

Appendix Test Data

Report No:	18220WC40004203	Test Sample NO:	1-2-2
Start Test Date:	2024.1.17	Finish Test Date:	2024.1.18
Test Engineer:	Hayman Chen	Auditor:	Rick his
Temperature:	25.4℃	Relative Humidity:	42%
Pressure:	101kPa	hotek Anbutak	Anbotek Anb

Appendix A1: Emission Bandwidth

Test Result

TestMode	Antenna	Frequency [MHz]	26db EBW [MHz]	FL[MHz]	FH[MHz]	Limit[MHz]	Verdict
'upo	Anbotek	5180	23.120	5168.520	5191.640	- Yo.	otek.
	Yun Wek	5200	24.280	5188.000	5212.280	7. Vie.	- 10/h
	Anbotek	5240	23.680	5228.000	5251.680	nbotel	MUD
	Aupor	5260	23.720	5247.840	5271.560	abdiek	b'upo,
	K AN	5300	24.040	5287.840	5311.880	by.	<u>a</u> nb
tek Anbot	- No. 14	5320	24.160	5307.800	5331.960	VUP.	e
hotek 11A Ant	Ant1	5500	24.400	5487.560	5511.960	-4000	- No.
	unbotek	5580	23.920	5567.800	5591.720	rek Anb	
	Anbotek	5700	27.800	5686.000	5713.800	e/	abatek
Aupotek	Anborr	5745	25.440	5732.120	5757.560	100.	- Hotel
	Arriv	5785	24.400	5772.520	5796.920	Pupo.	bu.
	r Au	5825	24.200	5812.760	5836.960	Arisoter	- Arrion
lootek Anb	Diek.	5180	25.120	5167.560	5192.680	-nbotel	Þ
	worek.	5200	25.000	5187.440	5212.440	N - W	rek
	un sek	5240	25.120	5227.440	5252.560	PUD	-464
	Aupolek	5260	25.320	5247.320	5272.640	potek p	4/200.
	Anbore	5300	25.200	5287.400	5312.600	botek	Aupore
	dan	5320	24.920	5307.360	5332.280	pro	-nbo
11N20SISO	Ant1	5500	25.080	5487.240	5512.320	Anto-	
potek Pupi	N P	5580	25.040	5567.600	5592.640	Puporo	by
	bote	5700	26.840	5685.720	5712.560	K Anbo	
	Aupotek	5745	25.280	5732.200	5757.480	Jek	botek
	hote!	5785	24.800	5772.240	5797.040	ν <u>γ</u>	Motel4
	Aur	5825	24.800	5812.760	5837.560	Vupo _{te} .	but.

Shenzhen Anbotek Compliance Laboratory Limited







VU.	Mario -	PUPO.	LOX.	2001	0.77	V	7.00
Pupoten	RUD	5190	47.200	5166.080	5213.280	pole Þ	
Anbolek		5230	46.480	5206.000	5252.480	- abotek	Vupo
k hotel		5270	47.360	5246.560	5293.920	Holek Holek	270
k Vupose		5310	47.040	5286.880	5333.920	bu-	
11N40SISO	Ant1	5510	48.320	5486.000	5534.320	Vupo.	~K
hotek A		5550	47.600	5526.400	5574.000	sk Pupo	
Anbotek		5670	48.240	5646.880	5695.120	otek ou	poter
Anbo		5755	47.520	5730.760	5778.280	vale.	A 10-05
Anboro		5795	47.200	5771.480	5818.680	Auport K	
k Aupoten	Piup	5180	26.040	5166.760	5192.800	Anboren	Þ.c.
stek Anbo		5200	25.880	5187.040	5212.920	- nortek	
		5240	26.080	5226.840	5252.920	r ro,	e/
nbotek Ar		5260	25.280	5247.400	5272.680	bu	eX-
Anborak		5300	25.000	5287.480	5312.480	otek bu	
100101	Anbote	5320	25.960	5307.200	5333.160	-botek	Aupok
11AC20SISO	Ant1	5500	25.280	5487.200	5512.480	- 010 K	100 m
Anbotek		5580	25.040	5567.320	5592.360	Vupp.	
rek Anbot		5700	25.960	5687.080	5713.040	Vupos	
ibotek An		5745	25.120	5732.480	5757.600	- nboth	
lb.		5785	25.400	5772.360	5797.760	16 You	1970/
Aupotek		5825	25.120	5812.320	5837.440	7 Pro-	, cre
Anboten	bu _D .	5190	48.160	5166.240	5214.400	Upoter-	
abotek		5230	48.240	5205.600	5253.840	- nbołek	Pup
ek Anboté		5270	48.160	5245.840	5294.000	-totek	4
Anu		5310	47.760	5286.240	5334.000	Vie	ė
11AC40SISO	Ant1	5510	47.760	5486.320	5534.080	Pupp	.o\
notek		5550	46.480	5527.440	5573.920	ek Anb	
Anbotek		5670	47.040	5646.640	5693.680	-otek - t	nbote!
Auba		5755	46.960	5731.000	5777.960	ip.	كمدر
Aupora		5795	47.840	5770.440	5818.280	b//po,	
ik Anbote	. Yo,	5180	25.800	5166.760	5192.560	VUpoter.	
otek Anb		5200	24.440	5187.680	5212.120	-mbotel	
o. br.		5240	24.760	5227.520	5252.280	yr w	Net
Aupole, b		5260	23.840	5247.720	5271.560	PUN	Her.
Anbotek		5300	24.280	5287.800	5312.080	potek P	90°
abotek		5320	25.480	5307.080	5332.560	abotek	Mupo
11AX20SISO	Ant1	5500	24.880	5487.400	5512.280	Vun Valek	- 20
PUD.		5580	24.520	5567.800	5592.320	Anb. sok	
otek Anbo		5700	29.160	5682.960	5712.120	Pupoir	392
hotek N		5745	24.840	5732.720	5757.560	W Tubo	er.
'Up.		500	25.720	5772.360	5798.080	Jek	botek
Aupor		5785	BV.	0	Sr. Dill	10, by	10-4
11AX40SISO	AUPO	5825	23.800	5813.240	5837.040	-1010 <u>14</u>	DUPO.

Hotline 400-003-0500 www.anbotek.com.cn





Aupole	VUD	5230	44.720	5207.680	5252.400	poles P	Up FOX
	Vupo.	5270	44.400	5247.760	5292.160	s abotek	Aupo
	Ank	5310	44.000	5287.840	5331.840	- HOLEK	Pupo,
	yek.	5510	45.200	5487.440	5532.640	MII.	
	LOX.	5550	45.280	5528.320	5573.600	VUD	ok
	hpord	5670	46.480	5647.120	5693.600	ok bupc	
	Anboten	5755	45.040	5732.280	5777.320	otek A	10018.
	abote	5795	47.600	5771.640	5819.240	, set	- operek



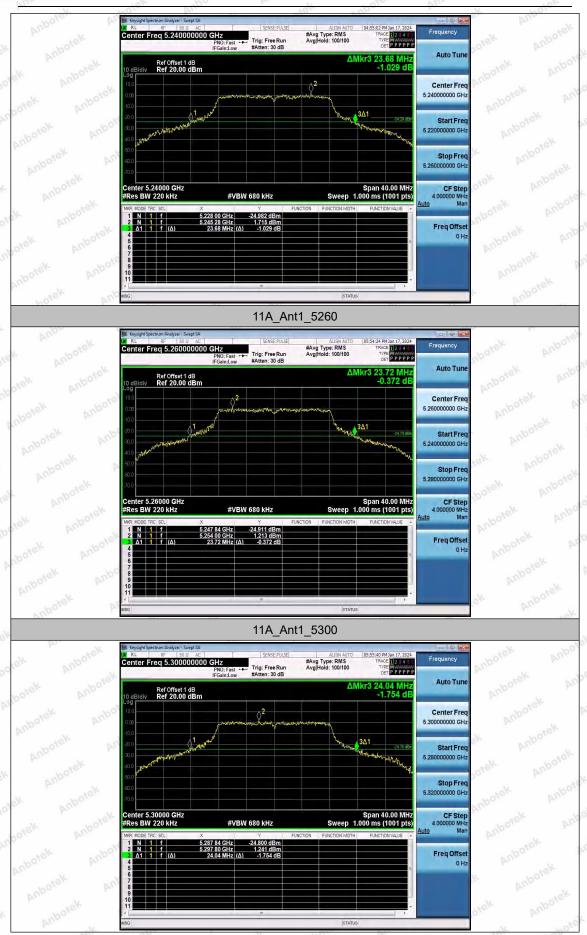


Test Graphs











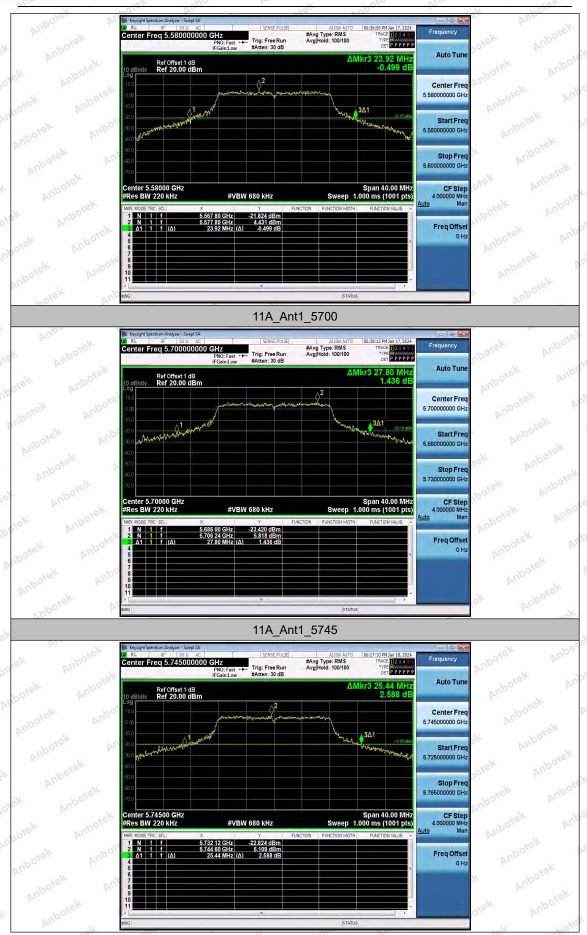






























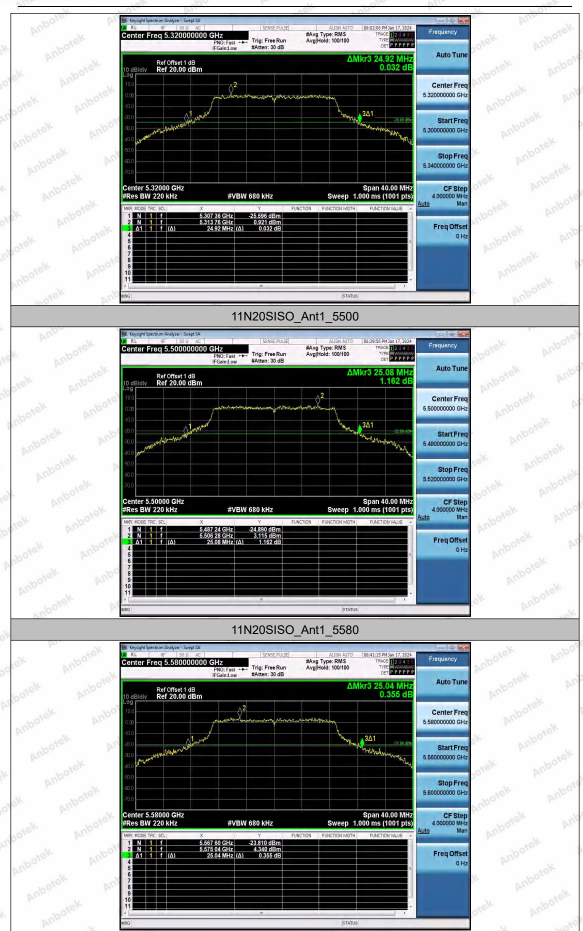














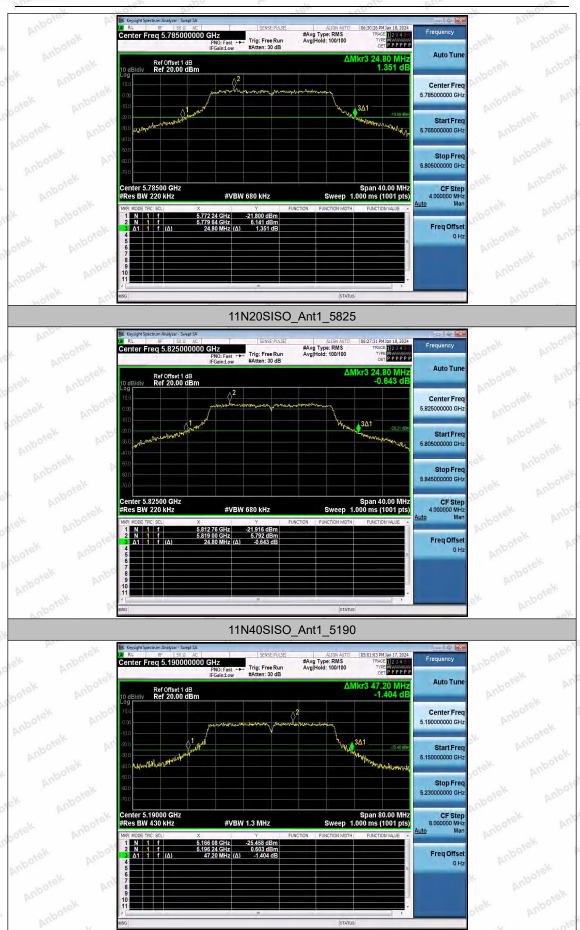














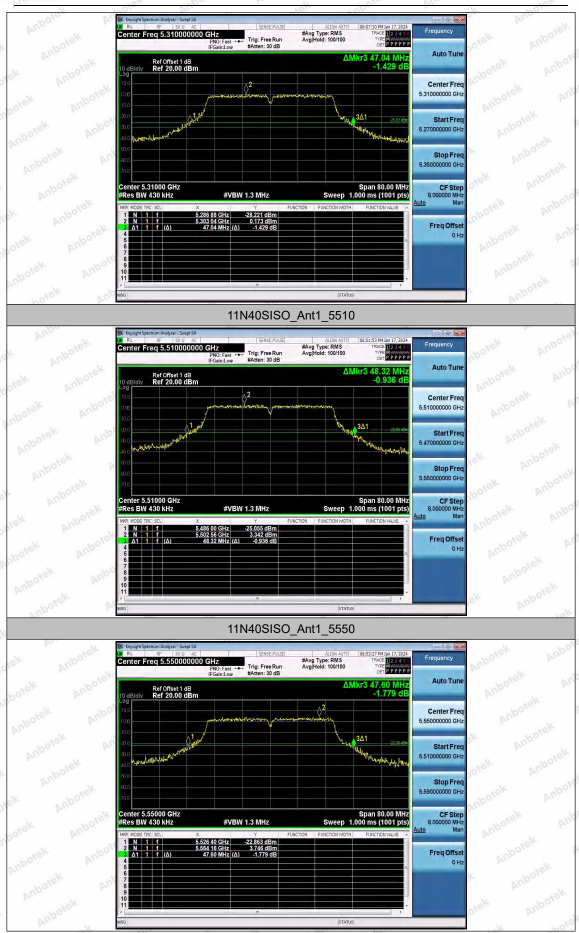














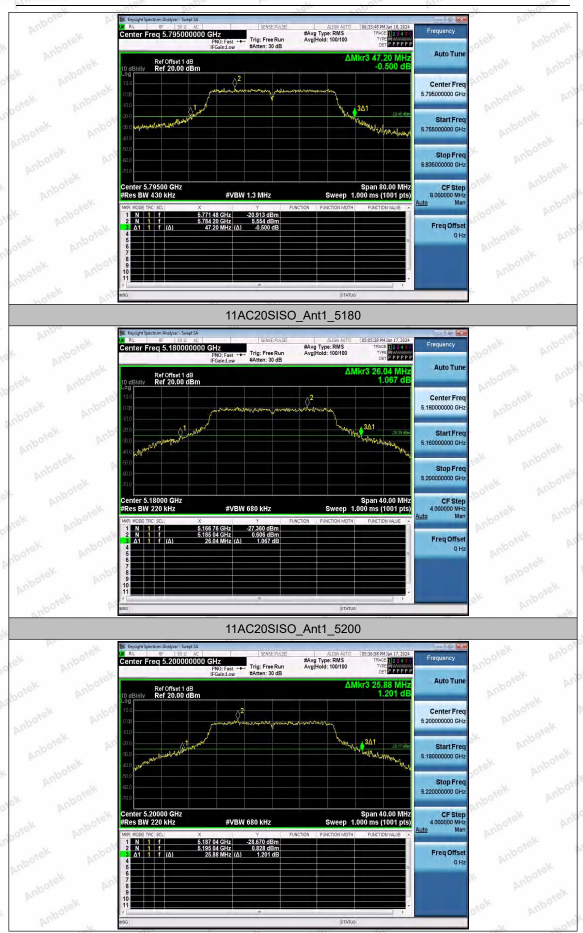














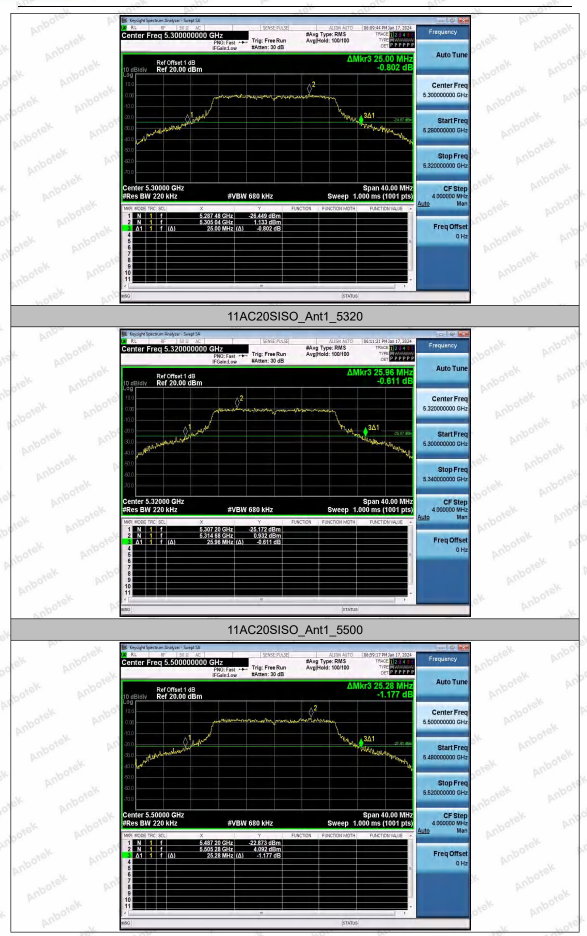














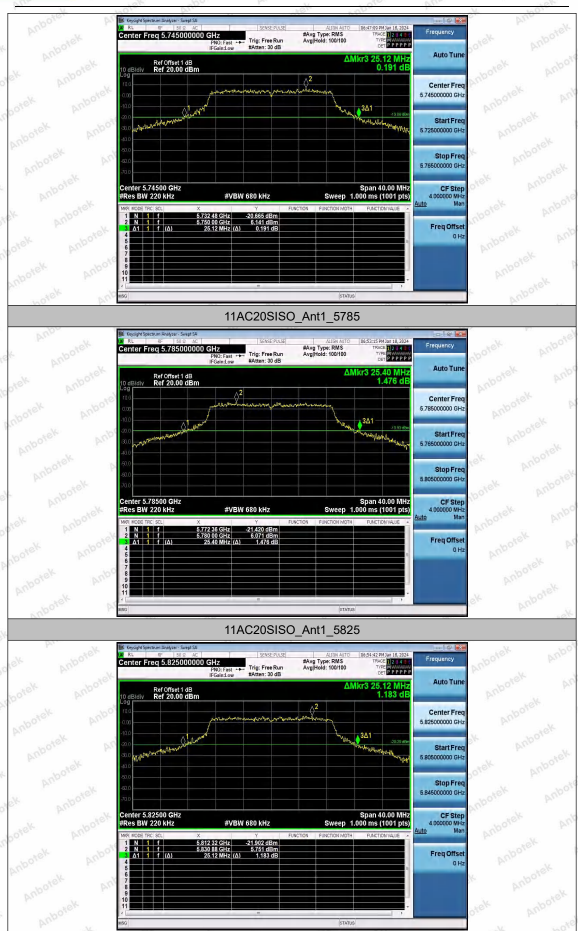














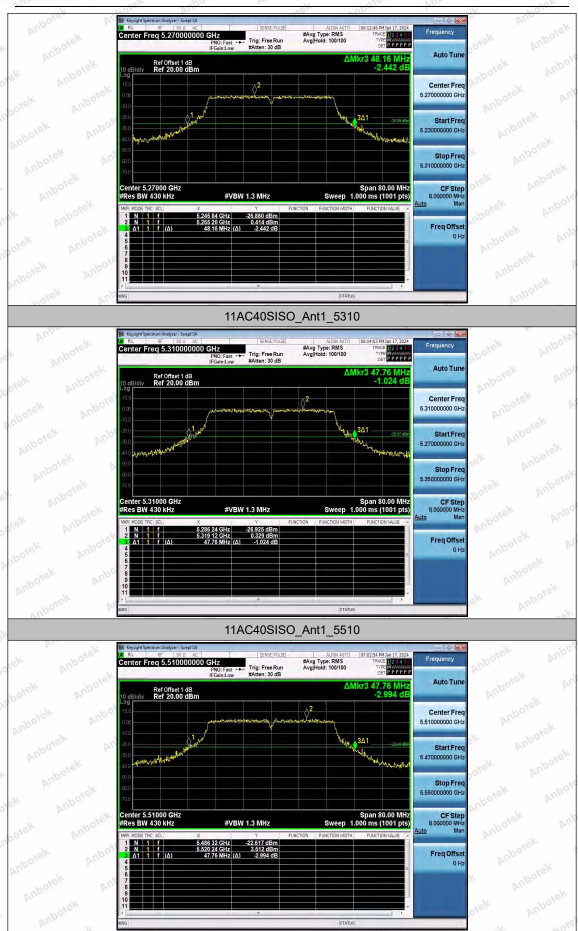














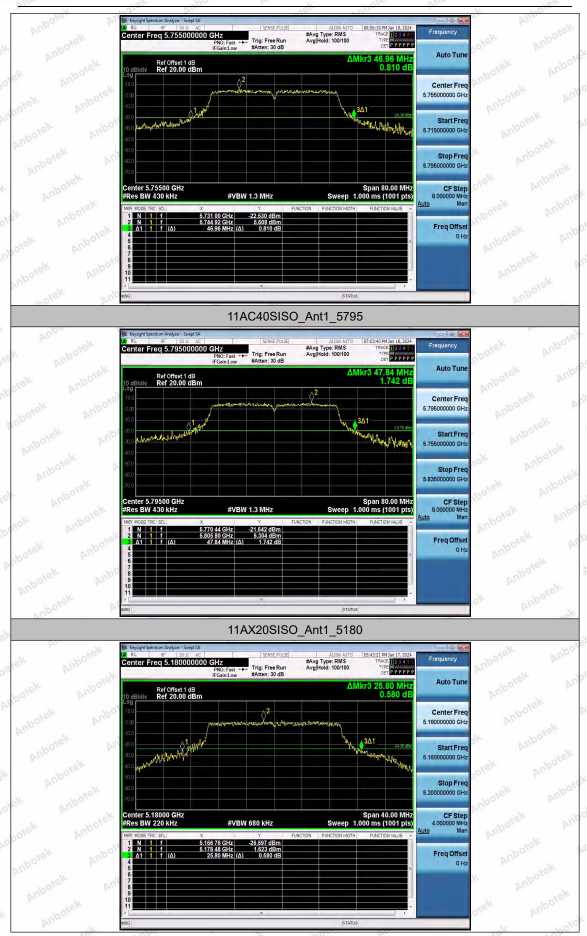








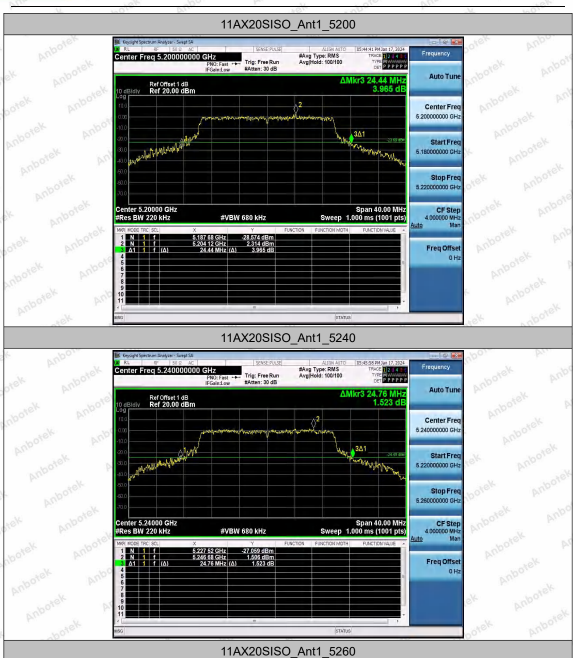






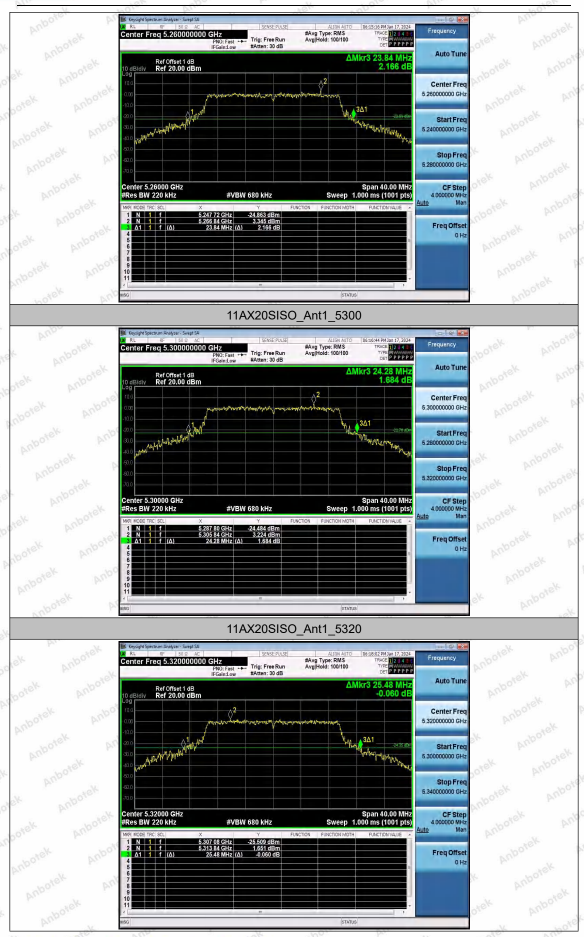














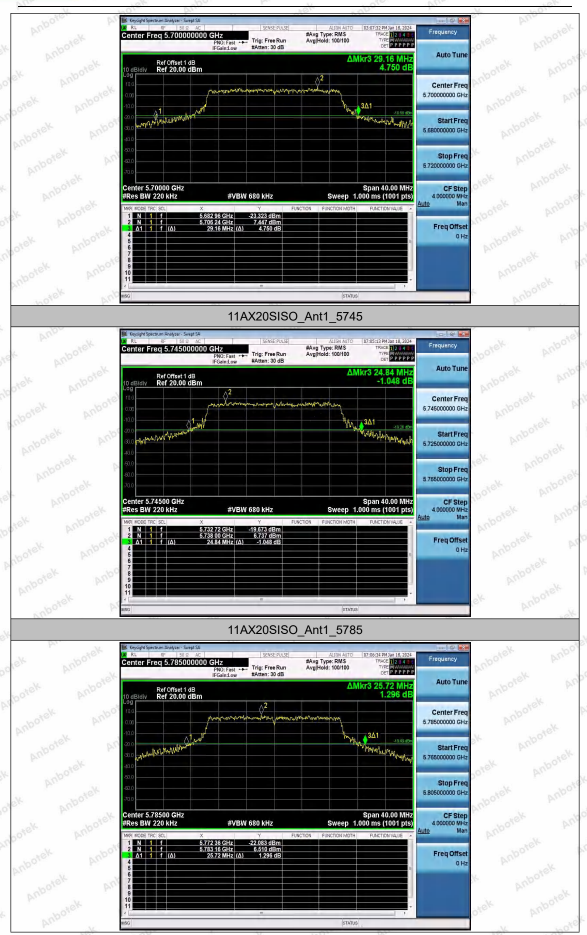
















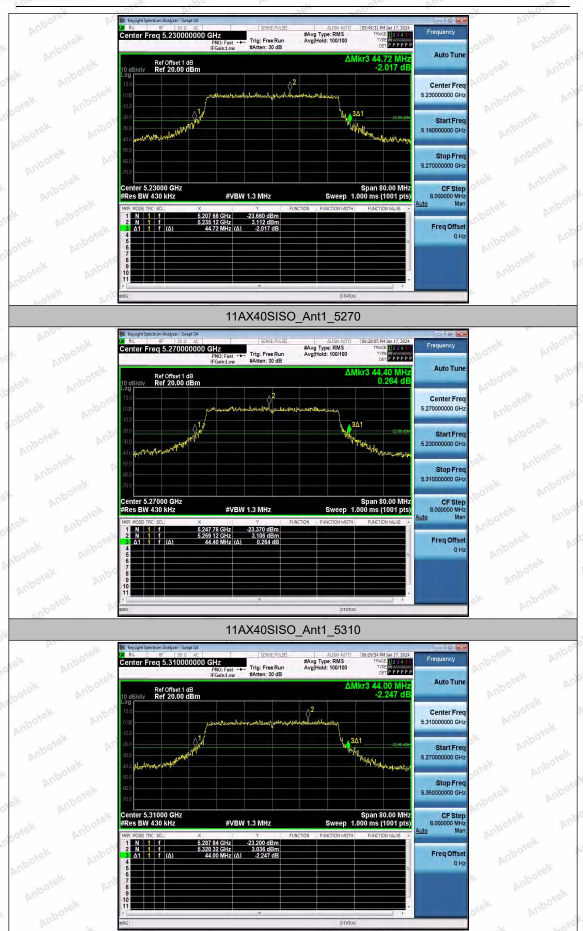














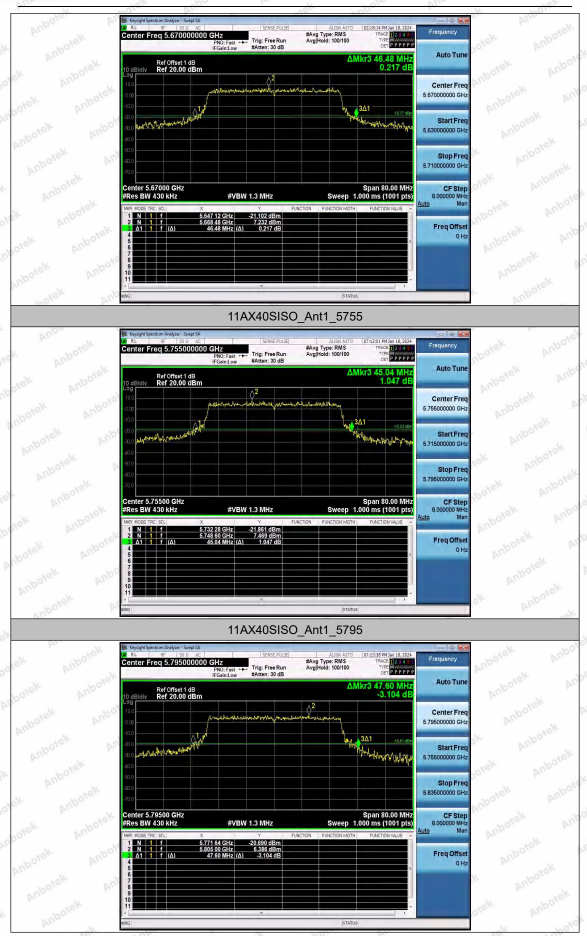


















Appendix A2: Occupied channel bandwidth

Test Result

TCSt IXCSU	V.	moter Anbo	37	You	aboli	Die.	
TestMode	Antenna	Frequency[MHz]	OCB [MHz]	FL[MHz]	FH[MHz]	Limit[MHz]	Verdict
	Anbotek	5180	17.951	5170.8993	5188.8503	W	hotak
	Ann	5200	17.994	5190.8585	5208.8525	Jose M	
	Anbo.	5240	17.918	5230.9525	5248.8705	rupo _{tek}	VUP.
	Anbo	5260	17.980	5250.8854	5268.8654	-Potek	brop c
	V	5300	17.948	5290.9311	5308.8791	Pur Stek	
Hek Anbo		5320	17.939	5310.9269	5328.8659	P'Up.	×
11A	Ant1	5500	18.040	5490.8136	5508.8536	F Pupo	-
	Anbotek	5580	18.014	5570.8678	5588.8818	orek Ari	DOLO-
	abolek	5700	18.131	5690.8564	5708.9874	re k-	- Abolek
	bu.	5745	18.092	5735.8582	5753.9502	iupo,	
	Anbo	5785	17.960	5775.8910	5793.8510	Aupote,	b'un
	e _K bu	5825	18.012	5815.8279	5833.8399	- notek	b2
aV-	otek	5180	19.022	5170.5156	5189.5376	not	
	-Yelf-	5200	19.049	5190.4843	5209.5333		-1eV-
	Aupo.	5240	18.957	5230.5219	5249.4789	stek Yu	 /-
	Anbotek	5260	19.172	5250.3659	5269.5379	.botek	VUPO.
	Anbor	5300	19.043	5290.4775	5309.5205	CHOK.	rod _{na}
	V	5320	19.086	5310.4464	5329.5324	Pular **	
11N20SISO	Ant1	5500	19.176	5490.3395	5509.5155	Alipor-	F box.
	oter	5580	19.084	5570.4435	5589.5275		
	abotek	5700	19.258	5690.3988	5709.6568	ek 10	03.64
	Anbotek	5745	18.975	5735.5408	5754.5158		"OJSK
	Ann	5785	18.993	5775.4952	5794.4882	looks	30
	Anbo	5825	18.969	5815.5000	5834.4690	nnbotek	bulpo.
k "poie	k Ant	5190	37.359	5171.3844	5208.7434	- Diek	47
	ntek.	5230	37.493	5211.2612	5248.7542	otel	
	Vo.	5270	37.540	5251.2741	5288.8141	Pup	.e\
	upore	5310	37.400	5291.3433	5328.7433	PUP.	
11N40SISO	Ant1	5510	37.613	5491.2464	5528.8594	otek p	Upoler
Ann	Anbore	5550	37.494	5531.3855	5568.8795	Na _N	anbote.
		5670	37.689	5651.2344	5688.9234	Pulpo.	
	Anb	5755	37.603	5736.2039	5773.8069	Aubote.	ACIO
otek Anbi	Nex b	5795	37.591	5776.1835	5813.7745	-obovek	F
-ol-	bolek	5180	19.183	5170.4590	5189.6420	/r 700	(e)
	ntek.	5200	19.098	5190.4713	5209.5693	V	-otek
11AC20SISO	Ant1	5240	19.321	5230.3295	5249.6505	lo _{fel} b	
	Anbote	5260	19.339	5250.3293	5269.6367	hotek	Pupor

Shenzhen Anbotek Compliance Laboratory Limited







VL 1207	Differ	194	100	- 1	-V	v.03
Anbores Ans	5300	19.157	5290.4905	5309.6475	pole P	10 O/
Anbotek Anbo	5320	19.301	5310.3373	5329.6383	-abotek	Vupo.
ek abotek Ar	5500	19.157	5490.3792	5509.5362	Pri Polek	odi na
bu. K	5580	19.085	5570.4912	5589.5762	Vun.	
potek Anboten	5700	19.236	5690.3888	5709.6248	PUpo,	
Polek Pupole	5745	19.220	5735.4444	5754.6644	ek pupo	
Anbotek Anbotek	5785	19.105	5775.4713	5794.5763	318K N	100ter
Anbotek Anbo	5825	19.199	5815.4420	5834.6410	in the second	~15 0 1014
Aupor	5190	37.567	5171.2441	5208.8111	Auport	
anbotek an	5230	37.707	5211.1027	5248.8097	Anboren	1000
Jotek Anbolek	5270	37.858	5251.0851	5288.9431	- dootek	p.c
io, bi,	5310	37.618	5291.1992	5328.8172	7 NO	e/c
11AC40SISO Ant1	5510	37.747	5491.0916	5528.8386	brun	Net-
Anborek Anbore	5550	37.724	5531.2249	5568.9489	oter An	
Anbotek Anbot	5670	37.809	5651.1237	5688.9327	-botek	Vupor.
k And botek Ant	5755	37.843	5736.0982	5773.9412	10 - 010 K	lochia
Anbo	5795	37.868	5776.0218	5813.8898	Pupp-	2
otek Anbo	5180	19.828	5170.1146	5189.9426	Pupoy	M
hotek Anbotek	5200	19.788	5190.0540	5209.8420	·unbot	
Up.	5240	19.700	5230.1397	5249.8397	101 Yas	otek
Anborek Anbore	5260	19.738	5250.1073	5269.8453		-parek
Anbore	5300	19.737	5290.1040	5309.8410	nbor	
And And	5320	19.792	5310.0655	5329.8575	anbotes	Vivo
11AX20SISO Ant1	5500	19.755	5490.1420	5509.8970	- otolek	-40/
A Ch	5580	19.646	5570.2164	5589.8624	moke	E
ibotek Anbo	5700	19.822	5690.0924	5709.9144	- Dun	.*e\
Ambotek Amboro	5745	19.698	5735.1951	5754.8931	Anb	70.
abotek Anbote	5785	19.729	5775.1477	5794.8767	botek	Upo.
Arr Motek Mobil	5825	19.746	5815.1484	5834.8944	Varoni	D.Thorice
YUL TOK	5190	38.334	5170.8887	5209.2227	Pup.	
rek Anbotes A	5230	38.356	5210.8871	5249.2431	AUDOLD T	
hotek Anboter	5270	38.484	5250.8514	5289.3354	- Anbore	5
otek sobotek	5310	38.362	5290.8744	5329.2364	ak xab	16
11AX40SISO Ant1	5510	38.521	5490.8131	5529.3341		John H
Anbotek Anbo	5550	38.404	5530.8861	5569.2901	PO b	- rel
nnbotek Anbo	5670	38.651	5650.7368	5689.3878	Montek	Mip
ak abotek Ar	5755	38.454	5735.8160	5774.2700	"Potek	45/05
Ar. Wek	5795	38.456	5775.8432	5814.2992	An- Nek	60
101	M. A. A.	0300	POL	- Tek	100.	P





Test Graphs





















