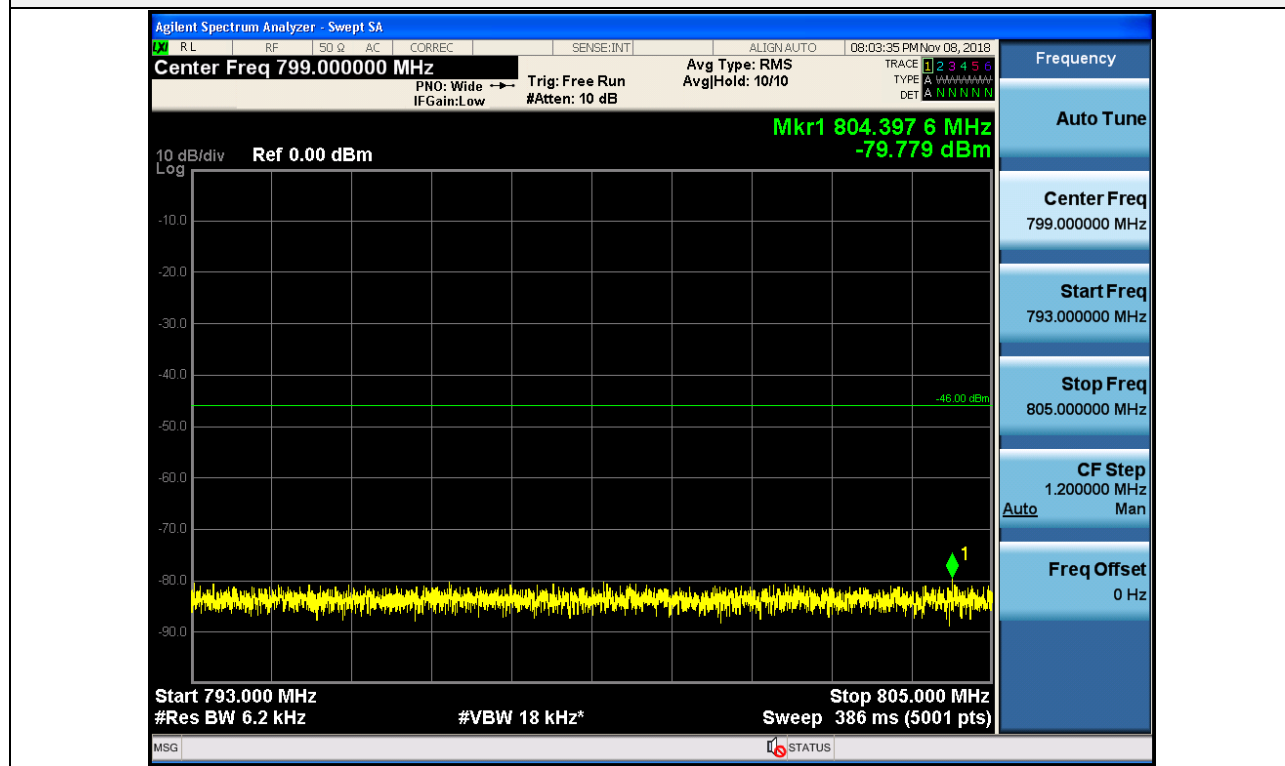
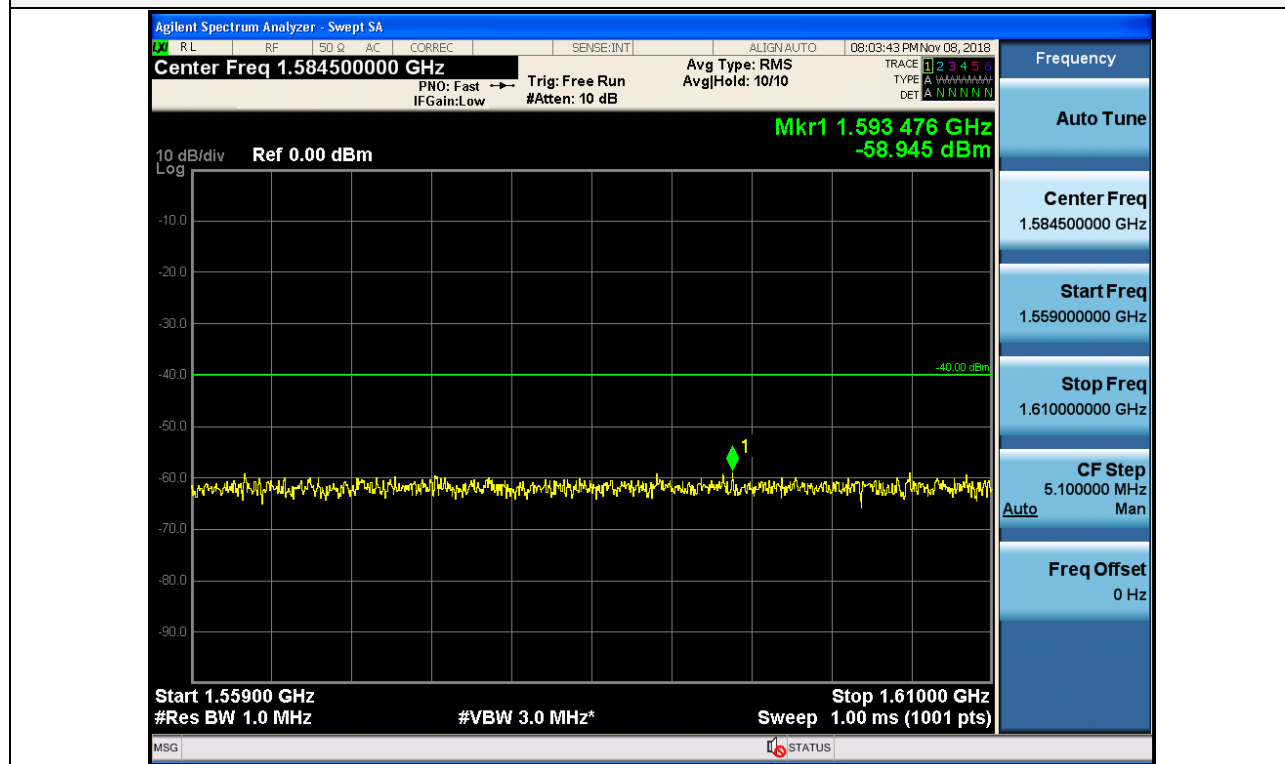


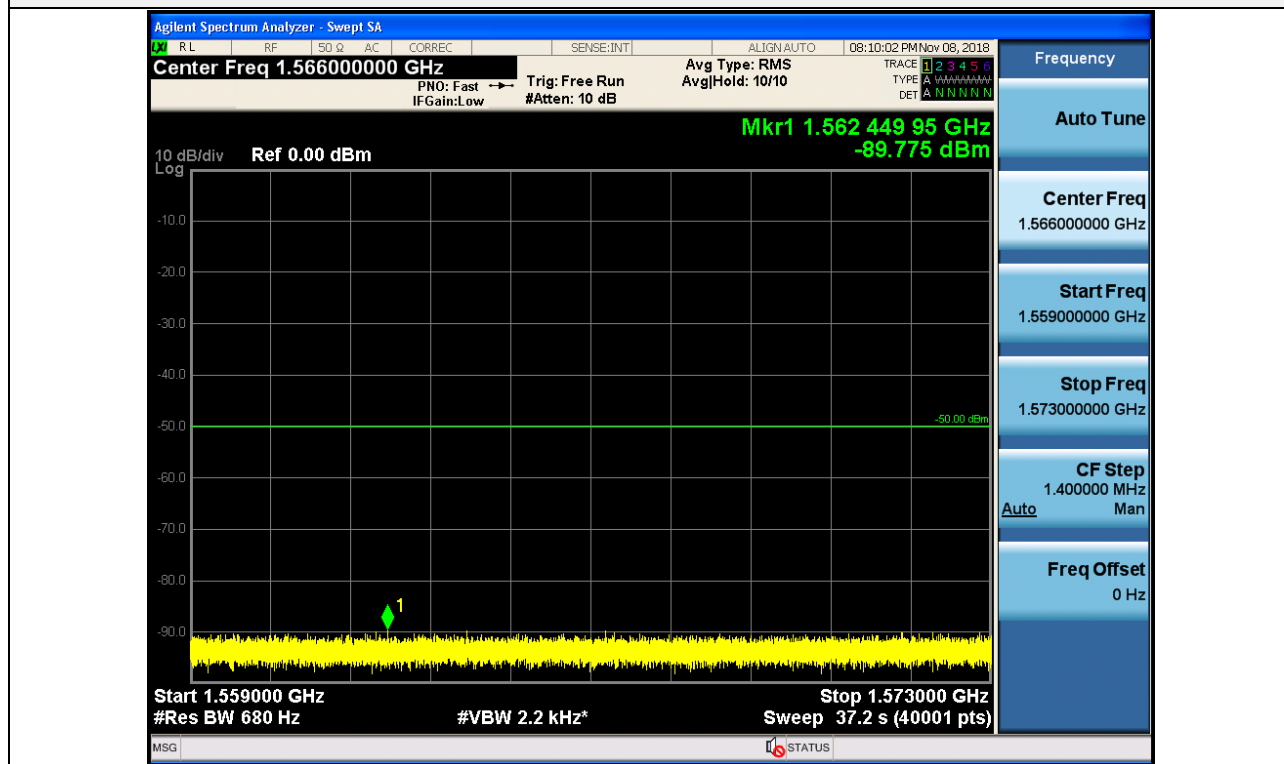
Spurious / Upper 700 MHz / Downlink / LTE 10 MHz / Middle / 793 MHz ~ 805 GHz



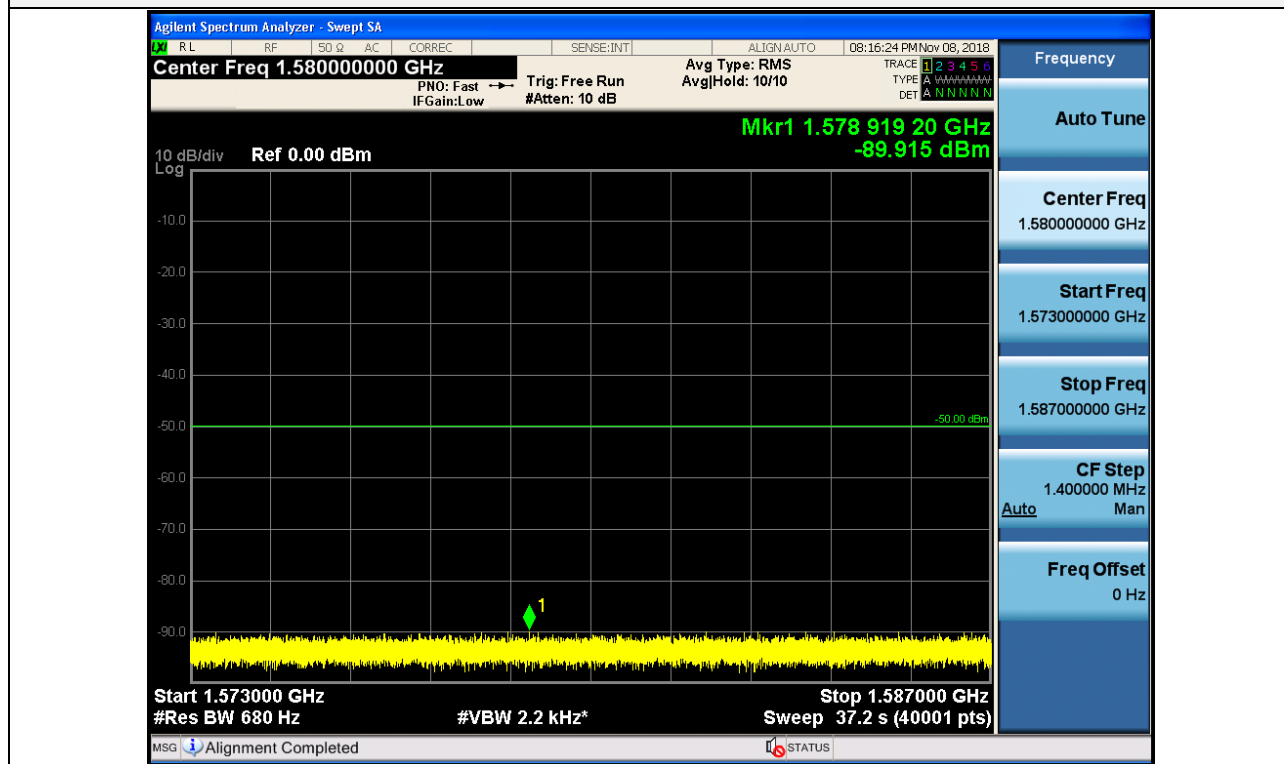
Spurious / Upper 700 MHz / Downlink / LTE 10 MHz / Middle / 1 559 MHz ~ 1610 MHz (1 MHz)



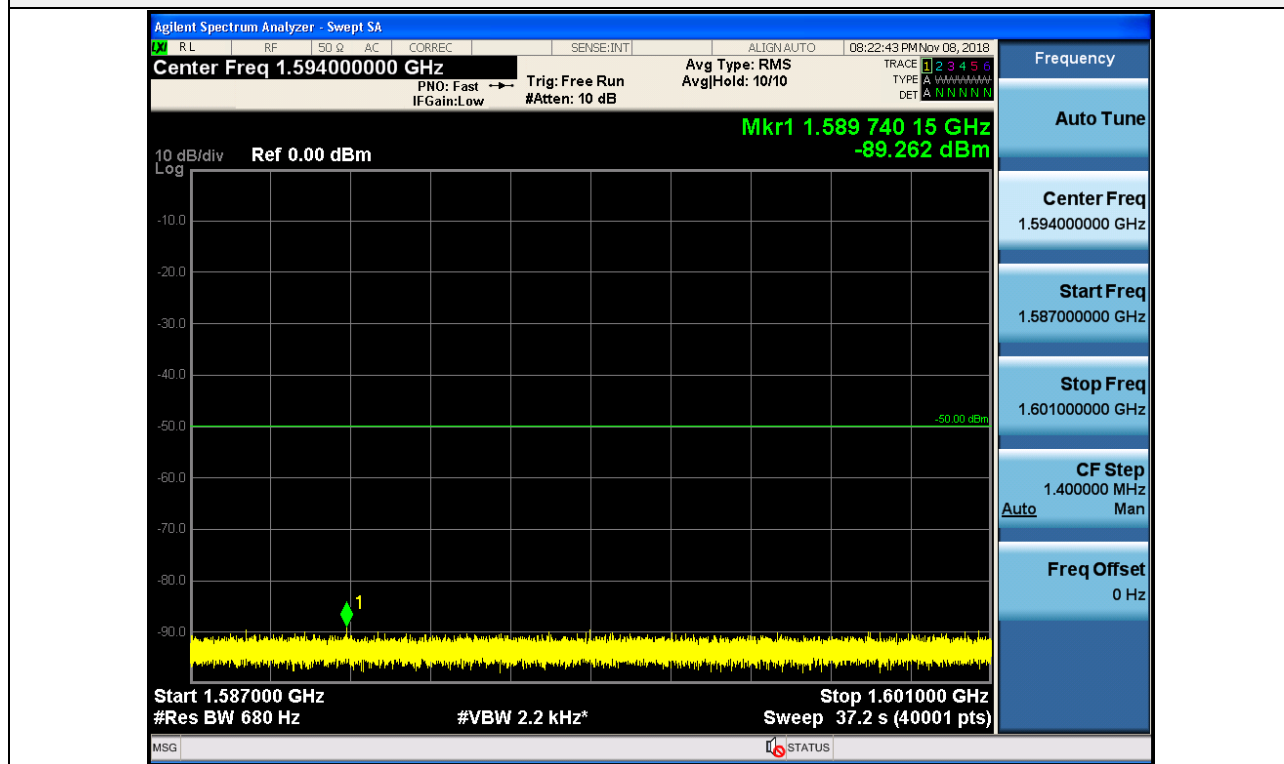
Spurious / Upper 700 MHz / Downlink / LTE 10 MHz / Middle / 1 559 MHz ~ 1610 MHz (700 Hz (1))



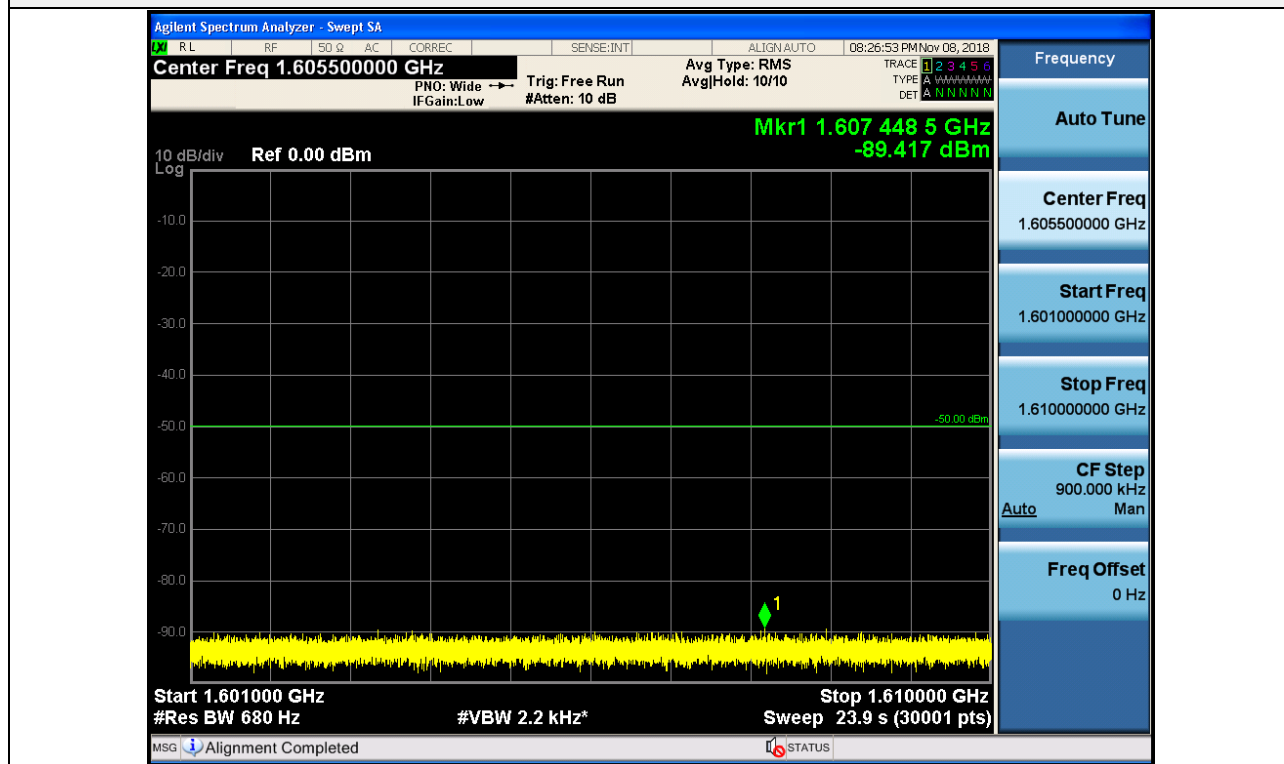
Spurious / Upper 700 MHz / Downlink / LTE 10 MHz / Middle / 1 559 MHz ~ 1610 MHz (700 Hz (2))



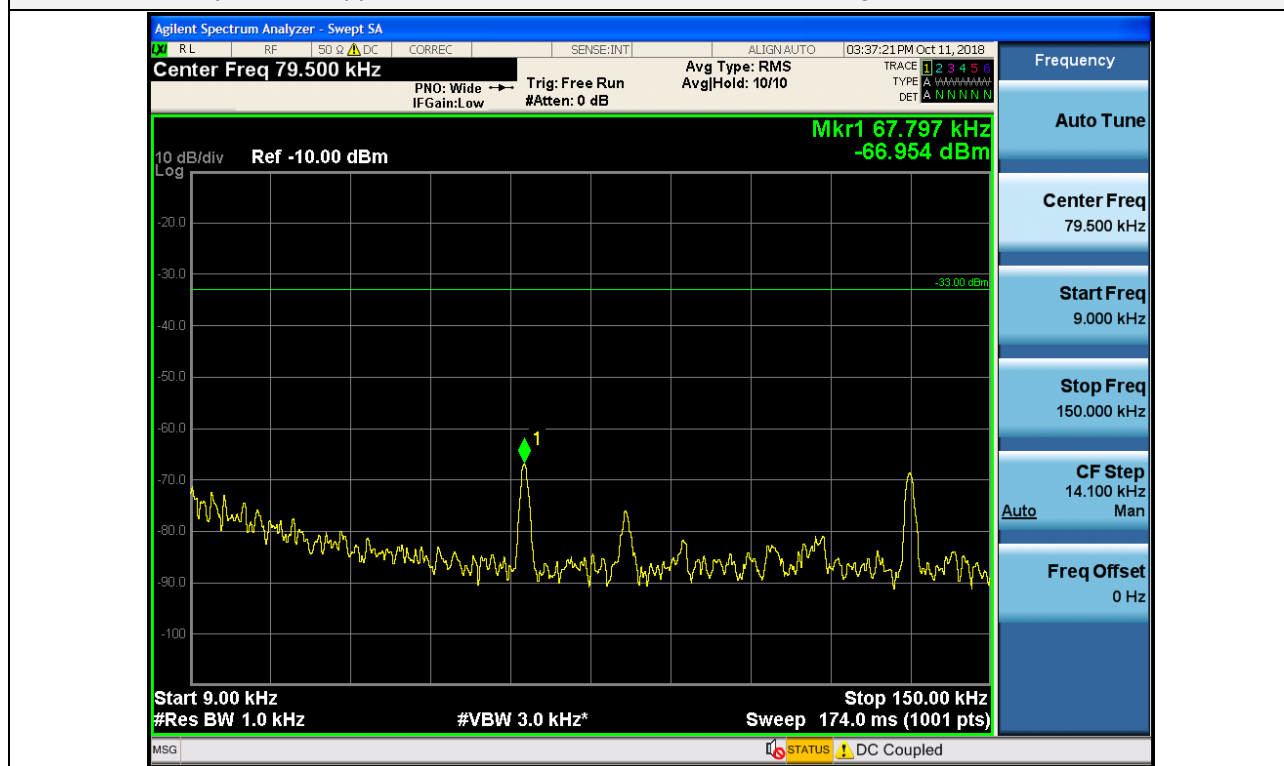
Spurious / Upper 700 MHz / Downlink / LTE 10 MHz / Middle / 1 559 MHz ~ 1610 MHz (700 Hz (3))



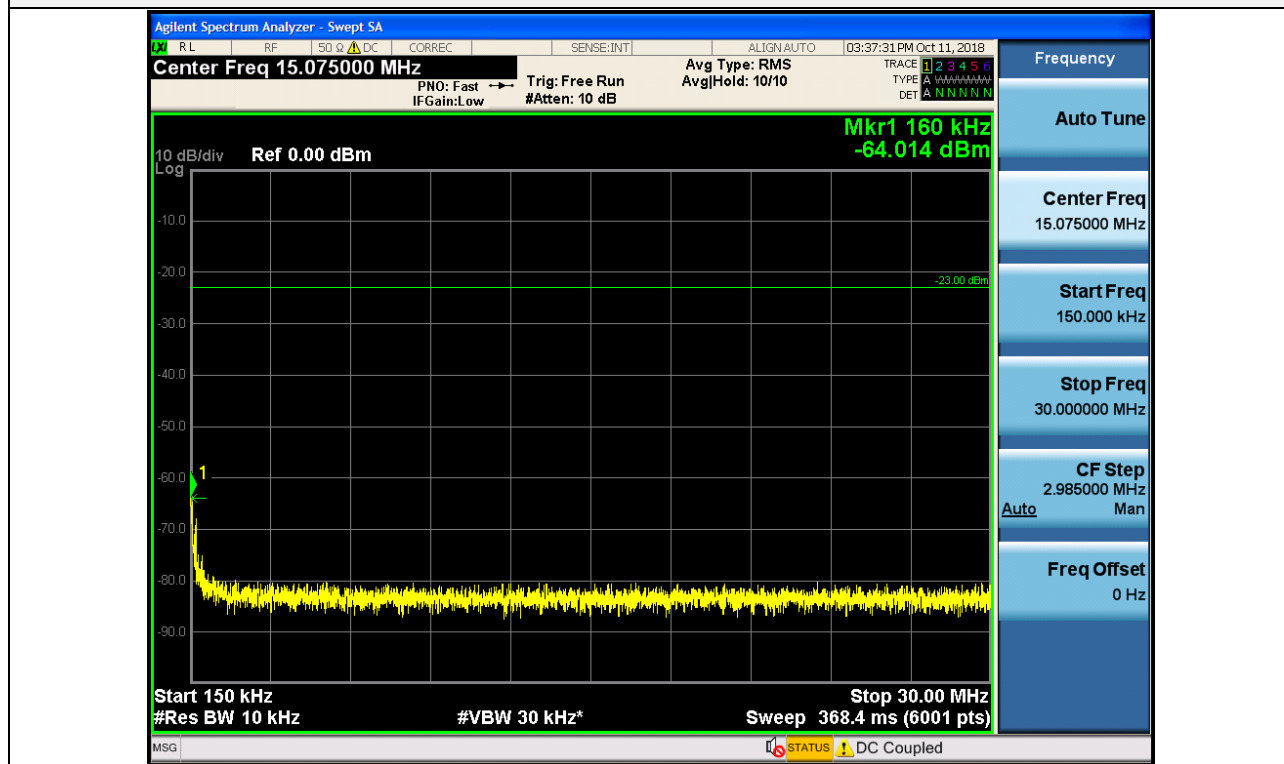
Spurious / Upper 700 MHz / Downlink / LTE 10 MHz / Middle / 1 559 MHz ~ 1610 MHz (700 Hz (4))



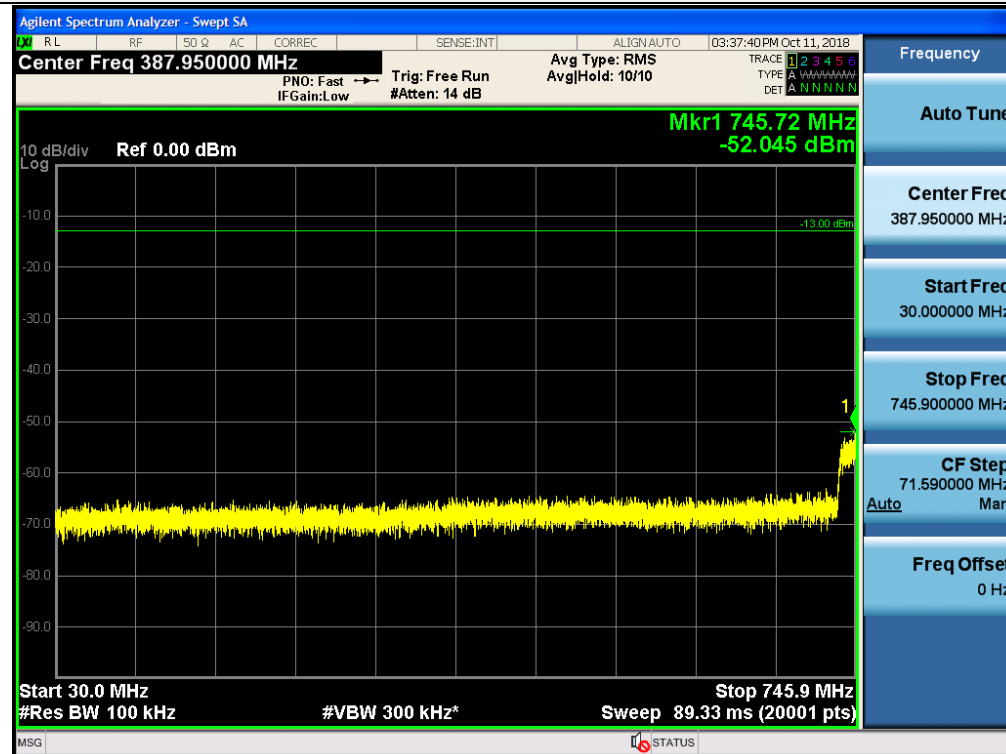
Spurious / Upper 700 MHz / Downlink / LTE 10 MHz / High / 9 kHz ~ 150 kHz



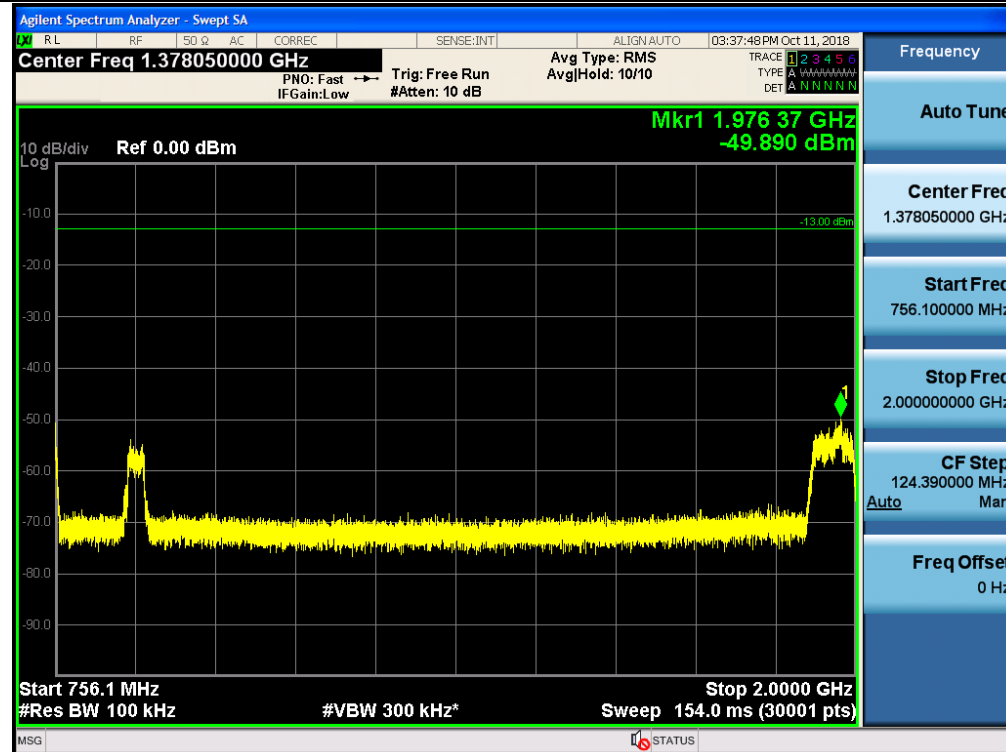
Spurious / Upper 700 MHz / Downlink / LTE 10 MHz / High / 150 kHz ~ 30 MHz



Spurious / Upper 700 MHz / Downlink / LTE 10 MHz / High / 30 MHz ~ Low edge



Spurious / Upper 700 MHz / Downlink / LTE 10 MHz / High / High edge ~ 2 GHz

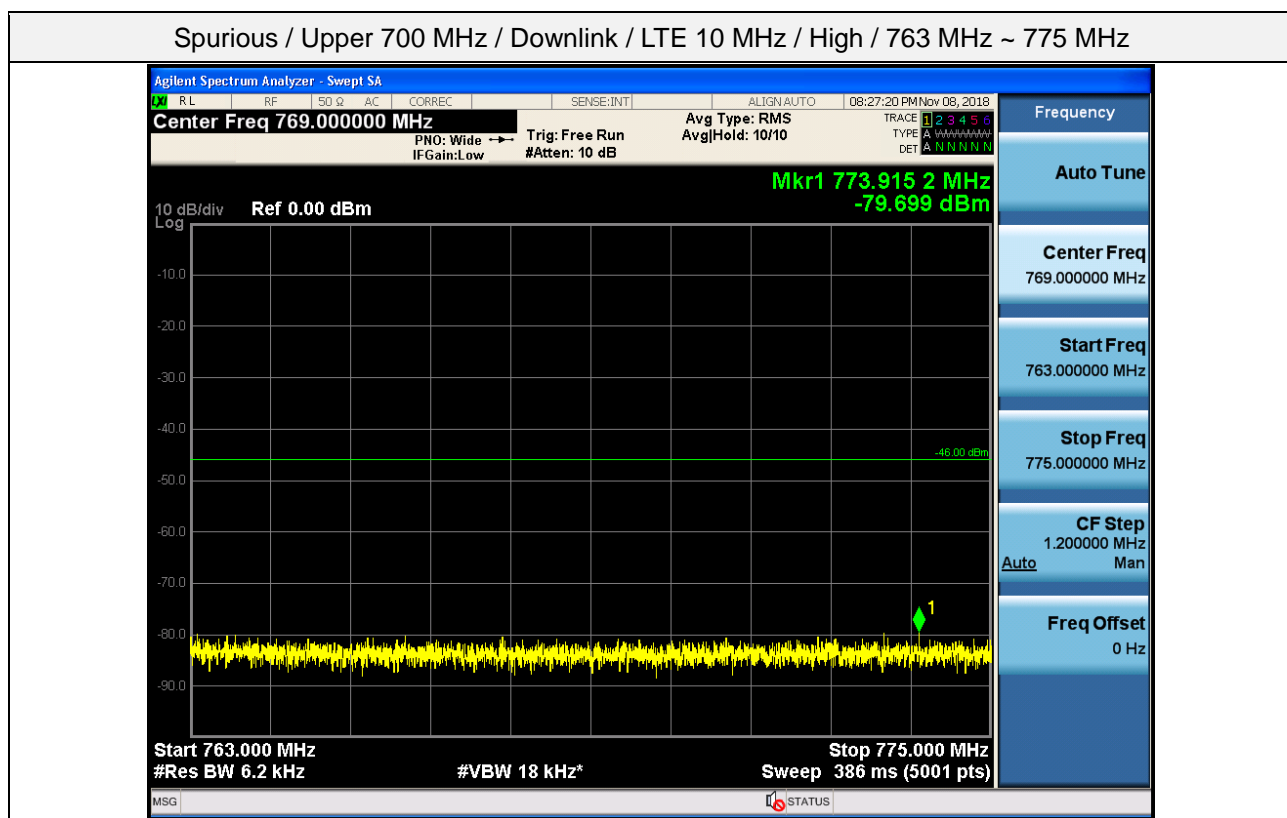
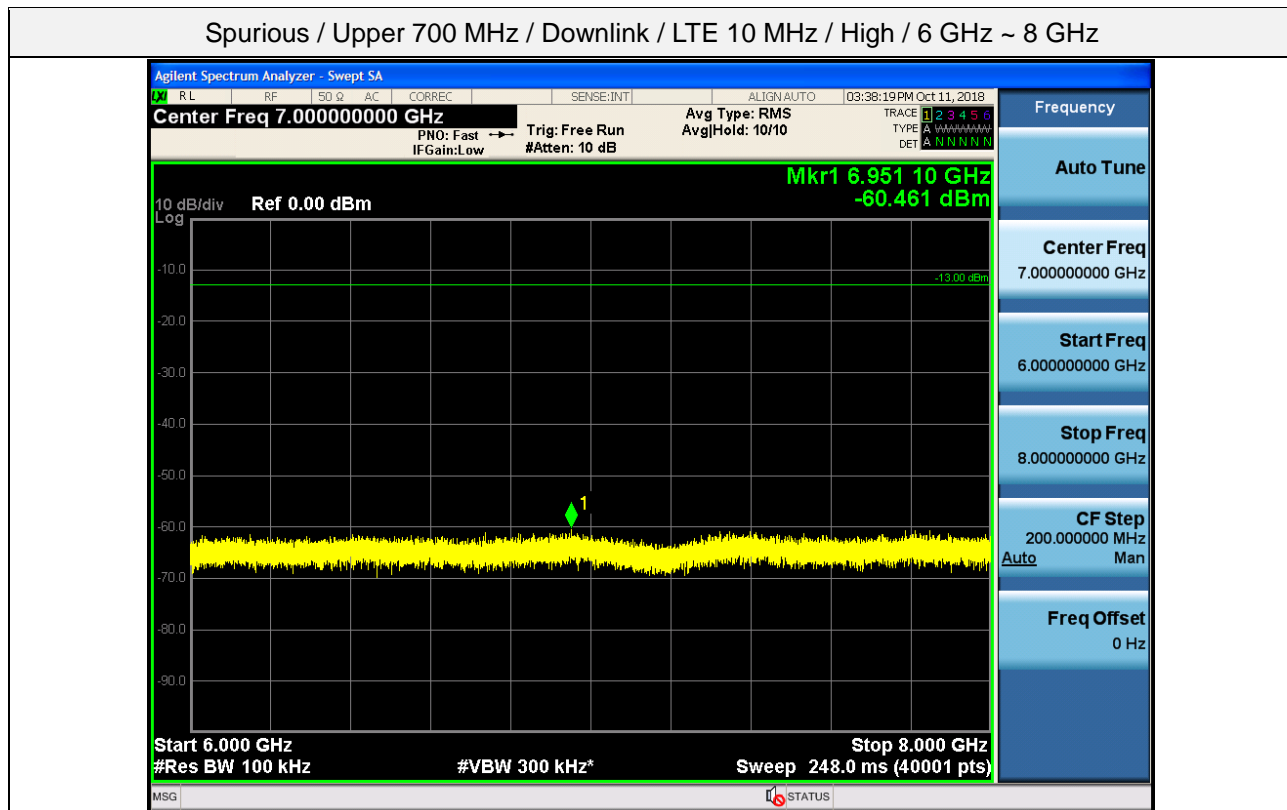


Spurious / Upper 700 MHz / Downlink / LTE 10 MHz / High / 2 GHz ~ 4 GHz

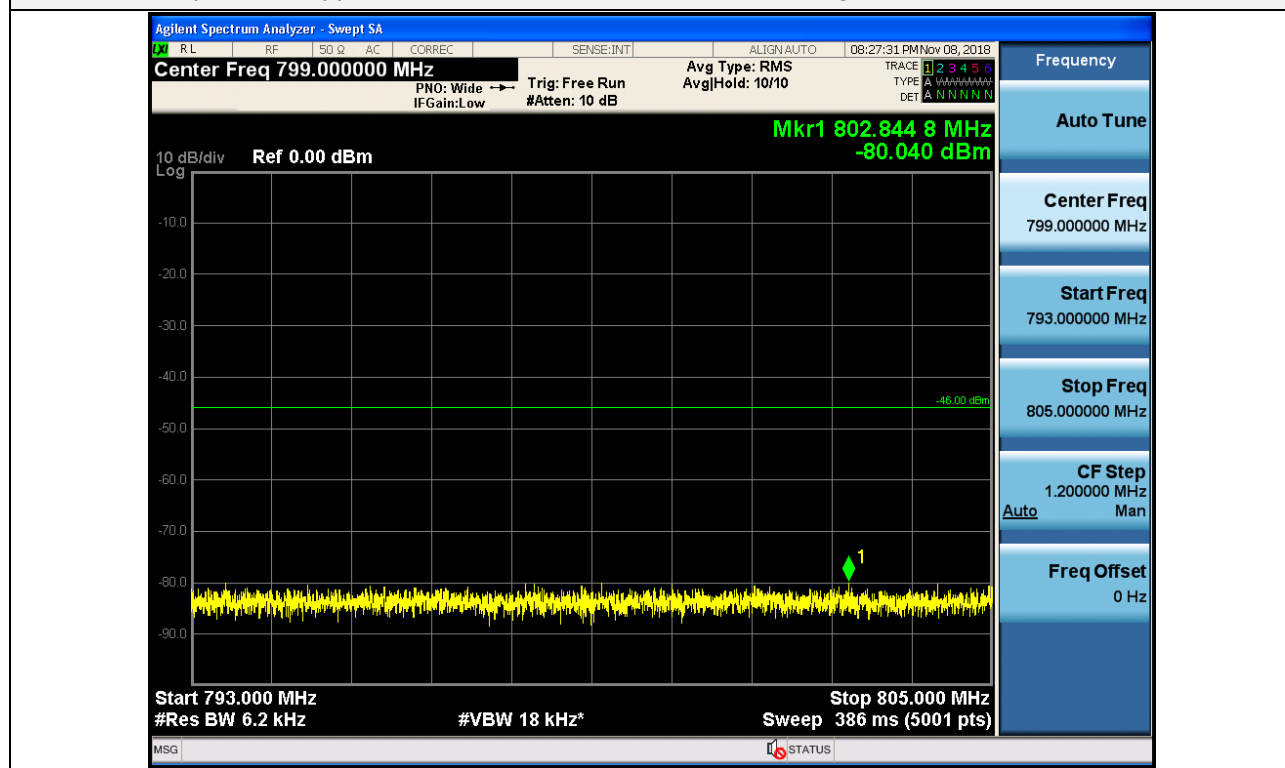


Spurious / Upper 700 MHz / Downlink / LTE 10 MHz / High / 4 GHz ~ 6 GHz

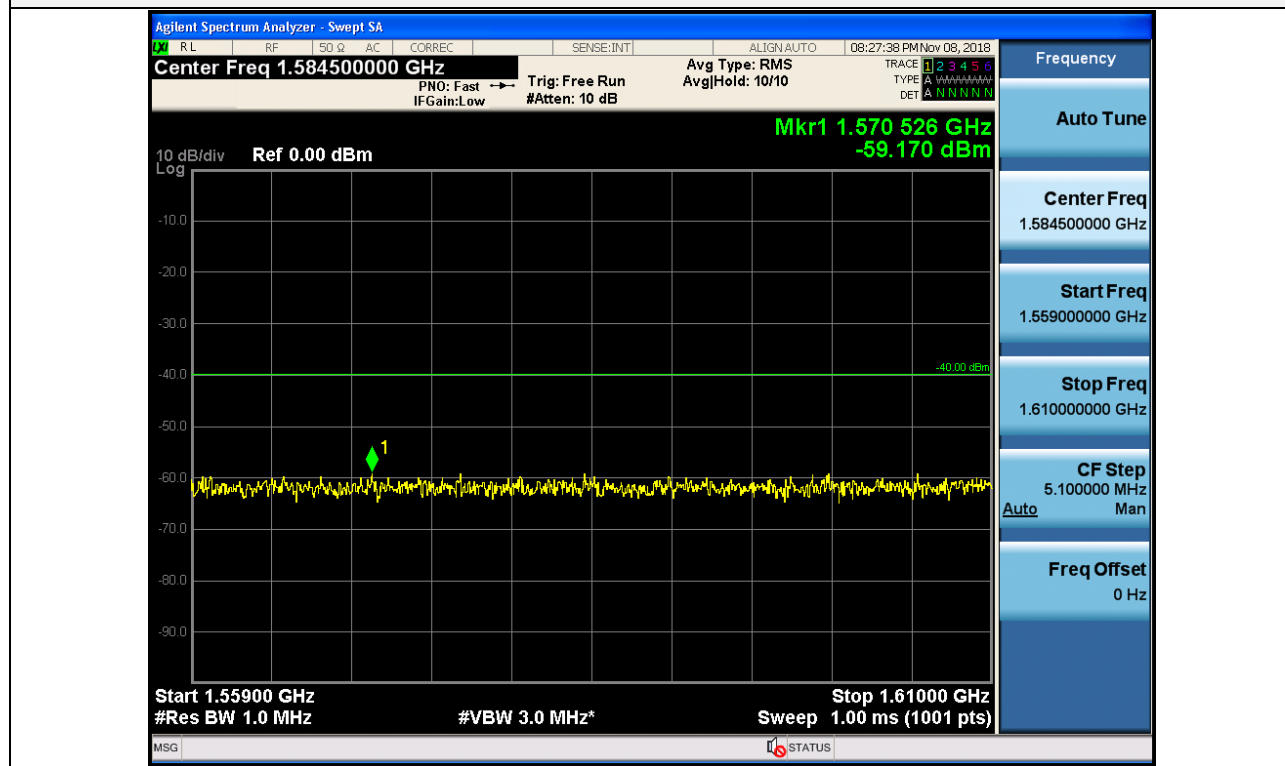




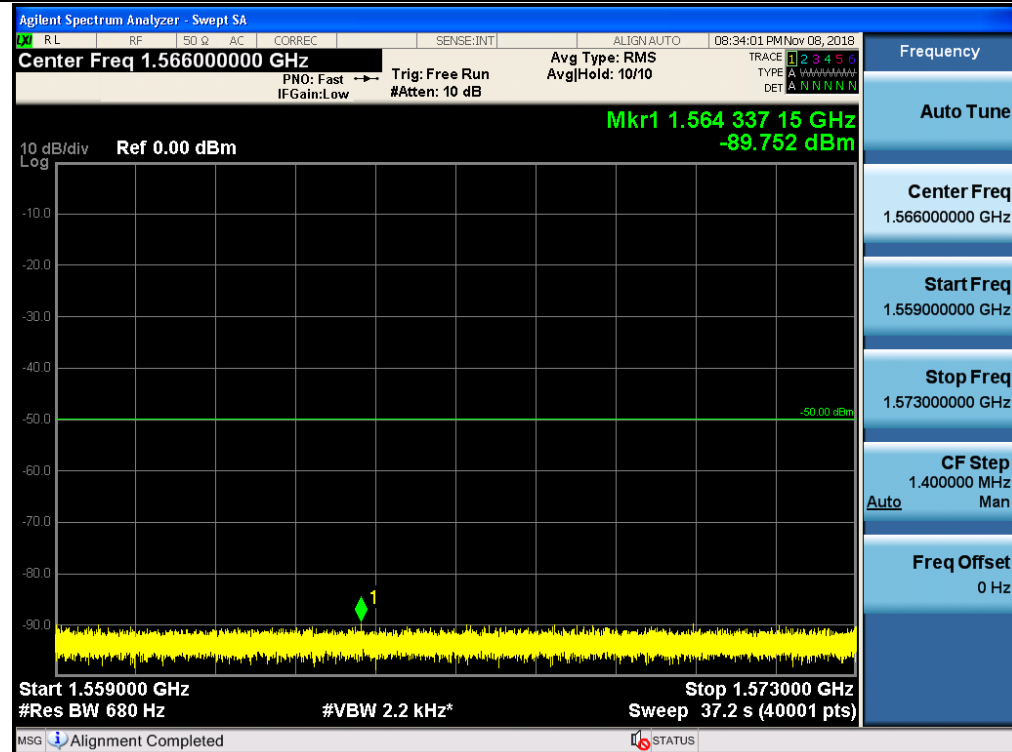
Spurious / Upper 700 MHz / Downlink / LTE 10 MHz / High / 793 MHz ~ 805 GHz



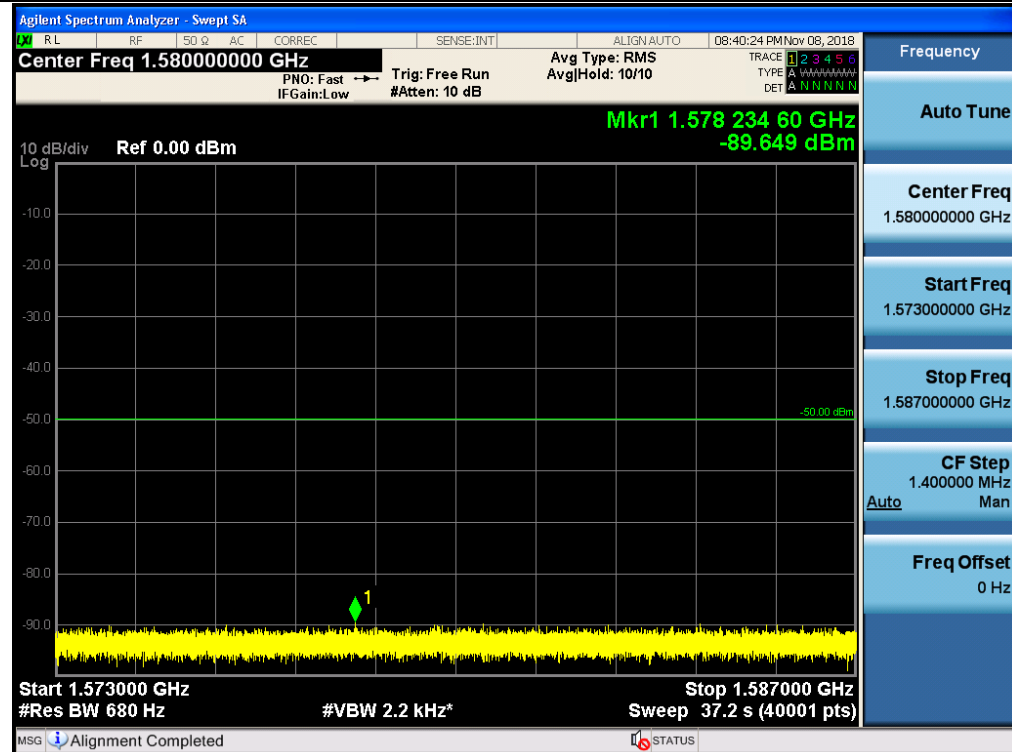
Spurious / Upper 700 MHz / Downlink / LTE 10 MHz / High / 1 559 MHz ~ 1610 MHz (1 MHz)



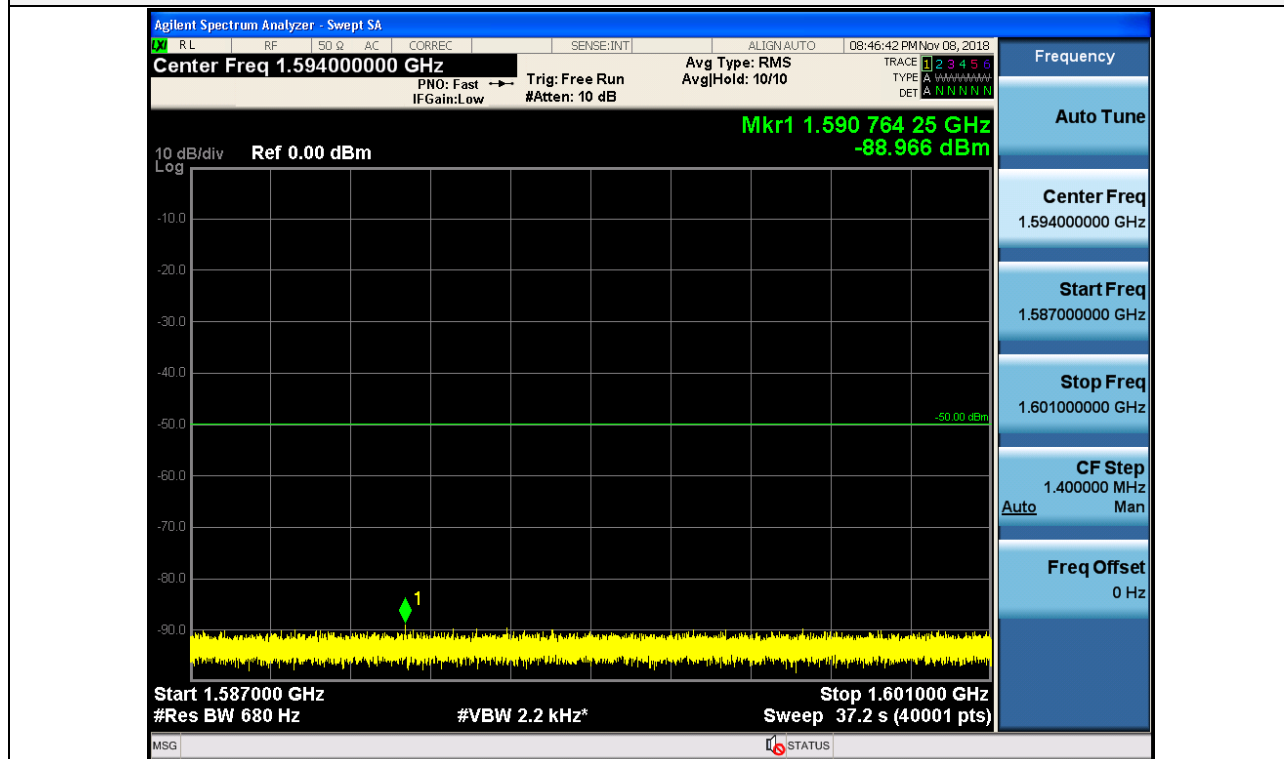
Spurious / Upper 700 MHz / Downlink / LTE 10 MHz / High / 1 559 MHz ~ 1610 MHz (700 Hz (1))



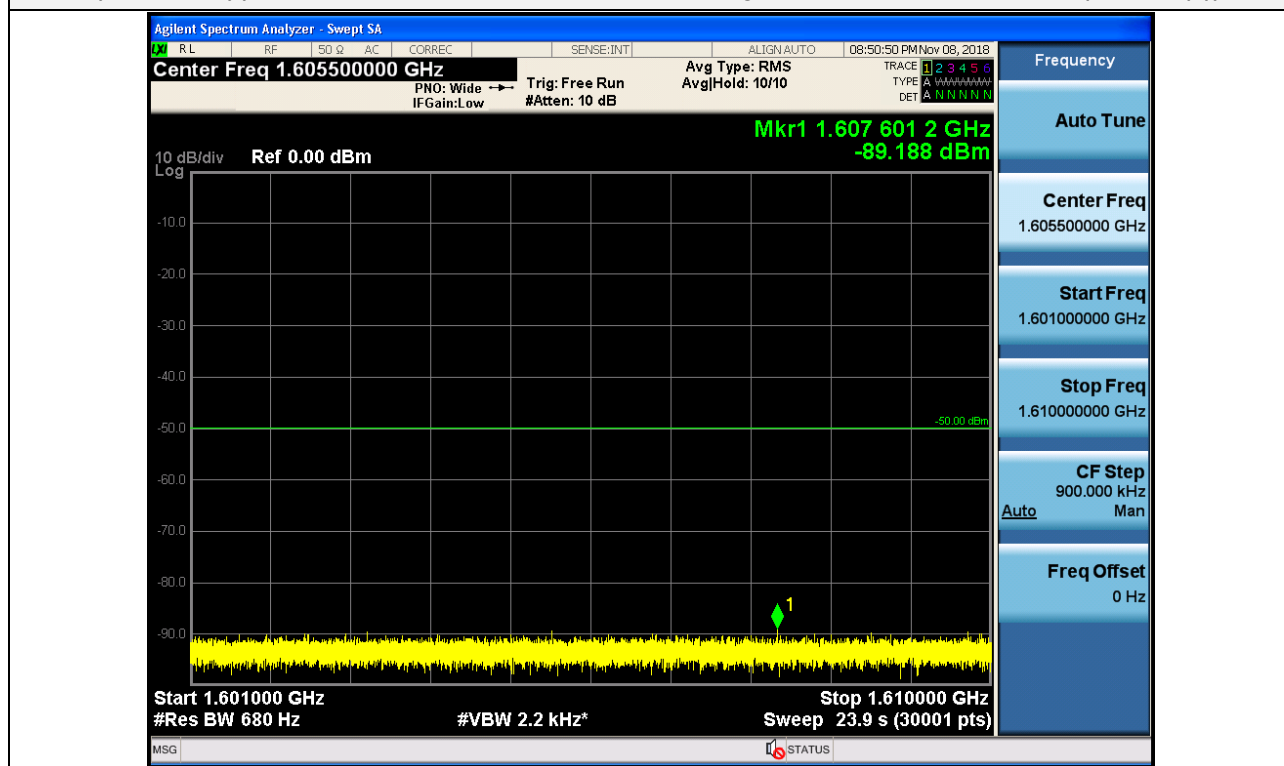
Spurious / Upper 700 MHz / Downlink / LTE 10 MHz / High / 1 559 MHz ~ 1610 MHz (700 Hz (2))

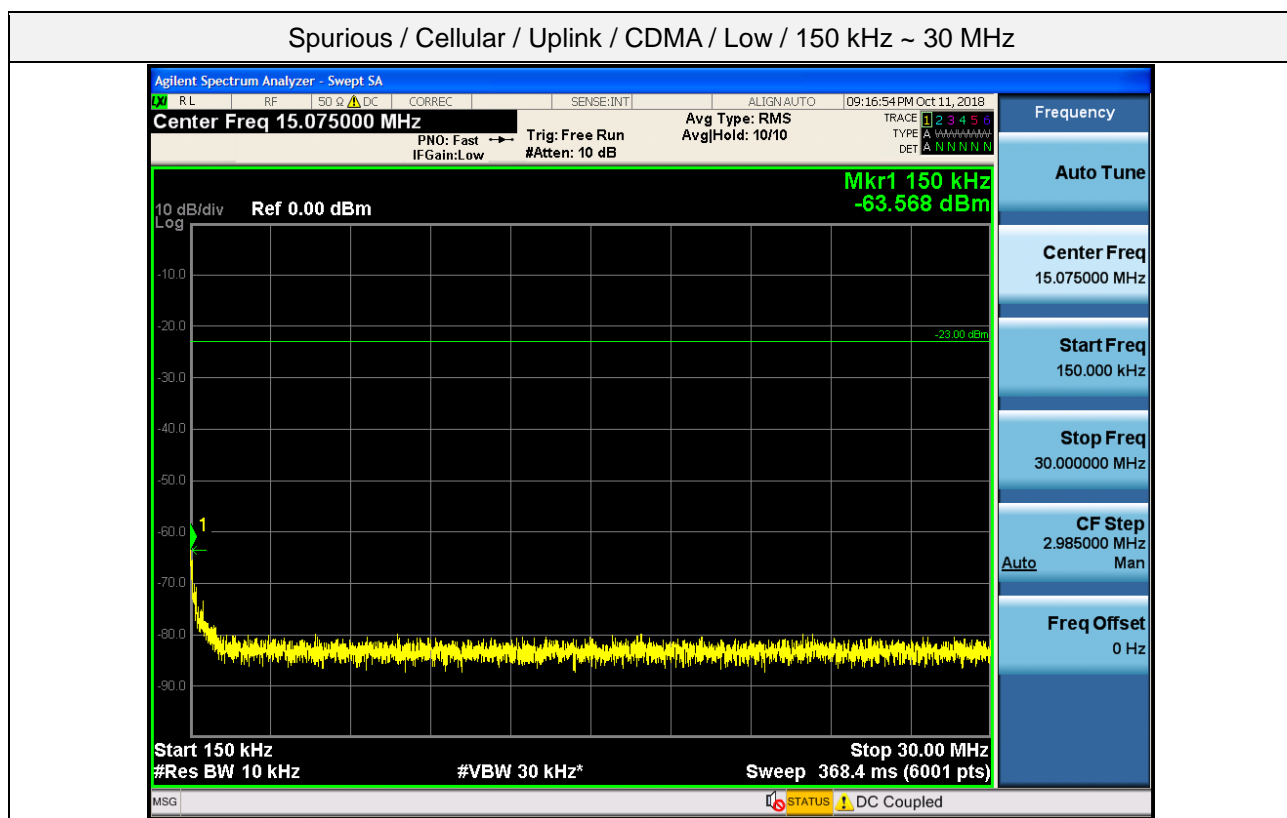


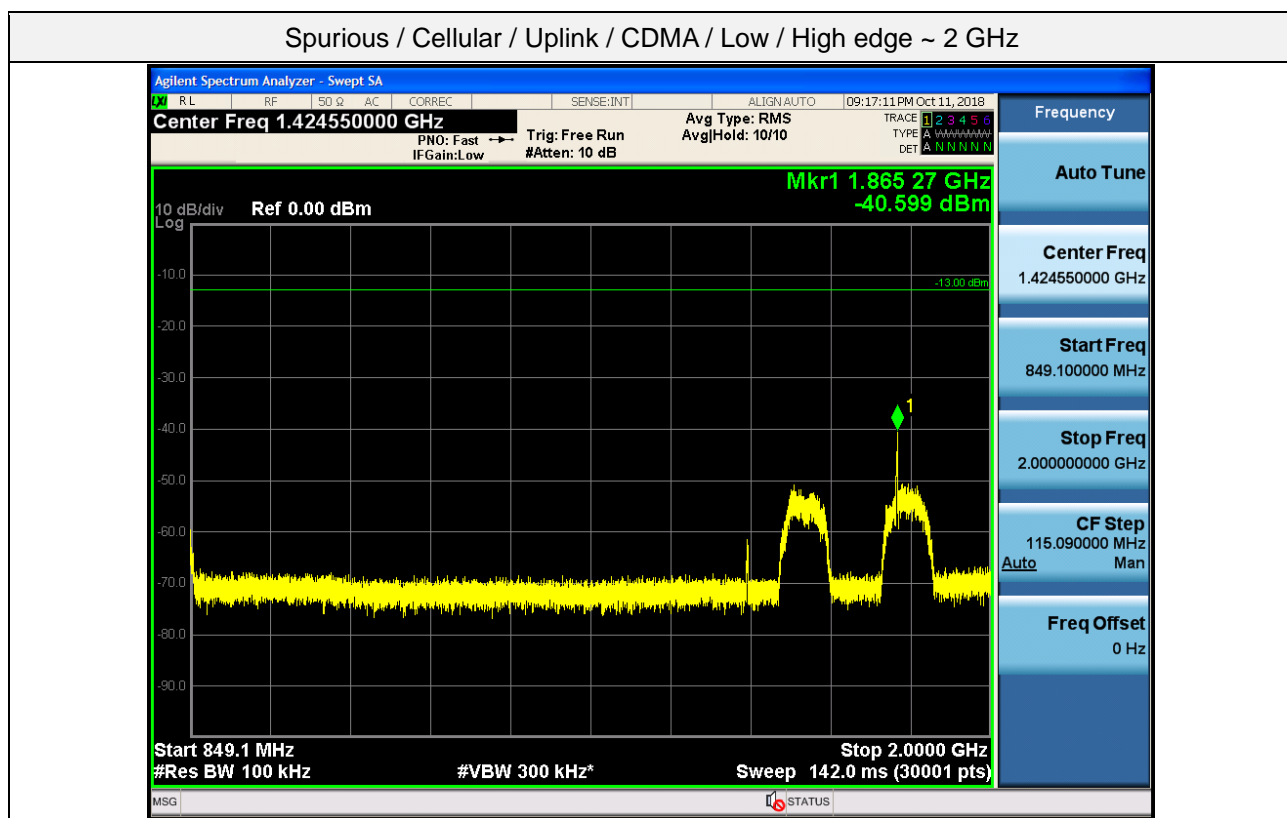
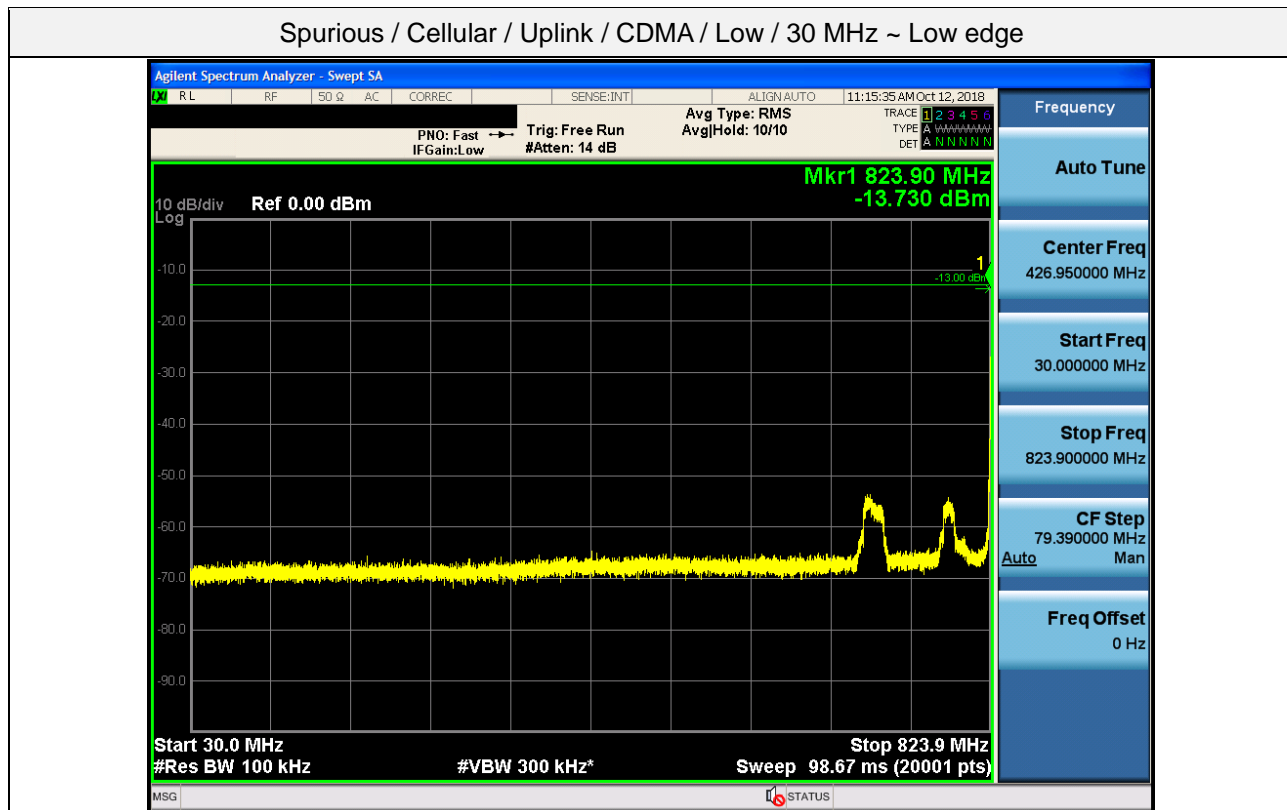
Spurious / Upper 700 MHz / Downlink / LTE 10 MHz / High / 1 559 MHz ~ 1610 MHz (700 Hz (3))

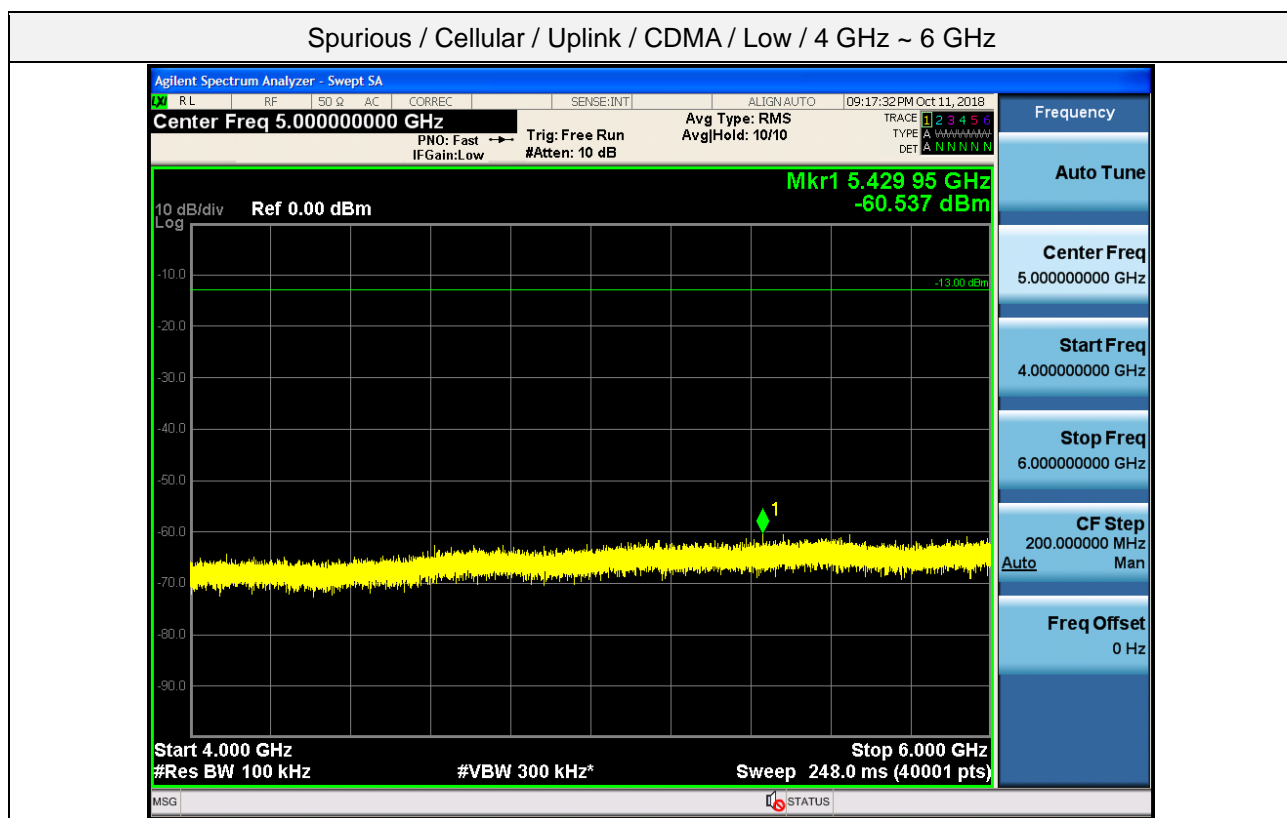
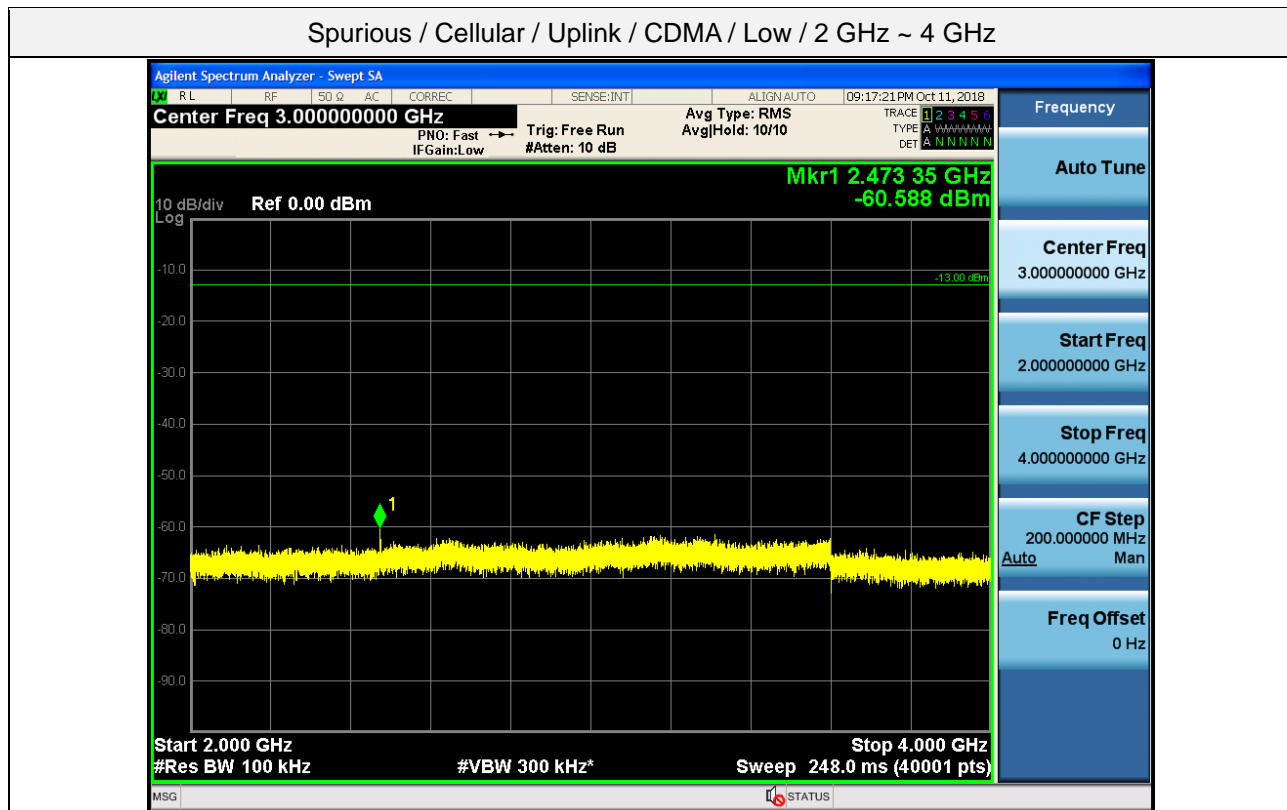


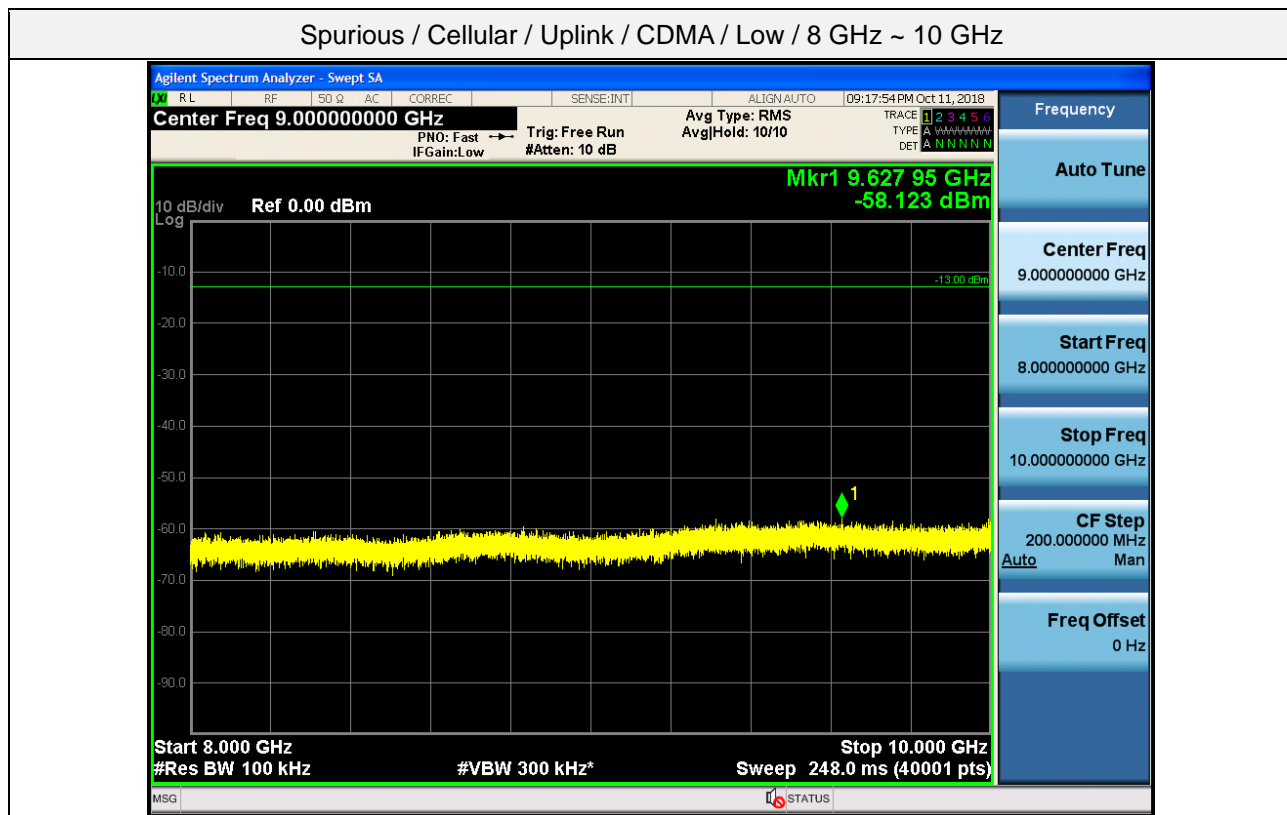
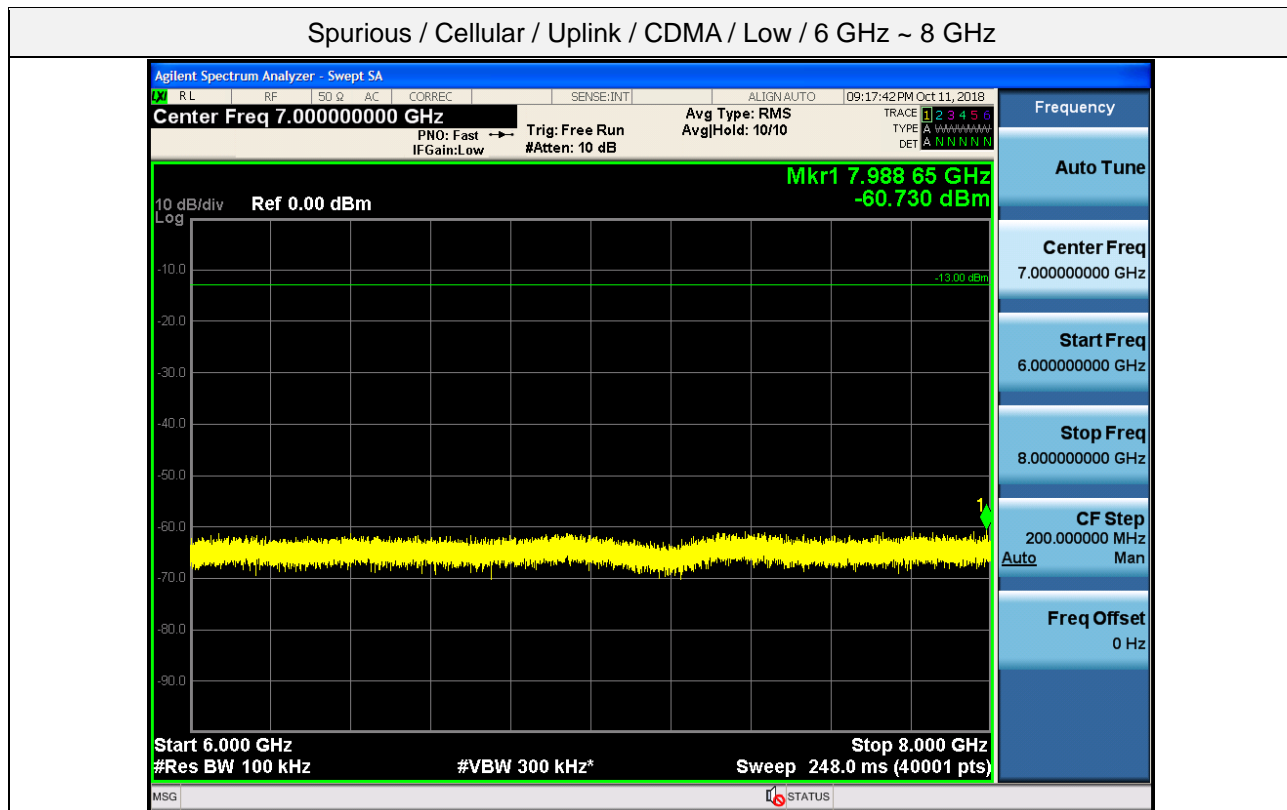
Spurious / Upper 700 MHz / Downlink / LTE 10 MHz / High / 1 559 MHz ~ 1610 MHz (700 Hz (4))

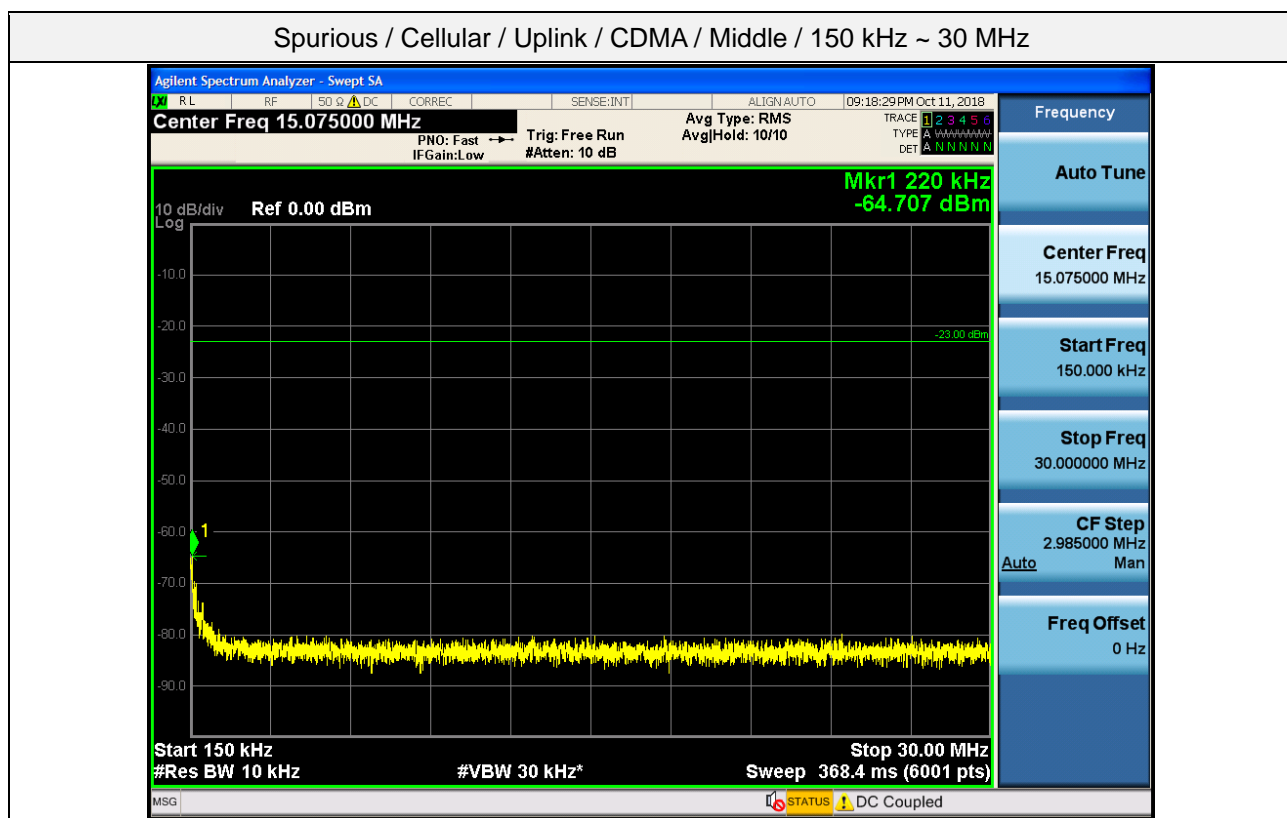
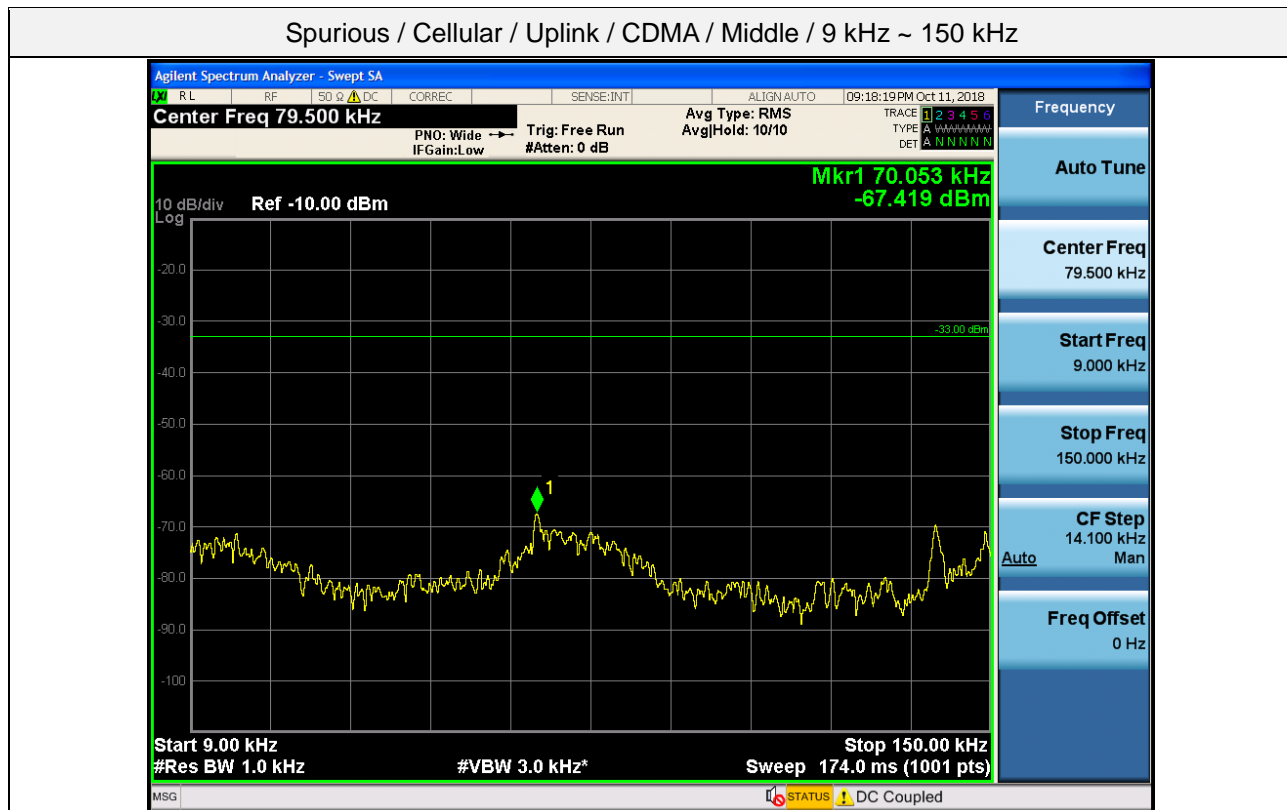


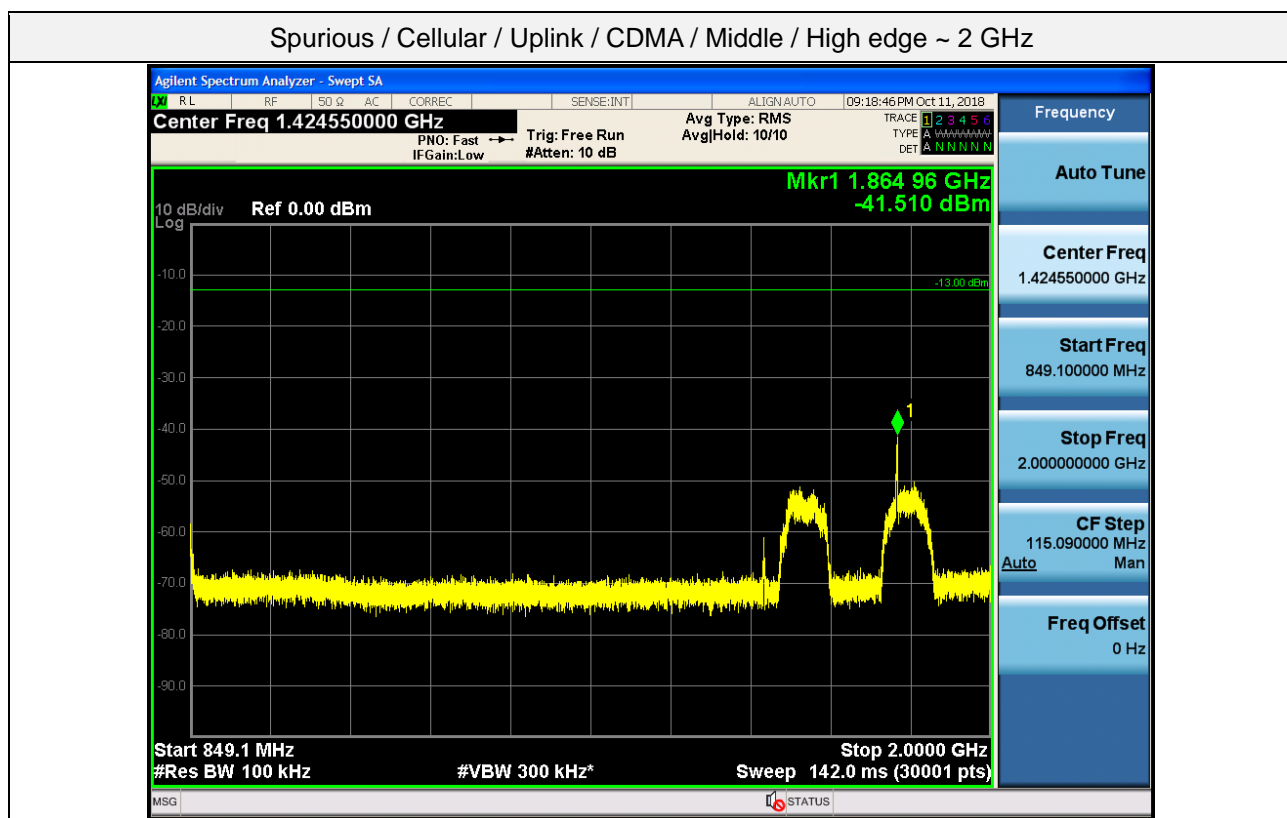
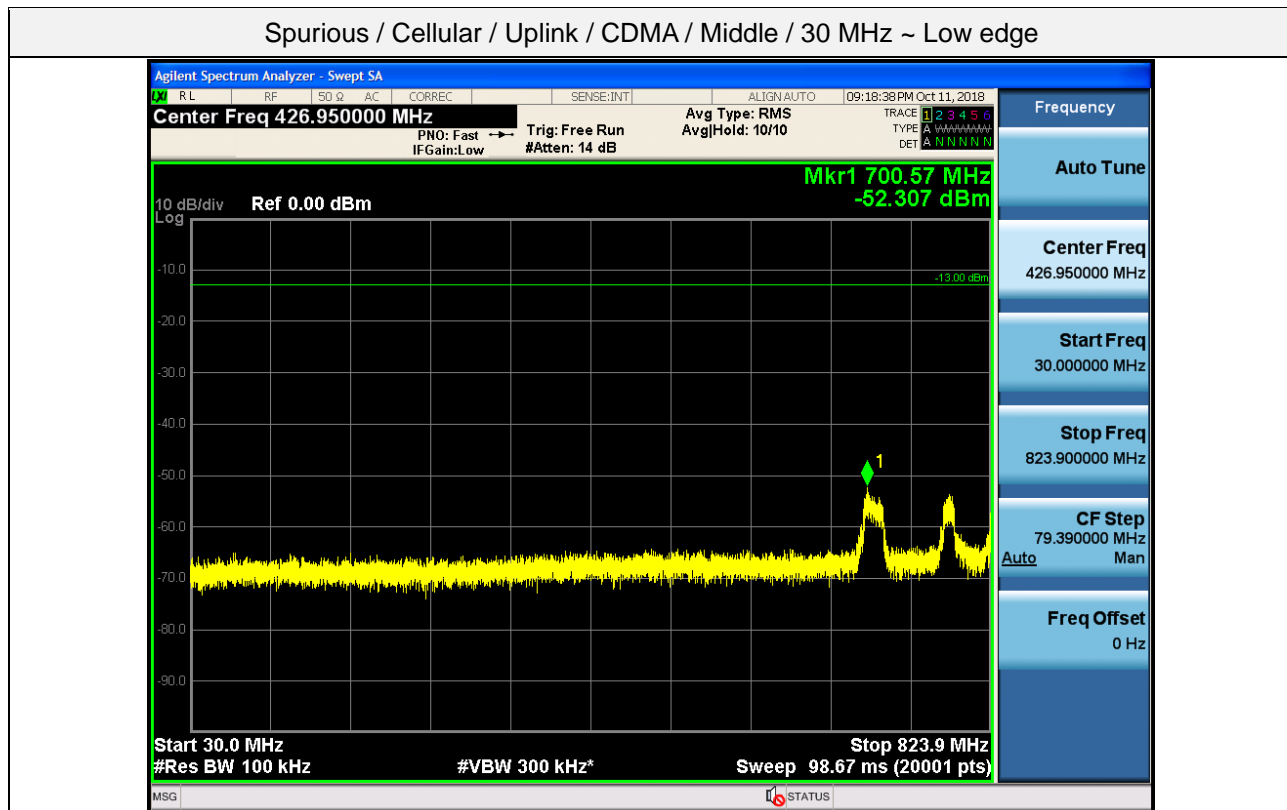


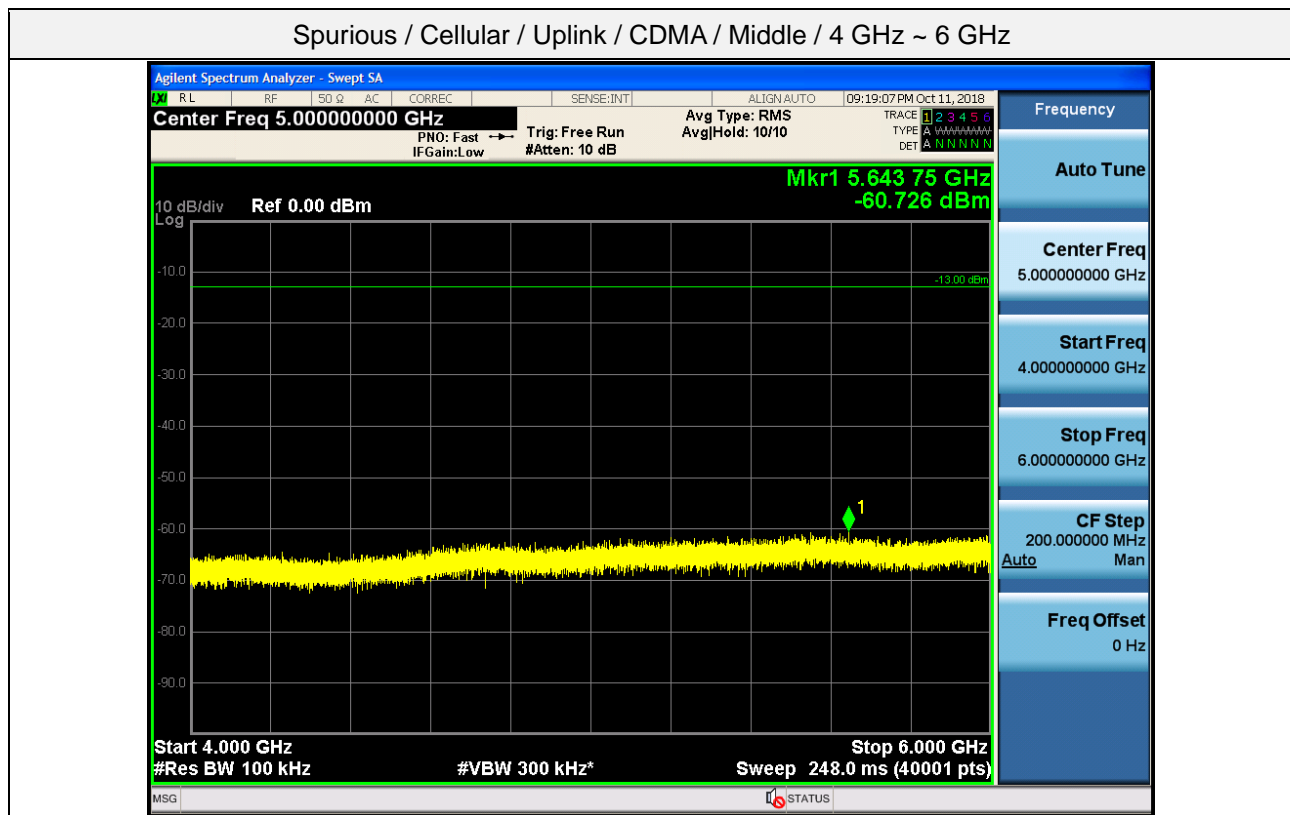
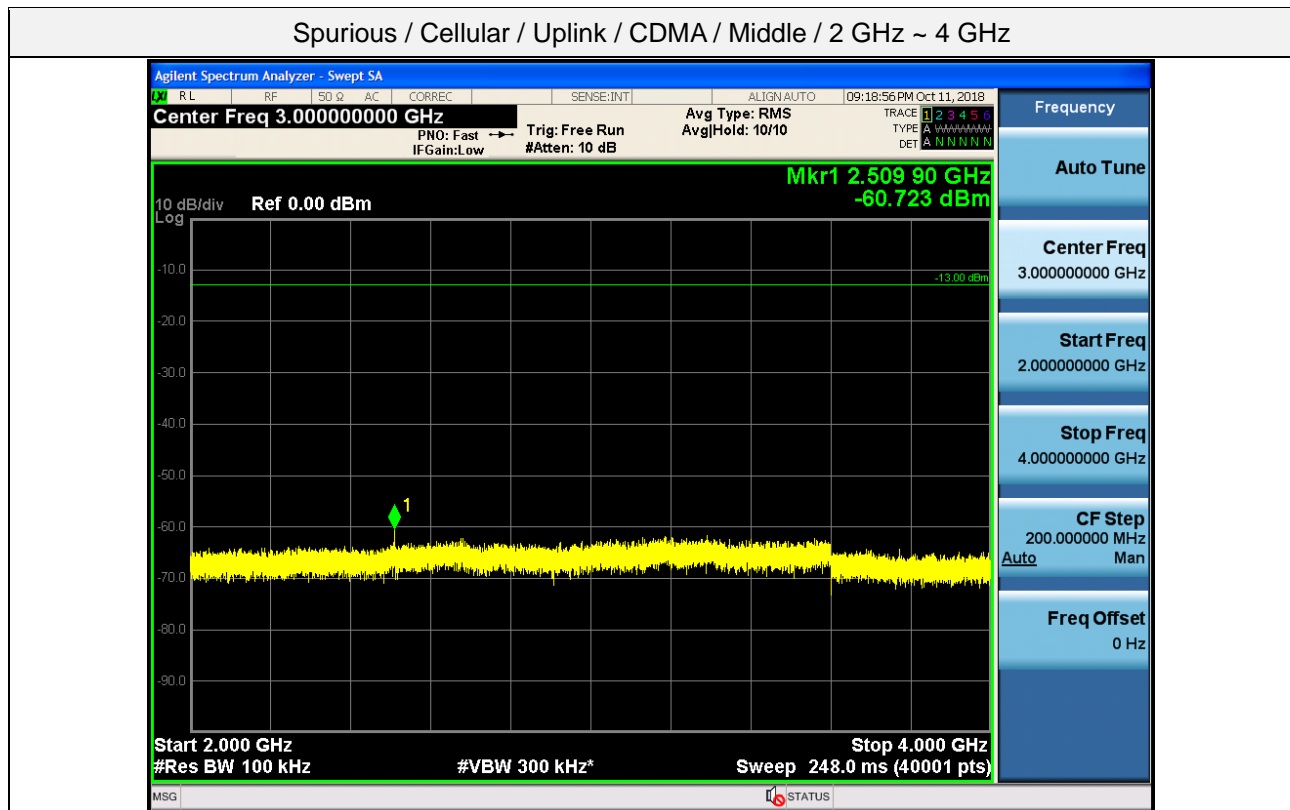


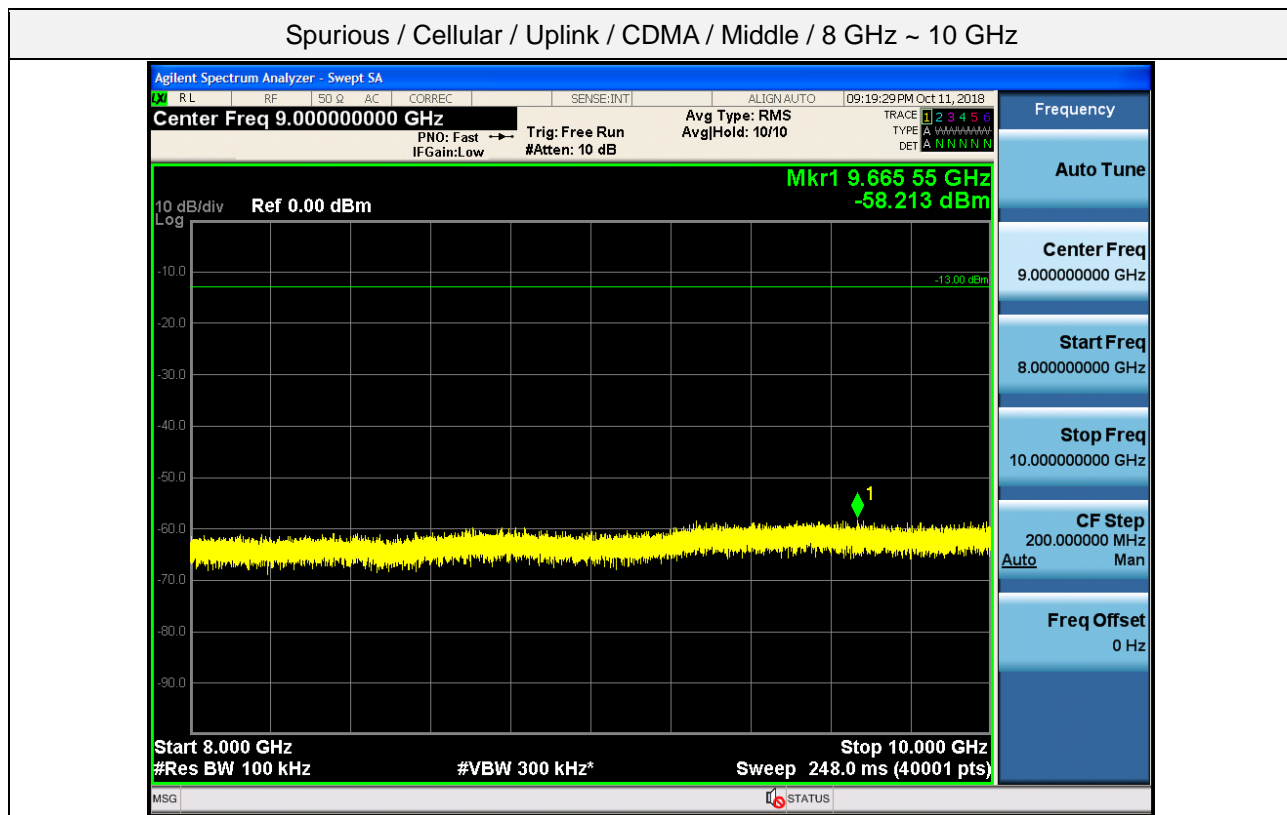
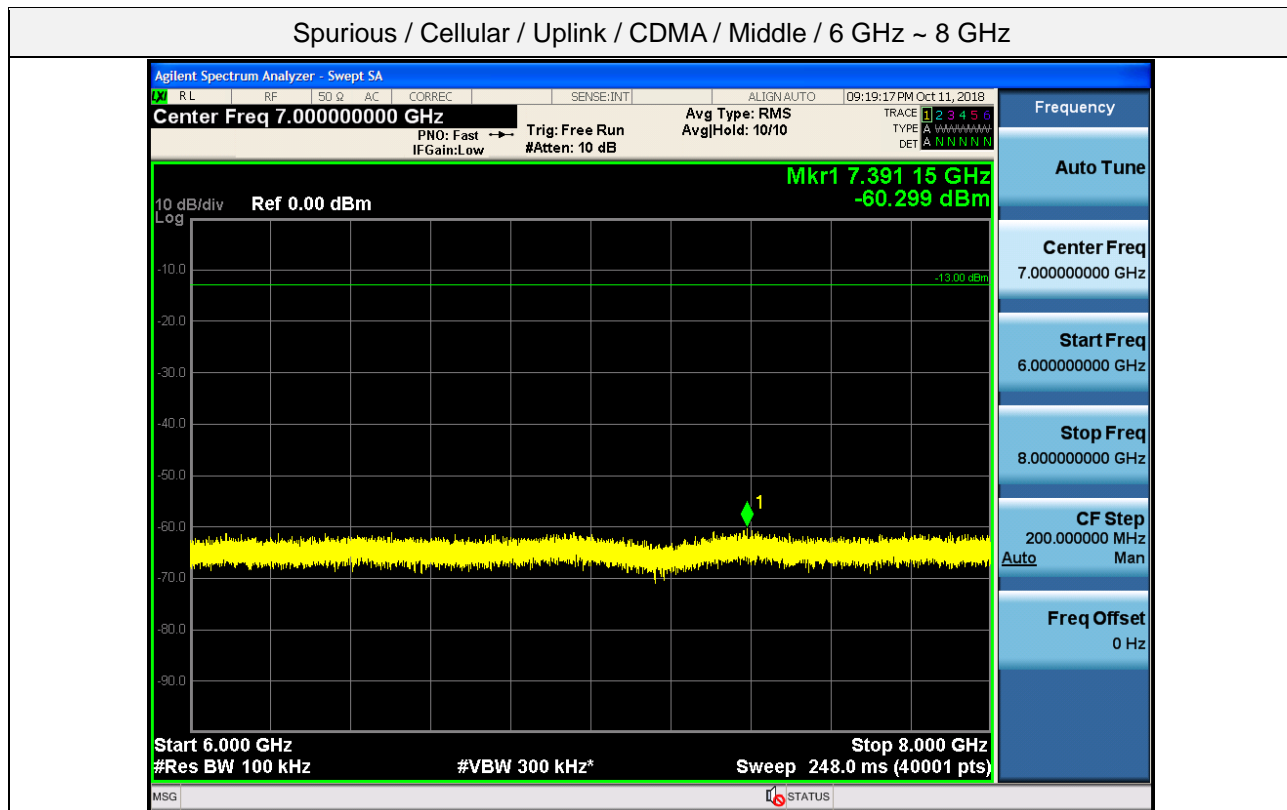


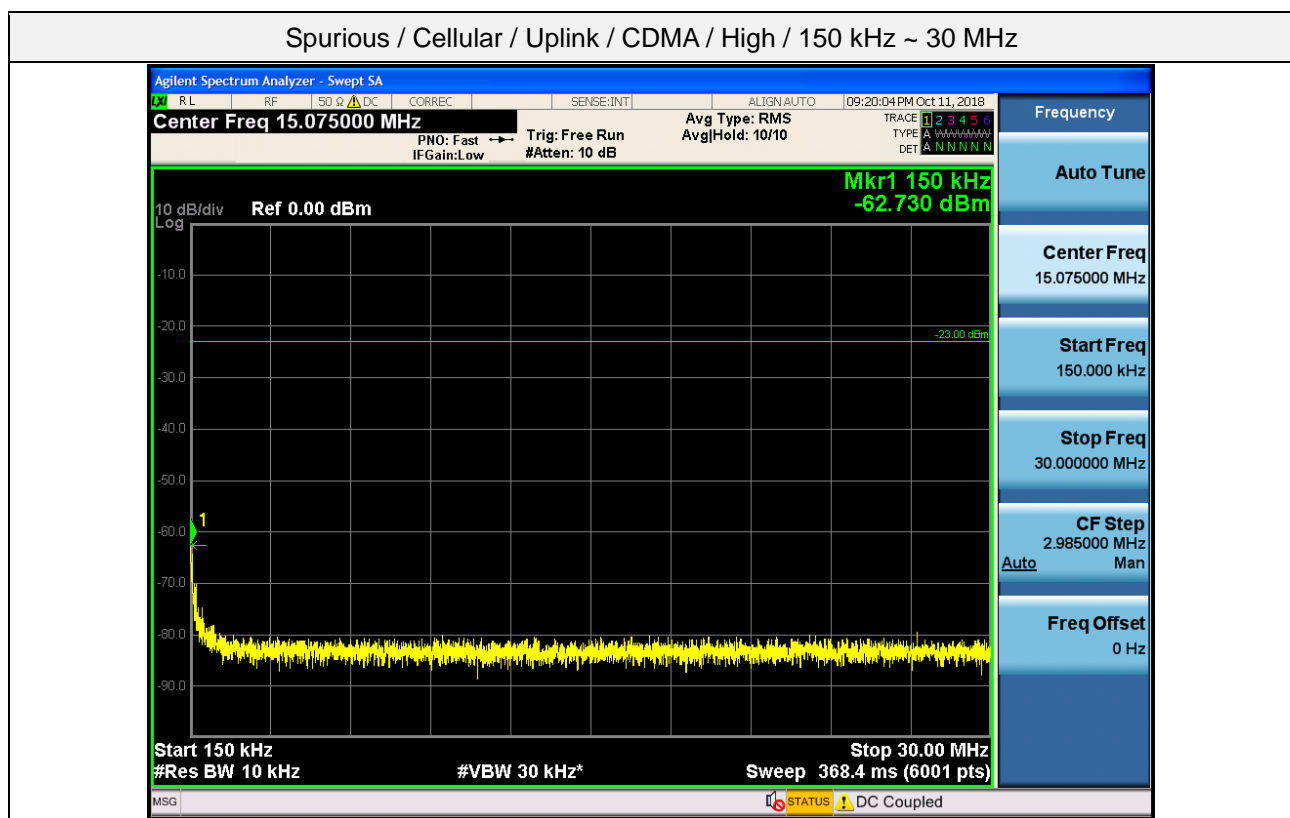
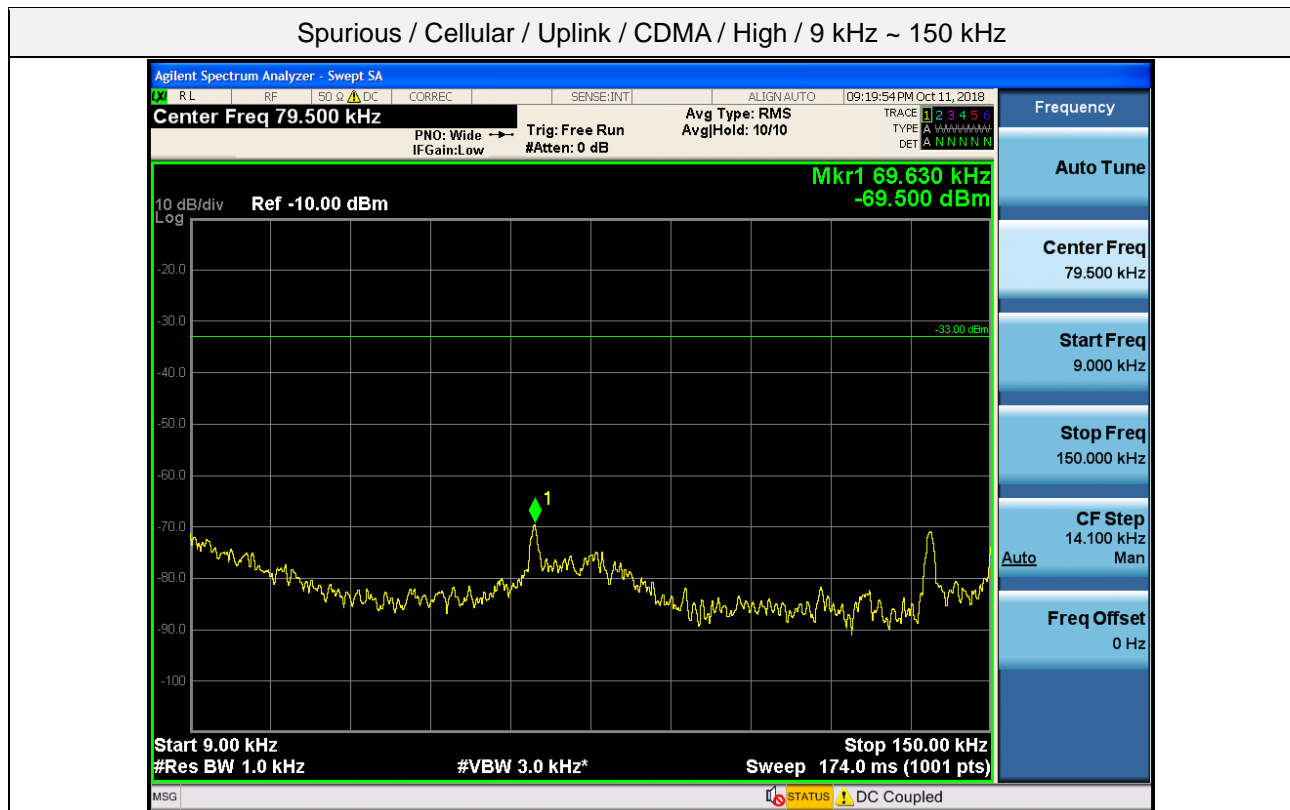




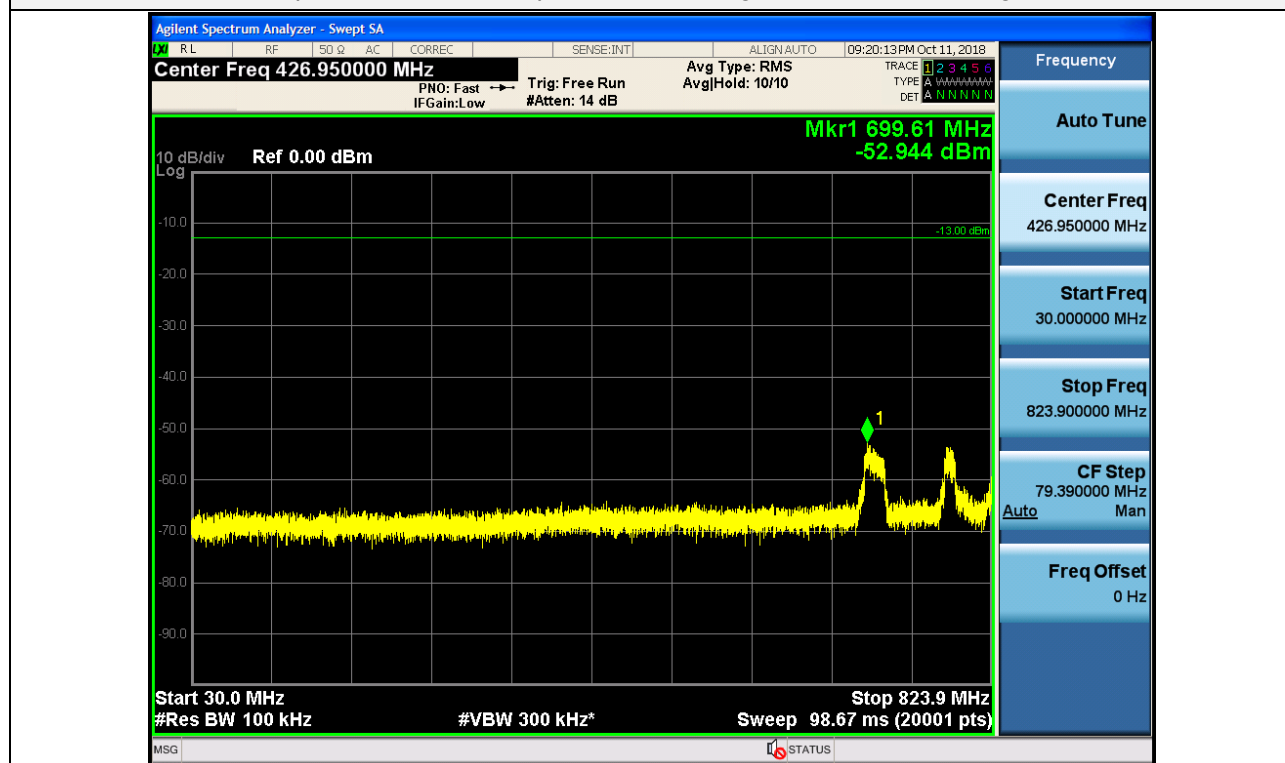




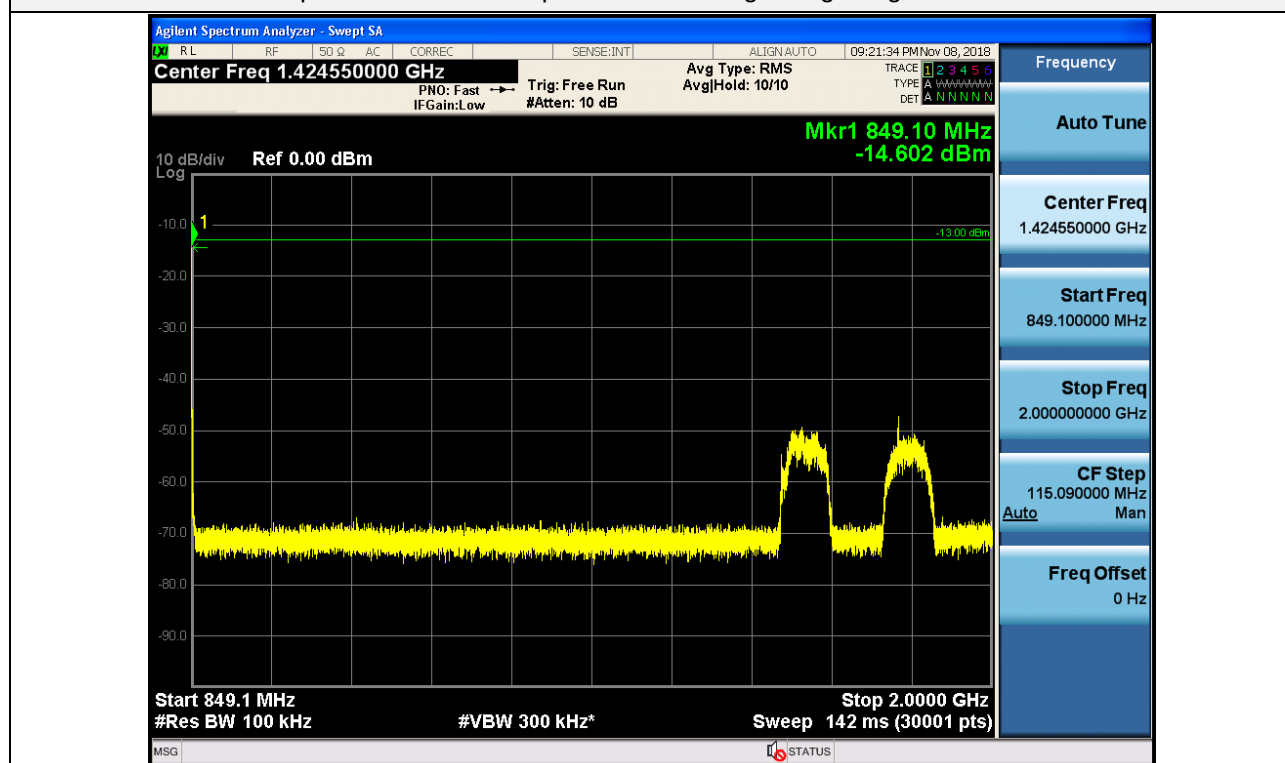


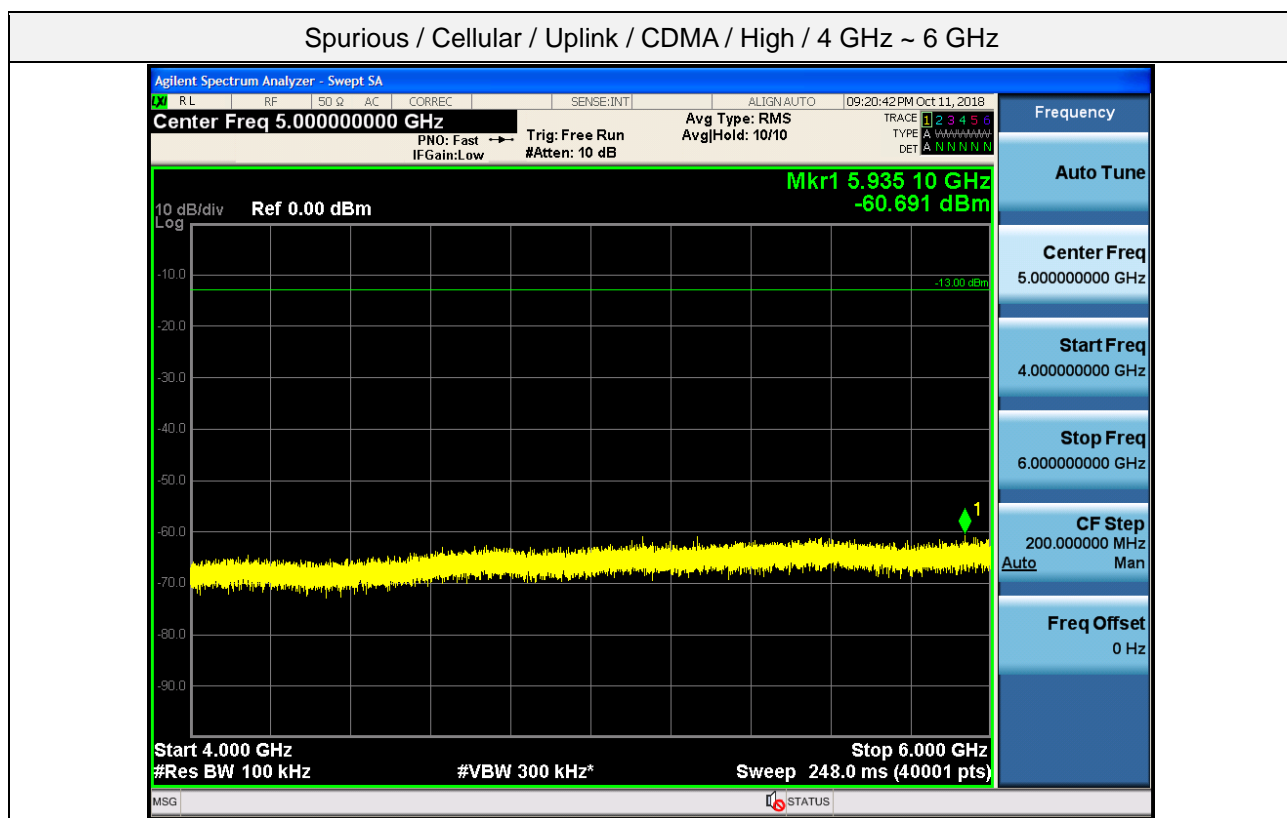
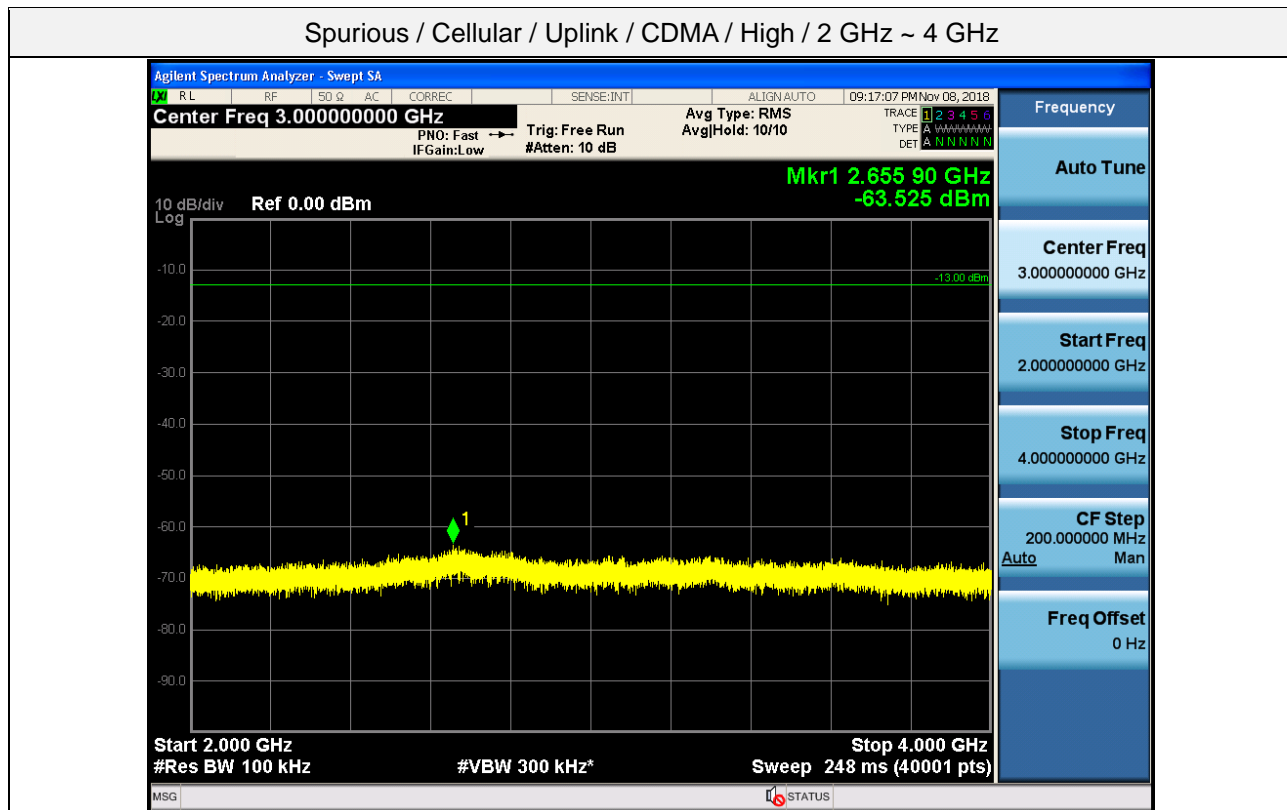


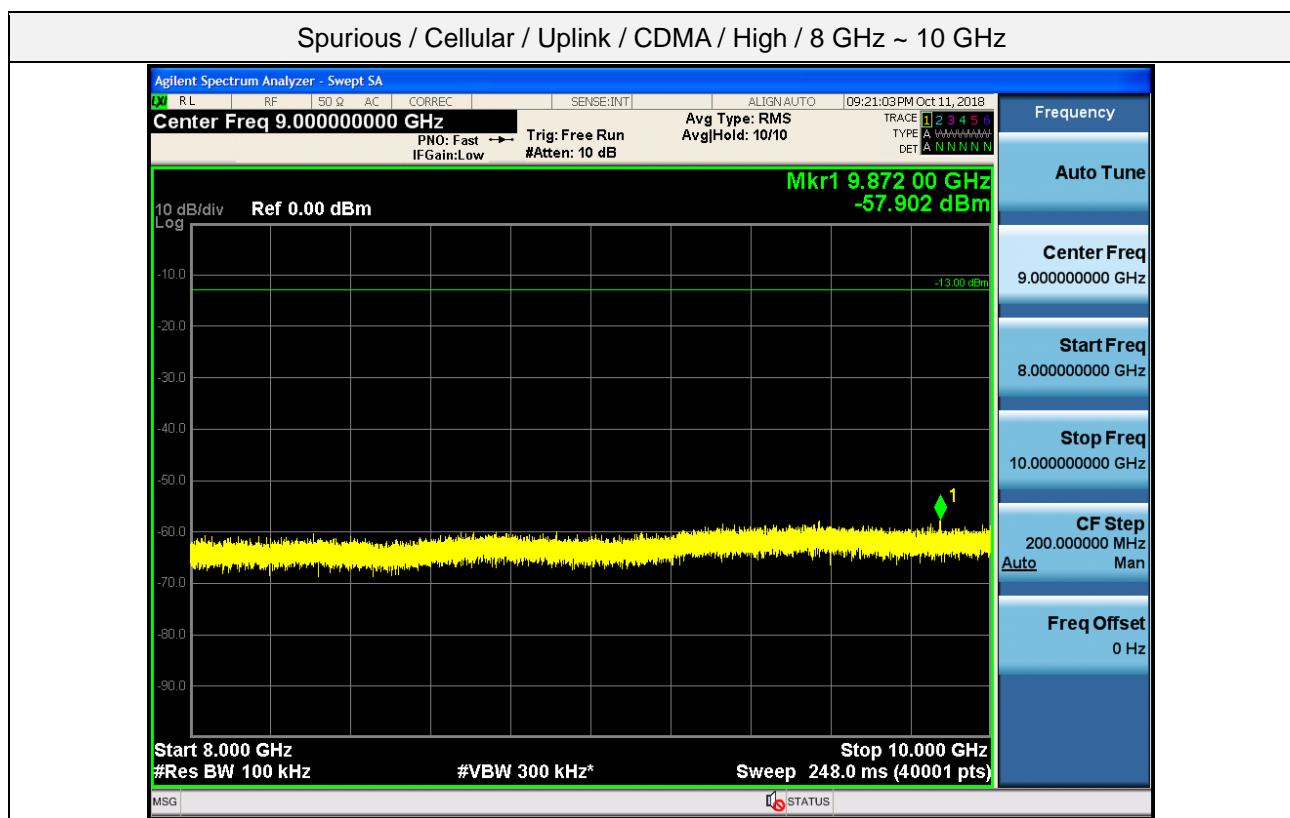
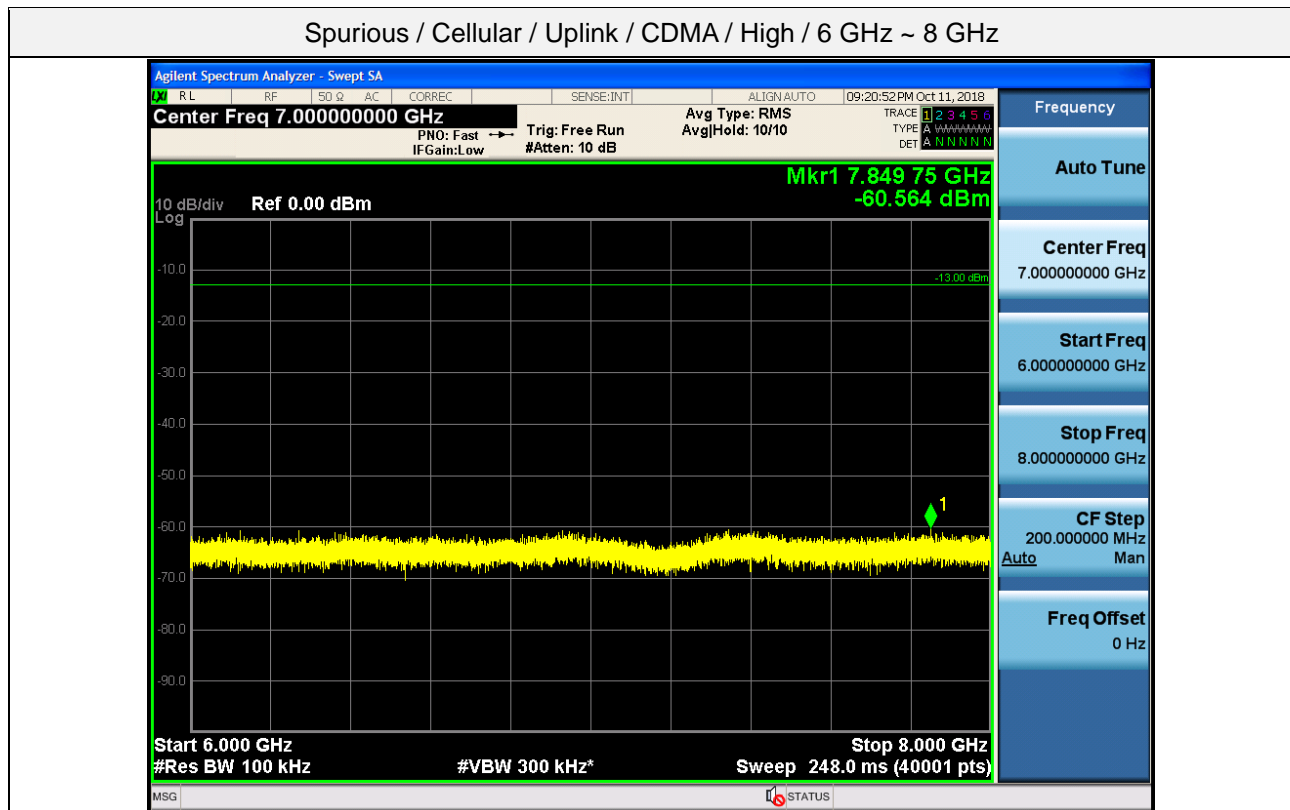
Spurious / Cellular / Uplink / CDMA / High / 30 MHz ~ Low edge

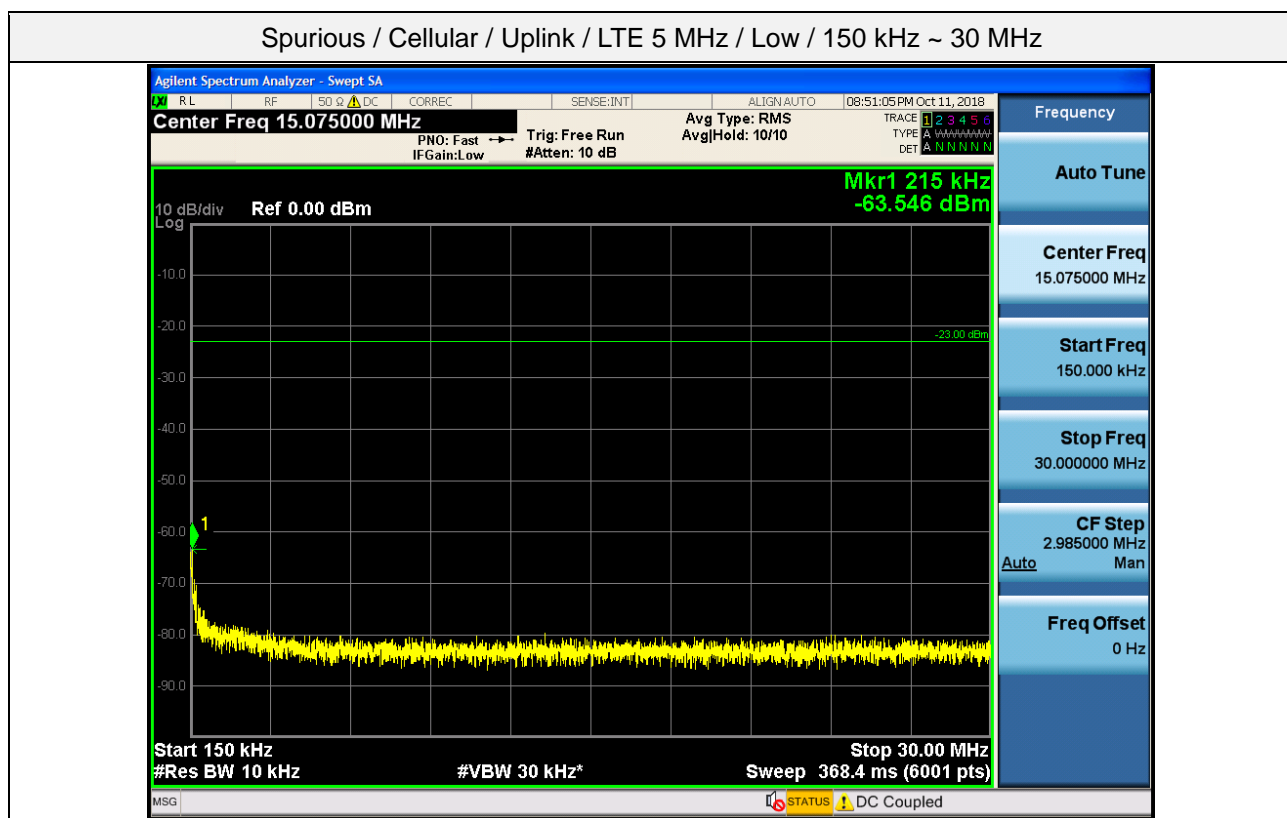
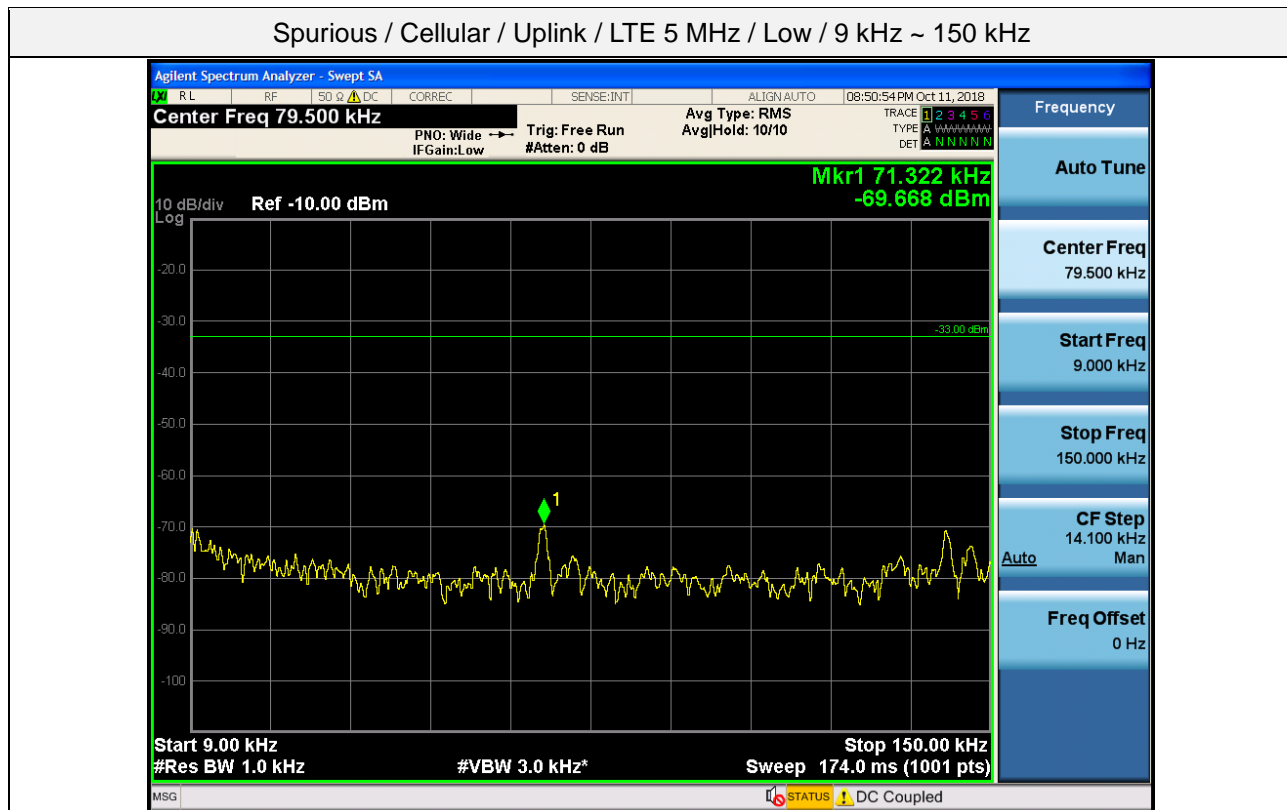


Spurious / Cellular / Uplink / CDMA / High / High edge ~ 2 GHz

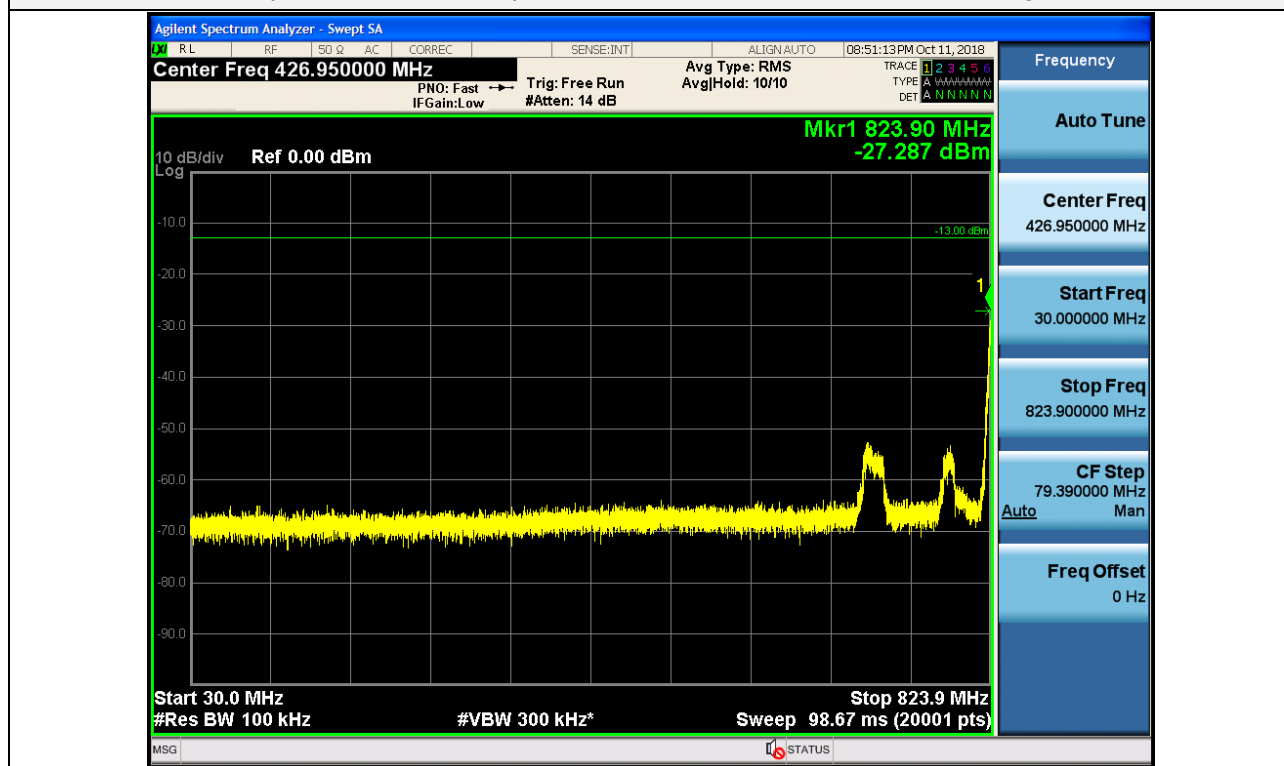




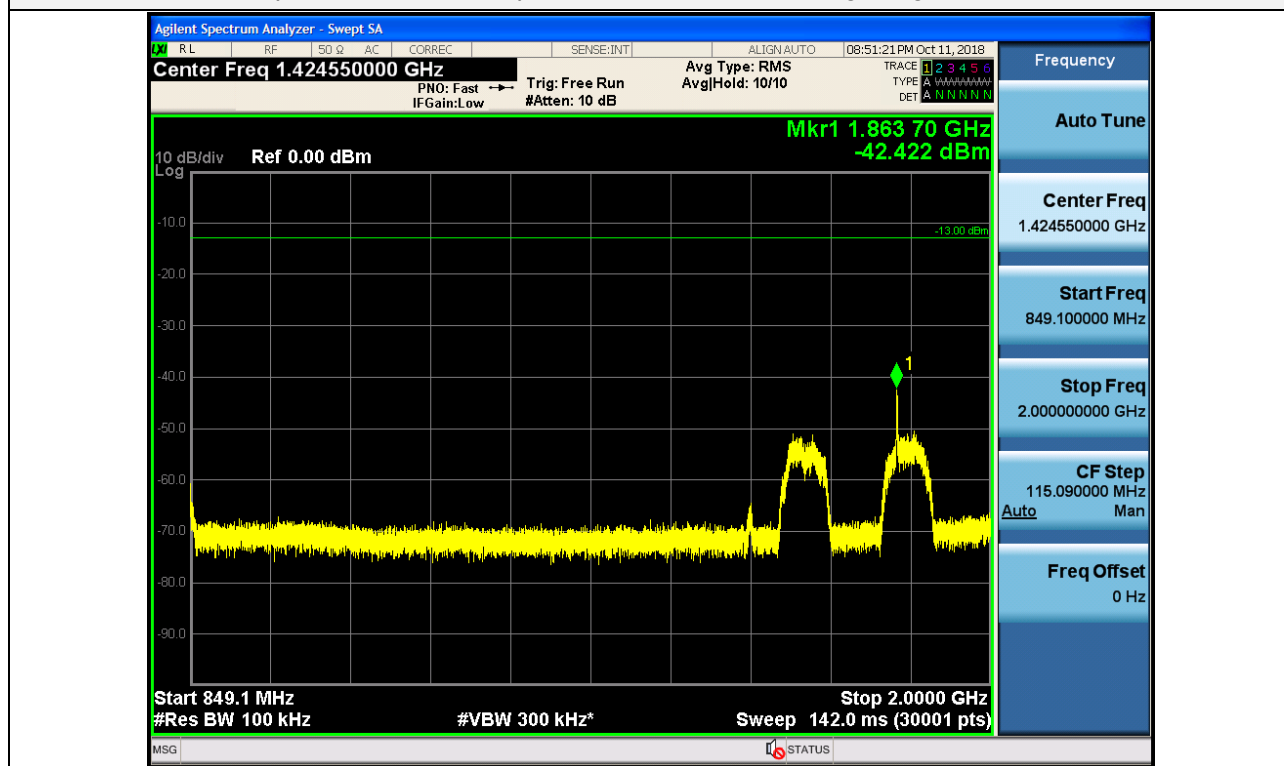


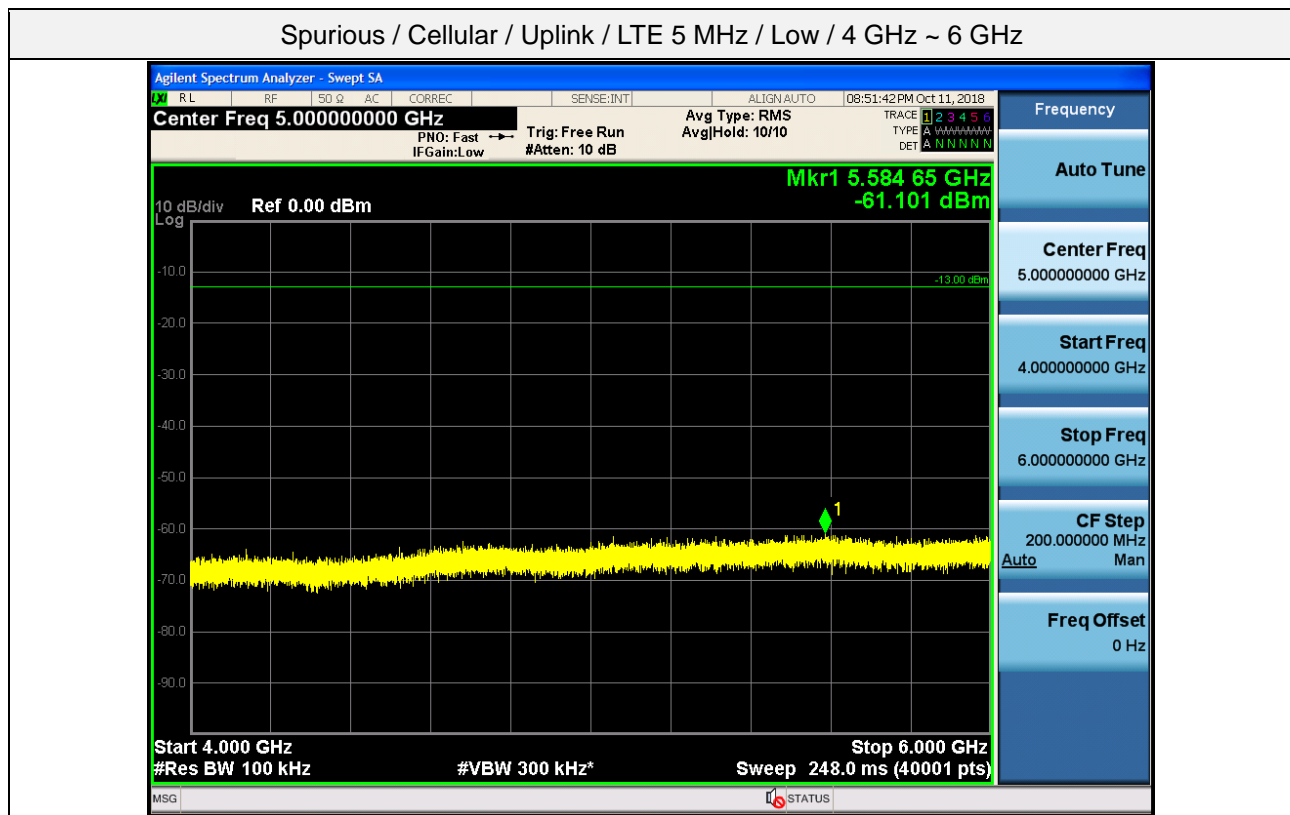
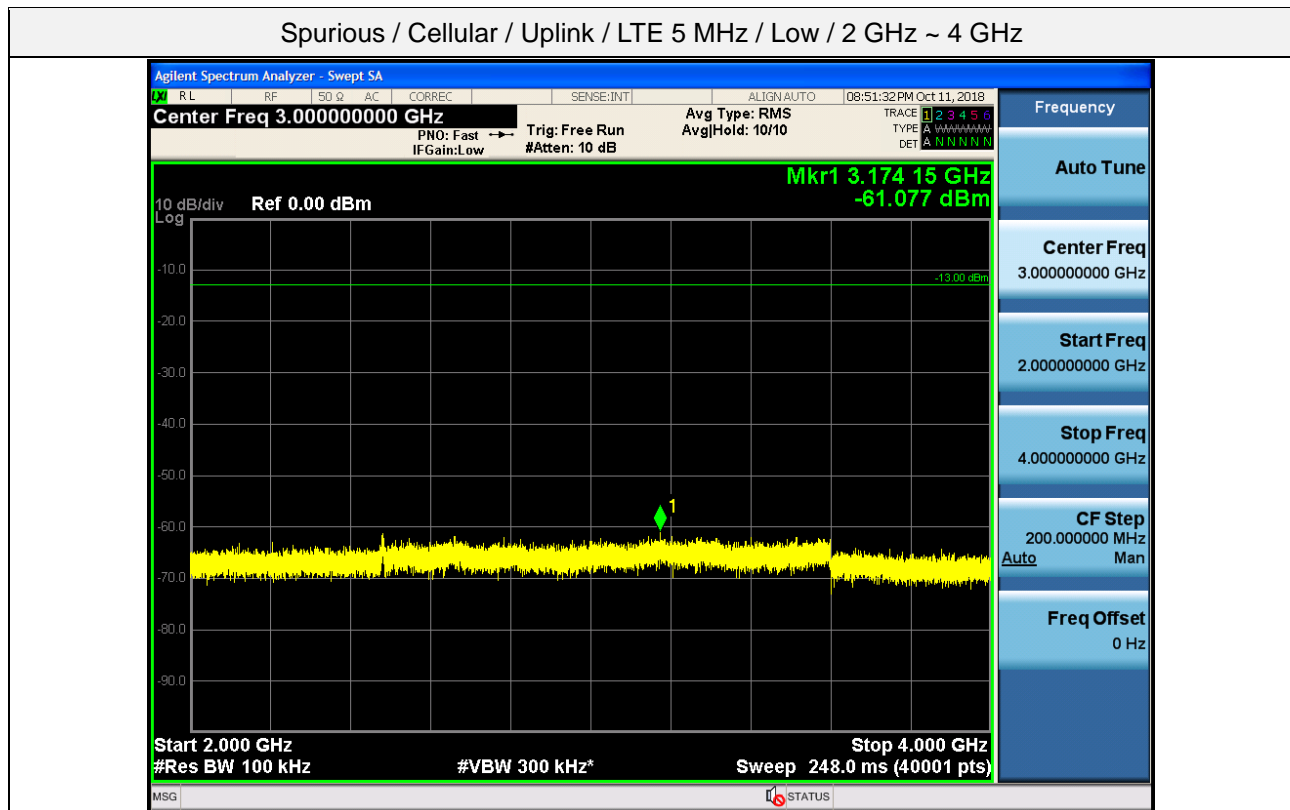


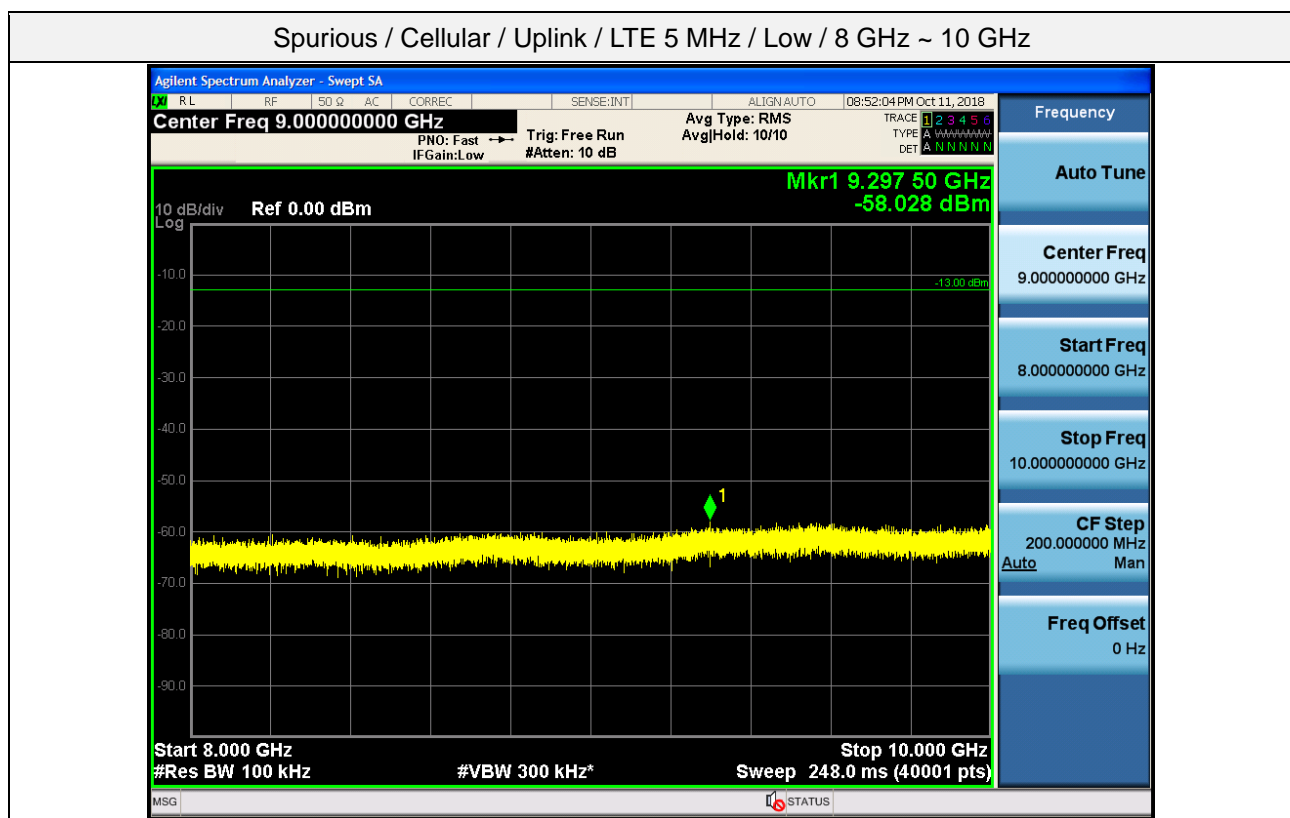
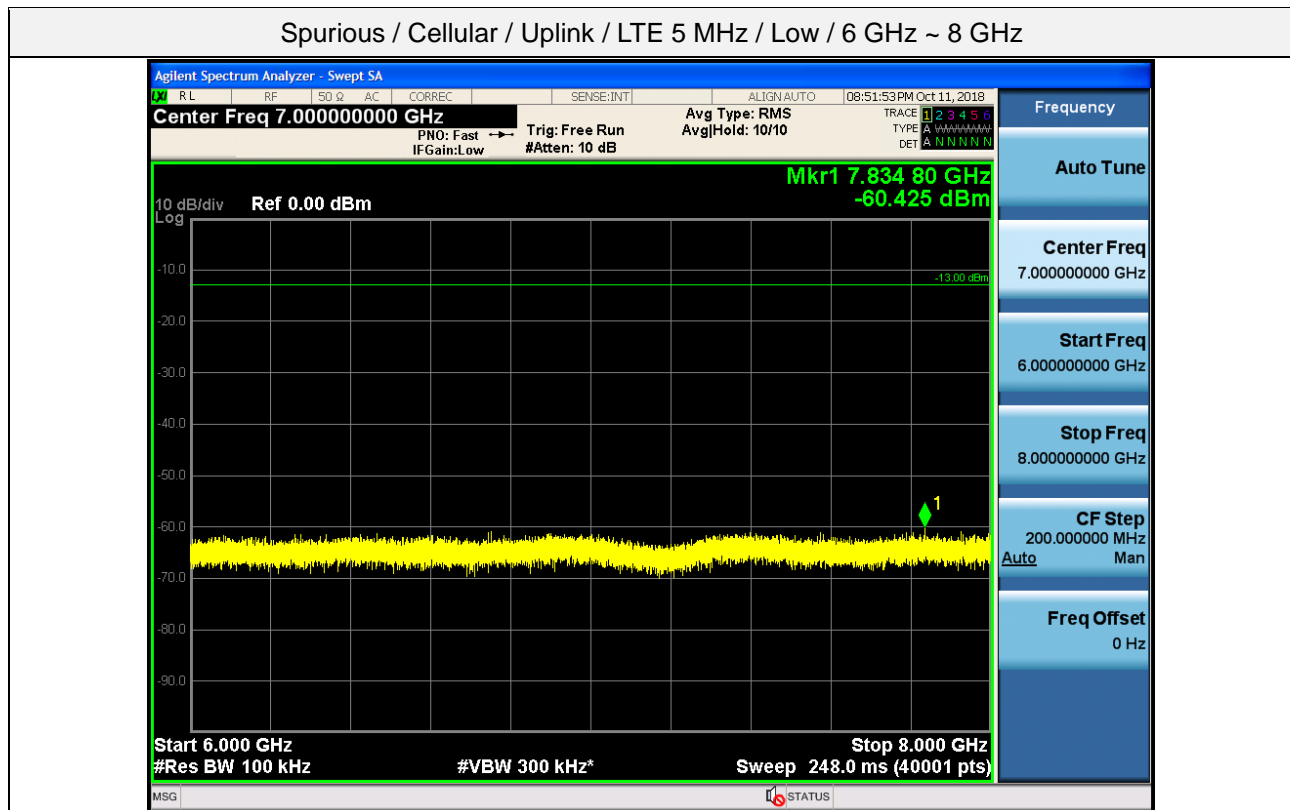
Spurious / Cellular / Uplink / LTE 5 MHz / Low / 30 MHz ~ Low edge

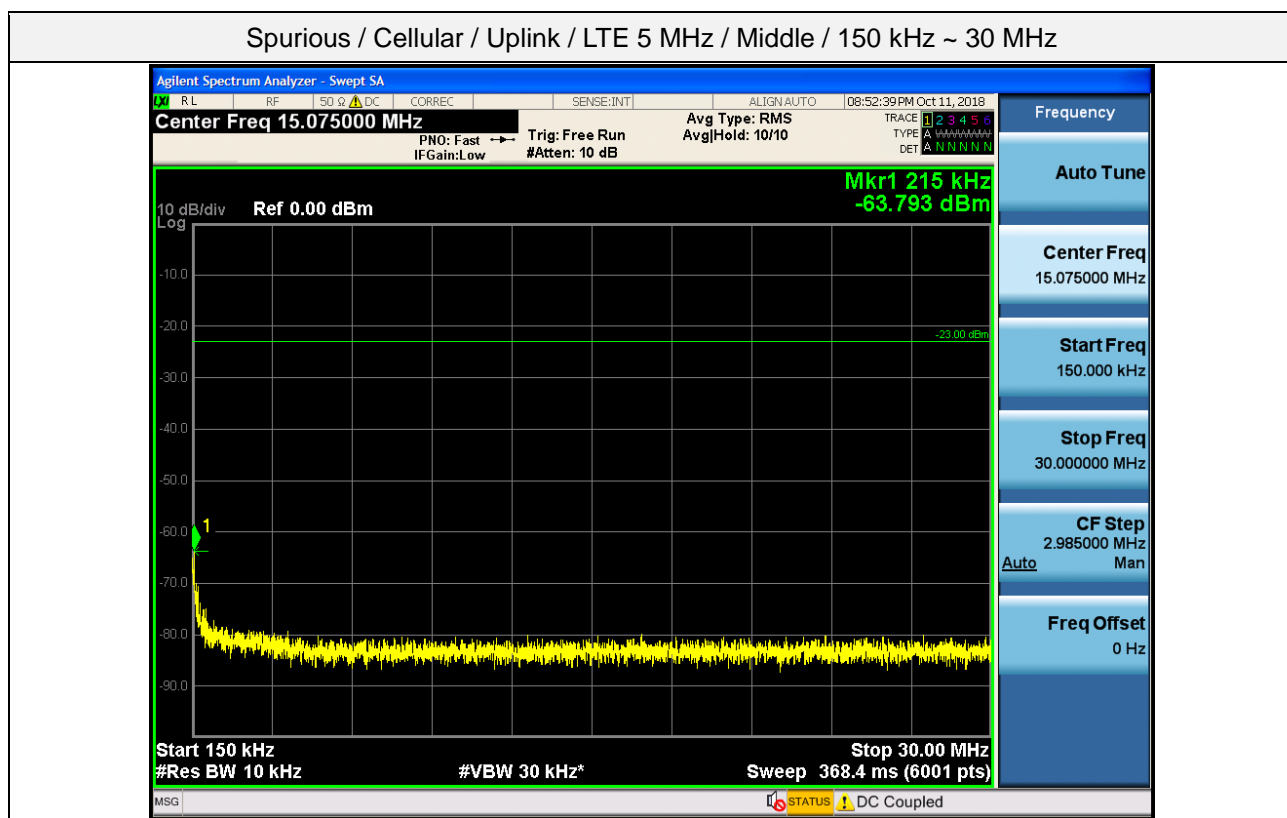
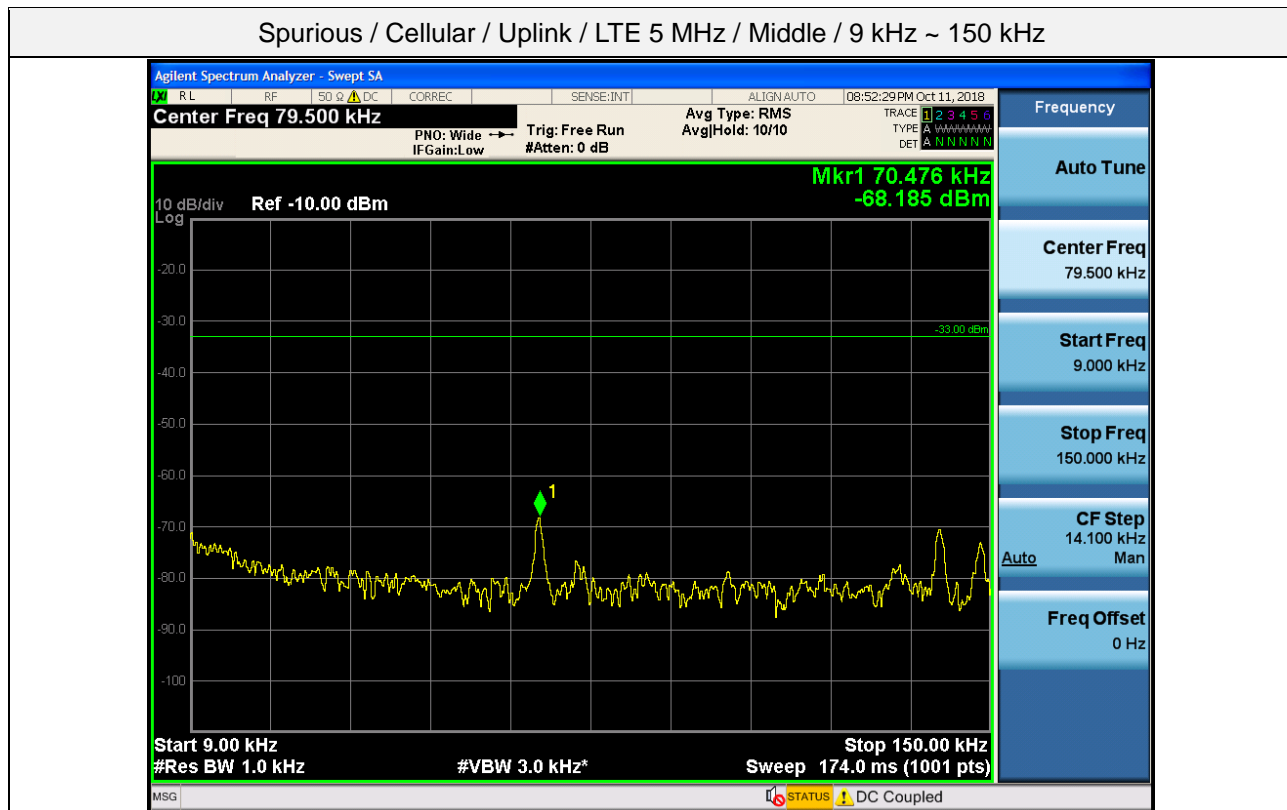


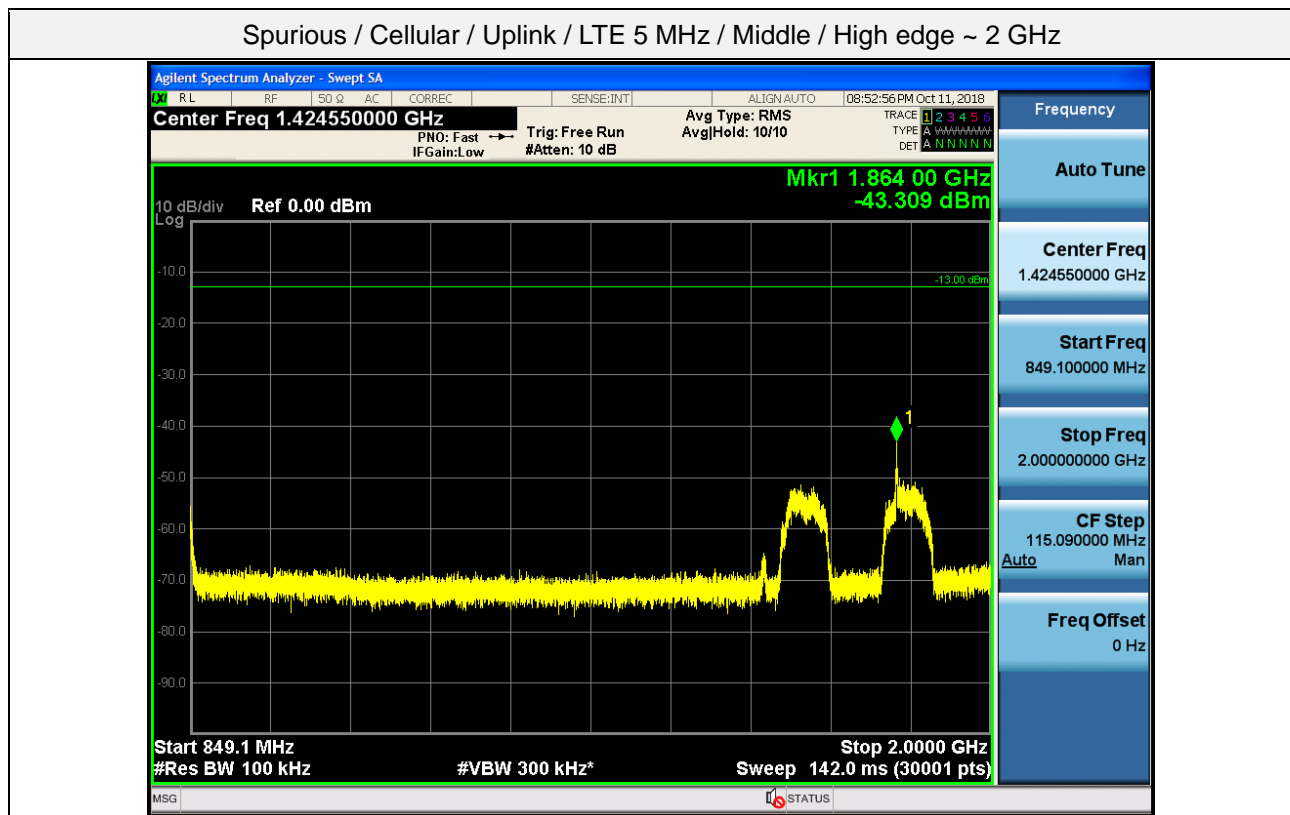
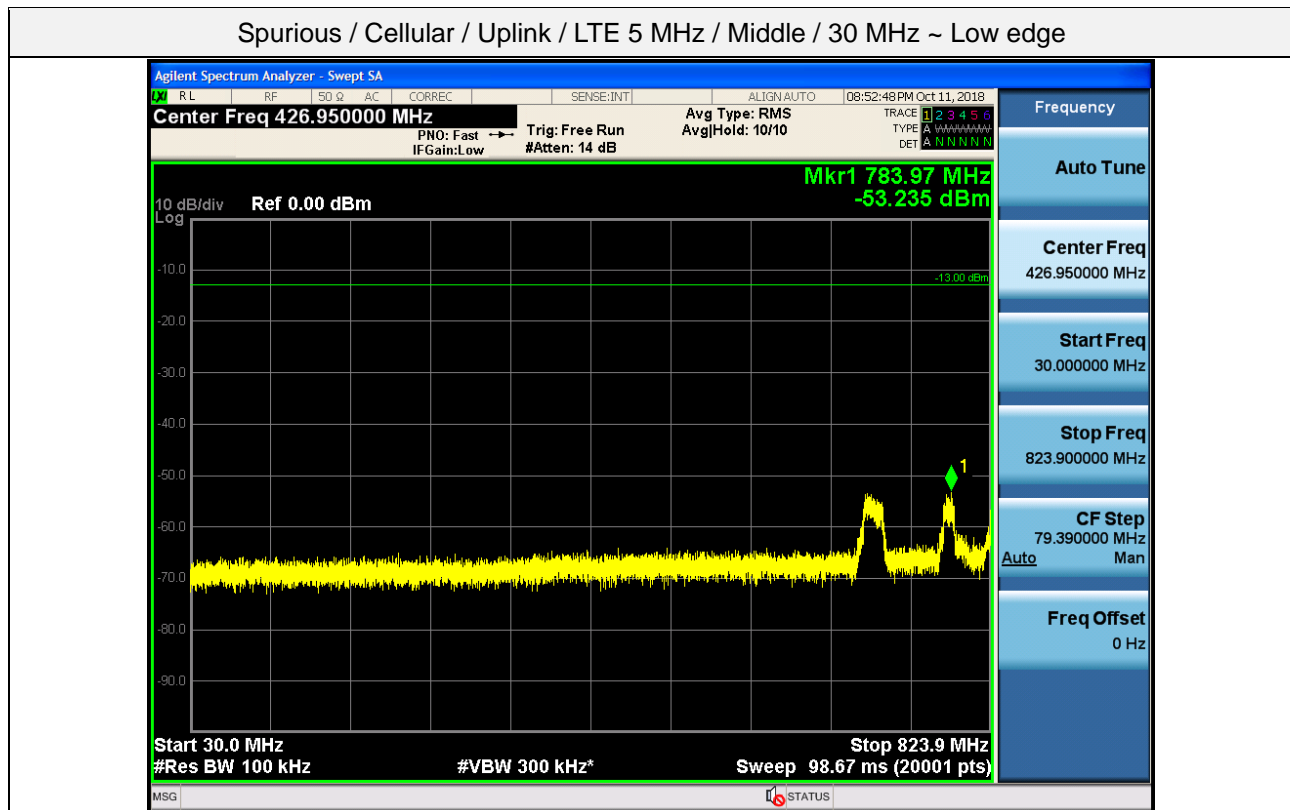
Spurious / Cellular / Uplink / LTE 5 MHz / Low / High edge ~ 2 GHz

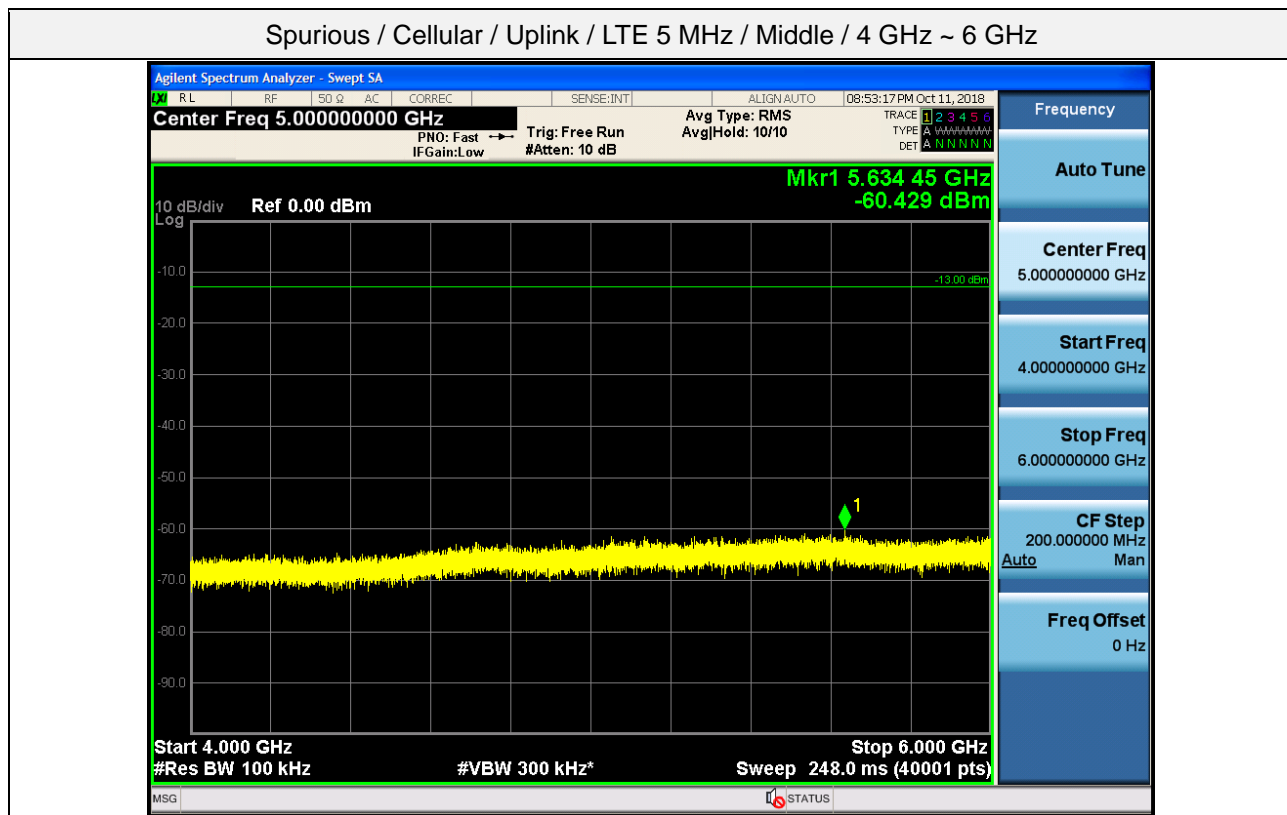
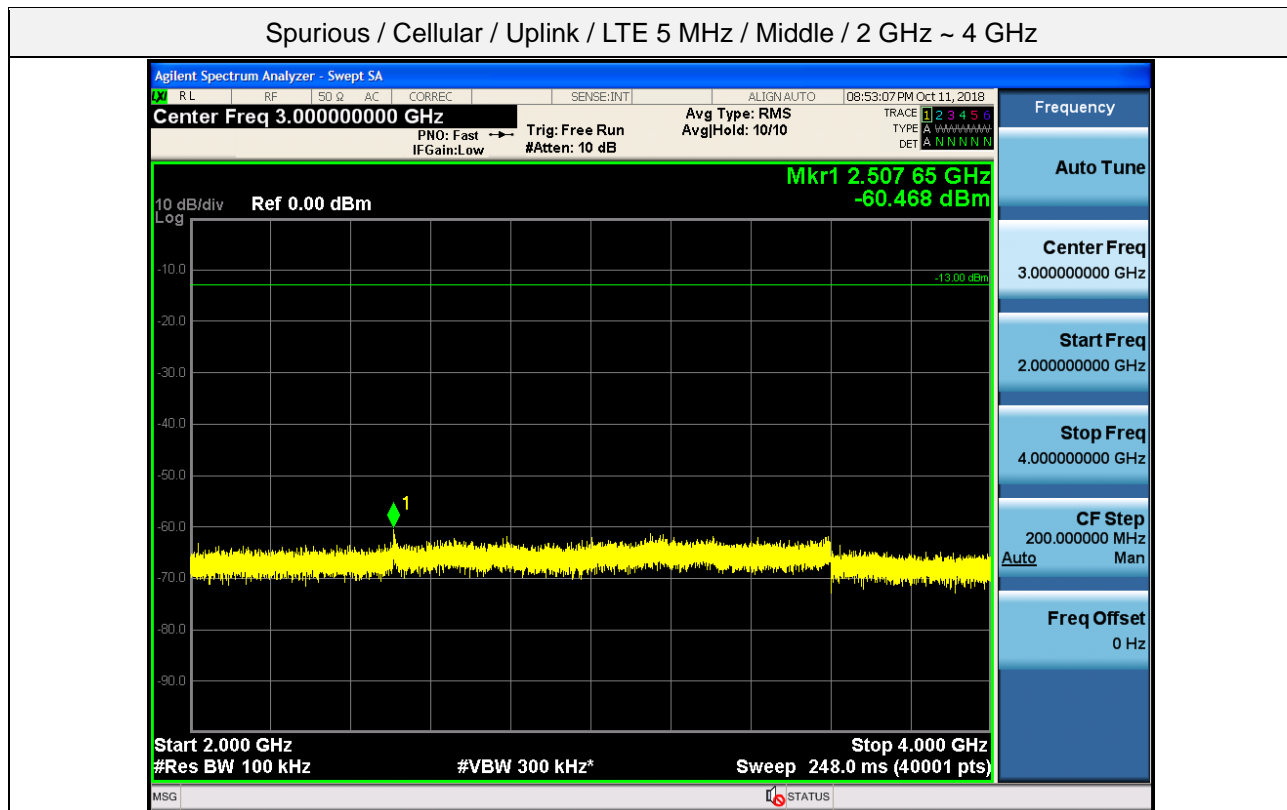


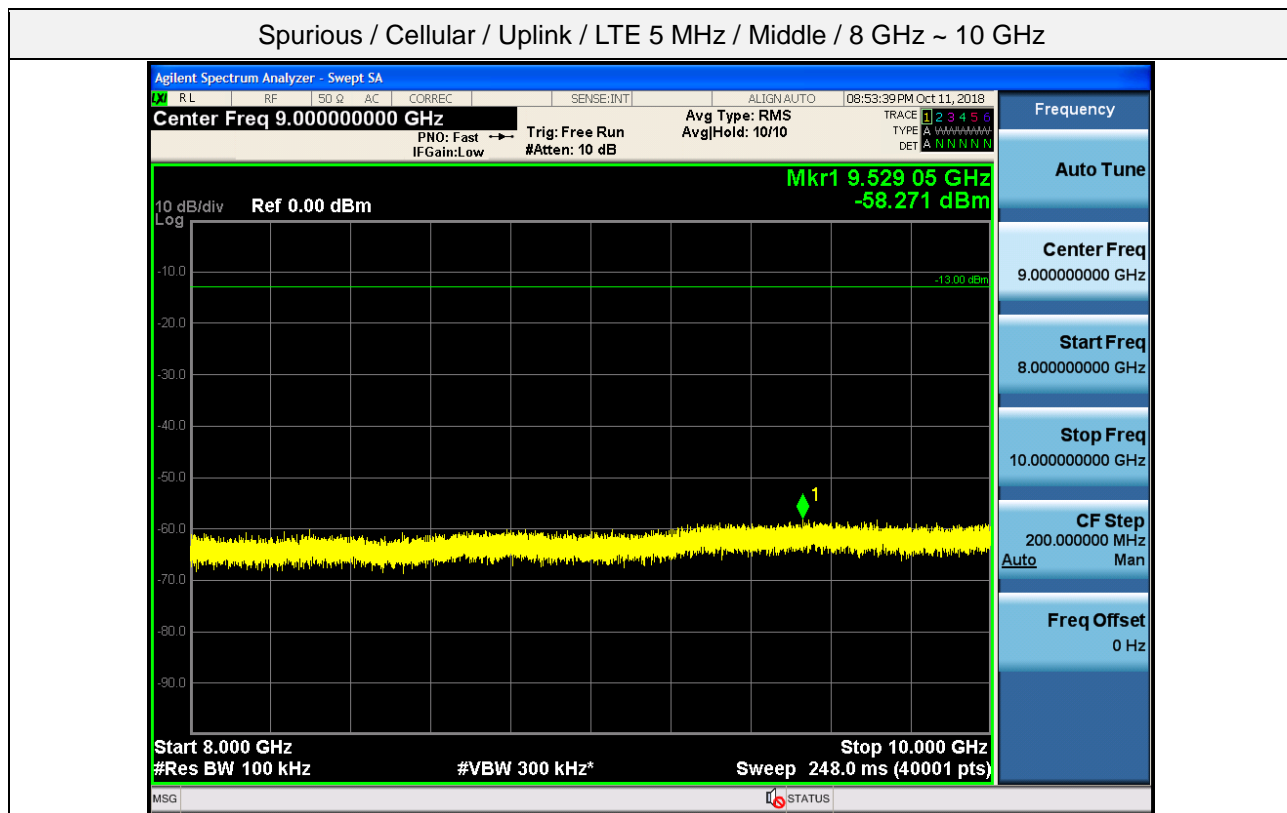
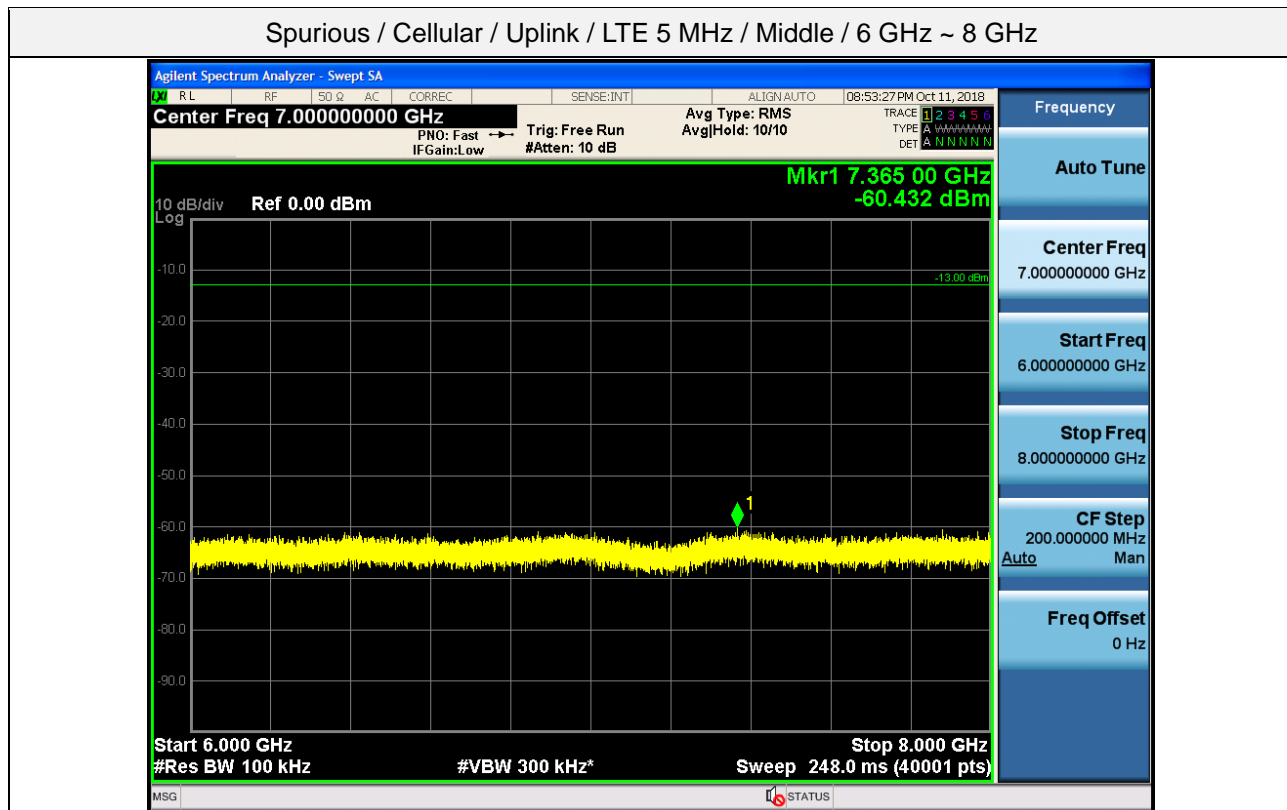


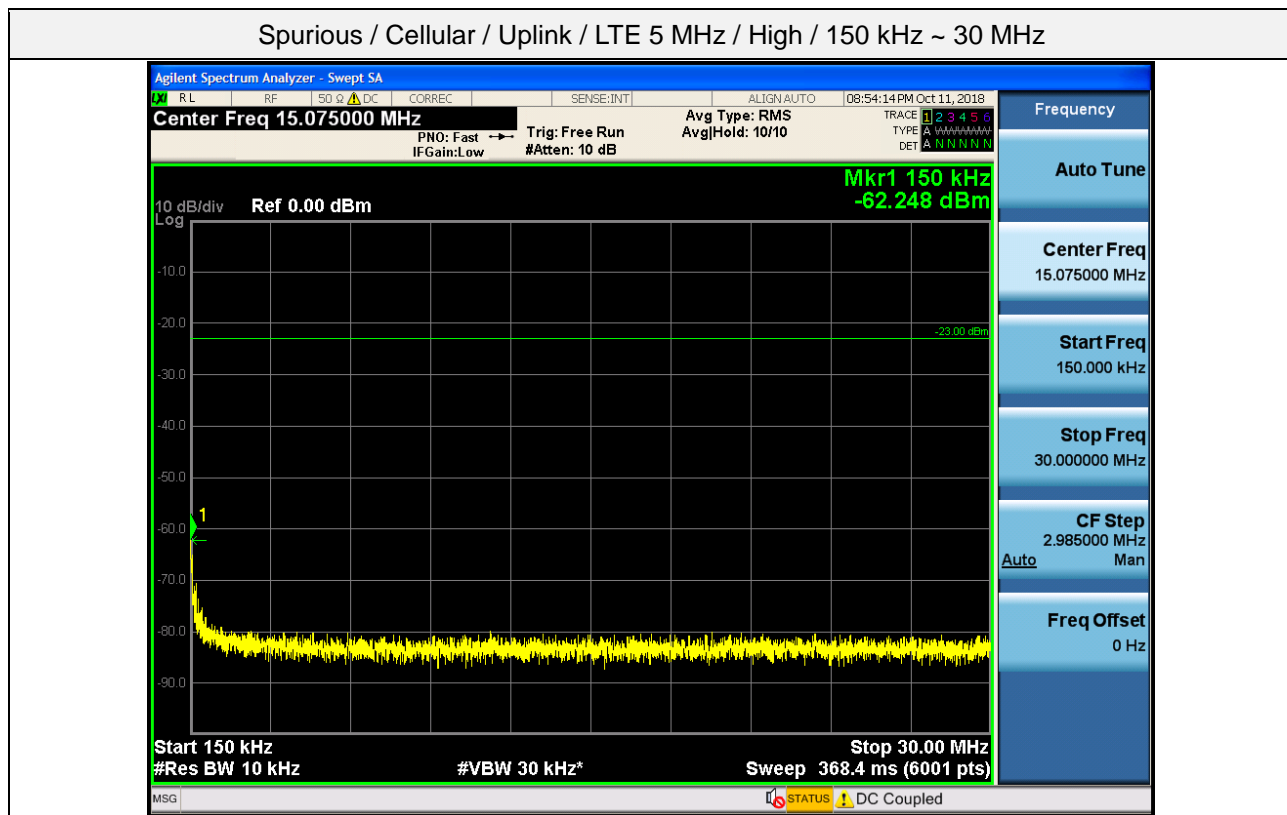
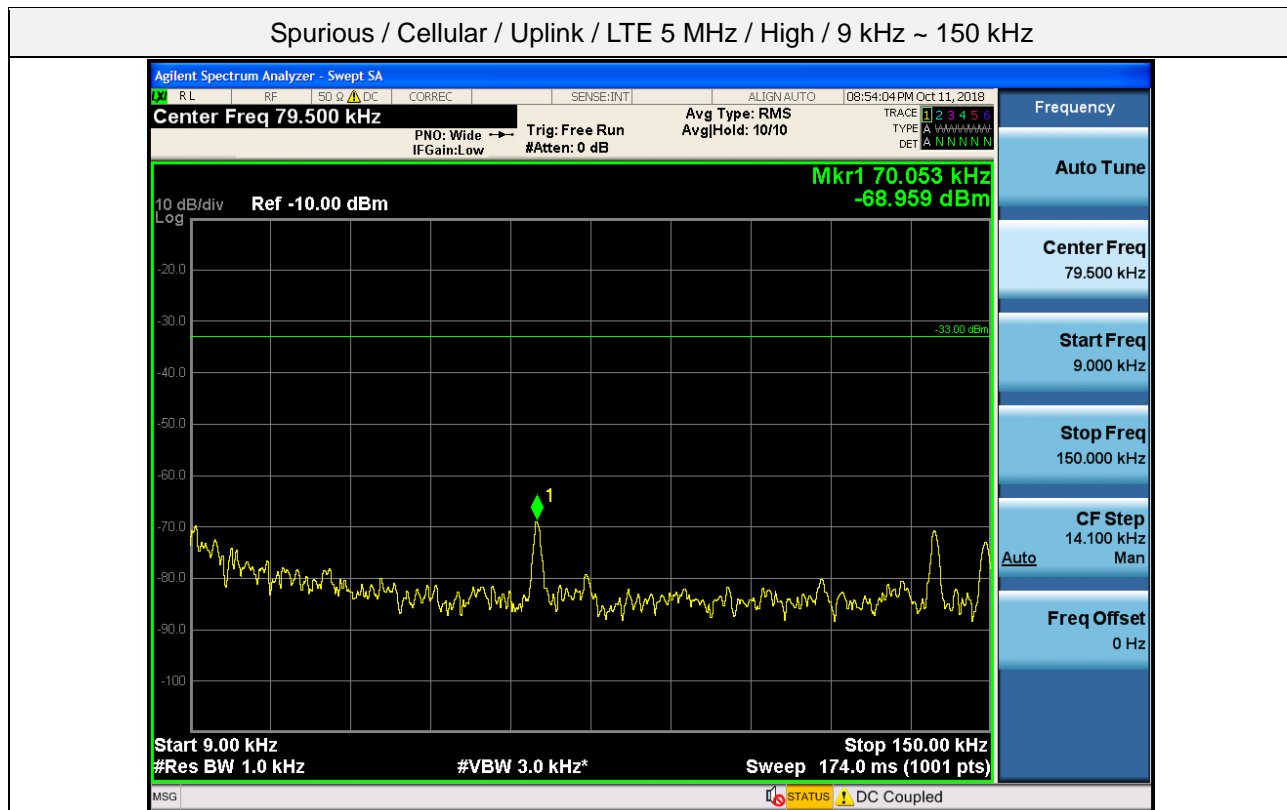




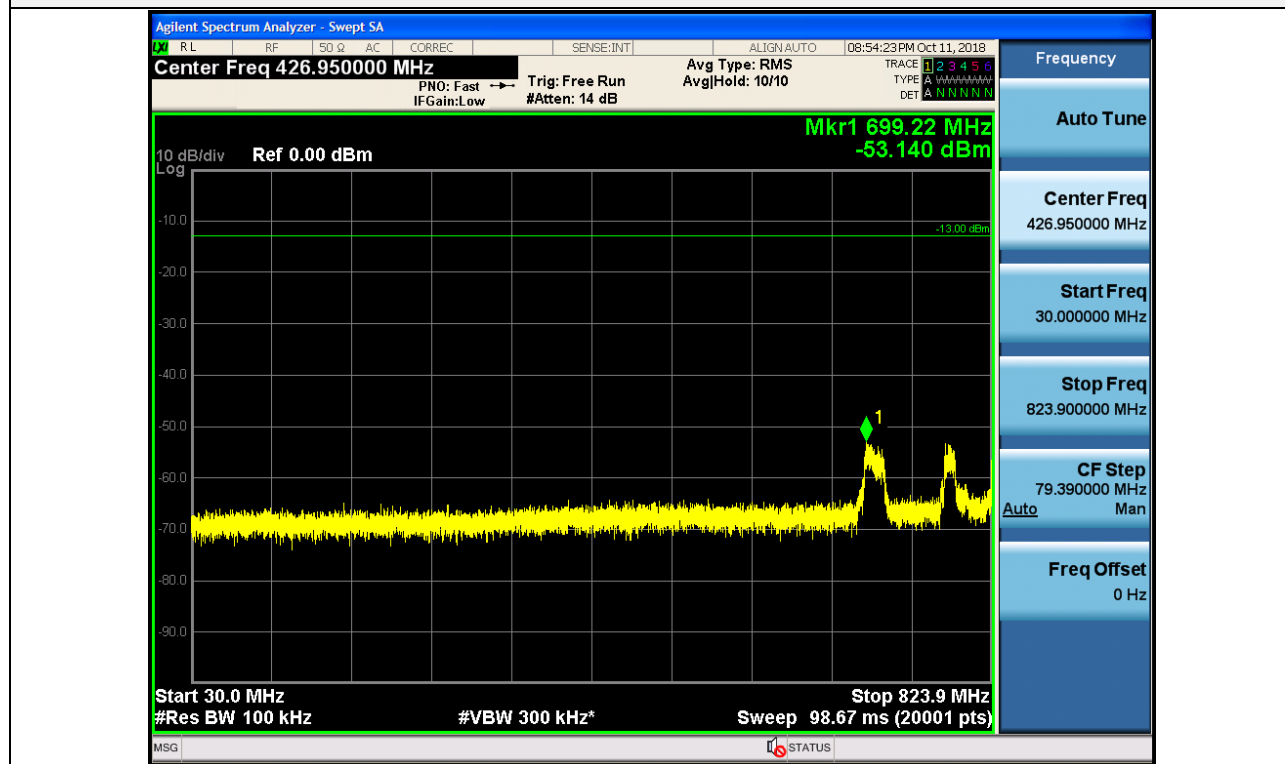




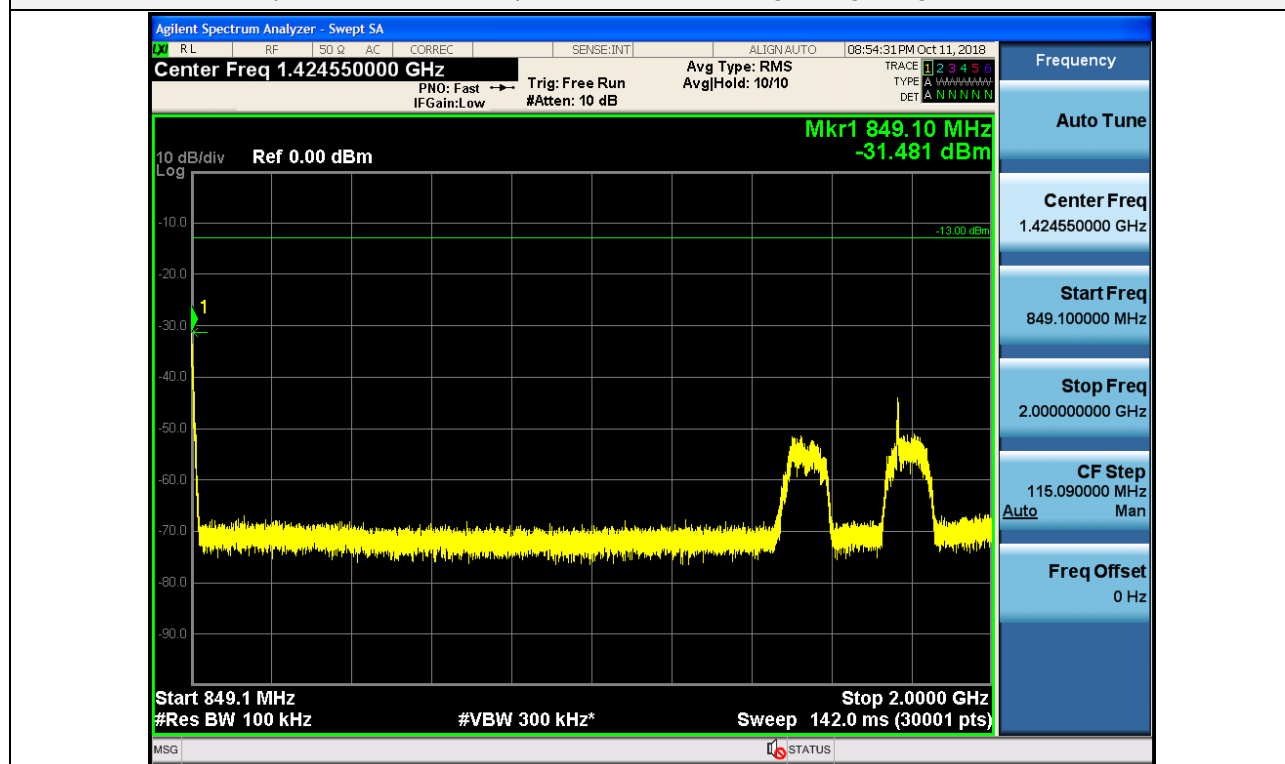


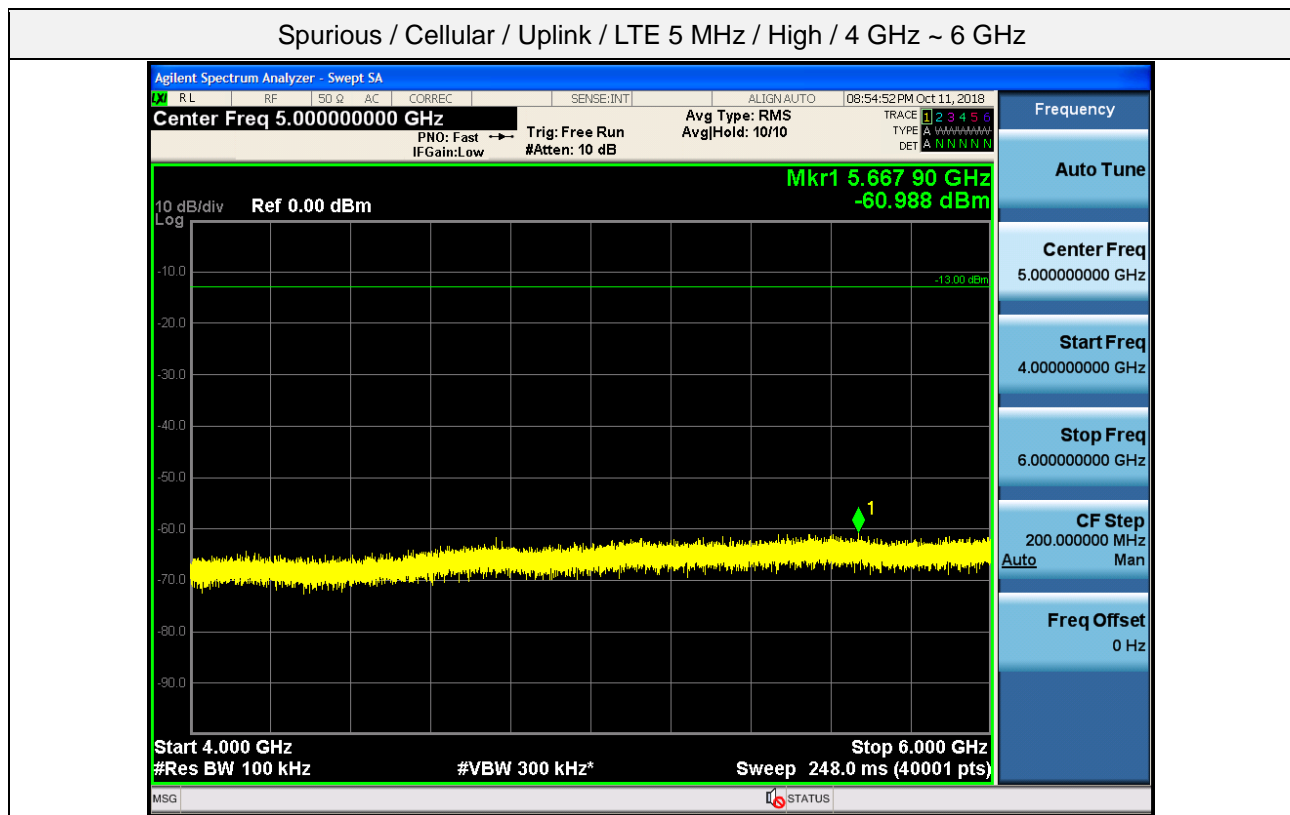
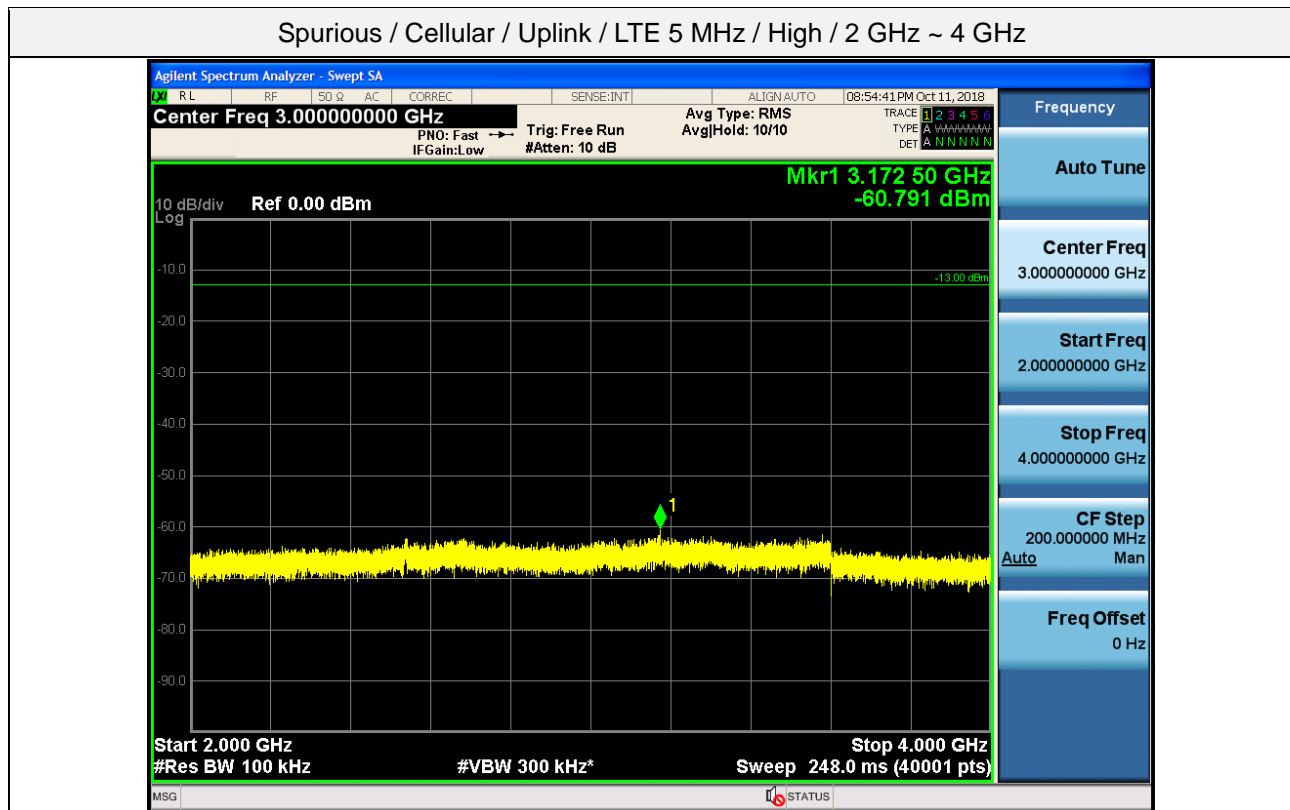


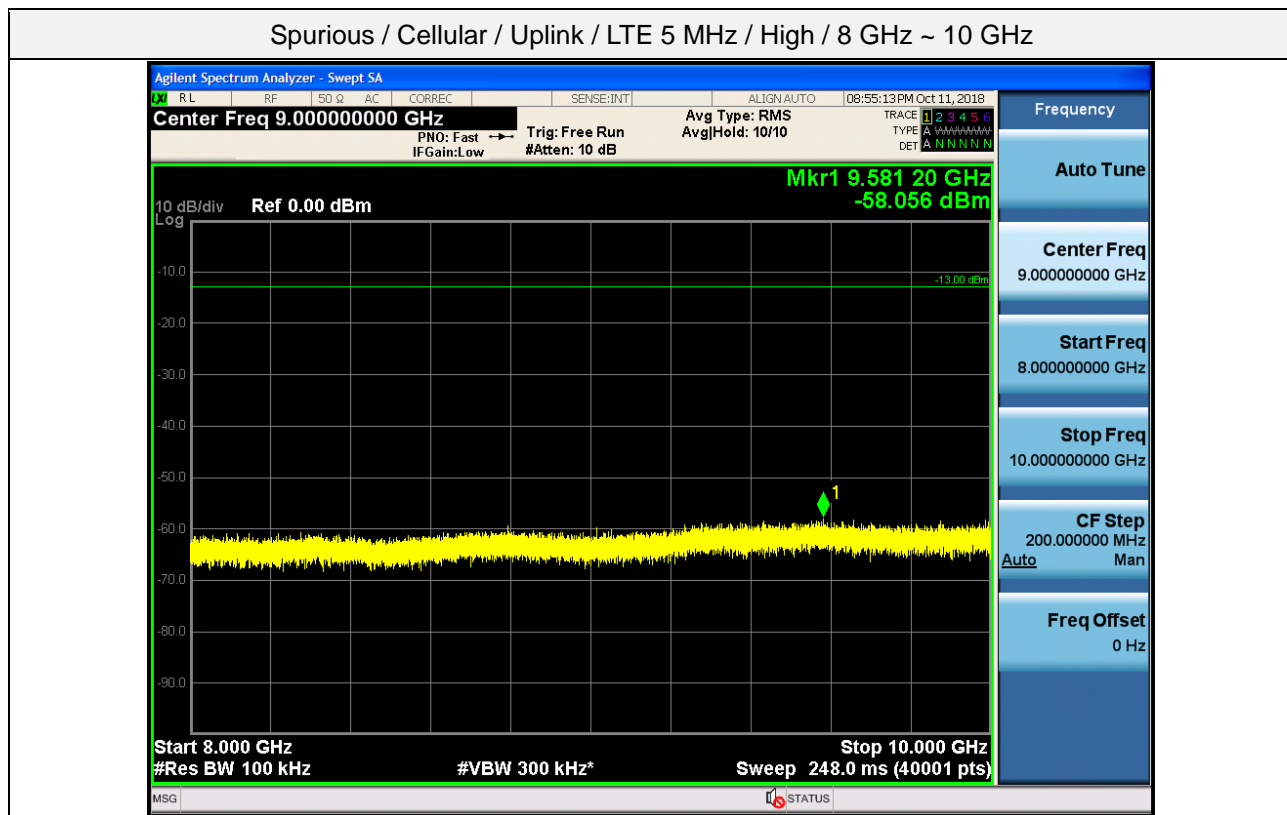
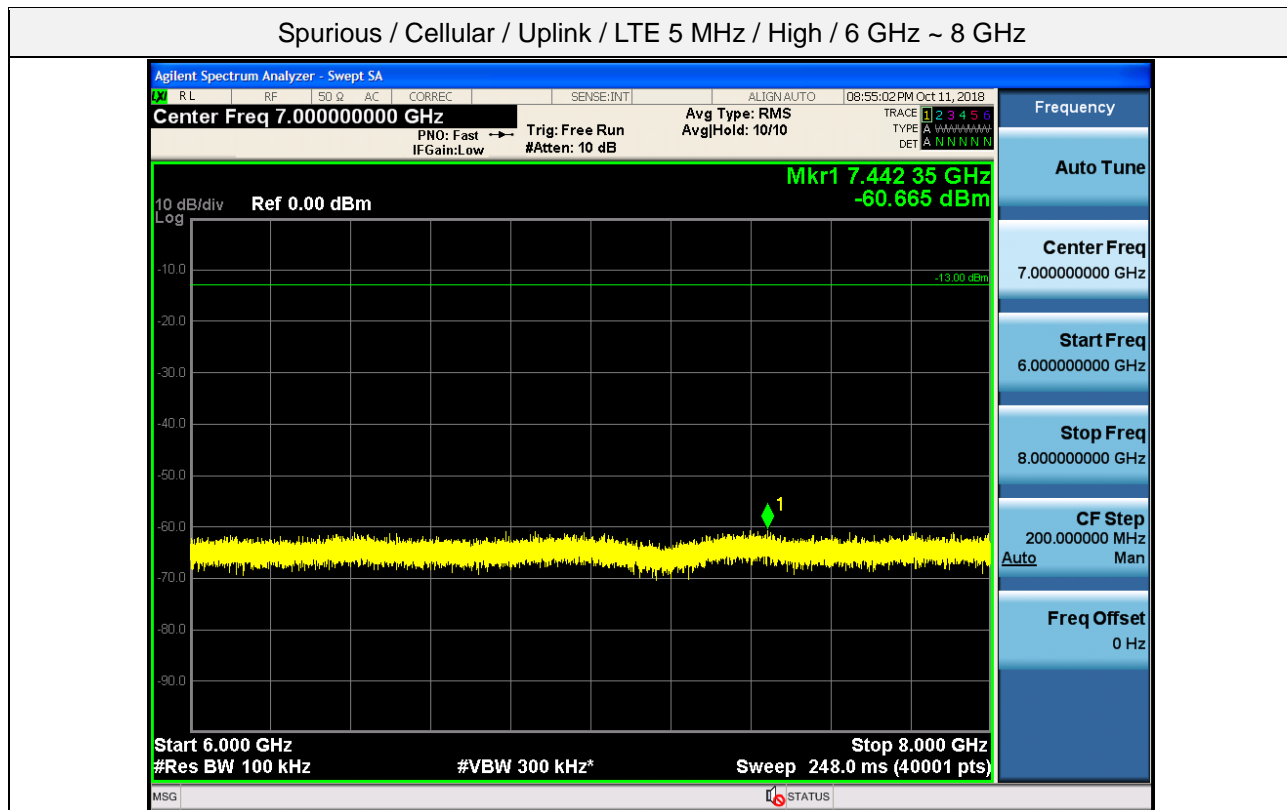
Spurious / Cellular / Uplink / LTE 5 MHz / High / 30 MHz ~ Low edge

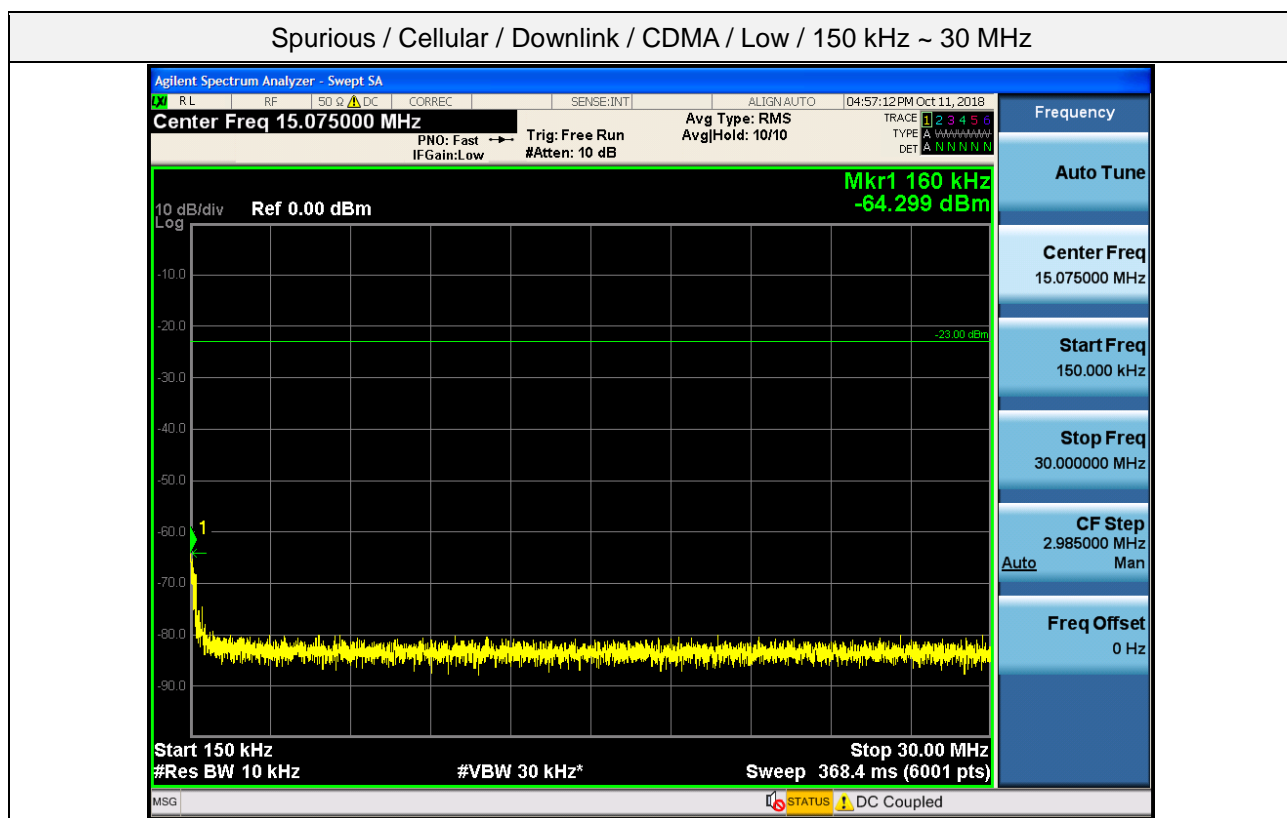
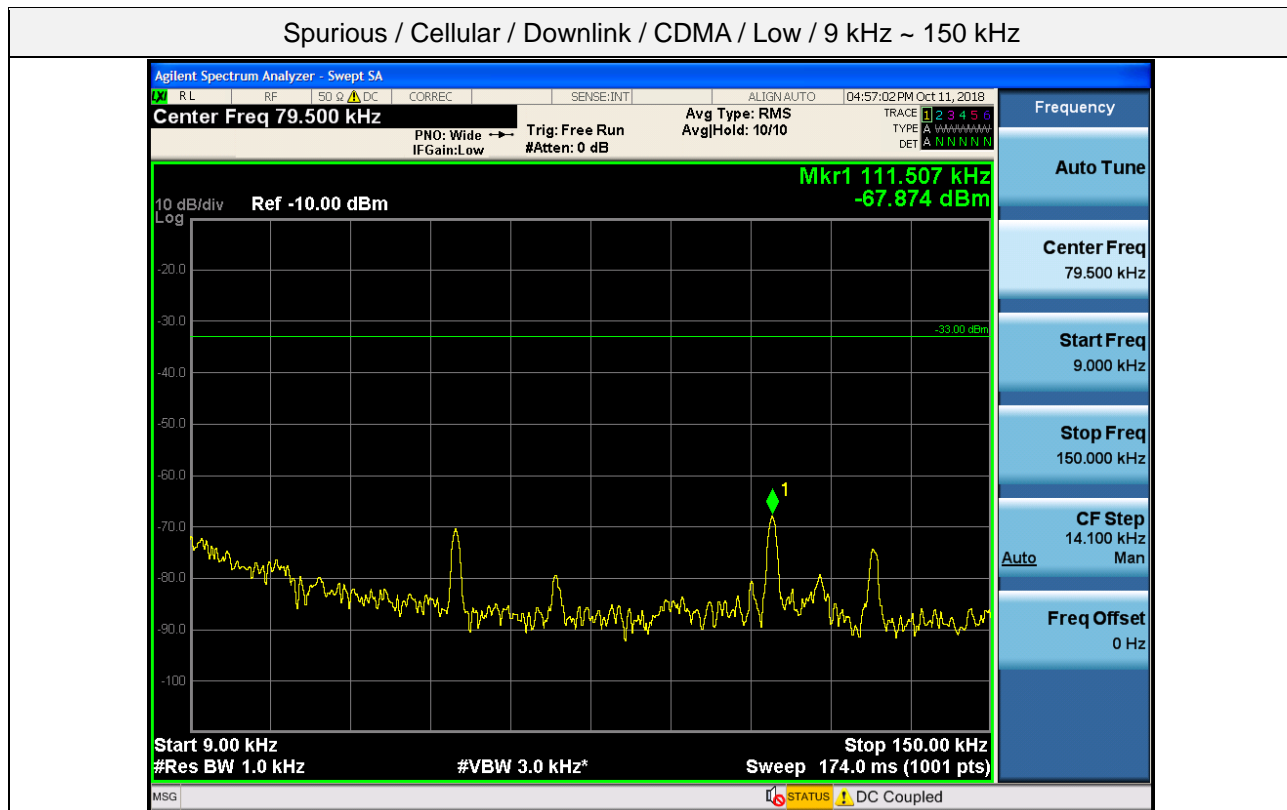


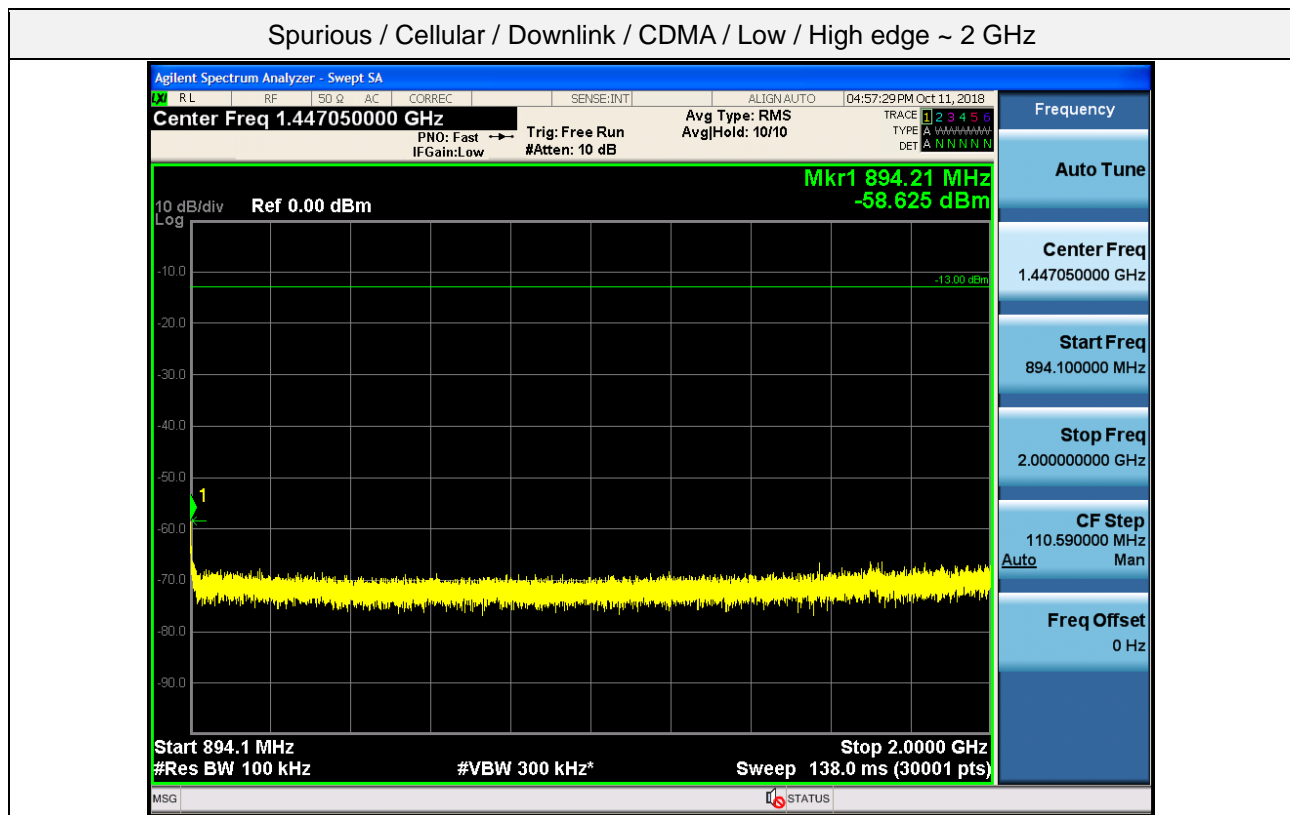
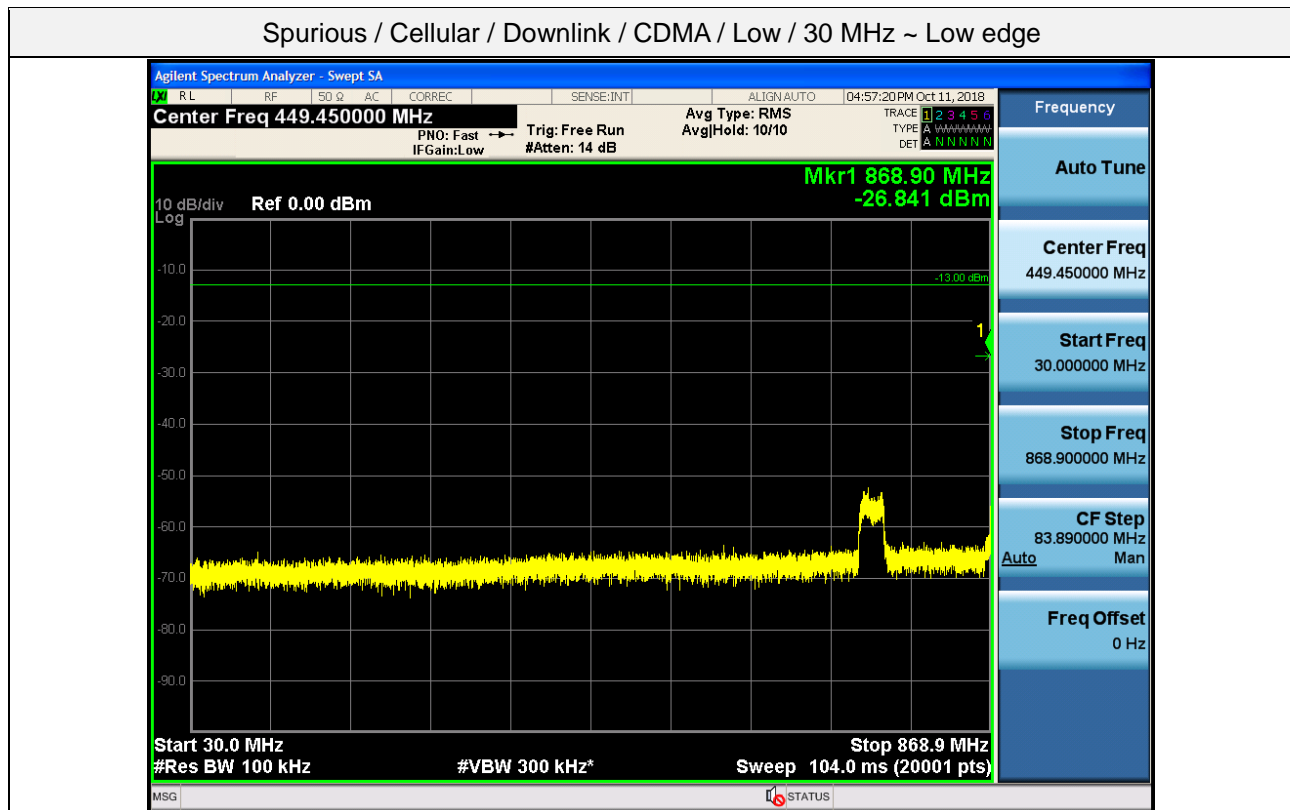
Spurious / Cellular / Uplink / LTE 5 MHz / High / High edge ~ 2 GHz

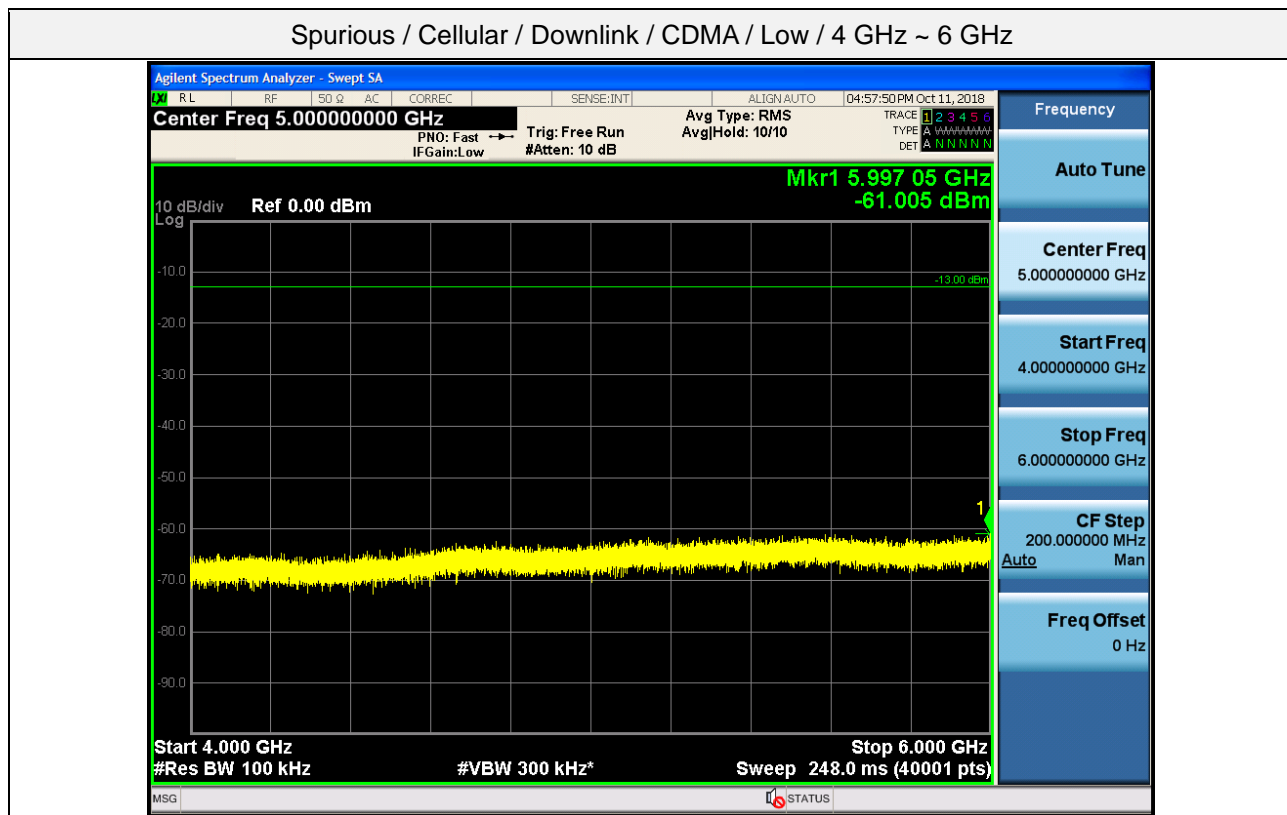
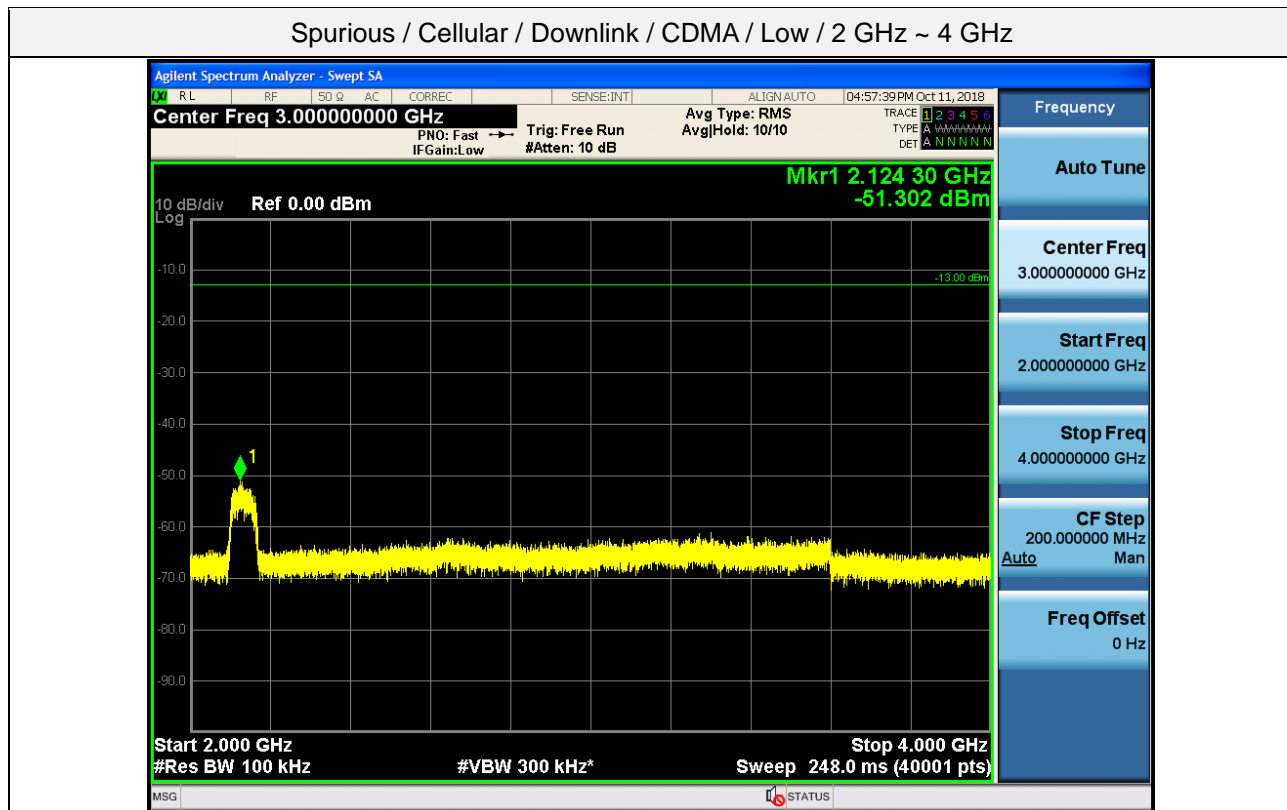


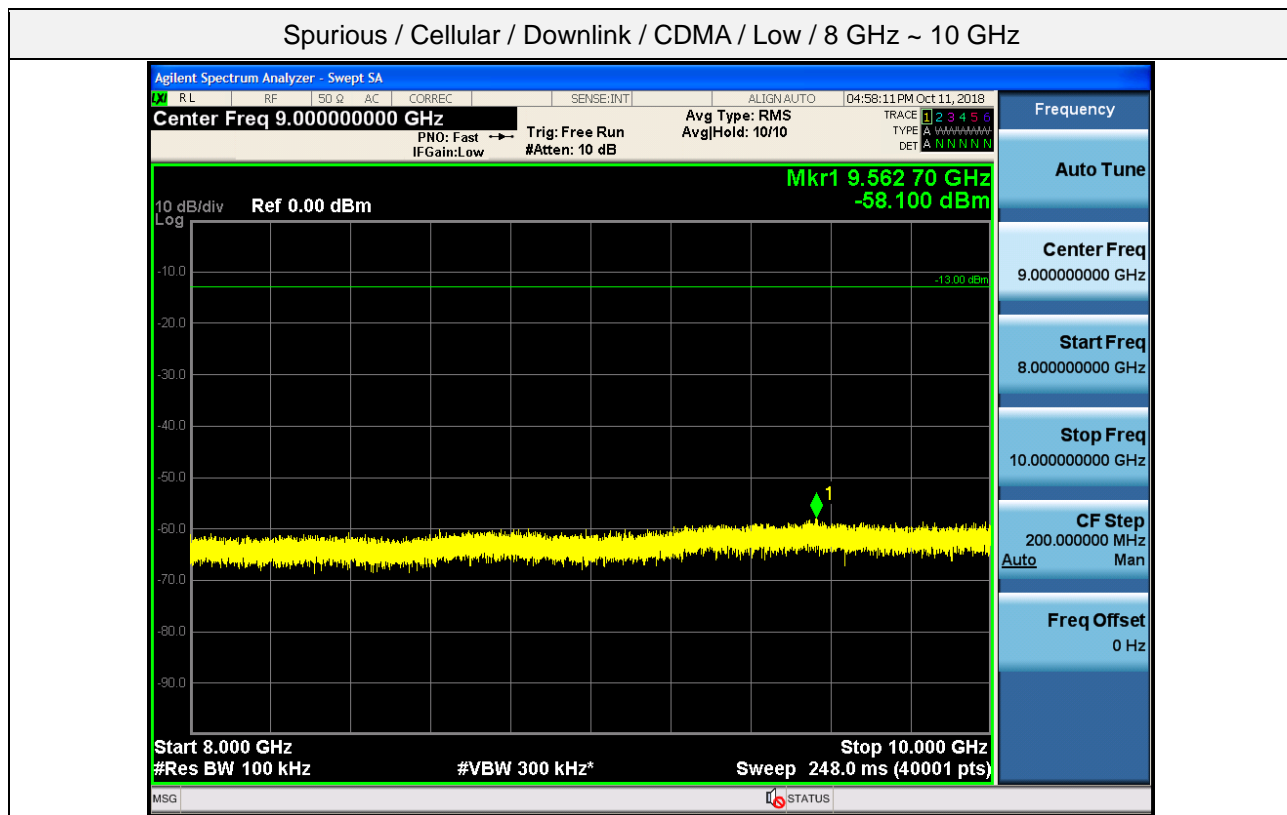
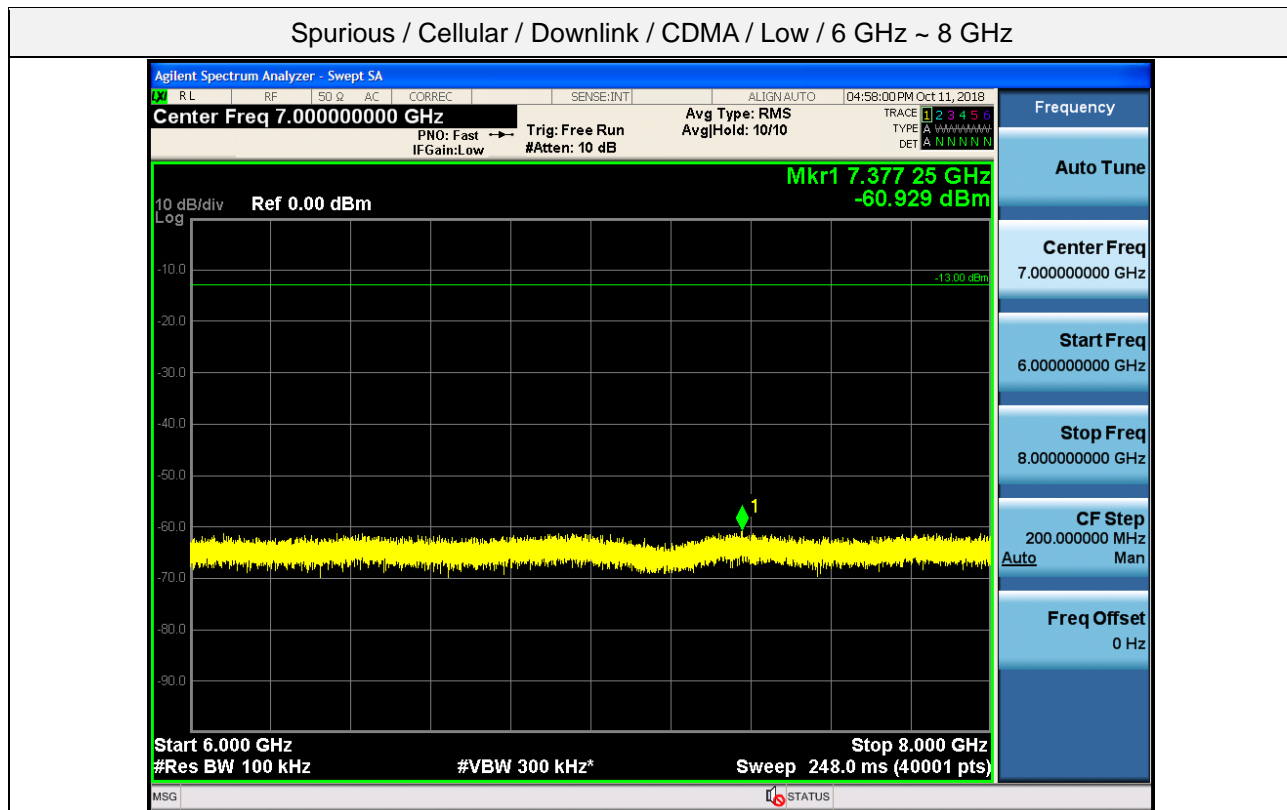


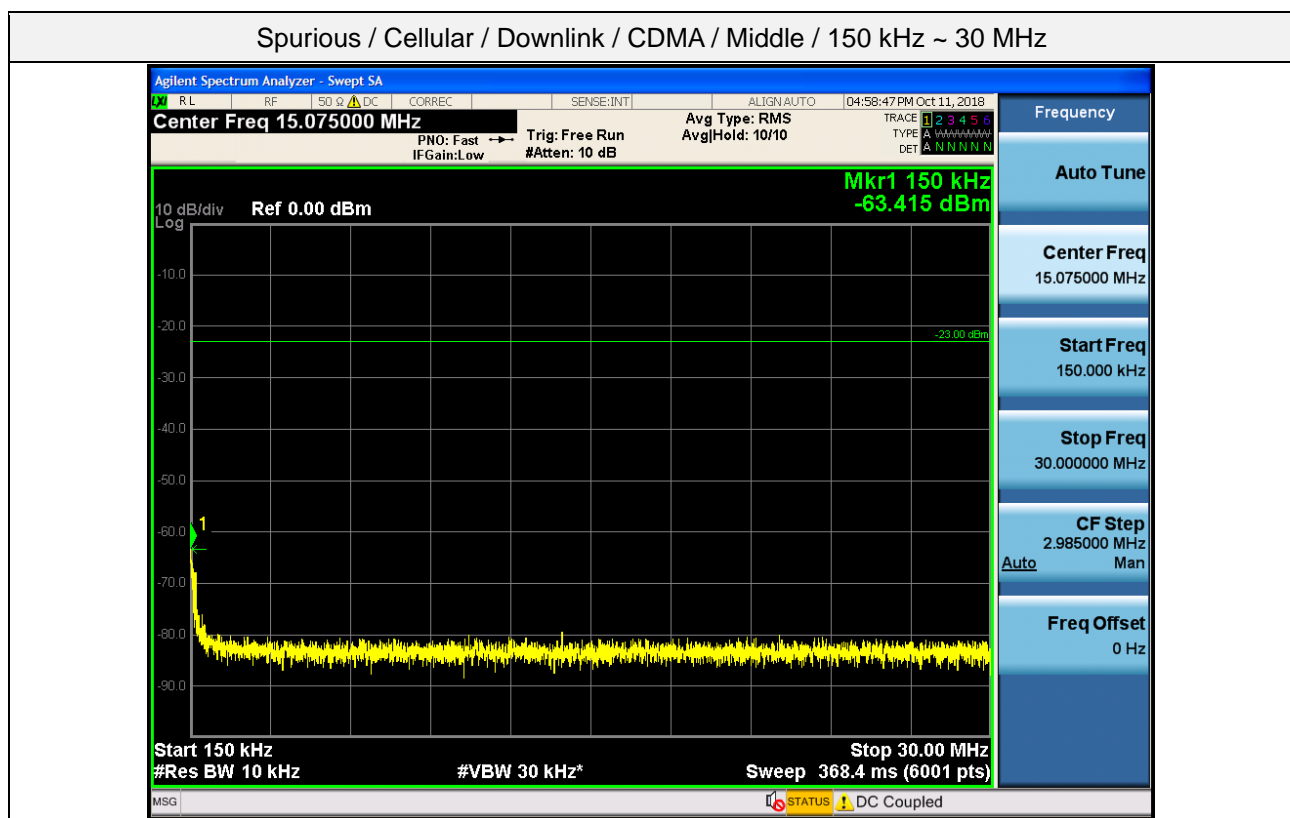
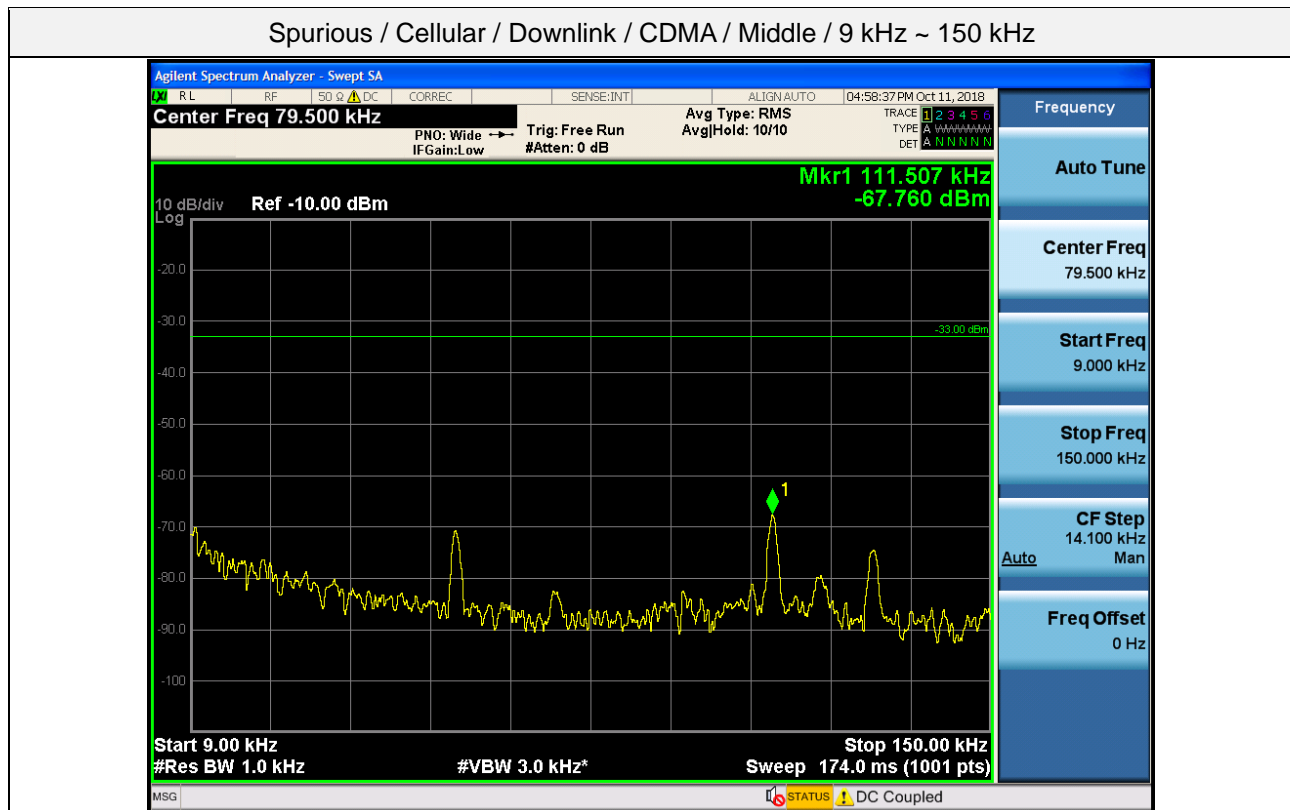


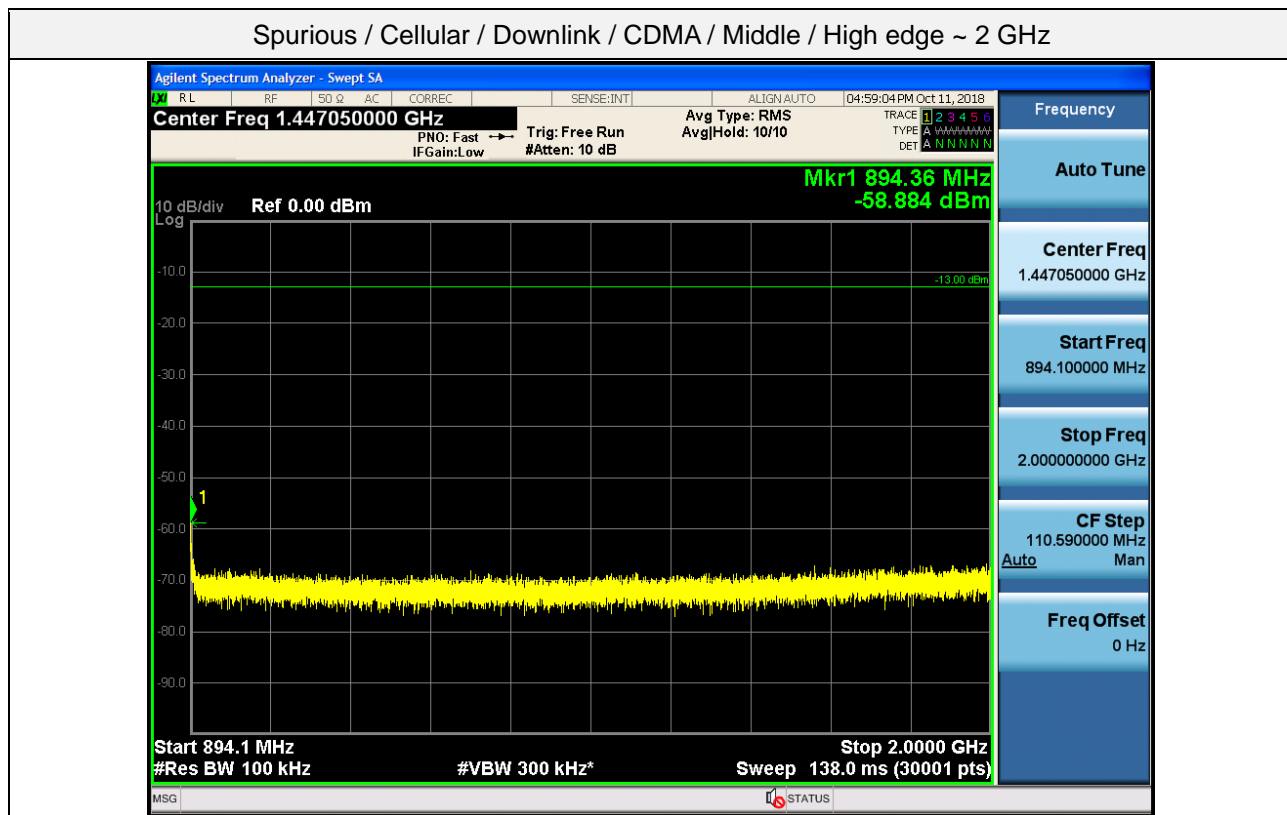
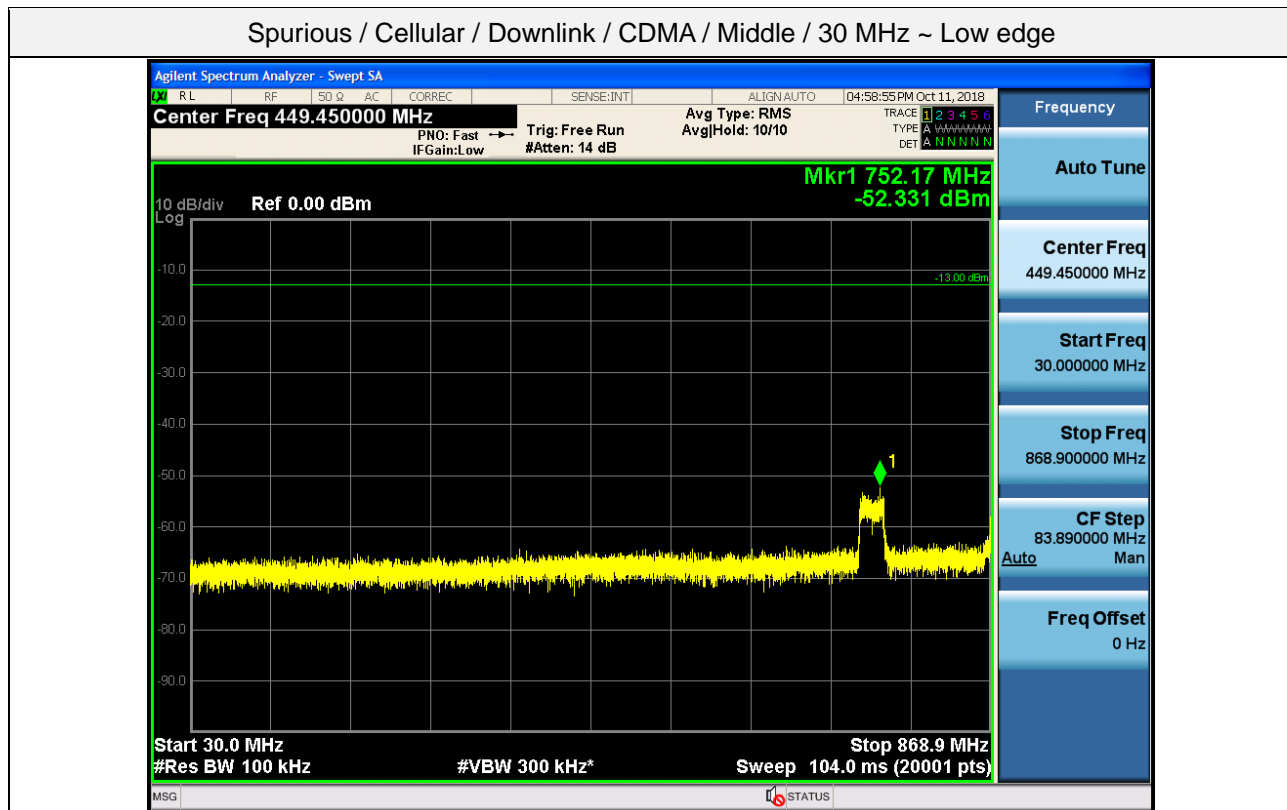


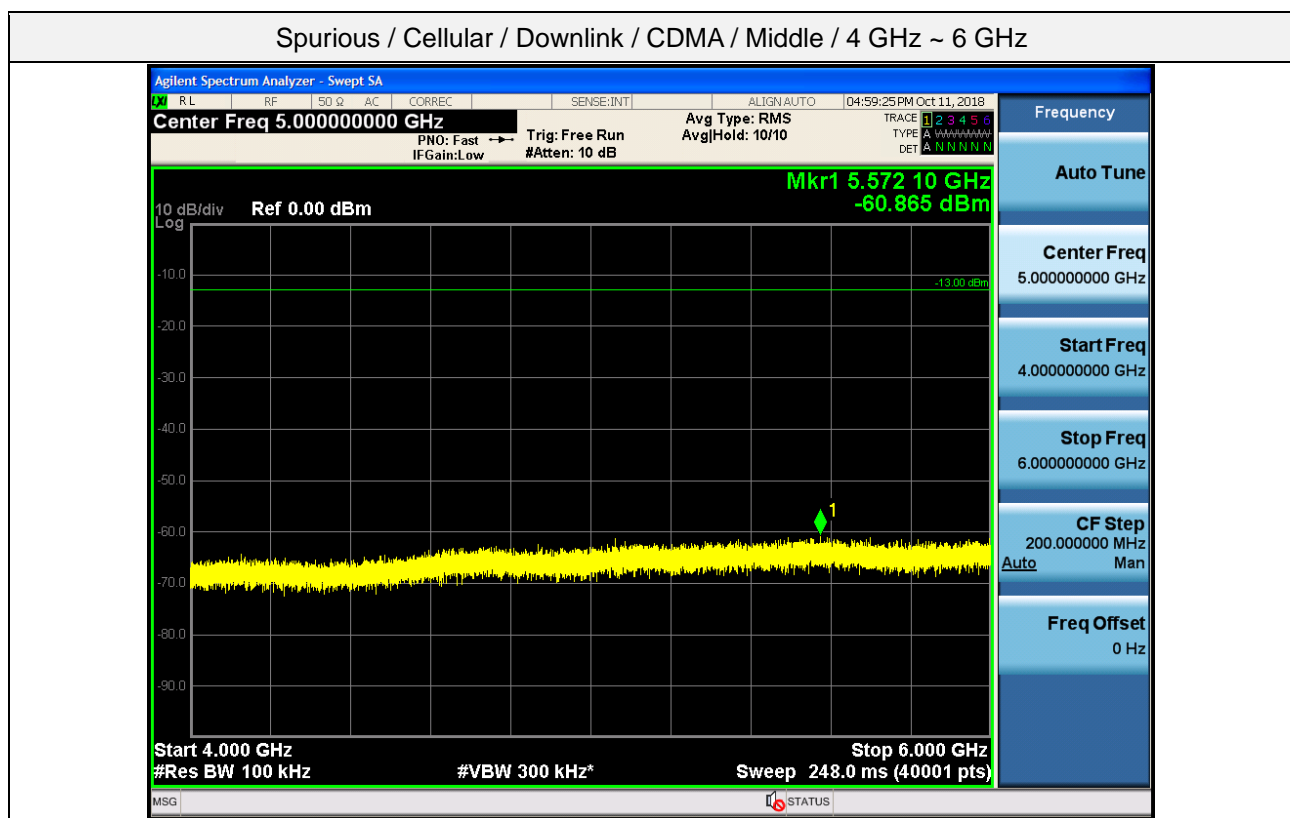
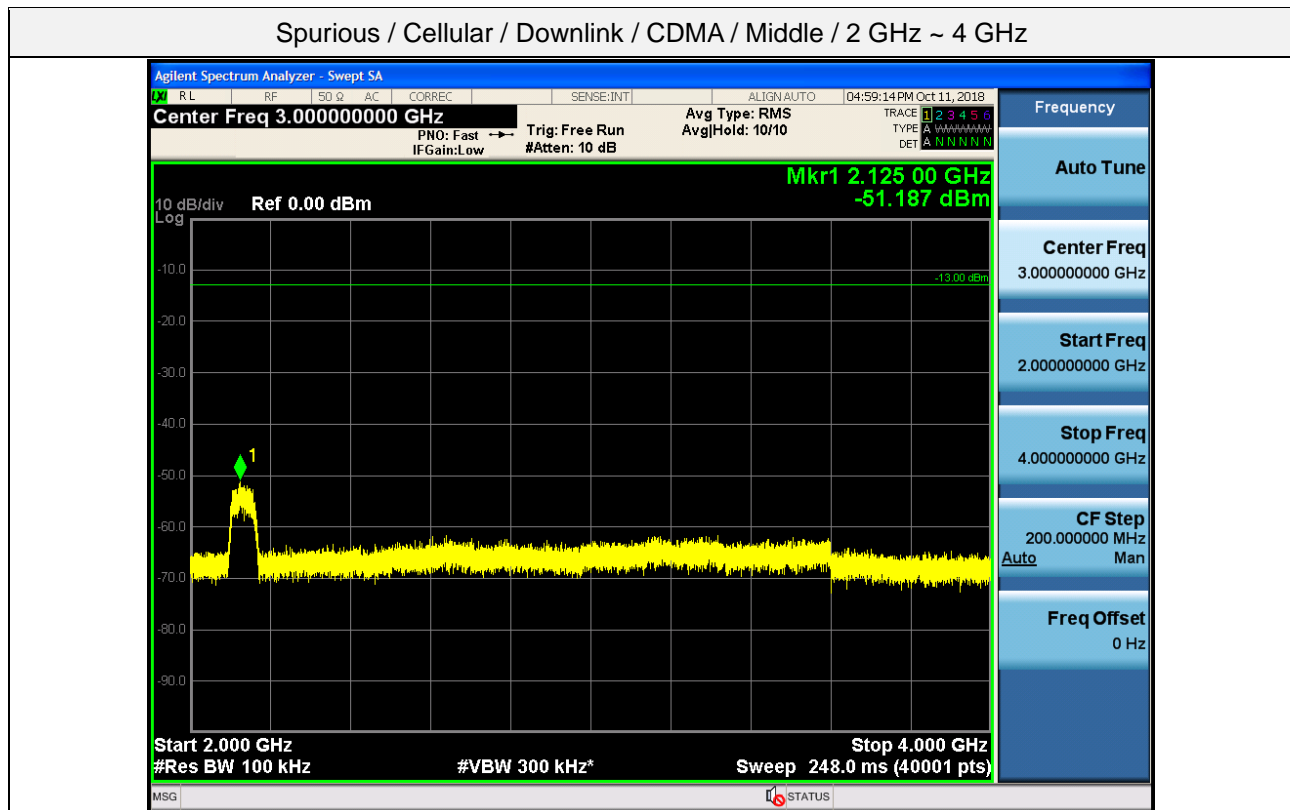


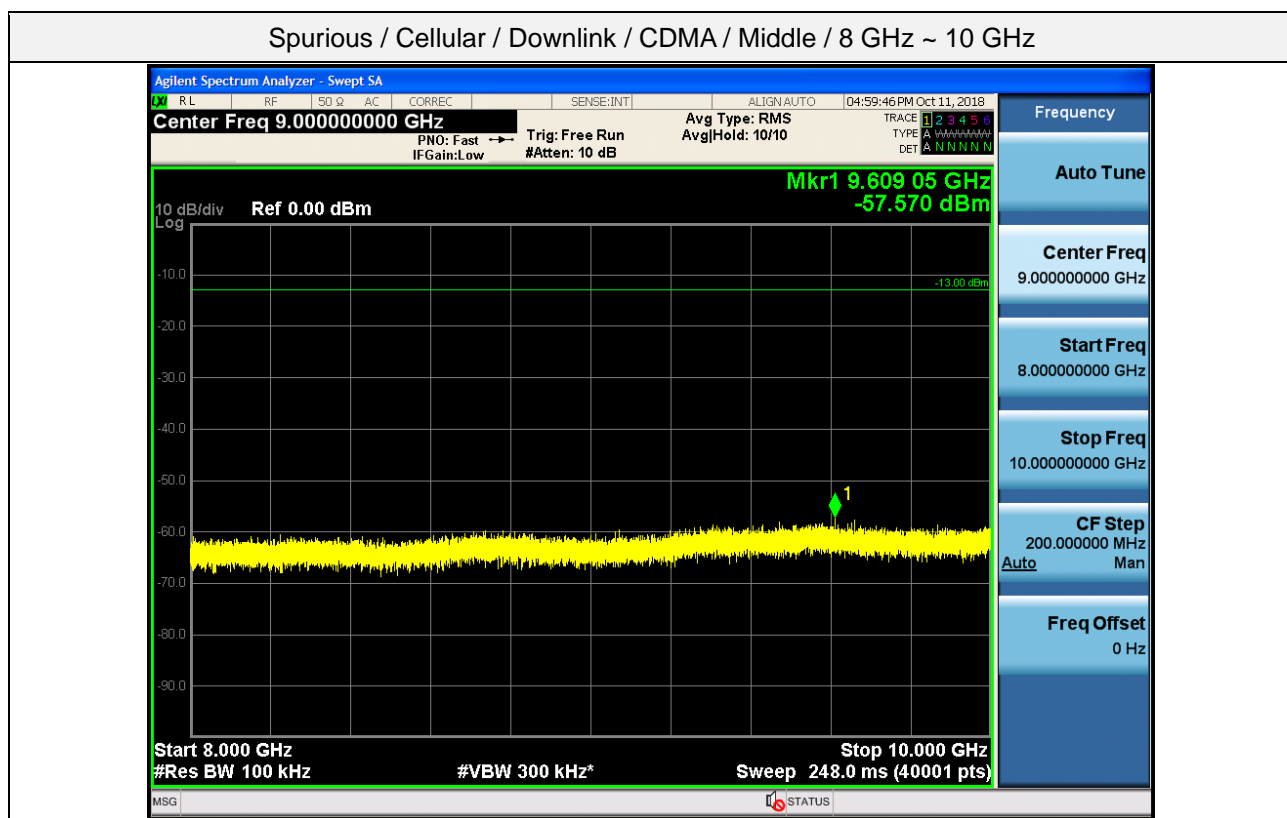
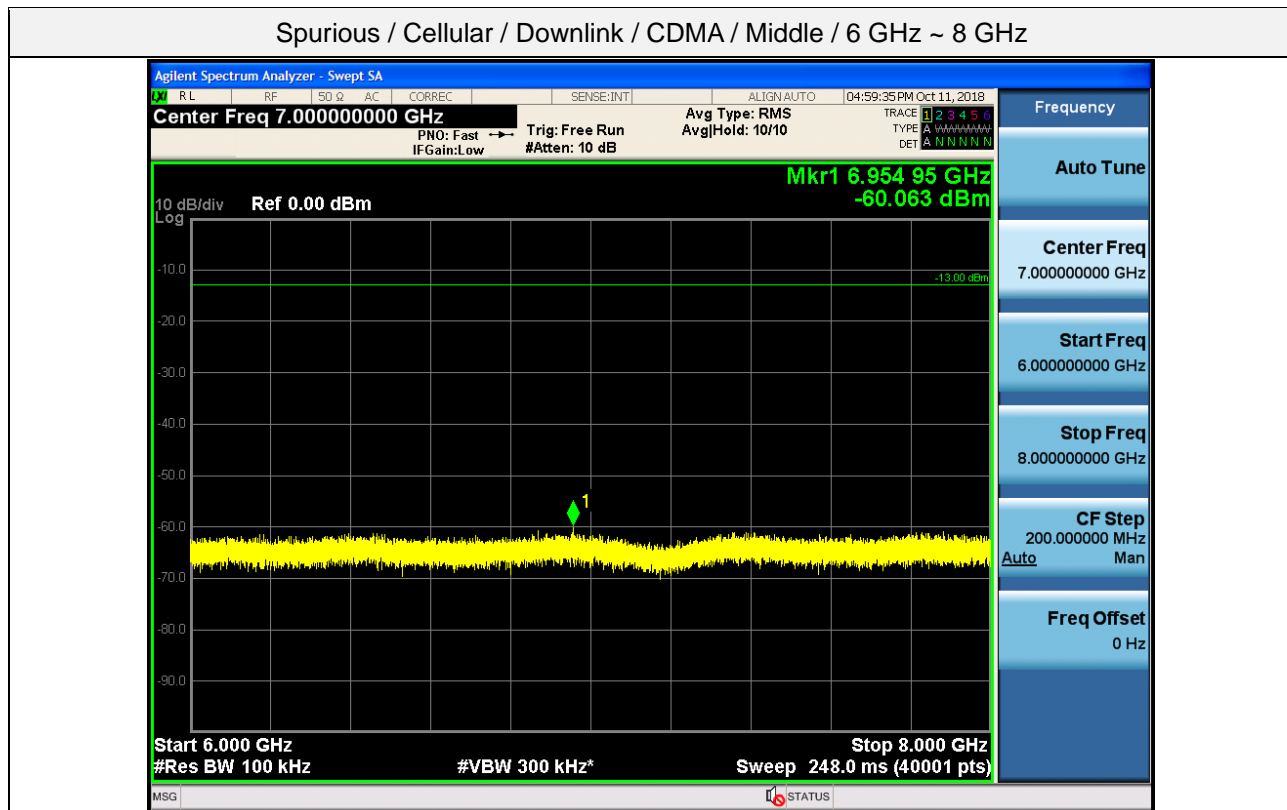


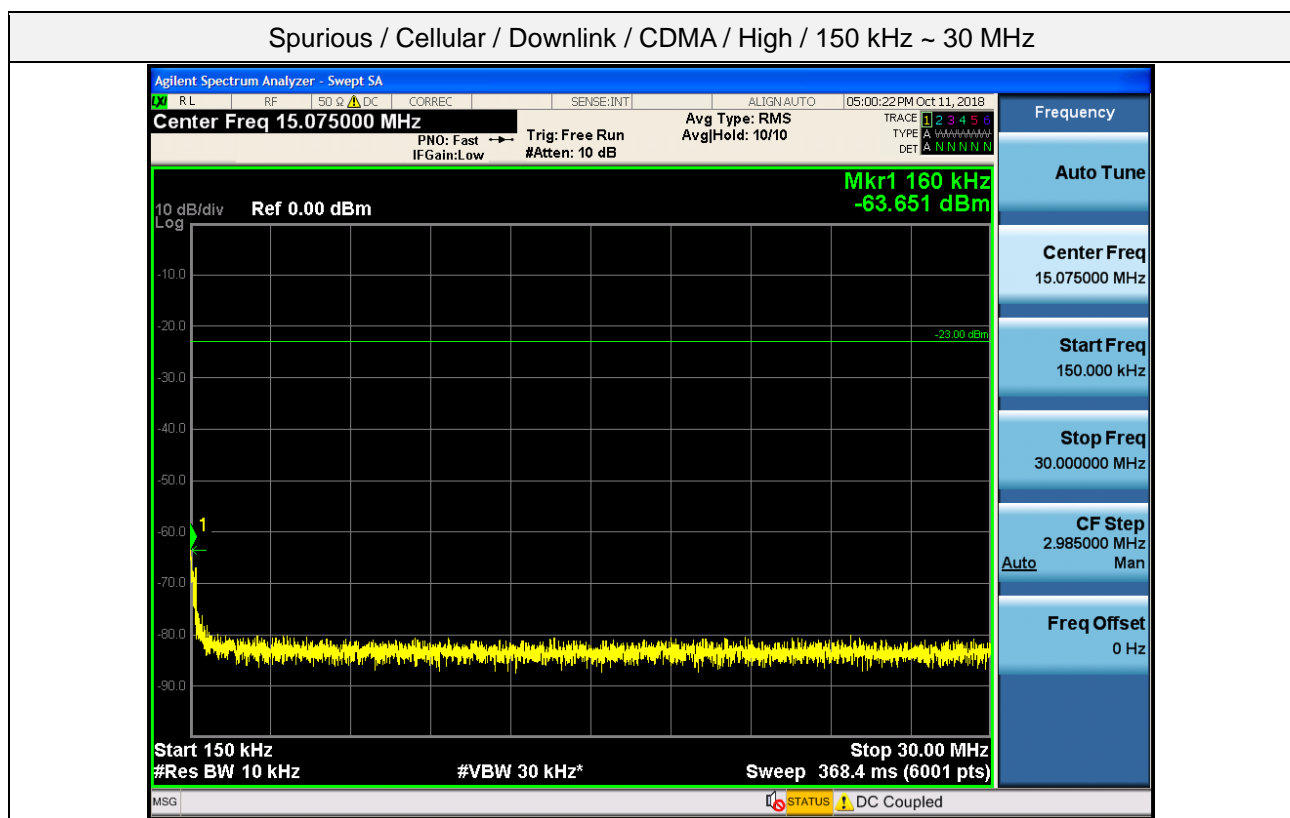
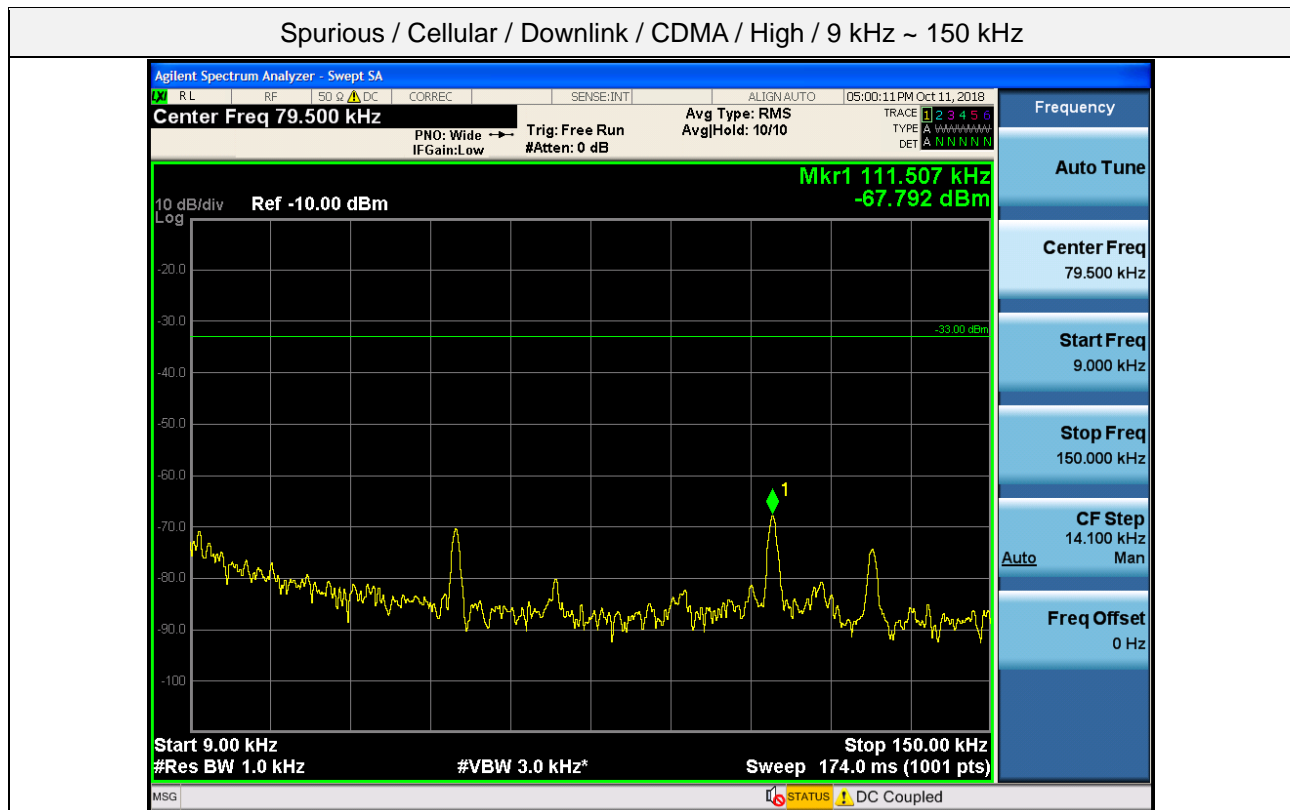




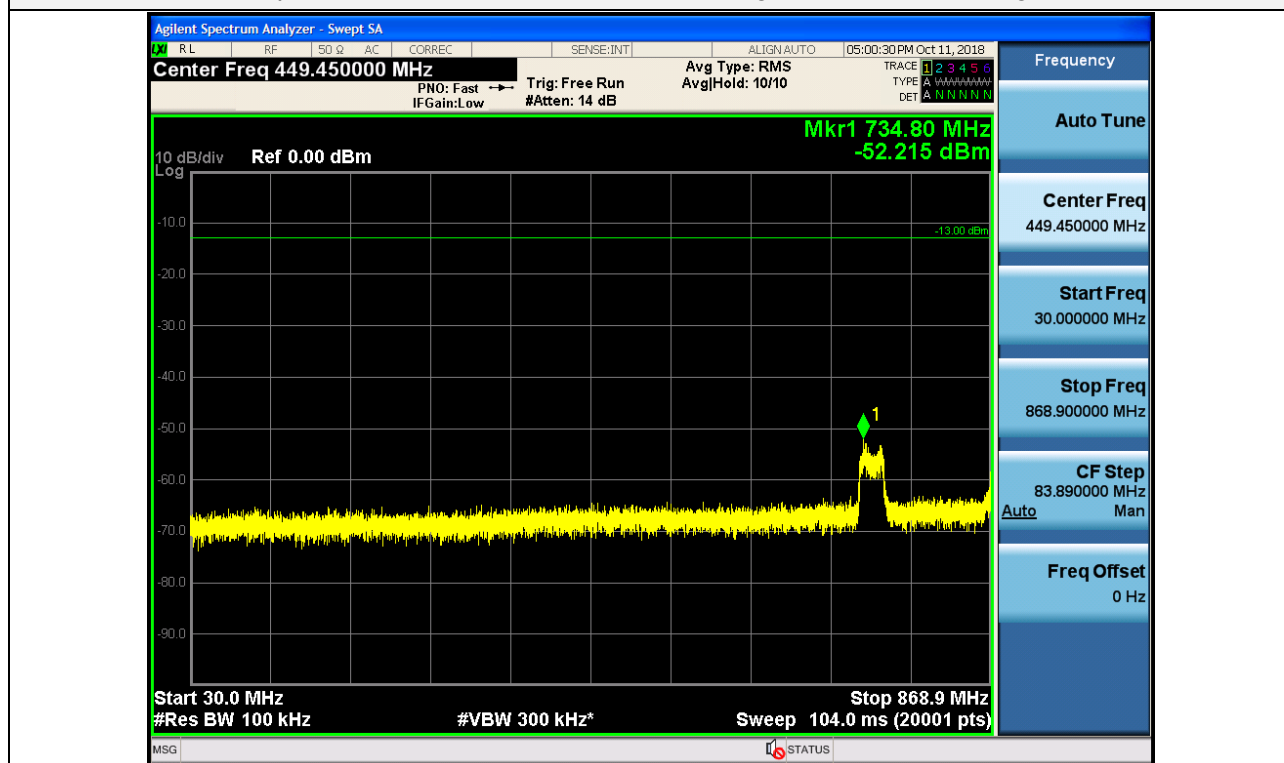




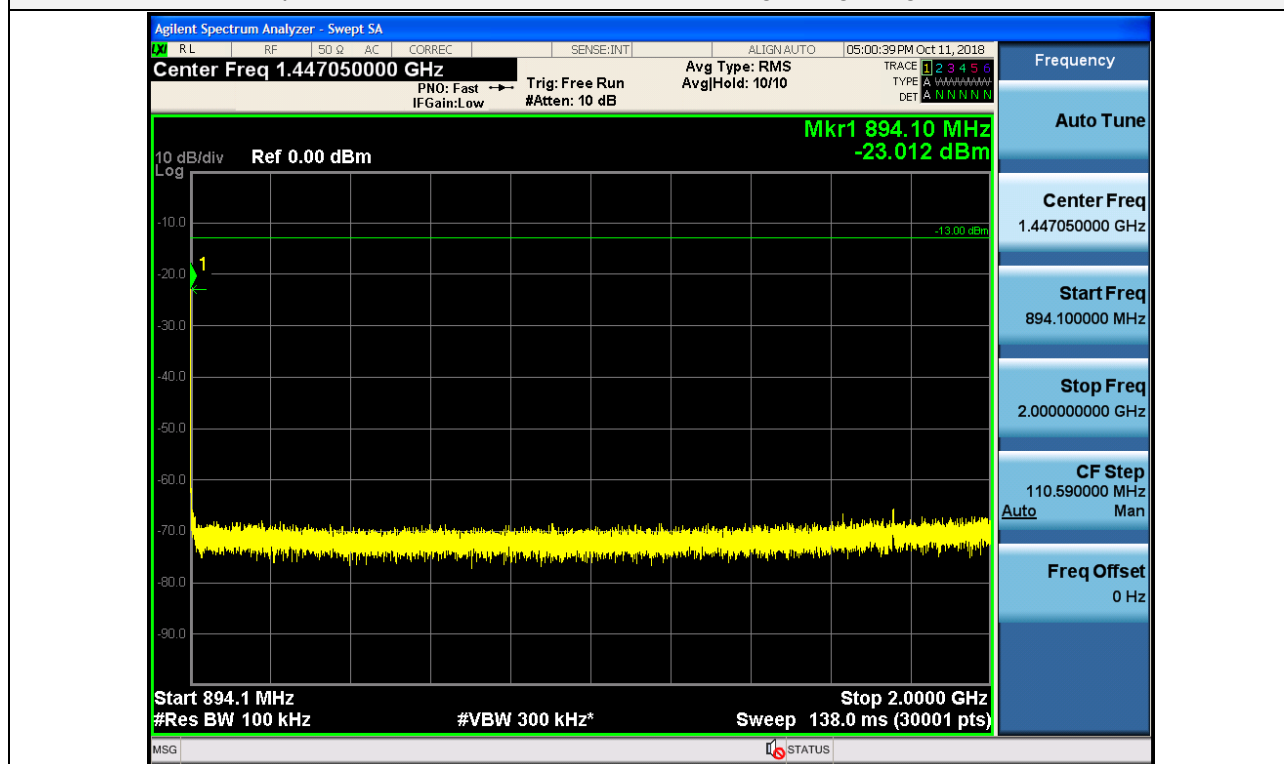


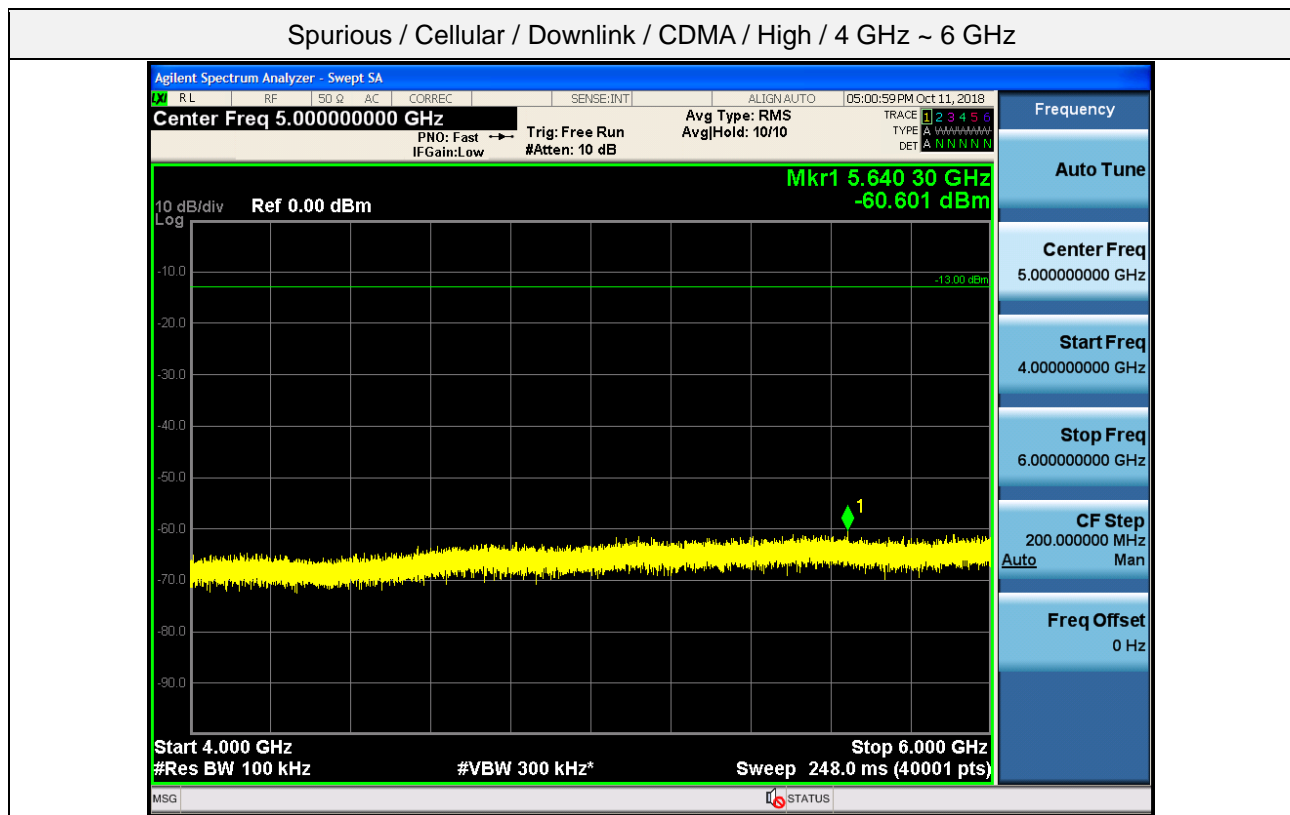
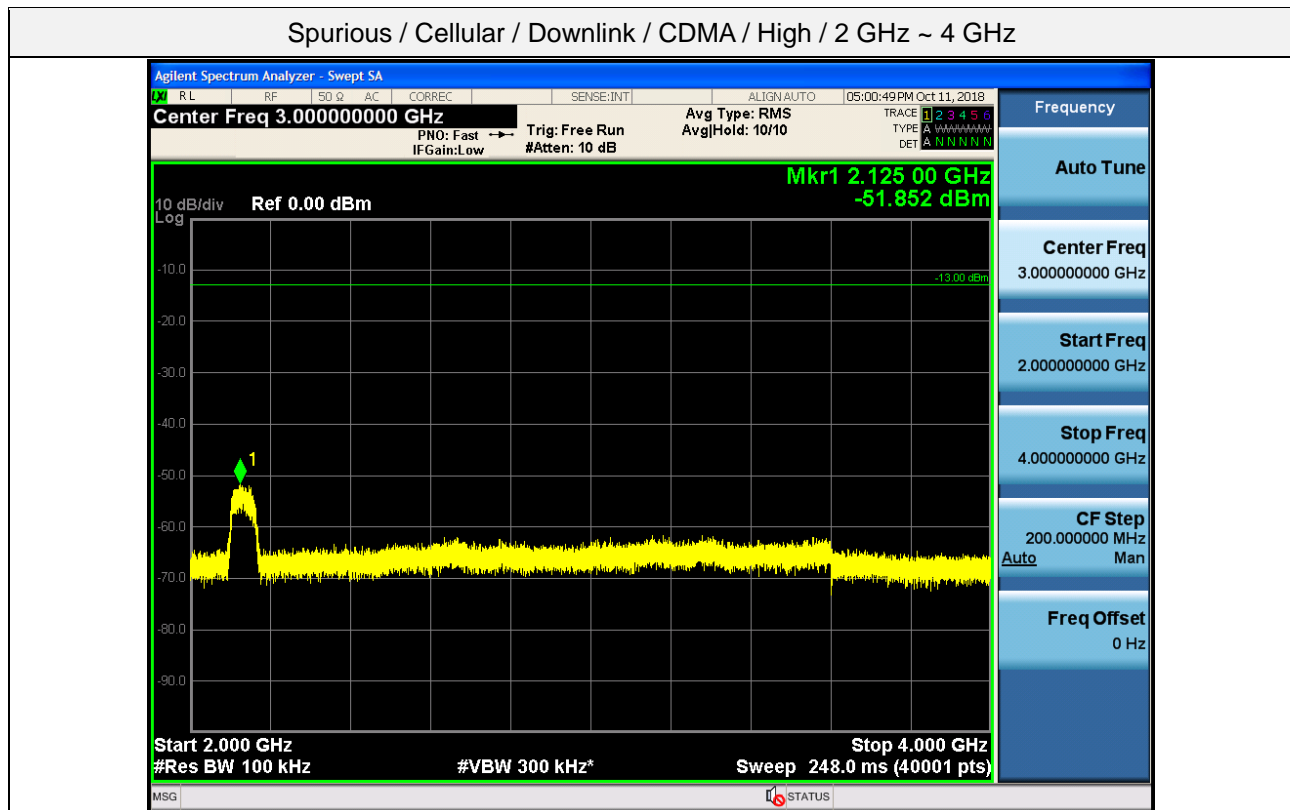


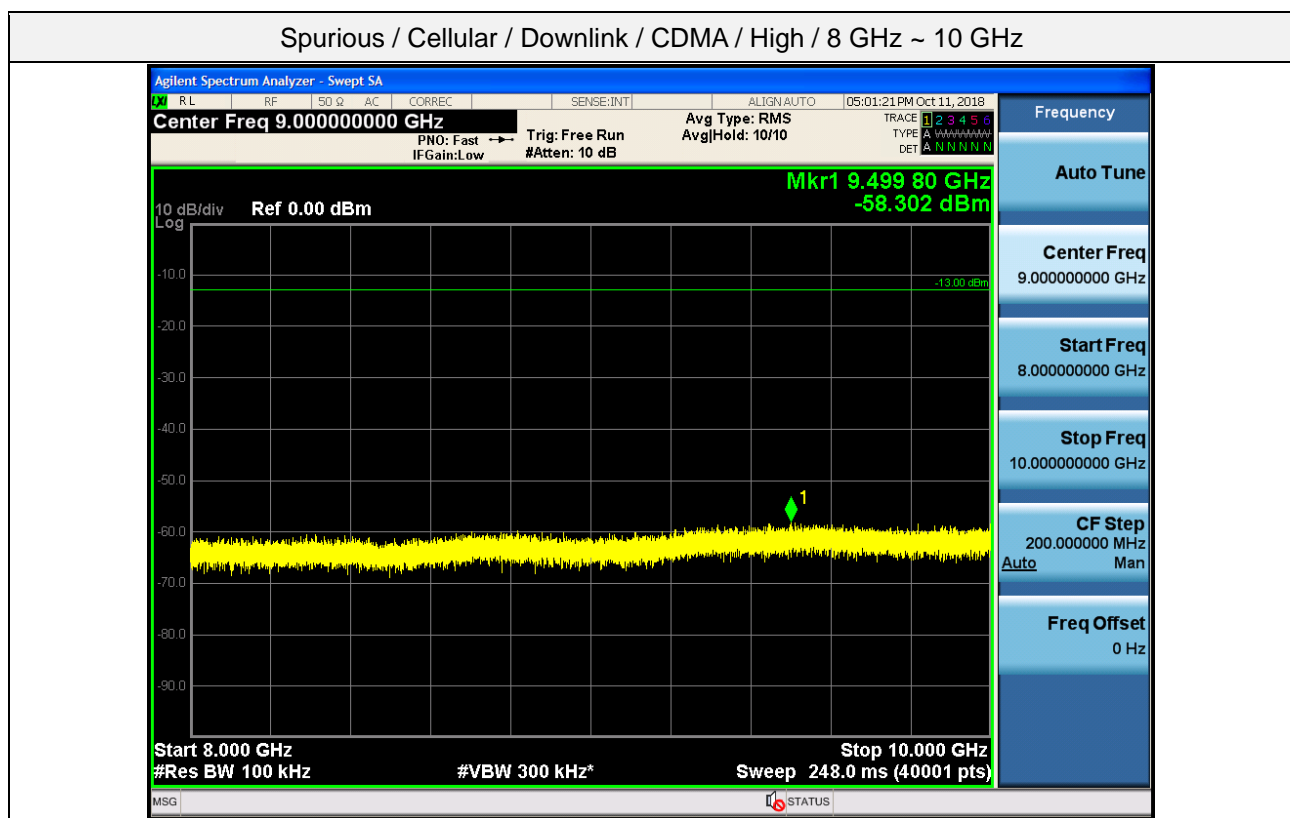
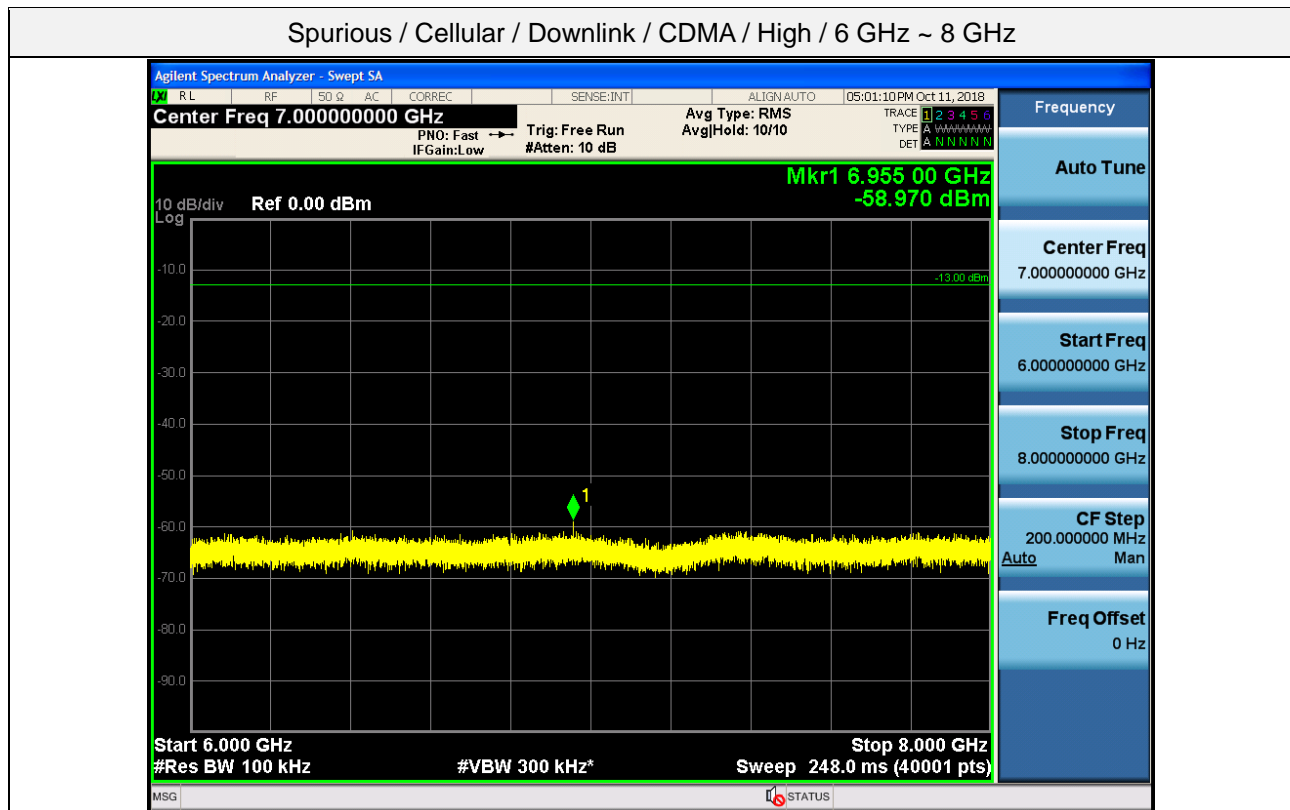
Spurious / Cellular / Downlink / CDMA / High / 30 MHz ~ Low edge

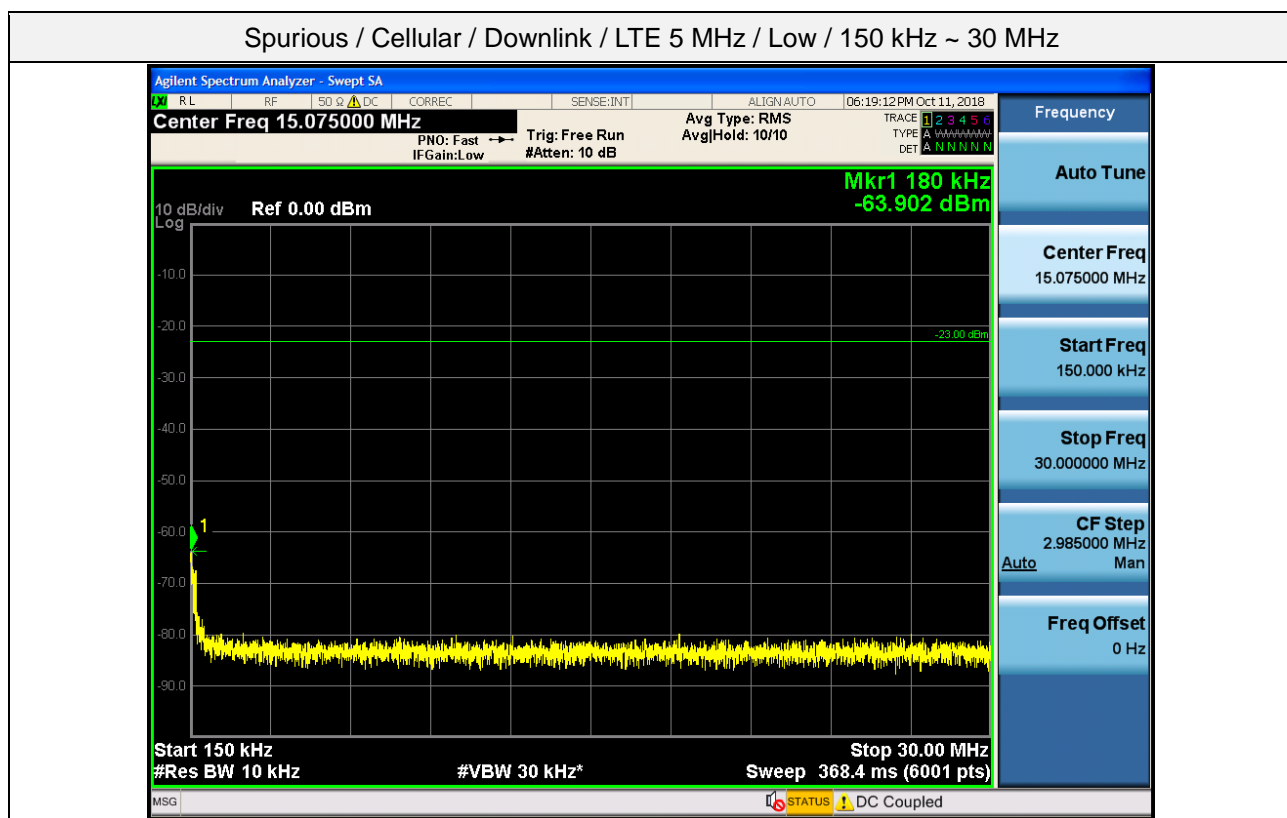
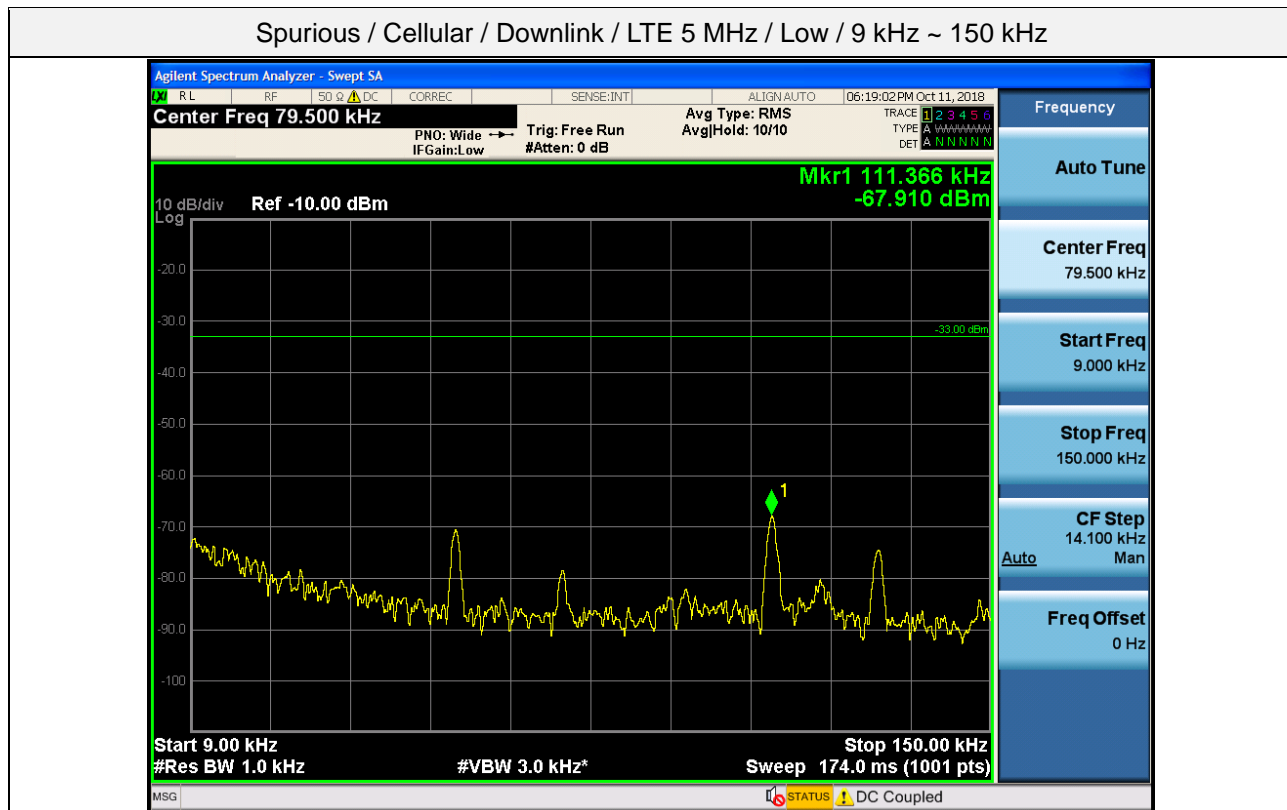


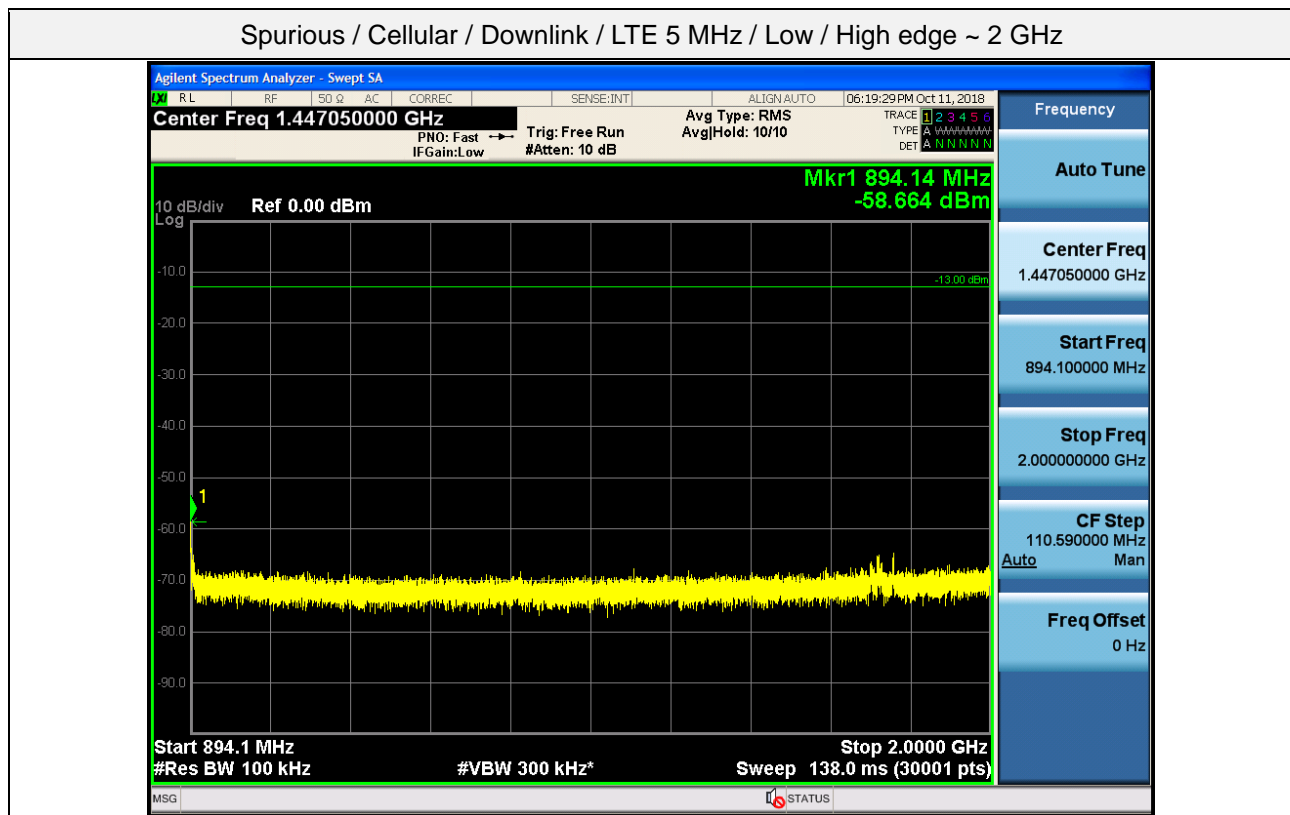
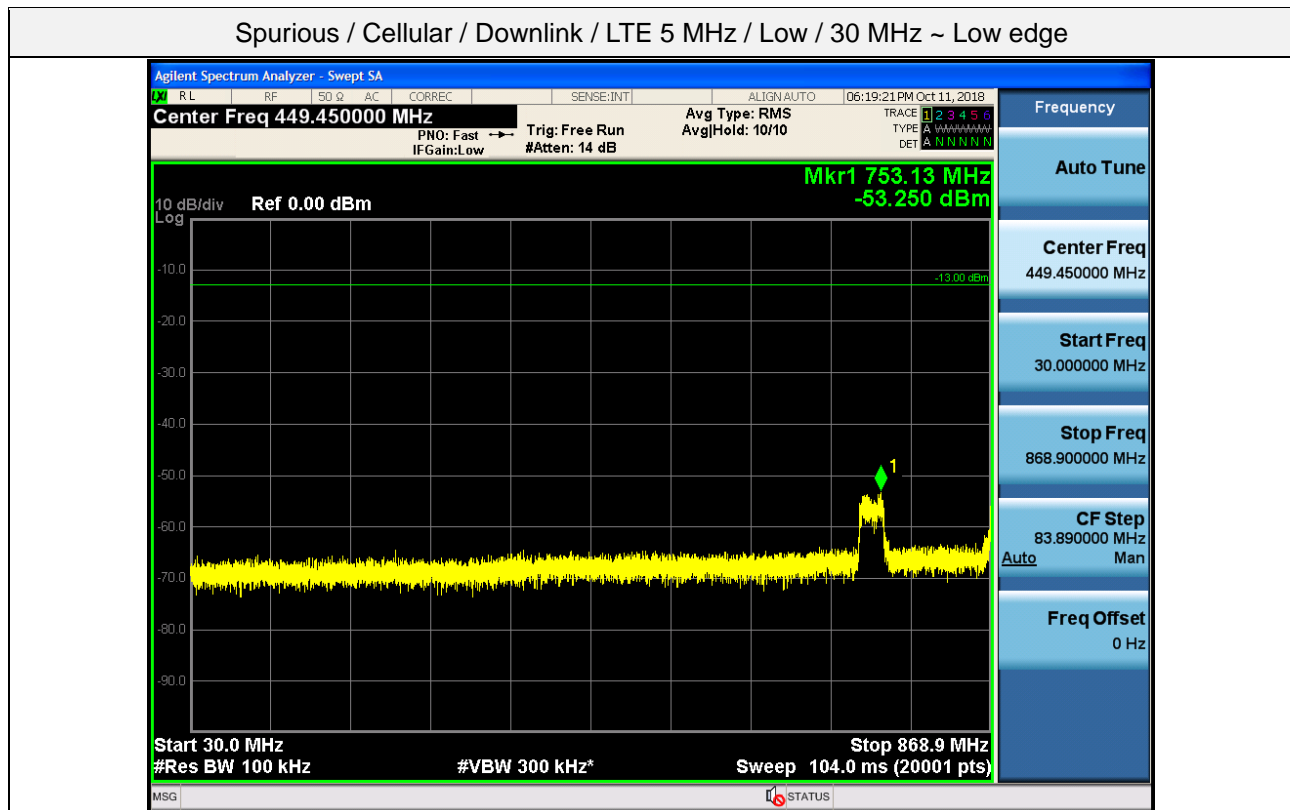
Spurious / Cellular / Downlink / CDMA / High / High edge ~ 2 GHz

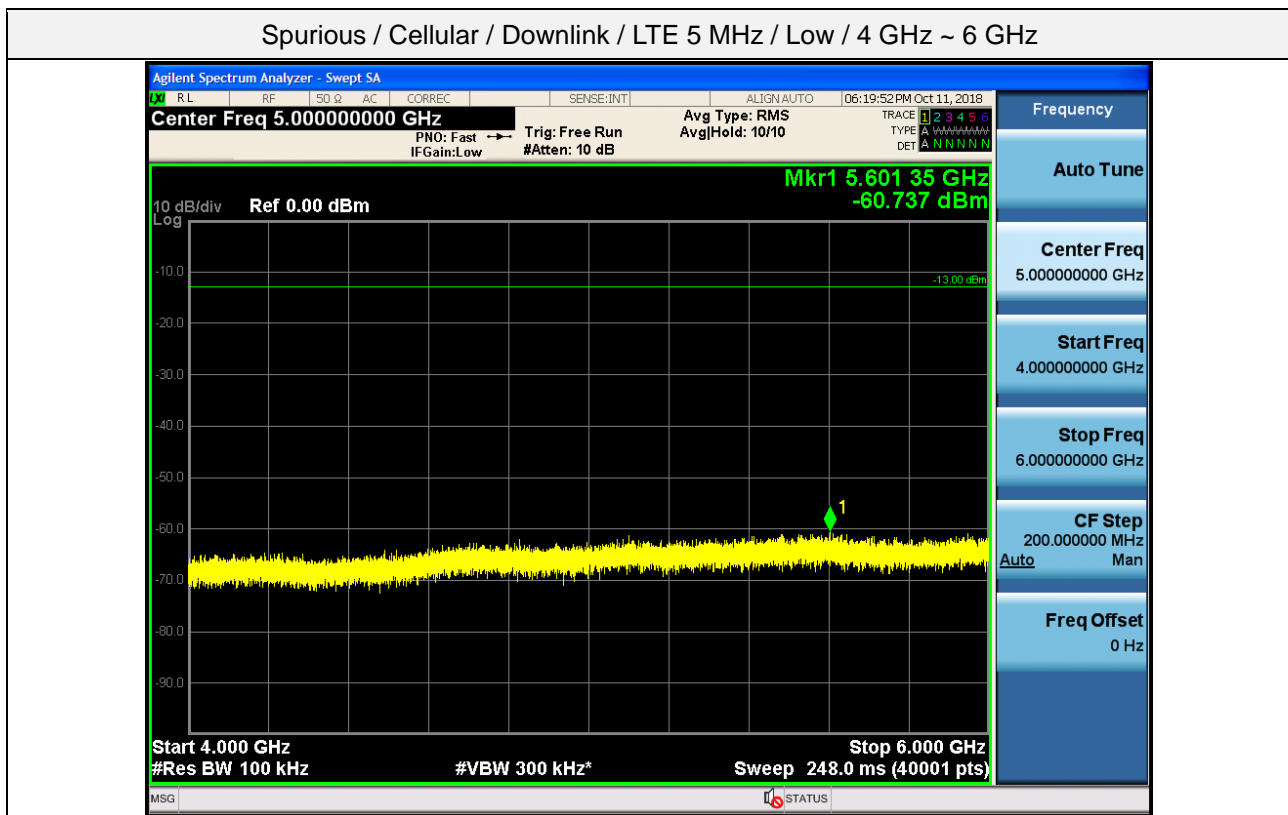
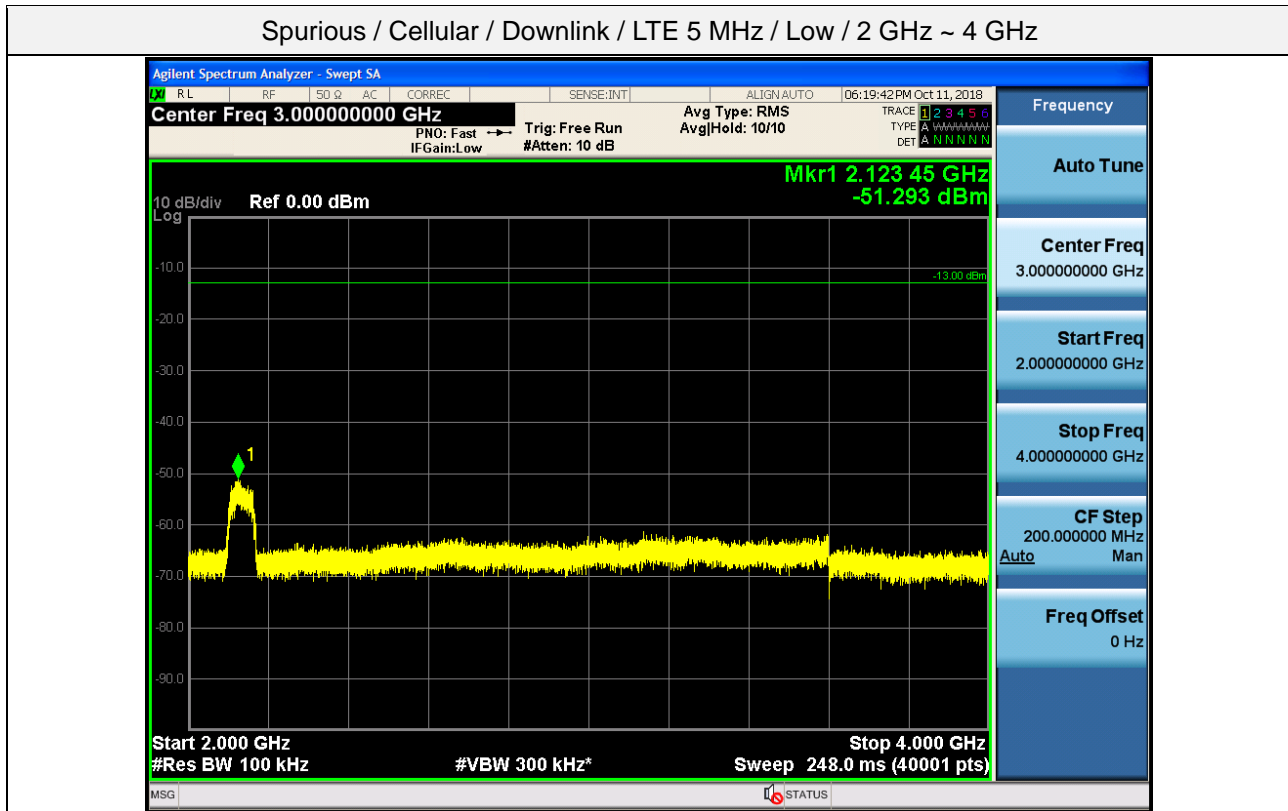


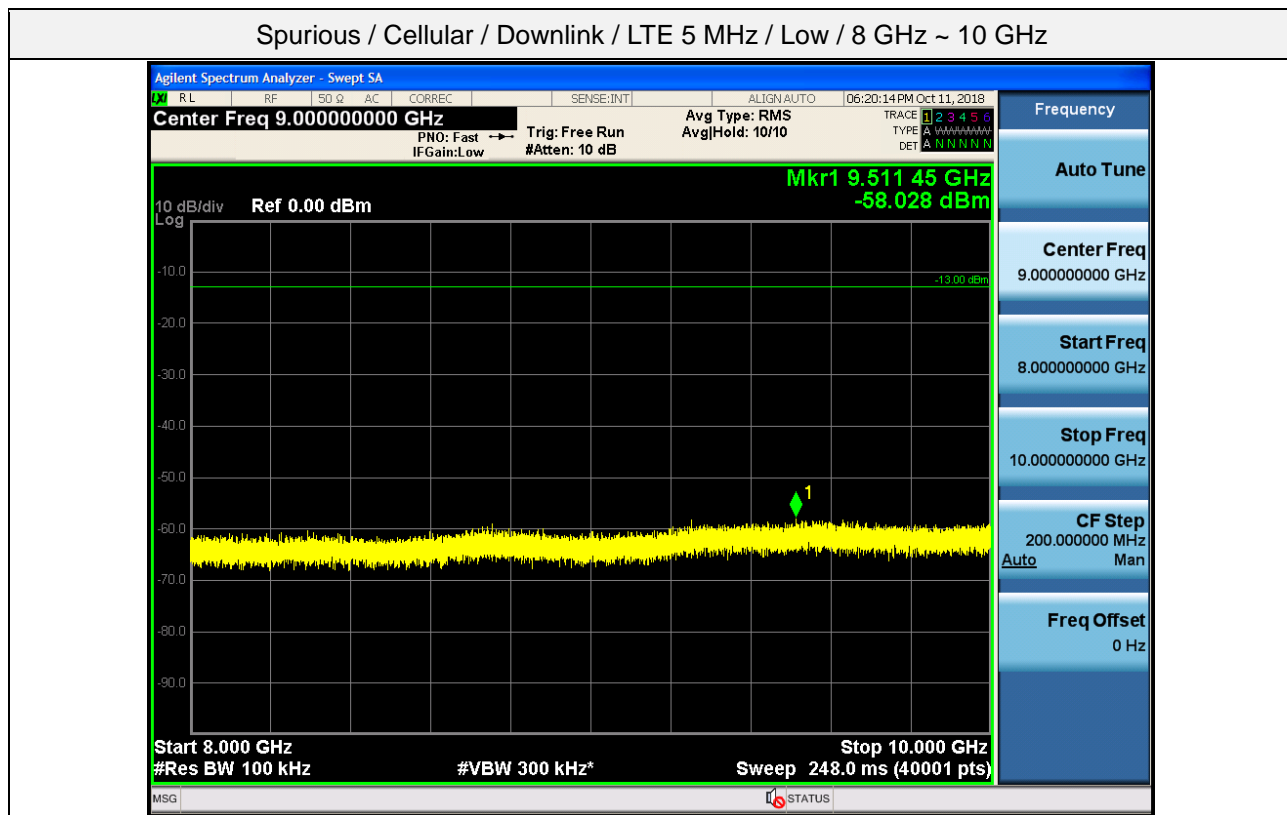
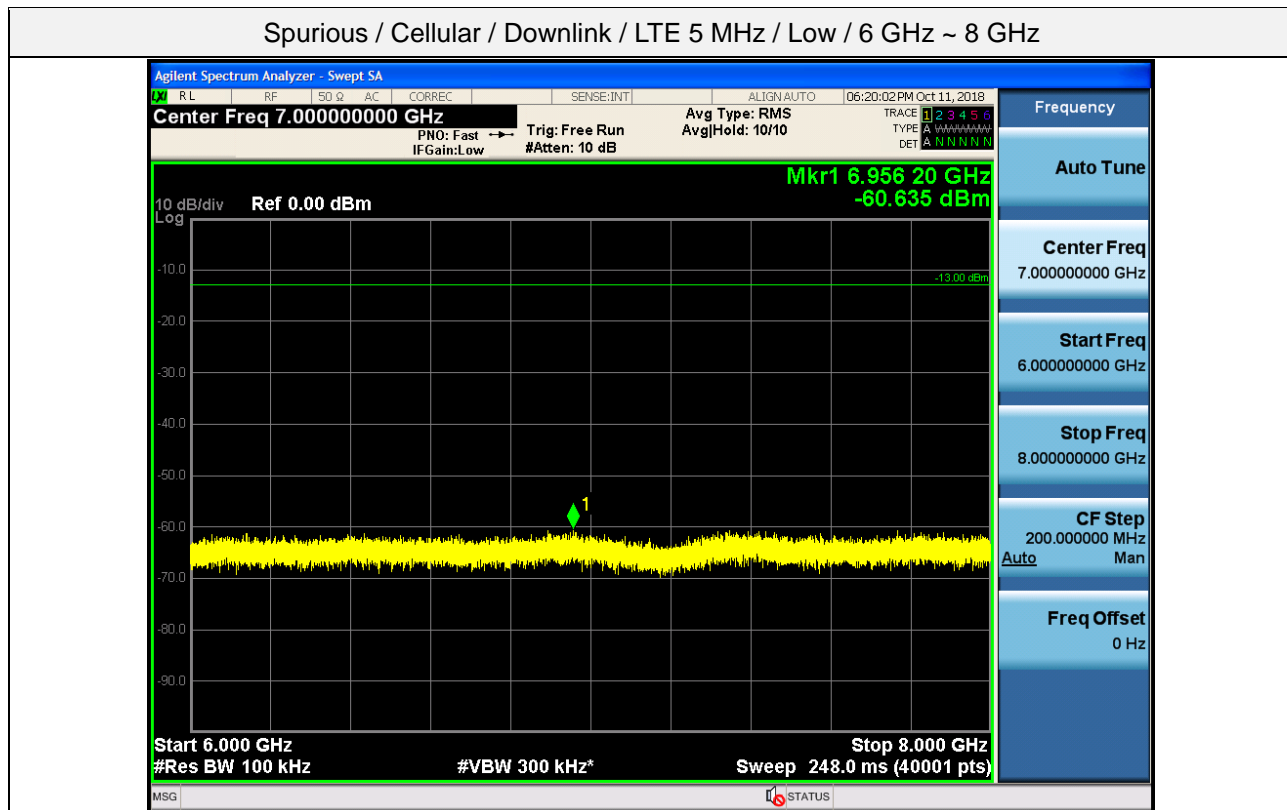


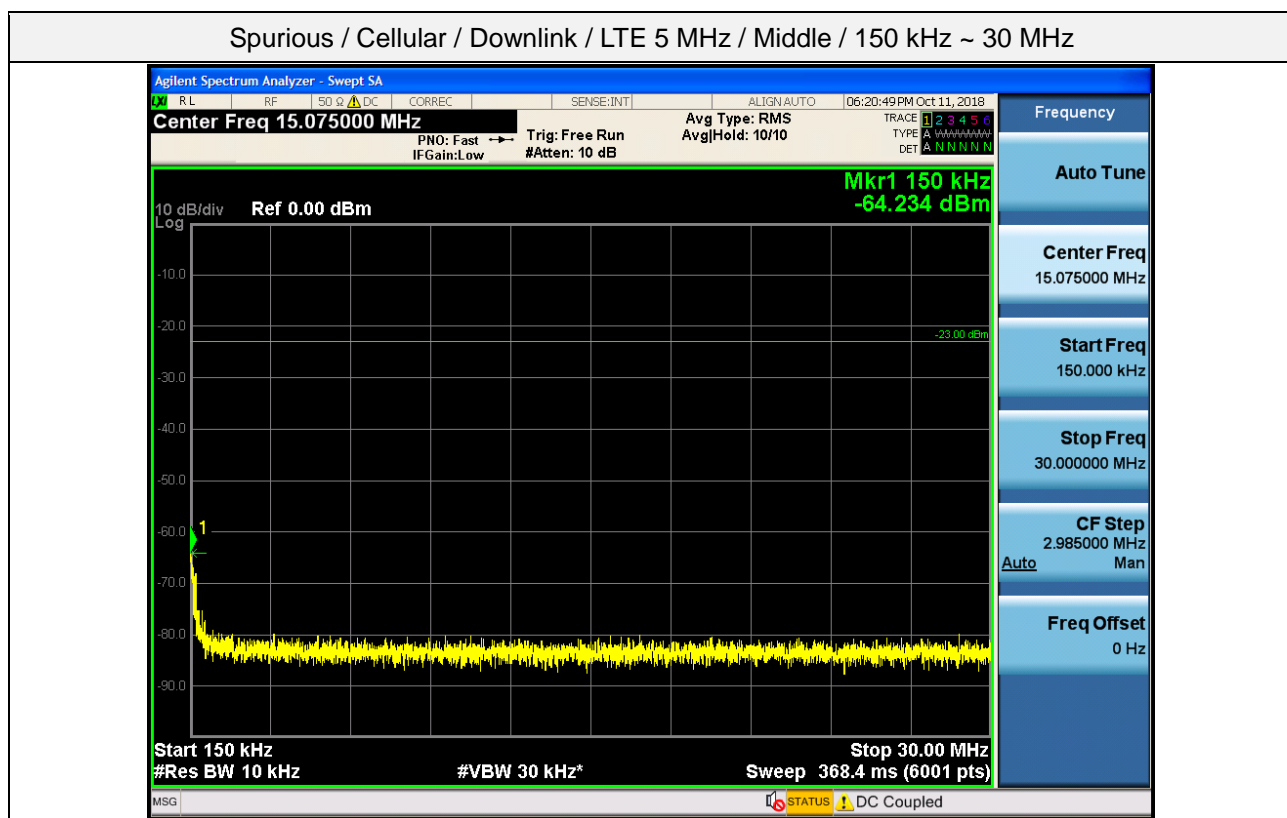
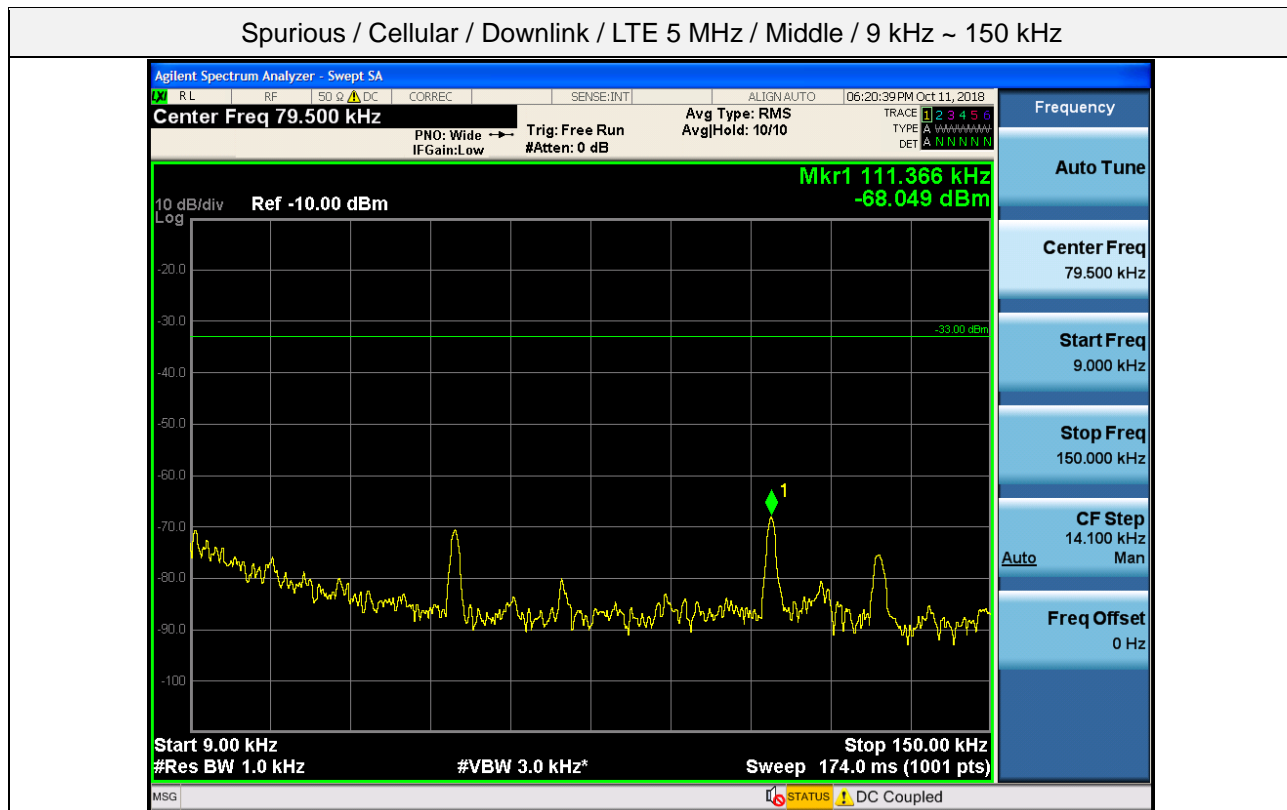


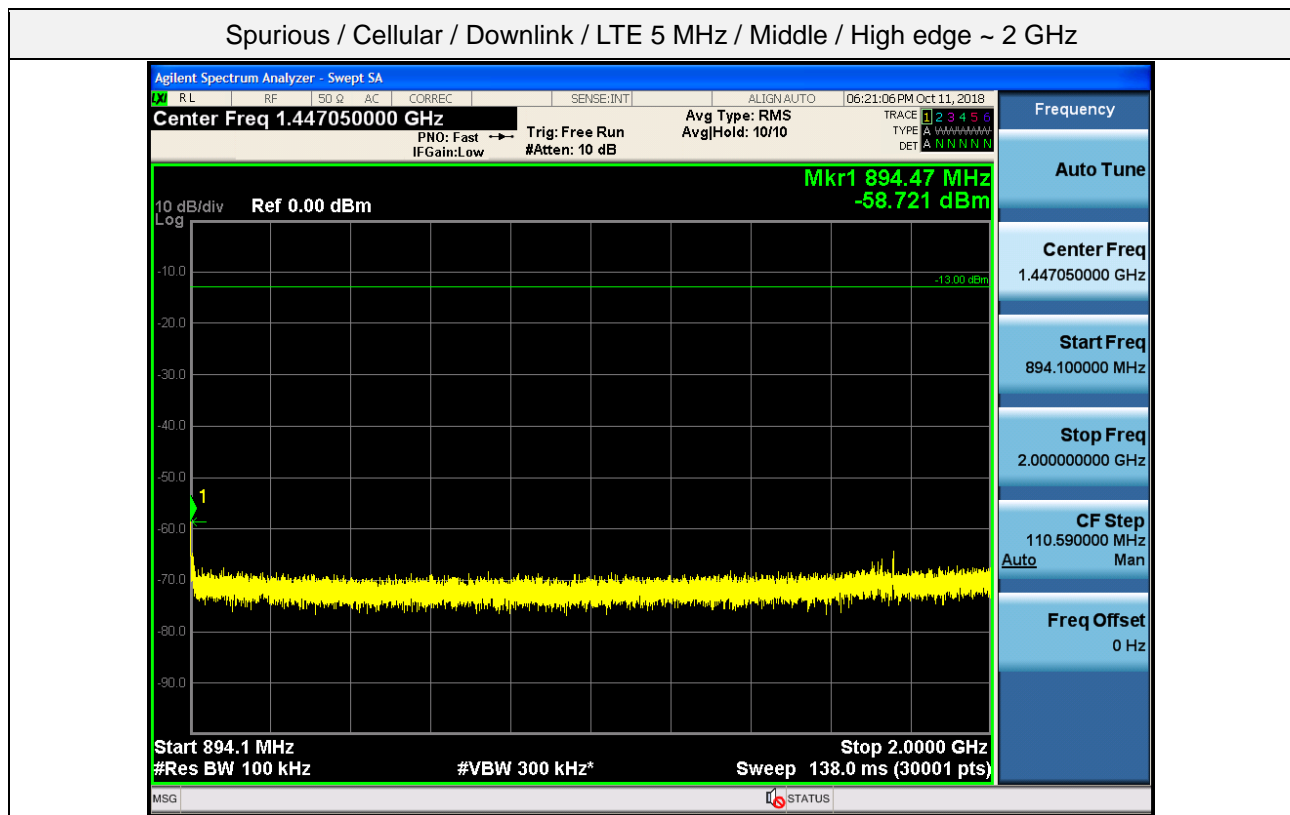
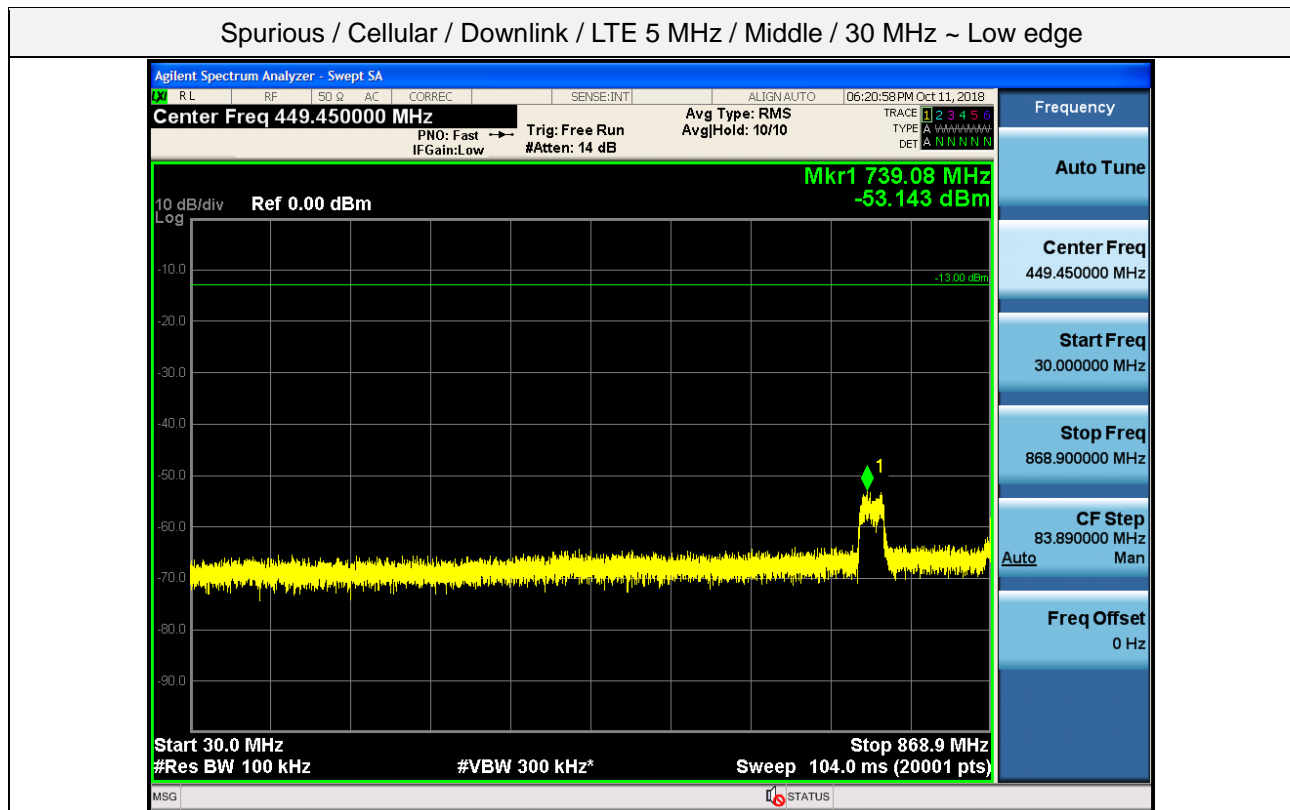


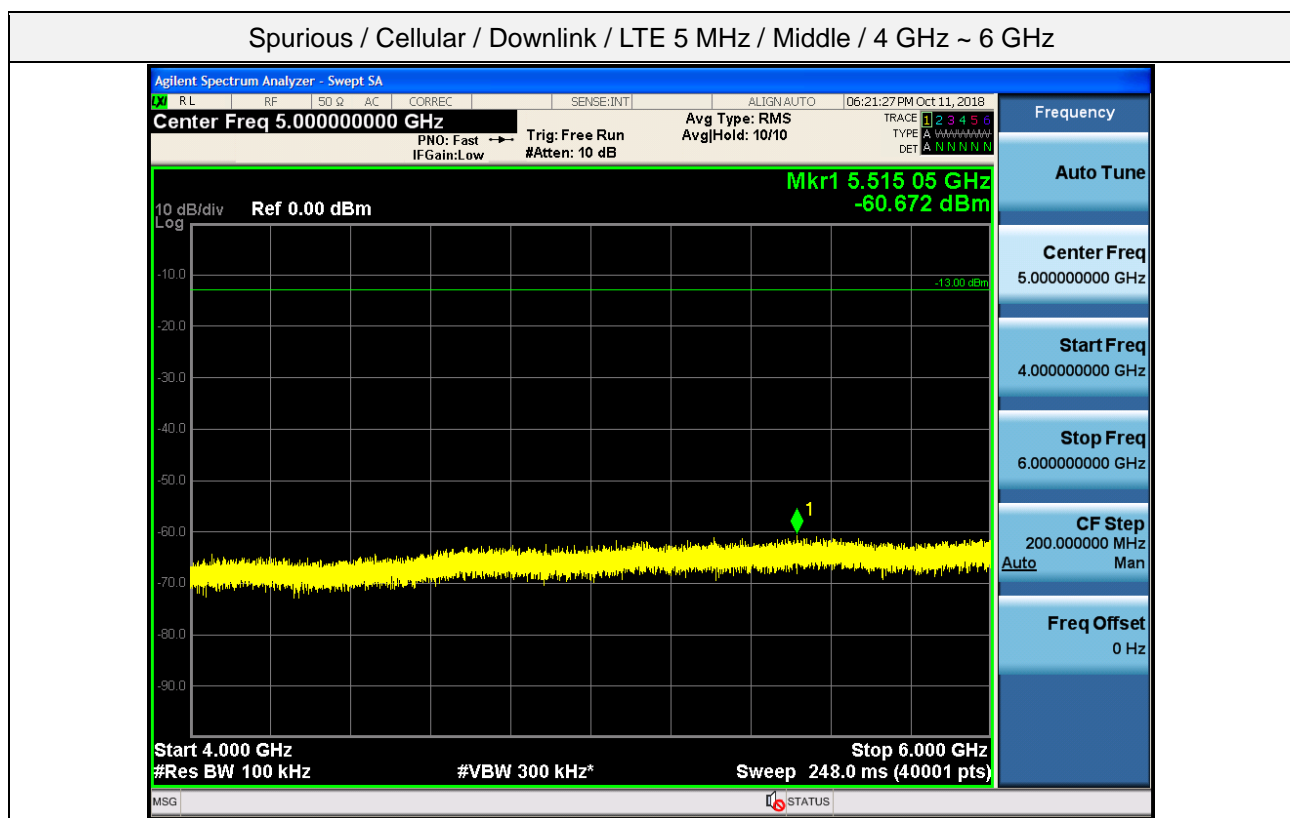
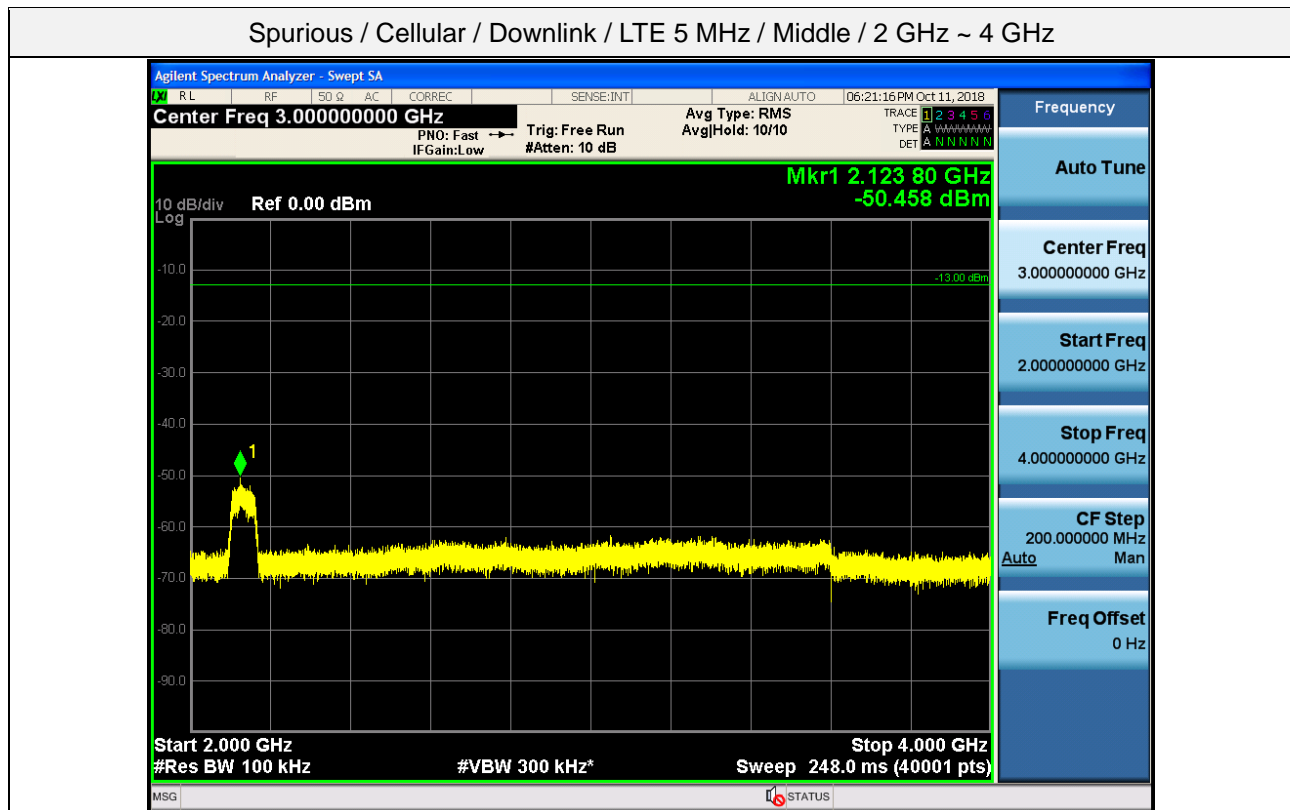




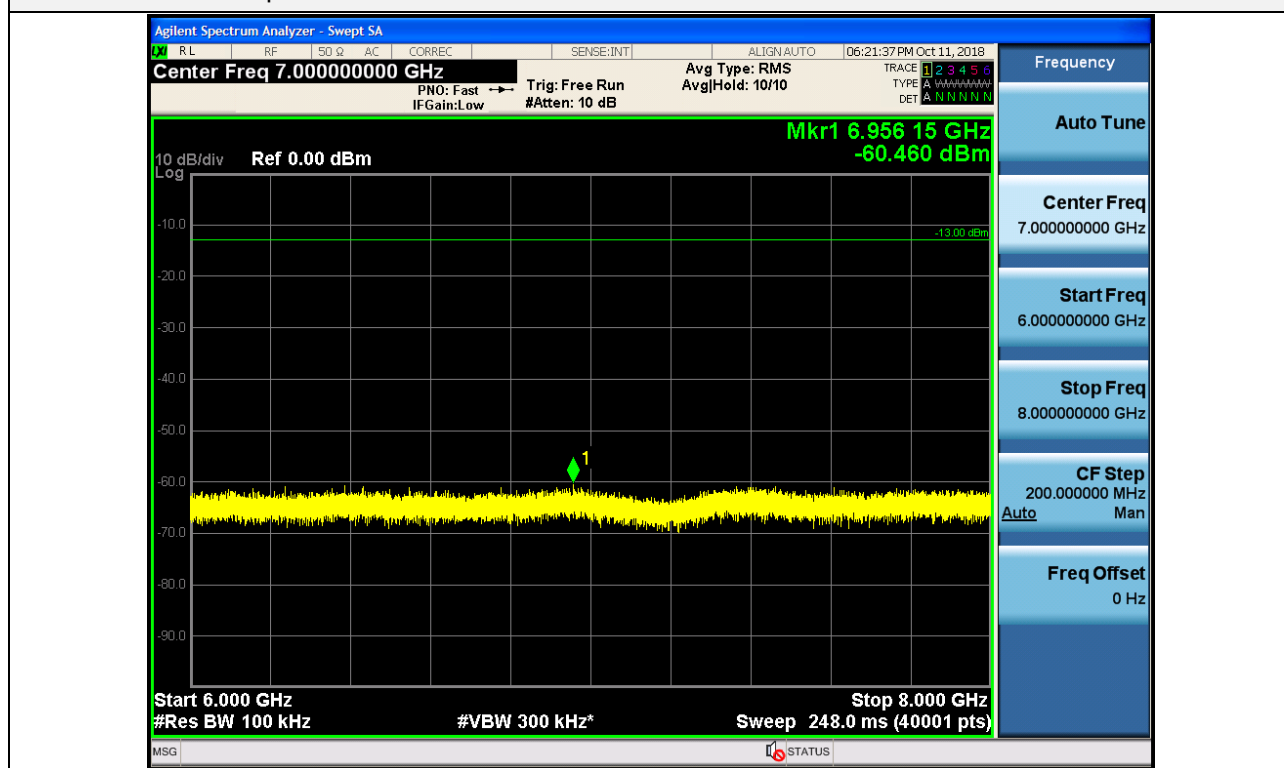








Spurious / Cellular / Downlink / LTE 5 MHz / Middle / 6 GHz ~ 8 GHz



Spurious / Cellular / Downlink / LTE 5 MHz / Middle / 8 GHz ~ 10 GHz

