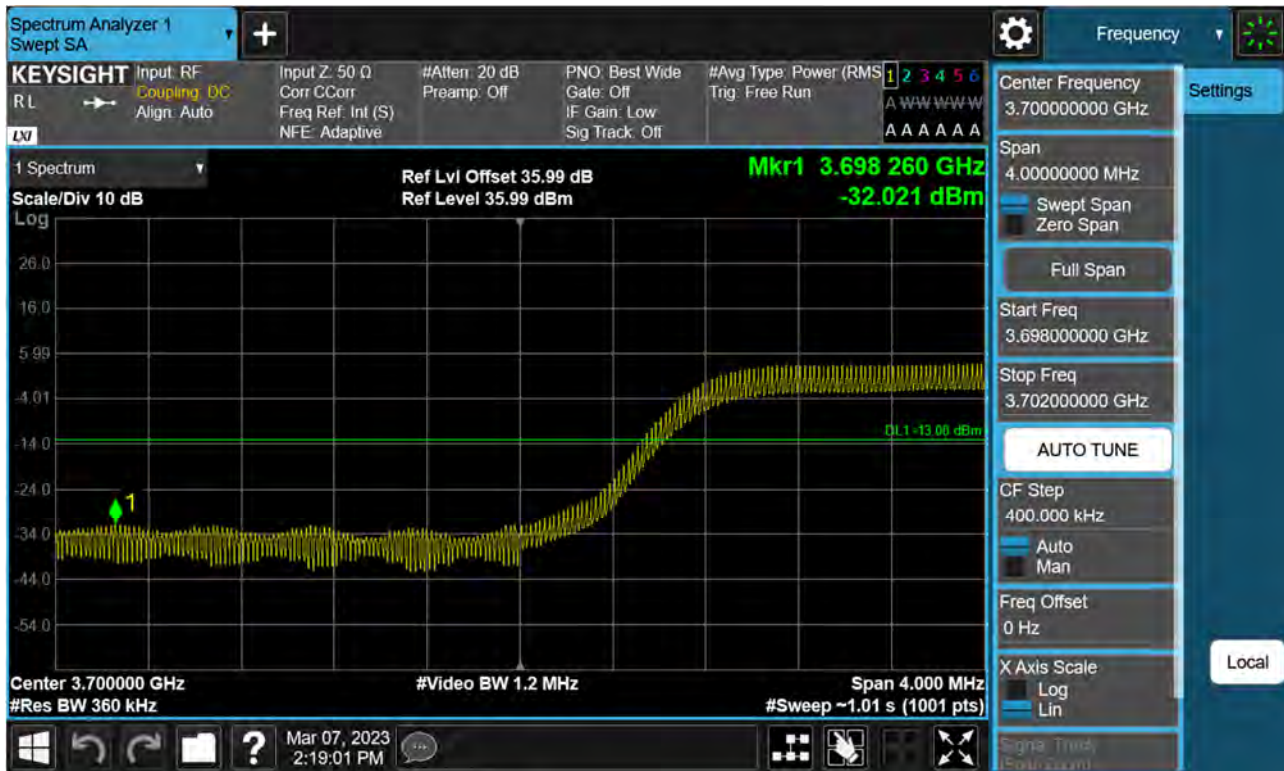
Sub6 n77(78). High Band Edge Plot (90 M BW Ch.662332 BPSK FullRB)(3)



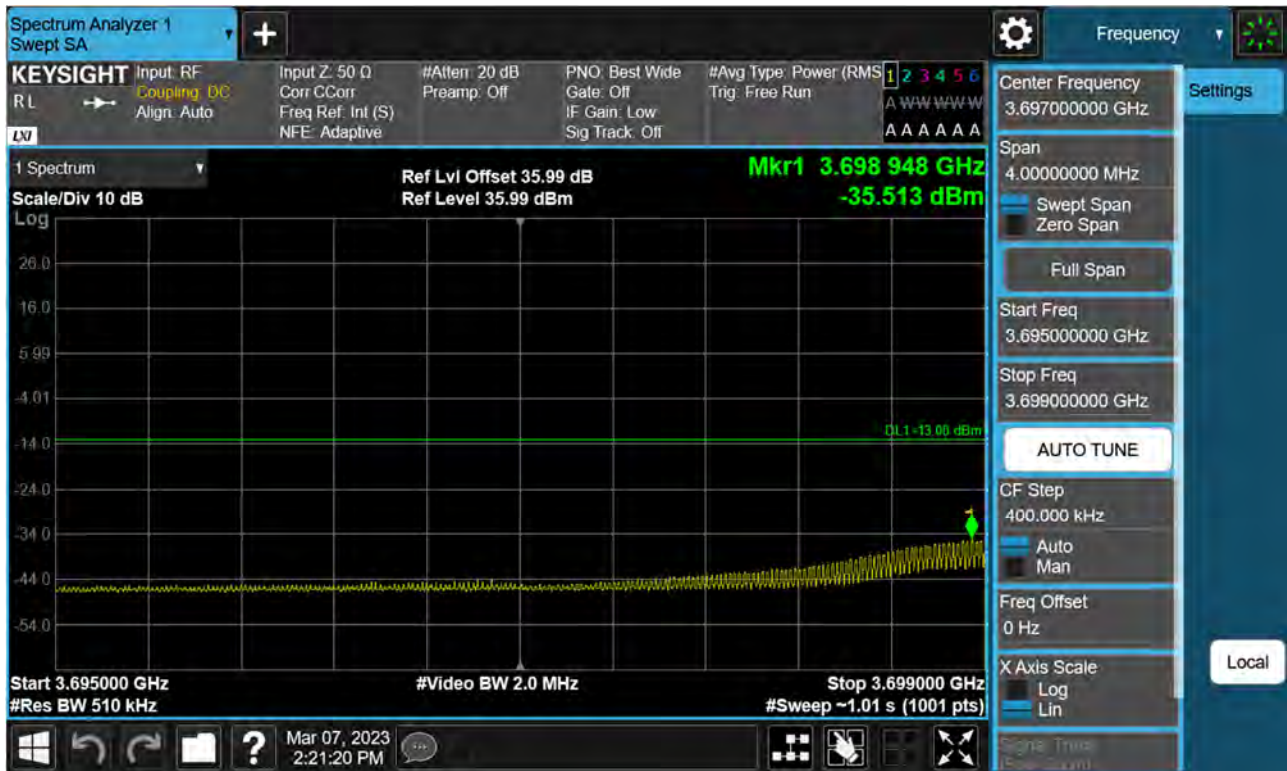
Sub6 n77(78). Low Band Edge Plot (100 M BW Ch.650000 BPSK 1RB)(1)



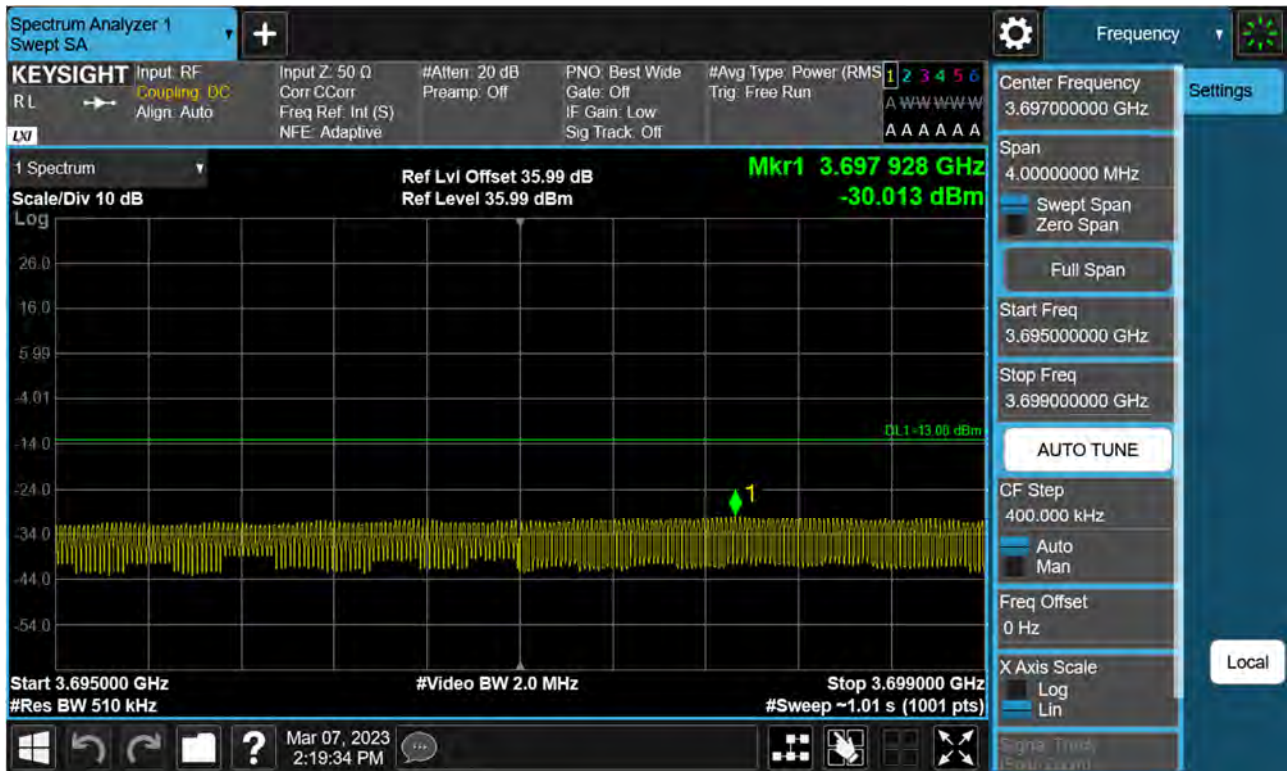
Sub6 n77(78). Low Band Edge Plot (100 M BW Ch.650000 BPSK FullRB)(1)



Sub6 n77(78). Low Band Edge Plot (100 M BW Ch.650000 BPSK 1RB)(2)



Sub6 n77(78). Low Band Edge Plot (100 M BW Ch.650000 BPSK FullRB)(2)



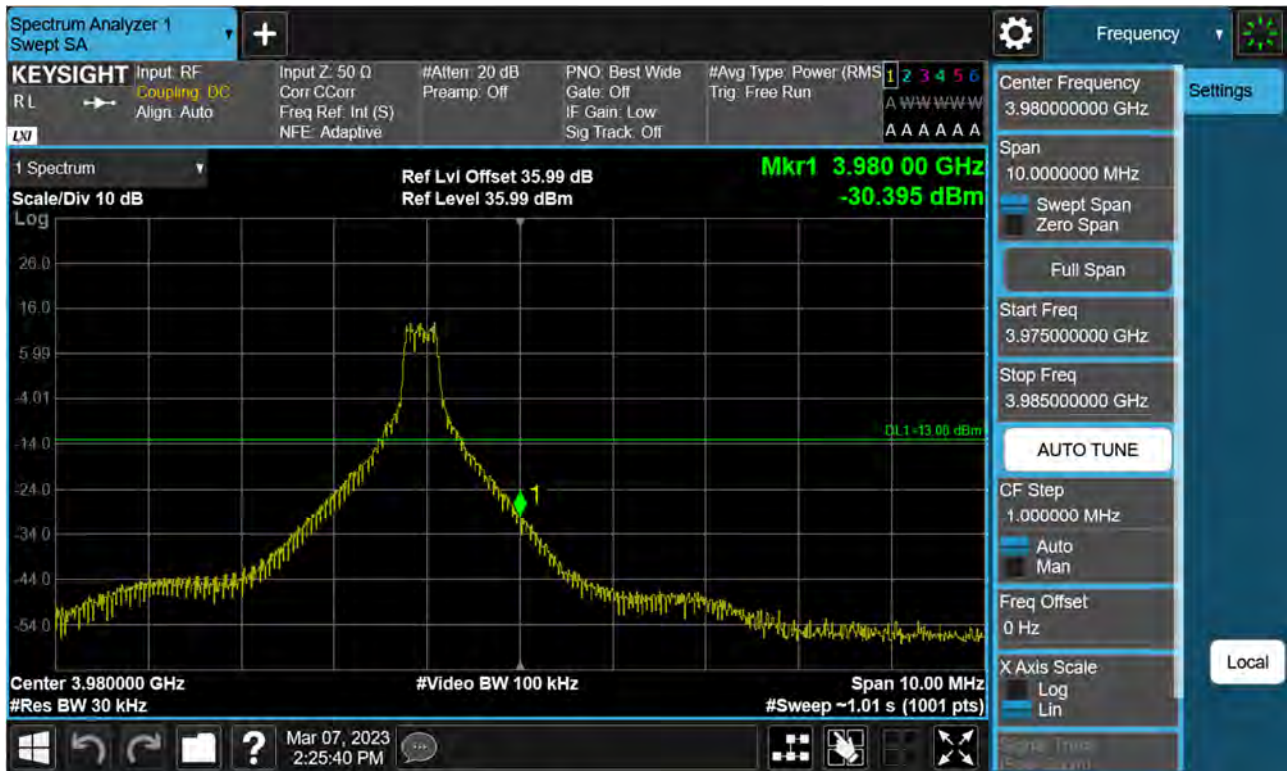
Sub6 n77(78). Low Band Edge Plot (100 M BW Ch.650000 BPSK 1RB)(3)



Sub6 n77(78). Low Band Edge Plot (100 M BW Ch.650000 BPSK FullRB)(3)



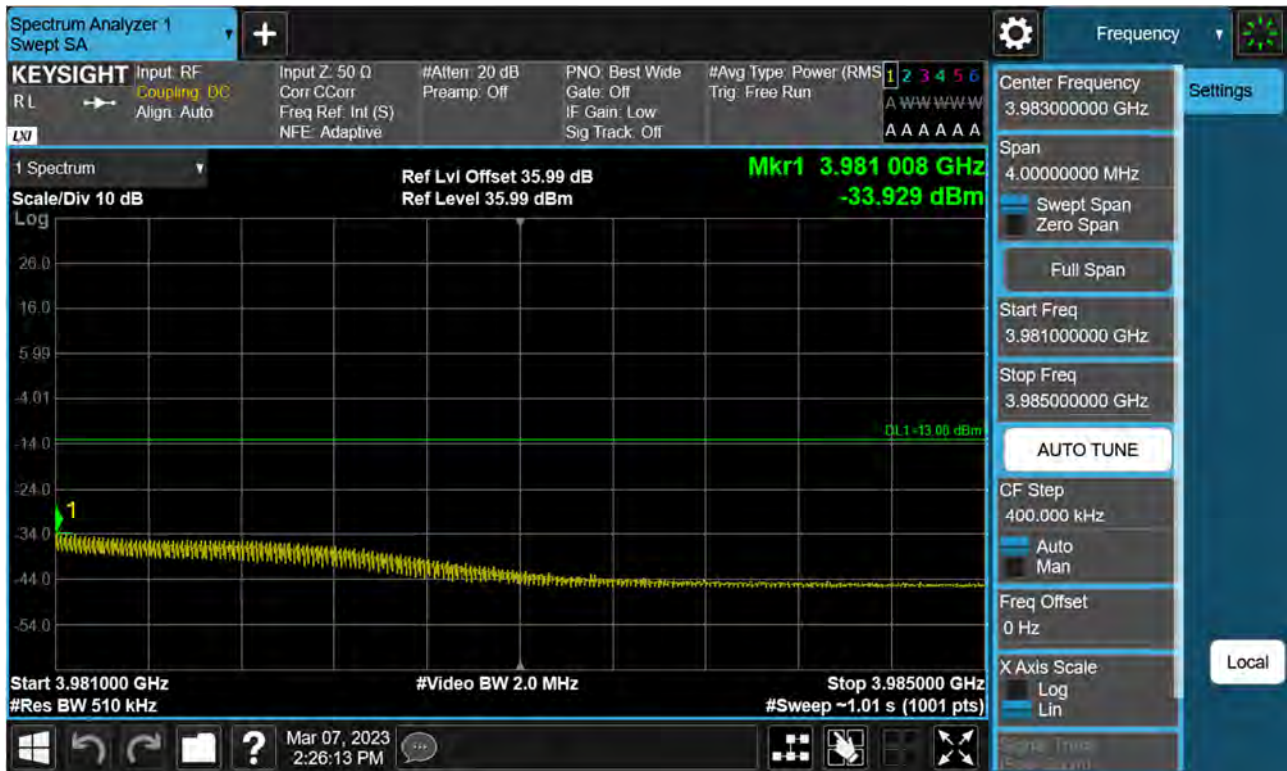
Sub6 n77(78). High Band Edge Plot (100 M BW Ch.662000 BPSK 1RB)(1)



Sub6 n77(78). High Band Edge Plot (100 M BW Ch.662000 BPSK FullRB)(1)



Sub6 n77(78). High Band Edge Plot (100 M BW Ch.662000 BPSK 1RB)(2)



Sub6 n77(78). High Band Edge Plot (100 M BW Ch.662000 BPSK FullRB)(2)



Sub6 n77(78). High Band Edge Plot (100 M BW Ch.662000 BPSK 1RB)(3)



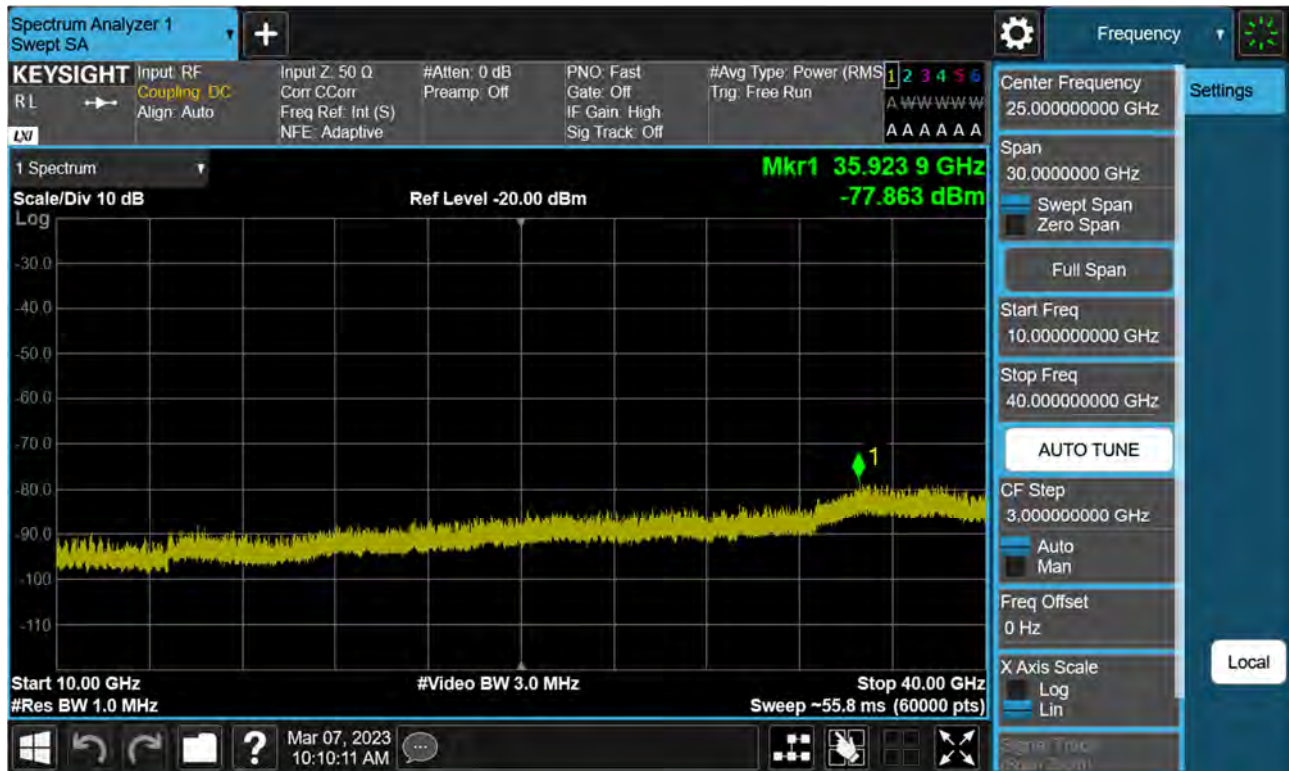
Sub6 n77(78). High Band Edge Plot (100 M BW Ch.662000 BPSK FullRB)(3)



Sub6 n77(78). Conducted Spurious Plot_1 (647334ch_20 MHz_BPSK)



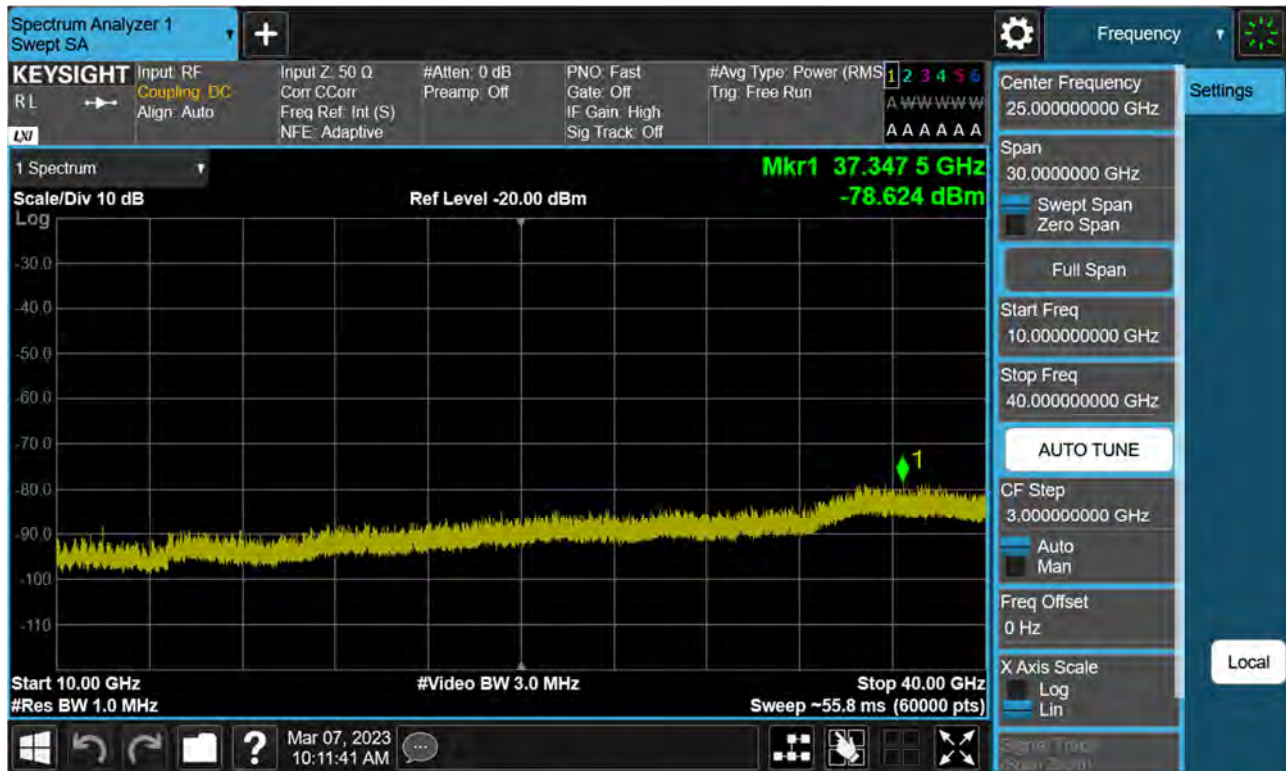
Sub6 n77(78). Conducted Spurious Plot_2 (647334ch_20 MHz_BPSK)



Sub6 n77(78). Conducted Spurious Plot_1 (656000ch_20 MHz_BPSK)



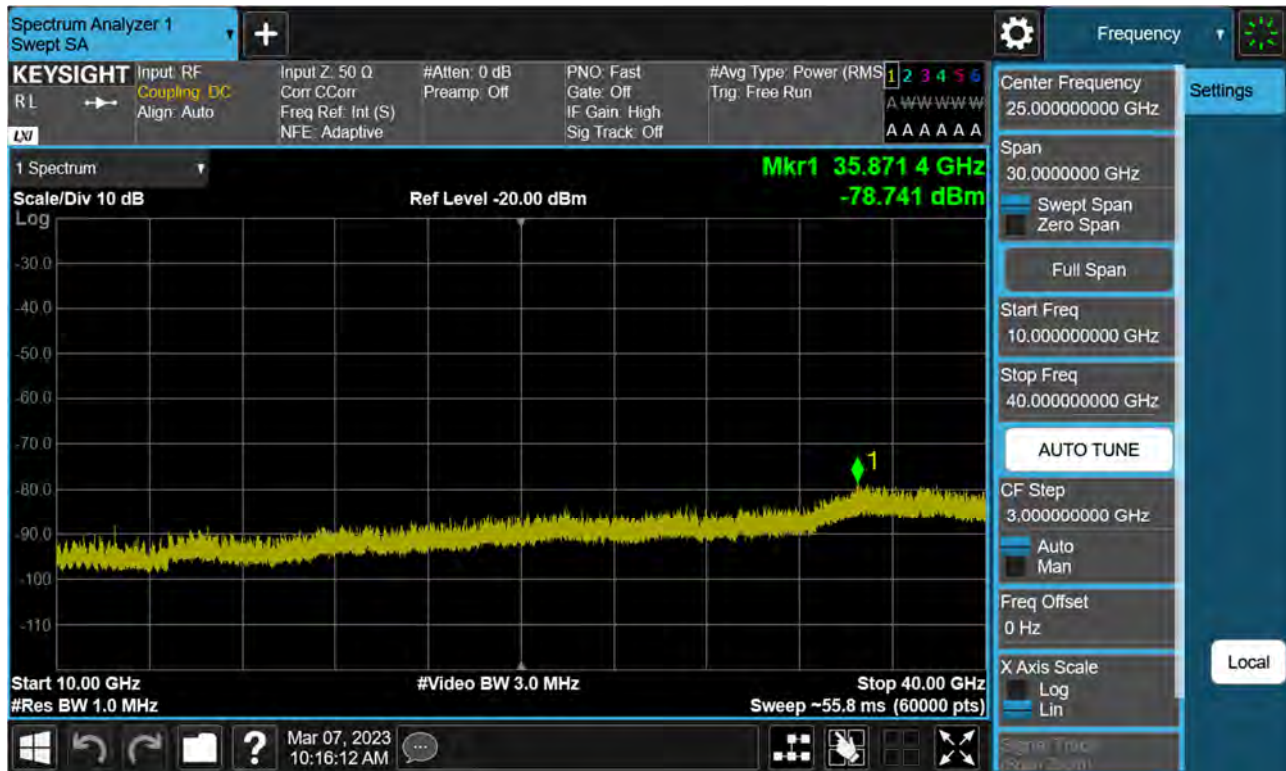
Sub6 n77(78). Conducted Spurious Plot_2 (656000ch_20 MHz_BPSK)



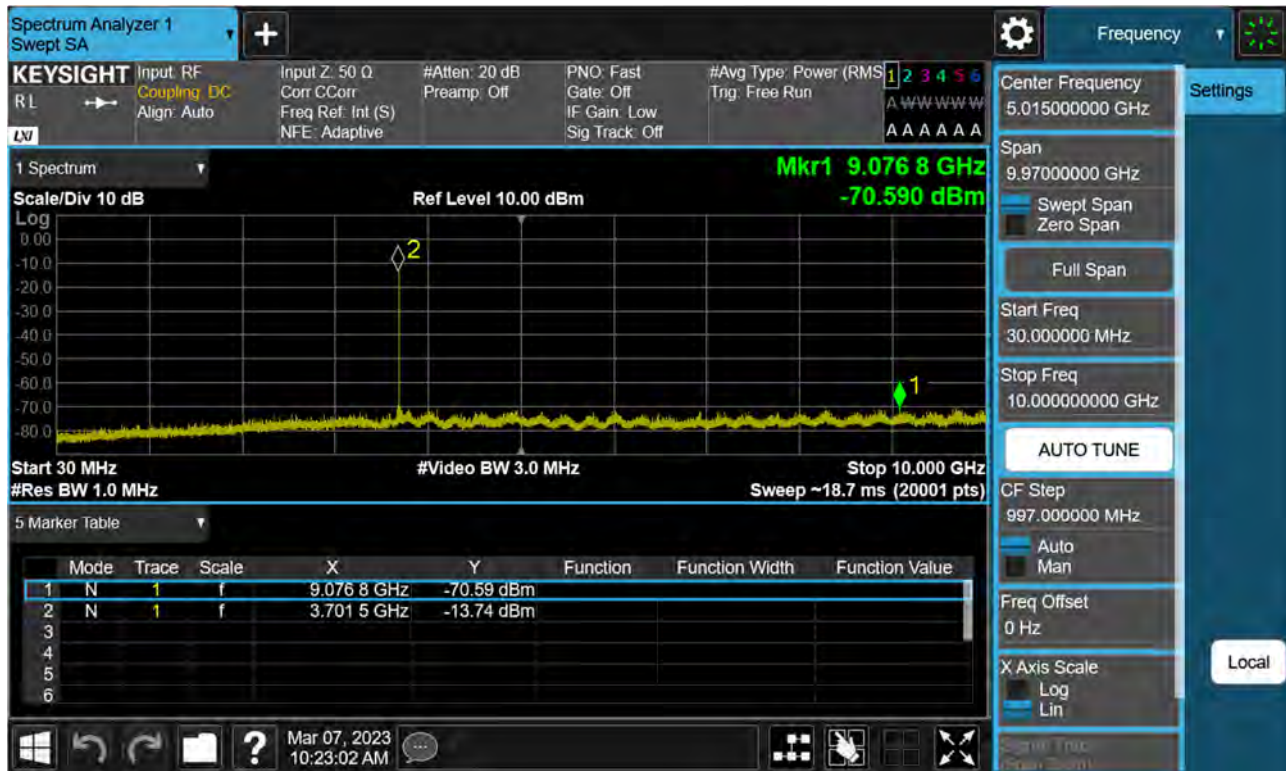
Sub6 n77(78). Conducted Spurious Plot_1 (664666ch_20 MHz_BPSK)



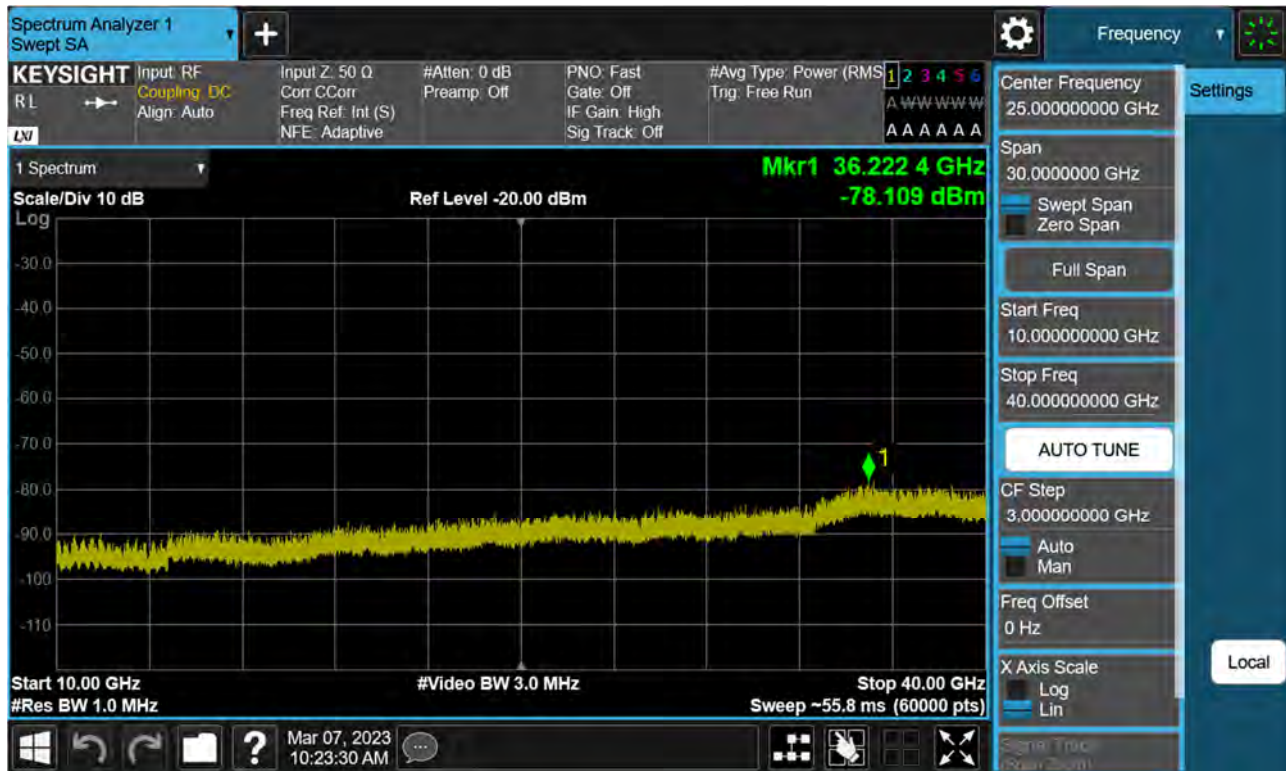
Sub6 n77(78). Conducted Spurious Plot_2 (664666ch_20 MHz_BPSK)



Sub6 n77(78). Conducted Spurious Plot_1 (647668ch_30 MHz_BPSK)



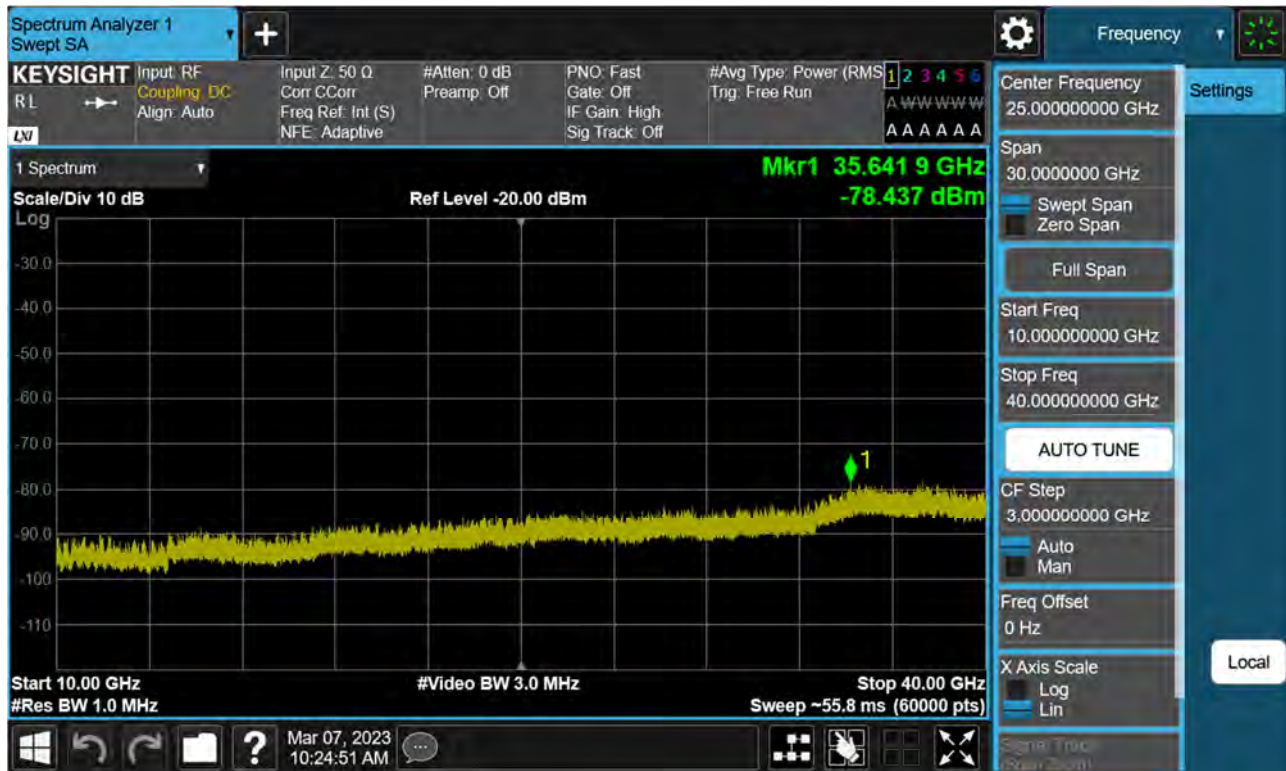
Sub6 n77(78). Conducted Spurious Plot_2 (647668ch_30 MHz_BPSK)



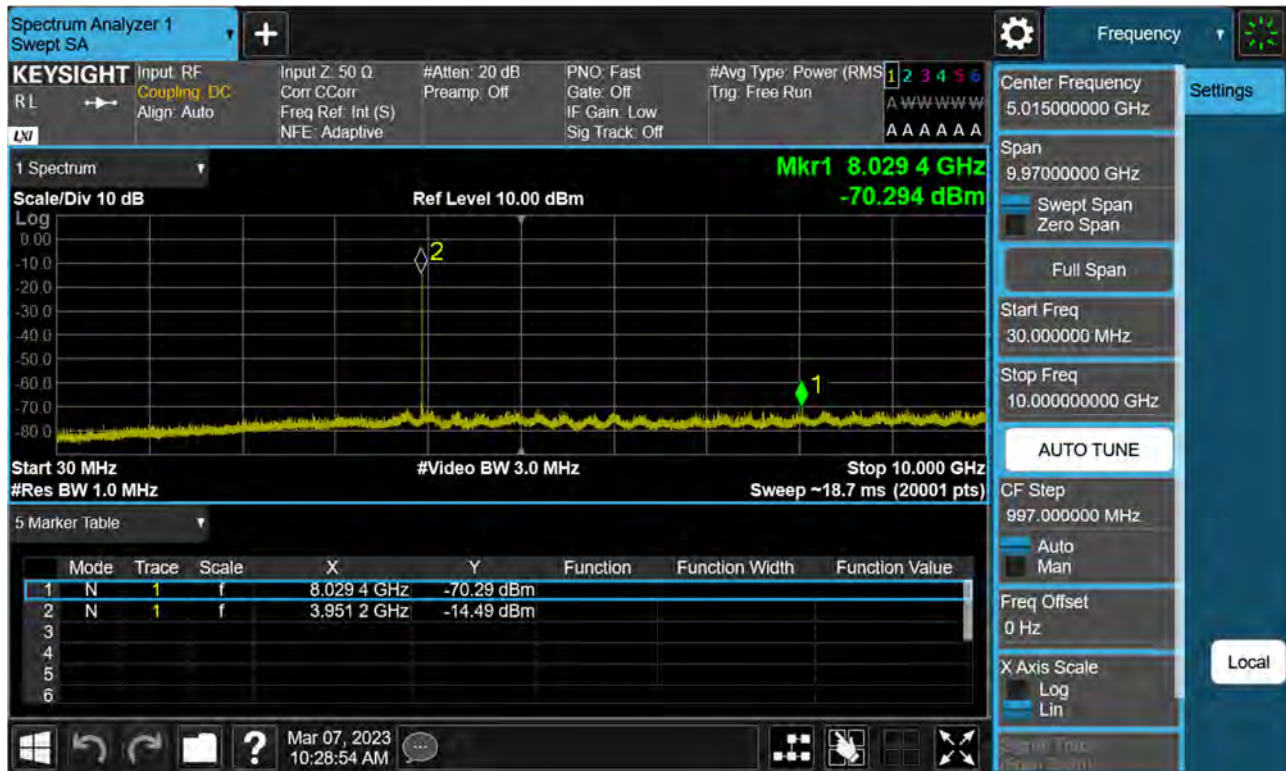
Sub6 n77(78). Conducted Spurious Plot_1 (656000ch_30 MHz_BPSK)



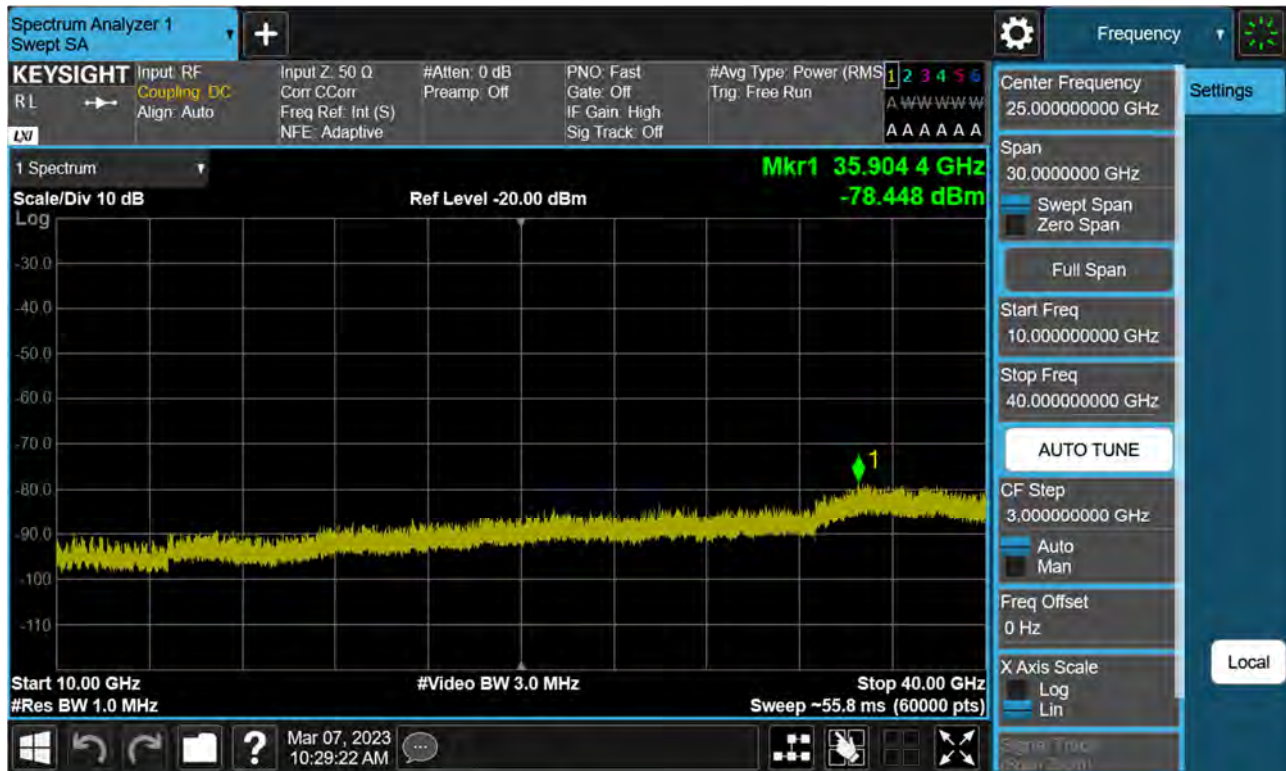
Sub6 n77(78). Conducted Spurious Plot_2 (656000ch_30 MHz_BPSK)



Sub6 n77(78). Conducted Spurious Plot_1 (664332ch_30 MHz_BPSK)



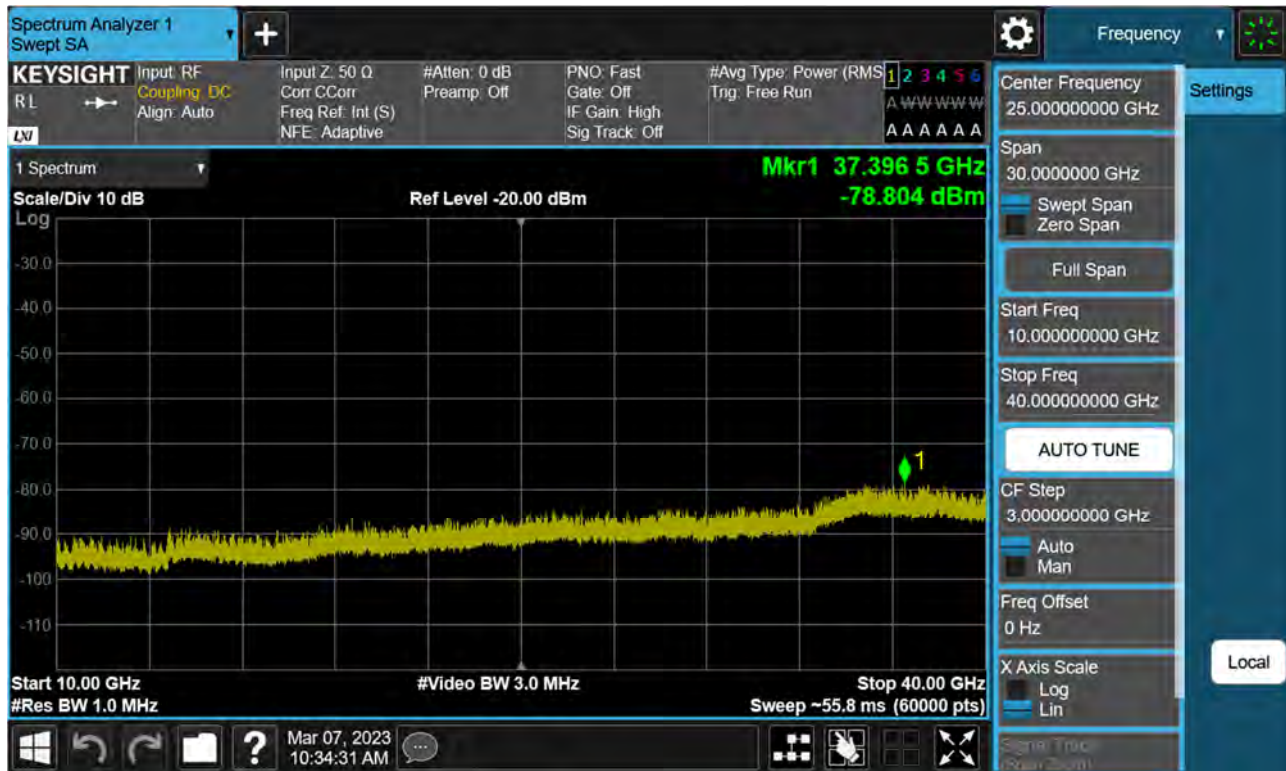
Sub6 n77(78). Conducted Spurious Plot_2 (664332ch_30 MHz_BPSK)



Sub6 n77(78). Conducted Spurious Plot_1 (648000ch_40 MHz_BPSK)



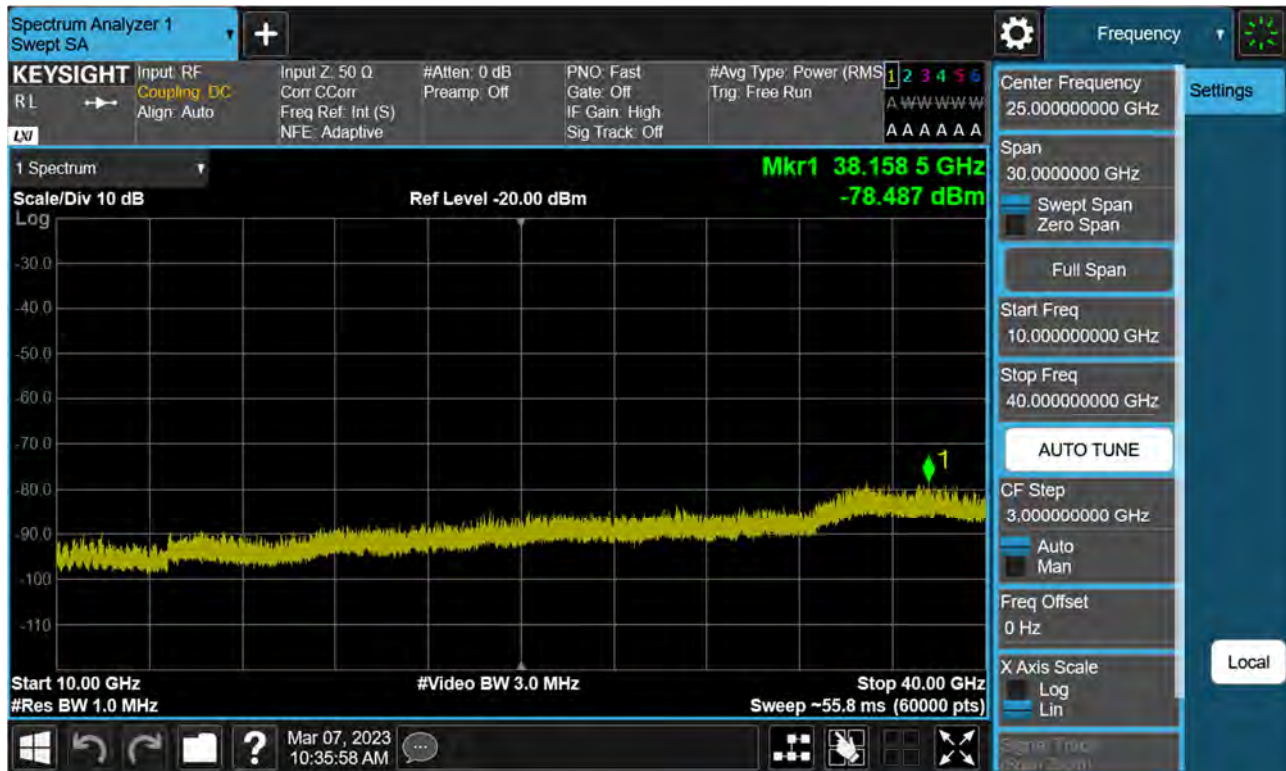
Sub6 n77(78). Conducted Spurious Plot_2 (648000ch_40 MHz_BPSK)



Sub6 n77(78). Conducted Spurious Plot_1 (656000ch_40 MHz_BPSK)



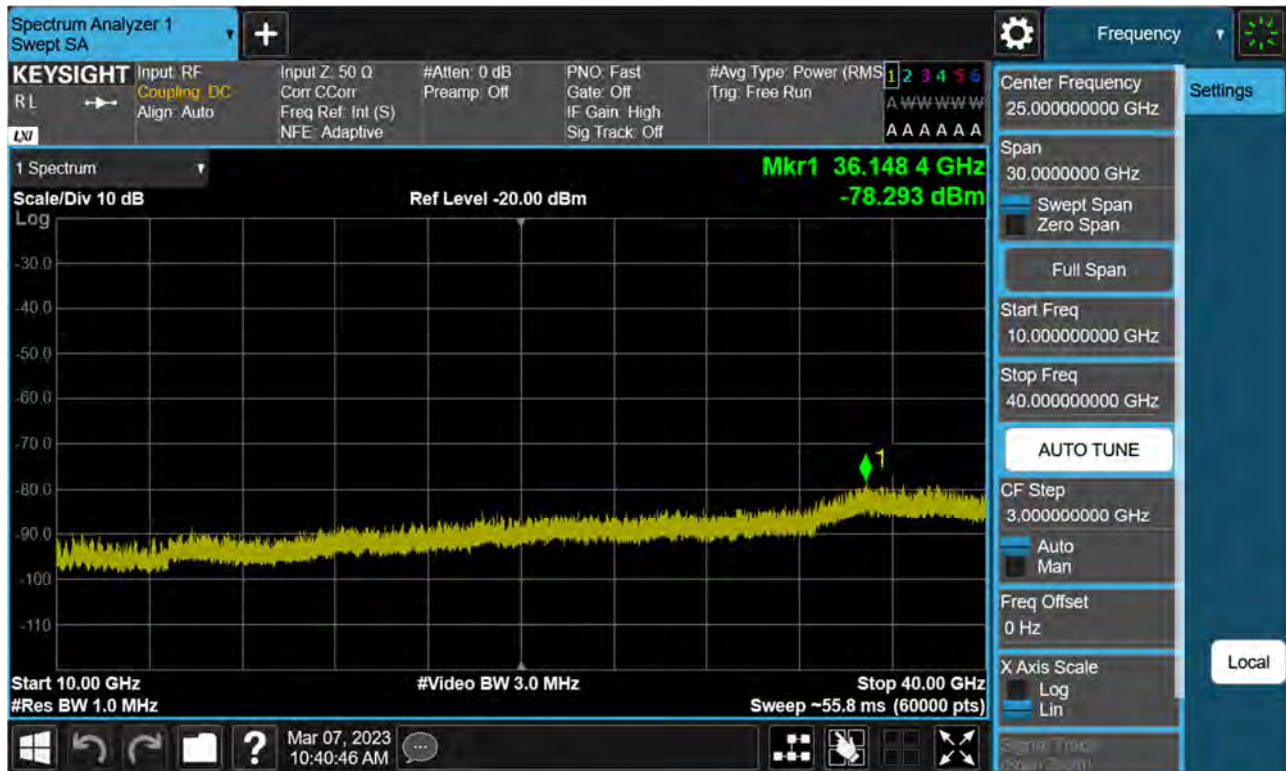
Sub6 n77(78). Conducted Spurious Plot_2 (656000ch_40 MHz_BPSK)



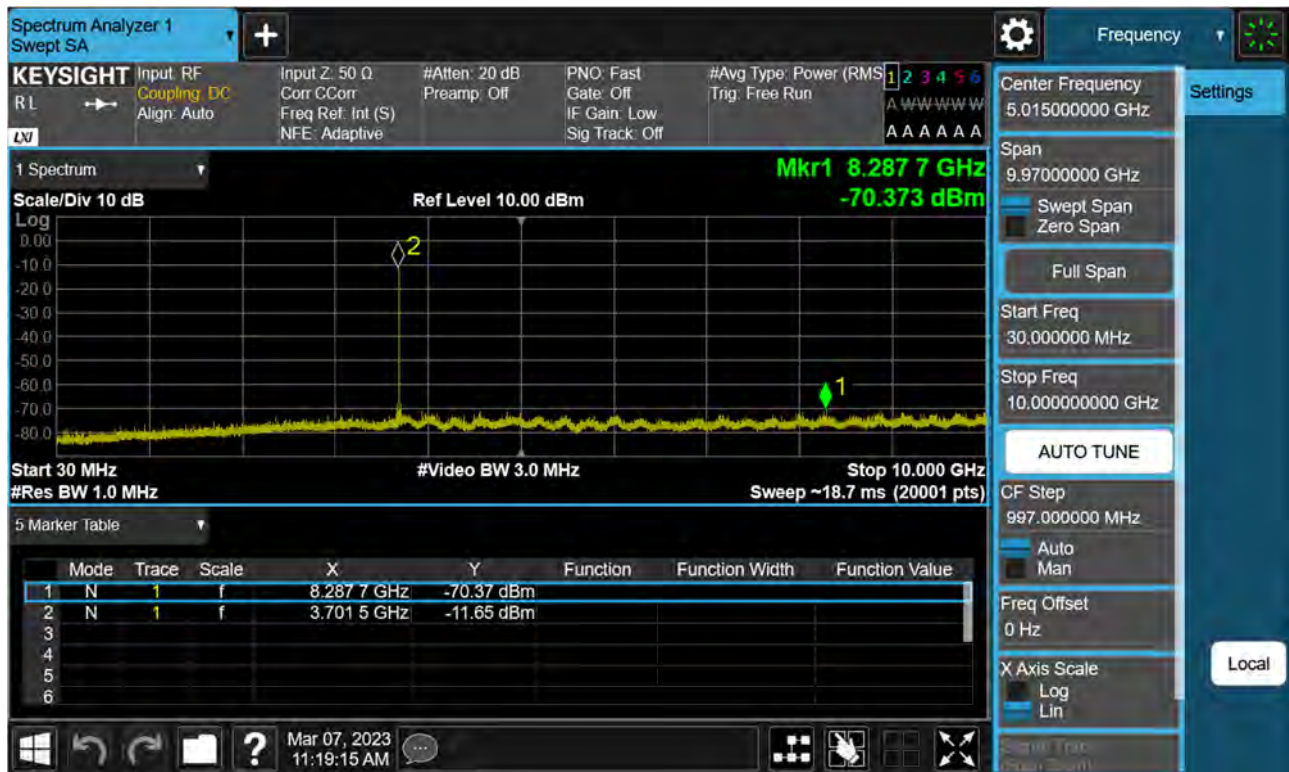
Sub6 n77(78). Conducted Spurious Plot_1 (664000ch_40 MHz_BPSK)



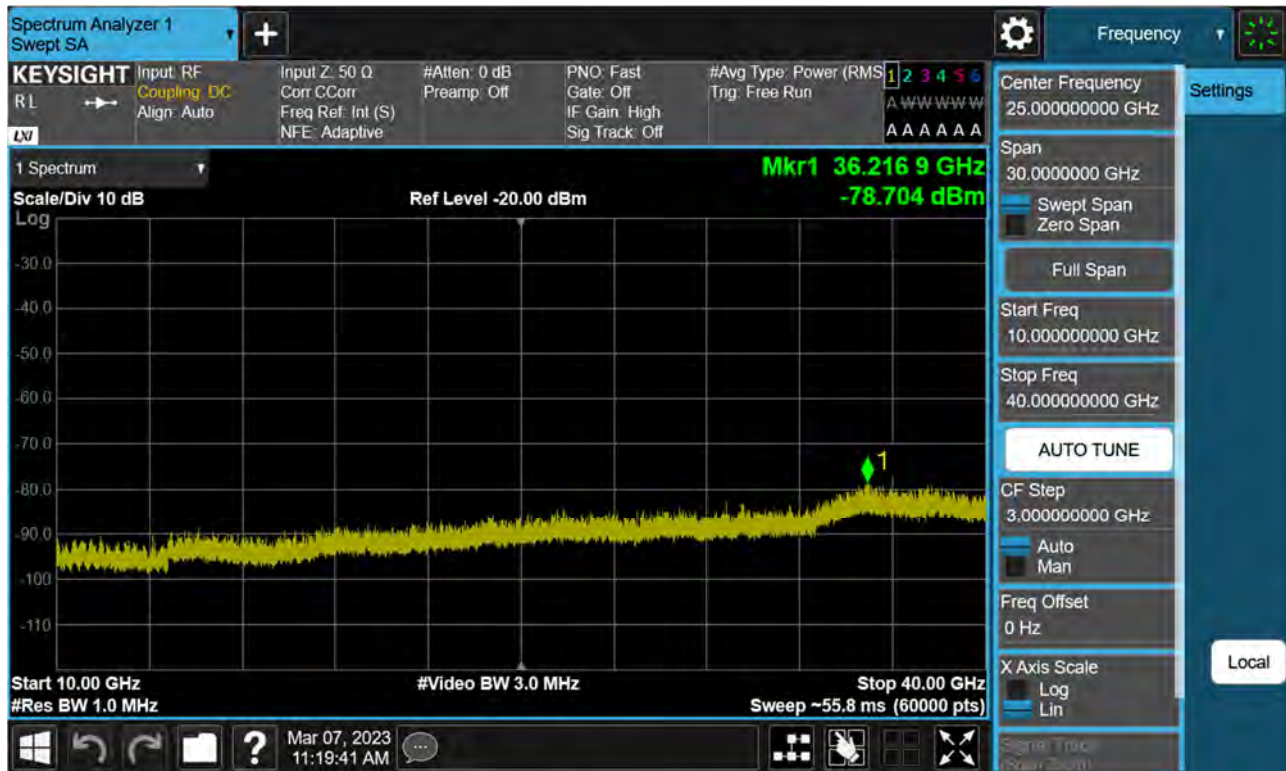
Sub6 n77(78). Conducted Spurious Plot_2 (664000ch_40 MHz_BPSK)



Sub6 n77(78). Conducted Spurious Plot_1 (648334ch_50 MHz_BPSK)



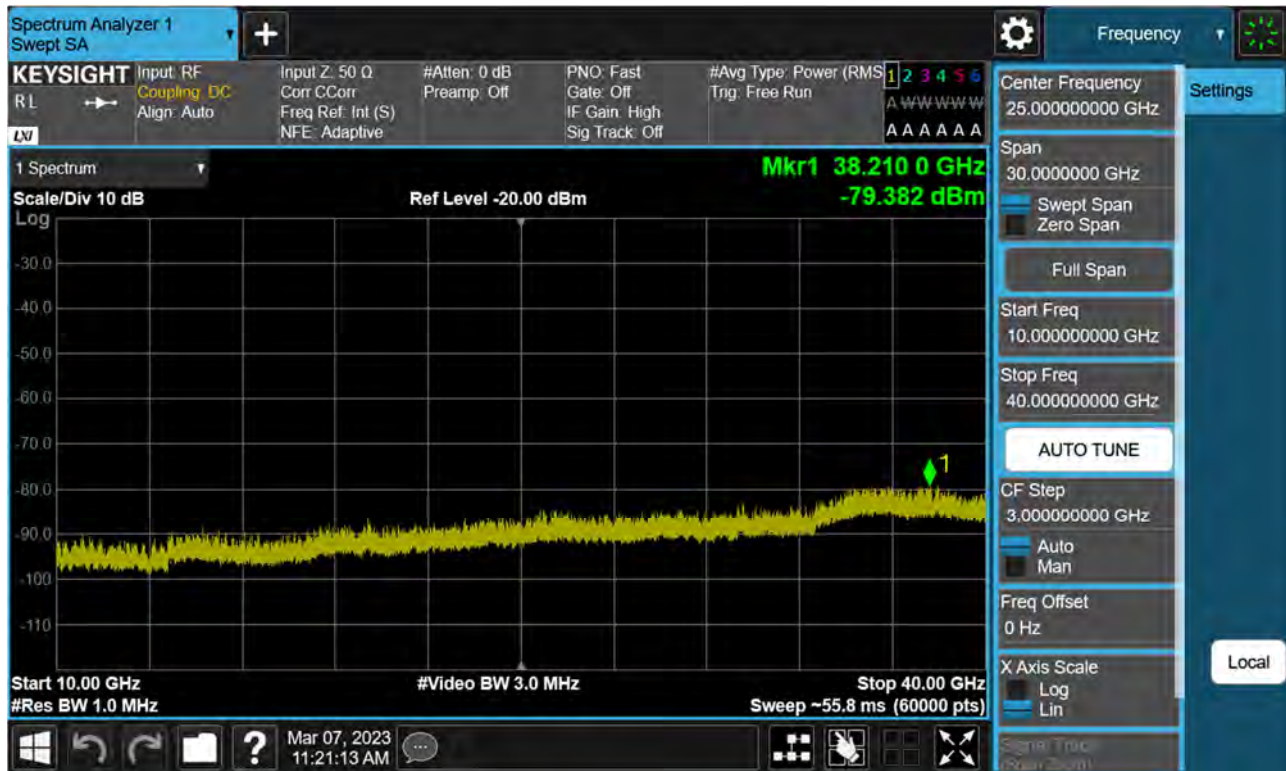
Sub6 n77(78). Conducted Spurious Plot_2 (648334ch_50 MHz_BPSK)



Sub6 n77(78). Conducted Spurious Plot_1 (656000ch_50 MHz_BPSK)



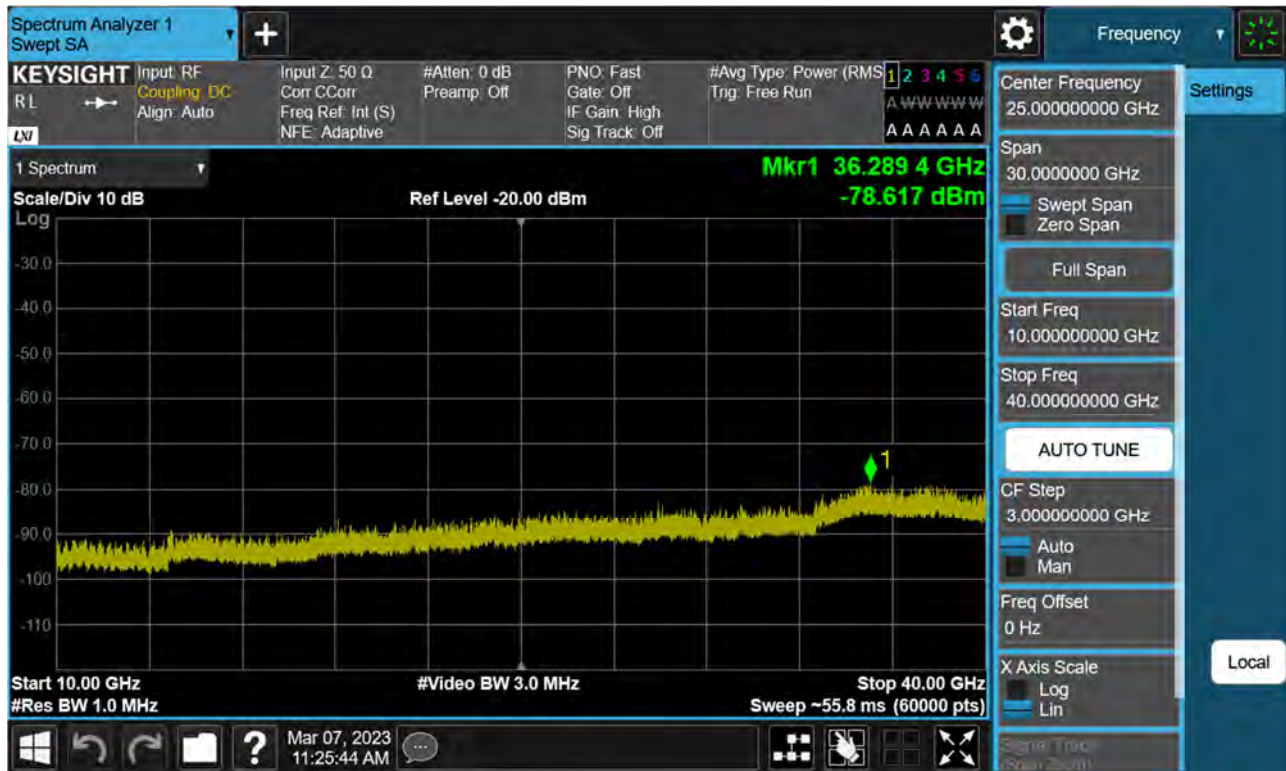
Sub6 n77(78). Conducted Spurious Plot_2 (656000ch_50 MHz_BPSK)



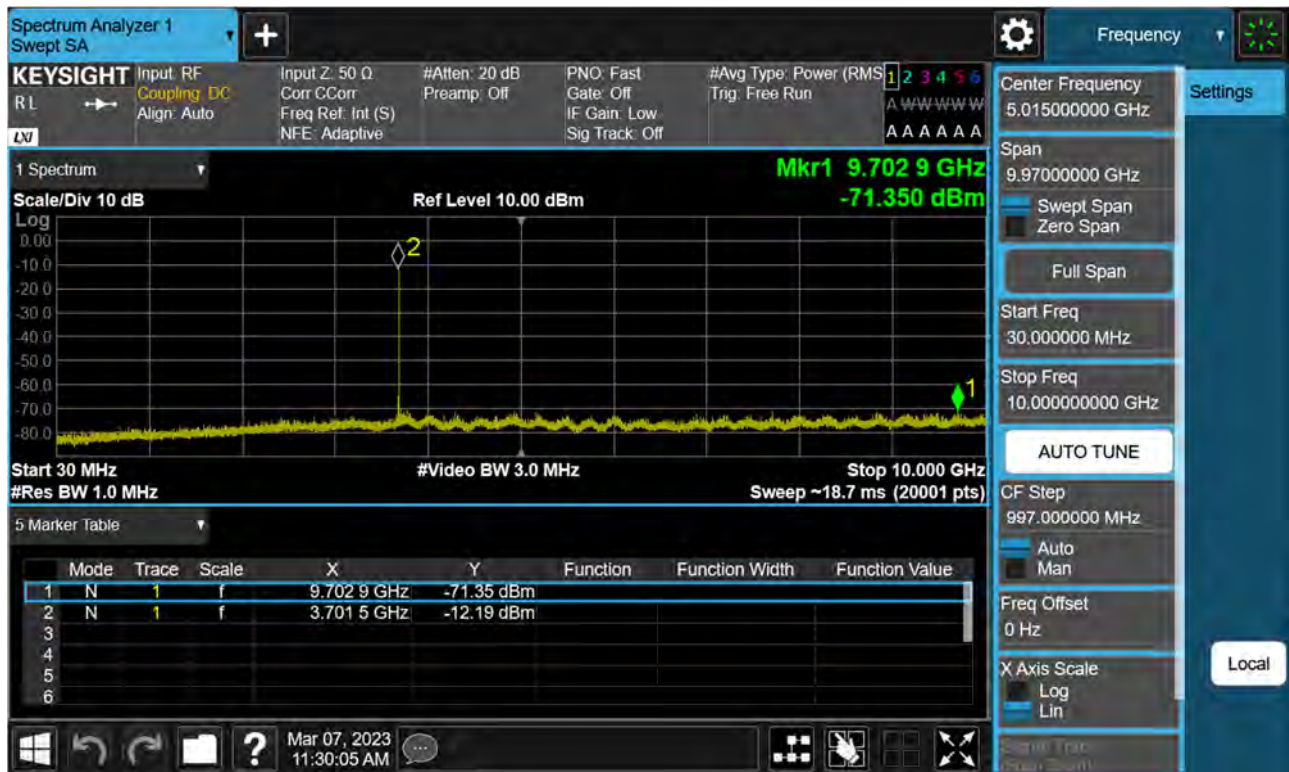
Sub6 n77(78). Conducted Spurious Plot_1 (663666ch_50 MHz_BPSK)



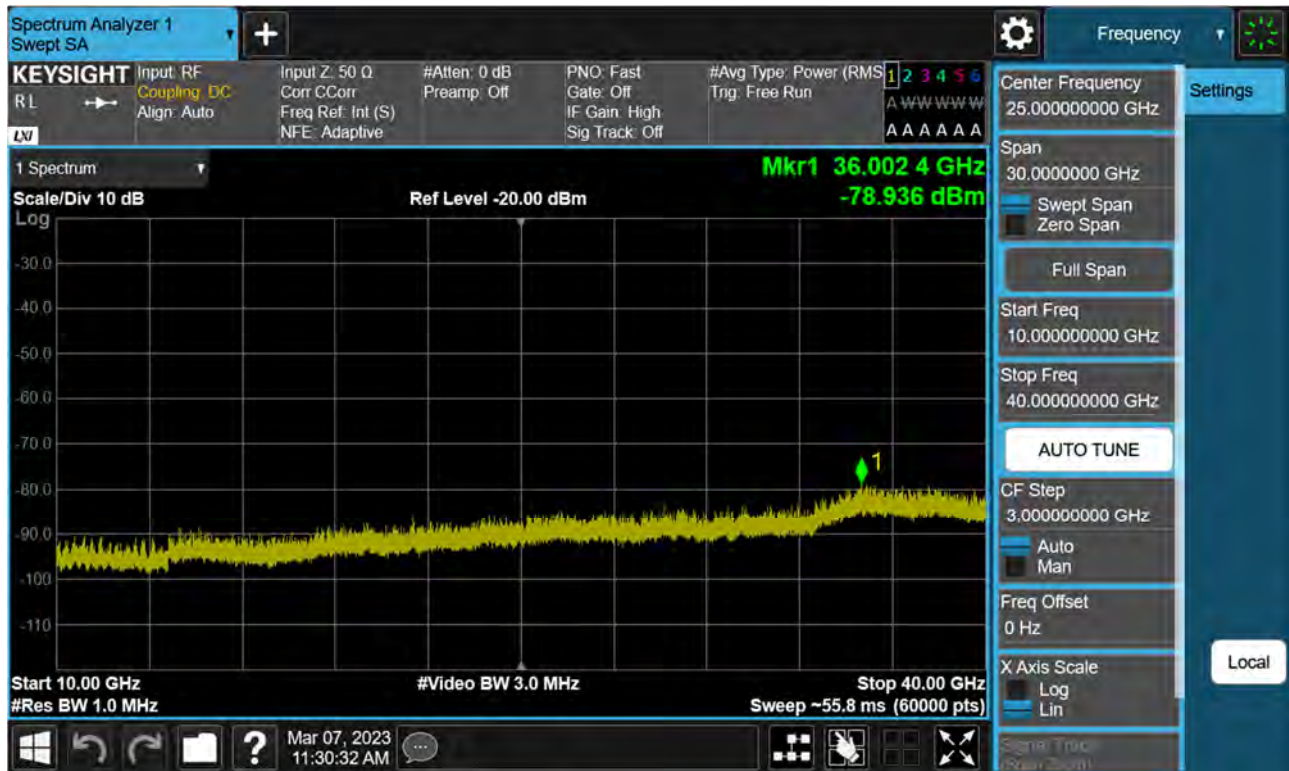
Sub6 n77(78). Conducted Spurious Plot_2 (663666ch_50 MHz_BPSK)



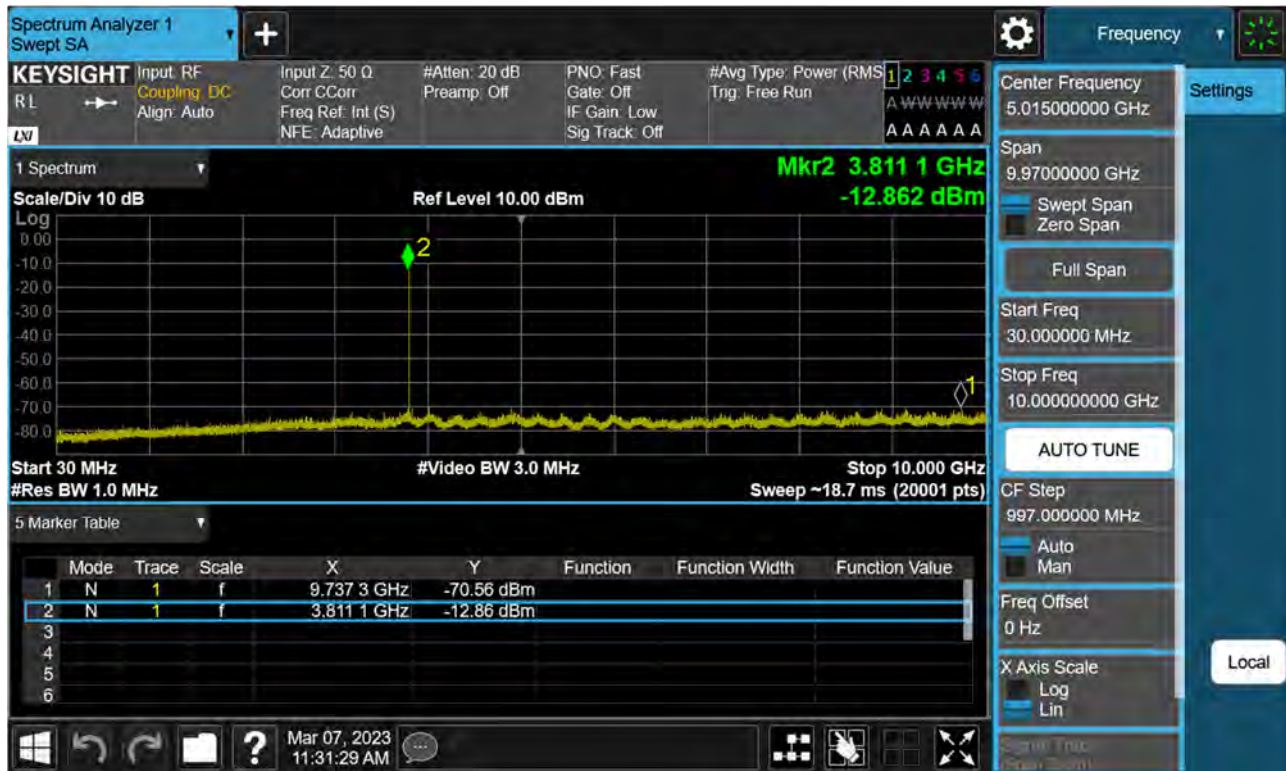
Sub6 n77(78). Conducted Spurious Plot_1 (648668ch_60 MHz_BPSK)



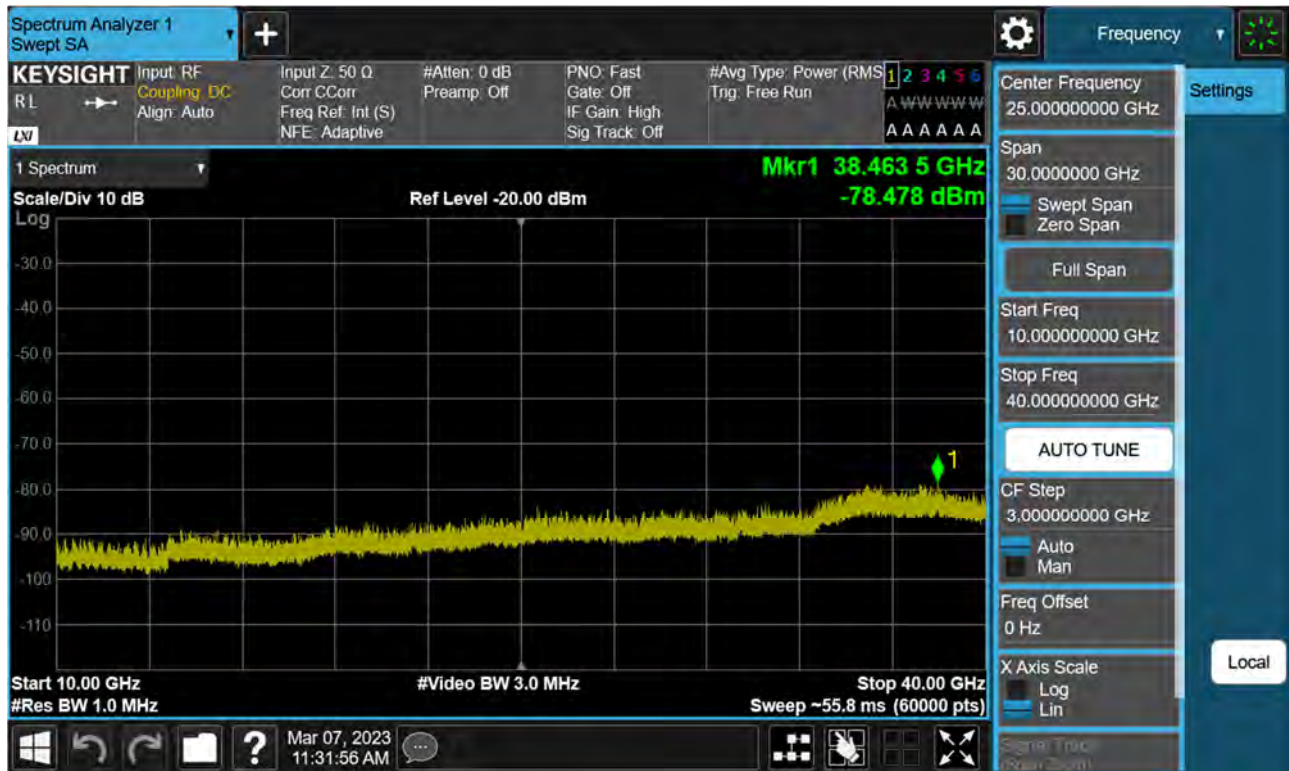
Sub6 n77(78). Conducted Spurious Plot_2 (648668ch_60 MHz_BPSK)



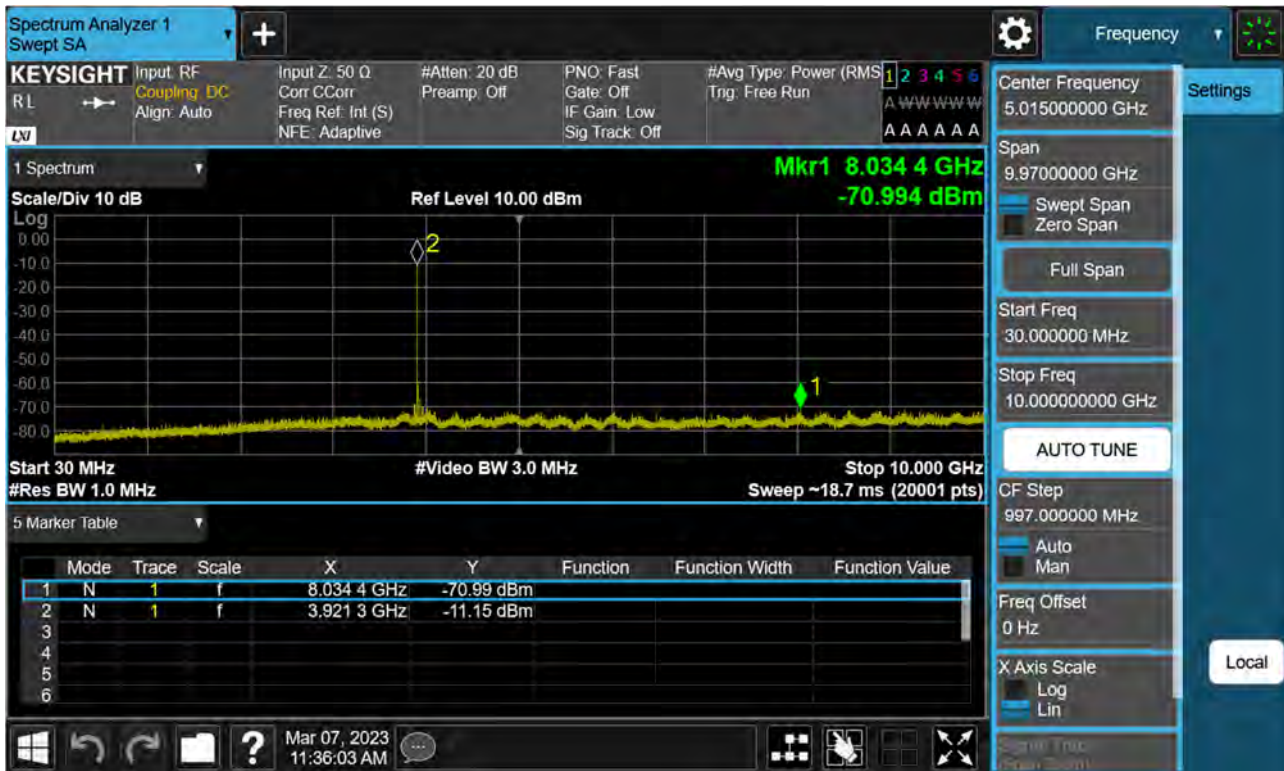
Sub6 n77(78). Conducted Spurious Plot_1 (656000ch_60 MHz_BPSK)



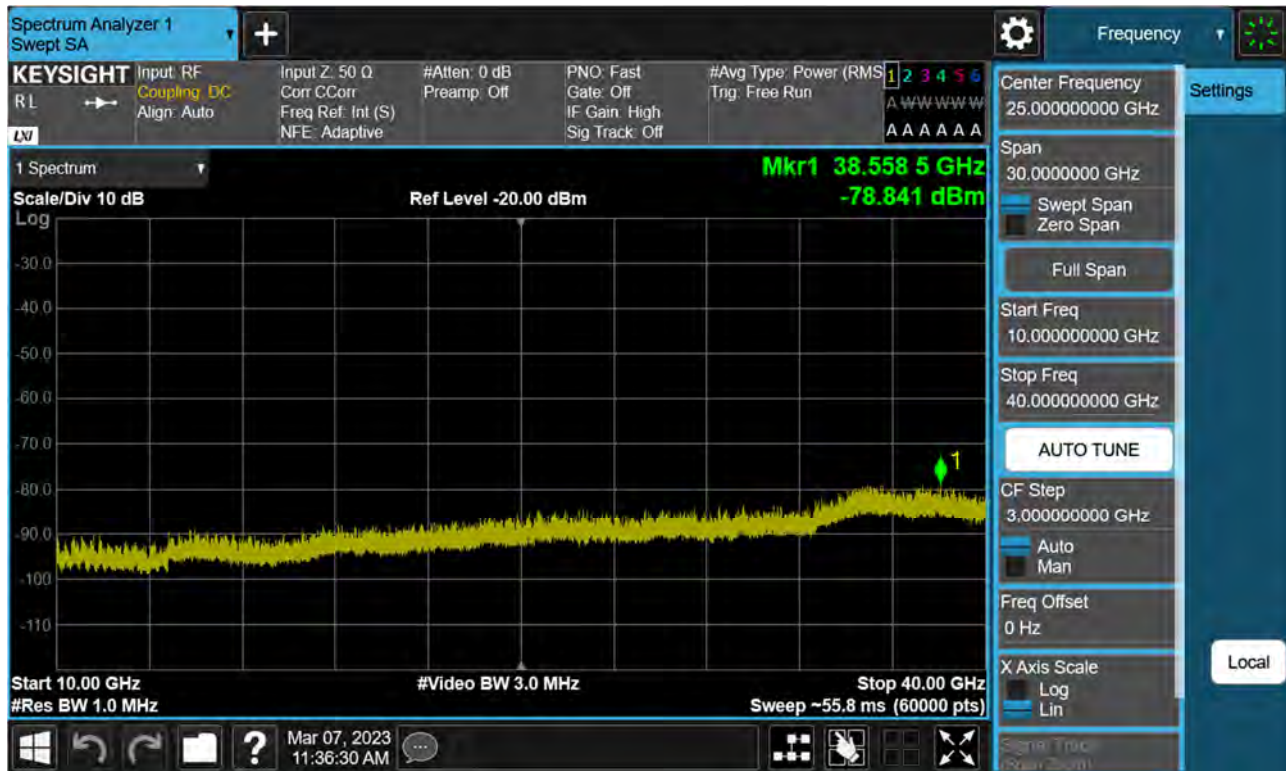
Sub6 n77(78). Conducted Spurious Plot_2 (656000ch_60 MHz_BPSK)



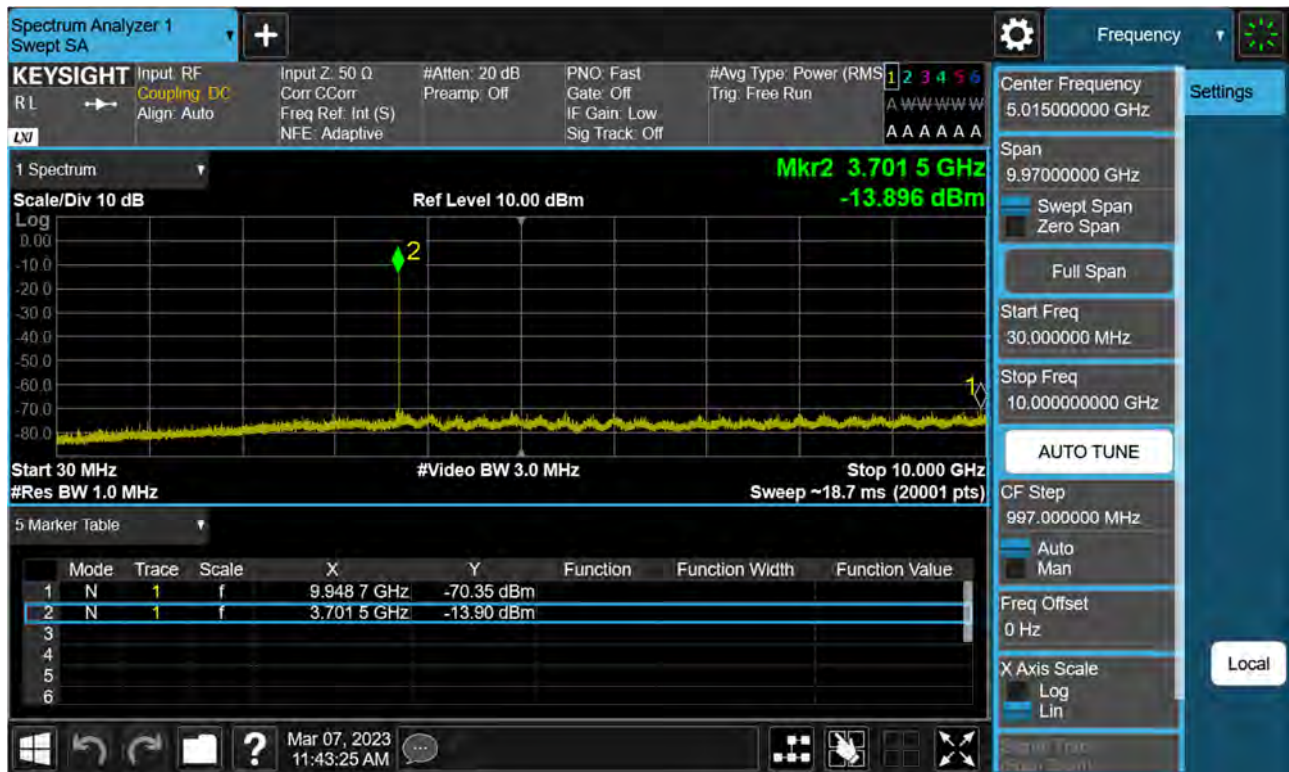
Sub6 n77(78). Conducted Spurious Plot_1 (663332ch_60 MHz_BPSK)



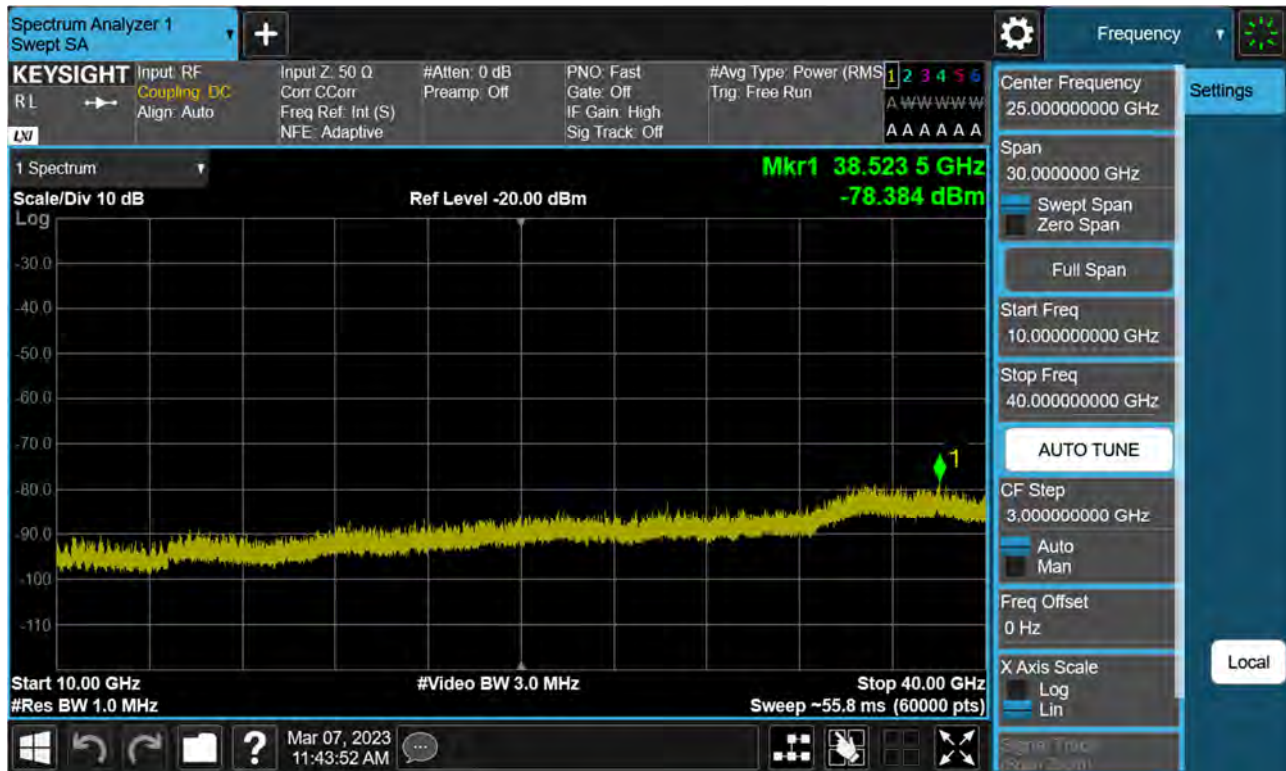
Sub6 n77(78). Conducted Spurious Plot_2 (663332ch_60 MHz_BPSK)



Sub6 n77(78). Conducted Spurious Plot_1 (649000ch_70 MHz_BPSK)



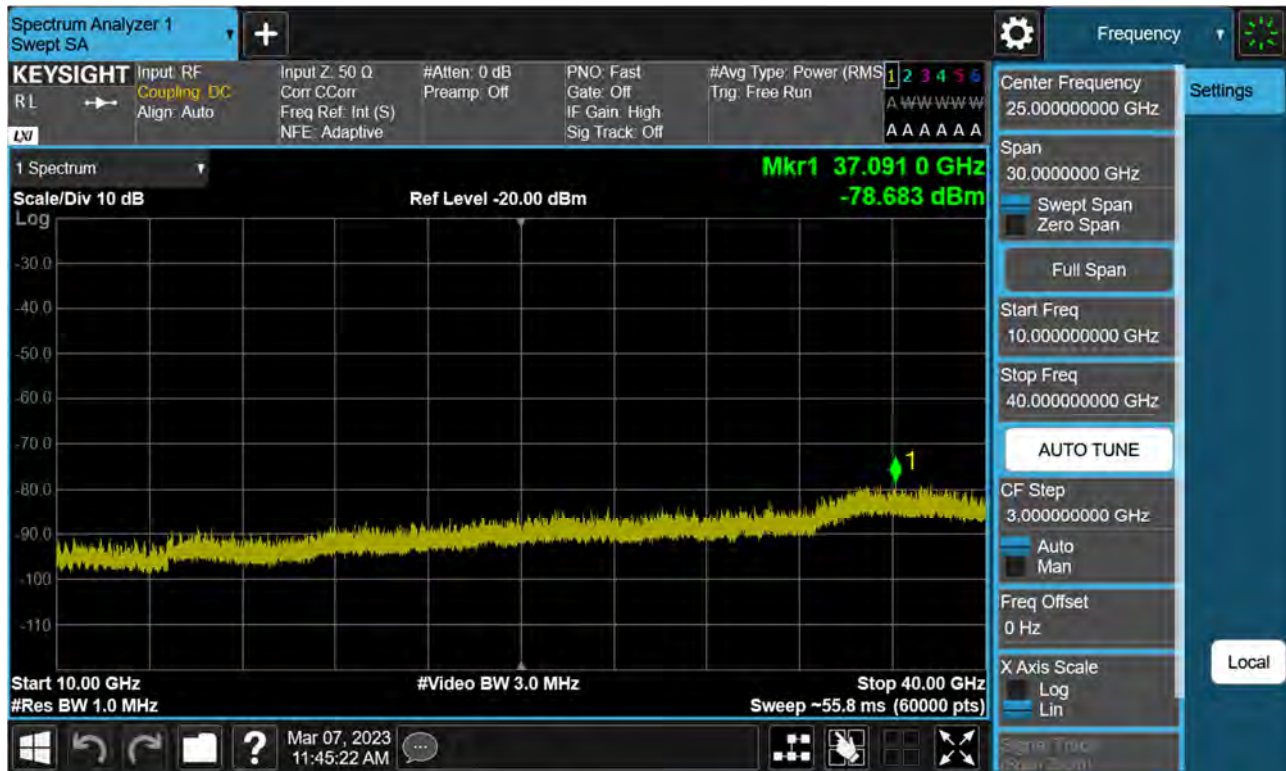
Sub6 n77(78). Conducted Spurious Plot_2 (649000ch_70 MHz_BPSK)



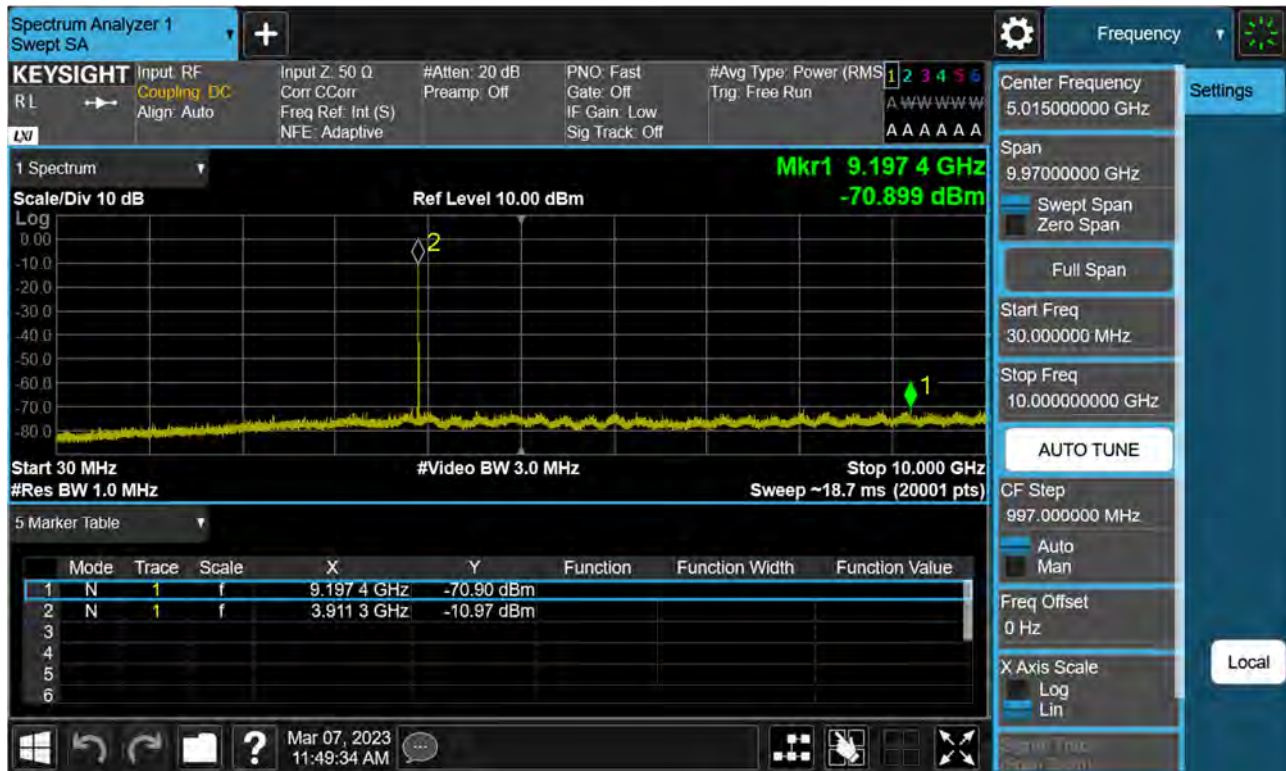
Sub6 n77(78). Conducted Spurious Plot_1 (656000ch_70 MHz_BPSK)



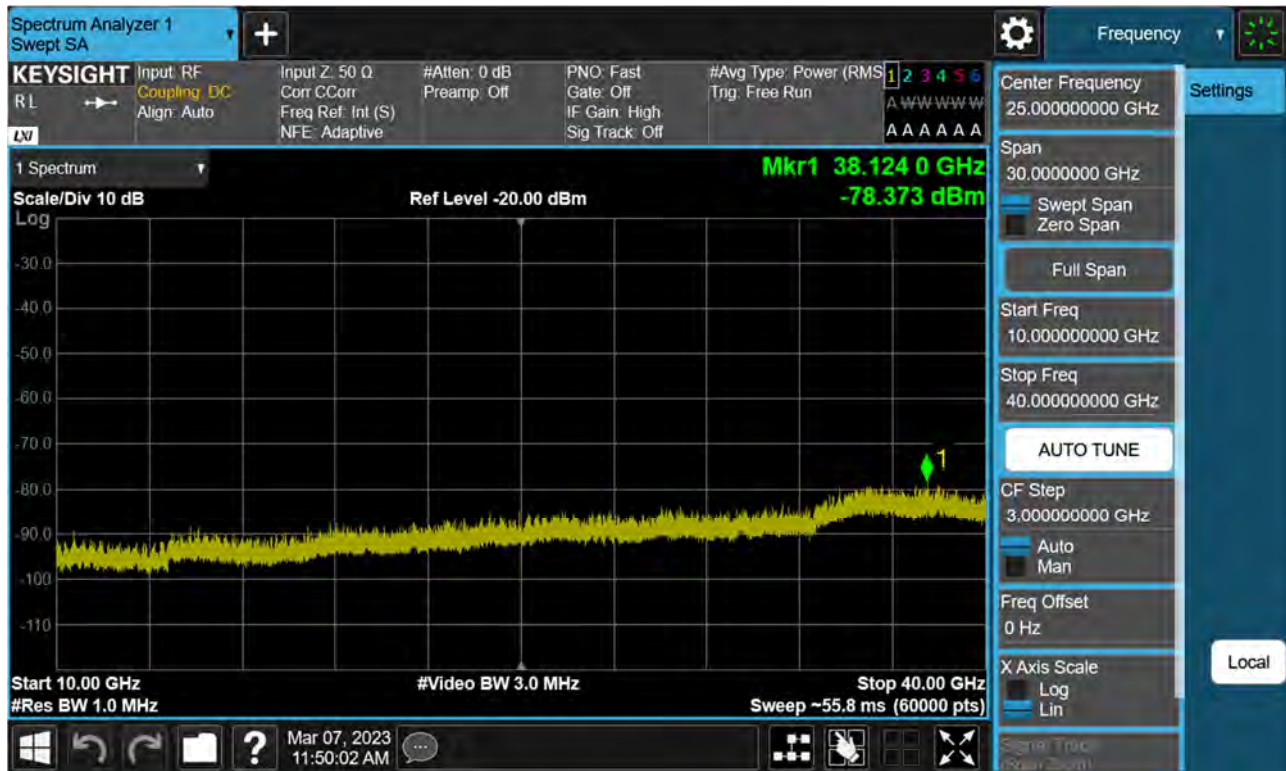
Sub6 n77(78). Conducted Spurious Plot_2 (656000ch_70 MHz_BPSK)



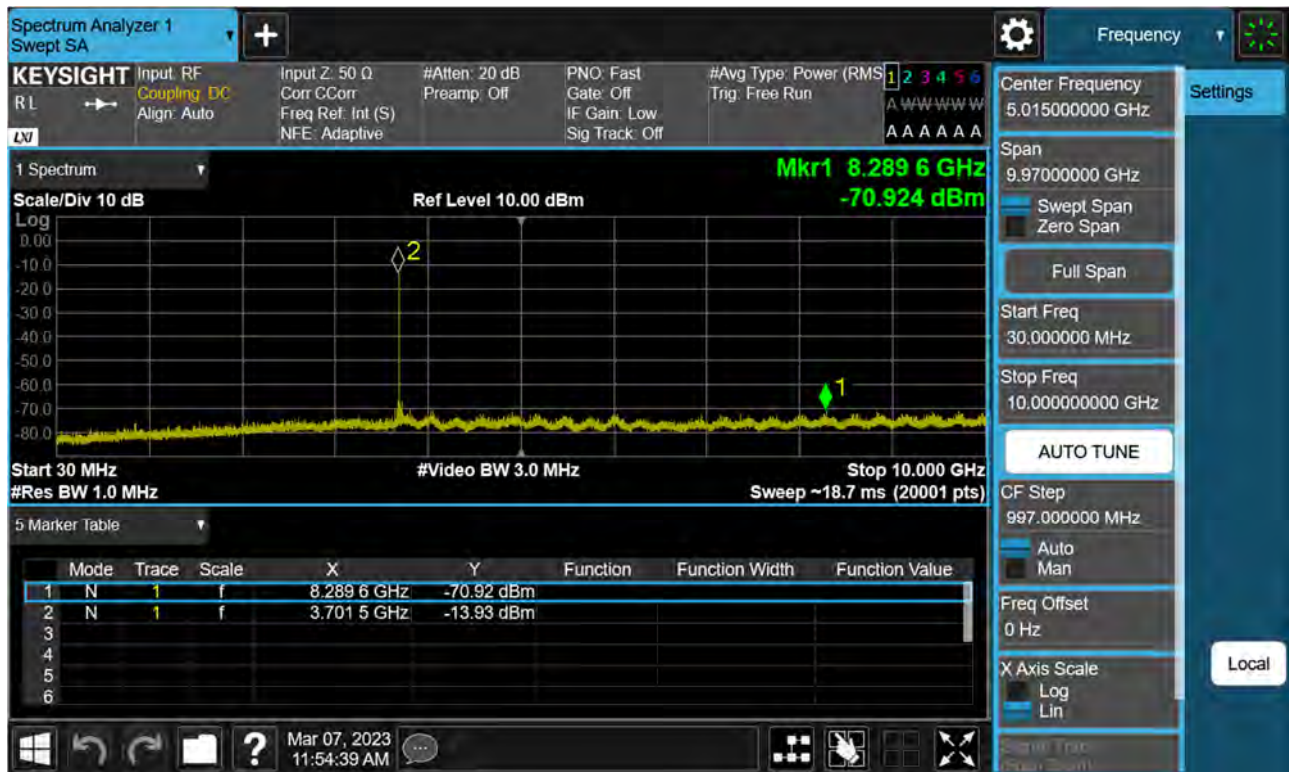
Sub6 n77(78). Conducted Spurious Plot_1 (663000ch_70 MHz_BPSK)



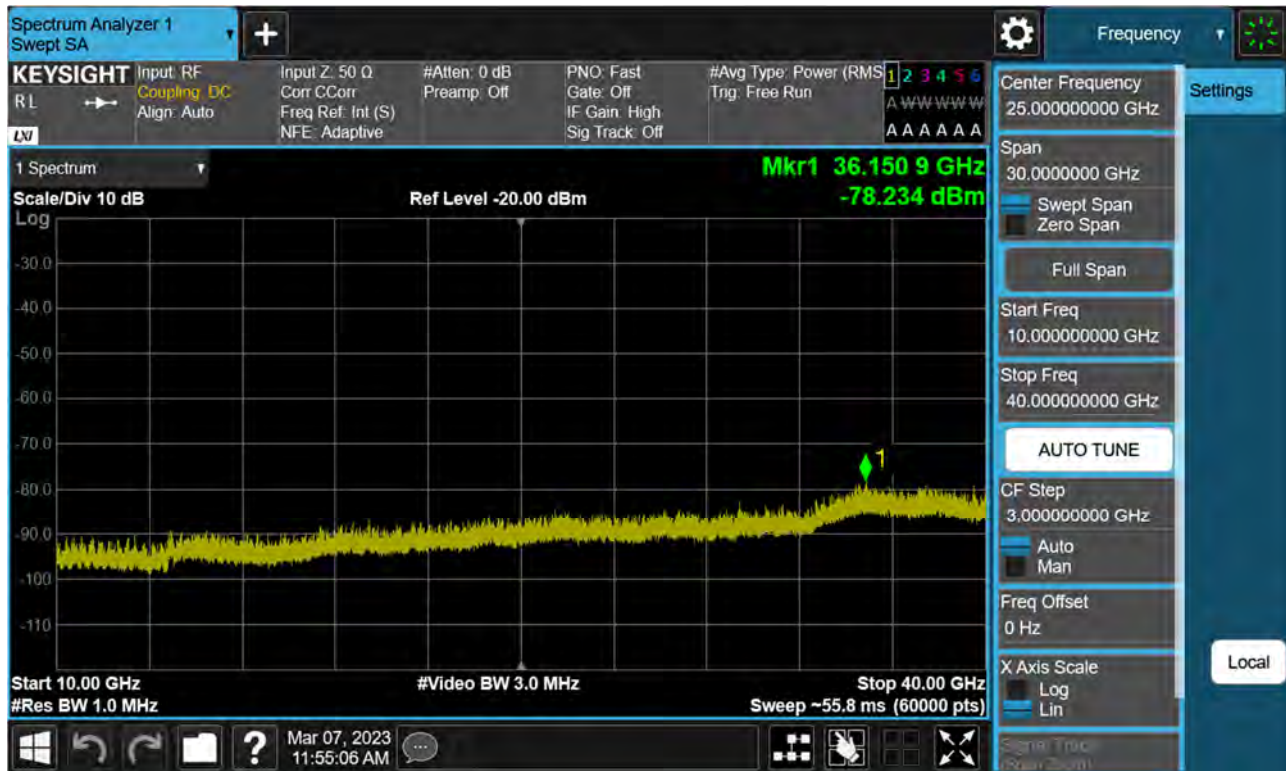
Sub6 n77(78). Conducted Spurious Plot_2 (663000ch_70 MHz_BPSK)



Sub6 n77(78). Conducted Spurious Plot_1 (649334ch_80 MHz_BPSK)



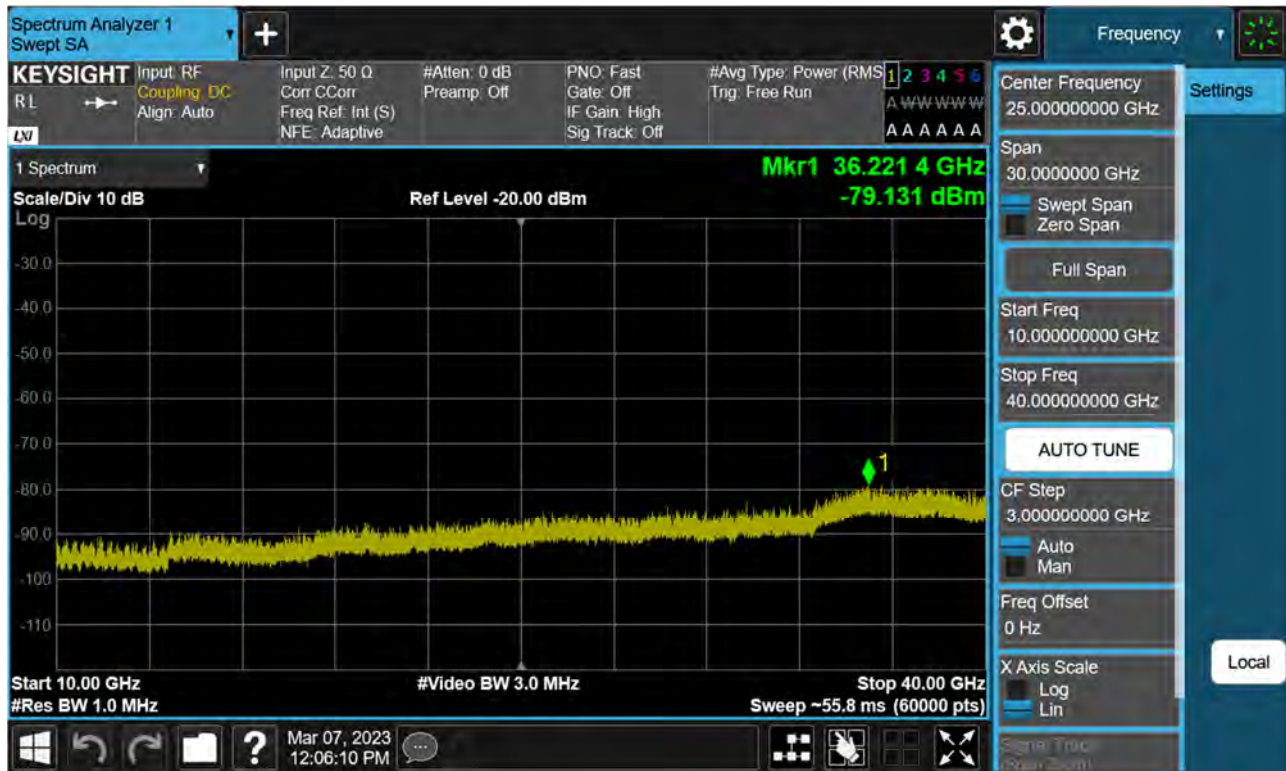
Sub6 n77(78). Conducted Spurious Plot_2 (649334ch_80 MHz_BPSK)



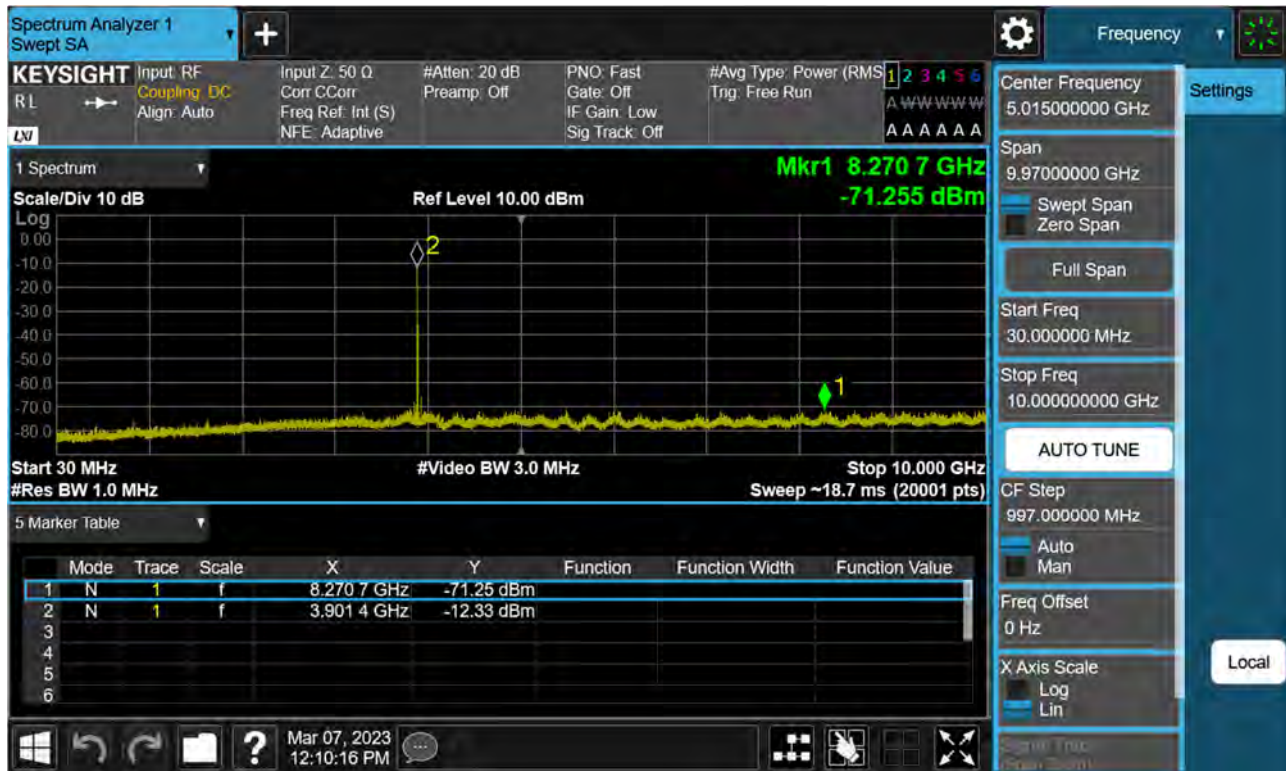
Sub6 n77(78). Conducted Spurious Plot_1 (656000ch_80 MHz_BPSK)



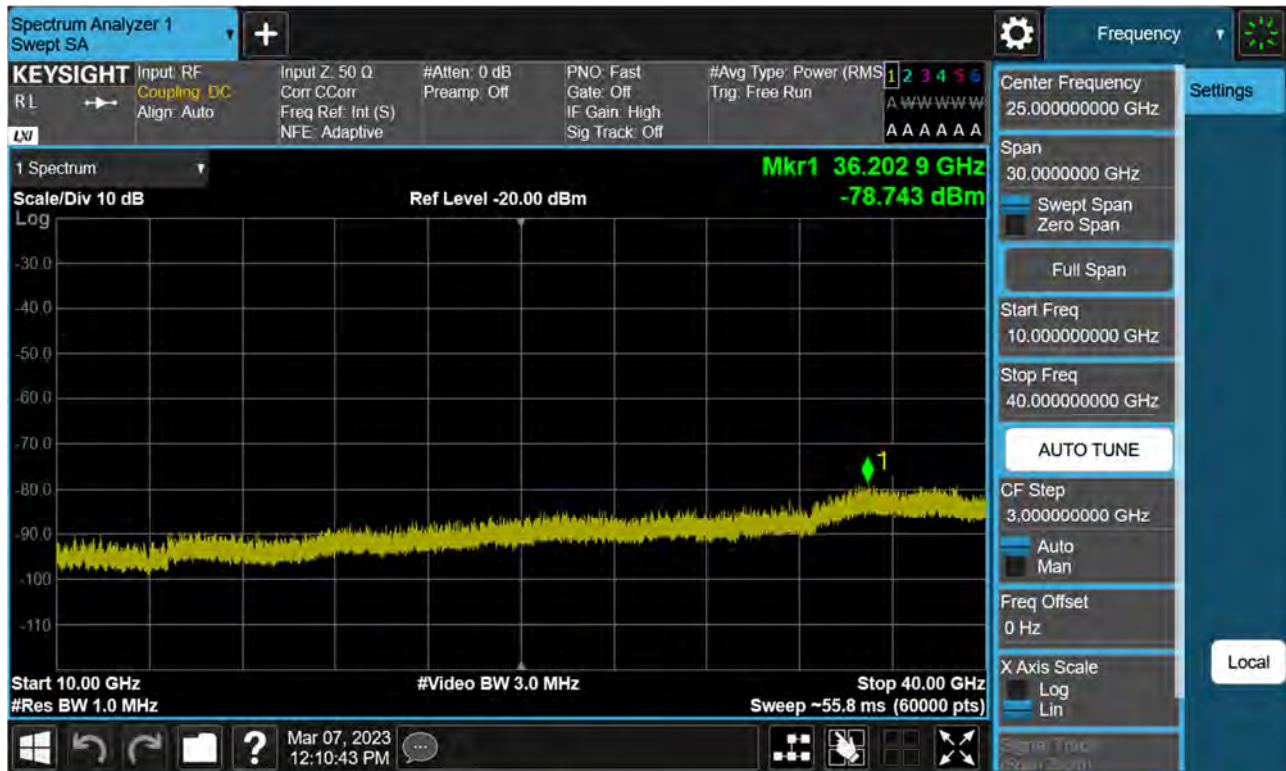
Sub6 n77(78). Conducted Spurious Plot_2 (656000ch_80 MHz_BPSK)



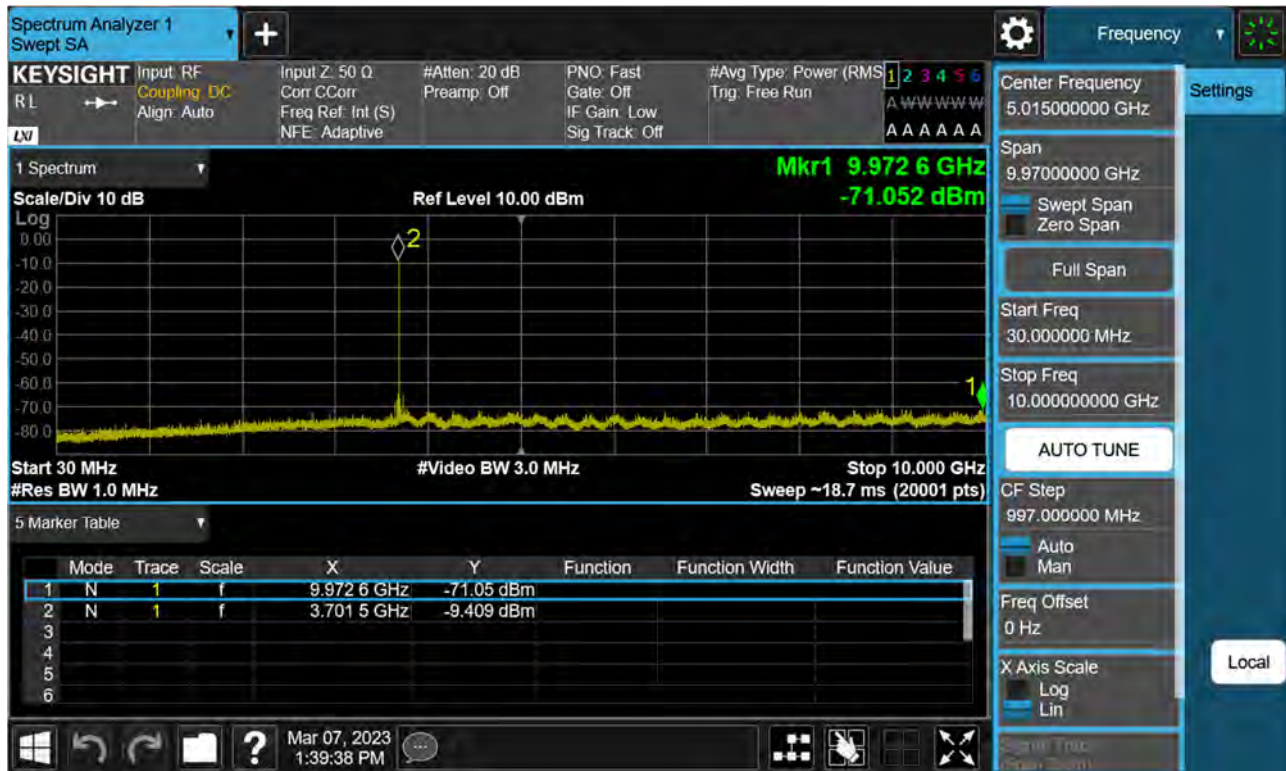
Sub6 n77(78). Conducted Spurious Plot_1 (662666ch_80 MHz_BPSK)



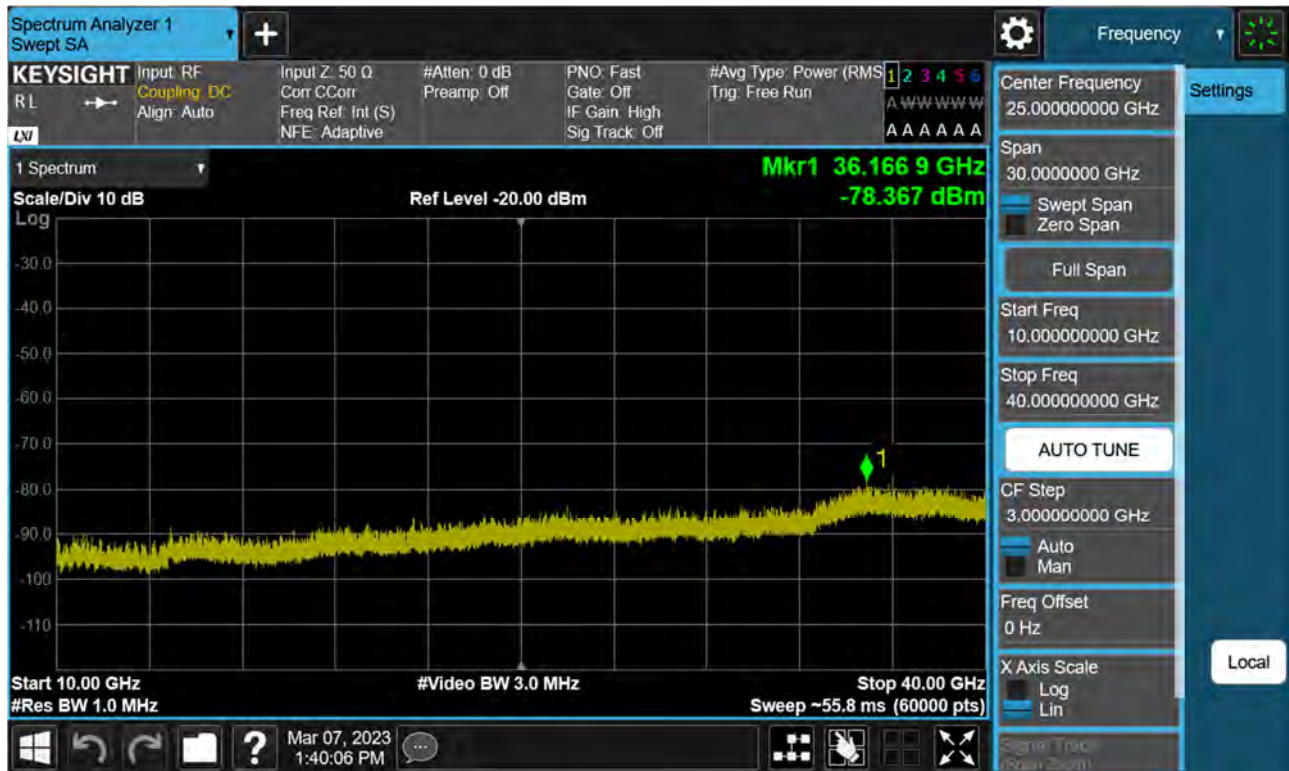
Sub6 n77(78). Conducted Spurious Plot_2 (662666ch_80 MHz_BPSK)



Sub6 n77(78). Conducted Spurious Plot_1 (649668ch_90 MHz_BPSK)



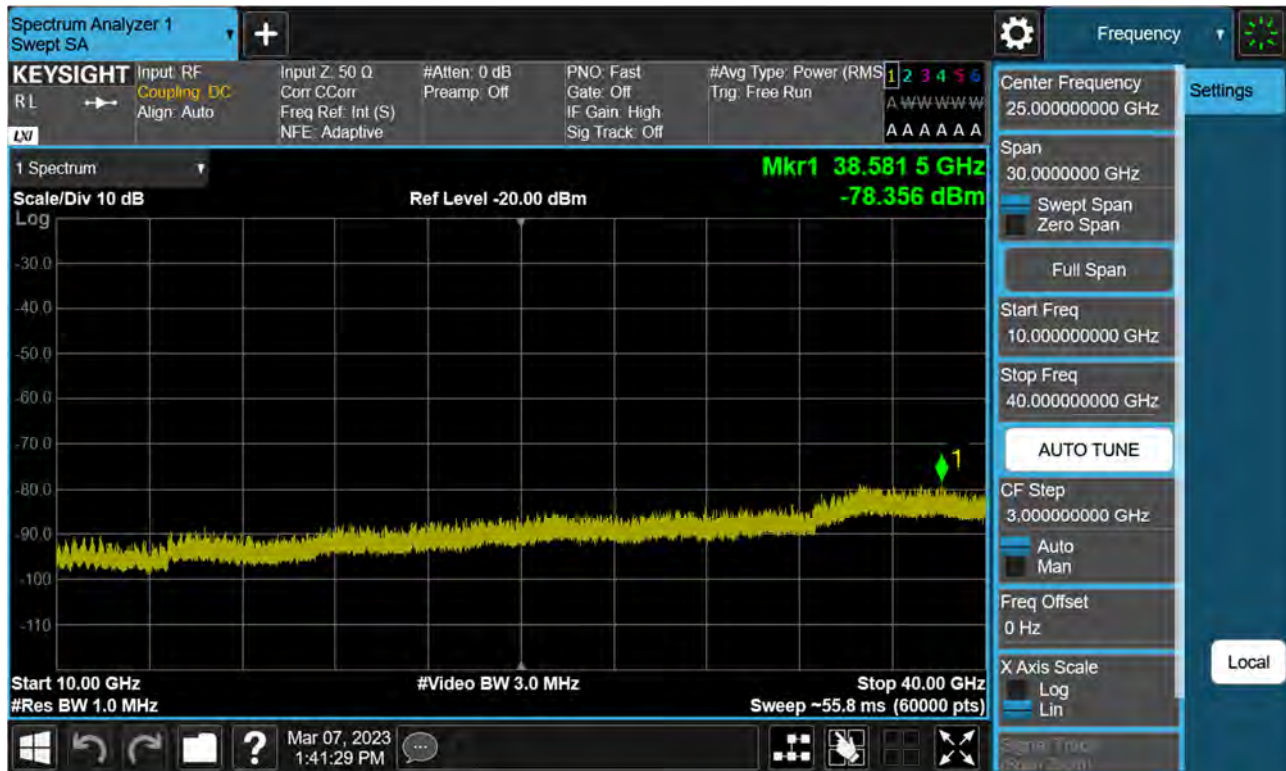
Sub6 n77(78). Conducted Spurious Plot_2 (649668ch_90 MHz_BPSK)



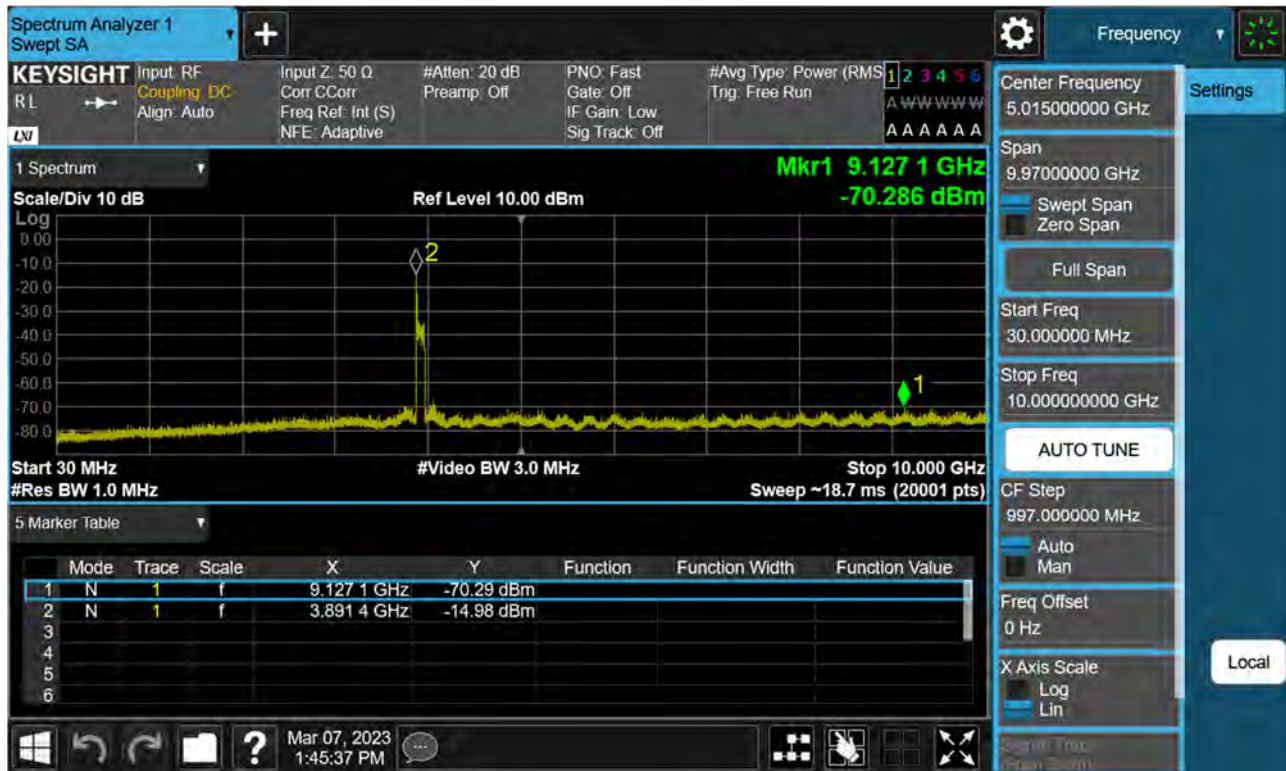
Sub6 n77(78). Conducted Spurious Plot_1 (656000ch_90 MHz_BPSK)



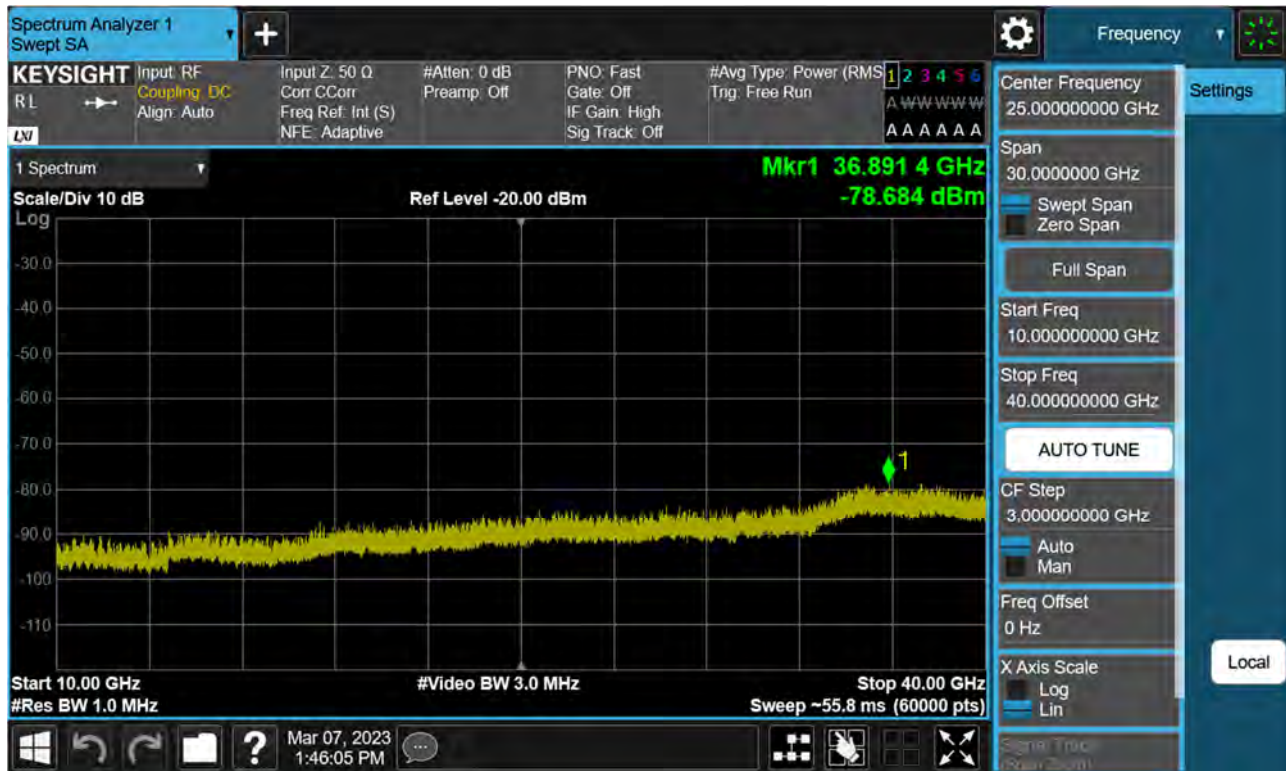
Sub6 n77(78). Conducted Spurious Plot_2 (656000ch_90 MHz_BPSK)



Sub6 n77(78). Conducted Spurious Plot_1 (662332ch_90 MHz_BPSK)



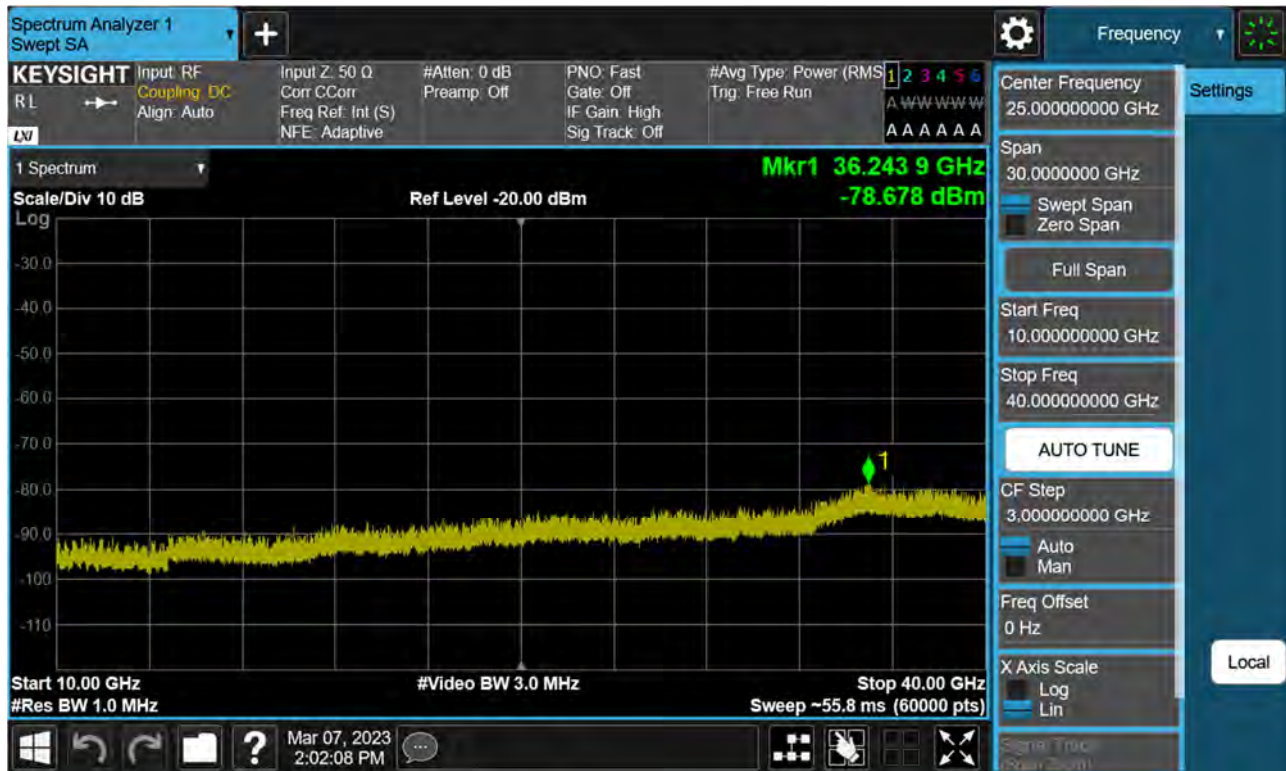
Sub6 n77(78). Conducted Spurious Plot_2 (662332ch_90 MHz_BPSK)



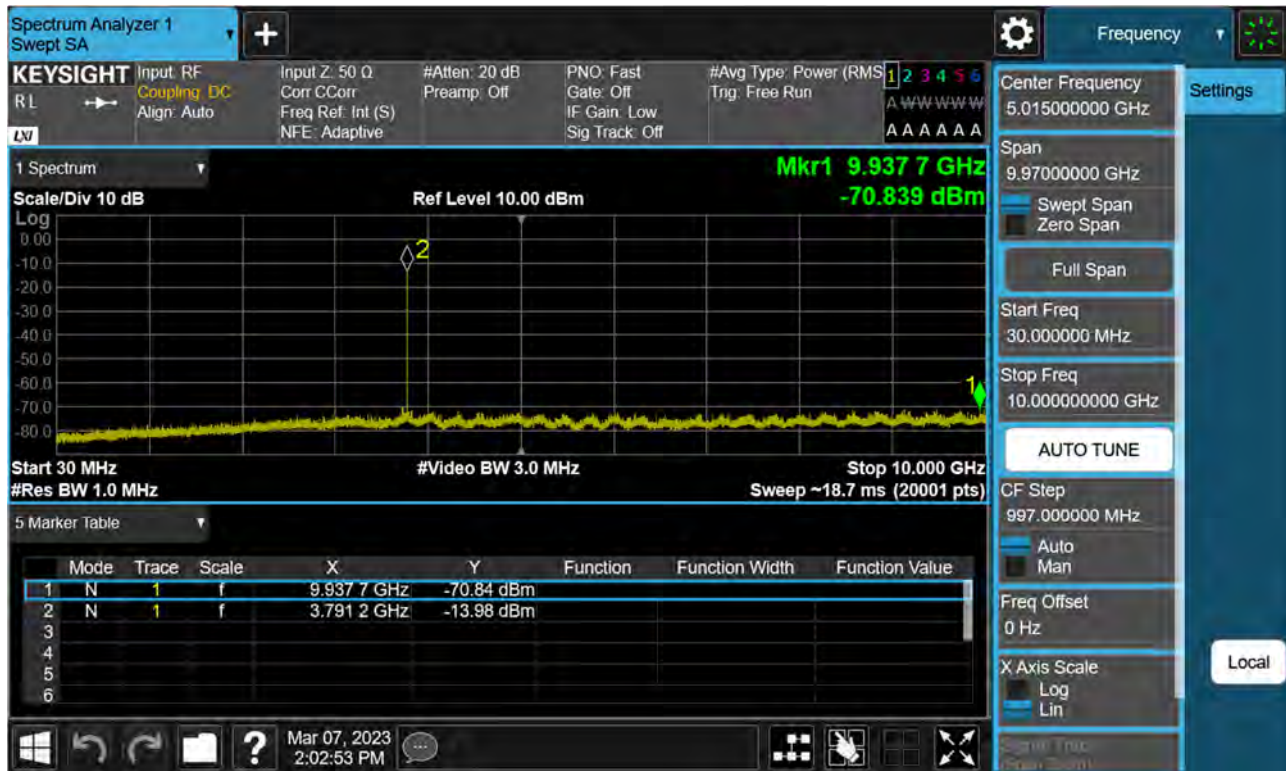
Sub6 n77(78). Conducted Spurious Plot_1 (650000ch_100 MHz_BPSK)



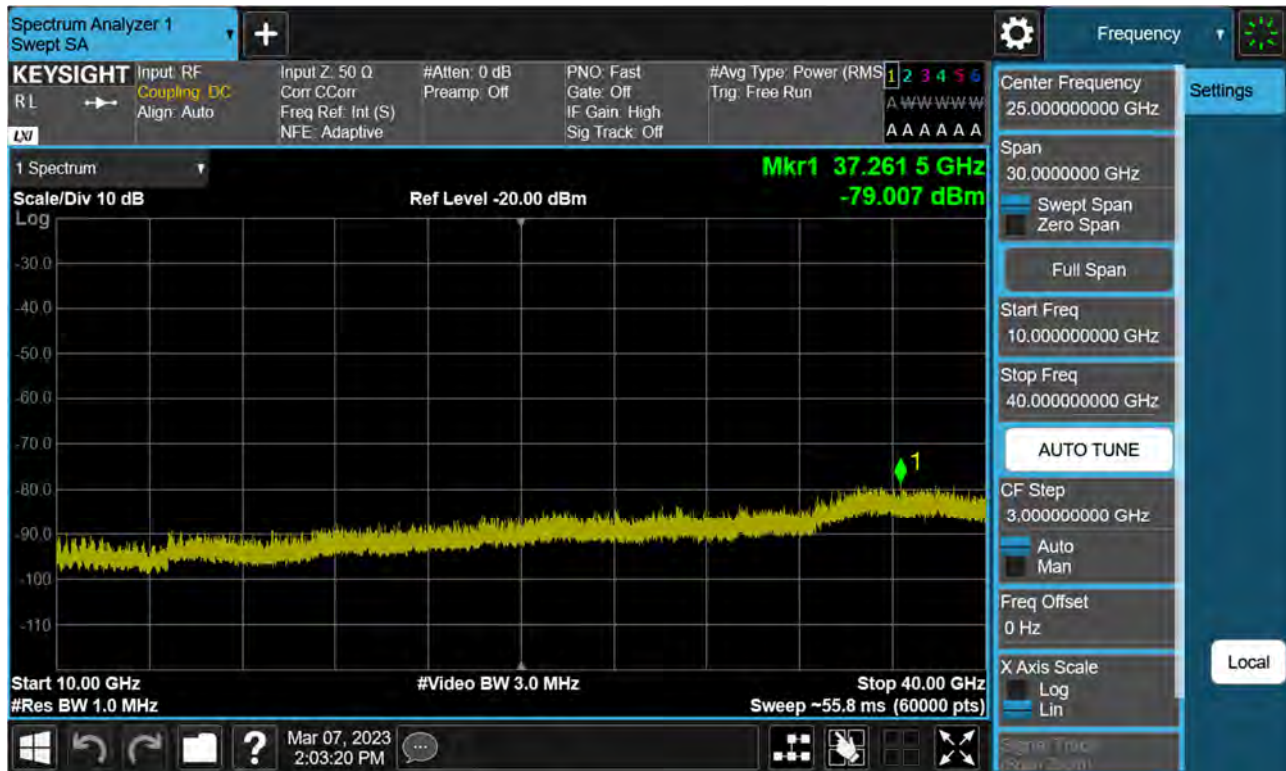
Sub6 n77(78). Conducted Spurious Plot_2 (650000ch_100 MHz_BPSK)



Sub6 n77(78). Conducted Spurious Plot_1 (656000ch_100 MHz_BPSK)



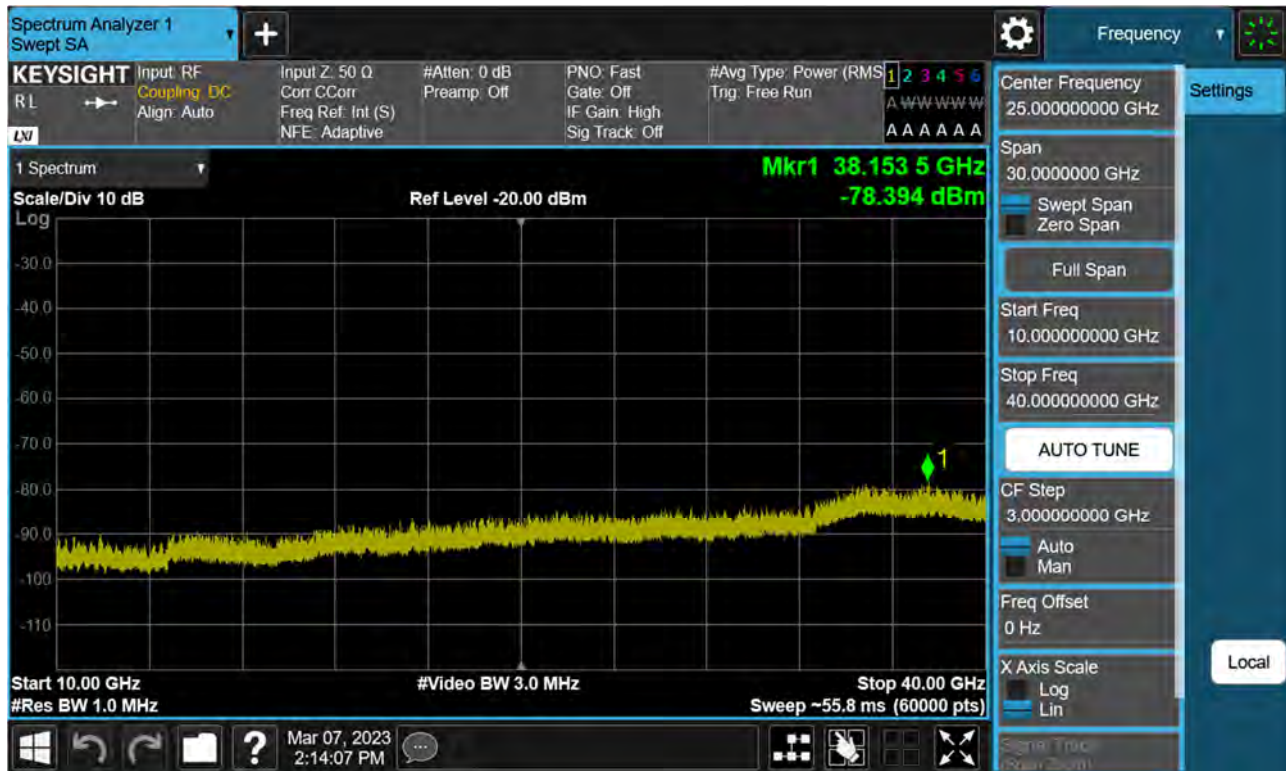
Sub6 n77(78). Conducted Spurious Plot_2 (656000ch_100 MHz_BPSK)



Sub6 n77(78). Conducted Spurious Plot_1 (662000ch_100 MHz_BPSK)



Sub6 n77(78). Conducted Spurious Plot_2 (662000ch_100 MHz_BPSK)





12. ANNEX A_ TEST SETUP PHOTO

Please refer to test setup photo file no. as follows;

No.	Description
1	HCT-RF-2310-FC003-P