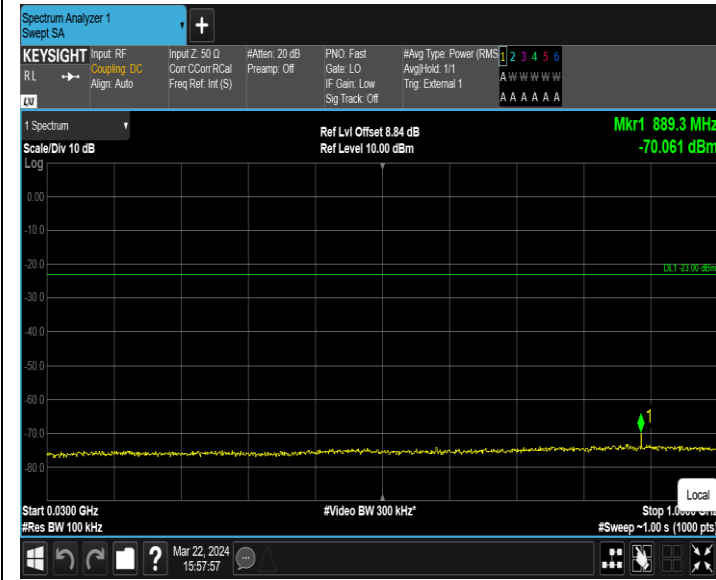


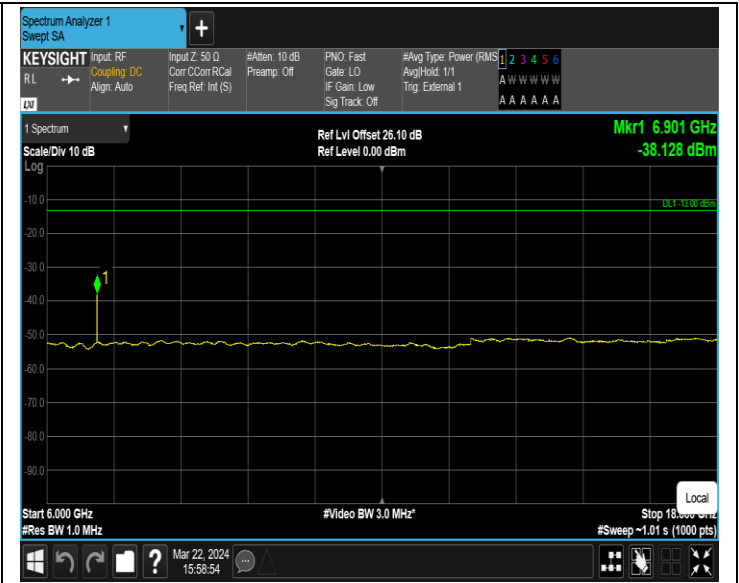
Band41_20MHz_64QAM_41490_1RB#0_1000~18000_1000~18000
00

Band41_20MHz_64QAM_41490_1RB#0_18000~27000_18000~27000
7000



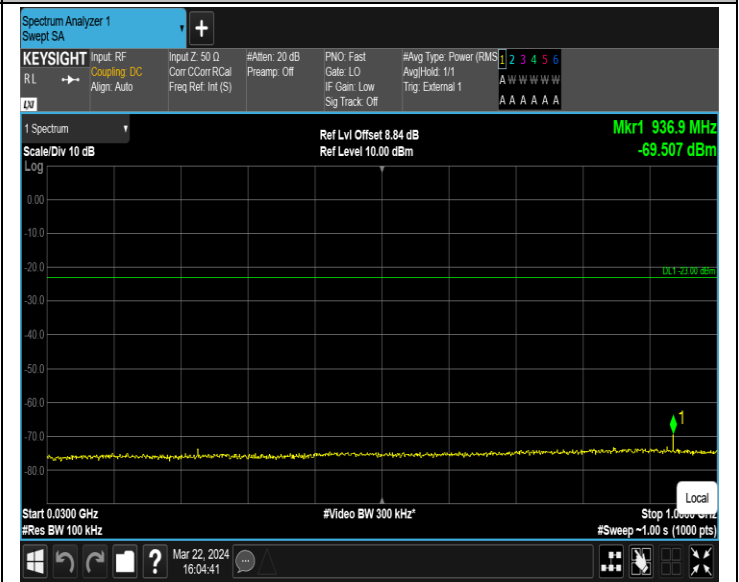
Band42_5MHz_QPSK_42115_1RB#0_30~1000_30~1000

Band42_5MHz_QPSK_42115_1RB#0_1000~3000_1000~3000



Band42_5MHz_QPSK_42115_1RB#0_3000~6000_3000~6000

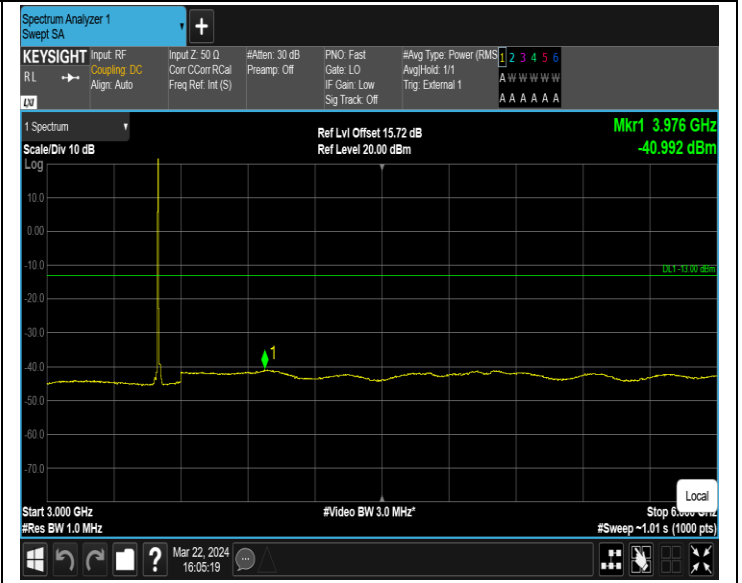
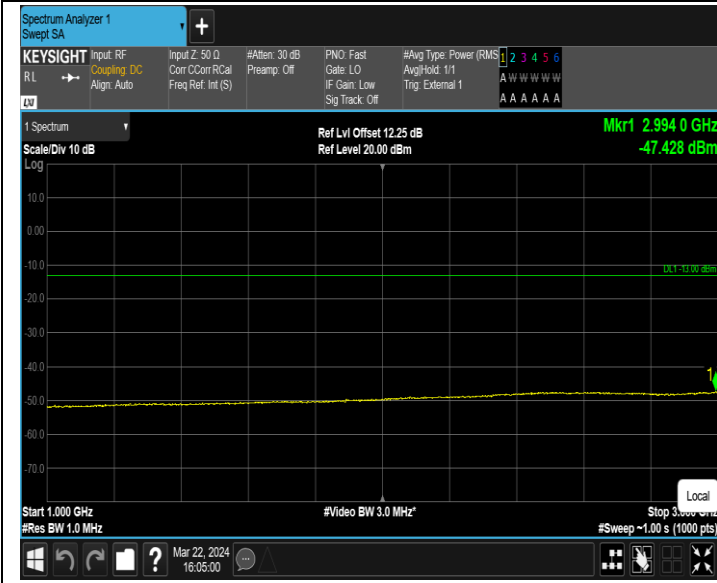
Band42_5MHz_QPSK_42115_1RB#0_6000~18000_6000~18000



Band42_5MHz_QPSK_42115_1RB#0_18000~40000_18000~40000

Band42_5MHz_QPSK_42590_1RB#0_30~1000_30~1000

00



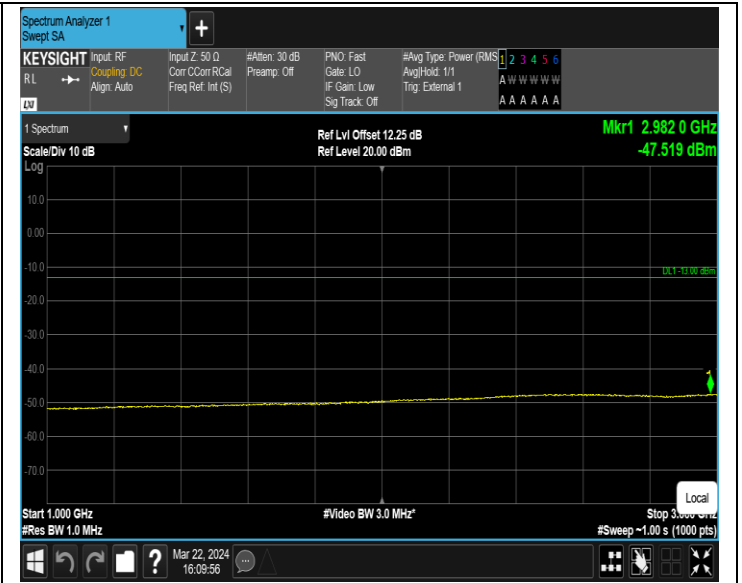
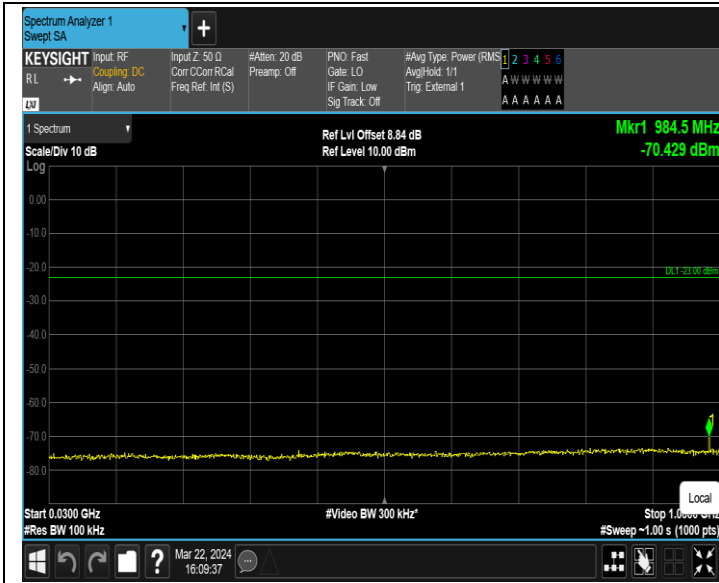
Band42_5MHz_QPSK_42590_1RB#0_1000~3000_1000~3000

Band42_5MHz_QPSK_42590_1RB#0_3000~6000_3000~6000



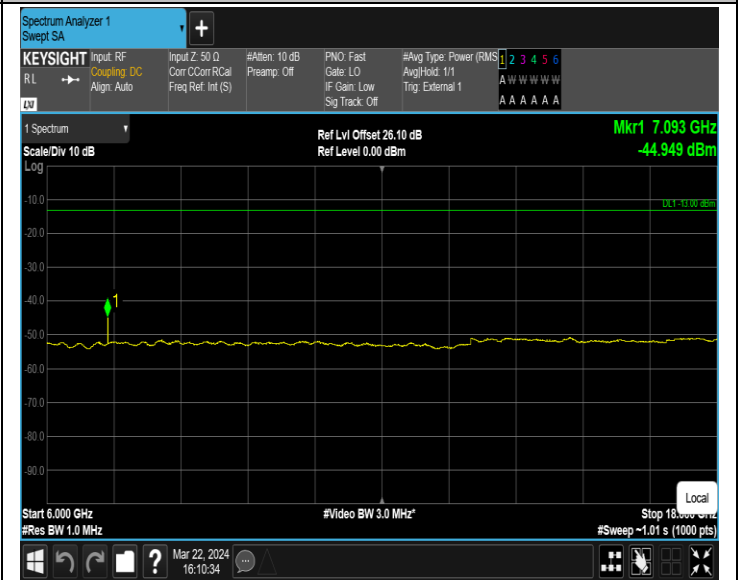
Band42_5MHz_QPSK_42590_1RB#0_6000~18000_6000~18000

Band42_5MHz_QPSK_42590_1RB#0_18000~40000_18000~40000
00



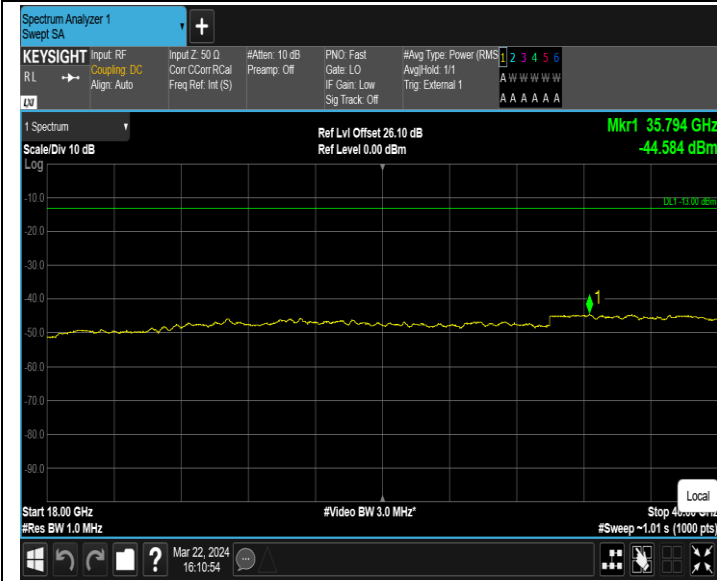
Band42_5MHz_QPSK_43065_1RB#0_30~1000_30~1000

Band42_5MHz_QPSK_43065_1RB#0_1000~3000_1000~3000

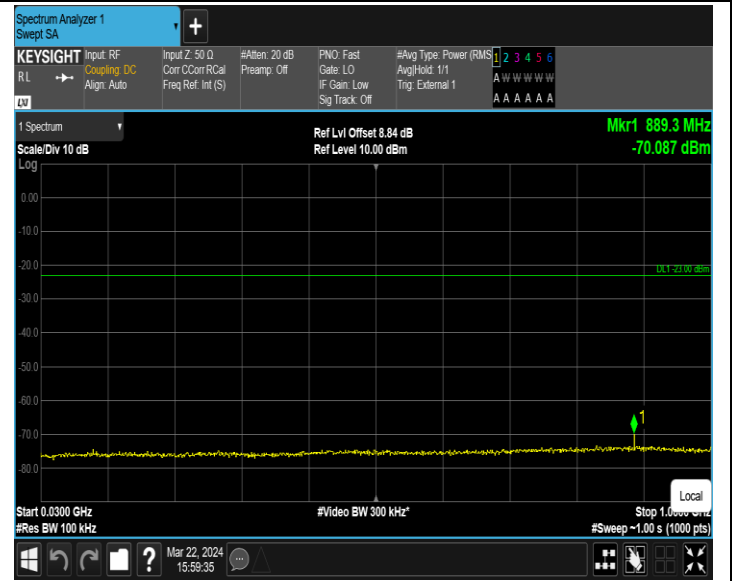


Band42_5MHz_QPSK_43065_1RB#0_3000~6000_3000~6000

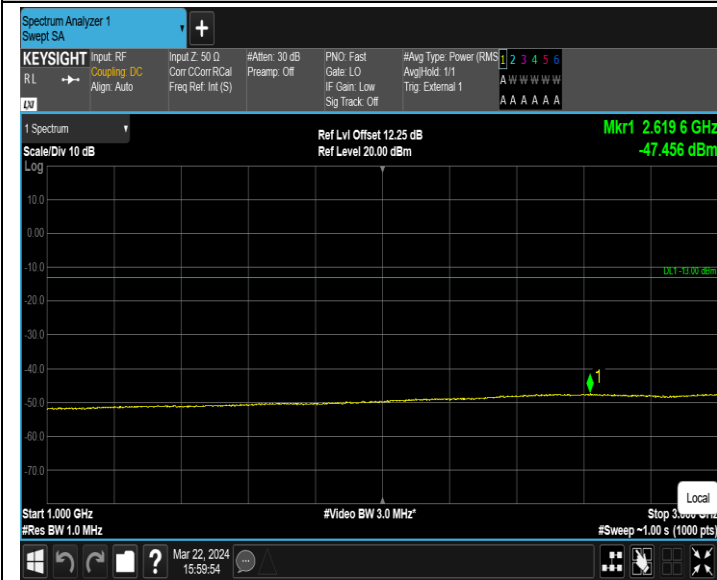
Band42_5MHz_QPSK_43065_1RB#0_6000~18000_6000~18000



Band42_5MHz_QPSK_43065_1RB#0_18000~40000_18000~40000



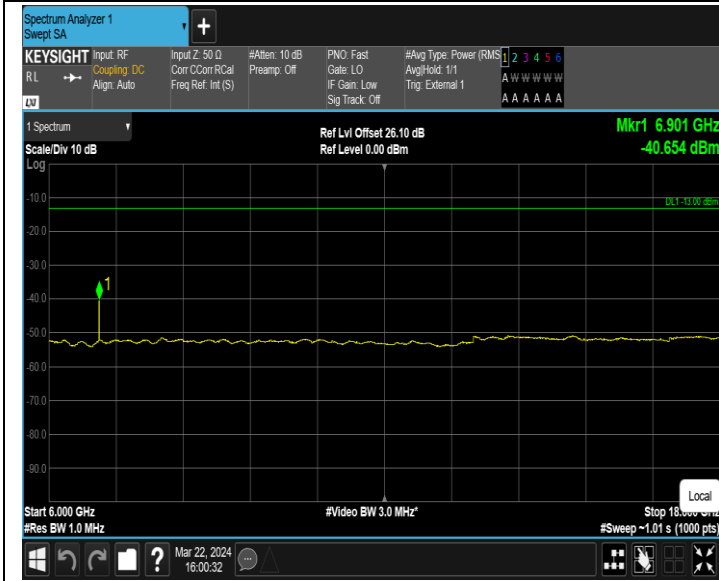
Band42_5MHz_16QAM_42115_1RB#0_30~1000_30~1000



Band42_5MHz_16QAM_42115_1RB#0_1000~3000_1000~3000



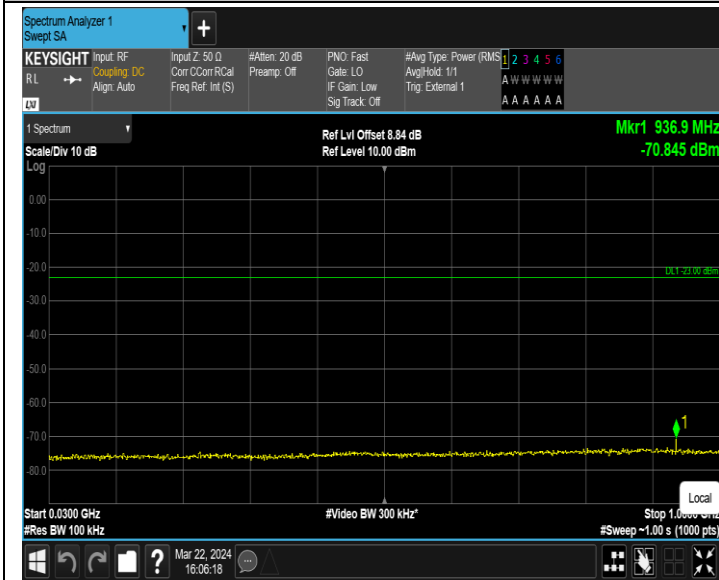
Band42_5MHz_16QAM_42115_1RB#0_3000~6000_3000~6000



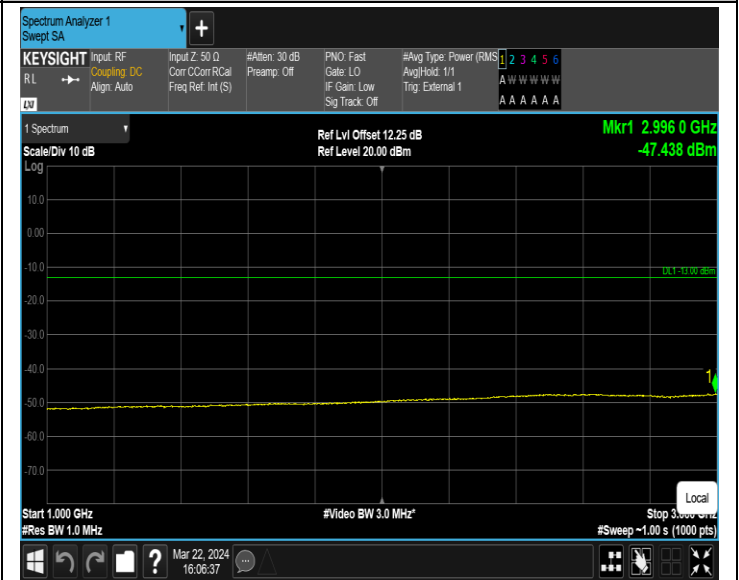
Band42_5MHz_16QAM_42115_1RB#0_6000~18000_6000~1800
0



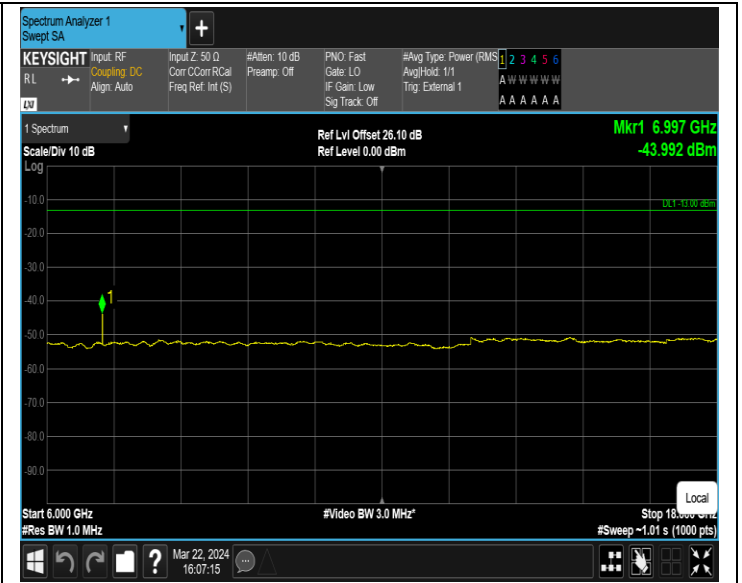
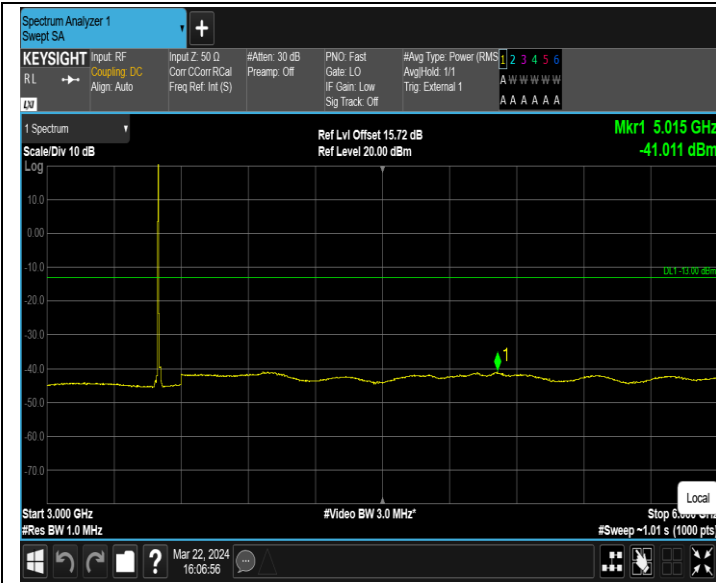
Band42_5MHz_16QAM_42115_1RB#0_18000~40000_18000~40
000



Band42_5MHz_16QAM_42590_1RB#0_30~1000_30~1000



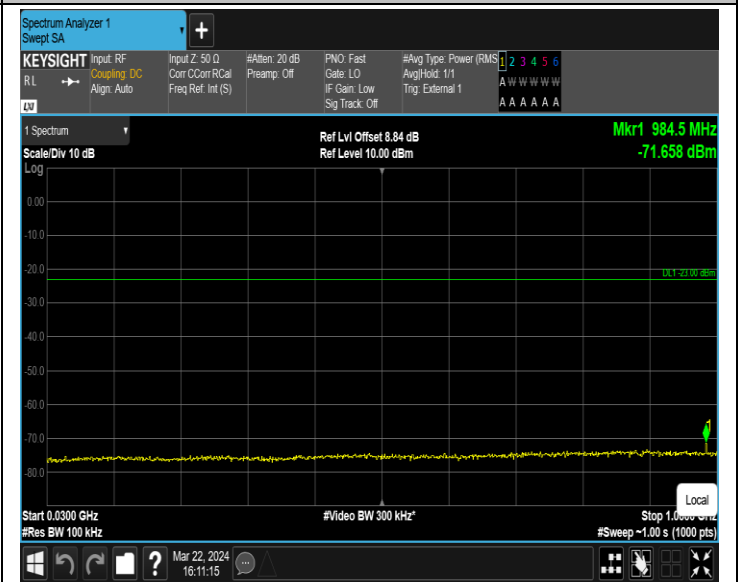
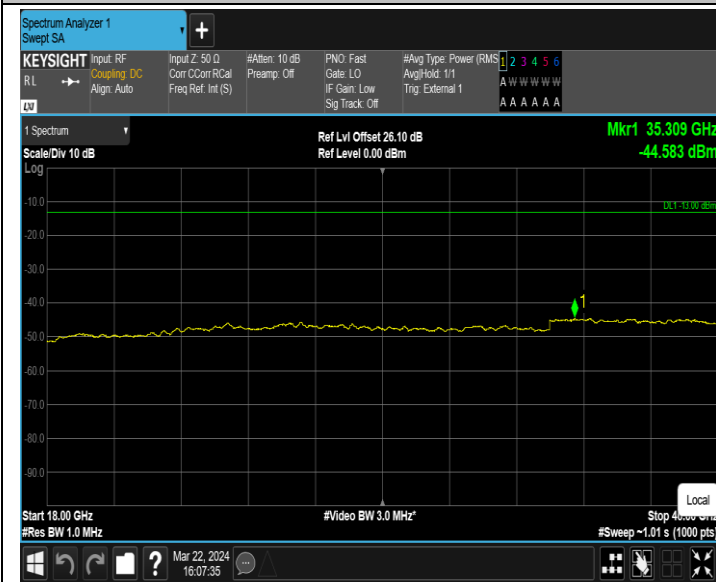
Band42_5MHz_16QAM_42590_1RB#0_1000~3000_1000~3000



Band42_5MHz_16QAM_42590_1RB#0_3000~6000_3000~6000

Band42_5MHz_16QAM_42590_1RB#0_6000~18000_6000~18000

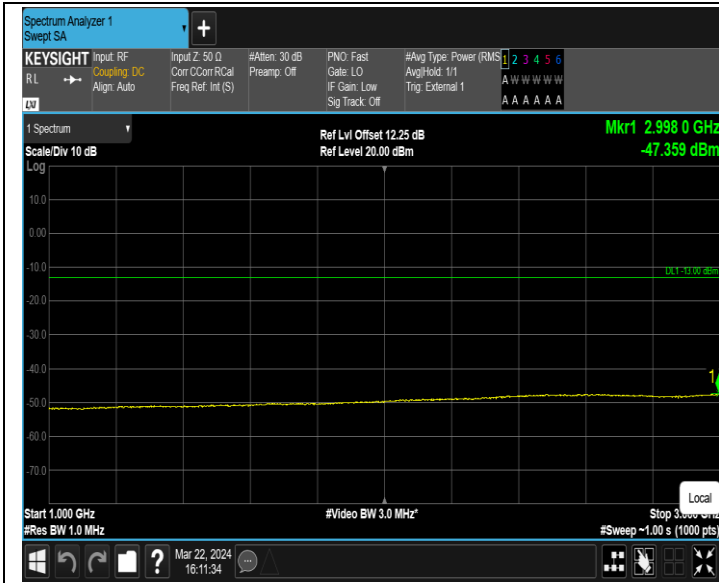
0



Band42_5MHz_16QAM_42590_1RB#0_18000~40000_18000~40000

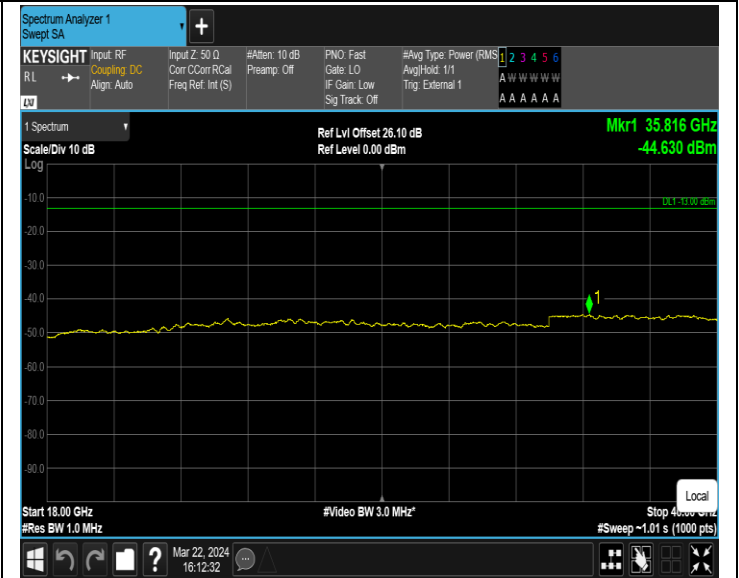
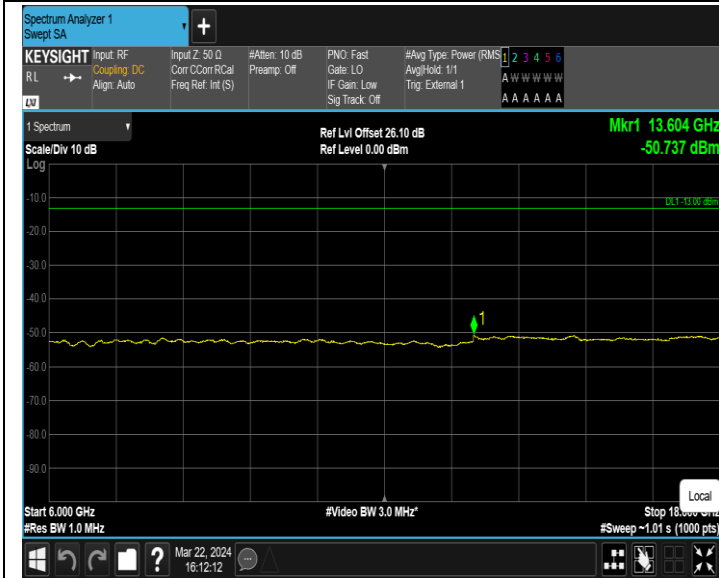
Band42_5MHz_16QAM_43065_1RB#0_30~1000_30~1000

000



Band42_5MHz_16QAM_43065_1RB#0_1000~3000_1000~3000

Band42_5MHz_16QAM_43065_1RB#0_3000~6000_3000~6000

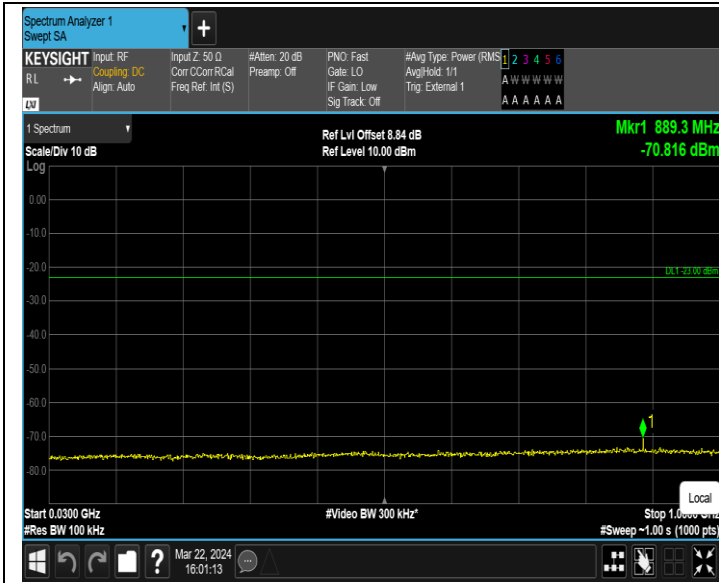


Band42_5MHz_16QAM_43065_1RB#0_6000~18000_6000~1800

Band42_5MHz_16QAM_43065_1RB#0_18000~40000_18000~40

0

000



Band42_5MHz_64QAM_42115_1RB#0_30~1000_30~1000



Band42_5MHz_64QAM_42115_1RB#0_1000~3000_1000~3000

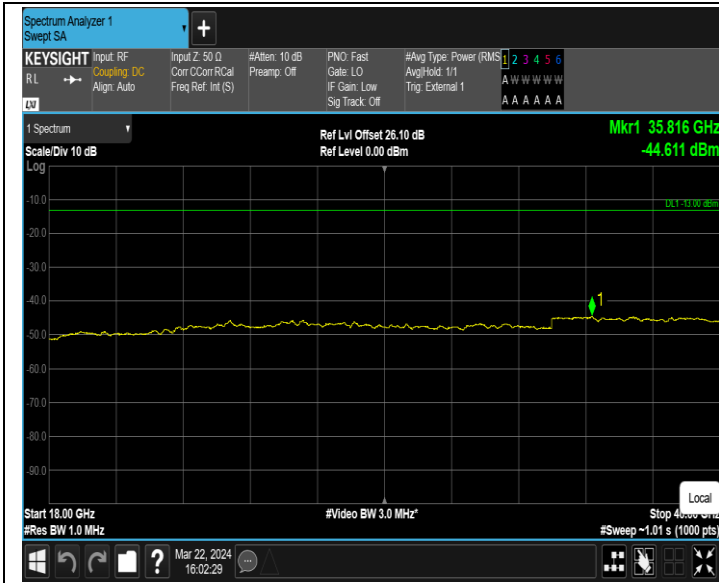


Band42_5MHz_64QAM_42115_1RB#0_3000~6000_3000~6000

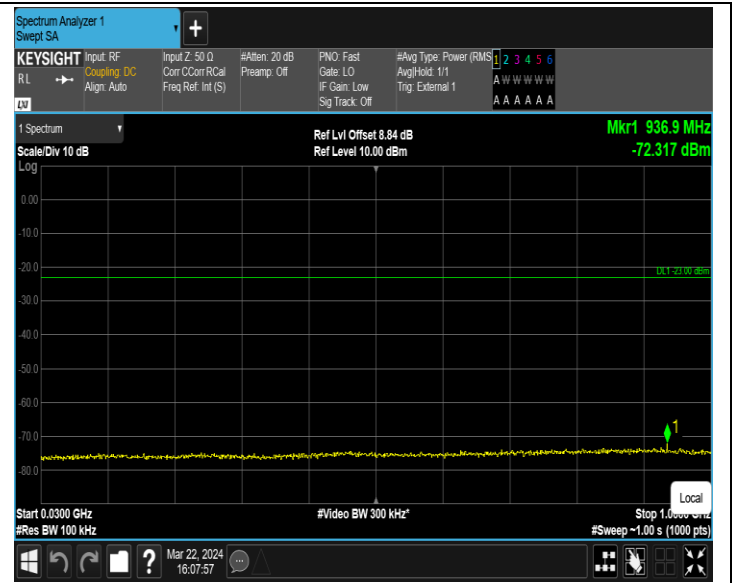


Band42_5MHz_64QAM_42115_1RB#0_6000~18000_6000~18000

0



Band42_5MHz_64QAM_42115_1RB#0_18000~40000_18000~40000



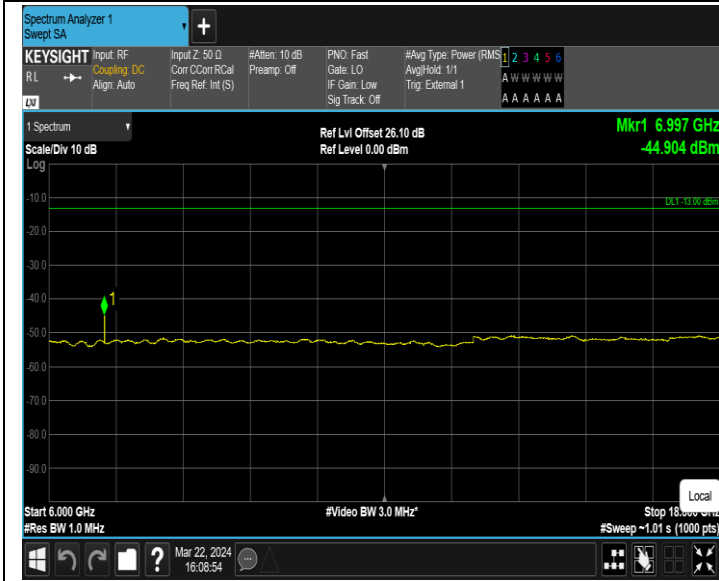
Band42_5MHz_64QAM_42590_1RB#0_30~1000_30~1000



Band42_5MHz_64QAM_42590_1RB#0_1000~3000_1000~3000

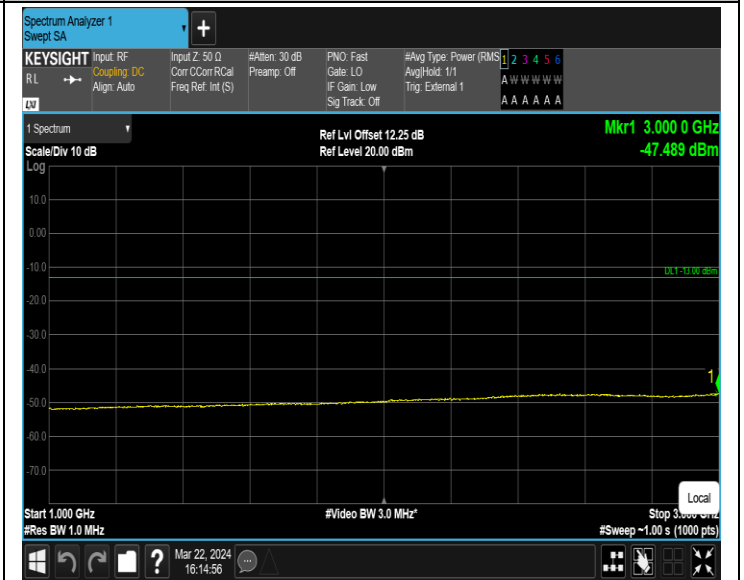
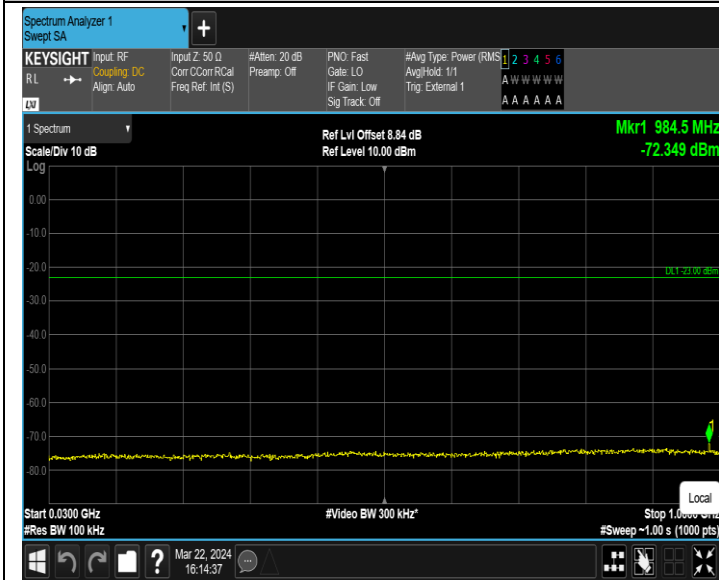


Band42_5MHz_64QAM_42590_1RB#0_3000~6000_3000~6000



Band42_5MHz_64QAM_42590_1RB#0_6000~18000_6000~1800
0

Band42_5MHz_64QAM_42590_1RB#0_18000~40000_18000~40
000



Band42_5MHz_64QAM_43065_1RB#0_30~1000_30~1000

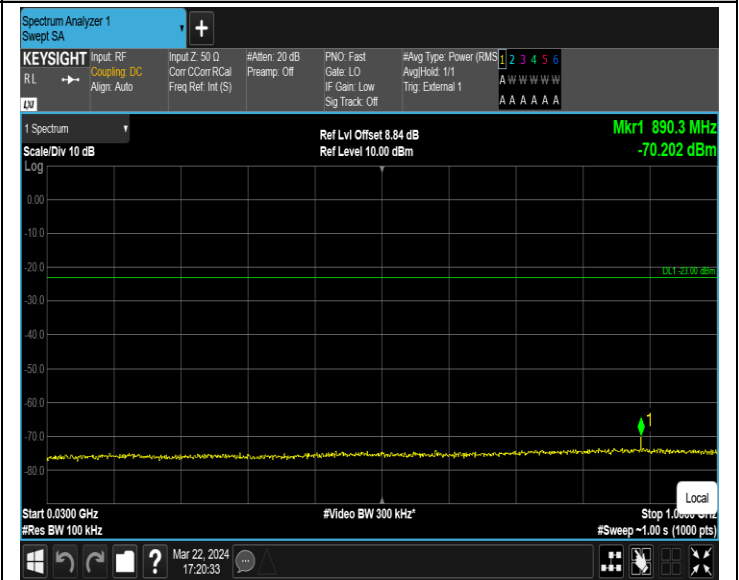
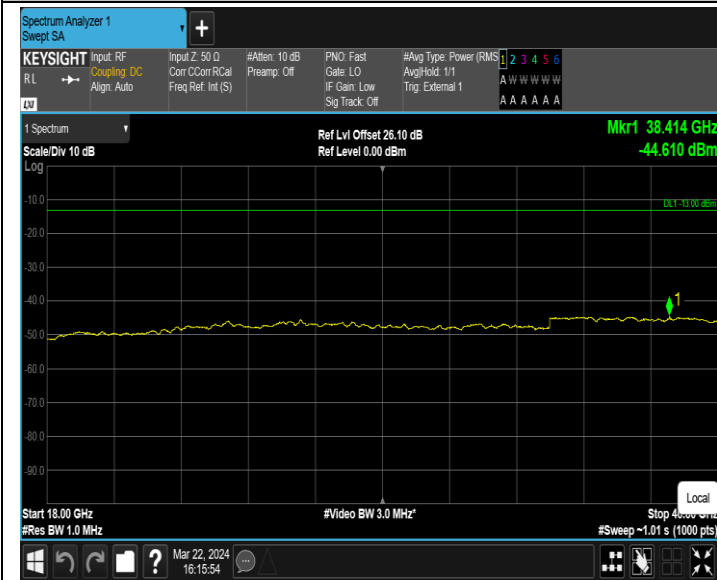
Band42_5MHz_64QAM_43065_1RB#0_1000~3000_1000~3000



Band42_5MHz_64QAM_43065_1RB#0_3000~6000_3000~6000

Band42_5MHz_64QAM_43065_1RB#0_6000~18000_6000~18000

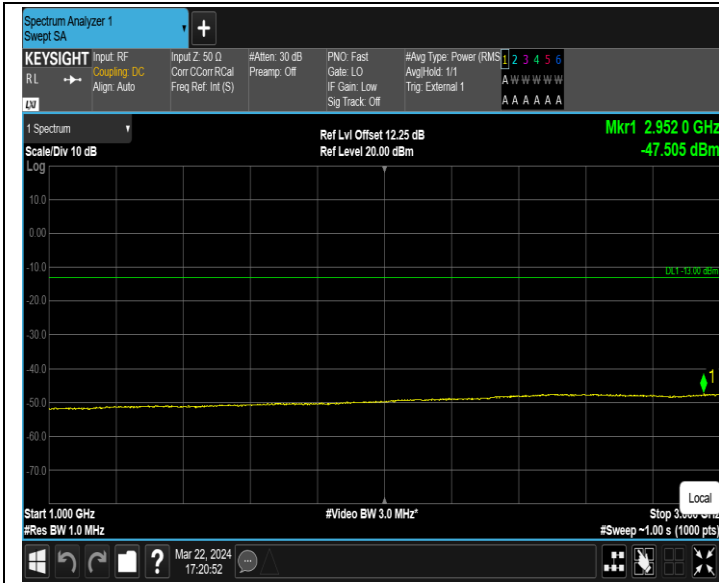
0



Band42_5MHz_64QAM_43065_1RB#0_18000~40000_18000~40000

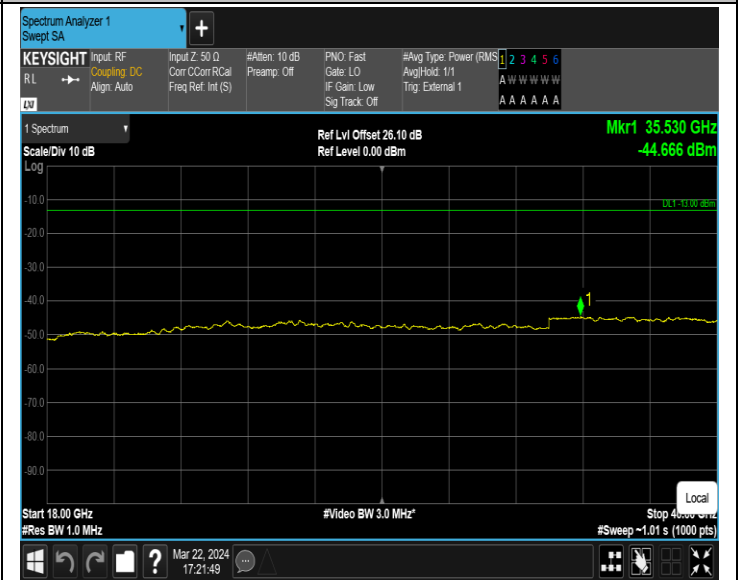
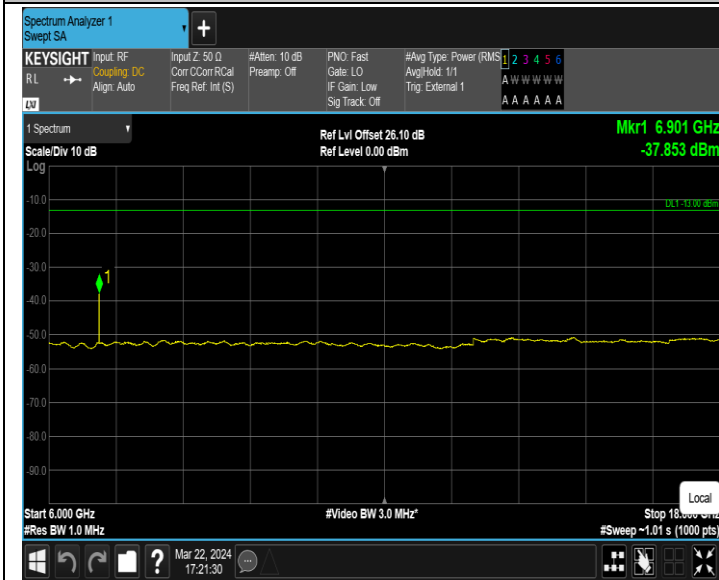
Band42_20MHz_QPSK_42190_1RB#0_30~1000_30~1000

000



Band42_20MHz_QPSK_42190_1RB#0_1000~3000_1000~3000

Band42_20MHz_QPSK_42190_1RB#0_3000~6000_3000~6000

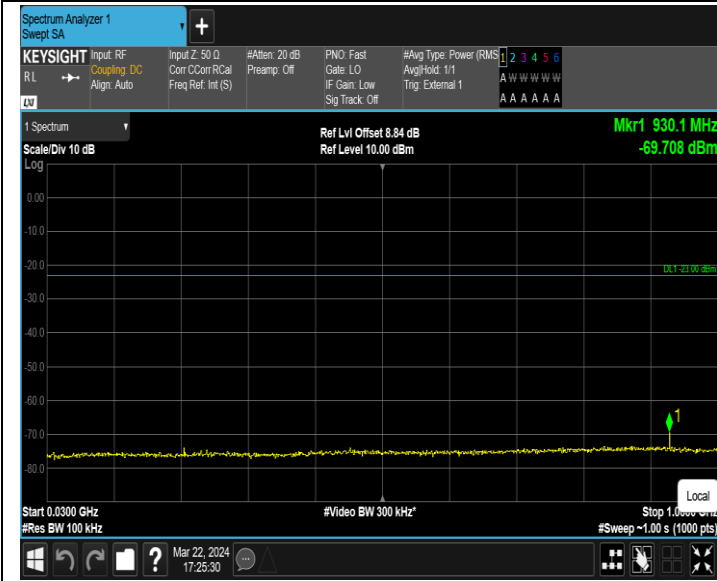


Band42_20MHz_QPSK_42190_1RB#0_6000~18000_6000~18000

Band42_20MHz_QPSK_42190_1RB#0_18000~40000_18000~40000

0

000



Band42_20MHz_QPSK_42590_1RB#0_30~1000_30~1000



Band42_20MHz_QPSK_42590_1RB#0_1000~3000_1000~3000

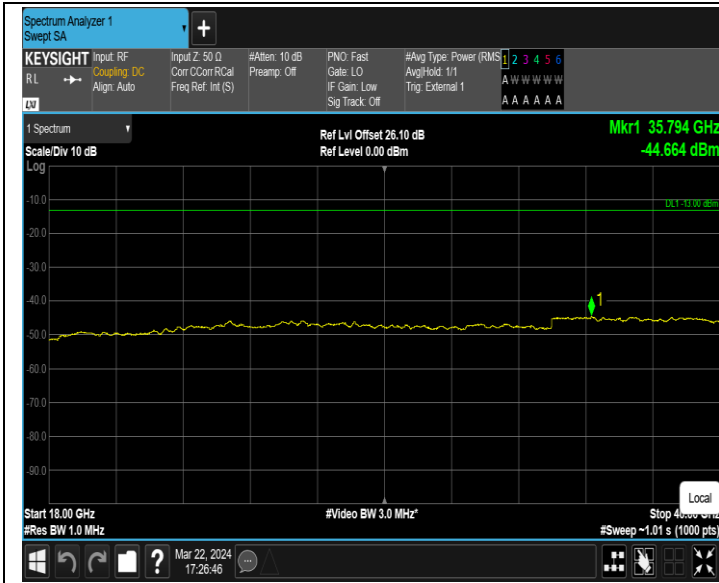


Band42_20MHz_QPSK_42590_1RB#0_3000~6000_3000~6000

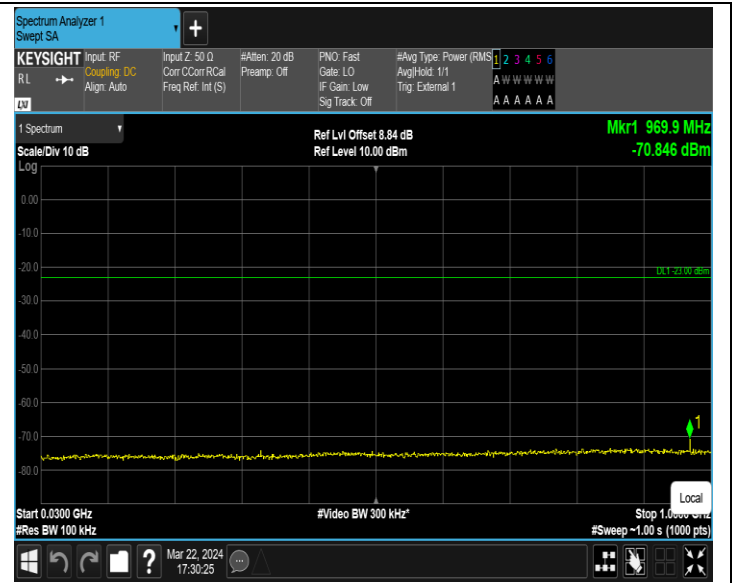


Band42_20MHz_QPSK_42590_1RB#0_6000~18000_6000~18000

0



Band42_20MHz_QPSK_42590_1RB#0_18000~40000_18000~40000



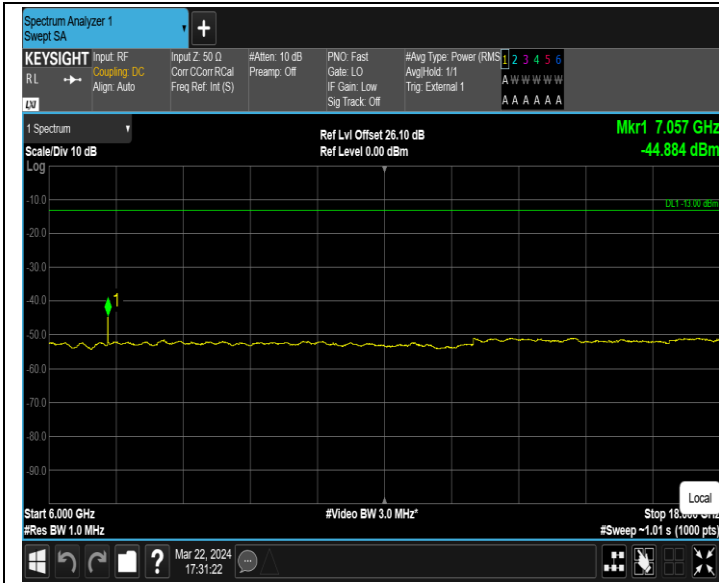
Band42_20MHz_QPSK_42990_1RB#0_30~1000_30~1000



Band42_20MHz_QPSK_42990_1RB#0_1000~3000_1000~3000



Band42_20MHz_QPSK_42990_1RB#0_3000~6000_3000~6000



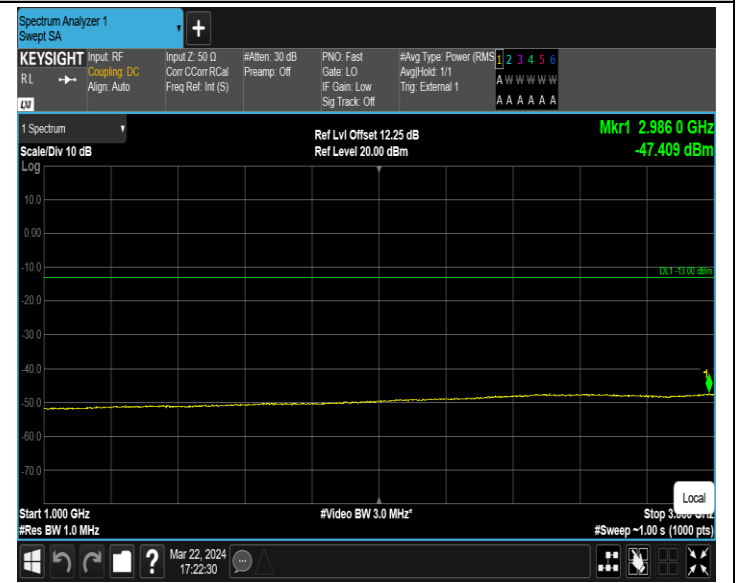
Band42_20MHz_QPSK_42990_1RB#0_6000~18000_6000~1800
0



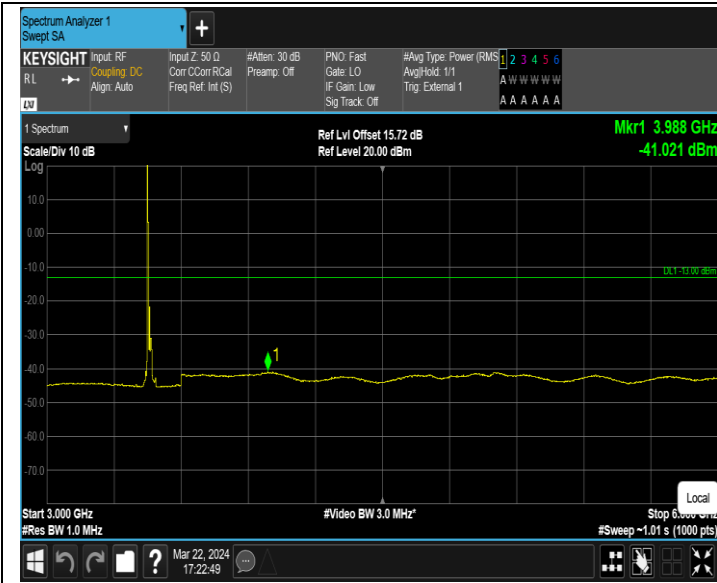
Band42_20MHz_QPSK_42990_1RB#0_18000~40000_18000~40
000



Band42_20MHz_16QAM_42190_1RB#0_30~1000_30~1000

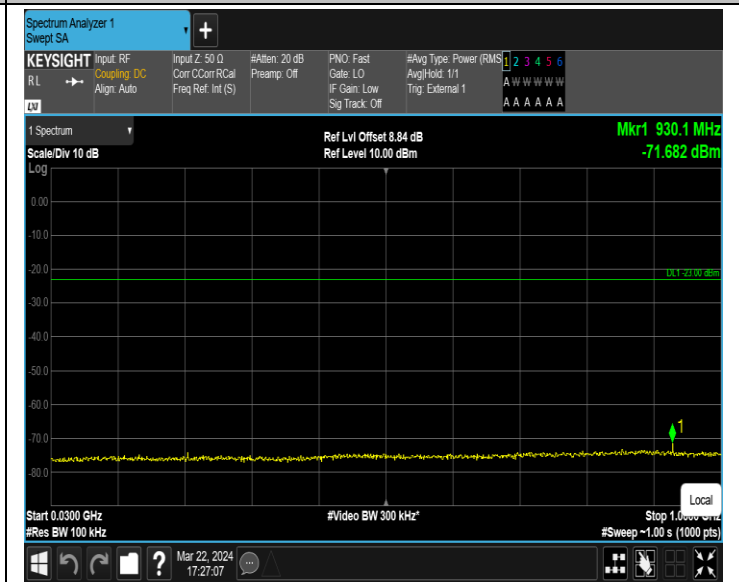
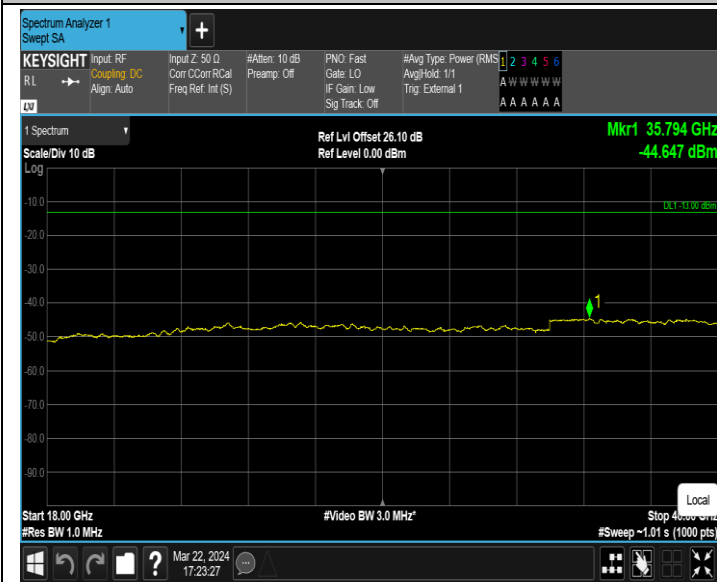


Band42_20MHz_16QAM_42190_1RB#0_1000~3000_1000~3000



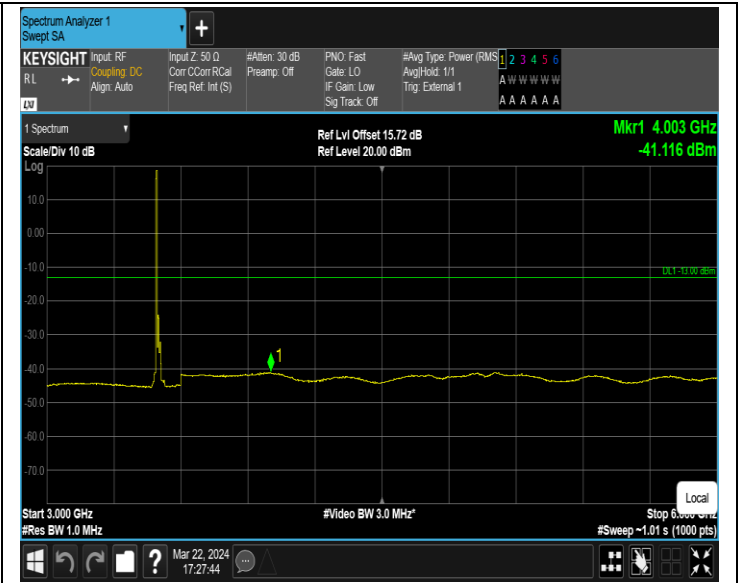
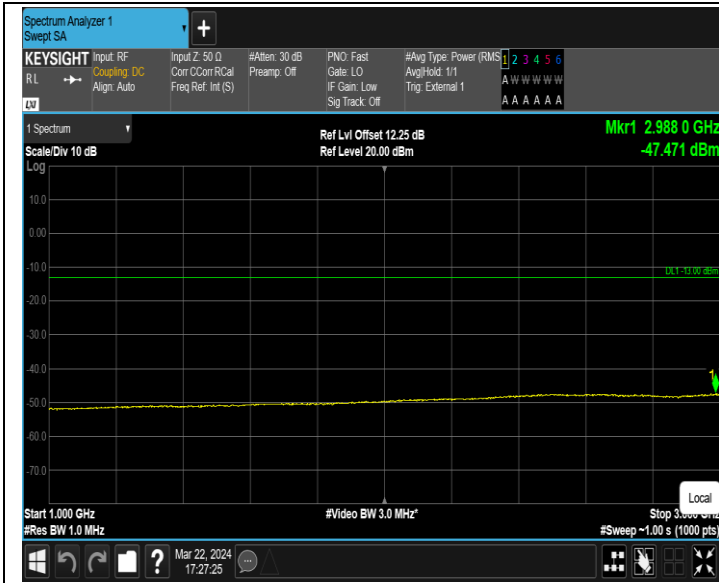
Band42_20MHz_16QAM_42190_1RB#0_3000~6000_3000~6000

Band42_20MHz_16QAM_42190_1RB#0_6000~18000_6000~18000



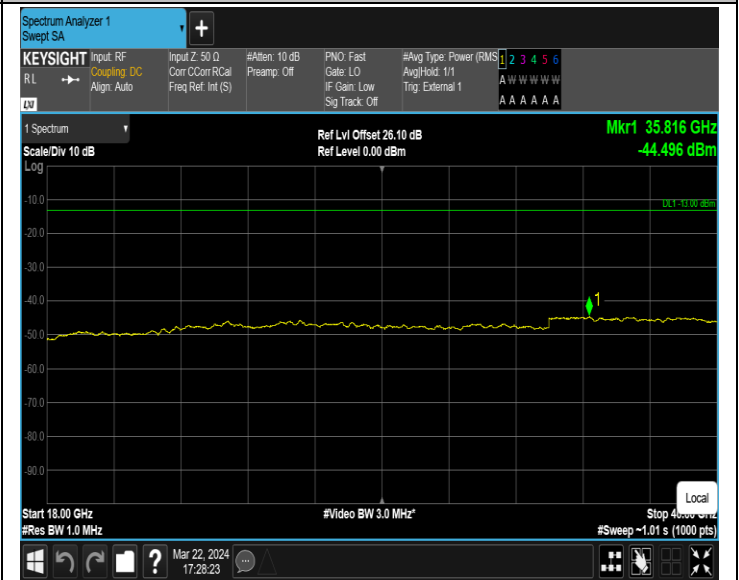
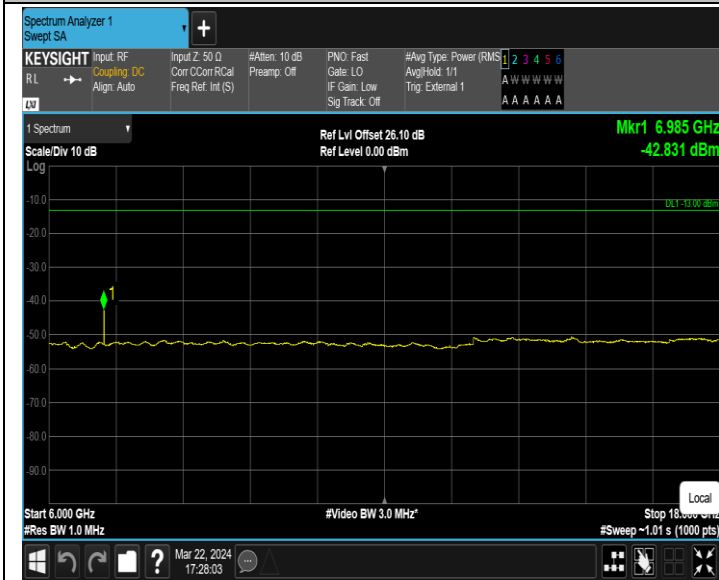
Band42_20MHz_16QAM_42190_1RB#0_18000~40000_18000~40000

Band42_20MHz_16QAM_42590_1RB#0_30~1000_30~1000



Band42_20MHz_16QAM_42590_1RB#0_1000~3000_1000~3000

Band42_20MHz_16QAM_42590_1RB#0_3000~6000_3000~6000

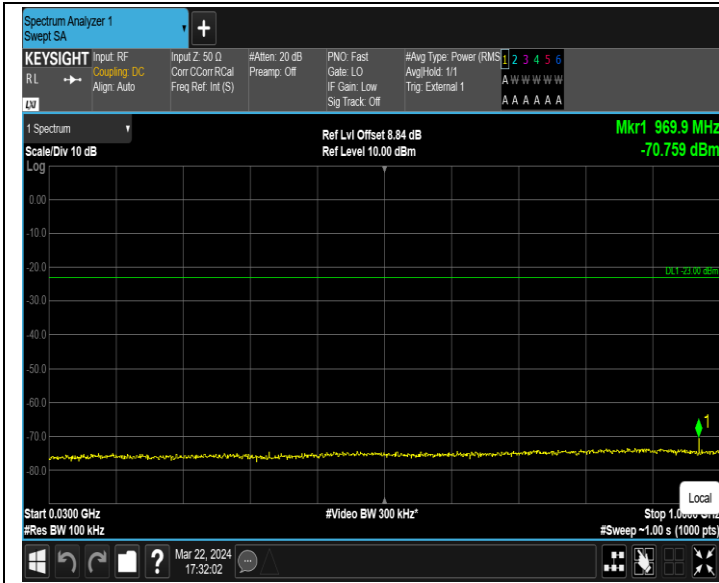


Band42_20MHz_16QAM_42590_1RB#0_6000~18000_6000~18000

Band42_20MHz_16QAM_42590_1RB#0_18000~40000_18000~40000

00

0000



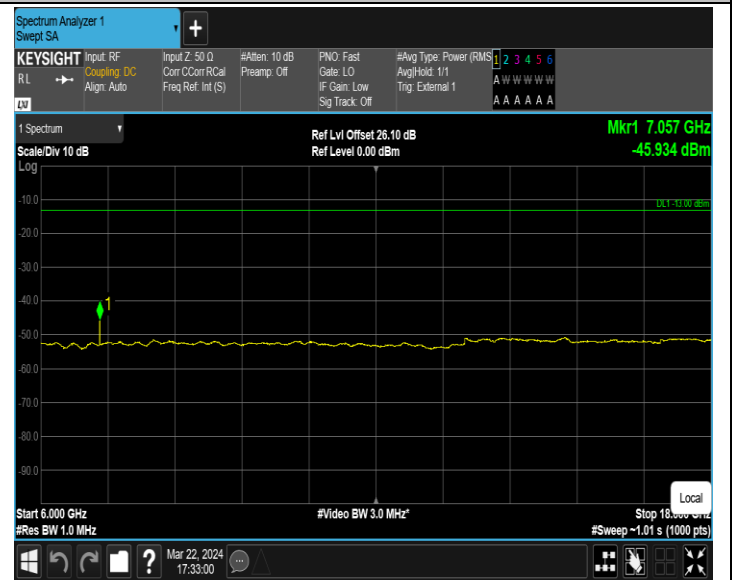
Band42_20MHz_16QAM_42990_1RB#0_30~1000_30~1000



Band42_20MHz_16QAM_42990_1RB#0_1000~3000_1000~3000

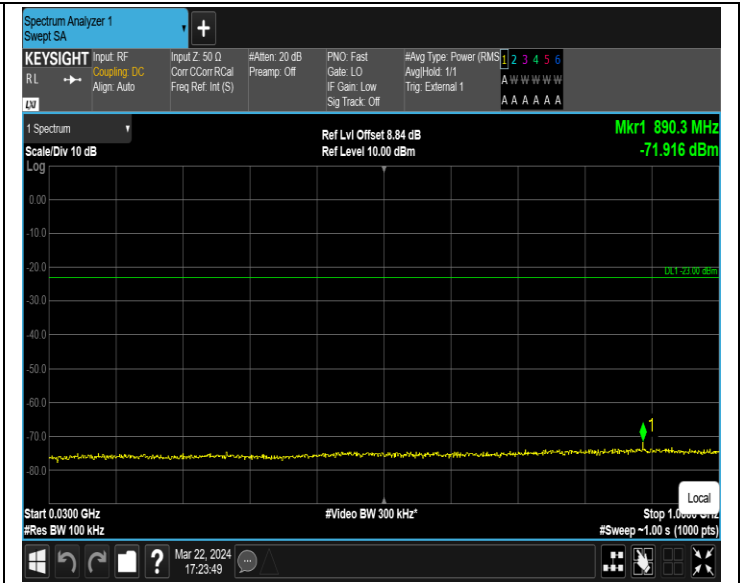
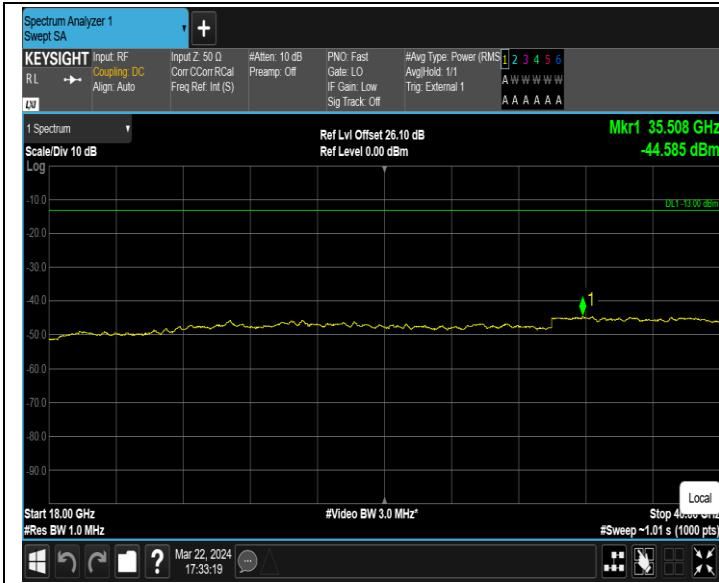


Band42_20MHz_16QAM_42990_1RB#0_3000~6000_3000~6000



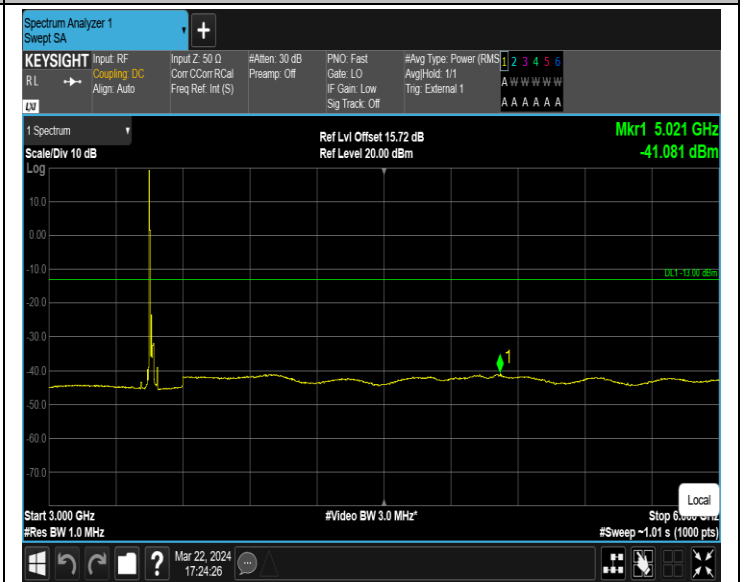
Band42_20MHz_16QAM_42990_1RB#0_6000~18000_6000~18000

00



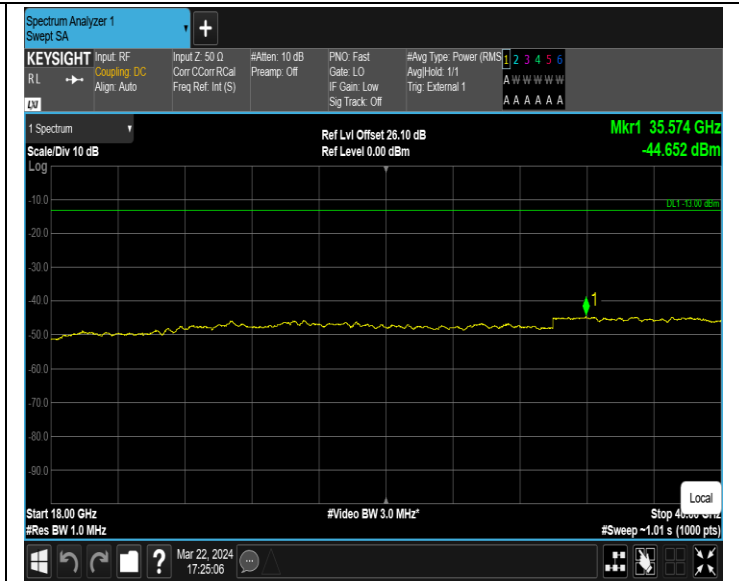
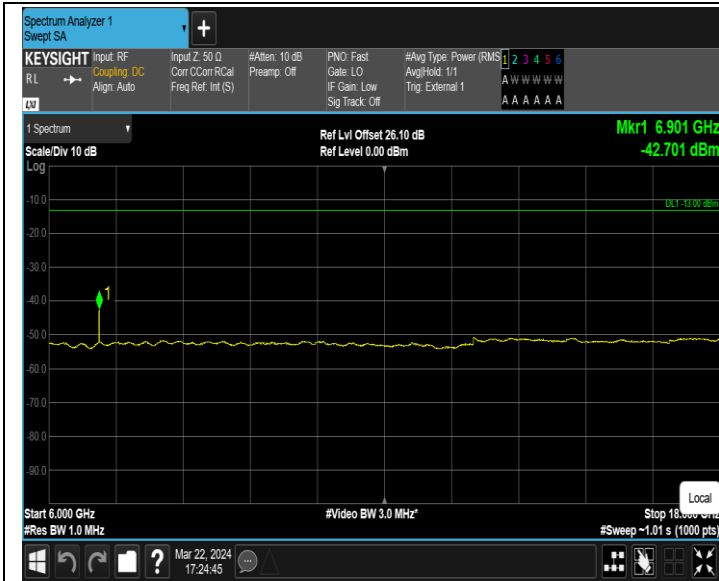
Band42_20MHz_16QAM_42990_1RB#0_18000~40000_18000~40000

Band42_20MHz_64QAM_42190_1RB#0_30~1000_30~1000



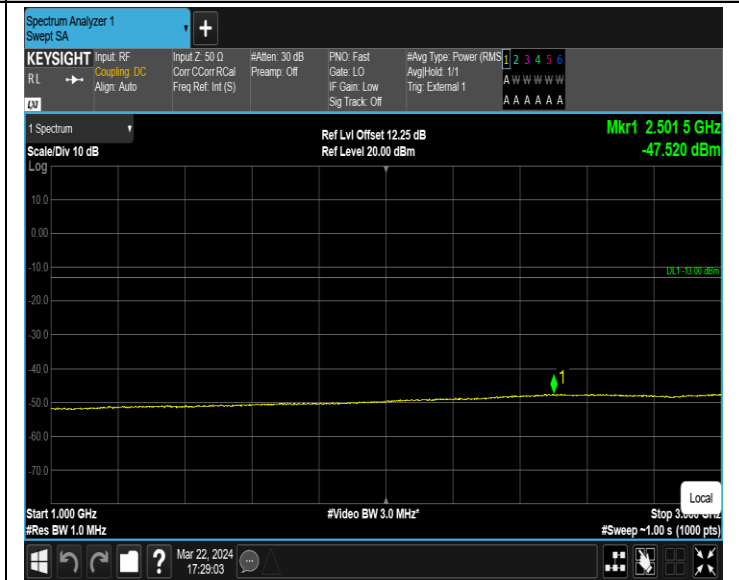
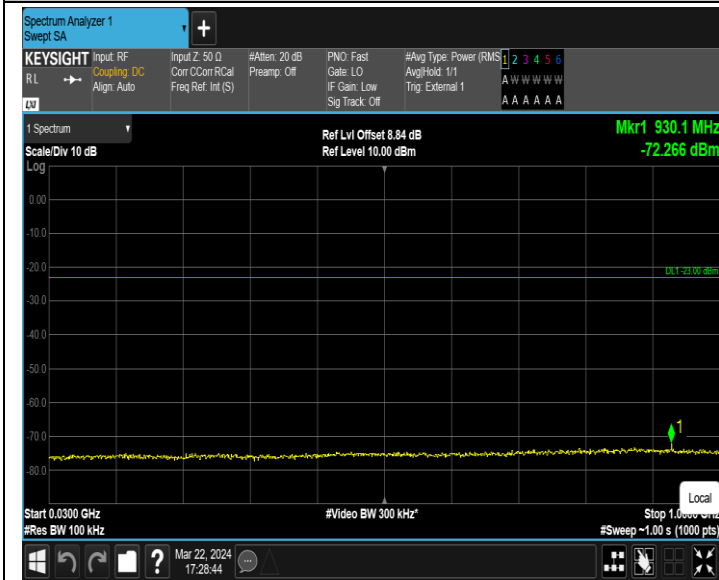
Band42_20MHz_64QAM_42190_1RB#0_1000~3000_1000~3000

Band42_20MHz_64QAM_42190_1RB#0_3000~6000_3000~6000



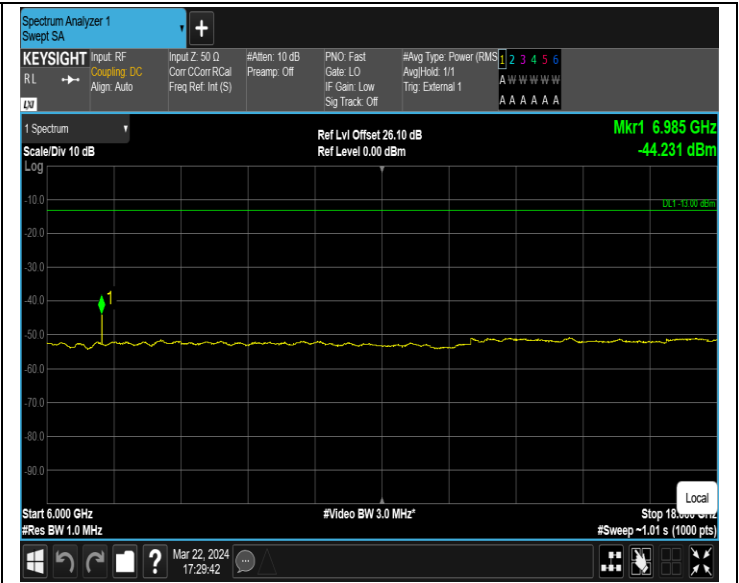
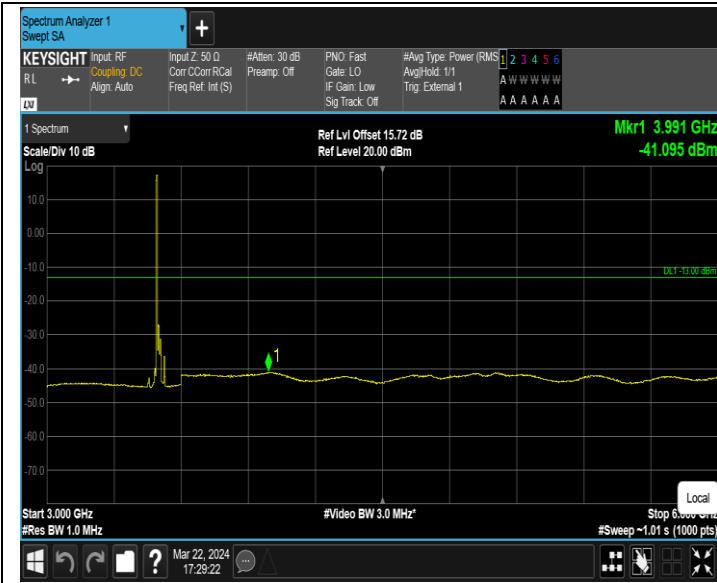
Band42_20MHz_64QAM_42190_1RB#0_6000~18000_6000~18000

Band42_20MHz_64QAM_42190_1RB#0_18000~40000_18000~40000



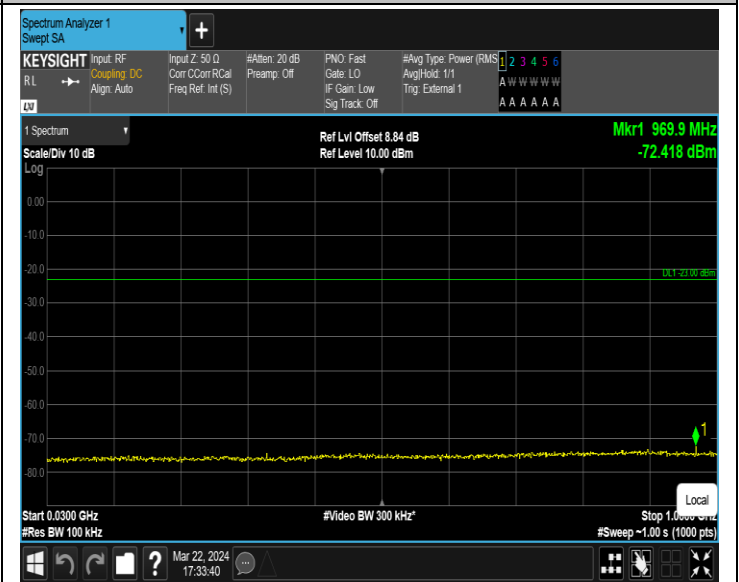
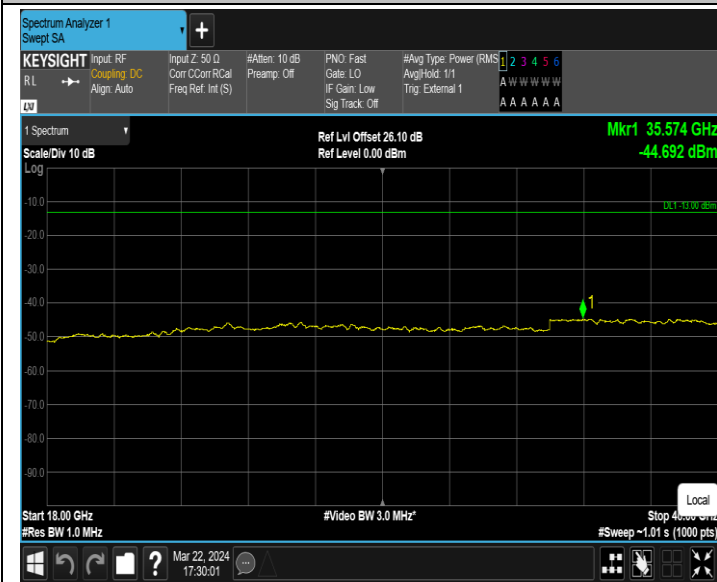
Band42_20MHz_64QAM_42590_1RB#0_30~1000_30~1000

Band42_20MHz_64QAM_42590_1RB#0_1000~3000_1000~3000



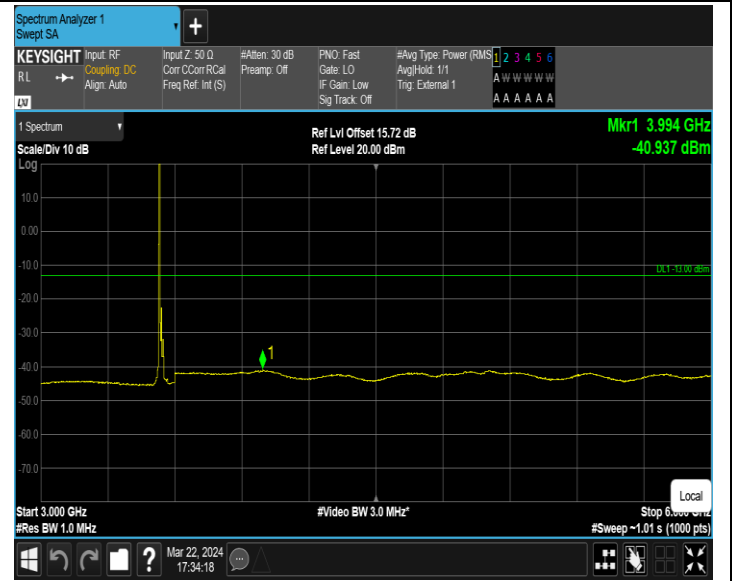
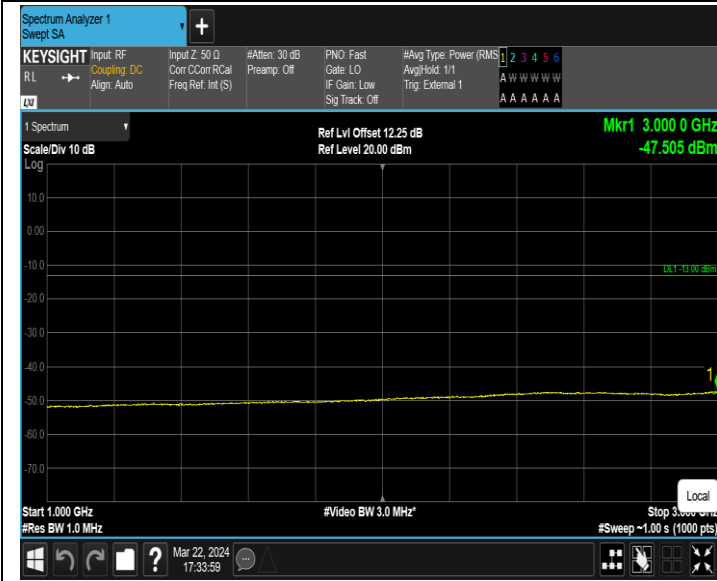
Band42_20MHz_64QAM_42590_1RB#0_3000~6000_3000~6000

Band42_20MHz_64QAM_42590_1RB#0_6000~18000_6000~18000



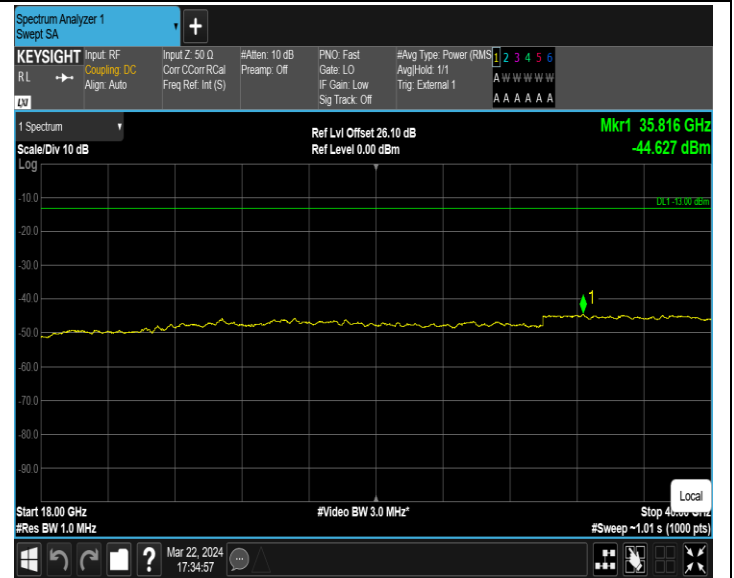
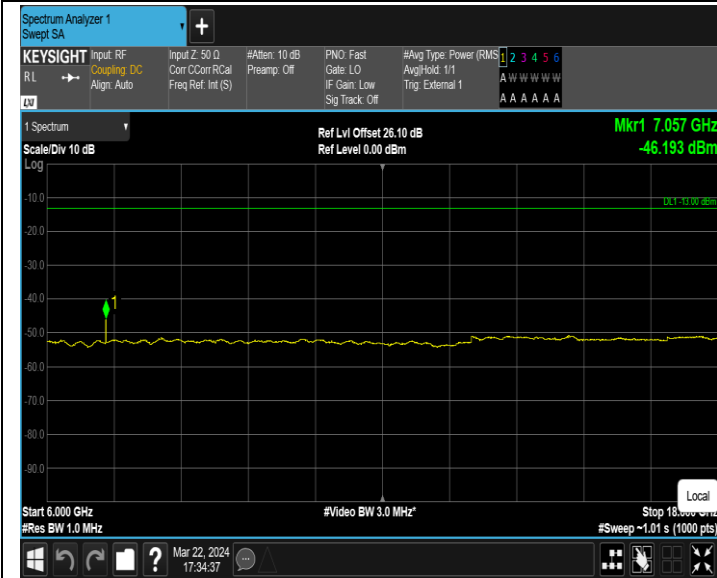
Band42_20MHz_64QAM_42590_1RB#0_18000~40000_18000~40000

Band42_20MHz_64QAM_42990_1RB#0_30~1000_30~1000



Band42_20MHz_64QAM_42990_1RB#0_1000~3000_1000~3000

Band42_20MHz_64QAM_42990_1RB#0_3000~6000_3000~6000



Band42_20MHz_64QAM_42990_1RB#0_6000~18000_6000~18000

Band42_20MHz_64QAM_42990_1RB#0_18000~40000_18000~40000

00

0000