

Appendix Test Data

Report No.:	18220WC40089602	Test Sample No.:	1-2-2
Start Test Date:	2024.05.14	Finish Test Date:	2024.05.16
Test Engineer:	Foller Mang	Auditor:	Bolward pan
Temperature:	24.6℃	Relative Humidity:	46%
Pressure:	101kPa	Anbotek Anbo	Anbotek Anbotes

Appendix A1: 26dB Bandwidth

Test Result

TestMode	Antenna	Frequency[MHz]	26db EBW [MHz]	FL[MHz]	FH[MHz]	Limit[MHz]	Verdict
11A	Ant1	5180	20.960	5169.640	5190.600	dek ou	20/er-
11A	Ant2	5180	20.800	5169.840	5190.640	- No.	-bosek
11A	Ant1	5200	21.200	5189.680	5210.880	upo,	ofe
11A	Ant2	5200	21.320	5189.440	5210.760	Anbotes	Pillo
11A	Ant1	5240	21.000	5229.720	5250.720	a no otek	p.n/o
11A	Ant2	5240	21.240	5229.520	5250.760	NOV	M b
11A	Ant1	5260	21.120	5249.640	5270.760		ntel
11A	Ant2	5260	21.400	5249.320	5270.720	ter but	-01-
11A	Ant1	5300	20.840	5289.920	5310.760	bolek	rupo.
11A	Ant2	5300	21.040	5289.680	5310.720	~010 ¹	NI-pole
11A	Ant1	5320	21.280	5309.440	5330.720	Vun.	
11A	Ant2	5320	21.160	5309.400	5330.560	Muppe.	
Market 11A Mark	Ant1	5500	21.240	5489.480	5510.720	- Eupo,	P
11A	Ant2	5500	21.200	5489.520	5510.720	dna Yo	260.
11A	Ant1	5580	21.280	5569.400	5590.680	16K	abotek
11A	Ant2	5580	21.000	5569.640	5590.640	00. h	Motel.
11A	Ant1	5700	21.280	5689.480	5710.760	Anbois.	barr
11A	Ant2	5700	21.240	5689.520	5710.760	VUPOJEK	DUP
11A	Ant1	5745	21.280	5734.440	5755.720	botel	p.r
11A	Ant2	5745	21.120	5734.720	5755.840	Nr	lek
11A	Ant1	5785	21.080	5774.520	5795.600	bug	-tel-
11A	Ant2	5785	20.960	5774.680	5795.640	ootek A	100.
11A	Ant1	5825	21.160	5814.640	5835.800	-Yorok	Aupora







VUD	Jek	- abor	bi.	hole.	Ans	188	1992
11A	Ant2	5825	21.440	5814.520	5835.960	poten P	upo
11N20MIMO	Ant1	5180	21.320	5169.560	5190.880	-potelt	PUPO,
11N20MIMO	Ant2	5180	21.520	5169.520	5191.040	by - Diek	100
11N20MIMO	Ant1	5200	21.680	5189.440	5211.120	AMP	
11N20MIMO	Ant2	5200	21.120	5189.560	5210.680	-pupo.	
11N20MIMO	Ant1	5240	21.400	5229.440	5250.840	ek pnbc	
11N20MIMO	Ant2	5240	21.320	5229.560	5250.880	ntek N	poter
11N20MIMO	Ant1	5260	21.280	5249.600	5270.880	- No.	-700/6
11N20MIMO	Ant2	5260	21.320	5249.280	5270.600	Vupo,	
11N20MIMO	Ant1	5300	21.000	5289.640	5310.640	Anbore.	Nu
11N20MIMO	Ant2	5300	21.240	5289.600	5310.840	dotek)
11N20MIMO	Ant1	5320	21.040	5309.600	5330.640	A NO,	ek
11N20MIMO	Ant2	5320	21.760	5309.160	5330.920	bus	atel.
11N20MIMO	Ant1	5500	21.320	5489.520	5510.840	oton - bu	
11N20MIMO	Ant2	5500	21.320	5489.480	5510.800	abotek.	Aupore
11N20MIMO	Ant1	5580	21.760	5569.320	5591.080	rate _K	ot _{rid}
11N20MIMO	Ant2	5580	21.560	5569.360	5590.920	Vun.	
11N20MIMO	Ant1	5700	21.520	5689.480	5711.000	PUpo.	7/r
11N20MIMO	Ant2	5700	21.040	5689.560	5710.600	epupor	
11N20MIMO	Ant1	5745	21.440	5734.520	5755.960	16K NO	Joleh-
11N20MIMO	Ant2	5745	21.360	5734.480	5755.840	-alt-	Abotel
11N20MIMO	Ant1	5785	21.520	5774.360	5795.880	Upo,	- TAC
11N20MIMO	Ant2	5785	21.240	5774.480	5795.720	Anbore	brun
11N20MIMO	Ant1	5825	21.440	5814.600	5836.040	Vila of St.	02
11N20MIMO	Ant2	5825	21.280	5814.520	5835.800	10010	
11N40MIMO	Ant1	5190	40.240	5170.240	5210.480		otek
11N40MIMO	Ant2	5190	39.920	5170.320	5210.240	Len Tur	100
11N40MIMO	Ant1	5230	40.160	5209.920	5250.080	potek I	'upo,
11N40MIMO	Ant2	5230	40.160	5210.320	5250.480	hotok.	Nopo
11N40MIMO	Ant1	5270	39.760	5250.400	5290.160	Pur	
11N40MIMO	Ant2	5270	40.080	5250.160	5290.240	Pup.	
11N40MIMO	Ant1	5310	39.760	5290.320	5330.080	Aupo	.No
11N40MIMO	Ant2	5310	39.760	5290.320	5330.080	lek Aup	
11N40MIMO	Ant1	5510	40.000	5490.160	5530.160	otek	nboyer
11N40MIMO	Ant2	5510	40.000	5490.160	5530.160	100. b	- 100°
11N40MIMO	Ant1	5550	39.920	5530.400	5570.320	Anbor	ber.
11N40MIMO	Ant2	5550	40.400	5530.000	5570.400	Arboleh	50
11N40MIMO	Ant1	5670	40.480	5650.160	5690.640	-nbotel	
11N40MIMO	Ant2	5670	39.760	5650.320	5690.080	76 010 by	lek
11N40MIMO	Ant1	5755	40.400	5735.000	5775.400	burn	- No.
11N40MIMO	Ant2	5755	40.000	5735.160	5775.160	poler M	10,
11N40MIMO	Ant1	5795	40.160	5775.320	5815.480	hotek	Mpor







VUD	Jek	* Upor	bu.	hole.	AND		Yes
11N40MIMO	Ant2	5795	41.040	5775.080	5816.120	poten P	Upo
11AC20MIMO	Ant1	5180	21.200	5169.600	5190.800	-botelt	Vupou.
11AC20MIMO	Ant2	5180	21.200	5169.640	5190.840	Par	100
11AC20MIMO	Ant1	5200	21.280	5189.440	5210.720	PUD.	
11AC20MIMO	Ant2	5200	21.160	5189.560	5210.720	-tupo,	.v
11AC20MIMO	Ant1	5240	21.200	5229.520	5250.720	ek Anbo	
11AC20MIMO	Ant2	5240	21.560	5229.320	5250.880	ntelt	polek-
11AC20MIMO	Ant1	5260	21.160	5249.560	5270.720	- N	- pule
11AC20MIMO	Ant2	5260	21.080	5249.600	5270.680	Anbor-	Pro-
11AC20MIMO	Ant1	5300	21.320	5289.440	5310.760	anboten	And
11AC20MIMO	Ant2	5300	21.480	5289.360	5310.840	Joolek	Þ
11AC20MIMO	Ant1	5320	21.200	5309.680	5330.880	/ NO.	ek
11AC20MIMO	Ant2	5320	21.400	5309.360	5330.760	brun	104
11AC20MIMO	Ant1	5500	21.400	5489.400	5510.800	loter bu	
11AC20MIMO	Ant2	5500	21.400	5489.520	5510.920	abotek.	Aupor
11AC20MIMO	Ant1	5580	21.320	5569.520	5590.840	Notes a	20/12
11AC20MIMO	Ant2	5580	21.320	5569.480	5590.800	Dub-	
11AC20MIMO	Ant1	5700	21.280	5689.480	5710.760	VUpo,	P
11AC20MIMO	Ant2	5700	21.480	5689.400	5710.880	e bupot	
11AC20MIMO	Ant1	5745	21.360	5734.560	5755.920	rek on	olek
11AC20MIMO	Ant2	5745	21.400	5734.400	5755.800	-0 1	-botek
11AC20MIMO	Ant1	5785	21.080	5774.600	5795.680	upol	
11AC20MIMO	Ant2	5785	21.520	5774.360	5795.880	Anboten	PULP
11AC20MIMO	Ant1	5825	21.400	5814.440	5835.840	Associate Associate	b3
11AC20MIMO	Ant2	5825	21.360	5814.480	5835.840	40010	
11AC40MIMO	Ant1	5190	40.080	5170.000	5210.080	- PC	atek
11AC40MIMO	Ant2	5190	40.240	5170.160	5210.400	Von Vun	10/-
11AC40MIMO	Ant1	5230	40.800	5209.840	5250.640	poter !	'upo,
11AC40MIMO	Ant2	5230	40.320	5209.920	5250.240	POFOK	Napo,
11AC40MIMO	Ant1	5270	40.080	5250.240	5290.320	Pur	
11AC40MIMO	Ant2	5270	40.240	5250.000	5290.240	Anbo	
11AC40MIMO	Ant1	5310	40.000	5290.320	5330.320	-Aupoit	Ac
11AC40MIMO	Ant2	5310	39.760	5290.400	5330.160	lek Anbi	
11AC40MIMO	Ant1	5510	40.400	5489.920	5530.320	-1ek	opolek
11AC40MIMO	Ant2	5510	40.160	5490.000	5530.160	100	- 50 15
11AC40MIMO	Ant1	5550	40.080	5530.000	5570.080	Anbore	breen.
11AC40MIMO	Ant2	5550	40.400	5530.000	5570.400	VLPOJOK	PLIE
11AC40MIMO	Ant1	5670	40.000	5650.080	5690.080	botel	1
11AC40MIMO	Ant2	5670	40.160	5649.920	5690.080	7/c	lok -
11AC40MIMO	Ant1	5755	40.240	5734.840	5775.080	buo	Alek-
11AC40MIMO	Ant2	5755	39.920	5735.160	5775.080	potek by	", !pn,
11AC40MIMO	Ant1	5795	40.160	5775.160	5815.320	notek	Anbote







VUD	Yel	rapo,	br.	mole,	AND	183	Yes
11AC40MIMO	Ant2	5795	40.080	5775.080	5815.160	poten P	Upo
11AC80MIMO	Ant1	5210	81.600	5169.840	5251.440	Notel.	PLAPON.
11AC80MIMO	Ant2	5210	81.440	5169.680	5251.120	by otek	200
11AC80MIMO	Ant1	5290	81.920	5249.520	5331.440	Ann	
11AC80MIMO	Ant2	5290	81.920	5249.520	5331.440	-Pupo,	V
11AC80MIMO	Ant1	5530	82.080	5489.520	5571.600	ek Anbo	
11AC80MIMO	Ant2	5530	81.920	5489.200	5571.120	ntek	poten.
11AC80MIMO	Ant1	5610	81.600	5569.520	5651.120		-100/e
11AC80MIMO	Ant2	5610	81.760	5569.360	5651.120	Vupo,	
11AC80MIMO	Ant1	5775	82.240	5734.200	5816.440	Anboles	Vice
11AC80MIMO	Ant2	5775	81.440	5734.840	5816.280	- noteh	3
11AX20MIMO	Ant1	5180	21.040	5169.600	5190.640	/ NO,	ek
11AX20MIMO	Ant2	5180	21.120	5169.600	5190.720	breez	Not-
11AX20MIMO	Ant1	5200	21.200	5189.680	5210.880	loter bu	
11AX20MIMO	Ant2	5200	21.320	5189.720	5211.040	abotek	Aupon
11AX20MIMO	Ant1	5240	21.000	5229.720	5250.720	POLSK.	20/12
11AX20MIMO	Ant2	5240	21.160	5229.680	5250.840	Vun.	
11AX20MIMO	Ant1	5260	21.160	5249.680	5270.840	Pupo.	N
11AX20MIMO	Ant2	5260	21.120	5249.440	5270.560	ebupo;	
11AX20MIMO	Ant1	5300	21.120	5289.520	5310.640	Hek Adl	10/er
11AX20MIMO	Ant2	5300	21.120	5289.600	5310.720	-ale-	~botel
11AX20MIMO	Ant1	5320	21.040	5309.640	5330.680	Upo,	- 140
11AX20MIMO	Ant2	5320	20.800	5309.880	5330.680	Anbore	burn
11AX20MIMO	Ant1	5500	21.000	5489.720	5510.720	Arrigoter	0.3
11AX20MIMO	Ant2	5500	21.000	5489.680	5510.680	abolic	
11AX20MIMO	Ant1	5580	21.040	5569.720	5590.760		otek_
11AX20MIMO	Ant2	5580	21.000	5569.640	5590.640	Ver Vun	184
11AX20MIMO	Ant1	5700	21.320	5689.400	5710.720	100101	rupo,
11AX20MIMO	Ant2	5700	21.320	5689.440	5710.760	Poyek	Nopo
11AX20MIMO	Ant1	5745	21.000	5734.760	5755.760	Pur Mak	- 50
11AX20MIMO	Ant2	5745	21.280	5734.480	5755.760	Amb	
11AX20MIMO	Ant1	5785	21.200	5774.520	5795.720	-4nbo	-N-
11AX20MIMO	Ant2	5785	20.840	5774.800	5795.640	iek Aup	
11AX20MIMO	Ant1	5825	21.360	5814.480	5835.840	otek	abolen
11AX20MIMO	Ant2	5825	20.760	5814.680	5835.440	- P	~ <u>60</u> 041
11AX40MIMO	Ant1	5190	40.000	5170.240	5210.240	Aupon K	
11AX40MIMO	Ant2	5190	39.920	5170.240	5210.160	Arthores.	PLU
11AX40MIMO	Ant1	5230	40.320	5210.080	5250.400	-nbotek	
11AX40MIMO	Ant2	5230	39.760	5210.400	5250.160	7k 740	lok -
11AX40MIMO	Ant1	5270	40.160	5250.080	5290.240	bus	-otel
11AX40MIMO	Ant2	5270	40.000	5250.400	5290.400	poles by	
11AX40MIMO	Ant1	5310	39.600	5290.400	5330.000	-botek	Aupor







11AX40MIMO	Ant2	5310	39.920	5290.400	5330.320	poten I	upo
11AX40MIMO	Ant1	5510	40.080	5490.080	5530.160	abotel	Aupore
11AX40MIMO	Ant2	5510	40.240	5490.160	5530.400	by.	20/00
11AX40MIMO	Ant1	5550	39.600	5530.400	5570.000	Pulp Vol	
11AX40MIMO	Ant2	5550	40.240	5530.160	5570.400	-Anbo	P
11AX40MIMO	Ant1	5670	39.840	5650.160	5690.000	ek Antor	
11AX40MIMO	Ant2	5670	39.840	5650.320	5690.160	atek	poten
11AX40MIMO	Ant1	5755	39.760	5735.400	5775.160	10 to 10	- butek
11AX40MIMO	Ant2	5755	40.240	5735.160	5775.400	Vupo,	P(I)
11AX40MIMO	Ant1	5795	39.760	5775.560	5815.320	Anbote.	Ano
11AX40MIMO	Ant2	5795	39.920	5775.320	5815.240	-nooten	bg
11AX80MIMO	Ant1	5210	81.600	5169.680	5251.280	V 700	ek
11AX80MIMO	Ant2	5210	80.960	5169.840	5250.800	bu	- Note
11AX80MIMO	Ant1	5290	81.120	5249.680	5330.800	1040, T	
11AX80MIMO	Ant2	5290	81.120	5249.680	5330.800	abotek	Vupor
11AX80MIMO	Ant1	5530	80.960	5490.000	5570.960	Noto N	rod _{ria}
11AX80MIMO	Ant2	5530	80.960	5489.840	5570.800	Dun-	
11AX80MIMO	Ant1	5610	80.800	5569.840	5650.640	VUpp	%
11AX80MIMO	Ant2	5610	80.640	5570.160	5650.800	r hupo,	<u>-</u>
11AX80MIMO	Ant1	5775	81.600	5734.200	5815.800	otek ari	00/6
11AX80MIMO	Ant2	5775	80.960	5734.680	5815.640	10t-	abotek
45.5		- 63.57	-11				





Test Graphs



11A-Ant1-5180



11A-Ant2-5180



Shenzhen Anbotek Compliance Laboratory Limited

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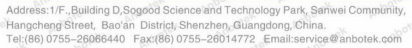










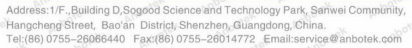








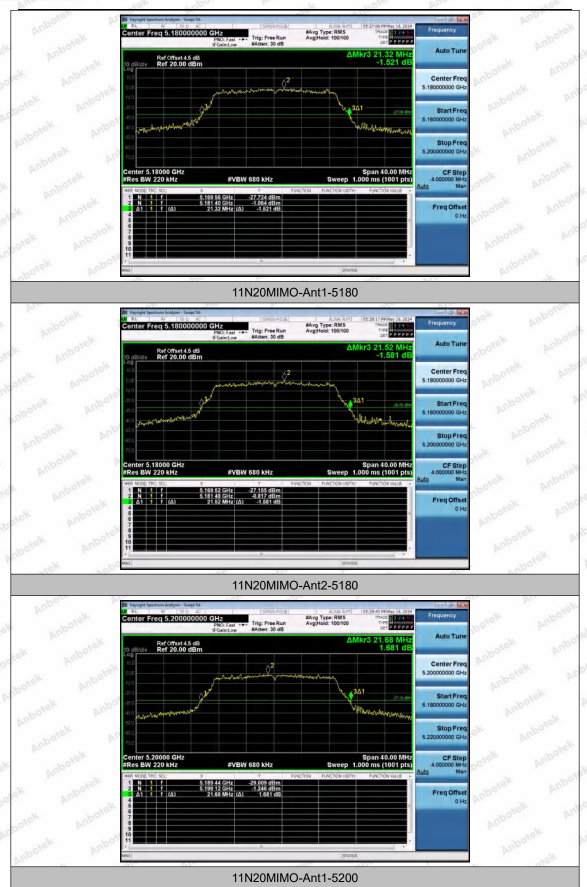




















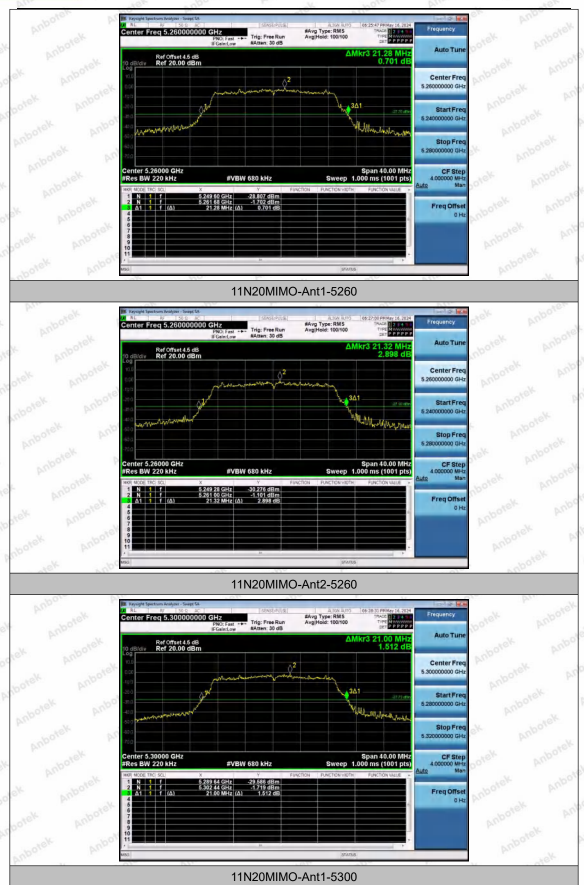


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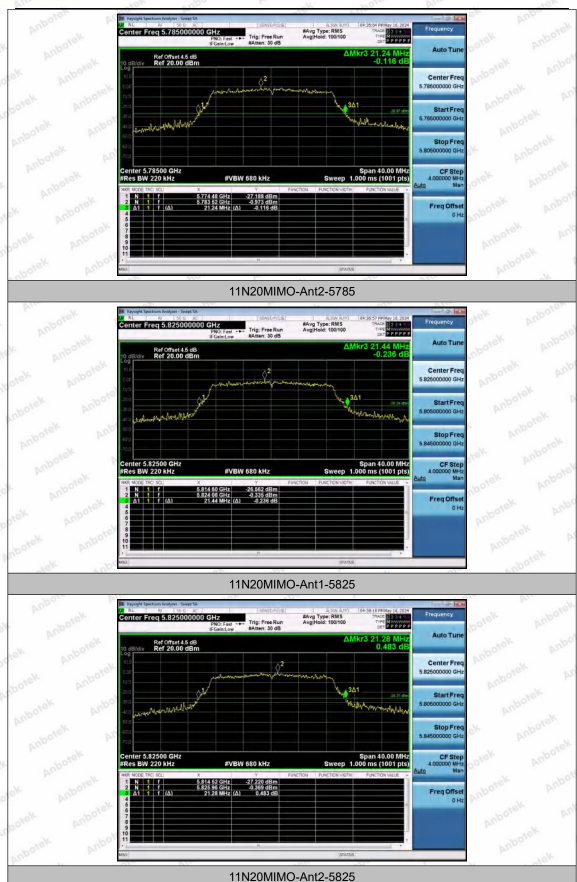










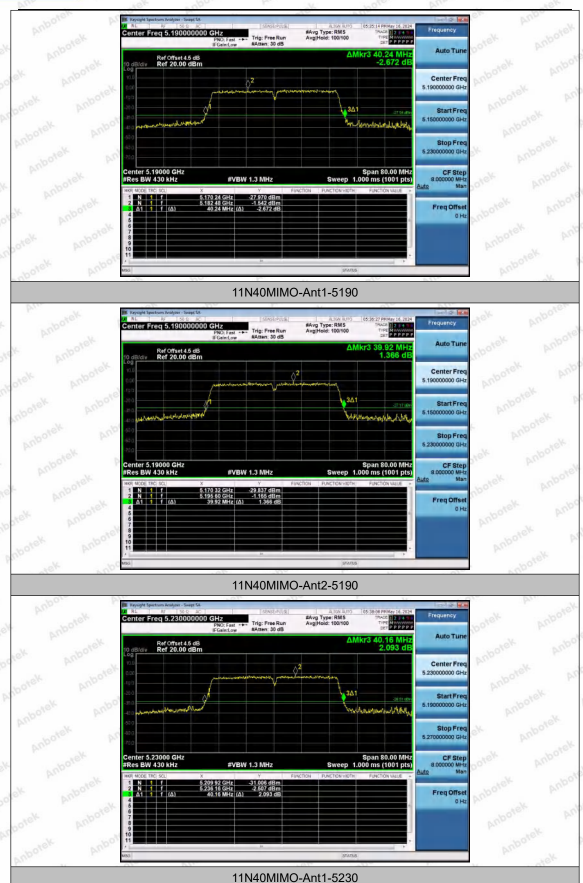












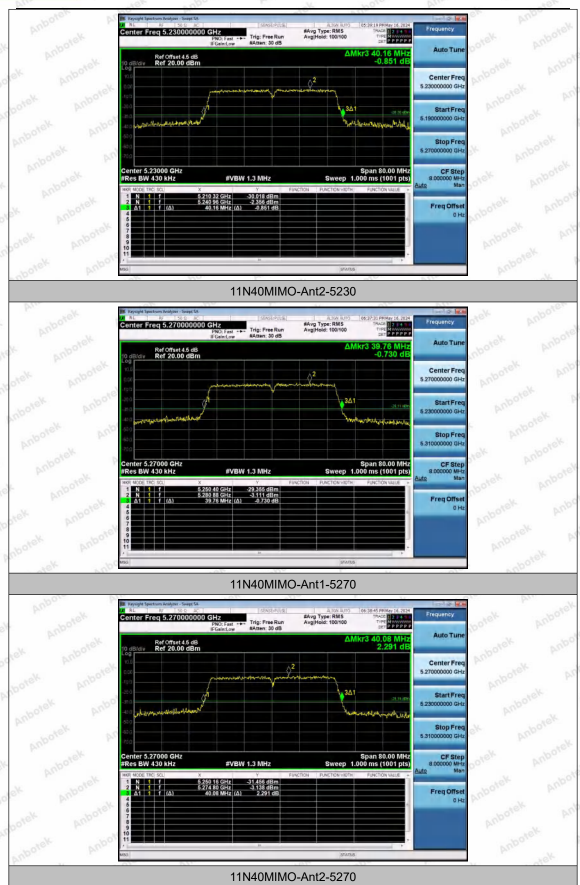
Address:1/F.,Building D,Sogood Science and Technology Park, Sanwei Community, Hangcheng Street, Bao'an District, Shenzhen, Guangdong, China.

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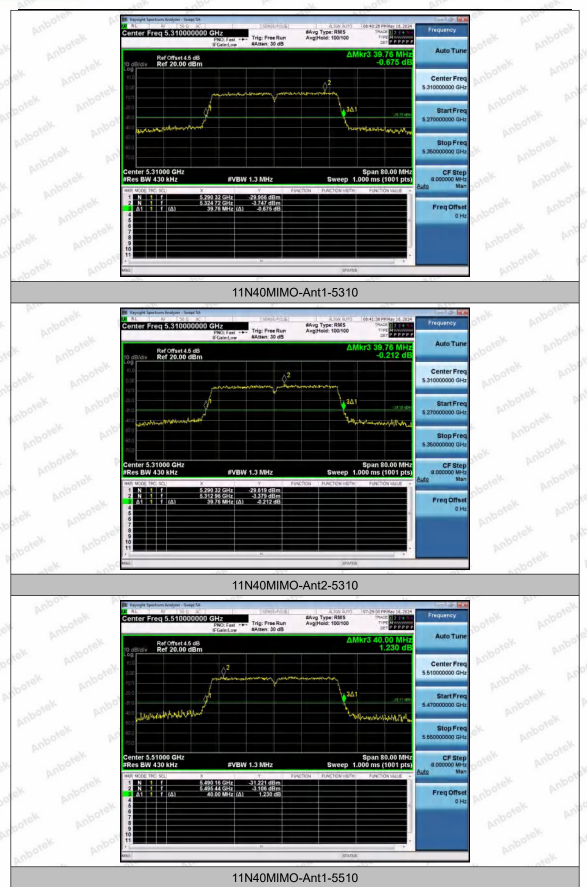










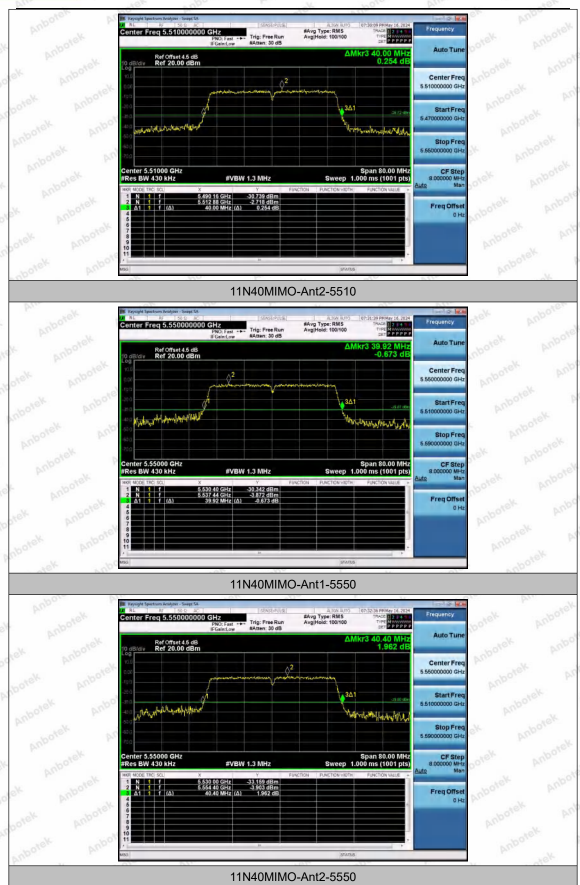










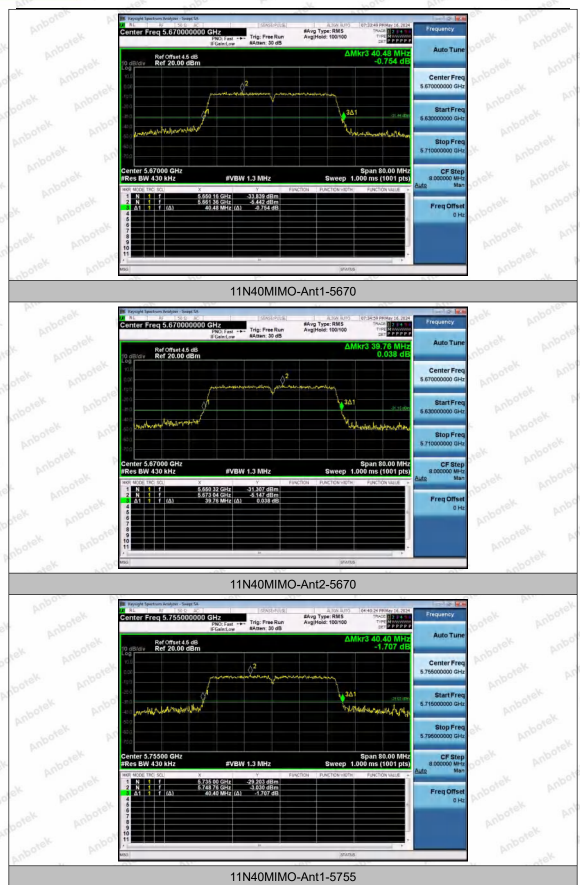










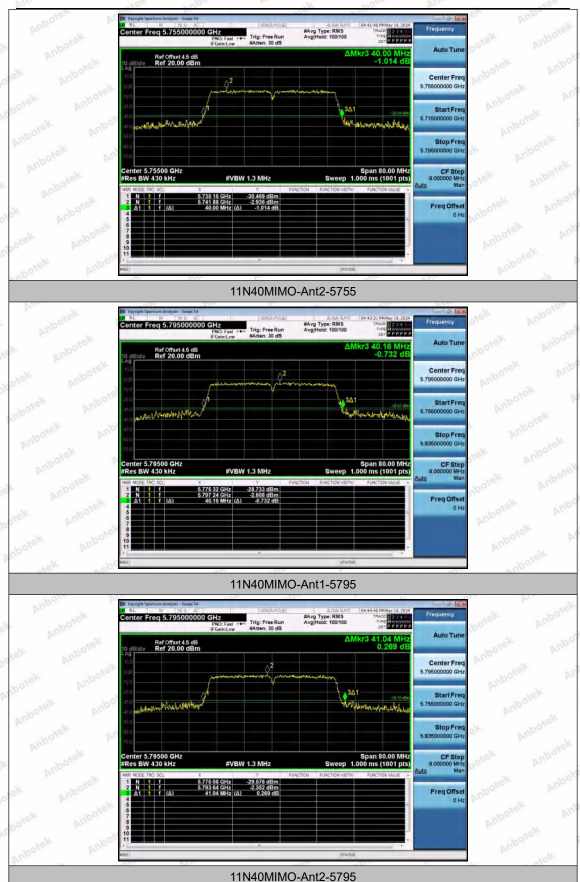


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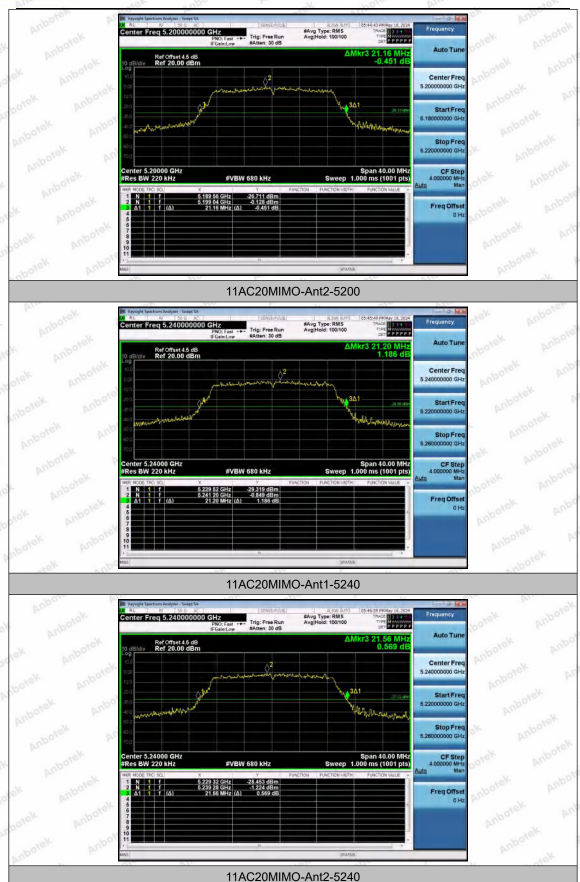










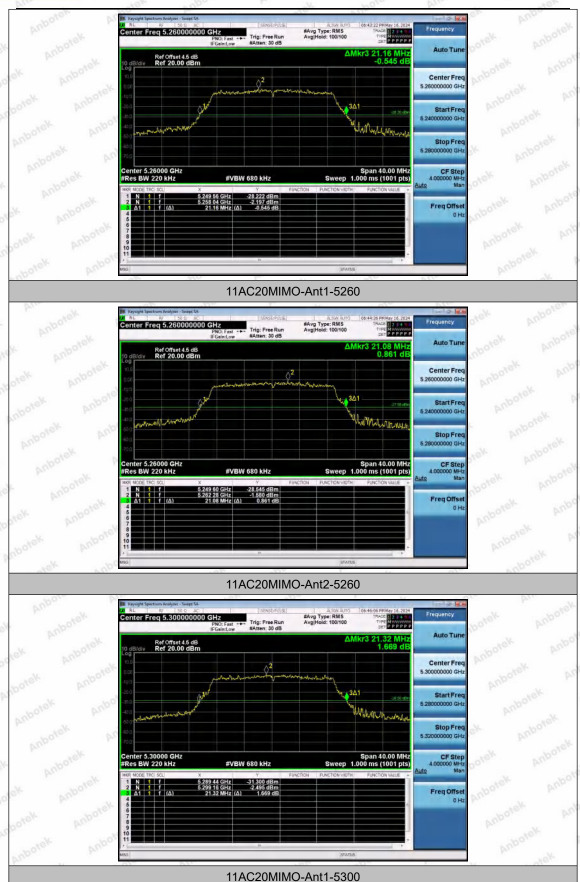




































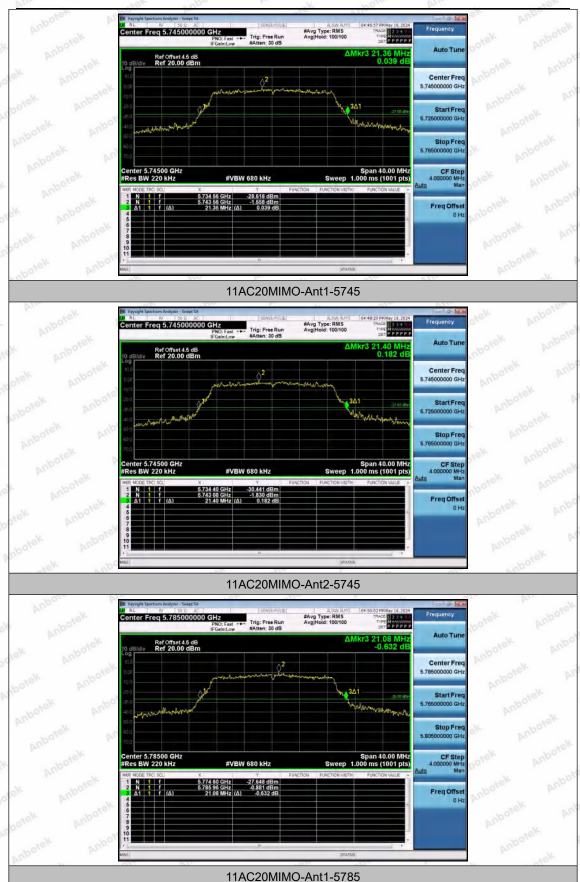








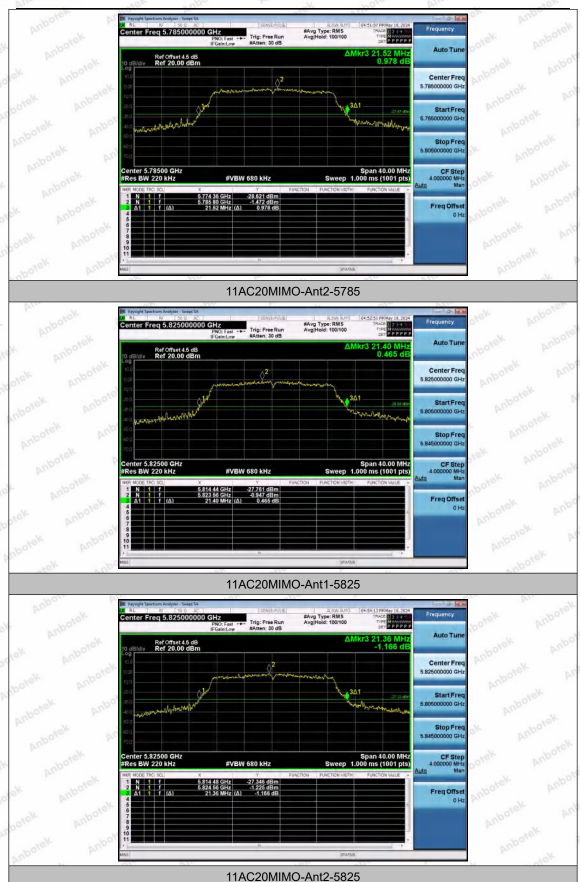










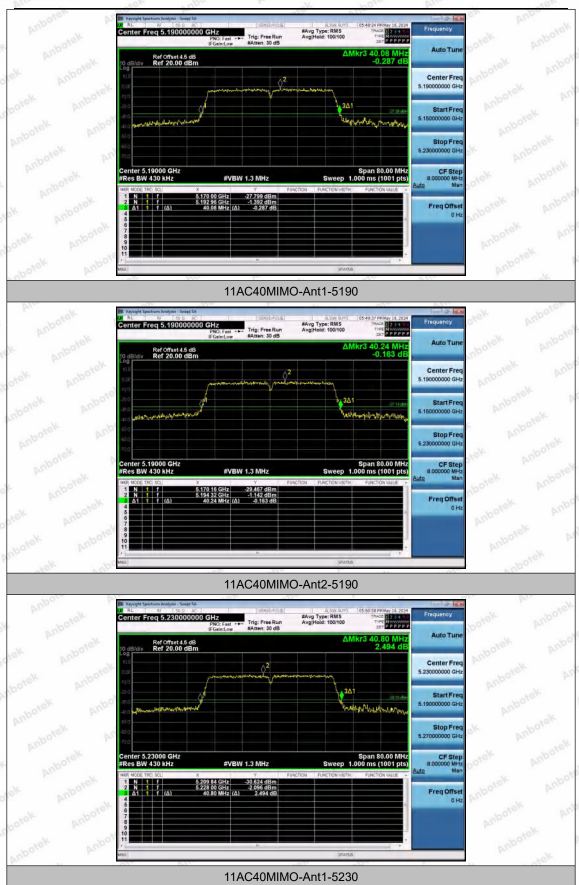










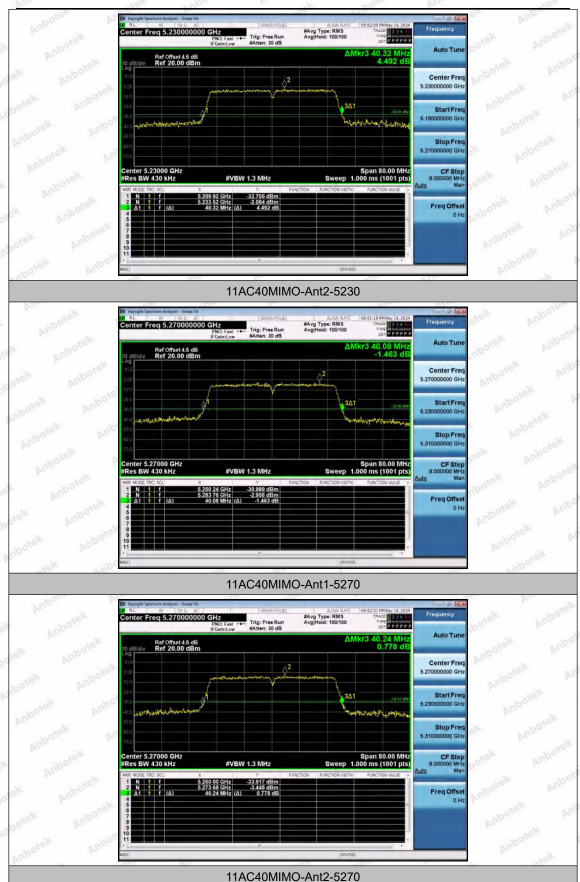








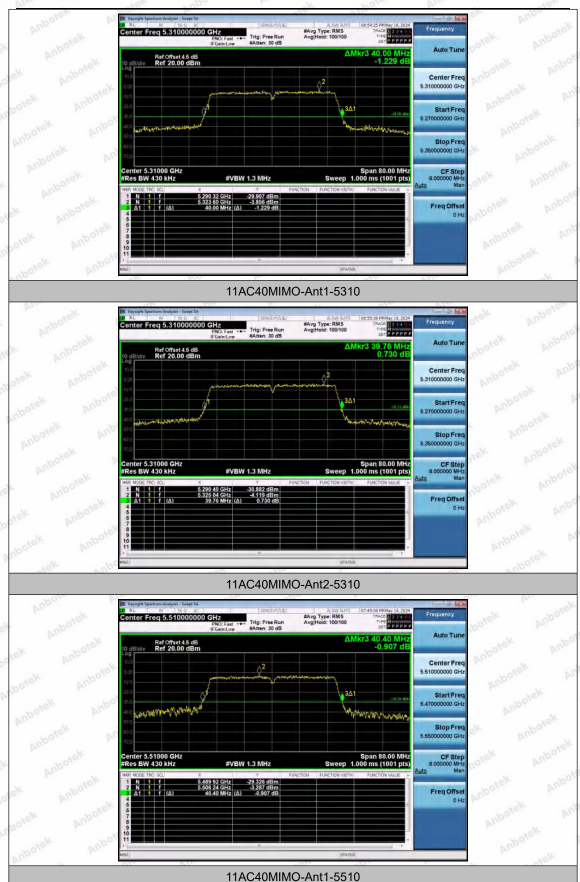








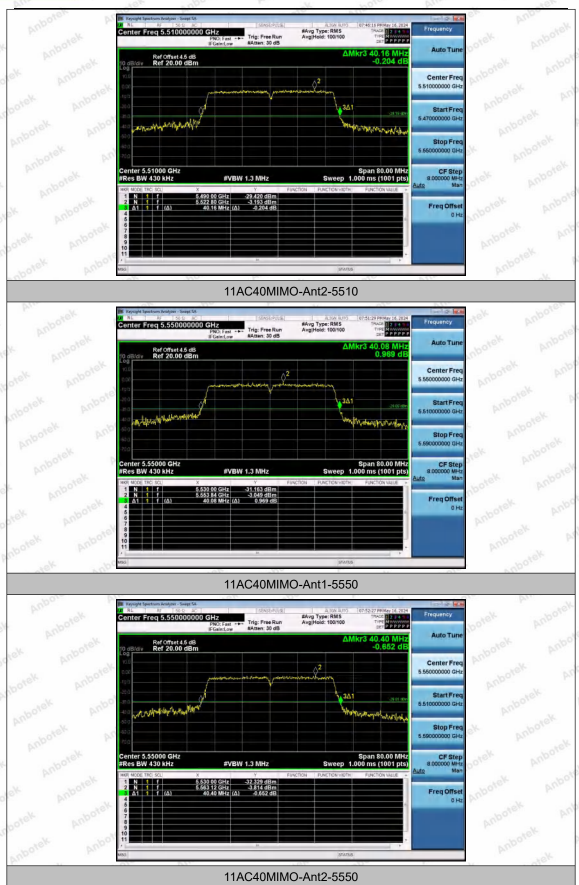










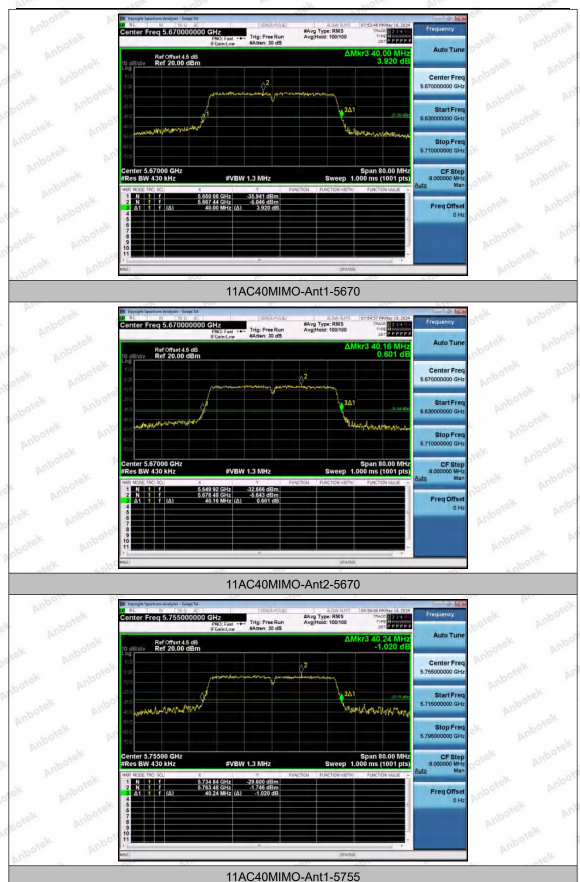








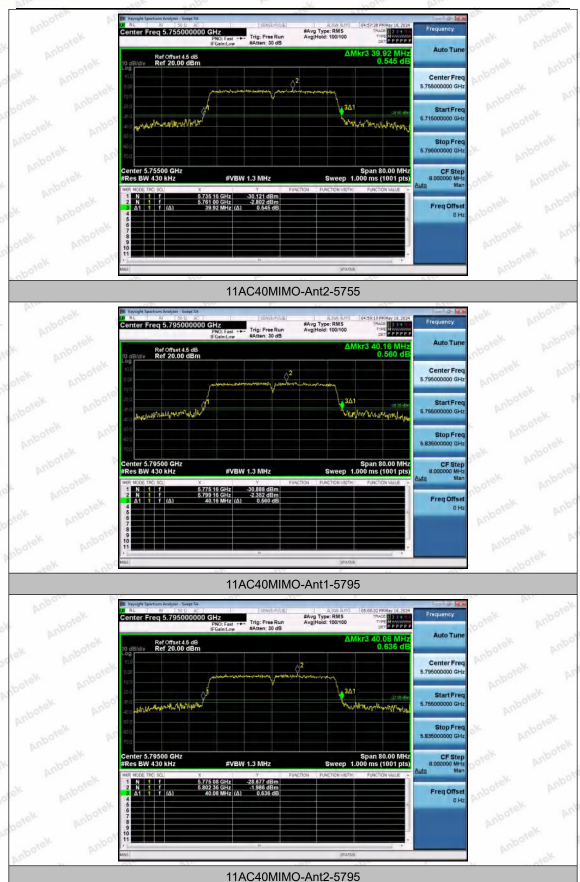










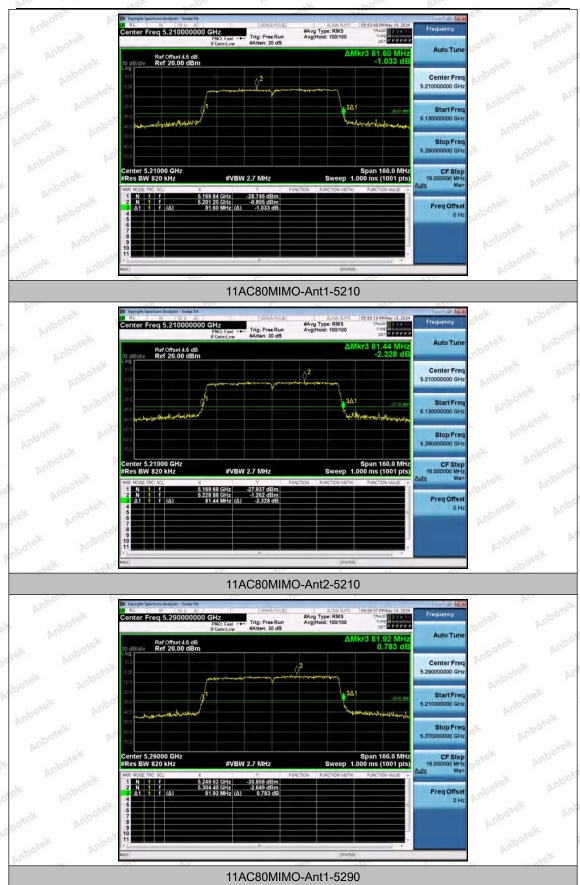










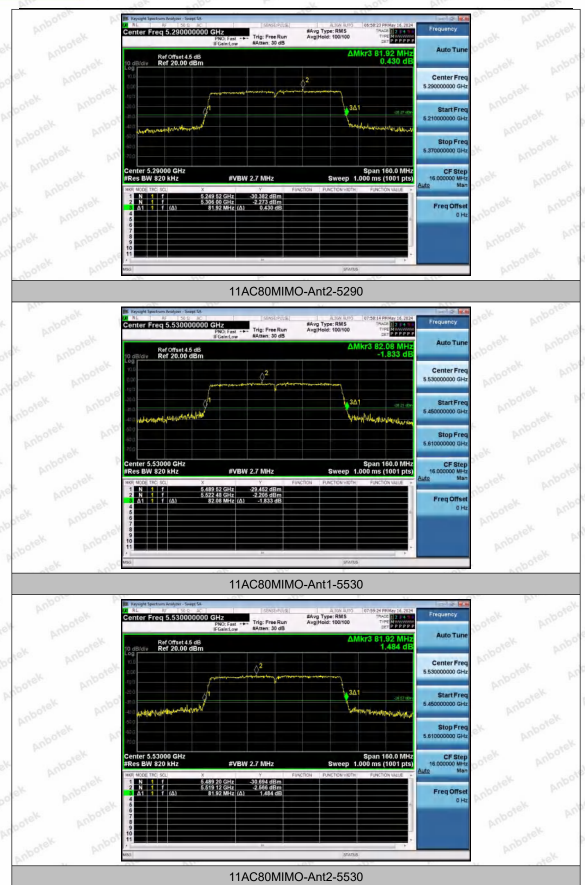








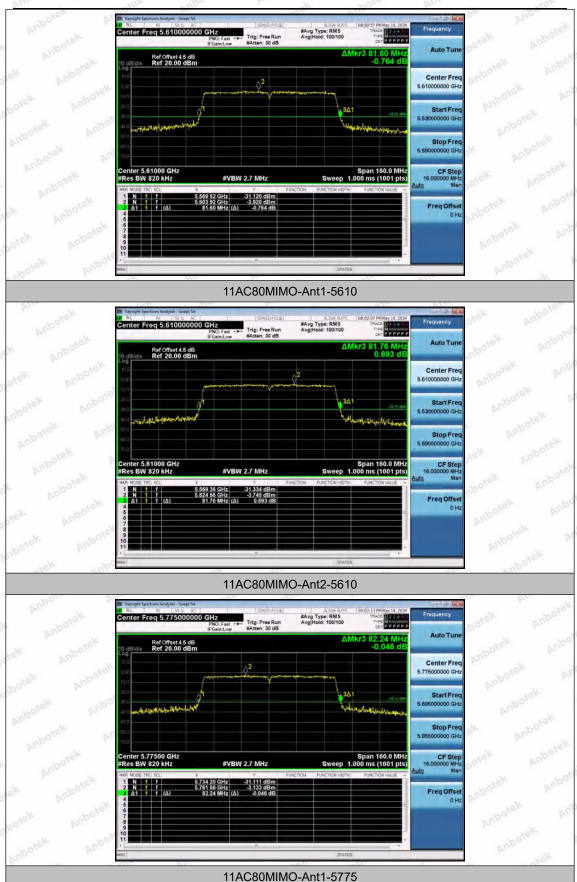


























































































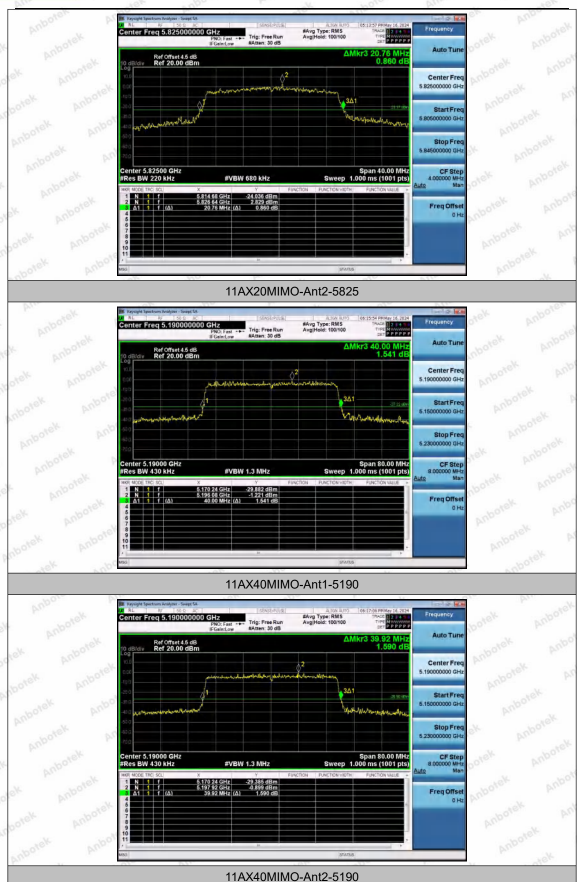










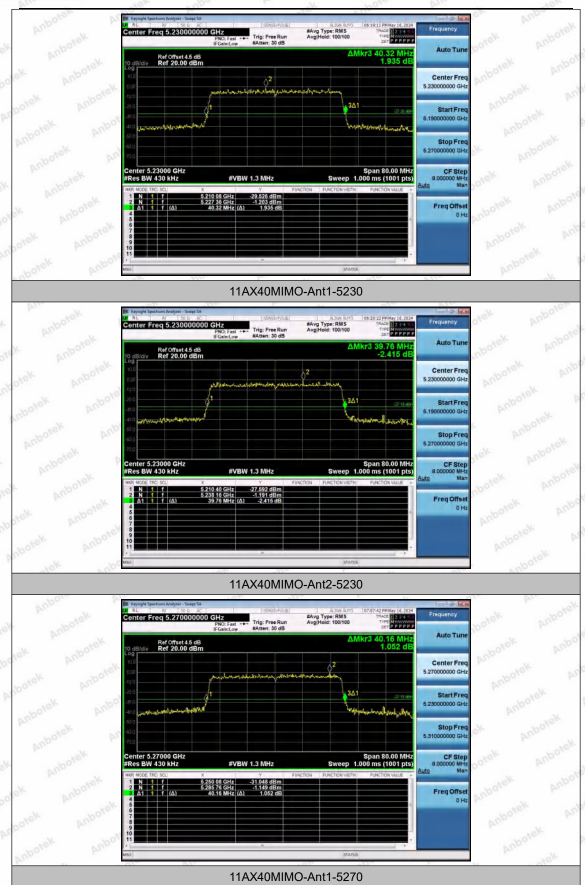


Address:1/F.,Building D,Sogood Science and Technology Park, Sanwei Community, Hangcheng Street, Bao'an District, Shenzhen, Guangdong, China.
Tel:(86) 0755–26066440 Fax:(86) 0755–26014772 Email:service@anbotek.com





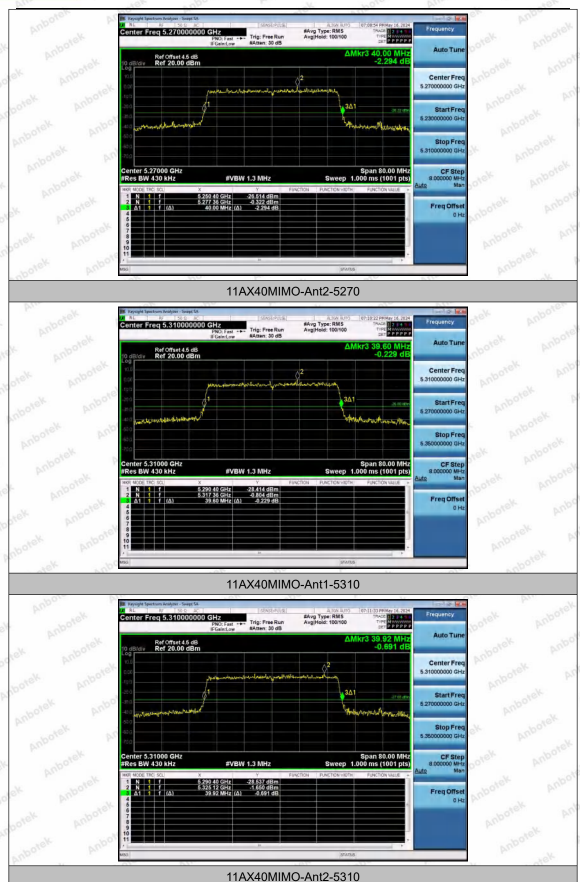










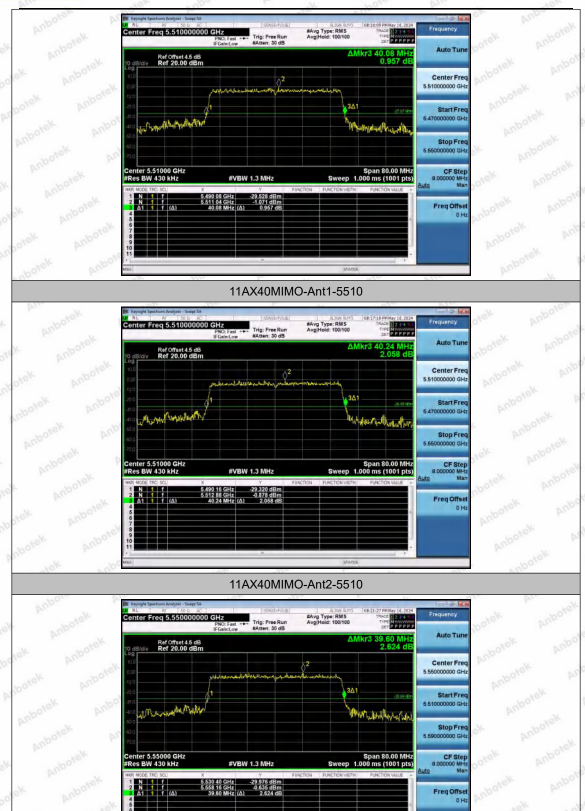


Address:1/F.,Building D,Sogood Science and Technology Park, Sanwei Community, Hangcheng Street, Bao'an District, Shenzhen, Guangdong, China.
Tel:(86) 0755–26066440 Fax:(86) 0755–26014772 Email:service@anbotek.com







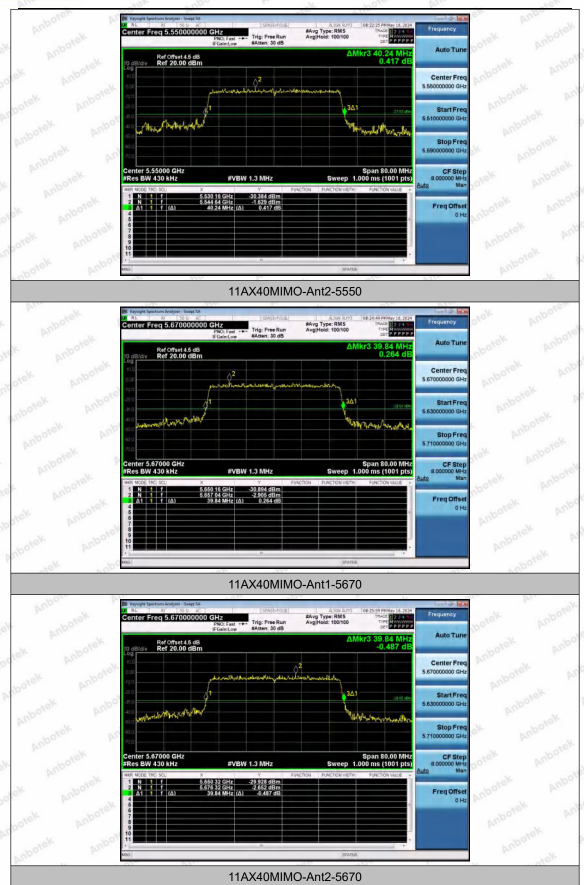


11AX40MIMO-Ant1-5550







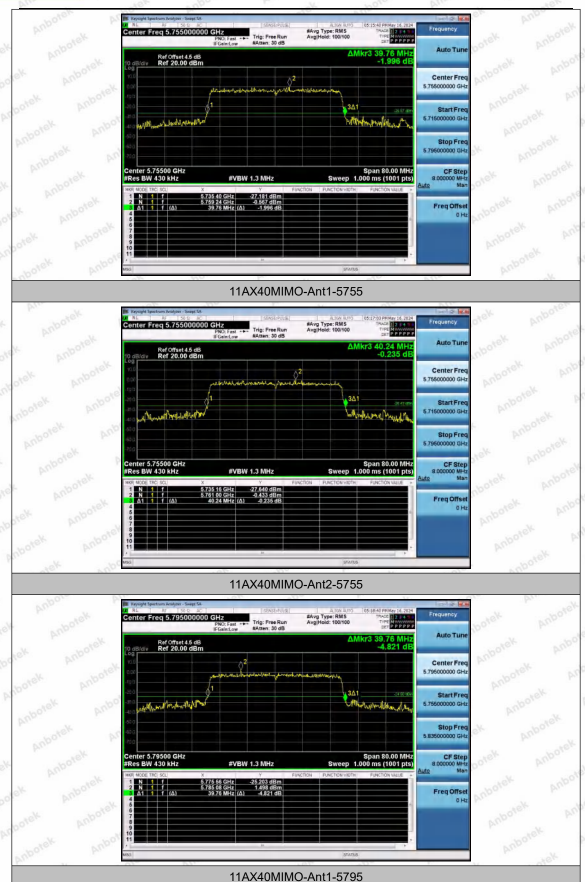










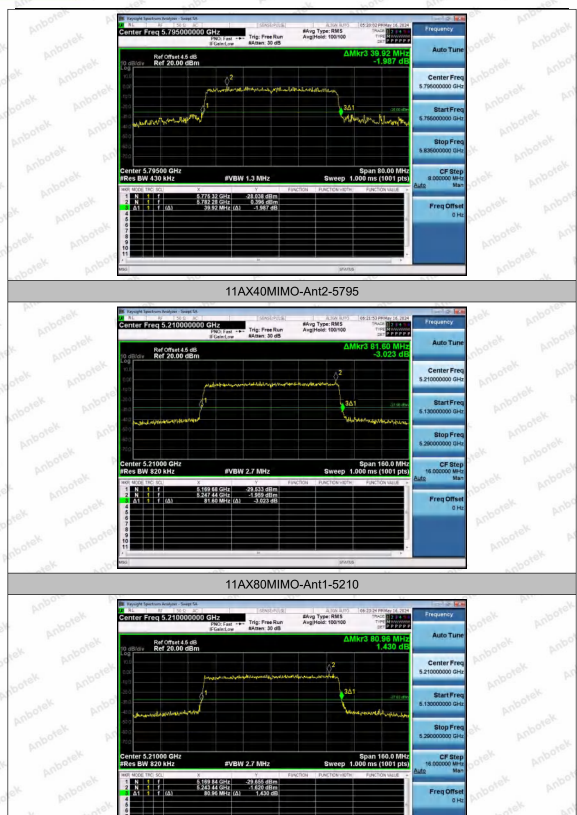










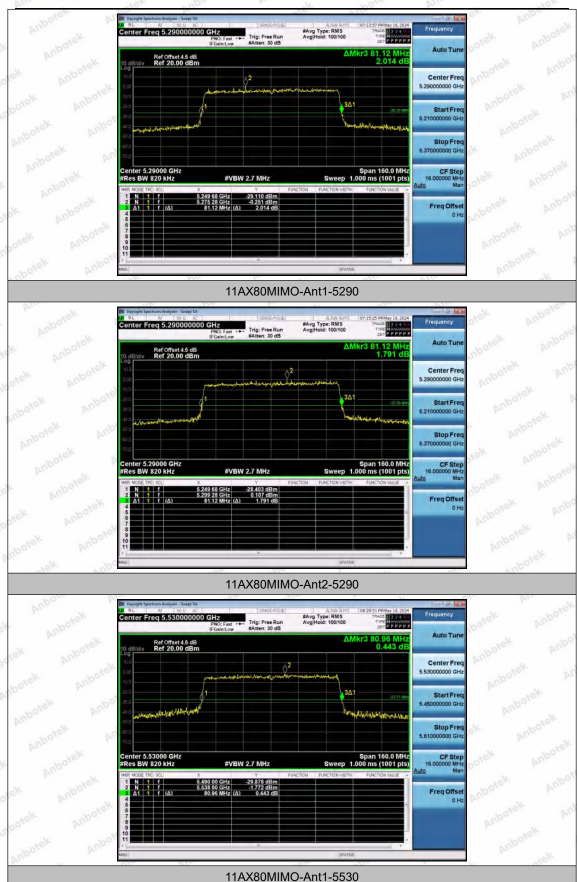


11AX80MIMO-Ant2-5210







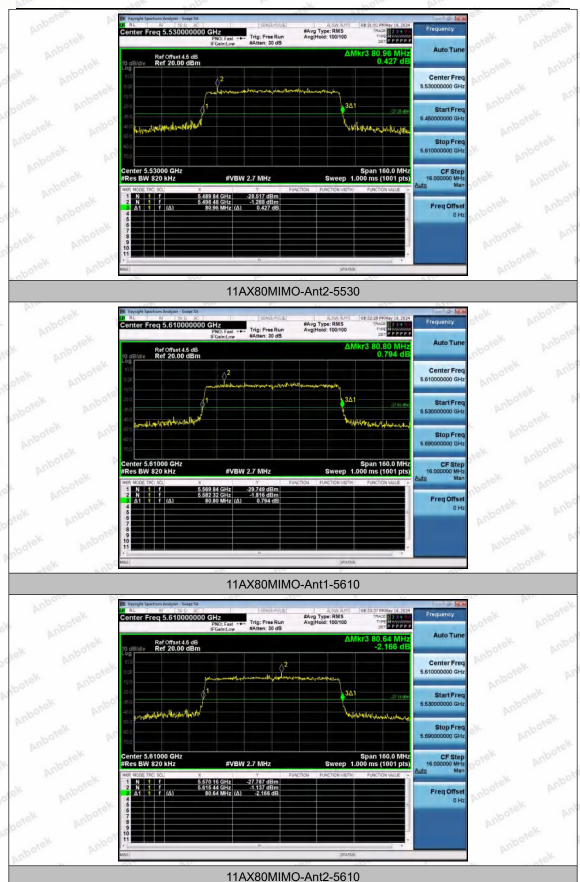
























11AX80MIMO-Ant2-5775







Appendix A2: 99% Occupied Bandwidth

Test Result

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TestMode	Antenna	Frequency[MHz]	OCB [MHz]	FL[MHz]	FH[MHz]	Limit[MHz]	Verdict
11A	Ant1	5180	17.350	5171.4716	5188.8216	box	woyen
11A	Ant2	5180	17.333	5171.5083	5188.8413	oose, by	- rek
11A	Ant1	5200	17.266	5191.5163	5208.7823	upotek.	VUP.
11A	Ant2	5200	17.362	5191.4740	5208.8360	hotek.	We po,
11A	Ant1	5240	17.373	5231.5205	5248.8935	bu stek	
11A	Ant2	5240	17.366	5231.4740	5248.8400	070,000	N
11A	Ant1	5260	17.278	5251.5391	5268.8171	k bupo	
11A	Ant2	5260	17.297	5251.4696	5268.7666	otek An	DOJE.
11A	Ant1	5300	17.358	5291.5246	5308.8826	10/4-	a abatek
11A	Ant2	5300	17.304	5291.4749	5308.7789	Wpo.	
11A	Ant1	5320	17.283	5311.5433	5328.8263	Aupore.	bus
11A Moot	Ant2	5320	17.348	5311.4350	5328.7830	Anboren A	Ani
11A	Ant1	5500	17.306	5491.5182	5508.8242	doo's	
11A	Ant2	5500	17.261	5491.5411	5508.8021	- Pro-	- Note
11A	Ant1	5580	17.330	5571.4603	5588.7903	24er NU	
11A	Ant2	5580	17.360	5571.4775	5588.8375	abotek	VUPO.
11A	Ant1	5700	17.331	5691.4727	5708.8037	hetek	200000
11A	Ant2	5700	17.302	5691.4695	5708.7715	Pur Vek	
11A	Ant1	5745	17.366	5736.4529	5753.8189	Ando	k
11A	Ant2	5745	17.354	5736.4995	5753.8535	- Vupou	
11A	Ant1	5785	17.328	5776.5054	5793.8334	lek Vup	0,00
11A	Ant2	5785	17.339	5776.4692	5793.8082		abotek
11A	Ant1	5825	17.386	5816.4878	5833.8738	(00,	woles
11A	Ant2	5825	17.373	5816.4838	5833.8568	Anbore	FOL
11N20MIMO	Ant1	5180	18.346	5170.9981	5189.3441	Notorek	Pula,
11N20MIMO	Ant2	5180	18.405	5170.9720	5189.3770		P
11N20MIMO	Ant1	5200	18.328	5190.9925	5209.3205	AL 161	rek
11N20MIMO	Ant2	5200	18.292	5191.0359	5209.3279	bur	-Voy.
11N20MIMO	Ant1	5240	18.292	5231.0290	5249.3210	Dolek b	Upo,
11N20MIMO	Ant2	5240	18.306	5231.0149	5249.3209	-botek	Vupose.
11N20MIMO	Ant1	5260	18.272	5251.0281	5269.3001	Pun Makek	- Anbo
11N20MIMO	Ant2	5260	18.361	5250.9960	5269.3570	Nug-	
11N20MIMO	Ant1	5300	18.421	5290.9635	5309.3845	Anboro	b)
11N20MIMO	Ant2	5300	18.272	5291.0329	5309.3049	ok Aupo	
11N20MIMO	Ant1	5320	18.291	5311.0052	5329.2962	atek	potek.
11N20MIMO	Ant2	5320	18.349	5310.9909	5329.3399	N- Po	- Lorek
11N20MIMO	Ant1	5500	18.304	5491.0131	5509.3171	YUPOLO.	P22,







VILLE	Jek.	e upo,	Pr.	L not	TUP		499
11N20MIMO	Ant2	5500	18.296	5491.0232	5509.3192	poter P	upo
11N20MIMO	Ant1	5580	18.323	5570.9958	5589.3188	hotel	Aupolo
11N20MIMO	Ant2	5580	18.264	5571.0432	5589.3072	Prince - Otok	dag
11N20MIMO	Ant1	5700	18.335	5690.9965	5709.3315	VUD.	
11N20MIMO	Ant2	5700	18.320	5690.9688	5709.2888	- Pupo.	P
11N20MIMO	Ant1	5745	18.327	5735.9968	5754.3238	ok pupo	
11N20MIMO	Ant2	5745	18.359	5736.0020	5754.3610	Yor	poter
11N20MIMO	Ant1	5785	18.407	5775.9295	5794.3365	- N	-butel
11N20MIMO	Ant2	5785	18.371	5776.0087	5794.3797	Vupo,	bu.
11N20MIMO	Ant1	5825	18.389	5815.9793	5834.3683	Anhores	Vug.
11N20MIMO	Ant2	5825	18.348	5815.9999	5834.3479	-notek	p/
11N40MIMO	Ant1	5190	36.830	5171.8084	5208.6384	k 40	ek
11N40MIMO	Ant2	5190	36.765	5171.8403	5208.6053	brun	are l-
11N40MIMO	Ant1	5230	36.817	5211.8066	5248.6236	Ole, To	
11N40MIMO	Ant2	5230	36.791	5211.8435	5248.6345	abotek.	Aupore
11N40MIMO	Ant1	5270	36.714	5251.8725	5288.5865	Walter Company	000
11N40MIMO	Ant2	5270	36.736	5251.8738	5288.6098	Aug sek	
11N40MIMO	Ant1	5310	36.728	5291.8597	5328.5877	Anbo	7¢
11N40MIMO	Ant2	5310	36.664	5291.9114	5328.5754	pulpot	
11N40MIMO	Ant1	5510	36.725	5491.8160	5528.5410	rek not	0/8/
11N40MIMO	Ant2	5510	36.768	5491.8210	5528.5890	-4/o	~botek
11N40MIMO	Ant1	5550	36.776	5531.8213	5568.5973	Upo,	-tro/
11N40MIMO	Ant2	5550	36.810	5531.7776	5568.5876	Anbota.	brun
11N40MIMO	Ant1	5670	36.691	5651.8237	5688.5147	Vile Of St.	0.0
11N40MIMO	Ant2	5670	36.738	5651.7853	5688.5233	~\ooke	
11N40MIMO	Ant1	5755	36.797	5736.7501	5773.5471		otek
11N40MIMO	Ant2	5755	36.795	5736.7605	5773.5555	len Tun	- North
11N40MIMO	Ant1	5795	36.768	5776.7613	5813.5293	potek I	'upo,
11N40MIMO	Ant2	5795	36.747	5776.8073	5813.5543	-potok	Vopos
11AC20MIMO	Ant1	5180	18.348	5170.9796	5189.3276	Pur - dek	- Ind
11AC20MIMO	Ant2	5180	18.341	5171.0232	5189.3642	Plup.	
11AC20MIMO	Ant1	5200	18.317	5190.9914	5209.3084	-trupo,	~/~
11AC20MIMO	Ant2	5200	18.326	5190.9990	5209.3250	ek Mupi	
11AC20MIMO	Ant1	5240	18.333	5230.9891	5249.3221	otek	poler
11AC20MIMO	Ant2	5240	18.347	5230.9950	5249.3420	- OF	700te
11AC20MIMO	Ant1	5260	18.344	5250.9692	5269.3132	Vupo.	
11AC20MIMO	Ant2	5260	18.345	5250.9973	5269.3423	Anboton.	Plus
11AC20MIMO	Ant1	5300	18.278	5291.0484	5309.3264	-nbotek	P
11AC20MIMO	Ant2	5300	18.304	5291.0267	5309.3307	7/c 7/c	lek
11AC20MIMO	Ant1	5320	18.307	5311.0238	5329.3308	bu	-Vefey
11AC20MIMO	Ant2	5320	18.289	5311.0096	5329.2986	ole, by	o/
11AC20MIMO	Ant1	5500	18.353	5490.9774	5509.3304	abotek.	Mupa







VUD	Jek	abole	Vu.	L wolf	Sk Wype	177	-kelk
11AC20MIMO	Ant2	5500	18.318	5491.0016	5509.3196	ooler	bulbo-
11AC20MIMO	Ant1	5580	18.389	5570.9583	5589.3473	abotek	VUPO,
11AC20MIMO	Ant2	5580	18.364	5570.9597	5589.3237	Princh.	100
11AC20MIMO	Ant1	5700	18.307	5690.9834	5709.2904	VUD	M
11AC20MIMO	Ant2	5700	18.321	5690.9635	5709.2845	PUPPO,	
11AC20MIMO	Ant1	5745	18.359	5735.9887	5754.3477	ek pnb	
11AC20MIMO	Ant2	5745	18.325	5736.0040	5754.3290	stek	Apole !
11AC20MIMO	Ant1	5785	18.316	5775.9952	5794.3112	No.	~/ <u>00</u> /6
11AC20MIMO	Ant2	5785	18.317	5776.0140	5794.3310	rupo,	Pro-
11AC20MIMO	Ant1	5825	18.365	5815.9870	5834.3520	Anboles	Pun
11AC20MIMO	Ant2	5825	18.370	5815.9704	5834.3404	-noote	3
11AC40MIMO	Ant1	5190	36.757	5171.8760	5208.6330	Nr N	otek
11AC40MIMO	Ant2	5190	36.693	5171.8875	5208.5805	brus	atelu-
11AC40MIMO	Ant1	5230	36.703	5211.8613	5248.5643	O/6" P	(Lp29)
11AC40MIMO	Ant2	5230	36.674	5211.8905	5248.5645	abotek.	Aupor
11AC40MIMO	Ant1	5270	36.708	5251.8610	5288.5690	POTOK	20100
11AC40MIMO	Ant2	5270	36.703	5251.9273	5288.6303	Vun.	
11AC40MIMO	Ant1	5310	36.638	5291.9155	5328.5535	Anbo	
11AC40MIMO	Ant2	5310	36.719	5291.8906	5328.6096	r pupo	
11AC40MIMO	Ant1	5510	36.766	5491.8361	5528.6021	16k N	DOJE
11AC40MIMO	Ant2	5510	36.767	5491.8515	5528.6185	, e/t-	abotek
11AC40MIMO	Ant1	5550	36.731	5531.8305	5568.5615	Upo,	- 100
11AC40MIMO	Ant2	5550	36.716	5531.8335	5568.5495	Aupolo	Breeze
11AC40MIMO	Ant1	5670	36.756	5651.8125	5688.5685	Alle Ofer	- 03
11AC40MIMO	Ant2	5670	36.728	5651.8179	5688.5459	1001	
11AC40MIMO	Ant1	5755	36.767	5736.8308	5773.5978		otek
11AC40MIMO	Ant2	5755	36.804	5736.7928	5773.5968	len bu	- Marie
11AC40MIMO	Ant1	5795	36.748	5776.7837	5813.5317	(pole)	Vupo.
11AC40MIMO	Ant2	5795	36.763	5776.8433	5813.6063	-botel	Vopo,
11AC80MIMO	Ant1	5210	76.035	5172.4281	5248.4631	by.	- 50
11AC80MIMO	Ant2	5210	76.067	5172.3845	5248.4515	VUD	As
11AC80MIMO	Ant1	5290	76.010	5252.5224	5328.5324	-Vupo,	40.
11AC80MIMO	Ant2	5290	76.065	5252.4986	5328.5636	lok Pul	2010
11AC80MIMO	Ant1	5530	76.043	5492.3505	5568.3935	-otek	onboton.
11AC80MIMO	Ant2	5530	75.962	5492.3706	5568.3326	Vel-	100 h
11AC80MIMO	Ant1	5610	76.075	5572.2485	5648.3235	Vupo.	be.
11AC80MIMO	Ant2	5610	76.025	5572.2816	5648.3066	Anbore	- P.L.
11AC80MIMO	Ant1	5775	76.094	5737.2065	5813.3005	- Anbote	
11AC80MIMO	Ant2	5775	76.257	5737.1431	5813.4001		olek
11AX20MIMO	Ant1	5180	19.023	5170.6534	5189.6764	b222	- Nefer
11AX20MIMO	Ant2	5180	19.077	5170.6436	5189.7206	boles b	3/10
11AX20MIMO	Ant1	5200	19.045	5190.6251	5209.6701	abotek	Vupor



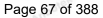




VUD	Yek	anhor-	bir.	L holy	AUP	100	Yes
11AX20MIMO	Ant2	5200	19.059	5190.6638	5209.7228	poten P	100
11AX20MIMO	Ant1	5240	19.021	5230.6415	5249.6625	-botelt	VUPOL.
11AX20MIMO	Ant2	5240	19.047	5230.6363	5249.6833	by, -Diek	9/7/0
11AX20MIMO	Ant1	5260	19.006	5250.6615	5269.6675	PULP FOR	
11AX20MIMO	Ant2	5260	18.994	5250.6594	5269.6534	PUPO,	
11AX20MIMO	Ant1	5300	19.015	5290.7008	5309.7158	ok Anbo	
11AX20MIMO	Ant2	5300	19.043	5290.6593	5309.7023	Hek N	poten
11AX20MIMO	Ant1	5320	19.007	5310.6732	5329.6802	LOW.	1001e
11AX20MIMO	Ant2	5320	19.027	5310.6551	5329.6821	Vupo,	Pro-
11AX20MIMO	Ant1	5500	19.072	5490.6355	5509.7075	anbole.	YUR
11AX20MIMO	Ant2	5500	18.972	5490.6837	5509.6557	-001eh	Þ
11AX20MIMO	Ant1	5580	19.088	5570.6260	5589.7140	r ro	Ne
11AX20MIMO	Ant2	5580	18.993	5570.6793	5589.6723	bus	ately-
11AX20MIMO	Ant1	5700	19.027	5690.6380	5709.6650	over bu	
11AX20MIMO	Ant2	5700	19.044	5690.6691	5709.7131	~potek	Vupor
11AX20MIMO	Ant1	5745	19.019	5735.6770	5754.6960	Note N	product.
11AX20MIMO	Ant2	5745	19.041	5735.6567	5754.6977	Aug-	
11AX20MIMO	Ant1	5785	19.068	5775.6291	5794.6971	VUpo,	/r
11AX20MIMO	Ant2	5785	19.020	5775.6666	5794.6866	- Aupot	
11AX20MIMO	Ant1	5825	19.038	5815.6239	5834.6619	nek ank	olek
11AX20MIMO	Ant2	5825	19.049	5815.6349	5834.6839		~botek
11AX40MIMO	Ant1	5190	37.703	5171.4321	5209.1351	upo,	-10
11AX40MIMO	Ant2	5190	37.788	5171.3578	5209.1458	Anboten	burn
11AX40MIMO	Ant1	5230	37.713	5211.3774	5249.0904	A Thorest	P3.
11AX40MIMO	Ant2	5230	37.699	5211.4188	5249.1178	,,,,,,,,,,	
11AX40MIMO	Ant1	5270	37.714	5251.4260	5289.1400	- Page	,10K
11AX40MIMO	Ant2	5270	37.764	5251.3618	5289.1258	Lon Trup	- Mari
11AX40MIMO	Ant1	5310	37.767	5291.3415	5329.1085	botek	Upo,
11AX40MIMO	Ant2	5310	37.747	5291.3603	5329.1073	1010 V	Nobot
11AX40MIMO	Ant1	5510	37.685	5491.3940	5529.0790	Pur	- <u></u>
11AX40MIMO	Ant2	5510	37.717	5491.3798	5529.0968	Mulpo	
11AX40MIMO	Ant1	5550	37.732	5531.3766	5569.1086	-Auport	v
11AX40MIMO	Ant2	5550	37.727	5531.3340	5569.0610	ek Anbe	
11AX40MIMO	Ant1	5670	37.769	5651.2972	5689.0662		bolok
11AX40MIMO	Ant2	5670	37.780	5651.3100	5689.0900	00°	7000
11AX40MIMO	Ant1	5755	37.807	5736.2808	5774.0878	Vupo.	PER
11AX40MIMO	Ant2	5755	37.855	5736.2555	5774.1105	AUPOJek	D'UE
11AX40MIMO	Ant1	5795	37.744	5776.3224	5814.0664		1
11AX40MIMO	Ant2	5795	37.695	5776.3427	5814.0377	76 POL	ek
11AX80MIMO	Ant1	5210	77.477	5171.6785	5249.1555	bug	_veV-
11AX80MIMO	Ant2	5210	77.267	5171.7661	5249.0331	1010Y AT	bo,
11AX80MIMO	Ant1	5290	77.409	5251.7531	5329.1621	wotek.	anbote









11AX80MIMO	Ant2	5290	77.385	5251.8345	5329.2195	poten F	upo
11AX80MIMO	Ant1	5530	77.304	5491.6798	5568.9838	abotalt	Aupor
11AX80MIMO	Ant2	5530	77.209	5491.7220	5568.9310	by Diek	odno.
11AX80MIMO	Ant1	5610	77.347	5571.5449	5648.8919	AUD 10	
11AX80MIMO	Ant2	5610	77.363	5571.5932	5648.9562	4.0pg,	Pr
11AX80MIMO	Ant1	5775	77.339	5736.5849	5813.9239	ek anbi	
11AX80MIMO	Ant2	5775	77.346	5736.6043	5813.9503		100101

