

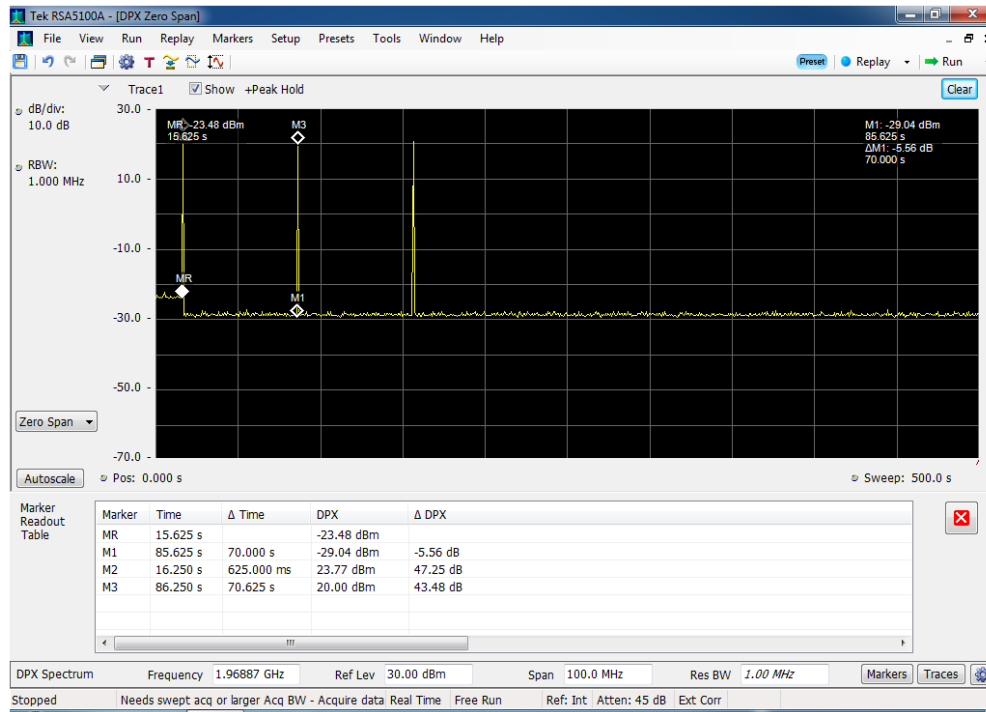


Annex I

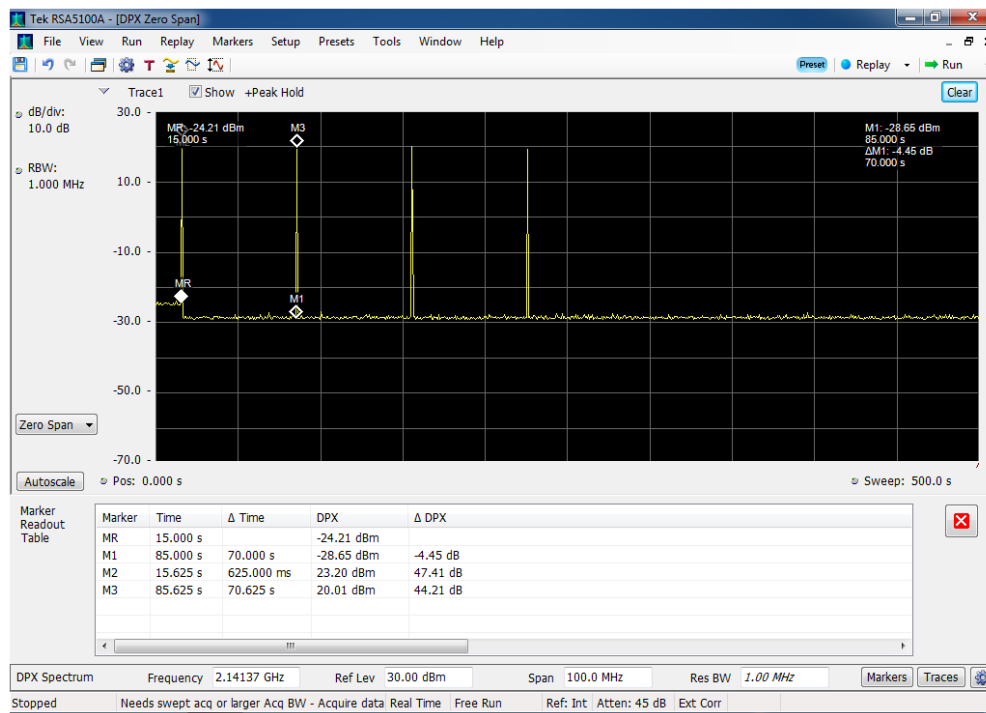
Anti-Oscillation



Anti-Oscillation_# of Restarts_DL_1960 MHz

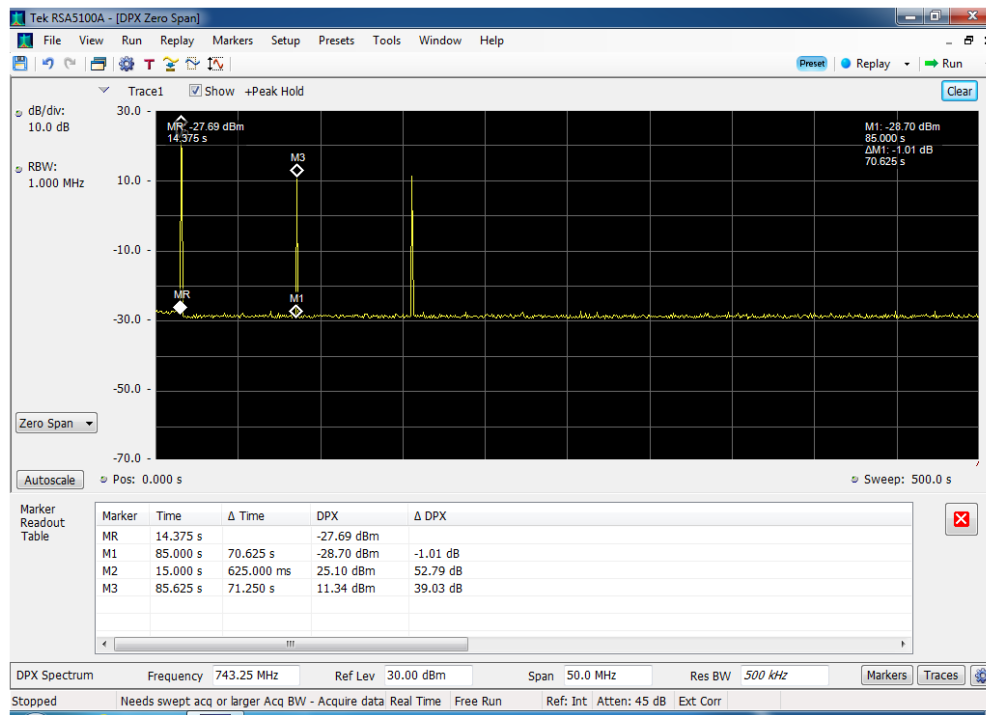


Anti-Oscillation_# of Restarts_DL_2132 MHz

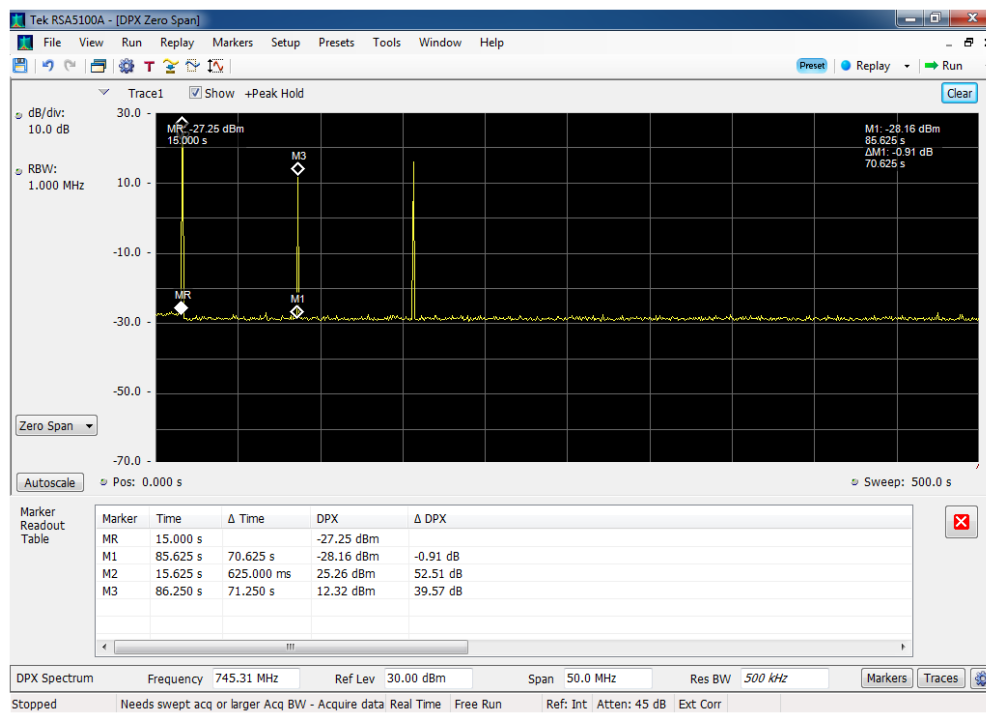




Anti-Oscillation_# of Restarts_DL_737 MHz

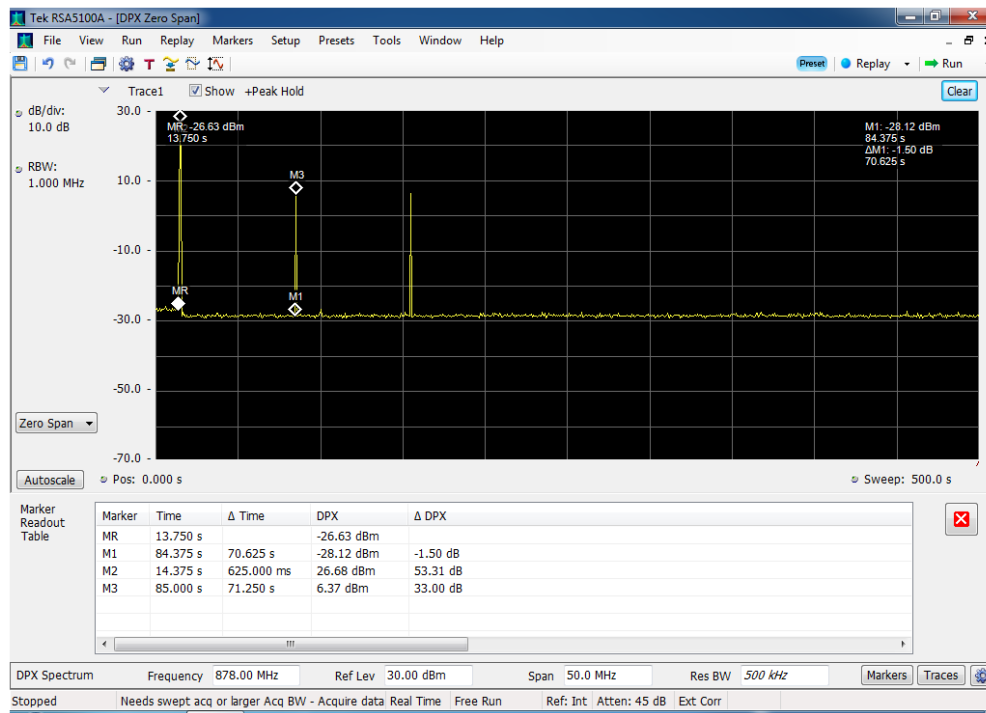


Anti-Oscillation_# of Restarts_DL_751 MHz

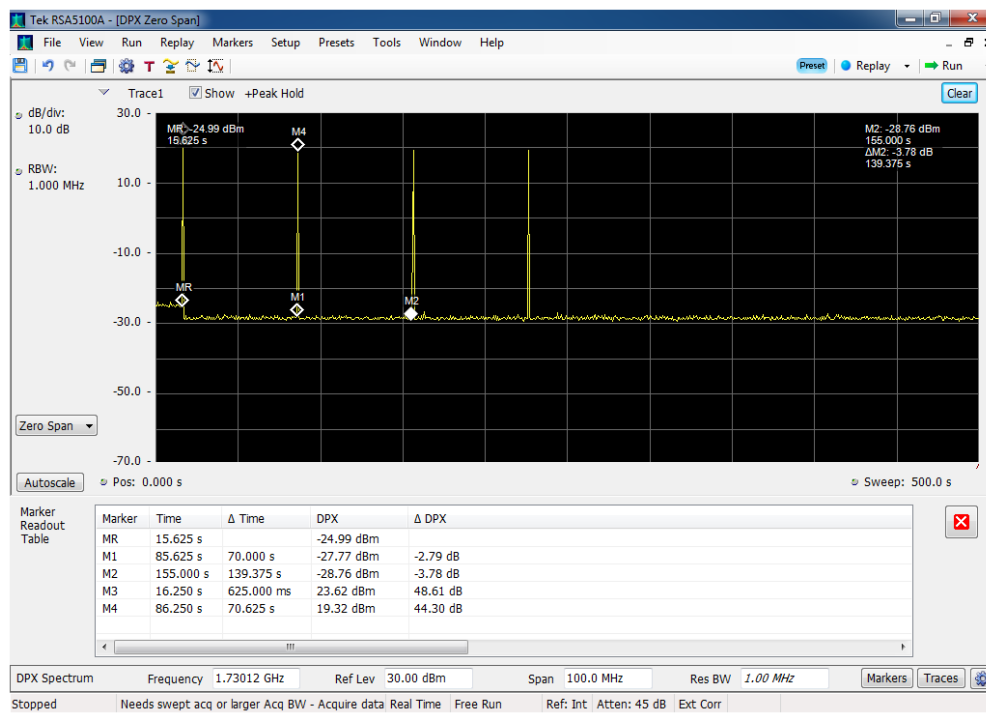




Anti-Oscillation_# of Restarts_DL_881 MHz

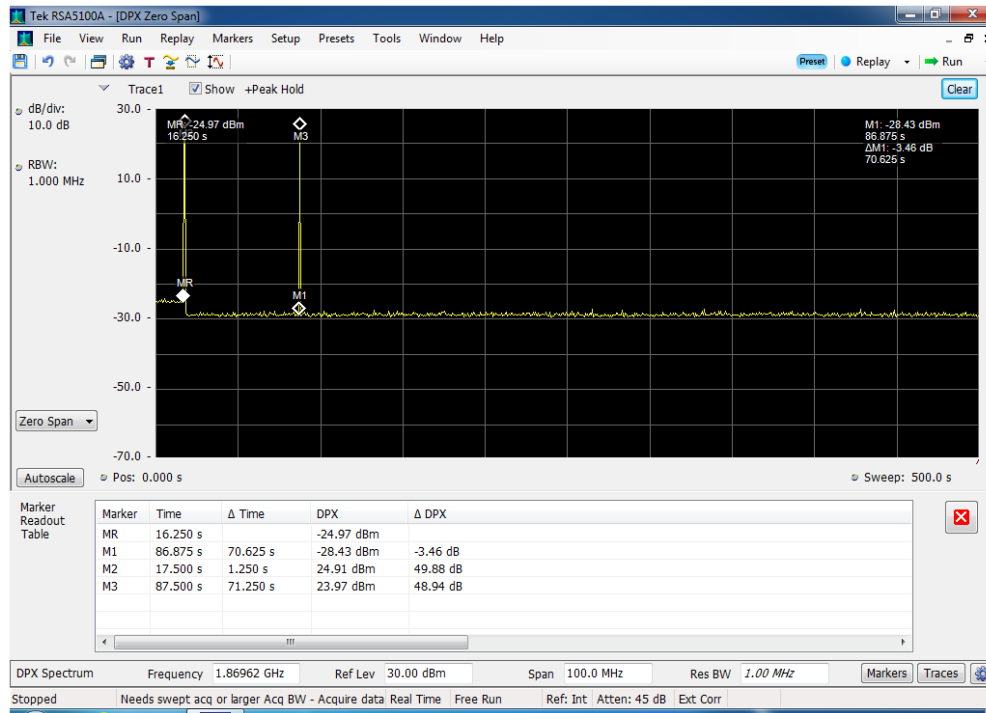


Anti-Oscillation_# of Restarts_UL_1732 MHz

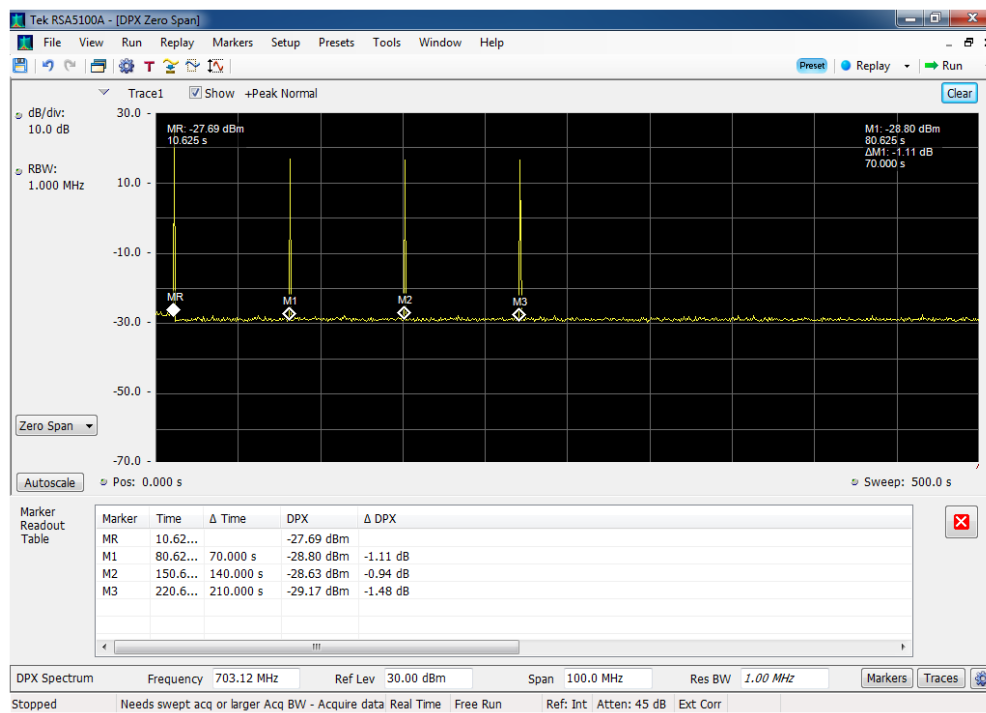




Anti-Oscillation_# of Restarts_UL_1880 MHz

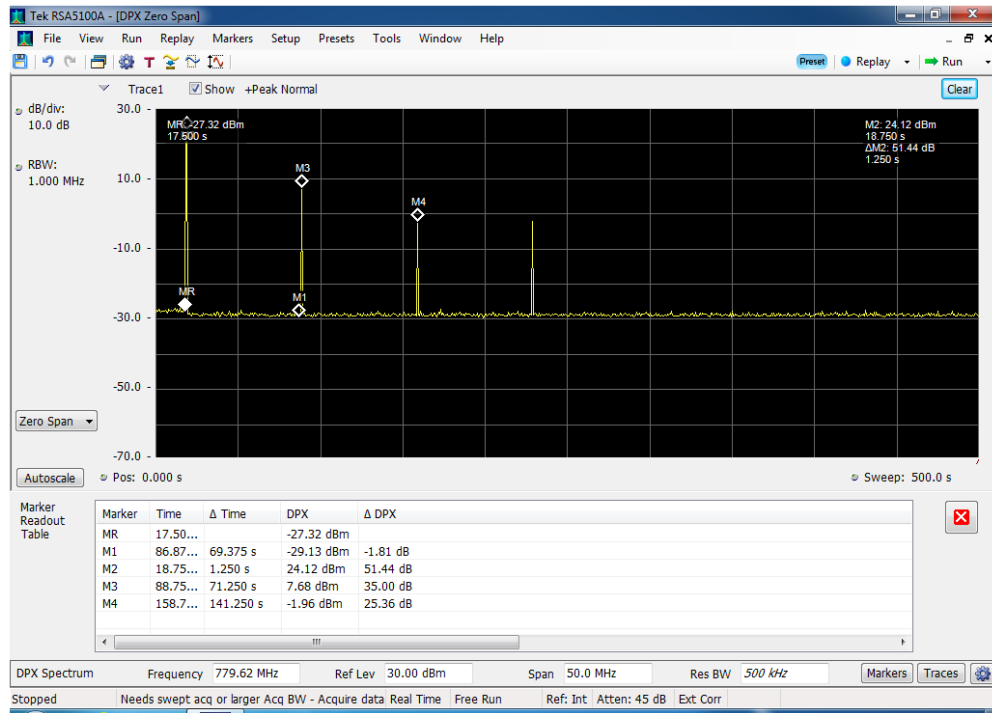


Anti-Oscillation_# of Restarts_UL_707 MHz

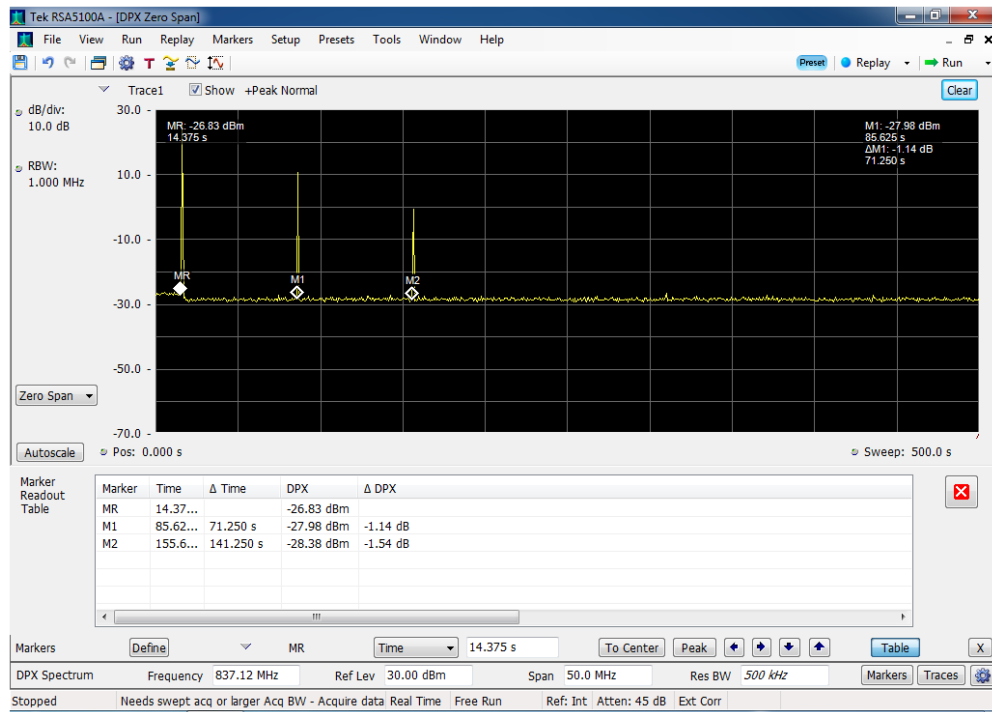




Anti-Oscillation_# of Restarts_UL_781 MHz

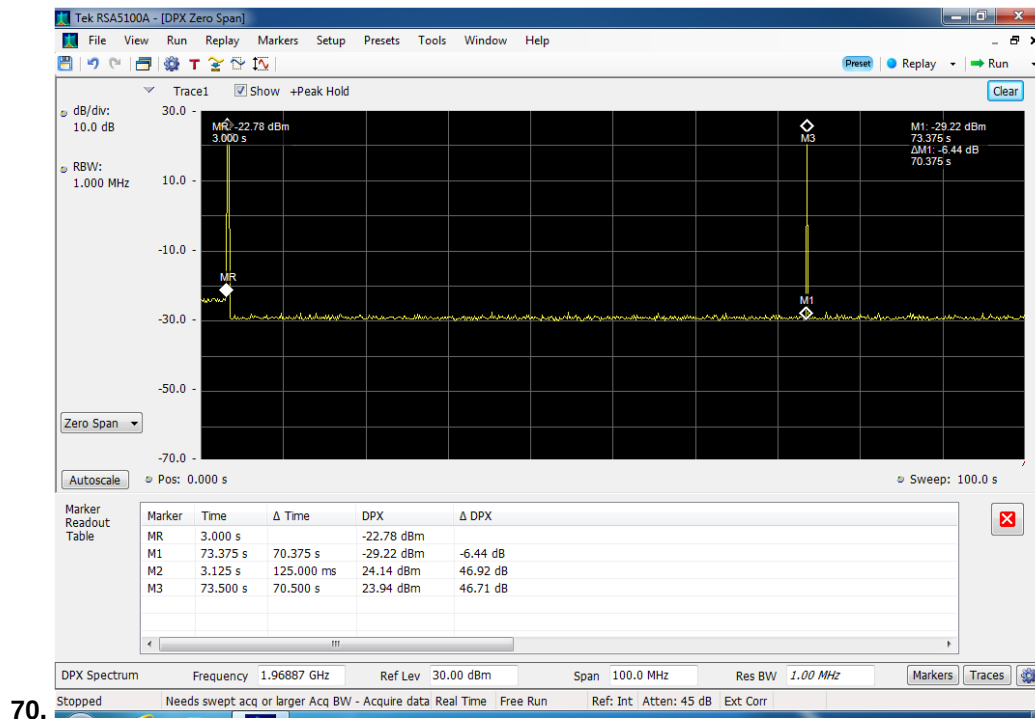


Anti-Oscillation_# of Restarts_UL_836 MHz





Anti-Oscillation_Restart Time_DL_1960 MHz

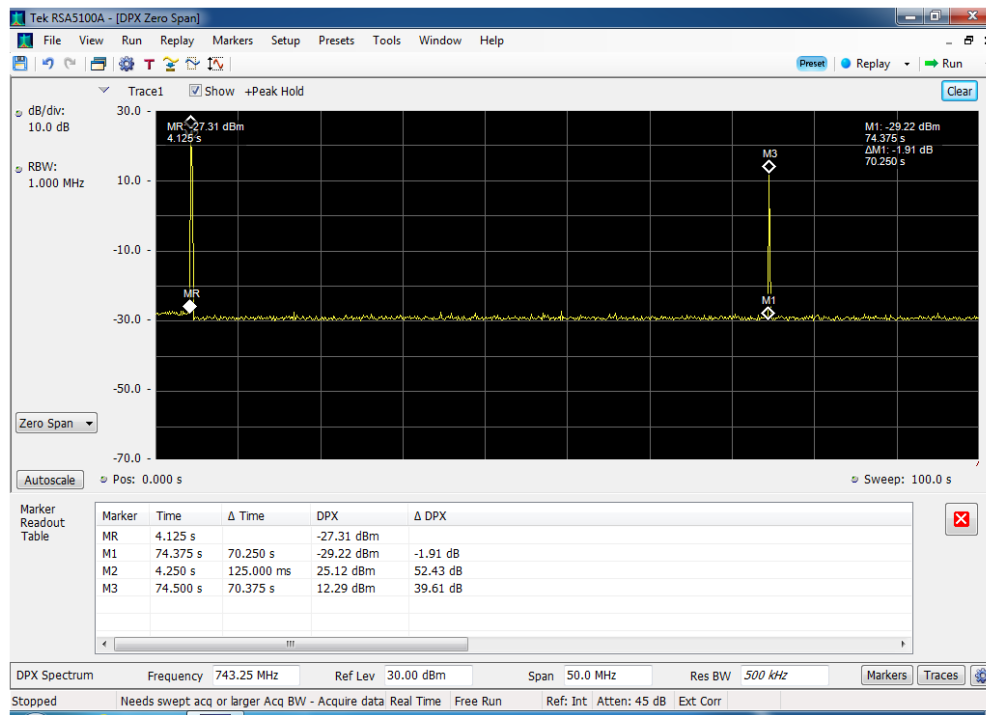


Anti-Oscillation_Restart Time_DL_2132 MHz

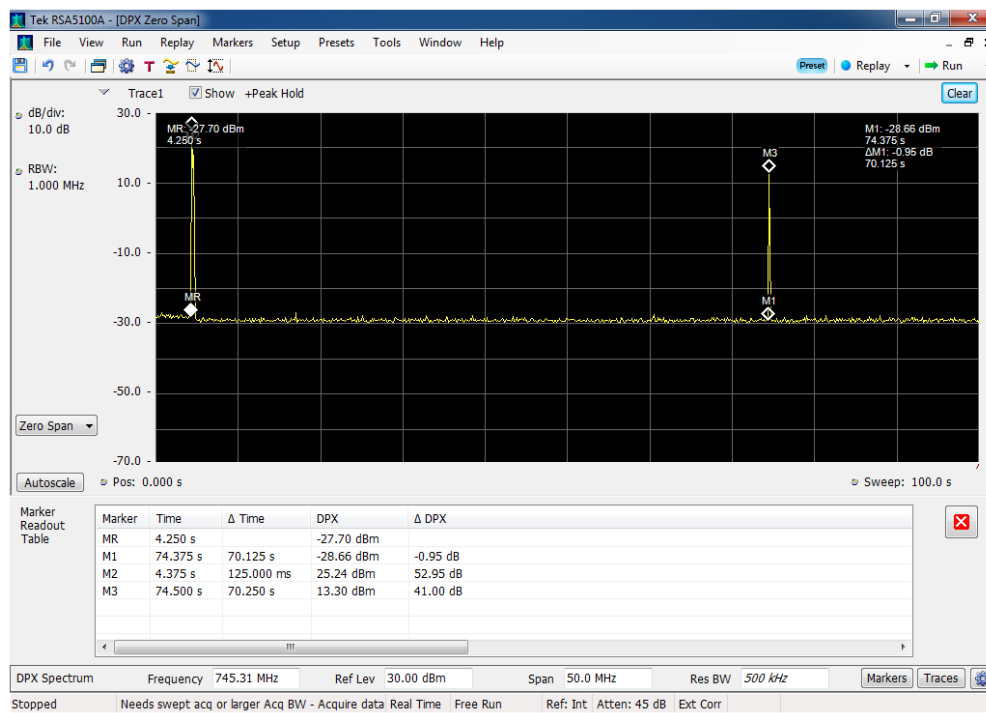




Anti-Oscillation_Restart Time_DL_737 MHz

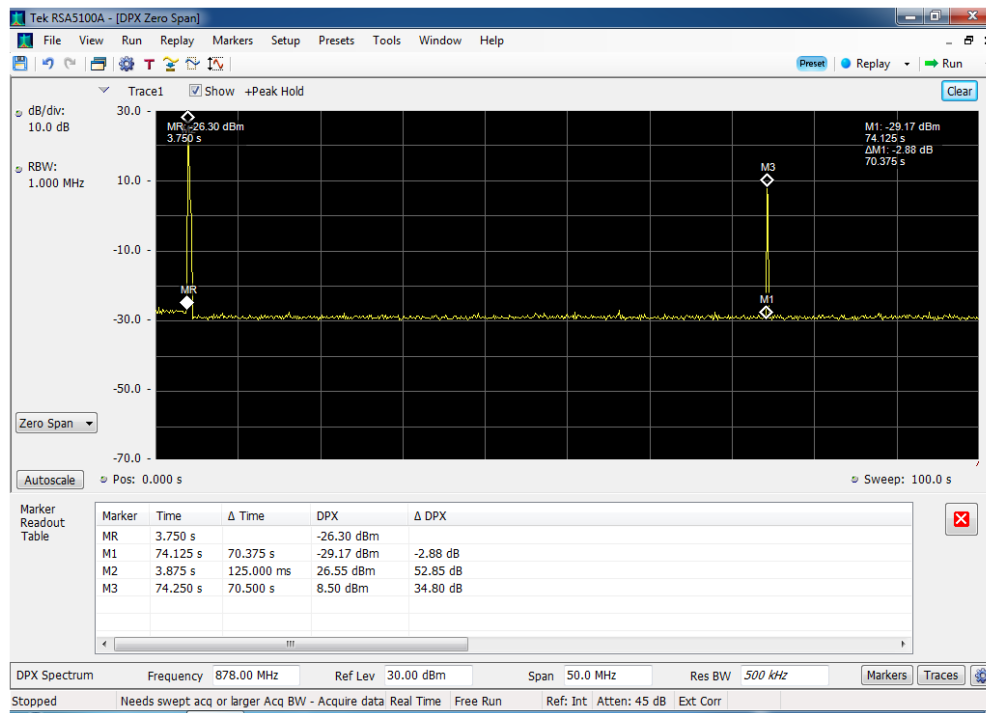


Anti-Oscillation_Restart Time_DL_751 MHz

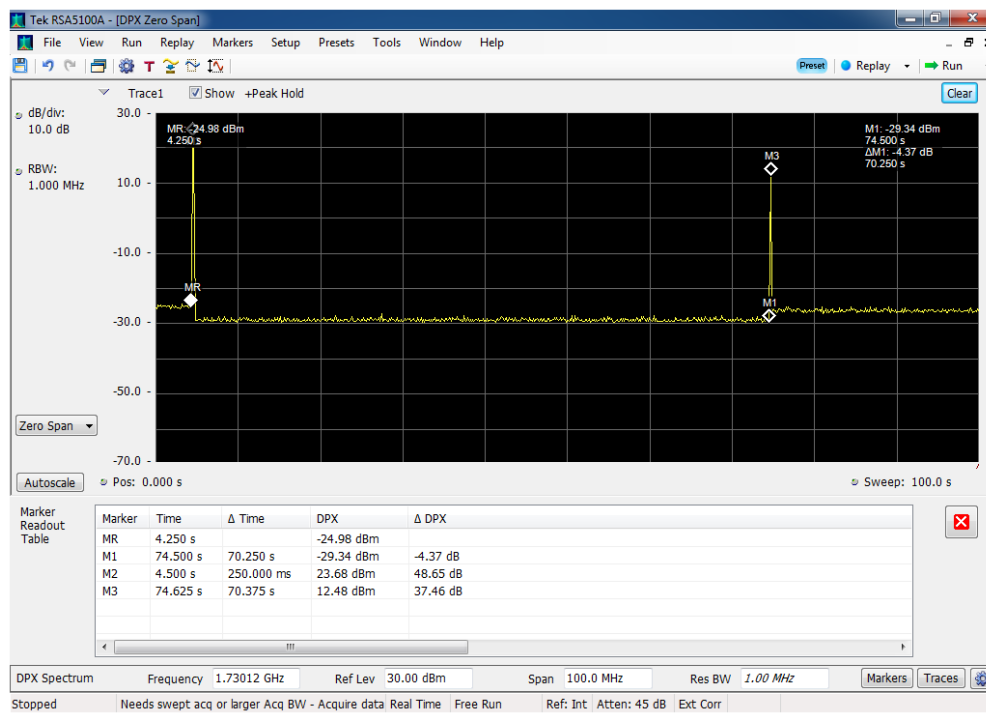




Anti-Oscillation_Restart Time_DL_881 MHz

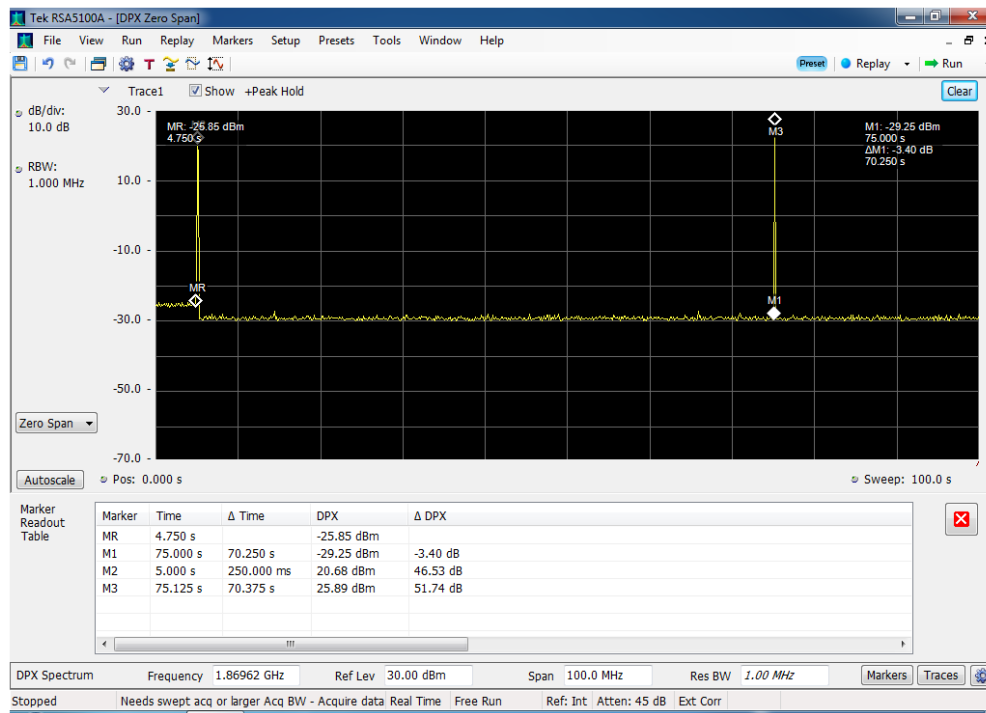


Anti-Oscillation_Restart Time_UL_1732 MHz

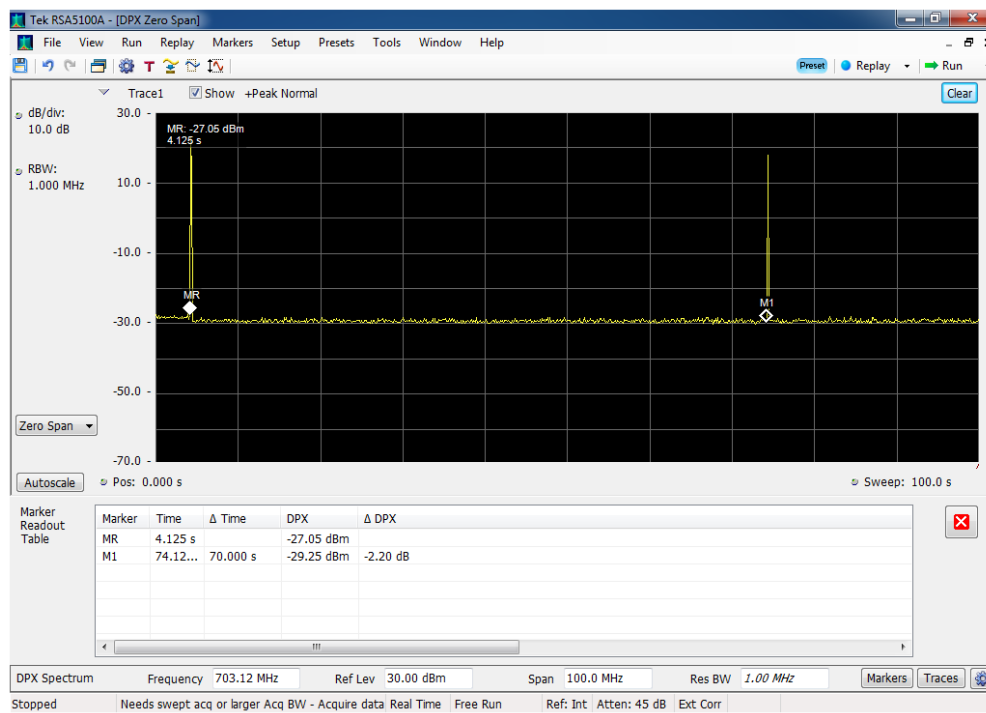




Anti-Oscillation_Restart Time_UL_1880 MHz

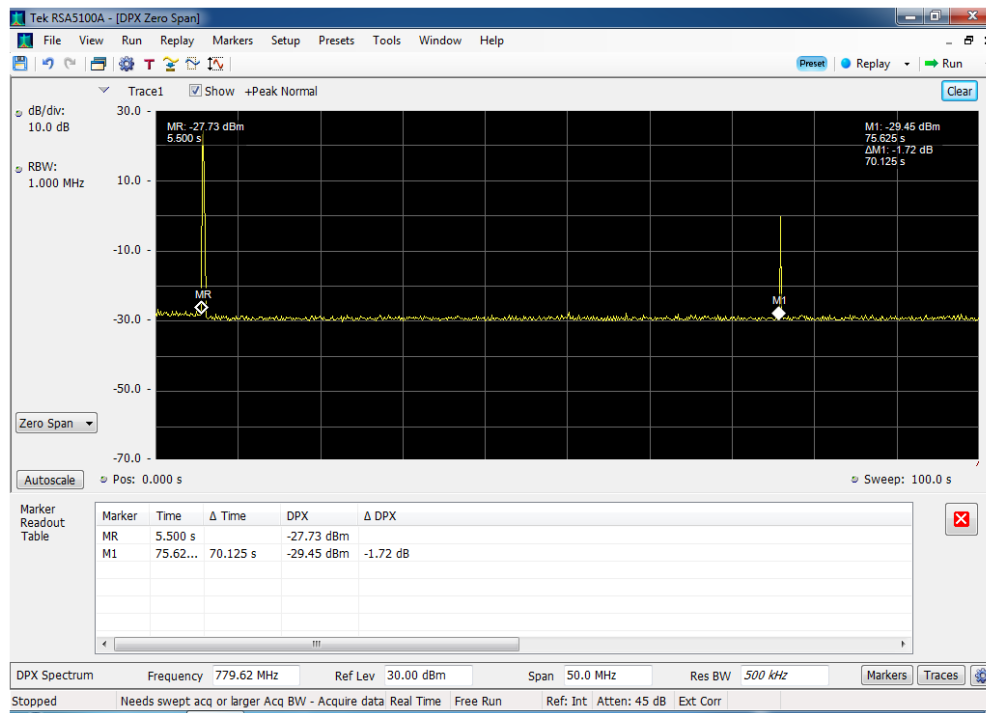


Anti-Oscillation_Restart Time_UL_707 MHz

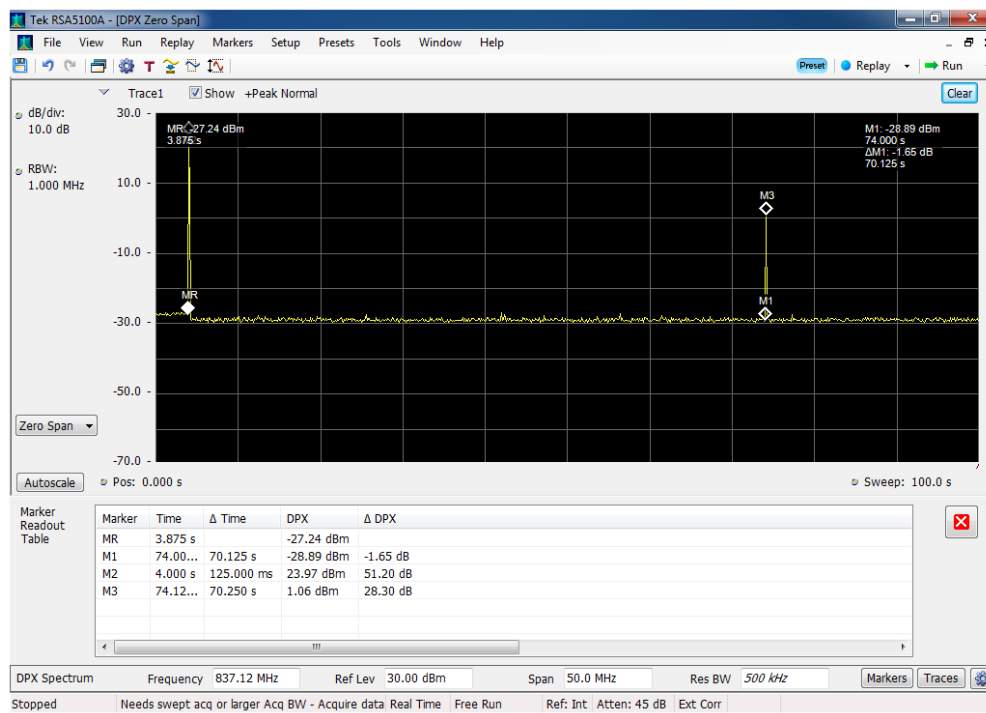




Anti-Oscillation_Restart Time_UL_781 MHz

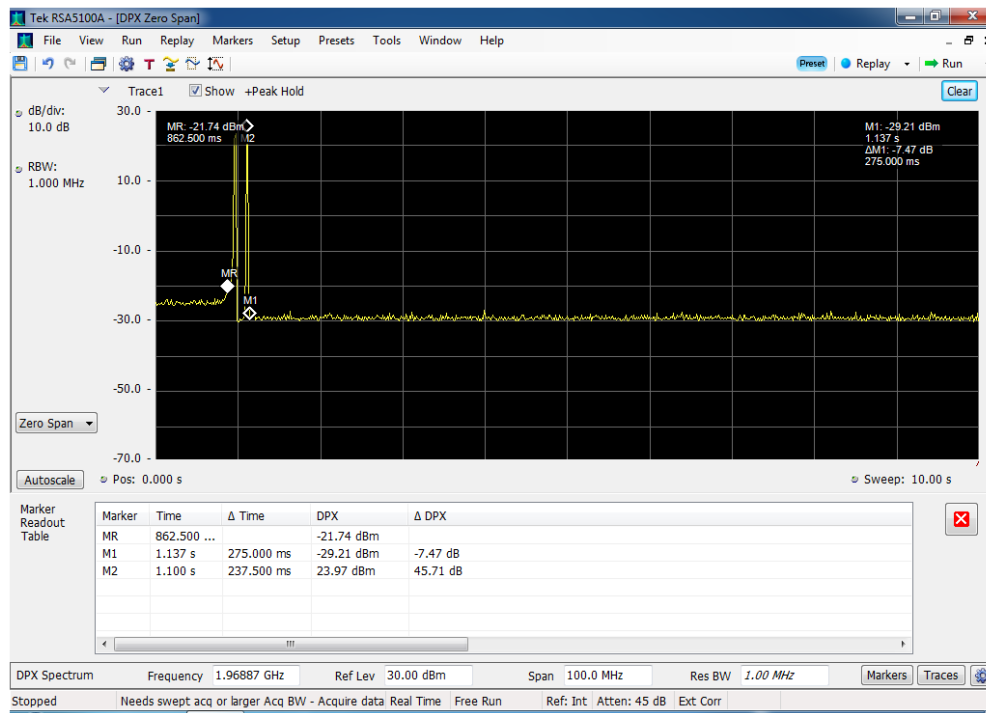


Anti-Oscillation_Restart Time_UL_836 MHz

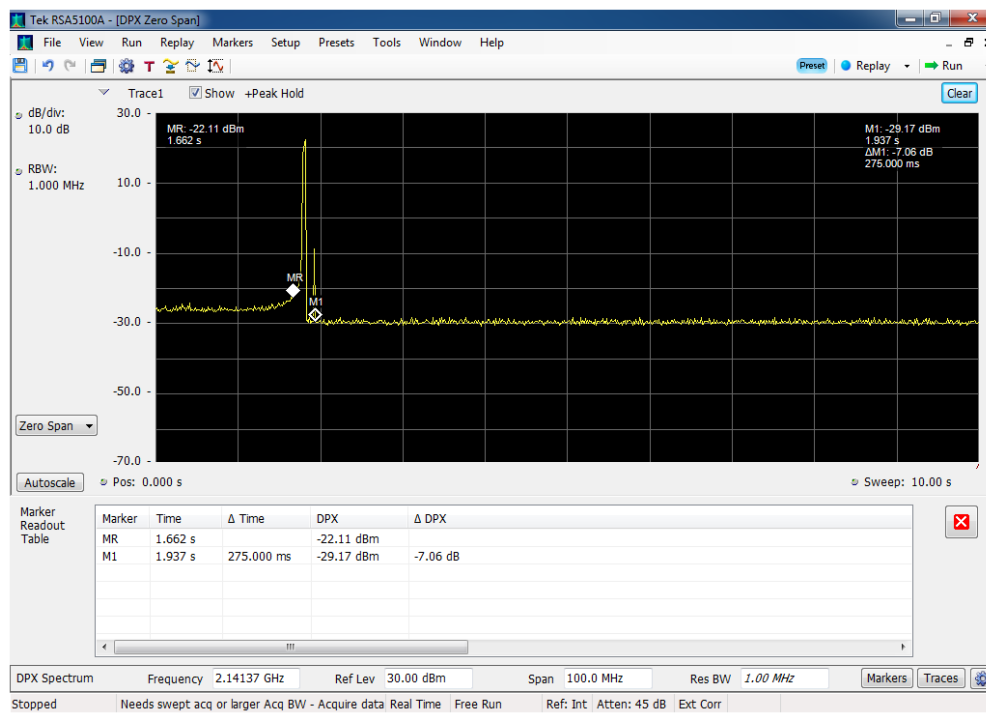




Oscillation Detection _DL_1960 MHz_1

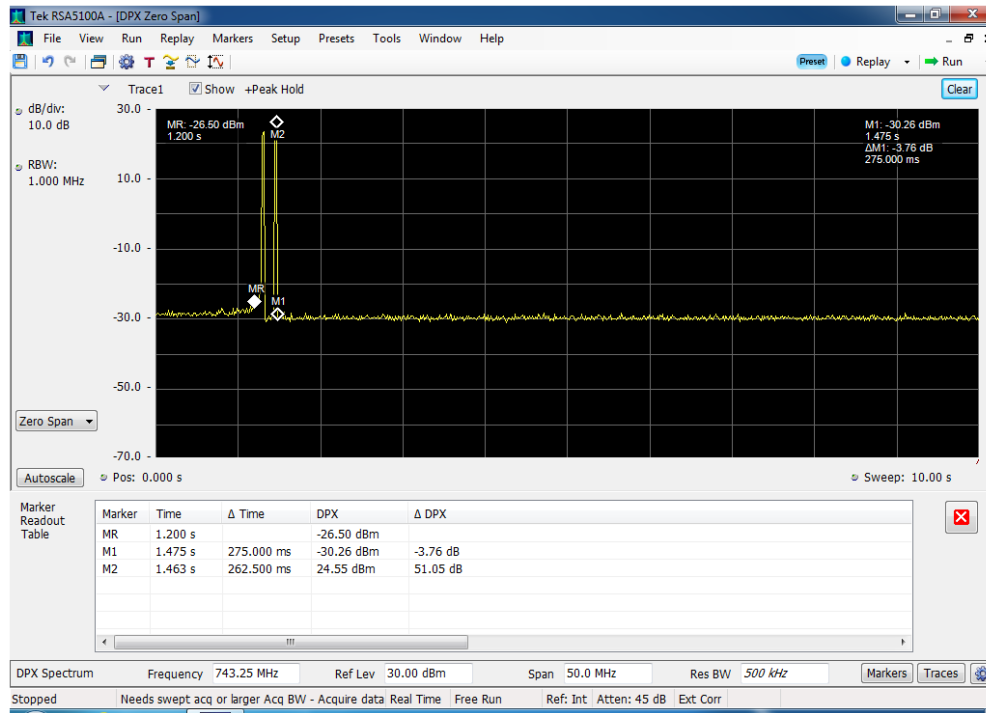


Oscillation Detection _DL_2132 MHz_1

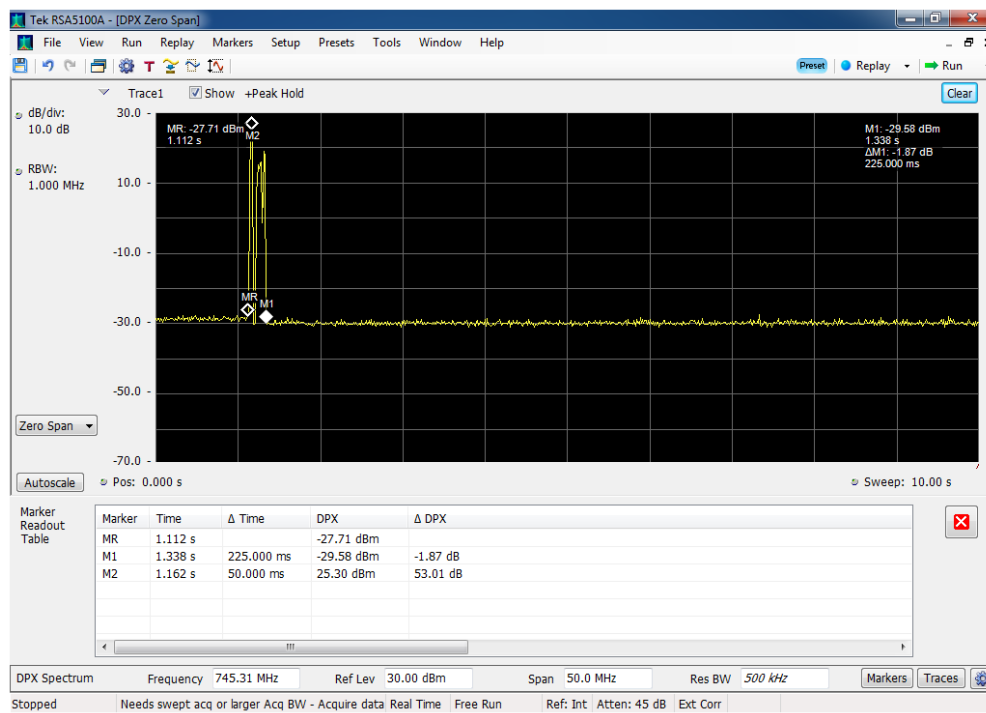




Oscillation Detection _DL_737 MHz_1



Oscillation Detection _DL_751 MHz



Tek RSA5100A - [DPX Zero Span]

File View Run Replay Markers Setup Presets Tools Window Help

Preset Replay Run

Trace1 ☒ Show +Peak Hold Clear

dB/dv: 10.0 dB

RBW: 1.000 MHz

MR: -22.25 dBm 1.275 s

M1: -29.16 dBm 1.550 s $\Delta M1$: -6.91 dB 275.000 ms

M2: -26.64 dBm 1.525 s

Zero Span

Autoscale Pos: 0.000 s Sweep: 10.00 s

Marker Readout Table

Marker	Time	Δ Time	DPX	Δ DPX
MR	1.275 s		-22.25 dBm	
M1	1.550 s	275.000 ms	-29.16 dBm	-6.91 dB
M2	1.525 s	250.000 ms	-26.64 dBm	48.89 dB

DPX Spectrum Frequency 878.00 MHz Ref Lev 30.00 dBm Span 50.0 MHz Res BW 500 kHz Markers Traces

Stopped Needs swept acq or larger Acq BW - Acquire data Real Time Free Run Ref: Int Atten: 45 dB Ext Corr

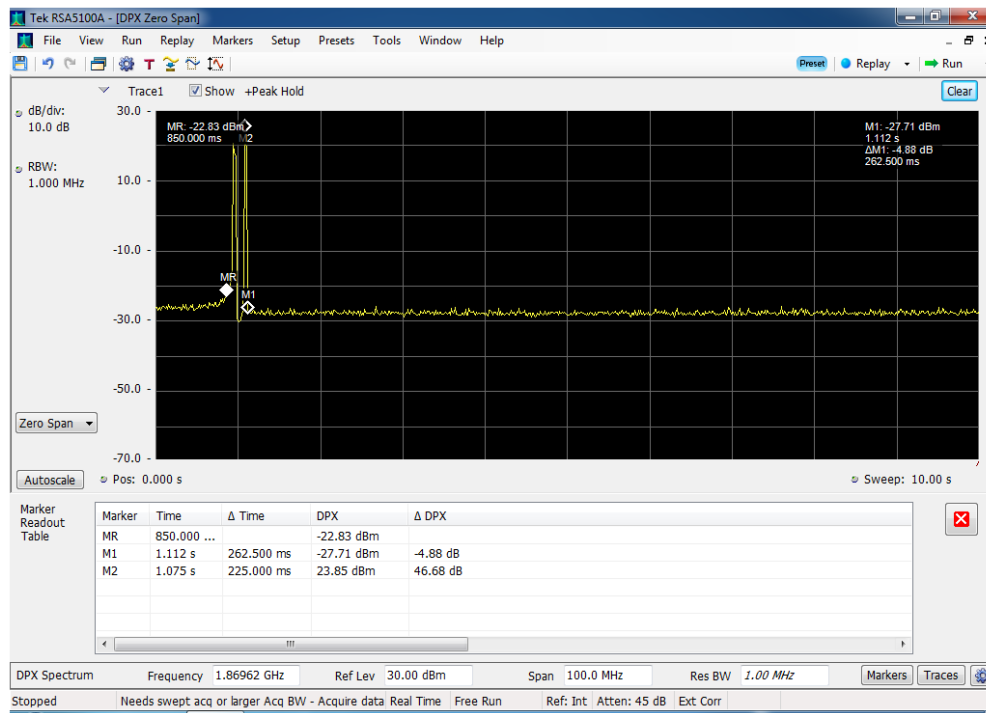
The screenshot displays the Tek RSA5100A software interface. The main plot area shows a spectrum with three markers: MR at -22.41 dB (812.500 ms), M1 at -27.77 dB (1.062 s), and M2 at 24.07 dB (1.050 s). The plot settings include dB/dv: 10.0 dB, RBW: 1.000 MHz, and a Zero Span view. The plot area is labeled with 'Trace1', 'Show', and '+Peak Hold'. The plot area also shows 'MR: -22.41 dB 812.500 ms M2' and 'M2: 24.07 dBm 1.050 s ΔM2: 46.48 dB 237.500 ms'.

Marker	Time	Δ Time	DPX	Δ DPX
MR	812.500 ...		-22.41 dBm	
M1	1.062 s	250.000 ms	-27.77 dBm	-5.36 dB
M2	1.050 s	237.500 ms	24.07 dBm	46.48 dB

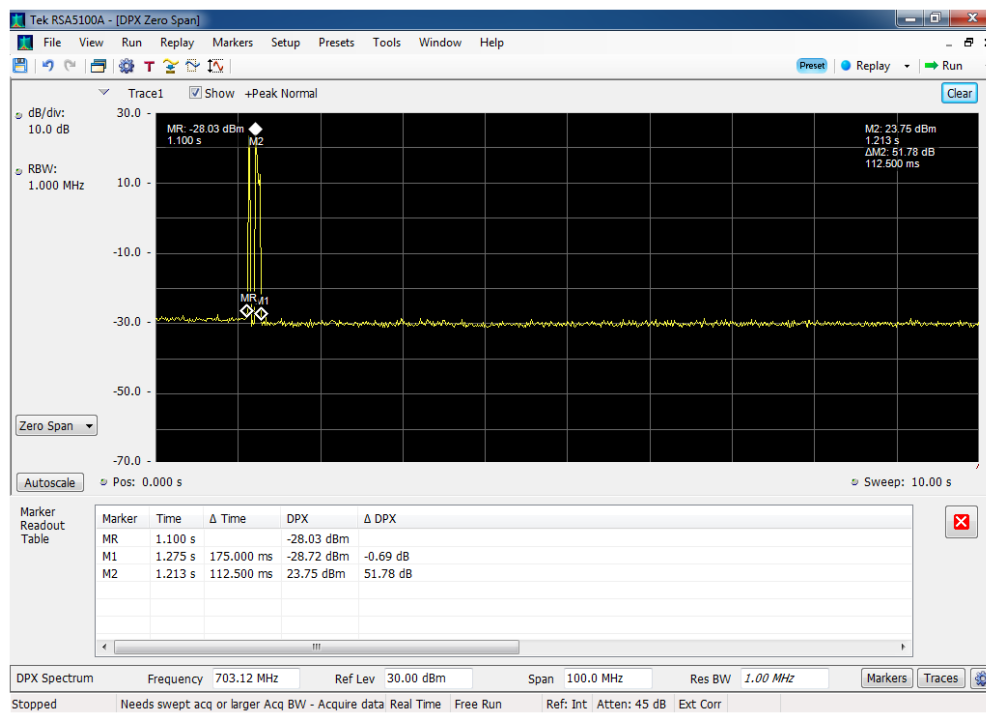
The bottom status bar shows the following information: DPX Spectrum, Frequency 1.73012 GHz, Ref Lev 30.00 dBm, Span 100.0 MHz, Res BW 1.00 MHz, Markers, Traces, Stopped, Needs swept acq or larger Acq BW - Acquire data Real Time Free Run, Ref: Int Atten: 45 dB Ext Corr.



Oscillation Detection _UL_1880 MHz

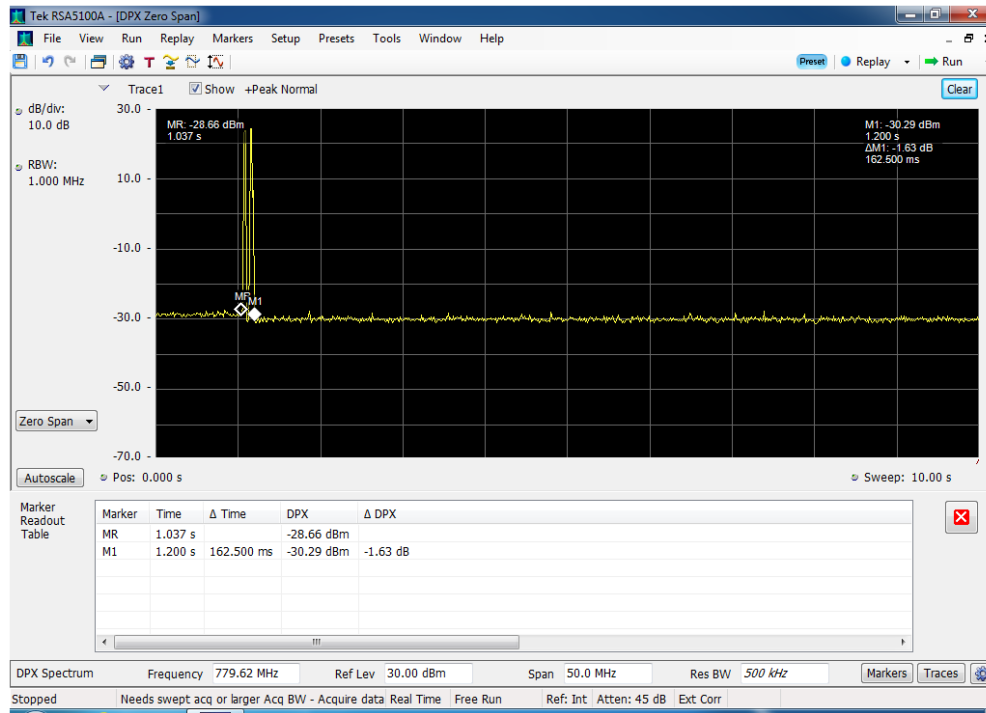


Oscillation Detection _UL_707 MHz





Oscillation Detection _UL_781 MHz



Oscillation Detection _UL_836 MHz

