

Appendix Test Data

Report No.:	18220WC30245703 module1	Test Sample No.:	1-2-2
Start Test Date:	2023.11.27	Finish Test Date:	2023.11.28
Test Engineer:	Hayman Chen	Auditor:	Rick his
Temperature:	25.2℃	Relative Humidity:	40%
Pressure:	101kPa	Anbotek Anbotek	Anbotes Anbote

Appendix A1: Emission Bandwidth

Test Result

TestMode	Antenna	Frequency[MHz]	26db EBW [MHz]	FL[MHz]	FH[MHz]	Limit[MHz]	Verdict
AUD	Anbo	5180	21.200	5169.360	5190.560	UD-	-hotel
Anbore Anbore	VUE	5200	21.080	5189.360	5210.440	Vupote.	bio.
otek Anbot	An'	5240	20.880	5229.520	5250.400	all pole	-Aup
	jotek	5260	20.880	5249.520	5270.400	10010	p/
abotek Ant	work.	5300	21.080	5289.320	5310.400	- Par	otek
Anbotek 11A	Yup, rek	5320	20.760	5309.640	5330.400	Vun	76/6
11A	Ant1	5500	21.120	5489.280	5510.400	bolek P	Upo.
k hotek	Anbore	5600	21.160	5589.440	5610.600	horek	b'opoles
Nu.	4 00	5700	21.000	5689.560	5710.560	Pro-	
olek Vupore	.a.V	5745	20.920	5734.600	5755.520	PUD.	
botek Anb	D ₂ C	5785	20.840	5774.560	5795.400	- Pupo,	px
hotek b	nboten	5825	20.920	5814.520	5835.440	ek Anbo	
And	Anbotek	5180	21.240	5169.280	5190.520	Yor	dotek
Anbotek Anbotek	Pu.	5200	21.120	5189.280	5210.400	2 <u>//</u>	Hotek
Anbore	Ann	5240	21.360	5229.320	5250.680	Pupo,	blu.
ek anbotel	Anb	5260	21.200	5249.360	5270.560	nnipoteit	Pupo
441,000,000	Hek P	5300	21.480	5289.280	5310.760	tootek	pul
11N20SISO	Ant1	5320	21.240	5309.360	5330.600	M 200	16K
Anboten A	Vp. Fek	5500	21.160	5489.360	5510.520	An	ret-
Anbotek	Anbotek	5600	21.520	5589.240	5610.760	joteli Ar	100.
Polok	Anbote	5700	21.120	5689.440	5710.560	hotak	Pupote.
Ann	Anbe	5745	21.320	5734.240	5755.560	7110 - Olek	010010

Shenzhen Anbotek Compliance Laboratory Limited







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Aupole	VUD	5825	20.720	5814.640	5835.360	pole P	up rek
anbotek	Vupo.	5190	39.760	5170.240	5210.000	sabotek	Aupo
	An't	5230	40.080	5210.080	5250.160	P. HOLOK	Bripo
	yek.	5270	39.840	5250.160	5290.000	Arr.	
	Lak-	5310	39.920	5290.000	5329.920	VUD	ok
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	Anboten	5590	39.920	5570.080	5610.000	otek Asto	pote.
	abote	5670	39.840	5650.160	5690.000	- 10 T	anbetek.
	by.	5755	39.680	5735.080	5774.760	Anbo	ho,
	PULL	5795	39.680	5775.160	5814.840	VUPOLO.	Pilon



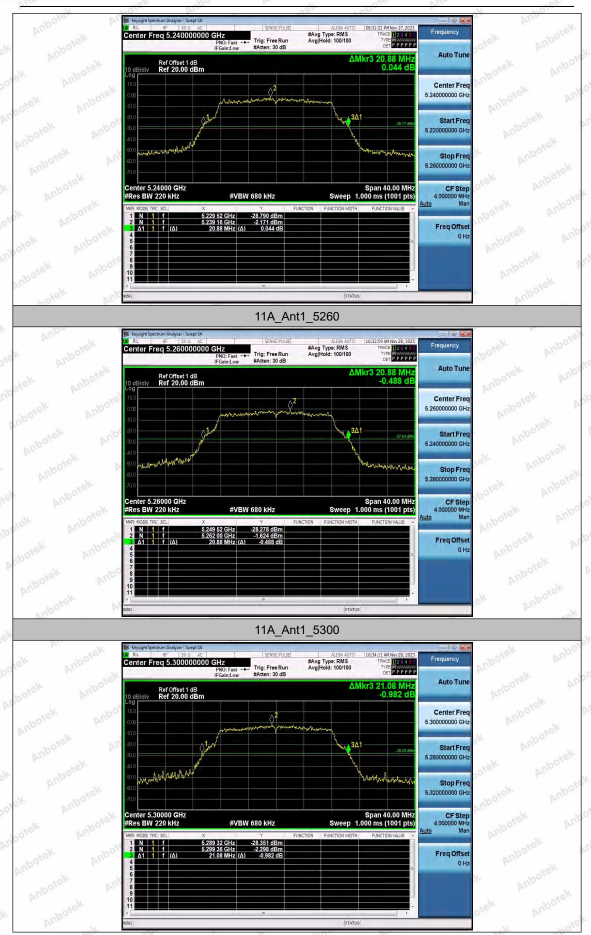


Test Graphs

























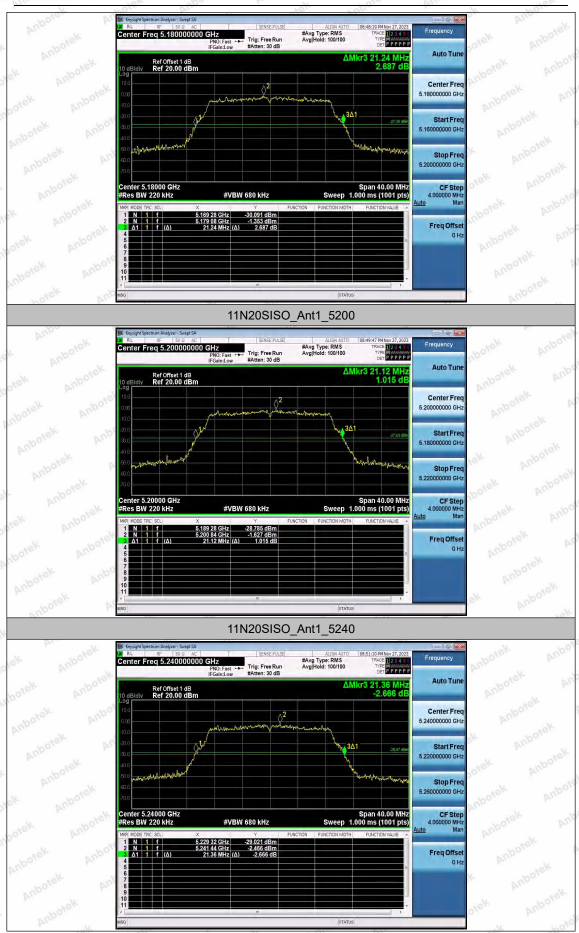




























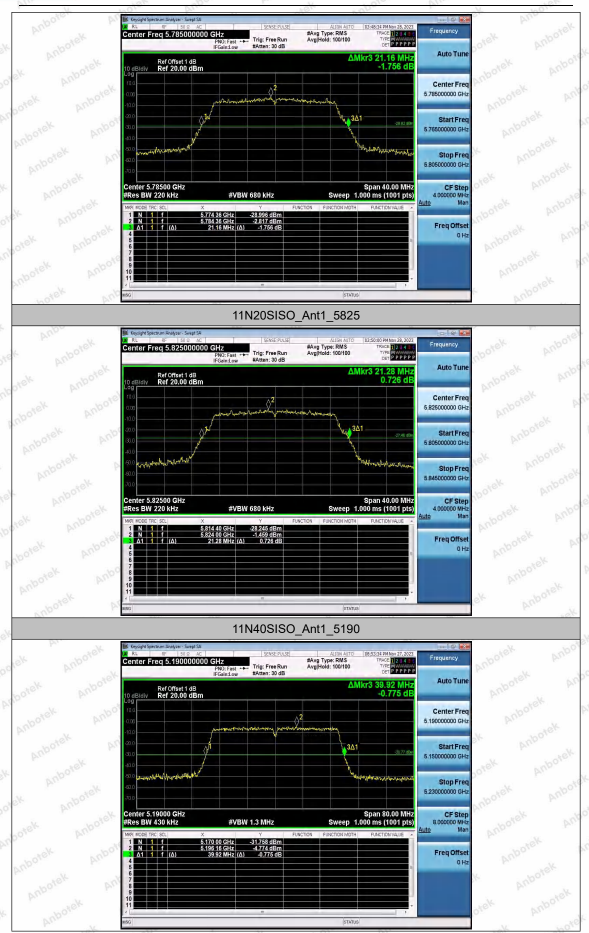














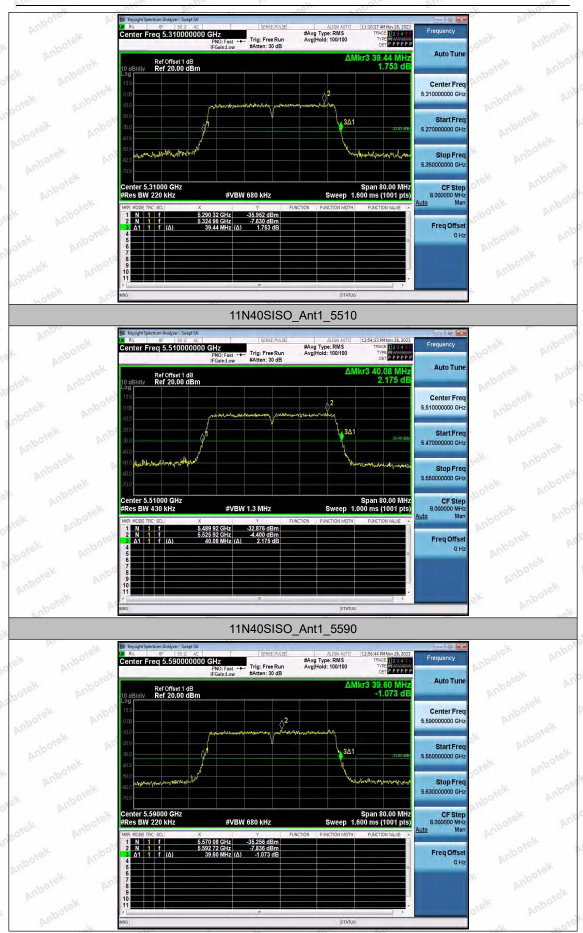








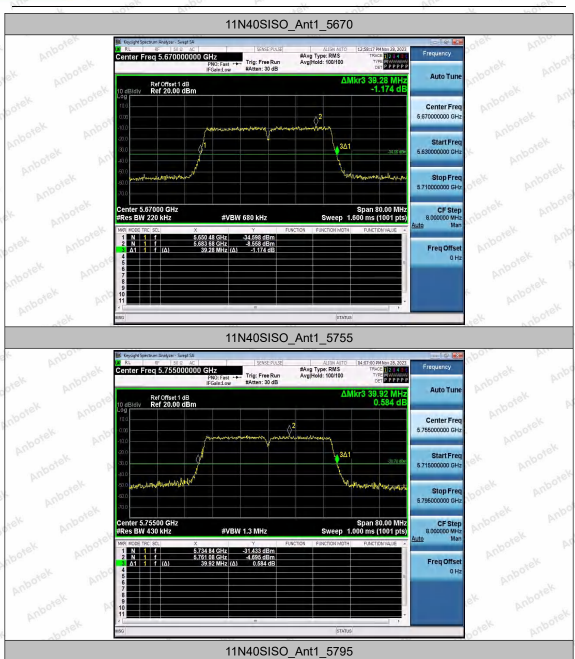




















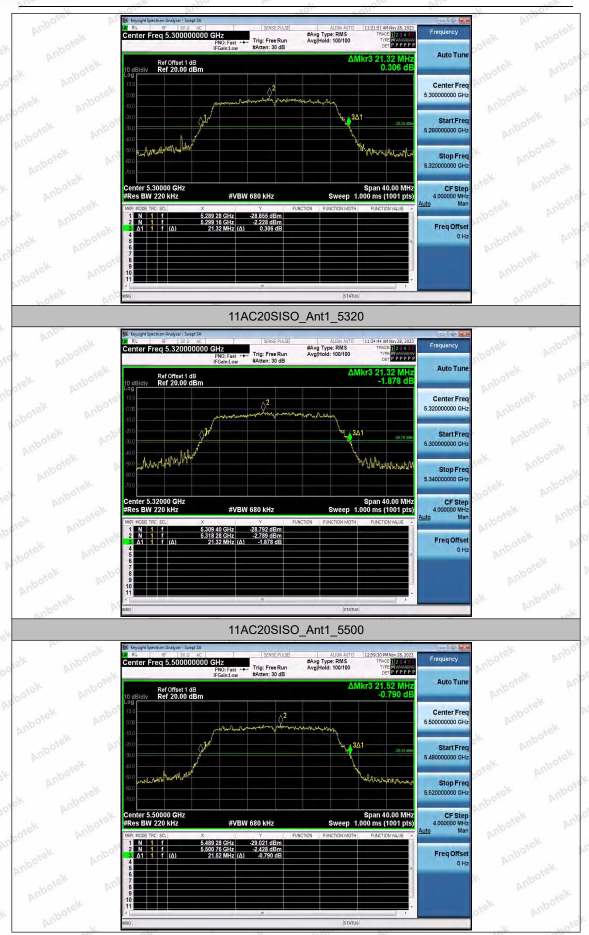




























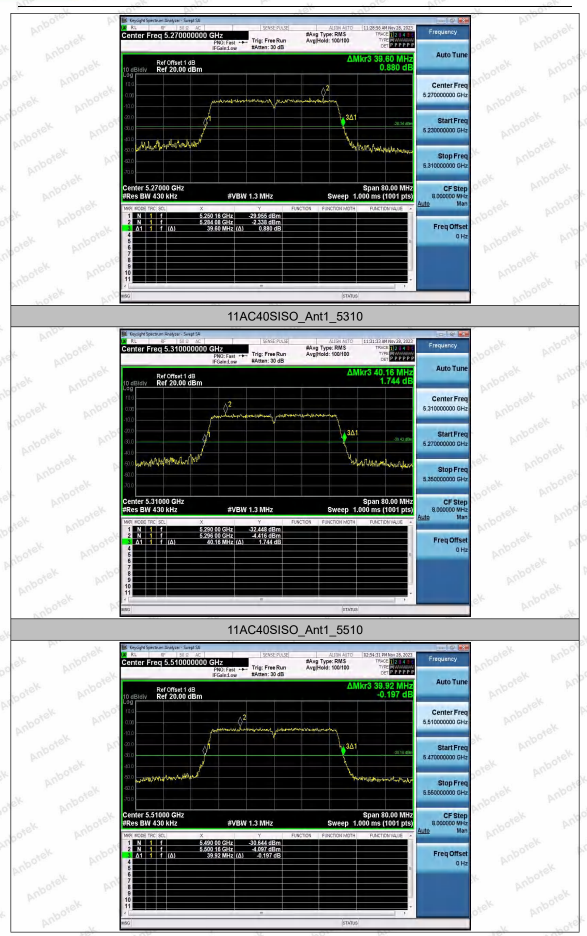








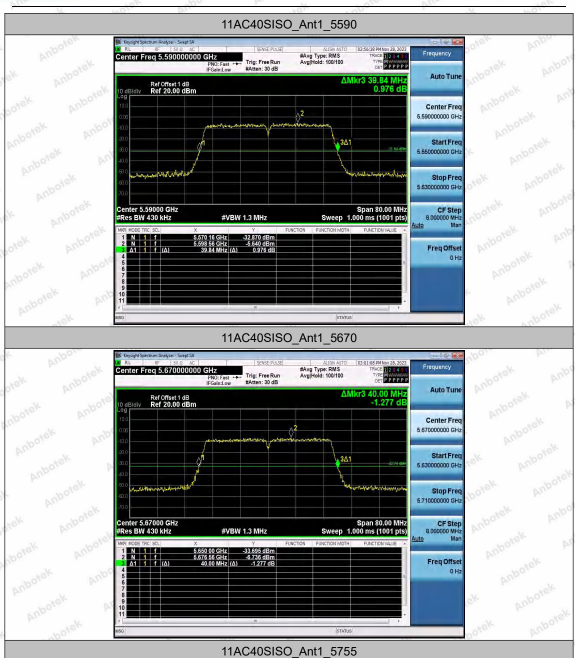






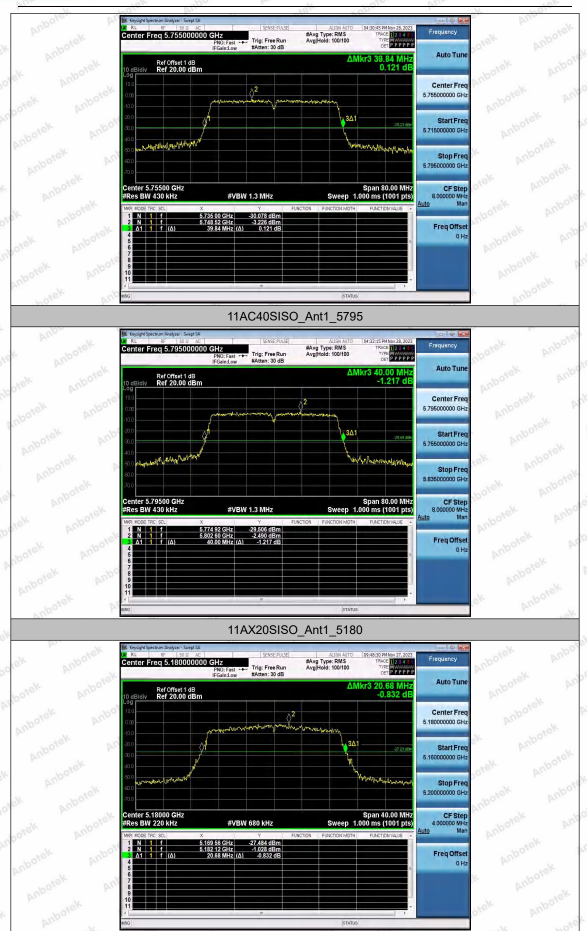














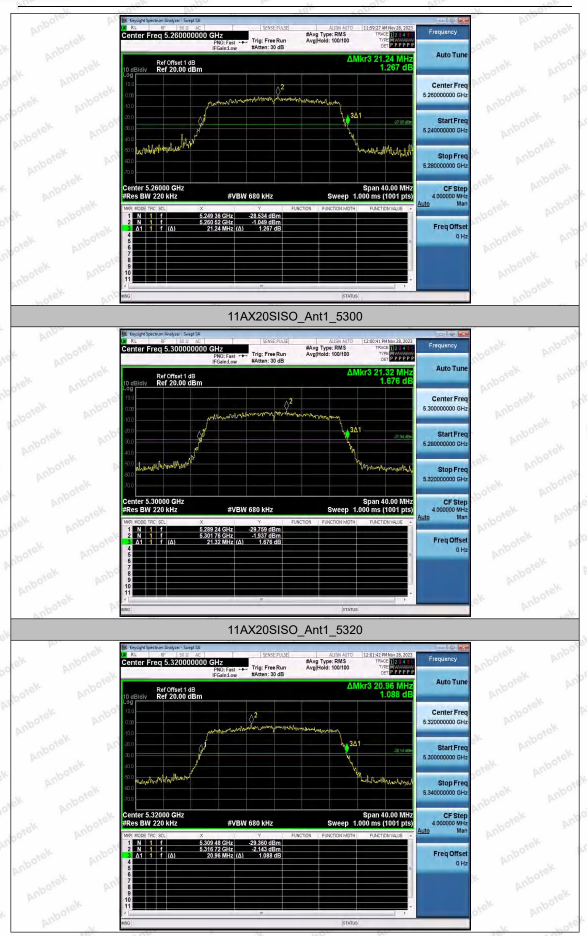














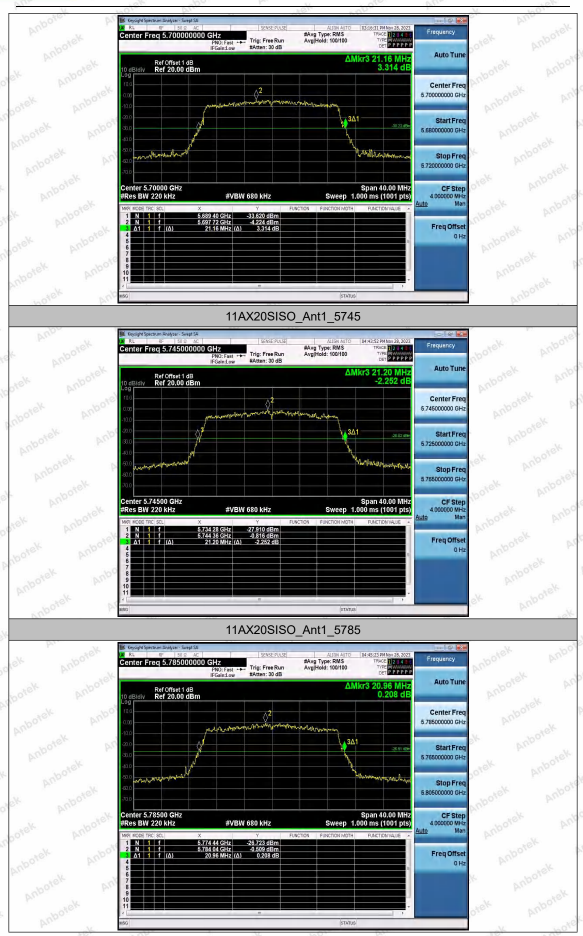








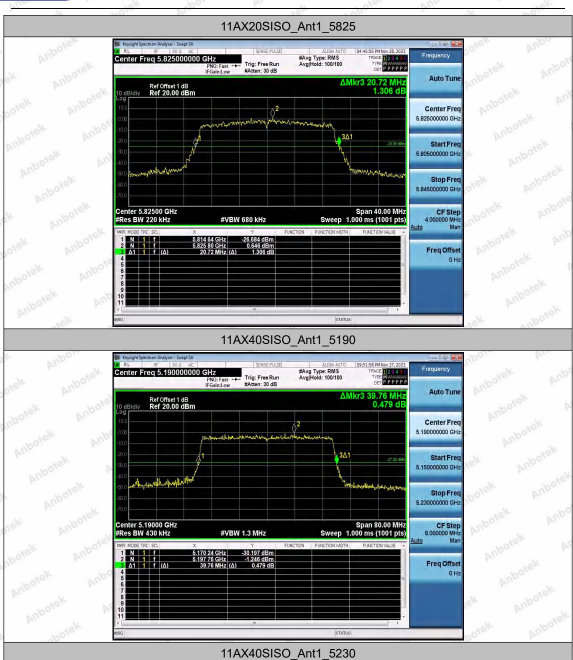






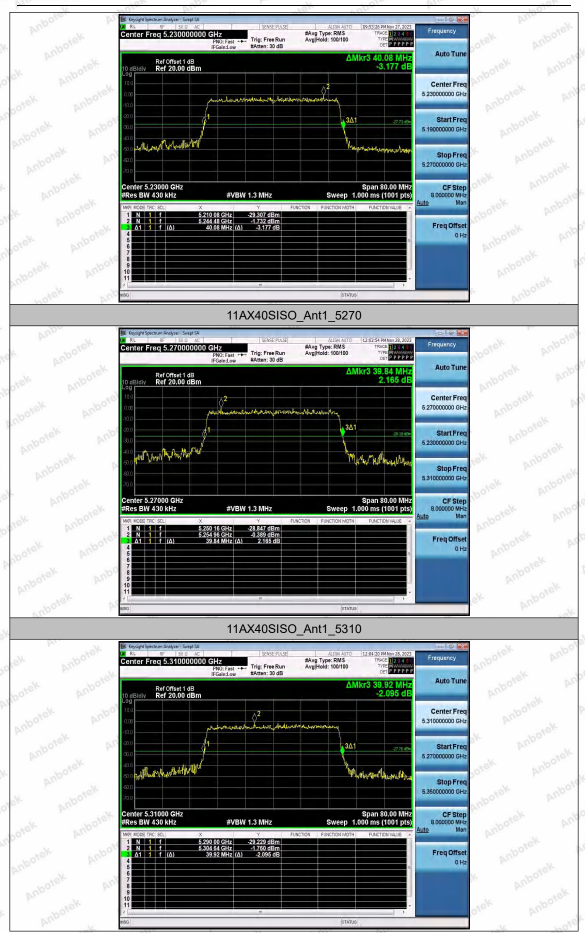








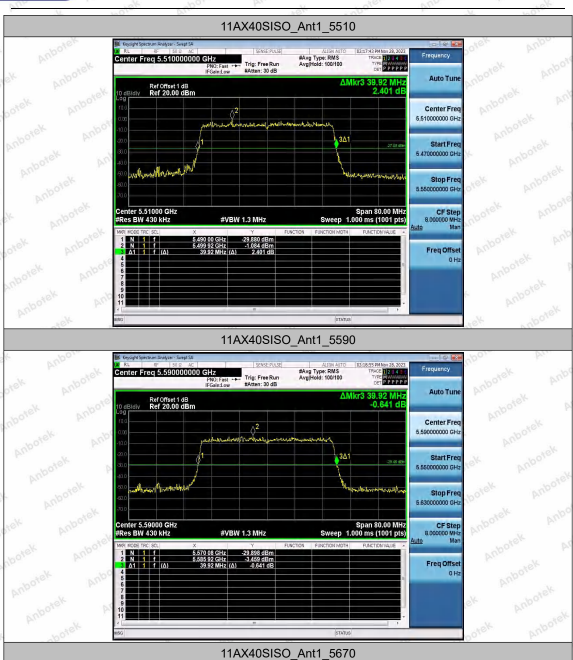






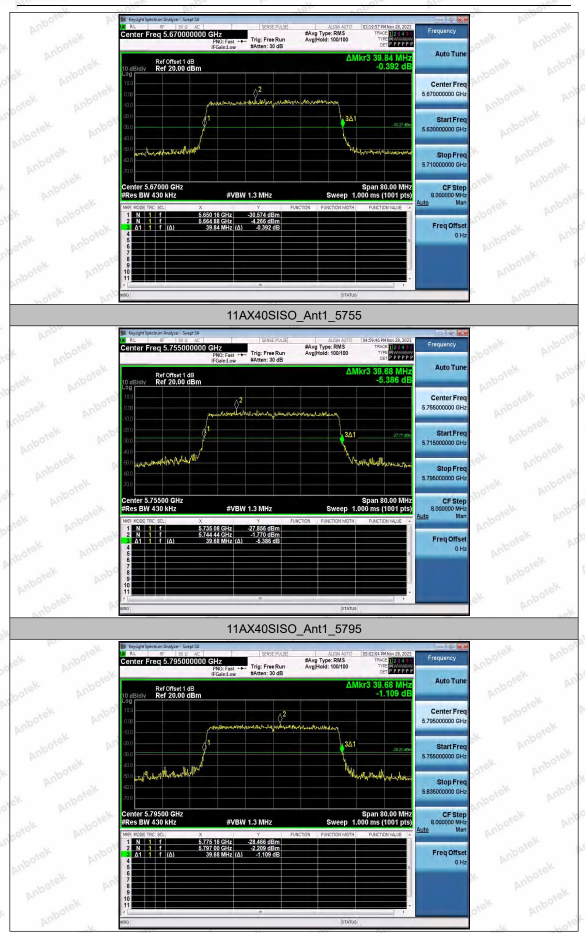


















Appendix A2: Occupied channel bandwidth

Test Result

rest Resu	V.	rotek anbo.	P	Jen J	abole	PLUD.	
TestMode	Antenna	Frequency[MHz]	OCB [MHz]	FL[MHz]	FH[MHz]	Limit[MHz]	Verdict
'Upo. h	Anbotek	5200	17.298	5191.3076	5208.6056	Pri	Moron Margar
	Anb	5240	17.189	5231.3666	5248.5556	,010 A	
abotek	Anbo,	5260	17.201	5251.3573	5268.5583	nbotek-	Vupo.
	Anbo	5300	17.231	5291.3637	5308.5947	MOLOK	probot
	V.	5320	17.339	5311.3409	5328.6799	Pun-	κά
11A	Ant1	5500	17.282	5491.2778	5508.5598	D'Upo	×
	100.	5600	17.232	5591.3788	5608.6108	r bupo,	-
	Anbotek	5700	17.218	5691.3341	5708.5521	orek ari	Doge
	abotek	5745	17.299	5736.3000	5753.5990	10th	obotek
	br.	5785	17.296	5776.3005	5793.5965	rupor K	
	VUD.	5825	17.210	5816.3046	5833.5146	Anbote.	bren.
ak Anbo	lek bu	5180	18.282	5170.8334	5189.1154	Notoch.	p_n
	notek	5200	18.332	5190.7799	5209.1119	NOV	7K-
	No.	5240	18.307	5230.8205	5249.1275		Ne16-
	Anbo	5260	18.314	5250.7900	5269.1040	Her Tu	
	Anbotek	5300	18.290	5290.8672	5309.1572	,botek	74por
Ar.	anbo*	5320	18.305	5310.8099	5329.1149	100 P	⁹⁷⁰ d y a
11N20SISO	Ant1	5500	18.271	5490.8035	5509.0745	Pup.	
	Pr.	5600	18.323	5590.8142	5609.1372	VUPO,	by
	Jose	5700	18.294	5690.8238	5709.1178	- nbote	
	nbotek	5745	18.237	5735.8219	5754.0589	ek volo	ołek
	Anbotek	5785	18.288	5775.7978	5794.0858		-botek
Anbore	Billion Offi	5825	18.319	5815.8027	5834.1217	100,	
anboten	Prup	5190	36.684	5171.6668	5208.3508	anboren	bug
4 abote	k Ant	5230	36.682	5211.6894	5248.3714	- 1010H	- PUp.
	Note:	5270	36.700	5251.6632	5288.3632	rotel	6
	ek	5310	36.703	5291.6977	5328.4007	- Dur	xel
11N40SISO	Ant1	5510	36.698	5491.6445	5528.3425	- Aup	-76-
	Aupolen	5590	36.673	5571.6922	5608.3652	oolek p	1/00/e-
	Anbore	5670	36.632	5651.7218	5688.3538	- Naka	vupo _{tek}
	4 ~0	5755	36.726	5736.5852	5773.3112	Myon	700
Anborek Anb	5795	36.563	5776.6616	5813.2246	Anboro		
Hek Anbi	Ver. b	5180	18.347	5170.7969	5189.1439	unboyel.	b ₂
*ek	obořek	5200	18.347	5190.7748	5209.1218	No	
11AC20SISO	Ant1	5240	18.328	5230.7725	5249.1005	W	notek
	Direction	5260	18.322	5250.7654	5269.0874	io _{fer} by	e/r
Anbotek	Anbotel	5300	18.320	5290.8241	5309.1441	upotek.	Vilpo,

Shenzhen Anbotek Compliance Laboratory Limited







W	PL-D	Lat		by.	V	1000
Anbores Anbo	5320	18.268	5310.8354	5329.1034	bole b	
Anbotek An	5500	18.367	5490.7540	5509.1210	- abolek	Vupor
ak motel	5600	18.317	5590.8181	5609.1351	Molek	DUP.
Ann Mek	5700	18.312	5690.7828	5709.0948	Pun-	
otek Anbote	5745	18.352	5735.7630	5754.1150	Vupo.	Av
botek Anbote	5785	18.317	5775.7672	5794.0842	sk Pupo	
in otek Anbott	5825	18.243	5815.8249	5834.0679	Nek N	(00te)
Anbu bolek Anh	5190	36.685	5171.7065	5208.3915	WATE -	400 tok
Dille	5230	36.664	5211.6480	5248.3120	Auport	
Anboten	5270	36.723	5251.6182	5288.3412	Anboren	Pupo
tek upolek	5310	36.612	5291.7337	5328.3457	- dolek	Þ.S
11AC40SISO Ant	5510	36.690	5491.6636	5528.3536	4 no	e/
abotek Anbote	5590	36.638	5571.7293	5608.3673	brun	Aet-
Anbotek Anbote	5670	36.720	5651.7033	5688.4233	orer An	
abotek Anb	5755	36.629	5736.6407	5773.2697	doorek_	Vupore.
Arr	5795	36.495	5776.7004	5813.1954	10V	lockers.
P.C.	5180	18.993	5170.4429	5189.4359	PUP POK	
ek Anboyen	5200	19.008	5190.4521	5209.4601	Puporo	W
hotek Anboten	5240	19.077	5230.3888	5249.4658	- unbot	
ntek nbotel	5260	19.011	5250.4320	5269.4430	rek val	otek
Anbotek Anbote	5300	19.034	5290.4307	5309.4647	- N	-botek
Anbore. Ans	5320	18.988	5310.4588	5329.4468	700	/-
11AX20SISO Ant	5500	19.023	5490.4109	5509.4339	anbolek	b'upo.
ak Anborek	5600	19.053	5590.4620	5609.5150	- defek	1774
10%	5700	19.049	5690.4494	5709.4984	moke	E
botek Antio	5745	19.000	5735.4702	5754.4702	- Aug.	*e\
Aupotek Aupora	5785	18.964	5775.4673	5794.4313	lek Yup	
hotek Anbo	5825	18.994	5815.4356	5834.4296	botek	Upote.
And niek	5190	37.680	5171.1998	5208.8798	No.	nitholes
Aupr	5230	37.749	5211.1217	5248.8707	Pupp Pok	/0
ak Anbore	5270	37.668	5251.1455	5288.8135	AUDOLO.	
otek Anbotek	5310	37.775	5291.1656	5328.9406	- Dupote	8
11AX40SISO Ant	1 5510	37.767	5491.0671	5528.8341	ek 46	Net
Aupo, ok Mi	5590	37.756	5571.1812	5608.9372	- N	MOTON-
Anbotes Anos	5670	37.669	5651.2081	5688.8771	DO101	ke/
anbotek An	5755	37.712	5736.1194	5773.8314	nbotel.	Vupo.
k hotel	5795	37.688	5776.1451	5813.8331	n-tok	+0/0°





Test Graphs

















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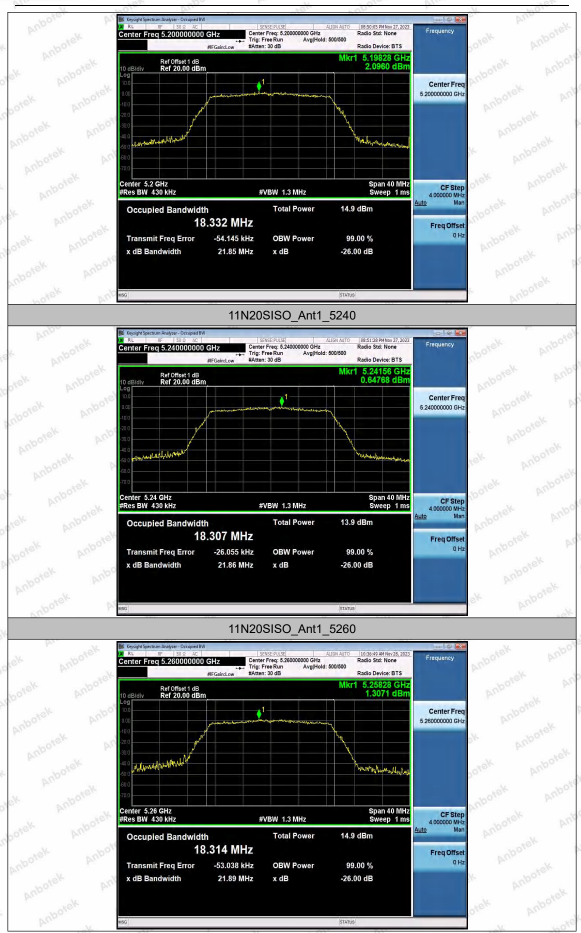














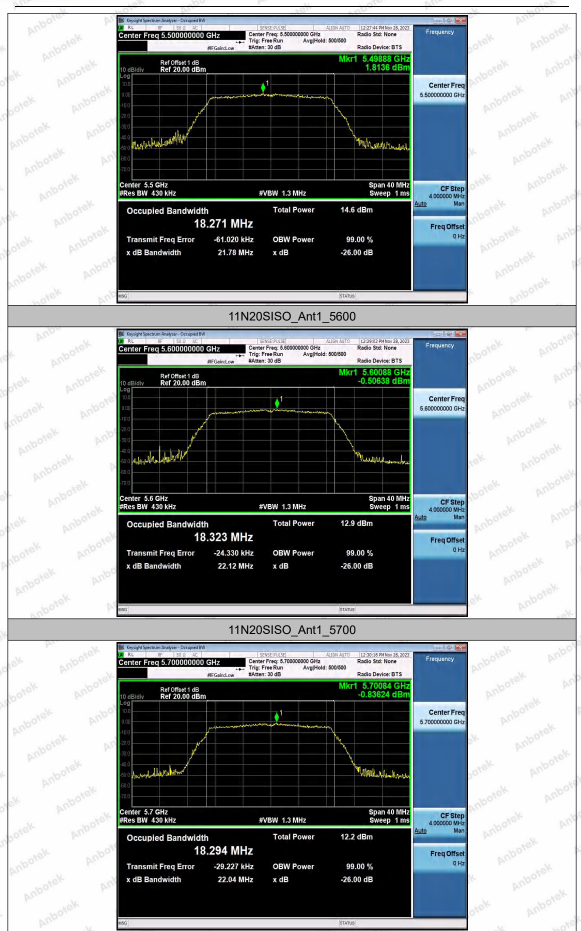














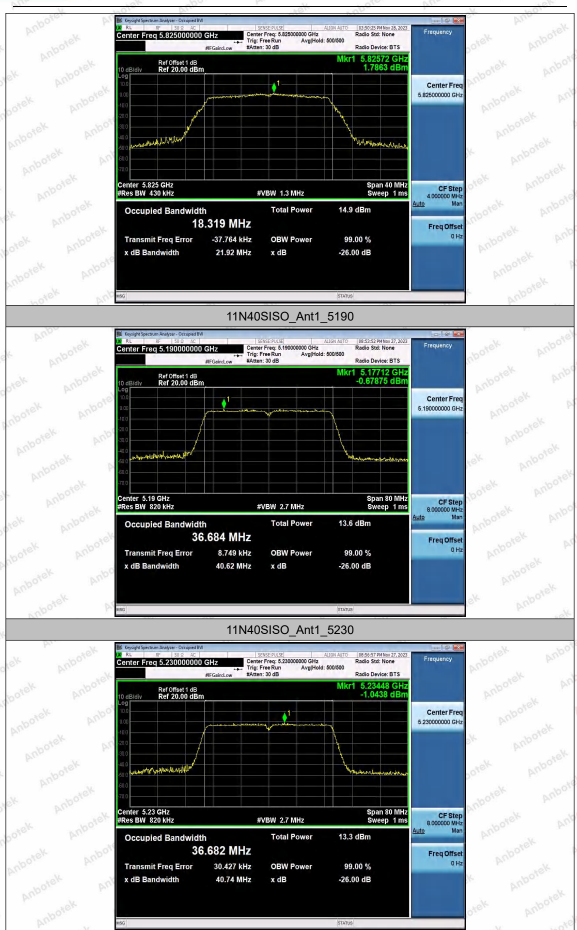








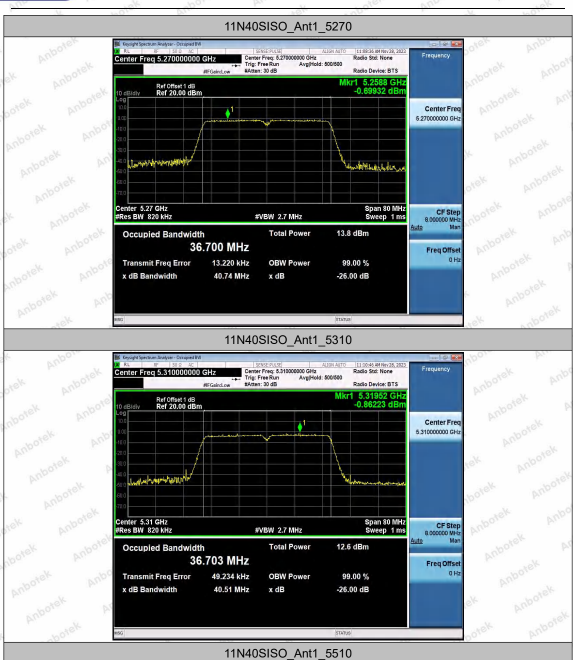






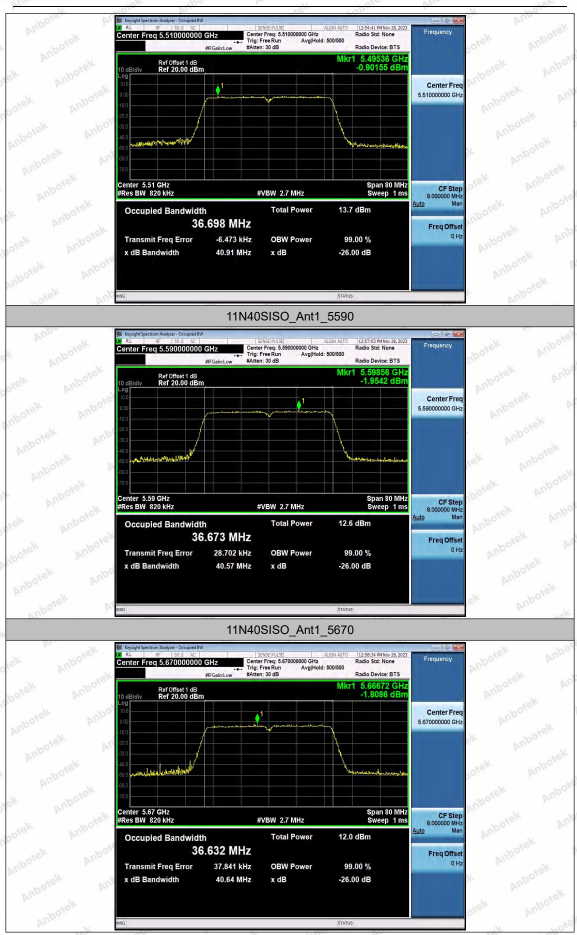








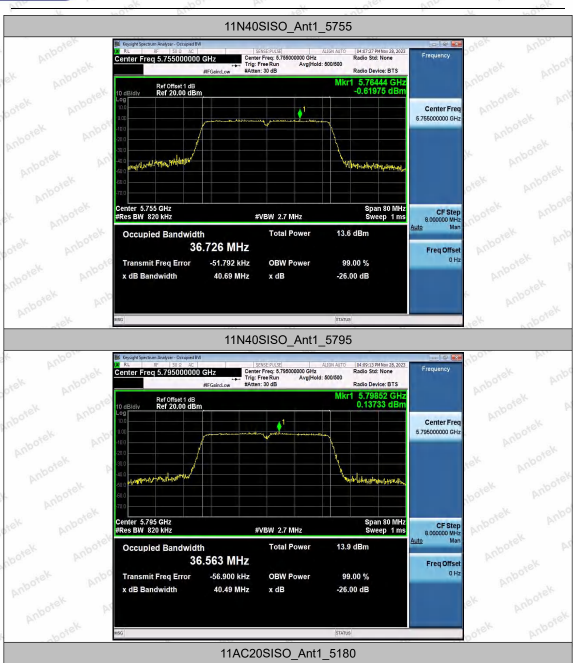






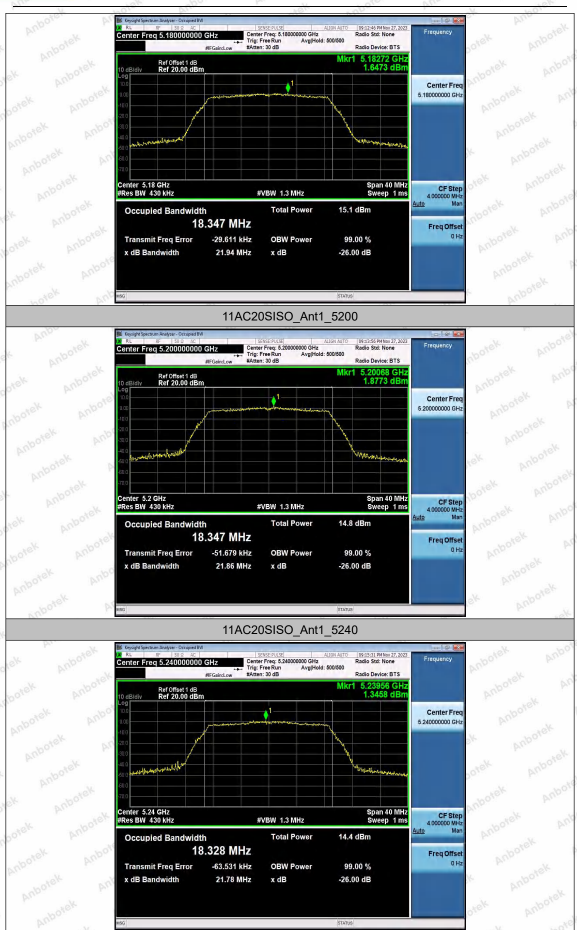






















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