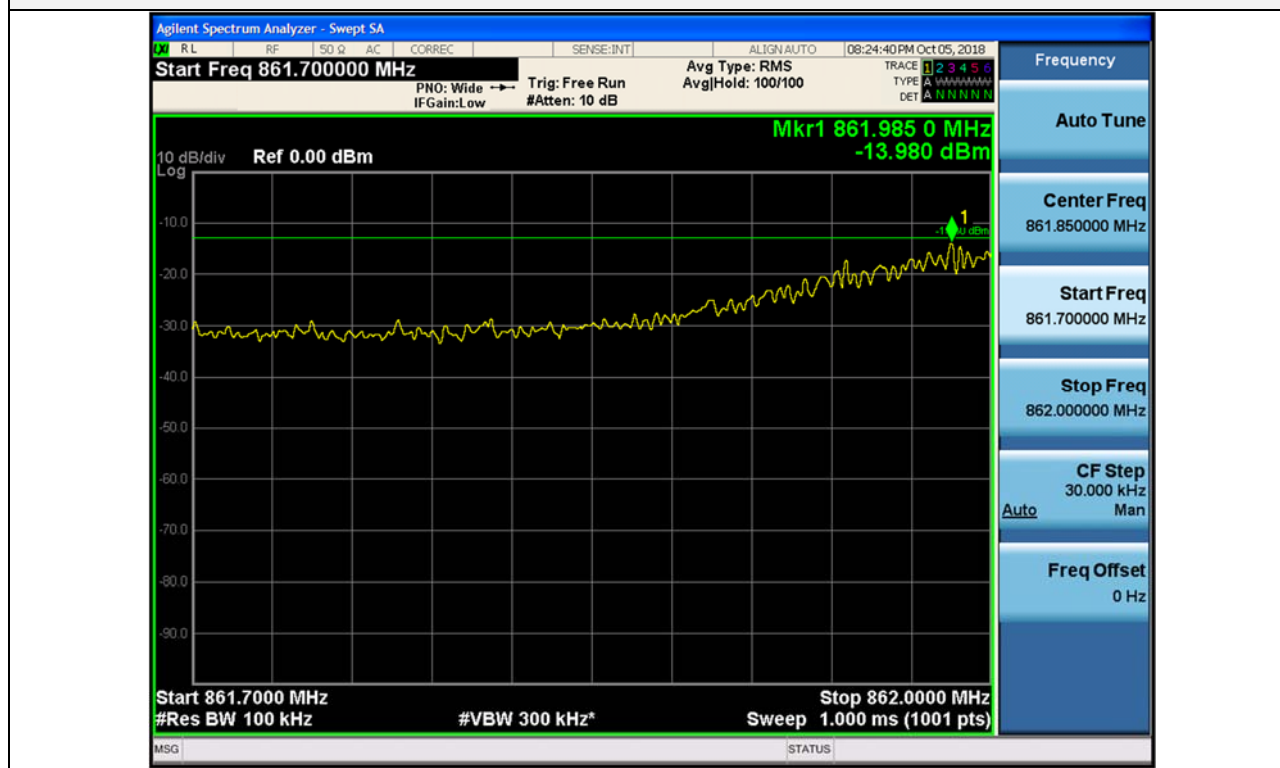


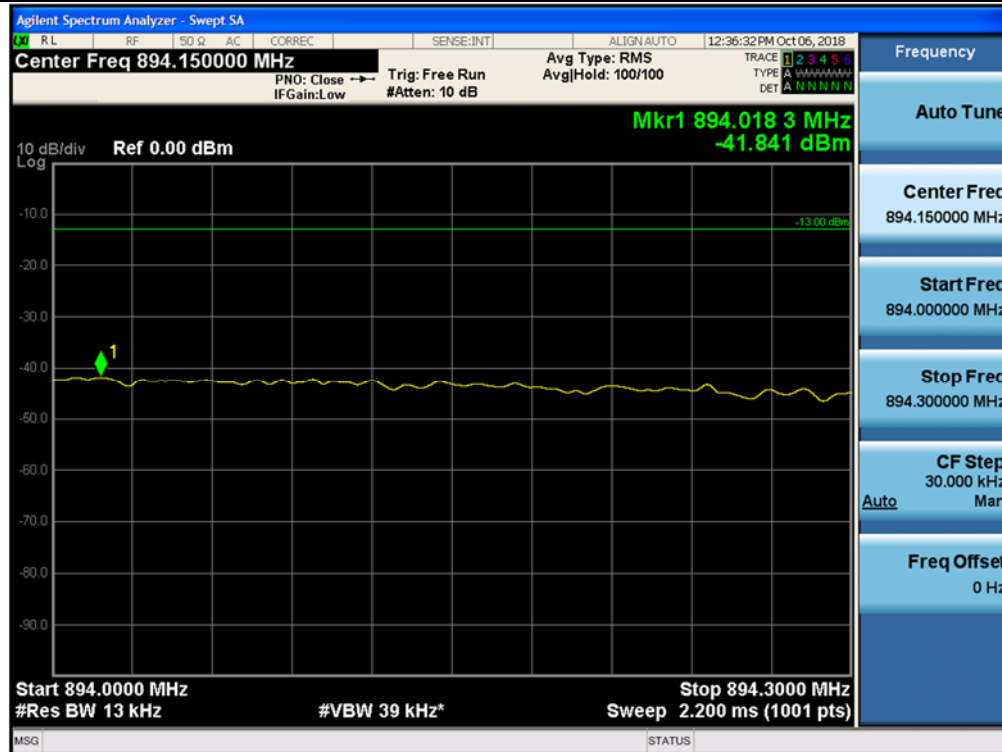
+3 dB above Out-of-band (single test signal) / ESMR / Downlink / LTE 5 MHz / Upper



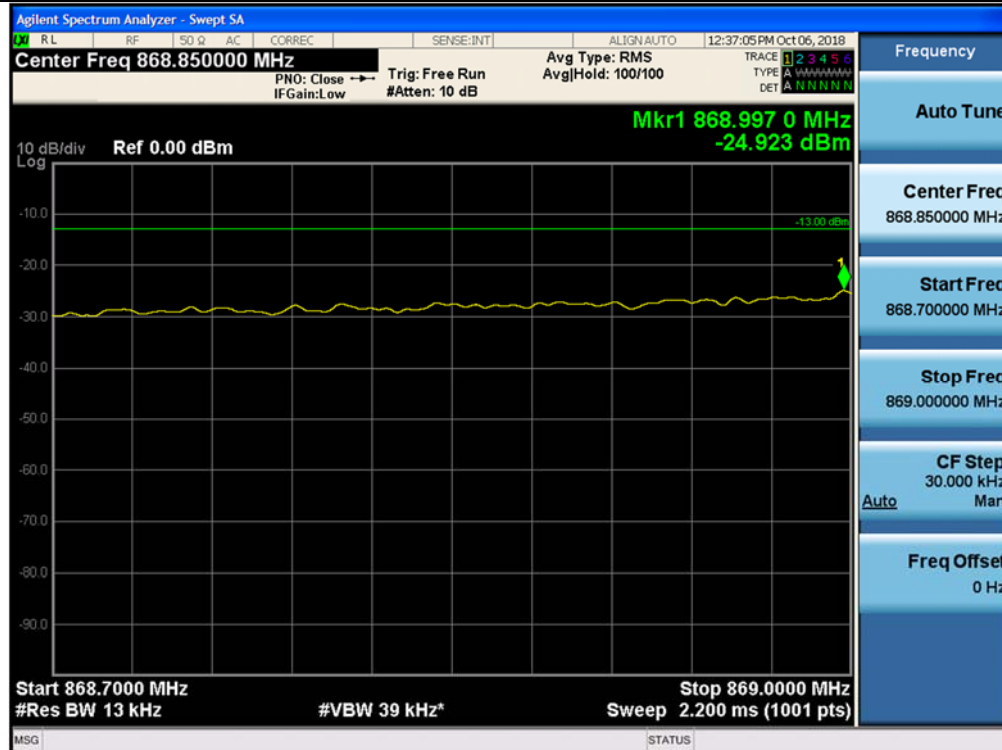
+3 dB above Out-of-band (single test signal) / ESMR / Downlink / LTE 5 MHz / Lower



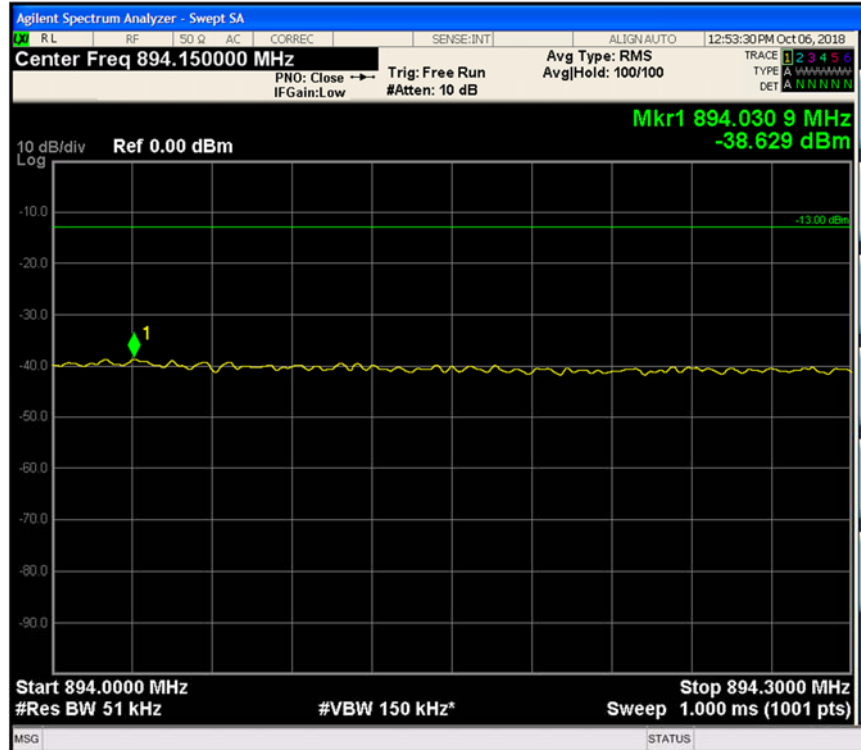
+3 dB above Out-of-band (single test signal) / Cellular / Downlink / CDMA / Upper



+3 dB above Out-of-band (single test signal) / Cellular / Downlink / CDMA / Lower

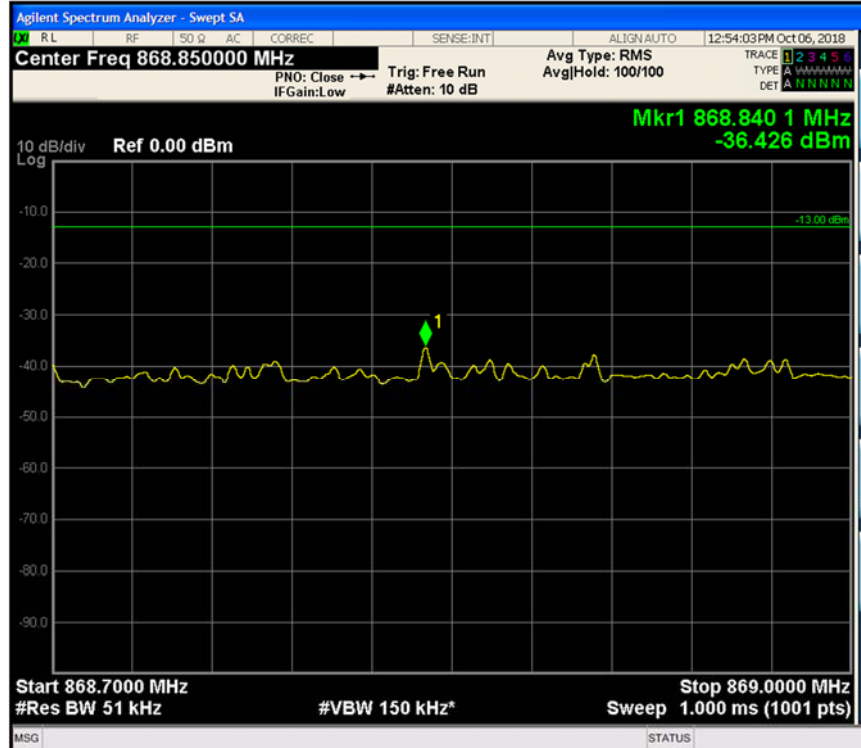


+3 dB above Out-of-band (single test signal) / Cellular / Downlink / WCDMA / Upper



Frequency
Auto Tune
Center Freq 894.150000 MHz
Start Freq 894.000000 MHz
Stop Freq 894.300000 MHz
CF Step 30.000 kHz
Auto
Freq Offset 0 Hz

+3 dB above Out-of-band (single test signal) / Cellular / Downlink / WCDMA / Lower

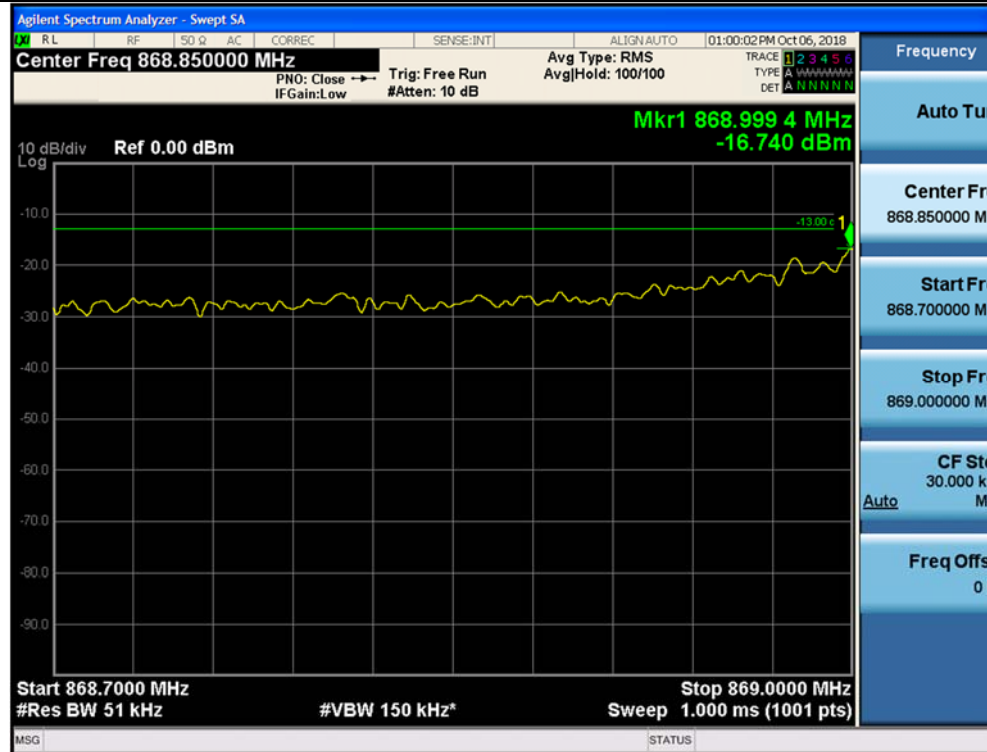


Frequency
Auto Tune
Center Freq 868.850000 MHz
Start Freq 868.700000 MHz
Stop Freq 869.000000 MHz
CF Step 30.000 kHz
Auto
Freq Offset 0 Hz

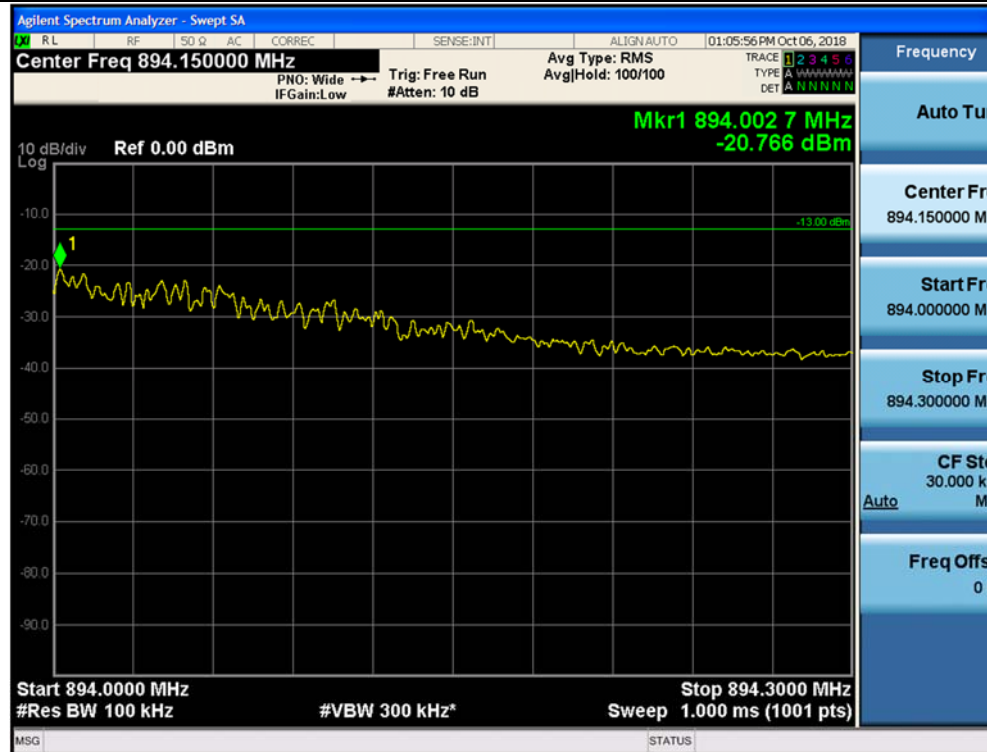
+3 dB above Out-of-band (single test signal) / Cellular / Downlink / LTE 5 MHz / Upper



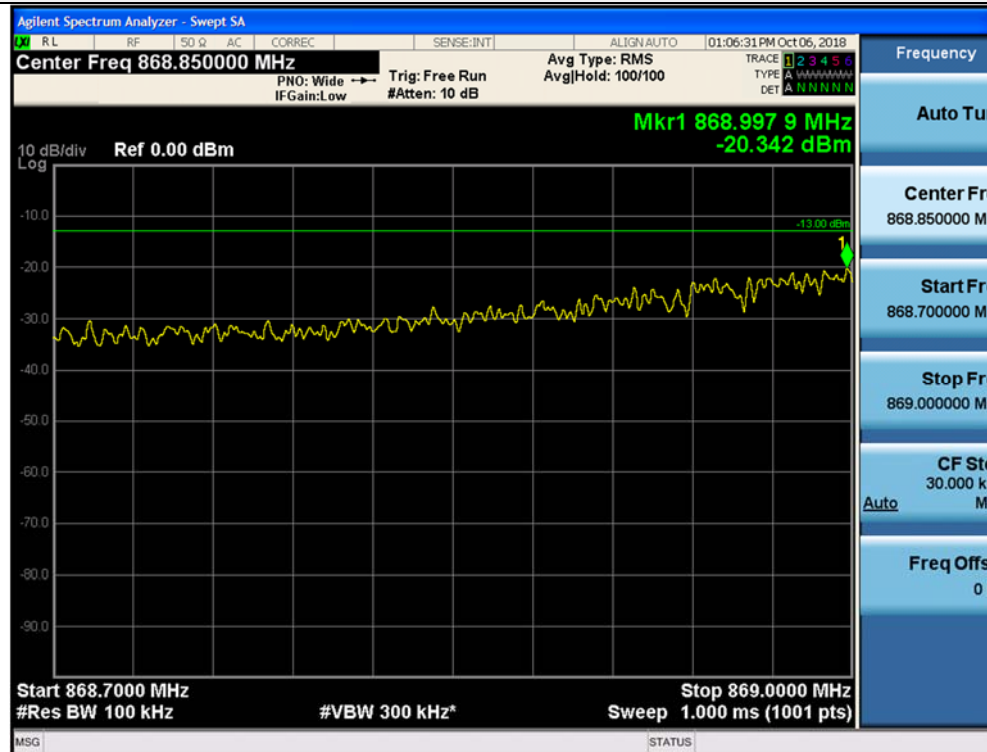
+3 dB above Out-of-band (single test signal) / Cellular / Downlink / LTE 5 MHz / Lower



+3 dB above Out-of-band (single test signal) / Cellular / Downlink / LTE 10 MHz / Upper



+3 dB above Out-of-band (single test signal) / Cellular / Downlink / LTE 10 MHz / Lower

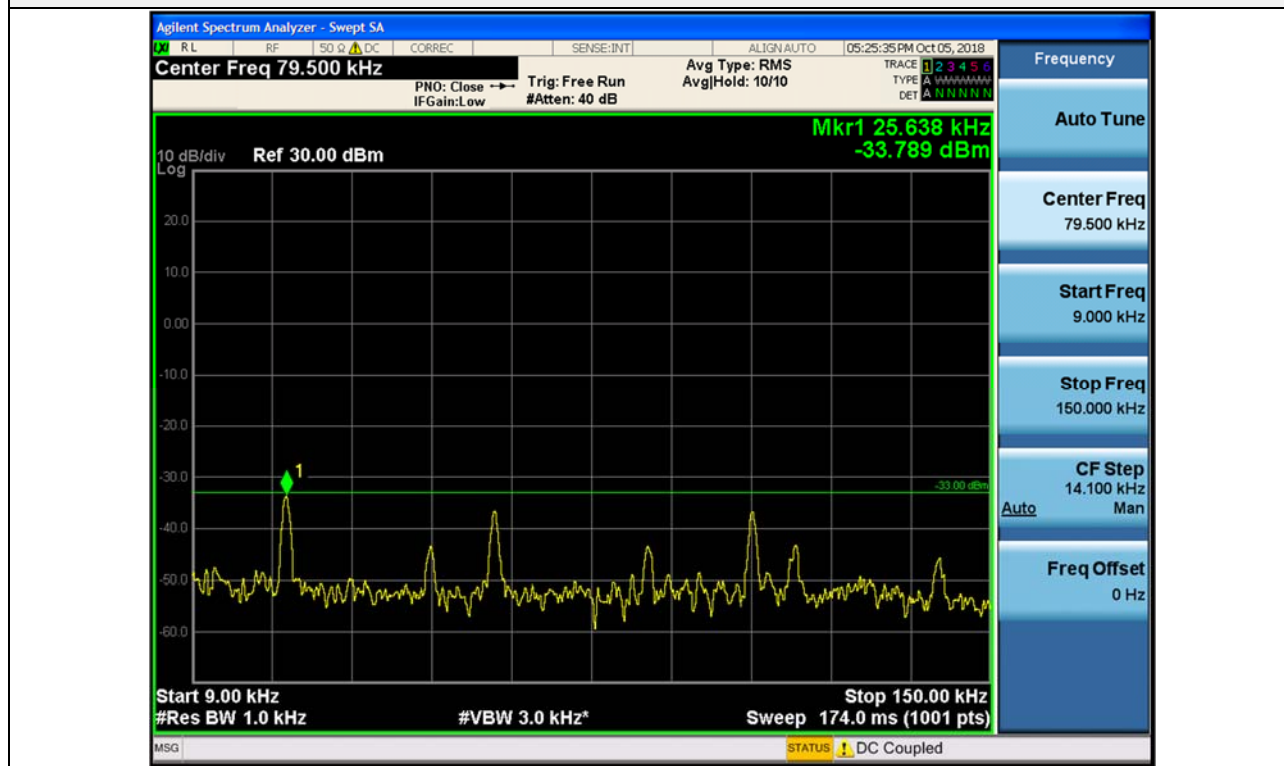


Plot data of Spurious Emissions_800 MHz Band

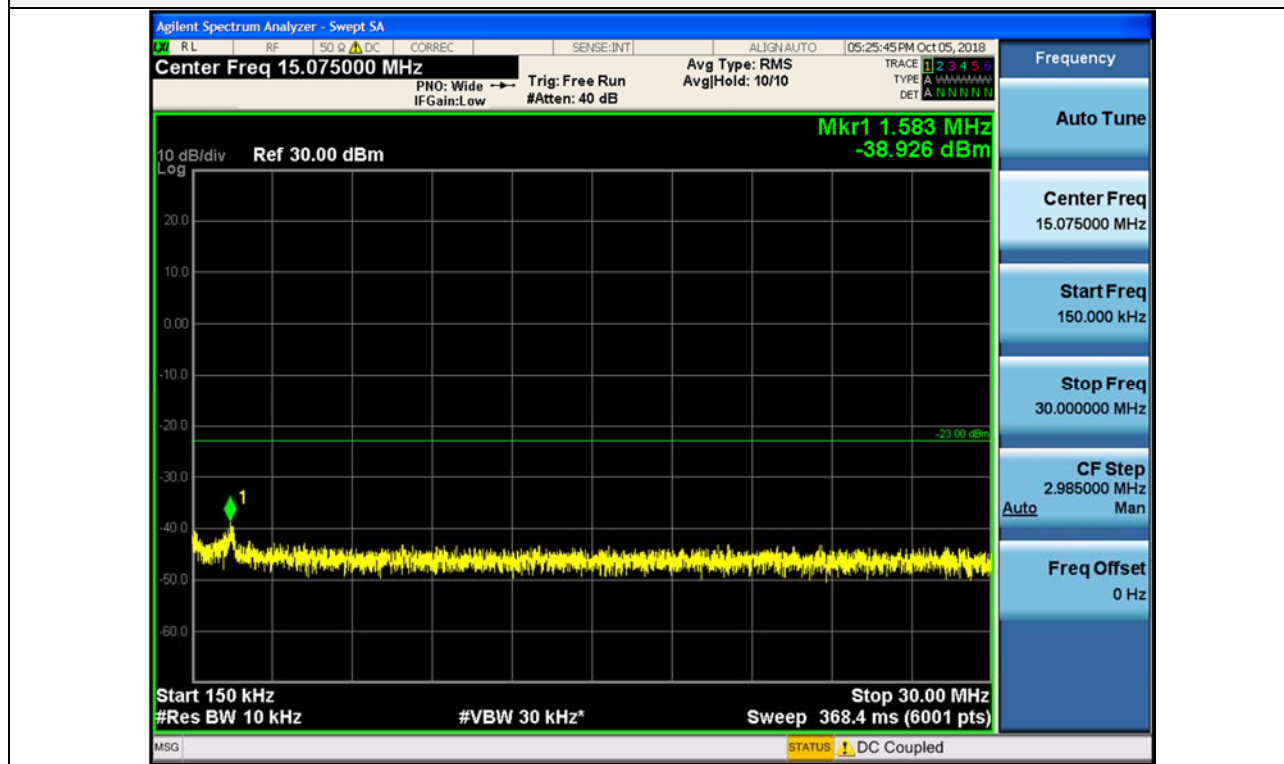
Spurious / PS; B/ILT; SMR / Downlink / P25 Phase 2 / 30 MHz ~ 9 GHz



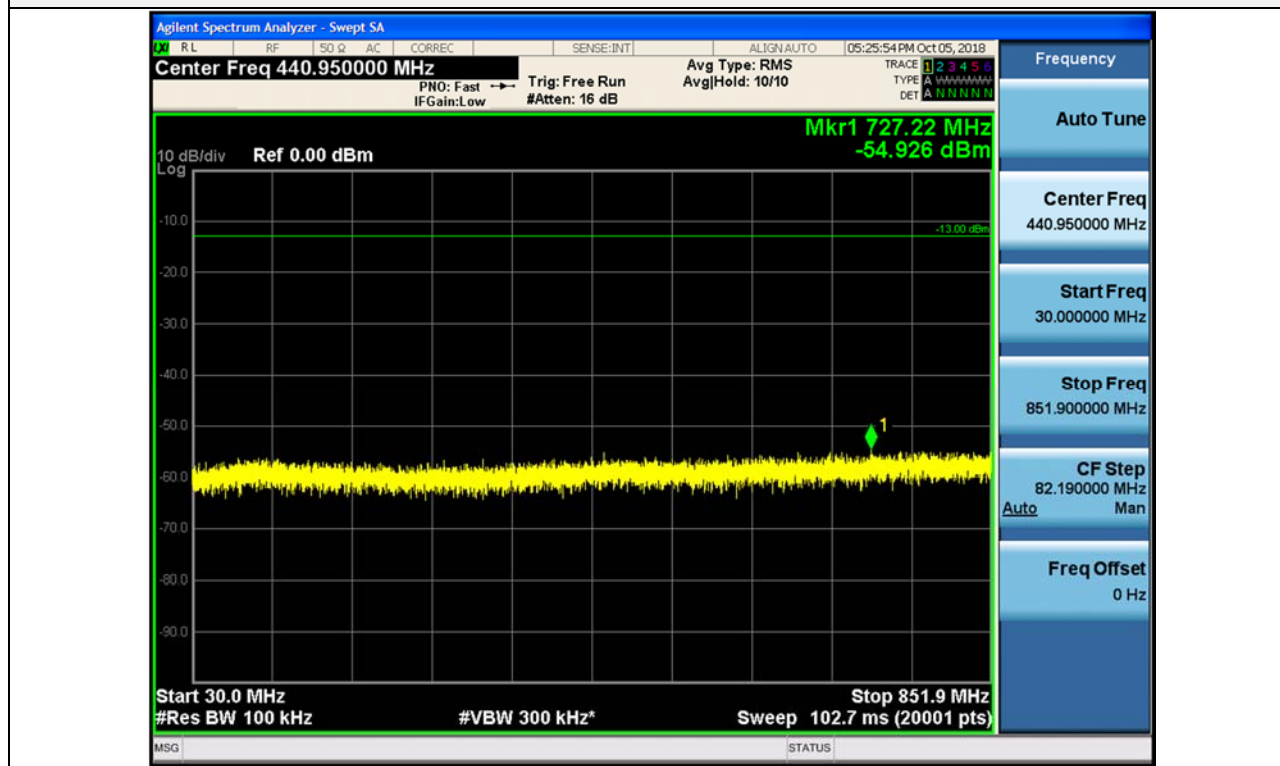
Spurious / ESMR / Downlink / CDMA / Low / 9 kHz ~ 150 kHz



Spurious / ESMR / Downlink / CDMA / Low / 150 kHz ~ 30 MHz



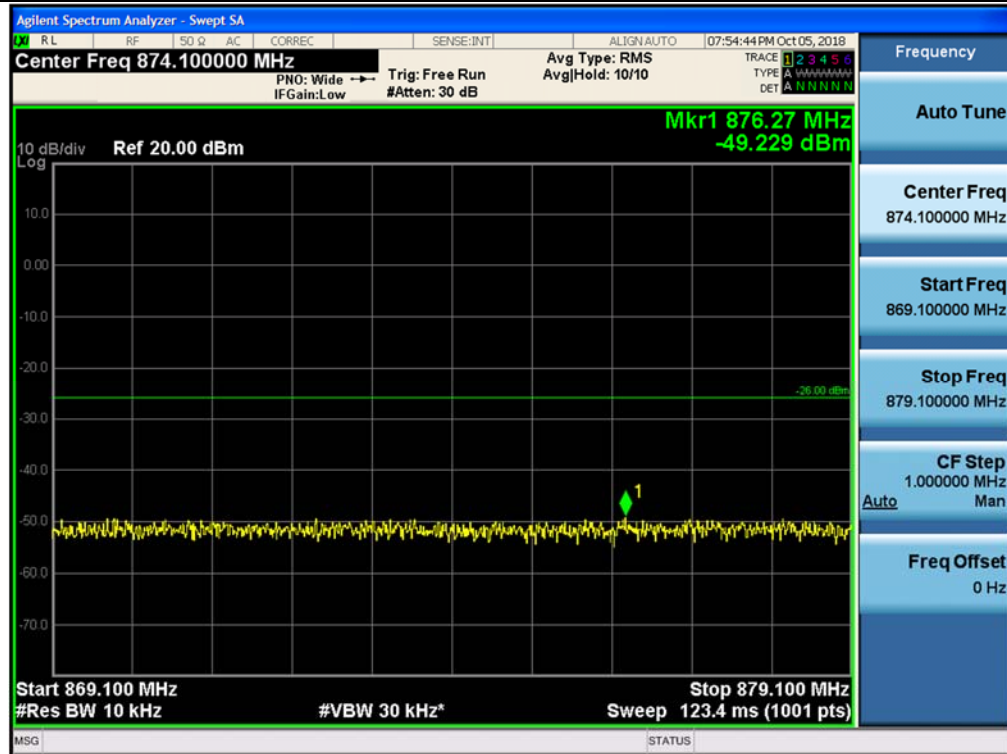
Spurious / ESMR / Downlink / CDMA / Low / 30 MHz ~ Low edge - 10.1 MHz



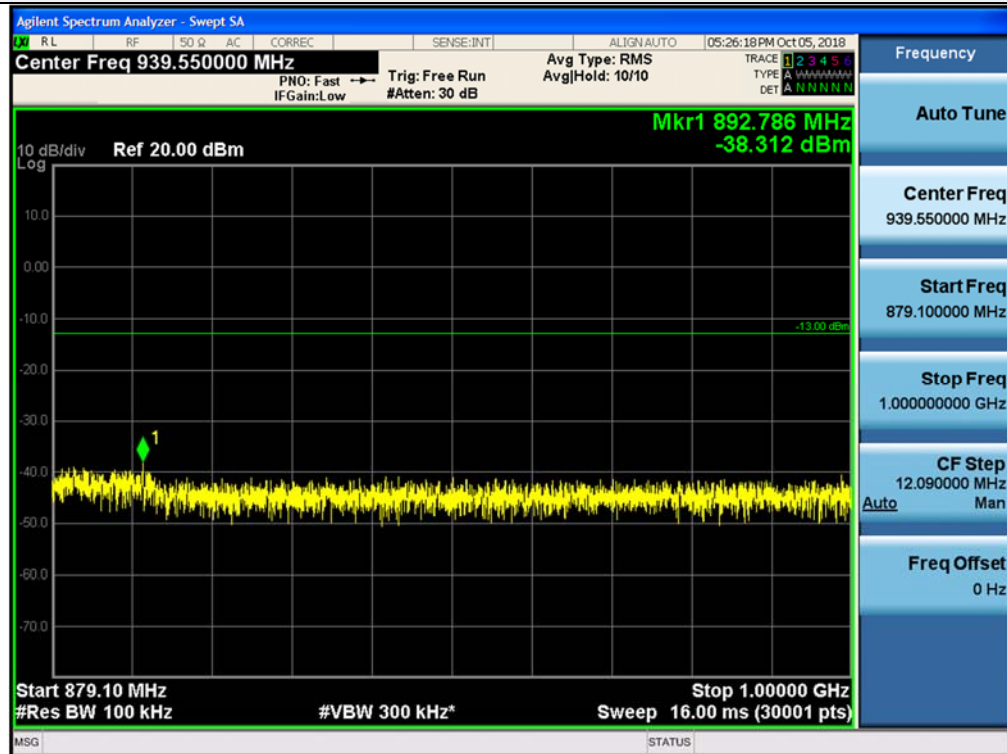
Spurious / ESMR / Downlink / CDMA / Low / Low edge - 10.1 MHz ~ Low edge - 100 kHz

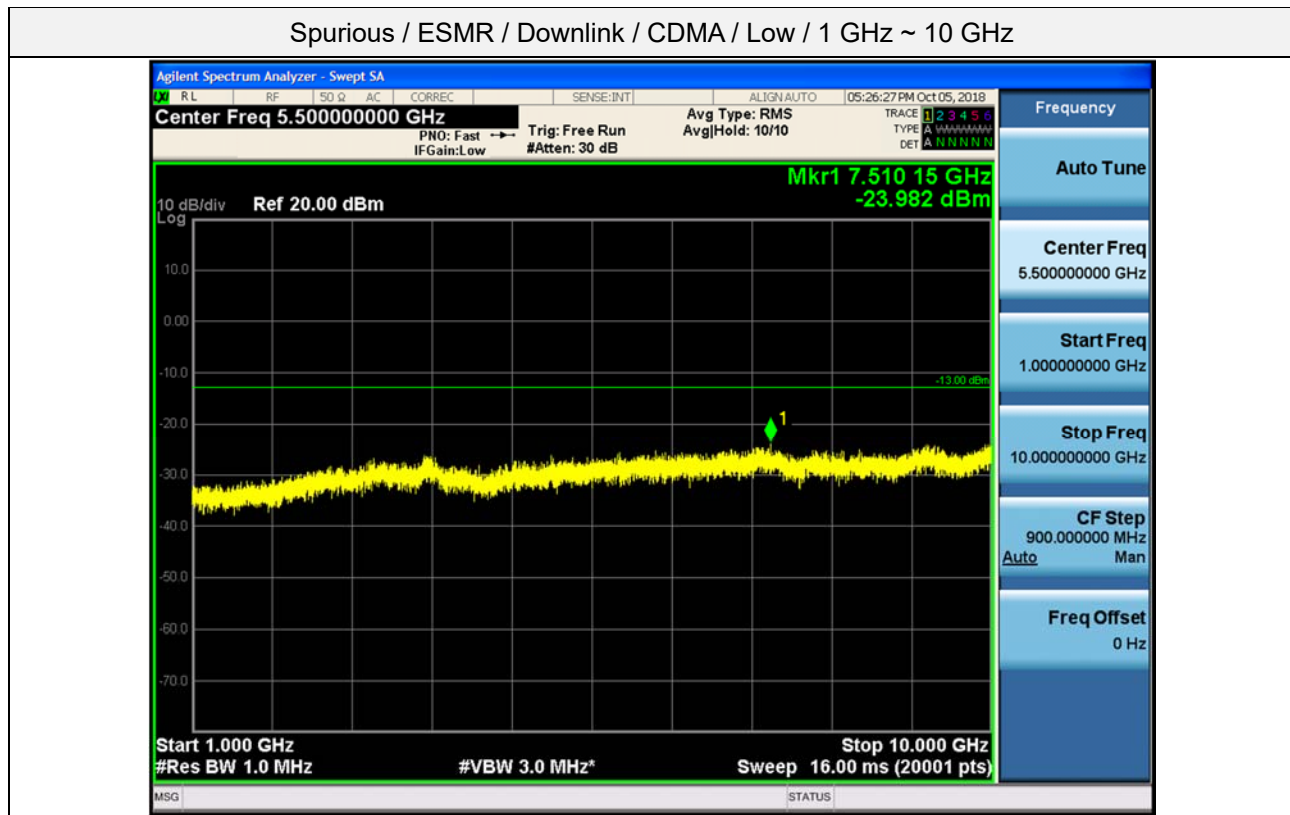


Spurious / ESMR / Downlink / CDMA / Low / High edge + 100 kHz ~ High edge + 10.1 MHz

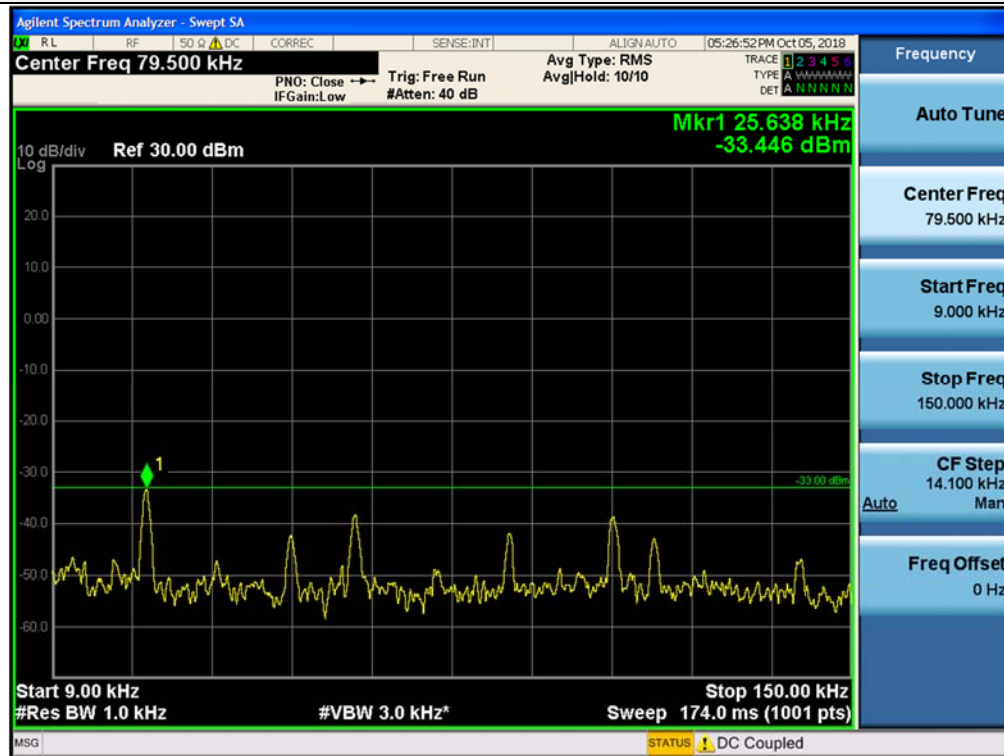


Spurious / ESMR / Downlink / CDMA / Low / High edge + 10.1 MHz ~ 1 GHz

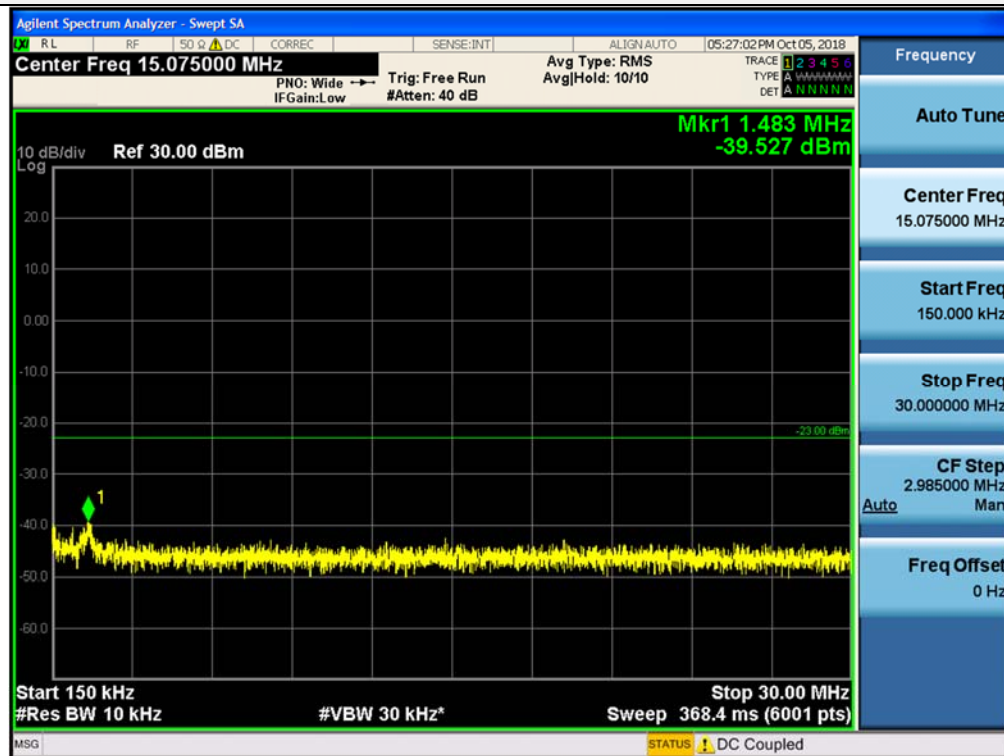




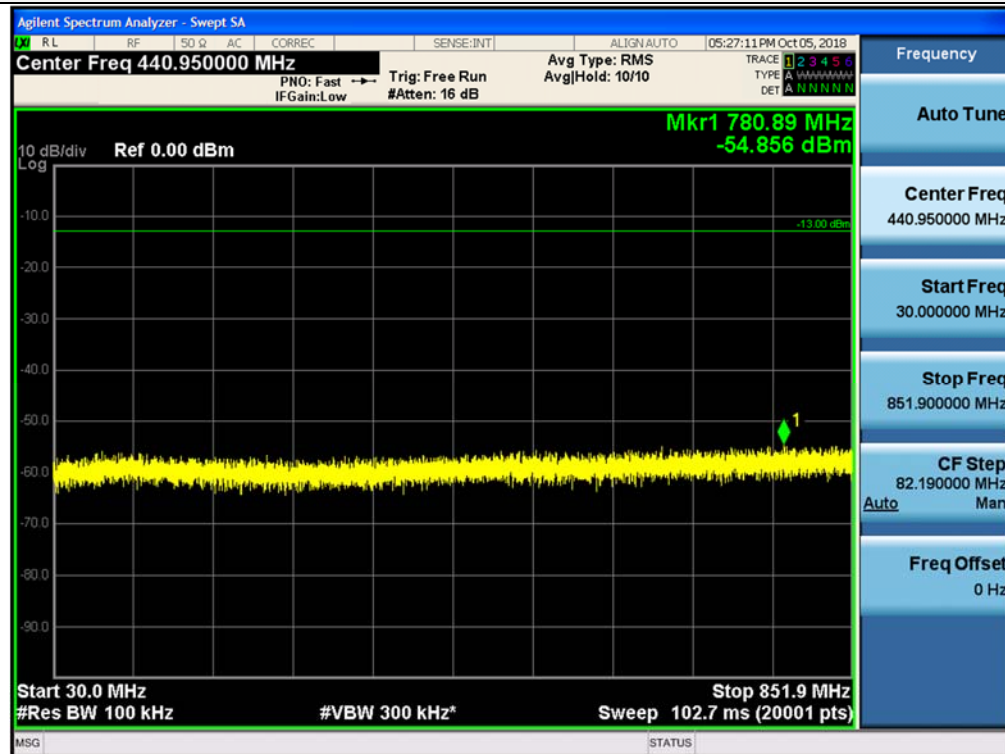
Spurious / ESMR / Downlink / CDMA / Middle / 9 kHz ~ 150 kHz



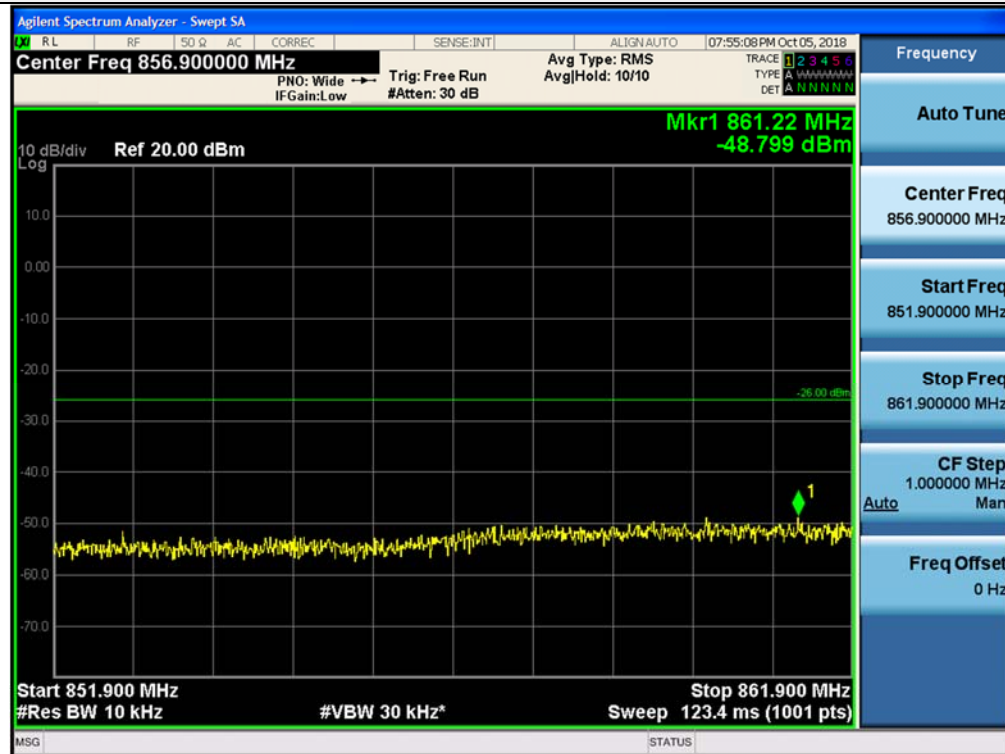
Spurious / ESMR / Downlink / CDMA / Middle / 150 kHz ~ 30 MHz



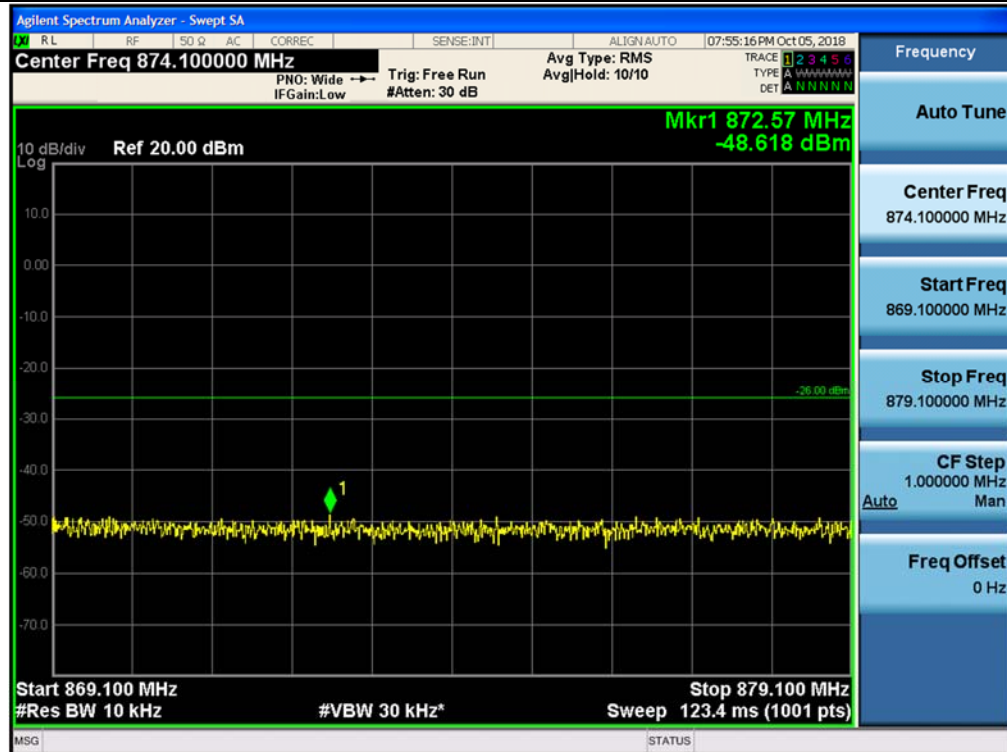
Spurious / ESMR / Downlink / CDMA / Middle / 30 MHz ~ Low edge - 10.1 MHz



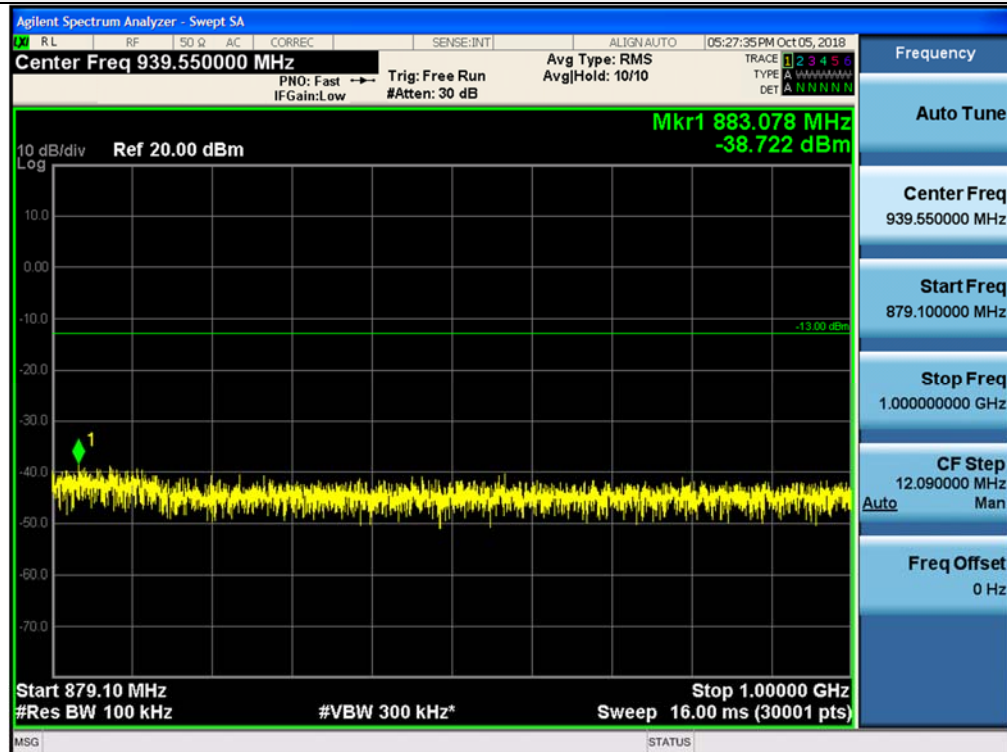
Spurious / ESMR / Downlink / CDMA / Middle / Low edge - 10.1 MHz ~ Low edge - 100 kHz

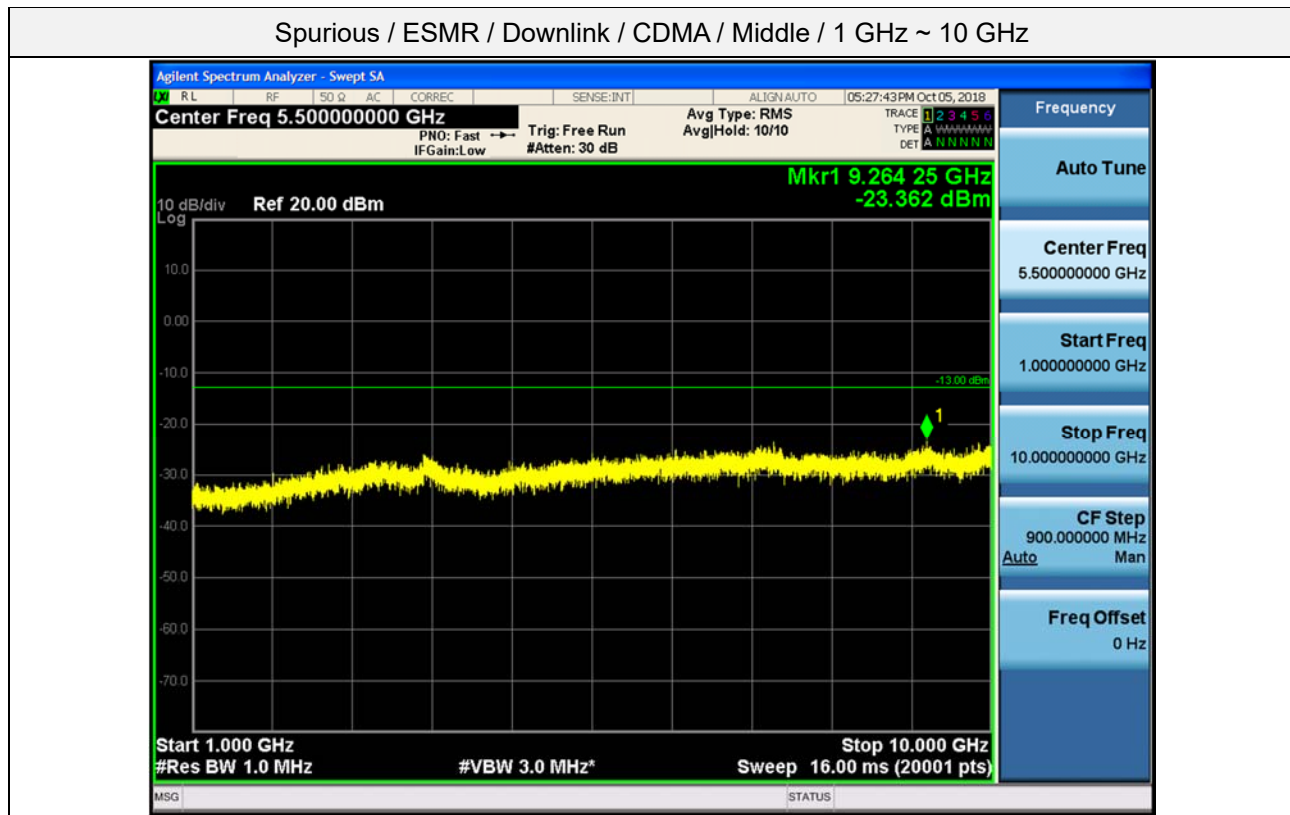


Spurious / ESMR / Downlink / CDMA / Middle / High edge + 100 kHz ~ High edge + 10.1 MHz

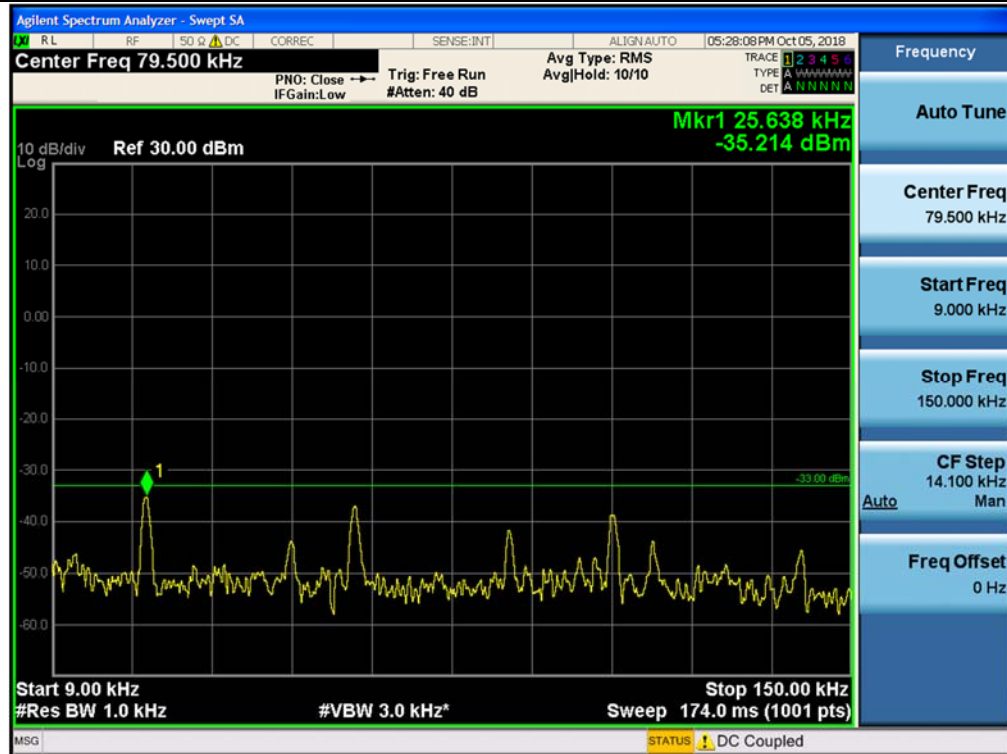


Spurious / ESMR / Downlink / CDMA / Middle / High edge + 10.1 MHz ~ 1 GHz

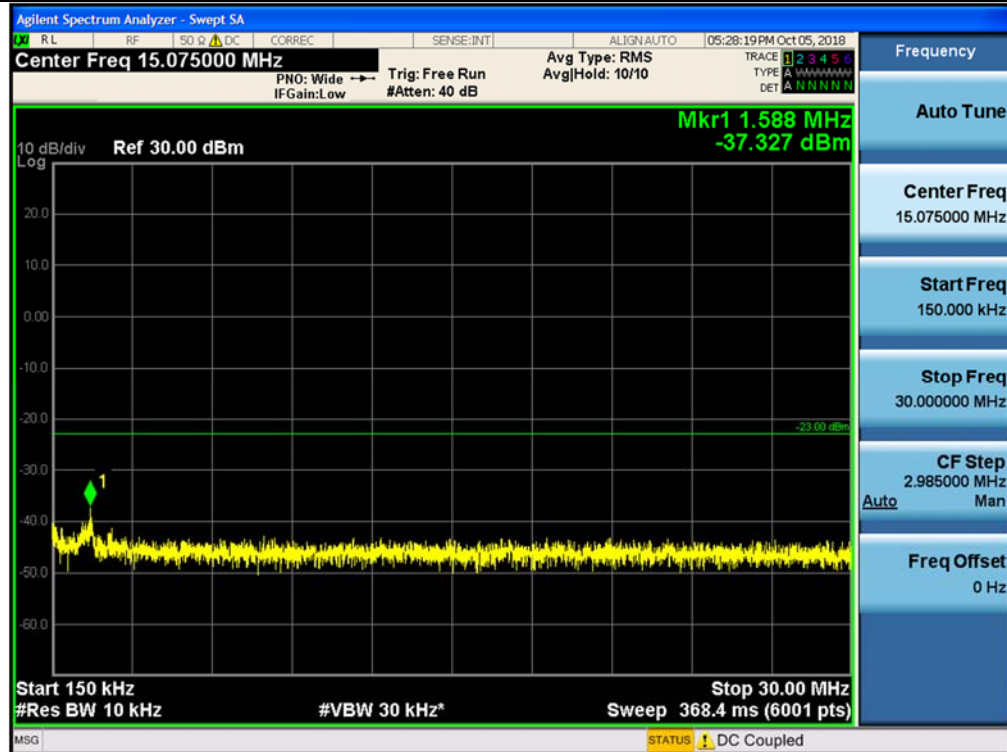




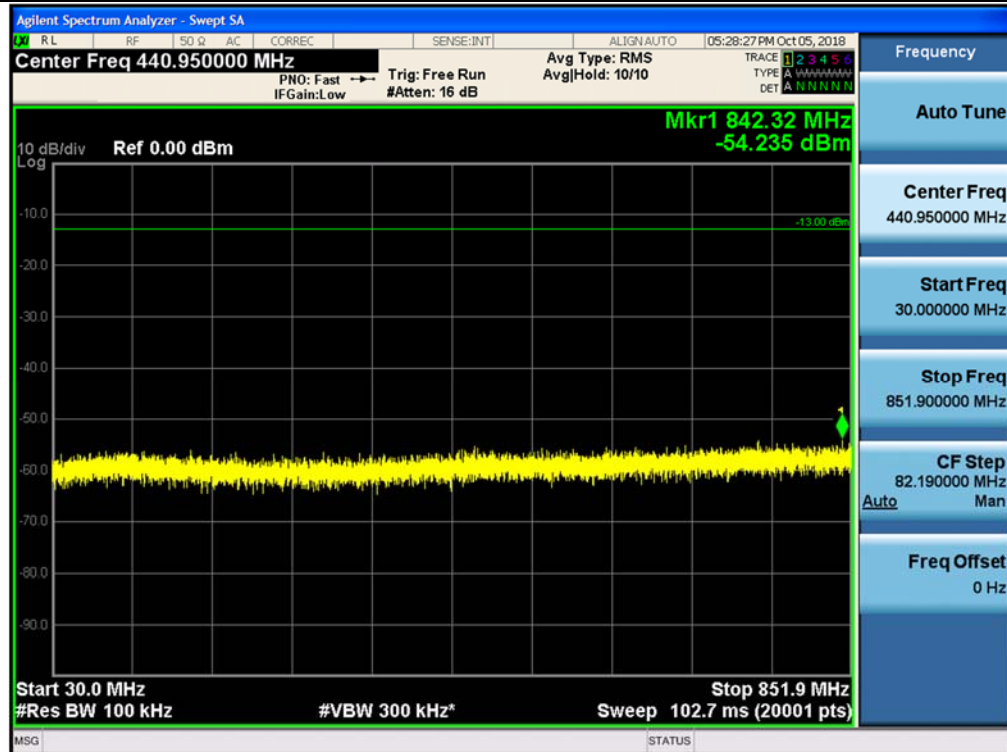
Spurious / ESMR / Downlink / CDMA / High / 9 kHz ~ 150 kHz



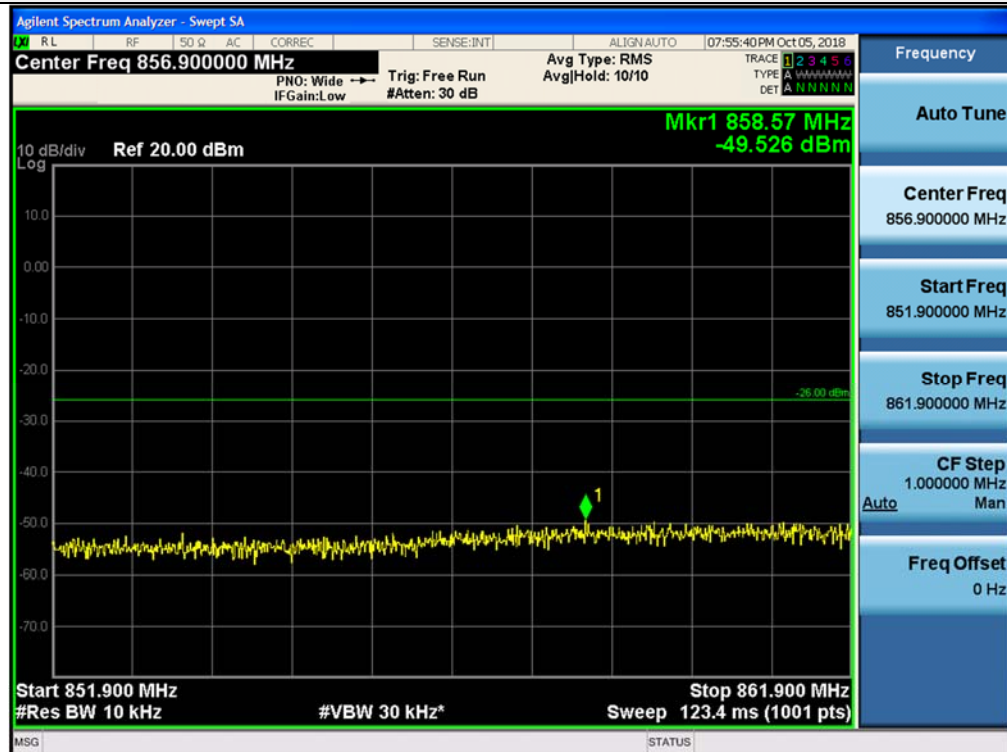
Spurious / ESMR / Downlink / CDMA / High / 150 kHz ~ 30 MHz



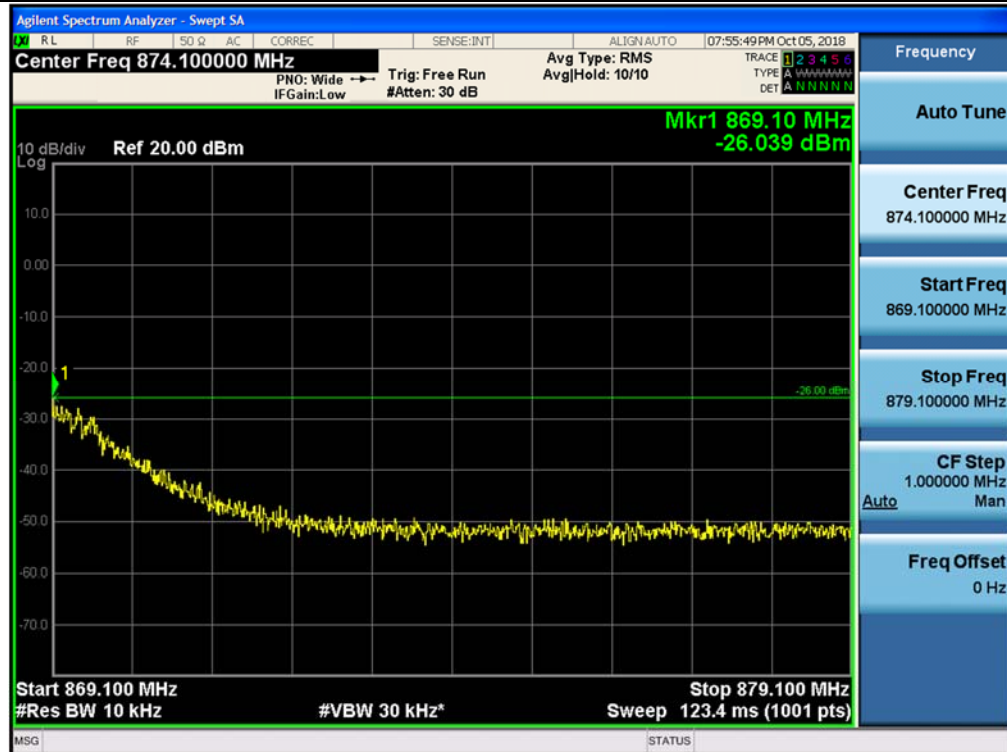
Spurious / ESMR / Downlink / CDMA / High / 30 MHz ~ Low edge - 10.1 MHz



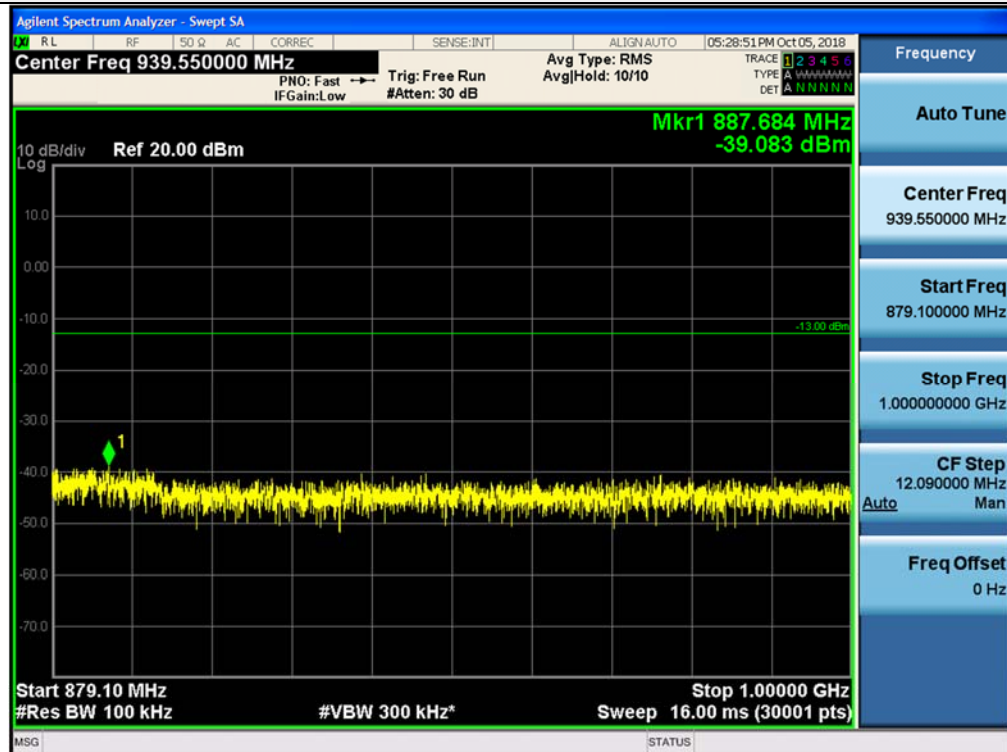
Spurious / ESMR / Downlink / CDMA / High / Low edge - 10.1 MHz ~ Low edge - 100 kHz

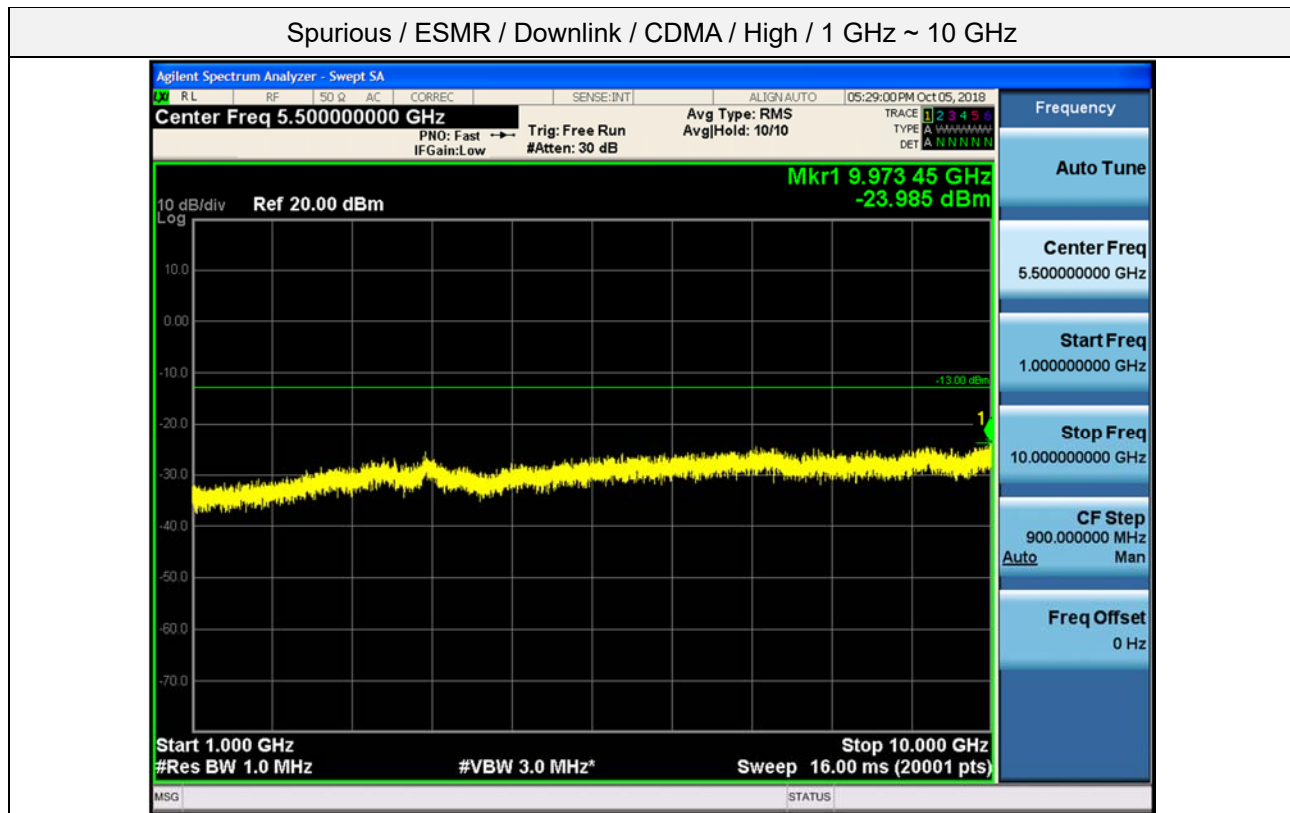


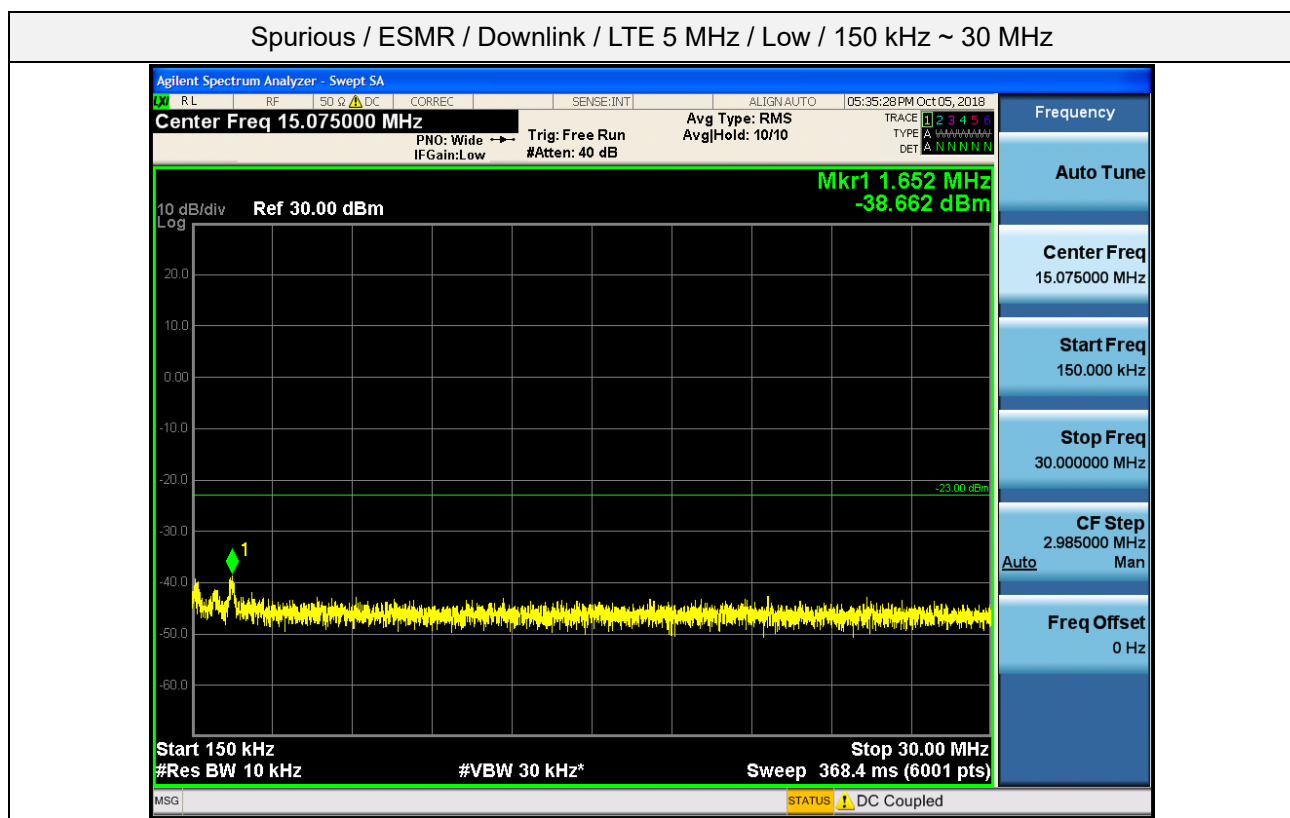
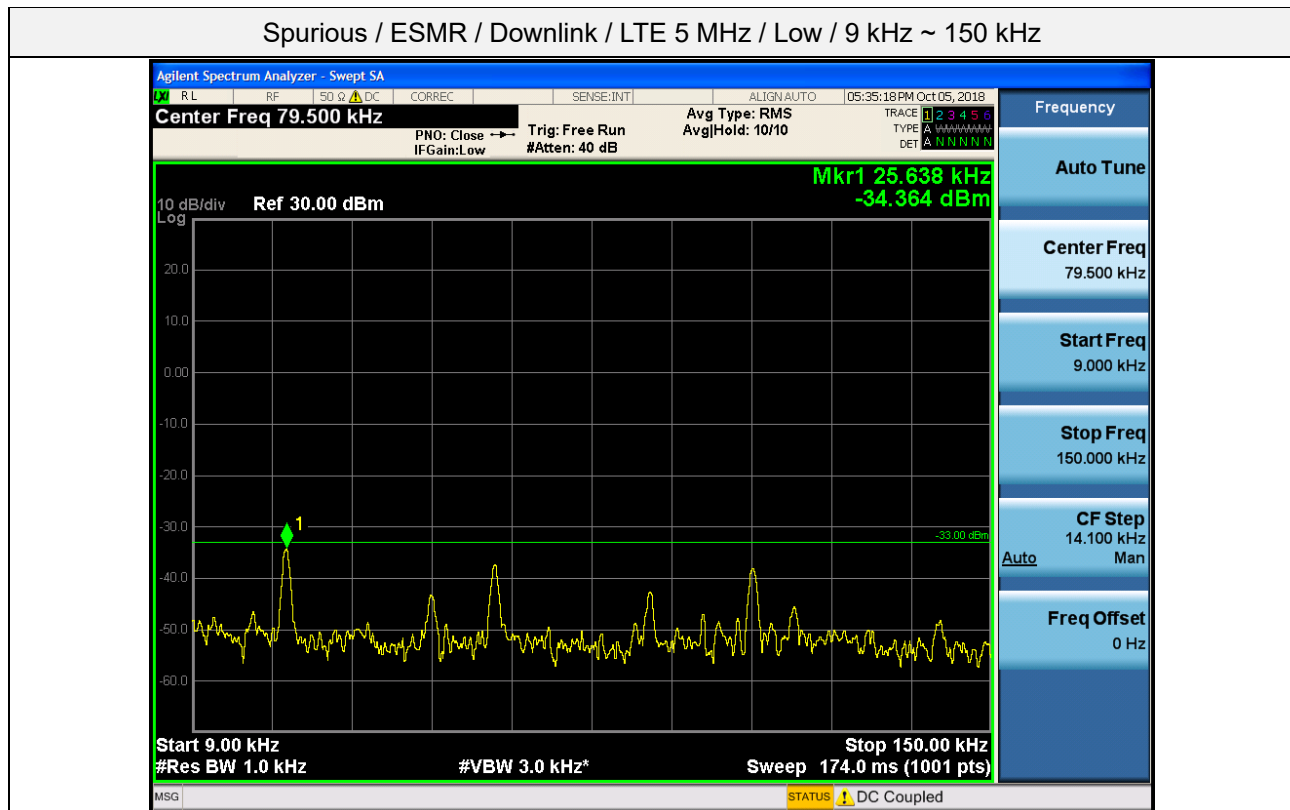
Spurious / ESMR / Downlink / CDMA / High / High edge + 100 kHz ~ High edge + 10.1 MHz



Spurious / ESMR / Downlink / CDMA / High / High edge + 10.1 MHz ~ 1 GHz







Spurious / ESMR / Downlink / LTE 5 MHz / Low / 30 MHz ~ Low edge - 10.1 MHz



Spurious / ESMR / Downlink / LTE 5 MHz / Low / Low edge - 10.1 MHz ~ Low edge - 100 kHz



Spurious / ESMR / Downlink / LTE 5 MHz / Low / High edge + 100 kHz ~ High edge + 10.1 MHz



Spurious / ESMR / Downlink / LTE 5 MHz / Low / High edge + 10.1 MHz ~ 1 GHz

