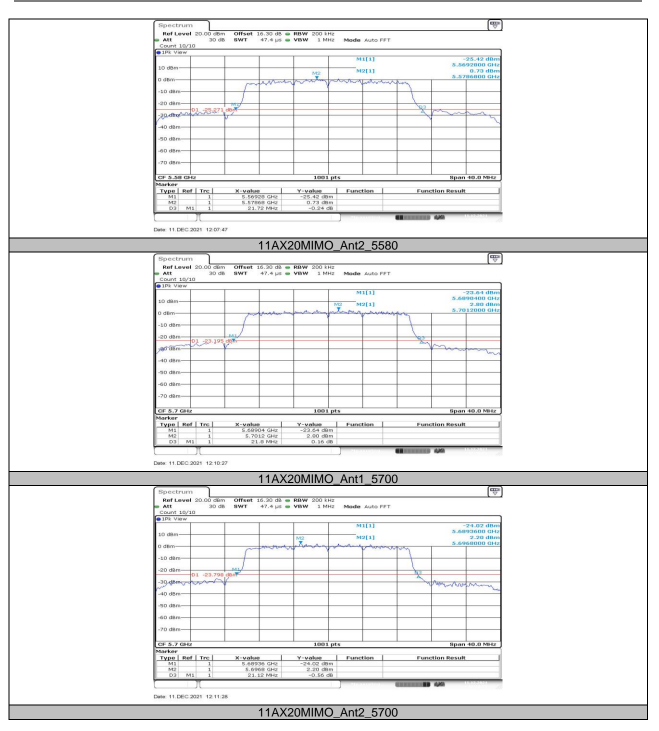
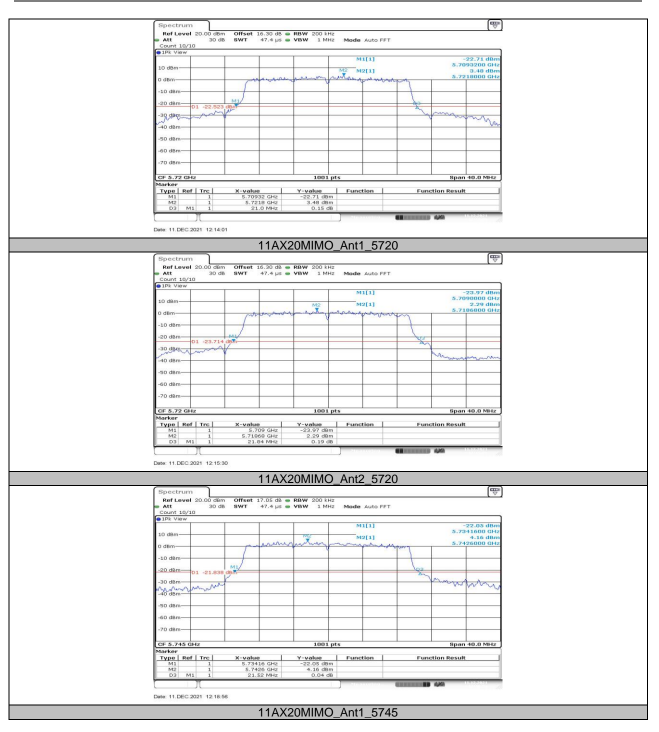


## REPORT NO.: 4790175298-4 Page 348 of 505

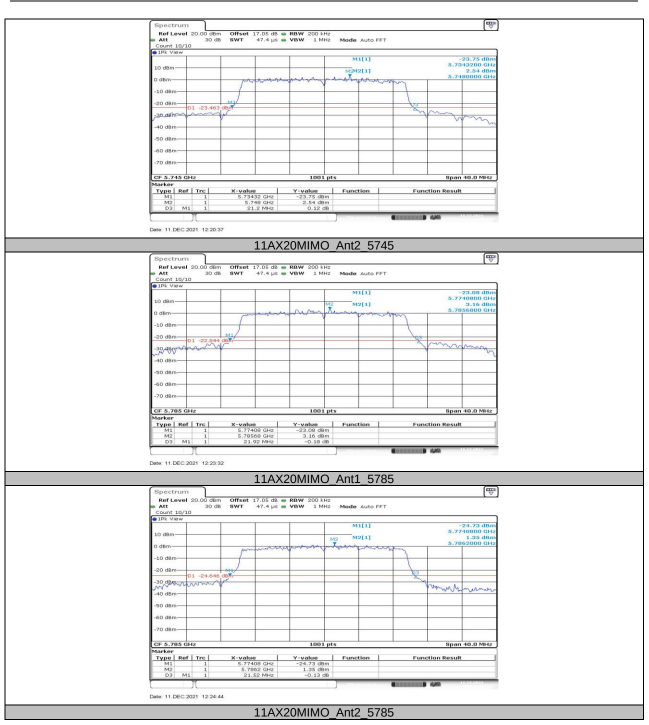




## REPORT NO.: 4790175298-4 Page 349 of 505

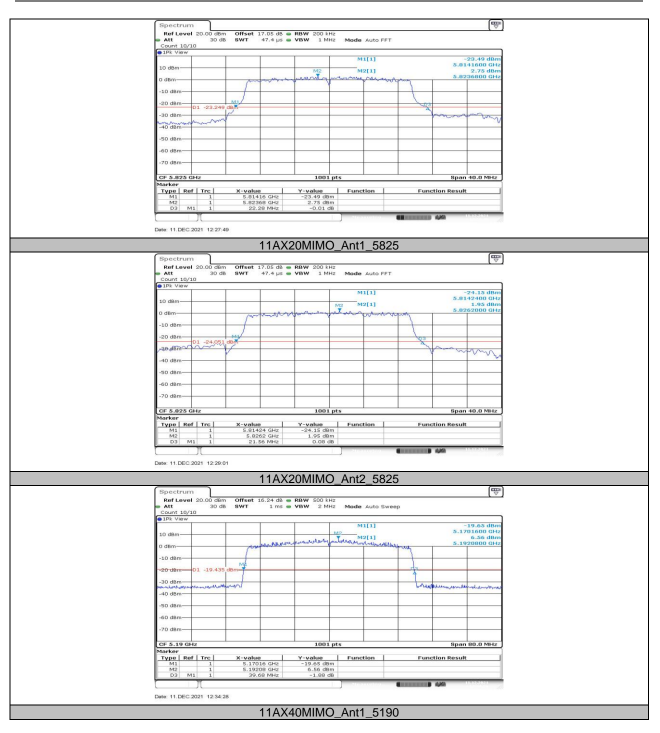




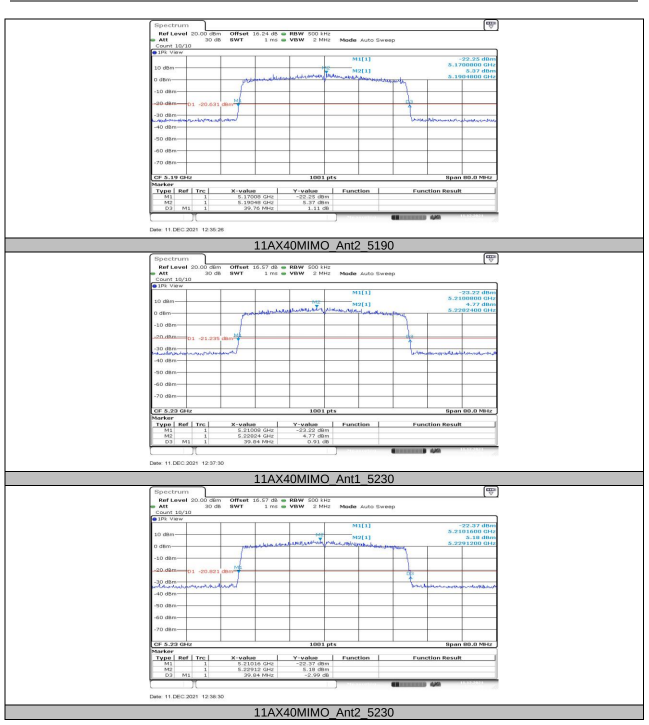




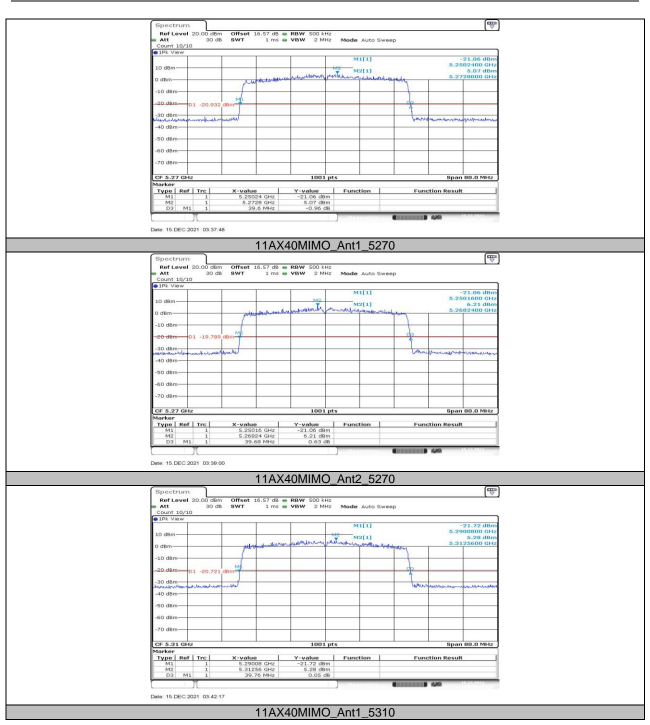
## REPORT NO.: 4790175298-4 Page 351 of 505



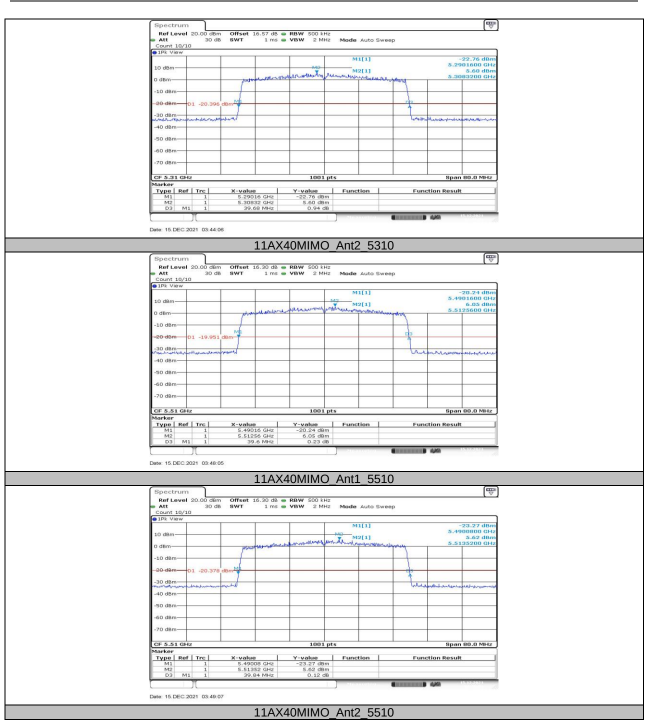




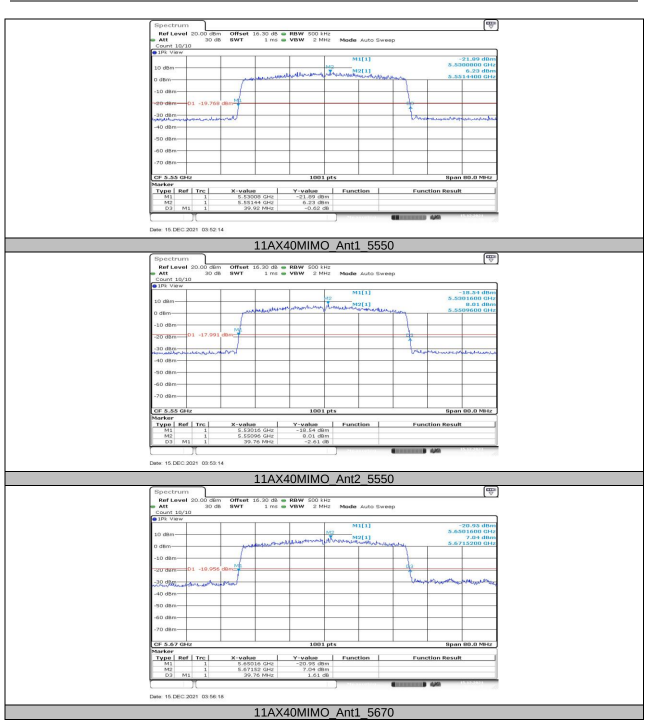




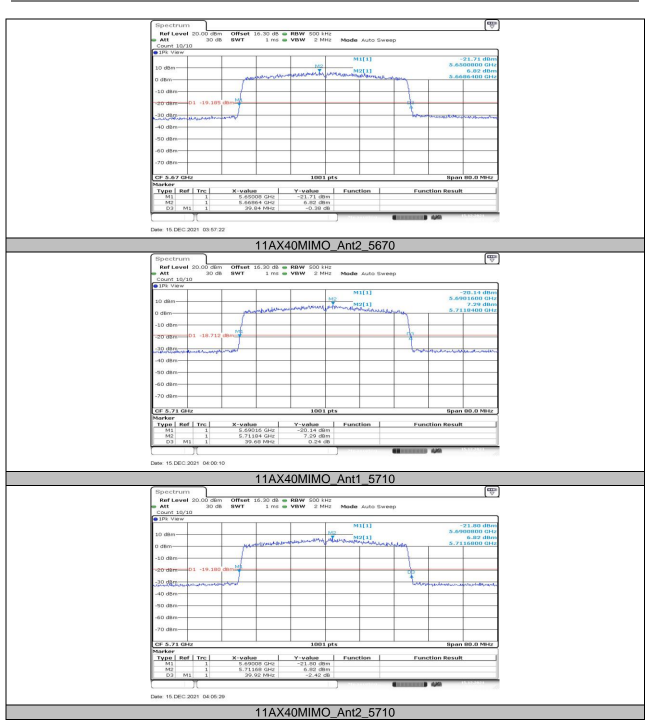




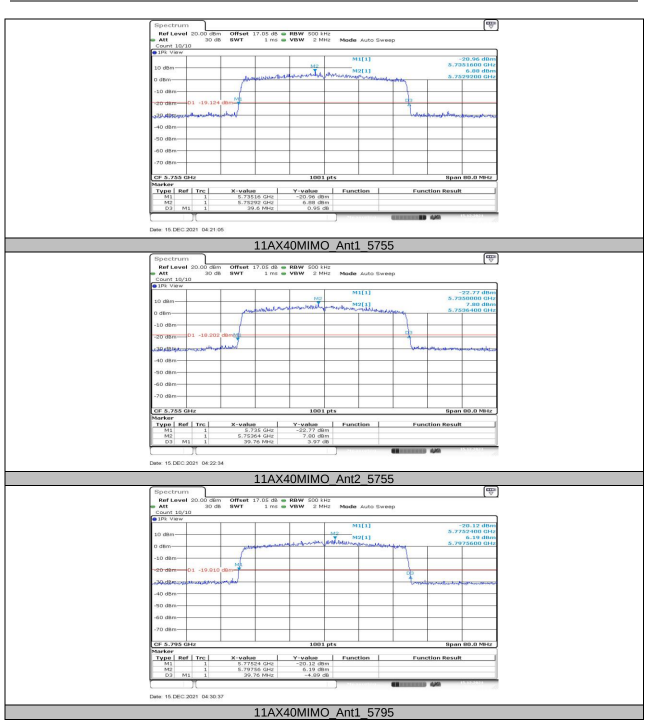




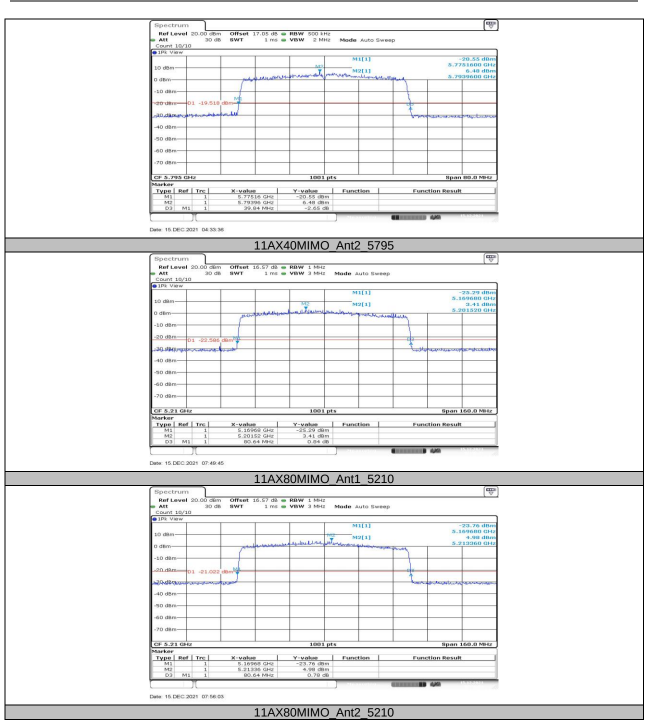






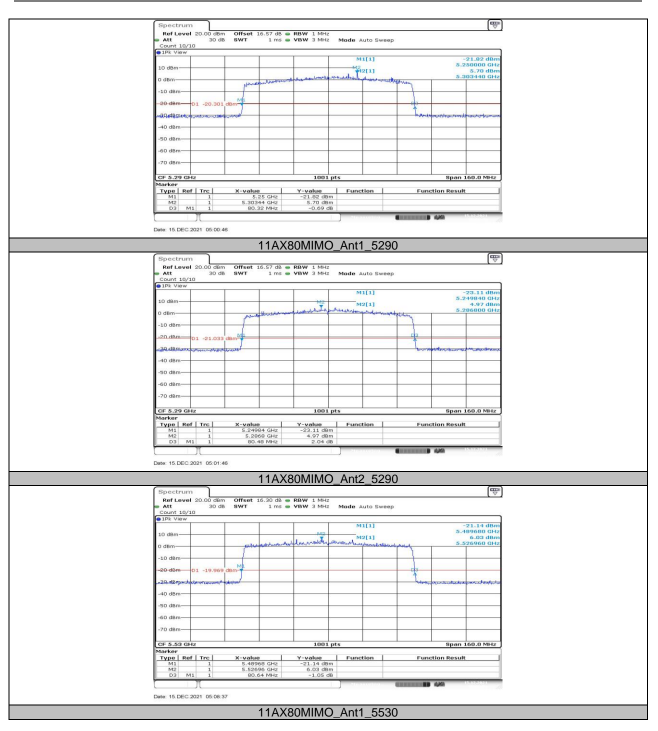






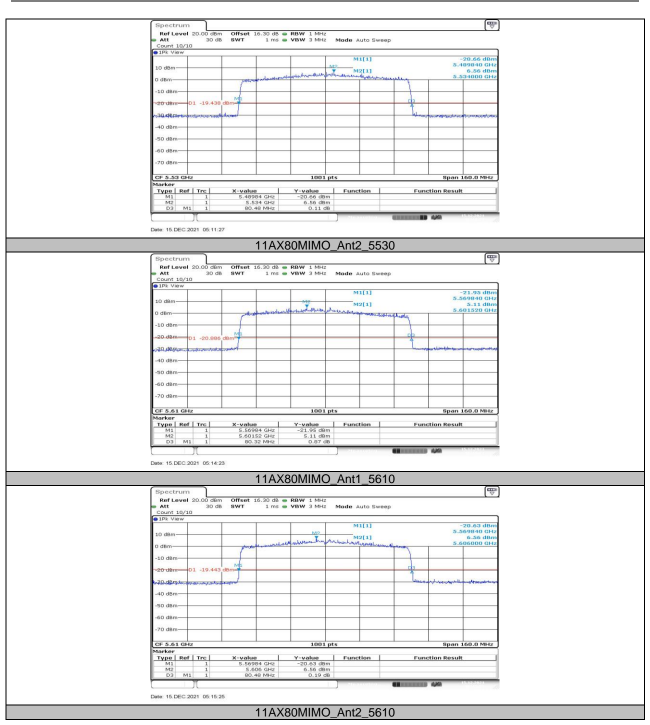


## REPORT NO.: 4790175298-4 Page 359 of 505

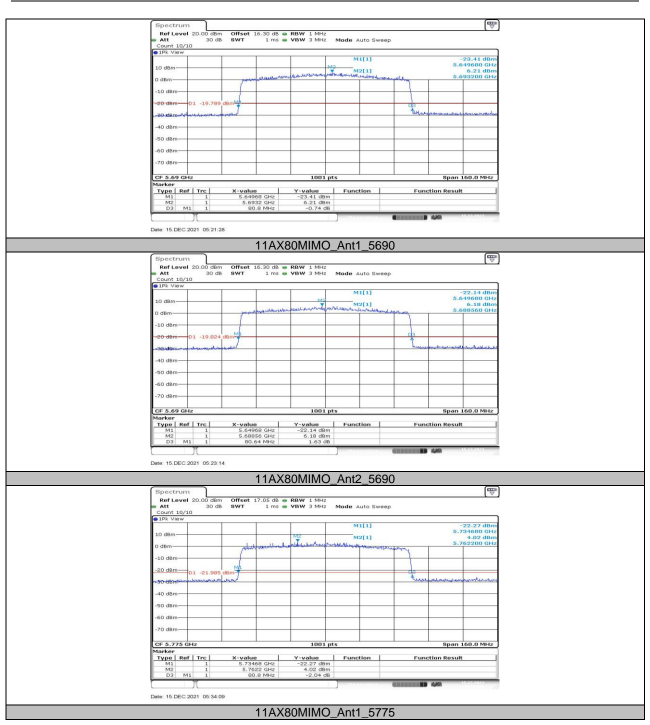


UL Verification Services (Guangzhou) Co., Ltd, Song Shan Lake Branch This report shall not be reproduced except in full, without the written approval of UL Verification Services (Guangzhou) Co., Ltd, Song Shan Lake Branch.











Ref Level 20.00 dBm Offset 17. Att 30 dB SWT Count 10/10	05 dB 👄 RBW 1 MHz 1 ms 👄 VBW 3 MHz	Mode Auto Sweep		
1Pk View	Q			
10 dBm	141	M1[1]	-20.96 5.734680 5.22	GHz
0 dBm	balloursense have been been and	warden and a stand of the stand	5.777560	
-10 dBm				
-20 dBm D1 -20.777 dBm			12	
wardentware ware placed			hansen and an and a second second	or the state
-40 dBm				
-50 dBm				
-60 dBm				_
-70 dBm				
CF 5.775 GHz	1001 p	ts	Span 160.0 M	IHZ
Marker		20 D		
Type Ref Trc X-value   M1 1 5.73468   M2 1 5.77756   D3 M1 1 80.64	GHz 5.22 dBm	Function	Function Result	
L IL			(Hannan) 4/4	



Test Mode	Antenna	Channel	OCB [MHz]	FL[MHz]	FH[MHz]	Verdie
	Ant1	5180	17.383	5171.409	5188.791	PASS
	Ant2	5180	17.103	5171.489	5188.591	PASS
	Ant1	5200	17.263	5191.209	5208.472	PASS
	Ant2	5200	17.303	5191.249	5208.551	PAS
	Ant1	5240	16.583	5231.648	5248.232	PAS
	Ant2	5240	16.623	5231.688	5248.312	PAS
	Ant1	5260	17.423	5251.249	5268.671	PAS
	Ant2	5260	17.183	5251.409	5268.591	PAS
	Ant1	5280	17.143	5271.449	5288.591	PAS
	Ant2	5280	17.223	5271.409	5288.631	PAS
	Ant1	5320	17.423	5311.169	5328.591	PAS
	Ant2	5320	17.103	5311.329	5328.432	PAS
	Ant1	5500	17.183	5491.449	5508.631	PAS
	Ant2	5500	17.183	5491.289	5508.472	PAS
11A	Ant1	5580	17.143	5571.489	5588.631	PAS
IIA	Ant2	5580	17.143	5571.449	5588.591	PAS
	Ant1	5700	17.183	5691.409	5708.591	PAS
	Ant2	5700	17.263	5691.289	5708.551	PAS
	Ant1	5720	17.143	5711.449	5728.591	PAS
	Ant2	5720	17.383	5711.169	5728.551	PAS
	Ant1	5720_UNII-2C	13.551	5711.449	5725	PAS
	Ant2	5720_UNII-2C	13.831	5711.169	5725	PAS
	Ant1	5720_UNII-3	3.591	5725	5728.591	PAS
	Ant2	5720_UNII-3	3.551	5725	5728.551	PAS
	Ant1	5745	17.103	5736.369	5753.472	PAS
	Ant2	5745	17.143	5736.329	5753.472	PAS
	Ant1	5785	17.183	5776.249	5793.432	PAS
	Ant2	5785	17.143	5776.369	5793.511	PAS
	Ant1	5825	17.143	5816.449	5833.591	PAS
	Ant2	5825	16.983	5816.489	5833.472	PAS
	Ant1	5180	18.222	5170.889	5189.111	PAS
	Ant2	5180	18.222	5170.849	5189.071	PAS
	Ant1	5200	18.022	5190.889	5208.911	PAS
	Ant2	5200	18.342	5190.649	5208.991	PAS
	Ant1	5240	17.542	5231.209	5248.751	PAS
	Ant2	5240	17.742	5231.089	5248.831	PAS
1AC20MIMO	Ant1	5260	18.382	5250.809	5269.191	PAS
	Ant2	5260	18.142	5251.049	5269.191	PAS
	Ant1	5280	18.541	5270.889	5289.431	PAS
	Ant2	5280	18.102	5271.049	5289.151	PAS
	Ant1	5320	18.262	5310.609	5328.871	PAS
	Ant2	5320	18.262	5310.649	5328.911	PAS
	Ant1	5500	18.142	5490.889	5509.031	PAS
	Ant2	5500	18.142	5490.809	5508.951	PAS
	Ant1	5580	18.262	5570.849	5589.111	PAS
	Ant2	5580	18.222	5570.809	5589.031	PAS
	Ant1	5700	18.062	5691.009	5709.071	PAS
	Ant2	5700	18.022	5691.009	5709.031	PAS
	Ant1	5720	18.422	5710.649	5729.071	PAS
	Ant2	5720	18.501	5710.729	5729.231	PAS
	Ant1	5720_UNII-2C	14.351	5710.649	5725	PAS
	Ant2	5720_UNII-2C	14.271	5710.729	5725	PASS

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

UL Verification Services (Guangzhou) Co., Ltd, Song Shan Lake Branch This report shall not be reproduced except in full, without the written approval of UL Verification Services (Guangzhou) Co., Ltd, Song Shan Lake Branch.



# REPORT NO.: 4790175298-4 Page 364 of 505

	A 14	<b>5700 UNILO</b>	4 074	F70F	5700 074	DAGO
	Ant1 Ant2	5720_UNII-3 5720 UNII-3	<u>4.071</u> 4.231	5725 5725	5729.071 5729.231	PASS PASS
		—	18.382			PASS
	Ant1 Ant2	5745 5745	18.302	5735.809 5735.769	5754.191 5754.071	PASS
	Ant2	5785	18.342	5775.849	5794.191	PASS
	Ant2	5785	18.142	5775.769	5793.911	PASS
	Ant2 Ant1	5825	18.182	5815.969	5834.151	PASS
	Ant2	5825	18.342	5815.769	5834.111	PASS
	Ant2 Ant1	5190	35.964	5172.098	5208.062	PASS
	Ant2	5190	35.884	5172.098	5207.902	PASS
	Ant2 Ant1	5230	35.884	5212.018	5247.902	PASS
	Ant2	5230	36.124	5211.938	5248.062	PASS
	Ant2 Ant1	5270	35.884	5252.098	5287.982	PASS
	Ant2	5270	35.804	5252.258	5288.062	PASS
	Ant2 Ant1	5310	35.804	5292.018	5327.822	PASS
	Ant2	5310	35.804	5292.018	5327.822	PASS
	Ant2 Ant1	5510	35.884	5492.098	5527.982	PASS
	Ant2	5510	35.644	5492.098	5527.662	PASS
	Ant2 Ant1	5550	35.804	5532.178	5567.982	PASS
	Ant2	5550				PASS
11AC40MIMO	Ant2 Ant1	5670	35.804 35.804	5532.018 5652.018	5567.822 5687.822	PASS
				5652.018		PASS
	Ant2	5670	35.964 35.884		5687.982 5727.982	PASS
	Ant1	5710		5692.098		
	Ant2	5710	35.804	5692.018	5727.822	PASS
	Ant1	5710_UNII-2C	32.902	5692.098	5725	PASS
	Ant2	5710_UNII-2C	32.982	5692.018	5725	PASS
	Ant1	5710_UNII-3	2.982	5725	5727.982	PASS
	Ant2	5710_UNII-3	2.822	5725	5727.822	PASS
	Ant1	5755	35.644	5737.178	5772.822	PASS
	Ant2	5755	35.724	5736.938	5772.662	PASS
	Ant1	5795	36.044	5776.938	5812.982	PASS
	Ant2	5795	35.964	5777.018	5812.982	PASS
	Ant1	5210	75.125	5172.278	5247.403	PASS
	Ant2	5210	75.285	5172.438	5247.722	PASS
	Ant1	5290	75.285	5252.597	5327.882	PASS
	Ant2	5290	75.604	5252.438	5328.042	PASS
	Ant1	5530	75.285	5492.597	5567.882	PASS
	Ant2	5530	75.285	5492.438	5567.722	PASS
	Ant1	5610	74.965	5572.597	5647.562	PASS
11AC80MIMO	Ant2	5610	75.125	5572.438	5647.562	PASS
	Ant1	5690	74.965	5652.597	5727.562	PASS
	Ant2	5690	75.445	5652.438	5727.882	PASS
	Ant1	5690_UNII-2C	72.403	5652.597	5725	PASS
	Ant2	5690_UNII-2C	72.562	5652.438	5725	PASS
	Ant1	5690_UNII-3	2.562	5725	5727.562	PASS
	Ant2	5690_UNII-3	2.882	5725	5727.882	PASS
	Ant1	5775	75.764	5737.118	5812.882	PASS
	Ant2	5775	75.285	5737.278	5812.562	PASS
	Ant1	5180	19.261	5170.330	5189.590	PASS
	Ant2	5180	19.221	5170.370	5189.590	PASS
	Ant1	5200	19.221	5190.330	5209.550	PASS
	Ant2	5200	19.221	5190.330	5209.550	PASS
	Ant1	5240	18.901	5230.490	5249.391	PASS
	Ant2	5240	18.901	5230.529	5249.431	PASS
11AX20MIMO	Ant1	5260	19.261	5250.370	5269.630	PASS
	Ant2	5260	19.221	5250.410	5269.630	PASS
	Ant1	5280	19.221	5270.370	5289.590	PASS
	Ant2	5280	19.181	5270.410	5289.590	PASS
	Ant1	5320	19.221	5310.330	5329.550	PASS
	Ant2	5320	19.261	5310.330	5329.590	PASS
	Ant1	5500	19.181	5490.410	5509.590	PASS

UL Verification Services (Guangzhou) Co., Ltd, Song Shan Lake Branch This report shall not be reproduced except in full, without the written approval of UL Verification Services (Guangzhou) Co., Ltd, Song Shan Lake Branch.



# REPORT NO.: 4790175298-4 Page 365 of 505

	1	-			1	1
	Ant2	5500	19.221	5490.370	5509.590	PASS
	Ant1	5580	19.141	5570.410	5589.550	PASS
	Ant2	5580	19.221	5570.370	5589.590	PASS
	Ant1	5700	19.181	5690.370	5709.550	PASS
	Ant2	5700	19.181	5690.370	5709.550	PASS
	Ant1	5720	19.181	5710.370	5729.550	PASS
	Ant2	5720	19.181	5710.370	5729.550	PASS
	Ant1	5720_UNII-2C	14.63	5710.370	5725	PASS
	Ant2	5720_UNII-2C	14.63	5710.370	5725	PASS
	Ant1	5720_UNII-3	4.55	5725	5729.550	PASS
	Ant2	5720_UNII-3	4.55	5725	5729.550	PASS
	Ant1	5745	19.221	5735.290	5754.510	PASS
	Ant2	5745	19.141	5735.370	5754.510	PASS
	Ant1	5785	19.181	5775.410	5794.590	PASS
	Ant2	5785	19.221	5775.330	5794.550	PASS
	Ant1	5825	19.301	5815.330	5834.630	PASS
	Ant2	5825	19.141	5815.370	5834.510	PASS
	Ant1	5190	37.483	5171.219	5208.701	PASS
	Ant2	5190	37.483	5171.219	5208.701	PASS
	Ant1	5230	37.562	5211.219	5248.781	PASS
	Ant2	5230	37.642	5211.139	5248.781	PASS
	Ant1	5270	37.483	5251.379	5288.861	PASS
	Ant2	5270	37.562	5251.299	5288.861	PASS
	Ant1	5310	37.562	5291.139	5328.701	PASS
	Ant2	5310	37.483	5291.219	5328.701	PASS
	Ant1	5510	37.722	5491.059	5528.781	PASS
	Ant2	5510	37.562	5491.299	5528.861	PASS
	Ant2 Ant1	5550	37.642	5531.219	5568.861	PASS
11AX40MIMO	Ant2	5550	37.562	5531.219	5568.781	PASS
	Ant1	5670	37.483	5651.299	5688.781	PASS
	Ant2	5670	37.483	5651.219	5688.701	PASS
	Ant1	5710	37.562	5691.139	5728.701	PASS
	Ant2	5710	37.562	5691.219	5728.781	PASS
	Ant1	5710_UNII-2C	33.861	5691.139	5725	PASS
	Ant2	5710_UNII-2C	33.781	5691.219	5725	PASS
	Ant1	5710_UNII-3	3.701	5725	5728.701	PASS
	Ant2	5710_UNII-3	3.781	5725	5728.781	PASS
	Ant1	5755	37.562	5736.219	5773.781	PASS
	Ant2	5755	37.562	5736.059	5773.621	PASS
	Ant1	5795	37.562	5776.299	5813.861	PASS
	Ant2	5795	37.642	5776.219	5813.861	PASS
11AX80MIMO	Ant1	5210	76.883	5171.479	5248.362	PASS
	Ant2	5210	76.883	5171.479	5248.362	PASS
	Ant1	5290	76.883	5251.798	5328.681	PASS
	Ant2	5290	77.043	5251.638	5328.681	PASS
	Ant1	5530	77.043	5491.479	5568.521	PASS
	Ant2	5530	76.563	5491.798	5568.362	PASS
	Ant1	5610	76.883	5571.319	5648.202	PASS
	Ant2	5610	76.404	5571.798	5648.202	PASS
	Ant1	5690	76.723	5651.638	5728.362	PASS
	Ant2	5690	77.203	5651.319	5728.521	PASS
	Ant1	5690_UNII-2C	73.362	5651.638	5725	PASS
	Ant2	5690_UNII-2C	73.681	5651.319	5725	PASS
	· · · · · · · · · · · · · · · · · · ·	5555_51th 20				
		5690 UNII-3	3 362	5/25	5//8.30/	PA.5.5
	Ant1	5690_UNII-3	3.362	5725 5725	5728.362 5728.521	PASS PASS
		5690_UNII-3 5690_UNII-3 5775	3.362 3.521 77.363	5725 5725 5736.319	5728.362 5728.521 5813.681	PASS PASS PASS



# 12.2.2. Test Graphs

