



Compliance Testing, LLC
Testing since 1963

Annex D

Conducted Spurious Emissions



Cond Spur _DL_B13_746 - 757 MHz_RBW=1 MHz_1559 - 1610 MHz_D1 Common to S1



Cond Spur _DL_B13_746 - 757 MHz_RBW=1 MHz_1559 - 1610 MHz_D1 Common to S2





Cond Spur _DL_B13_746 - 757 MHz_RBW=1 MHz_1559 - 1610 MHz_D1 Common to S3



Cond Spur _DL_B13_746 - 757 MHz_RBW=1 MHz_1559 - 1610 MHz_D1 Common to S4





Cond Spur _DL_B13_746 - 757 MHz_RBW=1 MHz_1559 - 1610 MHz_D3 Common to S1

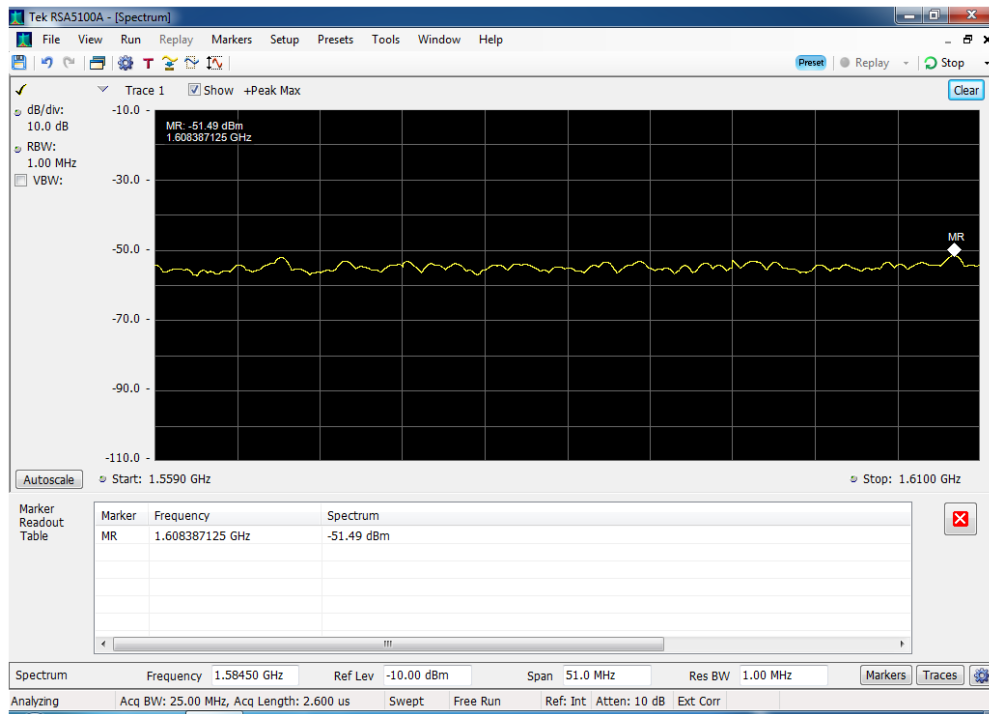


Cond Spur _DL_B13_746 - 757 MHz_RBW=1 MHz_1559 - 1610 MHz_D3 Common to S2





Cond Spur _DL_B13_746 - 757 MHz_RBW=1 MHz_1559 - 1610 MHz_D3 ded to S4

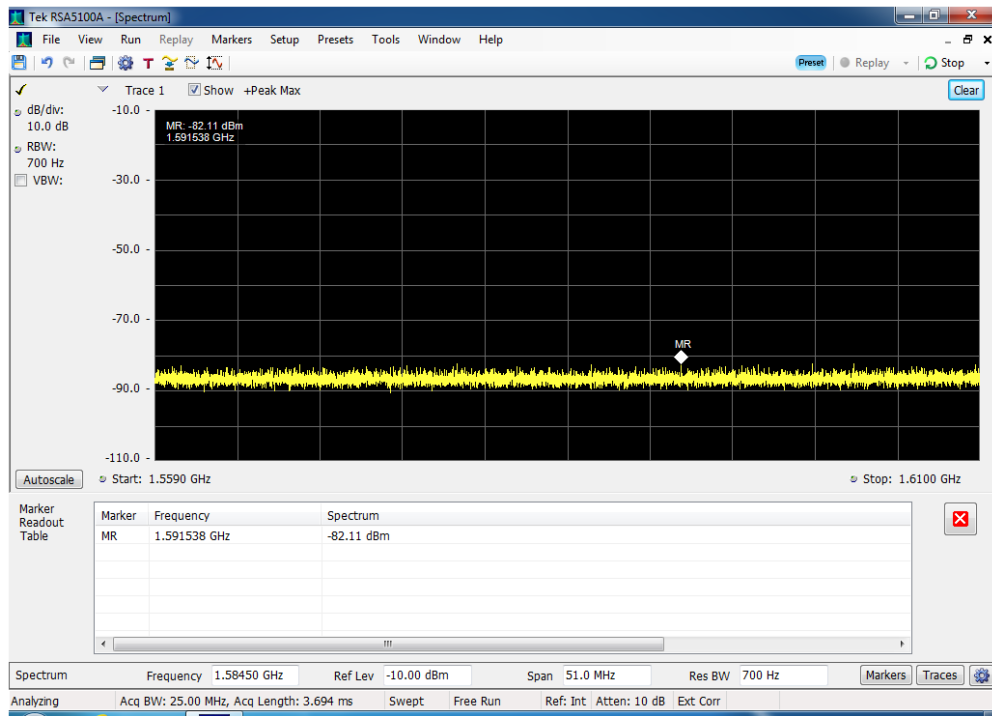


Cond Spur _DL_B13_746 - 757 MHz_RBW=1 MHz_1559 - 1610 MHz_D3 dedicated to S3

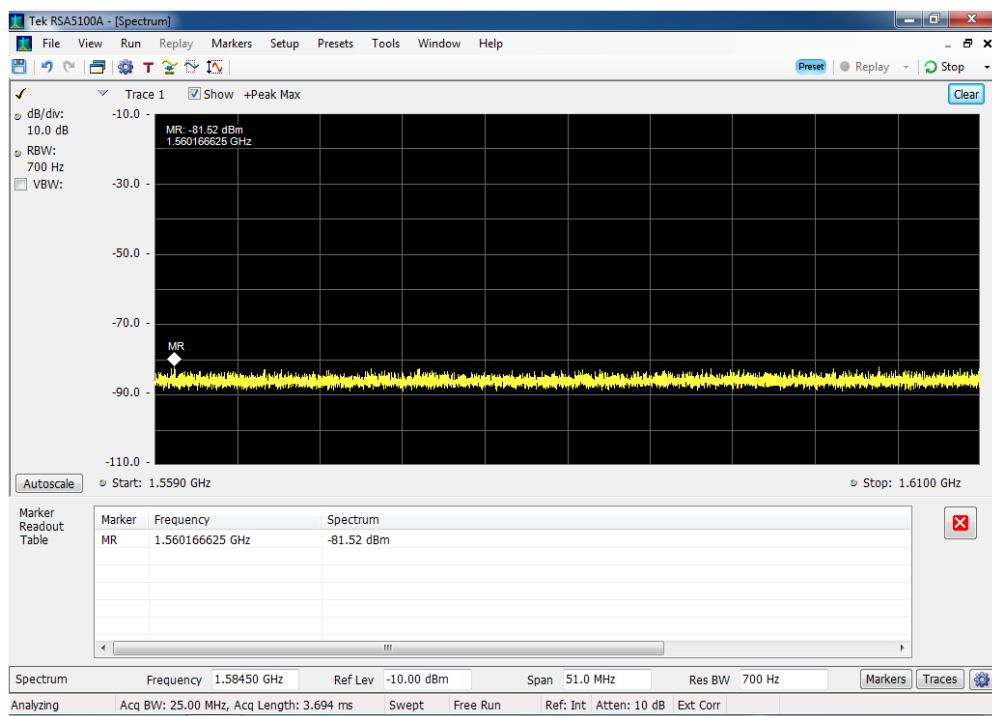




Cond Spur_DL_B13_746 - 757 MHz_RBW=700 Hz_1559 - 1610 MHz_D1 Common to S1

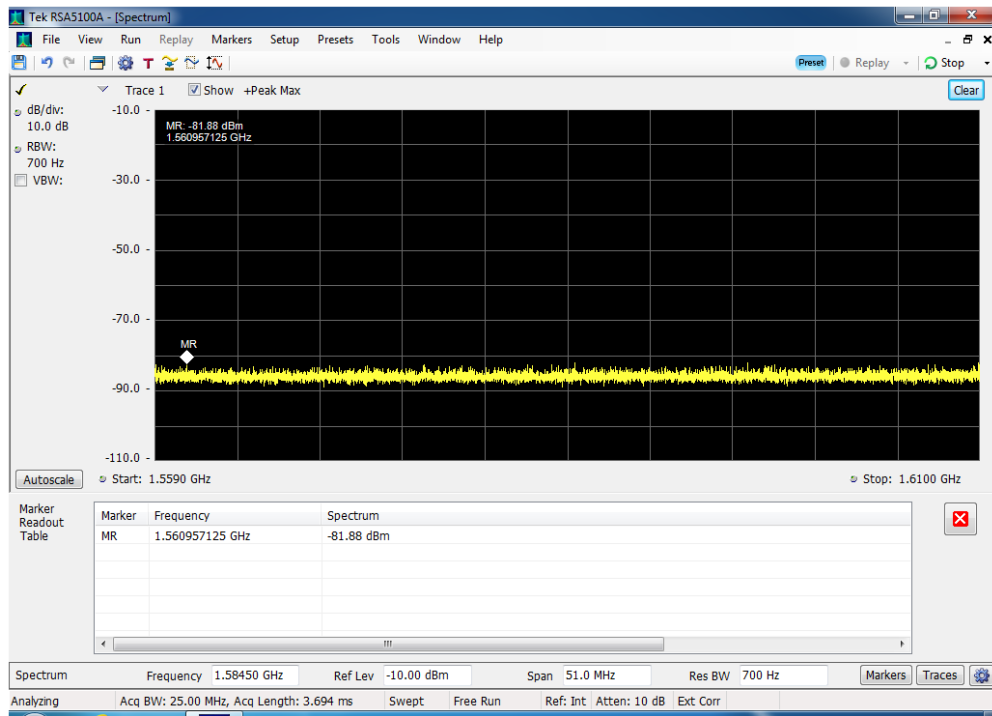


Cond Spur_DL_B13_746 - 757 MHz_RBW=700 Hz_1559 - 1610 MHz_D1 Common to S2

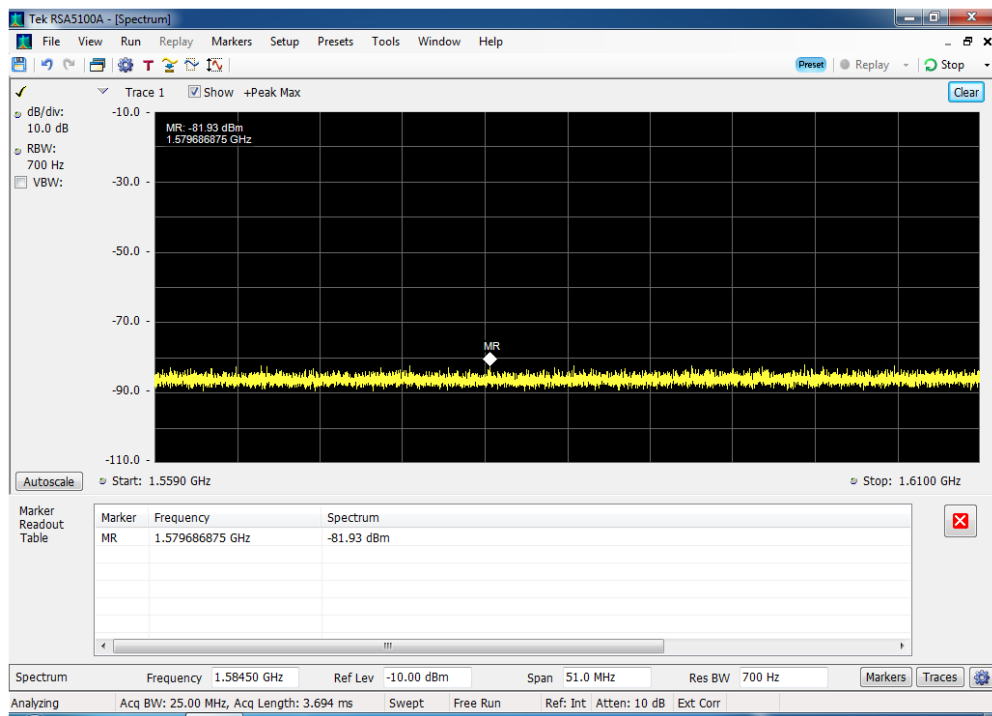




Cond Spur_DL_B13_746 - 757 MHz_RBW=700 Hz_1559 - 1610 MHz_D1 Common to S3

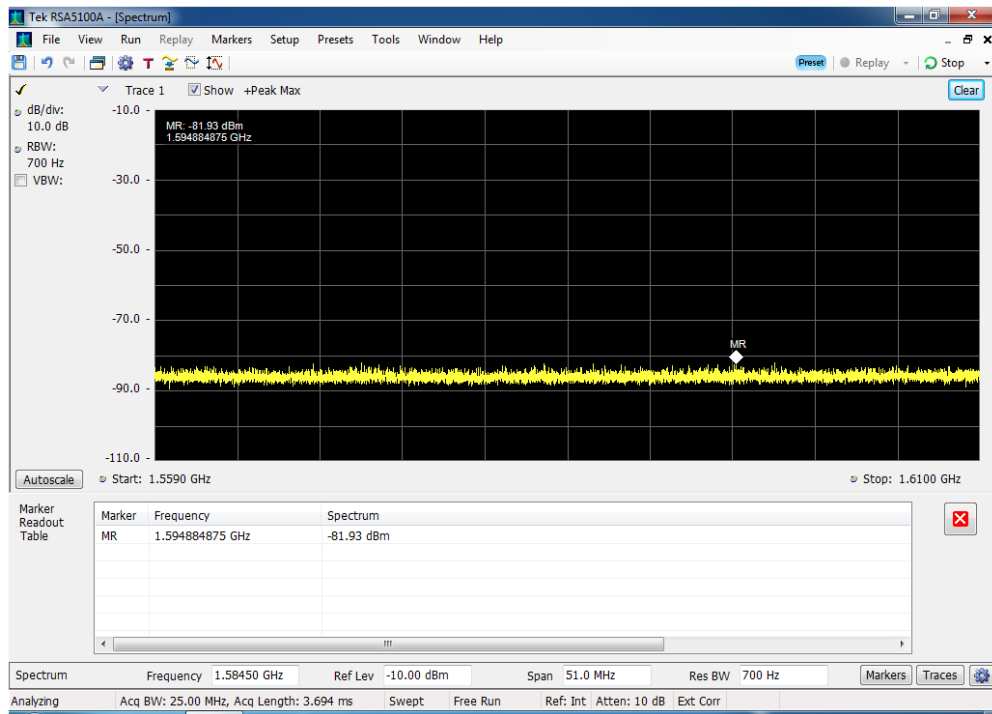


Cond Spur_DL_B13_746 - 757 MHz_RBW=700 Hz_1559 - 1610 MHz_D1 Common to S4

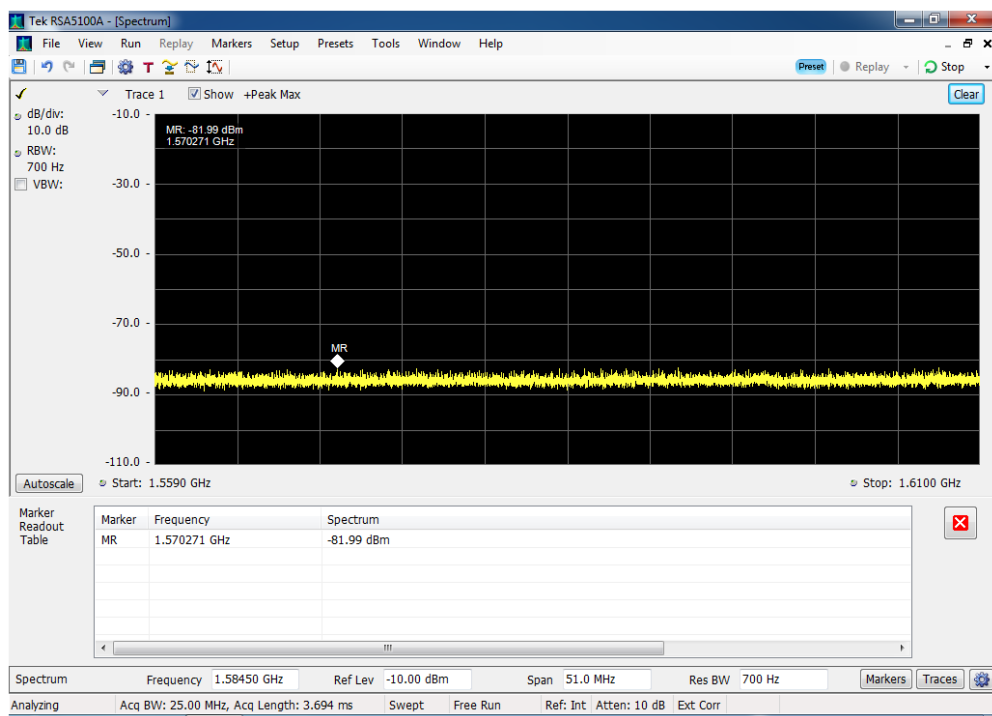




Cond Spur_DL_B13_746 - 757 MHz_RBW=700 Hz_1559 - 1610 MHz_D3 Common to S1

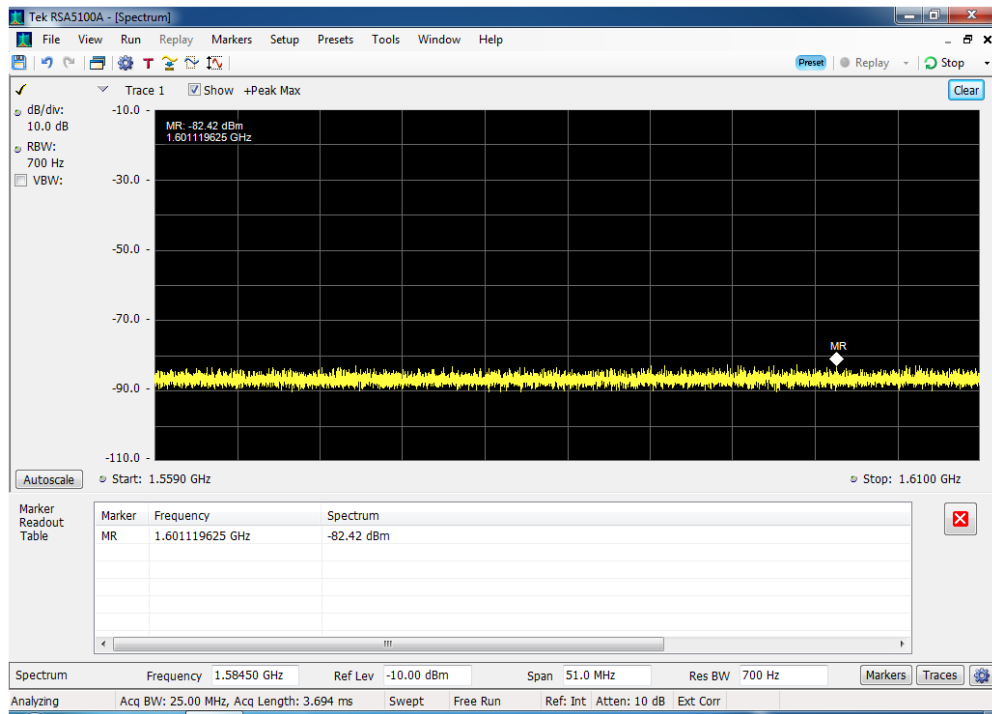


Cond Spur_DL_B13_746 - 757 MHz_RBW=700 Hz_1559 - 1610 MHz_D3 Common to S2

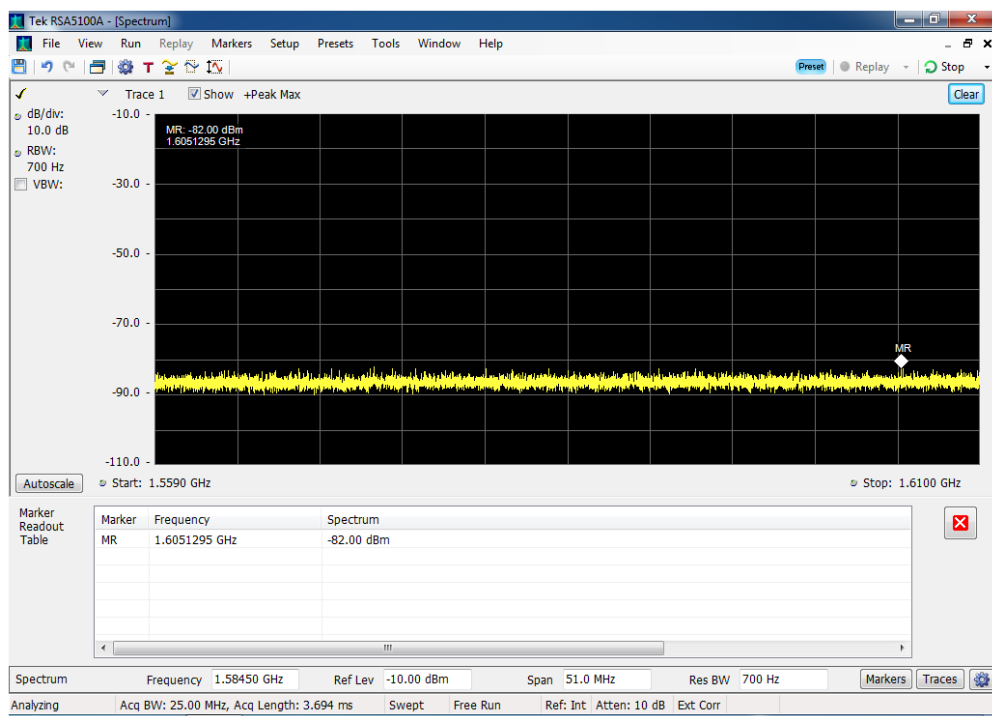




Cond Spur _DL_B13_746 - 757 MHz_RBW=700 Hz_1559 - 1610 MHz_D3 Common to S3

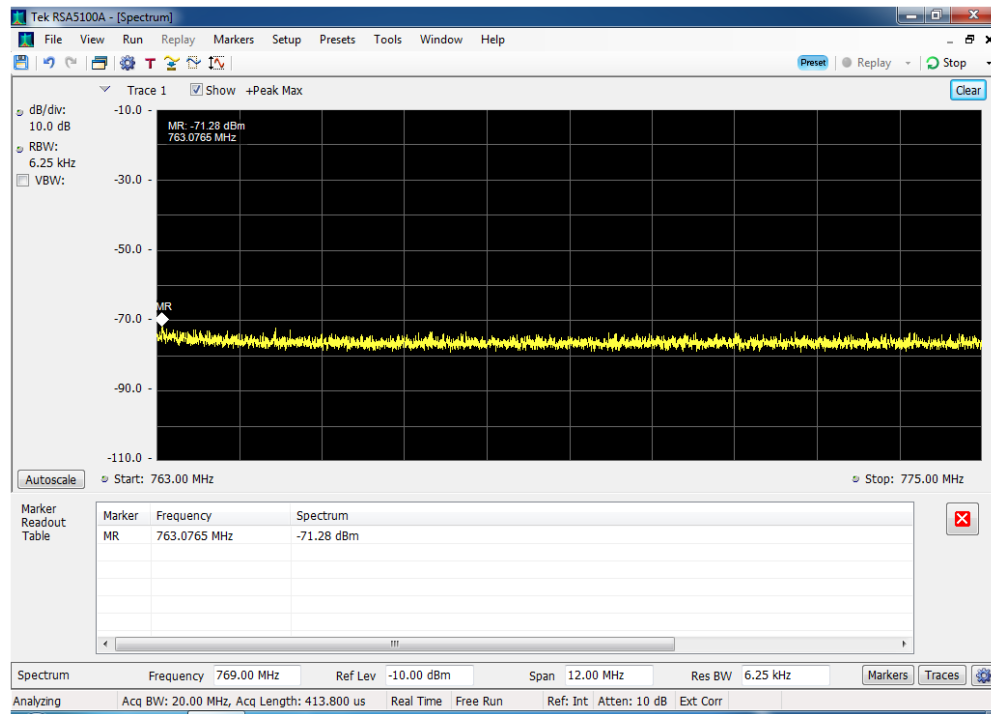


Cond Spur _DL_B13_746 - 757 MHz_RBW=700 Hz_1559 - 1610 MHz_D3 ded to S4

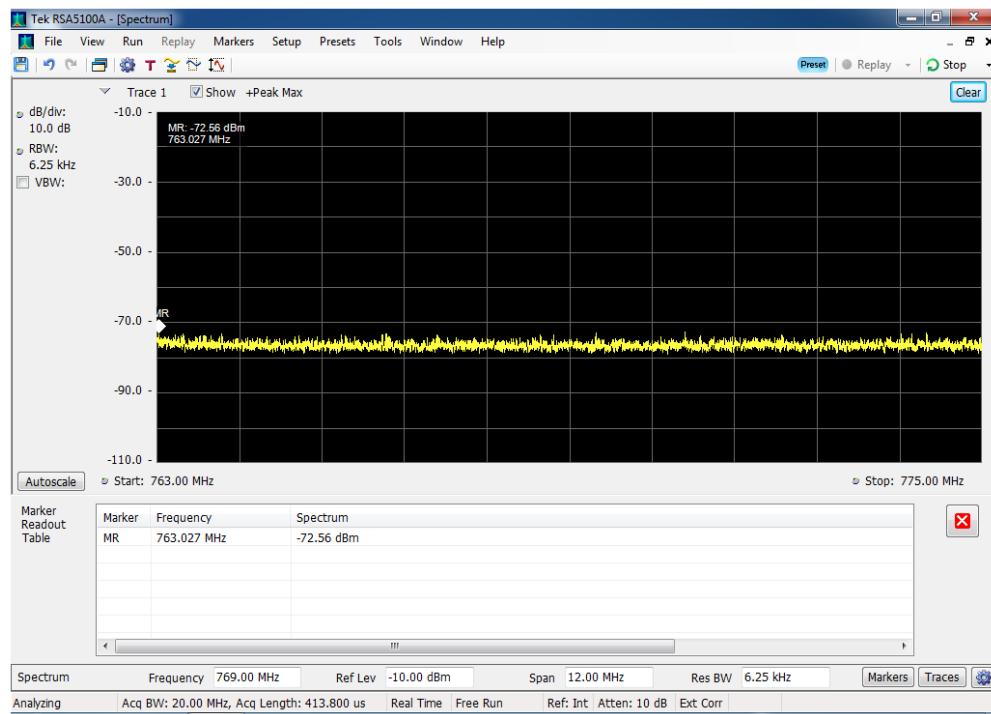




Cond Spur_DL_B13_746 - 757 MHz_Spec An 763 - 775 MHz_D3 dedicated to S1

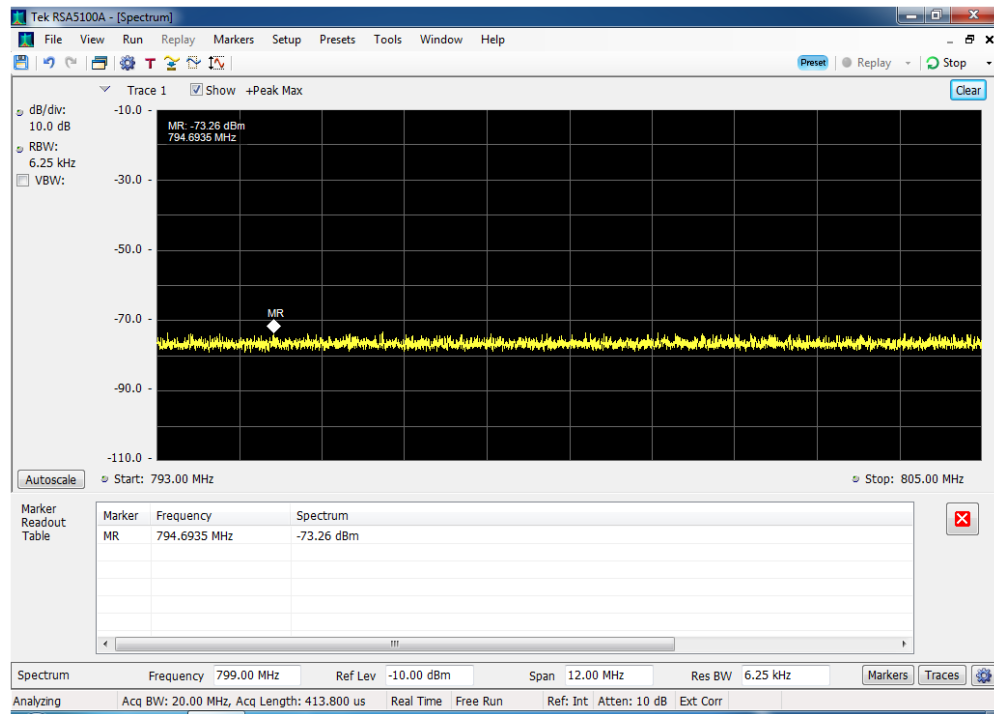


Cond Spur_DL_B13_746 - 757 MHz_Spec An 763 - 775 MHz_D3 dedicated to S4

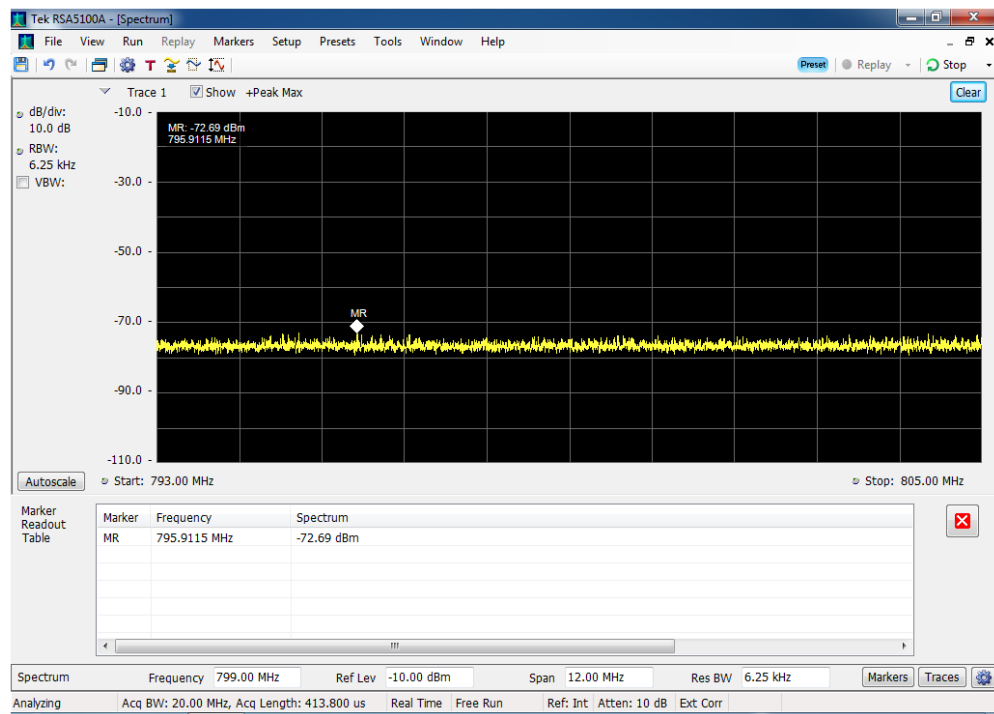




Cond Spur_DL_B13_746 - 757 MHz_Spec An 793 - 805 MHz_D3 dedicated to S1



Cond Spur_DL_B13_746 - 757 MHz_Spec An 793 - 805 MHz_D3 dedicated to S4

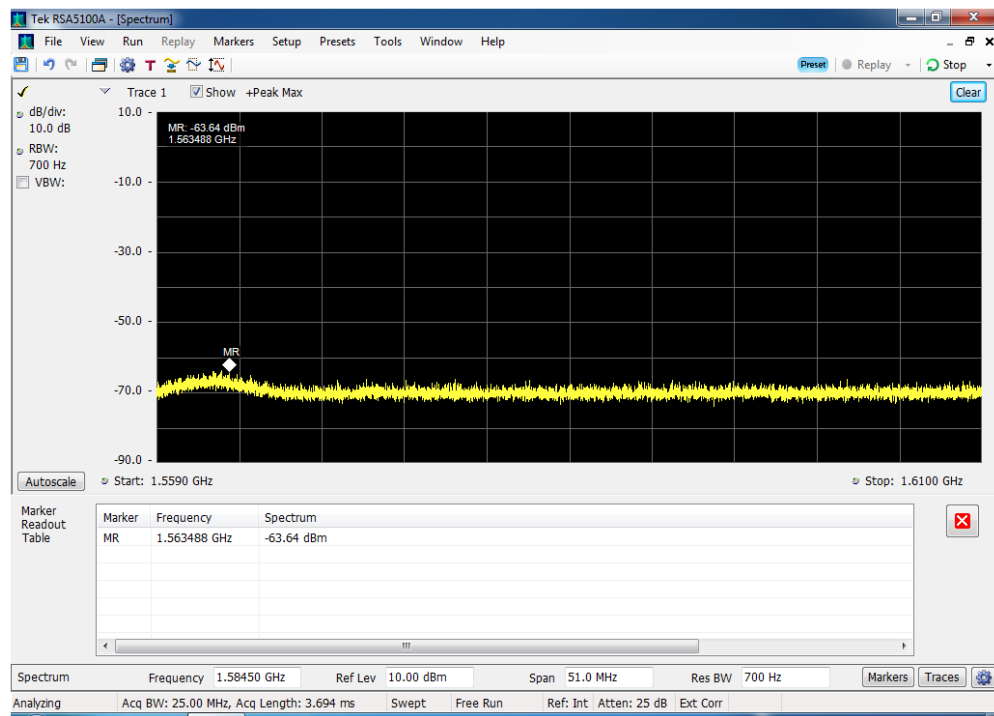




Cond Spur_UL_B13_746 - 757 MHz_RBW=1 MHz_1559 - 1610 MHz_S2 to dedicated D3

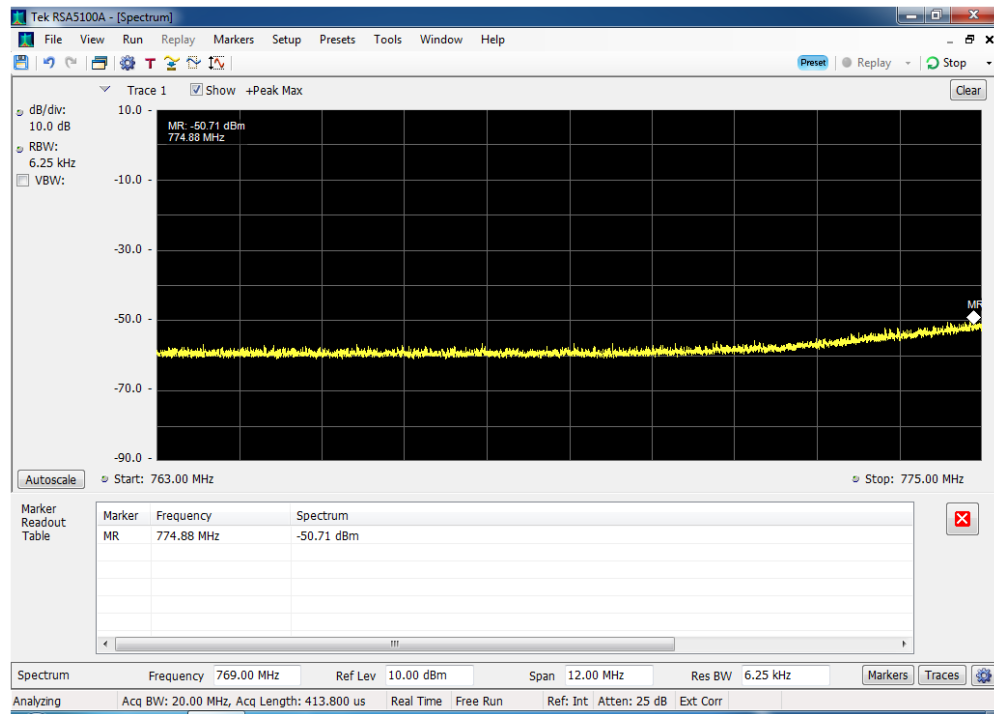


Cond Spur_UL_B13_746 - 757 MHz_RBW=700 Hz_1559 - 1610 MHz_S2 to dedicated D3

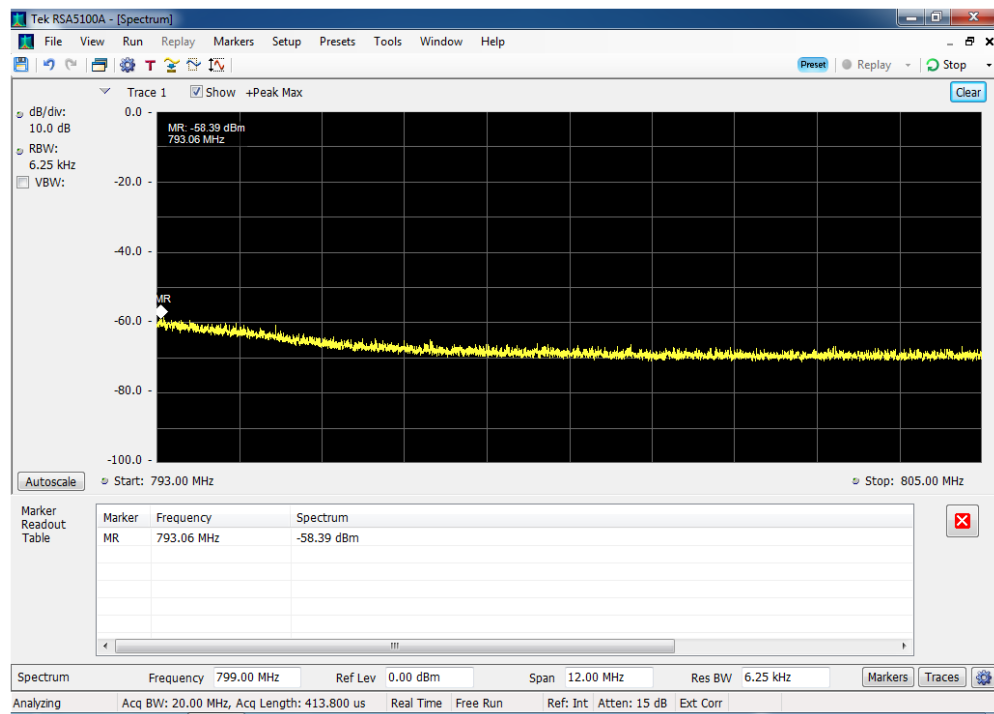




Cond Spur _UL_B13_746 - 757 MHz_Spec An 763 - 775 MHz_S2 to Dedicated D3



Cond Spur _UL_B13_746 - 757 MHz_Spec An 793 - 805 MHz_S2 to Dedicated D3

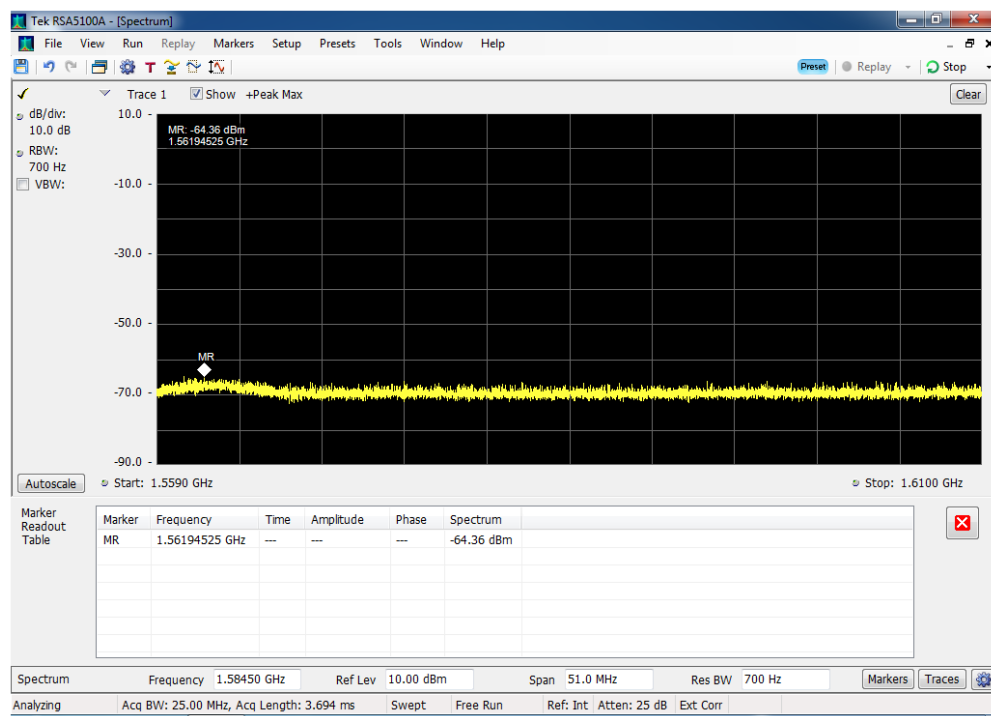




Cond Spur _UL_B13_776 - 787 MHz_RBW=1 MHz_1559 - 1610 MHz_S3 to Common D1

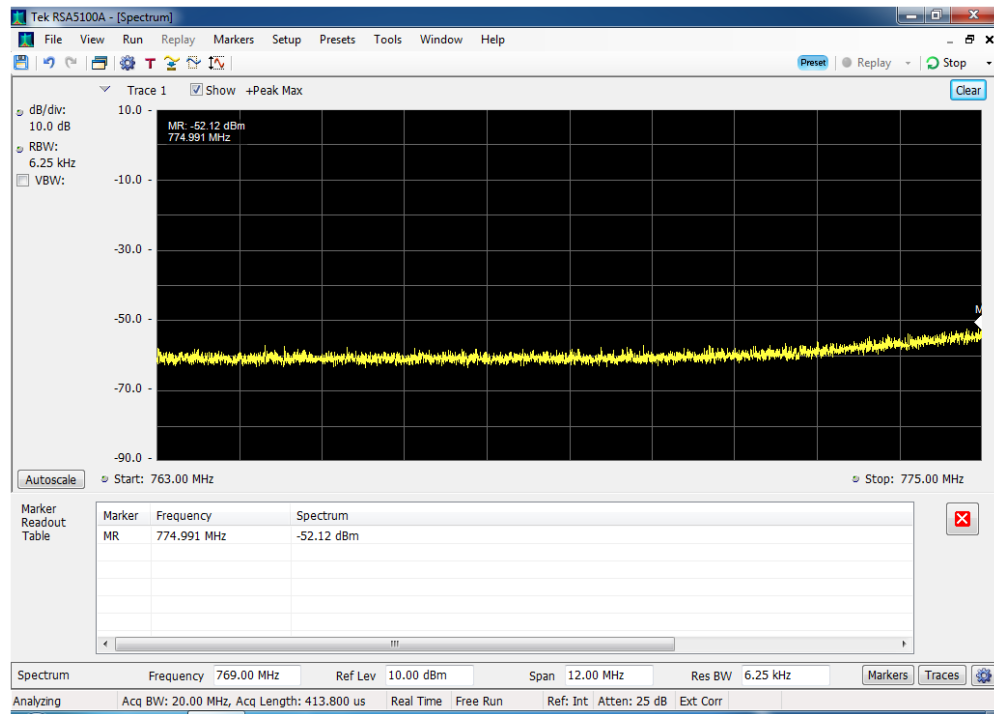


Cond Spur _UL_B13_776 - 787 MHz_RBW=700 Hz_1559 - 1610 MHz_S3 to Common D1

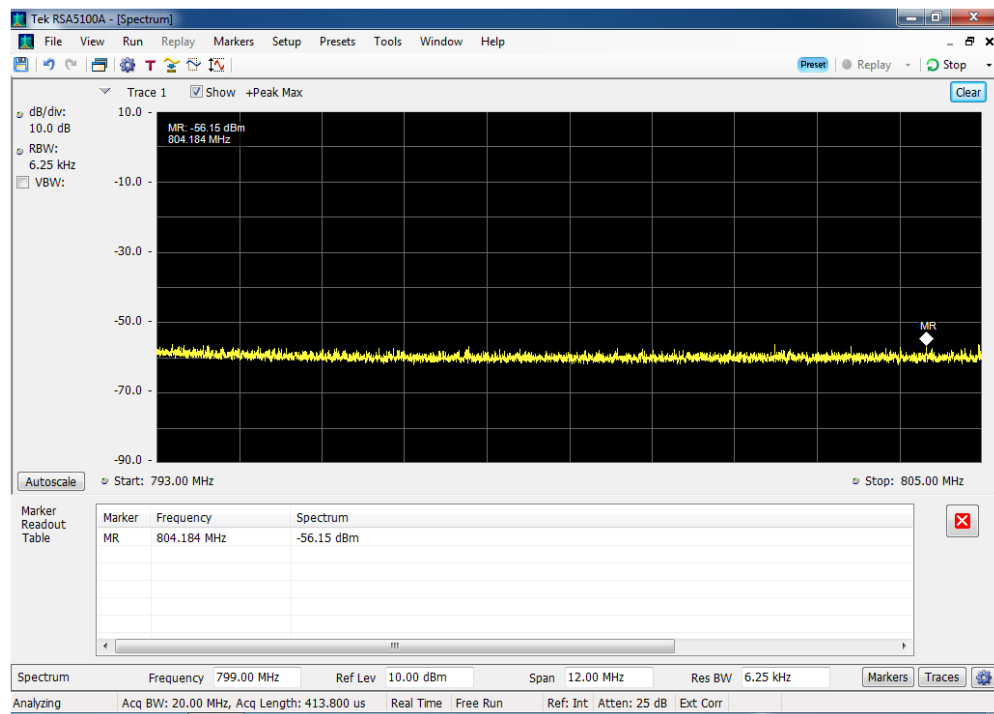




Cond Spur _UL_B13_776 - 787 MHz_Spec An 763 - 775 MHz_S3 to Common D1

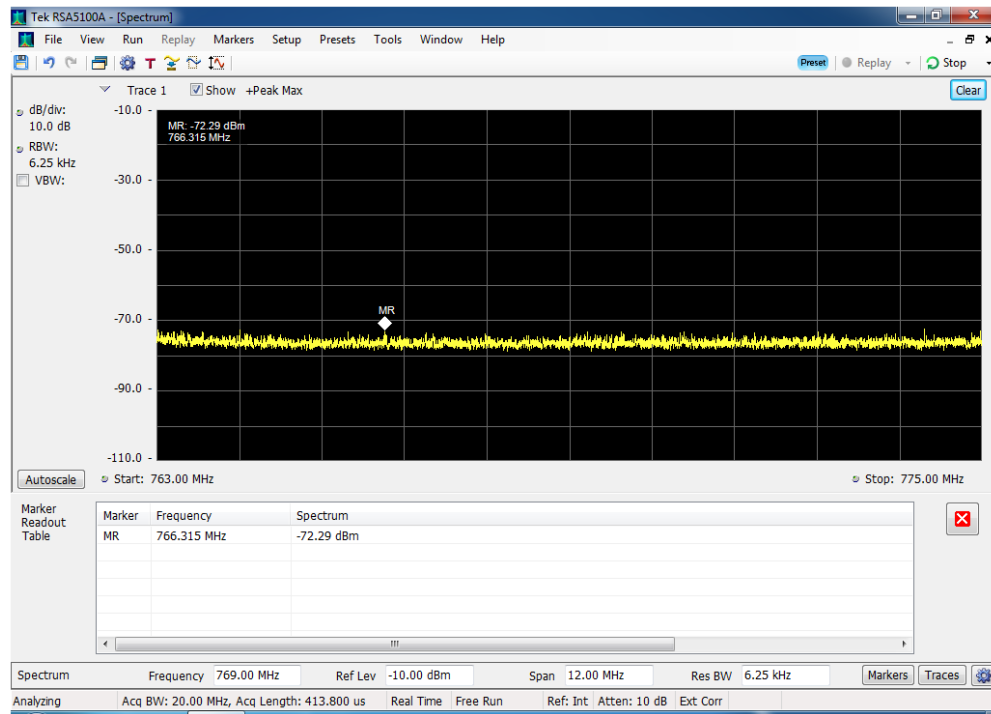


Cond Spur _UL_B13_776 - 787 MHz_Spec An 793 - 805 MHz_S3 to Common D1

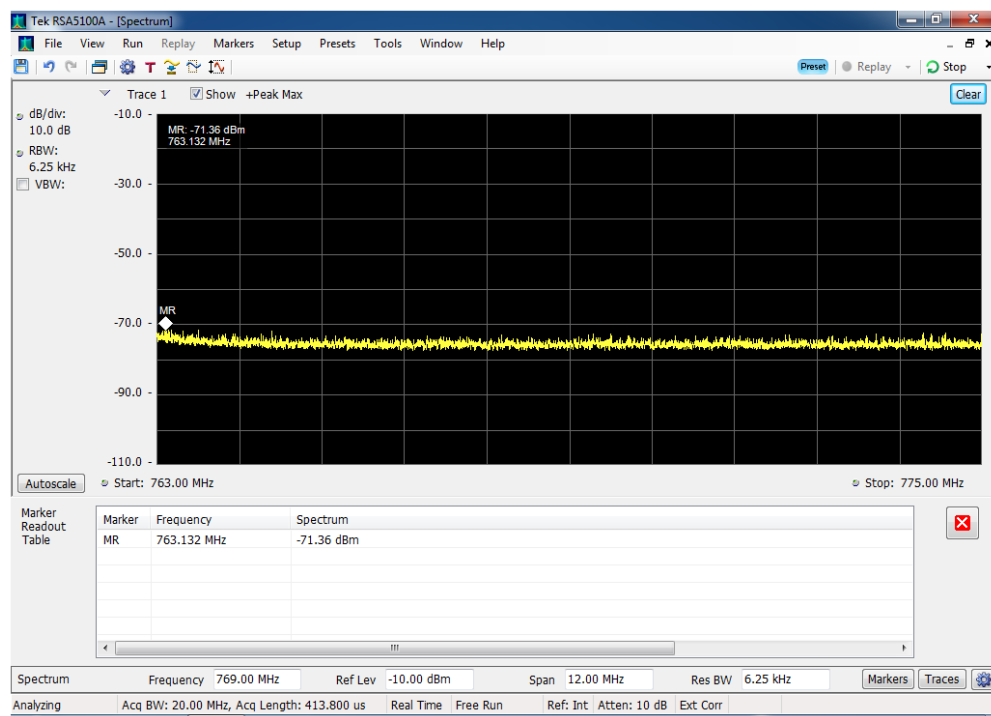




Conducted Spur_DL_B13_746 - 757 MHz_Spec An 763 - 775 MHz_D1 Common to S1

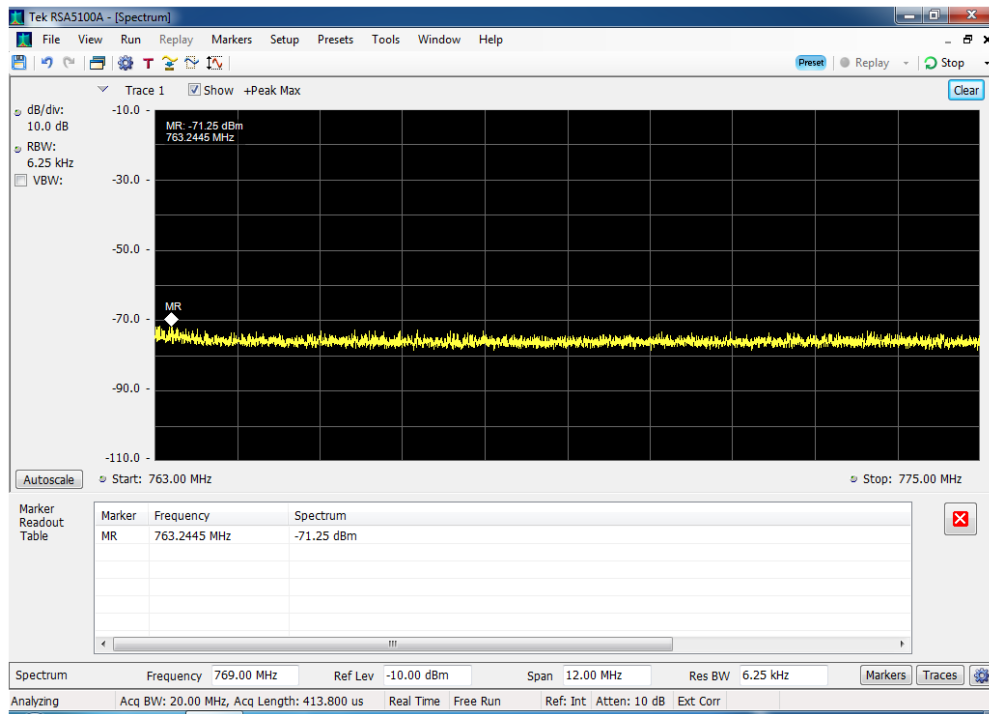


Conducted Spur_DL_B13_746 - 757 MHz_Spec An 763 - 775 MHz_D1 Common to S2

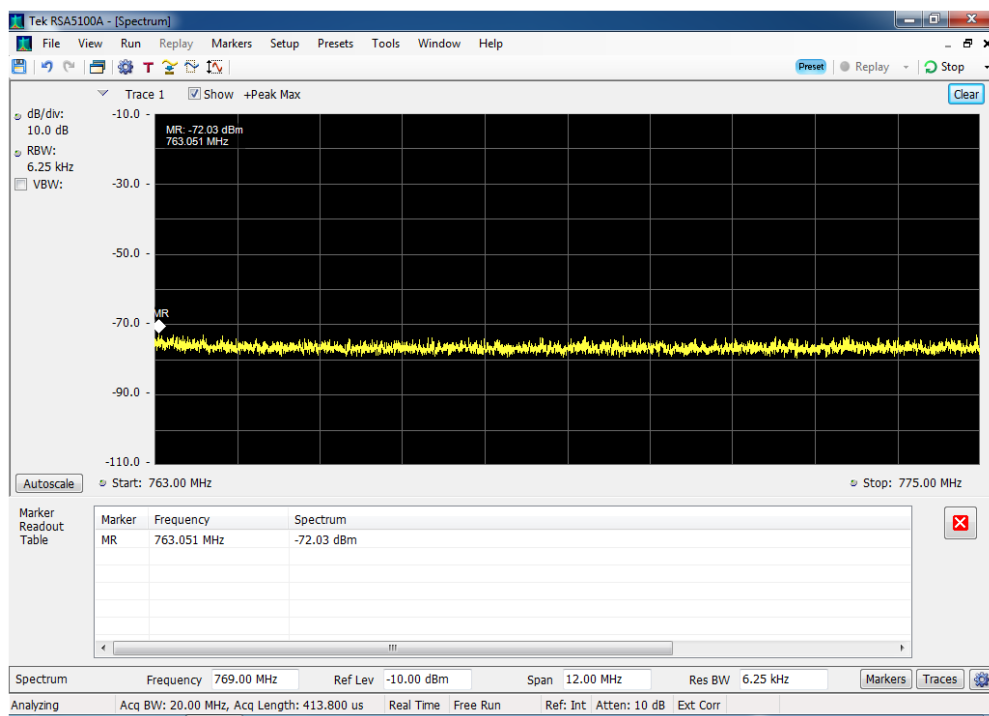




Conducted Spur_DL_B13_746 - 757 MHz_Spec An 763 - 775 MHz_D1 Common to S3

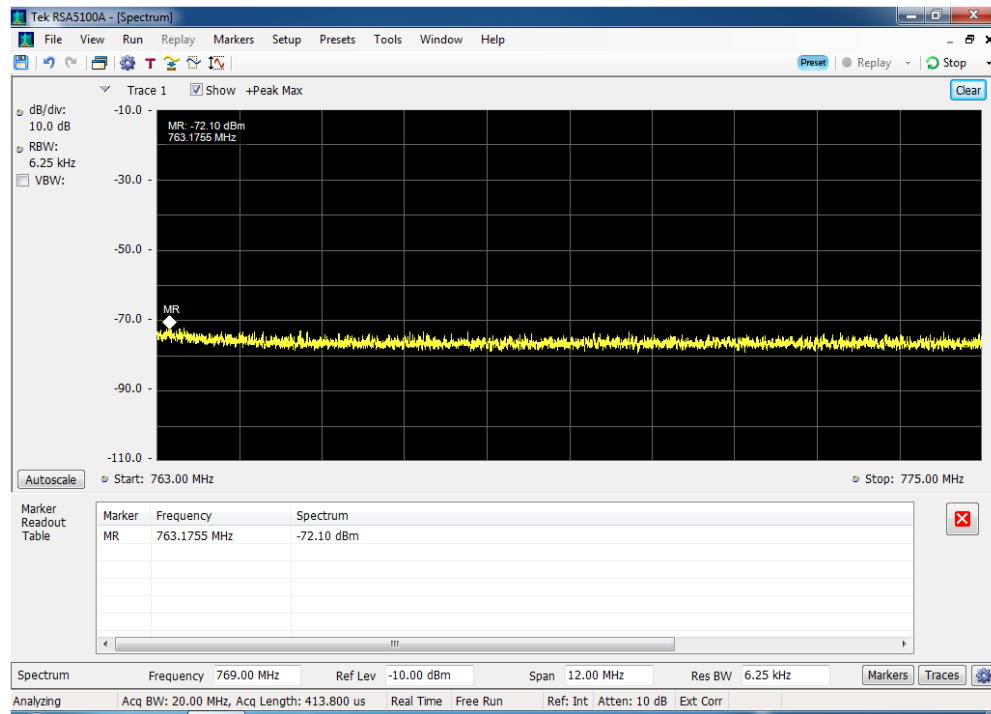


Conducted Spur_DL_B13_746 - 757 MHz_Spec An 763 - 775 MHz_D1 Common to S4

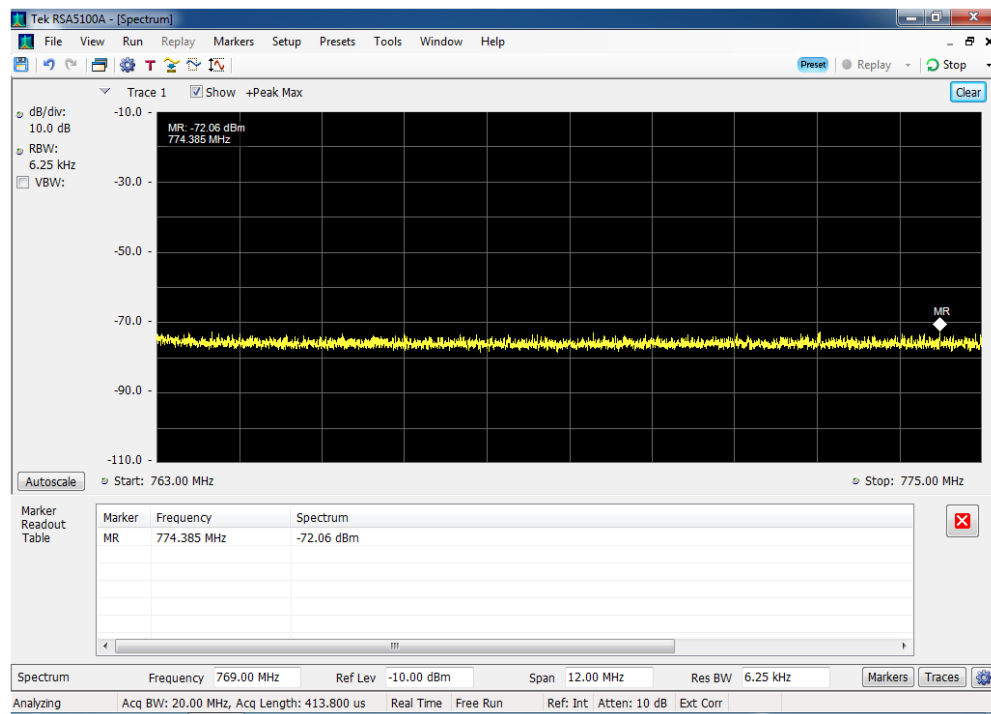




Conducted Spur_DL_B13_746 - 757 MHz_Spec An 763 - 775 MHz_D3 dedicated to S2

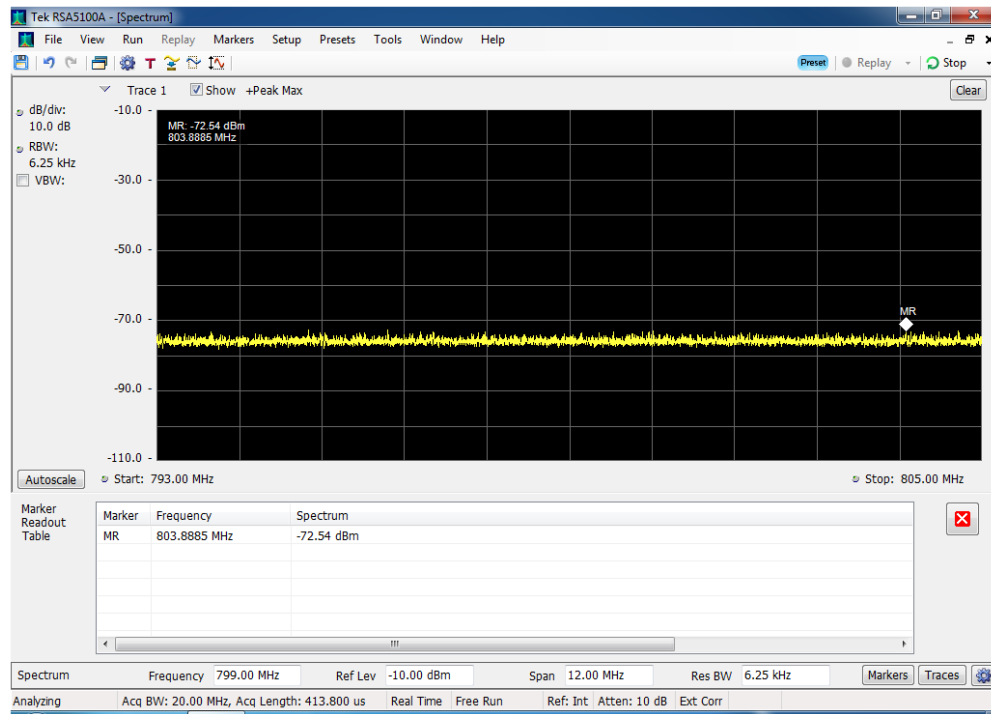


Conducted Spur_DL_B13_746 - 757 MHz_Spec An 763 - 775 MHz_D3 dedicated to S3

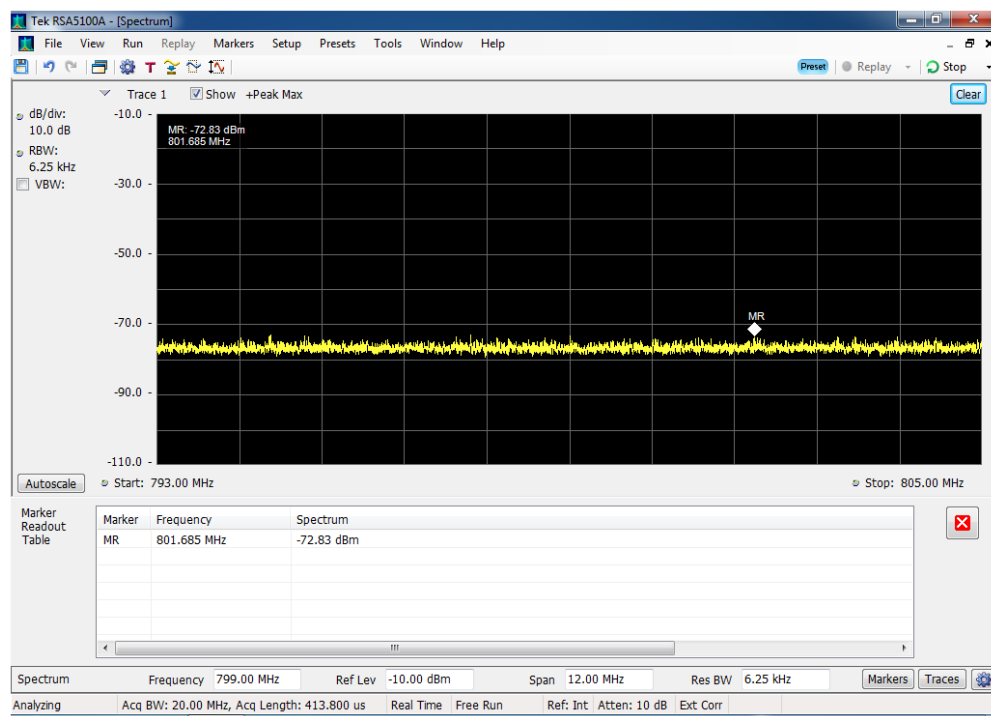




Conducted Spur_DL_B13_746 - 757 MHz_Spec An 793 - 805 MHz_D1 Common to S1

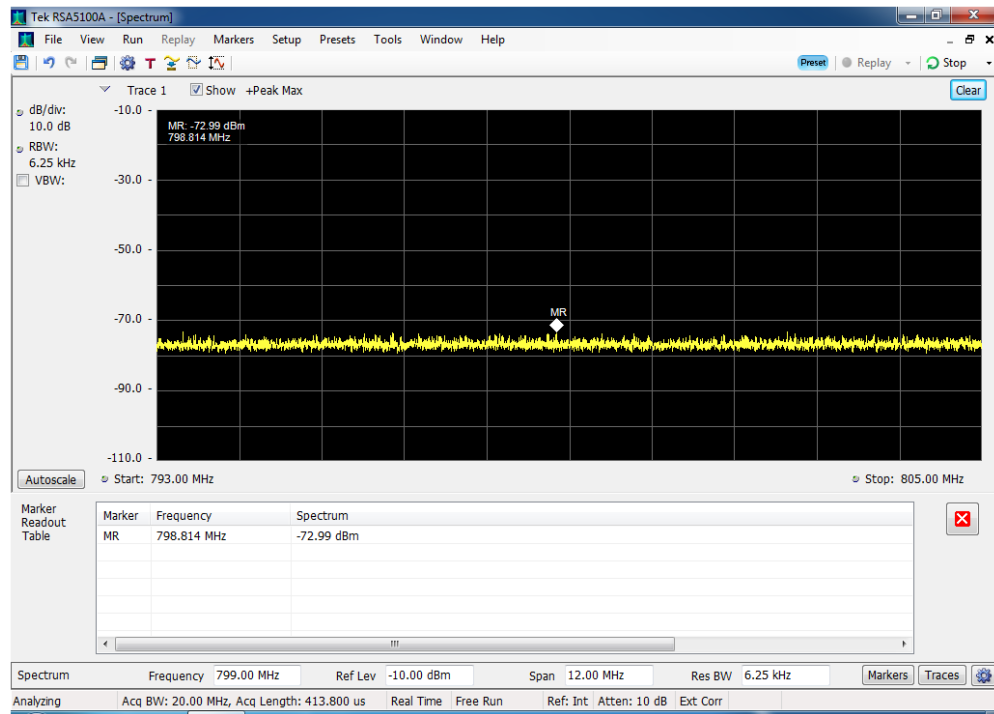


Conducted Spur_DL_B13_746 - 757 MHz_Spec An 793 - 805 MHz_D1 Common to S2

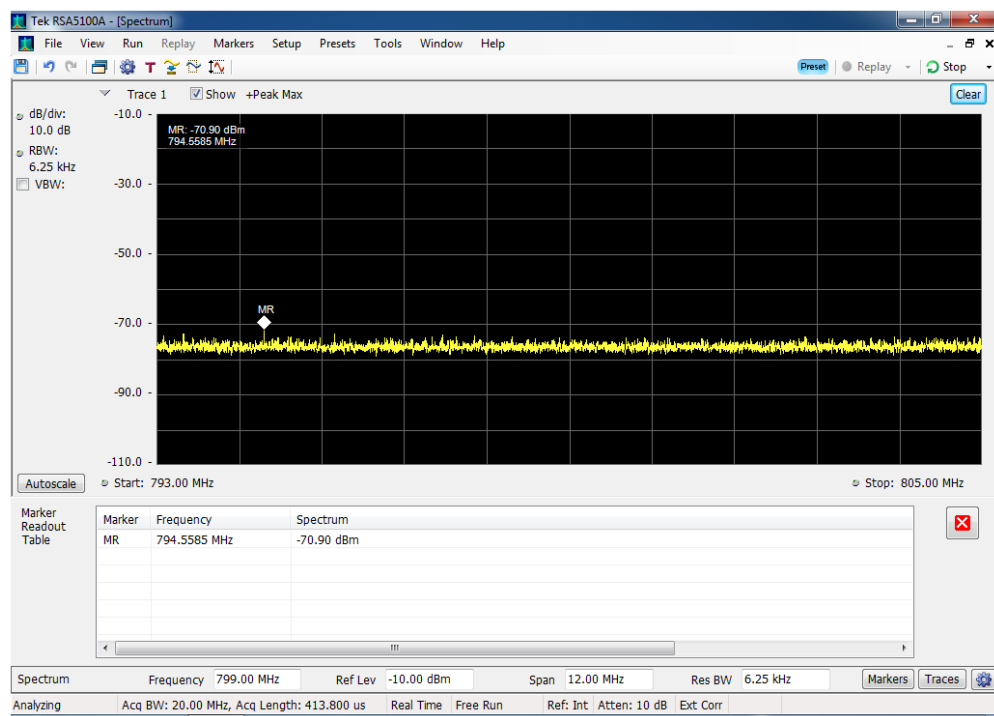




Conducted Spur_DL_B13_746 - 757 MHz_Spec An 793 - 805 MHz_D1 Common to S3

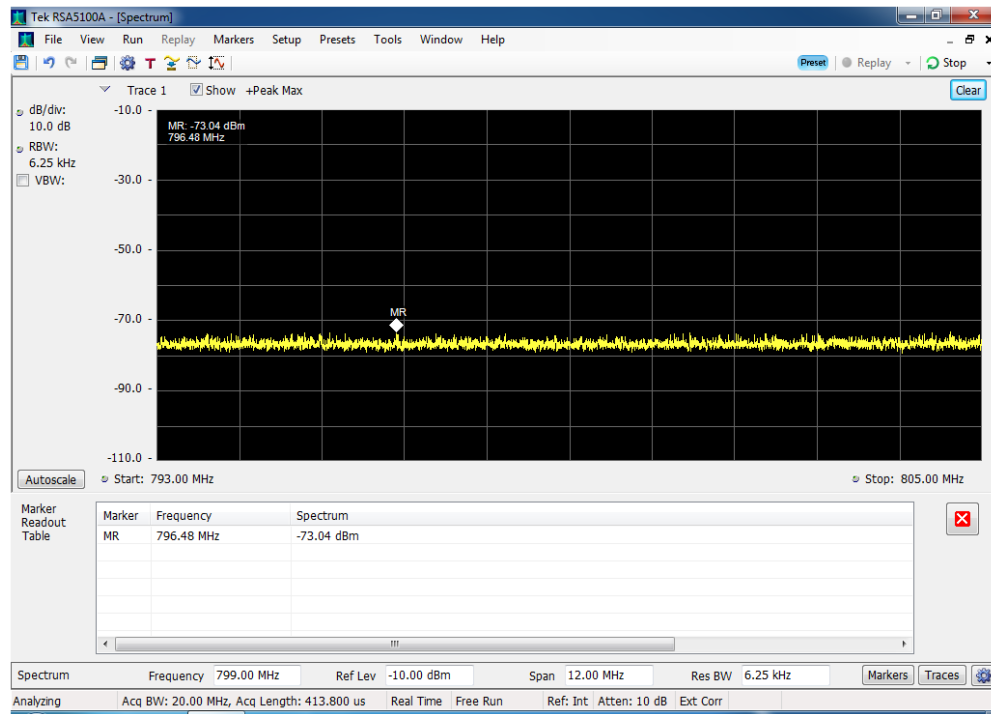


Conducted Spur_DL_B13_746 - 757 MHz_Spec An 793 - 805 MHz_D1 Common to S4

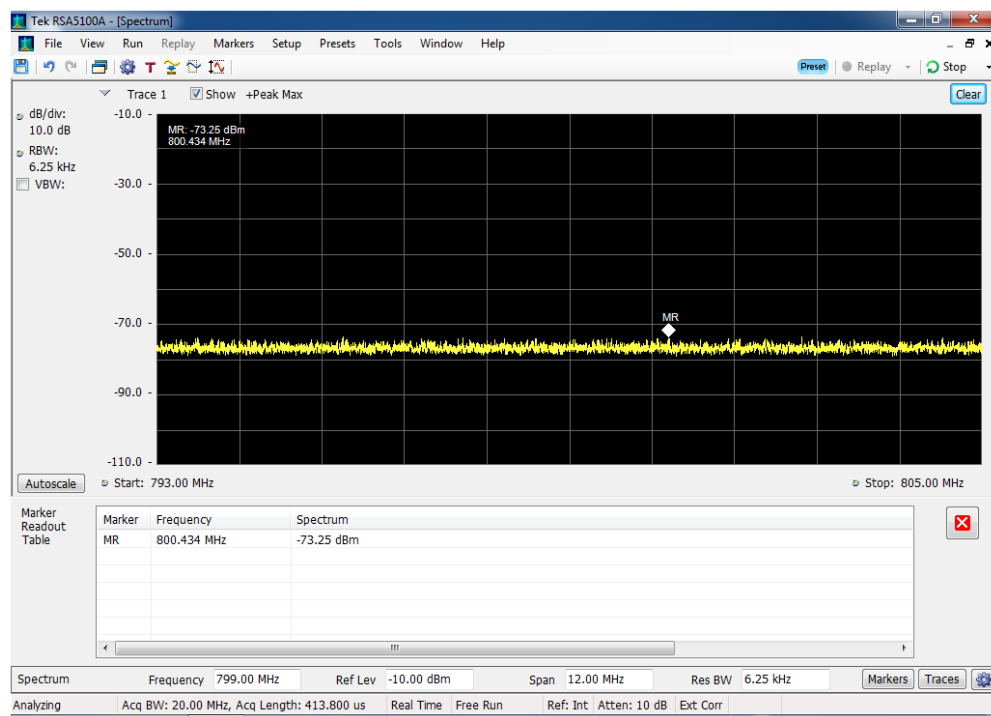




Conducted Spur_DL_B13_746 - 757 MHz_Spec An 793 - 805 MHz_D3 dedicated to S2

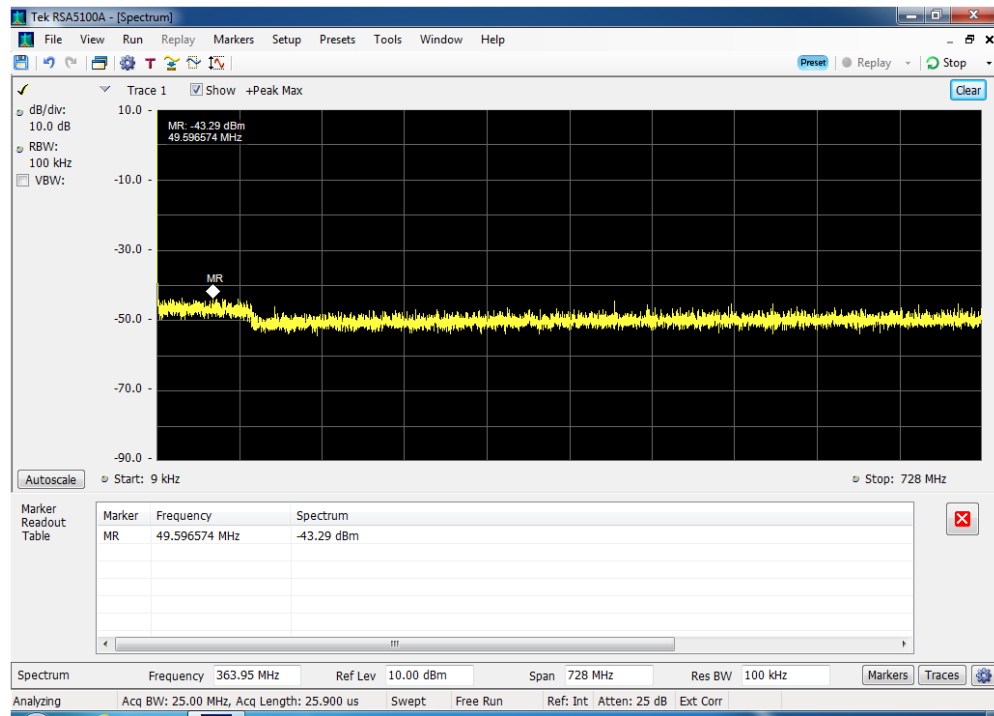


Conducted Spur_DL_B13_746 - 757 MHz_Spec An 793 - 805 MHz_D3 dedicated to S3

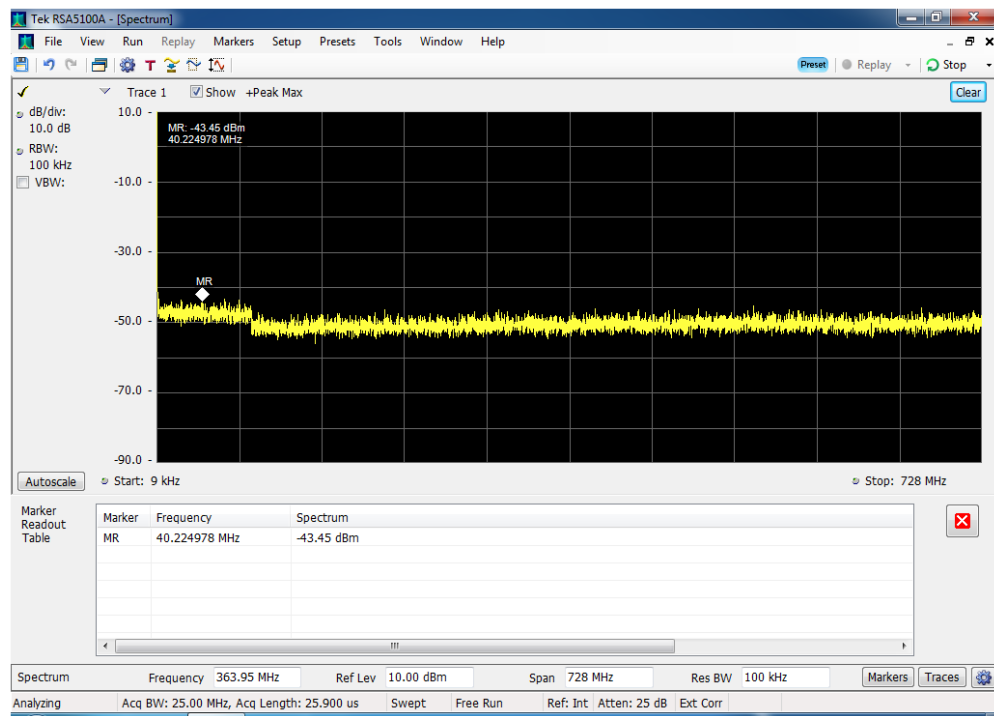




Conducted Spurious Emission_DL_B12_728 - 746 MHz_Lower_D1 Common Port to Server Port 1

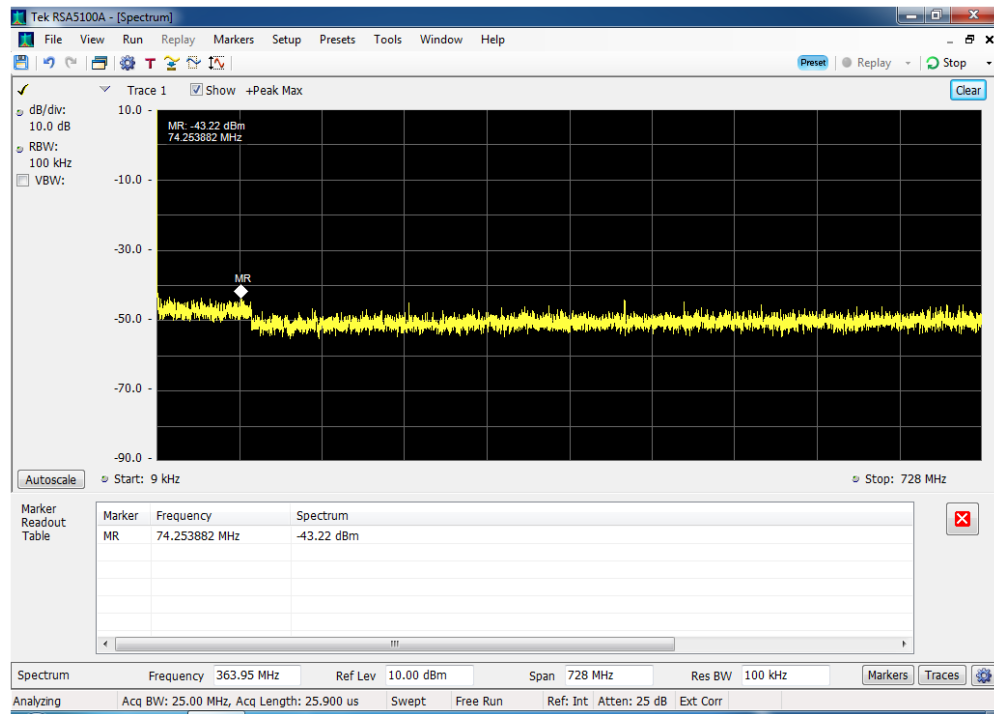


Conducted Spurious Emission_DL_B12_728 - 746 MHz_Lower_D1 Common Port to Server Port 2

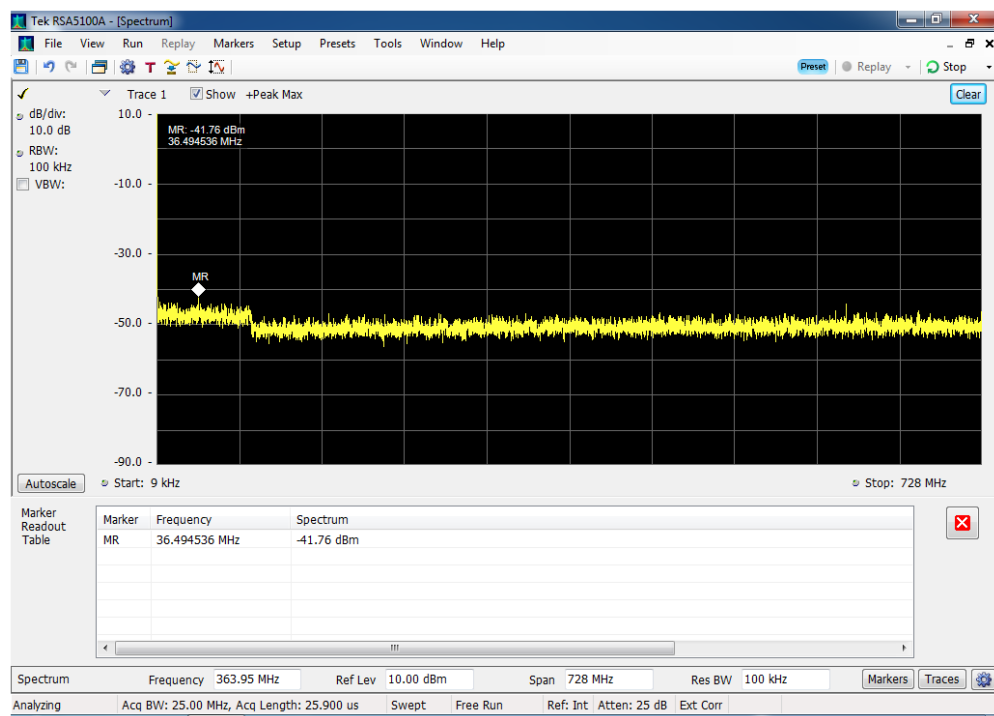




Conducted Spurious Emission_DL_B12_728 - 746 MHz_Lower_D1 Common Port to Server Port 3

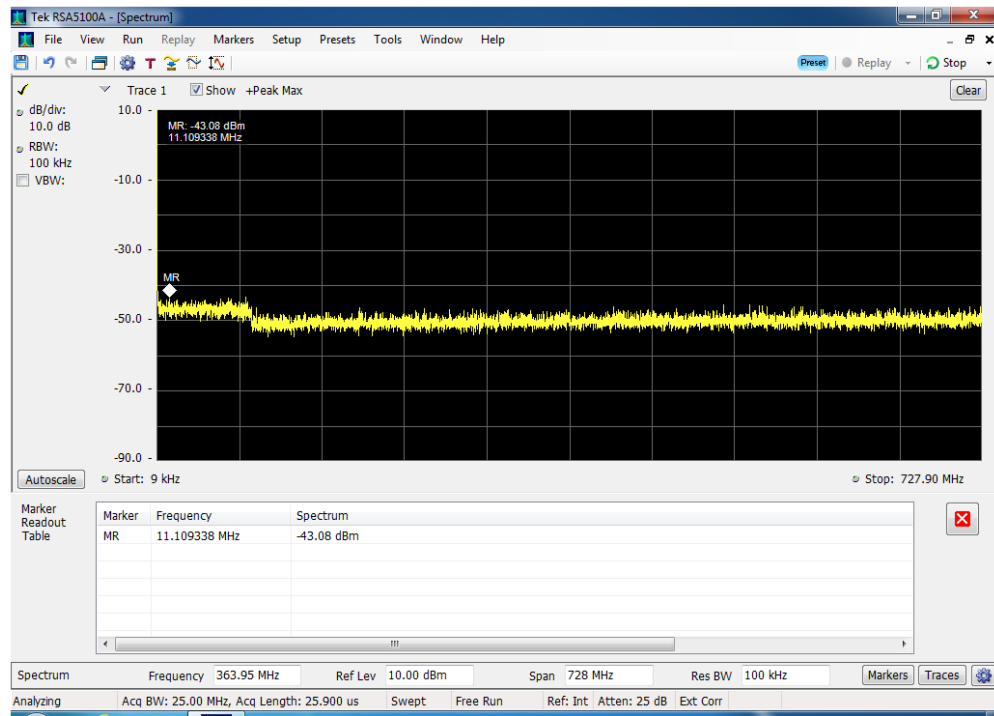


Conducted Spurious Emission_DL_B12_728 - 746 MHz_Lower_D1 Common Port to Server Port 4

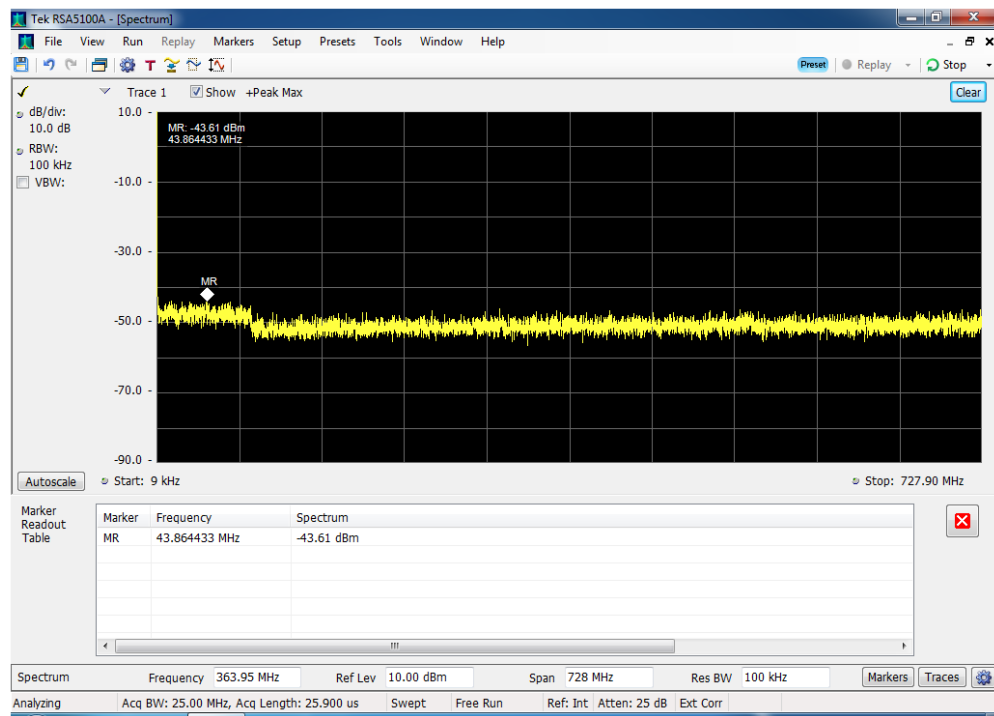




Conducted Spurious Emission_DL_B12_728 - 746 MHz_Lower_D3 to Server Port 1

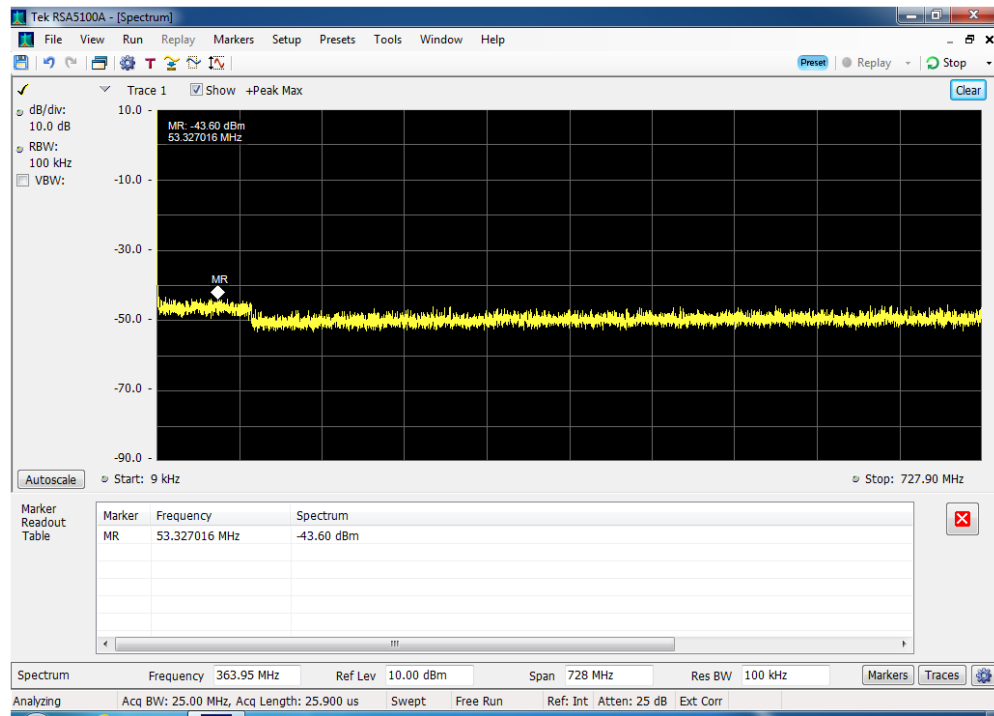


Conducted Spurious Emission_DL_B12_728 - 746 MHz_Lower_D3 to Server Port 2

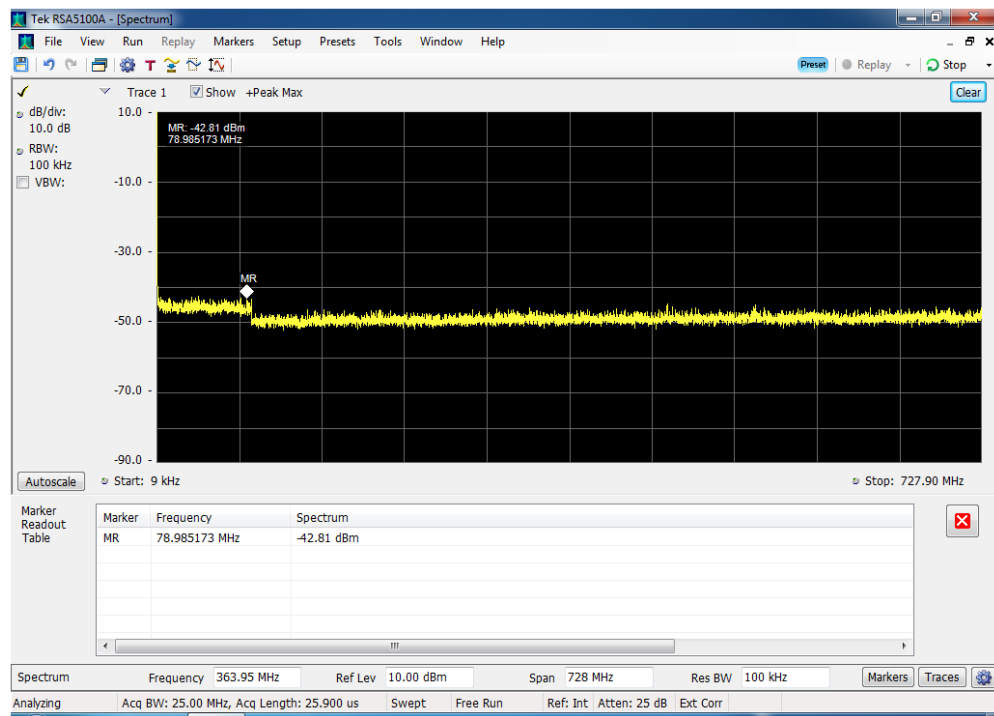




Conducted Spurious Emission_DL_B12_728 - 746 MHz_Lower_D3 to Server Port 3

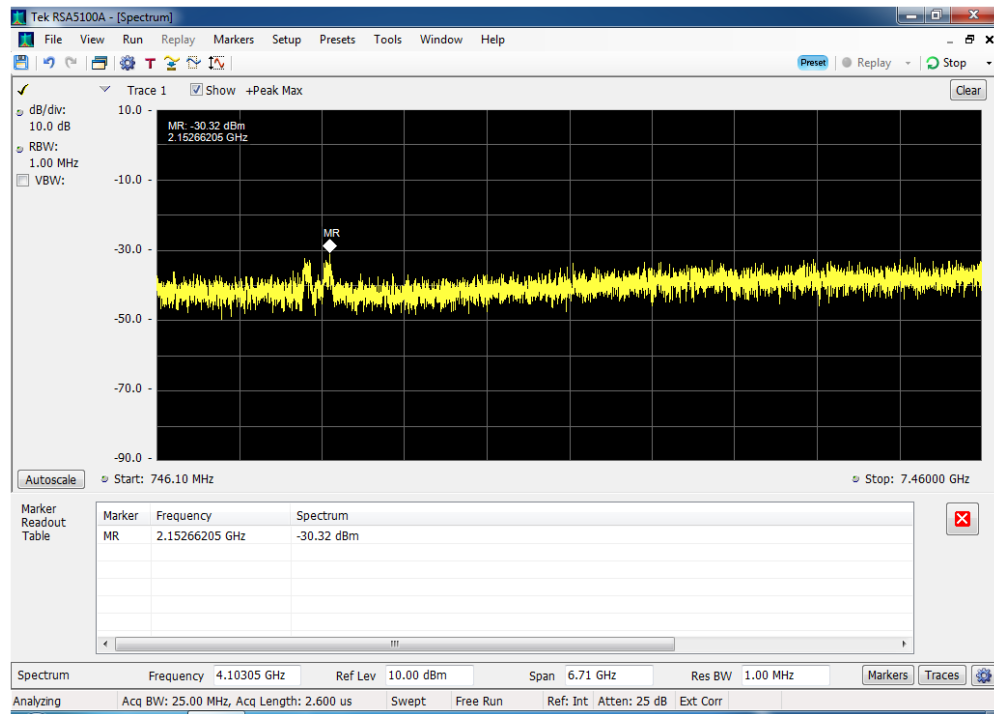


Conducted Spurious Emission_DL_B12_728 - 746 MHz_Lower_D3 to Server Port 4

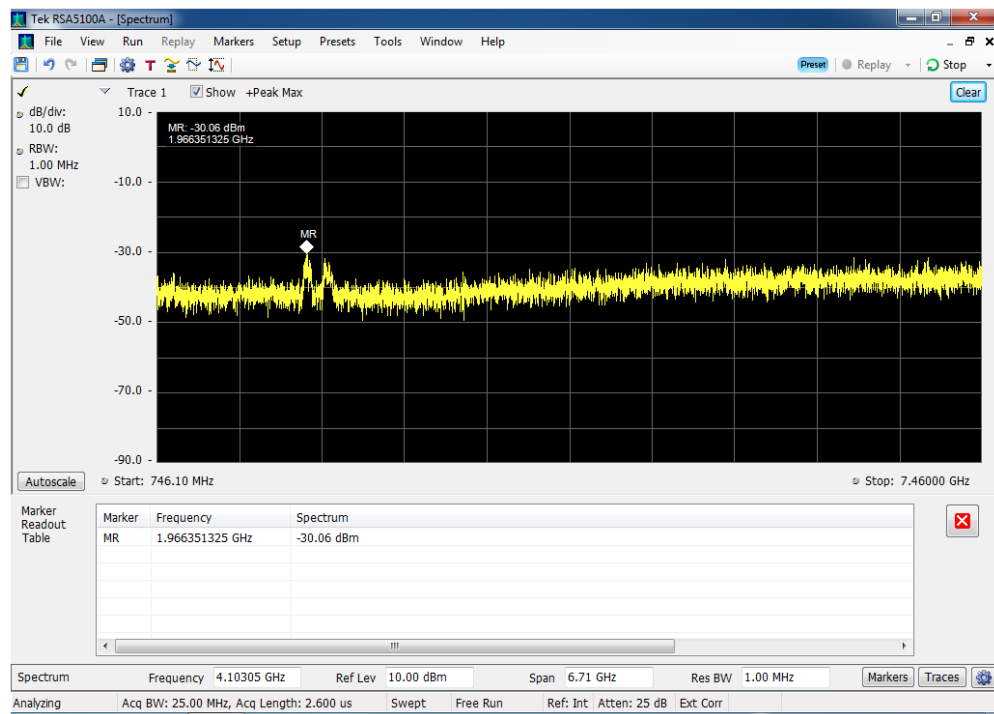




Conducted Spurious Emission_DL_B12_728 - 746 MHz_Upper_D1 Common Port to Server Port 1

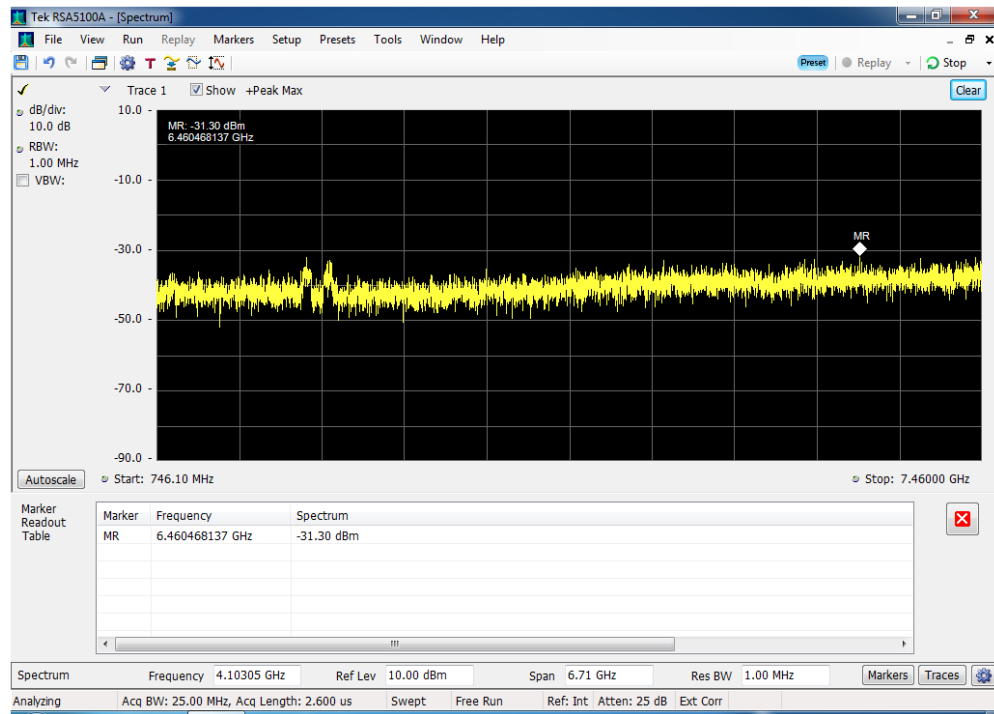


Conducted Spurious Emission_DL_B12_728 - 746 MHz_Upper_D1 Common Port to Server Port 2

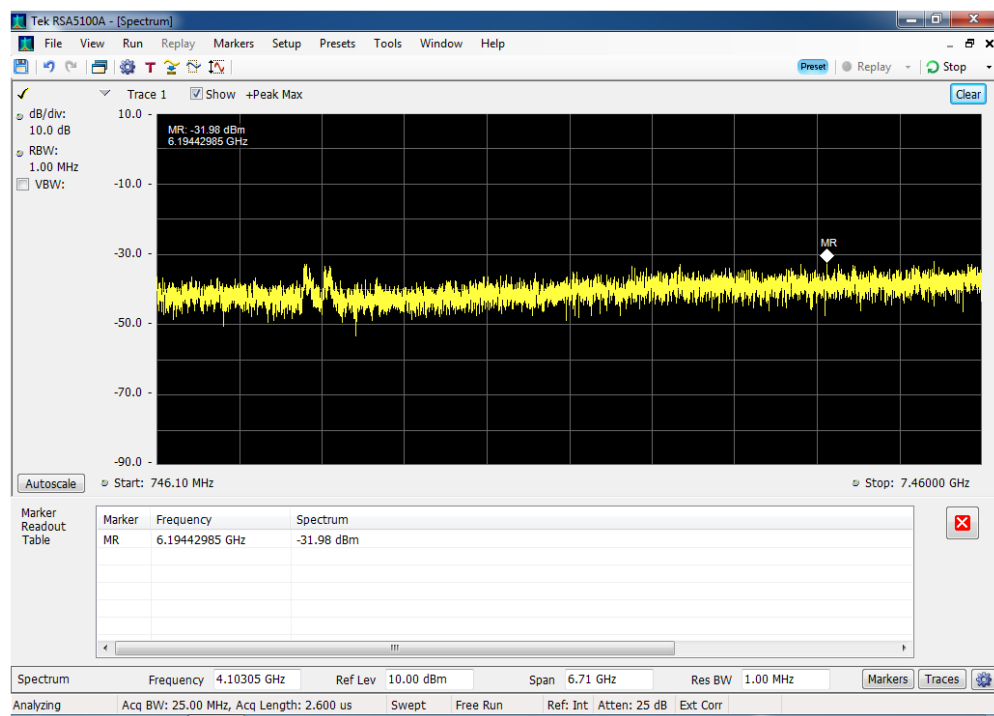




Conducted Spurious Emission_DL_B12_728 - 746 MHz_Upper_D1 Common Port to Server Port 3

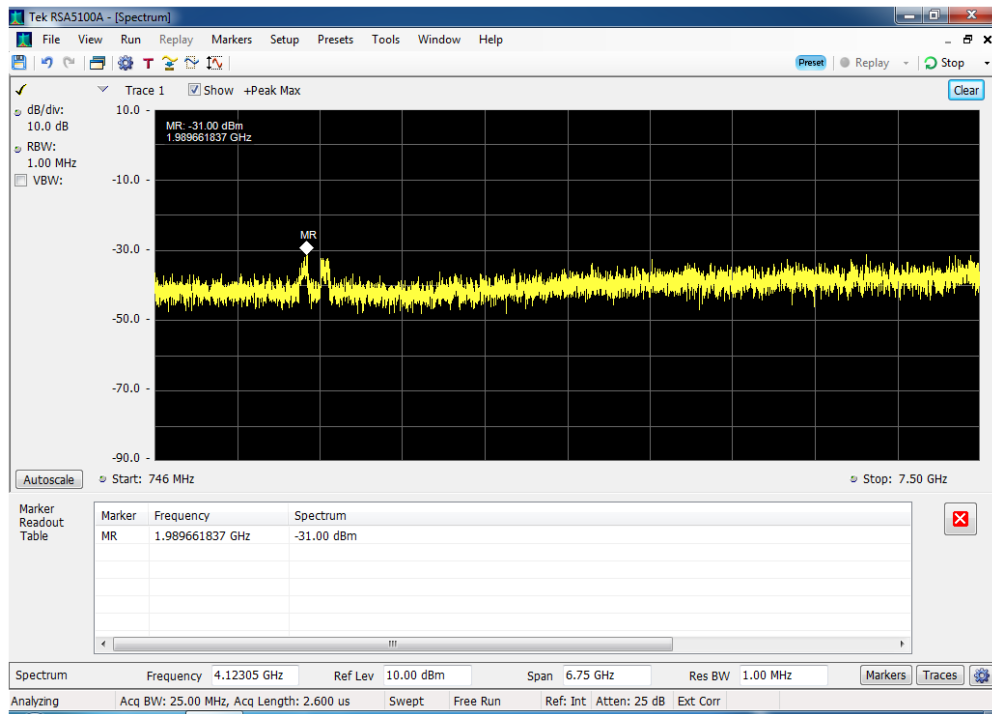


Conducted Spurious Emission_DL_B12_728 - 746 MHz_Upper_D1 Common Port to Server Port 4

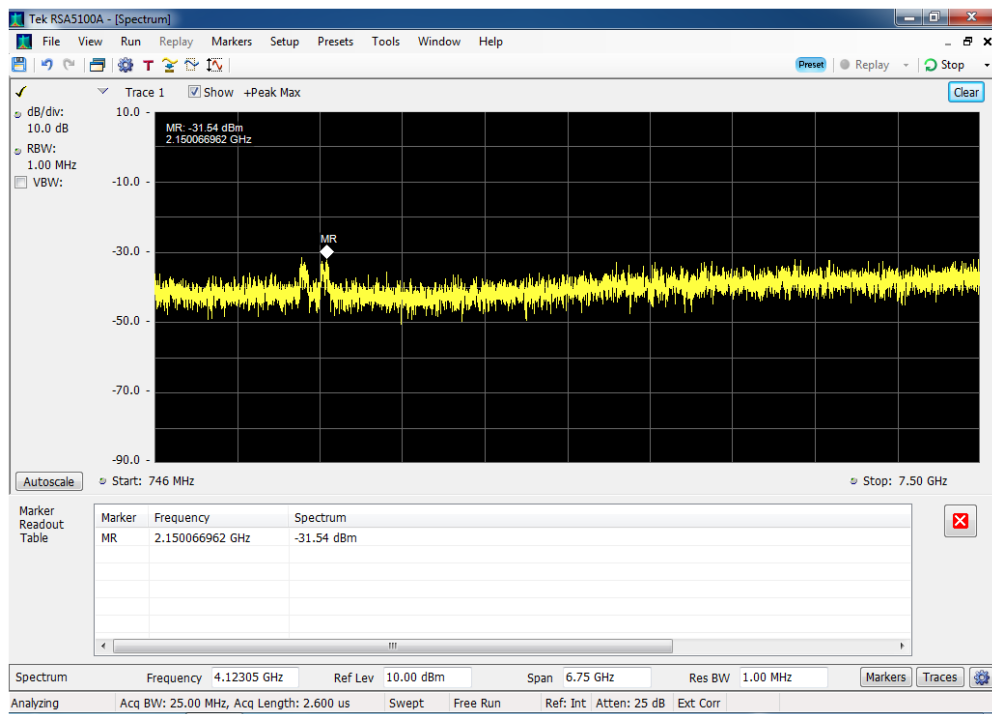




Conducted Spurious Emission_DL_B12_728 - 746 MHz_Upper_D3 to Server Port 1

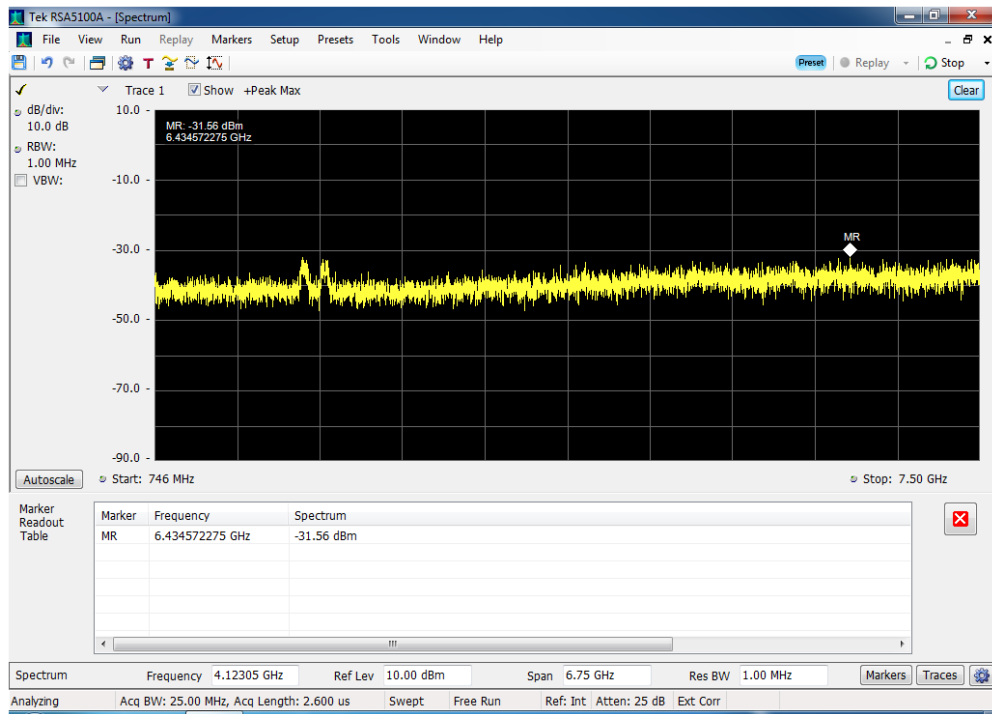


Conducted Spurious Emission_DL_B12_728 - 746 MHz_Upper_D3 to Server Port 2

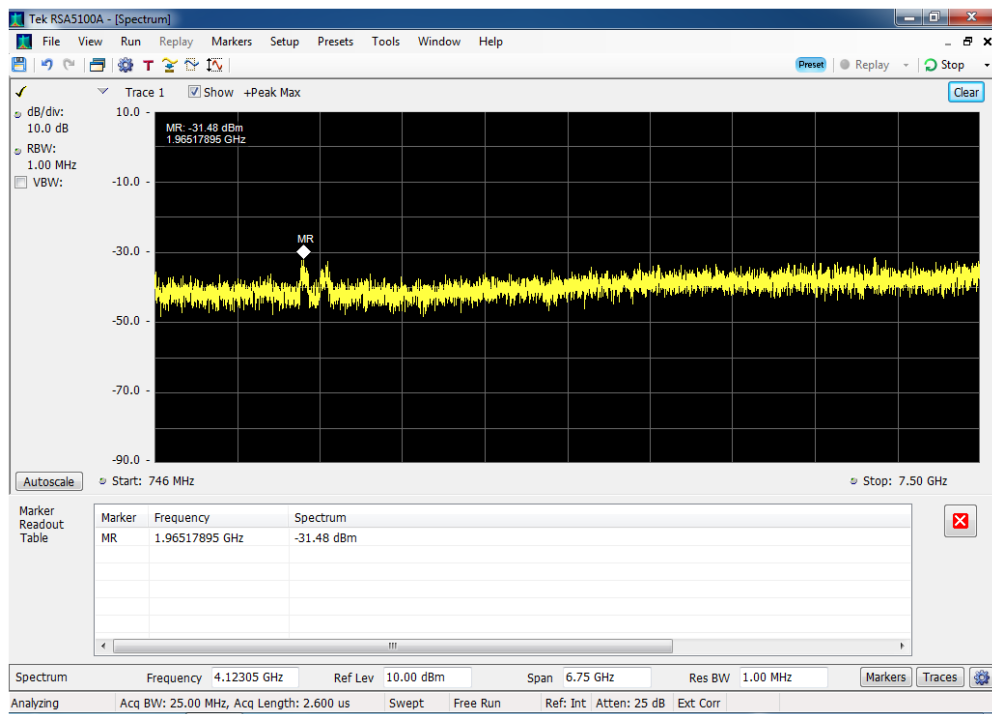




Conducted Spurious Emission_DL_B12_728 - 746 MHz_Upper_D3 to Server Port 3

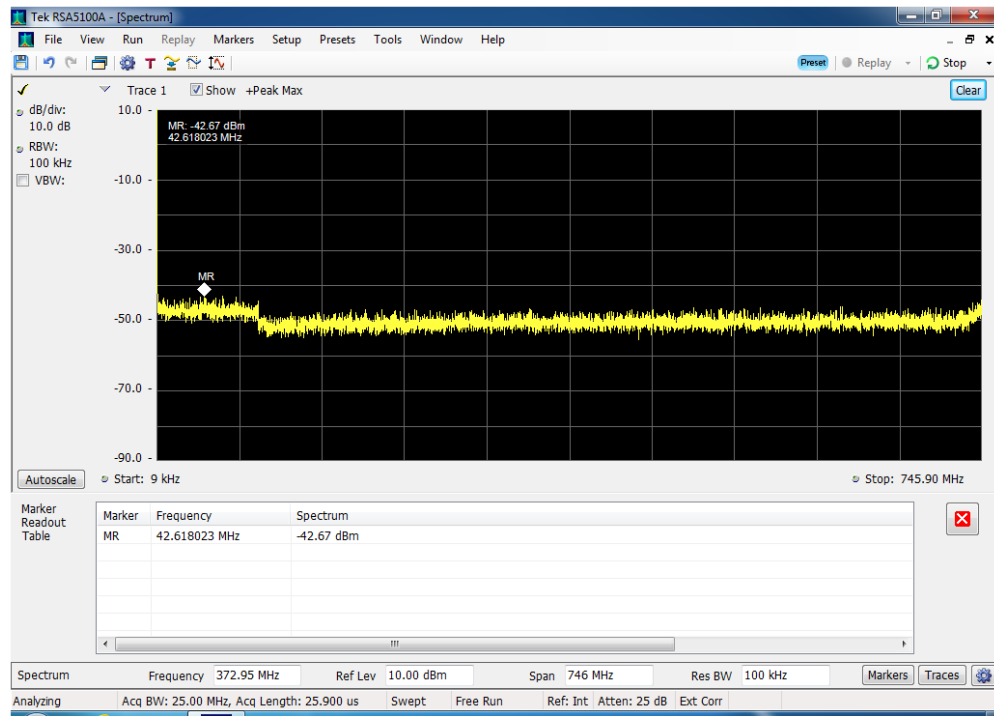


Conducted Spurious Emission_DL_B12_728 - 746 MHz_Upper_D3 to Server Port 4





Conducted Spurious Emission_DL_B13_746 - 757 MHz_Lower_D1 Common Port to Server Port 1



Conducted Spurious Emission_DL_B13_746 - 757 MHz_Lower_D1 Common Port to Server Port 2

