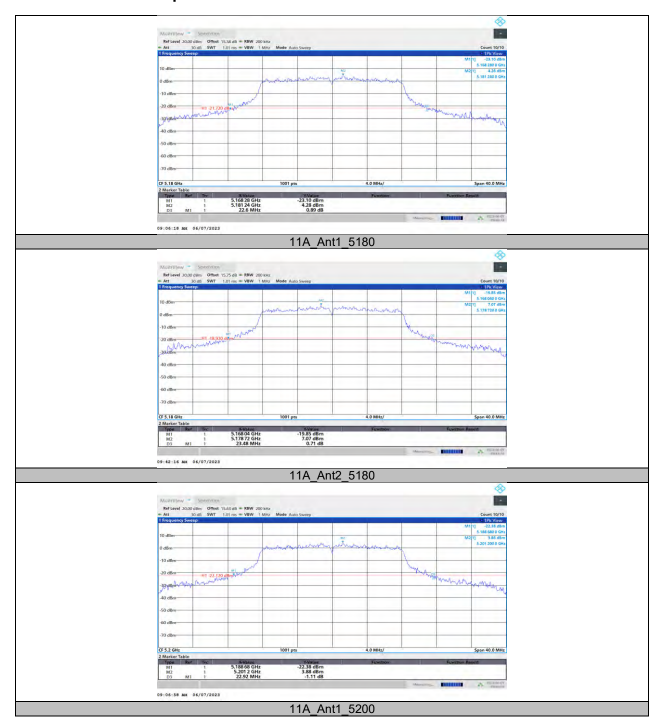


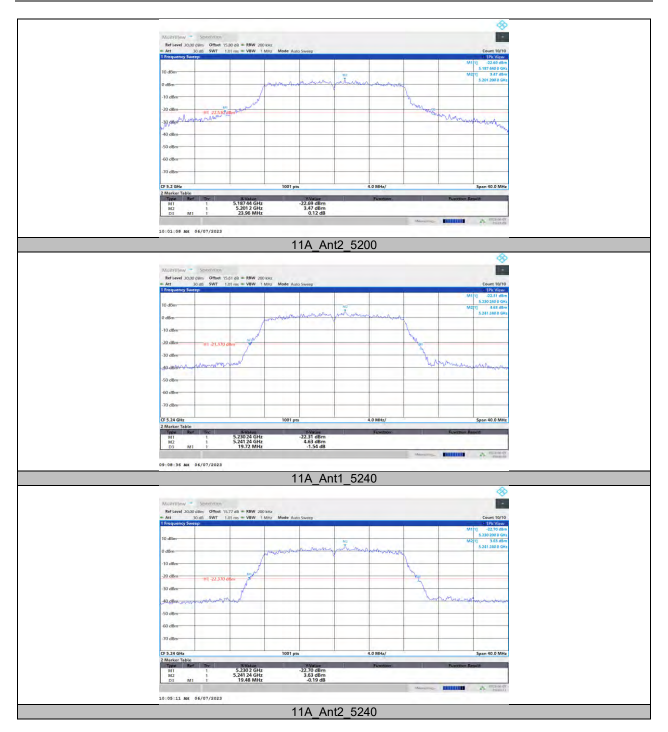
	1					
	Ant1	5580	23.28	5567.76	5591.04	PASS
	Ant2	5580	22.36	5569.04	5591.40	PASS
	Ant1	5700	23.56	5687.48	5711.04	PASS
	Ant2	5700	22.64	5688.68	5711.32	PASS
	Ant1	5720	22.40	5709.00	5731.40	PASS
	Ant2	5720	22.44	5708.72	5731.16	PASS
	Ant1	5720 UNII-2C	16	5709.00	5725	PASS
	Ant2	5720 UNII-2C	16.28	5708.72	5725	PASS
	Ant1	5720 UNII-3	6.4	5725	5731.40	PASS
	Ant2	5720 UNII-3	6.16	5725	5731.16	PASS
	Ant1	5745	22.96	5733.84	5756.80	PASS
	Ant2	5745	21.52	5734.28	5755.80	PASS
	Ant1	5785	22.08	5773.88	5795.96	PASS
	Ant2	5785	22.20	5773.64	5795.84	PASS
	Ant1	5825	22.00	5813.80	5835.80	PASS
	Ant2	5825	21.68	5814.00	5835.68	PASS
	Ant1	5190	39.68	5170.08	5209.76	PASS
11AX40MIMO						
	Ant2	5190	39.68	5170.16	5209.84	PASS
	Ant1	5230	39.92	5210.00	5249.92	PASS
	Ant2	5230	39.84	5210.08	5249.92	PASS
	Ant1	5270	39.68	5250.16	5289.84	PASS
	Ant2	5270	39.76	5250.16	5289.92	PASS
	Ant1	5310	39.68	5290.16	5329.84	PASS
	Ant2	5310	39.52	5290.16	5329.68	PASS
	Ant1	5510	39.84	5490.00	5529.84	PASS
	Ant2	5510	39.76	5490.16	5529.92	PASS
	Ant1	5550	39.52	5530.24	5569.76	PASS
	Ant2	5550	39.60	5530.16	5569.76	PASS
	Ant1	5670	39.92	5650.00	5689.92	PASS
	Ant2	5670	39.52	5650.24	5689.76	PASS
	Ant1	5710	39.76	5690.08	5729.84	PASS
	Ant2	5710	39.76	5690.08	5729.84	PASS
	Ant1	5710 UNII-2C	34.92	5690.08	5725	PASS
	Ant2	5710 UNII-2C	34.92	5690.08	5725	PASS
	Ant1	5710 UNII-3	4.84	5725	5729.84	PASS
	Ant2	5710 UNII-3	4.84	5725	5729.84	PASS
	Ant1	5755	39.76	5735.16	5774.92	PASS
	Ant2	5755	39.84	5735.08	5774.92	PASS
	Ant1	5795	39.60	5775.24	5814.84	PASS
	Ant2	5795	39.68	5775.16	5814.84	PASS
	Ant1	5210	80.64	5169.84	5250.48	PASS
11AX80MIMO	Ant2	5210	80.48	5169.68	5250.16	PASS
	Ant1	5290	80.80	5249.68	5330.48	PASS
	Ant2	5290	80.64	5249.68	5330.32	PASS
	Ant1	5530	80.64	5489.68	5570.32	PASS
	Ant2	5530	80.32	5489.84	5570.32	PASS
		+	80.48			
	Ant1	5610 5610		5569.84	5650.32	PASS
	Ant2	5610	80.48	5569.84	5650.32	PASS
	Ant1	5690	80.64	5649.68	5730.32	PASS
	Ant2	5690	80.64	5649.68	5730.32	PASS
	Ant1	5690_UNII-2C	75.32	5649.68	5725	PASS
	Ant2	5690_UNII-2C	75.32	5649.68	5725	PASS
	Ant1	5690_UNII-3	5.32	5725	5730.32	PASS
	Ant2	5690_UNII-3	5.32	5725	5730.32	PASS
	Ant1	5775	80.80	5734.68	5815.48	PASS
		5775	80.64	5734.68	5815.32	PASS



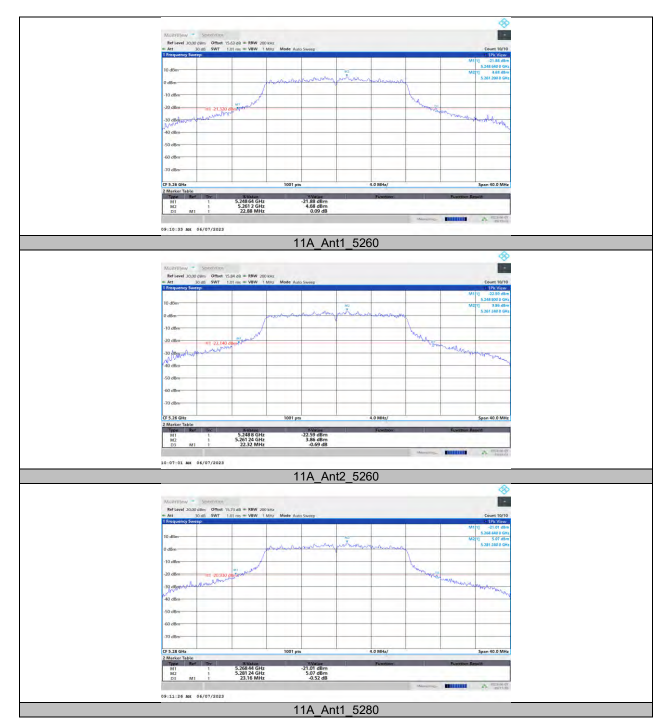
11.1.2. Test Graphs



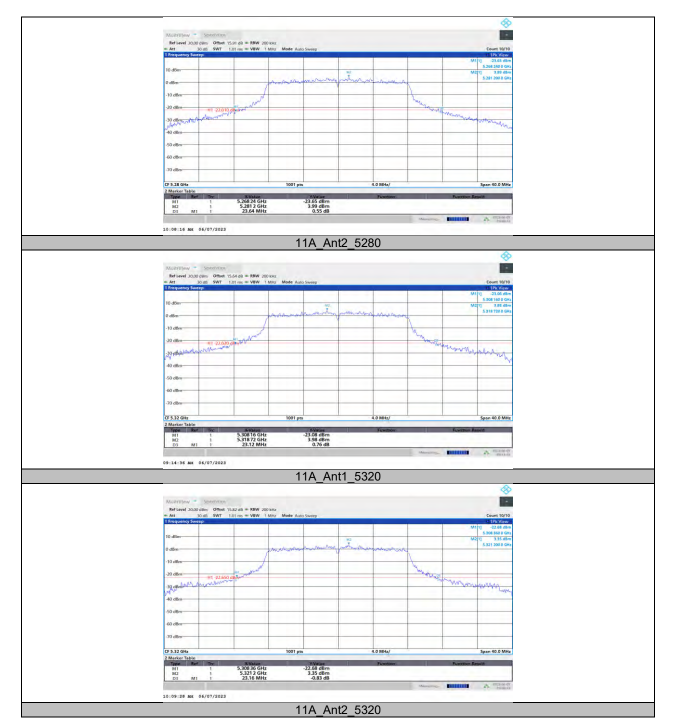




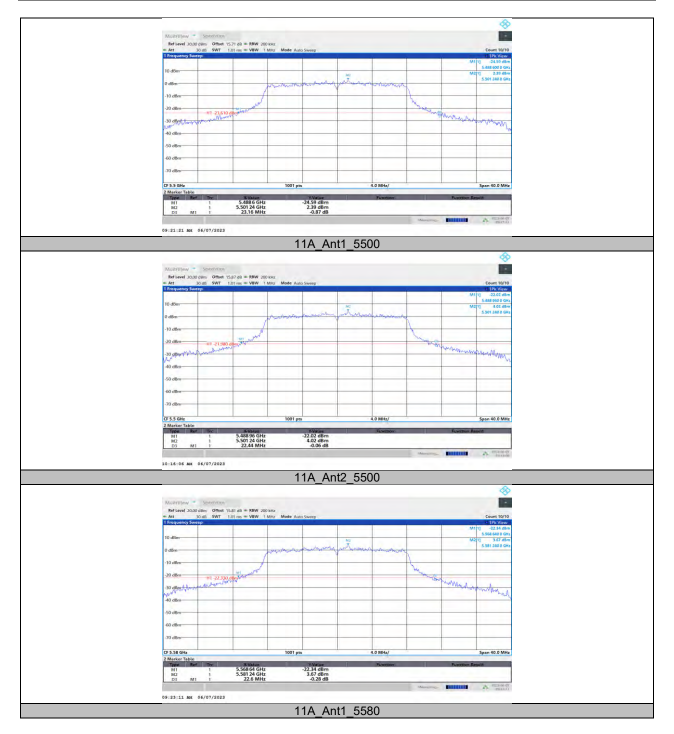








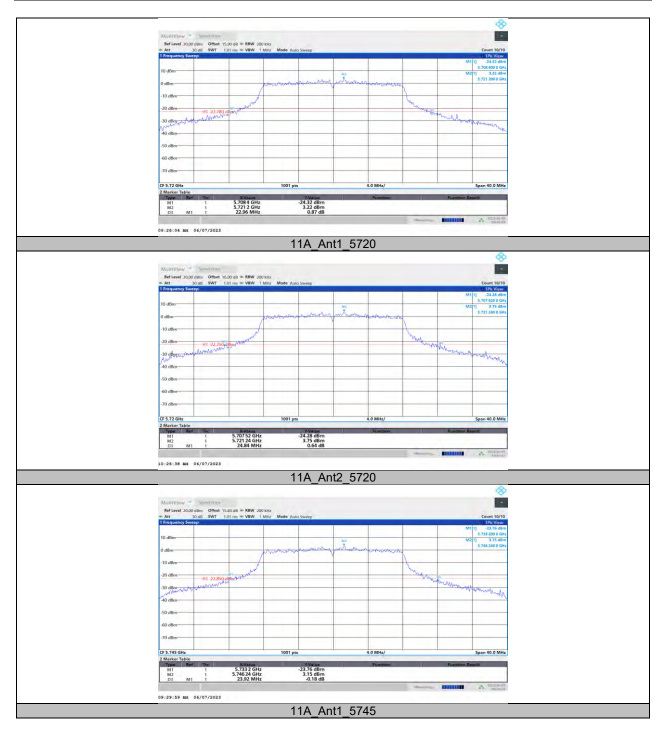




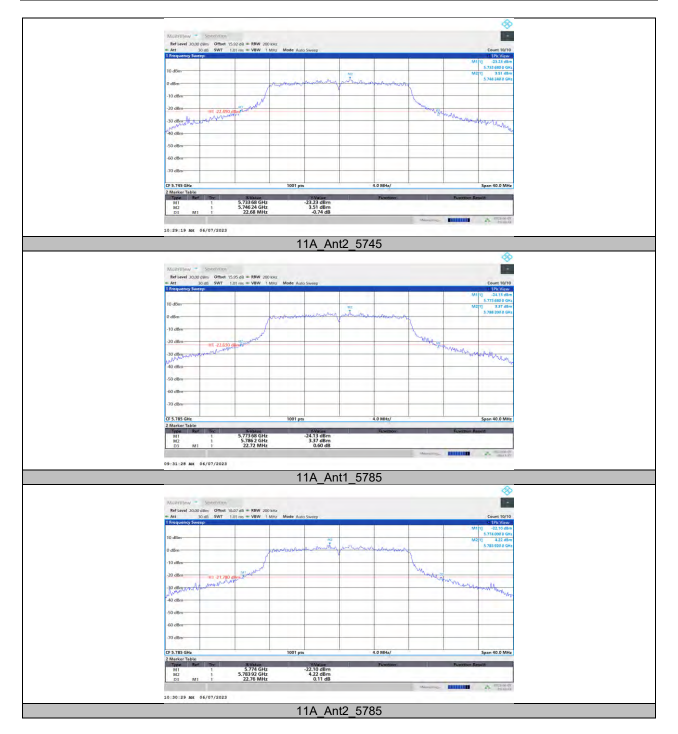








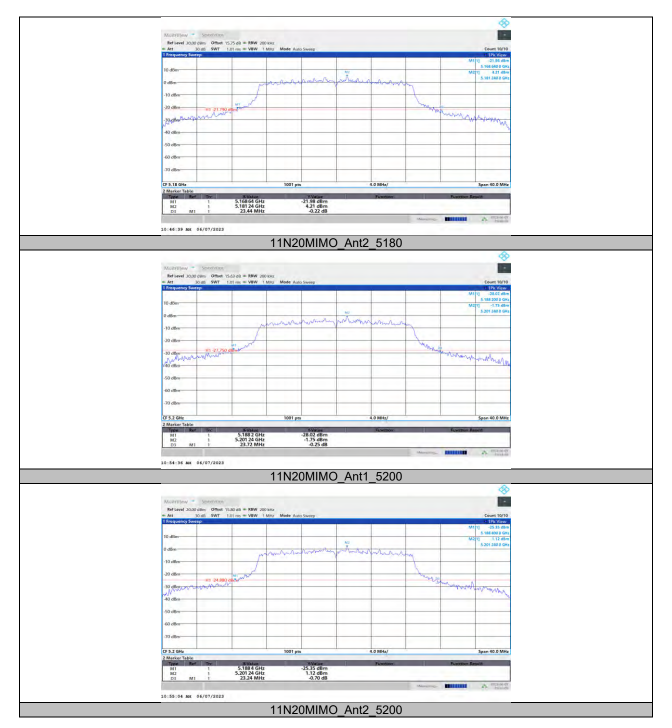




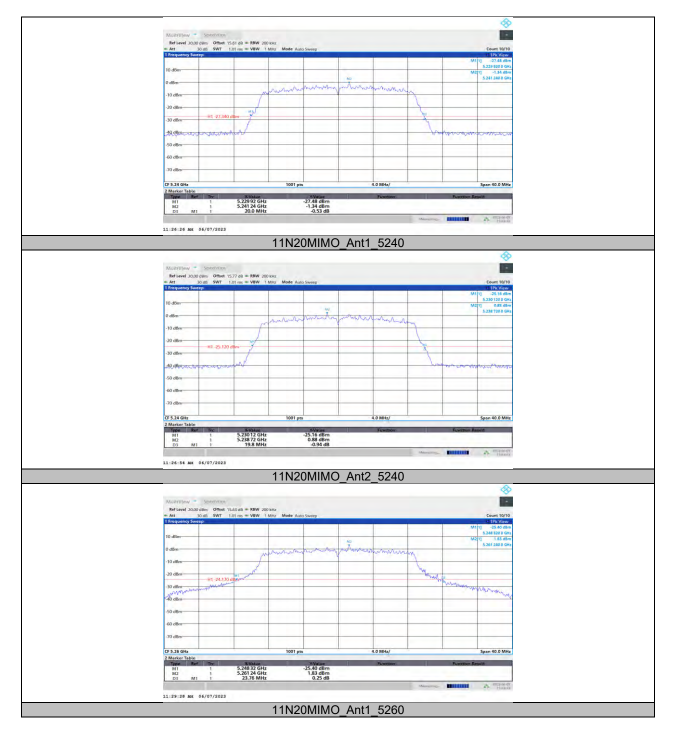




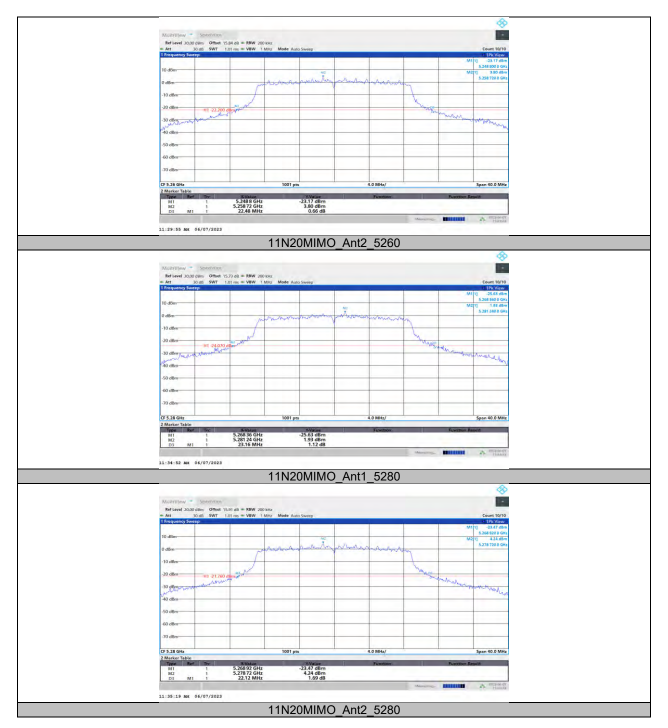




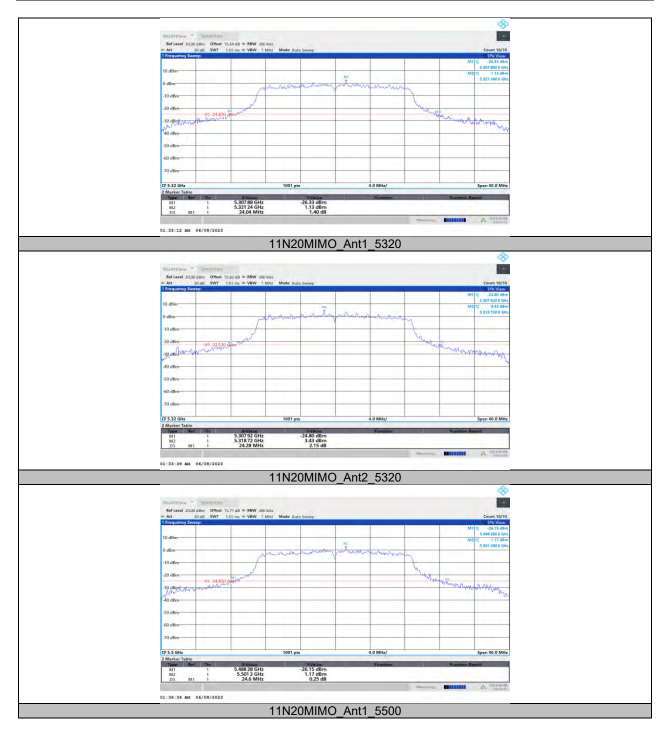




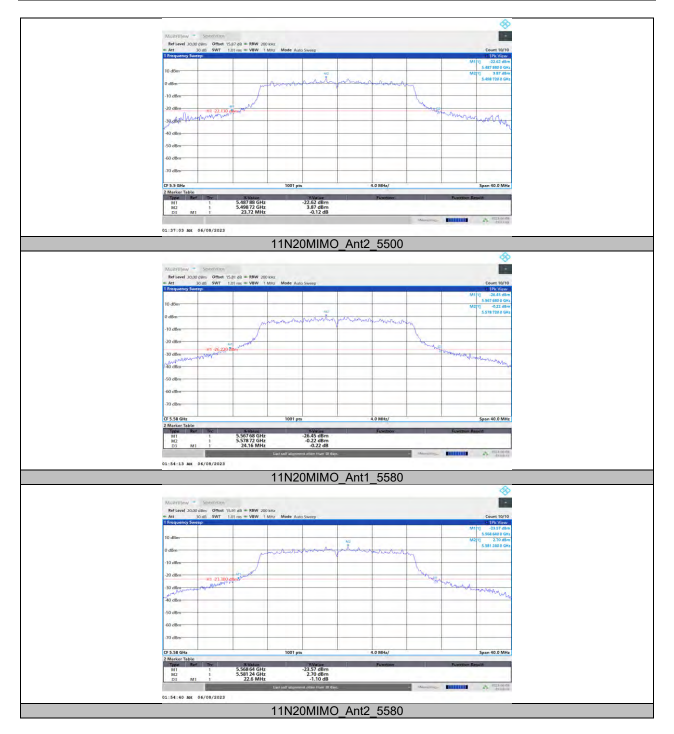








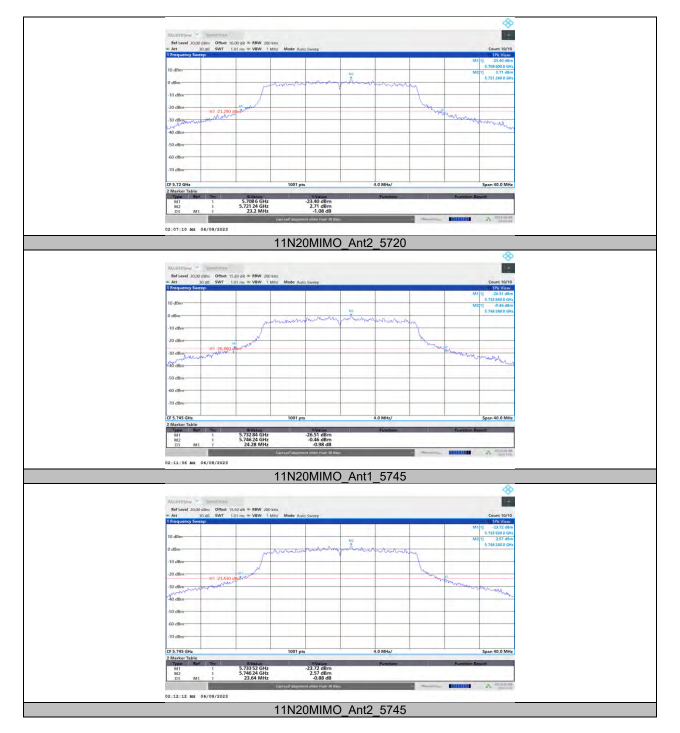








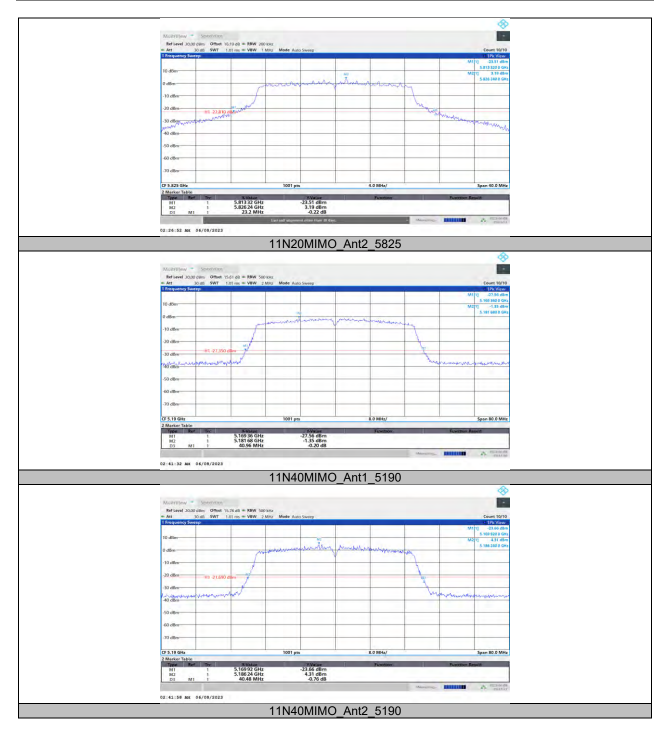




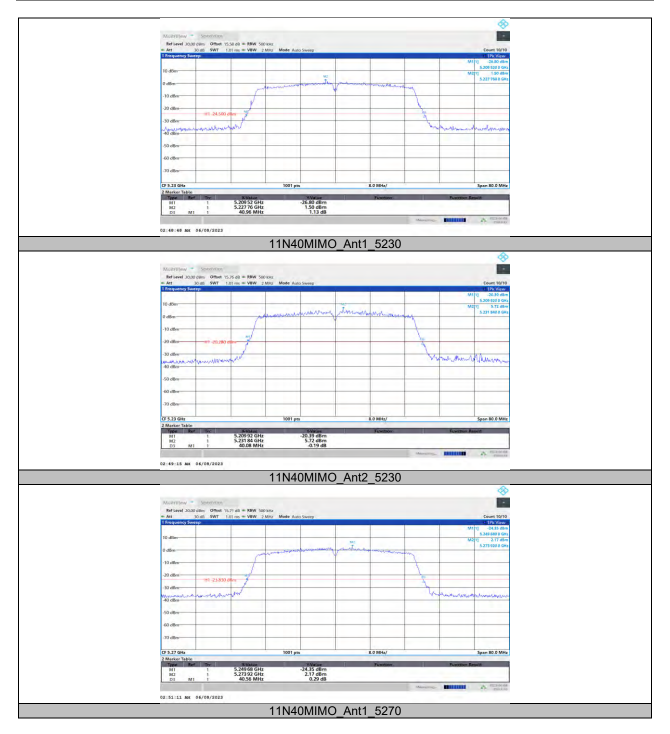




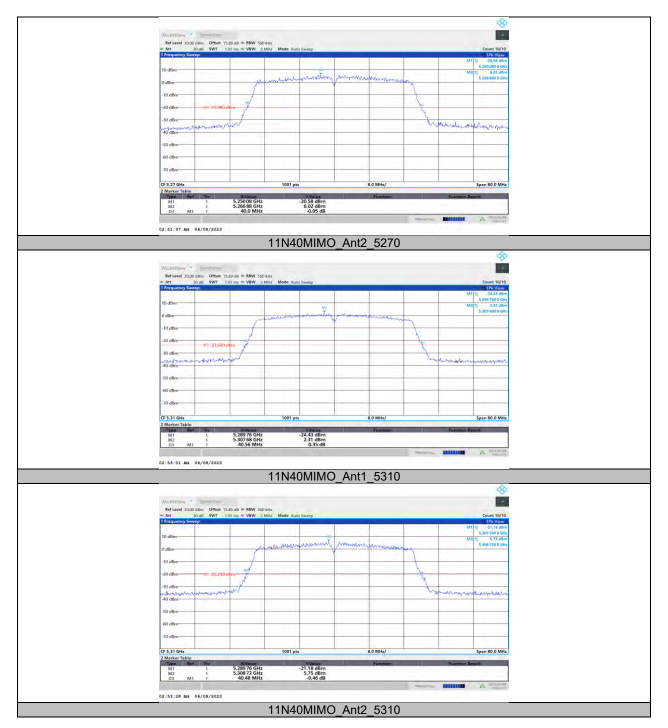








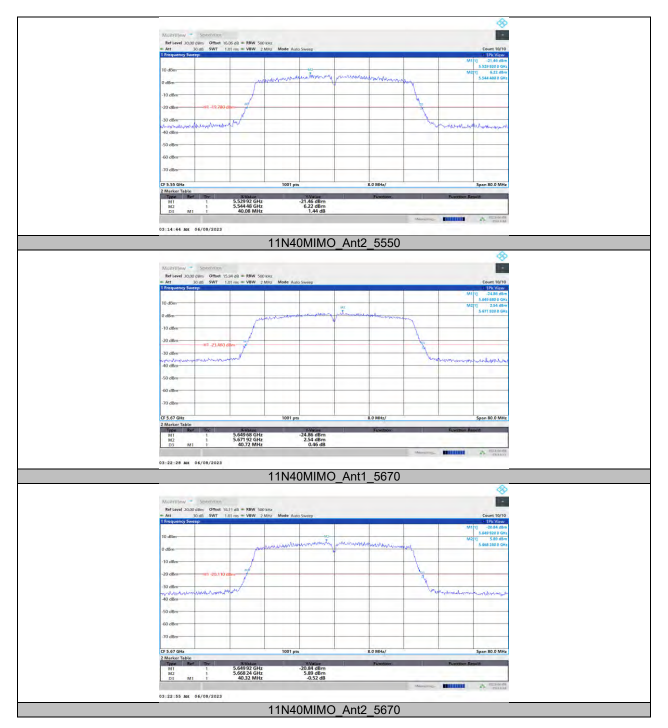




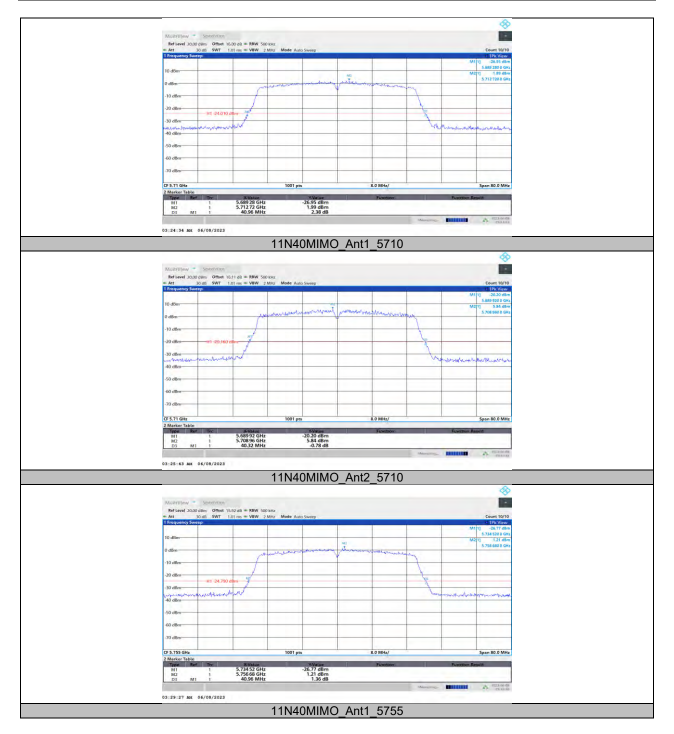




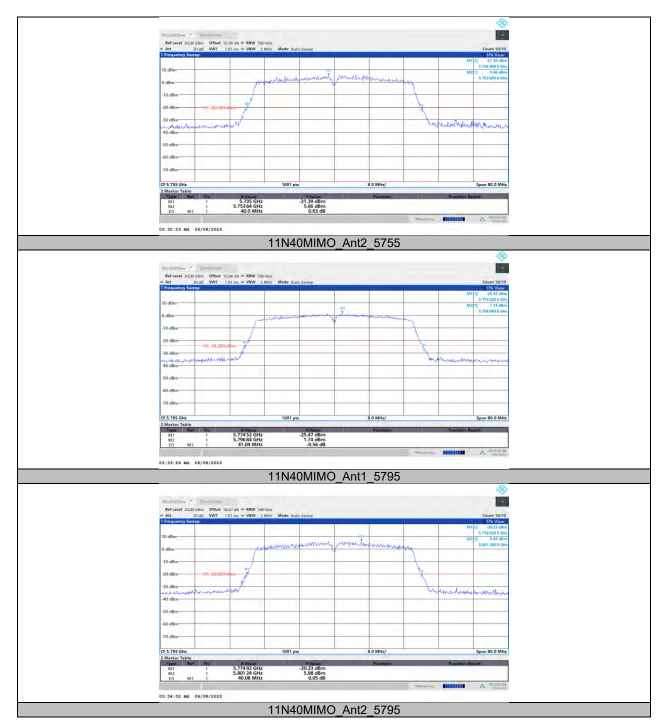




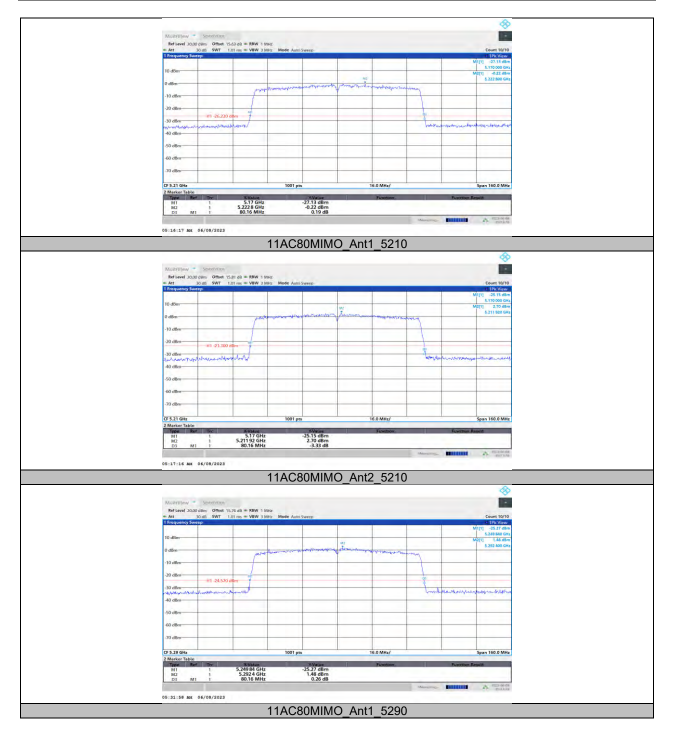








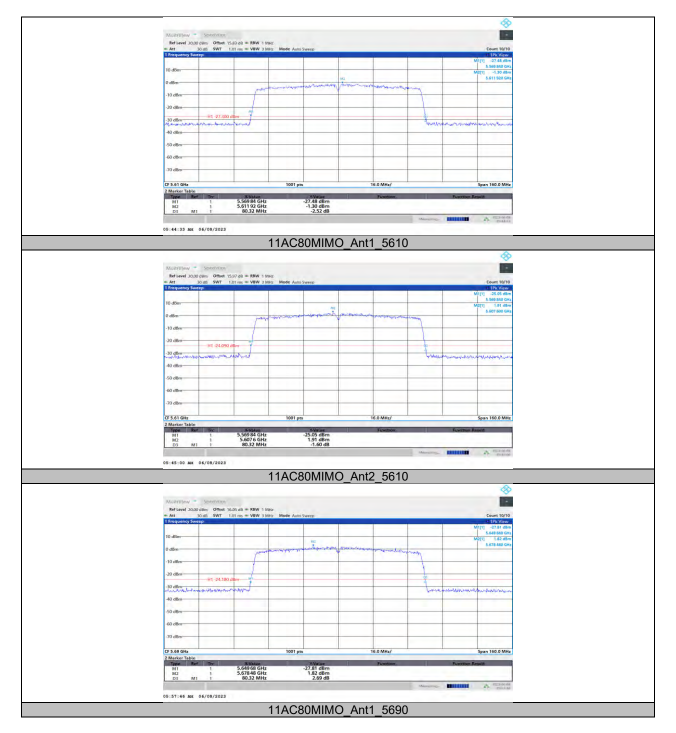








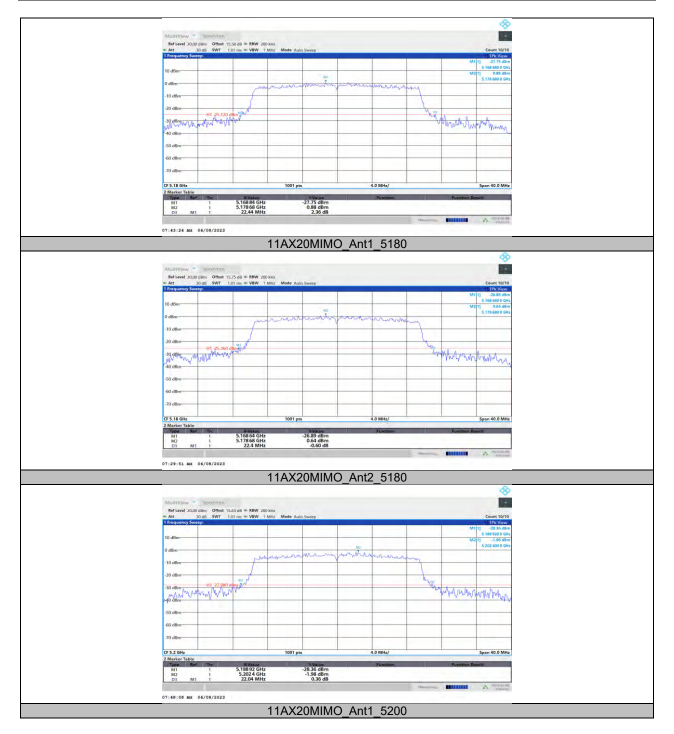




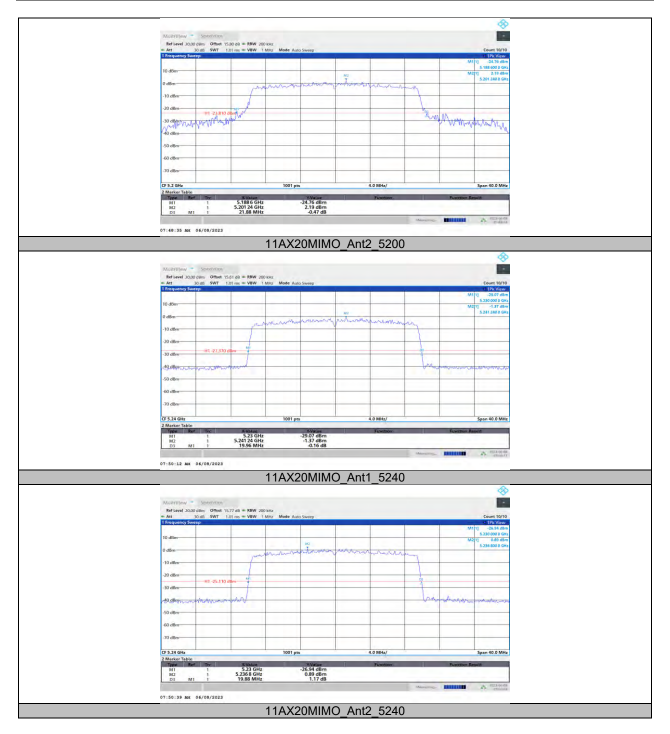




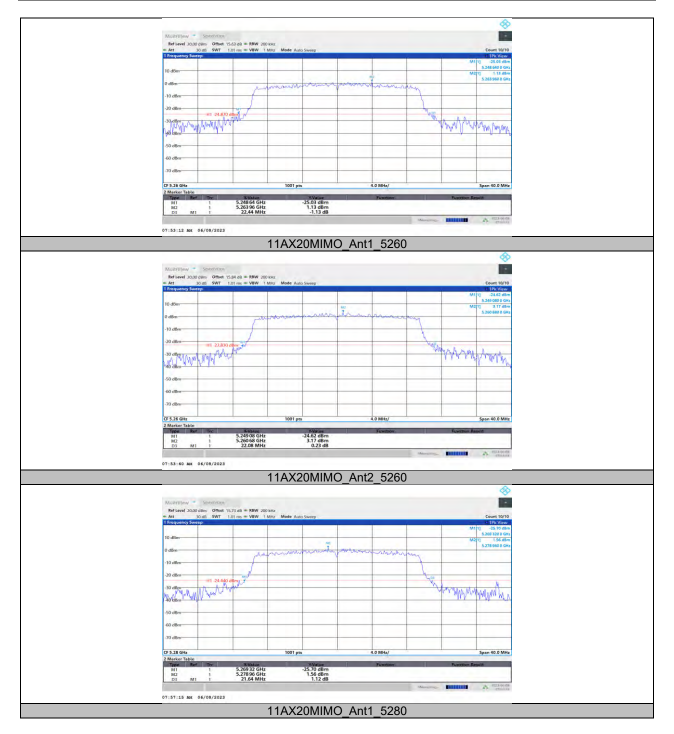




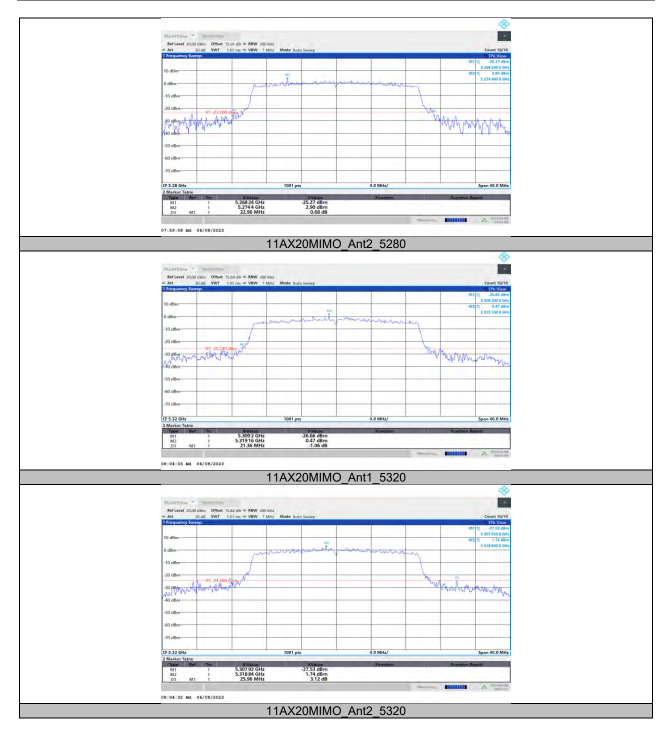




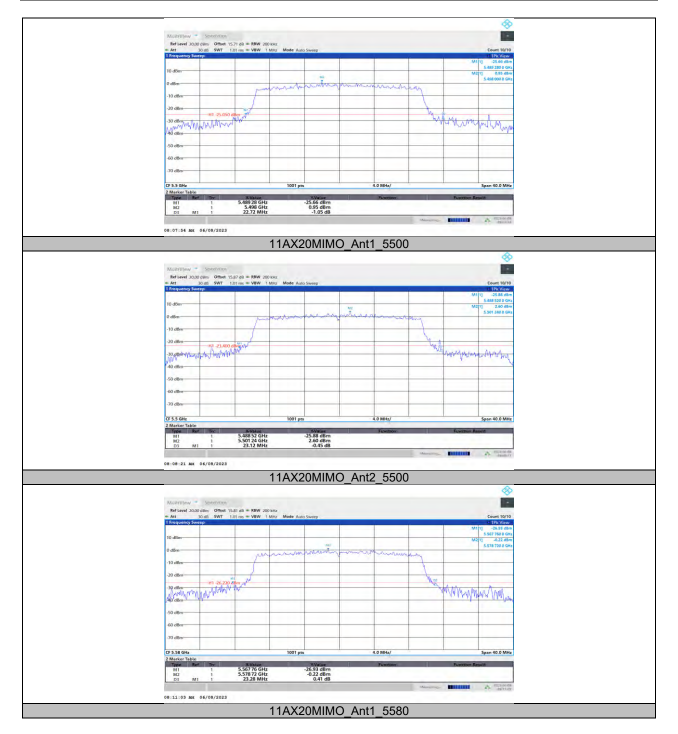




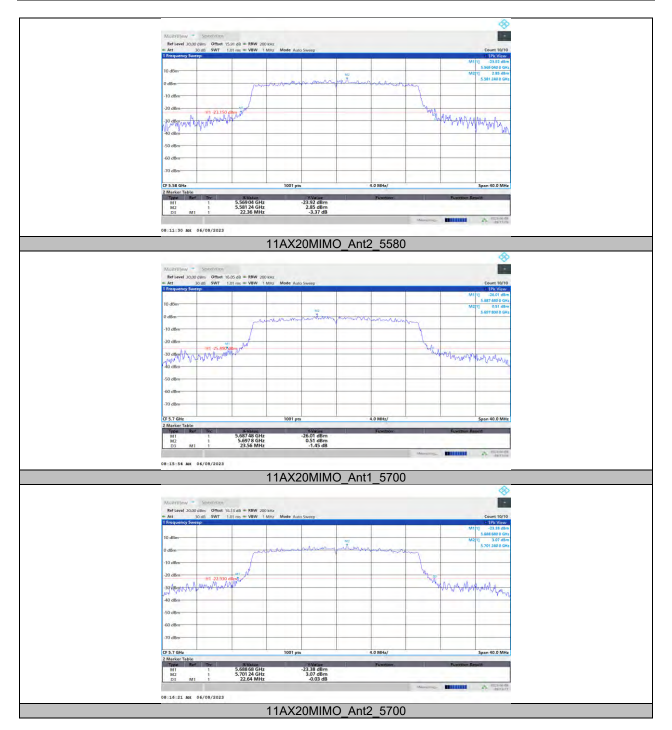




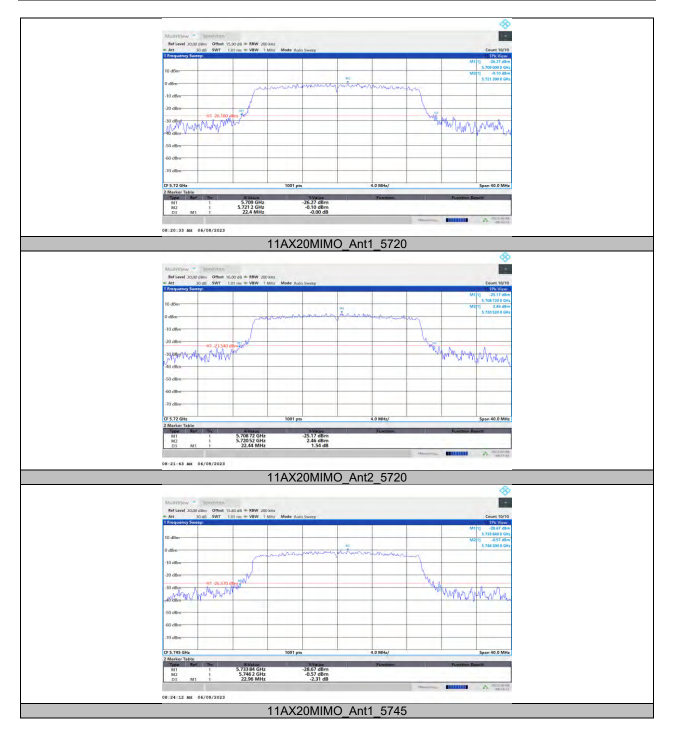




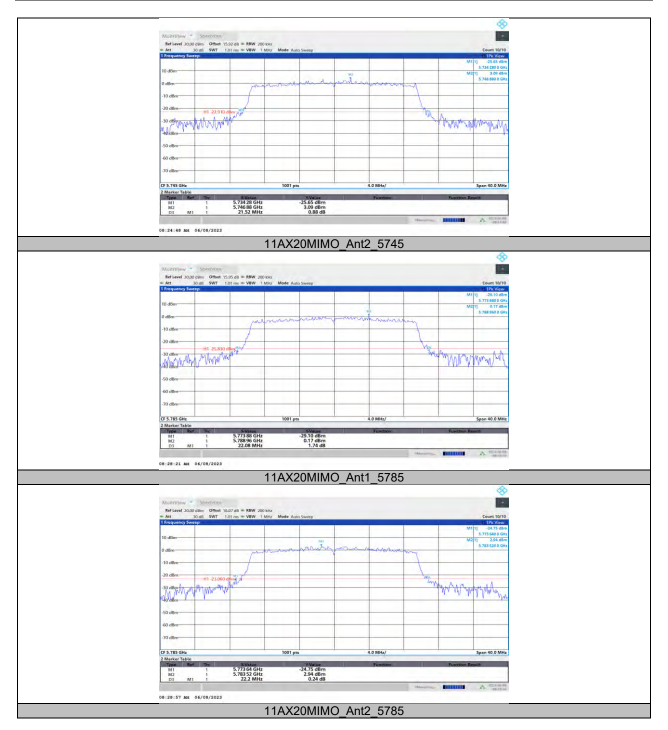




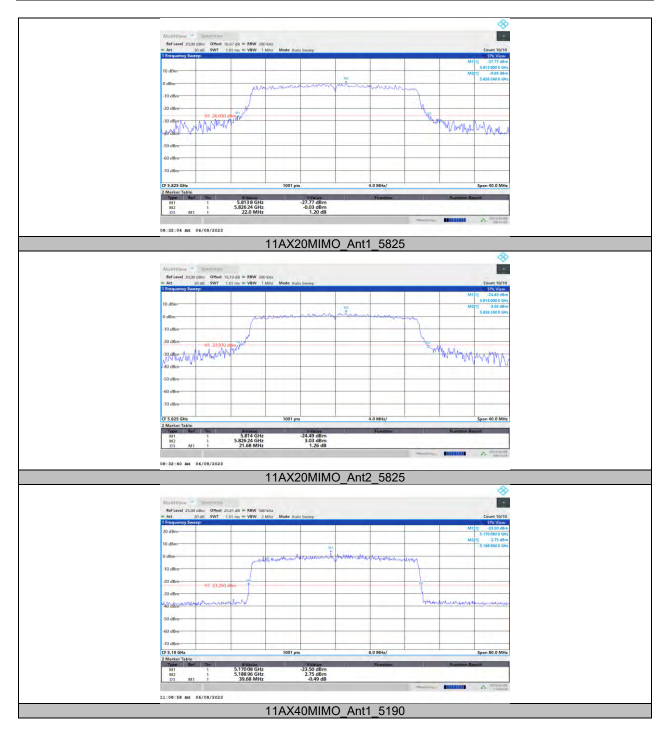




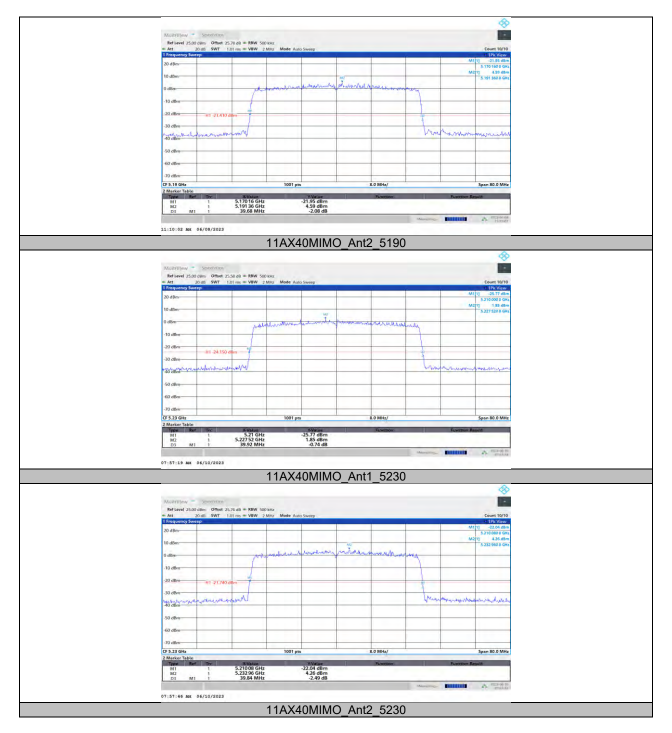








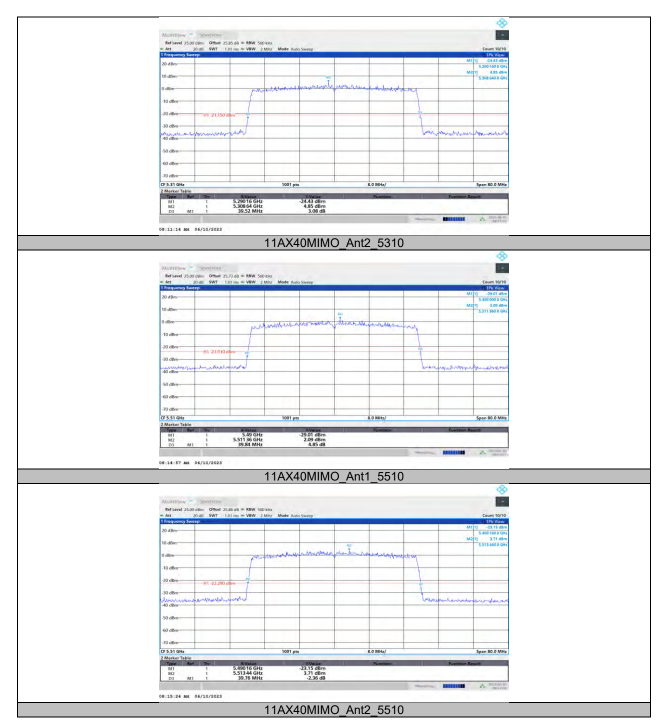




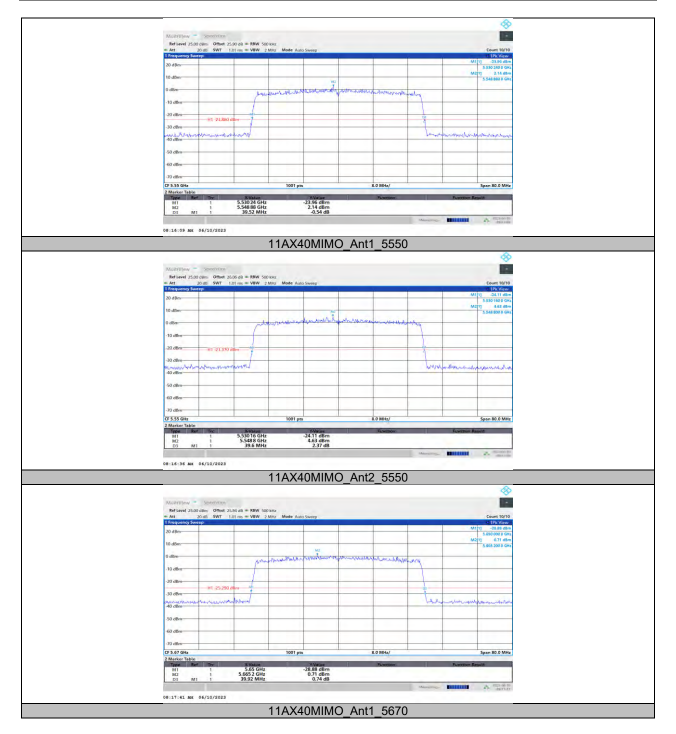












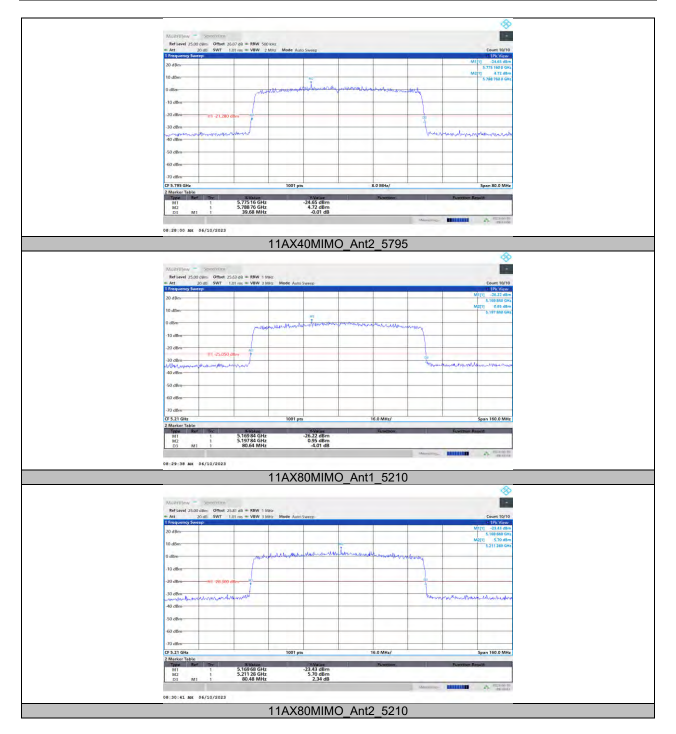




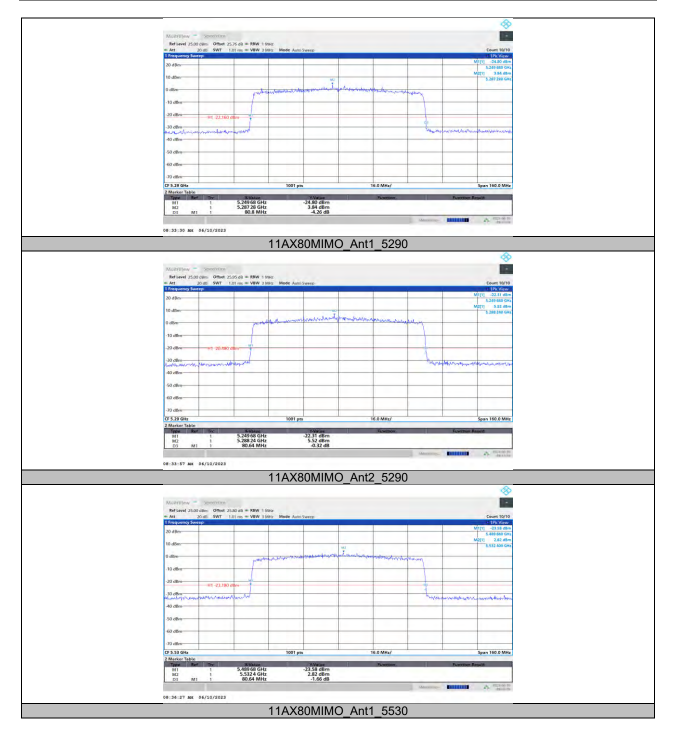




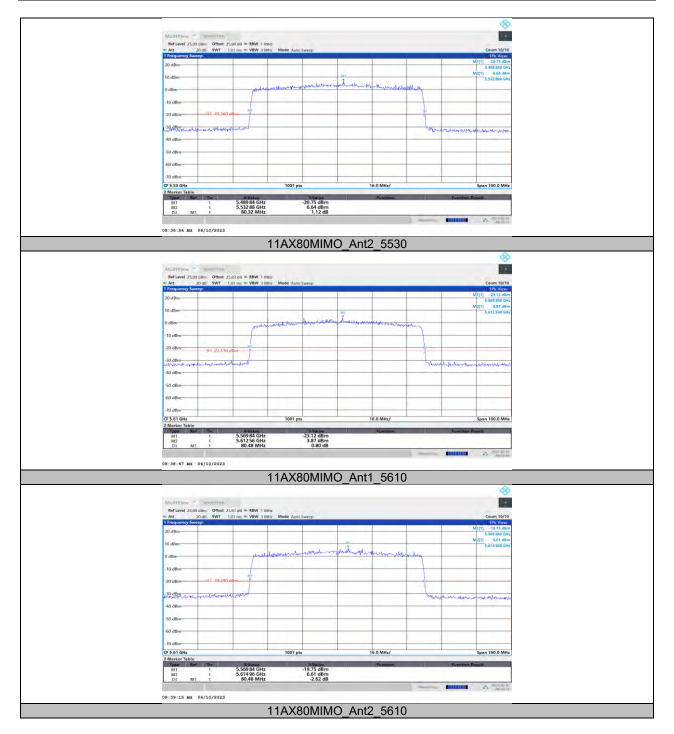




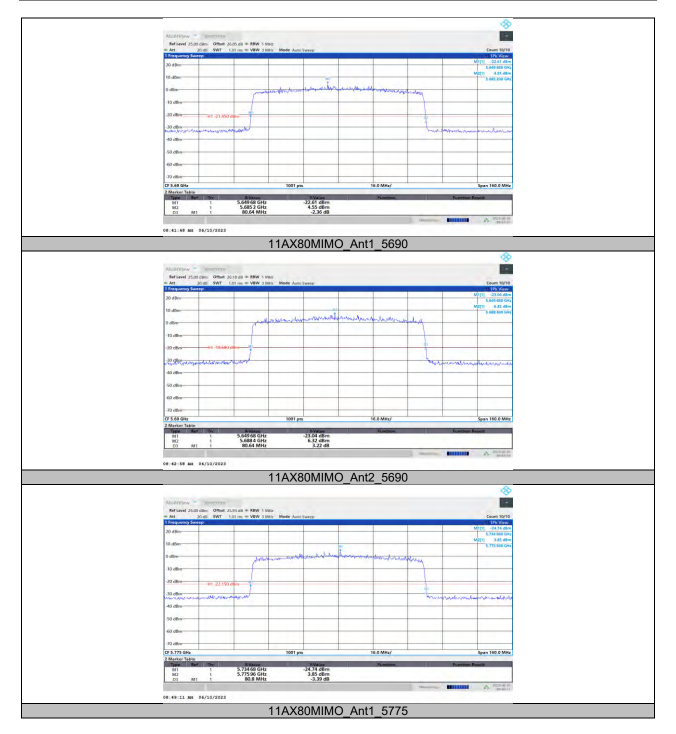




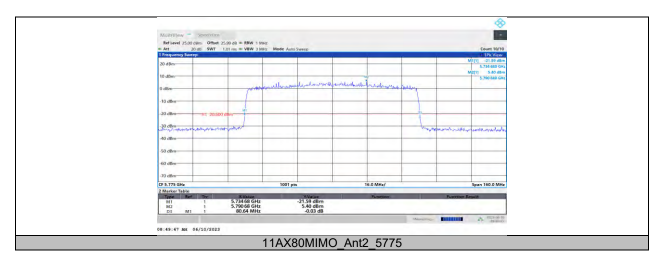














11.2. APPENDIX A2: OCCUPIED CHANNEL BANDWIDTH 11.2.1. Test Result

Test Mode	Antenna	Channel	OCB [MHz]	FL[MHz]	FH[MHz]	Verdict
	Ant1	5180	18.421	5170.6762	5189.0976	PASS
	Ant2	5180	18.446	5170.6733	5189.1188	PASS
	Ant1	5200	18.626	5190.5858	5209.2122	PASS
	Ant2	5200	18.522	5190.5994	5209.1219	PASS
	Ant1	5240	17.03	5231.4655	5248.4959	PASS
	Ant2	5240	16.987	5231.4852	5248.4727	PASS
	Ant1	5260	18.457	5250.8243	5269.2809	PASS
	Ant2	5260	18.48	5250.7224	5269.2024	PASS
	Ant1	5280	18.424	5270.7292	5289.1528	PASS
	Ant2	5280	18.528	5270.6069	5289.1353	PASS
	Ant1	5320	18.641	5310.5094	5329.1503	PASS
	Ant2	5320	18.552	5310.6010	5329.1534	PASS
	Ant1	5500	18.583	5490.7576	5509.3402	PASS
	Ant2	5500	18.449	5490.7334	5509.1821	PASS
11A	Ant1	5580	18.466	5570.6630	5589.1288	PASS
HA	Ant2	5580	18.508	5570.5462	5589.0542	PASS
	Ant1	5700	18.505	5690.6363	5709.1416	PASS
	Ant2	5700	18.552	5690.5639	5709.1158	PASS
	Ant1	5720	18.421	5710.6398	5729.0610	PASS
	Ant2	5720	18.445	5710.6682	5729.1135	PASS
	Ant1	5720_UNII-2C	14.36	5710.6398	5725	PASS
	Ant2	5720_UNII-2C	14.332	5710.6682	5725	PASS
	Ant1	5720_UNII-3	4.061	5725	5729.0610	PASS
	Ant2	5720_UNII-3	4.114	5725	5729.1135	PASS
	Ant1	5745	18.456	5735.7309	5754.1866	PASS
	Ant2	5745	18.389	5735.7588	5754.1481	PASS
	Ant1	5785	18.637	5775.6230	5794.2599	PASS
	Ant2	5785	18.417	5775.7585	5794.1756	PASS
	Ant1	5825	18.304	5815.6895	5833.9940	PASS
	Ant2	5825	18.377	5815.6679	5834.0453	PASS
	Ant1	5180	19.295	5170.2499	5189.5446	PASS
	Ant2	5180	18.618	5170.6426	5189.2611	PASS
11N20MIMO	Ant1	5200	19.332	5190.3444	5209.6761	PASS
	Ant2	5200	18.605	5190.6511	5209.2557	PASS
	Ant1	5240	17.951	5231.0351	5248.9857	PASS
	Ant2	5240	17.72	5231.0911	5248.8115	PASS
	Ant1	5260	19.2	5250.4106	5269.6104	PASS
	Ant2	5260	18.496	5250.7561	5269.2525	PASS
	Ant1	5280	19.291	5270.2897	5289.5808	PASS
	Ant2	5280	18.461	5270.7540	5289.2150	PASS
	Ant1	5320	19.49	5310.1686	5329.6590	PASS
	Ant2	5320	18.627	5310.6375	5329.2646	PASS
	Ant1	5500	19.583	5490.2463	5509.8298	PASS
	Ant2	5500	18.579	5490.7023	5509.2817	PASS
	Ant1	5580	19.635	5570.1324	5589.7670	PASS
	Ant2	5580	18.514	5570.6790	5589.1932	PASS
	Ant1	5700	19.519	5690.1107	5709.6299	PASS
	Ant2	5700	18.538	5690.6633	5709.2014	PASS
	Ant1	5720	19.618	5710.0810	5729.6993	PASS
	Ant2	5720	18.563	5710.6595	5729.2228	PASS
	Ant1	5720 UNII-2C	14.919	5710.0810	5725	PASS
	Ant2	5720_UNII-2C	14.341	5710.6595	5725	PASS
	Ant1	5720_0NII-20	4.699	5710.0333	5729.6993	PASS



	A+O	EZOO LINII O	4 000	E70E	E700 0000	DACC
	Ant2	5720_UNII-3	4.223	5725	5729.2228	PASS
	Ant1	5745	19.624	5735.1233	5754.7471	PASS
	Ant2	5745	18.502	5735.7344	5754.2362	PASS
	Ant1	5785	19.519	5775.2675	5794.7864	PASS
	Ant2	5785	18.54	5775.7639	5794.3043	PASS
	Ant1	5825	19.623	5815.1071	5834.7302	PASS
	Ant2	5825	18.522	5815.7335	5834.2558	PASS
	Ant1	5190	36.276	5171.7996	5208.0757	PASS
	Ant2	5190	36.162	5171.8810	5208.0430	PASS
	Ant1	5230	36.262	5211.9302	5248.1924	PASS
	Ant2	5230	36.278	5211.8612	5248.1389	PASS
	Ant1	5270	36.136	5251.9511	5288.0868	PASS
	Ant2	5270				PASS
			36.18	5251.9802	5288.1602	
	Ant1	5310	36.246	5291.8367	5328.0826	PASS
	Ant2	5310	36.058	5291.9027	5327.9606	PASS
	Ant1	5510	36.219	5491.9337	5528.1526	PASS
	Ant2	5510	36.192	5491.9244	5528.1163	PASS
	Ant1	5550	36.218	5531.8591	5568.0771	PASS
44140141140	Ant2	5550	36.124	5531.9301	5568.0540	PASS
11N40MIMO	Ant1	5670	36.224	5651.8399	5688.0643	PASS
	Ant2	5670	36.155	5651.8829	5688.0375	PASS
	Ant1	5710	36.259	5691.7819	5728.0411	PASS
		5710			5728.0651	PASS
	Ant2		36.166	5691.8986		
	Ant1	5710_UNII-2C	33.218	5691.7819	5725	PASS
	Ant2	5710_UNII-2C	33.101	5691.8986	5725	PASS
	Ant1	5710_UNII-3	3.041	5725	5728.0411	PASS
	Ant2	5710_UNII-3	3.065	5725	5728.0651	PASS
	Ant1	5755	36.249	5736.8715	5773.1201	PASS
	Ant2	5755	36.232	5736.9041	5773.1356	PASS
	Ant1	5795	36.175	5776.8623	5813.0374	PASS
	Ant2	5795	36.136	5776.8819	5813.0181	PASS
	Ant1	5210	75.473	5172.4201	5247.8932	PASS
	Ant2	5210	75.588	5172.1431	5247.7315	PASS
	Ant1	5290	75.313	5252.3266	5327.6399	PASS
	Ant2	5290	75.337	5252.3246	5327.6612	PASS
	Ant1	5530	75.175	5492.5640	5567.7389	PASS
	Ant2	5530	75.108	5492.4902	5567.5982	PASS
	Ant1	5610	75.59	5572.2810	5647.8706	PASS
11000001000	Ant2	5610	75.463	5572.3013	5647.7643	PASS
11AC80MIMO	Ant1	5690	75.346	5652.2858	5727.6319	PASS
	Ant2	5690	75.225	5652.3432	5727.5684	PASS
	Ant1	5690 UNII-2C	72.714	5652.2858	5725	PASS
	Ant2	5690 UNII-2C	72.657	5652.3432	5725	PASS
	Ant1	5690 UNII-3	2.632	5725	5727.6319	PASS
	Ant2	5690_UNII-3	2.568	5725	5727.5684	PASS
	Ant1	5775	75.597	5737.2803	5812.8772	PASS
	Ant2	5775	75.19	5737.5568	5812.7466	PASS
	Ant1	5180	19.231	5170.3107	5189.5416	PASS
11AX20MIMO	Ant2	5180	19.168	5170.3809	5189.5493	PASS
	Ant1	5200	19.245	5190.3563	5209.6010	PASS
	Ant2	5200	19.21	5190.3277	5209.5382	PASS
	Ant1	5240	18.826	5230.5594	5249.3854	PASS
	Ant2	5240	18.896	5230.5246	5249.4203	PASS
	Ant1	5260	19.137	5250.4195	5269.5569	PASS
	Ant2	5260	19.144	5250.3897	5269.5337	PASS
	Ant1					
	i AIIII	5280	19.219	5270.3533	5289.5721	PASS PASS
		FC00				
	Ant2	5280	19.162	5270.3858	5289.5482	
	Ant2 Ant1	5320	19.296	5310.3275	5329.6232	PASS
	Ant2 Ant1 Ant2	5320 5320	19.296 19.238	5310.3275 5310.3315	5329.6232 5329.5692	PASS PASS
	Ant2 Ant1	5320	19.296	5310.3275	5329.6232	PASS



Ant2 5580 19.144 5570.3989 5589.5426 P Ant1 5700 19.228 5690.3351 5709.5627 P Ant2 5700 19.203 5690.3150 5709.5190 P Ant1 5720 19.23 5710.3407 5729.5710 P Ant2 5720 19.159 5710.3634 5729.5229 P Ant1 5720 UNII-2C 14.659 5710.3407 5725 P Ant2 5720 UNII-3C 14.659 5710.3407 5725 5729.5720 P Ant2 5720 UNII-3C 14.659 5710.3407 5725 5729.5720 P Ant2 5720 UNII-3C 14.659 5725 5729.5720 P Ant2 5720 UNII-3C 14.659 5725 5729.5720 P Ant2 5720 UNII-3C 14.659 5775.3722 5794.5800 P Ant2 5725 19.158 5775.3722 5794.5800 P Ant2 5725 19.198 5775.3723 5794.5800 P Ant2 5825 19.166 5815.3745 5834.5600 P Ant2 5825 19.166 5815.3745 5834.5600 P Ant2 5826 19.166 5815.3745 5834.5600 P Ant2 5820 37.897 5771.07475 5208.9457 P Ant2 5820 37.897 5771.07475 5208.9457 P Ant2 5230 37.897 5271.0583 5248.9958 P Ant2 5230 37.897 5271.0583 5248.9958 P Ant2 5230 37.897 5271.0583 5248.9958 P Ant2 5230 37.897 5271.0583 528.9962 P Ant1 5270 37.884 5251.1068 5288.9800 P Ant1 5270 37.884 5251.1068 5288.9800 P Ant1 5510 37.922 5491.0336 5528.9952 P Ant1 5510 37.922 5491.0336 5528.9552 P Ant1 5510 37.925 5891.0207 572.59 509.075 P Ant2 5550 37.899 5531.0533 5568.9904 P Ant1 5570 UNII-3 3.946 5725 5729.0584 P Ant1 5710 UNII-3 3.946 5725 5729.0584 P Ant1 5710 UNII-3 3.946 5725 5728.9456 P Ant1 570 UNII-3 3.946 5725 5728.9456 P Ant1 5710 UNII-3 4.058 5775.0077 5814.0125 P Ant1 5790 UNII-3 4.058 5775.0077 5814.0125 P Ant1 5290 78.00 575.9077 5814.0125 P Ant1 5290 78.00 575.9077 5814.0125 P Ant1 5290 78.00 575.9077 5814.0125 P Ant1 5							
Ant1		Ant1	5580	19.212	5570.3507	5589.5630	PASS
Ant2							PASS
Ant1 5720 19.23 5710.3407 5729.5710 P							PASS
Ant2 \$720 19.159 \$710.3634 \$729.5229 P							PASS
Ant1 5720_UNII-2C 14.659 5710.3407 5725 P Ant2 5720_UNII-3C 14.637 5710.3634 5725 P Ant1 5720_UNII-3C 14.637 5710.3634 5725 P Ant2 5720_UNII-3C 14.637 5710.3634 5725 P Ant2 5720_UNII-3C 14.637 5710.3634 5725 F729.5710 P Ant2 5720_UNII-3C 14.523 5725 5729.5710 P Ant1 5745 19.153 5735.4013 5754.5540 P Ant1 5745 19.158 5735.3774 5754.5540 P Ant1 5745 19.158 5735.3774 5754.5540 P Ant1 5786 19.198 5775.3730 5794.5680 P Ant2 5786 19.199 5775.3730 5794.5680 P Ant1 5825 19.198 5815.3635 5834.5620 P Ant1 5825 19.198 5815.3635 5834.5620 P Ant1 5190 37.898 5171.0475 5209.9457 P Ant2 5190 37.898 5171.0475 5209.9457 P Ant2 5190 37.897 5171.0473 5209.9457 P Ant2 5190 37.897 5171.0473 5209.9457 P Ant1 5230 37.937 5211.0583 5248.9958 P Ant2 5230 37.817 5211.0917 5248.9089 P Ant1 5270 37.893 5259.930 5288.9806 P Ant1 5270 37.897 5251.1068 5289.9806 P Ant1 5310 38.057 5290.9571 5329.0145 P Ant2 5310 37.979 5491.0285 529.9075 P Ant2 5510 37.979 5491.0285 5529.0075 P Ant2 5510 37.981 5531.0033 5568.9898 P Ant2 5510 37.981 5531.0033 5568.9898 P Ant1 5550 37.981 5531.0033 5568.9898 P Ant2 550 37.899 5531.0533 5568.9898 P Ant2 5570 37.81 5651.121 5688.9228 P Ant1 5710 UNII-2C 34.101 5690.8985 5729.0584 P Ant1 5710 UNII-2C 34.101 5690.8985 5729.0584 P Ant1 5710 UNII-3 3.946 5725 5729.0584 P Ant2 5750 UNII-3 3.946 5725 5729.0584 P Ant2 5750 UNII-3 3.946 5725 5729.0584 P Ant1 5710 UNII-3 4.058 5725 5729.0584 P Ant1 570 UNII-3 3.946 5725 5729.0584 P Ant1 570 UNII-3 3.946 5725 5729.0584 P Ant2 5750 UNII-3 3.946 5725 5729.0584 P Ant1 570 UNII-3 4.058 5725 5729.0584 P Ant2 5750 UNII-3 3.946 5725 5729.0584 P Ant2 5750 UNII-3 3.946 5725 529.0584 P Ant2 5750 UNII-3 3.946 5725 529.0584 P Ant2 5750 UNII-3 3.946 5725 5729.0584 P Ant2 5750 UNII-3 3.946 5725 5729.0584 P Ant2 5750 UNII-3 3.946 5725 593.895 5729.0584 P Ant2 5750 UNII-3 3.946 5725 5729.0584 P Ant2 5750 UNII-3 3.946 5725 5729.0584 P Ant2 5750 UNII-3 3.946 5725 594.9455 P Ant2 5750 TANTA 570 UNII-3 5948 5749.9466 P Ant1 5790 UNII-3 5949 5949.0946 5669.0180 P Ant1 5290 77.571 5251.931 53							PASS
Ant1 5720 UNII-20 14.637 5710.3634 5725 P Ant1 5720 UNII-3 4.523 5725 5729.5710 P Ant2 5720 UNII-3 4.523 5725 5729.5229 P Ant1 5745 19.153 5735.4013 5754.5540 P Ant2 5745 19.158 5735.3774 5754.5354 P Ant2 5745 19.195 5775.3732 5794.5680 P Ant2 5785 19.199 5775.3732 5794.5680 P Ant2 5785 19.199 5775.3806 5794.5680 P Ant2 5785 19.198 5815.3635 5834.5620 P Ant1 5825 19.198 5815.3635 5834.5620 P Ant2 5825 19.166 5815.3745 5834.5409 P Ant1 5190 37.897 5171.0743 5209.9312 P Ant1 5230 37.897 5171.0743 5209.9312 P Ant1 5230 37.897 5211.0583 5248.9958 P Ant2 5190 37.857 5171.0743 5208.9312 P Ant1 5230 37.937 5211.0583 5248.9958 P Ant2 5270 37.983 5250.9930 5248.9069 P Ant1 5270 37.983 5250.9930 5288.9060 P Ant1 5310 38.057 5290.9571 5329.0145 P Ant1 5310 37.829 5291.0749 5329.9043 P Ant1 5510 37.922 5491.0336 5528.9552 P Ant2 5310 37.829 5291.0749 5329.9045 P Ant1 5510 37.939 5491.0285 5529.0075 P Ant2 5510 37.922 5491.0336 5528.9552 P Ant2 5510 37.923 5861.0263 5688.9693 P Ant2 5510 37.924 5691.0207 5728.9456 P Ant2 5710 UNII-20 37.931 5661.0263 5688.9693 P Ant2 5710 UNII-20 33.979 5691.0207 5729.9456 P Ant1 5710 UNII-20 33.979 5691.0207 5729.9456 P Ant1 5710 UNII-3 3.946 5725 5729.0584 P Ant1 5755 37.889 5735.9794 5773.9680 P Ant1 5750 37.981 5531.0933 5568.9520 P Ant1 5710 UNII-3 3.946 5725 5729.9584 P Ant1 5710 UNII-3 3.946 5725 5729.9584 P Ant1 5755 37.889 5735.9794 5773.9680 P Ant1 5755 37.889 5735.9794 5773.9680 P Ant1 5750 37.844 5551.027 5329.0584 P Ant1 5755 37.889 5735.9794 5773.9680 P Ant1 5750 UNII-3 3.946 5725 5729.9584 P Ant1 5750 37.895 37.896 5735.9794 5773.9680 P Ant1 5750 37.896 5735.9794 5773.9680 P Ant1 5795 37.896 5735.9794 5773.9680 P Ant1 5796 37.896 5735.9794 5773.9680 P Ant1 5796 37.896 5735.9794 5773.9680 P Ant1 5795 37.896 5735.9794 5773.9680 P Ant1 5796 37.896 5735.9794 5773.9680 P Ant1 5796 37.896 5735.9794 5773.9680 P Ant1 5290 77.571 5		Ant2	5720	19.159	5710.3634	5729.5229	PASS
Ant1 5720 UNII-3 4.571 5725 5729.5710 P		Ant1	5720_UNII-2C	14.659	5710.3407	5725	PASS
Ant1		Ant2	5720_UNII-2C	14.637	5710.3634	5725	PASS
Ant1 5745 19.158 5735.4013 5754.5540 P Ant2 5745 19.158 5735.3774 5754.5354 P Ant1 5785 19.195 5775.3732 5754.5368 P Ant2 5785 19.199 5775.3806 5794.5300 P Ant2 5785 19.198 5815.3635 5834.5620 P Ant1 5825 19.166 5815.3745 5834.5409 P Ant1 5190 37.898 5171.0475 5208.9457 P Ant1 5190 37.897 5711.0475 5208.9457 P Ant1 5230 37.937 5211.0583 5248.9988 P Ant1 5230 37.937 5211.0583 5248.9988 P Ant1 5230 37.817 5211.0917 5248.9089 P Ant1 5230 37.817 5211.0917 5248.9089 P Ant1 5270 37.884 5255.1908 5288.9762 P Ant1 5310 38.057 5299.9571 5329.0145 P Ant1 5310 38.057 5299.9571 5329.0145 P Ant1 5510 37.922 5491.0336 5528.90457 P Ant2 5550 37.991 5591.033 5568.9898 P Ant2 5550 37.991 5531.0533 5568.9898 P Ant2 5550 37.993 5531.0533 5568.9898 P Ant2 5570 37.943 5651.263 5688.9989 P Ant1 5510 37.922 5491.036 5528.9045 P Ant1 5510 37.925 5491.036 5528.9045 P Ant1 5570 37.981 5531.0093 5568.9898 P Ant2 5570 37.898 5725 5729.0584 P Ant1 5570 37.983 5651.263 5688.9989 P Ant1 5570 37.984 5651.263 5688.9989 P Ant1 5570 37.984 5651.263 5688.9989 P Ant1 5570 WILL-C 34.101 5690.8985 5725 P Ant1 5710 WILL-C 34.101 5690.8985 5725 P Ant1 5710 WILL-C 34.101 5690.8985 5725 P Ant1 5710 WILL-C 34.101 5690.8985 5725 P Ant1 5755 37.896 5725 5729.0584 P Ant1 5750 WILL-C 33.979 5691.207 5728.9456 P Ant1 5795 37.846 5736.0530 5773.8995 P Ant2 5750 WILL-C 34.101 5690.8985 5725 P Ant1 5710 WILL-C 34.101 5690.8985 5725 P Ant1 5710 WILL-C 34.101 5690.8985 5725 P Ant1 5710 WILL-C 34.101 5690.8985 5725 5729.0584 P Ant2 5750 WILL-C 33.979 5691.207 5728.9456 P Ant1 5795 37.846 5736.0530 5773.8995 P Ant2 5755 37.846 5736.0530 5773.8995 P Ant2 5755 37.846 5750.0530 5773.8995 P Ant1 5710 WILL-C 34.101 5690.8985 5725 5729.0584 P Ant1 5795 37.846 5736.0530 5773.8995 P Ant1 5795 37.846 5736.0530 5773.8995 P Ant1 5795 37.846 5736.0530 5773.8995 P Ant1 5200 77.571 5251.2931 5328.8637 P Ant1 5290 77.571 5251.2931 5328.8637 P Ant1 5630 77.511 5491.3388 5688.899 P Ant1 5630 77.511 5491.3388 5688.899 P Ant1 5630 77.511 5491.3388 5688.899 P Ant1 5630 77.511 5491.3385		Ant1	5720_UNII-3	4.571	5725	5729.5710	PASS
Ant2		Ant2	5720_UNII-3	4.523	5725	5729.5229	PASS
Ant1 5785 19.195 5775.3732 5794.5680 P Ant2 5785 19.149 5775.3806 5794.5300 P Ant1 5825 19.149 5775.3806 5794.5300 P Ant1 5825 19.198 5815.3635 5334.5620 P Ant2 5825 19.166 5815.3745 5834.5409 P Ant1 5190 37.898 5171.0475 5208.9457 P Ant2 5190 37.857 5171.0743 5208.9457 P Ant2 5230 37.837 5211.0583 5248.9958 P Ant2 5230 37.817 5211.0583 5248.9958 P Ant2 5270 37.837 5251.0583 5248.9958 P Ant2 5270 37.834 5251.1068 5288.9606 P Ant1 5310 38.057 5290.9571 5329.0145 P Ant1 5510 37.829 5291.0749 5328.9043 P Ant1 5510 37.929 5491.0285 5529.0075 P Ant2 5550 37.891 5531.0033 5568.9898 P Ant2 5550 37.891 5531.0033 5568.9898 P Ant2 5570 37.843 5651.0263 5688.9898 P Ant2 5710 UNII-2C 34.101 5690.8985 5729.0584 P Ant1 5710 UNII-2C 33.979 5691.0207 5725 P Ant1 5750 UNII-2C 33.979 5691.0207 5725 P Ant1 5710 UNII-2C 33.979 5691.0207 5725 P Ant1 5750 UNII-2C 33.979 5691.0207 5725 P Ant1 5750 UNII-3 4.058 5725 5729.0584 P Ant2 5710 UNII-2C 33.979 5691.0207 5725 P Ant1 5750 UNII-3 4.058 5725 5729.0584 P Ant1 5795 38.105 5775.077 5814.0125 P Ant1 5200 78.03 5251.027 5329.1054 P Ant1 5200 78.03 5251.027 5329.1054 P Ant1 5200 78.03 5251.027 5329.1054 P Ant1 5200 77.571 5251.2931 5328.8637 P Ant1 5500 77.923 5491.0946 5569.0180 P Ant1 5500 77.923 5491.0946 5569.0180 P Ant1 5500 77.944 5591.0949 5648.8067 P Ant1 5500 77.944 5591.0949 5648.8067 P Ant1 5500 77.944 5591.0949 5648.8067 P Ant1 5500 77.944 5500.005 5561.005 5729.0084 P Ant1 5500 77.946 5500.005 5561.005 5648.8067 P Ant1 5500 77.946 5500.005 5561.005 5648.8067 P Ant1 5500 77.946 5500.005 5561.005 5648.8067 P		Ant1	5745	19.153	5735.4013	5754.5540	PASS
Ant1 5785 19.195 5775.3732 5794.5680 P Ant2 5785 19.149 5775.3806 5794.5300 P Ant1 5825 19.198 5815.3635 5834.5620 P Ant2 5825 19.166 5815.3745 5834.5409 P Ant1 5190 37.898 5171.0475 5208.9457 P Ant2 5190 37.898 5171.0475 5208.9457 P Ant2 5190 37.897 5211.0583 5248.9958 P Ant1 5230 37.937 5211.0583 5248.9958 P Ant2 5230 37.817 5211.0917 5248.9089 P Ant1 5270 37.983 5250.9930 5288.9762 P Ant1 5270 37.983 5250.9930 5288.9762 P Ant2 5270 37.874 5251.1068 5288.9806 P Ant1 5310 38.057 5290.9571 5329.0145 P Ant1 5310 37.829 5291.0749 5328.9043 P Ant1 5510 37.929 5491.0285 5529.0075 P Ant2 5550 37.981 5531.093 5688.9898 P Ant2 5550 37.981 5531.093 5688.9898 P Ant2 5670 37.81 5651.1263 5688.9898 P Ant1 5710 38.16 5690.8985 5729.0584 P Ant1 5710 UNII-2C 33.979 5691.0207 5728.9456 P Ant1 5710 UNII-2C 33.979 5691.0207 5728.9456 P Ant1 5710 UNII-2C 33.979 5691.0207 5725 P Ant1 5750 UNII-3 4.058 5725 5729.0584 P Ant1 5750 UNII-3 4.058 5725 5729.0584 P Ant1 5750 UNII-3 4.058 5725 5729.0584 P Ant1 5750 JNII-3 4.058 5725 5729.0584 P Ant1 5795 38.105 5775.977 5814.0125 P Ant1 5200 778.946 5736.0530 5773.9895 P Ant1 5200 778.036 5775.0360 S13.8919 P Ant2 5755 37.846 5736.0530 5773.8995 P Ant1 5200 778.741 5171.2255 5249.3133 P Ant2 5250 778.945 5725 5248.9255 P Ant1 5200 778.044 5170.0825 5599.1030 P Ant2 5755 37.846 5736.0530 5773.8995 P Ant1 5200 778.044 5170.0826 5849.3139 P Ant1 5200 78.003 5251.1027 5329.1054 P Ant1 5200 778.044 5571.0989 5648.9067 P Ant1 5500 77.946 5500.054 529.0080 P Ant2 5250 77.946 5500.054 529.0080 P Ant1 5500 77.946 5500.054 529.0080 P Ant2 5250 77.946 5500.054 529.0080 P Ant2 5250 77.446 5571.0989 5648.9067 P Ant1 5200 778.444 5571.0989 5648.9067 P Ant1 5200 778.444 5571.0989 5648.9067 P Ant1 5600 77.446 5571.0089 5648.9067 P Ant1 5600 77.446 5571.0089 5648.9067 P Ant1 5600 77.446 5571.0089 5648.9067 P		Ant2	5745	19.158	5735.3774	5754.5354	PASS
Ant2 5785 19.149 5775.3806 5794.5300 P Ant1 5825 19.198 5815.3635 5834.5620 P Ant2 5825 19.198 5815.3635 5834.5620 P Ant2 5190 37.898 5171.0475 5208.9457 P Ant2 5190 37.898 5171.0475 5208.9457 P Ant2 5190 37.857 5171.0743 5208.9312 P Ant1 5230 37.937 5211.0583 5248.9958 P Ant2 5230 37.817 5211.0917 5248.9089 P Ant1 5270 37.983 5250.9930 5288.9762 P Ant1 5270 37.893 5250.9930 5288.9762 P Ant1 5310 38.057 5299.9571 5329.0145 P Ant1 5310 38.057 5299.9571 5329.0145 P Ant2 5310 37.929 5291.0749 5328.9043 P Ant1 5510 37.979 5491.0285 5529.0075 P Ant2 5510 37.999 5531.0533 5568.9520 P Ant1 5550 37.891 5531.0033 5568.9898 P Ant2 5550 37.891 5531.0033 5568.9898 P Ant2 5670 37.943 5651.0263 5688.9898 P Ant2 5670 37.943 5651.0263 5688.9898 P Ant2 5710 37.925 5691.0207 5728.9466 P Ant1 5710 UNII-2C 34.101 5690.8985 5729.0584 P Ant1 5710 UNII-2C 34.101 5690.8985 5725 P Ant1 5710 UNII-2C 33.979 5691.0207 5728.9466 P Ant1 5755 37.899 5735.9794 5773.9880 P Ant1 5790 UNII-3 3.946 5725 5729.0584 P Ant1 5790 UNII-3 3.946 5725 5729.0584 P Ant1 5795 38.105 5775.9077 5814.0125 P Ant1 5795 38.105 5775.9077 5814.0125 P Ant1 5290 78.841 5170.8726 5249.3133 P Ant2 5290 77.571 5251.2931 5328.8637 P Ant1 5290 77.933 5491.0946 5690.889 P Ant2 5290 77.571 5251.2931 5328.8637 P Ant1 5290 77.933 5491.0946 5590.080 P Ant1 5690 77.946 5571.0099 5648.8067 P Ant1 5690 77.446 5571.0099 5648.8067 P Ant2 5600 77.446 5571.0099 5648.8067 P Ant2 5600 77.446 5571.0099 5648.8067 P Ant1 5600 77.446 5571.0099 5648.8067 P Ant2 5600 77.446 5571.0099 5648.8067 P		Ant1	5785	19.195	5775.3732	5794.5680	PASS
Ant1 5825 19.188 5815.3635 5834.5620 P Ant2 5625 19.166 5815.3745 53834.5409 P Ant1 5190 37.898 5171.0475 5208.9457 P Ant2 5190 37.857 5171.0743 5208.9312 P Ant1 5230 37.937 5211.0563 5248.9958 P Ant2 5230 37.817 5211.0917 5248.9089 P Ant1 5270 37.898 5250.9930 5288.9762 P Ant1 5270 37.898 5250.9930 5288.9762 P Ant1 5270 37.874 5251.1068 5288.9806 P Ant2 5270 37.874 5251.1068 5288.9806 P Ant1 5310 38.057 5290.9571 5329.0145 P Ant1 5510 37.929 5291.0749 5328.9043 P Ant1 5510 37.929 5291.0749 5328.9043 P Ant1 5510 37.922 5491.0336 5528.9552 P Ant1 5550 37.891 5531.0093 5568.9639 P Ant2 5550 37.899 5531.0533 5568.963 P Ant2 5550 37.899 5531.0533 5568.963 P Ant1 5710 38.16 5690.8985 5729.0584 P Ant1 5710 UNII-2C 34.101 5690.8985 5729.0584 P Ant1 5710 UNII-2C 33.979 5691.0207 5725 P Ant1 5750 UNII-3 3.946 5725 5728.9456 P Ant1 5750 UNII-3 3.946 5725 5728.9456 P Ant1 5750 UNII-3 3.946 5725 5728.9456 P Ant1 5795 38.105 5775.9077 5814.0125 P Ant1 5795 37.846 5736.0530 5773.9680 P Ant1 5795 37.846 5736.0530 5773.9680 P Ant1 5200 77.846 5775.077 5814.0125 P Ant1 5200 77.841 5170.8726 5249.3133 P Ant2 5200 77.571 5251.2931 5328.8637 P Ant1 5290 77.571 5251.2931 5328.8637 P Ant1 5290 77.571 5251.2931 5328.8637 P Ant1 5290 77.571 5251.2931 5328.8637 P Ant1 5550 77.933 5491.0946 5590.080 P Ant2 5530 77.571 5251.2931 5328.8637 P Ant1 5690 77.5446 5571.0069 5648.8067 P Ant1 5690 77.446 5571.0069 5648.8067 P Ant1 5690 77.446 5571.0069 5648.8067 P Ant2 5600 77.446 5571.0069 5648.8067 P Ant1 5690 77.446 5571.0069 5648.8067 P Ant1 5690 77.446 5571.0054 5729.0208 P		Ant2					PASS
Ant2							PASS
Ant1 5190 37.898 5171.0475 5208.9457 P							PASS
Ant2 5190 37.857 5171.0743 5208.9312 P Ant1 5230 37.937 5211.0543 5248.9958 P Ant2 5230 37.817 5211.0917 5248.9089 P Ant1 5270 37.983 5250.9930 5288.9762 P Ant2 5270 37.874 5251.1068 5288.9762 P Ant2 5270 37.874 5251.1068 5288.906 P Ant1 5310 38.057 5290.9571 5329.0145 P Ant2 5310 37.829 5291.0749 5328.9043 P Ant1 5510 37.979 5491.0285 5529.0075 P Ant2 5510 37.922 5491.0336 5528.9552 P Ant1 5550 37.891 5531.0093 5568.9989 P Ant2 5550 37.899 5531.0533 5568.9930 P Ant2 5550 37.899 5531.0533 5568.9520 P Ant1 5670 37.943 5661.0263 5688.9938 P Ant2 5670 37.81 5651.1131 5688.9228 P Ant1 5710 38.16 5690.8985 5729.0584 P Ant2 5710 UNII-2C 34.101 5690.8985 5725 P Ant2 5710 UNII-2C 33.979 5691.0207 5728.9456 P Ant2 5710 UNII-2C 34.101 5690.8985 5725 P Ant1 5710 UNII-3 4.058 5725 5729.0584 P Ant2 5710 UNII-3 3.946 5725 5729.0584 P Ant2 5710 UNII-3 3.946 5725 5729.0584 P Ant2 5755 37.899 5735.9794 5773.9680 P Ant1 5795 38.105 5775.9077 5814.0125 P Ant1 5795 37.866 5776.0362 5813.8919 P Ant2 5795 37.866 5776.0362 5813.8919 P Ant2 520 77.571 5251.2931 5328.8637 P Ant1 5530 77.923 5491.0946 5569.0180 P Ant1 5530 77.923 5491.0946 5569.0180 P Ant1 5530 77.923 5491.0946 5569.0180 P Ant1 5560 77.844 5571.0989 5648.9424 P Ant2 5600 77.446 5571.3605 5648.8067 P Ant1 5600 77.844 5571.3605 5648.8067 P Ant1 5600 78.045 5571.3605 5648.8067 P							PASS
Ant1 5230 37.937 5211.0583 5248.9958 P Ant2 5230 37.817 5211.0971 5248.9089 P Ant1 5270 37.983 5250.9930 5288.9762 P Ant2 5270 37.874 5251.1068 5288.9806 P Ant1 5310 38.057 5290.9571 5329.0145 P Ant1 5310 38.057 5290.9571 5329.0145 P Ant2 5310 37.829 5291.0749 5328.9043 P Ant1 5510 37.929 5491.0285 5529.0075 P Ant2 5550 37.891 5531.0033 5568.9898 P Ant1 5670 37.941 5531.0033 5568.9898 P Ant1 5670 37.943 5661.0263 5688.9903 P Ant2 5670 37.81 5651.1131 5688.9228 P Ant1 5710 38.16 5690.8985 5729.0584 P Ant2 5710 UNII-2C 34.101 5690.8985 5725 P Ant2 5710 UNII-2C 34.101 5690.8985 5725 P Ant1 5755 37.989 5735.9794 5773.9890 P Ant2 5755 37.989 5735.9794 5773.9890 P Ant1 5795 38.105 5775.9077 5814.0125 P Ant1 5795 37.886 5776.0362 5813.8919 P Ant1 5200 77.571 5251.297 5329.1054 P Ant1 5290 78.003 5251.1027 5329.1054 P Ant1 5290 77.571 5251.2931 5328.8637 P Ant2 5530 77.923 5491.0946 5569.0180 P Ant2 5530 77.923 5491.0946 5569.0180 P Ant1 5290 78.003 5251.1027 5329.1054 P Ant1 5290 78.003 5251.1027 5329.1054 P Ant1 5530 77.923 5491.0946 5569.0180 P Ant2 5530 77.571 5251.2931 5328.8637 P Ant1 5530 77.923 5491.0946 5569.0180 P Ant2 5530 77.511 5491.3388 5568.8499 P Ant2 5660 77.446 5571.3605 5648.8067 P Ant2 5690 78.015 5651.0054 5729.0208 P							PASS
Ant2 5230 37.817 5211.0917 5248.9089 P Ant1 5270 37.983 5250.9930 5288.9762 P Ant2 5270 37.874 5251.1068 5288.9806 P Ant1 5310 38.057 5290.9571 5329.0145 P Ant2 5310 37.829 5291.0749 5328.9043 P Ant1 5510 37.979 5491.0285 5529.0075 P Ant2 5510 37.981 5531.0093 5568.9552 P Ant1 5550 37.981 5531.0093 5568.9520 P Ant1 5550 37.981 5531.0093 5568.9520 P Ant1 5670 37.943 56651.0263 5688.9693 P Ant2 5670 37.81 56651.0263 5688.9693 P Ant2 5670 37.81 56651.0263 5688.9693 P Ant1 5710 38.16 5690.8985 5729.0584 P Ant2 5710 WNII-2C 34.101 5690.8985 5729.0584 P Ant1 5710 UNII-2C 34.101 5690.8985 5725 P Ant1 5710 UNII-3 4.058 5725 5728.9456 P Ant2 5710 UNII-3 3.946 5725 5728.9456 P Ant1 5755 37.989 5735.9794 5773.9680 P Ant1 5795 37.846 5736.0530 5773.9995 P Ant1 5795 37.856 5776.0362 5813.8919 P Ant1 5210 78.441 5170.8726 5249.3133 P Ant2 5210 77.7 5171.2255 5248.9255 P Ant1 520 77.571 5251.2931 5328.8637 P Ant1 5530 77.923 5491.0946 5569.0180 P Ant2 5590 77.544 5591.3089 5648.904 P Ant1 5530 77.923 5491.0946 5569.0180 P Ant2 5530 77.511 5491.3388 5568.8499 P Ant2 5610 77.446 5571.3089 5648.9024 P Ant1 5690 78.015 5651.0054 5729.0208 P							PASS
Ant1 5270 37.983 5250.9930 5288.9762 P Ant2 5270 37.874 5251.1068 5288.9806 P Ant1 5310 38.057 5290.9571 5329.0145 P Ant2 5310 37.829 5291.0749 5328.9043 P Ant1 5510 37.979 5491.0285 5529.0075 P Ant2 5510 37.922 5491.0336 5528.9552 P Ant1 5550 37.899 5531.0093 5568.9898 P Ant1 5670 37.943 5651.0263 5688.9693 P Ant2 5670 37.81 5651.1131 5688.9228 P Ant1 5710 37.925 5691.0207 5728.9456 P Ant1 5710 37.925 5691.0207 5728.9456 P Ant1 5710 UNII-2C 34.101 5690.8985 5729.0584 P Ant2 5750 JUNII-3 3.946 5725 5729.0584 P Ant2 5710 UNII-3 3.946 5725 5729.0584 P Ant1 5755 37.889 5735.9794 5773.9680 P Ant2 5750 JUNII-3 3.946 5725 5729.0584 P Ant1 5755 37.846 5736.0530 5773.995 P Ant1 5795 37.846 5736.0530 5773.995 P Ant1 5795 37.856 5776.0362 5813.8919 P Ant1 5210 77.77 5171.2255 5248.9255 P Ant1 5220 77.571 5251.2931 5328.8637 P Ant1 5290 77.571 5251.2931 5328.8637 P Ant1 5530 77.923 5491.0946 5569.0180 P Ant1 5561 77.844 5571.3089 5648.9049 P Ant1 5590 77.844 5571.3089 5648.9049 P Ant1 5500 77.446 5571.3089 5648.9049 P Ant1 5690 77.446 5571.3089 5648.9049 P							PASS
Ant2 5270 37.874 5251.1068 5288.9806 P Ant1 5310 38.057 5290.9571 5329.0145 P Ant2 5310 37.829 5291.0749 5328.9043 P Ant1 5510 37.979 5491.0285 5529.0075 P Ant2 5510 37.922 5491.0336 5528.9552 P Ant1 5550 37.881 5531.0093 5568.9898 P Ant2 5550 37.899 5531.0533 5568.9693 P Ant2 5670 37.81 5651.0263 5688.9693 P Ant1 5710 38.16 5690.8985 5729.0584 P Ant2 5710 UNII-2C 34.101 5690.8985 5729.0584 P Ant2 5710 UNII-3 3.946 5725 5729.0584 P Ant2 5710 UNII-3 3.946 5725 5729.0584 P Ant2 5755 37.889 5735.9794 5773.9680 P Ant2 5755 37.886 5736.0530 5773.8995 P Ant1 5795 38.105 5775.9077 5814.0125 P Ant2 5795 37.856 5776.0362 5813.8919 P Ant2 5790 78.003 5251.027 5723.9456 P Ant1 5795 38.105 5775.9077 5814.0125 P Ant2 5795 37.856 5776.0362 5813.8919 P Ant1 5210 78.441 5170.8726 5249.3133 P Ant2 5210 77.7 5171.2255 5248.9255 P Ant1 5220 77.571 5251.2931 5328.8637 P Ant2 5530 77.923 5491.0946 5569.0180 P Ant2 5530 77.571 5251.2931 5328.8637 P Ant1 5610 77.446 5571.3605 5648.8067 P Ant1 5690 78.015 5651.0054 5729.0208 P							PASS
Ant1 5310 38.057 5290.9571 5329.0145 P Ant2 5310 37.829 5291.0749 5328.9043 P Ant1 5510 37.979 5491.0285 5529.0075 P Ant2 5510 37.922 5491.0336 5528.9552 P Ant1 5550 37.981 5531.0093 5568.9898 P Ant2 5550 37.899 5531.0533 5568.9693 P Ant2 5670 37.81 5651.0263 5688.9693 P Ant2 5670 37.81 5651.1131 5688.9228 P Ant1 5710 38.16 5690.8985 5729.0584 P Ant2 5710 UNII-2C 34.101 5690.8985 5725 P Ant1 5710 UNII-2C 33.979 5691.0207 5728.9456 P Ant2 5710 UNII-2C 33.979 5691.0207 5728.9456 P Ant2 5710 UNII-3 4.058 5725 5729.0584 P Ant2 5710 UNII-3 3.946 5725 5729.0584 P Ant2 5755 37.989 5735.9794 5773.9680 P Ant2 5755 37.989 5735.9794 5773.9680 P Ant2 5755 37.846 5736.0530 5773.8995 P Ant1 5795 38.105 5775.9077 5814.0125 P Ant2 5795 37.856 5776.0362 5813.8919 P Ant2 520 78.041 5170.8726 5249.3133 P Ant2 5290 77.571 5251.2931 5328.8637 P Ant2 5290 77.571 5251.2931 5328.8637 P Ant2 5530 77.923 5491.0946 5569.0180 P Ant2 5530 77.511 5491.3388 5568.8499 P Ant2 5530 77.446 5571.0989 5648.9424 P Ant2 5510 77.446 5571.0989 5648.8067 P Ant1 5600 77.446 5571.089 5648.8067 P Ant1 5600 77.446 5571.3605 5648.8067 P Ant1 5690 78.015 5651.0054 5729.0208 P							PASS
Ant2 5310 37.829 5291.0749 5328.9043 P Ant1 5510 37.979 5491.0285 5529.0075 P Ant2 5510 37.922 5491.0336 5528.9552 P Ant1 5550 37.981 5531.0093 5568.9898 P Ant2 5550 37.899 5531.0533 5568.9520 P Ant1 5670 37.943 5651.0263 5688.9693 P Ant2 5670 37.81 5651.1131 5688.9228 P Ant1 5710 38.16 5690.8985 5729.0584 P Ant2 5710 37.925 5691.0207 5728.9456 P Ant1 5710 UNII-2C 34.101 5690.8985 5725 P Ant1 5710 UNII-3 4.058 5725 5729.0584 P Ant2 5710 UNII-3 3.946 5725 5729.0584 P Ant2 5755 37.846 5736.0530 5773.8995 P Ant1 5755 37.846 5736.0530 5773.8995 P Ant1 5755 37.846 5736.0530 5773.8995 P Ant1 5795 38.105 5775.9077 5814.0125 P Ant2 5795 37.856 5776.0362 5813.8919 P Ant2 5210 77.7 5171.2255 5248.9255 P Ant1 5200 78.441 5170.8726 5249.3133 P Ant2 5290 77.571 5251.2931 5328.8637 P Ant2 5290 77.571 5251.2931 5328.8637 P Ant1 5530 77.923 5491.0946 5569.0180 P Ant1 5540 77.844 5571.0989 5648.9424 P Ant1 5610 77.844 5571.0989 5648.8067 P Ant1 5610 77.844 5571.0989 5648.8067 P Ant1 5690 78.015 5651.0054 5729.0208 P							PASS
Ant1 5510 37.979 5491.0285 5529.0075 P Ant2 5510 37.922 5491.0336 5528.9552 P Ant1 5550 37.981 5531.0093 5568.9898 P Ant2 5550 37.899 5531.0533 5568.9898 P Ant2 5670 37.943 5651.0263 5688.9693 P Ant2 5670 37.81 5651.1131 5688.9228 P Ant1 5710 38.16 5690.8985 5729.0584 P Ant2 5710 37.925 5691.0207 5728.9456 P Ant2 5710 UNII-2C 34.101 5690.8985 5725 P Ant1 5710_UNII-2C 33.979 5691.0207 5725 P Ant1 5710_UNII-3 4.058 5725 5729.0584 P Ant2 5710_UNII-3 4.058 5725 5729.0584 P Ant1 5710_UNII-3 4.058 5725 5729.0584 P Ant2 5710_UNII-3 3.946 5725 5729.0584 P Ant2 5710_UNII-3 3.946 5725 5729.0584 P Ant2 5755 37.899 5735.9794 5773.9680 P Ant1 5755 37.899 5735.9794 5773.9680 P Ant2 5795 38.105 5775.9077 5814.0125 P Ant2 5795 37.856 5776.0362 5813.8919 P Ant1 5210 78.441 5170.8726 5249.3133 P Ant1 5290 78.003 5251.1027 5329.1054 P Ant2 5290 77.571 5251.2931 5328.8637 P Ant2 5530 77.923 5491.0946 5569.0180 P Ant2 5530 77.944 5571.0989 5648.9424 P Ant1 5610 77.844 5571.0989 5648.9424 P Ant1 5690 78.015 5651.0054 5729.0208 P							PASS
Ant2 5510 37.922 5491.0336 5528.9552 P							PASS
Ant1 5550 37.981 5531.0093 5568.9898 P Ant2 5550 37.899 5531.0533 5568.9520 P Ant1 5670 37.943 5661.0263 5688.9693 P Ant2 5670 37.81 5651.1131 5688.9228 P Ant1 5710 38.16 5690.8985 5729.0584 P Ant2 5710 37.925 5691.0207 5728.9456 P Ant1 5710_UNII-2C 34.101 5690.8985 5725 P Ant1 5710_UNII-3 4.058 5725 5729.0584 P Ant2 5710_UNII-3 3.946 5725 5729.0584 P Ant2 5710_UNII-3 3.946 5725 5728.9456 P Ant1 5755 37.989 5735.9794 5773.9680 P Ant2 5755 37.846 5736.0530 5773.8995 P Ant1 5795 38.105 5775.9077 5814.0125 P Ant2 5795 37.856 5776.0362 5813.8919 P Ant1 5210 78.441 5170.8726 5249.3133 P Ant2 5210 77.7 5171.2255 5248.9255 P Ant1 5290 78.003 5251.1027 5329.1054 P Ant2 5530 77.571 5251.2931 5328.8637 P Ant1 5530 77.923 5491.0946 5569.0180 P Ant2 5530 77.511 5491.3388 5568.8499 P Ant1 5610 77.844 5571.989 5648.9067 P Ant2 5610 77.446 5571.3605 5648.8067 P Ant2 5600 78.015 5651.0054 5729.0208 P							PASS
Ant2							PASS
Ant1 5670 37.943 5651.0263 5688.9693 P Ant2 5670 37.81 5651.1131 5688.9228 P Ant1 5710 38.16 5690.8985 5729.0584 P Ant2 5710 37.925 5691.0207 5728.9456 P Ant1 5710_UNII-2C 34.101 5690.8985 5725 P Ant2 5710_UNII-2C 33.979 5691.0207 5725 P Ant1 5710_UNII-3 4.058 5725 5729.0584 P Ant2 5710_UNII-3 4.058 5725 5729.0584 P Ant2 5710_UNII-3 3.946 5725 5729.0584 P Ant2 5710_UNII-3 3.946 5725 5728.9456 P Ant1 5755 37.989 5735.9794 5773.9680 P Ant2 5755 37.846 5736.0530 5773.8995 P Ant1 5795 38.105 5775.9077 5814.0125 P Ant2 5795 37.856 5776.0362 5813.8919 P Ant1 5210 78.441 5170.8726 5249.3133 P Ant2 5210 77.7 5171.2255 5248.9255 P Ant1 5290 77.571 5251.2931 5328.8637 P Ant2 5290 77.571 5251.2931 5328.8637 P Ant1 5530 77.923 5491.0946 5569.0180 P Ant2 5530 77.511 5491.3388 5568.8499 P Ant1 5610 77.844 5571.0989 5648.9424 P Ant2 5610 77.446 5571.3605 5648.8067 P Ant2 5690 78.015 5651.0054 5729.0208 P							
Ant2 5670 37.81 5651.1131 5688.9228 P Ant1 5710 38.16 5690.8985 5729.0584 P Ant2 5710 37.925 5691.0207 5728.9456 P Ant1 5710_UNII-2C 34.101 5690.8985 5725 P Ant2 5710_UNII-2C 33.979 5691.0207 5725 P Ant1 5710_UNII-3 4.058 5725 5729.0584 P Ant2 5710_UNII-3 4.058 5725 5729.0584 P Ant2 5710_UNII-3 3.946 5725 5728.9456 P Ant1 5755 37.989 5735.9794 5773.9680 P Ant2 5755 37.846 5736.0530 5773.8995 P Ant1 5795 38.105 5775.9077 5814.0125 P Ant2 5795 37.856 5776.0362 5813.8919 P Ant1 5210 78.441 5170.8726 5249.3133 P Ant2 5210 77.7 5171.2255 5248.9255 P Ant1 5290 78.003 5251.1027 5329.1054 P Ant2 5290 77.571 5251.2931 5328.8637 P Ant2 5530 77.923 5491.0946 5569.0180 P Ant2 5530 77.923 5491.0946 5569.0180 P Ant2 5530 77.944 5571.0989 5648.9424 P Ant1 5610 77.844 5571.0989 5648.9424 P Ant1 5690 78.005 5651.0054 5729.0208 P	11AX40MIMO						PASS
Ant1 5710 38.16 5690.8985 5729.0584 P Ant2 5710 37.925 5691.0207 5728.9456 P Ant1 5710_UNII-2C 34.101 5690.8985 5725 P Ant2 5710_UNII-2C 33.979 5691.0207 5725 P Ant1 5710_UNII-3 4.058 5725 5729.0584 P Ant2 5710_UNII-3 4.058 5725 5729.0584 P Ant2 5710_UNII-3 3.946 5725 5728.9456 P Ant1 5755 37.989 5735.9794 5773.9680 P Ant2 5755 37.846 5736.0530 5773.8995 P Ant1 5795 38.105 5775.9077 5814.0125 P Ant2 5795 37.856 5776.0362 5813.8919 P Ant1 5210 78.441 5170.8726 5249.3133 P Ant2 5210 77.7 5171.2255 5248.9255 P Ant1 5290 78.003 5251.1027 5329.1054 P Ant2 5290 77.571 5251.2931 5328.8637 P Ant2 5290 77.571 5251.2931 5328.8637 P Ant1 5530 77.923 5491.0946 5569.0180 P Ant2 5530 77.511 5491.3388 5568.8499 P Ant1 5610 77.844 5571.0989 5648.9424 P Ant2 5610 77.446 5571.3605 5648.8067 P Ant1 5690 78.015 5651.0054 5729.0208 P							PASS
Ant2 5710 37.925 5691.0207 5728.9456 P Ant1 5710_UNII-2C 34.101 5690.8985 5725 P Ant2 5710_UNII-3C 33.979 5691.0207 5725 P Ant1 5710_UNII-3 4.058 5725 5729.0584 P Ant2 5710_UNII-3 3.946 5725 5728.9456 P Ant1 5755 37.989 5735.9794 5773.9680 P Ant2 5755 37.846 5736.0530 5773.8995 P Ant1 5795 38.105 5775.9077 5814.0125 P Ant2 5795 37.856 5776.0362 5813.8919 P Ant1 5210 78.441 5170.8726 5249.3133 P Ant2 5210 77.7 5171.2255 5248.9255 P Ant1 5290 78.003 5251.1027 5329.1054 P Ant2 5290 77.571 5251.2931 5328.8637 P Ant1 5530 77.923 5491.0946 5569.0180 P Ant2 5530 77.511 5491.3388 5568.8499 P Ant1 5610 77.844 5571.0989 5648.9424 P Ant2 5610 77.446 5571.3605 5648.8067 P Ant2 5690 78.015 5651.0054 5729.0208 P							PASS
Ant1 5710 UNII-2C 34.101 5690.8985 5725 P Ant2 5710 UNII-3C 33.979 5691.0207 5725 P Ant1 5710 UNII-3 4.058 5725 5729.0584 P Ant2 5710 UNII-3 3.946 5725 5728.9456 P Ant1 5755 37.989 5735.9794 5773.9680 P Ant2 5755 37.846 5736.0530 5773.8995 P Ant1 5795 38.105 5775.9077 5814.0125 P Ant2 5795 37.856 5776.0362 5813.8919 P Ant2 5795 37.856 5776.0362 5813.8919 P Ant1 5210 78.441 5170.8726 5249.3133 P Ant2 5210 77.7 5171.2255 5248.9255 P Ant1 5290 78.003 5251.1027 5329.1054 P Ant2 5290 77.571 5251.2931 5328.8637 P Ant1 5530 77.923 5491.0946 5569.0180 P Ant2 5530 77.511 5491.3388 5568.8499 P Ant1 5610 77.844 5571.0989 5648.9424 P Ant2 5610 77.446 5571.3605 5648.8067 P Ant2 5690 78.015 5651.0054 5729.0208 P							PASS
Ant2 5710_UNII-2C 33.979 5691.0207 5725 P Ant1 5710_UNII-3 4.058 5725 5729.0584 P Ant2 5710_UNII-3 3.946 5725 5728.9456 P Ant1 5755 37.989 5735.9794 5773.9680 P Ant2 5755 37.846 5736.0530 5773.8995 P Ant1 5795 38.105 5775.9077 5814.0125 P Ant2 5795 37.856 5776.0362 5813.8919 P Ant1 5210 78.441 5170.8726 5249.3133 P Ant2 5210 77.7 5171.2255 5248.9255 P Ant1 5290 78.003 5251.1027 5329.1054 P Ant2 5290 77.571 5251.2931 5328.8637 P Ant1 5530 77.923 5491.0946 5569.0180 P Ant2 5530 77.511 5491.3388 5568.8499 P Ant1 5610 77.844 5571.0989 5648.9424 P Ant2 5610 77.446 5571.3605 5648.8067 P Ant1 5690 78.015 5651.0054 5729.0208 P							PASS
Ant1 5710_UNII-3 4.058 5725 5729.0584 P Ant2 5710_UNII-3 3.946 5725 5728.9456 P Ant1 5755 37.989 5735.9794 5773.9680 P Ant2 5755 37.846 5736.0530 5773.8995 P Ant1 5795 38.105 5775.9077 5814.0125 P Ant2 5795 37.856 5776.0362 5813.8919 P Ant1 5210 78.441 5170.8726 5249.3133 P Ant2 5210 77.7 5171.2255 5248.9255 P Ant1 5290 78.003 5251.1027 5329.1054 P Ant2 5290 77.571 5251.2931 5328.8637 P Ant1 5530 77.923 5491.0946 5569.0180 P Ant2 5530 77.844 5571.0989 5648.9424 P Ant2 5610 77.446 5571.3605 5648.8067 P Ant2 5690 78.015 56651.0054 5729.0208 P							PASS
Ant2 5710_UNII-3 3.946 5725 5728.9456 P Ant1 5755 37.989 5735.9794 5773.9680 P Ant2 5755 37.846 5736.0530 5773.8995 P Ant1 5795 38.105 5775.9077 5814.0125 P Ant2 5795 37.856 5776.0362 5813.8919 P Ant1 5210 78.441 5170.8726 5249.3133 P Ant2 5210 77.7 5171.2255 5248.9255 P Ant1 5290 78.003 5251.1027 5329.1054 P Ant2 5290 77.571 5251.2931 5328.8637 P Ant1 5530 77.923 5491.0946 5569.0180 P Ant2 5530 77.511 5491.3388 5568.8499 P Ant1 5610 77.844 5571.0989 5648.9424 P Ant2 5610 77.446 5571.3605 5648.8067 P Ant2 5690 78.015 5651.0054 5729.0208 P			_				PASS
Ant1 5755 37.989 5735.9794 5773.9680 P Ant2 5755 37.846 5736.0530 5773.8995 P Ant1 5795 38.105 5775.9077 5814.0125 P Ant2 5795 37.856 5776.0362 5813.8919 P Ant1 5210 78.441 5170.8726 5249.3133 P Ant2 5210 77.7 5171.2255 5248.9255 P Ant1 5290 78.003 5251.1027 5329.1054 P Ant2 5290 77.571 5251.2931 5328.8637 P Ant1 5530 77.923 5491.0946 5569.0180 P Ant2 5530 77.511 5491.3388 5568.8499 P Ant1 5610 77.844 5571.0989 5648.9424 P Ant2 5610 77.446 5571.3605 5648.8067 P Ant1 5690 78.015 5651.0054 5729.0208 P							PASS
Ant2 5755 37.846 5736.0530 5773.8995 P Ant1 5795 38.105 5775.9077 5814.0125 P Ant2 5795 37.856 5776.0362 5813.8919 P Ant1 5210 78.441 5170.8726 5249.3133 P Ant2 5210 77.7 5171.2255 5248.9255 P Ant1 5290 78.003 5251.1027 5329.1054 P Ant2 5290 77.571 5251.2931 5328.8637 P Ant1 5530 77.923 5491.0946 5569.0180 P Ant2 5530 77.511 5491.3388 5568.8499 P Ant1 5610 77.844 5571.0989 5648.9424 P Ant2 5610 77.446 5571.3605 5648.8067 P Ant1 5690 78.015 5651.0054 5729.0208 P			_				PASS
Ant1 5795 38.105 5775.9077 5814.0125 P Ant2 5795 37.856 5776.0362 5813.8919 P Ant1 5210 78.441 5170.8726 5249.3133 P Ant2 5210 77.7 5171.2255 5248.9255 P Ant1 5290 78.003 5251.1027 5329.1054 P Ant2 5290 77.571 5251.2931 5328.8637 P Ant1 5530 77.923 5491.0946 5569.0180 P Ant2 5530 77.511 5491.3388 5568.8499 P Ant1 5610 77.844 5571.0989 5648.9424 P Ant2 5610 77.446 5571.3605 5648.8067 P Ant1 5690 78.015 5651.0054 5729.0208 P							PASS
Ant2 5795 37.856 5776.0362 5813.8919 P Ant1 5210 78.441 5170.8726 5249.3133 P Ant2 5210 77.7 5171.2255 5248.9255 P Ant1 5290 78.003 5251.1027 5329.1054 P Ant2 5290 77.571 5251.2931 5328.8637 P Ant1 5530 77.923 5491.0946 5569.0180 P Ant2 5530 77.511 5491.3388 5568.8499 P Ant1 5610 77.844 5571.0989 5648.9424 P Ant2 5610 77.446 5571.3605 5648.8067 P Ant1 5690 78.015 5651.0054 5729.0208 P							PASS
Ant1 5210 78.441 5170.8726 5249.3133 P Ant2 5210 77.7 5171.2255 5248.9255 P Ant1 5290 78.003 5251.1027 5329.1054 P Ant2 5290 77.571 5251.2931 5328.8637 P Ant1 5530 77.923 5491.0946 5569.0180 P Ant2 5530 77.511 5491.3388 5568.8499 P Ant1 5610 77.844 5571.0989 5648.9424 P Ant2 5610 77.446 5571.3605 5648.8067 P Ant1 5690 78.015 5651.0054 5729.0208 P							PASS
Ant2 5210 77.7 5171.2255 5248.9255 P Ant1 5290 78.003 5251.1027 5329.1054 P Ant2 5290 77.571 5251.2931 5328.8637 P Ant1 5530 77.923 5491.0946 5569.0180 P Ant2 5530 77.511 5491.3388 5568.8499 P Ant1 5610 77.844 5571.0989 5648.9424 P Ant2 5610 77.446 5571.3605 5648.8067 P Ant1 5690 78.015 5651.0054 5729.0208 P							PASS
Ant1 5290 78.003 5251.1027 5329.1054 P Ant2 5290 77.571 5251.2931 5328.8637 P Ant1 5530 77.923 5491.0946 5569.0180 P Ant2 5530 77.511 5491.3388 5568.8499 P Ant1 5610 77.844 5571.0989 5648.9424 P Ant2 5610 77.446 5571.3605 5648.8067 P Ant1 5690 78.015 5651.0054 5729.0208 P	11AX80MIMO						PASS
Ant2 5290 77.571 5251.2931 5328.8637 P Ant1 5530 77.923 5491.0946 5569.0180 P Ant2 5530 77.511 5491.3388 5568.8499 P Ant1 5610 77.844 5571.0989 5648.9424 P Ant2 5610 77.446 5571.3605 5648.8067 P Ant1 5690 78.015 5651.0054 5729.0208 P							PASS
Ant1 5530 77.923 5491.0946 5569.0180 P Ant2 5530 77.511 5491.3388 5568.8499 P Ant1 5610 77.844 5571.0989 5648.9424 P Ant2 5610 77.446 5571.3605 5648.8067 P Ant1 5690 78.015 5651.0054 5729.0208 P		Ant1					PASS
Ant2 5530 77.511 5491.3388 5568.8499 P Ant1 5610 77.844 5571.0989 5648.9424 P Ant2 5610 77.446 5571.3605 5648.8067 P Ant1 5690 78.015 5651.0054 5729.0208 P		Ant2		77.571	5251.2931	5328.8637	PASS
11AX80MIMO Ant1 5610 77.844 5571.0989 5648.9424 P Ant2 5610 77.446 5571.3605 5648.8067 P Ant1 5690 78.015 5651.0054 5729.0208 P		Ant1	5530	77.923	5491.0946	5569.0180	PASS
11AX80MIMO Ant2 5610 77.446 5571.3605 5648.8067 P Ant1 5690 78.015 5651.0054 5729.0208 P		Ant2	5530	77.511	5491.3388	5568.8499	PASS
11AX80MIMO Ant1 5690 78.015 5651.0054 5729.0208 P		Ant1	5610	77.844	5571.0989	5648.9424	PASS
Ant1 5690 78.015 5651.0054 5729.0208 P		Ant2	5610	77.446	5571.3605	5648.8067	PASS
		Ant1	5690	78.015	5651.0054	5729.0208	PASS
Ariz 5090 77.577 5051.3035 5728.8802 P		Ant2	5690	77.577	5651.3035	5728.8802	PASS
							PASS
							PASS
							PASS
							PASS
			_				PASS
							PASS



11.2.2. Test Graphs









