

Appendix Test Data

Report No.:	18220WC30245703 module2	Test Sample No.:	1-2-2 otek Anbotek
Start Test Date:	2023.11.27	Finish Test Date:	2023.11.28
Test Engineer:	Hayman Chen	Auditor:	RKCK hus
Temperature:	25.2℃	Relative Humidity:	40%
Pressure:	101kPa	Anbotek Anbotek	Anboten Anbote

Appendix A1: Emission Bandwidth

Test Result

TestMode	Antenna	Frequency[MHz]	26db EBW [MHz]	FL[MHz]	FH[MHz]	Limit[MHz]	Verdict
Andr	Anbo	5180	20.840	5169.520	5190.360	Up.	-botek
Anbore		5200	20.960	5189.560	5210.520	Pupo,	
otek Anbote		5240	21.040	5229.360	5250.400	Althore,	- Nun
botek Ant		5260	20.920	5249.400	5270.320	doole	P.
upo, K		5300	21.080	5289.480	5310.560	-/- N	otek
Ambore	YUD V-146K	5320	20.760	5309.640	5330.400	Vu	-18t-
11A	Ant1	5500	20.800	5489.480	5510.280	1001er 1	upe
-botek		5600	21.120	5589.560	5610.680	-botel-	Pippole
Ann		5700	21.280	5689.200	5710.480	by - Olek	- NOO'
lek Aupon		5745	20.880	5734.480	5755.360	Andre	
botek Anb		5785	20.960	5774.440	5795.400	-4-Upo.	Pr
work p		5825	21.160	5814.440	5835.600	ek Aup	
And	Anbotek	5180	21.400	5169.360	5190.760	10/	100101
Anbotek		5200	21.400	5189.280	5210.680	2K	Holek
Anbore		5240	21.440	5229.280	5250.720	Pupo,	DU
ek anbotel		5260	21.120	5249.440	5270.560	VUPOLOL.	VUp.
441000100	Hek p	5300	21.320	5289.240	5310.560	botek	Ani
11N20SISO	Ant1	5320	21.360	5309.320	5330.680	A	ek
Anboten A		5500	21.520	5489.120	5510.640	bu	re l t-
anbotek		5600	21.320	5589.280	5610.600	joteli Ar	1000
h. Hotek		5700	21.440	5689.160	5710.600	hotek	hupoto.
Au atek		5745	21.280	5734.440	5755.720	AL OF OK	Vilooke

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70.	Noto:	P1/20.	Pr.	- Pole	ATT	- Au	1-0101
anbore	VUD.	5785	21.360	5774.240	5795.600	bole b	· · ·
abotek		5825	21.280	5814.360	5835.640	abolek	Vupo.
k wotel	Anb	5190	40.160	5170.080	5210.240	-olek	<u> Pup</u>
k Aupote		5230	39.360	5210.240	5249.600	Pur-	
otek Anbo		5270	40.080	5249.840	5289.920	VUpo.	~/~ /
hotek A		5310	39.200	5290.400	5329.600	sk Vupc	
11N40SISO	Ant1	5510	40.160	5489.840	5530.000	Nek N	(botel
Anbe		5590	39.360	5570.320	5609.680	WATE -	algerial and
Anbotek .		5670	39.600	5650.240	5689.840	Auport	
k anboten		5755	40.160	5734.760	5774.920	Anboren	b'up.
tek inbo		5795	40.080	5774.920	5815.000	- dorek	P
o, b,	botek	5180	21.240	5169.280	5190.520	wol	e/
Upo la		5200	21.600	5189.120	5210.720	brun	Alek-
Anbotek		5240	21.120	5229.360	5250.480	orer An	
Anbotek Anbotek		5260	21.560	5249.280	5270.840	botek	Vupoue.
Pur rotek		5300	21.480	5289.280	5310.760	10 10 10 10 10 10 10 10 10 10 10 10 10 1	D.100
Mupon		5320	21.600	5309.320	5330.920	Anbo-	
11AC20SISO	Ant1	5500	21.320	5489.360	5510.680	Vupo,	
ibotek An		5600	21.760	5589.000	5610.760	- Anbot	
rek Ip		5700	21.280	5689.360	5710.640	rek va	otek
Aupotek		5745	21.480	5734.200	5755.680	7/c	nore/
Anbore.		5785	21.360	5774.320	5795.680	Upore	'
Anbotek		5825	21.240	5814.360	5835.600	vupole _K	Vupo
ek Anbore	K An	5190	39.920	5169.920	5209.840	-totek	24
		5230	39.680	5210.320	5250.000	1-0/s	ė
botek Ant		5270	40.080	5249.840	5289.920	- Vuo	*eV
- abotek		5310	39.920	5290.000	5329.920	iek Vup	
11AC40SISO	Ant1	5510	40.240	5490.000	5530.240	notek	Upotes.
Vun Hek		5590	39.920	5570.160	5610.080	- Tolk	Yout _{to}
Vupo.		5670	39.840	5650.080	5689.920	Pupo ok	3
ak Anbore		5755	40.000	5735.000	5775.000	AUDOLO.	
otek onb		5795	39.760	5775.000	5814.760	- Inpose	
LOV P	-botelt	5180	20.800	5169.640	5190.440	ok 46	4ek
Aupore b		5200	21.240	5189.280	5210.520	/	10to
Anboten		5240	20.920	5229.440	5250.360	00,000 b	
anbotek		5260	20.720	5249.720	5270.440	anbotek.	VUPO1.
k hotel		5300	21.160	5289.440	5310.600	Pr.	45/0
11AX20SISO	Ant1	5320	20.960	5309.520	5330.480	Aur Ask	
otek hupe	- Ak	5500	21.280	5489.280	5510.560	Pupo,	4 ₀
-botek M		5600	20.920	5589.560	5610.480	Anbo	
notek .		5700	20.800	5689.680	5710.480	otek or	potek
Anbu		5745	21.040	5734.400	5755.440	19/r	edogle
Anboro		5785	21.200	5774.440	5795.640	hupore	Dille

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11AX40SISO Ant1 5825 20.920 5814.640 5835.560 5190 39.520 5170.240 5209.760 5230 39.760 5210.160 5249.920 5270 39.920 5250.080 5290.000 5310 40.000 5290.000 5330.000 5510 40.000 5490.000 5530.000 5590 39.840 5570.080 5609.920 5670 40.000 5650.080 5690.080 5755 39.760 5735.080 5774.840								
5230 39.760 5210.160 5249.920 5270 39.920 5250.080 5290.000 5310 40.000 5290.000 5330.000 11AX40SISO Ant1 5510 40.000 5490.000 5530.000 5590 39.840 5570.080 5609.920 5670 40.000 5650.080 5690.080	upotes	VUD.	5825	20.920	5814.640	5835.560	hole P	10 10 K
5270 39.920 5250.080 5290.000 5310 40.000 5290.000 5330.000 11AX40SISO Ant1 5510 40.000 5490.000 5530.000 5590 39.840 5570.080 5609.920 5670 40.000 5650.080 5690.080	anbotek	Vupo.	5190	39.520	5170.240	5209.760	sabotek	Vupo.
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11AX40SISO Ant1 5510 40.000 5490.000 5530.000 5590 39.840 5570.080 5609.920 5670 40.000 5650.080 5690.080	Van.	No.	5270	39.920	5250.080	5290.000	All Mel	
5590 39.840 5570.080 5609.920 5670 40.000 5650.080 5690.080	Aujon	You.	5310	40.000	5290.000	5330.000	Anbo	ak
5670 40.000 5650.080 5690.080	AX40SISO	Ant1	5510	40.000	5490.000	5530.000	ek bupc	- 12
5670 40.000 5650.080 5690.080	hotek.	Anboten	5590	39.840	5570.080	5609.920	otek Asto.	pore
5755 39.760 5735.080 5774.840	3.7	anbotel	5670	40.000	5650.080	5690.080	205	- upokek
	Aupo,	be.	5755	39.760	5735.080	5774.840	Anbo	. No
5795 40.160 5774.680 5814.840	Anbore	PULL	5795 ₁₀ 010	40.160	5774.680	5814.840	PUPOLO	Pierre





Test Graphs

























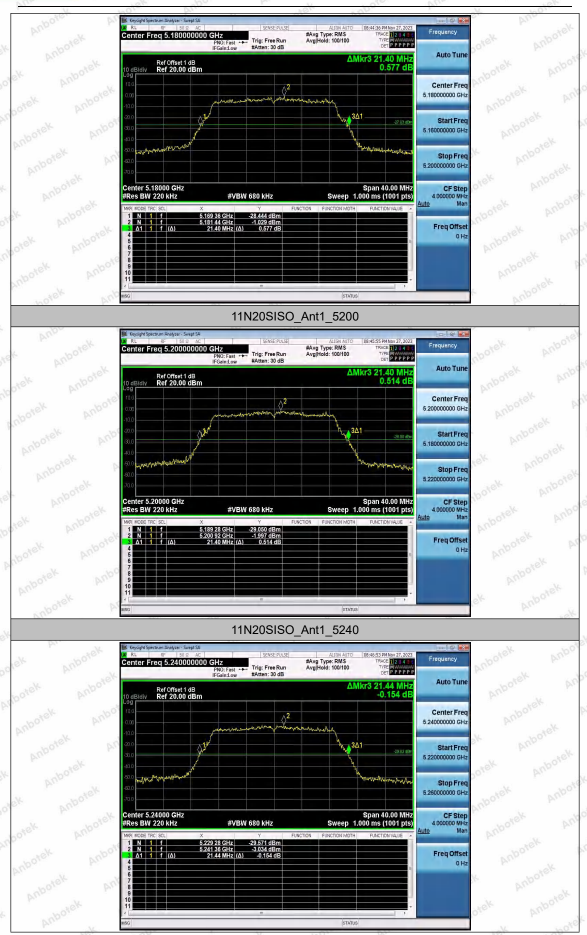














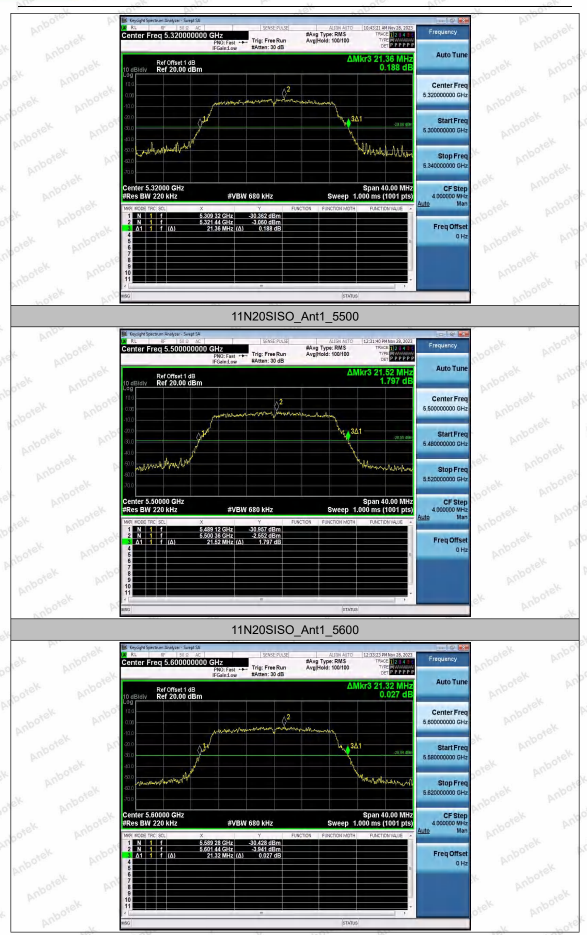














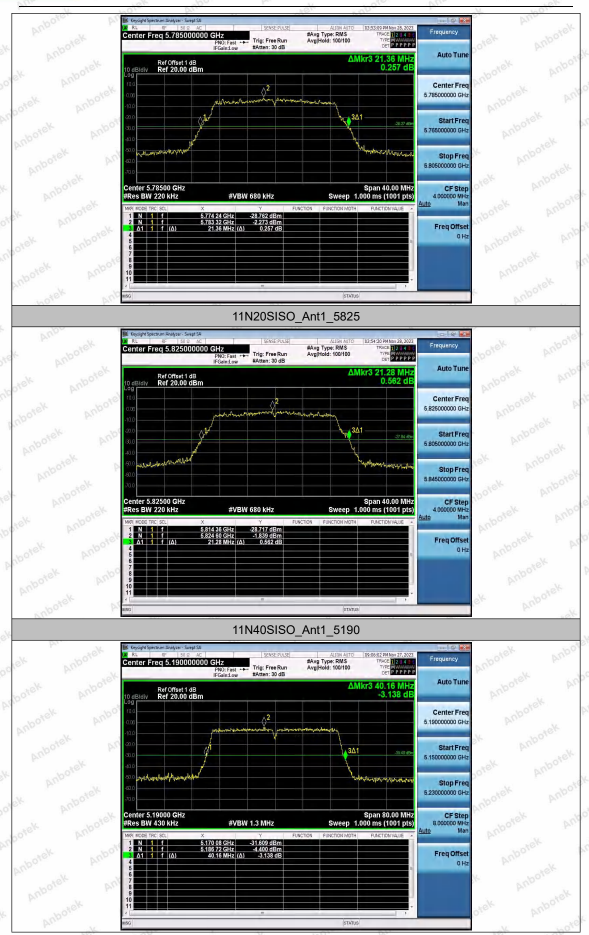














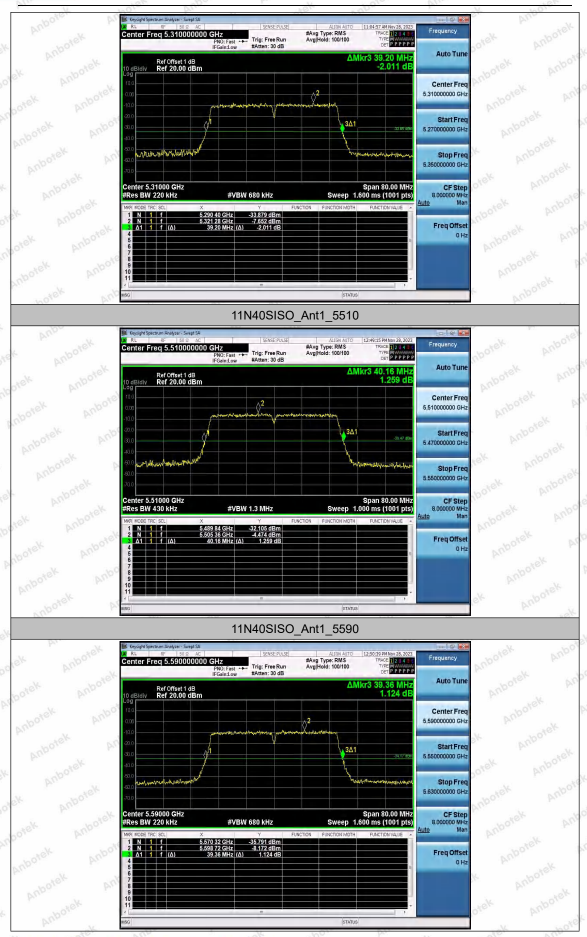














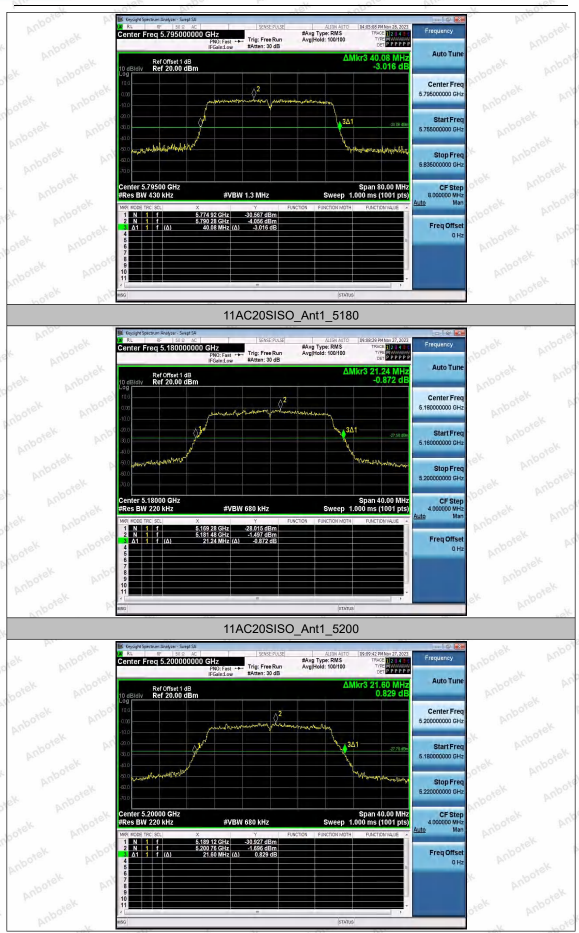










































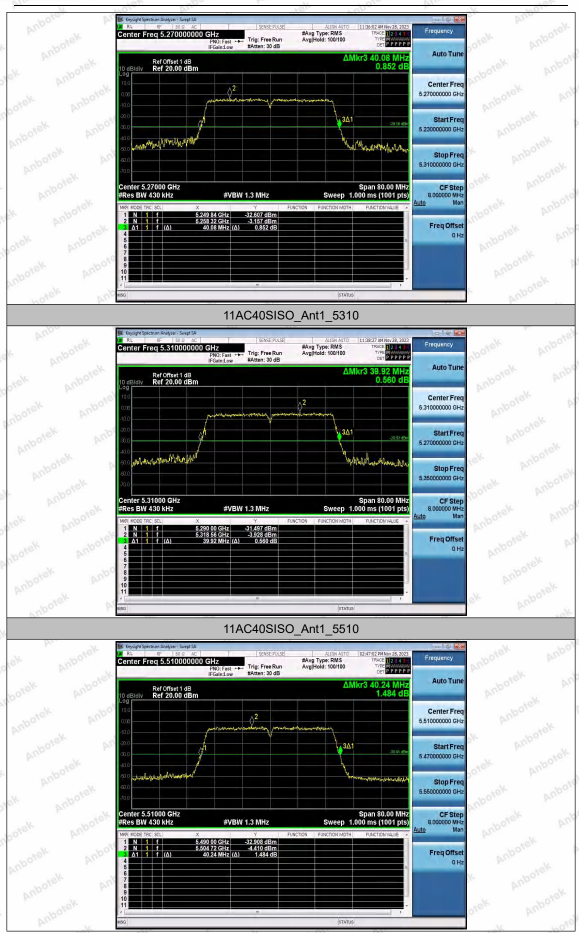














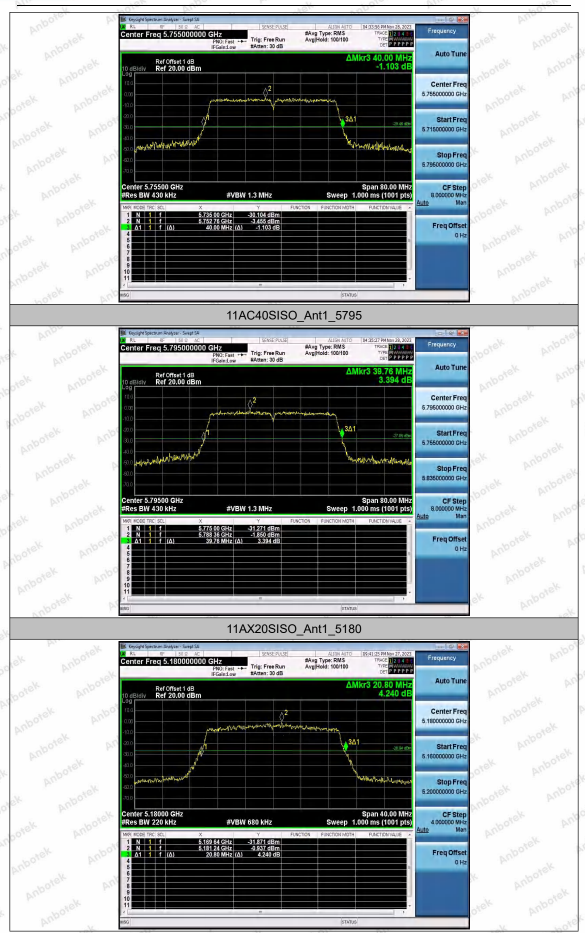














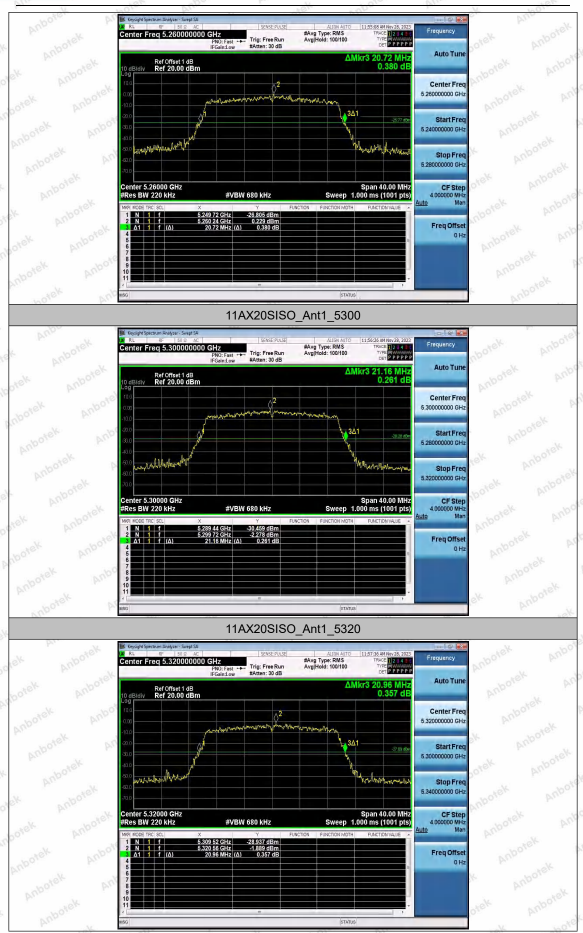














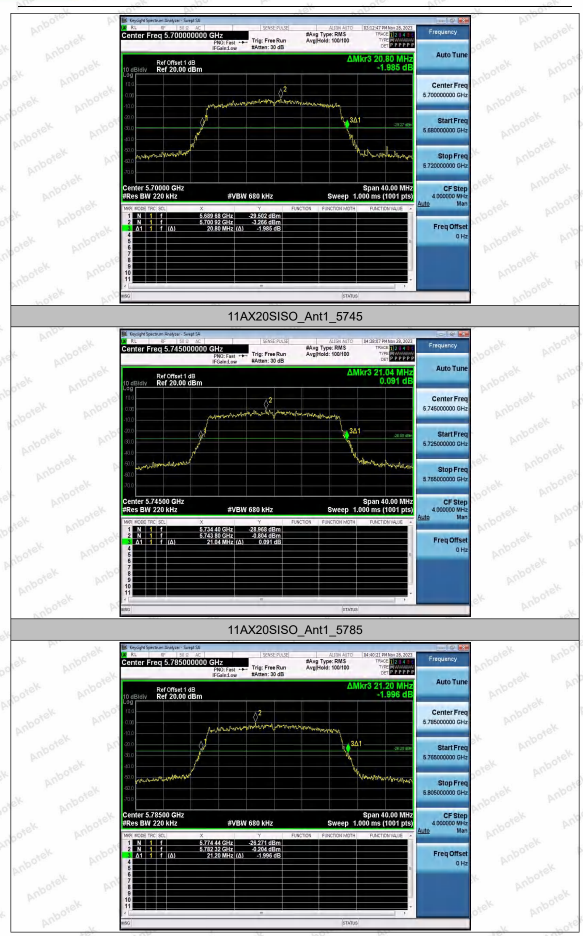














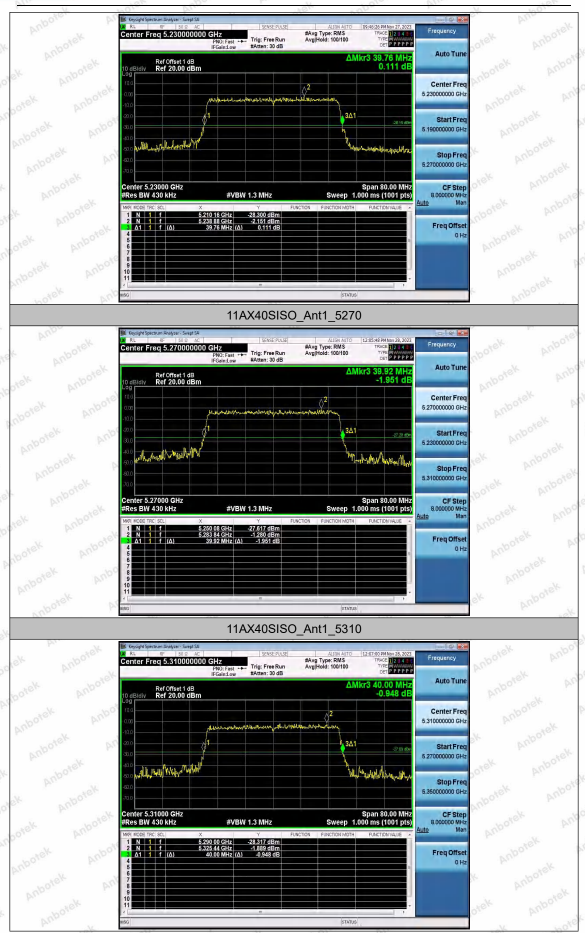








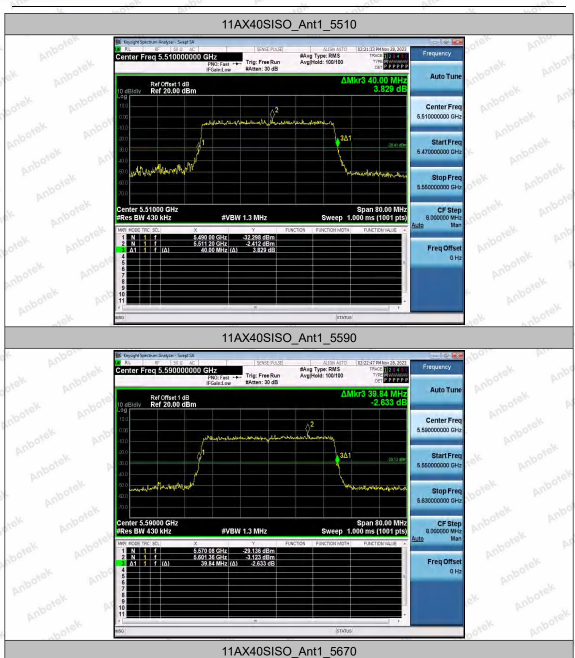






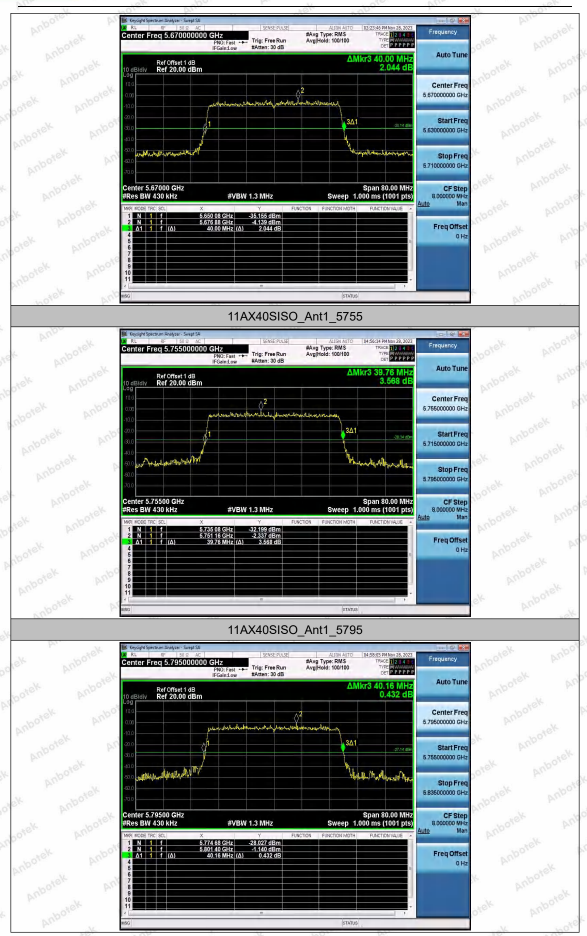


















Appendix A2: Occupied channel bandwidth

Test Result

TOSTITOSA	V	motels and	37	*ek	aboli	Pitt.	
TestMode	Antenna	Frequency[MHz]	OCB [MHz]	FL[MHz]	FH[MHz]	Limit[MHz]	Verdict
YUpo, K	Anbotek	5200	17.191	5191.3604	5208.5514	AL	inot <u>ak</u>
	And	5240	17.202	5231.3482	5248.5502	0010 A	
abotek	Anbo.	5260	17.261	5251.3155	5268.5765	abotek.	Vupo.
	Ambo	5300	17.244	5291.3582	5308.6022	MOISK	probo,
	No.	5320	17.301	5311.3284	5328.6294	Pun Vek	
11A Maria	Ant1	5500	17.259	5491.3043	5508.5633	Pilipo	to
	1000	5600	17.267	5591.3029	5608.5699	F Pupo,	-
	Anbotek	5700	17.270	5691.3278	5708.5978	orek Ari	DOJO.
	abotek	5745	17.248	5736.3429	5753.5909	re k-	- Apalek
	bu,	5785	17.257	5776.3005	5793.5575	iupo,	
	Anbo	5825	17.218	5816.3335	5833.5515	Vupo _{te} ,	breen.
ntok Anboi	e _K bu	5180	18.331	5170.8229	5189.1539	Notoch.	Pruj
	notek	5200	18.314	5190.7921	5209.1061		·
	-dek	5240	18.313	5230.8016	5249.1146		Vet-
	Aupo	5260	18.286	5250.8186	5269.1046	Heli Ani	10/4
	Anbotek	5300	18.306	5290.8596	5309.1656	,botek	VUPO,
Al.	nobo*	5320	18.267	5310.8068	5329.0738	motol4	Prod _{na}
	11N20SISO Ant1	5500	18.265	5490.8237	5509.0887	bup tek	
	Pr.	5600	18.316	5590.8302	5609.1462	Nupo,	
	Jotes,	5700	18.311	5690.8195	5709.1305	- nbote	
	upotek.	5745	18.336	5735.7860	5754.1220	lek vup	oter
	Anbotek	5785	18.349	5775.7756	5794.1246		Note N
Anbore	BL.	5825	18.319	5815.7551	5834.0741	100,0	
Anboron	Printe	5190	36.670	5171.6805	5208.3505	anboren	VL/Or
	K Ant	5230	36.725	5211.6498	5248.3748	- delak	400
	otek	5270	36.654	5251.6607	5288.3147	hotel	6
	-te/-	5310	36.706	5291.6693	5328.3753	- Pur	xelt
11N40SISO	Ant1	5510	36.680	5491.6518	5528.3318	- Aup	-75
	Anboiek	5590	36.700	5571.6809	5608.3809	010K P	Upple.
	Anbore	5670	36.672	5651.6745	5688.3465	- ola Maria	Nupole,
	- A0	5755	36.723	5736.5829	5773.3059	Pulps Pak	
	Anb	5795	36.598	5776.6677	5813.2657	Anboro	70,
otek Anbi	No.	5180	18.292	5170.8174	5189.1094	- topotek	by
	spotek	5200	18.322	5190.7935	5209.1155		18x-
11AC20SISO	Ant1	5240	18.304	5230.8115	5249.1155	Dill	motel4
Anboten	Ande	5260	18.320	5250.7851	5269.1051	loser by	o/r
	Anbore	5300	18.320	5290.8042	5309.1242	abotek	Pupor

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VU.	otale.	PU/DO.	Part - All		200	- V	10,01
Anborek Anb	solt.	5320	18.352	5310.8029	5329.1549	pole b	Up-
abotek	nboten	5500	18.346	5490.7796	5509.1256	- abotek	VUPPE
k motel	Vuppise,	5600	18.339	5590.8112	5609.1502	-olek	DI DO
Anth	n/o	5700	18.349	5690.7743	5709.1233	Yun-	
otek Anbolis		5745	18.336	5735.7650	5754.1010	Pupo,	
hotek Anbote	Þ	5785	18.266	5775.8352	5794.1012	sk Pupo	
ne siek nabe	Hek	5825	18.306	5815.8070	5834.1130	18K N	100ter
And	nbotek	5190	36.672	5171.6718	5208.3438	·ar	~15e3e14
Anboro A	100	5230	36.636	5211.7224	5248.3584	Aupor	
Anboten	Vupo,	5270 No.	36.674	5251.6662	5288.3402	Arboren	Pilipo
tek nbolek	PUPE	5310	36.625	5291.7361	5328.3611	-dolek	b ₂
11AC40SISO An	it1	5510	36.637	5491.6792	5528.3162	r ~o _j	e/
hole And	re/k	5590	36.640	5571.6944	5608.3344	bu	Net-
Anbotek Anbot		5670	36.653	5651.7111	5688.3641	ote _t bu	P
w. Potek W	pose	5755	36.730	5736.6268	5773.3568	botek	Pupole.
Ans	Anbolek	5795	36.519	5776.6984	5813.2174	- 210k	looling.
Mupa	100	5180	18.987	5170.4578	5189.4448	Aup.)
ek Anboten	b.c	5200	18.989	5190.4571	5209.4461	Vupos	
otek anboten	Die	5240	19.076	5230.4290	5249.5050	unboth	
look abolt	ek.	5260	19.029	5250.4312	5269.4602	16 You	otek
Anbotek Anbot	notek.	5300	19.006	5290.4650	5309.4710	7/ 	notely
Anbore. An	ysk.	5320	18.985	5310.4724	5329.4574	Upote.	7/6 2/07
11AX20SISO An	t100	5500	19.020	5490.4359	5509.4559	v upolog	Vupo.
ak Anbotek	Vupor.	5600	18.993	5590.4456	5609.4386	-totek	
ALC: N	anl	5700	19.042	5690.4356	5709.4776	1016	·
ootek Anbo	N.	5745	19.022	5735.4305	5754.4525	- Vuga	*6V
"potek Yupor	V	5785	18.950	5775.4632	5794.4132	lek Vup	
an hotek ant	oter	5825	18.963	5815.4620	5834.4250	notek	upoter.
pro sek	Aupotek.	5190	37.687	5171.1632	5208.8502	io.	Note of the
Aupo,	10/10	5230	37.706	5211.1773	5248.8833	Pupo,	80
k Anbore	VUE	5270	37.720	5251.1263	5288.8463	Vupo _{te} ,	
otek anbotek	74/0	5310	37.763	5291.1302	5328.8932	-nbotel	?
11AX40SISO An	nt1	5510	37.738	5491.1720	5528.9100	ok x0	yet
Aupore Bury	ntel ^k	5590	37.655	5571.1776	5608.8326	V VU	10tox
Anboter Anb		5670	37.703	5651.1412	5688.8442	Dotek b	eV
abotek p	nboro	5755	37.681	5736.1264	5773.8074	abotek	Auporo
V1.	Anbote	5795	37.746	5776.0525	5813.7985	Dr.	PU/00



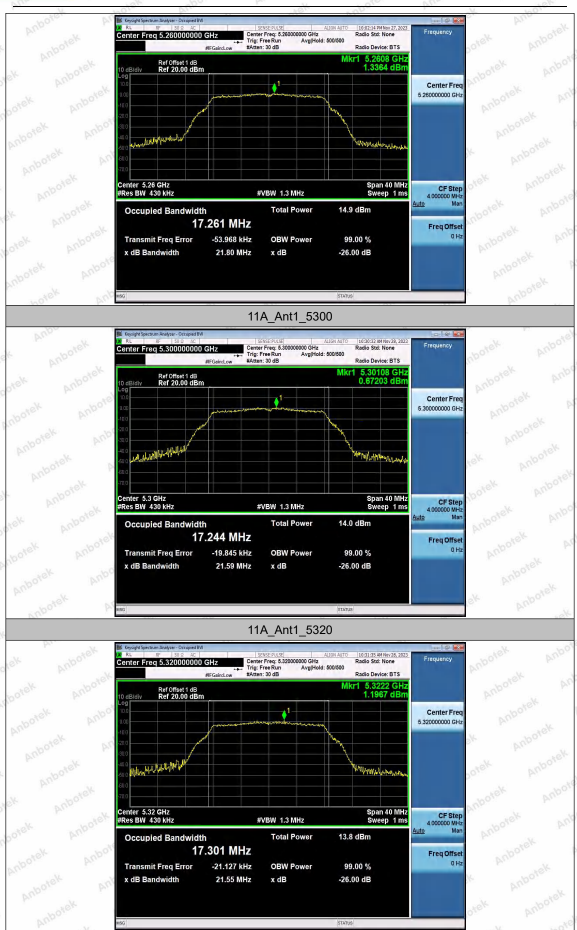


Test Graphs











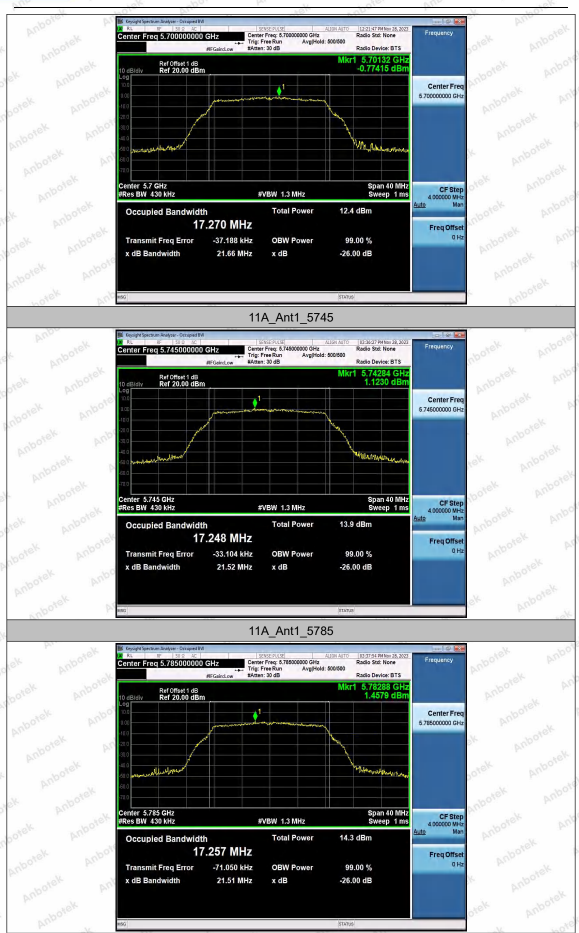














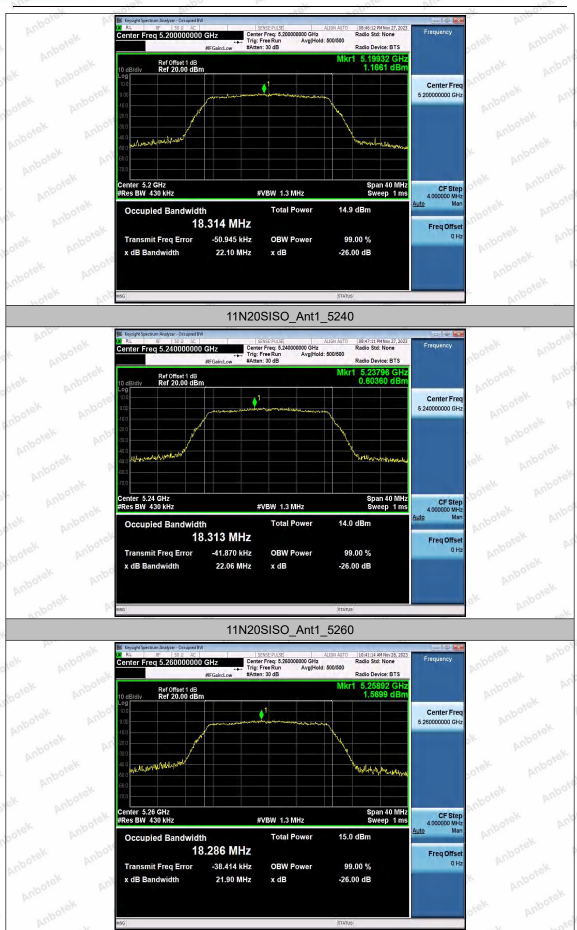














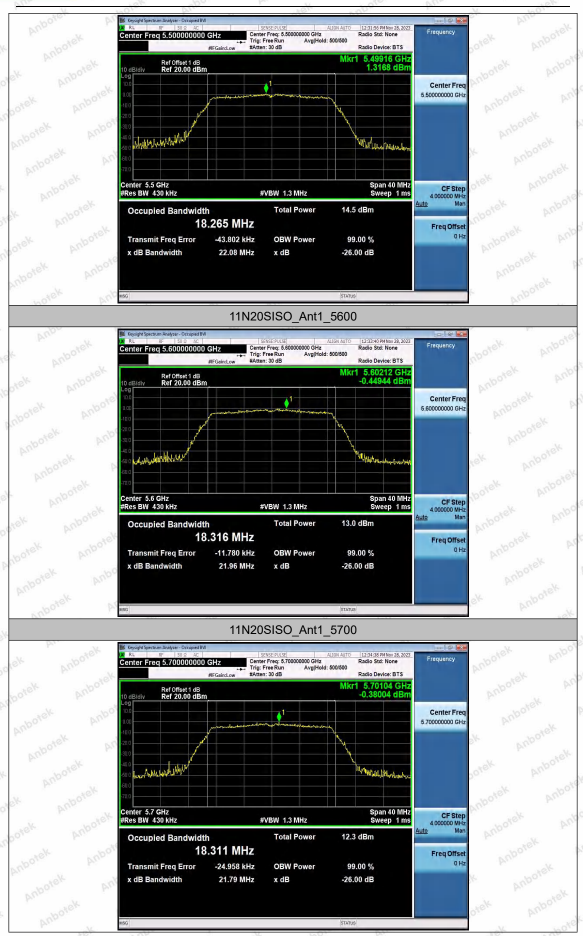














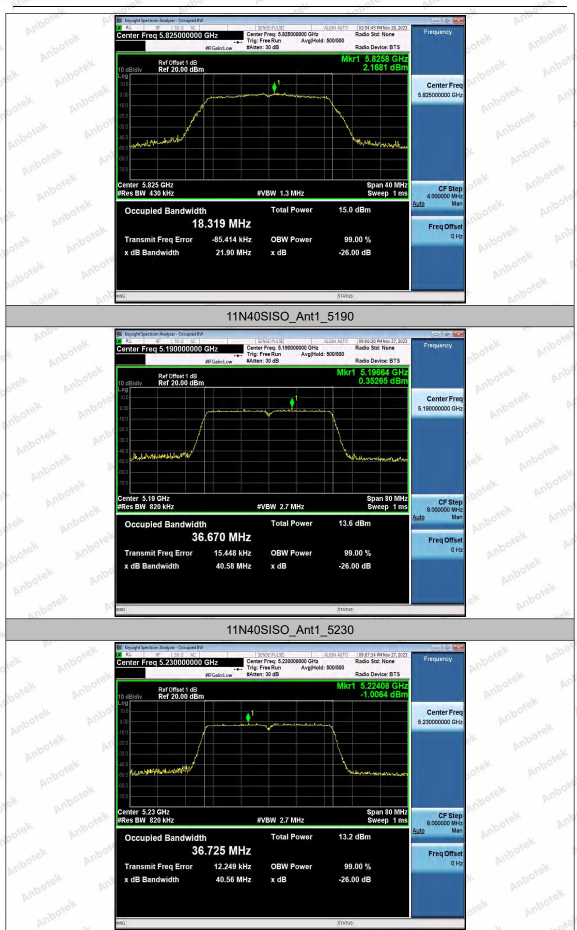


















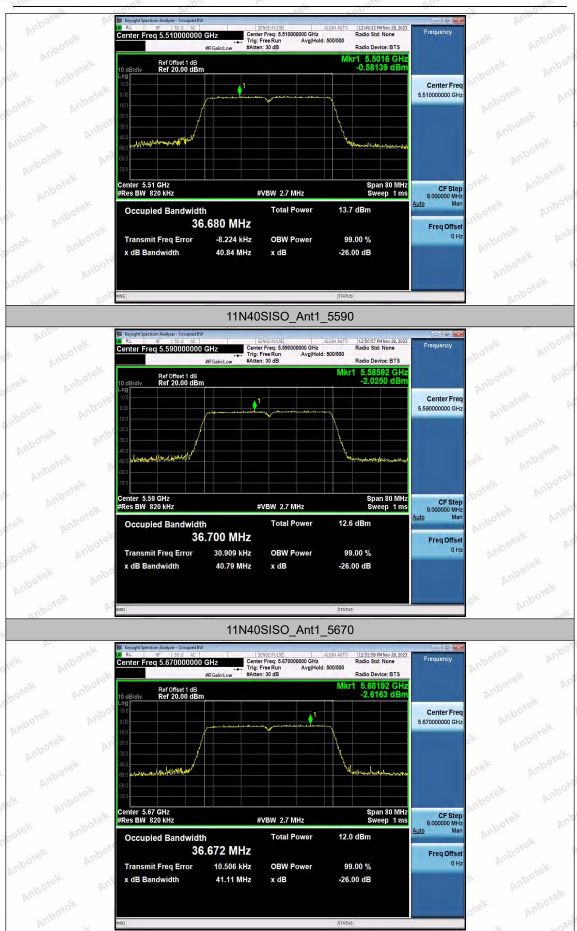




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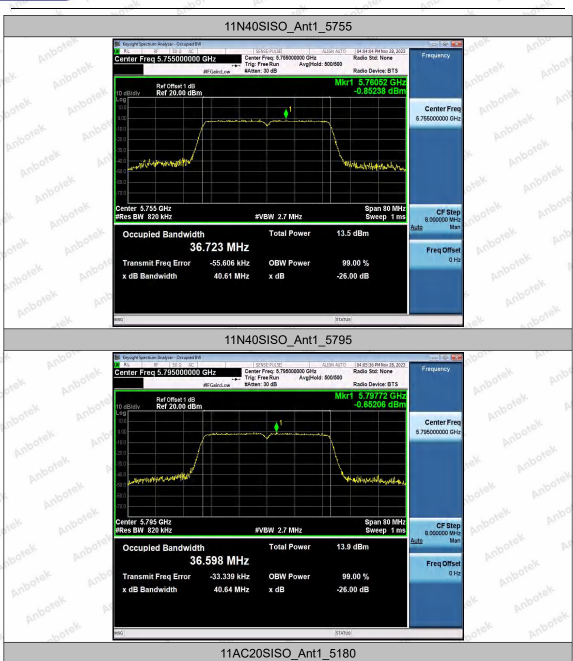






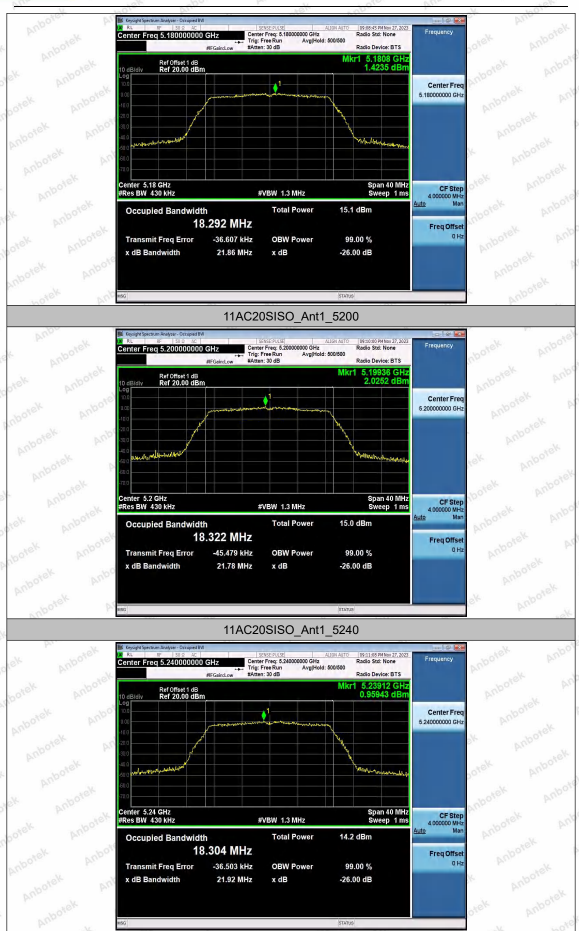






















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