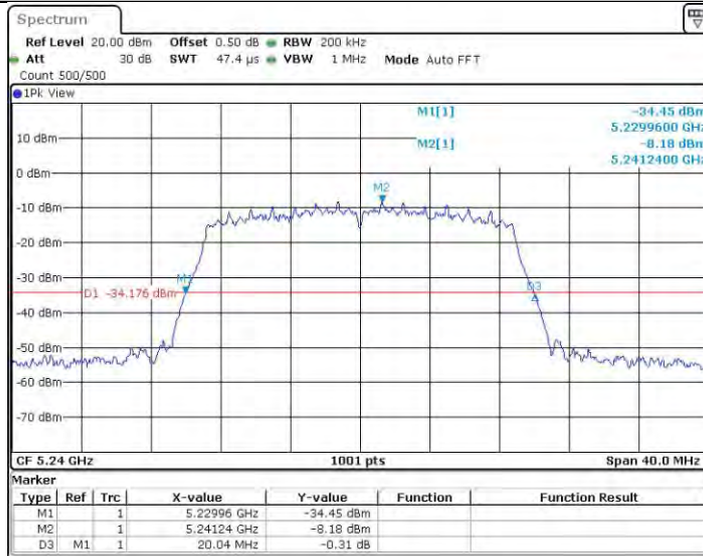
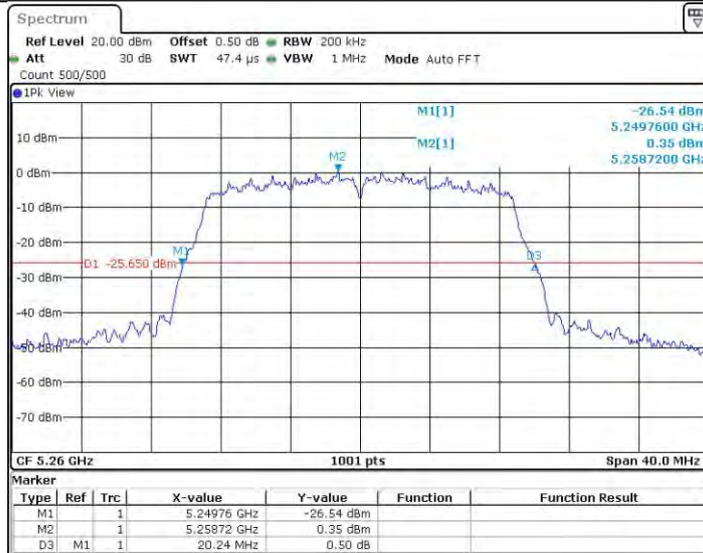


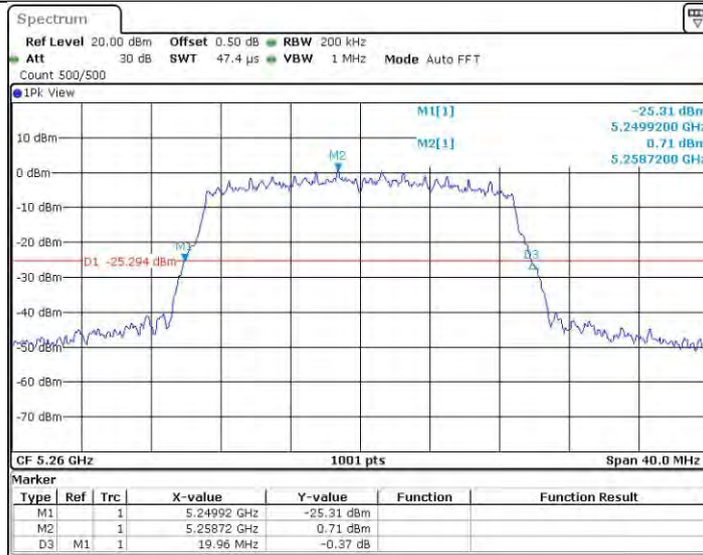
11AC20MIMO_Ant0_5240



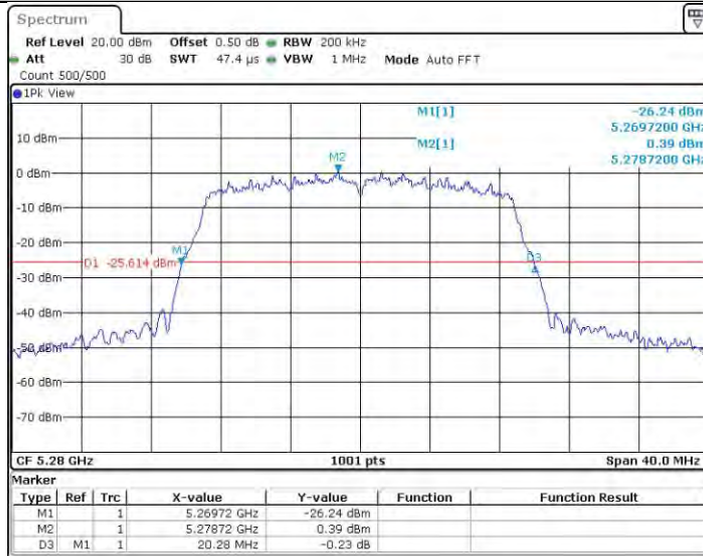
11AC20MIMO_Ant1_5240



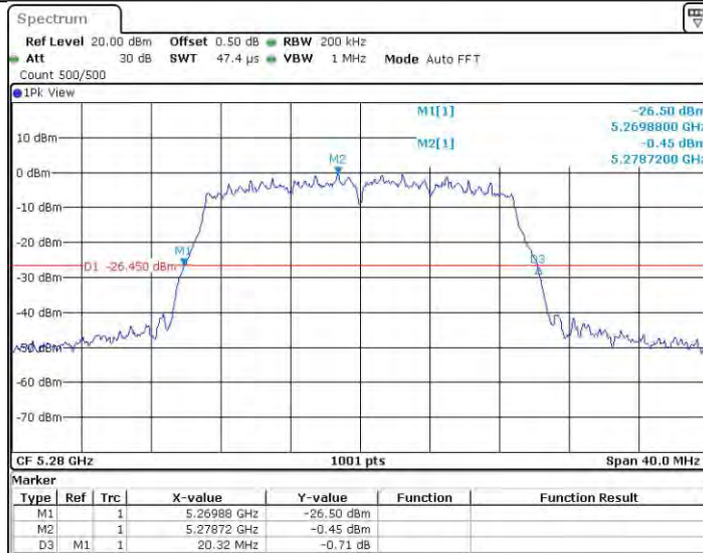
11AC20MIMO_Ant0_5260



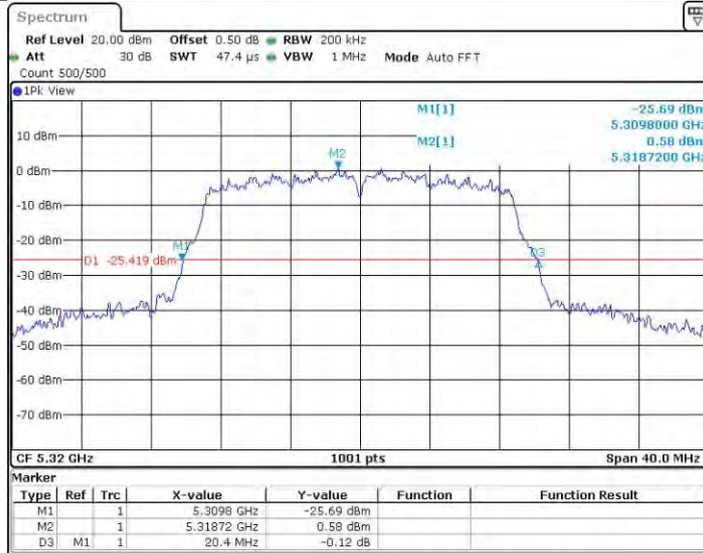
11AC20MIMO_Ant1_5260



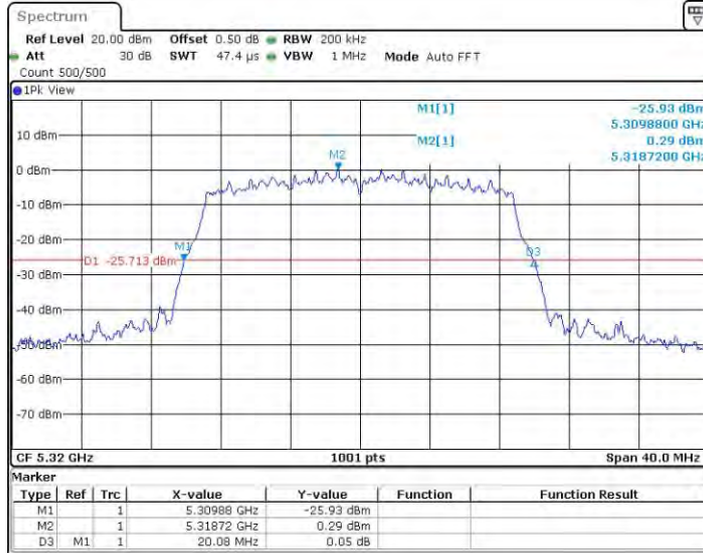
11AC20MIMO_Ant0_5280



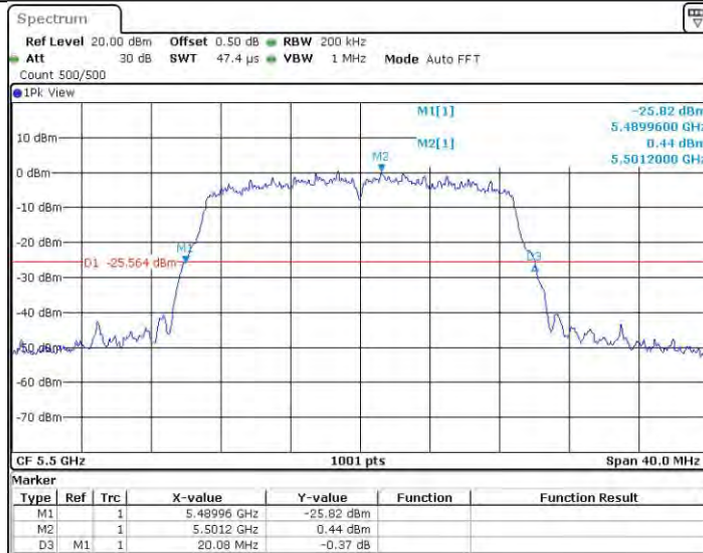
11AC20MIMO_Ant1_5280



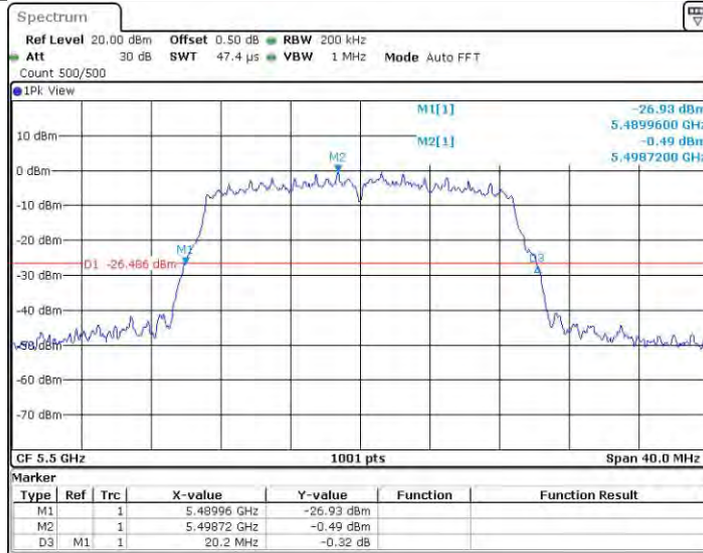
11AC20MIMO_Ant0_5320



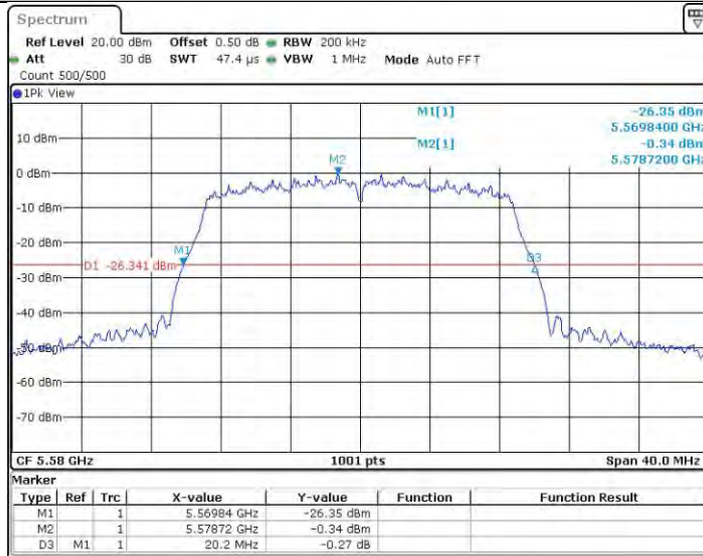
11AC20MIMO_Ant1_5320



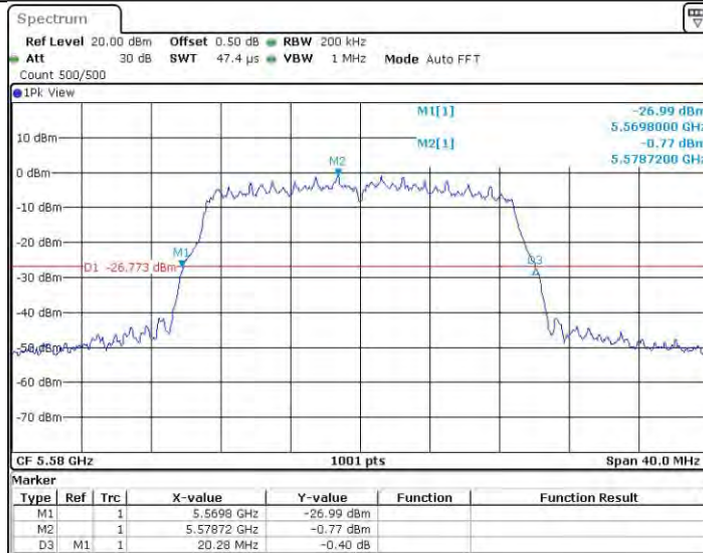
11AC20MIMO_Ant0_5500



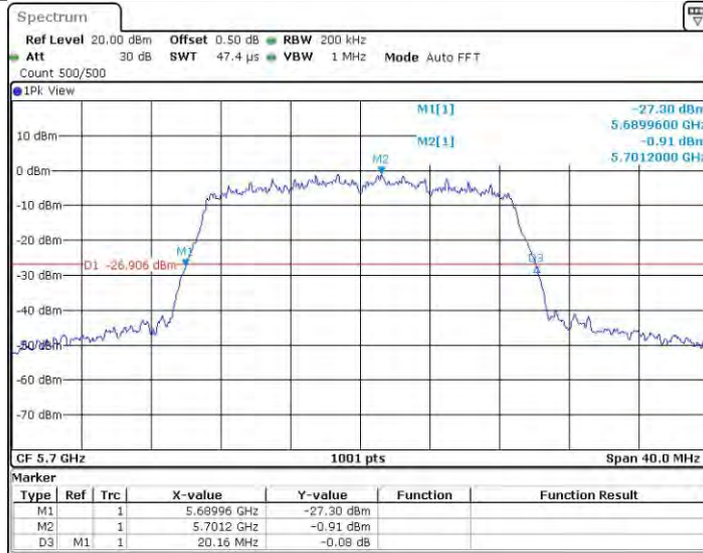
11AC20MIMO_Ant1_5500



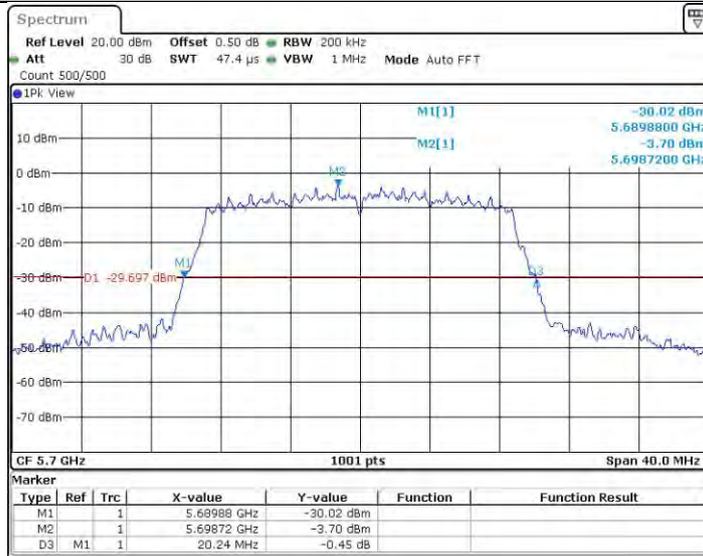
11AC20MIMO_Ant0_5580



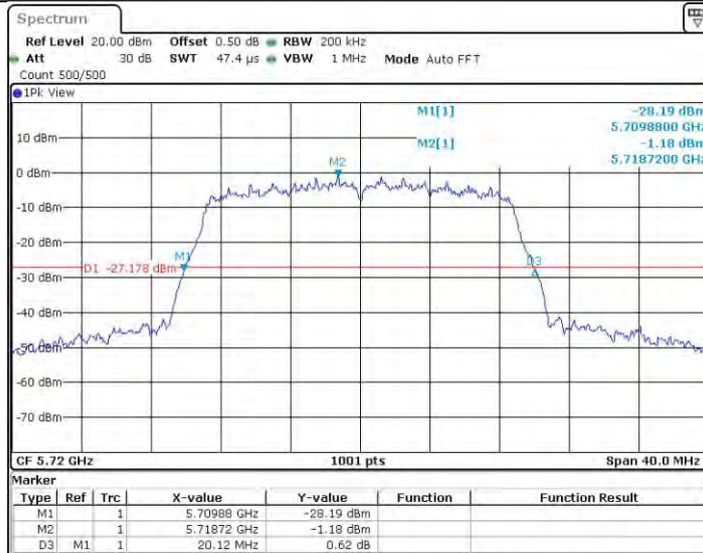
11AC20MIMO_Ant1_5580



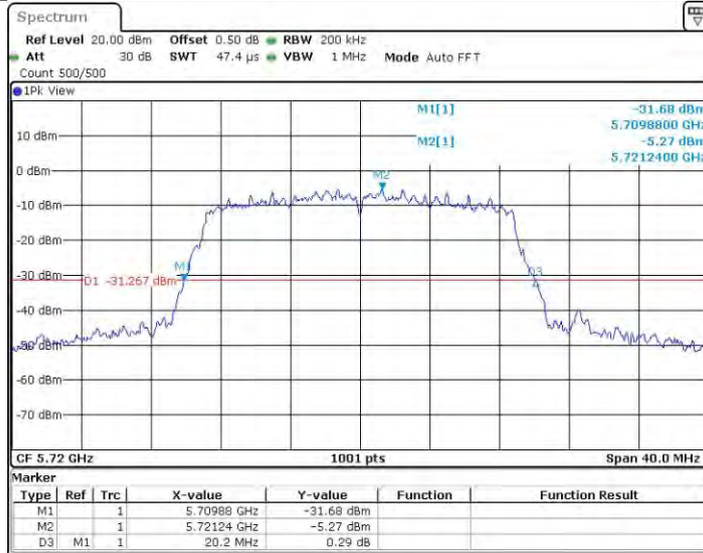
11AC20MIMO_Ant0_5700



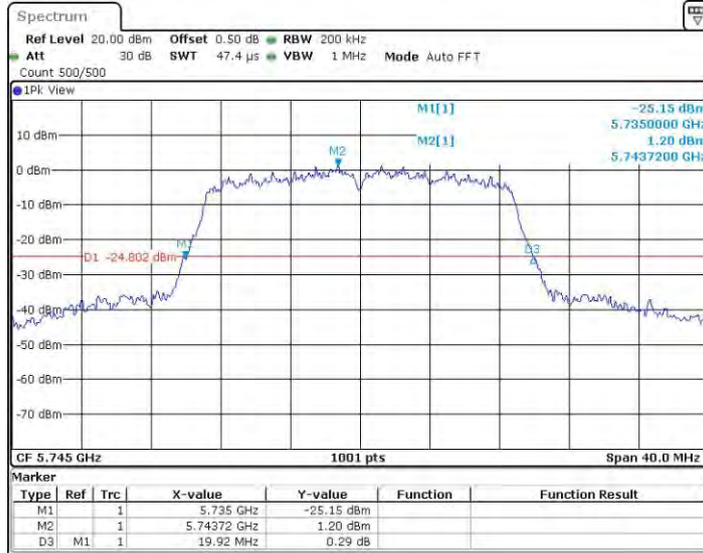
11AC20MIMO_Ant1_5700



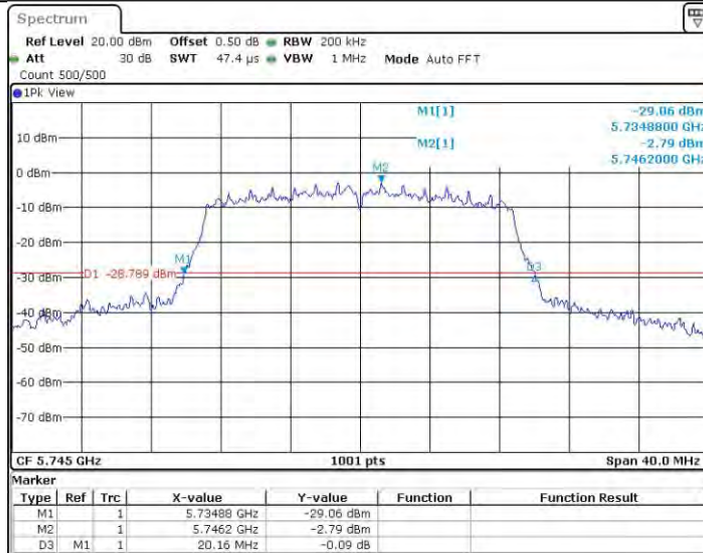
11AC20MIMO_Ant0_5720



11AC20MIMO_Ant1_5720



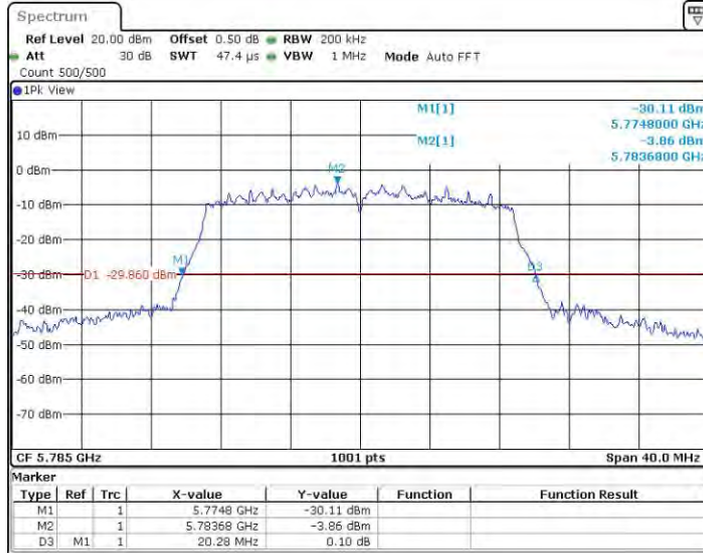
11AC20MIMO_Ant0_5745



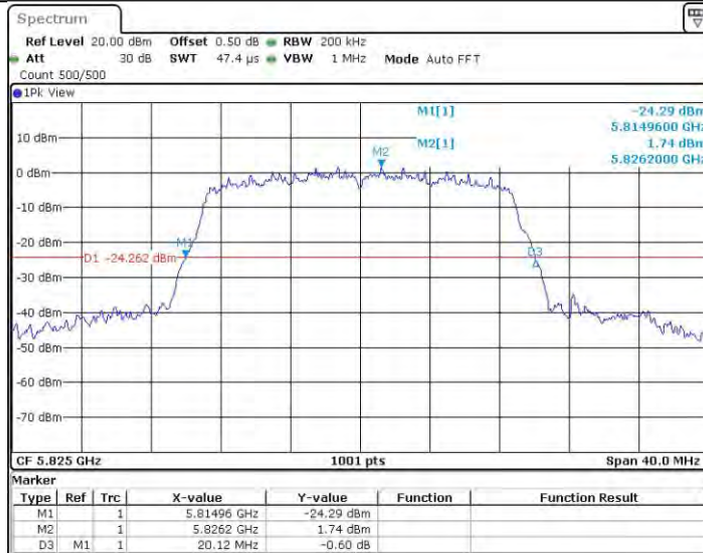
11AC20MIMO_Ant1_5745



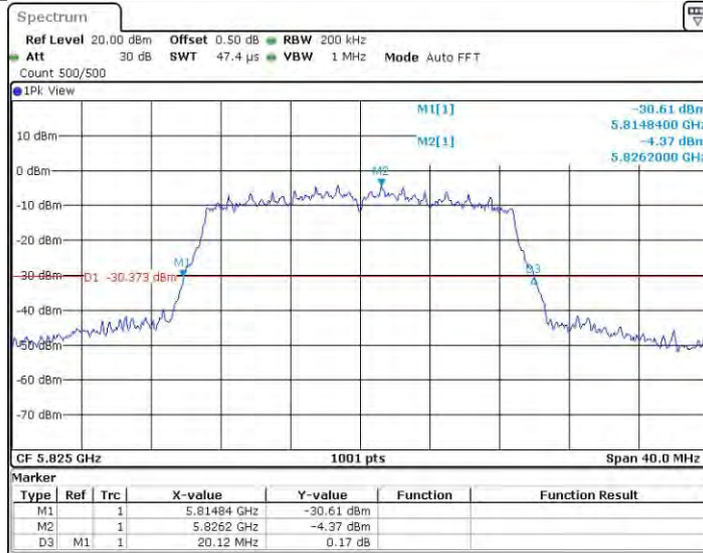
11AC20MIMO_Ant0_5785



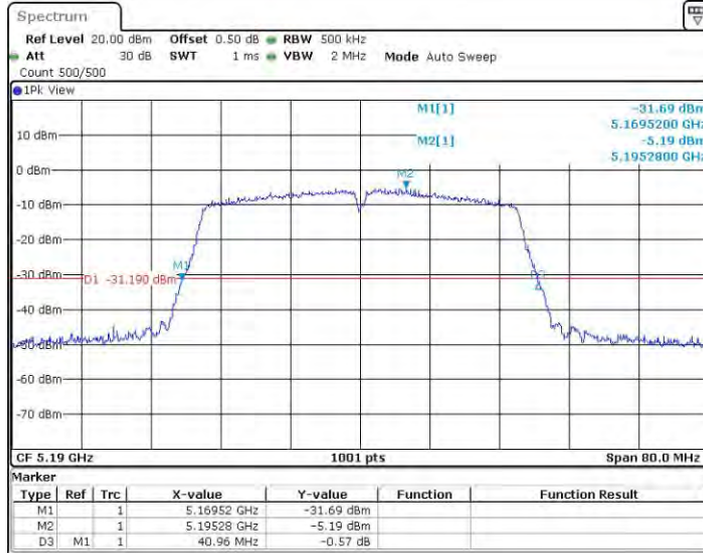
11AC20MIMO_Ant1_5785



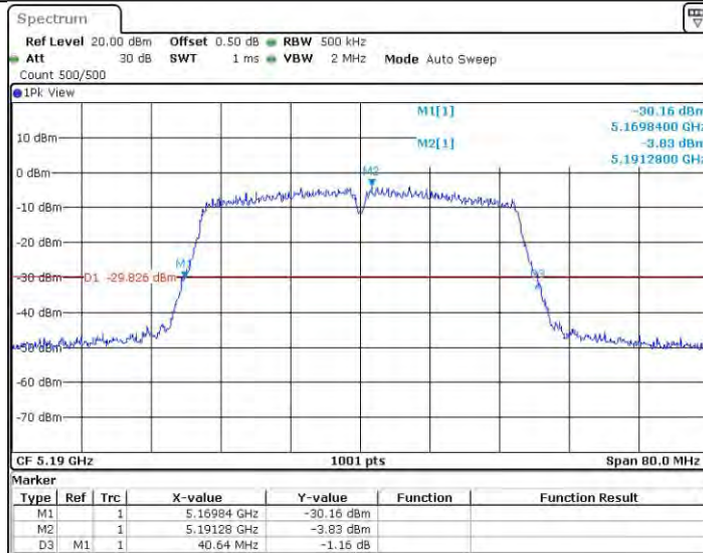
11AC20MIMO_Ant0_5825



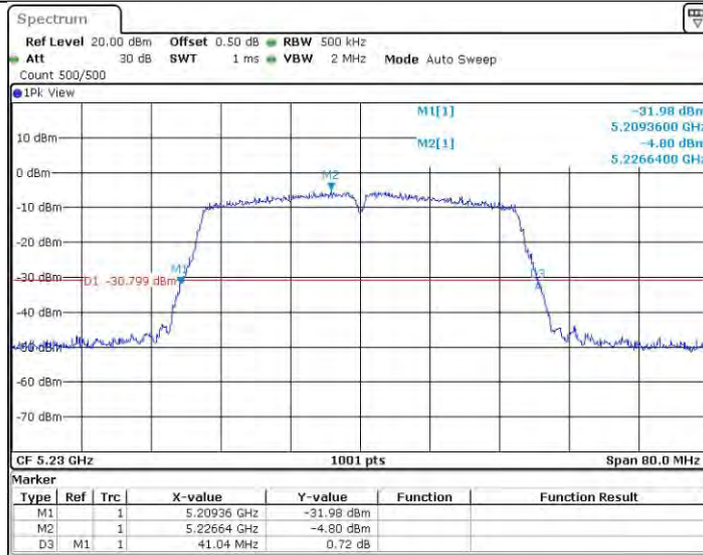
11AC20MIMO_Ant1_5825



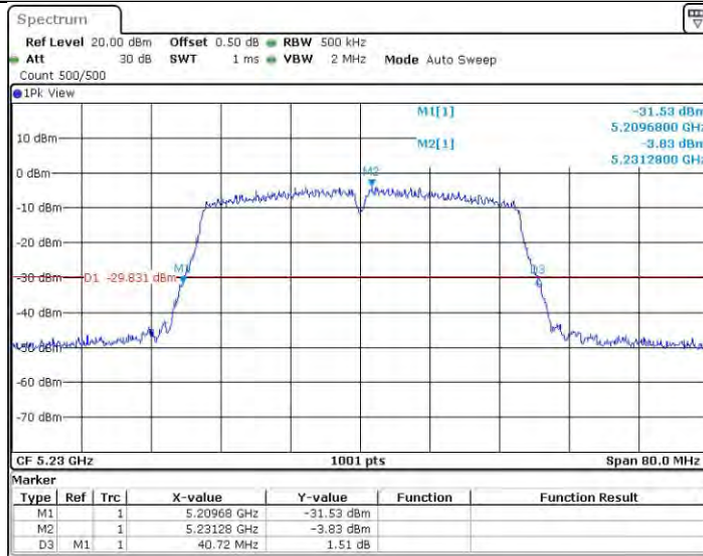
11AC40MIMO_Ant0_5190



11AC40MIMO_Ant1_5190



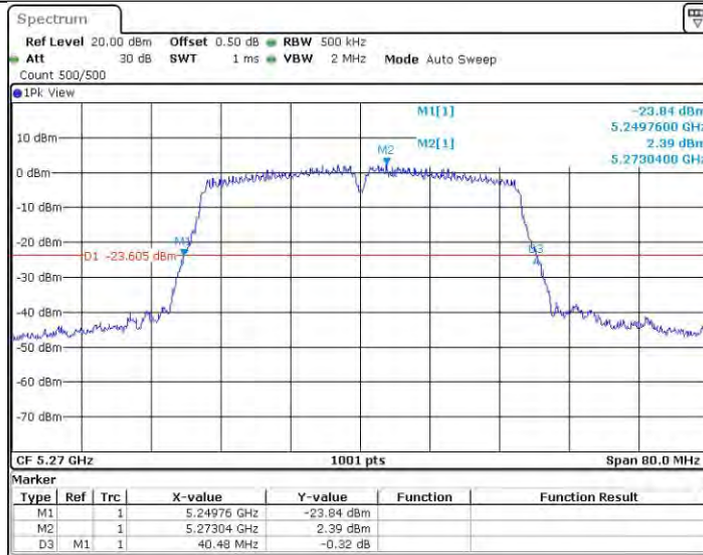
11AC40MIMO_Ant0_5230



11AC40MIMO_Ant1_5230



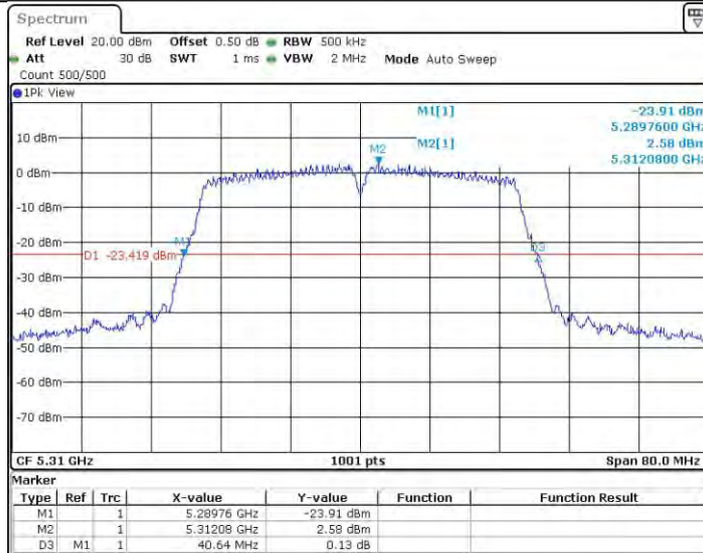
11AC40MIMO_Ant0_5270



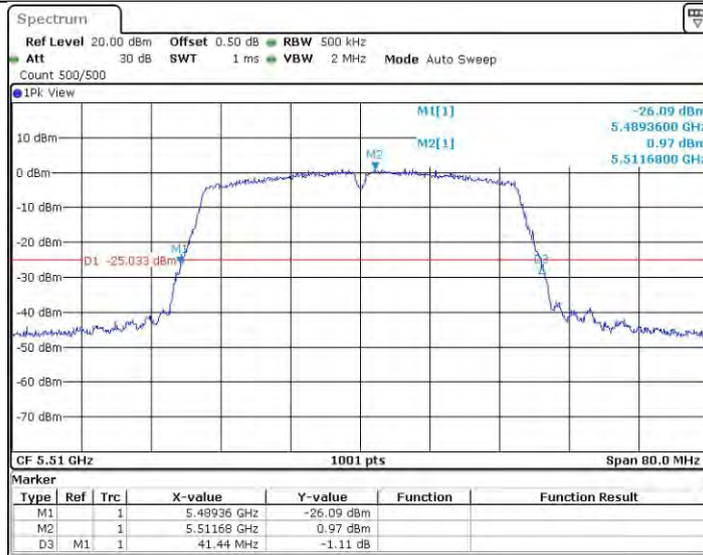
11AC40MIMO_Ant1_5270



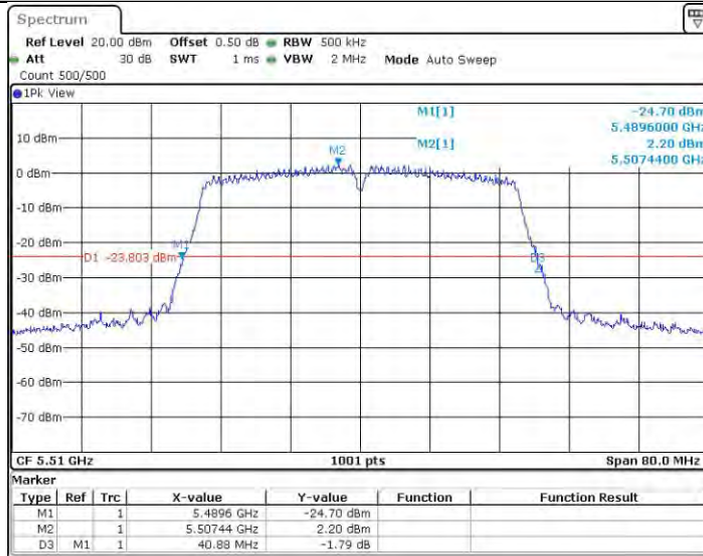
11AC40MIMO_Ant0_5310



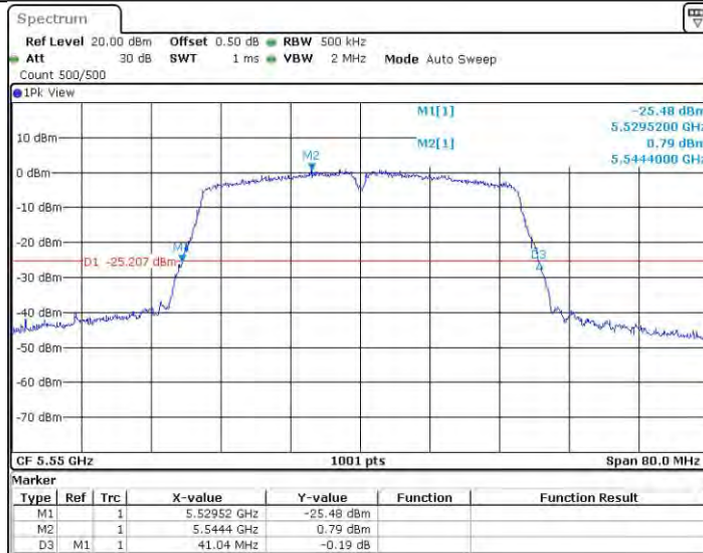
11AC40MIMO_Ant1_5310



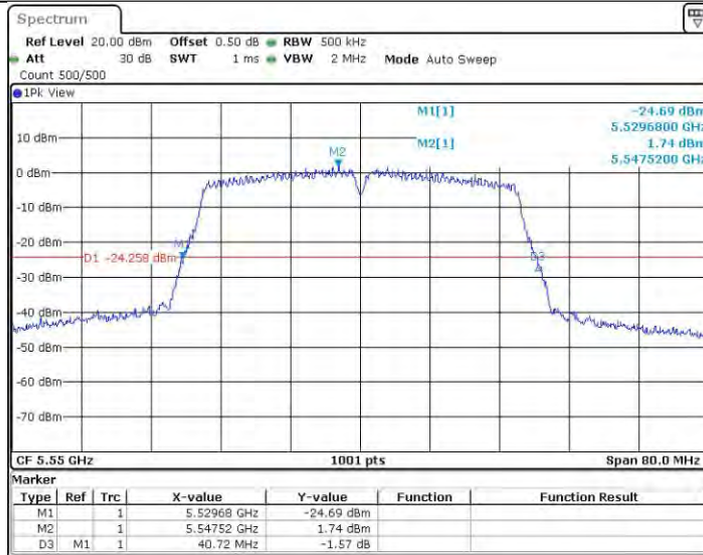
11AC40MIMO_Ant0_5510



11AC40MIMO_Ant1_5510



11AC40MIMO_Ant0_5550



11AC40MIMO_Ant1_5550



11AC40MIMO_Ant0_5670



11AC40MIMO_Ant1_5670



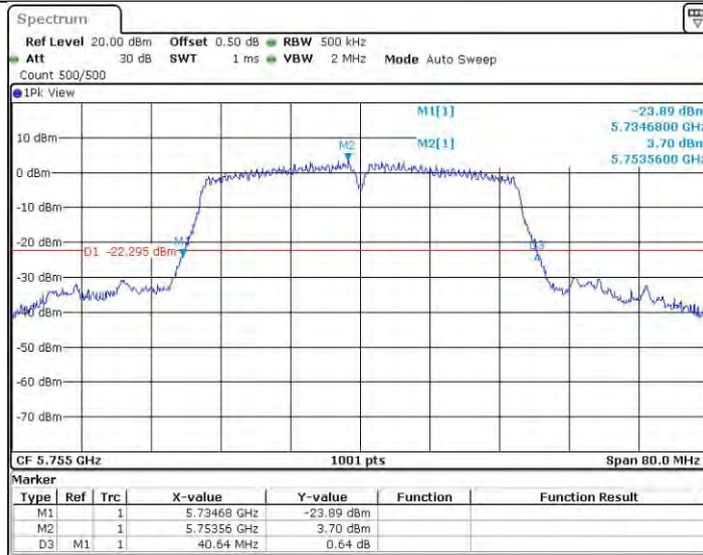
11AC40MIMO_Ant0_5710



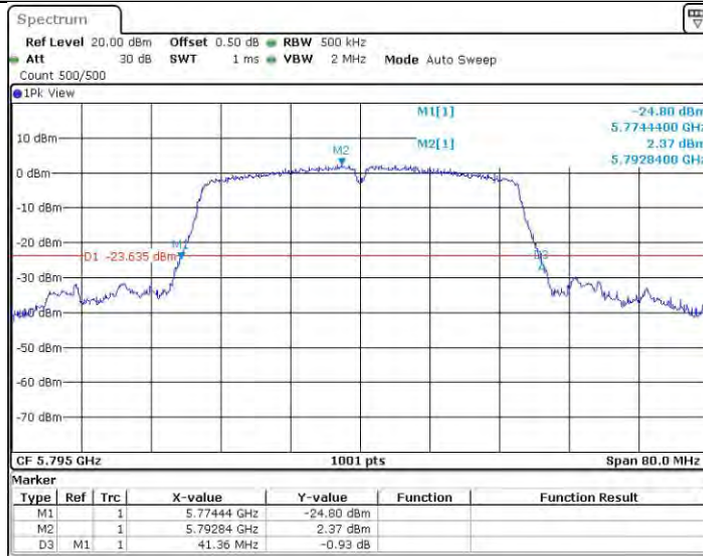
11AC40MIMO_Ant1_5710



11AC40MIMO_Ant0_5755



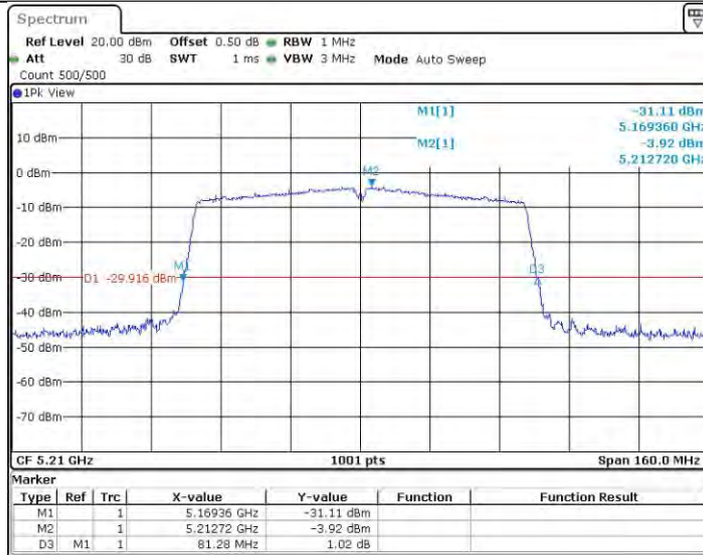
11AC40MIMO_Ant1_5755



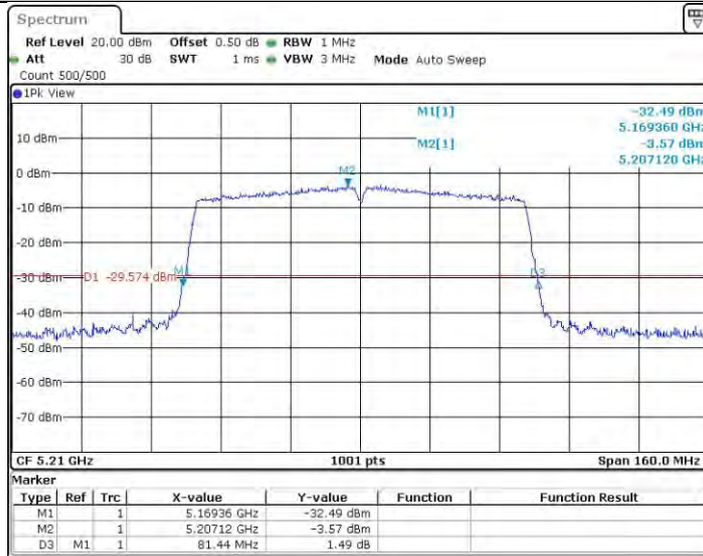
11AC40MIMO_Ant0_5795



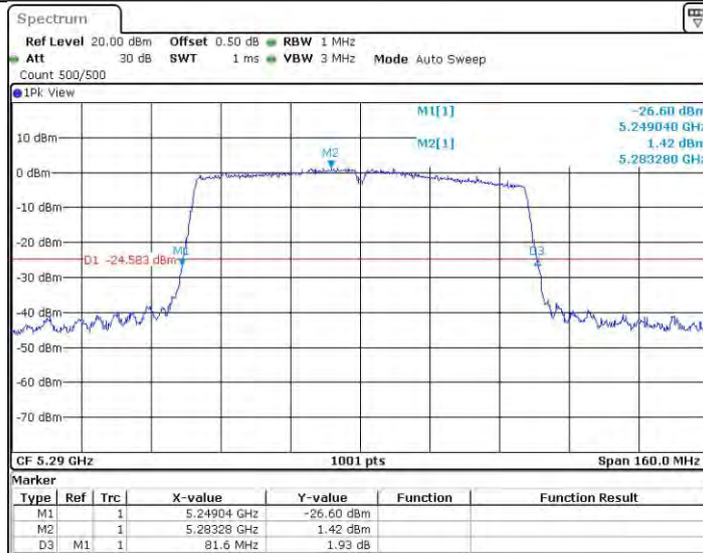
11AC40MIMO_Ant1_5795



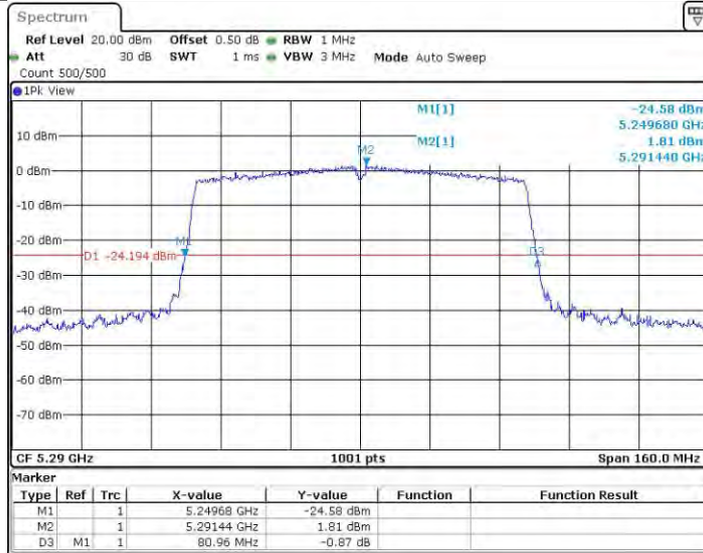
11AC80MIMO_Ant0_5210



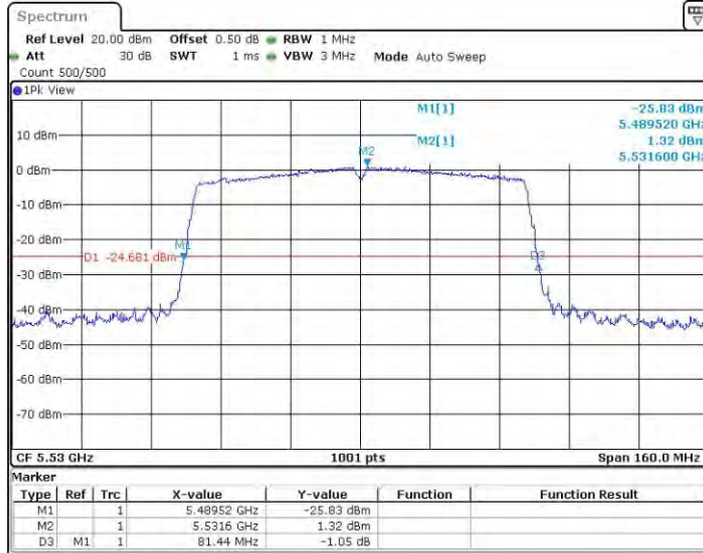
11AC80MIMO_Ant1_5210



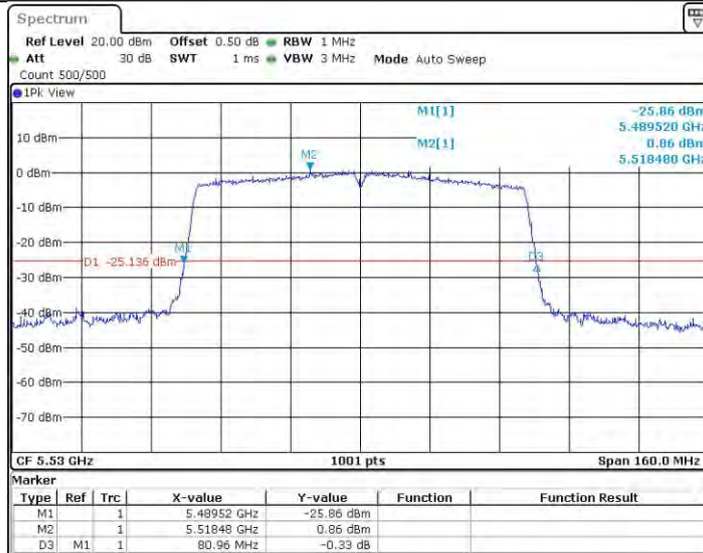
11AC80MIMO_Ant0_5290



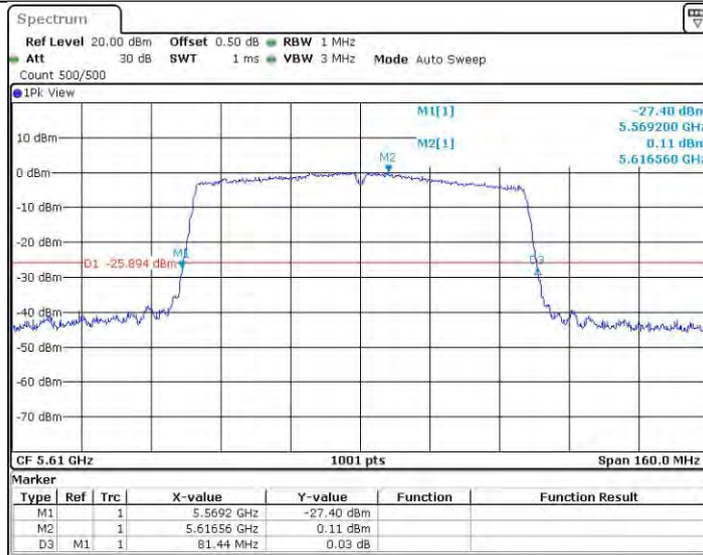
11AC80MIMO_Ant1_5290



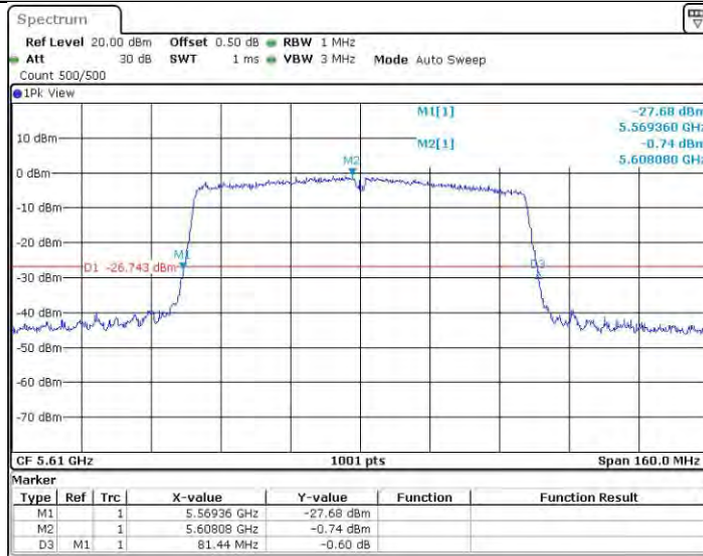
11AC80MIMO_Ant0_5530



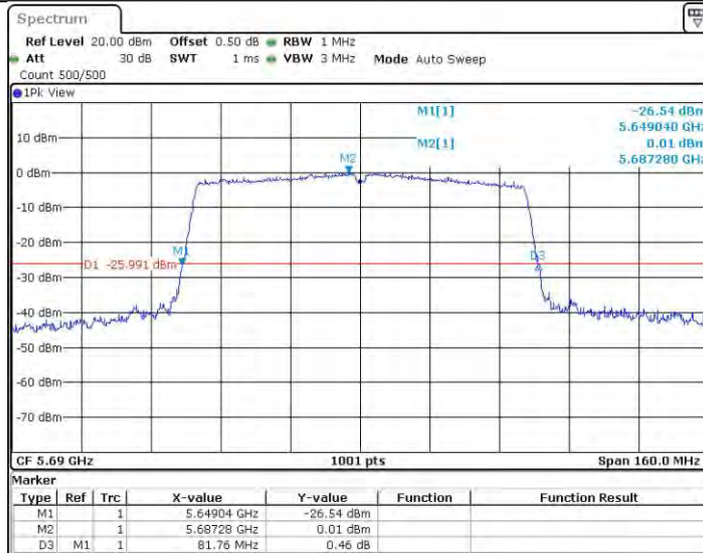
11AC80MIMO_Ant1_5530



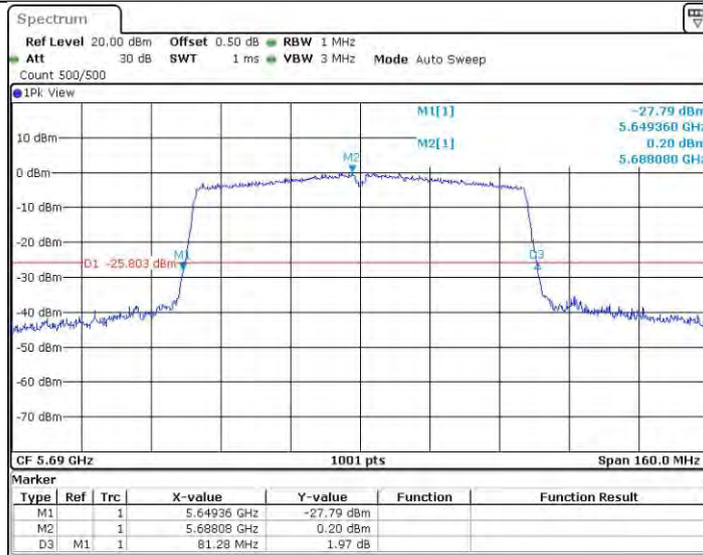
11AC80MIMO_Ant0_5610



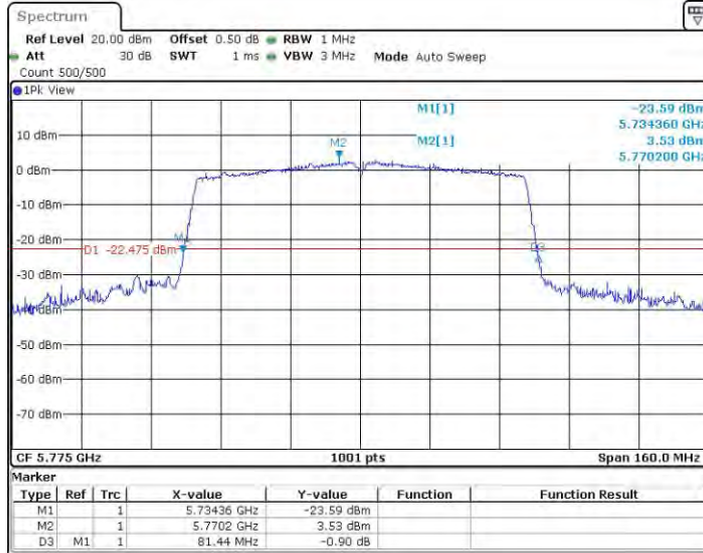
11AC80MIMO_Ant1_5610



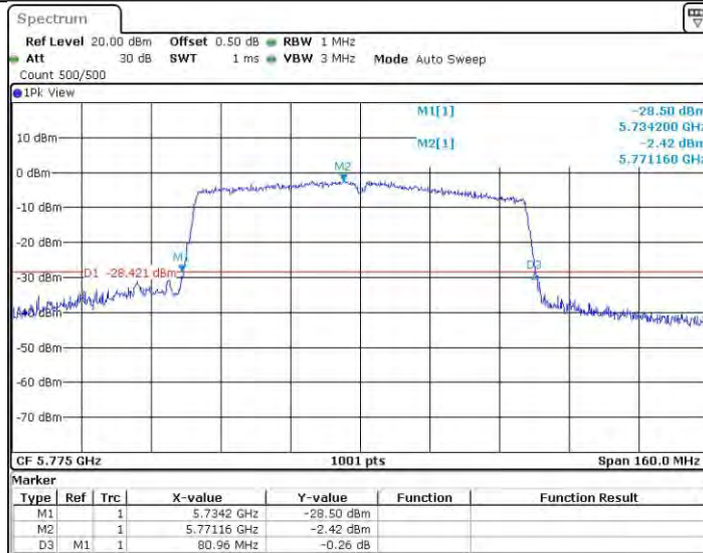
11AC80MIMO_Ant0_5690



11AC80MIMO_Ant1_5690



11AC80MIMO_Ant0_5775



11AC80MIMO_Ant1_5775

Appendix A2: Occupied channel bandwidth

Test Result

TestMode	Antenna	Channel	OCB [MHz]	FL[MHz]	FH[MHz]	Limit[MHz]	Verdict
11A	Ant0	5180	17.183	5171.369	5188.551	---	PASS
	Ant1	5180	17.103	5171.449	5188.551	---	PASS
	Ant0	5200	17.263	5191.369	5208.631	---	PASS
	Ant1	5200	17.223	5191.369	5208.591	---	PASS
	Ant0	5240	17.223	5231.409	5248.631	---	PASS
	Ant1	5240	17.263	5231.369	5248.631	---	PASS
	Ant0	5260	18.581	5250.849	5269.431	---	PASS
	Ant1	5260	18.182	5251.009	5269.191	---	PASS
	Ant0	5280	19.101	5270.649	5289.750	---	PASS
	Ant1	5280	18.222	5271.009	5289.231	---	PASS
	Ant0	5320	19.98	5310.290	5330.270	---	PASS
	Ant1	5320	17.263	5311.409	5328.671	---	PASS
	Ant0	5500	17.223	5491.369	5508.591	---	PASS
	Ant1	5500	17.183	5491.409	5508.591	---	PASS
	Ant0	5580	17.223	5571.329	5588.551	---	PASS
	Ant1	5580	17.223	5571.369	5588.591	---	PASS
	Ant0	5700	17.582	5691.209	5708.791	---	PASS
	Ant1	5700	17.542	5691.249	5708.791	---	PASS
	Ant0	5720	17.263	5711.369	5728.631	---	PASS
	Ant1	5720	17.303	5711.329	5728.631	---	PASS
	Ant0	5720_UNII-2C	13.631	5711.369	5725	---	PASS
	Ant1	5720_UNII-2C	13.671	5711.329	5725	---	PASS
	Ant0	5720_UNII-3	3.631	5725	5728.631	---	PASS
	Ant1	5720_UNII-3	3.631	5725	5728.631	---	PASS
	Ant0	5745	17.662	5736.209	5753.871	---	PASS
	Ant1	5745	17.463	5736.289	5753.751	---	PASS
	Ant0	5785	17.502	5776.289	5793.791	---	PASS
	Ant1	5785	17.383	5776.289	5793.671	---	PASS
	Ant0	5825	17.423	5816.289	5833.711	---	PASS
	Ant1	5825	17.343	5816.329	5833.671	---	PASS
11N20SISO	Ant0	5180	18.022	5170.969	5188.991	---	PASS
	Ant1	5180	18.022	5170.969	5188.991	---	PASS
	Ant0	5200	18.062	5190.969	5209.031	---	PASS
	Ant1	5200	18.062	5190.969	5209.031	---	PASS
	Ant0	5240	18.062	5230.969	5249.031	---	PASS
	Ant1	5240	18.022	5231.009	5249.031	---	PASS
	Ant0	5260	18.541	5250.769	5269.311	---	PASS
	Ant1	5260	18.422	5250.849	5269.271	---	PASS
	Ant0	5280	18.701	5270.729	5289.431	---	PASS
	Ant1	5280	18.422	5270.849	5289.271	---	PASS
	Ant0	5320	18.661	5310.729	5329.391	---	PASS
	Ant1	5320	18.102	5310.969	5329.071	---	PASS
	Ant0	5500	18.022	5490.969	5508.991	---	PASS
	Ant1	5500	18.062	5490.969	5509.031	---	PASS
	Ant0	5580	18.102	5570.929	5589.031	---	PASS
	Ant1	5580	18.062	5570.969	5589.031	---	PASS
	Ant0	5700	18.182	5690.929	5709.111	---	PASS
	Ant1	5700	18.182	5690.929	5709.111	---	PASS
	Ant0	5720	18.062	5710.969	5729.031	---	PASS
	Ant1	5720	18.062	5710.969	5729.031	---	PASS
	Ant0	5720_UNII-2C	14.031	5710.969	5725	---	PASS
	Ant1	5720_UNII-2C	14.031	5710.969	5725	---	PASS
	Ant0	5720_UNII-	4.031	5725	5729.031	---	PASS

		3						
	Ant1	5720_UNII-3	4.031	5725	5729.031	---	PASS	
	Ant0	5745	18.222	5735.929	5754.151	---	PASS	
	Ant1	5745	18.222	5735.929	5754.151	---	PASS	
	Ant0	5785	18.182	5775.929	5794.111	---	PASS	
	Ant1	5785	18.142	5775.929	5794.071	---	PASS	
	Ant0	5825	18.142	5815.929	5834.071	---	PASS	
11N40SISO	Ant1	5825	18.102	5815.929	5834.031	---	PASS	
	Ant0	5190	36.444	5171.778	5208.222	---	PASS	
	Ant1	5190	36.523	5171.778	5208.302	---	PASS	
	Ant0	5230	36.523	5211.778	5248.302	---	PASS	
	Ant1	5230	36.523	5211.778	5248.302	---	PASS	
	Ant0	5270	37.163	5251.538	5288.701	---	PASS	
	Ant1	5270	36.843	5251.698	5288.541	---	PASS	
	Ant0	5310	37.163	5291.538	5328.701	---	PASS	
	Ant1	5310	36.523	5291.858	5328.382	---	PASS	
	Ant0	5510	36.603	5491.698	5528.302	---	PASS	
	Ant1	5510	36.603	5491.698	5528.302	---	PASS	
	Ant0	5550	36.523	5531.698	5568.222	---	PASS	
	Ant1	5550	36.523	5531.698	5568.222	---	PASS	
	Ant0	5670	36.763	5651.698	5688.462	---	PASS	
	Ant1	5670	36.763	5651.698	5688.462	---	PASS	
	Ant0	5710	36.523	5691.778	5728.302	---	PASS	
	Ant1	5710	36.523	5691.778	5728.302	---	PASS	
	Ant0	5710_UNII-2C	33.222	5691.778	5725	---	PASS	
	Ant1	5710_UNII-2C	33.222	5691.778	5725	---	PASS	
	Ant0	5710_UNII-3	3.302	5725	5728.302	---	PASS	
	Ant1	5710_UNII-3	3.302	5725	5728.302	---	PASS	
	Ant0	5755	36.763	5736.698	5773.462	---	PASS	
	Ant1	5755	36.683	5736.698	5773.382	---	PASS	
	Ant0	5795	36.683	5776.778	5813.462	---	PASS	
	Ant1	5795	36.603	5776.698	5813.302	---	PASS	
	11AC20SISO	Ant0	5180	18.062	5170.969	5189.031	---	PASS
		Ant1	5180	18.062	5170.969	5189.031	---	PASS
		Ant0	5200	18.022	5190.969	5208.991	---	PASS
		Ant1	5200	18.022	5190.969	5208.991	---	PASS
		Ant0	5240	18.062	5230.969	5249.031	---	PASS
		Ant1	5240	18.062	5230.969	5249.031	---	PASS
		Ant0	5260	18.741	5250.729	5269.471	---	PASS
Ant1		5260	18.422	5250.849	5269.271	---	PASS	
Ant0		5280	18.781	5270.689	5289.471	---	PASS	
Ant1		5280	18.382	5270.849	5289.231	---	PASS	
Ant0		5320	18.661	5310.729	5329.391	---	PASS	
Ant1		5320	18.062	5311.009	5329.071	---	PASS	
Ant0		5500	18.062	5490.969	5509.031	---	PASS	
Ant1		5500	18.062	5490.969	5509.031	---	PASS	
Ant0		5580	18.102	5570.929	5589.031	---	PASS	
Ant1		5580	18.102	5570.929	5589.031	---	PASS	
Ant0		5700	18.182	5690.929	5709.111	---	PASS	
Ant1		5700	18.182	5690.929	5709.111	---	PASS	
Ant0		5720	18.062	5710.969	5729.031	---	PASS	
Ant1		5720	18.142	5710.929	5729.071	---	PASS	
Ant0		5720_UNII-2C	14.031	5710.969	5725	---	PASS	
Ant1		5720_UNII-2C	14.071	5710.929	5725	---	PASS	
Ant0		5720_UNII-3	4.031	5725	5729.031	---	PASS	
Ant1		5720_UNII-3	4.071	5725	5729.071	---	PASS	
Ant0		5745	18.222	5735.929	5754.151	---	PASS	
Ant1		5745	18.182	5735.929	5754.111	---	PASS	
Ant0		5785	18.182	5775.929	5794.111	---	PASS	

	Ant1	5785	18.142	5775.929	5794.071	---	PASS
	Ant0	5825	18.182	5815.929	5834.111	---	PASS
	Ant1	5825	18.062	5815.969	5834.031	---	PASS
11AC40SISO	Ant0	5190	36.444	5171.778	5208.222	---	PASS
	Ant1	5190	36.444	5171.778	5208.222	---	PASS
	Ant0	5230	36.523	5211.778	5248.302	---	PASS
	Ant1	5230	36.444	5211.778	5248.222	---	PASS
	Ant0	5270	37.243	5251.538	5288.781	---	PASS
	Ant1	5270	36.843	5251.698	5288.541	---	PASS
	Ant0	5310	37.243	5291.538	5328.781	---	PASS
	Ant1	5310	36.523	5291.778	5328.302	---	PASS
	Ant0	5510	36.523	5491.698	5528.222	---	PASS
	Ant1	5510	36.523	5491.778	5528.302	---	PASS
	Ant0	5550	36.603	5531.698	5568.302	---	PASS
	Ant1	5550	36.603	5531.698	5568.302	---	PASS
	Ant0	5670	36.683	5651.778	5688.462	---	PASS
	Ant1	5670	36.763	5651.698	5688.462	---	PASS
	Ant0	5710	36.523	5691.778	5728.302	---	PASS
	Ant1	5710	36.683	5691.698	5728.382	---	PASS
	Ant0	5710_UNII-2C	33.222	5691.778	5725	---	PASS
	Ant1	5710_UNII-2C	33.302	5691.698	5725	---	PASS
	Ant0	5710_UNII-3	3.302	5725	5728.302	---	PASS
	Ant1	5710_UNII-3	3.382	5725	5728.382	---	PASS
	Ant0	5755	36.683	5736.778	5773.462	---	PASS
Ant1	5755	36.683	5736.698	5773.382	---	PASS	
Ant0	5795	36.763	5776.698	5813.462	---	PASS	
Ant1	5795	36.683	5776.698	5813.382	---	PASS	
11AC80SISO	Ant0	5210	75.445	5172.278	5247.722	---	PASS
	Ant1	5210	75.445	5172.278	5247.722	---	PASS
	Ant0	5290	76.244	5252.118	5328.362	---	PASS
	Ant1	5290	75.604	5252.278	5327.882	---	PASS
	Ant0	5530	75.445	5492.278	5567.722	---	PASS
	Ant1	5530	75.445	5492.278	5567.722	---	PASS
	Ant0	5610	75.604	5572.278	5647.882	---	PASS
	Ant1	5610	75.604	5572.278	5647.882	---	PASS
	Ant0	5690	75.285	5652.438	5727.722	---	PASS
	Ant1	5690	75.285	5652.438	5727.722	---	PASS
	Ant0	5690_UNII-2C	72.562	5652.438	5725	---	PASS
	Ant1	5690_UNII-2C	72.562	5652.438	5725	---	PASS
	Ant0	5690_UNII-3	2.722	5725	5727.722	---	PASS
	Ant1	5690_UNII-3	2.722	5725	5727.722	---	PASS
	Ant0	5775	75.604	5737.438	5813.042	---	PASS
Ant1	5775	75.445	5737.278	5812.722	---	PASS	
11N20MIMO	Ant0	5180	18.022	5170.969	5188.991	---	PASS
	Ant1	5180	17.782	5171.089	5188.871	---	PASS
	Ant0	5200	18.102	5190.929	5209.031	---	PASS
	Ant1	5200	17.702	5191.129	5208.831	---	PASS
	Ant0	5240	18.102	5230.889	5248.991	---	PASS
	Ant1	5240	17.782	5231.089	5248.871	---	PASS
	Ant0	5260	18.262	5250.929	5269.191	---	PASS
	Ant1	5260	17.862	5251.049	5268.911	---	PASS
	Ant0	5280	18.102	5270.969	5289.071	---	PASS
	Ant1	5280	17.822	5271.089	5288.911	---	PASS
	Ant0	5320	18.062	5310.969	5329.031	---	PASS
	Ant1	5320	20.739	5309.491	5330.230	---	PASS
	Ant0	5745	18.142	5735.929	5754.071	---	PASS
	Ant1	5745	17.902	5736.049	5753.951	---	PASS
	Ant0	5785	18.142	5775.969	5794.111	---	PASS
	Ant1	5785	17.822	5776.089	5793.911	---	PASS
	Ant0	5825	18.142	5815.929	5834.071	---	PASS

	Ant1	5825	17.822	5816.129	5833.951	---	PASS
11N40MIMO	Ant0	5190	36.523	5171.698	5208.222	---	PASS
	Ant1	5190	36.364	5171.778	5208.142	---	PASS
	Ant0	5230	36.444	5211.778	5248.222	---	PASS
	Ant1	5230	36.284	5211.858	5248.142	---	PASS
	Ant0	5270	36.603	5251.778	5288.382	---	PASS
	Ant1	5270	36.523	5251.698	5288.222	---	PASS
	Ant0	5310	37.483	5291.219	5328.701	---	PASS
	Ant1	5310	36.364	5291.858	5328.222	---	PASS
	Ant0	5755	36.683	5736.698	5773.382	---	PASS
	Ant1	5755	36.444	5736.778	5773.222	---	PASS
11AC20MIMO	Ant0	5795	36.603	5776.698	5813.302	---	PASS
	Ant1	5795	36.523	5776.618	5813.142	---	PASS
	Ant0	5180	18.022	5170.969	5188.991	---	PASS
	Ant1	5180	17.782	5171.089	5188.871	---	PASS
	Ant0	5200	18.102	5190.929	5209.031	---	PASS
	Ant1	5200	17.742	5191.089	5208.831	---	PASS
	Ant0	5240	18.062	5230.929	5248.991	---	PASS
	Ant1	5240	17.742	5231.129	5248.871	---	PASS
	Ant0	5260	18.182	5250.929	5269.111	---	PASS
	Ant1	5260	17.862	5251.049	5268.911	---	PASS
	Ant0	5280	18.182	5270.969	5289.151	---	PASS
	Ant1	5280	17.822	5271.089	5288.911	---	PASS
	Ant0	5320	18.022	5311.009	5329.031	---	PASS
	Ant1	5320	20.3	5309.730	5330.030	---	PASS
	Ant0	5745	18.222	5735.889	5754.111	---	PASS
	Ant1	5745	17.862	5736.049	5753.911	---	PASS
11AC40MIMO	Ant0	5785	18.142	5775.969	5794.111	---	PASS
	Ant1	5785	17.782	5776.129	5793.911	---	PASS
	Ant0	5825	18.142	5815.889	5834.031	---	PASS
	Ant1	5825	17.822	5816.049	5833.871	---	PASS
	Ant0	5190	36.523	5171.778	5208.302	---	PASS
	Ant1	5190	36.364	5171.698	5208.062	---	PASS
	Ant0	5230	36.523	5211.778	5248.302	---	PASS
	Ant1	5230	36.364	5211.698	5248.062	---	PASS
	Ant0	5270	36.523	5251.778	5288.302	---	PASS
	Ant1	5270	36.444	5251.778	5288.222	---	PASS
	Ant0	5310	36.523	5291.778	5328.302	---	PASS
	Ant1	5310	39.241	5290.340	5329.580	---	PASS
11AC80MIMO	Ant0	5755	36.603	5736.778	5773.382	---	PASS
	Ant1	5755	36.444	5736.778	5773.222	---	PASS
	Ant0	5795	36.523	5776.858	5813.382	---	PASS
	Ant1	5795	36.444	5776.778	5813.222	---	PASS
	Ant0	5210	75.445	5172.278	5247.722	---	PASS
	Ant1	5210	75.285	5172.118	5247.403	---	PASS
11AC80MIMO	Ant0	5290	75.604	5252.118	5327.722	---	PASS
	Ant1	5290	75.445	5252.438	5327.882	---	PASS
	Ant0	5775	75.445	5737.278	5812.722	---	PASS
	Ant1	5775	75.285	5737.278	5812.562	---	PASS

Test Graphs



11A_Ant0_5180



11A_Ant1_5180



11A_Ant0_5200



11A_Ant1_5200



11A_Ant0_5240



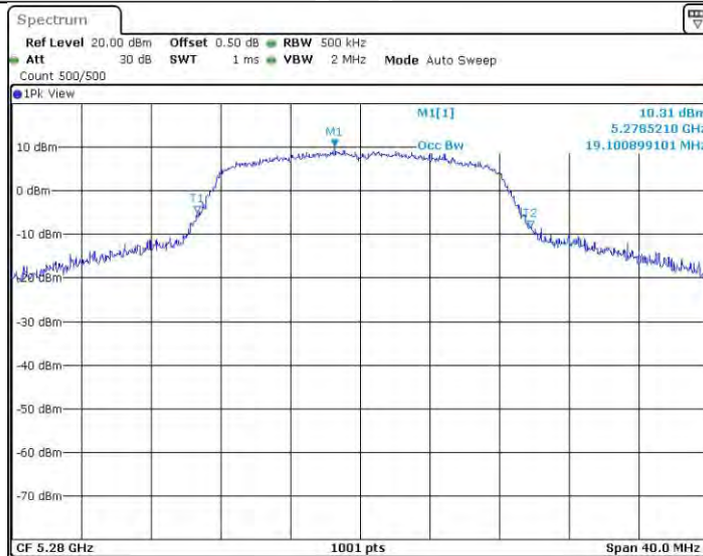
11A_Ant1_5240



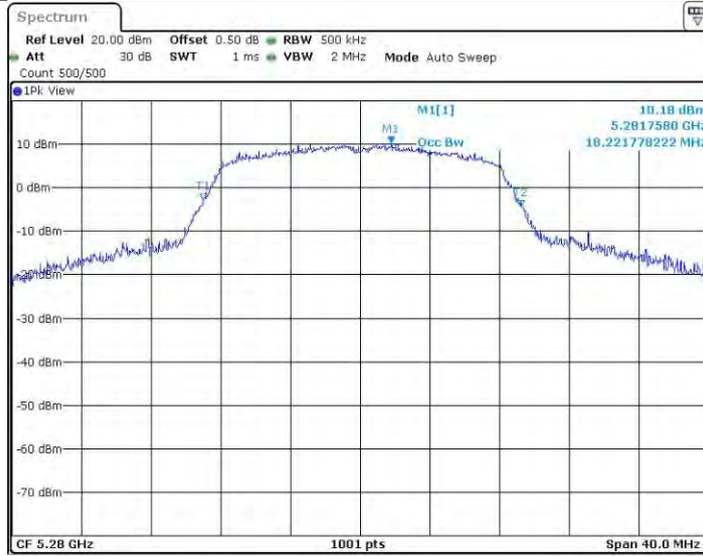
11A_Ant0_5260



11A_Ant1_5260



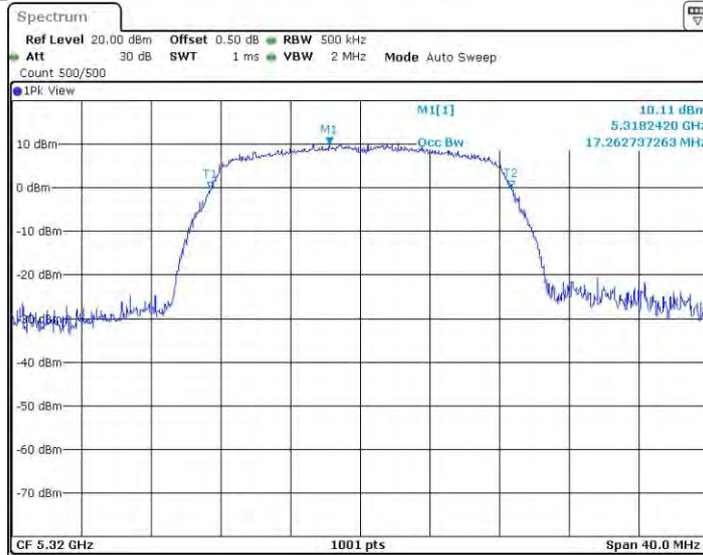
11A_Ant0_5280



11A_Ant1_5280



11A_Ant0_5320



11A_Ant1_5320



11A_Ant0_5500



11A_Ant1_5500



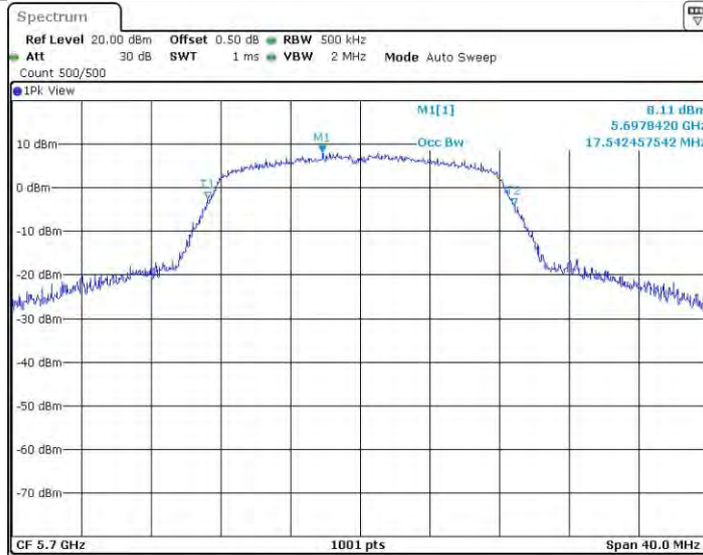
11A_Ant0_5580



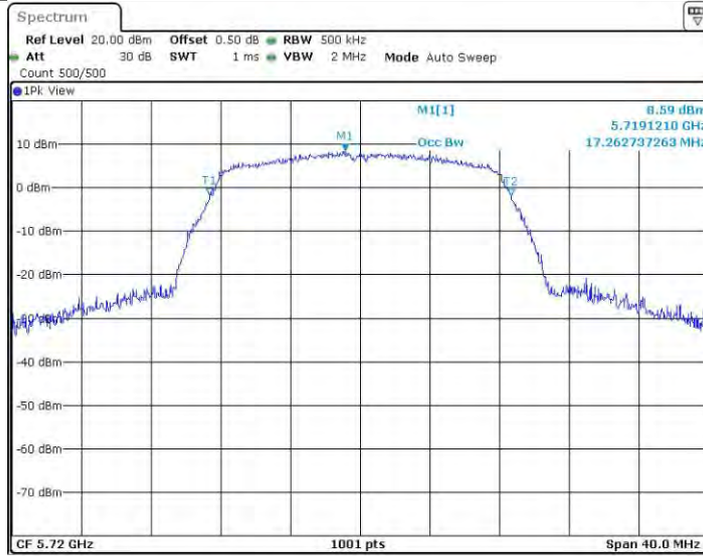
11A_Ant1_5580



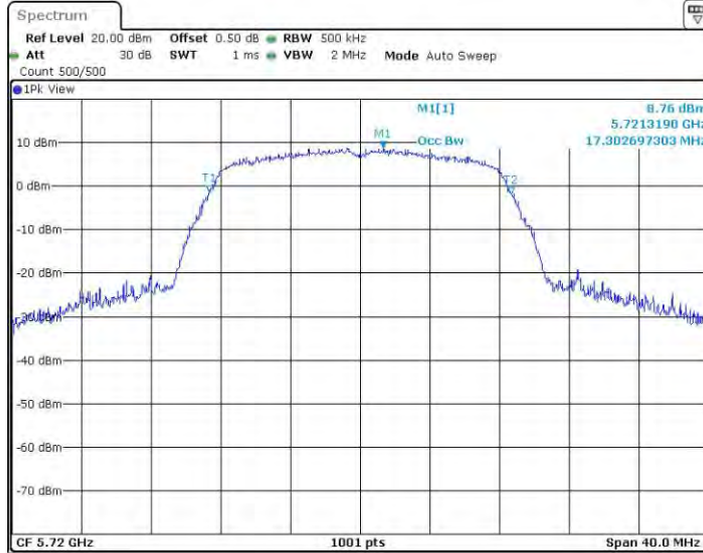
11A_Ant0_5700



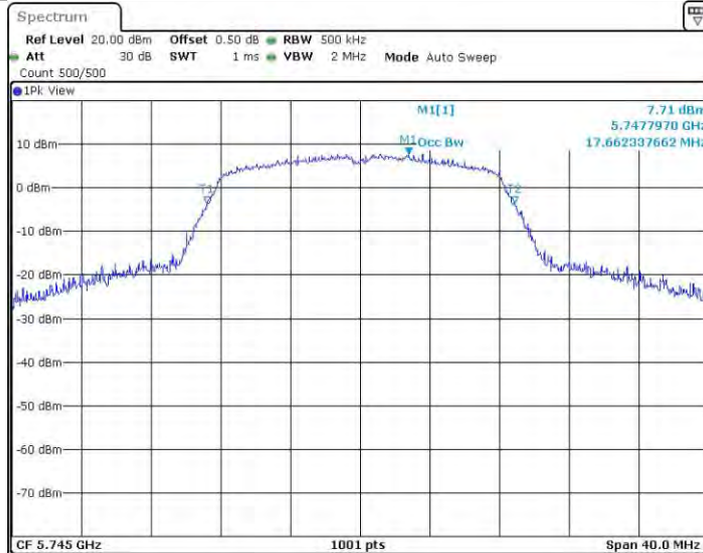
11A_Ant1_5700



11A_Ant0_5720



11A_Ant1_5720



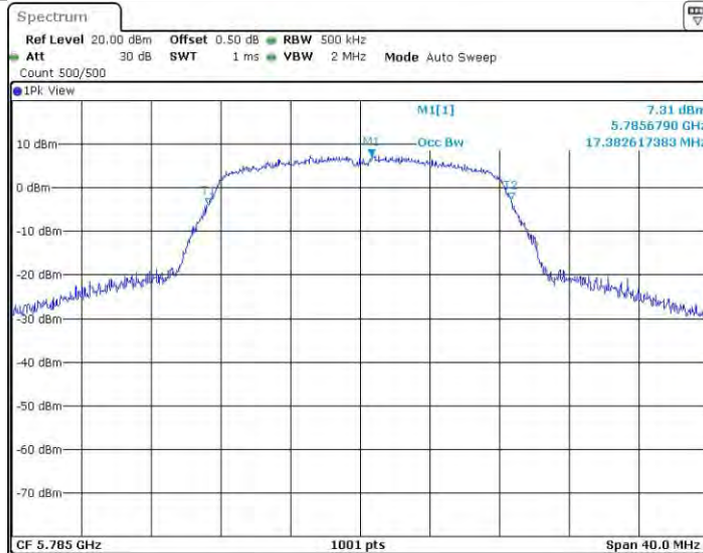
11A_Ant0_5745



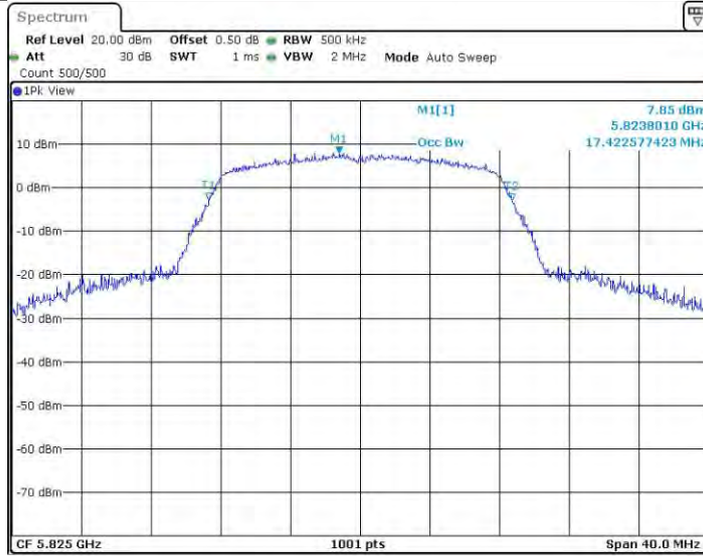
11A_Ant1_5745



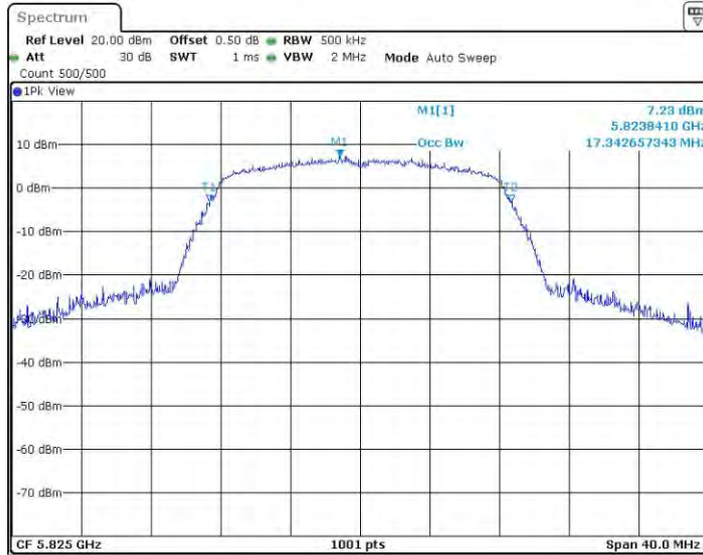
11A_Ant0_5785



11A_Ant1_5785



11A_Ant0_5825



11A_Ant1_5825



11N20SISO_Ant0_5180



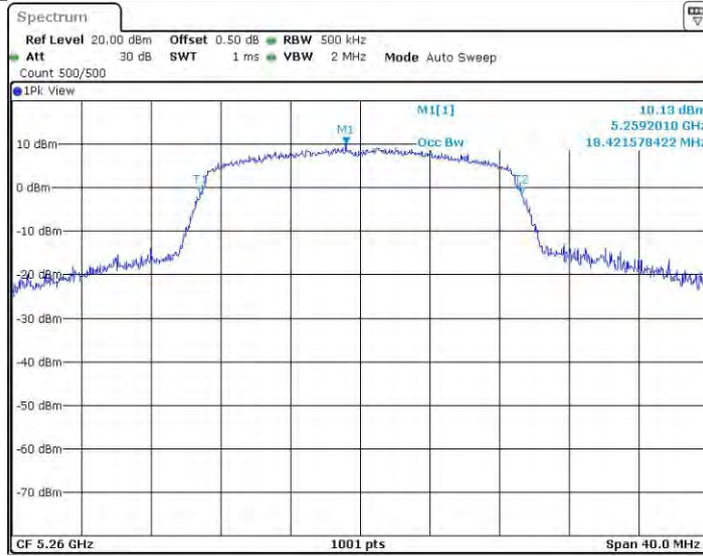
11N20SISO_Ant0_5240



11N20SISO_Ant1_5240



11N20SISO_Ant0_5260



11N20SISO_Ant1_5260



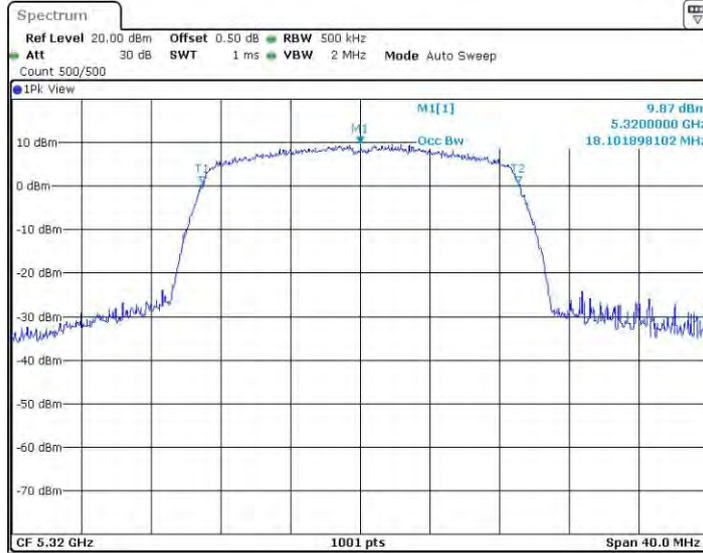
11N20SISO_Ant0_5280



11N20SISO_Ant1_5280



11N20SISO_Ant0_5320



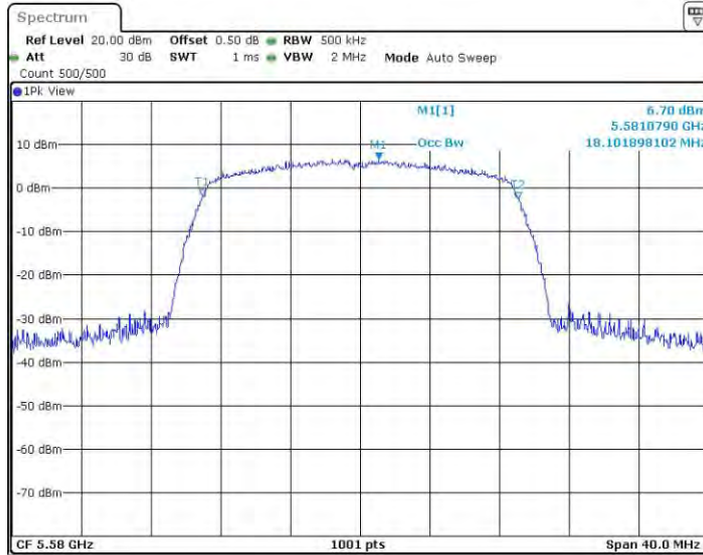
11N20SISO_Ant1_5320



11N20SISO_Ant0_5500



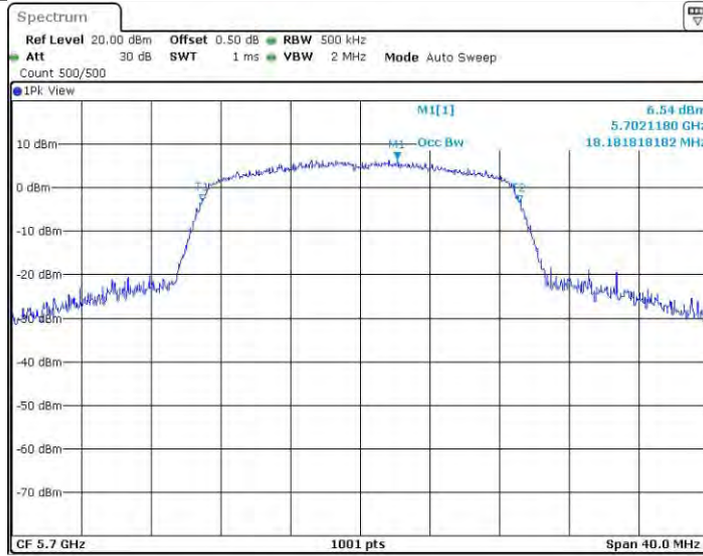
11N20SISO_Ant1_5500



11N20SISO_Ant0_5580



11N20SISO_Ant1_5580



11N20SISO_Ant0_5700



11N20SISO_Ant1_5700



11N20SISO_Ant0_5720



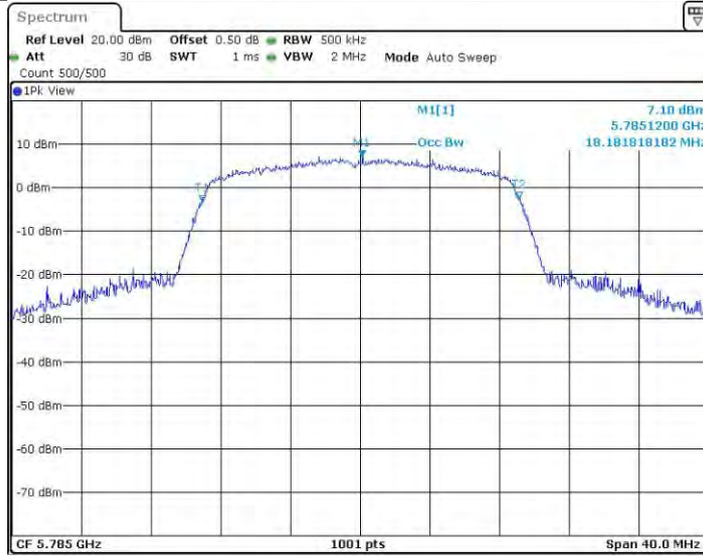
11N20SISO_Ant1_5720



11N20SISO_Ant0_5745



11N20SISO_Ant1_5745



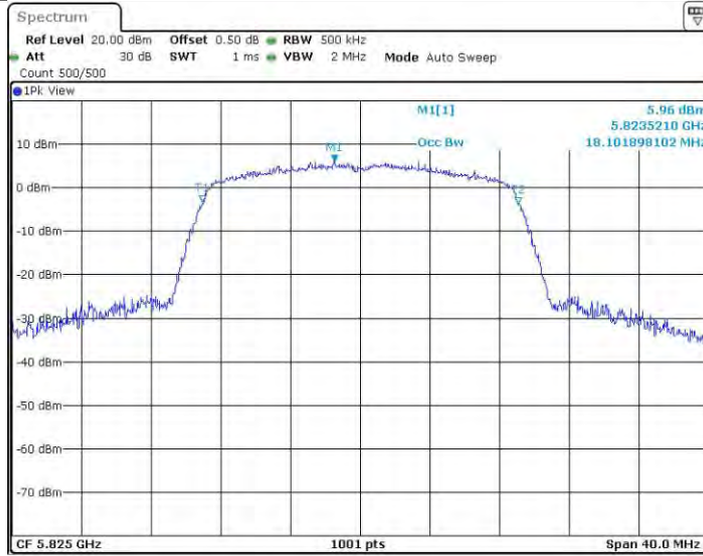
11N20SISO_Ant0_5785



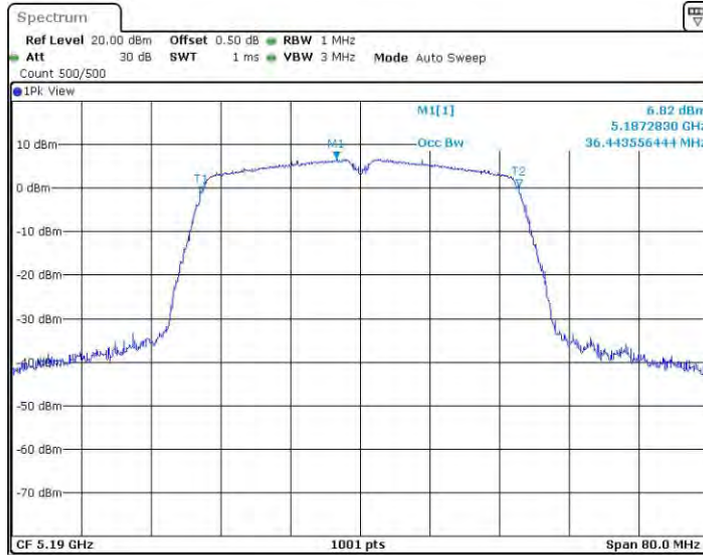
11N20SISO_Ant1_5785



11N20SISO_Ant0_5825



11N20SISO_Ant1_5825



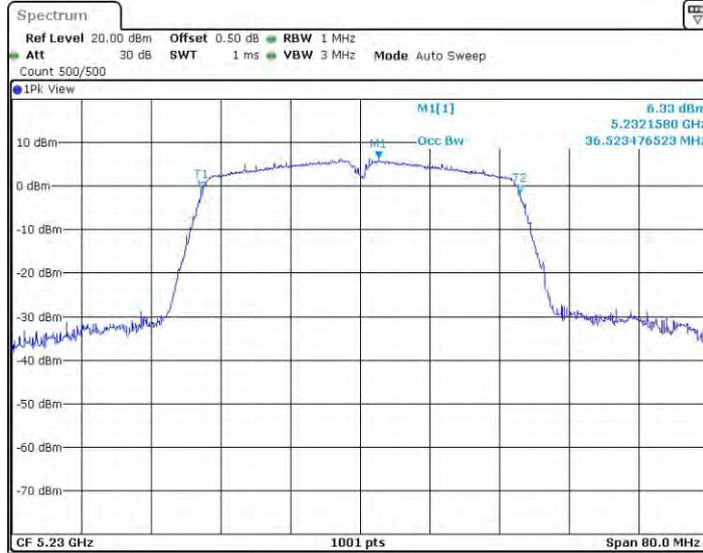
11N40SISO_Ant0_5190



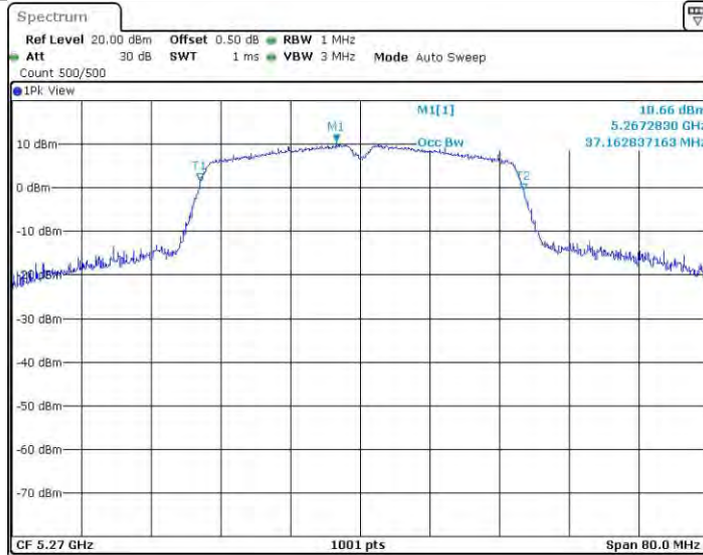
11N40SISO_Ant1_5190



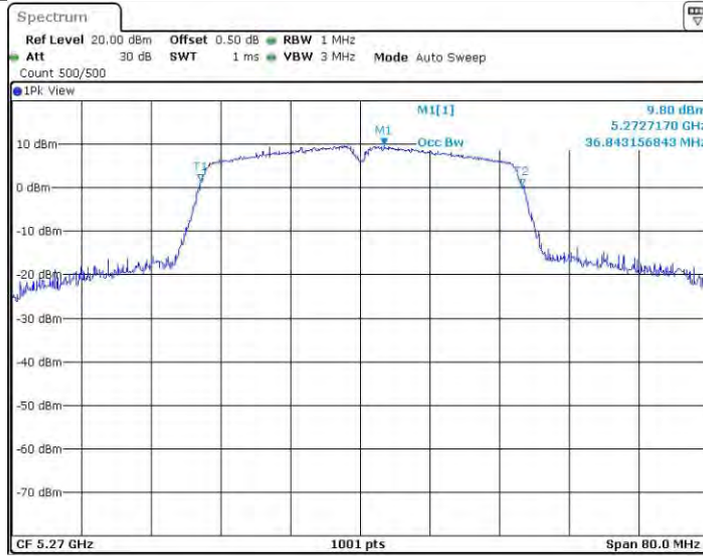
11N40SISO_Ant0_5230



11N40SISO_Ant1_5230



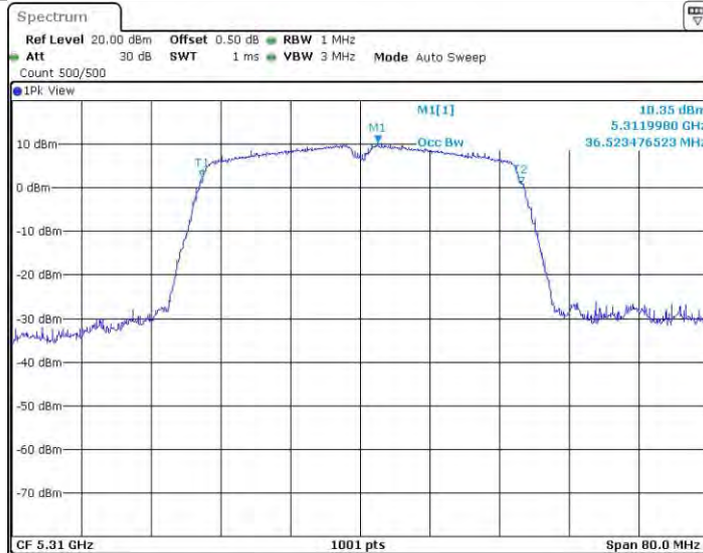
11N40SISO_Ant0_5270



11N40SISO_Ant1_5270



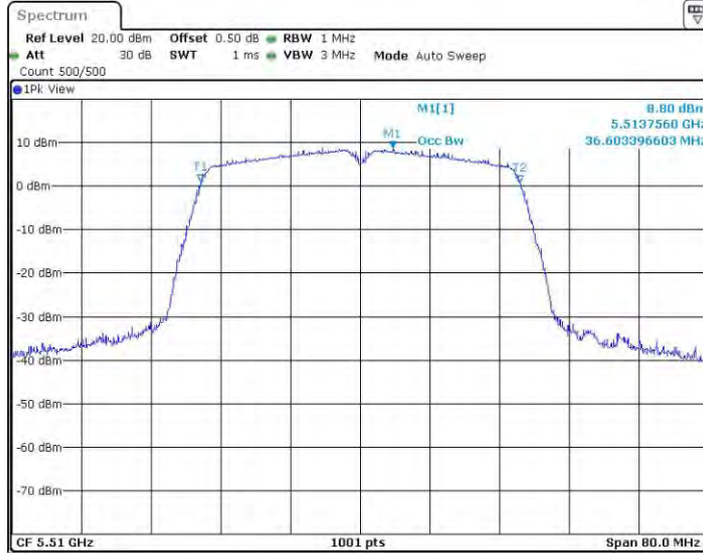
11N40SISO_Ant0_5310



11N40SISO_Ant1_5310



11N40SISO_Ant0_5510



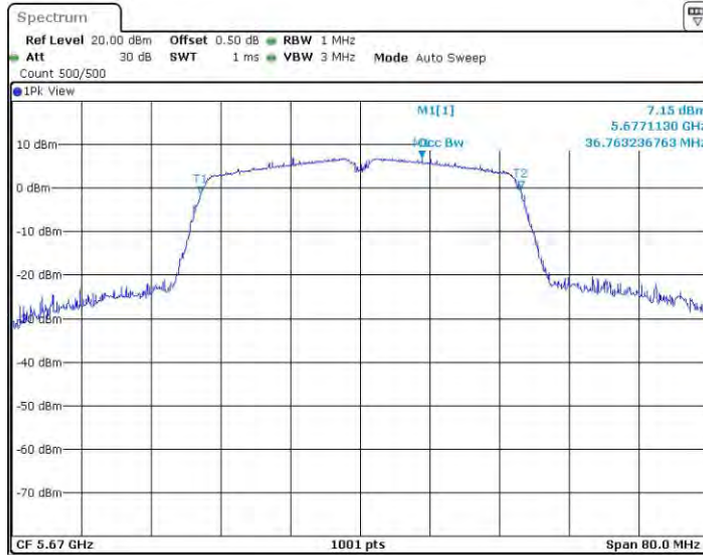
11N40SISO_Ant1_5510



11N40SISO_Ant0_5550



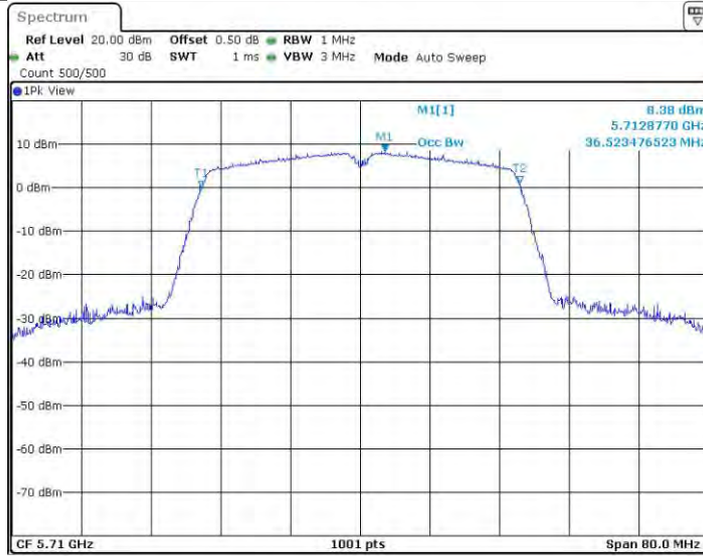
11N40SISO_Ant1_5550



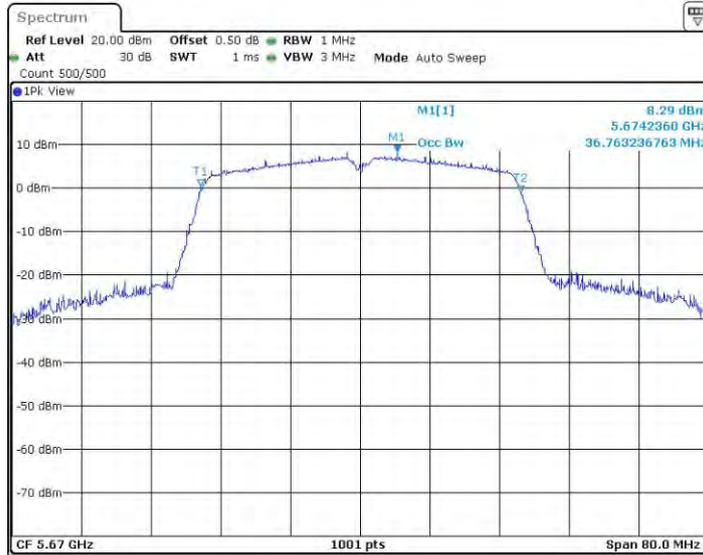
11N40SISO_Ant0_5670



11N40SISO_Ant0_5710



11N40SISO_Ant1_5710



11N40SISO_Ant1_5670



11N40SISO_Ant0_5755



11N40SISO_Ant1_5755



11N40SISO_Ant0_5795



11N40SISO_Ant1_5795



11AC20SISO_Ant0_5180



11AC20SISO_Ant1_5180



11AC20SISO_Ant0_5200



11AC20SISO_Ant1_5200



11AC20SISO_Ant0_5240



11AC20SISO_Ant1_5240



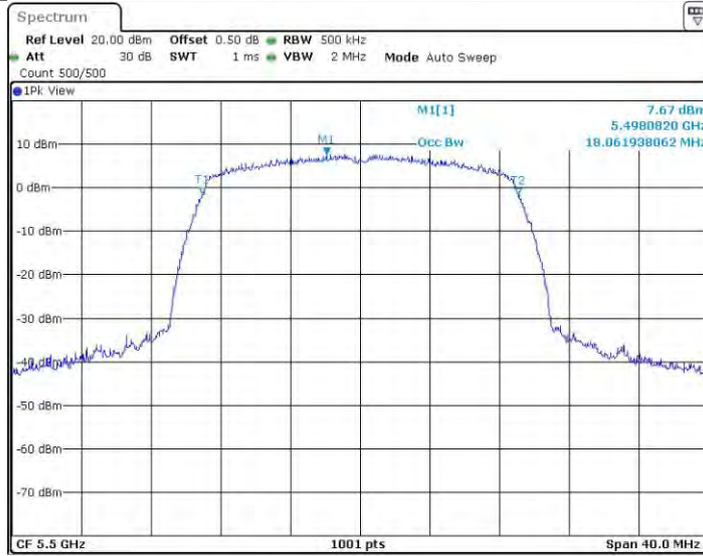
11AC20SISO_Ant0_5260



11AC20SISO_Ant1_5260



11AC20SISO_Ant0_5280



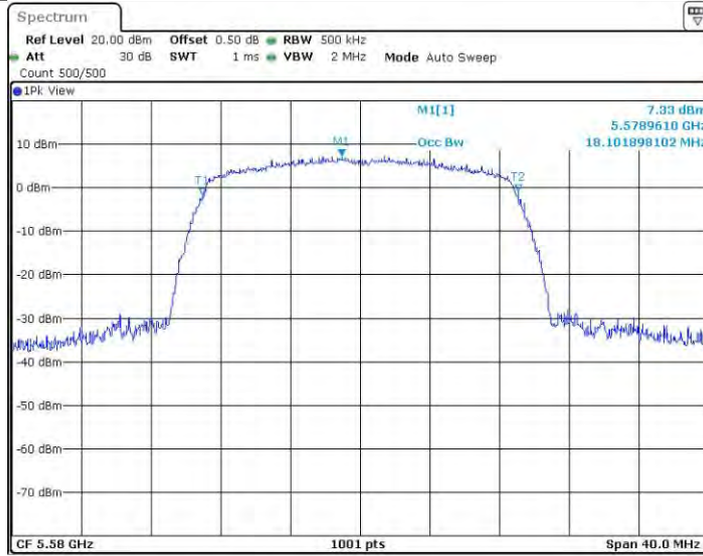
11AC20SISO_Ant0_5500



11AC20SISO_Ant1_5500



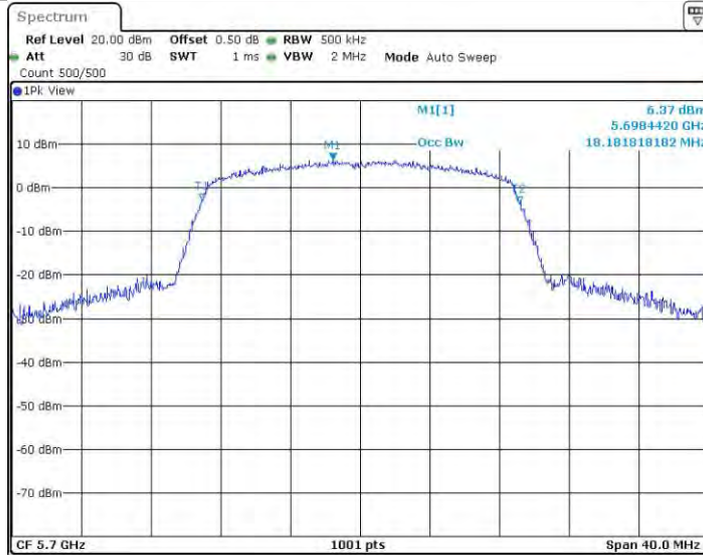
11AC20SISO_Ant0_5580



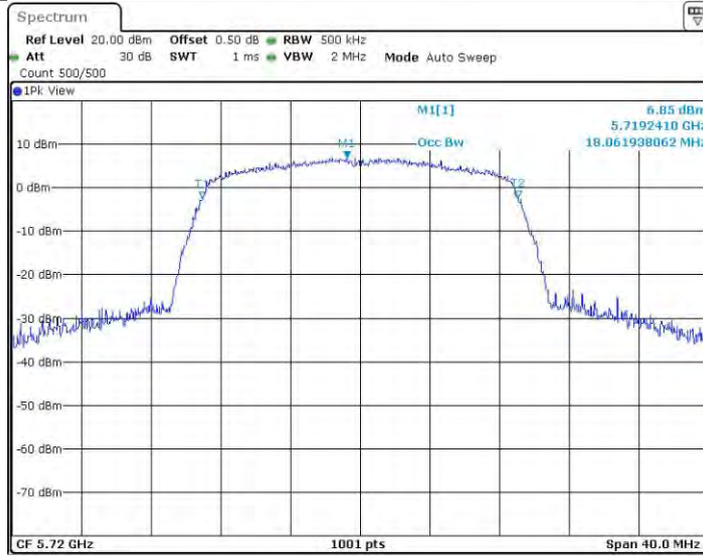
11AC20SISO_Ant1_5580



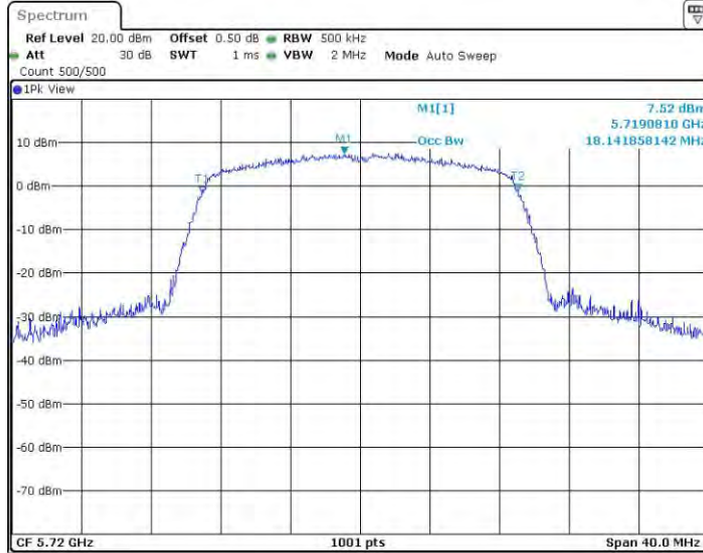
11AC20SISO_Ant0_5700



11AC20SISO_Ant1_5700



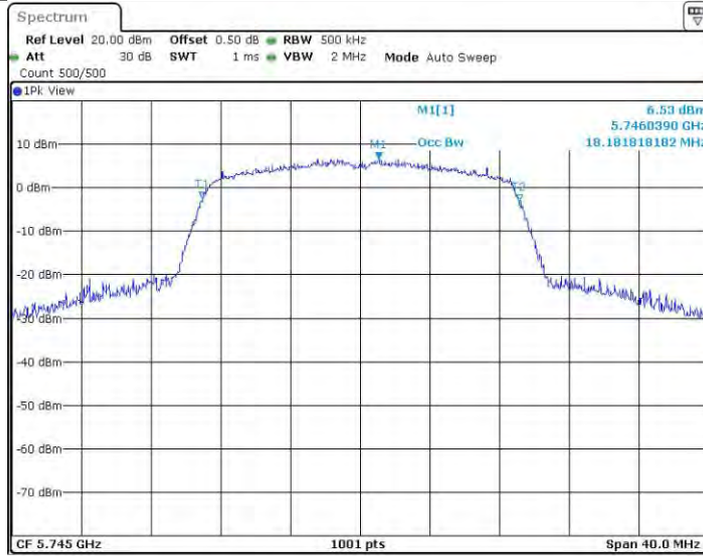
11AC20SISO_Ant0_5720



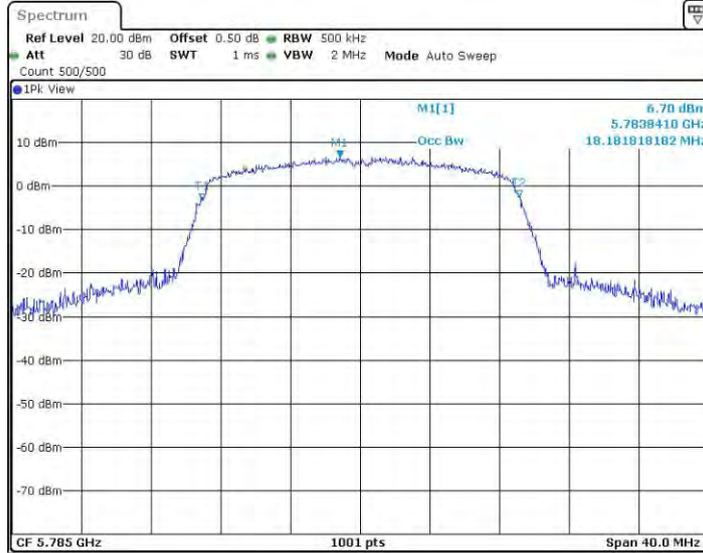
11AC20SISO_Ant1_5720



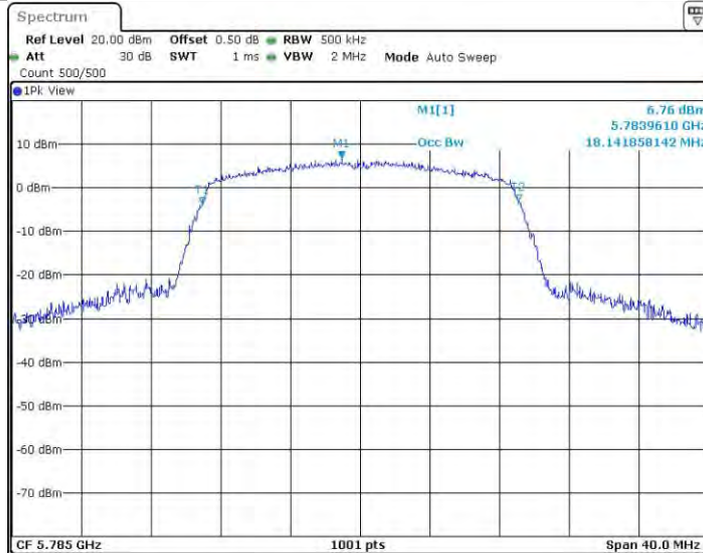
11AC20SISO_Ant0_5745



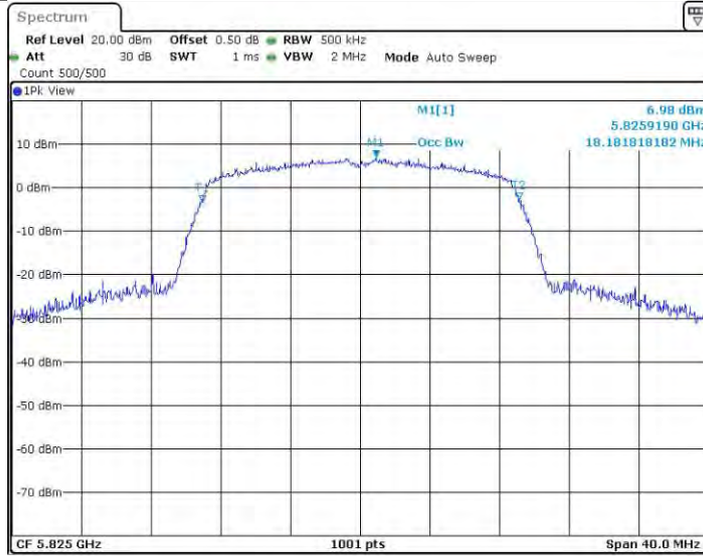
11AC20SISO_Ant1_5745



11AC20SISO_Ant0_5785



11AC20SISO_Ant1_5785



11AC20SISO_Ant0_5825



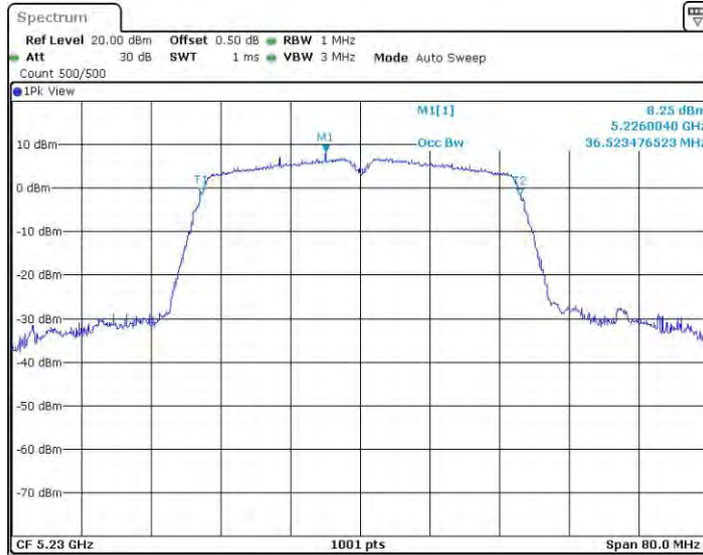
11AC20SISO_Ant1_5825



11AC40SISO_Ant0_5190



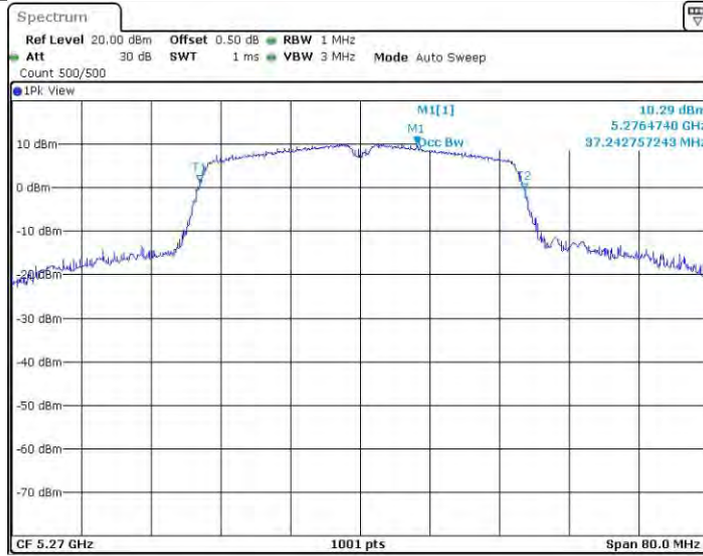
11AC40SISO_Ant1_5190



11AC40SISO_Ant0_5230



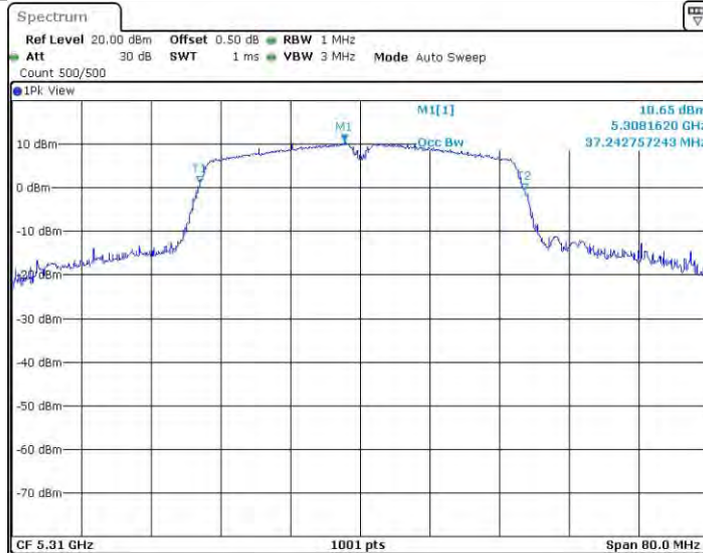
11AC40SISO_Ant1_5230



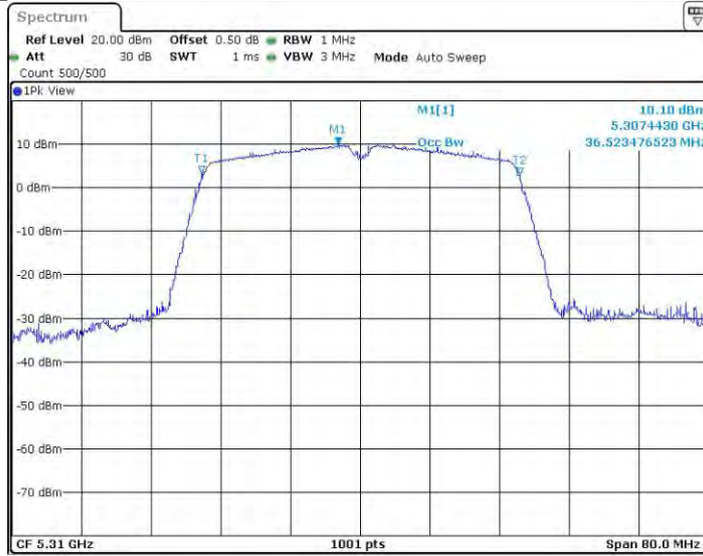
11AC40SISO_Ant0_5270



11AC40SISO_Ant1_5270



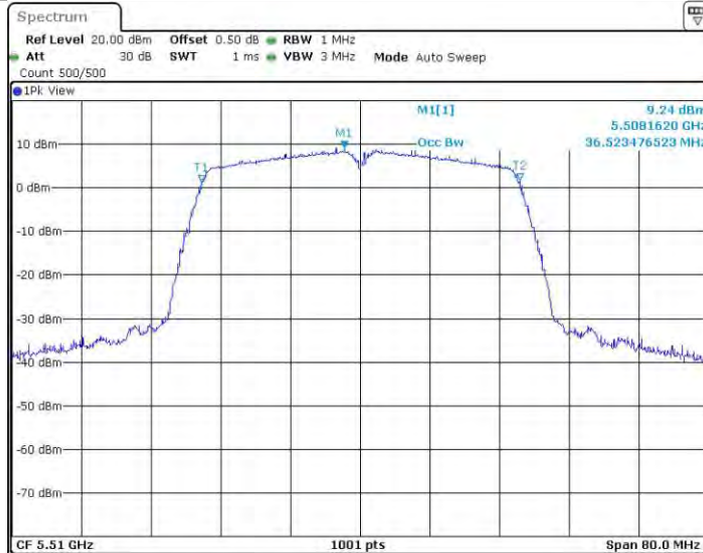
11AC40SISO_Ant0_5310



11AC40SISO_Ant1_5310



11AC40SISO_Ant0_5510



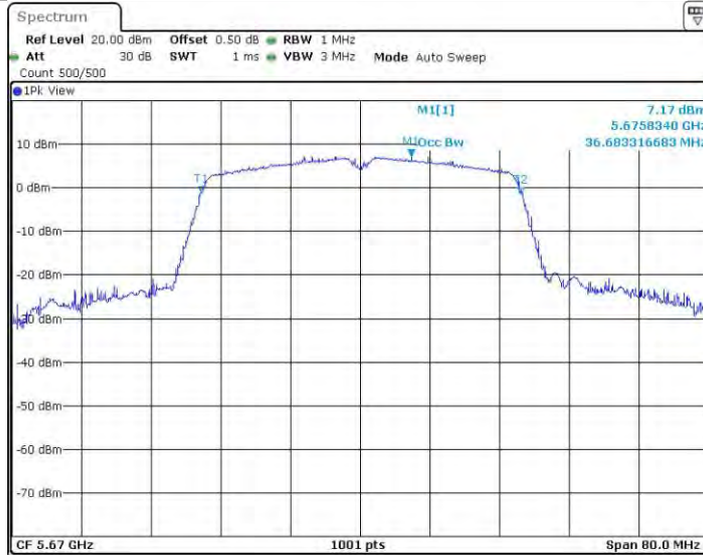
11AC40SISO_Ant1_5510



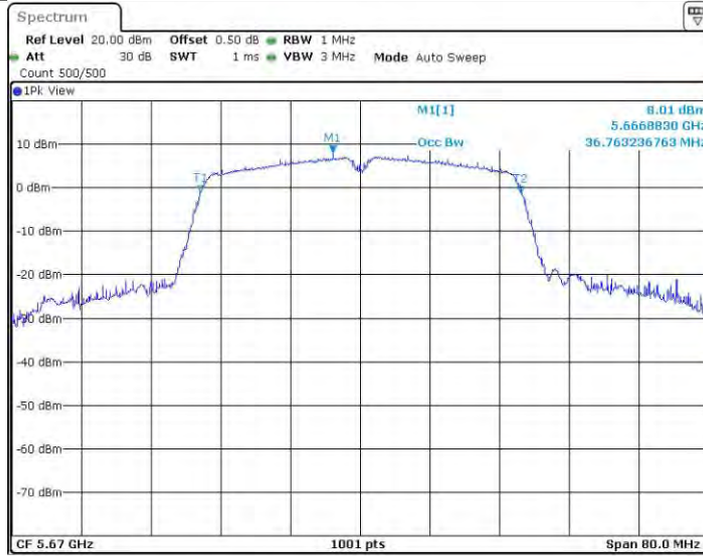
11AC40SISO_Ant0_5550



11AC40SISO_Ant1_5550



11AC40SISO_Ant0_5670



11AC40SISO_Ant1_5670



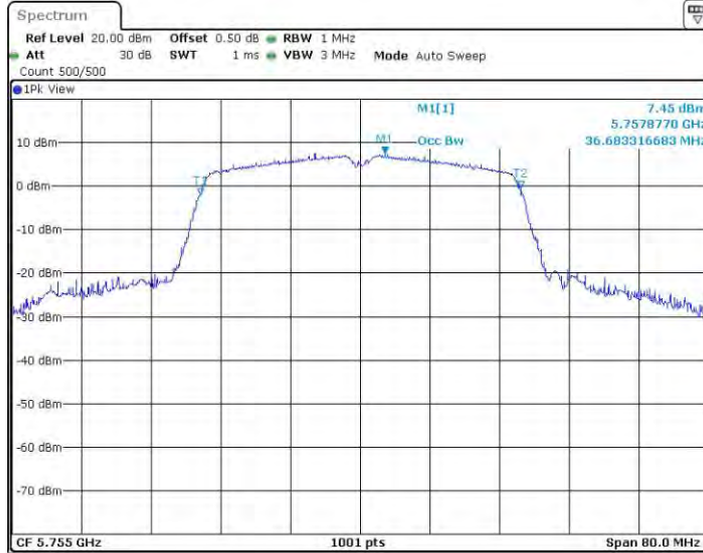
11AC40SISO_Ant0_5710



11AC40SISO_Ant1_5710



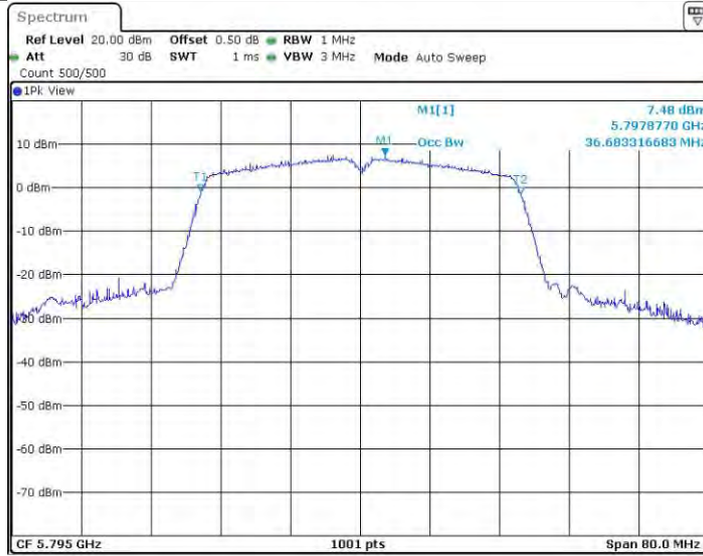
11AC40SISO_Ant0_5755



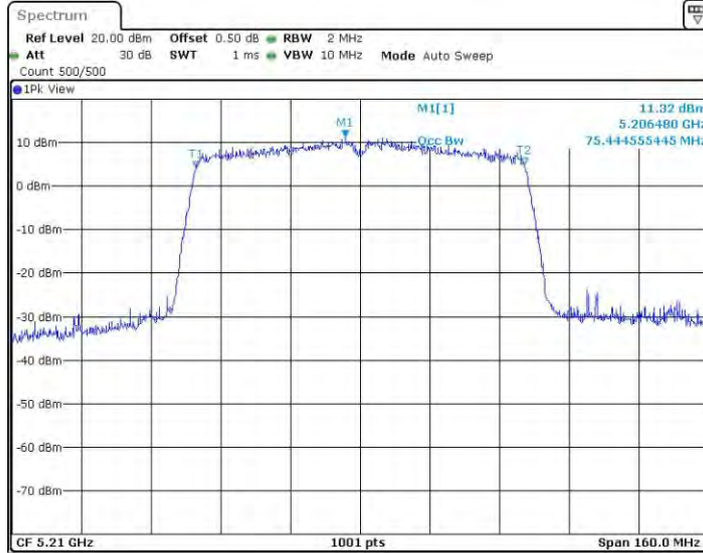
11AC40SISO_Ant1_5755



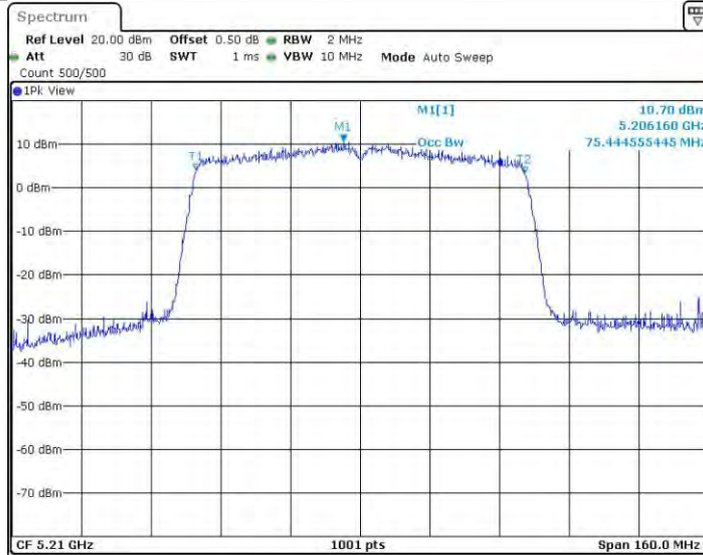
11AC40SISO_Ant0_5795



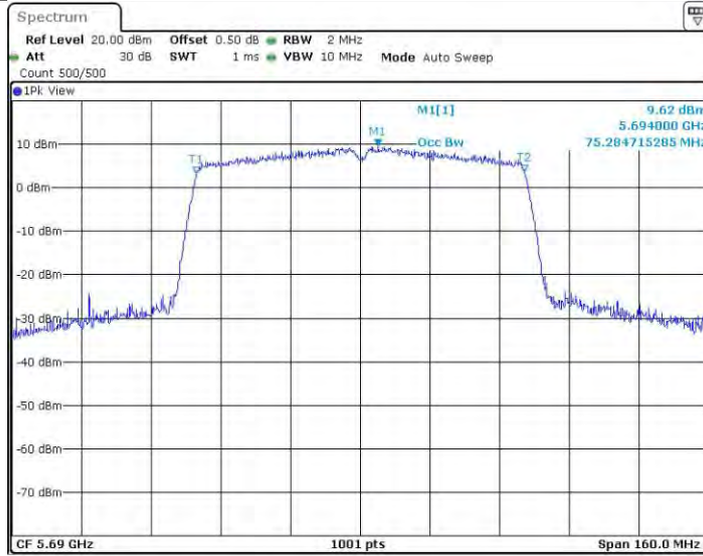
11AC40SISO_Ant1_5795



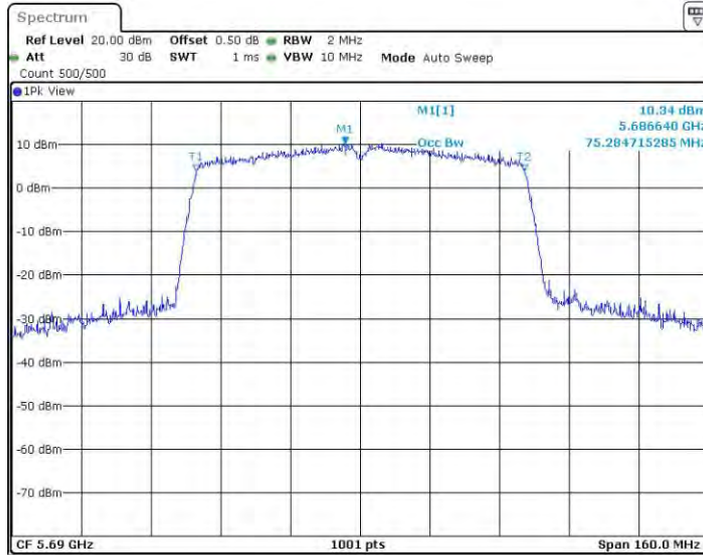
11AC80SISO_Ant0_5210



11AC80SISO_Ant1_5210



11AC80SISO_Ant0_5690



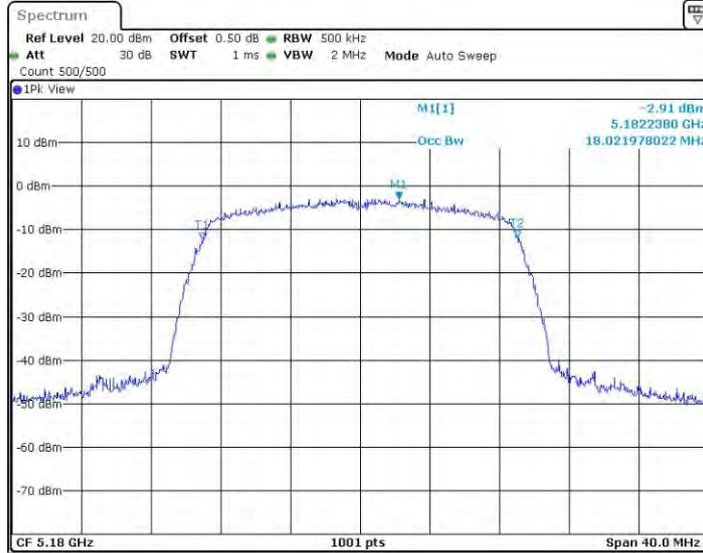
11AC80SISO_Ant1_5690



11AC80SISO_Ant0_5775



11AC80SISO_Ant1_5775



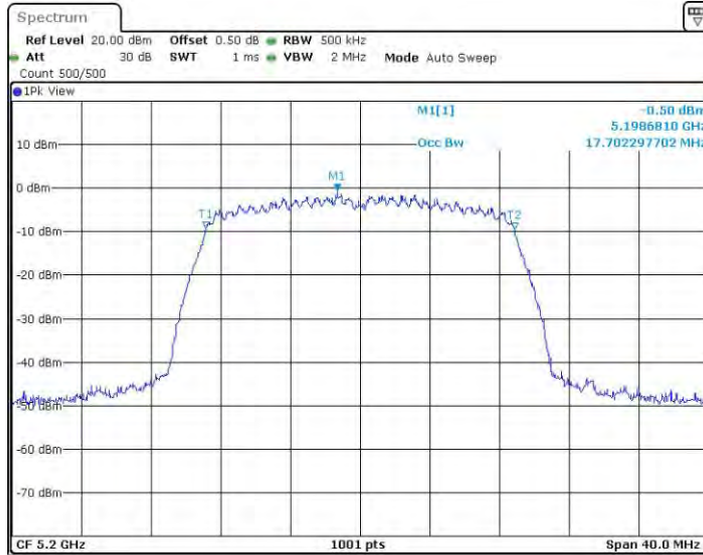
11N20MIMO_Ant0_5180



11N20MIMO_Ant1_5180



11N20MIMO_Ant0_5200



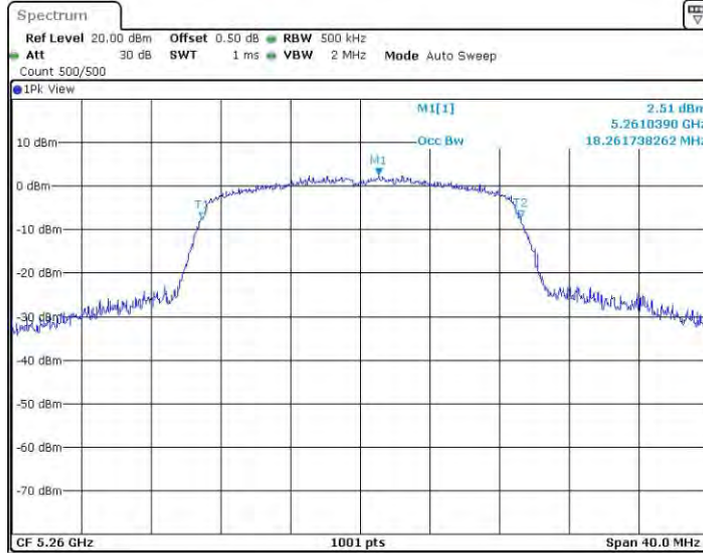
11N20MIMO_Ant1_5200



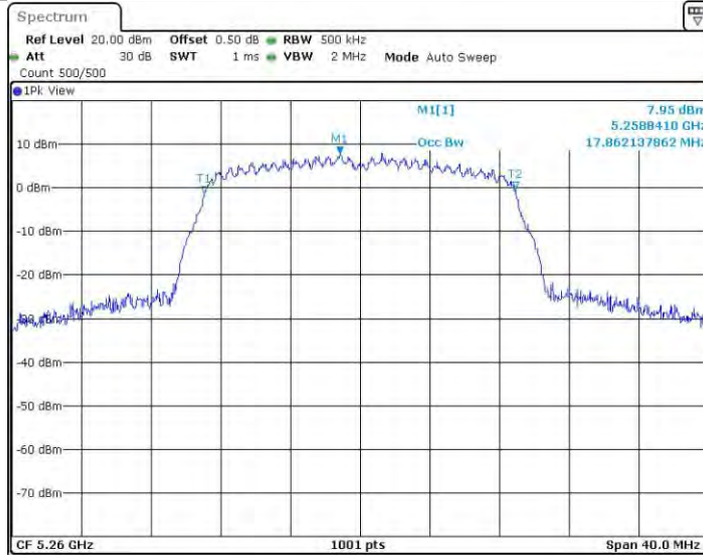
11N20MIMO_Ant0_5240



11N20MIMO_Ant1_5240



11N20MIMO_Ant0_5260



11N20MIMO_Ant1_5260



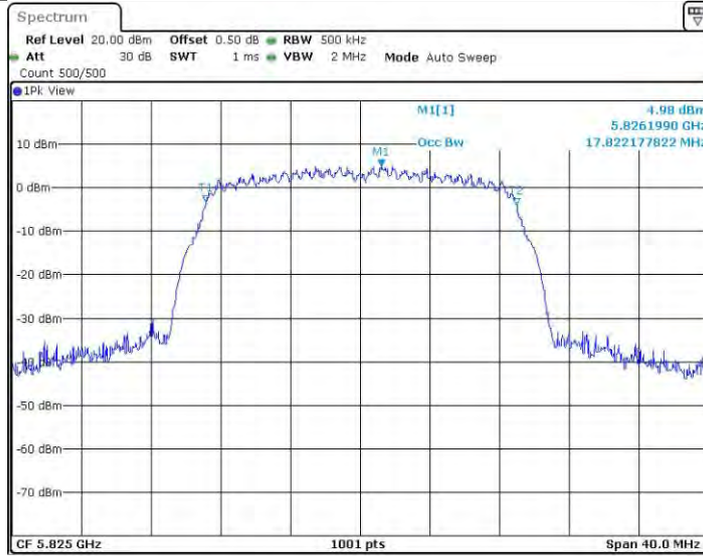
11N20MIMO_Ant1_5320



11N20MIMO_Ant0_5745



11N20MIMO_Ant1_5745



11N20MIMO_Ant1_5825



11N40MIMO_Ant0_5190



11N40MIMO_Ant1_5190



11N40MIMO_Ant0_5230



11N40MIMO_Ant1_5230



11N40MIMO_Ant0_5270