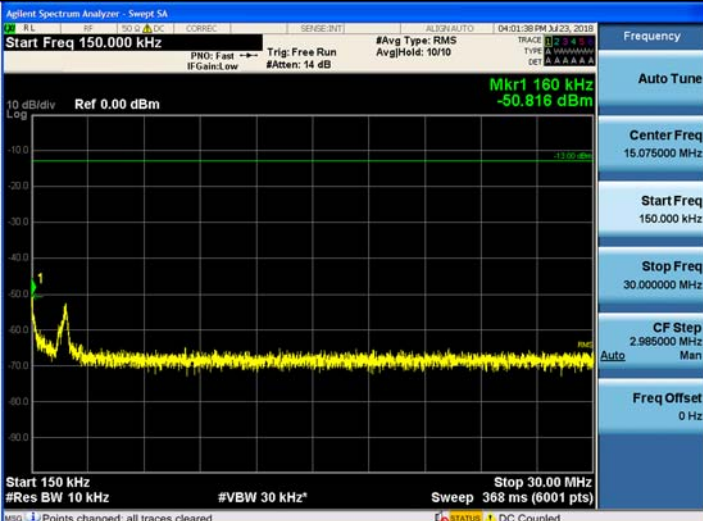
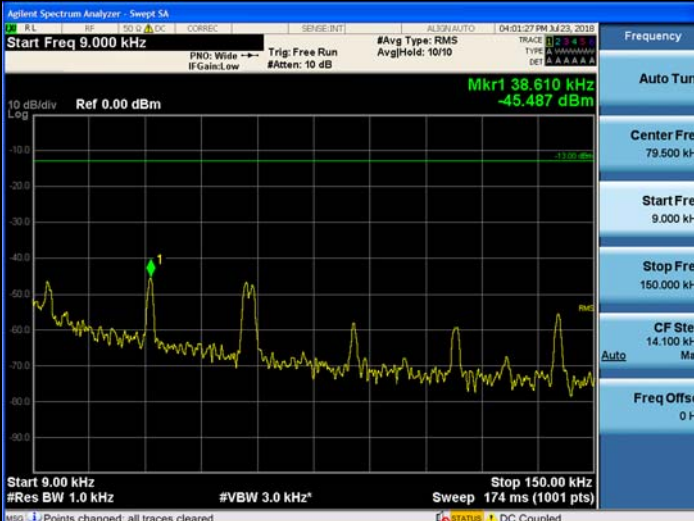


Spurious / PCS / Downlink / LTE 10 MHz / Middle Channel

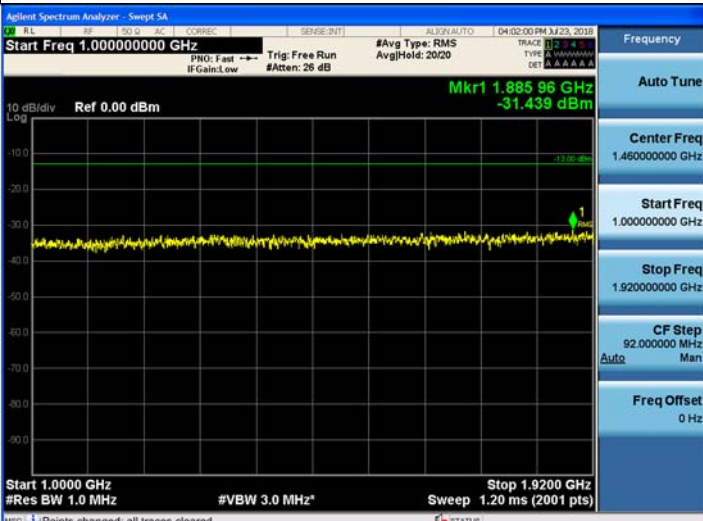
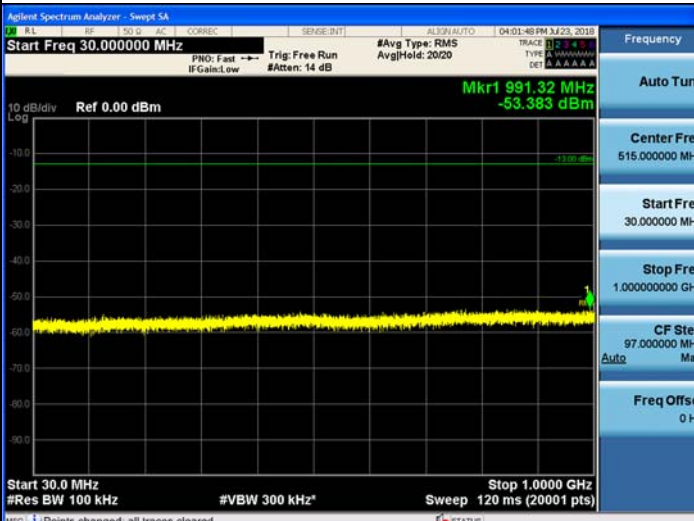
9 kHz ~ 150 kHz

150 kHz ~ 30 MHz



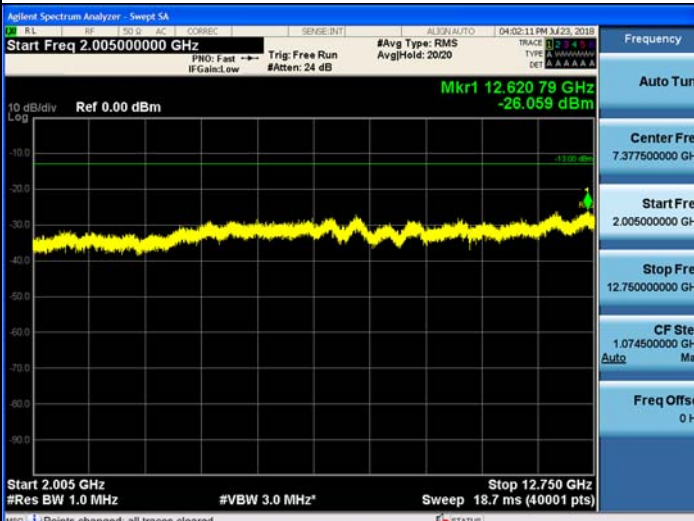
30 MHz – 1 GHz

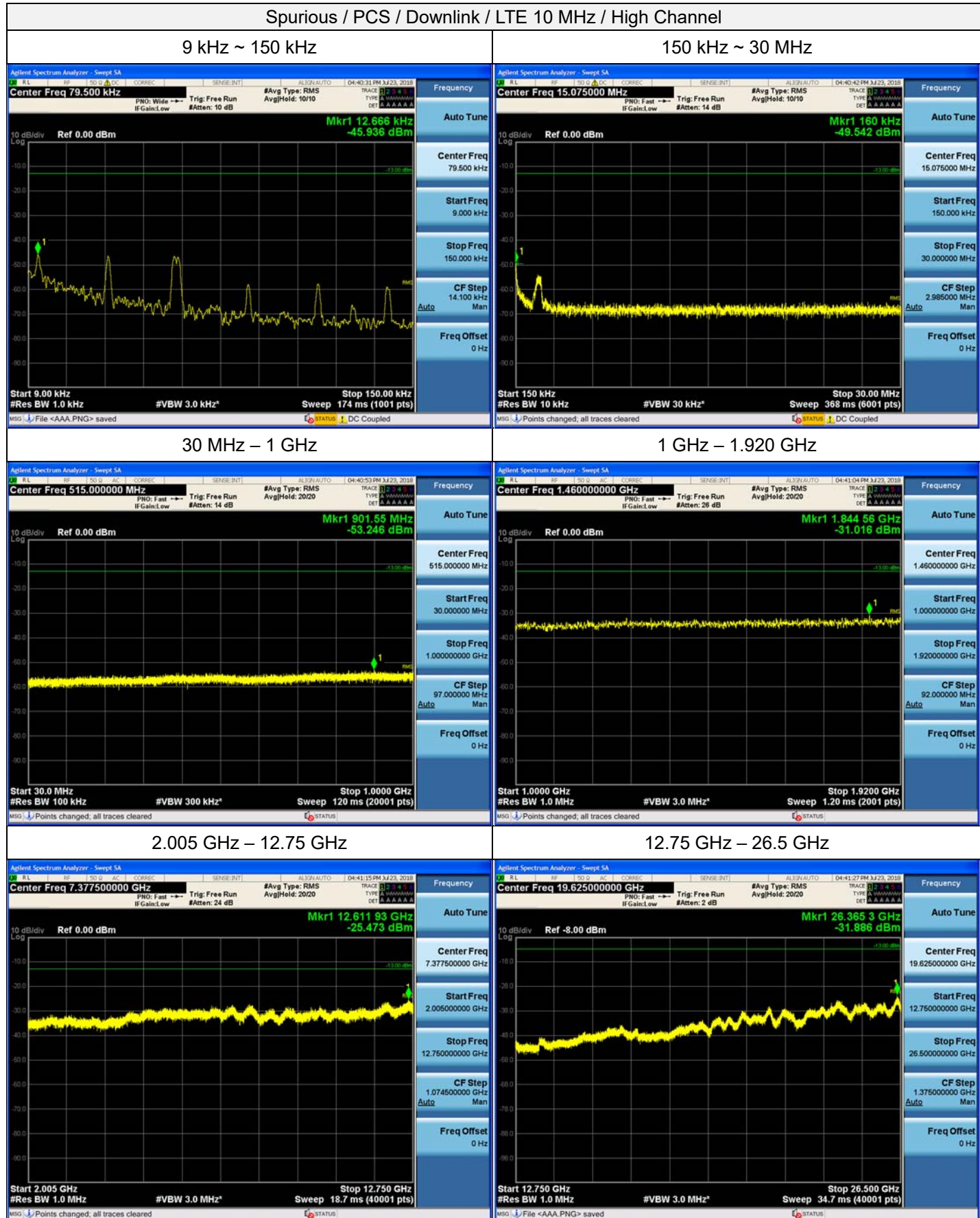
1 GHz – 1.920 GHz

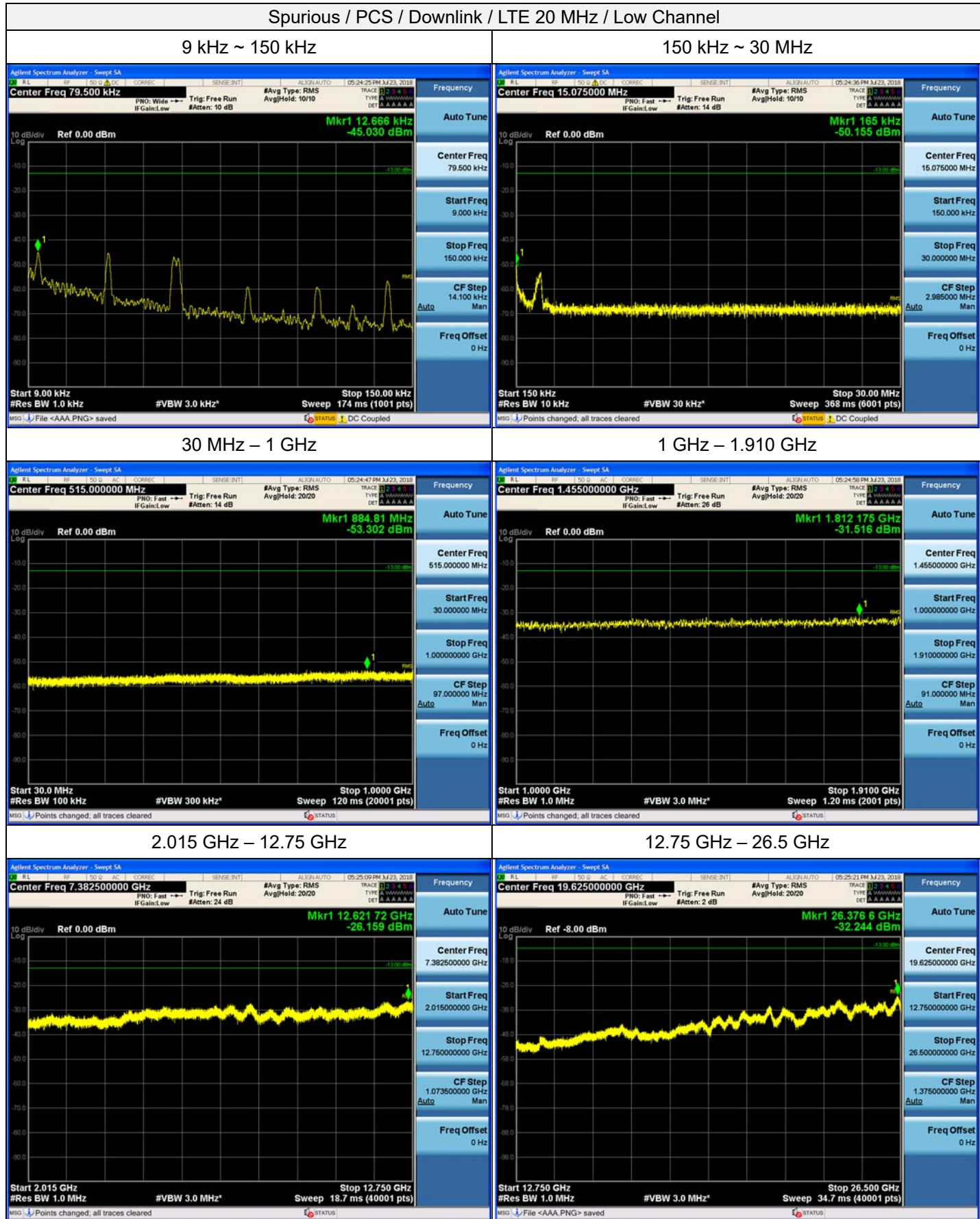


2.005 GHz – 12.75 GHz

12.75 GHz – 26.5 GHz



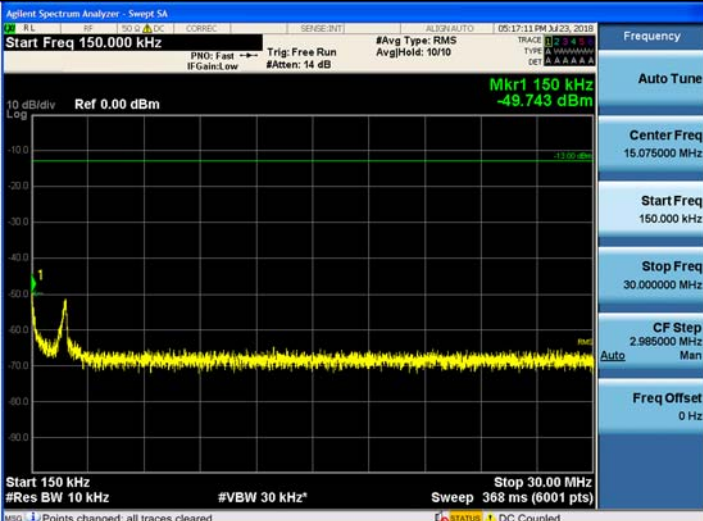
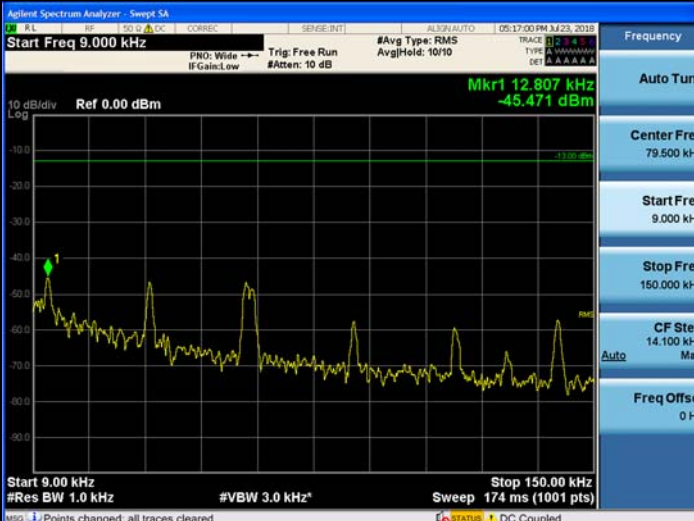




Spurious / PCS / Downlink / LTE 20 MHz / Middle Channel

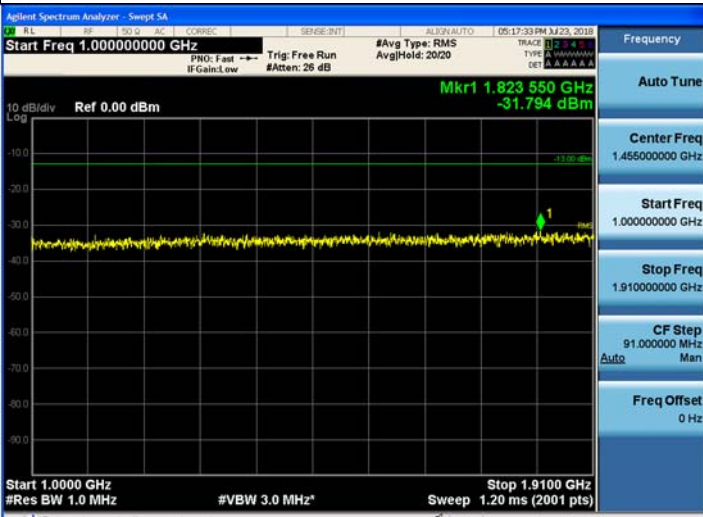
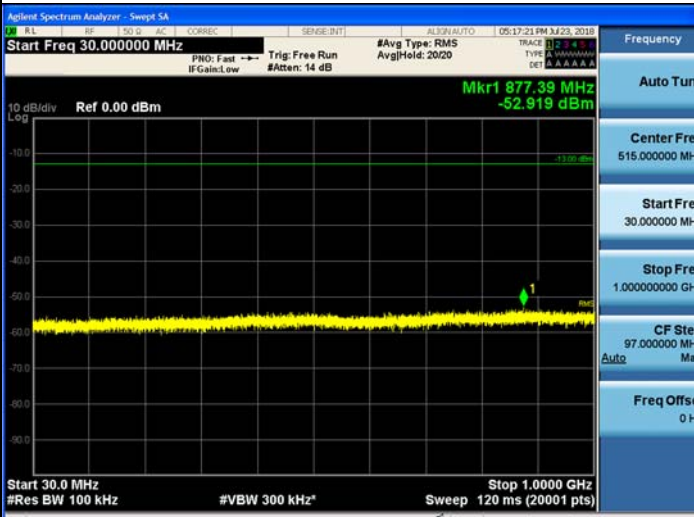
9 kHz ~ 150 kHz

150 kHz ~ 30 MHz



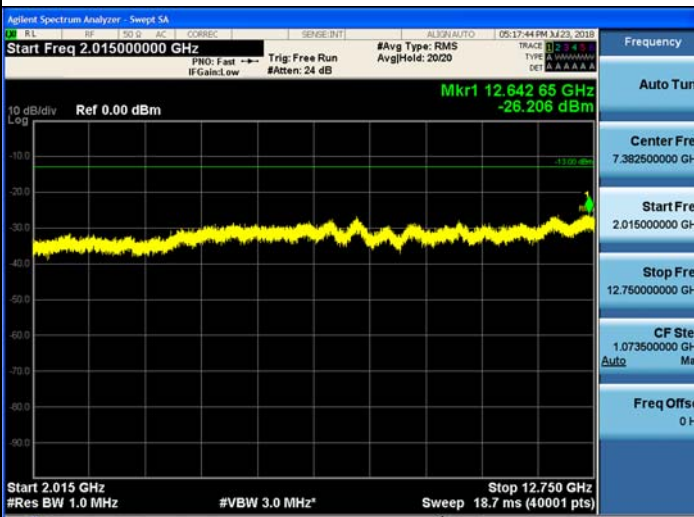
30 MHz – 1 GHz

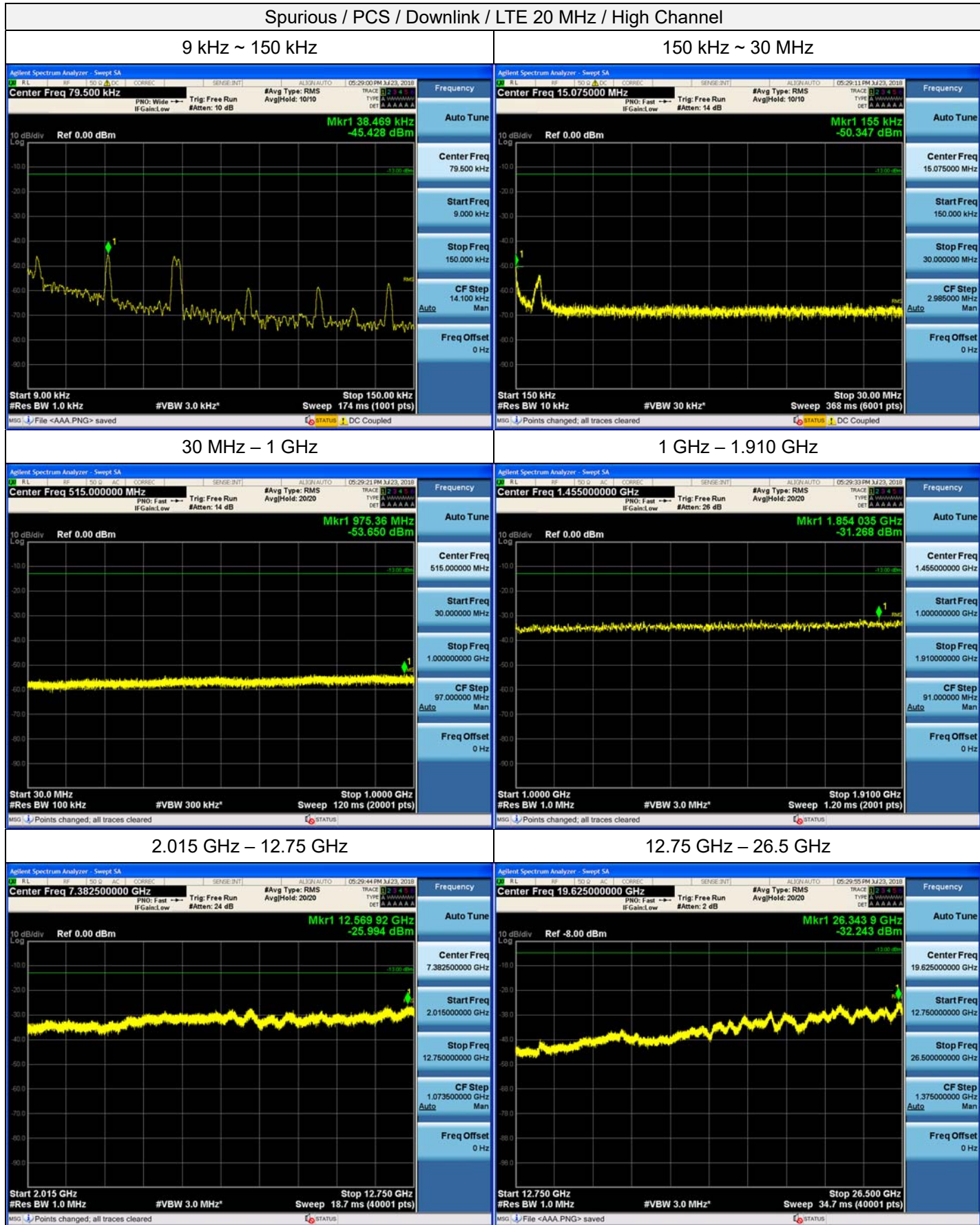
1 GHz – 1.910 GHz



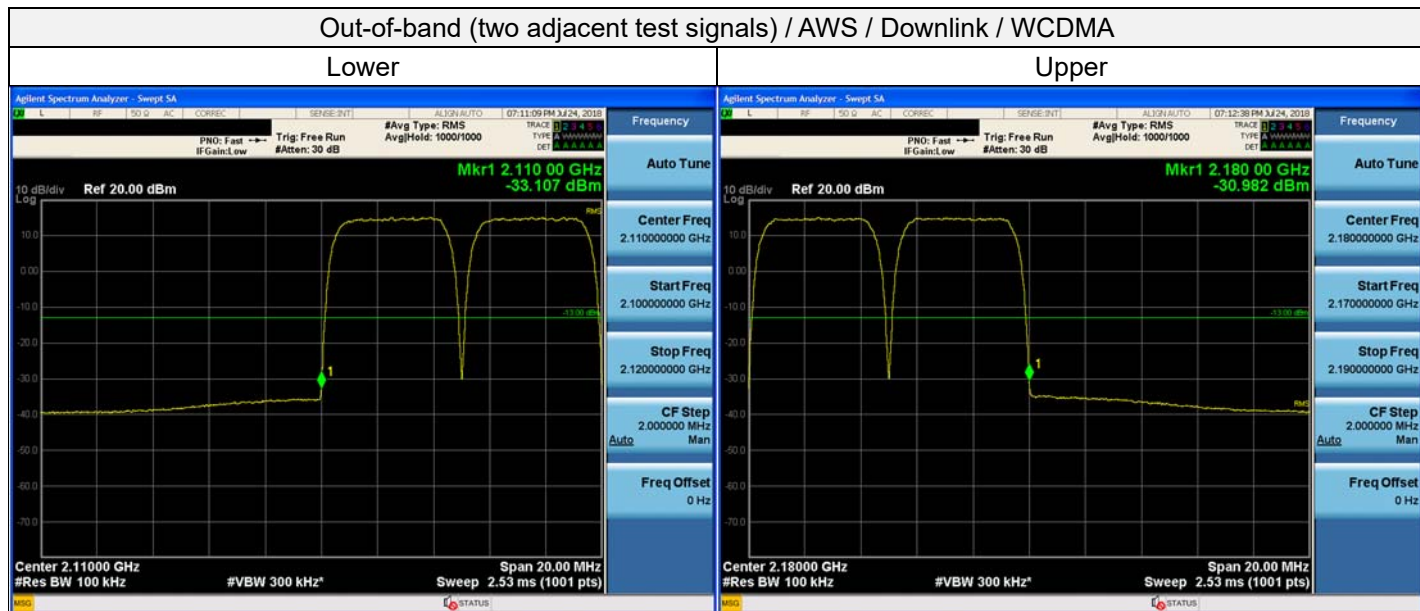
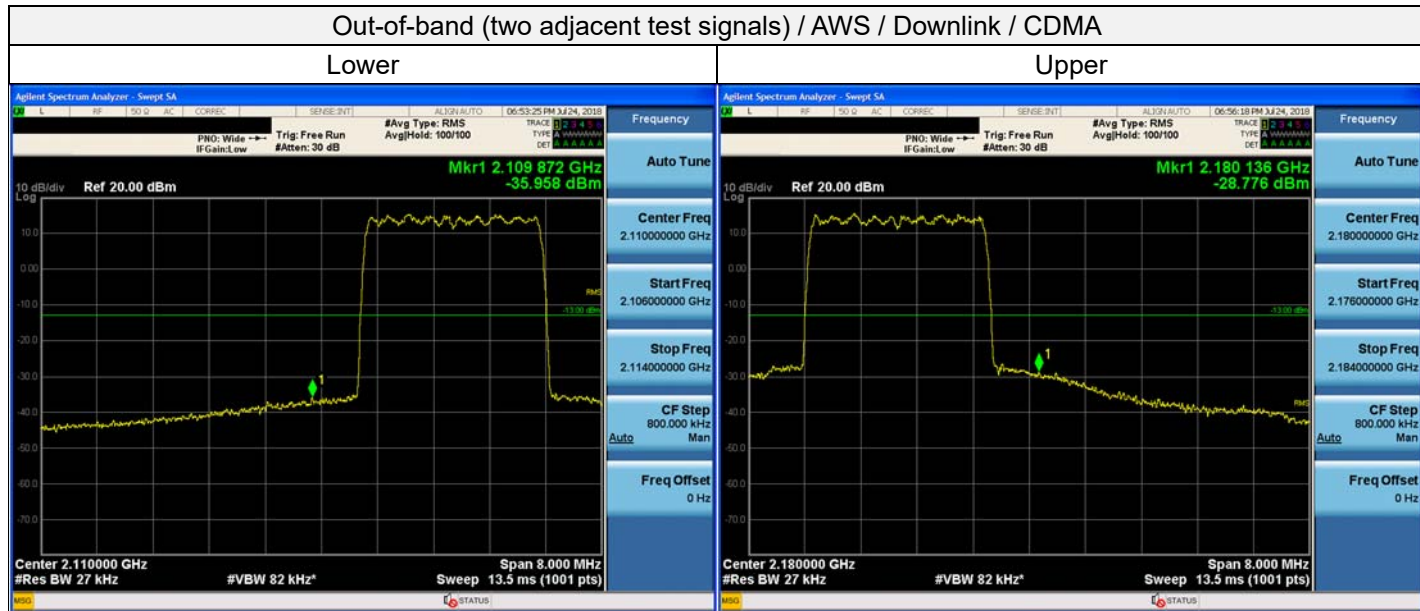
2.015 GHz – 12.75 GHz

12.75 GHz – 26.5 GHz





Plot data of Out-of-band/out-of-block emissions_AWS Band



Out-of-band (two adjacent test signals) / AWS / Downlink / LTE 5 MHz

Lower



Upper



Out-of-band (two adjacent test signals) / AWS / Downlink / LTE 10 MHz

Lower

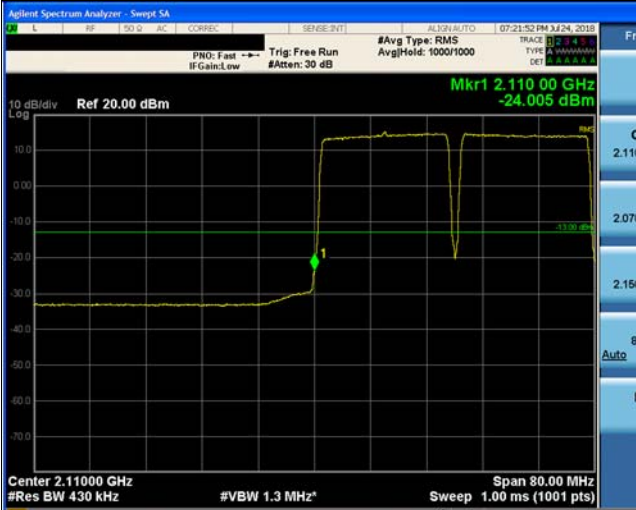


Upper



Out-of-band (two adjacent test signals) / AWS / Downlink / LTE 20 MHz

Lower



Upper



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

Lower



Upper

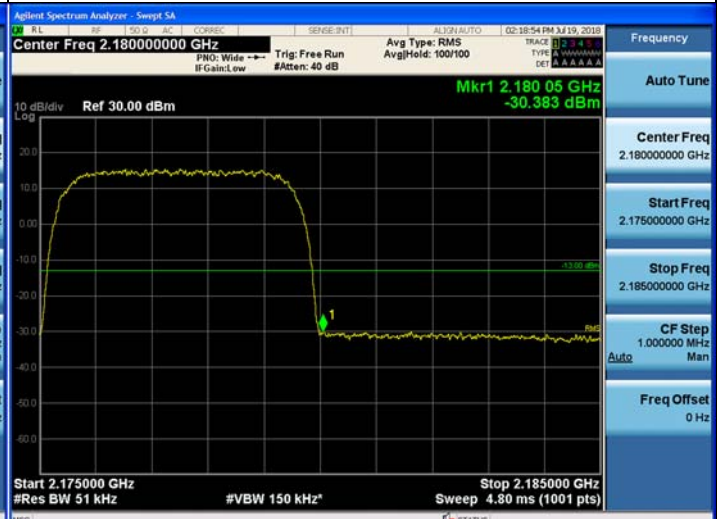


Out-of-band (single test signal) / AWS / Downlink / WCDMA / Lower

Lower



Upper



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

Lower



Upper



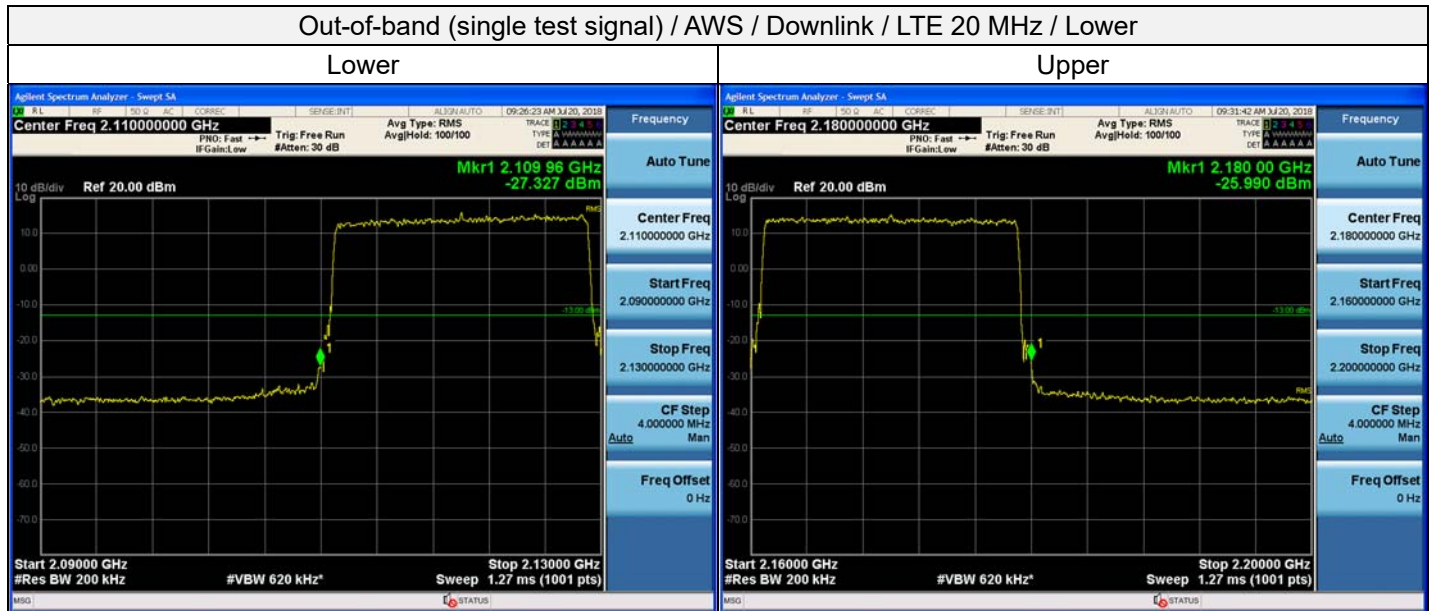
Out-of-band (single test signal) / AWS / Downlink / LTE 10 MHz / Lower

Lower



Upper





Plot data of Spurious Emissions_AWS Band

