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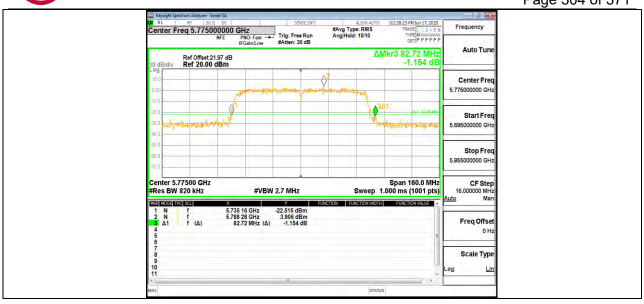
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12.2. Appendix A2: Occupied channel bandwidth 12.2.1. Test Result

11A20 Ant2 S180	Verdict
11A20 Ant2 Ant2 Ant2 Ant2 Ant2 Ant2 Ant2 Ant2 Ant2 Ant3 Ant4 Ant4 Ant4 Ant4 Ant5 Ant5 Ant5 Ant5 Ant5 Ant6 Ant6 Ant7 Ant7 Ant7 Ant8	PASS
11A20 Ant2 Ant2 5260	PASS
11A20 Ant2 5280	PASS
11A20 Ant2 5320	PASS
TIA20	PASS
11N2OSISO	PASS
11N2OSISO	PASS
S745	PASS
S785	PASS
S825	PASS
S825	PASS
11N2OSISO	PASS
11N2OSISO Ant2 Ant3 Ant3 Ant3 Ant3 Ant4 Ant4 Ant4 Ant4 Ant5 Ant5 Ant5 Ant6 Ant7 Ant7 Ant7 Ant8 A	PASS
11N2OSISO Ant2 Ant3 Ant3 Ant3 Ant4 Ant4 Ant4 Ant4 Ant5 Ant5 Ant5 Ant6 Ant7 Ant7 Ant7 Ant8 A	PASS
11N2OSISO Ant2 S280	PASS
11N2OSISO Ant2 5320	PASS
11N2OSISO Ant2 5320	PASS
TINZUSISO	PASS
S600	PASS
S700	PASS
S745	PASS
5785 17.997 5776.043 5794.040 5825 17.997 5816.030 5834.027 5190 36.378 5171.947 5208.325 5230 36.345 5211.943 5248.288 5270 36.257 5252.020 5288.277 5310 36.181 5292.008 5328.189 5510 36.246 5492.032 5528.278 5590 36.320 5571.901 5608.221 5670 36.260 5651.944 5688.204 5795 36.338 5736.972 5773.310 5795 36.299 5777.016 5813.315 5180 18.084 5170.887 5188.971 5200 18.170 5190.850 5209.020 5240 18.006 5231.045 5249.051 5260 17.936 5250.938 5268.874 5280 18.170 5270.912 5289.082	PASS
Texas Second	PASS
S190 36.378 5171.947 5208.325 5230 36.345 5211.943 5248.288 5270 36.257 5252.020 5288.277 5310 36.181 5292.008 5328.189 5510 36.246 5492.032 5528.278 5590 36.320 5571.901 5608.221 5670 36.260 5651.944 5688.204 5755 36.338 5736.972 5773.310 5795 36.299 5777.016 5813.315 5180 18.084 5170.887 5188.971 5200 18.170 5190.850 5209.020 5240 18.006 5231.045 5249.051 5260 17.936 5250.938 5268.874 5280 18.170 5270.912 5289.082	PASS
S230 36.345 5211.943 5248.288 5270 36.257 5252.020 5288.277 5310 36.181 5292.008 5328.189 5510 36.246 5492.032 5528.278 5590 36.320 5571.901 5608.221 5670 36.260 5651.944 5688.204 5755 36.338 5736.972 5773.310 5795 36.299 5777.016 5813.315 5180 18.084 5170.887 5188.971 5200 18.170 5190.850 5209.020 5240 18.006 5231.045 5249.051 5260 17.936 5250.938 5268.874 5280 18.170 5270.912 5289.082	PASS
11N40SISO Ant2	PASS
11N40SISO 5310 36.181 5292.008 5328.189 5510 36.246 5492.032 5528.278 5590 36.320 5571.901 5608.221 5670 36.260 5651.944 5688.204 5755 36.338 5736.972 5773.310 5795 36.299 5777.016 5813.315 5180 18.084 5170.887 5188.971 5200 18.170 5190.850 5209.020 5240 18.006 5231.045 5249.051 5260 17.936 5250.938 5268.874 5280 18.170 5270.912 5289.082	PASS
11N40SISO Ant2 5510 36.246 5492.032 5528.278 5590 36.320 5571.901 5608.221 5670 36.260 5651.944 5688.204 5755 36.338 5736.972 5773.310 5795 36.299 5777.016 5813.315 5180 18.084 5170.887 5188.971 5200 18.170 5190.850 5209.020 5240 18.006 5231.045 5249.051 5260 17.936 5250.938 5268.874 5280 18.170 5270.912 5289.082	PASS
5590 36.320 5571.901 5608.221 5670 36.260 5651.944 5688.204 5755 36.338 5736.972 5773.310 5795 36.299 5777.016 5813.315 5180 18.084 5170.887 5188.971 5200 18.170 5190.850 5209.020 5240 18.006 5231.045 5249.051 5260 17.936 5250.938 5268.874 5280 18.170 5270.912 5289.082	PASS
5670 36.260 5651.944 5688.204 5755 36.338 5736.972 5773.310 5795 36.299 5777.016 5813.315 5180 18.084 5170.887 5188.971 5200 18.170 5190.850 5209.020 5240 18.006 5231.045 5249.051 5260 17.936 5250.938 5268.874 5280 18.170 5270.912 5289.082	PASS
5755 36.338 5736.972 5773.310 5795 36.299 5777.016 5813.315 5180 18.084 5170.887 5188.971 5200 18.170 5190.850 5209.020 5240 18.006 5231.045 5249.051 5260 17.936 5250.938 5268.874 5280 18.170 5270.912 5289.082	PASS
5795 36.299 5777.016 5813.315 5180 18.084 5170.887 5188.971 5200 18.170 5190.850 5209.020 5240 18.006 5231.045 5249.051 5260 17.936 5250.938 5268.874 5280 18.170 5270.912 5289.082	PASS
5180 18.084 5170.887 5188.971 5200 18.170 5190.850 5209.020 5240 18.006 5231.045 5249.051 5260 17.936 5250.938 5268.874 5280 18.170 5270.912 5289.082	PASS
5200 18.170 5190.850 5209.020 5240 18.006 5231.045 5249.051 5260 17.936 5250.938 5268.874 5280 18.170 5270.912 5289.082	PASS
5240 18.006 5231.045 5249.051 5260 17.936 5250.938 5268.874 5280 18.170 5270.912 5289.082	PASS
5260 17.936 5250.938 5268.874 5280 18.170 5270.912 5289.082	PASS
5280 18.170 5270.912 5289.082	PASS
	PASS
44A COORIGO	PASS
11AC20SISO Ant2 5500 18.087 5491.001 5509.088	PASS
5600 18.129 5590.956 5609.085	PASS
5700 18.092 5690.977 5709.069	PASS
5745 18.046 5736.023 5754.069	PASS
5785 18.190 5775.874 5794.064	PASS
5825 18.171 5815.830 5834.001	PASS
5190 36.233 5172.066 5208.299	PASS
5230 36.393 5211.862 5248.255	PASS
5270 36.438 5251.860 5288.298	PASS
11AC40SISO Ant2 5310 36.387 5291.915 5328.302	PASS
5510 36.272 5491.988 5528.260	PASS
5590 36.216 5572.013 5608.229	PASS
5670 36.298 5652.033 5688.331	PASS



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		5755	36.217	5737.046	5773.263	 PASS
		5795	36.297	5776.975	5813.272	 PASS
11AC80SISO		5210	75.162	5172.466	5247.628	 PASS
		5290	75.315	5252.490	5327.805	 PASS
	Ant2	5530	75.014	5492.611	5567.625	 PASS
		5610	74.636	5572.703	5647.339	 PASS
		5775	75.237	5737.844	5813.081	 PASS



12.2.2. Test Graphs



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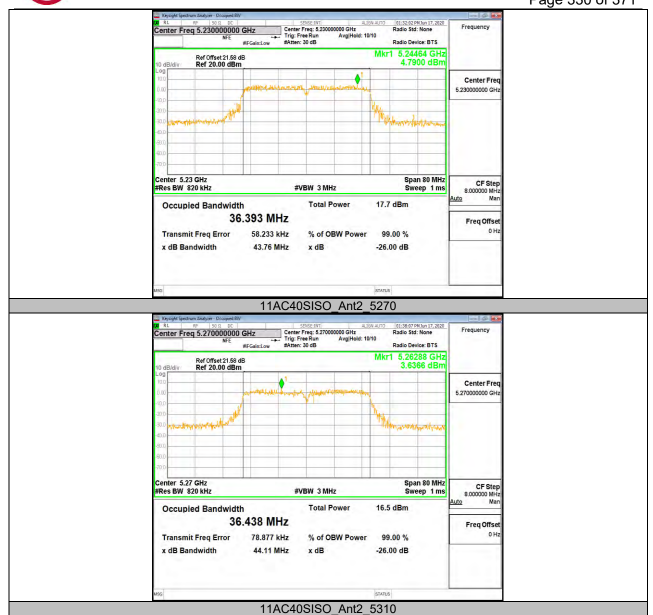
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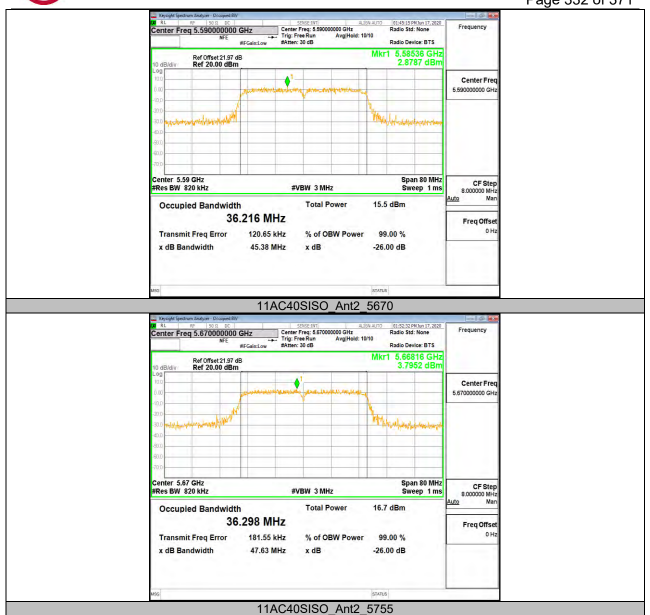
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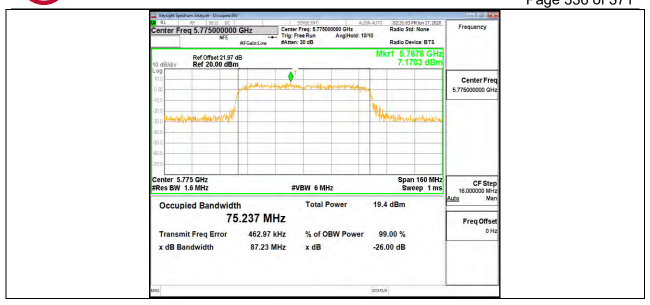
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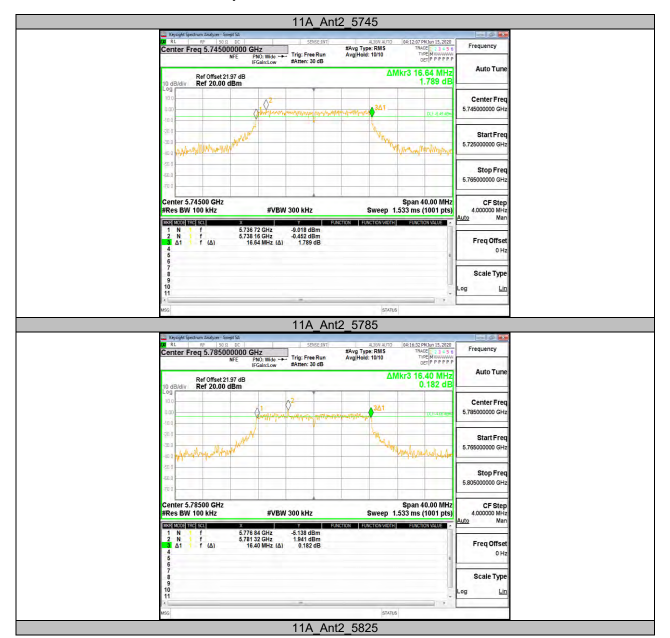


12.3. Appendix A3: Min emission bandwidth 12.3.1. Test Result

Test Mode	Antenna	Channel	6db EBW [MHz]	FL[MHz]	FH[MHz]	Limit[MHz]	Verdict
11A20	Ant2	5745	16.640	5736.720	5753.360	0.5	PASS
		5785	16.400	5776.840	5793.240	0.5	PASS
		5825	16.640	5816.720	5833.360	0.5	PASS
11AC20SISO	Ant2	5745	17.840	5736.120	5753.960	0.5	PASS
		5785	17.760	5776.160	5793.920	0.5	PASS
		5825	17.160	5816.440	5833.600	0.5	PASS
11AC40SISO	Ant2	5755	35.840	5737.080	5772.920	0.5	PASS
		5795	36.480	5776.840	5813.320	0.5	PASS
11AC80SISO	Ant2	5775	72.960	5739.800	5812.760	0.5	PASS



12.3.2. Test Graphs



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12.4. Appendix B: Maximum conducted output power 12.4.1. Test Result

Test Mode	Antenna	Channel	Power [dBm]	Limit [dBm]	Verdict
		5180	14.65	<=23.98	PASS
		5200	14.65	<=23.98	PASS
		5240	14.48	<=23.98	PASS
		5260	14.76	<=23.98	PASS
		5280	14.61	<=23.98	PASS
11A20	Anto	5320	14.45	<=23.98	PASS
11A2U	Ant2	5500	11.45	<=23.98	PASS
		5600	14.73	<=23.98	PASS
		5700	8.35	<=23.98	PASS
		5745	14.82	<=30	PASS
		5785	14.85	<=30	PASS
		5825	14.80	<=30	PASS
		5180	14.21	<=23.98	PASS
		5200	14.31	<=23.98	PASS
		5240	14.26	<=23.98	PASS
		5260	14.41	<=23.98	PASS
		5280	14.25	<=23.98	PASS
4411000100	A 4O	5320	14.16	<=23.98	PASS
11N20SISO	Ant2	5500	11.99	<=23.98	PASS
		5600	14.33	<=23.98	PASS
		5700	7.71	<=23.98	PASS
		5745	14.18	<=30	PASS
		5785	14.42	<=30	PASS
		5825	14.31	<=30	PASS
		5190	13.30	<=23.98	PASS
		5230	13.34	<=23.98	PASS
		5270	13.20	<=23.98	PASS
		5310	13.46	<=23.98	PASS
11N40SISO	Ant2	5510	8.76	<=23.98	PASS
		5590	13.35	<=23.98	PASS
		5670	9.23	<=23.98	PASS
		5755	13.40	<=30	PASS
		5795	13.01	<=30	PASS
11AC20SISO	Ant2	5180	14.26	<=23.98	PASS
		5200	14.23	<=23.98	PASS
		5240	14.06	<=23.98	PASS
		5260	14.36	<=23.98	PASS
		5280	14.35	<=23.98	PASS
		5320	14.11	<=23.98	PASS
		5500	11.92	<=23.98	PASS
		5600	14.40	<=23.98	PASS
		5700	7.80	<=23.98	PASS
		5745	14.13	<=30	PASS
		5785	14.35	<=30	PASS
		5825	14.32	<=30	PASS
11AC40SISO	Ant2	5190	13.37	<=23.98	PASS
		5230	13.37	<=23.98	PASS
		5270	13.23	<=23.98	PASS
		5310	13.42	<=23.98	PASS
		5510	8.70	<=23.98	PASS
		5590	13.25	<=23.98	PASS
		5670	9.21	<=23.98	PASS
		5755	13.40	<=30	PASS



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		5795	13.01	<=30	PASS
11AC80SISO	Ant2	5210	12.43	<=23.98	PASS
		5290	12.33	<=23.98	PASS
		5530	9.82	<=23.98	PASS
		5610	12.33	<=23.98	PASS
		5775	12.14	<=30	PASS

Note: The Duty Cycle Factor is compensated in the graph.



12.5. Appendix C: Maximum power spectral density 12.5.1. Test Result

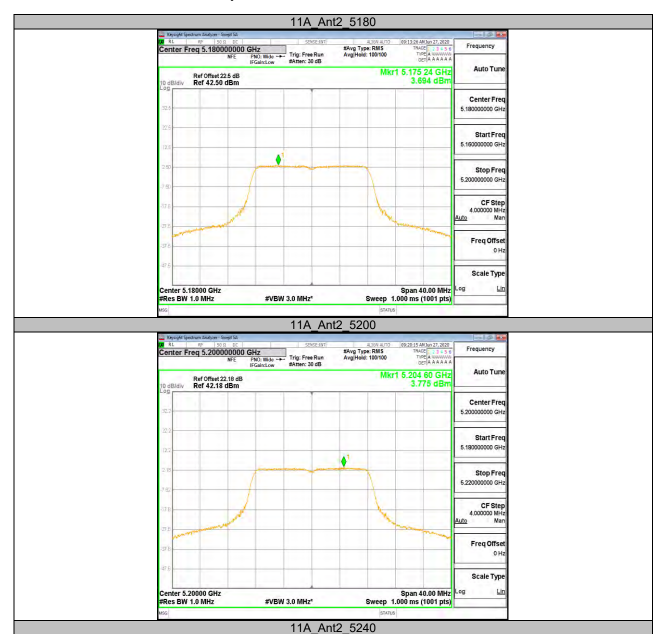
Test Mode	Antenna	Channel	Power [dBm/MHz]	Limit [dBm/MHz]	Verdict
11A		5180	3.69	<=11	PASS
		5200	3.78	<=11	PASS
		5240	3.79	<=11	PASS
		5260	3.51	<=11	PASS
	Ant2	5280	3.66	<=11	PASS
		5320	3.36	<=11	PASS
		5500	0.43	<=11	PASS
		5600	3.64	<=11	PASS
		5700	-2.89	<=11	PASS
		5745	1	<=30	PASS
		5785	1.05	<=30	PASS
		5825	1.04	<=30	PASS
		5180	2.75	<=11	PASS
		5200	2.9	<=11	PASS
		5240	2.95	<=11	PASS
	Ant2	5260	3.03	<=11	PASS
		5280	2.83	<=11	PASS
4440000100		5320	2.82	<=11	PASS
11AC20SISO		5500	0.7	<=11	PASS
		5600	2.95	<=11	PASS
		5700	-3.28	<=11	PASS
		5745	0.02	<=30	PASS
		5785	0.22	<=30	PASS
		5825	0.11	<=30	PASS
	Ant2	5190	-0.46	<=11	PASS
11AC40SISO		5230	-0.62	<=11	PASS
		5270	-0.88	<=11	PASS
		5310	-0.65	<=11	PASS
		5510	-5.41	<=11	PASS
		5590	-0.84	<=11	PASS
		5670	-4.55	<=11	PASS
		5755	-3.47	<=30	PASS
		5795	-3.78	<=30	PASS
	Ant2	5210	-4.26	<=11	PASS
11AC80SISO		5290	-4.48	<=11	PASS
		5530	-7.1	<=11	PASS
		5610	-4.34	<=11	PASS
		5775	-7.65	<=30	PASS

Note: 1.The Result and Limit Unit is dBm/500 kHz in the band 5.725–5.85 GHz.

2. The Duty Cycle Factor and RBW Factor is compensated in the graph.



12.5.2. Test Graphs



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