

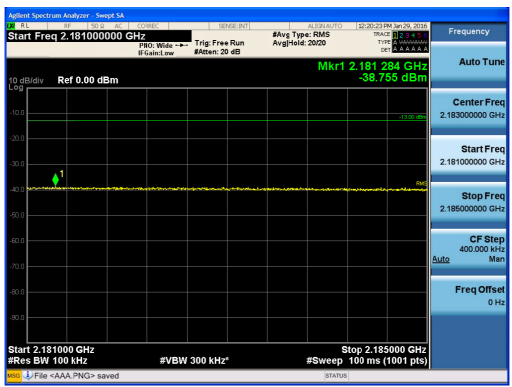
## [Downlink Middle]-1







# [Downlink Middle]-3



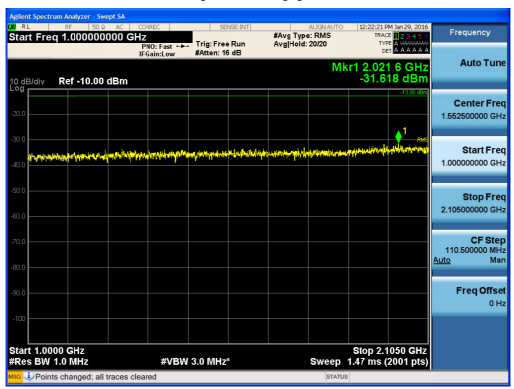


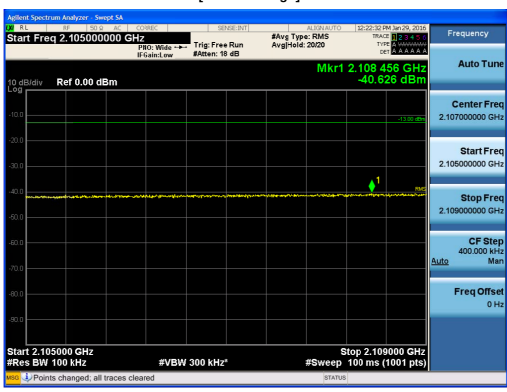






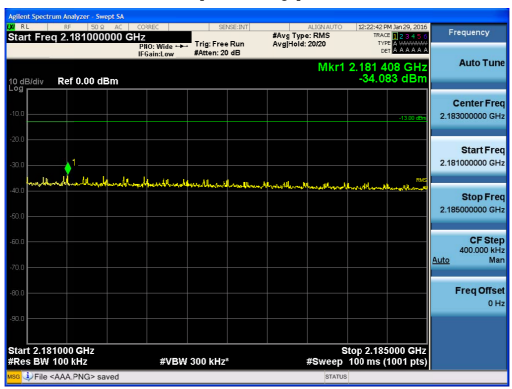
## [Downlink High]-1

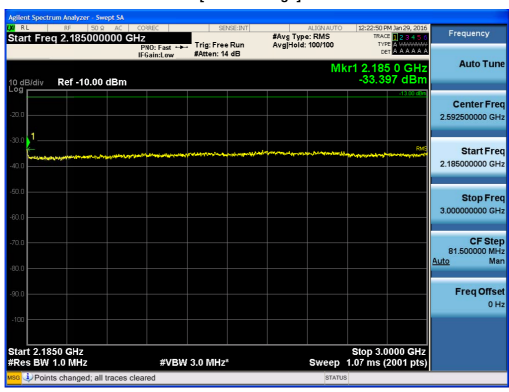






## [Downlink High]-3











# Single channel Enhancer Plots of Spurious Emission for AWS BAND LTE 20MHz Conducted Spurious Emissions (9 kHz – 150 kHz)

#### [Downlink Low]





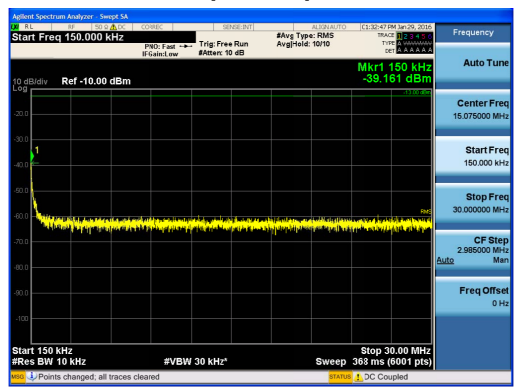


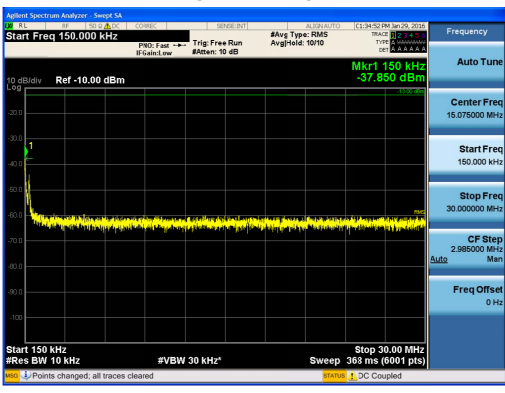




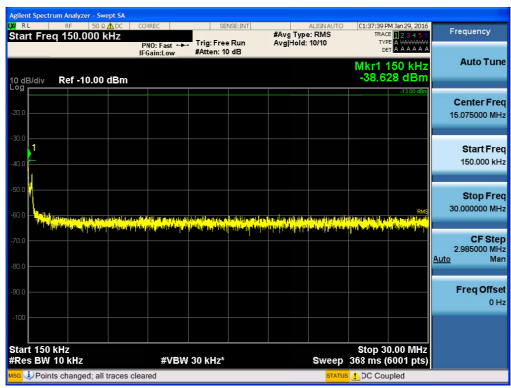
## Conducted Spurious Emissions (150 kHz - 30 MHz)

#### [Downlink Low]







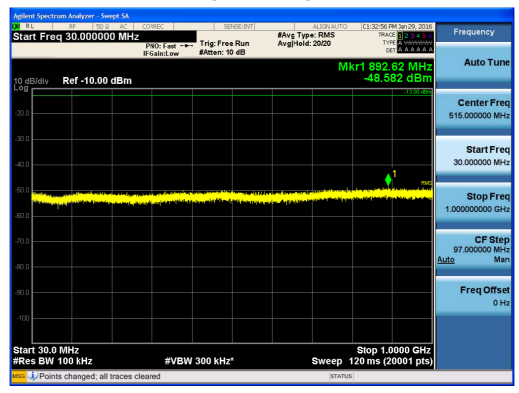


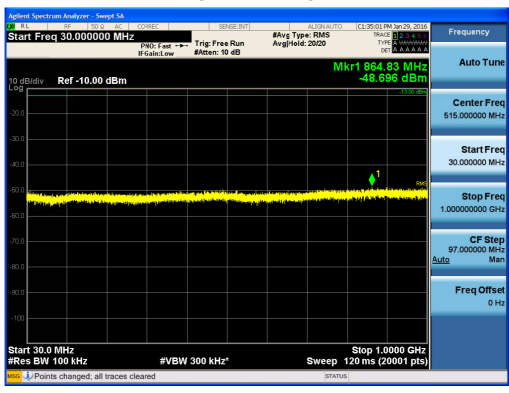


Report No.: HCT-R-1604-F001-1 Model:L2RD

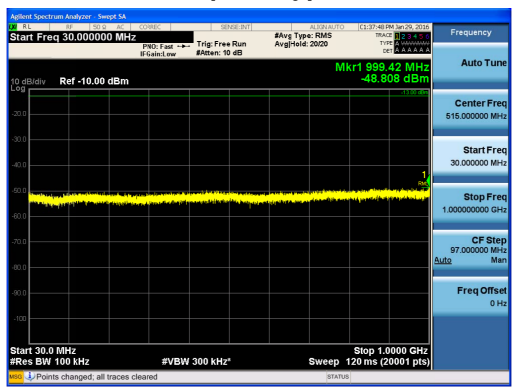
# Conducted Spurious Emissions (30 MHz - 1 GHz)

## [Downlink Low]





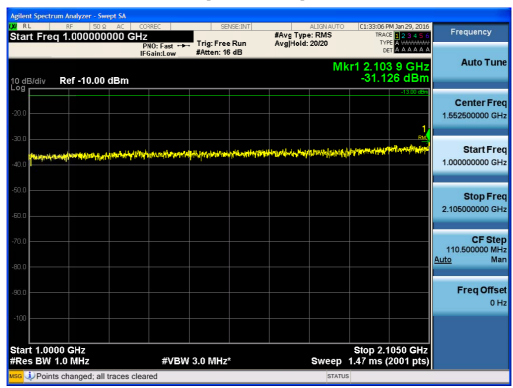


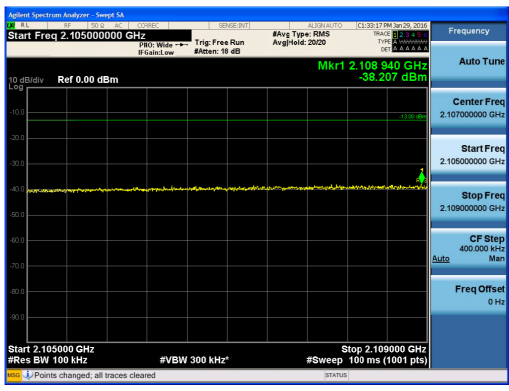




## Conducted Spurious Emissions (1 GHz - 26.5 GHz)

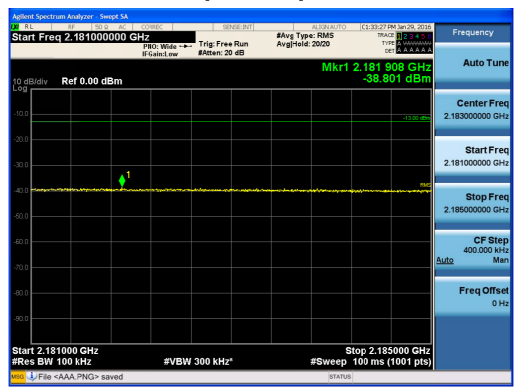
#### [Downlink Low]-1







## [Downlink Low]-3



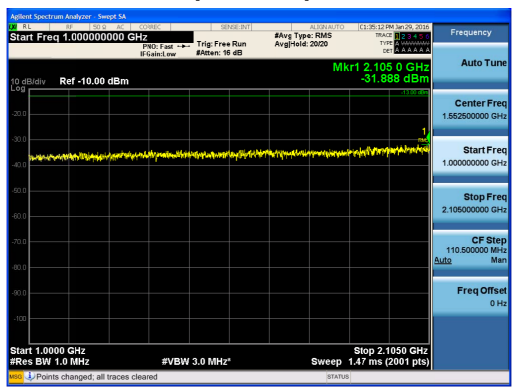








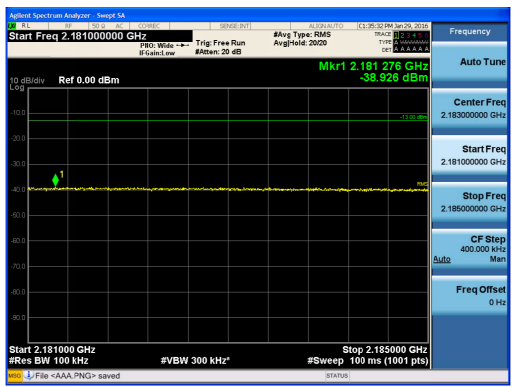
## [Downlink Middle]-1







# [Downlink Middle]-3



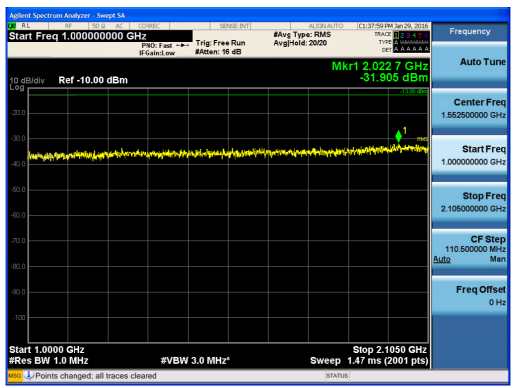








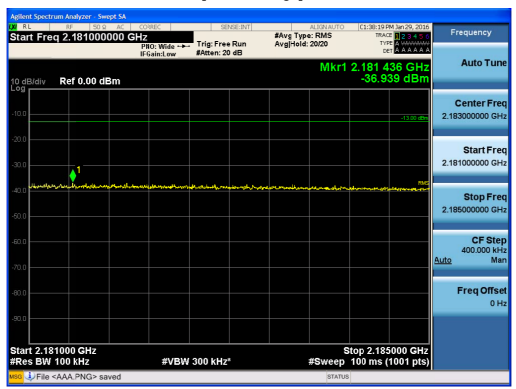
## [Downlink High]-1

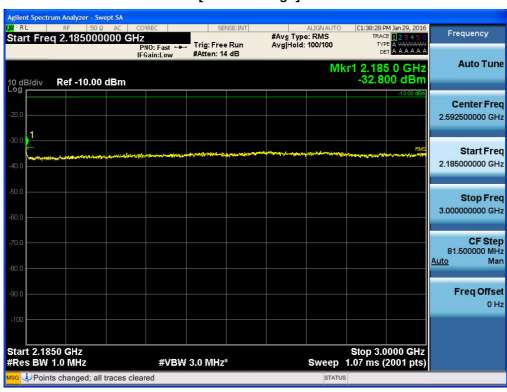






## [Downlink High]-3











# Single channel Enhancer Plots of Spurious Emission for AWSBAND CDMA Conducted Spurious Emissions (9 kHz – 150 kHz)

## [Downlink Low]





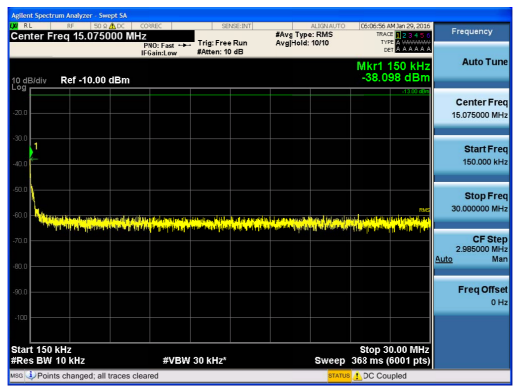


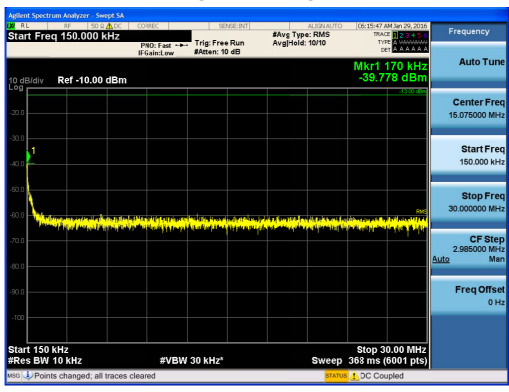




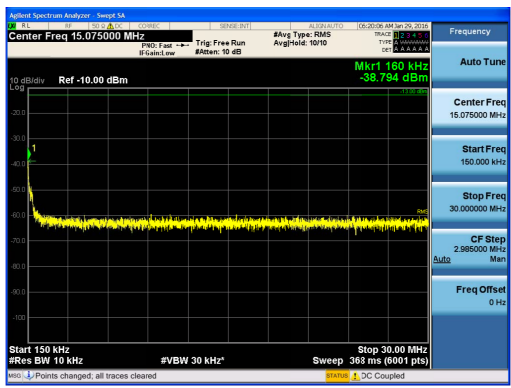
## Conducted Spurious Emissions (150 kHz - 30 MHz)

## [Downlink Low]











# Conducted Spurious Emissions (30 MHz - 1 GHz)

## [Downlink Low]











#### Conducted Spurious Emissions (1 GHz – 26.5 GHz)

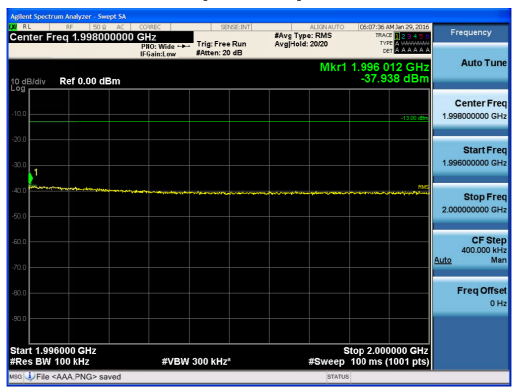
#### [Downlink Low]-1







## [Downlink Low]-3



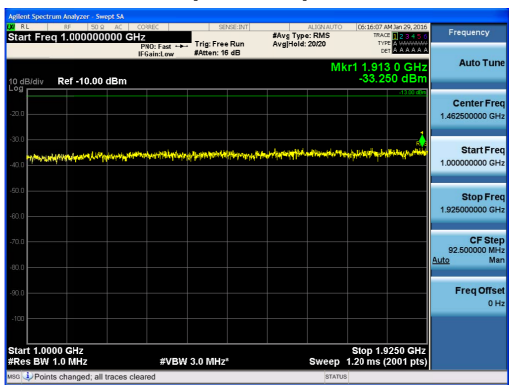


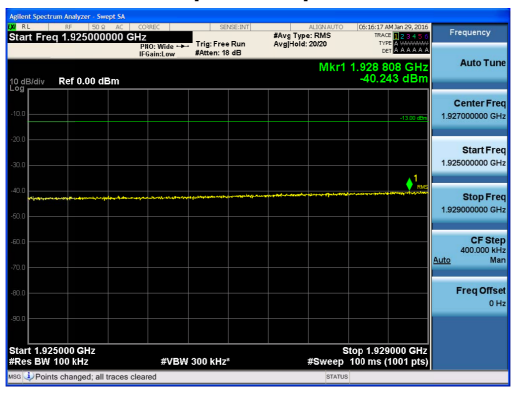






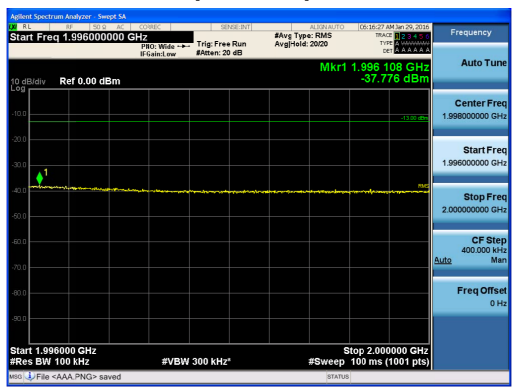
## [Downlink Middle]-1

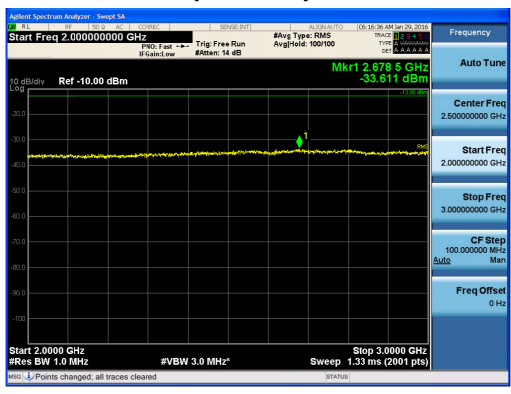






## [Downlink Middle]-3



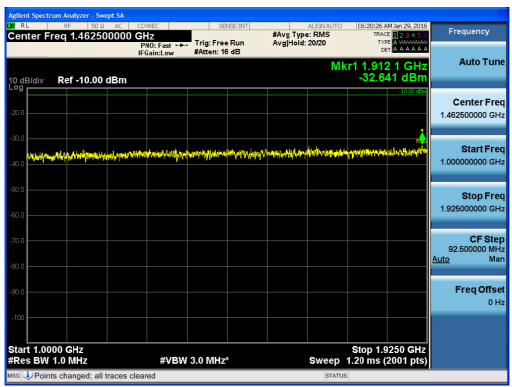








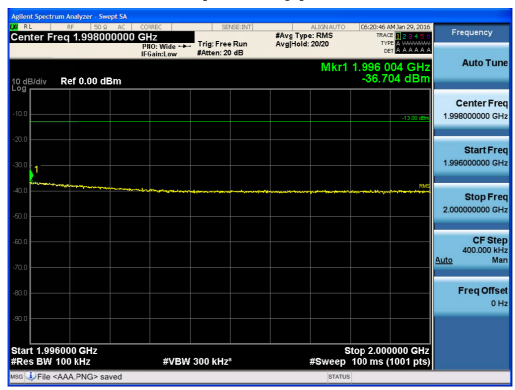
# [Downlink High]-1







## [Downlink High]-3











# Single channel Enhancer Plots of Spurious Emission for AWSBAND WCDMA Conducted Spurious Emissions (9 kHz – 150 kHz)

#### [Downlink Low]



#### [Downlink Middle]





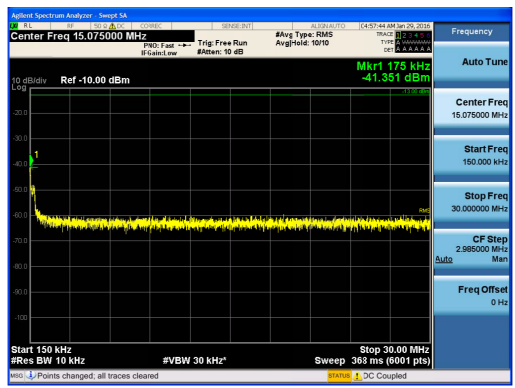
# [Downlink High]



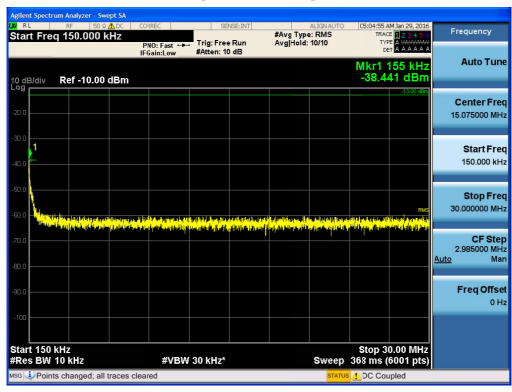


#### Conducted Spurious Emissions (150 kHz - 30 MHz)

#### [Downlink Low]

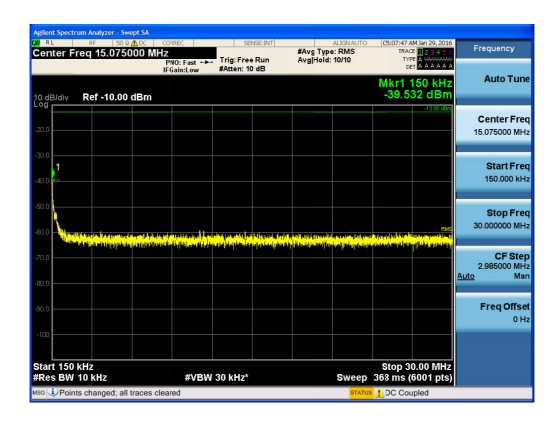


# [Downlink Middle]





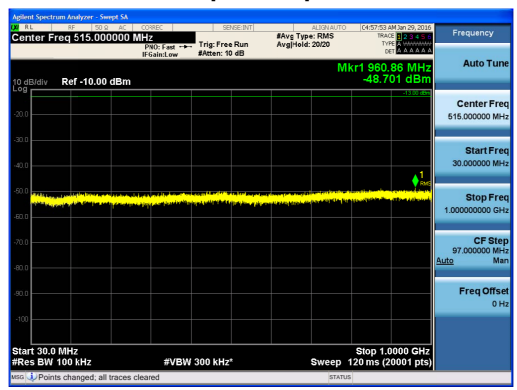
# [Downlink High]



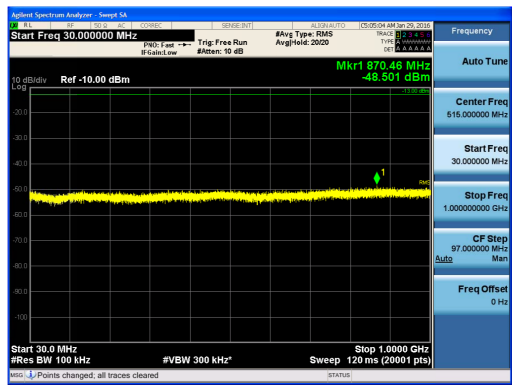


# Conducted Spurious Emissions (30 MHz - 1 GHz)

#### [Downlink Low]

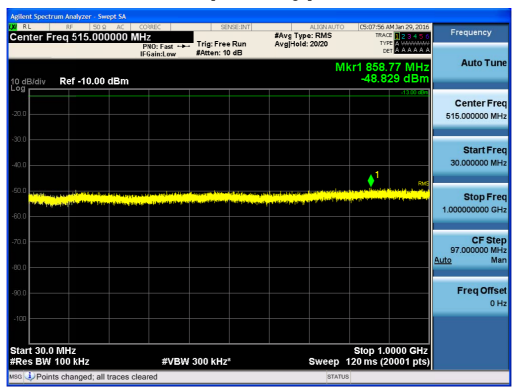


### [Downlink Middle]





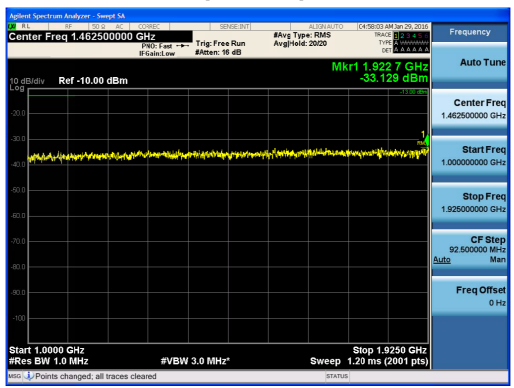
# [Downlink High]



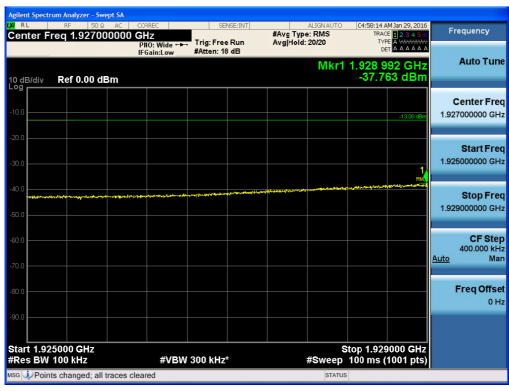


#### Conducted Spurious Emissions (1 GHz – 26.5 GHz)

#### [Downlink Low]-1



#### [Downlink Low]-2





#### [Downlink Low]-3



#### [Downlink Low]-4





# [Downlink Low]-5

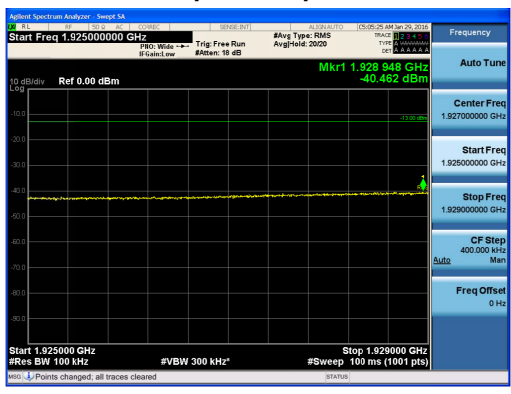




#### [Downlink Middle]-1

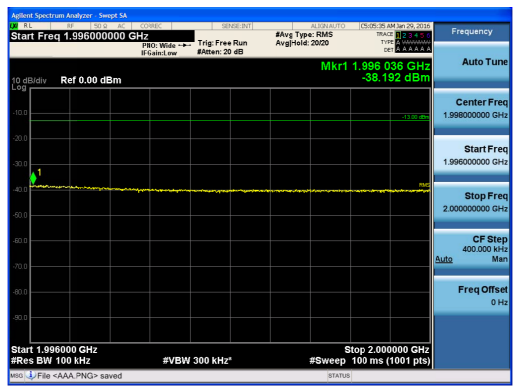


#### [Downlink Middle]-2

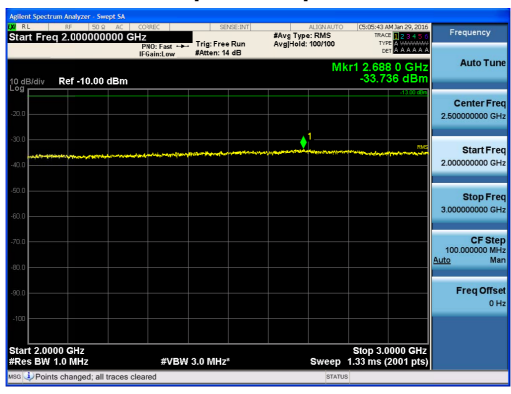




# [Downlink Middle]-3



#### [Downlink Middle]-4



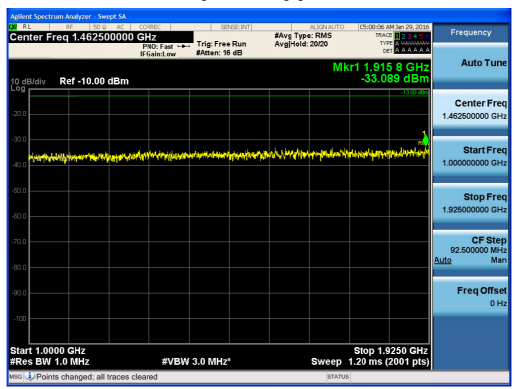


# [Downlink Middle]-5





#### [Downlink High]-1



#### [Downlink High]-2





#### [Downlink High]-3



#### [Downlink High]-4

