

Appendix Test Data

Report No:	18220WC40009903	Test Sample NO:	1-2-2
Start Test Date:	2024.2.4	Finish Test Date:	2024.2.5
Test Engineer:	Folger Hung	Auditor:	Justin Feng
Temperature:	25.3℃	Relative Humidity:	48%
Pressure:	101kPa	nbotek Anbur	Anborek An

Appendix A1: Emission Bandwidth

Test Result

TestMode	Antenna	Frequency [MHz]	26db EBW [MHz]	FL[MHz]	FH[MHz]	Limit[MHz]	Verdict
'Upo	Anborek	5180	21.720	5169.120	5190.840	- No.	otek.
Anbotek	Yun Wek	5200	21.480	5189.400	5210.880	7. P.O.	- Agh
abole.	Anbotek	5240	21.640	5229.000	5250.640	nbotel	MUD
Anbotek	Pupos	5260	21.640	5248.960	5270.600	- abolek	b'upo,
N 204	K AN	5300	21.120	5289.480	5310.600	Pr Olek	<u>a</u> nb
stek Anboth	. Yes	5320	21.640	5309.000	5330.640	VU.	e
nootek 11A	Ant1	5500	21.560	5489.240	5510.800	<u>A</u> Ω ^{lo} o	P
Anbotek	unbotek	5580	21.280	5569.320	5590.600	rek Anb	0101
Vun Hek	Anbotek	5700	21.480	5689.160	5710.640	neY	abatek
Anbotek	Anborr	5745	21.800	5734.000	5755.800	100	-Woley
	Pris.	5785	21.400	5774.360	5795.760	Pupo.	bo
iek Anbote	F VUI	5825	21.280	5814.240	5835.520	4/10/01/8F	- Arron
botek Anb	o'ek	5180	21.760	5169.240	5191.000	doorel	p:
	notek	5200	21.680	5189.240	5210.920	- N	rek
	un sek	5240	21.920	5229.000	5250.920	VIII	400
	Aupolek	5260	21.760	5249.040	5270.800	polek b	400.
	Anbore	5300	21.920	5289.040	5310.960	-botek	Mpor
	Antanb	5320	21.840	5308.960	5330.800	byOlek	0000
11N20SISO	Ant1	5500	21.800	5488.920	5510.720	Anb.	
polek Pupi	b. b	5580	21.960	5568.960	5590.920	4ribore	by
Anbotek A	bote	5700	21.880	5689.240	5711.120	od Anbo	
Aur	Anbotek	5745	21.960	5734.080	5756.040	nek	potek
Anbotok	h botel	5785	21.400	5774.360	5795.760	- V	Pople
Anbore	Vur	5825	22.040	5813.840	5835.880	rupos	bu.

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VII.	Marine	PU/00,	by.	- Police	ALL	- V	49,00
Anborek	RUP	5190	40.320	5170.000	5210.320	pole b	
Anbotek	Anbore	5230	40.160	5209.760	5249.920	* upotek	Vupo,
	dna	5270	40.880	5249.440	5290.320	molek.	<u> </u>
k Anbote	keK .	5310	40.400	5290.000	5330.400	Pun-	
11N40SISO	Ant1	5510	40.400	5489.840	5530.240	Aupa	~K
hotek A	hote	5550	40.800	5529.600	5570.400	sk Aupo	
Anbotek Anbotek	Anbotek	5670	40.720	5649.680	5690.400	otek ou	poter
Anbo	abotel	5755	40.960	5734.680	5775.640	- AF	A GOLD
Anboiek Anboiek	b21.	5795	40.560	5774.840	5815.400	Anbore	
k Anbotes	Pup	5180	21.720	5169.120	5190.840	A.r/20fer	Pile
otek Anbo	iek N	5200	21.920	5189.000	5210.920	- dootek	
	notek	5240	21.760	5229.000	5250.760	r no,	e/
nbotek Ar	tek	5260	21.680	5249.120	5270.800	bu	Nek-
Anbolek	Aupo.	5300	21.680	5289.240	5310.920	oles bu	
1.0181.	Anbore	5320	21.640	5309.280	5330.920	abotek.	VUPOL
11AC20SISO	Ant1	5500	21.800	5489.160	5510.960	rosek.	Olygo
Anbotek	e.V	5580	21.680	5569.160	5590.840	Mup-	
tek Anbot	, by	5700	21.680	5689.160	5710.840	Pupor	v
ibotek An	poter	5745	22.000	5733.960	5755.960	Npot	
ip. rek	abotek	5785	21.960	5774.120	5796.080	rek vit	0101
Aupotek	notek.	5825	22.400	5813.840	5836.240	- Ne-	nore)
Anbois.	Blan	5190	40.480	5169.760	5210.240	Upote	
Anbotek	Anbot	5230	40.160	5209.760	5249.920	Anborek	Vup
ek Anbore	K MU	5270	40.480	5249.760	5290.240	-totek	
V Arr	otek	5310	40.480	5289.840	5330.320	1016	ė
11AC40SISO	Ant1	5510	40.560	5489.840	5530.400	- Pup	*e\
abotek	lupo, K	5550	40.320	5529.840	5570.160	iek Aup	
hotek	Anboten	5670	40.320	5650.080	5690.400	potek p	10000
Ann	Anbore	5755	40.880	5734.760	5775.640	No.	CGP2
Aupo	F	5795	40.240	5774.760	5815.000	Pup.	
ak Anbore	ha.	5180	22.360	5168.480	5190.840	PUPOLO.	- 65
otek Anb	oter	5200	21.920	5189.000	5210.920	-Dupole,	
,eX	abotek	5240	21.920	5229.240	5251.160	ok 1/9	Yek
Aupo, b	hotek.	5260	22.400	5248.760	5271.160	-/	10ton
Anbote	Pun.	5300	21.960	5289.080	5311.040	DO18.	
anbotek	Anbore	5320	21.920	5309.000	5330.920	nbotek.	NUPO
11AX20SISO	Ant1	5500	22.000	5489.000	5511.000	Pr.	کید
AITI	ret.	5580	21.880	5569.040	5590.920	An-	
otek Anbo	-alt	5700	21.840	5689.040	5710.880	Pupo.	ok
abotek A	pore	5745	21.920	5734.200	5756.120	Anbo	-13-
work!	anbotek	5785	21.640	5774.080	5795.720	otek N	potek
Anbu	shotel	5825	21.960	5813.920	5835.880	10. h.	Yodna
11AX40SISO	Ant1	5190	40.880	5169.680	5210.560	TUPO12	D2.

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Aupoise	BUD	5230	40.880	5209.520	5250.400	pole P	Up Kek
	Vupo.	5270	40.880	5249.360	5290.240	subotek	Aupo
	Ank	5310	40.320	5289.760	5330.080	- HOISK	Pupo
	ve/L	5510	41.280	5489.200	5530.480	Arr.	
	-ok	5550	40.720	5529.680	5570.400	VUDO	ok -
	obort	5670	40.640	5649.920	5690.560	sk Vupc	
	Anboten	5755	40.880	5734.360	5775.240	otek Ar	100181
	abote	5795	40.720	5774.600	5815.320	10th	- obelek



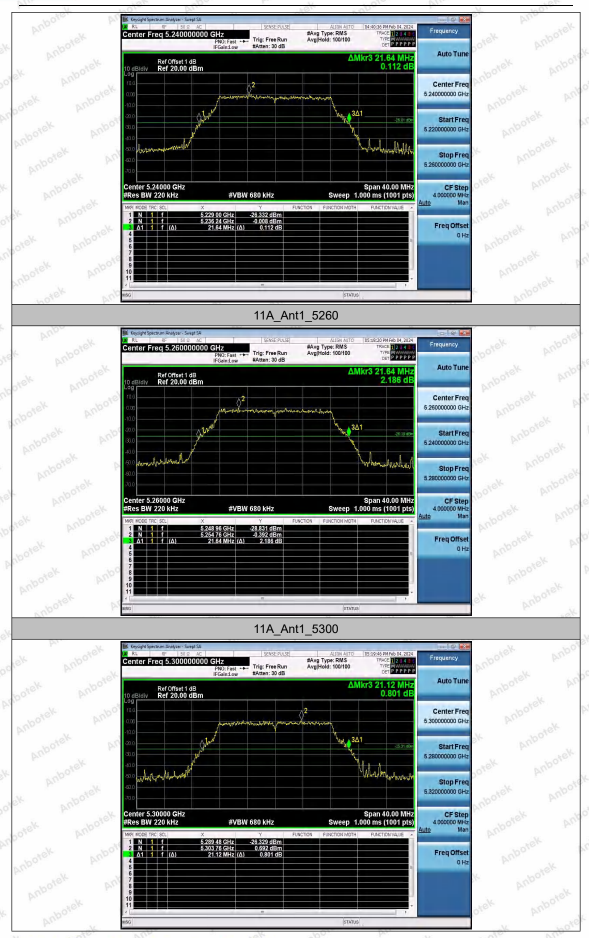


Test Graphs





















































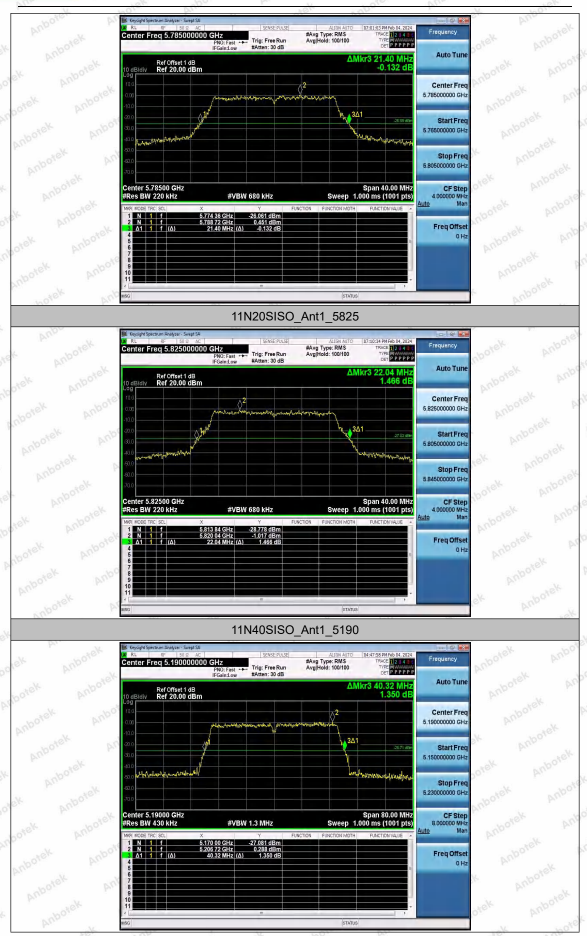
























































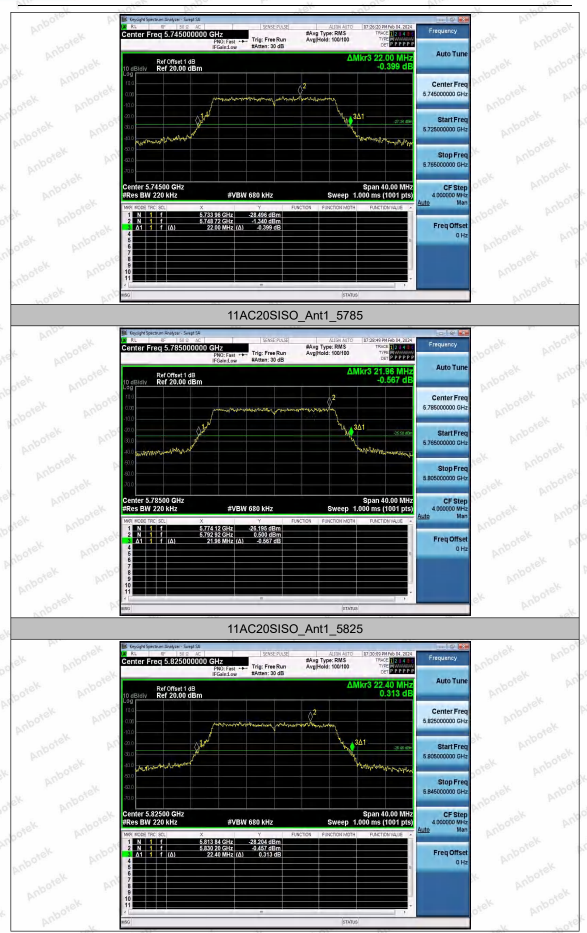














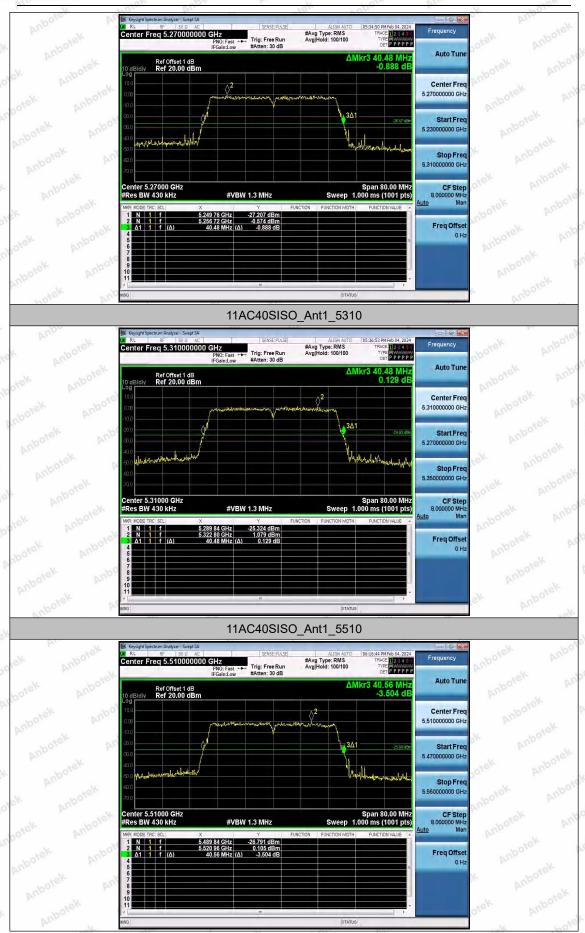














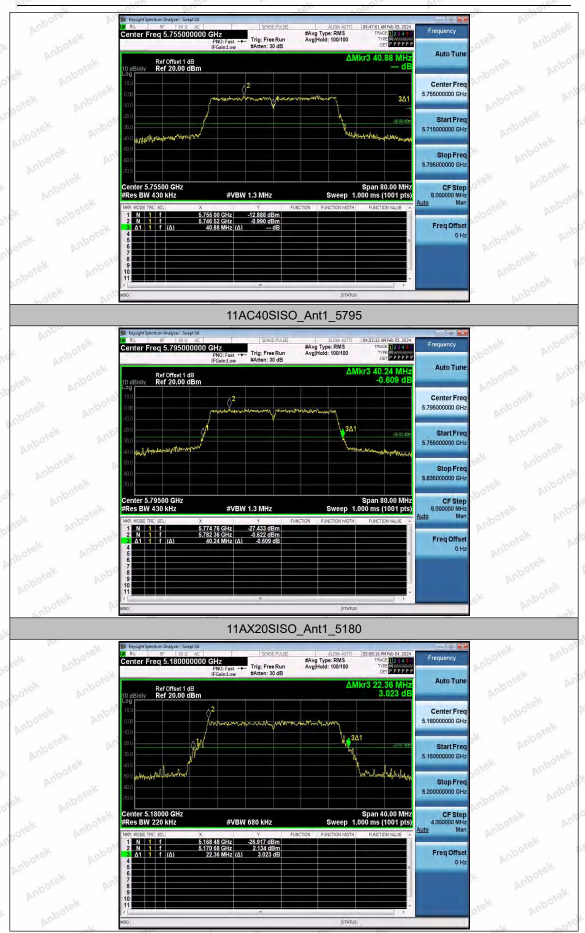














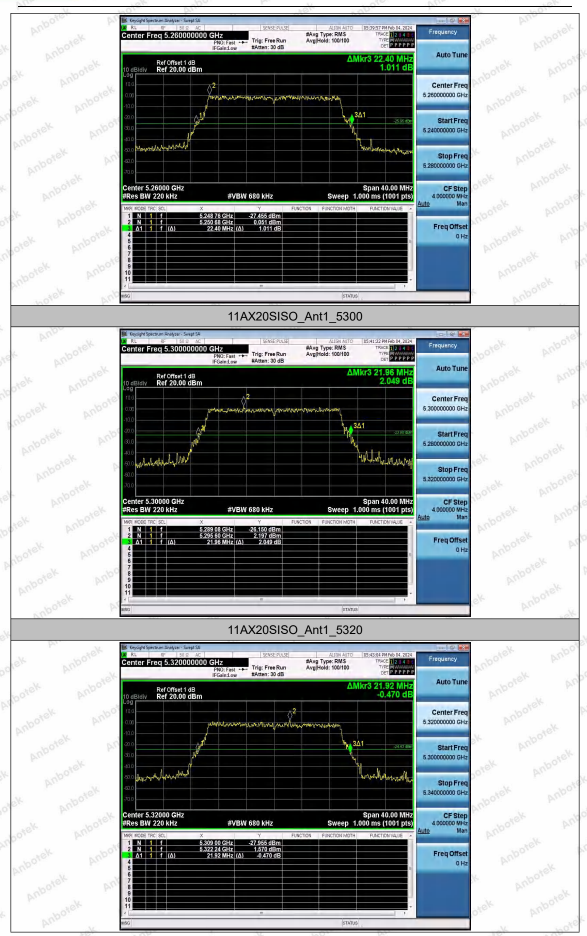














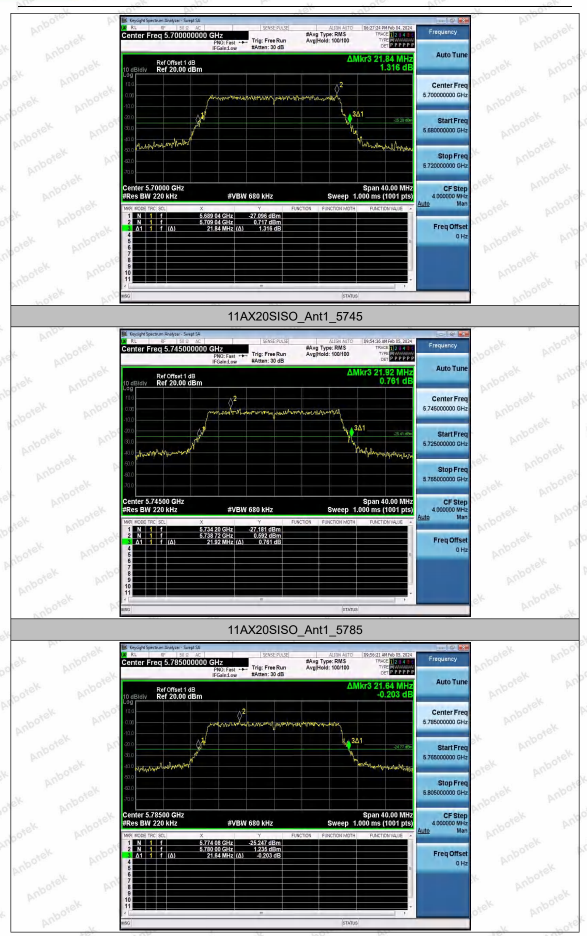














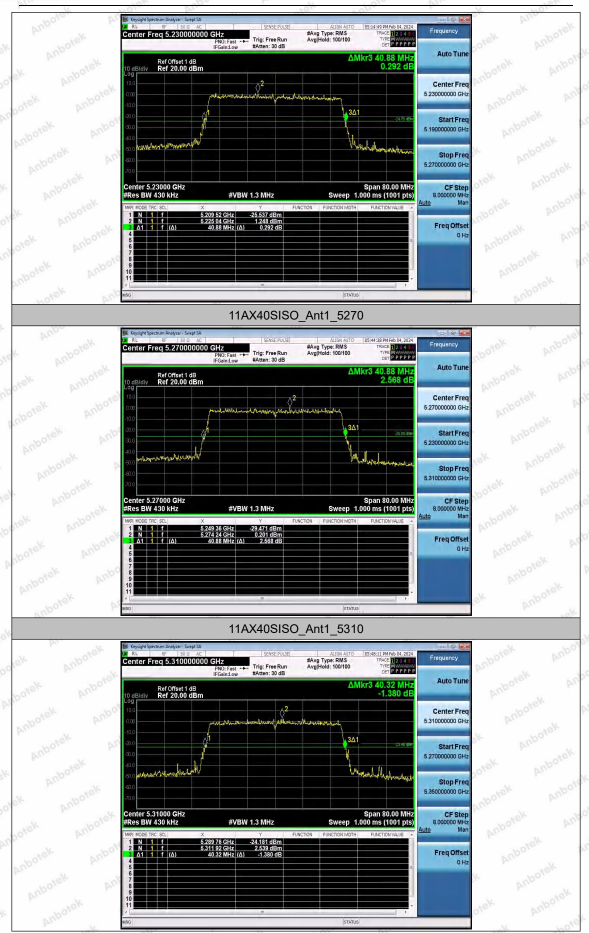














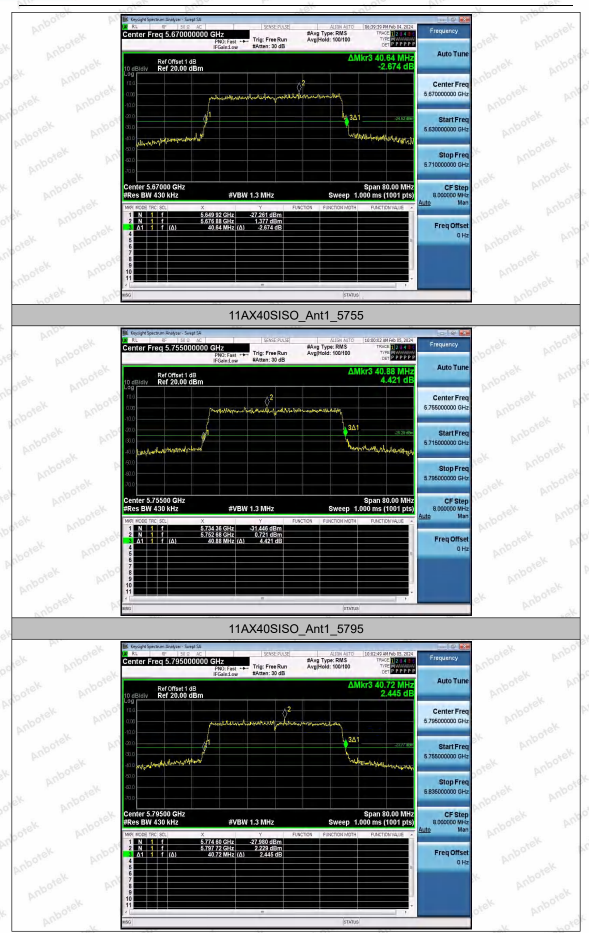


















Appendix A2: Occupied channel bandwidth

Test Result

TCSt IXCSu	V.	morek Anbe	37	*ek	aboli	Pitt.	
TestMode	Antenna	Frequency[MHz]	OCB [MHz]	FL[MHz]	FH[MHz]	Limit[MHz]	Verdict
rupo.	Anbotek	5180	17.731	5171.1082	5188.8392	Pr	Horon.
	Ann	5200	17.672	5191.1908	5208.8628	Jojes M	
	Anbo,	5240	17.627	5231.0512	5248.6782	rupotek.	VUPO.
	Anbo	5260	17.681	5251.1027	5268.7837	-Potek	brop c
	V	5300	17.599	5291.2060	5308.8050	Pur Stek	
stek Anbo		5320	17.630	5311.1267	5328.7567	FUD	×
11A	Ant1	5500	17.600	5491.2383	5508.8383	F Pupo	
	Anbotek	5580	17.697	5571.1992	5588.8962	orek Ari	DOLO-
	abotek	5700	17.664	5691.1283	5708.7923	re t	- Abatek
	br.	5745	17.709	5736.1025	5753.8115	lupo,K	
	Anbo	5785	17.657	5776.1892	5793.8462	Vupo _{te} ,	bu.
	ex bu	5825	17.684	5816.0144	5833.6984	Notoch.	bx
alk pa	notek	5180	18.489	5170.8040	5189.2930		
	ntek-	5200	18.508	5190.7400	5209.2480		-10K
	Aupo	5240	18.526	5230.6743	5249.2003	Heli Ani	
	Anboro	5260	18.508	5250.7012	5269.2092	obotek	7Upo,
	Anbot	5300	18.474	5290.7977	5309.2717	12 0 10 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2	rodra
YUD.	V	5320	18.507	5310.6732	5329.1802	Ann tek	
11N20SISO	Ant1	5500	18.442	5490.7878	5509.2298	VUpo,	F box
	Joje.	5580	18.492	5570.7746	5589.2666	Inpote	
	nbotek	5700	18.423	5690.7383	5709.1613	ek vap	016H
	Anbotek	5745	18.493	5735.7153	5754.2083		-botek
	Villa.	5785	18.498	5775.7600	5794.2580	100,00	
	Arribo	5825	18.574	5815.6246	5834.1986	anboron-	DILIDA
k abote	E PUL	5190	36.840	5171.6314	5208.4714	A DION	_ <u>p.</u> n/
	4sic	5230	36.793	5211.5128	5248.3058	motel	
	*ek	5270	36.957	5251.5215	5288.4785	Buch	×e ¹⁴
	upo,	5310	36.686	5291.6900	5328.3760	- Vup	-34-
11N40SISO	Ant1	5510	36.723	5491.5947	5528.3177	notek p	10010
	Anbore	5550	36.937	5531.5345	5568.4715	- Nale	nhote
		5670	36.837	5651.6708	5688.5078	Pupo-	
	Anb	5755	36.923	5736.6106	5773.5336	Anboro	100
otek Anbi	yer p	5795	36.746	5776.6228	5813.3688	- topotek	3
404	botek	5180	18.546	5170.6980	5189.2440		18H-
	wotek.	5200	18.471	5190.7682	5209.2392	D112	wołek
11AC20SISO	Ant1	5240	18.498	5230.6805	5249.1785	loser by	
	Anbort	5260	18.503	5250.6853	5269.1883	*potek	pupor

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V 1-0/81	D.C.	1-0			- V-	r-0,
Anbore, Anti	5300	18.445	5290.7907	5309.2357	boles b	
Anbotek Anbot	5320	18.514	5310.6897	5329.2037	s abotek	Vupo.
ok abotek An	5500	18.478	5490.7776	5509.2556	Molek.	di <u>na</u>
Der	5580	18.475	5570.7763	5589.2513	Vun.	
potek Anbote	5700	18.515	5690.6879	5709.2029	VUDO	H
abotek Anbore	5745	18.531	5735.7069	5754.2379	sk Vupo	
Anbotek Anbotek	5785	18.453	5775.7796	5794.2326	otek Asio	100,00
And above	5825	18.521	5815.6992	5834.2202		- 4/ 50/ 6/
Anbo, A	5190	36.761	5171.7172	5208.4782	Aupo, K	- Per
k Anbotek Ant	5230	36.804	5211.4963	5248.3003	VU/poles	Pitter
otek Anborek	5270	37.015	5251.5317	5288.5467		P
o. h. hotek	5310	36.694	5291.6530	5328.3470	6 NO	e _{/c}
11AC40SISO Ant1	5510	36.844	5491.5171	5528.3611	brus	-0/eH-
Anbotek Anbote	5550	36.972	5531.5367	5568.5087	oter An	P-
Anbotek Anbote	5670	36.934	5651.6398	5688.5738	abotek-	Vupou
k hotek Anb	5755	36.878	5736.6381	5773.5161	100 NOV	OCH _{TA}
And	5795	36.711	5776.6243	5813.3353	Nun-rek	
Hek Anbo	5180	19.408	5170.3245	5189.7325	Vupo,	
hotek Anbotes	5200	19.319	5190.3415	5209.6605	- Aupor	
no stek anbotek	5240	19.342	5230.2622	5249.6042	18k 19t	1010K
Anborek Anbore	5260	19.329	5250.3131	5269.6421		-porek
Anbotok Anboto	5300	19.394	5290.3010	5309.6950	nbor	
Anb.	5320	19.315	5310.2623	5329.5773	anbotes	Ville
11AX20SISO Ant1	5500	19.329	5490.3116	5509.6406	abotek .	724
Nate N	5580	19.291	5570.3762	5589.6672	moke	t
bote, Any	5700	19.344	5690.2567	5709.6007	- Pur	Yor
Anbotek Anbote	5745	19.378	5735.3108	5754.6888	ek Anb	. Va.
abotek Anbote	5785	19.338	5775.3194	5794.6574	bolek I	upo.
Yun Vupo	5825	19.421	5815.1796	5834.6006	1-0 10 14	ortooki
Anto	5190	38.098	5171.0009	5209.0989	bug POK	
ek Anbore k	5230	37.960	5210.9807	5248.9407	AUDOLD 1	
otek Anboten	5270	38.196	5250.9296	5289.1256	- Aupore	
tek abotek	5310	38.039	5291.0128	5329.0518	ek 46	4ek
11AX40SISO Ant1	5510	38.058	5490.9975	5529.0555		notek
Anbote Ant	5550	38.153	5530.9638	5569.1168	DO b	
anbotek Anbo	5670	38.068	5651.0684	5689.1364	Nupotek.	Vupo.
ak abotek An	75.	38.119	5735.9749	5774.0939	-botek	45/0
MU	5795	38.053	5775.9605	5814.0135	An Kek	1





Test Graphs











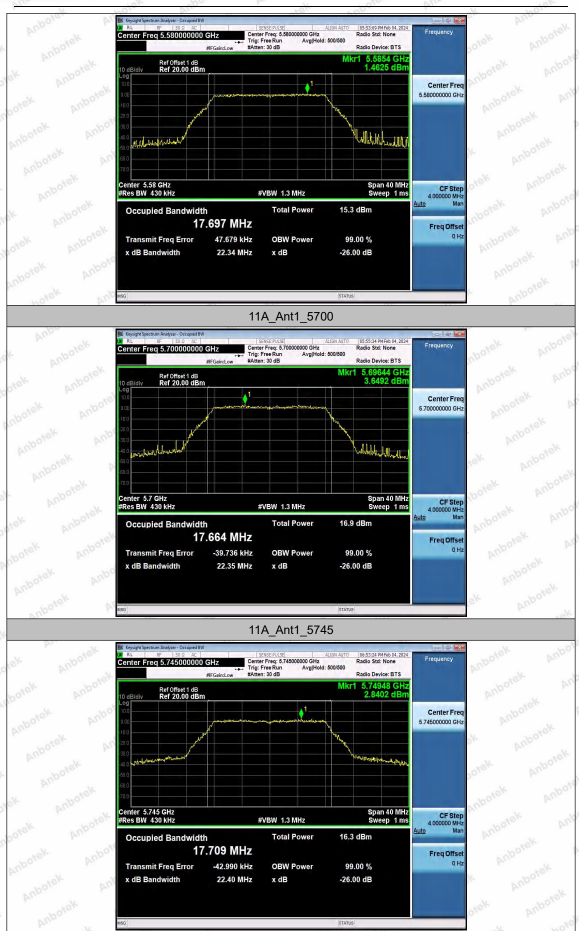










































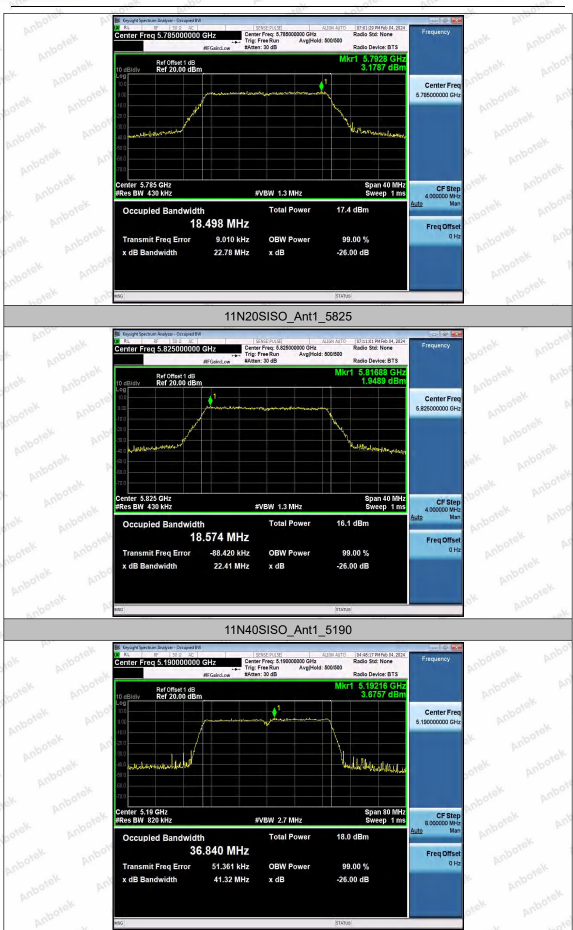






















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