



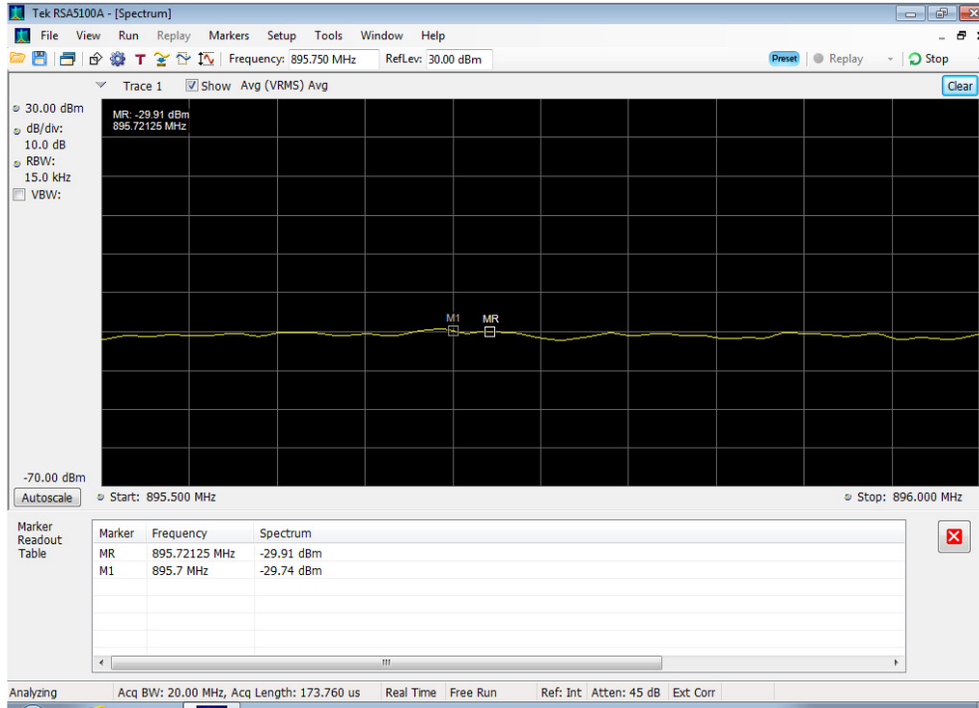
Annex D

Out of Band / Block Emissions Dual Carrier and Single Carrier

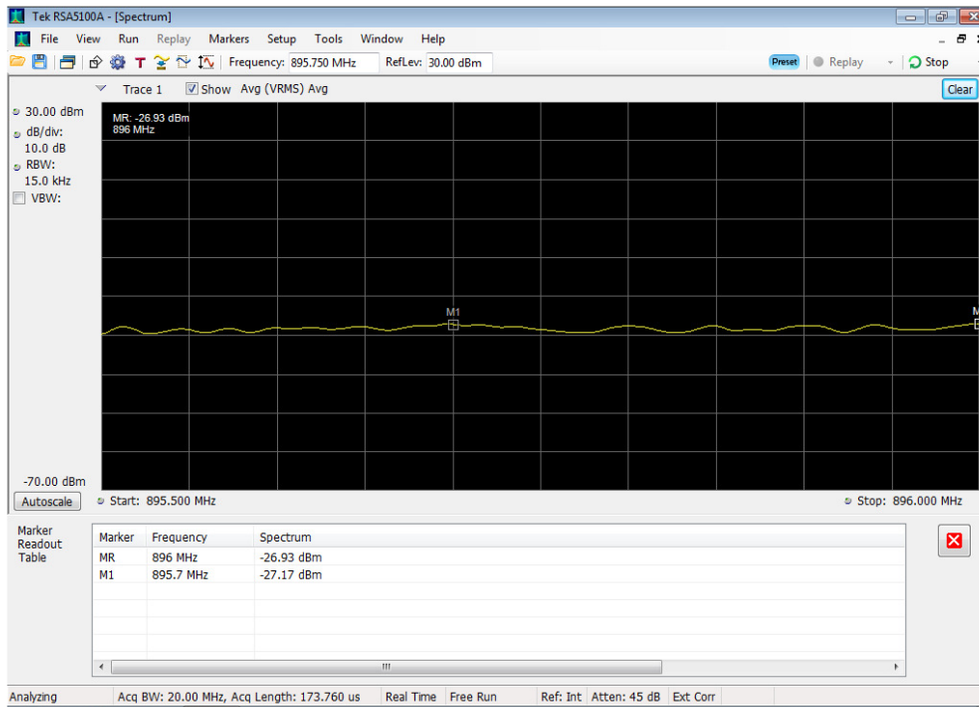


Dual Carrier

Lower band edge_AWGN_Dual carrier_896 MHz_Mobile to Base

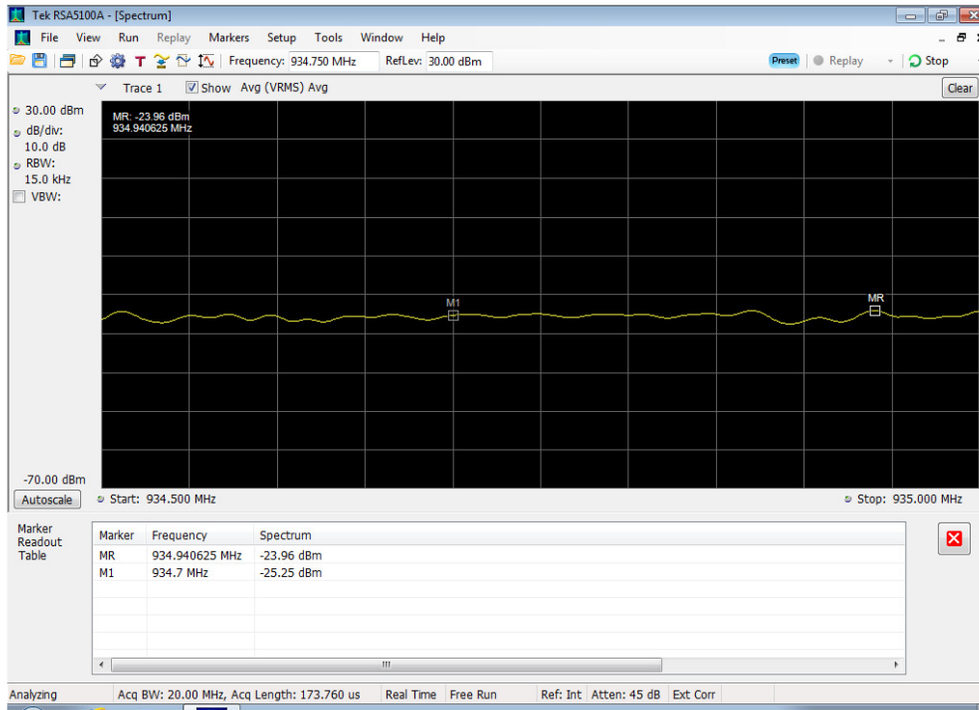


Lower band edge_AWGN_Dual carrier_896 MHz_Mobile to Base_Pin + 3 dB

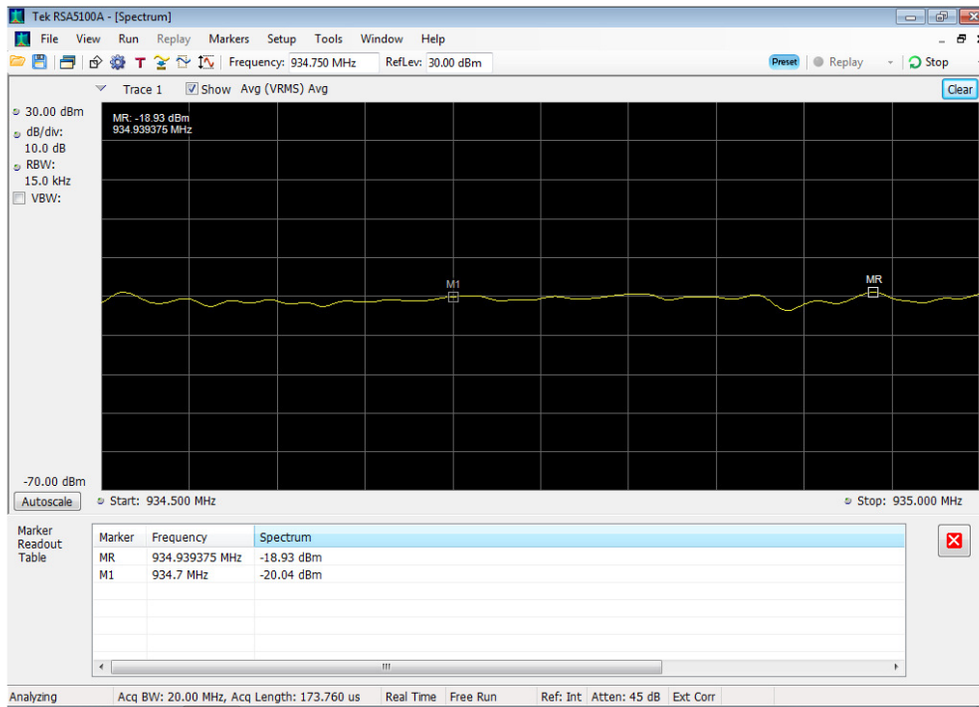




Lower band edge_AWGN_Dual carrier_935 MHz_Base to Mobile

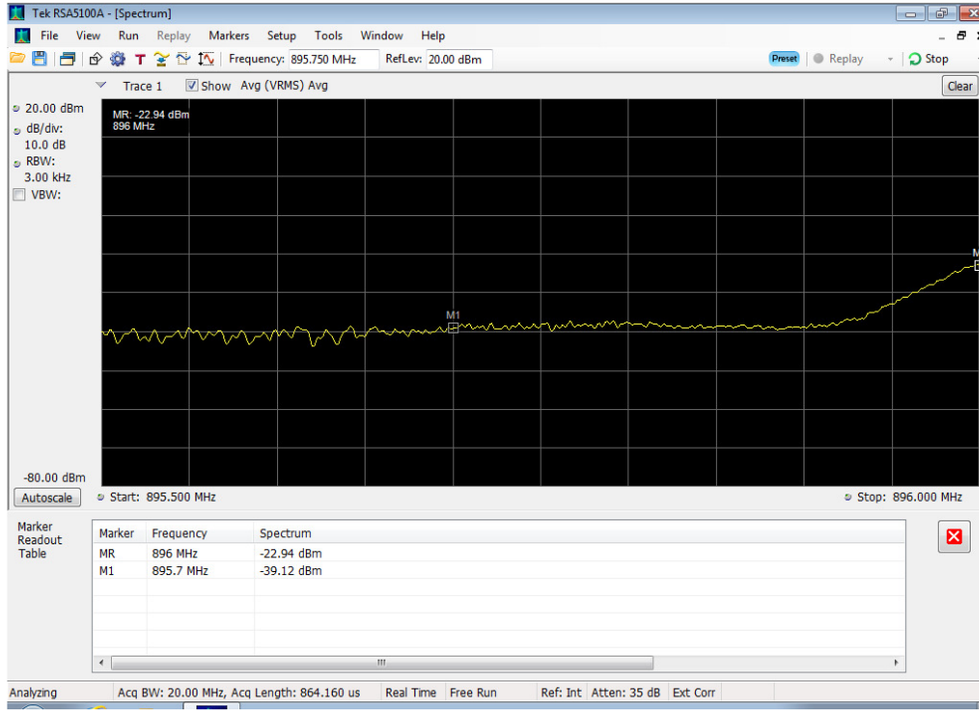


Lower band edge_AWGN_Dual carrier_935 MHz_Base to Mobile_Pin + 3 dB

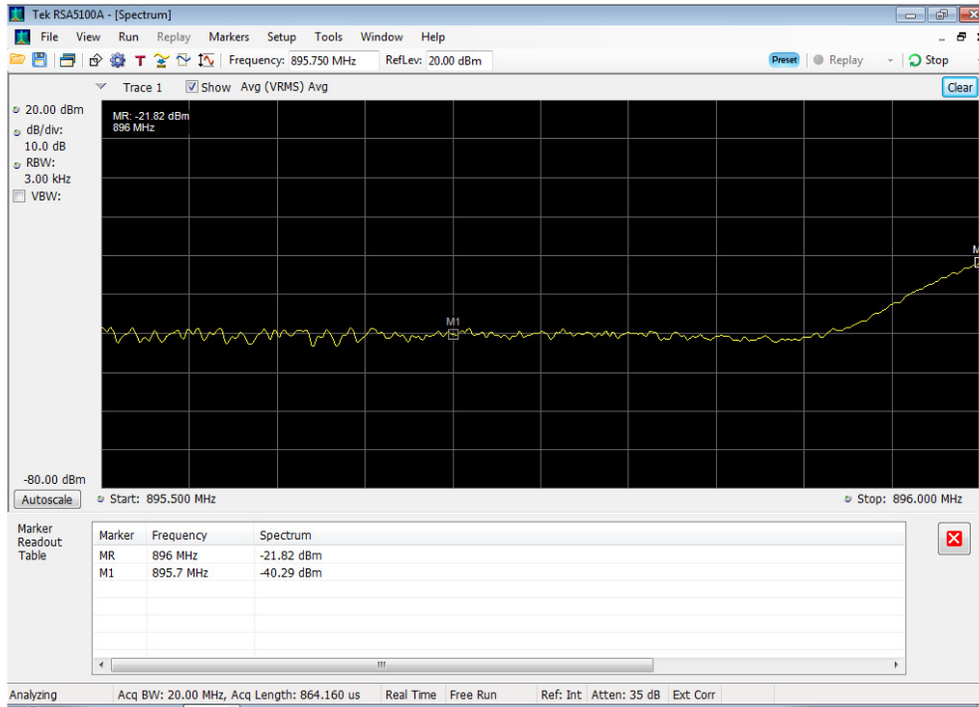




Lower band edge_GSM_Dual carrier_896 MHz_Mobile to Base

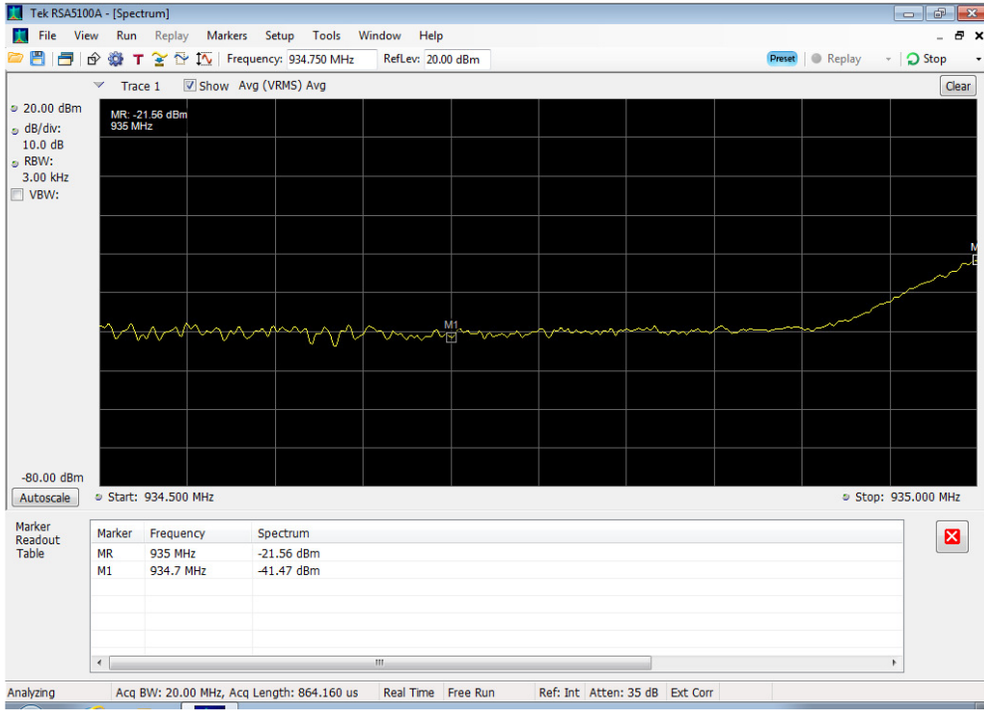


Lower band edge_GSM_Dual carrier_896 MHz_Mobile to Base_Pin + 3 dB

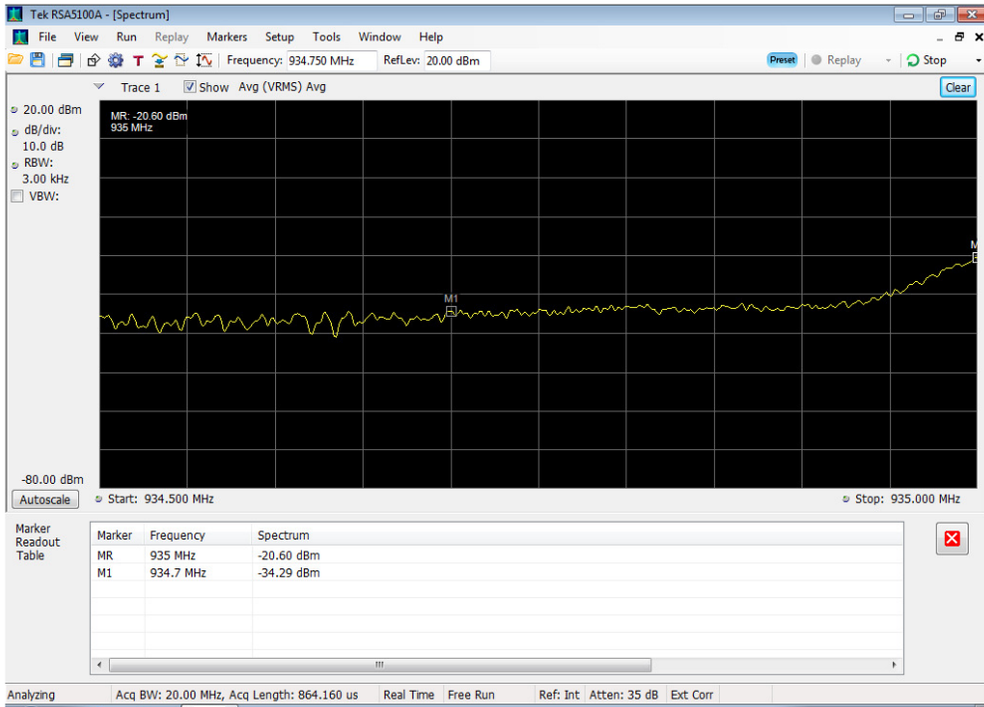




Lower band edge_GSM_Dual carrier_935 MHz_Base to Mobile

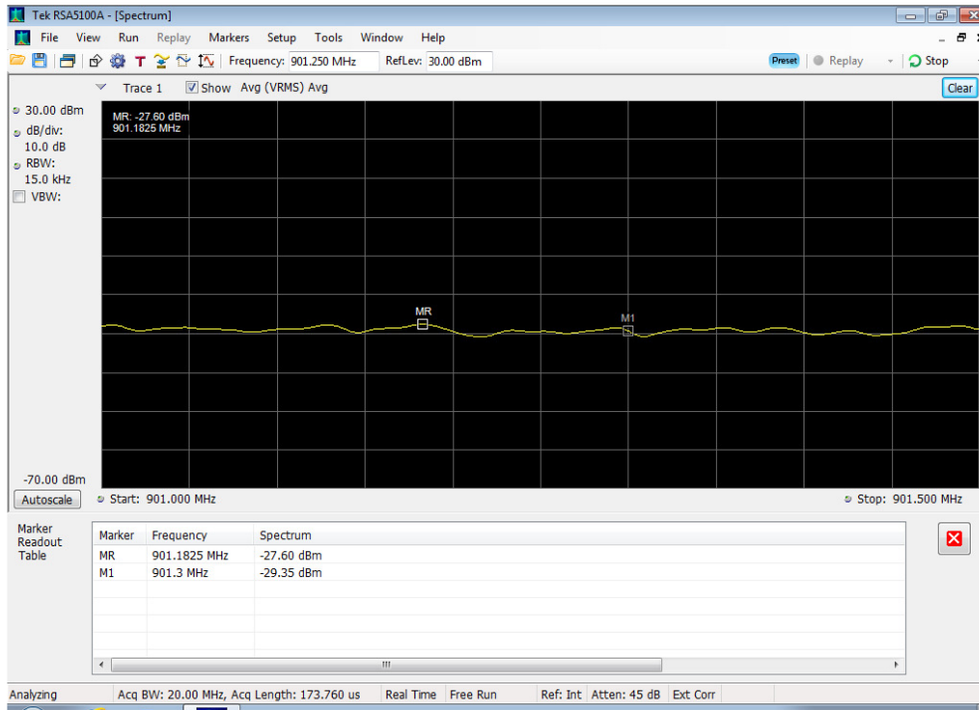


Lower band edge_GSM_Dual carrier_935 MHz_Base to Mobile_Pin + 3 dB

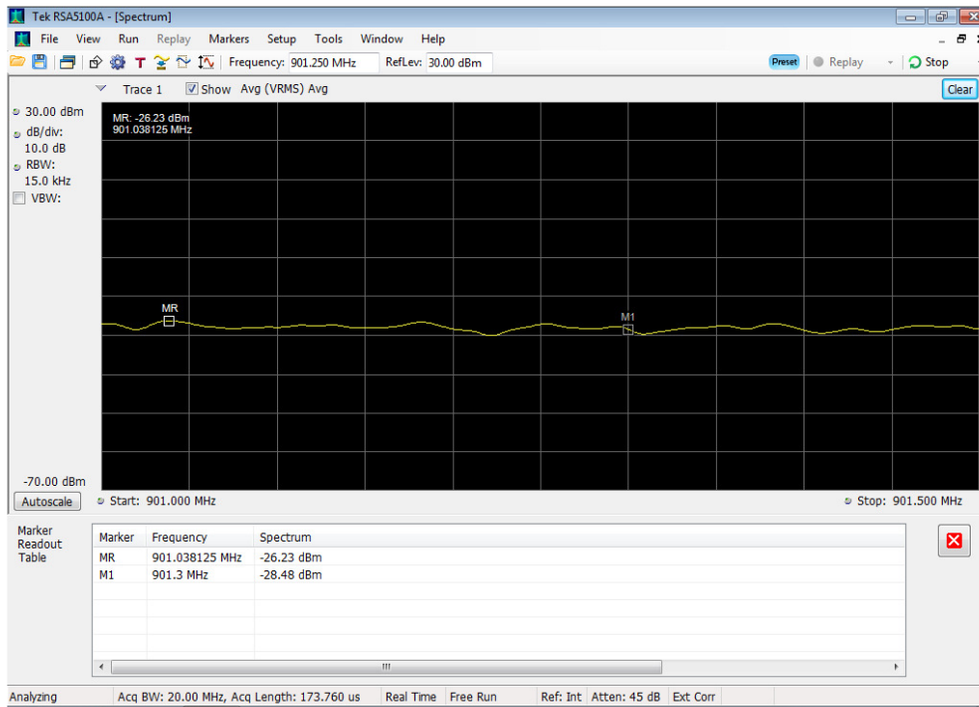




Upper band edge_AWGN_Dual carrier_901 MHz_Mobile to Base

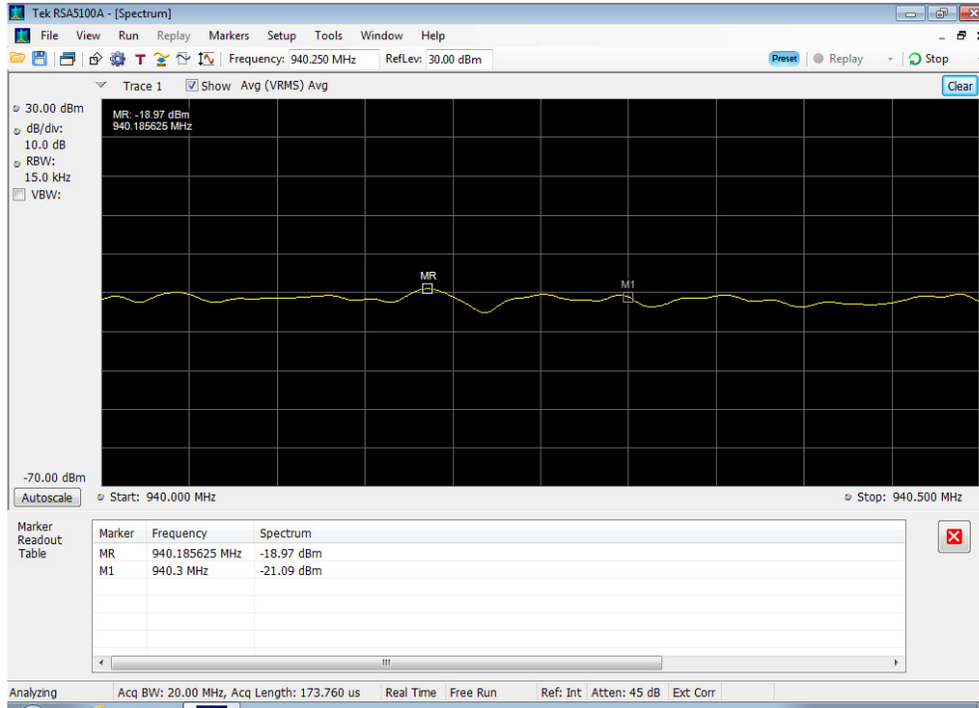


Upper band edge_AWGN_Dual carrier_901 MHz_Mobile to Base_Pin + 3 dB

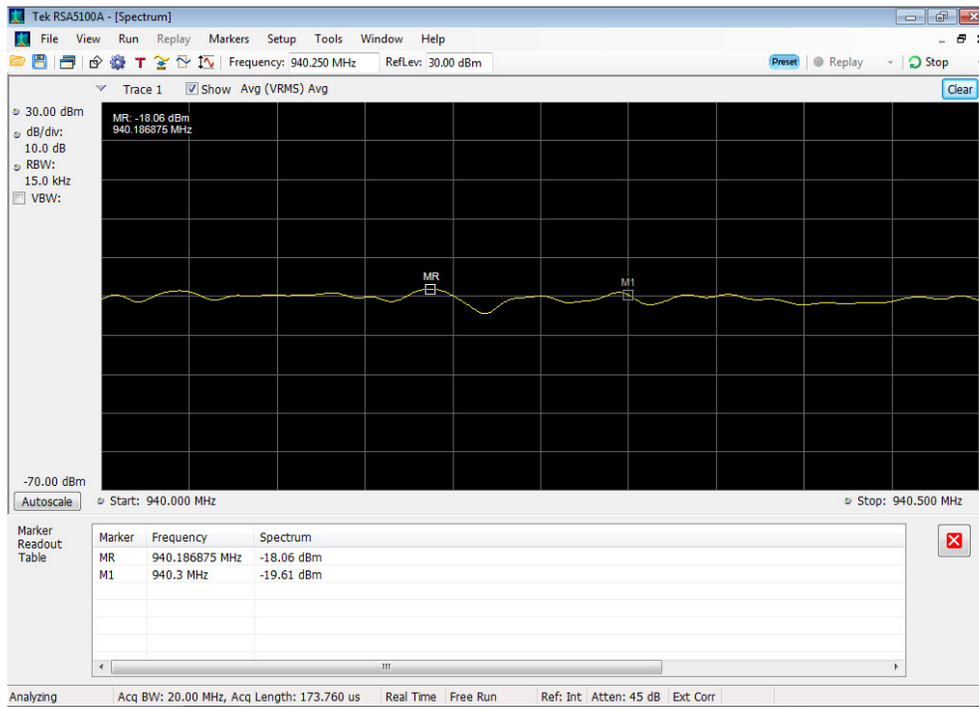




Upper band edge_AWGN_Dual carrier_940 MHz_Base to Mobile

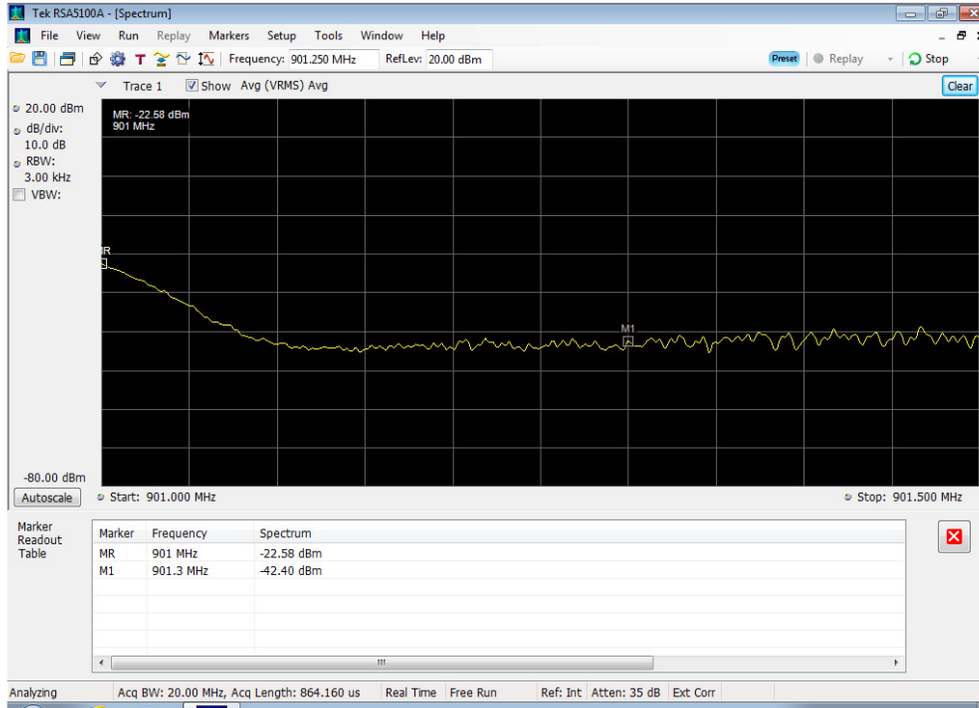


Upper band edge_AWGN_Dual carrier_940 MHz_Base to Mobile_Pin + 3 dB

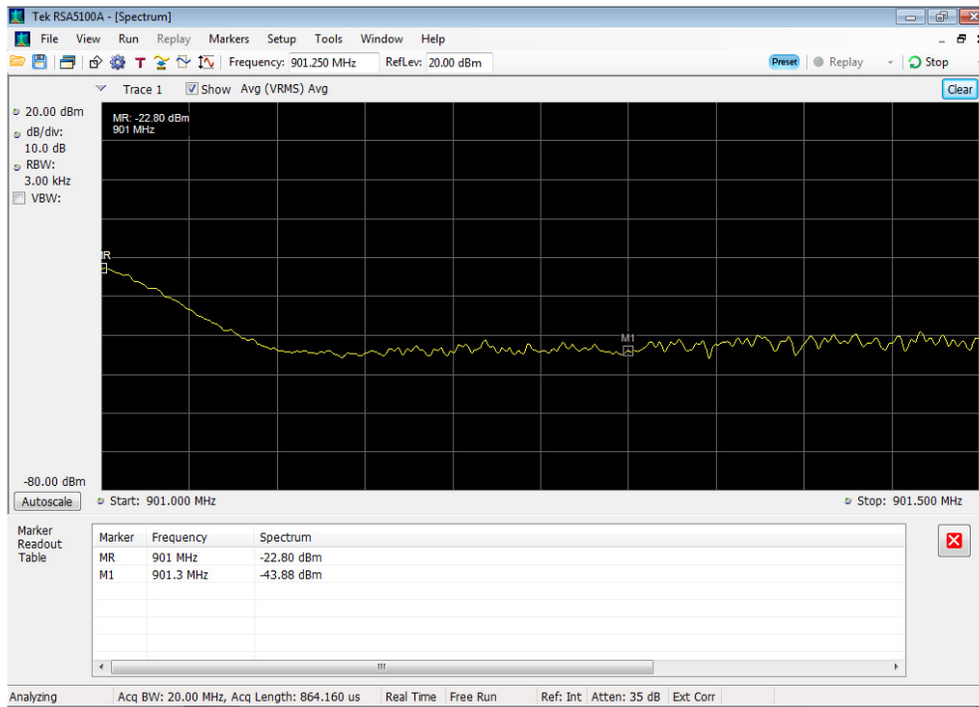




Upper band edge_GSM_Dual carrier_901 MHz_Mobile to Base

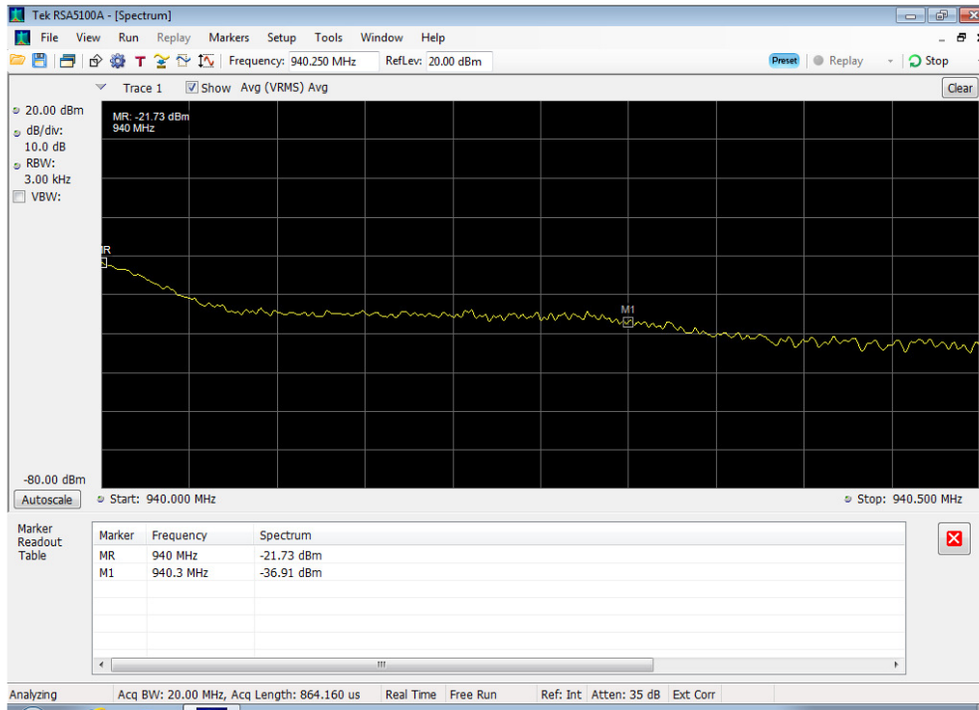


Upper band edge_GSM_Dual carrier_901 MHz_Mobile to Base_Pin + 3 dB

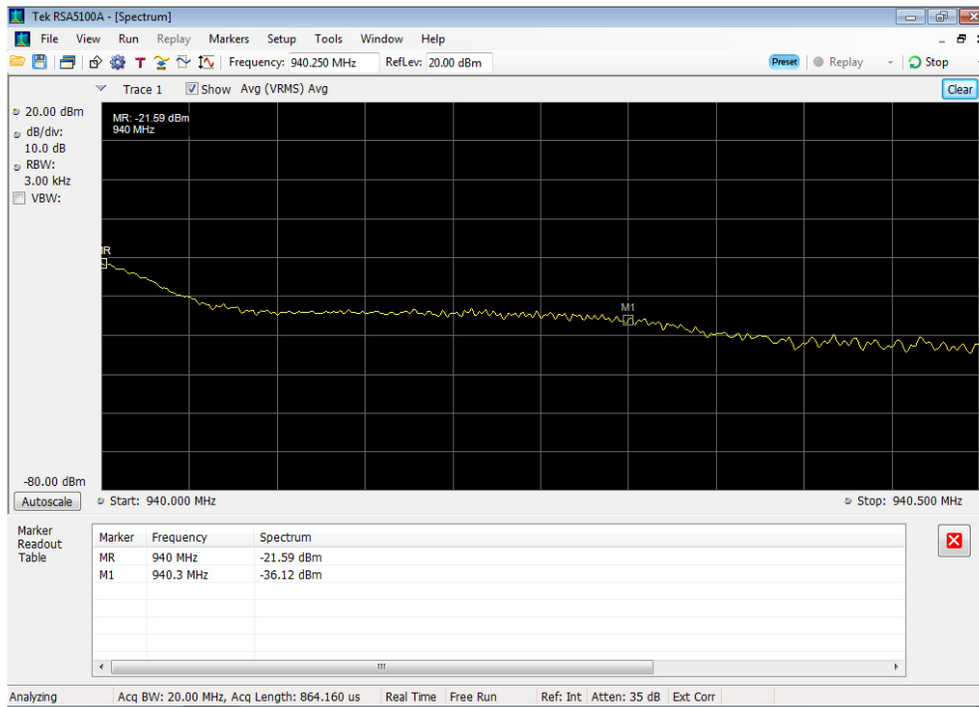




Upper band edge_GSM_Dual carrier_940 MHz_Base to Mobile



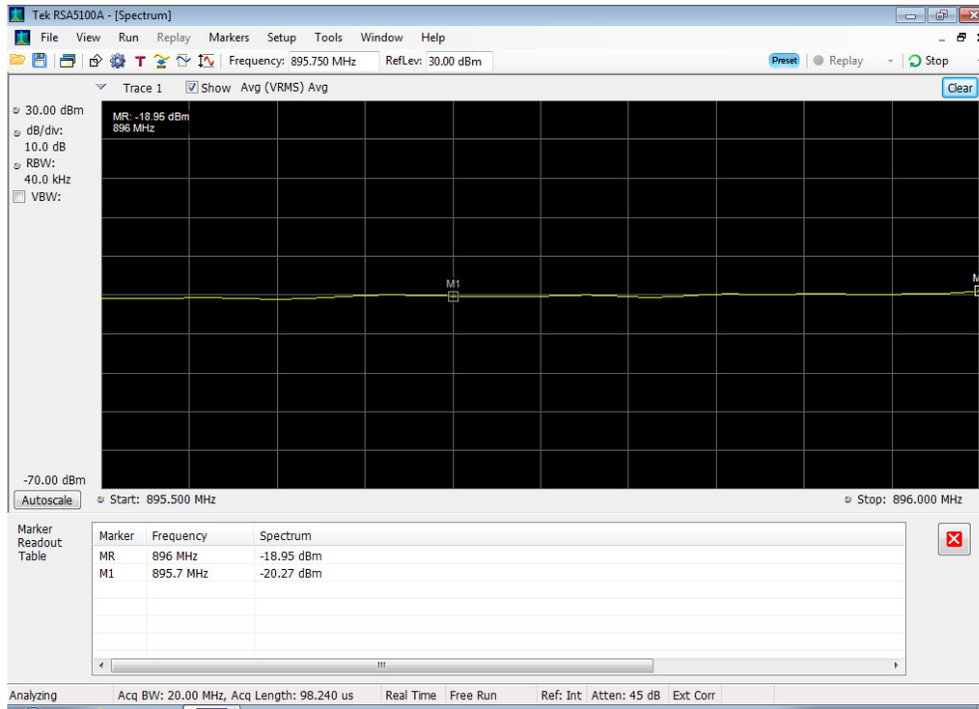
Upper band edge_GSM_Dual carrier_940 MHz_Base to Mobile_Pin + 3 dB



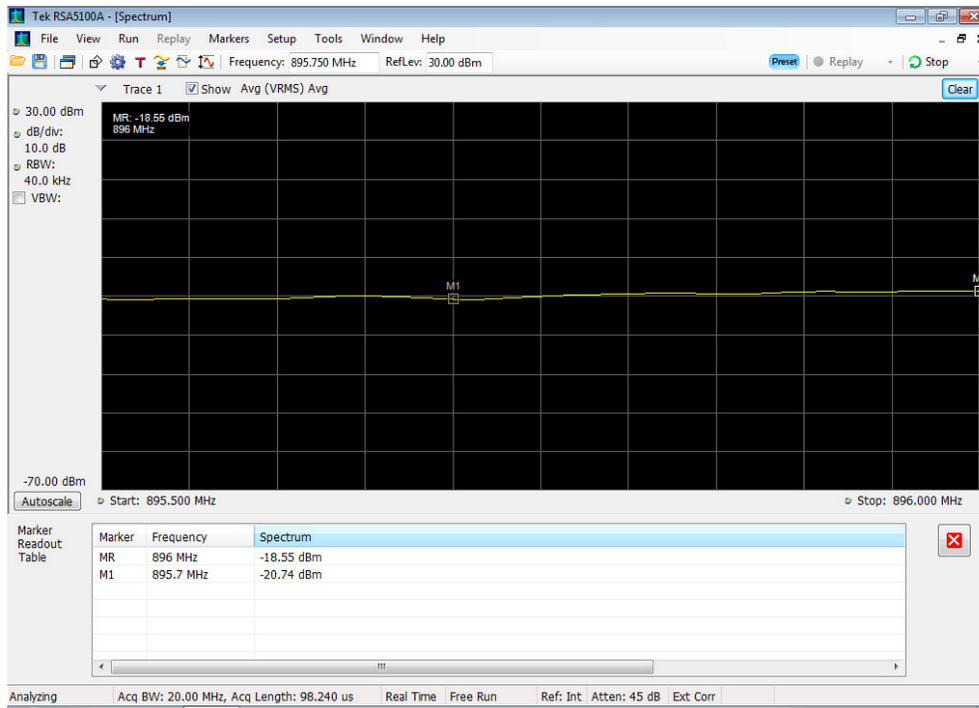


Single Carrier

Lower band edge_AWGN_Single carrier_896 MHz_Mobile to Base

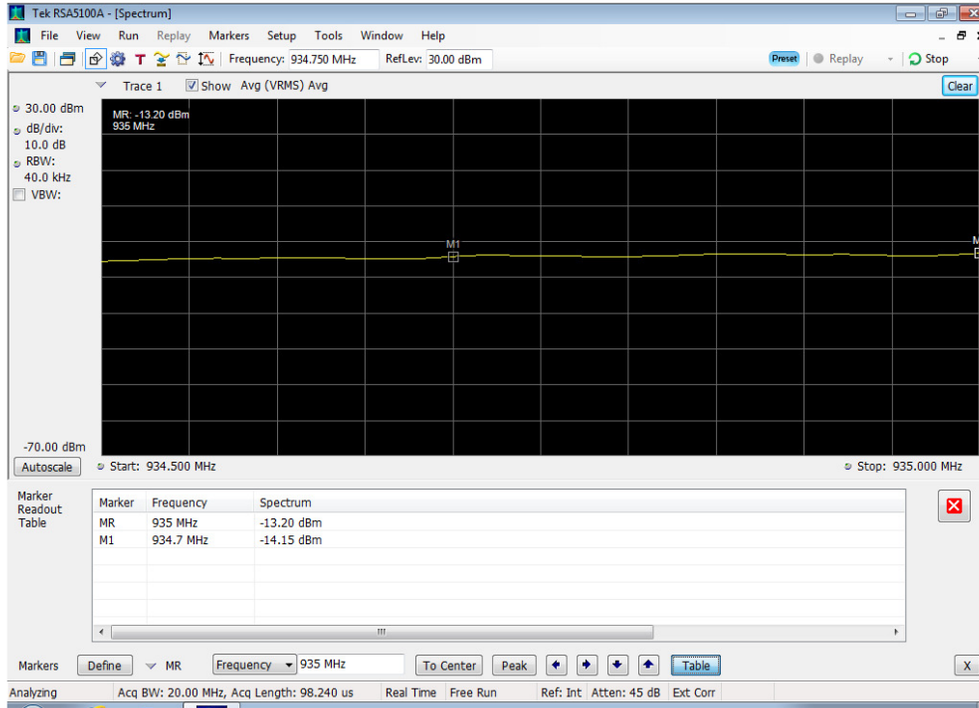


Lower band edge_AWGN_Single carrier_896 MHz_Mobile to Base_Pin + 3 dB

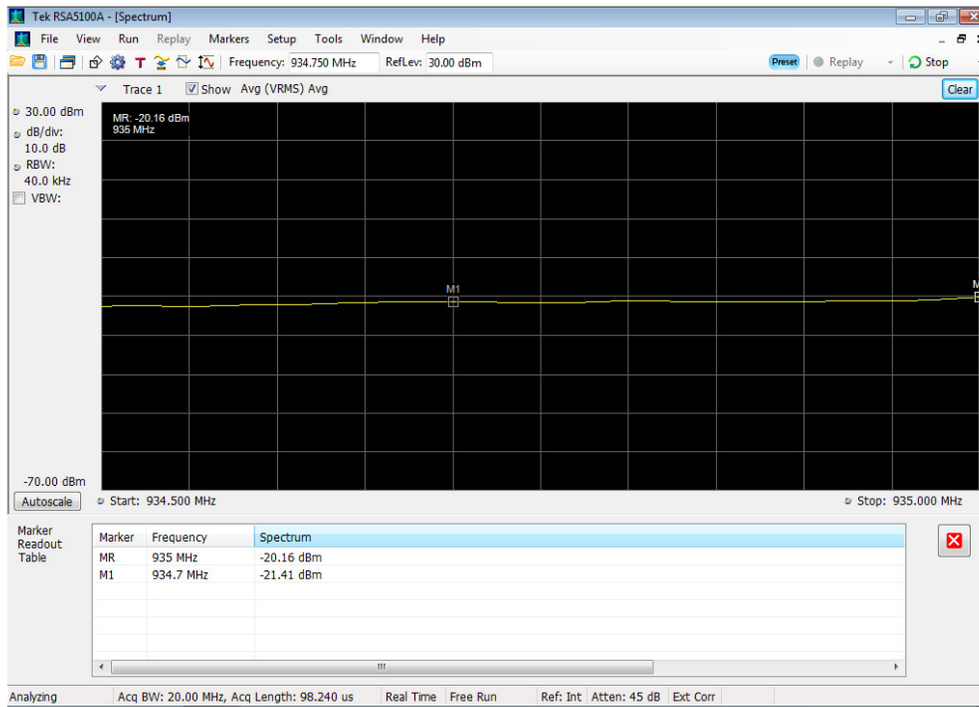




Lower band edge_AWGN_Single carrier_935 MHz_Base to Mobile

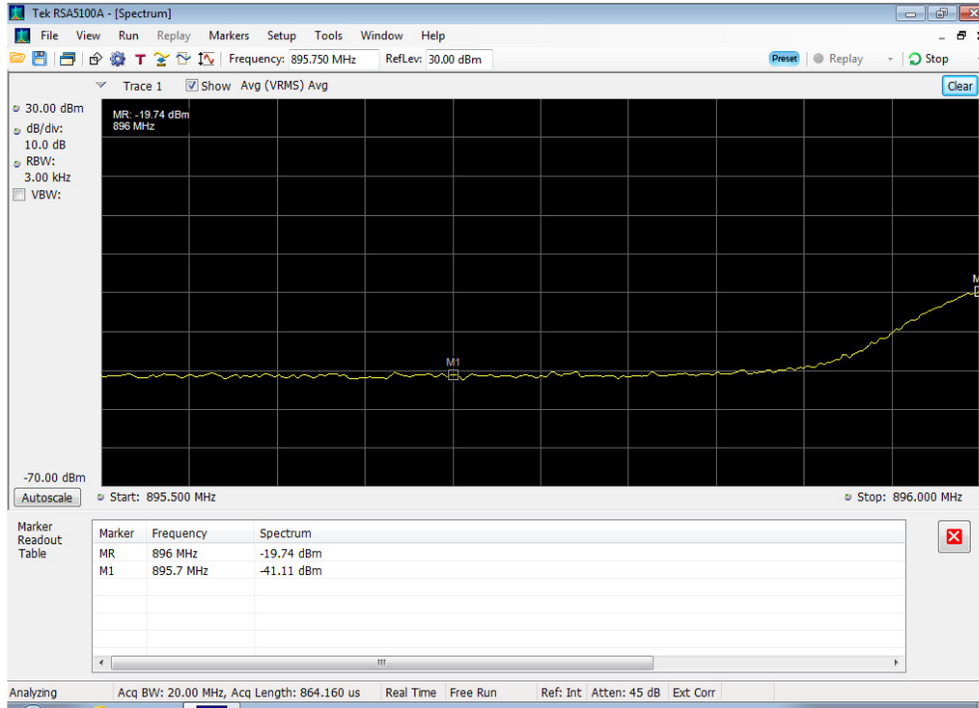


Lower band edge_AWGN_Single carrier_935 MHz_Base to Mobile_Pin + 3 dB

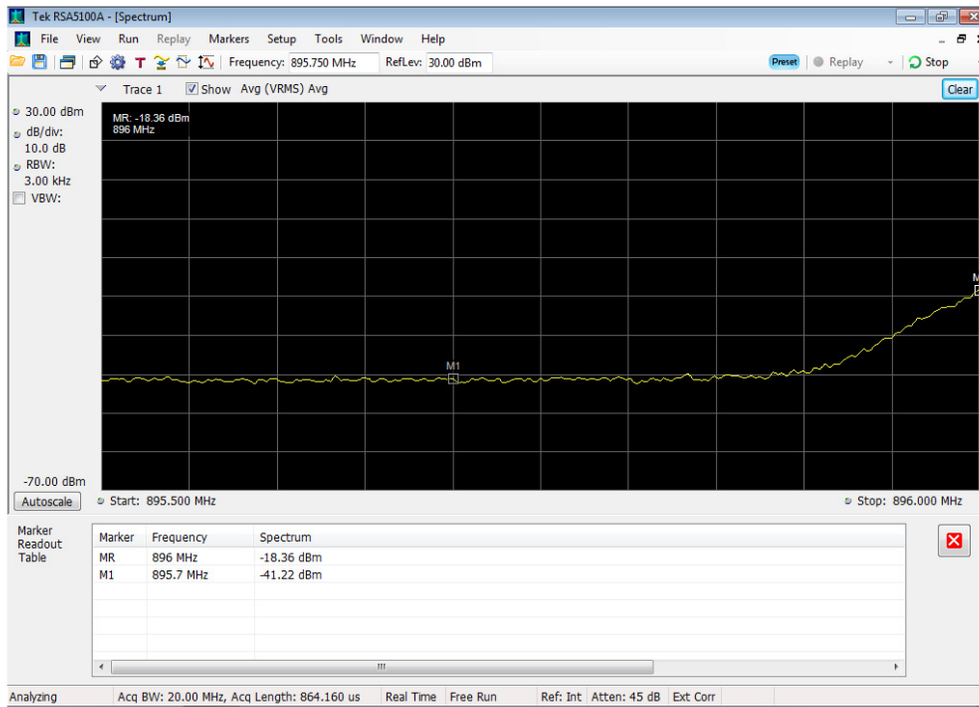




Lower band edge_GSM_Single carrier_896 MHz_Mobile to Base

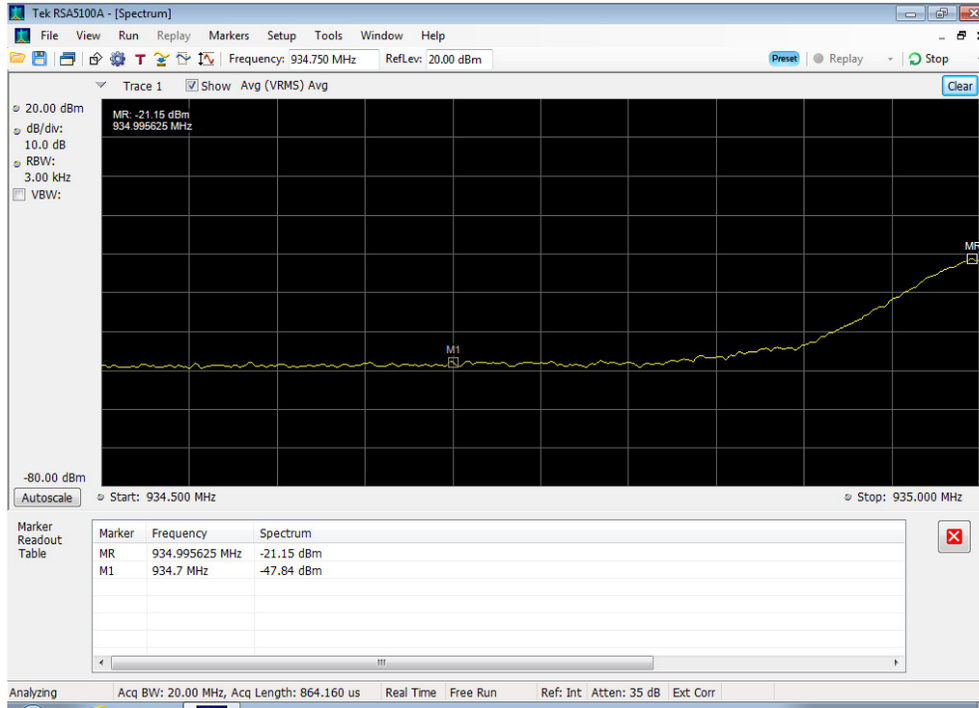


Lower band edge_GSM_Single carrier_896 MHz_Mobile to Base_Pin + 3 dB

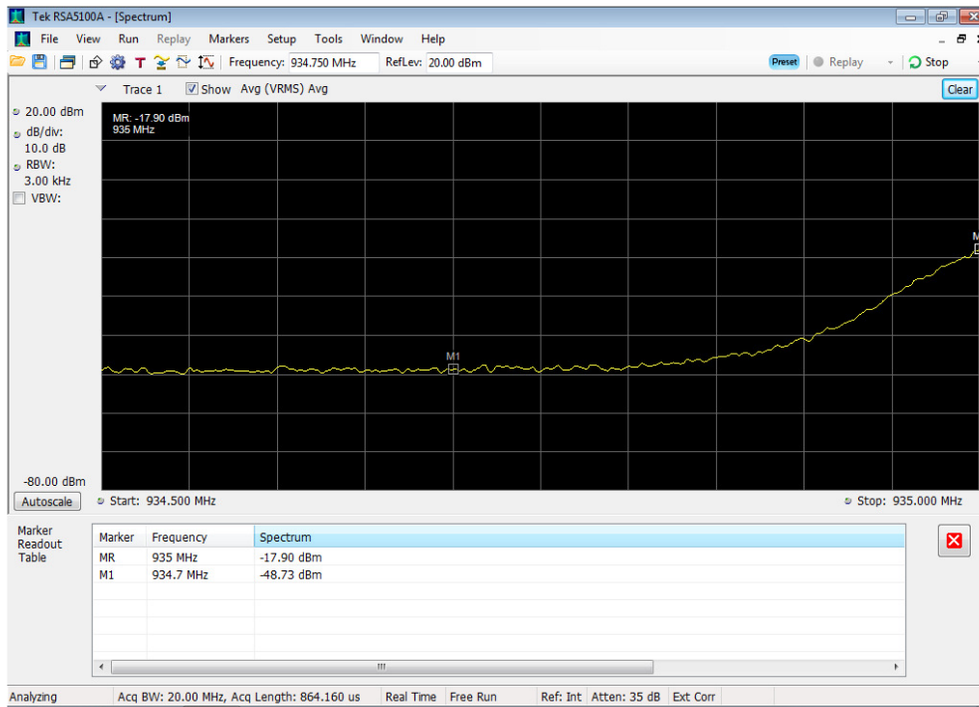




Lower band edge_GSM_Single carrier_935 MHz_Base to Mobile

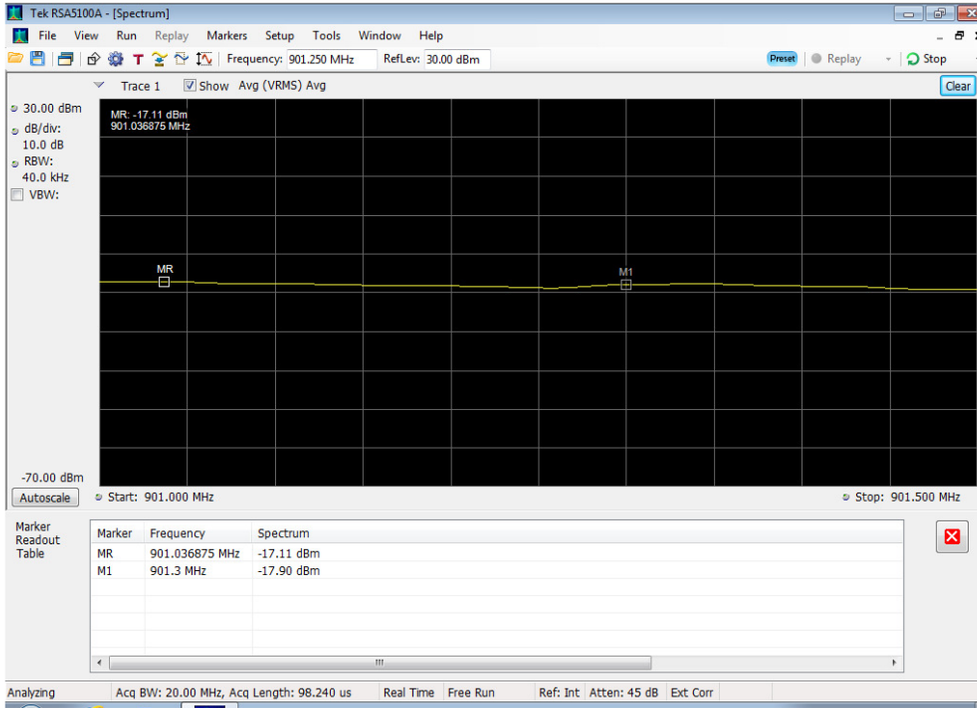


Lower band edge_GSM_Single carrier_935 MHz_Base to Mobile_Pin + 3 dB

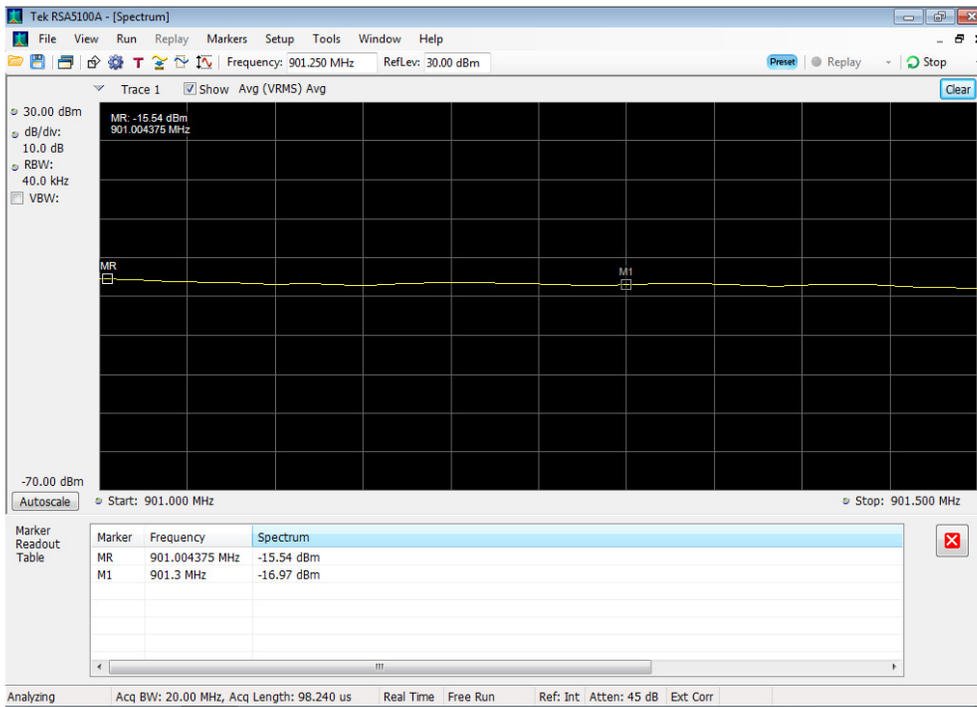




Upper band edge_AWGN_Single carrier_901 MHz_Mobile to Base

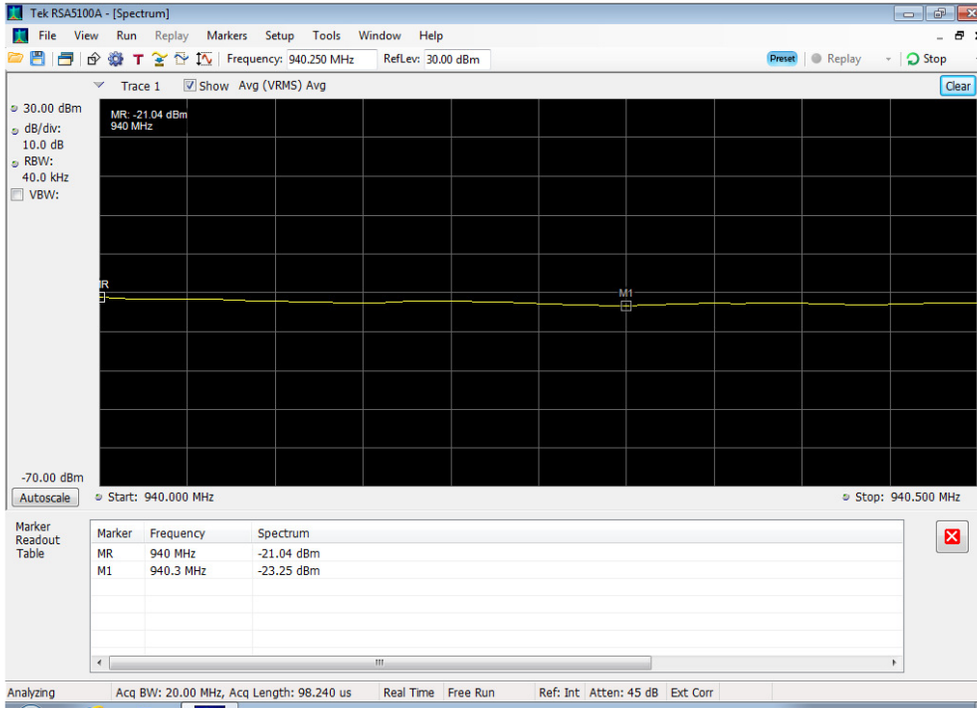


Upper band edge_AWGN_Single carrier_901 MHz_Mobile to Base_Pin + 3 dB

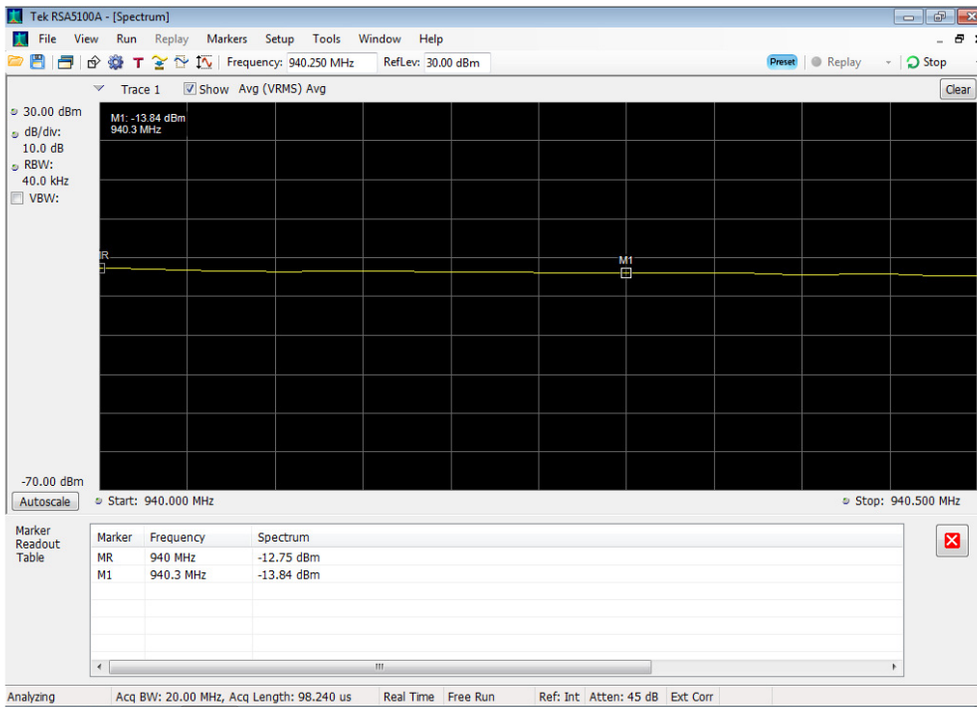




Upper band edge_AWGN_Single carrier_940 MHz_Base to Mobile

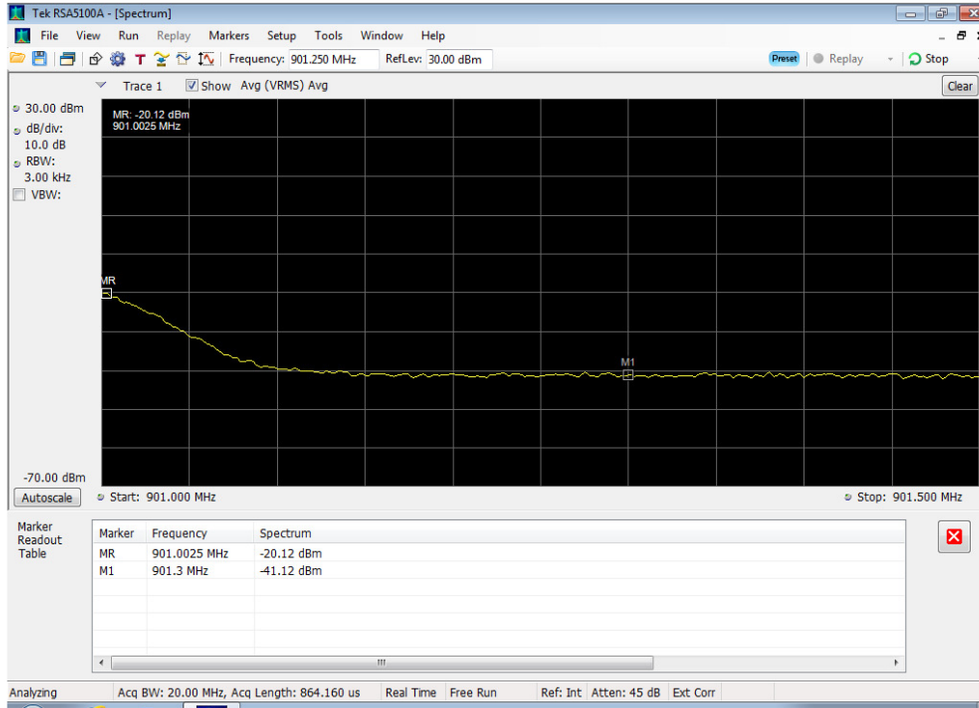


Upper band edge_AWGN_Single carrier_940 MHz_Base to Mobile_Pin + 3 dB

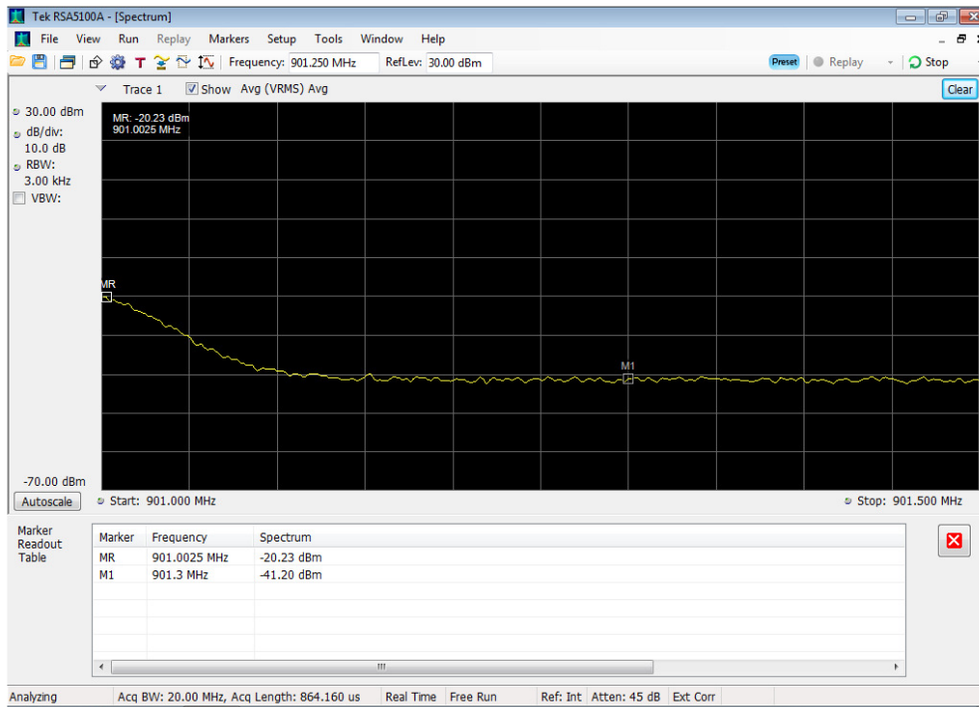




Upper band edge_GSM_Single carrier_901 MHz_Mobile to Base

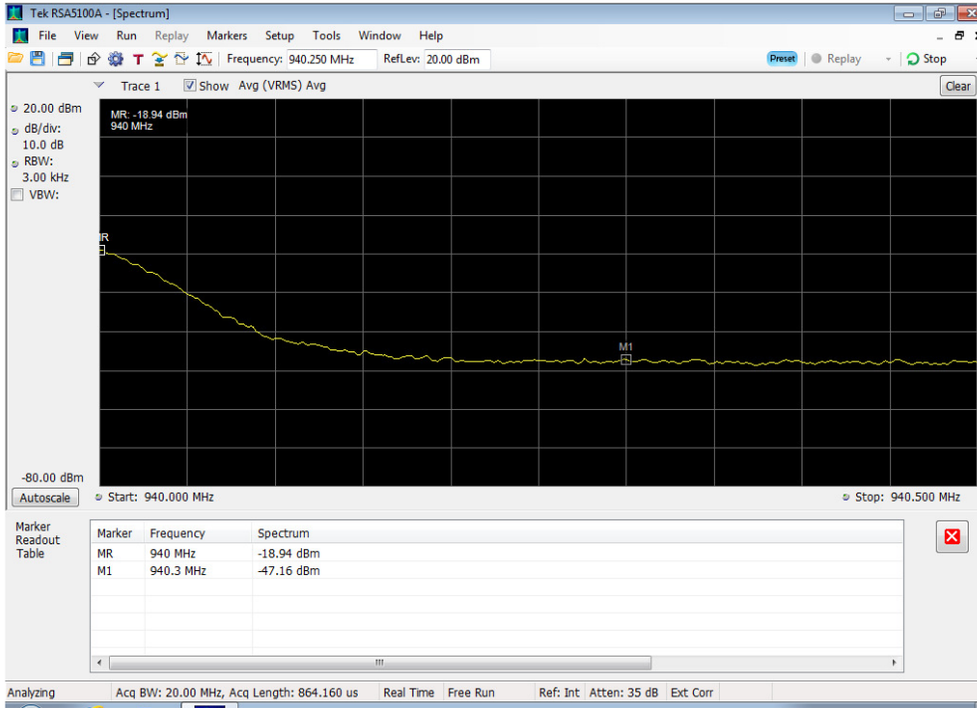


Upper band edge_GSM_Single carrier_901 MHz_Mobile to Base_Pin + 3 dB

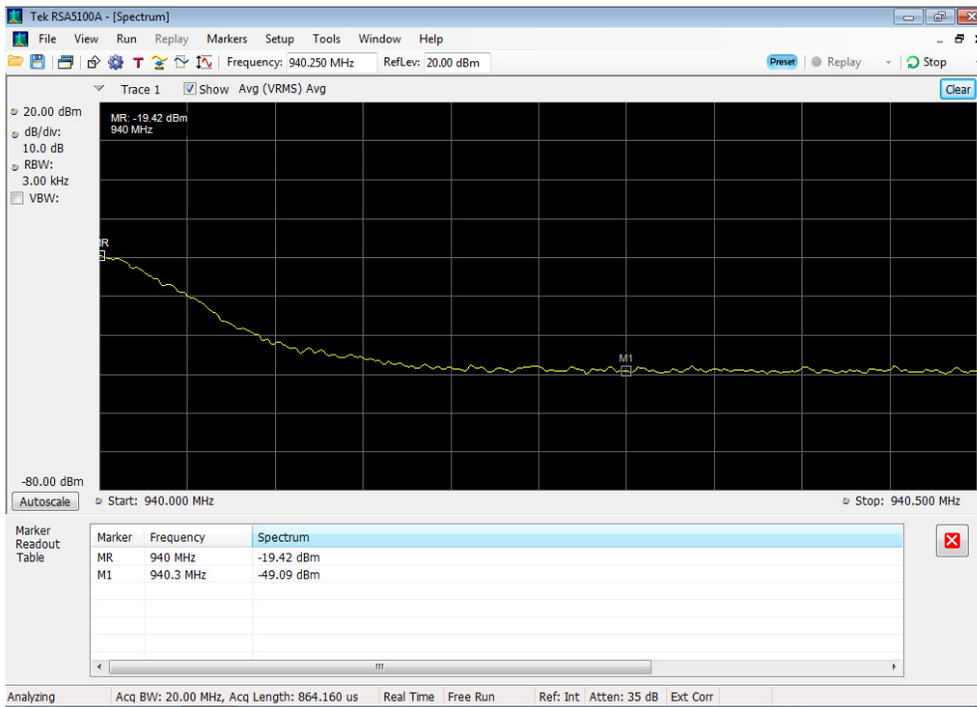




Upper band edge_GSM_Single carrier_940 MHz_Base to Mobile

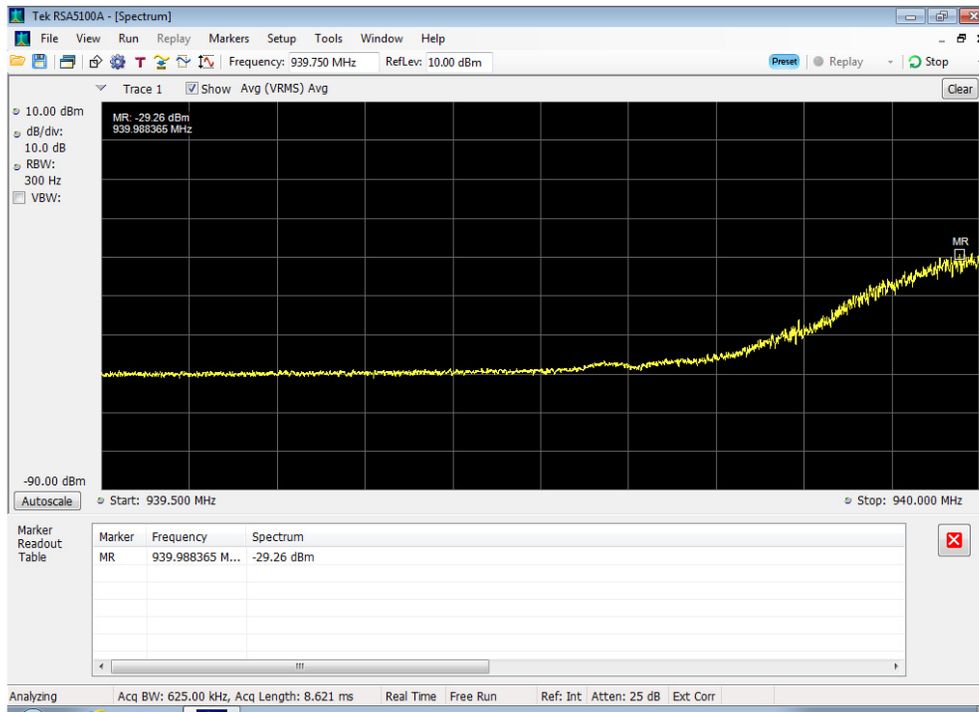


Upper band edge_GSM_Single carrier_940 MHz_Base to Mobile_Pin + 3 dB

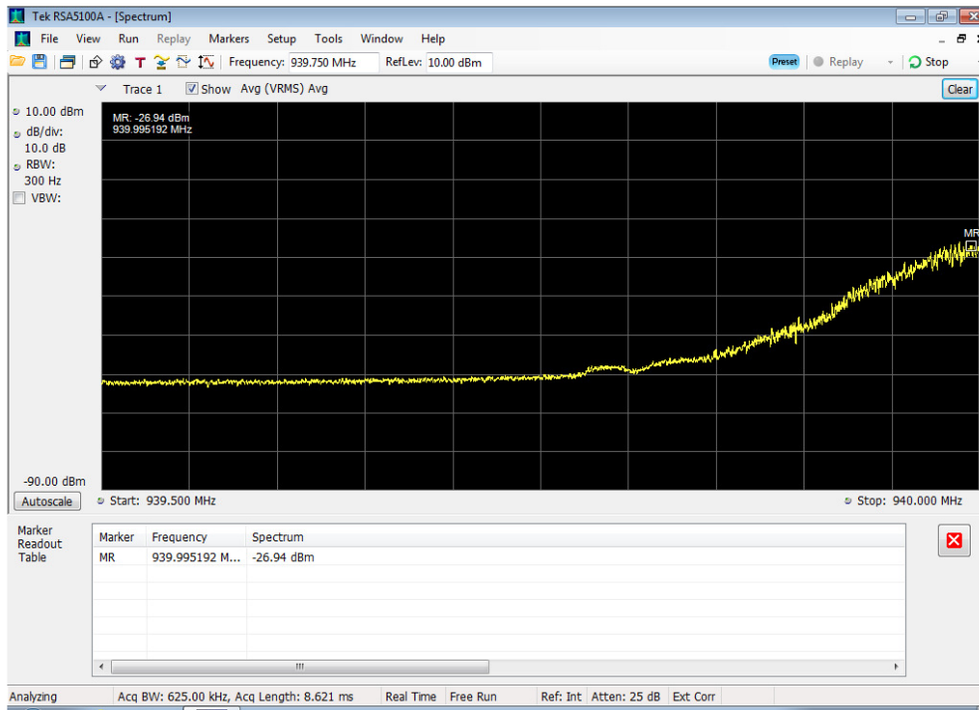




Lower Band Edge_16 QAM_Dual Carrier_940 – 941 MHz_Base to Mobile

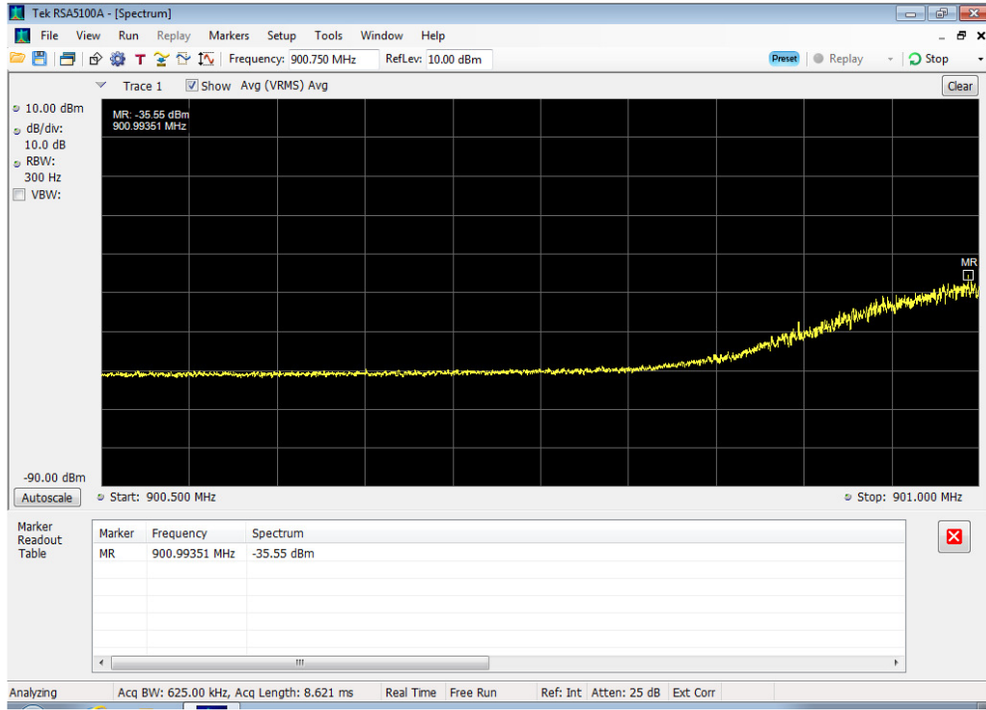


Lower Band Edge_16 QAM_Dual Carrier_940 – 941 MHz_Base to Mobile_Pin + 3 dB

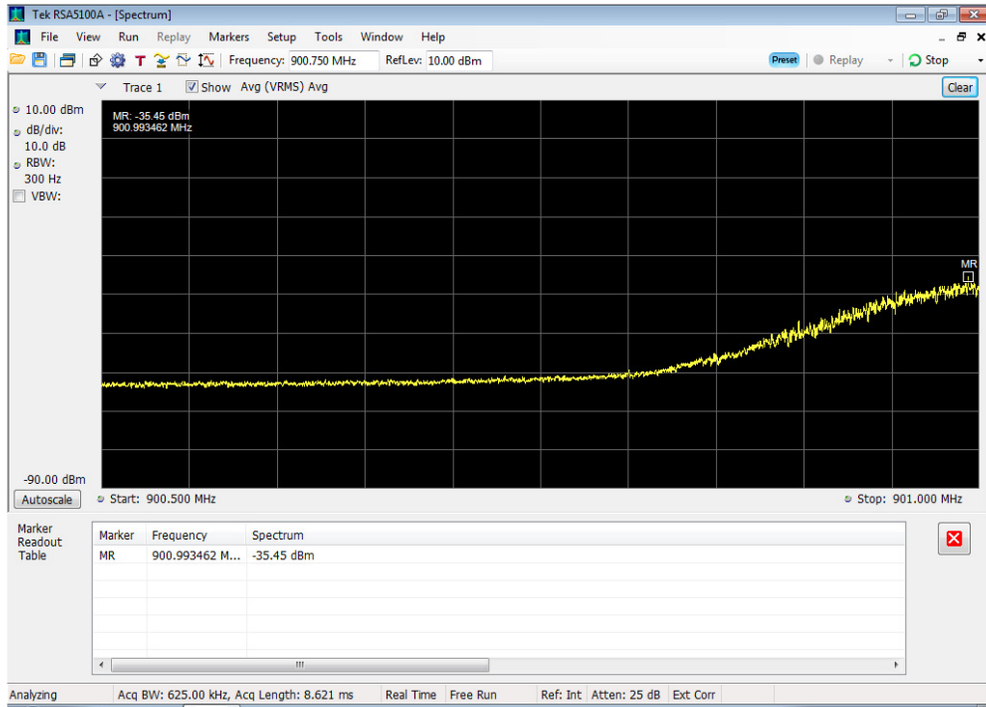




Lower Band Edge_16 QAM_Dual Carrier_901 – 902 MHz_Mobile to Base

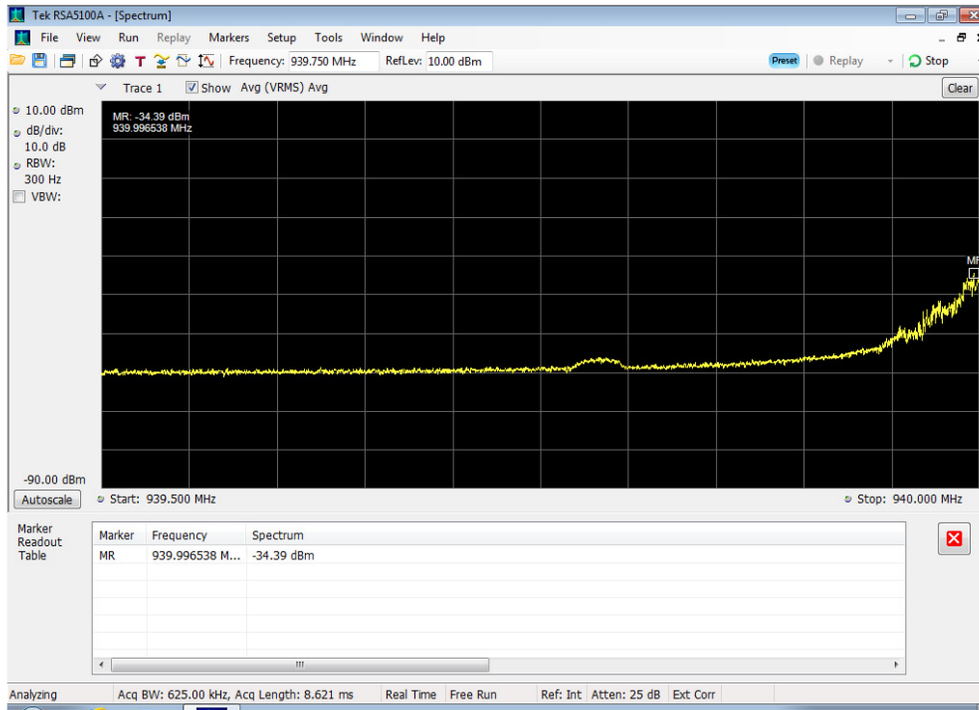


Lower Band Edge_16 QAM_Dual Carrier_901 – 902 MHz_Mobile to Base_Pin +3 dB

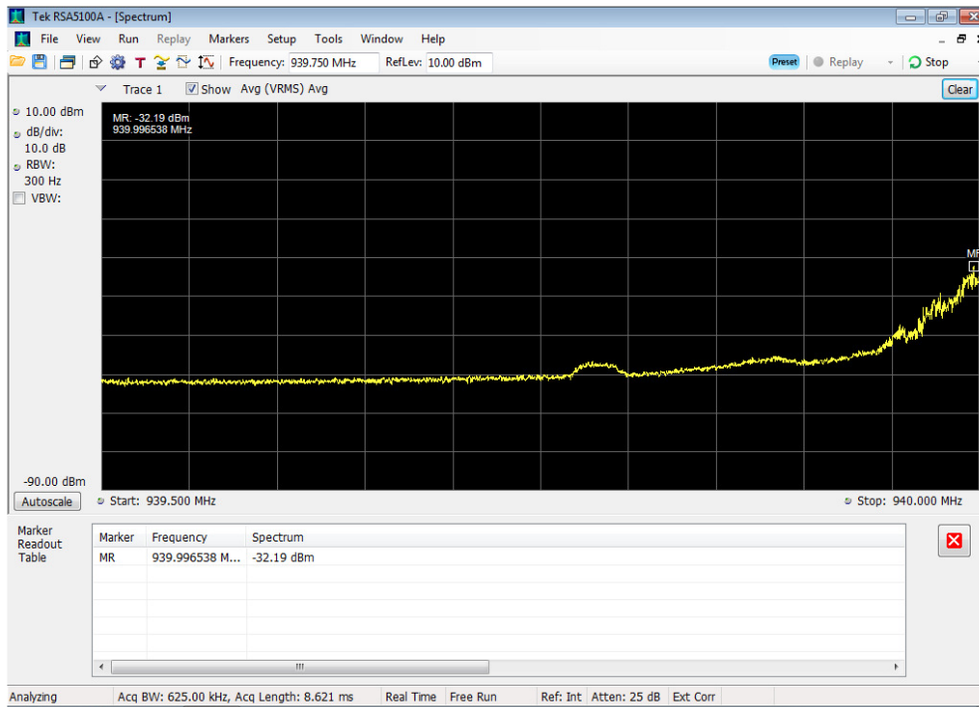




Lower Band Edge_16 QAM_Single Carrier_940 – 941 MHz_Base to Mobile

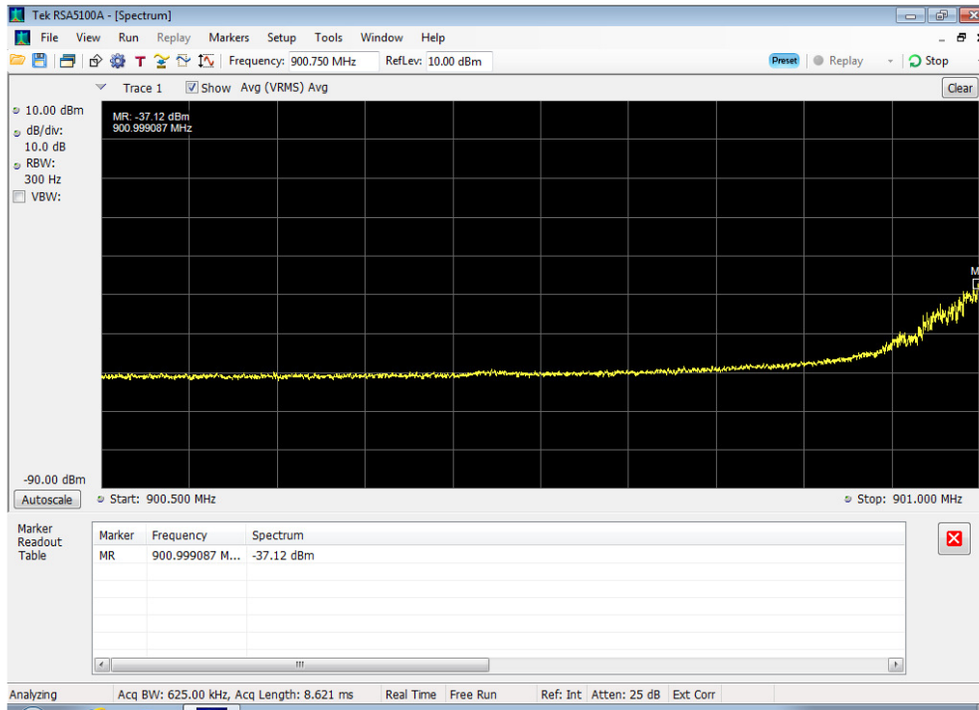


Lower Band Edge_16 QAM_Single Carrier_Base to Mobile_940 – 941 MHz_Pin + 3 dB

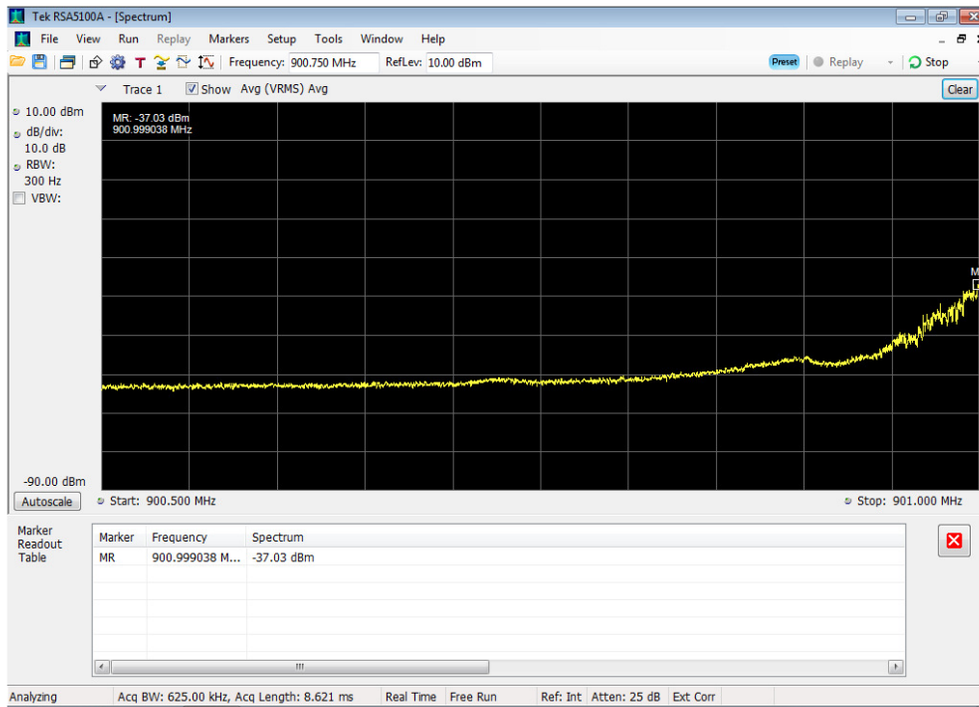




Lower Band Edge_16 QAM_Single Carrier_901 – 902 MHz_Mobile to Base

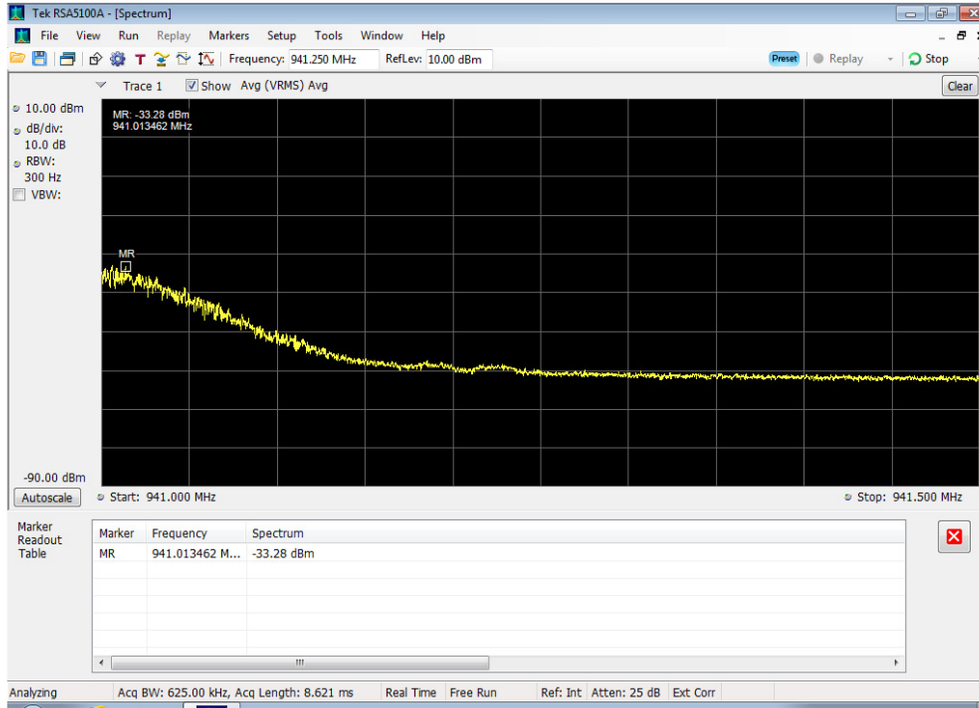


Lower Band Edge_16 QAM_Single Carrier_Mobile to Base 901 – 902 MHz_Pin + 3 dB

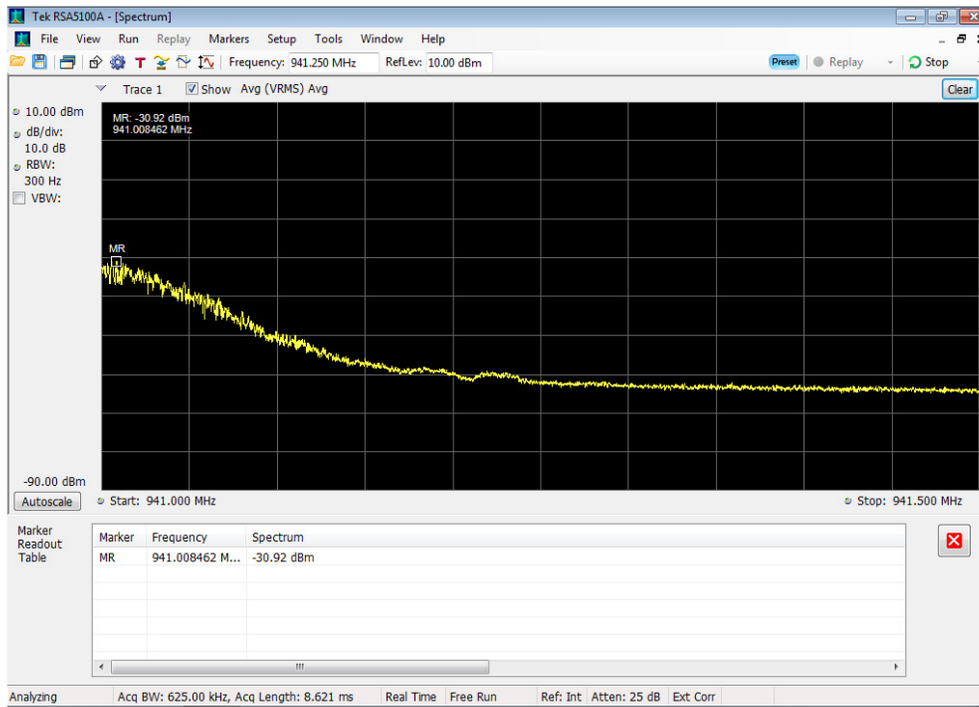




Upper Band Edge_16 QAM_Dual Carrier_940 – 941 MHz_Base to Mobile

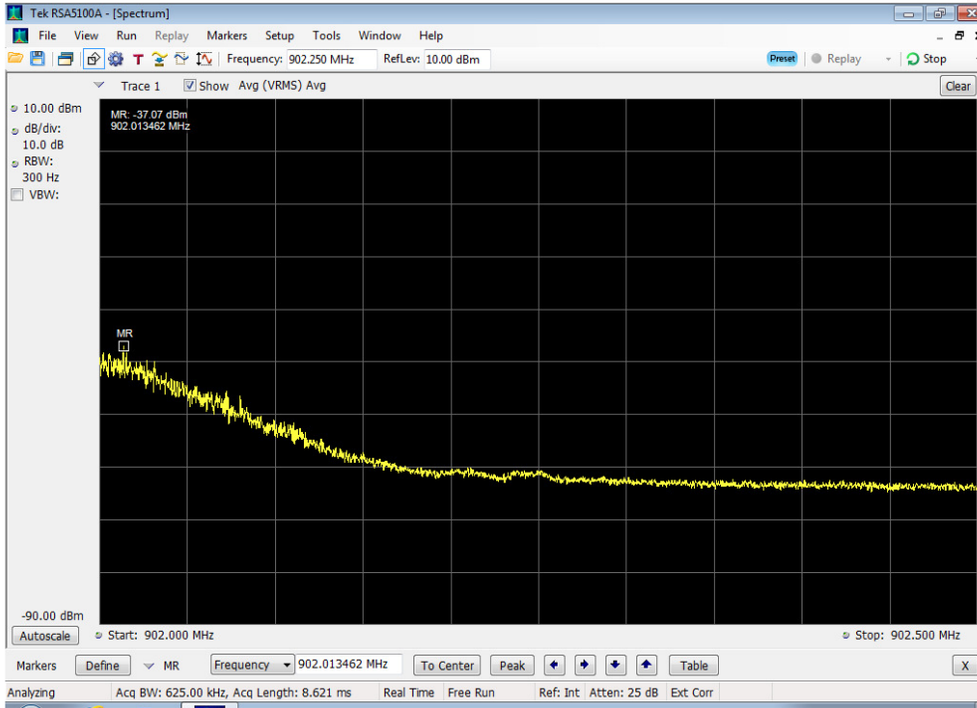


Upper Band Edge_16 QAM_Dual Carrier_940 – 941 MHz_Base to Mobile_Pin + 3 dB

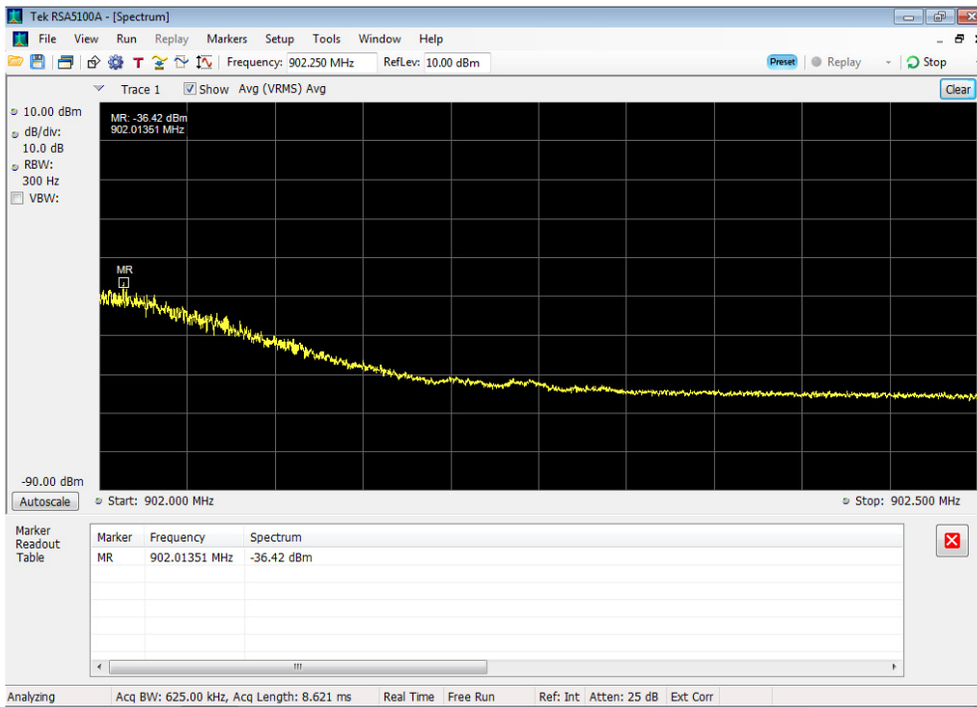




Upper Band Edge_16 QAM_Dual Carrier_901 – 902 MHz_Mobile to Base

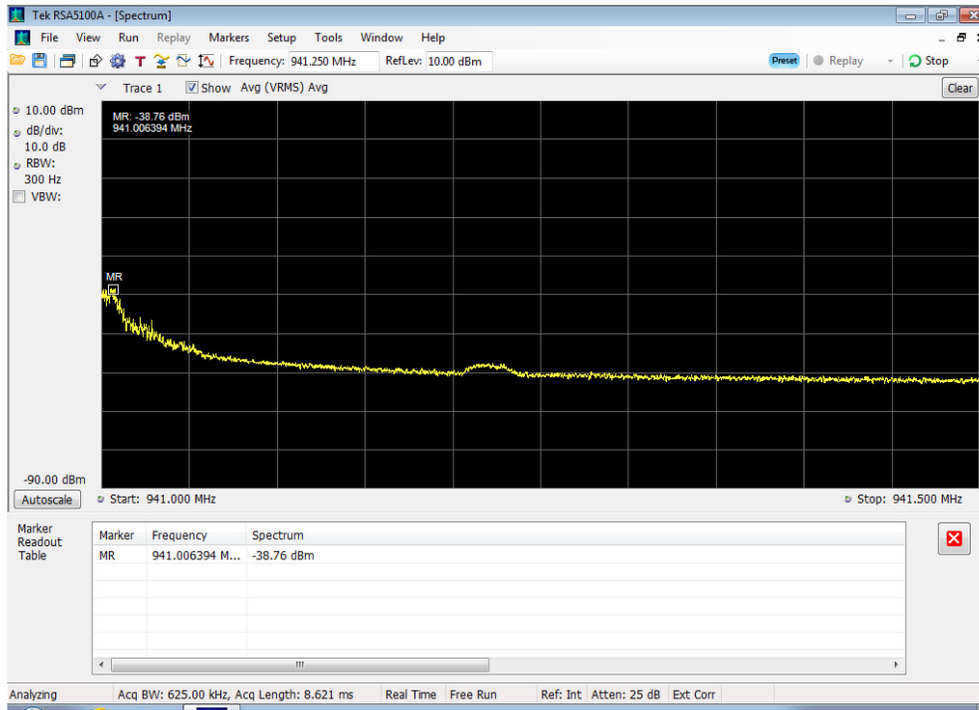


Upper Band Edge_16 QAM_Dual Carrier_901 – 902 MHz_Mobile to Base_Pin + 3 dB

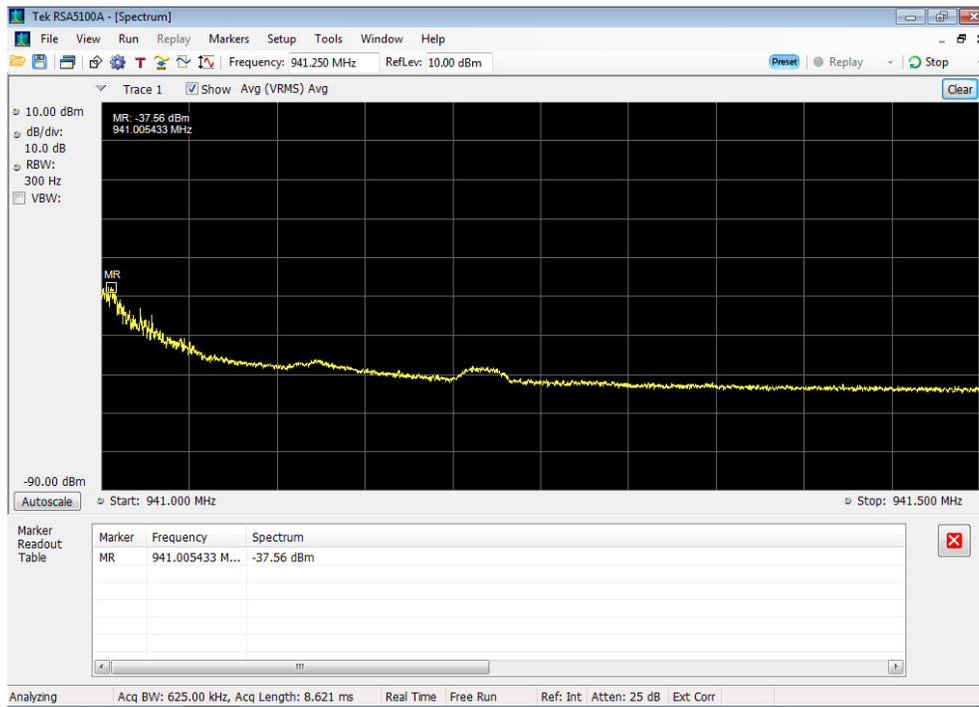




Upper Band Edge_16 QAM_Single Carrier_940 – 941 MHz_Base to Mobile

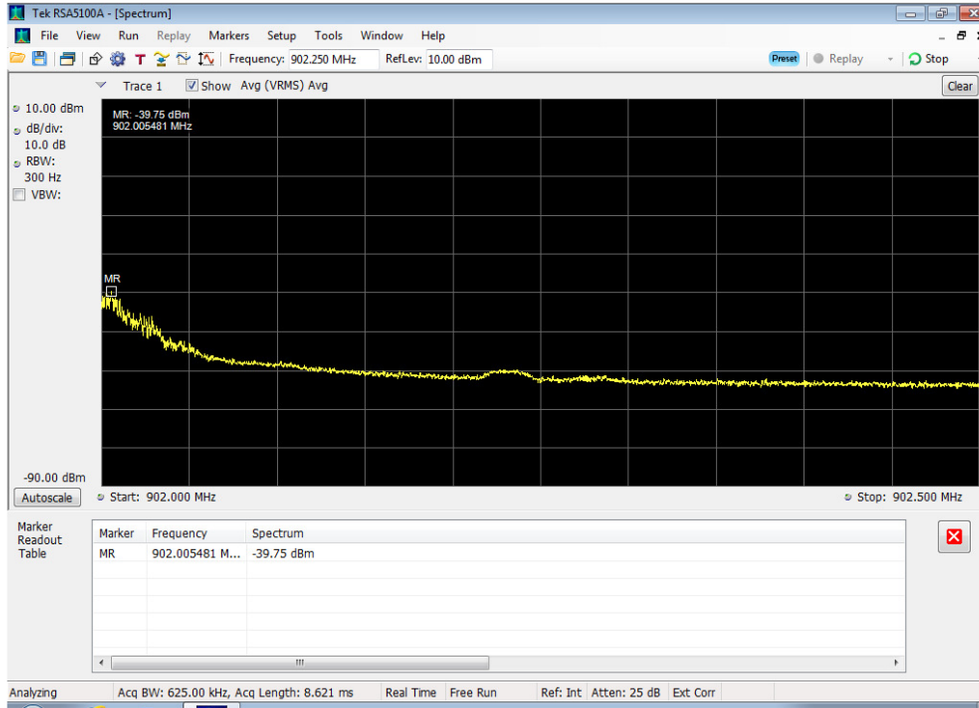


Upper Band Edge_16 QAM_Single Carrier_940 – 941 MHz_Base to Mobile_Pin + 3 dB





Upper Band Edge_16 QAM_Single Carrier_901 – 902 MHz_Mobile to Base



Upper Band Edge_16 QAM_Single Carrier_901 – 902 MHz_Mobile to Base_Pin + 3 dB

