

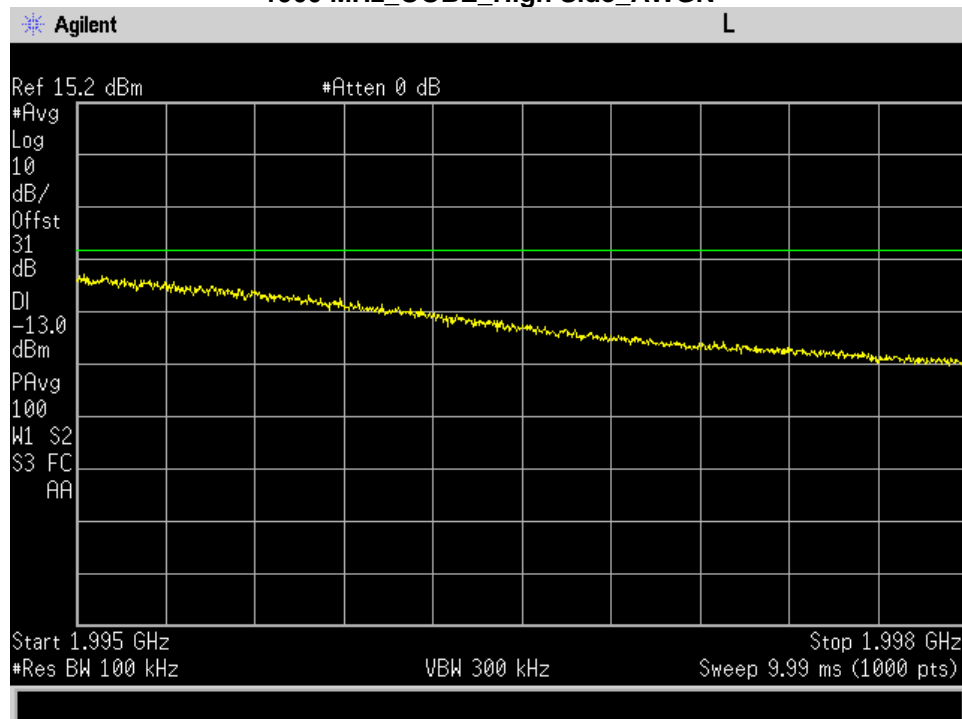


# Annex C

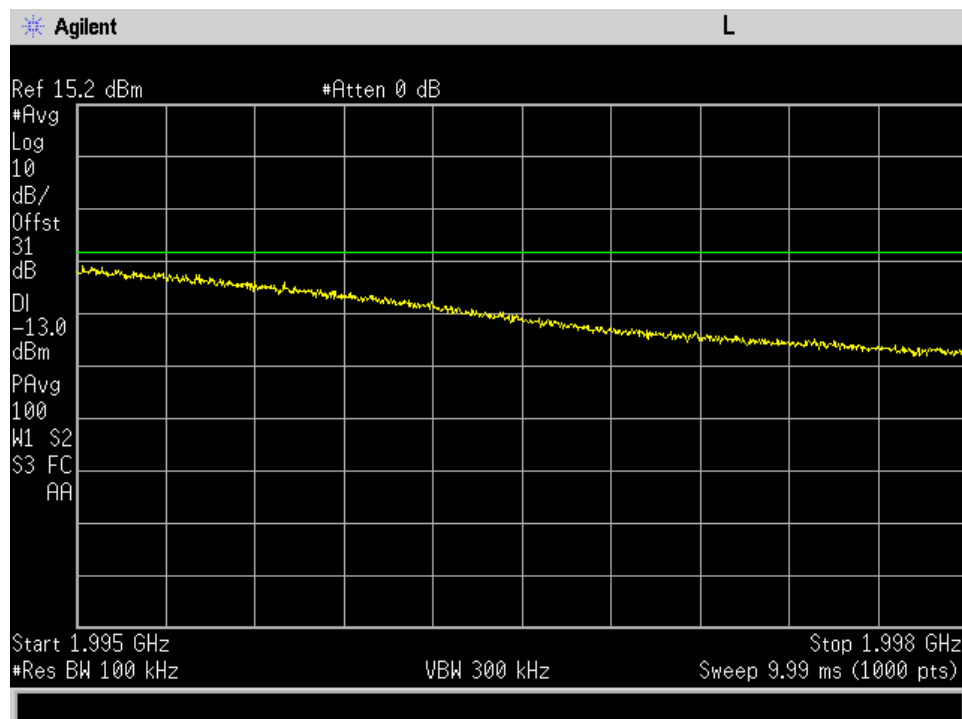
## OOBE



### 1900 MHz\_OOBE\_High Side\_AWGN

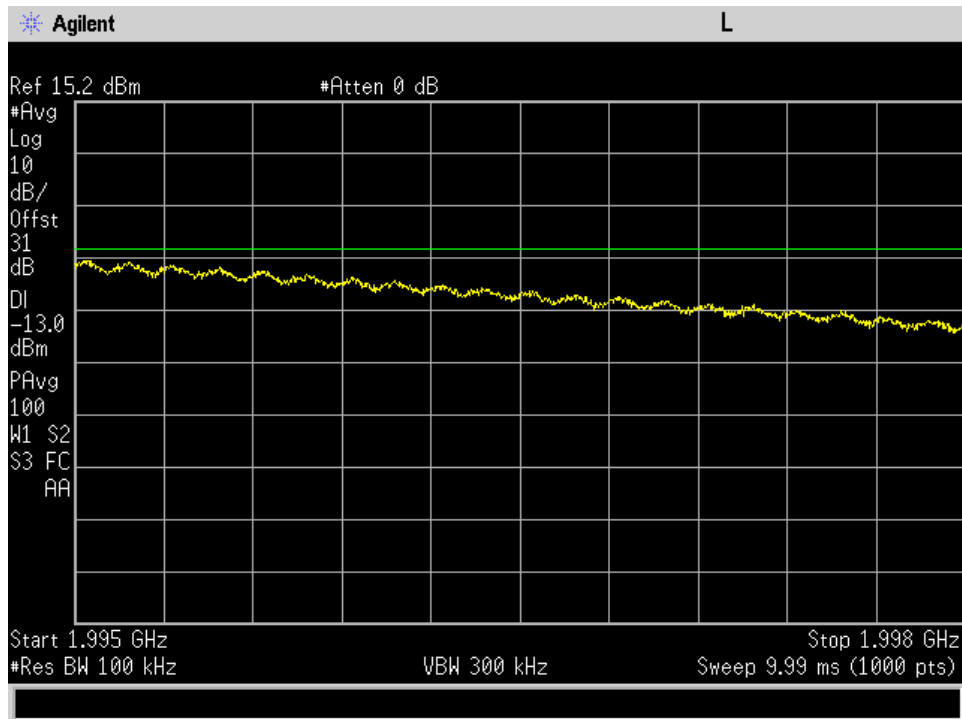


### 1900 MHz\_OOBE\_High Side\_AWGN\_+3dB

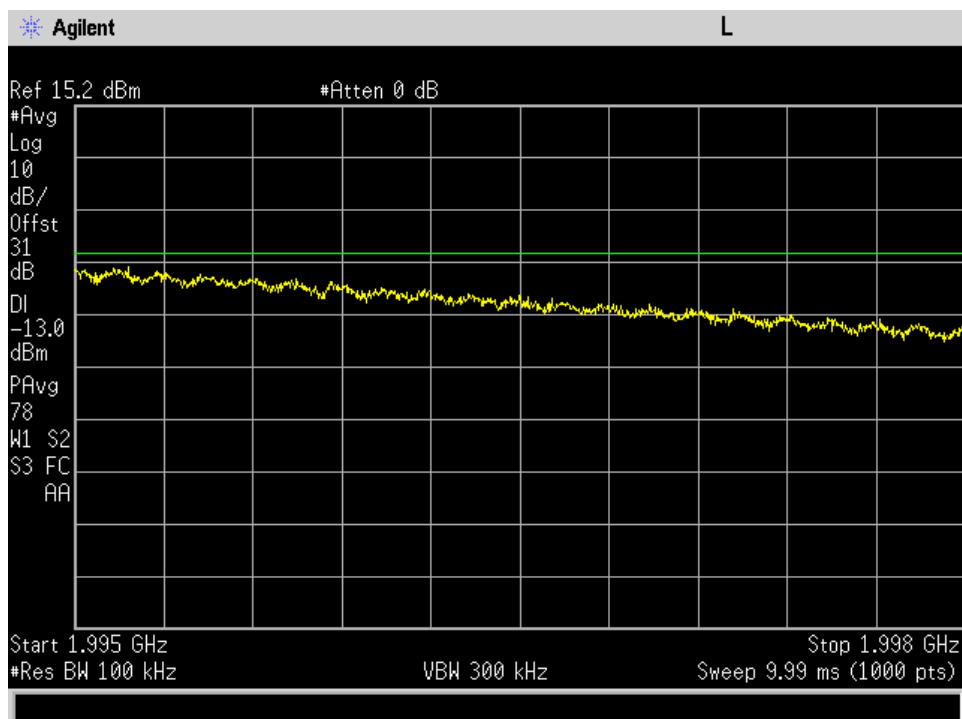




### 1900 MHz\_OOBE\_High Side\_AWGN\_Dual

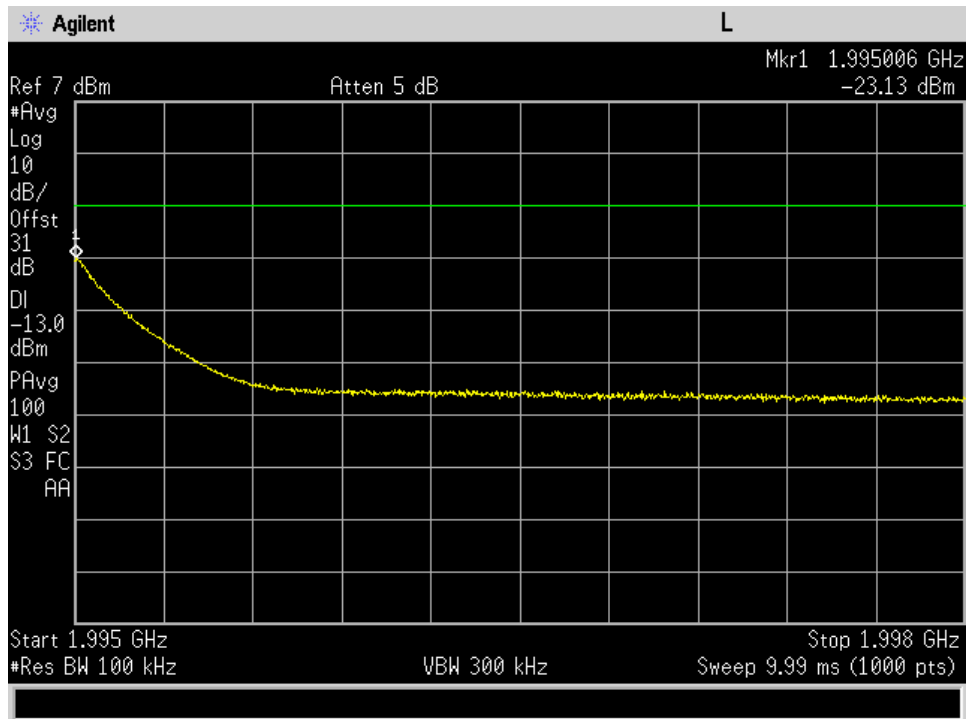


### 1900 MHz\_OOBE\_High Side\_AWGN\_Dual\_+3dB

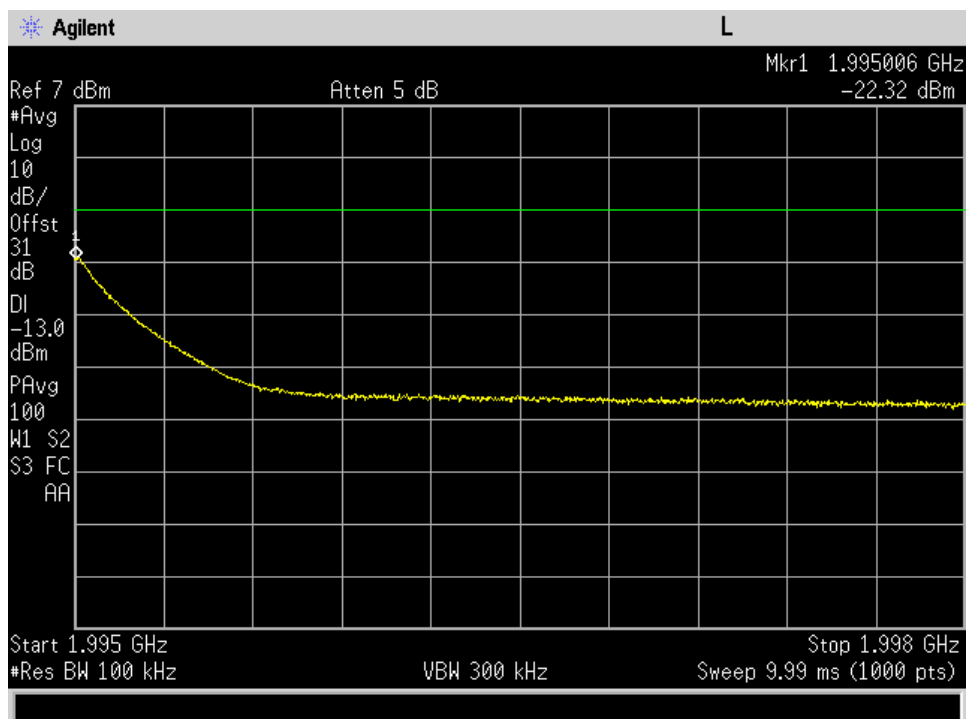




### 1900 MHz\_OOBE\_High Side\_GSM

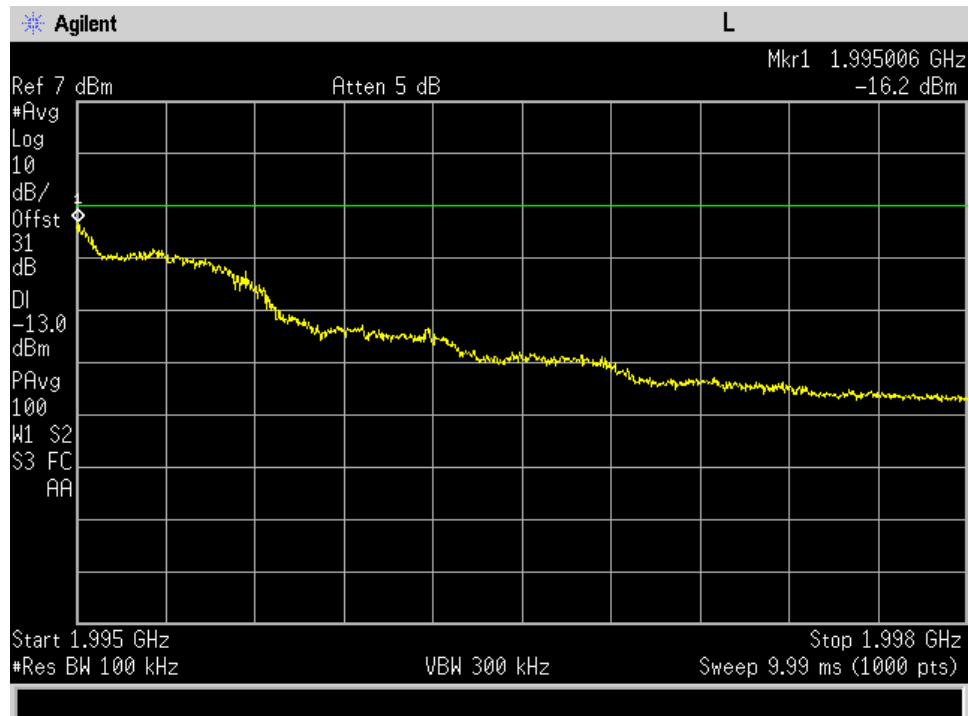


### 1900 MHz\_OOBE\_High Side\_GSM\_+3dB

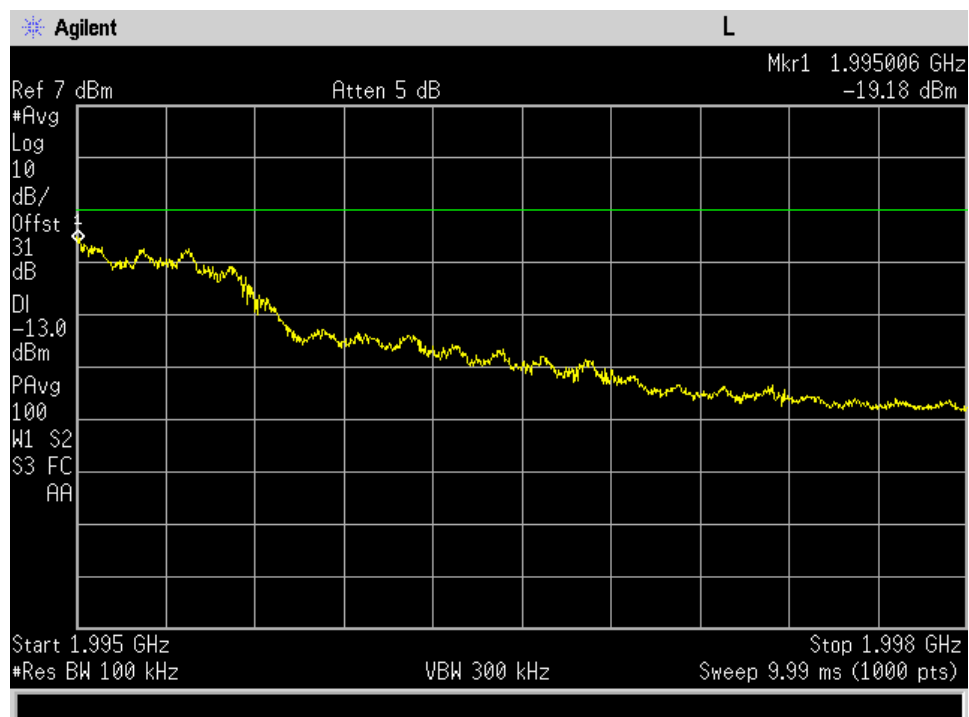




### 1900 MHz\_OOBE\_High Side\_GSM\_Dual

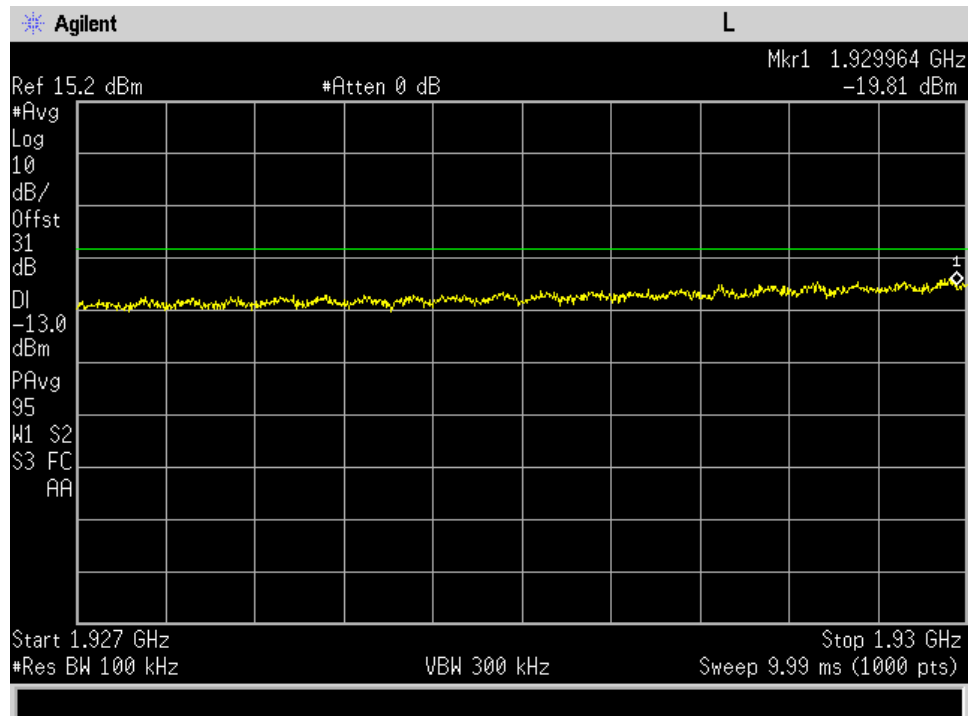


### 1900 MHz\_OOBE\_High Side\_GSM\_Dual\_+3dB

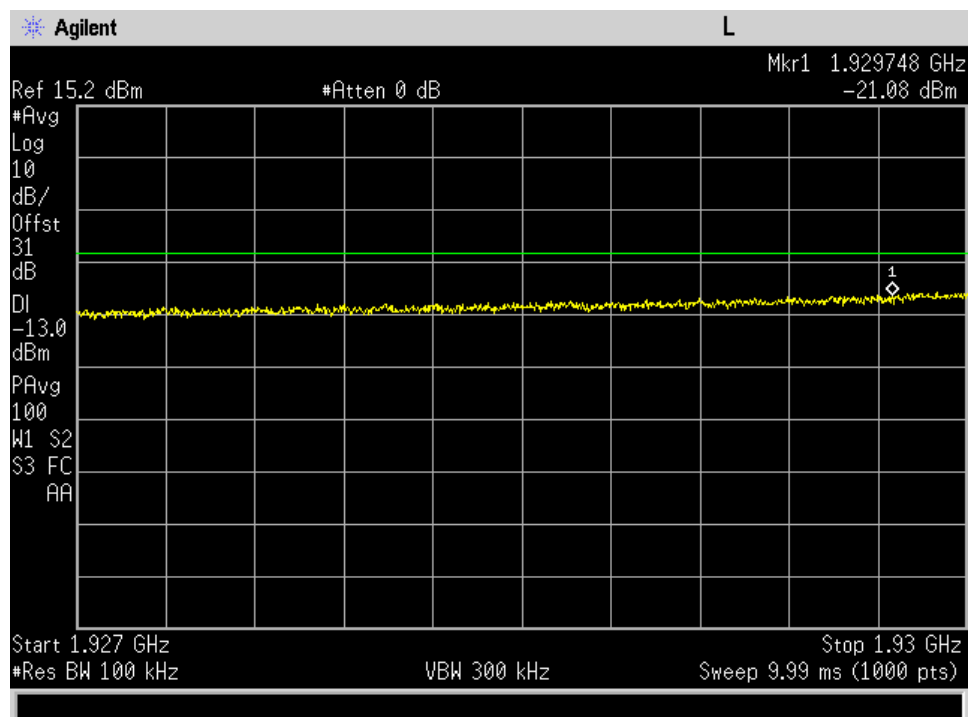




### 1900 MHz\_OOBE\_Low Side\_AWGN

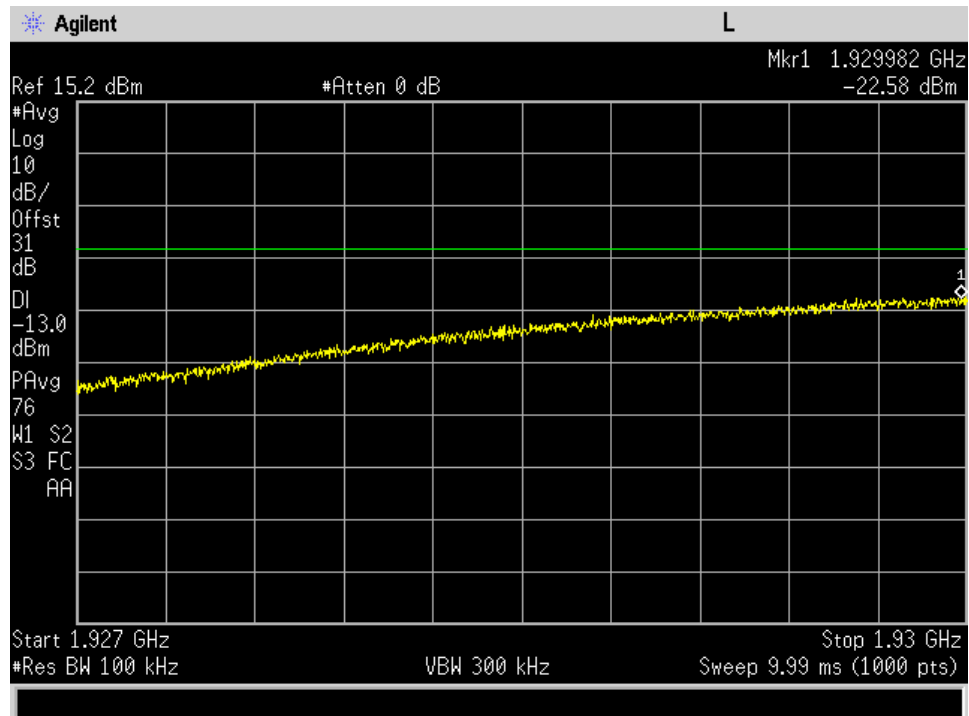


### 1900 MHz\_OOBE\_Low Side\_AWGN\_+3dB

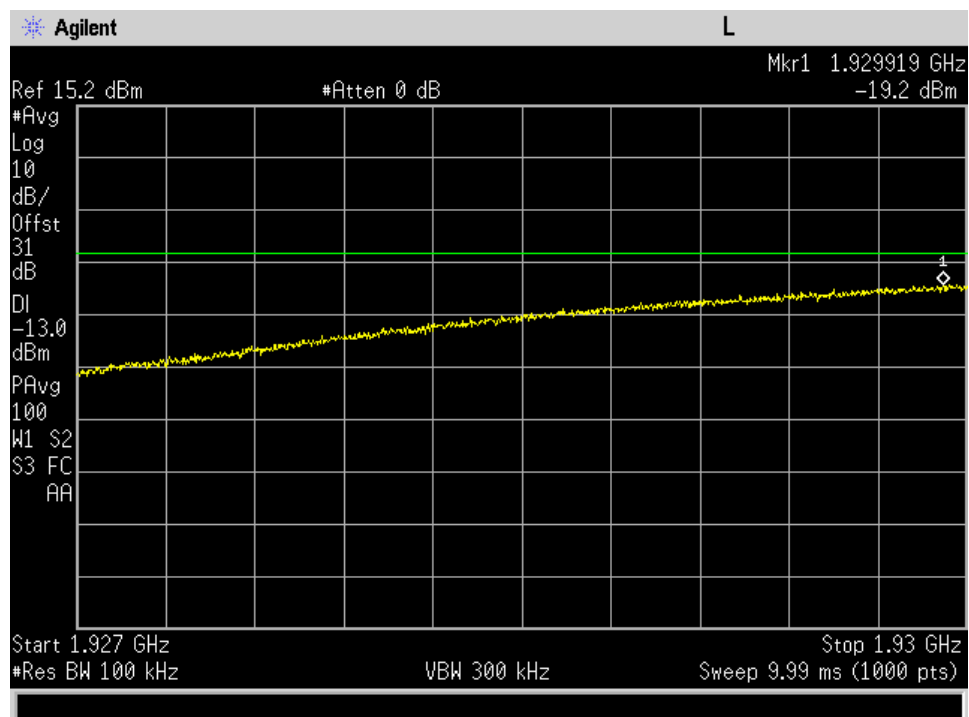




### 1900 MHz\_OOBE\_Low Side\_AWGN\_Dual

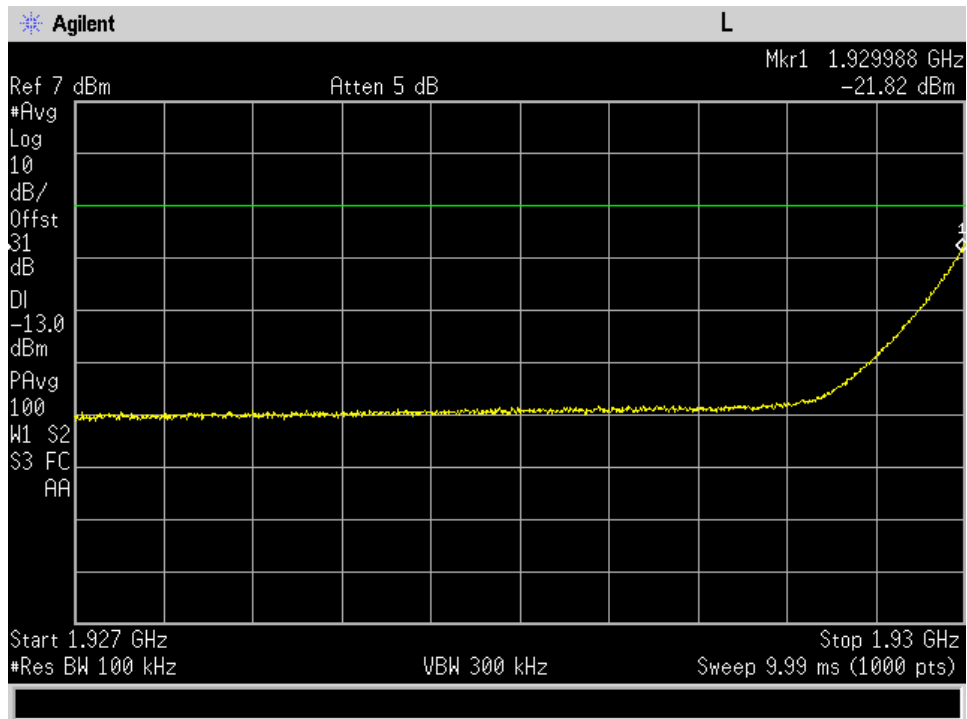


### 1900 MHz\_OOBE\_Low Side\_AWGN\_Dual\_+3dB

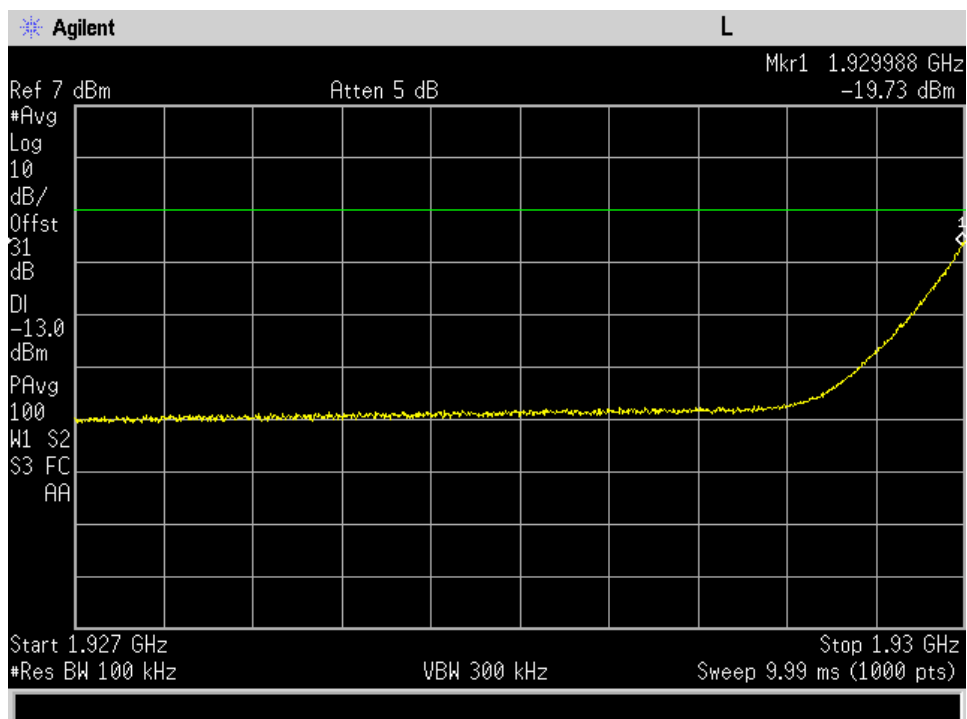




### 1900 MHz\_OOBE\_Low Side\_GSM



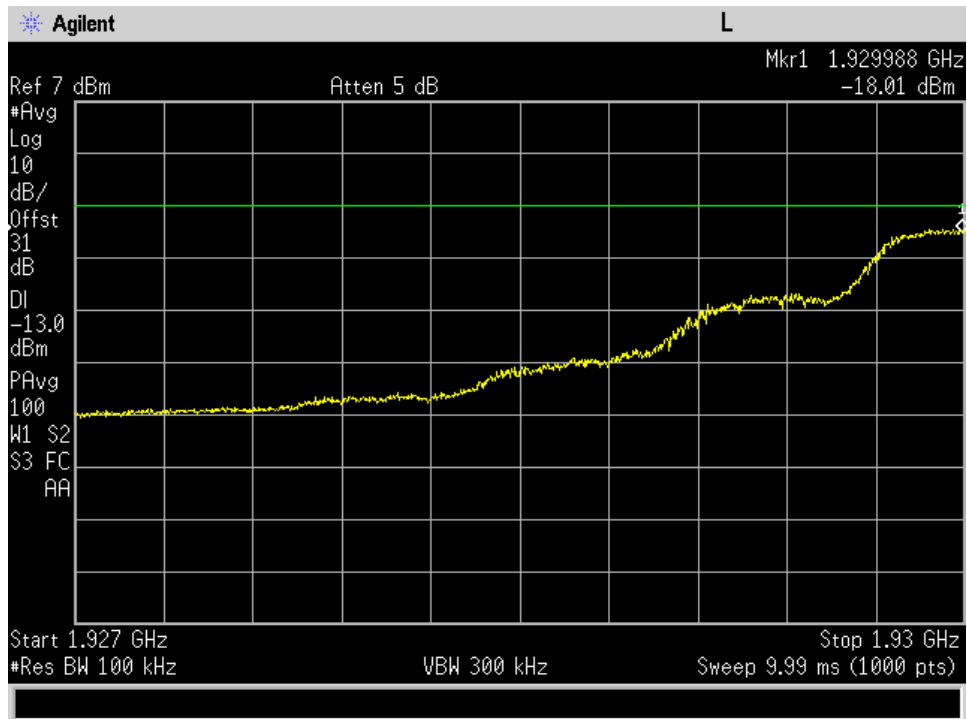
### 1900 MHz\_OOBE\_Low Side\_GSM\_+3dB



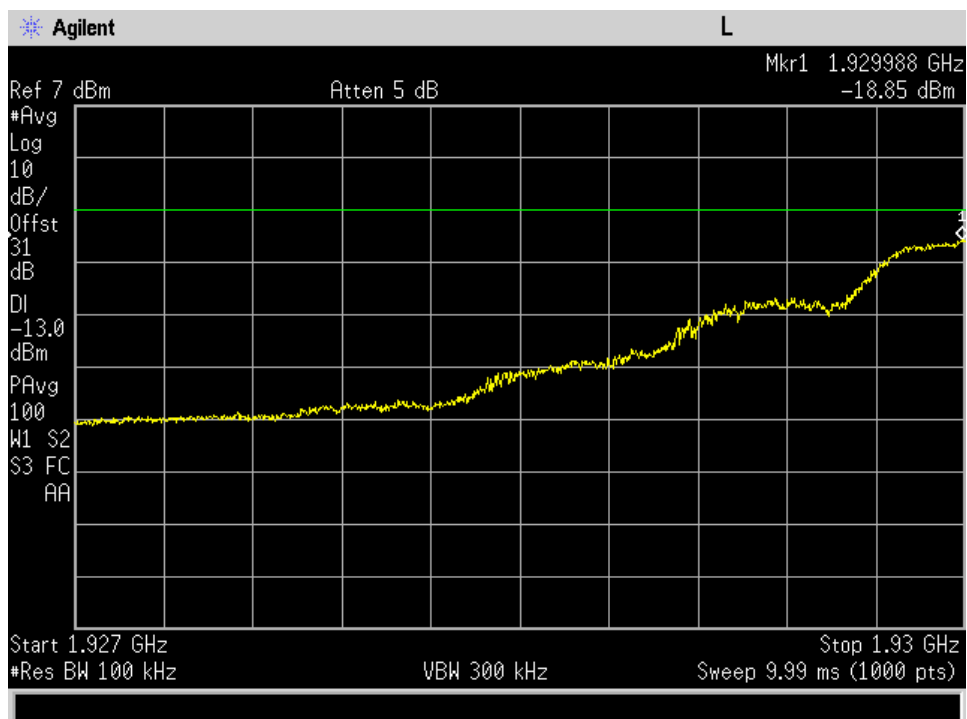




### 1900 MHz\_OOBE\_Low Side\_GSM\_Dual

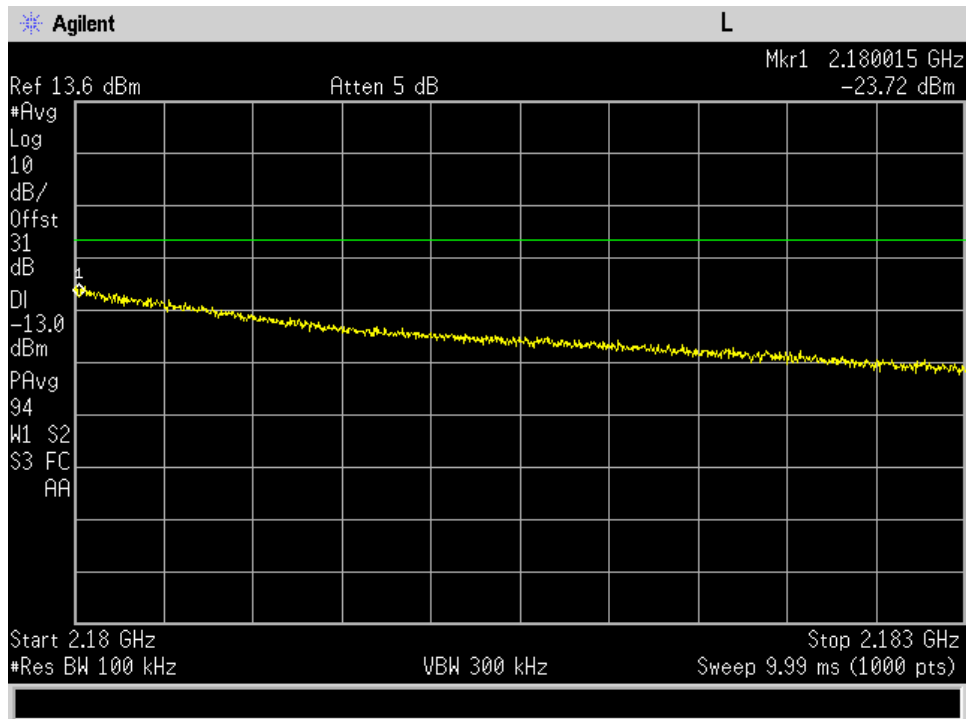


### 1900 MHz\_OOBE\_Low Side\_GSM\_Dual\_+3dB

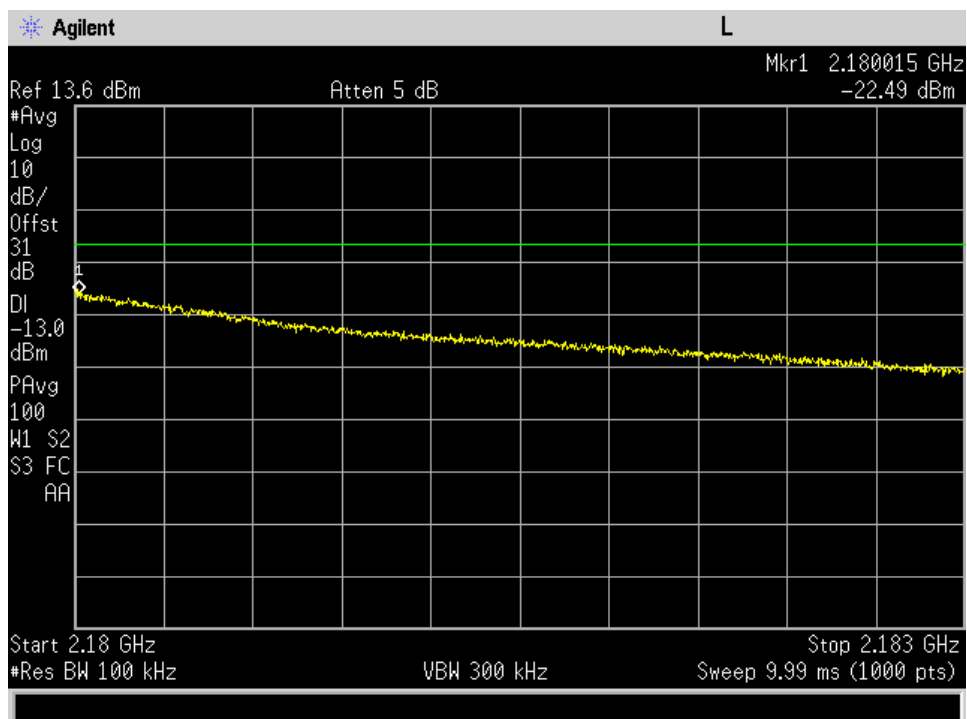




### 2100 MHz\_OOBE\_High Side\_AWGN

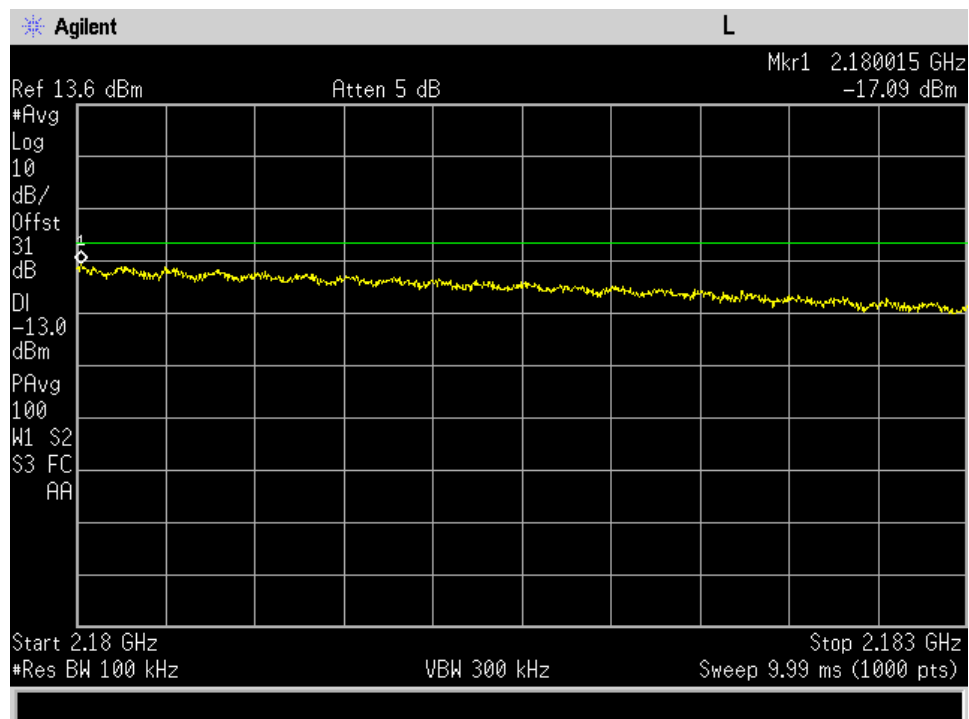


### 2100 MHz\_OOBE\_High Side\_AWGN\_+3dB

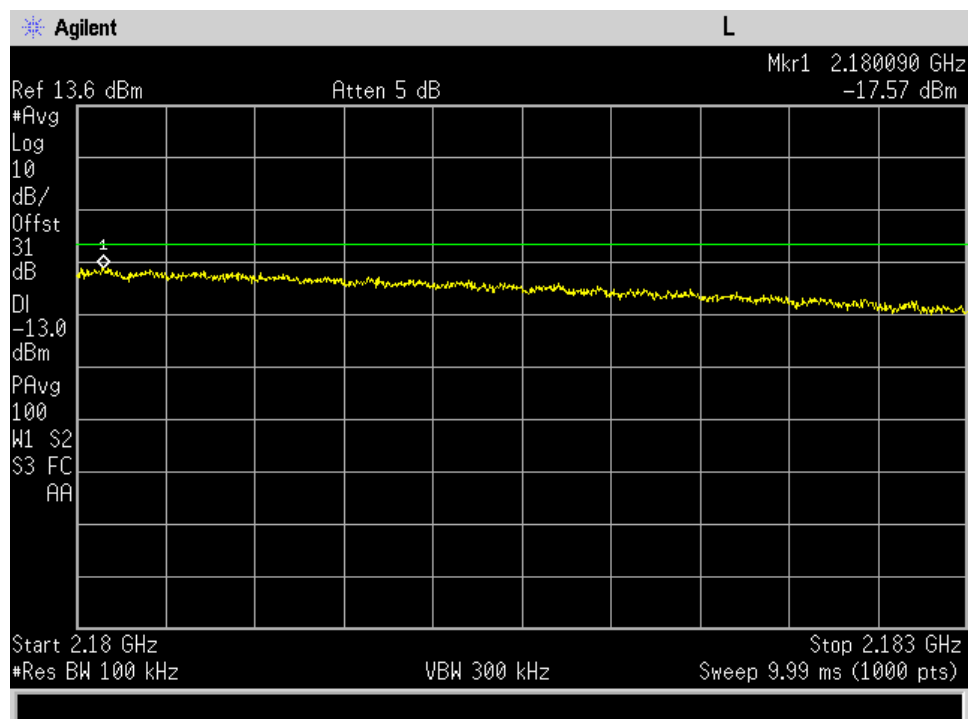




### 2100 MHz\_OOBE\_High Side\_AWGN\_Dual

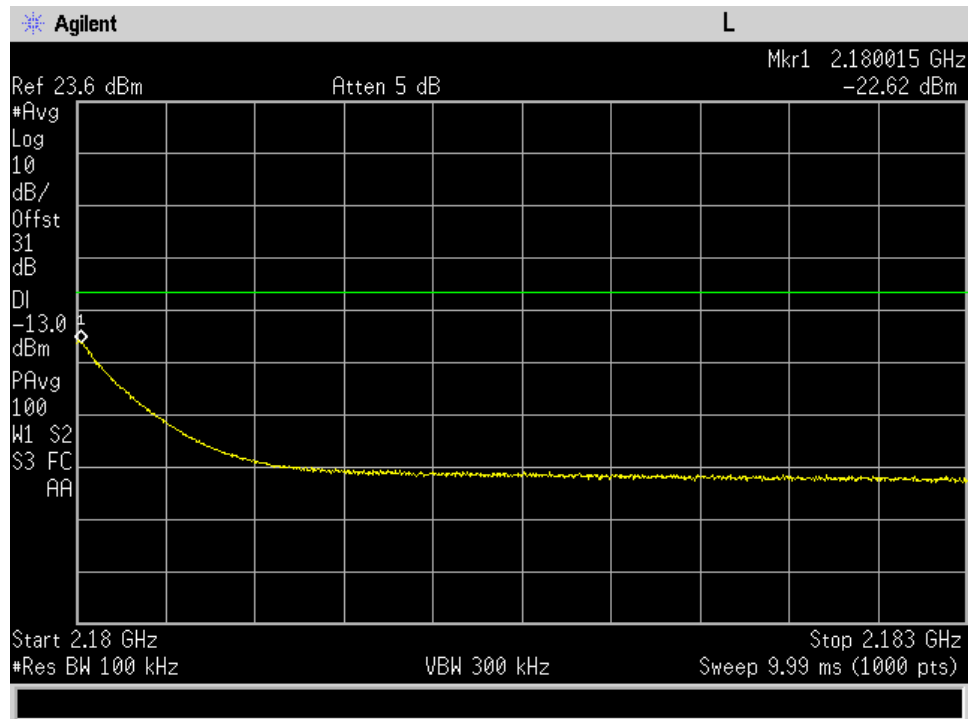


### 2100 MHz\_OOBE\_High Side\_AWGN\_Dual\_+3dB

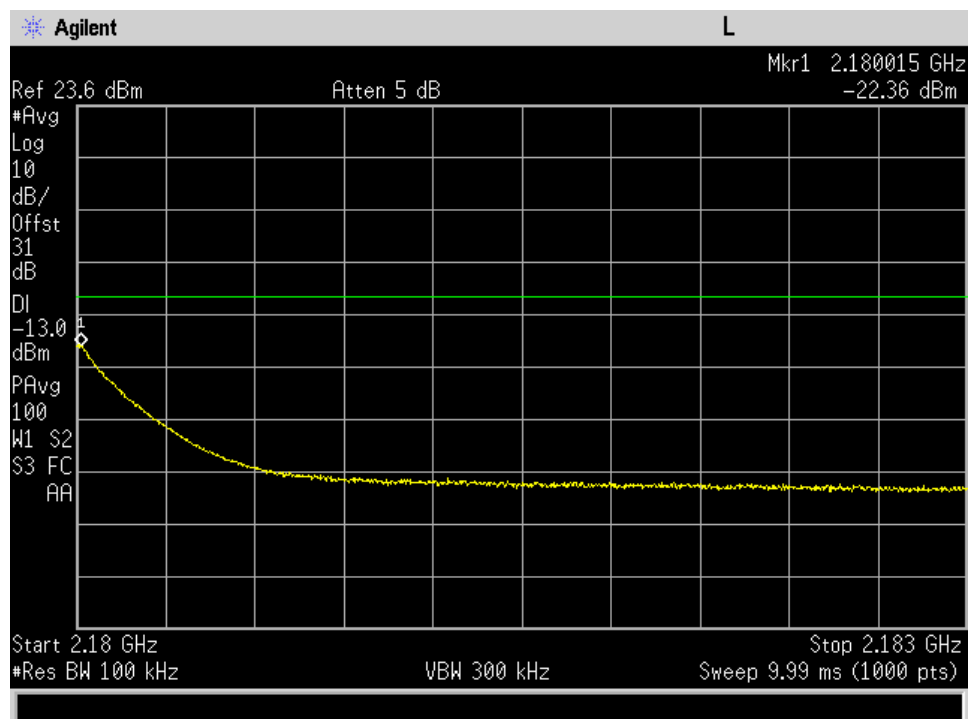




### 2100 MHz\_OOBE\_High Side\_GSM

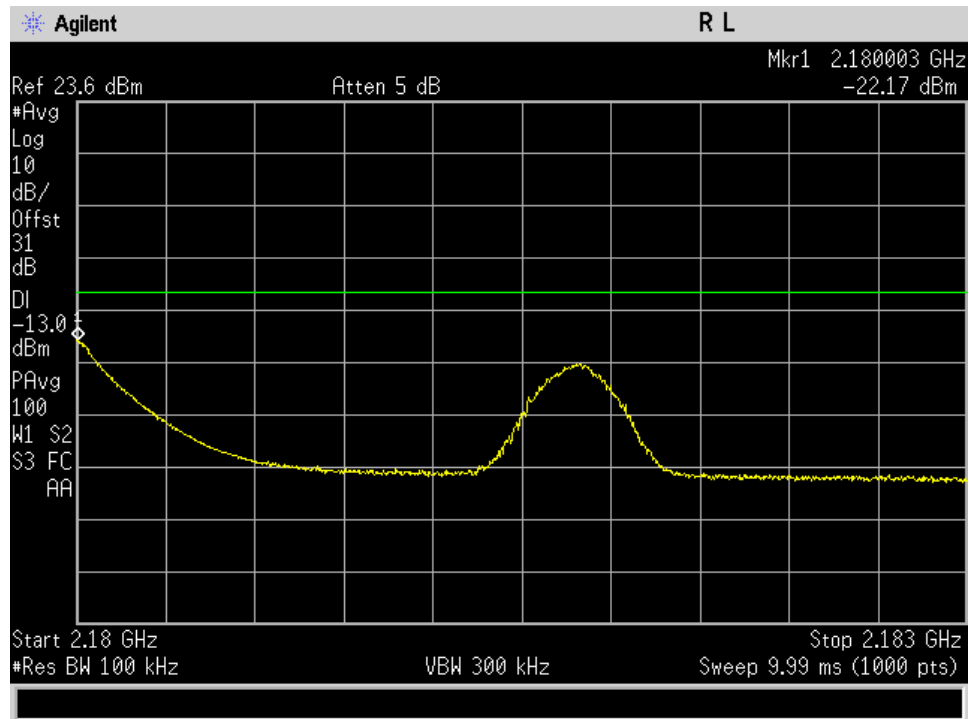


### 2100 MHz\_OOBE\_High Side\_GSM\_+3dB

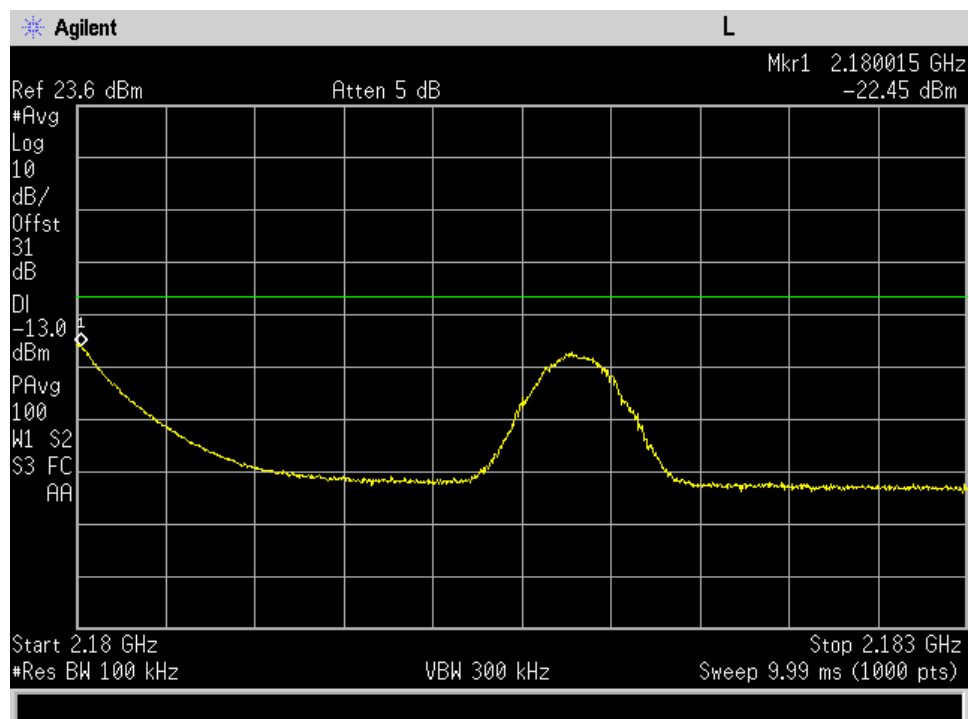




### 2100 MHz\_OOBE\_High Side\_GSM\_Dual

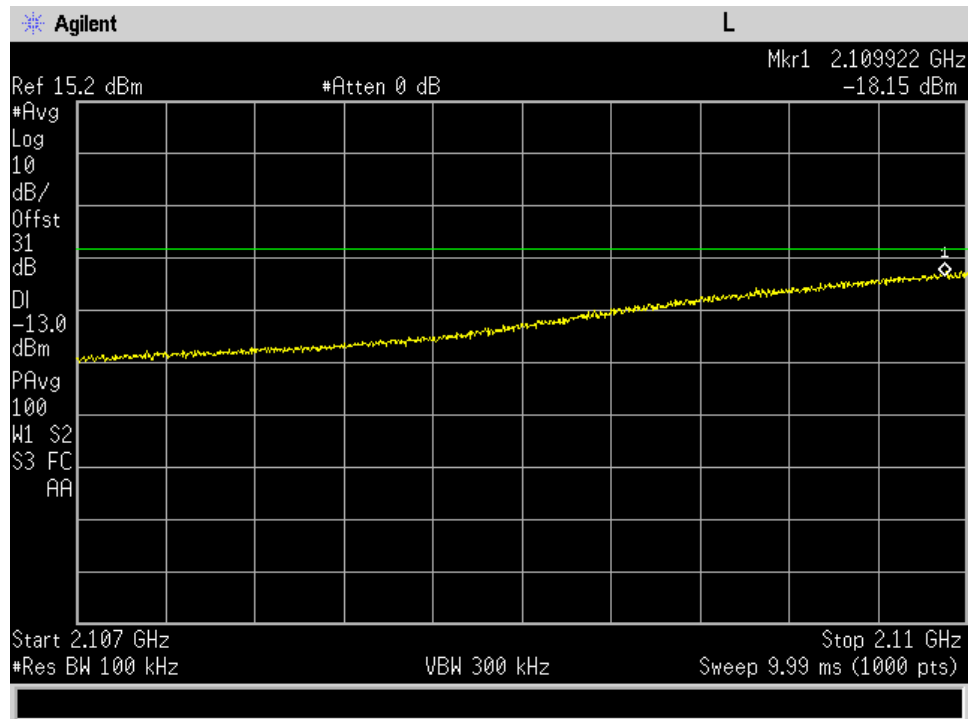


### 2100 MHz\_OOBE\_High Side\_GSM\_Dual\_+3dB

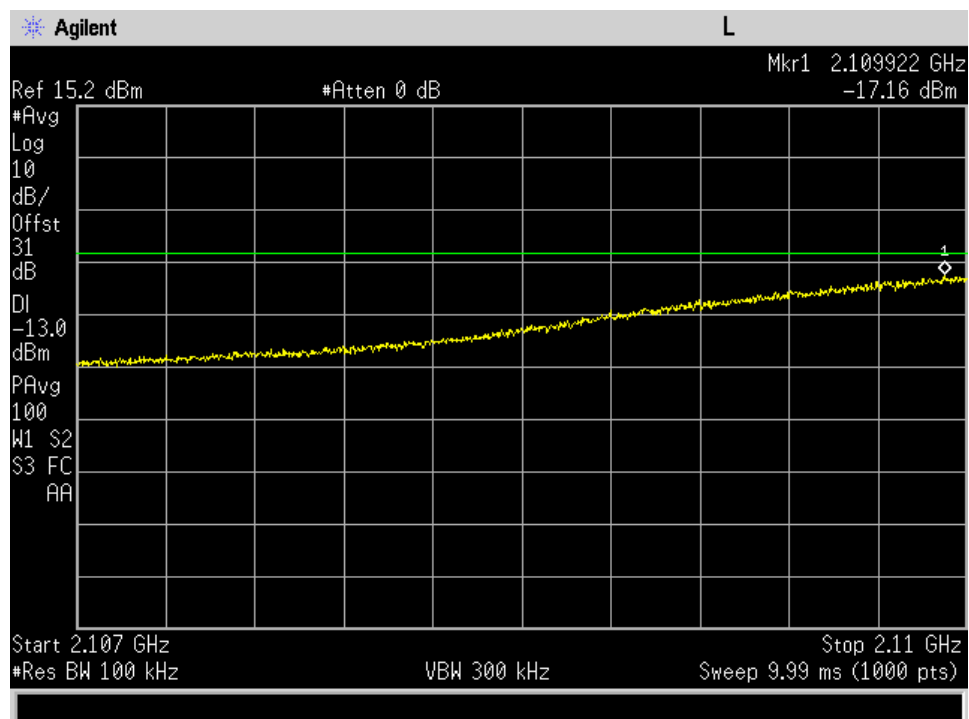




### 2100 MHz\_OOBE\_Low Side\_AWGN

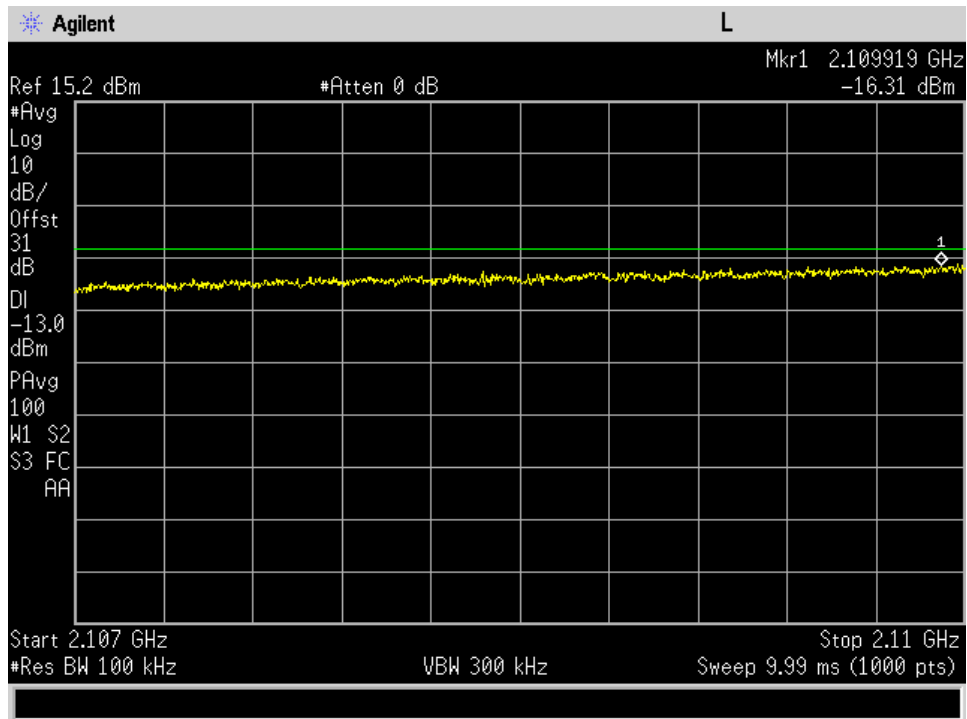


### 2100 MHz\_OOBE\_Low Side\_AWGN\_+3dB

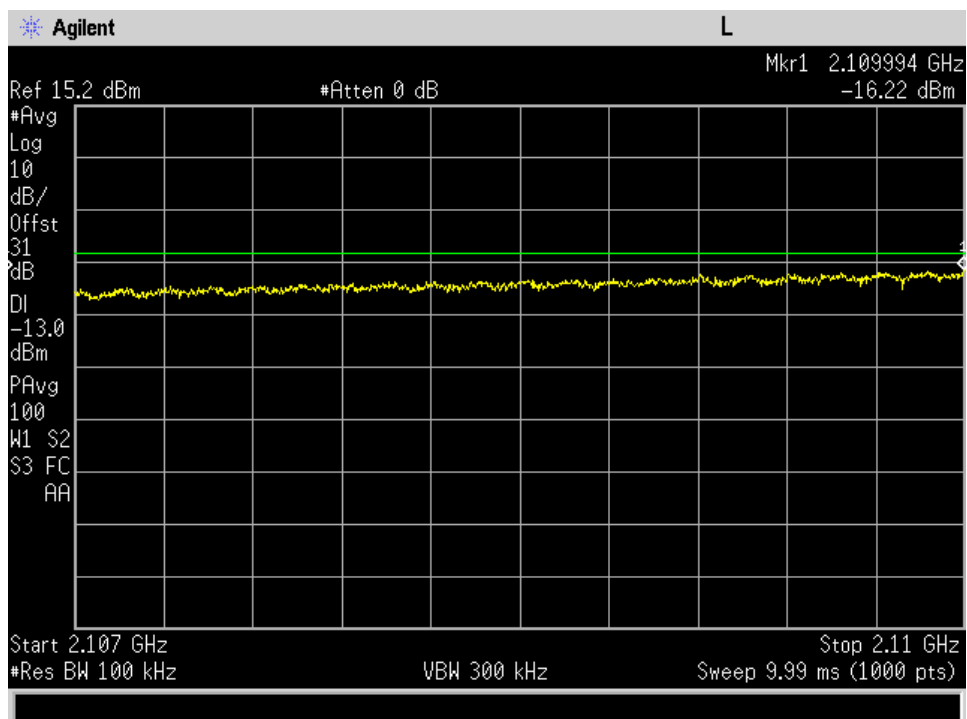




### 2100 MHz\_OOBE\_Low Side\_AWGN\_Dual

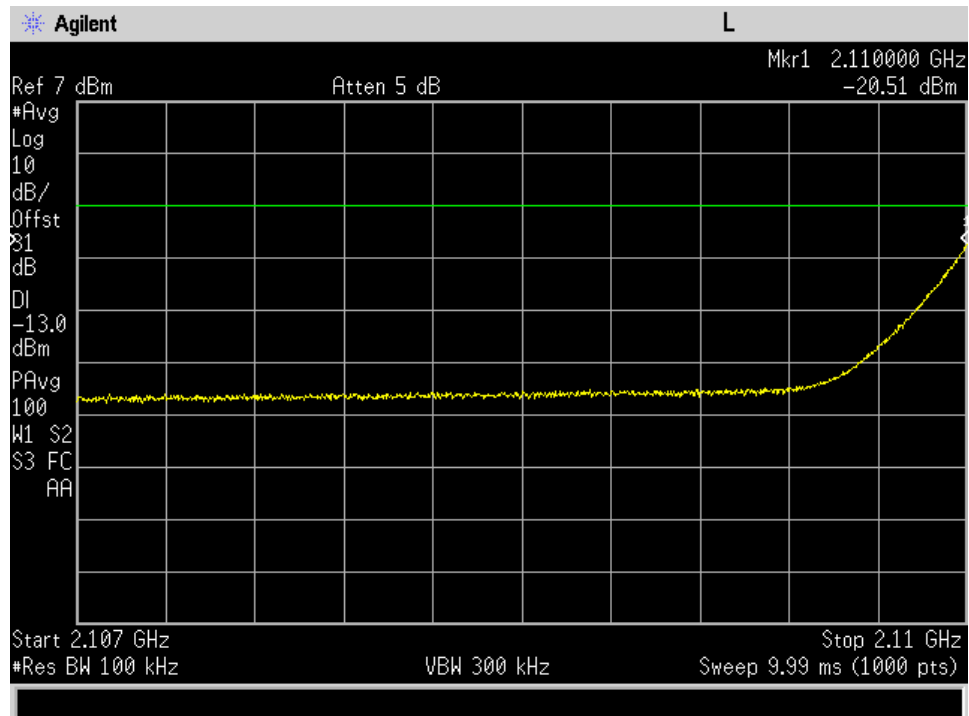


### 2100 MHz\_OOBE\_Low Side\_AWGN\_Dual\_+3dB

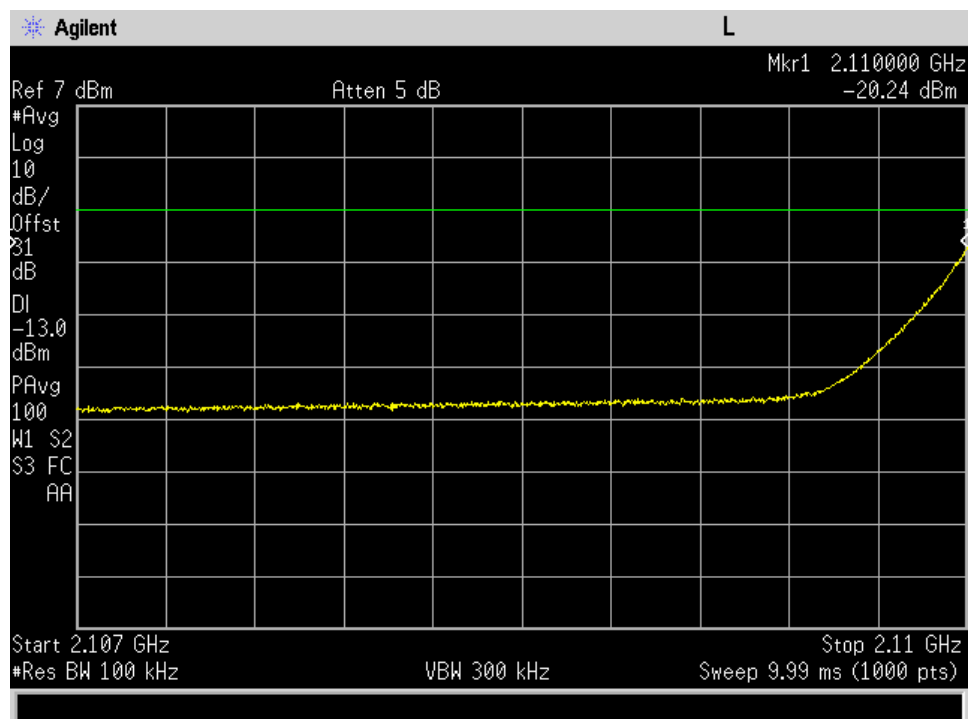




### 2100 MHz\_OOBE\_Low Side\_GSM



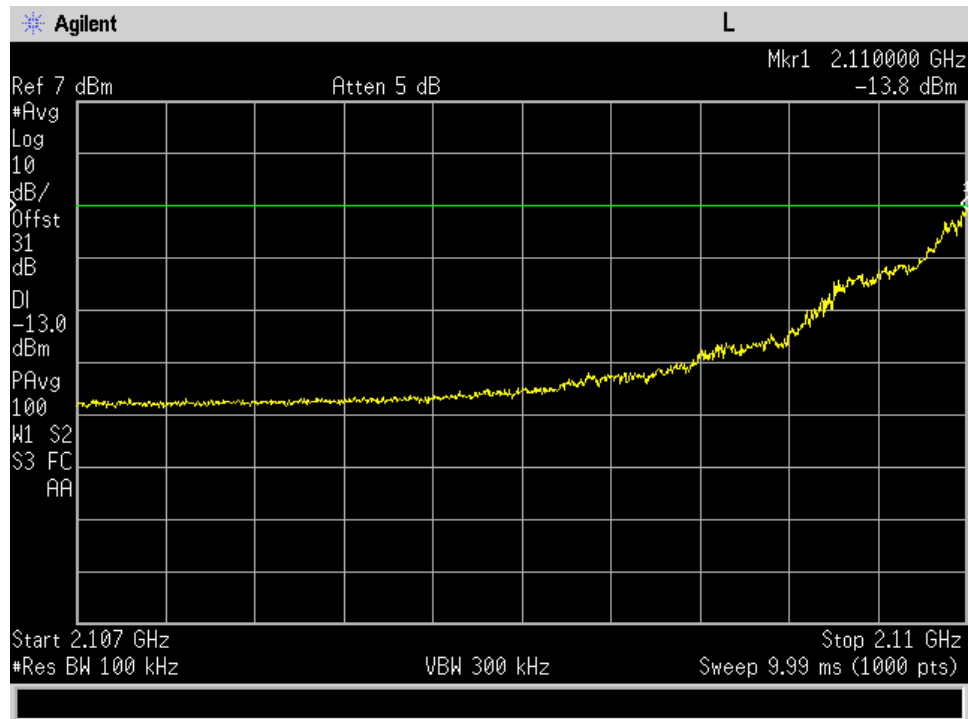
### 2100 MHz\_OOBE\_Low Side\_GSM\_+3dB



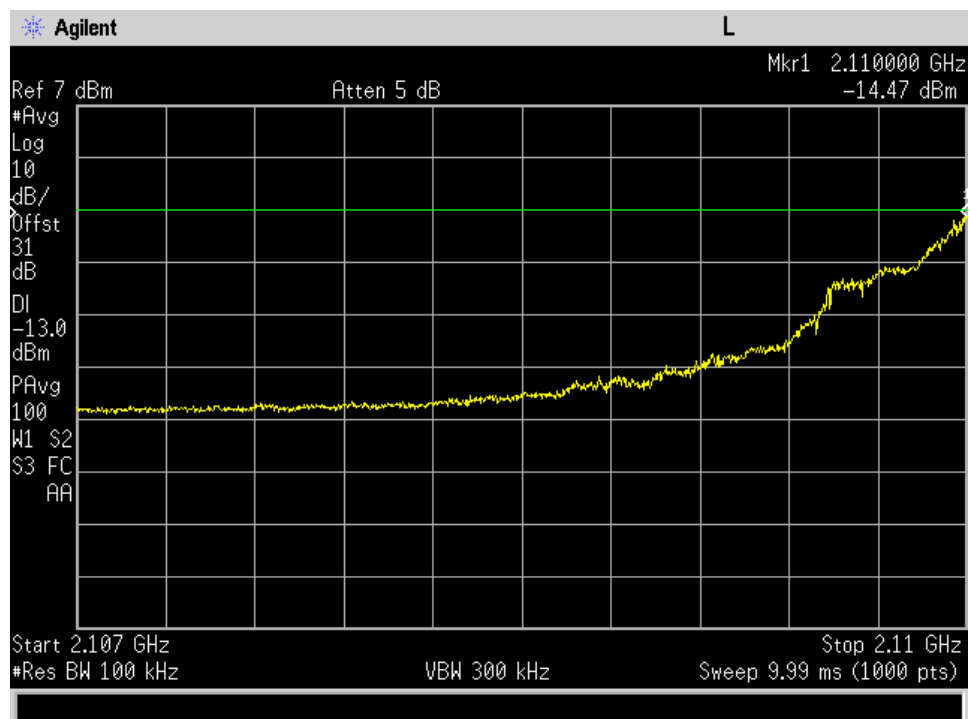




### 2100 MHz\_OOBE\_Low Side\_GSM\_Dual

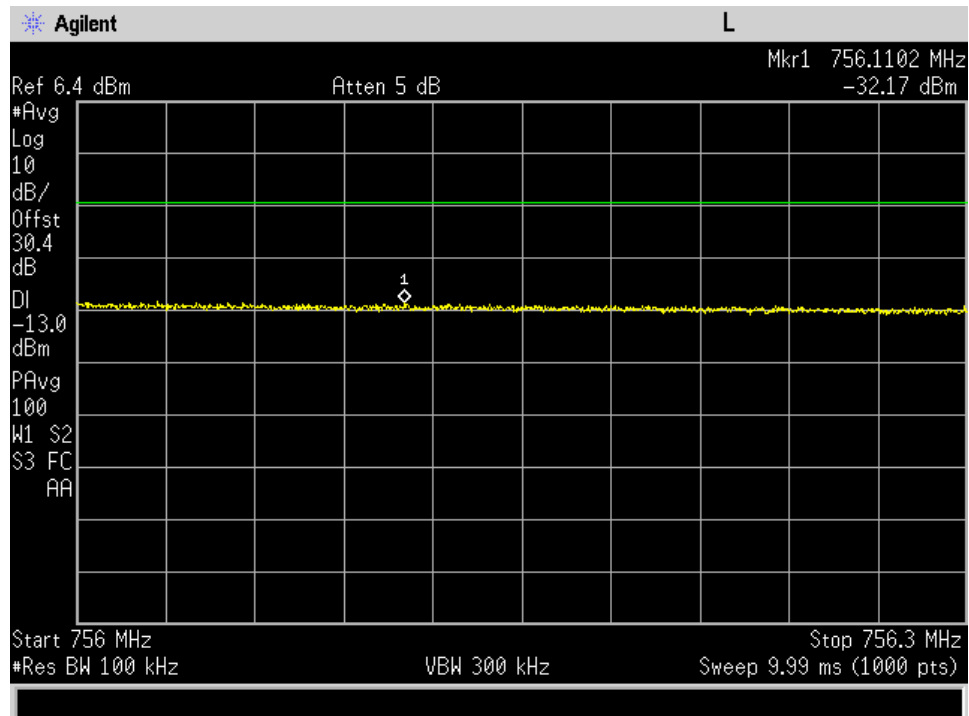


### 2100 MHz\_OOBE\_Low Side\_GSM\_Dual\_+3dB

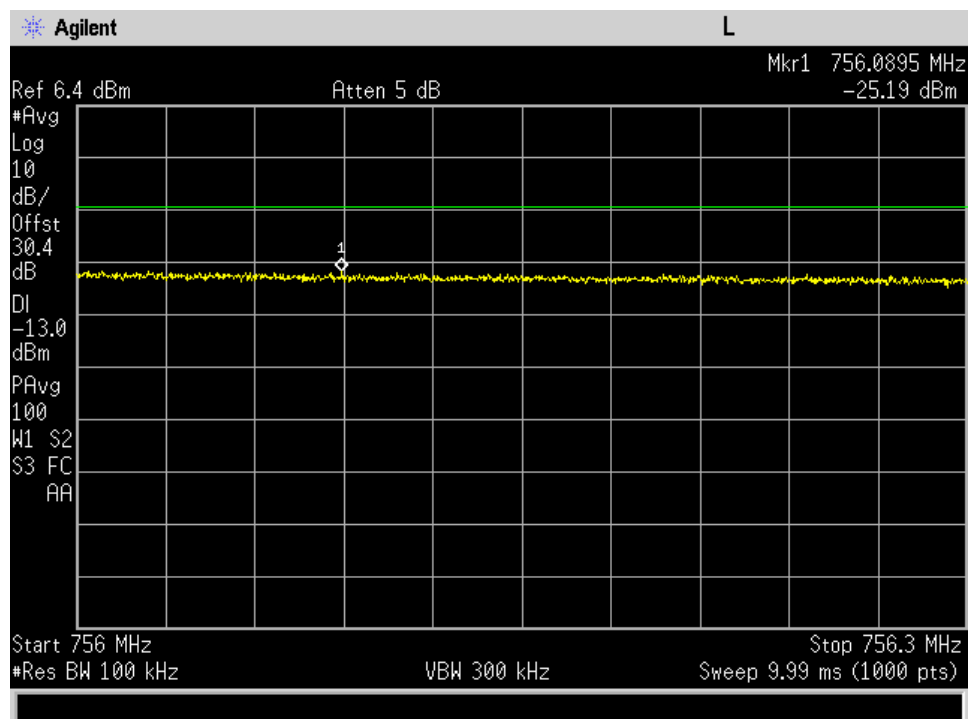




### 700 MHz\_OOBE\_High Side\_AWGN

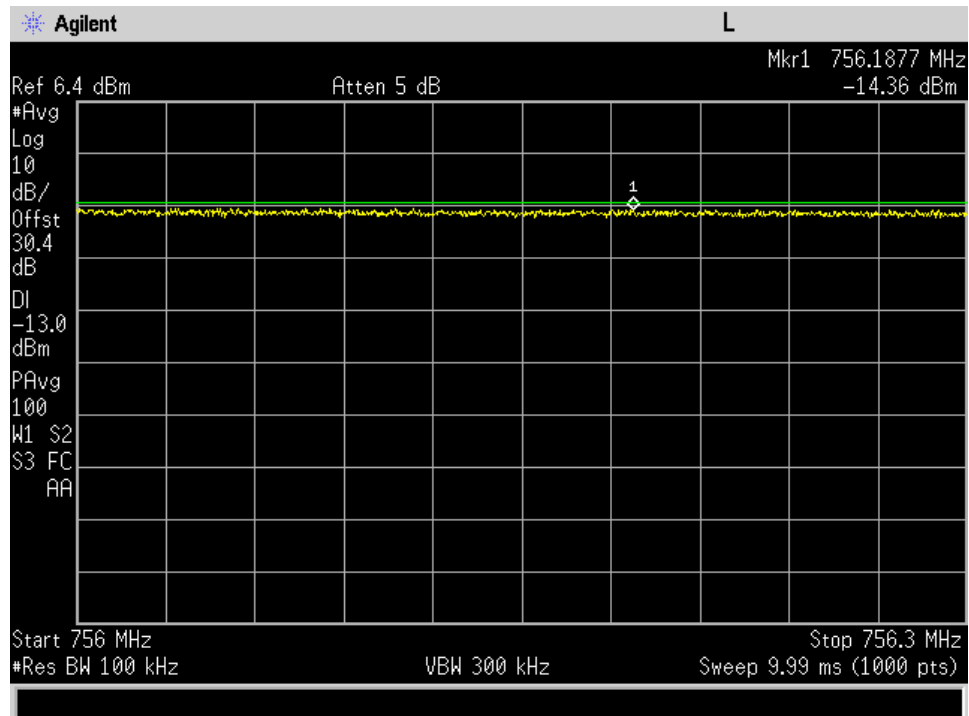


### 700 MHz\_OOBE\_High Side\_AWGN\_+3dB

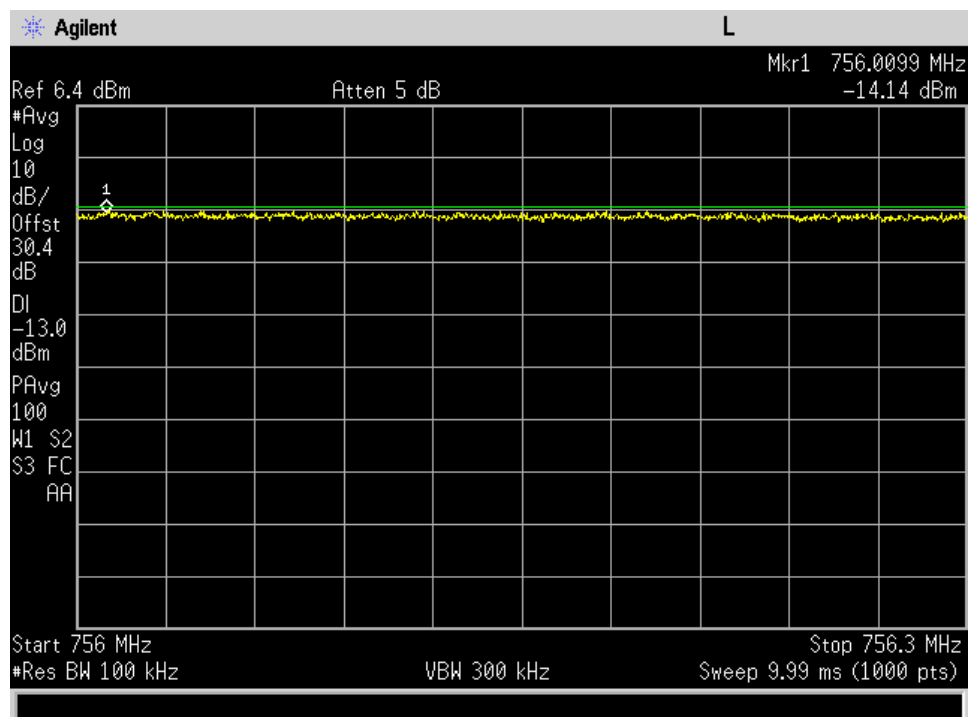




### 700 MHz\_OOBE\_High Side\_AWGN\_Dual

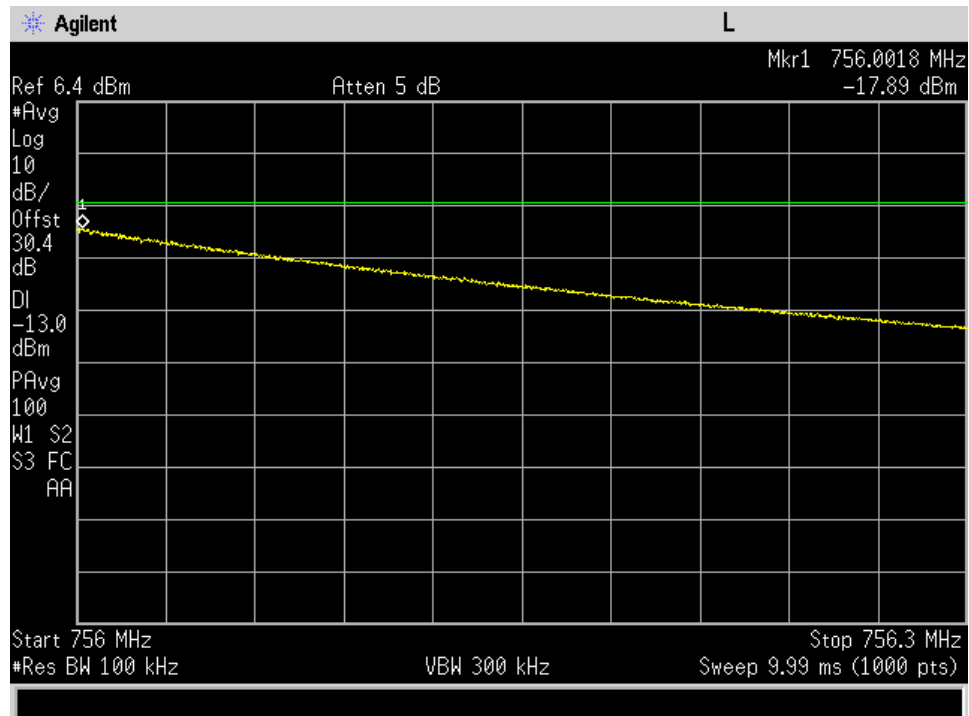


### 700 MHz\_OOBE\_High Side\_AWGN\_Dual\_+3dB

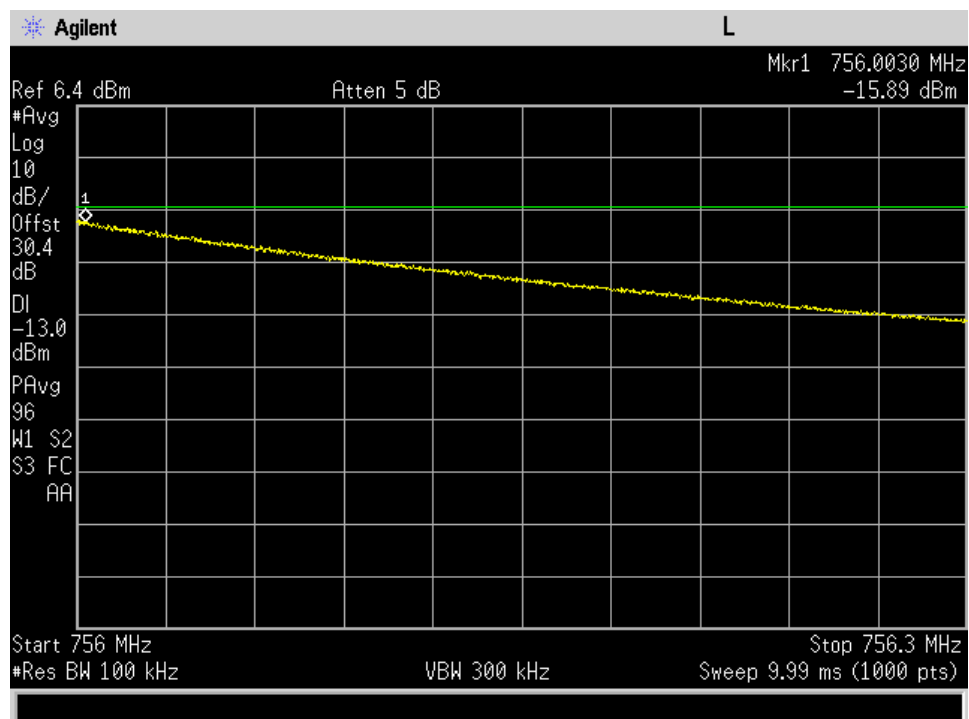




### 700 MHz\_OOBE\_High Side\_GSM

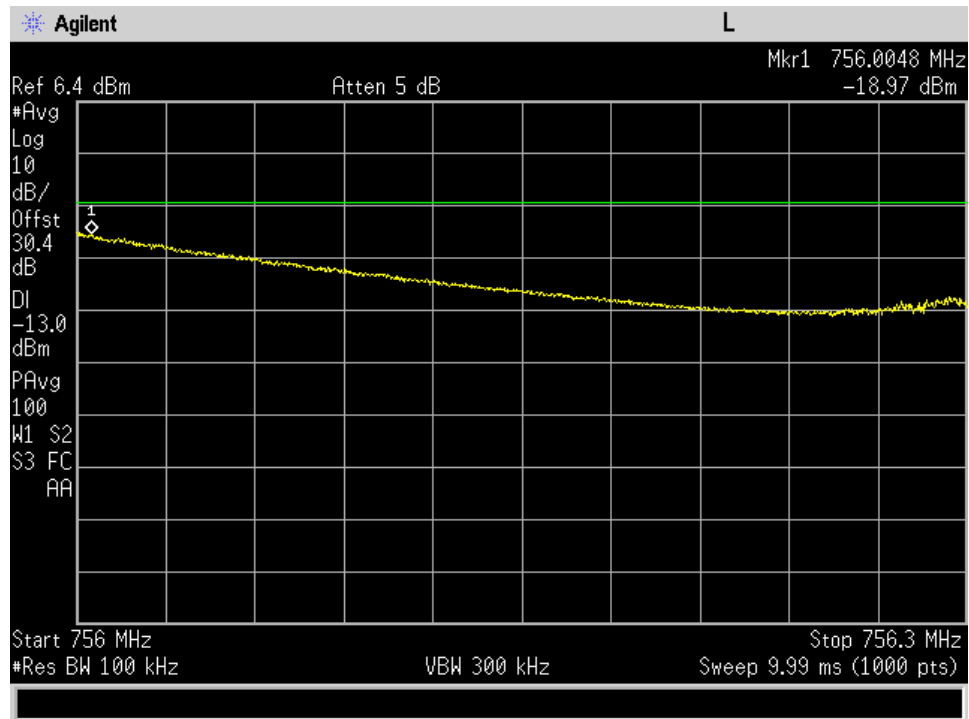


### 700 MHz\_OOBE\_High Side\_GSM\_+3db

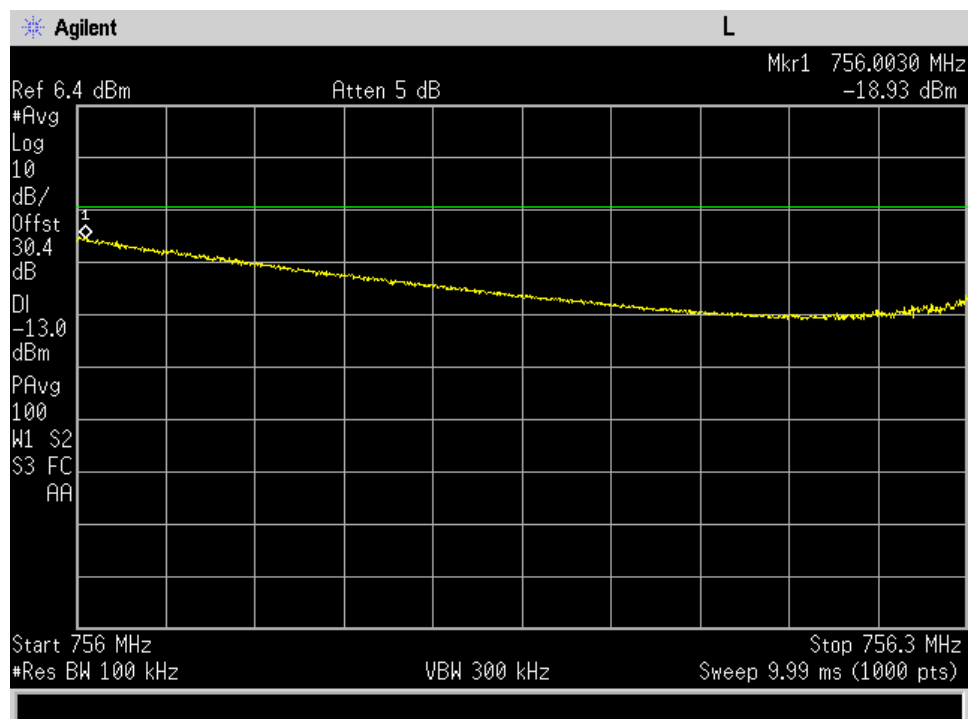




### 700 MHz\_OOBE\_High Side\_GSM\_Dual

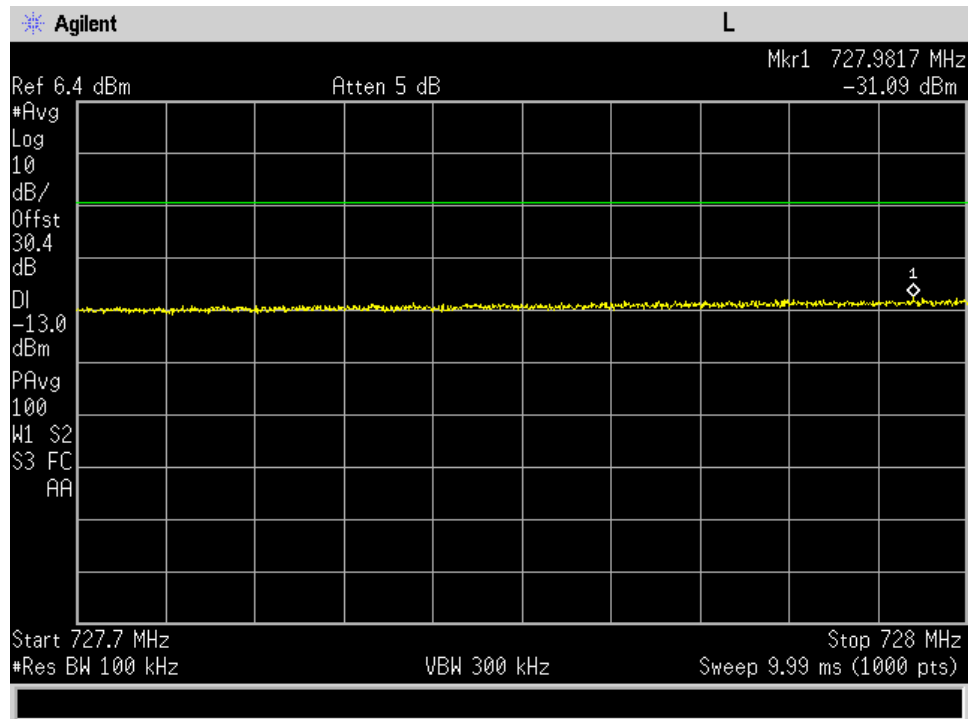


### 700 MHz\_OOBE\_High Side\_GSM\_Dual\_+3dB

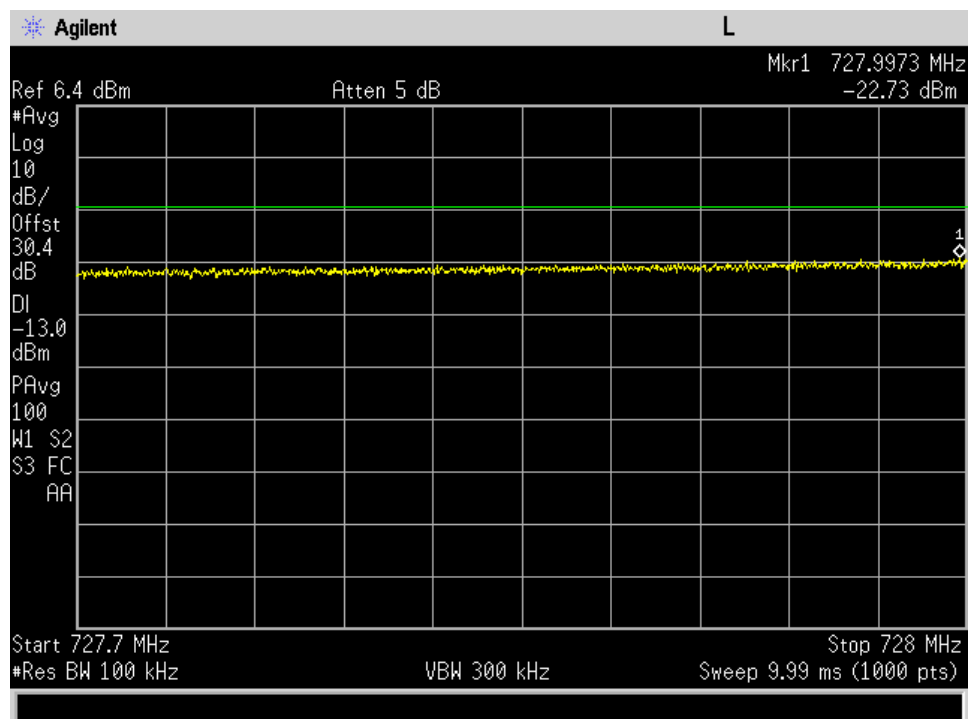




### 700 MHz\_OOBE\_Low Side\_AWGN

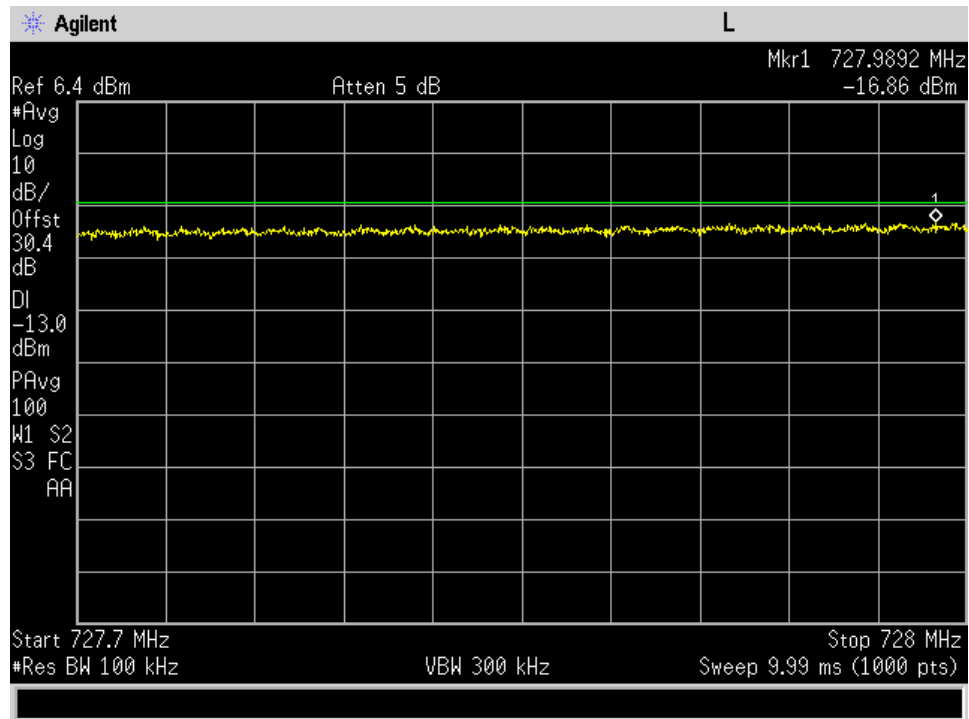


### 700 MHz\_OOBE\_Low Side\_AWGN\_+3dB

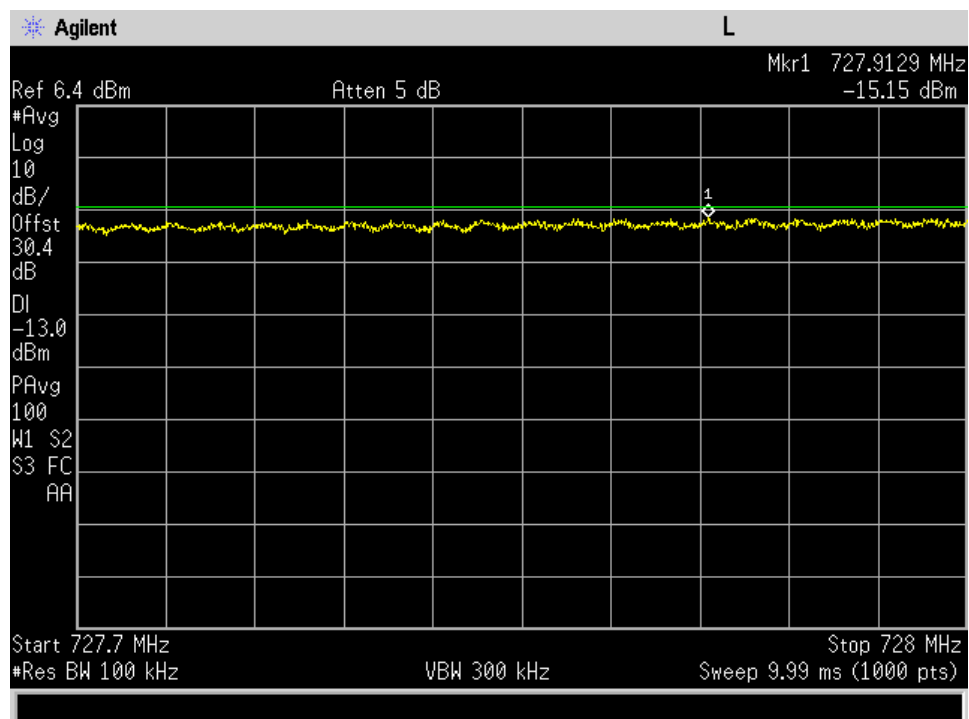




### 700 MHz\_OOBE\_Low Side\_AWGN\_Dual

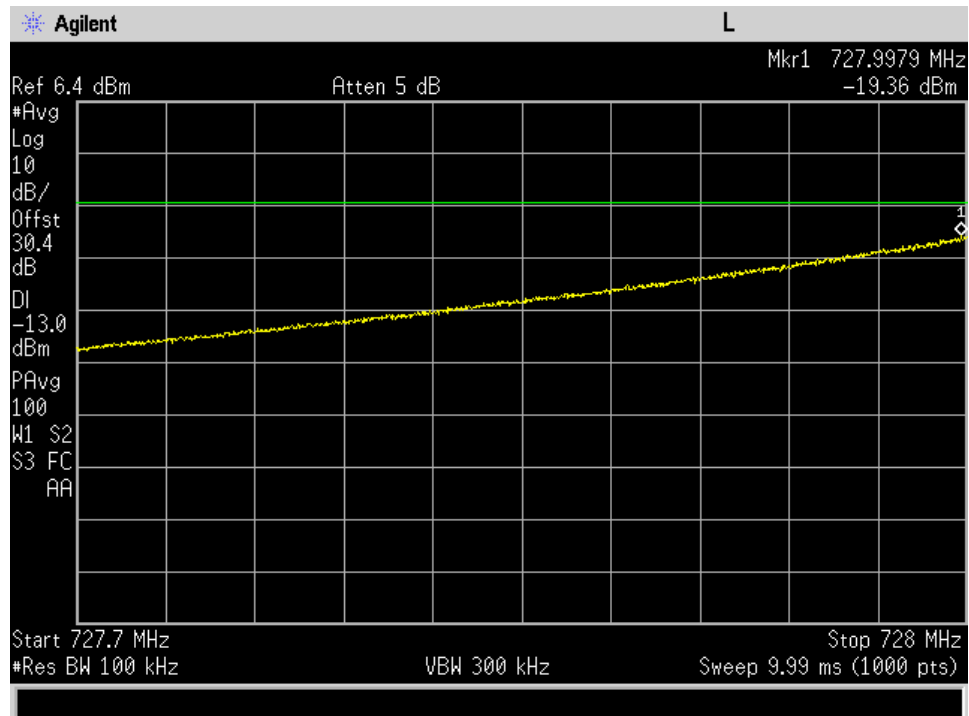


### 700 MHz\_OOBE\_Low Side\_AWGN\_Dual\_+3dB

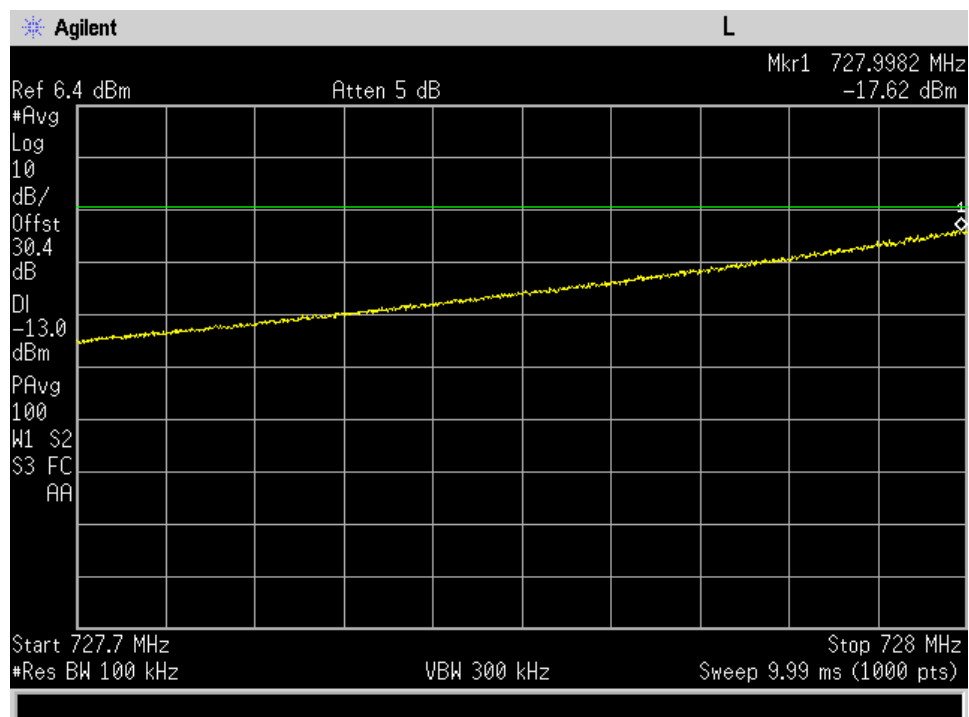




### 700 MHz\_OOBE\_Low Side\_GSM



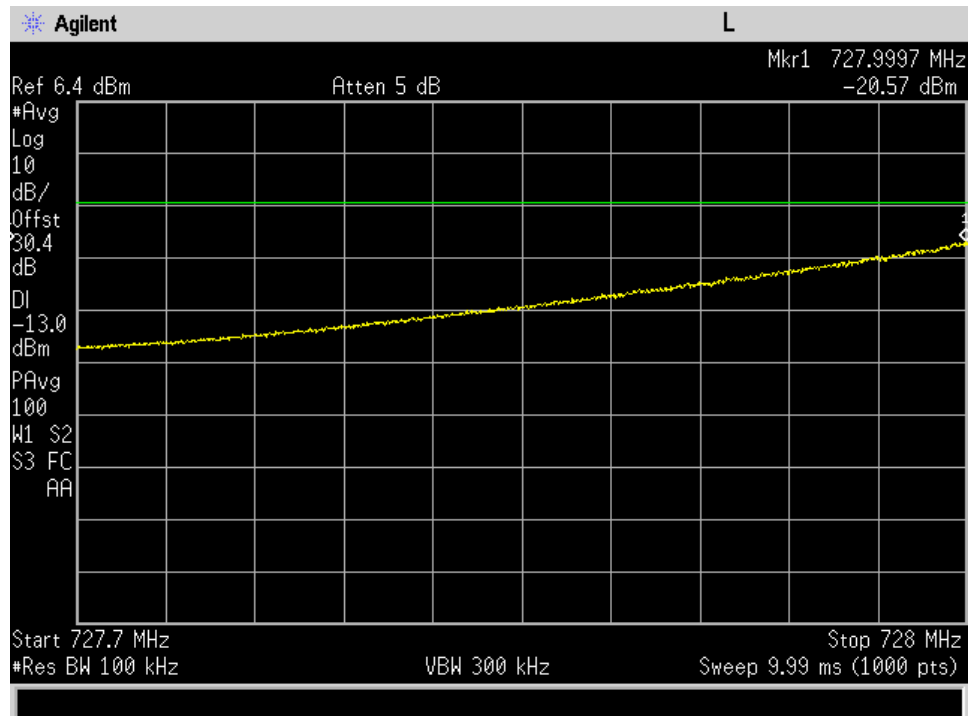
### 700 MHz\_OOBE\_Low Side\_GSM\_+3dB



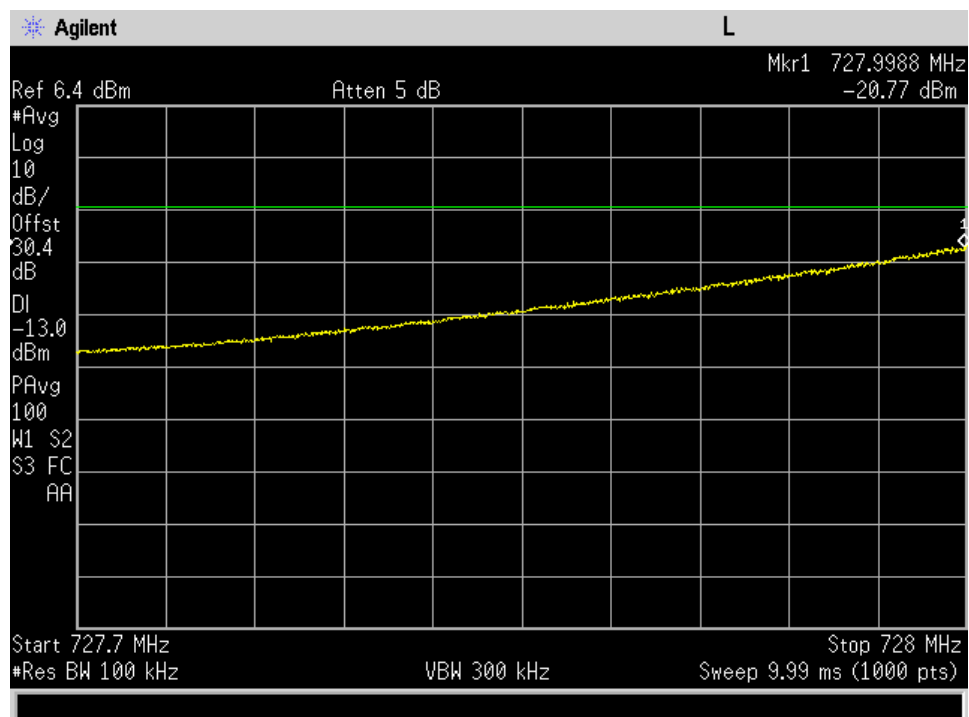




### 700 MHz\_OOBE\_Low Side\_GSM\_Dual

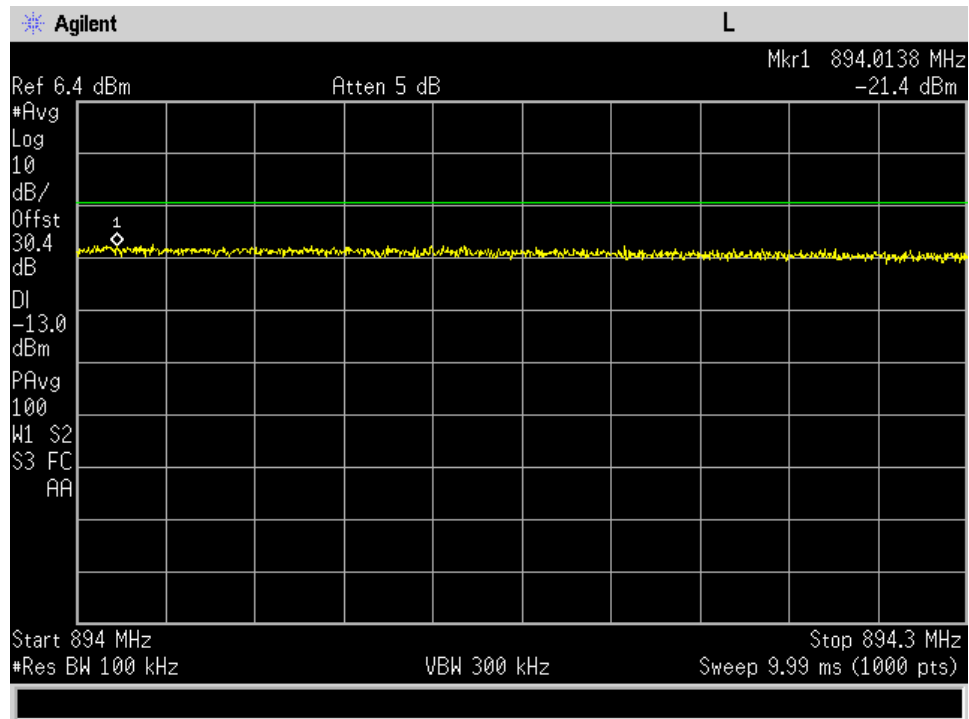


### 700 MHz\_OOBE\_Low Side\_GSM\_Dual\_+3dB

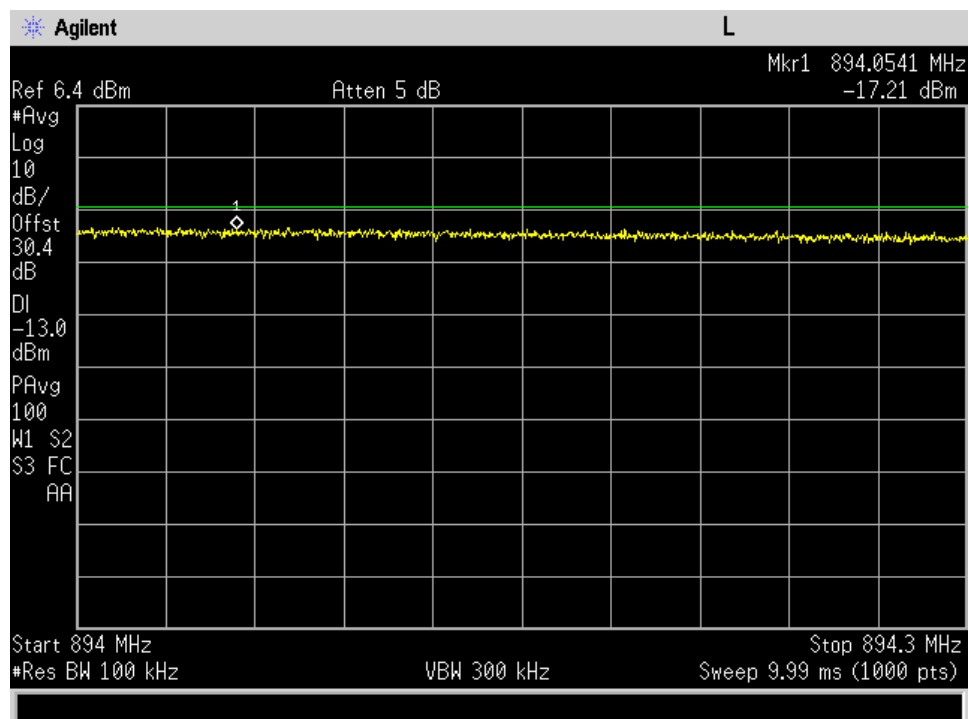




### 800 MHz\_OOBE\_High Side\_AWGN

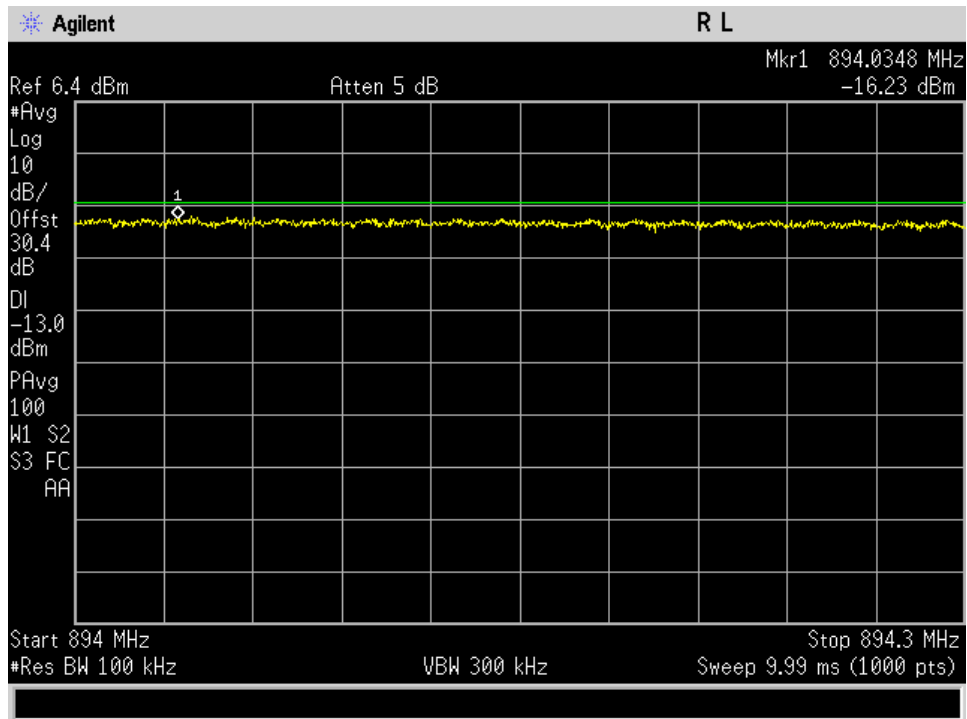


### 800 MHz\_OOBE\_High Side\_AWGN\_+3dB

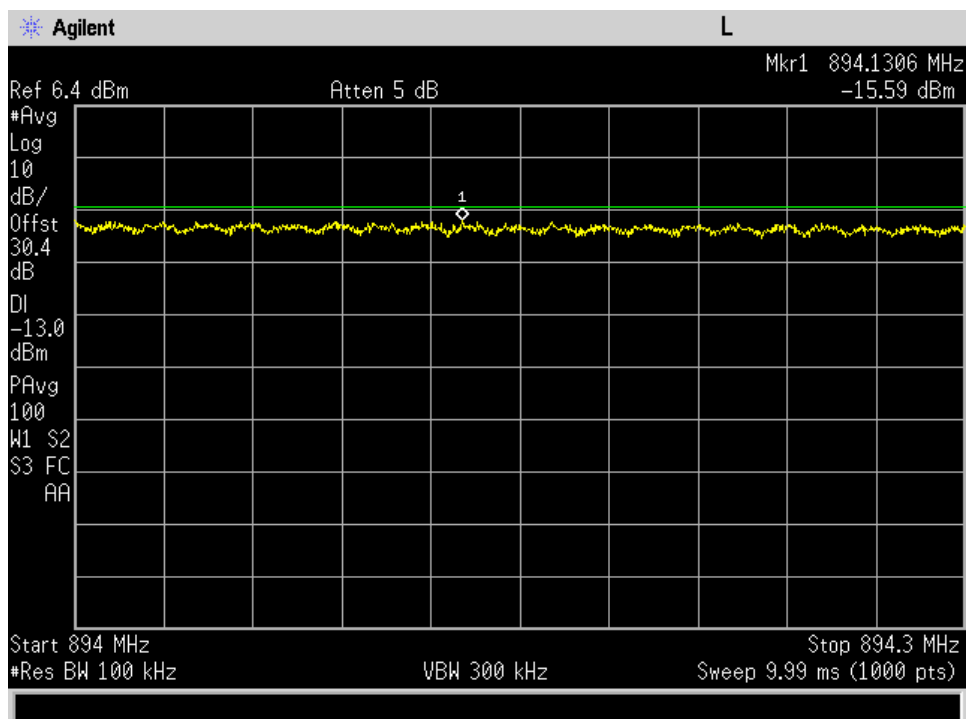




### 800 MHz\_OOBE\_High Side\_AWGN\_Dual

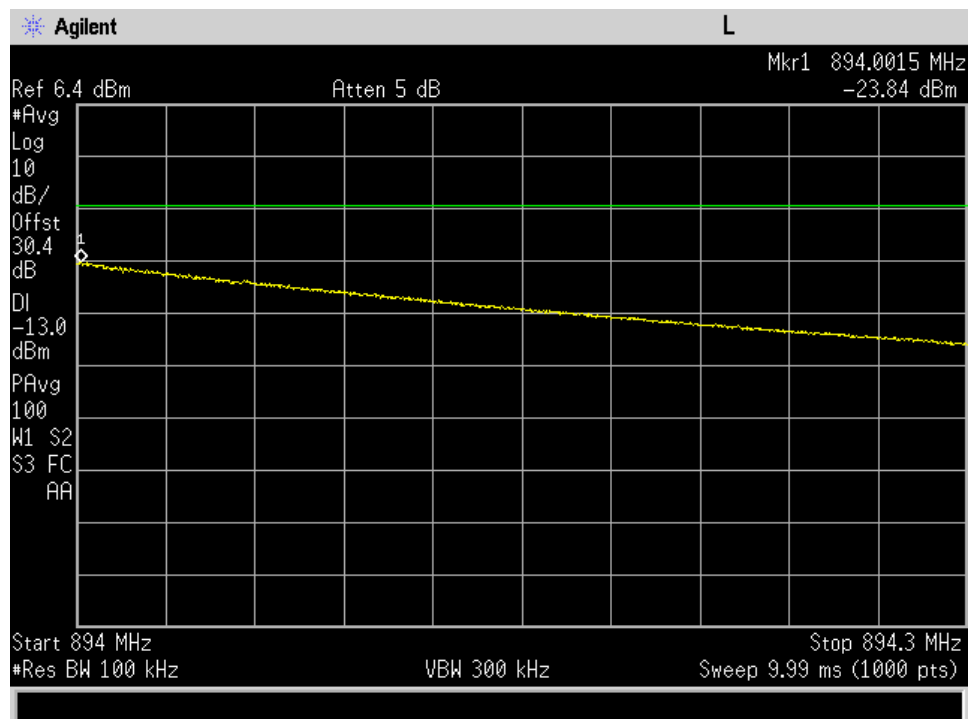


### 800 MHz\_OOBE\_High Side\_AWGN\_Dual\_+3dB

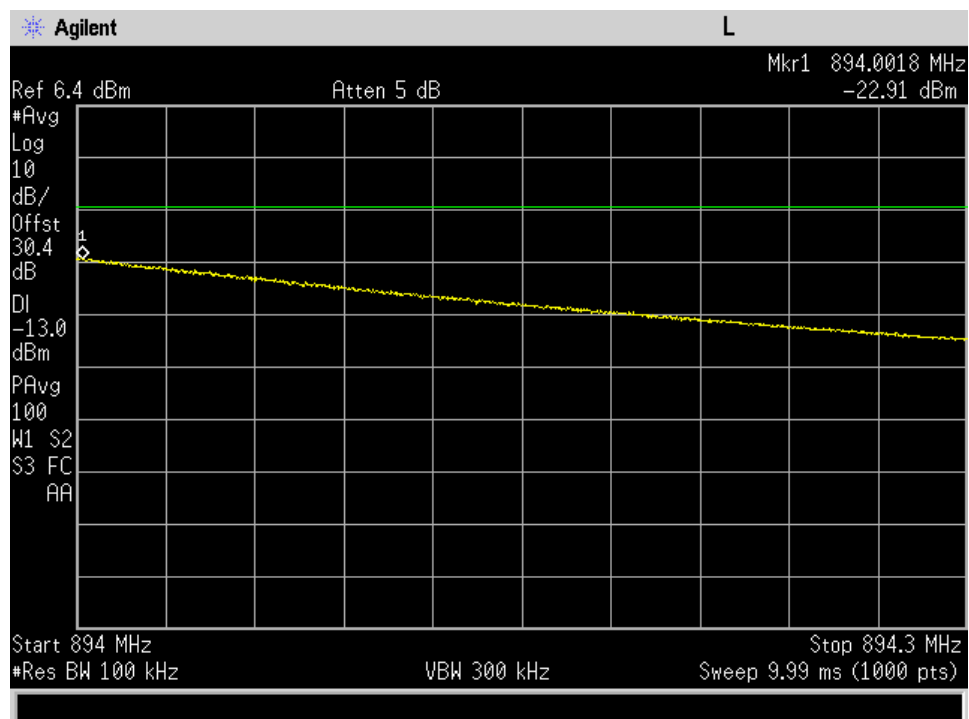




### 800 MHz\_OOBE\_High Side\_GSM

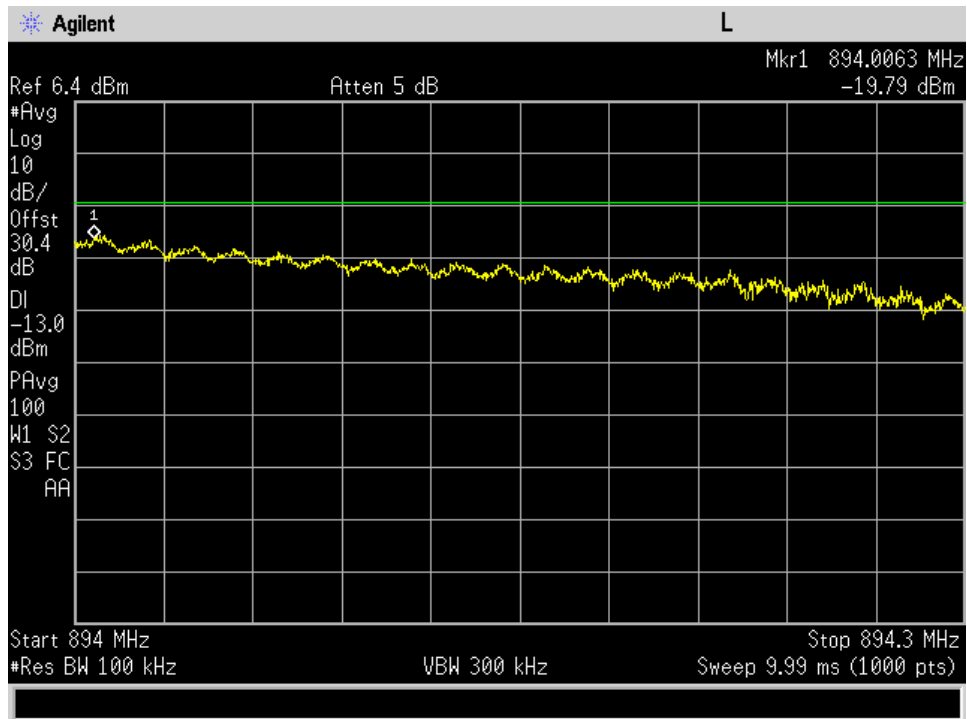


### 800 MHz\_OOBE\_High Side\_GSM\_+3dB

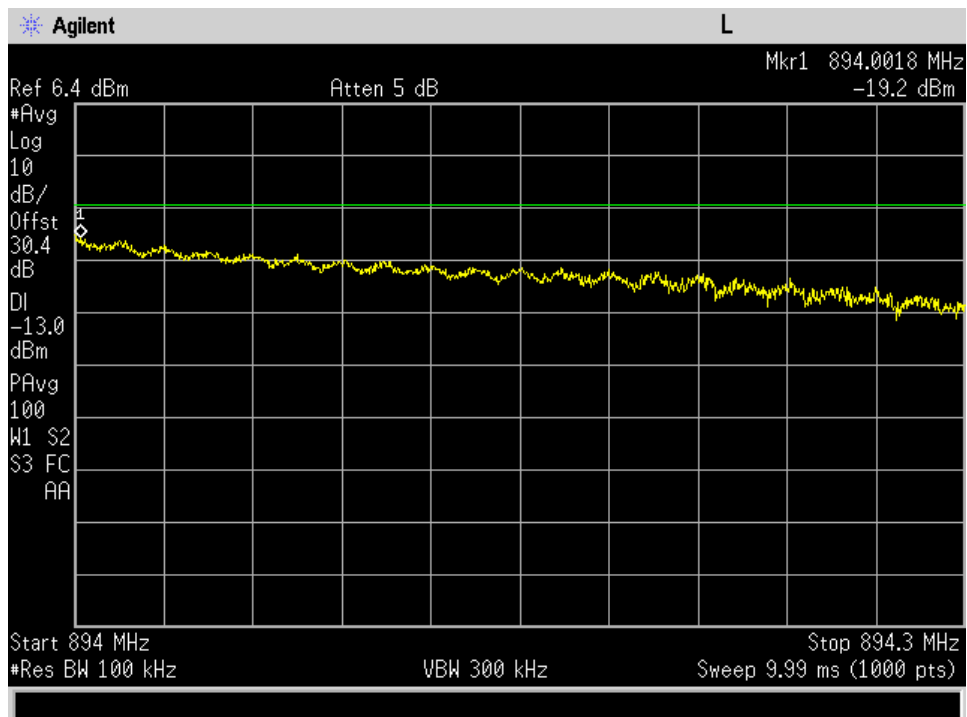




### 800 MHz\_OOBE\_High Side\_GSM\_Dual

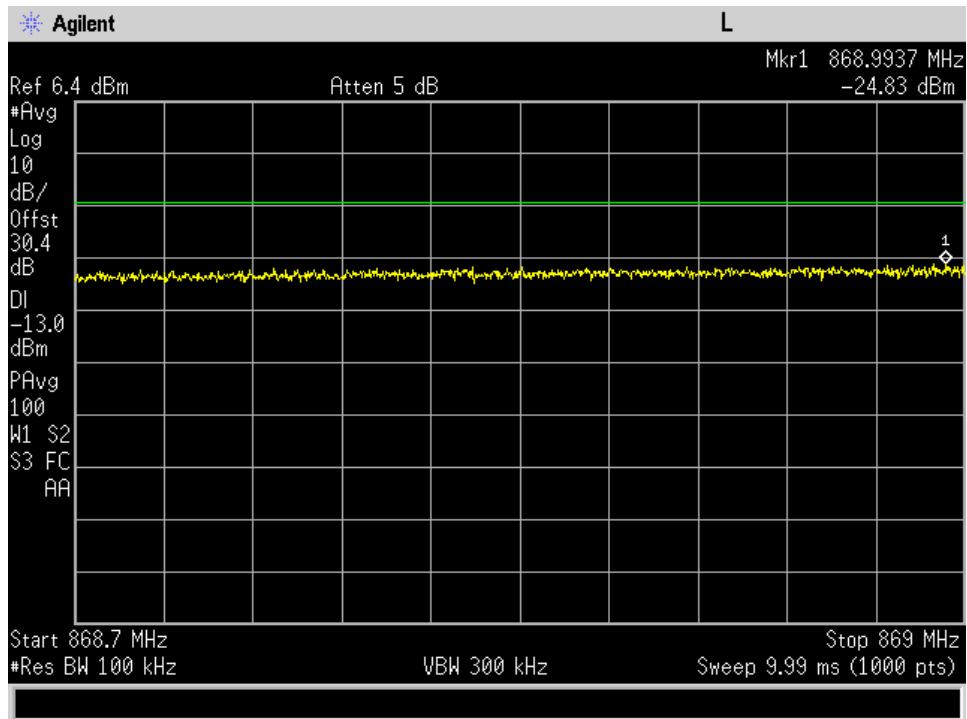


### 800 MHz\_OOBE\_High Side\_GSM\_Dual\_+3dB

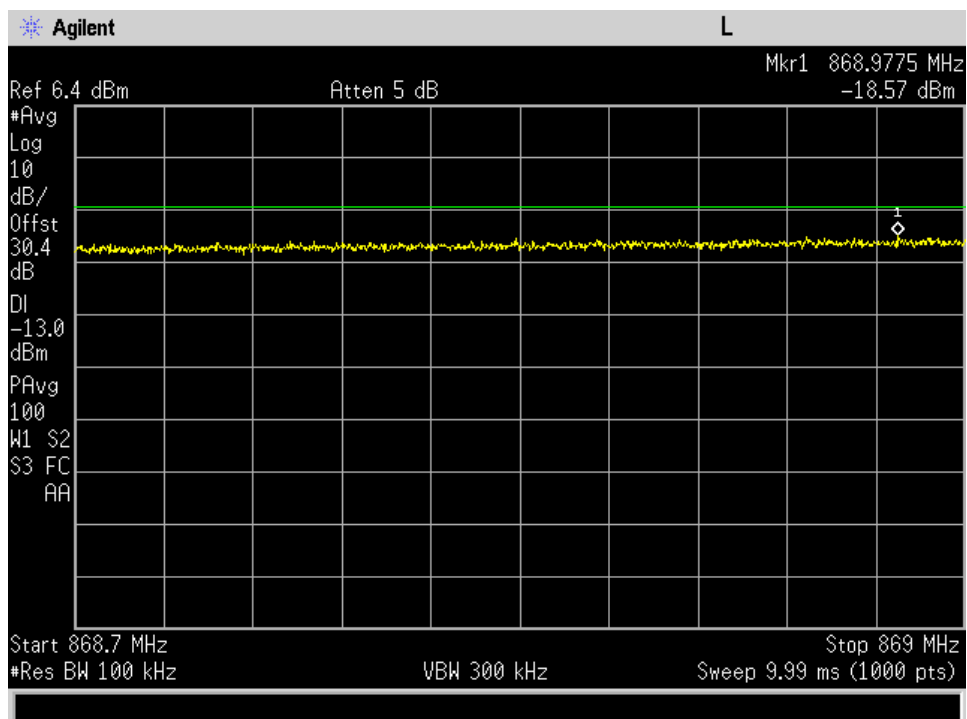




### 800 MHz\_OOBE\_Low Side\_AWGN

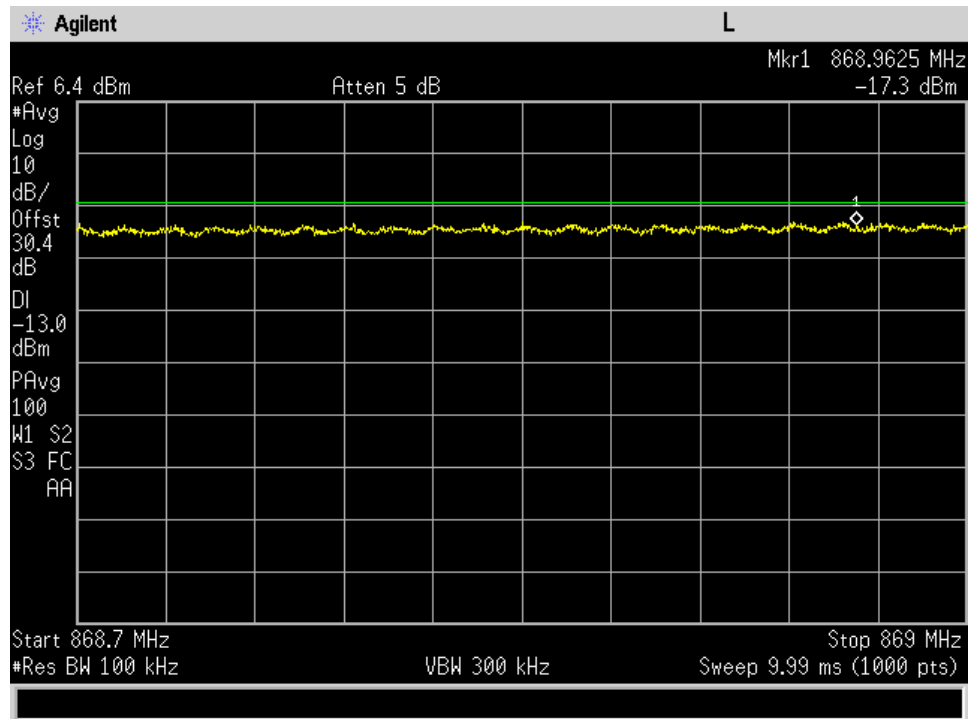


### 800 MHz\_OOBE\_Low Side\_AWGN\_+3dB

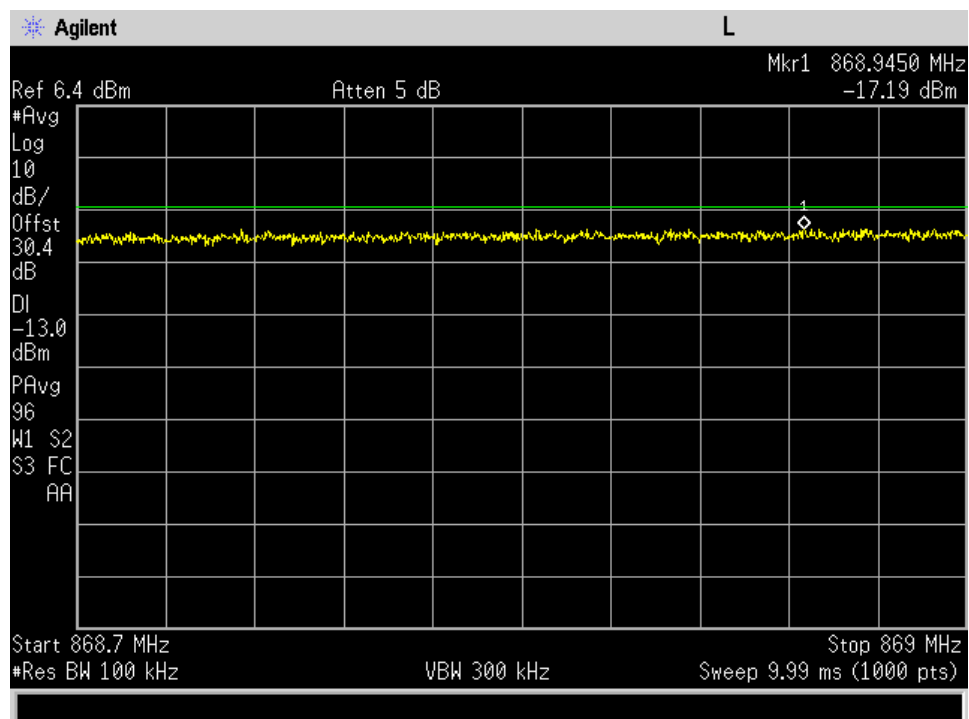




### 800 MHz\_OOBE\_Low Side\_AWGN\_Dual

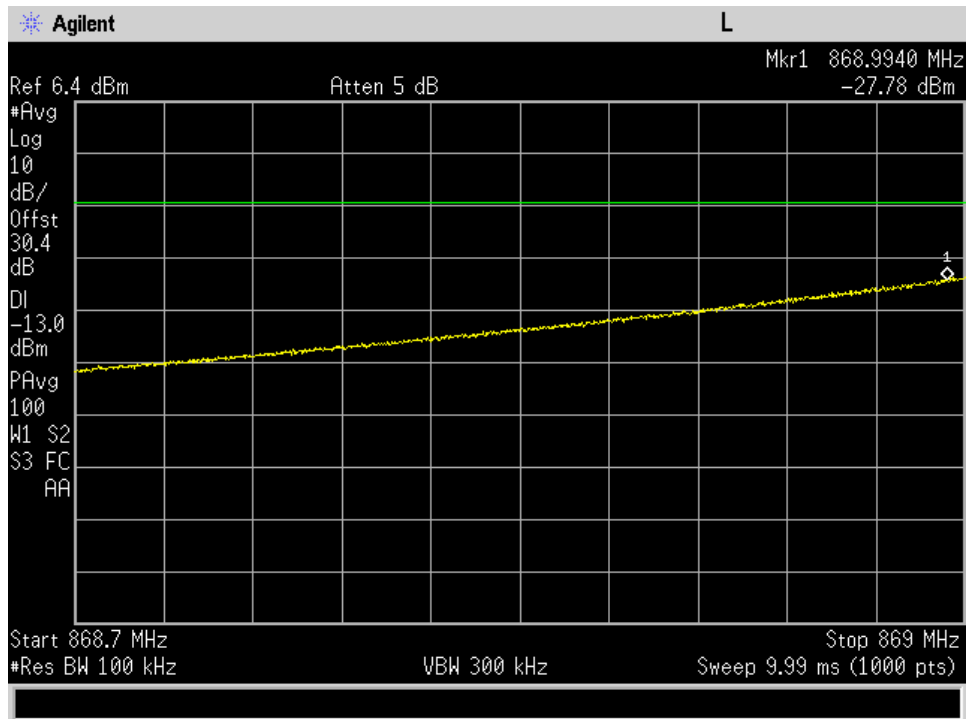


### 800 MHz\_OOBE\_Low Side\_AWGN\_Dual\_+3dB

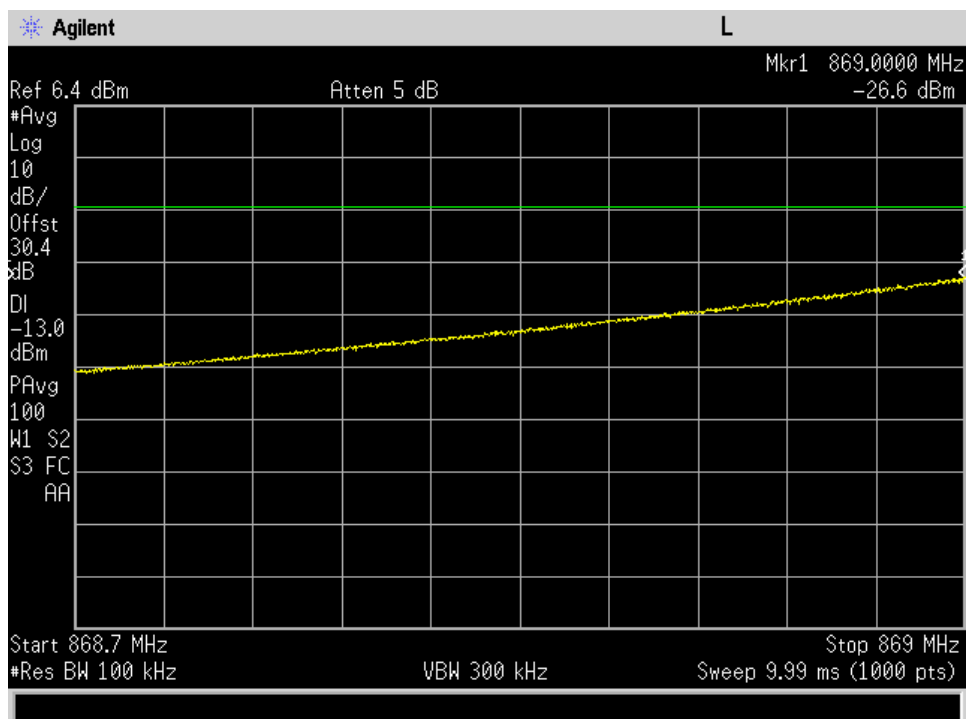




### 800 MHz\_OOBE\_Low Side\_GSM



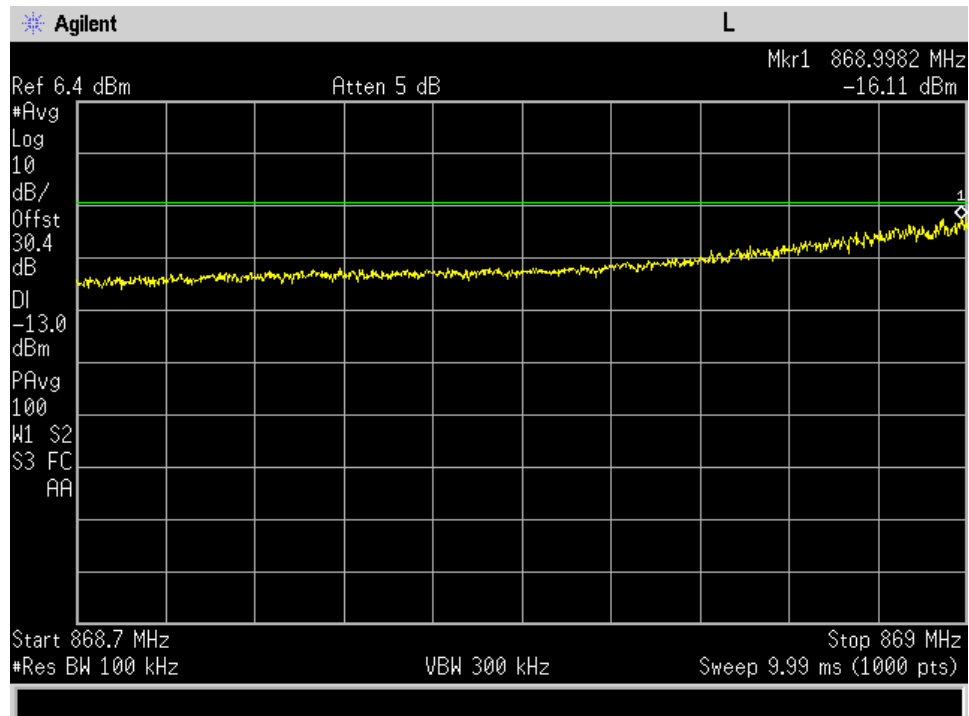
### 800 MHz\_OOBE\_Low Side\_GSM\_+3dB







### 800 MHz\_OOBE\_Low Side\_GSM\_Dual



### 800 MHz\_OOBE\_Low Side\_GSM\_Dual\_+3dB

