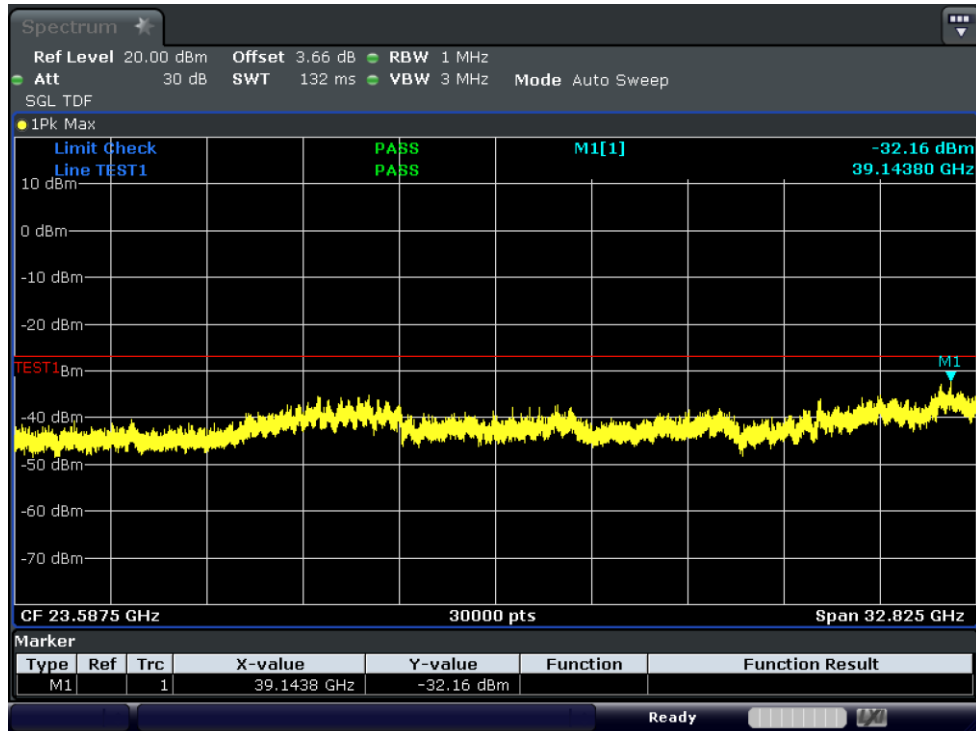
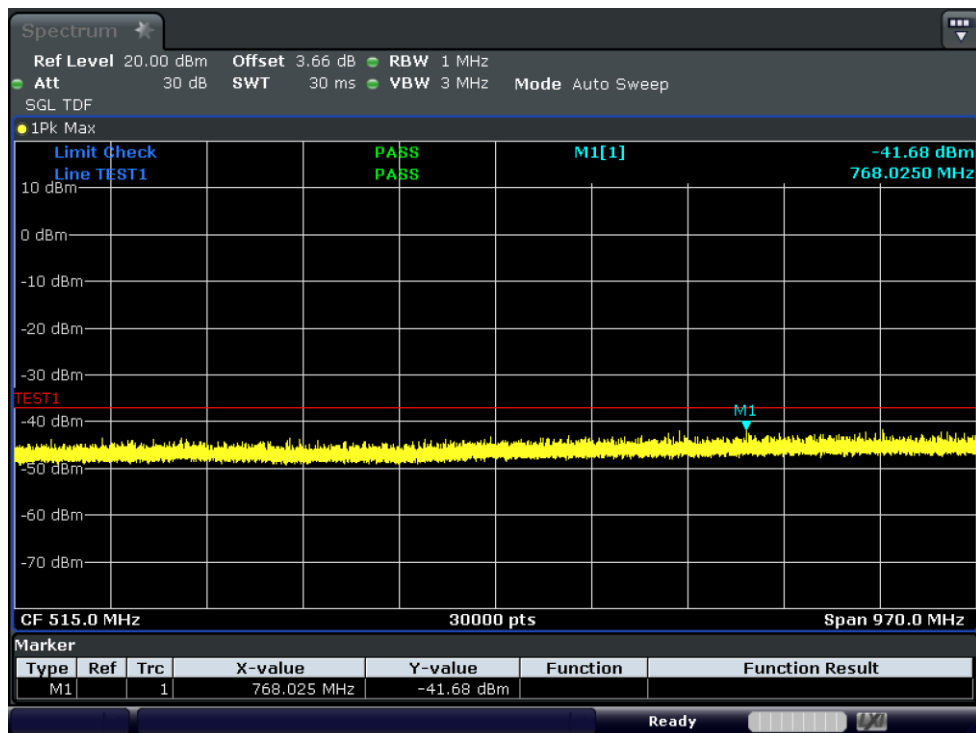
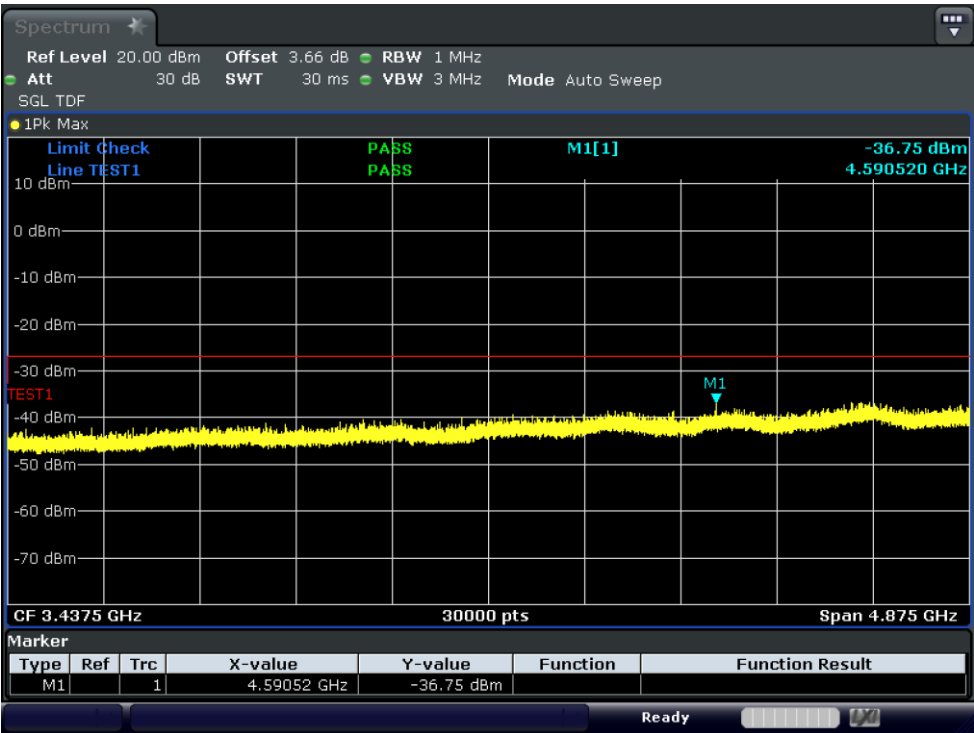




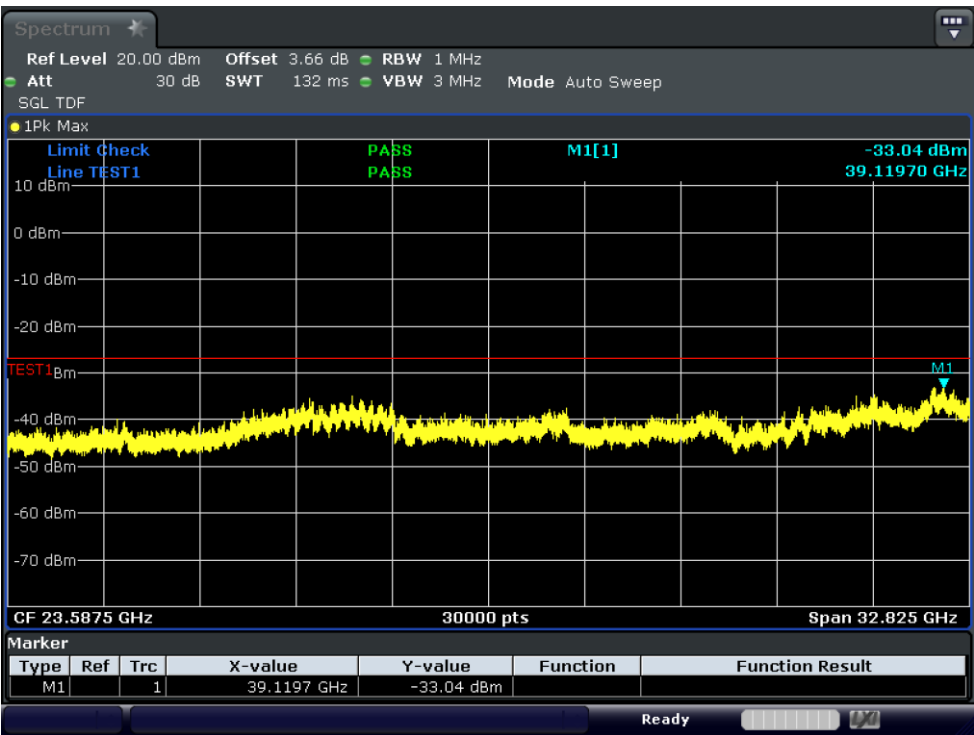
Test_Graph_11ax80_ANT2_6465_HE0_TX3



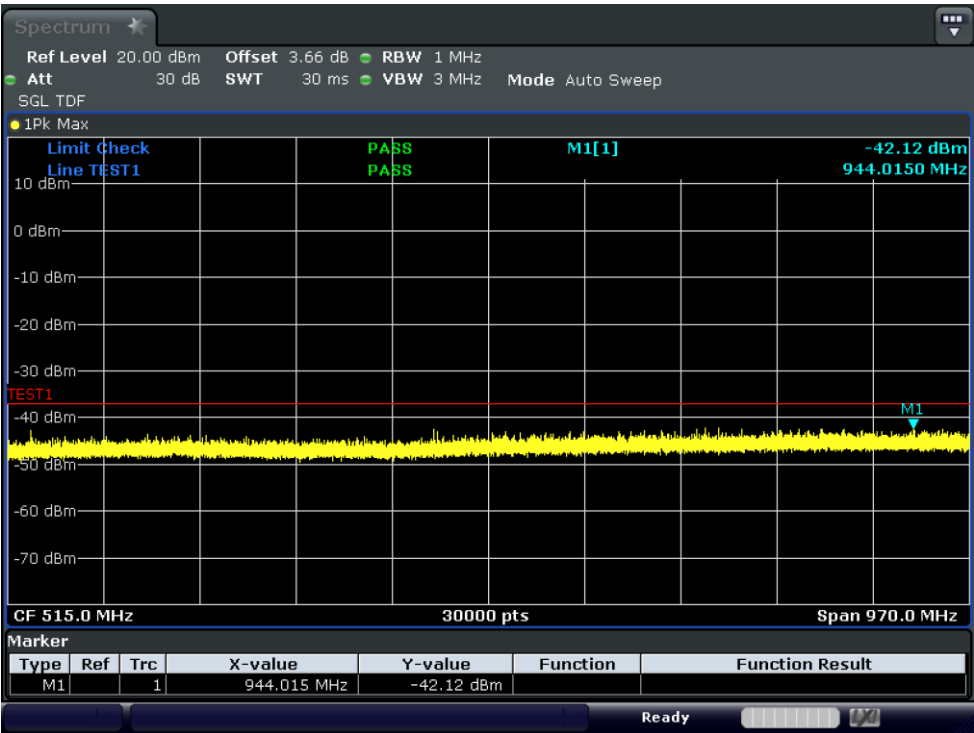
Test_Graph_11ax80_ANT2_6545_HE0_TX1



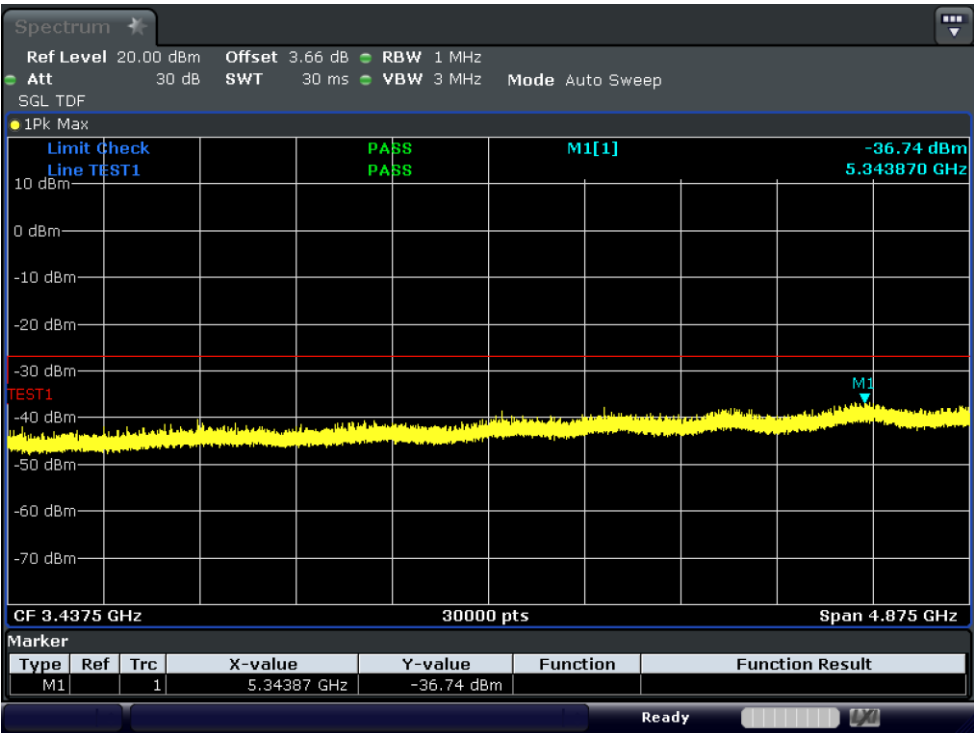
Test_Graph_11ax80_ANT2_6545_HE0_TX2



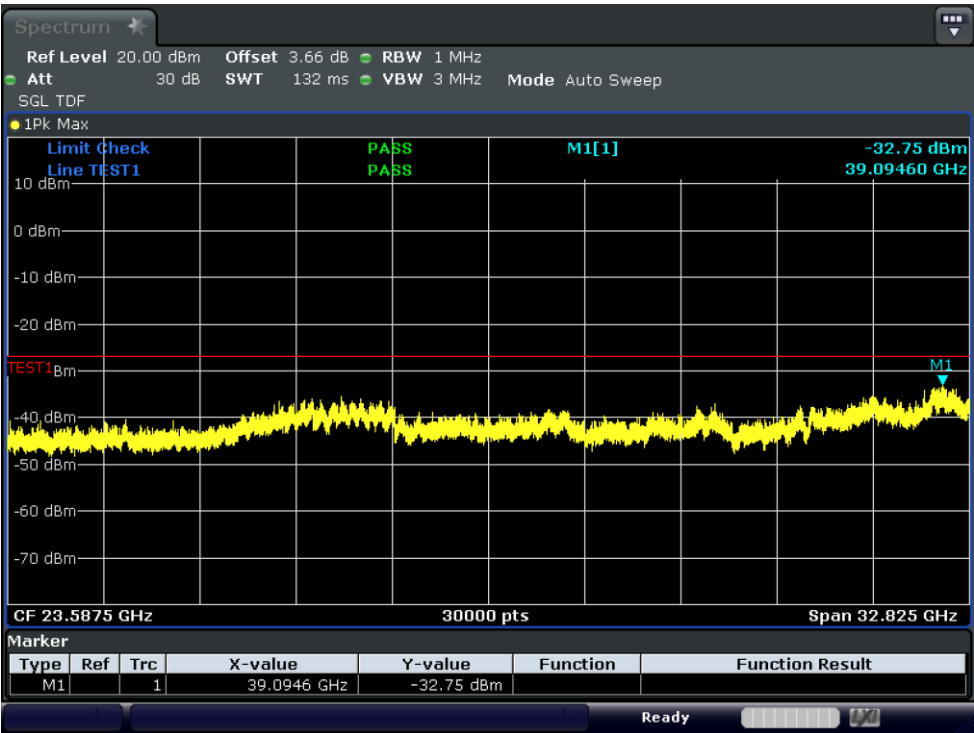
Test_Graph_11ax80_ANT2_6545_HE0_TX3



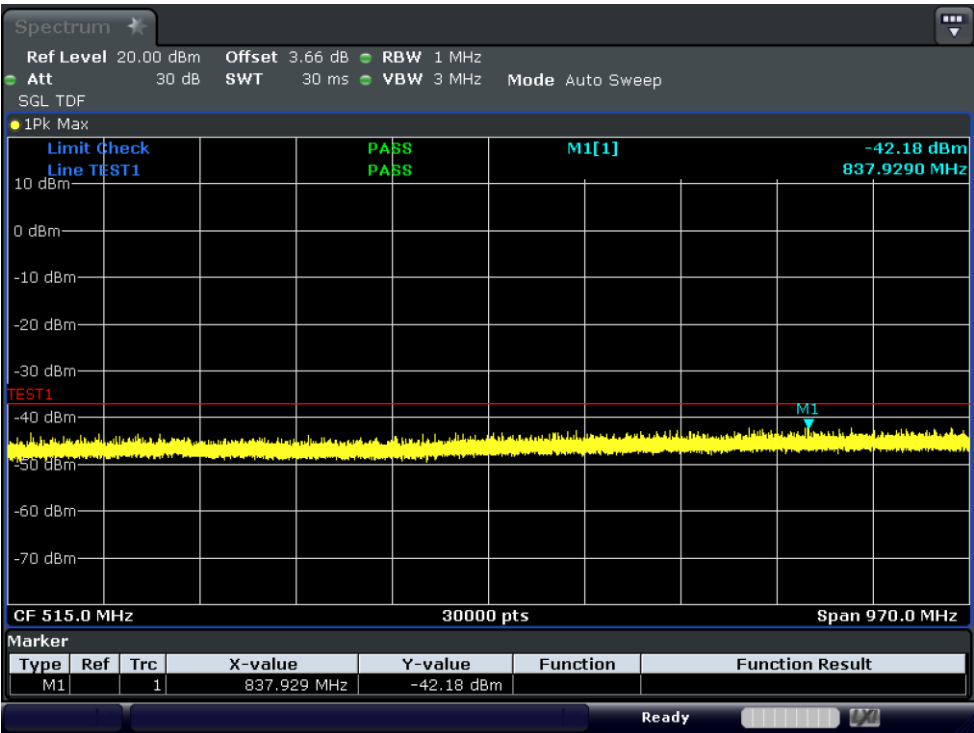
Test_Graph_11ax80_ANT2_6625_HE0_TX1



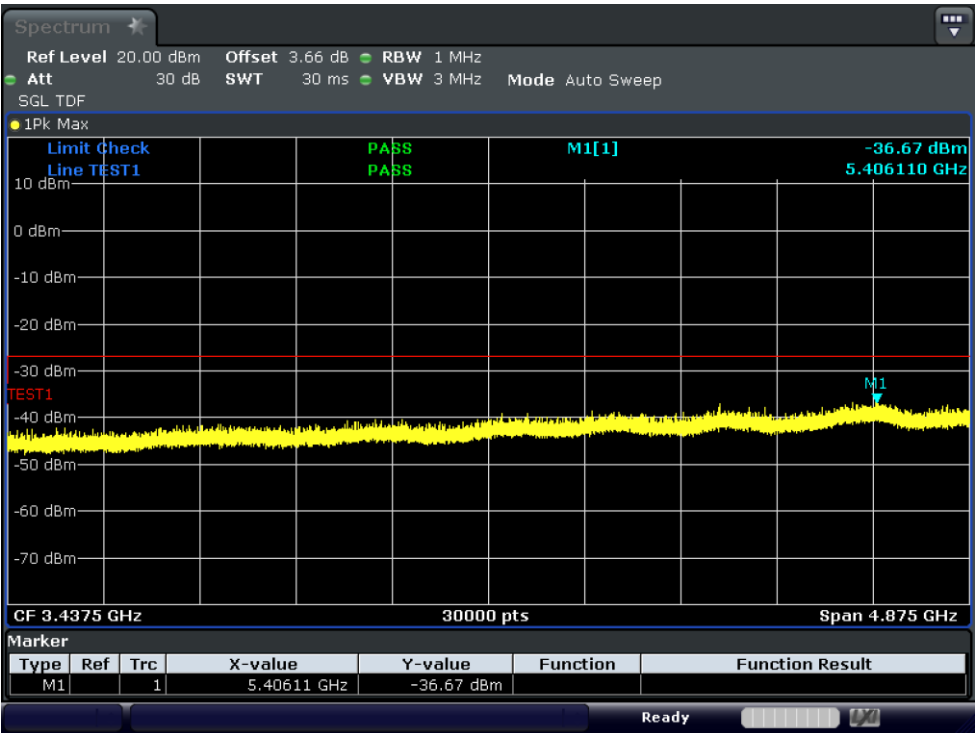
Test_Graph_11ax80_ANT2_6625_HE0_TX2



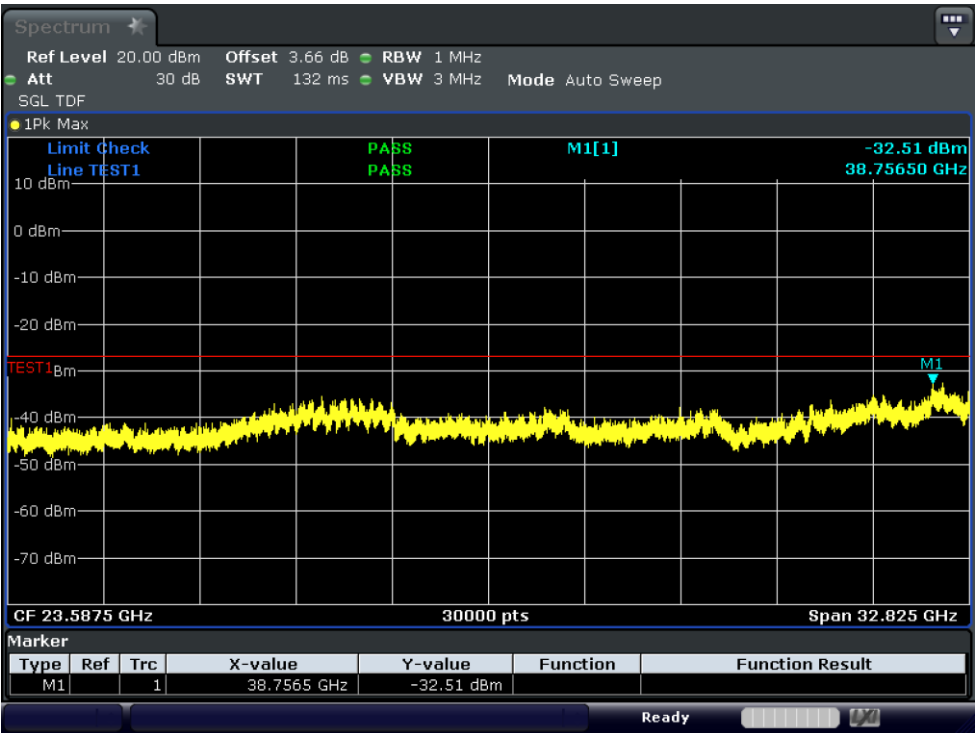
Test_Graph_11ax80_ANT2_6625_HE0_TX3



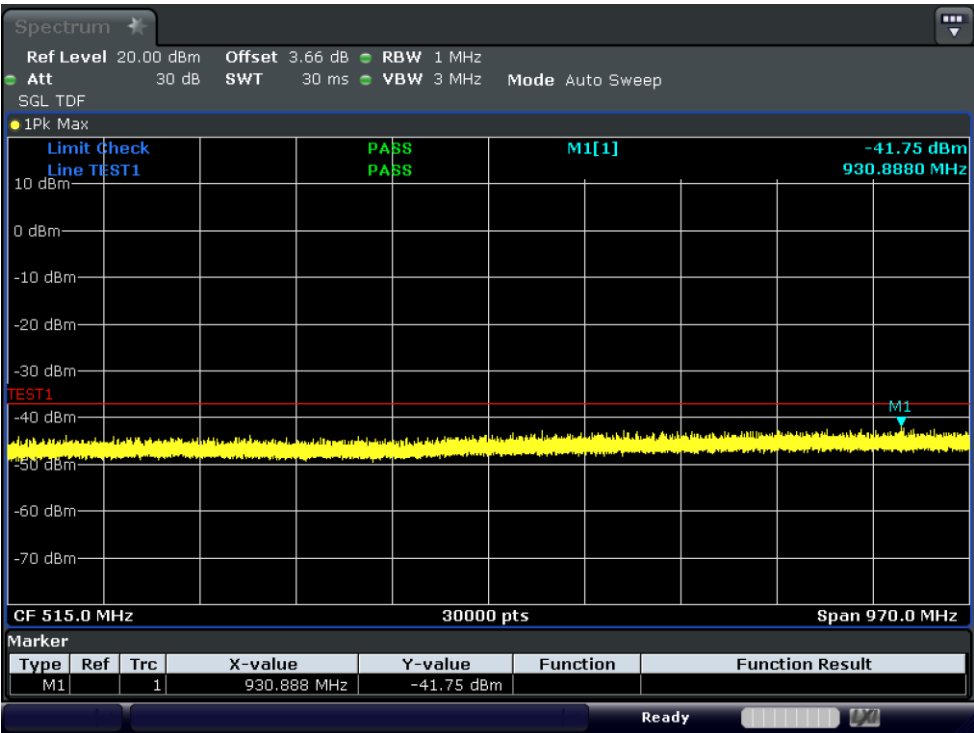
Test_Graph_11ax80_ANT2_6785_HE0_TX1



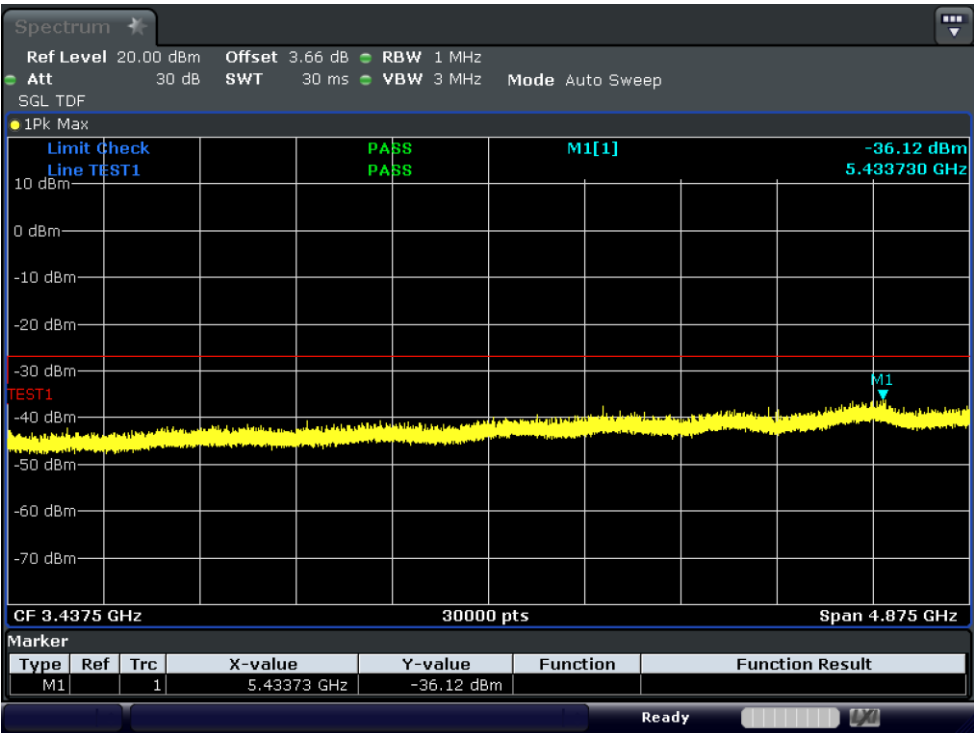
Test_Graph_11ax80_ANT2_6785_HE0_TX2



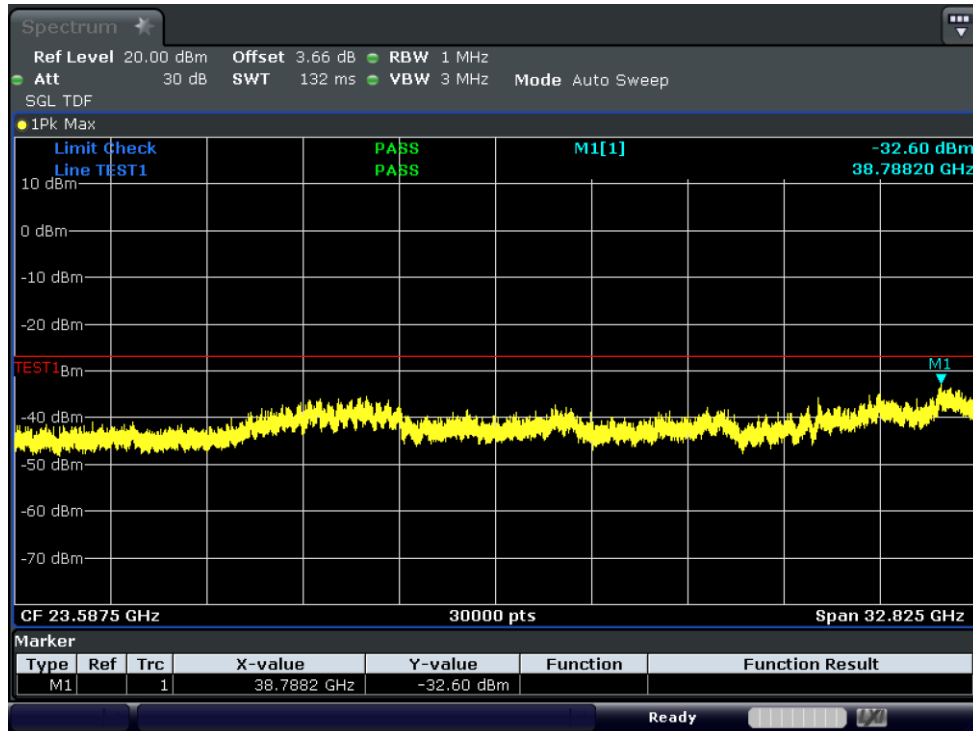
Test_Graph_11ax80_ANT2_6785_HE0_TX3



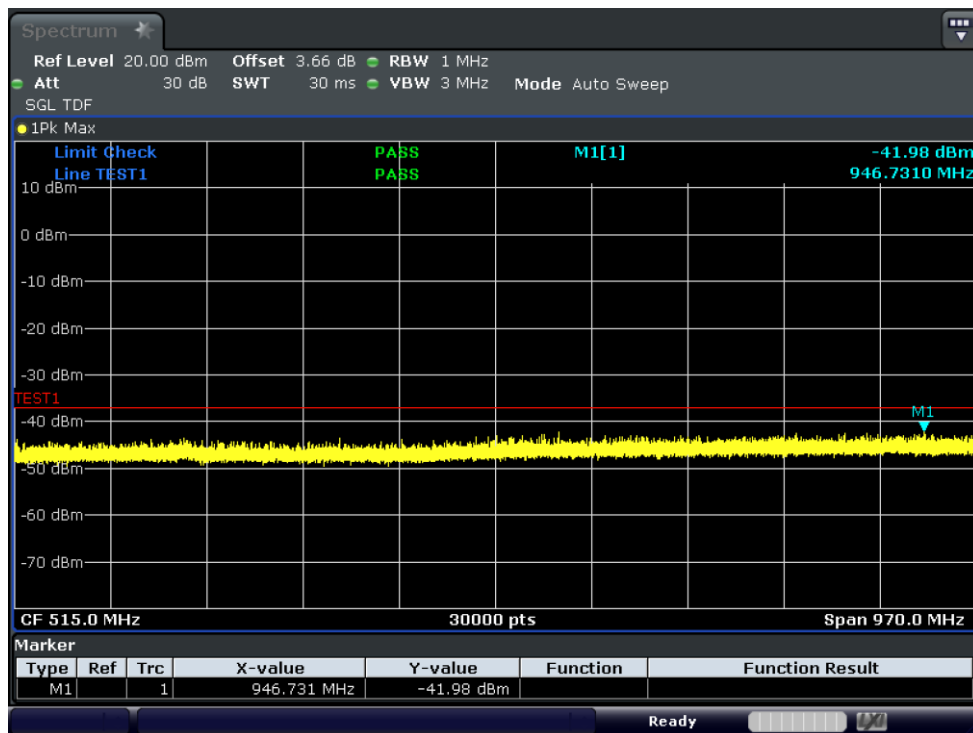
Test_Graph_11ax80_ANT2_6865_HE0_TX1



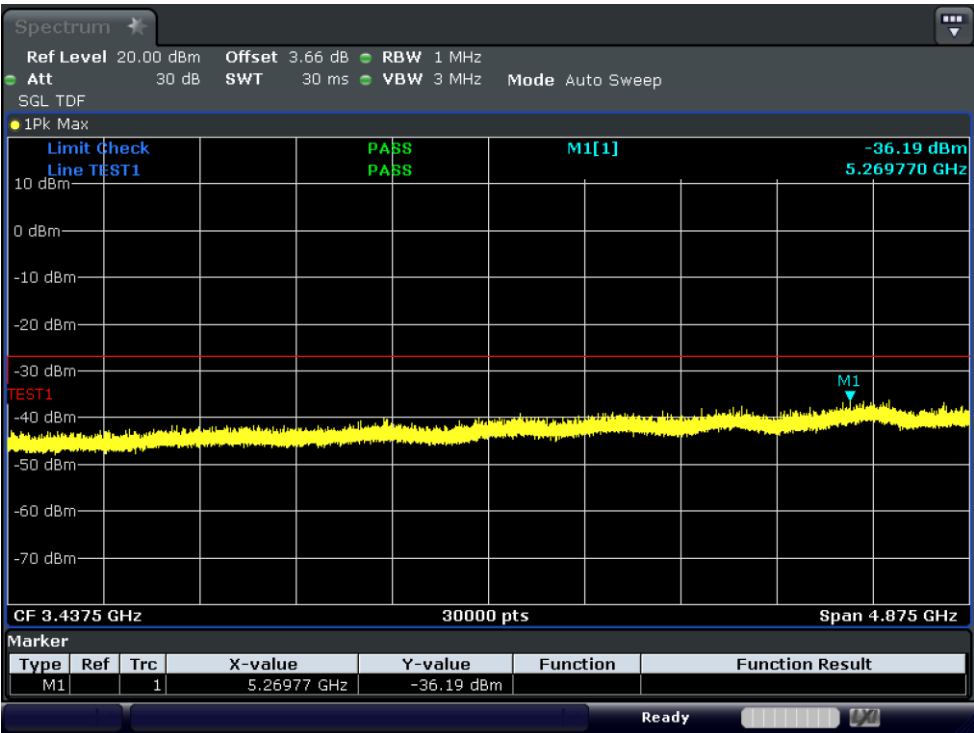
Test_Graph_11ax80_ANT2_6865_HE0_TX2



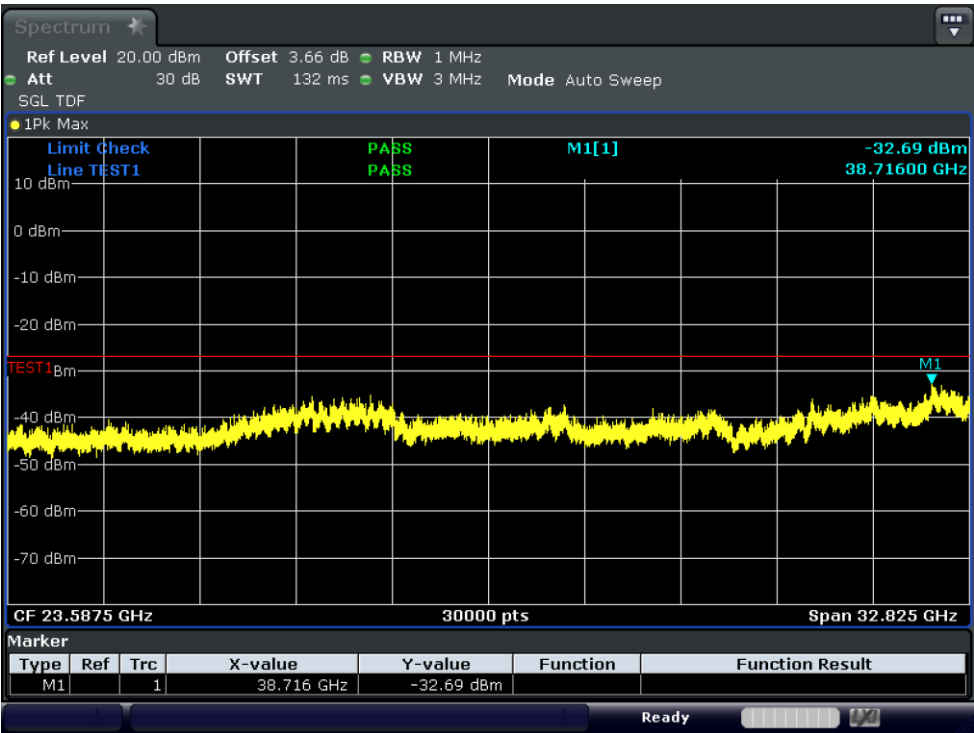
Test_Graph_11ax80_ANT2_6865_HE0_TX3



Test_Graph_11ax80_ANT2_6945_HE0_TX1



Test_Graph_11ax80_ANT2_6945_HE0_TX2



Test_Graph_11ax80_ANT2_6945_HE0_TX3

Appendix G: Duty Cycle

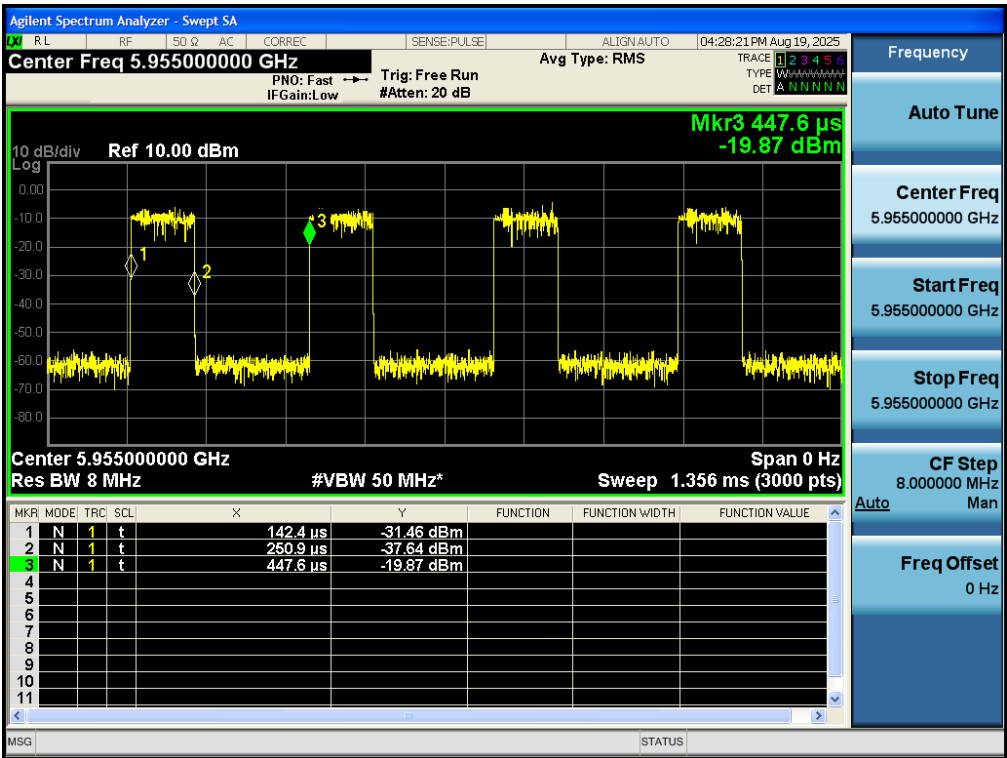
Test Result

Test Mode	Antenna	Frequency [MHz]	Duty Cycle	Duty Cycle Factor
11ax20	ANT1	5955	0.36	4.44
11ax20	ANT1	6175	0.35	4.56
11ax20	ANT1	6415	0.31	5.09
11ax40	ANT1	5965	0.31	5.09
11ax40	ANT1	6165	0.29	5.38
11ax40	ANT1	6405	0.29	5.38
11ax80	ANT1	5985	0.27	5.69
11ax80	ANT1	6145	0.27	5.69
11ax80	ANT1	6385	0.27	5.69
11ax20	ANT1	6435	0.38	4.20
11ax20	ANT1	6475	0.34	4.69
11ax20	ANT1	6515	0.31	5.09
11ax40	ANT1	6445	0.28	5.53
11ax40	ANT1	6485	0.28	5.53
11ax80	ANT1	6465	0.24	6.20
11ax80	ANT1	6545	0.26	5.85
11ax20	ANT1	6535	0.31	5.09
11ax20	ANT1	6695	0.34	4.69
11ax20	ANT1	6855	0.35	4.56
11ax40	ANT1	6525	0.31	5.09
11ax40	ANT1	6685	0.28	5.53
11ax40	ANT1	6845	0.28	5.53
11ax80	ANT1	6625	0.27	5.69
11ax80	ANT1	6785	0.27	5.69
11ax20	ANT1	6875	0.34	4.69
11ax20	ANT1	6995	0.35	4.56
11ax20	ANT1	7115	0.34	4.69
11ax40	ANT1	6885	0.28	5.53
11ax40	ANT1	7005	0.28	5.53
11ax40	ANT1	7085	0.31	5.09
11ax80	ANT1	6865	0.27	5.69
11ax80	ANT1	6945	0.27	5.69
11ax20	ANT2	5955	0.4	3.98
11ax20	ANT2	6175	0.31	5.09
11ax20	ANT2	6415	0.35	4.56
11ax40	ANT2	5965	0.28	5.53
11ax40	ANT2	6165	0.31	5.09

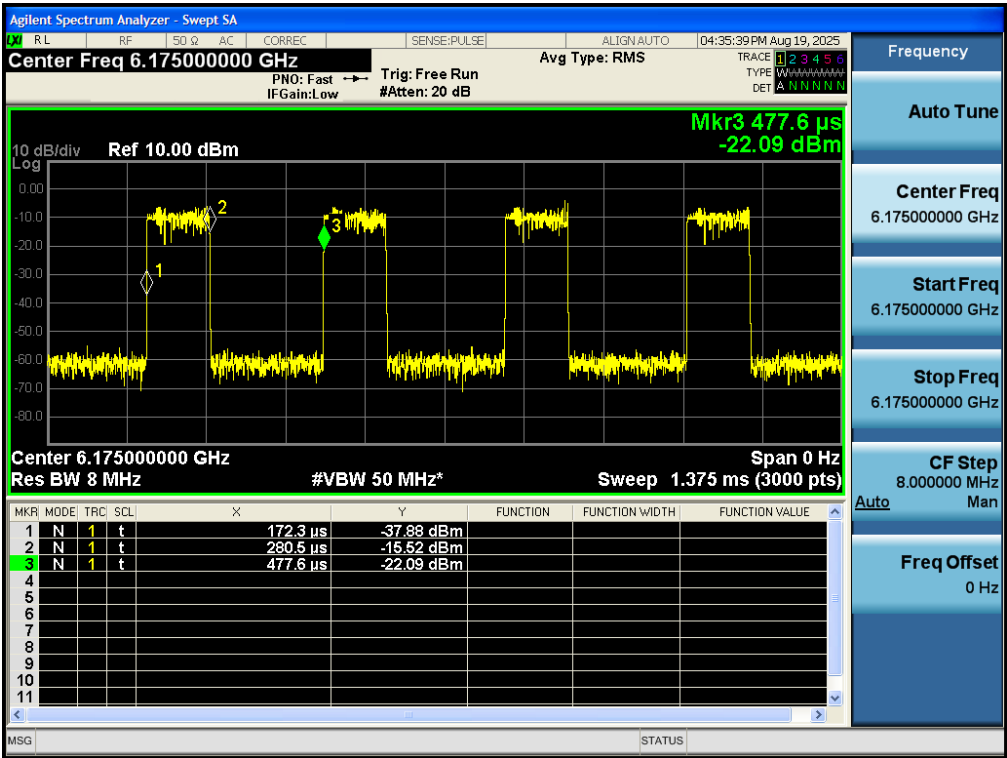
11ax40	ANT2	6405	0.28	5.53
11ax80	ANT2	5985	0.26	5.85
11ax80	ANT2	6145	0.27	5.69
11ax80	ANT2	6385	0.27	5.69
11ax20	ANT2	6435	0.34	4.69
11ax20	ANT2	6475	0.31	5.09
11ax20	ANT2	6515	0.34	4.69
11ax40	ANT2	6445	0.31	5.09
11ax40	ANT2	6485	0.31	5.09
11ax80	ANT2	6465	0.27	5.69
11ax80	ANT2	6545	0.27	5.69
11ax20	ANT2	6535	0.34	4.69
11ax20	ANT2	6695	0.34	4.69
11ax20	ANT2	6855	0.35	4.56
11ax40	ANT2	6525	0.28	5.53
11ax40	ANT2	6685	0.28	5.53
11ax40	ANT2	6845	0.31	5.09
11ax80	ANT2	6625	0.25	6.02
11ax80	ANT2	6785	0.26	5.85
11ax20	ANT2	6875	0.34	4.69
11ax20	ANT2	6995	0.35	4.56
11ax20	ANT2	7115	0.35	4.56
11ax40	ANT2	6885	0.28	5.53
11ax40	ANT2	7005	0.31	5.09
11ax40	ANT2	7085	0.28	5.53
11ax80	ANT2	6865	0.26	5.85
11ax80	ANT2	6945	0.25	6.02

Note: the cable loss and attenuator factors have been set in the 'Input Correction' of the Spectrum Analyzer during the test.

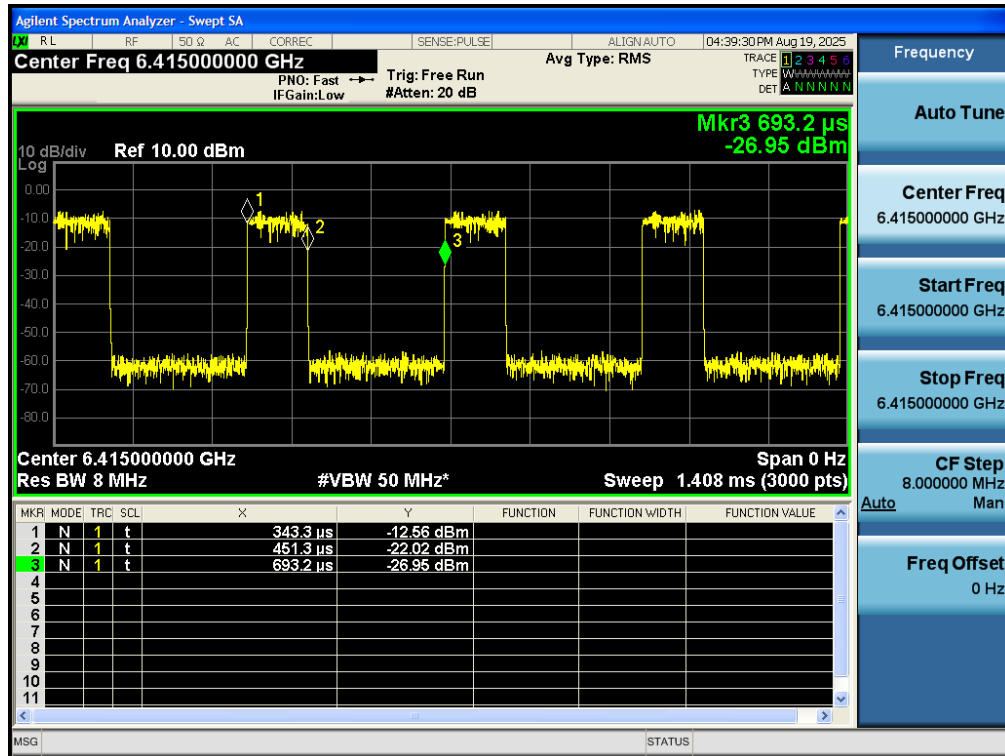
Test Graphs



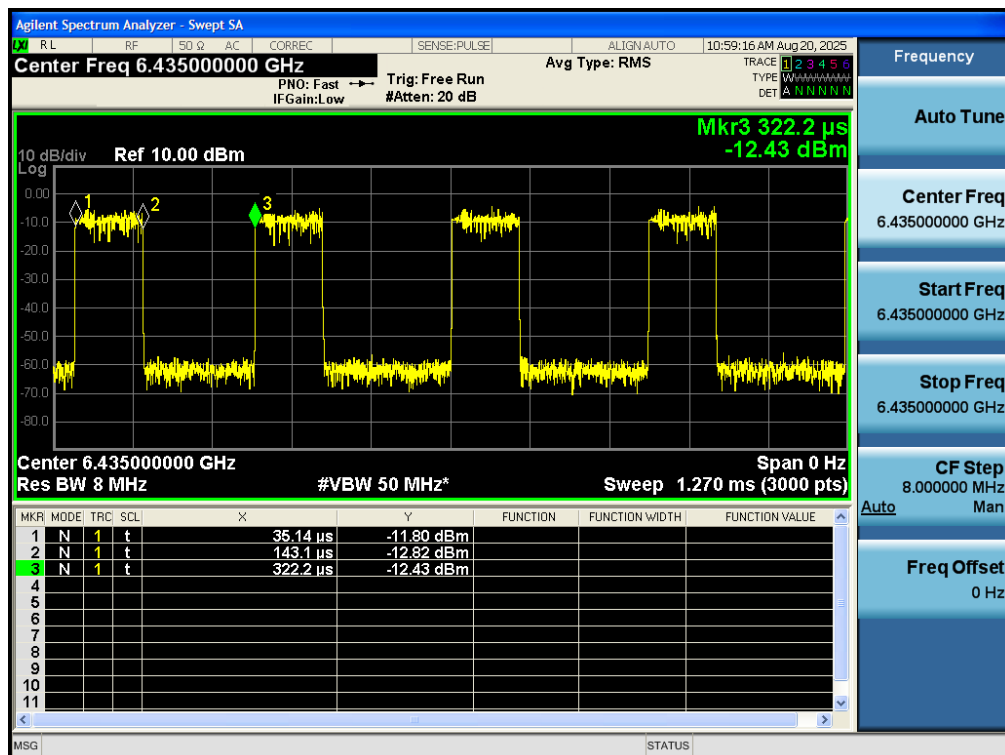
Test_Graph_11ax20_ANT1_5955_HE0_DT



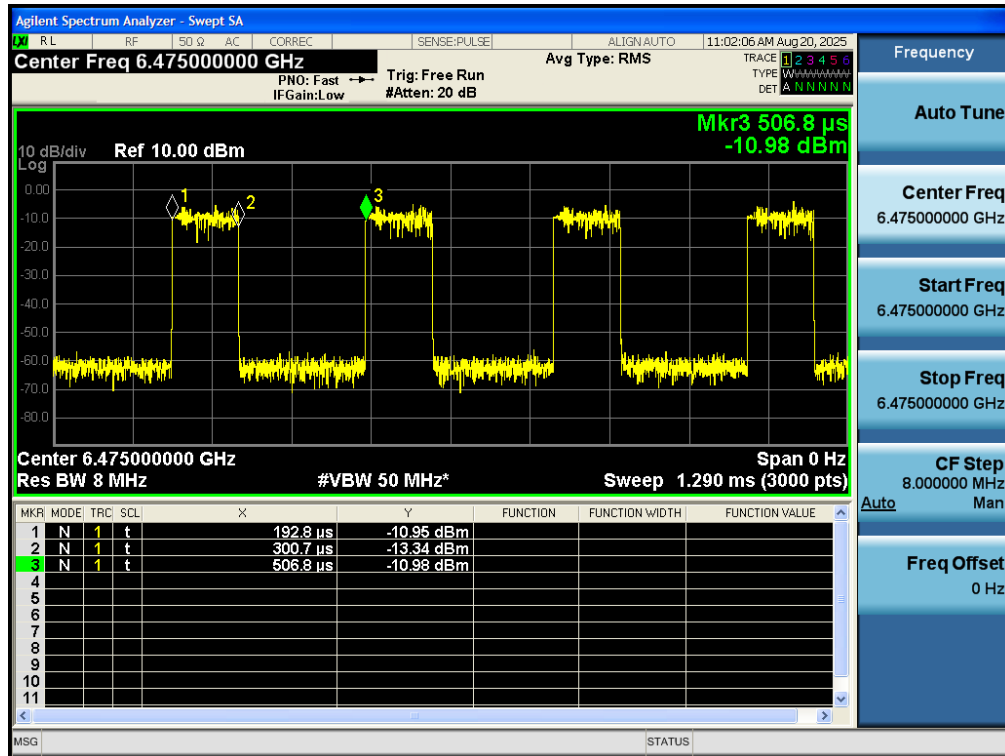
Test_Graph_11ax20_ANT1_6175_HE0_DT



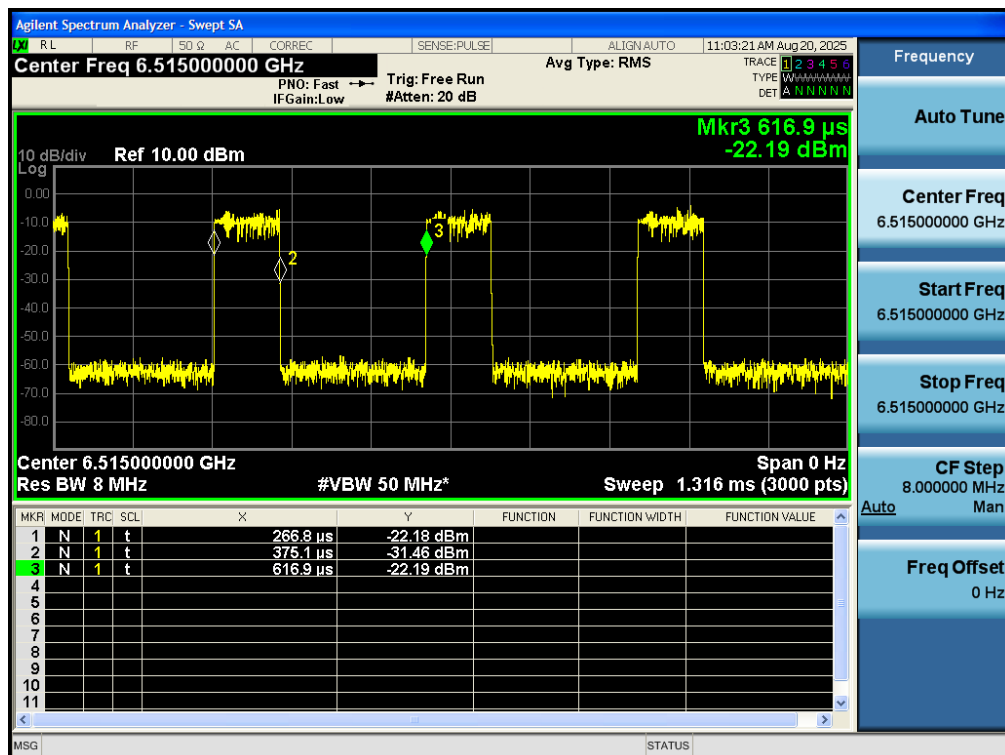
Test_Graph_11ax20_ANT1_6415_HE0_DT



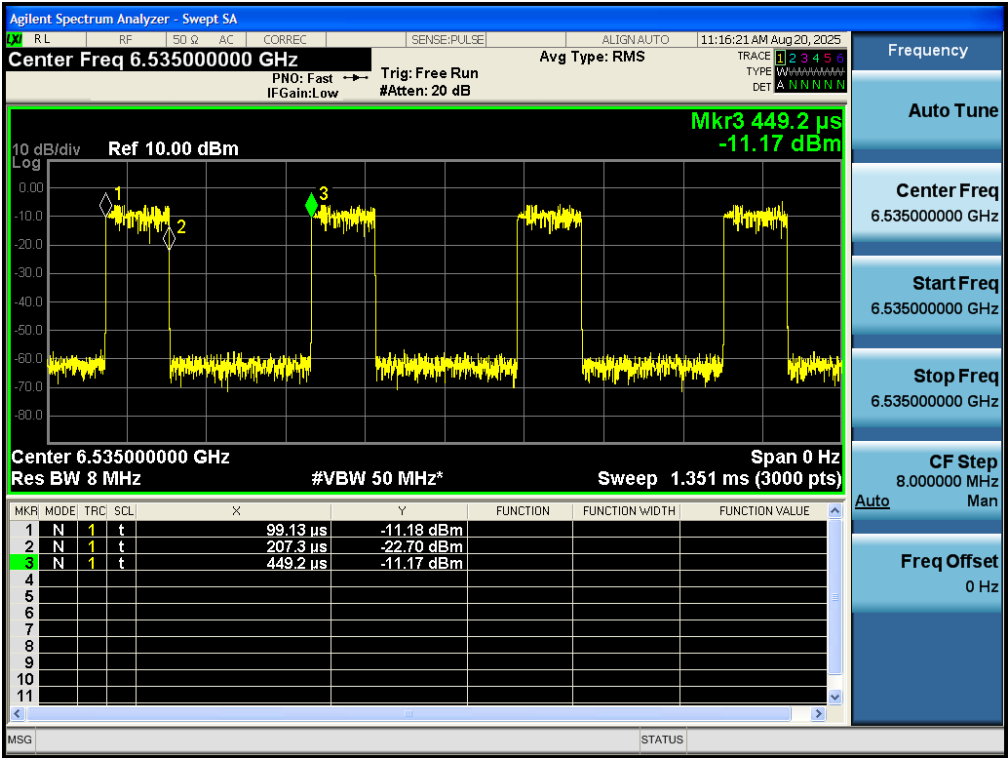
Test_Graph_11ax20_ANT1_6435_HE0_DT



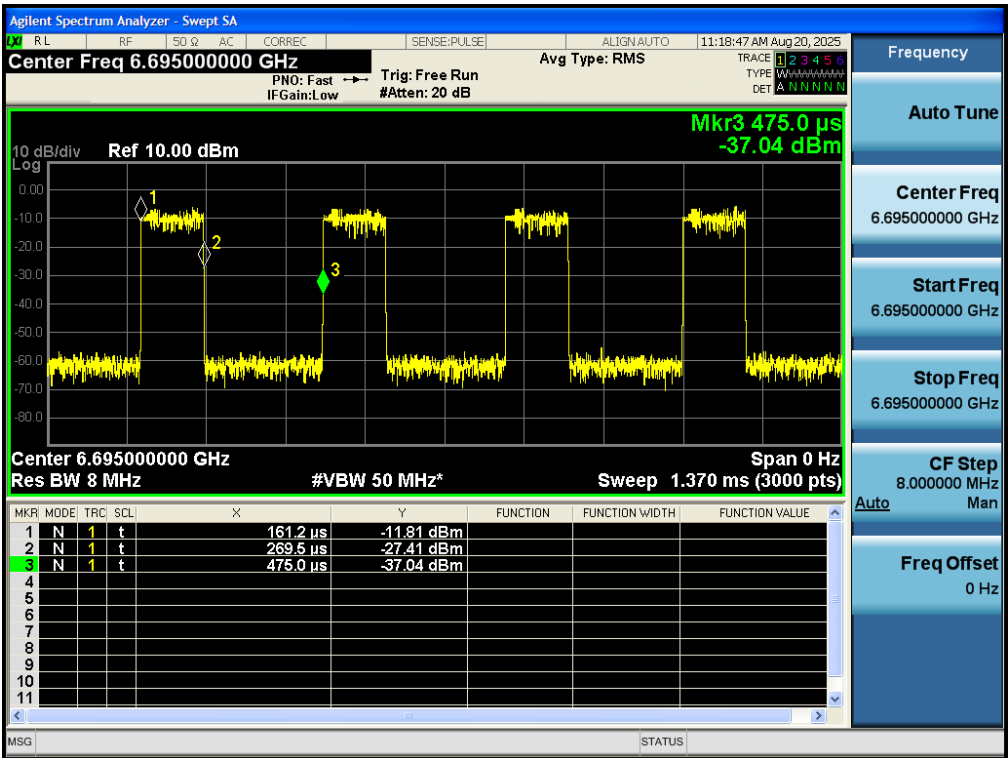
Test_Graph_11ax20_ANT1_6475_HE0_DT



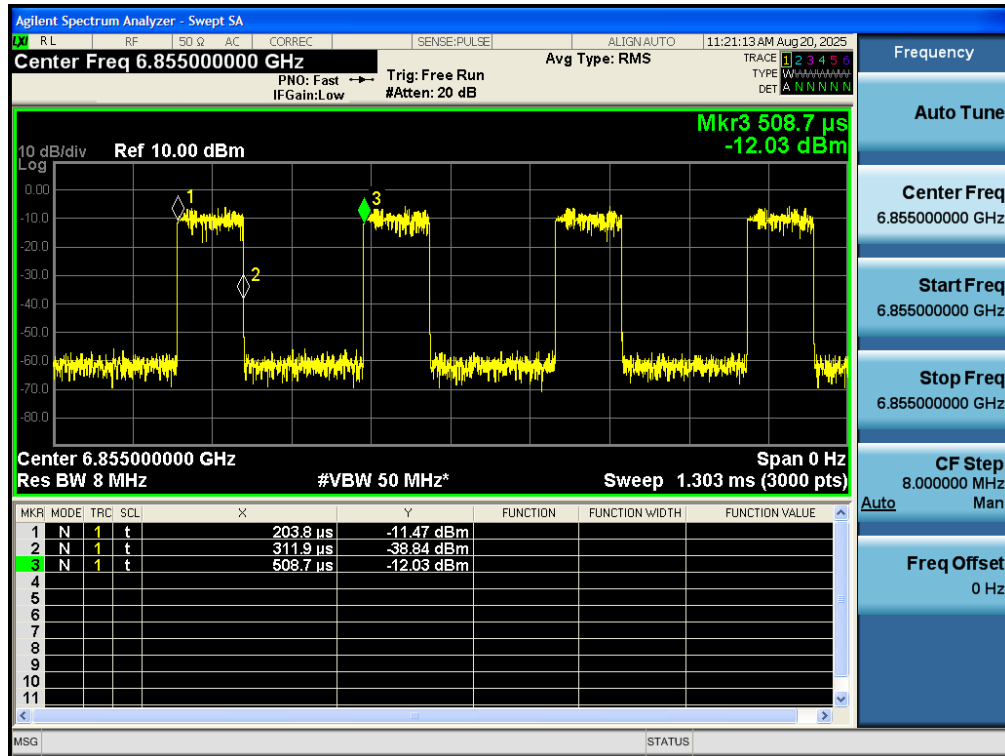
Test_Graph_11ax20_ANT1_6515_HE0_DT



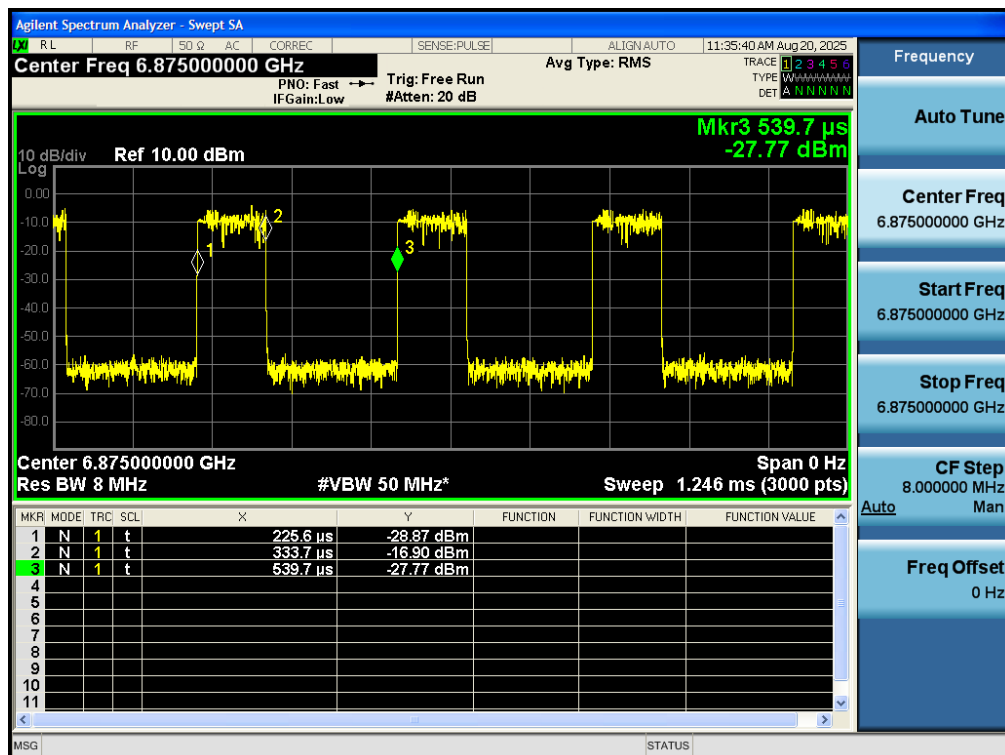
Test_Graph_11ax20_ANT1_6535_HE0_DT



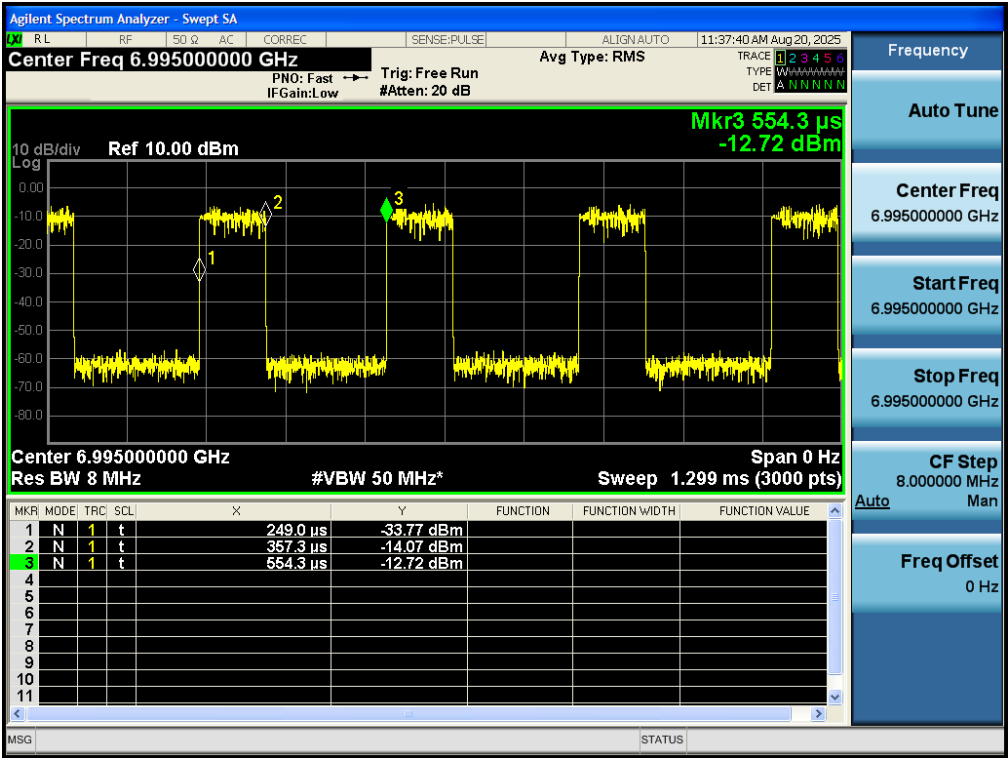
Test_Graph_11ax20_ANT1_6695_HE0_DT



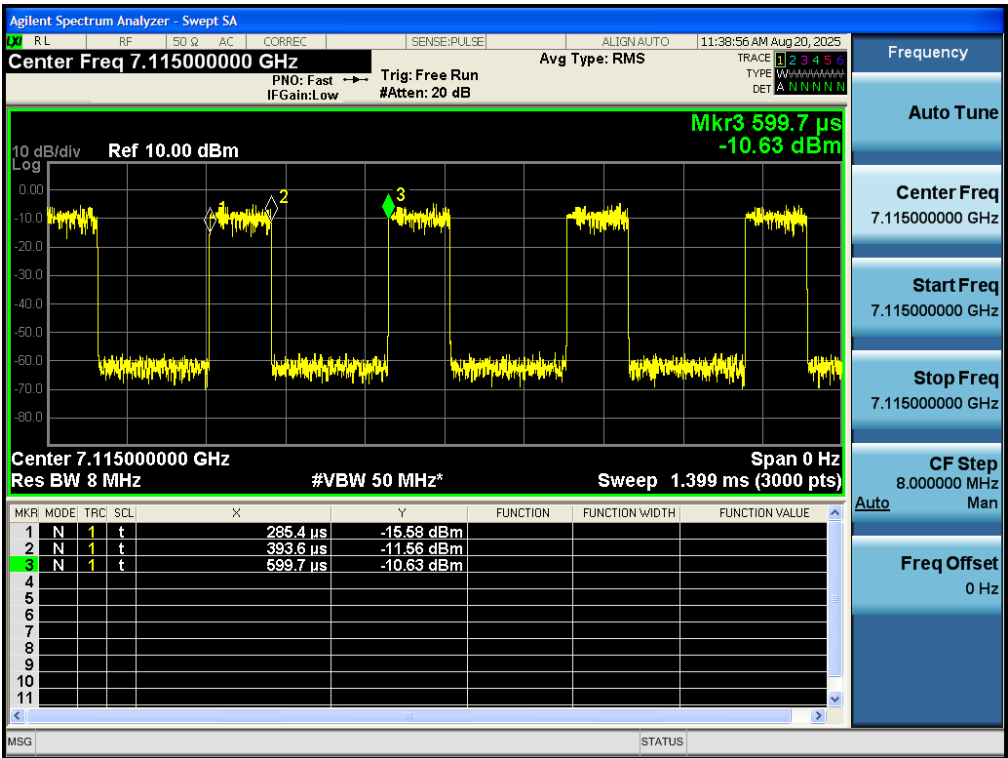
Test_Graph_11ax20_ANT1_6855_HE0_DT



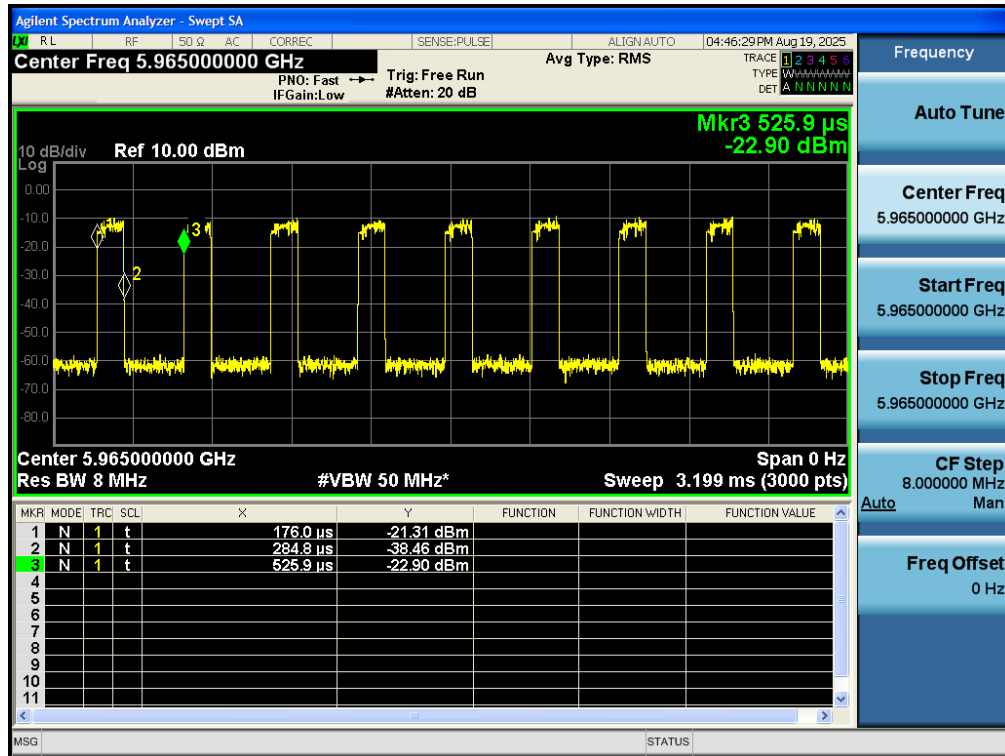
Test_Graph_11ax20_ANT1_6875_HE0_DT



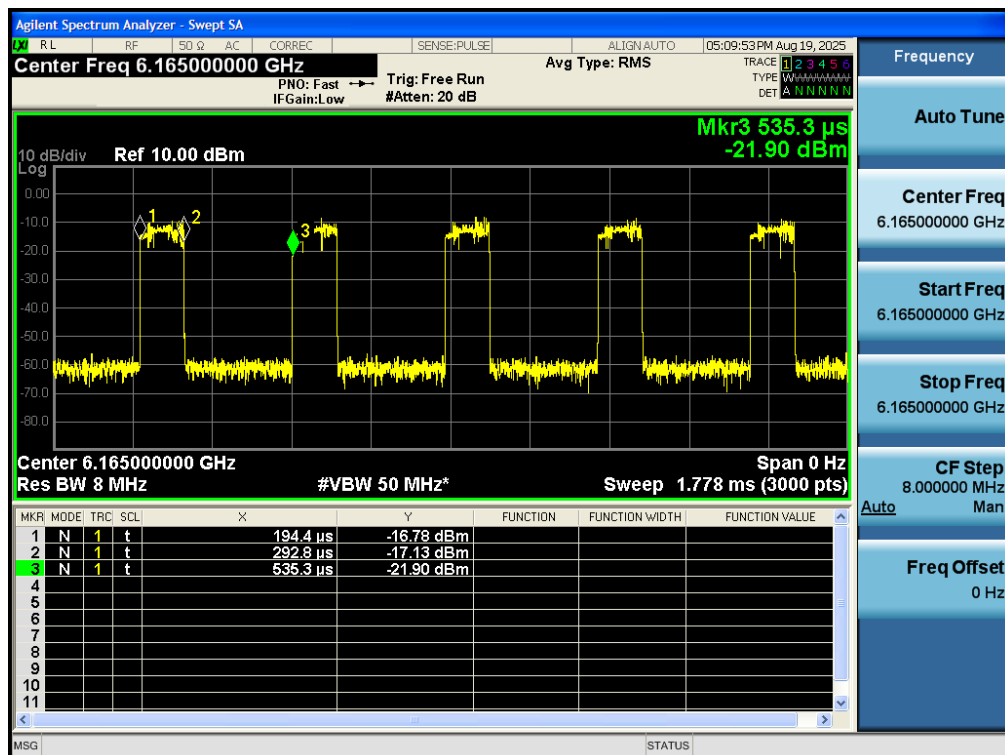
Test_Graph_11ax20_ANT1_6995_HE0_DT



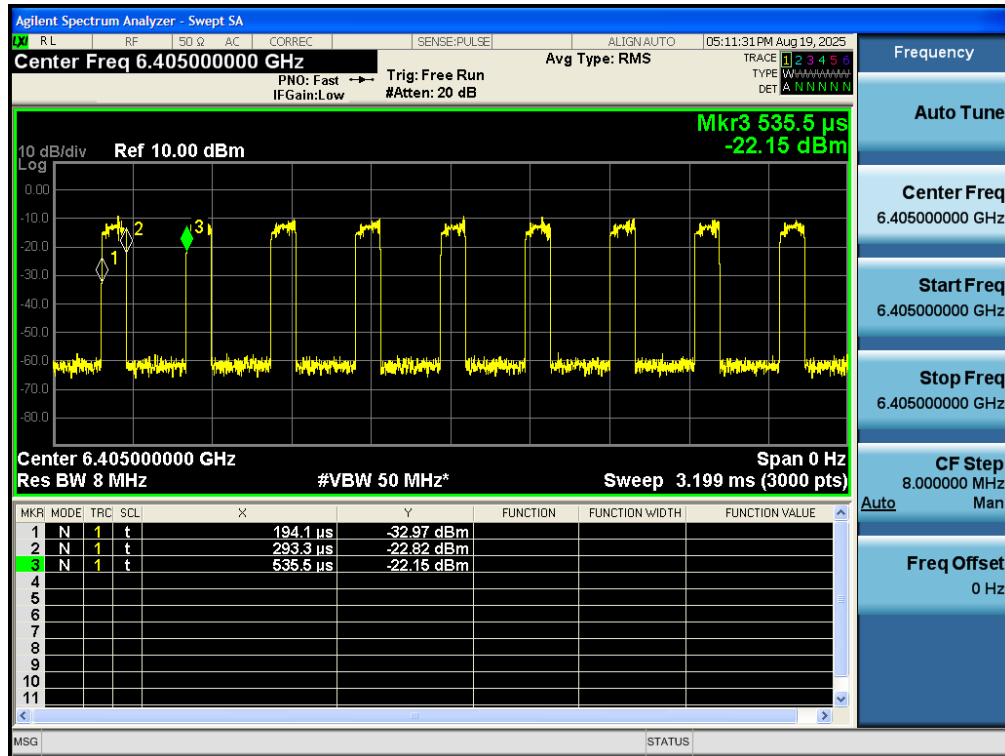
Test_Graph_11ax20_ANT1_7115_HE0_DT



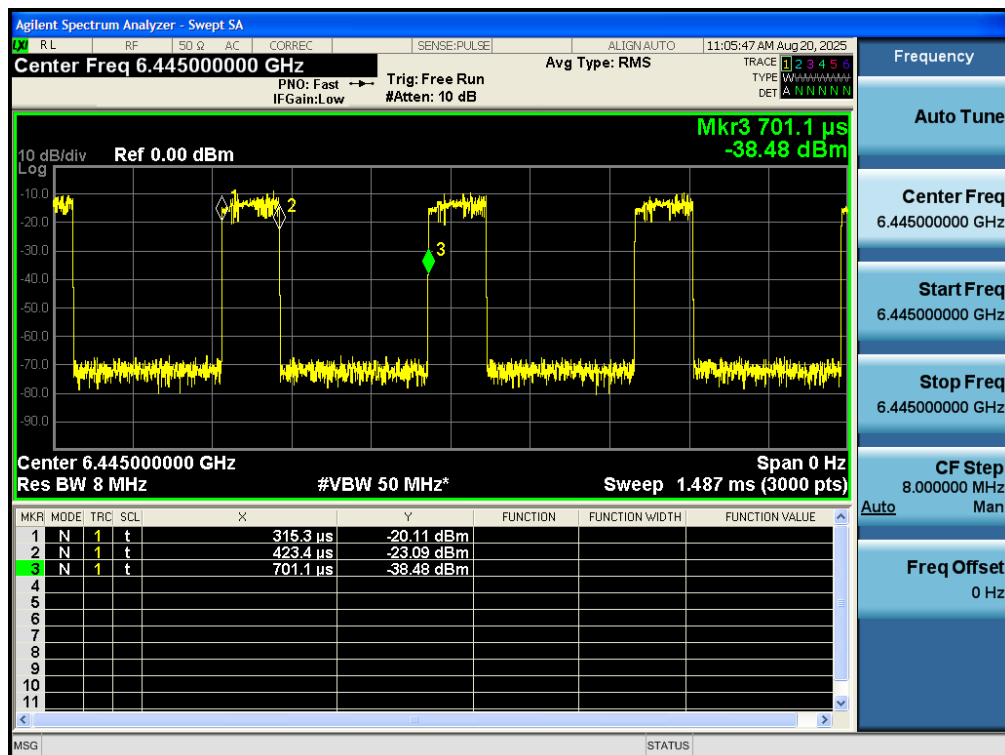
Test_Graph_11ax40_ANT1_5965_HE0_DT



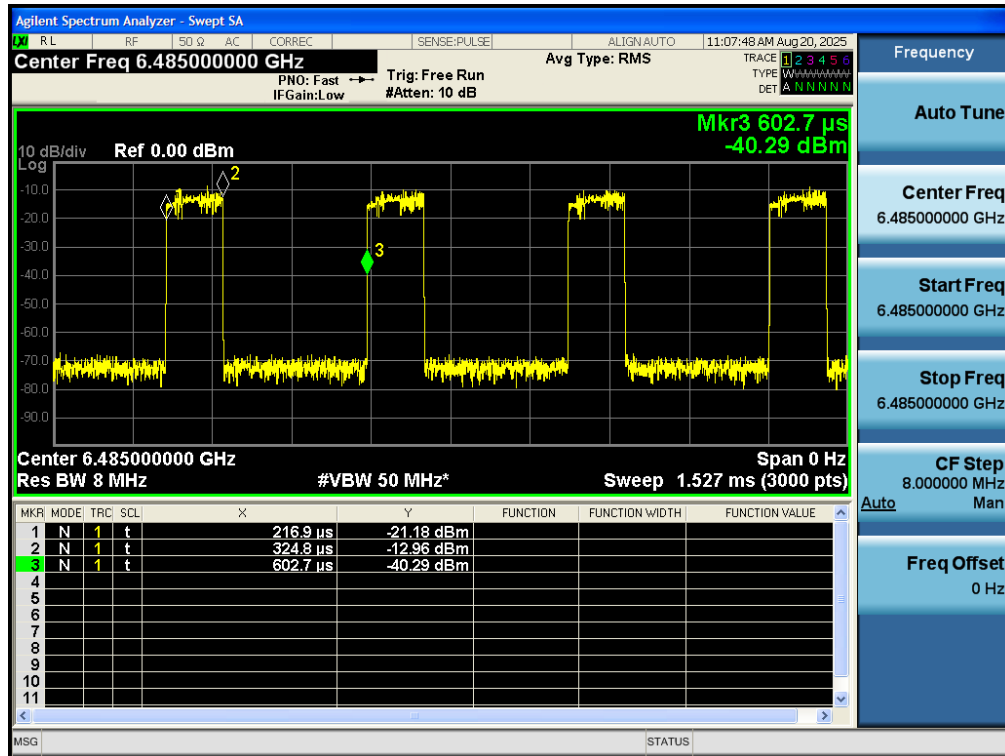
Test_Graph_11ax40_ANT1_6165_HE0_DT



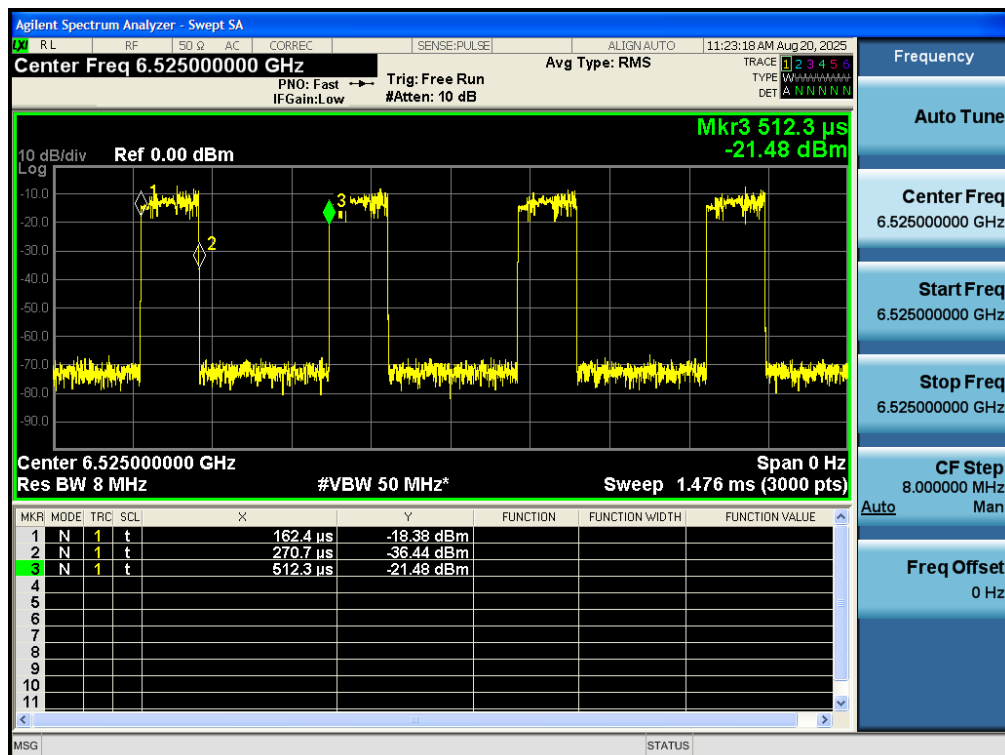
Test_Graph_11ax40_ANT1_6405_HE0_DT



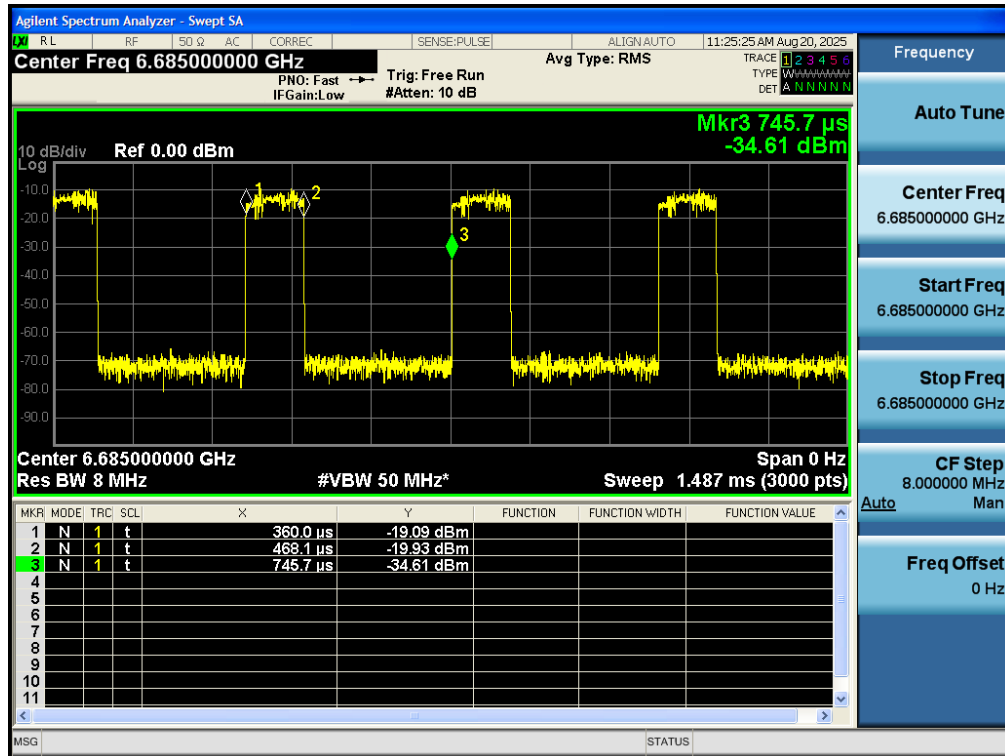
Test_Graph_11ax40_ANT1_6445_HE0_DT



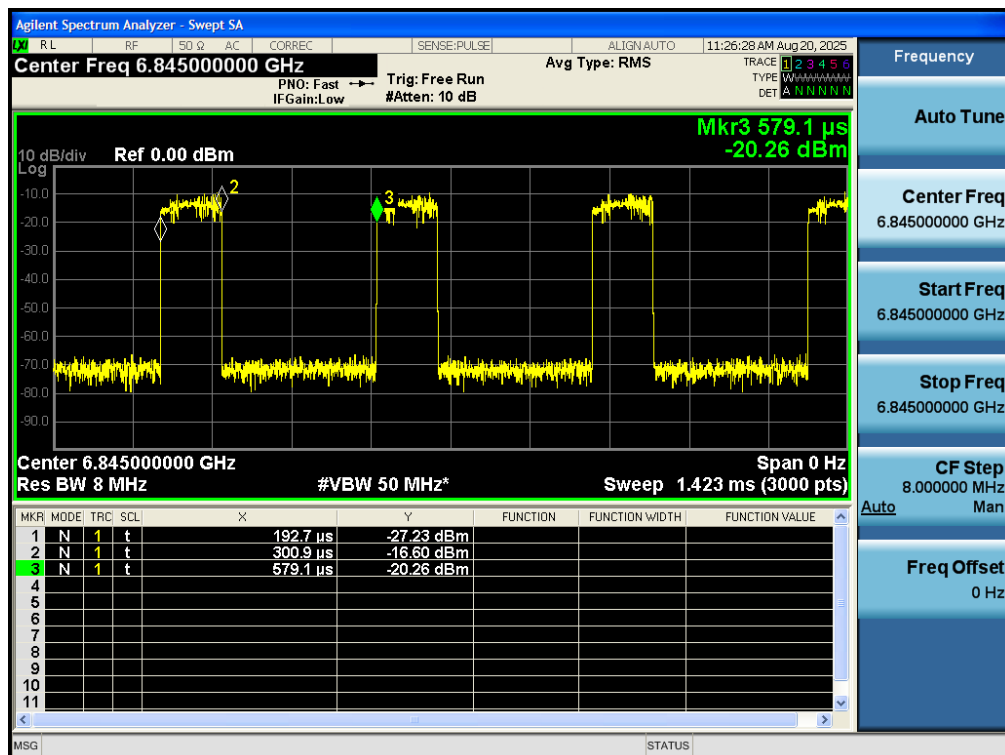
Test_Graph_11ax40_ANT1_6485_HE0_DT



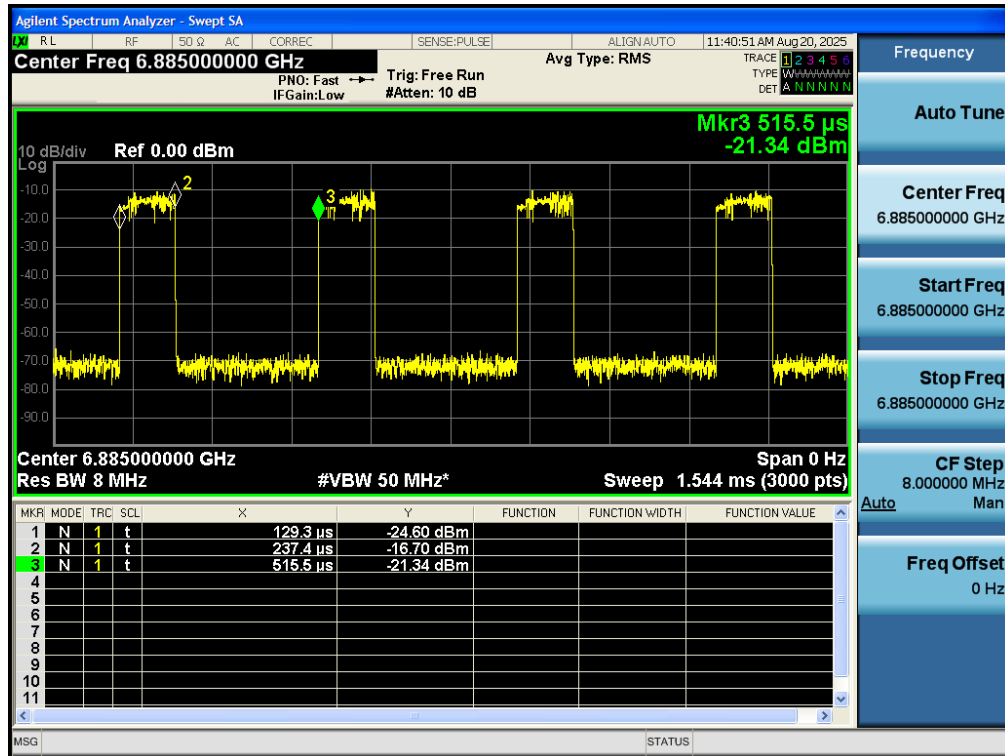
Test_Graph_11ax40_ANT1_6525_HE0_DT



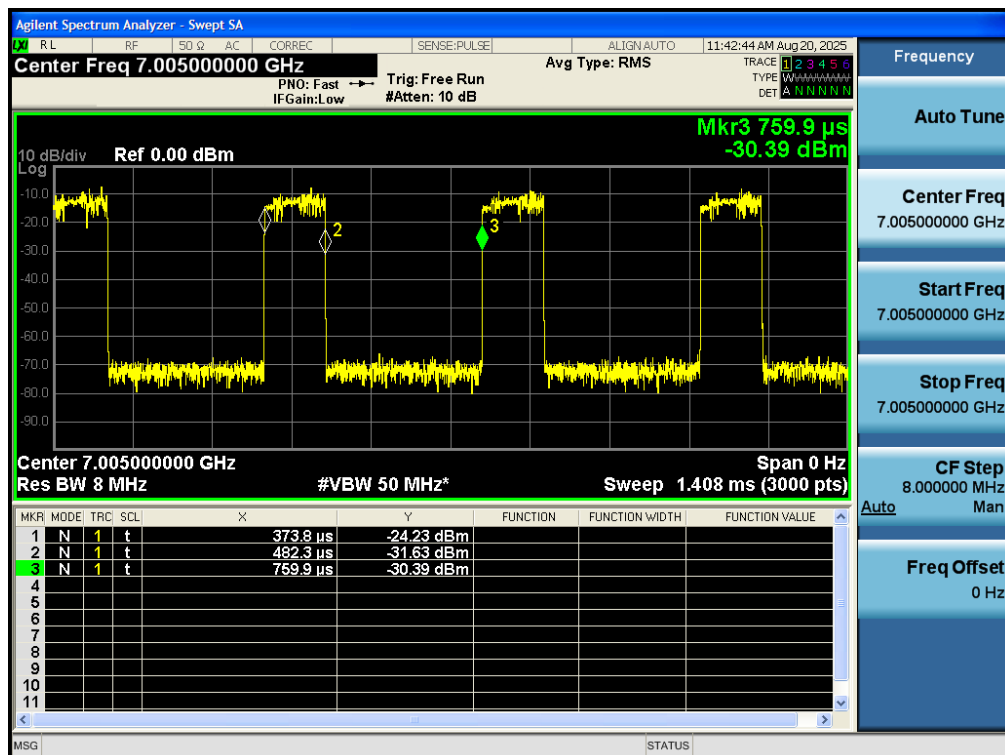
Test_Graph_11ax40_ANT1_6685_HE0_DT



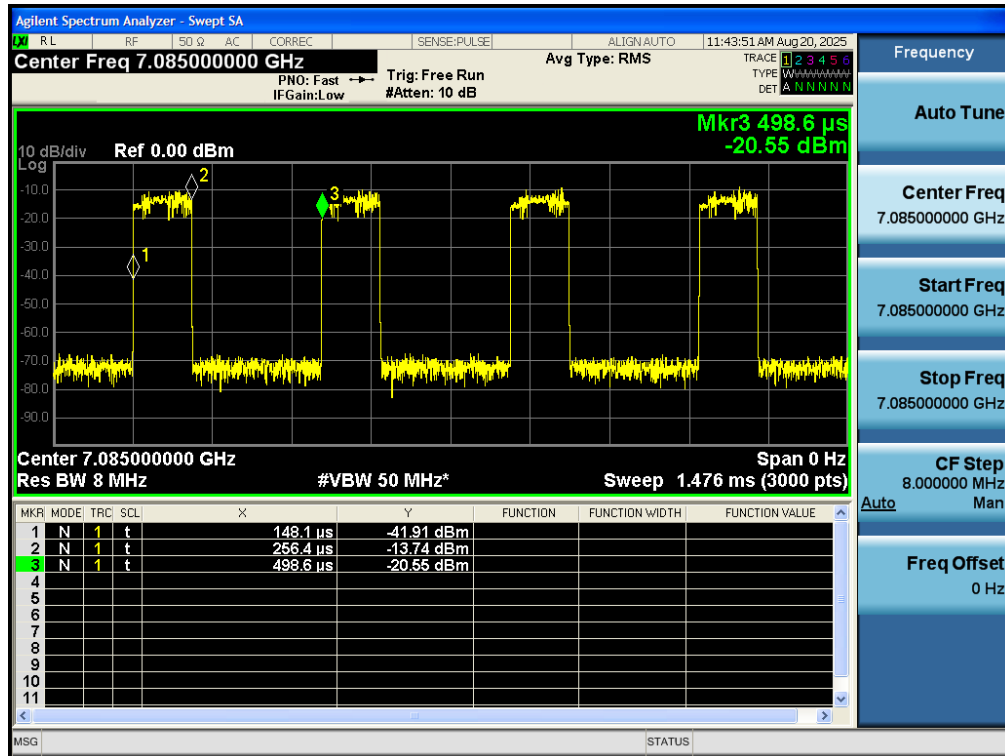
Test_Graph_11ax40_ANT1_6845_HE0_DT



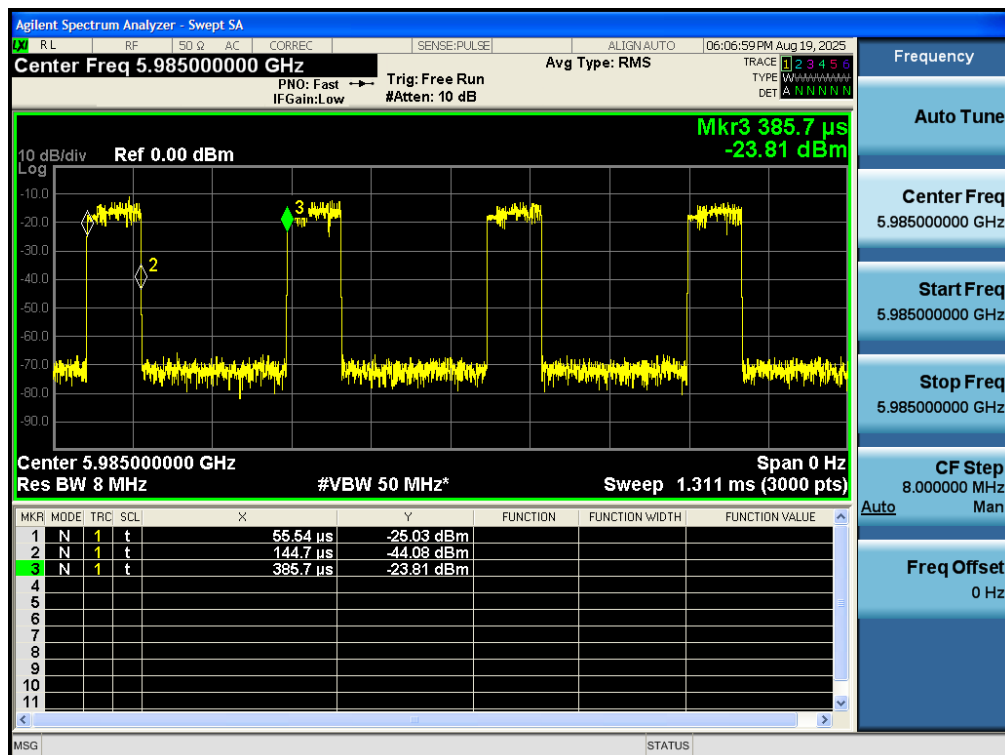
Test_Graph_11ax40_ANT1_6885_HE0_DT



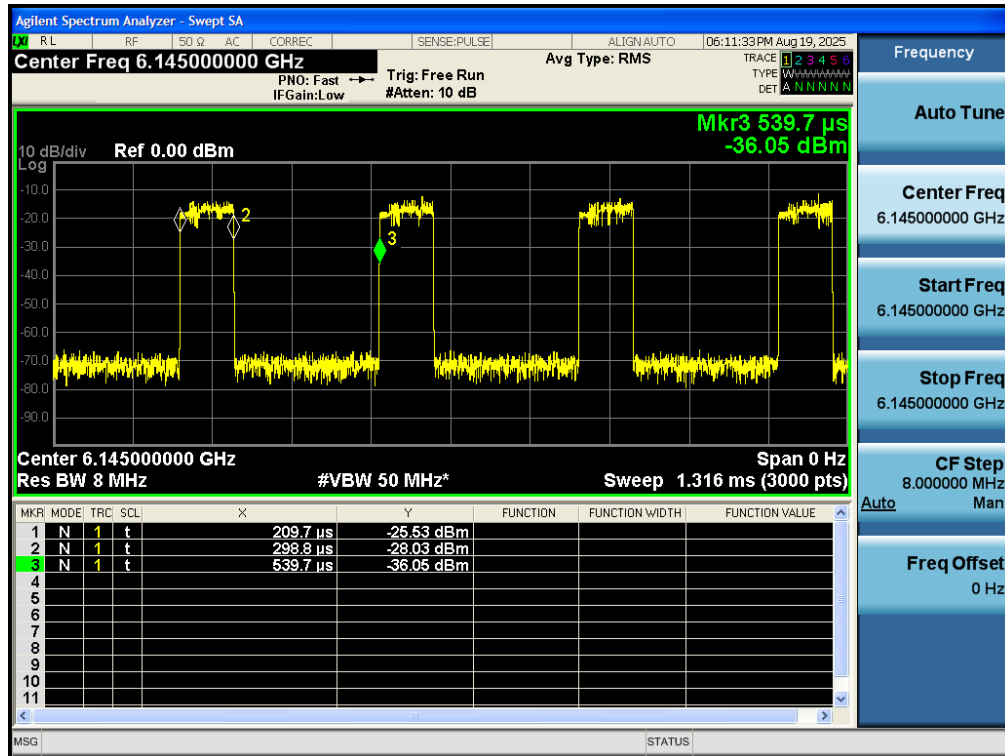
Test_Graph_11ax40_ANT1_7005_HE0_DT



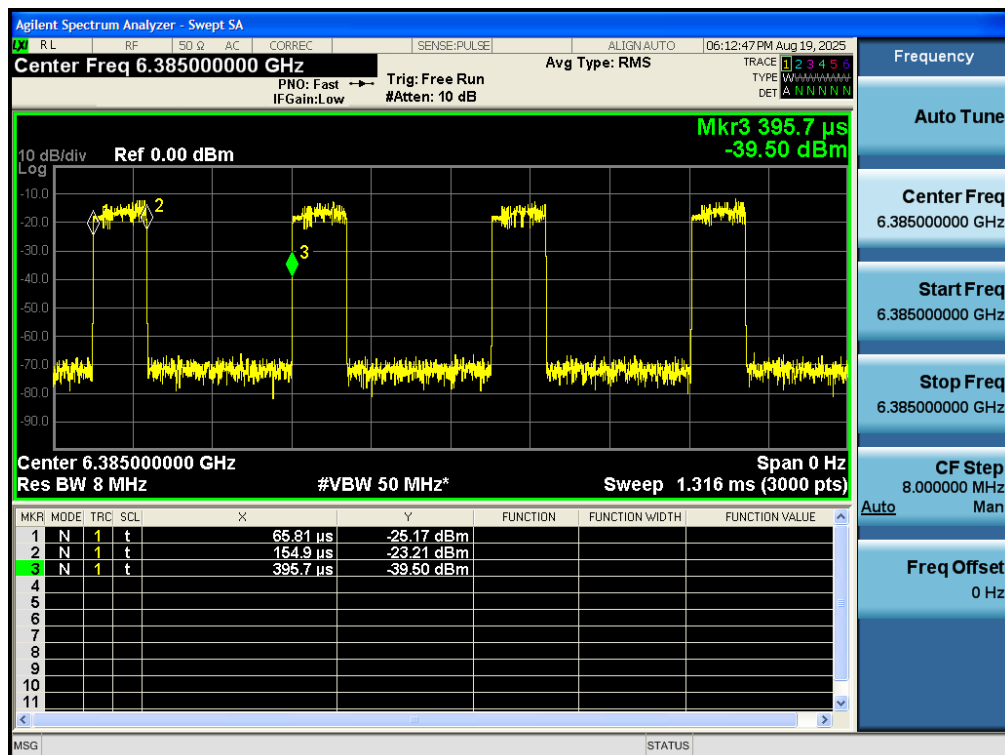
Test_Graph_11ax40_ANT1_7085_HE0_DT



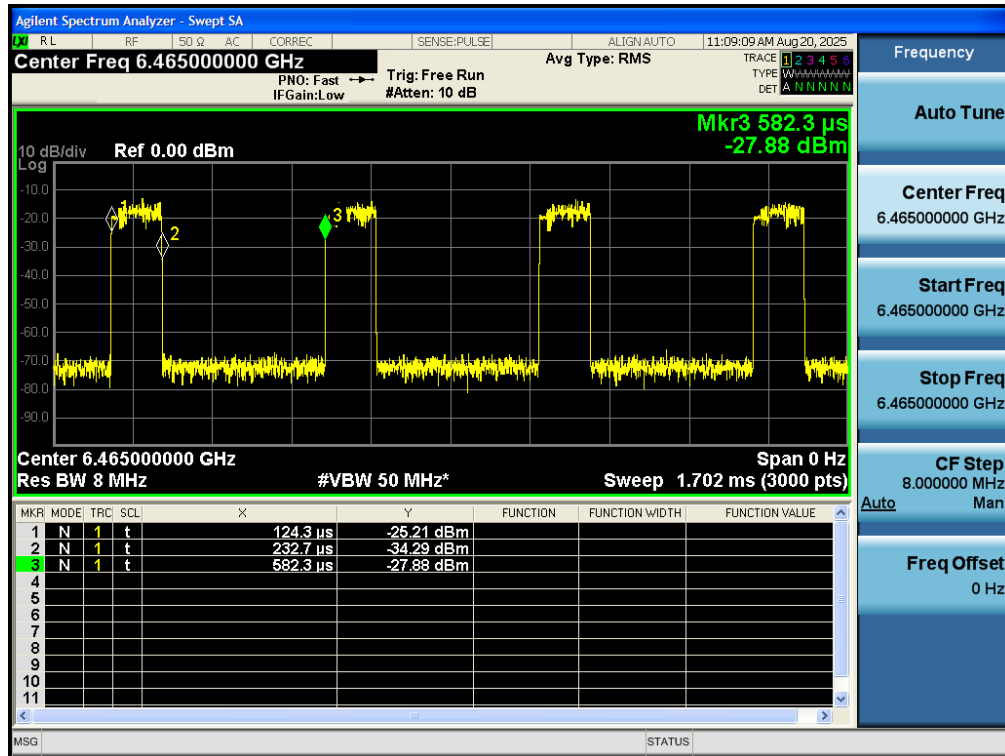
Test_Graph_11ax80_ANT1_5985_HE0_DT



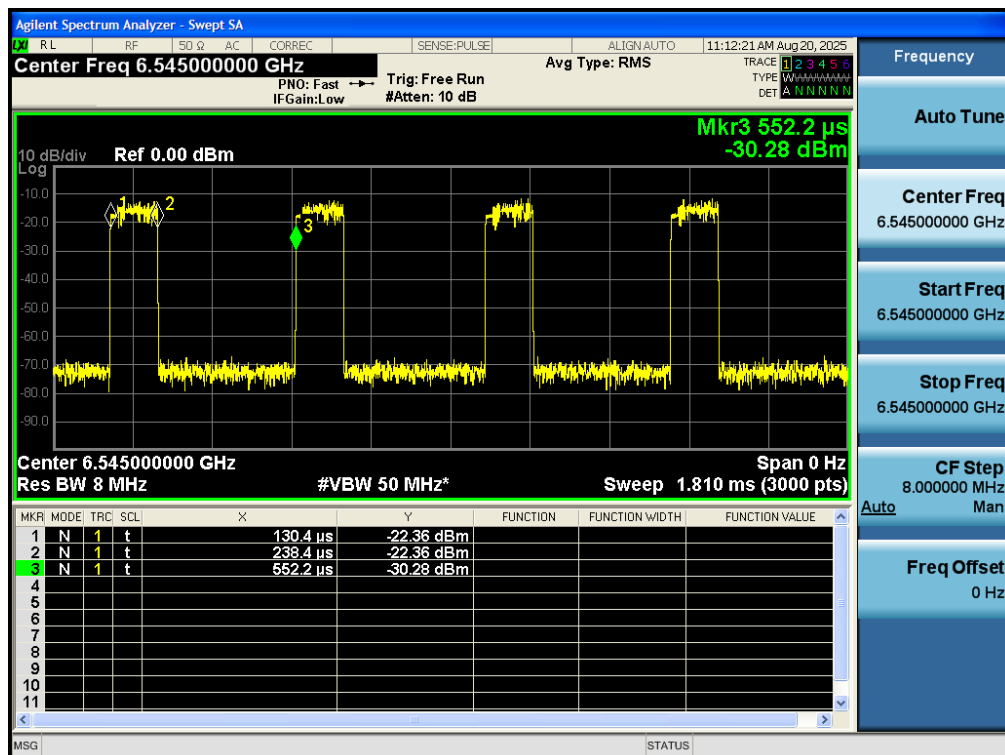
Test_Graph_11ax80_ANT1_6145_HE0_DT



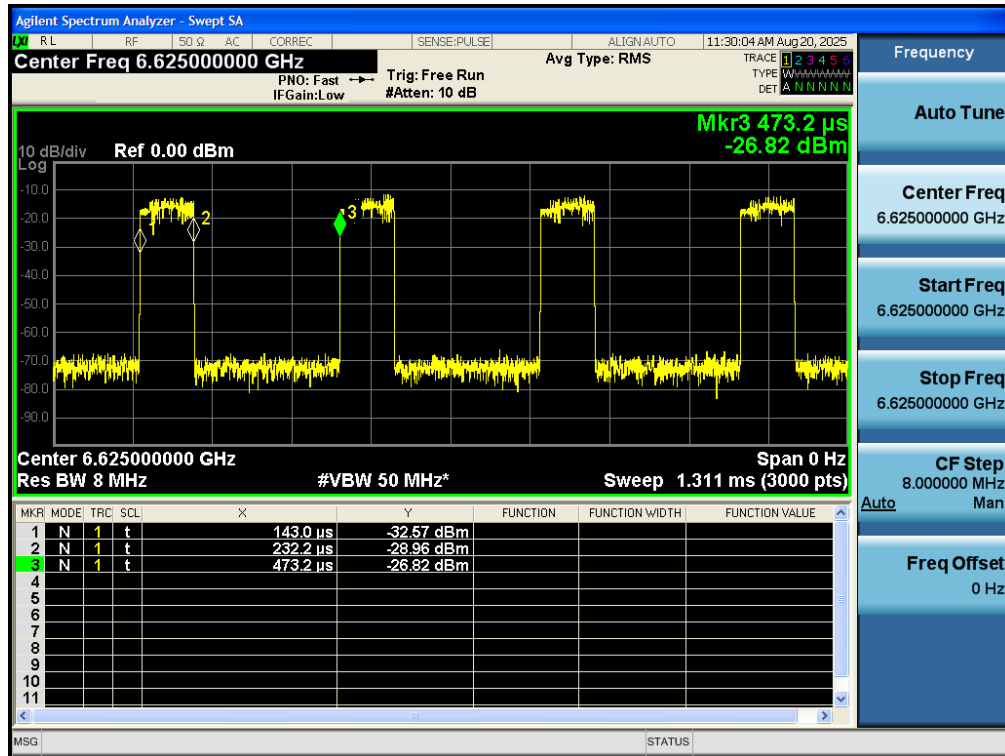
Test_Graph_11ax80_ANT1_6385_HE0_DT



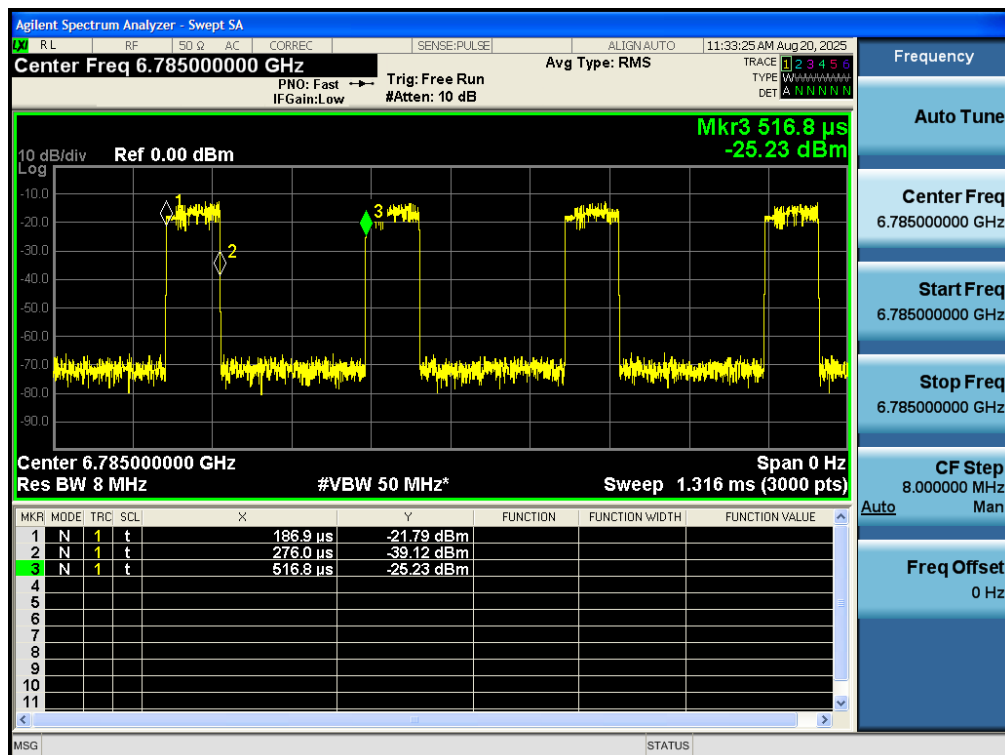
Test_Graph_11ax80_ANT1_6465_HE0_DT



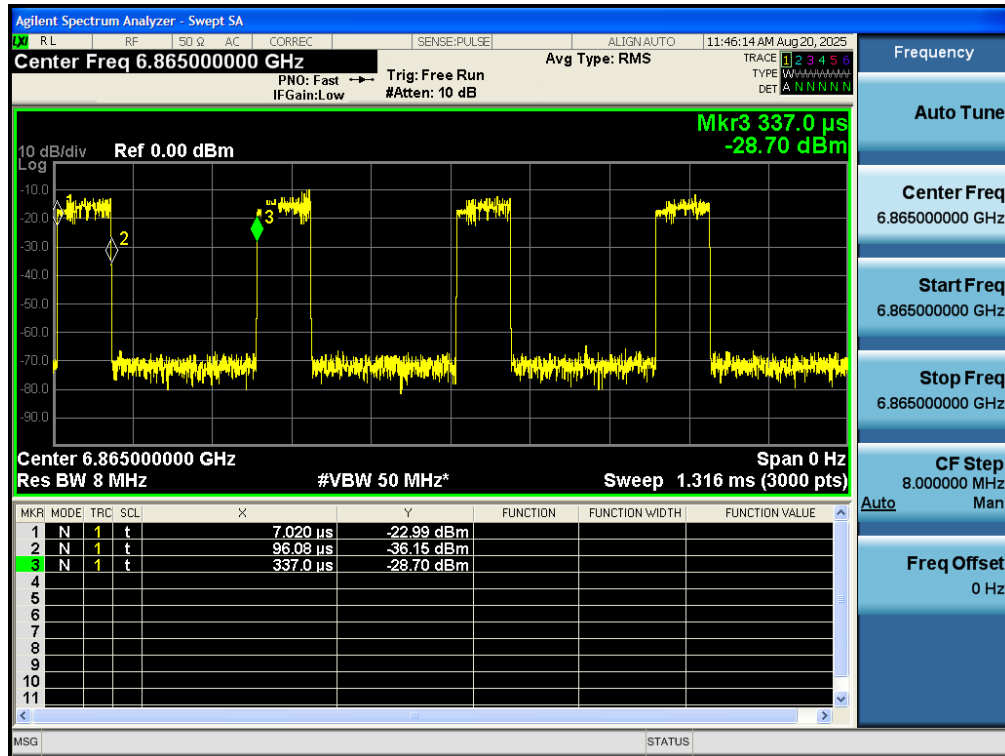
Test_Graph_11ax80_ANT1_6545_HE0_DT



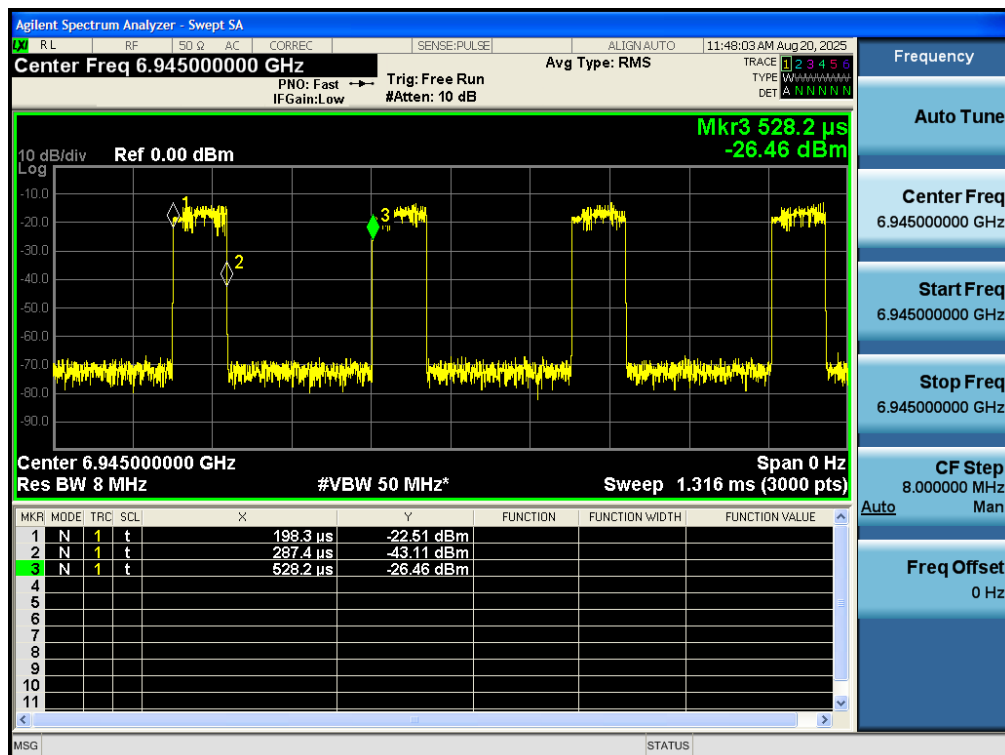
Test_Graph_11ax80_ANT1_6625_HE0_DT



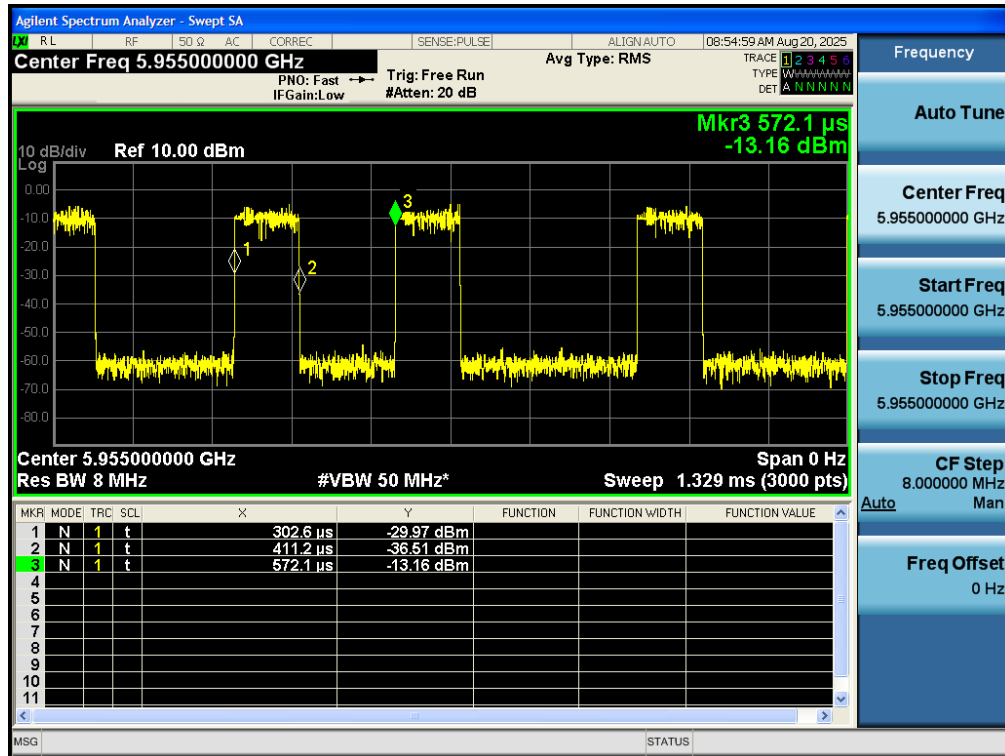
Test_Graph_11ax80_ANT1_6785_HE0_DT



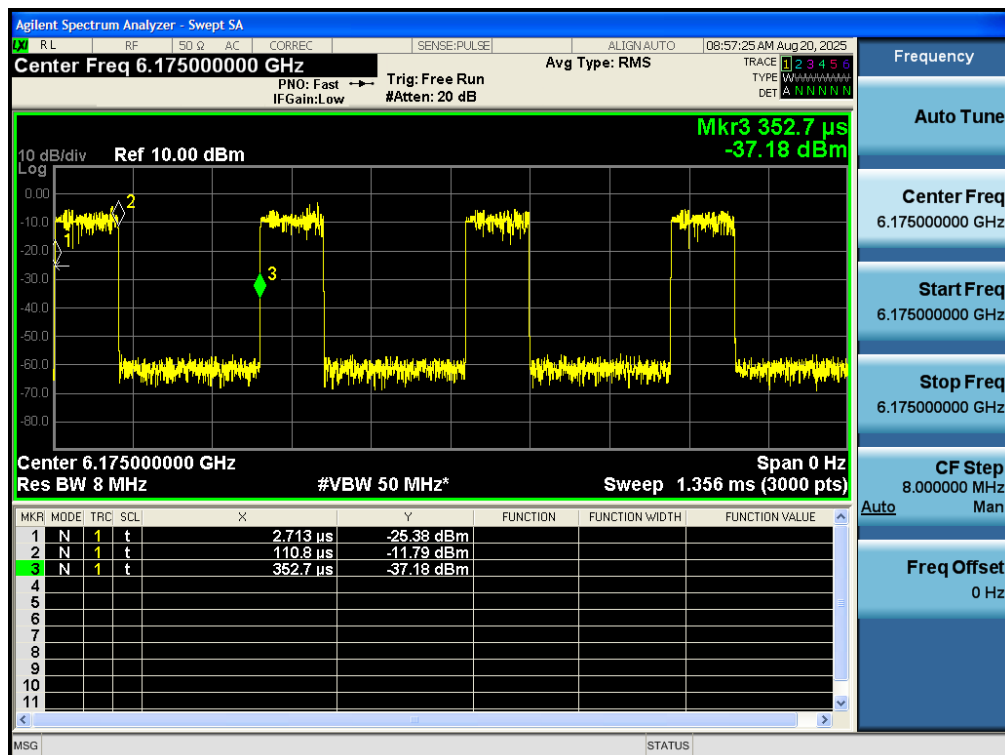
Test_Graph_11ax80_ANT1_6865_HE0_DT



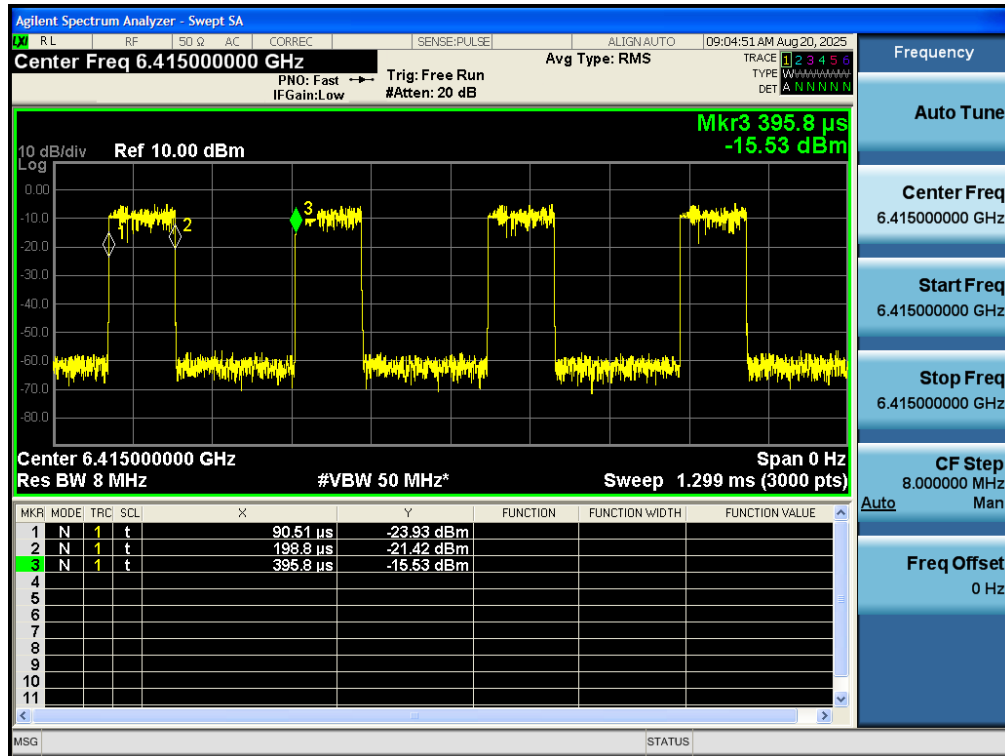
Test_Graph_11ax80_ANT1_6945_HE0_DT



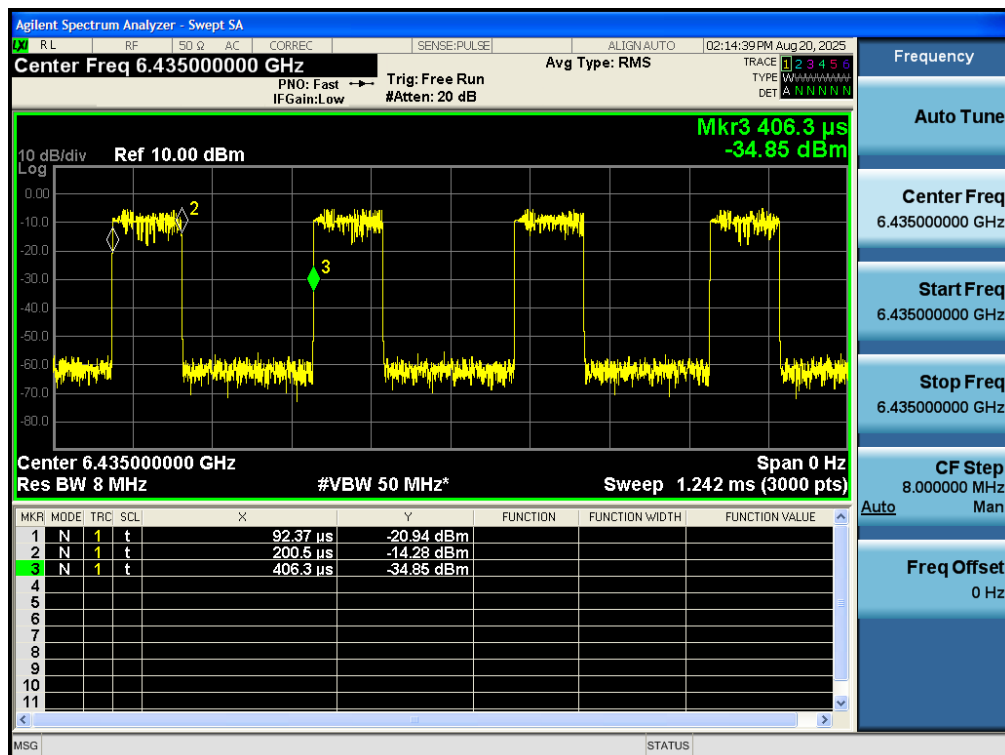
Test_Graph_11ax20_ANT2_5955_HE0_DT



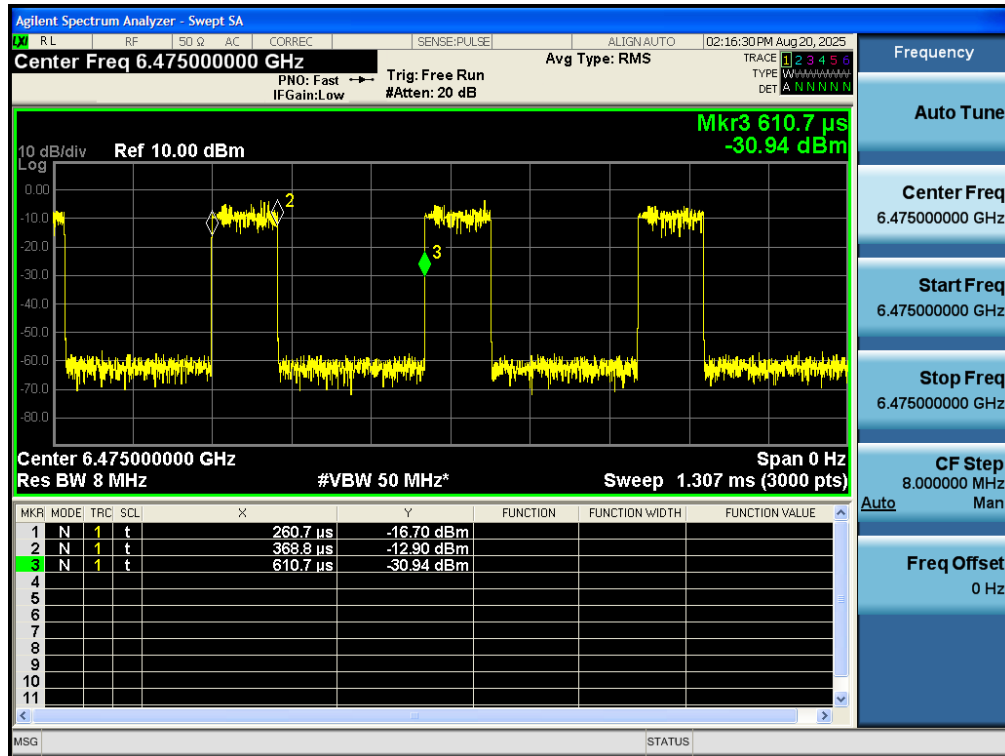
Test_Graph_11ax20_ANT2_6175_HE0_DT



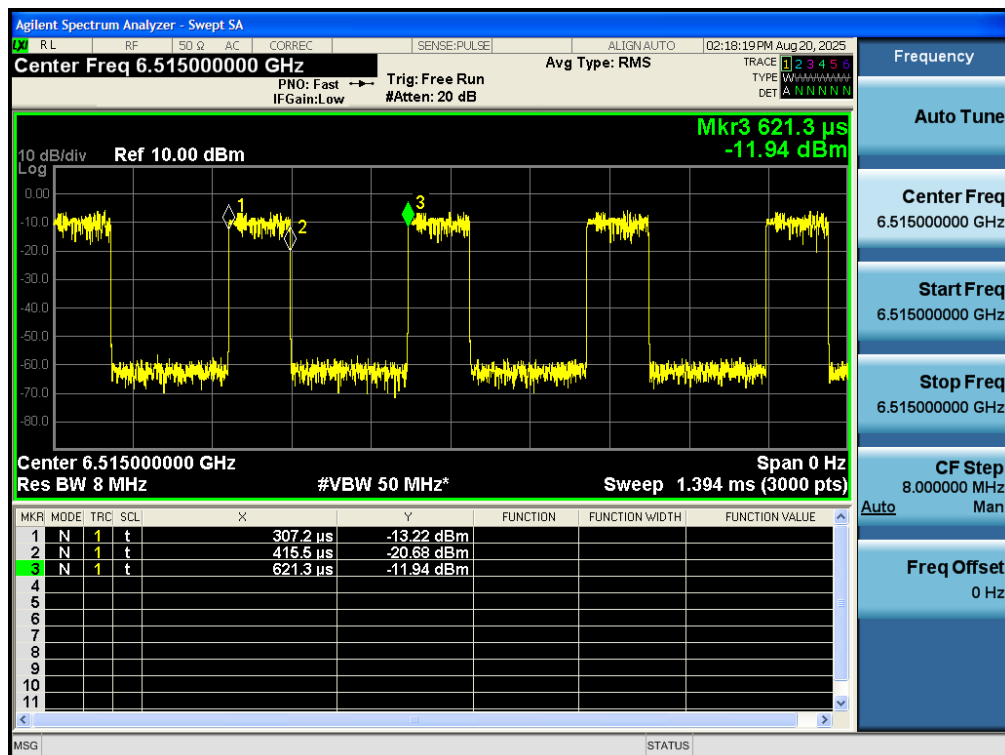
Test_Graph_11ax20_ANT2_6415_HE0_DT



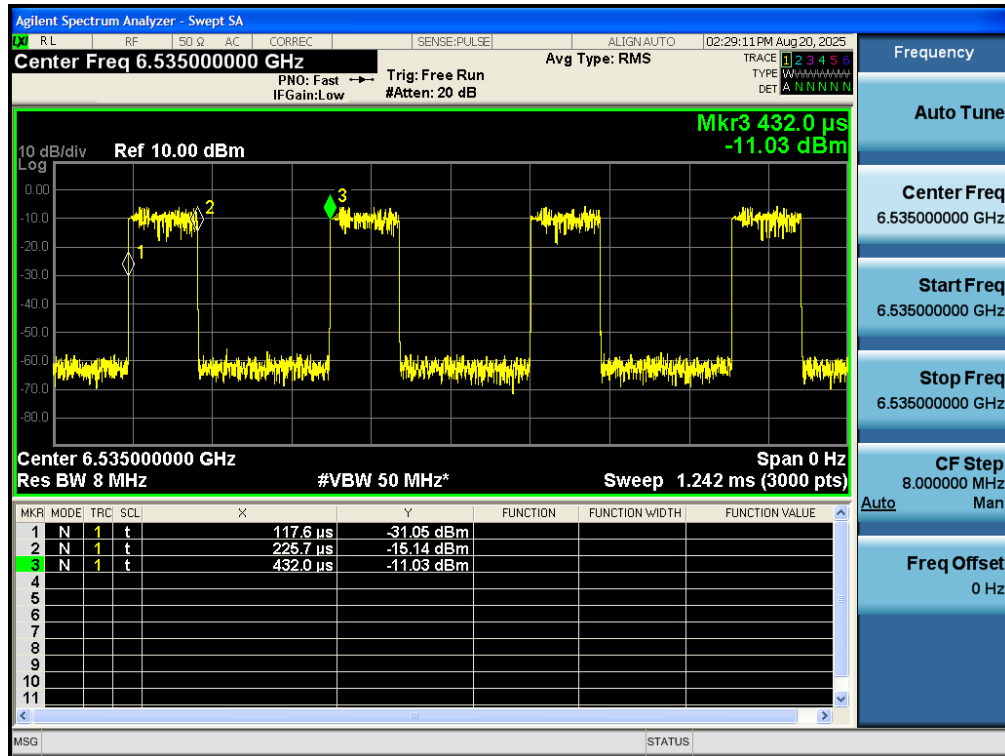
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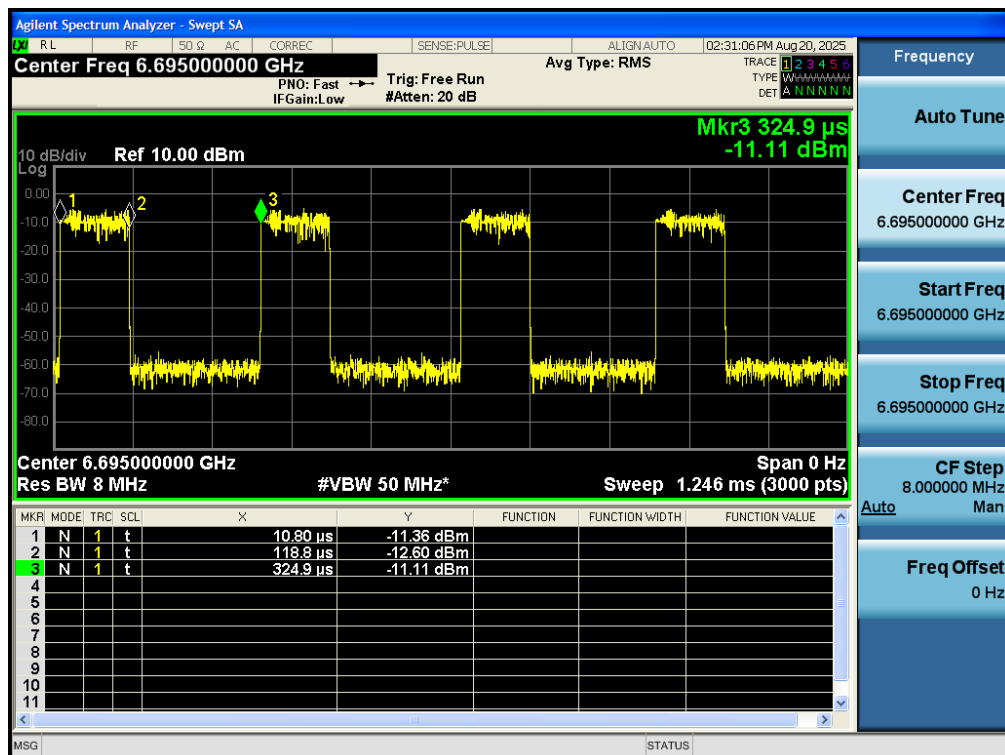
Test_Graph_11ax20_ANT2_6475_HE0_DT



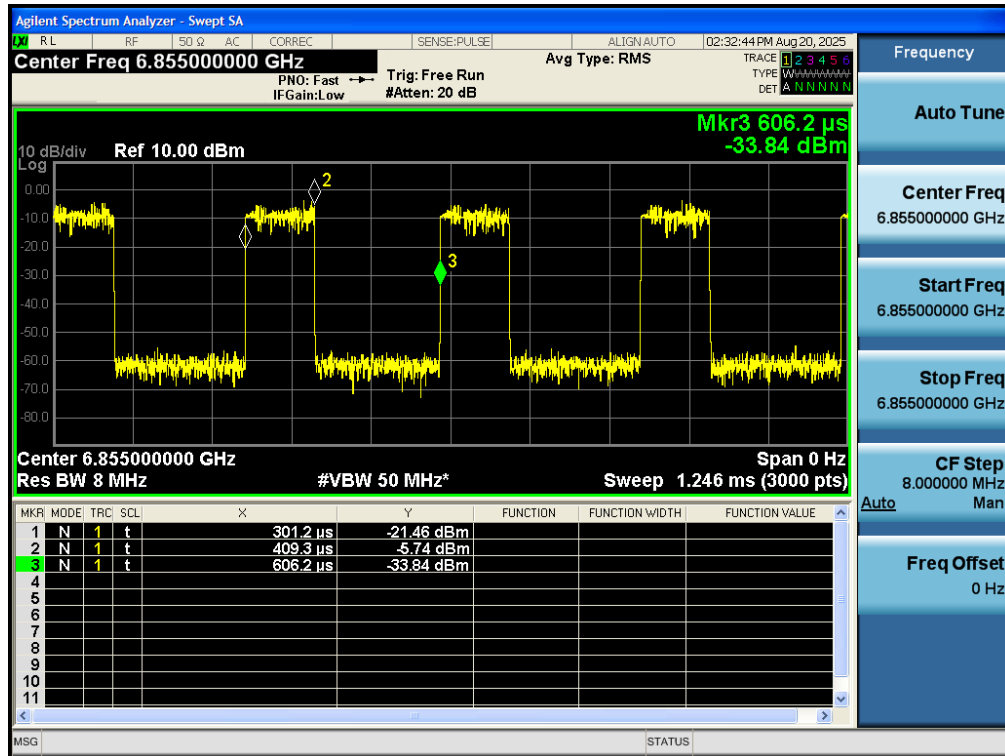
Test_Graph_11ax20_ANT2_6515_HE0_DT



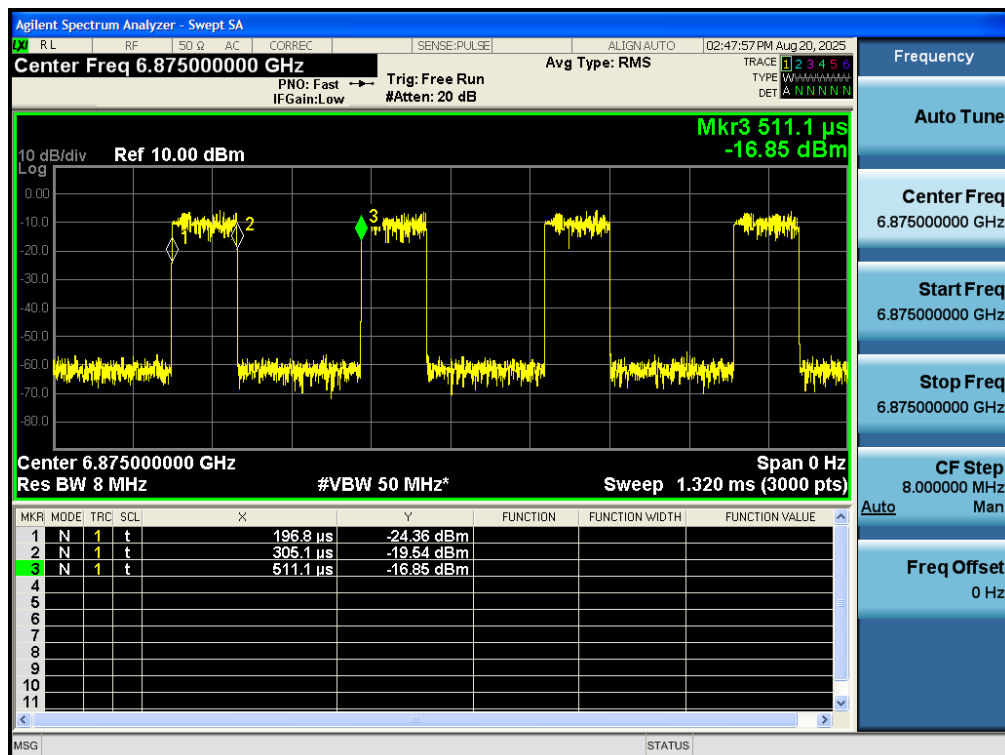
Test_Graph_11ax20_ANT2_6535_HE0_DT



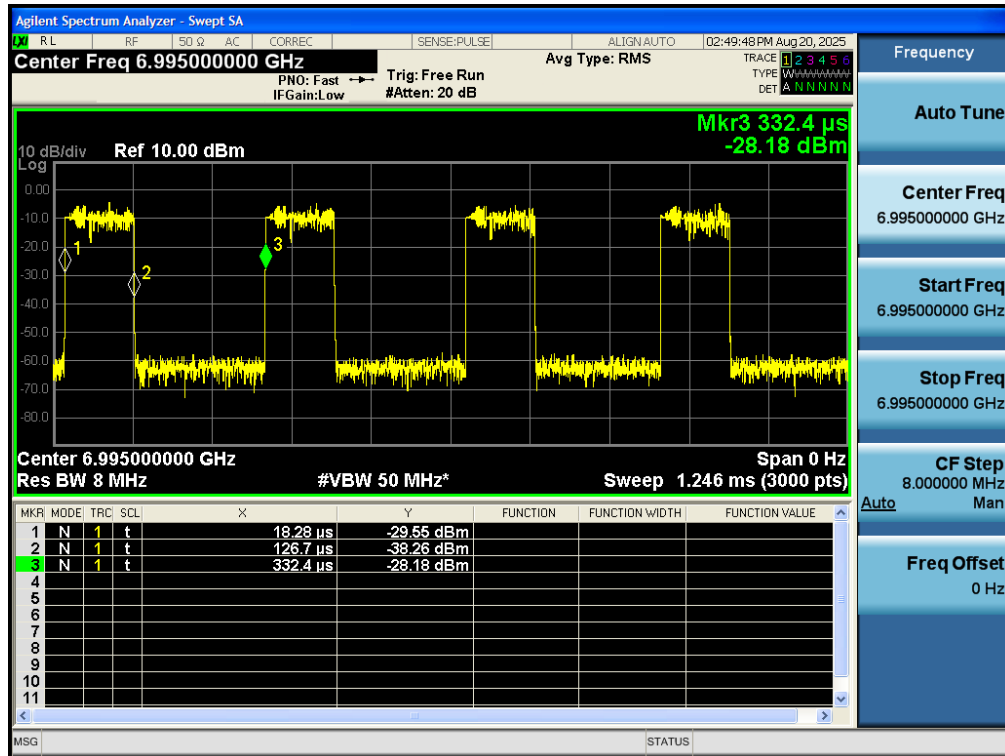
Test_Graph_11ax20_ANT2_6695_HE0_DT



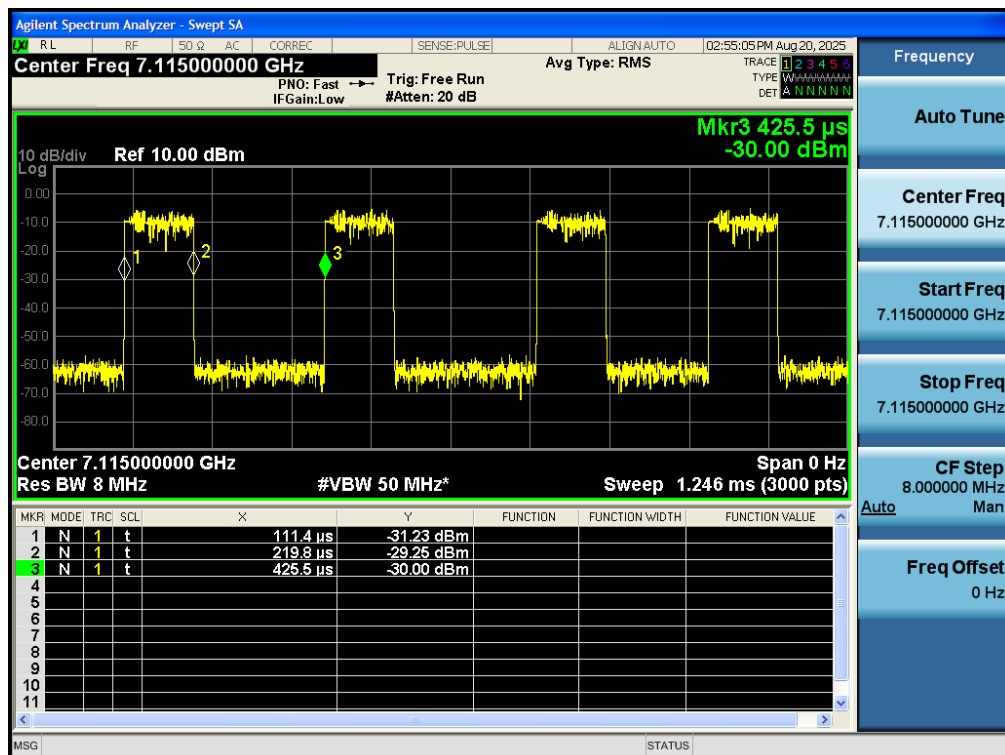
Test_Graph_11ax20_ANT2_6855_HE0_DT



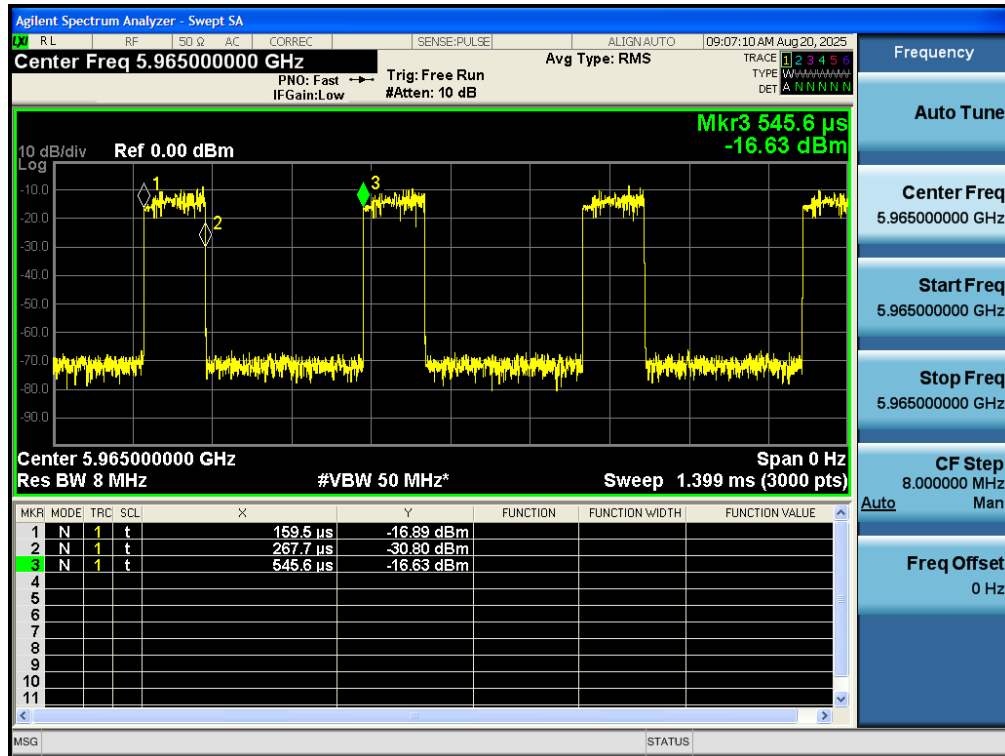
Test_Graph_11ax20_ANT2_6875_HE0_DT



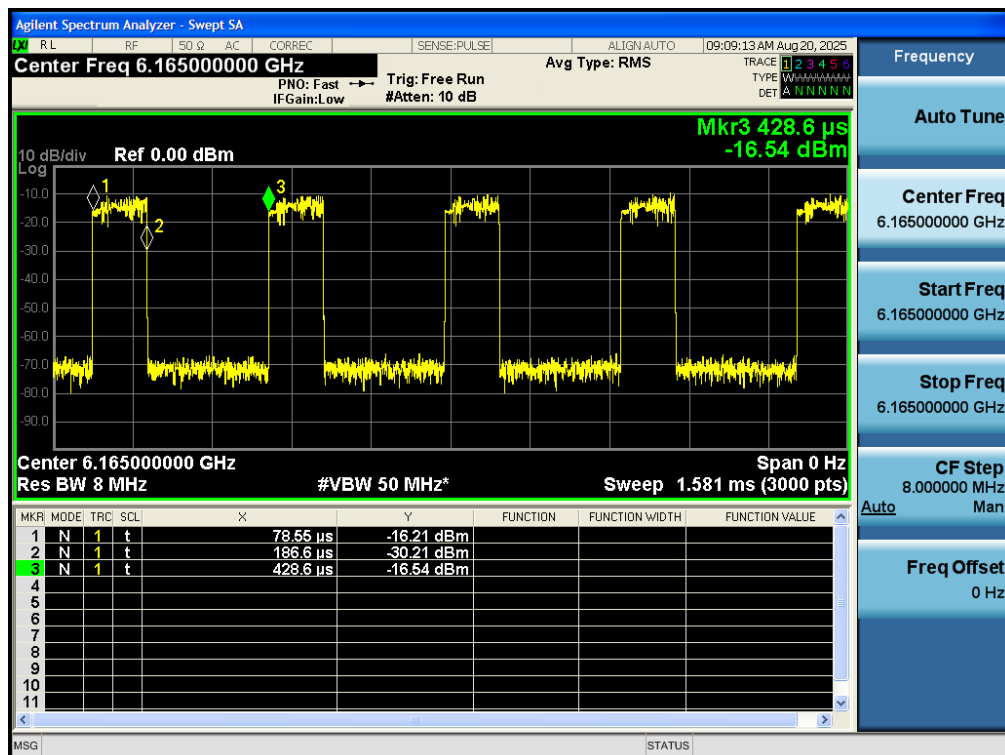
Test_Graph_11ax20_ANT2_6995_HE0_DT



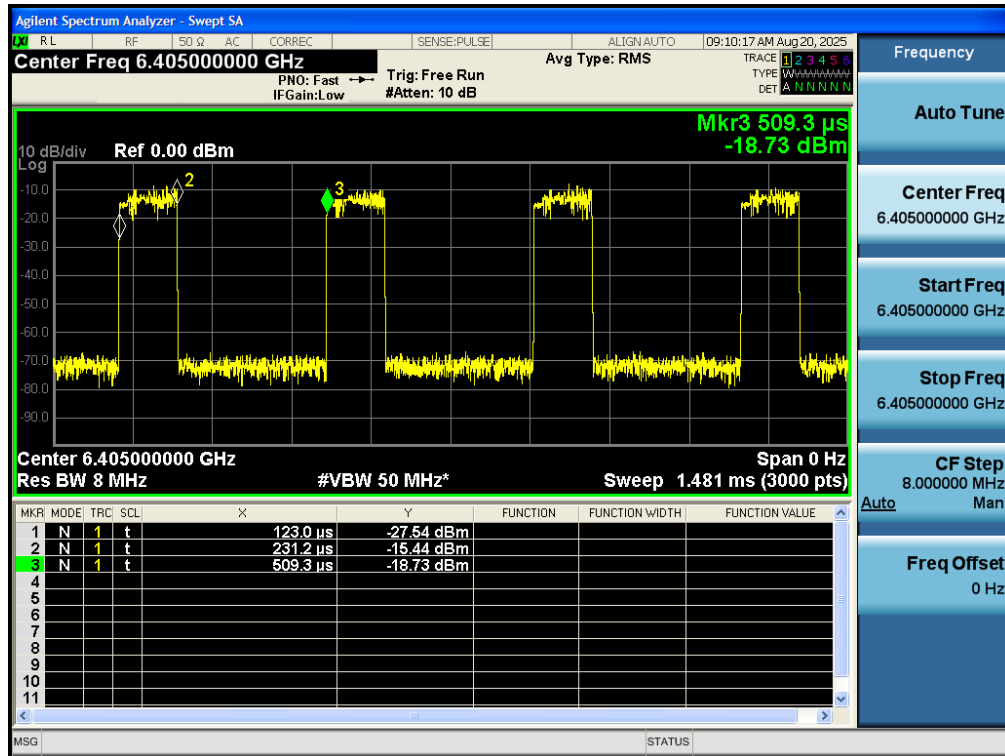
Test_Graph_11ax20_ANT2_7115_HE0_DT



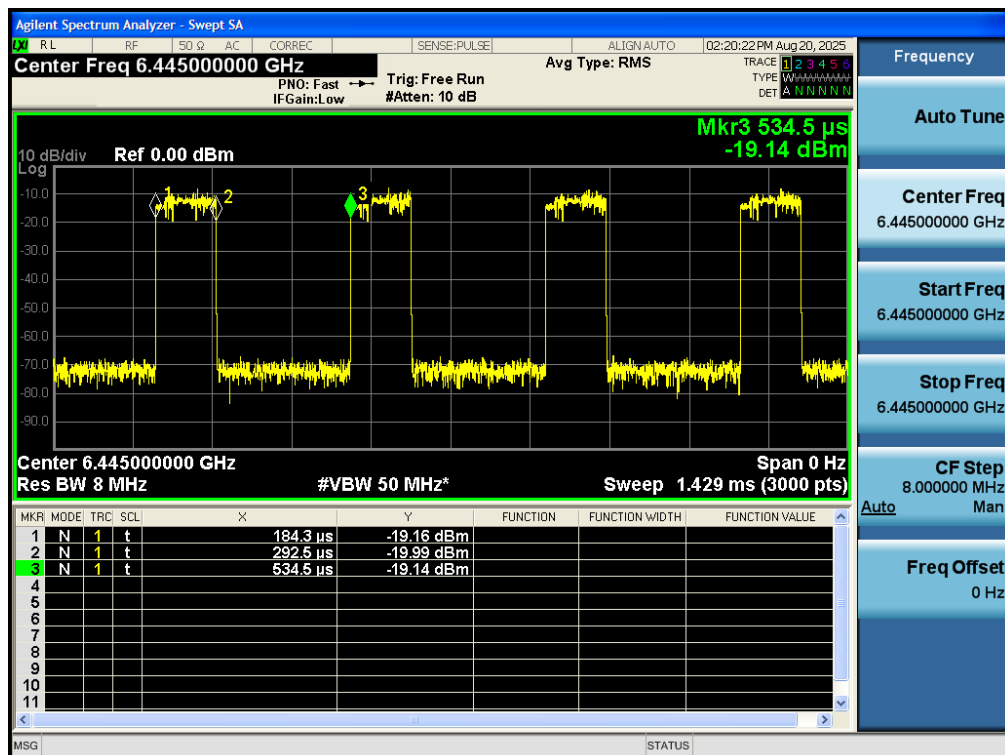
Test_Graph_11ax40_ANT2_5965_HE0_DT



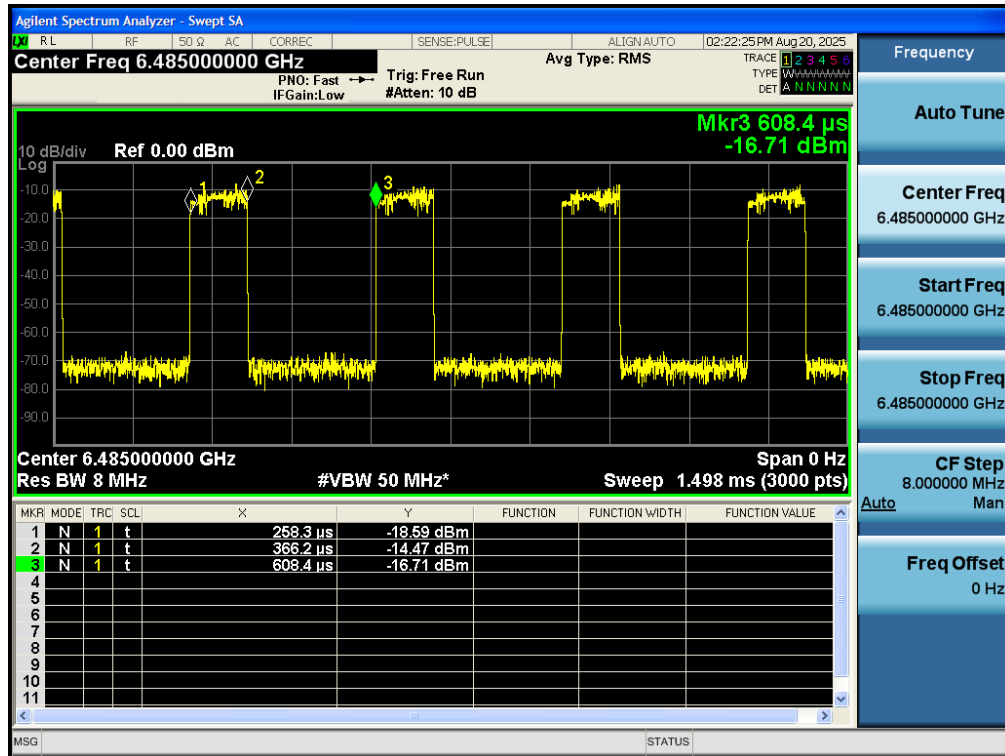
Test_Graph_11ax40_ANT2_6165_HE0_DT



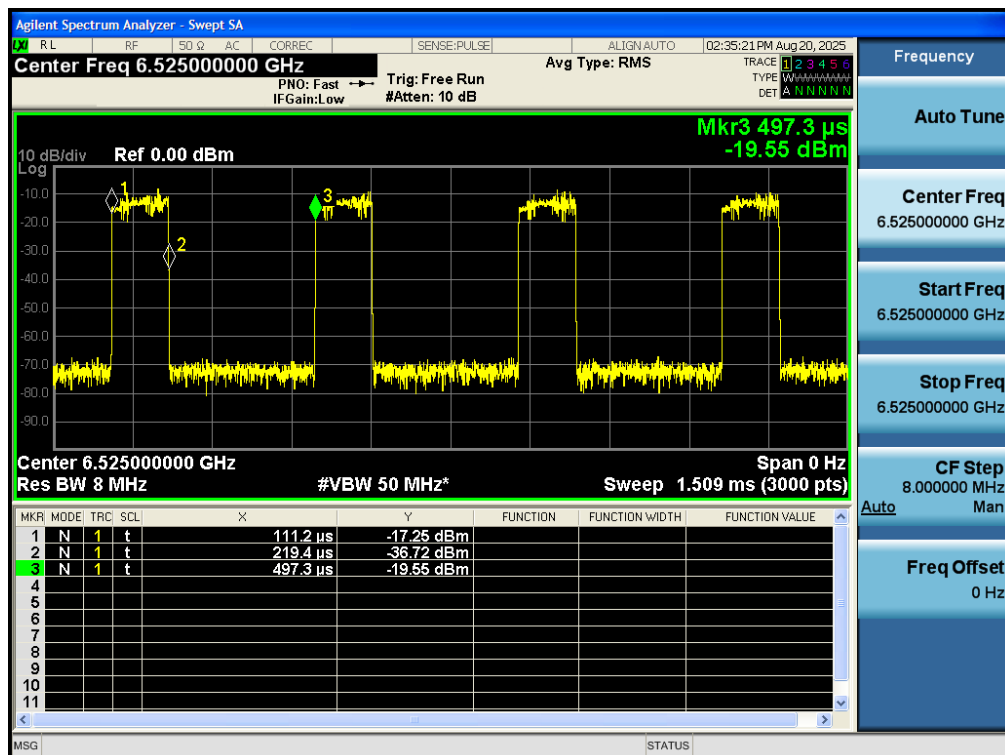
Test_Graph_11ax40_ANT2_6405_HE0_DT



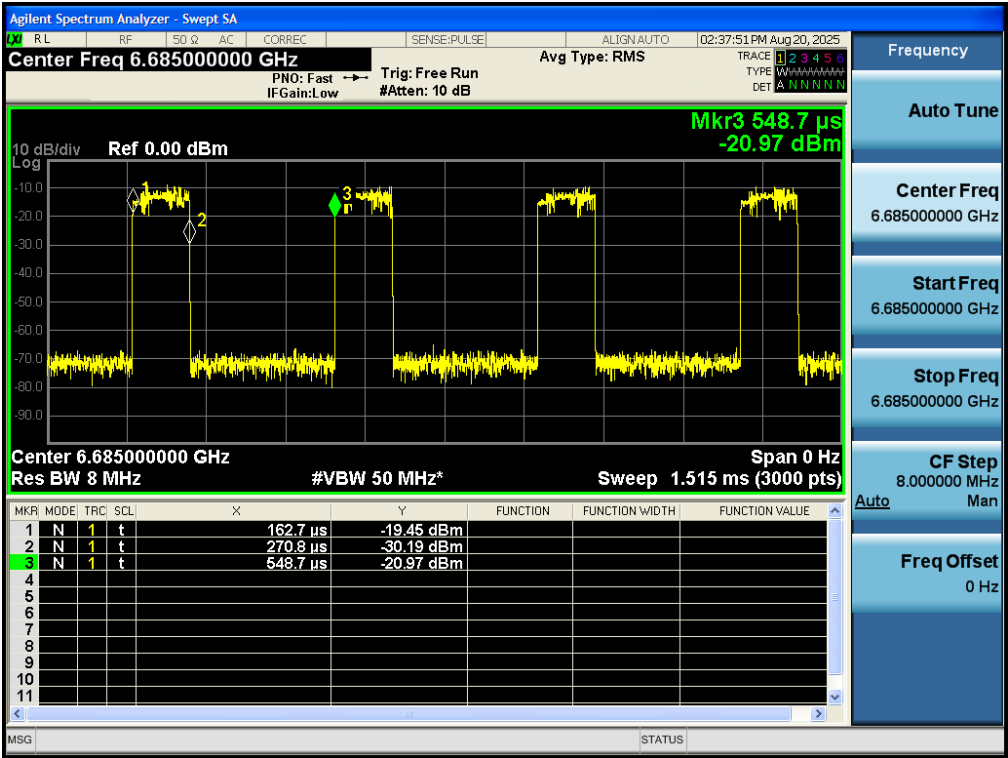
Test_Graph_11ax40_ANT2_6445_HE0_DT



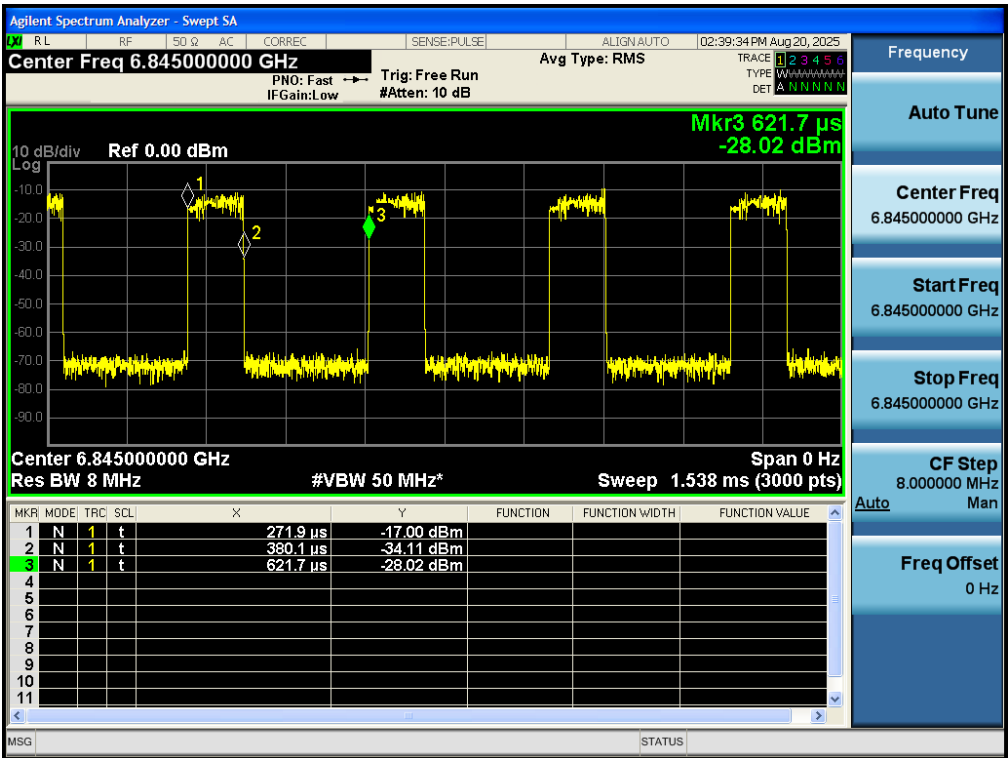
Test_Graph_11ax40_ANT2_6485_HE0_DT



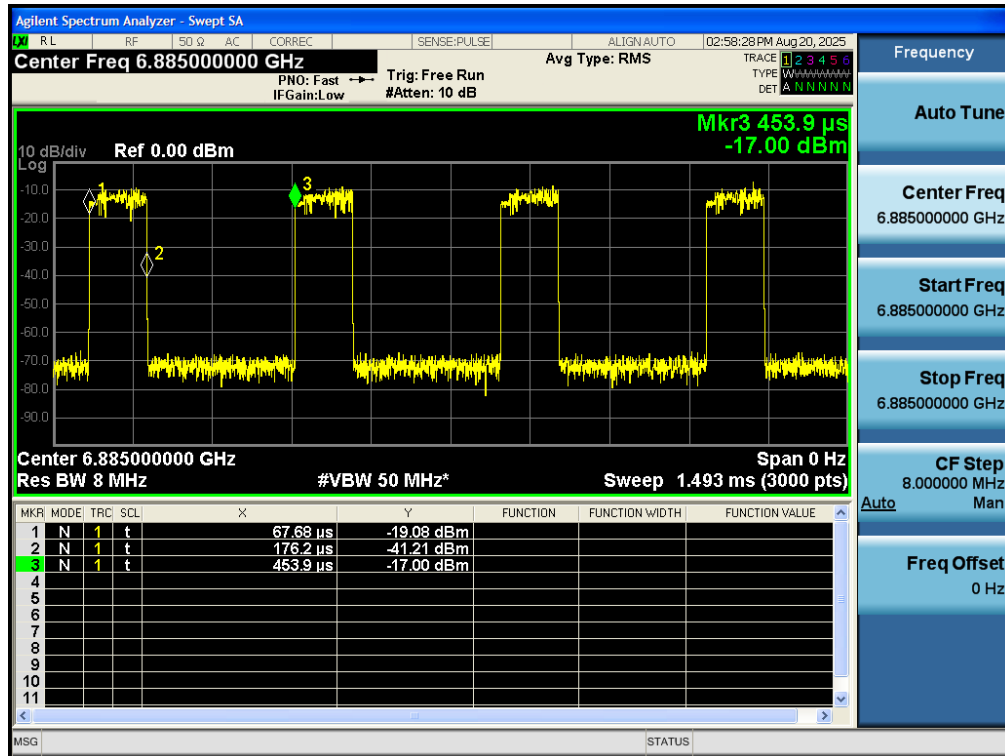
Test_Graph_11ax40_ANT2_6525_HE0_DT



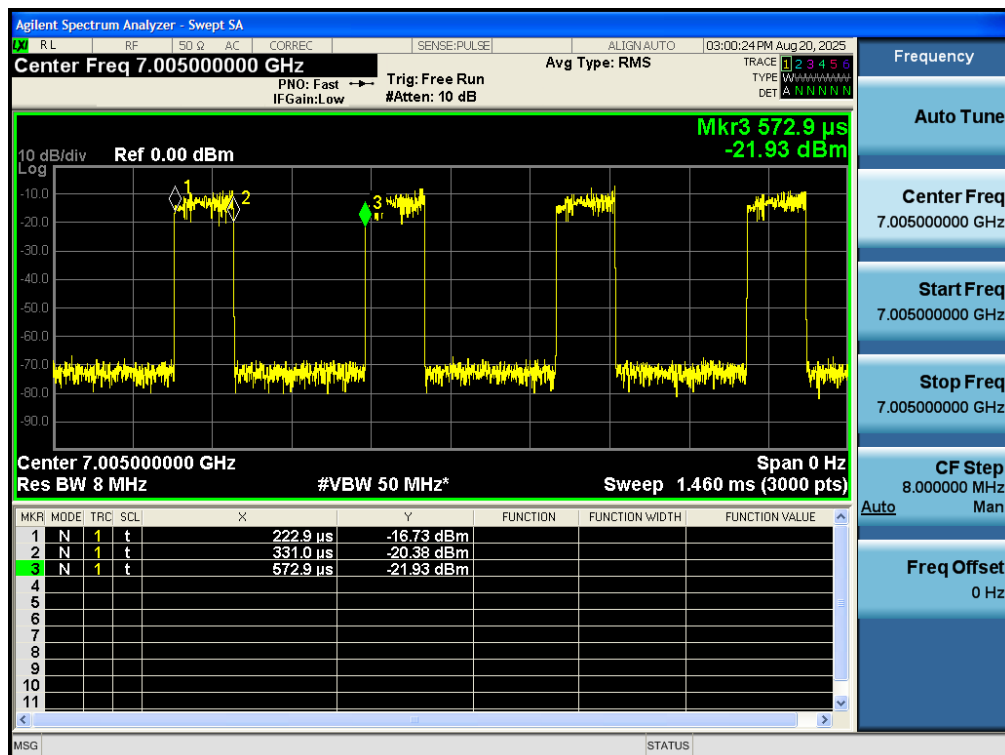
Test_Graph_11ax40_ANT2_6685_HE0_DT



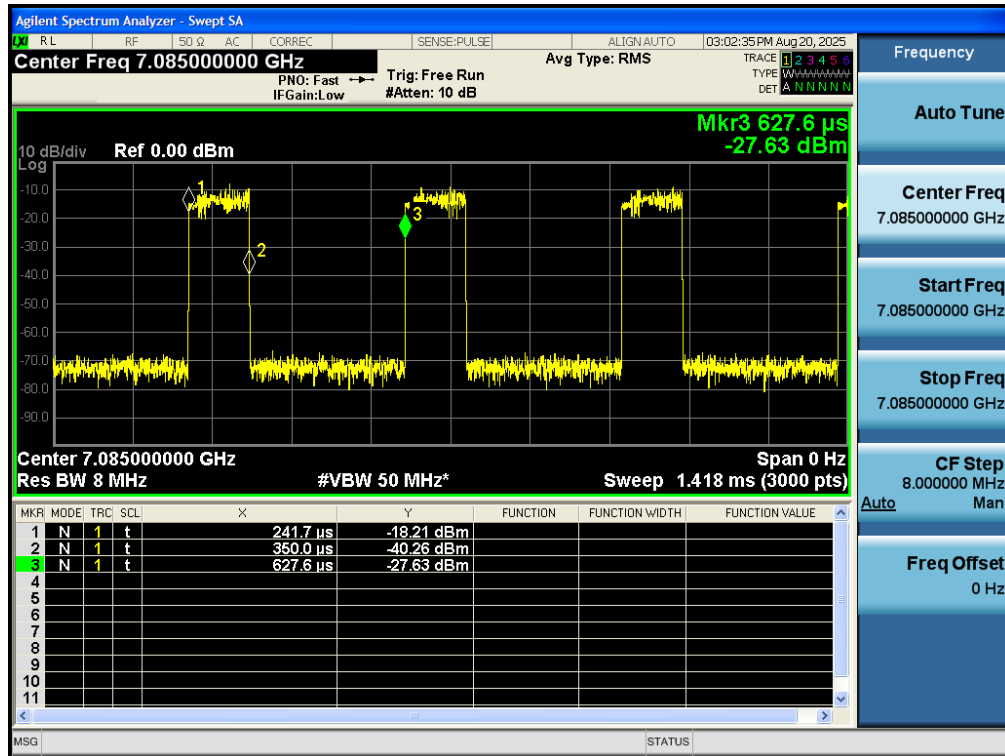
Test_Graph_11ax40_ANT2_6845_HE0_DT



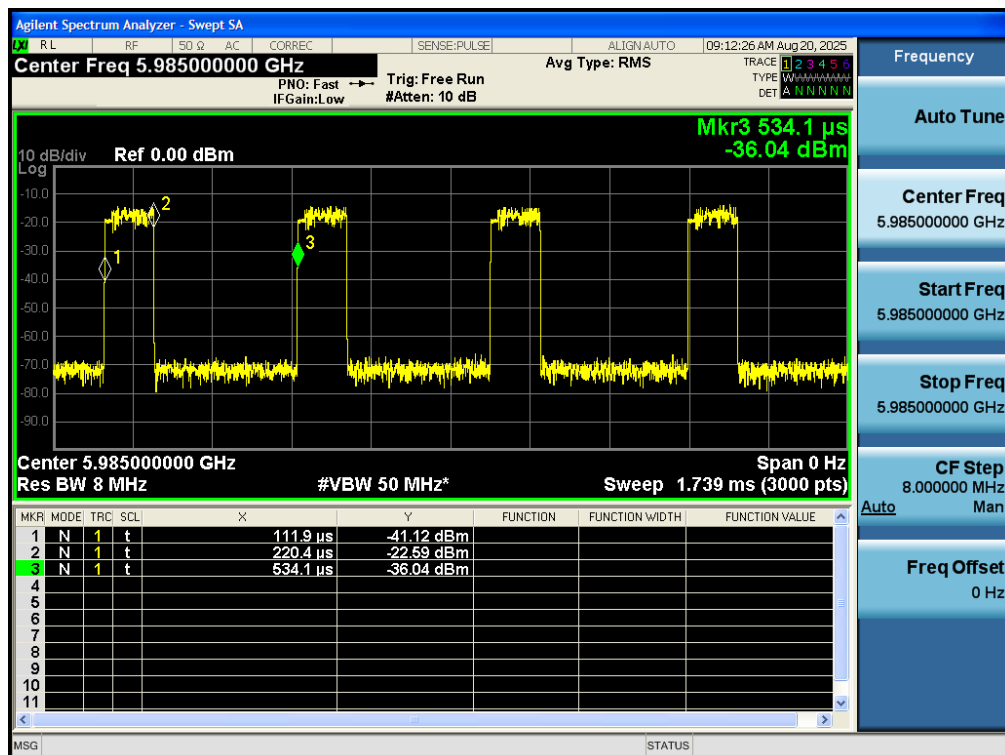
Test_Graph_11ax40_ANT2_6885_HE0_DT



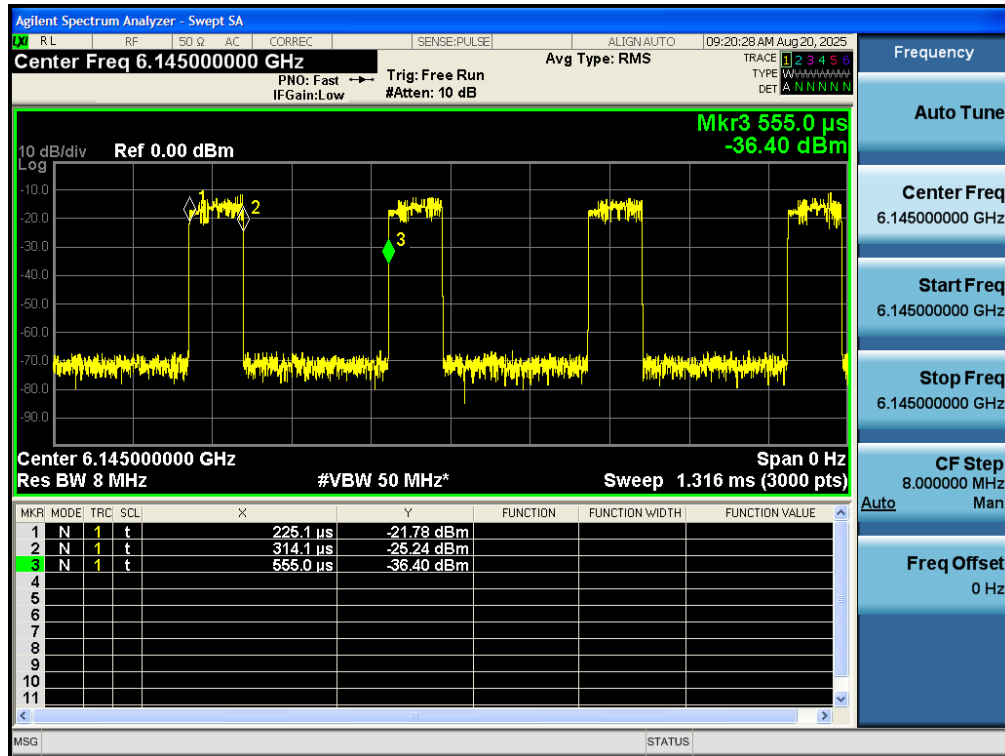
Test_Graph_11ax40_ANT2_7005_HE0_DT



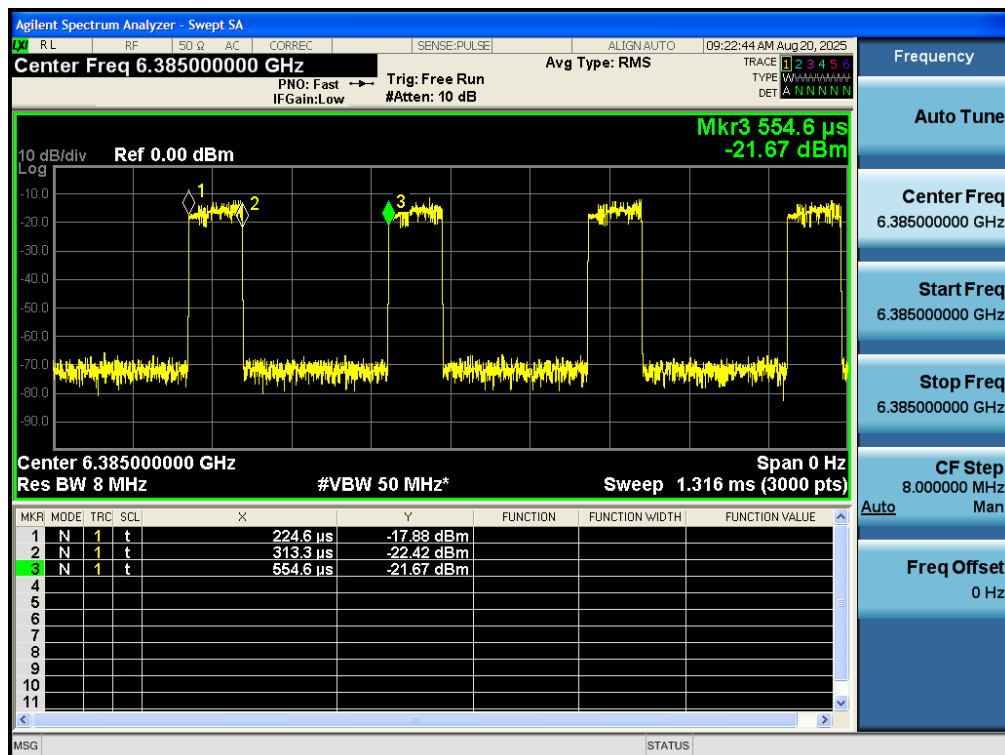
Test_Graph_11ax40_ANT2_7085_HE0_DT



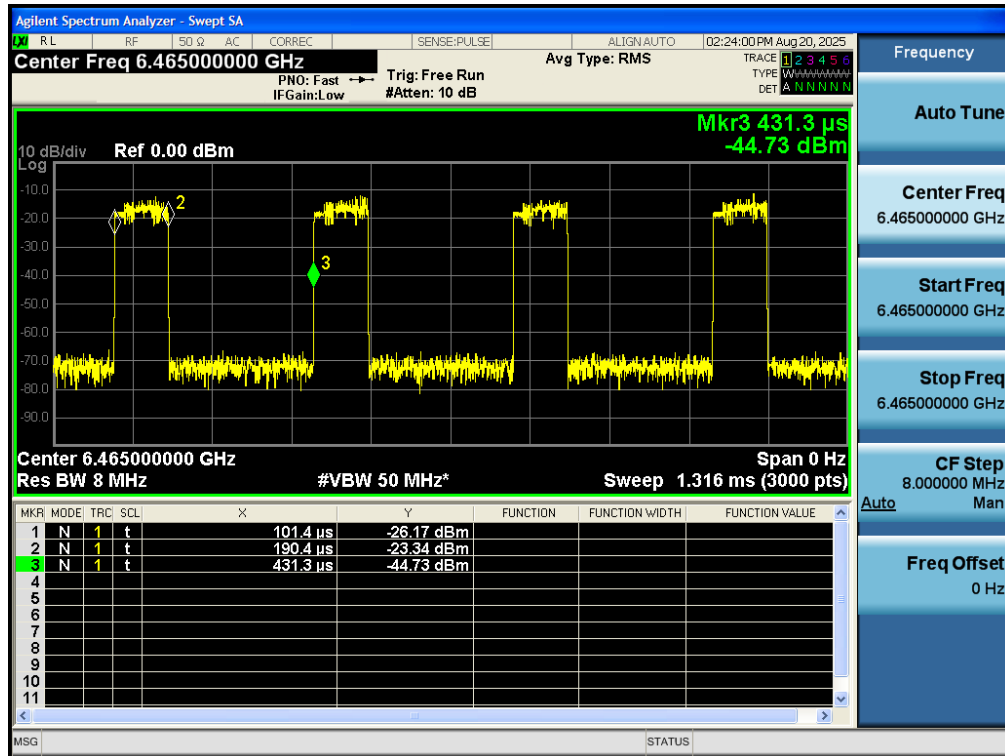
Test_Graph_11ax80_ANT2_5985_HE0_DT



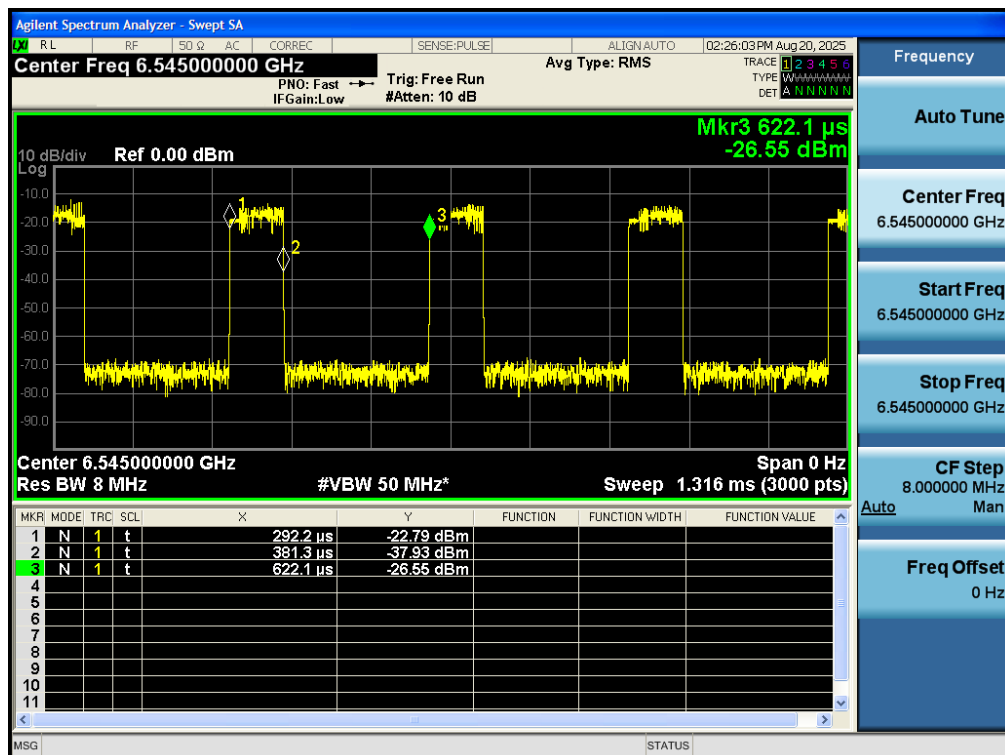
Test_Graph_11ax80_ANT2_6145_HE0_DT



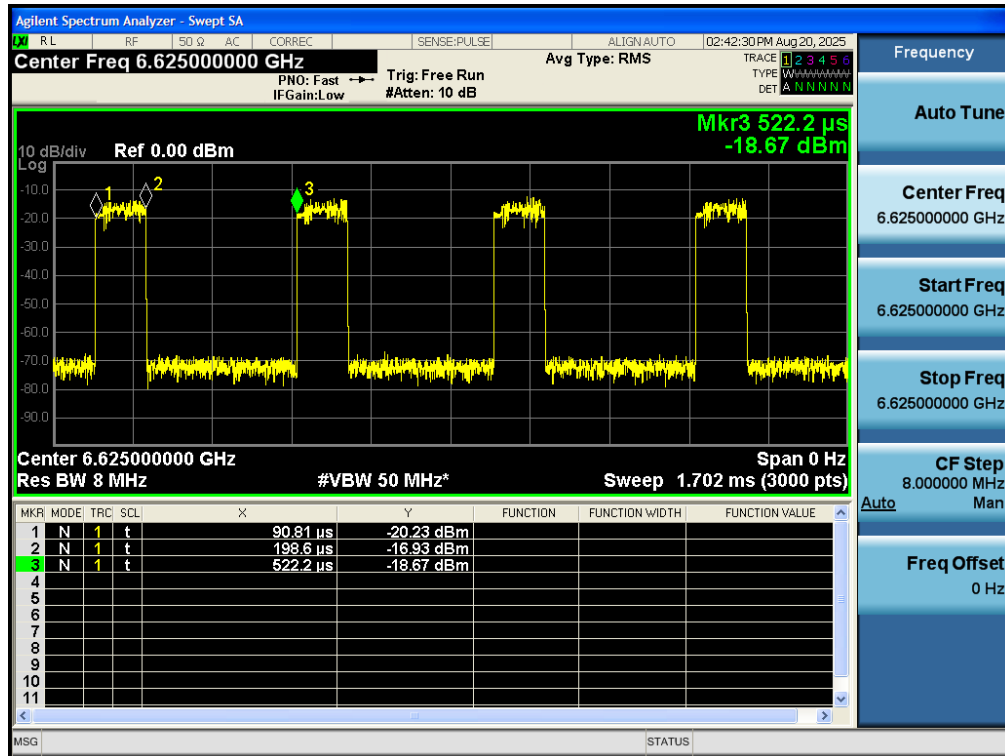
Test_Graph_11ax80_ANT2_6385_HE0_DT



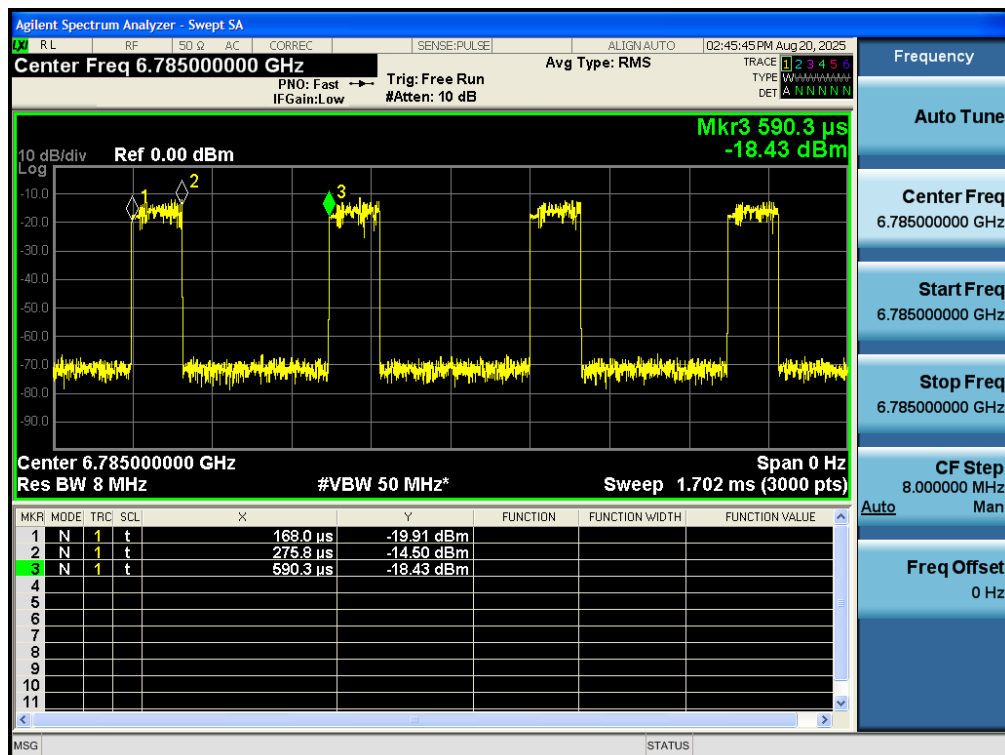
Test_Graph_11ax80_ANT2_6465_HE0_DT



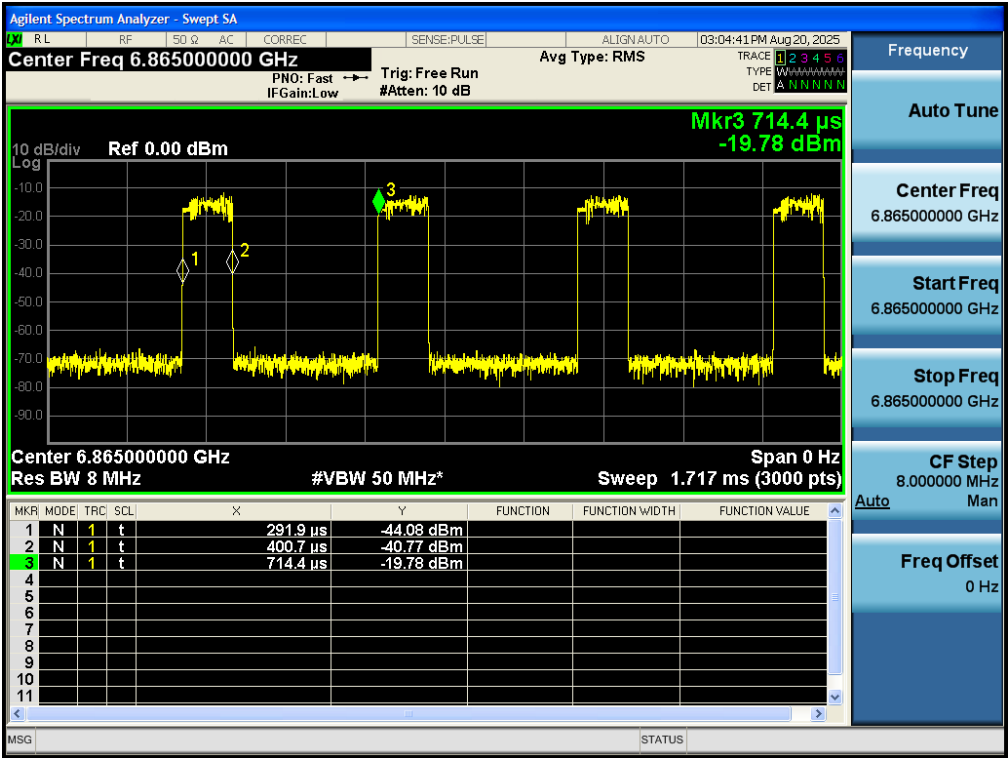
Test_Graph_11ax80_ANT2_6545_HE0_DT



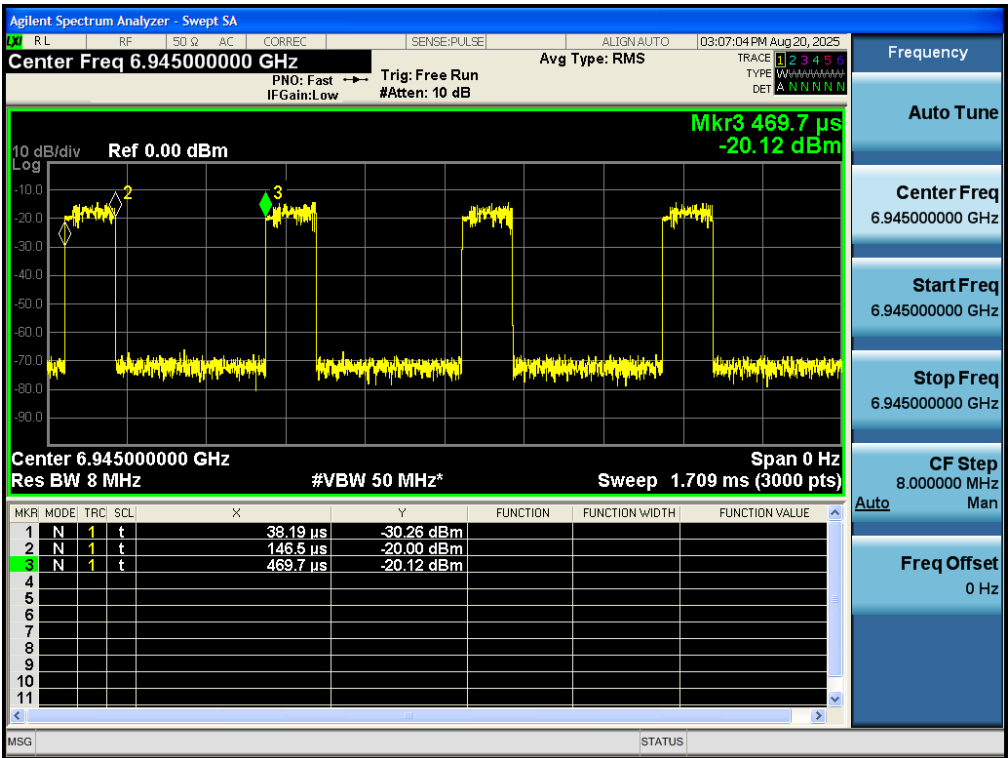
Test_Graph_11ax80_ANT2_6625_HE0_DT



Test_Graph_11ax80_ANT2_6785_HE0_DT



Test_Graph_11ax80_ANT2_6865_HE0_DT



Test_Graph_11ax80_ANT2_6945_HE0_DT

Appendix H: Contention Based Protocol

Test Result

UNII	Bandwidth [MHz]	EUT Frequency [MHz]	AWGN Frequency [MHz]	Threshold level of AWGN incumbent (dBm) at antenna port (Note)	Status of EUT transmission	
5	20	6175	6175	-66.2	ON	
				-65.2	Minimal	
				-64.2	OFF	
6		6475	6475	-66.7	ON	
				-65.7	Minimal	
				-64.7	OFF	
7		6695	6695	-66.5	ON	
				-65.5	Minimal	
				-64.5	OFF	
8		6995	6995	-65.7	ON	
				-64.7	Minimal	
				-63.7	OFF	
5	80	6145	6110	-66.2	ON	
				-65.2	Minimal	
				-64.2	OFF	
			6145	6145	-66.4	ON
					-65.4	Minimal
					-64.4	OFF
			6180	6180	-66.9	ON
					-65.9	Minimal
					-64.9	OFF
		6	6465	6430	-67.2	ON
					-66.2	Minimal
					-65.2	OFF
6465				6465	-67.5	ON
					-66.5	Minimal
					-65.5	OFF
6500				6500	-67.2	ON
					-66.2	Minimal
					-65.2	OFF
7		6705	6670	-66.4	ON	
				-65.4	Minimal	
				-64.4	OFF	
			6705	6705	-66.7	ON
					-65.7	Minimal
					-64.7	OFF
	6740		-66.5	ON		

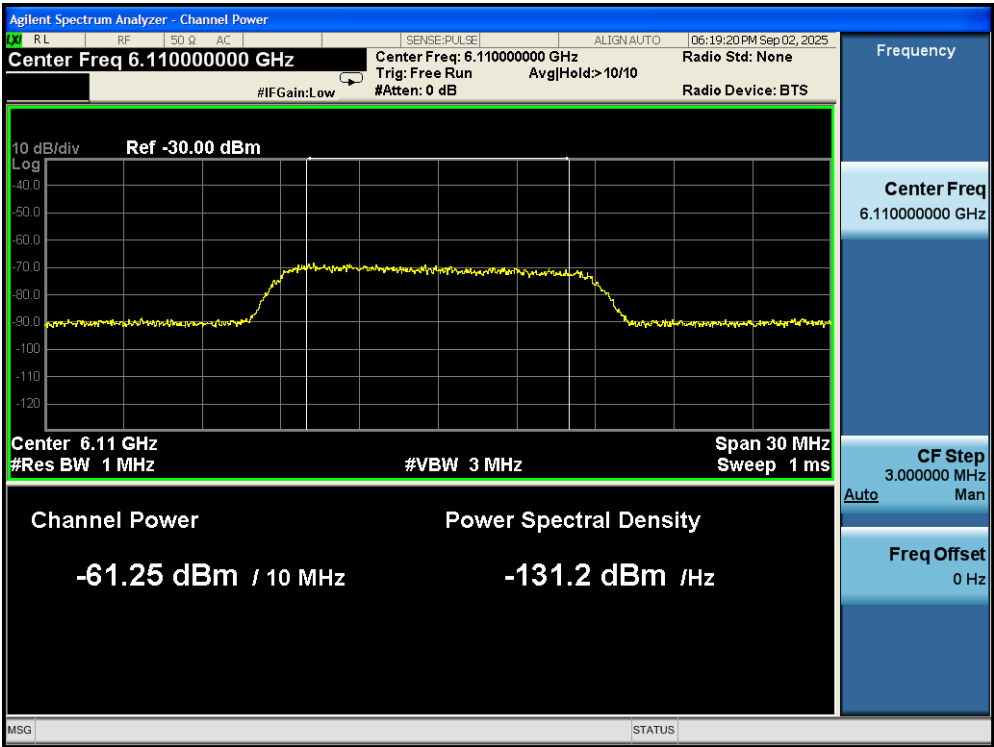
8				-65.5	Minimal
				-64.5	OFF
		6945	6910	-65.7	ON
				-64.7	Minimal
				-63.7	OFF
			6945	-65.5	ON
				-64.5	Minimal
				-63.5	OFF
			6980	-65.7	ON
				-64.7	Minimal
				-63.7	OFF

Note: EUT antenna gain considered in the measurement path loss.

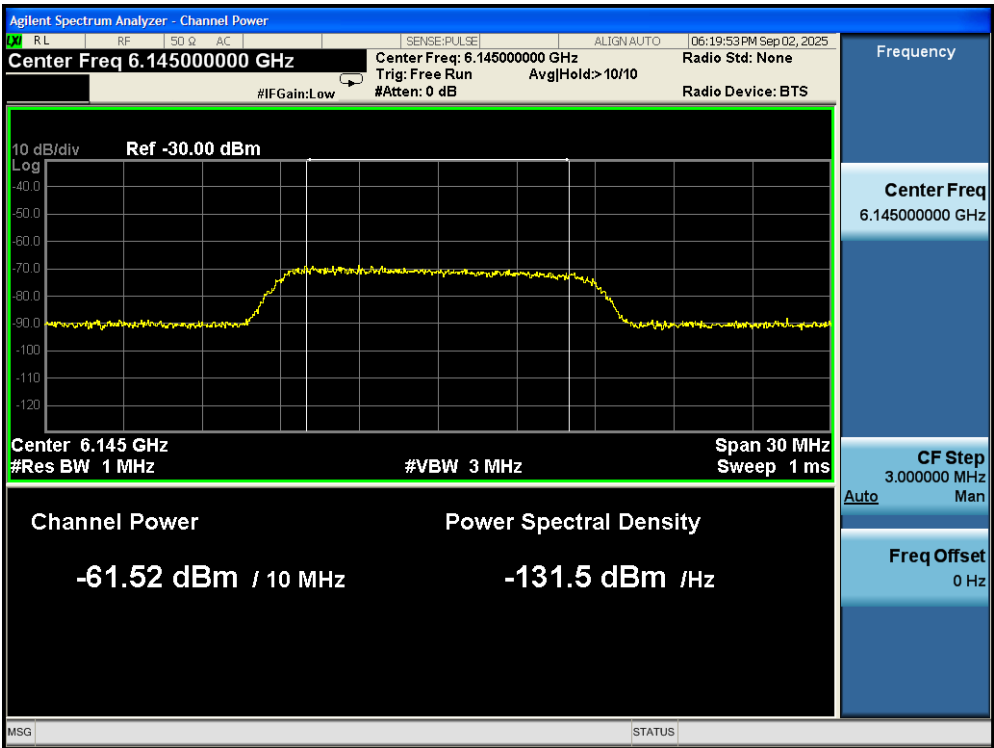
UNII	Bandwidth [MHz]	EUT Frequency [MHz]	AWGN Frequency [MHz]	Threshold level of AWGN incumbent (dBm) at antenna port (Note)	Number of iterations	Detection Probability (%)	Limit (%)	Verdict
5	20	6175	6175	-64.2	10	100	90	Pass
6		6475	6475	-64.7	10	100	90	Pass
7		6695	6695	-64.5	10	100	90	Pass
8		6995	6995	-63.7	10	100	90	Pass
5	80	6145	6110	-64.2	10	100	90	Pass
			6145	-64.4	10	100	90	Pass
			6180	-64.9	10	100	90	Pass
6		6465	6430	-65.2	10	100	90	Pass
			6465	-65.5	10	100	90	Pass
			6500	-65.2	10	100	90	Pass
7		6705	6670	-64.4	10	100	90	Pass
			6705	-64.7	10	100	90	Pass
			6740	-64.5	10	100	90	Pass
8		6945	6910	-63.7	10	100	90	Pass
			6945	-63.5	10	100	90	Pass
			6980	-63.7	10	100	90	Pass

Note: EUT antenna gain considered in the measurement path loss.

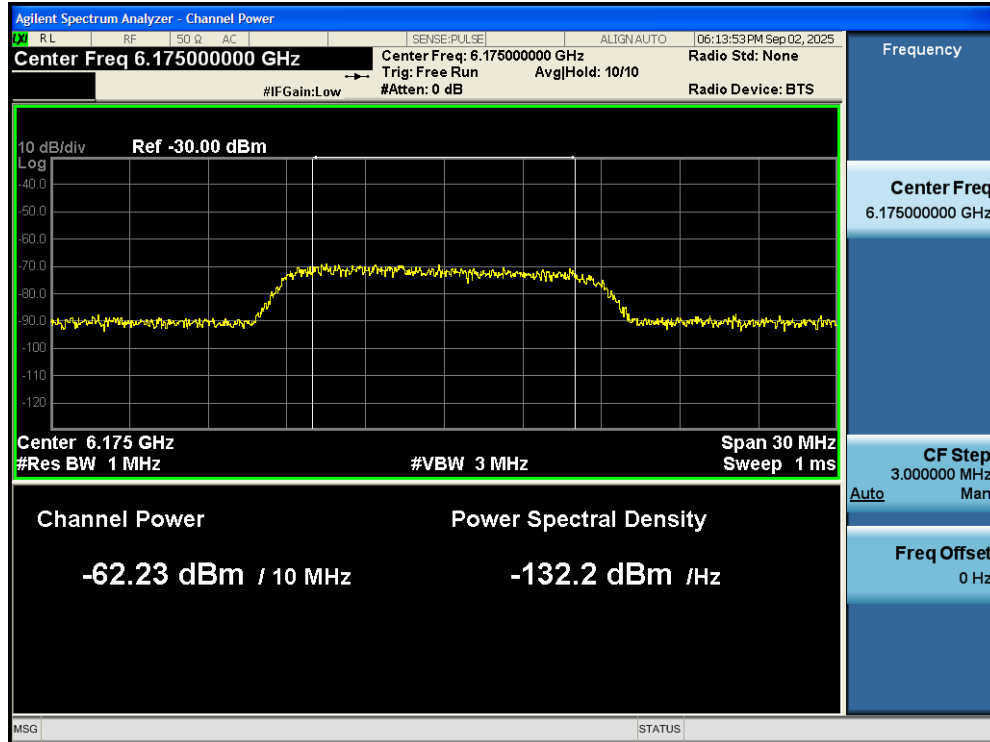
Test Graphs



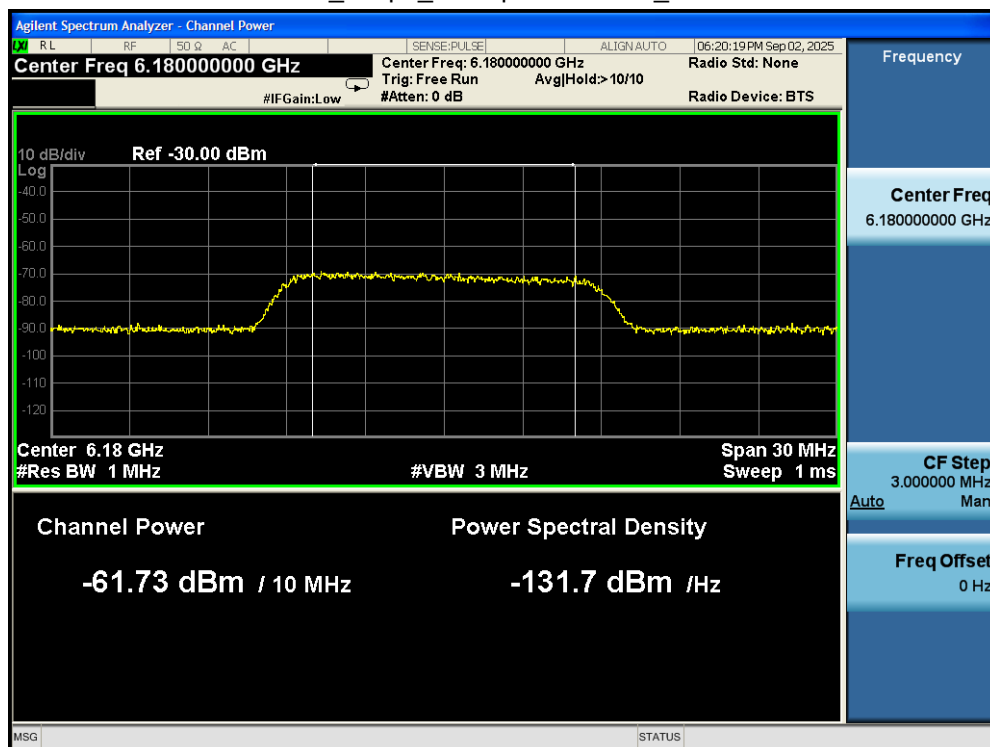
Test_Graph_Example of AWGN_6110



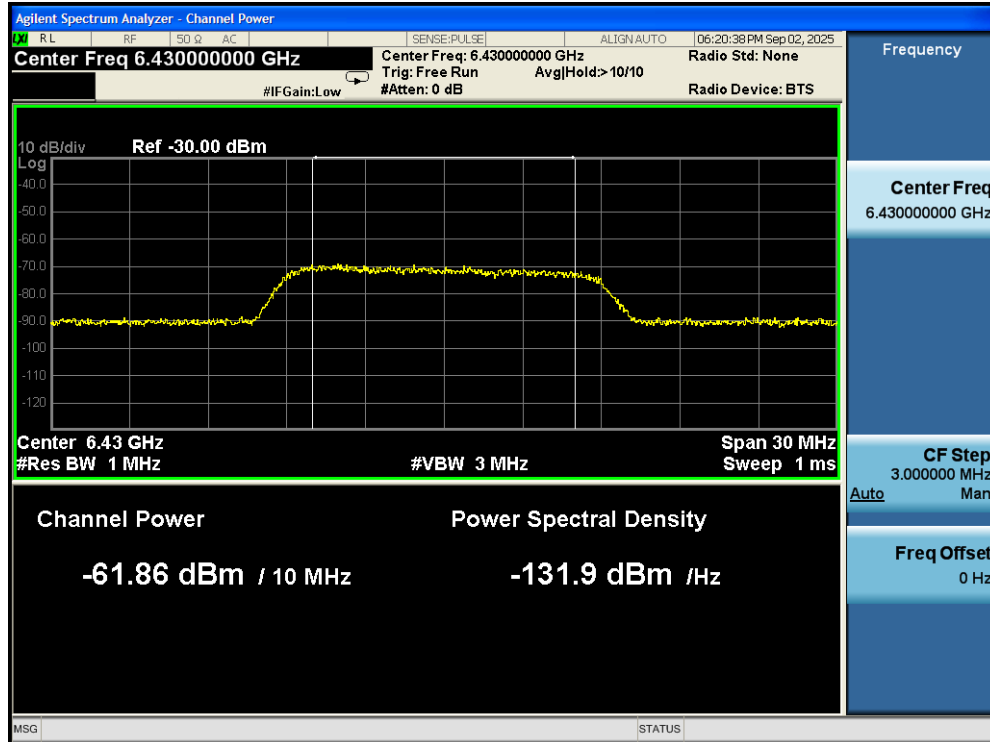
Test_Graph_Example of AWGN_6145



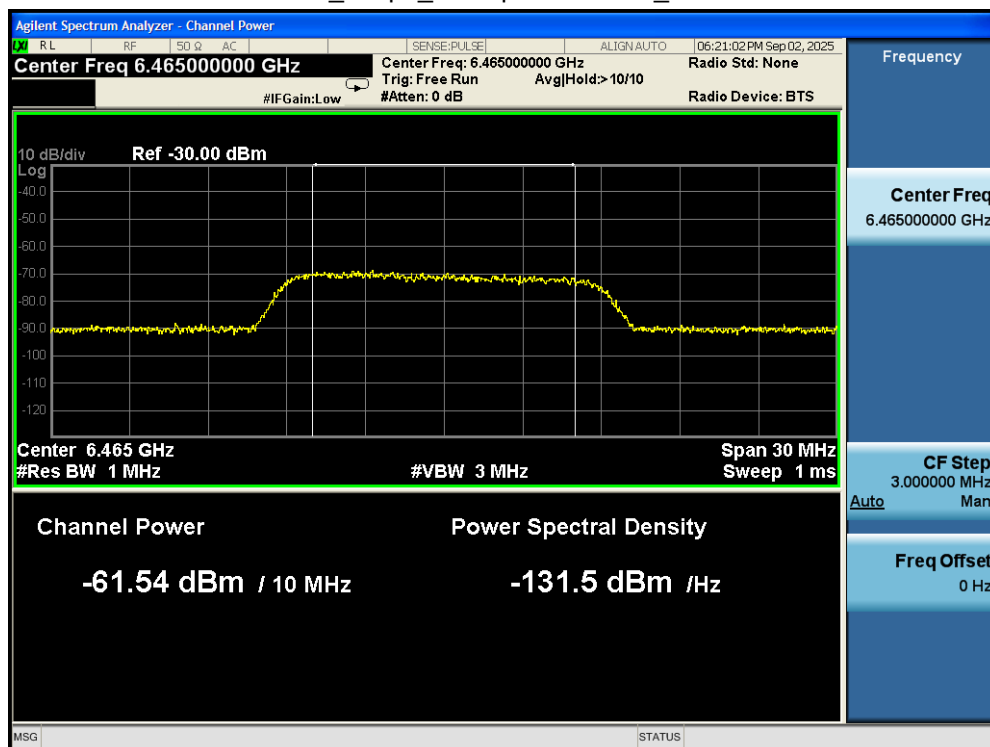
Test_Graph_Example of AWGN_6175



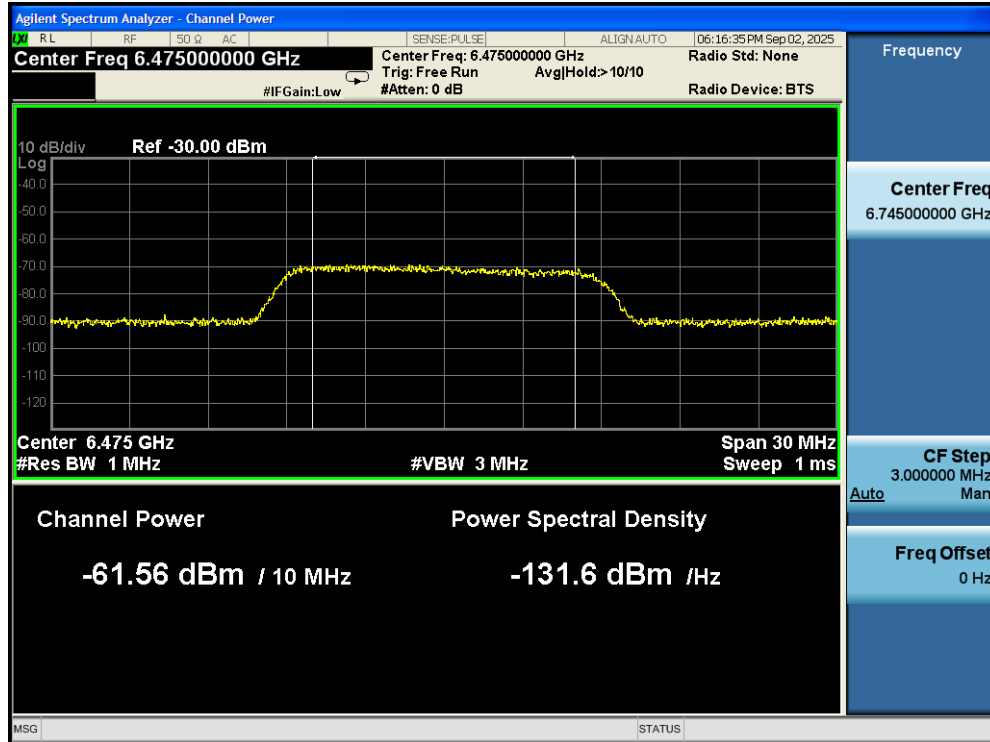
Test_Graph_Example of AWGN_6180



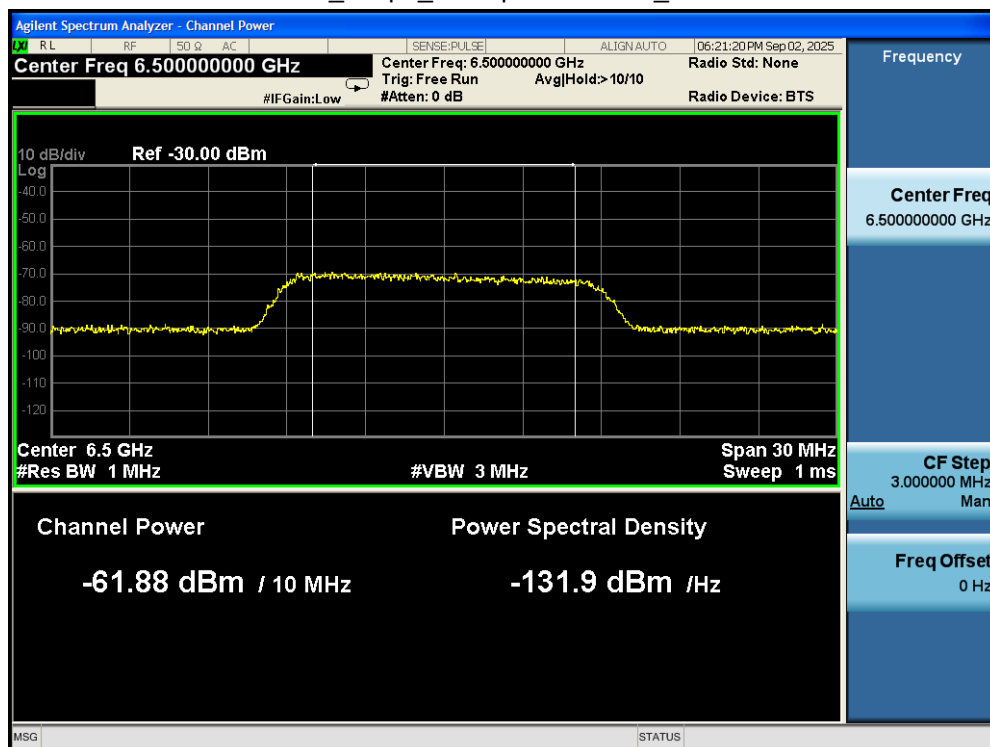
Test_Graph_Example of AWGN_6430



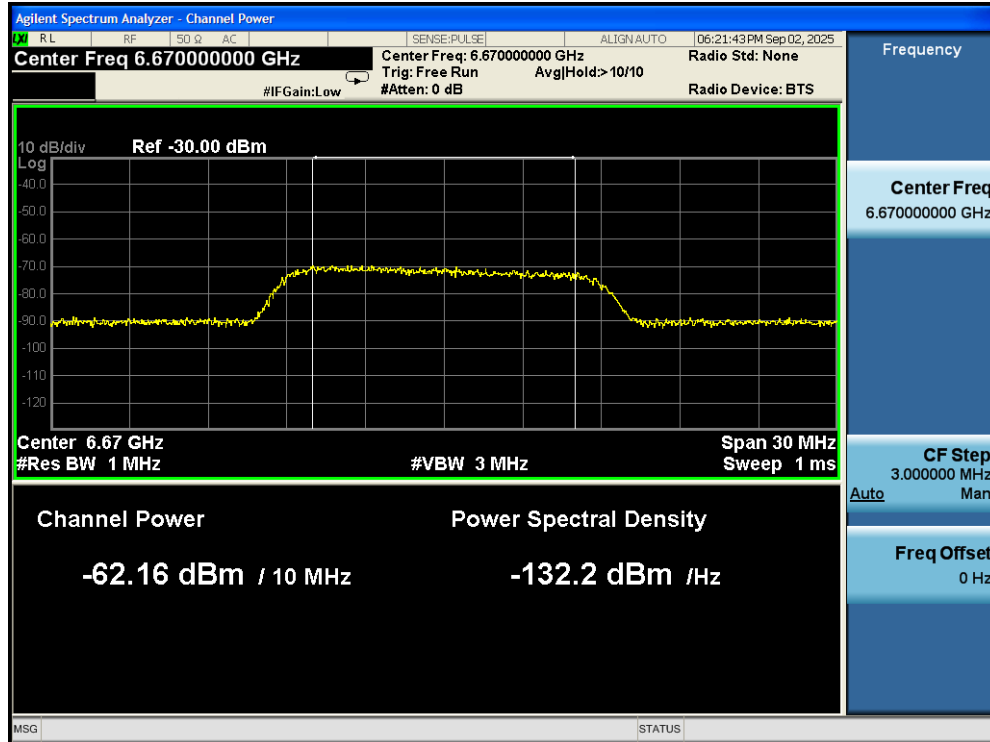
Test_Graph_Example of AWGN_6465



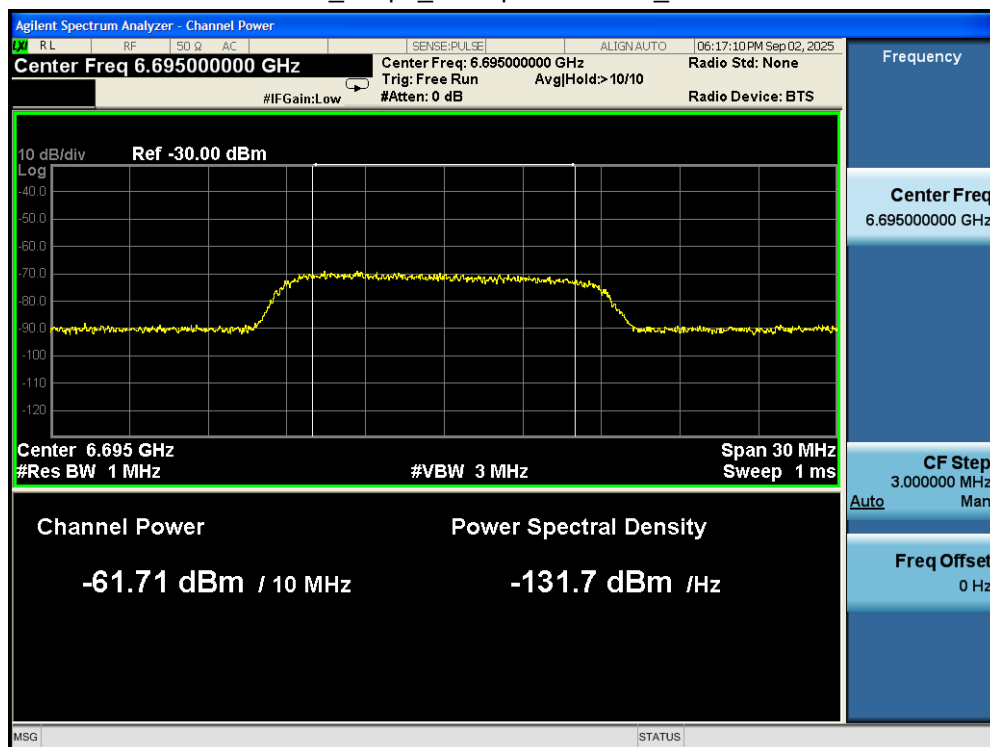
Test_Graph_Example of AWGN_6475



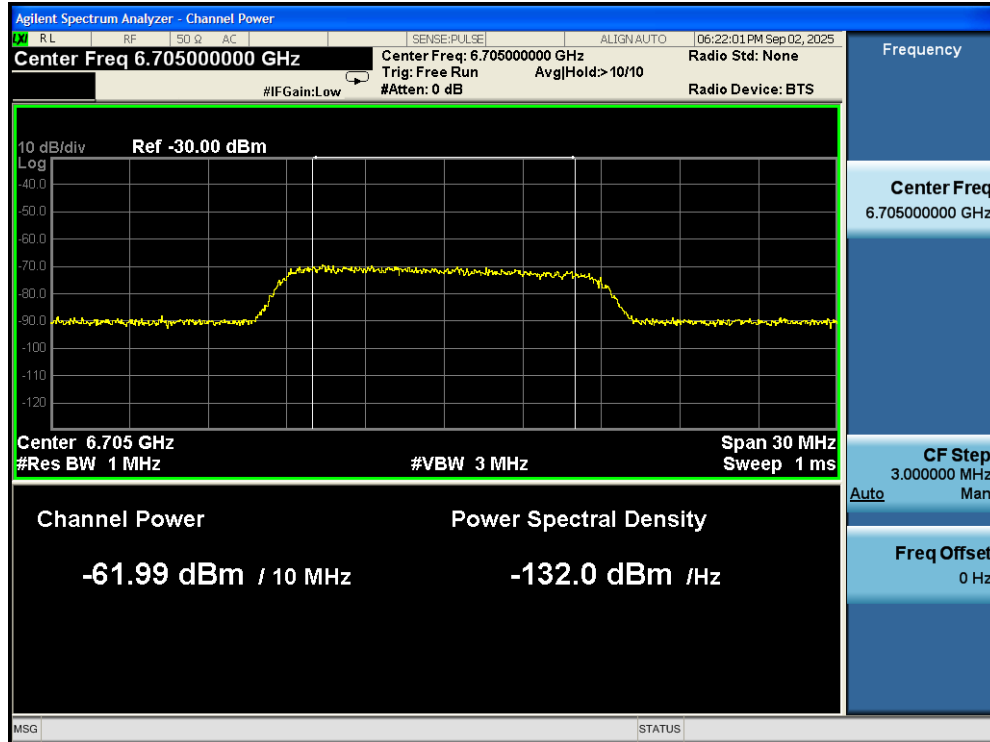
Test_Graph_Example of AWGN_6500



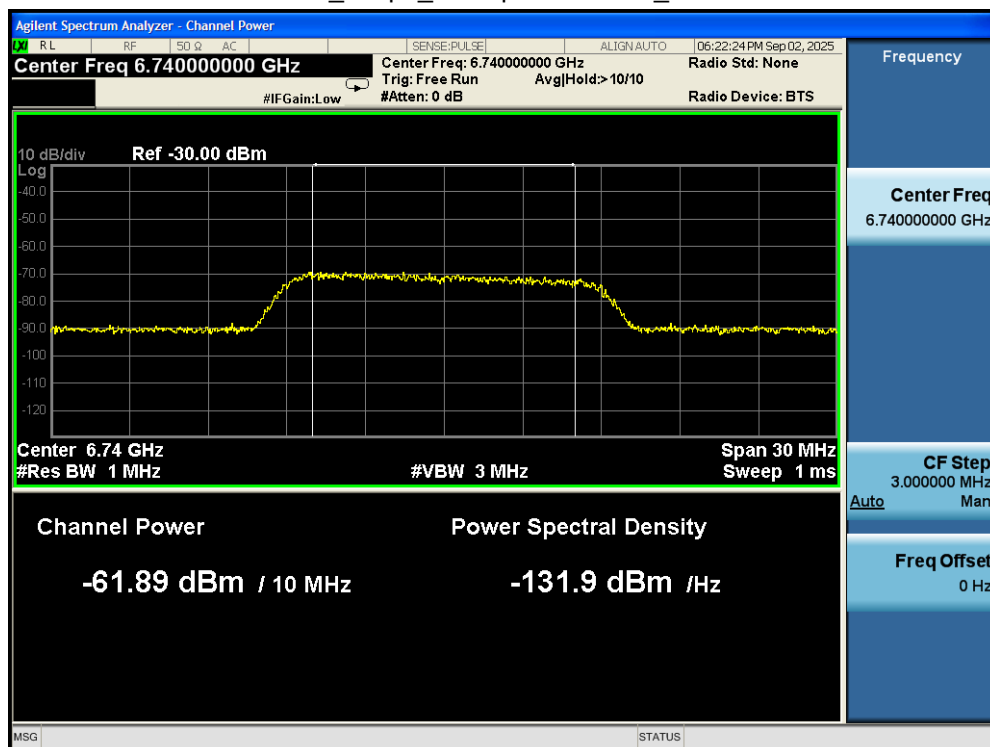
Test_Graph_Example of AWGN_6670



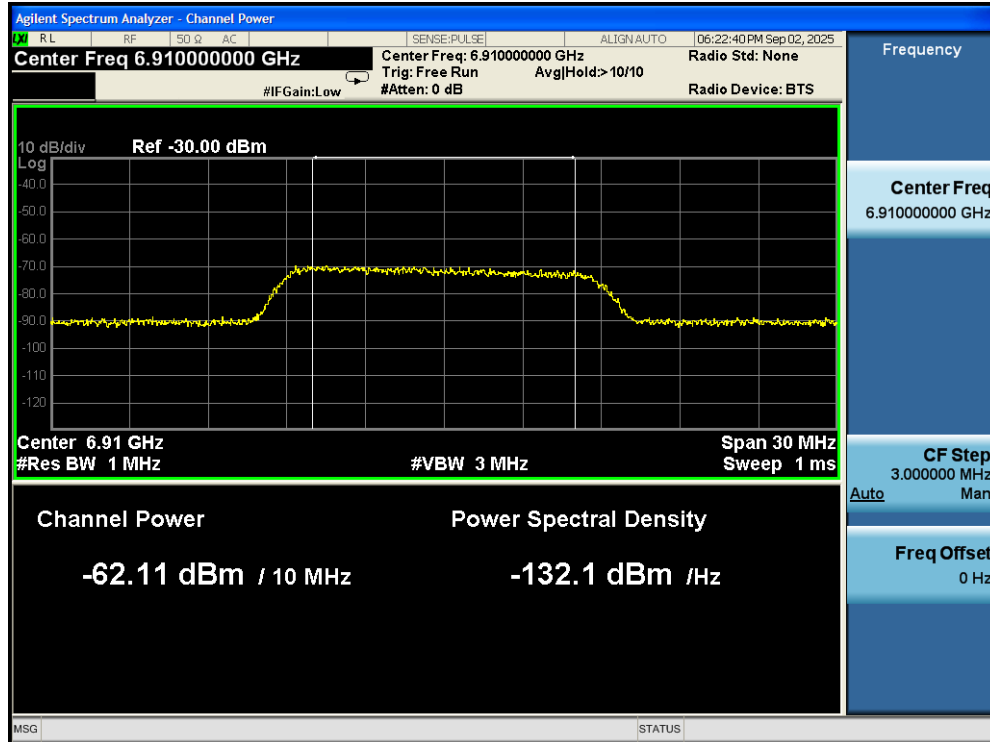
Test_Graph_Example of AWGN_6695



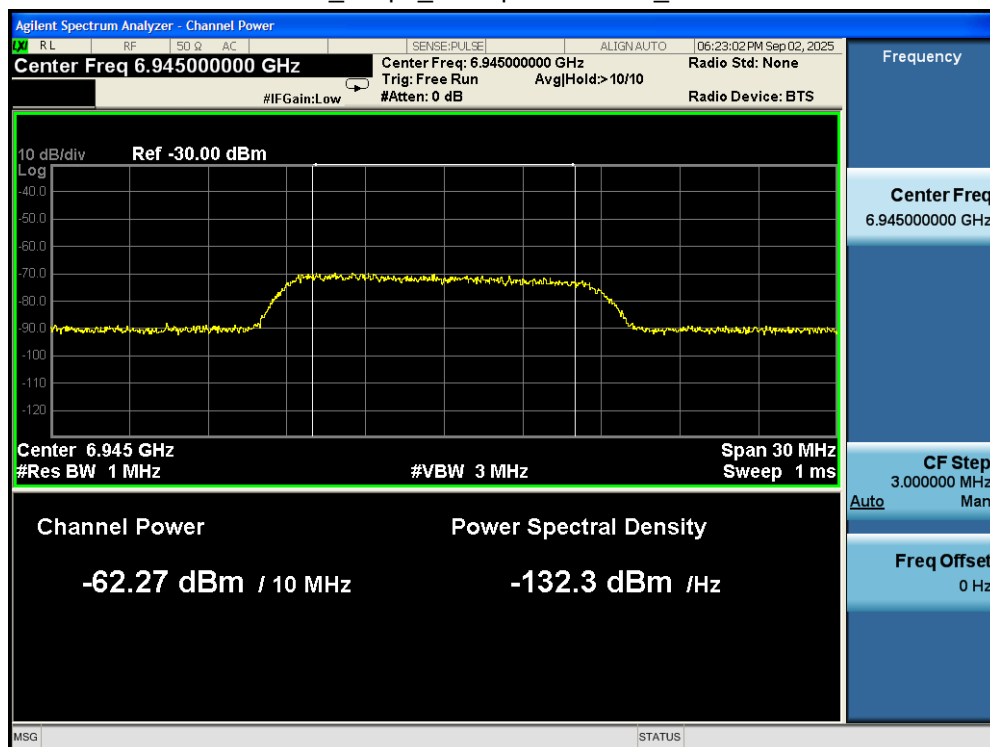
Test_Graph_Example of AWGN_6705



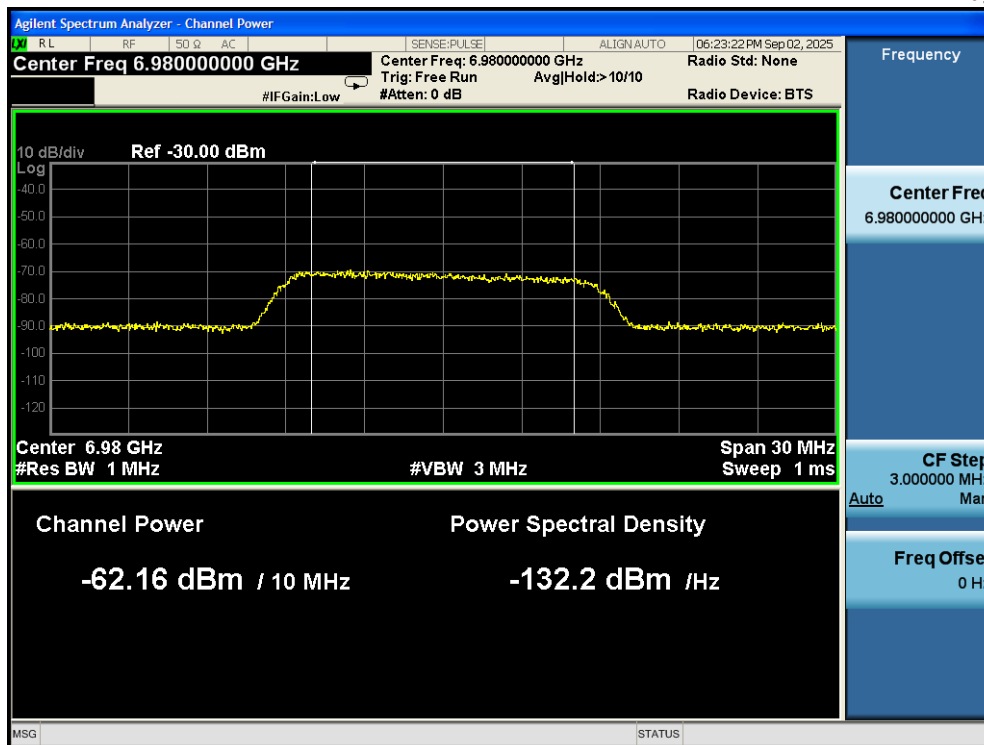
Test_Graph_Example of AWGN_6740



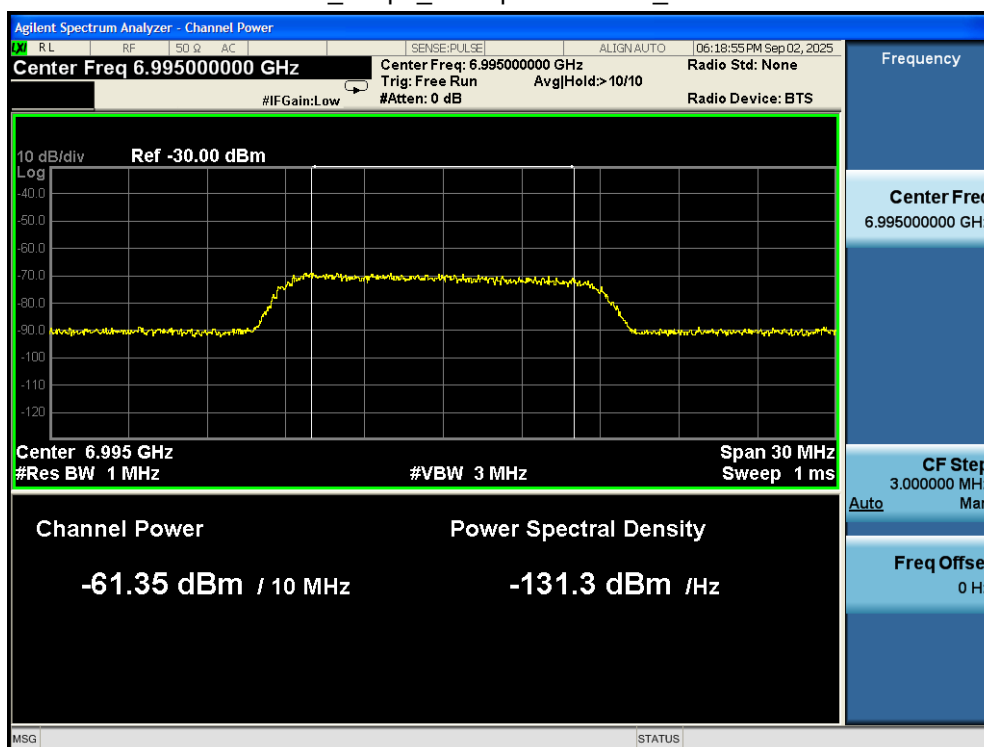
Test_Graph_Example of AWGN_6910



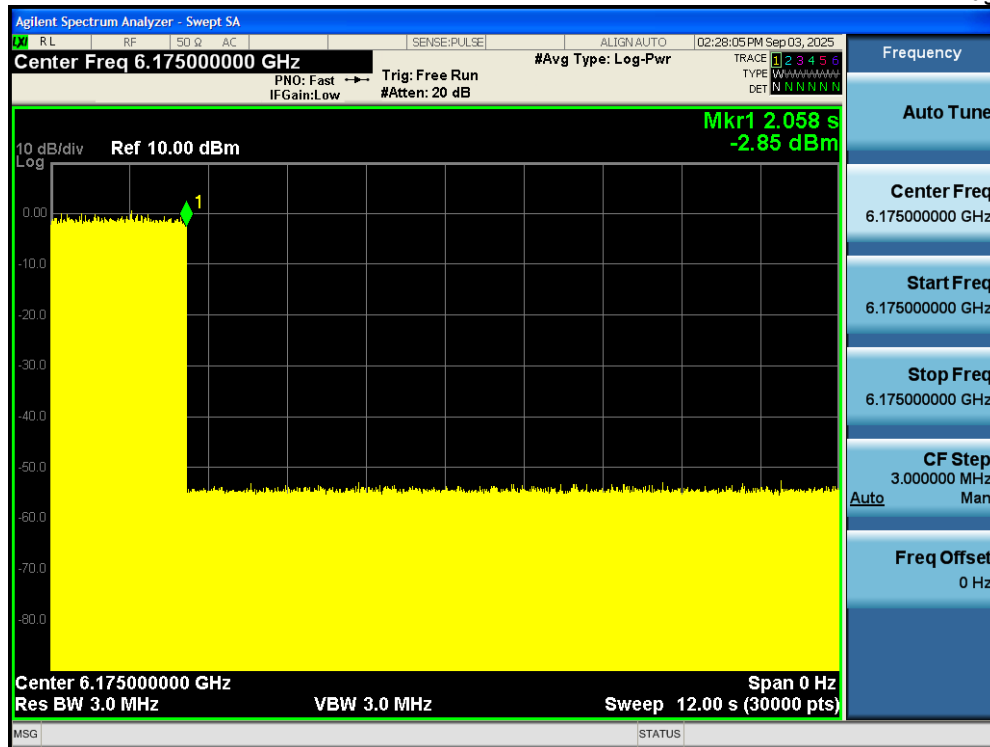
Test_Graph_Example of AWGN_6945



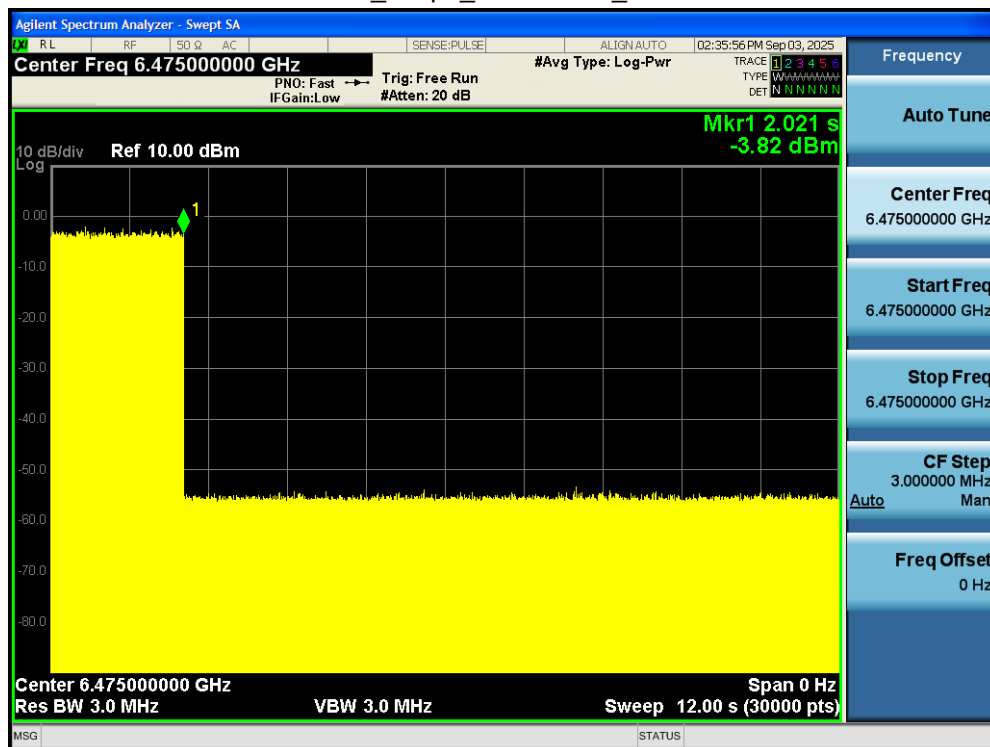
Test_Graph_Example of AWGN_6980



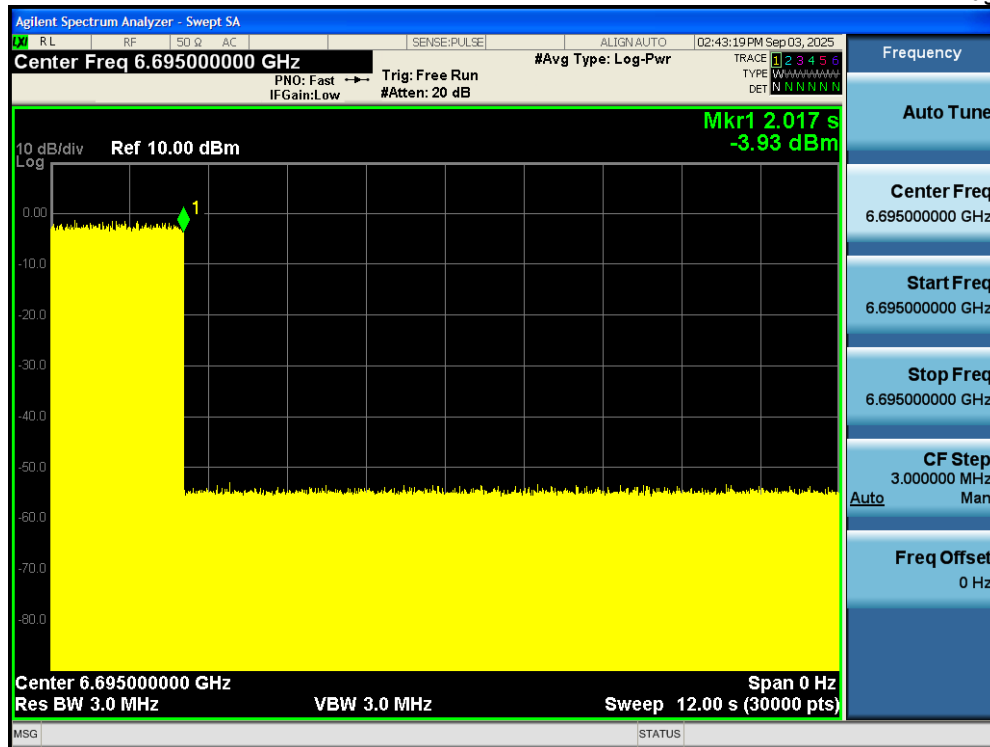
Test_Graph_Example of AWGN_6995



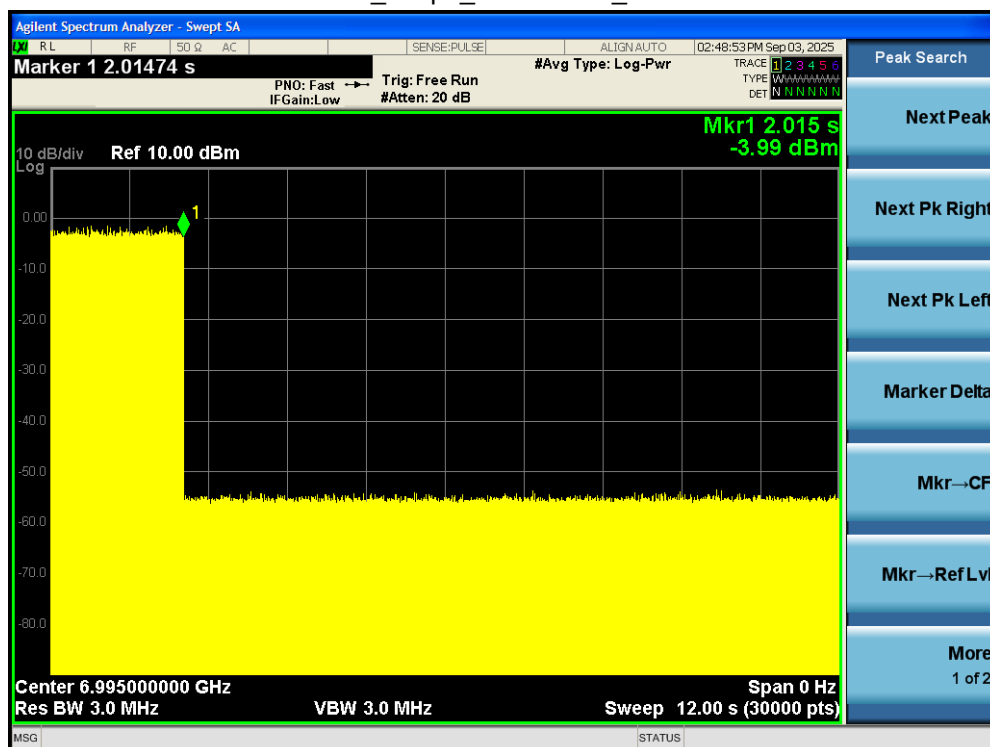
Test_Graph_802.11ax20_6175



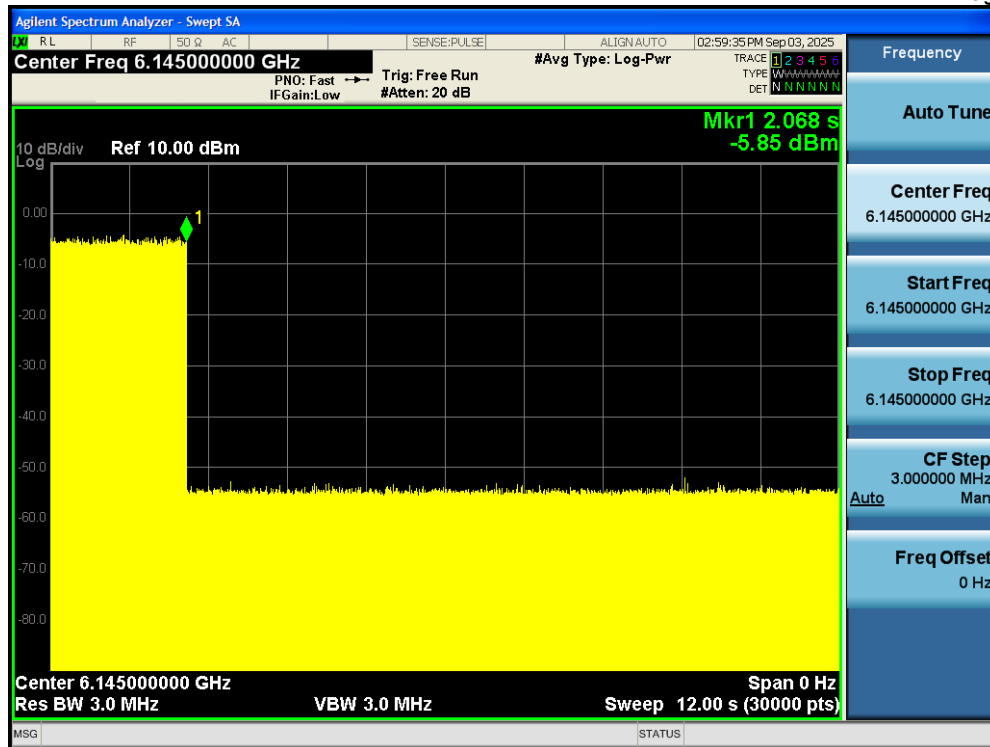
Test_Graph_802.11ax20_6475



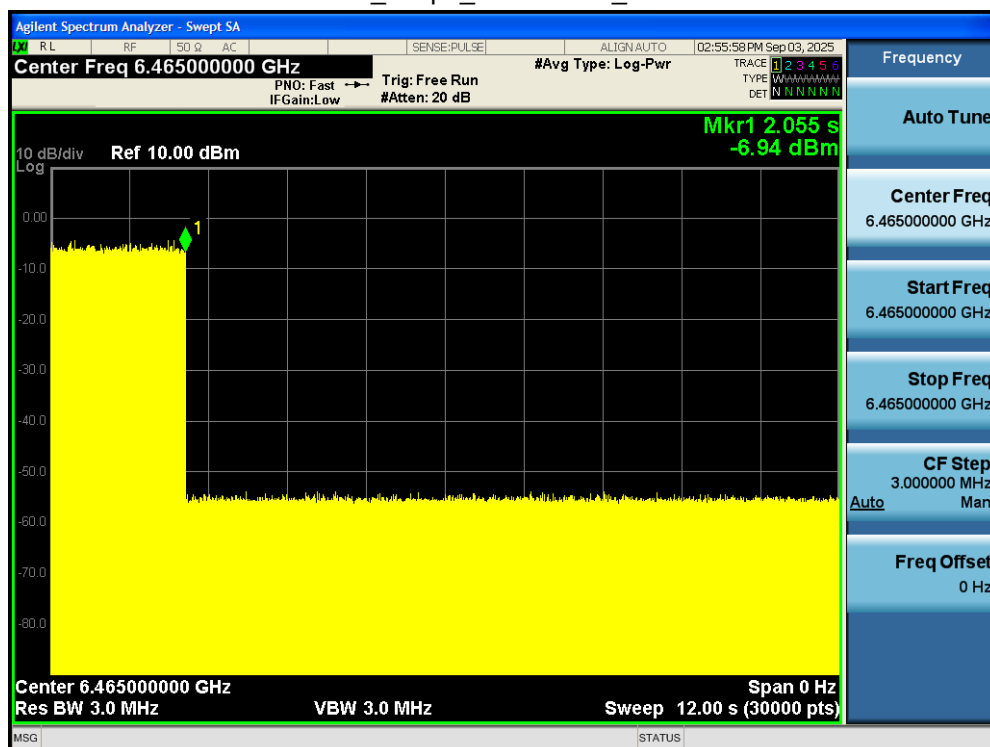
Test_Graph_802.11ax20_6695



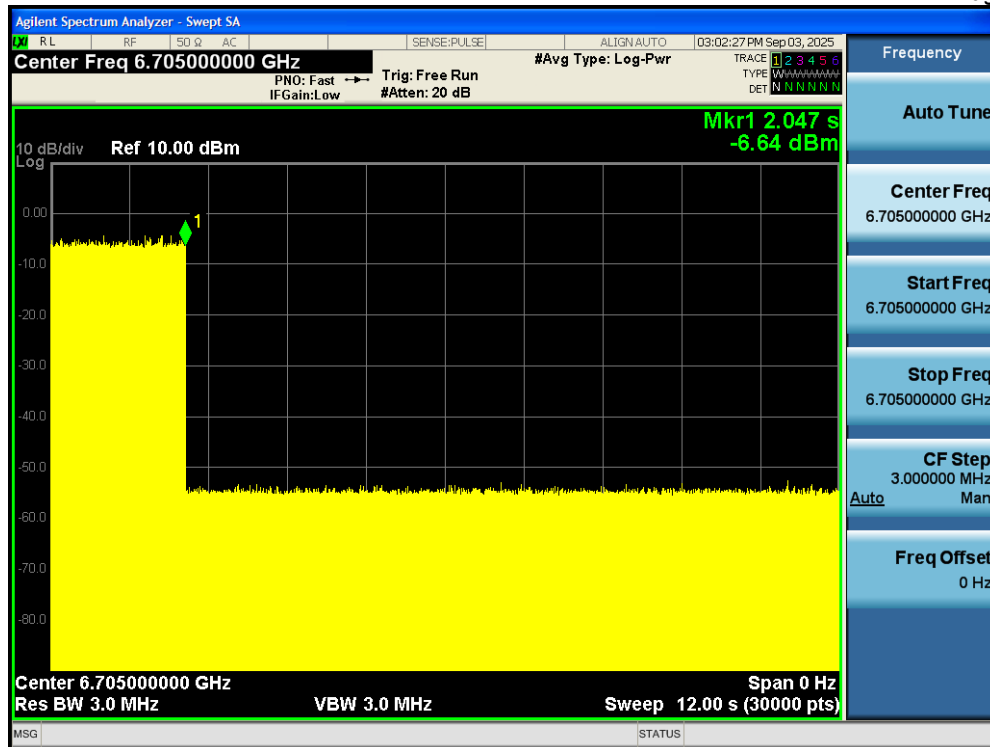
Test_Graph_802.11ax20_6995



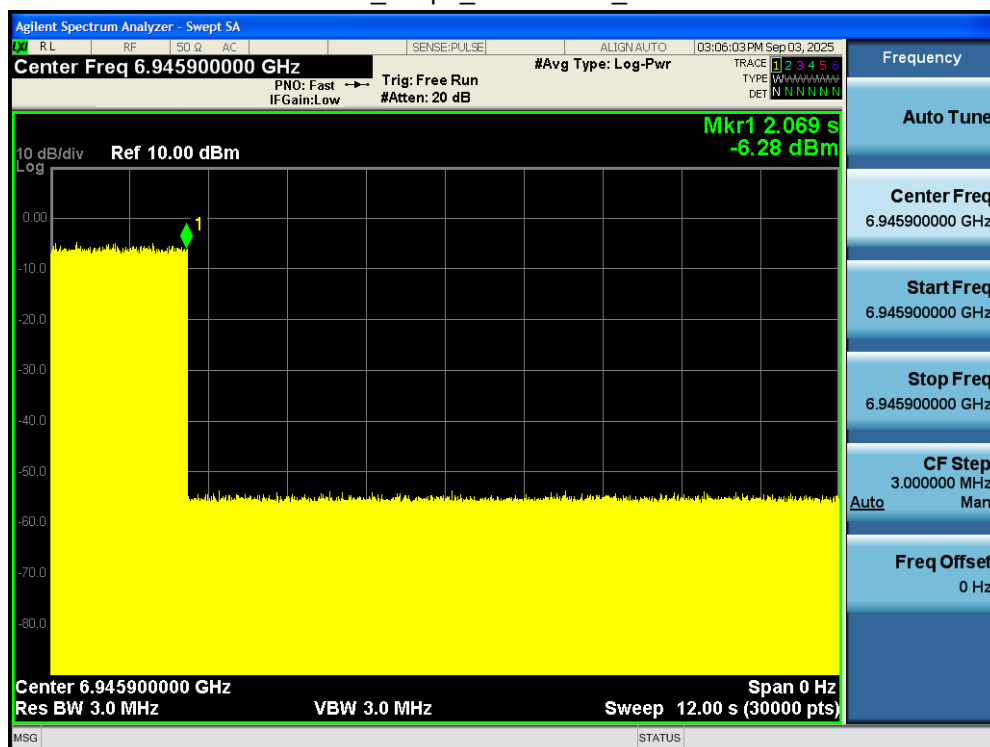
Test_Graph_802.11ax80_6145



Test_Graph_802.11ax80_6465



Test_Graph_802.11ax80_6705



Test_Graph_802.11ax80_6945