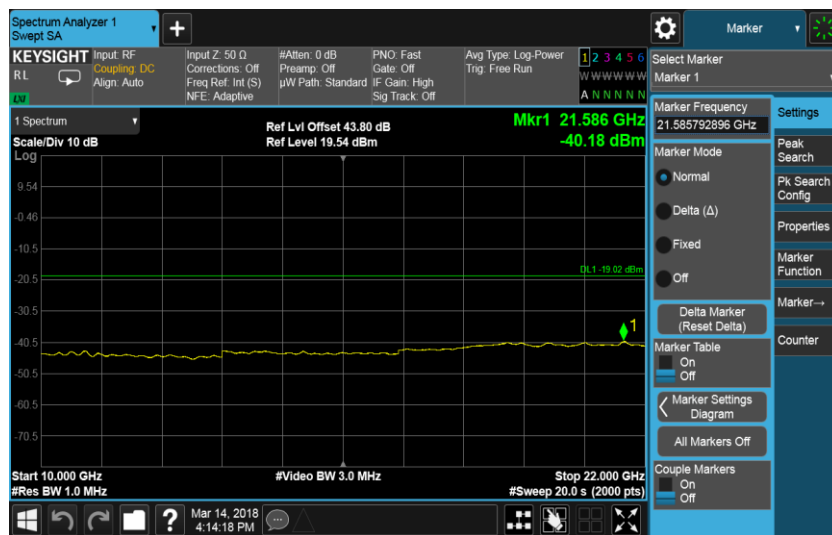
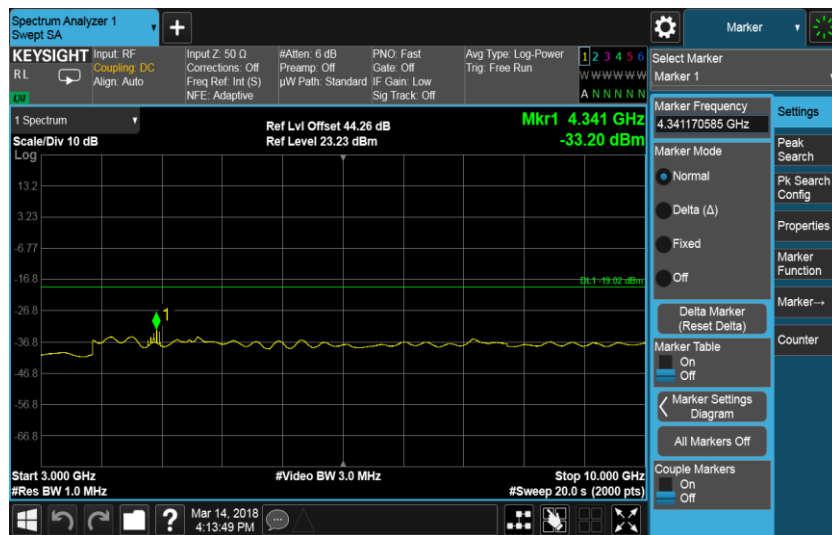
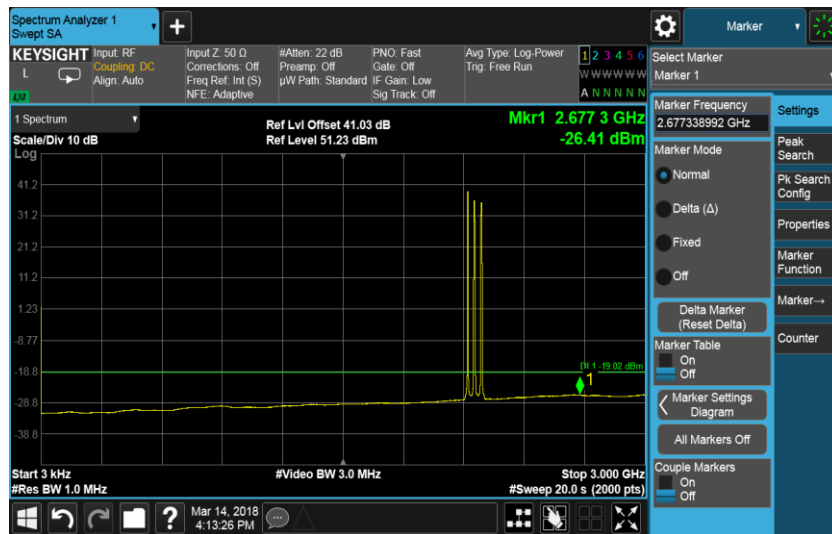
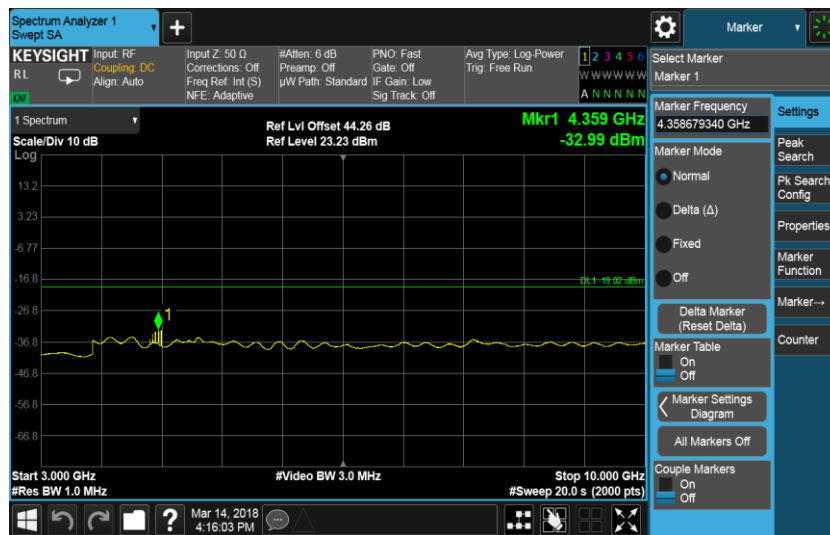
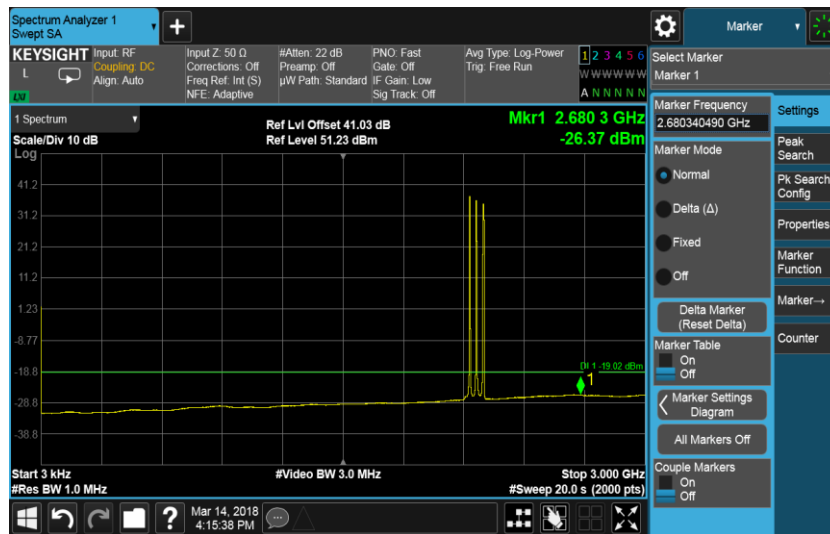


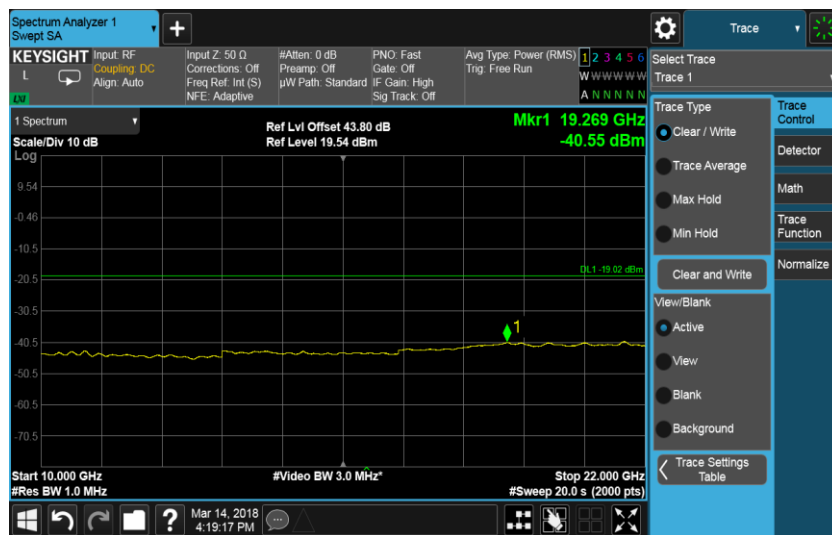
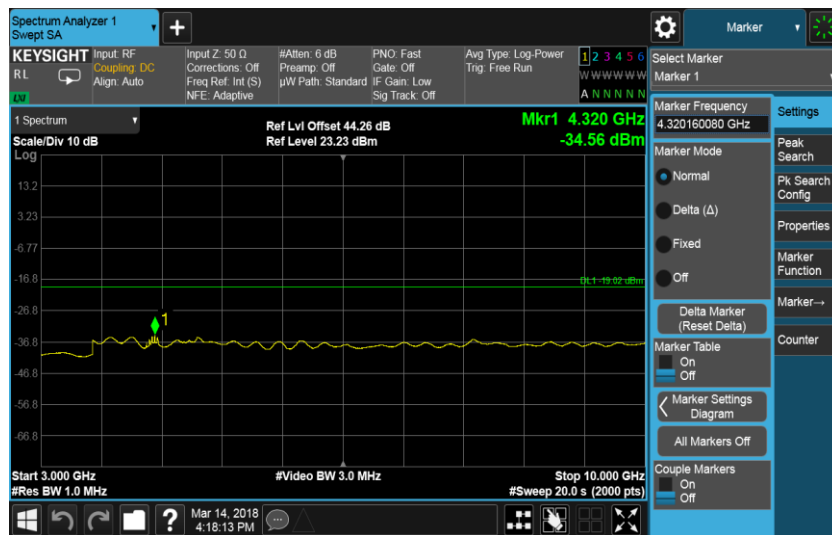
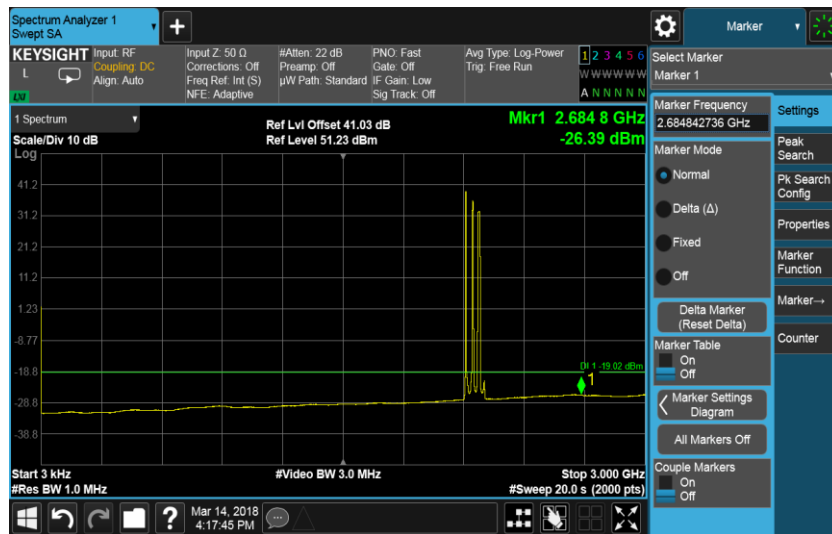
Port C, Channel Position M, LTE 5.0 MHz



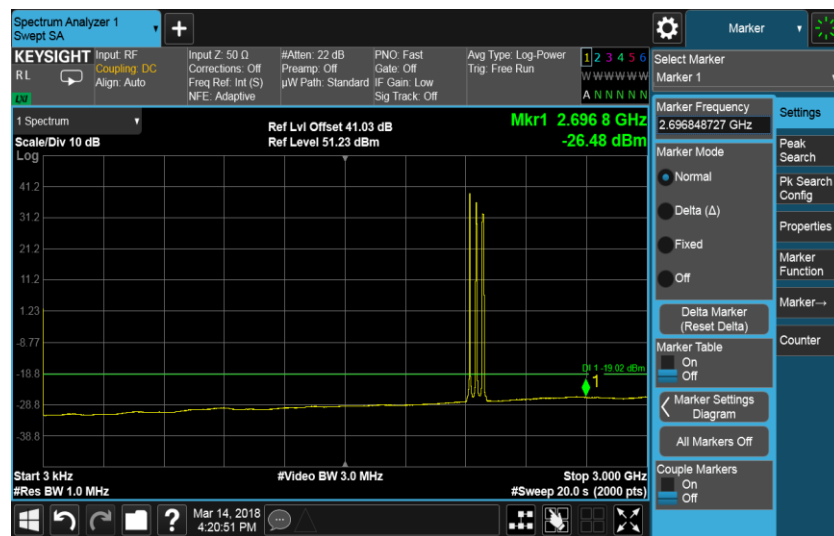
Port C, Channel Position T, LTE 5.0 MHz



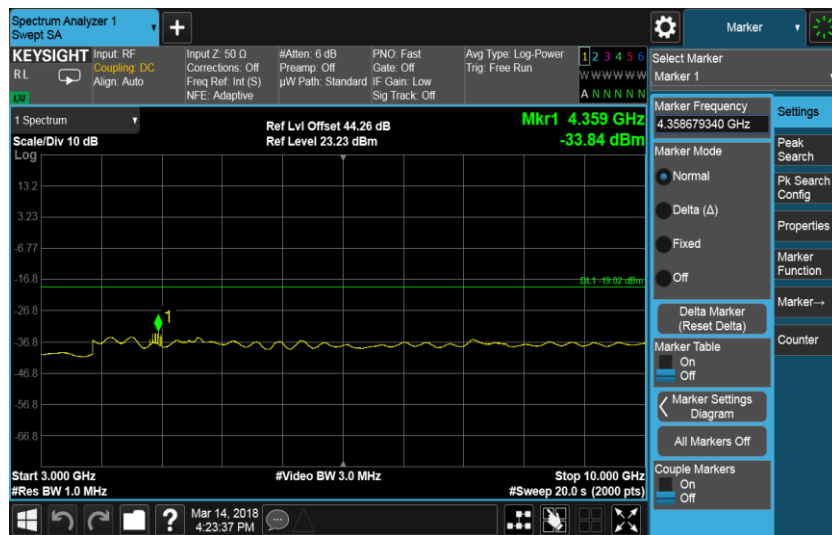
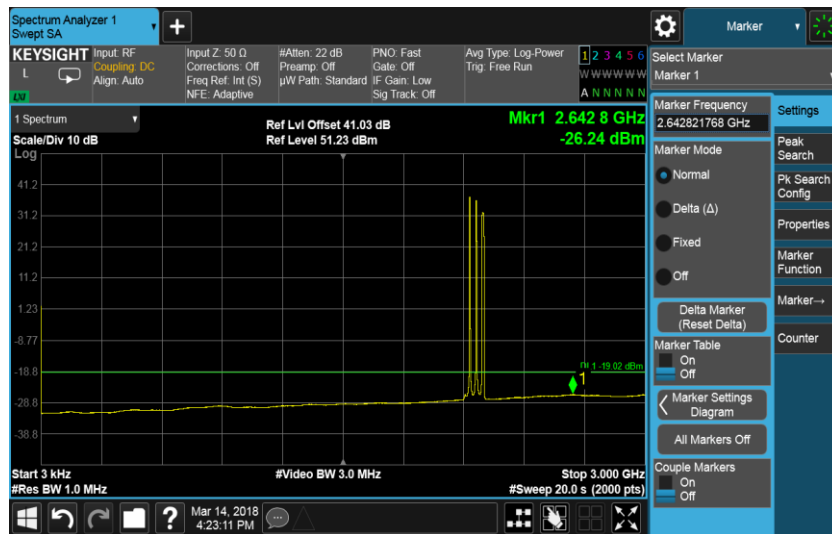
Port C, Channel Position B, LTE 10.0 MHz



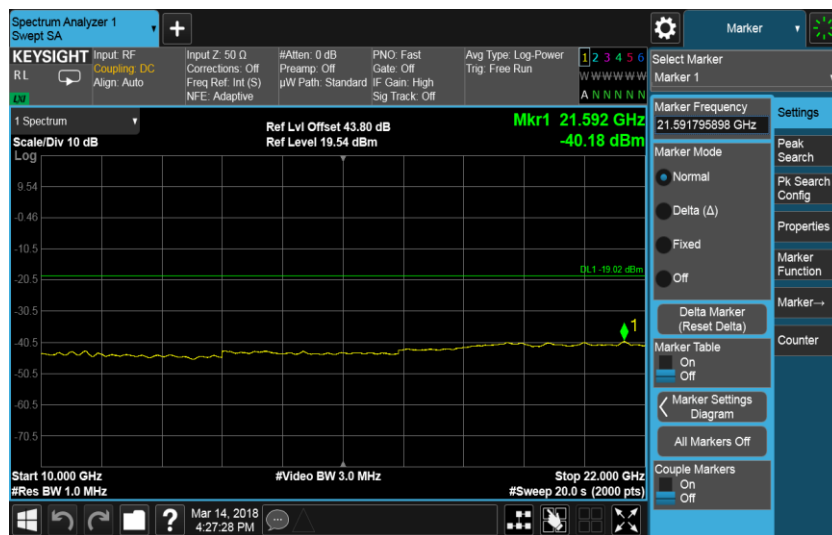
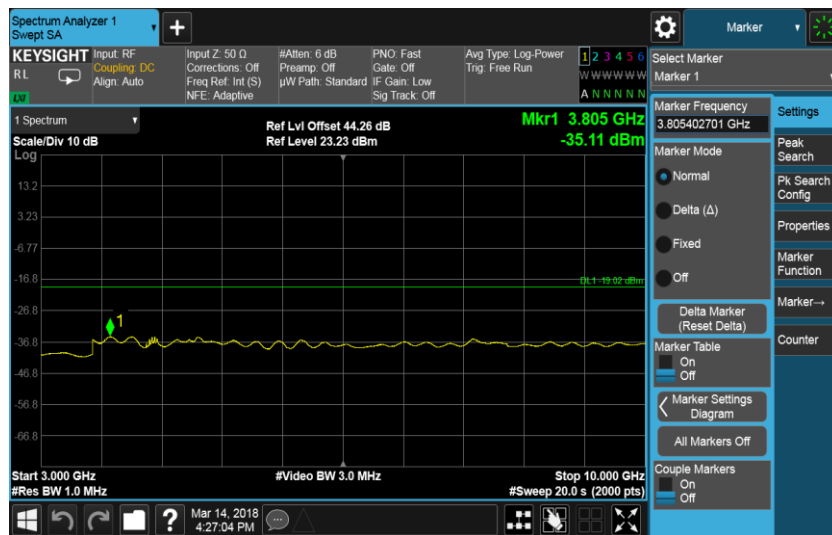
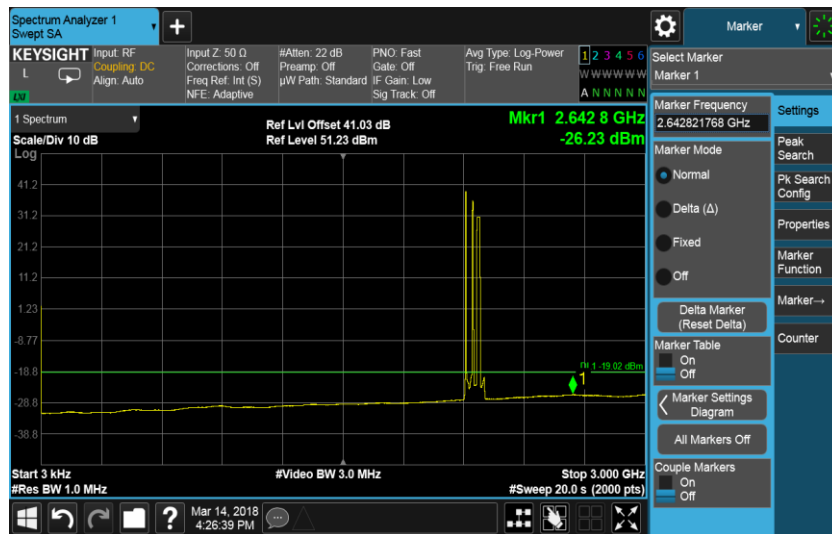
Port C, Channel Position M, LTE 10.0 MHz



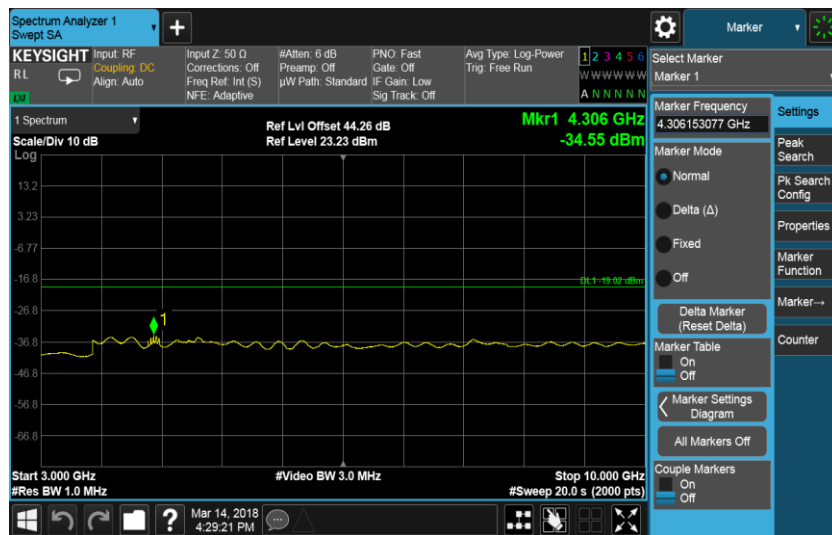
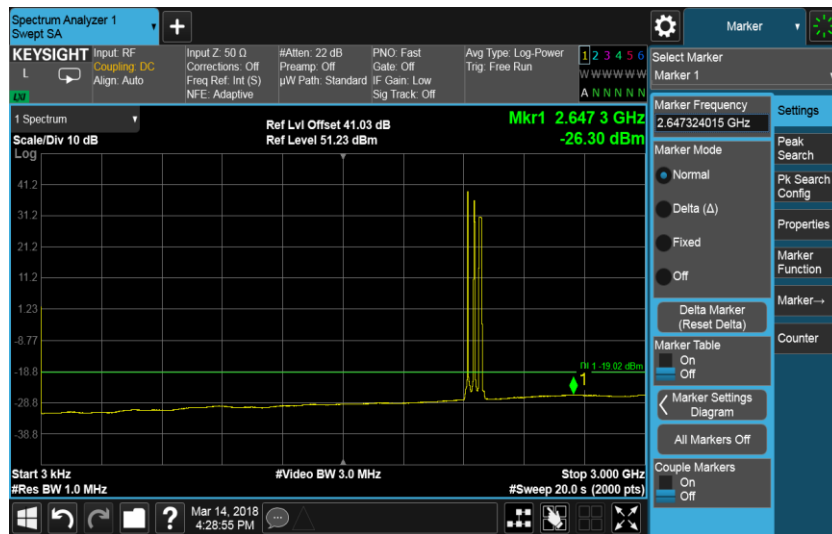
Port C, Channel Position T, LTE 10.0 MHz



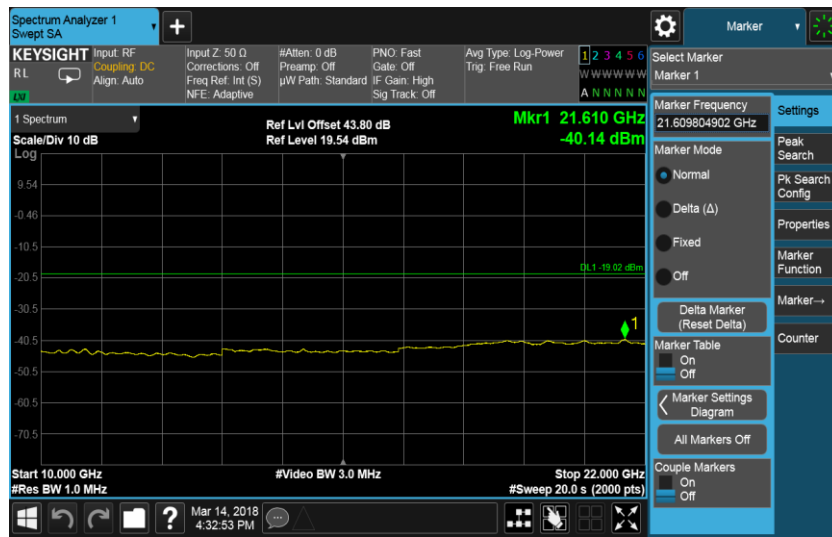
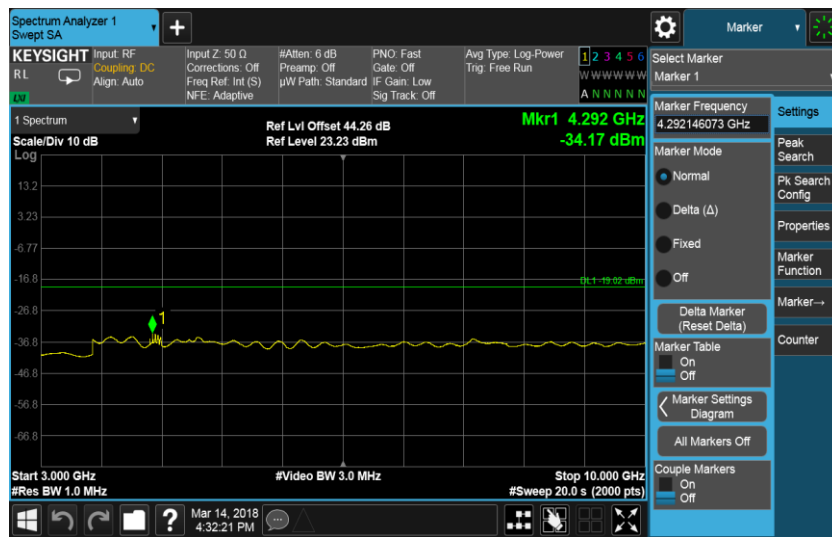
Port C, Channel Position B, LTE 15.0 MHz



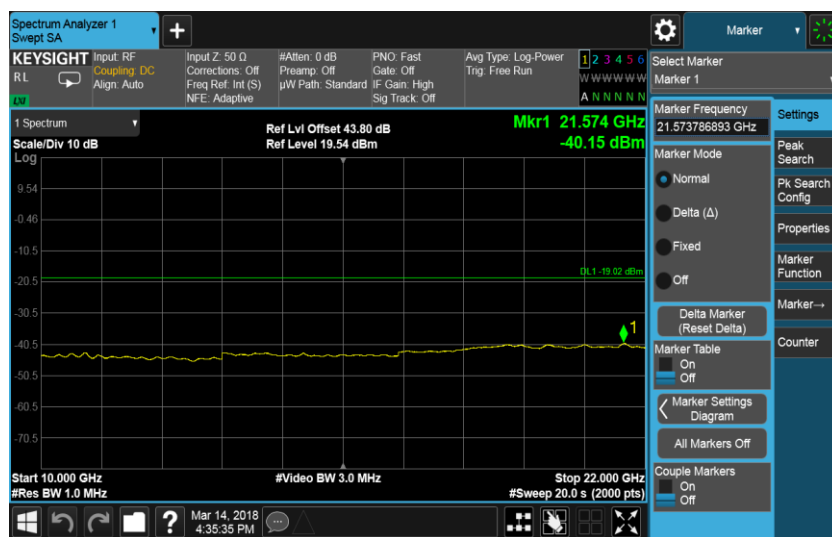
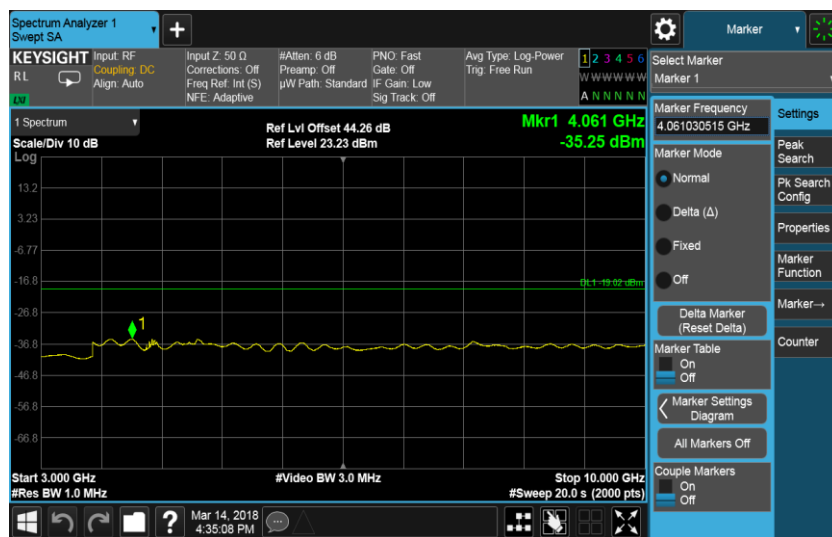
Port C, Channel Position M, LTE 15.0 MHz



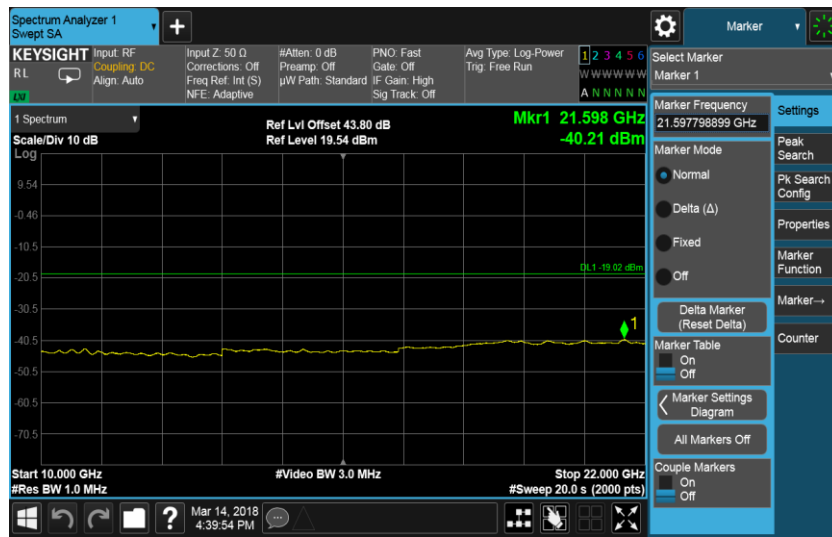
Port C, Channel Position T, LTE 15.0 MHz



Port C, Channel Position B, LTE 20.0 MHz



Port C, Channel Position M, LTE 20.0 MHz



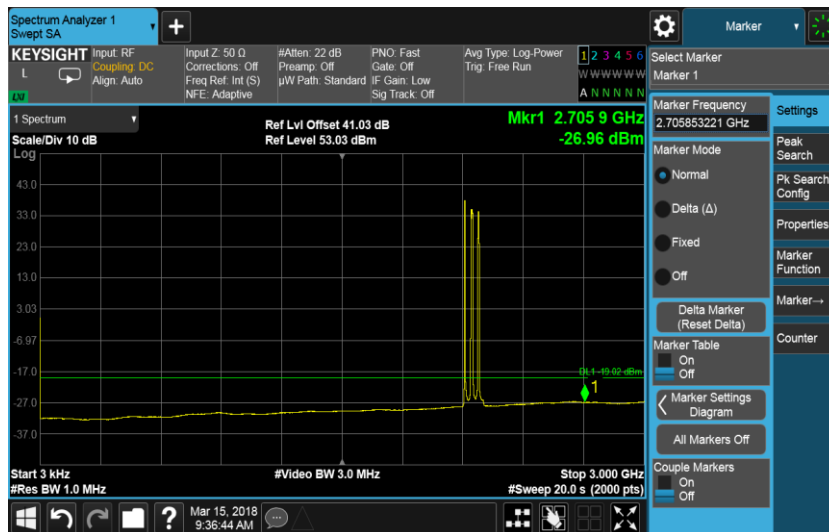
Port C, Channel Position T, LTE 20.0 MHz



Configuration NB-IoT+WCDMA+LTE-MIMO-MC-2 (1NB QPSK +2WCDMA 16QAM +1LTE QPSK)

Channel Bandwidth	RBW (MHz)	Limit (dBm)
NB: 250 KHz W: 5.0 MHz L:5.0 MHz	1.0	-19.02
NB: 250 KHz W: 5.0 MHz L:10.0 MHz	1.0	-19.02
NB: 250 KHz W: 5.0 MHz L:15.0 MHz	1.0	-19.02
NB: 250 KHz W: 5.0 MHz L:20.0 MHz	1.0	-19.02

Port C, Channel Position B, LTE 5.0 MHz



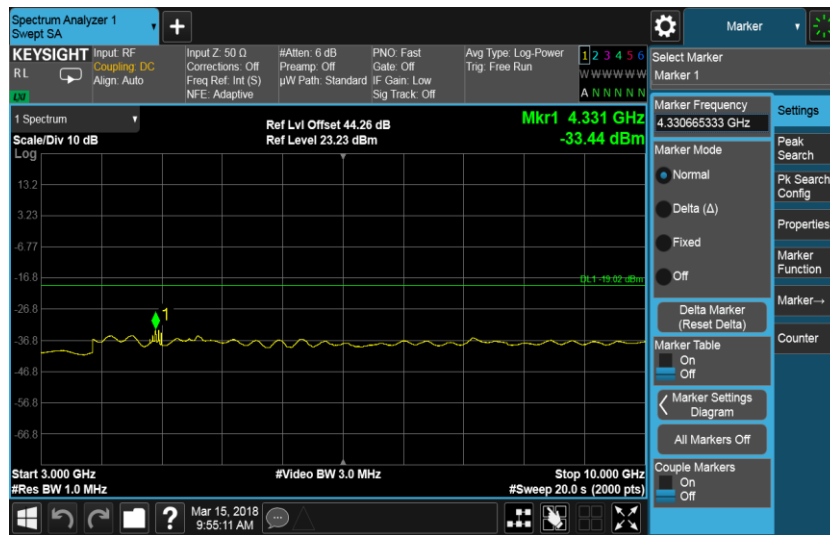


Port C, Channel Position M, LTE 5.0 MHz





Port C, Channel Position T, LTE 5.0 MHz





Port C, Channel Position B, LTE 10.0 MHz

