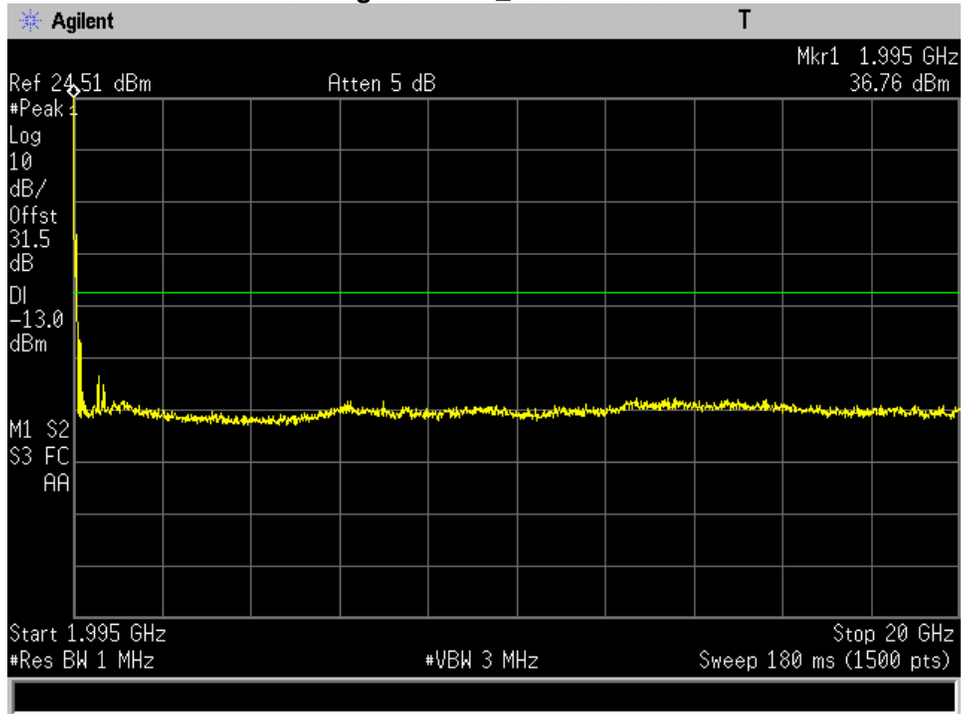


Annex C

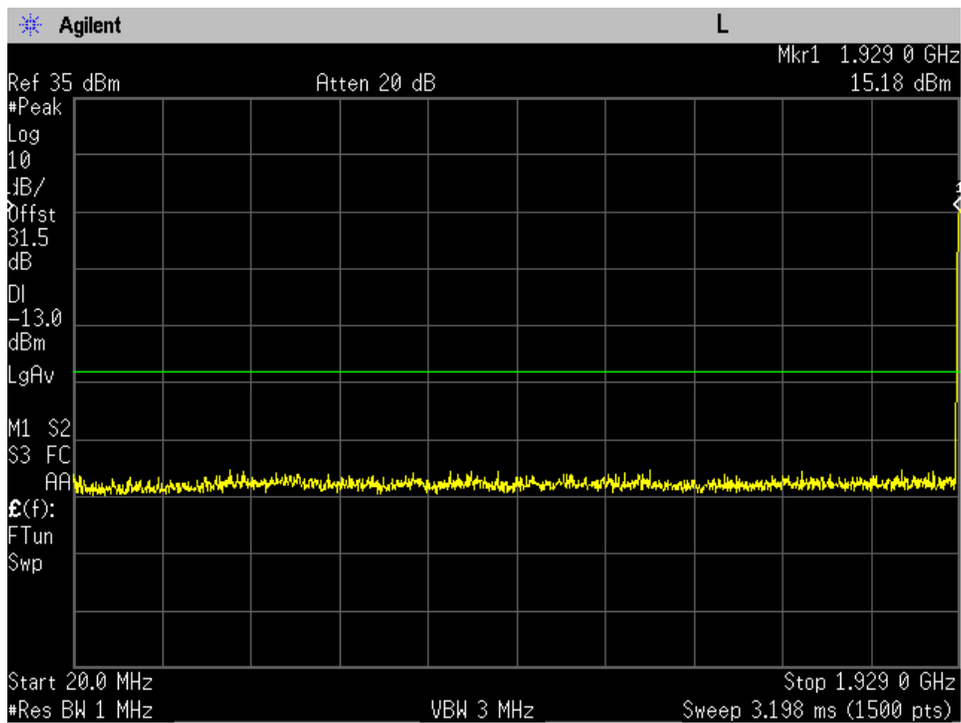
Conducted Spurious Emissions



AWGN High channel_1995 - 20000 MHz

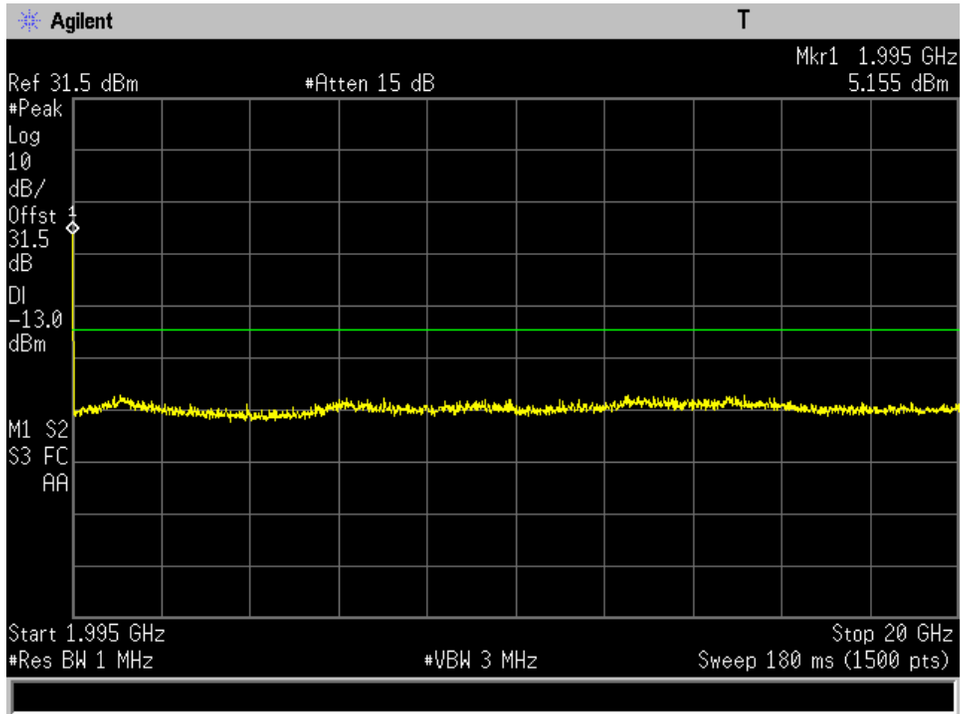


AWGN High channel_20 - 1929 MHz

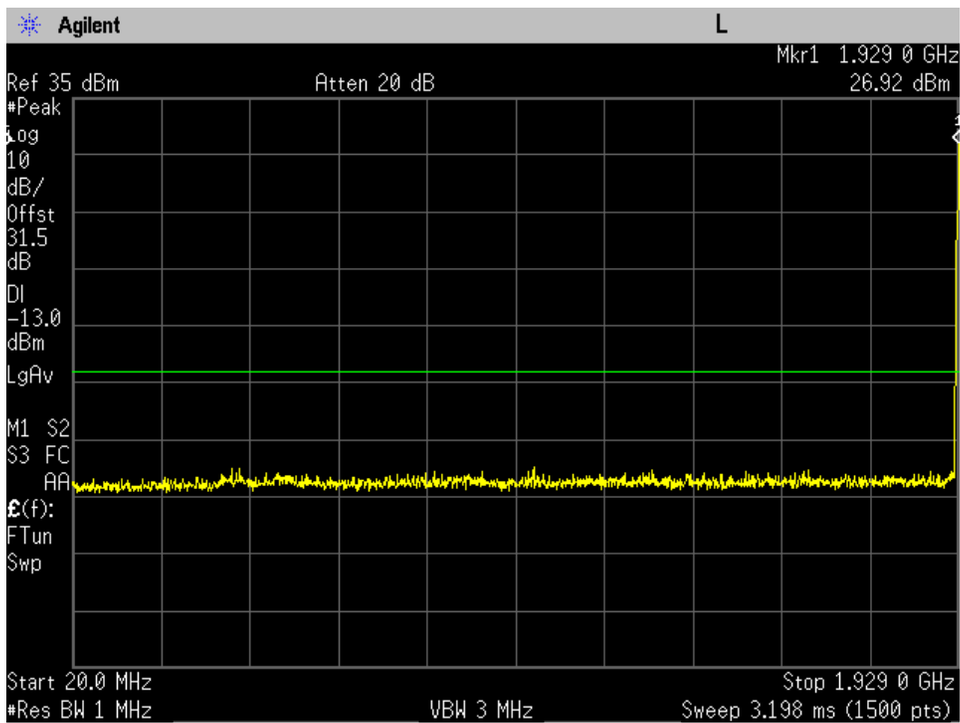




AWGN Low channel_1995 - 20000 MHz

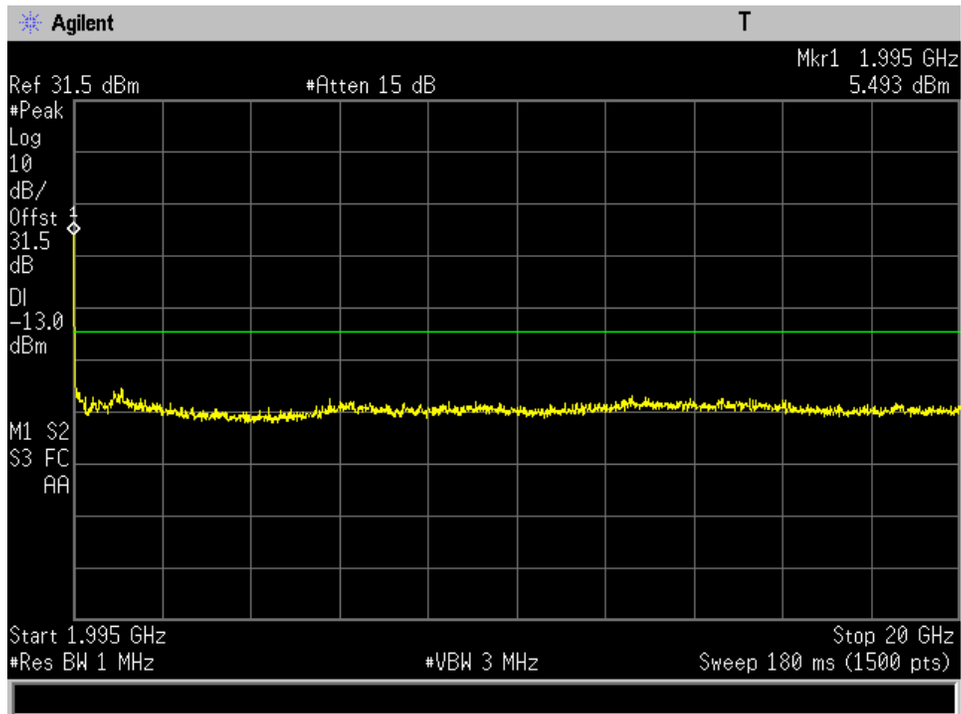


AWGN Low channel_20 - 1929 MHz

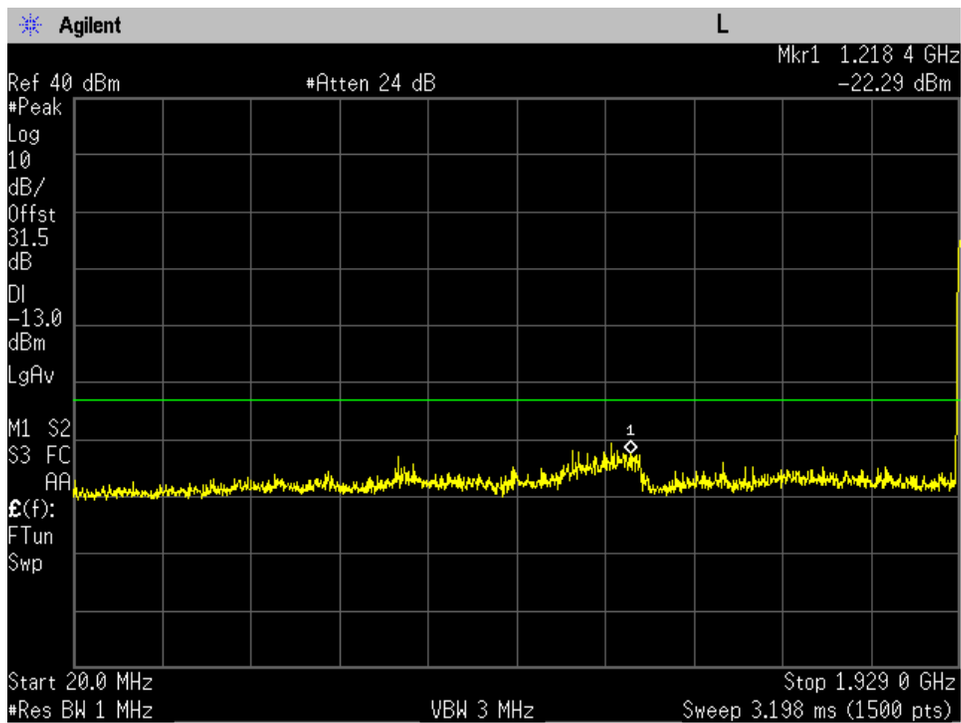




AWGN Mid channel_1995 - 20000 MHz

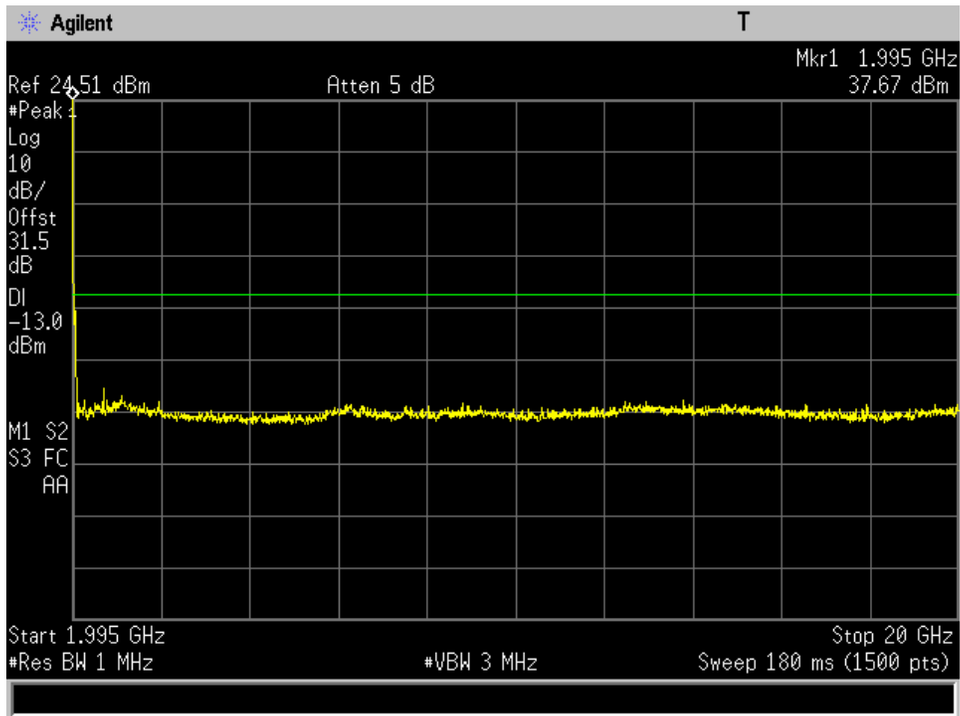


AWGN Mid channel_20 - 1929 MHz

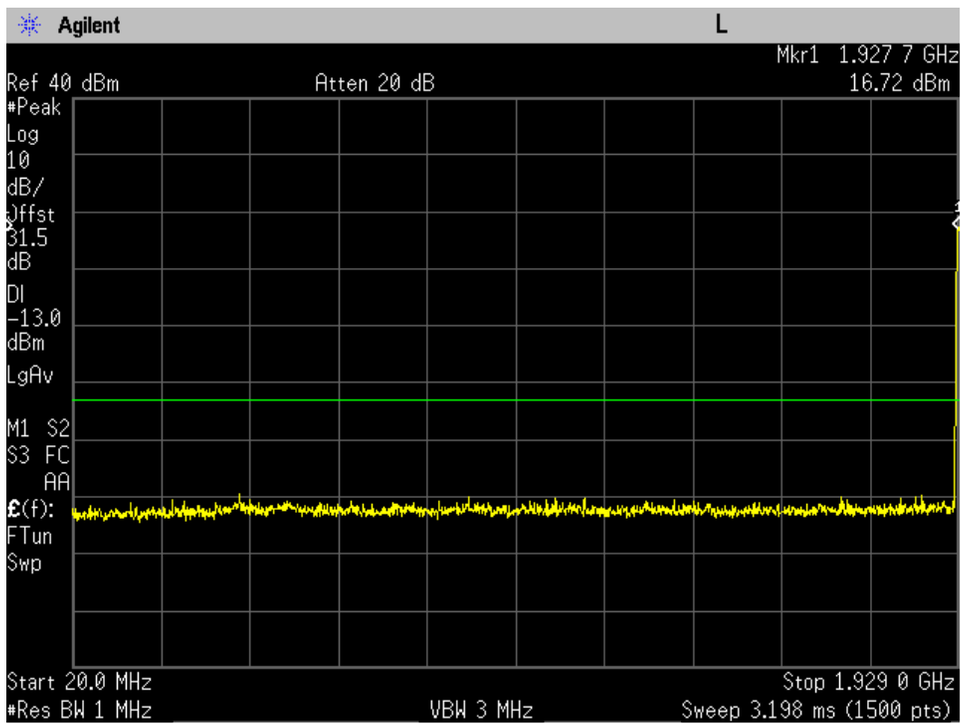




GSM High channel_1995 - 20000 MHz

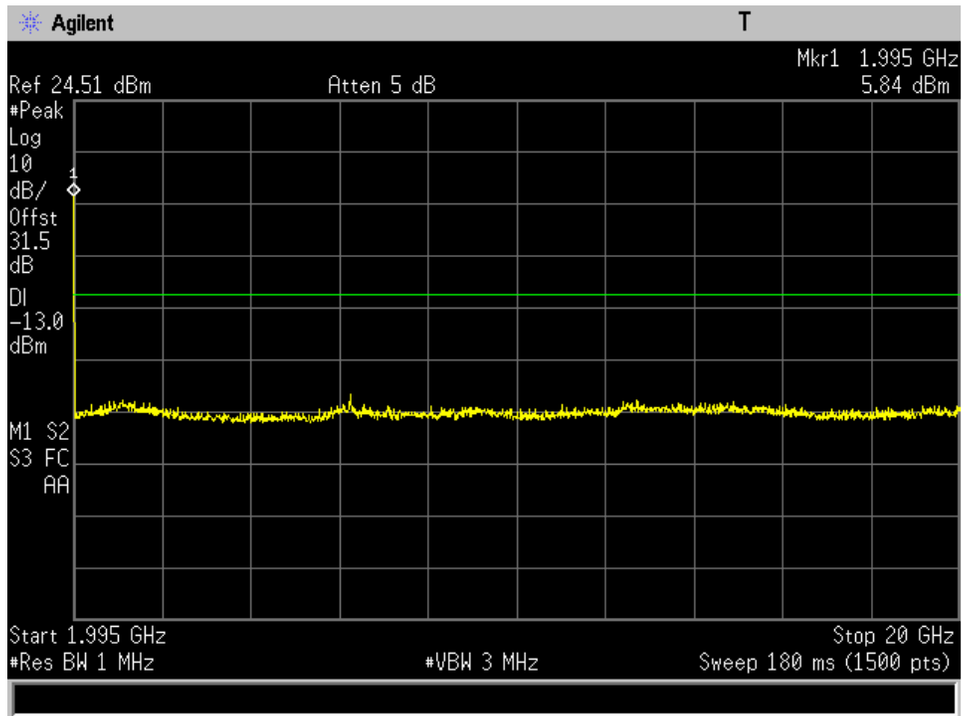


GSM High channel_20 - 1929 MHz

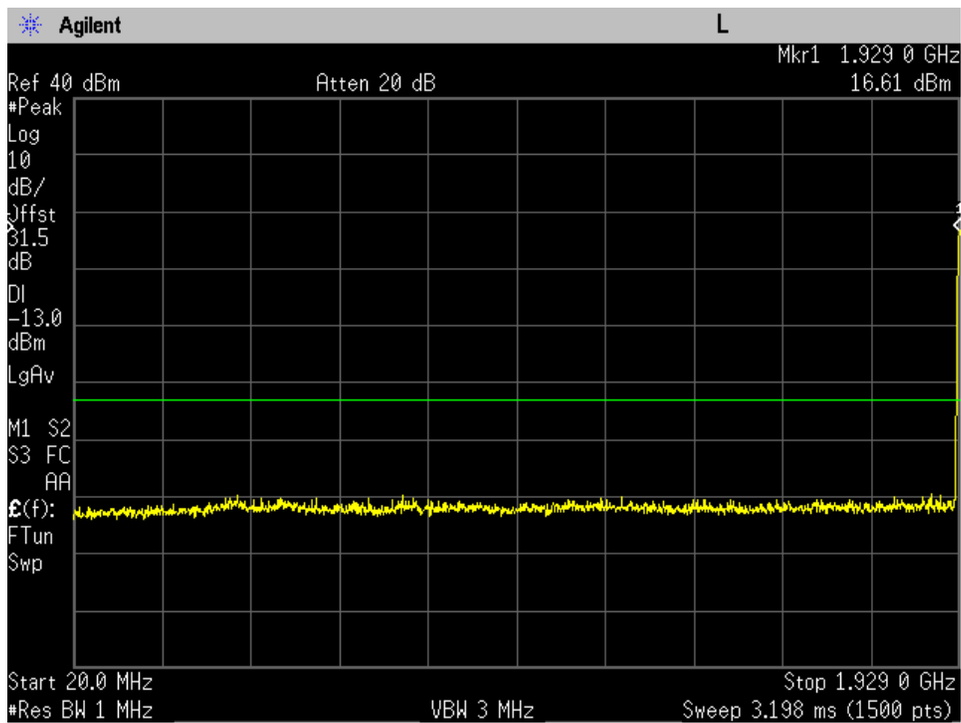




GSM Low channel_1995 - 2000 MHz

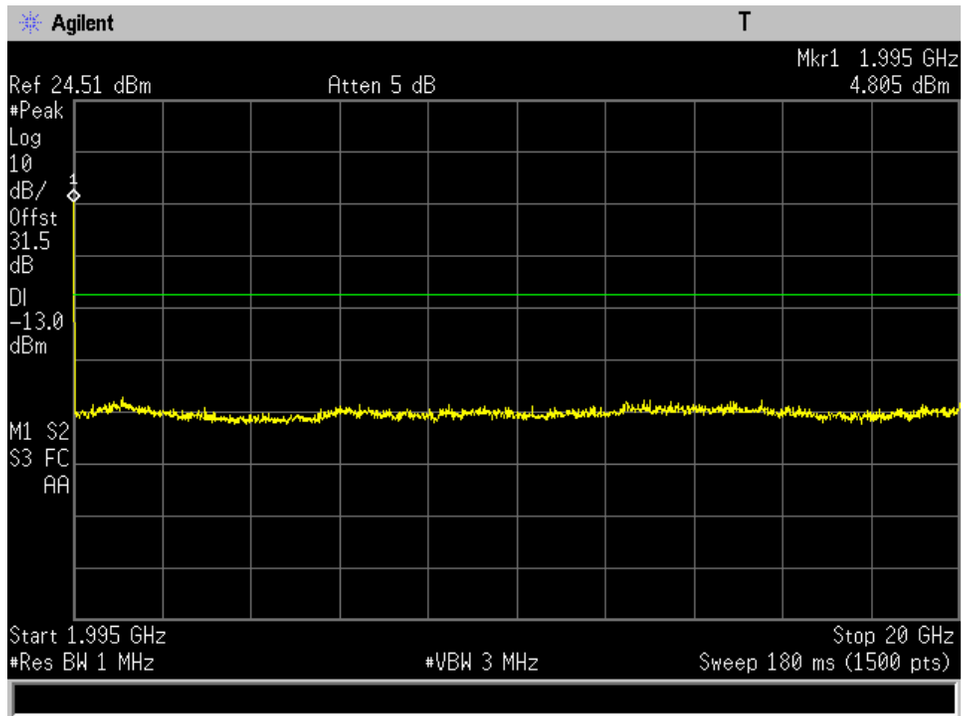


GSM Low channel_20 - 1929 MHz

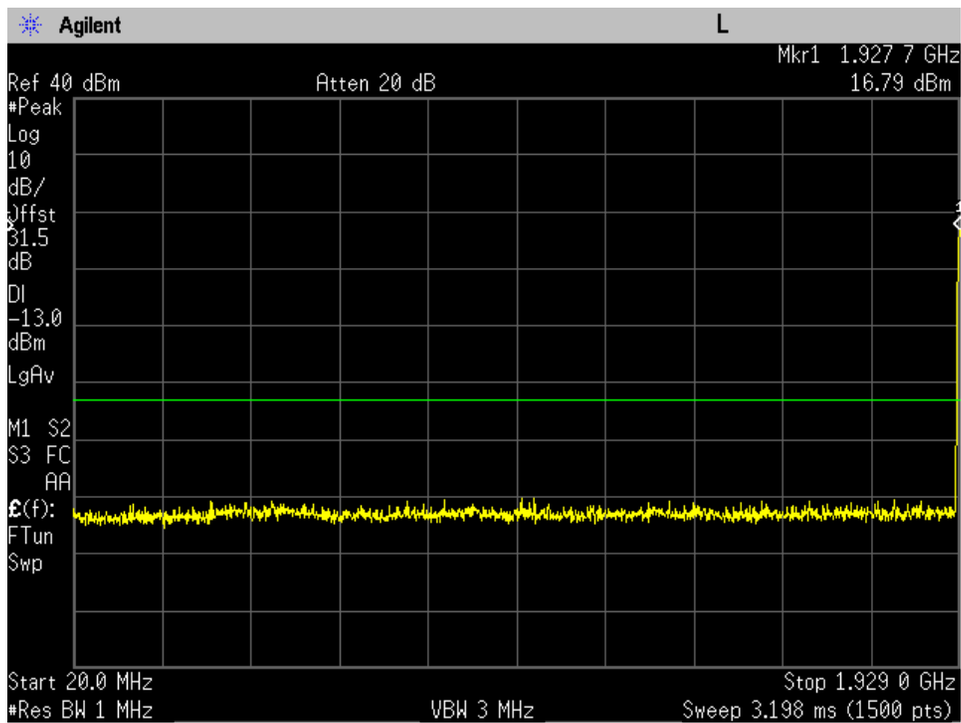




GSM Mid channel_1995 - 20000 MHz

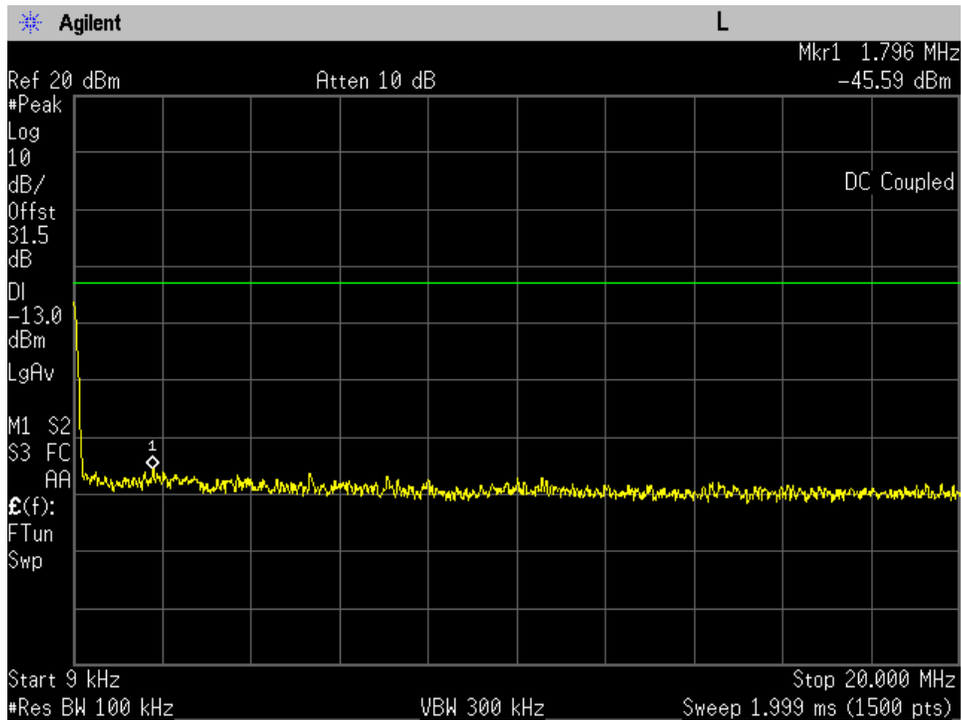


GSM Mid channel_20 - 1929 MHz

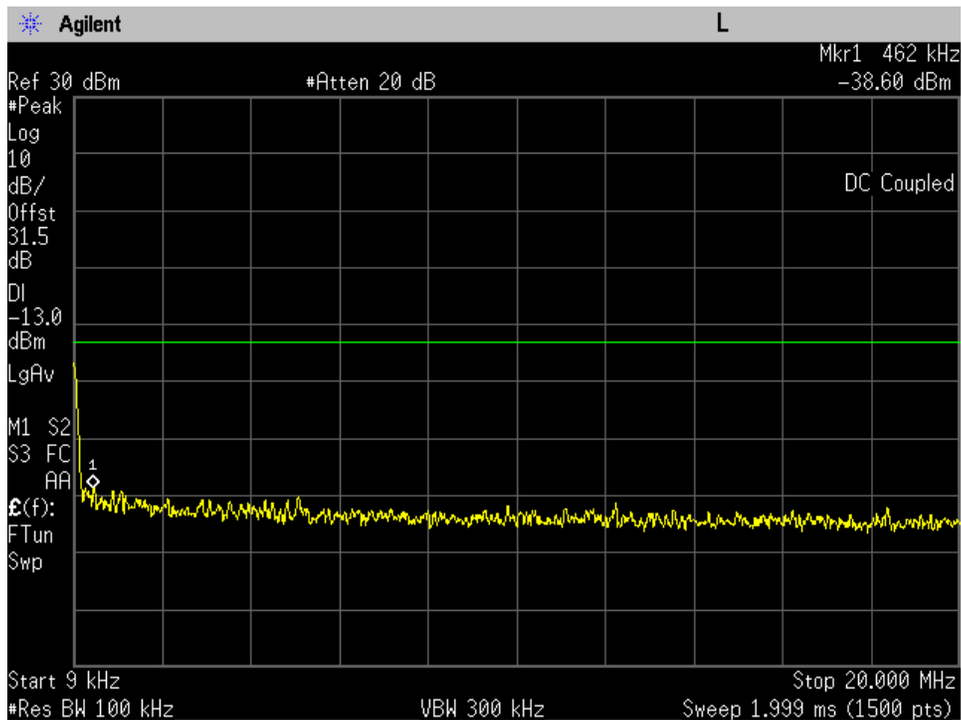


The following plots are of AWGN modulation. GSM was investigate with identical results

High channel_9 - 2000 kHz



Low channel_9 - 2000 kHz





Mid channel_9 - 2000 kHz

