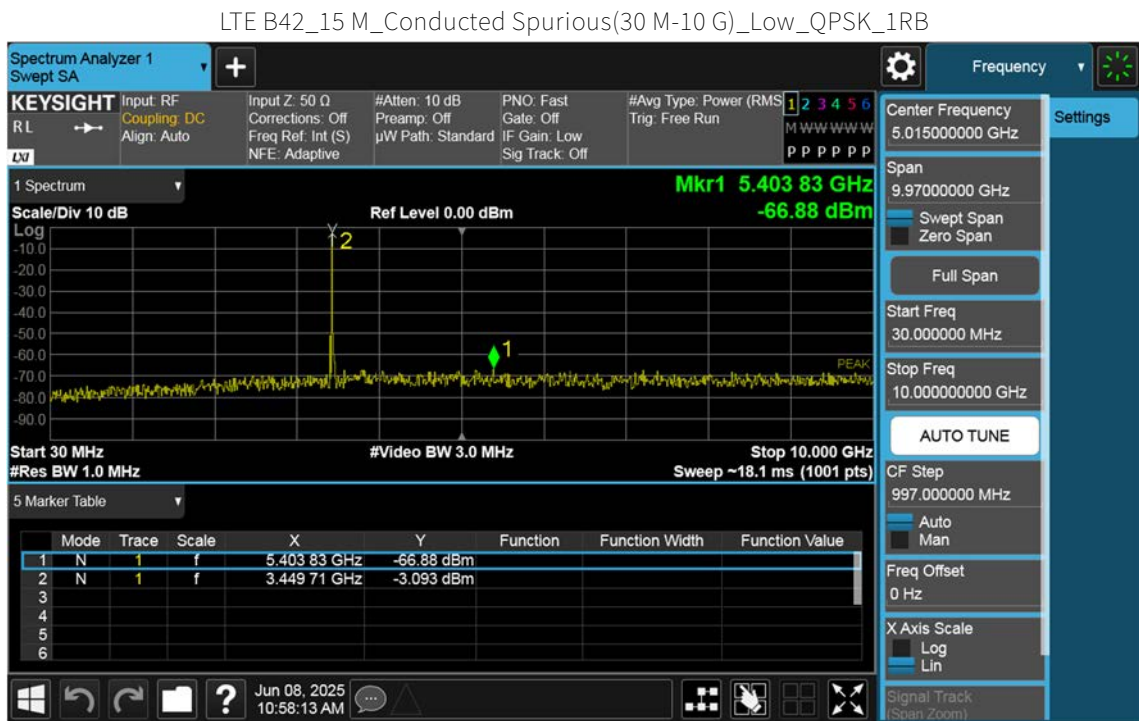
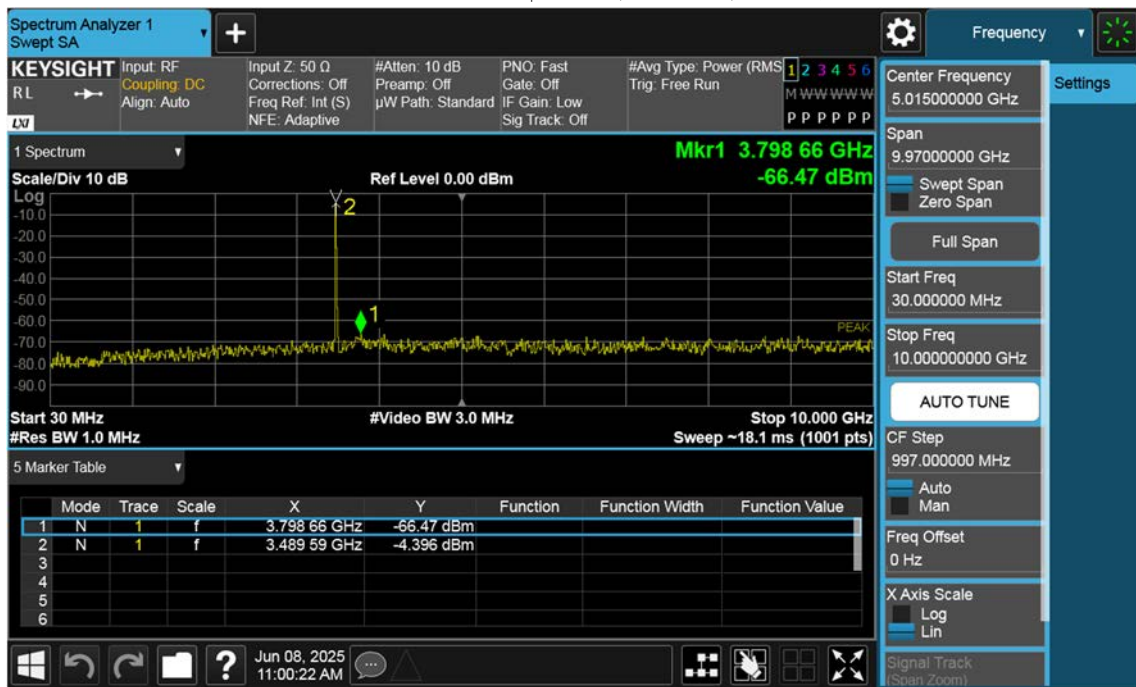


LTE B42_10 M_Conducted Spurious(30 M-10 G)_High_QPSK_1RB





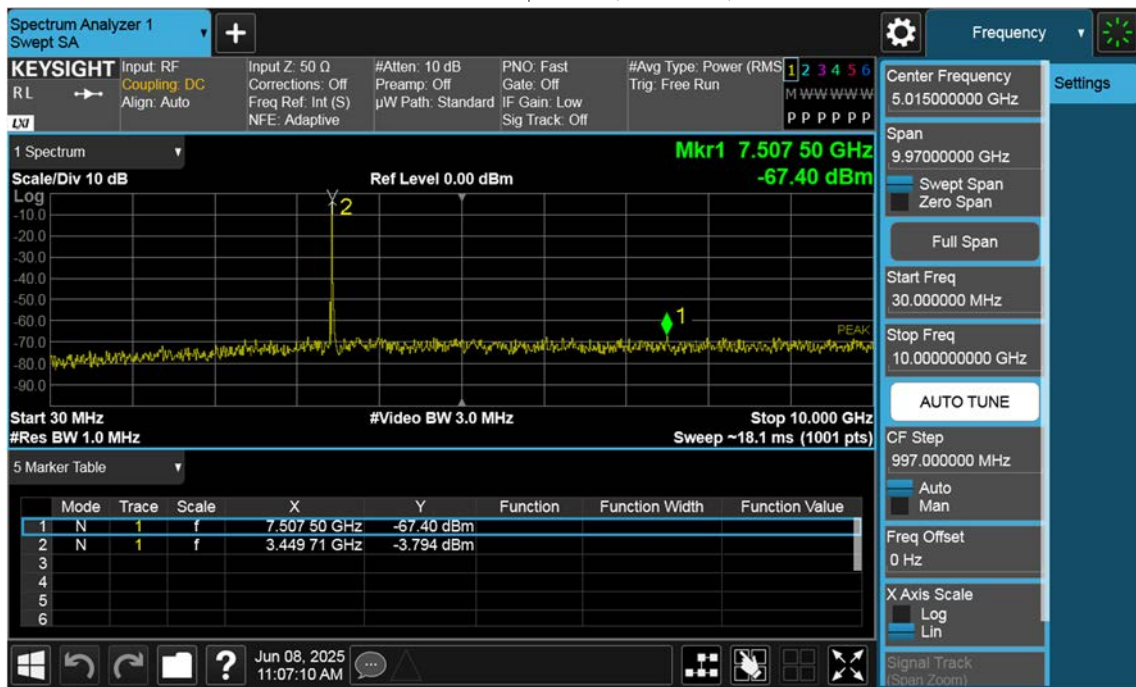
LTE B42_15 M_Conducted Spurious(30 M-10 G)_Mid_QPSK_1RB

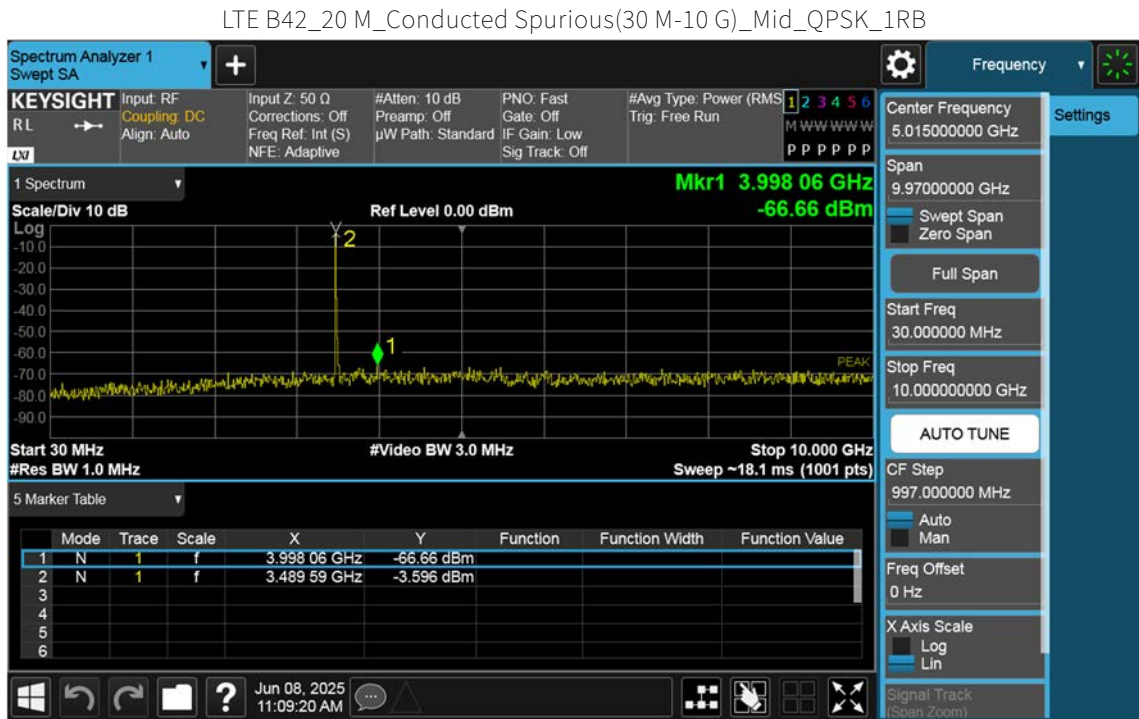


LTE B42_15 M_Conducted Spurious(30 M-10 G)_High_QPSK_1RB



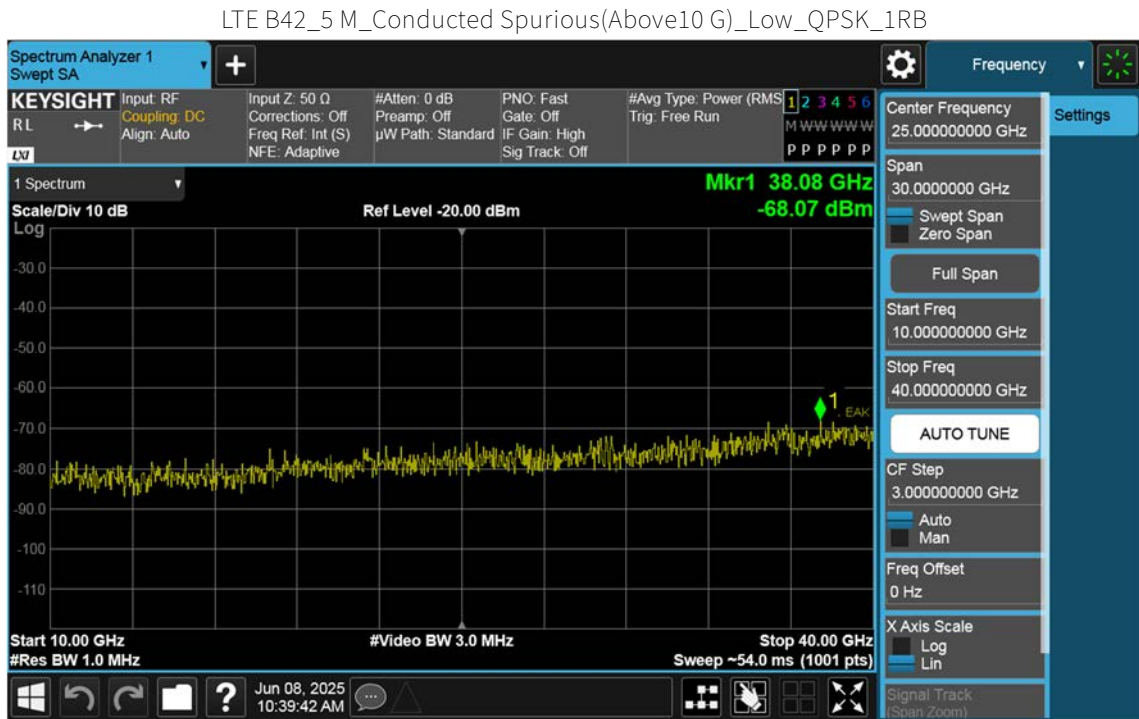
LTE B42_20 M_Conducted Spurious(30 M-10 G)_Low_QPSK_1RB



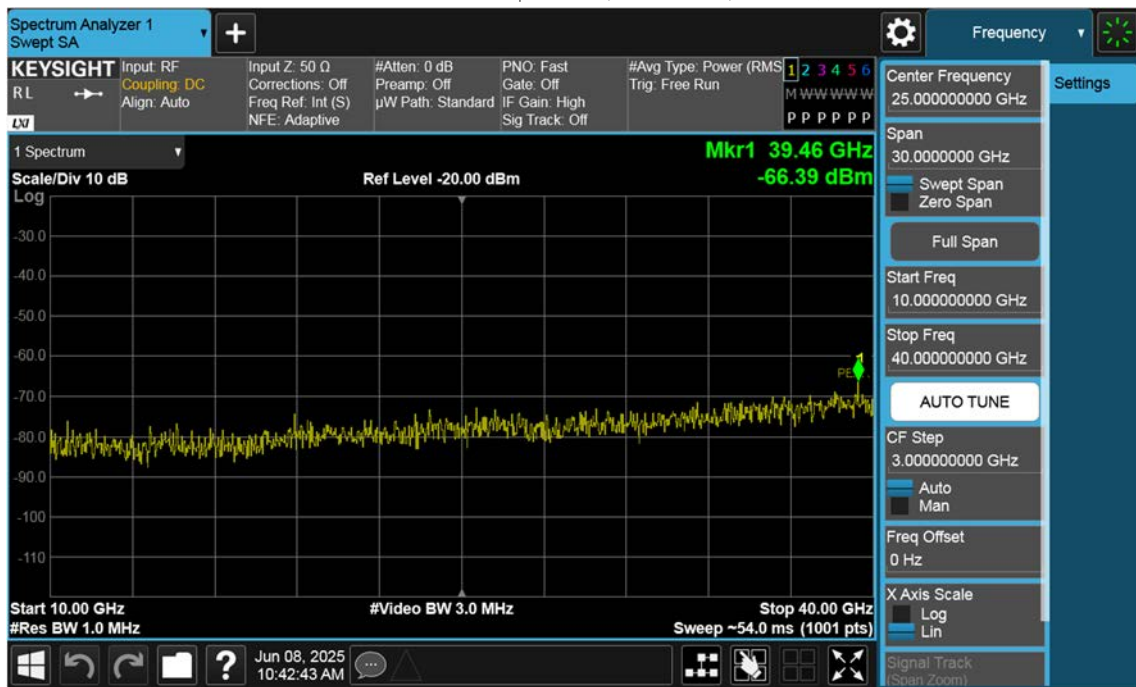


LTE B42_20 M_Conducted Spurious(30 M-10 G)_High_QPSK_1RB

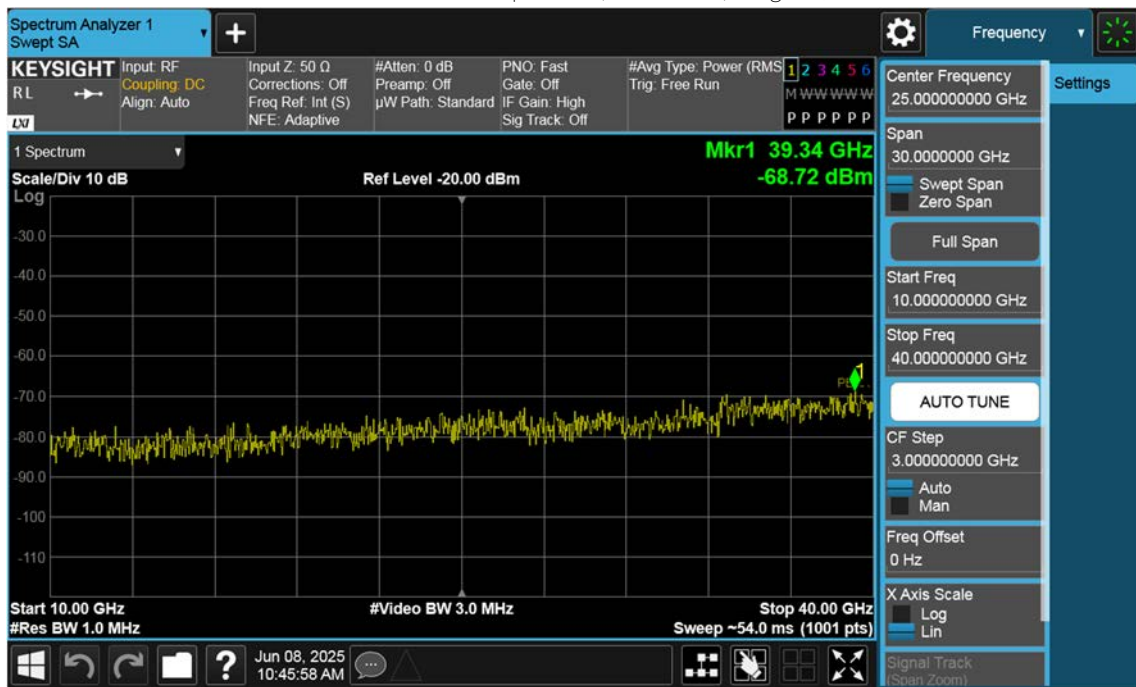


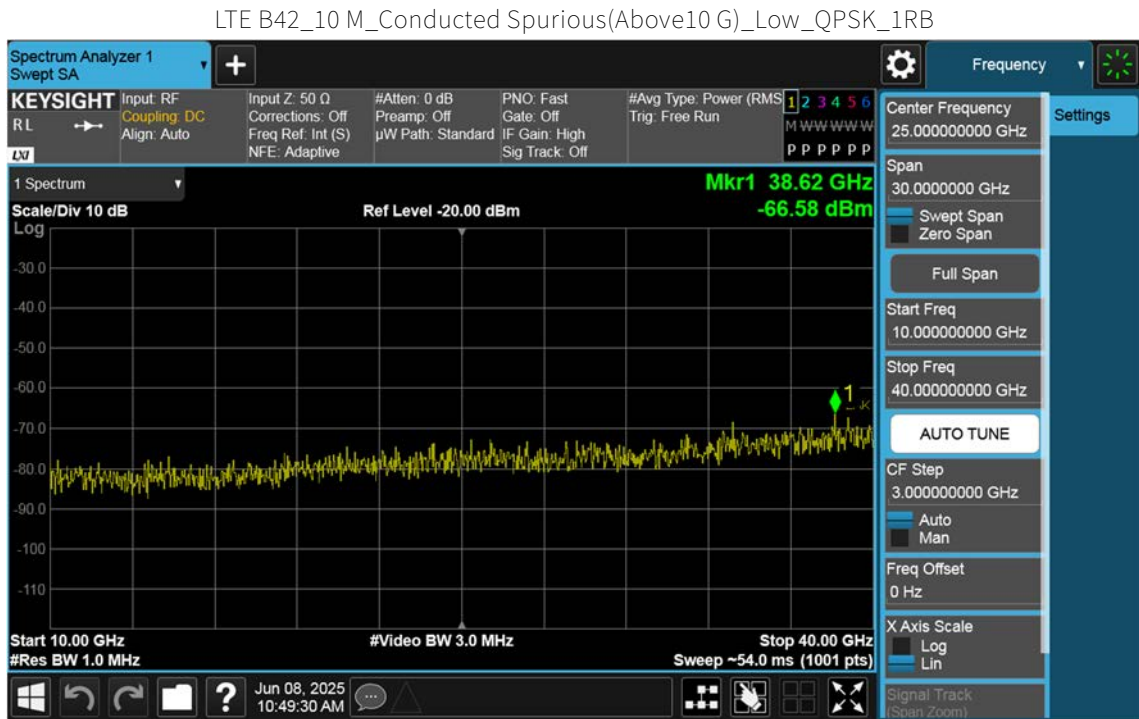


LTE B42_5 M_Conducted Spurious(Above10 G)_Mid_QPSK_1RB

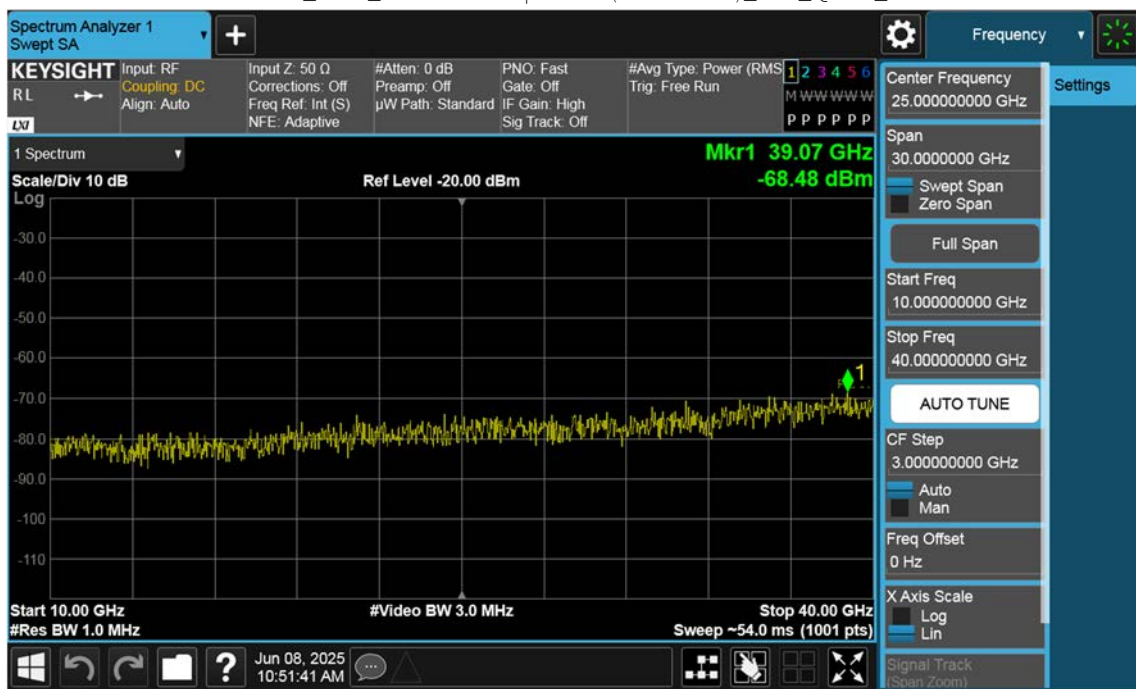


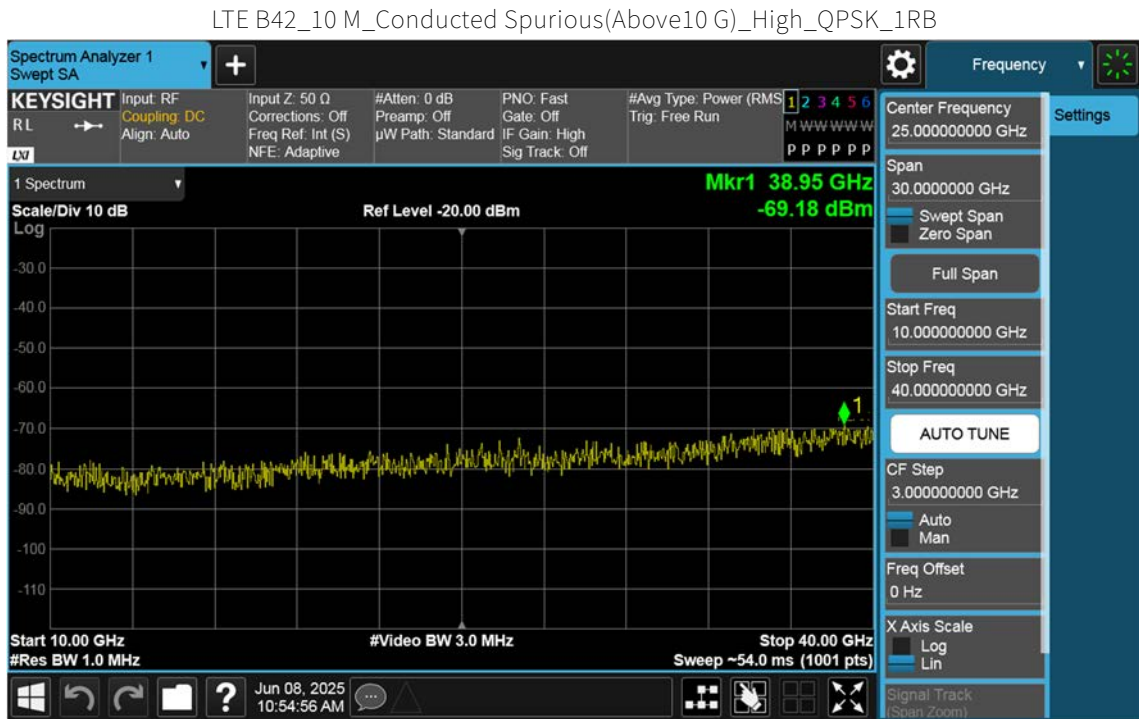
LTE B42_5 M_Conducted Spurious(Above10 G)_High_QPSK_1RB



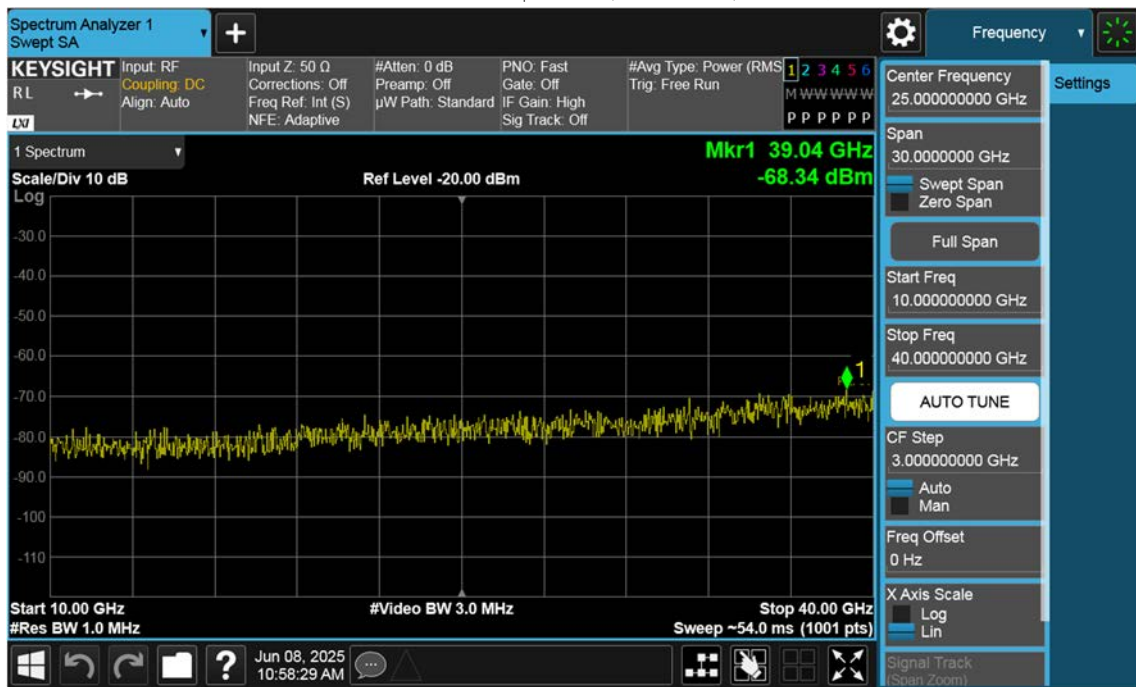


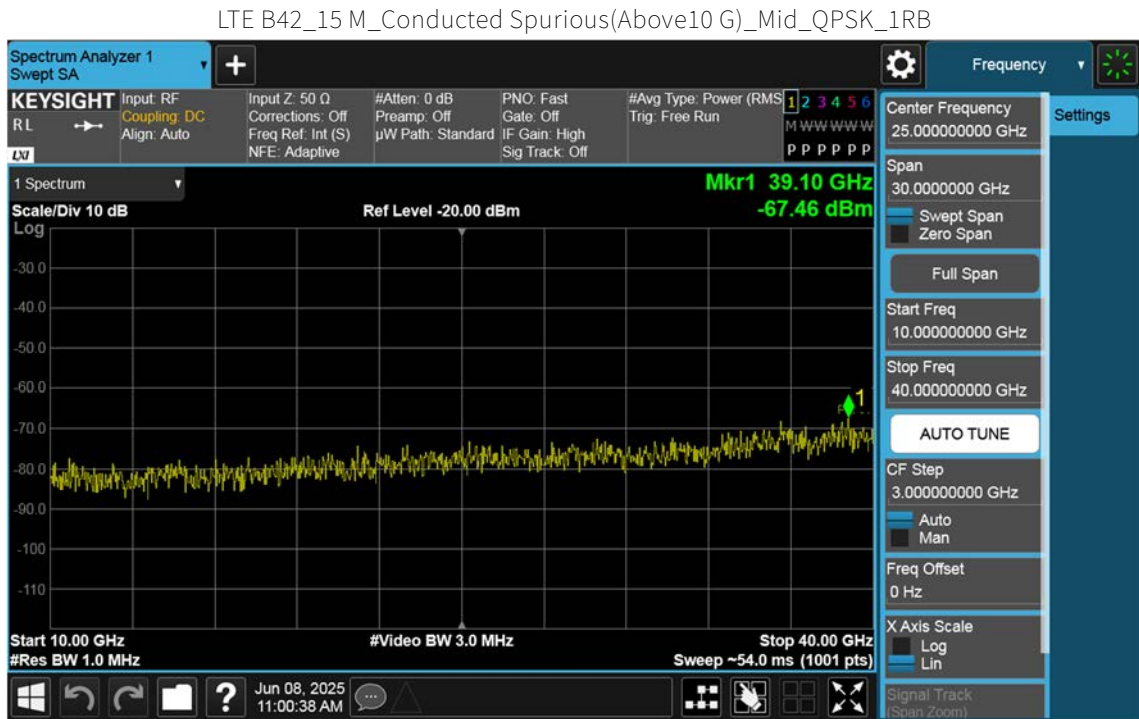
LTE B42_10 M_Conducted Spurious(Above10 G)_Mid_QPSK_1RB

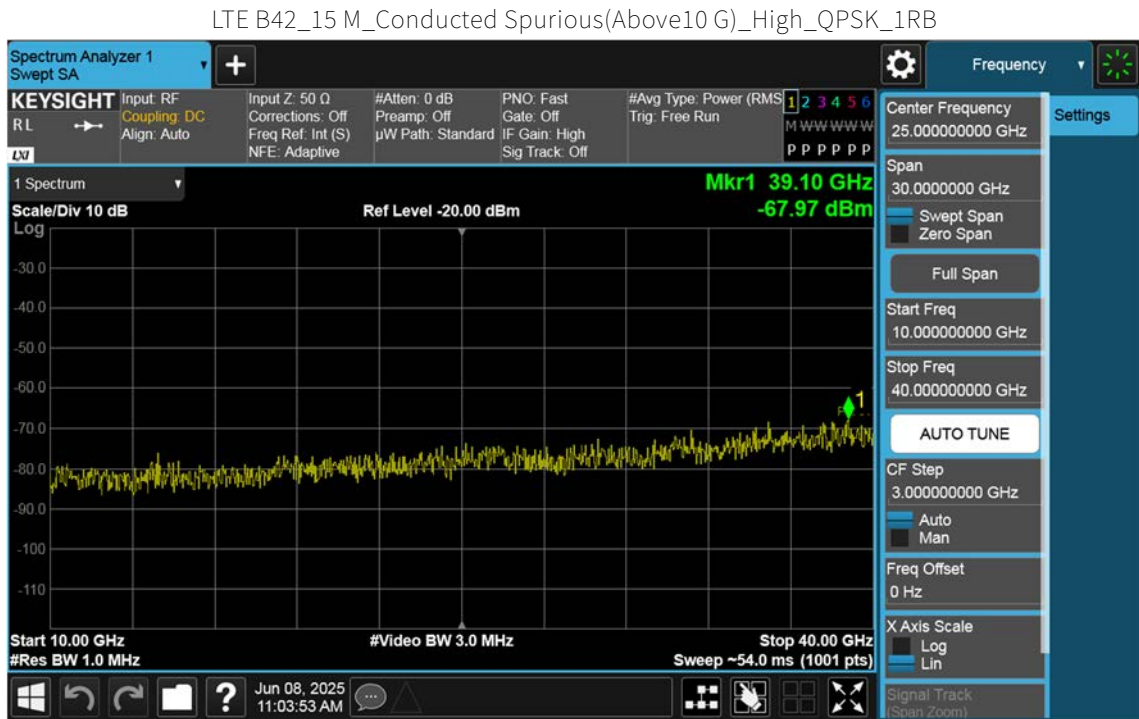


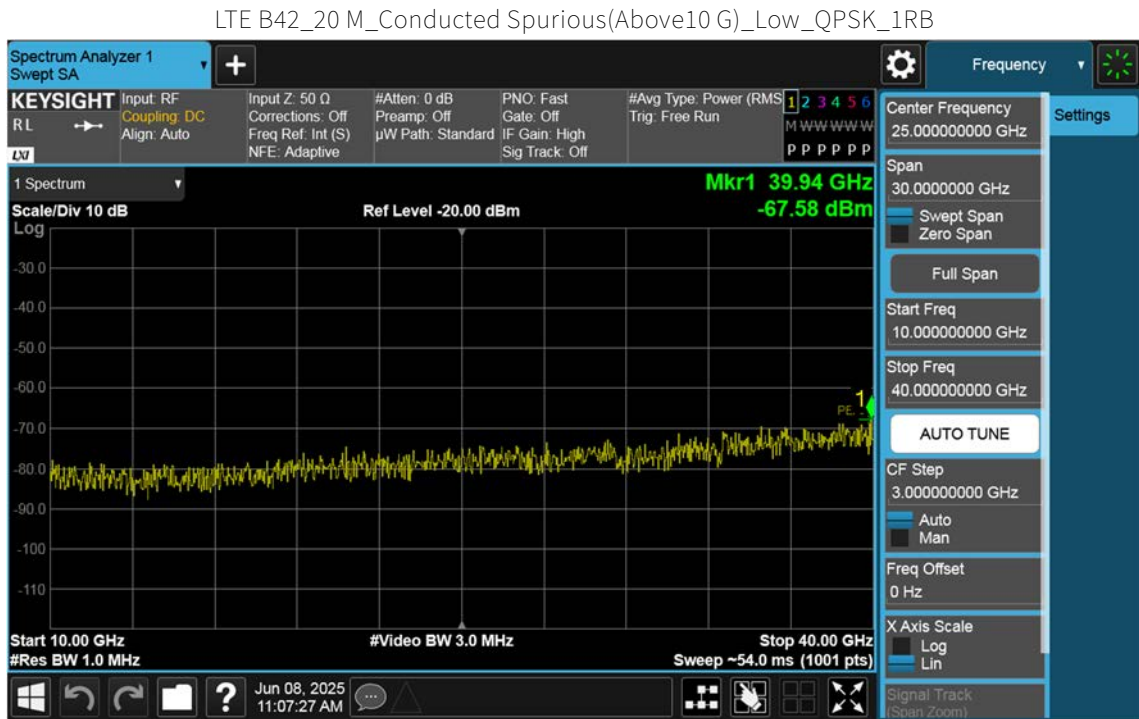


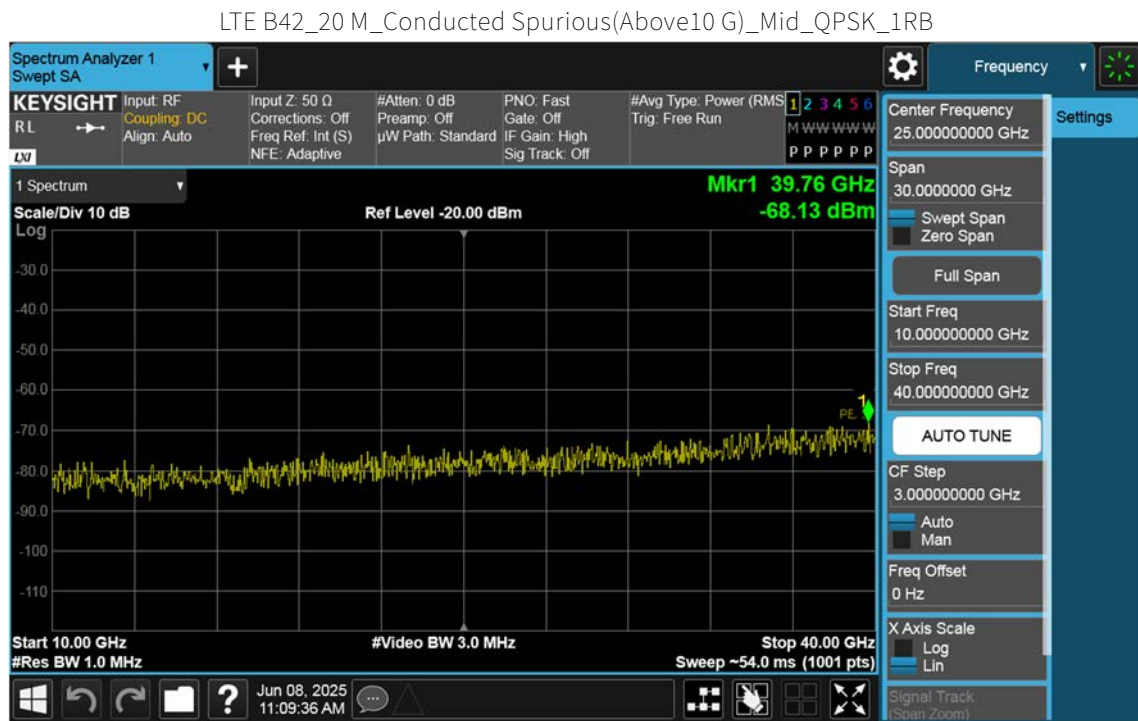
LTE B42_15 M_Conducted Spurious(Above10 G)_Low_QPSK_1RB

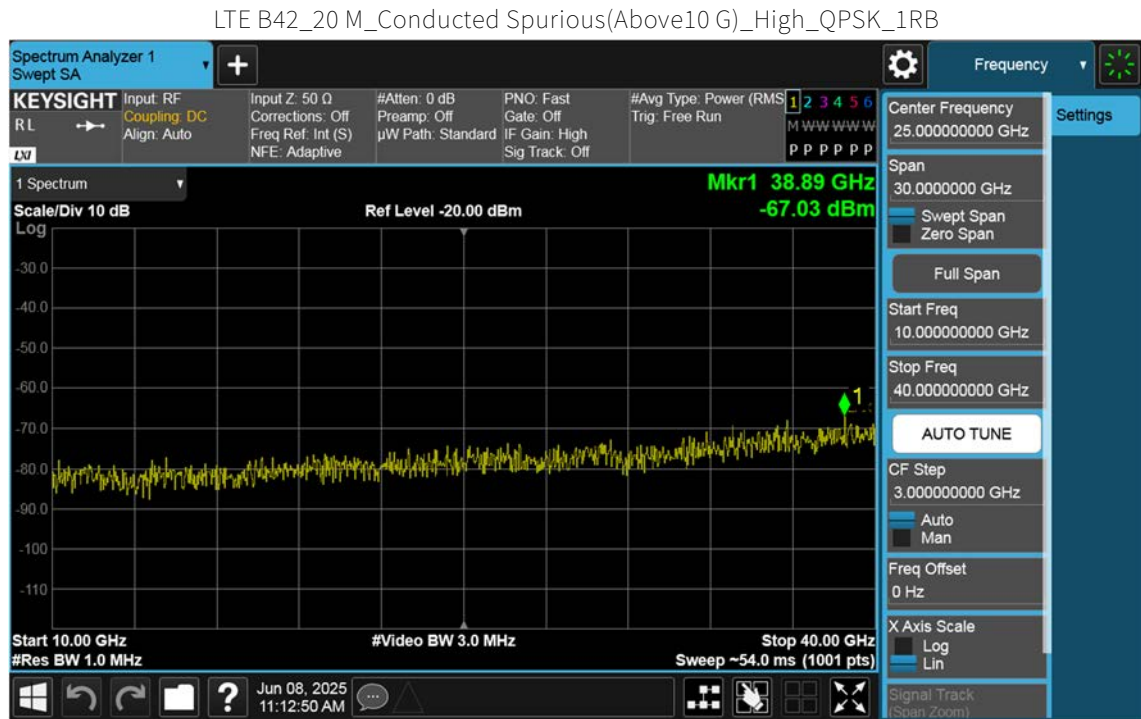






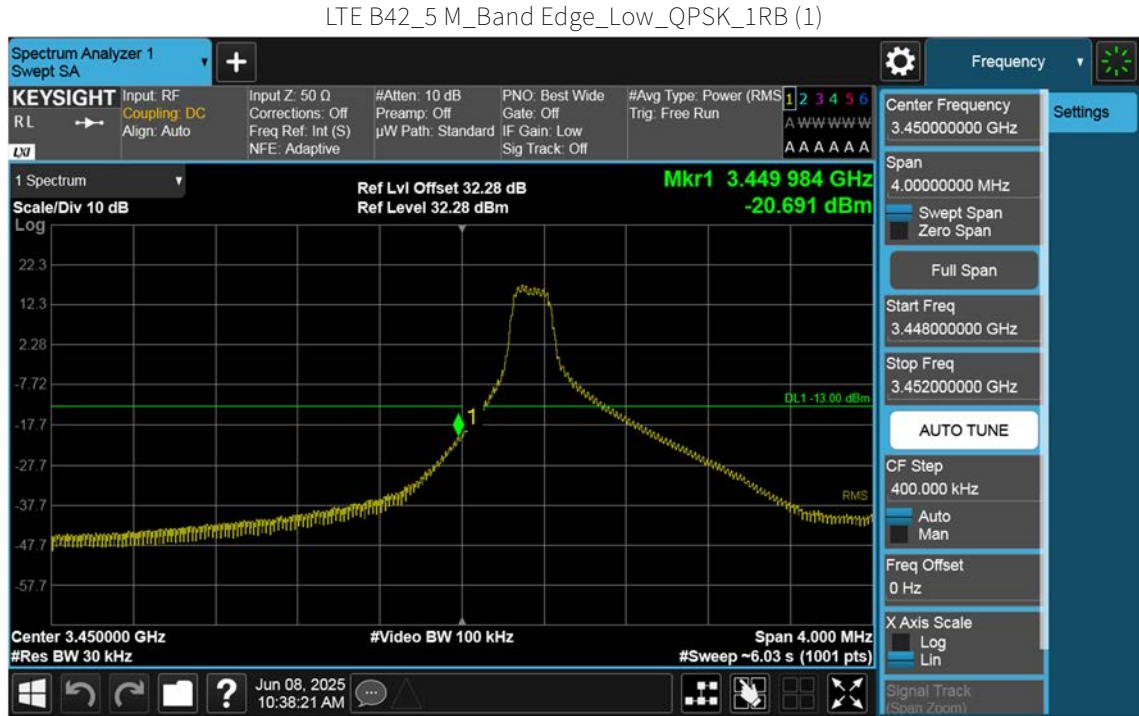




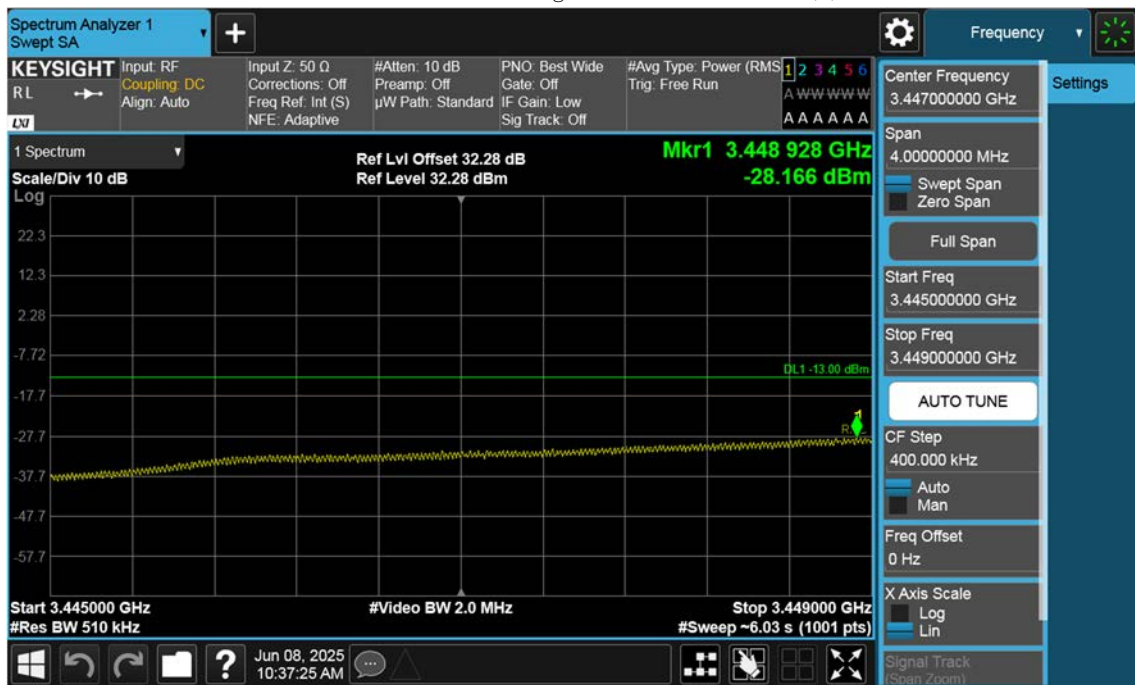


LTE B42_5 M_Band Edge_Low_QPSK_Full RB (1)

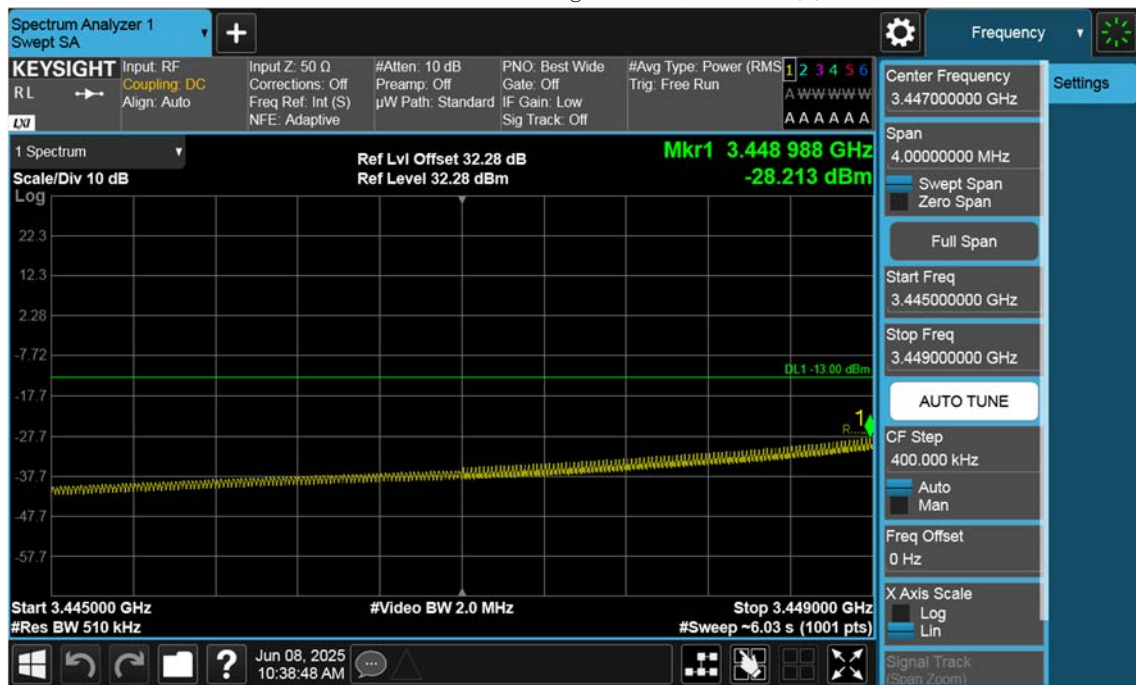




LTE B42_5 M_Band Edge_Low_QPSK_Full RB (2)

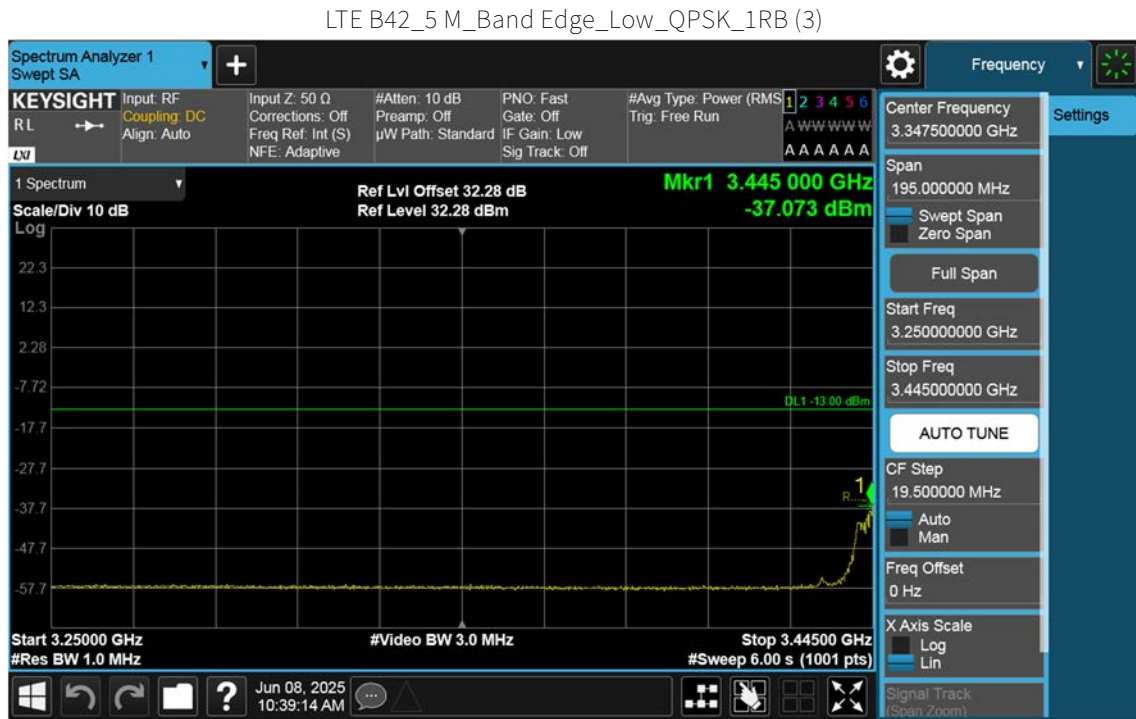


LTE B42_5 M_Band Edge_Low_QPSK_1RB (2)



LTE B42_5 M_Band Edge_Low_QPSK_Full RB (3)

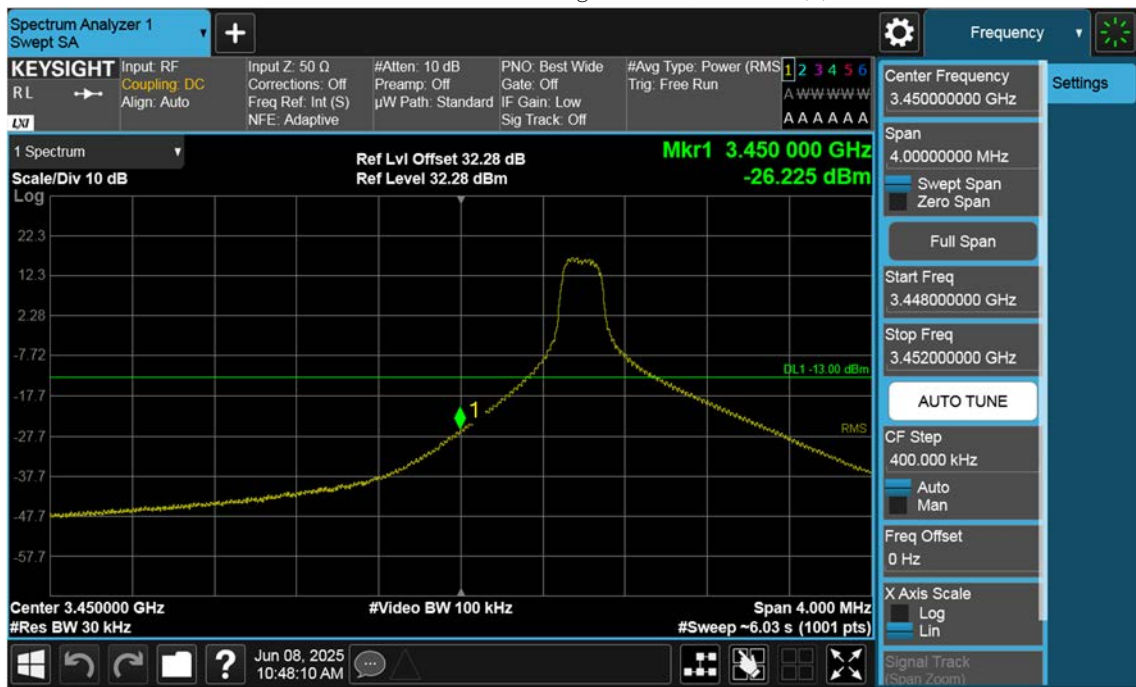




LTE B42_10 M_Band Edge_Low_QPSK_Full RB (1)



LTE B42_10 M_Band Edge_Low_QPSK_1RB (1)



LTE B42_10 M_Band Edge_Low_QPSK_Full RB (2)





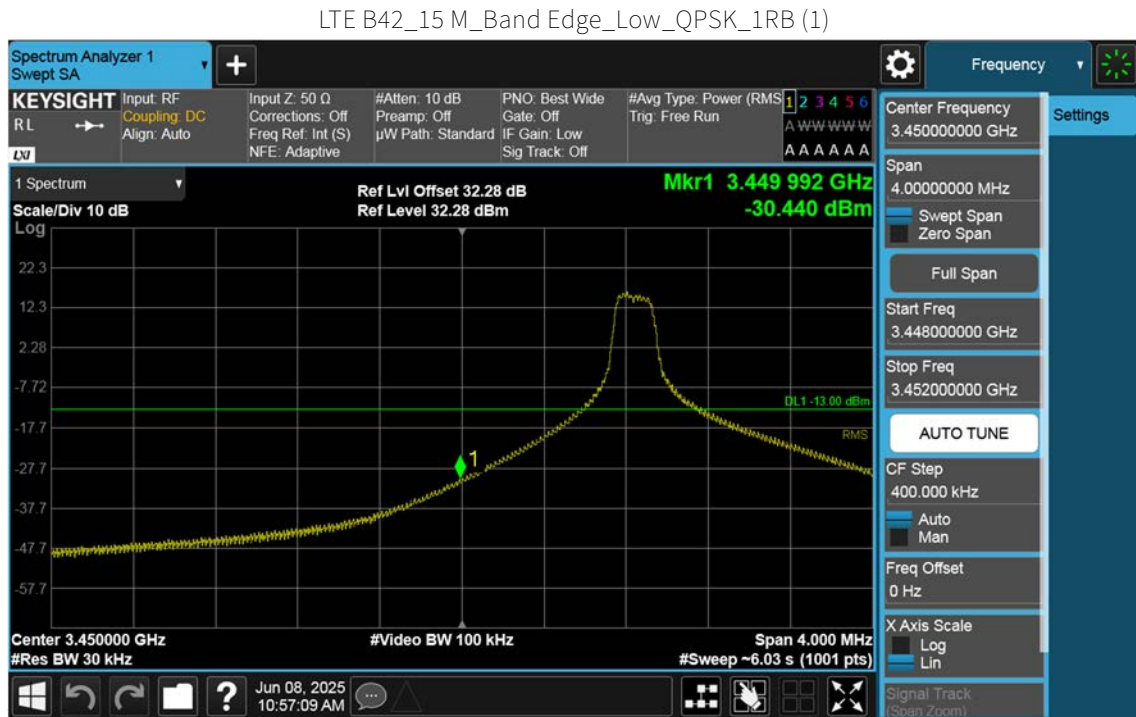
LTE B42_10 M_Band Edge_Low_QPSK_Full RB (3)





LTE B42_15 M_Band Edge_Low_QPSK_Full RB (1)





LTE B42_15 M_Band Edge_Low_QPSK_Full RB (2)



LTE B42_15 M_Band Edge_Low_QPSK_1RB (2)



LTE B42_15 M_Band Edge_Low_QPSK_Full RB (3)



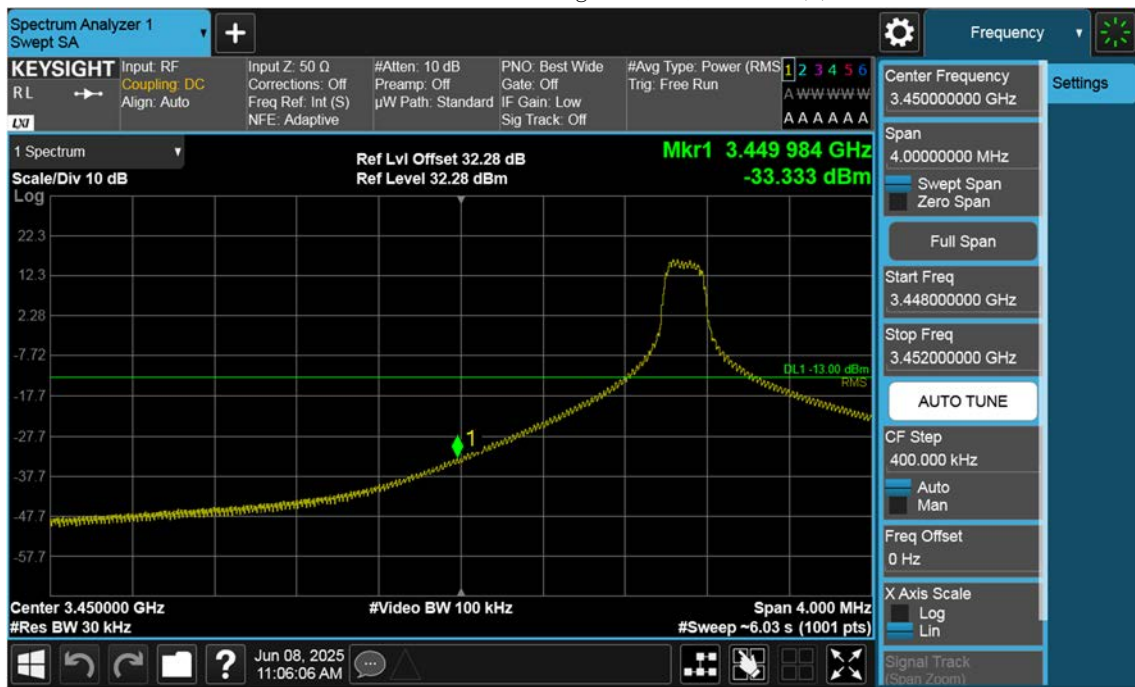
LTE B42_15 M_Band Edge_Low_QPSK_1RB (3)



LTE B42_20 M_Band Edge_Low_QPSK_Full RB (1)



LTE B42_20 M_Band Edge_Low_QPSK_1RB (1)



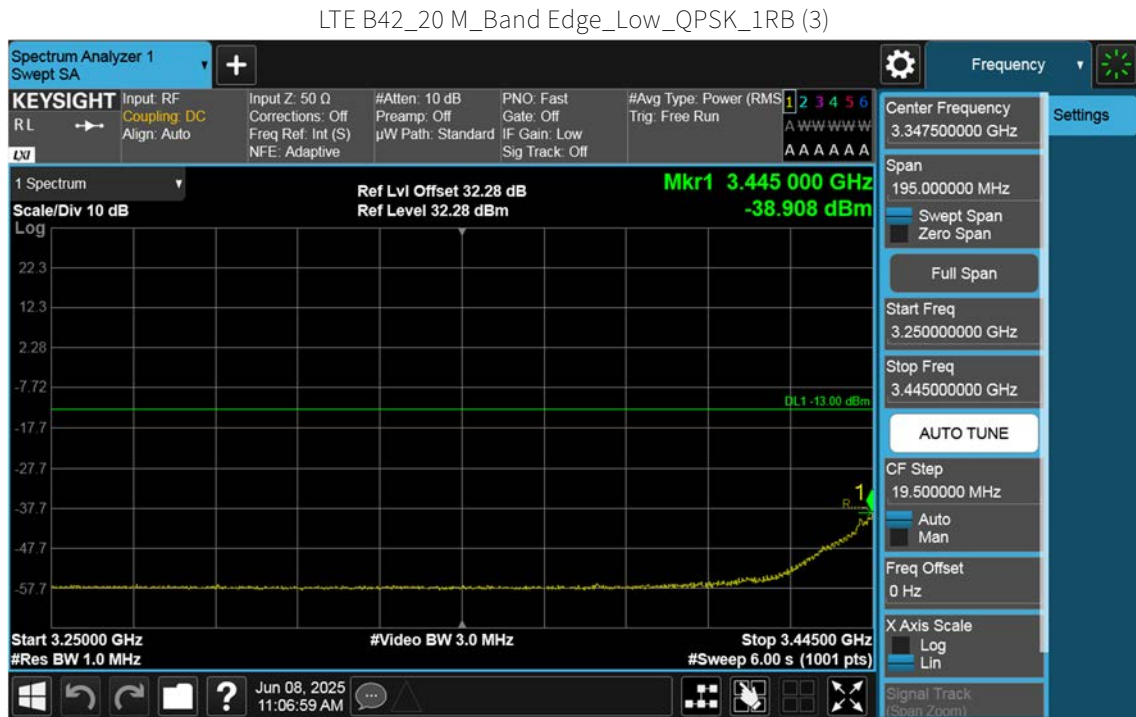
LTE B42_20 M_Band Edge_Low_QPSK_Full RB (2)





LTE B42_20 M_Band Edge_Low_QPSK_Full RB (3)

















LTE B42_10 M_Band Edge_High_QPSK_Full RB (1)



LTE B42_10 M_Band Edge_High_QPSK_1RB (1)



LTE B42_10 M_Band Edge_High_QPSK_Full RB (2)



LTE B42_10 M_Band Edge_High_QPSK_1RB (2)



LTE B42_10 M_Band Edge_High_QPSK_Full RB (3)

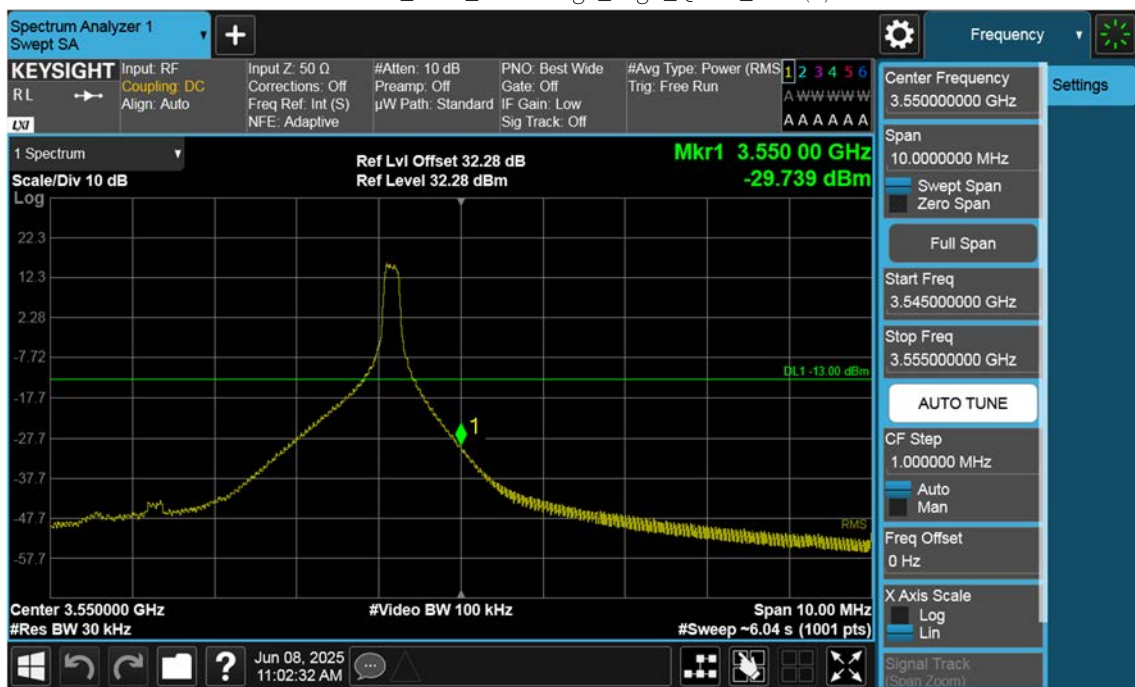




LTE B42_15 M_Band Edge_High_QPSK_Full RB (1)



LTE B42_15 M_Band Edge_High_QPSK_1RB (1)



LTE B42_15 M_Band Edge_High_QPSK_Full RB (2)



LTE B42_15 M_Band Edge_High_QPSK_1RB (2)



LTE B42_15 M_Band Edge_High_QPSK_Full RB (3)



LTE B42_15 M_Band Edge_High_QPSK_1RB (3)



LTE B42_20 M_Band Edge_High_QPSK_Full RB (1)



LTE B42_20 M_Band Edge_High_QPSK_1RB (1)



LTE B42_20 M_Band Edge_High_QPSK_Full RB (2)



LTE B42_20 M_Band Edge_High_QPSK_1RB (2)



LTE B42_20 M_Band Edge_High_QPSK_Full RB (3)



LTE B42_20 M_Band Edge_High_QPSK_1RB (3)



12. ANNEX A_ TEST SETUP PHOTO

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

No.	Description
1	HCT-RF-2507-FC091-P