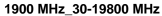
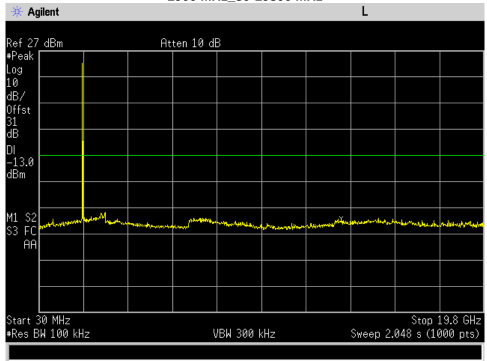
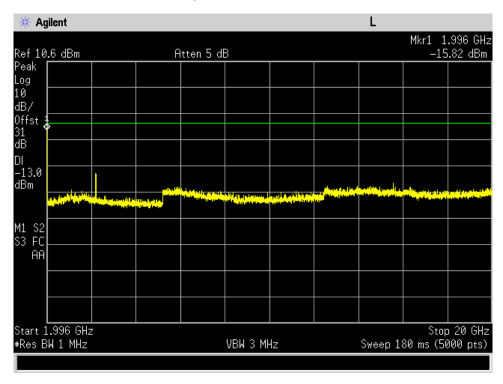
Annex D Conducted Spurious Emissions

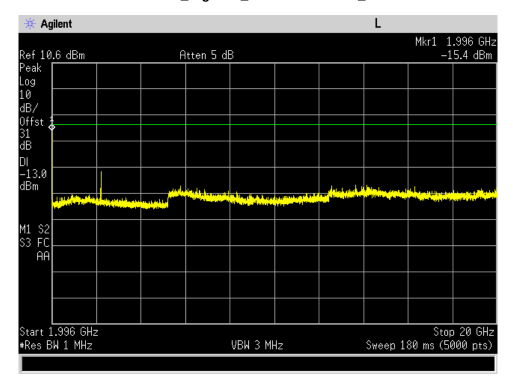




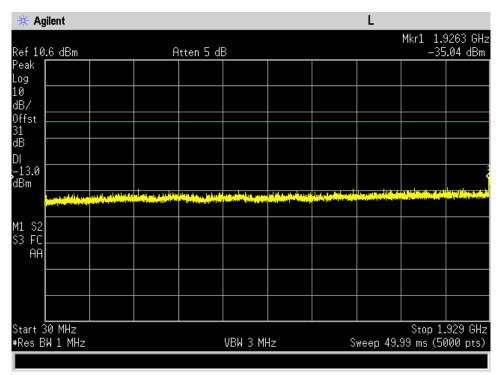
1900 MHz_High ch _1996 - 20000 MHz_AWGN



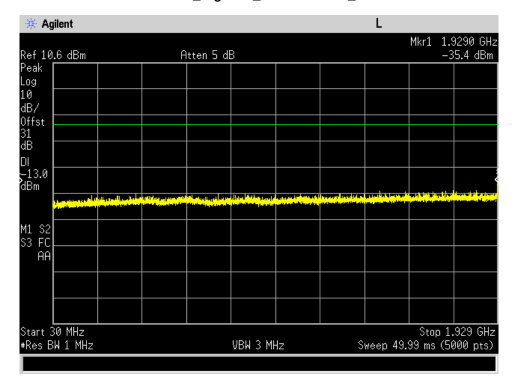
1900 MHz_High ch _1996 - 20000 MHz_GSM



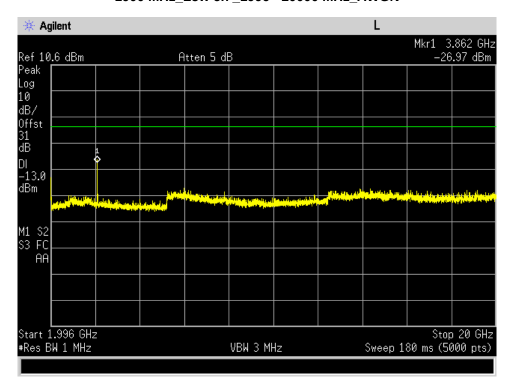
1900 MHz_High ch _30 - 1929 MHz_AWGN



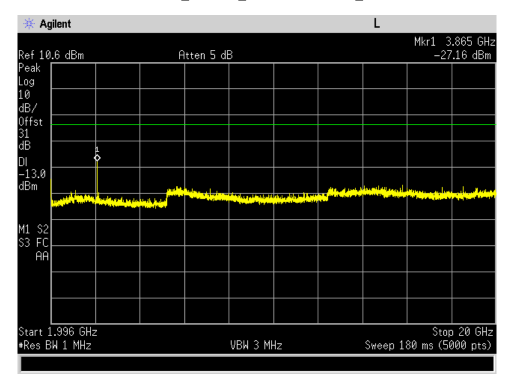
1900 MHz_High ch _30 - 1929 MHz_GSM



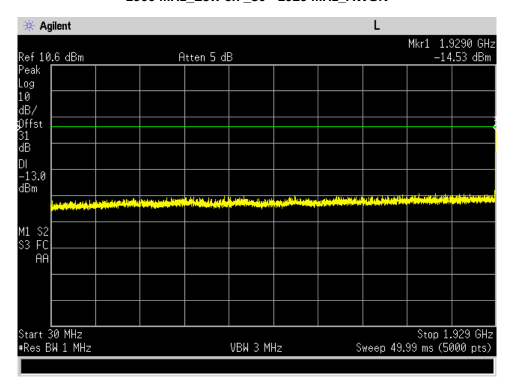
1900 MHz_Low ch _1996 - 20000 MHz_AWGN



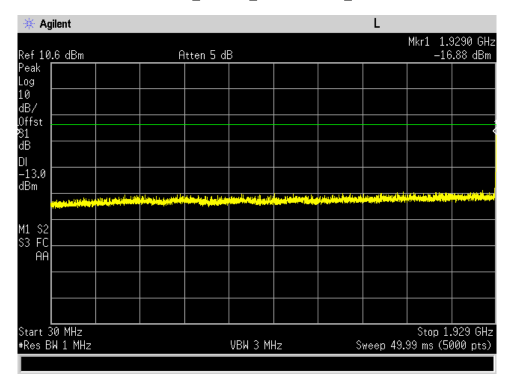
1900 MHz_Low ch _1996 - 20000 MHz_GSM



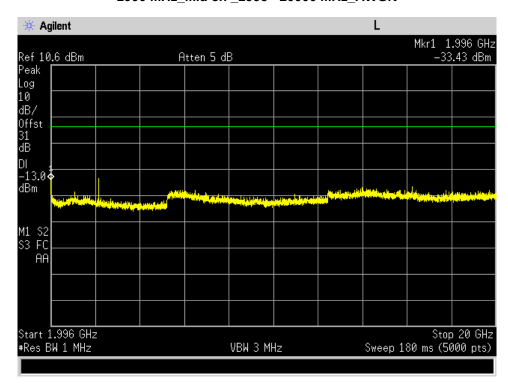
1900 MHz_Low ch _30 - 1929 MHz_AWGN



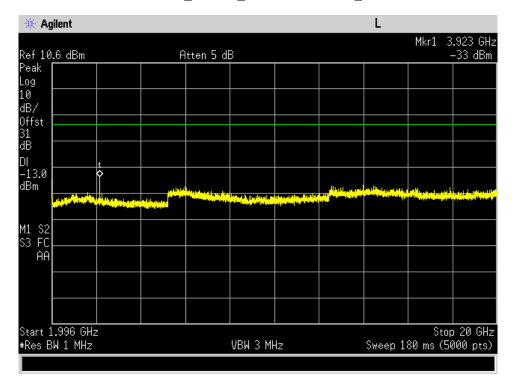
1900 MHz_Low ch _30 - 1929 MHz_GSM



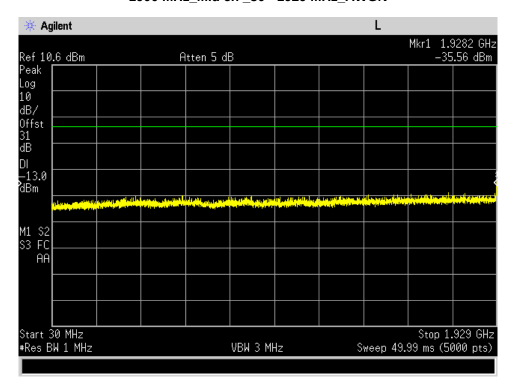
1900 MHz_Mid ch _1996 - 20000 MHz_AWGN



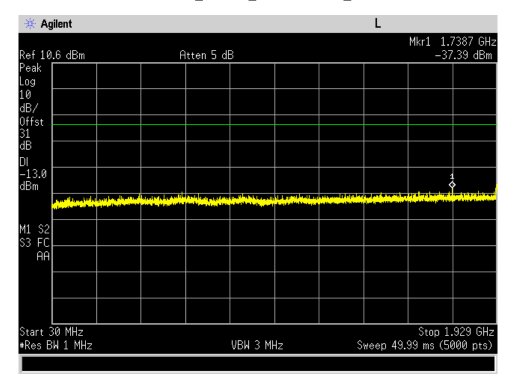
1900 MHz_Mid ch _1996 - 20000 MHz_GSM



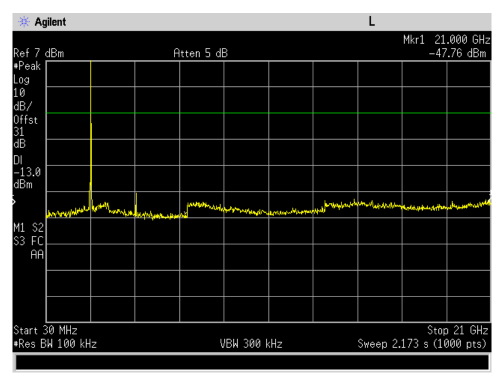
1900 MHz_Mid ch _30 - 1929 MHz_AWGN



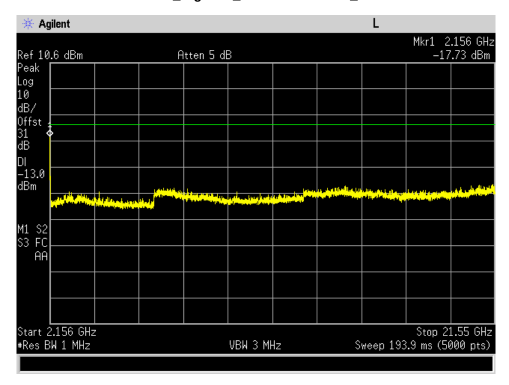
1900 MHz_Mid ch _30 - 1929 MHz_GSM



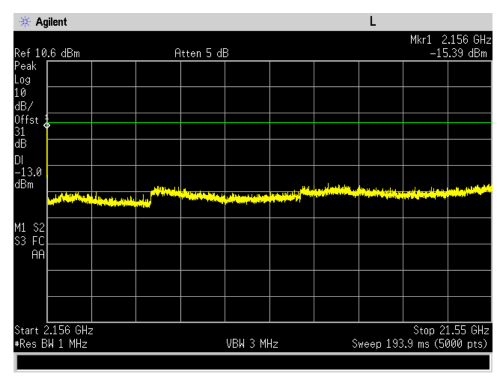
2100 MHz_30 - 21000MHz



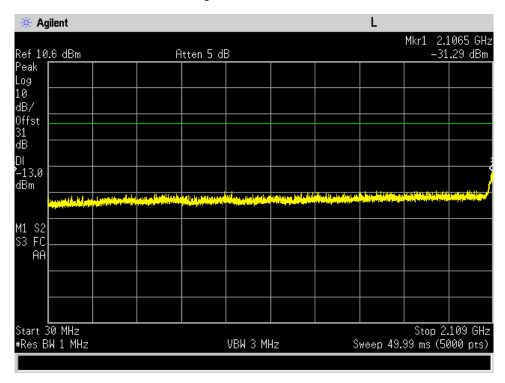
2100 MHz_High ch _2156 - 21550 MHz_AWGN



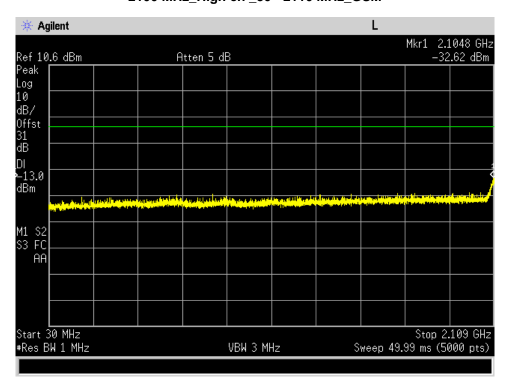
2100 MHz_High ch _2156 - 21550 MHz_GSM



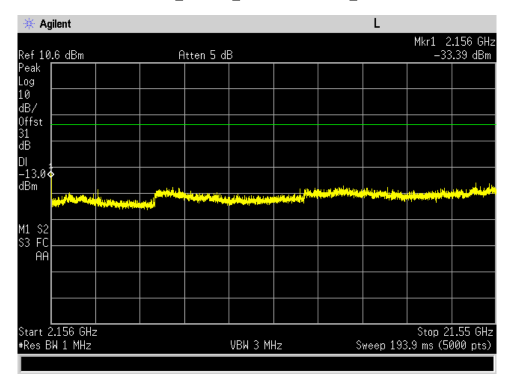
2100 MHz_High ch _30 - 2110 MHz_AWGN



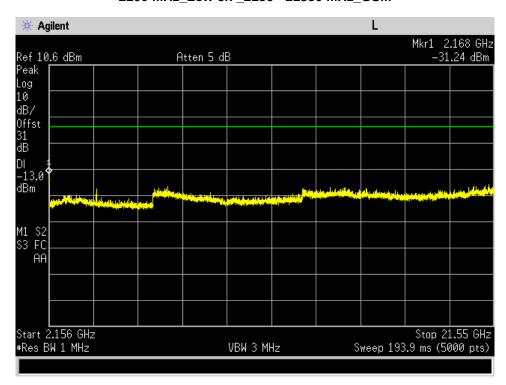
2100 MHz_High ch _30 - 2110 MHz_GSM



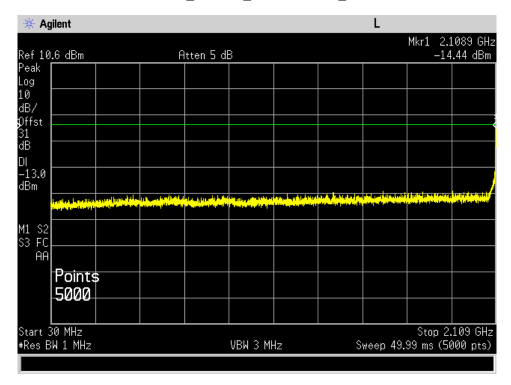
2100 MHz_Low ch _2156 - 21550 MHz_AWGN



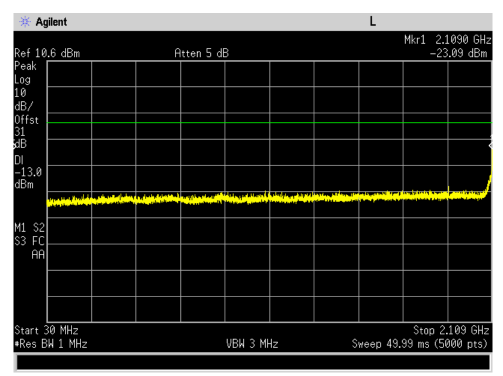
2100 MHz_Low ch _2156 - 21550 MHz_GSM



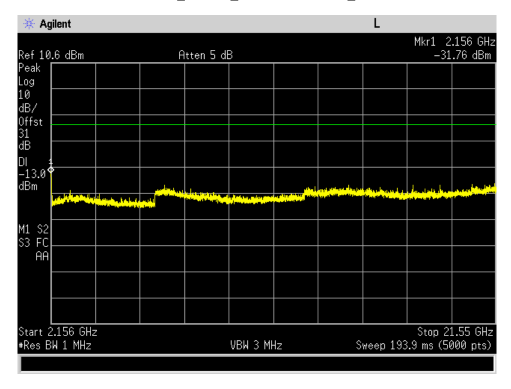
2100 MHz_Low ch _30 - 2110 MHz_AWGN



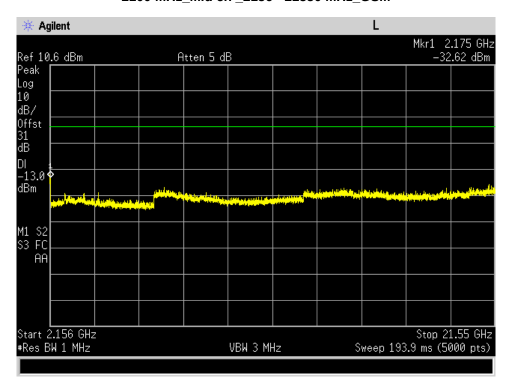
2100 MHz_Low ch _30 - 2110 MHz_GSM



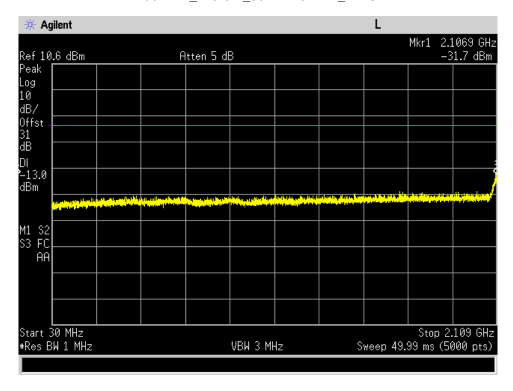
2100 MHz_Mid ch _2156 - 21550 MHz_AWGN



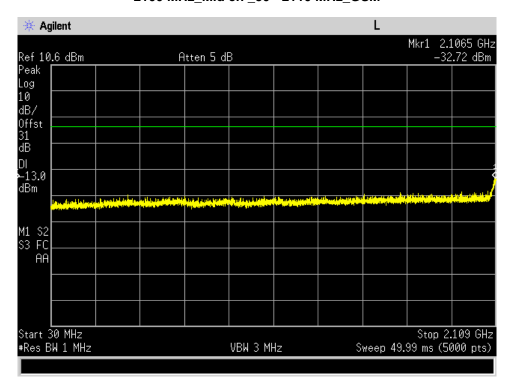
2100 MHz_Mid ch _2156 - 21550 MHz_GSM



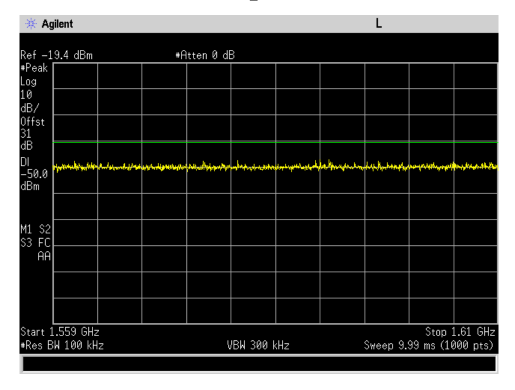
2100 MHz_Mid ch _30 - 2110 MHz_AWGN



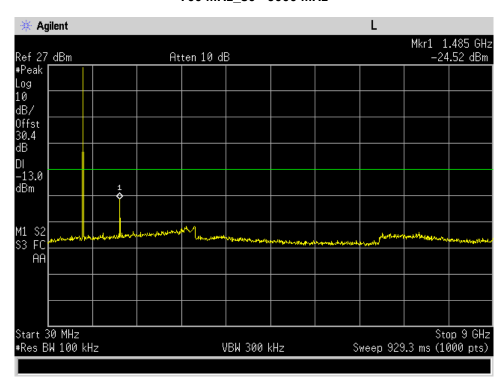
2100 MHz_Mid ch _30 - 2110 MHz_GSM



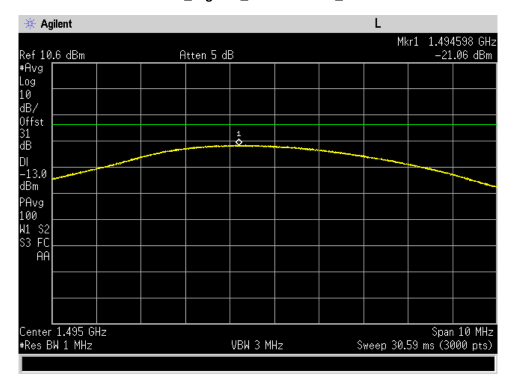
700 MHz_1605-1610



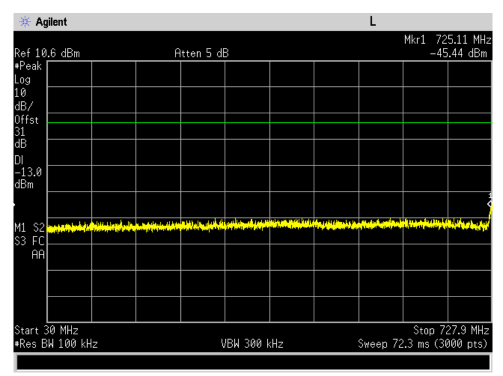
700 MHz_30 - 9000 MHz



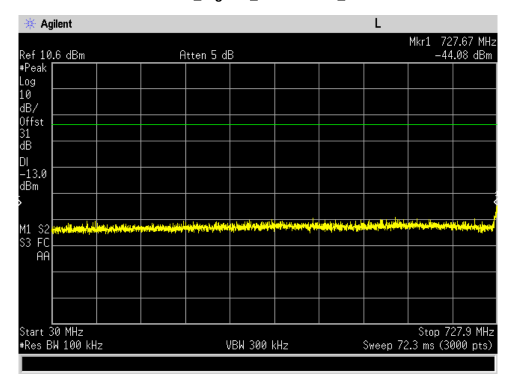
700 MHz_High ch_2nd harmonic_AWGN



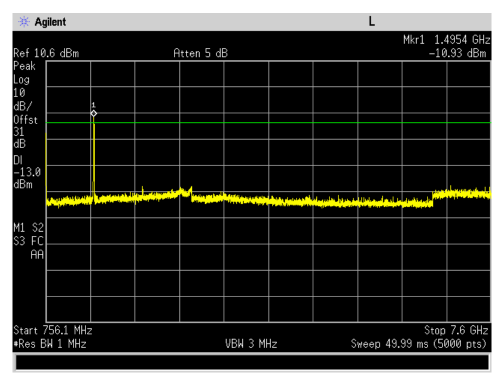
700 MHz_High ch_30 - 728 MHz_AWGN



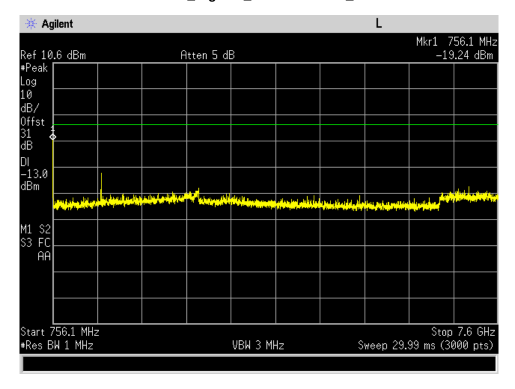
700 MHz_High ch_30 - 728 MHz_GSM



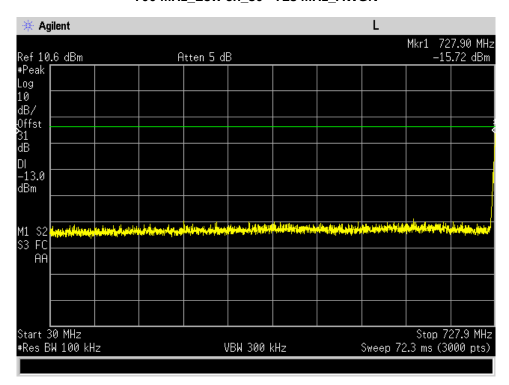
700 MHz_High ch_756 - 7600 MHz_AWGN



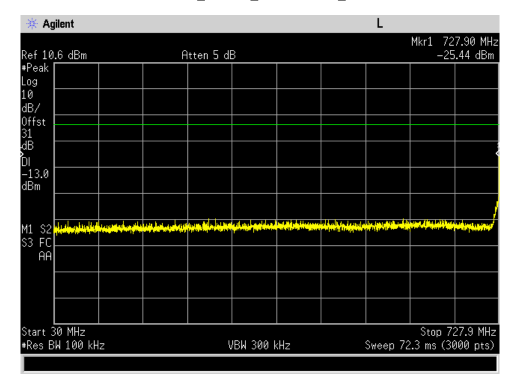
700 MHz_High ch_756 - 7600 MHz_GSM



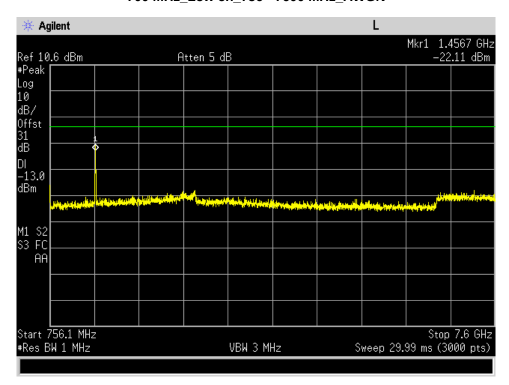
700 MHz_Low ch_30 - 728 MHz_AWGN



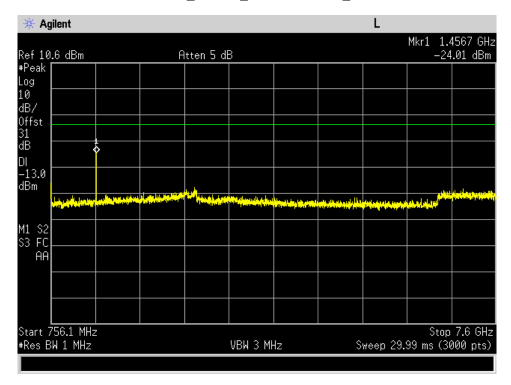
700 MHz_Low ch_30 - 728 MHz_GSM



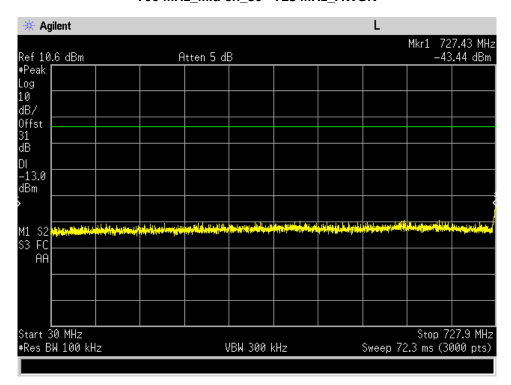
700 MHz_Low ch_756 - 7600 MHz_AWGN



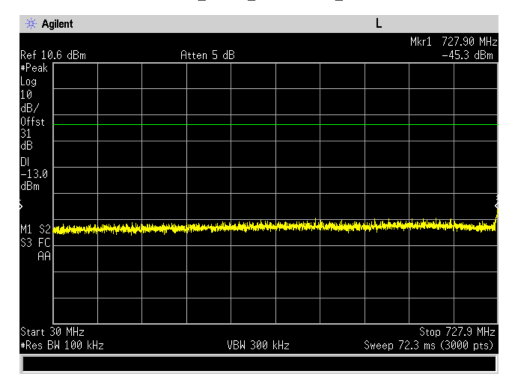
700 MHz_Low ch_756 - 7600 MHz_GSM



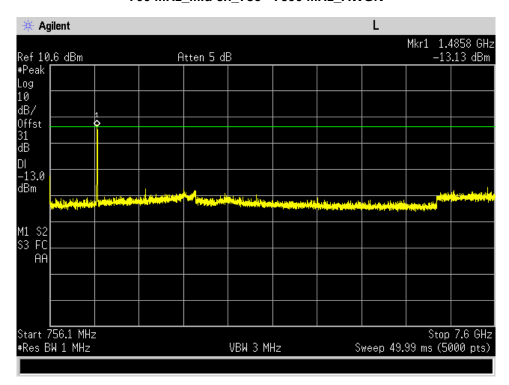
700 MHz_Mid ch_30 - 728 MHz_AWGN



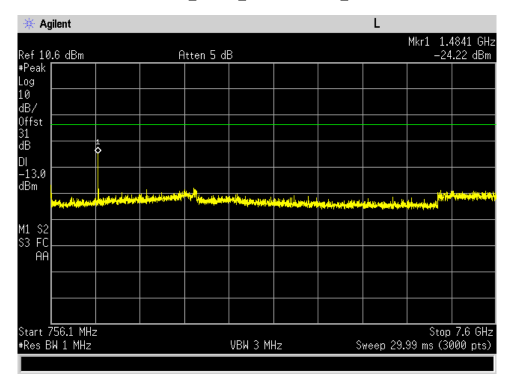
700 MHz_Mid ch_30 - 728 MHz_GSM



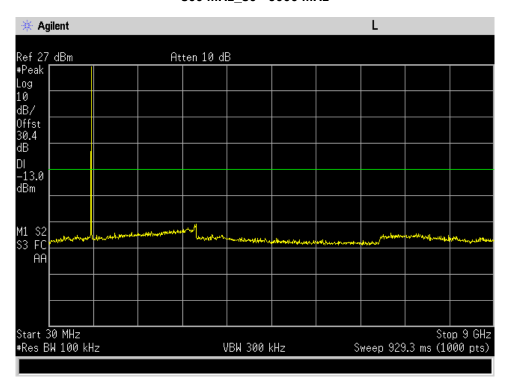
700 MHz_Mid ch_756 - 7600 MHz_AWGN



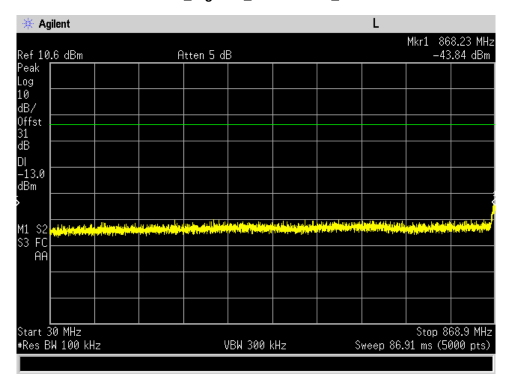
700 MHz_Mid ch_756 - 7600 MHz_GSM



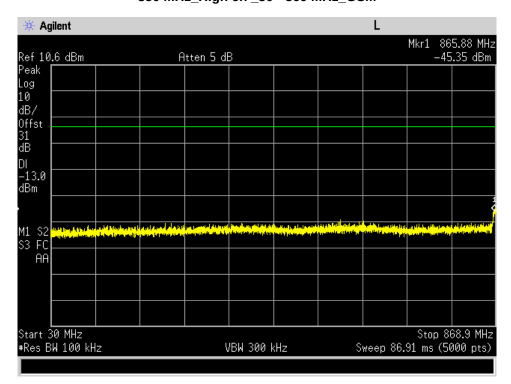
800 MHz_30 - 9000 MHz



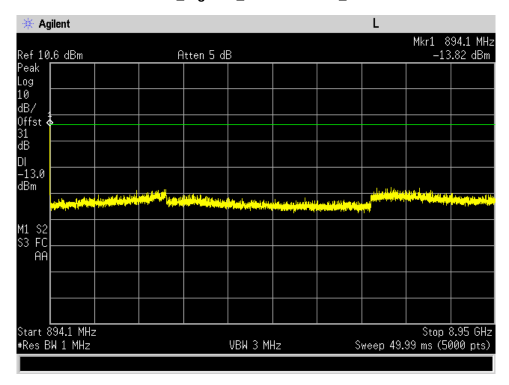
850 MHz_High ch _30 - 869 MHz_AWGN



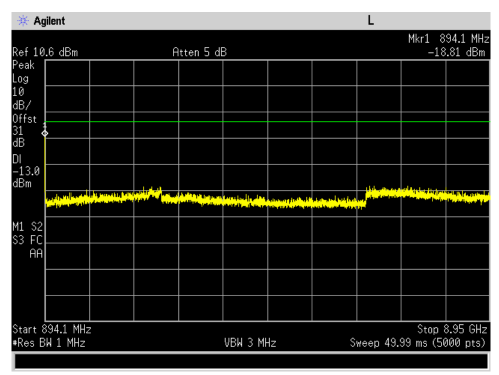
850 MHz_High ch _30 - 869 MHz_GSM



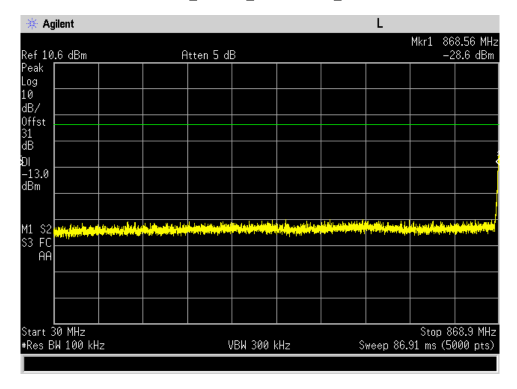
850 MHz_High ch _894 - 8950 MHz_AWGN



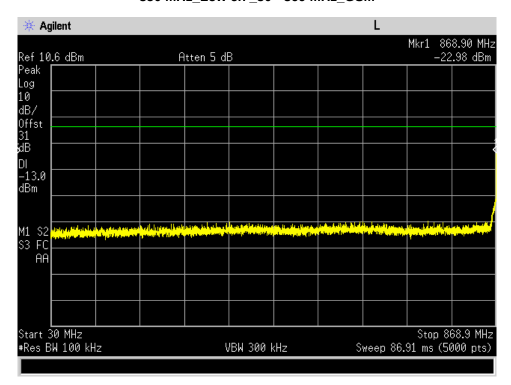
850 MHz_High ch _894 - 8950 MHz_GSM



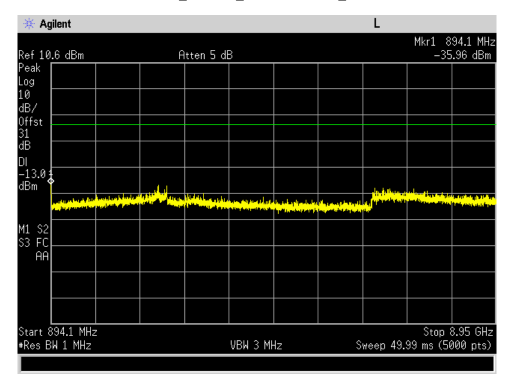
850 MHz_Low ch _30 - 869 MHz_AWGN



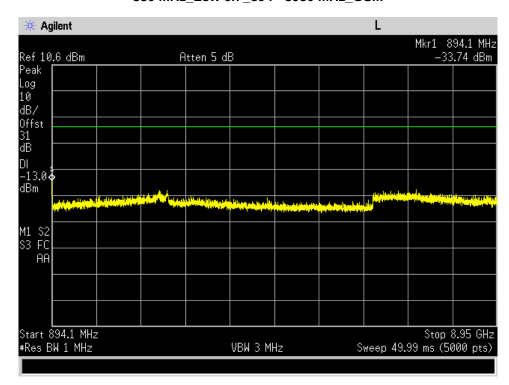
850 MHz_Low ch _30 - 869 MHz_GSM



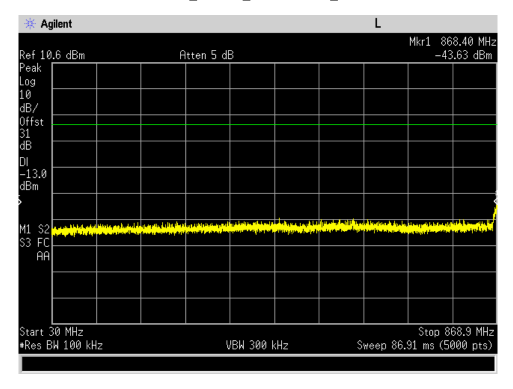
850 MHz_Low ch _894 - 8950 MHz_AWGN



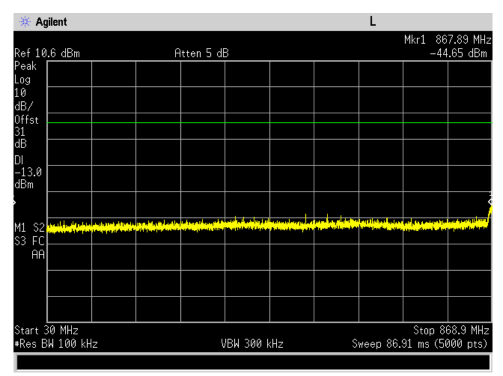
850 MHz_Low ch _894 - 8950 MHz_GSM



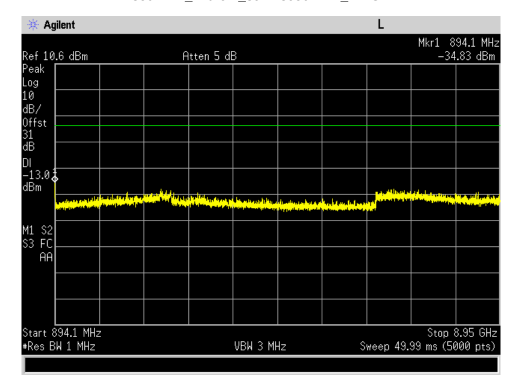
850 MHz_Mid ch _30 - 869 MHz_AWGN



850 MHz_Mid ch _30 - 869 MHz_GSM



850 MHz_Mid ch _894 - 8950 MHz_AWGN



850 MHz_Mid ch _894 - 8950 MHz_GSM

