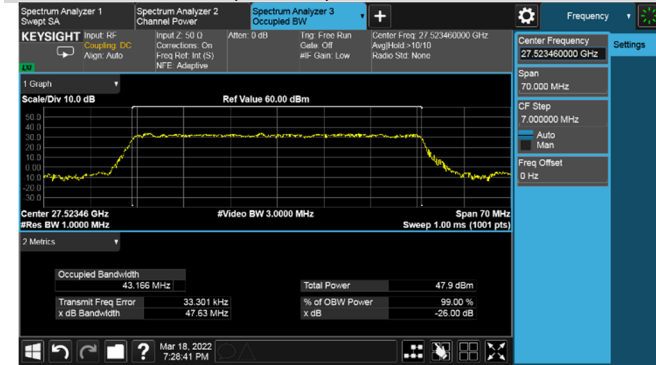
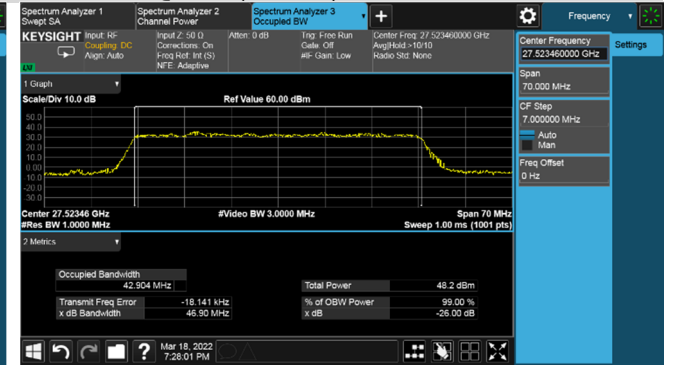


n261-1CC (BW 50MHz)

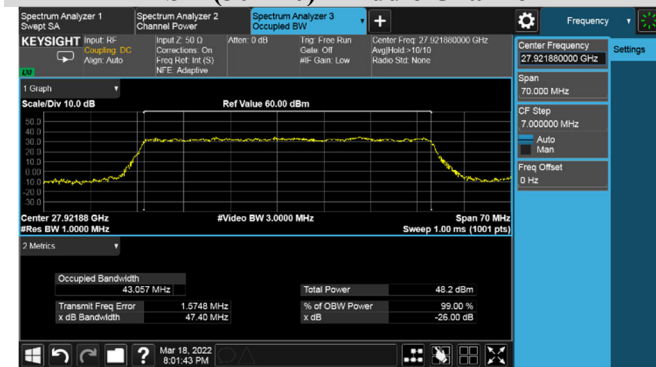
BPSK (30RB0) -Low Channel



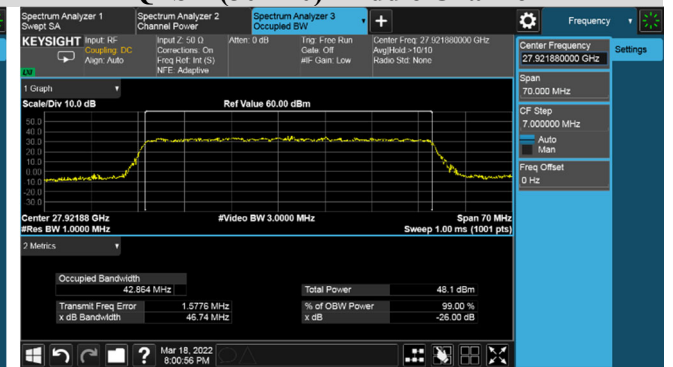
QPSK (30RB0)-Low Channel



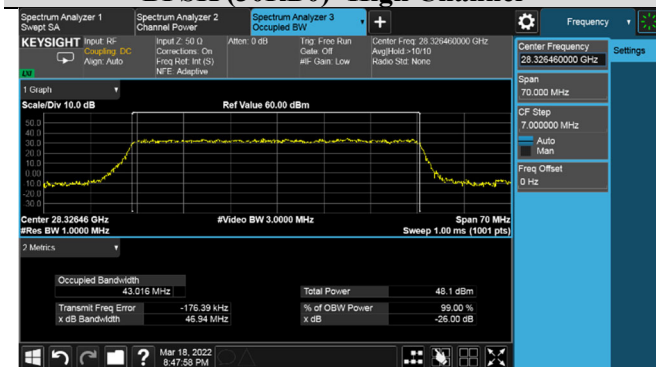
BPSK (30RB0) -Middle Channel



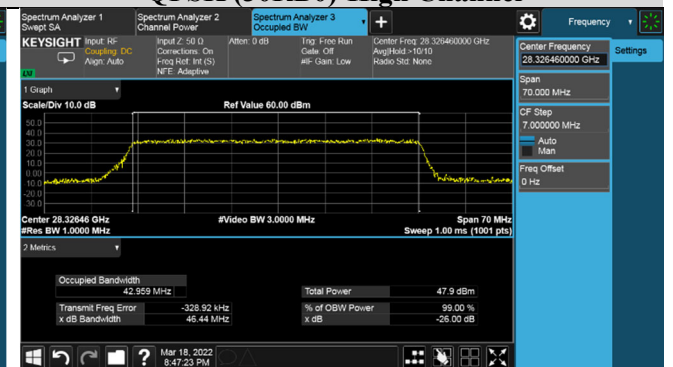
QPSK (30RB0)-Middle Channel



BPSK (30RB0) -High Channel

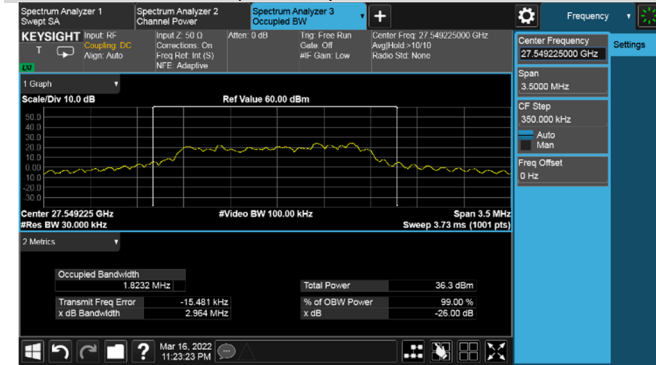


QPSK (30RB0)-High Channel

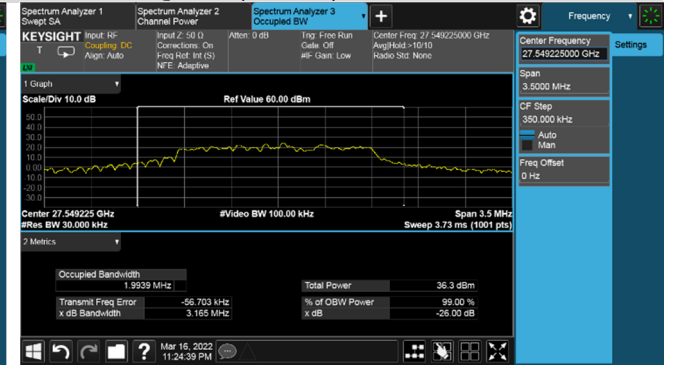


n261-1CC (BW 100MHz)

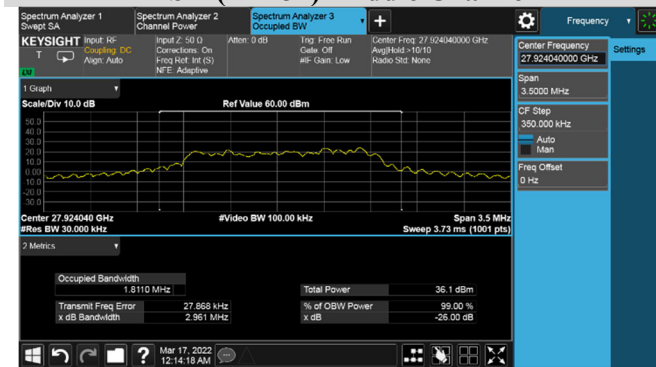
BPSK (1RB32)-Low Channel



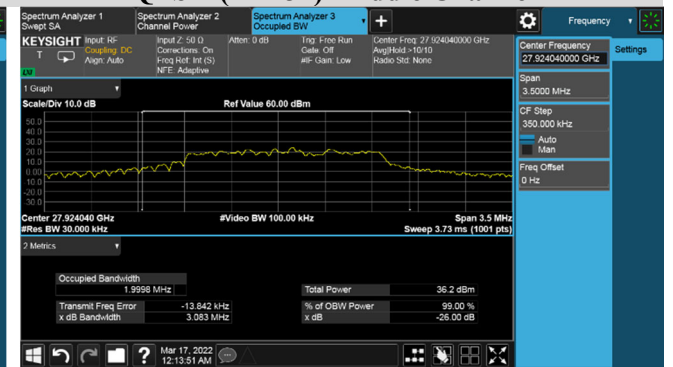
QPSK (1RB32)-Low Channel



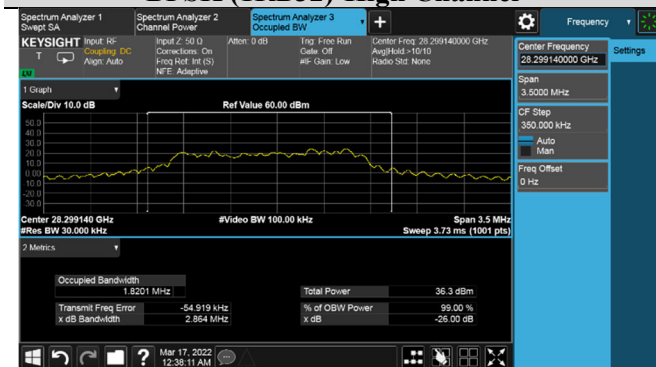
BPSK (1RB32)-Middle Channel



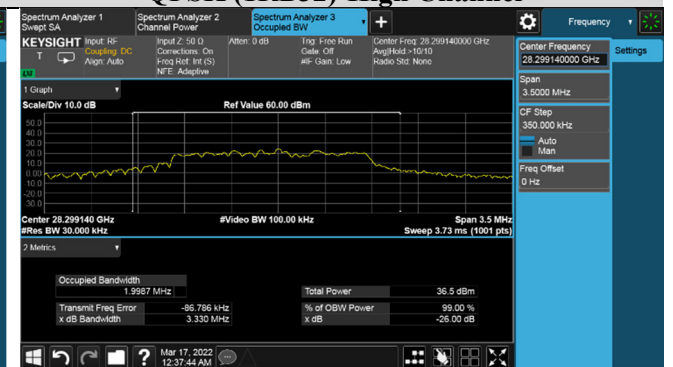
QPSK (1RB32)-Middle Channel



BPSK (1RB32)-High Channel

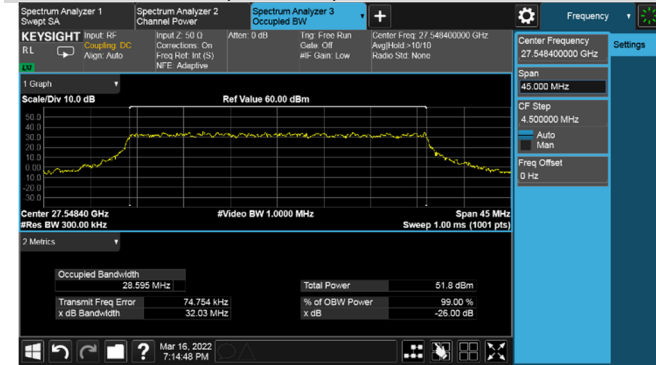


QPSK (1RB32)-High Channel

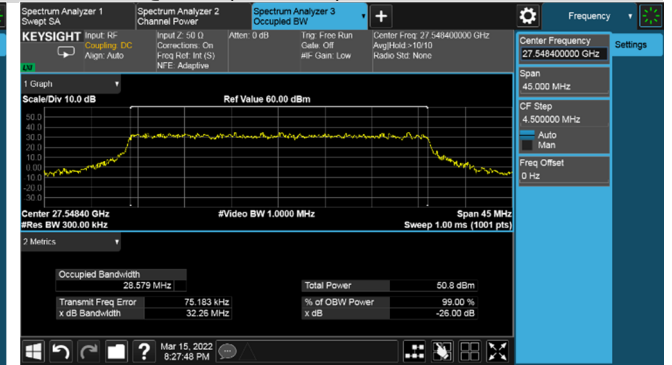


### n261-1CC (BW 100MHz)

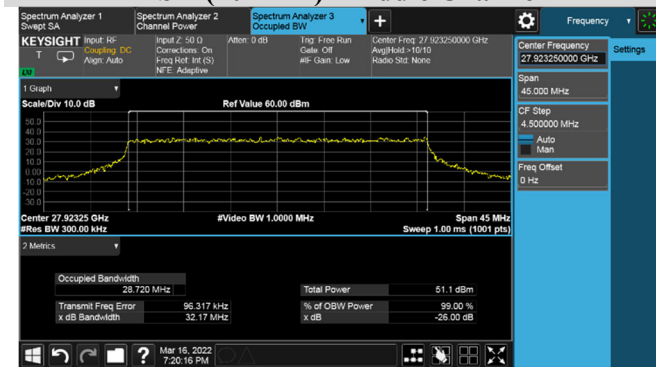
#### BPSK (20RB22) -Low Channel



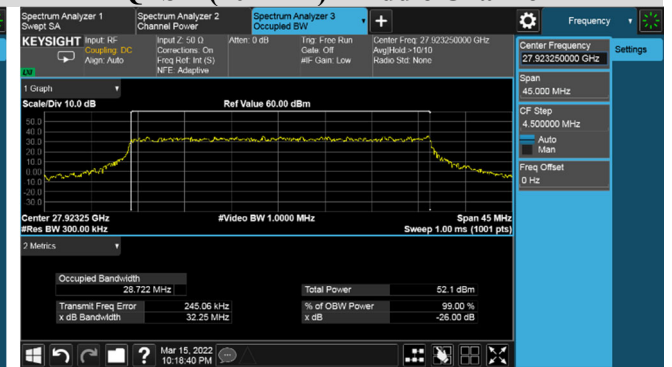
#### QPSK (20RB22) -Low Channel



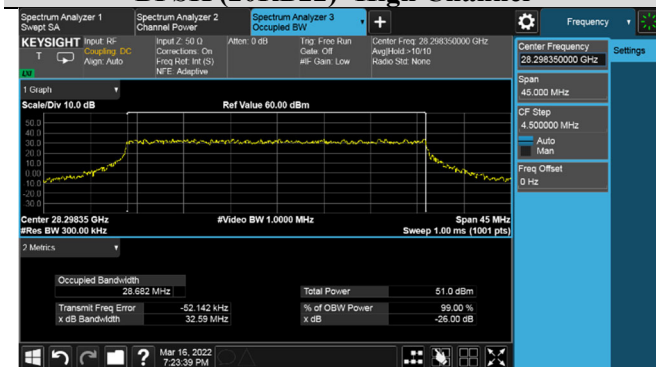
#### BPSK (20RB22) -Middle Channel



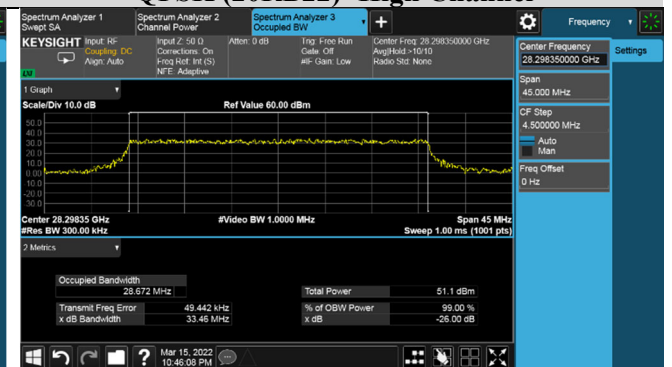
#### QPSK (20RB22) -Middle Channel



#### BPSK (20RB22) -High Channel

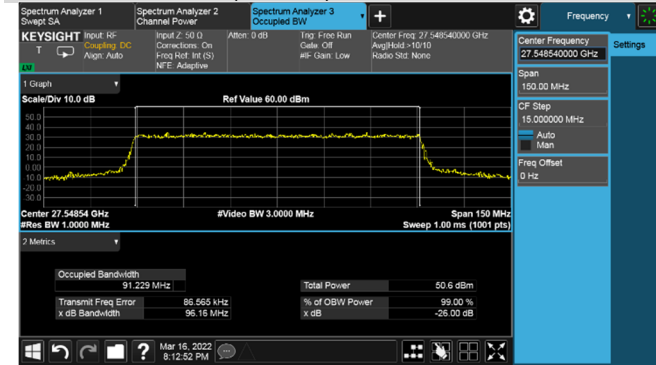


#### QPSK (20RB22) -High Channel

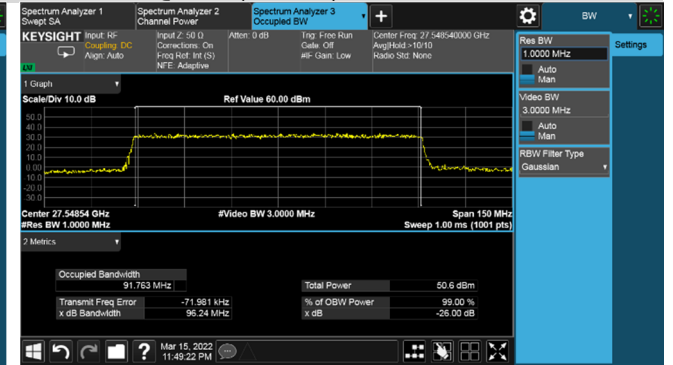


n261-1CC (BW 100MHz)

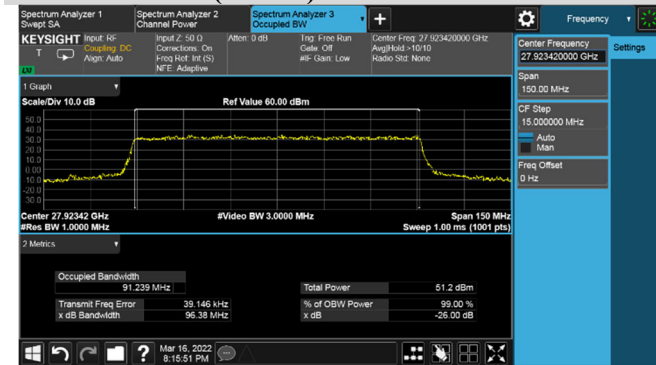
BPSK (64RB0) -Low Channel



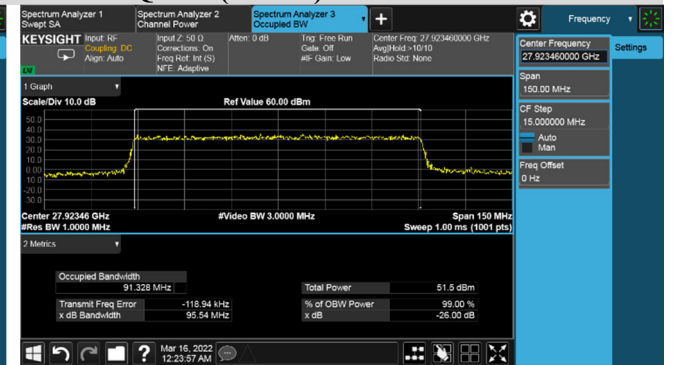
QPSK (64RB0)-Low Channel



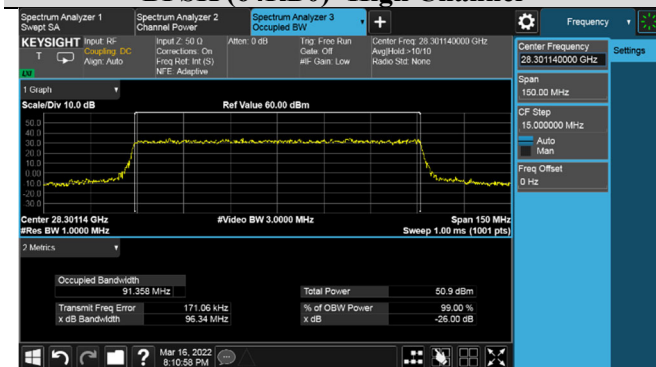
BPSK (64RB0) -Middle Channel



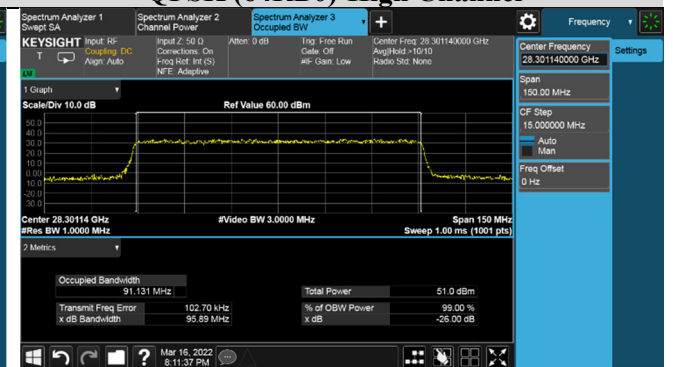
QPSK (64RB0)-Middle Channel



BPSK (64RB0) -High Channel

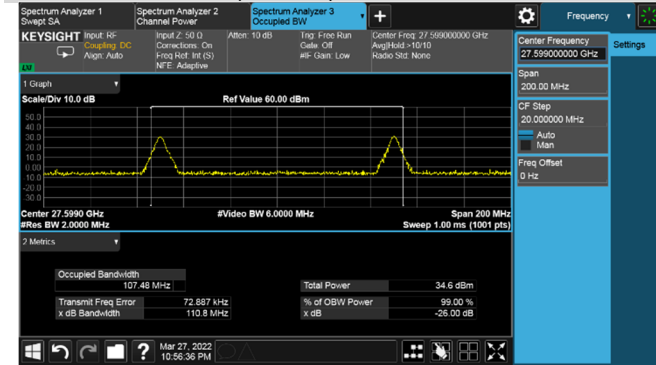


QPSK (64RB0)-High Channel

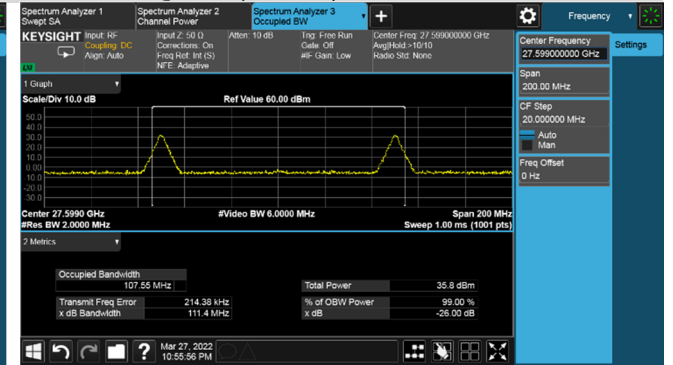


n261-2CC (BW 100MHz)

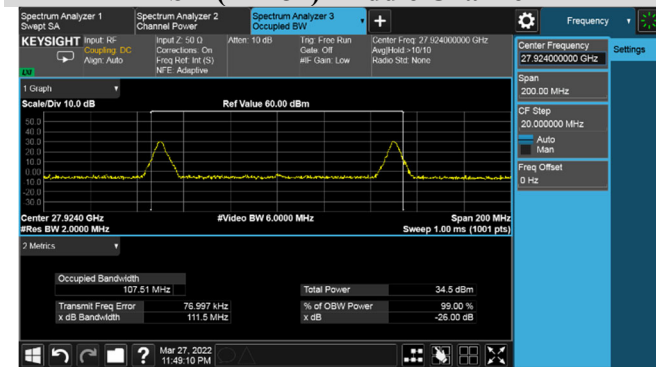
BPSK (1RB32)-Low Channel



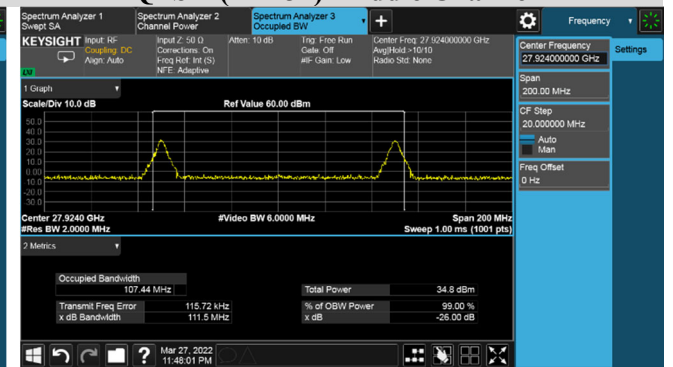
QPSK (1RB32)-Low Channel



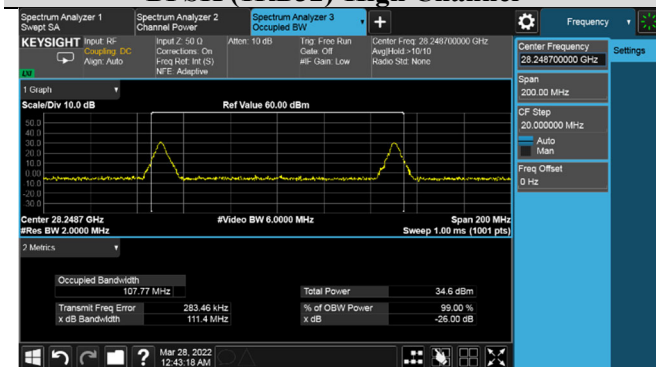
BPSK (1RB32)-Middle Channel



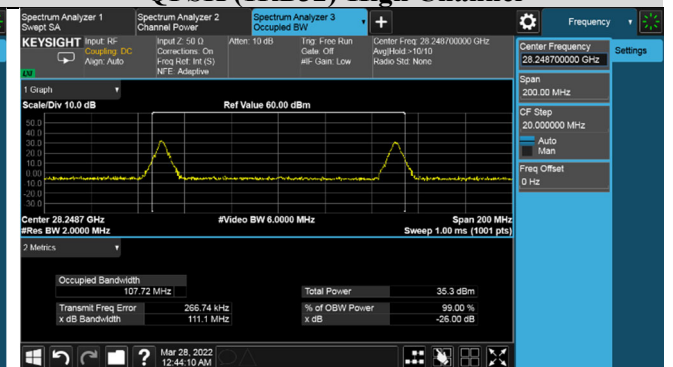
QPSK (1RB32)-Middle Channel



BPSK (1RB32)-High Channel

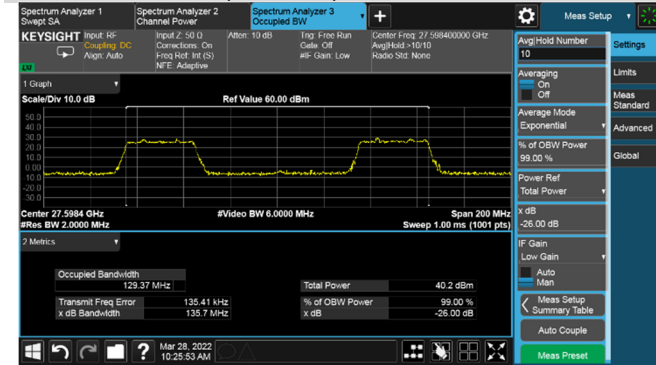


QPSK (1RB32)-High Channel

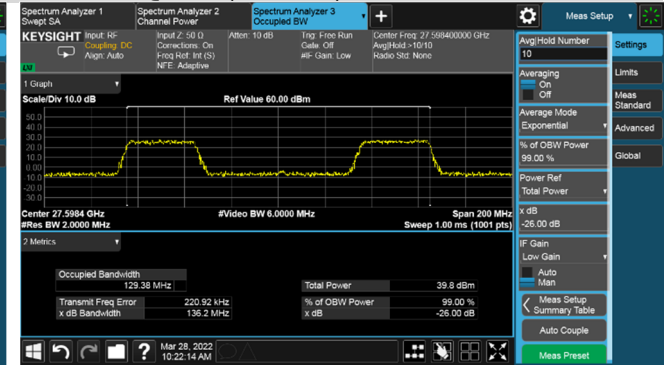


## n261-2CC (BW 100MHz)

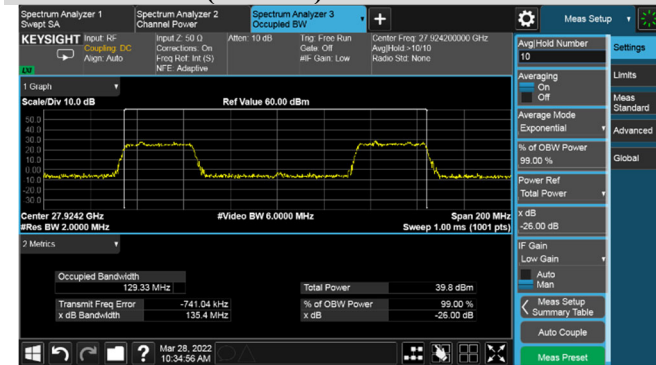
### BPSK (20RB22) -Low Channel



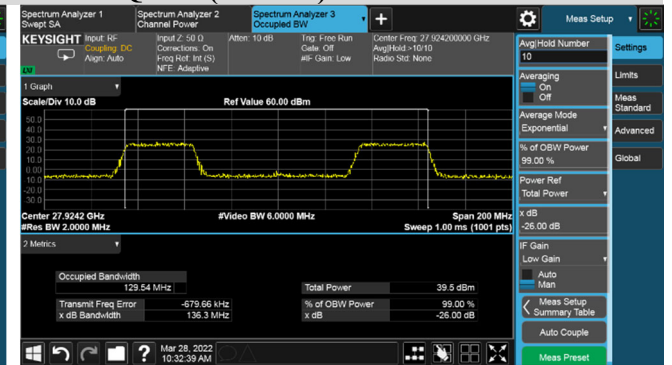
### QPSK (20RB22) -Low Channel



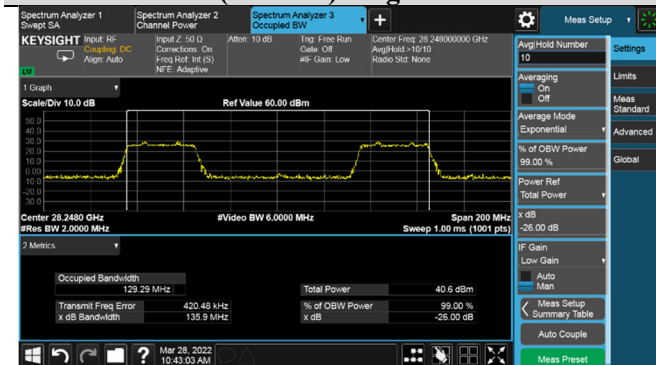
### BPSK (20RB22) -Middle Channel



### QPSK (20RB22) -Middle Channel



### BPSK (20RB22) -High Channel



### QPSK (20RB22) -High Channel

