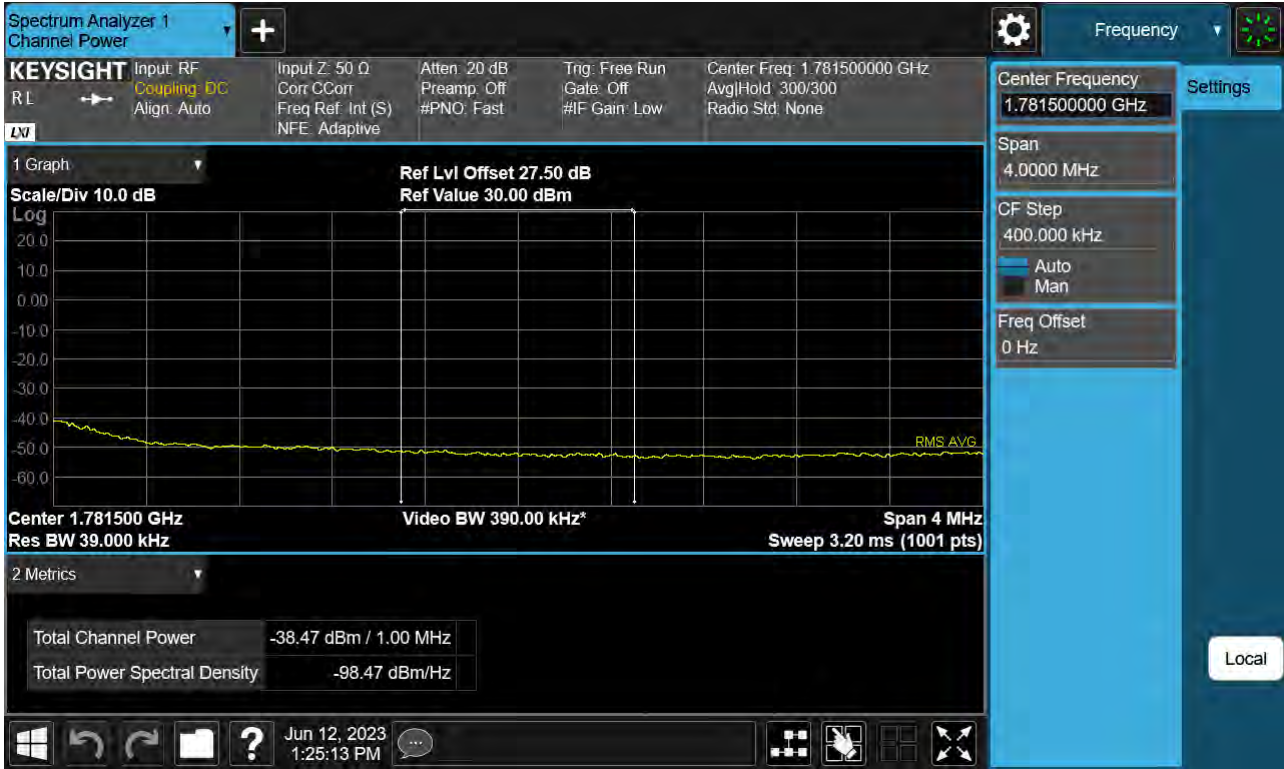


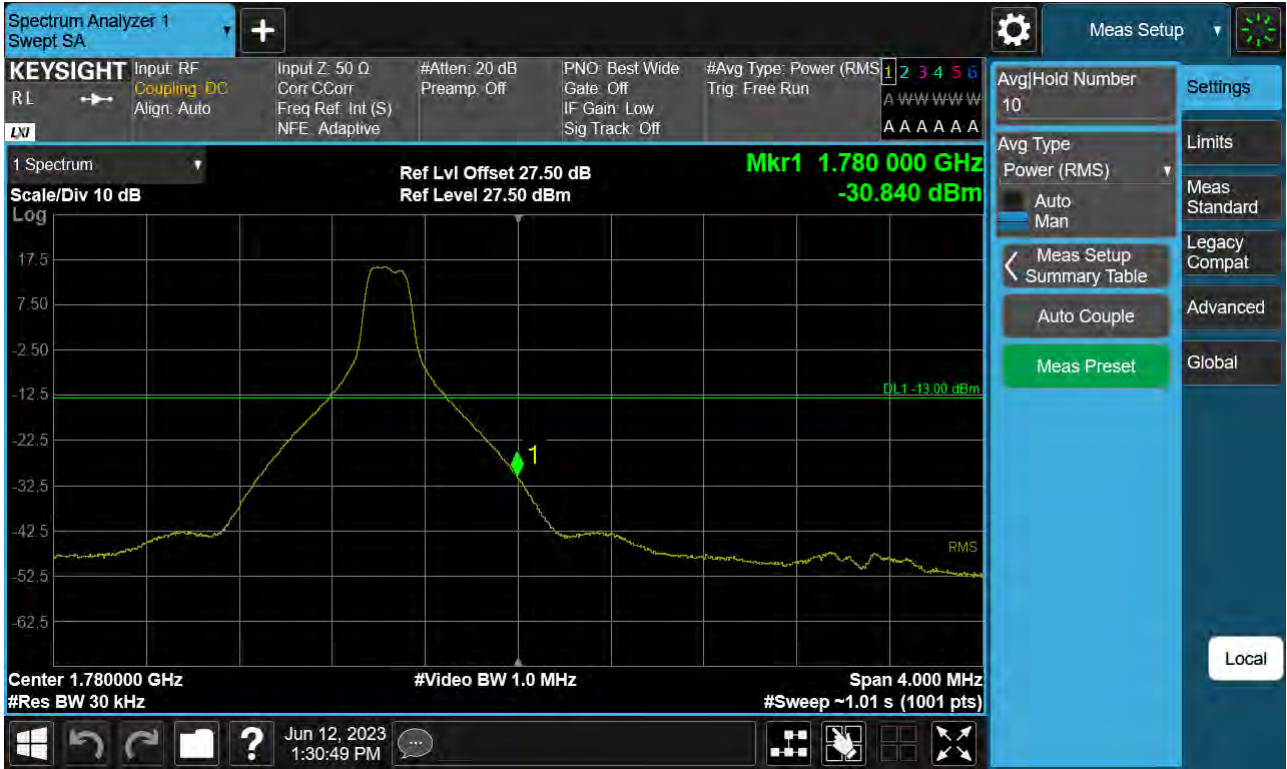
Sub6 n66. Upper Band Edge Plot (15 M BW Ch.354500 BPSK\_ Full RB) -2



Sub6 n66. Upper Extended Band Edge Plot (15 M BW Ch.354500 BPSK\_ Full RB) -3



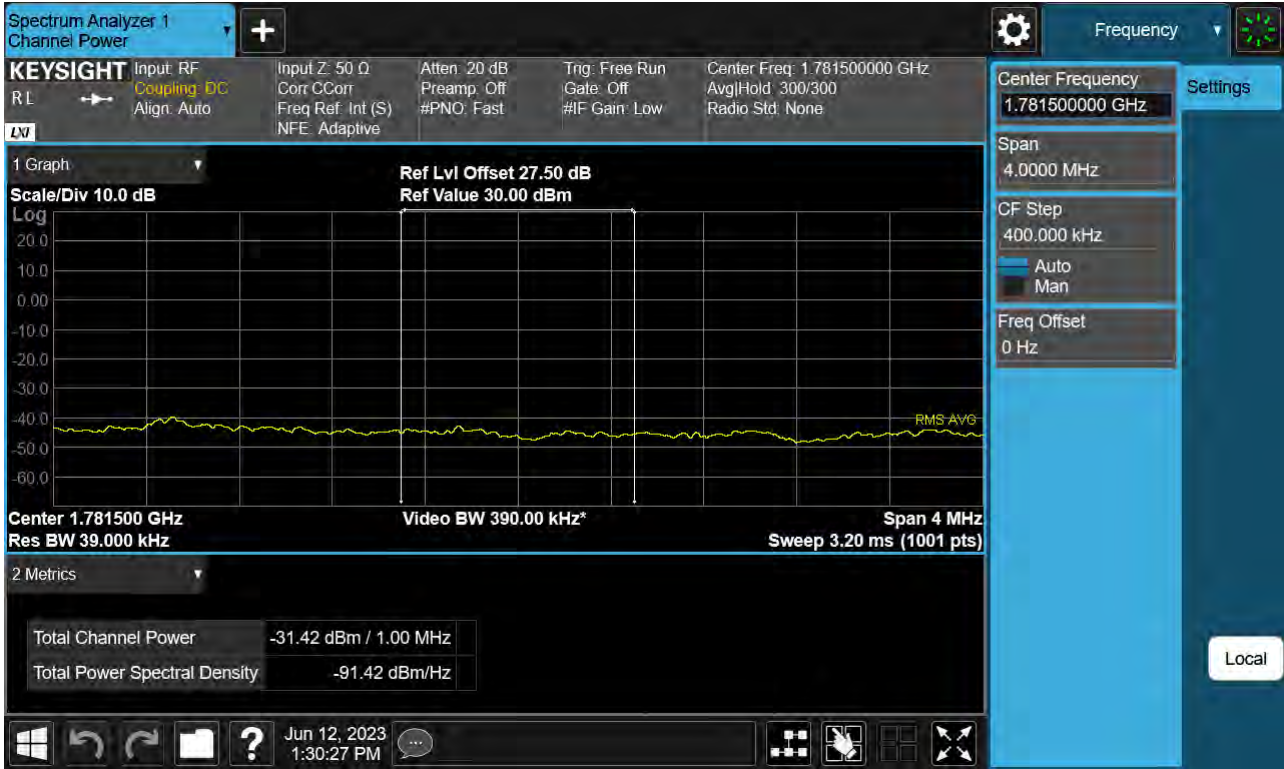
Sub6 n66. Upper Band Edge Plot (20 M BW Ch.354000 BPSK\_RB1\_Offset 105) -1



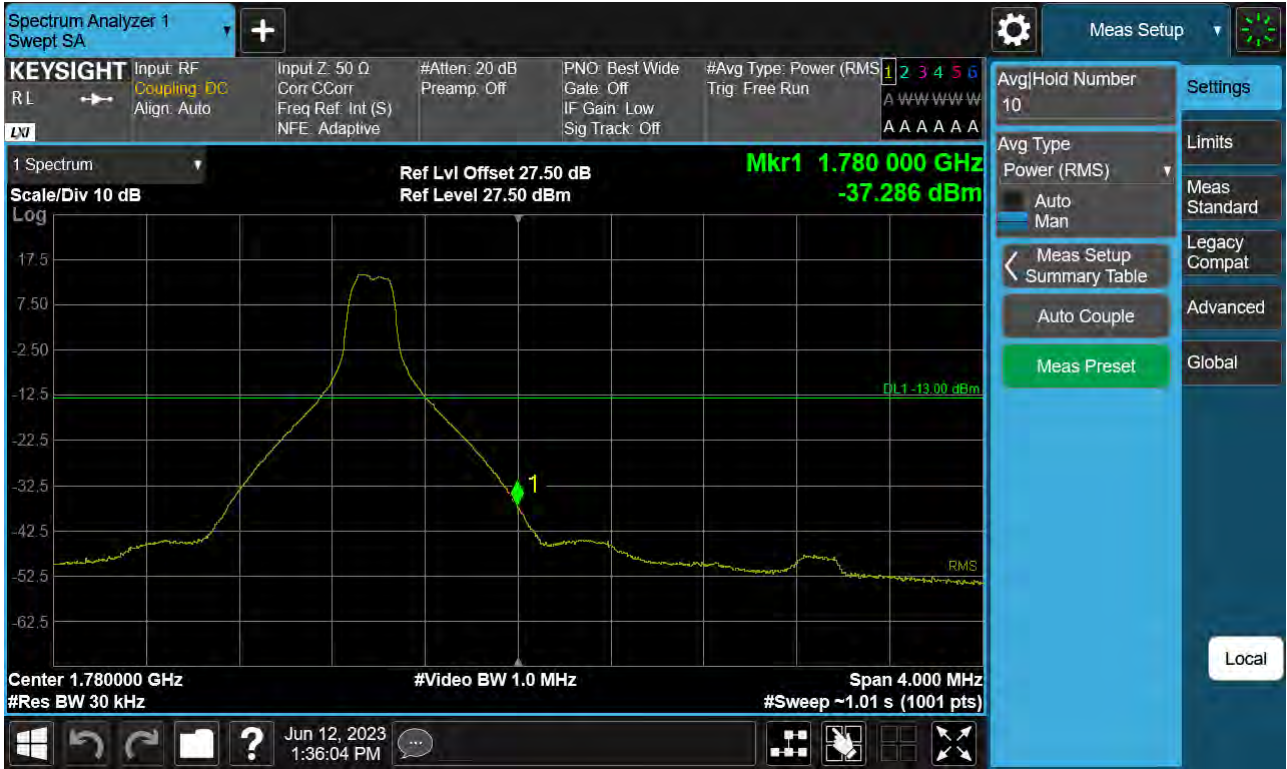
Sub6 n66. Upper Band Edge Plot (20 M BW Ch.354000 BPSK\_ Full RB) -2



Sub6 n66. Upper Extended Band Edge Plot (20 M BW Ch.354000 BPSK\_ Full RB) -3



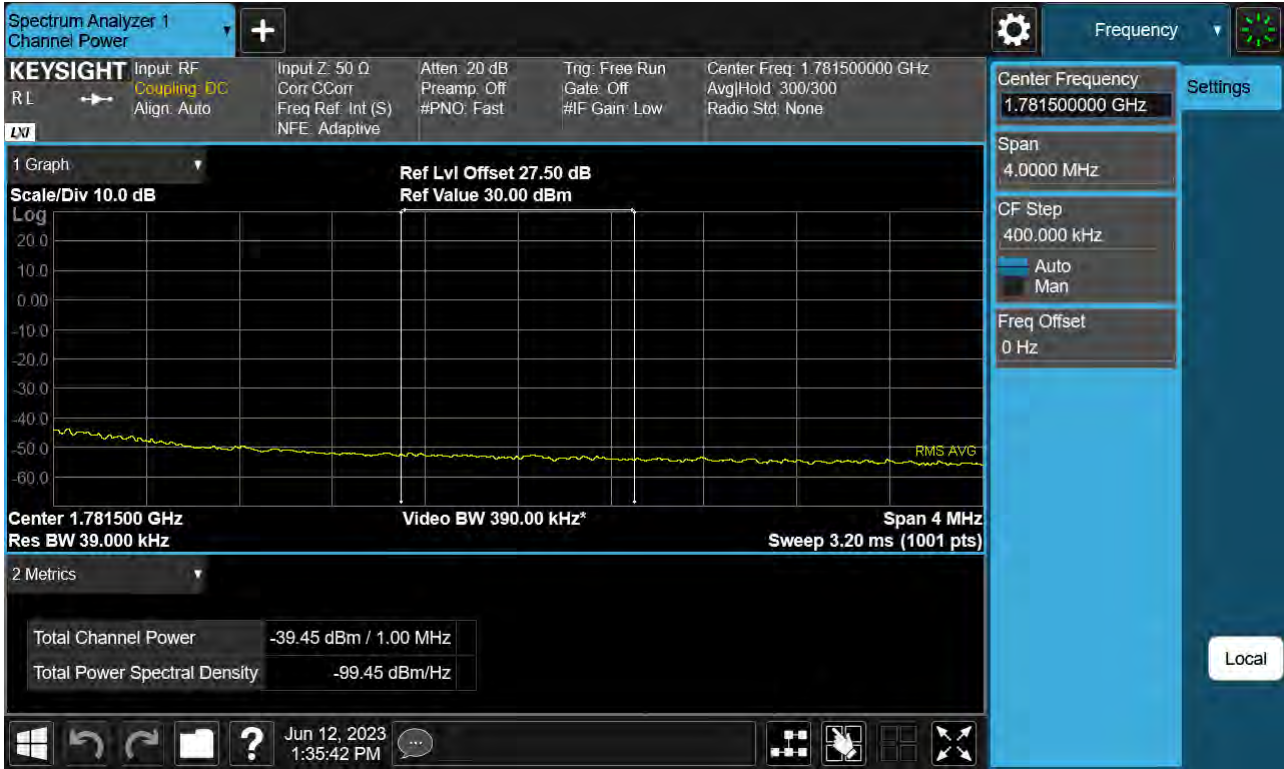
Sub6 n66. Upper Band Edge Plot (25 M BW Ch.353500 BPSK\_RB1\_Offset 105) -1



Sub6 n66. Upper Band Edge Plot (25 M BW Ch.353500 BPSK\_ Full RB) -2



Sub6 n66. Upper Extended Band Edge Plot (25 M BW Ch.353500 BPSK\_ Full RB) -3





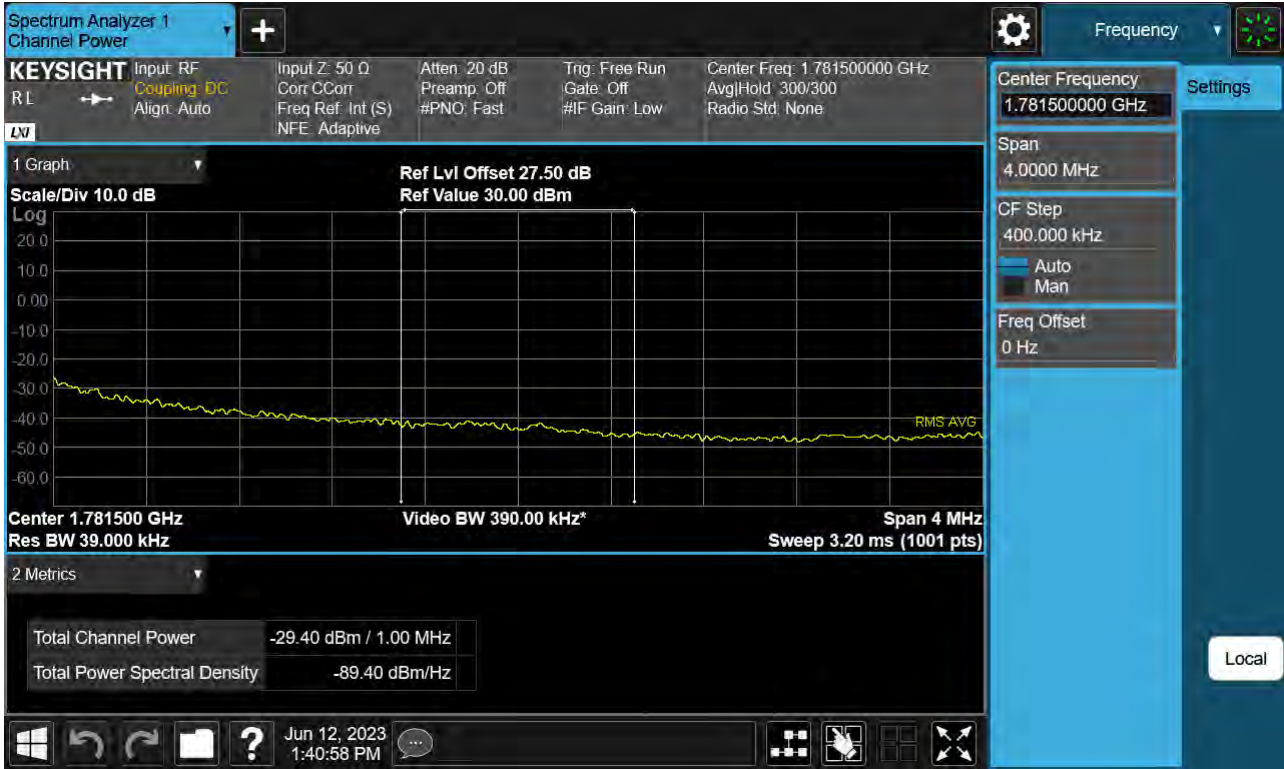
Sub6 n66. Upper Band Edge Plot (30 M BW Ch.353000 BPSK\_RB1\_Offset 105) -1



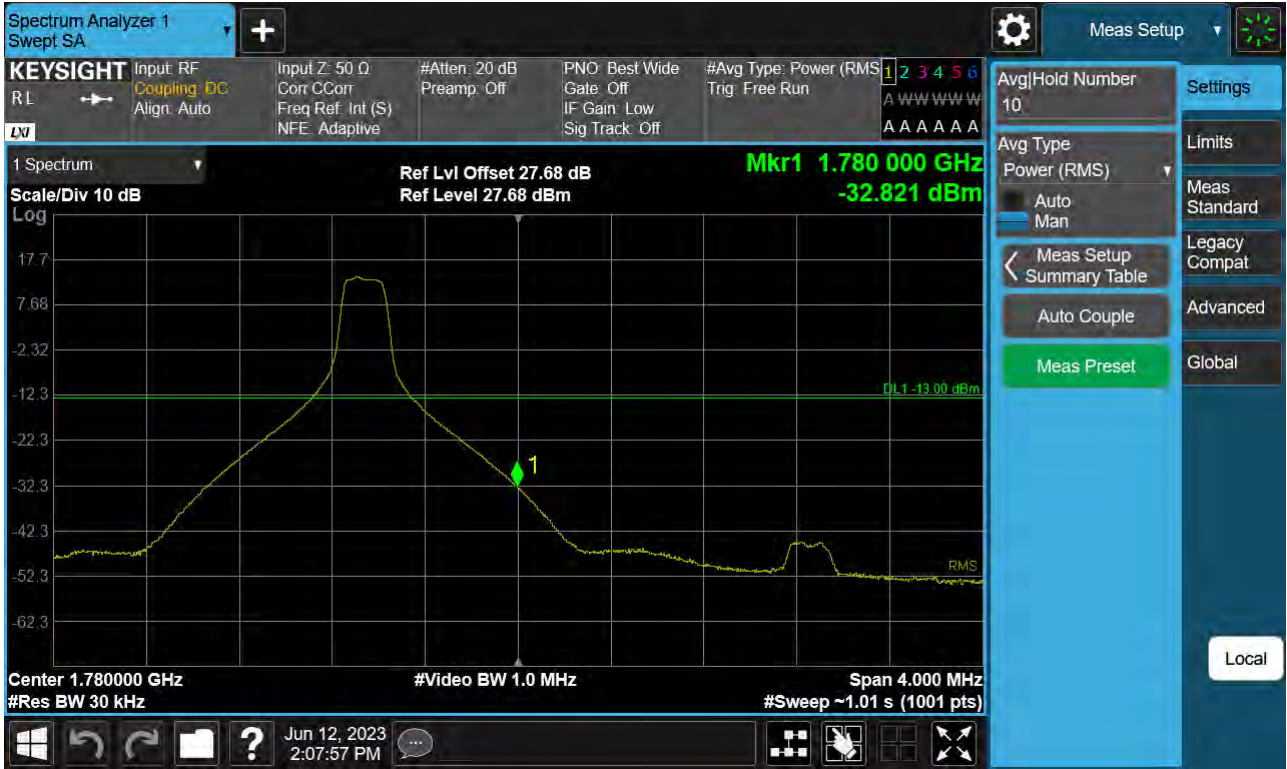
Sub6 n66. Upper Band Edge Plot (30 M BW Ch.353000 BPSK\_ Full RB) -2



Sub6 n66. Upper Extended Band Edge Plot (30 M BW Ch.353000 BPSK\_ Full RB) -3



Sub6 n66. Upper Band Edge Plot (40 M BW Ch.342000 BPSK\_RB1\_Offset 105) -1



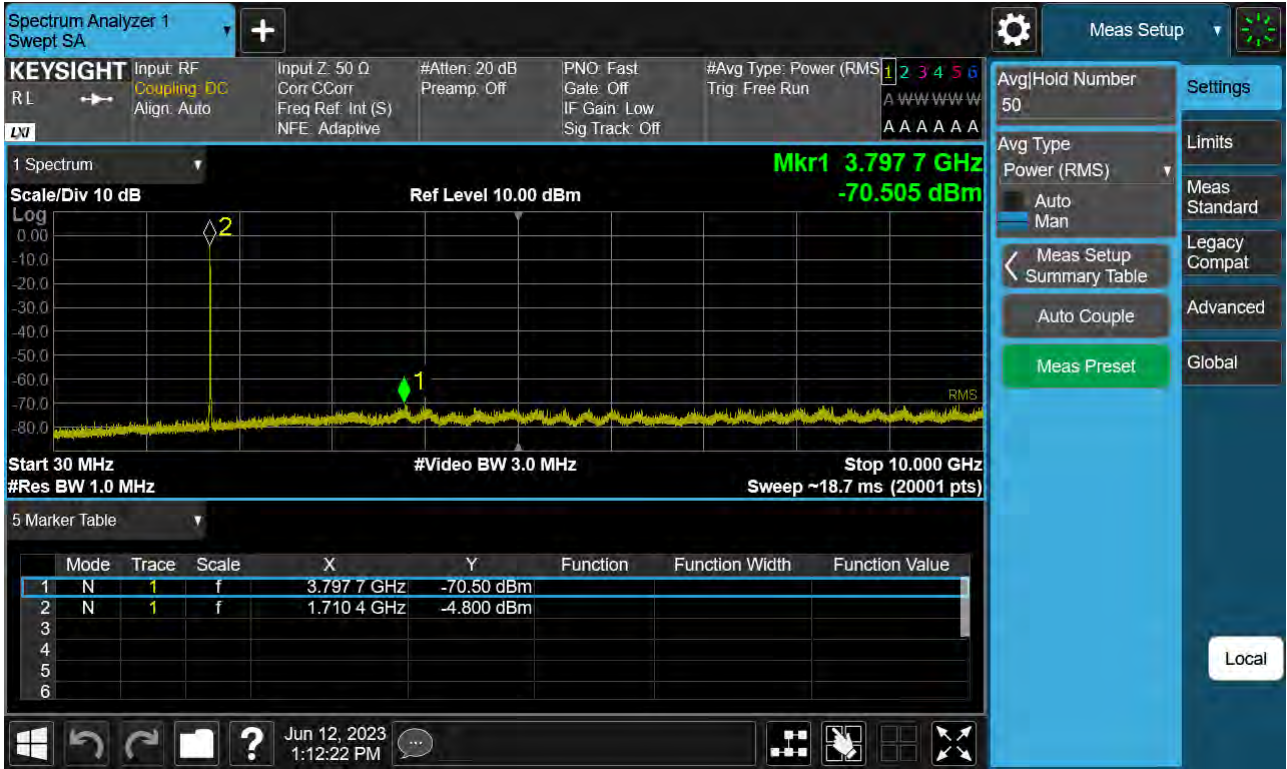
Sub6 n66. Upper Band Edge Plot (40 M BW Ch.342000 BPSK\_ Full RB) -2



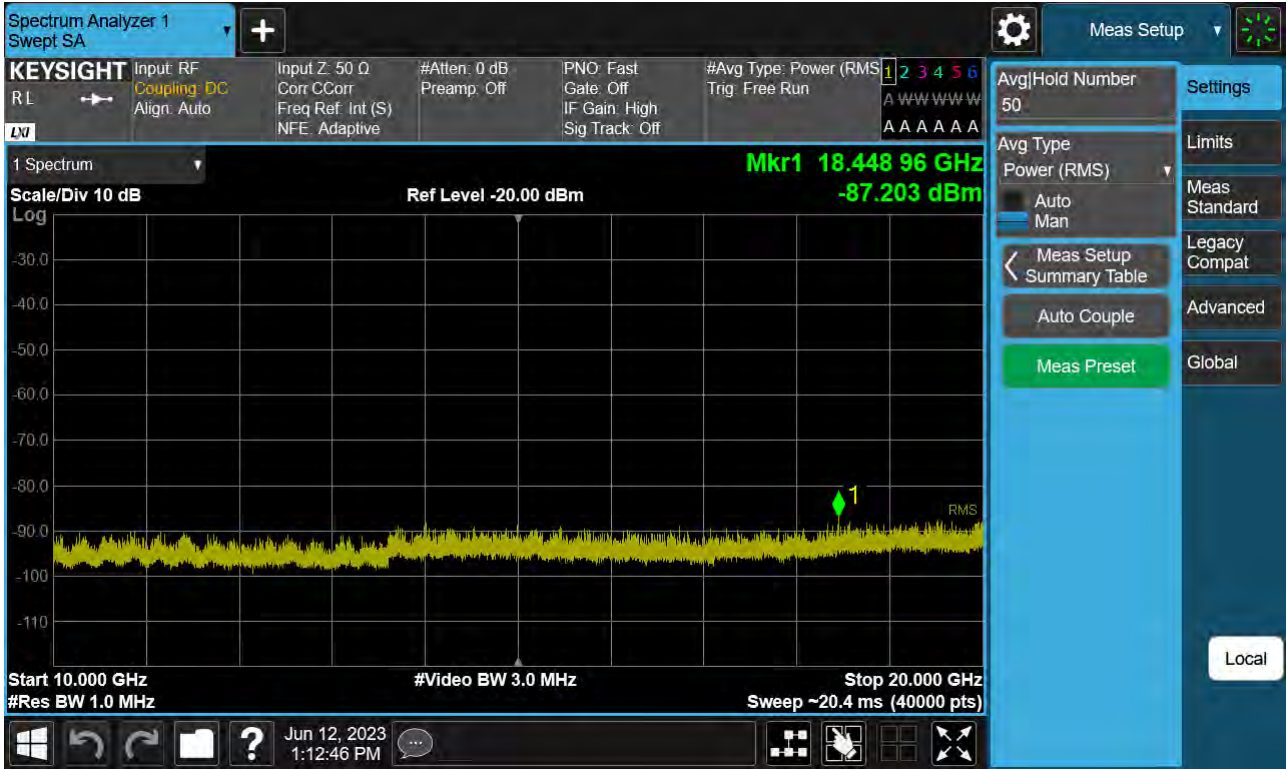
Sub6 n66. Upper Extended Band Edge Plot (40 M BW Ch.342000 BPSK\_ Full RB) -3



Sub6 n66. Conducted Spurious Plot\_1 (342500ch\_5 MHz\_BPSK\_RB 1\_1)

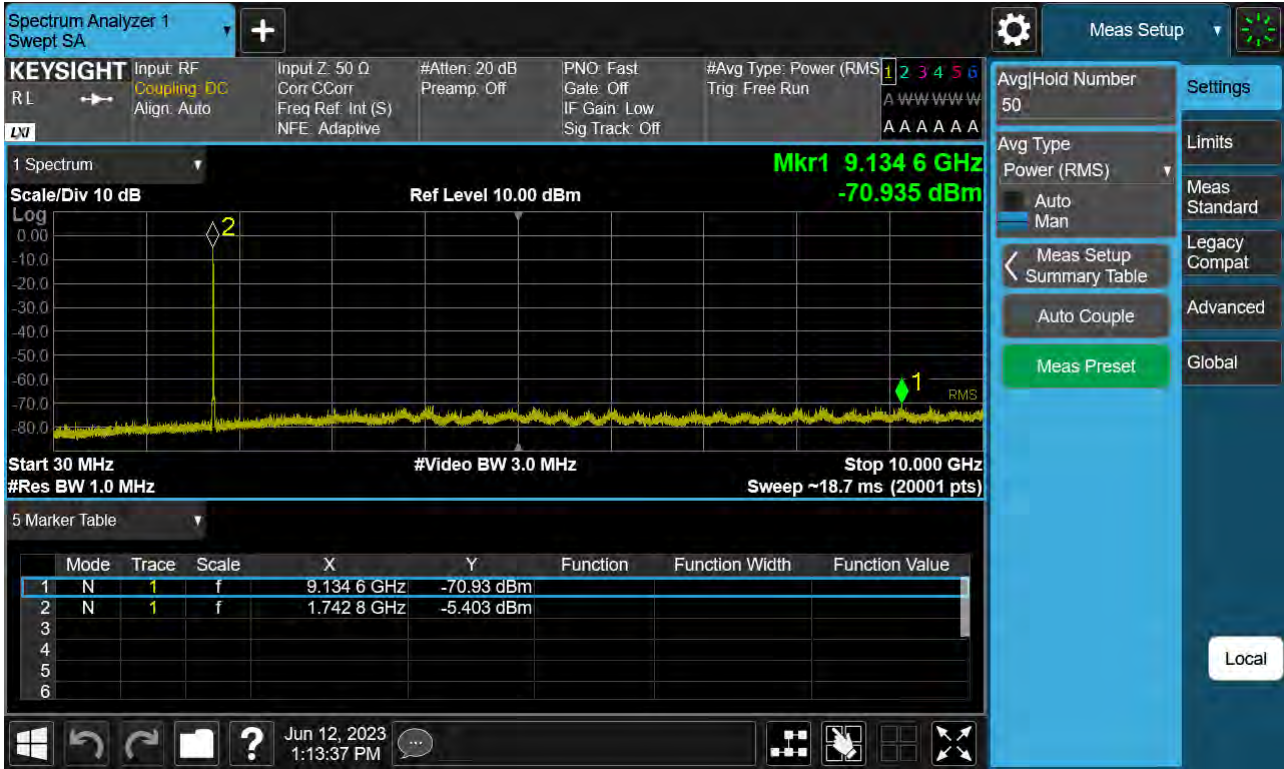


Sub6 n66. Conducted Spurious Plot\_2 (342500ch\_5 MHz\_BPSK\_RB 1\_1)

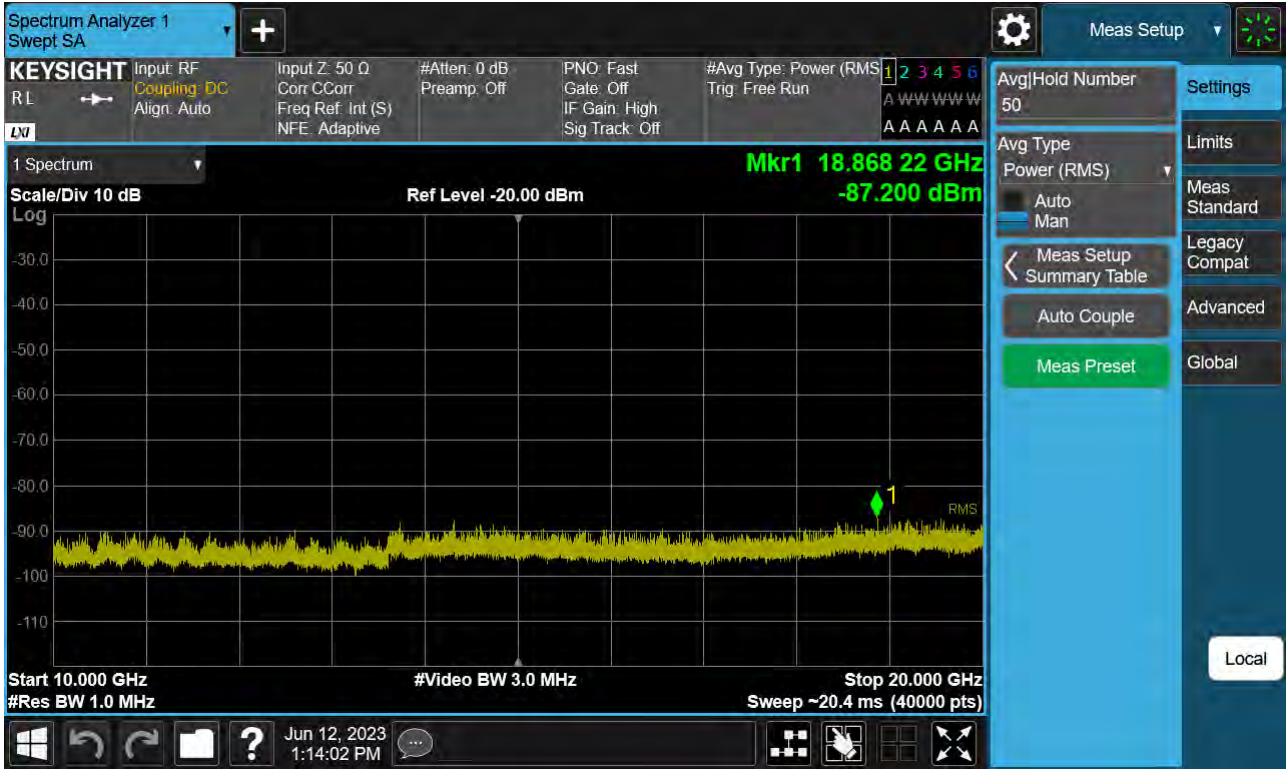




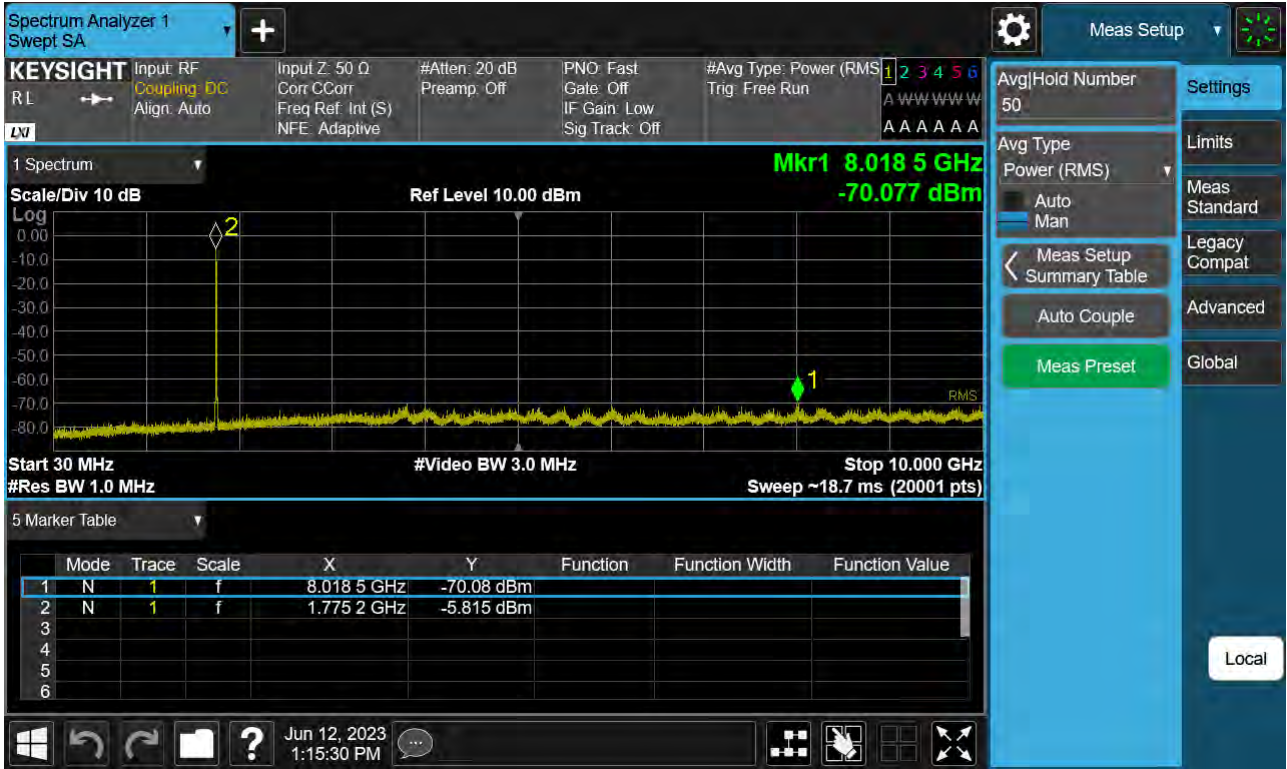
Sub6 n66. Conducted Spurious Plot\_1 (349000ch\_5 MHz\_BPSK\_RB 1\_1)



Sub6 n66. Conducted Spurious Plot\_2 (349000ch\_5 MHz\_BPSK\_RB 1\_1)



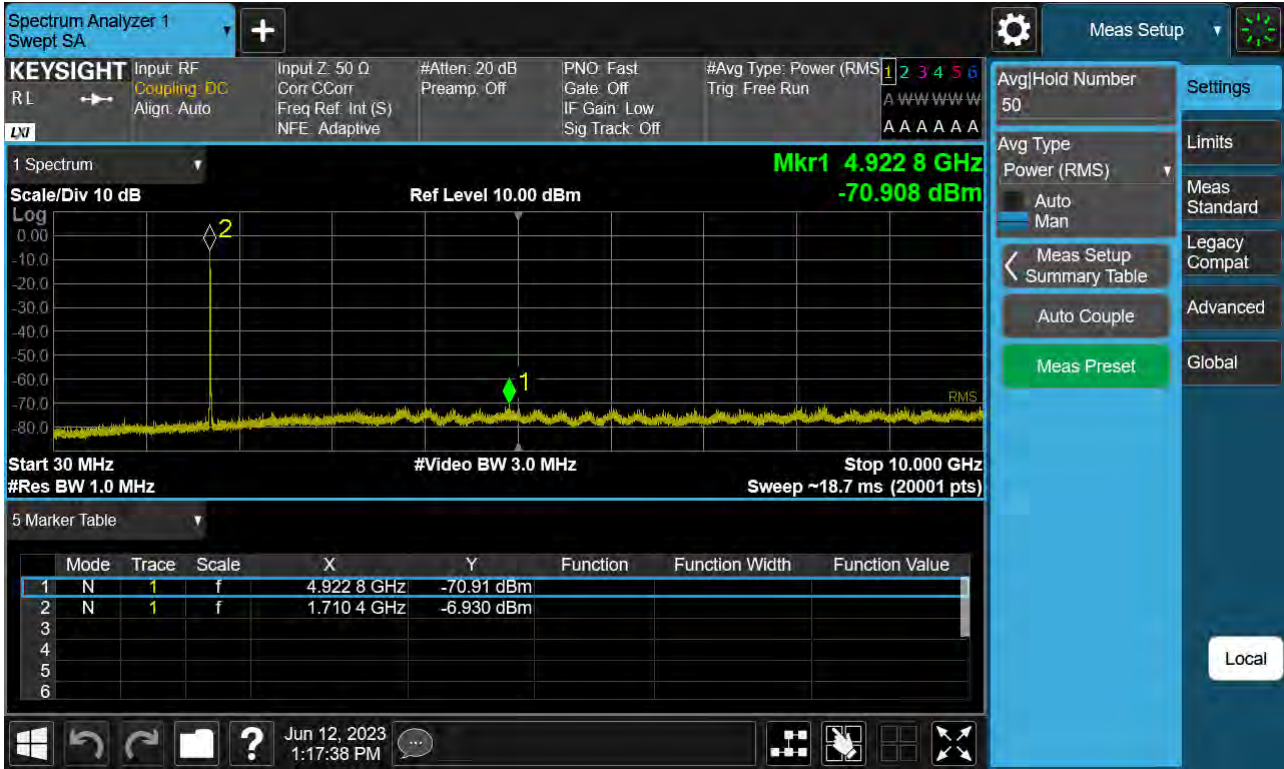
Sub6 n66. Conducted Spurious Plot\_1 (355500ch\_5 MHz\_BPSK\_RB 1\_1)



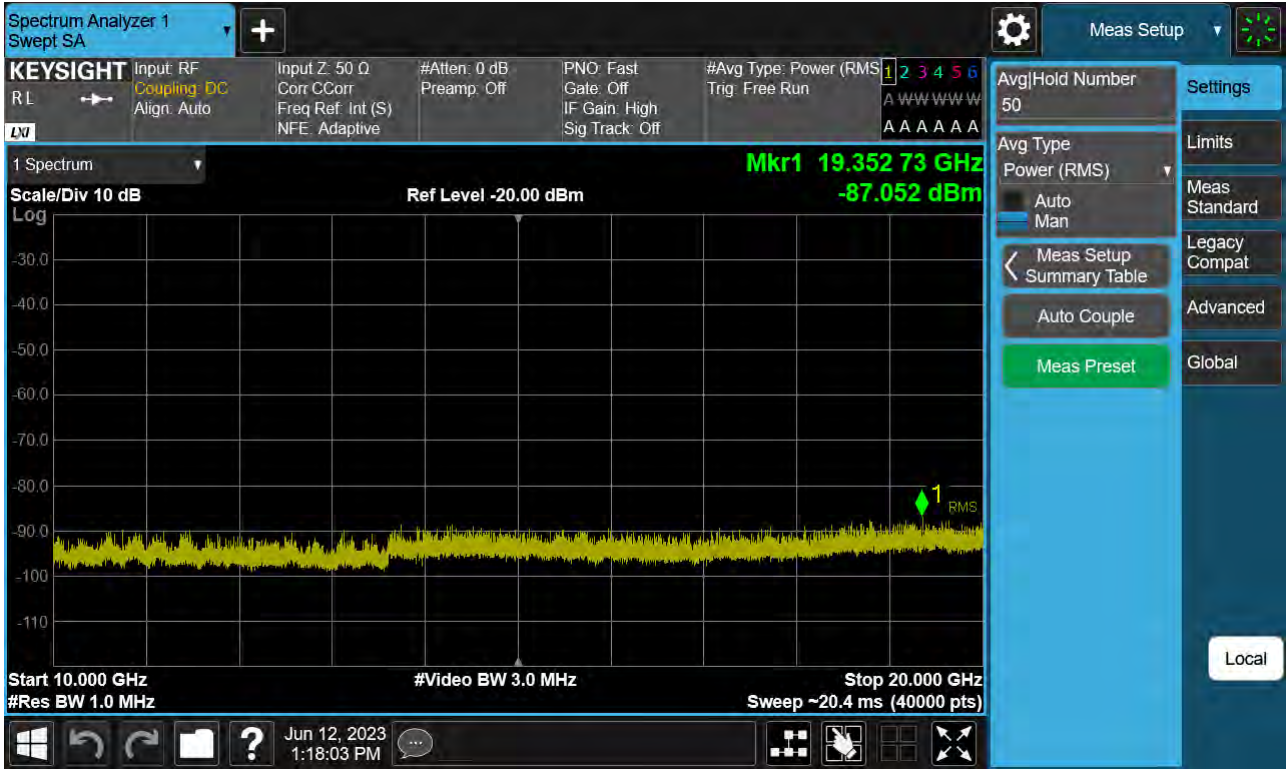
Sub6 n66. Conducted Spurious Plot\_2 (355500ch\_5 MHz\_BPSK\_RB 1\_1)



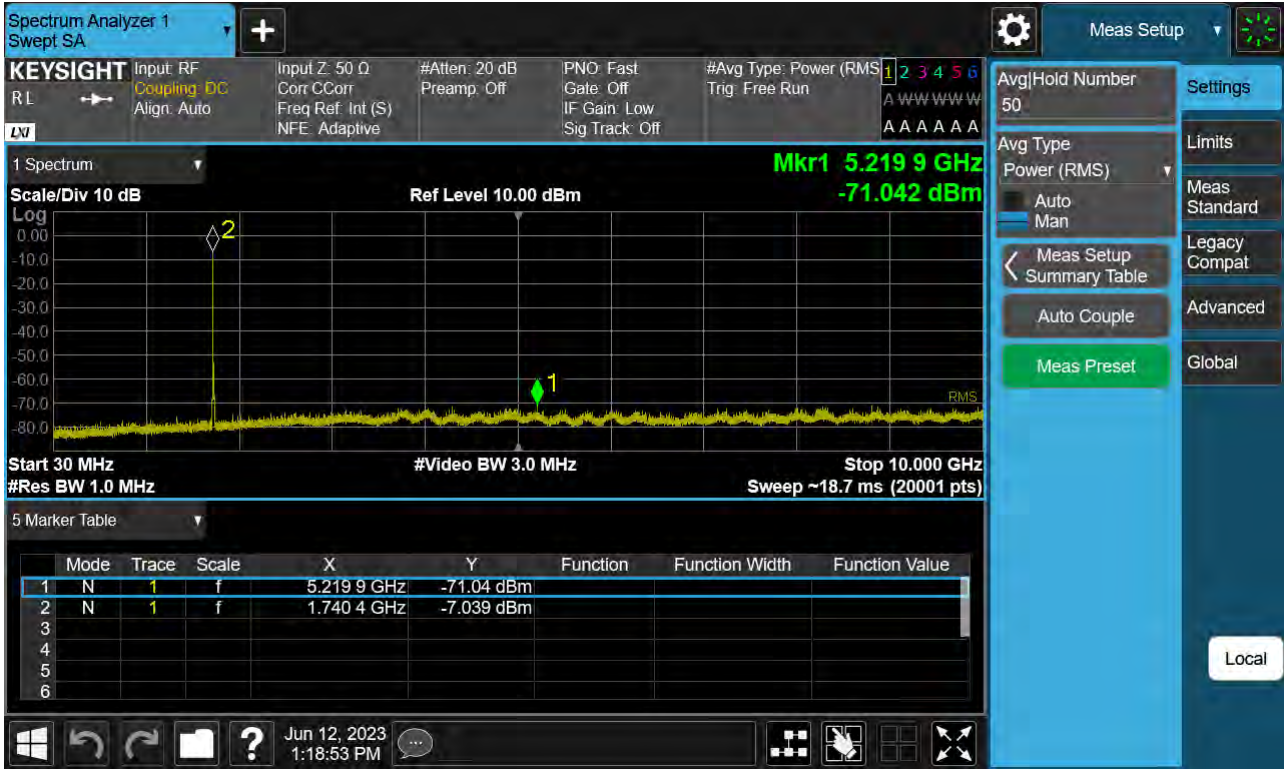
Sub6 n66. Conducted Spurious Plot\_1 (343000ch\_10 MHz\_BPSK\_RB 1\_1)



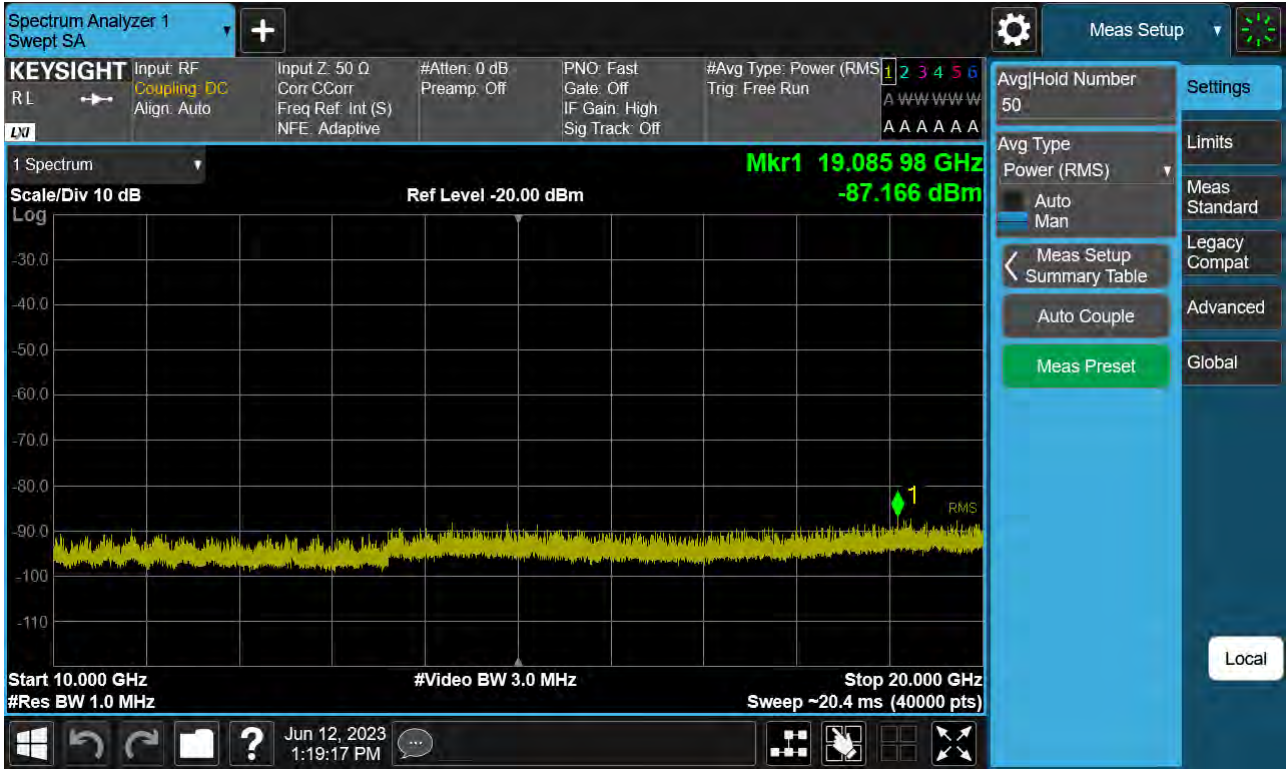
Sub6 n66. Conducted Spurious Plot\_2 (343000ch\_10 MHz\_BPSK\_RB 1\_1)



Sub6 n66. Conducted Spurious Plot\_1 (349000ch\_10 MHz\_BPSK\_RB 1\_1)

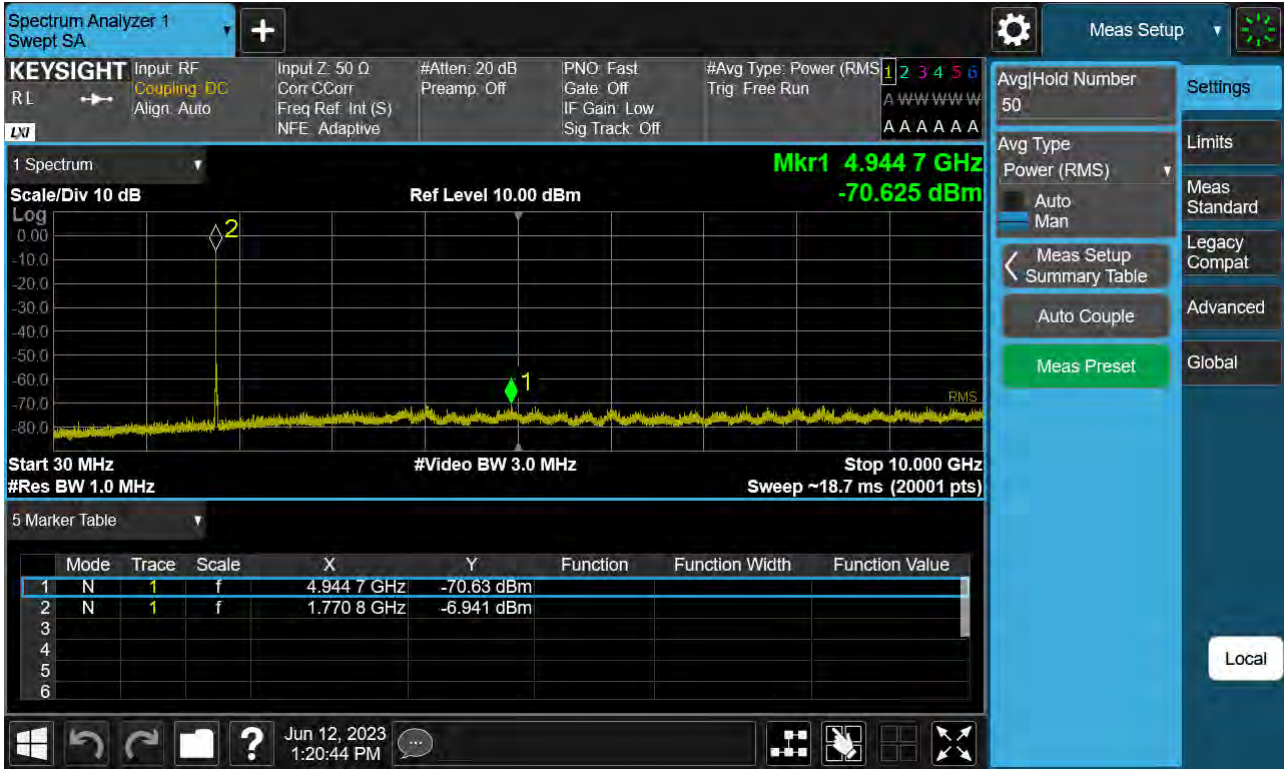


Sub6 n66. Conducted Spurious Plot\_2 (349000ch\_10 MHz\_BPSK\_RB 1\_1)

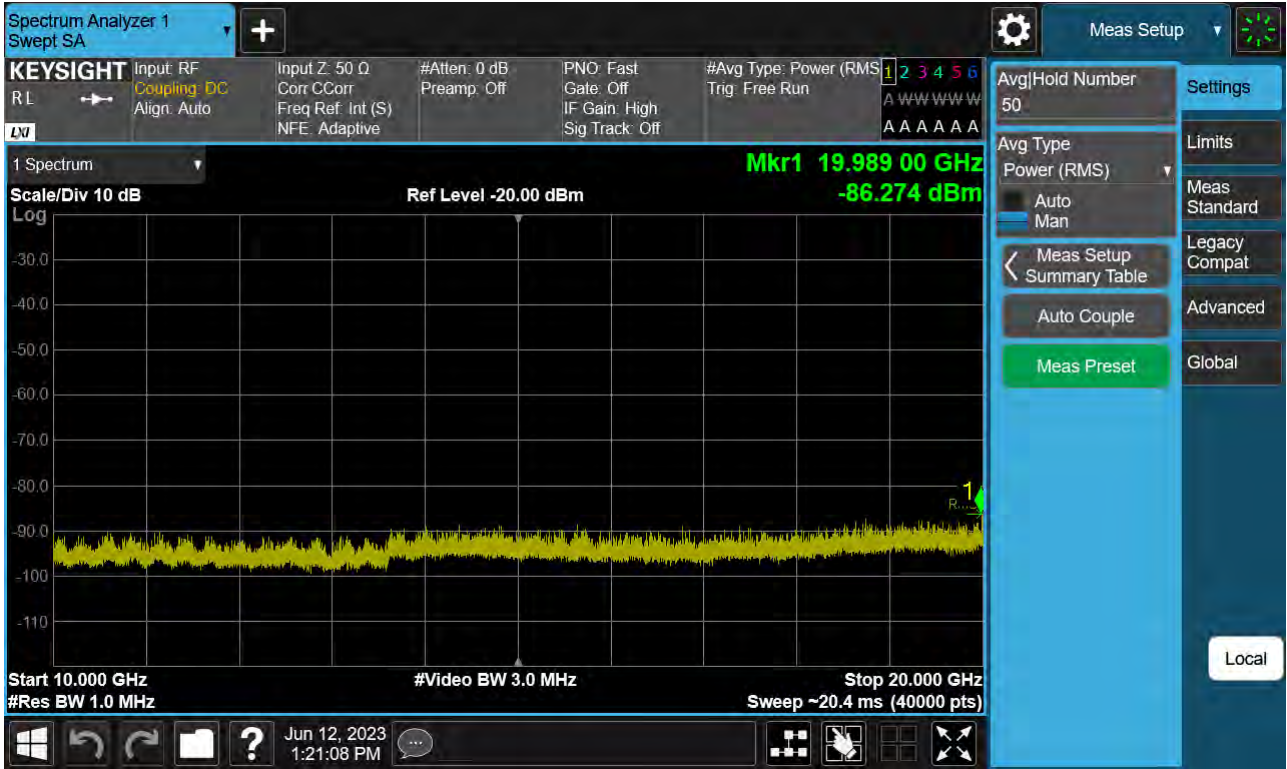




Sub6 n66. Conducted Spurious Plot\_1 (355000ch\_10 MHz\_BPSK\_RB 1\_1)



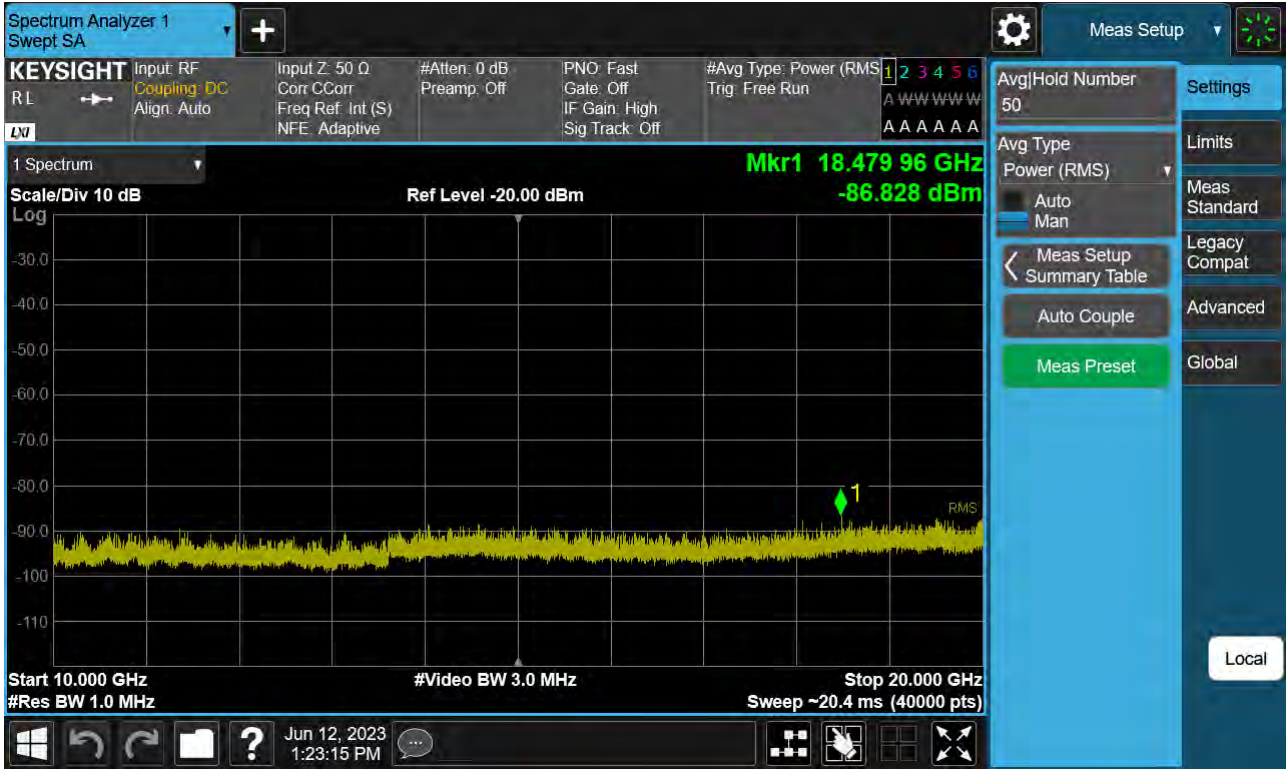
Sub6 n66. Conducted Spurious Plot\_2 (355000ch\_10 MHz\_BPSK\_RB 1\_1)



Sub6 n66. Conducted Spurious Plot\_1 (343500ch\_15 MHz\_BPSK\_RB 1\_1)



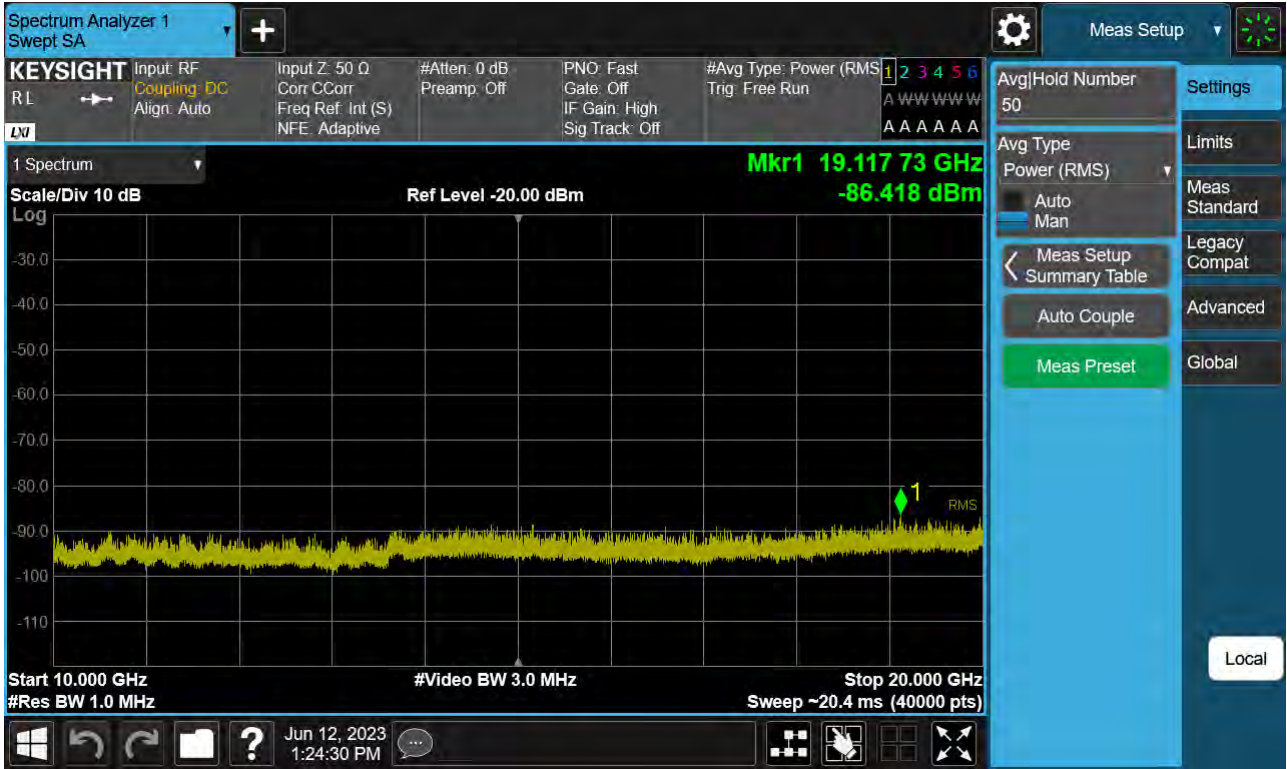
Sub6 n66. Conducted Spurious Plot\_2 (343500ch\_15 MHz\_BPSK\_RB 1\_1)



Sub6 n66. Conducted Spurious Plot\_1 (349000ch\_15 MHz\_BPSK\_RB 1\_1)



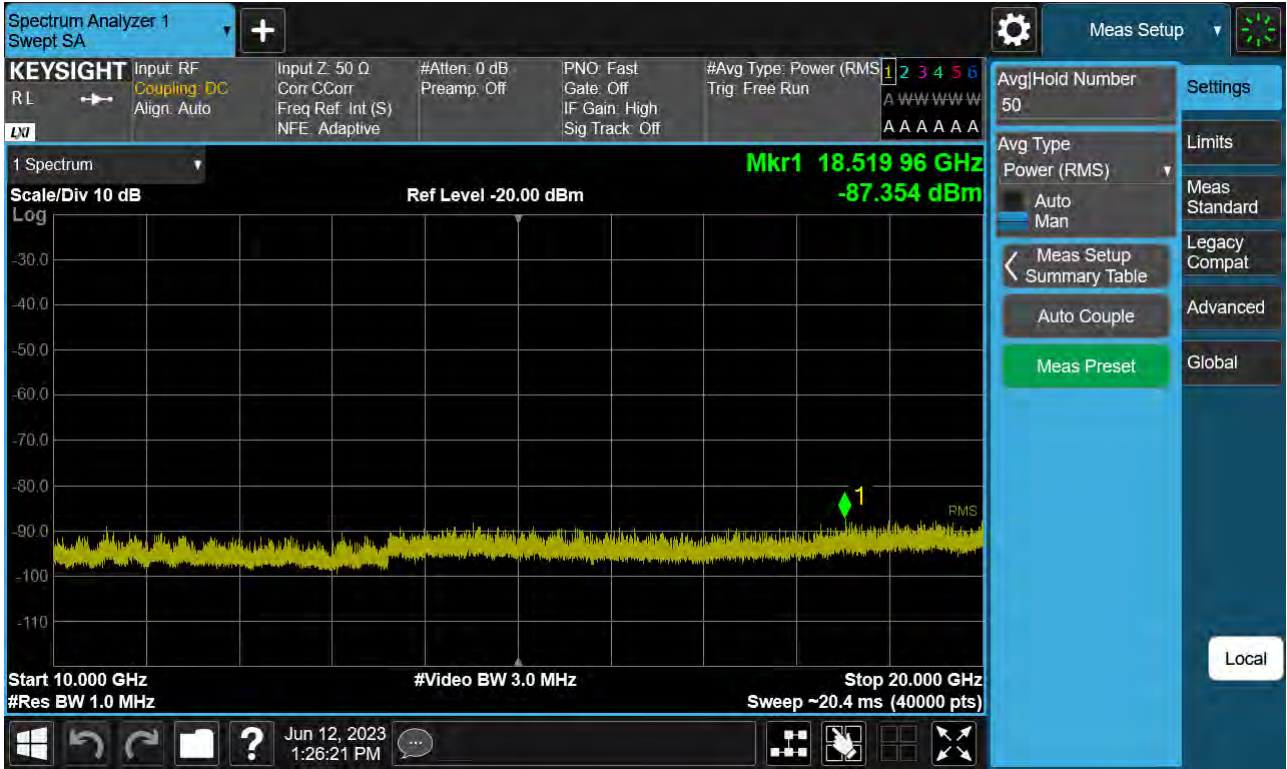
Sub6 n66. Conducted Spurious Plot\_2 (349000ch\_15 MHz\_BPSK\_RB 1\_1)



Sub6 n66. Conducted Spurious Plot\_1 (354500ch\_15 MHz\_BPSK\_RB 1\_1)

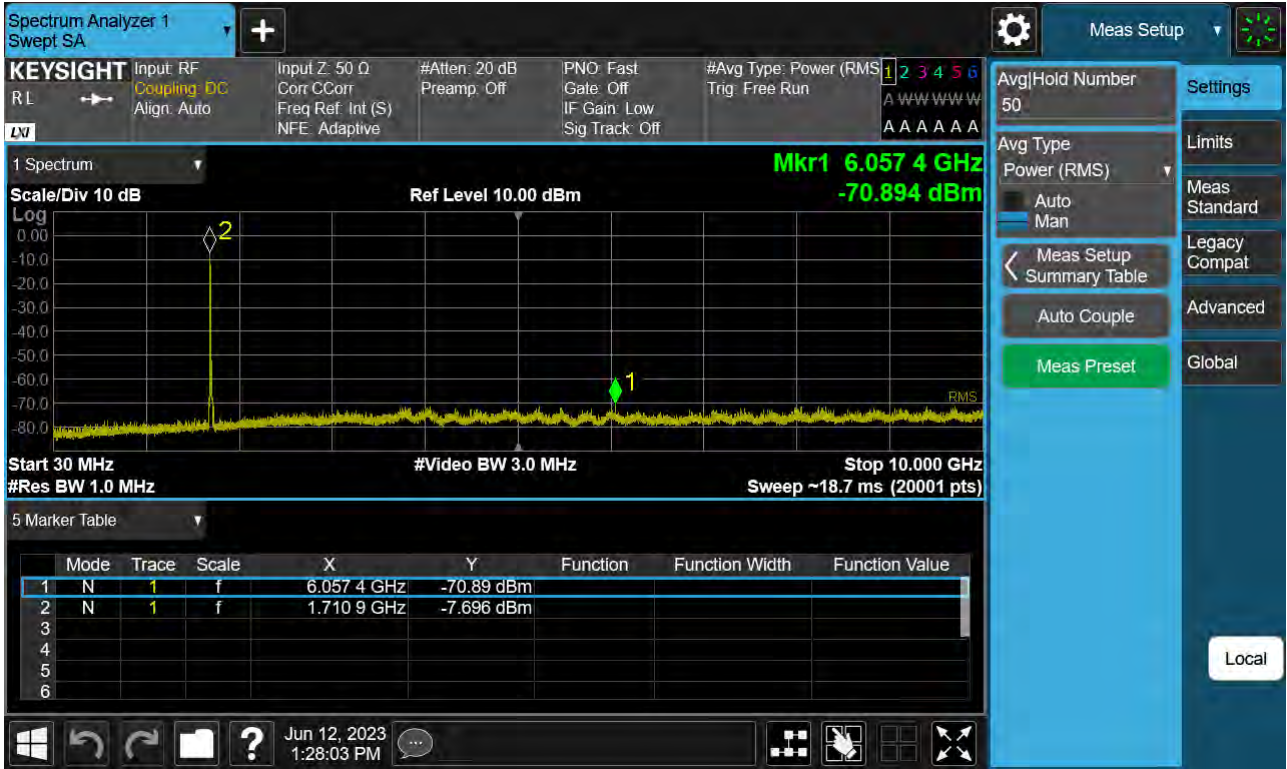


Sub6 n66. Conducted Spurious Plot\_2 (354500ch\_15 MHz\_BPSK\_RB 1\_1)

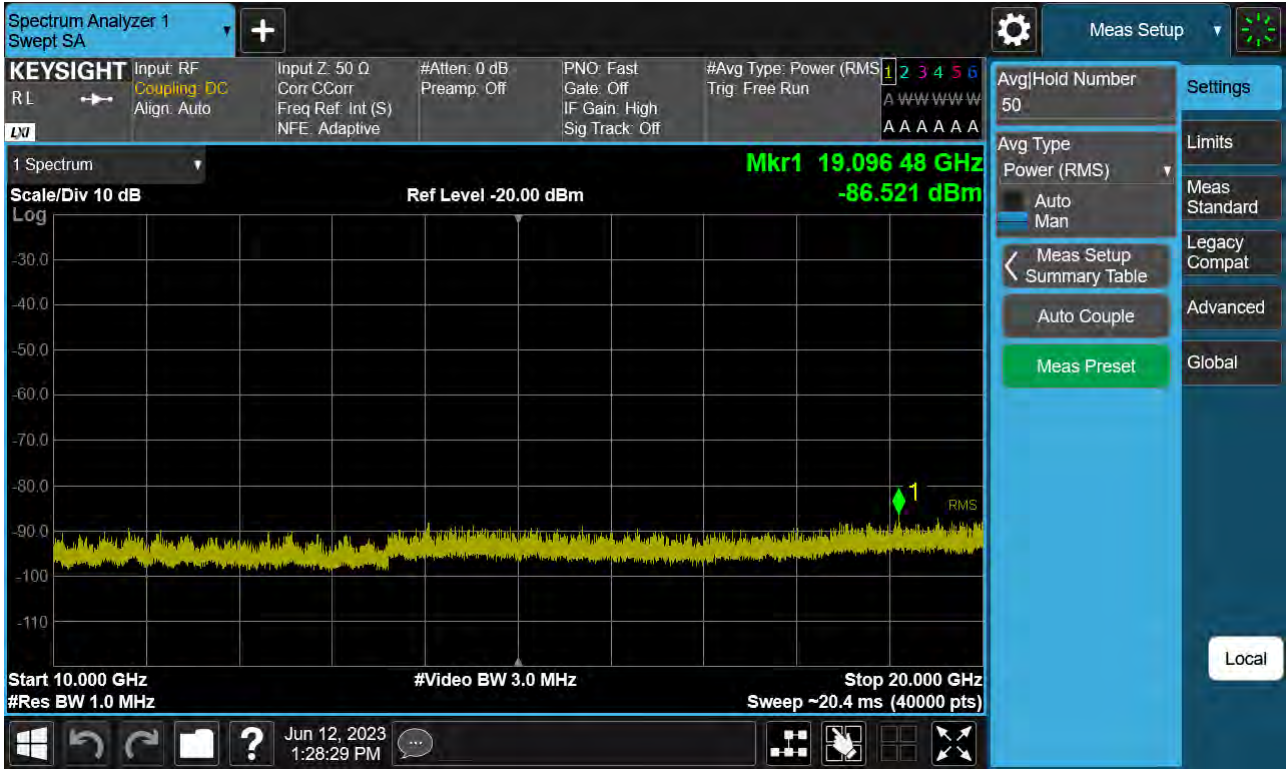




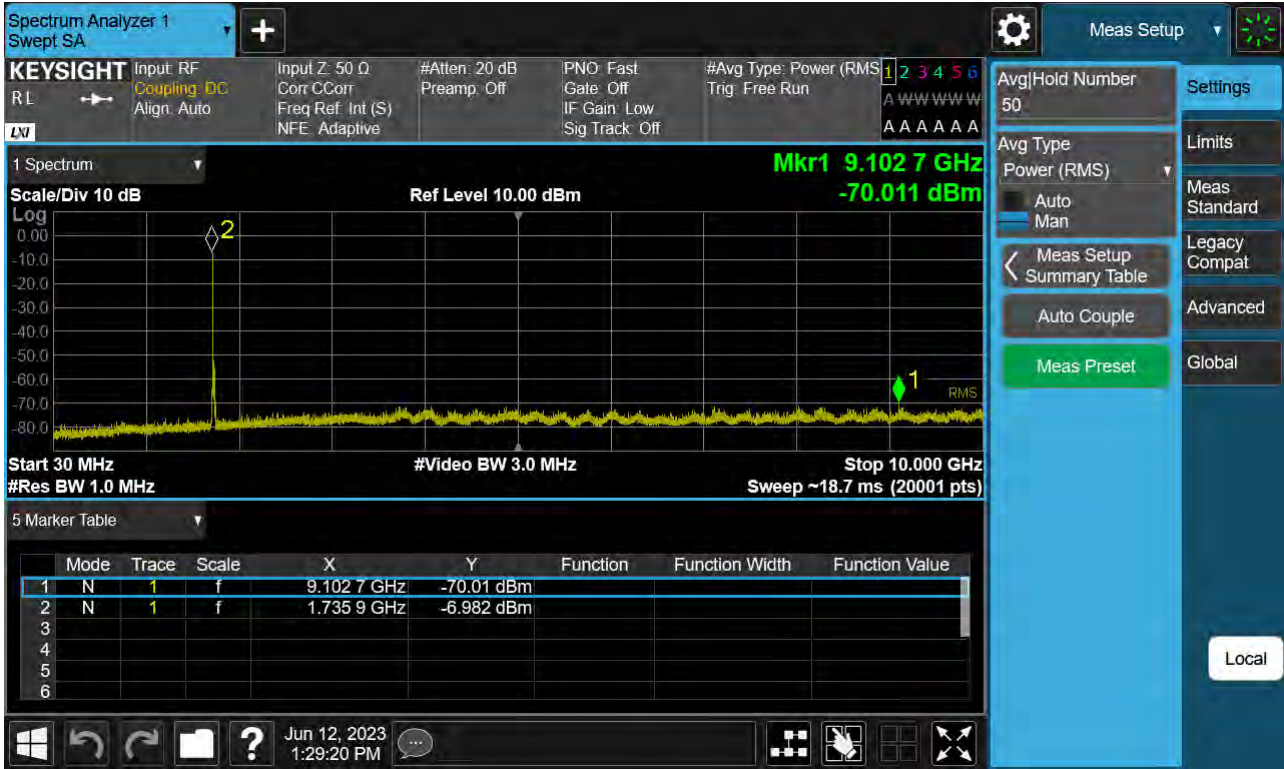
Sub6 n66. Conducted Spurious Plot\_1 (344000ch\_20 MHz\_BPSK\_RB 1\_1)



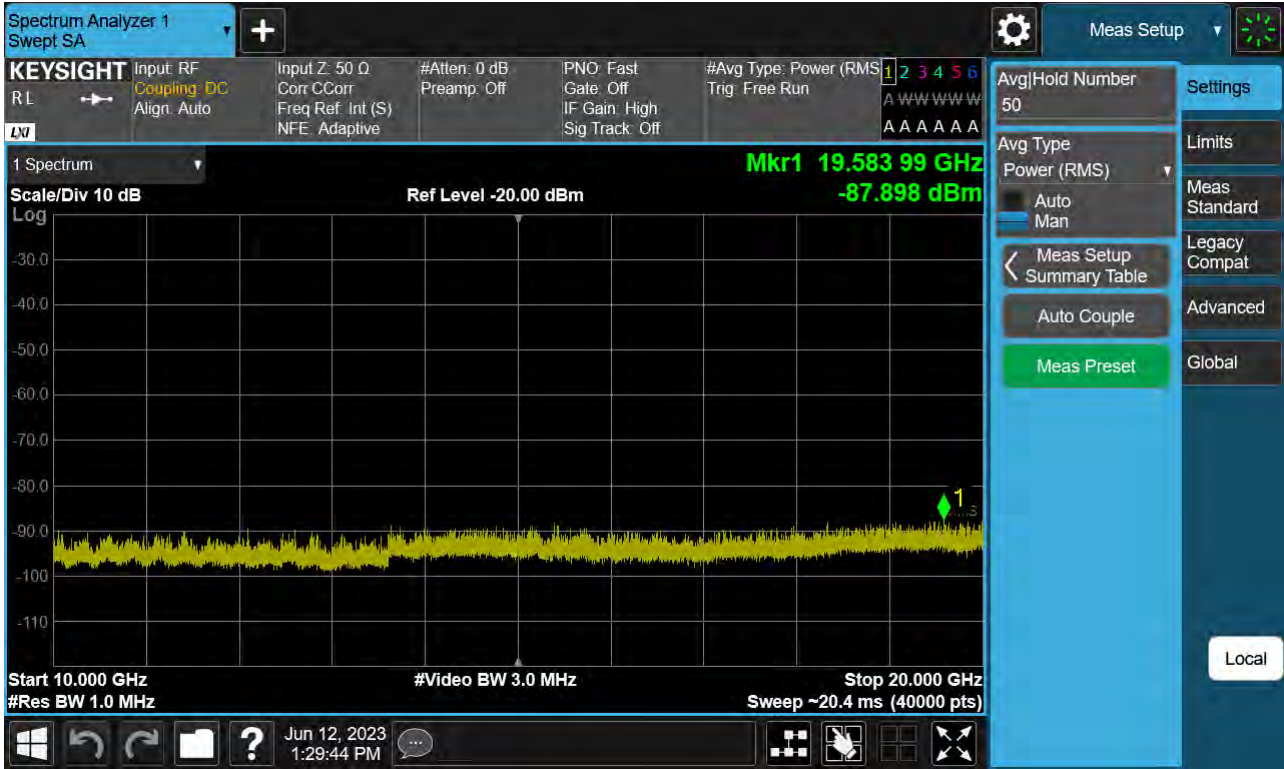
Sub6 n66. Conducted Spurious Plot\_2 (344000ch\_20 MHz\_BPSK\_RB 1\_1)



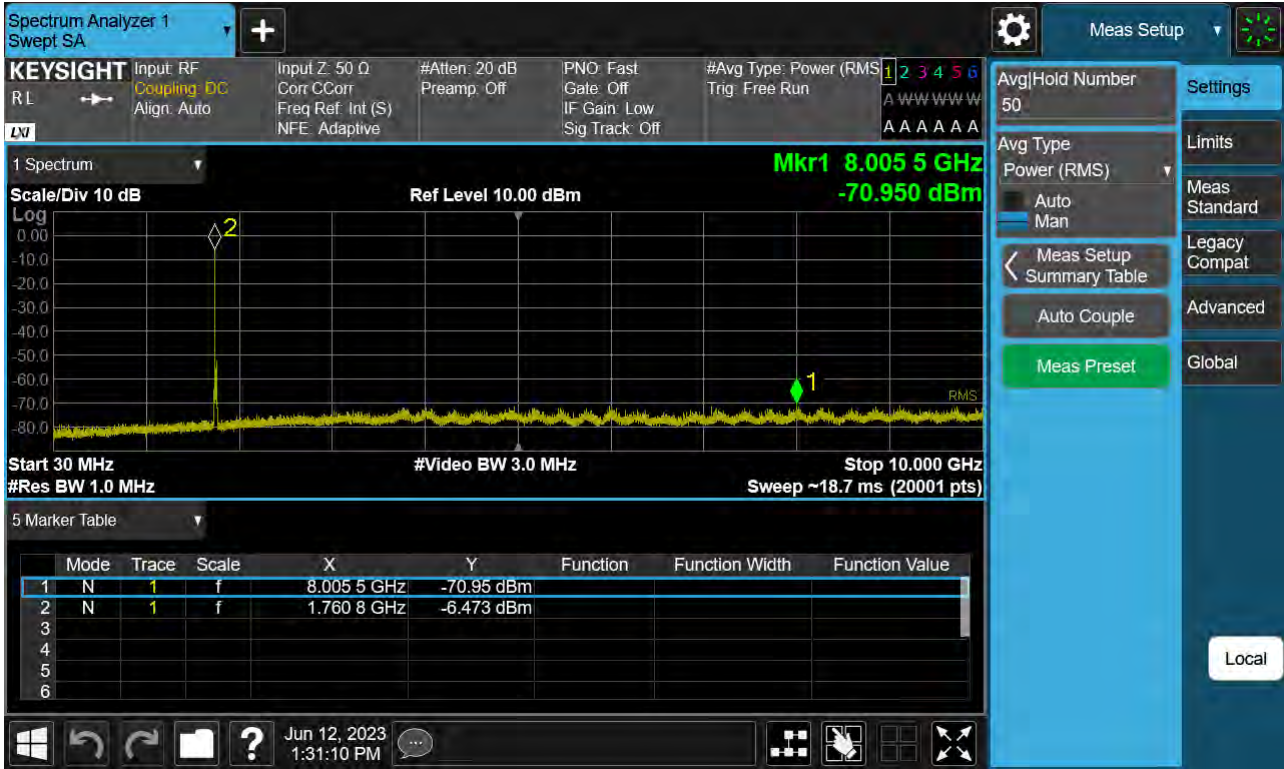
Sub6 n66. Conducted Spurious Plot\_1 (349000ch\_20 MHz\_BPSK\_RB 1\_1)



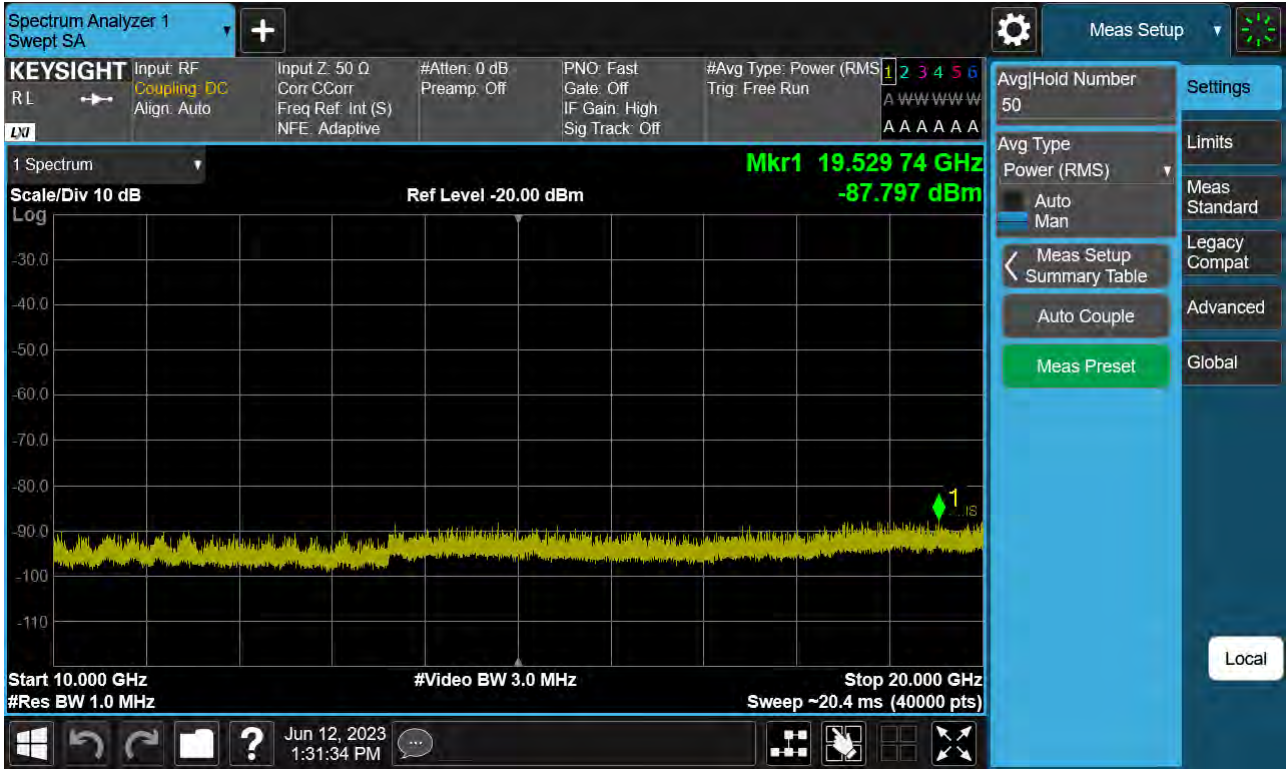
Sub6 n66. Conducted Spurious Plot\_2 (349000ch\_20 MHz\_BPSK\_RB 1\_1)



Sub6 n66. Conducted Spurious Plot\_1 (354000ch\_20 MHz\_BPSK\_ RB 1\_1)



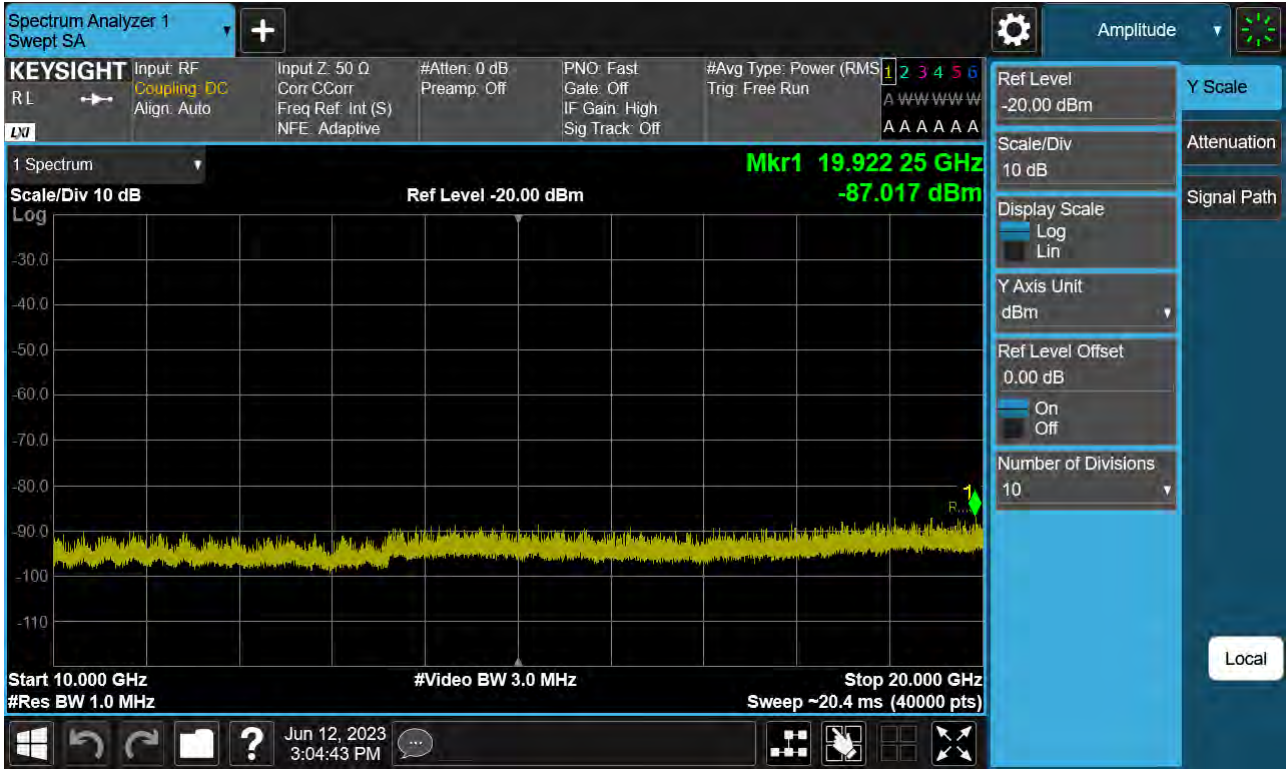
Sub6 n66. Conducted Spurious Plot\_2 (354000ch\_20 MHz\_BPSK\_RB 1\_1)



Sub6 n66. Conducted Spurious Plot\_1 (344500ch\_25 MHz\_BPSK\_RB 1\_1)

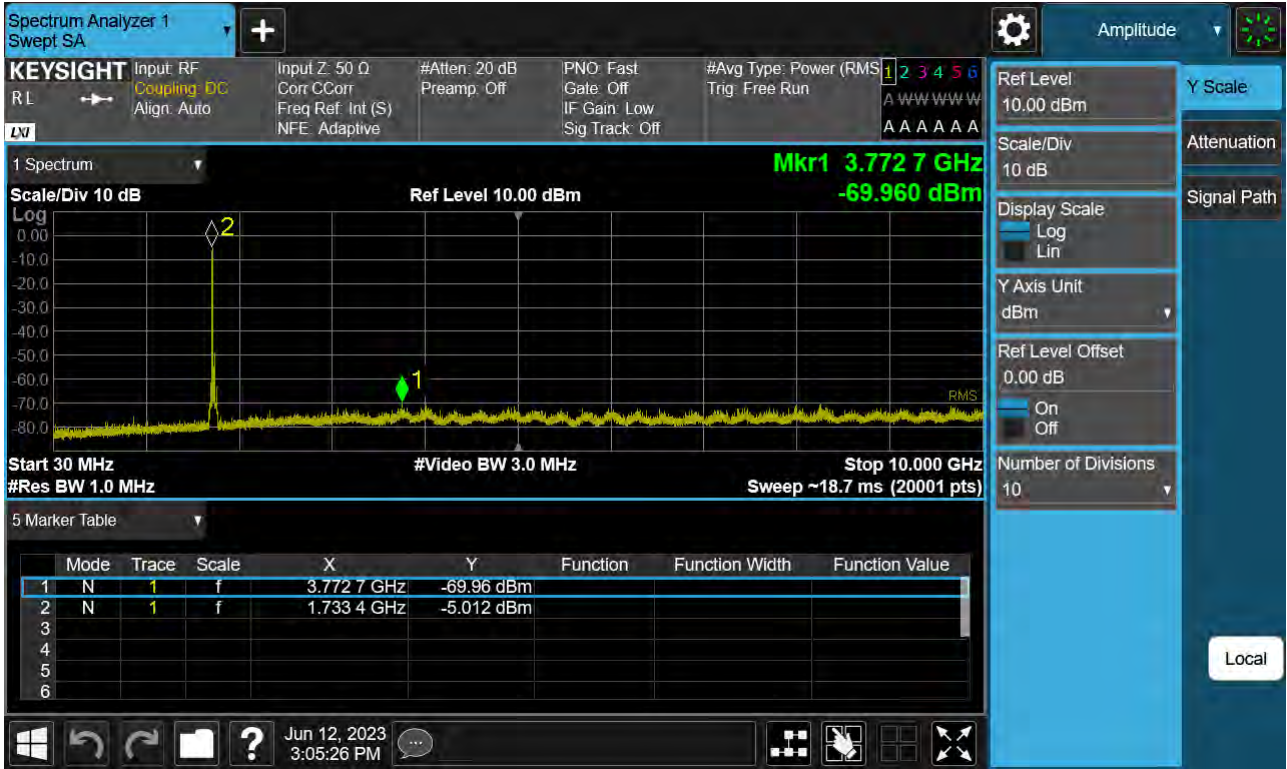


Sub6 n66. Conducted Spurious Plot\_2 (344500ch\_25 MHz\_BPSK\_RB 1\_1)





Sub6 n66. Conducted Spurious Plot\_1 (349000ch\_25 MHz\_BPSK\_RB 1\_1)



Sub6 n66. Conducted Spurious Plot\_2 (349000ch\_25 MHz\_BPSK\_RB 1\_1)



Sub6 n66. Conducted Spurious Plot\_1 (353500ch\_25 MHz\_BPSK\_RB 1\_1)



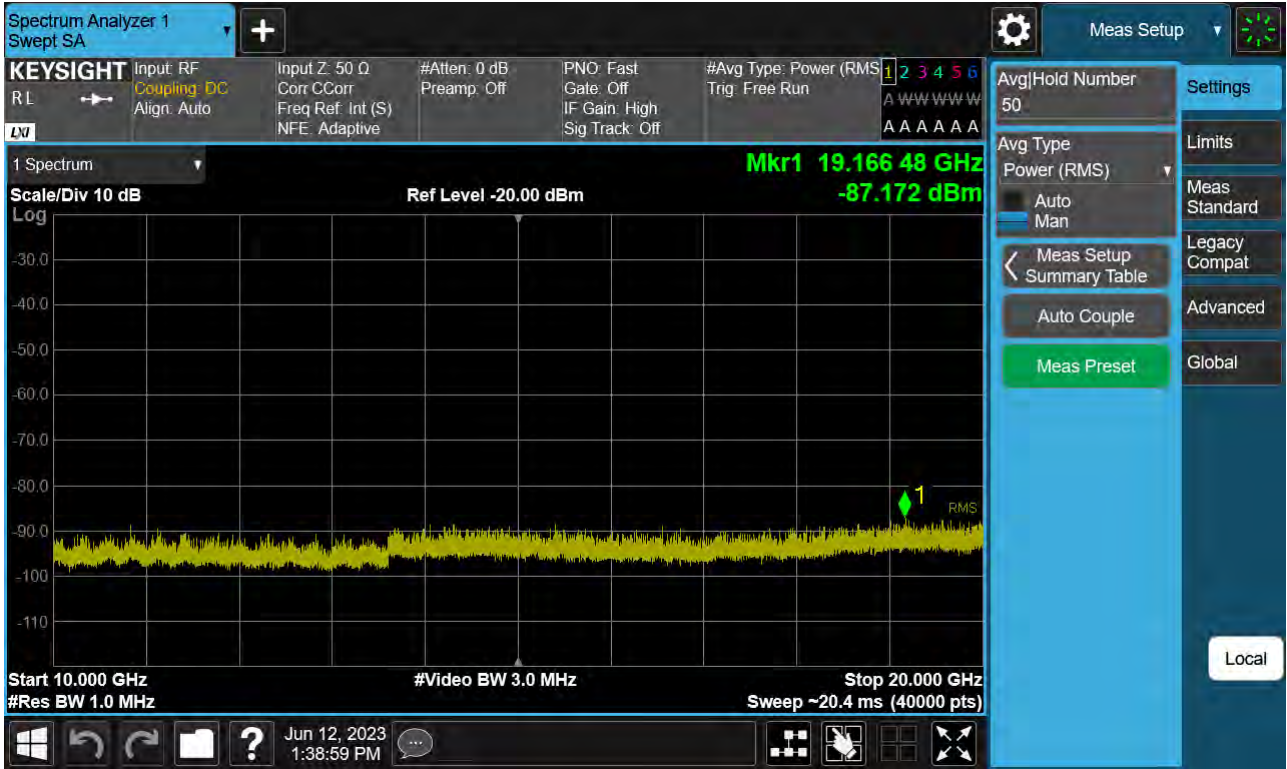
Sub6 n66. Conducted Spurious Plot\_2 (353500ch\_25 MHz\_BPSK\_RB 1\_1)



Sub6 n66. Conducted Spurious Plot\_1 (345000ch\_30 MHz\_BPSK\_RB 1\_1)



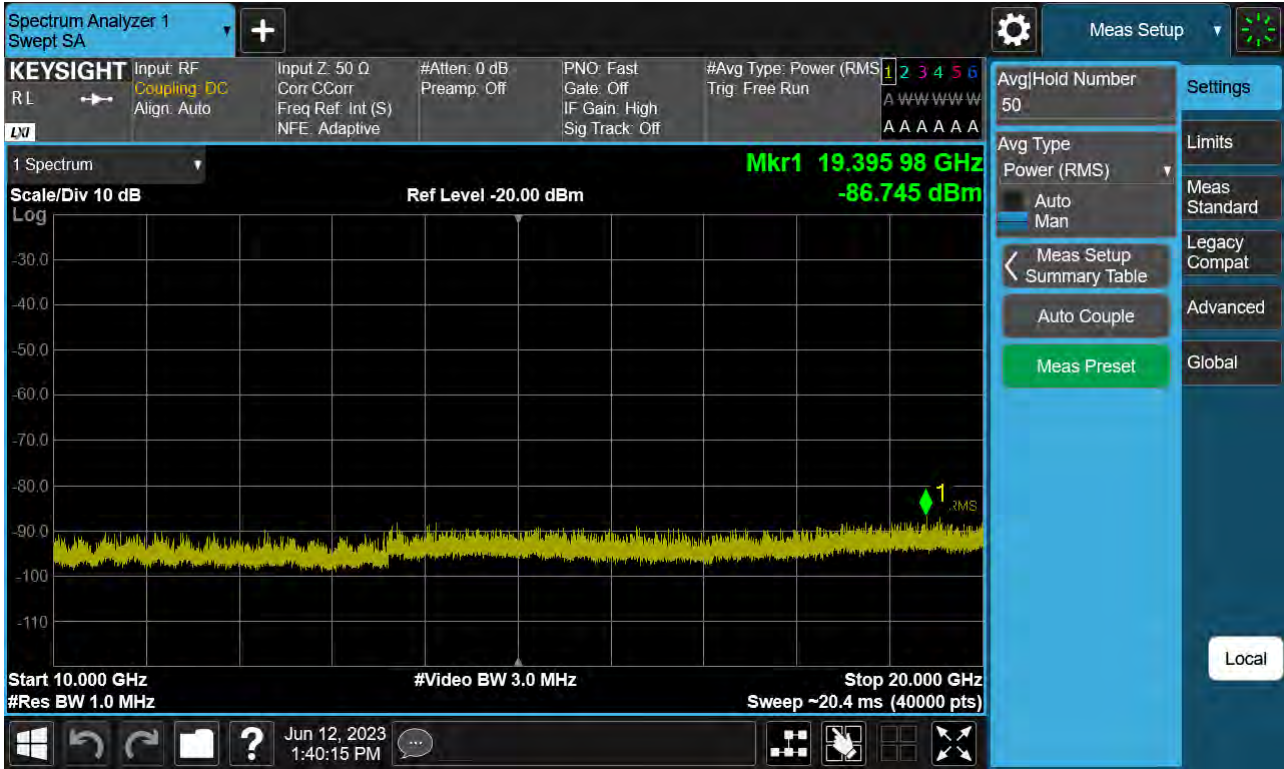
Sub6 n66. Conducted Spurious Plot\_2 (345000ch\_30 MHz\_BPSK\_RB 1\_1)



Sub6 n66. Conducted Spurious Plot\_1 (349000ch\_30 MHz\_BPSK\_RB 1\_1)



Sub6 n66. Conducted Spurious Plot\_2 (349000ch\_30 MHz\_BPSK\_RB 1\_1)

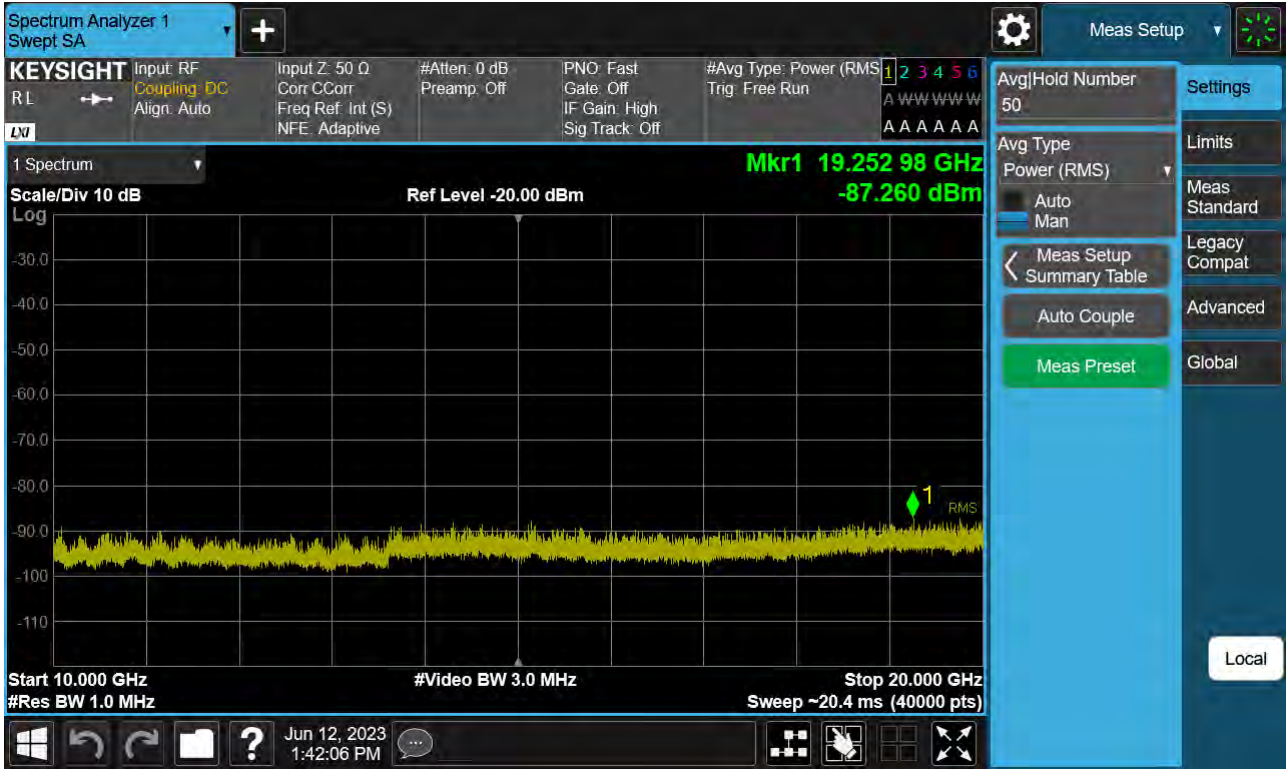




Sub6 n66. Conducted Spurious Plot\_1 (353000ch\_30 MHz\_BPSK\_RB 1\_1)



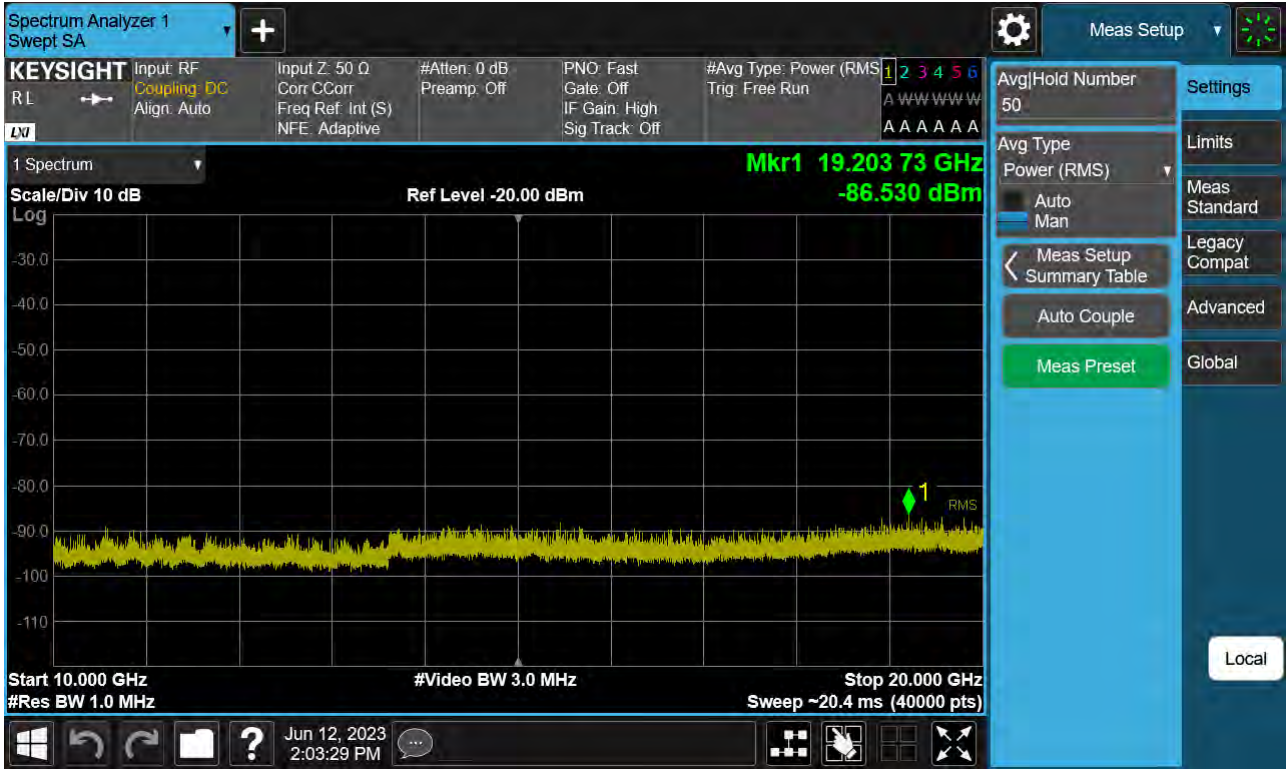
Sub6 n66. Conducted Spurious Plot\_2 (353000ch\_30 MHz\_BPSK\_RB 1\_1)



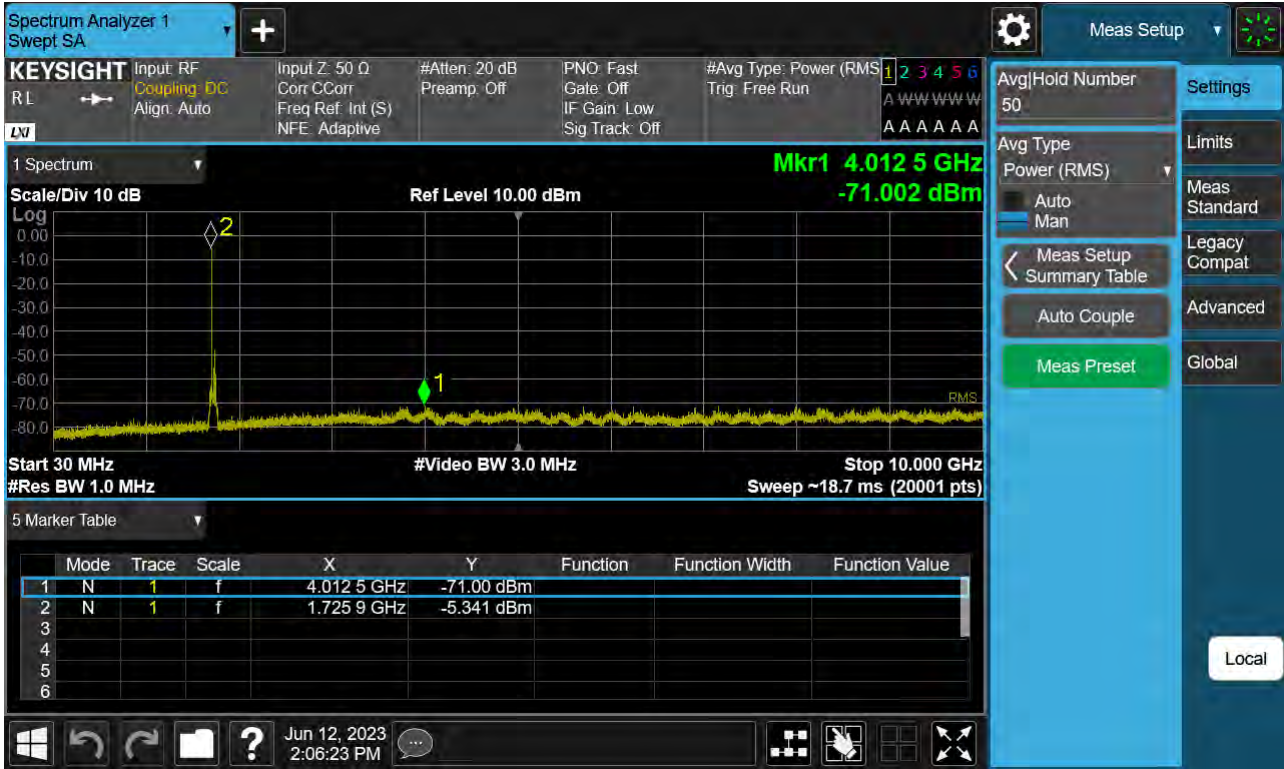
Sub6 n66. Conducted Spurious Plot\_1 (346000ch\_40 MHz\_BPSK\_RB 1\_1)



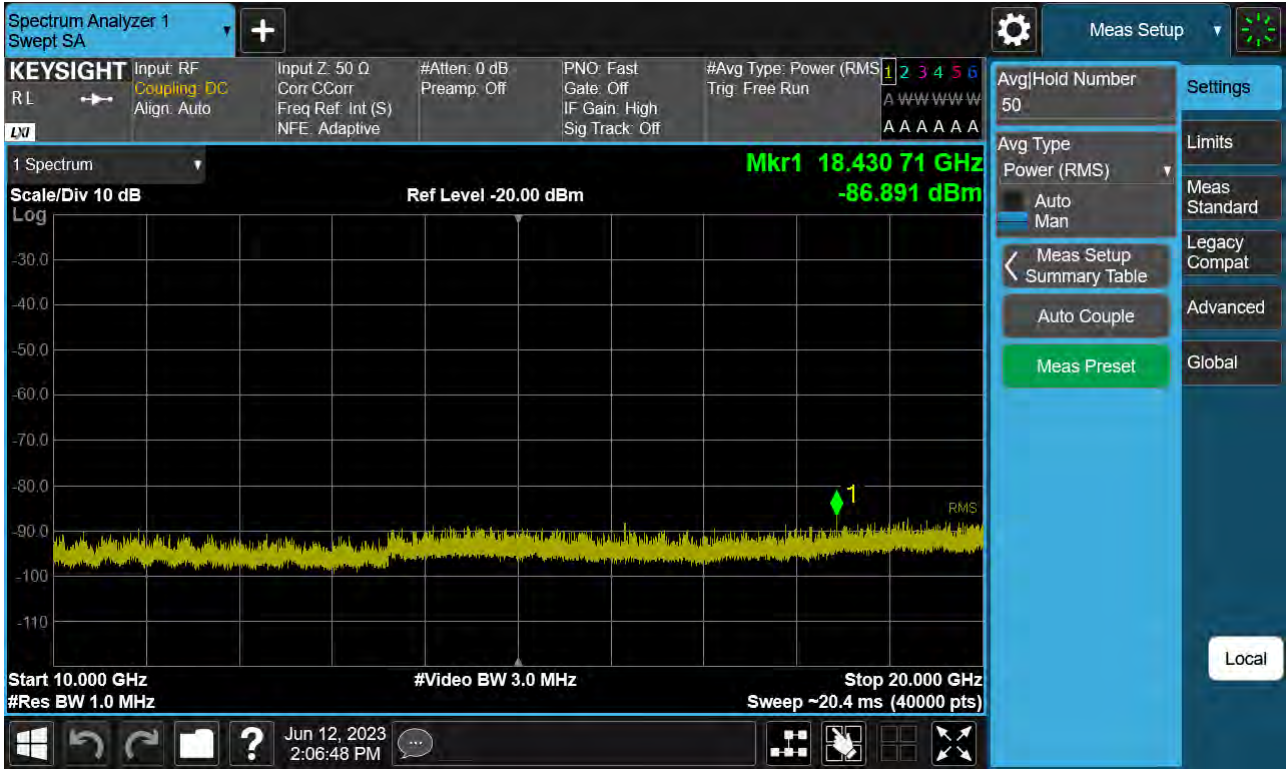
Sub6 n66. Conducted Spurious Plot\_2 (346000ch\_40 MHz\_BPSK\_RB 1\_1)



Sub6 n66. Conducted Spurious Plot\_1 (349000ch\_40 MHz\_BPSK\_RB 1\_1)



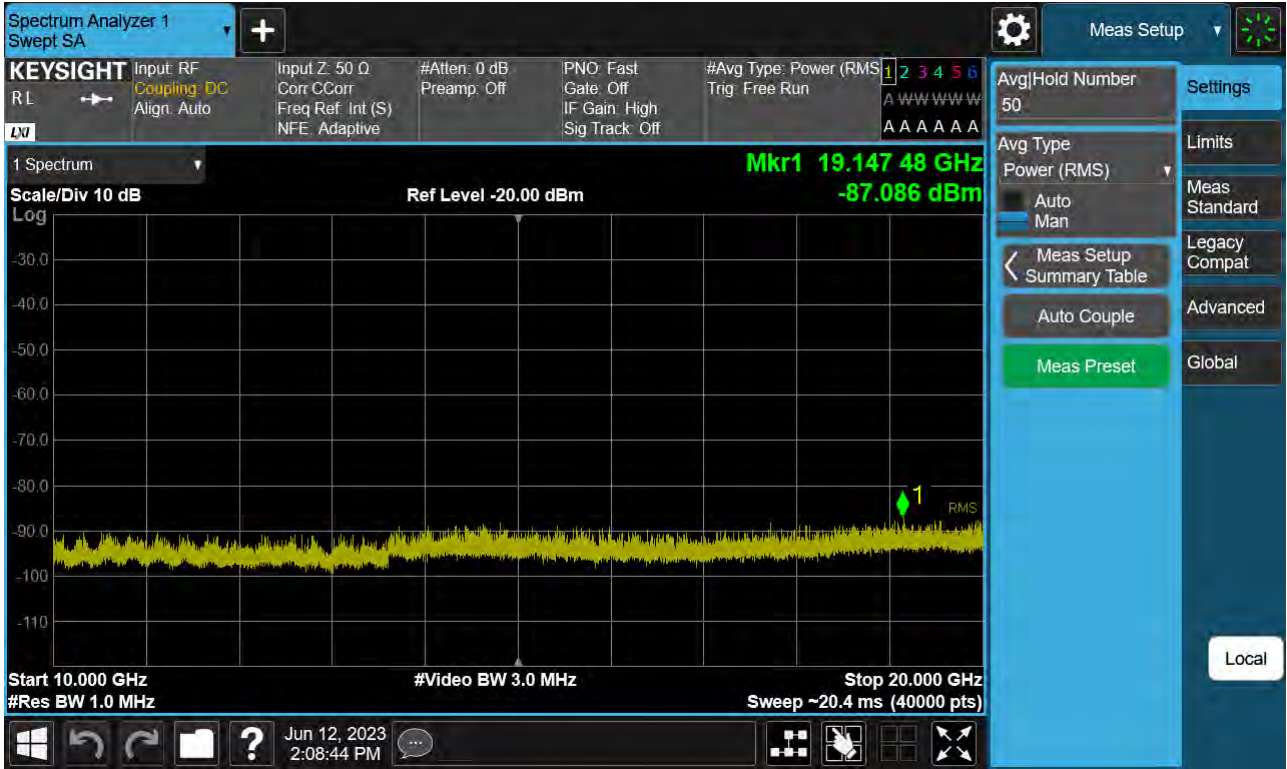
Sub6 n66. Conducted Spurious Plot\_2 (349000ch\_40 MHz\_BPSK\_RB 1\_1)



Sub6 n66. Conducted Spurious Plot\_1 (352000ch\_40 MHz\_BPSK\_ RB 1\_1)



Sub6 n66. Conducted Spurious Plot\_2 (352000ch\_40 MHz\_BPSK\_RB 1\_1)





**10. ANNEX A\_ TEST SETUP PHOTO**

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

No.	Description
1	HCT-RF-2309-FC035-P