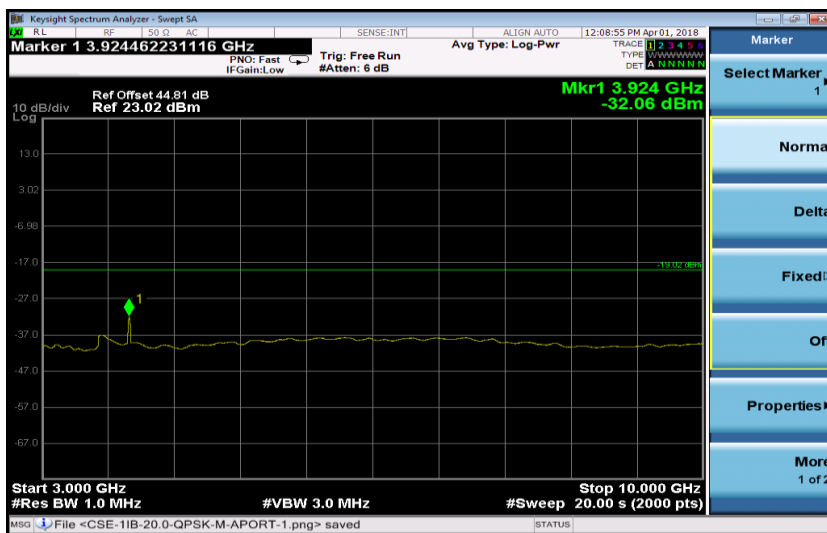
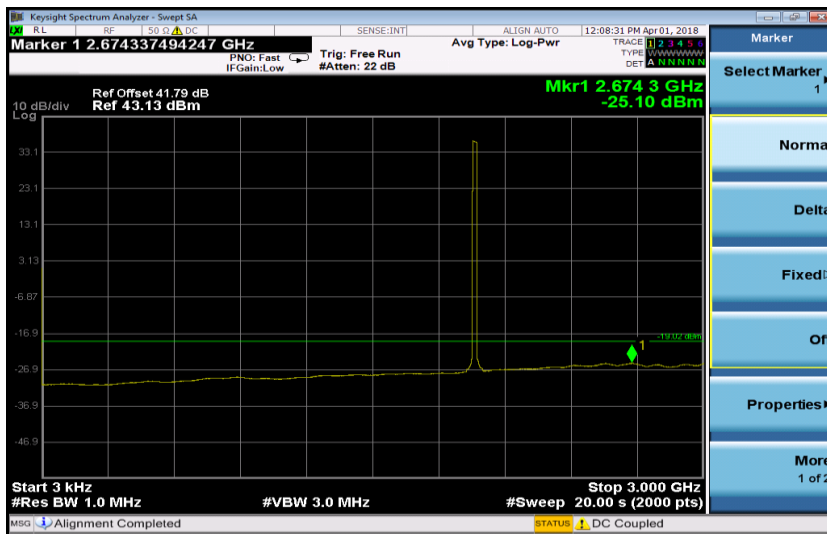


## Port B, Channel Position M 20.0 MHz



## Configuration NB-IoT-StandAlone-1C, QPSK

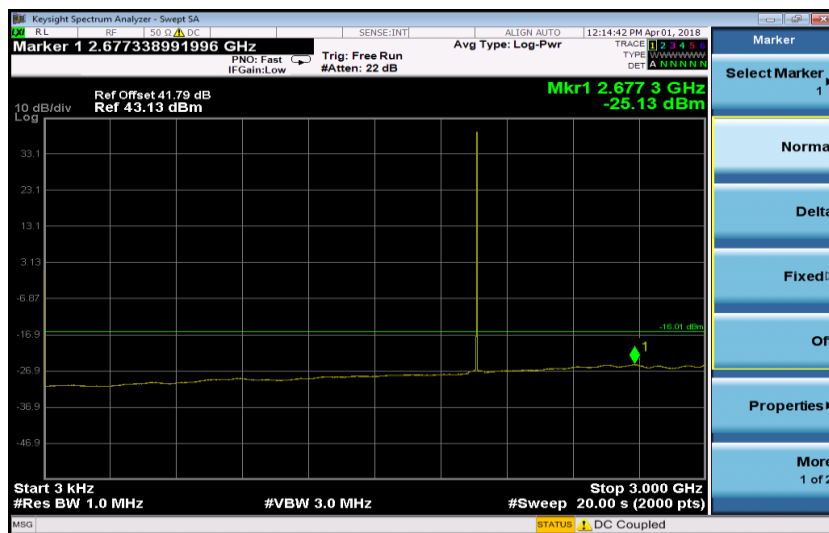
Channel Bandwidth	RBW (MHz)	Limit (dBm)
250 KHz	1.0	-16.01

## Port B, Channel Position B



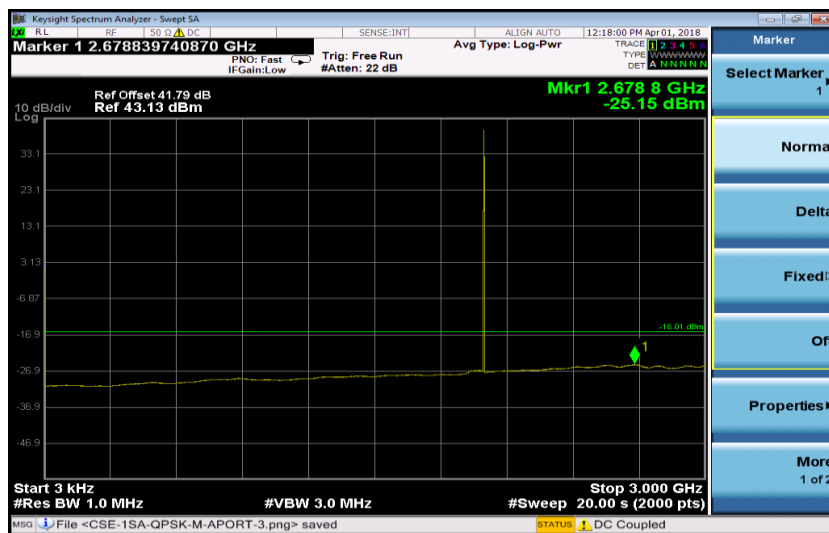


Port B, Channel Position M





Port B, Channel Position T

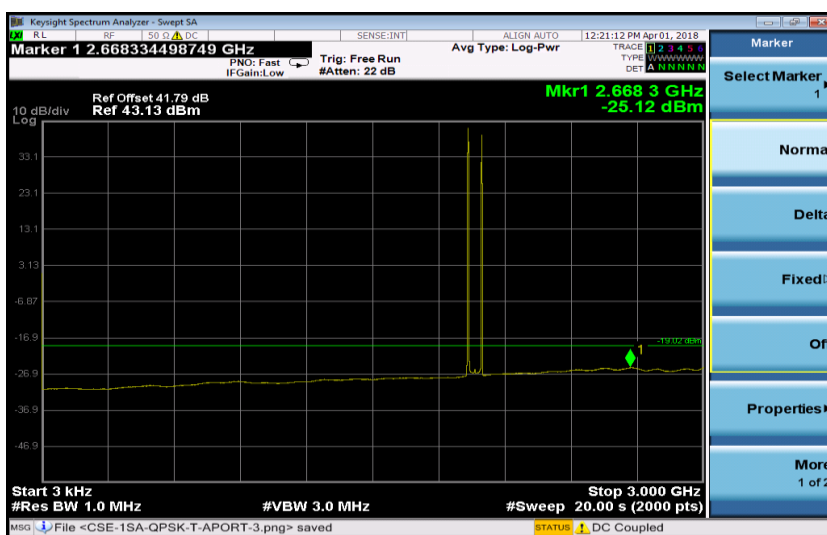




Configuration WCDMA+LTE-MIMO-MC-1 (1WCDMA QPSK +1LTE QPSK)

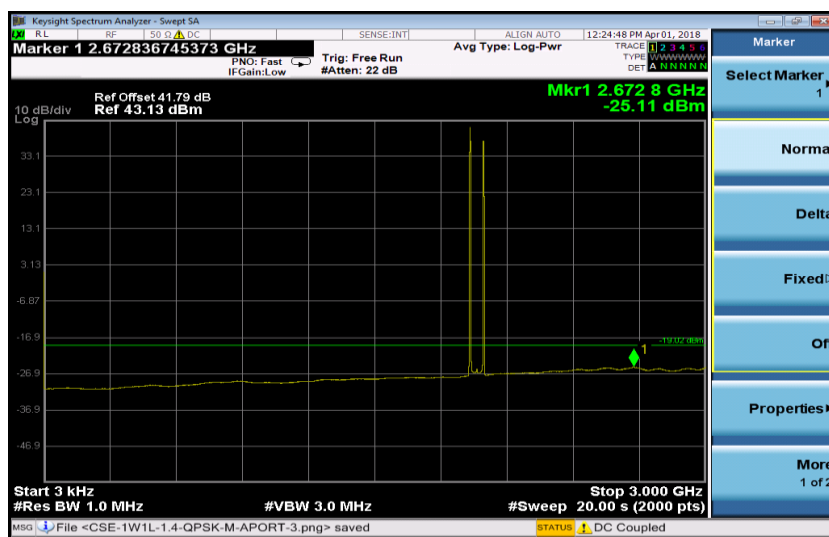
Channel Bandwidth	RBW (MHz)	Limit (dBm)
W: 5.0 MHz L: 1.4 MHz	1.0	-19.02
W: 5.0 MHz L: 3.0 MHz	1.0	-19.02
W: 5.0 MHz L: 5.0 MHz	1.0	-19.02
W: 5.0 MHz L: 10.0 MHz	1.0	-19.02

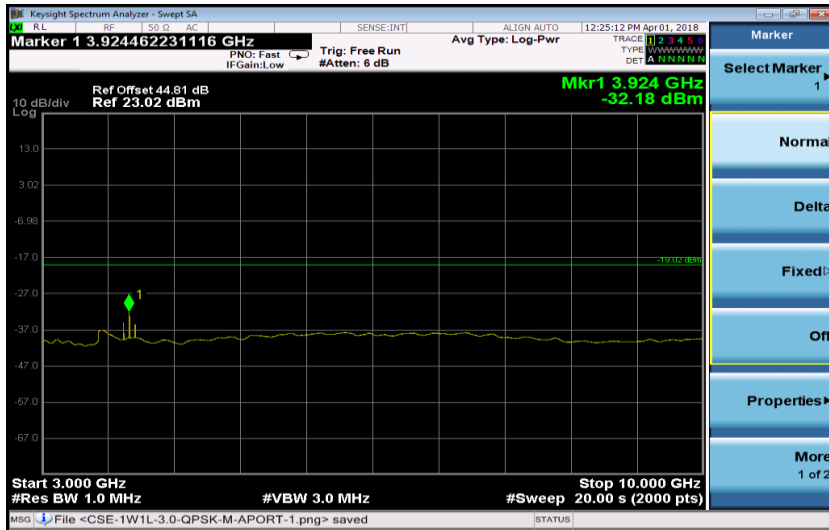
Port B, Channel Position M, LTE 1.4 MHz



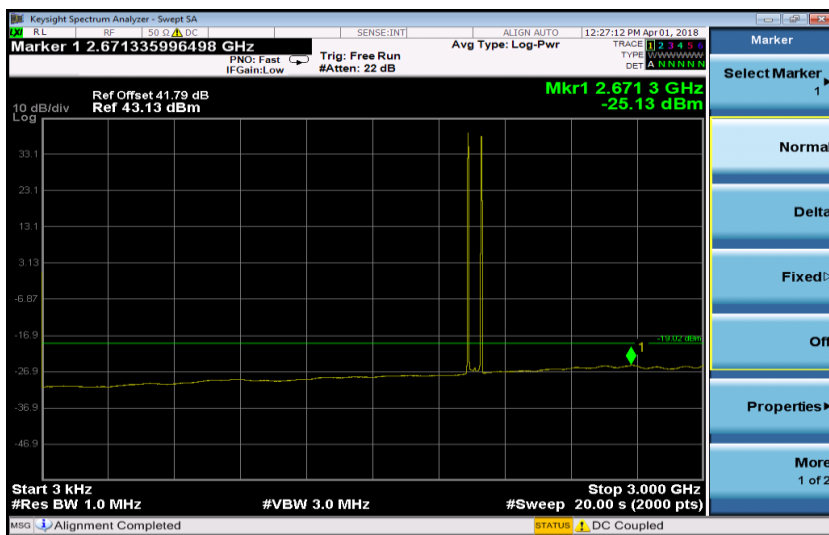


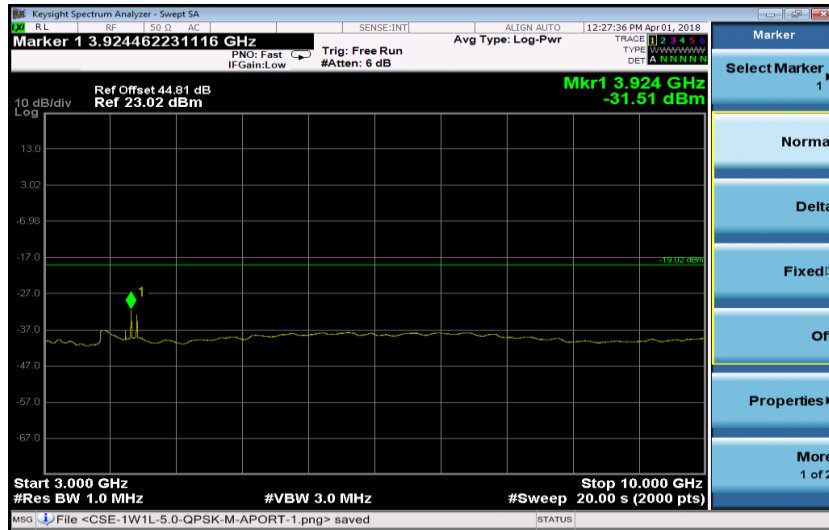
#### Port B, Channel Position M, LTE 3.0 MHz



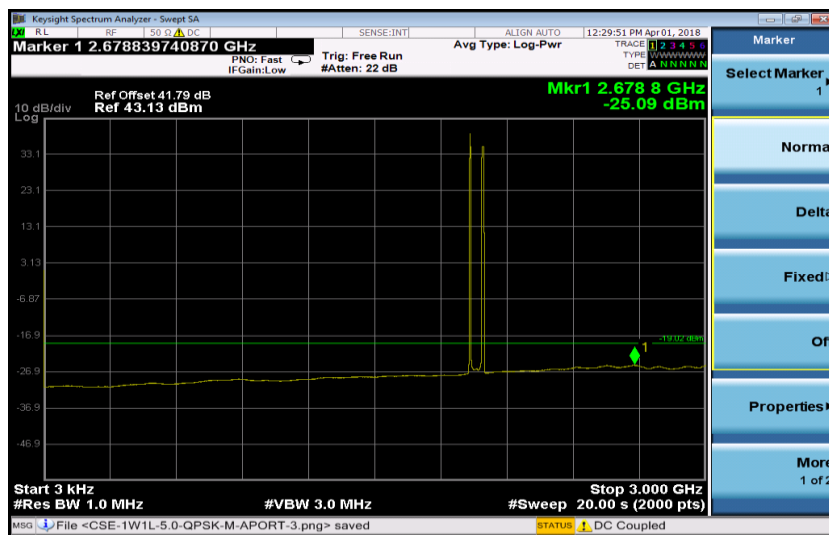


## Port B, Channel Position M, LTE 5.0 MHz





### Port B, Channel Position M, LTE 10.0 MHz

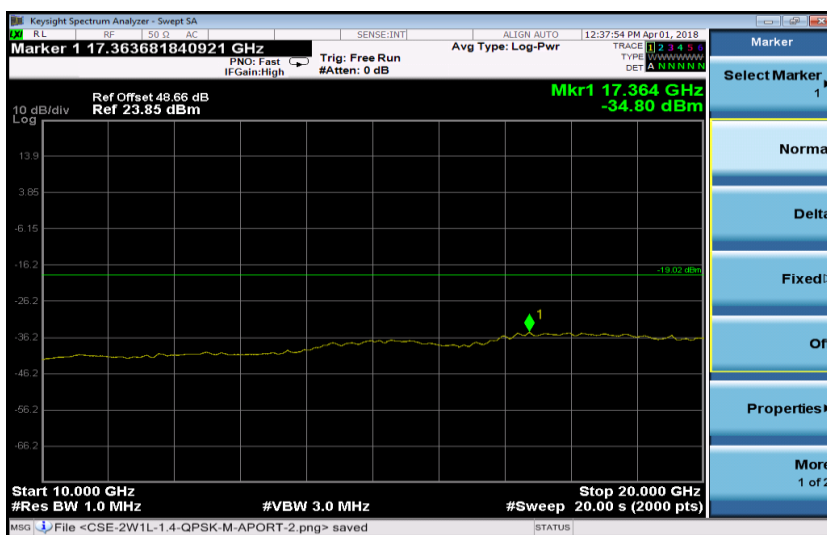
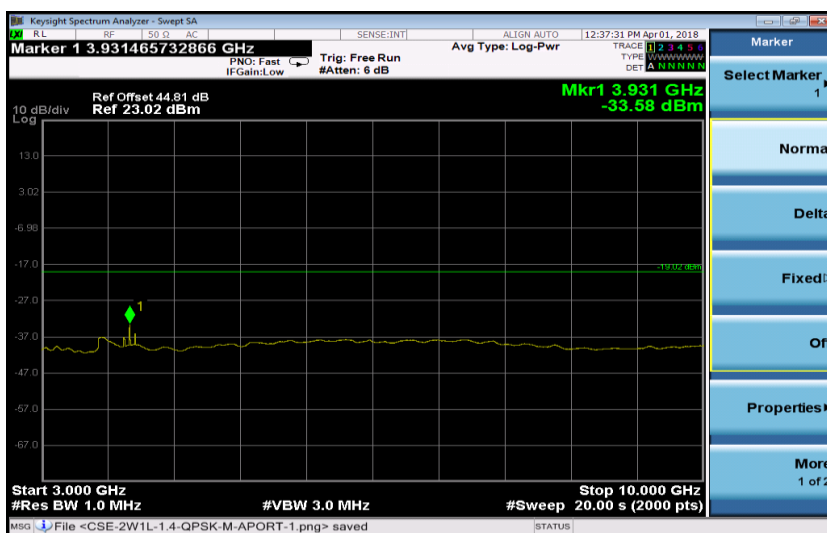
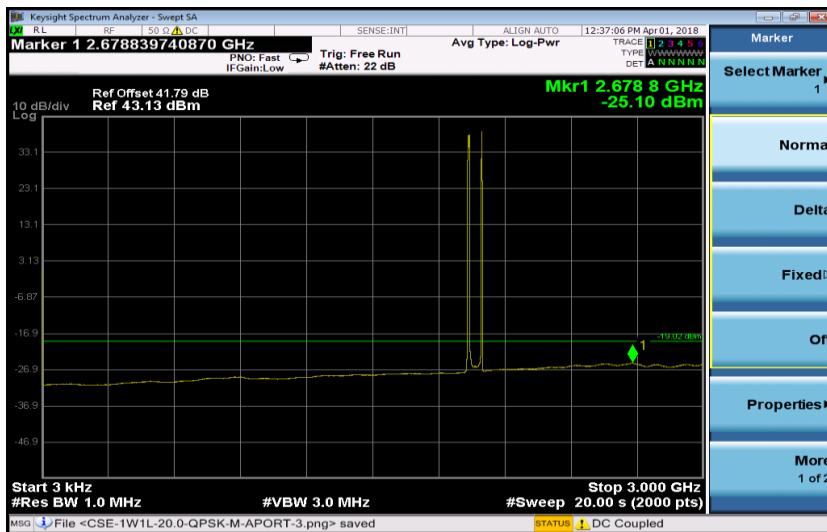




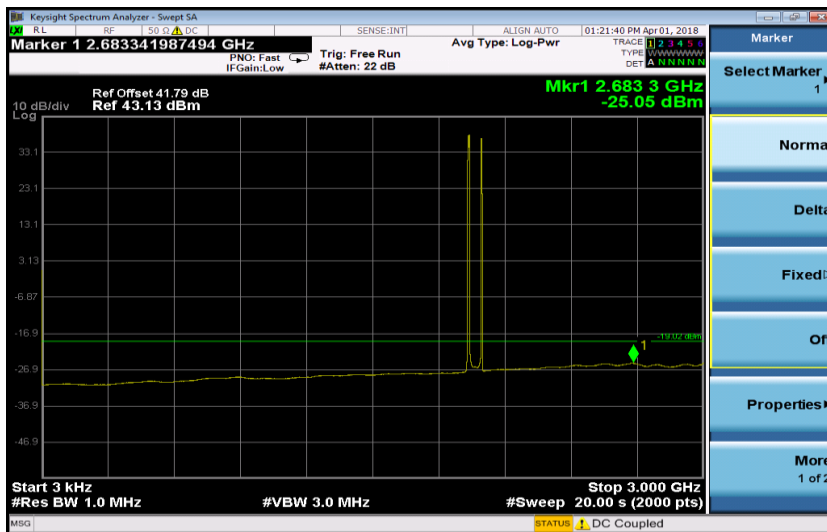
#### Configuration WCDMA+LTE-MIMO-MC-2 (2WCDMA QPSK +1LTE QPSK)

Channel Bandwidth	RBW (MHz)	Limit (dBm)
W: 5.0 MHz L: 1.4 MHz	1.0	-19.02
W: 5.0 MHz L: 3.0 MHz	1.0	-19.02
W: 5.0 MHz L: 5.0 MHz	1.0	-19.02
W: 5.0 MHz L: 10.0 MHz	1.0	-19.02

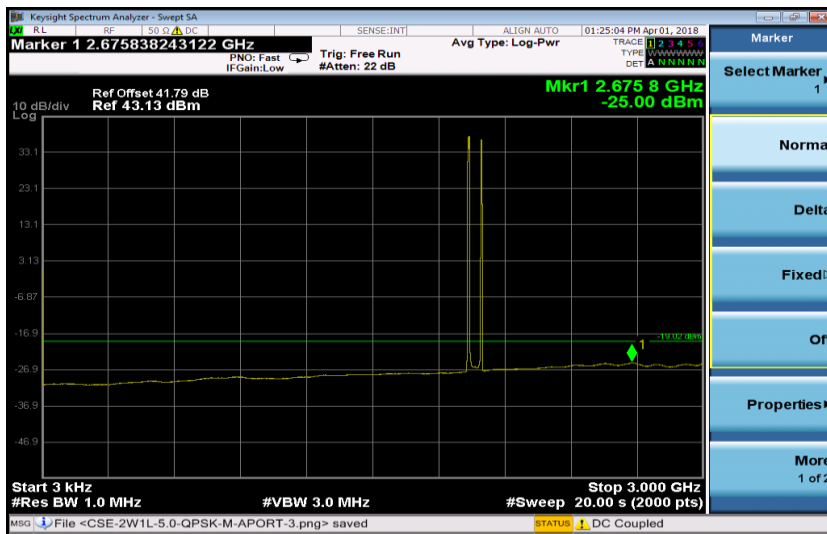
## Port B, Channel Position M, LTE 1.4 MHz



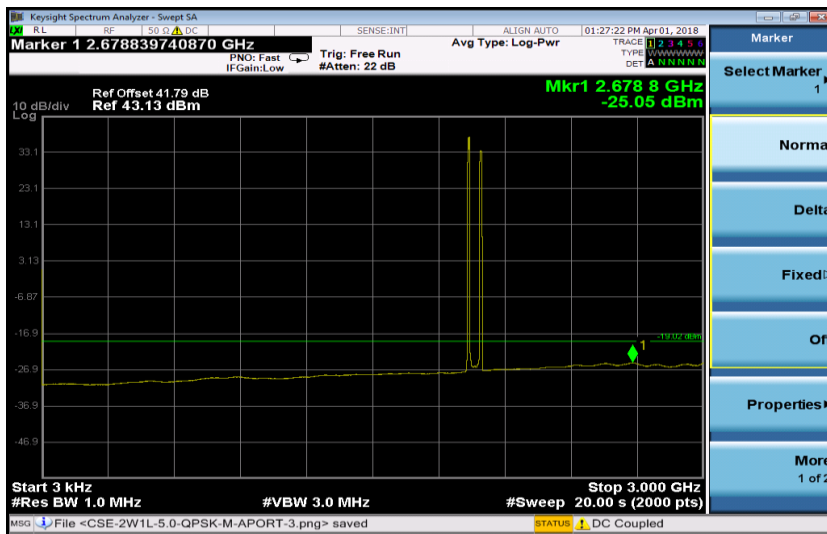
## Port B, Channel Position M, LTE 3.0 MHz



## Port B, Channel Position M, LTE 5.0 MHz



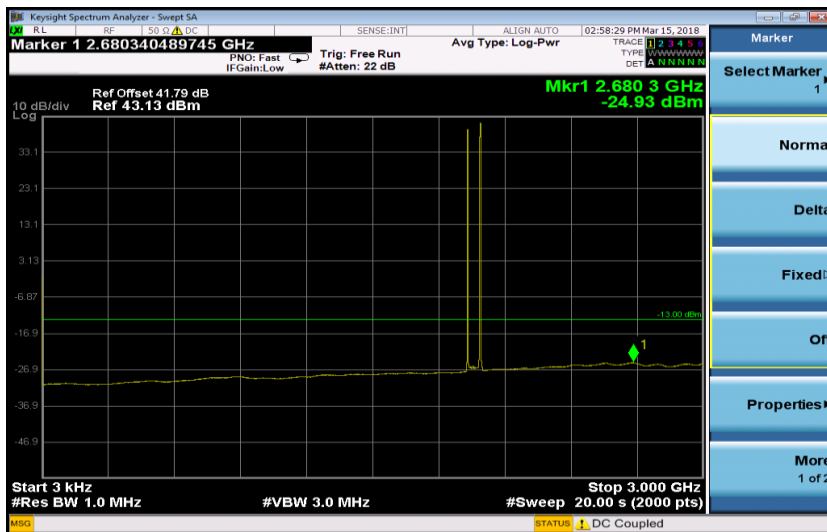
Port B, Channel Position M, LTE 10.0 MHz



## Configuration GSM+WCDMA-MC-1 (1GSM GMSK+1WCDMA QPSK)

Channel Bandwidth	RBW (MHz)	Limit (dBm)
W: 5.0 MHz G: 250 KHz	1.0	-13.00

## Port B, Channel Position M

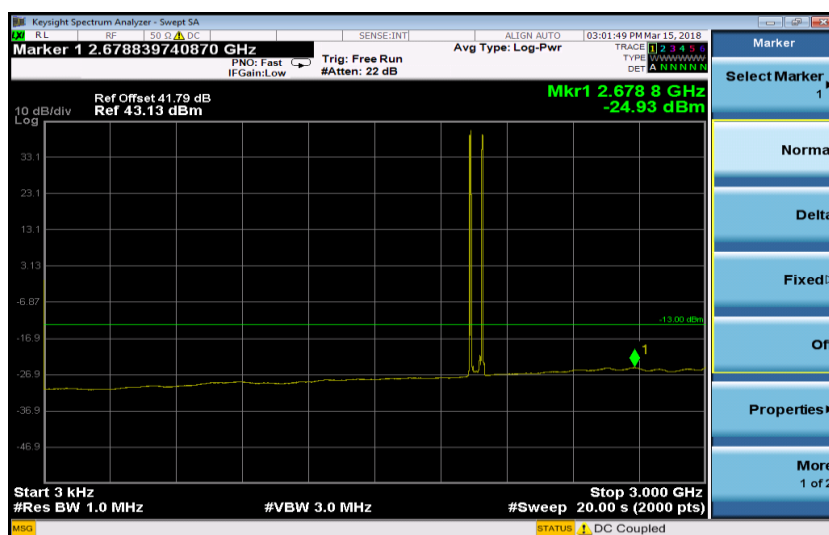




Configuration GSM+WCDMA-MC-2 (2GSM GMSK+1WCDMA QPSK)

Channel Bandwidth	RBW (MHz)	Limit (dBm)
W: 5.0 MHz	1.0	-13.00
G: 250 KHz		

Port B, Channel Position M

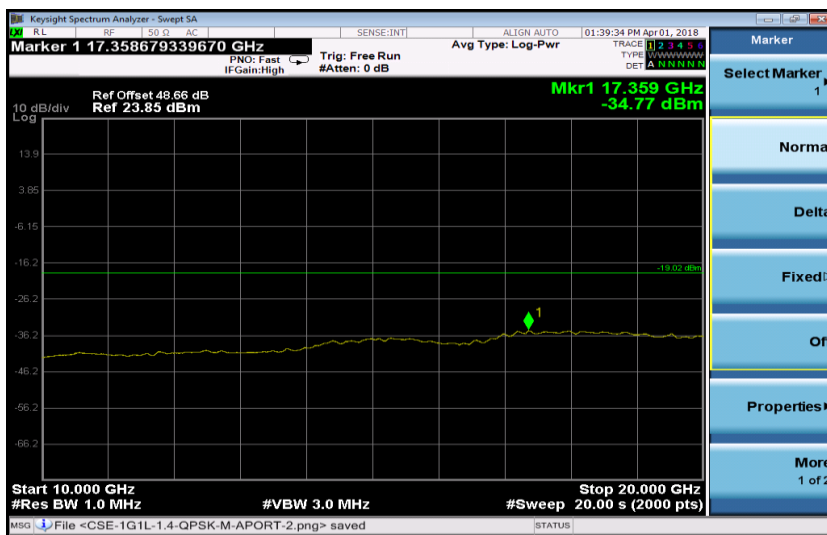
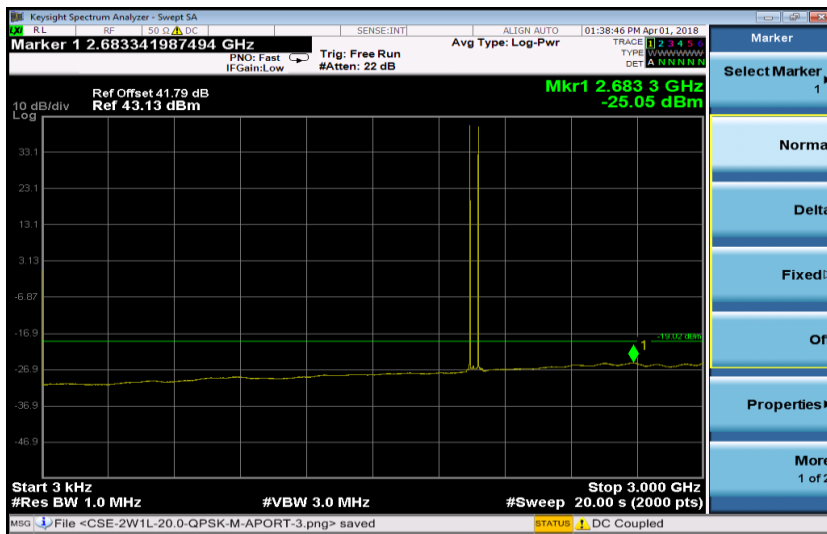




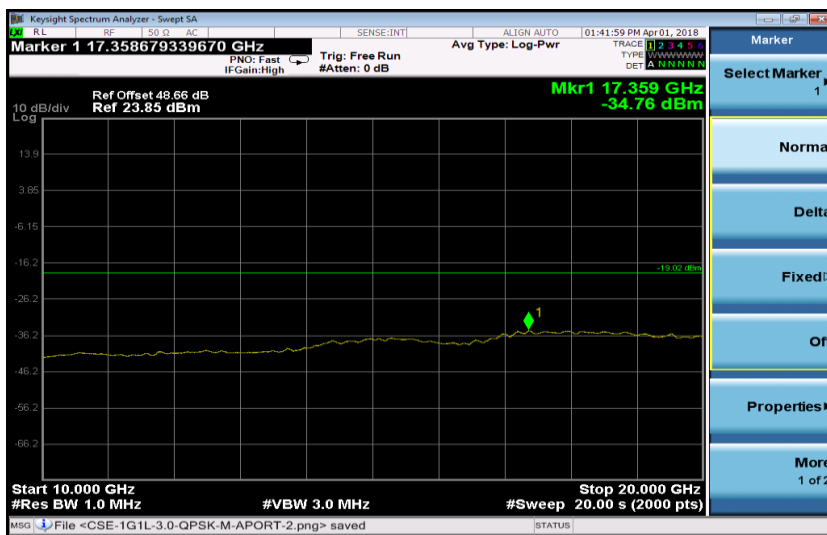
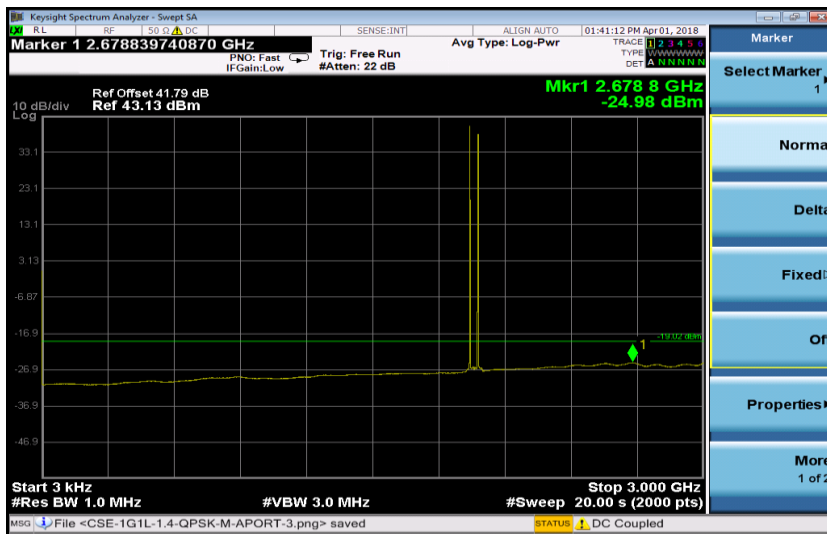
#### Configuration GSM+LTE-MIMO-MC-1 (1GSM GMSK +1LTE QPSK)

Channel Bandwidth	RBW (MHz)	Limit (dBm)
L: 1.4 MHz G: 250 KHz	1.0	-19.02
L: 3.0 MHz G: 250 KHz	1.0	-19.02
L: 5.0 MHz G: 250 KHz	1.0	-19.02
L: 10.0 MHz G: 250 KHz	1.0	-19.02

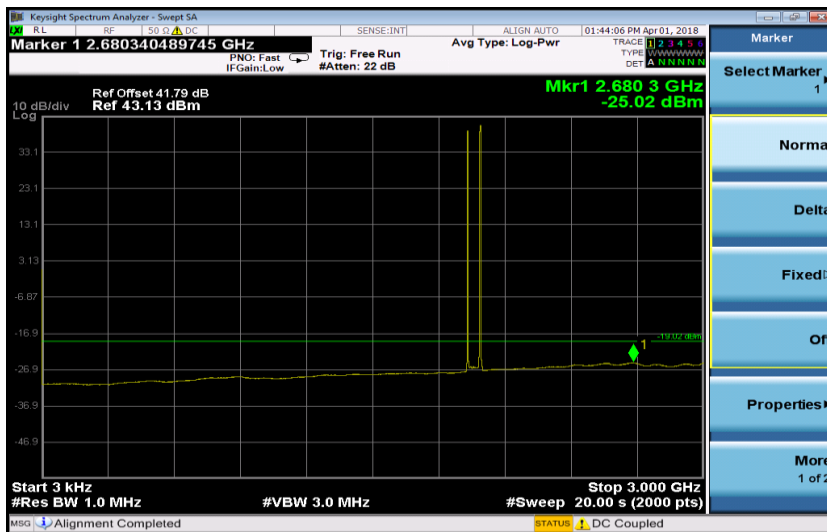
## Port B, Channel Position M, LTE 1.4 MHz



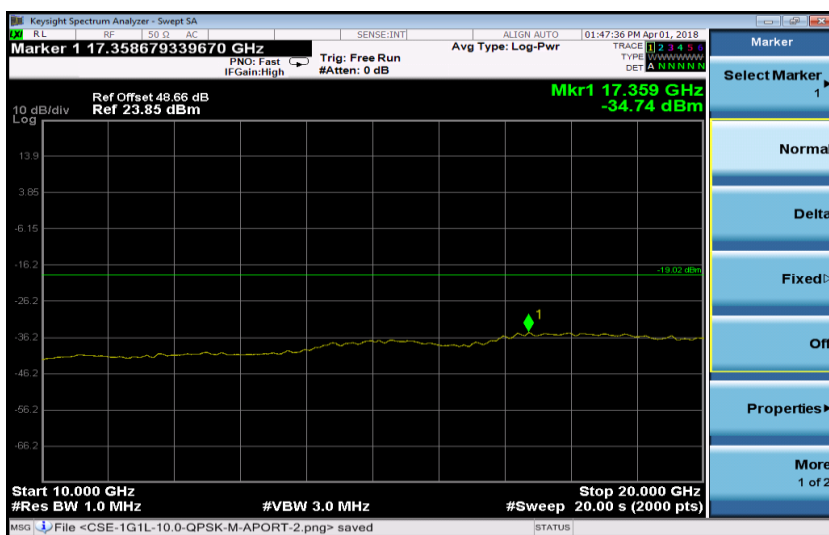
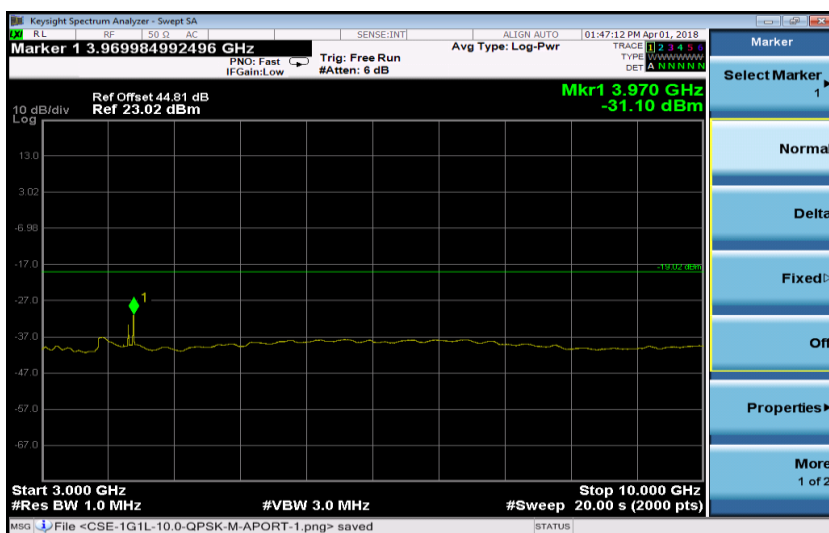
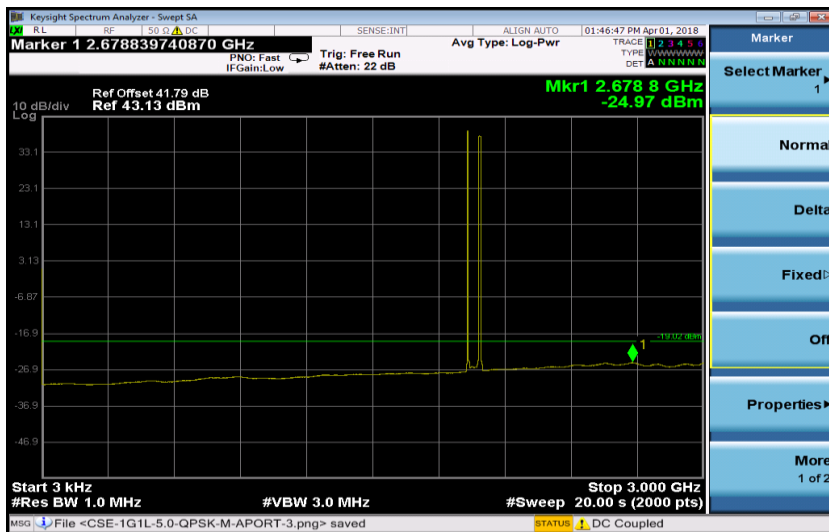
## Port B, Channel Position M, LTE 3.0 MHz



## Port B, Channel Position M, LTE 5.0 MHz



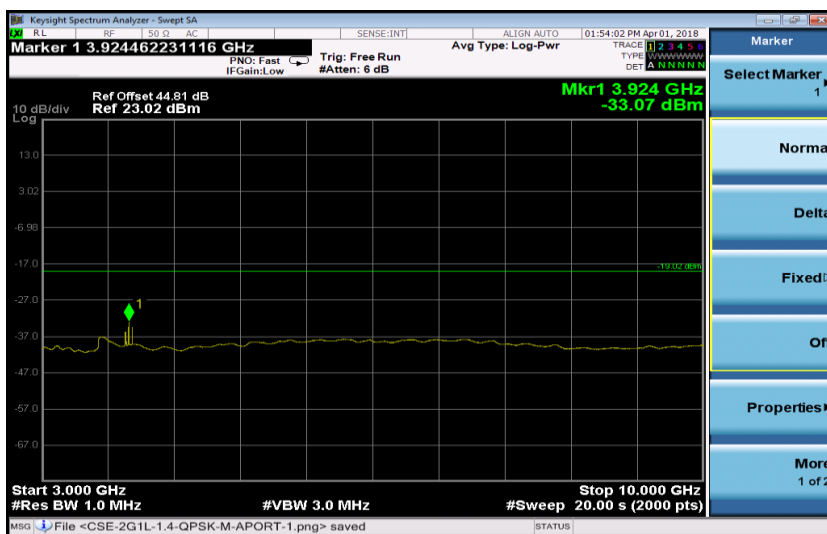
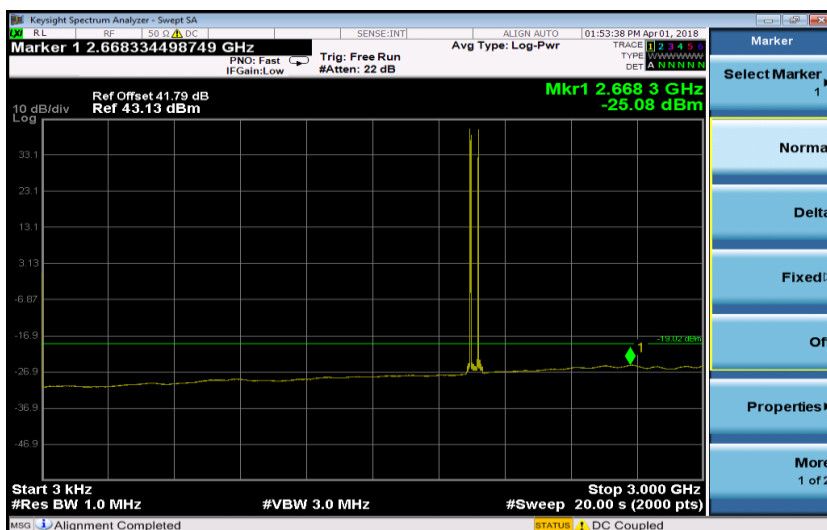
## Port B, Channel Position M, LTE 10.0 MHz



## Configuration GSM+LTE-MIMO-MC-2 (2GSM GMSK +1LTE QPSK)

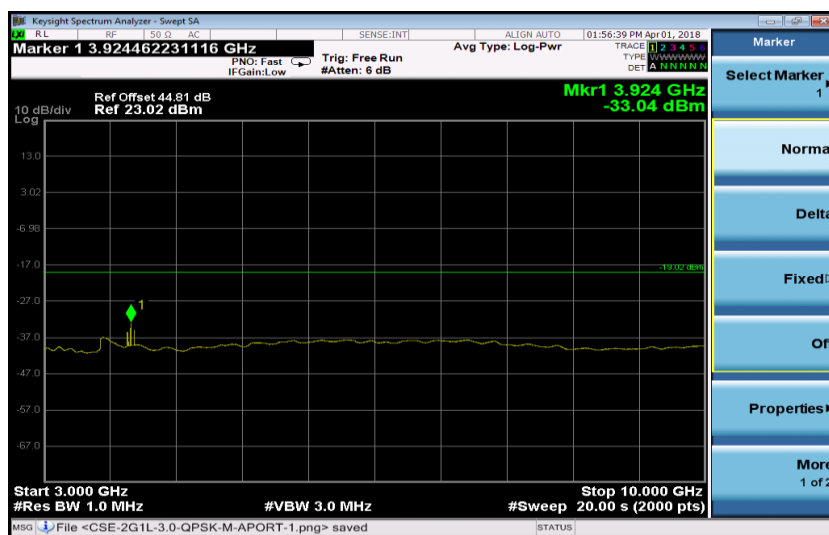
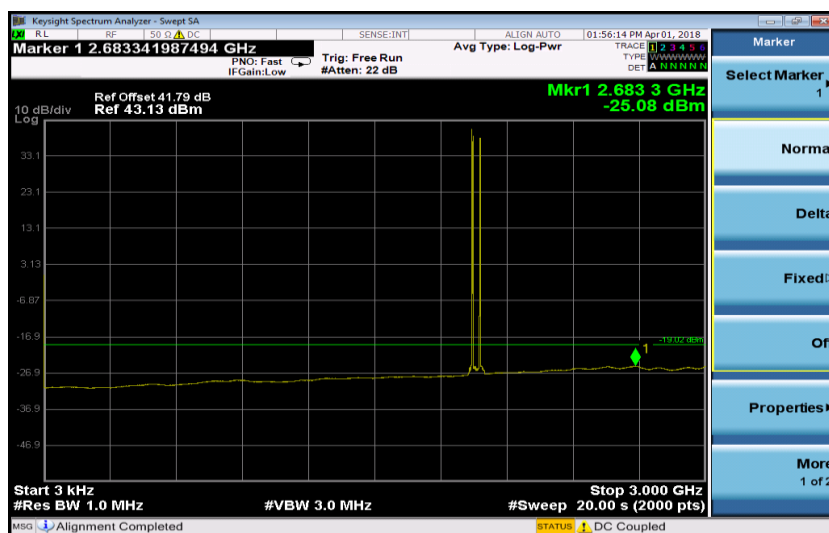
Channel Bandwidth	RBW (MHz)	Limit (dBm)
L: 1.4 MHz G: 250 KHz	1.0	-19.02
L: 3.0 MHz G: 250 KHz	1.0	-19.02
L: 5.0 MHz G: 250 KHz	1.0	-19.02
L: 10.0 MHz G: 250 KHz	1.0	-19.02

## Port B, Channel Position M, LTE 1.4 MHz



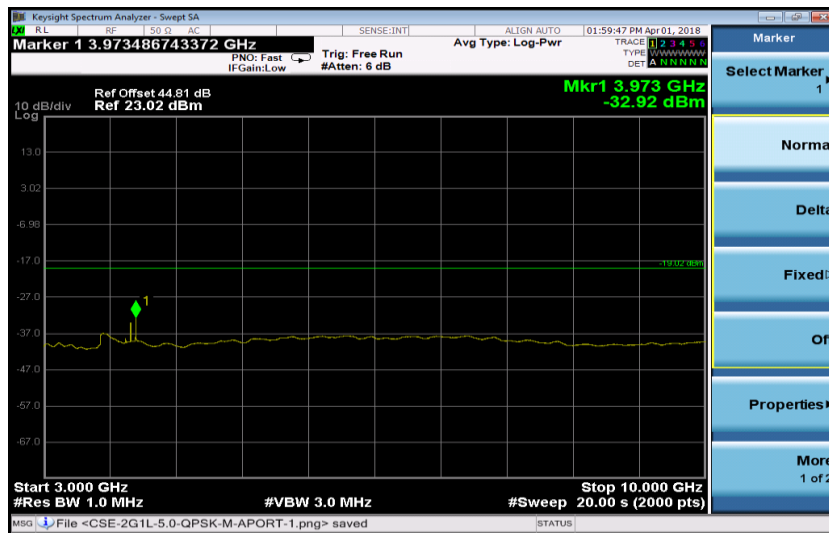
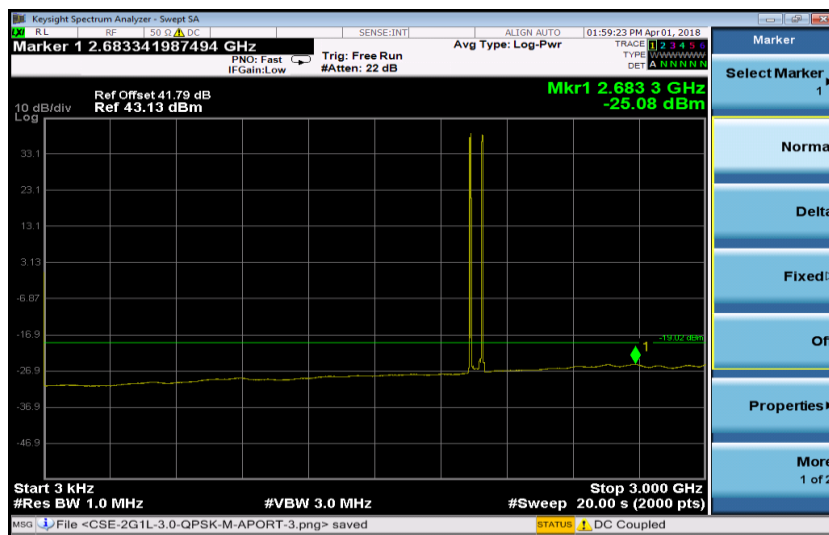


Port B, Channel Position M, LTE 3.0 MHz



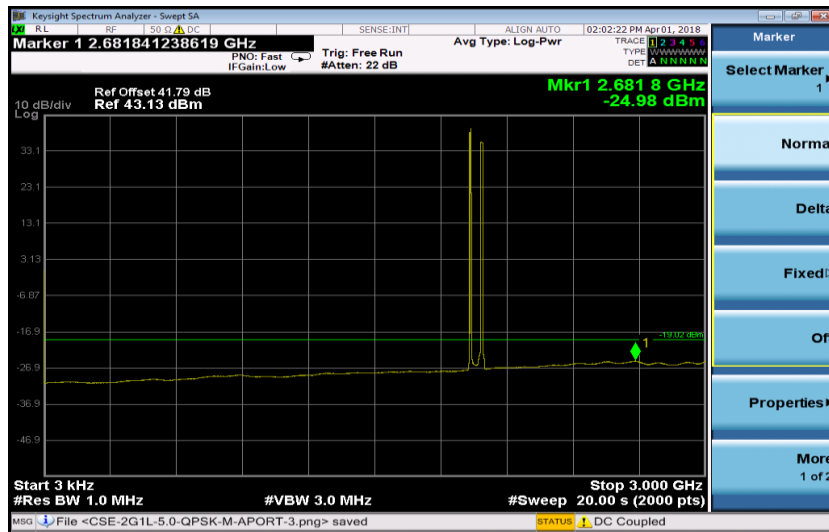


Port B, Channel Position M, LTE 5.0 MHz





### Port B, Channel Position M, LTE 10.0 MHz

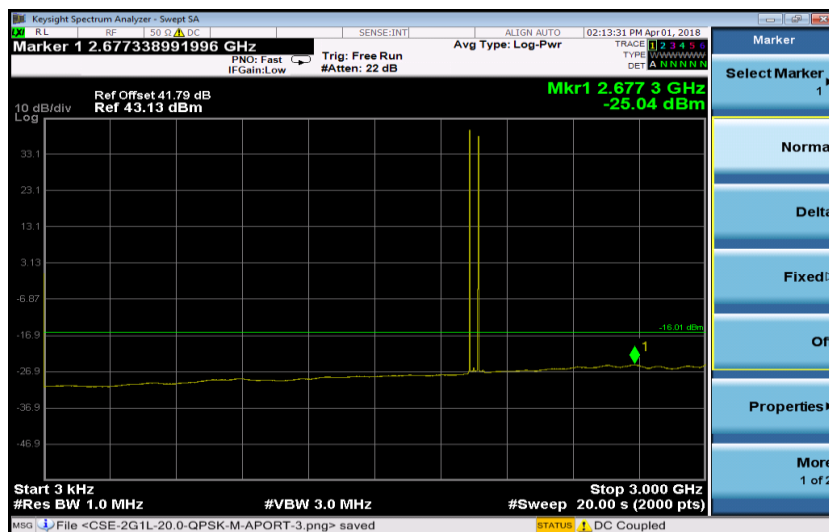


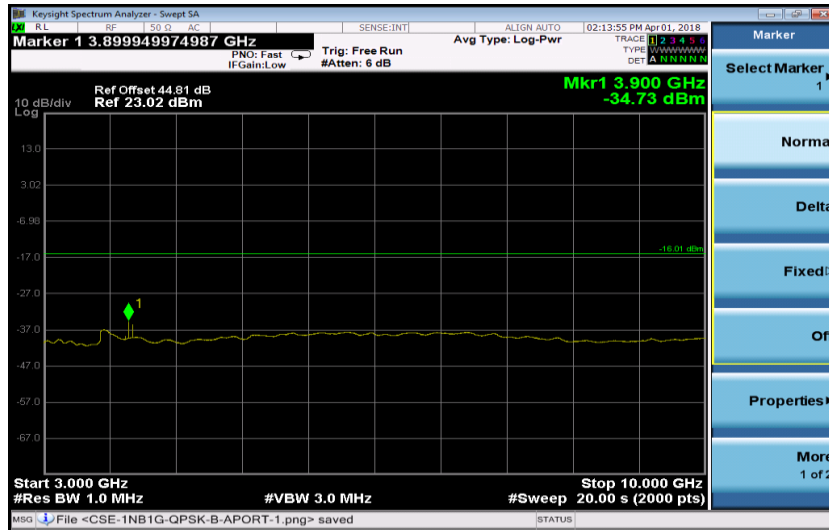


Configuration NB-IoT+GSM-MC-1 (1NB QPSK +1GSM GMSK)

Channel Bandwidth	RBW (MHz)	Limit (dBm)
NB: 250 KHz G: 250 KHz	1.0	-16.01

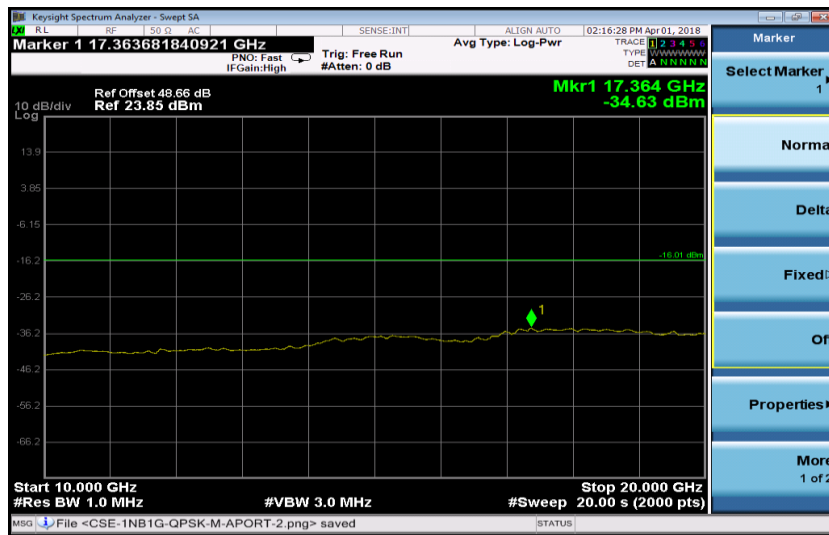
Port B, Channel Position B



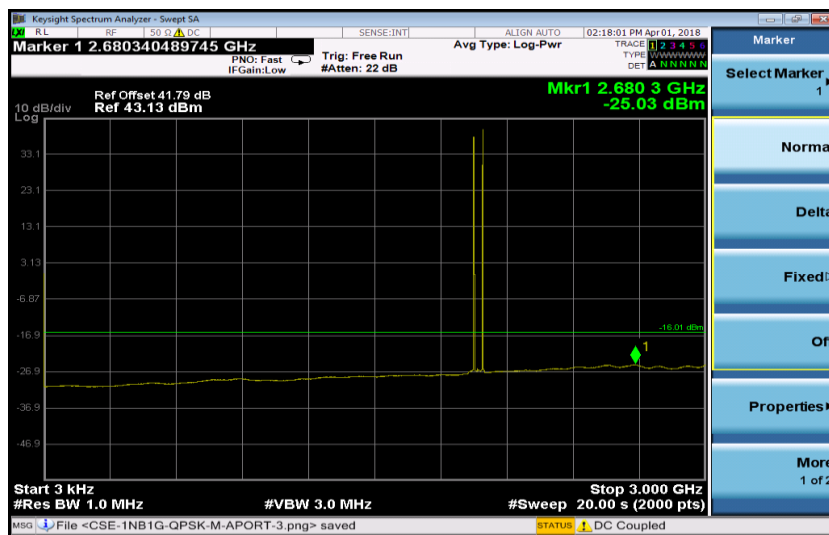


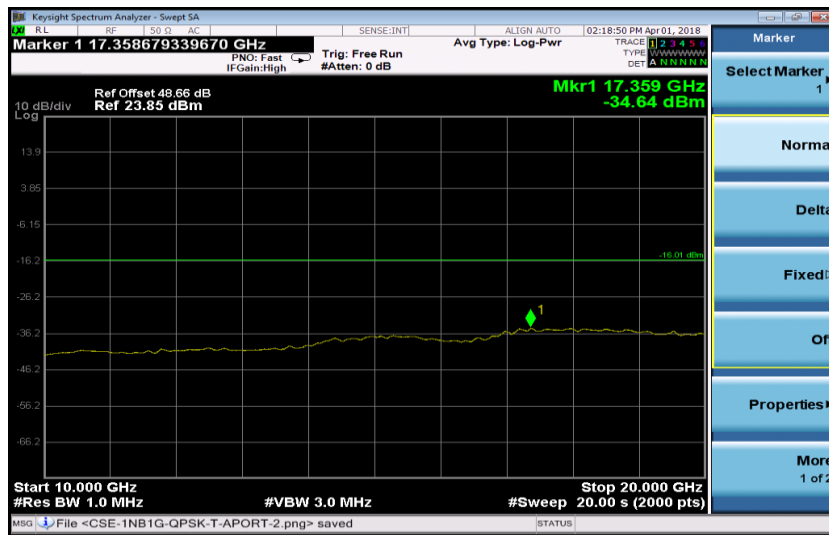
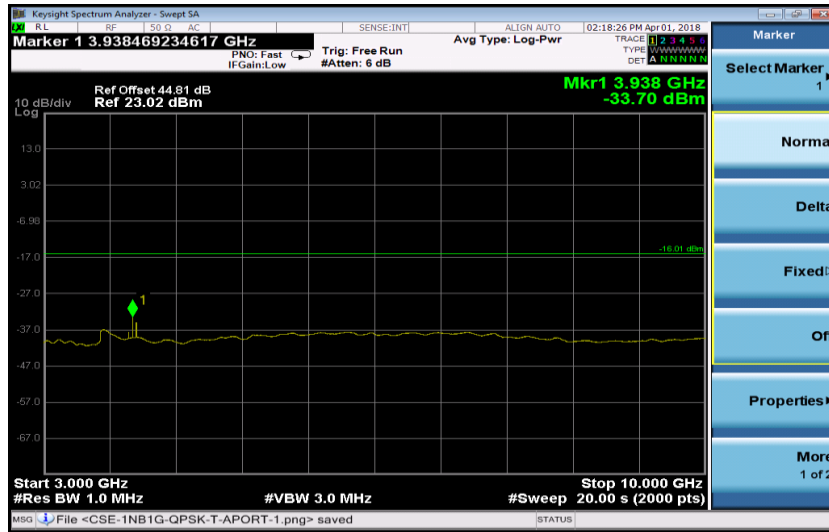
### Port B, Channel Position M





### Port B, Channel Position T

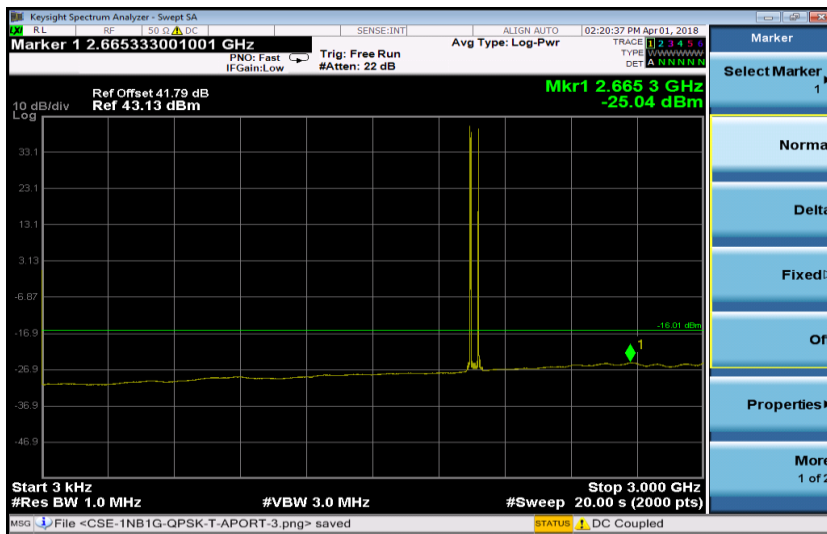




#### Configuration NB-IoT+GSM-MC-2 (1NB QPSK +2GSM GMSK)

Channel Bandwidth	RBW (MHz)	Limit (dBm)
NB: 250 KHz G: 250 KHz	1.0	-16.01

## Port B, Channel Position M



## Configuration NB-IoT+WCDMA-MC-1 (1NB QPSK +1WCDMA QPSK)

Channel Bandwidth	RBW (MHz)	Limit (dBm)
NB: 250 KHz	1.0	-16.01
W: 5.0 MHz		

## Port B, Channel Position M

