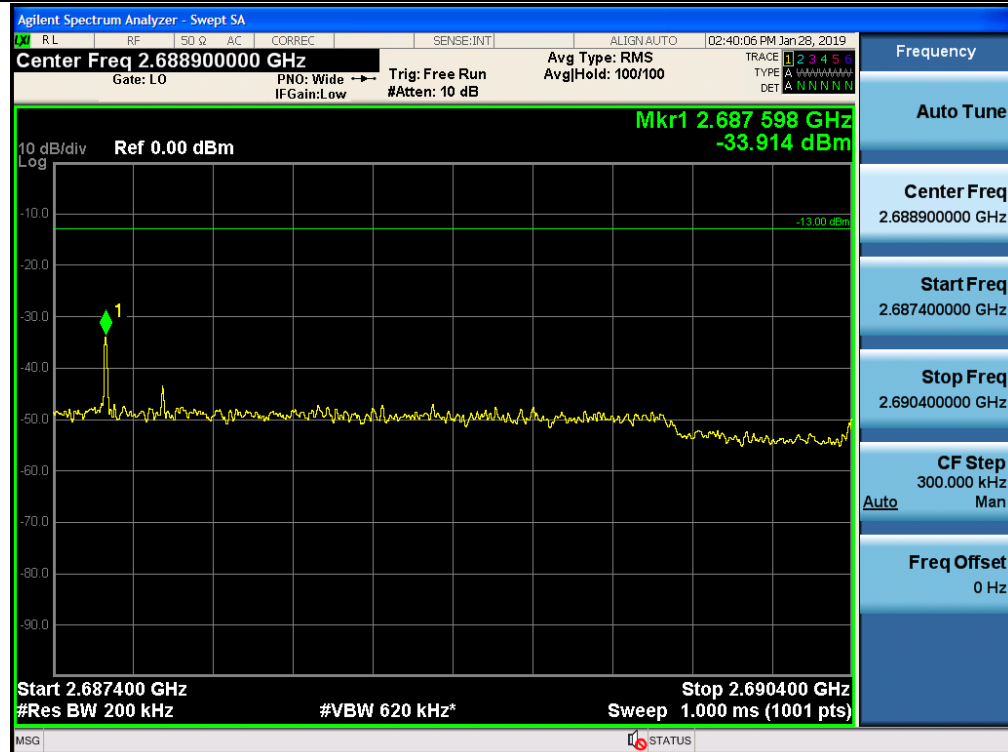
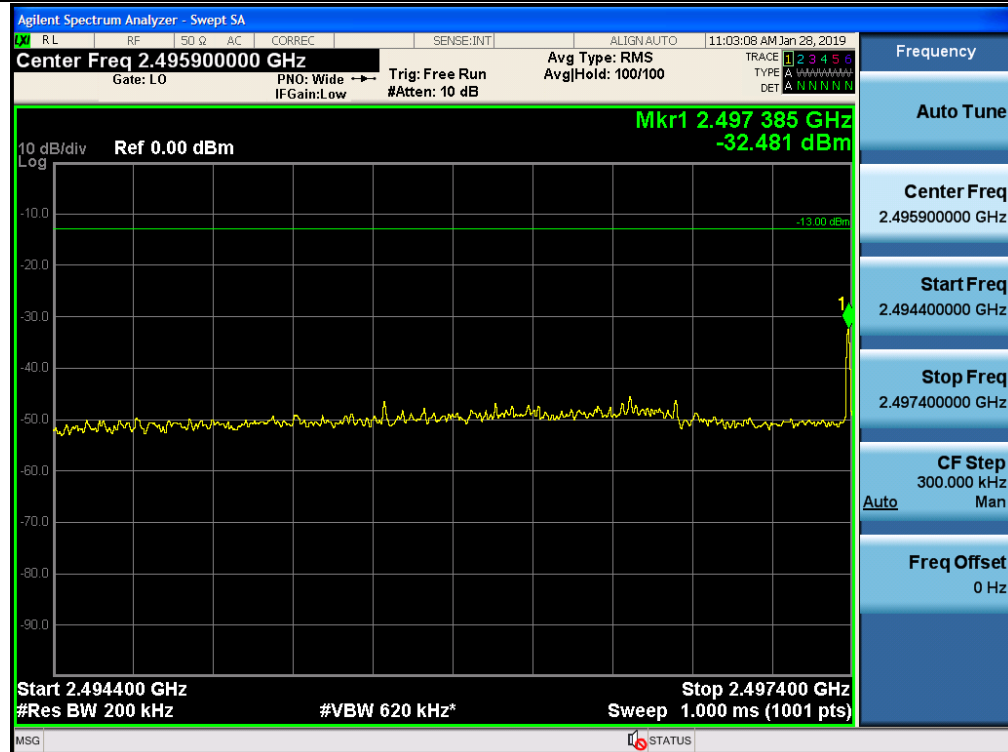


Out-of-band (two adjacent test signals) / BRS/EBS / Downlink / LTE 20 MHz (TDD) / Upper



Out-of-band (two adjacent test signals) / BRS/EBS / Downlink / LTE 20 MHz (TDD) / Lower



+3 dB above Out-of-band (two adjacent test signals) / Lower 700 MHz / Downlink / LTE 5 MHz / Upper



+3 dB above Out-of-band (two adjacent test signals) / Lower 700 MHz / Downlink / LTE 5 MHz / Lower



+3 dB above Out-of-band (two adjacent test signals) / Upper 700 MHz / Downlink / LTE 5 MHz / Upper



+3 dB above Out-of-band (two adjacent test signals) / Upper 700 MHz / Downlink / LTE 5 MHz / Lower



+3 dB above Out-of-band (two adjacent test signals) / PS Broadband / Downlink / LTE 5 MHz / Upper



+3 dB above Out-of-band (two adjacent test signals) / PS Broadband / Downlink / LTE 5 MHz / Lower



+3 dB above Out-of-band (two adjacent test signals) / ESMR / Downlink / GSM / Upper



+3 dB above Out-of-band (two adjacent test signals) / ESMR / Downlink / GSM / Lower



+3 dB above Out-of-band (two adjacent test signals) / ESMR / Downlink / CDMA / Upper



+3 dB above Out-of-band (two adjacent test signals) / ESMR / Downlink / CDMA / Lower



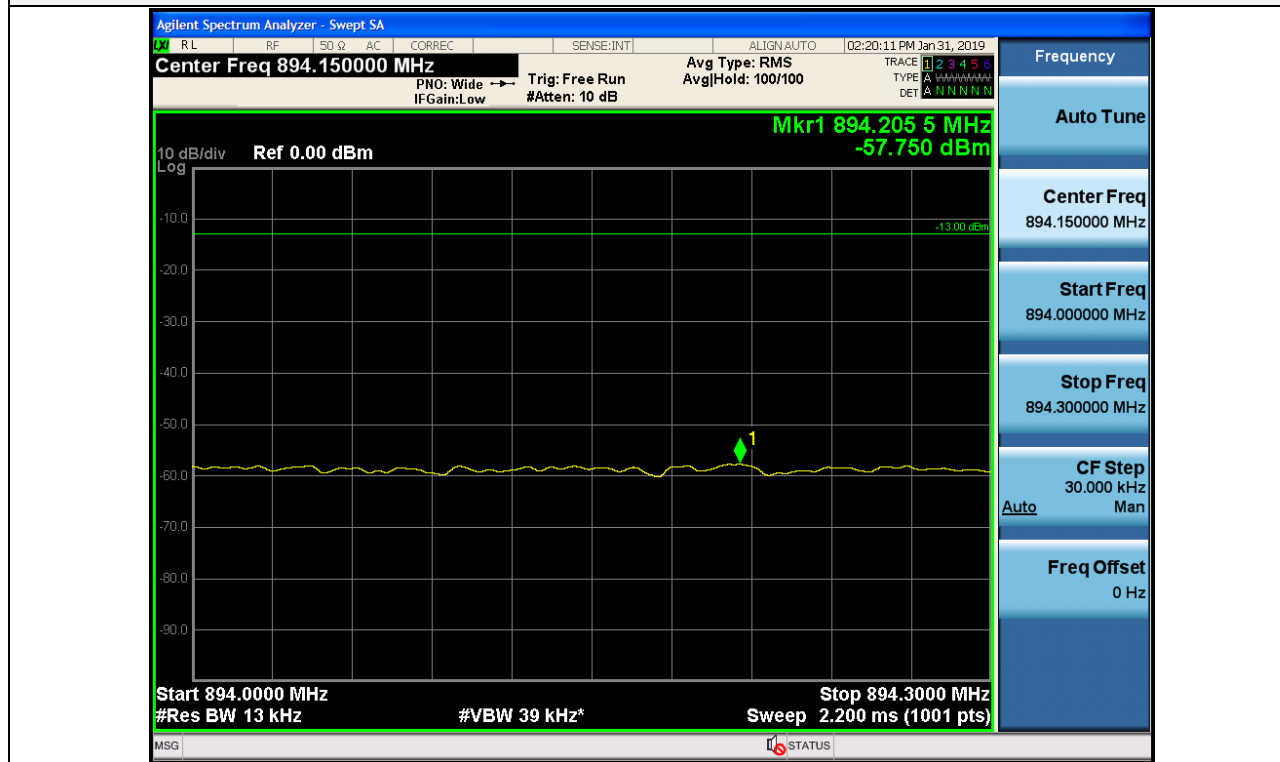
+3 dB above Out-of-band (two adjacent test signals) / Cellular / Downlink / GSM / Upper



+3 dB above Out-of-band (two adjacent test signals) / Cellular / Downlink / GSM / Lower



+3 dB above Out-of-band (two adjacent test signals) / Cellular / Downlink / CDMA / Upper



+3 dB above Out-of-band (two adjacent test signals) / Cellular / Downlink / CDMA / Lower



+3 dB above Out-of-band (two adjacent test signals) / Cellular / Downlink / WCDMA / Upper



+3 dB above Out-of-band (two adjacent test signals) / Cellular / Downlink / WCDMA / Lower



+3 dB above Out-of-band (two adjacent test signals) / Broadband PCS / Downlink / GSM / Upper



+3 dB above Out-of-band (two adjacent test signals) / Broadband PCS / Downlink / GSM / Lower



+3 dB above Out-of-band (two adjacent test signals) / Broadband PCS / Downlink / CDMA / Upper



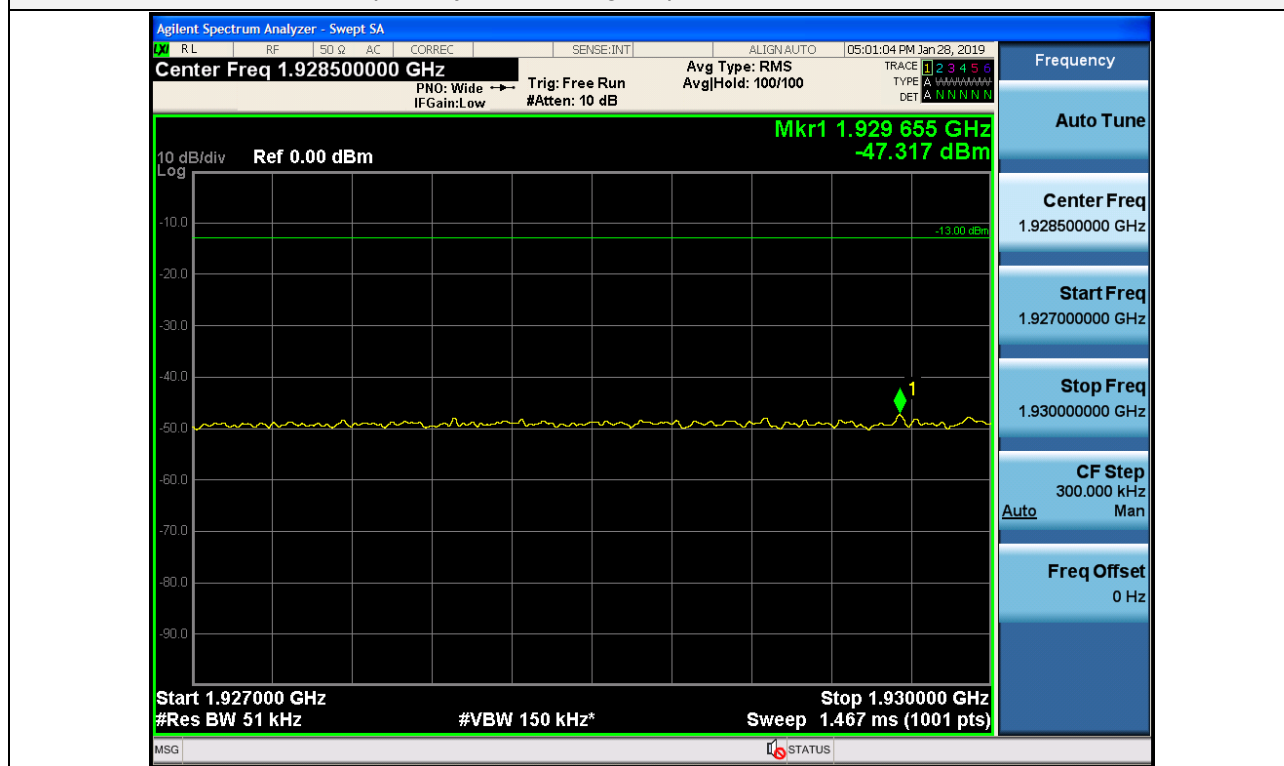
+3 dB above Out-of-band (two adjacent test signals) / Broadband PCS / Downlink / CDMA / Lower



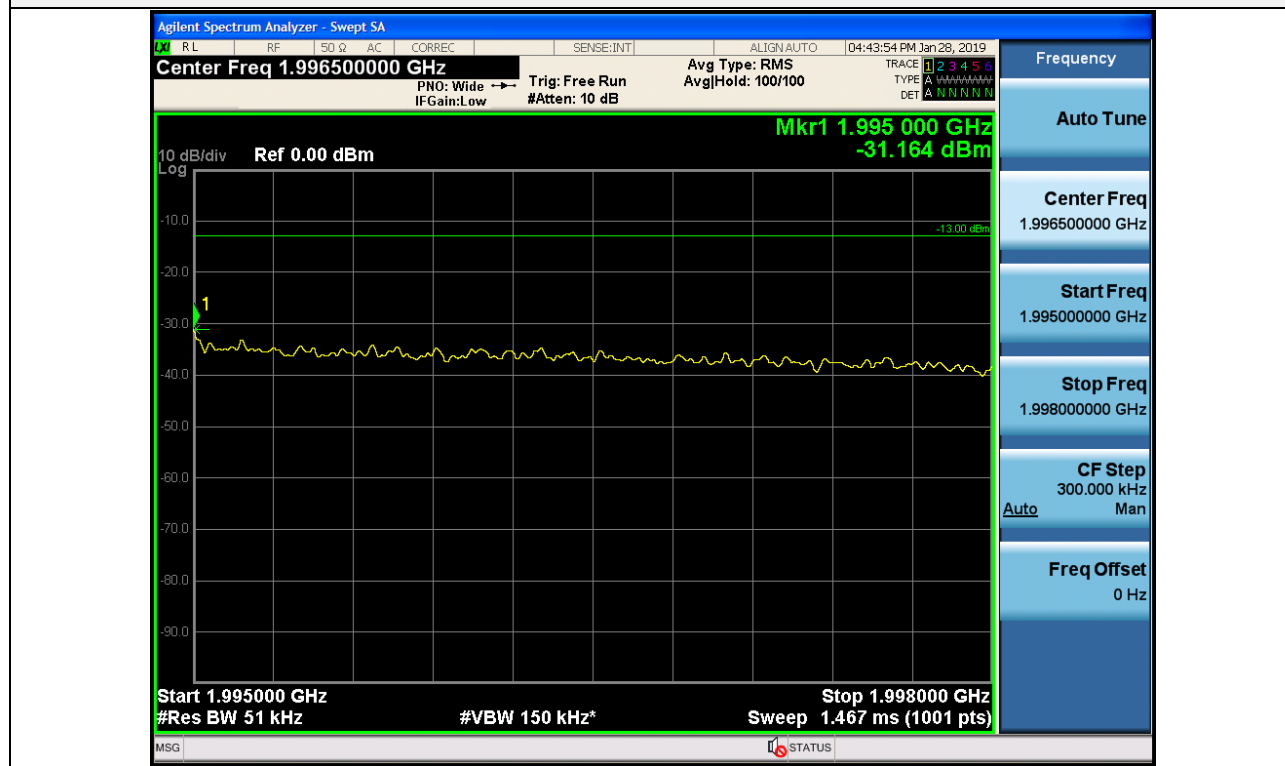
+3 dB above Out-of-band (two adjacent test signals) / Broadband PCS / Downlink / WCDMA / Upper



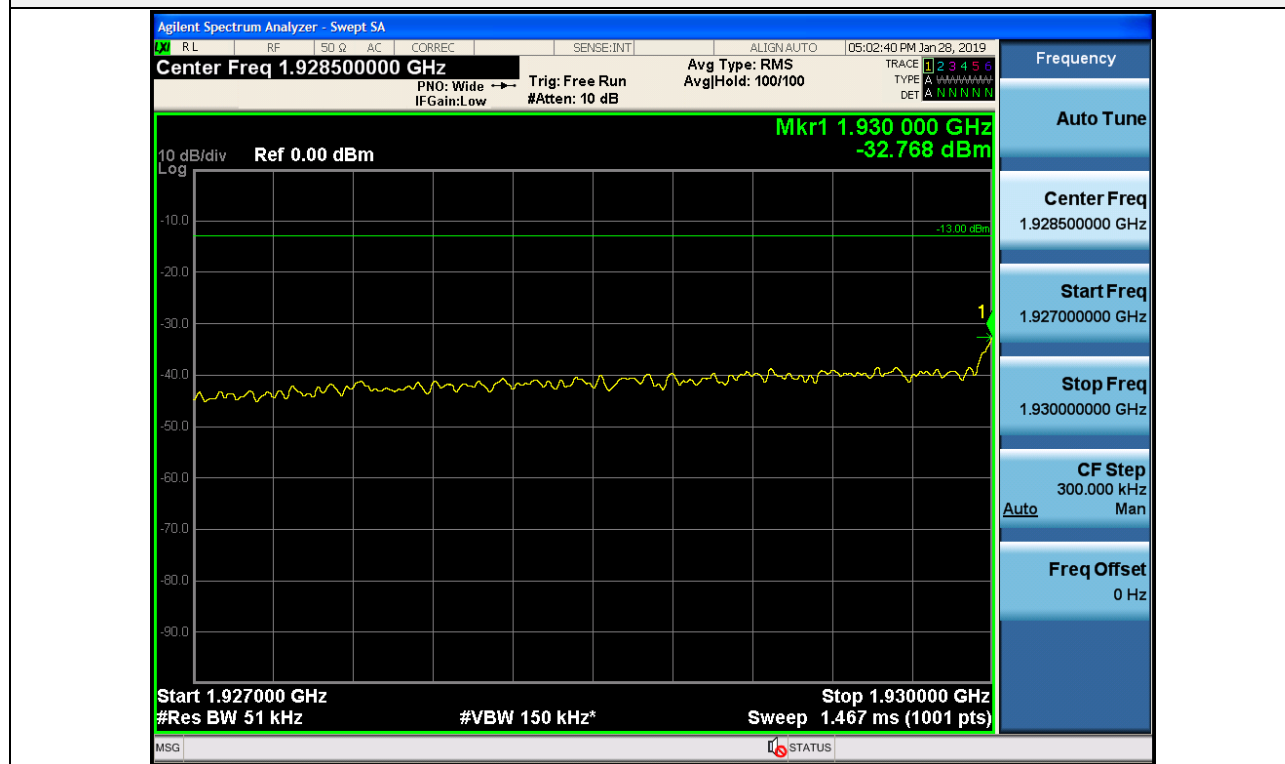
+3 dB above Out-of-band (two adjacent test signals) / Broadband PCS / Downlink / WCDMA / Lower



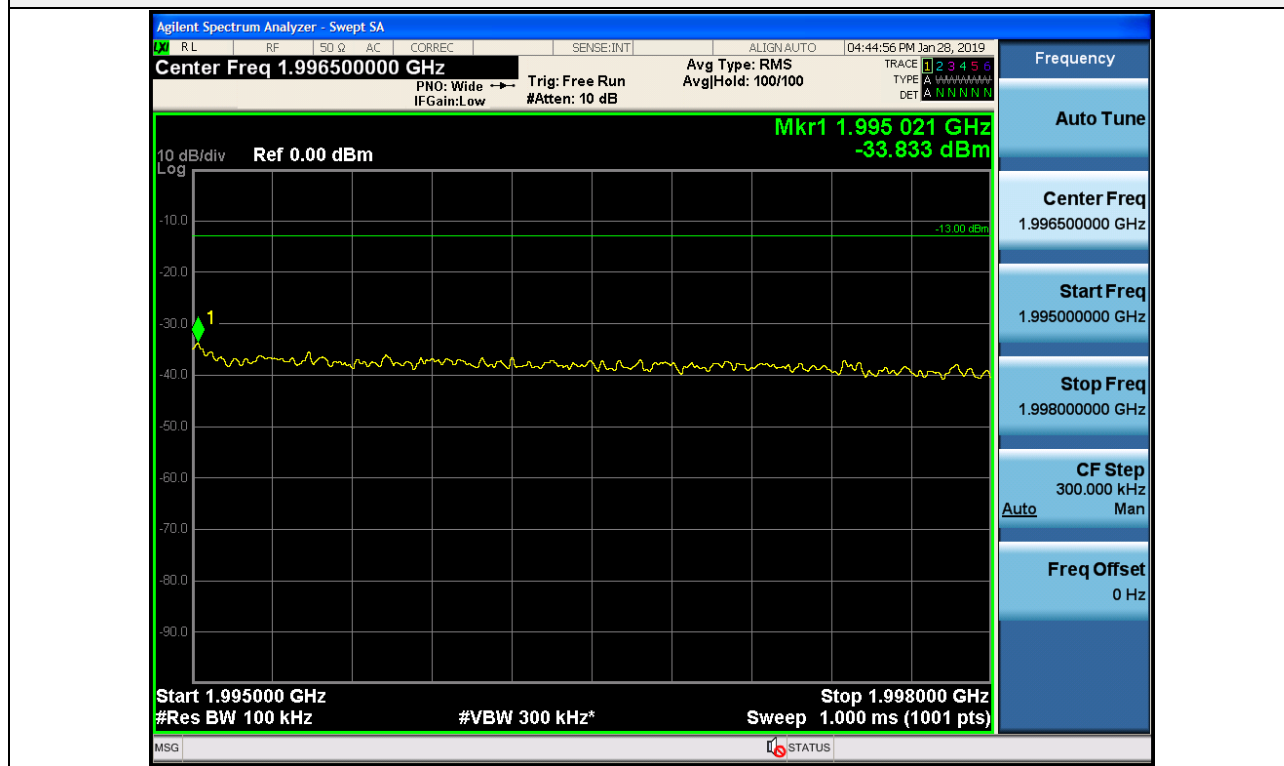
+3 dB above Out-of-band (two adjacent test signals) / Broadband PCS / Downlink / LTE 5 MHz / Upper



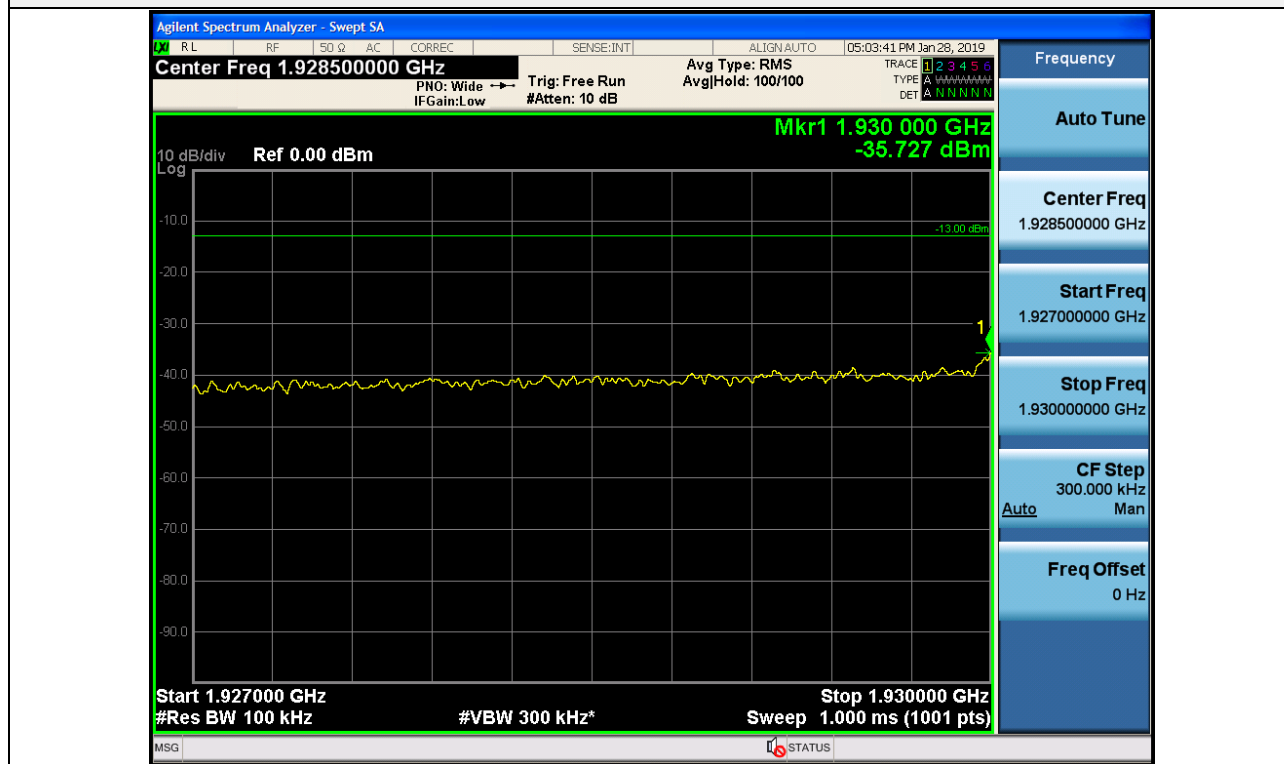
+3 dB above Out-of-band (two adjacent test signals) / Broadband PCS / Downlink / LTE 5 MHz / Lower



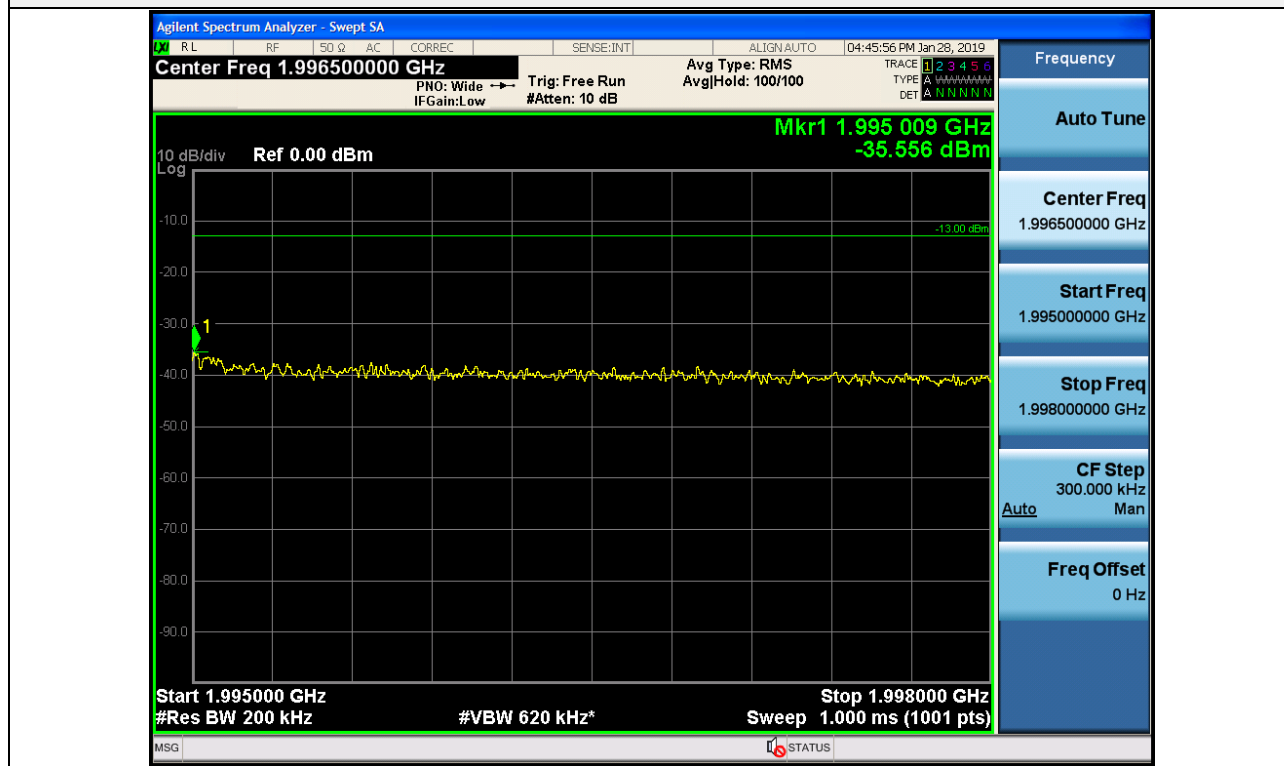
+3 dB above Out-of-band (two adjacent test signals) / Broadband PCS / Downlink / LTE 10 MHz / Upper



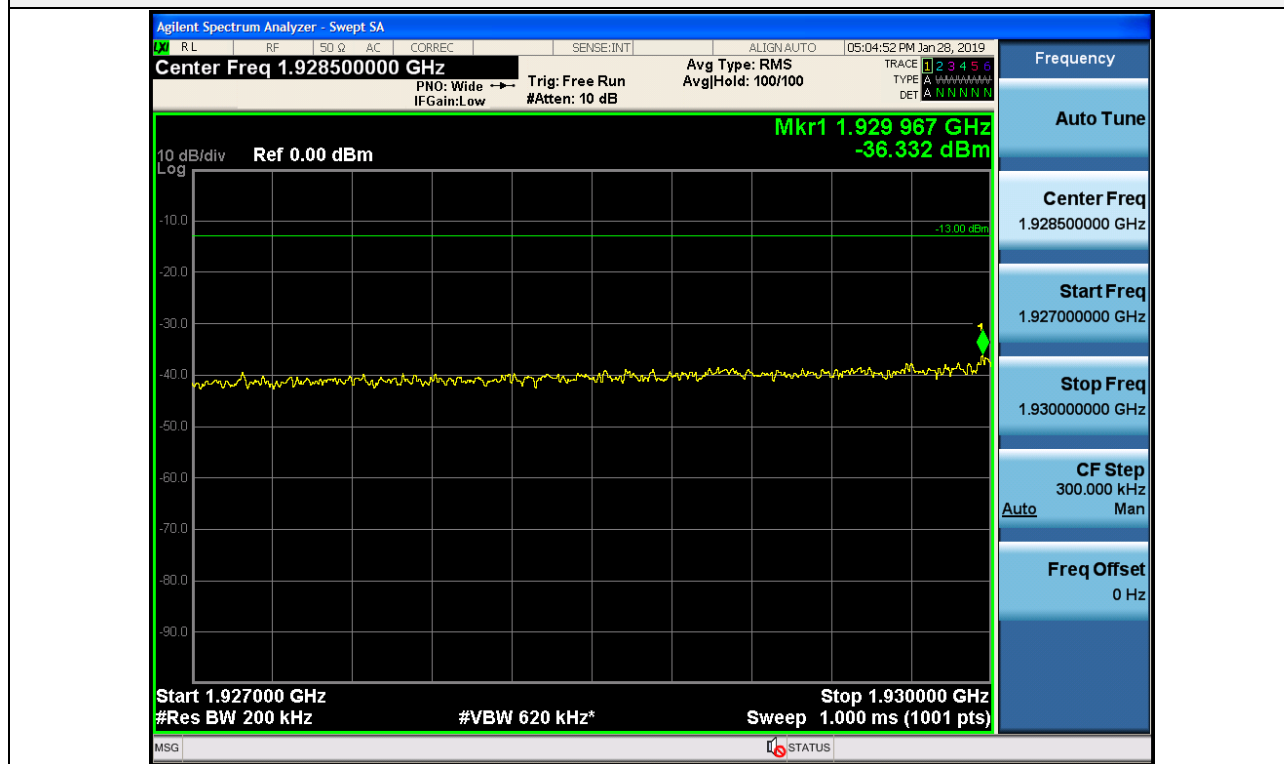
+3 dB above Out-of-band (two adjacent test signals) / Broadband PCS / Downlink / LTE 10 MHz / Lower



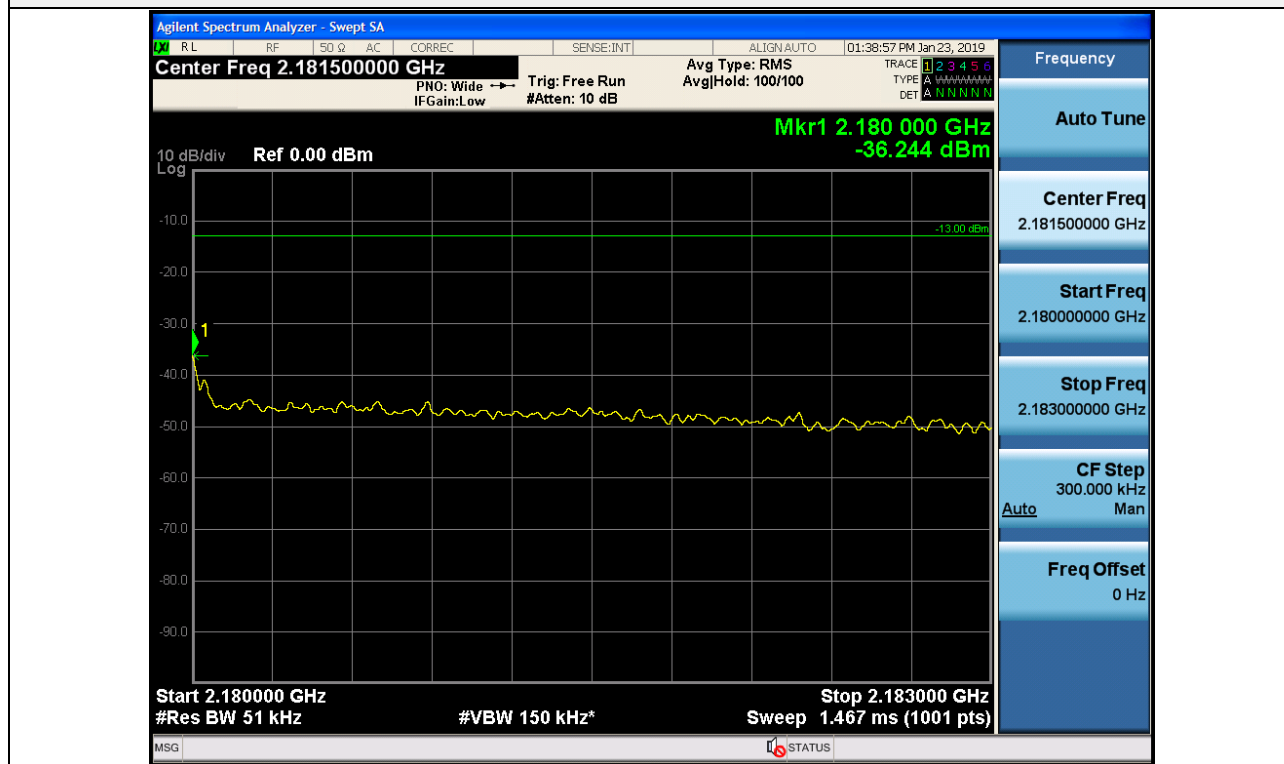
+3 dB above Out-of-band (two adjacent test signals) / Broadband PCS / Downlink / LTE 20 MHz / Upper



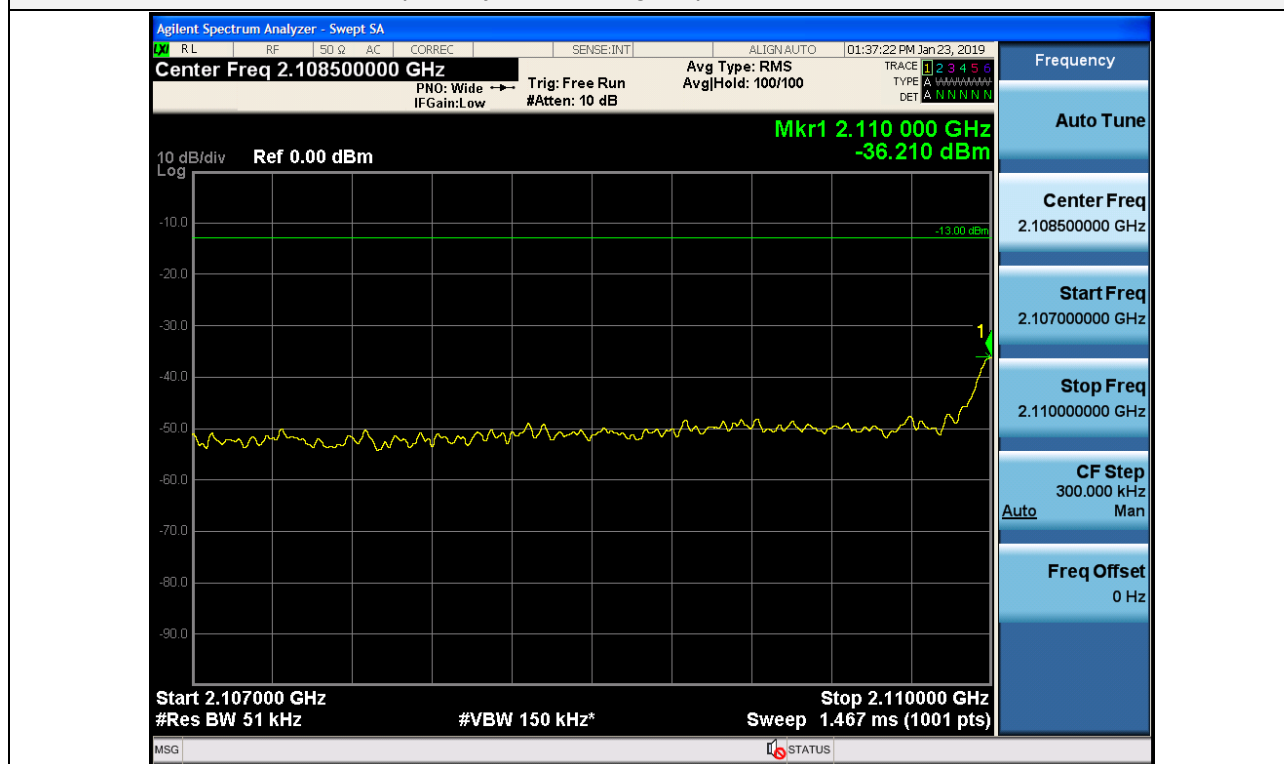
+3 dB above Out-of-band (two adjacent test signals) / Broadband PCS / Downlink / LTE 20 MHz / Lower



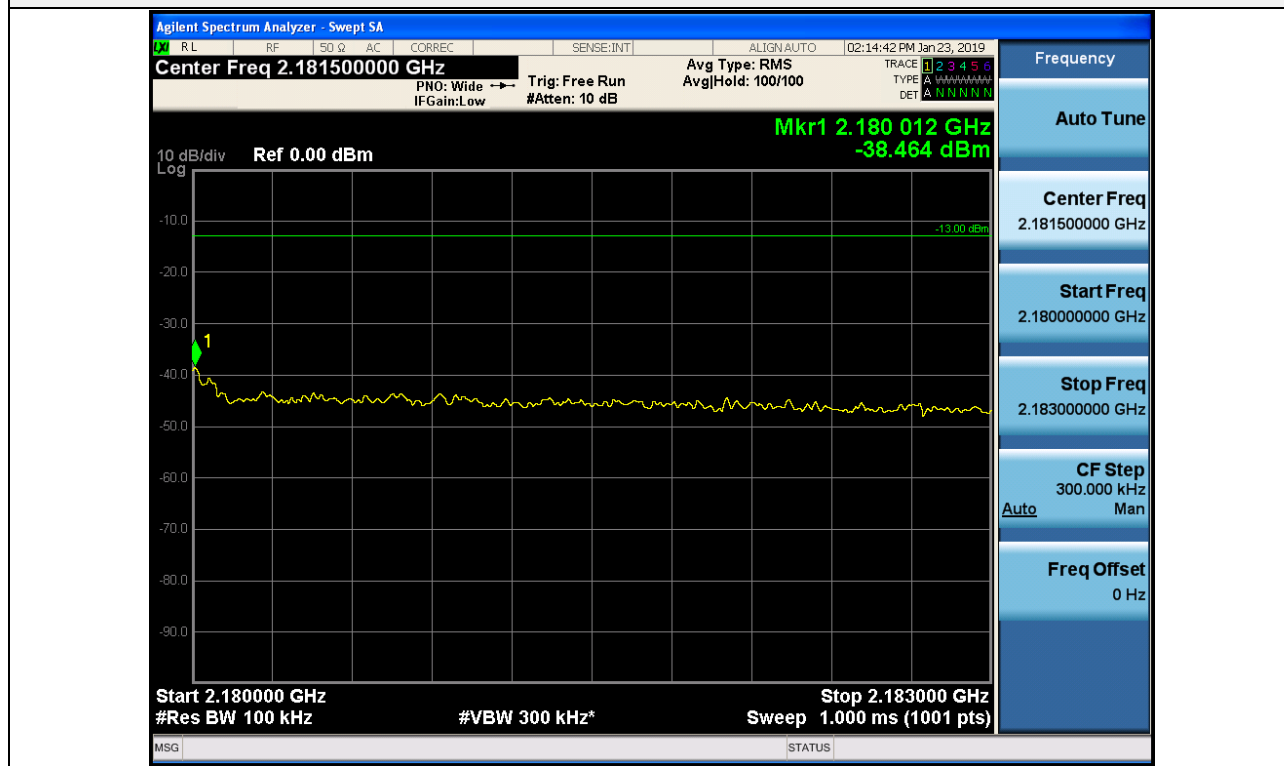
+3 dB above Out-of-band (two adjacent test signals) / AWS1+3 / Downlink / LTE 5 MHz / Upper



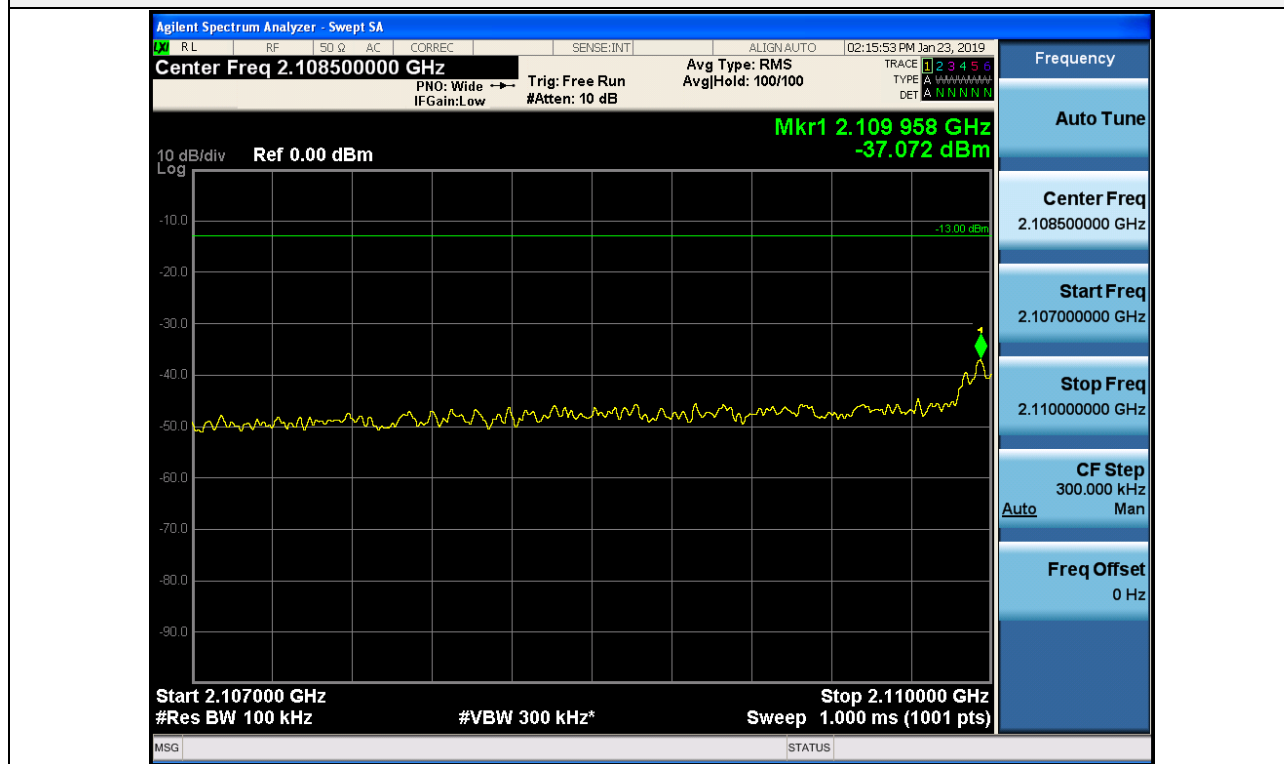
+3 dB above Out-of-band (two adjacent test signals) / AWS1+3 / Downlink / LTE 5 MHz / Lower



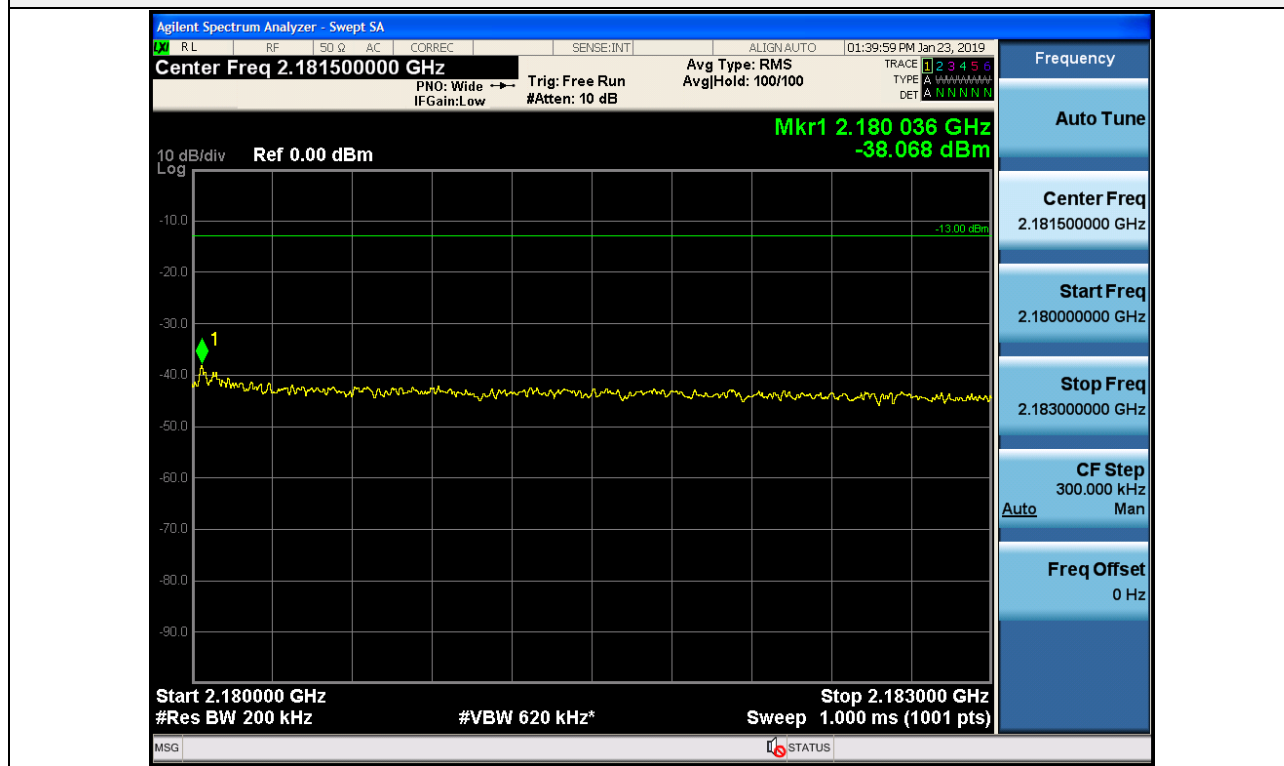
+3 dB above Out-of-band (two adjacent test signals) / AWS1+3 / Downlink / LTE 10 MHz / Upper



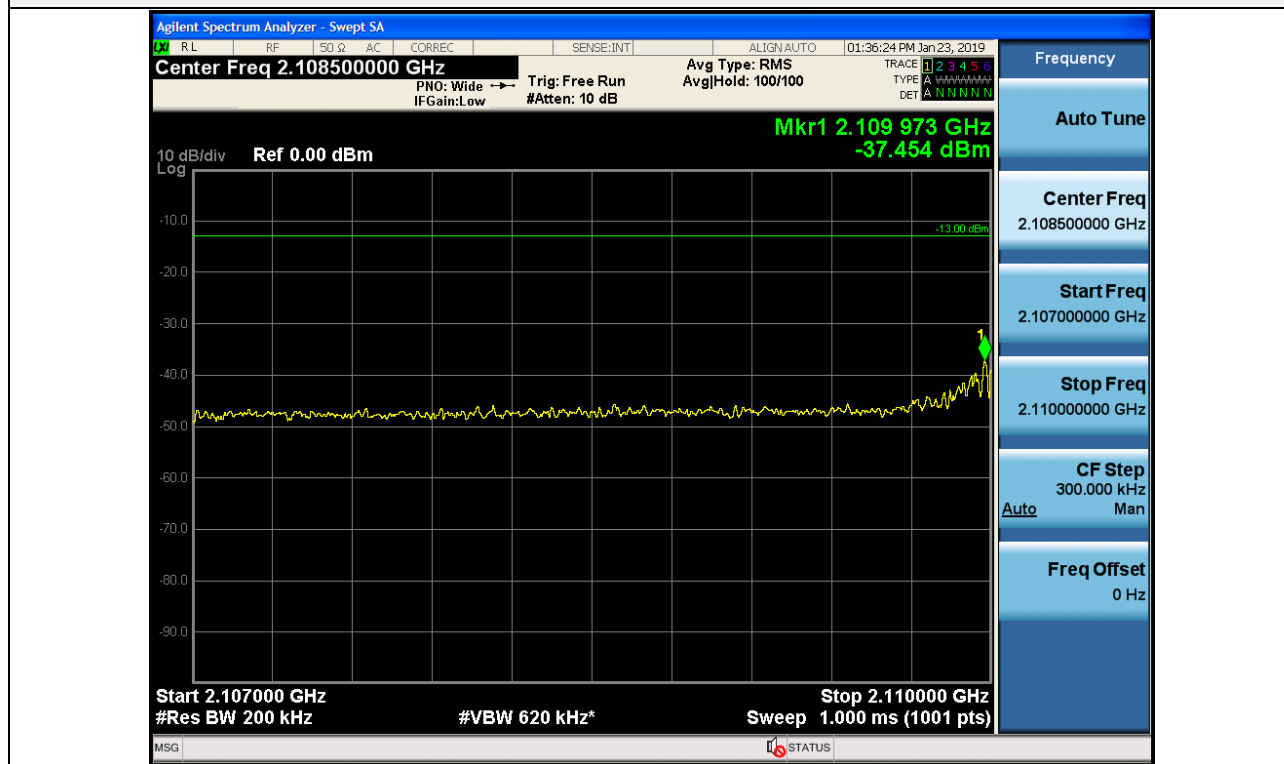
+3 dB above Out-of-band (two adjacent test signals) / AWS1+3 / Downlink / LTE 10 MHz / Lower



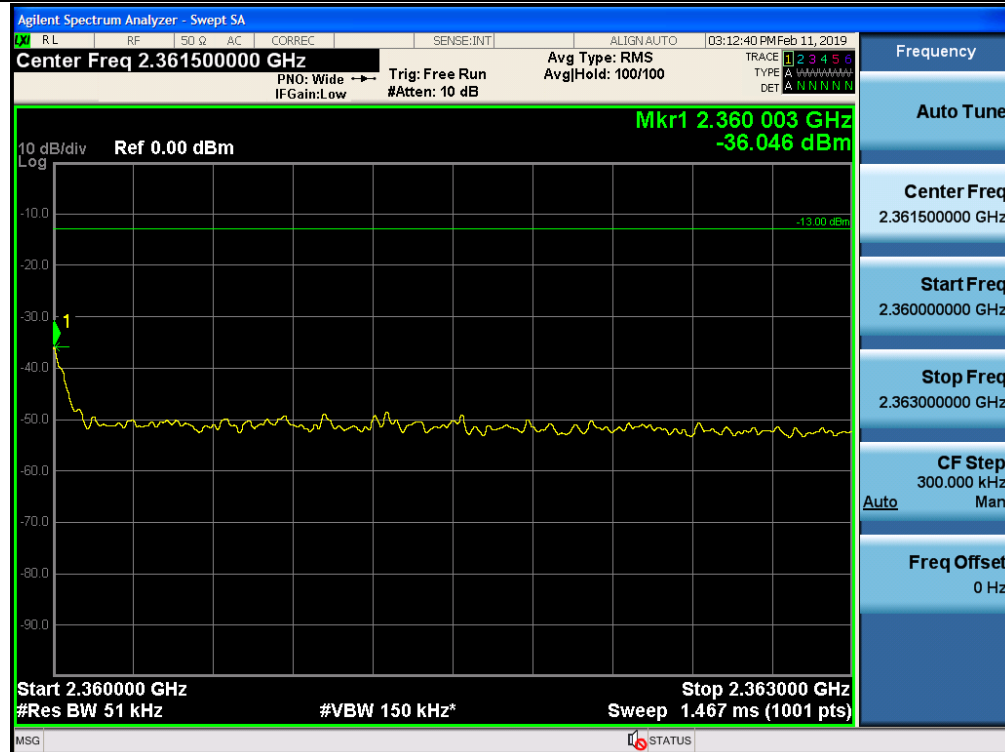
+3 dB above Out-of-band (two adjacent test signals) / AWS1+3 / Downlink / LTE 20 MHz / Upper



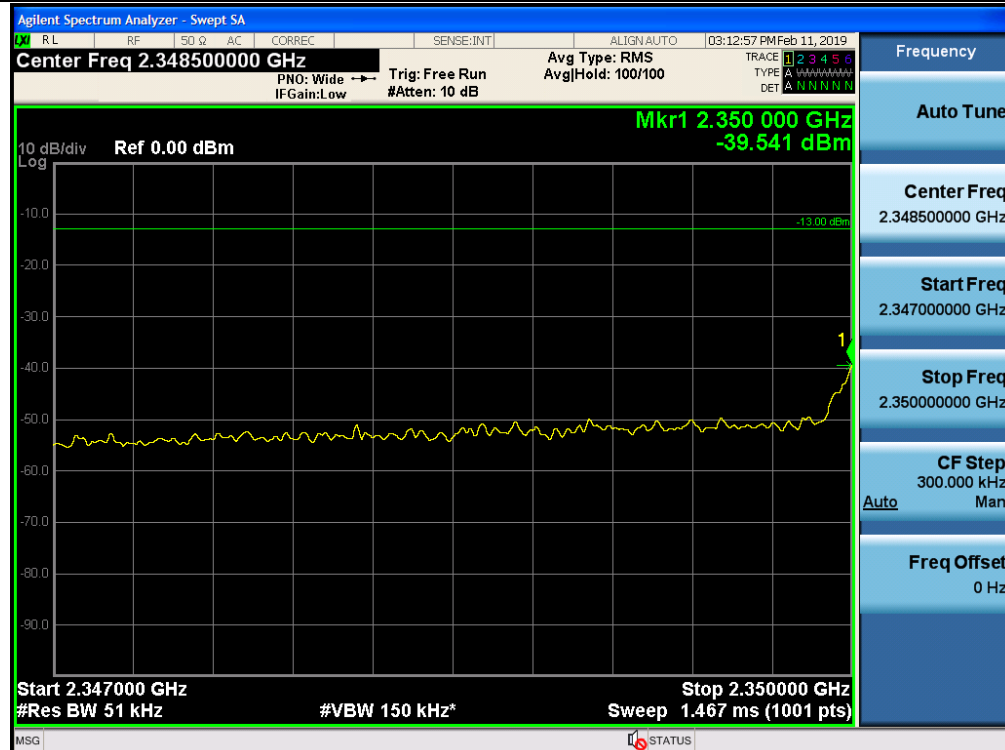
+3 dB above Out-of-band (two adjacent test signals) / AWS1+3 / Downlink / LTE 20 MHz / Lower



+3 dB above Out-of-band (two adjacent test signals) / WCS / Downlink / LTE 5 MHz / Upper



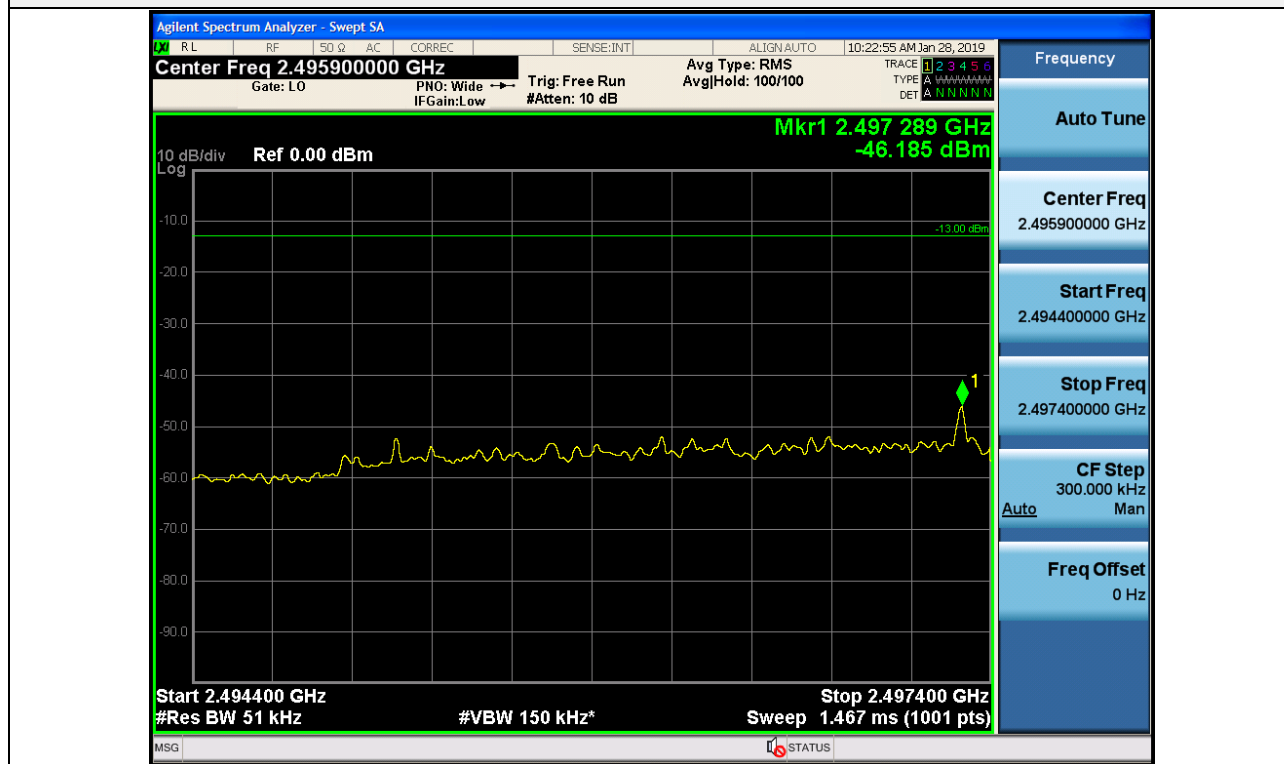
+3 dB above Out-of-band (two adjacent test signals) / WCS / Downlink / LTE 5 MHz / Lower



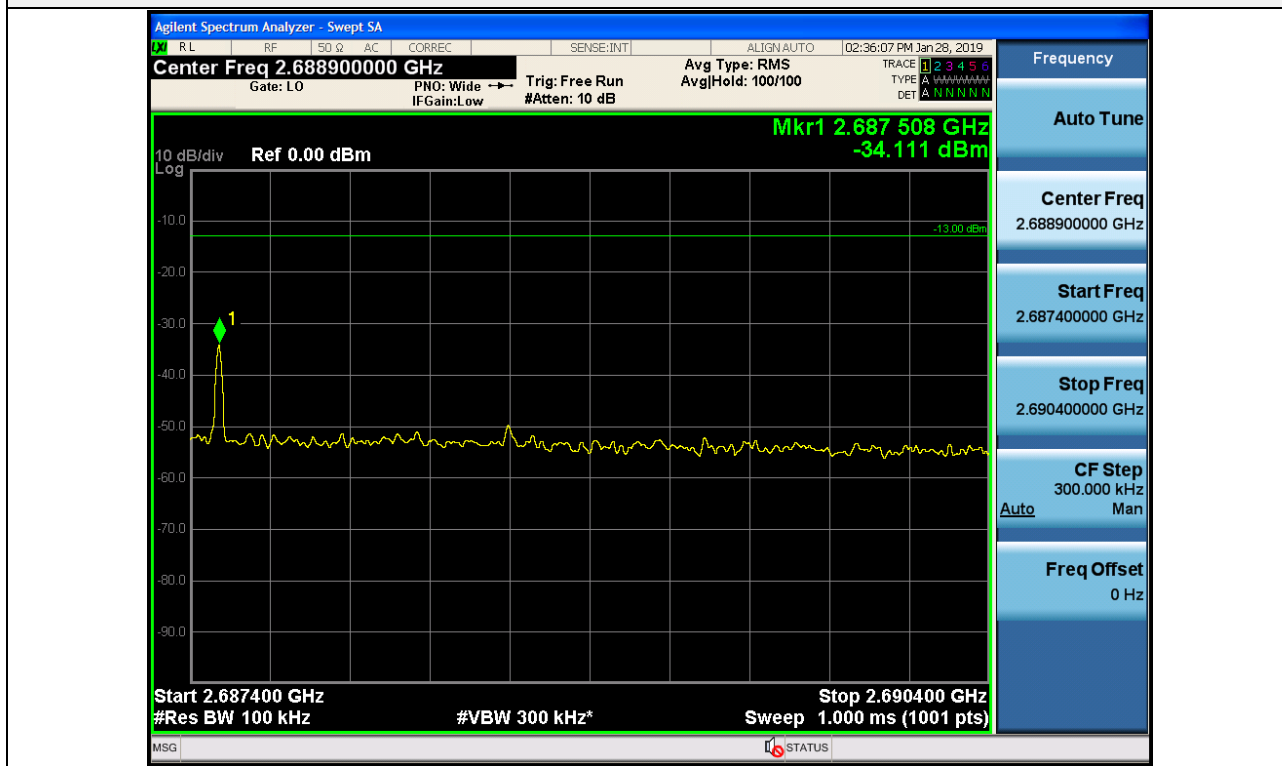
+3 dB above Out-of-band (two adjacent test signals) / BRS/EBS / Downlink / LTE 5 MHz (TDD) / Upper



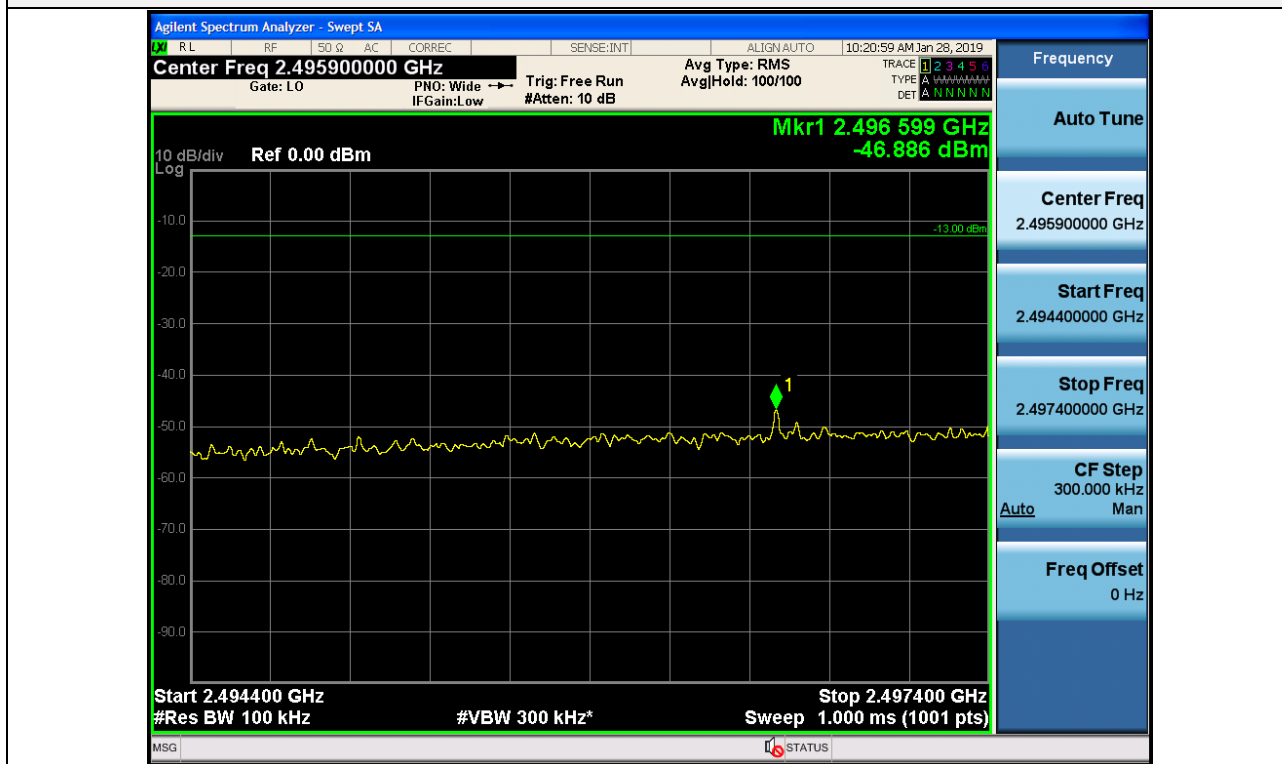
+3 dB above Out-of-band (two adjacent test signals) / BRS/EBS / Downlink / LTE 5 MHz (TDD) / Lower



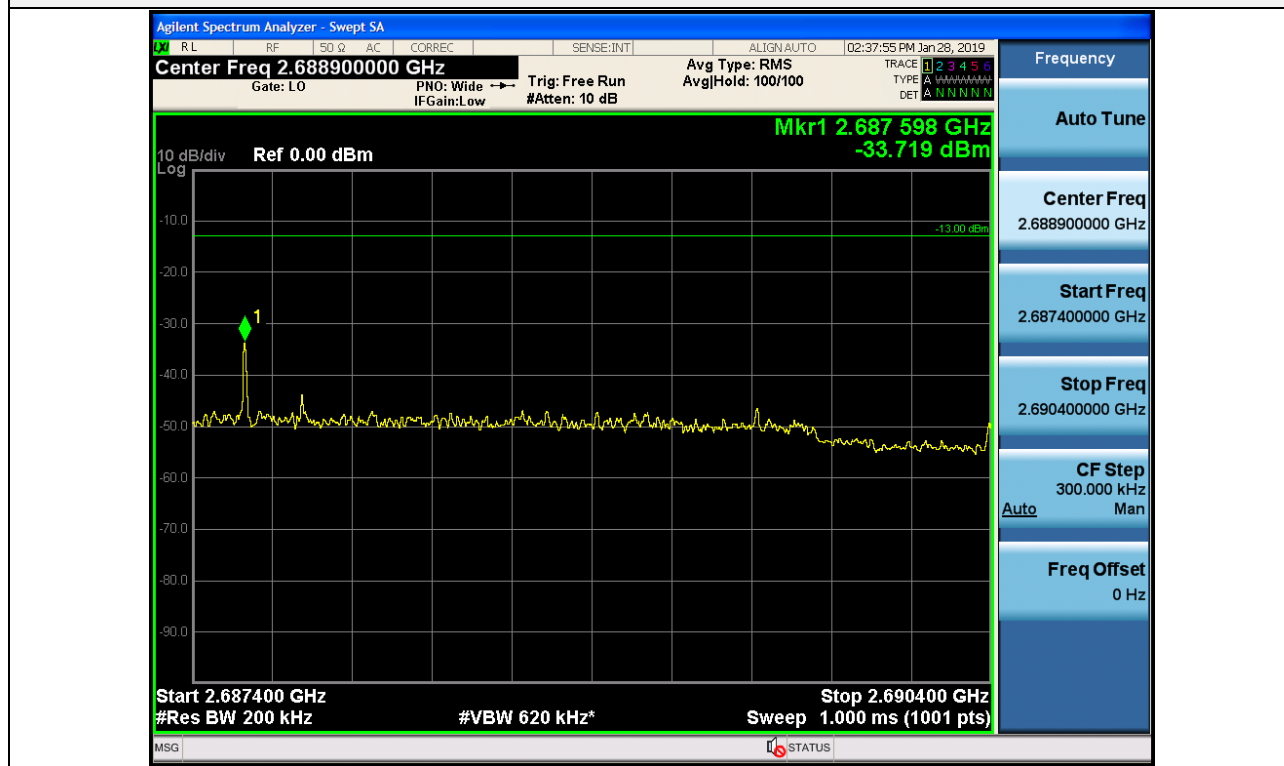
+3 dB above Out-of-band (two adjacent test signals) / BRS/EBS / Downlink / LTE 10 MHz (TDD) / Upper



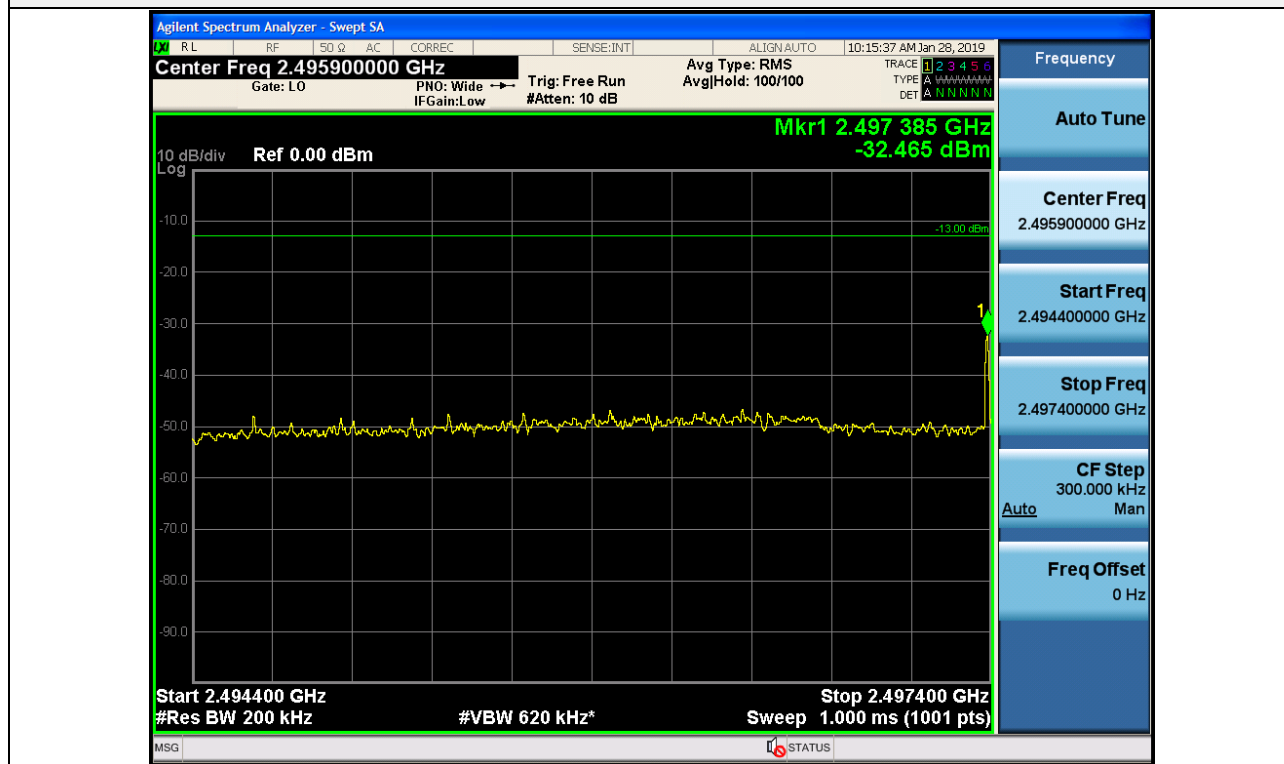
+3 dB above Out-of-band (two adjacent test signals) / BRS/EBS / Downlink / LTE 10 MHz (TDD) / Lower



+3 dB above Out-of-band (two adjacent test signals) / BRS/EBS / Downlink / LTE 20 MHz (TDD) / Upper



+3 dB above Out-of-band (two adjacent test signals) / BRS/EBS / Downlink / LTE 20 MHz (TDD) / Lower



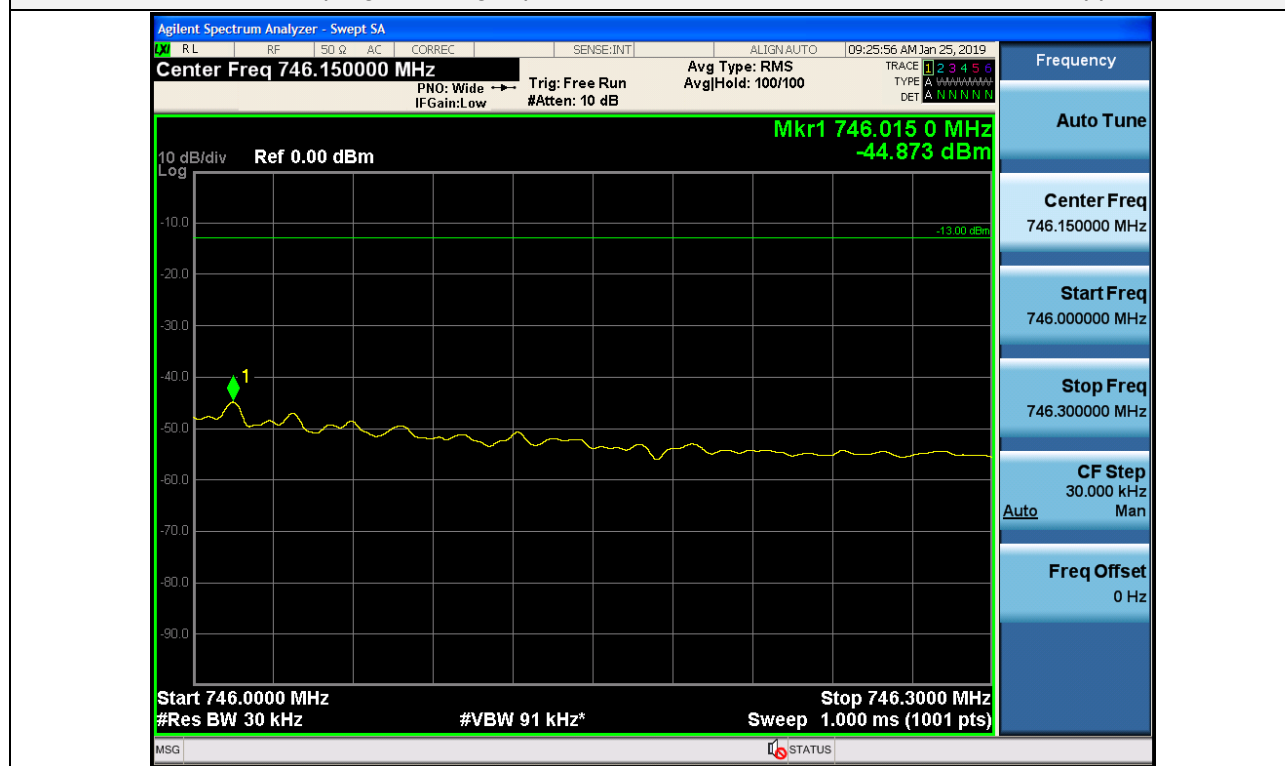
Out-of-band (single test signal) / Lower 700 MHz / Downlink / LTE 5 MHz / Upper



Out-of-band (single test signal) / Lower 700 MHz / Downlink / LTE 5 MHz / Lower



Out-of-band (single test signal) / Lower 700 MHz / Downlink / LTE 10 MHz / Upper



Out-of-band (single test signal) / Lower 700 MHz / Downlink / LTE 10 MHz / Lower



Out-of-band (single test signal) / Upper 700 MHz / Downlink / LTE 5 MHz / Upper



Out-of-band (single test signal) / Upper 700 MHz / Downlink / LTE 5 MHz / Lower



Out-of-band (single test signal) / Upper 700 MHz / Downlink / LTE 10 MHz / Upper



Out-of-band (single test signal) / Upper 700 MHz / Downlink / LTE 10 MHz / Lower



Out-of-band (single test signal) / PS Broadband / Downlink / LTE 5 MHz / Upper



Out-of-band (single test signal) / PS Broadband / Downlink / LTE 5 MHz / Lower



Out-of-band (single test signal) / PS Broadband / Downlink / LTE 10 MHz / Upper



Out-of-band (single test signal) / PS Broadband / Downlink / LTE 10 MHz / Lower

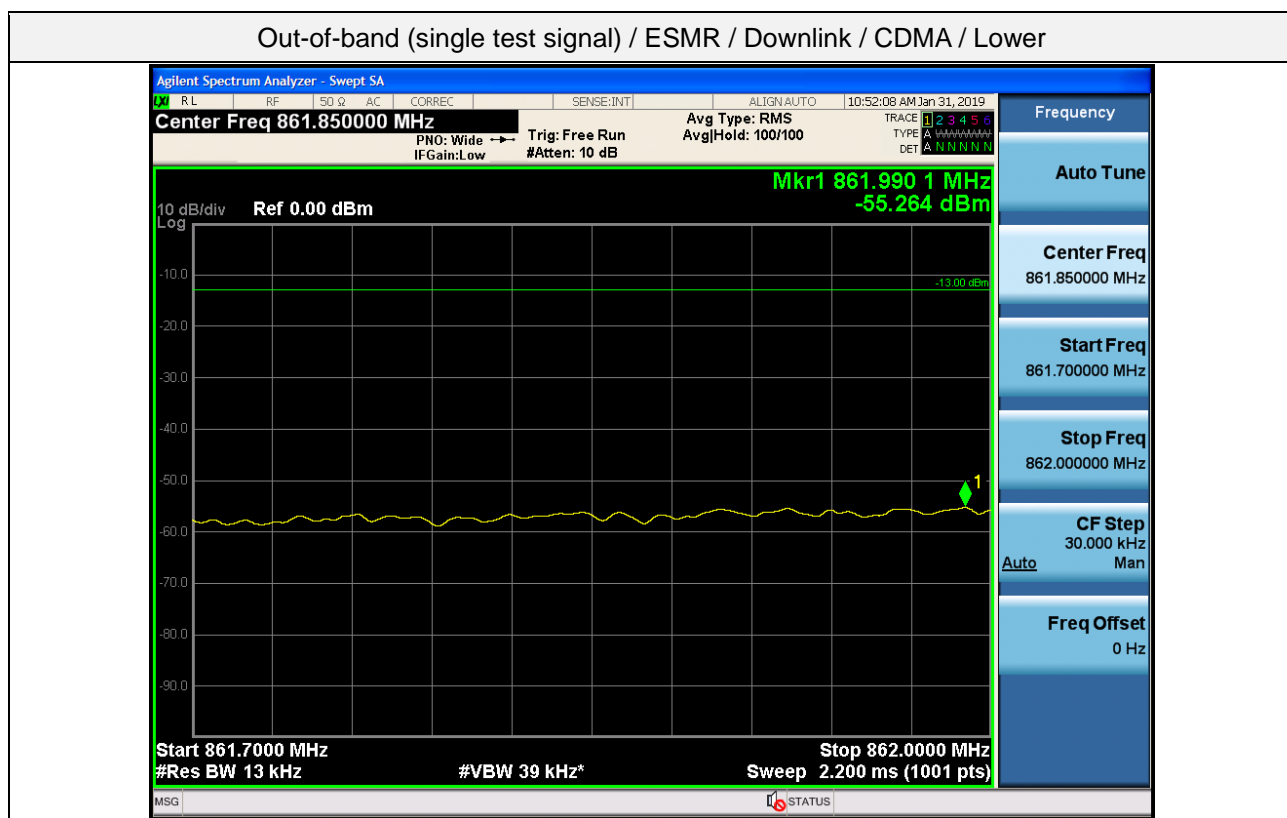
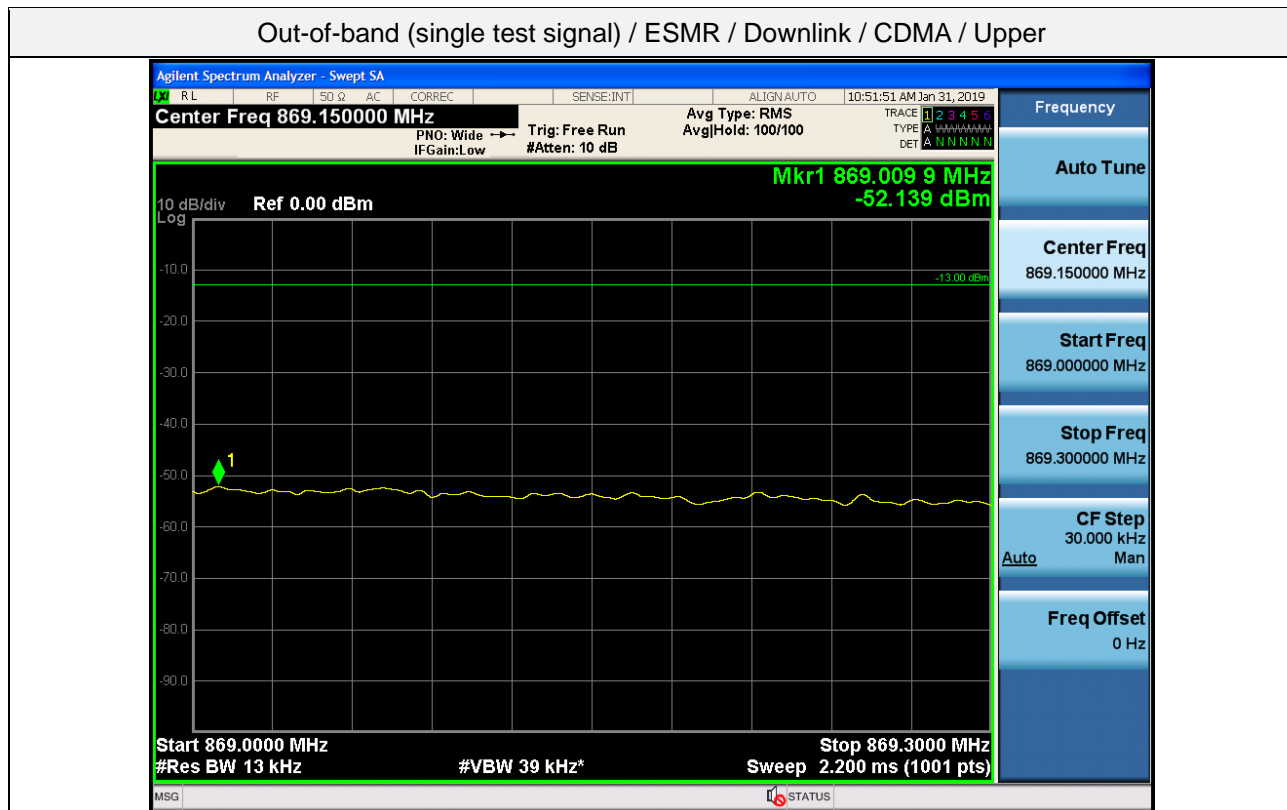


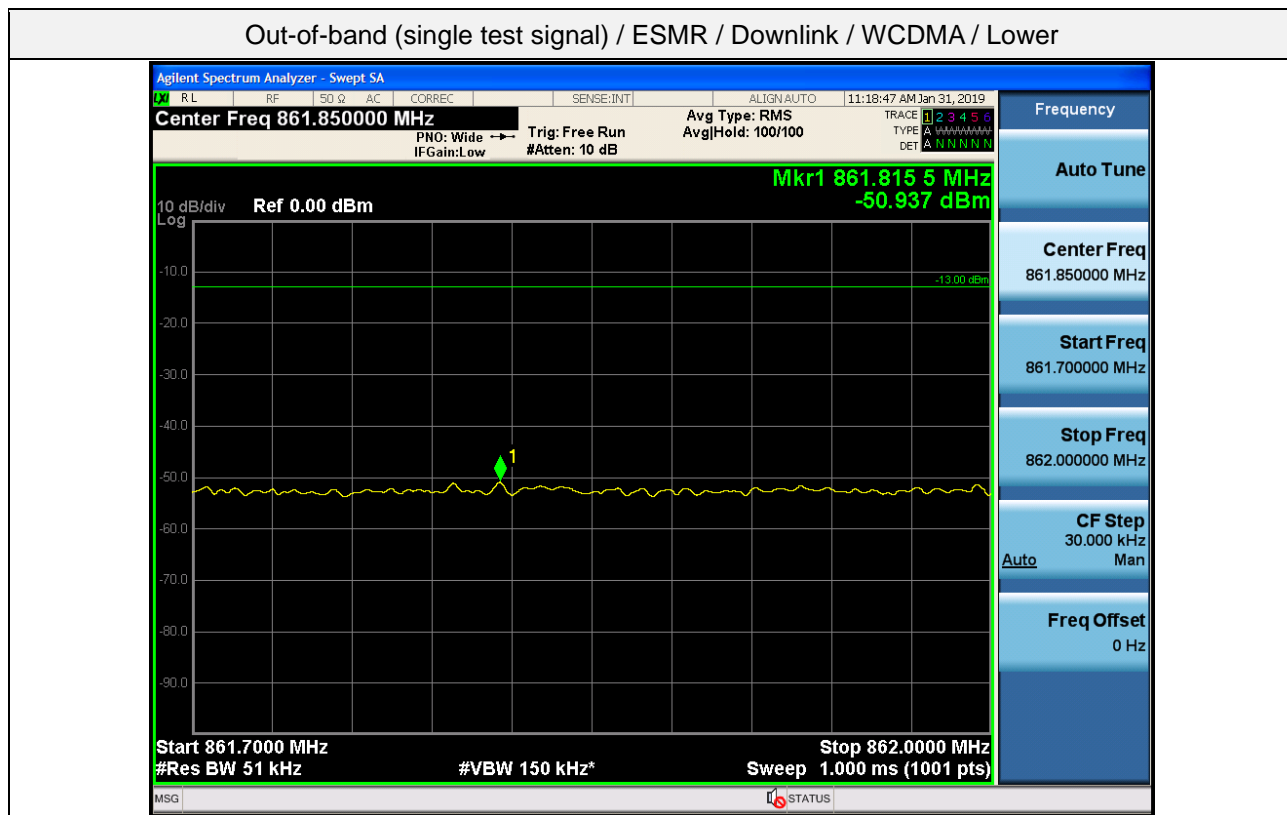
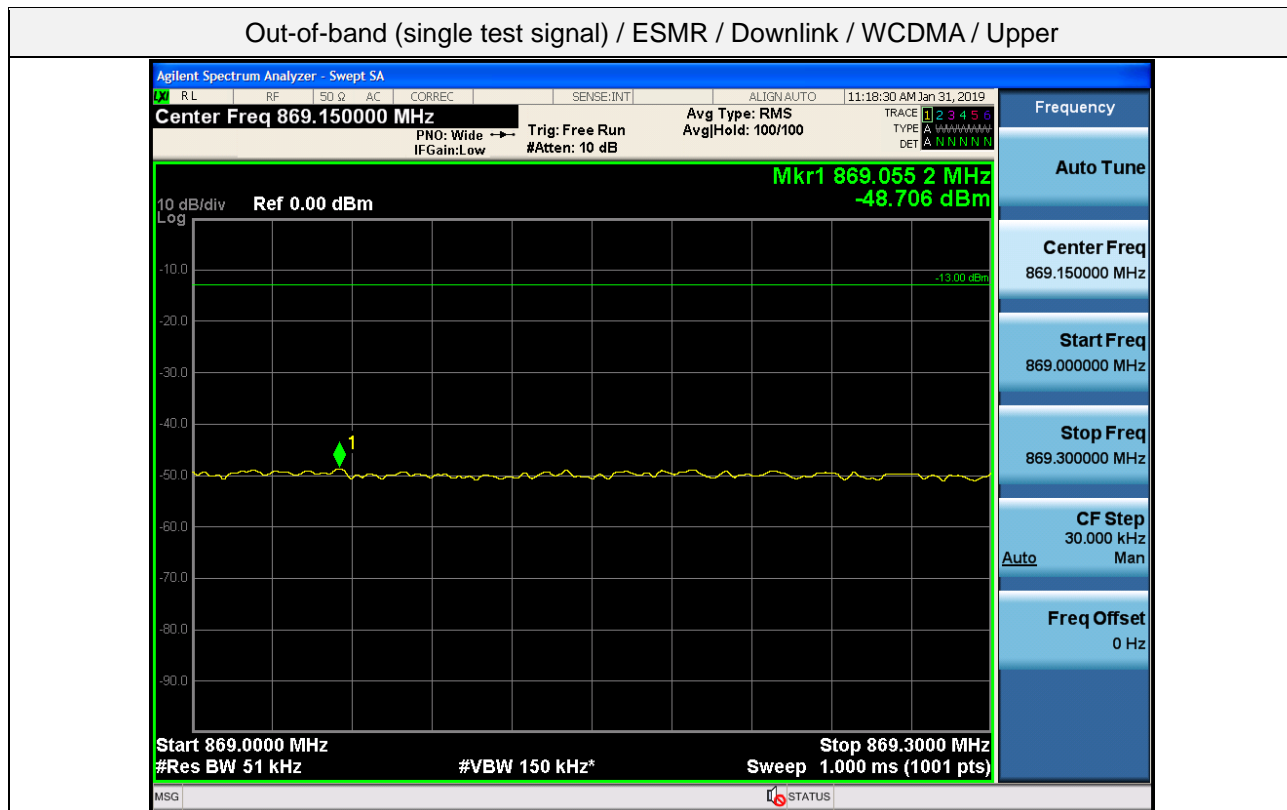
Out-of-band (single test signal) / ESMR / Downlink / GSM / Upper



Out-of-band (single test signal) / ESMR / Downlink / GSM / Lower





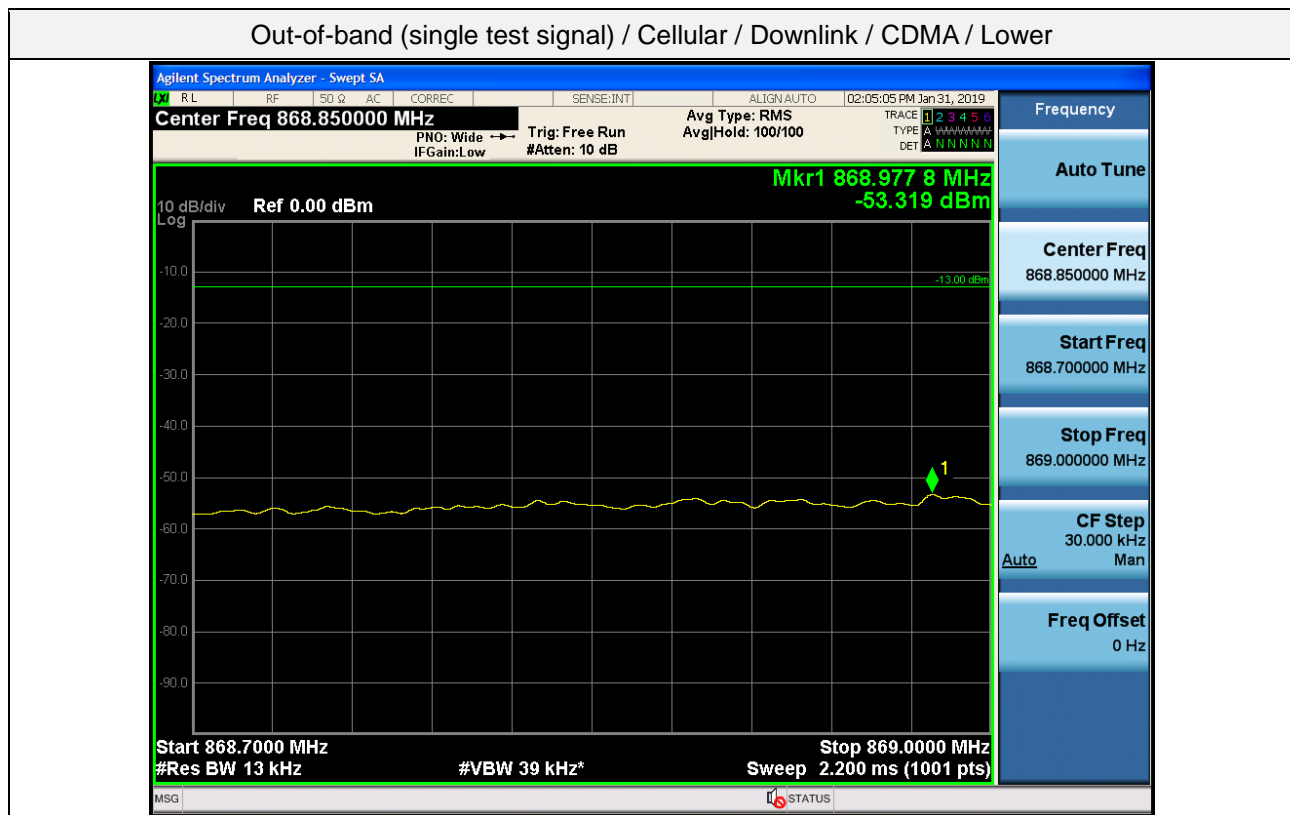
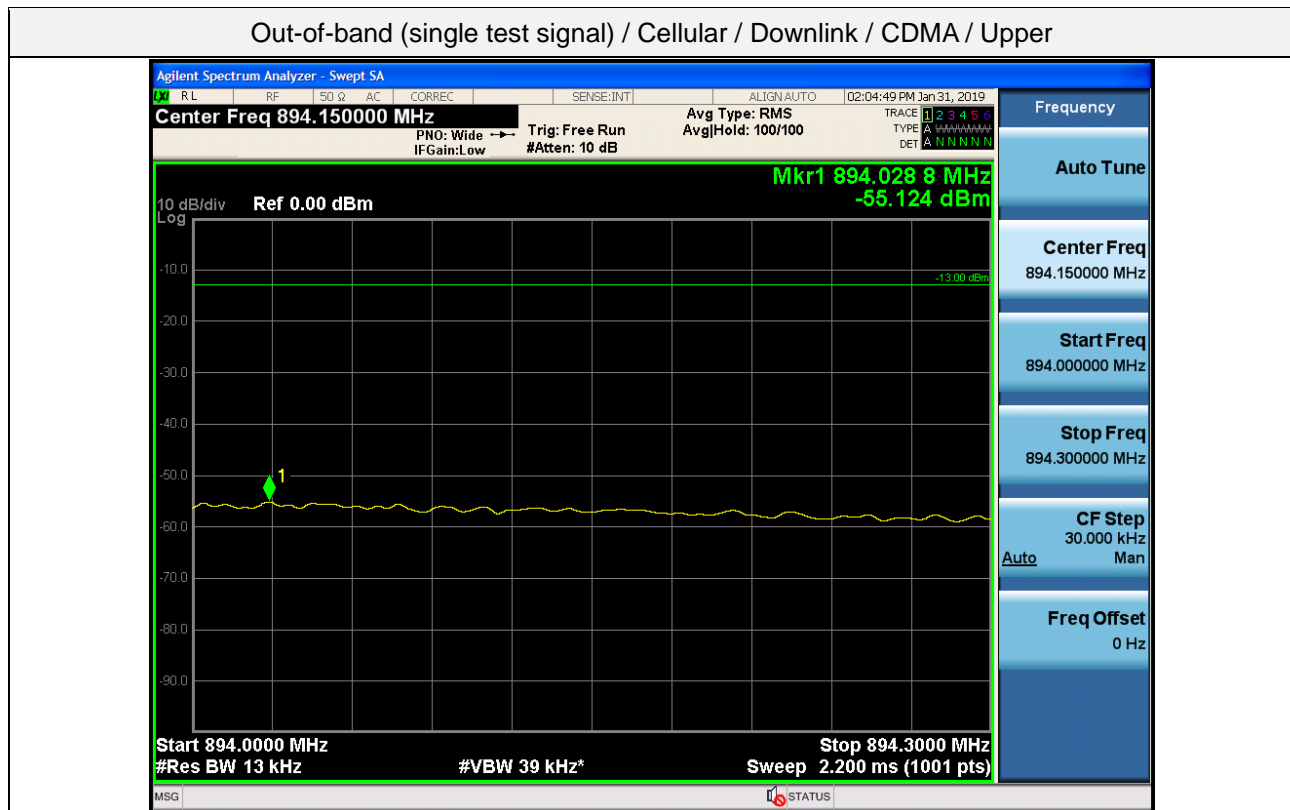


Out-of-band (single test signal) / Cellular / Downlink / GSM / Upper



Out-of-band (single test signal) / Cellular / Downlink / GSM / Lower

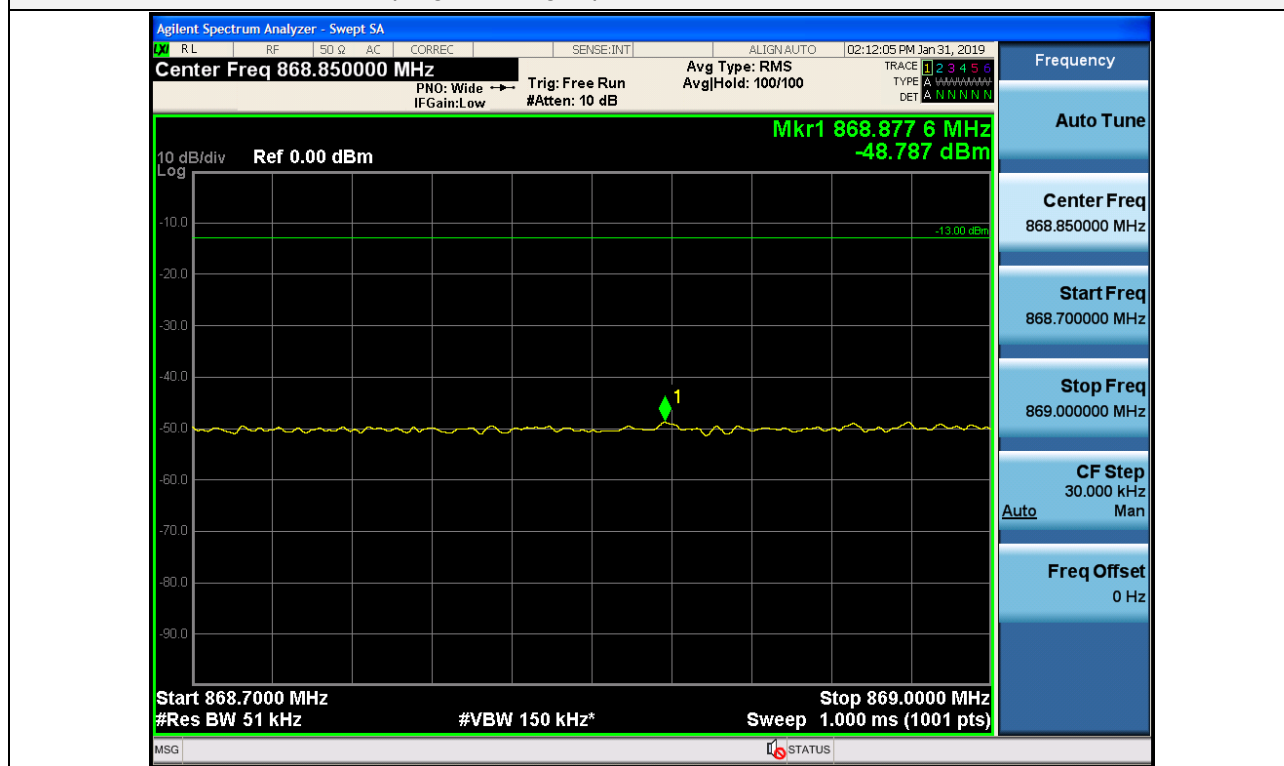




Out-of-band (single test signal) / Cellular / Downlink / WCDMA / Upper



Out-of-band (single test signal) / Cellular / Downlink / WCDMA / Lower



Out-of-band (single test signal) / Broadband PCS / Downlink / GSM / Upper



Out-of-band (single test signal) / Broadband PCS / Downlink / GSM / Lower

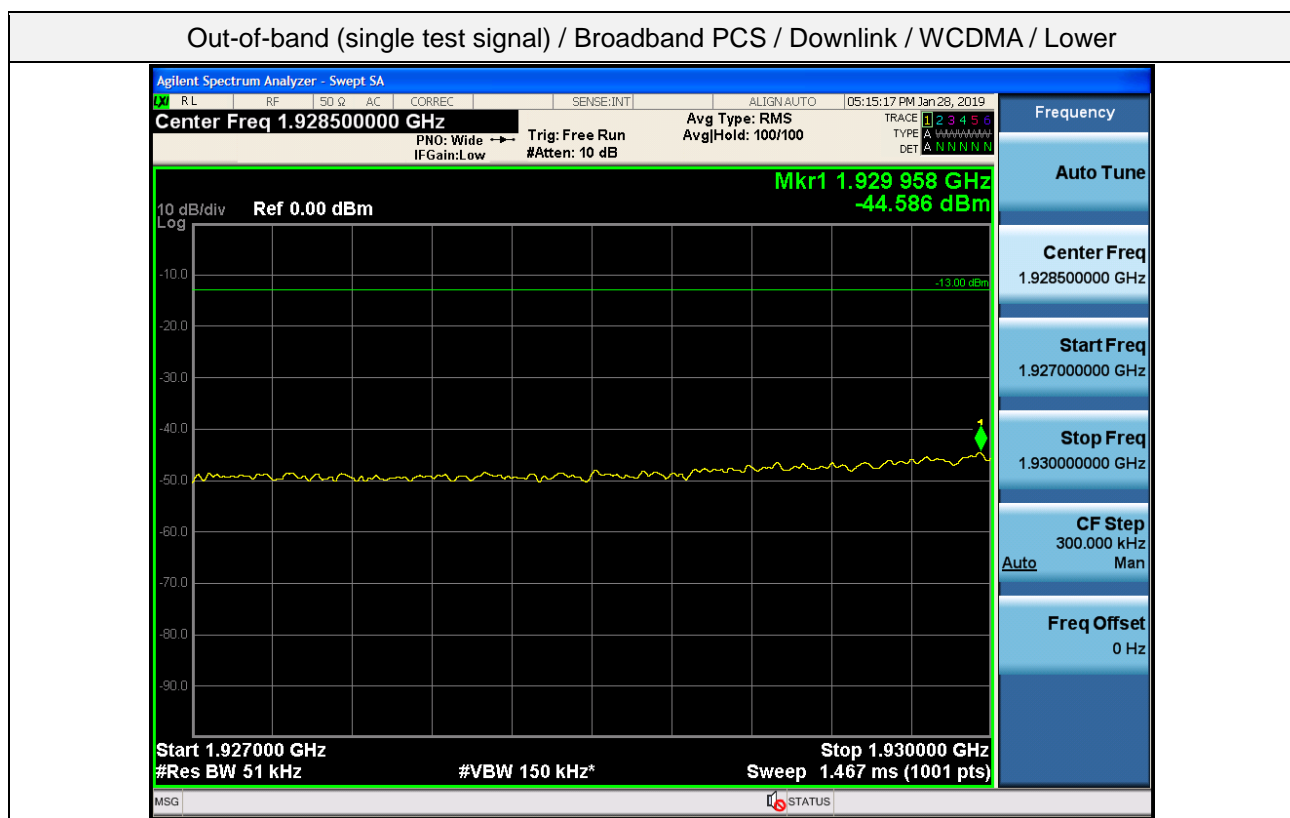
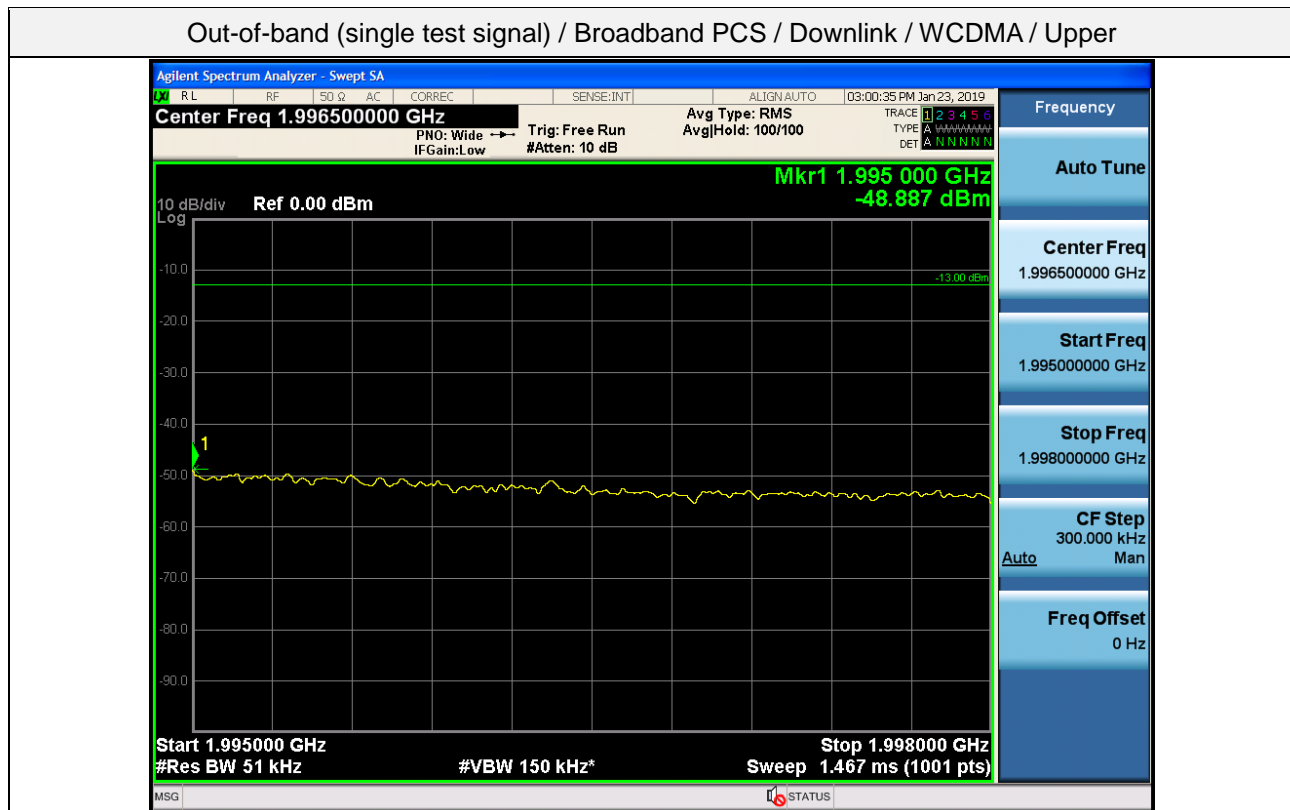


Out-of-band (single test signal) / Broadband PCS / Downlink / CDMA / Upper



Out-of-band (single test signal) / Broadband PCS / Downlink / CDMA / Lower





Out-of-band (single test signal) / Broadband PCS / Downlink / LTE 5 MHz / Upper



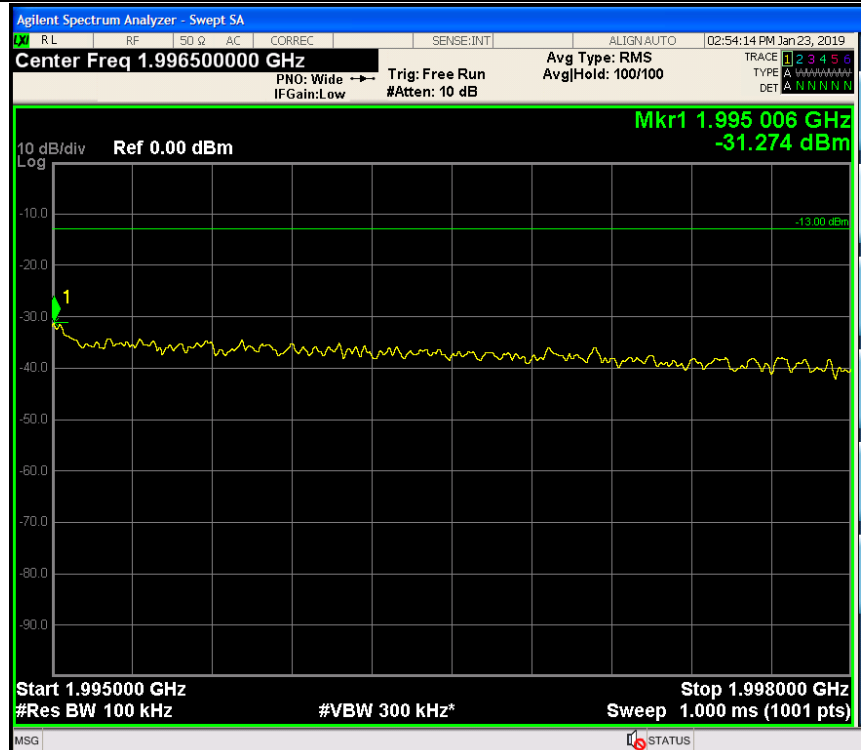
Frequency
Auto Tune
Center Freq 1.996500000 GHz
Start Freq 1.995000000 GHz
Stop Freq 1.998000000 GHz
CF Step 300.000 kHz
Auto Man
Freq Offset 0 Hz

Out-of-band (single test signal) / Broadband PCS / Downlink / LTE 5 MHz / Lower



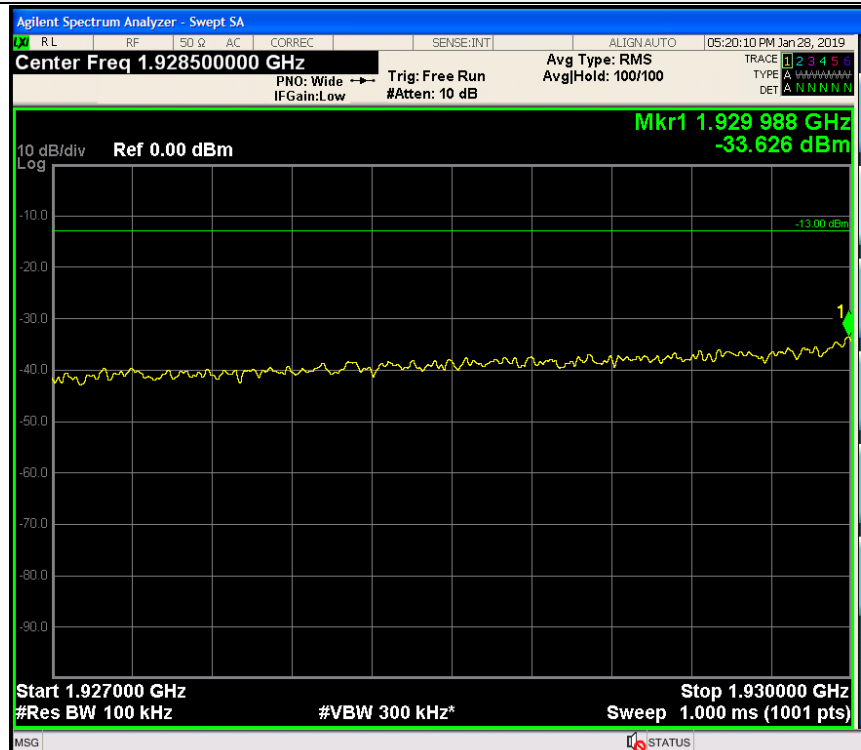
Frequency
Auto Tune
Center Freq 1.928500000 GHz
Start Freq 1.927000000 GHz
Stop Freq 1.930000000 GHz
CF Step 300.000 kHz
Auto Man
Freq Offset 0 Hz

Out-of-band (single test signal) / Broadband PCS / Downlink / LTE 10 MHz / Upper



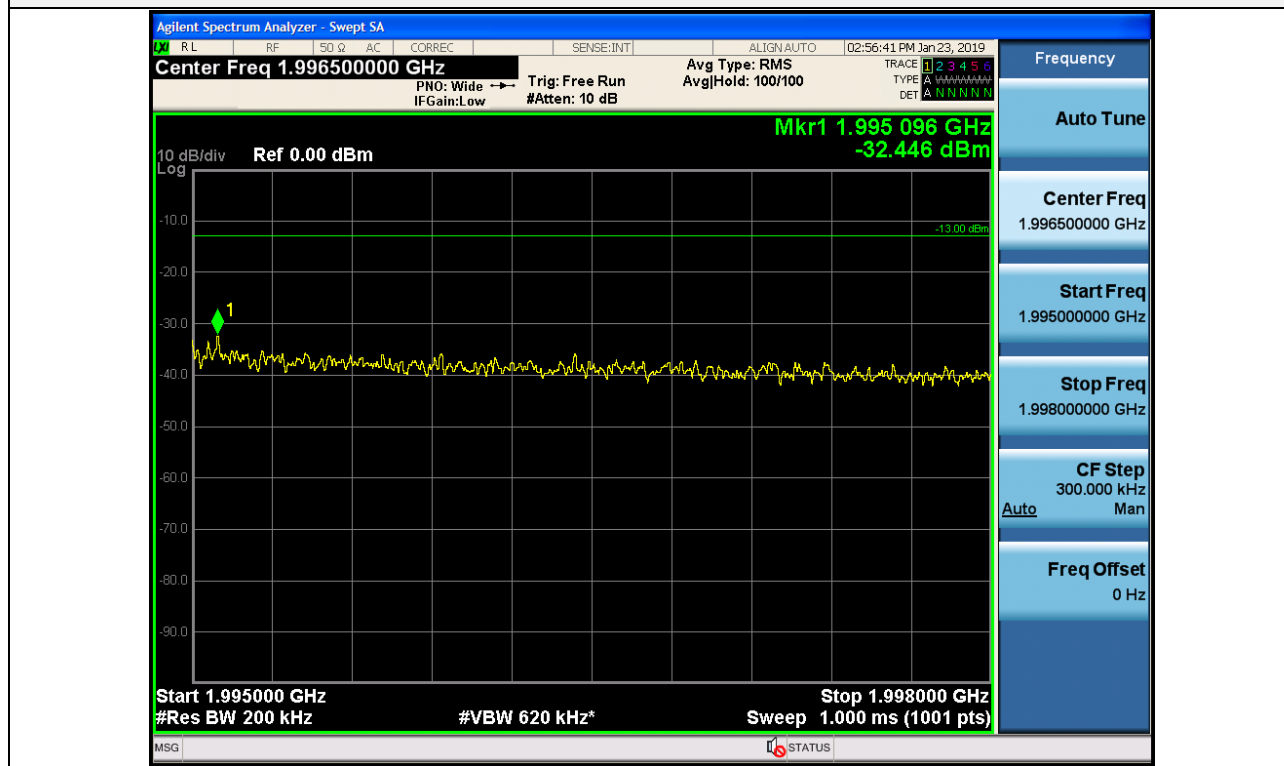
Frequency
Auto Tune
Center Freq 1.996500000 GHz
Start Freq 1.995000000 GHz
Stop Freq 1.998000000 GHz
CF Step 300.000 kHz
Auto Man
Freq Offset 0 Hz

Out-of-band (single test signal) / Broadband PCS / Downlink / LTE 10 MHz / Lower



Frequency
Auto Tune
Center Freq 1.928500000 GHz
Start Freq 1.927000000 GHz
Stop Freq 1.930000000 GHz
CF Step 300.000 kHz
Auto Man
Freq Offset 0 Hz

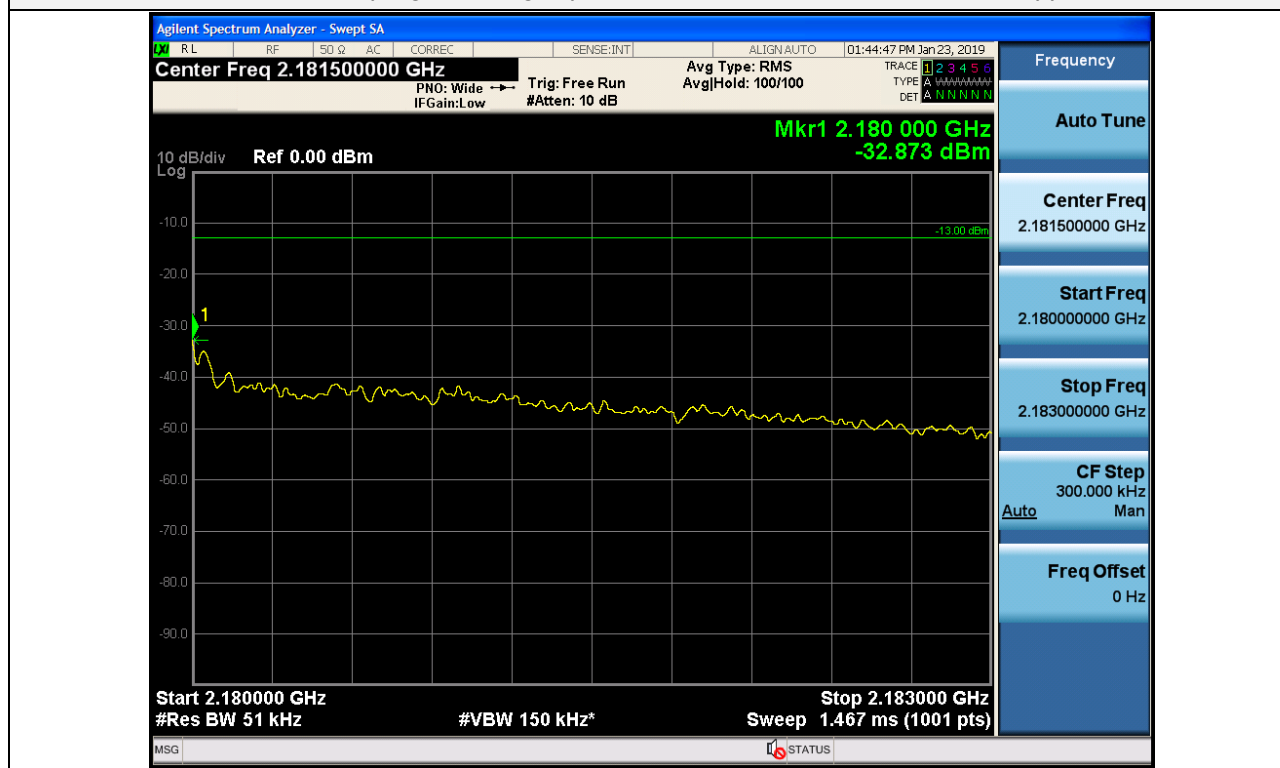
Out-of-band (single test signal) / Broadband PCS / Downlink / LTE 20 MHz / Upper



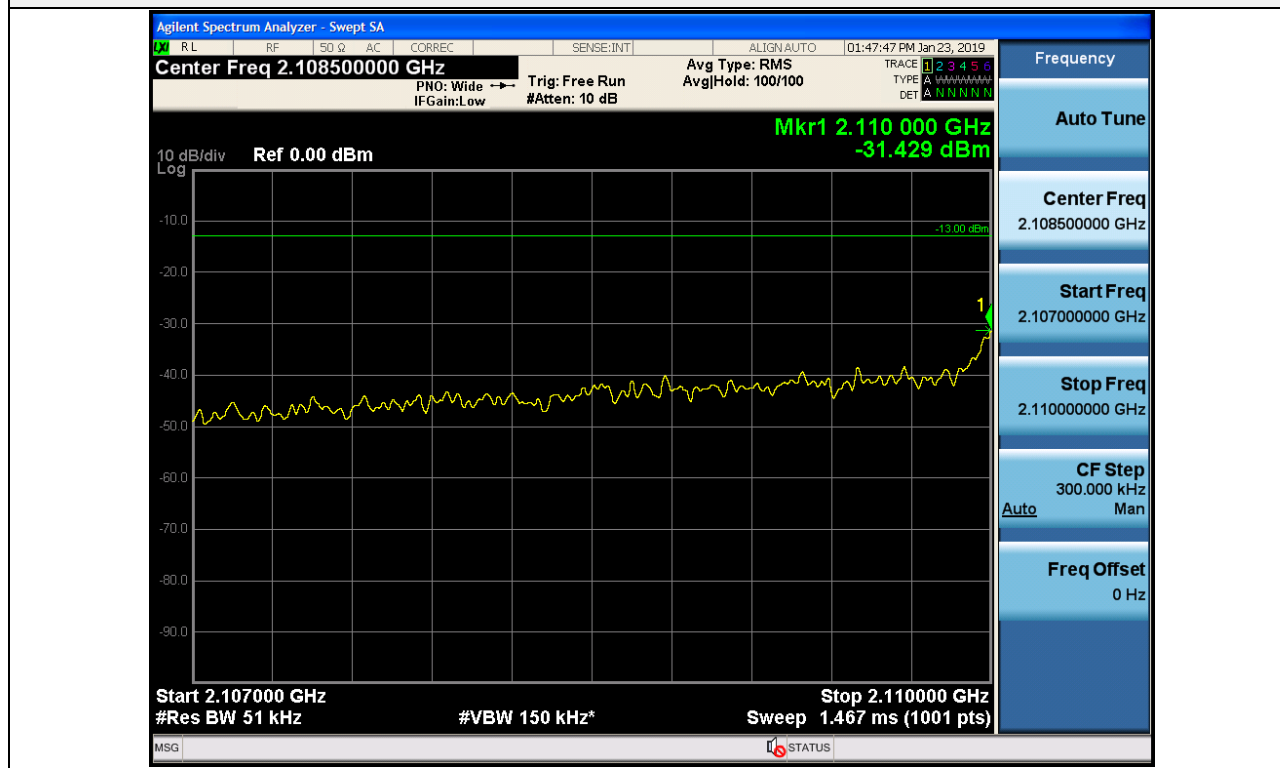
Out-of-band (single test signal) / Broadband PCS / Downlink / LTE 20 MHz / Lower

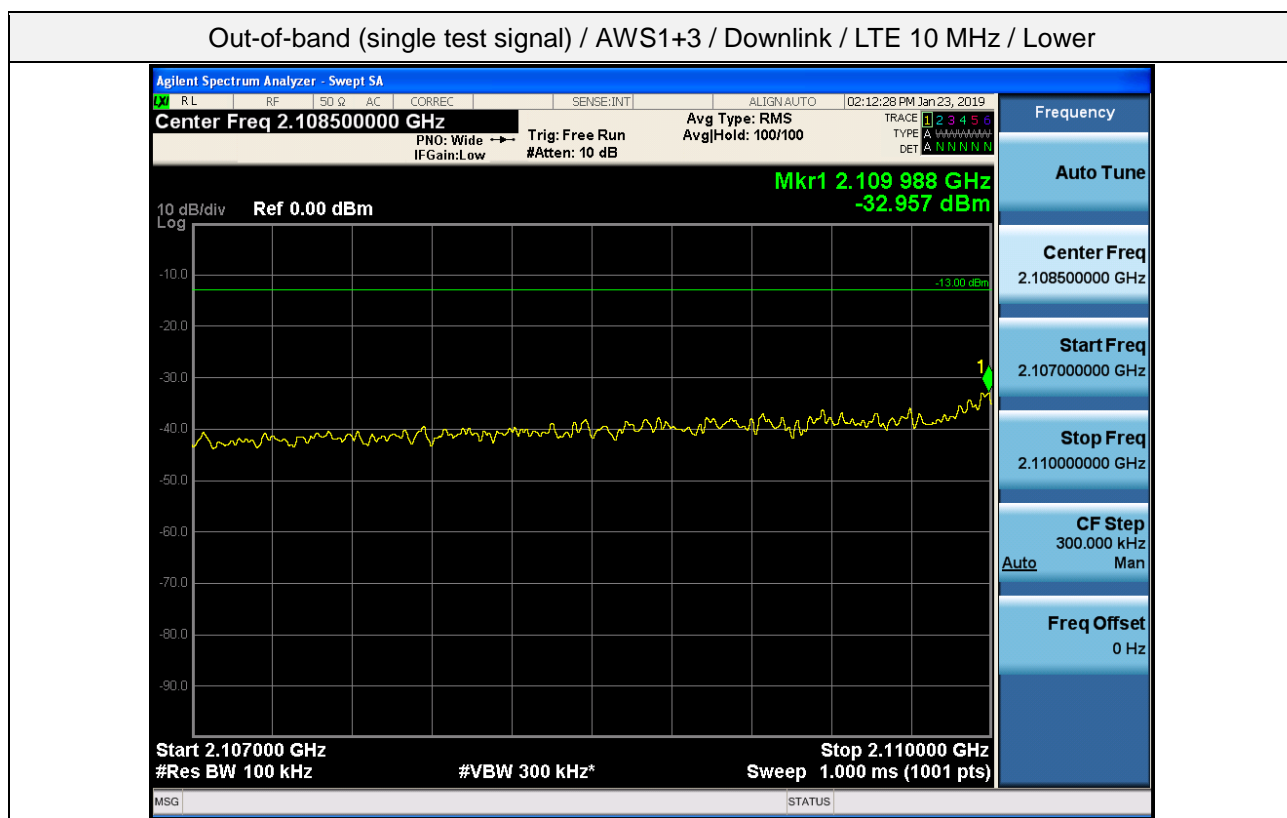
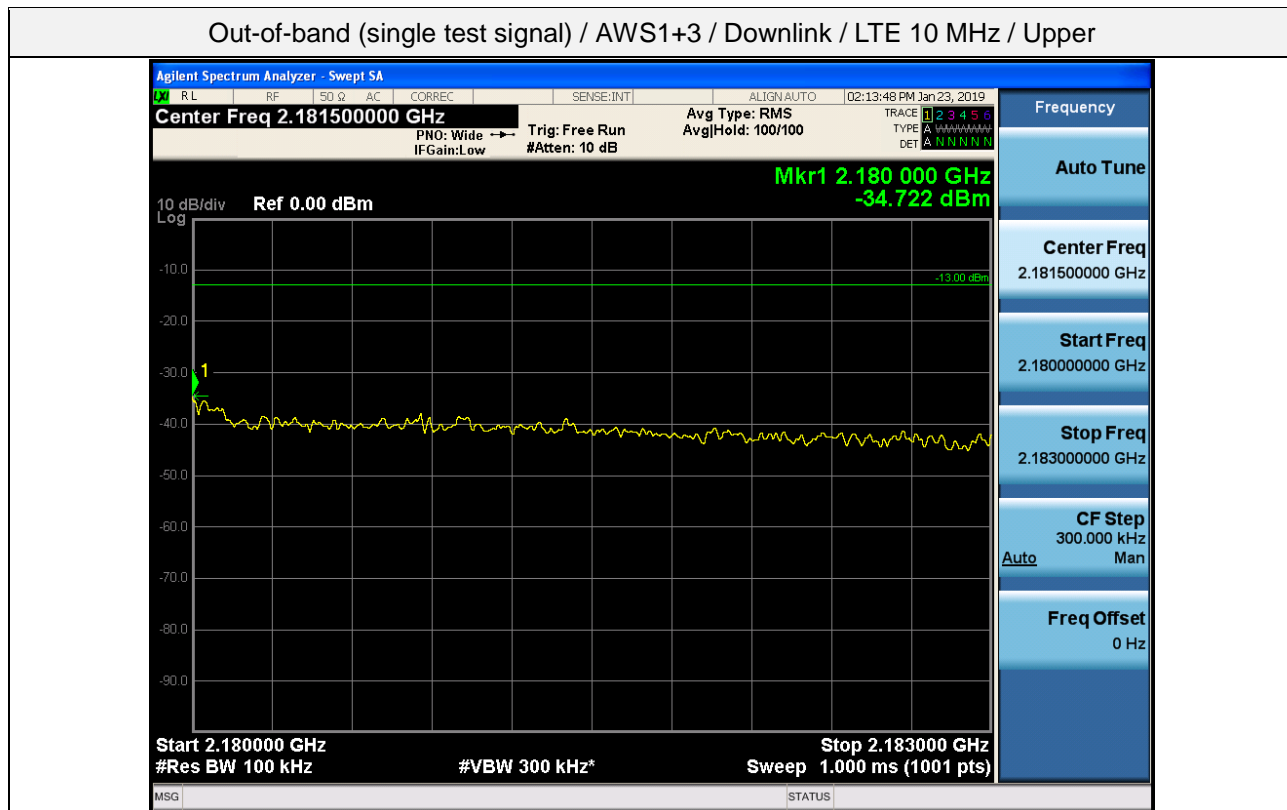


Out-of-band (single test signal) / AWS1+3 / Downlink / LTE 5 MHz / Upper

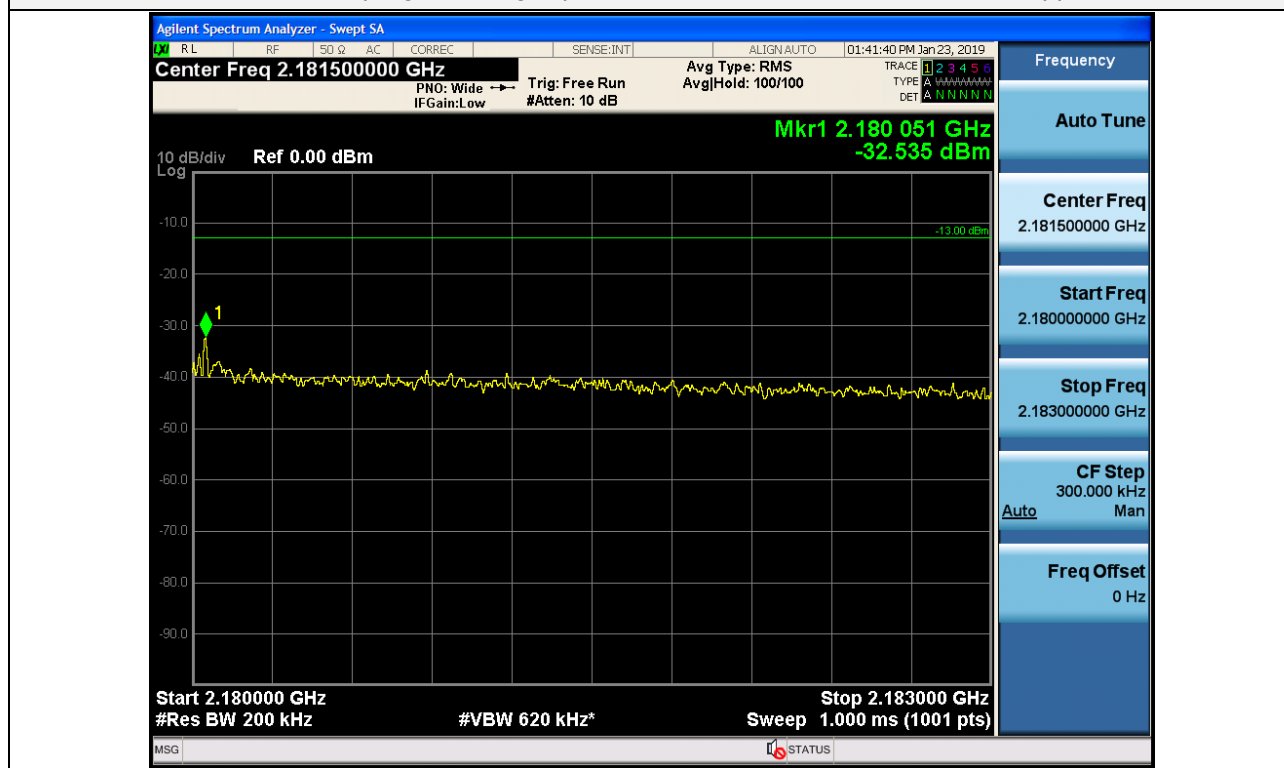


Out-of-band (single test signal) / AWS1+3 / Downlink / LTE 5 MHz / Lower

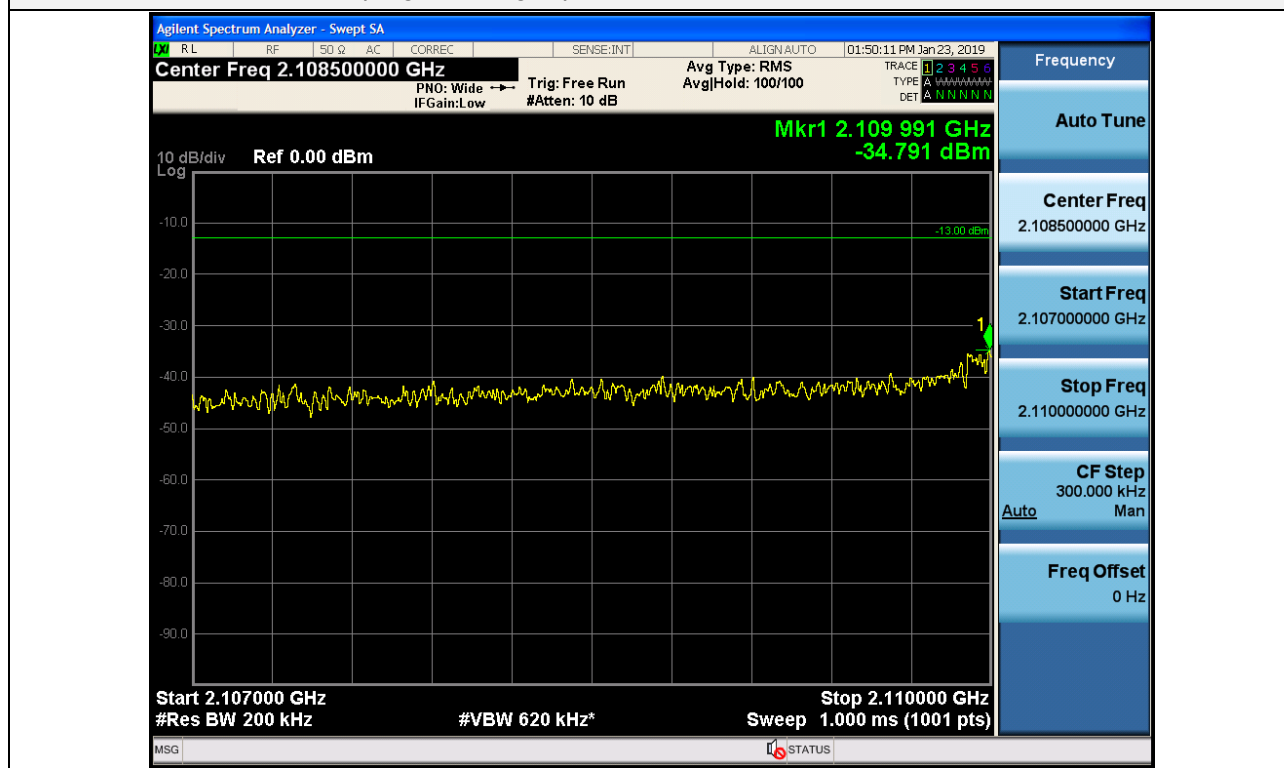




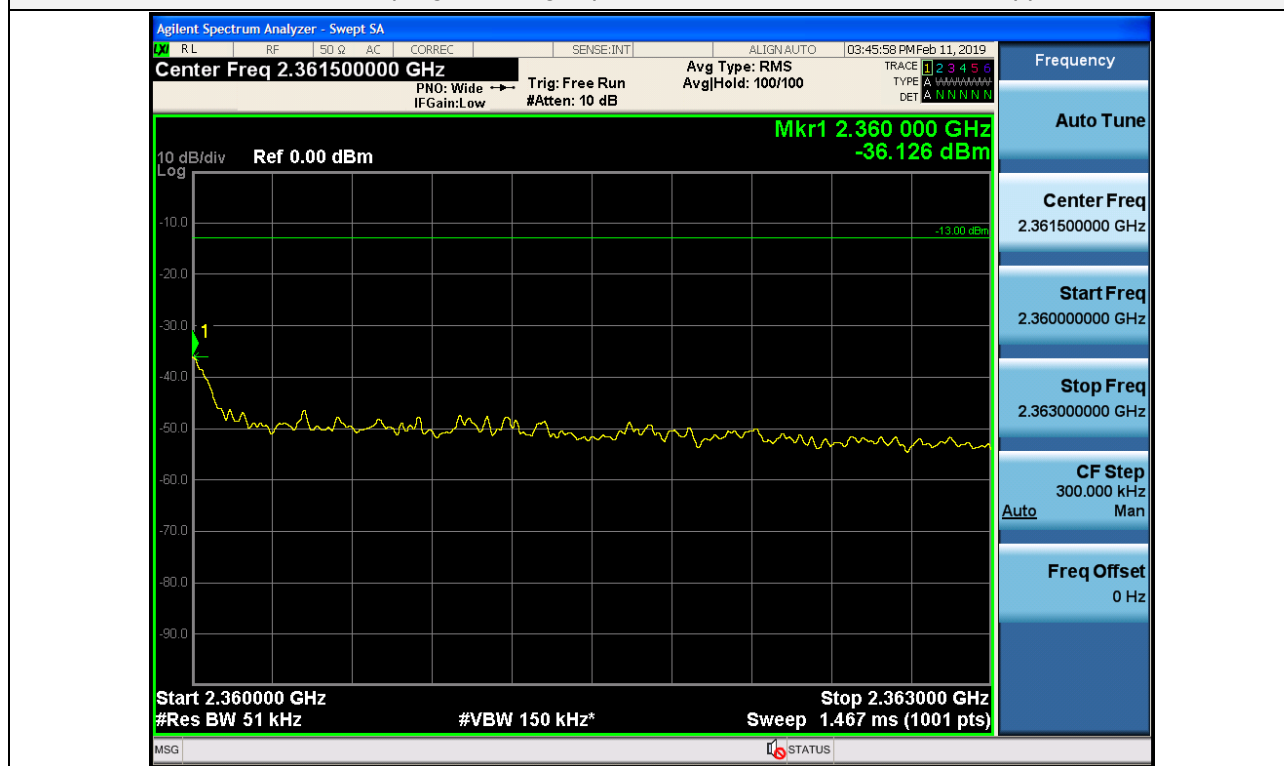
Out-of-band (single test signal) / AWS1+3 / Downlink / LTE 20 MHz / Upper



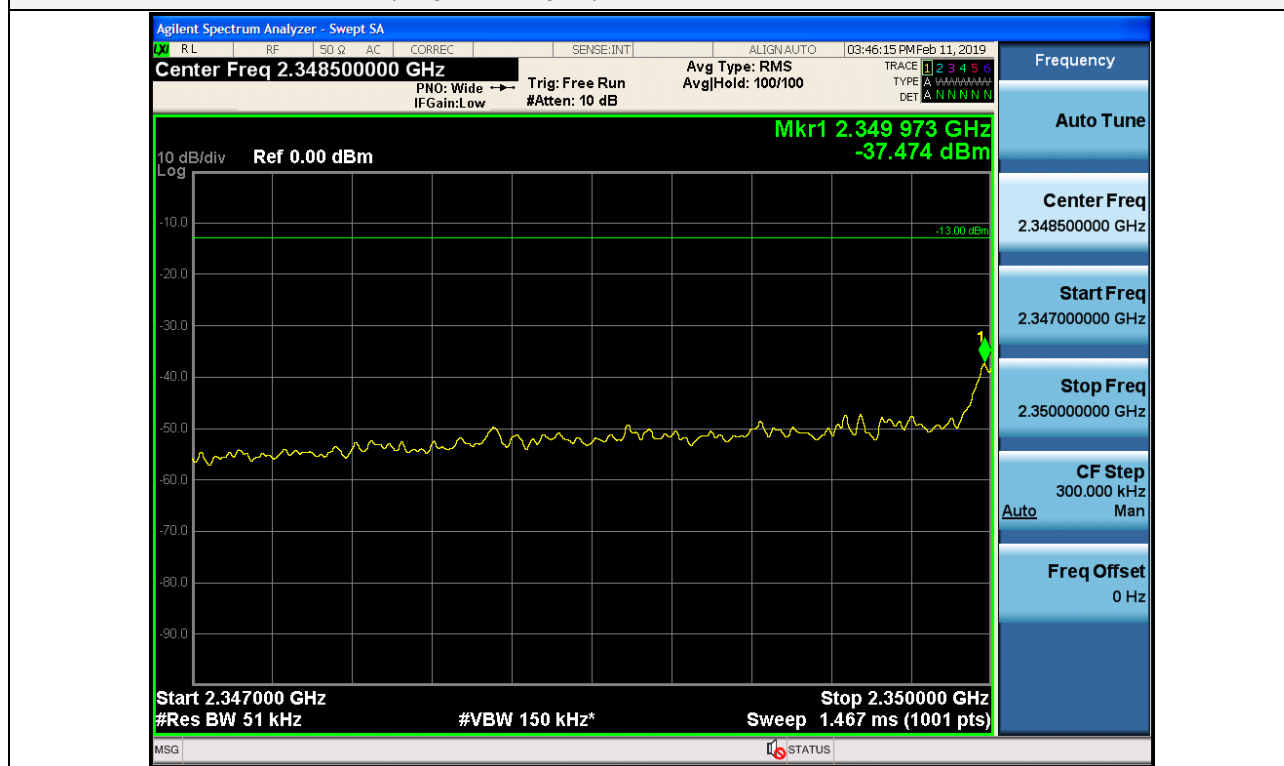
Out-of-band (single test signal) / AWS1+3 / Downlink / LTE 20 MHz / Lower



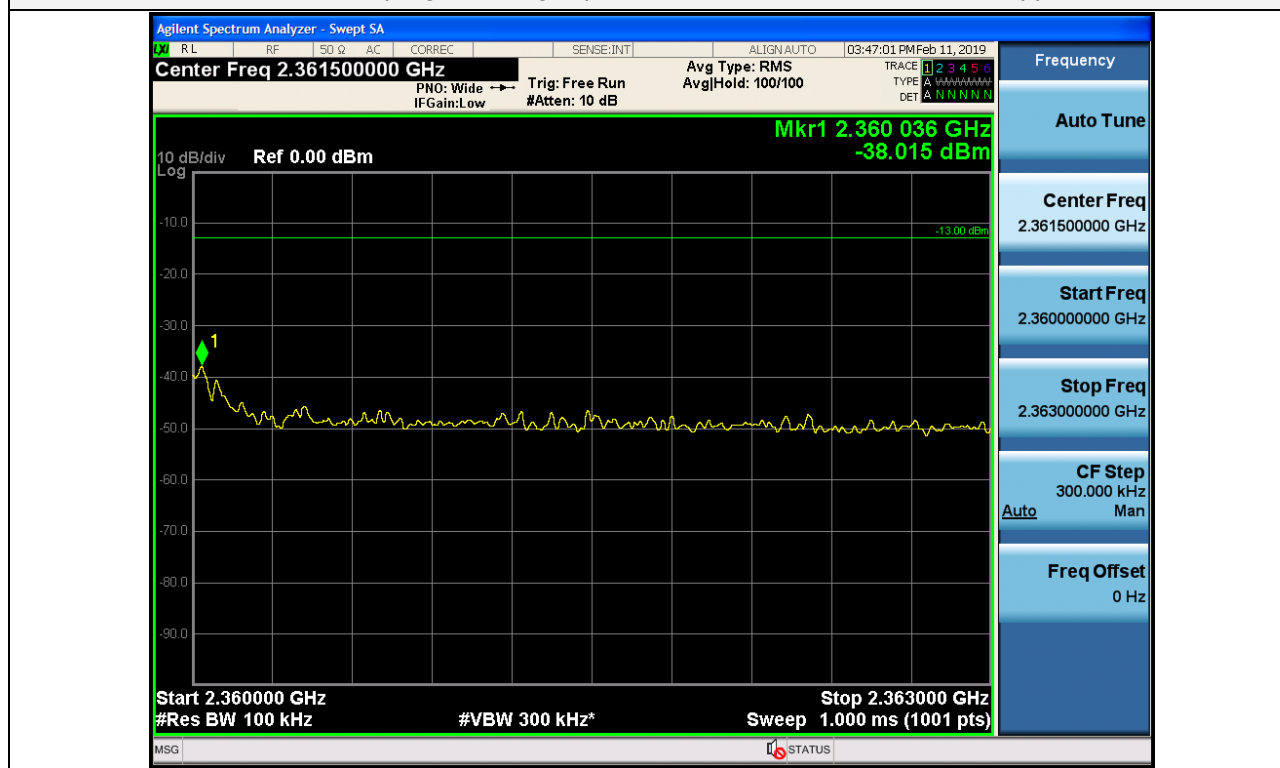
Out-of-band (single test signal) / WCS / Downlink / LTE 5 MHz / Upper



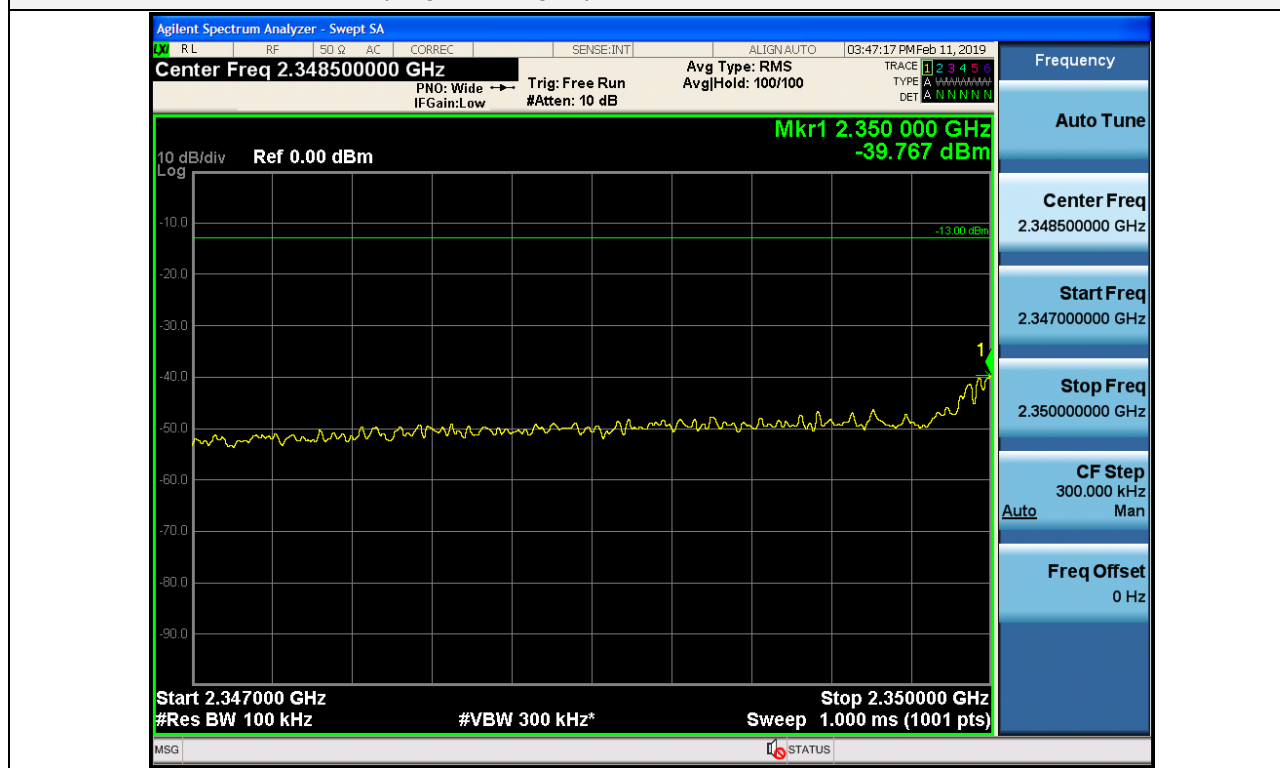
Out-of-band (single test signal) / WCS / Downlink / LTE 5 MHz / Lower



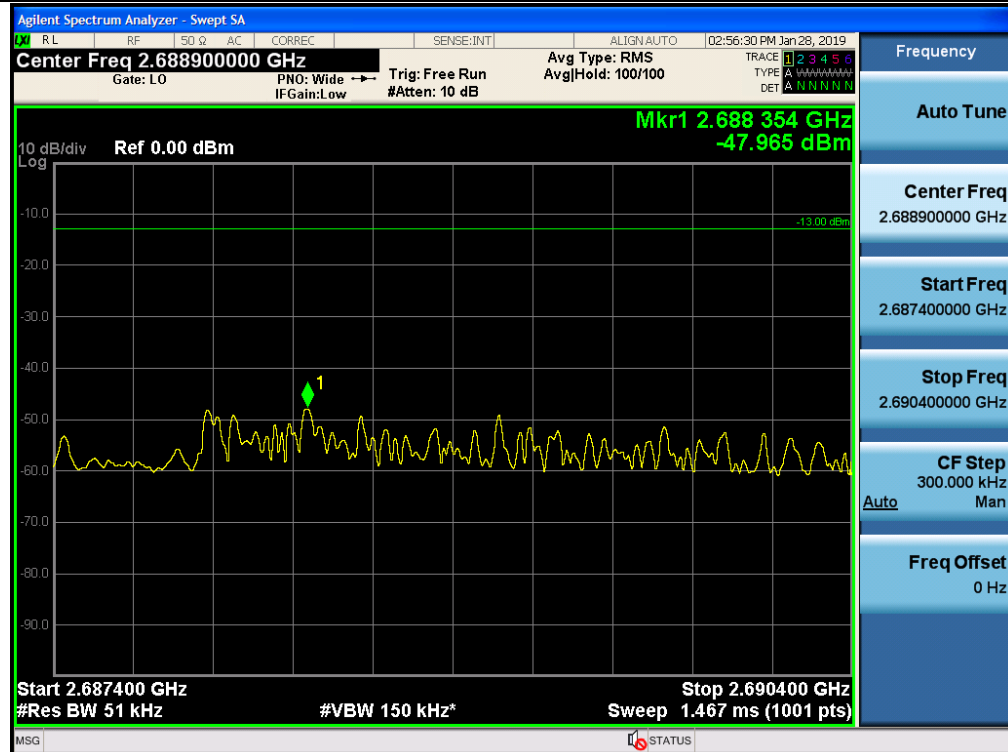
Out-of-band (single test signal) / WCS / Downlink / LTE 10 MHz / Upper



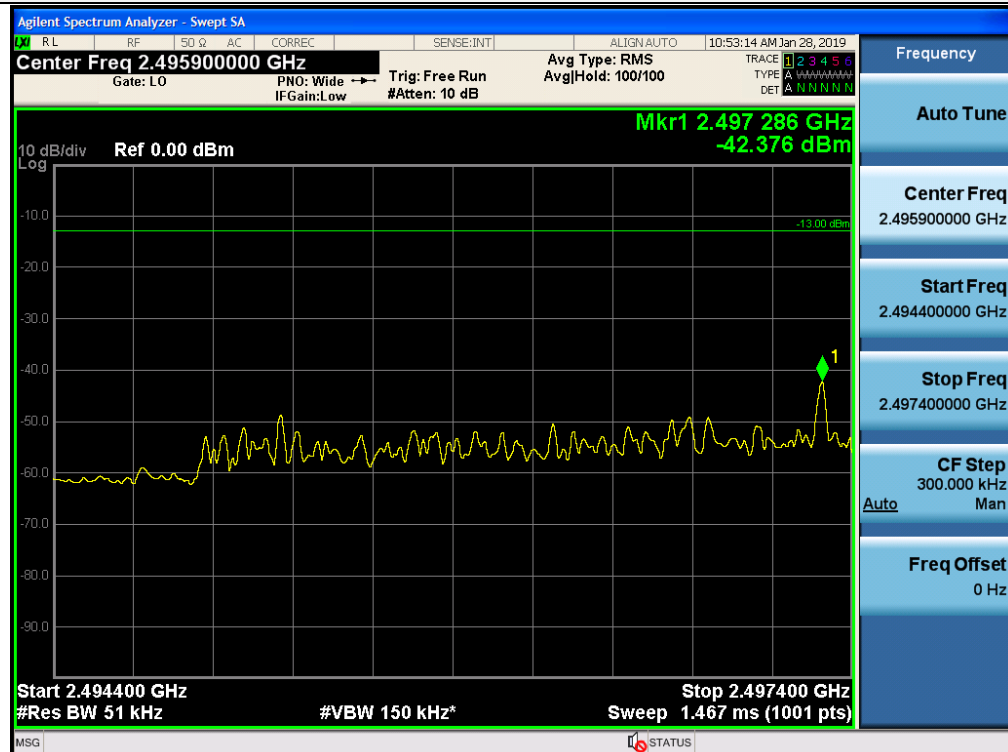
Out-of-band (single test signal) / WCS / Downlink / LTE 10 MHz / Lower



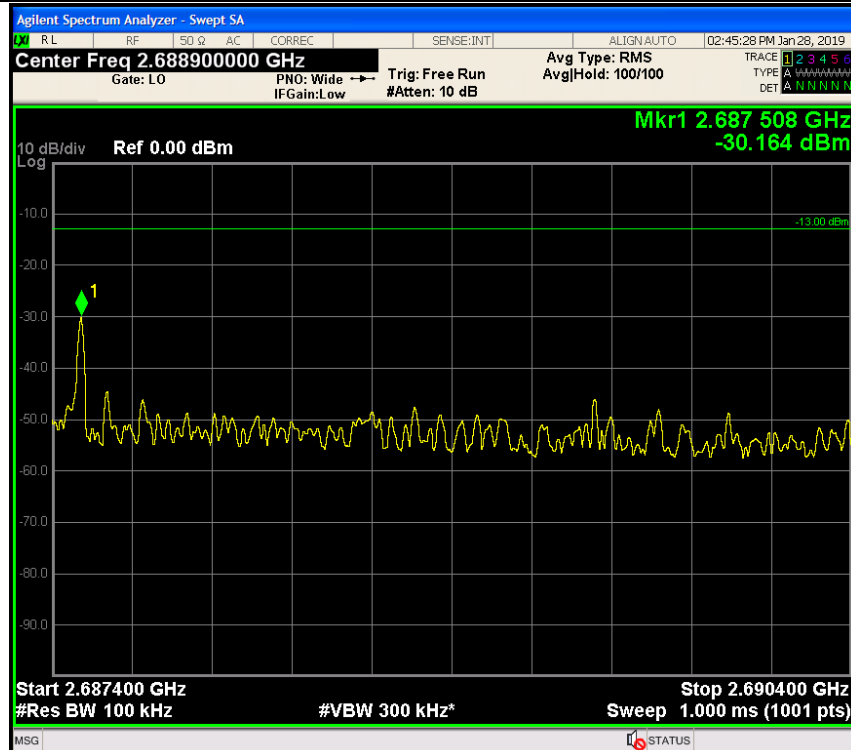
Out-of-band (single test signal) / BRS/EBS / Downlink / LTE 5 MHz (TDD) / Upper



Out-of-band (single test signal) / BRS/EBS / Downlink / LTE 5 MHz (TDD) / Lower

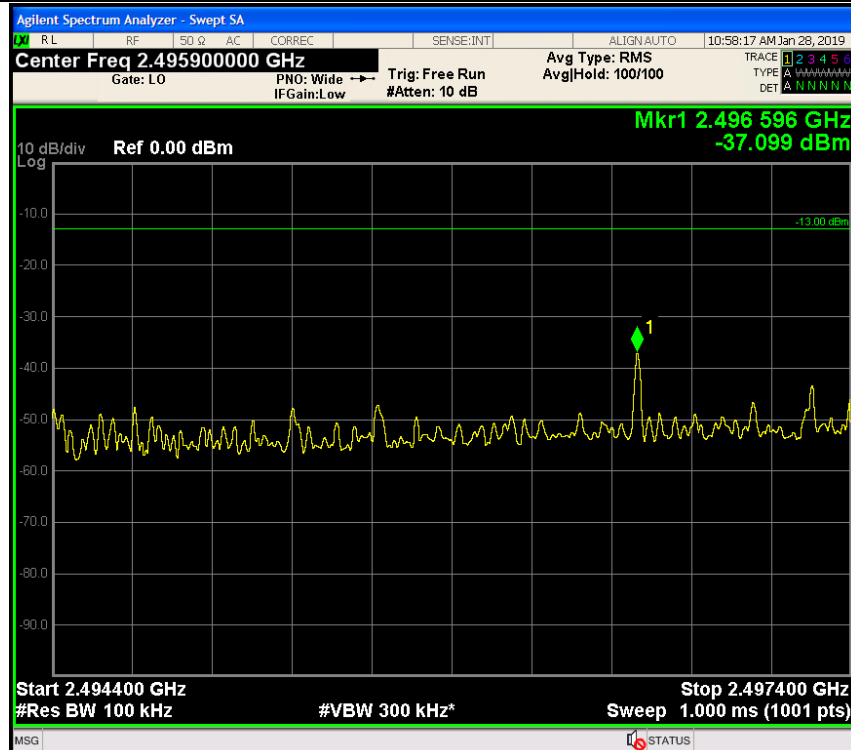


Out-of-band (single test signal) / BRS/EBS / Downlink / LTE 10 MHz (TDD) / Upper



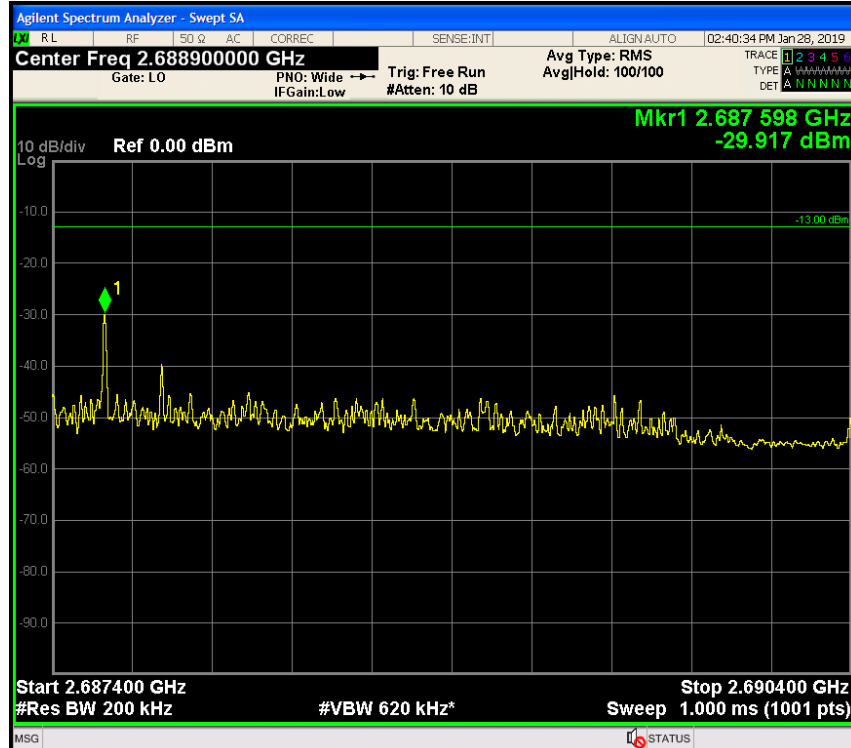
Frequency
Auto Tune
Center Freq
2.688900000 GHz
Start Freq
2.687400000 GHz
Stop Freq
2.690400000 GHz
CF Step
300.000 kHz
Auto
Freq Offset
0 Hz

Out-of-band (single test signal) / BRS/EBS / Downlink / LTE 10 MHz (TDD) / Lower



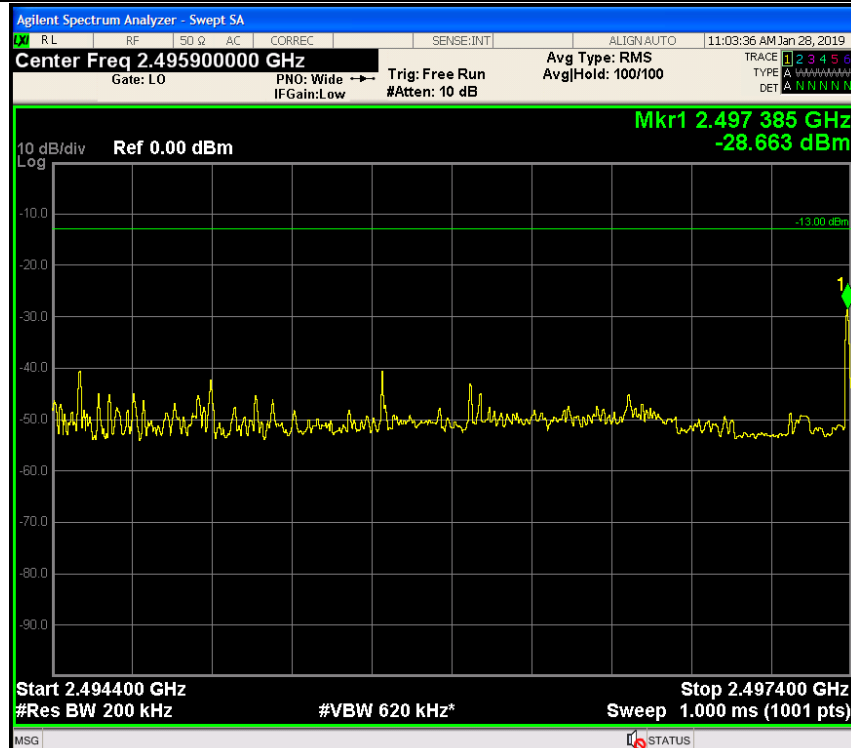
Frequency
Auto Tune
Center Freq
2.495900000 GHz
Start Freq
2.494400000 GHz
Stop Freq
2.497400000 GHz
CF Step
300.000 kHz
Auto
Freq Offset
0 Hz

Out-of-band (single test signal) / BRS/EBS / Downlink / LTE 20 MHz (TDD) / Upper



Frequency
Auto Tune
Center Freq
2.688900000 GHz
Start Freq
2.687400000 GHz
Stop Freq
2.690400000 GHz
CF Step
300.000 kHz
Auto
Freq Offset
0 Hz

Out-of-band (single test signal) / BRS/EBS / Downlink / LTE 20 MHz (TDD) / Lower



Frequency
Auto Tune
Center Freq
2.495900000 GHz
Start Freq
2.494400000 GHz
Stop Freq
2.497400000 GHz
CF Step
300.000 kHz
Auto
Freq Offset
0 Hz

+3 dB above Out-of-band (single test signal) / Lower 700 MHz / Downlink / LTE 5 MHz / Upper



+3 dB above Out-of-band (single test signal) / Lower 700 MHz / Downlink / LTE 5 MHz / Lower



+3 dB above Out-of-band (single test signal) / Lower 700 MHz / Downlink / LTE 10 MHz / Upper



+3 dB above Out-of-band (single test signal) / Lower 700 MHz / Downlink / LTE 10 MHz / Lower



+3 dB above Out-of-band (single test signal) / Upper 700 MHz / Downlink / LTE 5 MHz / Upper



+3 dB above Out-of-band (single test signal) / Upper 700 MHz / Downlink / LTE 5 MHz / Lower



+3 dB above Out-of-band (single test signal) / Upper 700 MHz / Downlink / LTE 10 MHz / Upper



+3 dB above Out-of-band (single test signal) / Upper 700 MHz / Downlink / LTE 10 MHz / Lower



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



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



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



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



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



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



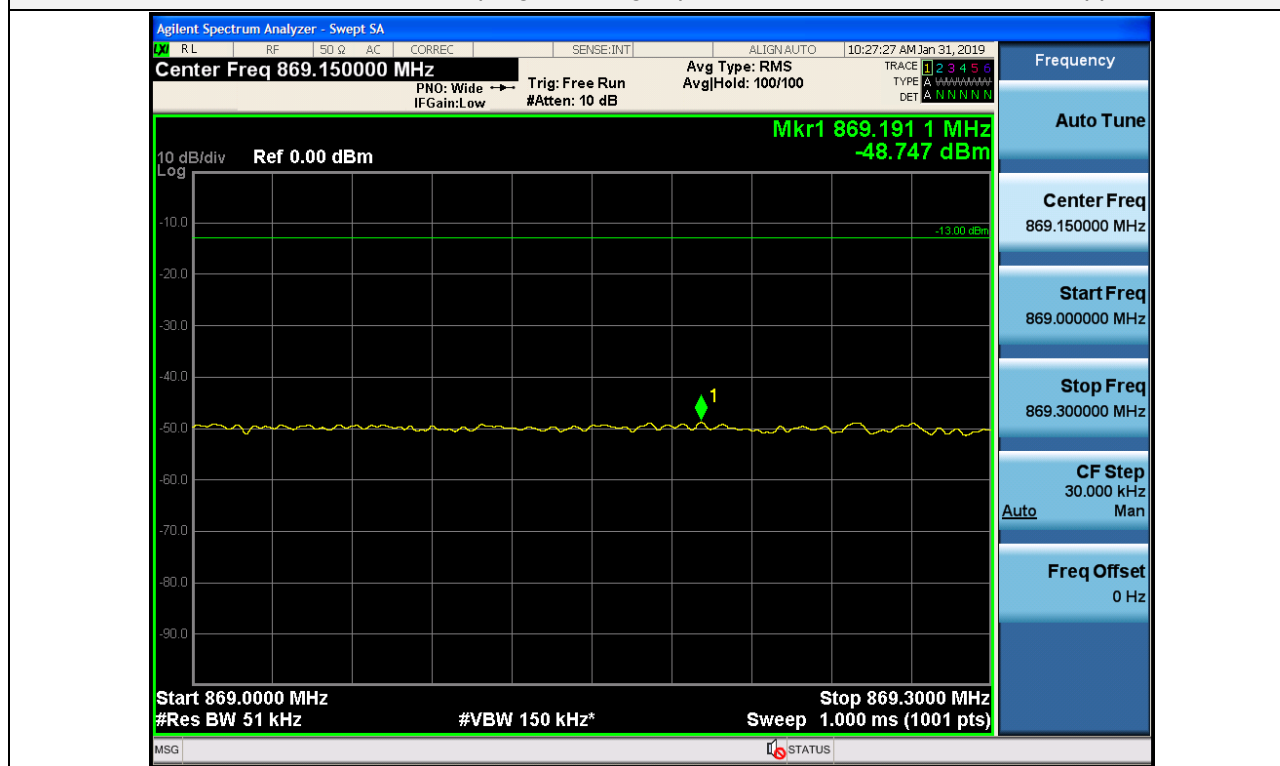
+3 dB above Out-of-band (single test signal) / ESMR / Downlink / CDMA / Upper



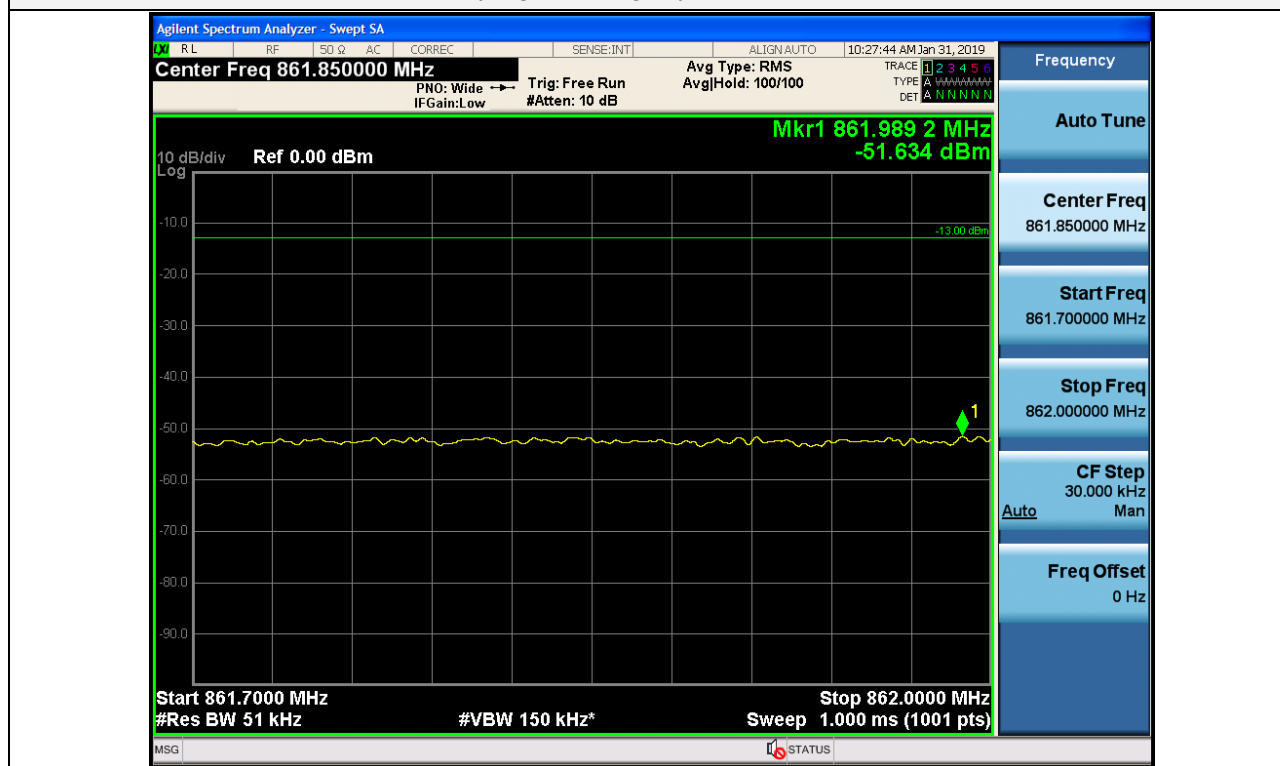
+3 dB above Out-of-band (single test signal) / ESMR / Downlink / CDMA / Lower



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



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



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



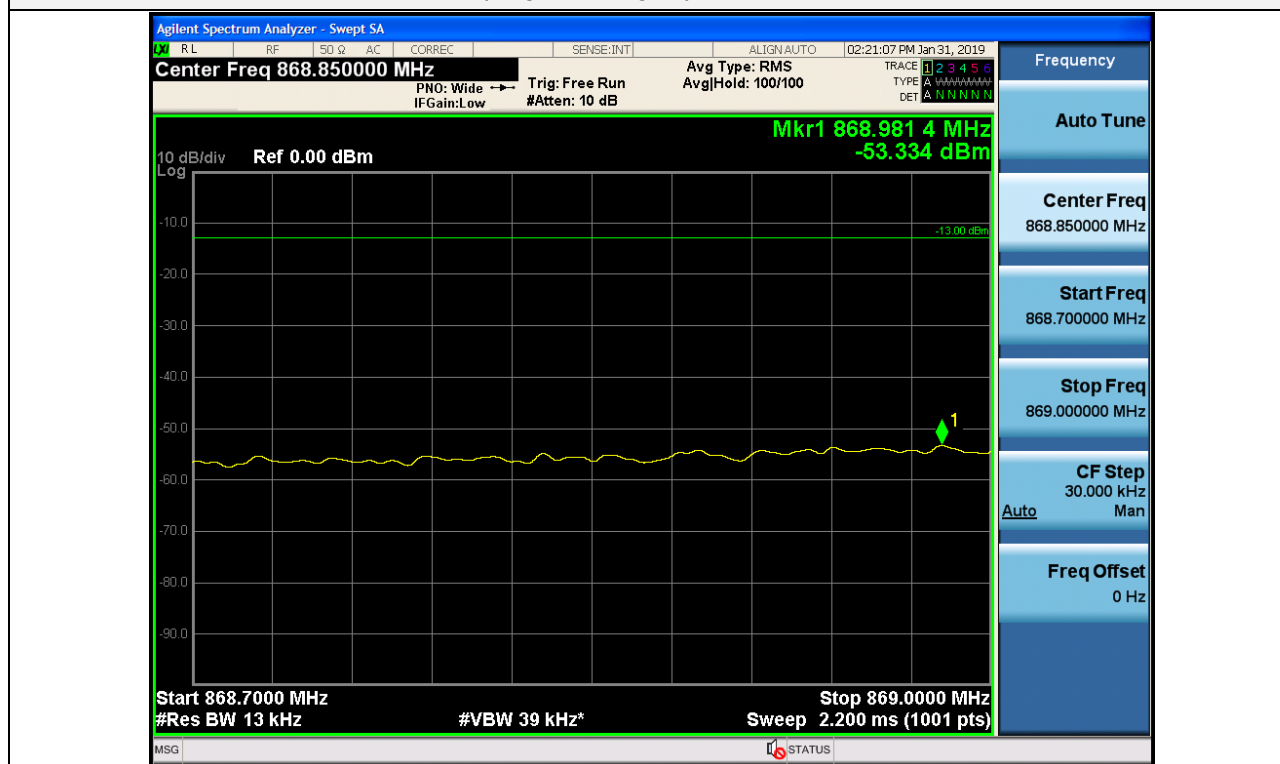
+3 dB above Out-of-band (single test signal) / Cellular / Downlink / GSM / Lower



+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



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

