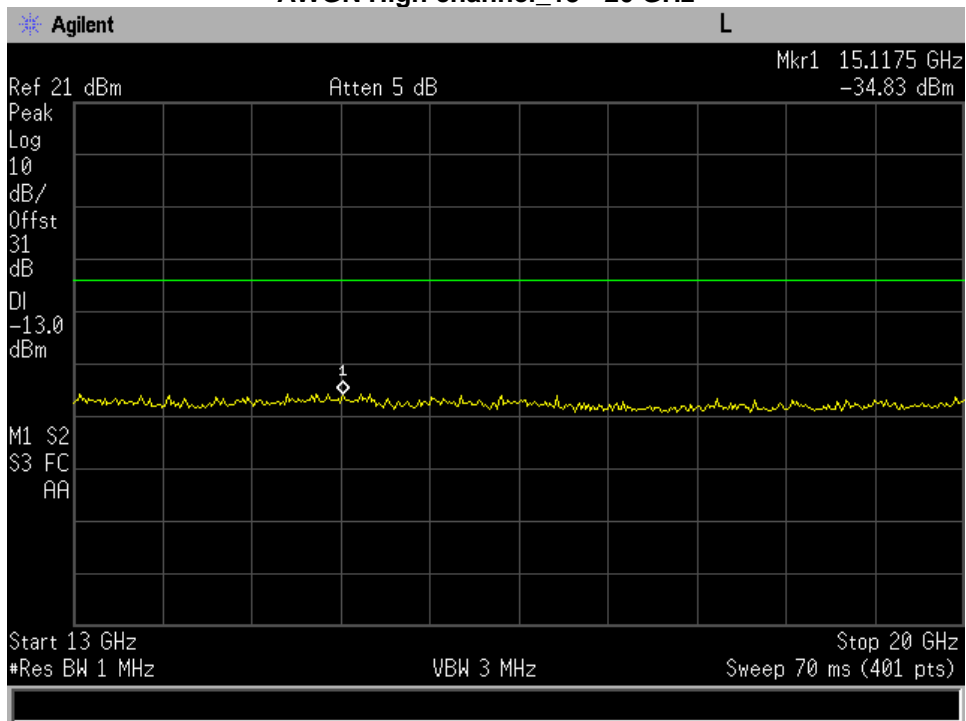


# Annex C

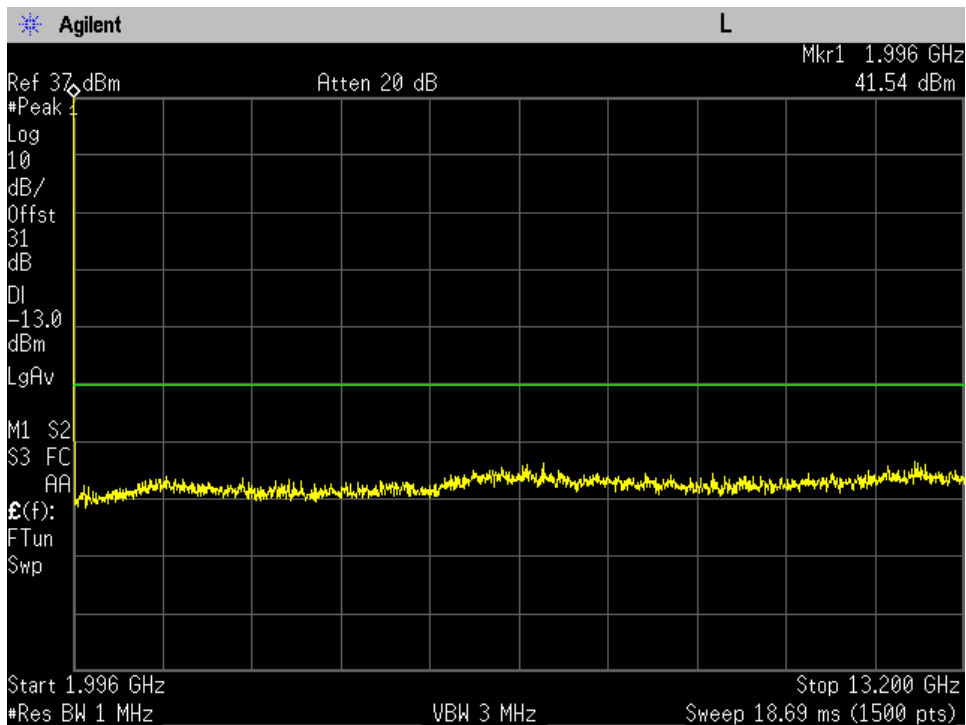
## Conducted Spurious Emissions



### AWGN High channel\_13 - 20 GHz

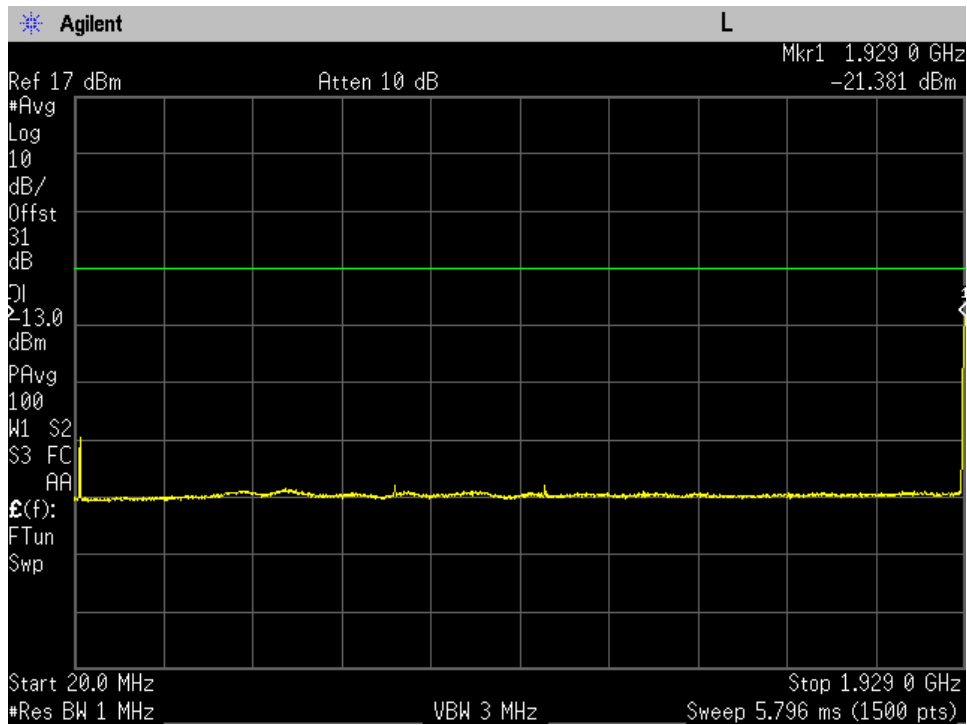


### AWGN High channel\_1996 - 13200 MHz

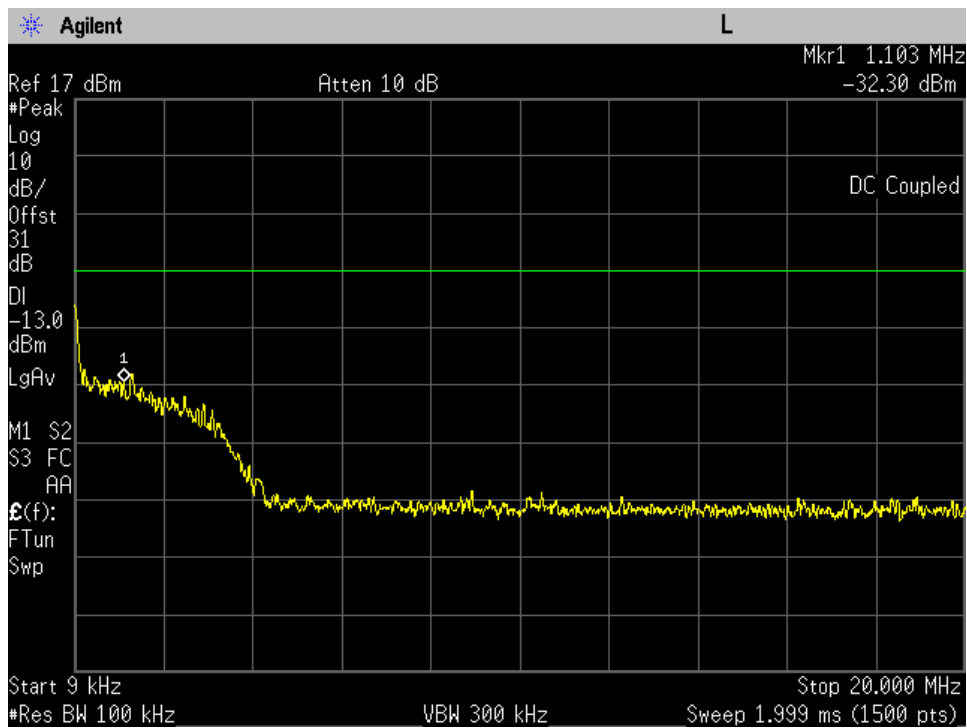




### AWGN High channel\_20 - 1929 MHz

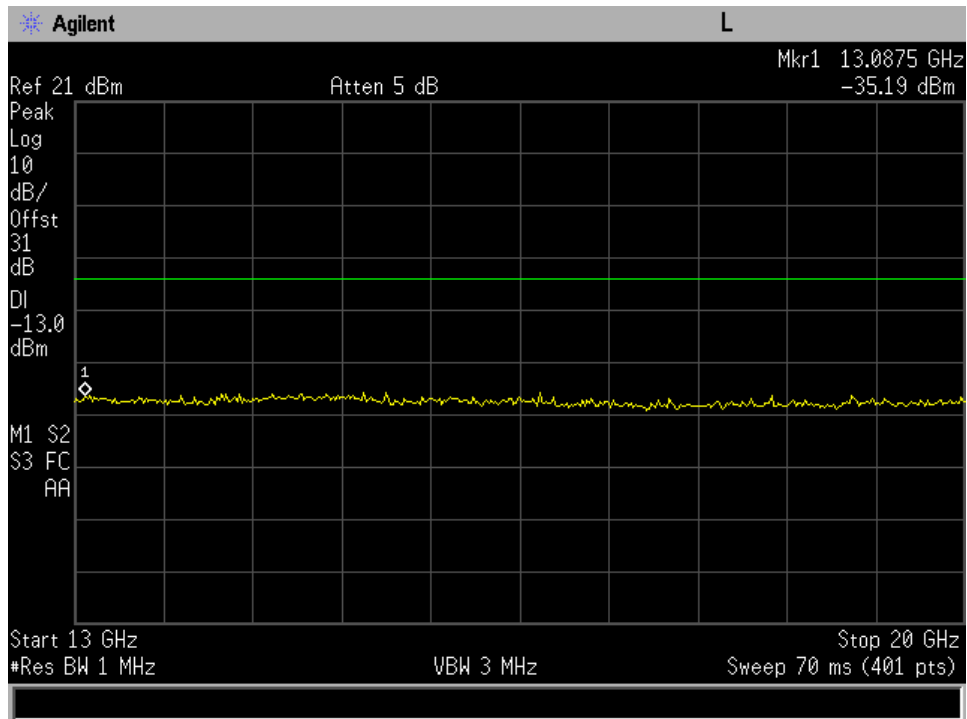


### AWGN High channel\_9 - 20000 kHz

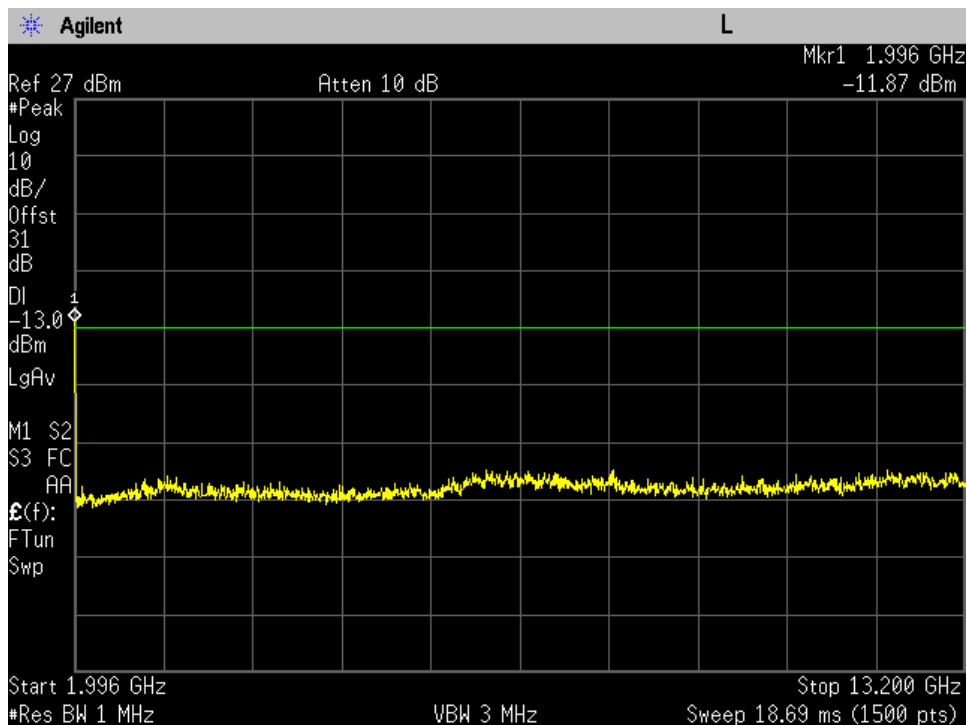




### AWGN Low channel\_13 - 20 GHz

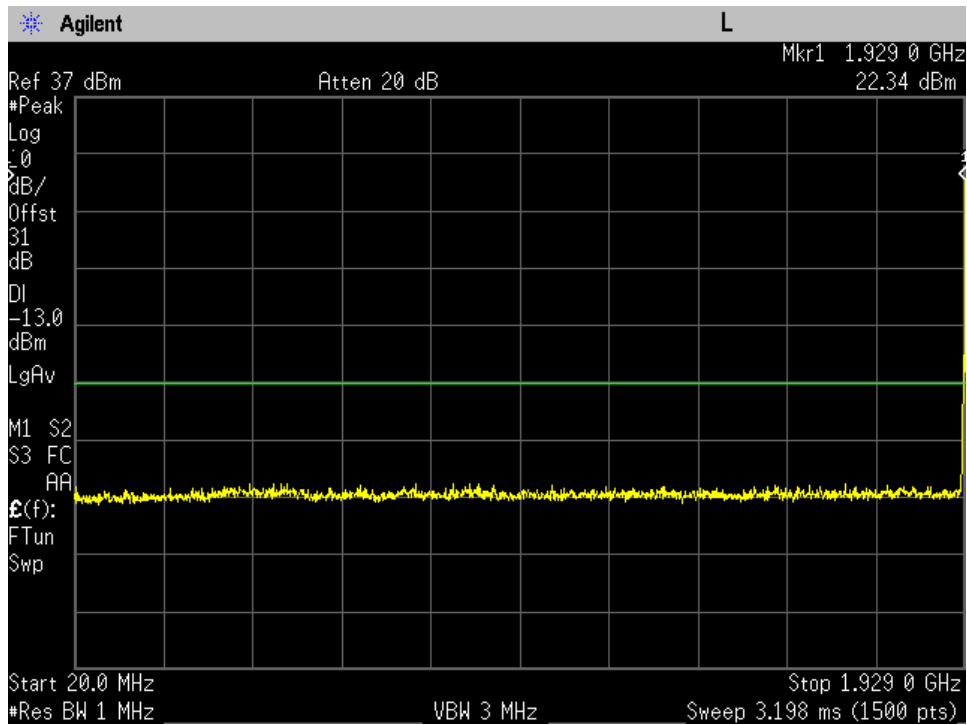


### AWGN Low channel\_1996 - 13200 MHz

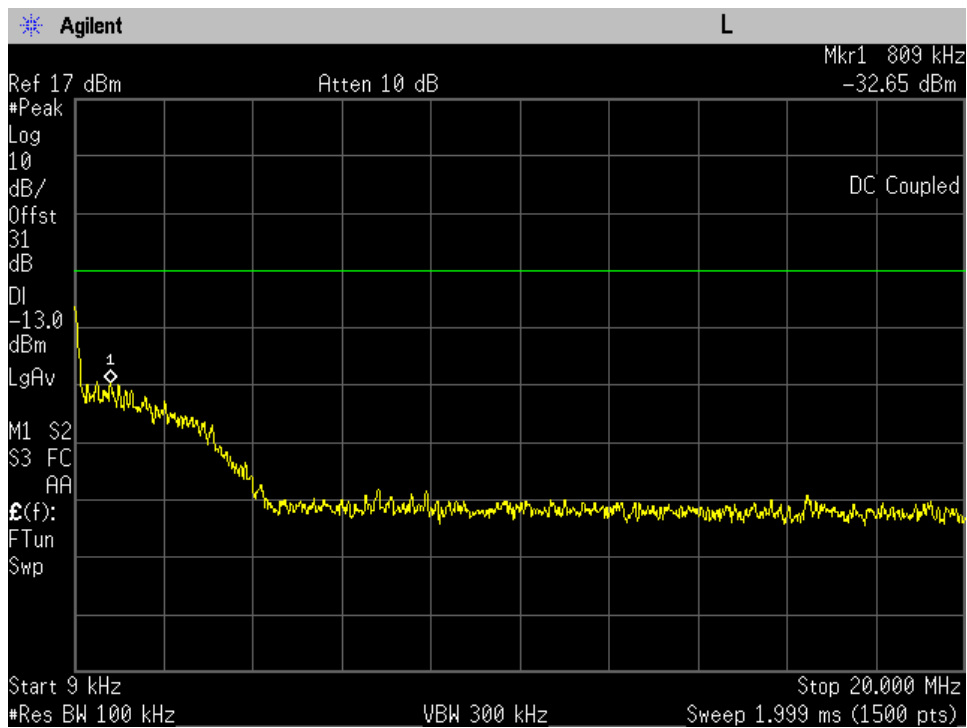




### AWGN Low channel\_20 - 1929 MHz

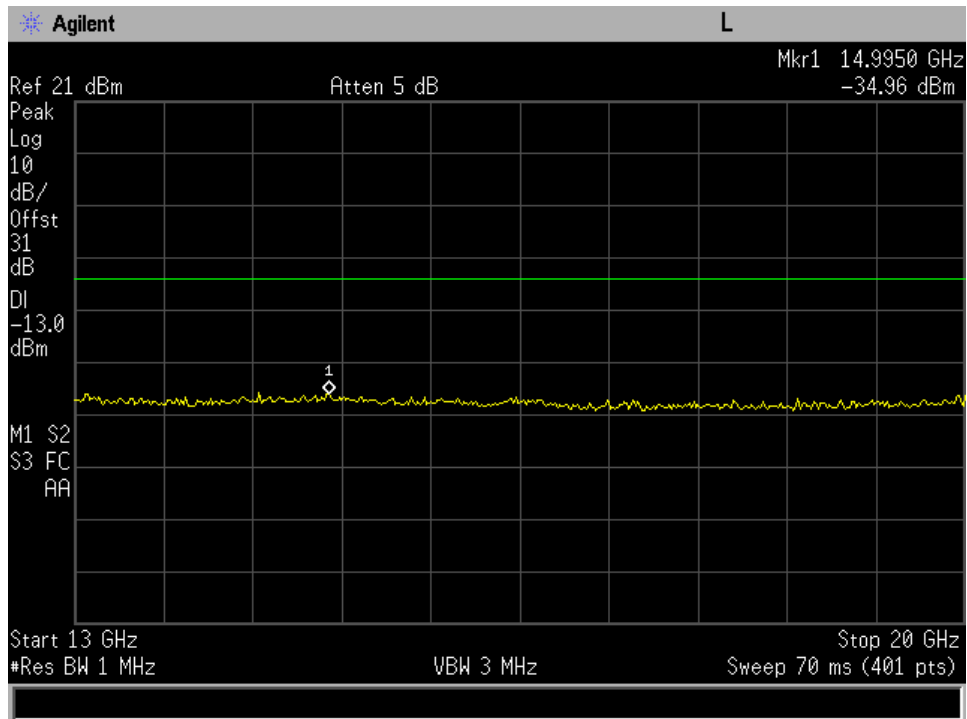


### AWGN Low channel\_9 - 20000 kHz

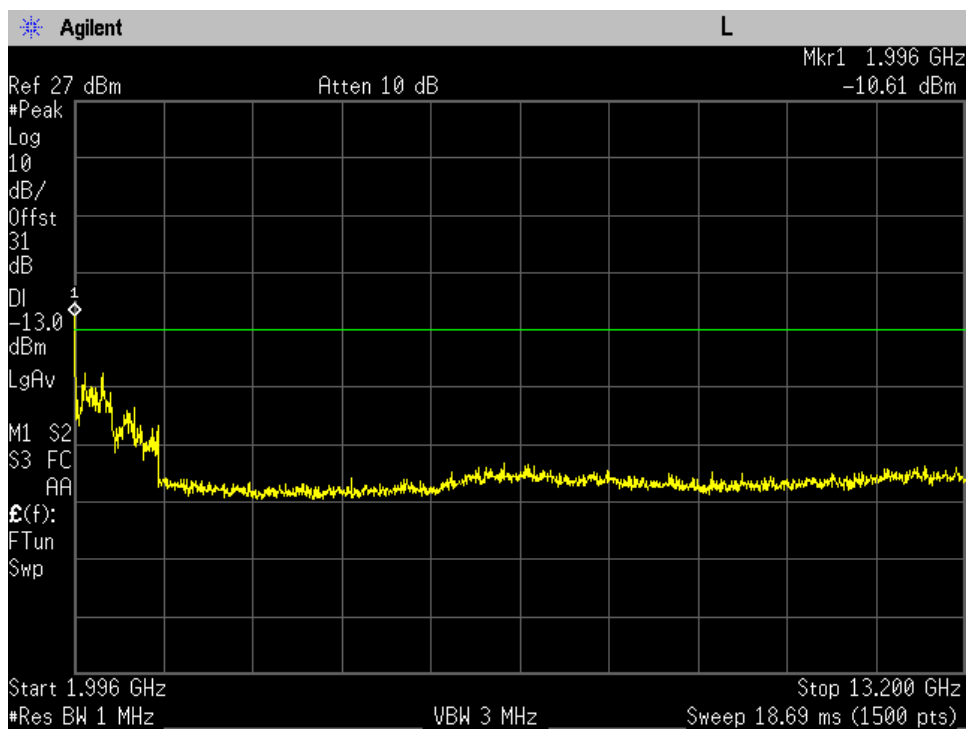




### AWGN Mid channel\_13 - 20 GHz

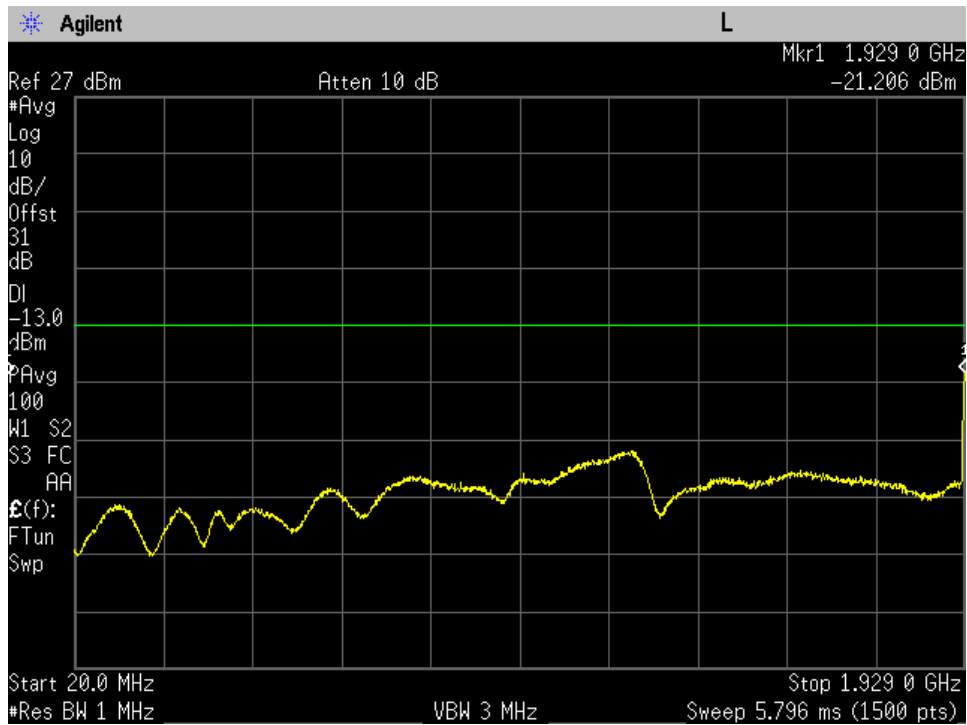


### AWGN Mid channel\_1996 - 13200 MHz

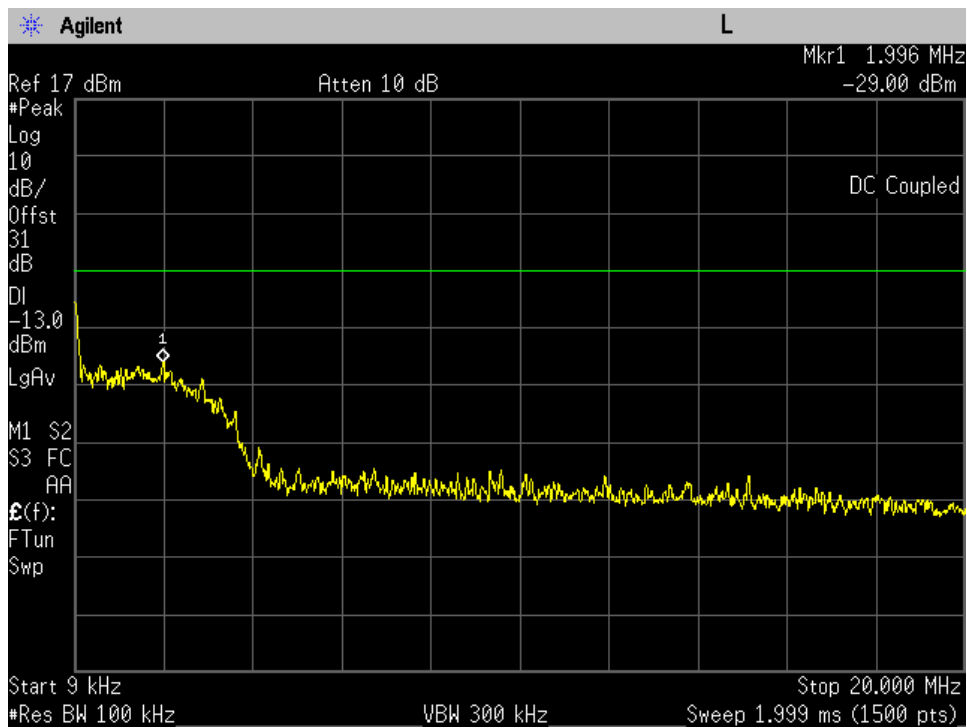




### AWGN Mid channel\_20 - 1929 MHz\_

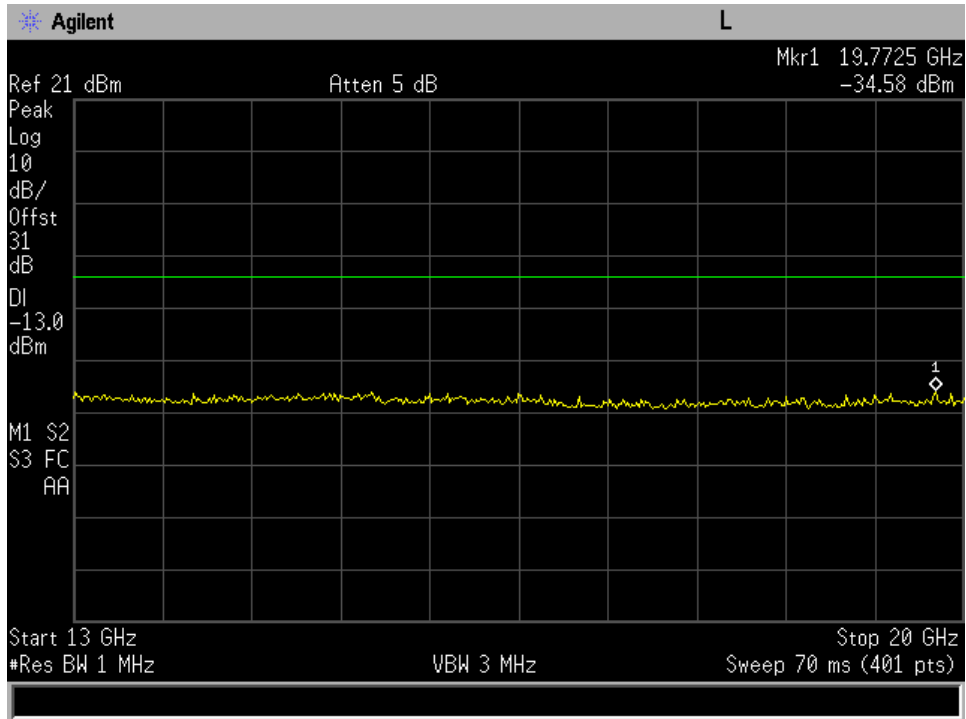


### AWGN Mid channel\_9 - 20000 kHz

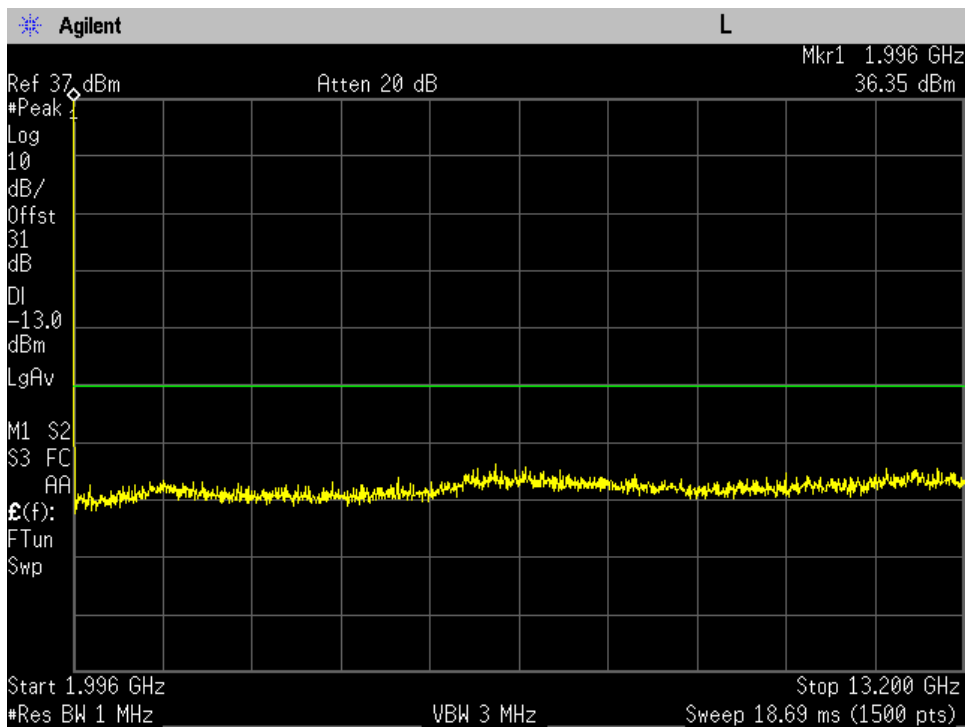




### GSM High channel\_13 - 20 GHz



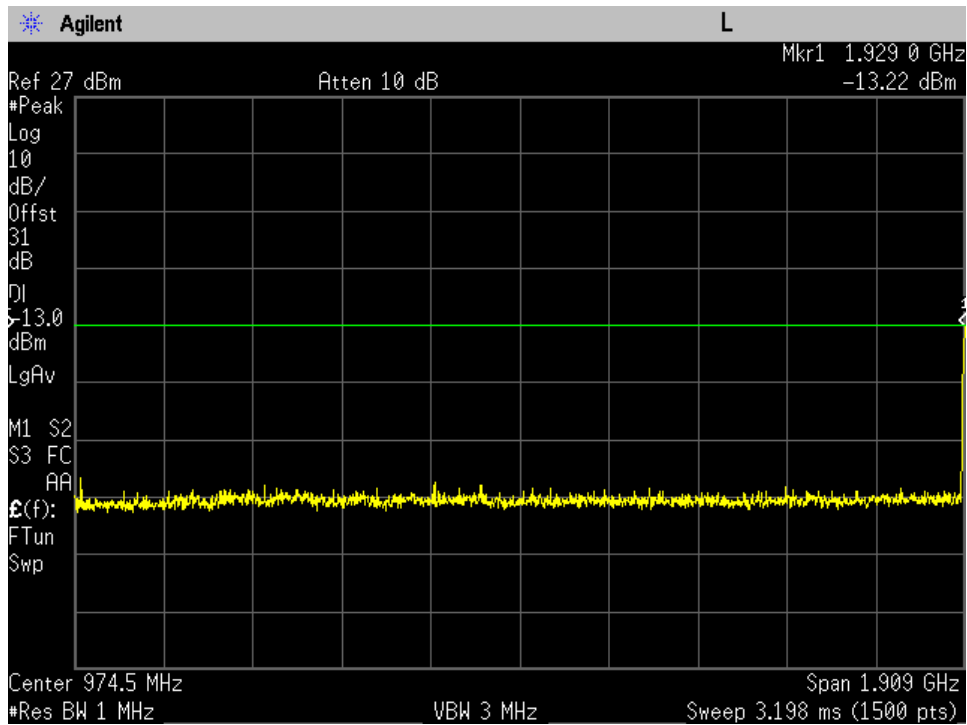
### GSM High channel\_1996 - 13200 MHz



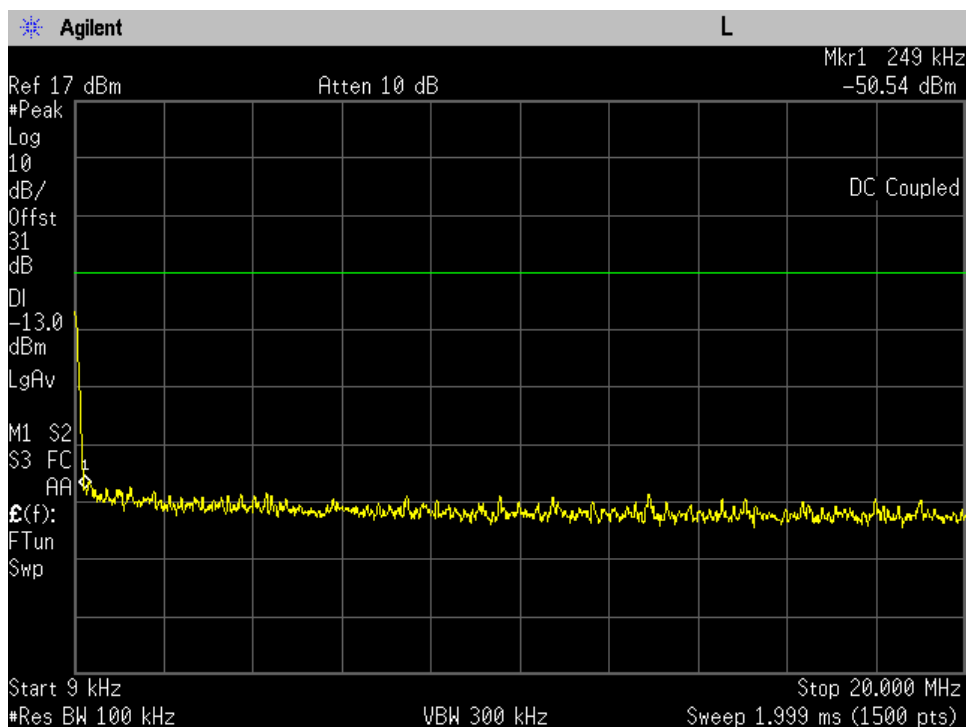




### GSM High channel\_20 - 1929 MHz

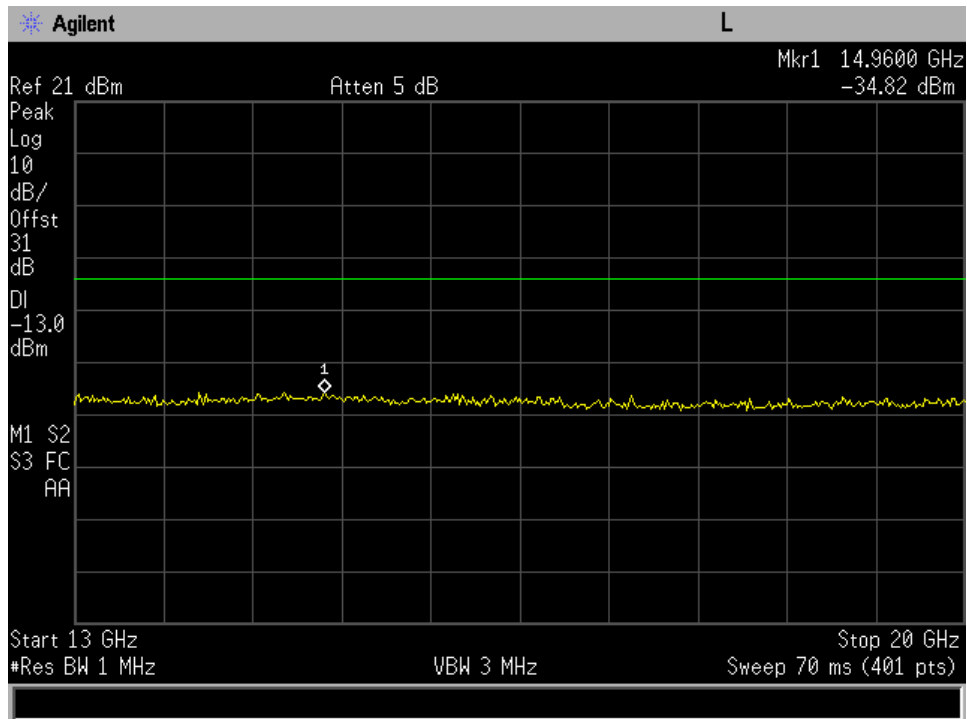


### GSM High channel\_9 - 20000 kHz

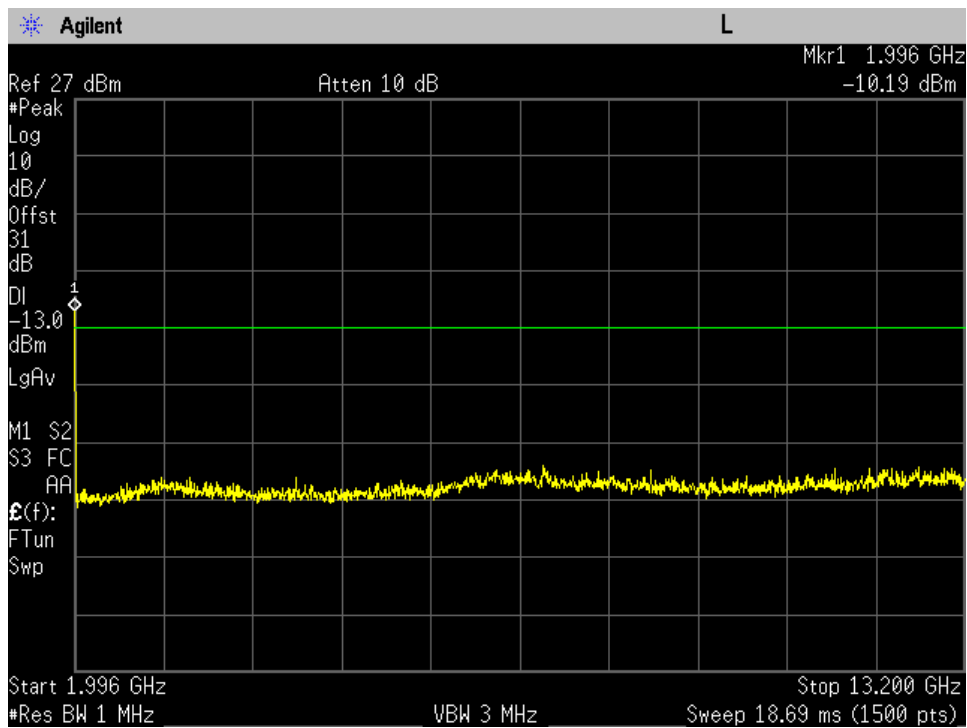




### GSM Low channel\_13 - 20 GHz

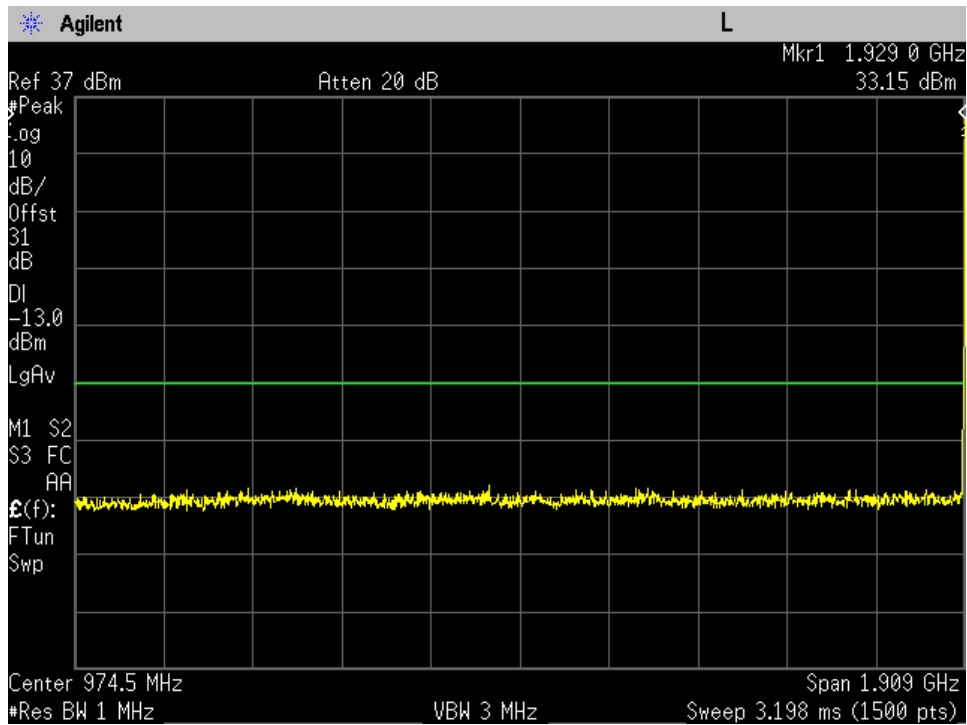


### GSM Low channel\_1996 - 13200 MHz

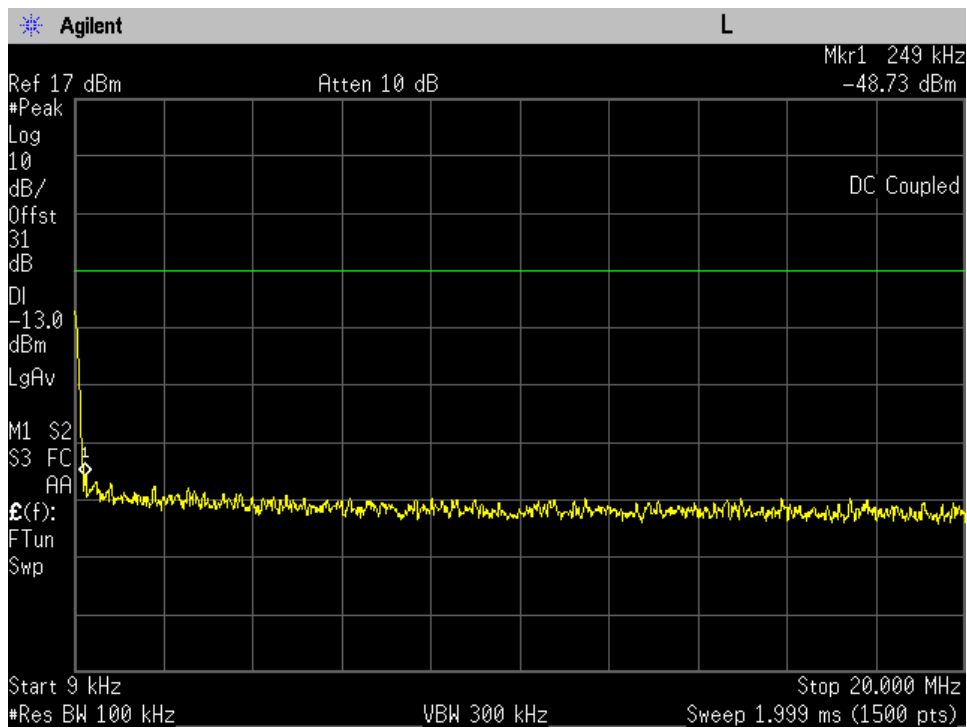




### GSM Low channel\_20 - 1929 MHz

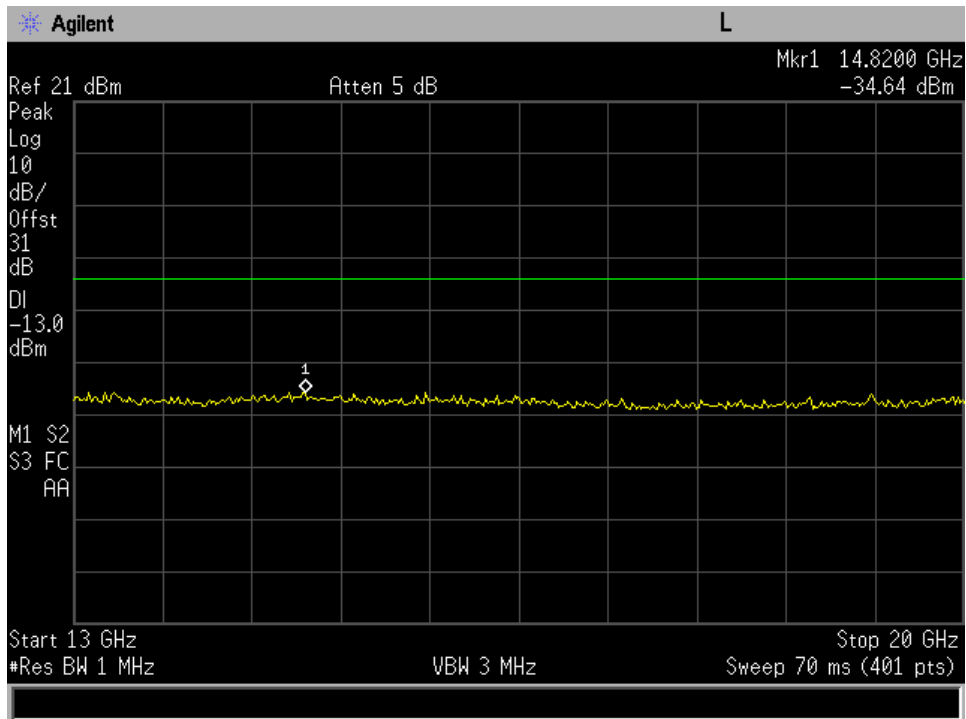


### GSM Low channel\_9 - 20000 kHz

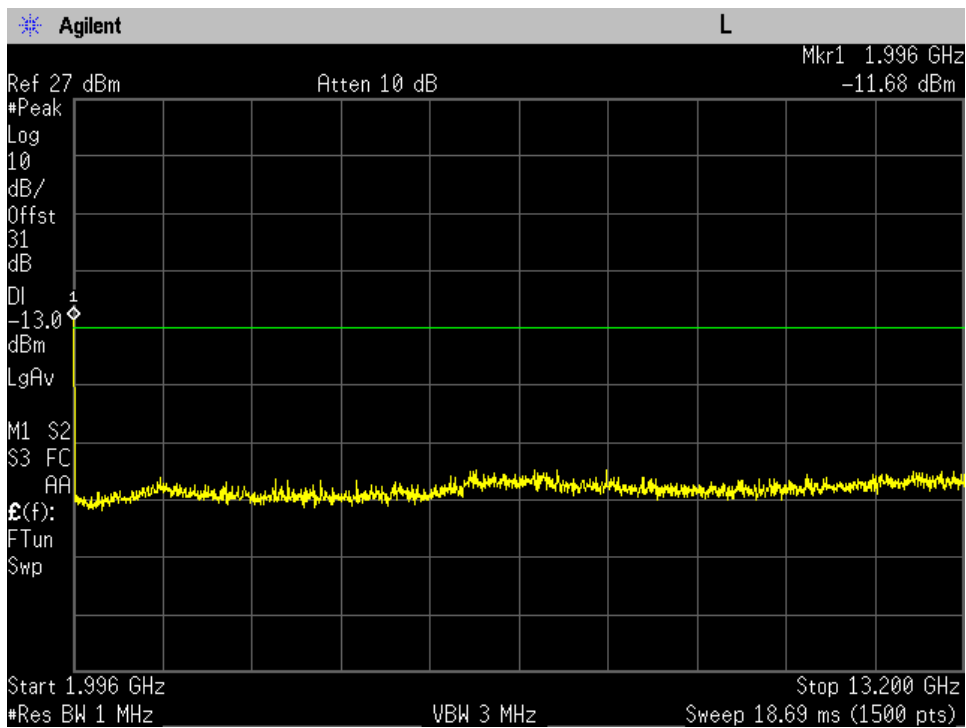




### GSM Mid channel\_13 - 20 GHz

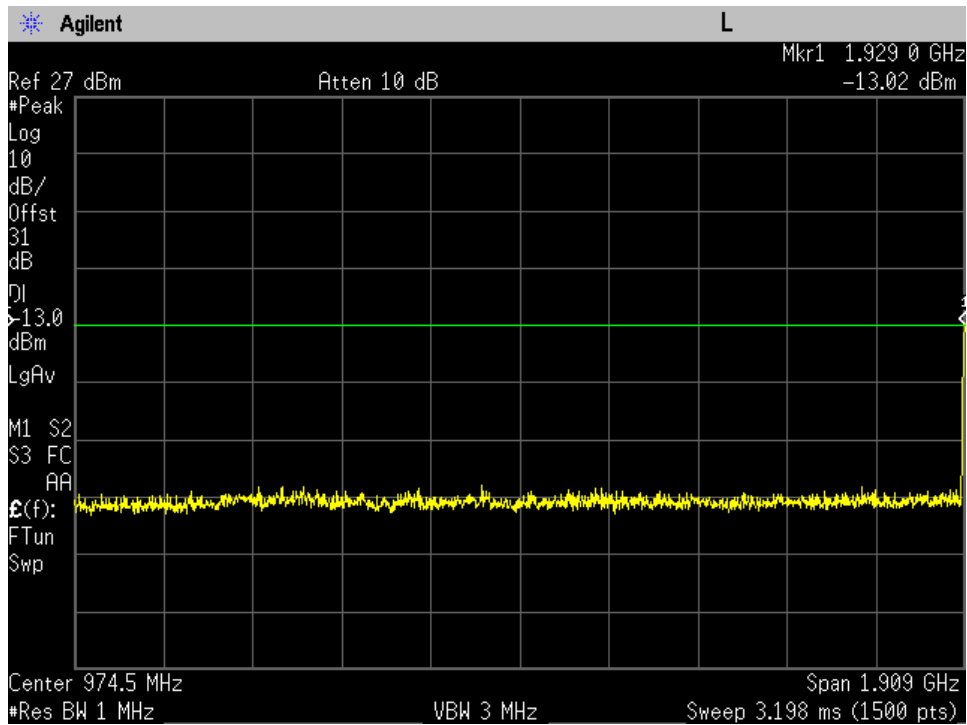


### GSM Mid channel\_1996 - 13200 MHz





### GSM Mid channel\_20 - 1929 MHz



### GSM Mid channel\_9 - 20000 kHz

