



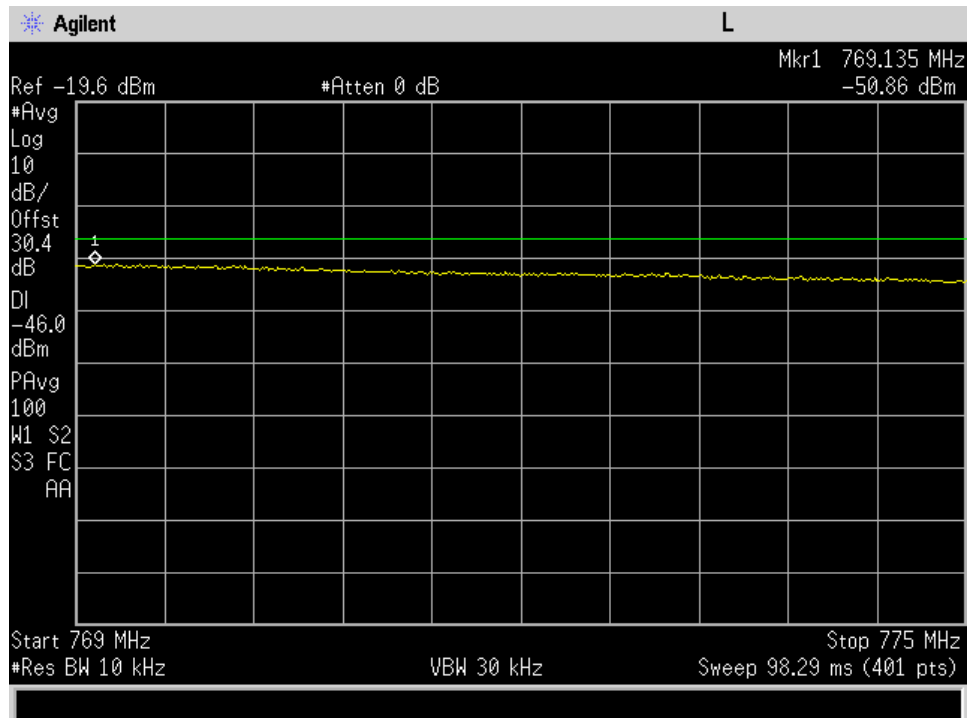
# Annex A

## Conducted Spurious Emissions

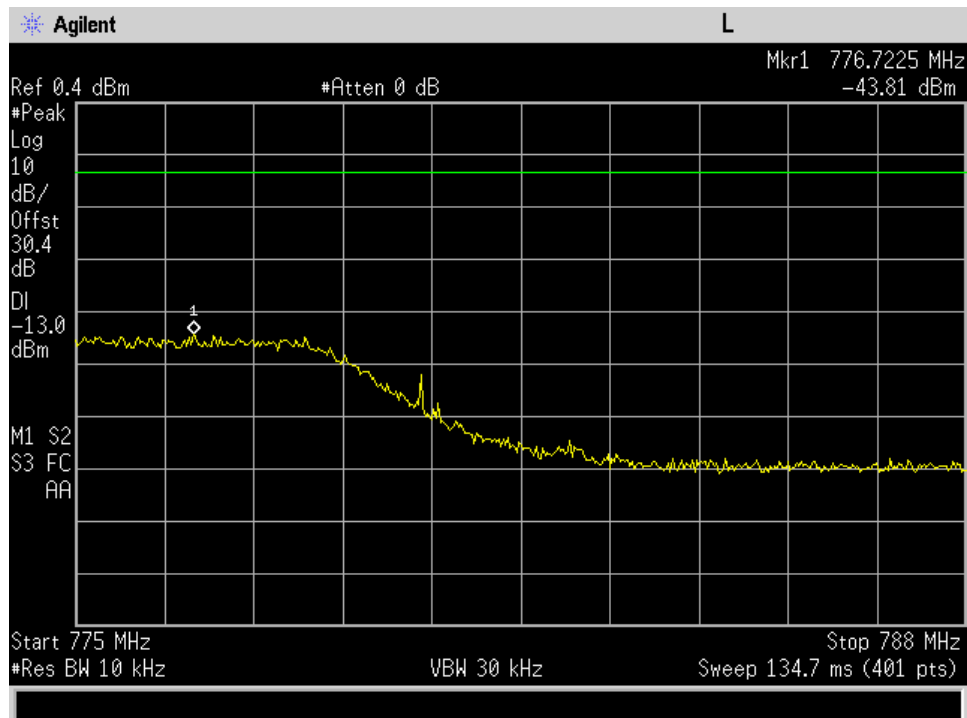
90.543 and 2.1051



**769 – 775**

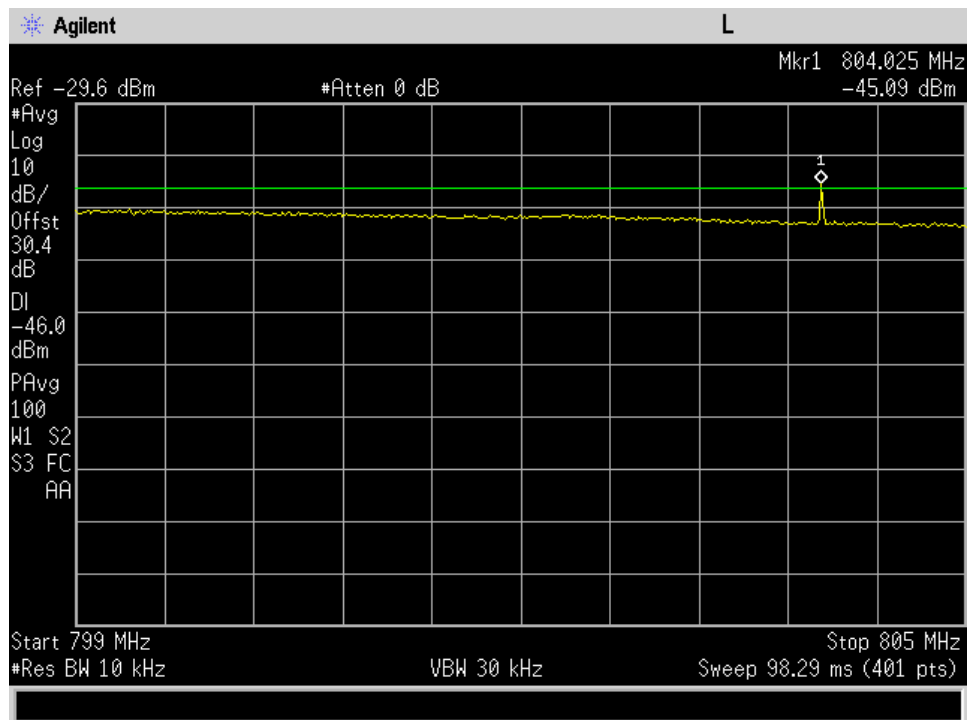


**775 - 788**

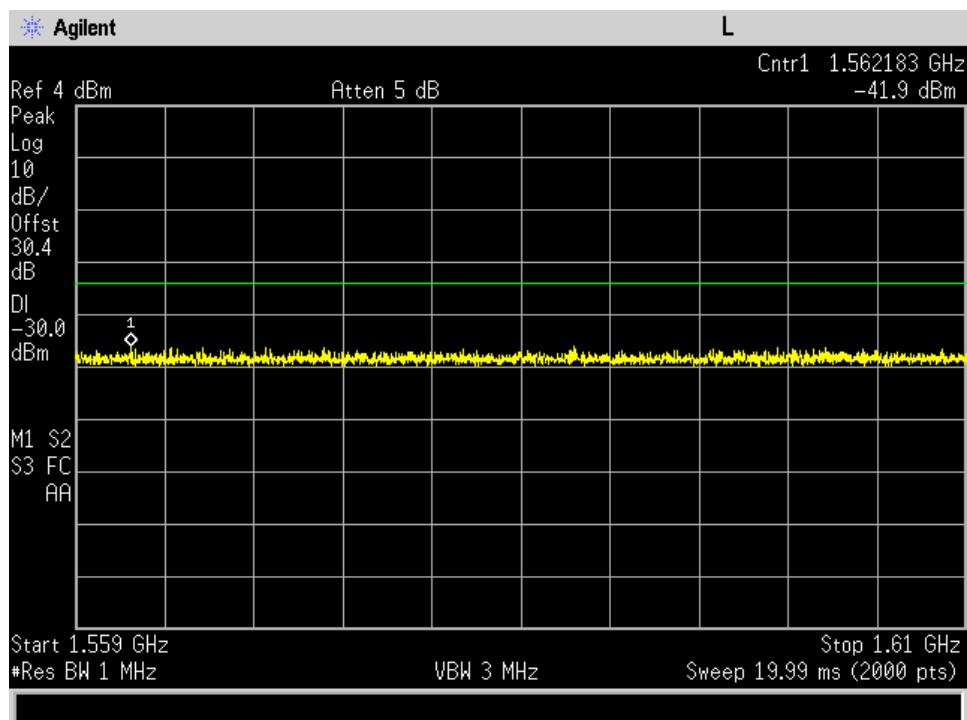




**799 - 805**

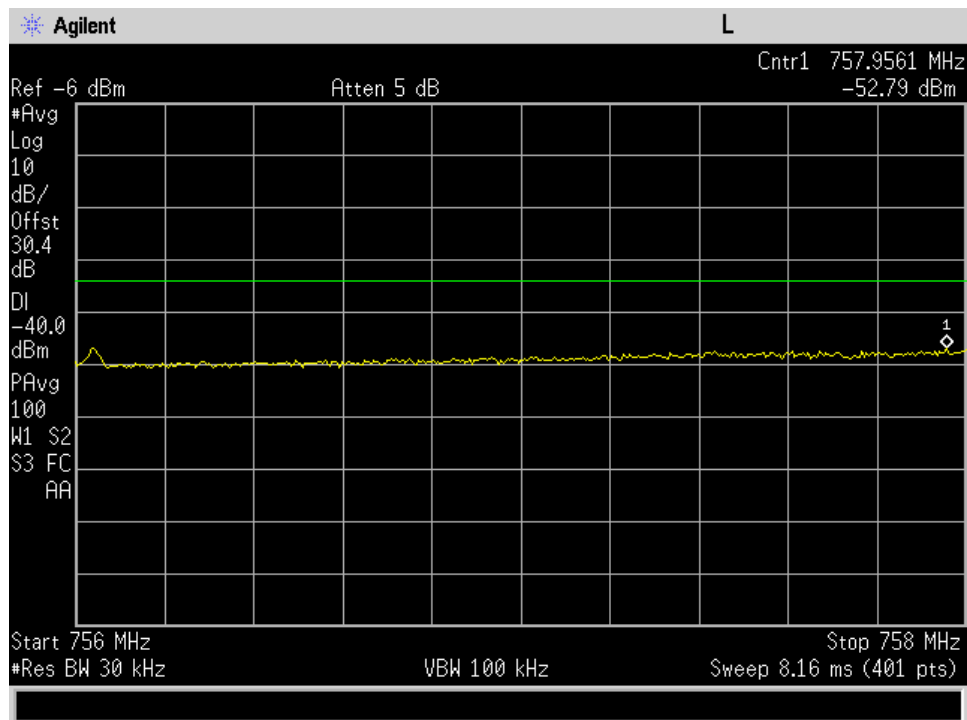


**Downlink\_1559 - 1610\_1MHz**

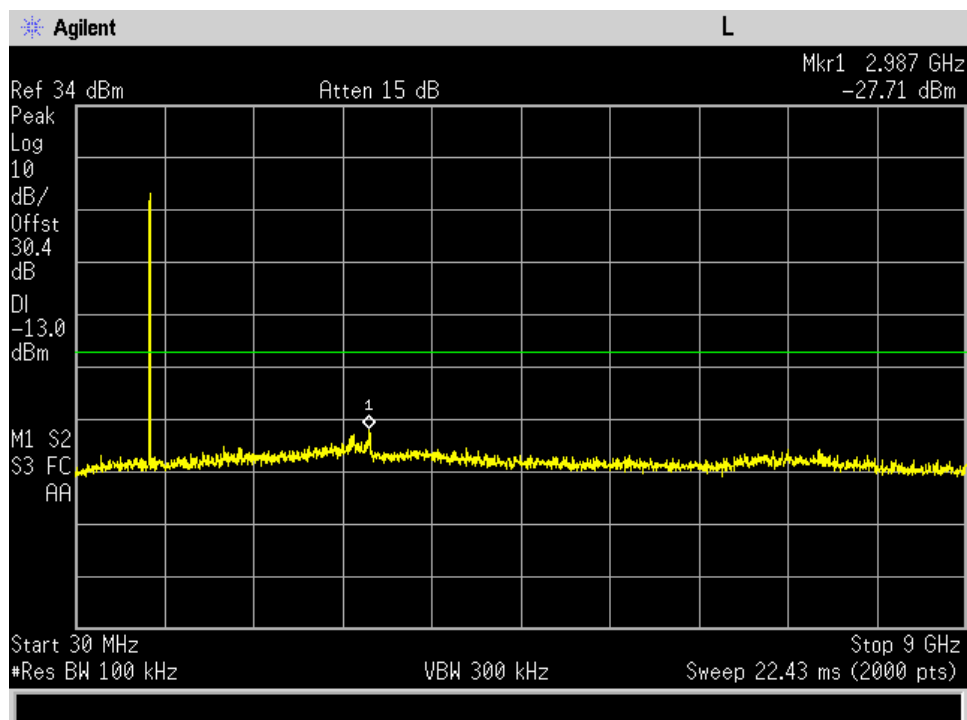




**Downlink\_758 band edge**

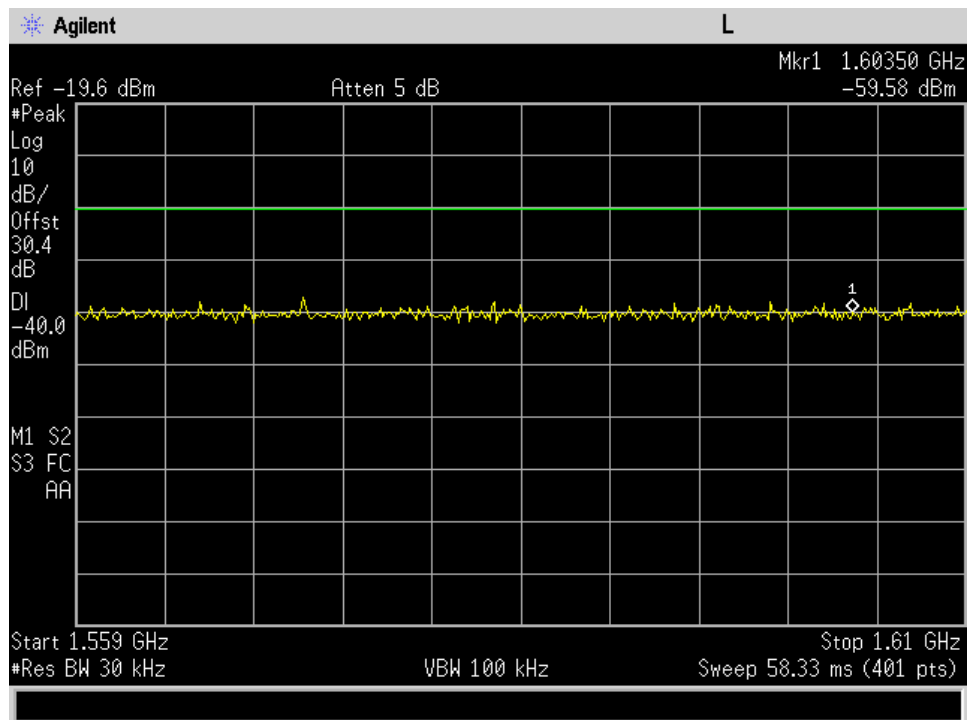


**Downlink\_High ch\_30 - 9000 MHz**

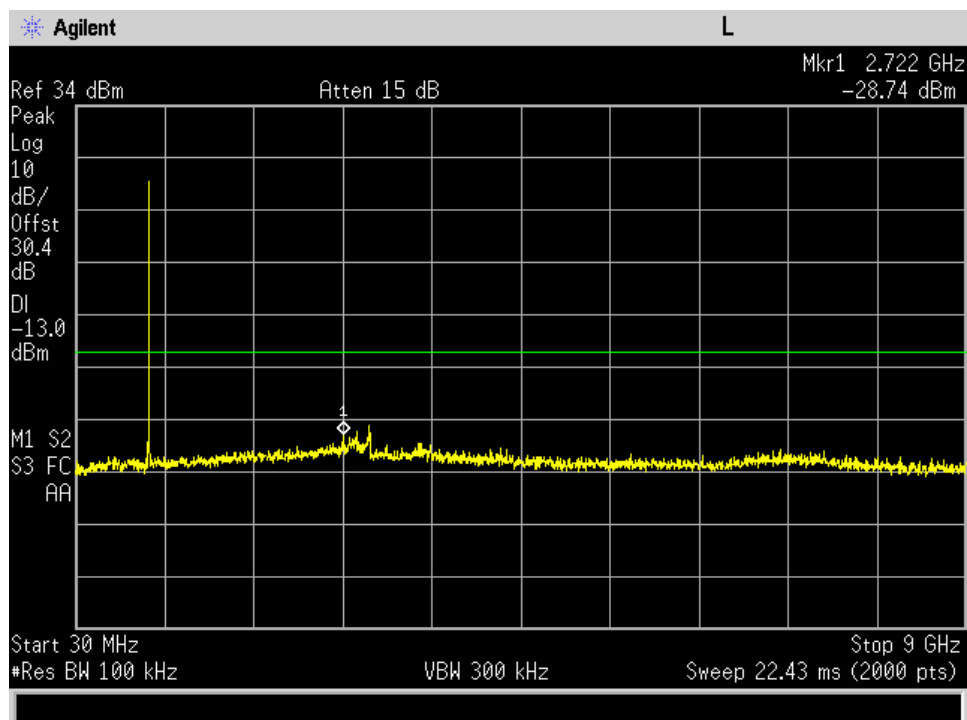




**Downlink\_High\_1559 - 1610**

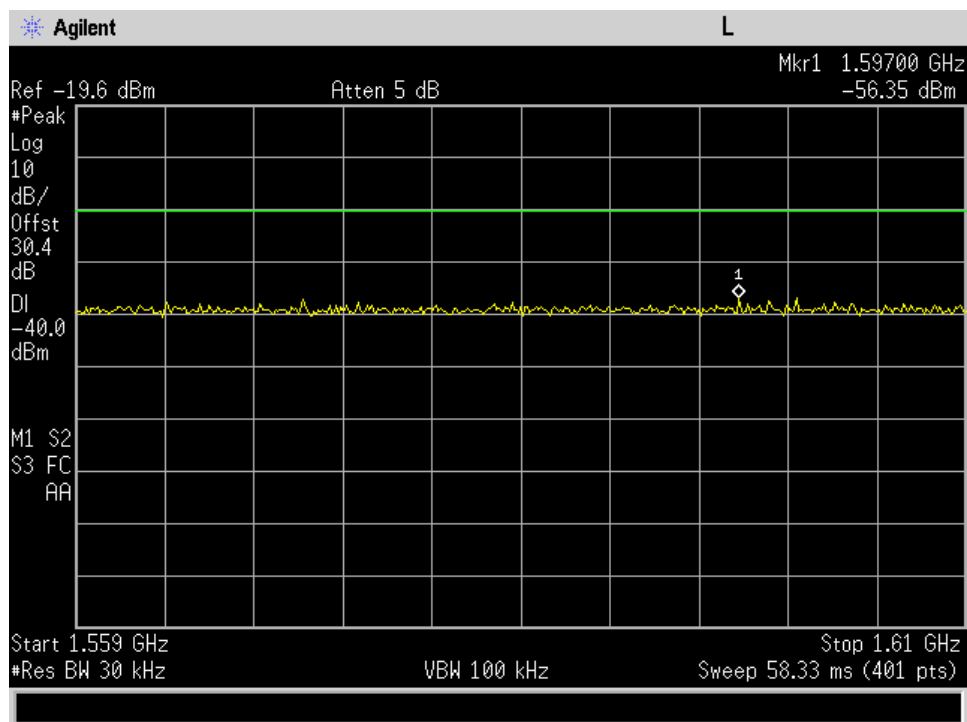


**Downlink\_Low ch\_30 - 9000 MHz**

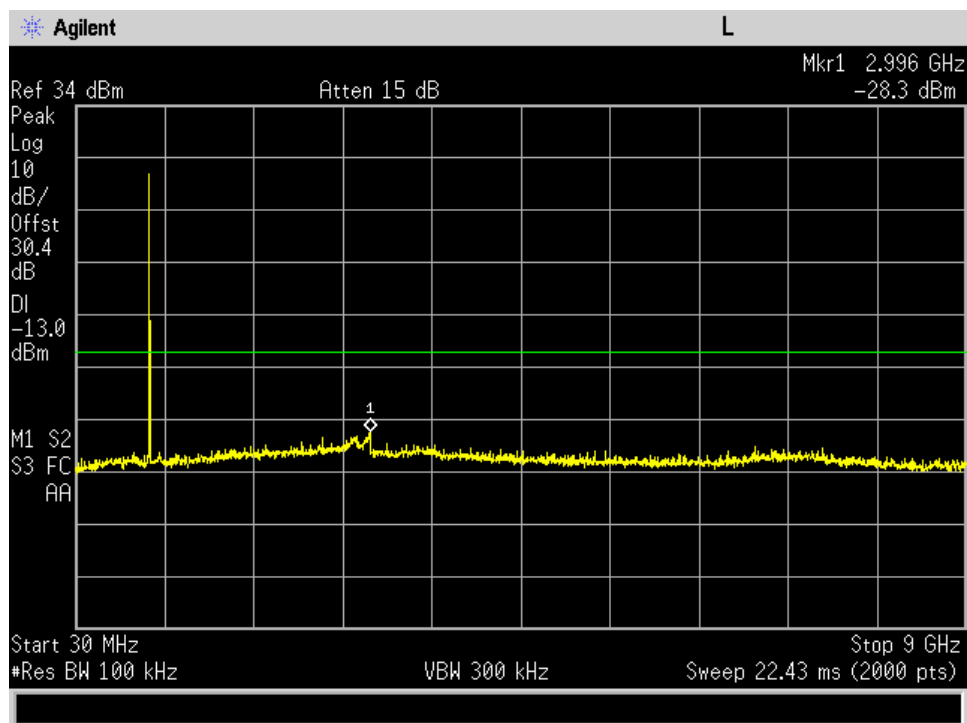




**Downlink\_Low\_1559 - 1610**

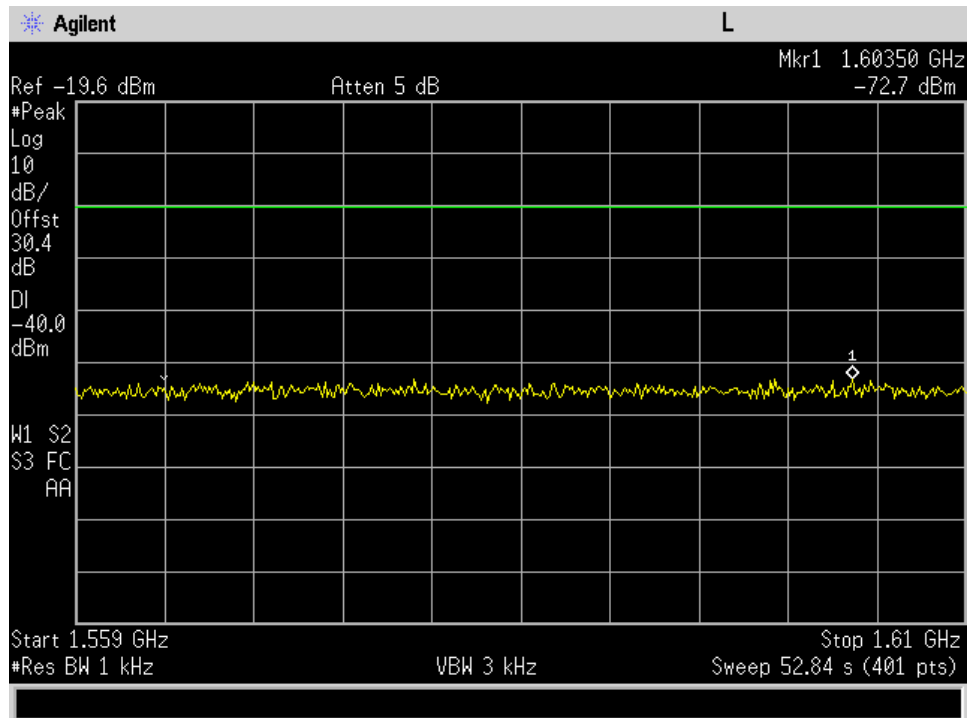


**Downlink\_Mid ch\_30 - 9000 MHz**

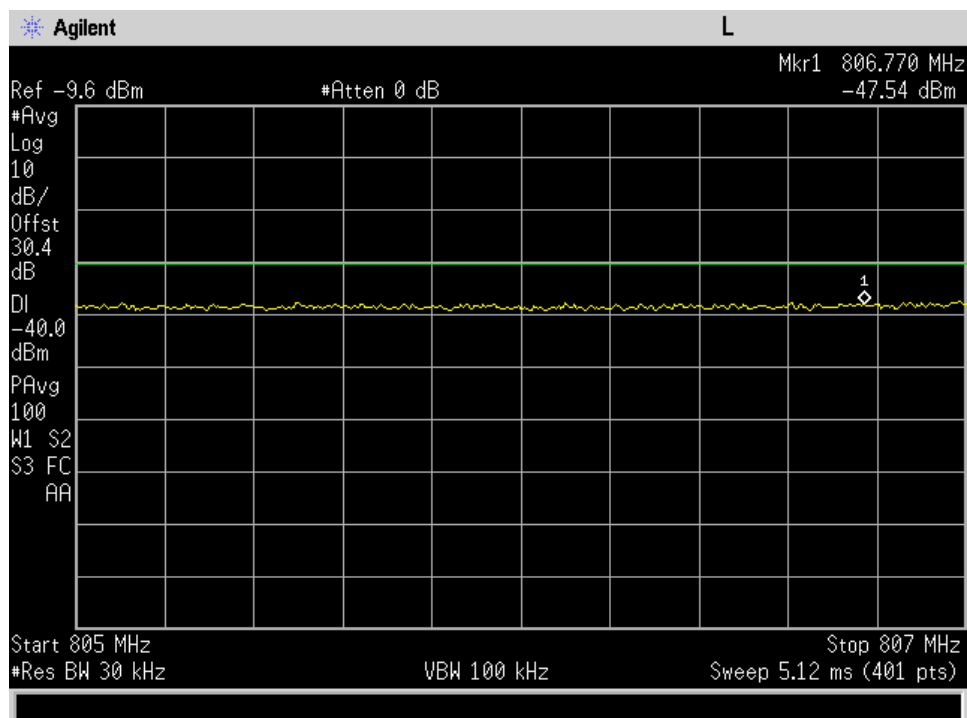




**Downlink\_Mid\_1559 - 1610**

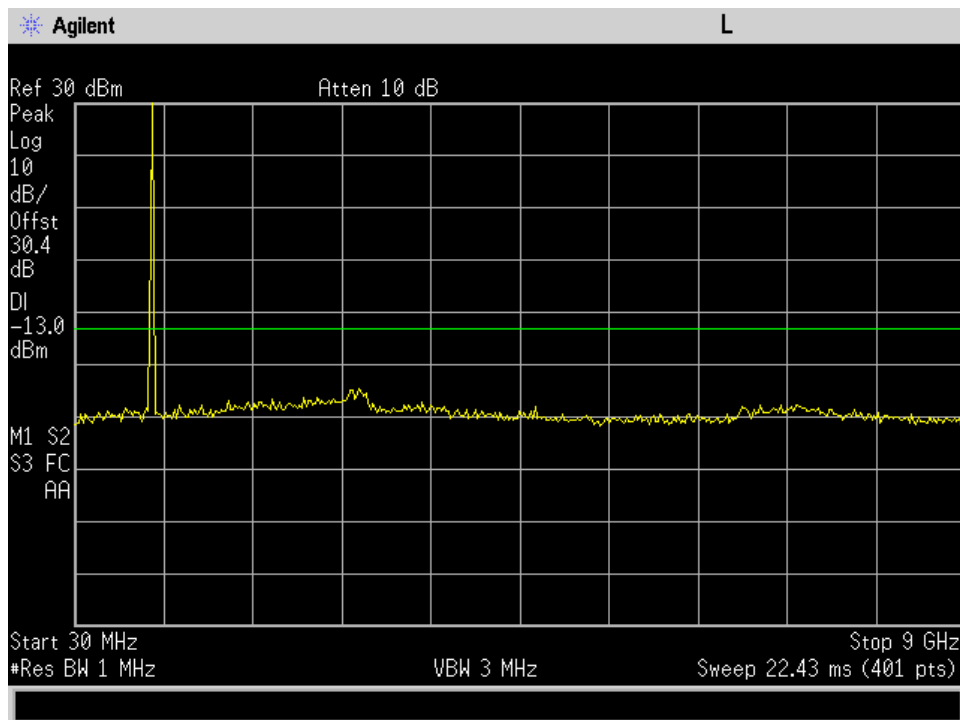


**Uplink\_805 band edge**

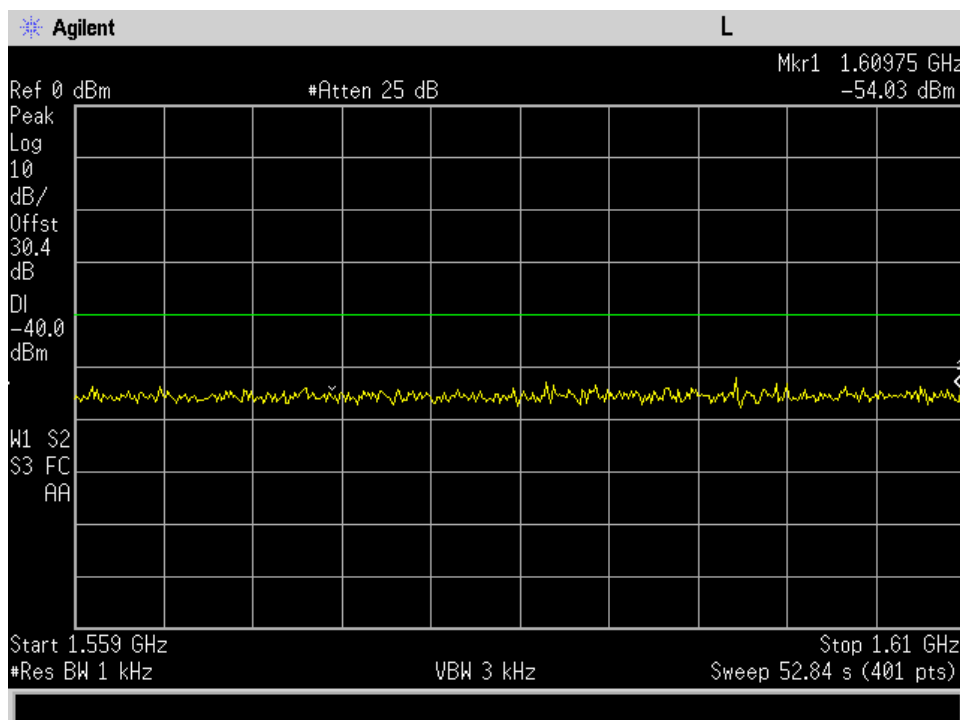




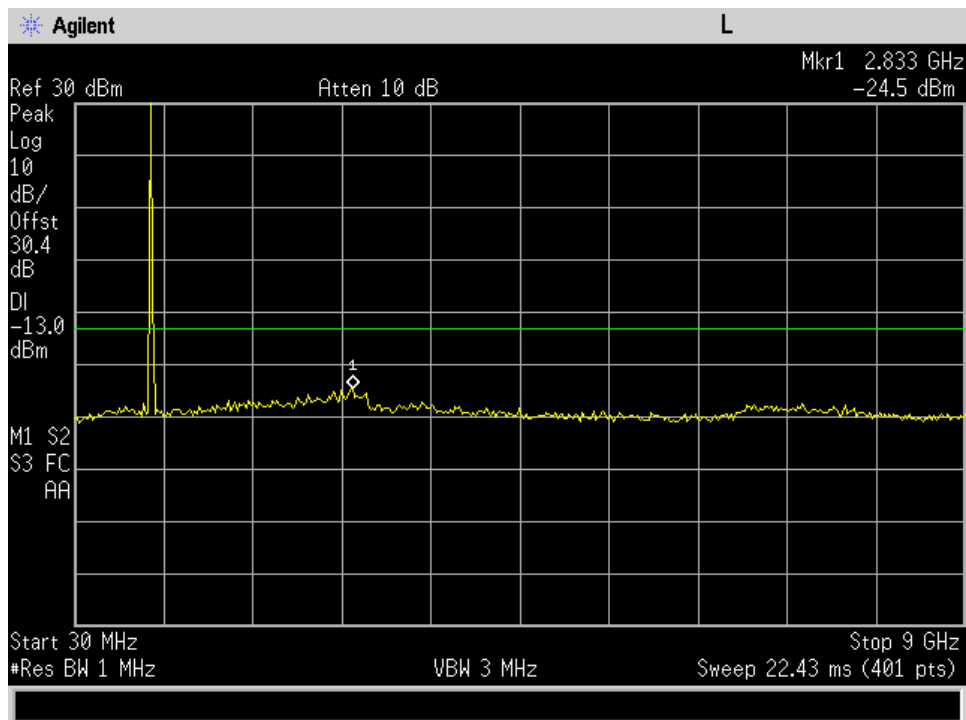
**Uplink\_High ch\_30 - 9000 MHz**



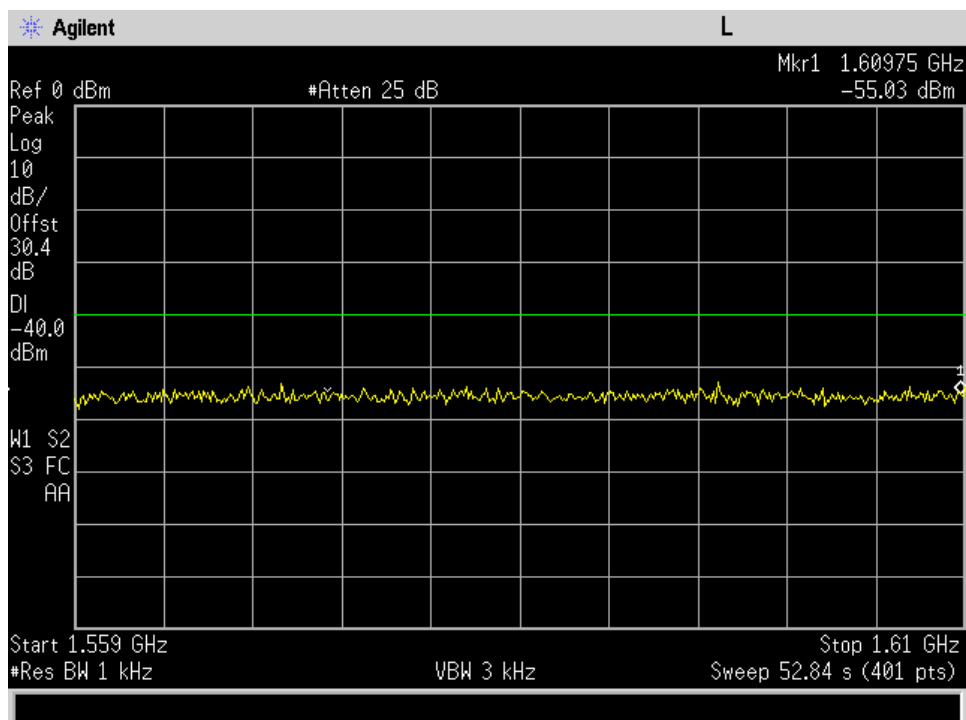
**Uplink\_High\_1559 - 1610**



### Uplink\_Low ch\_30 - 9000 MHz

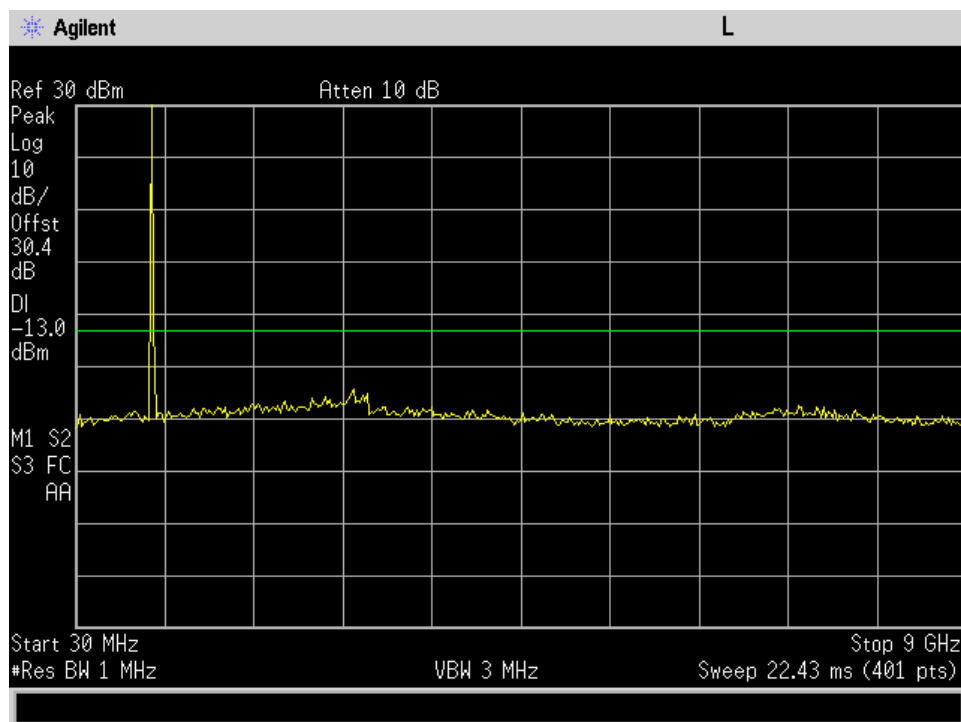


## Uplink\_Low\_1559 - 1610

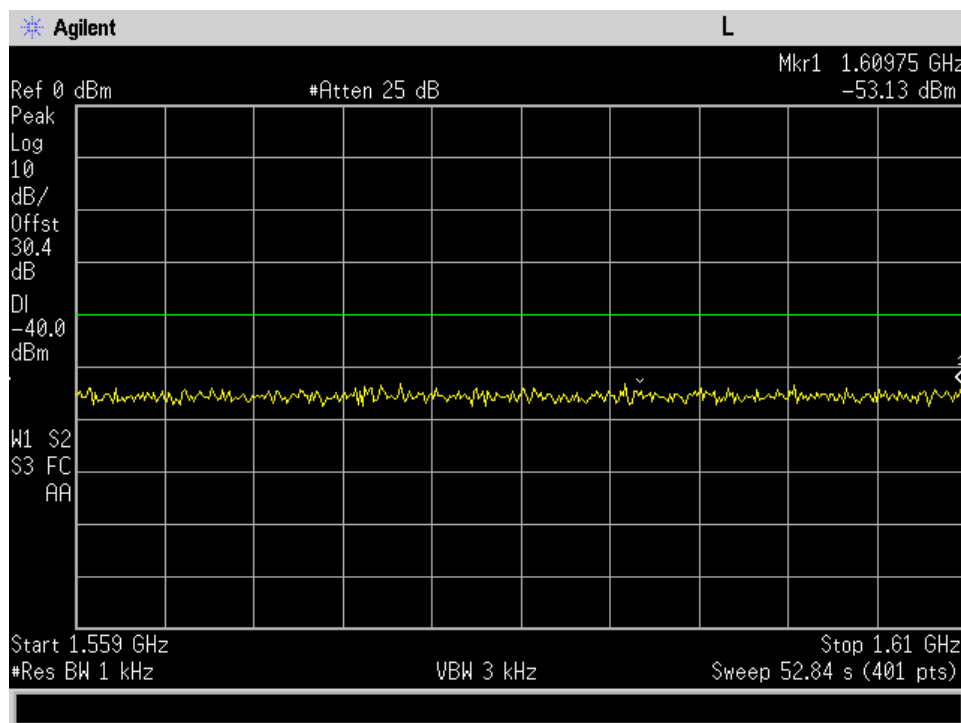




**Uplink\_Mid ch\_30 - 9000 MHz**



**Uplink\_Mid\_1559 - 1610**



## Uplink\_Mid\_1559 - 1610\_1 MHz

