

Appendix Test Data

Report No:	18220WC40009704	Test Sample NO:	1-2-2
Start Test Date:	2024.1.31	Finish Test Date:	2024.2.1
Test Engineer:	Foker Mang	Auditor:	Justin Feng
Temperature:	25.6℃	Relative Humidity:	46%
Pressure:	101kPa	nbotek Anbutak	Anbotek Ant

Appendix A1: Emission Bandwidth

Test Result

			26db				
TestMode	Antenna	Frequency[MHz]	EBW	FL[MHz]	FH[MHz]	Limit[MHz]	Verdict
			[MHz]				
Anbore	View Week	5180	21.640	5169.080	5190.720	040 - Va.	-18/4
Anbotek	Anborek	5200	21.360	5189.240	5210.600	nboteh	7Upr
bojek	Aupor	5240	21.600	5229.320	5250.920	abotok	p _i door
v pir	K Ani	5260	21.360	5249.360	5270.720	by, rotek	- <u>D</u> ,n/b ²
tek Anboti	You	5280	21.400	5269.120	5290.520	AND	e
nbotek Ant	10,	5300	21.400	5289.240	5310.640	-Anbo	- P
11A	Ant1	5320	21.600	5309.400	5331.000	rek Anb	030
Pur Hek	Anbotek	5500	21.120	5489.480	5510.600	dek	nbotek
Anbo	Anbor	5580	21.600	5569.120	5590.720	100	-potek
Anbore	Pilin	5700	22.000	5688.880	5710.880	Pupo.	b2
lek Anbote	r Anh	5745	21.320	5734.320	5755.640	VUJO JEL	4.000
	otek	5785	21.560	5774.440	5796.000	botel	by
	worek.	5825	21.600	5814.400	5836.000	Tr Pr	rek
Anbore	Wp.	5180	21.560	5169.080	5190.640	- Vun	400
abotek	Aupolek	5200	22.080	5188.840	5210.920	potek b	400 ak
	Anbore	5240	21.800	5229.200	5251.000	hotek	Aupole
	day	5260	22.080	5249.120	5271.200	Die Ciek	1000
4411000100	- No.	5280	21.880	5269.040	5290.920	Aug.	
11N20SISO	Ant1	5300	22.040	5288.960	5311.000	Pupou	bo
Anbotek A	obojen	5320	21.720	5309.280	5331.000	ek Aupo	
Ann	nbotek	5500	22.280	5488.880	5511.160	Jek	botek
Anbotok	pi, potel	5580	21.640	5569.200	5590.840	00. by	POISK
Anbolei	Ann	5700	21.840	5689.160	5711.000	unpote.	but.

Shenzhen Anbotek Compliance Laboratory Limited







PU.	1000	PU/20,	by.	- Tolo	400	- Au	10101
Anbotek	AUD	5745	21.920	5734.160	5756.080	bole b	4pr
Anbotek	Anbor	5785	22.080	5774.000	5796.080	abotek	VUPO,
k his motel	dna	5825	21.440	5814.360	5835.800	-otek	<u>Pulp</u>
been.	iek o	5190	40.320	5169.920	5210.240	Yu.	
otek Anbo		5230	40.720	5209.760	5250.480	Vupo.	Yo
hotek A	lpose.	5270	40.400	5250.000	5290.400	sk Pupo	
Ann	Anbotek	5310	40.800	5289.680	5330.480	Nek N	looter
11N40SISO	Ant1	5510	40.880	5489.760	5530.640	vale.	~150ge/
Amboro	b71.	5550	40.640	5529.680	5570.320	Auport K	
k anboter	Ambe	5670	40.480	5649.920	5690.400	A.r/poron	Pilin
otek Anbor	ek bi	5755	40.320	5734.840	5775.160	- dotek	P
O. D.	notek	5795	40.720	5774.760	5815.480	wol	e/
Anbore An	Yek	5180	21.480	5169.120	5190.600	bu	No.
Aupolek Yu	Anbotek	5200	21.840	5189.200	5211.040	oles bu	
Anbotek	Anbore	5240	22.000	5229.160	5251.160	botek	Vupore.
An	Anbo	5260	21.680	5249.160	5270.840	role _K	Oct _{ho} o'
Anba	J.	5300	21.800	5289.160	5310.960	Mup-	
yek Aupon	7c	5320	21.720	5309.160	5330.880	Pupor	N
11AC20SISO	Ant1	5500	21.760	5488.880	5510.640	- Anbot	
up tek	abotek	5580	21.600	5569.080	5590.680	rek va	otek
Anbotek	Anbotek	5700	21.800	5689.160	5710.960	7/ 	notek
Anbotok		5745	21.880	5734.080	5755.960	Upore	
nbolek	Anbo'	5785	21.760	5774.040	5795.800	Anborek.	Vupp.
ak abote	K AN	5825	21.640	5814.400	5836.040	-totek	477
by.	otek	5190	40.720	5169.600	5210.320	moke	6
ibotek Anb	404	5230	40.720	5209.840	5250.560	Pun	*6¥
- nbotek	'upo, -k	5270	40.560	5249.920	5290.480	lek Aup	-7/
hotek	Aupoten	5310	40.720	5289.680	5330.400	botek	upot-
11AC40SISO	Ant1	5510	41.280	5489.440	5530.720	No.	"Yodin
Aupo		5550	40.640	5529.840	5570.480	Pupp OK	
ak Anbore	r Vu	5670	40.640	5649.920	5690.560	AUDOLO .	
otek Anbe	4er	5755	40.320	5735.000	5775.320	- Dupose,	
*ek	botek	5795	40.640	5774.680	5815.320	ek 46	rek
Aupo, A	Anbotek	5210	80.320	5170.160	5250.480	- Pro-	notek
Anbotek	Vun.	5290	80.320	5249.840	5330.160	00,e	
11AC80SISO	Ant1	5530	79.840	5490.320	5570.160	nbotek	Hupo,
k Hotel	Anb	5610	80.640	5569.840	5650.480	Pr.	400
Am	ek .	5775	80.800	5734.520	5815.320	An-	%
ole, bupo	-al-	5180	22.400	5168.560	5190.960	Pupo.	
abotek A	Polo	5200	21.880	5188.800	5210.680	Anbo	- 10-
11AX20SISO	Ant1	5240	22.400	5228.720	5251.120	otek M	boter
Anbu	Anbotek	5260	22.560	5248.840	5271.400	10/4-	- deolek
Anbore	Dir	5300	22.040	5289.320	5311.360	7Upo,	69,

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





(a)	AV	(Park	-84	-00			- 63
Anborek Ane	, ek	5320	22.000	5308.880	5330.880	poler P	Up 10/
nbotek	lupo,	5500	22.000	5488.880	5510.880	, abotek	Vupo.
k hotek	Anbore	5580	22.480	5568.720	5591.200	Molek.	Dripc.
Yu. Yek	nobore	5700	21.840	5688.960	5710.800	Vun-	
otek Aupon	6 50	5745	22.080	5733.960	5756.040	VUDO	N
-botek Anbore	Die	5785	22.040	5773.880	5795.920	sk Mupo	
ma niek Anbi	DIEK D	5825	22.360	5814.160	5836.520	otek as	(poter
Anb	abotek	5190	40.640	5169.520	5210.160	190	- obekek
Anbotek A	101014	5230	40.320	5210.000	5250.320	Auport	
anboten	Aup	5270	40.640	5249.760	5290.400	Anboren	Pilip
sek holek	Mupor	5310	40.960	5289.600	5330.560	- doolek	þ3
11AX40SISO Ar	nt1 anbo	5510	41.120	5489.680	5530.800	ν νο ₀	e/c
above Ant	rek	5550	40.480	5529.840	5570.320	brun	_xe \t
Anboiek Anbo		5670	40.480	5650.000	5690.480	oreit An	X
Anbotek Ar	pose	5755	40.640	5734.920	5775.560	botek	VUPOLO
Ann	Anbolek	5795	40.480	5774.840	5815.320	, 010 k	odina.
And	, botek	5210	83.360	5168.400	5251.760	AUD- POK	
tek Aupo	p	5290	81.760	5249.040	5330.800	Pupor	V
11AX80SISO Ar	nt1	5530	81.920	5488.880	5570.800	- unbot	
nbol	ek bu	5775	82.240	5734.040	5816.280	101 191	jotek



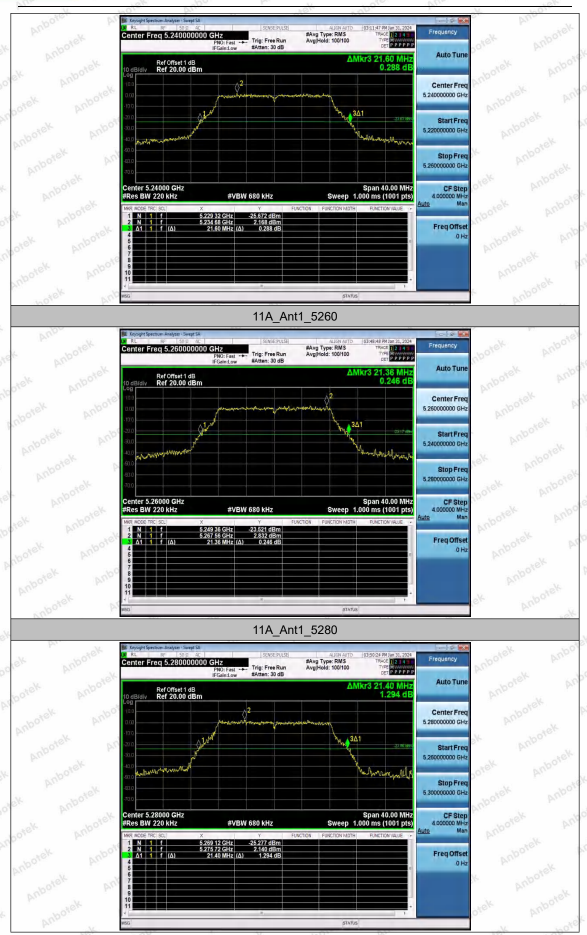


Test Graphs

























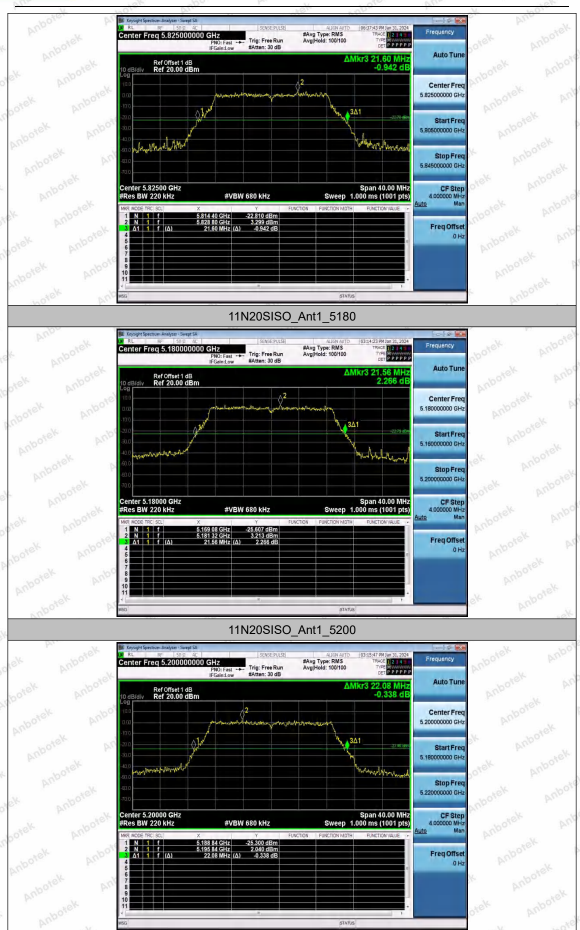














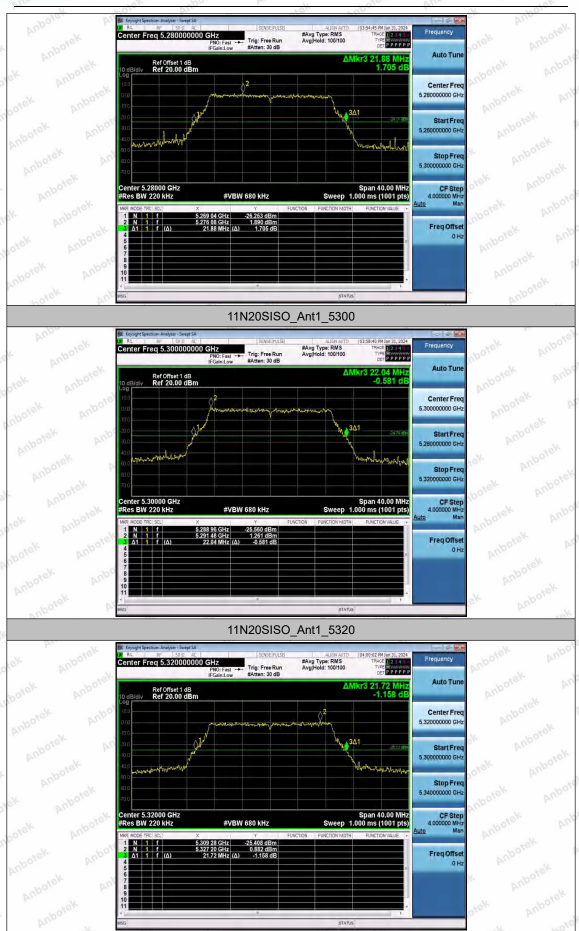




























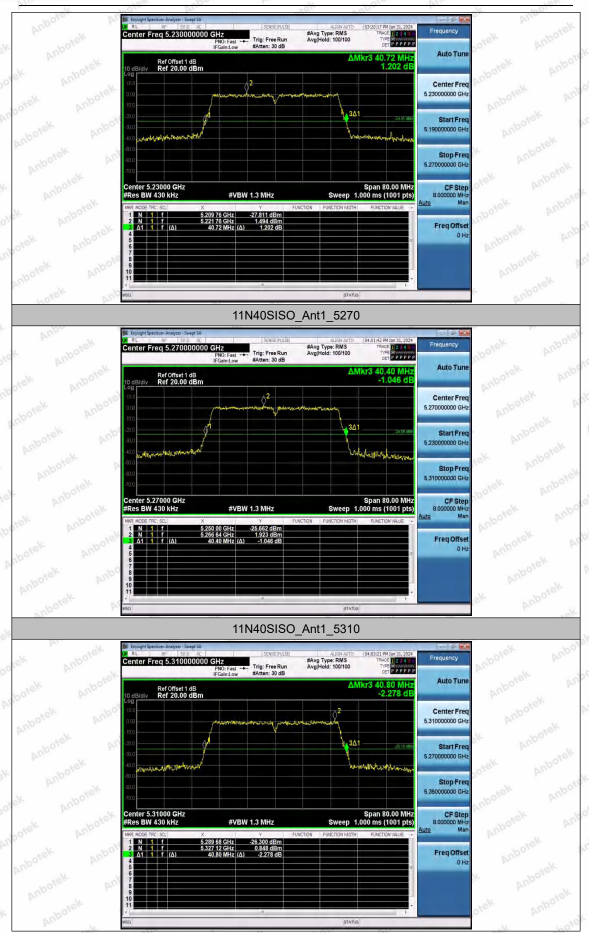








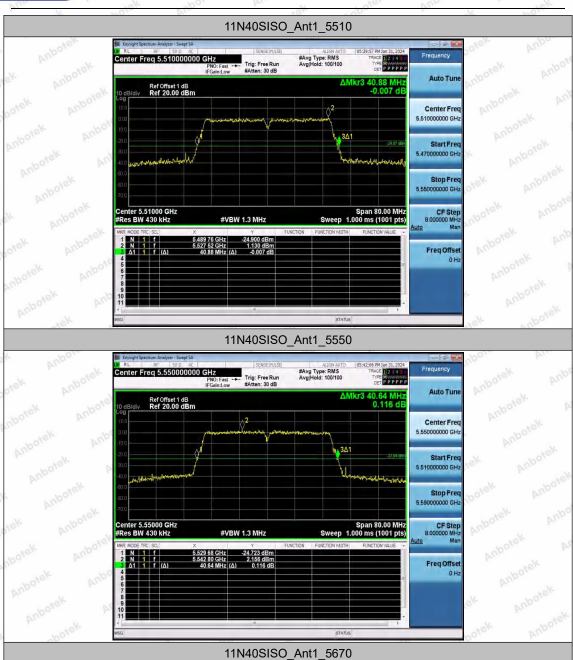






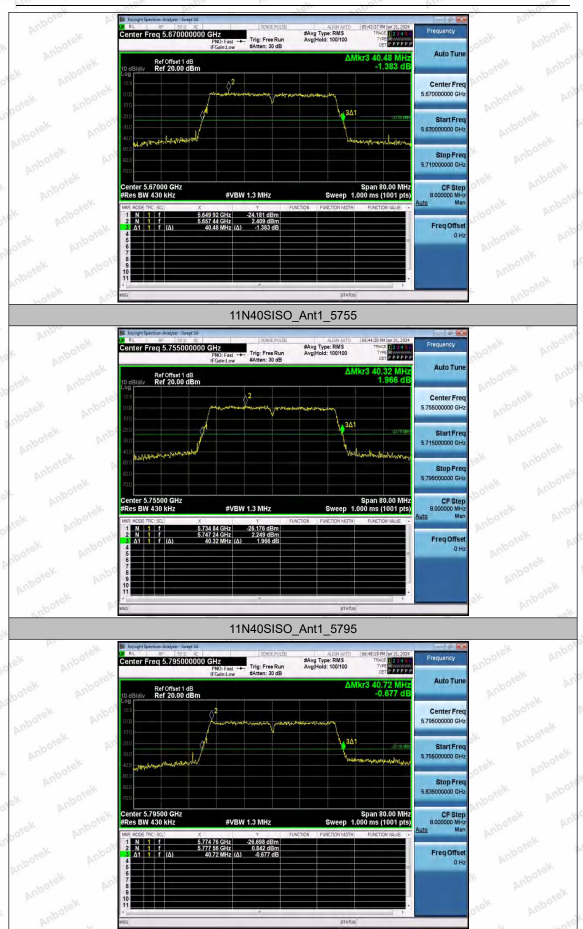














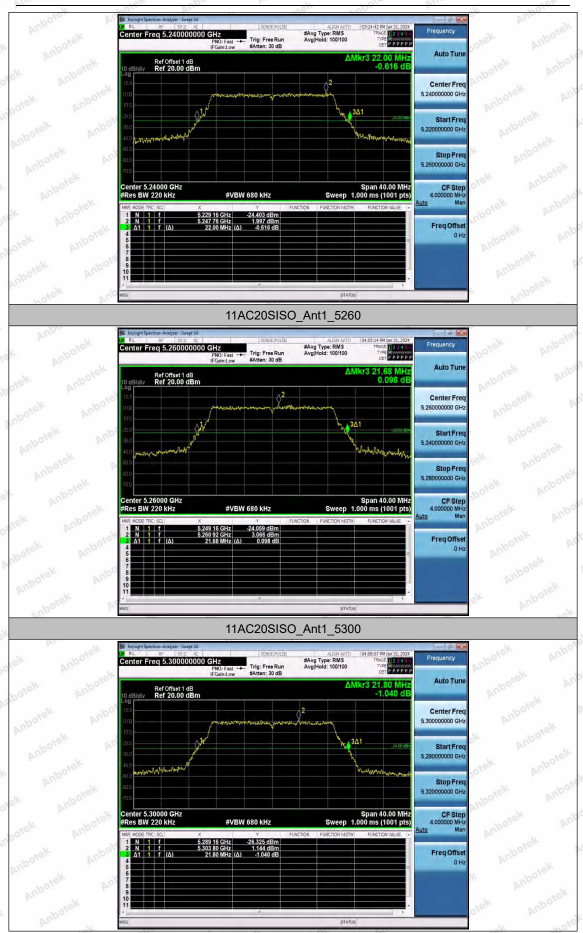




























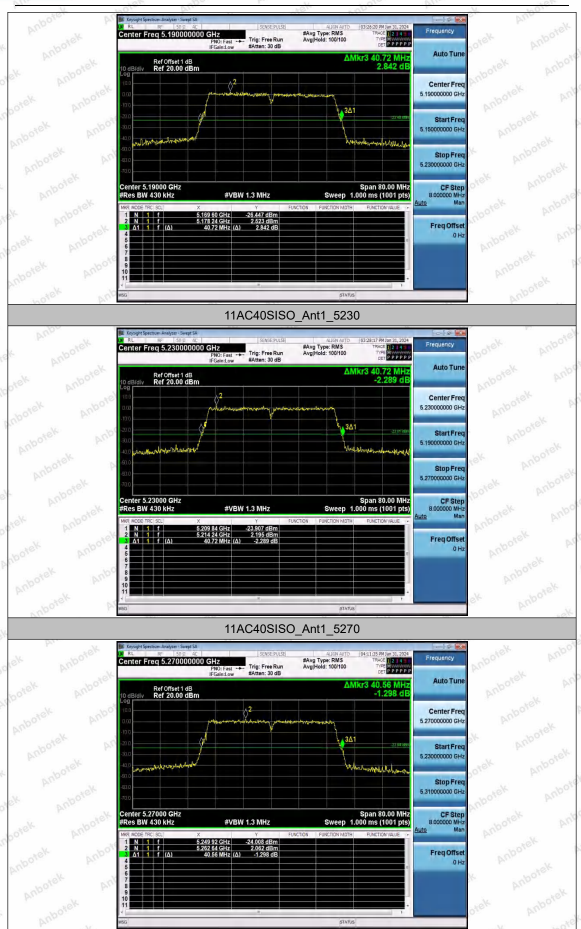








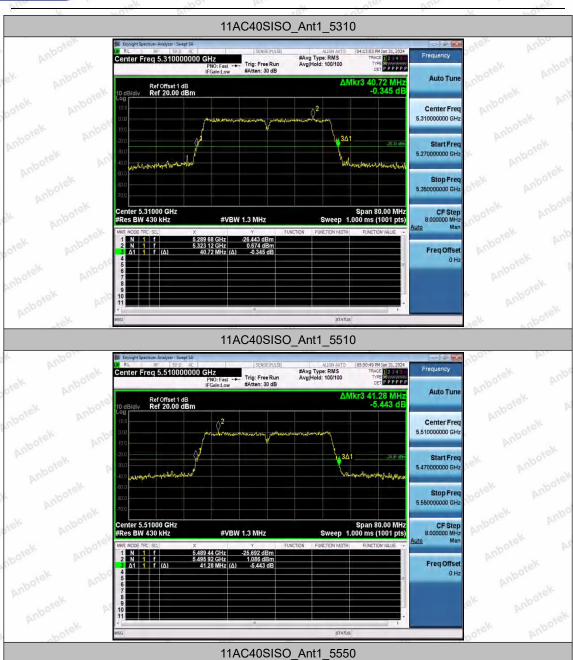






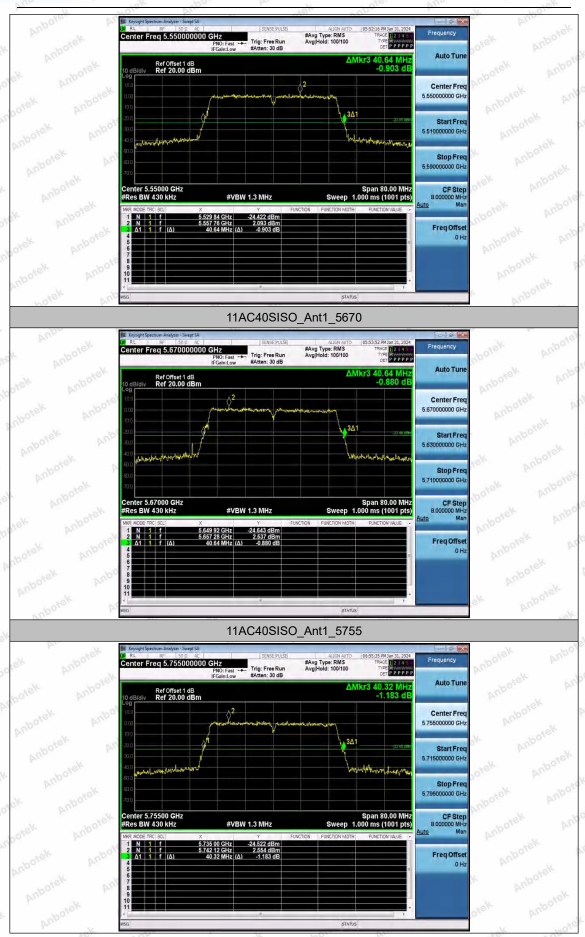








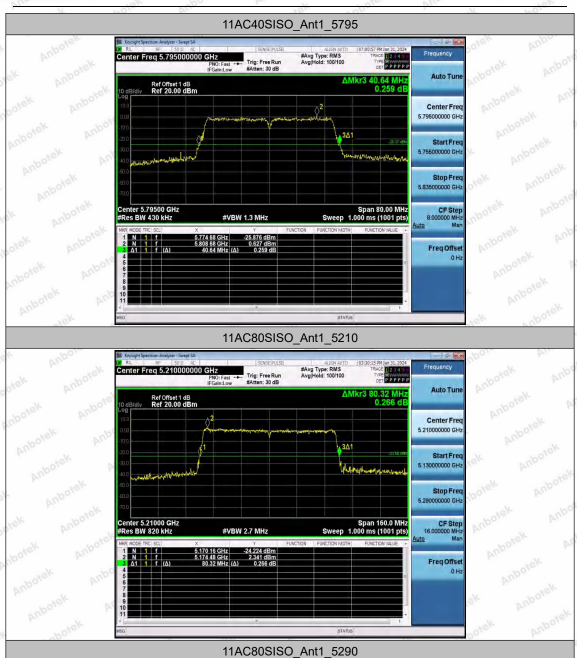






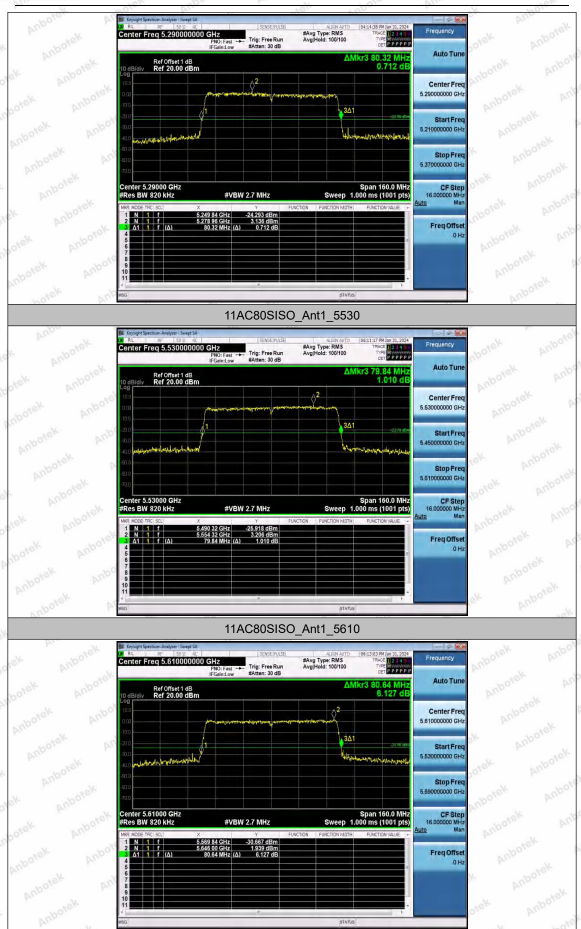














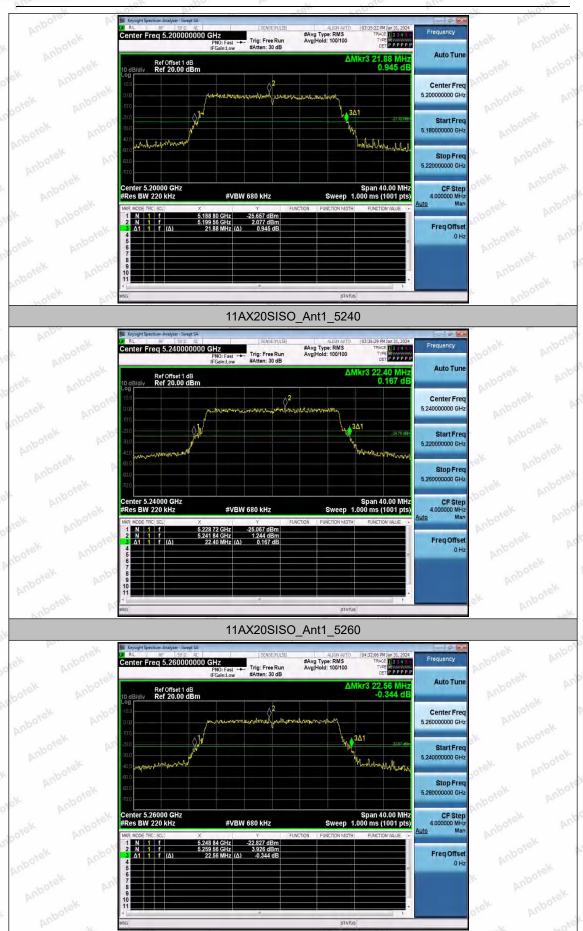














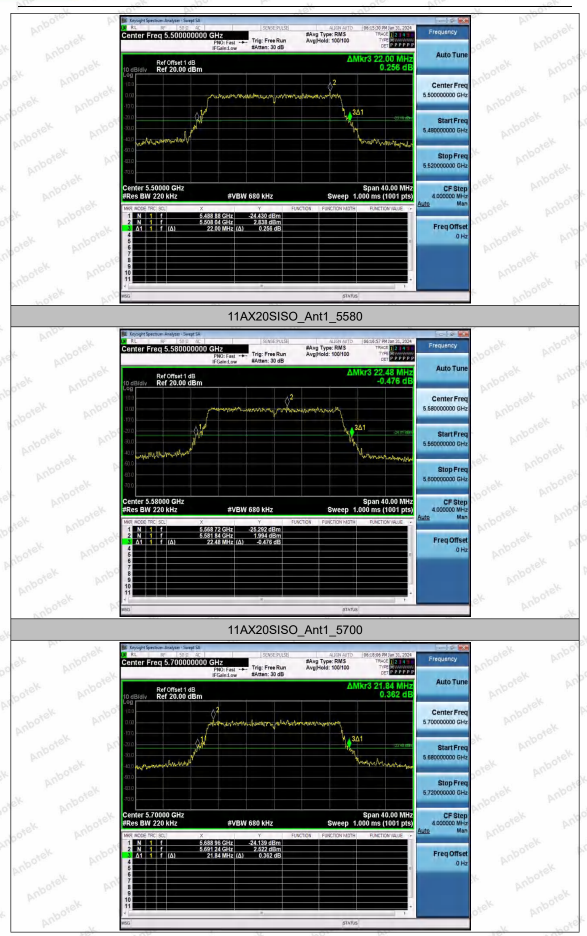














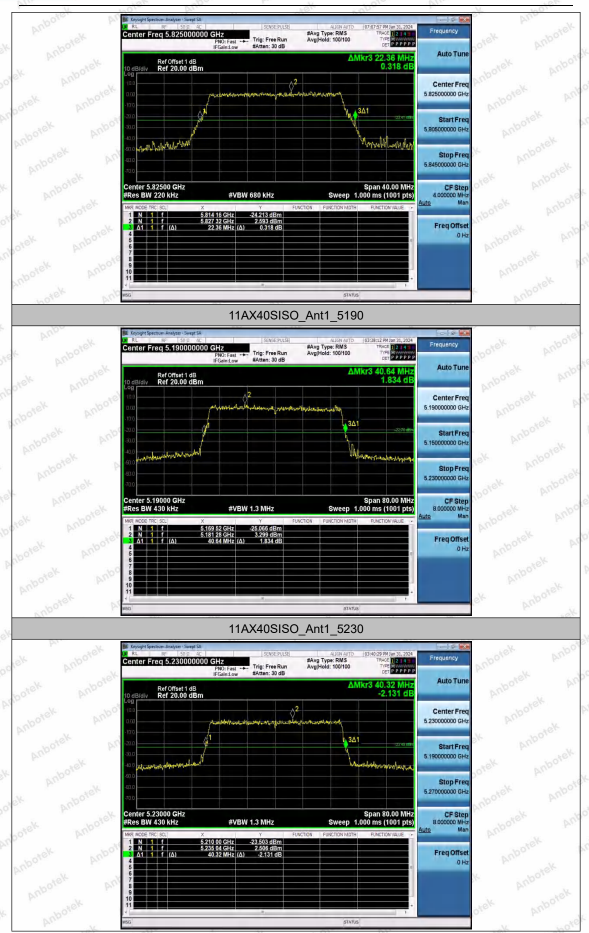








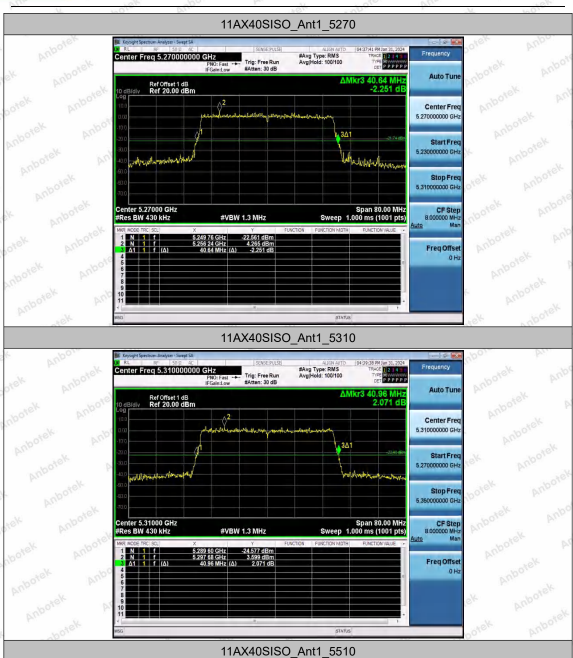






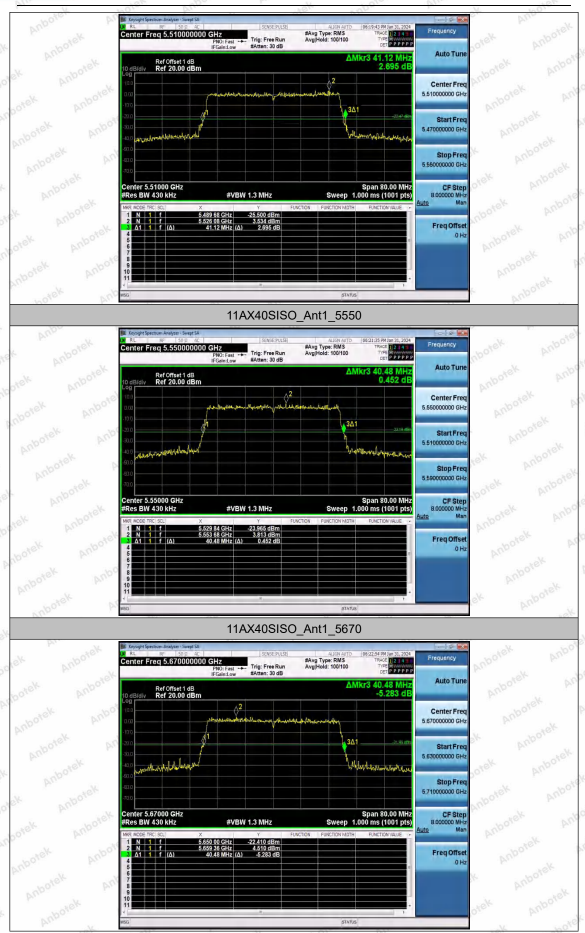














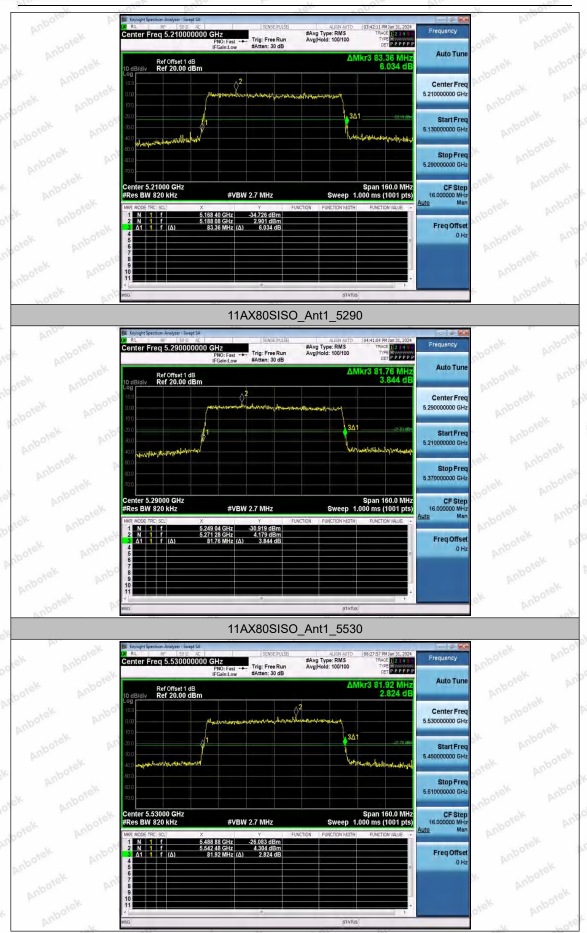








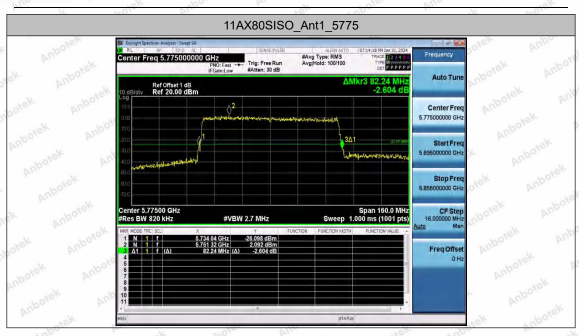


















Appendix A2: Occupied channel bandwidth

Test Result

bres.	V.	motor and	37	Yes	aboli	Die.	
TestMode	Antenna	Frequency[MHz]	OCB [MHz]	FL[MHz]	FH[MHz]	Limit[MHz]	Verdict
	Anbotek	5180	17.635	5171.1351	5188.7701	W	hotak.
	Ann	5200	17.747	5191.0910	5208.8380	ore pr	
	Anbo	5240	17.647	5231.2624	5248.9094	Anboten-	Anbo
	Anbo	5260	17.663	5251.2144	5268.8774	-potek	prob c
	ek n	5280	17.566	5271.1579	5288.7239	by otek	
	-alt	5300	17.756	5291.0557	5308.8117	Dup	
11A	Ant1	5320	17.702	5311.2424	5328.9444	R Vupo	
abotek	Anboten	5500	17.701	5491.1255	5508.8265	orek ari	DO/0
	abotek	5580	17.673	5571.1210	5588.7940	. ret	- abotek
	p.s.	5700	17.715	5691.1760	5708.8910	upo	- to 0
	Anbo	5745	17.734	5736.1357	5753.8697	DUP OLD	Dien
	S.K. Pil	5785	17.687	5776.1364	5793.8234	Vupolek.	bz
	potek	5825	17.581	5816.2741	5833.8551	·/00 ¹ /	
bo _{te.} bu	nek.	5180	18.464	5170.7476	5189.2116		Vor
	Anbo	5200	18.502	5190.7357	5209.2377	Hen Yu	10/4
Anbotek Anbotek	Anboro	5240	18.531	5230.8078	5249.3388	obotek	7Upo,
	Anbot	5260	18.442	5250.8453	5269.2873	work	Octoria
	N	5300	18.541	5290.7194	5309.2604	bup.	
yk Vupo,	Pr.	5320	18.544	5310.7880	5329.3320	Nupo.	ba
11N20SISO	Ant1	5500	18.519	5490.7532	5509.2722	- Nupote	
	upotek.	5580	18.459	5570.7413	5589.2003	lek vup	0,46/4
	Anbotek	5700	18.524	5690.7819	5709.3059	V	"potek
Anbotek Anbotek	Die.	5745	18.555	5735.7502	5754.3052	100,	
	Aribo	5785	18.514	5775.7322	5794.2462	anboren	b'Llo
	K Ant	5825	18.469	5815.8461	5834.3151	on of the k	1024
otek Anb	yek.	5190	36.831	5171.5551	5208.3861	wotel	
	-te/-	5230	36.969	5211.6335	5248.6025	- Pur	xel+
	upo.	5270	36.770	5251.6613	5288.4313	al Aup	-34-
	Aupole	5310	36.877	5291.6304	5328.5074	oolek p	Upoye.
11N40SISO	Ant1	5510	36.864	5491.6867	5528.5507	- Naka	nupote
	200	5550	36.772	5531.6537	5568.4257	PUDO POK	/0
	Anb	5670	36.910	5651.5242	5688.4342	Anbore	70,
tek kape	yer p	5755	36.814	5736.5642	5773.3782	tropotely	//
	boiek	5795	36.990	5776.5960	5813.5860		18H
upon b	wotek.	5180	18.510	5170.7205	5189.2305	Day	motel4
11AC20SISO	Ant1	5200	18.472	5190.7336	5209.2056	loses by	0
	Anbore	5240	18.516	5230.8119	5249.3279	*100felk	pupor

Shenzhen Anbotek Compliance Laboratory Limited







VU.	moral ^K	Pupo,	by.	- note	1000	- M	motel.
Aupotes A	iek.	5260	18.510	5250.7944	5269.3044	boyer V	
Anbotek	Anbore.	5300	18.527	5290.7307	5309.2577	* abolek	VUPO,
	Vupose.	5320	18.532	5310.7956	5329.3276	Projek	Day.
k Anbote	abore	5500	18.577	5490.7032	5509.2802	Pur-	·
Jotek Anbore	ale to	5580	18.560	5570.6826	5589.2426	Vupo.	
hotek Anboi	Die.	5700	18.591	5690.7391	5709.3301	ek pupo	
Anboier Ann	potek	5745	18.452	5735.8107	5754.2627	ntek No	boter
Anbo	-botel	5785	18.490	5775.7781	5794.2681		- 0/00 ⁴ 0
Anbore	by, Palek	5825	18.484	5815.8191	5834.3031	Aupor-	
k anbote	Plup.	5190	36.819	5171.5656	5208.3846	Ariboter	Þ.u.
otek Anbotek	bupo,	5230	36.897	5211.6684	5248.5654	-dolek	
o, bi,	SK PUP	5270	36.622	5251.7262	5288.3482	16 NO.	e/
inbole And	atel ^k	5310	36.975	5291.6262	5328.6012	bu	alek-
11AC40SISO	Ant1	5510	37.001	5491.6216	5528.6226	oter bu	- J
abotek	Anbotek	5550	36.708	5531.7145	5568.4225	obotek	VUPOLO
Arr	Anbolek	5670	36.865	5651.5664	5688.4314	rosek	Olyma Olyma
Ano	bote	5755 Maria	36.768	5736.6325	5773.4005	Arro- rek	
tek Aupoten	v. 50	5795	36.939	5776.5832	5813.5222	Vupo,	v
wotek Anboie	Pup	5210	75.905	5172.1119	5248.0169	Aupor	
no sek	otek A	5290	75.731	5252.2051	5327.9361	, elt , o't	otek
11AC80SISO	Ant1	5530	75.585	5492.3980	5567.9830	7/4 by	hote!
Anbore.	70.	5610	75.863	5572.2692	5648.1322	Upore	,
Anbotek	Anboyer	5775	75.698	5737.2441	5812.9421	Anborek.	Vilip
rek Anbotek	Anboro	5180	19.339	5170.3387	5189.6777	-totek	8
-30	r aupo	5200	19.287	5190.3265	5209.6135		·
lbotek Anbo	401	5240	19.304	5230.4214	5249.7254	- Pug	**************************************
- upotek hup.	7r by	5260	19.360	5250.3811	5269.7411	isk Vup	-7
Potek b	nboten	5300	19.361	5290.2943	5309.6553	notek	Up Ofer
		5320	19.418	5310.3793	5329.7973	No.	000
11AX20SISO	Ant1	5500	19.320	5490.3606	5509.6806	Pupo.	
ek Anborek	Pu.	×5580 ,,,,,,,,,,	19.368	5570.3081	5589.6761	VOPO46	
ootek Anbotek	YUPO.	5700	19.334	5690.3627	5709.6967	-mbotel	
100 m	lek bu	5745	19.335	5735.3315	5754.6665	200 1/8	Net
Aupor Au	Hotek	5785	19.341	5775.3827	5794.7237	by	Hatan
Anboter Ar	_rek	5825	19.365	5815.3760	5834.7410	DO. 5.	
anbotek	Vupo,	5190	38.100	5170.9343	5209.0343	nbotek.	Vupo,
ik hotek	Anboren	5230	38.168	5211.0020	5249.1700	v upotek	104
And	nobote	5270	37.968	5251.0701	5289.0381	An-	
otek Anbore	al-	5310	38.190	5290.9539	5329.1439	Pupo.	4s.
11AX40SISO	Ant1	5510	38.148	5491.0031	5529.1511	Aupo	-0-
all solek an	poter	5550	37.962	5531.0850	5569.0470	otek or	botek
And	abotel	5670	38.042	5650.9811	5689.0231	10 0	- doore
Anbora	by.	5755	38.034	5735.9990	5774.0330	7Upo,	D3







Anboise	PUP	5795	38.155	5776.0035	5814.1585	pole P	
anbotek	Ant1	5210	77.912	5171.1191	5249.0311	, abotek	AUDO.
11AX80SISO		5290	77.598	5251.2716	5328.8696	- Notek	Pupo
		5530	77.562	5491.4506	5569.0126	An-	
potek Aup	, V.	5775	77.775	5736.1757	5813.9507	VUD	.M



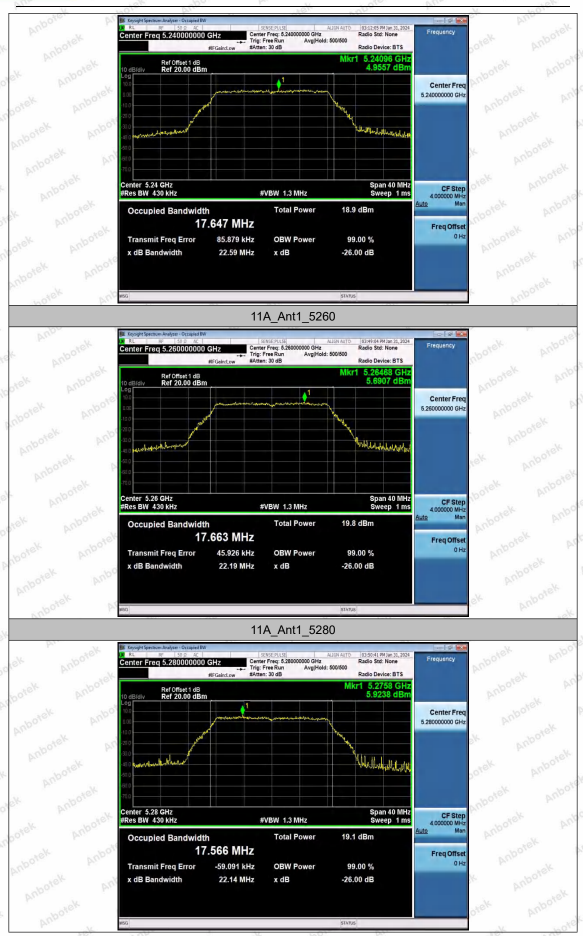


Test Graphs

















Hotline o

www.anbotek.com.cn

400-003-0500















Hotline o









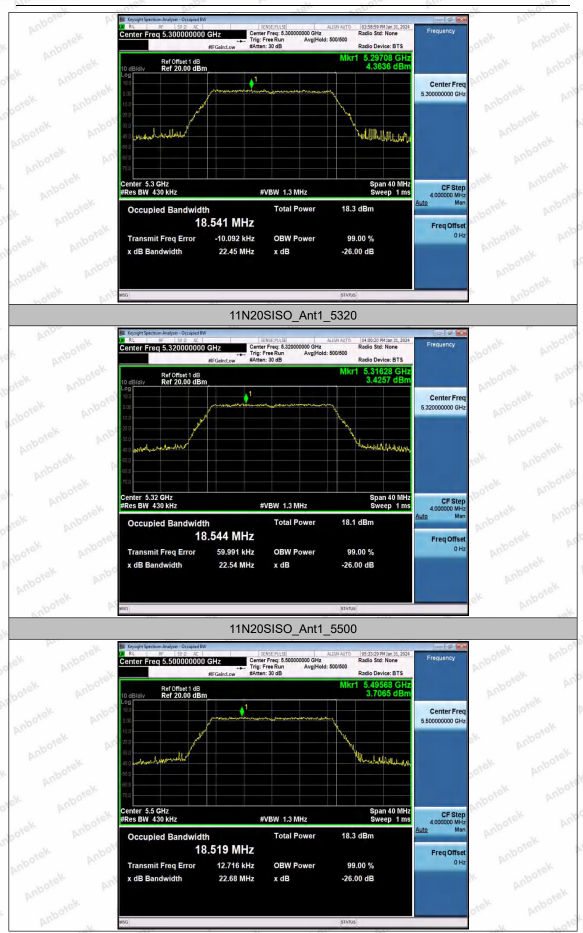














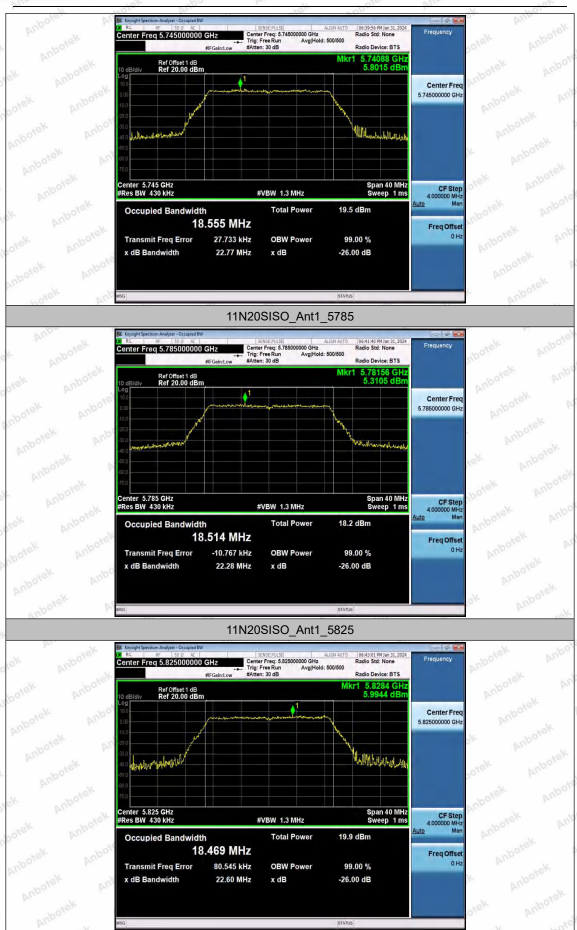














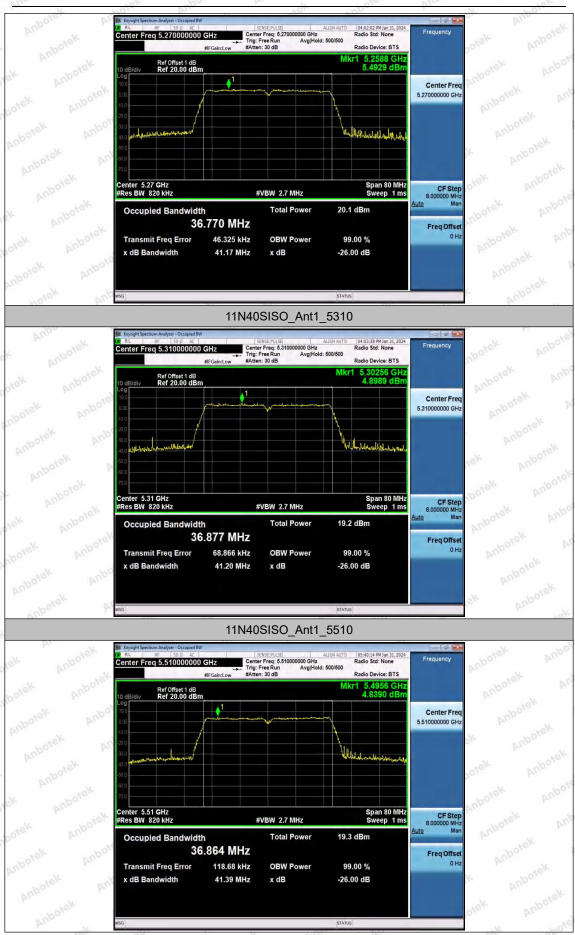




















Hotline o

400-003-0500





