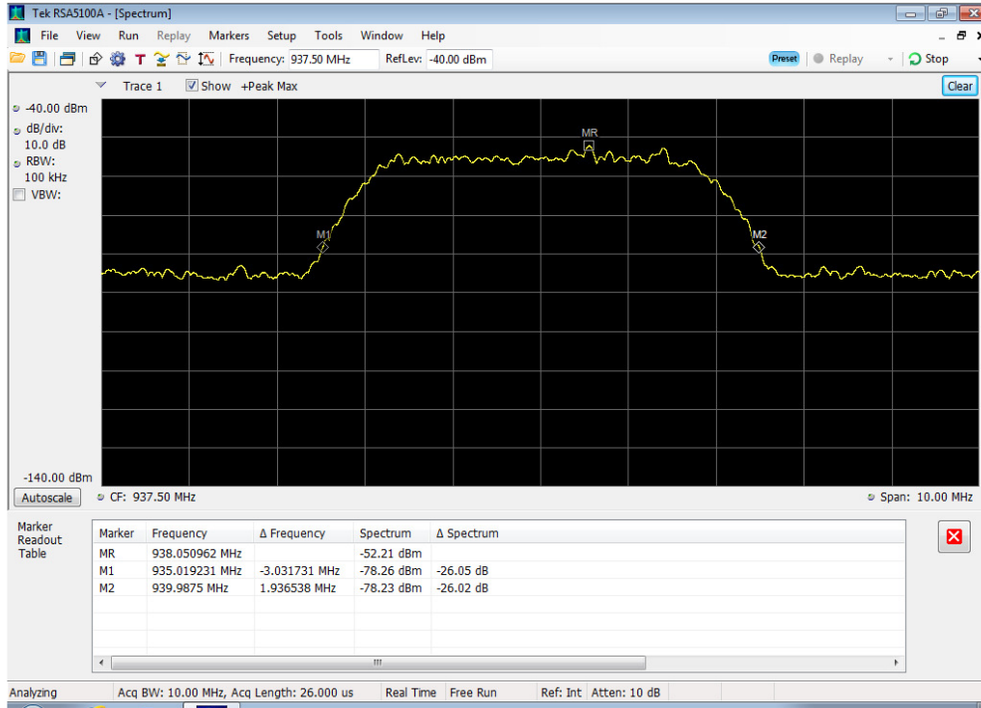


Annex B

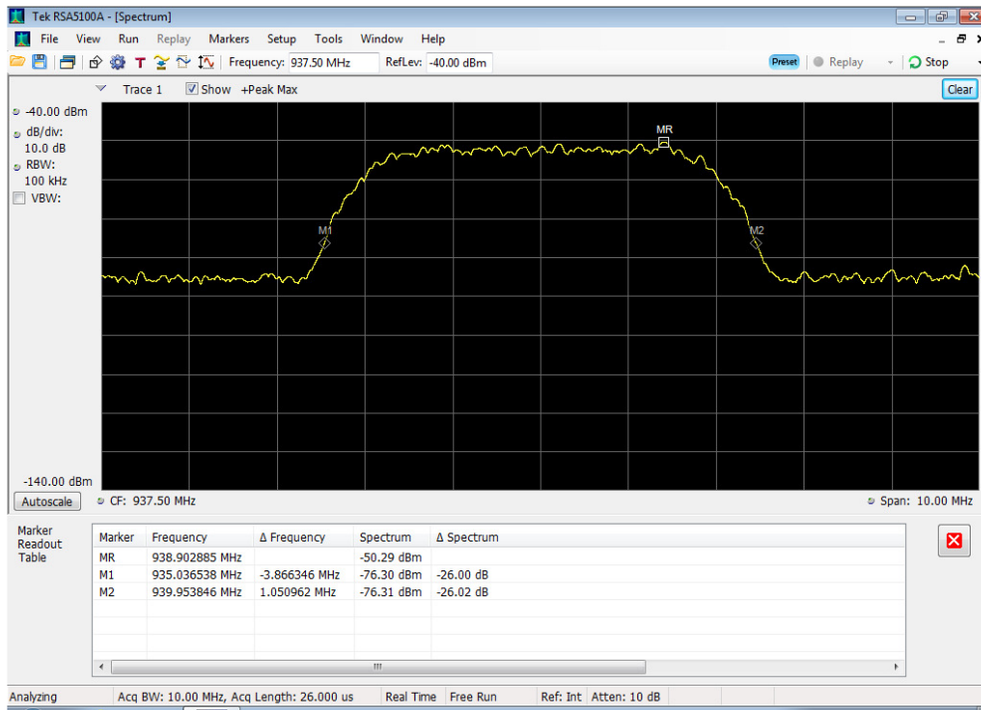
Input vs Output Signal Comparison



Base to Mobile_AWGN Input_937.5 MHz

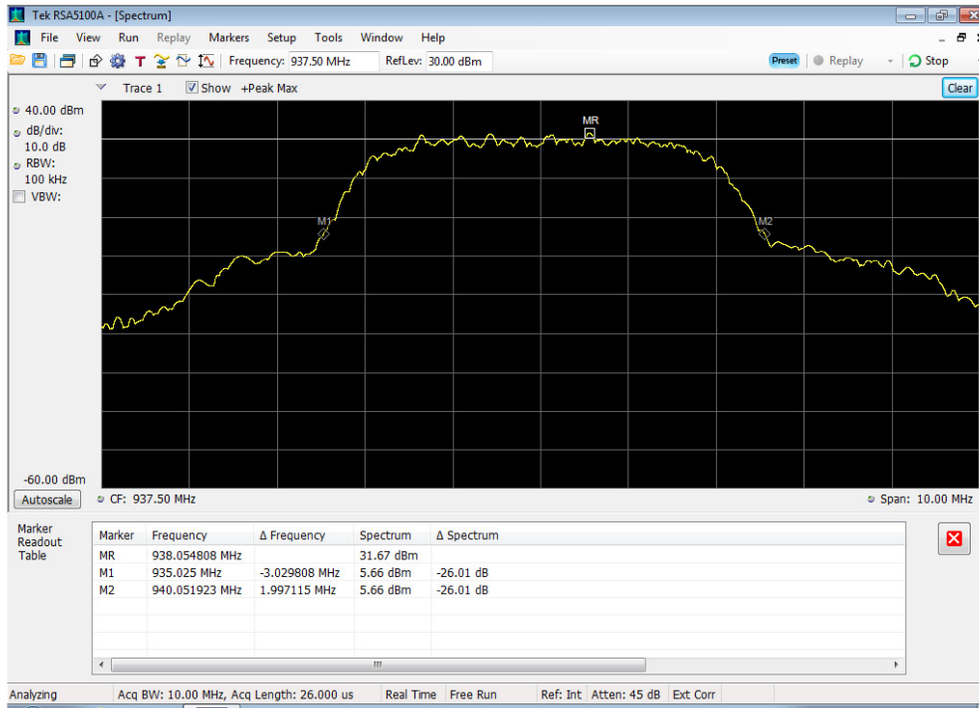


Base to Mobile_AWGN Input_937.5 MHz_Pin + 3 dB

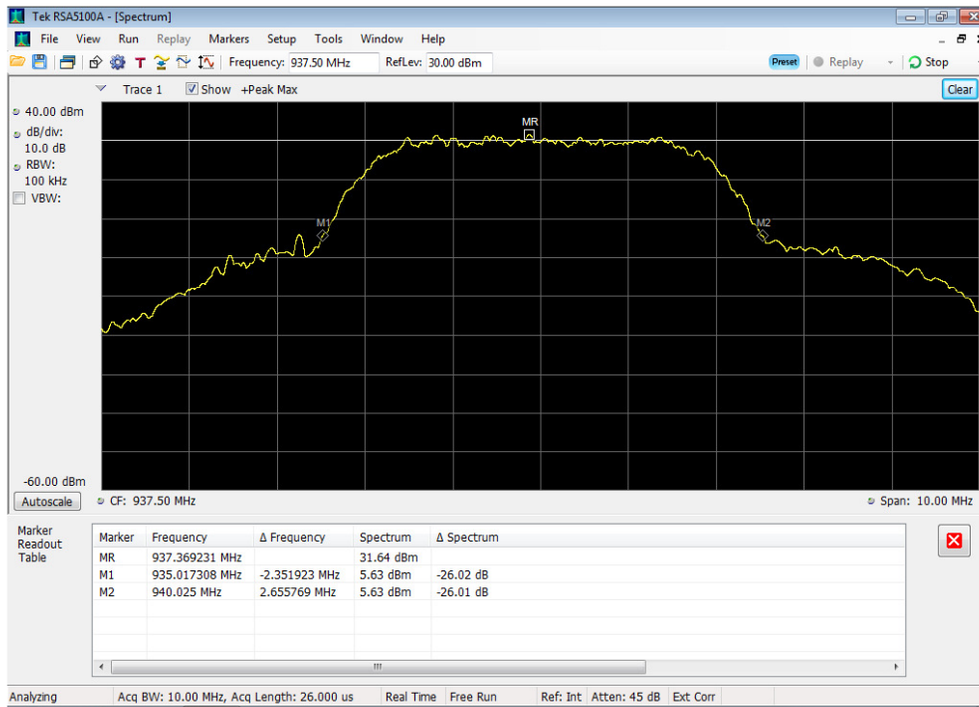




Base to Mobile_AWGN Output_937.5 MHz

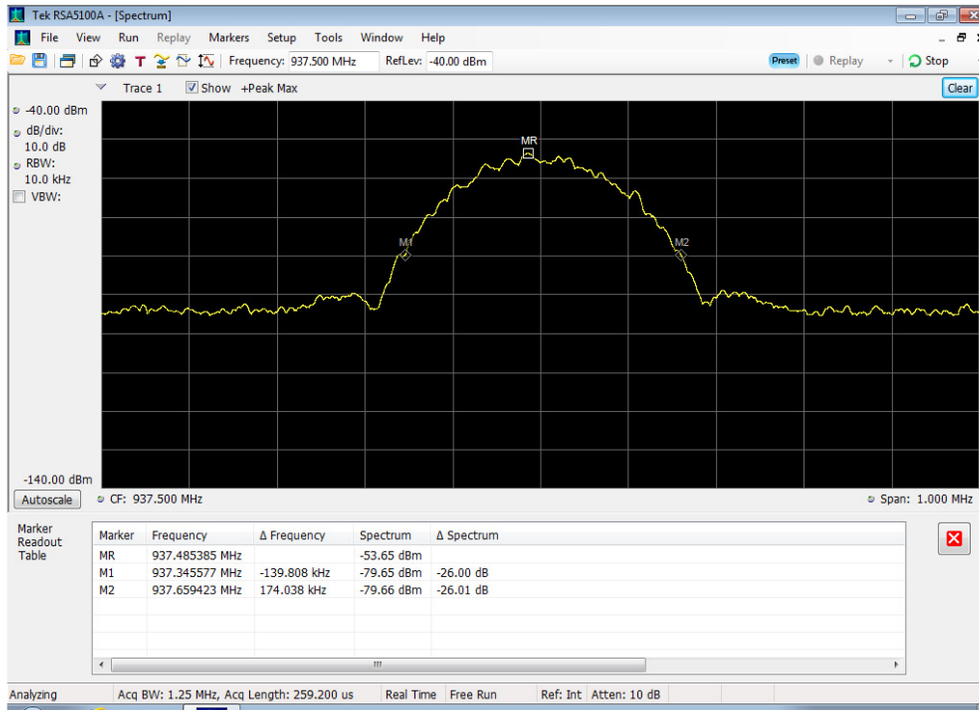


Base to Mobile_AWGN Output_937.5 MHz_Pin + 3 dB

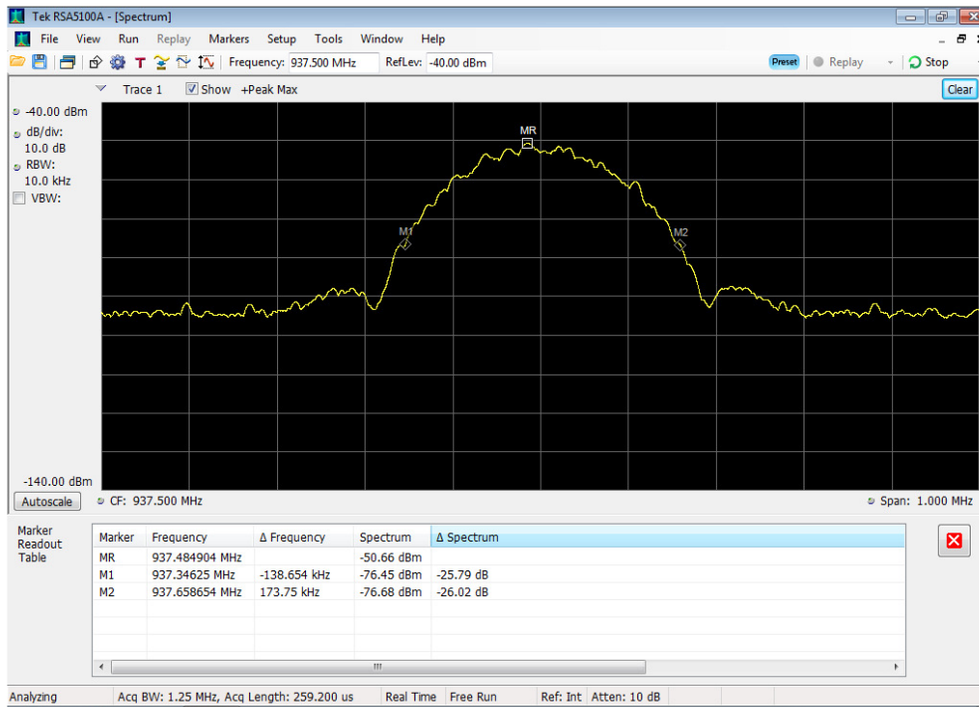




Base to Mobile_GSM Input_937.5 MHz

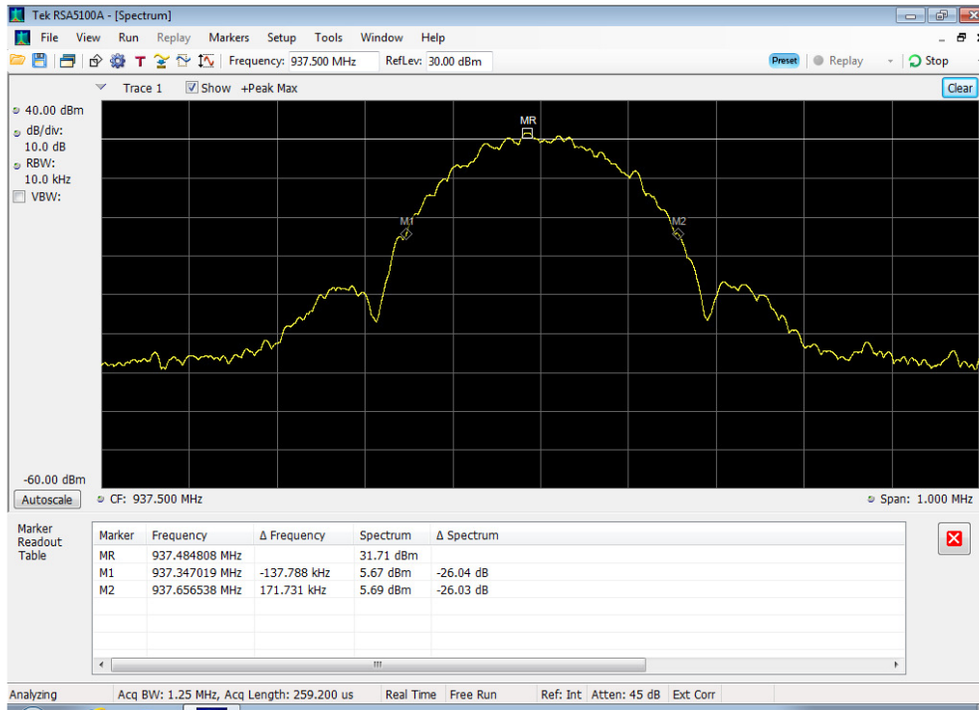


Base to Mobile_GSM Input_937.5 MHz_Pin + 3 dB

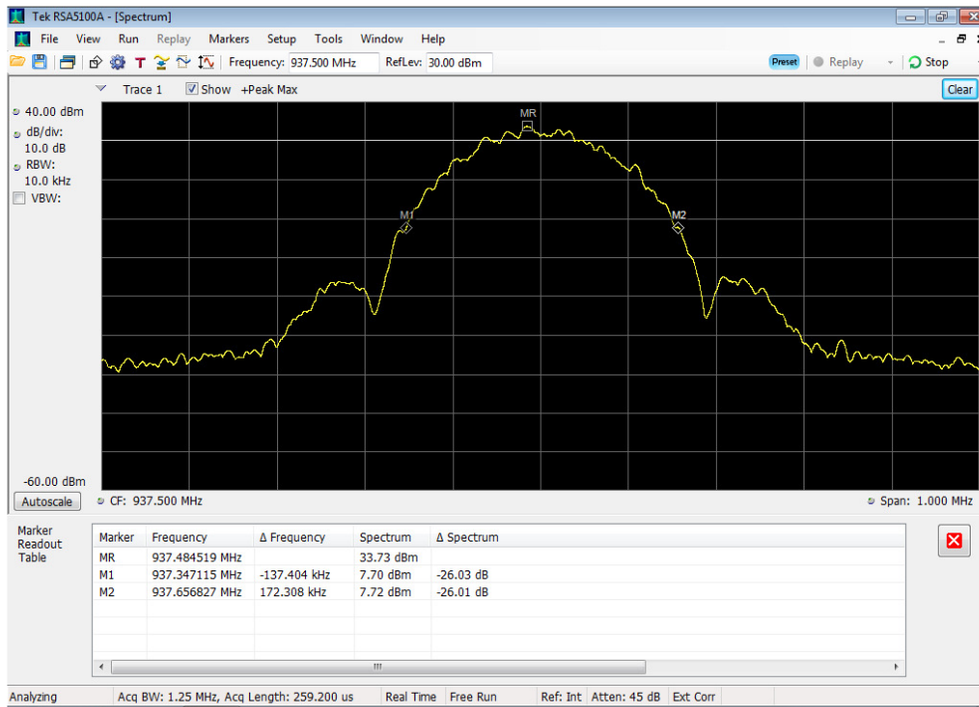




Base to Mobile_GSM Output_937.5 MHz

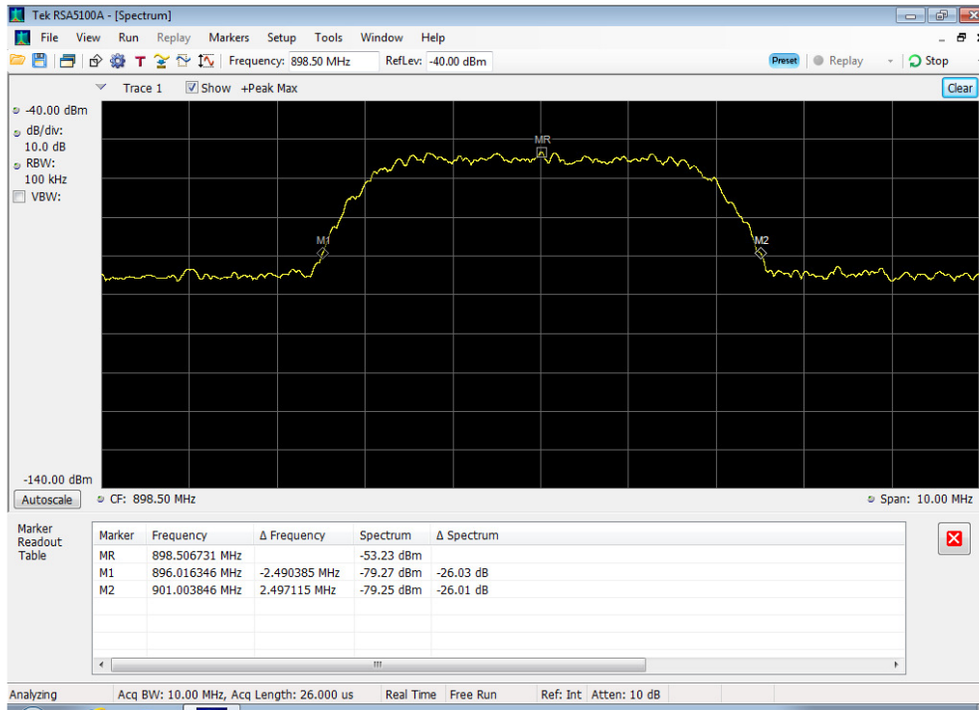


Base to Mobile_GSM Output_937.5 MHz_Pin + 3 dB

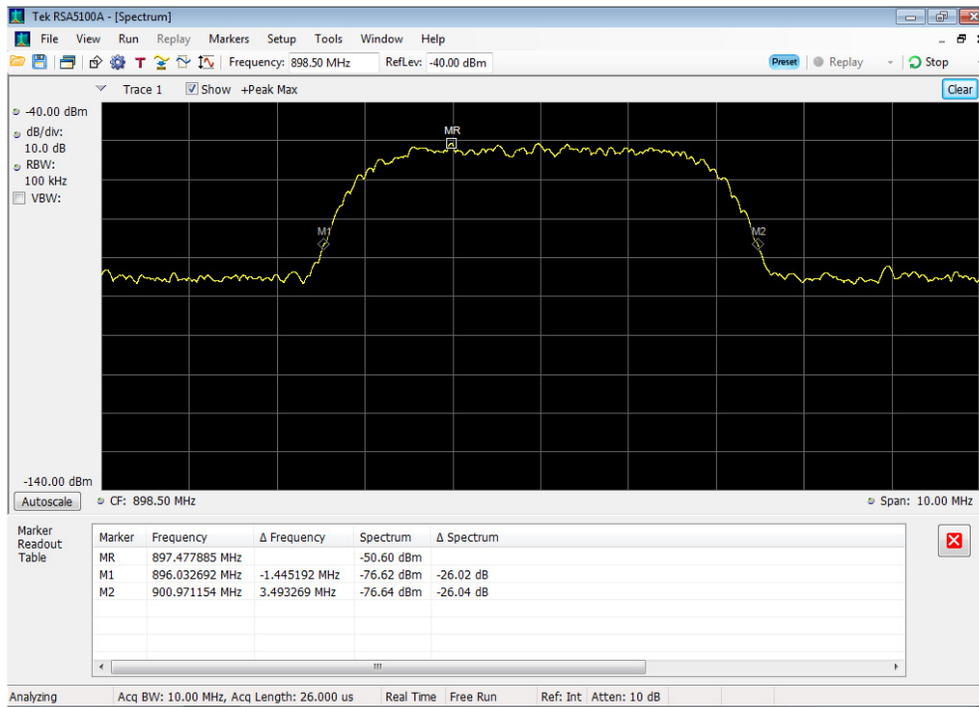




Mobile to Base_AWGN Input_898.5 MHz

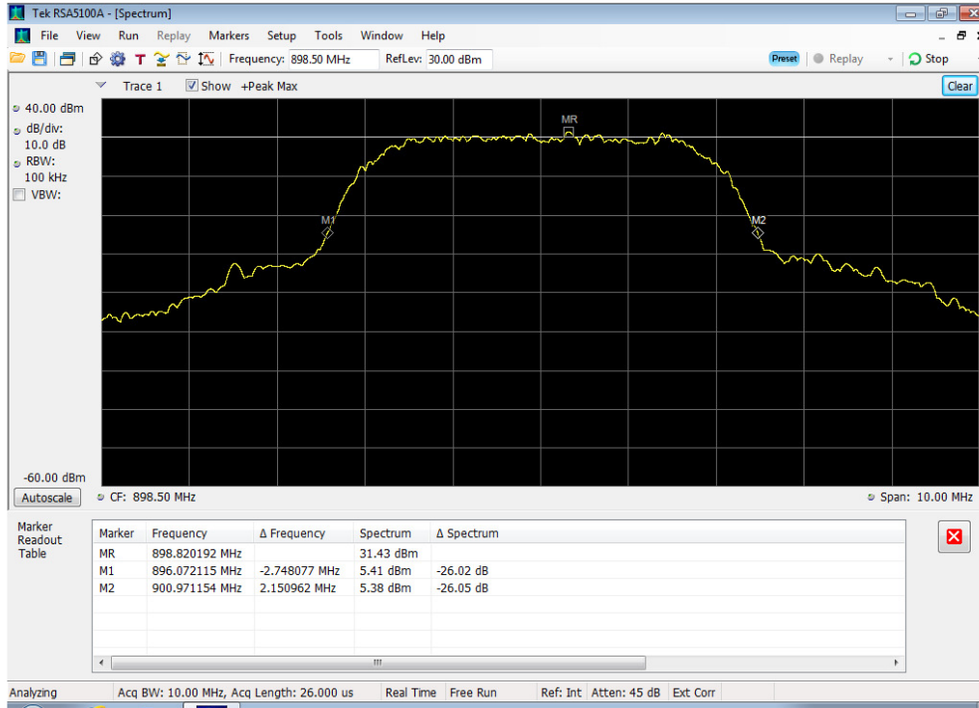


Mobile to Base_AWGN Input_898.5 MHz_Pin + 3 dB

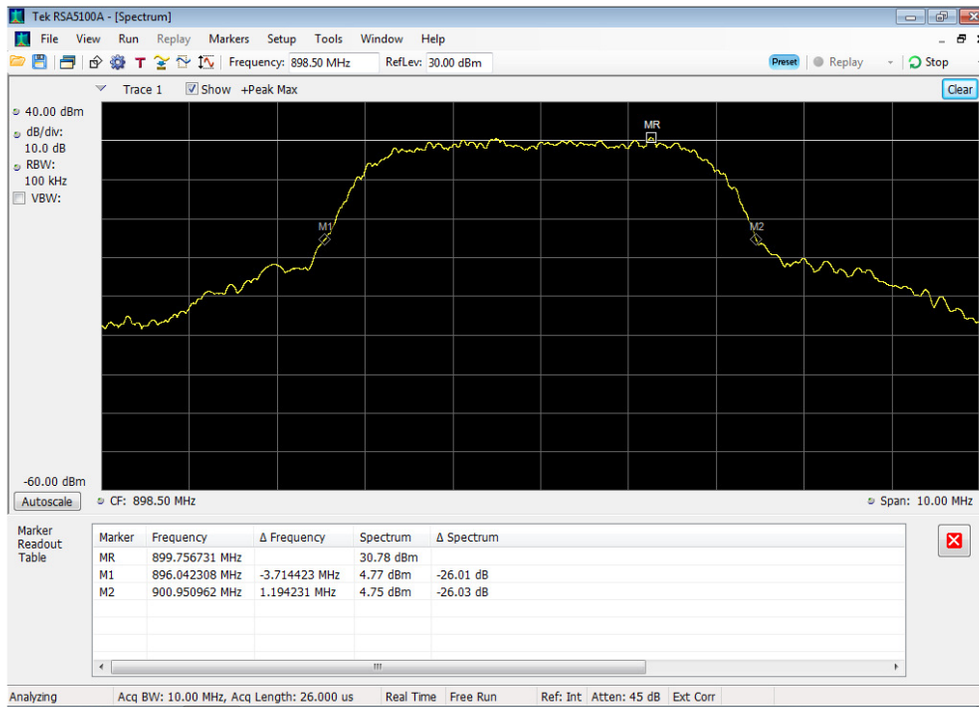




Mobile to Base_AWGN Output_898.5 MHz

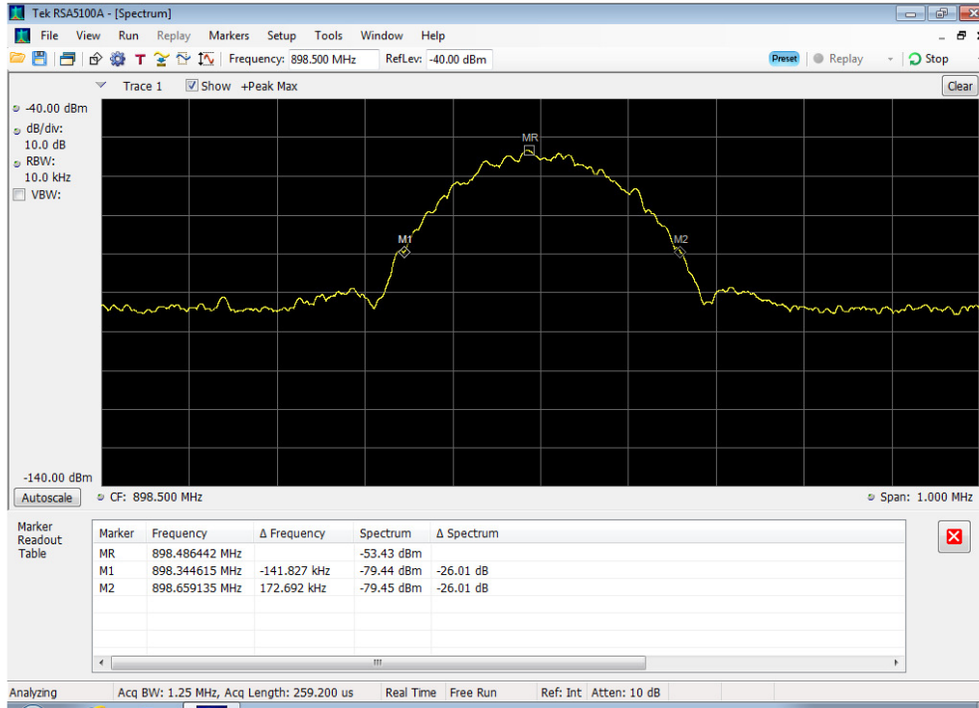


Mobile to Base_AWGN Output_898.5 MHz_Pin + 3 dB

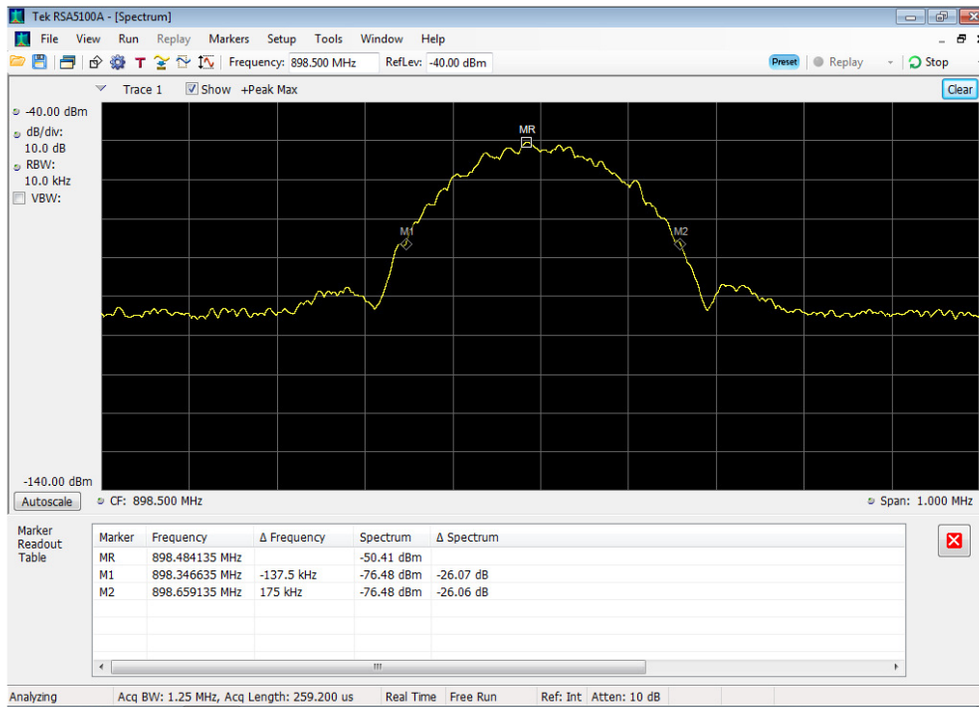




Mobile to Base_GSM Input_898.5 MHz

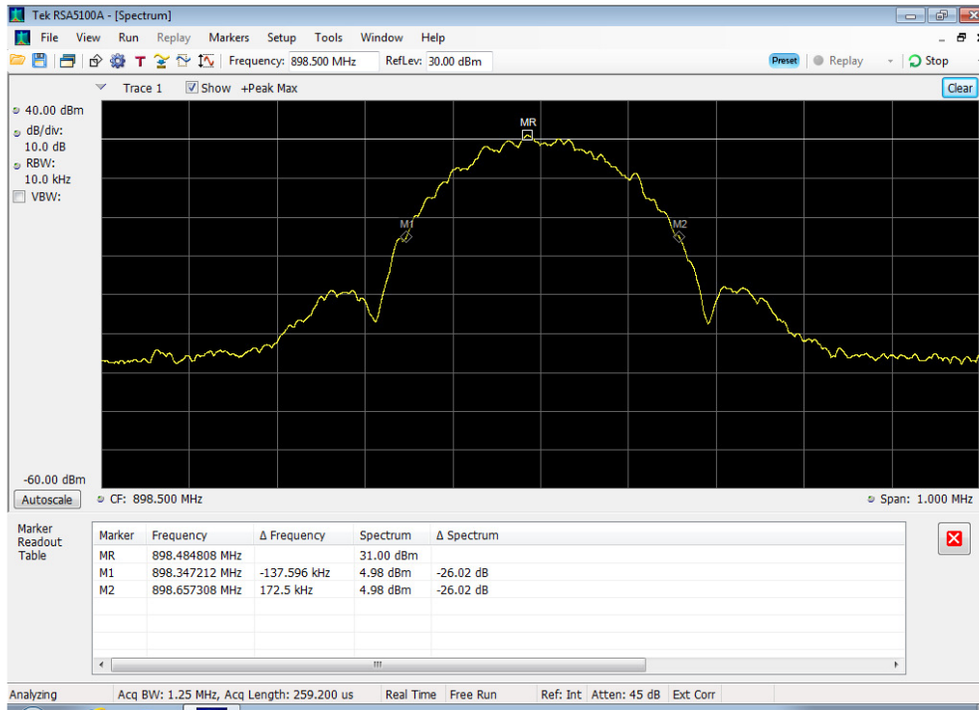


Mobile to Base_GSM Input_898.5 MHz_Pin + 3 dB





Mobile to Base_GSM Output_898.5 MHz



Mobile to Base_GSM Output_898.5 MHz_Pin + 3 dB

