

		Test Band		Bluetooth							
			Ant 1								
	Test Parameters for Channel Bandwidths										
Test Item	No.	Mode	Channel	Verdict							
	1	BDR	0	Pass							
	2	BDR	39	Pass							
	3	BDR	78	Pass							
	4	BDR	Hopping	Pass							
100 kHz	5	2M-EDR	0	Pass							
Bandwidth Outside The	6	2M-EDR	39	Pass							
Frequency	7	2M-EDR	78	Pass							
Band	8	2M-EDR	Hopping	Pass							
	9	3M-EDR	0	Pass							
	10	3M-EDR	39	Pass							
	11	3M-EDR	78	Pass							
	12	3M-EDR	Hopping	Pass							



Spectrum	Spectrum 2	🗴 Spectru	ım 3 🛛 🗶	Spectrum 4	×		
RefLevel 20.0	0 dBm Offset 30 dB SWT	11.10 dB 👄 RBW 1 37.9 μs 👄 VBW 3		e Auto FFT			
●1Pk View							
				M1[1]			48.01 dBm 00000 GHz
10 dBm							
D1 1	.710 dBm						
0 dBm							
-10 dBm							
			711				
-20 dBm-	D2 -18.290 dBm-						
-30 dBm							
-40 dBm							
mariante	Uper Charles		h	mangend	Lenne A		0.05 A
-50.0RW	21/10 diff - Mad Charles	I the set of the set o					* <u>***</u> ***********
-60 dBm							
-70 dBm							
CF 2.402 GHz			1001 pts			Span	20.0 MHz

1	100 kHz Bandwidth Outside The Frequency Band

Spectrum	Spectrum 2		pectrum 3		Spectrum	4 🛛		
Ref Level 20.0 Att	0 dBm Offset 30 dB SWT	11.10 dB 👄 24.7 ms 👄			Auto Sweej	D		
●1Pk View				-		F		
				м	1[1]			47.47 dB 17310 GI
10 dBm								
0 dBm								
-10 dBm								
-20 dBm	18.290 dBm							
-30 dBm								
-40 dBm								
159451 94000000000000000000000000000000000000		J. b. rollow have been	Statt Martine Street Street	ىرىلىرىيى بىرىلىدىن بىرىلىرىكى	بيارليه فوالبنانية المحادية	երակումերերեններեն	M1	للابه لماليستر المرامي
Pholophysic and a superior an	United to the contraction							
-60 dBm								
-70 dBm								
Start 30.0 MHz			1001	. pts			Sto	p 2.5 GH



Spectrum	Spe	ctrum 2	× S	pectrum 3	: X) :	Spectrum	4 🕱		
Ref Level : Att	20.00 dBm 30 dB	Offset 1 SWT	_	RBW 100 ki VBW 300 ki		Auto Sweep			
●1Pk View									
					M	1[1]			35.75 dBm).3740 GHz
10 dBm									
0 dBm									
-10 dBm									
-20 dBm D	1 -18.290 c	IBm							
-30 dBm							M1		
-40 dBm	makin Araliana	4 - 1	والمراجع المراجع	a and adapted with	prophetical	ad at an	when Menselway	howwell for the state	had the second state of th
	when we we we have	Munulululul	and the second	hullen (marine marine					
-50 dBm									
-60 dBm									
-70 dBm									
Start 2.5 GH	z			1001	pts			Stop	26.5 GHz

1 1 2	100 kHz Bandwidth Outside The Frequency Band
1.2	100 kHz Bandwidth Outside The Frequency Band

Spectrum	Spectrur		pectrum 3		Spectrum	4 🗶		[₩
Ref Level 20.0 Att	0 dBm Offs 30 dB SW	set 11.10 dB 👄 Γ 37.9 μs 👄			Auto FFT			
∋1Pk View								
10 dBm								
0 dBm D1 1	730 dBm		ſ	1				
-10 dBm								
			(
-20 dBm	02 -18.270 dB	m						
-30 dBm								
10 10			N	N I				
-40 dBm								
-50 dBm	montering	monorman	w	hyn	mound	man	mon	mound
-60 dBm								
-70 dBm								
CF 2.441 GHz			1001	nte			Span	20.0 MHz



Spectrun	n Sp	ectrum 2	× S	pectrum 3	x e	Spectrum	4 🗶		
Ref Level Att	l 20.00 dBm 30 dB		_	RBW 100 k VBW 300 k		Auto Sweej	0		
●1Pk View					м	1[1]			47.14 dBm 12860 GHz
10 dBm									
0 dBm									
-10 dBm—									
-20 dBm	D1 -18.270	dBm							
-30 dBm									
-40 dBm—								M1	
1-20, d bh a nat	estrationality	toppel all the second	yksquay for hyriaat	unpression of	www.hter.hter.hter.hter.hter.hter.hter.hter	ere Apples Albert	h lendibilen Aglyge er	a vely	revelopensitives
-60 dBm									
-70 dBm									
Start 30.0	MHz			1001	. pts			Sto	p 2.5 GHz

2.1 100 kHz Bandwidth Outside The Frequency Band
--

Spectrum	n (Sp	ectrum 2	×s	pectrum 3	; X ;	Spectrum	4 🗶		
Ref Level Att	20.00 dBm 30 dB		_	RBW 100 ki VBW 300 ki		Auto Swee	n		
∍1Pk View	00 40	0	210110	1011 000 ki	ne moue	Auto Sweet	2		
_					М	1[1]			35.37 dBr).3500 GH
10 dBm									
0 dBm									
-10 dBm									
-20 dBm	D1 -18.270	dBm							
-30 dBm							M1		
-40 dBm			paghatereanarth	a haat ta dud	and supply a star	and whith the state of the stat	montherent	howymanythe yw	erflyggluter to the state of th
went work have	white yours in	hyphonyshiphing	ered and reading and a second and	where the state of					
-50 dBm									
-60 dBm									
-70 dBm									
Start 2.5 G	Hz			1001	. pts			Stop	26.5 GHz



Spectrum	Spectrum 2	× Sp	bectrum 3	x x	Spectrum	4 🕱		
Ref Level 20.00	dBm Offset 30 dB SWT	11.10 dB 👄 🛛 37.9 μs 👄 Υ			Auto FFT			
●1Pk View				м	1[1]			47.85 dBm
10 dBm							2.48	35000 GHz
0 dBm D1 1.5	540 dBm		ſ	4				
-10 dBm				<u> </u>				
-20 dBmD	2 -18.460 dBm <u></u>			$\left \right $				
-30 dBm								
-40 dBm			N	h				
-50 dBm	when the ward ward	homewan	w	hu	M1	Muni	mmm	mmarch
-60 dBm								
-70 dBm								
CF 2.48 GHz	·		1001	pts	-		Span	20.0 MHz

3	100 kHz Bandwidth Outside The Frequency Band

	1 20.00 dBm		11.10 dB 😑						
Att 1Pk View	30 dB	SWT	24.7 ms 👄	VBW 300 K	Hz Mode	Auto Sweep	0		
					М	1[1]			46.95 dBn 15580 GH
10 dBm									
0 dBm									
-10 dBm—									
-20 dBm—	D1 -18.460	dBm							
-30 dBm									
-40 dBm								M1	
affit depressed	hurthanton	http://www.autorev.pr	- Underlast	eteren and the second	protection and the second states of the second stat	yyyyaadogaadogalayyyy	rwaaral (Hijd) a f	_	Valuthrythindutur
-60 dBm									
-70 dBm									



Spectrum 3 🗴 Spectrum 4 🕱	
Ref Level 20.00 dBm Offset 12.97 dB RBW 100 kHz	•
● Att 30 dB SWT 240 ms ● VBW 300 kHz Mode Auto Sweep ● 1Pk View	
M1[1]	-35.25 dBm 20.3740 GHz
10 dBm	
0 dBm	
-10 dBm	
-20 dBm	
-30 dBm	
-40 dBm-	all and a state and the state of the state o
-50 dBm	
-60 dBm	
-70 dBm	
Start 2.5 GHz 1001 pts	Stop 26.5 GHz

3.2	100 kHz Bandwidth Outside The Frequency Band
J.L	

Spectrum	Spectrum 2		bectrum 3	_	Spectrum	4 🗶		
Ref Level 20.00		.1.10 dB 👄 Ι 227.5 μs 👄 '			Auto FFT			
1Pk View	JO UD 3111 2	. z n o μο 🚽	1011 300 KI	12 Houe	AULOFFI			
10 dBm					2[1] 1[1]		2.4	47.84 dBn 83500 GH 50.05 dBn 00000 GH
0 dBm D1 2.3	370 dBm							
-10 dBm								
-20 dBmD:	2 -17.630 dBm							
-30 dBm								
-40 dBm						м2		
unand BHAULUNANNON	of Marile addressing Marine Mar	L				white the second second	uhla, walada	Manghason
-60 dBm								
-70 dBm								
CF 2.441 GHz			1001	pts			Span 2	:00.0 MHz



Spectrum	Sp	ectrum 2	×s	pectrum 3	x x	Spectrum	4 🗶			♥
Ref Level 2 Att	0.00 dBm 30 dB			RBW 100 k VBW 300 k		Auto Sweej	p			
●1Pk View					м	1[1]			46.49 d 14100 (
10 dBm										
0 dBm									Í	er aller
-10 dBm										_
-20 dBm-D1	-17.630	dBm								
-30 dBm										
-40 dBm								M1		
ut 5. Qud Bandul active	had a build a star	adar ayay ya a	Navalation distributed en	htternetternetternetternetternetternetternetternetternetternetternetternetternetternetternetternetternetternet	يحطيهم باللاب ممولا	mandermales	pulainunhahinant	unanthoused	للبليل المراله بس	l
-60 dBm										
-70 dBm										
Start 30.0 MF				1001	pts			Sto	p 2.5 G	Hz

4.1	100 kHz Bandwidth Outside The Frequency Band
4.1	Too kinz banawiatin outside the frequency bana

Spectrum	Spec	trum 2	🗴 SI	pectrum 3	; x);	Spectrum	4 X		
Ref Level 20 Att	0.00 dBm 30 dB	Offset 1 SWT		RBW 100 ki VBW 300 ki		Auto Sweep	<u>_</u>		
1Pk View	30 40	3111	240 113	1011 300 K	nz moue	Auto Sweet	<u>ب</u>		
					М	1[1]			35.97 dBr).3980 GH
10 dBm									
0 dBm									
-10 dBm									
-20 dBmD1	-17.630 dB	im							
-30 dBm							M1		
-40 dBm				4		tudpiyyaritti yalatanak		Halladaageallighard	wilder
Wowldwork House all 44	on roomer (Pally	Murphwelle	henflernskiften, Med	ֈԱՆՆՎՆՐԾՆՐԾՐԾ	['				
-50 dBm									
-60 dBm									
-70 dBm									
Start 2.5 GHz				1001	. pts			Stop	26.5 GHz



Spectrum	Spectrum 2	2 🗴 Sp	ectrum 3	×	Spectrum 4	4 ×		
RefLevel 20.0 Att	0 dBm Offset 30 dB SWT	11.10 dB 👄 F 37.9 μs 👄 🕻			Auto FFT			
●1Pk View								
				M	11[1]			47.96 dBm 00000 GHz
10 dBm								
0 dBm D1 -:	L.680 dBm			M-				
			<u>_</u> "	why have been a second s				
-10 dBm								
0.0 - 10								
-20 dBm	02 -21.680 dBm-							
-30 dBm								
-40 dBm			p	- WM				
		M	ŧ					
1-30 Britan	www.mhan.mhan.m	ben warden and	Y	1	mulvenn		hanna ann	hubson
-60 dBm								
70 40								
-70 dBm								
CF 2.402 GHz			1001	pts			Span	20.0 MHz

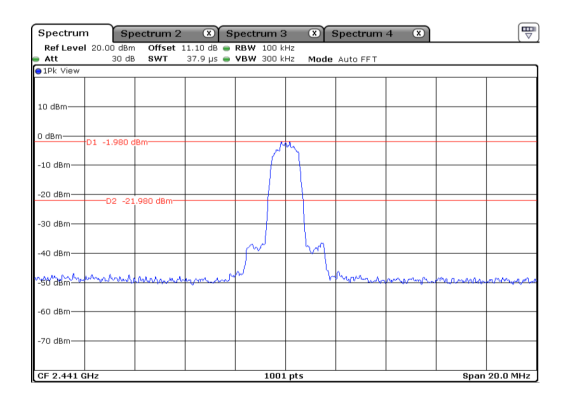
5	100 kHz Bandwidth Outside The Frequency Band

Spectrum Ref Level	20.00 dBm	ectrum 2 Offset	🗶 💽 11.10 dB 🔵	pectrum 3 RBW 100 k		Spectrum	4 🕱		
Att .	30 dB	SWT	24.7 ms 👄	VBW 300 k	Hz Mode	Auto Sweep	p		
●1Pk View					м	1[1]			47.84 dB
10 dBm									
0 dBm									
-10 dBm									
-20 dBm	D1 -21.680	dBm							
-30 dBm									
-40 dBm									
uzzante	utiontraditional i	,	wawawawa wakilapata		partapharton and the	the work the test of t	-billefran -billerios	M1	runyuutuutut
-60 dBm									
-70 dBm									
Start 30.0					pts				p 2.5 GH



Spectrum	Spe	ectrum 2	× S	pectrum 3	3 X 3	Spectrum	4 🕱		
Ref Level : Att	20.00 dBm 30 dB	Offset 1 SWT	2.97 dB	RBW 100 ki VBW 300 ki			_		
IPk View	30 UB	501	240 ms 👅	YBW 300 K	HZ Mode	Auto Sweej	p		
					м	1[1]			35.70 dBm).3740 GHz
10 dBm									
0 dBm									
-10 dBm									
-20 dBm-0	1 -21.680 0	lBm 							
-30 dBm							M1		
-40 dBm	Martulad a		Latin to all	مد ملله، دل	pertection	wyyd wyyd yn yr yn	Murilian	Marchohowand	getanger
-50 dBm	Cha on un rel	mploundhauthaut	halan an a	all and a car a c.					
-60 dBm									
-70 dBm									
-70 uBM									
Start 2.5 GH	lz			1001	. pts	1	1	Stop	26.5 GHz

5.2	100 kHz Bandwidth Outside The Frequency Band



6 100 kHz Bandwidth Outside The Frequency Band	
--	--

Spectrum

Spectrum 2

Spectrum 3 Spectrum 4 S

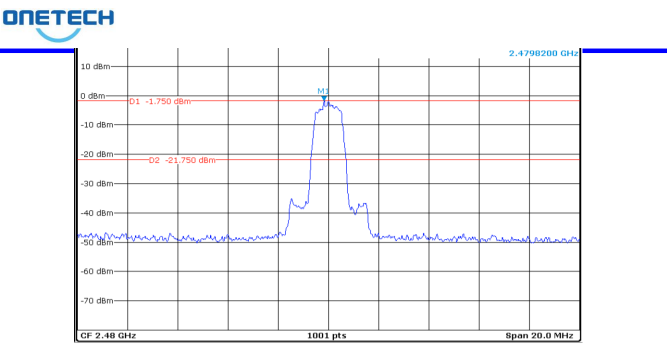


10 dBm M1[1] 0 dBm 0 -10 dBm 0 -20 dBm 0 -20 dBm 0 -30 dBm 0	-46.98 dBr 2.19530 GH
0 dBm	
-10 dBm -20 dBm -30 dBm	
-20 dBm D1 -21.980 dBm	
-30 dBm	
-40 dBm	
	M1
BERGERANDERS CONTRACTOR AND	
-60 dBm	
-70 dBm	

Spectrum	Spe	ctrum 2	×s	pectrum 3	; ×;	Spectrum	4 X		
Ref Level	20.00 dBm	Offset	12.97 dB 👄	RBW 100 k	Hz				
Att	30 dB	SWT	240 ms 👄	VBW 300 k	Hz Mode	Auto Sweej	р		
⊖1Pk View									
					м	1[1]			35.80 dBm).2780 GHz
10 dBm									
0 dBm									
-10 dBm									
-20 dBm	01 -21.980 c	IBm							
-30 dBm							M1		
-40 dBm	www.myrunyyy			and to other to path	million address	والماسية المنابعة المسالية	which where	aller and the state of the stat	willinger and the states
tabour bab boor baraboter	rine de la constante	huberteryestere	and hard and the	AMANA CLAR OUT					
-50 dBm									
-60 dBm									
-70 dBm									
Start 2.5 GI	Hz			1001	. pts			Stop	26.5 GHz

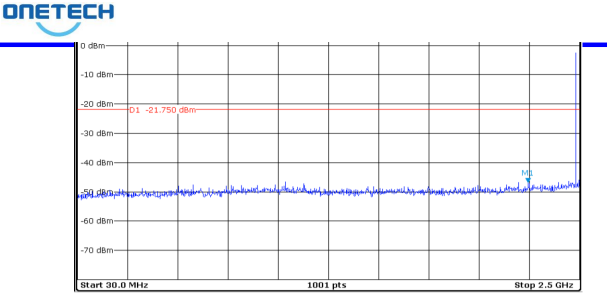
6.2

Spectrum	ı sı	pectrum 2	2 🗶	Spect	rum 3	Spectrum 4	×	
Ref Level	20.00 dBr	n Offset	11.10 dB	RBW	100 kHz			
👄 Att	30 d	B SWT	37.9 µs	e vbw	300 kHz	Mode Auto FFT		
●1Pk View								
						M1[1]		-1.75 dBm



Spectrum	Spectrur	n 2 🗴 S	pectrum 3	× ×	Spectrum	4 🗴		[₩
Ref Level 20.0 Att	0 dBm Offs 30 dB SW1	et 11.10 dB 👄 Γ 37.9 μs 👄	RBW 100 k VBW 300 k		Auto FFT			
●1Pk View				-				
				M	1[1]			47.33 dBn 35000 GH
10 dBm								
0 40								
0 dBm D1 -1	.750 dBm		, M	h.				
-10 dBm			ļ ſ	<u> </u>				
-20 dBm								
-20 UBIN	2 -21.750 dB	m						
-30 dBm								
-40 dBm			put	hm				
			./		M1			
-50 dBm	mun	women	~	V	munn	n Anny Men	whent	mana
-60 dBm								
-70 dBm								
CF 2.48 GHz			1001	pts			Span	20.0 MHz

	Spectrum	Sp	ectrum 2	×	Spect	rum 3	X	Gpectrum 4	t X		
	Ref Level	20.00 dBm	Offset	11.10 dB 🧃	RBW	100 kHz	Z				
•	Att	30 dB	SWT	24.7 ms (VBW	300 kHz	z Mode	Auto Sweep			
0	1Pk View										
Г							M	1[1]		-	46.75 dBm
										2.	24710 GHz
1	0 dBm —				_						



7.2	100 kHz Bandwidth Outside The Frequency Band

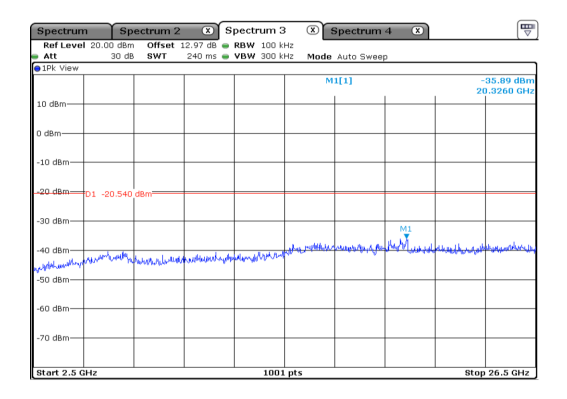
Spectrum Spectrum 2	Spectrum 3	3 🗴 Spectrum	4 🗴	
	11.10 dB 👄 RBW 100 k 227.5 μs 👄 VBW 300 k			
1Pk View	22713 µ3 🚽 🖬 M 300 M	moue Auto FFT		
10 dBm		M2[1] M1[1]	2.48 -4	7.60 dBm 3500 GHz 9.10 dBm 0000 GHz
0 dBm D1 -0.540 dBm	malyAddownallyddaray	yr al hwidhill yr ywhiliy hidynyddid		
-10 dBm				
20 dBmD2 -20,540 dBm				
-30 dBm				
-40 dBm			42	
Langer and the state of the second state of th			M2 Warner Manadarid Maladari	Municipal
-60 dBm				
-70 dBm				
CF 2.441 GHz	100	L pts	Span 20	10.0 MHz

Spectrum	Spe	ctrum 2	×s	pectrum 3	3 X 8	Spectrum 4	×	
Ref Level Att	20.00 dBm 30 dB			RBW 100 k VBW 300 k		Auto Sweep		
Att 1Pk View	30 UB	3111	24.7 113	YDYY SOUK	nz Moue	Auto Sweep		
					м	1[1]		-46.49 dBm 2.27670 GHz
10 dBm								
0 dBm								
-10 dBm								When



-20 dBm—	D1 -20.540	dBm								
-30 dBm—										
-40 dBm—									M1	
and the second	and the second	بەر رىيىرىكى بىرىكى بىرىكى بىرىكى بەر يەر يەر يەر يەر يەر يەر يەر يەر يەر ي	presenced theoremation	a markalalala	hornessie bergebuchtet	y was set to a set the	ليطيعهم والعراب	long portugation of the second	a the work of the	և
-60 dBm—										
-70 dBm—										
Start 30.0) MHz			1001	. pts			Sto	p 2.5 G	Hz

8.1	100 kHz Bandwidth Outside The Frequency Band





Spectrum	Spectrum 2	×s	pectrum 3	X	Spectrum	4 🕱		
RefLevel 20.00	dBm Offset 30 dB SWT	11.10 dB 👄 37.9 µs 👄	RBW 100 ki VBW 300 ki		Auto FFT			
●1Pk View		1						
				N N	11[1]			47.91 dBm 00000 GHz
10 dBm								
0 dBmD1 _2.	070 dBm			n				
-10 dBm			ſ	1				
-20 dBm	2 -22.070 dBm-							
	2 -22.070 ubin							
-30 dBm			N	10.				
-40 dBm			M	70				
		м	1/	Į				
~50°38M~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	W. Marthanna	y marine			mon	unphang	monton	<u>مصحومهمامیوم</u>
-60 dBm								
-70 dBm								
-/0 0611-								
CF 2.402 GHz			1001	nte			 Snan	20.0 MHz

9	100 kHz Bandwidth Outside The Frequency Band

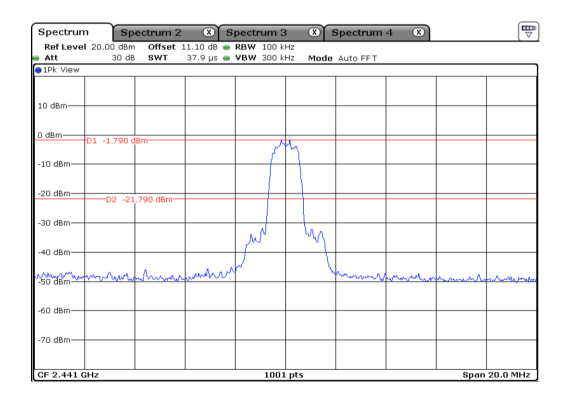
Ref Level Att	20.00 авт 30 dB		11.10 dB 👄 24.7 ms 👄			Auto Sweep	`		
1Pk View	30 45	oni	21.1 115	1011 300 K	ne moue	Auto Sweet	,		
					м	1[1]			46.84 dBi 29400 GH
10 dBm									
0 dBm									
-10 dBm									
-20 dBm-0	1 -22.070	dBm							
-30 dBm									
-40 dBm									м1
	wantal attern	ann-durpharbh	perfection and the second second	and the second	lolangertin marty	an million aportalistat	janimayi selmerikan kita	արերություններ	and a photon with
-60 dBm									
-70 dBm									

9.1



Spectrum	Spe	ctrum 2	×s	pectrum 3	3 X 3	Spectrum	4 🕱		
Ref Level Att	20.00 dBm 30 dB	Offset 1 SWT	_	RBW 100 ki VBW 300 ki		Auto Swee			
1Pk View	30 GD	3111	240 1113	1011 300 K	nz moue	Auto Swee	,		
					м	1[1]			35.98 dBm).3740 GHz
10 dBm									
0 dBm									
-10 dBm									
-20 dBm-0	1 -22.070	lBm							
-30 dBm							M1		
-40 dBm	uniana, s			atternet Margarialter	portal guild have a f	an a	wellen Tegesterral	www.www.	www.
HULANMULUNUM	war - war way	f the for the state of the stat	of when we would be	ֆորտ-Ա					
-50 dBm									
-60 dBm									
-70 dBm									
Start 2.5 GH	IZ			1001	. pts			Stop	26.5 GHz

uency Band
u





Spectrum	pectrum 2 🛛 🗷	Spectrum 3	× 5	Spectrum	4 🗴		
Ref Level 20.00 dB Att 30 (RBW 100 kH VBW 300 kH 		Auto Sweep)		
●1Pk View			M:	1[1]			46.26 dBm 83500 GHz
10 dBm							
0 dBm							
-10 dBm							
-20 dBm-D1 -21.79	0 dBm						
-30 dBm							
-40 dBm					M1		
JAG. HADOversion to the transit	ranged film the all you will add to be a sold	Ward Hallow and deadly the second	_₩ ₩ ₽ ₩₩₽₽₩₩₽₽₩	بمهتله ماهيره والعربية	hi hay a hay the sea of the sea o	4,000,000,000,000,000,000,000,000,000,0	Moundand
-60 dBm							
-70 dBm							
Start 30.0 MHz		1001	pts			Sto	p 2.5 GHz

10.1 100 kHz Bandwidth Outside The Frequency Ba	and
---	-----

Spectrun	n Sp	ectrum 2	x s	pectrum 3	; (X) ;	Spectrum	4 🗶		
	l 20.00 dBm			RBW 100 k					
Att	30 dB	SWT	240 ms 😑	VBW 300 k	Hz Mode	Auto Swee	p		
⊖1Pk View			1						
					M	1[1]			35.44 dBm 9.5830 GHz
10 dBm									
0 dBm									
-10 dBm									
-20 dBm	D1 -21.790	dBm							
-30 dBm							41		
40 dB						ana diala dia	M1 Luph-upon	www.a.a.a.h.hva.au	ale is conditioned
-40 dBm	Marchalland	Kurmulall	elemente and	waybut have	M/m) 004/00 0 0 000		un dometrado		- 94600 - PE
-50 dBm									
-60 dBm									
-70 dBm									
Start 2.5 G	Hz		I	1001	pts	I	I	Stop	26.5 GHz



Spectrum	Spectrum 2	× 5	pectrum 3	x x	Spectrum	4 🕱		
Ref Level 20.00	dBm Offset 30 dB SWT	11.10 dB 👄 37.9 µs 👄			Auto FFT			
●1Pk View								
				М	1[1]			47.87 dBm 35000 GHz
10 dBm								
0 dBm-D1 -1	.570 dBm			<u>م</u>				
-10 dBm				- 				
-20 dBm								
D	2 -21.570 dBm							
-30 dBm			M	M				
-40 dBm			N		, M1			
-50 dBm	Munphine	mobalit			mulan	manne	mmm	mahan
-60 dBm								
-70 dBm								
CF 2.48 GHz	·		1001	pts			Span	20.0 MHz

11	100 kHz Bandwidth Outside The Frequency Band

Spectrum	Spectrum 2		pectrum 3		Spectrum	4 🗶		[₩
Ref Level 20.00 Att 3	dBm Offset 30 dB SWT	11.10 dB 👄 24.7 ms 👄	RBW 100 ki VBW 300 ki		Auto Sweep	0		
●1Pk View								
				м	1[1]			46.69 dBn 54140 GH
10 dBm								
0 dBm								
-10 dBm								
-20 dBm-D1 -21	.570 dBm							
-30 dBm								
-40 dBm					M1			
the Real Barry and a stranger	num many	and the state of the second	hord with the open	www.	petraticated and	han hand the	hang that by the all the term and	ch spattern within the
-60 dBm								
-70 dBm								
Start 30.0 MHz			1001	nte			Sto.	p 2.5 GHz



Spectrum Spe	ectrum 2 🗴 S	pectrum 3	×s	pectrum	4 🗴		
Ref Level 20.00 dBm	_	RBW 100 kHz					
Att 30 dB	SWT 240 ms 🖷	VBW 300 kHz	z Mode	Auto Sweep)		
●1Pk View			M1	[1]			35.69 dBm).3500 GHz
10 dBm							
0 dBm							
-10 dBm							
-20 dBm-01 -21.570 c	1Bm						
-30 dBm					M1		
-40 dBm	way with a strategy and the start of the sta	ale the ball of the second of the	Hudraustand	huwwakthand	which the startes who	himoydwrwydd	
-50 dBm	wayyyyyyyyyyyyana yana any an	ramed					
-60 dBm							
-70 dBm							
-/o dbin							
Start 2.5 GHz	1	1001 p	ots			Stop	26.5 GHz

11.2	100 kHz Bandwidth Outside The Frequency Band
------	--

Spectrum Ref Level 20.0		2 🗶 S	pectrum 3 RBW 100 kH	_	Spectrum	4 🛛		[
Att	30 dB SWT		VBW 300 kH		Auto FFT			
∍1Pk View								
				м	2[1]			48.76 dBr 83500 GH
10 dBm				M	1[1]			46.23 dBr
					I	I	2.4	00000 GH I
).360 dBm			line in the	a kan ta sa			
		phil thilly an	hundre for the state of the sta	MUUUUuu	MAYAAMMA			
-10 dBm				1				
-20 dBm	02 -20,360 dBm	1 						
-30 dBm								
-40 dBm								
		ML				M2		
-50 dBH	wyman who who	why				Walland Mirlen	and good with	Ney Mursel way
-60 dBm								
-70 dBm								
CF 2.441 GHz	1		1001	ots	1		Span 2	200.0 MHz



Spectrun	n Sp	ectrum 2	×s	pectrum 3	x x	Spectrum	4 🗶			
Ref Leve Att	l 20.00 dBm 30 dB			RBW 100 k VBW 300 k		Auto Sweej	p			
●1Pk View					м	1[1]			46.39 (16070	
10 dBm										
0 dBm										JAAL
-10 dBm										
-20 dBm	D1 -20.360	dBm								
-30 dBm										
-40 dBm								M1		
᠂ᡔᢒᡇ.ᡎᡛᢂᠹᢦᠬᢇᡃᡃᡅ	ndeadth in parts th	المصالا الريالة المواليون	yerophindrohan	welly up and well	umultheseleniu	mall with the	Humman	addely and the mounts	mhrinin	6
-60 dBm										
-70 dBm										
Start 30.0	MHz			1001	pts			Sto	p 2.5 C	Hz

12.1	100 kHz Bandwidth Outside The Frequency Band

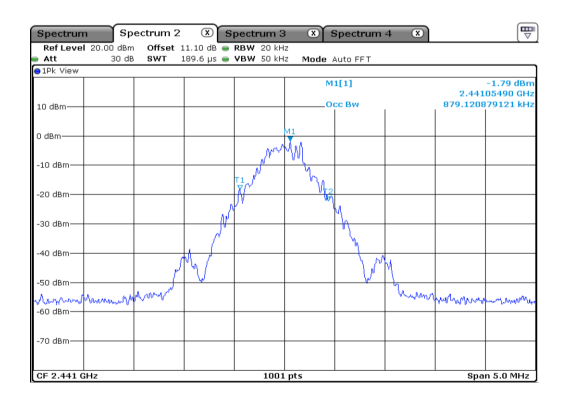
Spectrum	Spect	rum 2 (x Spect	rum 3	× s	Spectrum	4 🕱		
Ref Level 2 Att		Offset 12.97 SWT 240	_	100 kH: 300 kH:		Auto Sweep			
●1Pk View									
					M	1[1]			36.10 dBn).3500 GH
10 dBm									
0 dBm									
-10 dBm									
-20 dBm-D1	-20.360 dBn	n							
-30 dBm							M1		
-40 dBm	ulli al artic		1.00		phanet have	hali alkaleta a dalaka	mintenne	Hilldy Chrafter barren barr	han and a start and a start and a start
workey well the the	Hunder of American	Manananan	JUPPER PROPERTY INTERNET	P.04. SHOP					
-50 dBm									
-60 dBm									
-70 dBm									
Start 2.5 GHz				1001	ots			Stop	26.5 GHz



		Bluetooth		
		Ant 1		
	T	Channel Band	dwidths	
Test Item	No.	Mode	Verdict	
	1	BDR	0	Pass
	2	BDR	39	Pass
	3	BDR	78	Pass
99 %	4	2M-EDR	0	Pass
Occupied	5	2M-EDR	39	Pass
Bandwidth	6	2M-EDR	78	Pass
	7	3M-EDR	0	Pass
	8	3M-EDR	39	Pass
	9	3M-EDR	78	Pass



Spectrum	Spectrum 2	× Sp	ectrum 3	X	Spectrum	4 🕱		
Ref Level 20.00								
Att 3 1Pk View	30 dB SWT	189.6 µs 👄 🎙	/BW 50 KH2	2 Mode /	Auto FFT			
OIPK VIEW								o cc do
				IVI	1[1]			-0.55 dBm 15980 GHz
10 dBm				0	cc Bw			59141 kHz
10 ubiii								
				M1				
0 dBm				1				
			Jurst	WI -				
-10 dBm			N					
			. M	Ъ.				
-20 dBm			₹ [^]	\mathbb{W}^2				
-20 0011		0	JY I	ψ				
		പി			M			
-30 dBm					N			
		<i>1</i> "			<u>\</u>			
-40 dBm								
	J	<u> "</u> ኬ/				М		
-50 dBm								
					שר	∖		
-60 dBm	manne					mound	mannon	manna
-60 dBm								
-70 dBm								
CF 2.402 GHz			1001	pts			Spa	n 5.0 MHz

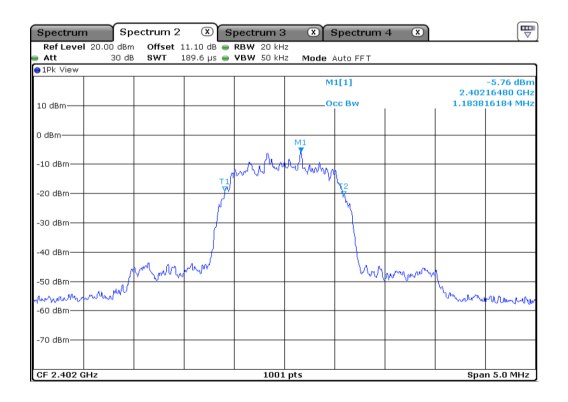


2	99 % Occupied Bandwidth
۲	99 % Occupied Bandwidth



Spectrum	Spectrum 2	× s	pectrum 3	X	Spectrum	4 🗶		
Ref Level 20.00		L1.10 dB 🔵						
■ Att 3 ● 1Pk View	Odb SWT	189.6 µs 👄	VBW 50 KH	Z Mode /	Auto FFT			
					1[1] cc Bw		2.480	-1.98 dBm 05490 GHz 79121 kHz
10 dBm				0		I	079.1200	
0 dBm				M1				
			and	An N				
-10 dBm			- N	<u>- 1</u> 11				
-20 dBm								
-30 dBm		N	<i></i>		M			
		, A			"My			
-40 dBm	ļ	4/			٦.	Ч		
-50 dBm		V				4		
-50 dBm	Manne					how	www.www.	manna
-00 dbm-								
-70 dBm								
CF 2.48 GHz			1001	nte				n 5.0 MHz

3 99 % Occupied Bandwidth	
---------------------------	--

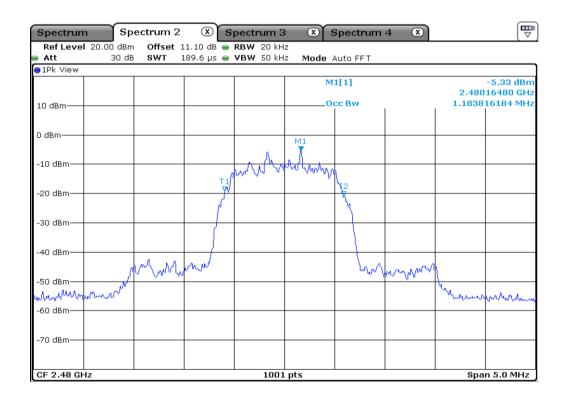


4	99 % Occupied Bandwidth



Spectrum	Spectrum 2	2 🛛 🔊 🛽	pectrum 3	× *	Spectrum	4 🗶		[₩
Ref Level 20.00		11.10 dB 😑						
	30 dB SWT	189.6 µs 👄	VBW 50 KH:	z Mode	Auto FFT			
●1Pk View								e ee des
				IM	1[1]		2 441	-5.55 dBr 16480 GH
10 dBm				0	cc Bw			16184 MH
						1		
0 dBm		-		M1				
			0	X				
-10 dBm		_	h. Cha	Artrahar				
			www.v	Amerika	N.			
-20 dBm					J2			
-20 00111		5			1			
					1			
-30 dBm								
-40 dBm		+ $-$						
	and and a bot	man			LANN 1	mound	h	
-50 dBm	- 71 V '	~~~				and the a		
-SU aBM	m						The ne a	
apacter or opposition of	, l						~~~~~	manhow
-60 dBm								
-70 dBm								
CF 2.441 GHz			1001	pts			Spa	n 5.0 MHz

5 99 % Occupied Bandwidth	
---------------------------	--

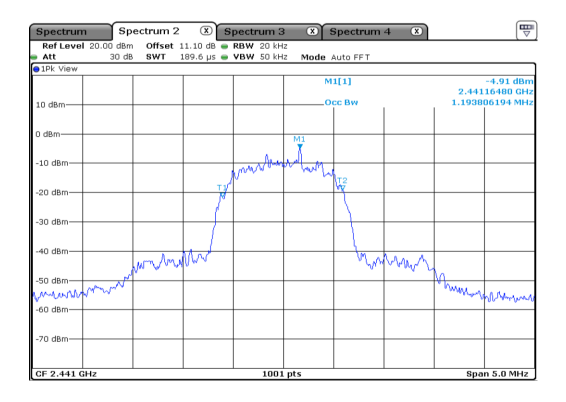


C	00 % Occurring Randwidth
6	99 % Occupied Bandwidth



Spectrum	Spectrum 2	× sı	bectrum 3	X	Spectrum	4 🕱		
Ref Level 20.00	dBm Offset 1	1.10 dB 🔵 I	RBW 20 kHz	2				
	odb SWT :	189.6µs 👄 '	VBW 50 kHz	Z Mode /	Auto FFT			
⊖1Pk View								
					1[1]			-5.02 dBm 16480 GHz
10 dBm				0	cc Bw	I	1.1938	06194 MHz
0 dBm								
			6	M1				
-10 dBm			www.Alen	Mhum.				
			0	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	T2			
-20 dBm		N			VV			
-30 dBm								
-40 dBm								
-40 dBm -50 dBm 	month	VWV			1 Mar	mar	h.,	
-50 dBm	M						Why a	
www.www.	`						Mur	human
-60 dBm								
-70 dBm								
CF 2.402 GHz			1001	pts			Spa	n 5.0 MHz

	7	99 % Occupied Bandwidth	
--	---	-------------------------	--



8 99 % Occupied Bandwidth



Spectrum	Spectrum 2	2 🗴 S	pectrum 3	× ×	Spectrum	4 🛛		
Ref Level 20.00		11.10 dB 😑						
	30 dB SWT	189.6 µs 👄	VBW 50 kH	z Mode	Auto FFT			
●1Pk View								
				M	1[1]			-5.01 dBm
					CC BW			16480 GHz 06194 MHz
10 dBm				0	CC BW	I	1.1938	06194 MH2
0 dBm		_						
				M1				
10 10-			<u> </u>	. J				
-10 dBm			www.Am	with the				
			V					
-20 dBm					NR			
-30 dBm		1 (
-30 UBIII		1 1						
-40 dBm		Mart			1	N		
	Mmr	NVWV			1 °W	Mary		
-50 dBm						- N N	h	
a late allow	~1°						White the way	
mandandry and							1 Viner	Marian
-40 dBm -50 dBm -50 dBm -60 dBm		1						
-70 dBm								
CF 2.48 GHz		1	1001	pts	1	1	Sna	n 5.0 MHz

9	99 % Occupied Bandwidth