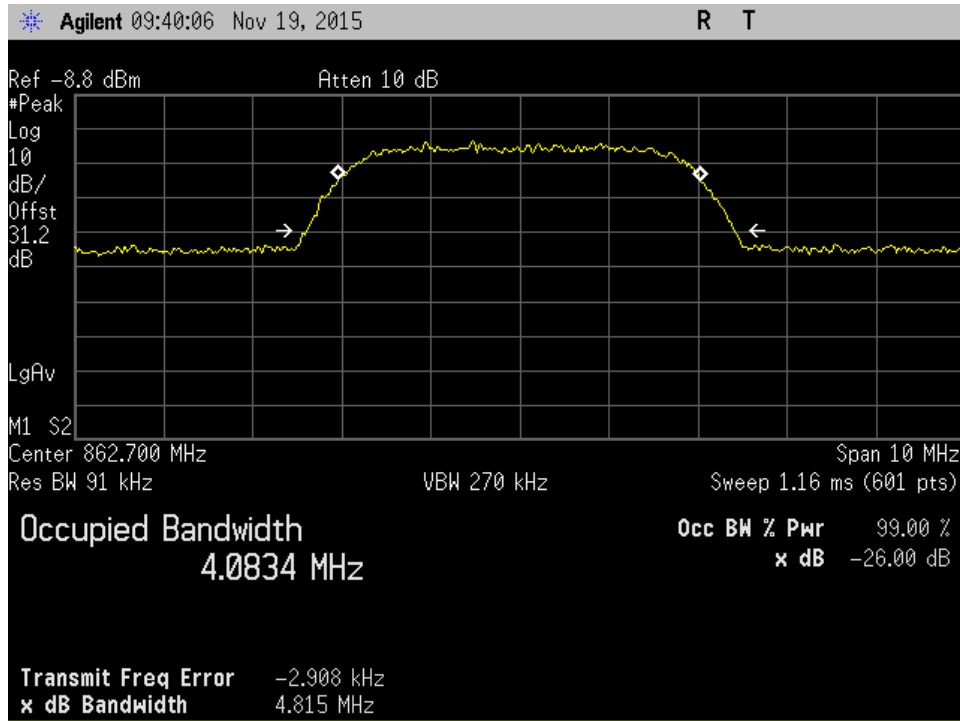


# **Annex A**

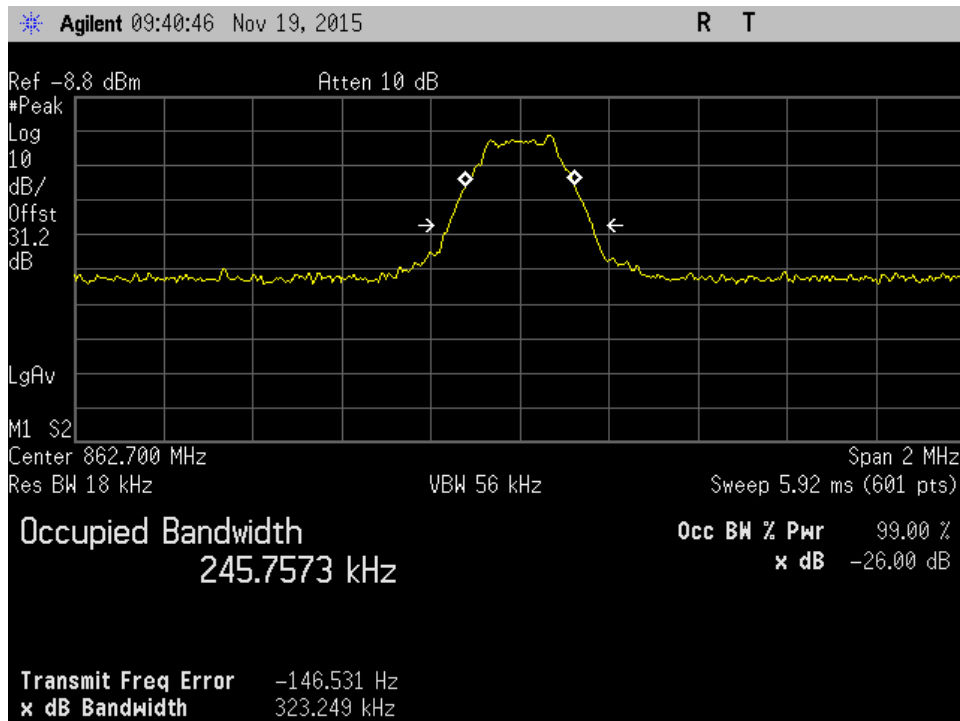
## **Input Vs. Output**



### Downink\_AWGN\_Input

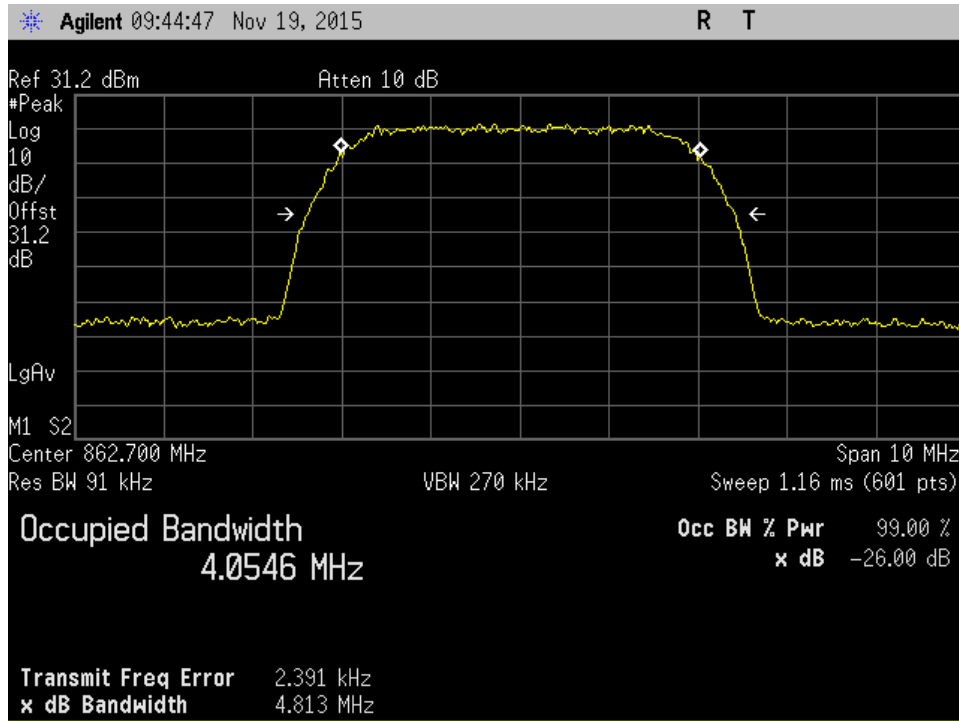


### Downink\_GSMInput

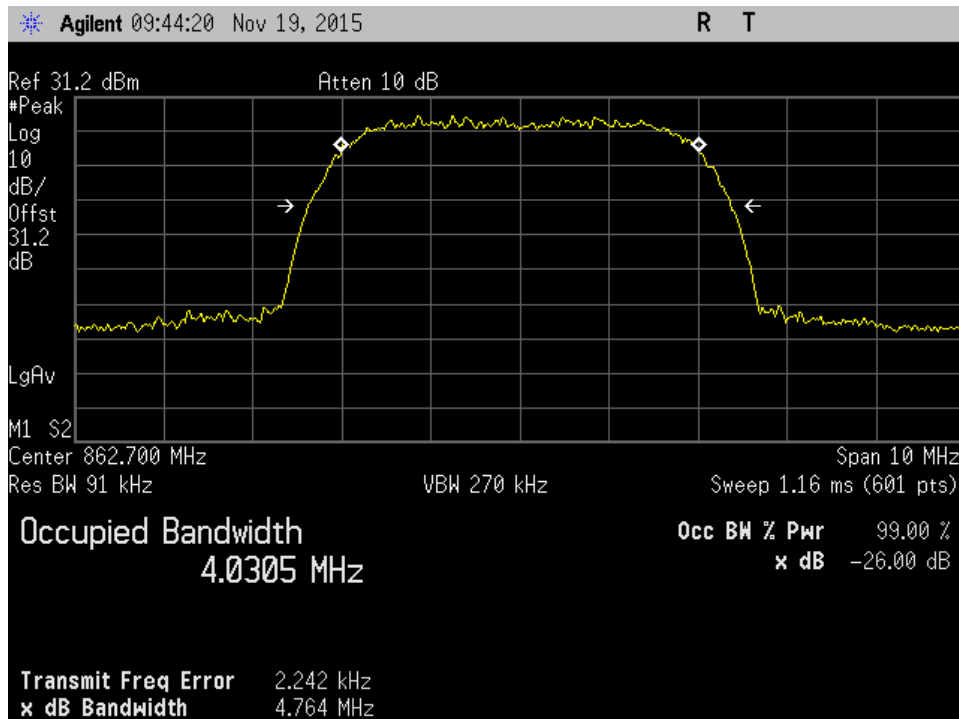




### Downlink\_AWGN\_Output

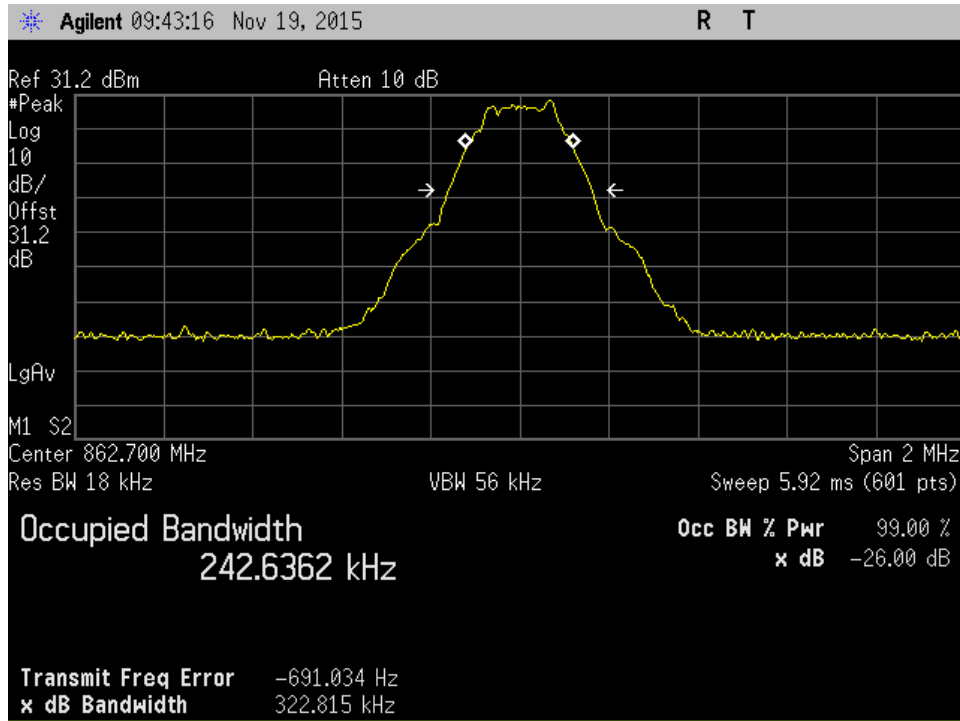


### Downlink\_AWGN\_Output\_+3dB

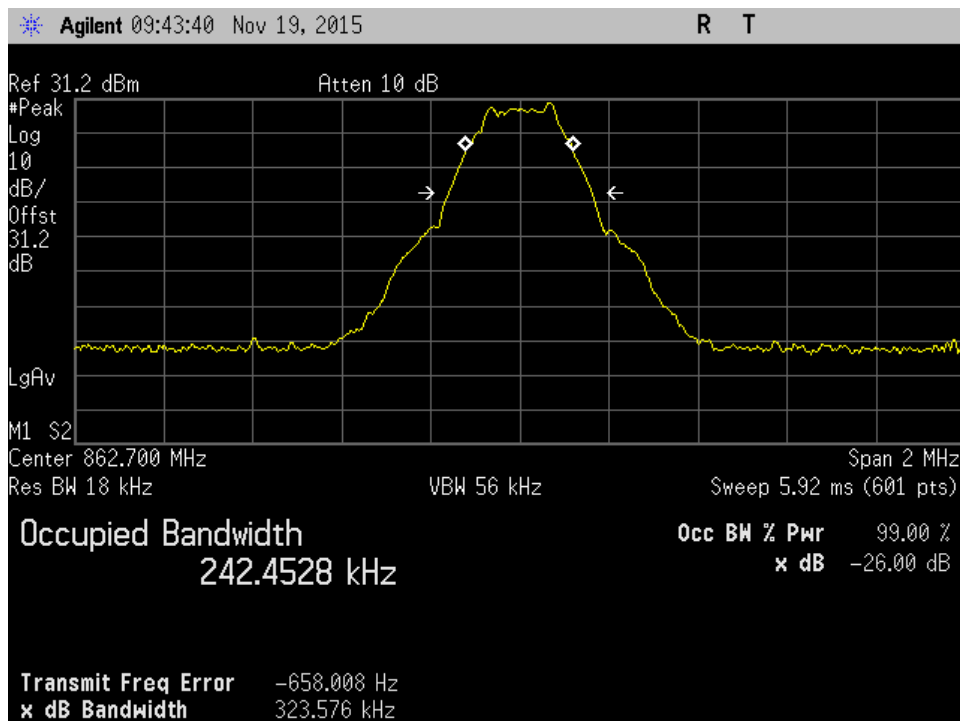




### Downlink\_GSM\_Output

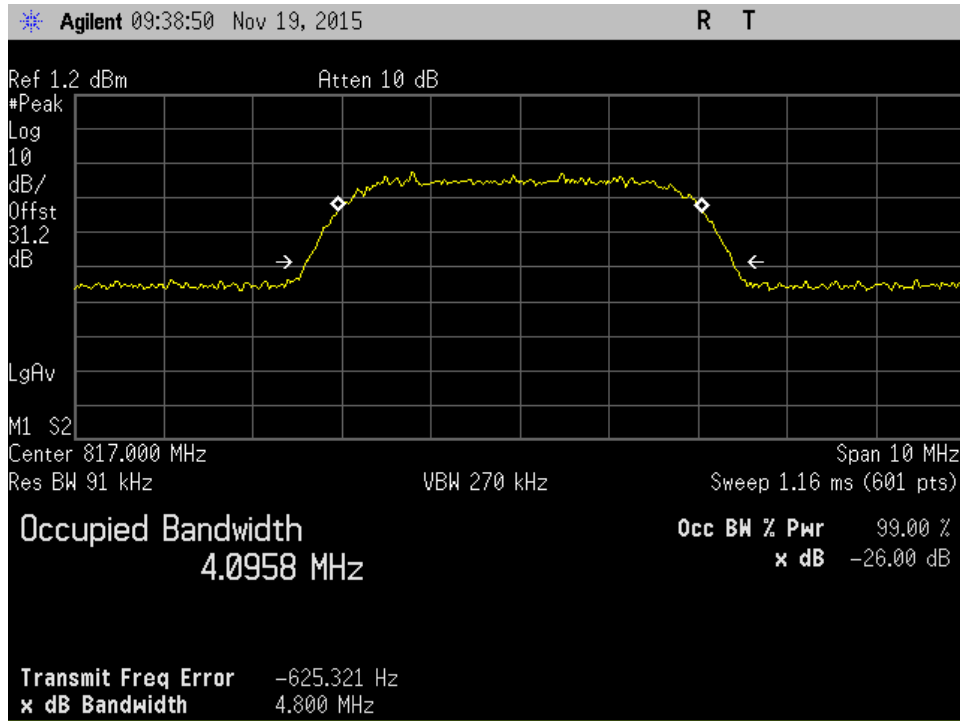


### Downlink\_GSM\_Output\_+3dB

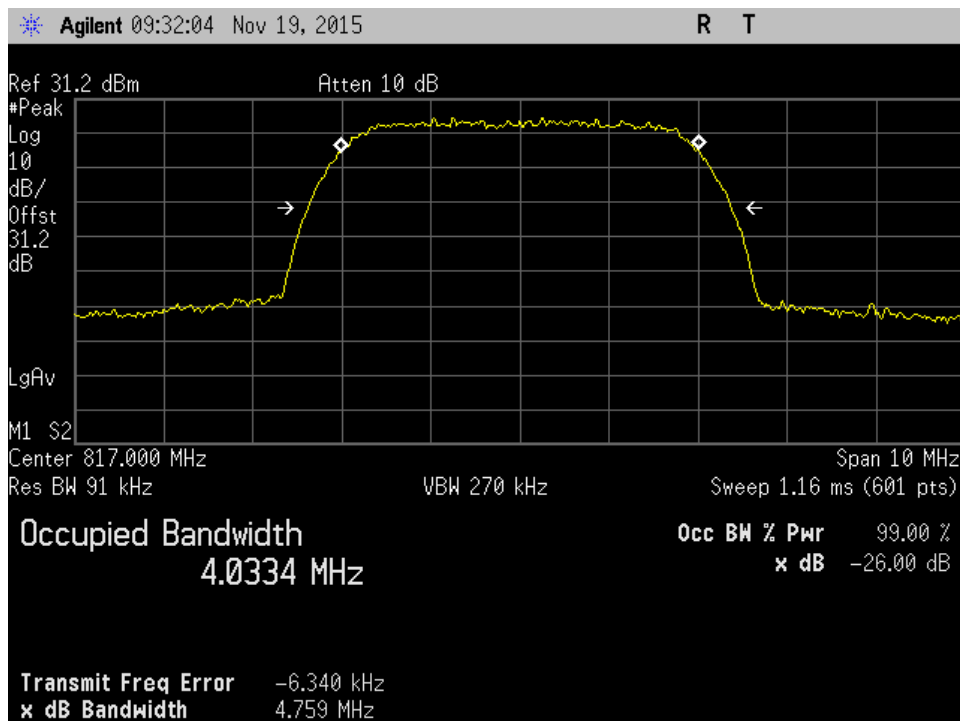




### Uplink\_AWGN\_Input

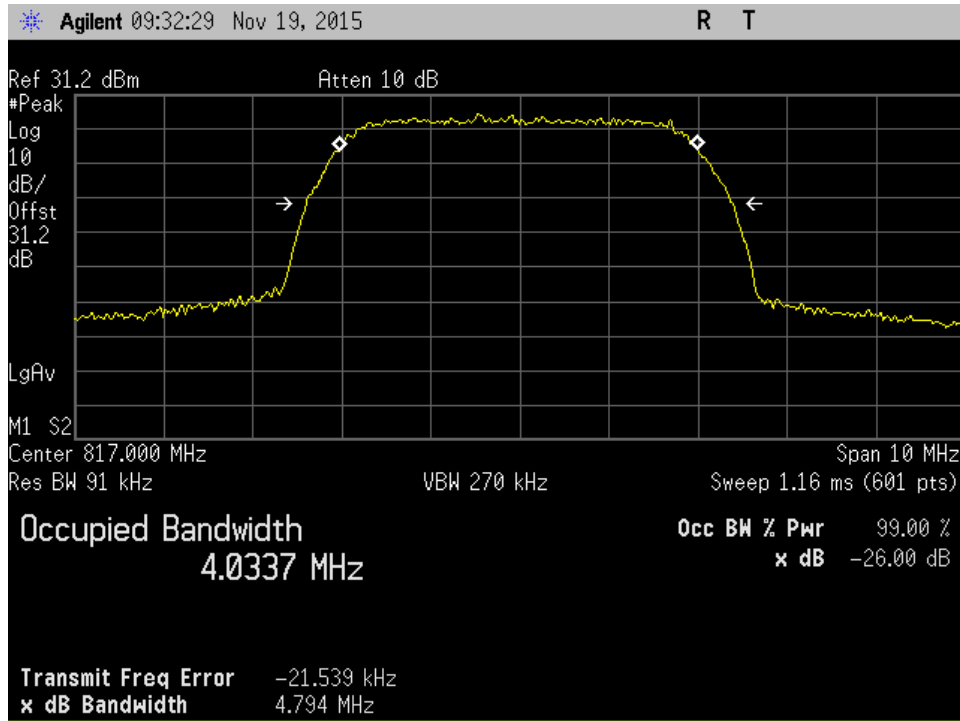


### Uplink\_AWGN\_Output

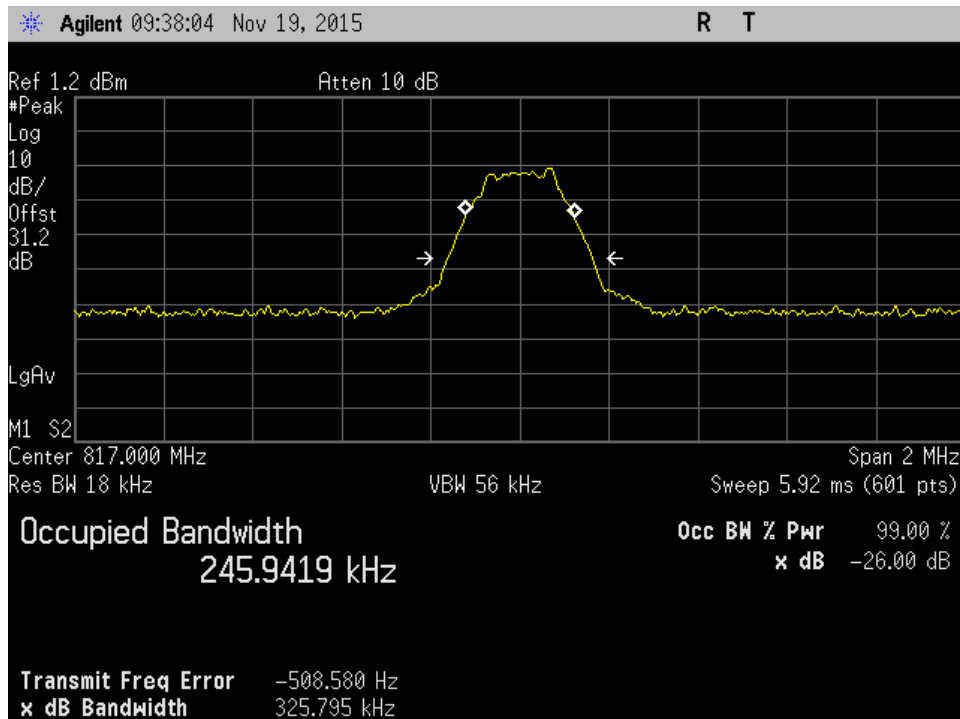




### Uplink\_AWGN\_Output\_+3dB

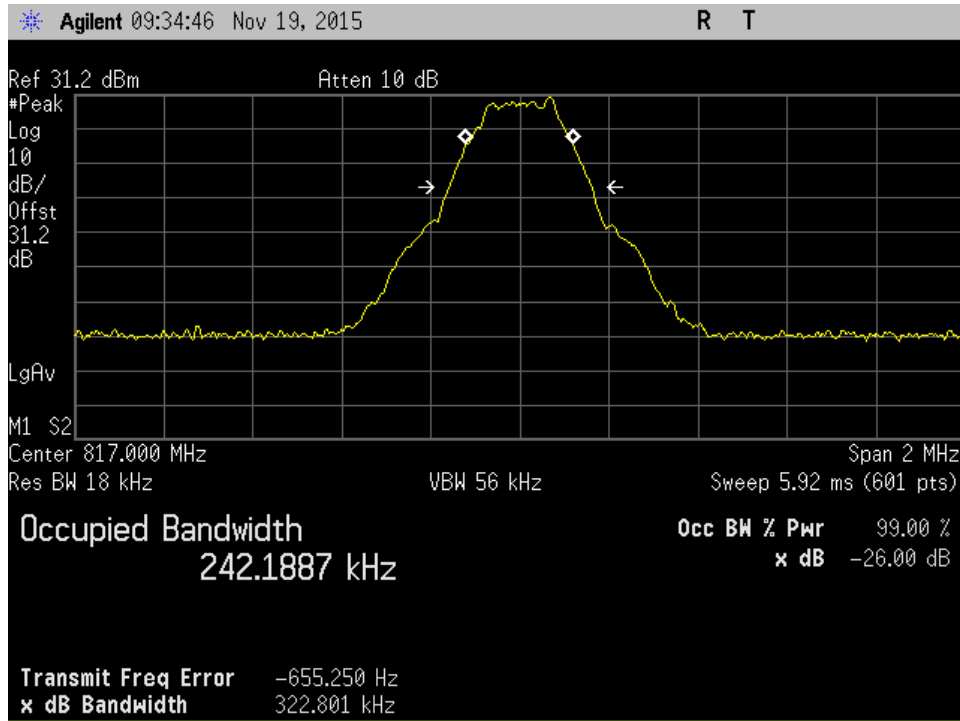


### Uplink\_GSM\_Input

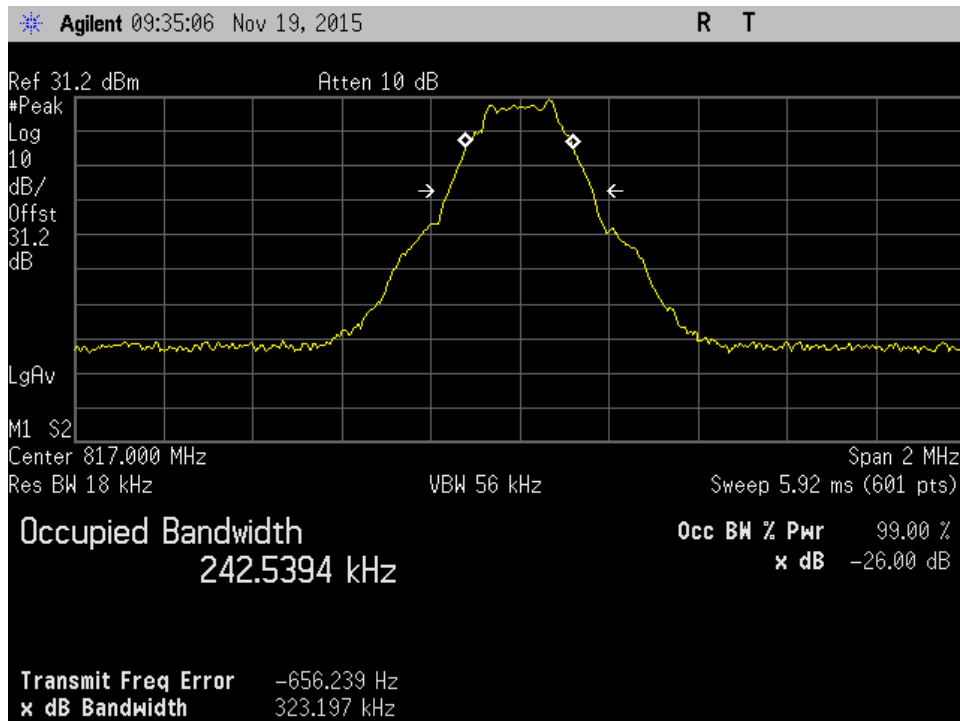




### Uplink\_GSM\_Output



### Uplink\_GSM\_Output\_+3dB



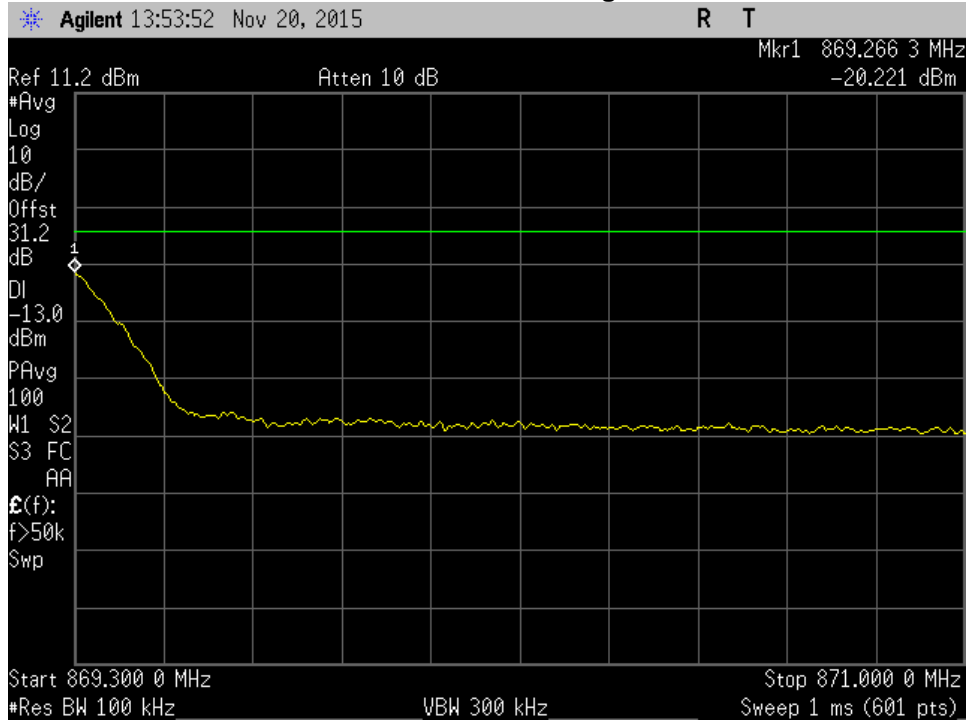
## Annex B

# Out of Band/Block Emissions (Dual Carrier)

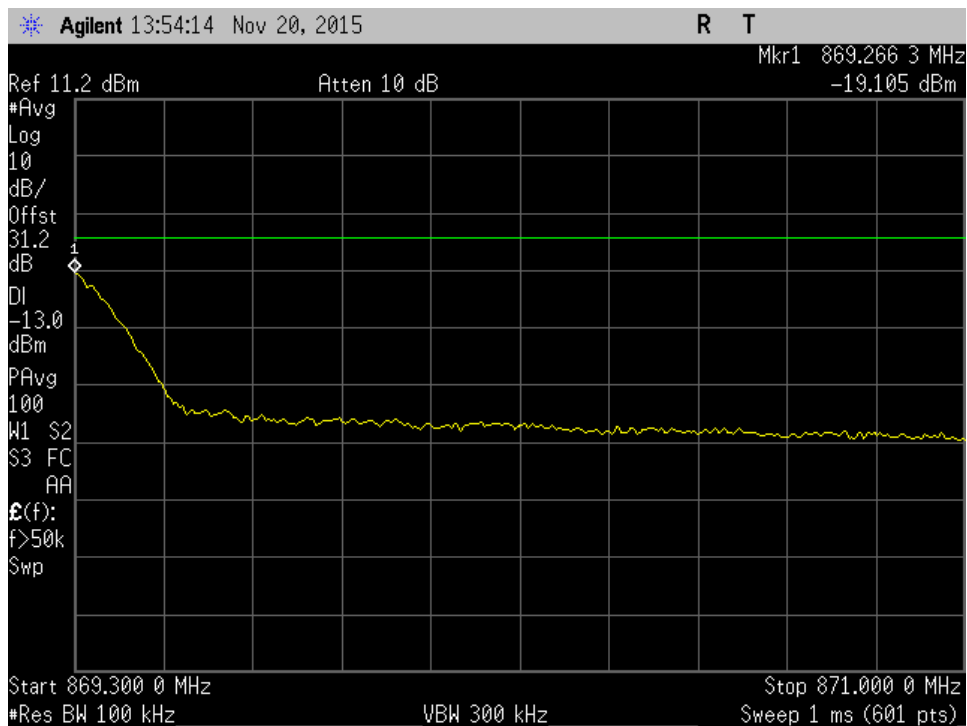




### Downlink\_Dual AWGN\_High Side

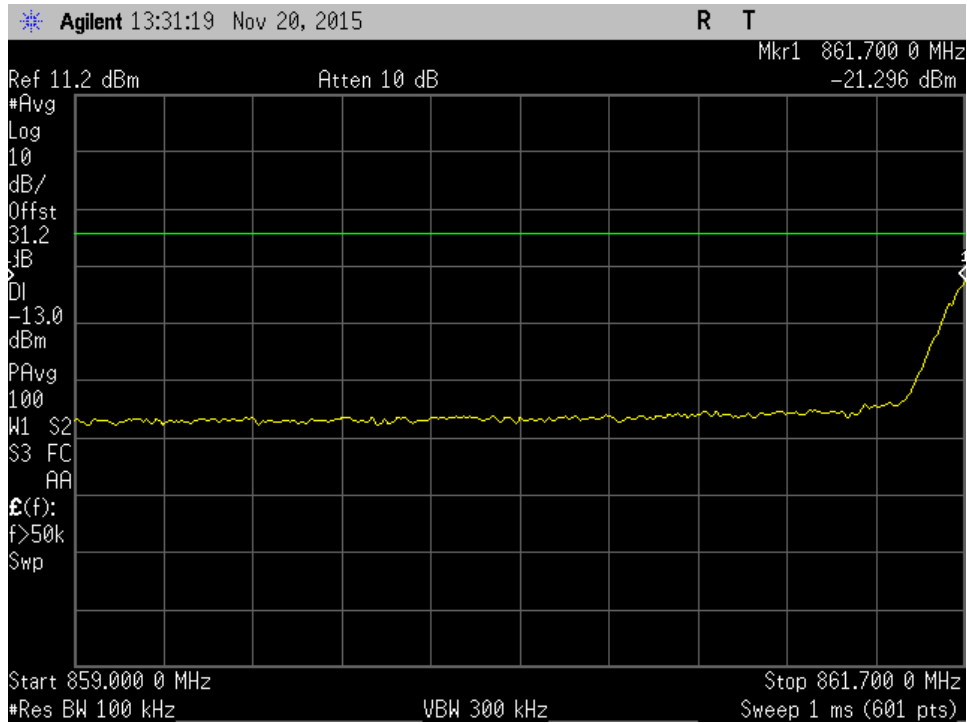


### Downlink\_Dual AWGN\_High Side\_+3dB

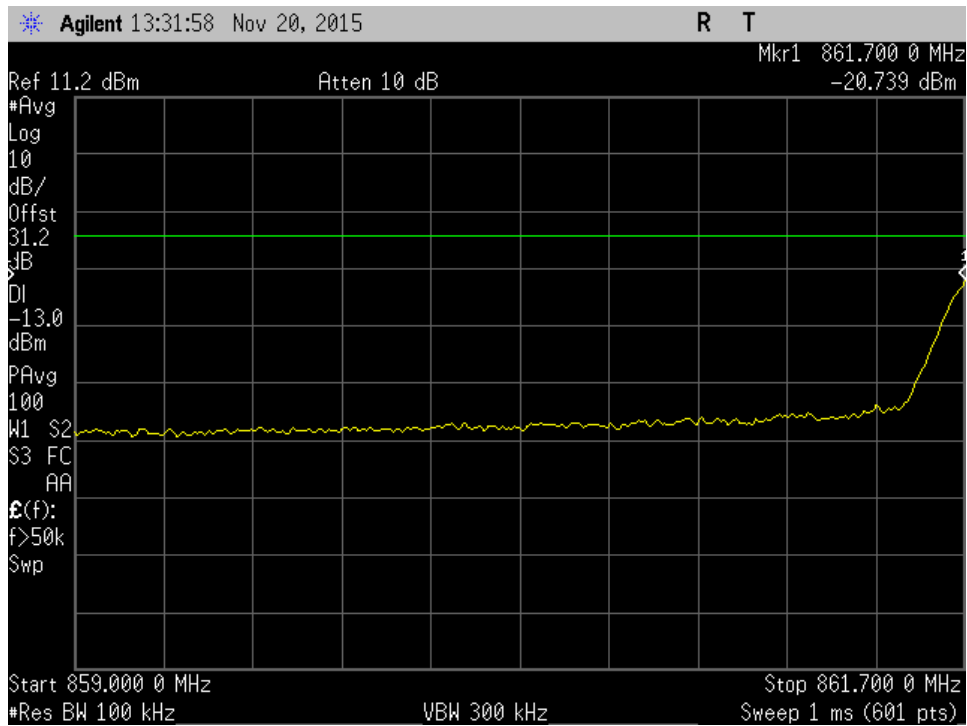




### Downlink\_Dual AWGN\_Low Side

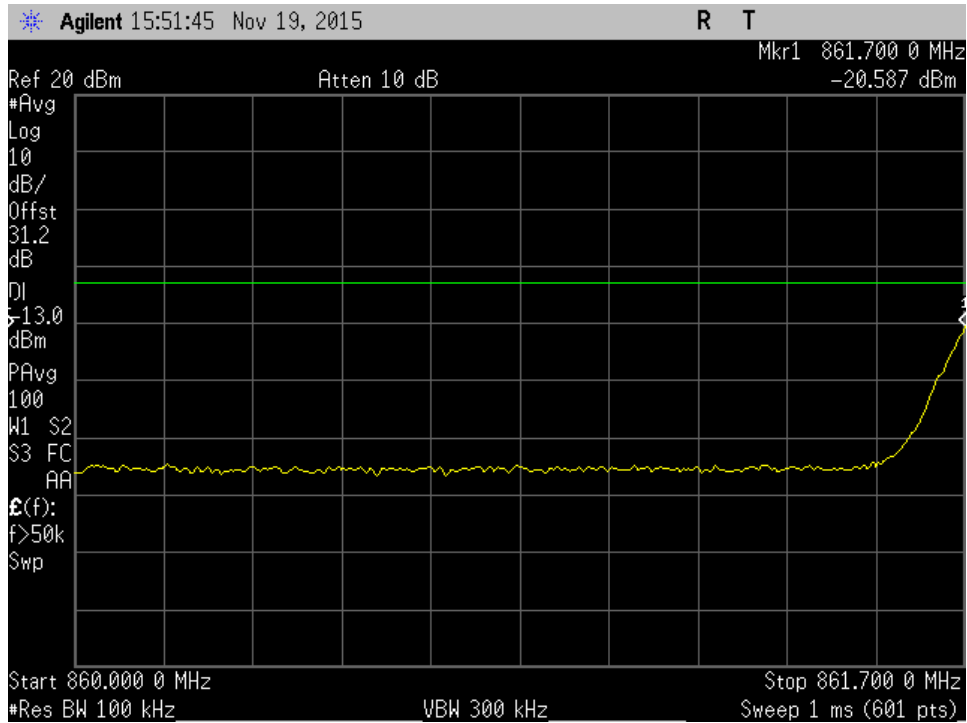


### Downlink\_Dual AWGN\_Low Side\_+3dB

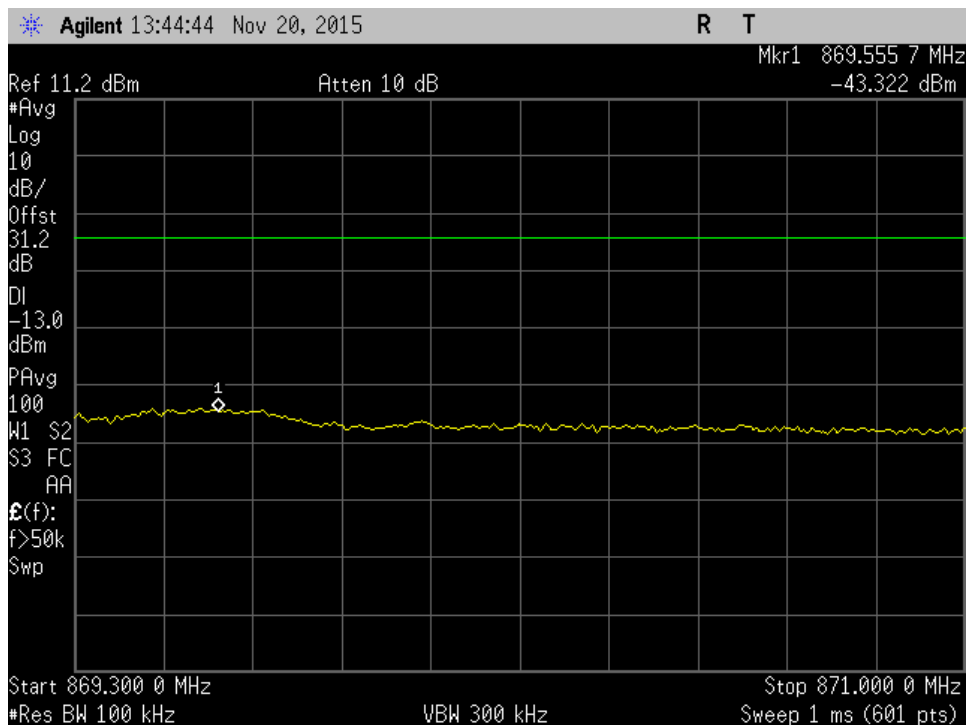




### Downlink\_Dual GSM\_+3dB\_Low Side

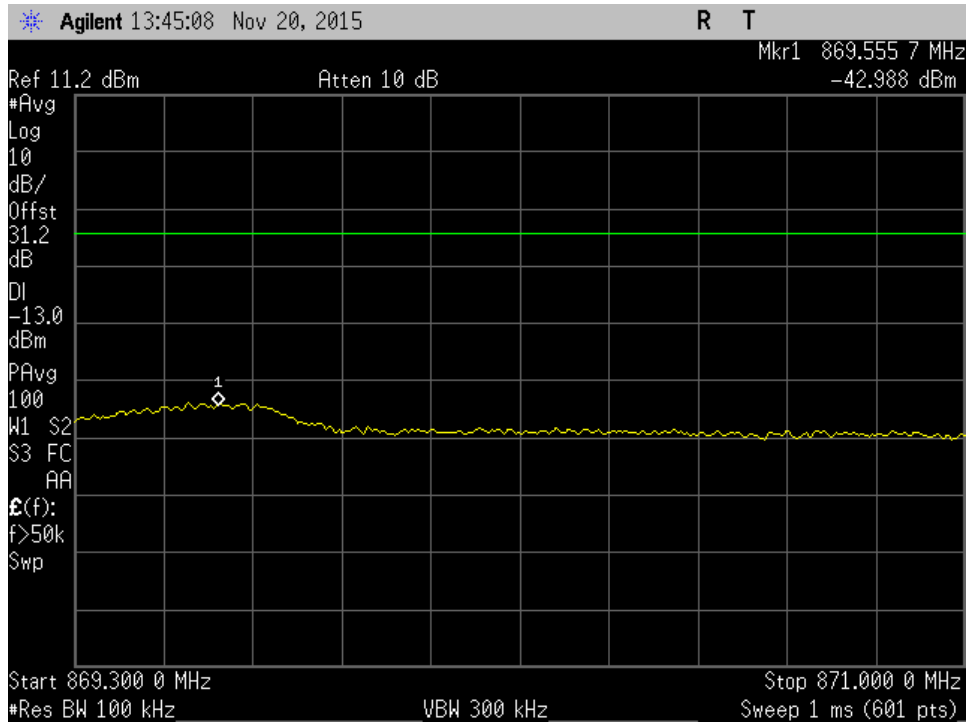


### Downlink\_Dual GSM\_High Side

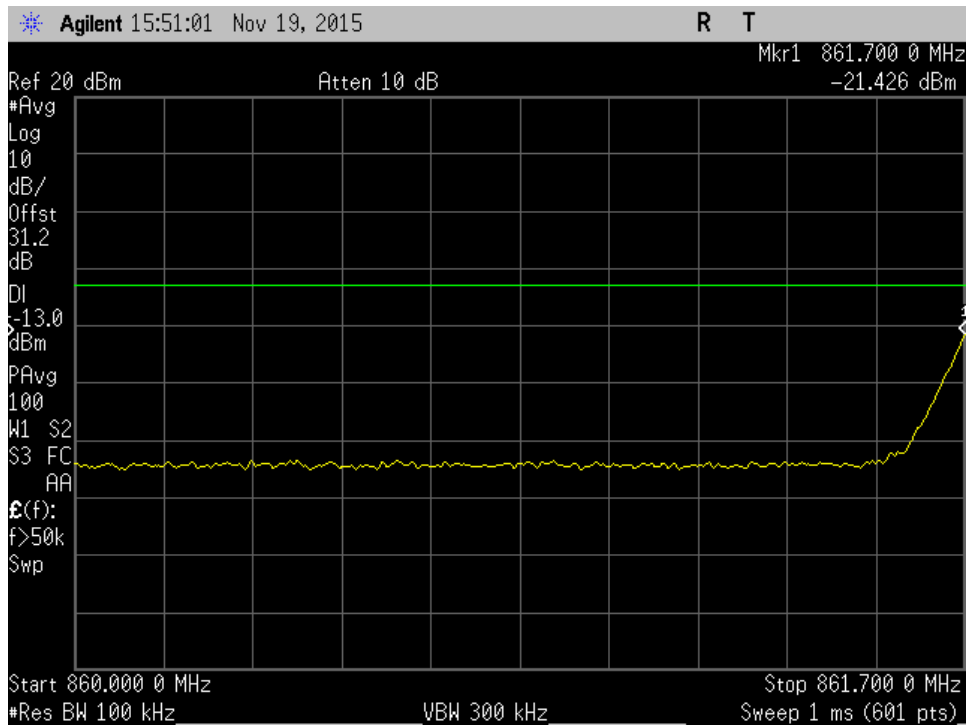




### Downlink\_Dual GSM\_High Side\_+3dB

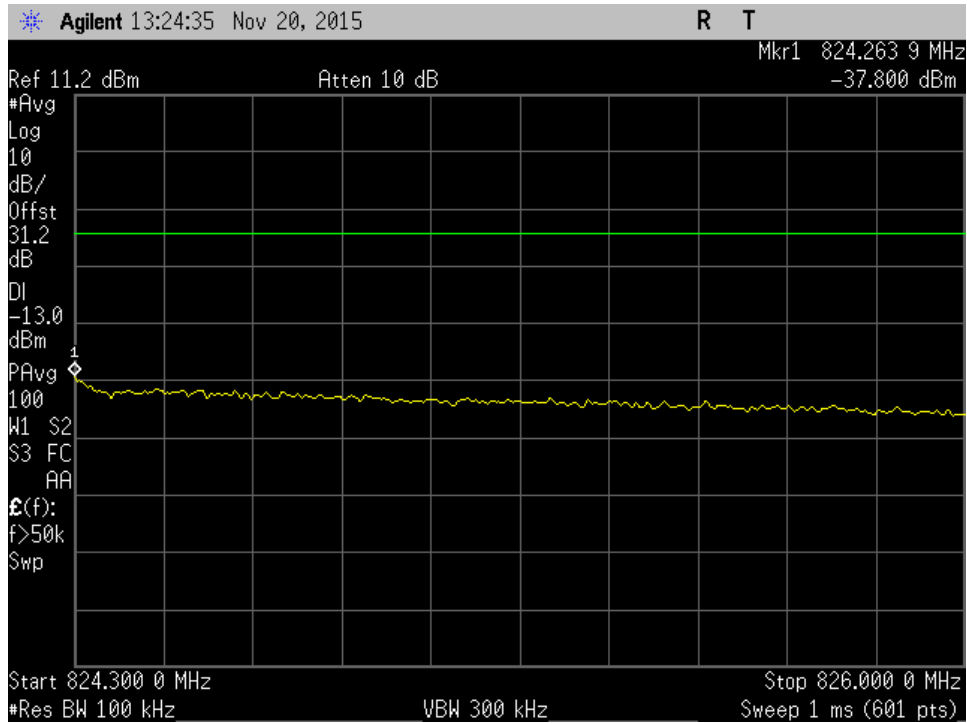


### Downlink\_Dual GSM\_Low Side

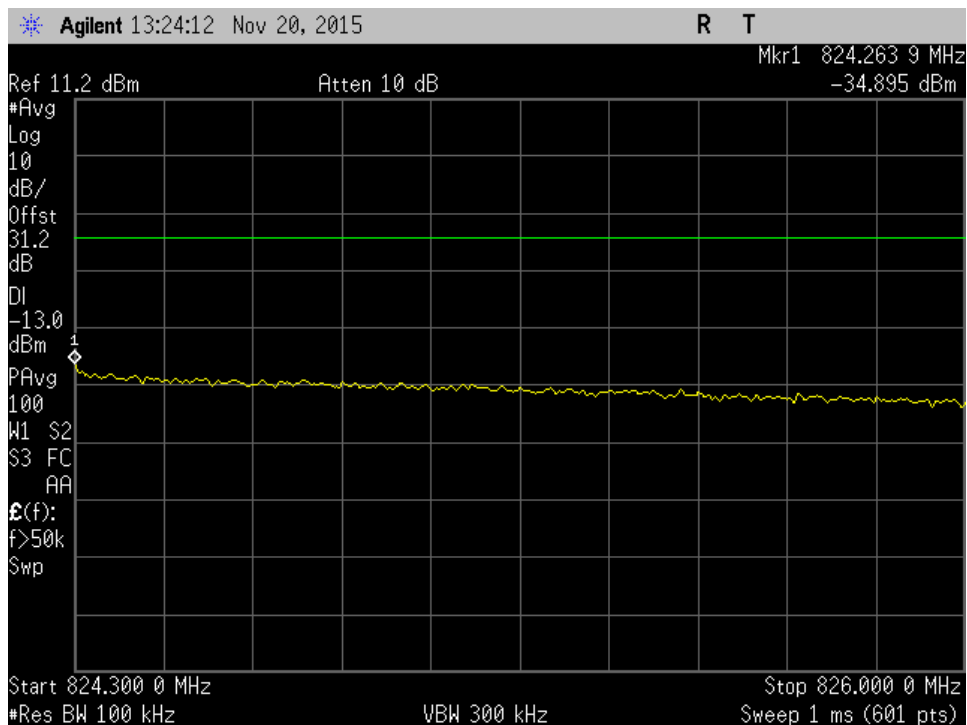




### Uplink\_Dual AWGN\_High Side\_High ch

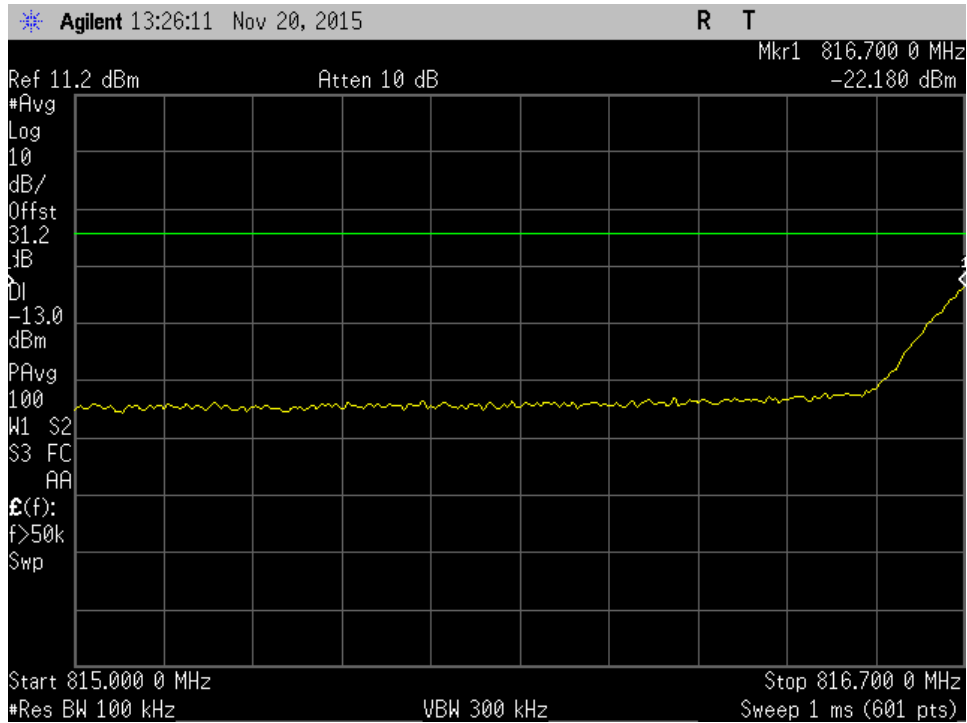


### Uplink\_Dual AWGN\_High Side\_High ch\_+3dB

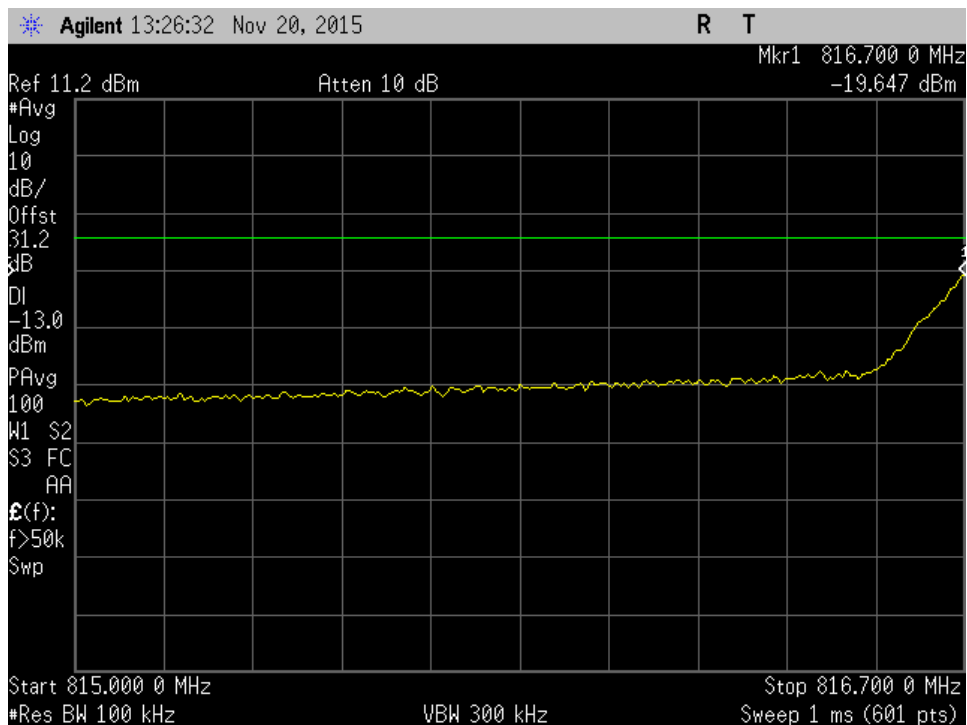




### Uplink\_Dual AWGN\_Low Side\_Low ch

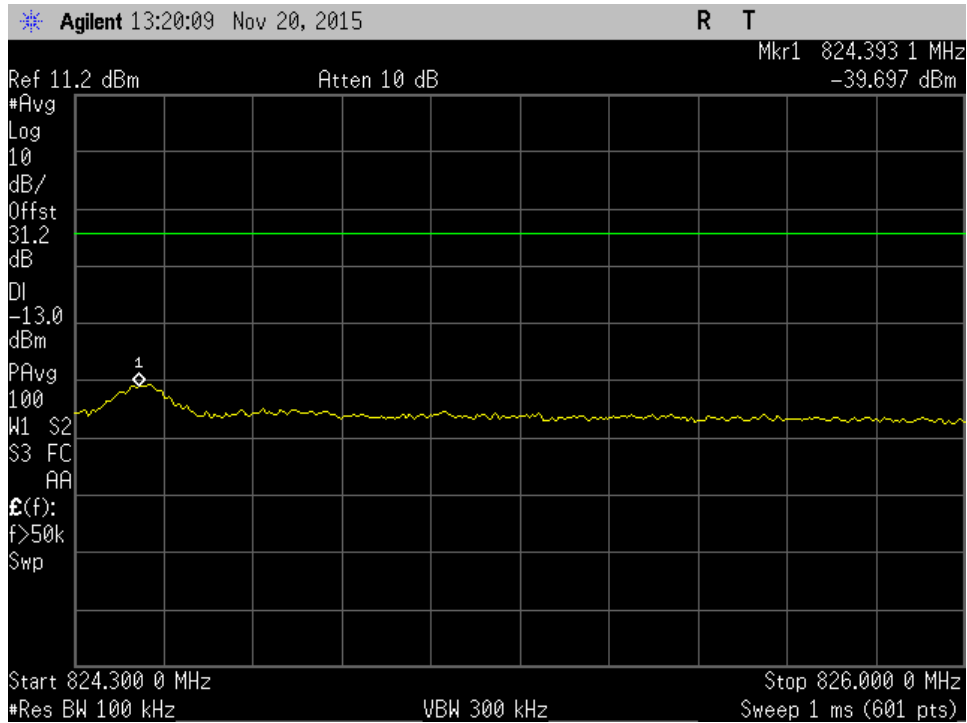


### Uplink\_Dual AWGN\_Low Side\_Low ch\_+3dB

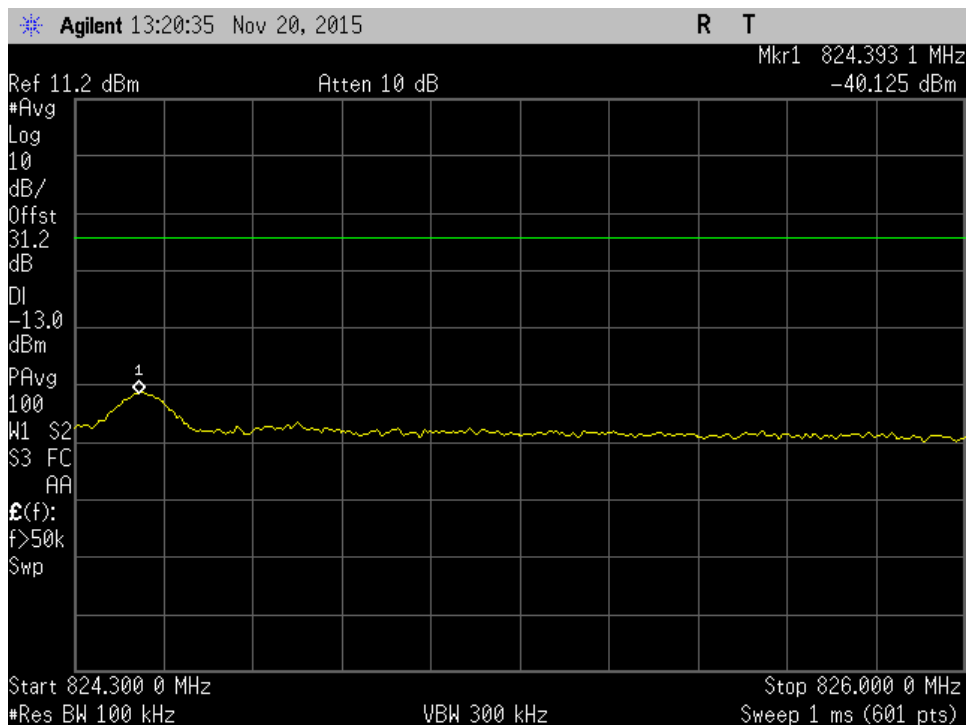




### Uplink\_Dual GSM\_High Side\_High ch

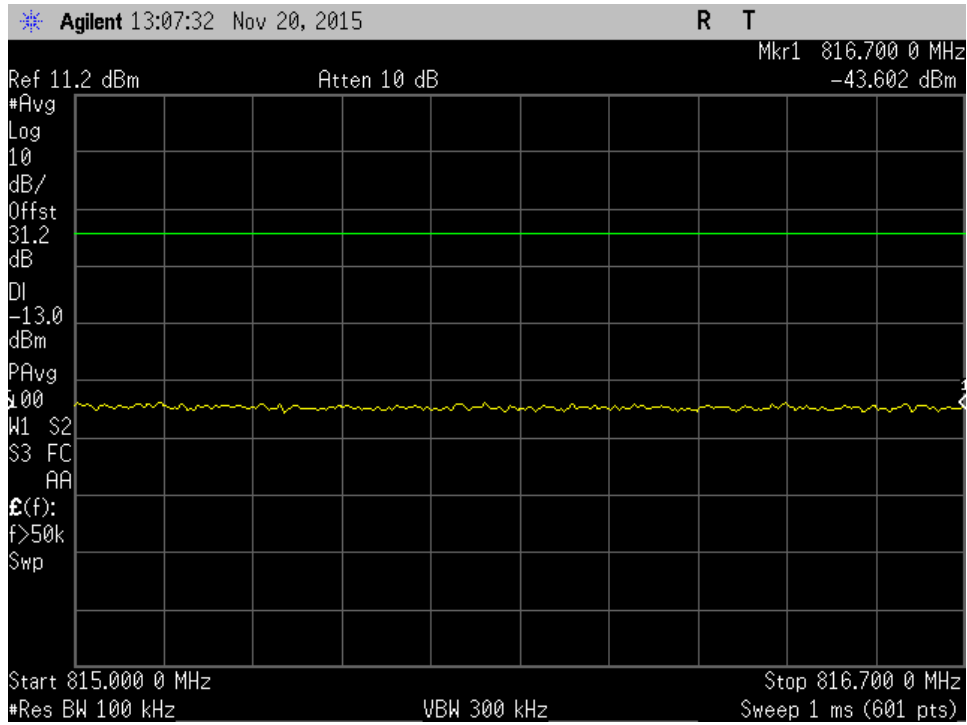


### Uplink\_Dual GSM\_High Side\_High ch\_+3dB

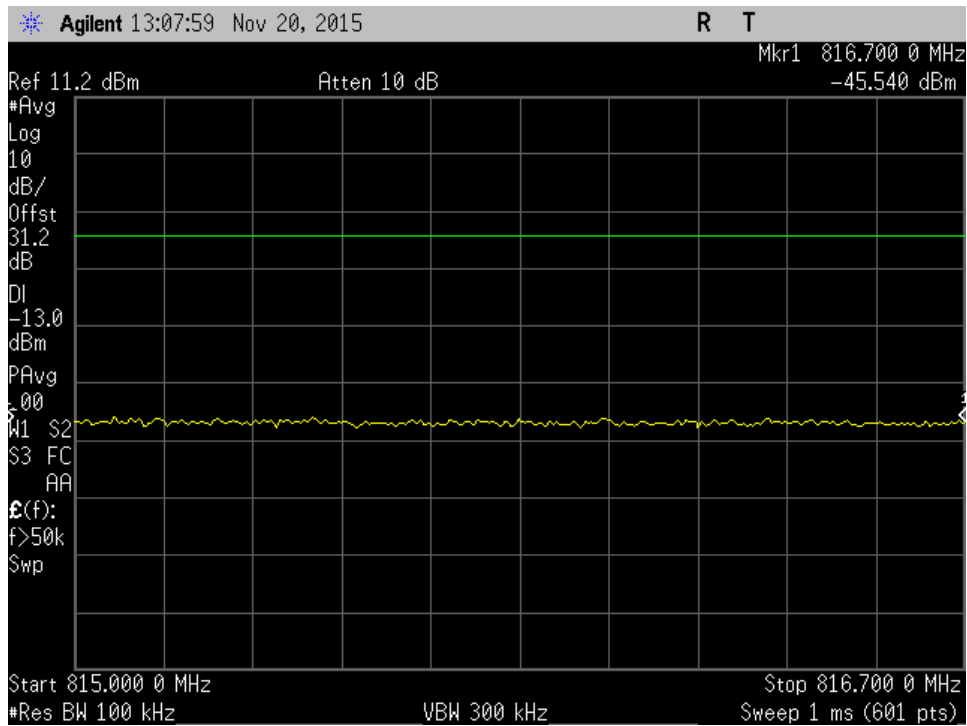




### Uplink\_Dual GSM\_Low Side\_High ch



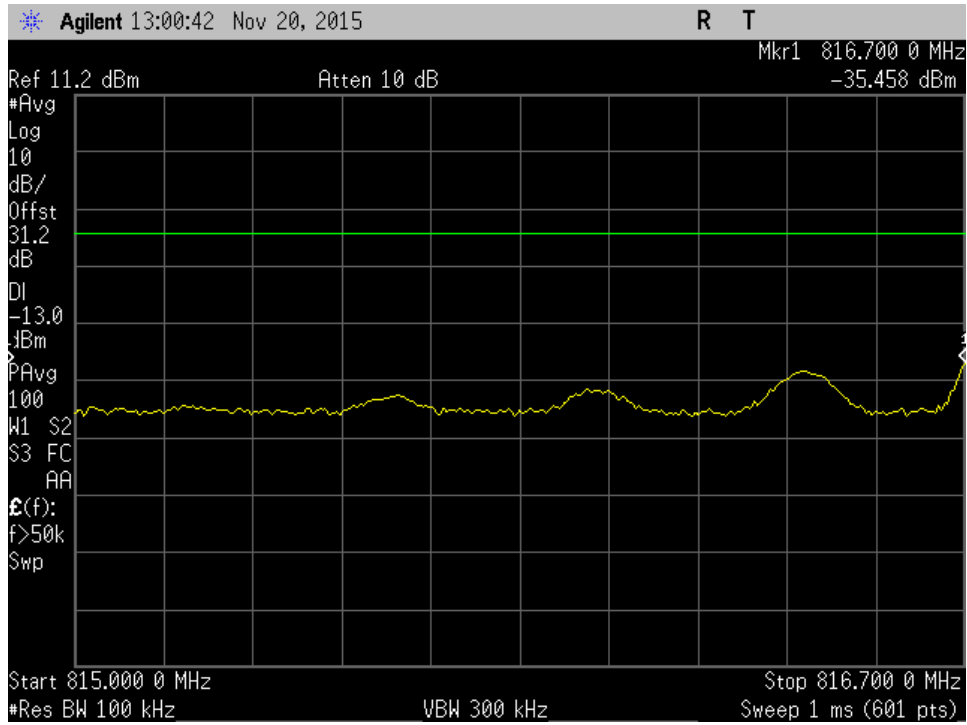
### Uplink\_Dual GSM\_Low Side\_High ch\_+3dB



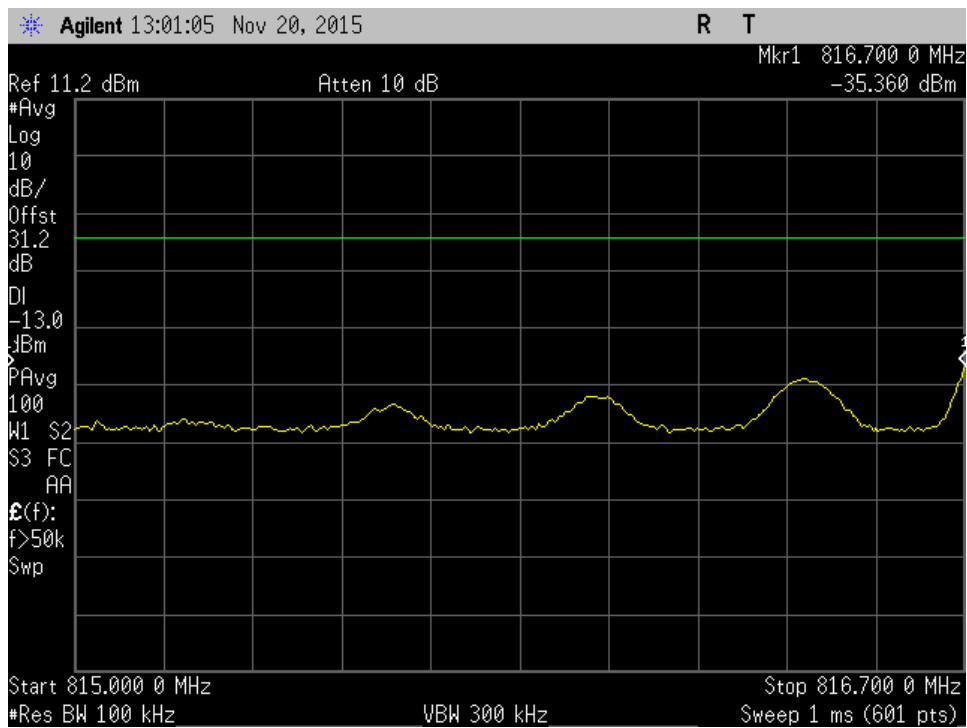




### Uplink\_Dual GSM\_Low Side\_Low ch



### Uplink\_Dual GSM\_Low Side\_Low CH\_+3dB

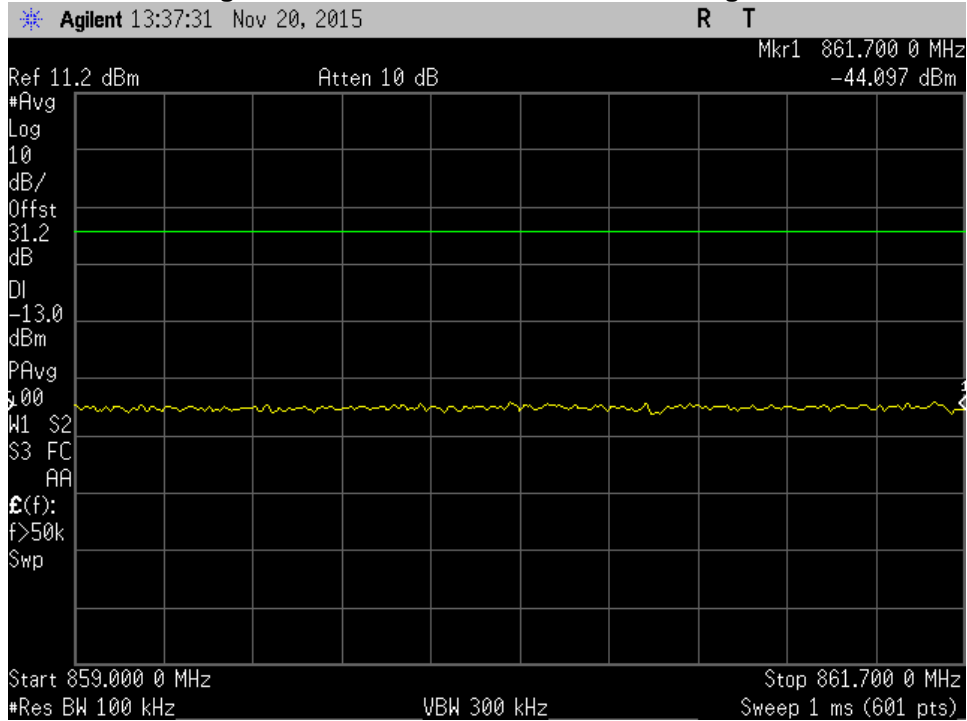


## Annex B

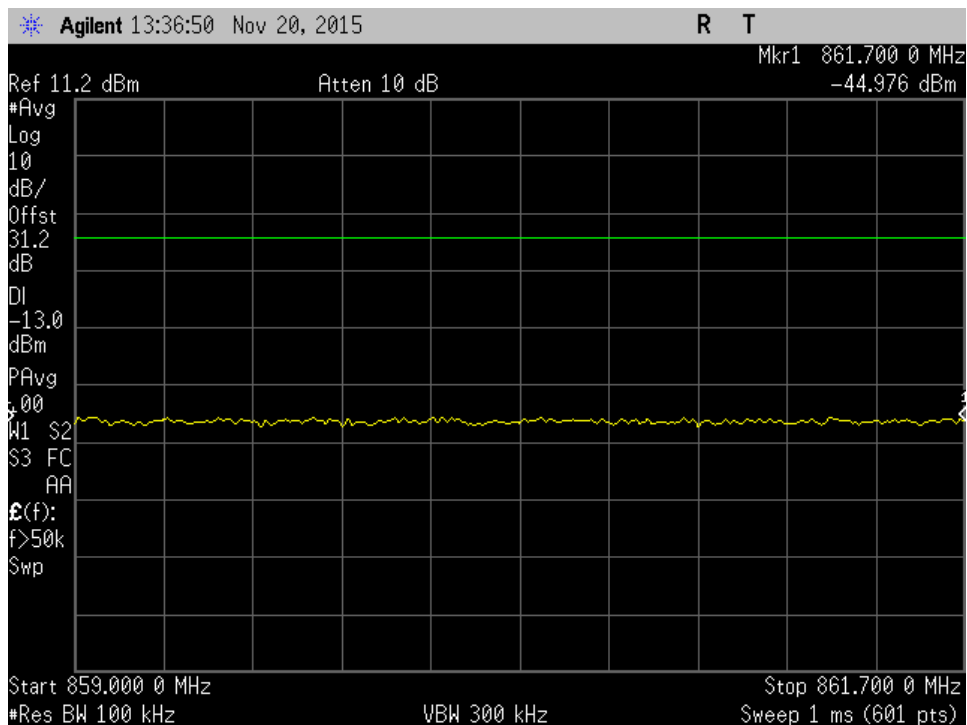
# Out of Band/Block Emissions (Single Carrier)



### Single Tone\_AWGN\_Downlink Low side\_High ch

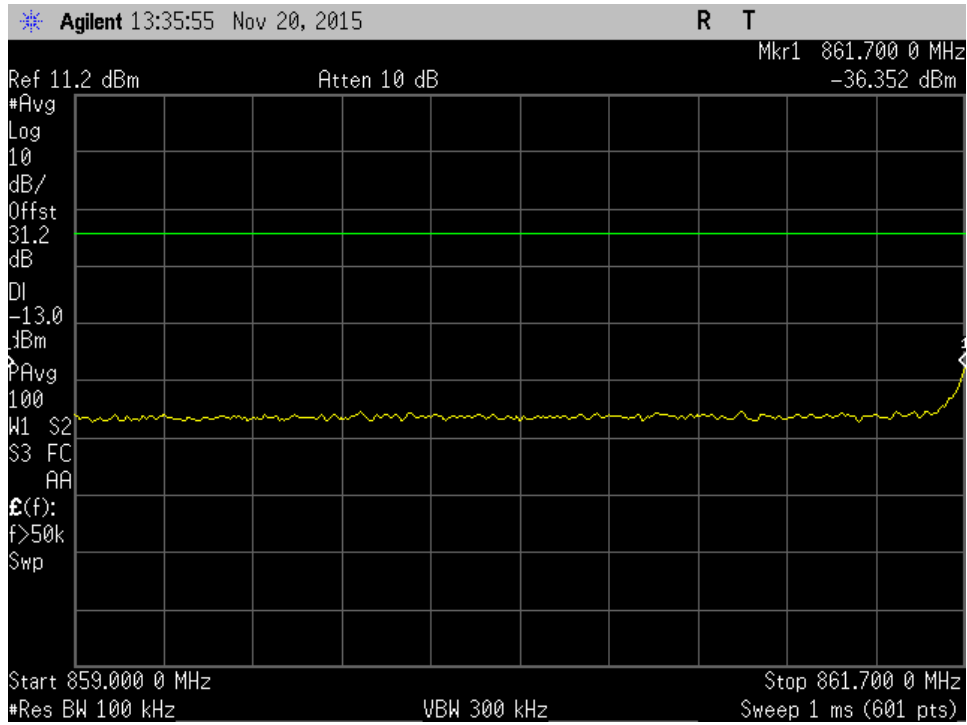


### Single Tone\_AWGN\_Downlink Low side\_High ch\_+3dB

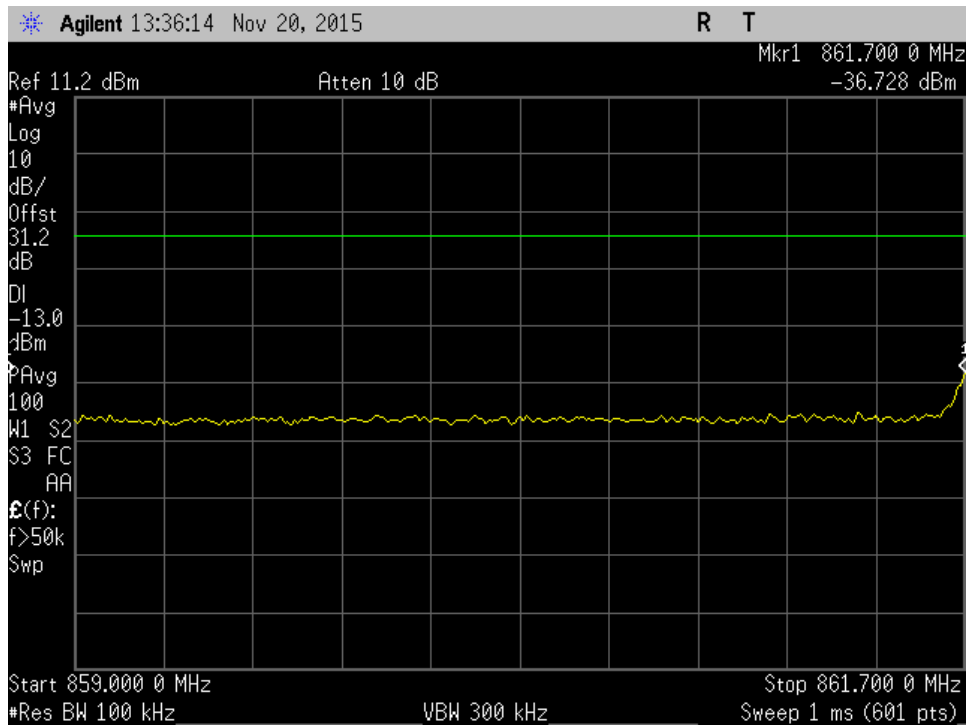




### Single Tone\_AWGN\_Downlink Low side\_Low ch

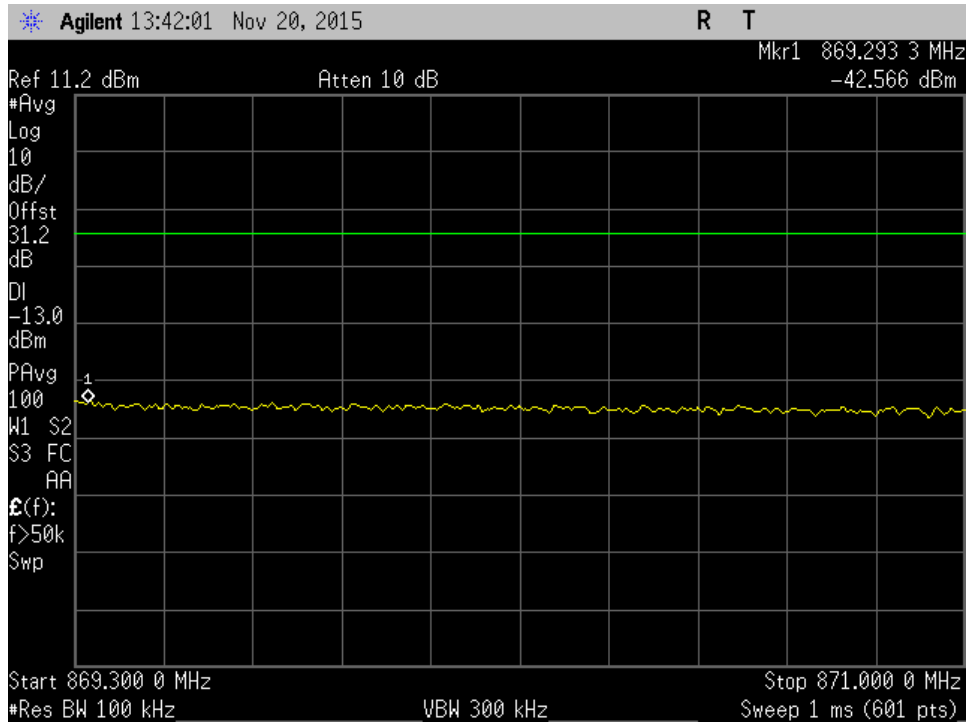


### Single Tone\_AWGN\_Downlink Low side\_Low ch\_+3dB

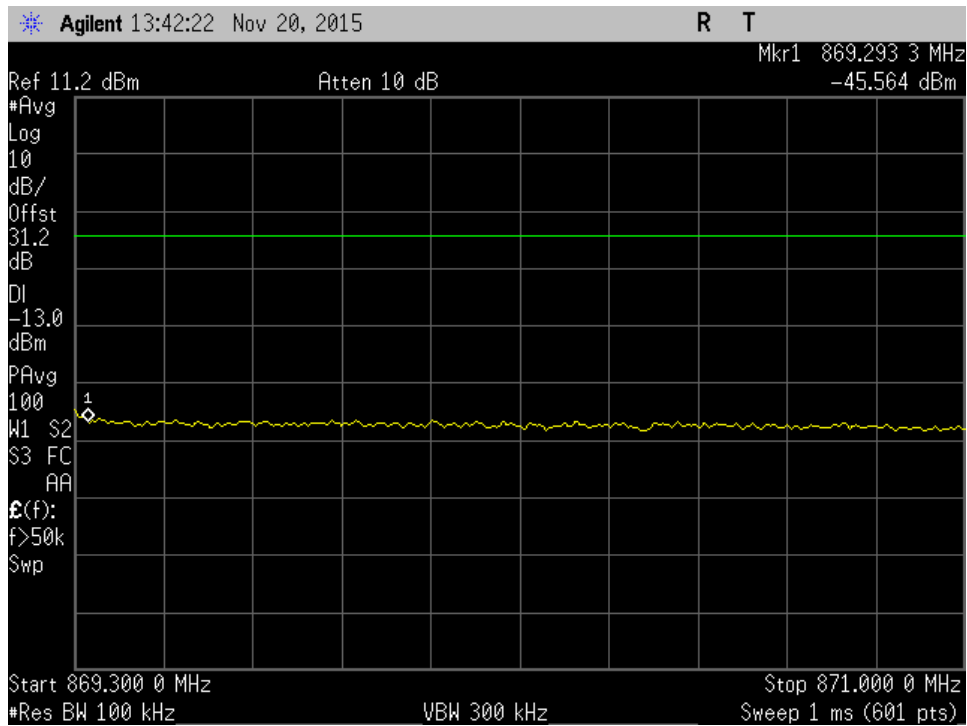




### Single Tone\_GSM\_Downlink High side\_High ch

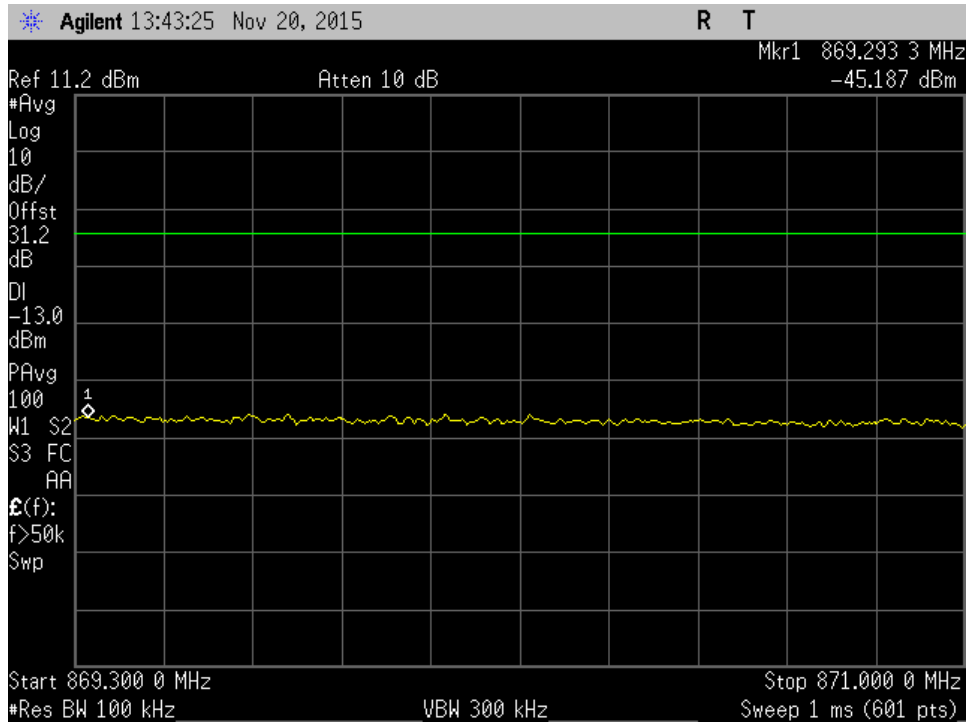


### Single Tone\_GSM\_Downlink High side\_High ch\_+3dB

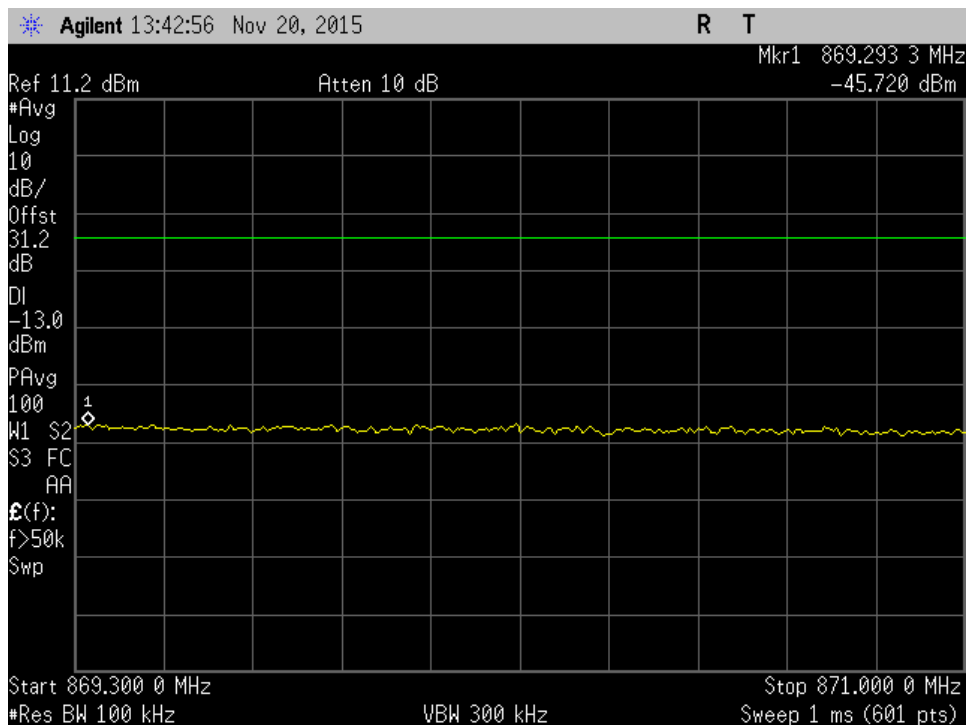




### Single Tone\_GSM\_Downlink High side\_Low ch

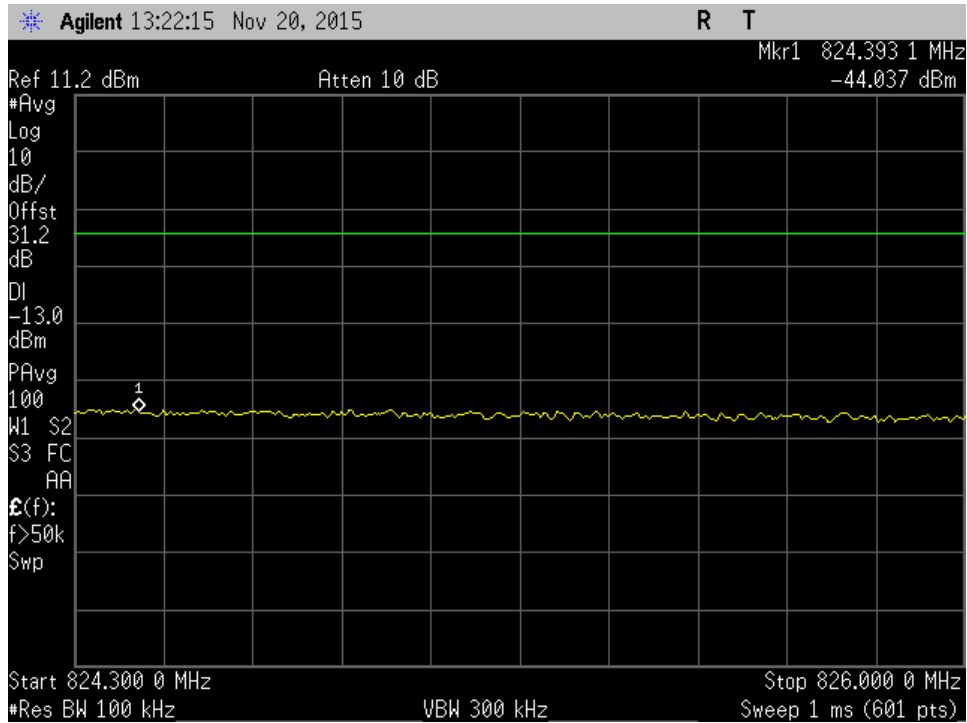


### Single Tone\_GSM\_Downlink High side\_Low ch\_+3dB

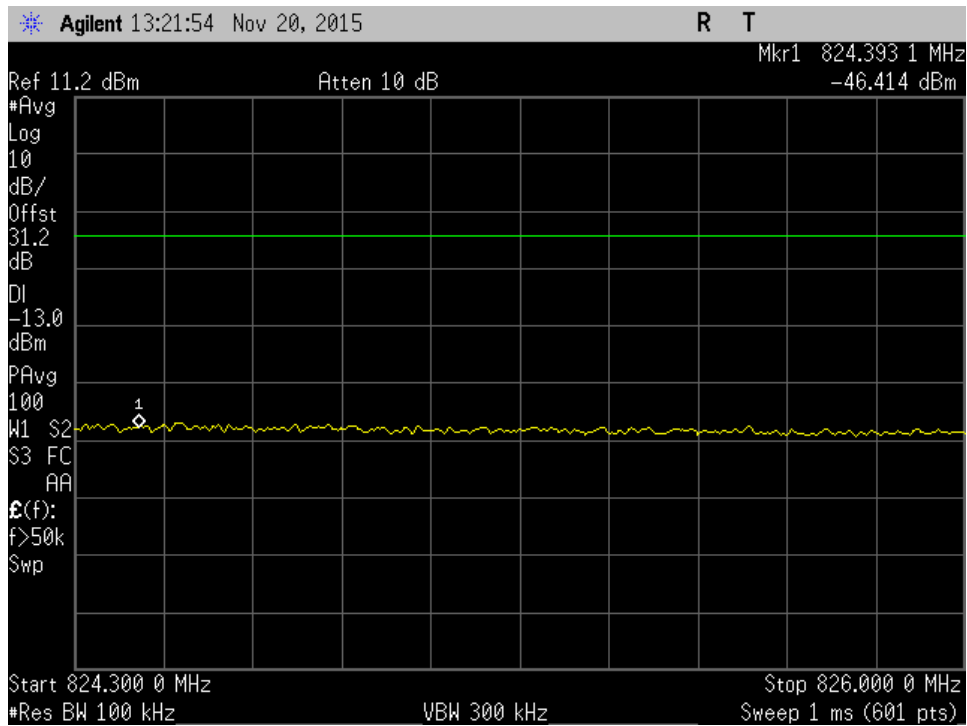




### Single Tone\_GSM\_Uplink High side\_High ch

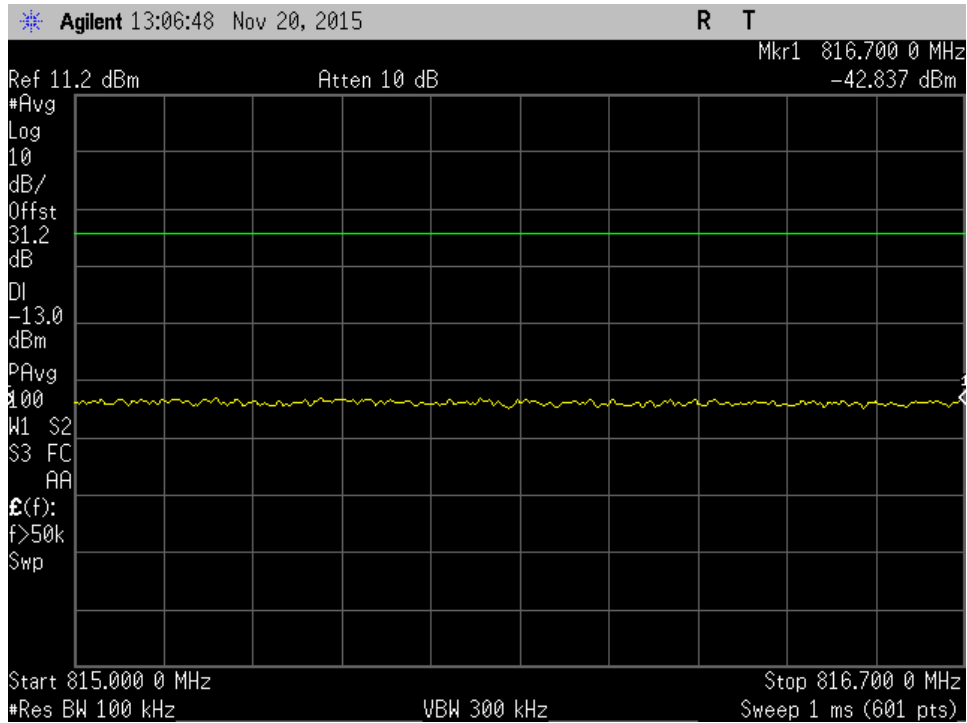


### Single Tone\_GSM\_Uplink High side\_High ch\_+3dB

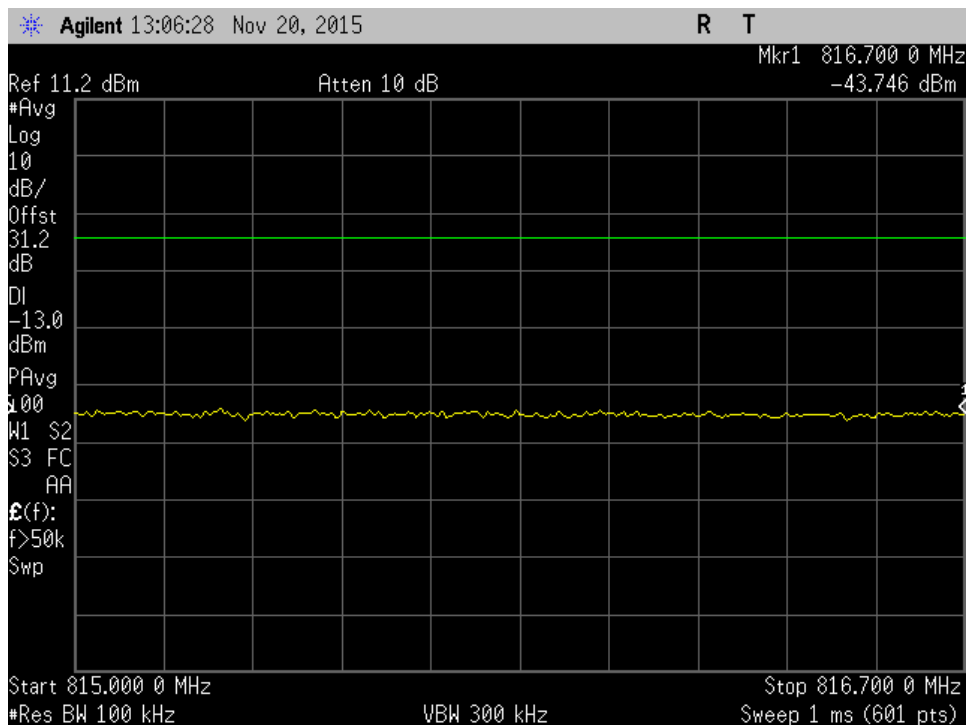




### Single Tone\_GSM\_Uplink Low side\_High ch



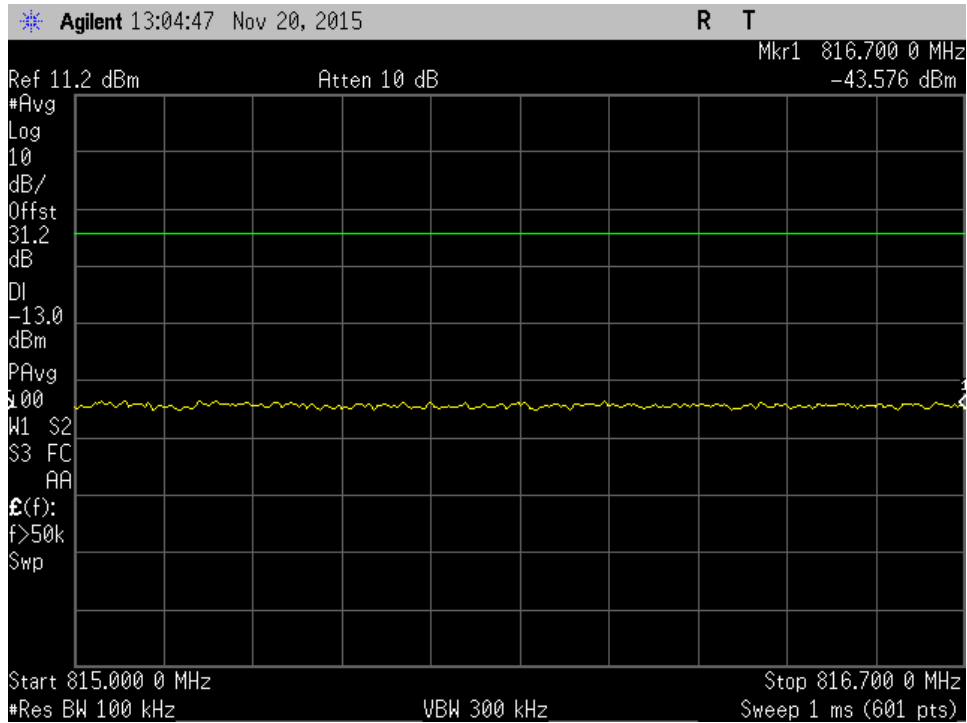
### Single Tone\_GSM\_Uplink Low side\_High ch\_+3dB



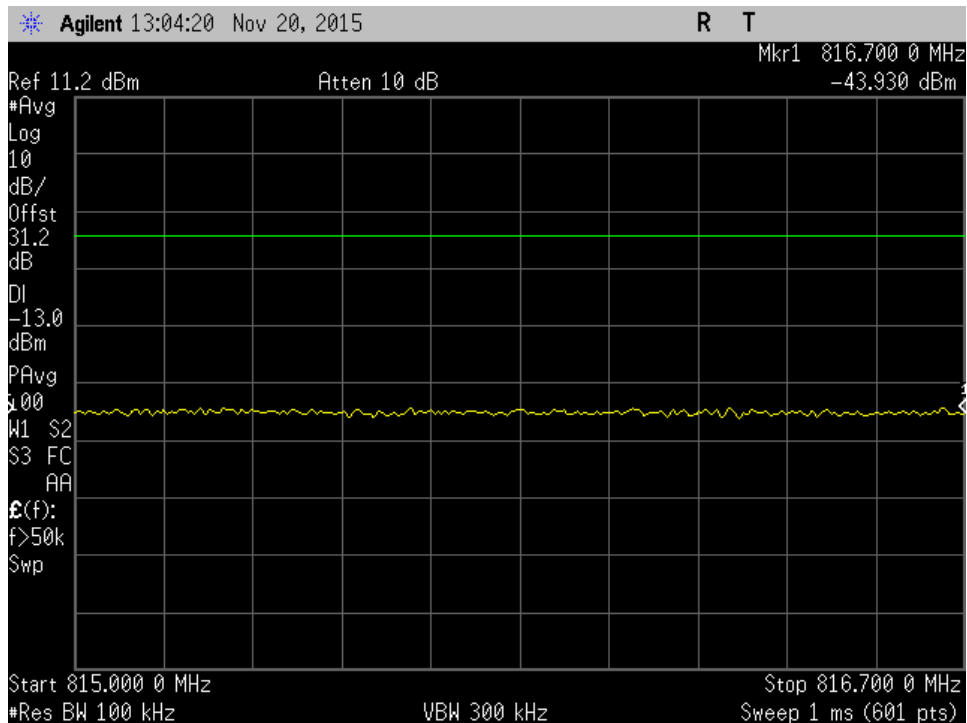




### Single Tone\_GSM\_Uplink Low side\_Low ch



### Single Tone\_GSM\_Uplink Low side\_Low ch\_+3dB

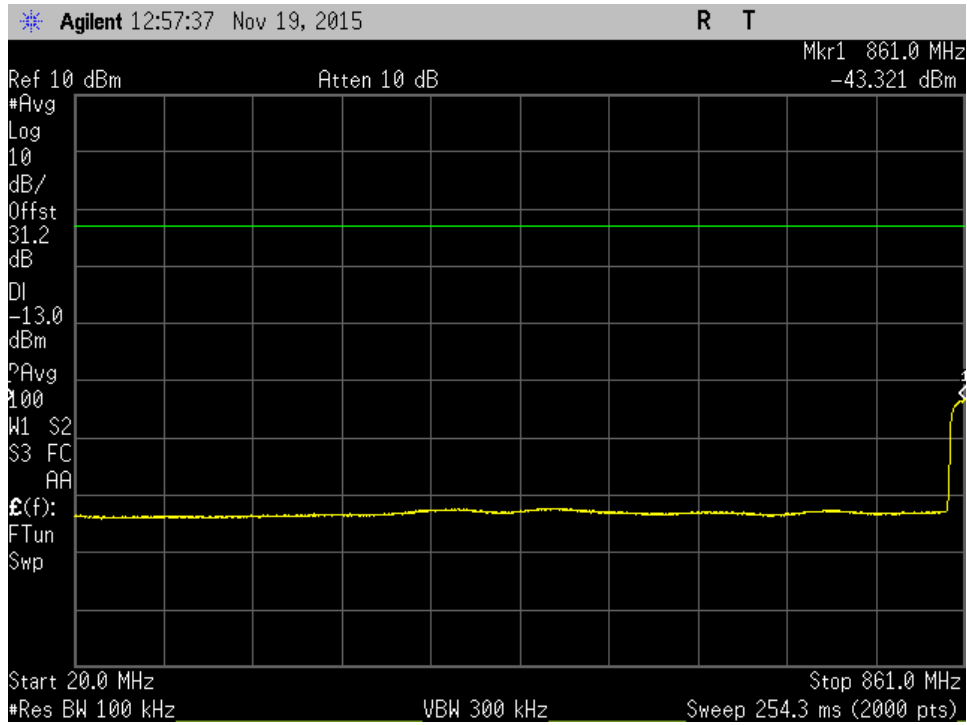


# **Annex C**

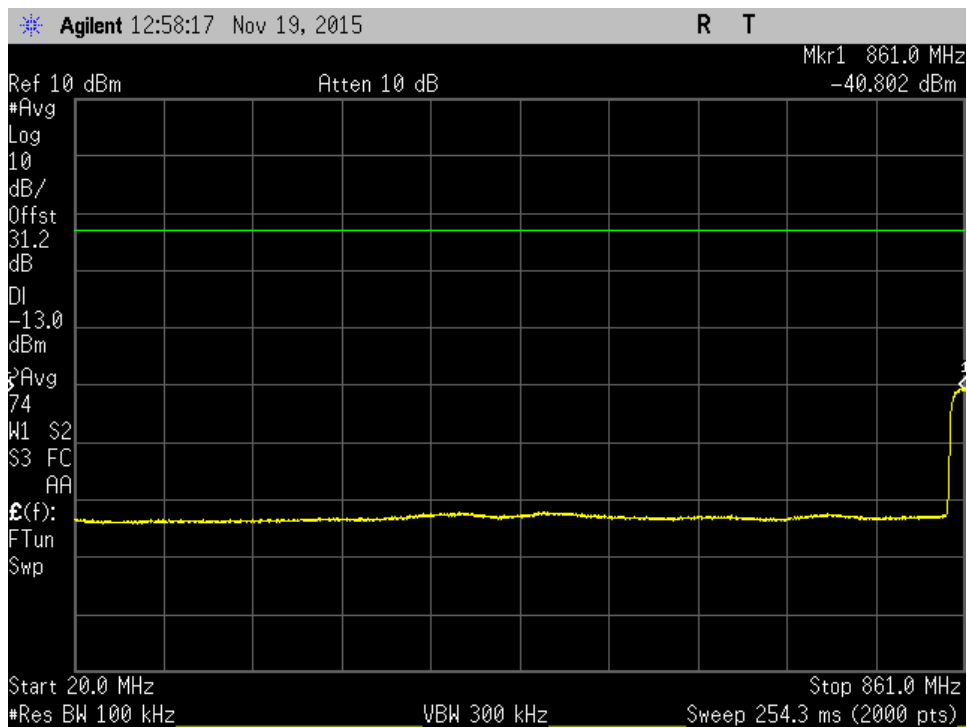
## **Conducted Spurious**



### Downlink\_20-861MHZ\_AWGN

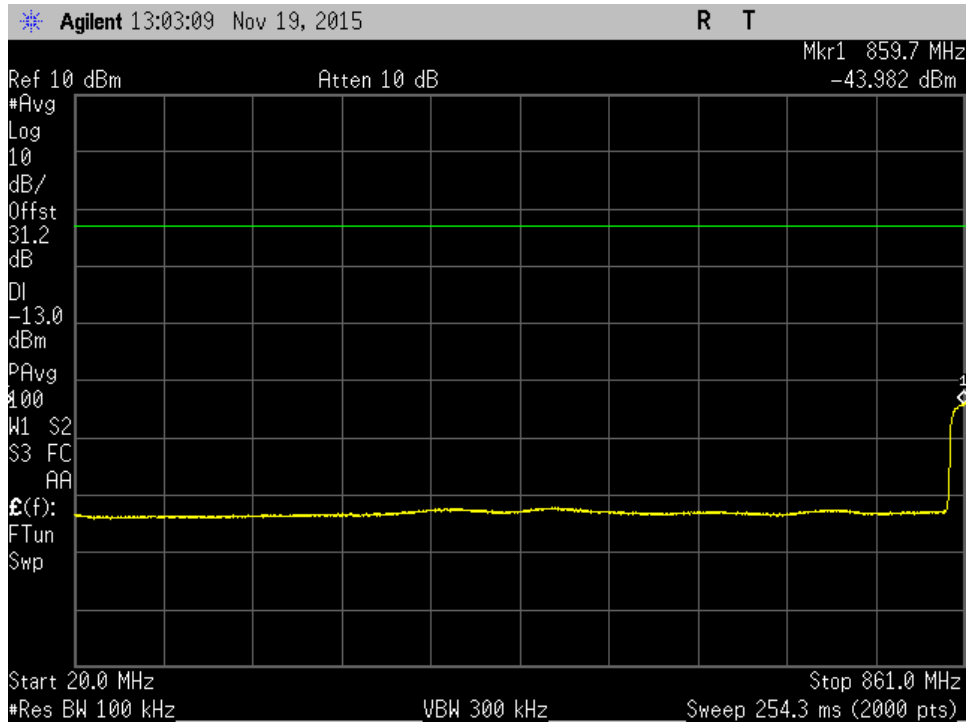


### Downlink\_20-861MHZ\_GSM

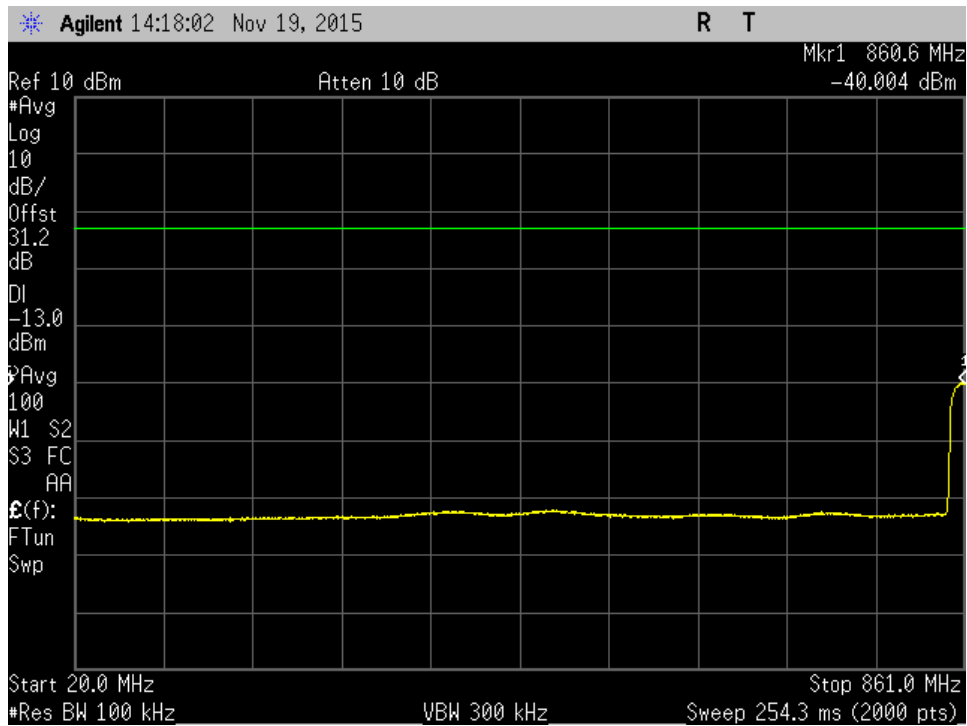




### Downlink\_20-861MHZ\_GSM\_High ch

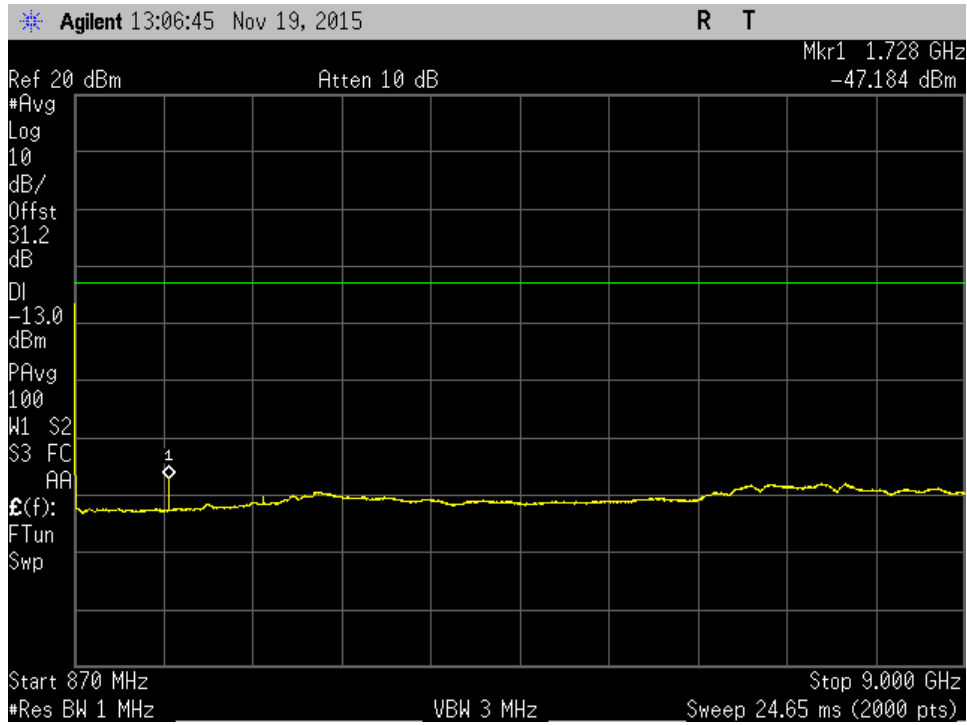


### Downlink\_20-861MHZ\_GSM\_Low ch

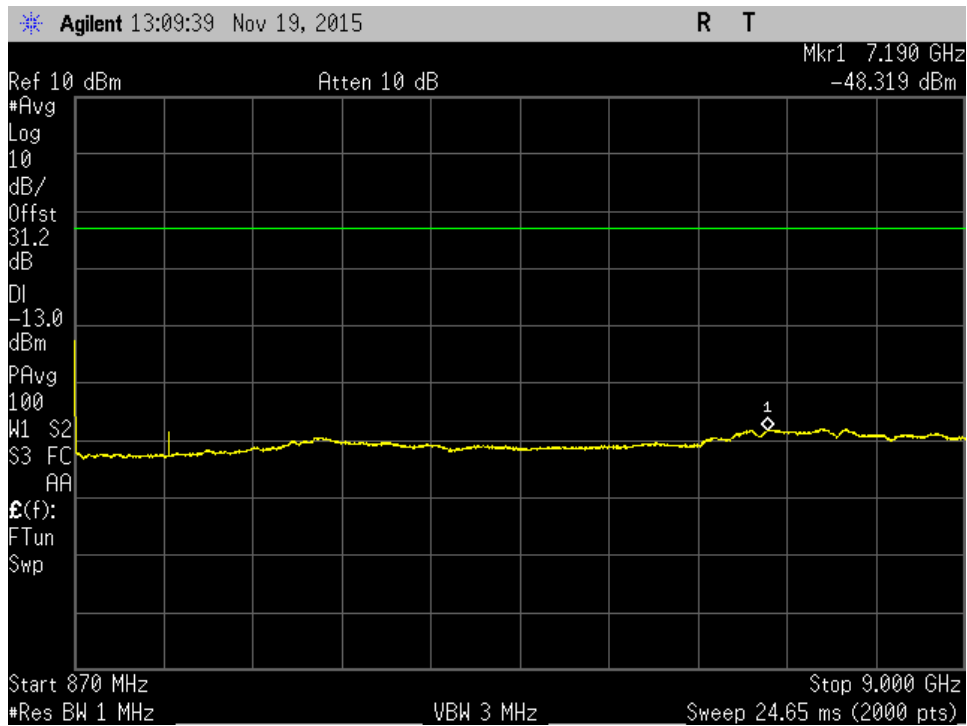




### Downlink\_870 - 9000 MHZ\_AWGN

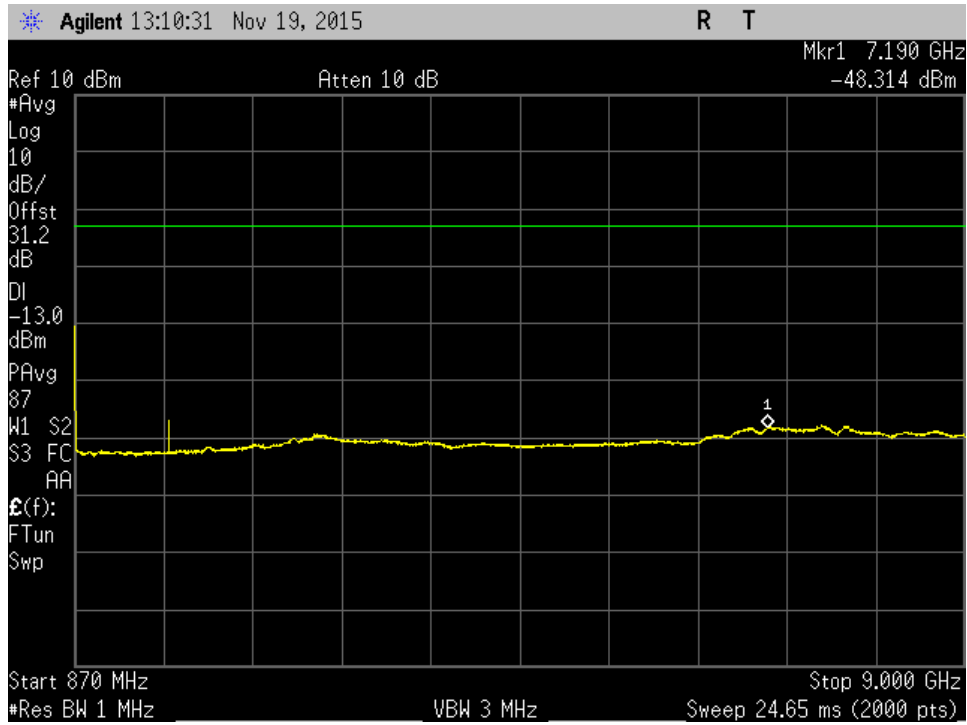


### Downlink\_870 - 9000 MHZ\_GSM

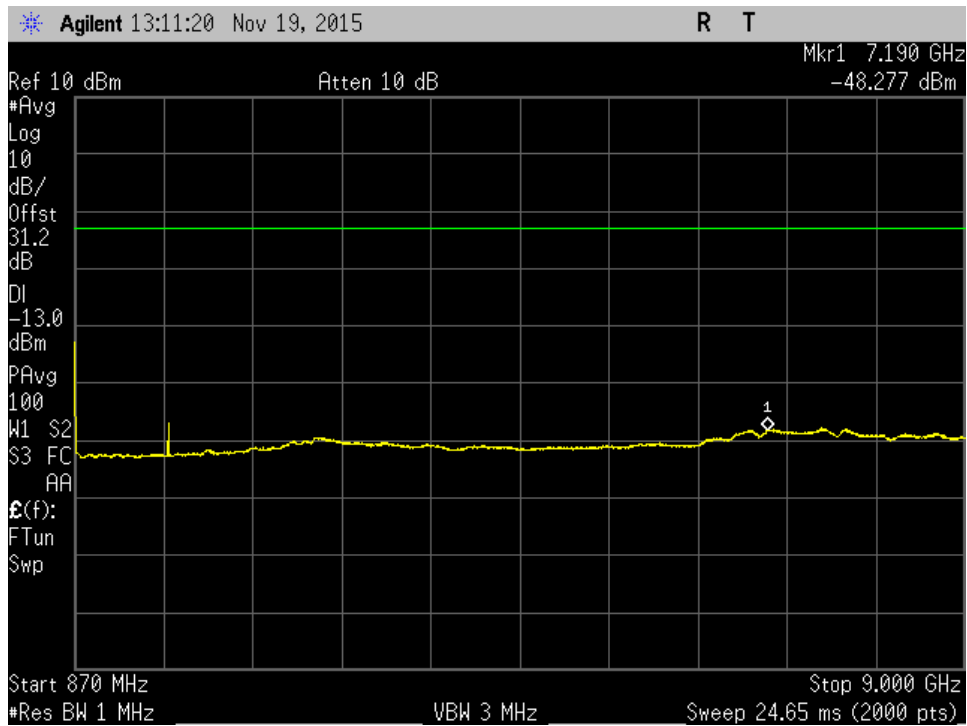




### Downlink\_870 - 9000 MHZ\_GSM\_High

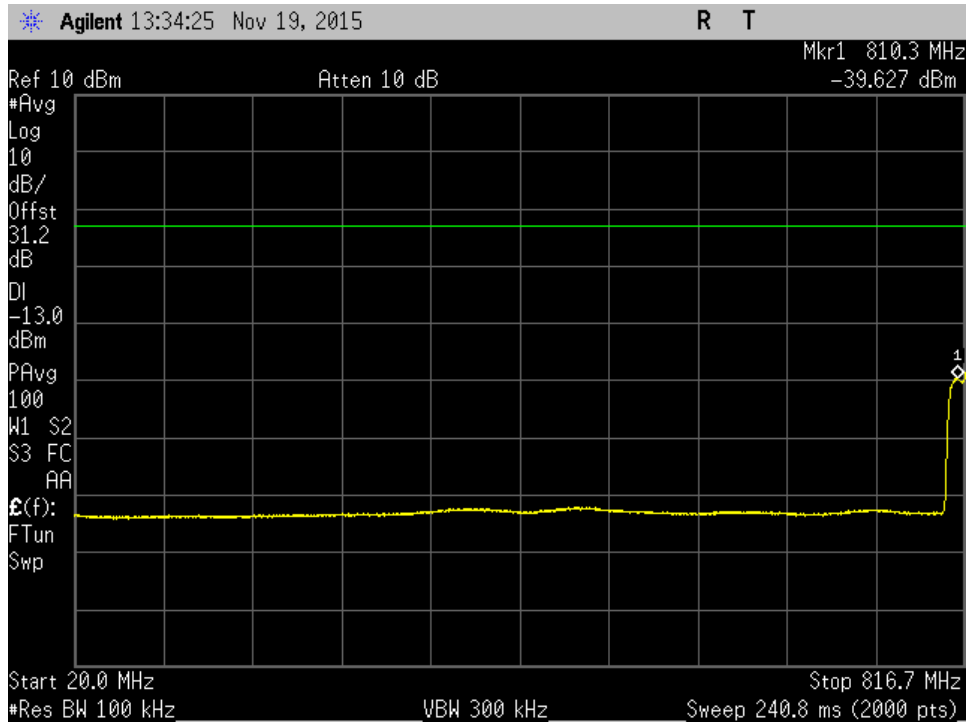


### Downlink\_870 - 9000 MHZ\_GSM\_Low

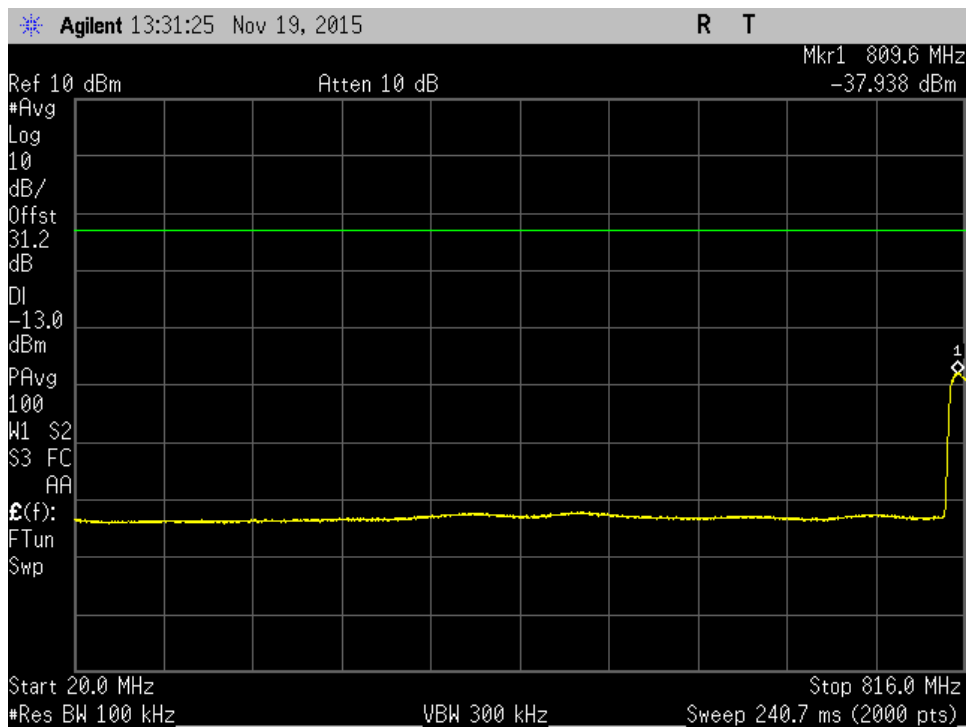




### Uplink\_20 - 816 MHz\_AWGN

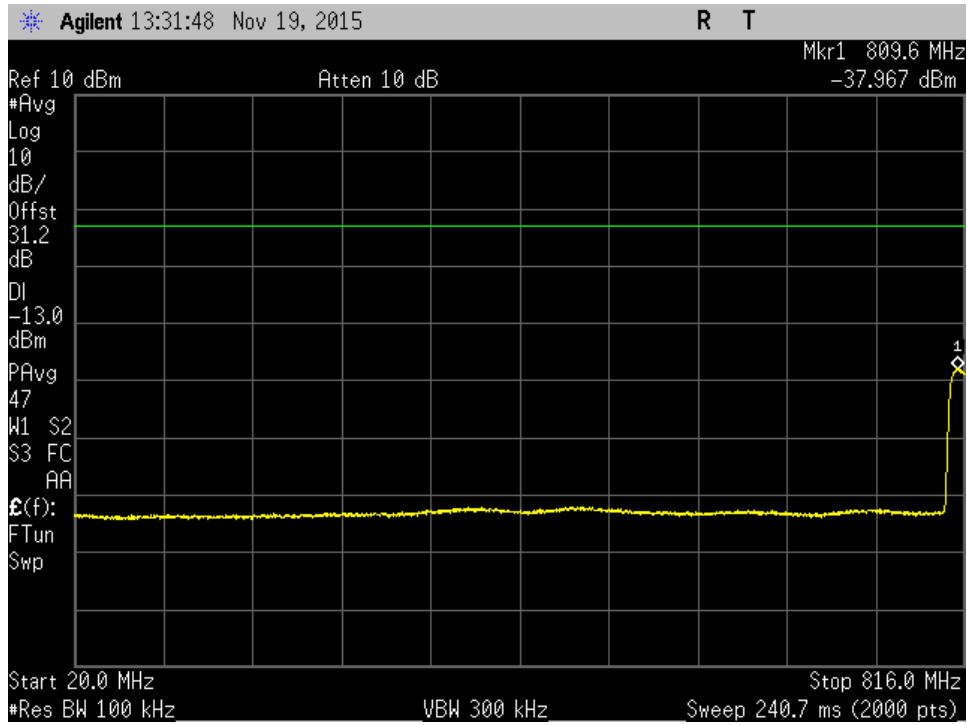


### Uplink\_20 - 816 MHz\_GSM

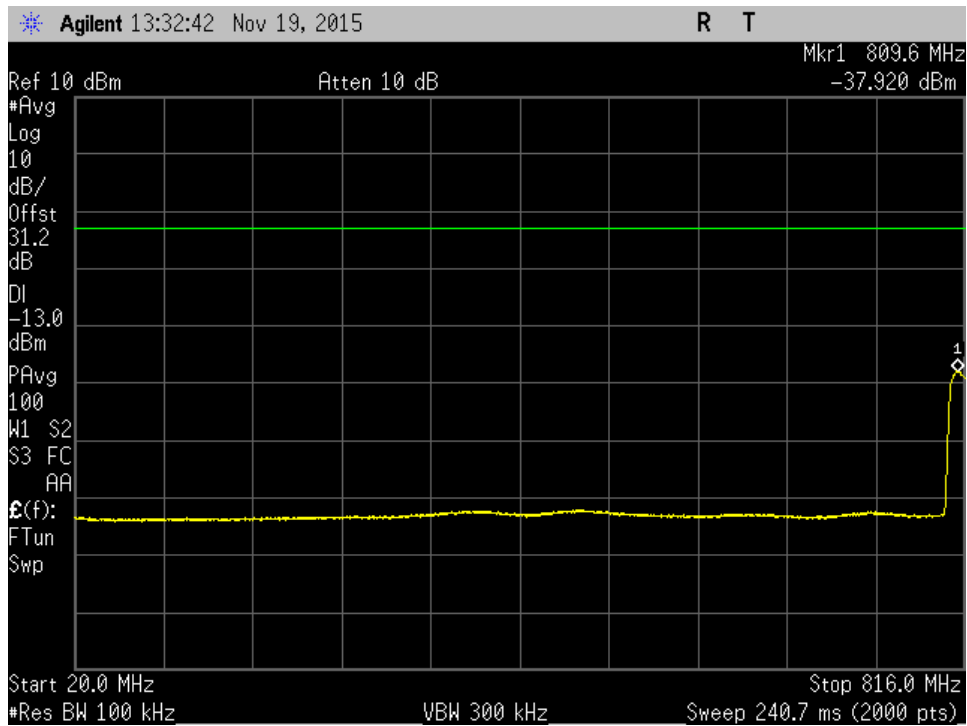




### Uplink\_20 - 816 MHz\_GSM\_High



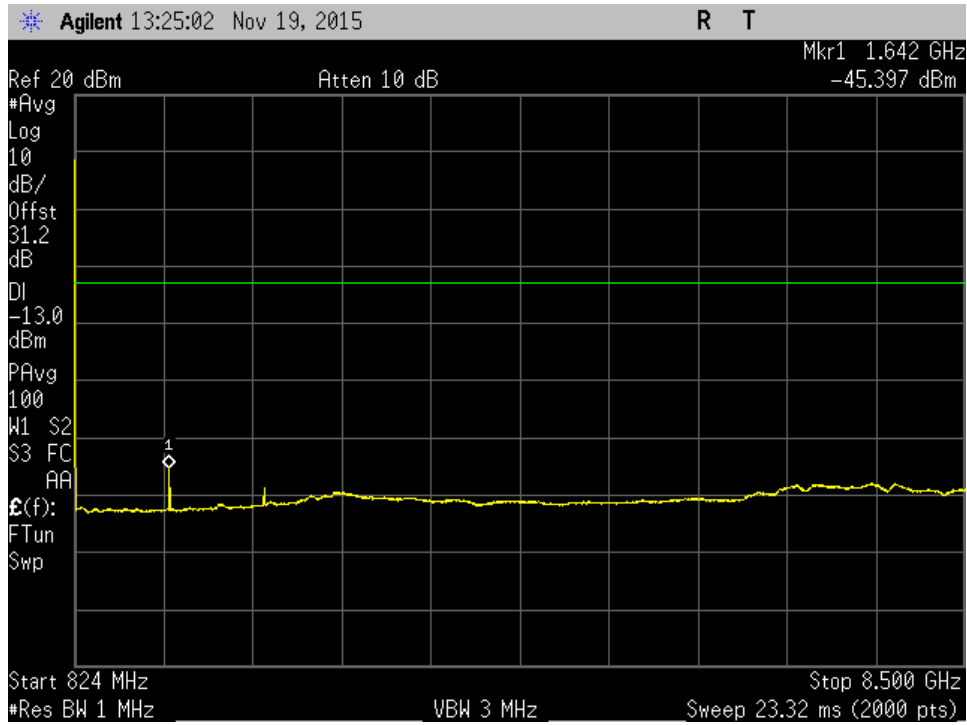
### Uplink\_20 - 816 MHz\_GSM\_Low



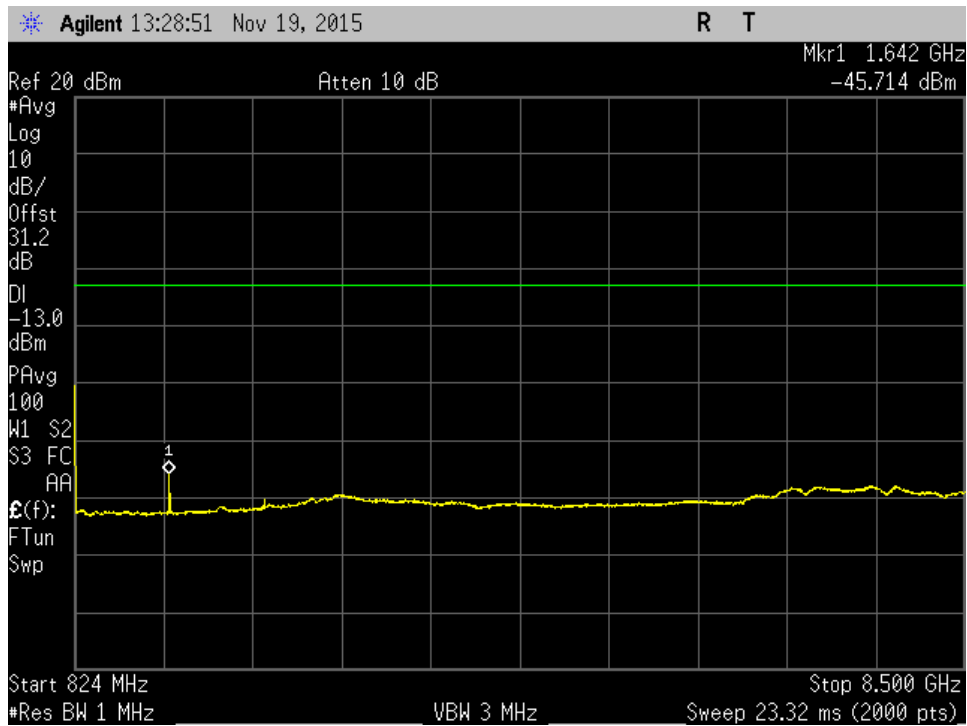




### Uplink\_824 - 8500 MHz\_AWGN

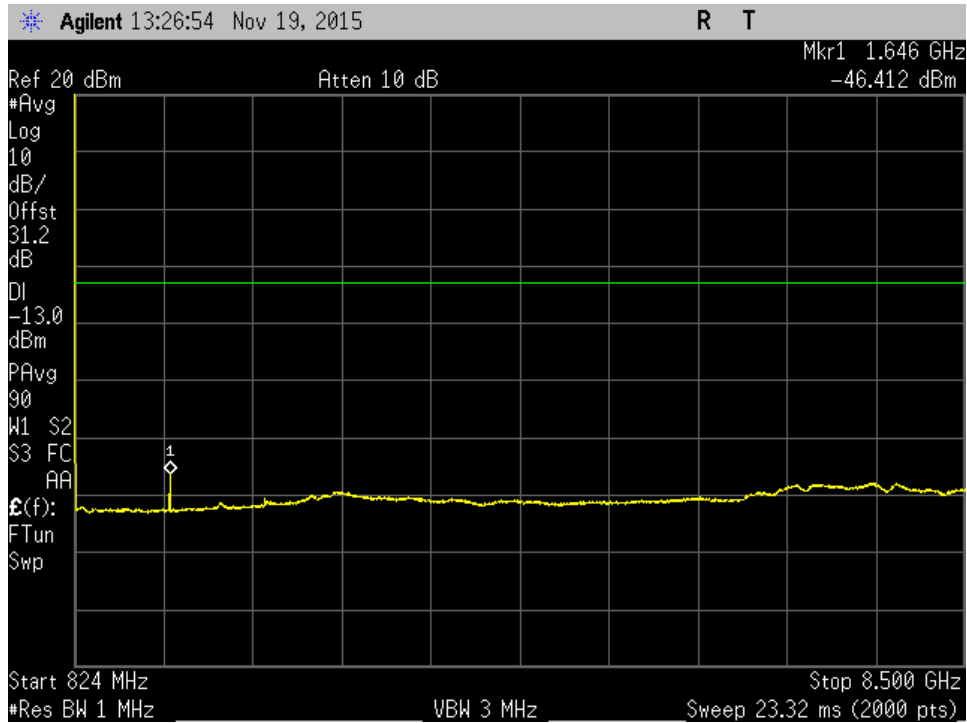


### Uplink\_824 - 8500 MHz\_GSM

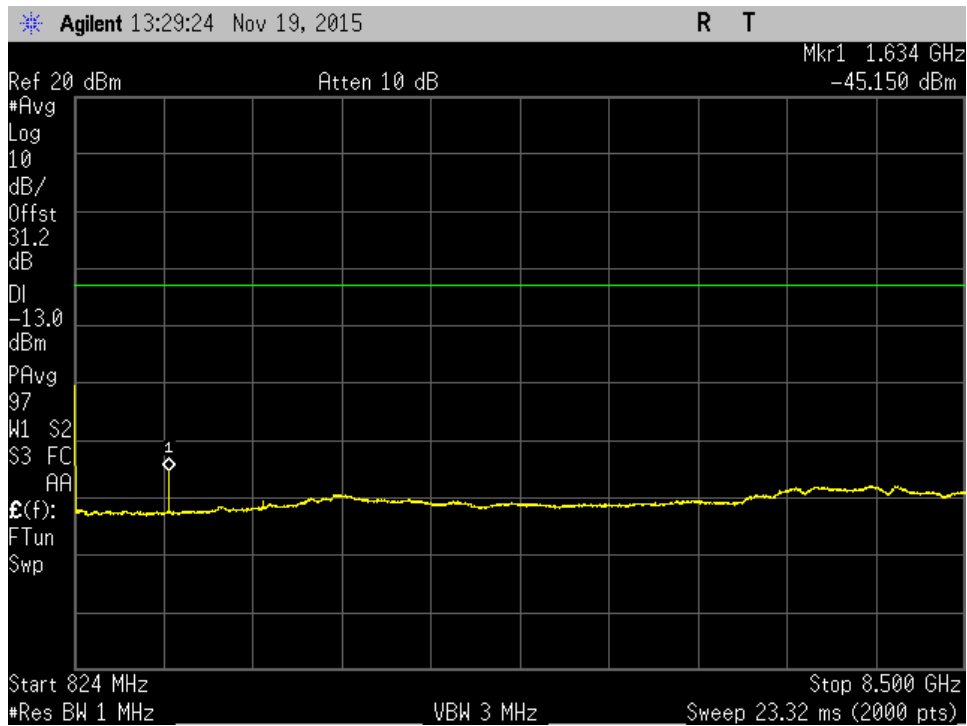




### Uplink\_824 - 8500 MHz\_GSM\_High



### Uplink\_824 - 8500 MHz\_GSM\_Low

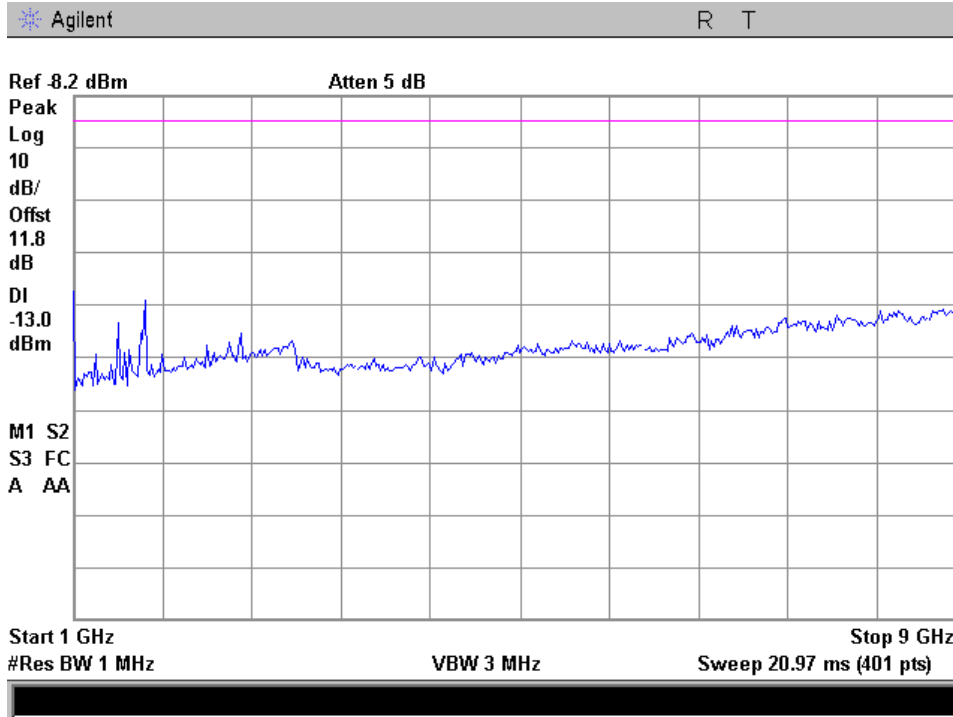


# Annex A

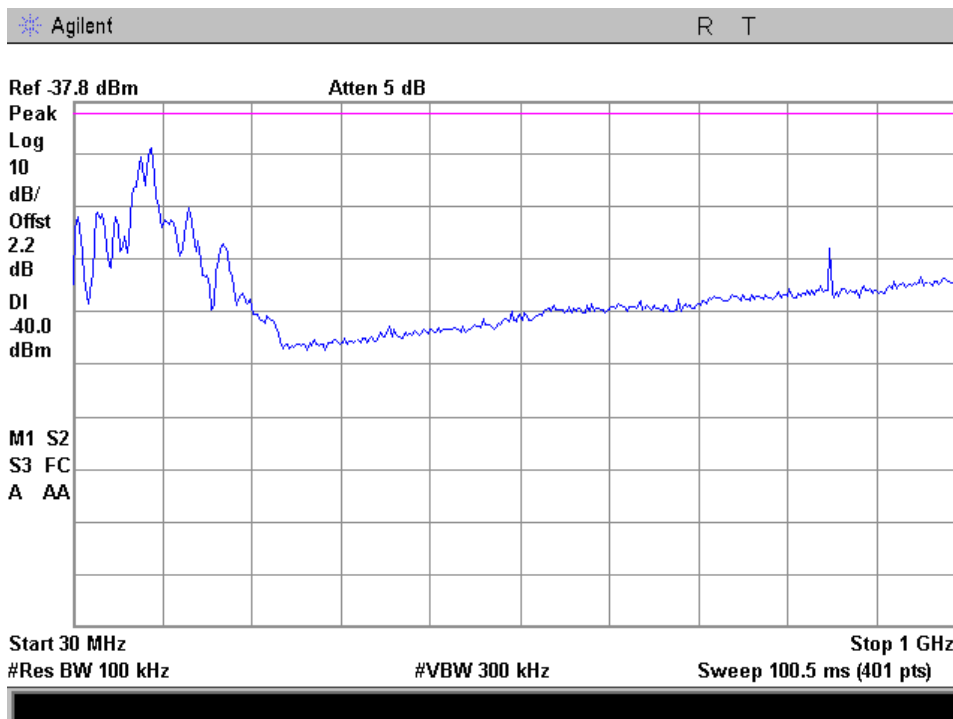
## Radiated Spurious Emissions



### Down link\_851MHz\_1 - 9 GHz

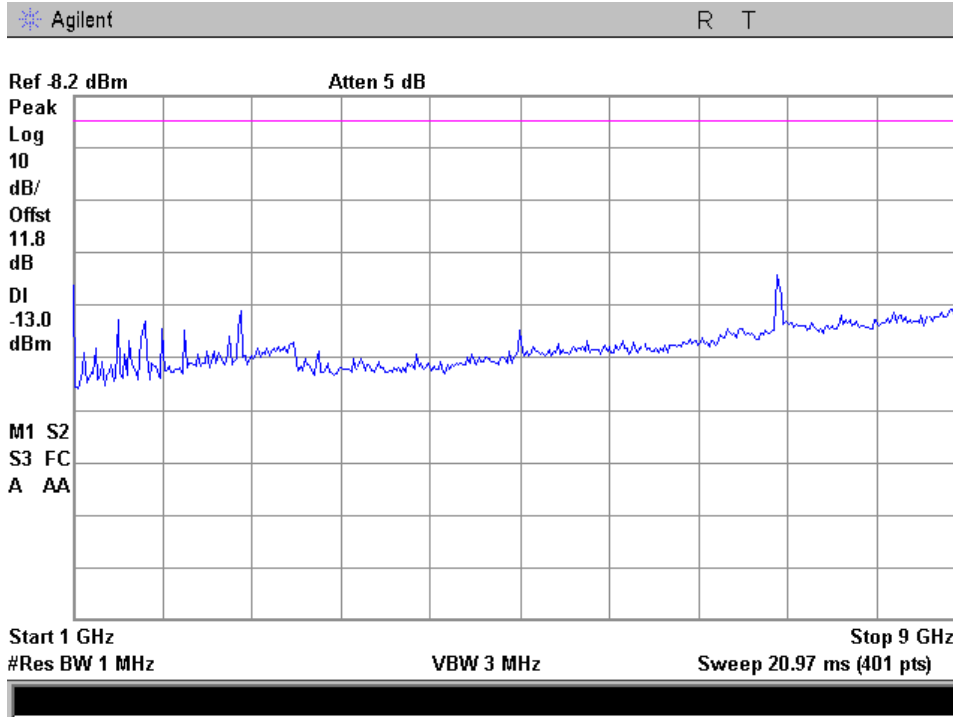


### Down link\_851MHz\_30 - 1000 MHz

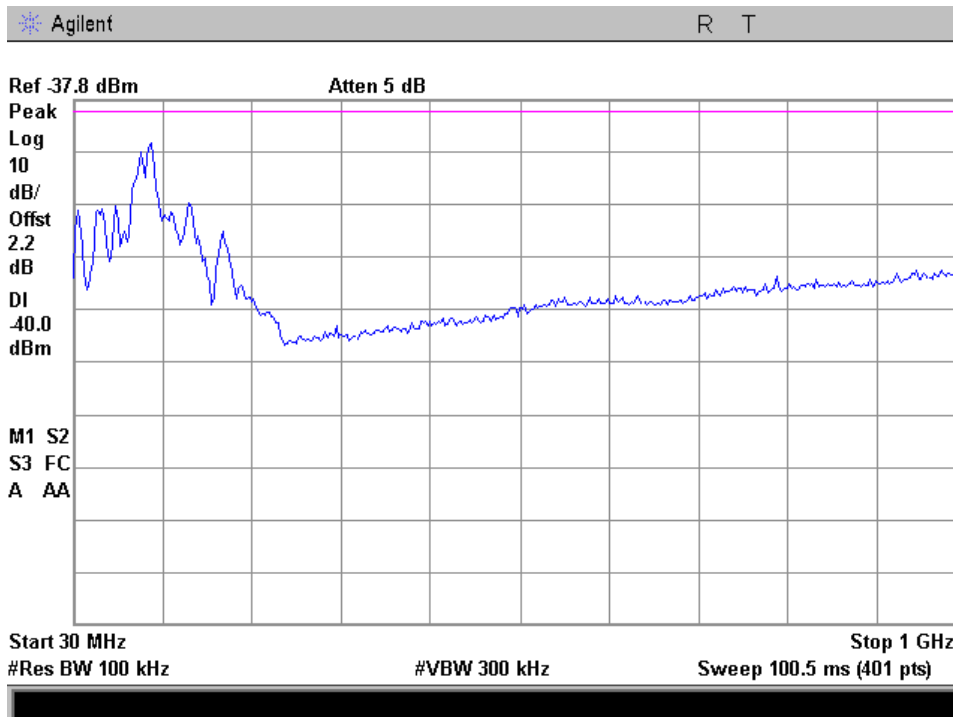




### Down link\_856MHz\_1 - 9 GHz

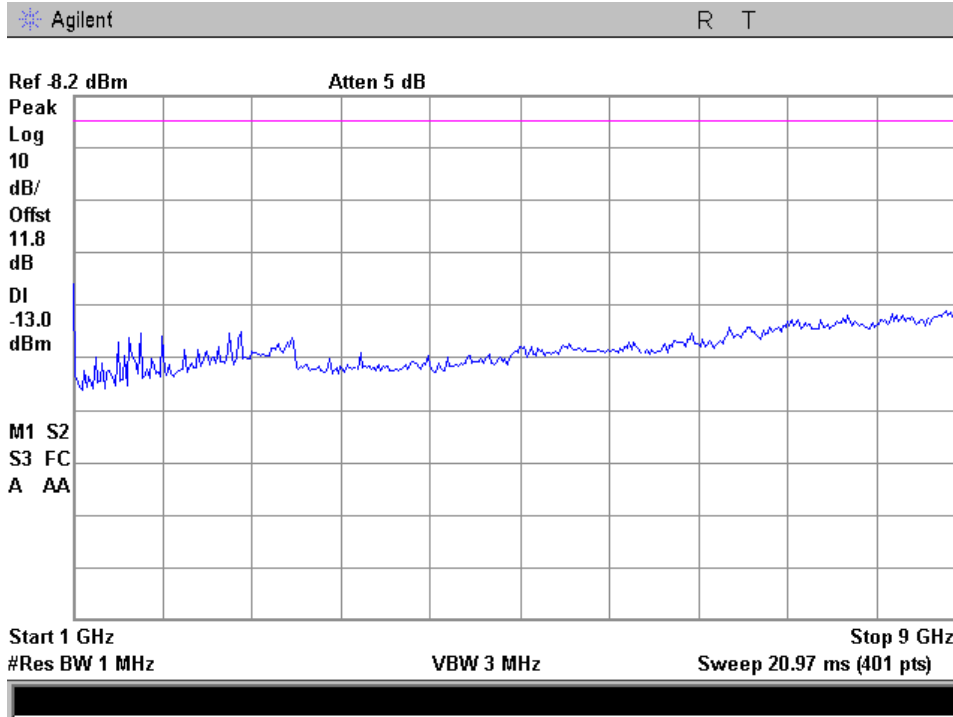


### Down link\_856MHz\_30 - 1000 MHz

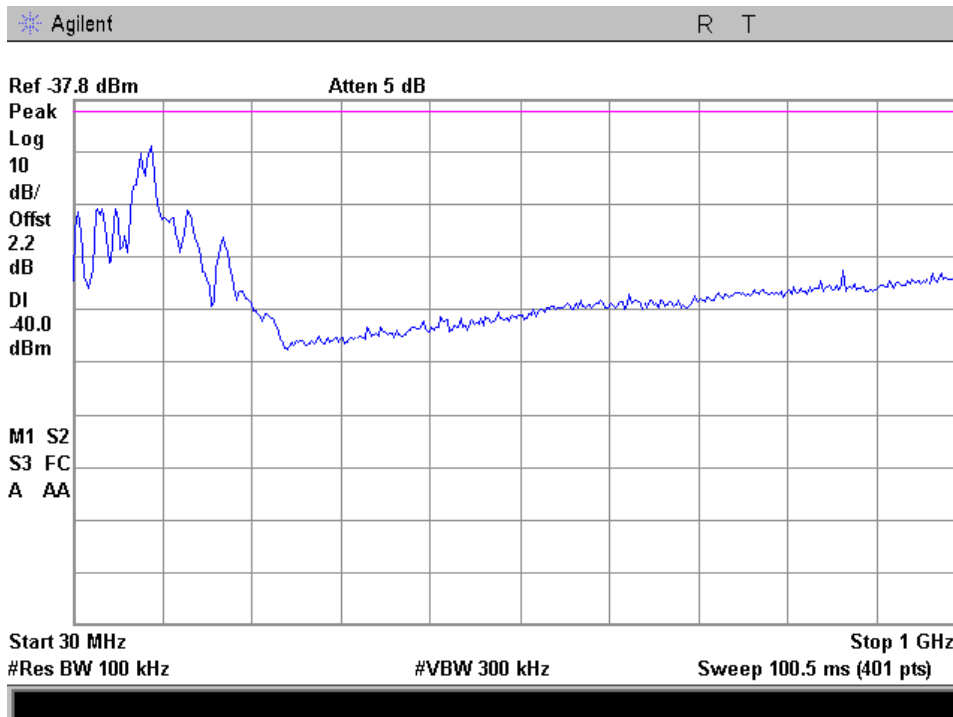




### Down link\_865MHz\_1 - 9 GHz

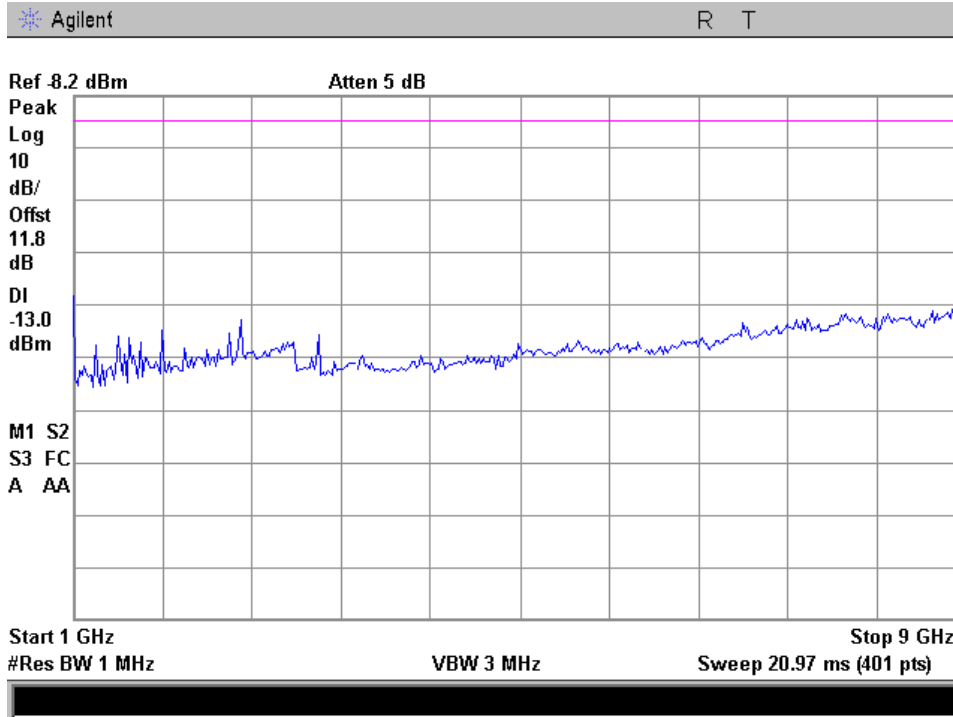


### Down link\_865MHz\_30 - 1000 MHz

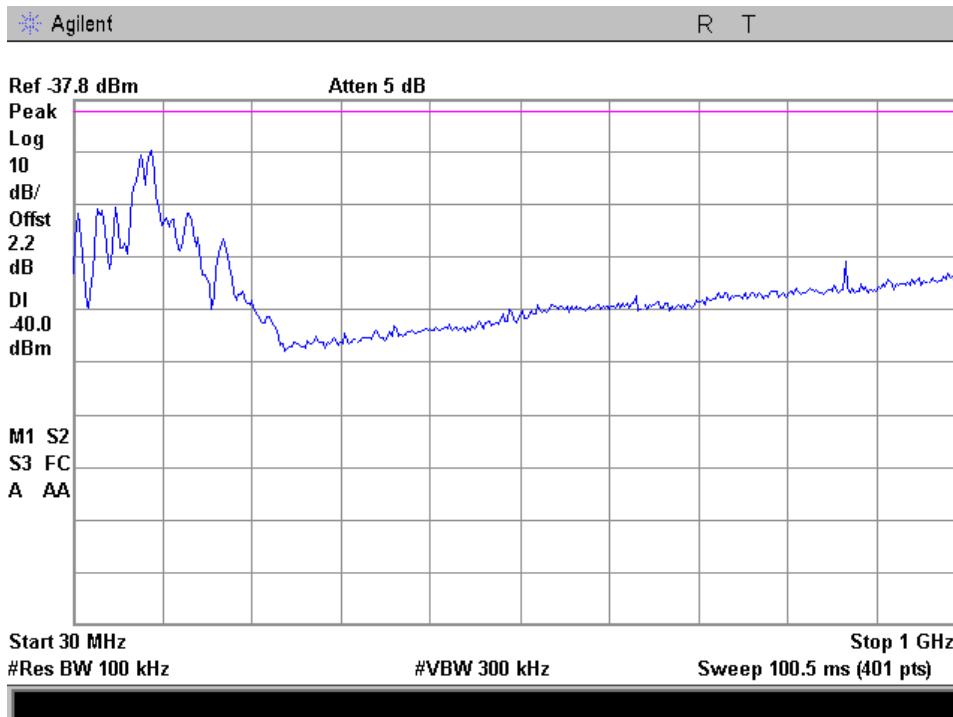




### Down link\_869MHz\_1 - 9 GHz

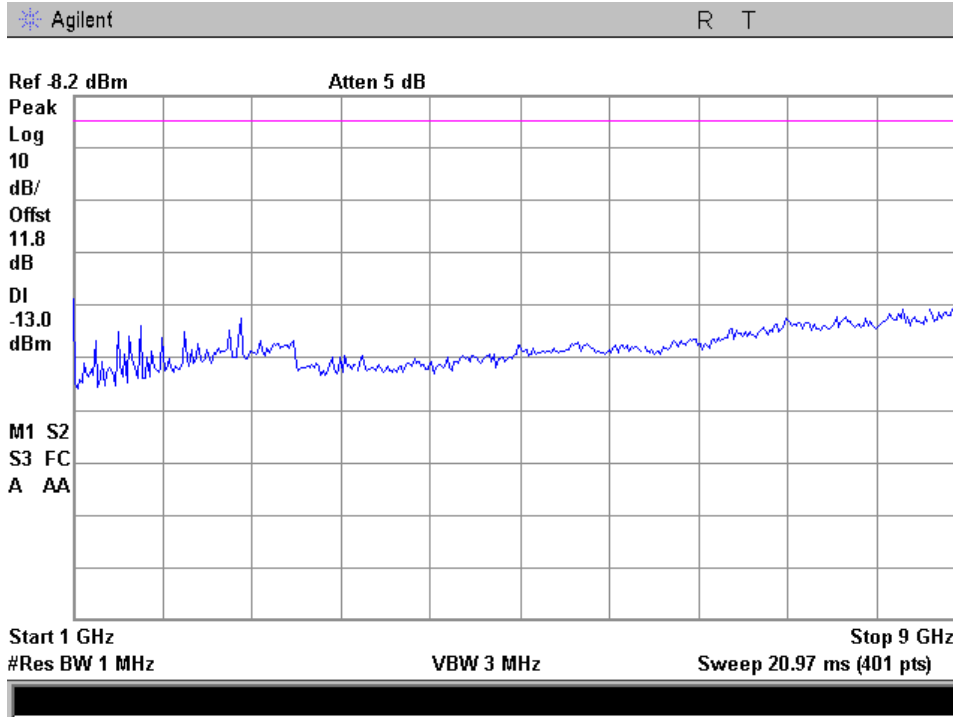


### Down link\_869MHz\_30 - 1000 MHz

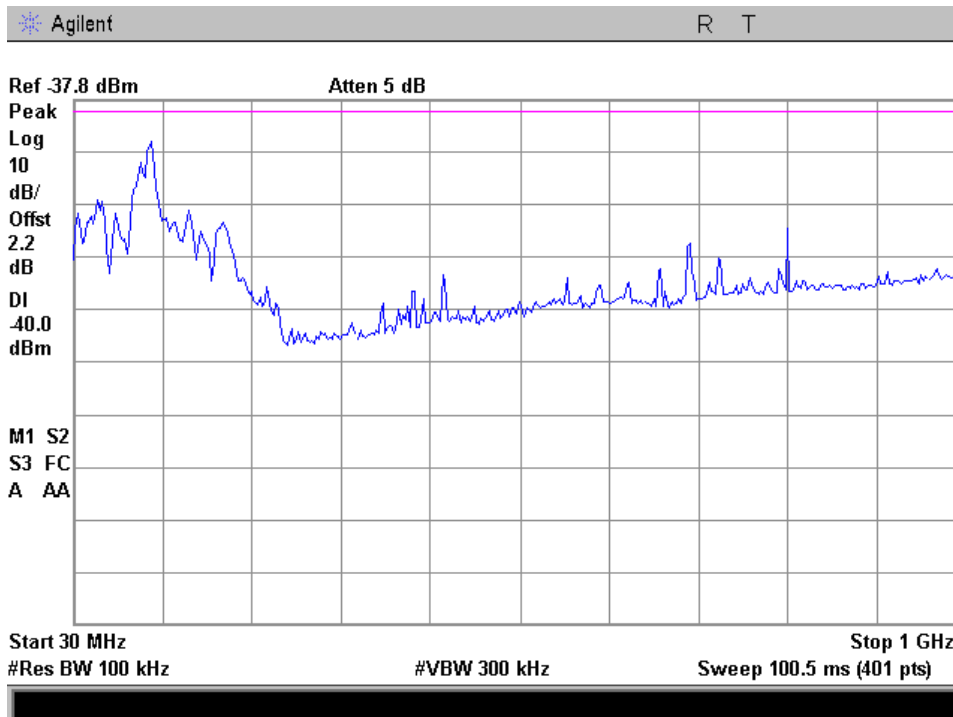




### Uplink\_806MHz\_1 - 9 GHz



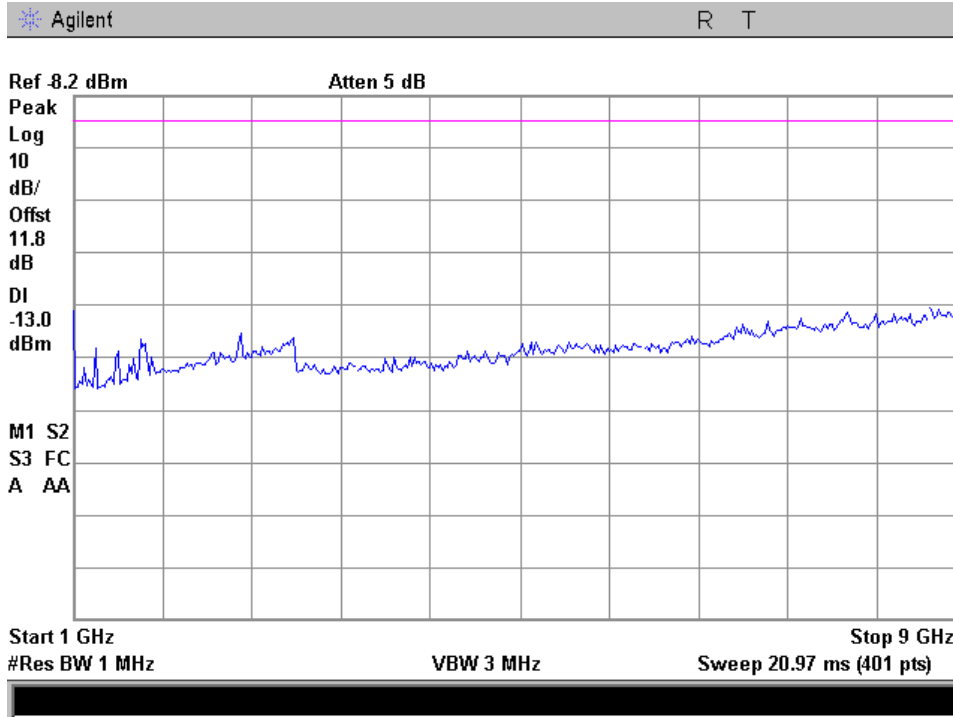
### Uplink\_806MHz\_30 - 1000 MHz



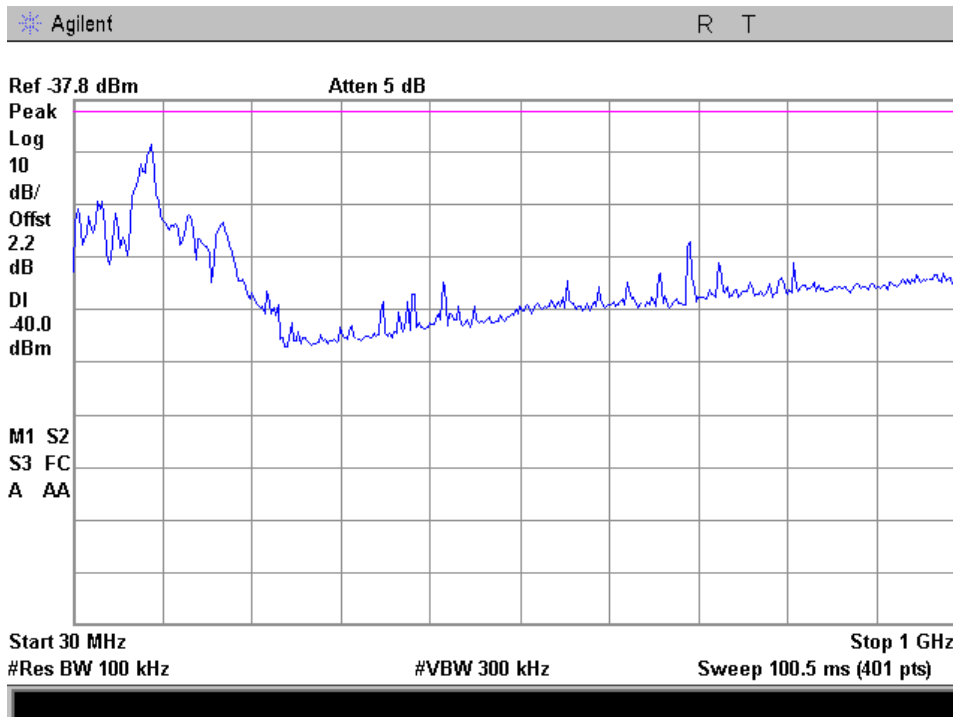




### Uplink\_811MHz\_1 - 9 GHz

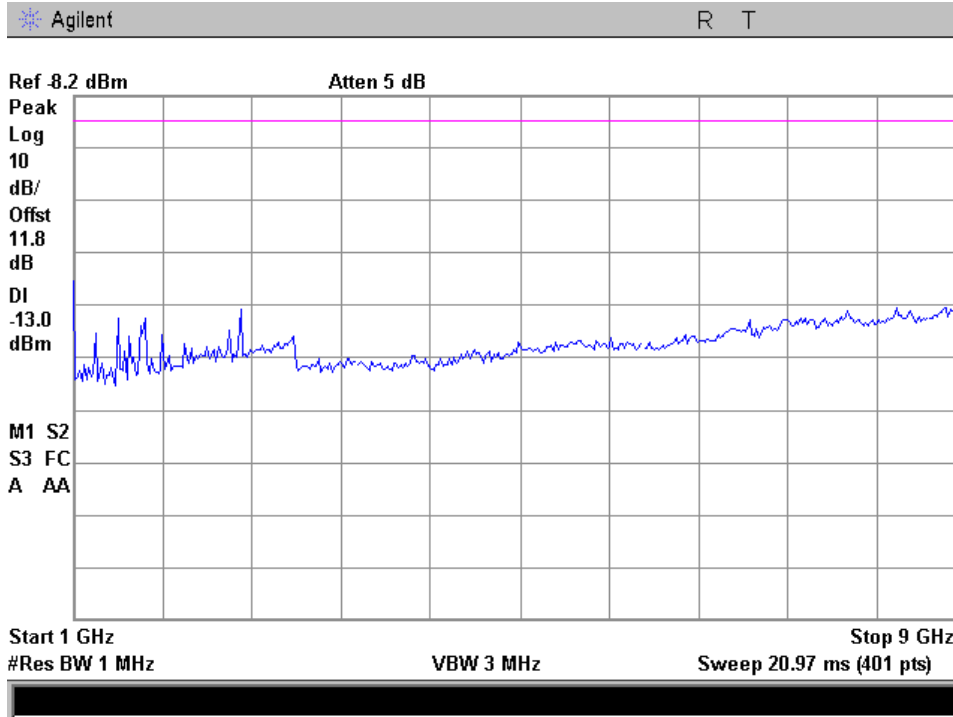


### Uplink\_811MHz\_30 - 1000 MHz

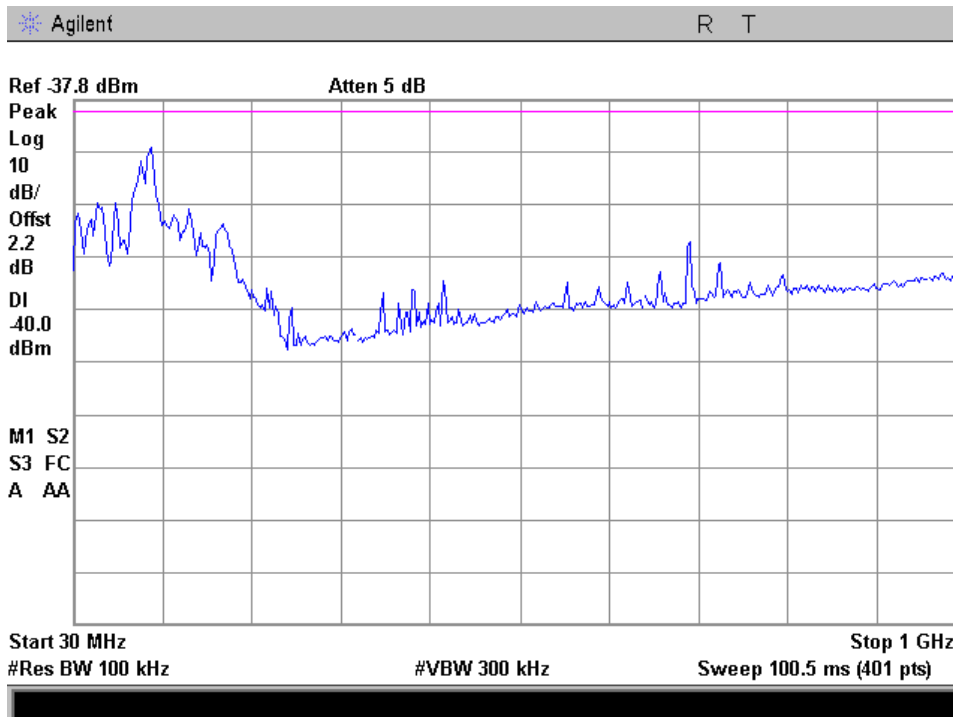




### Uplink\_820MHz\_1 - 9 GHz

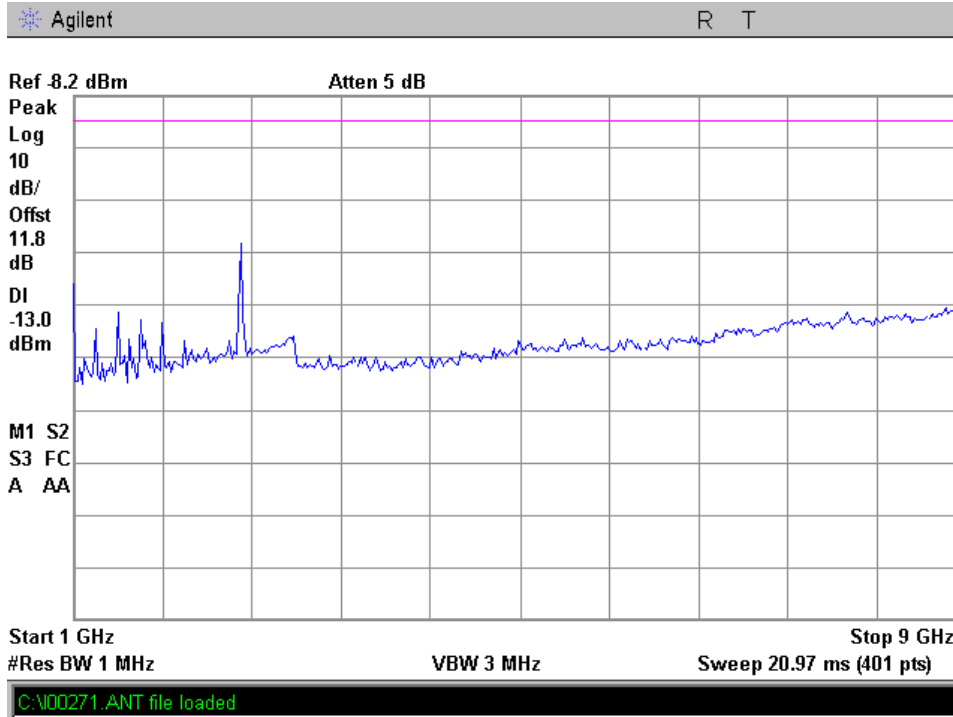


### Uplink\_820MHz\_30 - 1000 MHz

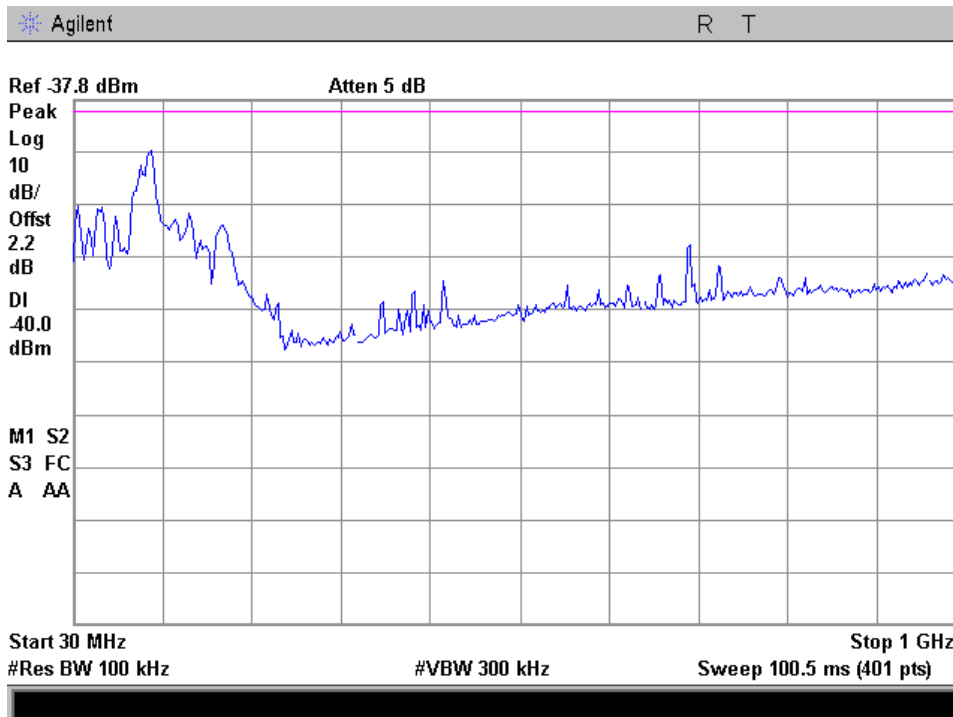




### Uplink\_824MHz\_1 - 9 GHz



### Uplink\_824MHz\_30 - 1000 MHz





### Uplink\_824MHz\_30 - 1000 MHz\_Worst

