



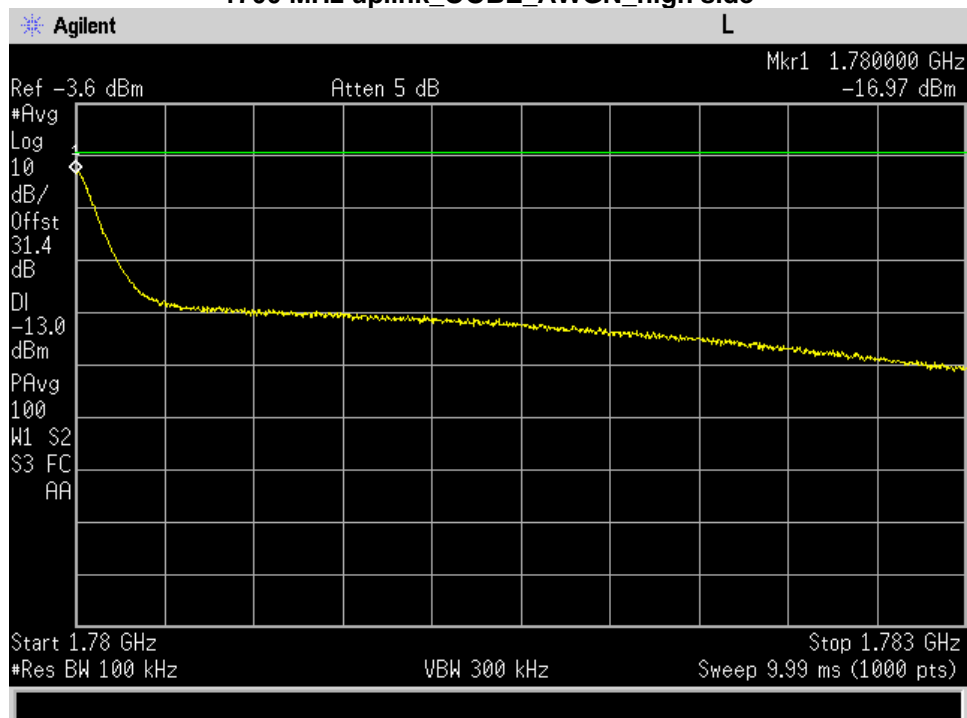
**Compliance Testing, LLC**  
Testing since 1963

## Annex C

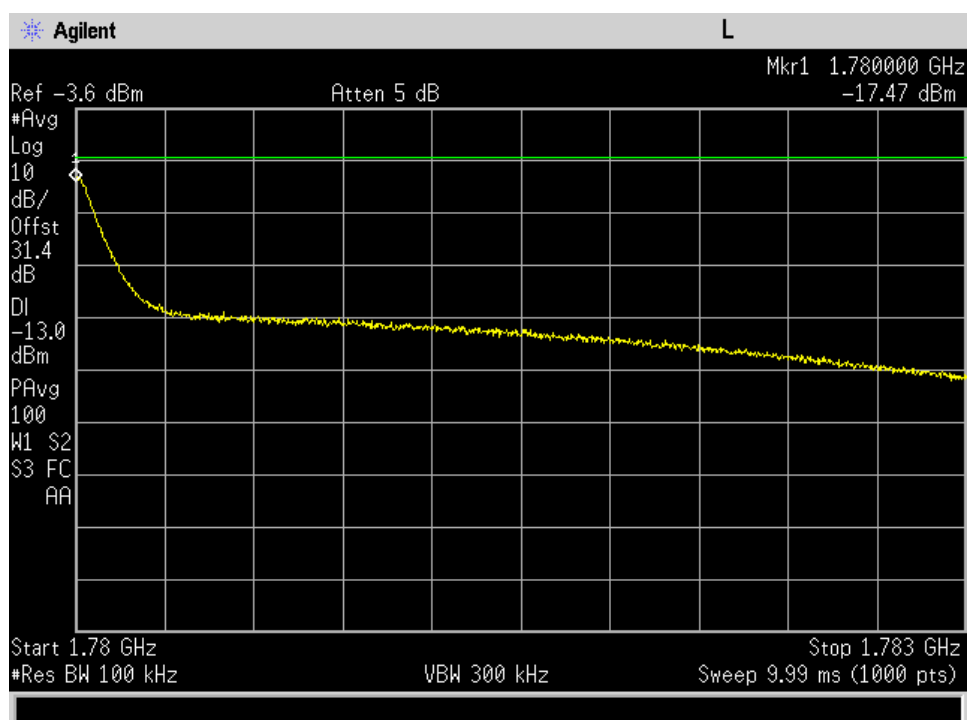
# Out of Band / Block Emissions



**1700 MHz uplink\_OOBE\_AWGN\_high side**

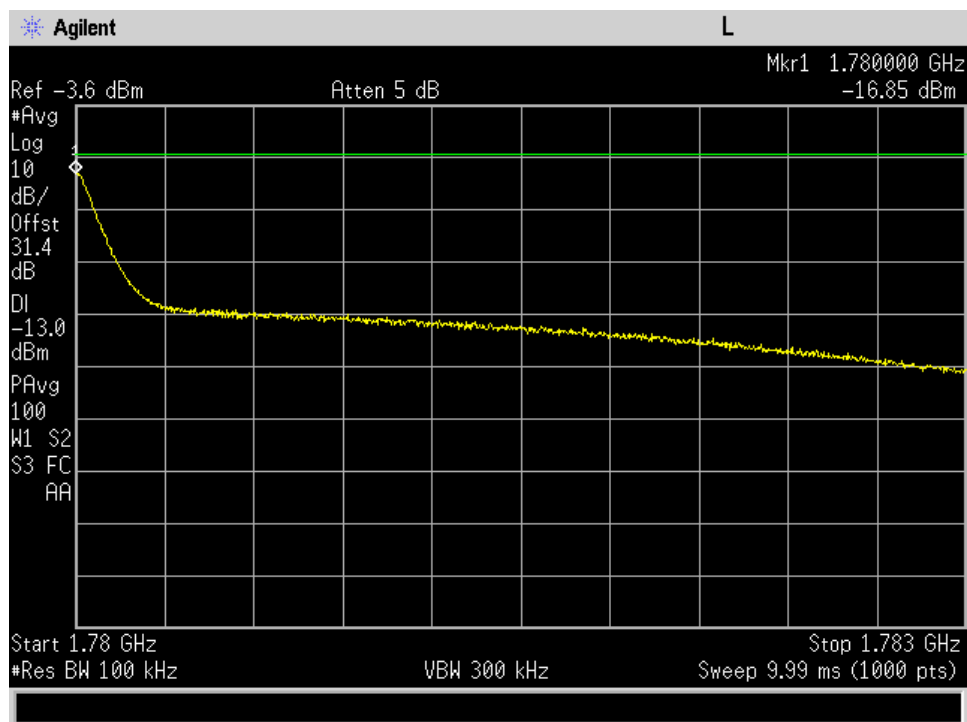


**1700 MHz uplink\_OOBE\_AWGN\_high side\_+3dB**

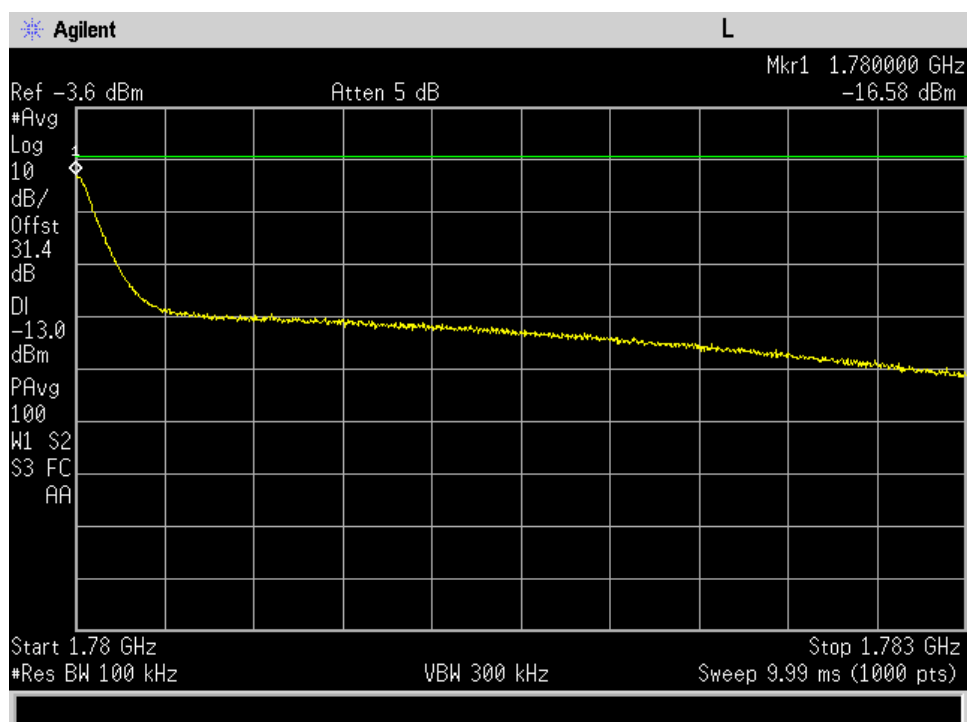




**1700 MHz uplink\_OOBE\_AWGN\_high side\_Dual**

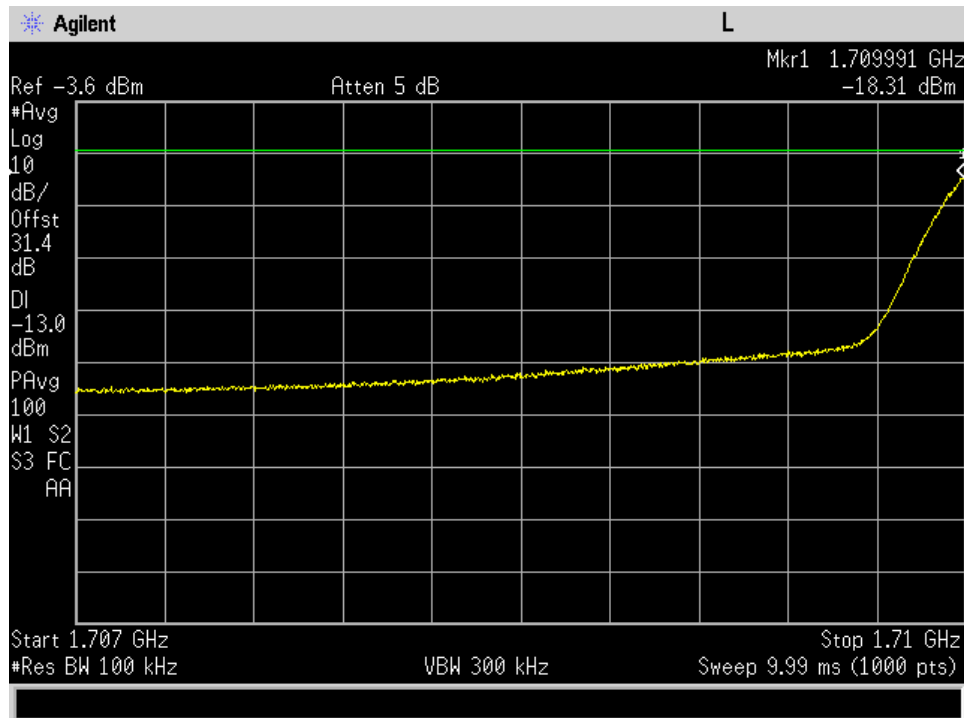


**1700 MHz uplink\_OOBE\_AWGN\_high side\_Dual\_+3dB**

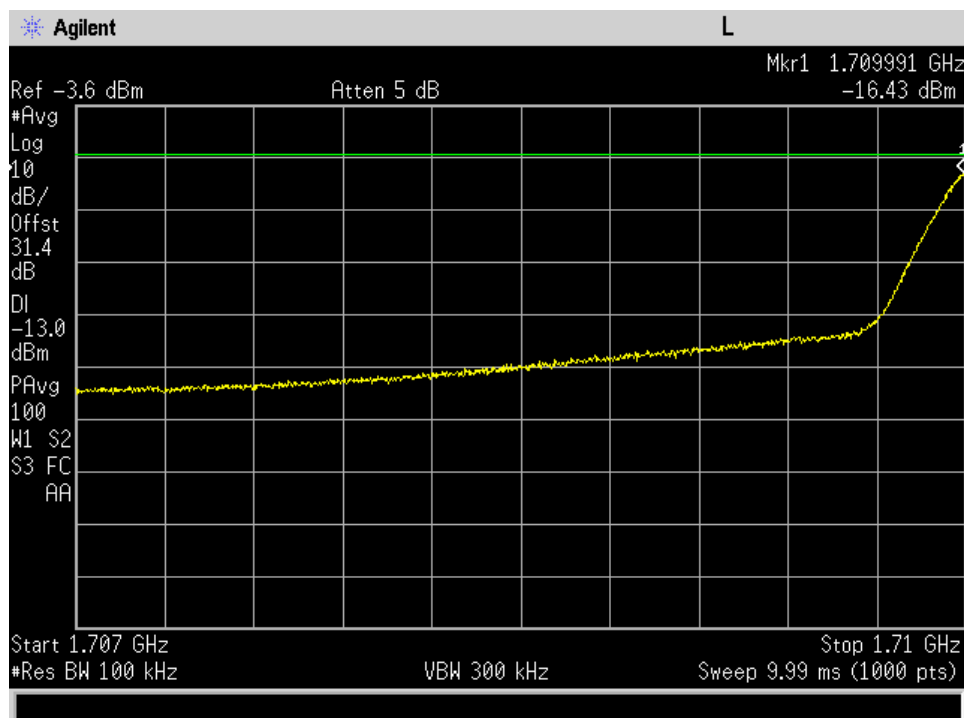




**1700 MHz uplink\_OOBE\_AWGN\_low side**

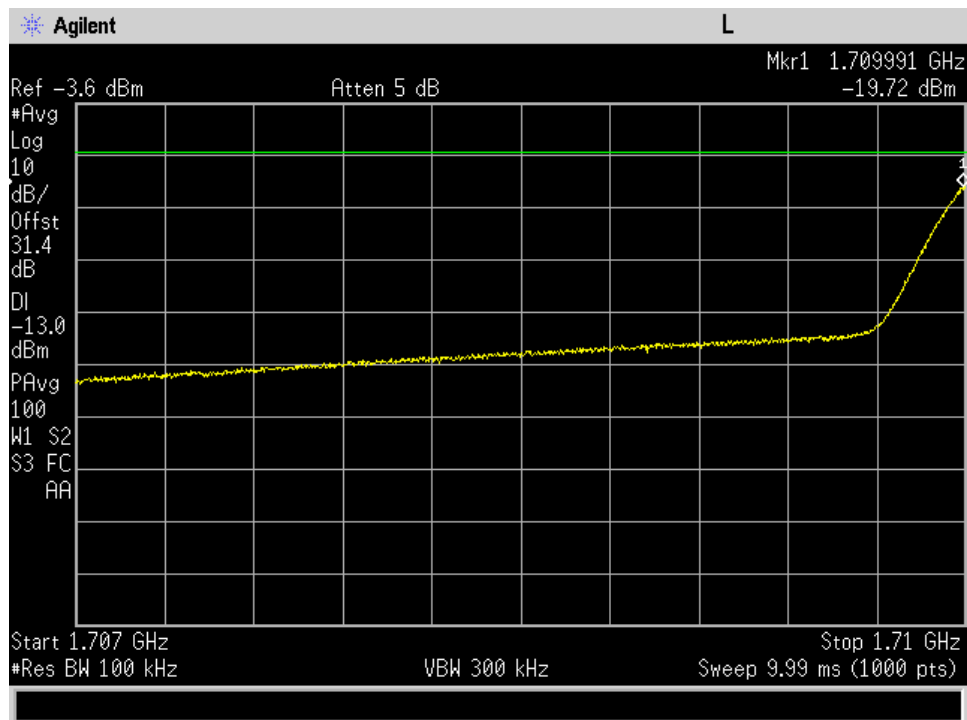


**1700 MHz uplink\_OOBE\_AWGN\_low side\_+3dB**

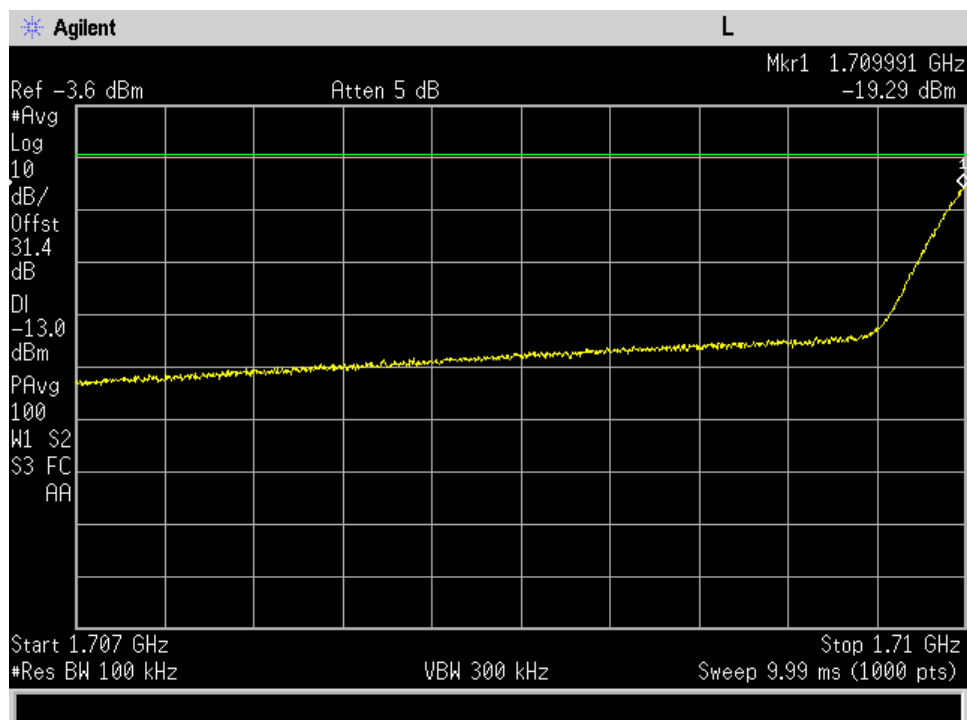




**1700 MHz uplink\_OOBE\_AWGN\_low side\_Dual**

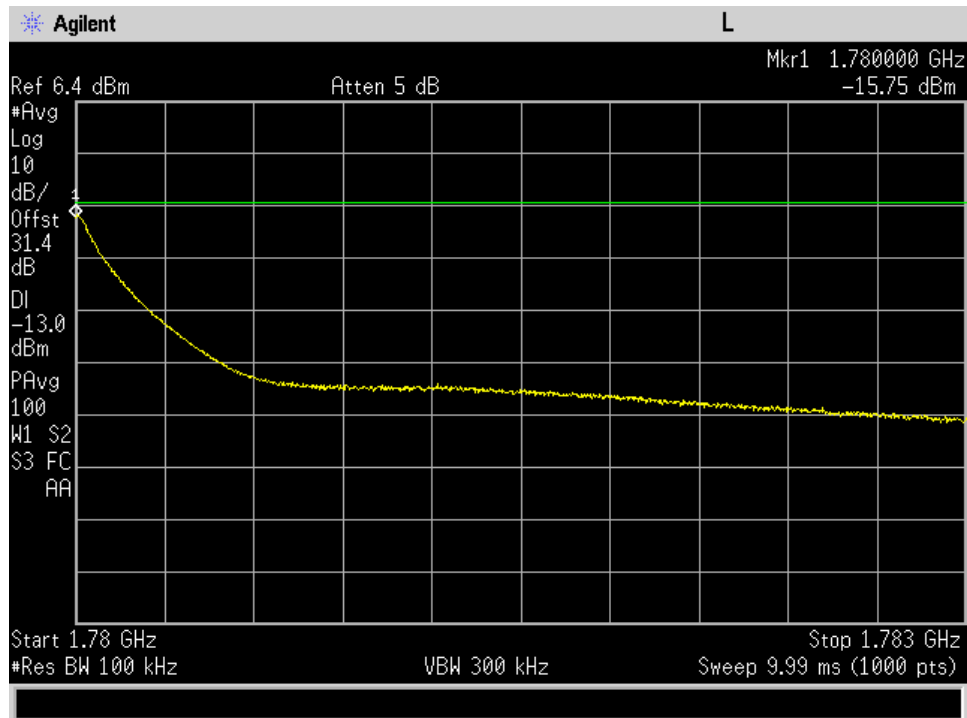


**1700 MHz uplink\_OOBE\_AWGN\_low side\_Dual\_+3dB**

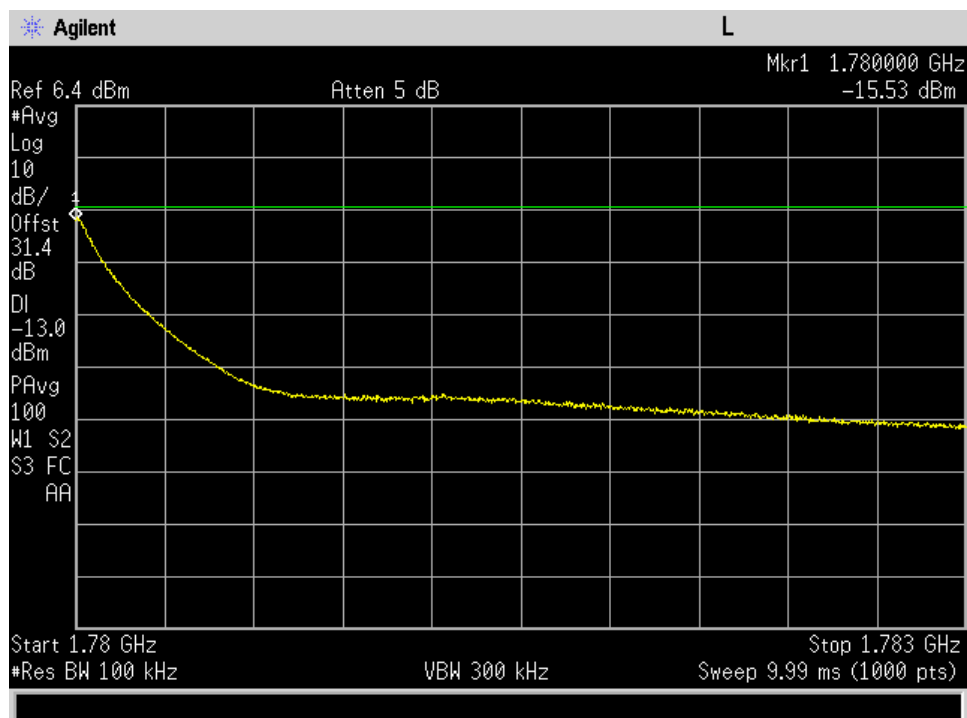




**1700 MHz uplink\_OOBE\_GSM\_high side**

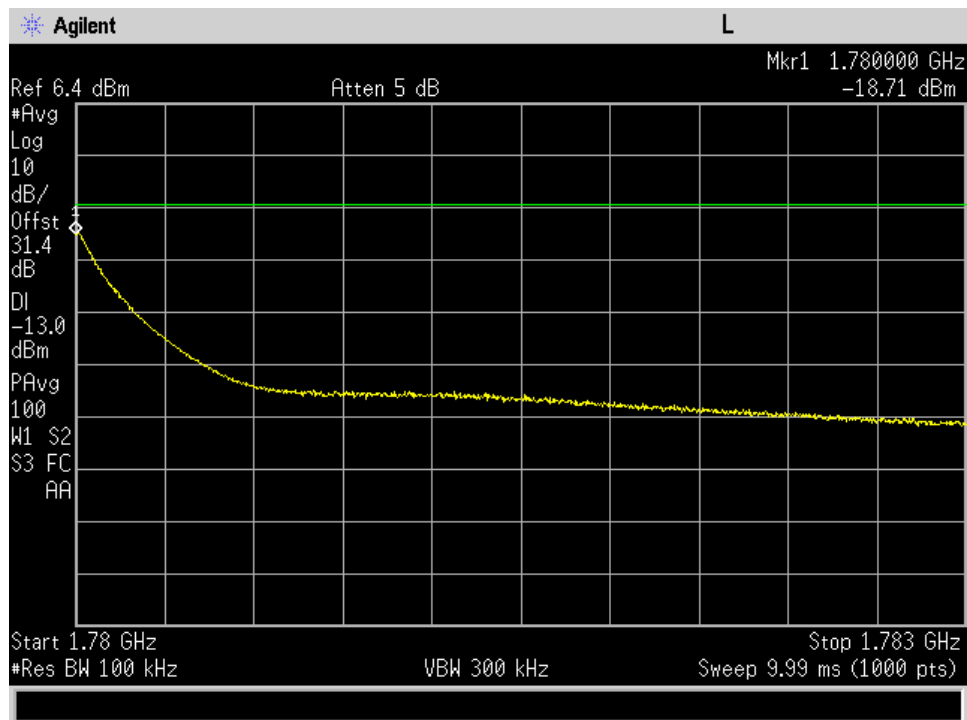


**1700 MHz uplink\_OOBE\_GSM\_high side\_+3dB**

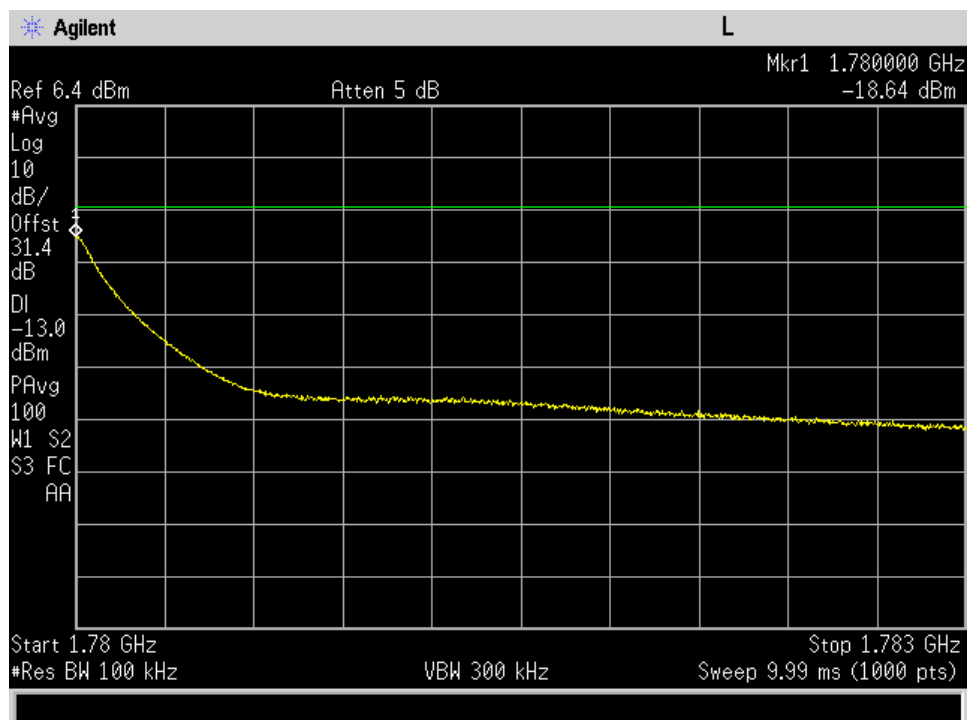




**1700 MHz uplink\_OOBE\_GSM\_high side\_Dual**

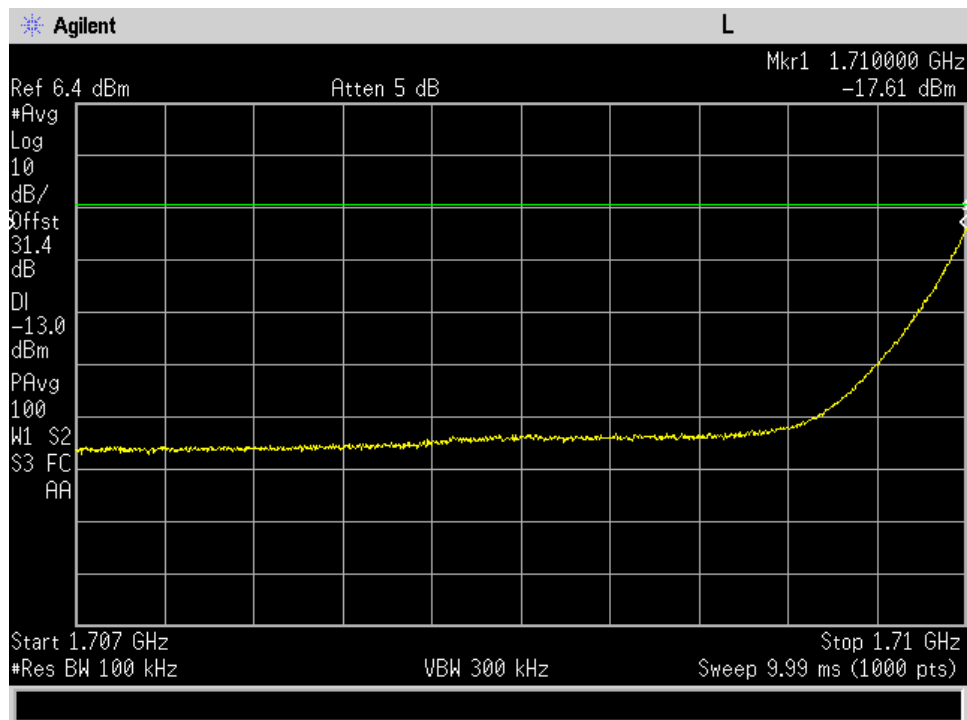


**1700 MHz uplink\_OOBE\_GSM\_high side\_Dual\_+3dB**

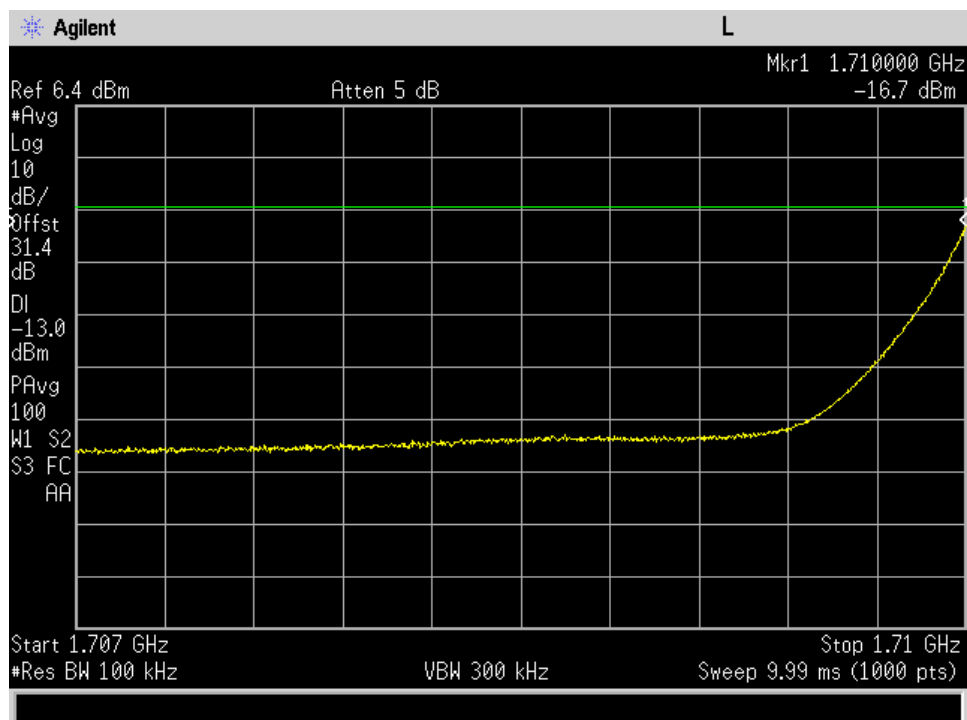




**1700 MHz uplink\_OOBE\_GSM\_low side**

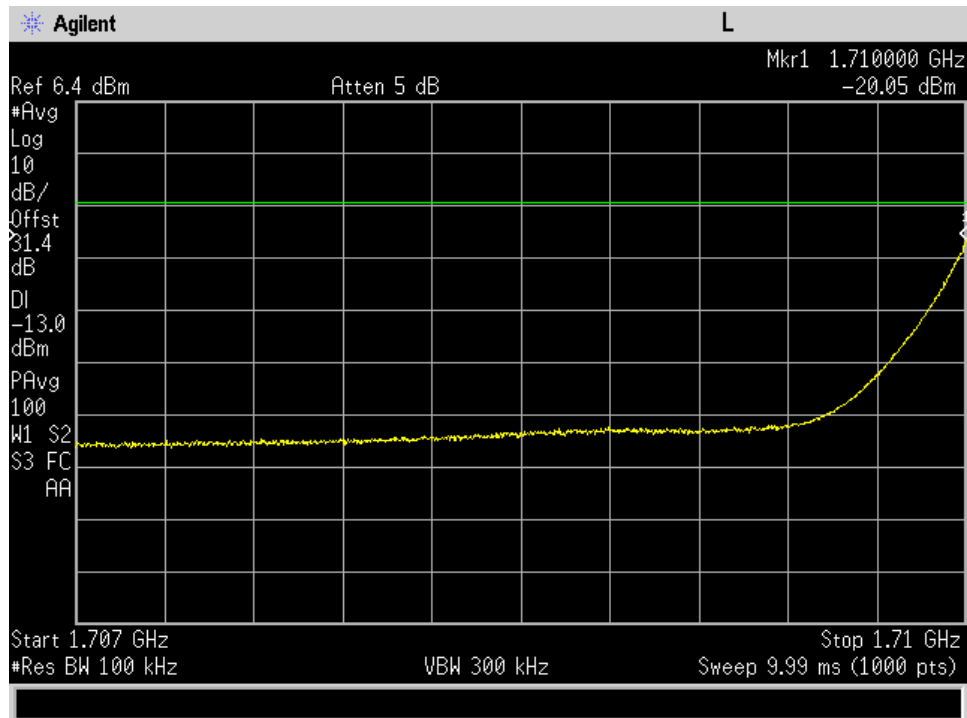


**1700 MHz uplink\_OOBE\_GSM\_low side\_+3dB**

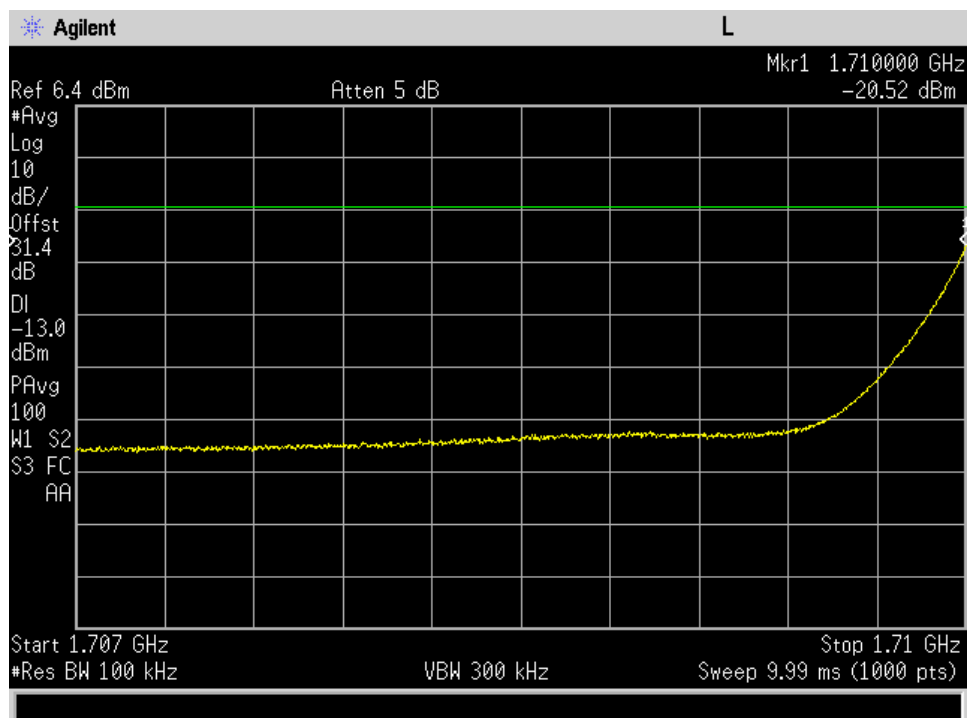




**1700 MHz uplink\_OOBE\_GSM\_low side\_Dual**

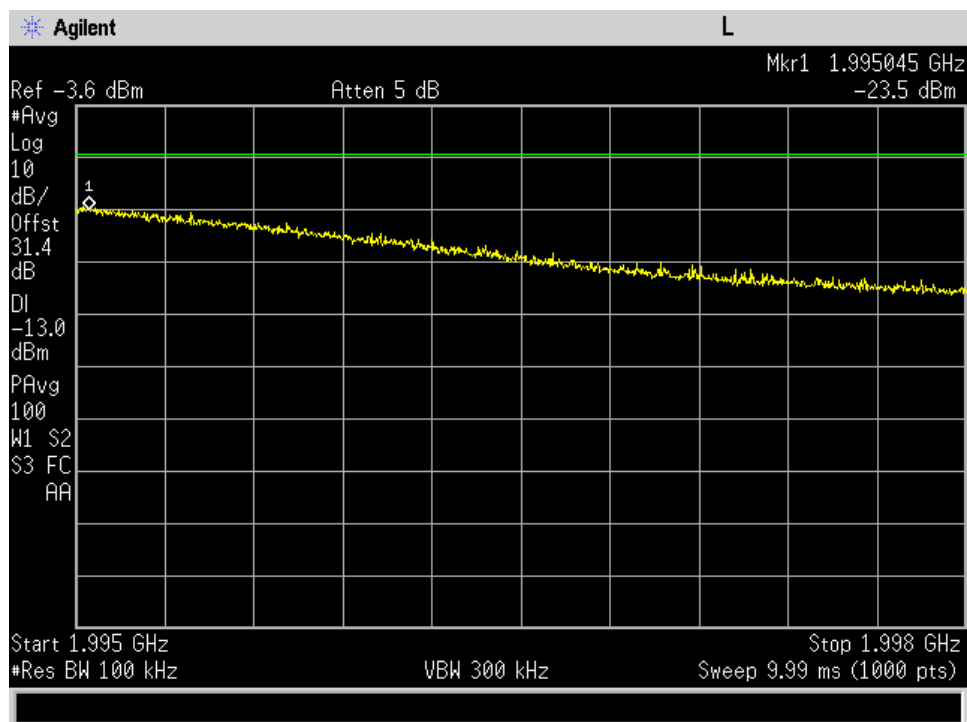


**1700 MHz uplink\_OOBE\_GSM\_low side\_Dual\_+3dB**

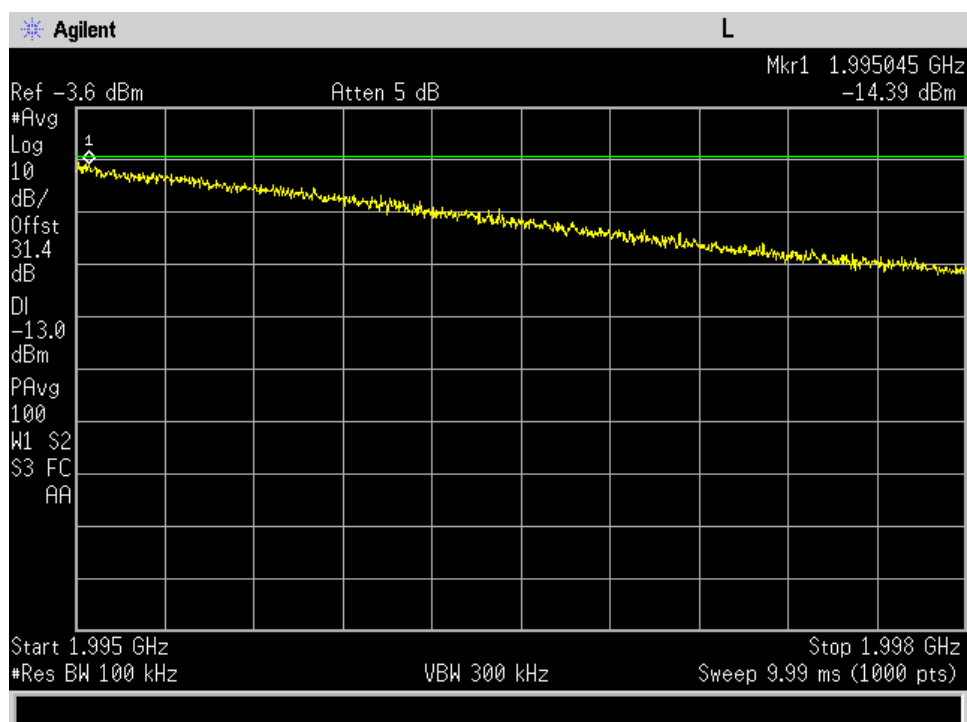




**1900 MHz downlink\_OOBE\_AWGN\_high side**

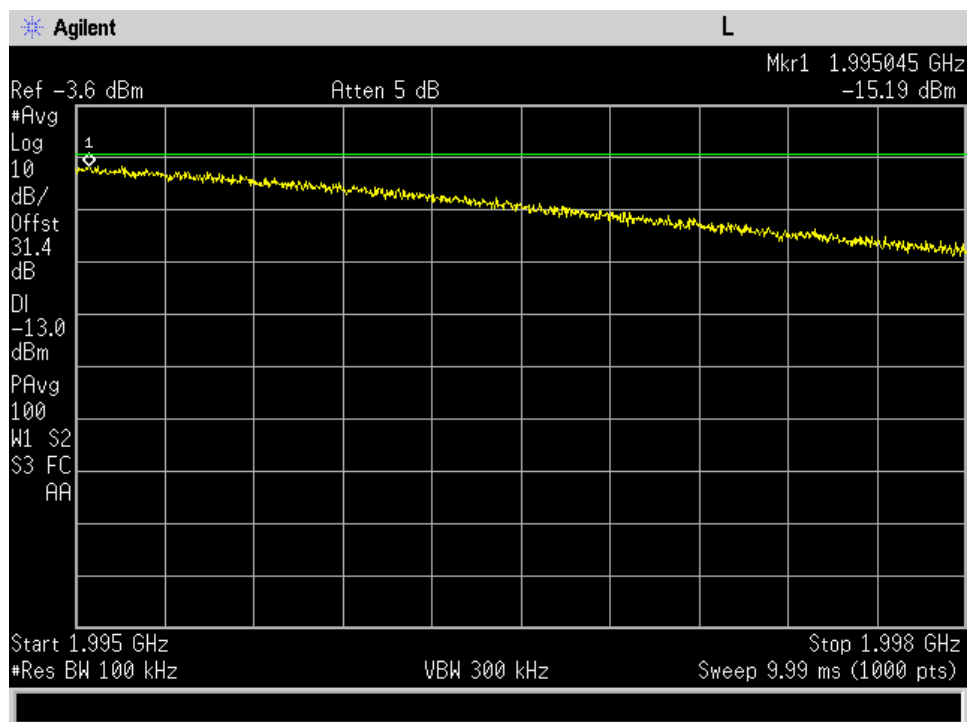


**1900 MHz downlink\_OOBE\_AWGN\_high side\_+3dB**

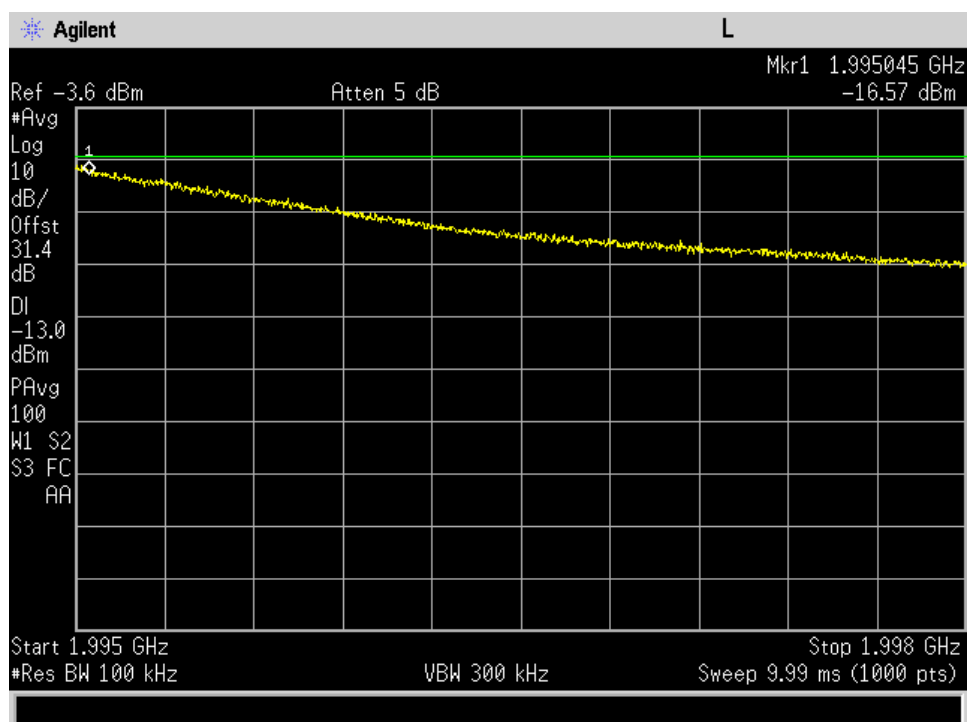




**1900 MHz downlink\_OOBE\_AWGN\_high side\_Dual**

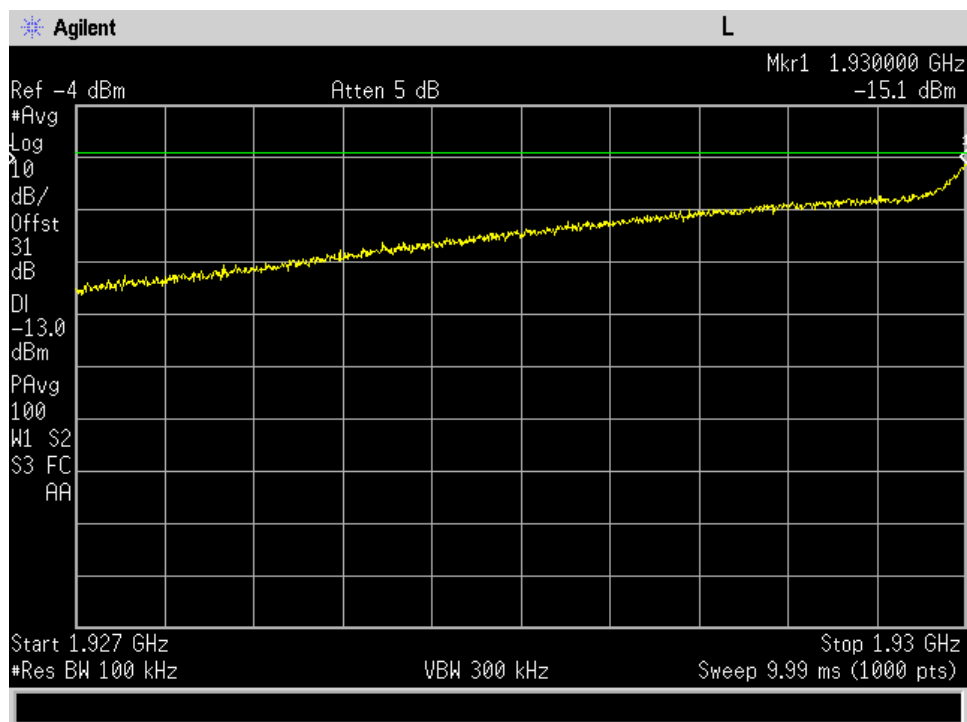


**1900 MHz downlink\_OOBE\_AWGN\_high side\_Dual\_+3dB**

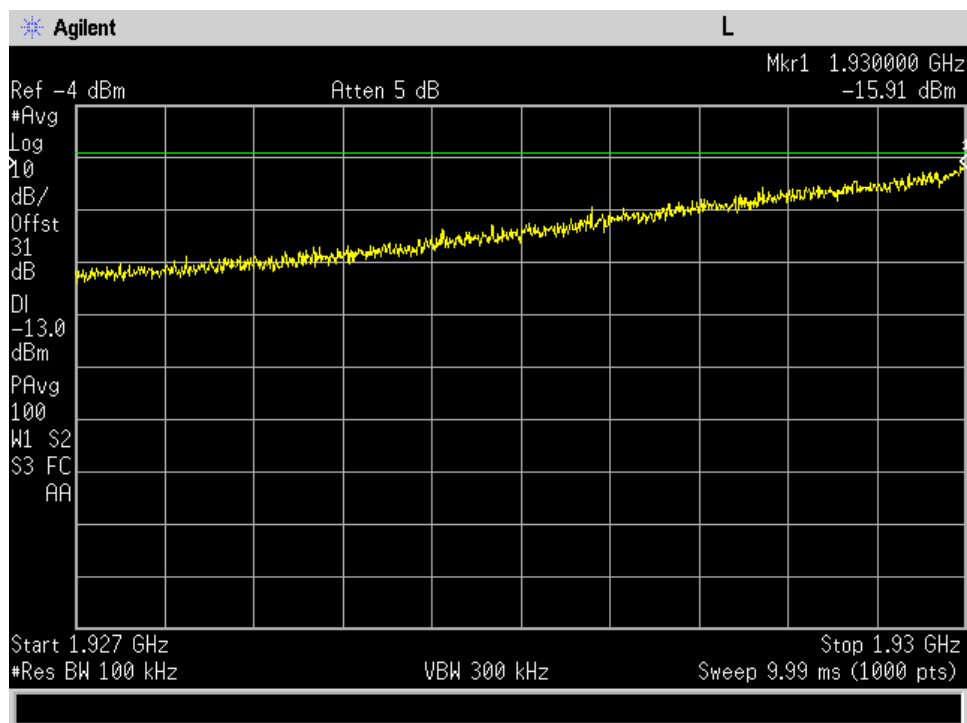




**1900 MHz downlink\_OOBE\_AWGN\_low side**

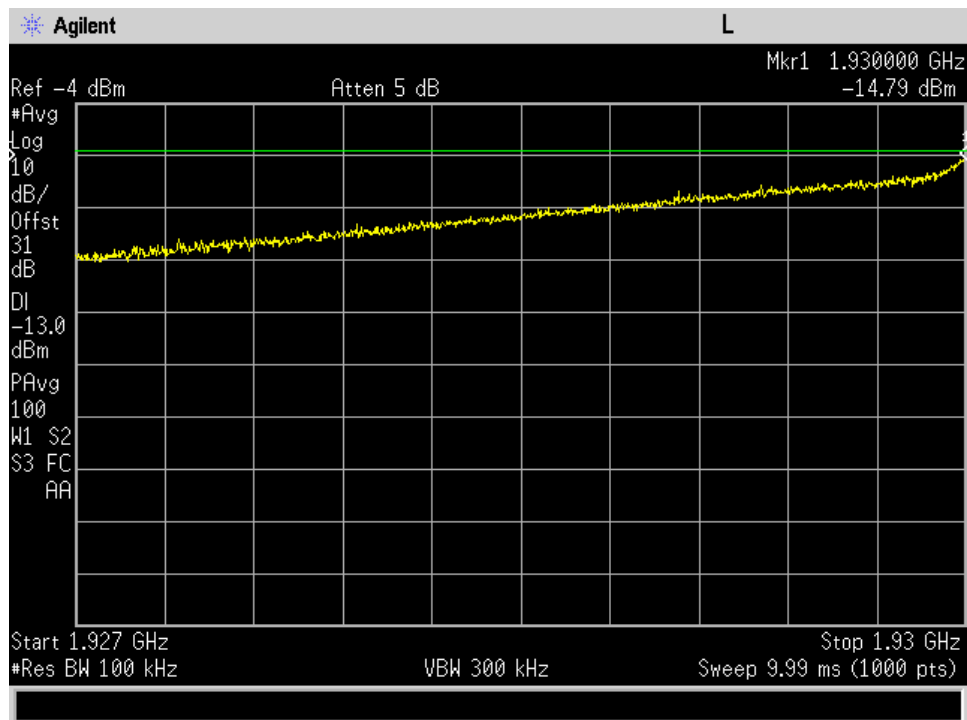


**1900 MHz downlink\_OOBE\_AWGN\_low side\_+3dB**

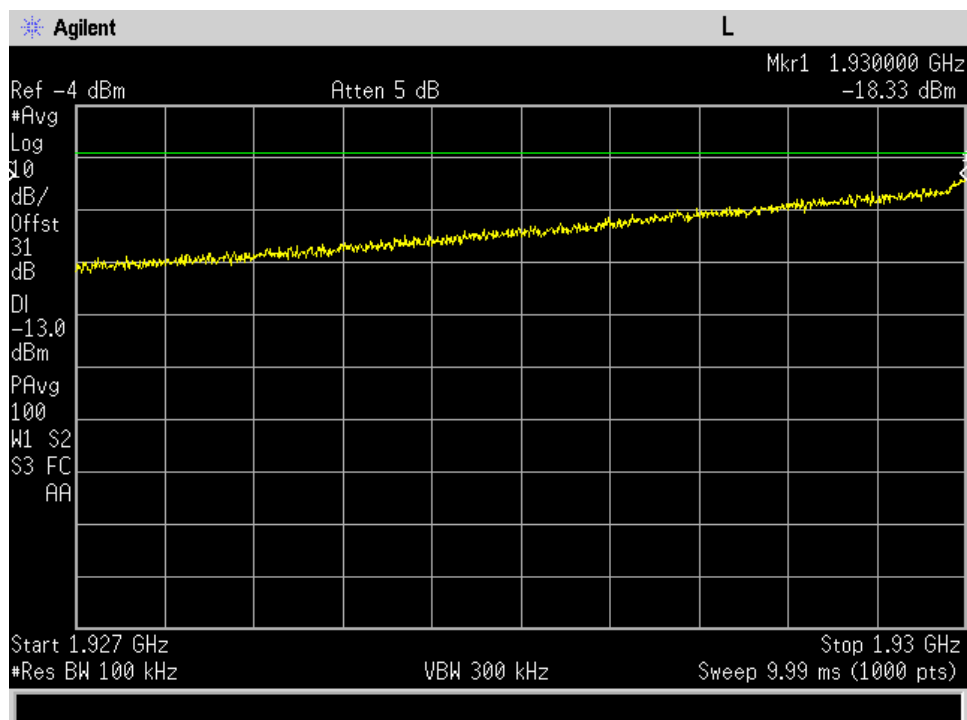




**1900 MHz downlink\_OOBE\_AWGN\_low side\_Dual**



**1900 MHz downlink\_OOBE\_AWGN\_low side\_Dual\_+3dB**

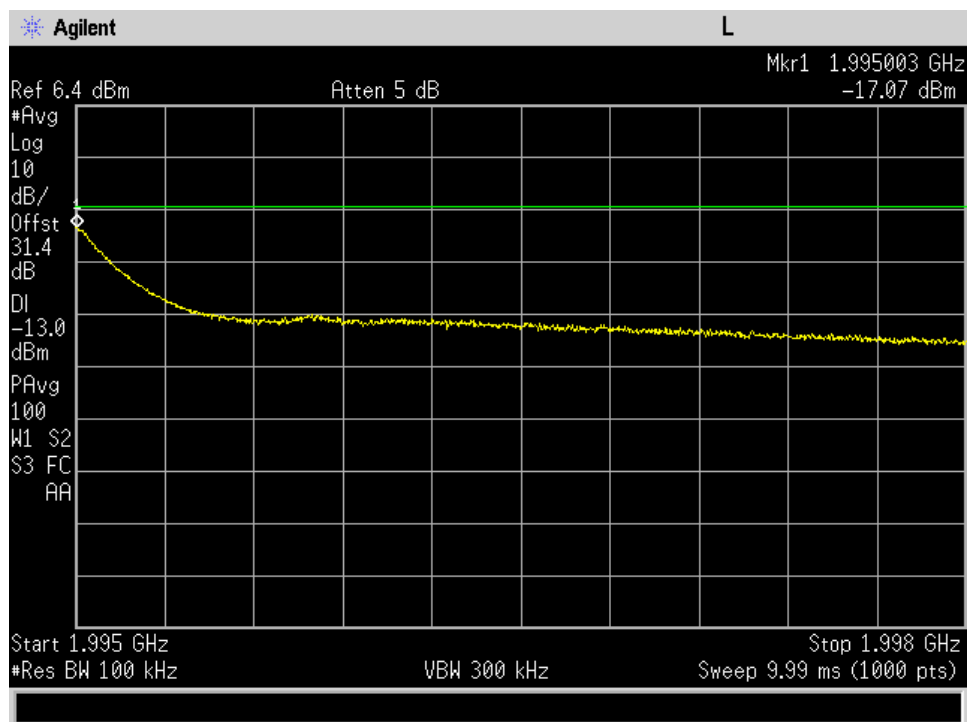




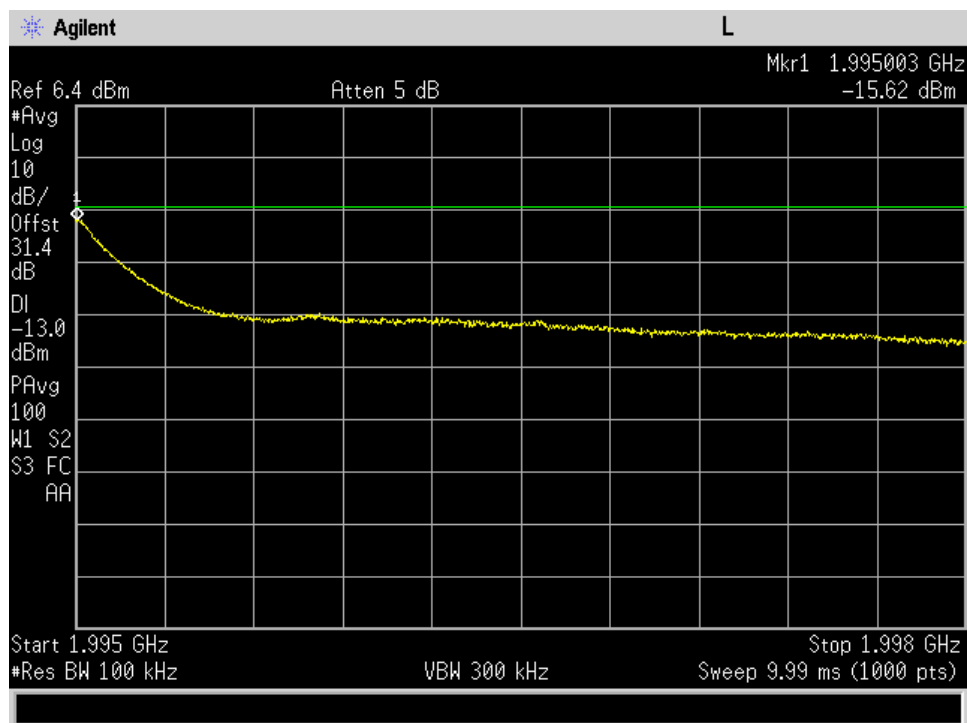
Compliance Testing, LLC

Testing since 1963

### 1900 MHz downlink\_OOBE\_GSM\_high side

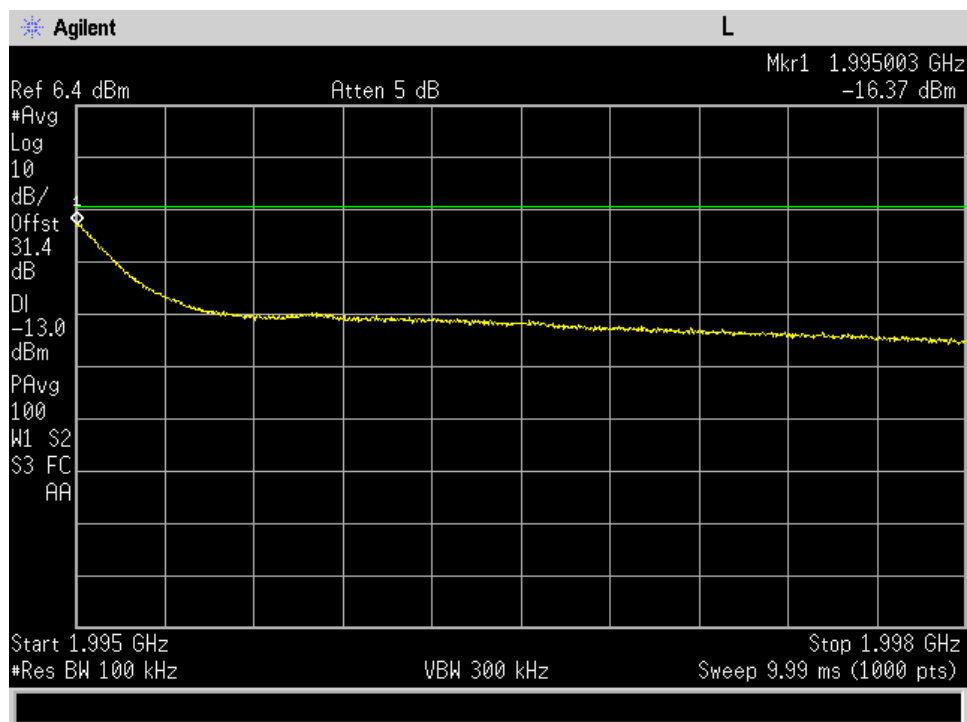


### 1900 MHz downlink\_OOBE\_GSM\_high side\_+3dB

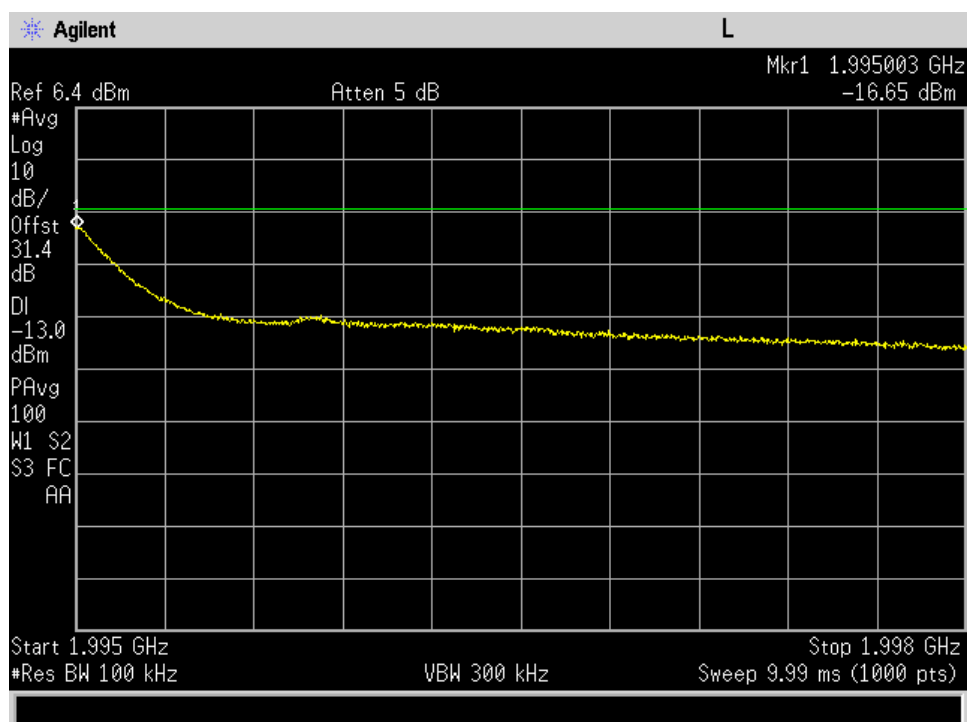




**1900 MHz downlink\_OOBE\_GSM\_high side\_Dual**

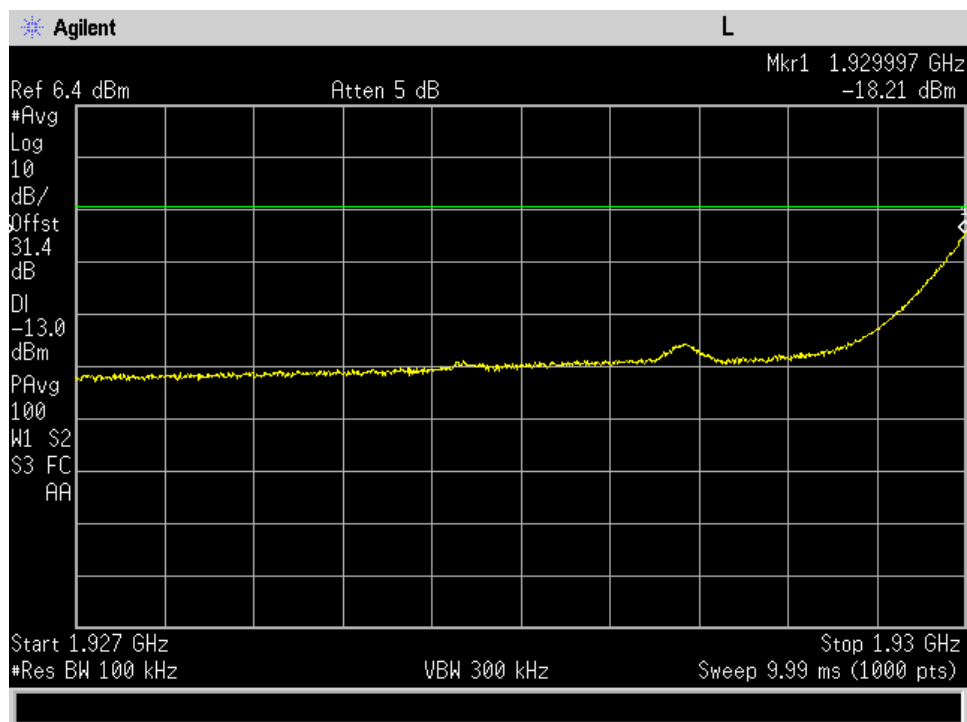


**1900 MHz downlink\_OOBE\_GSM\_high side\_Dual\_+3dB**

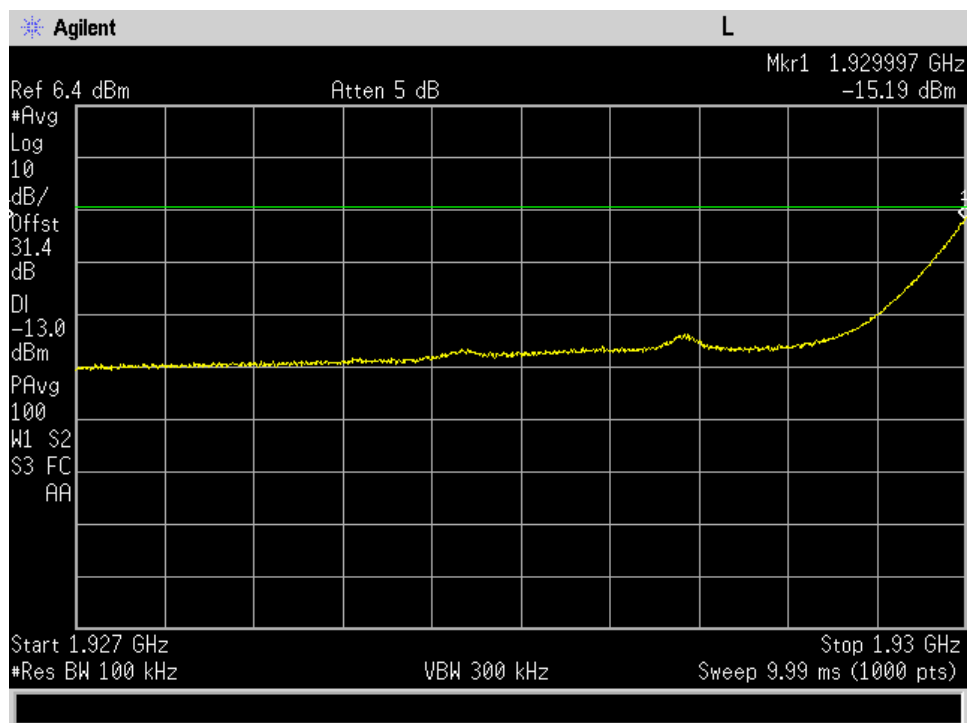




**1900 MHz downlink\_OOBE\_GSM\_low side**

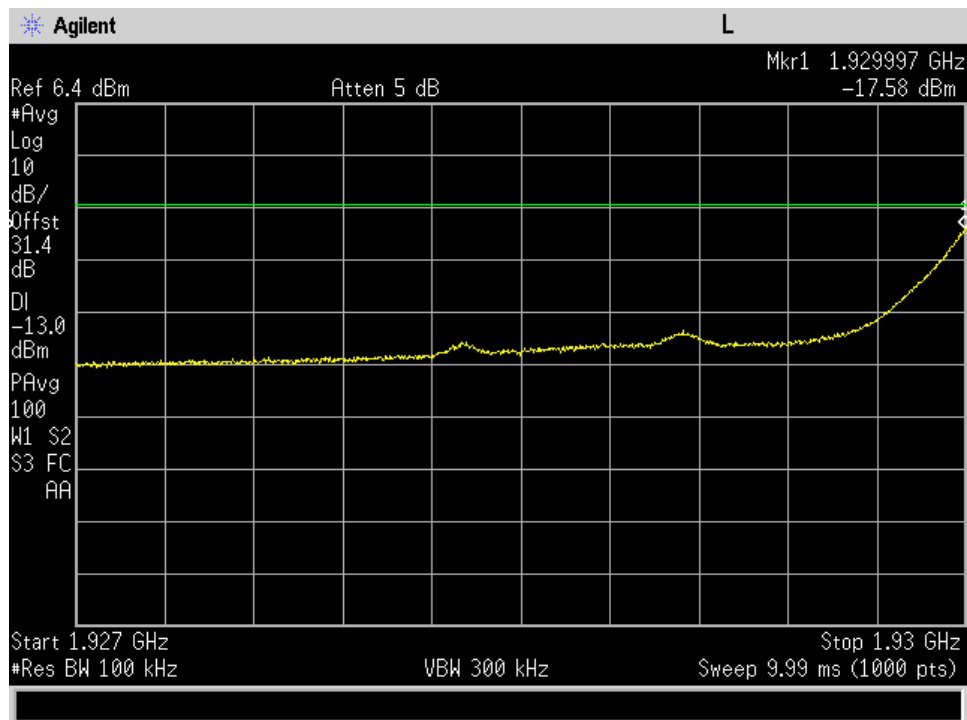


**1900 MHz downlink\_OOBE\_GSM\_low side\_+3dB**

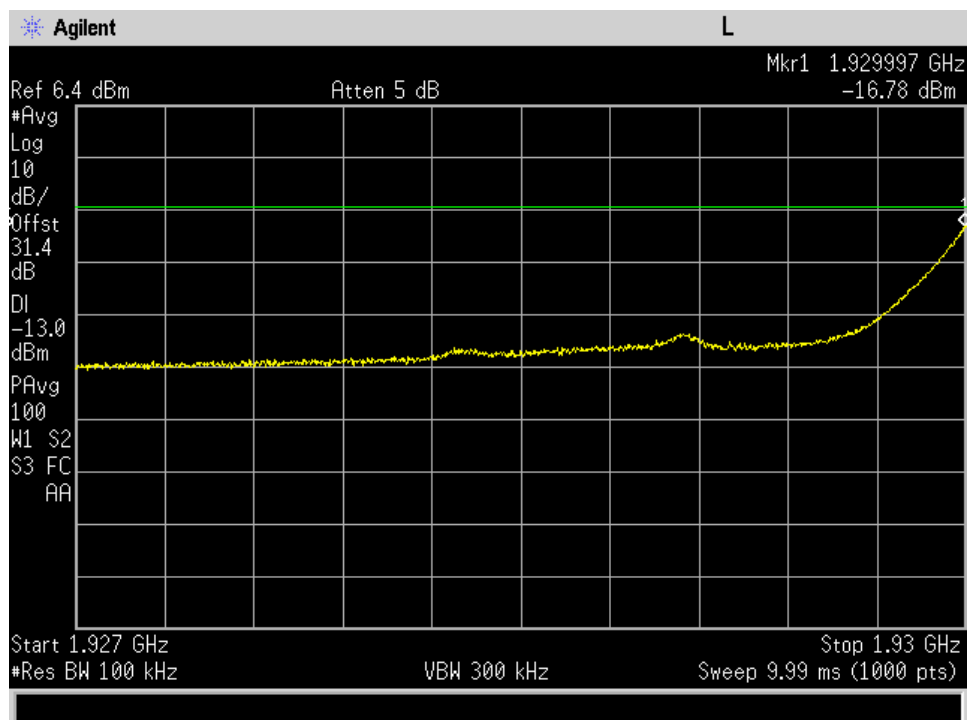




**1900 MHz downlink\_OOBE\_GSM\_low side\_Dual**

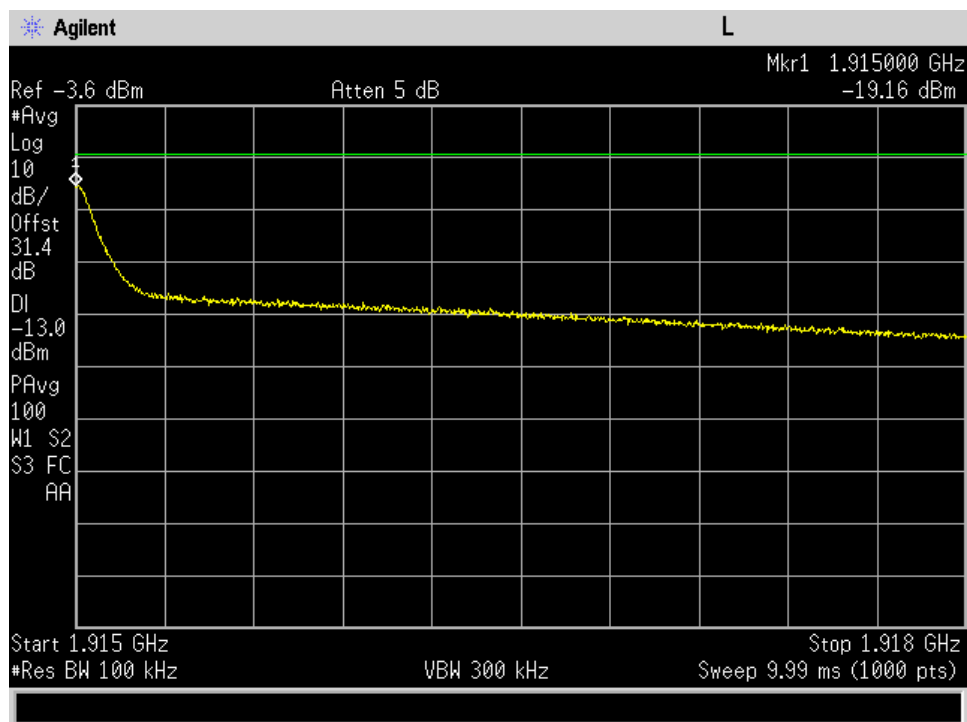


**1900 MHz downlink\_OOBE\_GSM\_low side\_Dual\_+3dB**

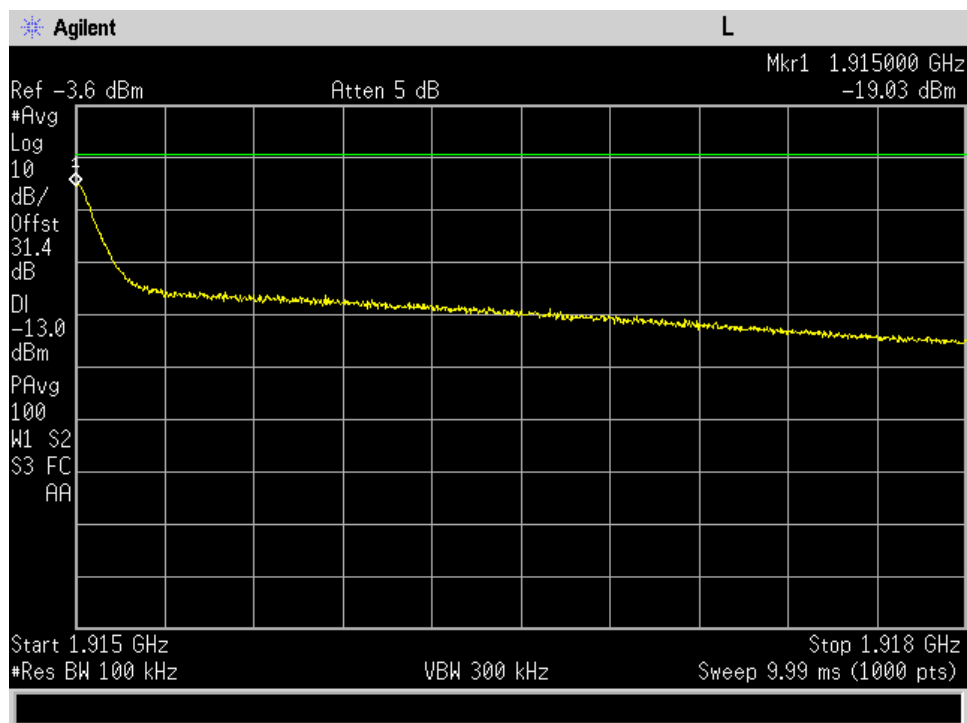




**1900 MHz uplink\_OOBE\_AWGN\_high side**

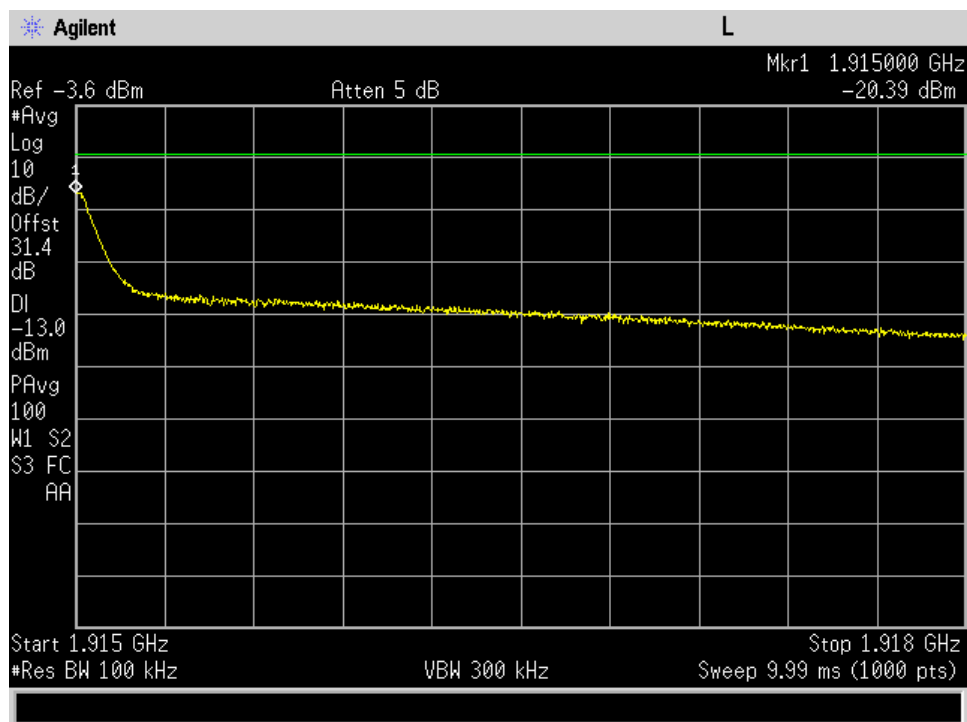


**1900 MHz uplink\_OOBE\_AWGN\_high side\_+3dB**

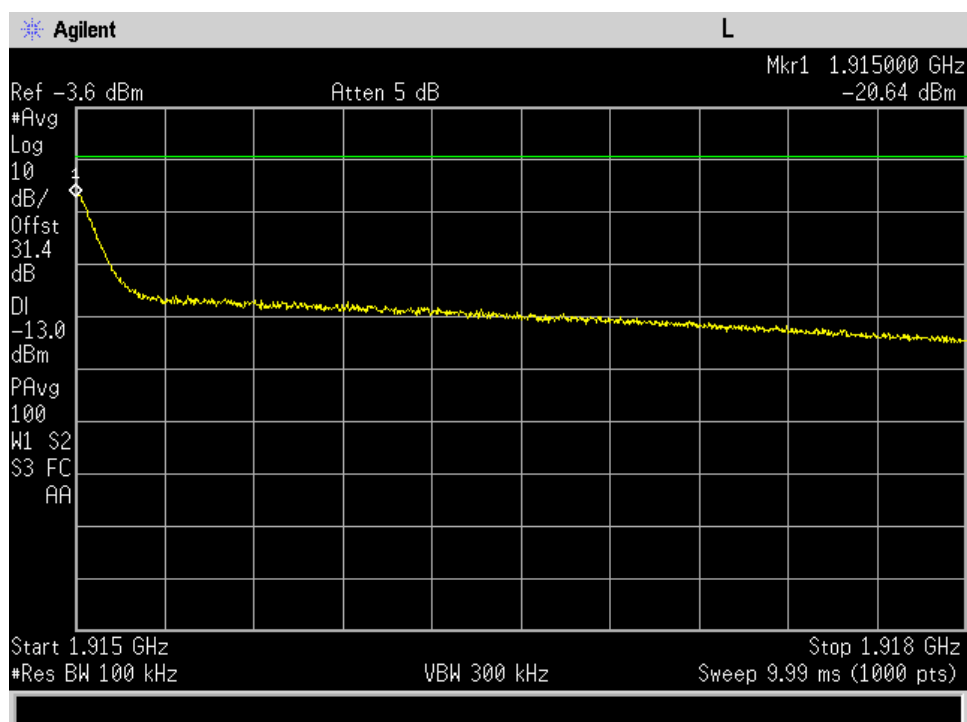




**1900 MHz uplink\_OOBE\_AWGN\_high side\_Dual**

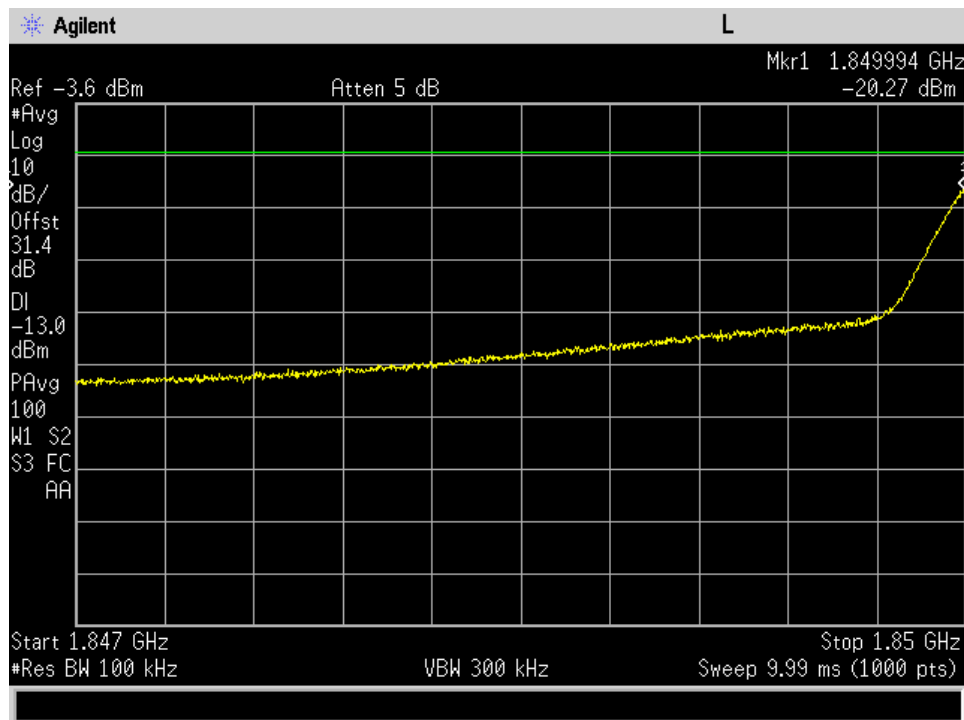


**1900 MHz uplink\_OOBE\_AWGN\_high side\_Dual\_+3dB**

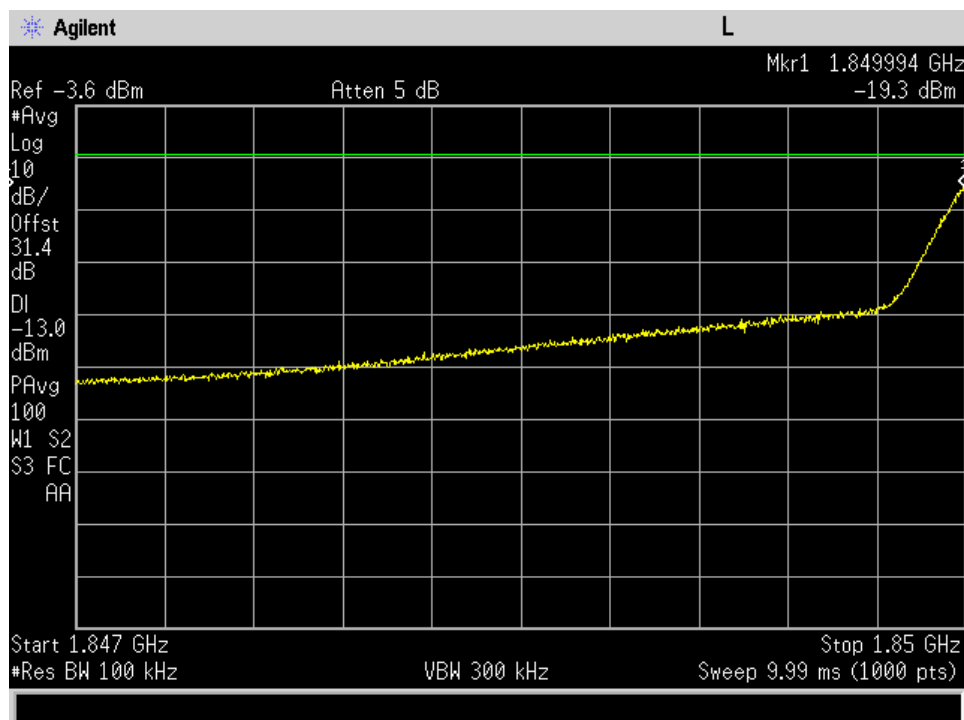




**1900 MHz uplink\_OOBE\_AWGN\_low side**

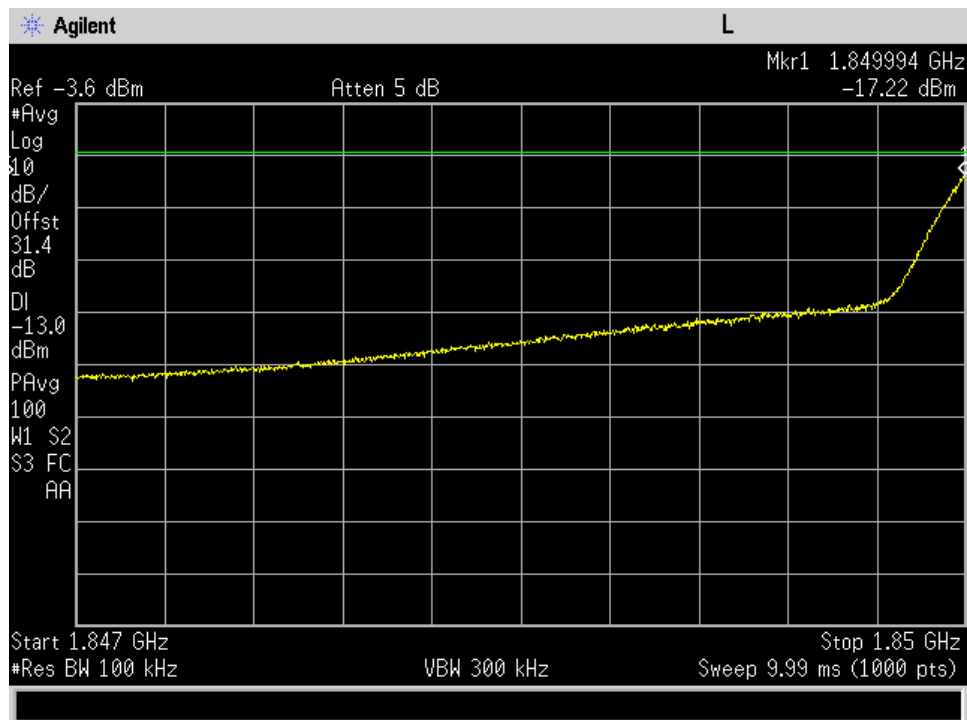


**1900 MHz uplink\_OOBE\_AWGN\_low side\_+3dB**

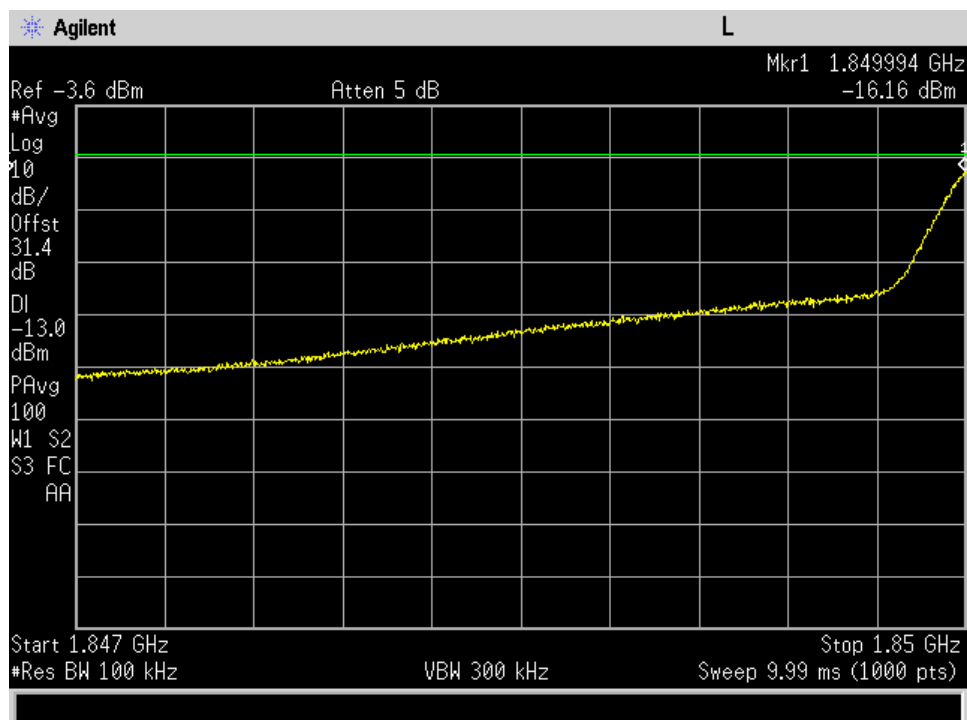




**1900 MHz uplink\_OOBE\_AWGN\_low side\_Dual**

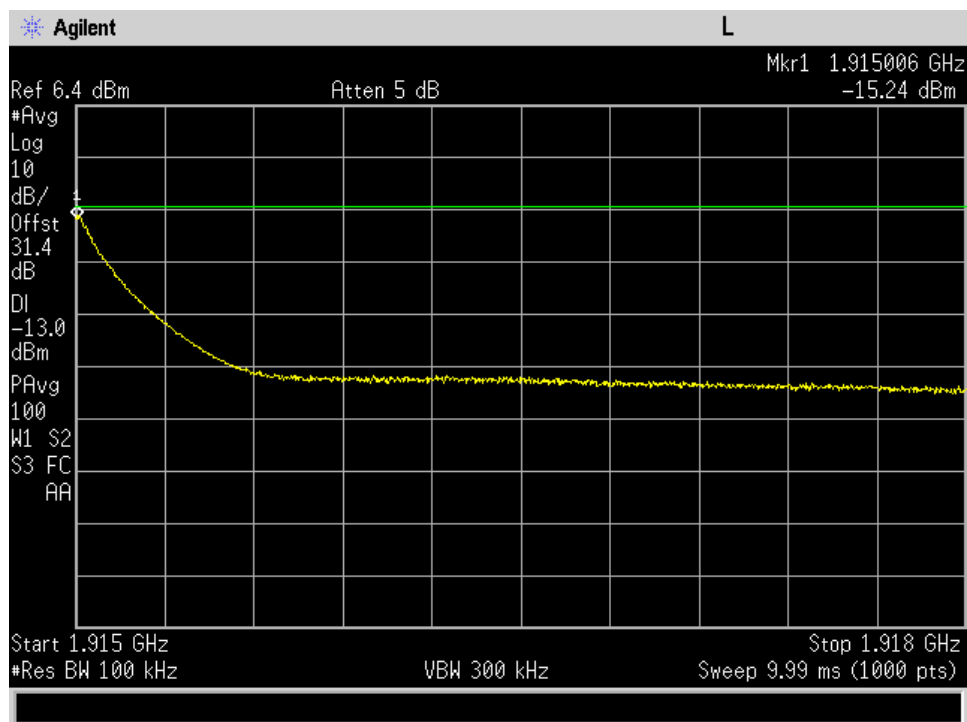


**1900 MHz uplink\_OOBE\_AWGN\_low side\_Dual\_+3dB**

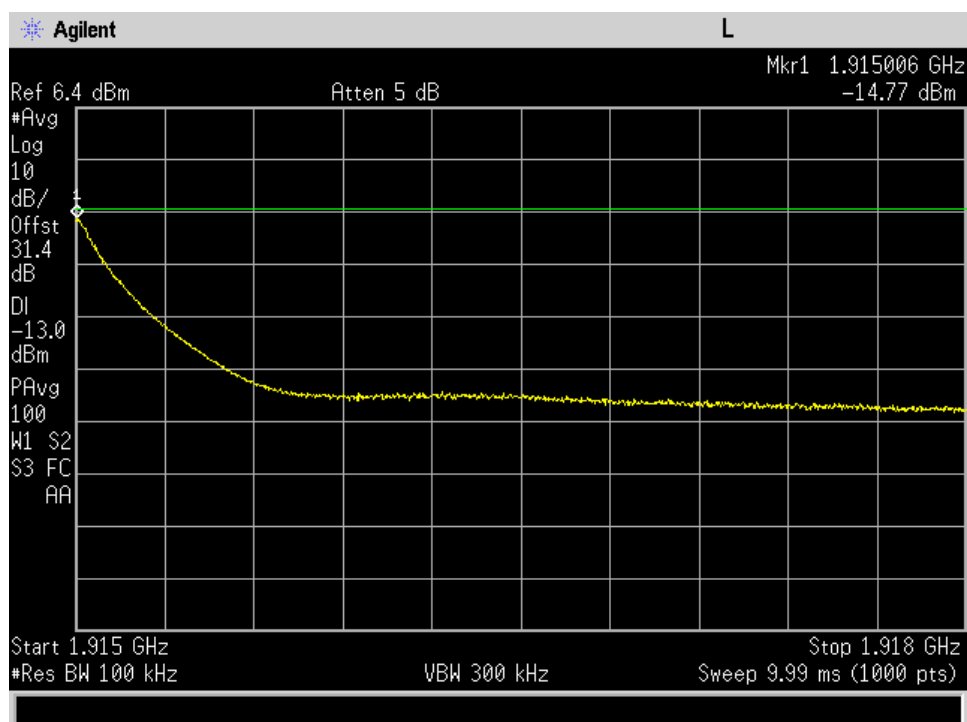




**1900 MHz uplink\_OOBE\_GSM\_high side**

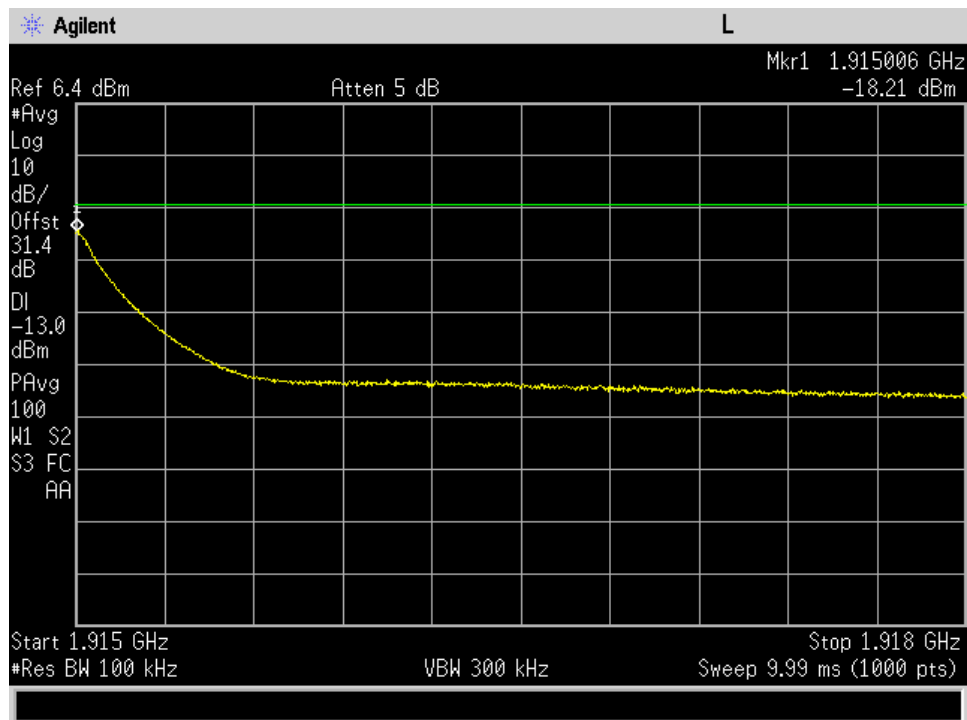


**1900 MHz uplink\_OOBE\_GSM\_high side\_+3dB**

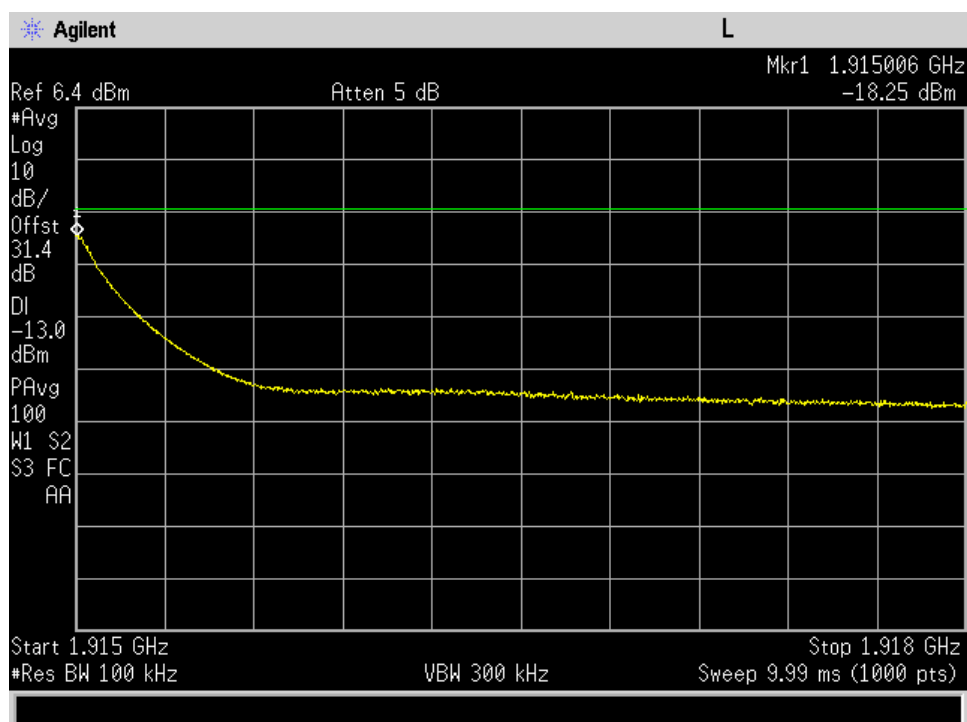




**1900 MHz uplink\_OOBE\_GSM\_high side\_Dual**

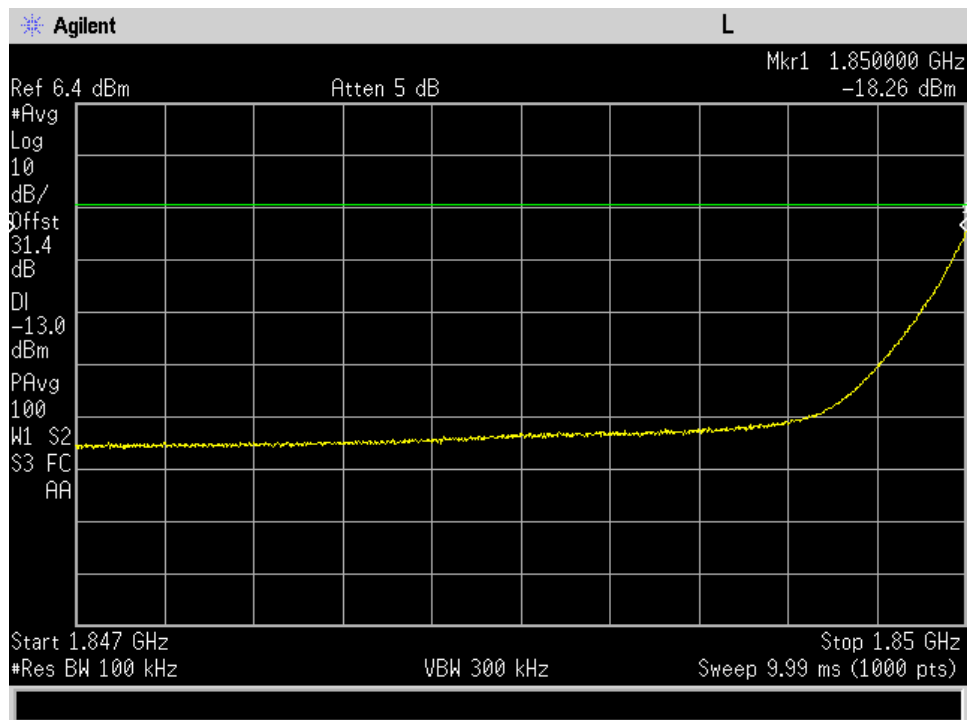


**1900 MHz uplink\_OOBE\_GSM\_high side\_Dual\_+3dB**

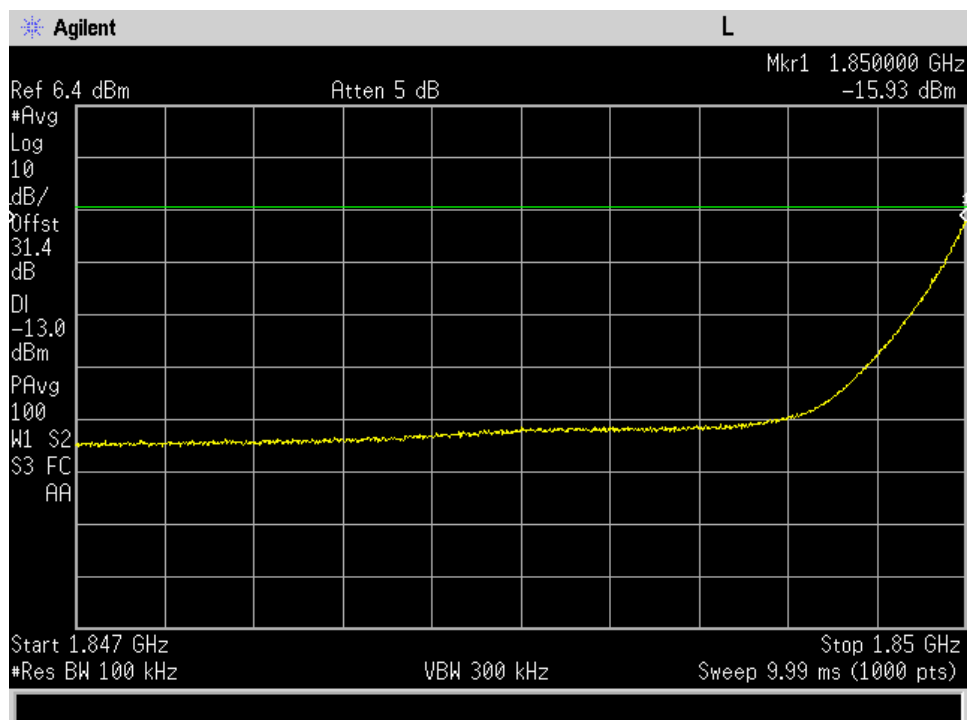




**1900 MHz uplink\_OOBE\_GSM\_low side**

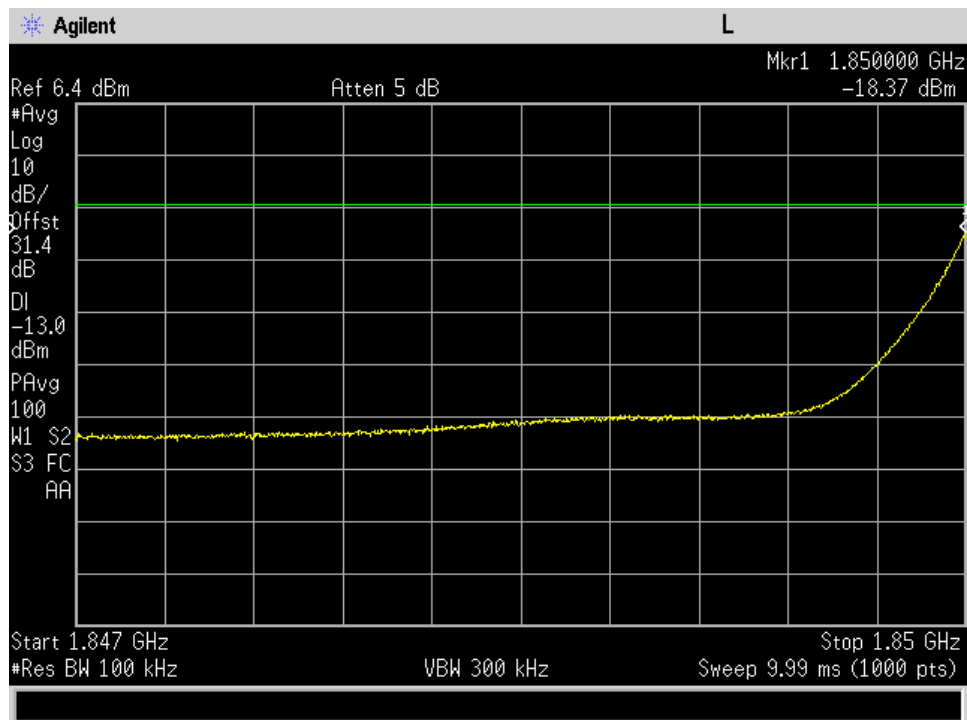


**1900 MHz uplink\_OOBE\_GSM\_low side\_+3dB**

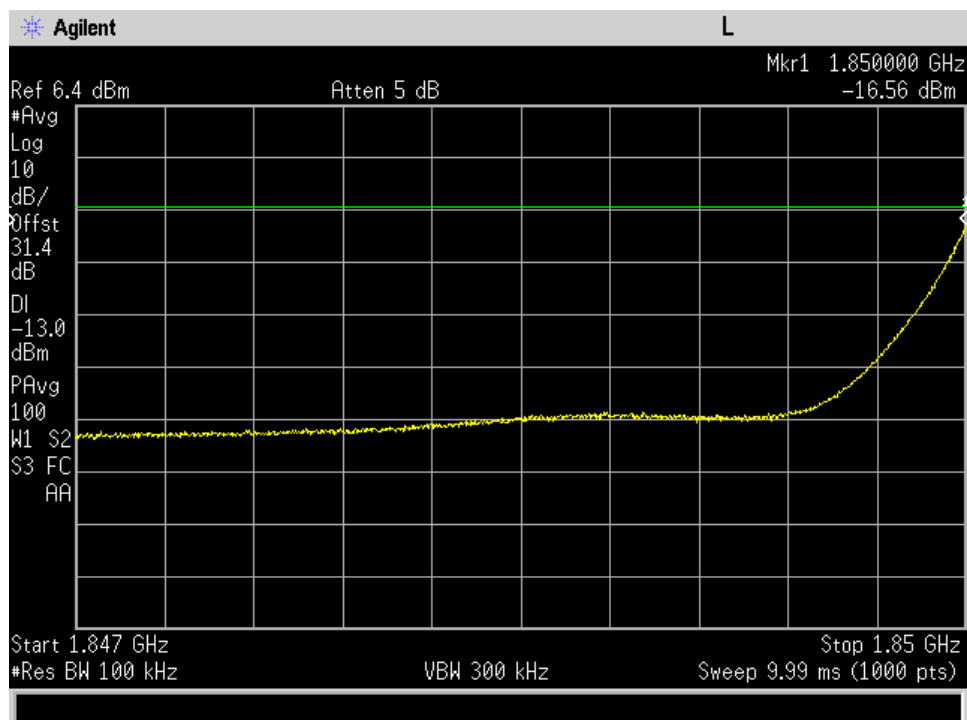




**1900 MHz uplink\_OOBE\_GSM\_low side\_Dual**

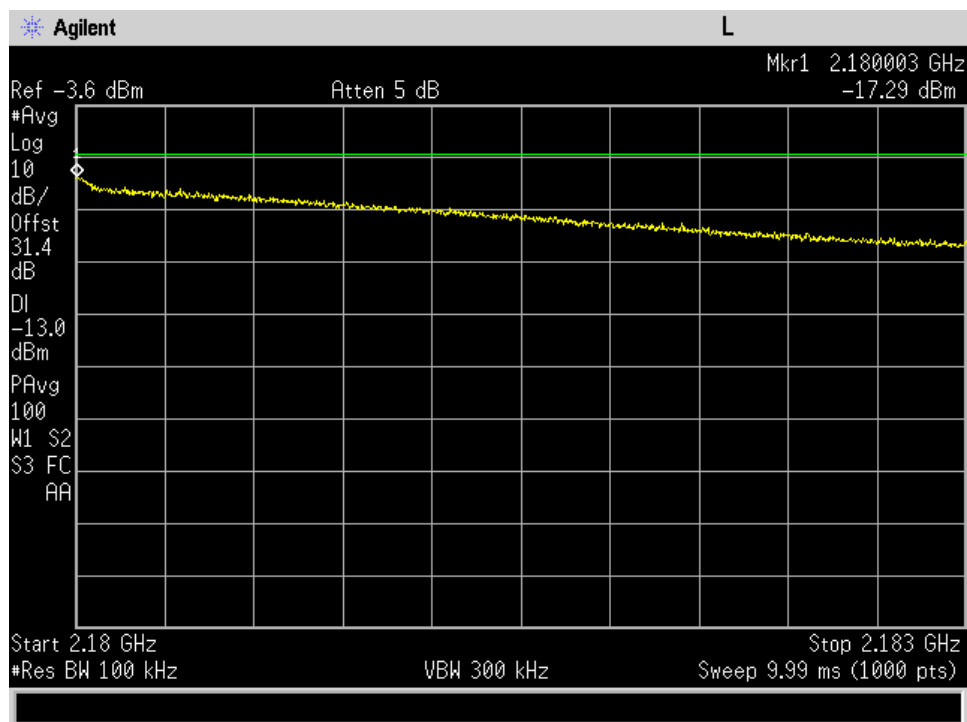


**1900 MHz uplink\_OOBE\_GSM\_low side\_Dual\_+3dB**

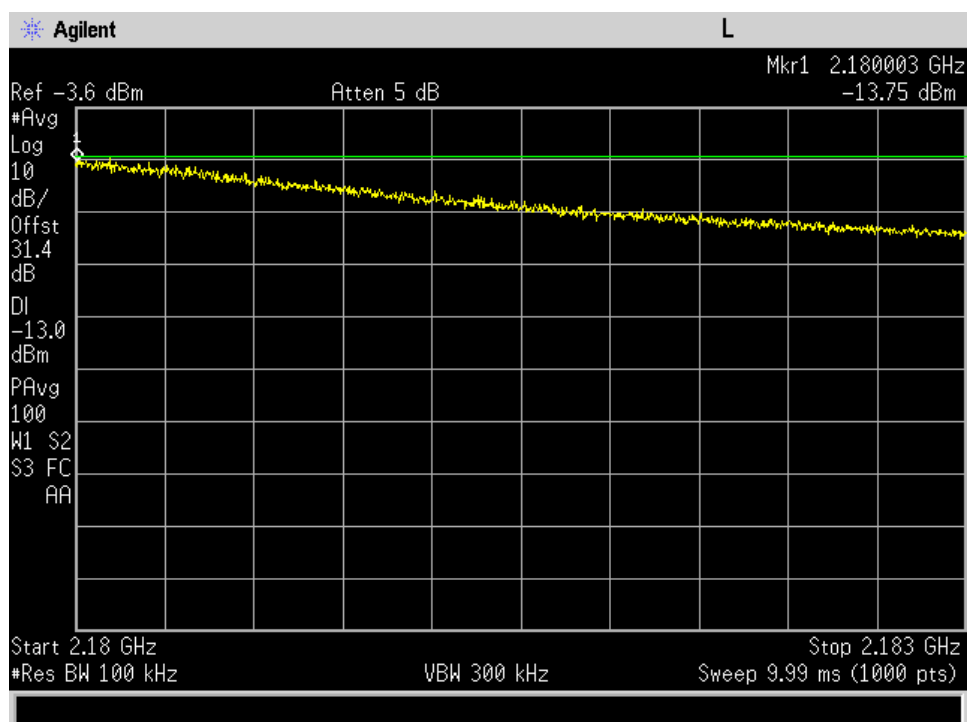




**2100 MHz downlink\_OOBE\_AWGN\_high side**

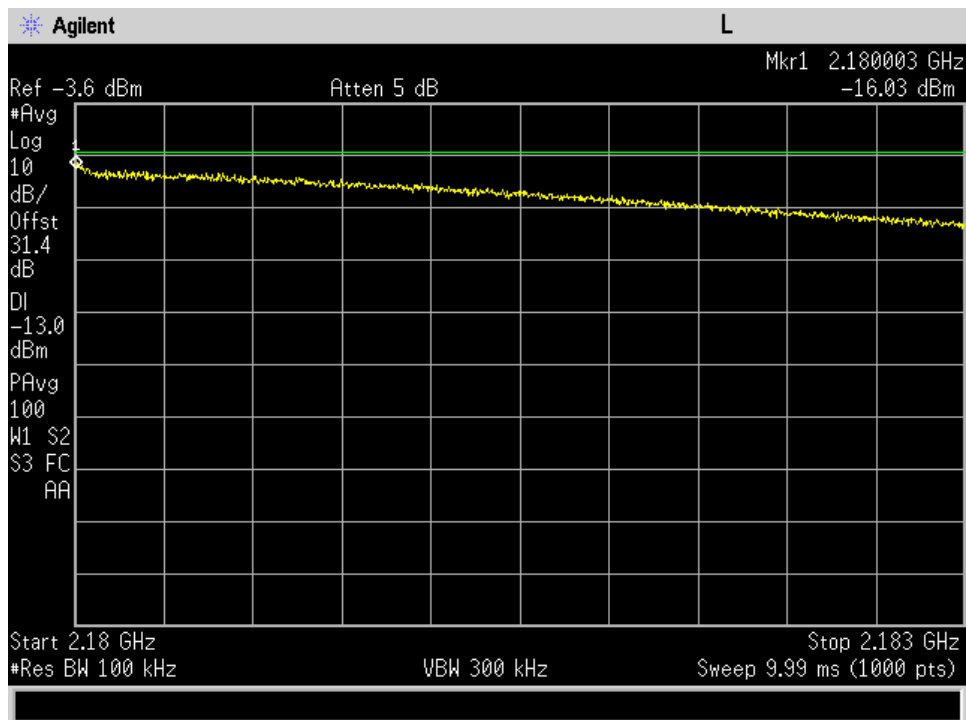


**2100 MHz downlink\_OOBE\_AWGN\_high side\_+3dB**

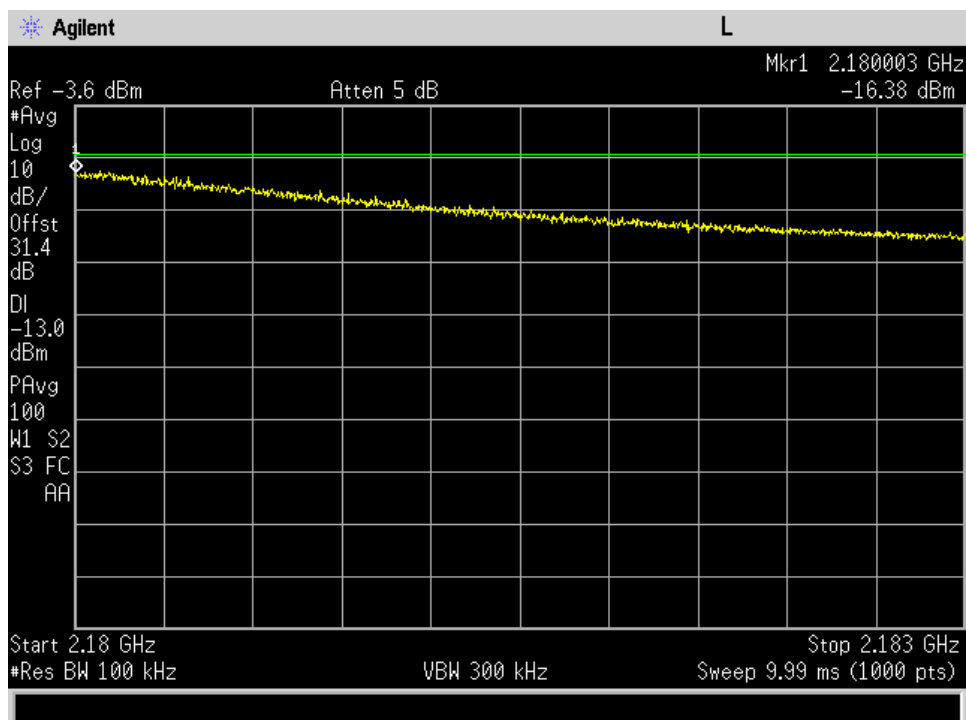




**2100 MHz downlink\_OOBE\_AWGN\_high side\_Dual**

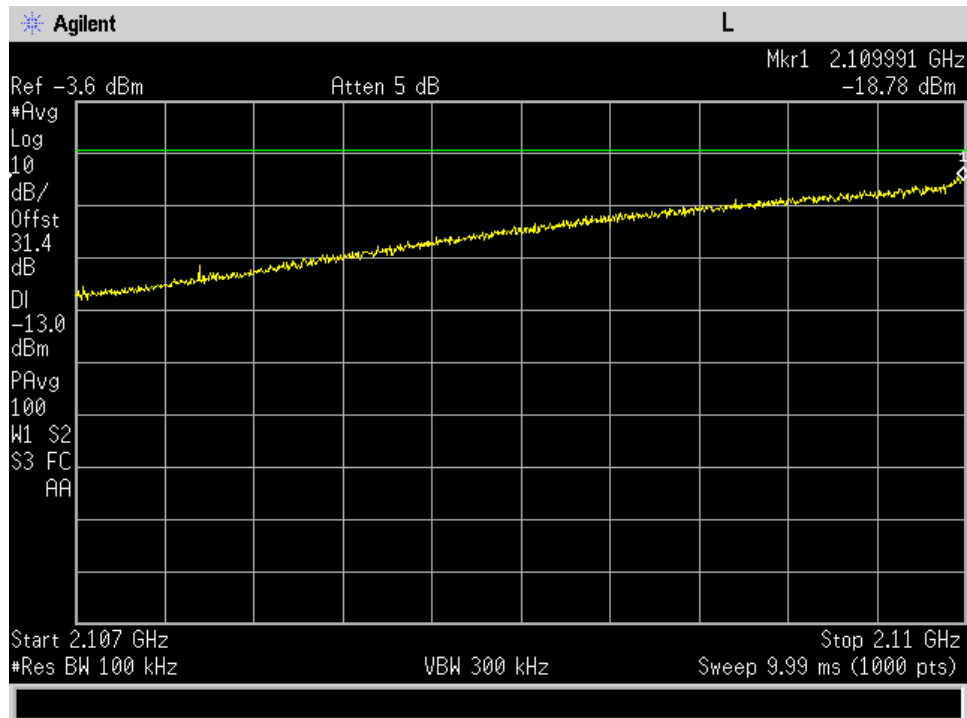


**2100 MHz downlink\_OOBE\_AWGN\_high side\_Dual\_+3dB**

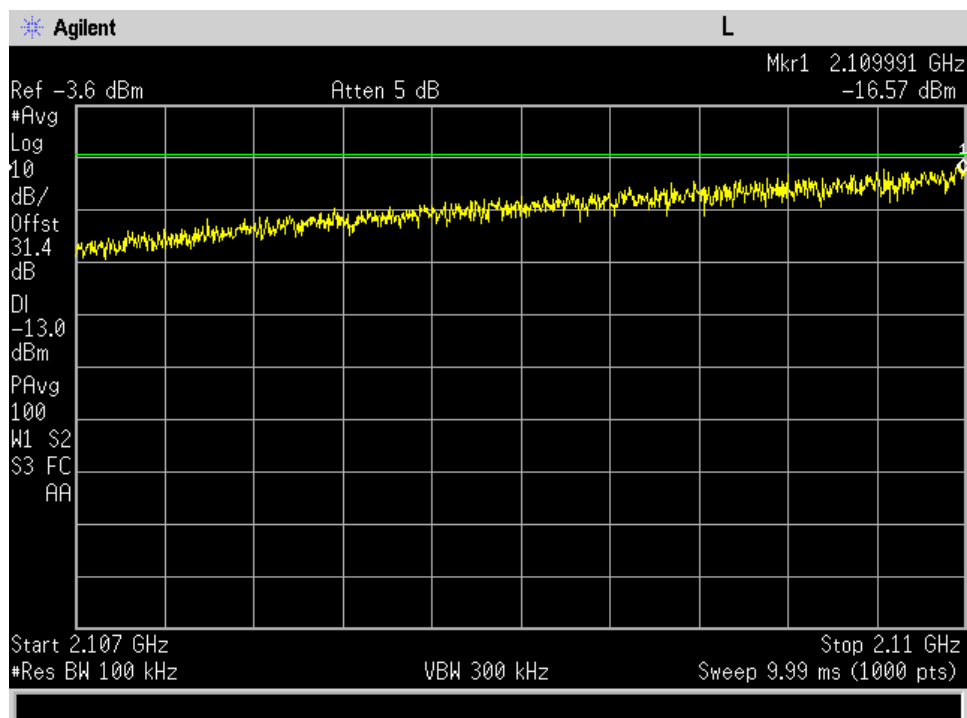




**2100 MHz downlink\_OOBE\_AWGN\_low side**

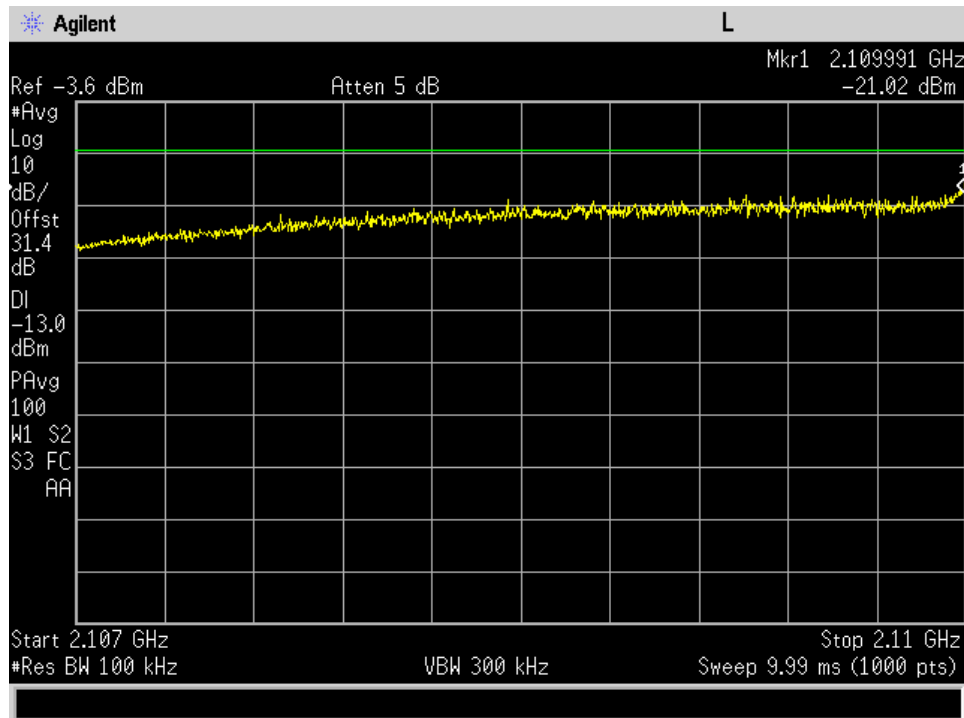


**2100 MHz downlink\_OOBE\_AWGN\_low side\_+3dB**

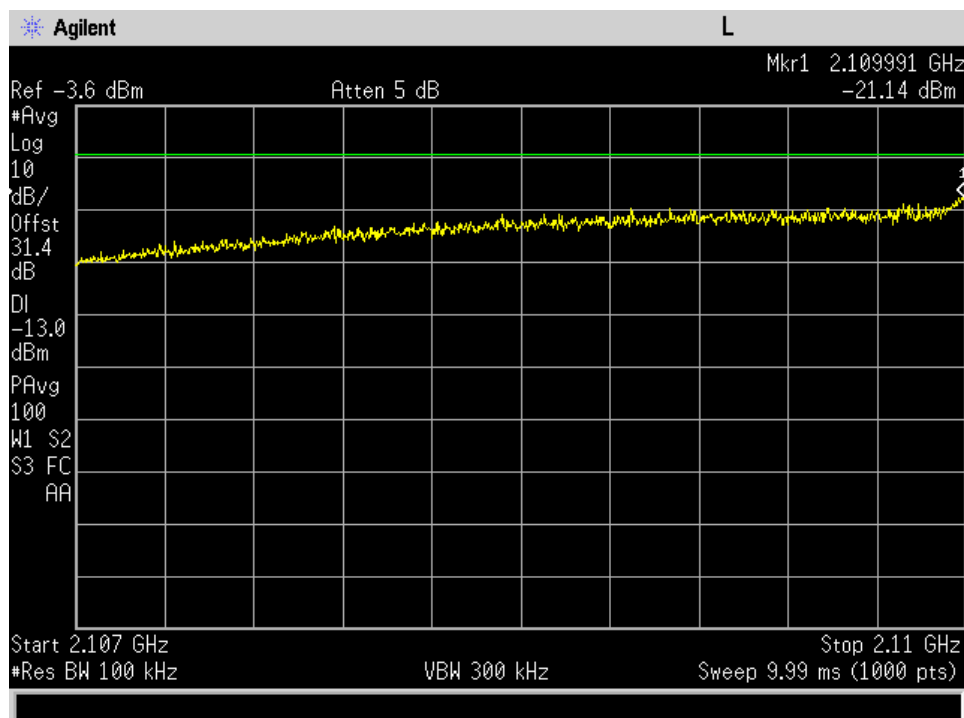




**2100 MHz downlink\_OOBE\_AWGN\_low side\_Dual**

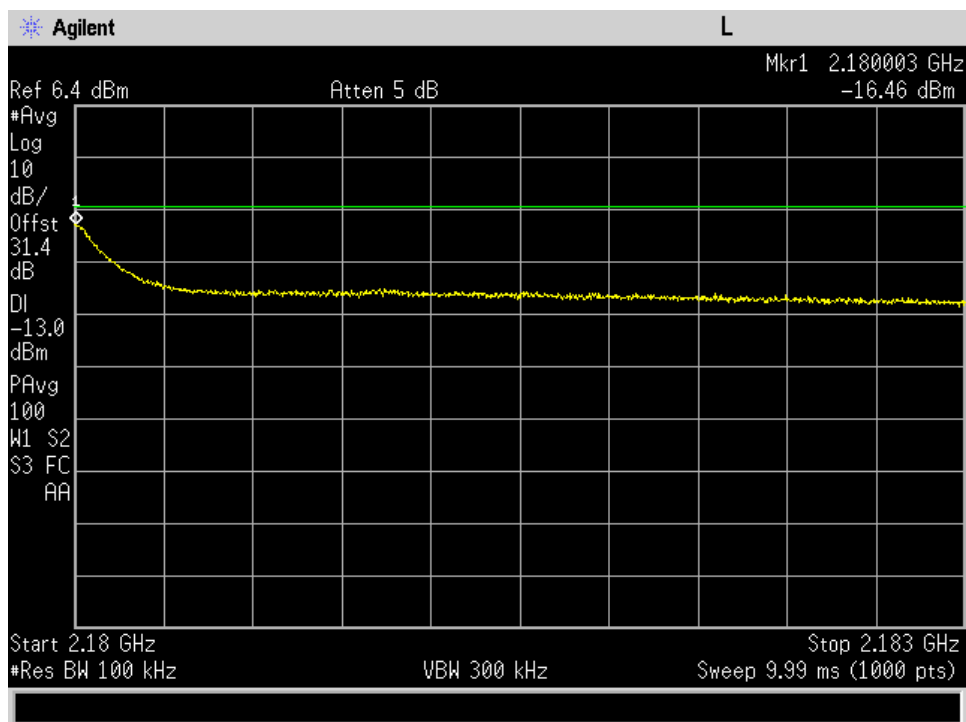


**2100 MHz downlink\_OOBE\_AWGN\_low side\_Dual\_+3dB**

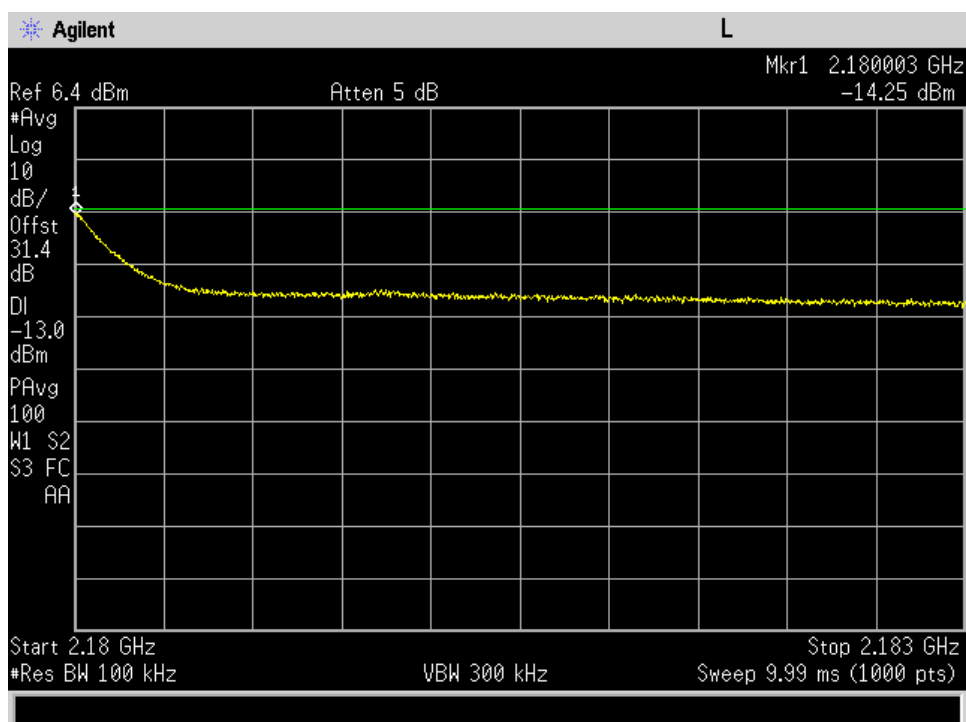




**2100 MHz downlink\_OOBE\_GSM\_high side**

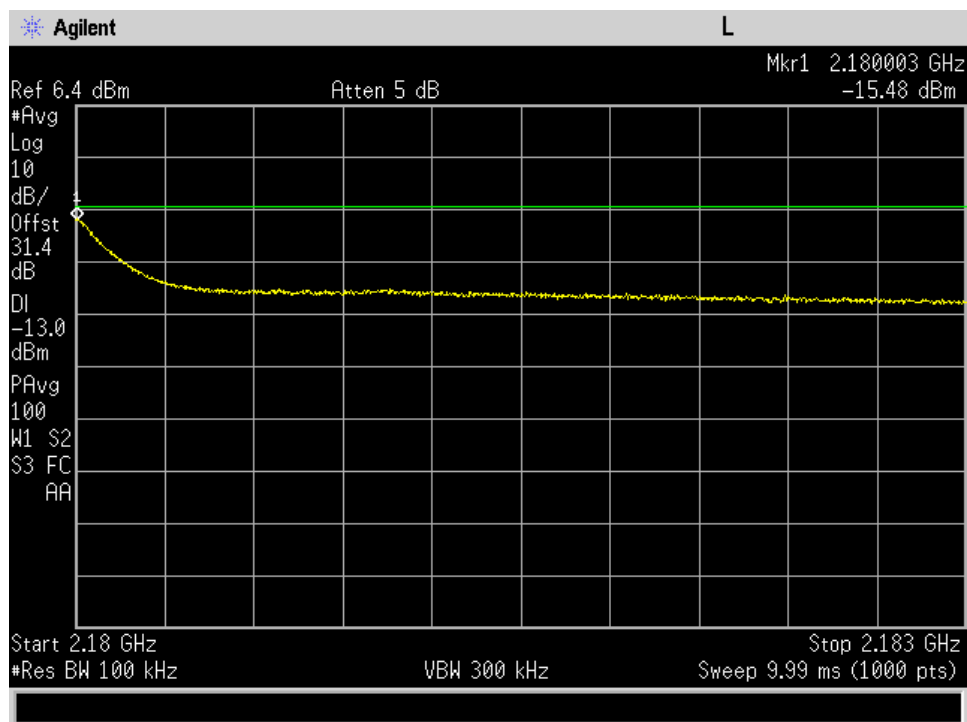


**2100 MHz downlink\_OOBE\_GSM\_high side\_+3dB**

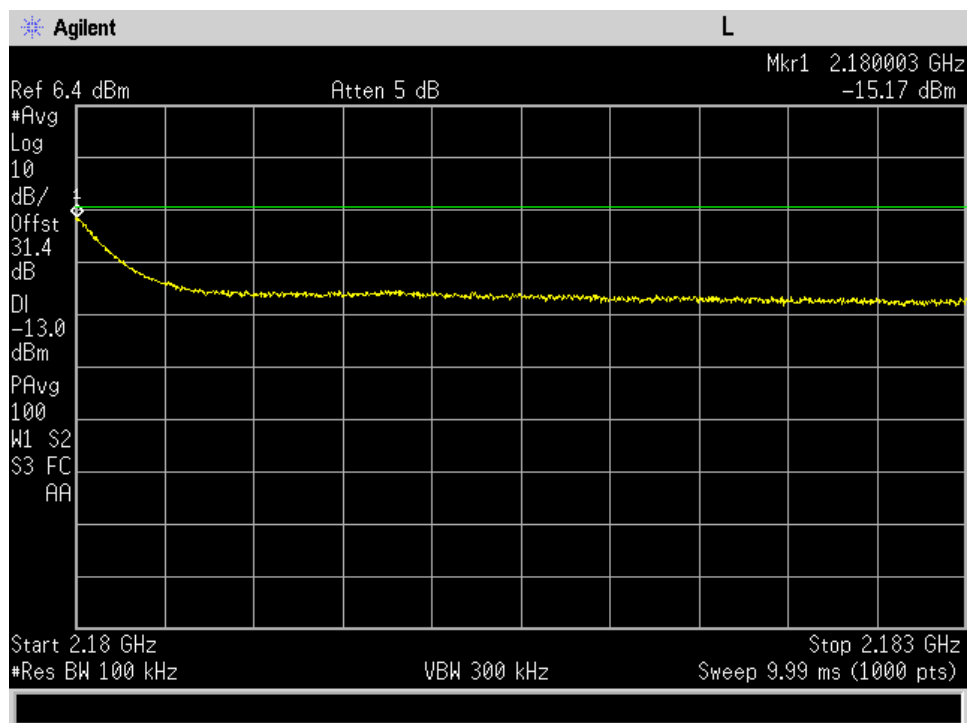




**2100 MHz downlink\_OOBE\_GSM\_high side\_Dual**

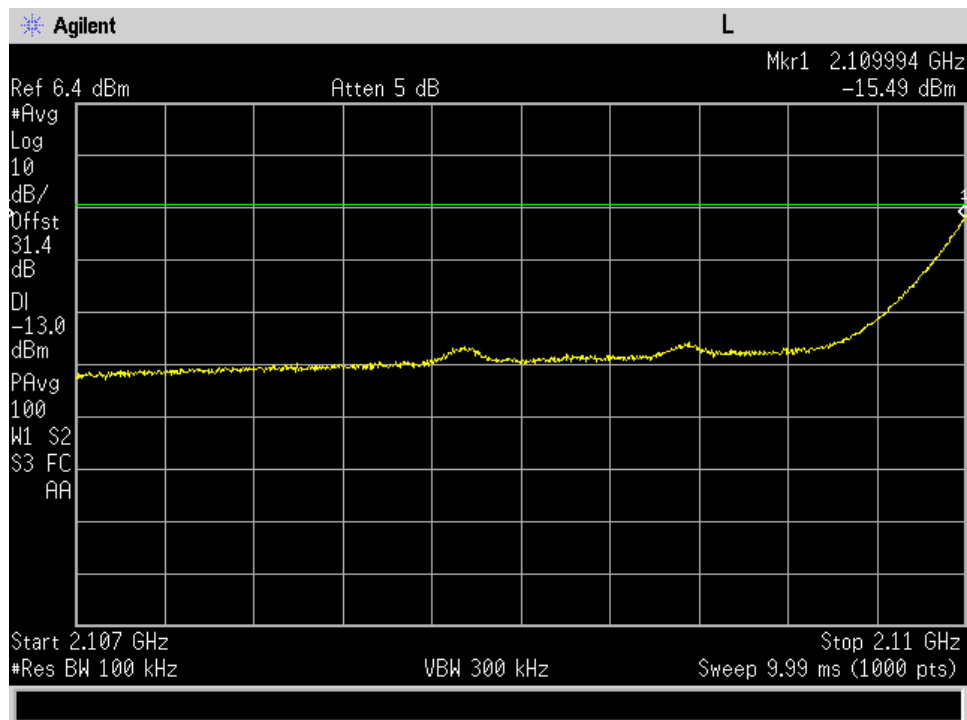


**2100 MHz downlink\_OOBE\_GSM\_high side\_Dual\_+3dB**

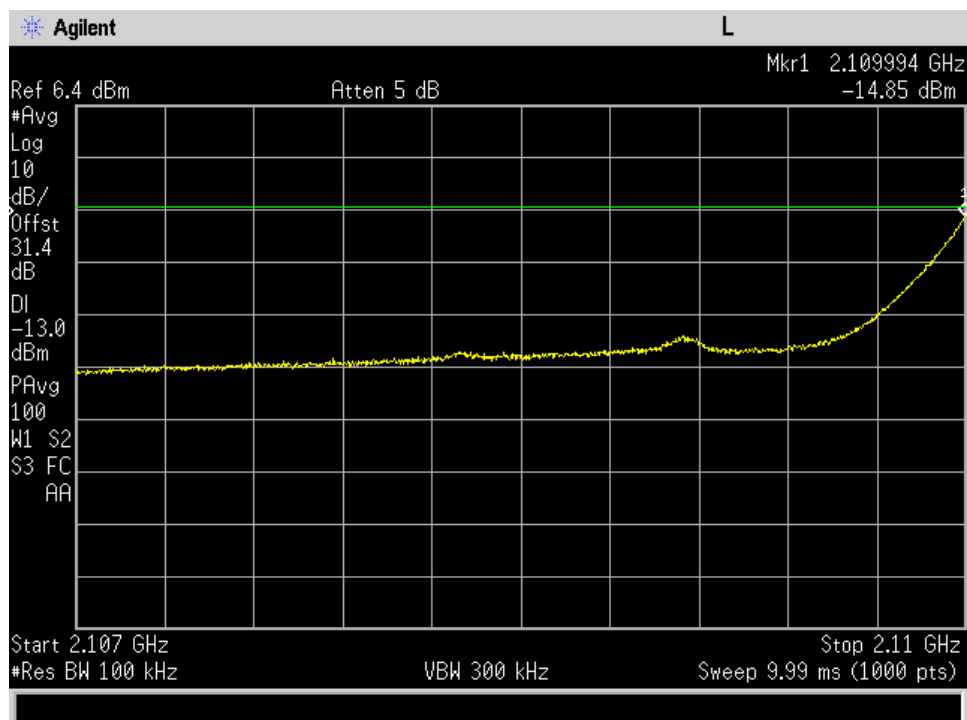




**2100 MHz downlink\_OOBE\_GSM\_low side**

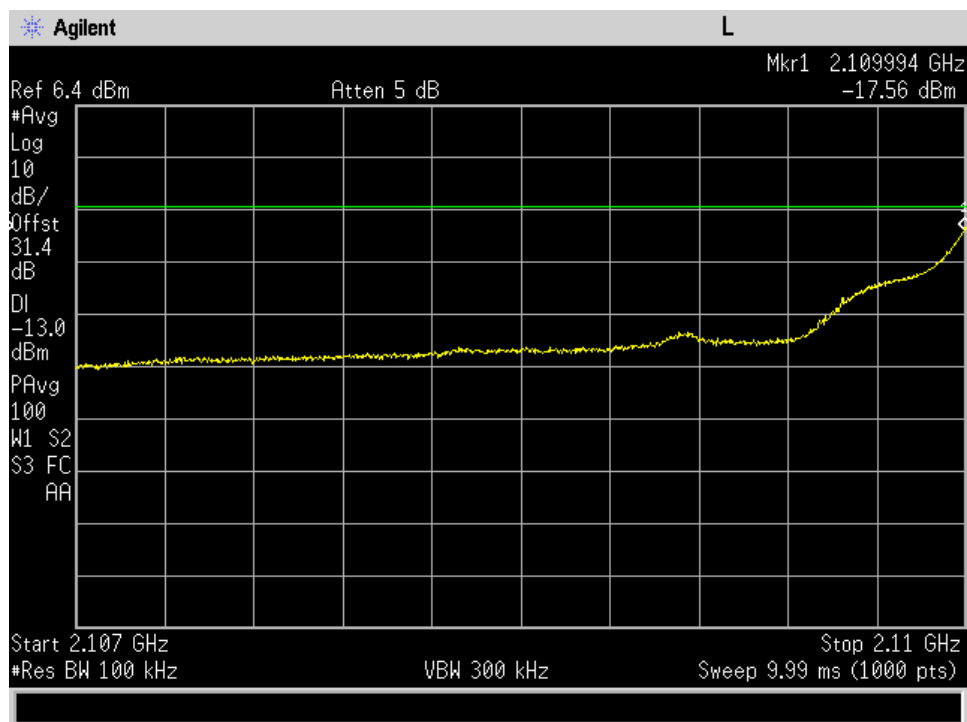


**2100 MHz downlink\_OOBE\_GSM\_low side\_+3dB**

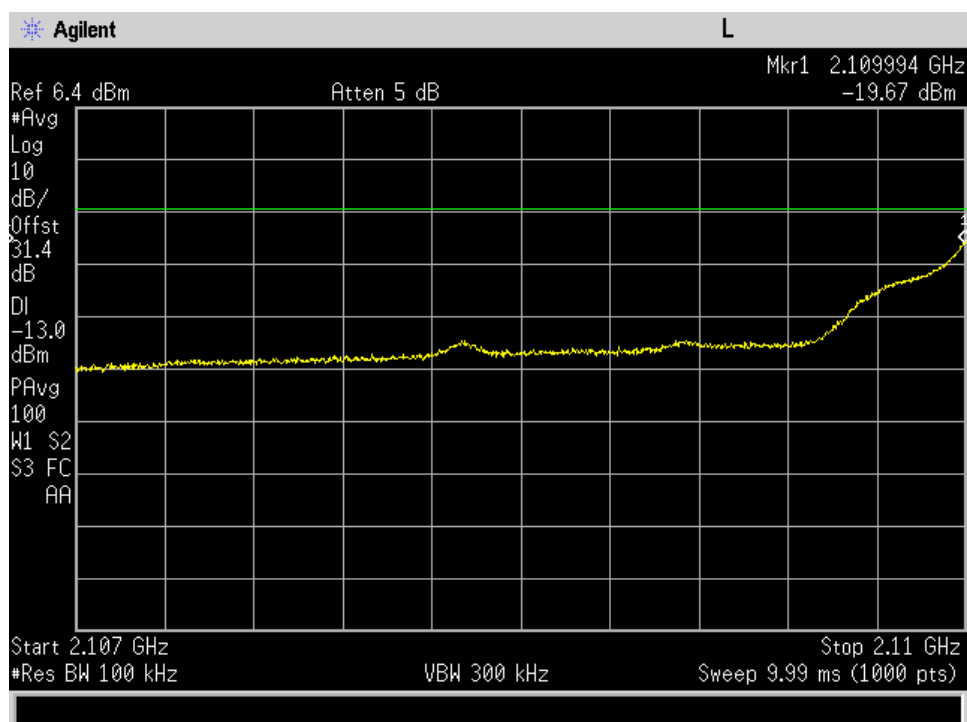




**2100 MHz downlink\_OOBE\_GSM\_low side\_Dual**

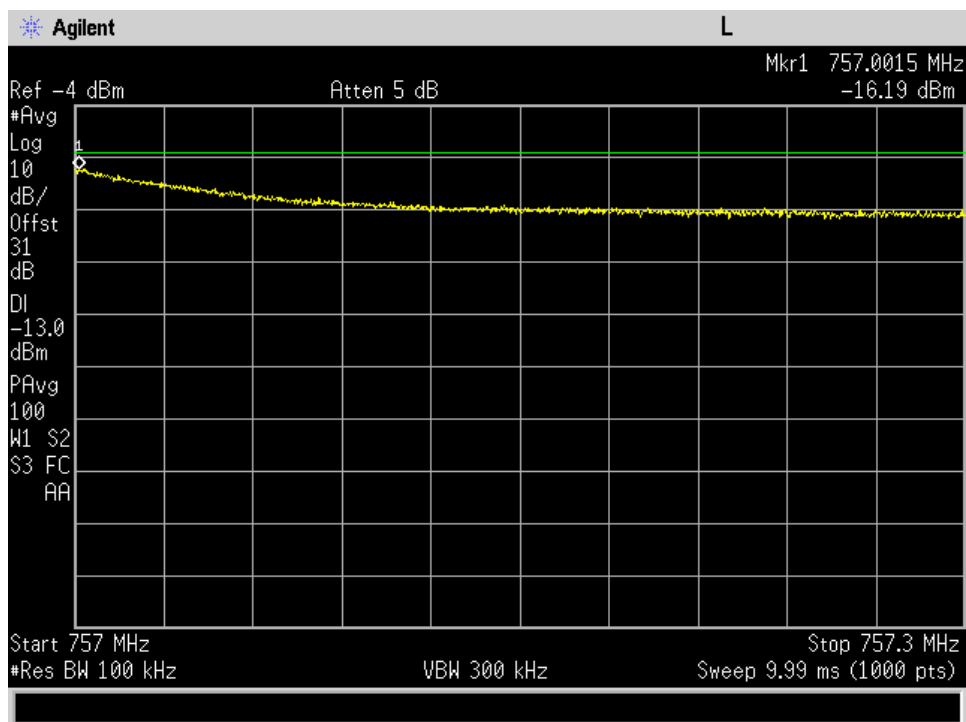


**2100 MHz downlink\_OOBE\_GSM\_low side\_Dual\_+3dB**

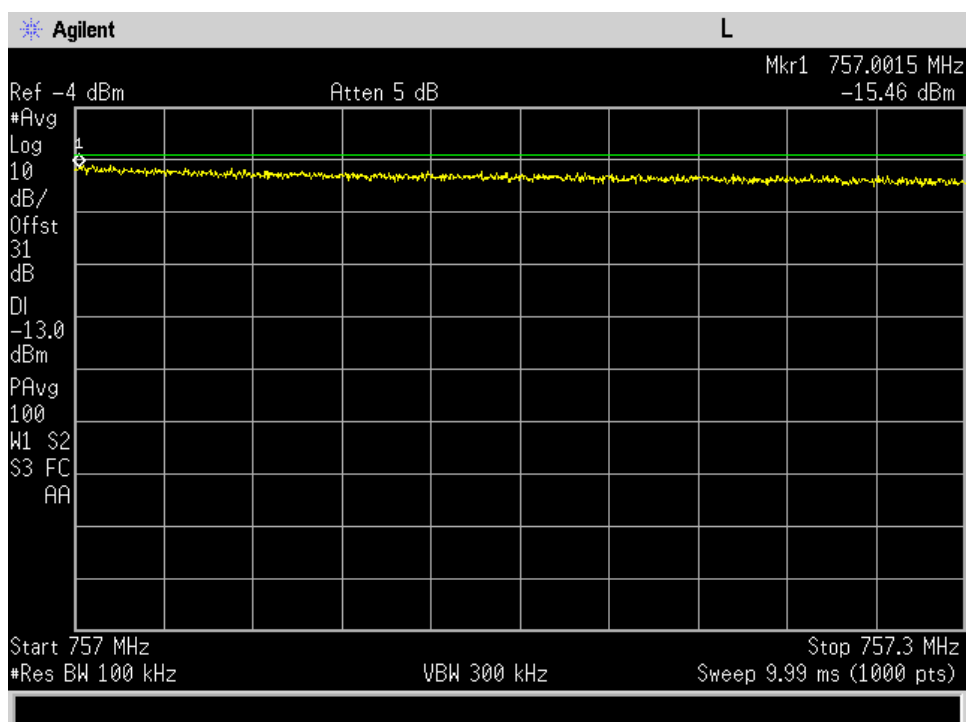




**700 MHz downlink high\_OOBE\_AWGN\_high side**

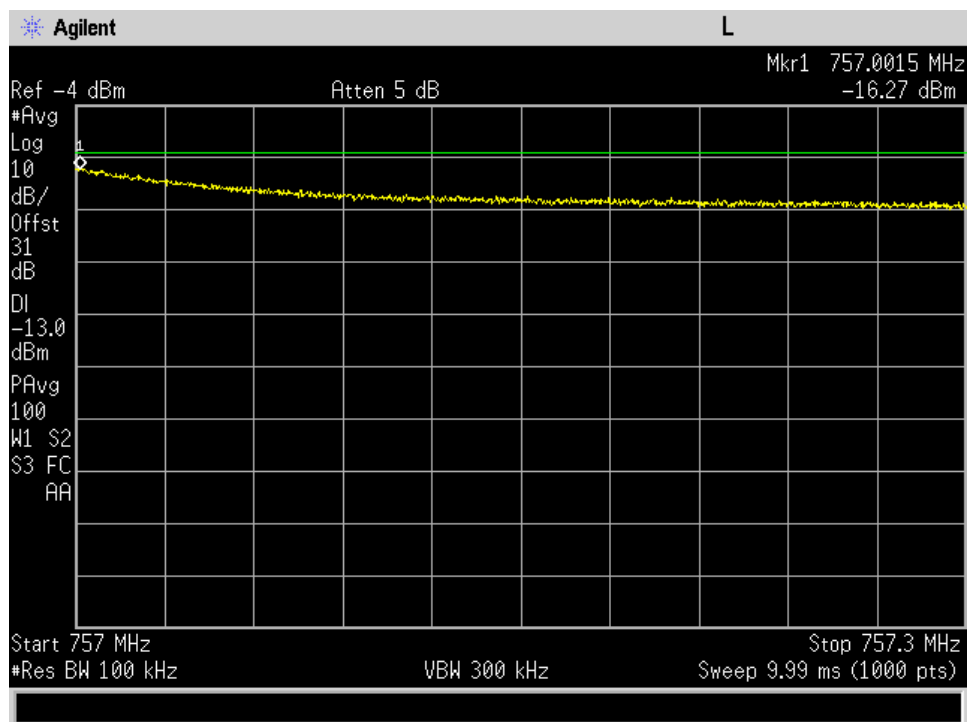


**700 MHz downlink high\_OOBE\_AWGN\_high side\_+3dB**

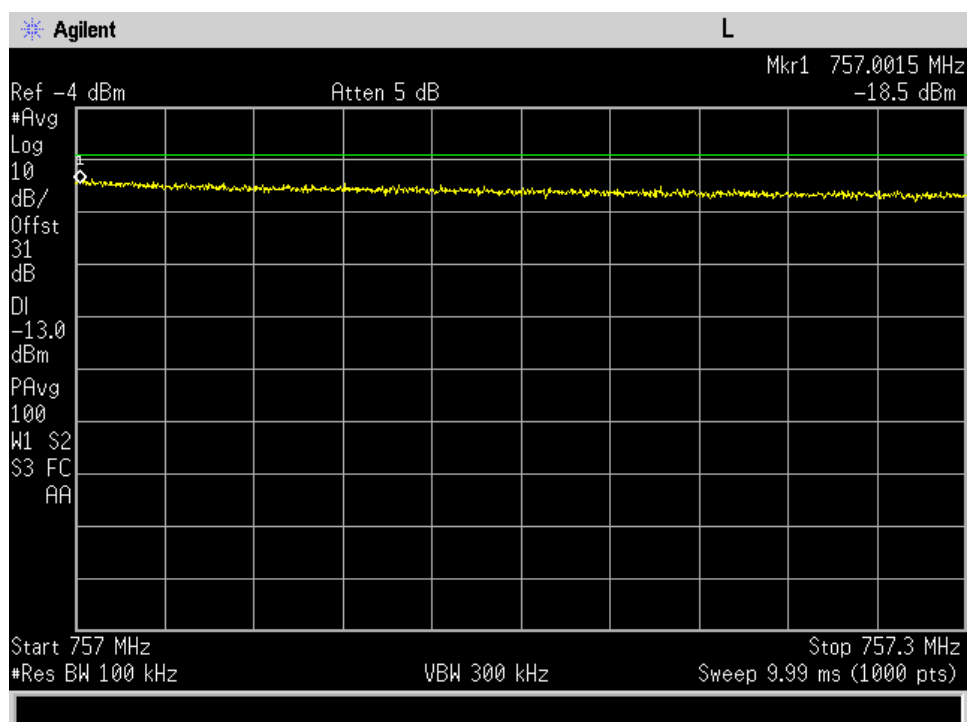




**700 MHz downlink high\_OOBE\_AWGN\_high side\_Dual**

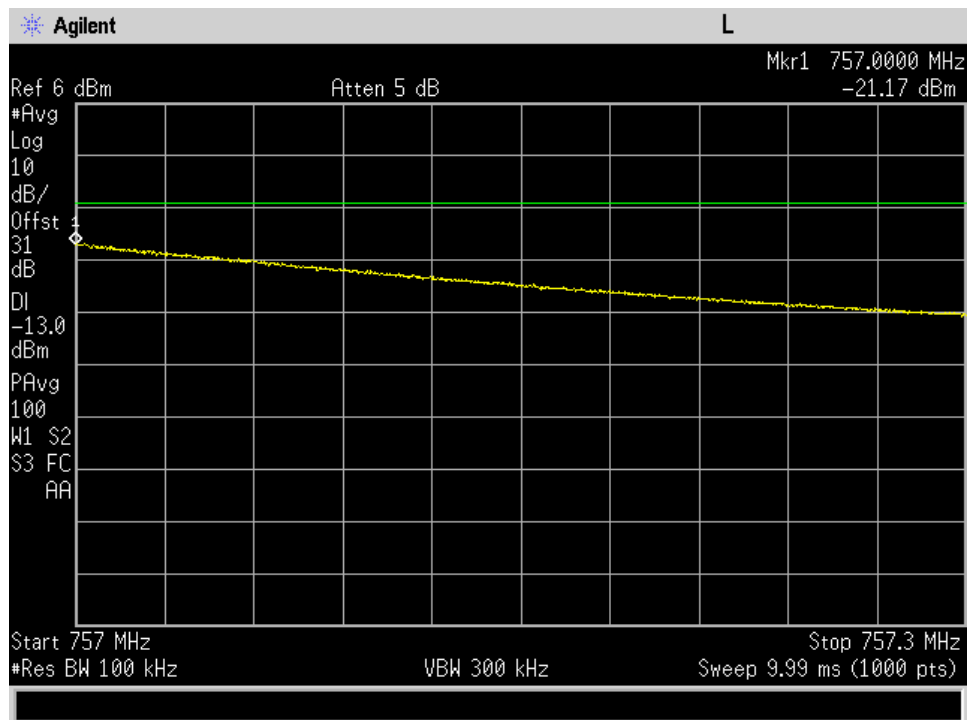


**700 MHz downlink high\_OOBE\_AWGN\_high side\_Dual\_+3dB**

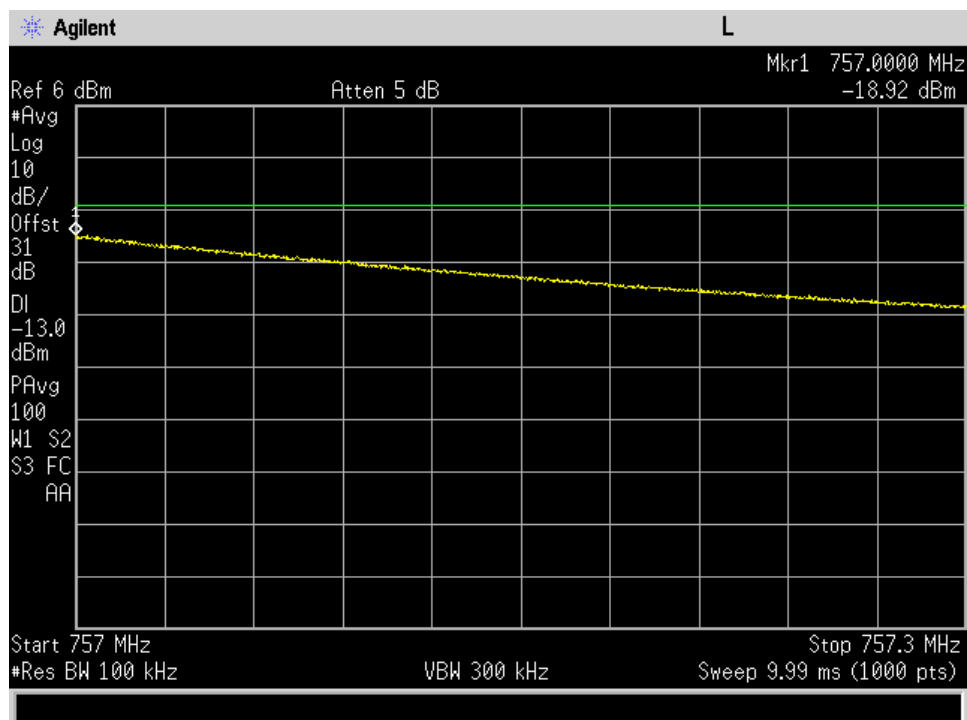




**700 MHz downlink high\_OOBE\_GSM\_high side**

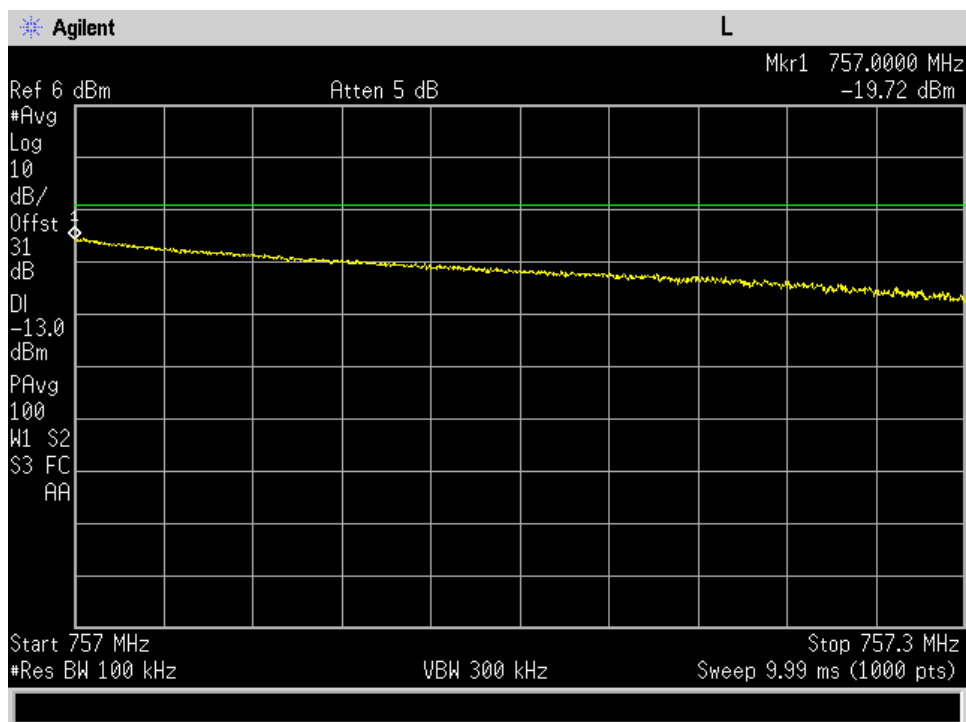


**700 MHz downlink high\_OOBE\_GSM\_high side\_+3dB**

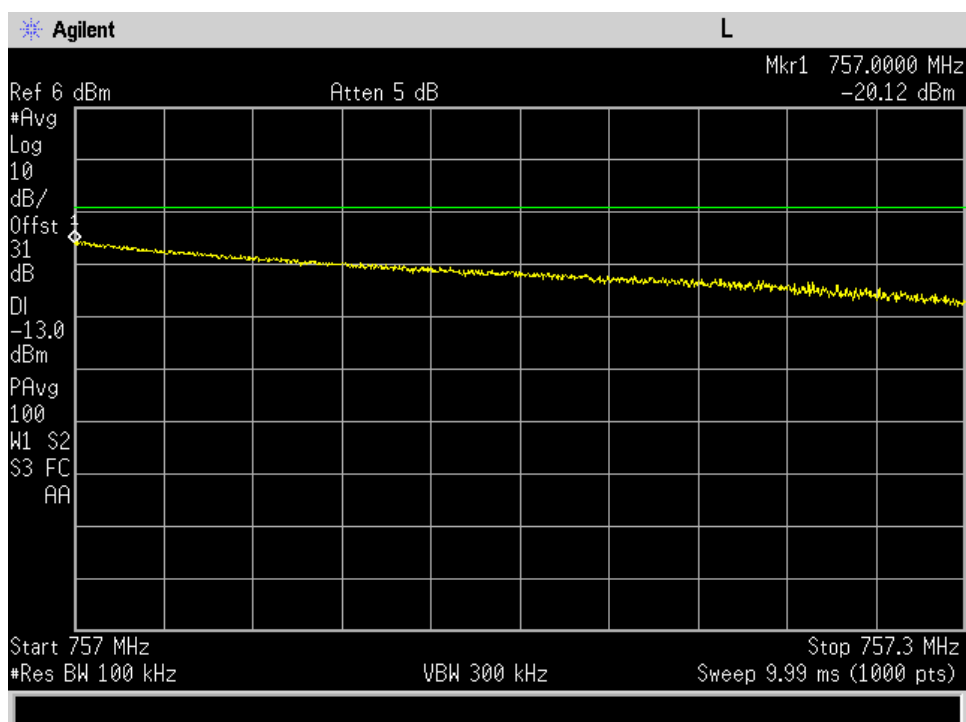




**700 MHz downlink high\_OOBE\_GSM\_high side\_Dual**

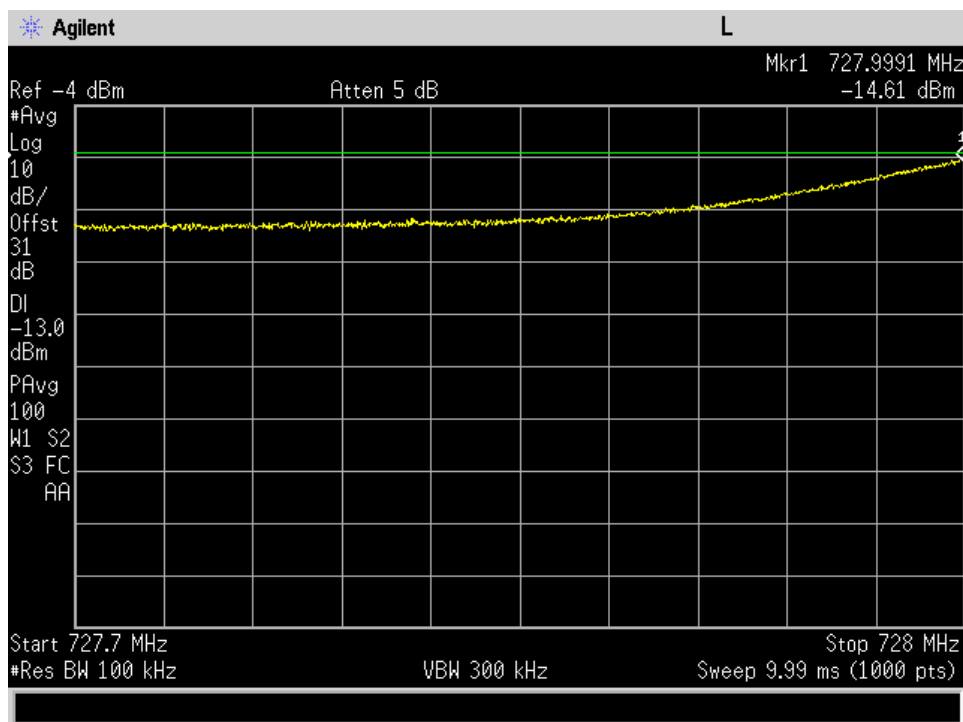


**700 MHz downlink high\_OOBE\_GSM\_high side\_Dual\_+3dB**

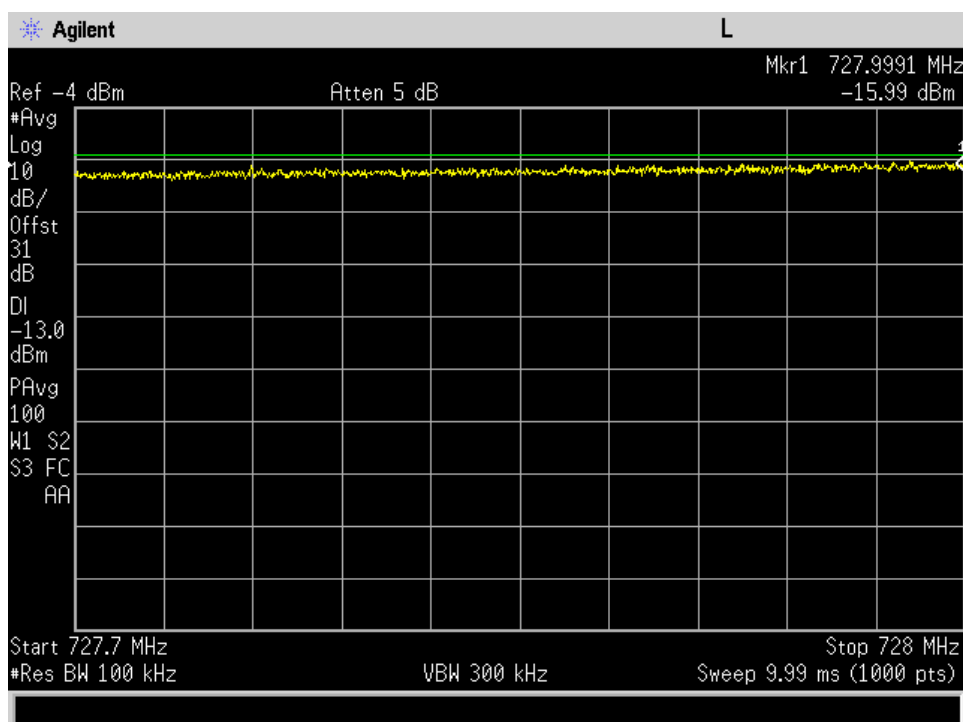




**700 MHz downlink low\_OOBE\_AWGN\_low side**

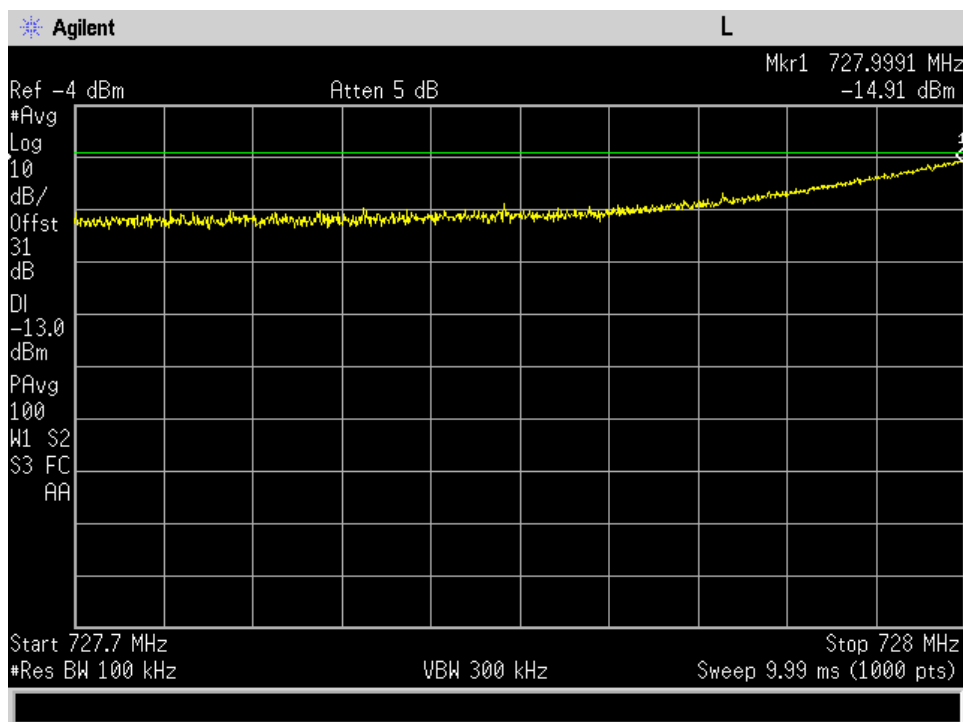


**700 MHz downlink low\_OOBE\_AWGN\_low side\_+3dB**

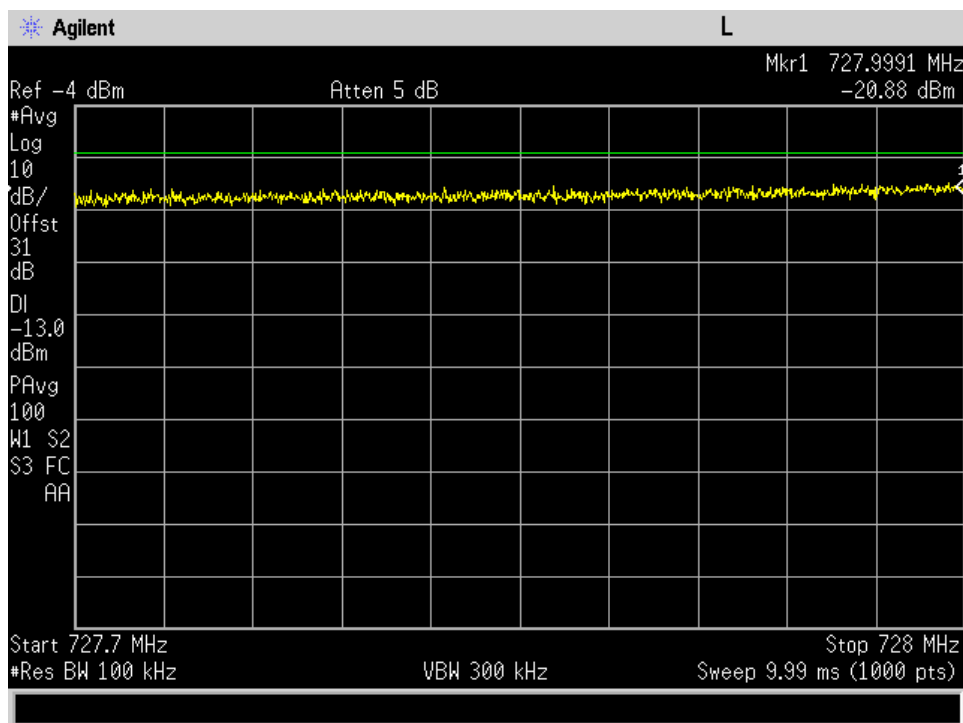




**700 MHz downlink low\_OOBE\_AWGN\_low side\_Dual**

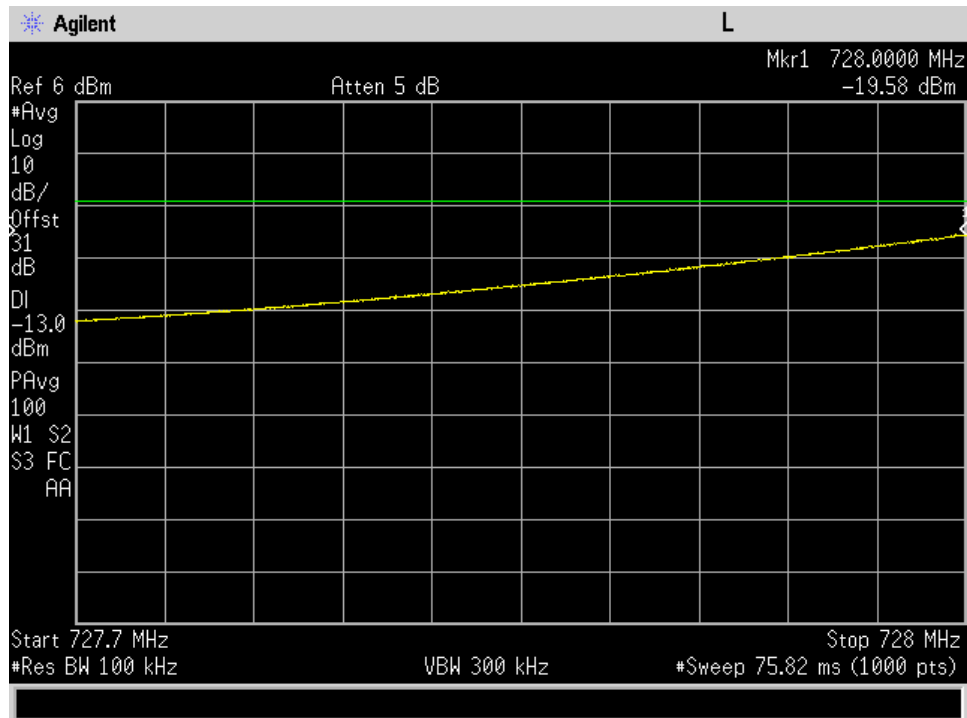


**700 MHz downlink low\_OOBE\_AWGN\_low side\_Dual\_+3dB**

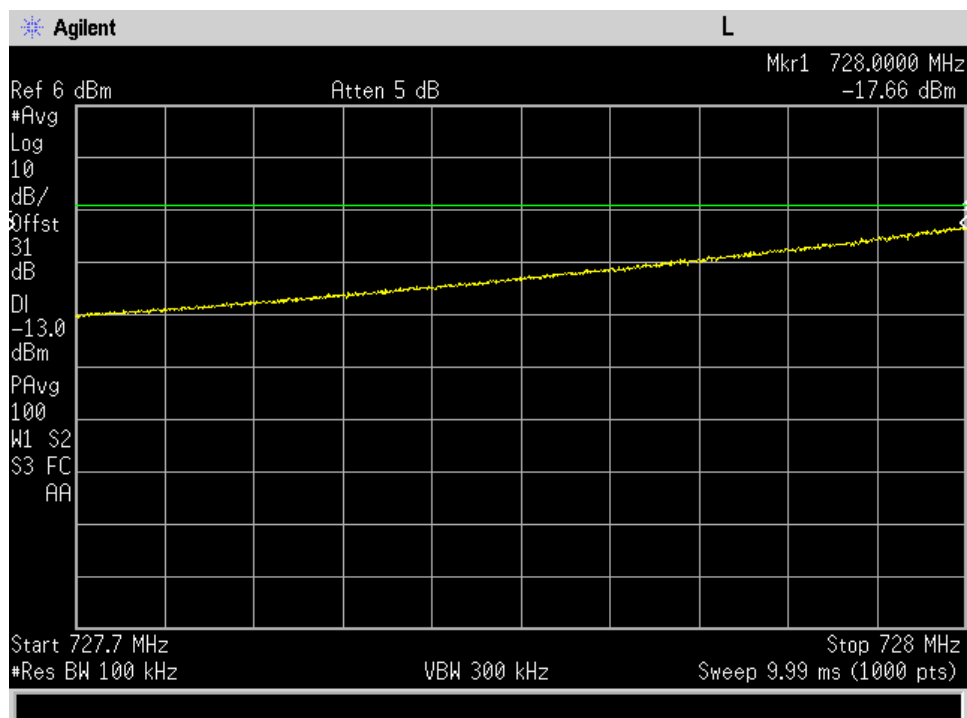




**700 MHz downlink low\_OOBE\_GSM\_low side**

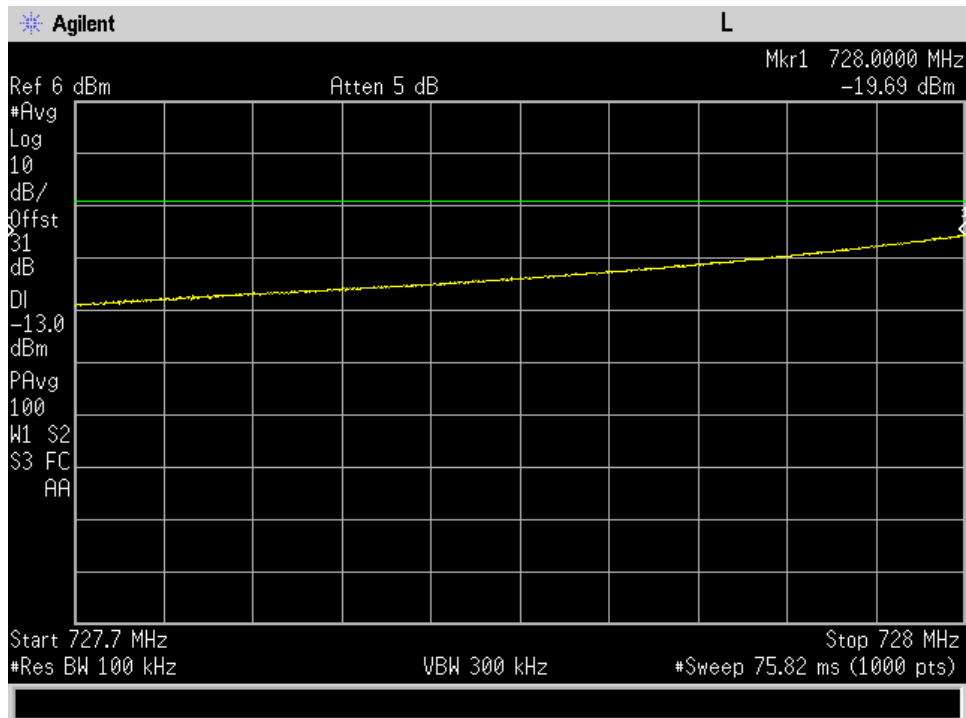


**700 MHz downlink low\_OOBE\_GSM\_low side\_+3dB**

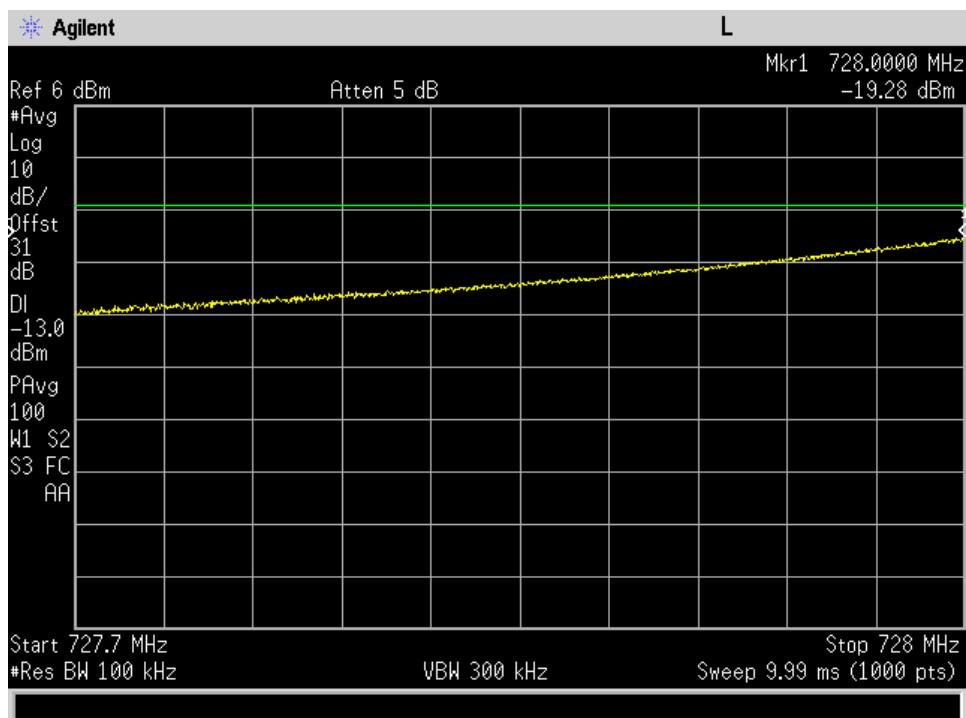




**700 MHz downlink low\_OOBE\_GSM\_low side\_Dual**

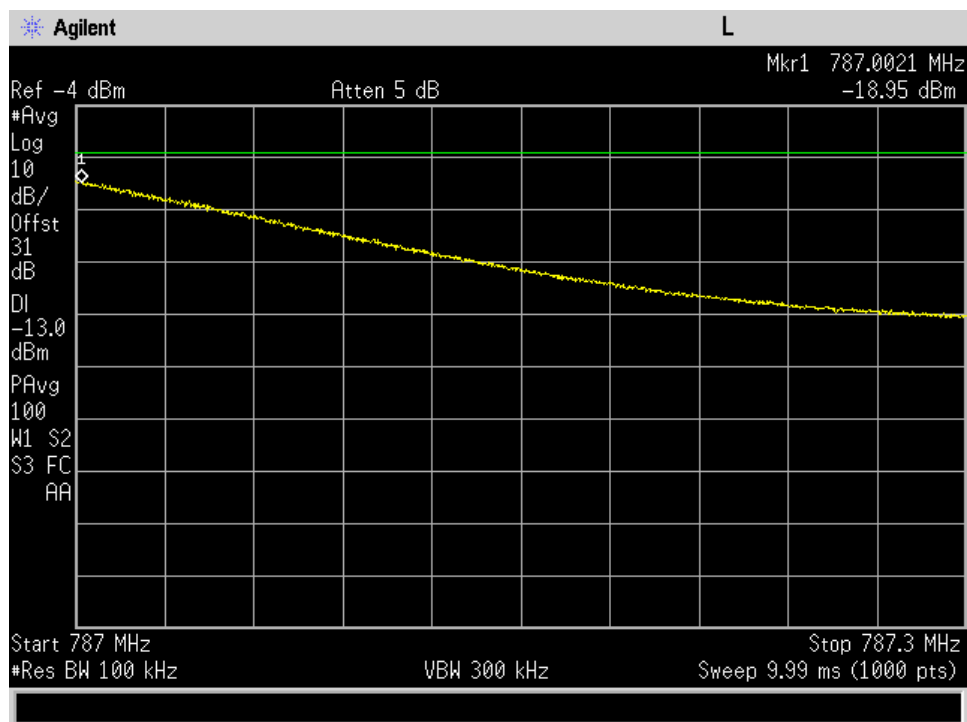


**700 MHz downlink low\_OOBE\_GSM\_low side\_Dual\_+3dB**

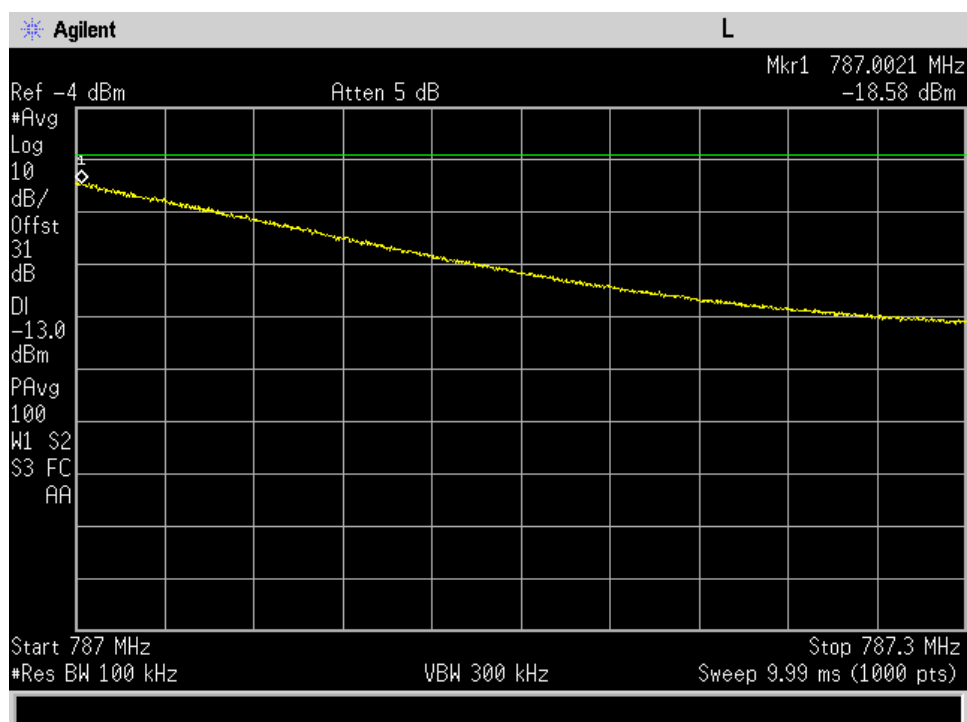




**700 MHz uplink high\_OOBE\_AWGN\_high side**

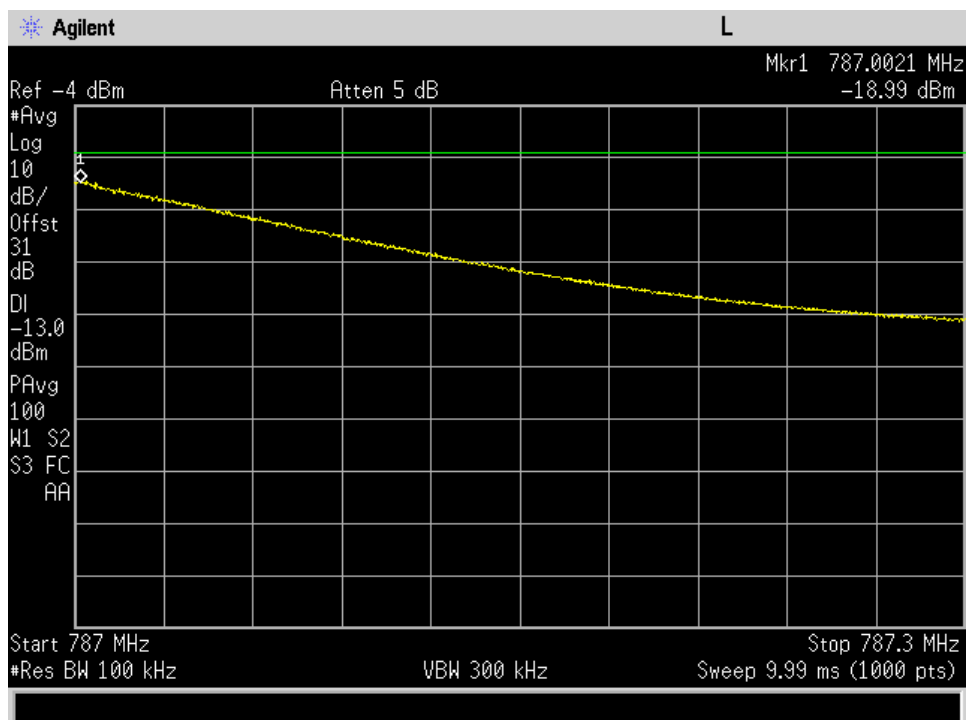


**700 MHz uplink high\_OOBE\_AWGN\_high side\_+3dB**

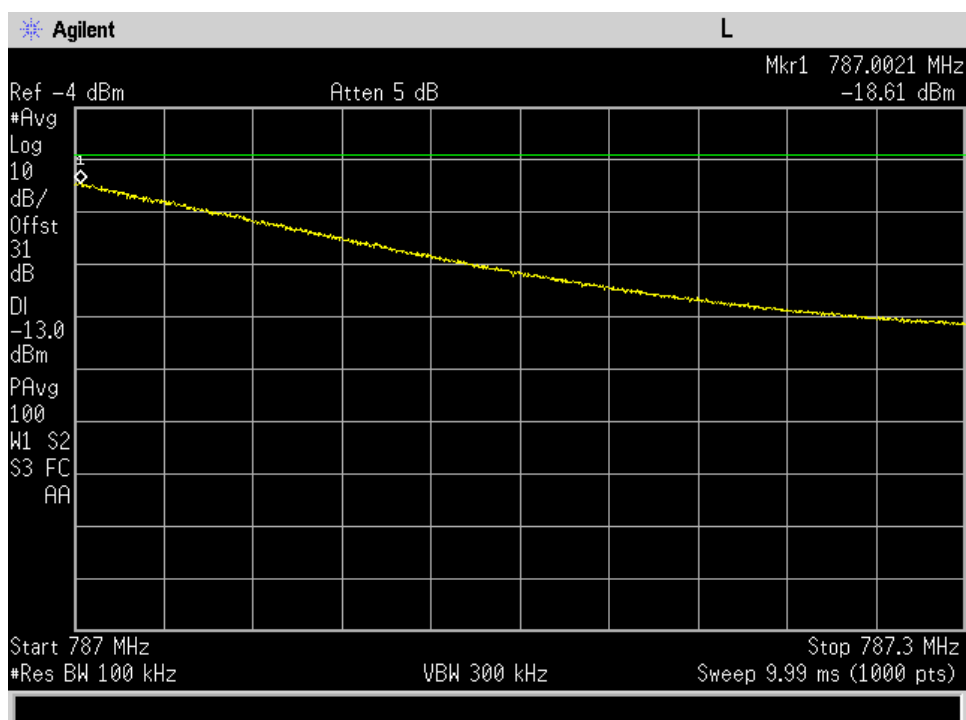




**700 MHz uplink high\_OOBE\_AWGN\_high side\_Dual**

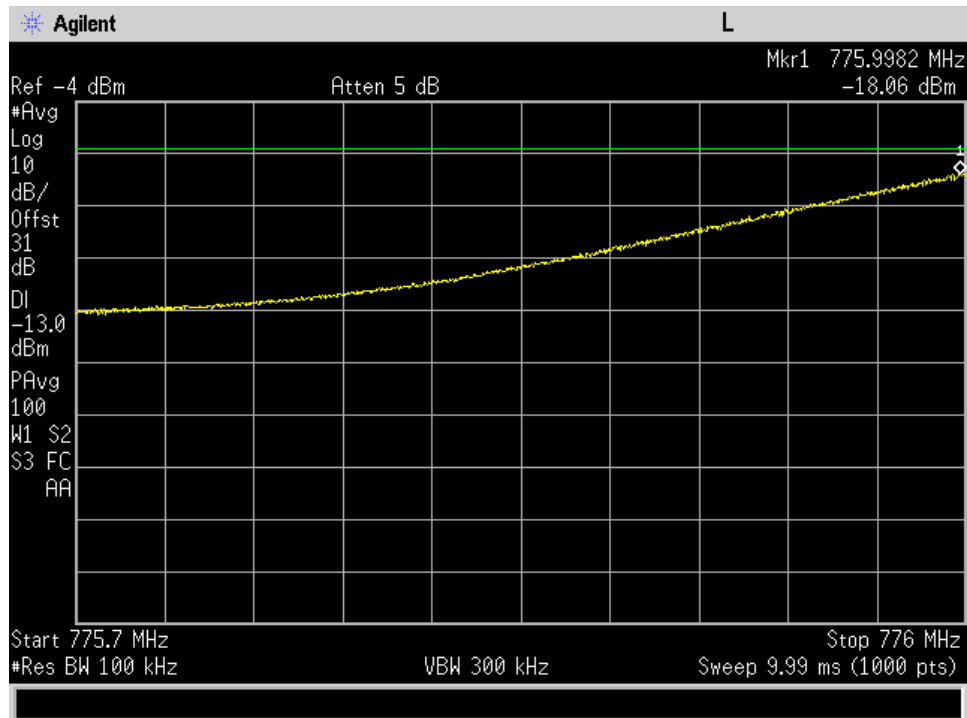


**700 MHz uplink high\_OOBE\_AWGN\_high side\_Dual\_+3dB**

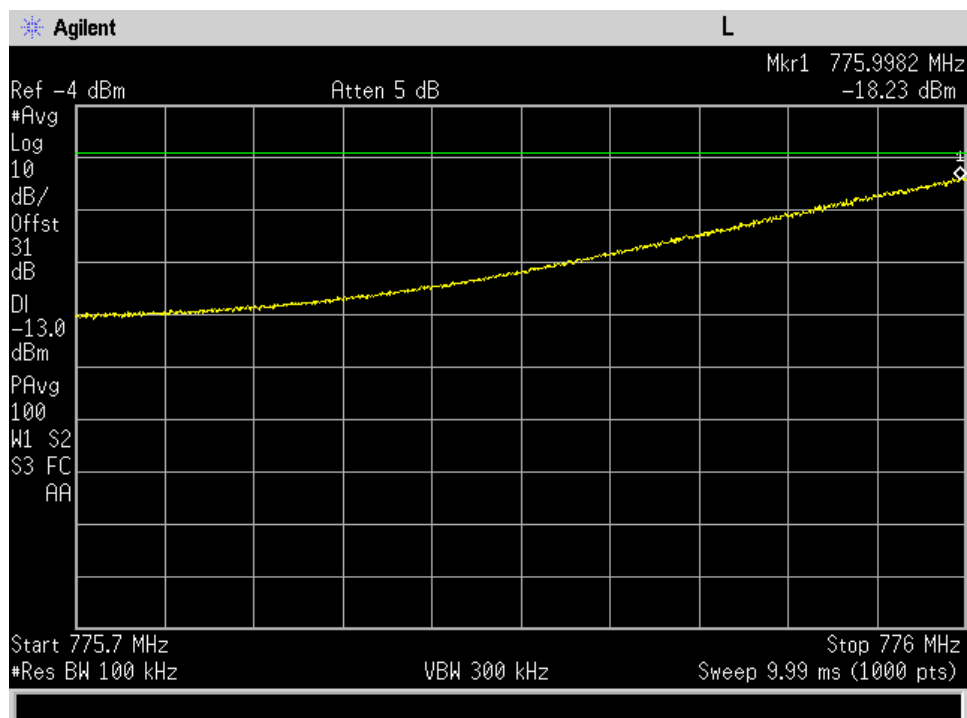




**700 MHz uplink high\_OOBE\_AWGN\_low side**

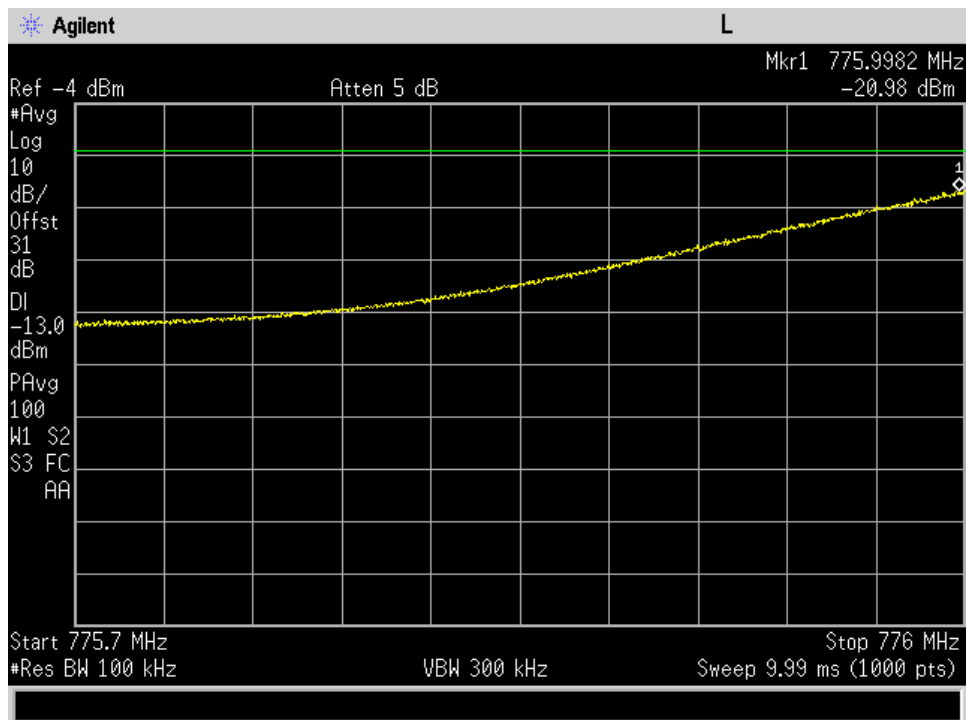


**700 MHz uplink high\_OOBE\_AWGN\_low side\_+3dB**

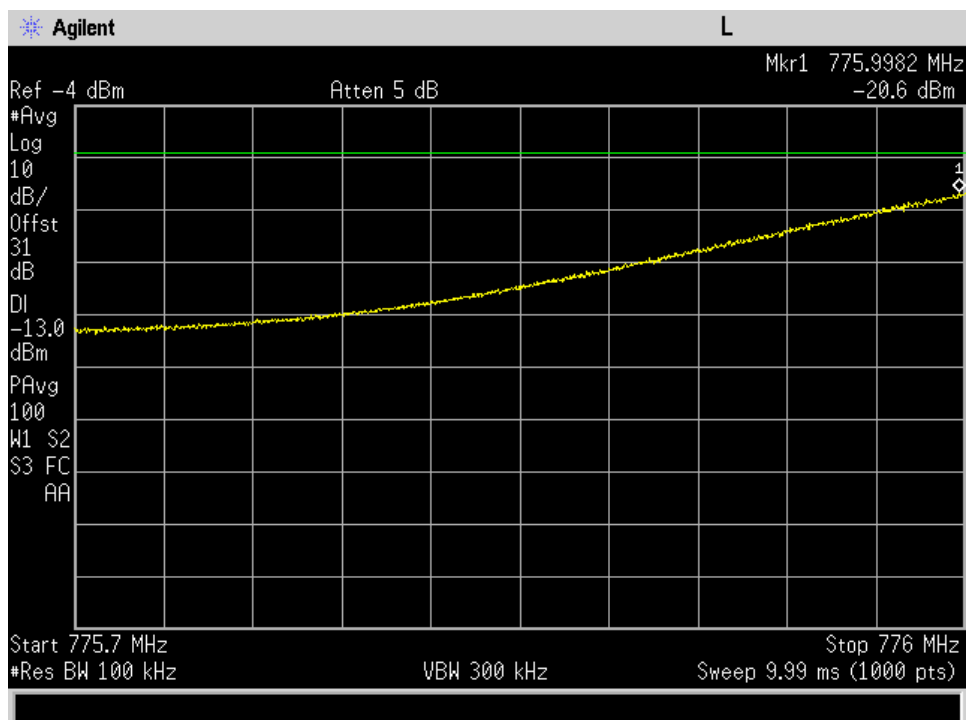




**700 MHz uplink high\_OOBE\_AWGN\_low side\_Dual**

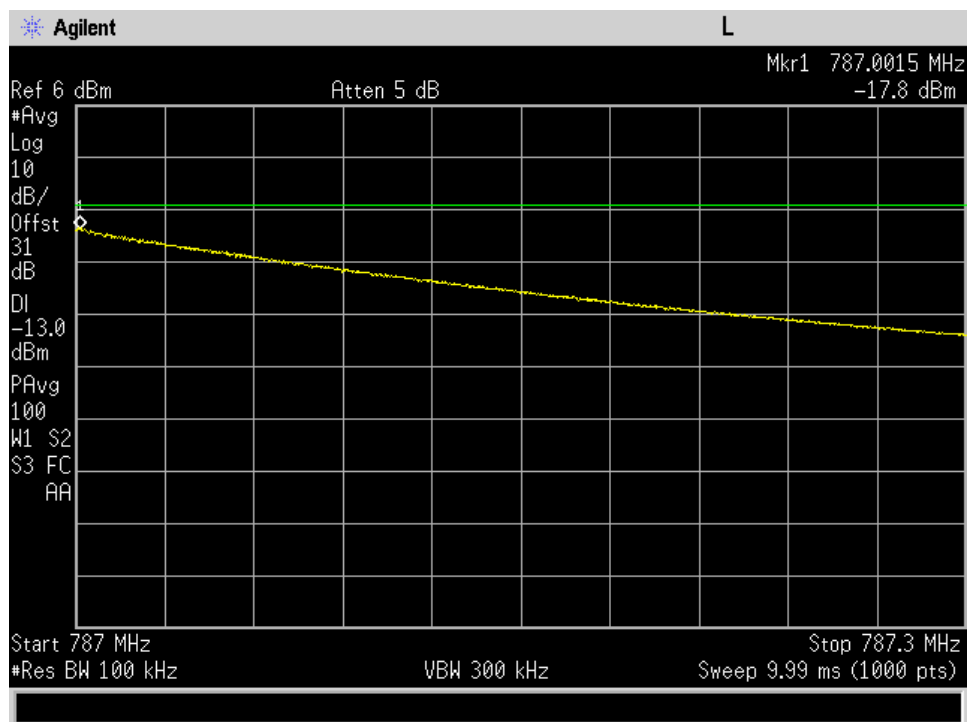


**700 MHz uplink high\_OOBE\_AWGN\_low side\_Dual\_+3dB**

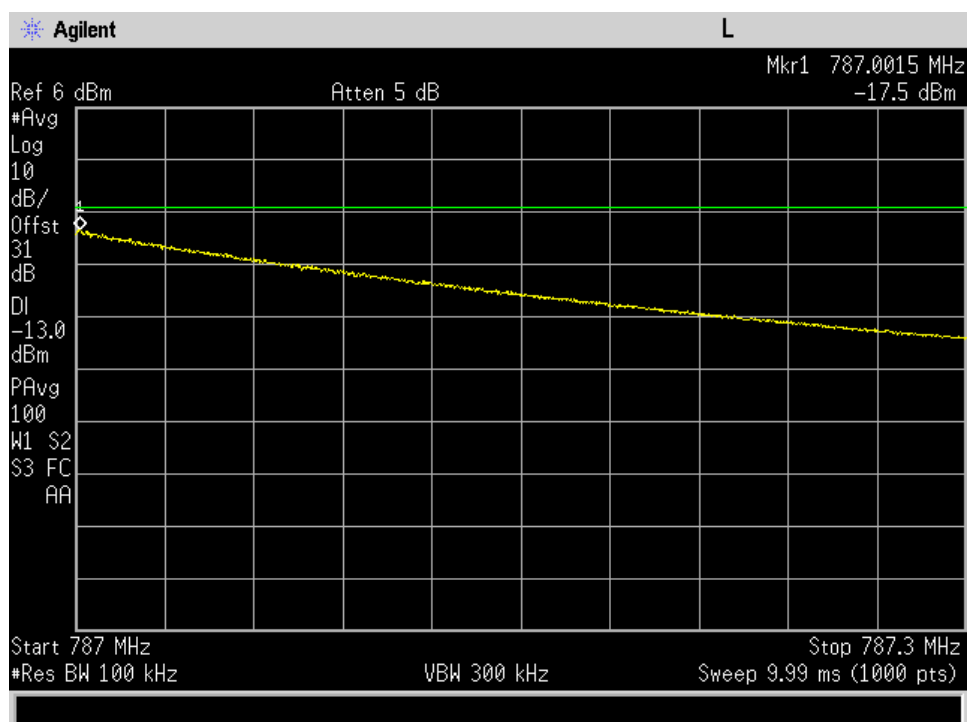




**700 MHz uplink high\_OOBE\_GSM\_high side**

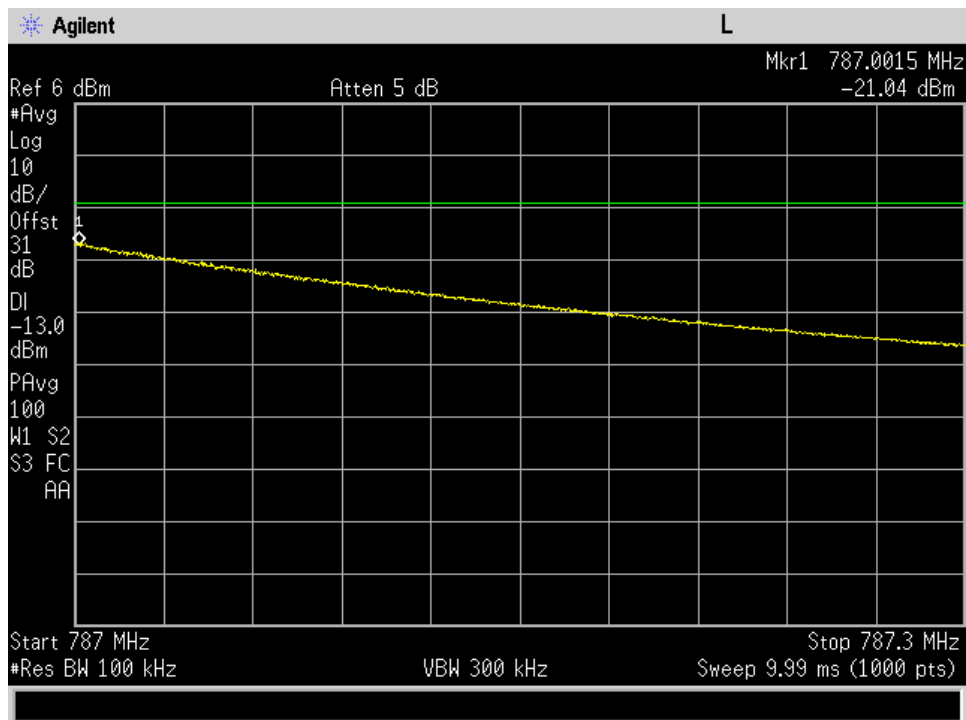


**700 MHz uplink high\_OOBE\_GSM\_high side\_+3dB**

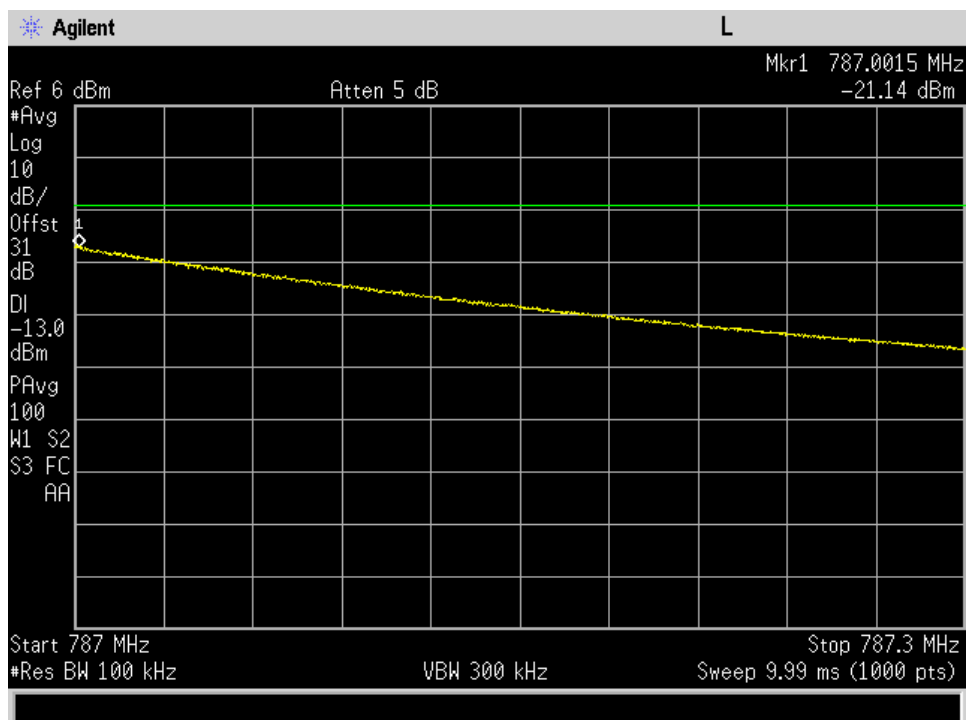




**700 MHz uplink high\_OOBE\_GSM\_high side\_Dual**



**700 MHz uplink high\_OOBE\_GSM\_high side\_Dual\_+3dB**

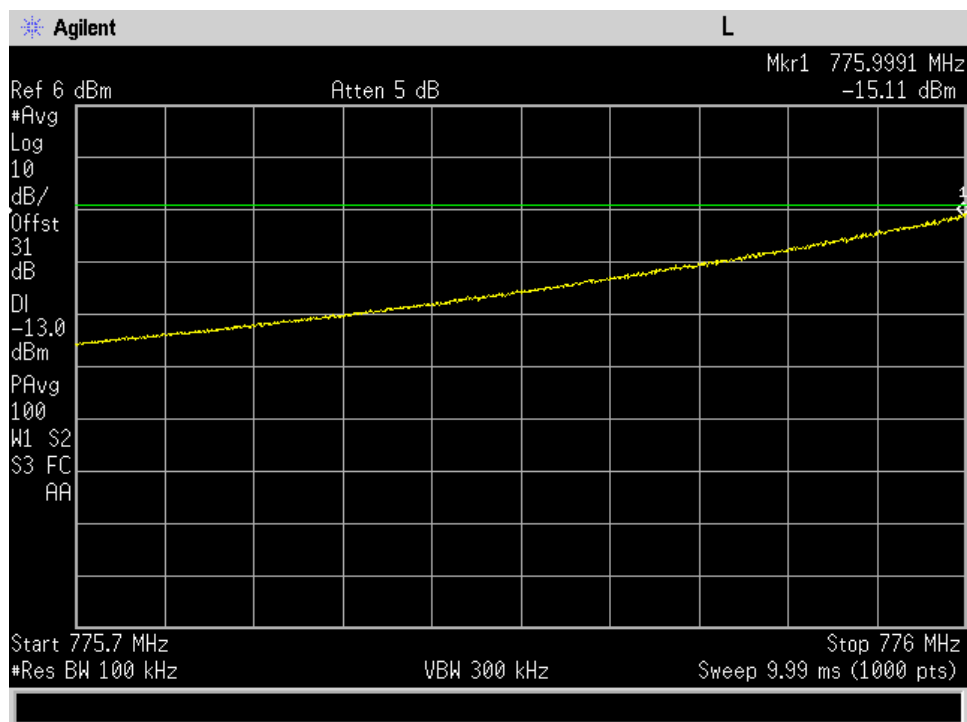




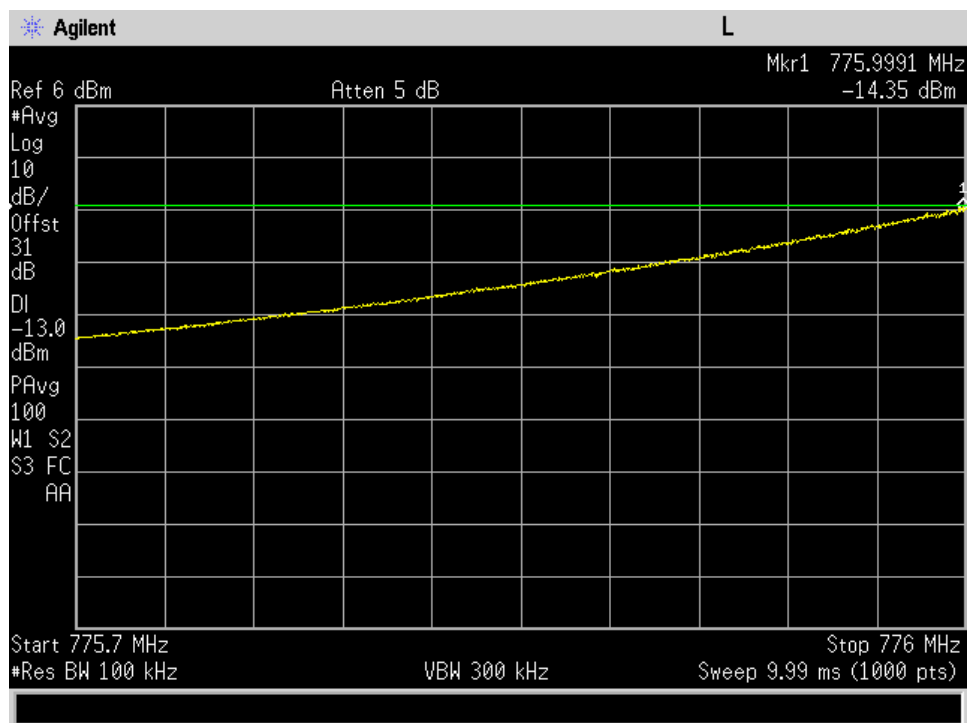
Compliance Testing, LLC

Testing since 1963

### 700 MHz uplink high\_OOBE\_GSM\_low side

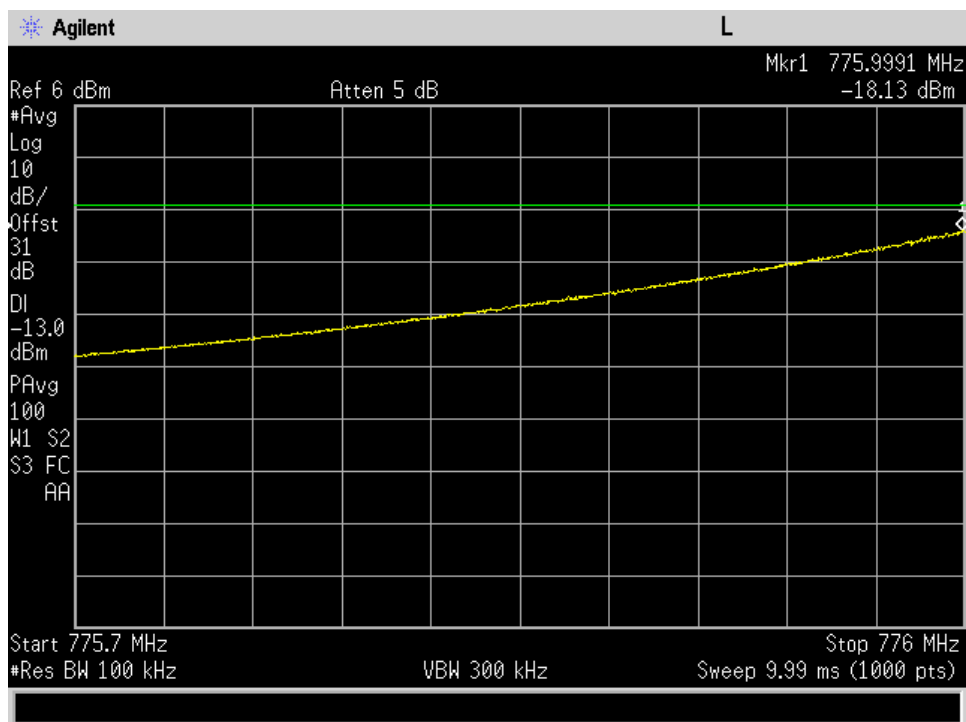


### 700 MHz uplink high\_OOBE\_GSM\_low side\_+3dB

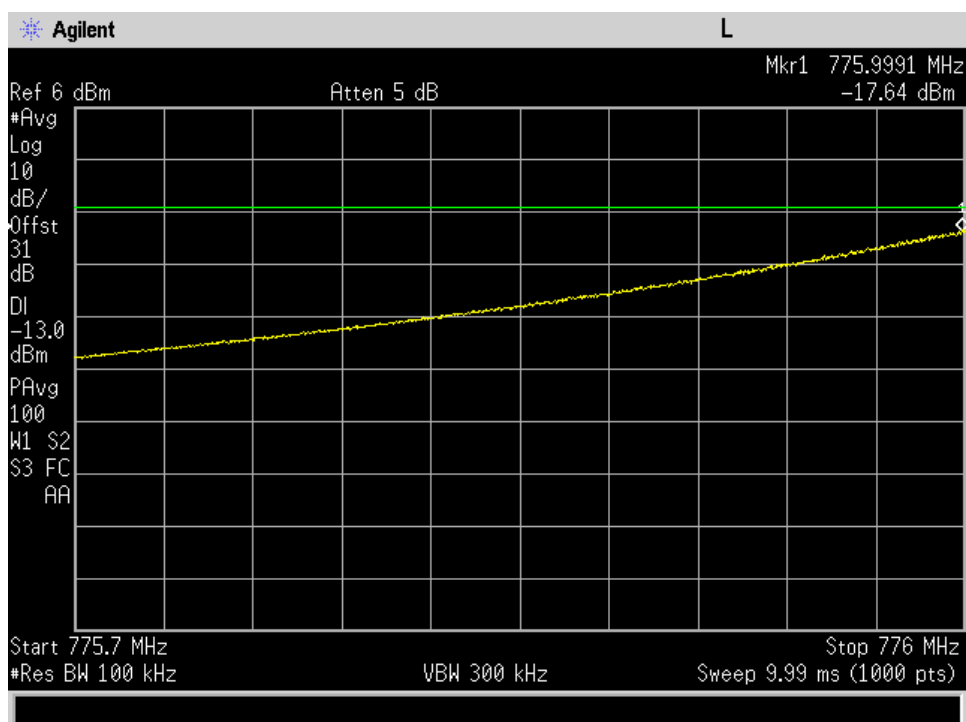




**700 MHz uplink high\_OOBE\_GSM\_low side\_Dual**

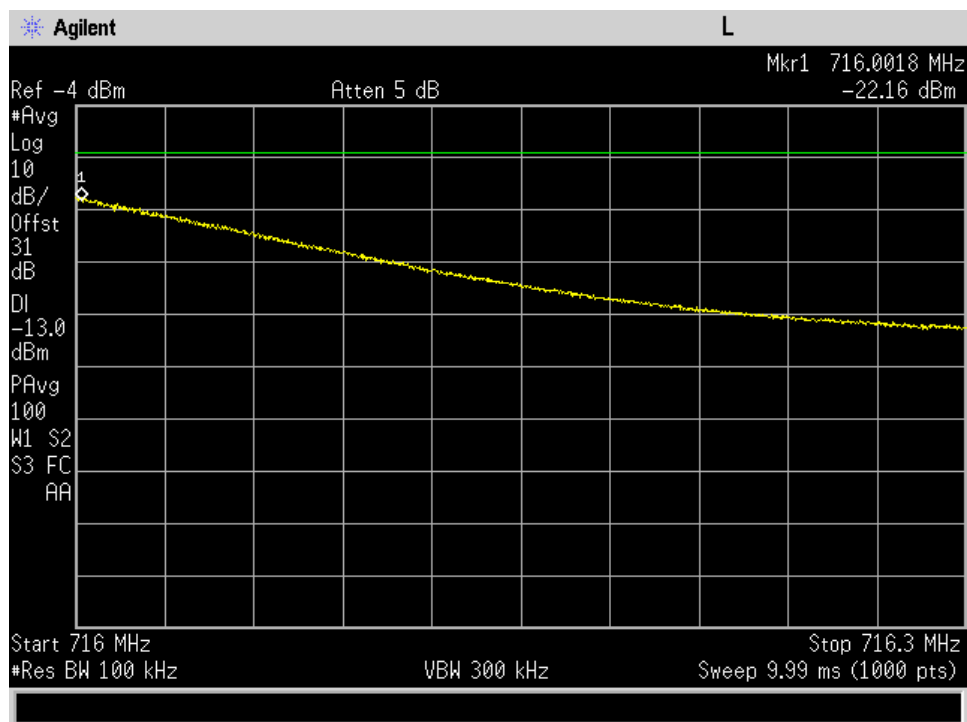


**700 MHz uplink high\_OOBE\_GSM\_low side\_Dual\_+3dB**

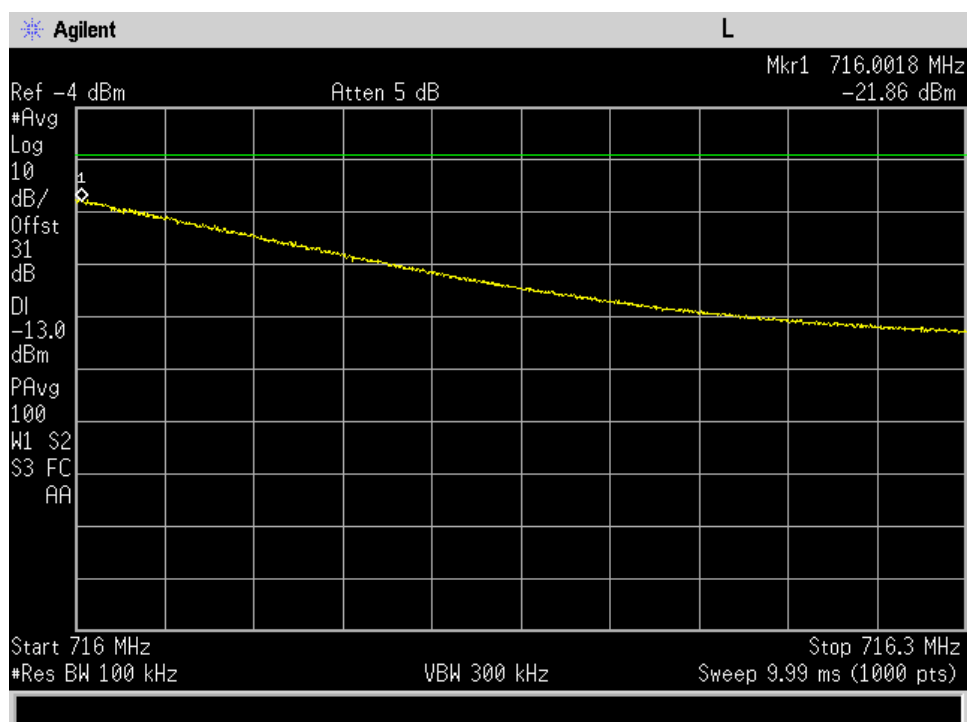




**700 MHz uplink low\_OOBE\_AWGN\_high side**

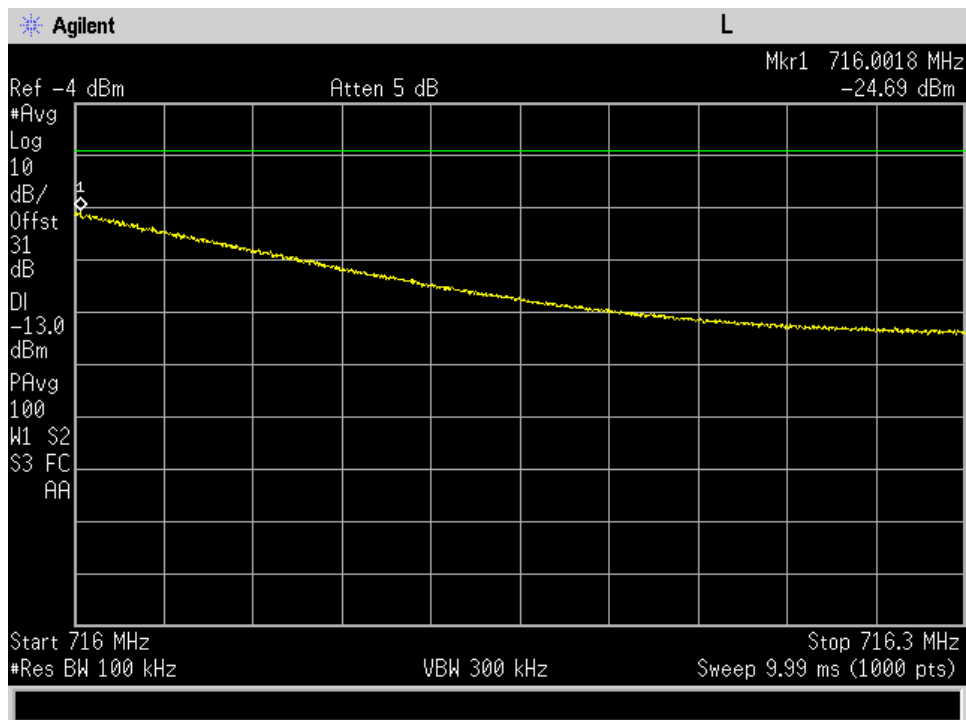


**700 MHz uplink low\_OOBE\_AWGN\_high side\_+3dB**

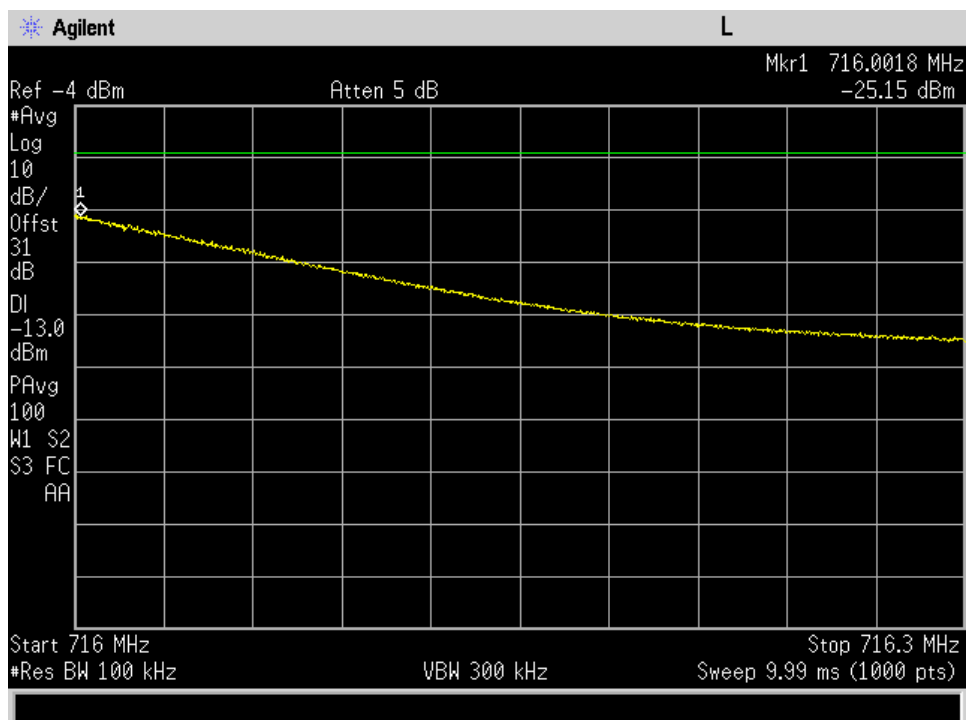




**700 MHz uplink low\_OOBE\_AWGN\_high side\_Dual**

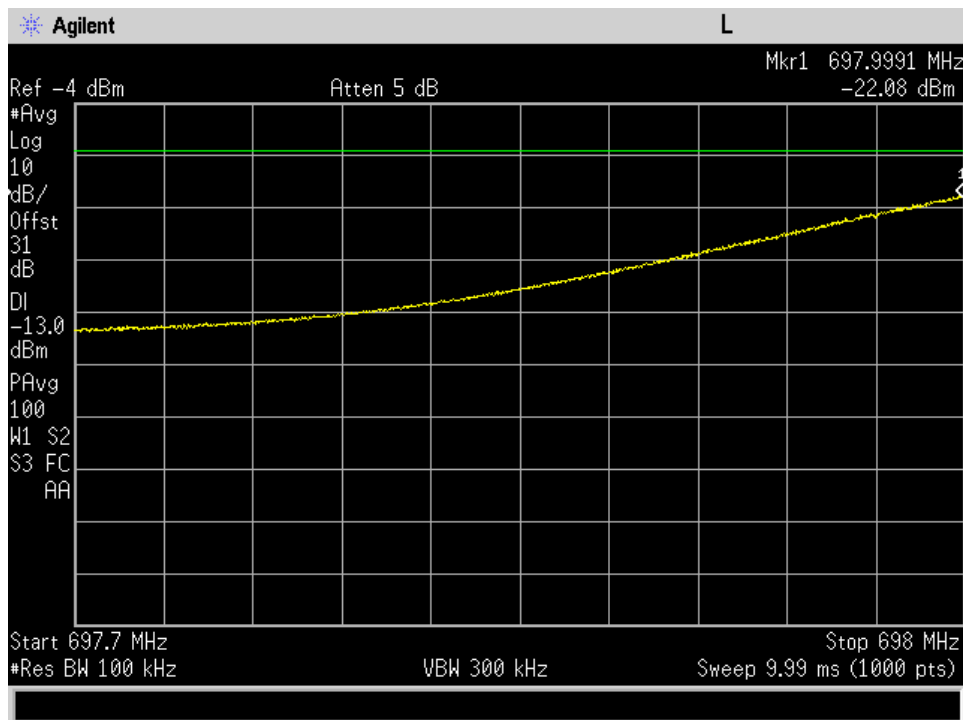


**700 MHz uplink low\_OOBE\_AWGN\_high side\_Dual\_+3dB**

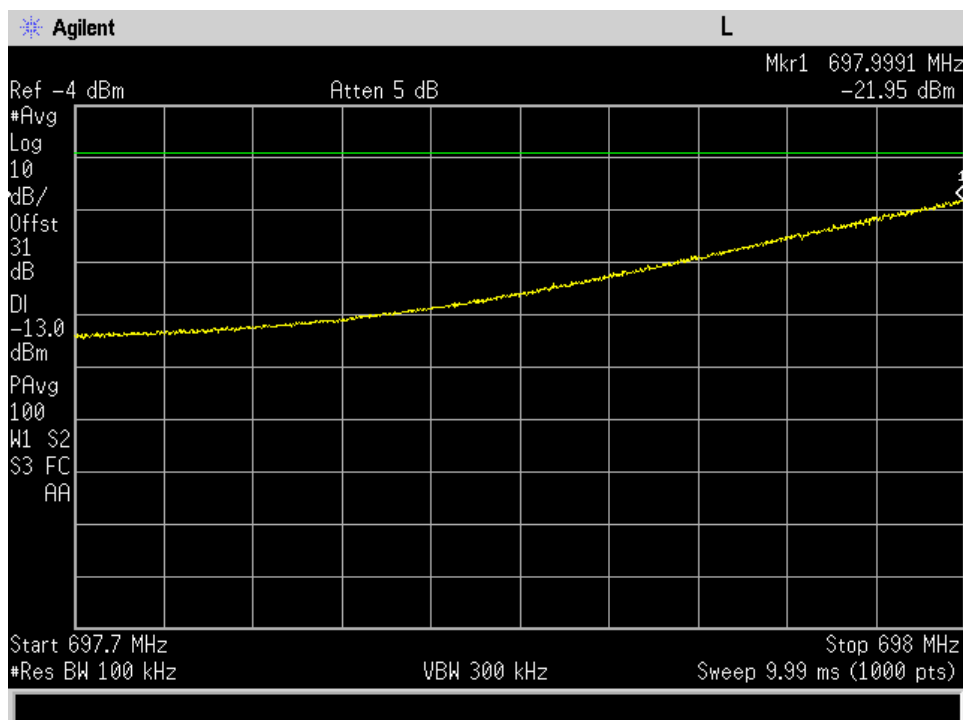




**700 MHz uplink low\_OOBE\_AWGN\_low side**

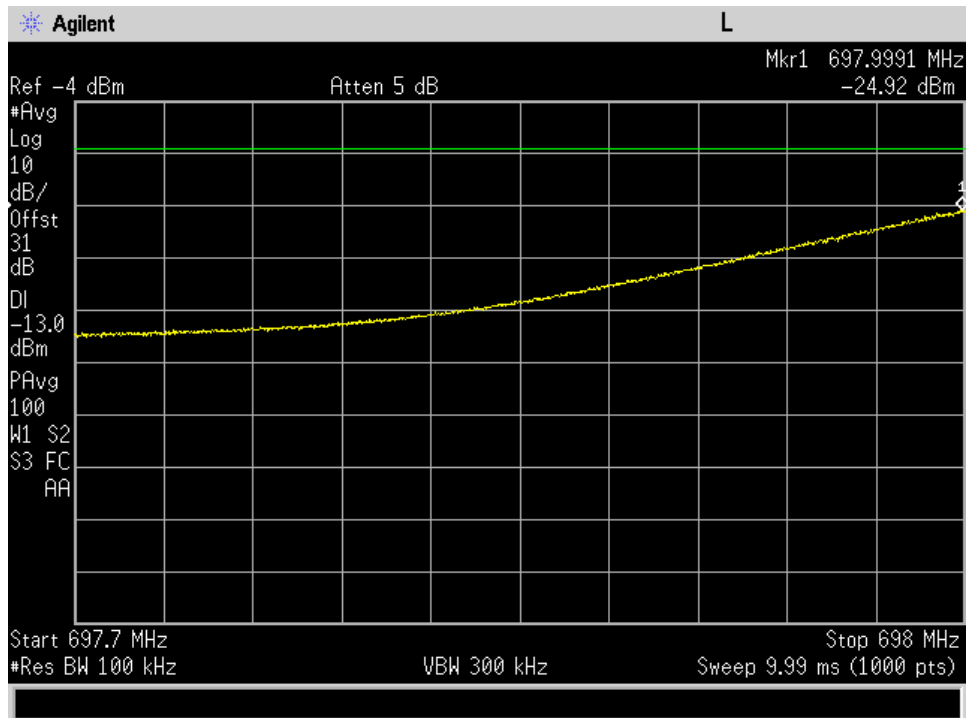


**700 MHz uplink low\_OOBE\_AWGN\_low side\_+3dB**

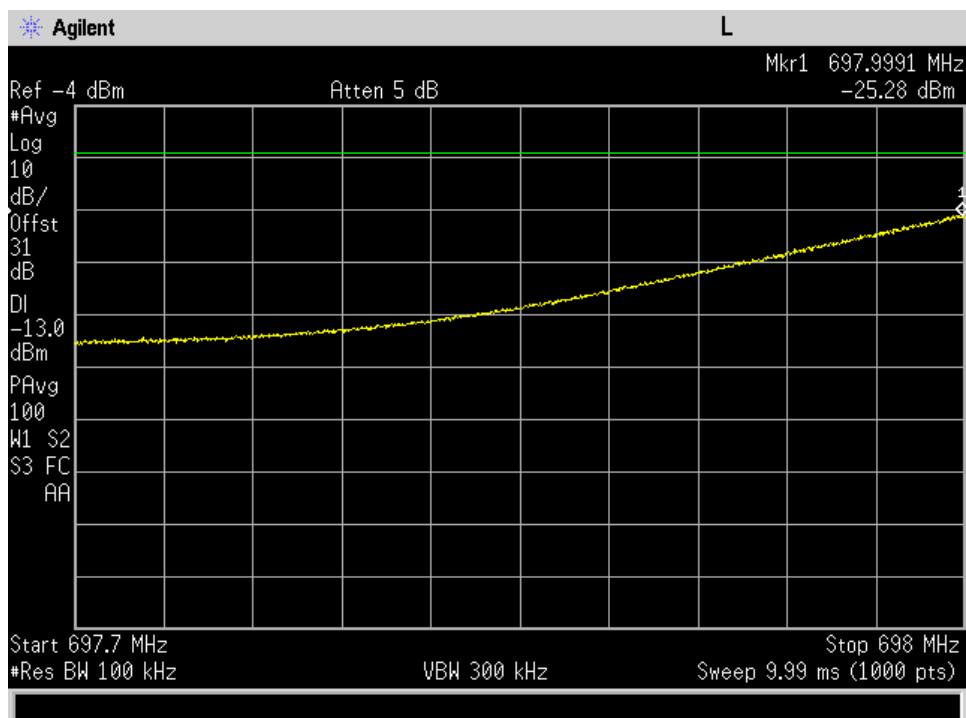




**700 MHz uplink low\_OOBE\_AWGN\_low side\_Dual**

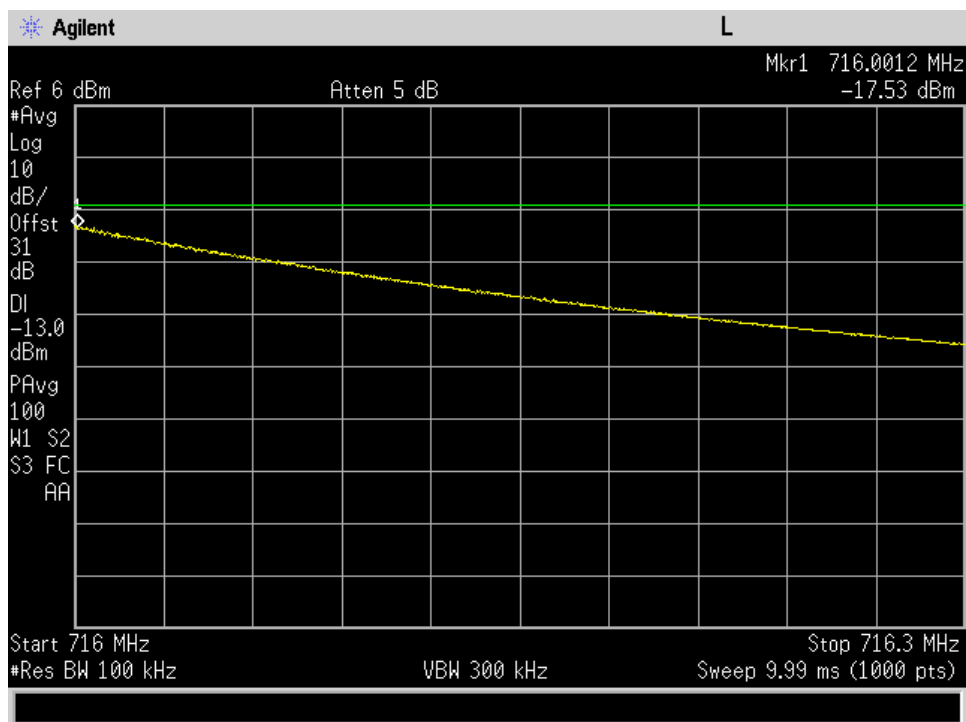


**700 MHz uplink low\_OOBE\_AWGN\_low side\_Dual\_+3dB**

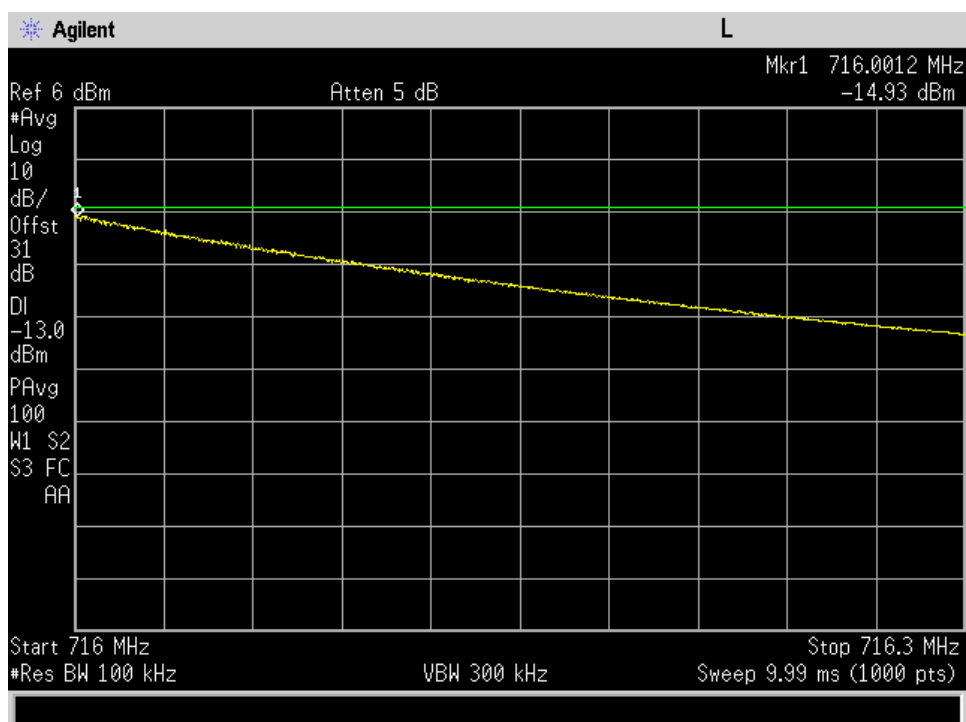




**700 MHz uplink low\_OOBE\_GSM\_high side**

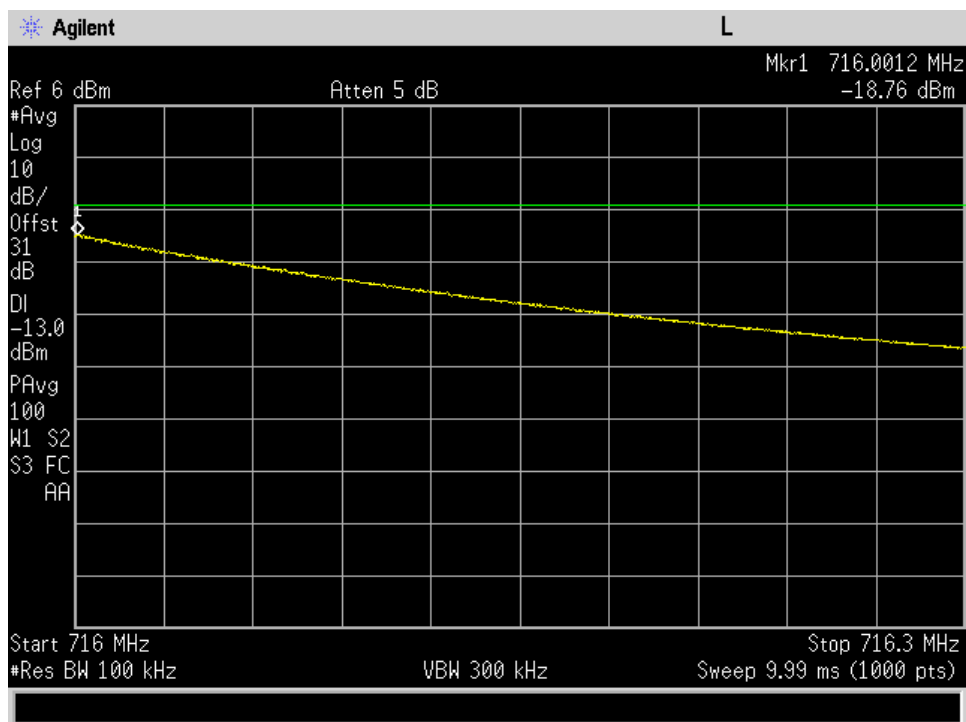


**700 MHz uplink low\_OOBE\_GSM\_high side\_+3dB**

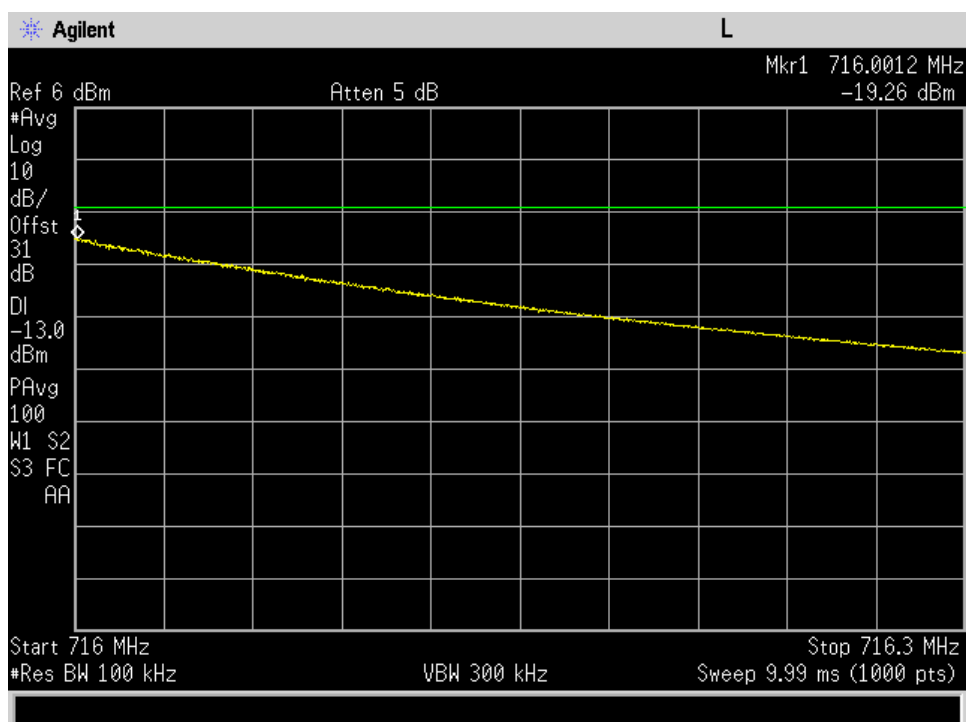




**700 MHz uplink low\_OOBE\_GSM\_high side\_Dual**

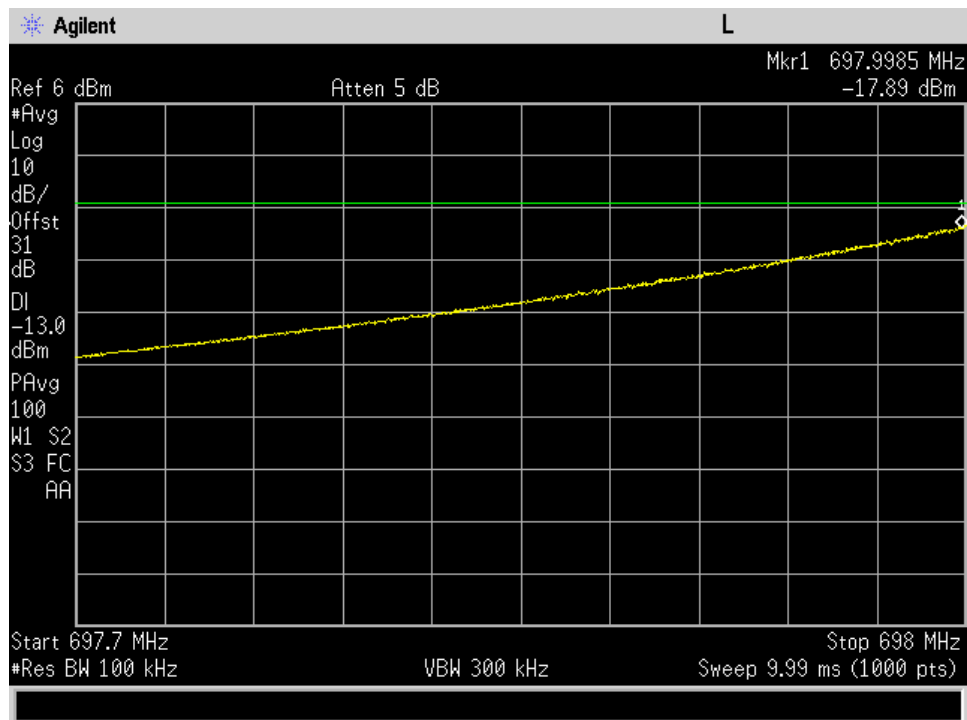


**700 MHz uplink low\_OOBE\_GSM\_high side\_Dual\_+3dB**

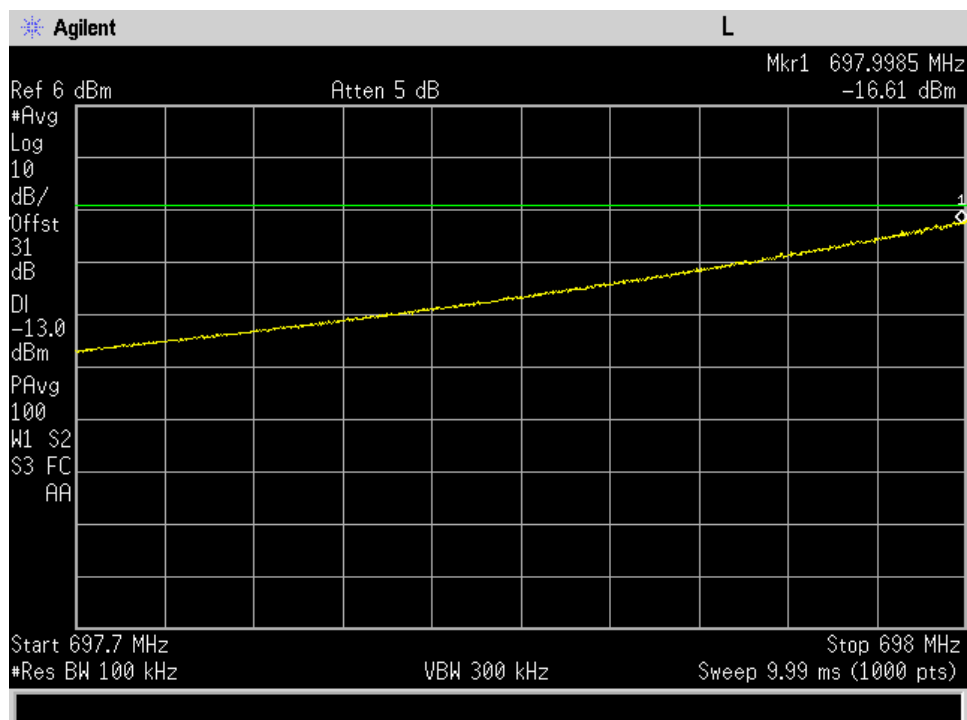




**700 MHz uplink low\_OOBE\_GSM\_low side**

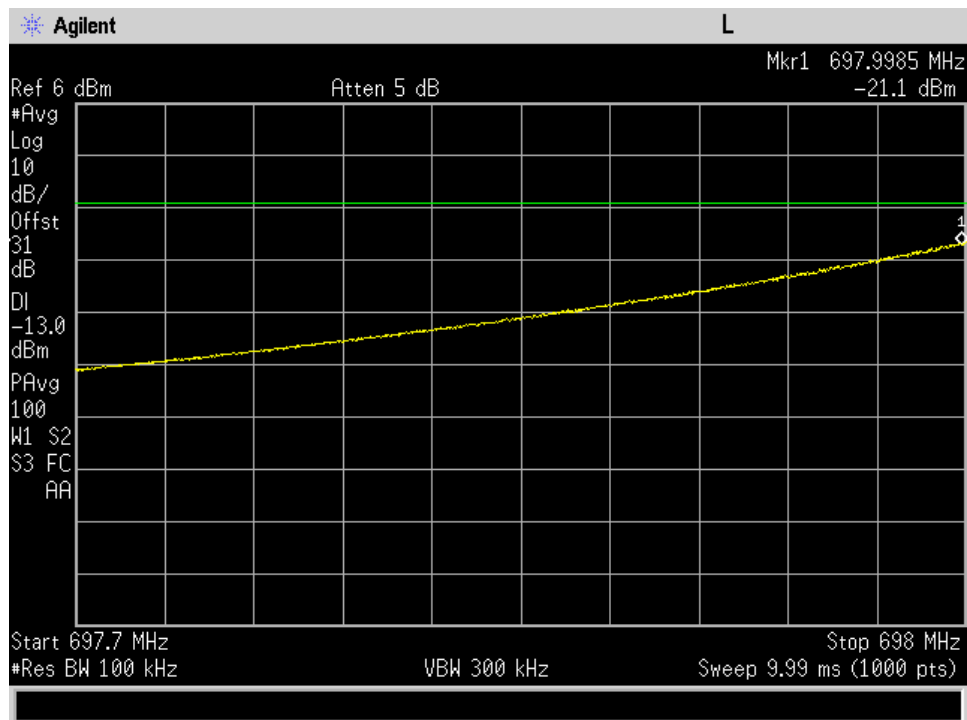


**700 MHz uplink low\_OOBE\_GSM\_low side\_+3dB**

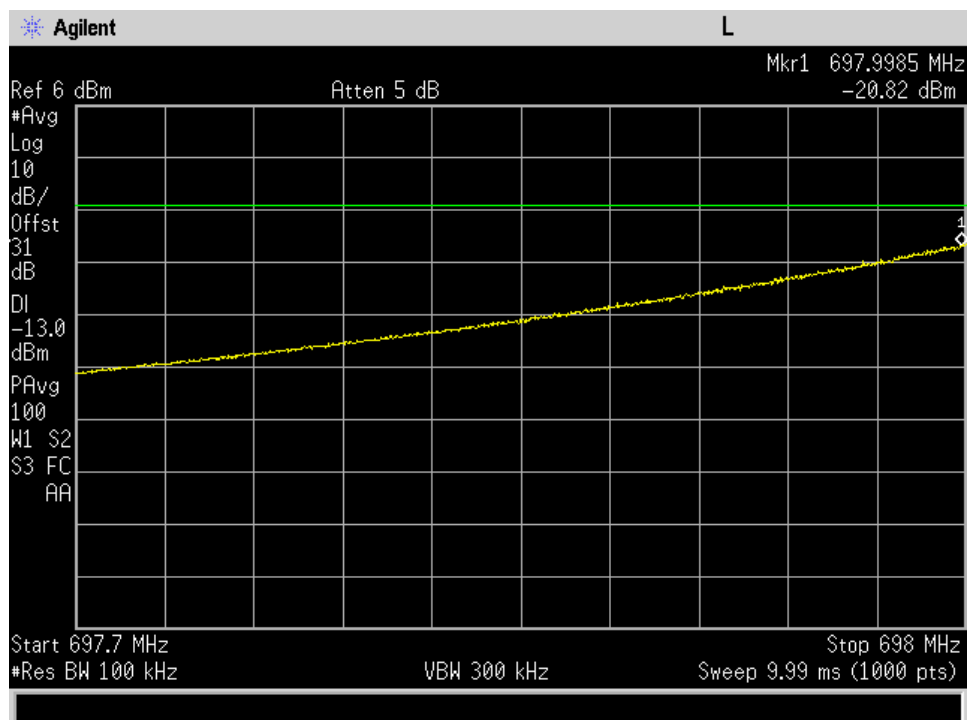




**700 MHz uplink low\_OOBE\_GSM\_low side\_Dual**

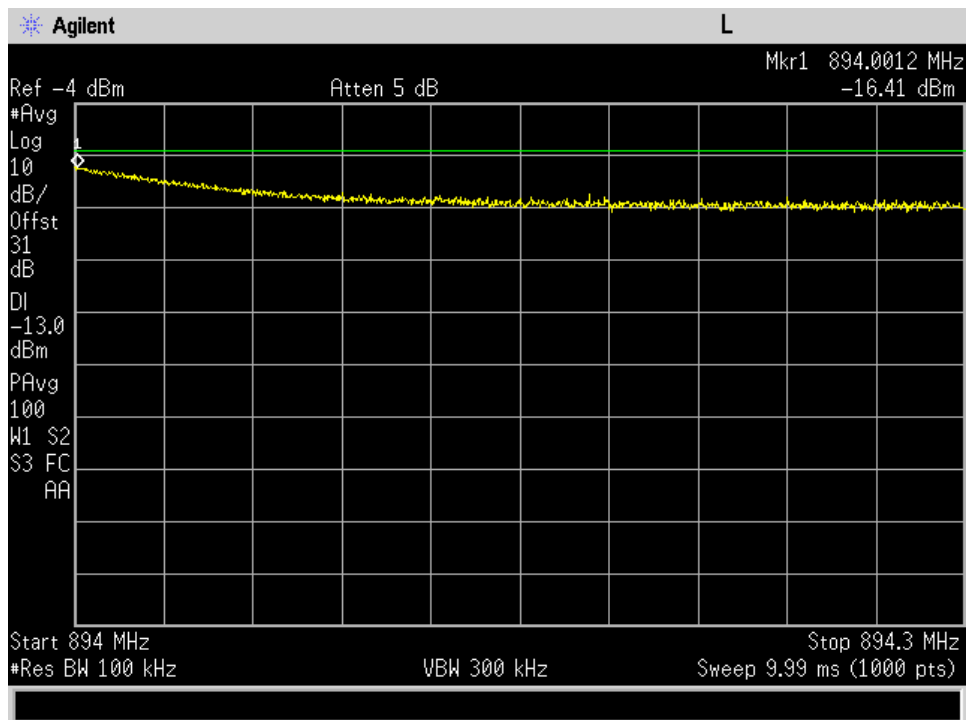


**700 MHz uplink low\_OOBE\_GSM\_low side\_Dual\_+3dB**

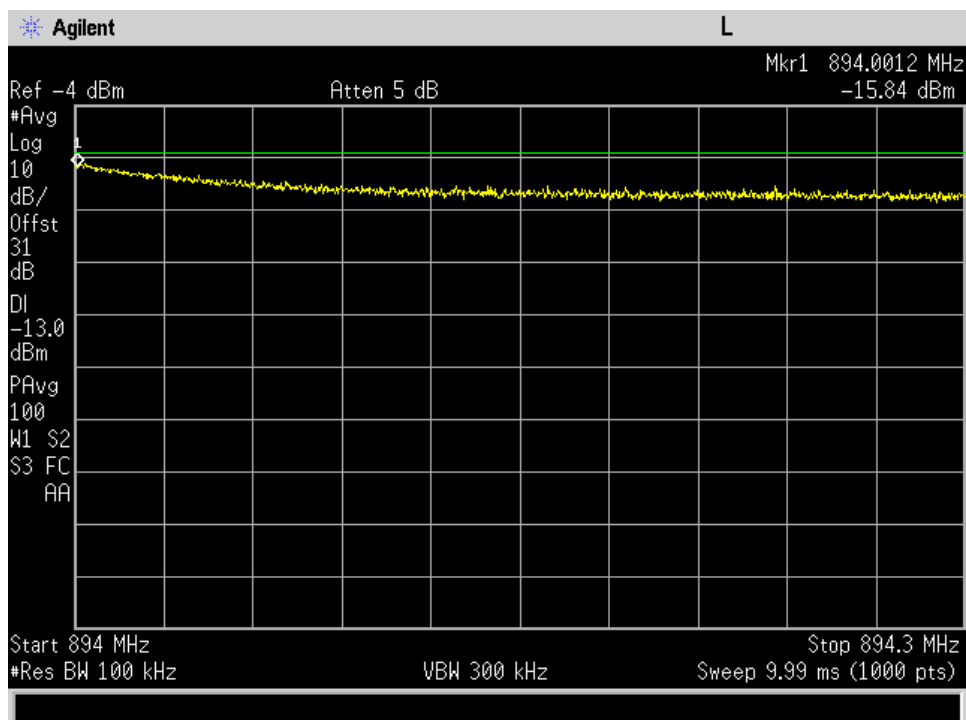




**800 MHz downlink\_OOBE\_AWGN\_high side**

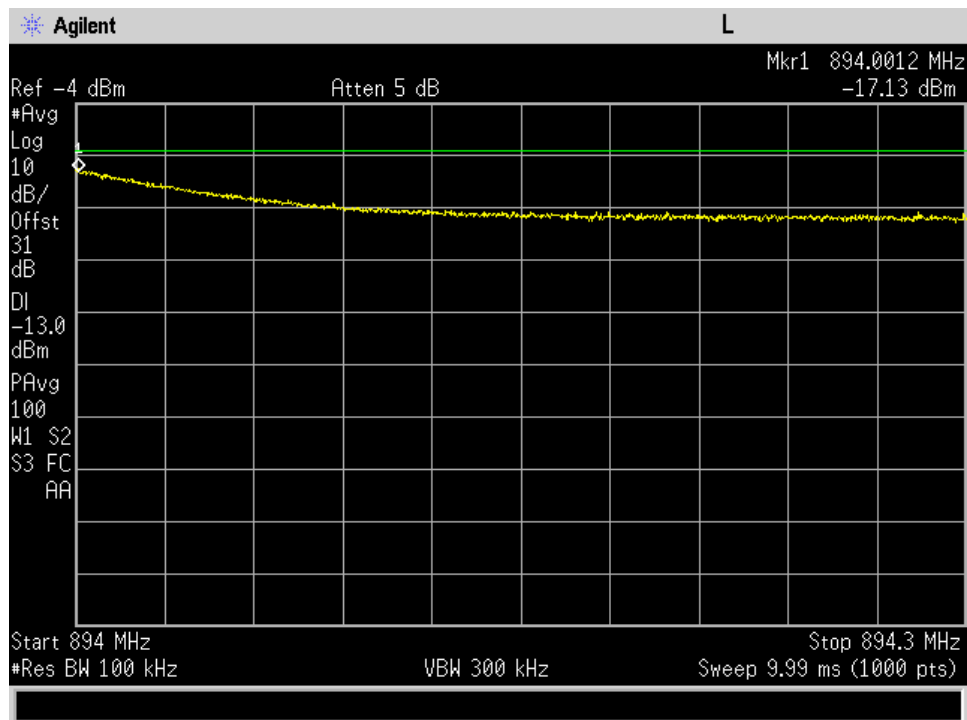


**800 MHz downlink\_OOBE\_AWGN\_high side\_+3dB**

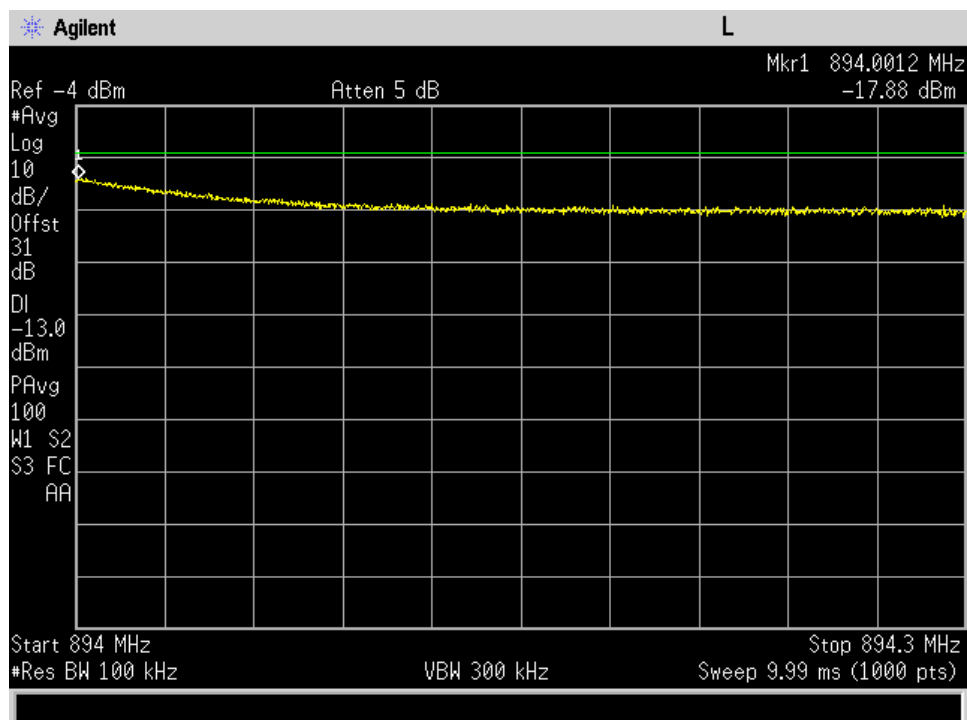




**800 MHz downlink\_OOBE\_AWGN\_high side\_Dual**

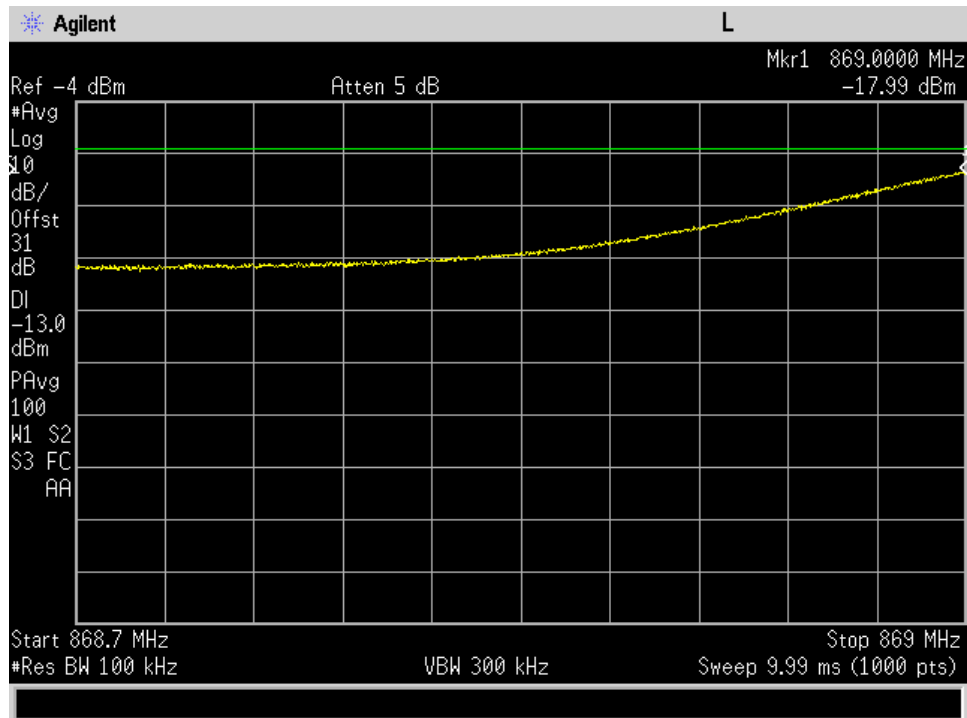


**800 MHz downlink\_OOBE\_AWGN\_high side\_Dual\_+3dB**

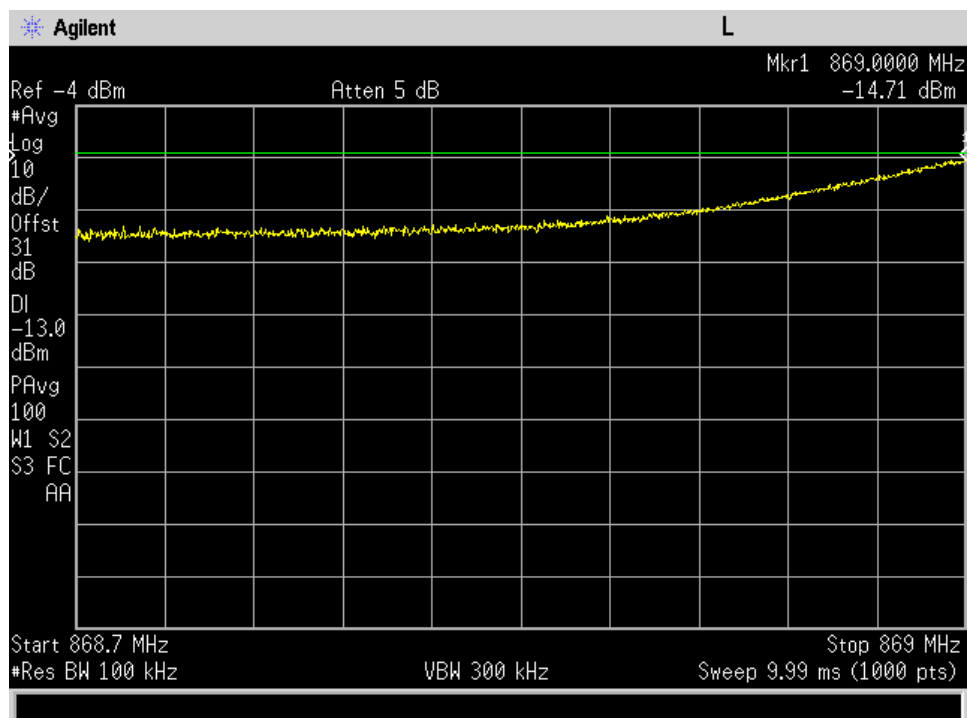




**800 MHz downlink\_OOBE\_AWGN\_low side**

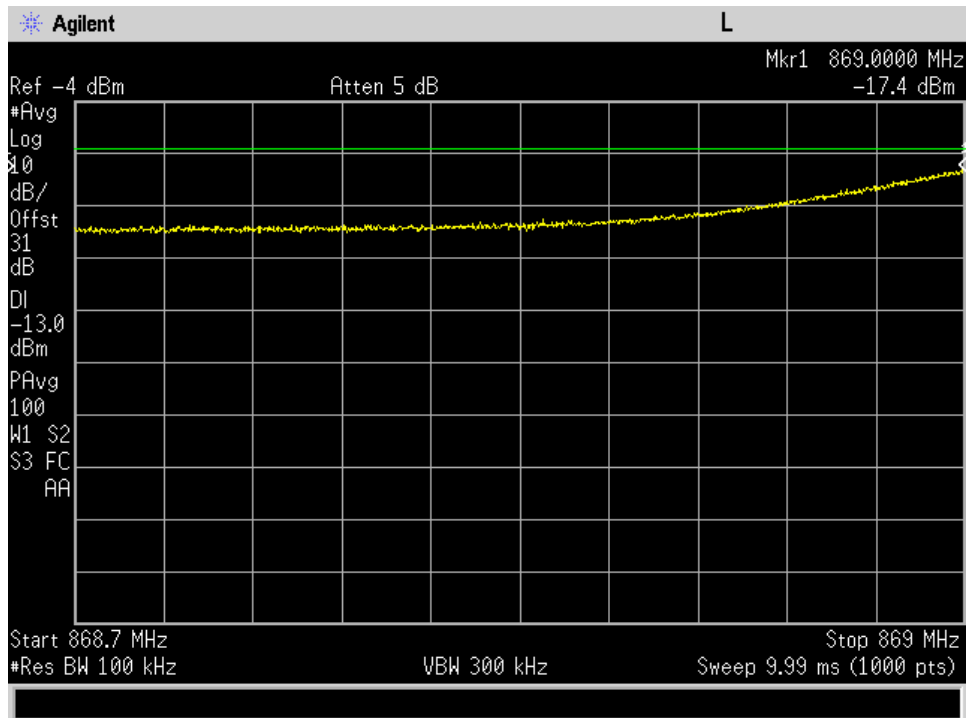


**800 MHz downlink\_OOBE\_AWGN\_low side\_+3dB**

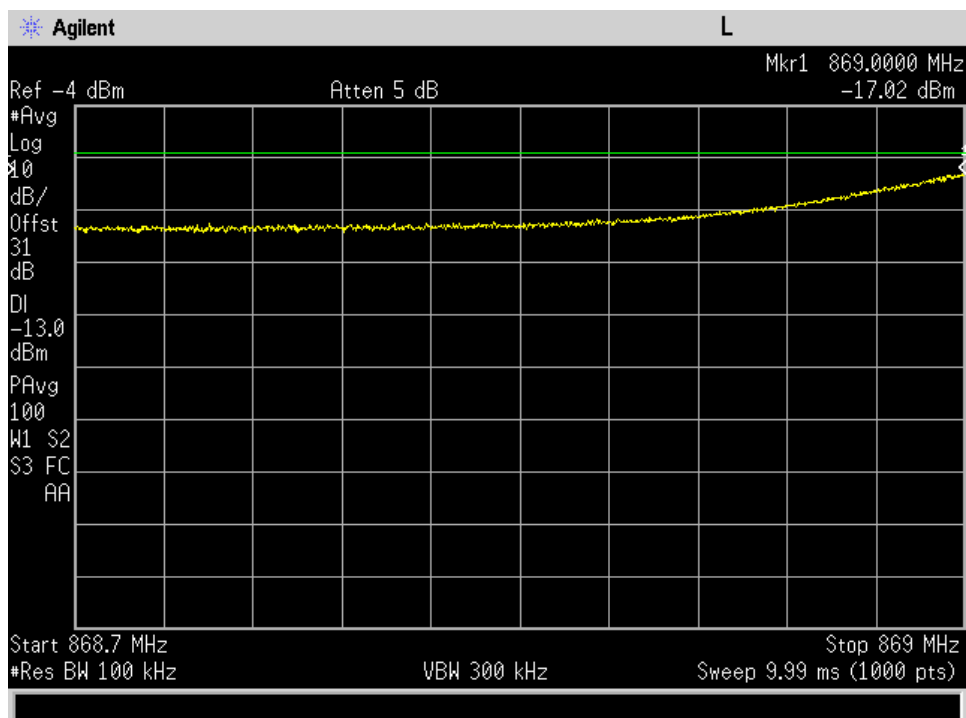




**800 MHz downlink\_OOBE\_AWGN\_low side\_Dual**

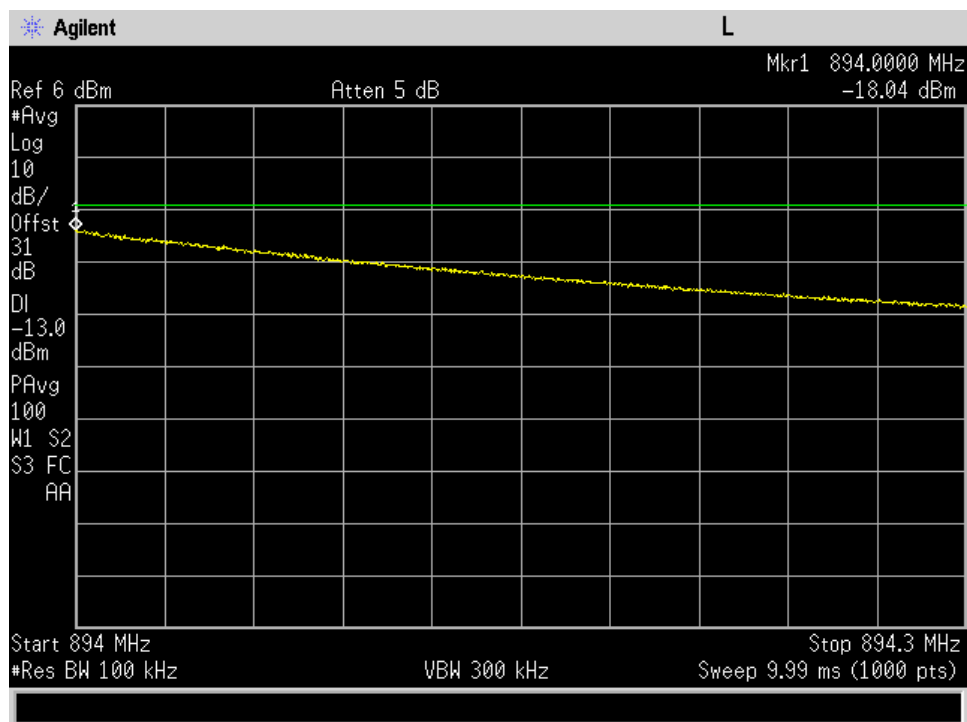


**800 MHz downlink\_OOBE\_AWGN\_low side\_Dual\_+3dB**

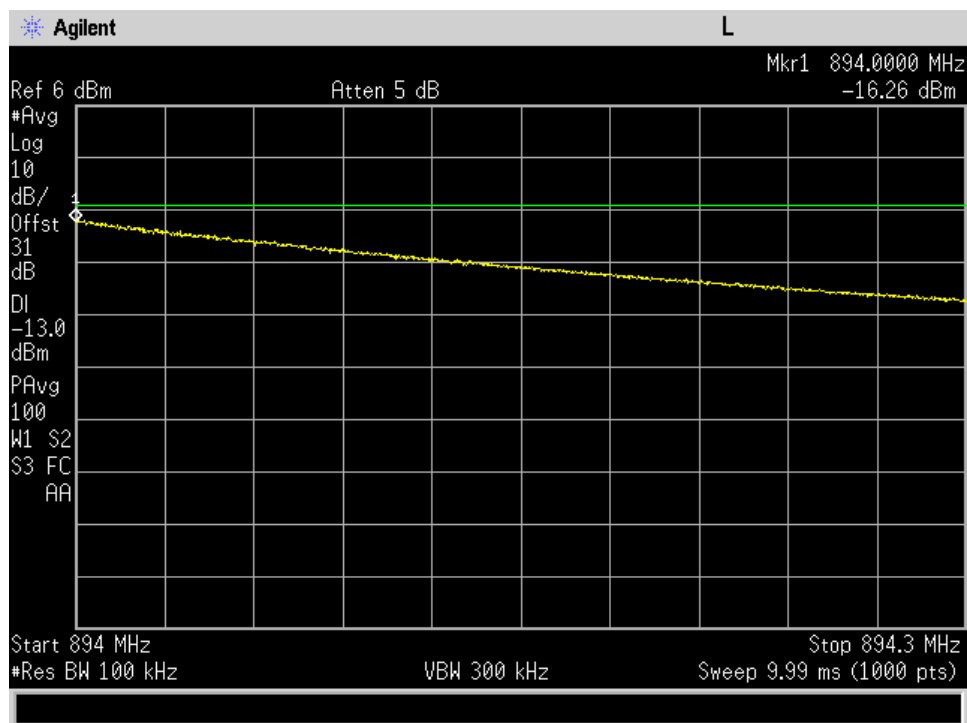




**800 MHz downlink\_OOBE\_GSM\_high side**

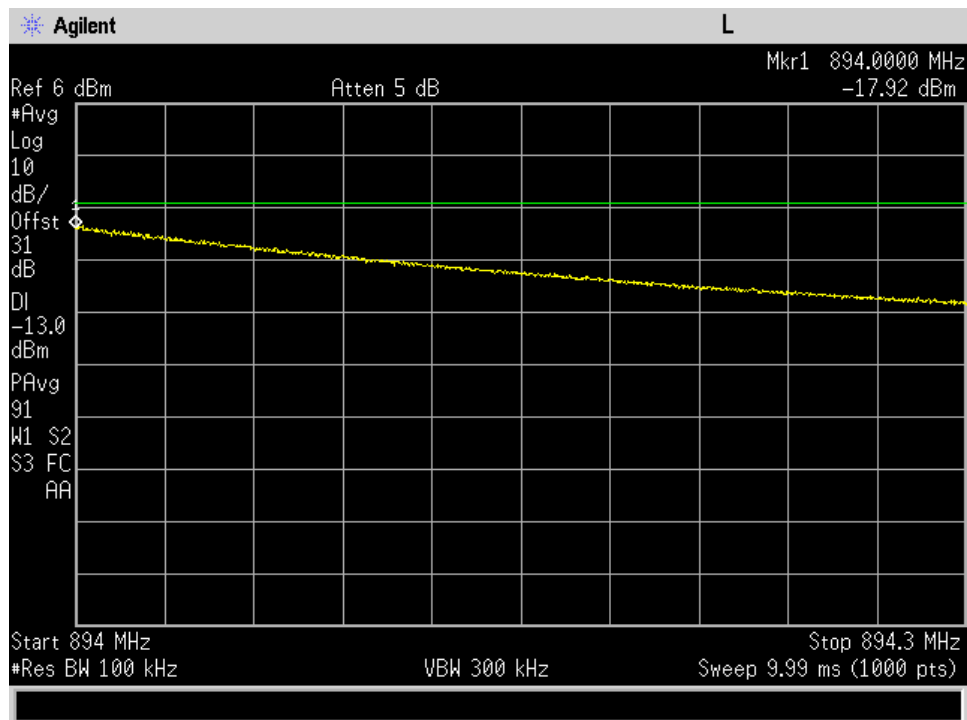


**800 MHz downlink\_OOBE\_GSM\_high side\_+3dB**

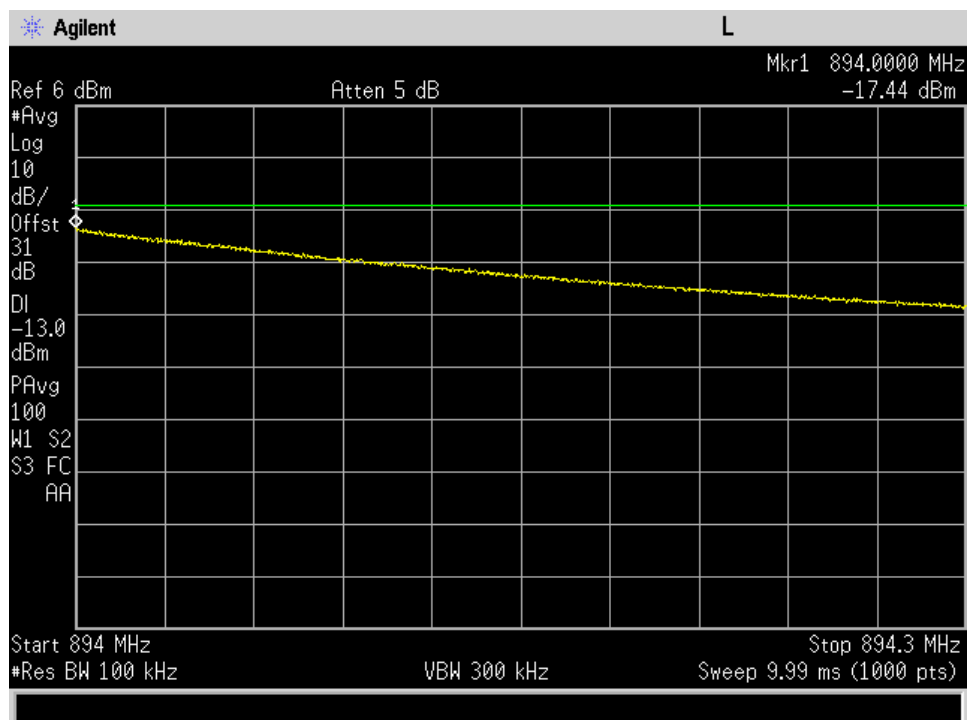




**800 MHz downlink\_OOBE\_GSM\_high side\_Dual**

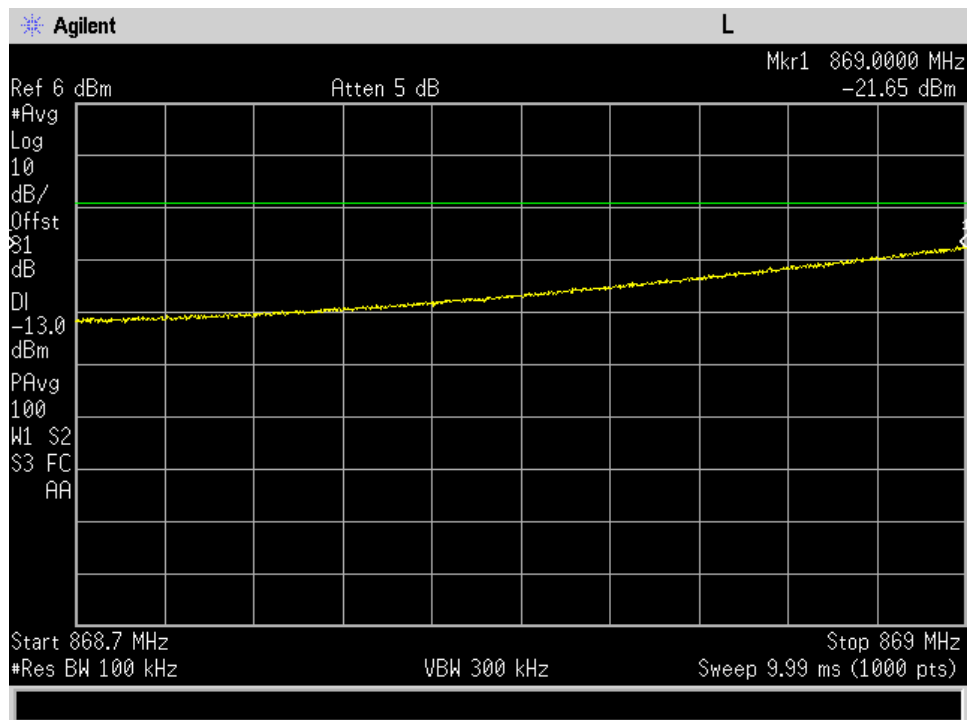


**800 MHz downlink\_OOBE\_GSM\_high side\_Dual\_+3dB**

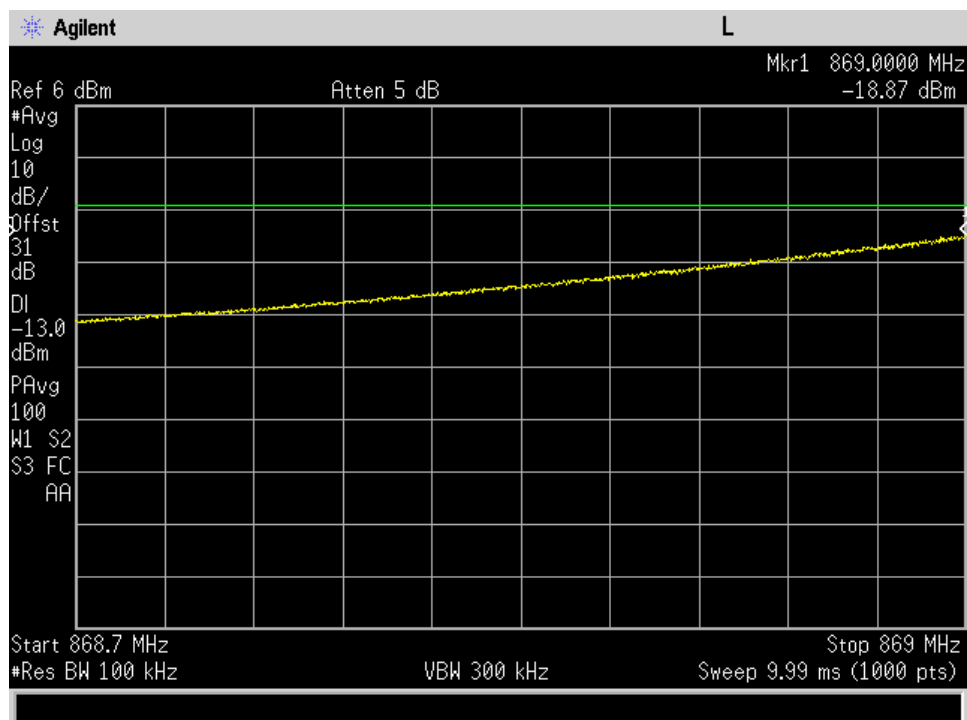




**800 MHz downlink\_OOBE\_GSM\_low side**

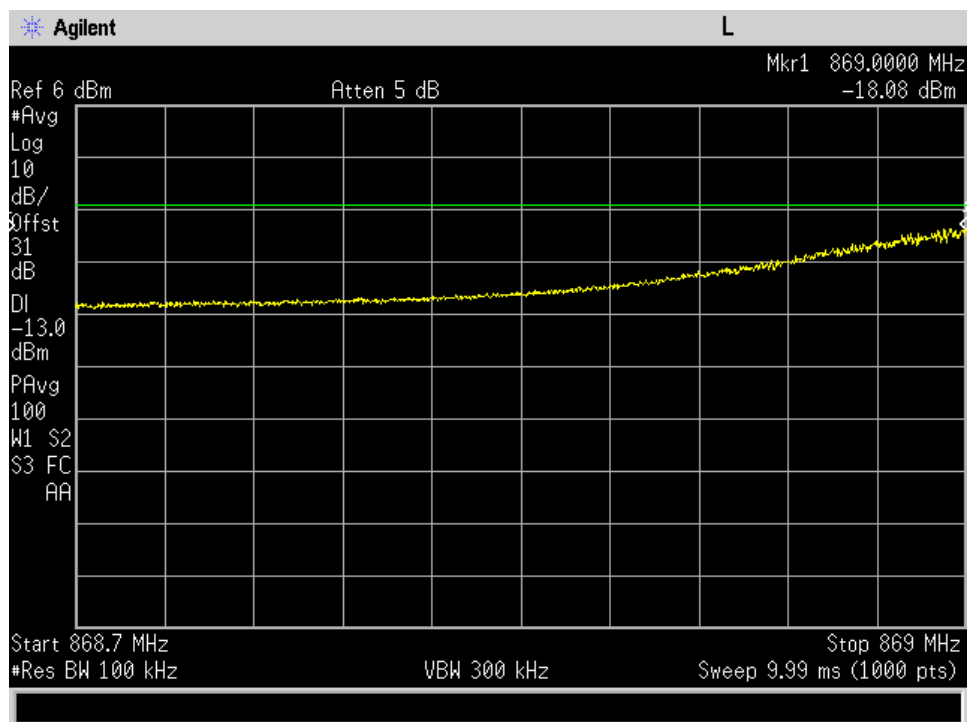


**800 MHz downlink\_OOBE\_GSM\_low side\_+3dB**

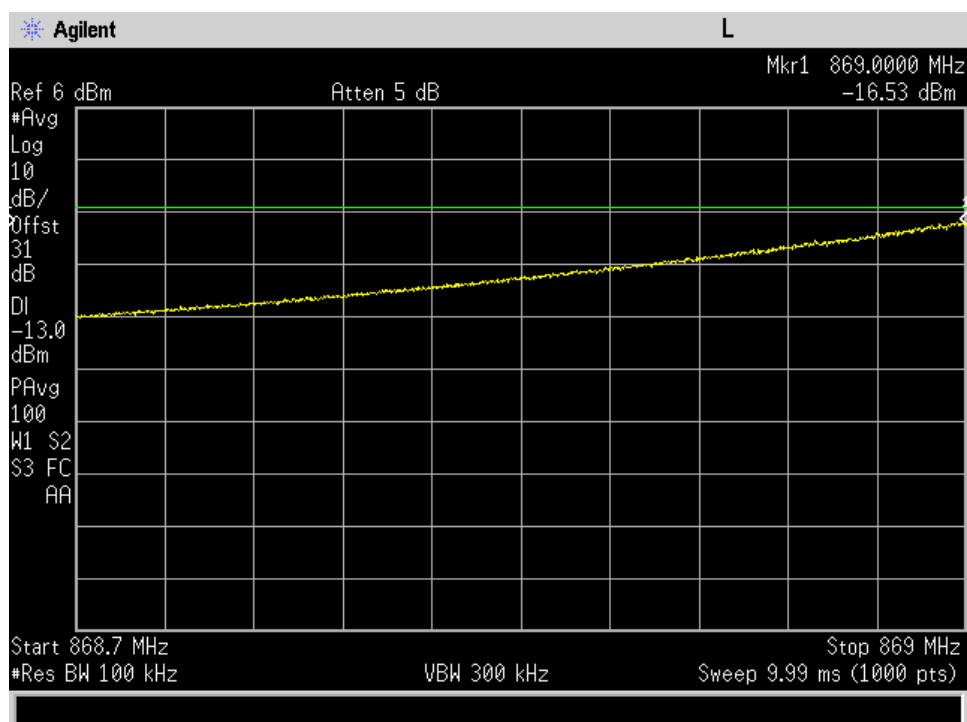




**800 MHz downlink\_OOBE\_GSM\_low side\_Dual**

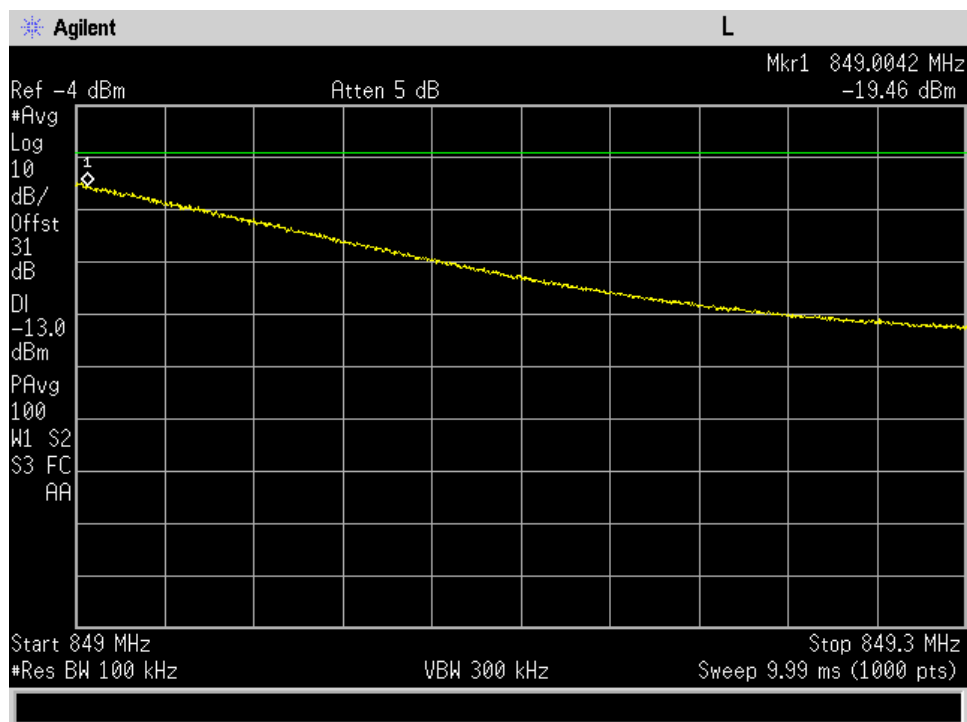


**800 MHz downlink\_OOBE\_GSM\_low side\_Dual\_+3dB**

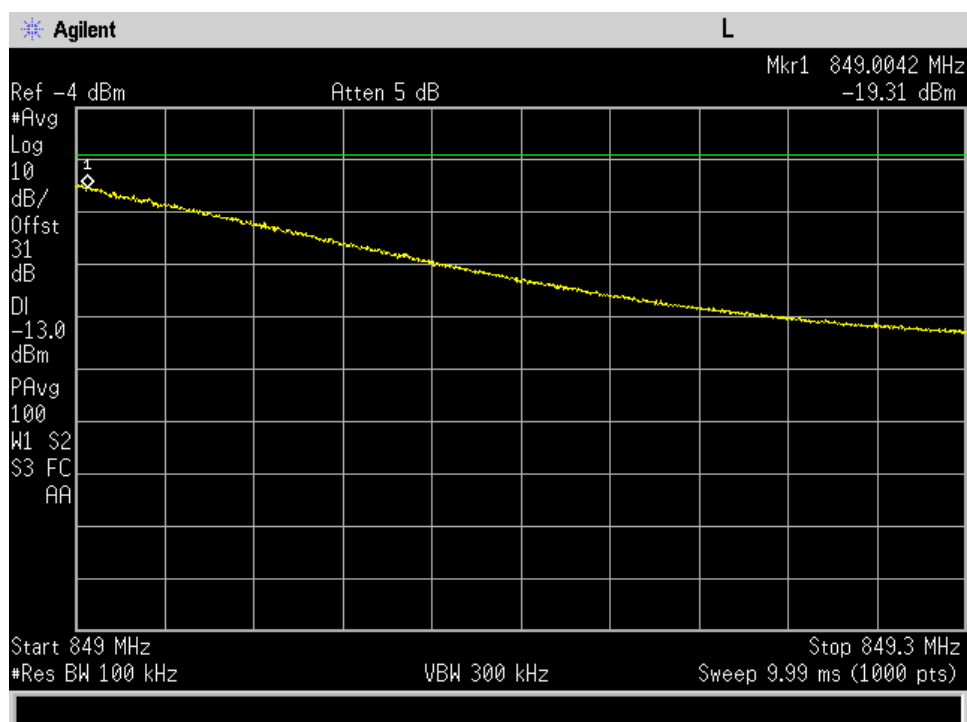




**800 MHz uplink\_OOBE\_AWGN\_high side**

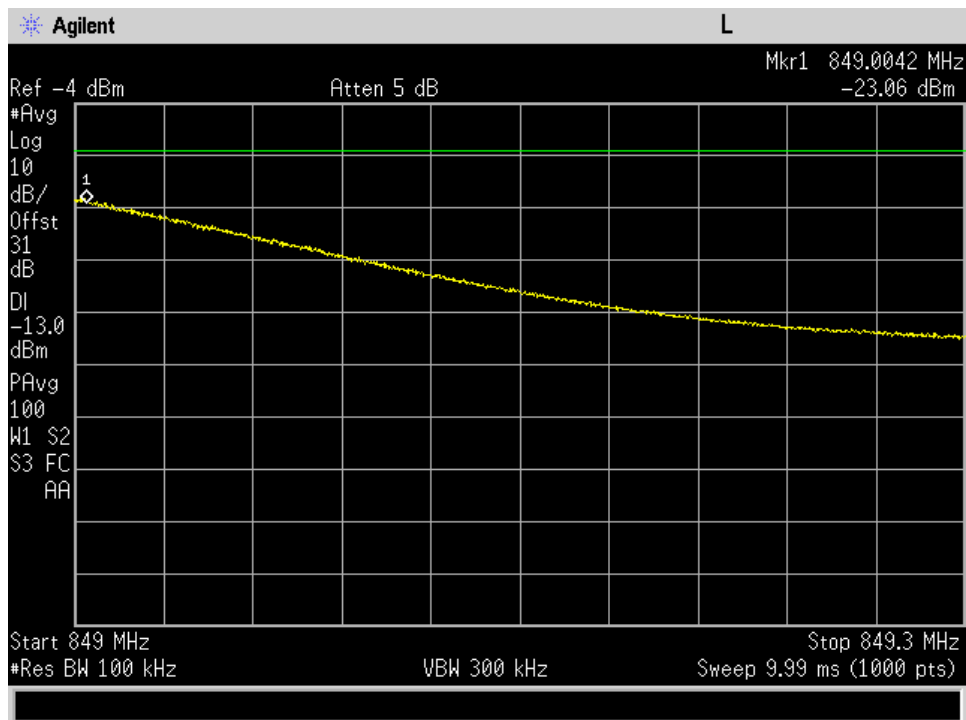


**800 MHz uplink\_OOBE\_AWGN\_high side\_+3dB**

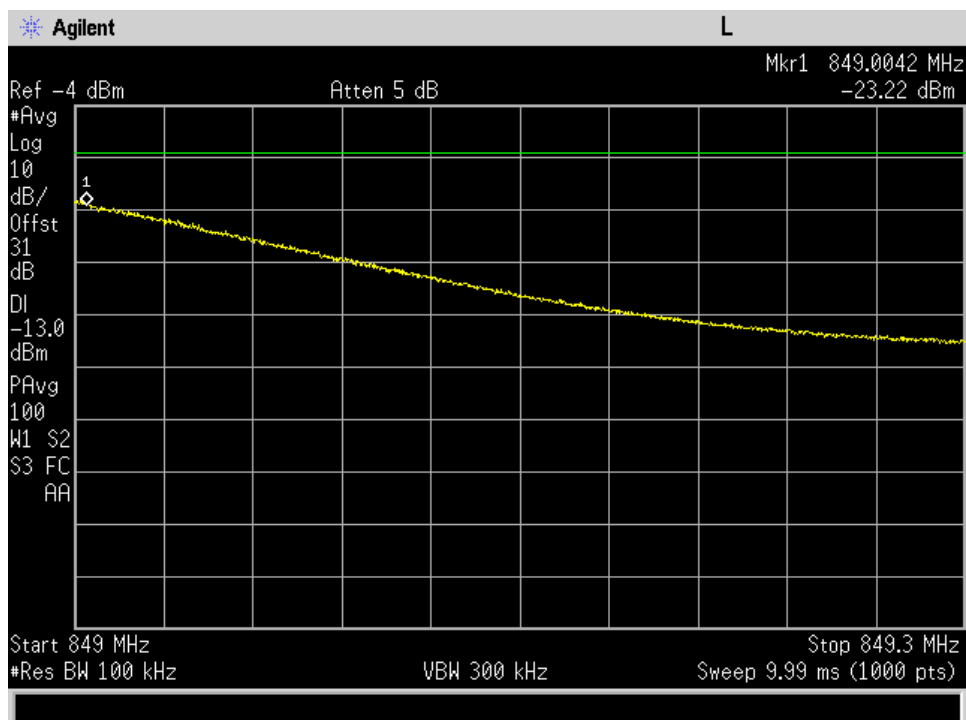




**800 MHz uplink\_OOBE\_AWGN\_high side\_Dual**

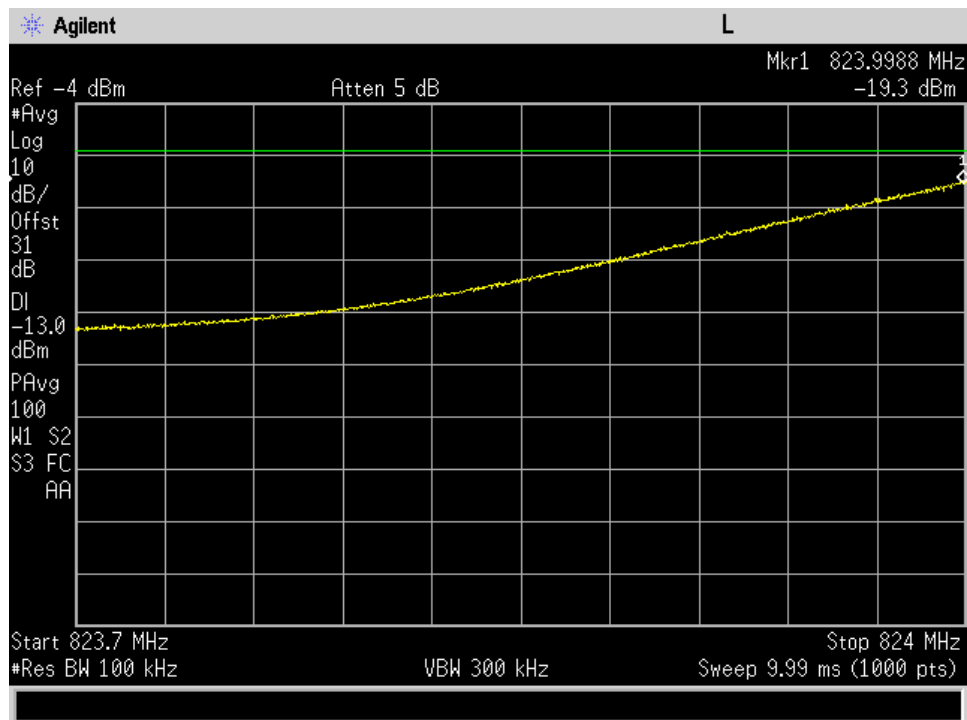


**800 MHz uplink\_OOBE\_AWGN\_high side\_Dual\_+3dB**

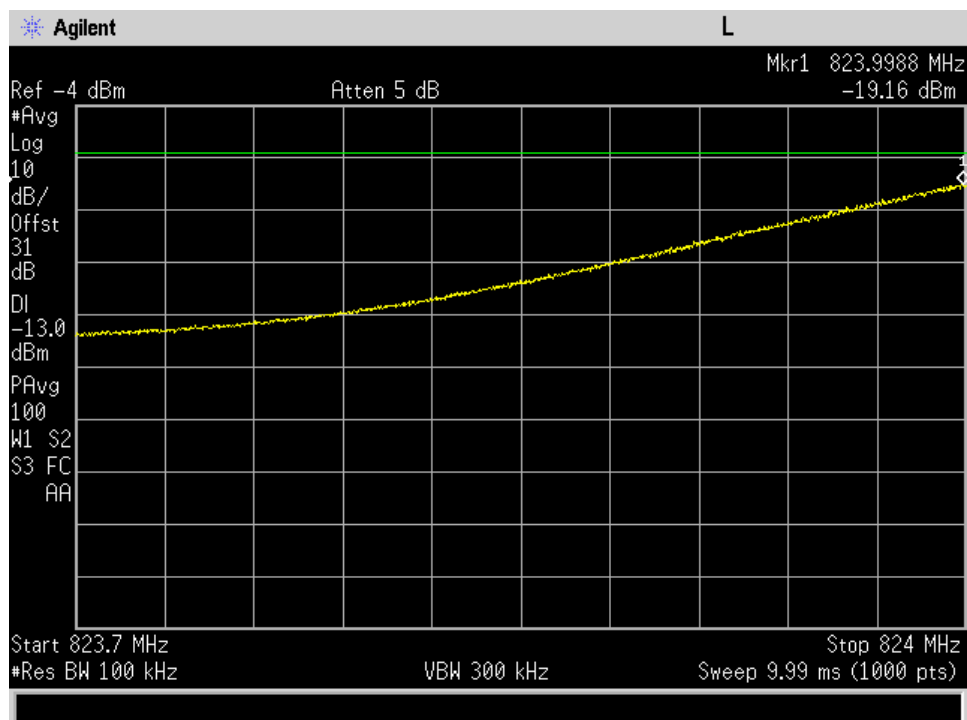




**800 MHz uplink\_OOBE\_AWGN\_low side**



**800 MHz uplink\_OOBE\_AWGN\_low side\_+3dB**

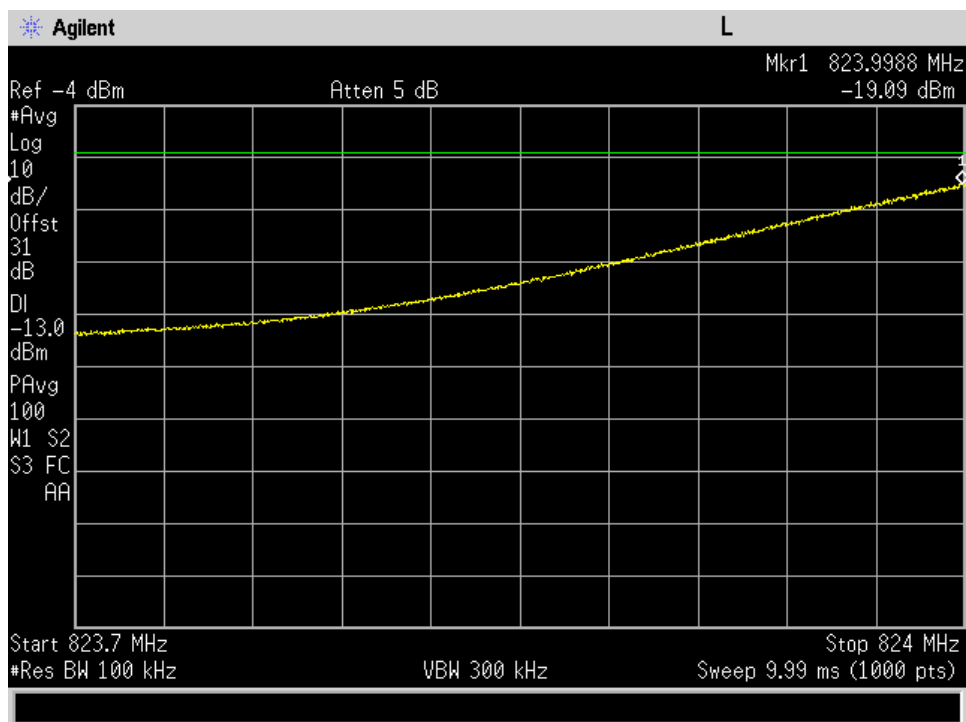




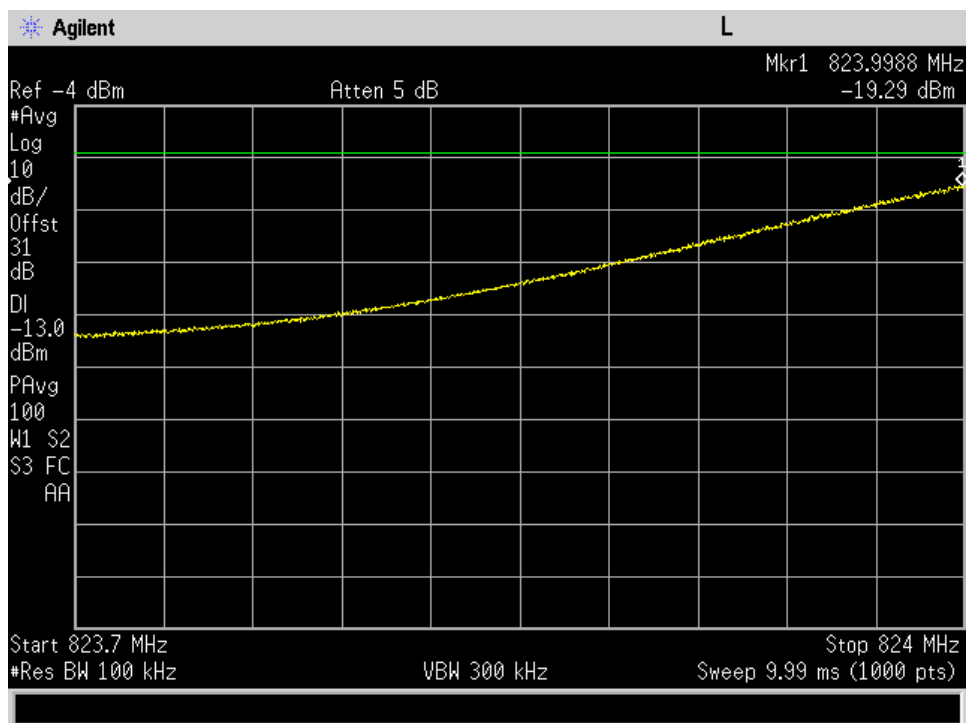
Compliance Testing, LLC

Testing since 1963

### 800 MHz uplink\_OOBE\_AWGN\_low side\_Dual

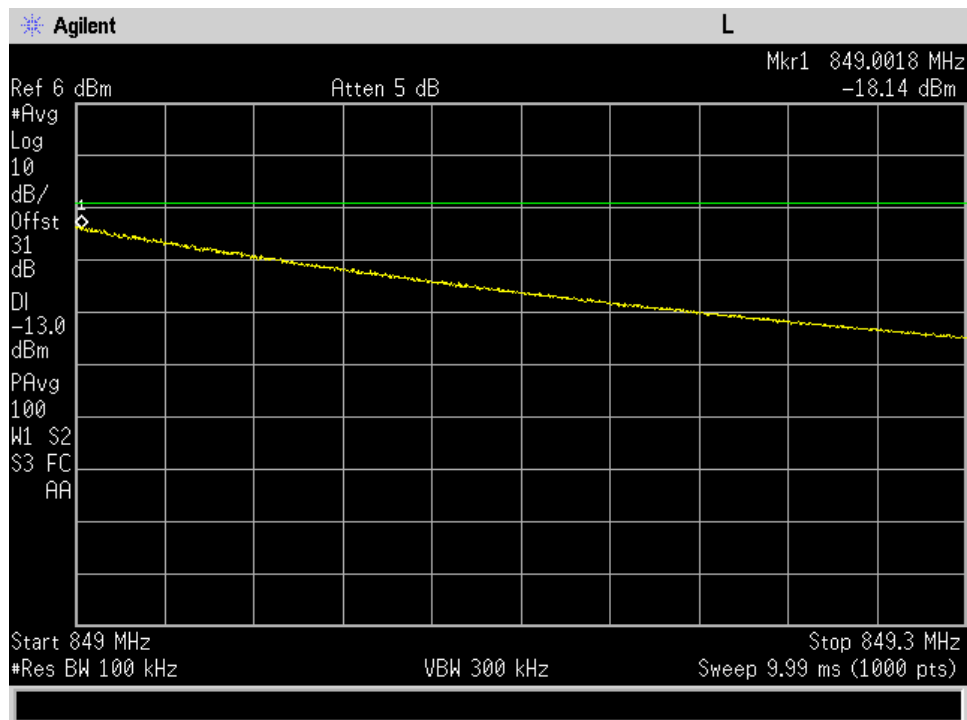


### 800 MHz uplink\_OOBE\_AWGN\_low side\_Dual\_+3dB

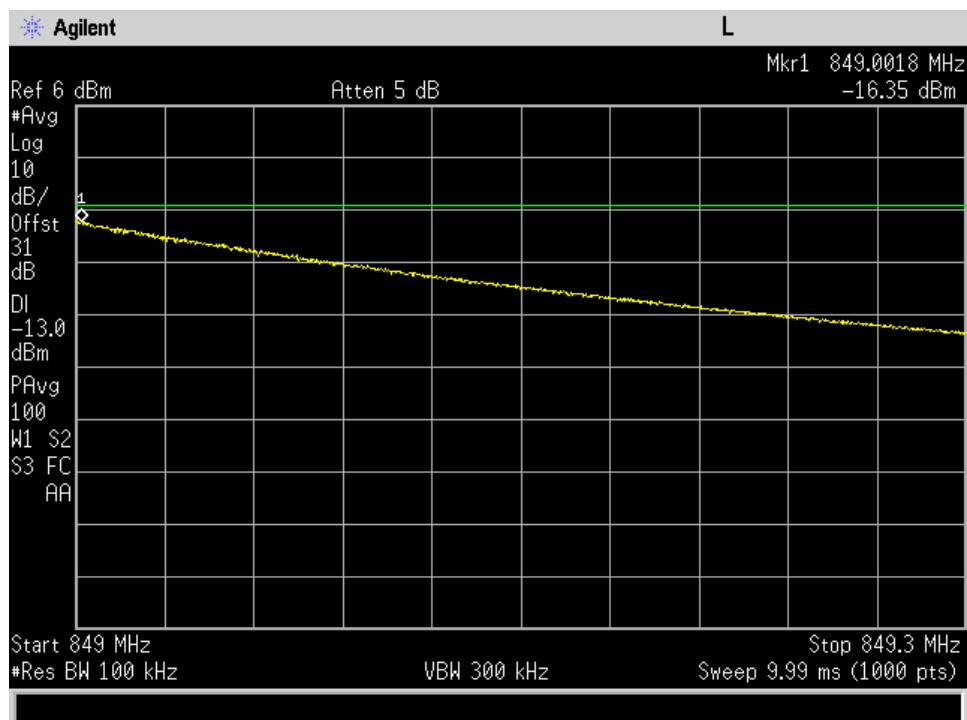




**800 MHz uplink\_OOBE\_GSM\_high side**

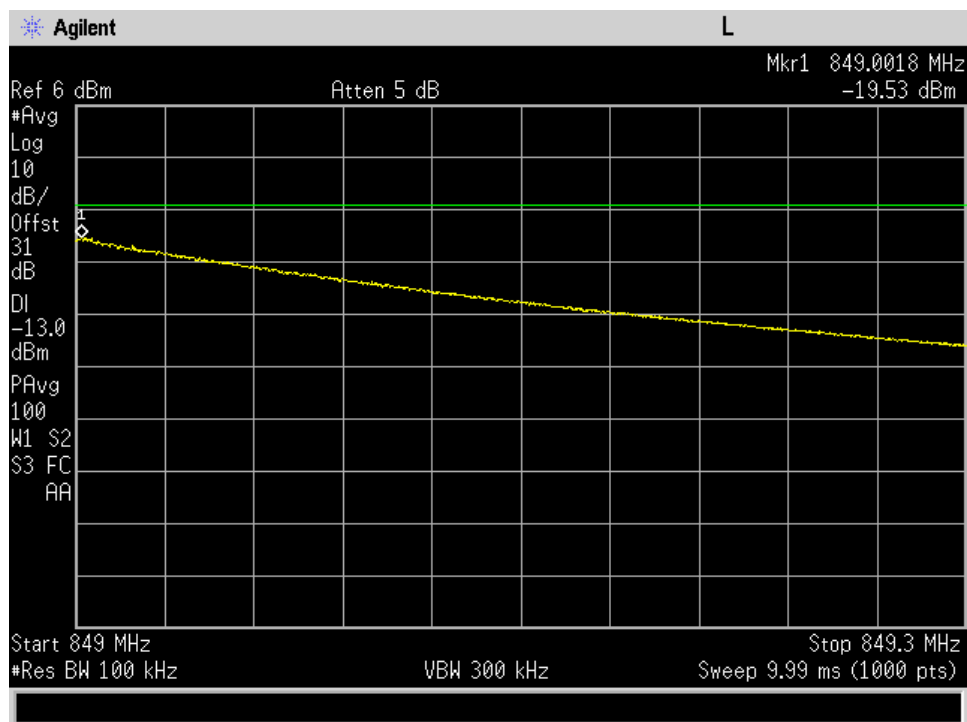


**800 MHz uplink\_OOBE\_GSM\_high side\_+3dB**

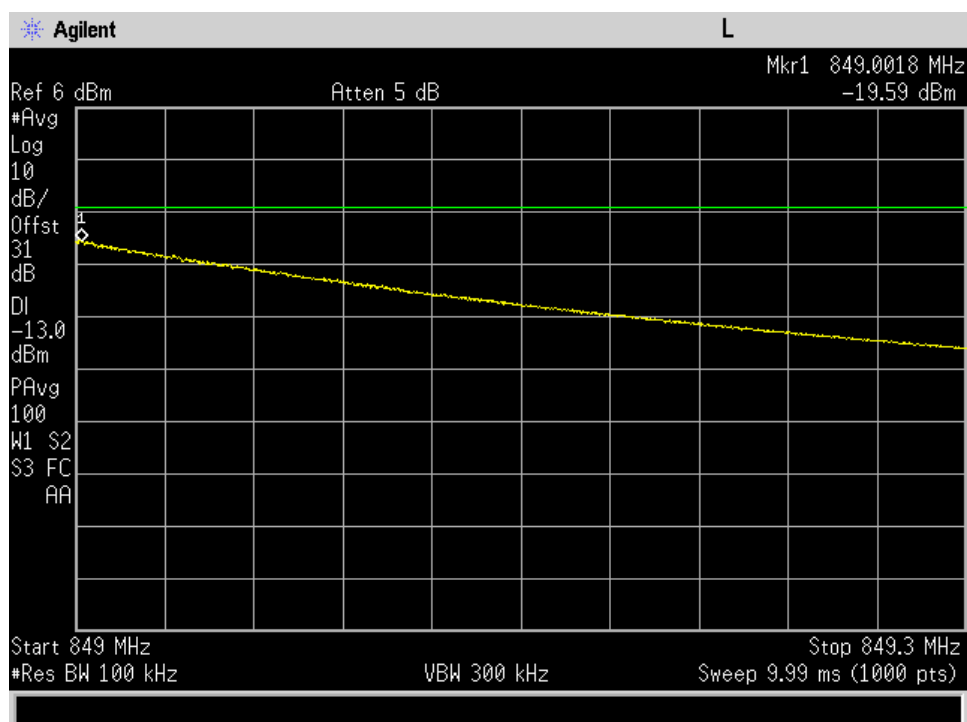




**800 MHz uplink\_OOBE\_GSM\_high side\_Dual**

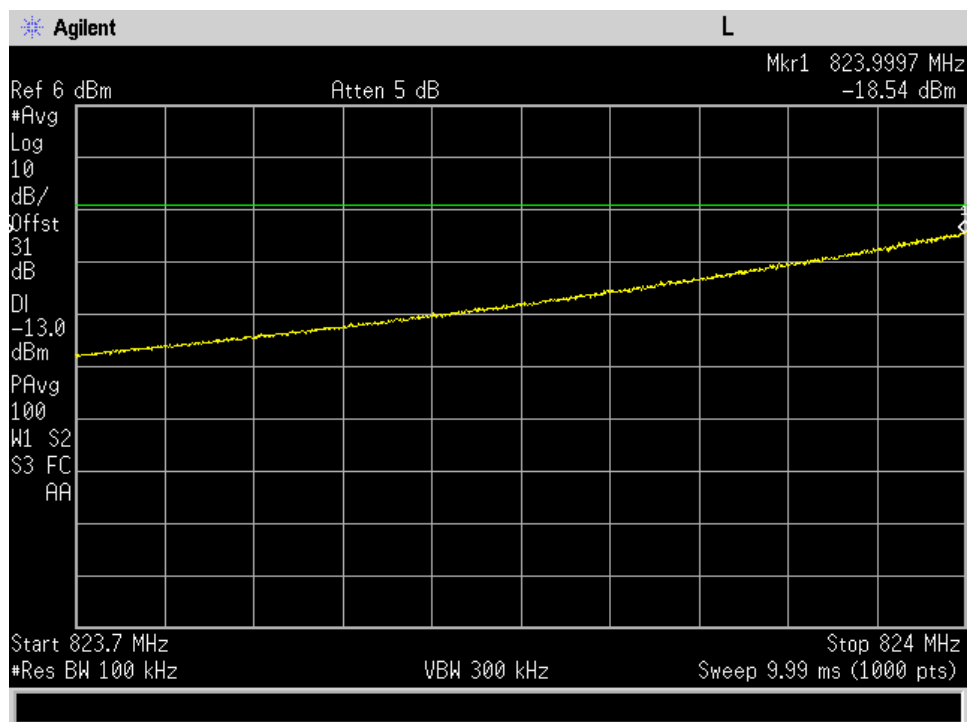


**800 MHz uplink\_OOBE\_GSM\_high side\_Dual\_+3dB**

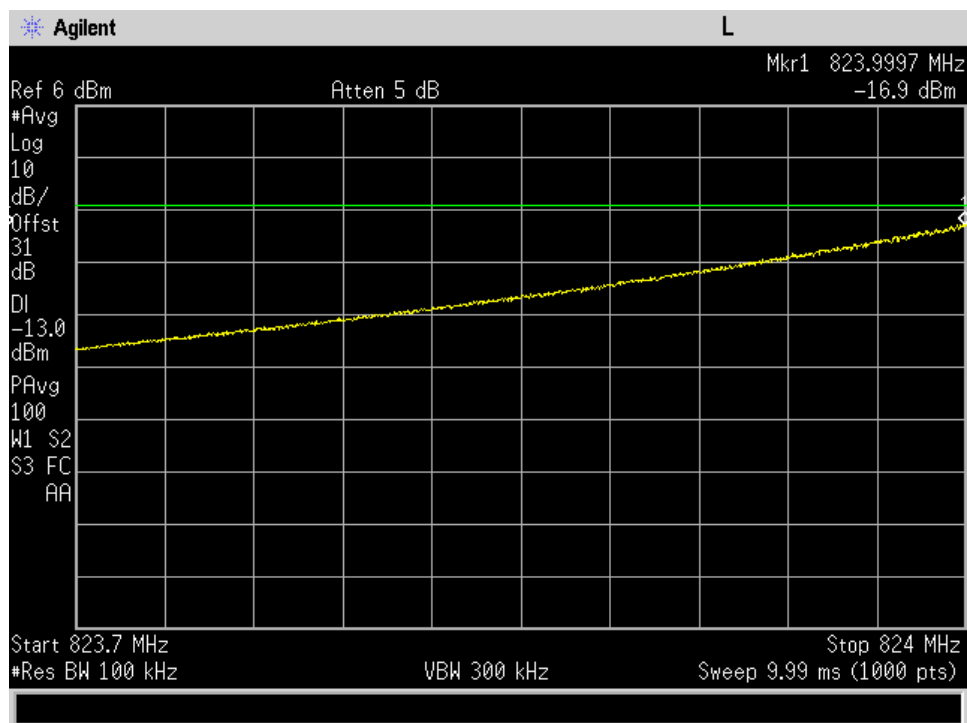




**800 MHz uplink\_OOBE\_GSM\_low side**

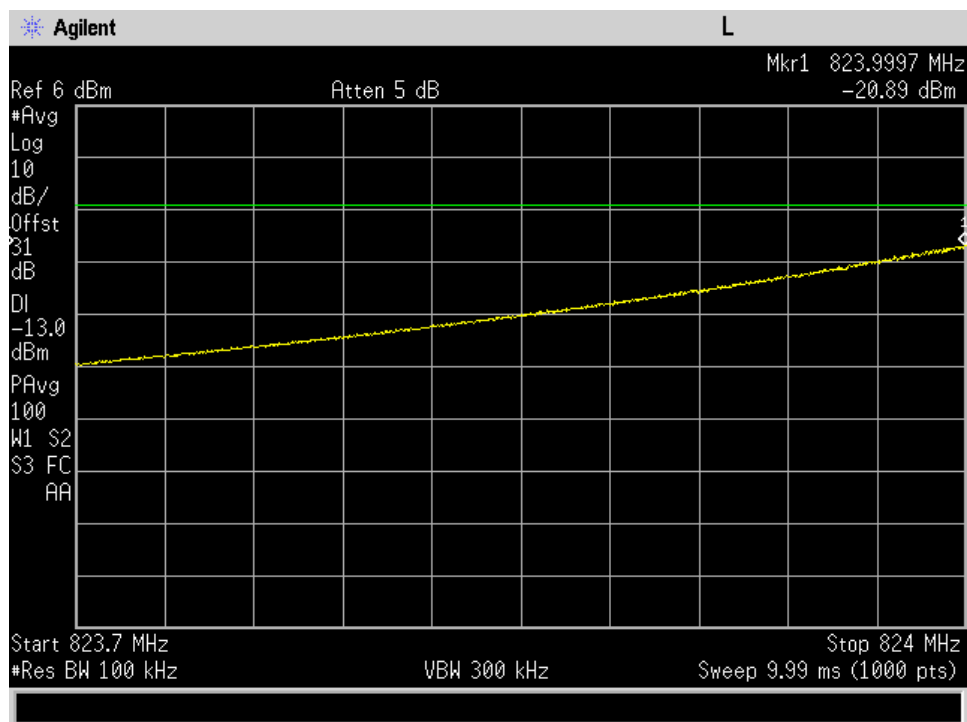


**800 MHz uplink\_OOBE\_GSM\_low side\_+3dB**





**800 MHz uplink\_OOBE\_GSM\_low side\_Dual**



**800 MHz uplink\_OOBE\_GSM\_low side\_Dual\_+3dB**

