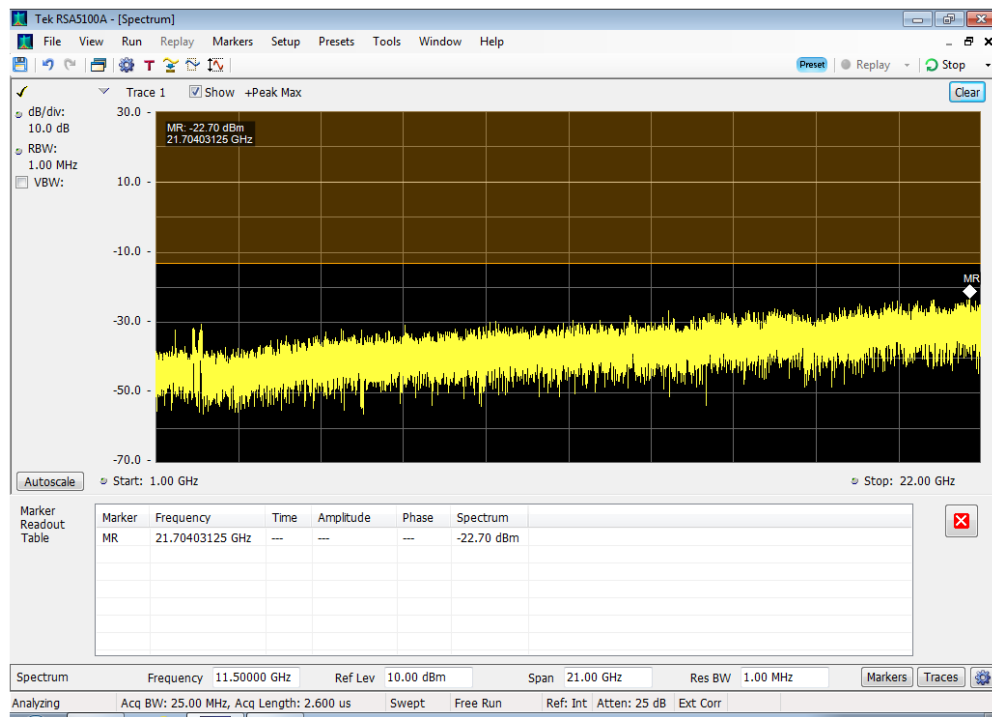


Annex I

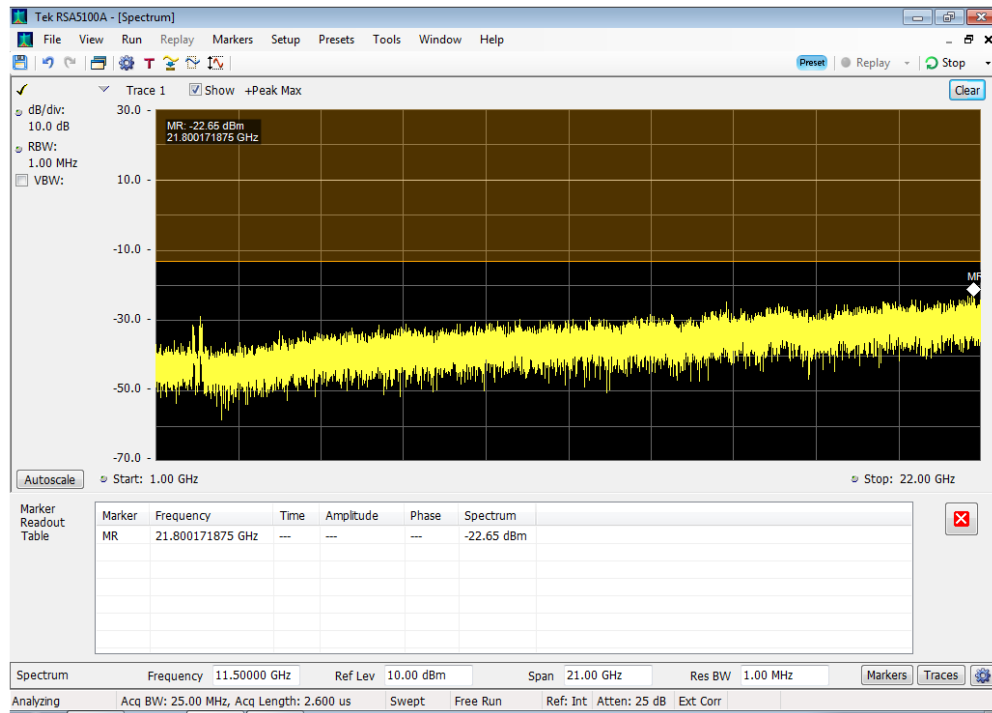
Conducted Spurious Emissions GSM

Note: In the plots, any signals over the -13 dBm limit, are the fundamental test frequency within the band and are exempt from the -13 dBm limit. These signals have a marker and are included in the marker table on each plot

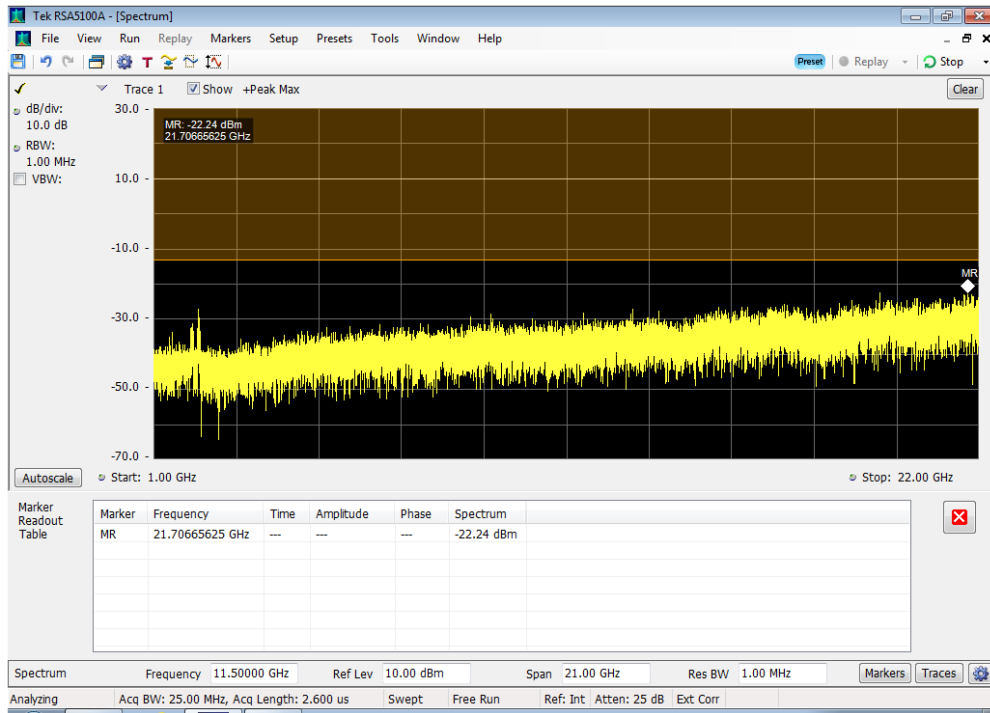
Conducted Emission_1 - 22 GHz_GSM_Common_B12_DL_High CH_D2 to S2



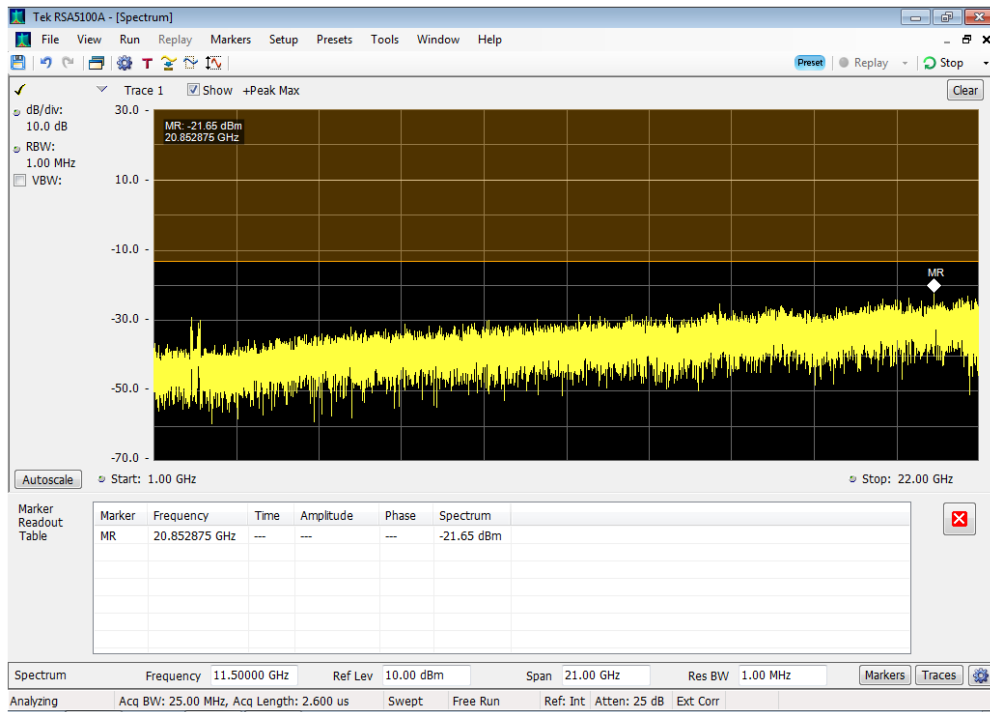
Conducted Emission_1 - 22 GHz_GSM_Common_B12_DL_Low CH_D2 to S2



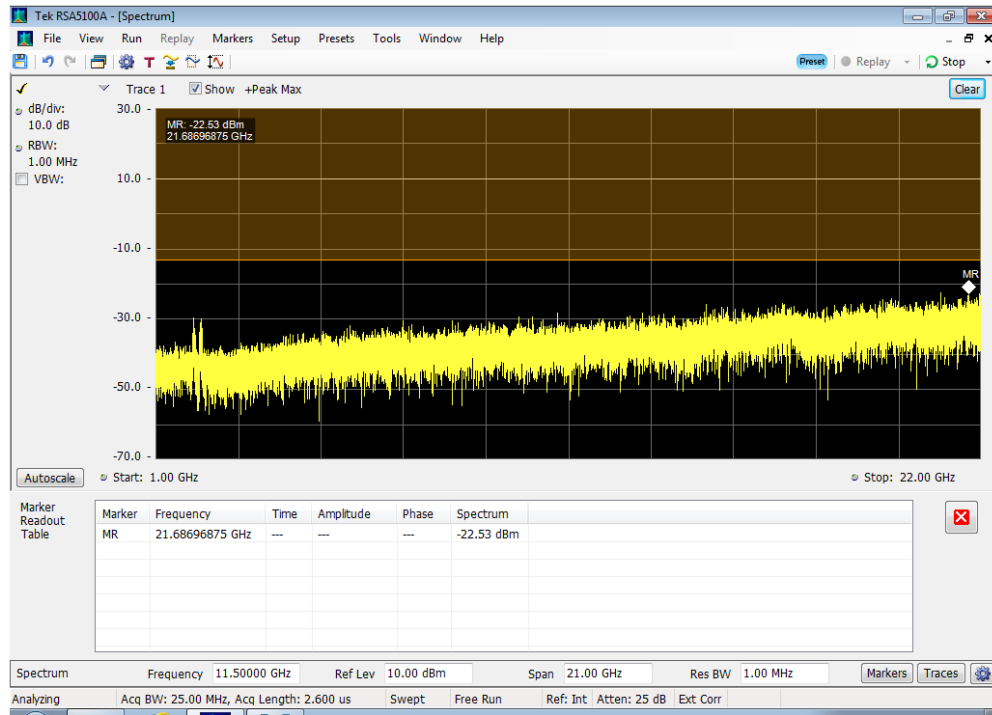
Conducted Emission_1 - 22 GHz_GSM_Common_B12_DL_Mid CH_D2 to S2



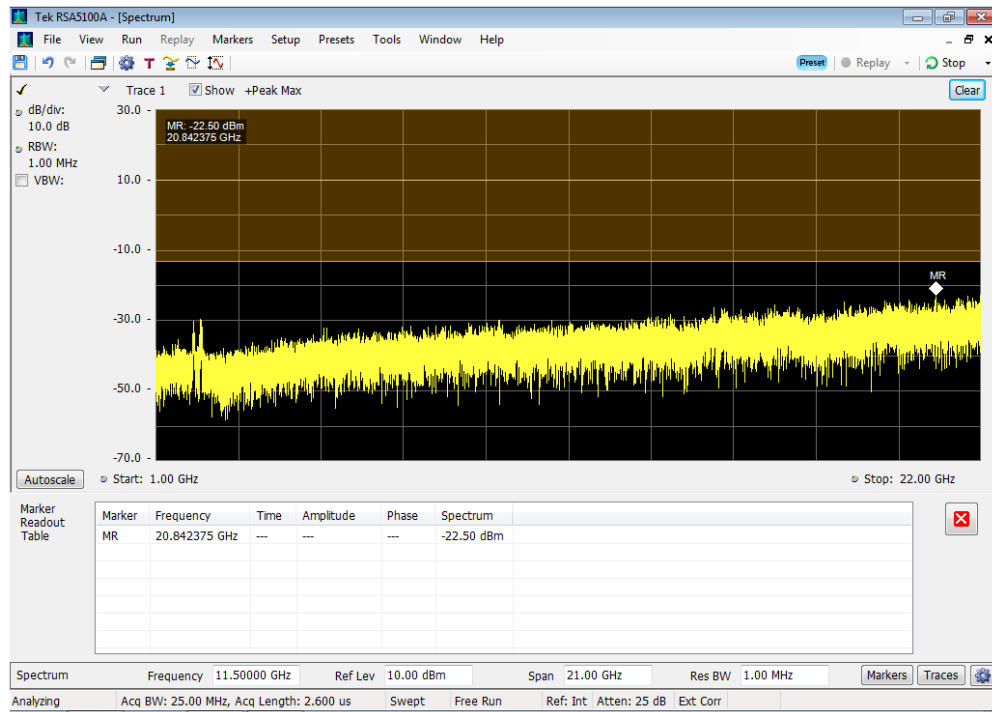
Conducted Emission_1 - 22 GHz_GSM_Common_B13_DL_High CH_D2 to S2



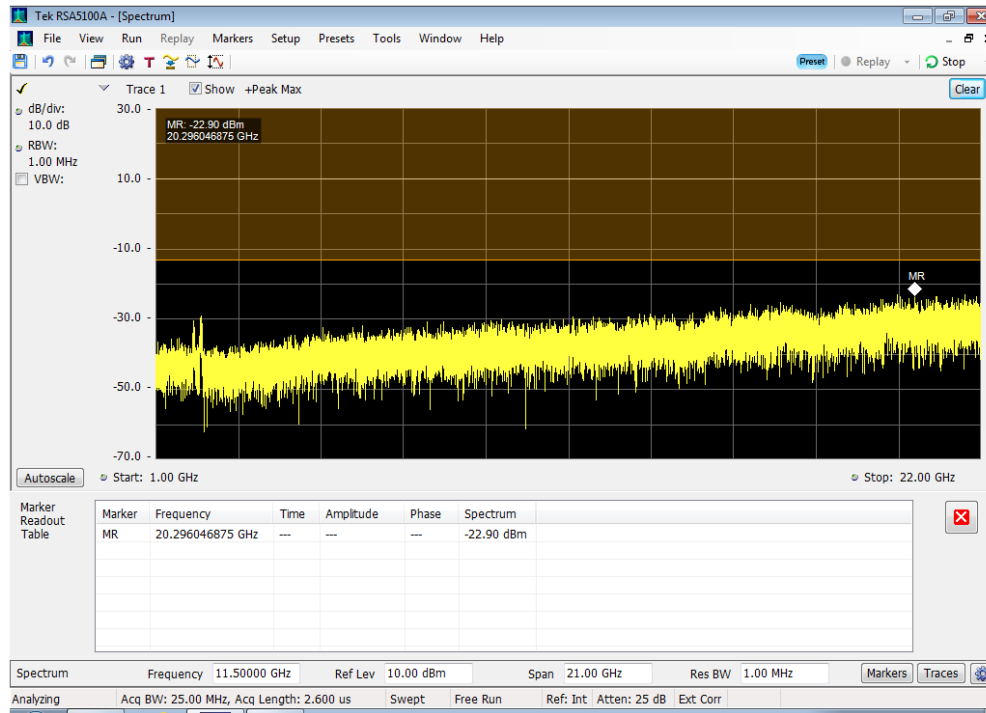
Conducted Emission_1 - 22 GHz_GSM_Common_B13_DL_Low CH_D2 to S2



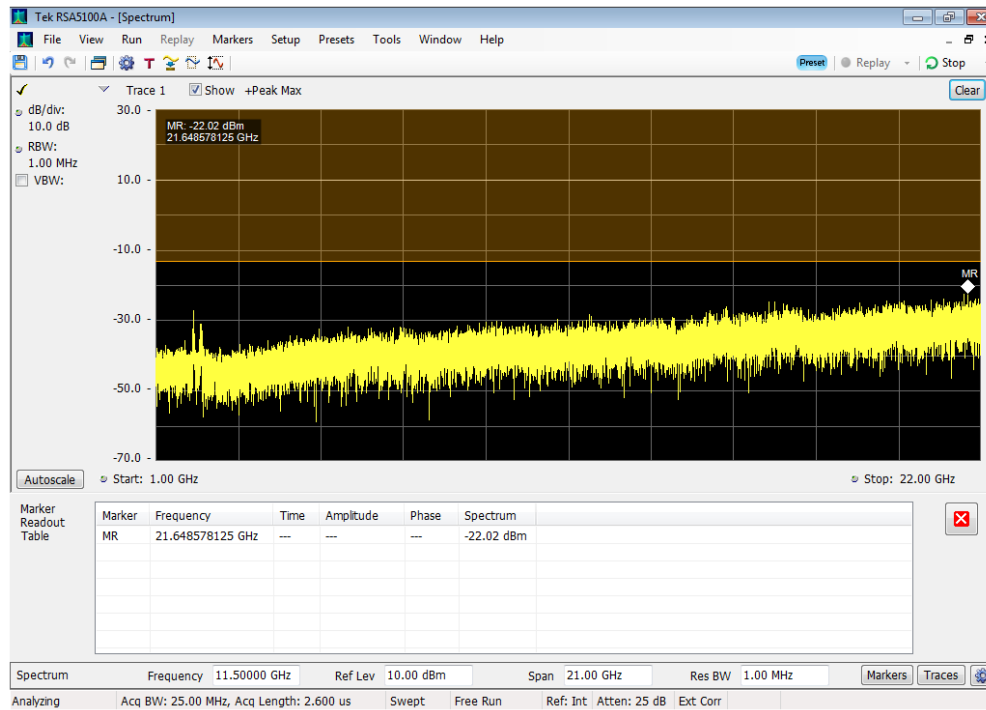
Conducted Emission_1 - 22 GHz_GSM_Common_B13_DL_Mid CH_D2 to S2



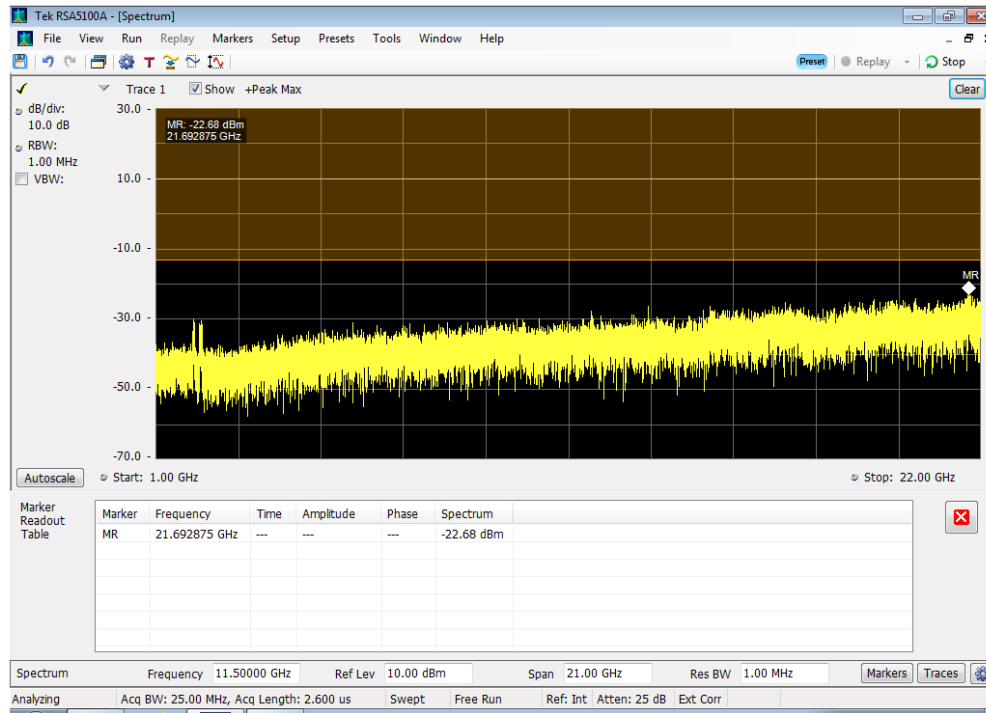
Conducted Emission_1 - 22 GHz_GSM_Common_B5_DL_High CH_D2 to S2



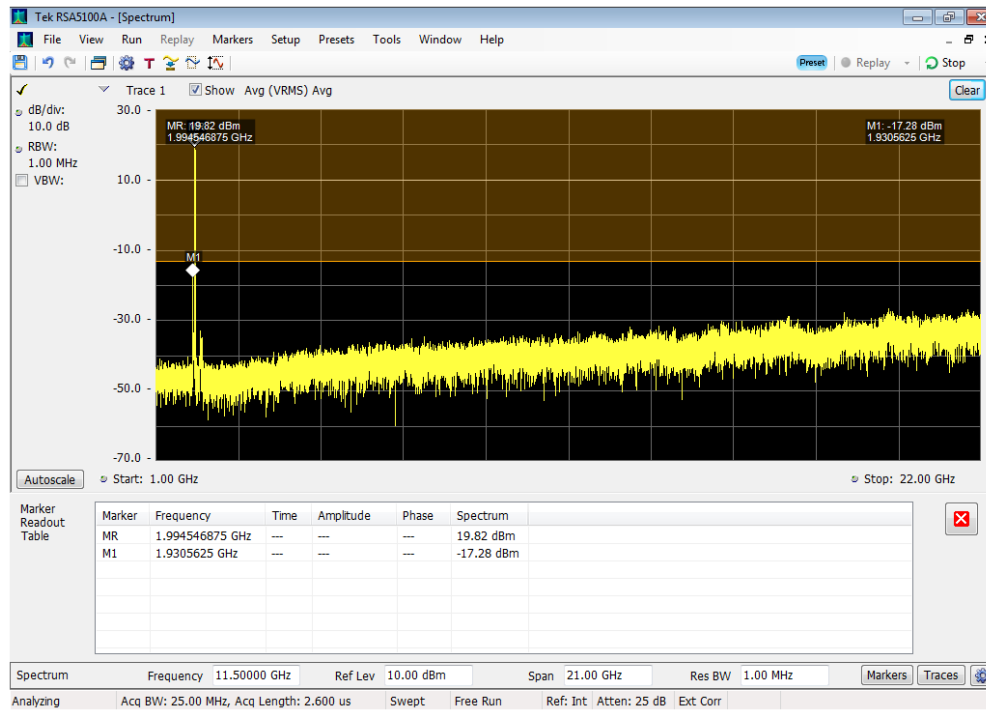
Conducted Emission_1 - 22 GHz_GSM_Common_B5_DL_Low CH_D2 to S2



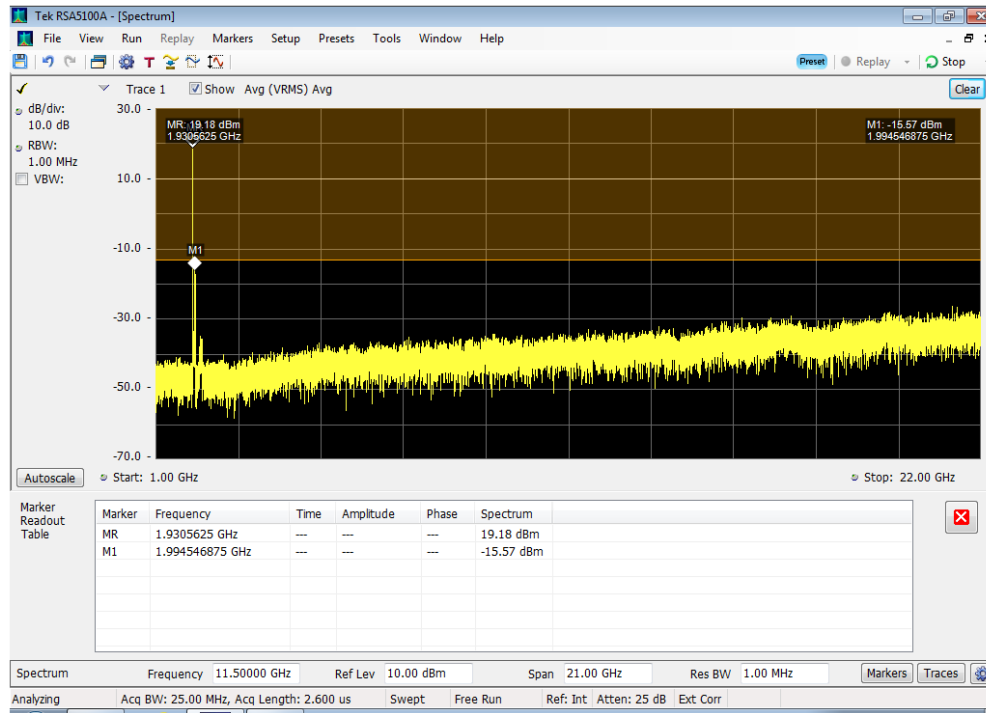
Conducted Emission_1 - 22 GHz_GSM_Common_B5_DL_Mid CH_D2 to S2



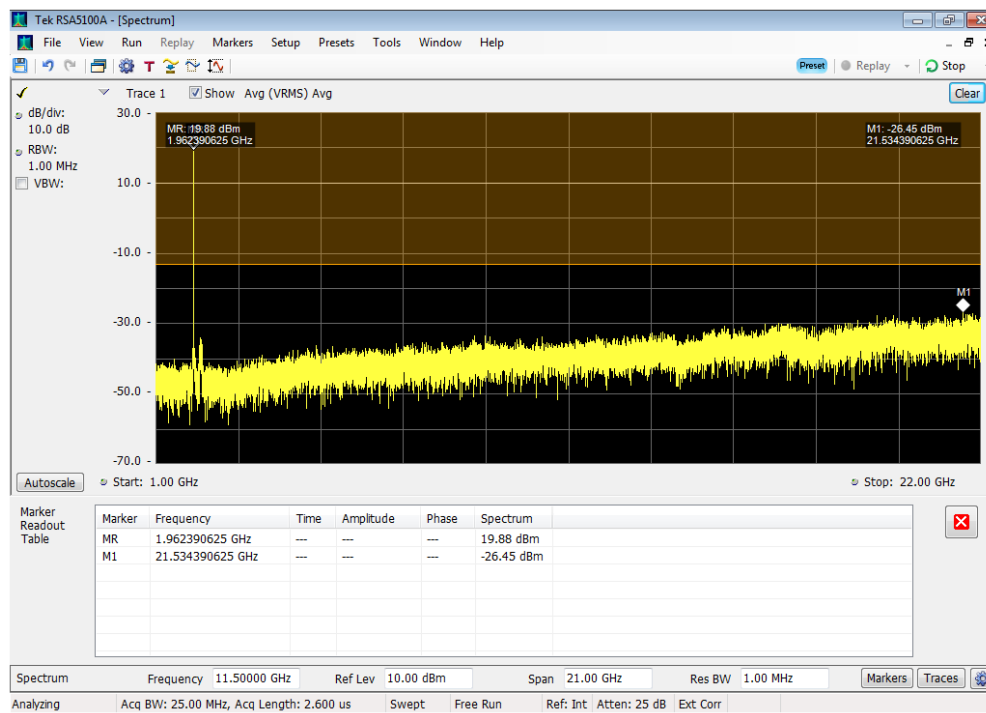
Conducted Emission_1 - 22 GHz_GSM_Dedicated_B25_DL_High CH_D2 to S2



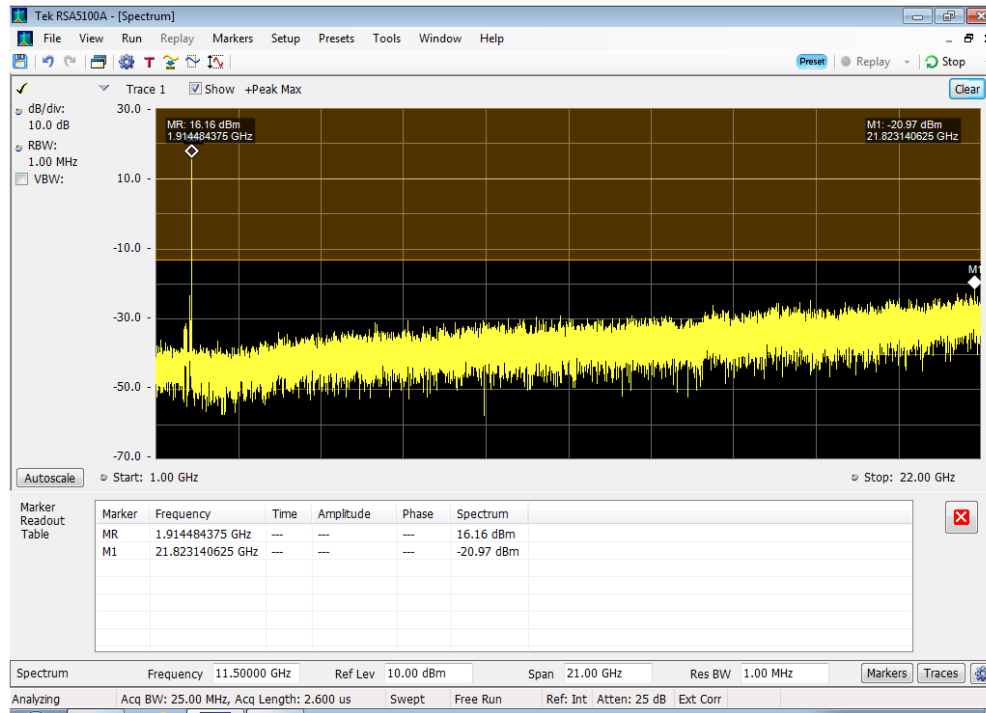
Conducted Emission_1 - 22 GHz_GSM_Dedicated_B25_DL_Low CH_D2 to S2



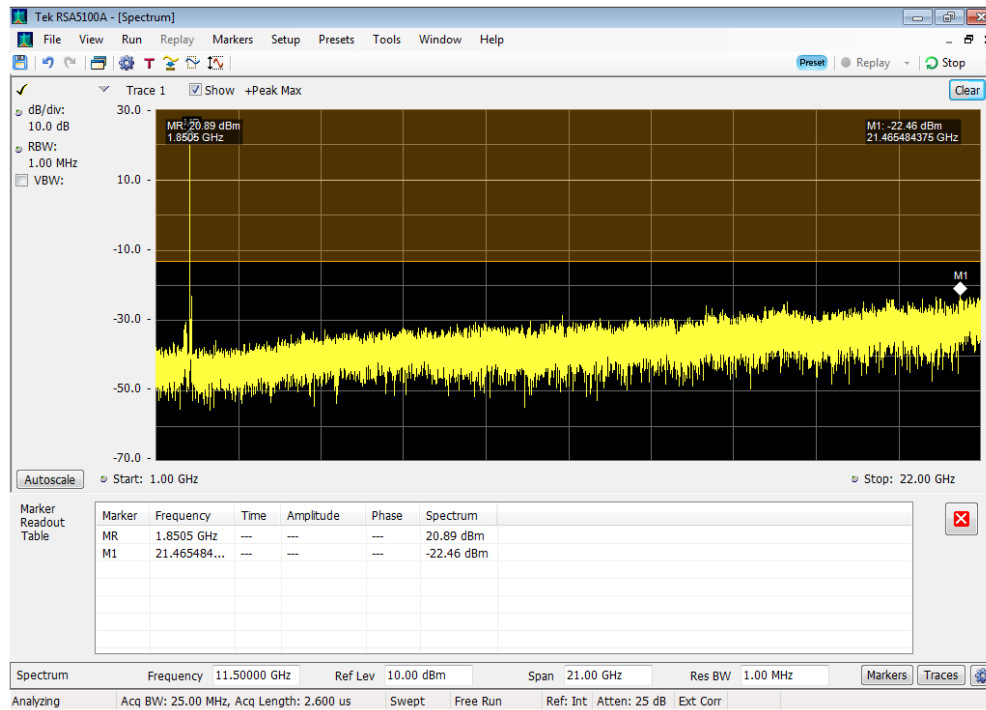
Conducted Emission_1 - 22 GHz_GSM_Dedicated_B25_DL_Mid CH_D2 to S2



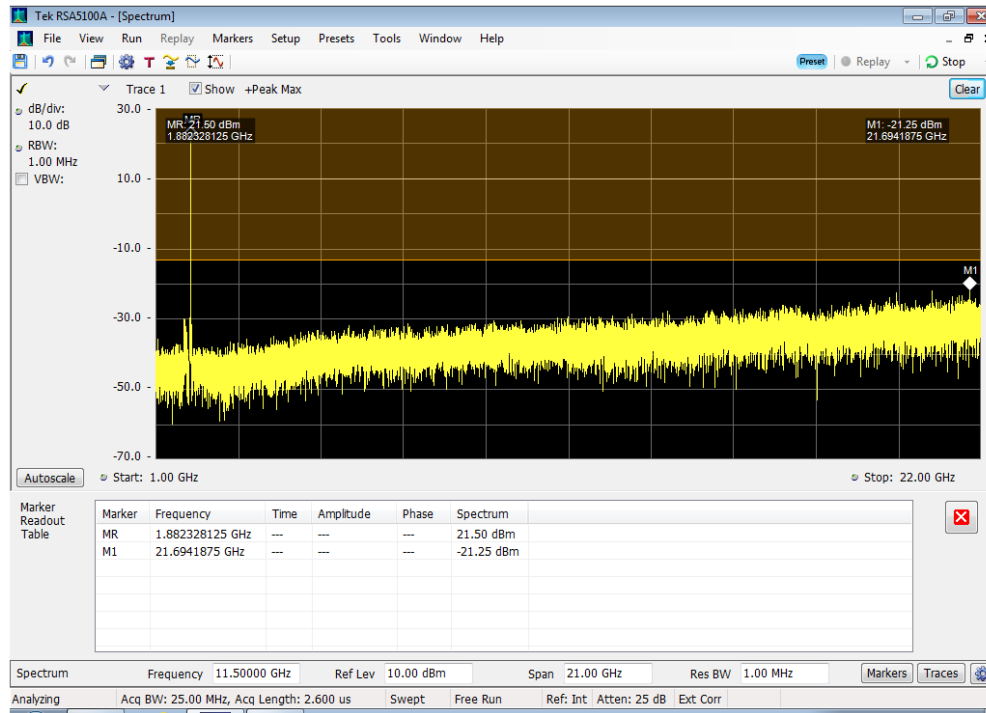
Conducted Emission_1 - 22 GHz_GSM_Dedicated_B25_UL_High CH_S2 to D2



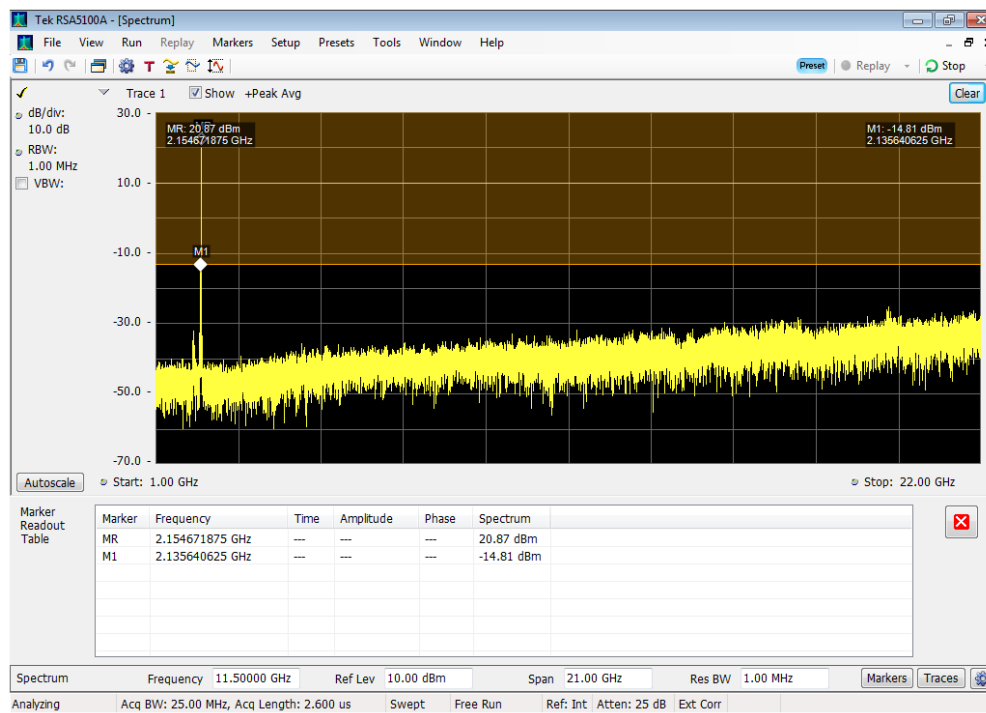
Conducted Emission_1 - 22 GHz_GSM_Dedicated_B25_UL_Low CH_S2 to D2



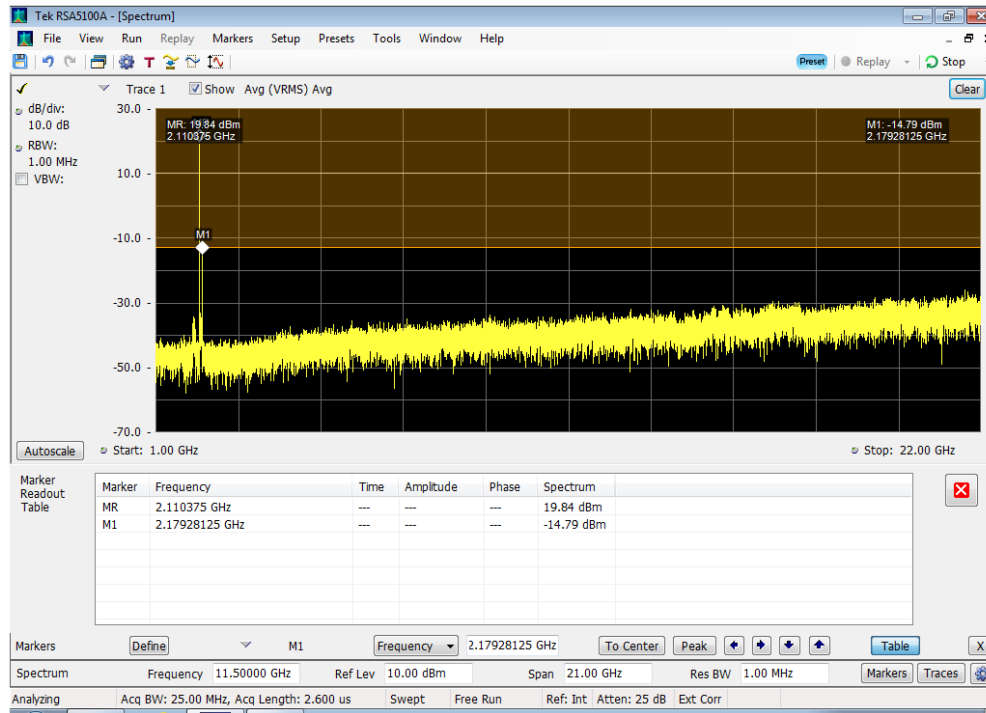
Conducted Emission_1 - 22 GHz_GSM_Dedicated_B25_UL_Mid CH_S2 to D2



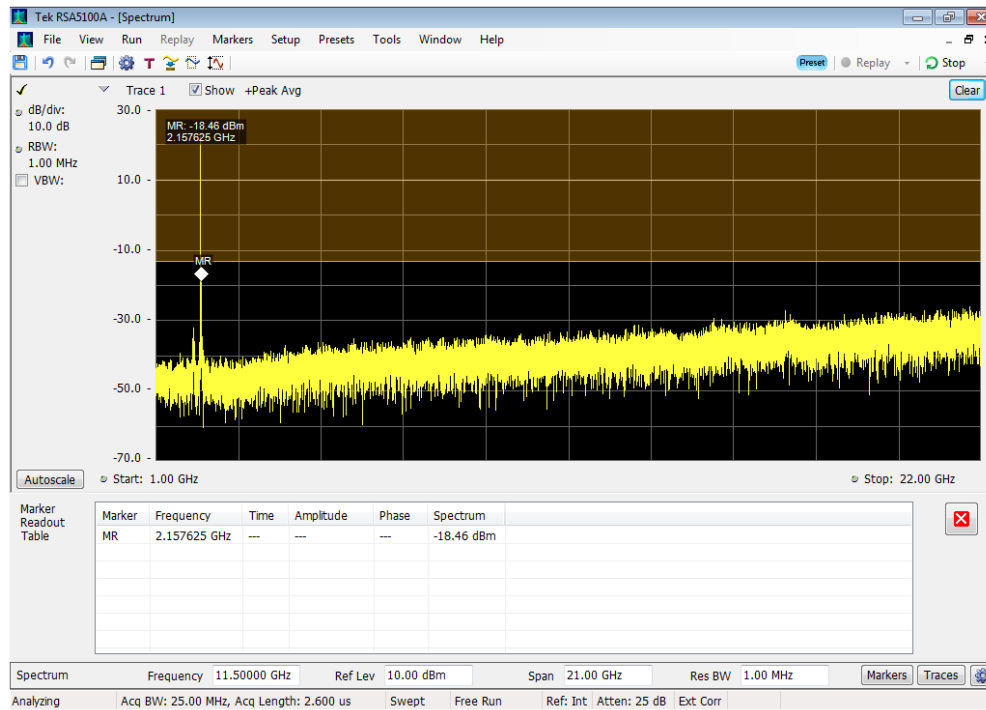
Conducted Emission_1 - 22 GHz_GSM_Dedicated_B4_DL_High CH_D2 to S2



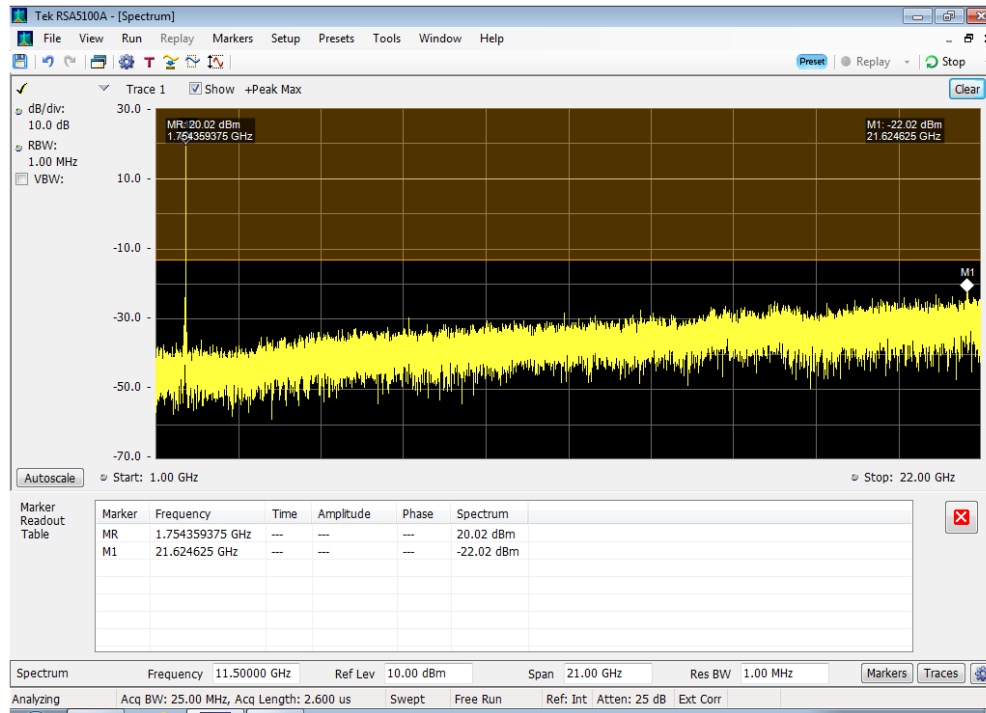
Conducted Emission_1 - 22 GHz_GSM_Dedicated_B4_DL_Low CH_D2 to S2



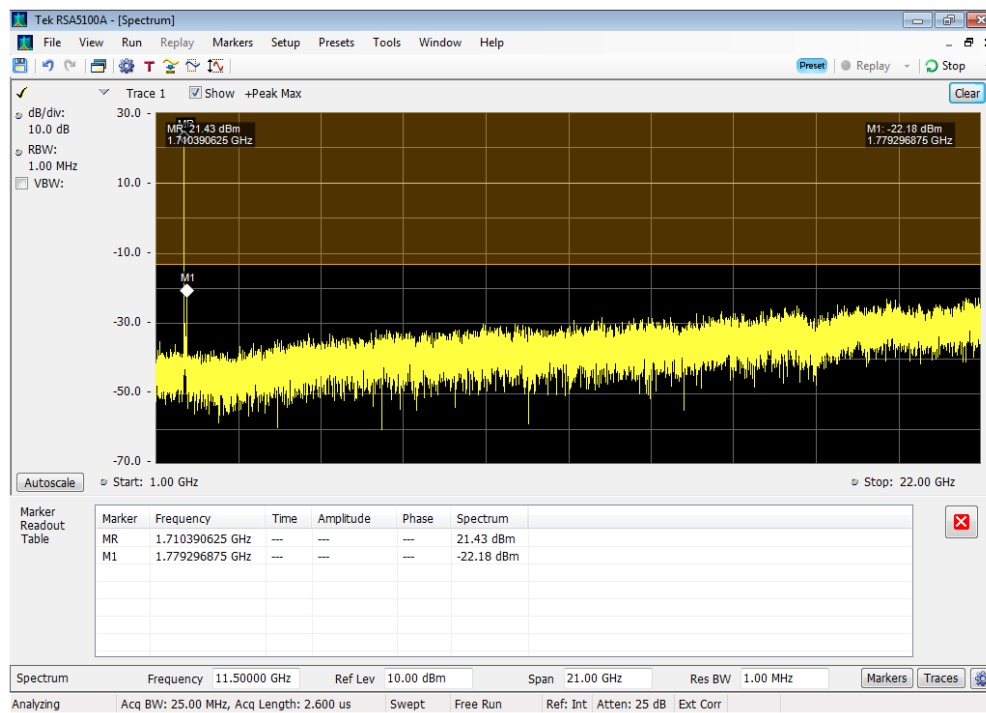
Conducted Emission_1 - 22 GHz_GSM_Dedicated_B4_DL_Mid CH_D2 to S2



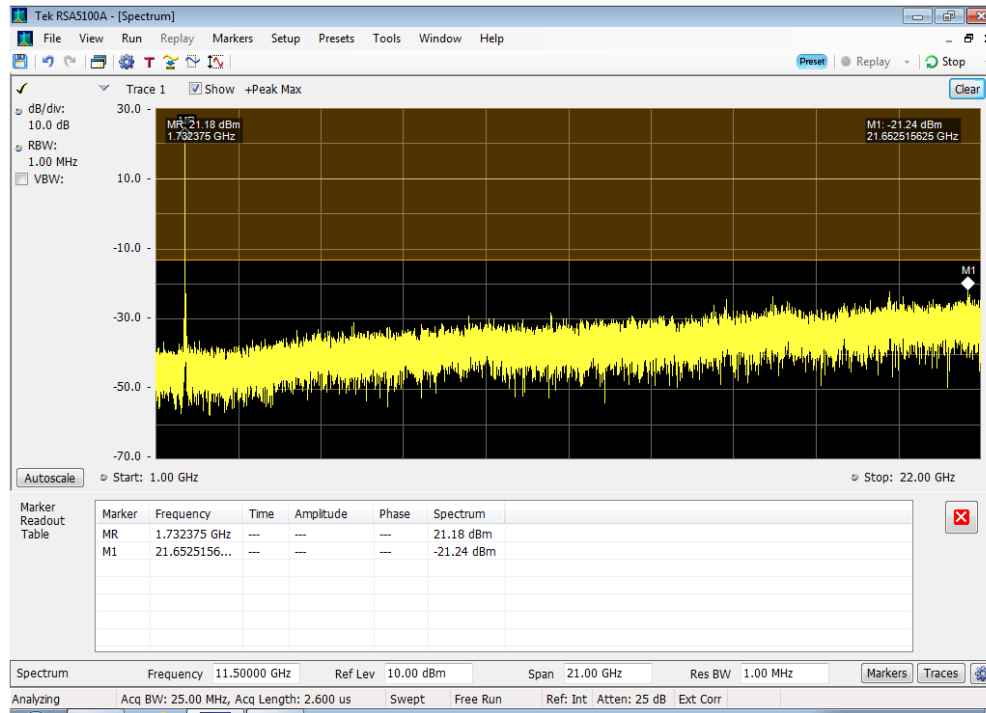
Conducted Emission_1 - 22 GHz_GSM_Dedicated_B4_UL_High CH_S2 to D2



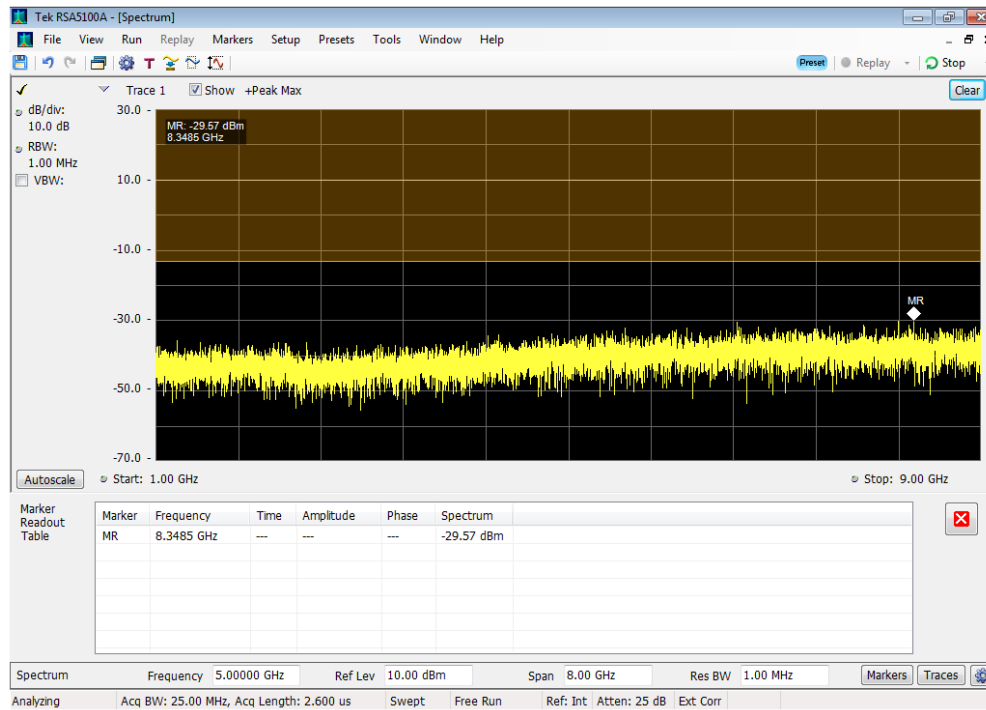
Conducted Emission_1 - 22 GHz_GSM_Dedicated_B4_UL_Low CH_S2 to D2



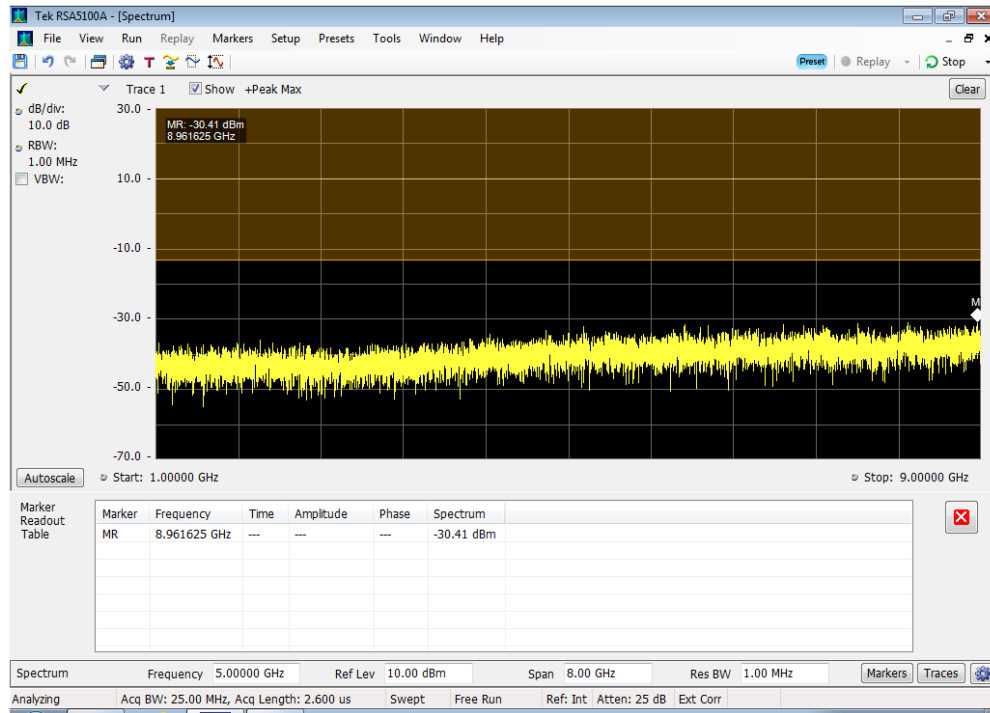
Conducted Emission_1 - 22 GHz_GSM_Dedicated_B4_UL_Mid CH_S2 to D2



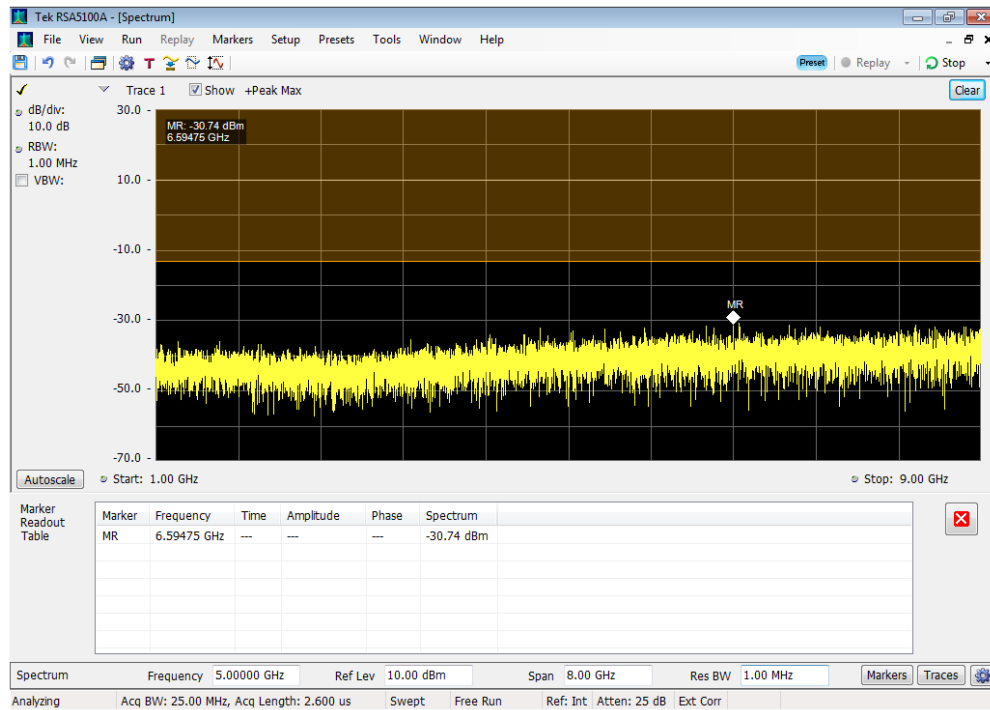
Conducted Emission_1 - 9 GHz_GSM_Common_B12_UL_High CH_S2 to D2



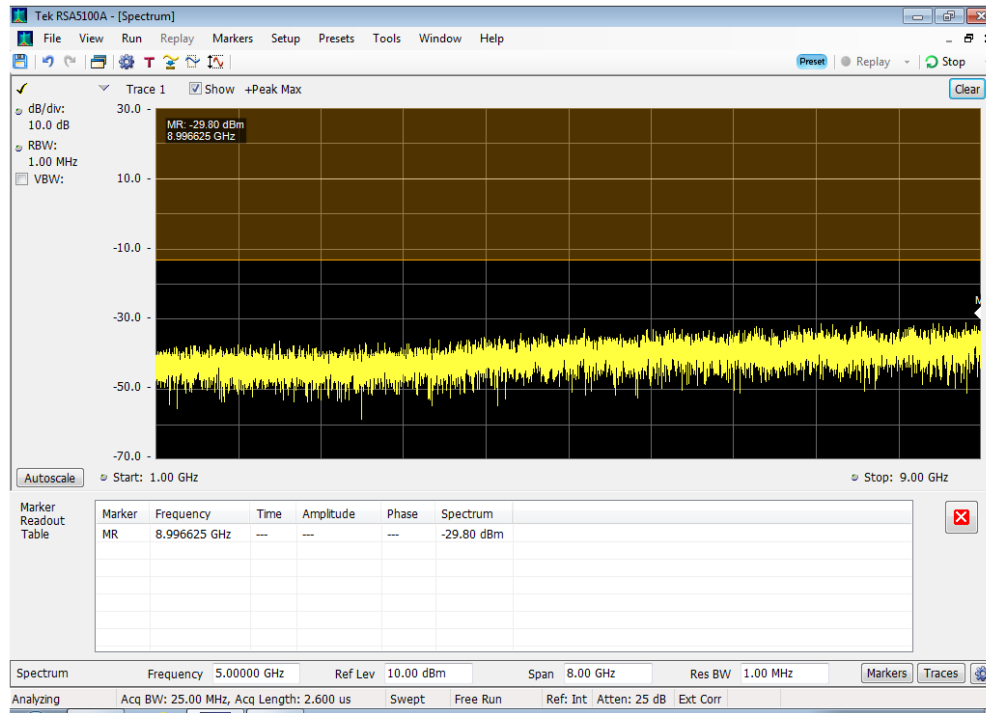
Conducted Emission_1 - 9 GHz_GSM_Common_B12_UL_Low CH_S2 to D2



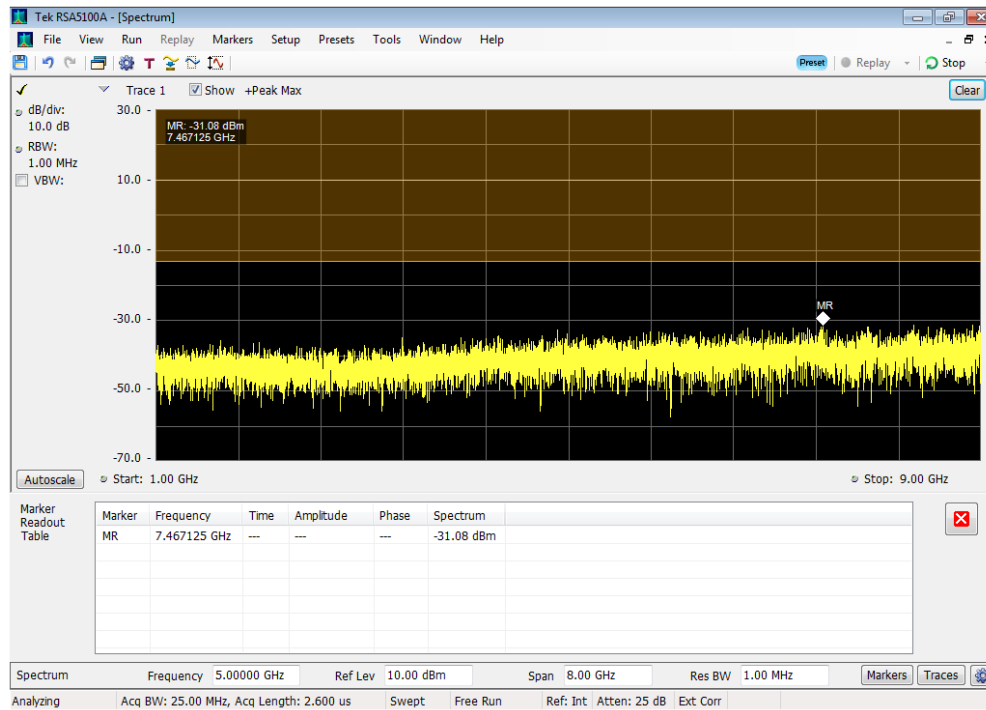
Conducted Emission_1 - 9 GHz_GSM_Common_B12_UL_Mid CH_S2 to D2



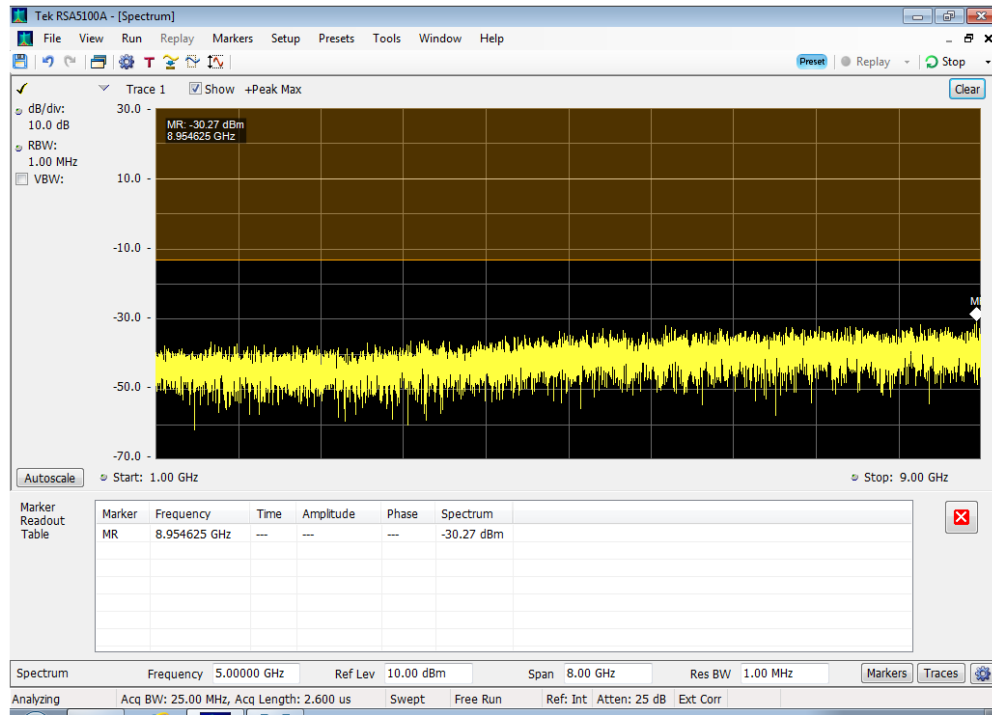
Conducted Emission_1 - 9 GHz_GSM_Common_B13_UL_High CH_S2 to D2



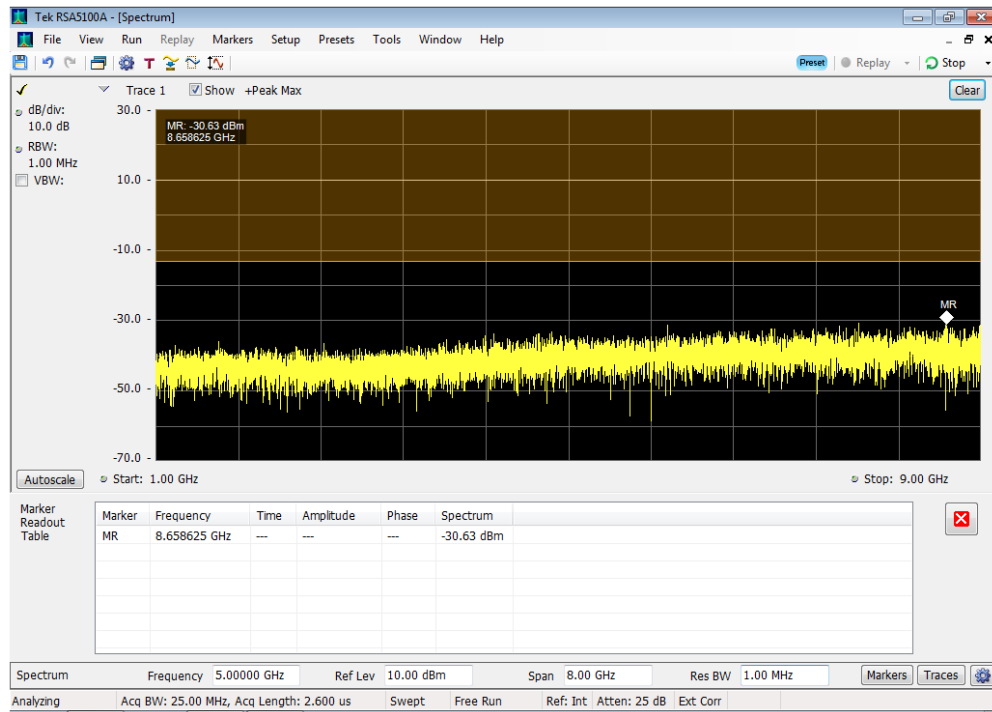
Conducted Emission_1 - 9 GHz_GSM_Common_B13_UL_Low CH_S2 to D2



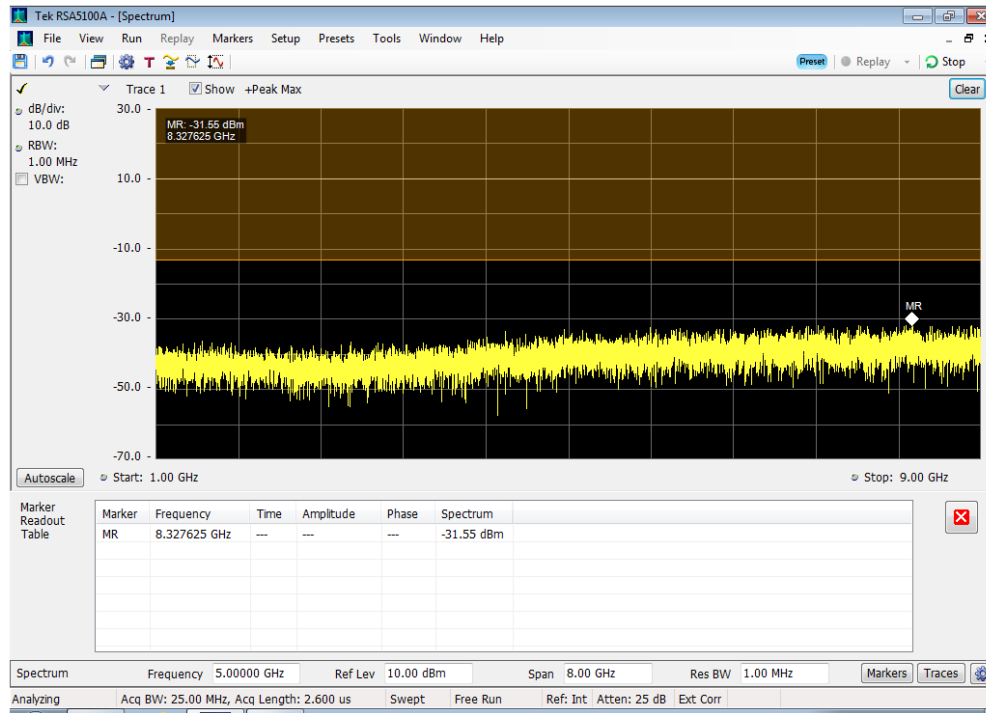
Conducted Emission_1 - 9 GHz_GSM_Common_B13_UL_Mid CH_S2 to D2



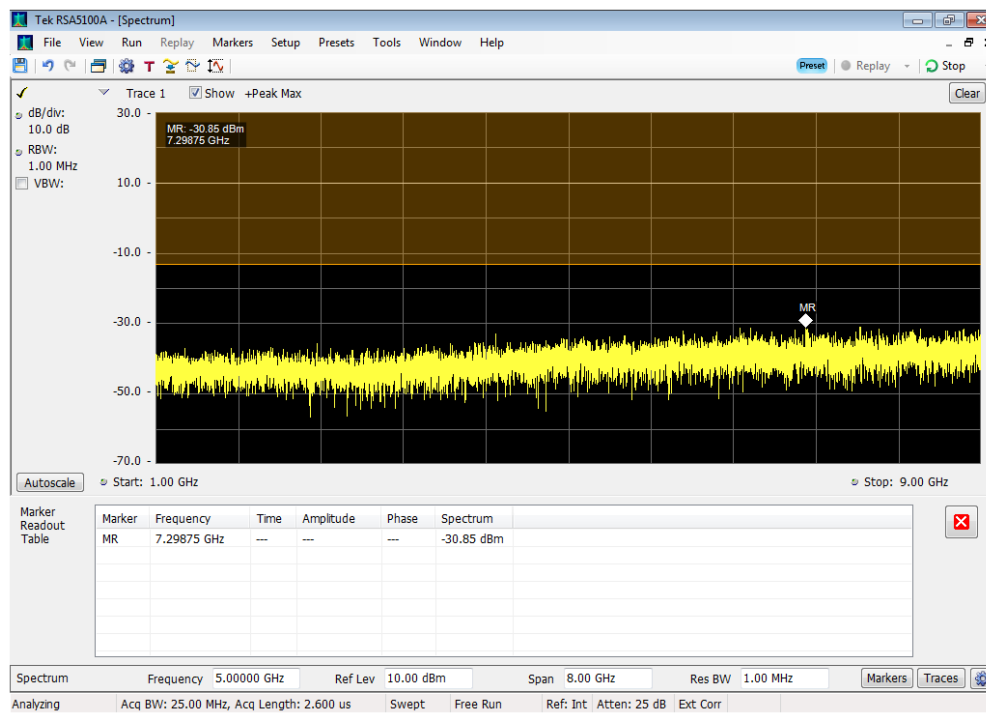
Conducted Emission_1 - 9 GHz_GSM_Common_B5_UL_High CH_S2 to D2



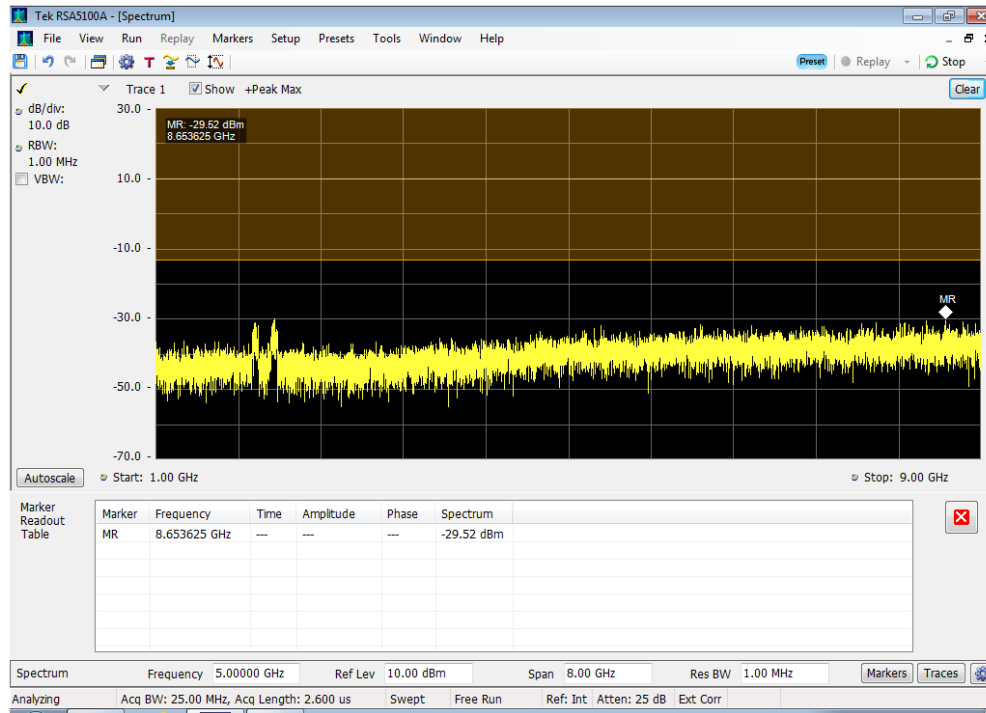
Conducted Emission_1 - 9 GHz_GSM_Common_B5_UL_Low CH_S2 to D2



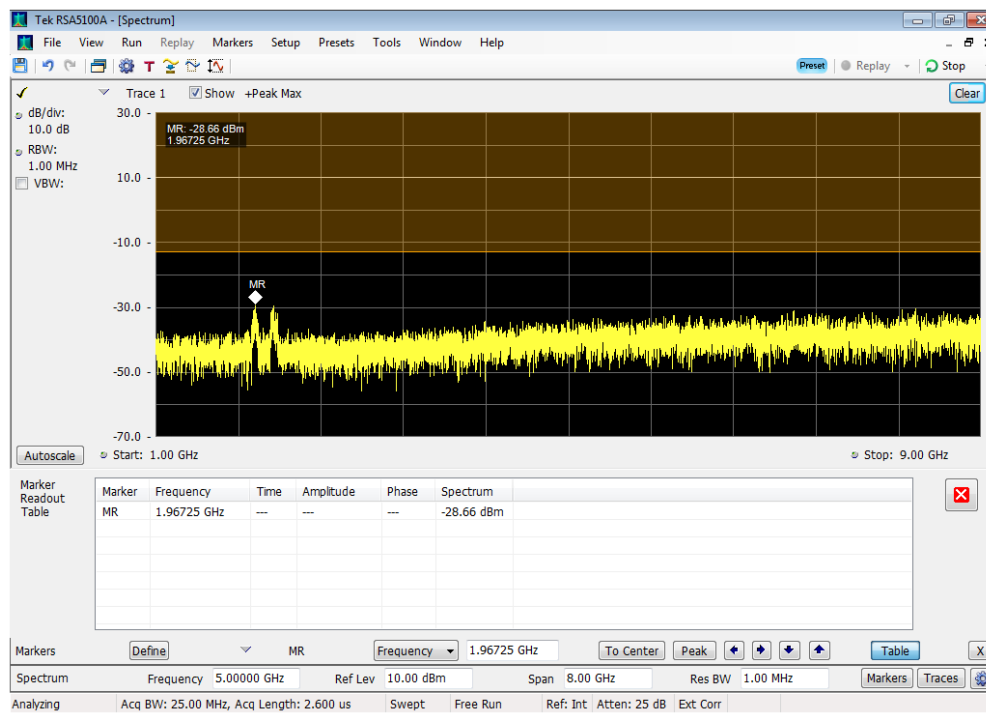
Conducted Emission_1 - 9 GHz_GSM_Common_B5_UL_Mid CH_S2 to D2



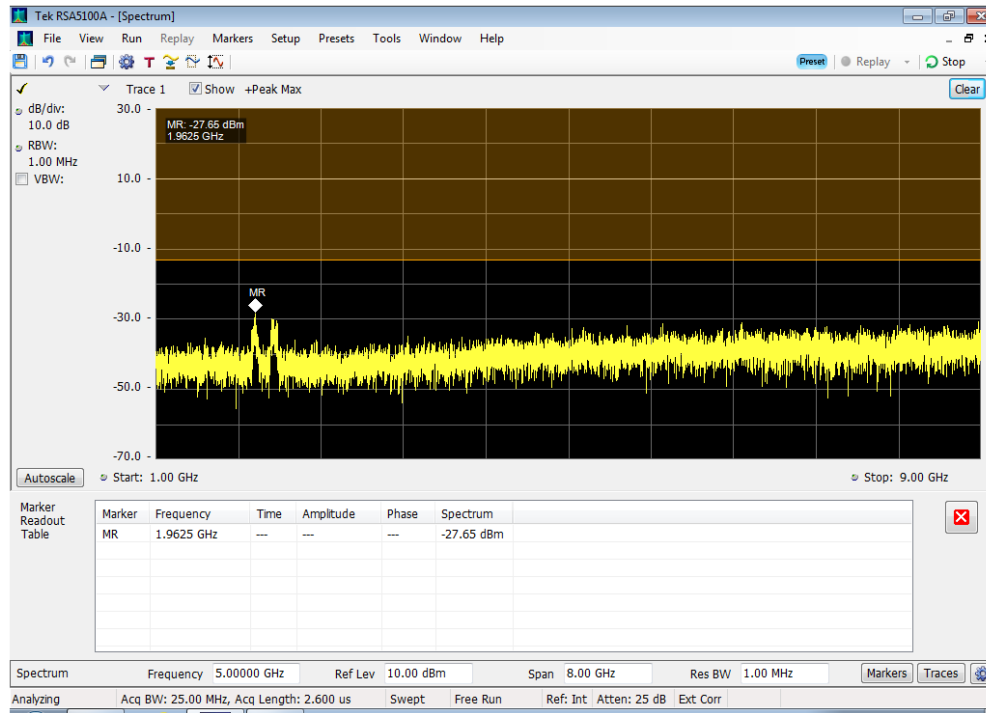
Conducted Emission_1 - 9 GHz_GSM_Dedicated_B12_DL_High CH_D3 to S2



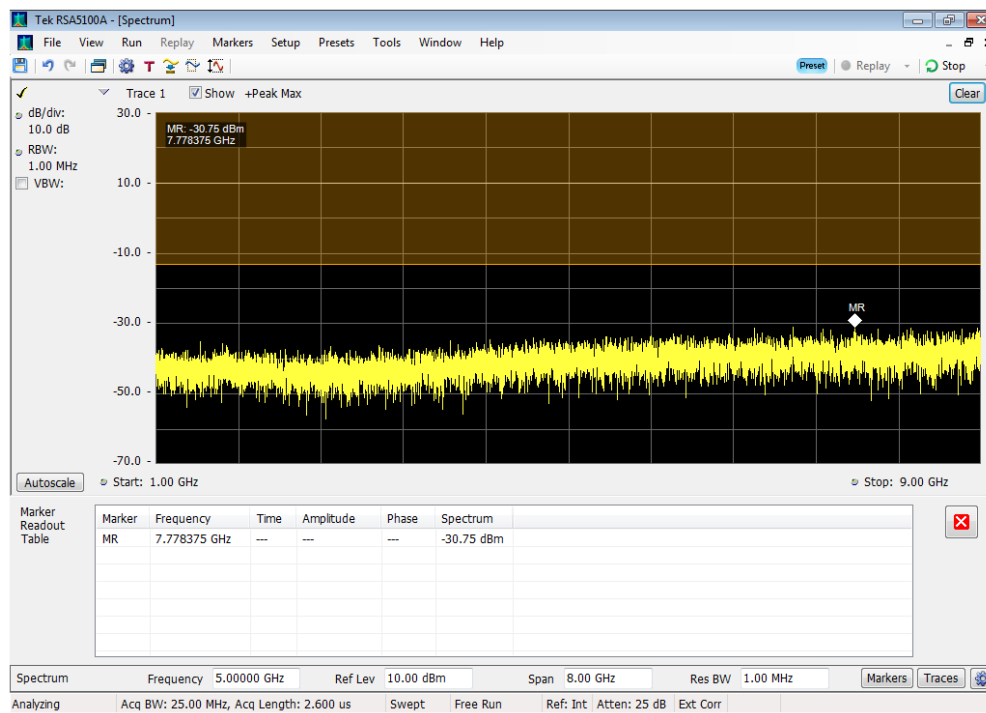
Conducted Emission_1 - 9 GHz_GSM_Dedicated_B12_DL_Low CH_D3 to S2



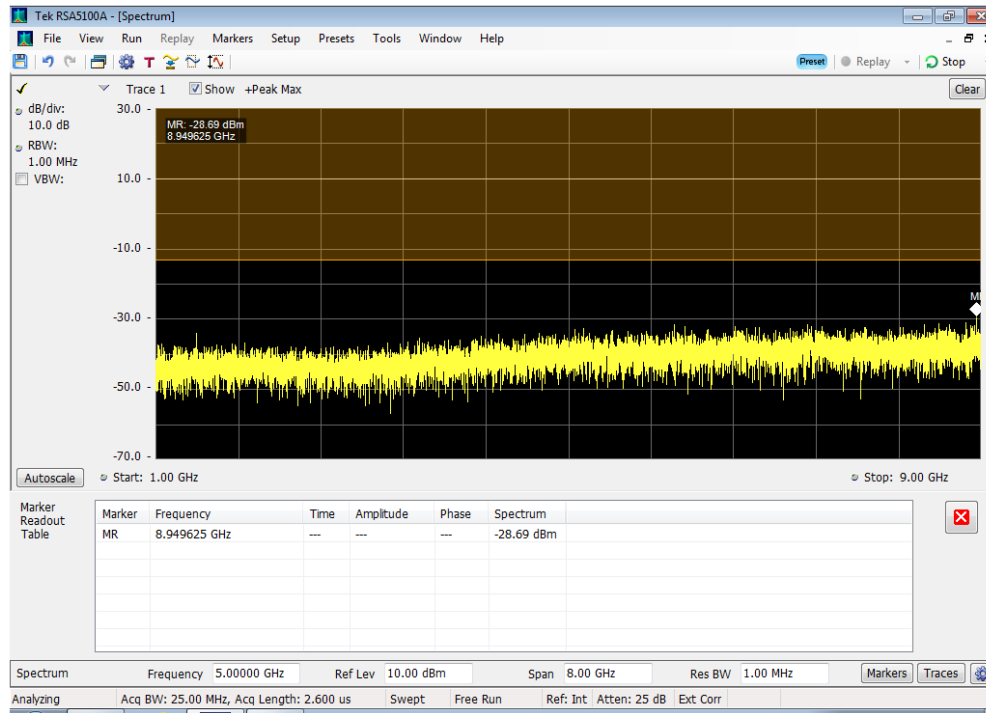
Conducted Emission_1 - 9 GHz_GSM_Dedicated_B12_DL_Mid CH_D3 to S2



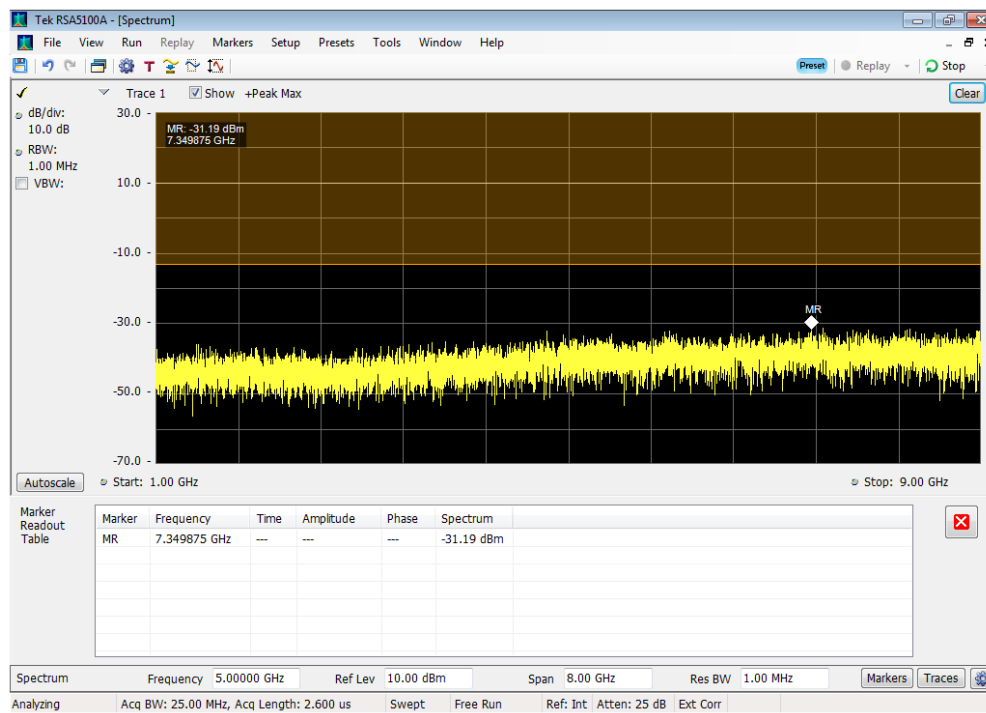
Conducted Emission_1 - 9 GHz_GSM_Dedicated_B12_UL_High CH_S2 to D3



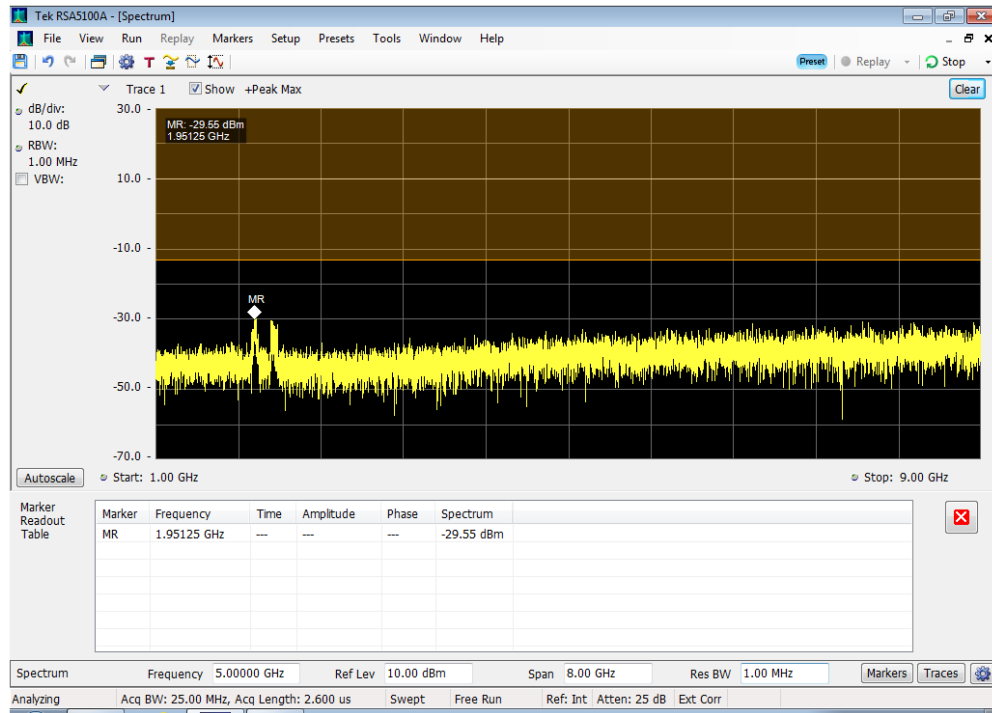
Conducted Emission_1 - 9 GHz_GSM_Dedicated_B12_UL_Low CH_S2 to D3



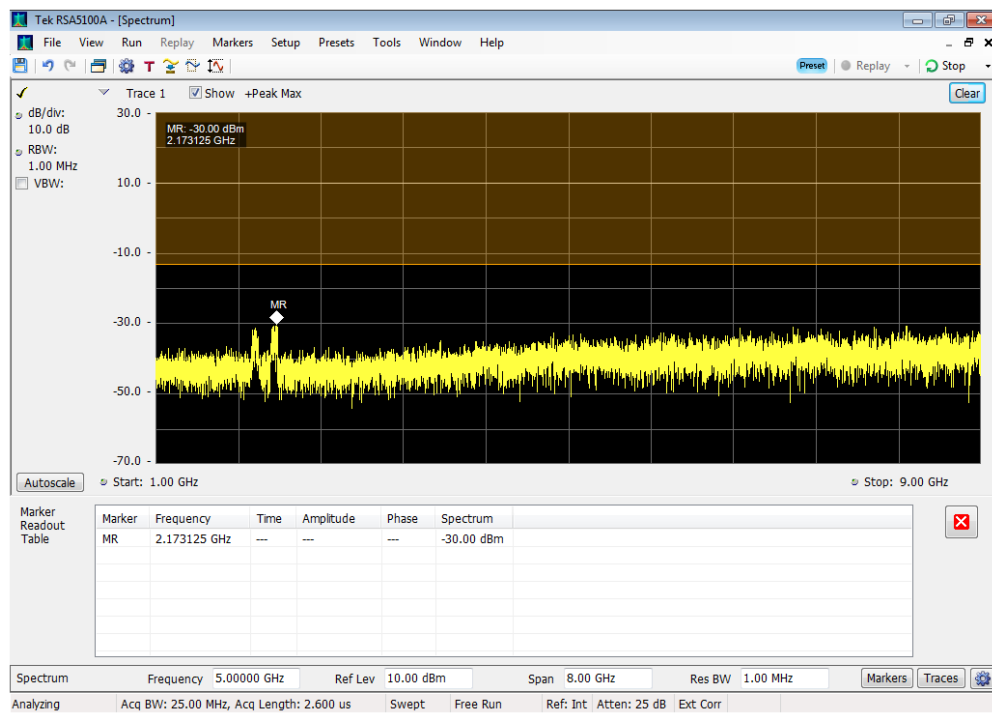
Conducted Emission_1 - 9 GHz_GSM_Dedicated_B12_UL_Mid CH_S2 to D3



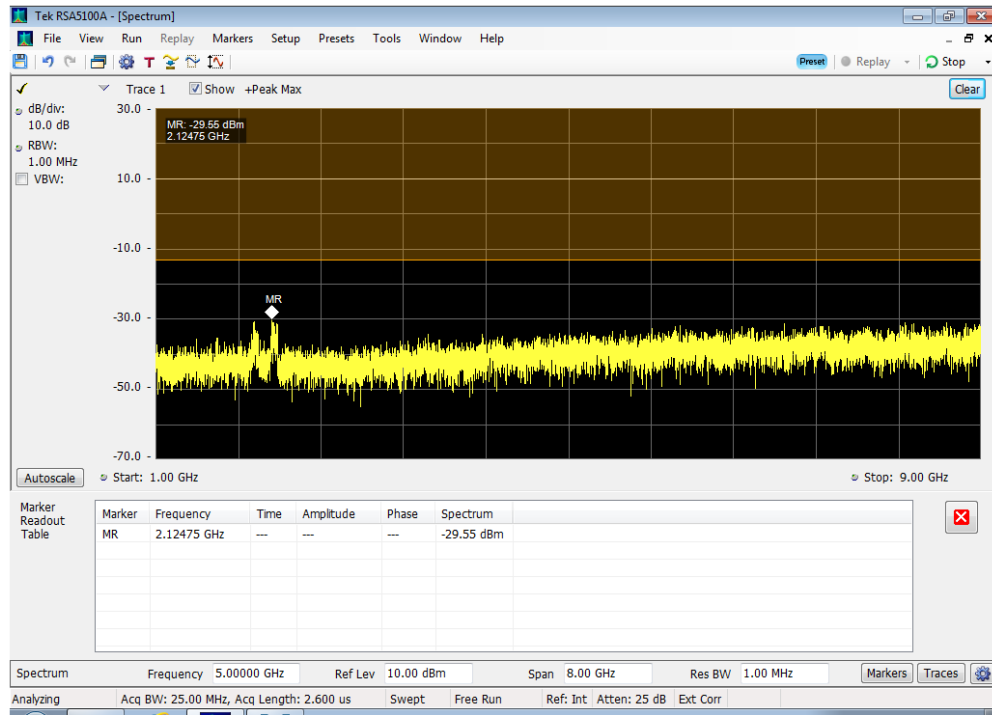
Conducted Emission_1 - 9 GHz_GSM_Dedicated_B13_DL_High CH_D3 to S2



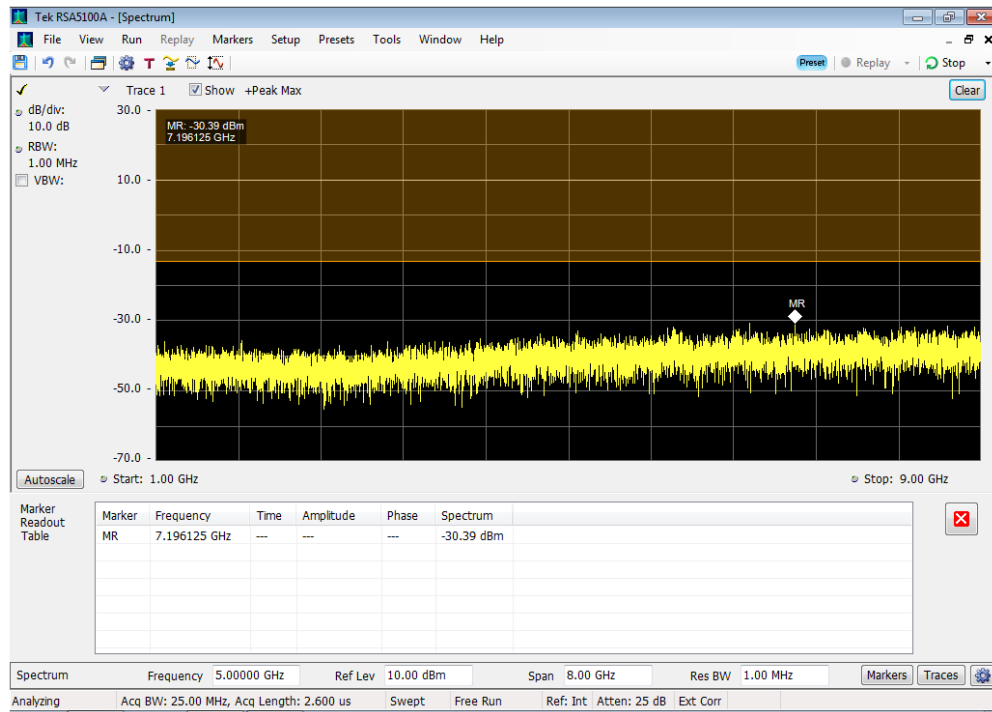
Conducted Emission_1 - 9 GHz_GSM_Dedicated_B13_DL_Low CH_D3 to S2



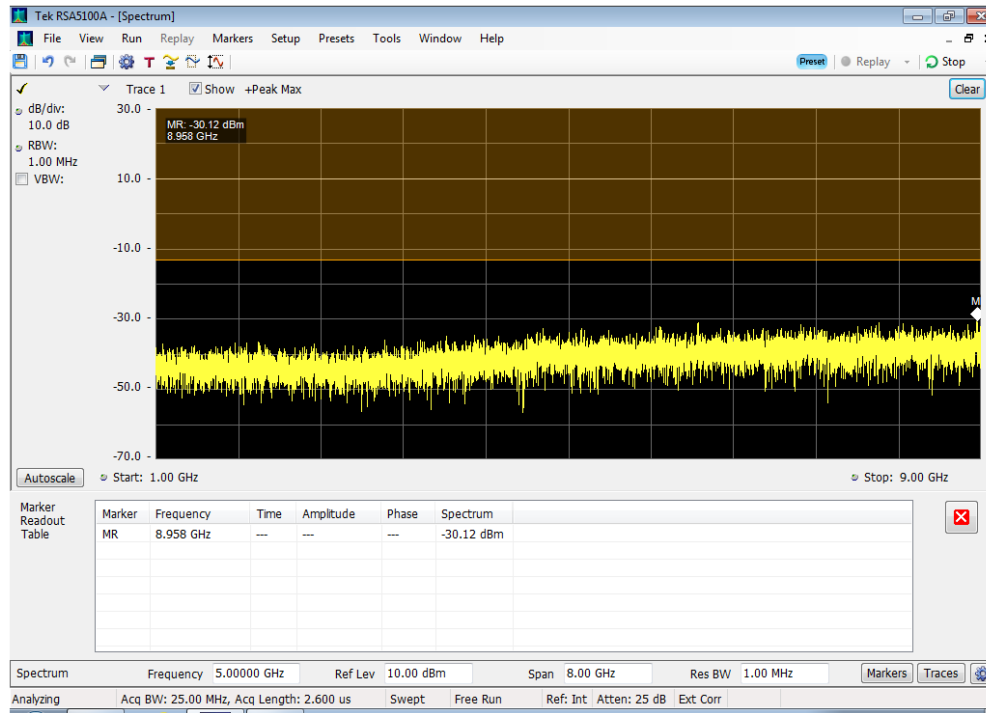
Conducted Emission_1 - 9 GHz_GSM_Dedicated_B13_DL_Mid CH_D3 to S2



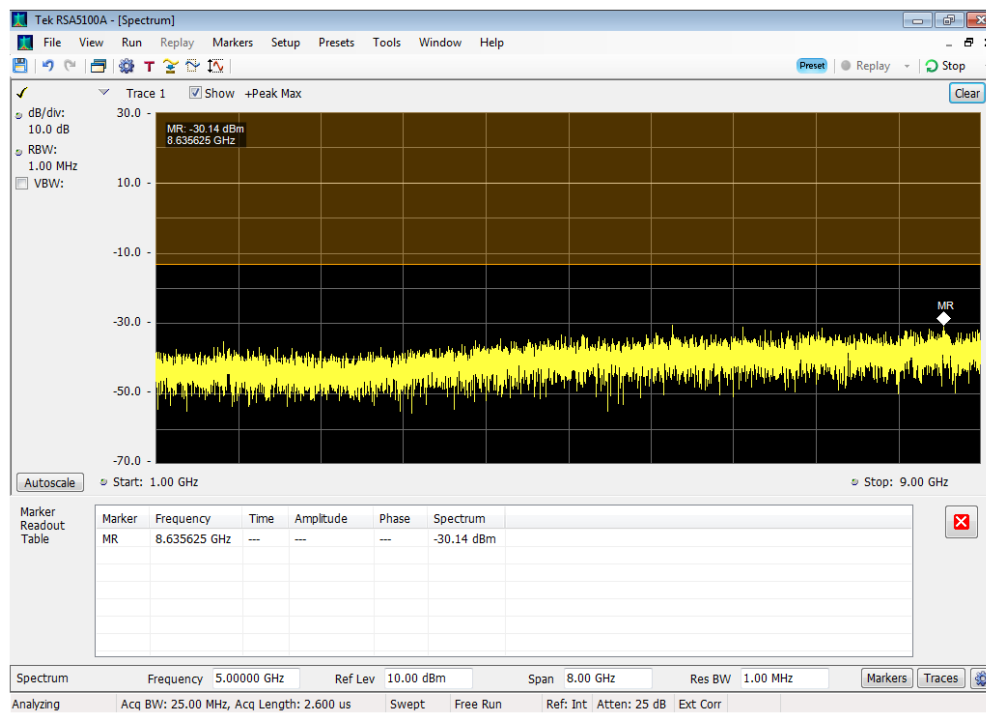
Conducted Emission_1 - 9 GHz_GSM_Dedicated_B13_UL_High CH_S2 to D3



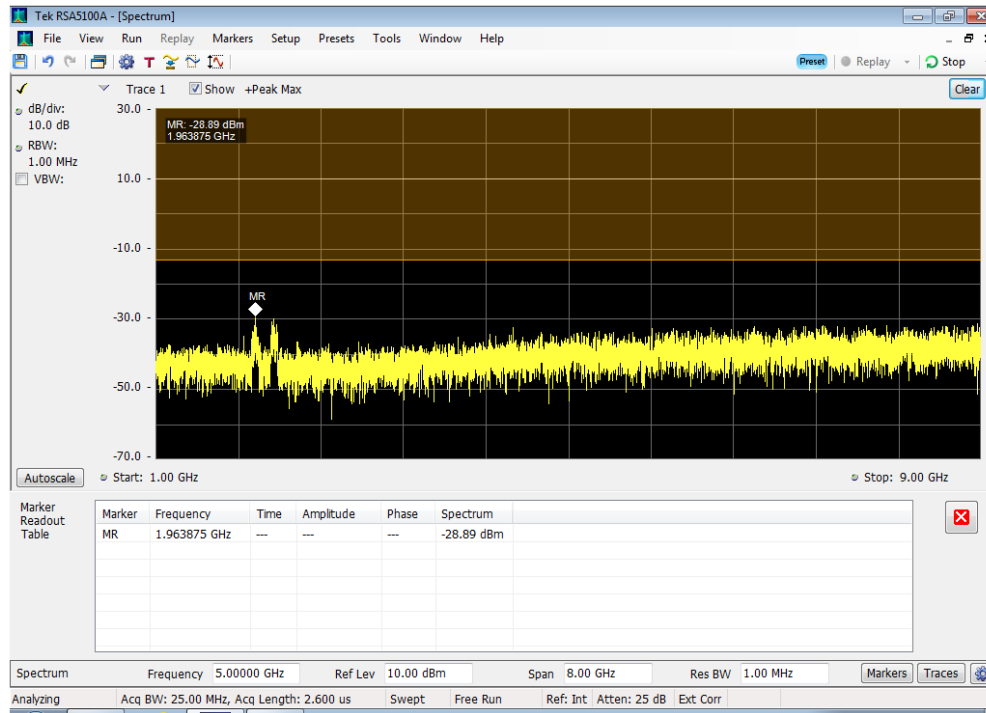
Conducted Emission_1 - 9 GHz_GSM_Dedicated_B13_UL_Low CH_S2 to D3



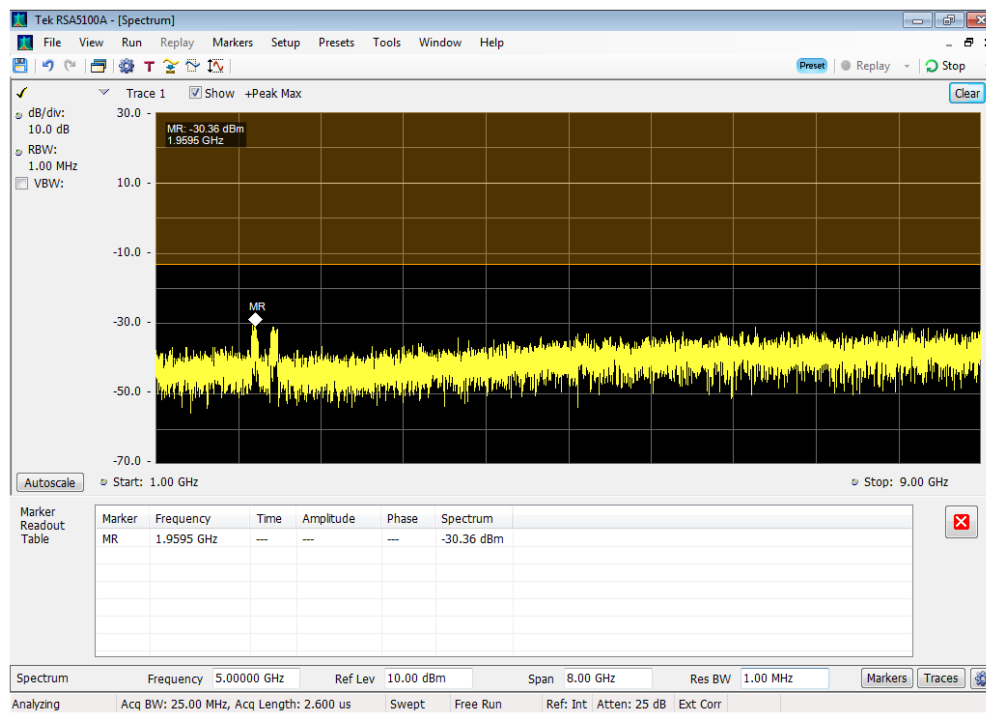
Conducted Emission_1 - 9 GHz_GSM_Dedicated_B13_UL_Mid CH_S2 to D3



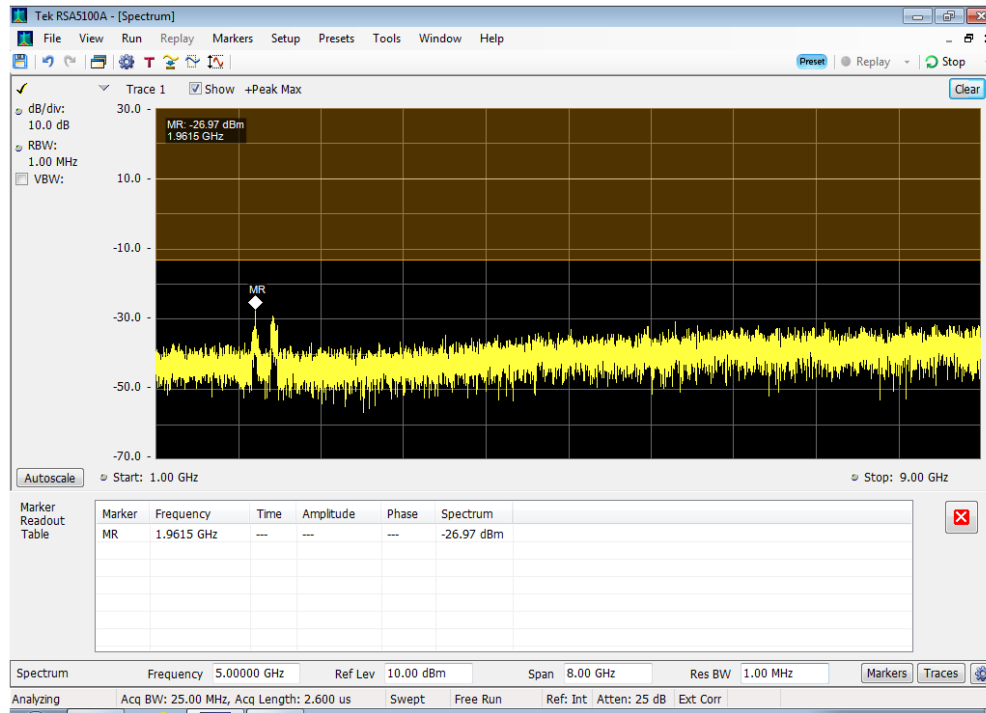
Conducted Emission_1 - 9 GHz_GSM_Dedicated_B5_DL_High CH_D1 to S2



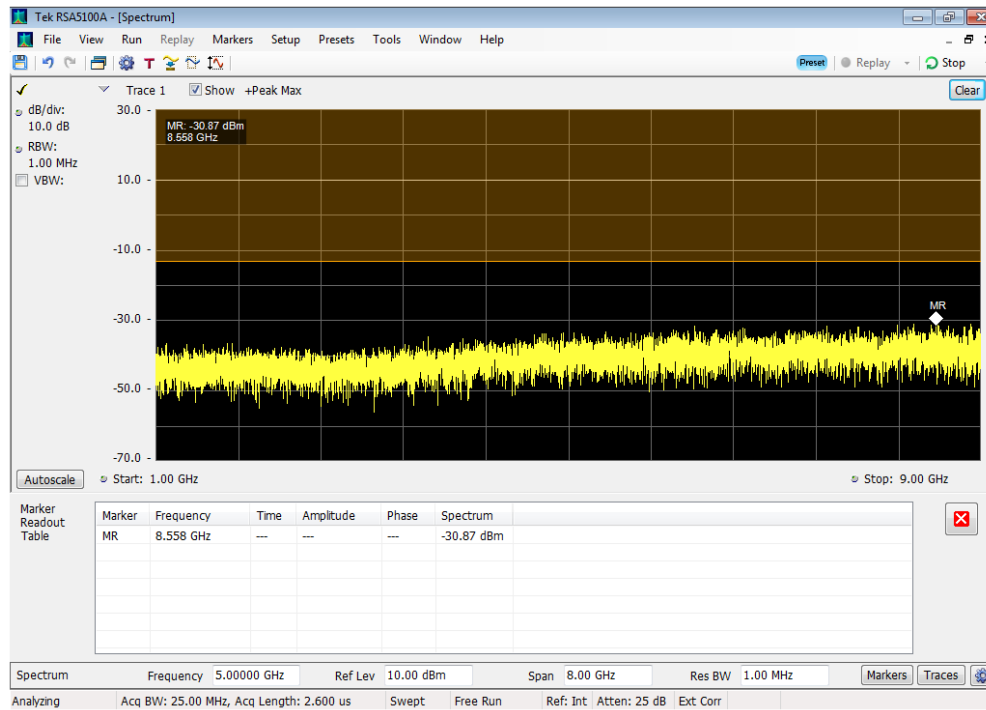
Conducted Emission_1 - 9 GHz_GSM_Dedicated_B5_DL_Low CH_D1 to S2



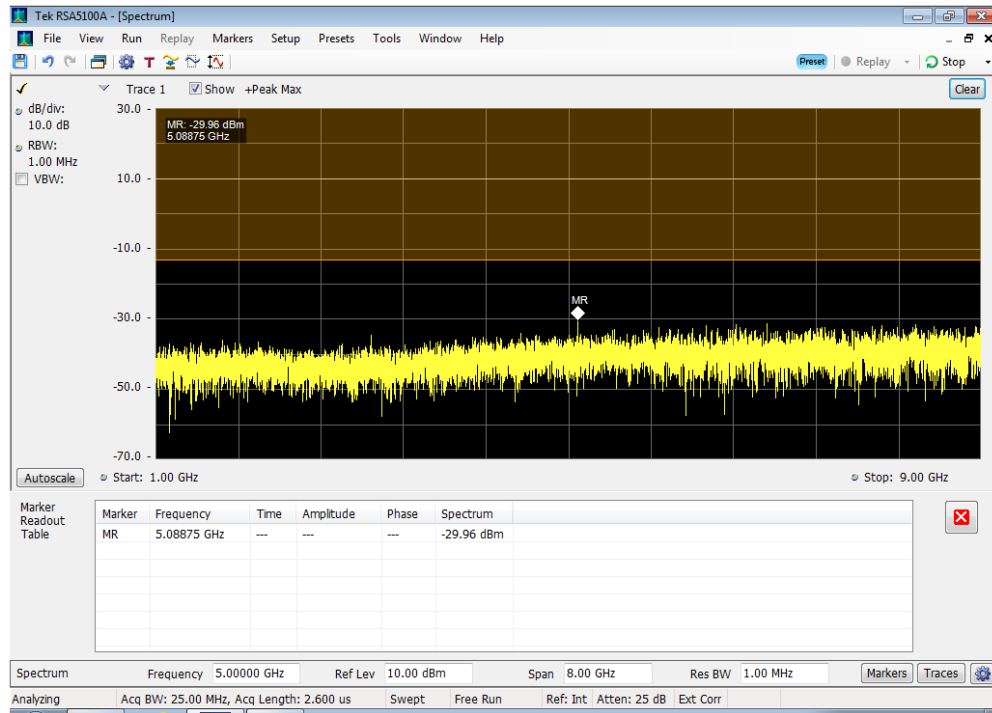
Conducted Emission_1 - 9 GHz_GSM_Dedicated_B5_DL_Mid CH_D1 to S2



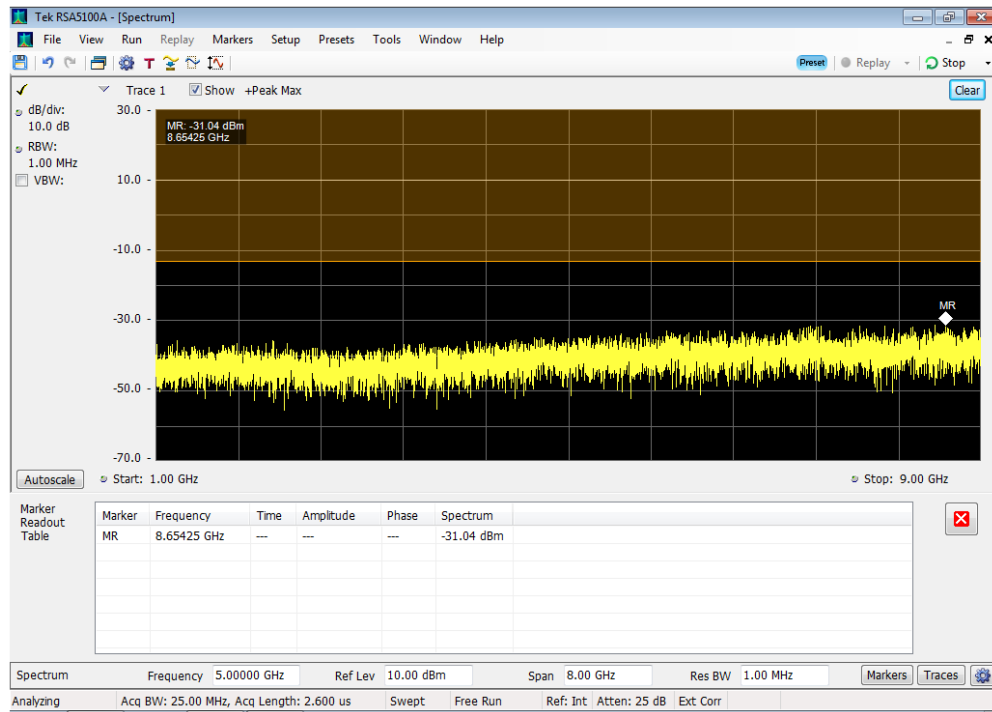
Conducted Emission_1 - 9 GHz_GSM_Dedicated_B5_UL_High CH_S2 to D1



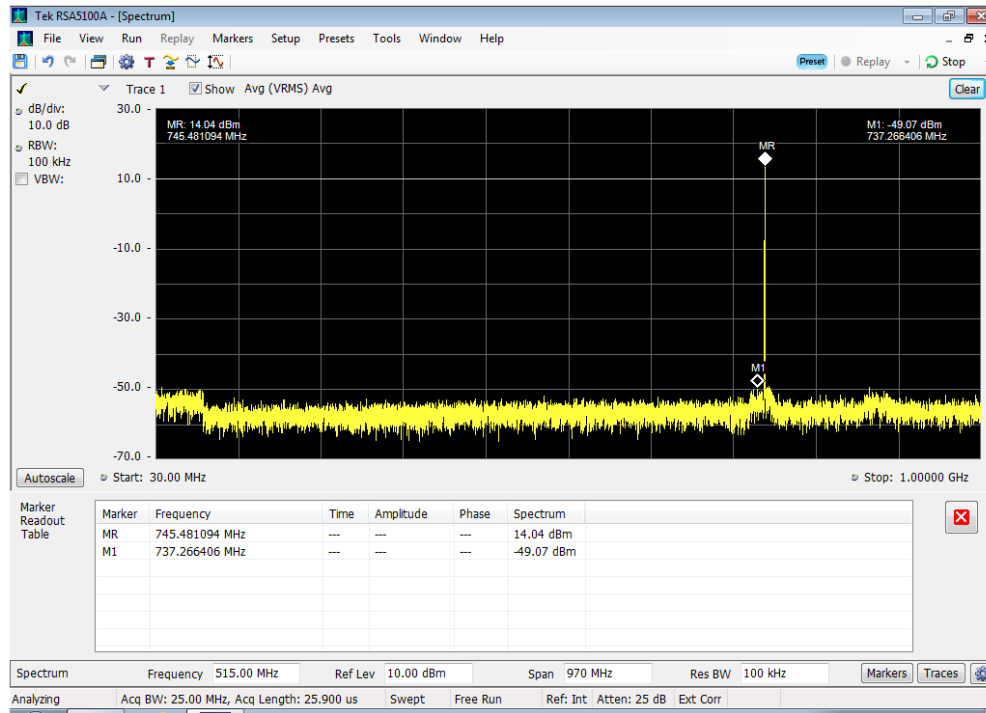
Conducted Emission_1 - 9 GHz_GSM_Dedicated_B5_UL_Low CH_S2 to D1



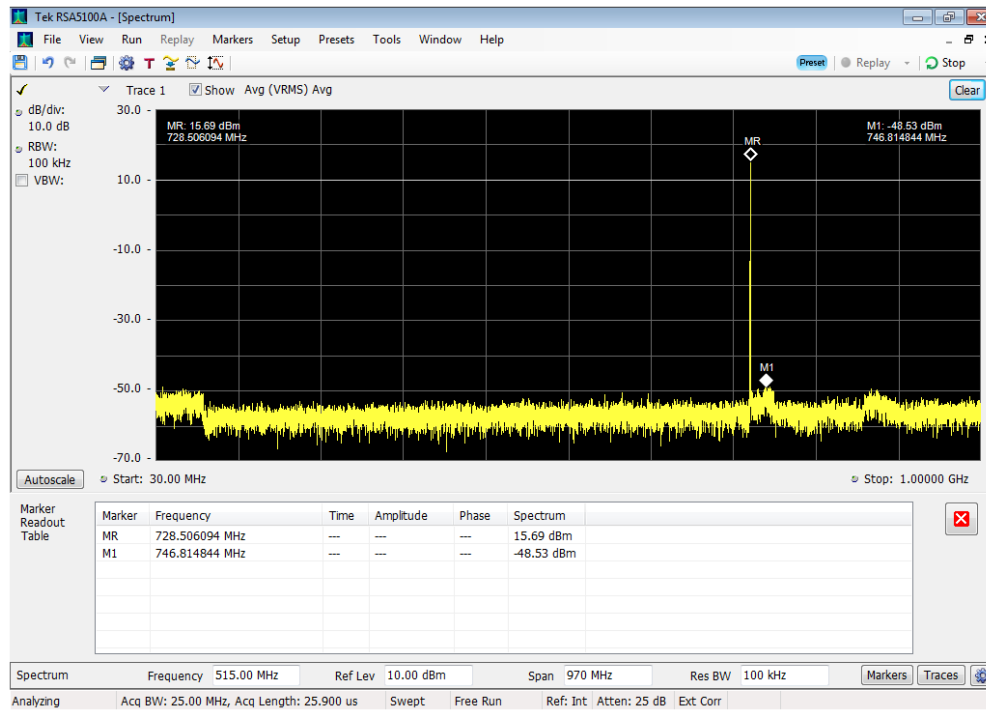
Conducted Emission_1 - 9 GHz_GSM_Dedicated_B5_UL_Mid CH_S2 to D1



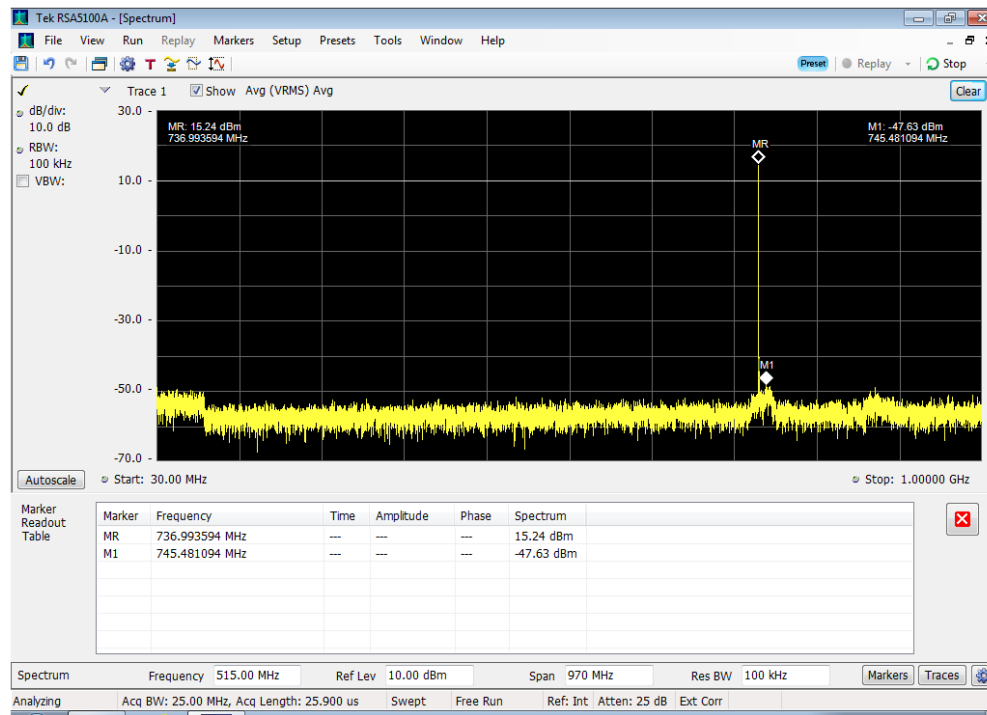
Conducted Emission₃₀ - 1000 MHz_GSM_Common_B12_DL_High CH_D2 to S2



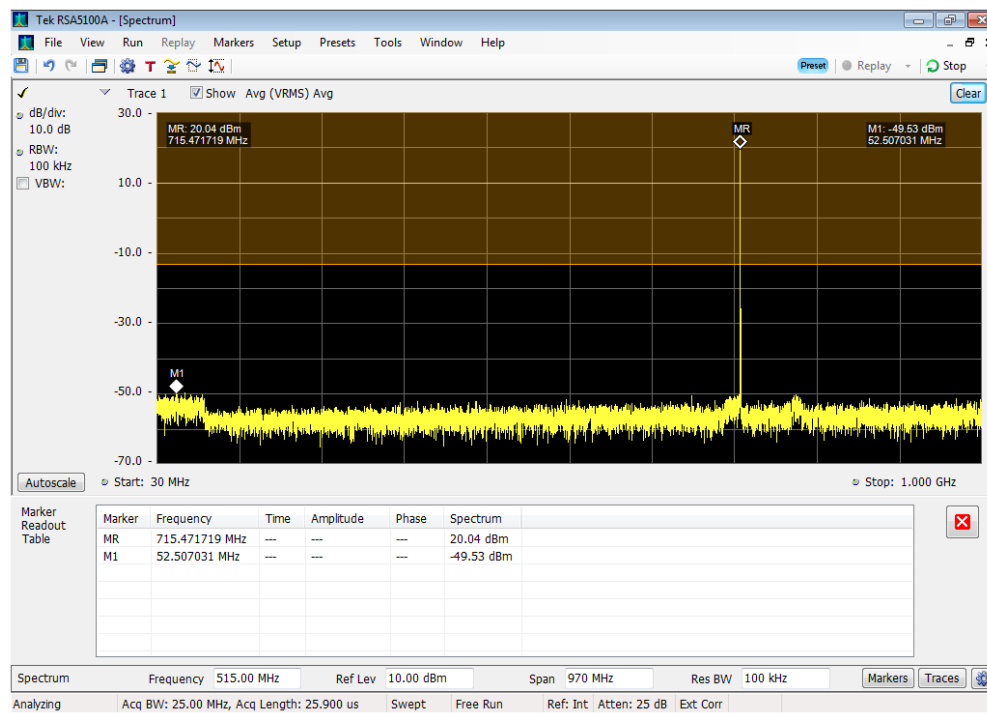
Conducted Emission₃₀ - 1000 MHz_GSM_Common_B12_DL_Low CH_D2 to S2



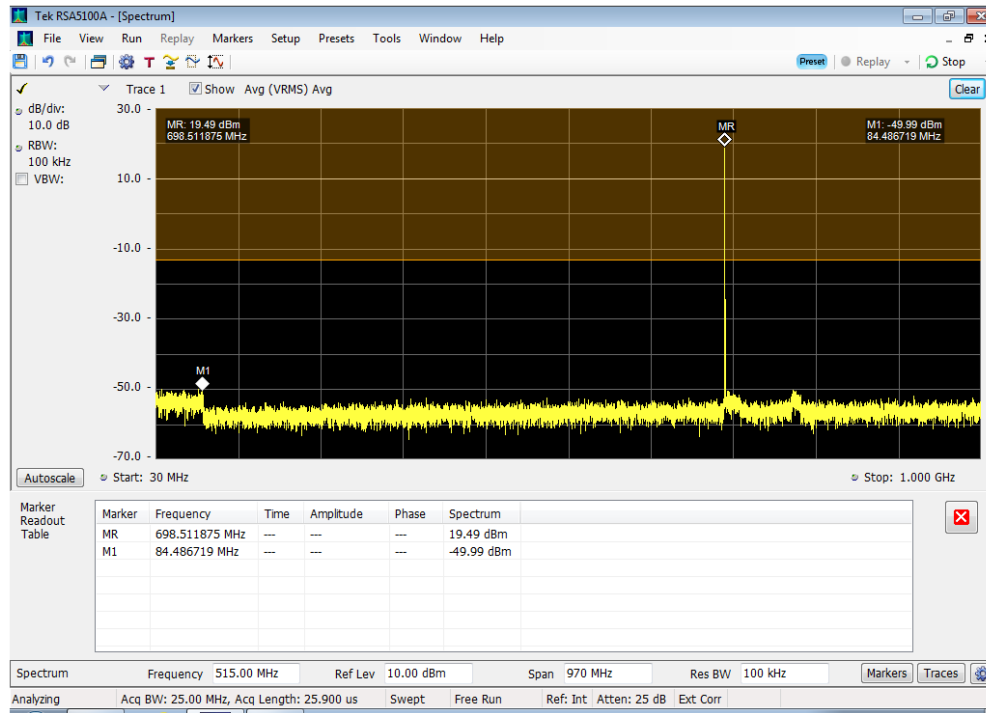
Conducted Emission_30 - 1000 MHz_GSM_Common_B12_DL_Mid CH_D2 to S2



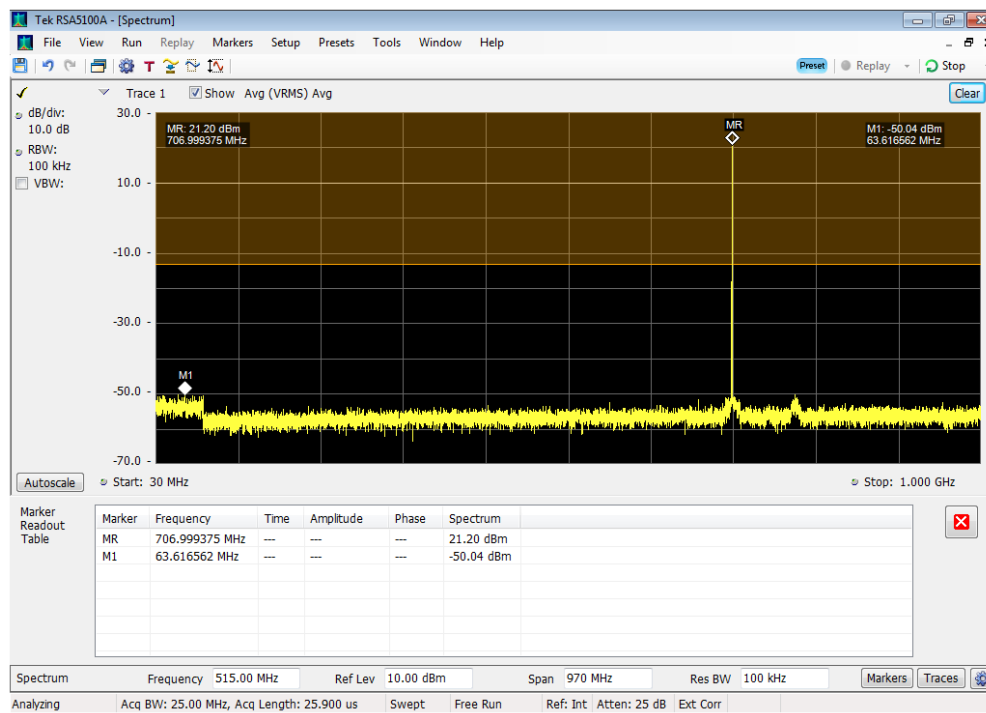
Conducted Emission_30 - 1000 MHz_GSM_Common_B12_UL_High CH_S2 to D2



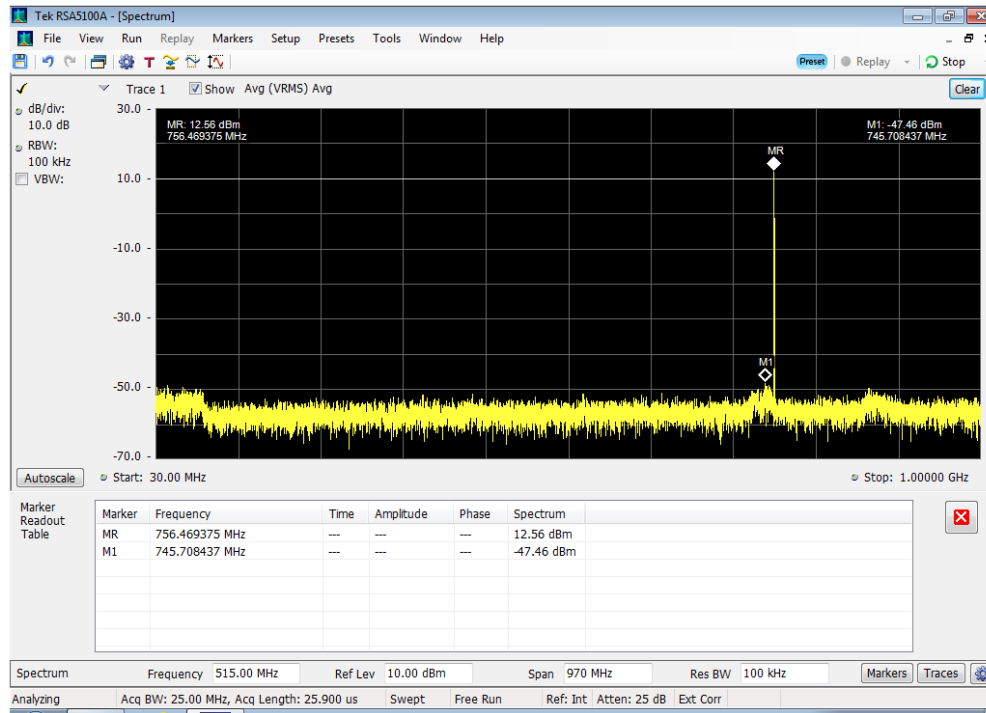
Conducted Emission₃₀ - 1000 MHz_GSM_Common_B12_UL_Low CH_S2 to D2



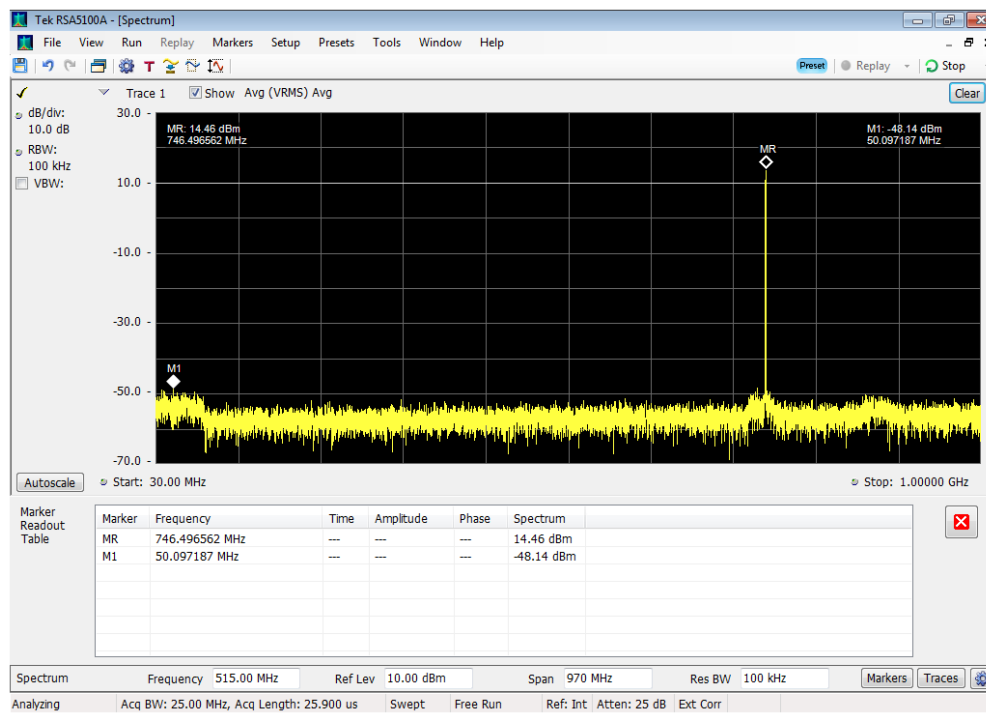
Conducted Emission₃₀ - 1000 MHz_GSM_Common_B12_UL_Mid CH_S2 to D2



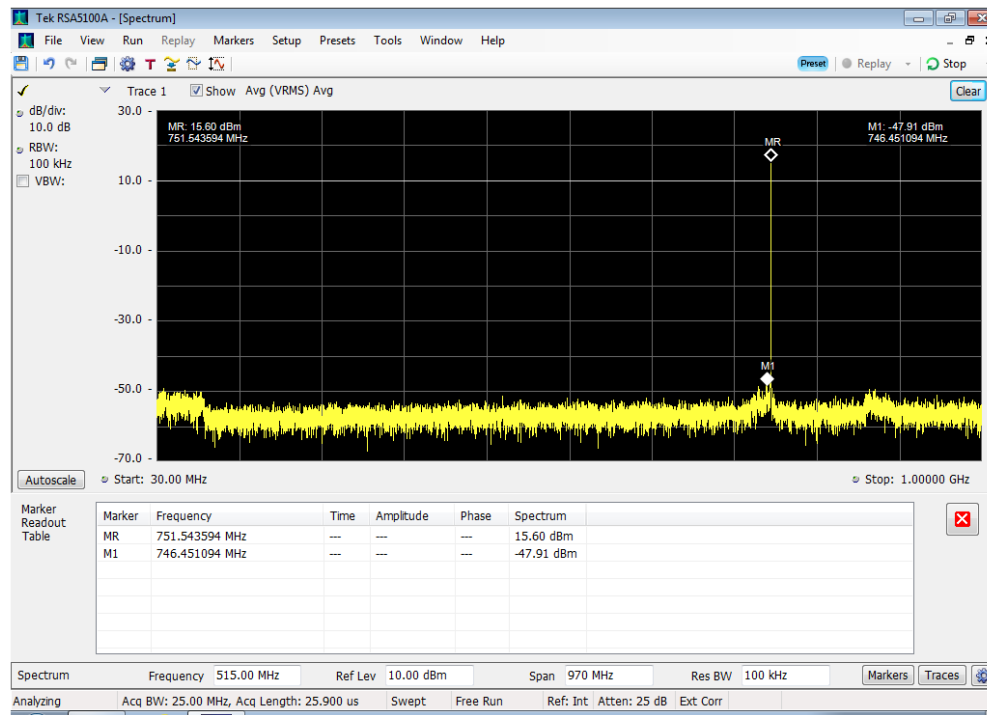
Conducted Emission_30 - 1000 MHz_GSM_Common_B13_DL_High CH_D2 to S2



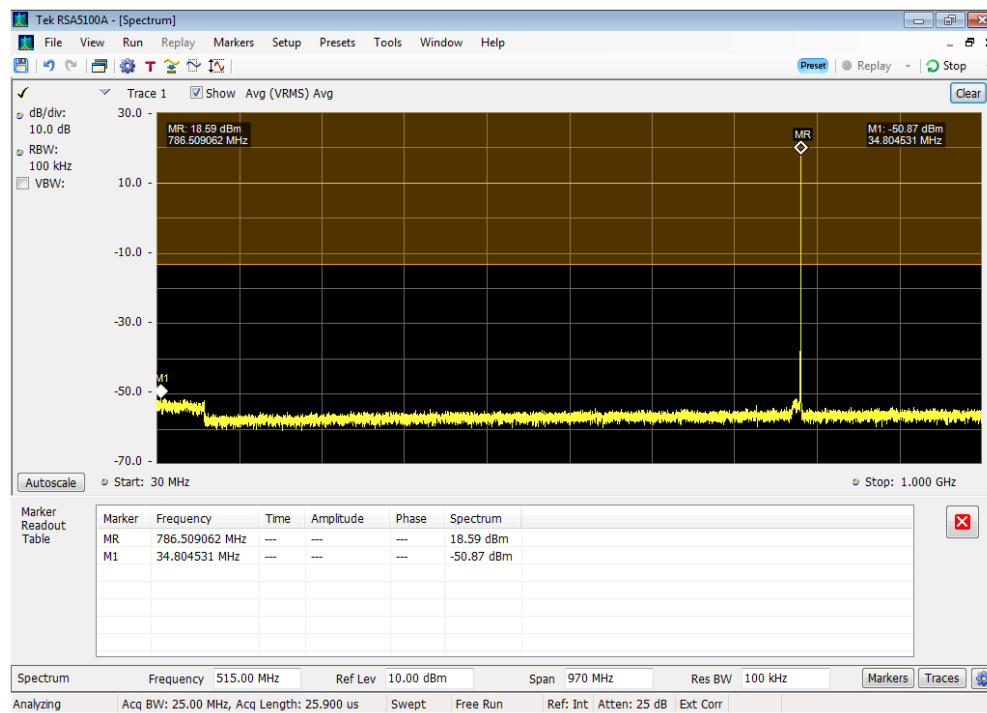
Conducted Emission_30 - 1000 MHz_GSM_Common_B13_DL_Low CH_D2 to S2



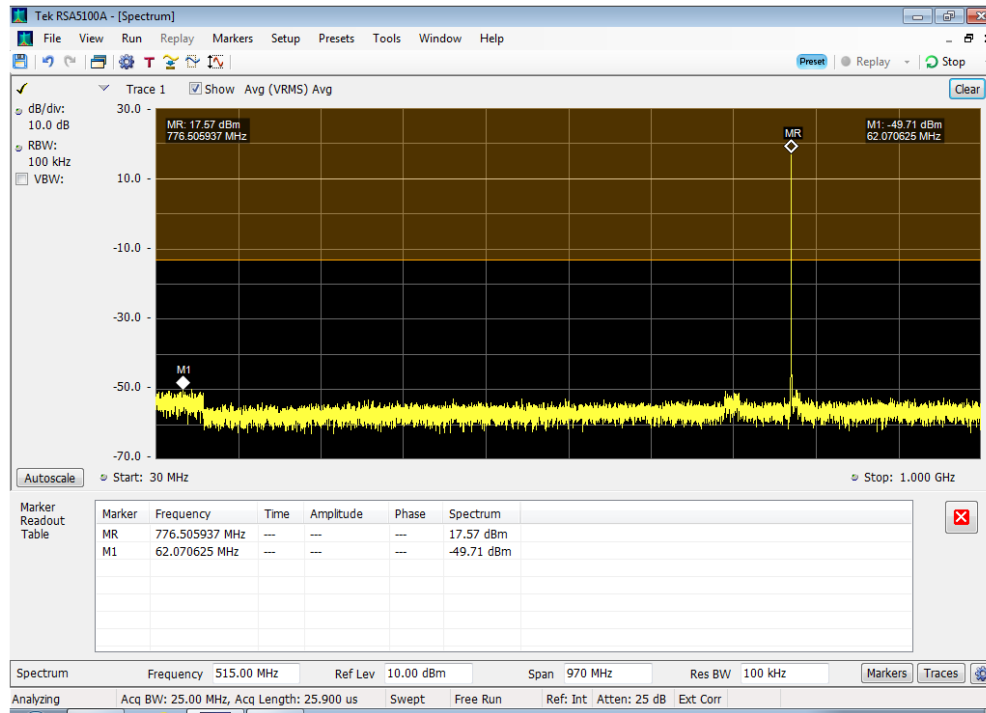
Conducted Emission_30 - 1000 MHz_GSM_Common_B13_DL_Mid CH_D2 to S2



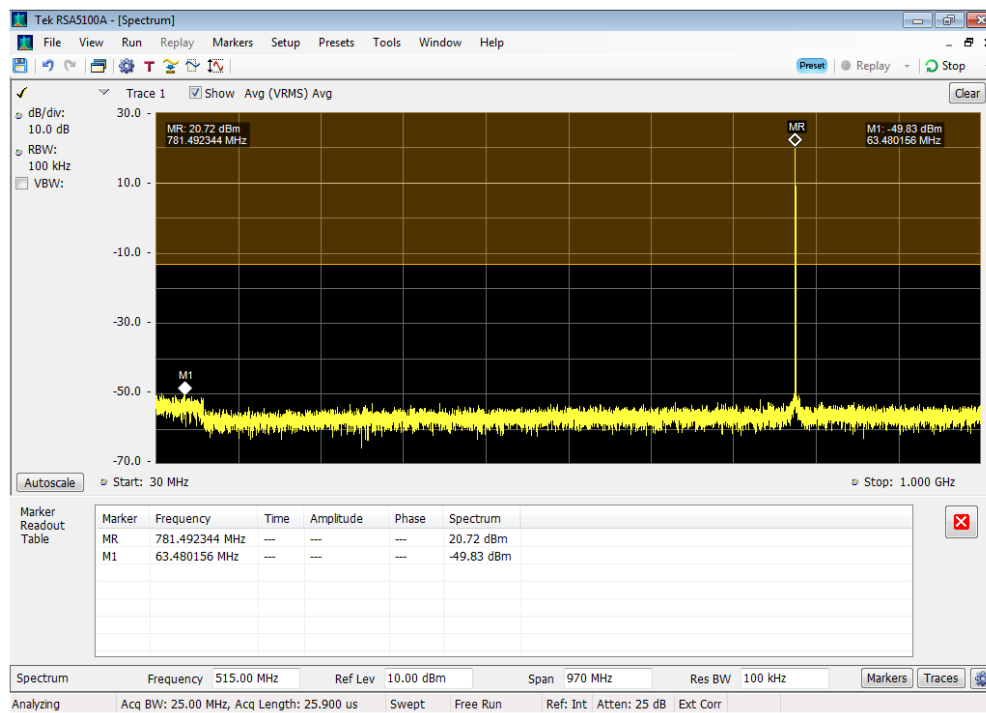
Conducted Emission_30 - 1000 MHz_GSM_Common_B13_UL_High CH_S2 to D2



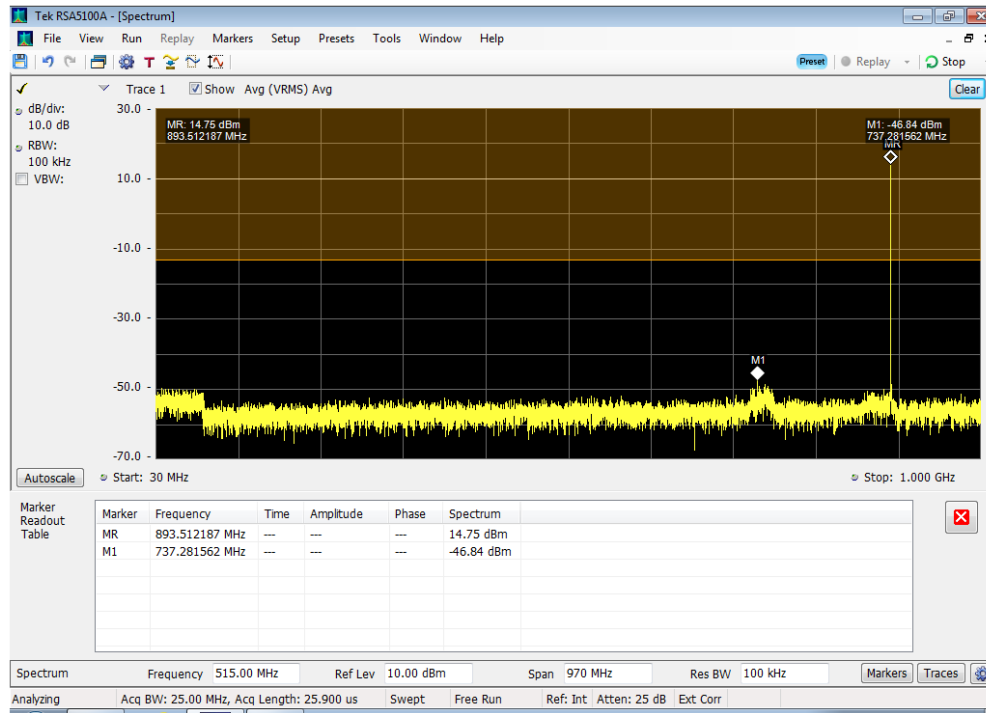
Conducted Emission₃₀ - 1000 MHz_GSM_Common_B13_UL_Low CH_S2 to D2



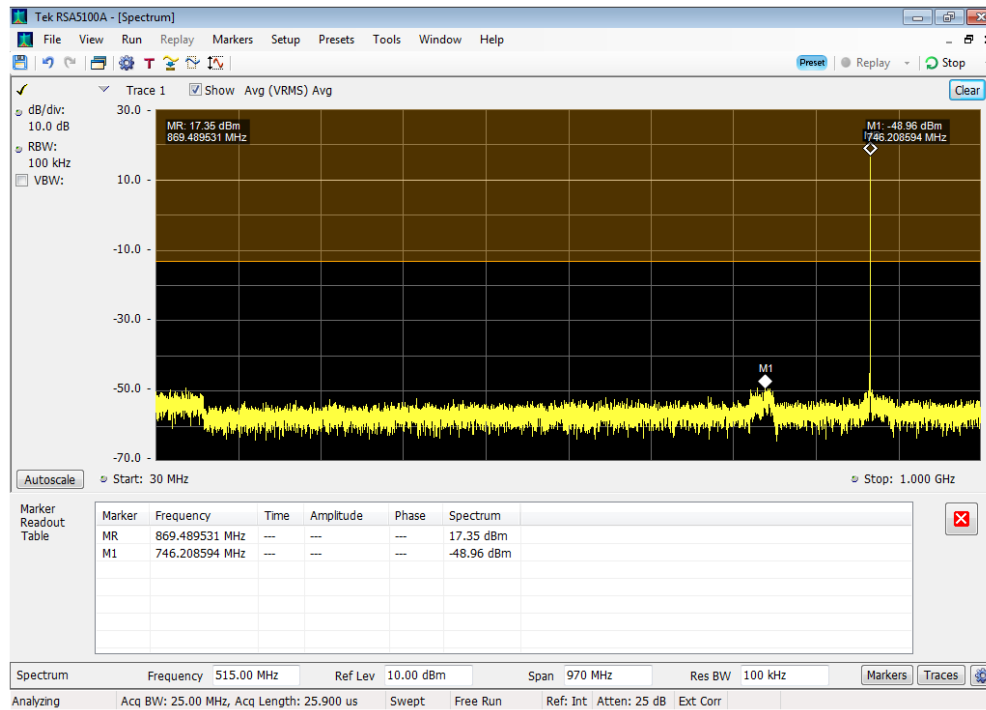
Conducted Emission₃₀ - 1000 MHz_GSM_Common_B13_UL_Mid CH_S2 to D2



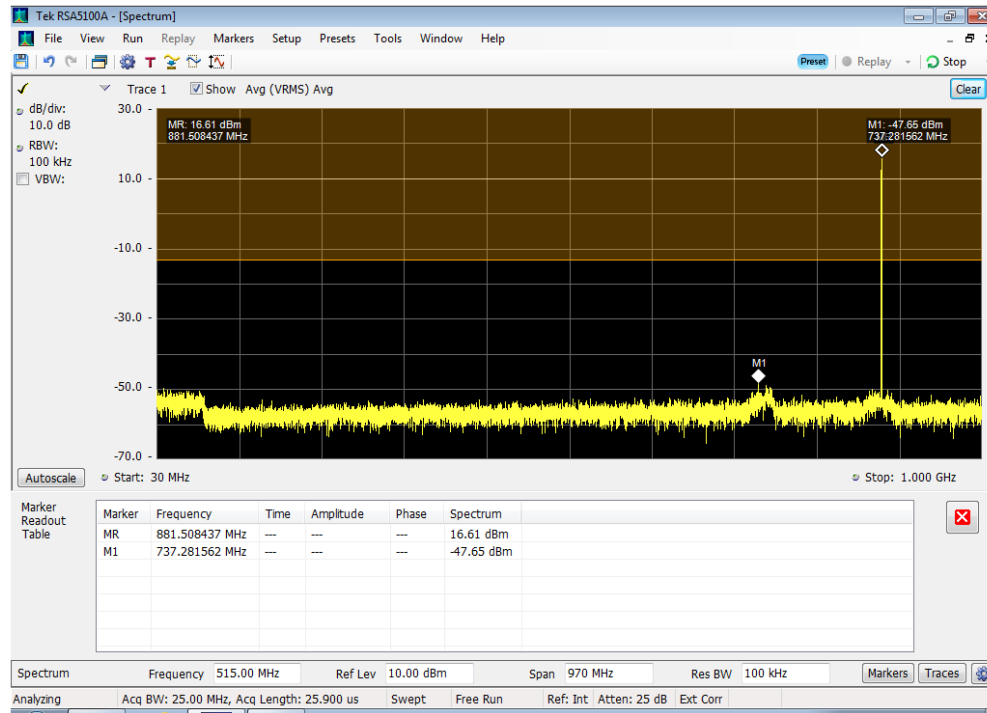
Conducted Emission₃₀ - 1000 MHz_GSM_Common_B5_DL_High CH_D2 to S2



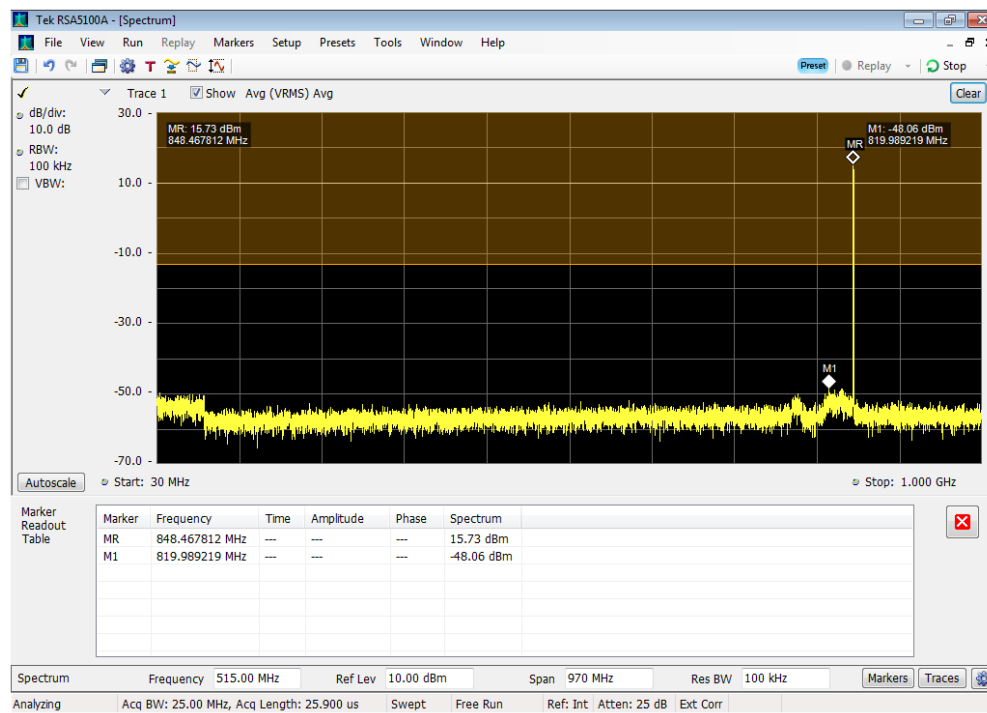
Conducted Emission₃₀ - 1000 MHz_GSM_Common_B5_DL_Low CH_D2 to S2



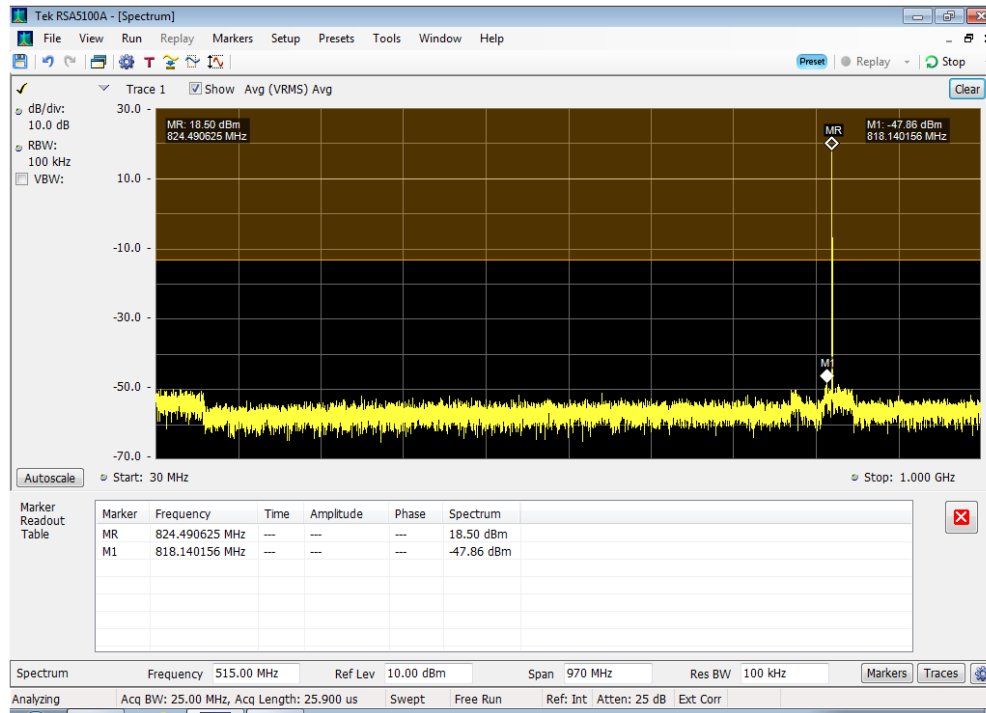
Conducted Emission_30 - 1000 MHz_GSM_Common_B5_DL_Mid CH_D2 to S2



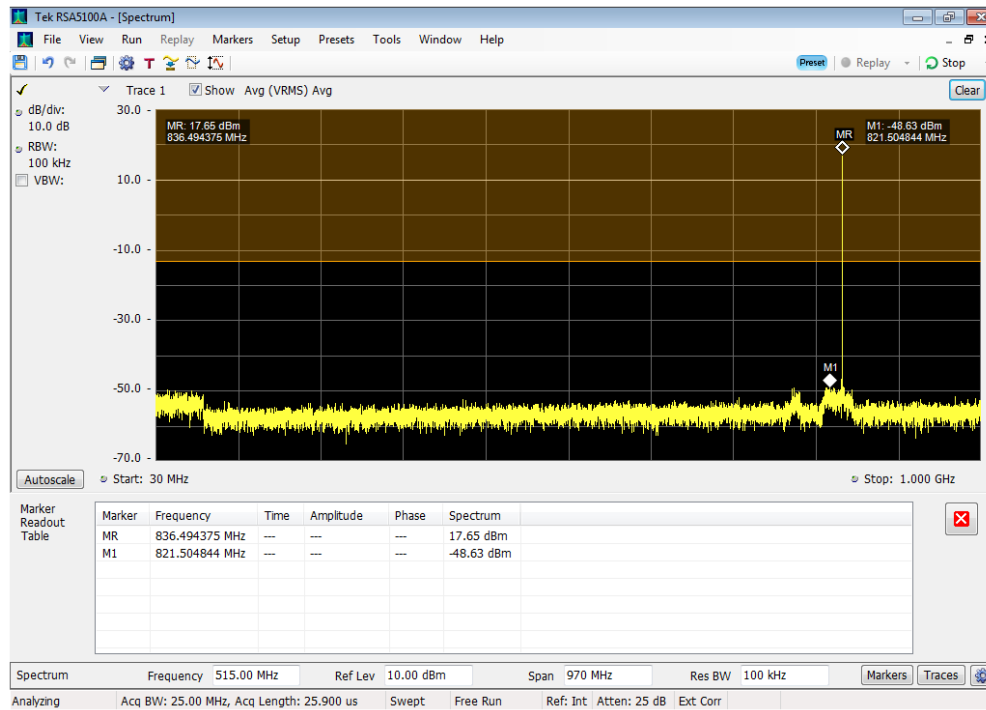
Conducted Emission_30 - 1000 MHz_GSM_Common_B5_UL_High CH_S2 to D2



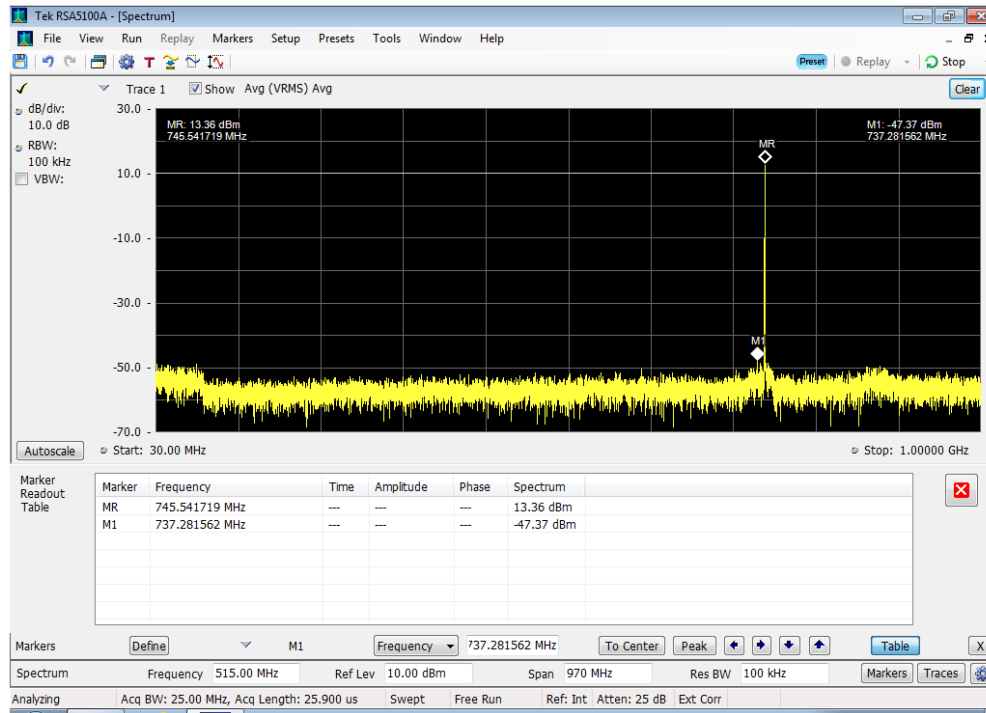
Conducted Emission_30 - 1000 MHz_GSM_Common_B5_UL_Low CH_S2 to D2



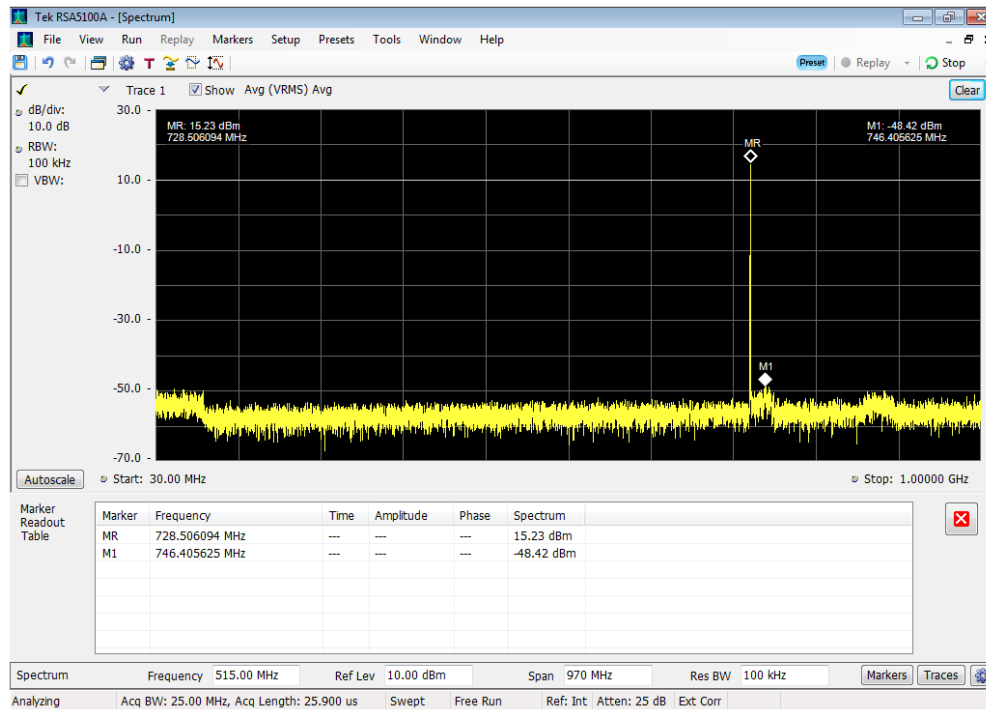
Conducted Emission_30 - 1000 MHz_GSM_Common_B5_UL_Mid CH_S2 to D2



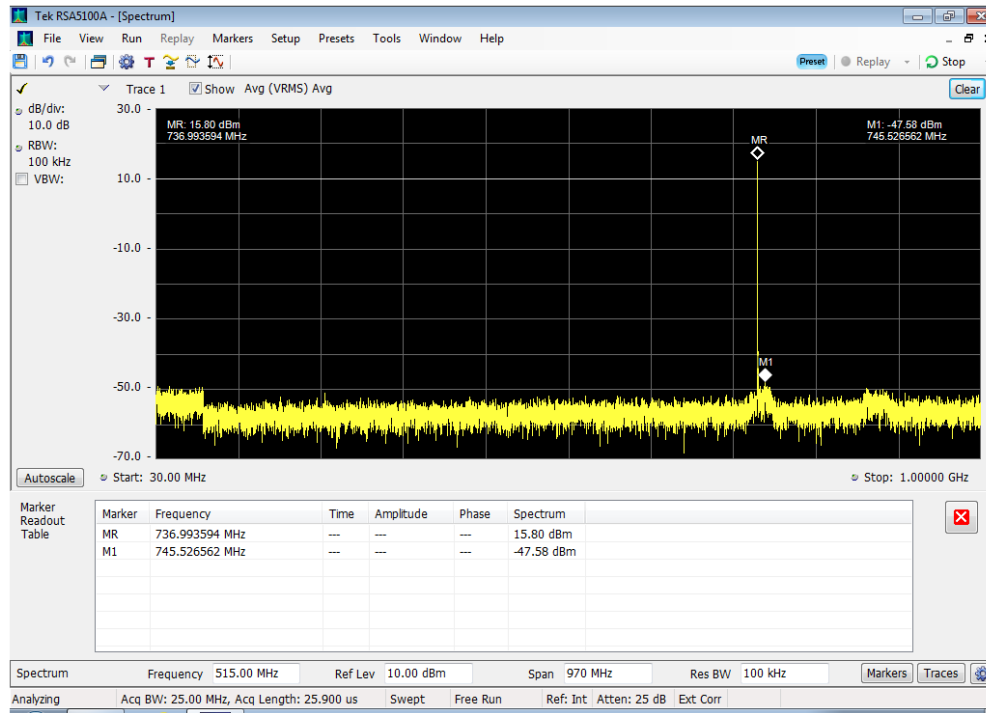
Conducted Emission_30 - 1000 MHz_GSM_Dedicated_B12_DL_High CH_D3 to S2



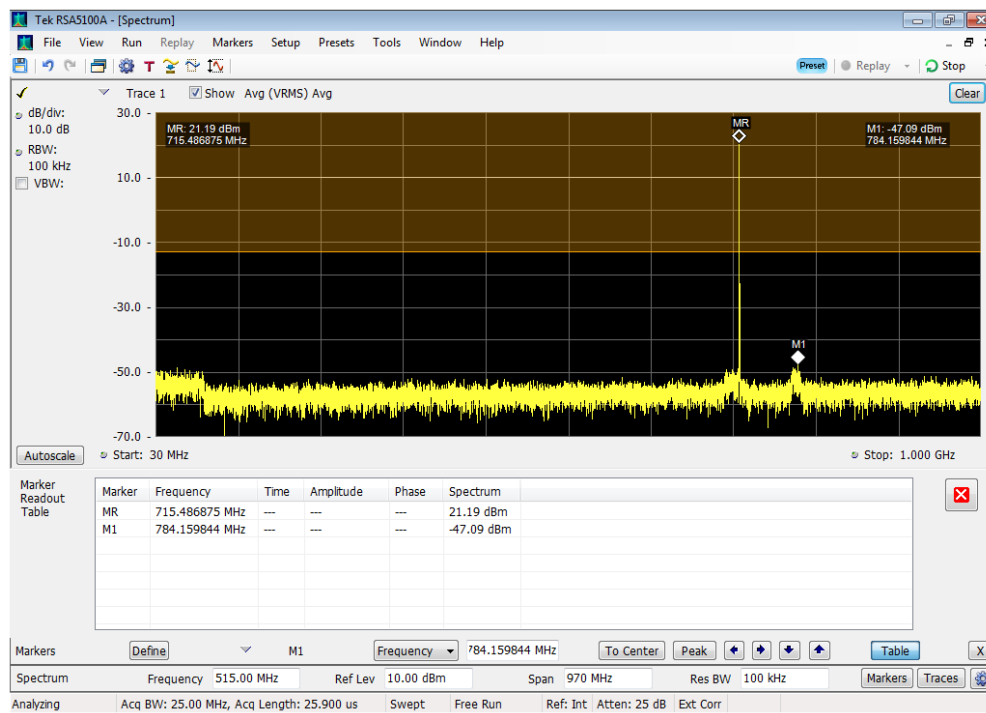
Conducted Emission_30 - 1000 MHz_GSM_Dedicated_B12_DL_Low CH_D3 to S2



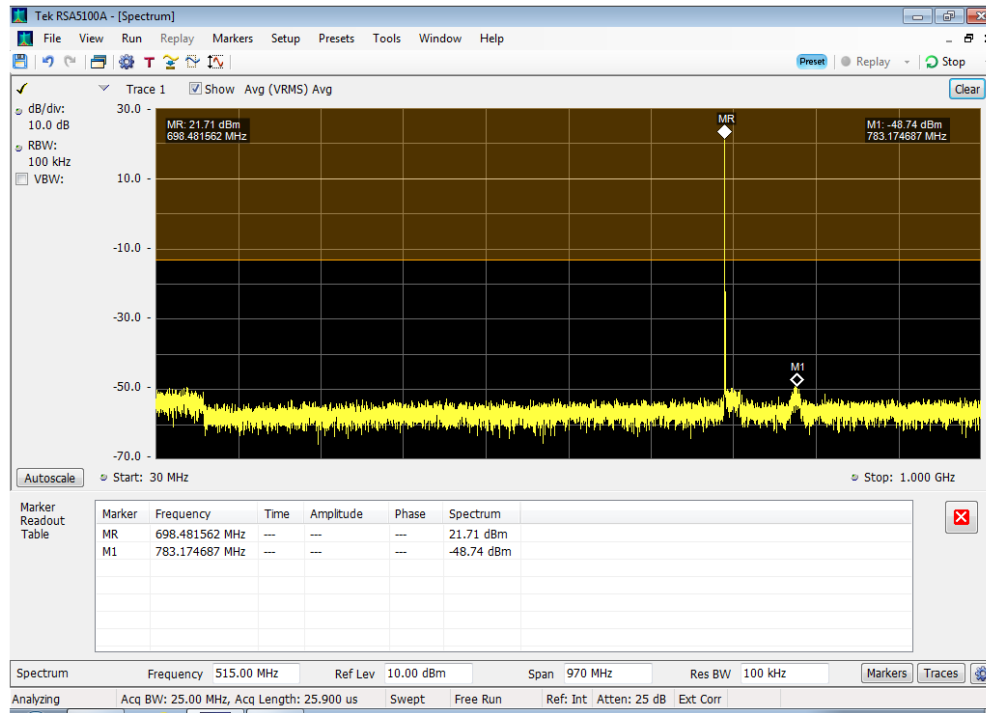
Conducted Emission₃₀ - 1000 MHz_GSM_Dedicated_B12_DL_Mid CH_D3 to S2



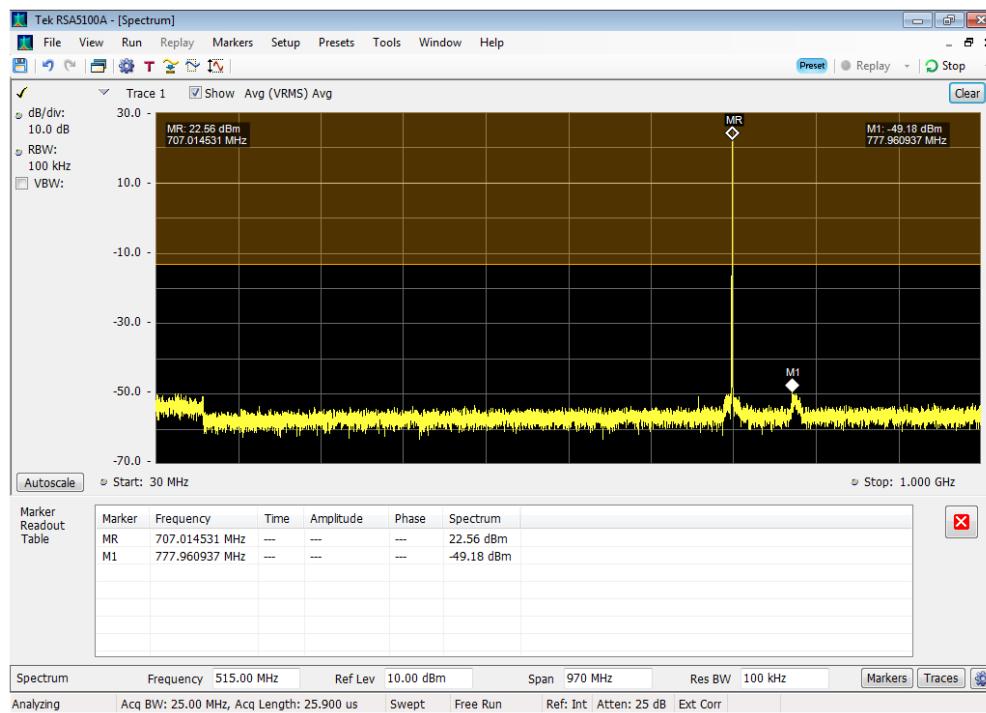
Conducted Emission₃₀ - 1000 MHz_GSM_Dedicated_B12_UL_High CH_S2 to D3



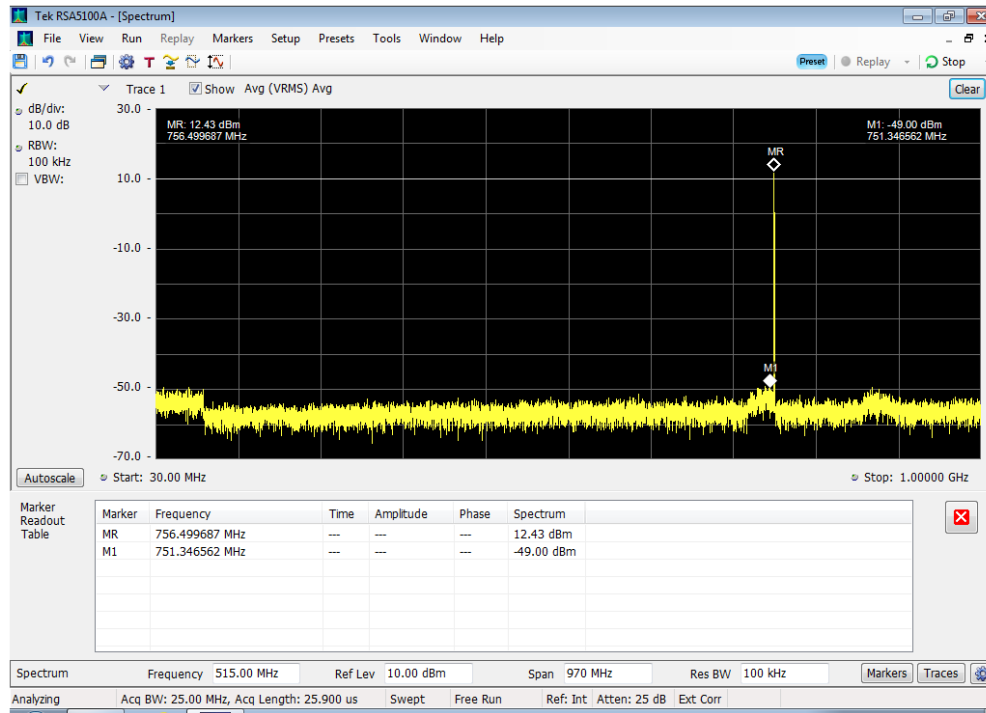
Conducted Emission_30 - 1000 MHz_GSM_Dedicated_B12_UL_Low CH_S2 to D3



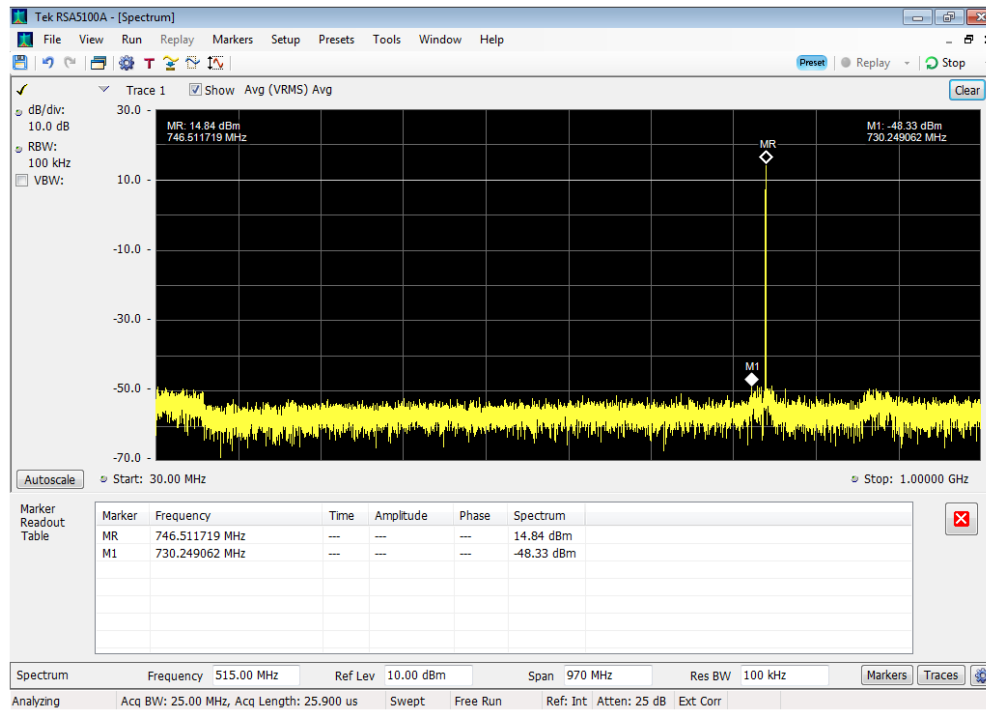
Conducted Emission_30 - 1000 MHz_GSM_Dedicated_B12_UL_Mid CH_S2 to D3



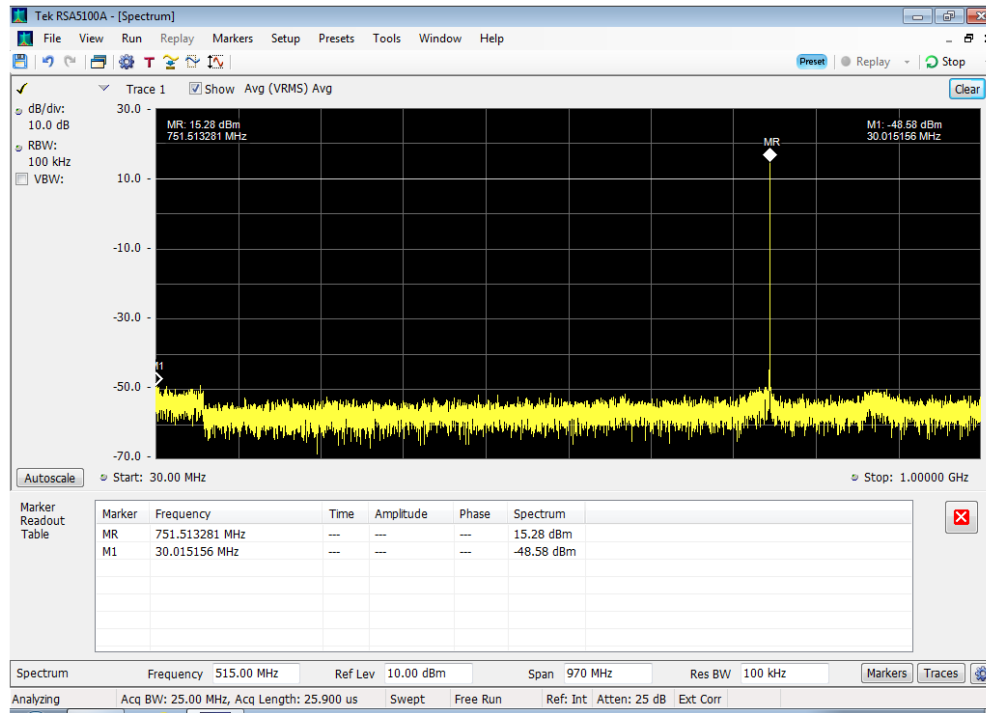
Conducted Emission_30 - 1000 MHz_GSM_Dedicated_B13_DL_High CH_D3 to S2



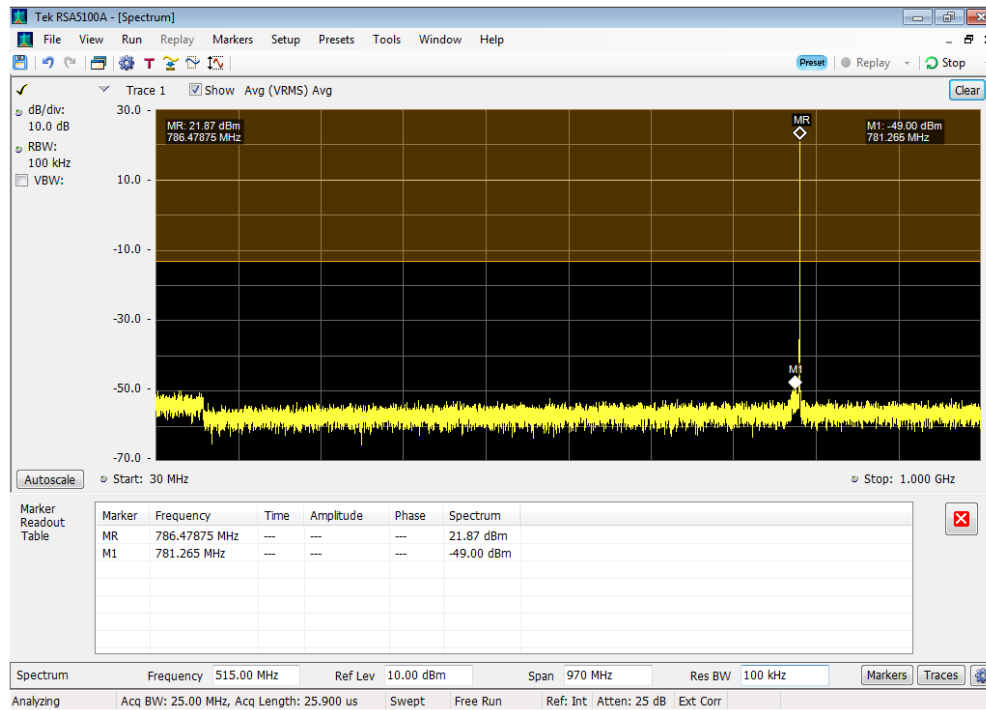
Conducted Emission_30 - 1000 MHz_GSM_Dedicated_B13_DL_Low CH_D3 to S2



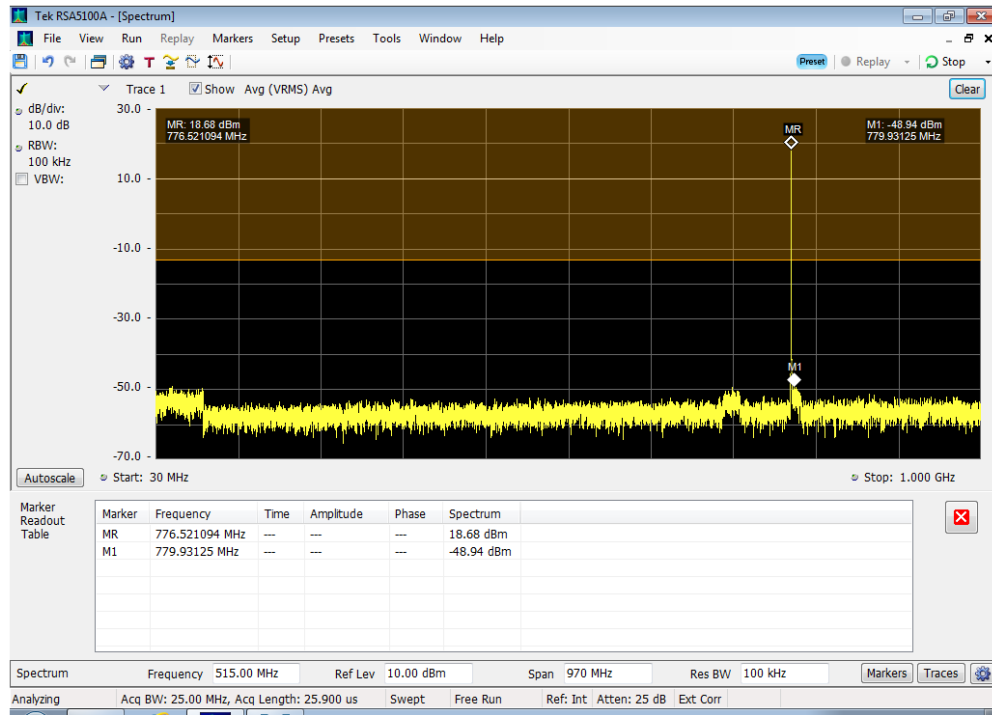
Conducted Emission_30 - 1000 MHz_GSM_Dedicated_B13_DL_Mid CH_D3 to S2



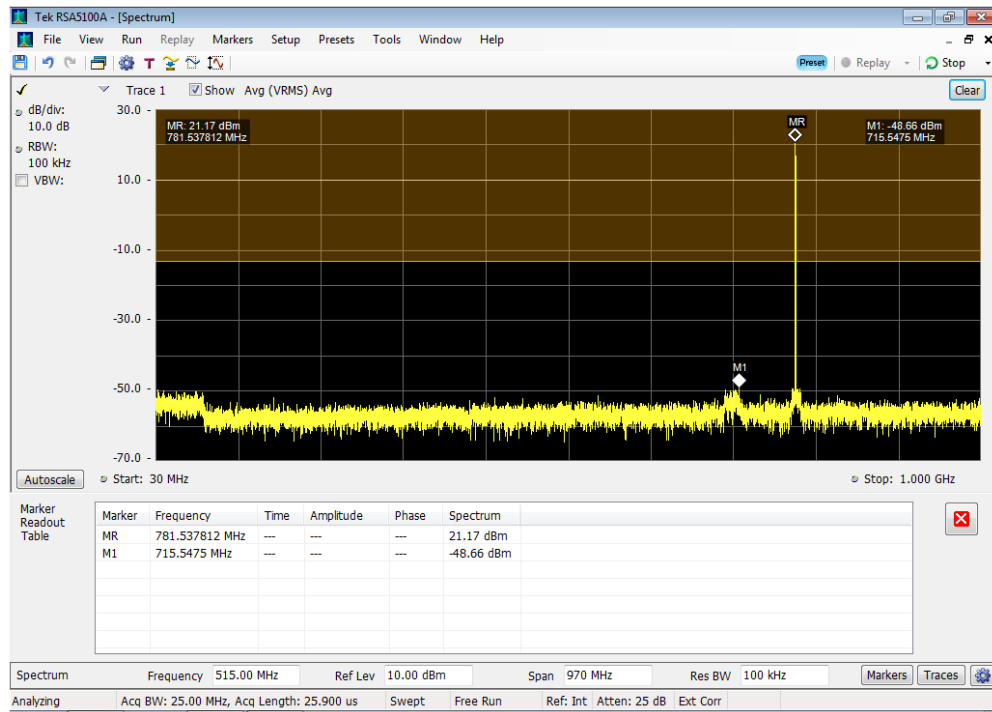
Conducted Emission_30 - 1000 MHz_GSM_Dedicated_B13_UL_High CH_S2 to D3



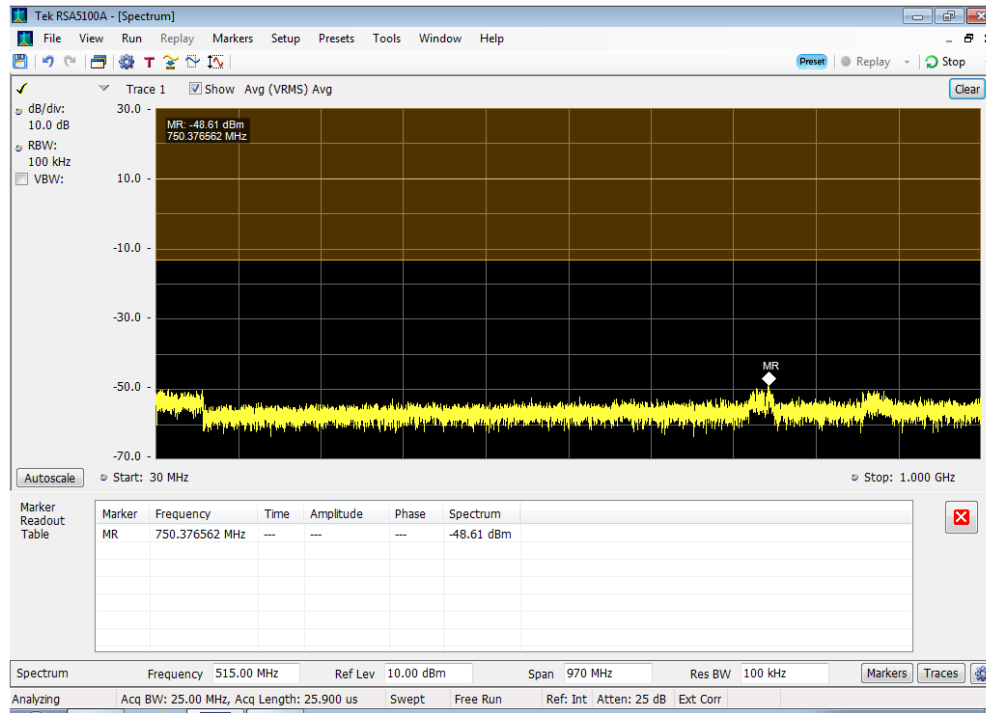
Conducted Emission_30 - 1000 MHz_GSM_Dedicated_B13_UL_Low CH_S2 to D3



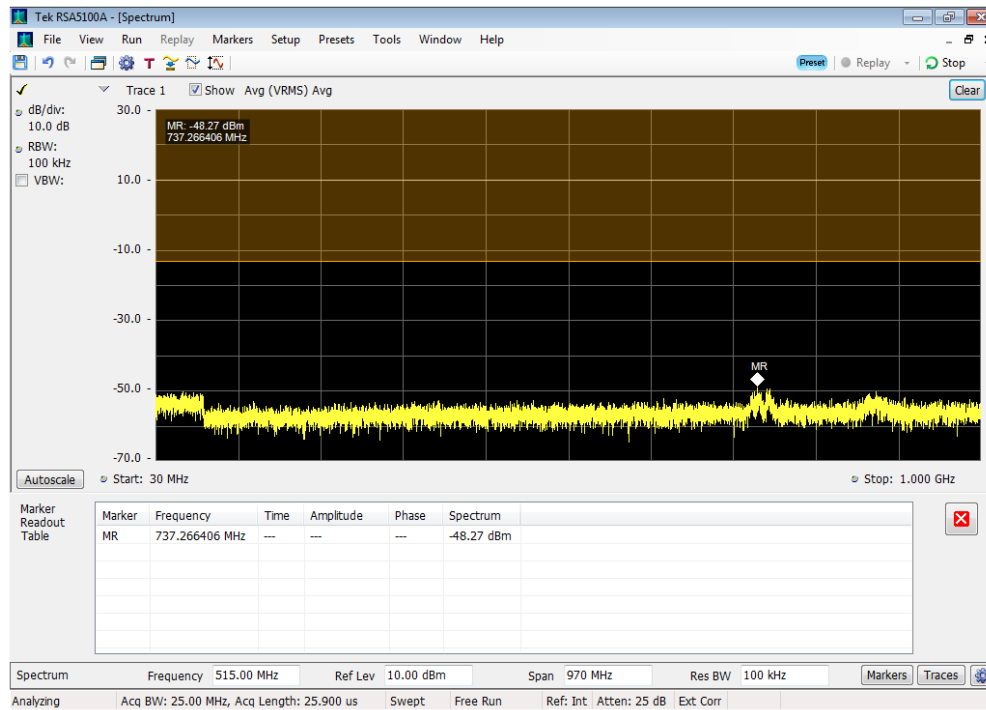
Conducted Emission_30 - 1000 MHz_GSM_Dedicated_B13_UL_Mid CH_S2 to D3



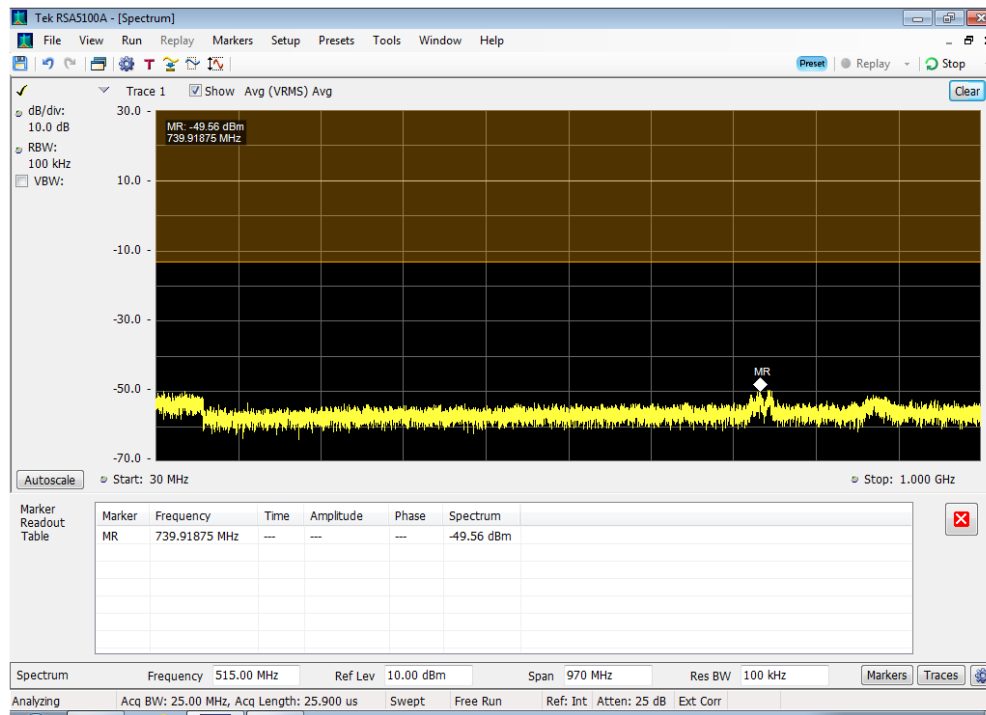
Conducted Emission_30 - 1000 MHz_GSM_Dedicated_B25_DL_High CH_D2 to S2



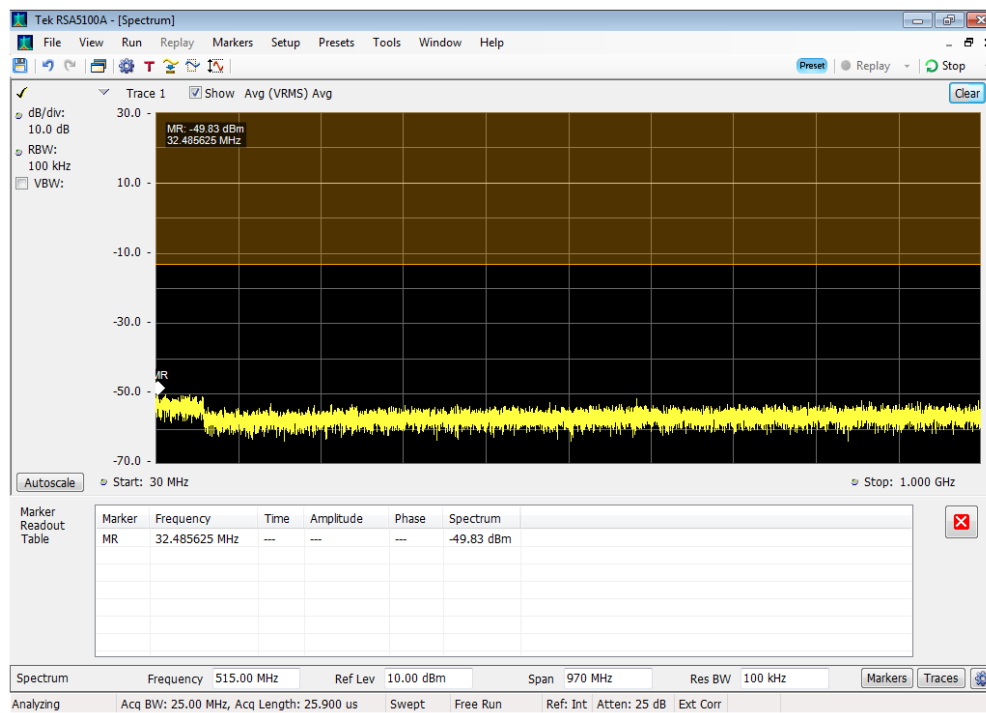
Conducted Emission_30 - 1000 MHz_GSM_Dedicated_B25_DL_Low CH_D2 to S2



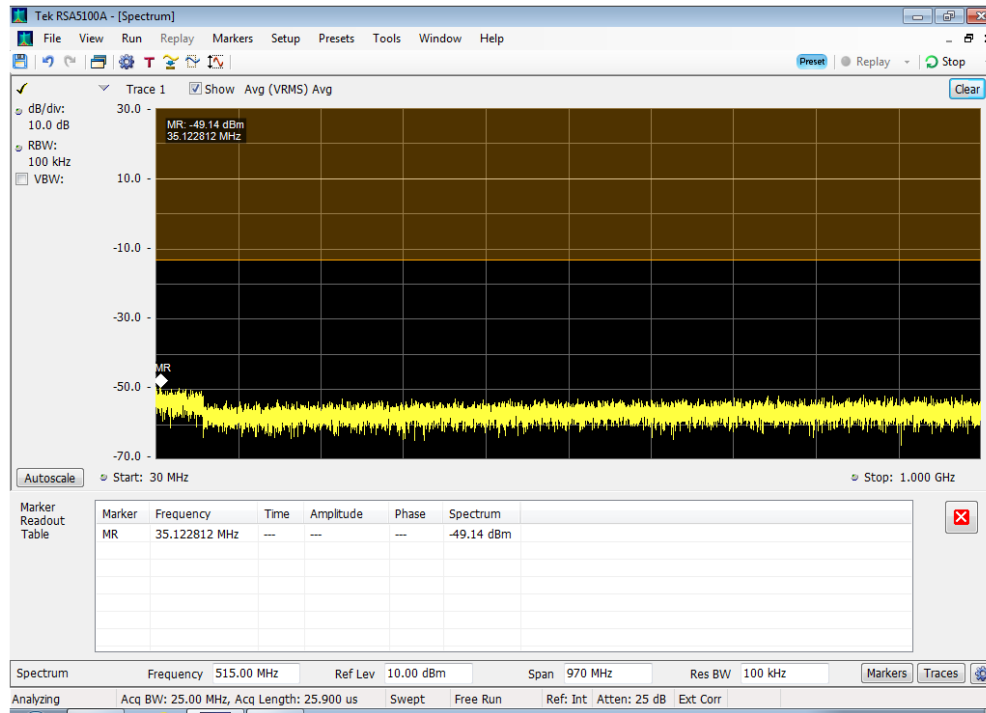
Conducted Emission_30 - 1000 MHz_GSM_Dedicated_B25_DL_Mid CH_D2 to S2



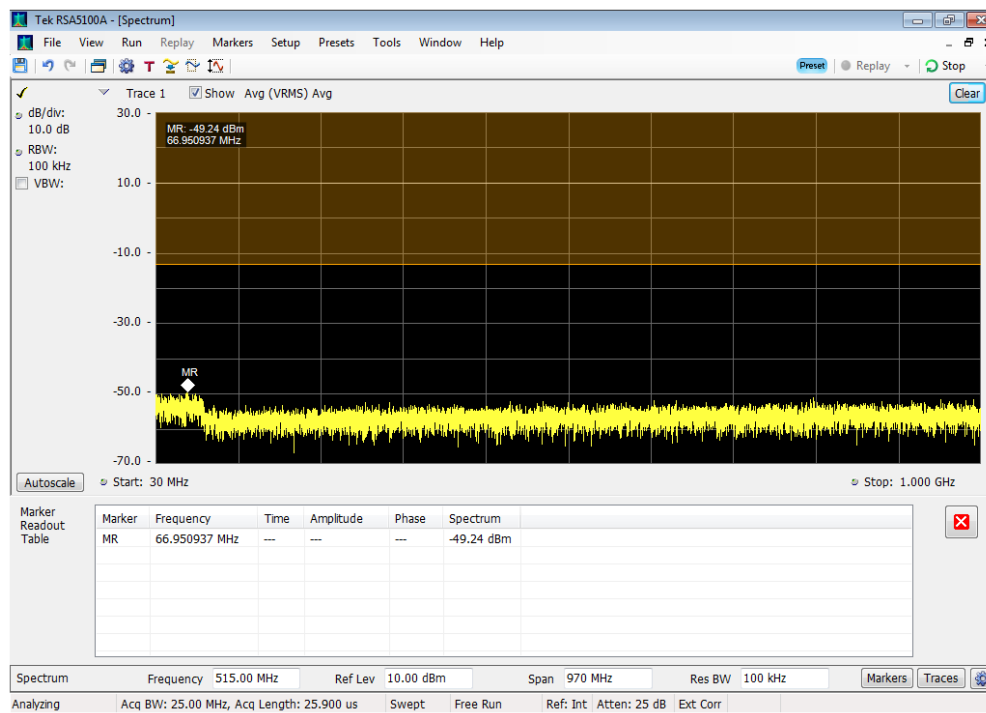
Conducted Emission_30 - 1000 MHz_GSM_Dedicated_B25_UL_High CH_S2 to D2



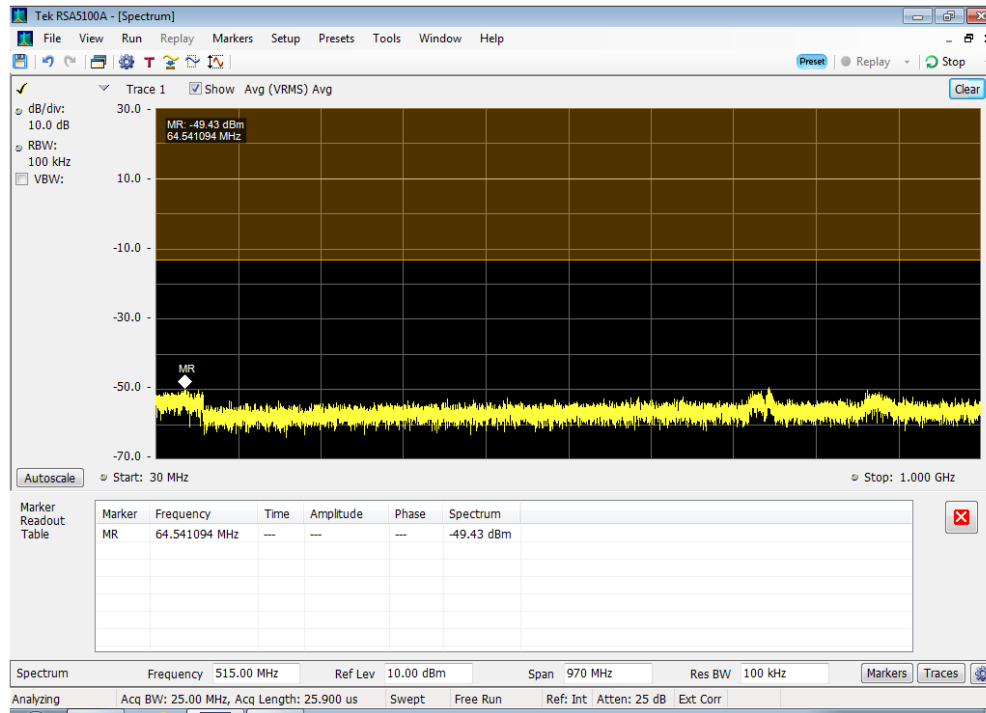
Conducted Emission_30 - 1000 MHz_GSM_Dedicated_B25_UL_Low CH_S2 to D2



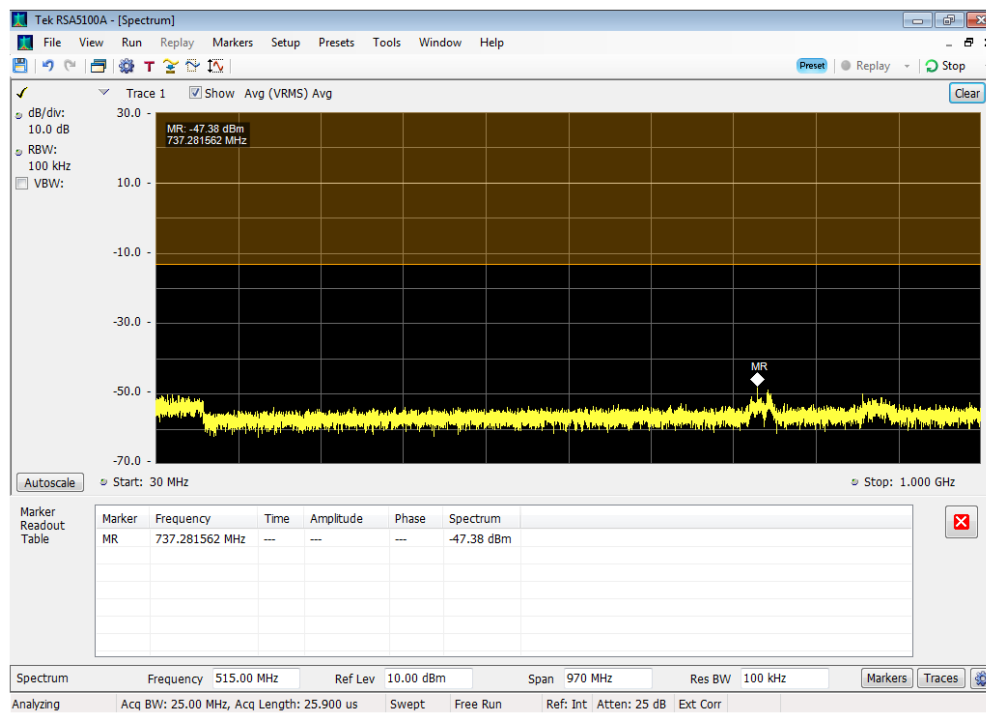
Conducted Emission_30 - 1000 MHz_GSM_Dedicated_B25_UL_Mid CH_S2 to D2



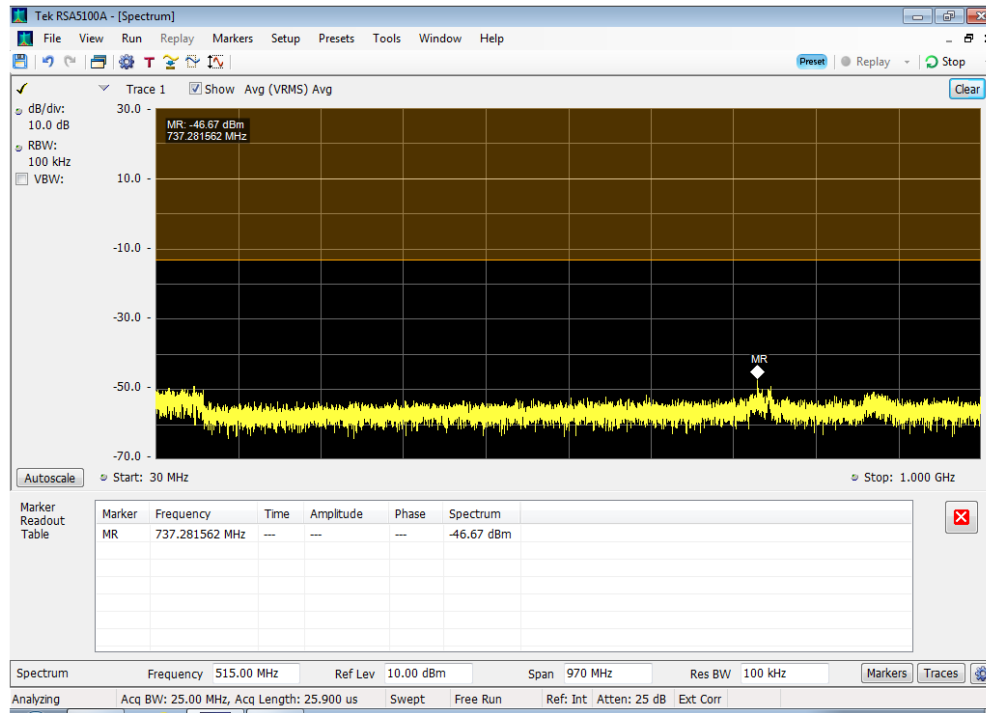
Conducted Emission₃₀ - 1000 MHz_GSM_Dedicated_B4_DL_High CH_D2 to S2



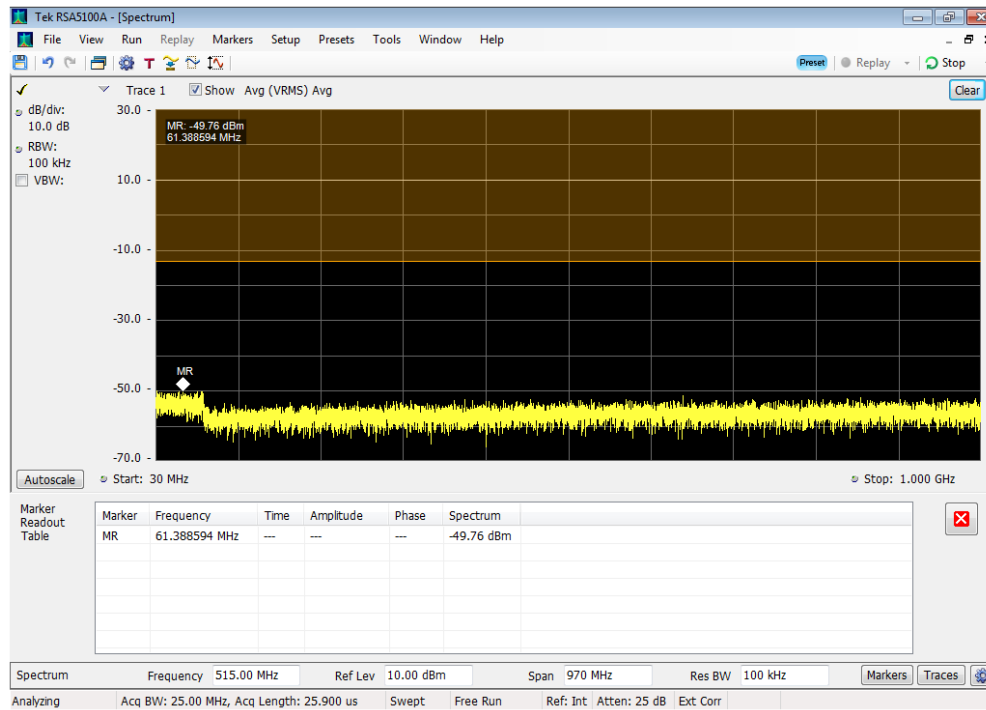
Conducted Emission₃₀ - 1000 MHz_GSM_Dedicated_B4_DL_Low CH_D2 to S2



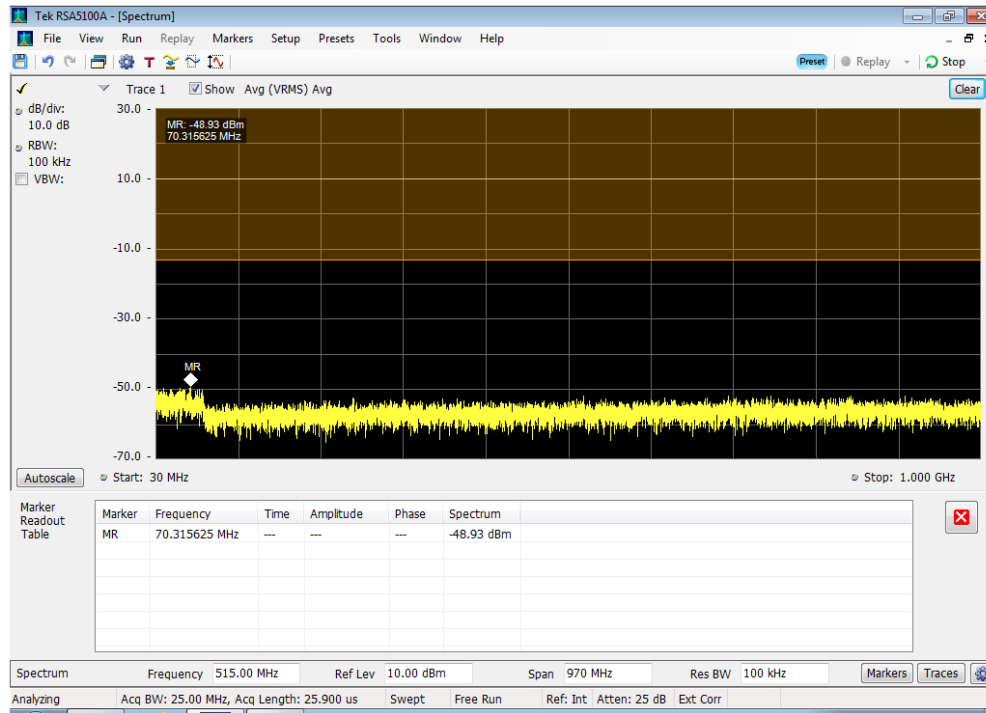
Conducted Emission₃₀ - 1000 MHz_GSM_Dedicated_B4_DL_Mid CH_D2 to S2



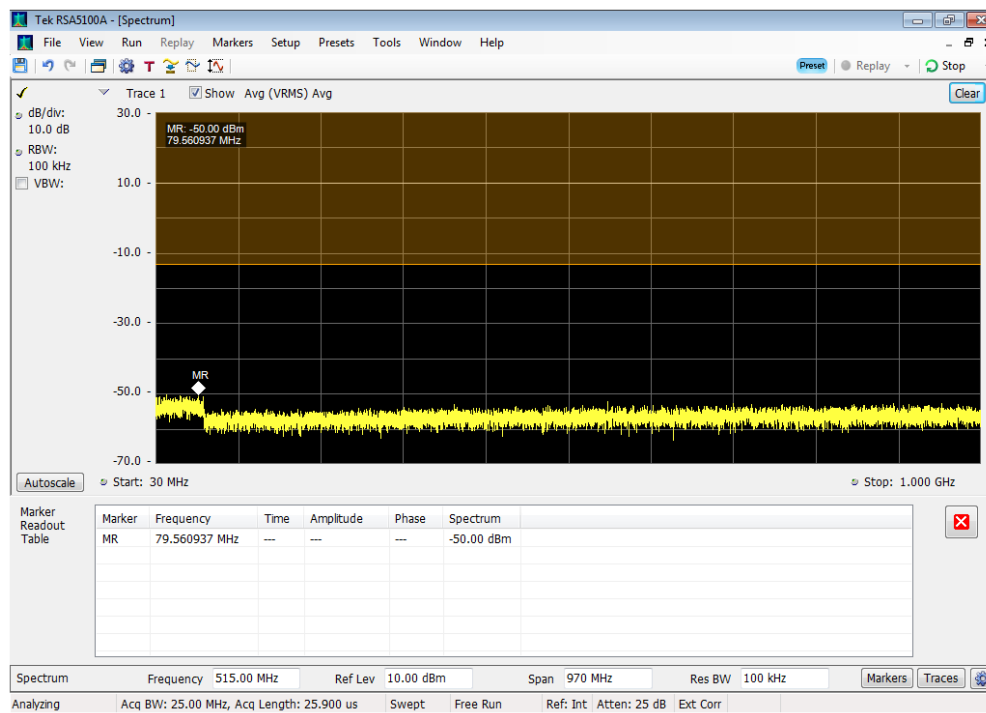
Conducted Emission₃₀ - 1000 MHz_GSM_Dedicated_B4_UL_High CH_S2 to D2



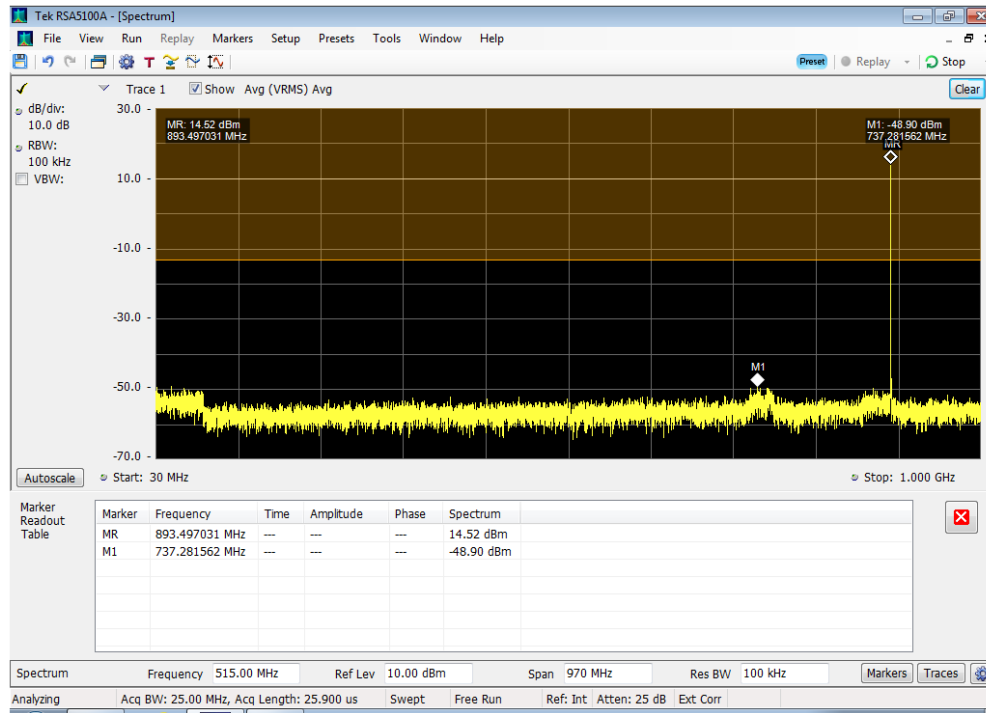
Conducted Emission_30 - 1000 MHz_GSM_Dedicated_B4_UL_Low CH_S2 to D2



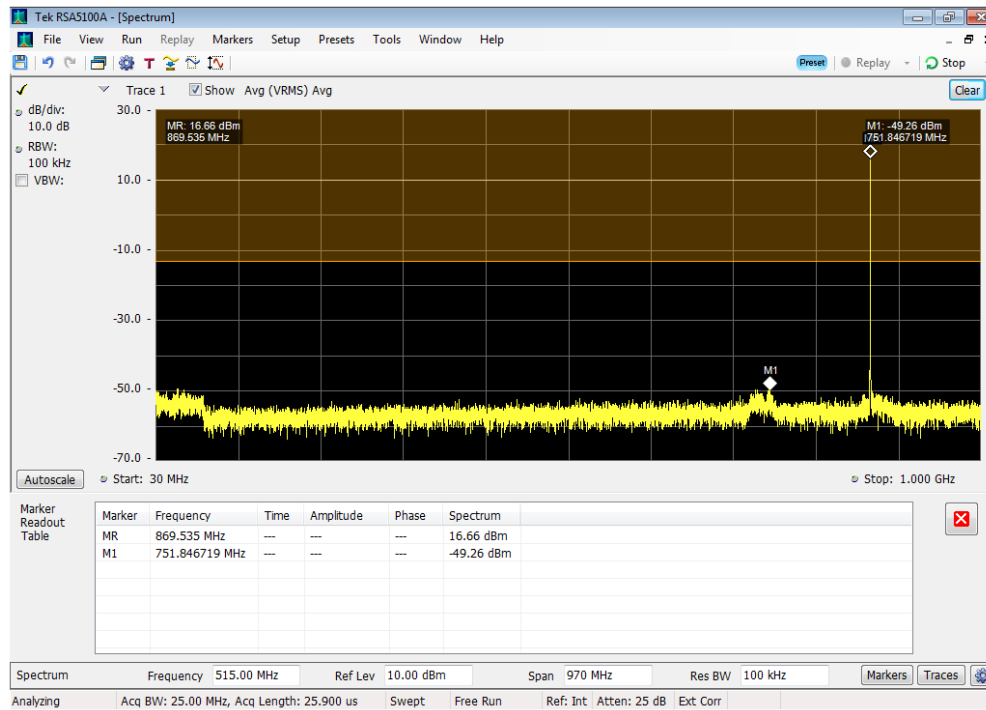
Conducted Emission_30 - 1000 MHz_GSM_Dedicated_B4_UL_Mid CH_S2 to D2



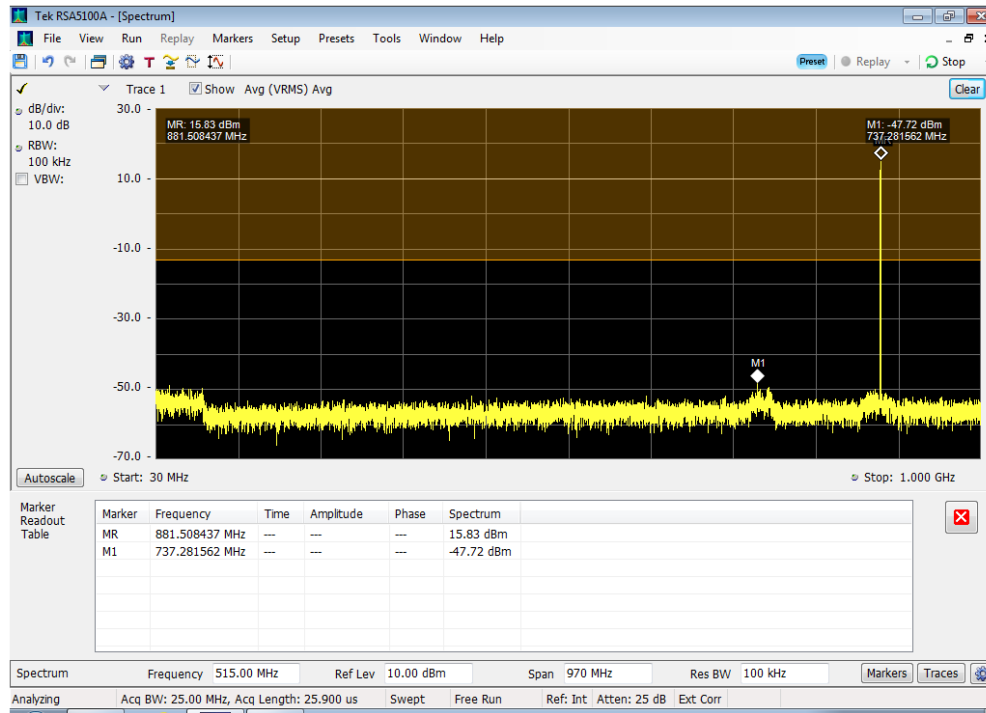
Conducted Emission₃₀ - 1000 MHz_GSM_Dedicated_B5_DL_High CH_D1 to S2



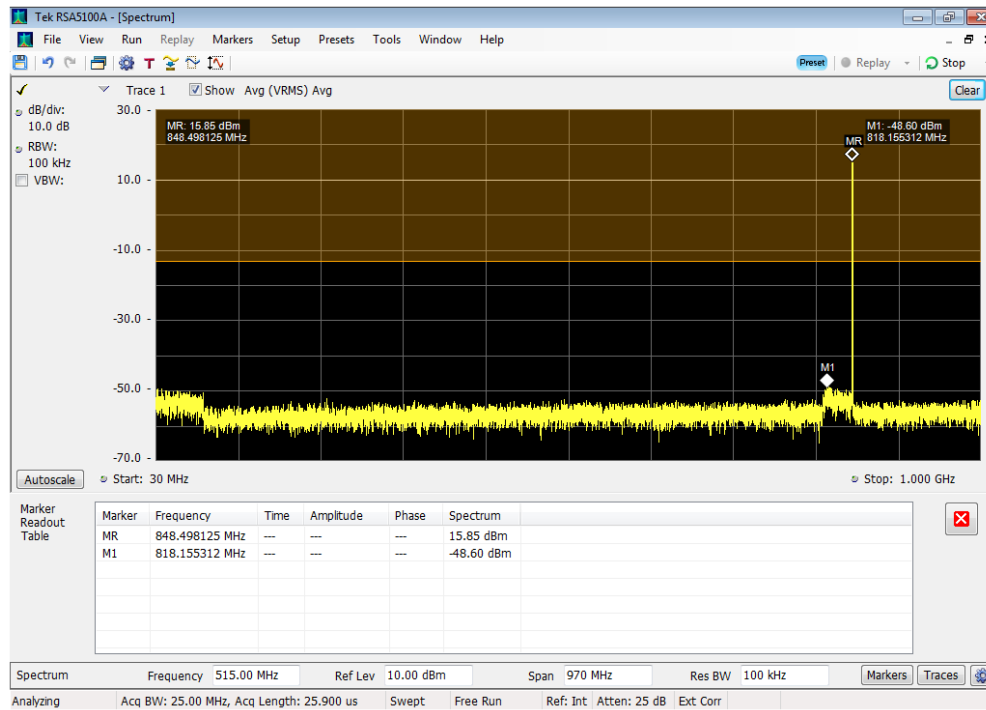
Conducted Emission₃₀ - 1000 MHz_GSM_Dedicated_B5_DL_Low CH_D1 to S2



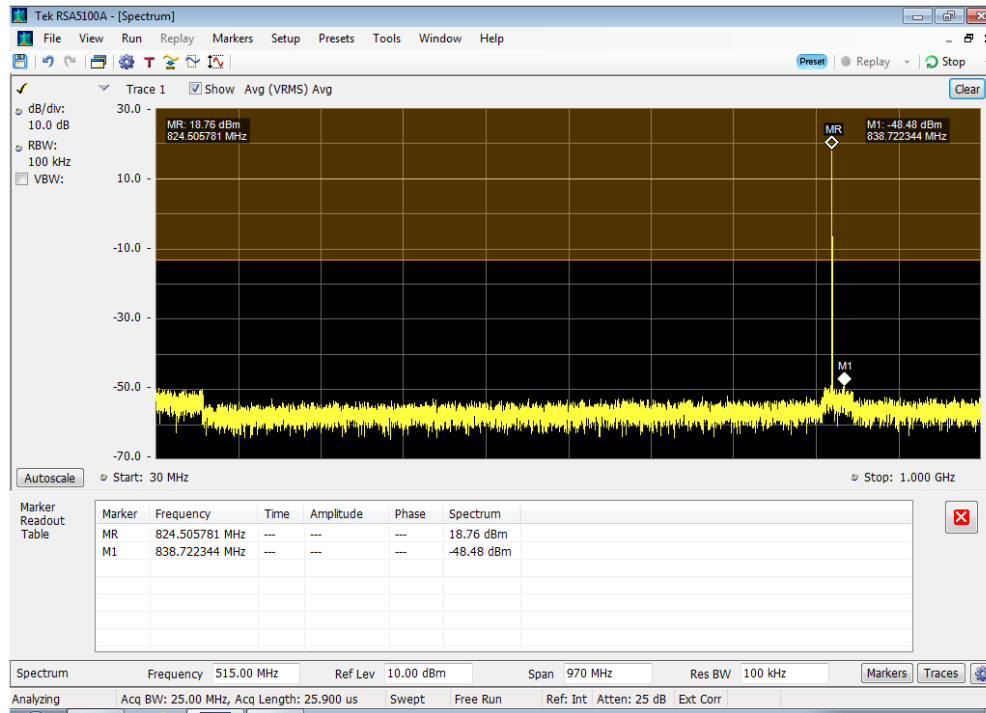
Conducted Emission_30 - 1000 MHz_GSM_Dedicated_B5_DL_Mid CH_D1 to S2



Conducted Emission_30 - 1000 MHz_GSM_Dedicated_B5_UL_High CH_S2 to D1



Conducted Emission_30 - 1000 MHz_GSM_Dedicated_B5_UL_Low CH_S2 to D1



Conducted Emission_30 - 1000 MHz_GSM_Dedicated_B5_UL_Mid CH_S2 to D1

