

Radio Technology = WLAN n 40 MHz, Operating Frequency = low, Subband = U-NII-1 (S01_AA01)



Date: 12.DEC.2022 11:39:28



Spect	run	ī														
Ref Le	vel	20.00	lBm	Offset 2	9.00 dB	e RBV	V 1 MHz									<u>`</u>
Att		10	dB	SWT	30.2 us		N 3 MHz	Mode	FFT	Inp	ut	1 AC				
SGL Co	unt	1000/1	000	PS												
O 1Pk M	axo	2Pk Ma	 3R 	m AvaPwr	⊖4Rm Av	aPwr										
Lin	nit d	heck				PASS			M4[41				-	52.20	dBm
to akin	e Fi	C BE	5 A	v		PASS								5.355	08770	GHz
10 dBm	e Fi	C BE	5 FI	(1 2A 2	20	PASS				11	~	m an			41.92	dBm
0 dBm									_		£	~. V	<u>``</u>	5.350	00000	GHz
U UBIII-											r	\sim	h			
-10 dBm	+		+						-		1	-				
-20 dBm	⊢															
FCC_BE_	5_P	K_1_2A	_2C													
-30 dBm	ι <u>+</u> -		\rightarrow						+		-					
										(mu)			V		M1 ^{M3}	
FCC_BE_	<u>5 A</u>	v						A	~	- 1				- Current		
						m	mound	فيحميهم						~~	M2 _{M4}	more
-1987agu)	Carolana - 4	****	An a start of the				~							and the second second	
-60 dBm																
-70 dBm	ı—				_				_							
Start 5	.13	GHz					32001	pts						Stop	5.37	GHz
Marker																
Type	Re	f Trc		X-valu	e	Y	-value	- Fi	inctio	on		Func	tion	Result	:	1
M1		1		5	.35 GHz		-41.92 dBr	n								
M2		3		5	.35 GHz		-50.71 dBr	n								
M3		2		5.35500	352 GHz		-38.89 dBr	n								
M4		4		5.35508	377 GHz		-52.20 dBr	n								
][Re	ady			4/4	_	12.12.202	2

Date: 12.DEC.2022 11:49:00



Radio Technology = WLAN n 40 MHz, Operating Frequency = low, Subband = U-NII-2C (S01_AA01)



Date: 22.DEC.2022 08:12:21



Spect	rum																
Ref L Att SGL C	evel	20.00 1 3000/3	dBm 0 dB 000	Offset SWT	29.00 dB 1.5 ms	 RI V 	вw вw	1 MH: 3 MH:	z z N	lode	Sweep						
●1Pk M	laxe2	Rm Av	gPwr	3Pk Max													
Lir 10 deifi	nit Ch <u>1e FC</u> (neck C 154	07 2	с		PAS: PAS	S S			ſ	M4[1]	~	×			5.7	-31.01 dBm /25000 GHz
Lir 0 dBm-	ne FC	C_154	07_A	v		PAS	5				M1[1]	\sim	\sim		I	5.4	-37.41 dBm -59875 GHz
-10 dBr	n											\square		╢			
<u>-20 dBr</u> FCC_15	n 4072	c	╧								Union			t,	ا اینا	M4	
-30 dBr	n 407_A	M: N ^{andua} l	<u>М</u> З Д ич _{ан}	en ander fan her op se	k a fining an		J.~	وأجراءه الجارهراه		share for the second		Д		Ĺ			
-50 dBr	n		-+		· · ·	+	<u> </u>				1	_					
-60 dBr	n																
-70 dBr	n																
Start 5	5.4 GH	lz						1500) pts						S	top	5.775 GHz
Marker																	
Туре	Ref	Trc		X-valu	ie		Y-v	alue		Fun	ction		F	unc	tion R	esult	t
M1		1		5.459	875 GHz		-37	7.41 dB	Sm								
M2		2		5.	725 GHz		-45	5.52 dB	sm								
M3 M4		1		5.466 5.	875 GHz 725 GHz		-36	5.44 dB 01 dB	sm Sm								
		Π								-	Ready				1/0	æ	13.12.2022

Date: 13.DEC.2022 14:28:00



Radio Technology = WLAN n 40 MHz, Operating Frequency = low, Subband = U-NII-3 (S01_AA01)



Radio Technology = WLAN n 40 MHz, Operating Frequency = high, Subband = U-NII-3 (S01_AA01)

Spectrum										
Ref Level	20.00 dB	m Offset	29.00 dB	■ RBW 1 MH	z					
🕳 Att	10 0	IB SWT	1.5 ms	• VBW З МН	z M	ode S	weep			
SGL Count	3000/300	כ								
●1Pk Max										
Limit C	heck		J	PASS		M	4[1]		-	34.53 dBm
10 deine FC	C 15407	3		PASS	. marke				5.9	29750 GHz
						M	1[1]		-	37.35 dBm
0 dBm				+		\rightarrow			5.6	50000 GHz
						1				
-10 dBm				1						
20 d8m										
-20 ubiii				AND PROVIDENCE		વાવ	Miles			
FCC_15407_3	3		Mat	Martin				3	M1	
a day have not bely house	M1	han hand have	him to the	W*				With the start will get the start with the	and the second states	and a second and a second and a second as
-40 dBm										
50 10-										
-50 dBm										
-60 dBm										
-70 dBm					-					
CF 5.78625	5 GHz	1	1	150	0 pts		1		Span 3	75.0 MHz
Marker										
Type Ref	Trc	X-valu	e l	Y-value	1	Func	tion	Fund	tion Result	1
M1	1	5.	65 GHz	-37.35 d	Bm					
M2	1	5.7	25 GHz	-35.70 d	Bm					
M3	1	5.	85 GHz	-31.25 d	Bm					
M4	1	5.929	75 GHz	-34.53 d	Bm					
							te a d y			15.12.2022

Date: 15.DEC.2022 09:13:25



Radio Technology = WLAN ac 20 MHz, Operating Frequency = low, Subband = U-NII-1 (S01_AA01)



Date: 12.DEC.2022 10:42:44

TX on CH. 36



TX on CH. 40



Radio Technology = WLAN ac 20 MHz, Operating Frequency = high, Subband = U-NII-2A (S01_AA01)

Spect	rum										
Ref Le	vel 2	0.00 dBm	Offset 29	.00 dB	RBW 1 MHz						
Att		10 dB	SWT 3	0.2 µs	VBW 3 MHz	Mode	FFT In	put 1 AC			
SGL C	ount 1	000/1000	PS								
⊖1Pk M	axo2F	Pk Max⊖3	Rm AvgPwro	4Rm Av	gPwr						
Lin	nit Ch	eck			PASS		M2[3]			-54.9	97 dBm
10 den	e FCC	<u>BE 5 A</u>	V		PASS			m		5.350000	00 GHz
Lin	e FCC	:_BE_5_P	K_1_2A_20	;	PASS		M1[1]	how		-38.1	72 dBm
0 dBm-							· .		1	5.350000	UU GHZ
								1 1			
-10 dBn											
20 dae									ΛΛ.		
FCC_BE	5_PK	1_2A_2C							N V Y		
-30 dBr	1						- And and a second				
						N	~		h.	~ M1	
FCC_BE	<u>5_</u> AV.					- AND		/	hay -	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	
. •	13				mar war war y	~			\sim	N N L	mm
-SS dB	2 and a	Contraction of the second s	and a case of a second s	Constant Second						112	
2010											
-60 aBr											
-70 dBa											
-/0 001	'										
	10.0										7.011-
start s	.13 G	HZ			3200	1 pts				stop 5.3	7 GHZ
Marker											
Туре	Ref	Trc	X-value		Y-value	Fu	nction		Functio	n Result	
M1		1	5.3	S GHZ	-38.72 dB	m					
M2 M2		2	5.3	3 GHZ	-54.97 dB	m					
M4		4	5.147394	B GHz	-49.04 uB	m					
	-		0.21105		51.00 db					a. 10.10	2022
		Л								12.12.	

Date: 12.DEC.2022 10:48:56

TX on CH. 60



Date: 12.DEC.2022 10:52:20

TX on CH. 64



Radio Technology = WLAN ac 20 MHz, Operating Frequency = low, Subband = U-NII-2C (S01_AA01)



Date: 19.DEC.2022 09:49:37



Spectrum														
Ref Level Att	20.00	dBm 0 dB	Offset SWT	29.00 dB 1.5 ms	 RI VI 	3W 1 3W 3	MHz MHz	Mode	Sweep					
SGL Count 3	3000/30	000			_									
●1Pk Max●2	Rm Av	gPwr(3Pk Max											
Limit C	neck				PAB			1	43[2]				-45.3	9 dBm
10 dkine FC	C 154	07 2	С		PAS	3					m	5	5.72750	00 GHz
Line FC	C_154	07_A	v		PAS	3		T I	M1[1]		()		-31.3	1 dBm
0 dBm		\rightarrow			_						m	1	5.72750	00 GHz
											1 1			
-10 dBm									+		$\left(+ + + + + + + + + + + + + + + + + + +$		<u> </u>	
												0. L		
-20 dBm	<u> </u>				-				-	4		1115	-	
00 d0-	~ F									Mr.	1	WINN H	1	
-30 dBm						_						1 1.4	Juni	
FCC_15407_A	Vinnala	and the series of the series o	wasanderstein Burgers	manlationarity	e-edulos alg	renno	whenderview	nyindhayida, adayada	Real Constants	All a construction		1	. owned to turn the	harmonia
												1414	2	
-50 dBm														
-60 dBm				-					-		_		_	
-70 dBm														
Start 5.4 G	Ηz					1	500 p	ts				Sto	p 5.77	5 GHz
Marker														
Type Ref	Trc		X-valu	e	•	r-valu	ie	Fun	ction	F	unctio	n Res	ult	
M1	1		5.72	275 GHz		-31.3	1 dBm							
M2	2		5.7	725 GHz		-45.0	7 dBm							
M3	2		5.72	275 GHz		-45.3	9 dBm							
M4	1		5.7	725 GHz		-30.7	2 dBm							
									Ready		-) 13.12.2	022

Date: 13.DEC.2022 15:22:13



Radio Technology = WLAN ac 20 MHz, Operating Frequency = low, Subband = U-NII-3 (S01_AA01)



Radio Technology = WLAN ac 20 MHz, Operating Frequency = high, Subband = U-NII-3 $(S01_AA01)$



Date: 15.DEC.2022 08:39:43



Radio Technology = WLAN ac 40 MHz, Operating Frequency = low, Subband = U-NII-1 (S01_AA01)



Date: 12.DEC.2022 11:52:10



Spect	run													
Ref Le	vel	20.00	dBm	Offset 2	29.00 dB	e RB1	V 1 MHz							
Att		10	l dB	SWT	30.2 µs		🖌 З MHz	Mode	FFT	inp Inp	ut	1 AC		
SGL CO	ount	1000/1	000	PS										
01PK M	axo	2РК Ма	к 0 ЗК	m avgewr	O4RM AV	gewr								
Lin	nit (heck				PASS			M4	[4]				-52.94 dBm
10 dem	e F	C BE	<u>5 A</u>	V		PASS							5.35	660260 GHz
Lin	ie Fi	C_BE	_5_F	K_1_2A_2	2¢	PASS			M1	[1]	m	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		-43.04 dBm
0 dBm-	-					_							5.35	
											1	-γ		
-10 dBn	n		-						+		1			
00 d0 a	_												l.	
FCC BE	5 P	K 1 2A	20										1	
20 dBa													- 11	
-50 001	"												11	MR
FCC_BE	<u>5</u> A	V							1	mal			- Jawa	M1 🕎
						<u>.</u>		m		1			1	M2 M
-50,dBri	h=	مي م _ر ميم	*****	www.compions.com	- Mar	w w	_የ ህዝሥታላም የ	wyv	-	- A			~~~~~	M4
				_				~						
-60 dBn	ñ—		~~~			-			+					
-70 dBn	n								-					
Start 5	i.13	GHz					3200	L pt s					Sto	p 5.37 GHz
Marker														
Type	Re	f Trc	1	X-valu	e	Y	-value	Fu	ncti	ion		Func	tion Resu	lt
M1		1		5	.35 GHz		-43.04 dB	m						
M2		3		5	.35 GHz		-50.90 dB	m						
M3		2		5.3565	126 GHz		-40.28 dB	m						
M4		4		5.3566	D26 GHz		-52.94 dB	m						
		1								adv	-		4.365	12.12.2022

Date: 12.DEC.2022 12:02:10



Radio Technology = WLAN ac 40 MHz, Operating Frequency = low, Subband = U-NII-2C (S01_AA01)



Date: 13.DEC.2022 15:25:49

Radio Technology = WLAN ac 40 MHz, Operating Frequency = high, Subband = U-NII-2C $(S01_AA01)$

Spectr	um																	
Ref Le	vel :	20.00	dBm	Offset	29.00 dB		RBW	1 MH	z									<u> </u>
Att		1) dB	SWT	1.5 ms	-	VBW	змн	z N	Aode 9	Sweep							
SGL Cou	unt 3	000/30	000			-					- and -							
01Pk Ma	ו2F	Rm Avi	Pwr	3Pk Max														
Lim	it dh	eck				PA	88			M	4[1]					-	33.60	dBm
Line	FCC	154	07 2	e.		DA	88									5.7	27500	1 GHz
10 dBm-	FCC	154		v		DA	88			M	1111	Chur	3~1				37.03	dBm
	· • •		- H	•								1				5.4	6000	GHZ
U dBm—											1	\sim	$\gamma \sim \gamma$	- 1				, and
10 d0m												1	· .					
-10 apm-																		
-20 dBm																		
FCC 154	07 20	2									100 B			L.	1 . ·			
-30 dBm-											ALL	\square		H.	بالمشار الأرالة	M4		
00 00111		M	L.							and want	1	/ /		11	a. sattadadi	Malma	والمحمد الم	-
FCC_1540	07_A\		" SAME AND TO	en an	CC-Manager (Invention) (Inv	10,40 % 8	Volentrikete	No-Personality	Sec.	and desired as						ма		-
		Ma												~				
-50 dBm-					-									_				
-60 dBm-	_													_				
-70 dBm-			_		-									_				
Start 5	4 CH	7						1500) nts						9	ton	5 775	CHZ
Manukan	T GI	2						1000	, pcs					_		top .	0.770	GILZ
Marker		- 1								_								
Type	Ref	Irc		x-valu			Y-V	alue		Func	tion		FL	inc	tion R	esult		
M1		1		5	.46 GHZ		-3	7.03 dE	sm									
M2		2		5	0.40 GHZ		-4	7.24 QE	srri									
M3		2		5.7	275 GHZ		-4	5.60 dE	sm									
M4		1		5.7	275 GHZ	_	-30	3.60 GE	sm					_				
											teady				4,84	\Rightarrow	13.12.202	22
	· · ·													_				

Date: 13.DEC.2022 15:30:44



Radio Technology = WLAN ac 40 MHz, Operating Frequency = low, Subband = U-NII-3 (S01_AA01)



Radio Technology = WLAN ac 40 MHz, Operating Frequency = high, Subband = U-NII-3 (S01_AA01)

Spectr	um											
Ref Le	vel	20.00	dBm Offset 2	29.00 dB	🔵 RBW 1 MH	lz						
🕳 Att		10	dB SWT	1.5 ms	👄 VBW З МН	lz N	lode S	weep				
SGL Co	unt 3	000/30	100									
😑 1 Pk Ma	х											
Lim	it Ch	ieck		J	PASS		M	4[1]	L		-	35.13 dBm
10 deing	e FCC	<u> </u>	J7 3		PASS ~	الاربط	اليبع				5.9	29750 GHz
							M	1[1]		\sim	-	37.25 dBm
0 dBm—	-+					_	\rightarrow		1		5.6	50000 GHz
							1					
-10 dBm	+											
-20 dam							L.					
-20 ubiii					. durbauf w		. 11	MALLA	мз			
FCC_154	07_3			M2 .	1 NOW	_		- Million	4		114	
March march sound	men	MI	multimerenteret	and real with the	ewin.				"Ind Heller for	hannahand	multiplace	a top with the may and
-40 dBm						-						
FO JD-												
-50 aBm												
-60 dBm	\rightarrow											
-70 dBm	+					_						
CF 5.78	625	GHz			150	0 pts					Span 3	375.0 MHz
Marker						· ·						
Type	Ref	Trc	X-value	• I	Y-value	- 1	Fund	tion	1	Fund	tion Result	1
M1		1	5.	65 GHz	-37.25 d	iBm						
M2		1	5.7	25 GHz	-35.41 d	Bm						
M3		1	5.	85 GHz	-27.16 d	Bm						
M4		1	5.929	75 GHz	-35.13 d	Bm]
							R	eady				15.12.2022
<u> </u>												

Date: 15.DEC.2022 09:15:04



Radio Technology = WLAN ax 20 MHz MIMO, Operating Frequency = low, Subband = U-NII-1 (S01_AA01)



Date: 13.DEC.2022 12:28:23

TX on CH. 36 Ant. A



Date: 13.DEC.2022 12:30:15

TX on CH. 36 Ant. B



Spect	rum														
Ref L Att SGL C	evel	20.00 1 3000/3	dBm 0 dB 000	Offset : SWT	29.00 dB 1 ms	•	RBW 1 MH: VBW 3 MH:	:	Mode S	Sweep					, , , , , , , , , , , , , , , , , , ,
⊖1Pk M	laxe2	Rm Av	gPwn	3Pk Max	●4Rm Av	gPv	vr								
Lir	nit ¢l	heck				PA	88	Í	M	4[4]					-47.53 dBr
10 den	<u>le FC</u>	<u>C 154</u>	07	1 2A	1 mary mary	PA	88							5.3	350000 GH
Lir	ie FC	C_154	07_:	1_2A_AV		PA	ss	Ĺ	M	1[1]					-37.35 dBr
0 dBm-					prom	<u> </u>		<u> </u>						5.3	L50000 GH
					l i			Í							
-10 dBr	n—+					1		-		<u> </u>			+		
					1	1		Ĺ							
-20 dBr		24					1						+		
FCC_13	τ./04	_2A		i ndb		Щ		Ĺ							
-30 dBr	n	M	4.	La La Martin		1.0	Marin .	(M	3	
FCC 15	407 1	2A A	Carlos	MATIN			- White Mary	diment	enoutroup	huhm	enderten	And production	marin	Conference	which in the second
		M	2		/	\sim	1						M	4	
-50 dBr	n												~		
00 00.								Ĺ							
-60 dBr	n—							<u> </u>					_		
								Ĺ							
-70 dBr	n—							<u> </u>		<u> </u>			—		
								Ĺ							
Start 5	5.1 GI	Ηz					1000	pt	5					St	op 5.4 GHz
Marker															
Туре	Ref	Trc		X-valu	e l		Y-value	1	Func	tion	1	Fu	nctior	n Resul	t
M1		1		5.	15 GHz		-37.35 dB	m							
M2		2		5.	15 GHz		-47.24 dB	m							
MЗ		3		5.	35 GHz		-37.44 dB	m							
M4		4		5.	35 GHz		-47.53 dB	m							
		1	-							teady				(()	13.12.2022

Date: 13.DEC.2022 12:33:24





Date: 13.DEC.2022 12:32:09

TX on CH. 40 Ant. B



Radio Technology = WLAN ax 20 MHz MIMO, Operating Frequency = high, Subband = U-NII-2A (S01_AA01)



Date: 13.DEC.2022 12:35:02





Date: 13.DEC.2022 12:36:45

TX on CH. 60 Ant. B



Spect	rum																Ē
Ref L Att SGL Co	evel	20.00 1(3000/30	dBm (0 dB (000	Offset SWT	29.00 dB 1 ms	•	RBW VBW	1 MHz 3 MHz	:	Mode S	weep						
●1Pk M	ax e 2	2Rm Avg	gPwr o 3	Pk Max	⊖4Rm Av	gΡν	vr										
Lin	nit C	heck				P/	88			M	4[4]					-	46.87 dB
10 den	ie FC ie FC	C_154	07 <u>1 2</u> 07_1_2	2A_AV		PA PA	85 85			M	1[1]		rendry			5.3	50000 GH 37.43 dBi
0 dBm-							-						$\sim\sim$			5.1	50000 GH
-10 dBn	n-						<u> </u>										
-20 dBn		1 24					-					1		١.			
20 dBa		L_2A												44			
FCC_15	407_	1 <u>2</u> 4_4	2 2	Hulmana	ah markan	gherma	netation.	n de	~thu^	enviladoro	www.	* **		Ľ	M <mark>aka</mark> , M4	Vound	a haran kataka kata
-50 dBn	n															·	
-60 dBr	n —		_				-										
-70 dBn	n—																
Start 5	5.1 G	Hz						1000	pts							Sto	p 5.4 GHz
Marker		1 - 1															
Туре	Ref	Trc		<u>X-valu</u>	e		<u>Y-v</u>	alue		Func	tion		F	unc	tion F	Result	
M1		1		5.	15 GHZ		-3	7.43 dB	m								
M2 M3		2		5	35 GHz		-47	556 dB	m								
M4		4		5	.35 GHz		-46	5.87 dB	m								
		1									eady.		11111	TD	4,00		3.12.2022

Date: 13.DEC.2022 12:40:11





Date: 13.DEC.2022 12:38:04

TX on CH. 64 Ant. B



Radio Technology = WLAN ax 20 MHz MIMO, Operating Frequency = low, Subband = U-NII-2C (S01_AA01)



Date: 15.DEC.2022 07:50:40

TX on CH. 100 Ant. A



Date: 15.DEC.2022 07:53:03

TX on CH. 100 Ant. B



Spectru	ım	٦													₽
Ref Lev Att SGL Cour	el 20 nt 300	.00 d 10 0/30	Bm Offset 2 dB SWT 00	29.00 dB 1.5 ms	B 👄 R S 👄 V	ВW 1 МН: ВW 3 МН:	2 2	Mode S	weep						
⊖1Pk Max	●2Rm	Avgl	Pwr⊜3Pk Max												
Limit	: Chec FCC	:k 1540	7 20	n ny ny	PAS PAS	S S		м	4[3]				- 5.4	35.87 70000	dBm GHz
Line	FCC_	1540	7_AV	~~	PAS	8		м	1[1]				- 5.4	37.17 59875	dBm GHz
-10 dBm-															
-20 dBm-															
FCC_1540 -30 dBm-	7_2C			ľ	NIL										
FCC_1540	7_AV"	M1 M2	Journall			halphane and treat	ulling.	halmonandal	nome	an the family states	layon and a glower by the	en nu fangegegegegege IV	13 13	yskilwardyn	~ \$*/\$**
-50 dBm-		harr			-										
-60 dBm—					+										
-70 dBm—															
Start 5.4	GHz					1500	pt	;		- 1		St	op (5.775	GHz
Marker															
Type F	Ref T	rc	X-value	,	1	Y-value		Func	tion		Fun	ction Re	sult		
M1		1	5.4598	75 GHz		-37.17 dB	m								
M2		2	5.	46 GHz		-46.82 dB	m								
M3		2	5.7	25 GHz		-46.15 dB	m								
M4		3	5.	47 GHz		-35.87 dB	m								
									teady.			100 55	\odot	5.12.202	2

Date: 15.DEC.2022 07:55:40





Date: 15.DEC.2022 07:54:25

TX on CH. 104 Ant. B



Radio Technology = WLAN ax 20 MHz MIMO, Operating Frequency = high, Subband = U-NII-2C (S01_AA01)



Date: 15.DEC.2022 07:56:59





Date: 15.DEC.2022 07:58:18

TX on CH. 136 Ant. B



Spectrum												₩
Ref Level Att SGL Count	20.00 10 3000/30	dBm Offset 2 0 dB SWT 100	29.00 dB 1.5 ms	● RBW 3 ● VBW 3	I MHz 3 MHz	Mode S	weep					
●1Pk Max●	2Rm Avc	Pwro3Pk Max								-		
Limit C	heck			PASS		M	4[3]				-30.88 (1Bm
10 deme F	<u>C 154</u>			PASS					and	э.	27750	GHZ
Line Fi	-C_19#			PASS		141.	1[1]		~~~~	5	-30.80 (460000	
0 dBm					-+			1	(i)	3.	1	GHZ
-10 dBm												
00 d0 m												
FCC 15407	20							li li		1a		
-30 dBm								all		MA MA		
	MI	M3	-1.1. A. A. L			يتم الجميعية	ولي مراز والأهما	AND	(1 . Wha	Mary diaman de	h.ulu
FCC_15407_	AV	And a second	and a second party.	and here and here and						L		
										_		
-50 dBm												
60 d0m												
-00 ubiii												
-70 dBm-												
, o ab												
Start 5 4 G	H7				1500 nts					Ston	5 775 6	Hz
Markor	112				1000 pt.	,				0.00	0.770 0	112
	f Trol	V-uplus	. 1	V		Euno	lon	F	unotio	n Bocul	+	
M1	1		46 GHZ	-36.1	ae 80 dBm	FullC	ion	F	unctio	n kesu	ι	
M2	2	5.	46 GHz	-47.1	08 dBm							
M3	1	5.	47 GHz	-37.0	01 dBm							
M4	3	5.727	75 GHz	-30.8	38 dBm							
	1					2	eadv			() ±×1.(→)	22.12.2022	-

Date: 22.DEC.2022 08:30:30





Date: 22.DEC.2022 08:26:15

TX on CH. 140 Ant. B



Radio Technology = WLAN ax 20 MHz MIMO, Operating Frequency = low, Subband = U-NII-3 (S01_AA01)



Date: 15.DEC.2022 09:56:22

TX on CH. 149 Ant. A



Date: 15.DEC.2022 09:57:38

TX on CH. 149 Ant. B



Radio Technology = WLAN ax 20 MHz MIMO, Operating Frequency = high, Subband = U-NII-3 (S01_AA01)



Date: 15.DEC.2022 10:00:16

TX on CH. 165 Ant. A



Date: 15.DEC.2022 09:59:07

TX on CH. 165 Ant. B



Radio Technology = WLAN ac 80 MHz, Operating Frequency = mid, Subband = U-NII-1 (S01_AA01)



Date: 13.DEC.2022 09:45:55



Spectrun	n							
Ref Leve Att SGL Count	1 20.00 1 3000/3	dBm Offset 2 0 dB SWT 000	29.00 dB (1 ms (BRBW 1 MHz VBW 3 MHz	Mode S	weep		,
😑 1Pk Maxe	2Rm Av	gPwr o 3Pk Max (94Rm Avgi	Pwr				
Limit (Check	07 1 24	- F	PASS	M	4[4]		-44.34 dBm 5.350000 GHz
10 demoli Line F	CC_154	07_1_2A_AV	F	PASS	M	1[1]		-37.77 dBm
0 dBm						L,		5.150000 GHZ
-10 dBm—						V		
20 dBm FCC_15407_	1_2A							
-30 dBm		1	مسلم يسلل التهاسر	outhing the second within			- Un	M3
FCC_15407	<u>1_2A_A</u>	2						
-50 dBm								
-60 dBm—								
-70 dBm—								
Start 5.1 (GHz			1000	pts			Stop 5.4 GHz
Marker								
Type Re	ef Trc	X-value		Y-value	Func	tion	Fun	ction Result
M1	1	5.	15 GHz	-37.77 dB	m			
M2	2	5.	15 GHz	-47.28 dB	m			
M3 M4	4	5.	35 GHz 35 GHz	-33.45 dB -44.34 dB	m m			
)[R	eady		13.12.2022

Date: 13.DEC.2022 09:47:47



Radio Technology = WLAN ac 80 MHz, Operating Frequency = low, Subband = U-NII-2C (S01_AA01)



Date: 19.DEC.2022 09:58:52



Spectr	um																
Ref Le	vel	20.00	dBm	Offset	29.00 dB	-	RBW	1 MHz									
👄 Att		10) dB	SWT	1.5 ms	•	vвw	3 MHz	Mod	le Sv	veep						
SGL Co	unt 3	000/30	00														
😑 1 Pk Ma	X																٦
Lim	it Ch	eck			J	PA	88			M4	[1]	1				-30.5	4 dBm
10 dein	e FCC	<u> </u>	J7 3			PA	SS								5.	92975	50 GHz
10 0.0111						للمعام	-ملحلهم	and the second	and the second	M1 ר	[1]					-31.3	0 dBm
0 dBm—	\rightarrow		\rightarrow			\square				4.					5.	65000	JO GHz
										11				\mathbb{N}^{-}			
-10 dBm	+		-							++							
					M2												
-20 dBm	+		-	البابية بيعم	a Automas	_				<u>b.</u>	Ju M	13		+	<u> </u>	-	
500 154				"N. MANDARA	Anone					~¥9	WINAWAY	erter for	WYNL-L.		. M	4	
FCC_154	14166	NUMP TO P	MM.										a delay	[ANNAA]	Marley 6		
-40 dBm	Yo Mark																4004000444
-40 ubiii																	
-50 dBm	\rightarrow		\rightarrow														
-60 dBm	\rightarrow		\rightarrow		_							\rightarrow		-+		-	
-70 dBm	-+															-	
CF 5.78	625	GHz			_			1500	pts						Span	375.0	MHz
Marker									-								
Type	Ref	Trc		X-valu	e		Y-v	alue	Ι F	unct	ion		Fu	uncti	on Resu	lt	1
M1		1		5	.65 GHz		-31	L.30 dBr	n								
M2		1		5.	725 GHz		-20).86 dBr	n								
M3		1		5	.85 GHz		-26	5.60 dBr	n								
M4		1		5.92	975 GHz		-30).54 dBr	n								
		1				-									MA DALAS	15.12.2	022
L															REF O		

Date: 15.DEC.2022 09:09:06



Radio Technology = WLAN ax 40 MHz MIMO, Operating Frequency = low, Subband = U-NII-1 (S01_AA01)

Spect	rum														(
Ref L	evel	20.00	dBm	Offset 2	29.00 dB	•	RBW 1 MH	2								
🗕 Att		10) dB	SWT	1 ms	•	VBW 3 MH	: N	lode S	weep						
SGL Co	ount 3	8000/30	000													
😑 1Pk M	axe2	Rm Avg	gPwr⊝	3Pk Maxe	4Rm Av	gPw	/r							_		
Lin	nit Ch	neck				PA	88		M	4[4]				-	47.54 d	íBm
10 dein	e FC(<u>C 154</u>	07 1	2A	Alex	PA	88							5.3	50000 (GHz
Lin	ie FC(C_154	07_1_	24-**	many	PA	ss		M:	1[1]					34.27 d	Bm
0 dBm-				~~	\sim							1	1	5.1	50000 (GHZ
-10 dBm	n												-			_
-20 dBn			_										-			_
FUC_154	+07_1. T	-2A		JI .		Πī										
-30 dBm	n	1	L MANN			tu.	also it.						M	3		_
FCC_154	407_1	_2A_AV	2			1~	a constructed and the	moun	-southernation	mundrelin	where !	co-manalhadhana,	e there is	unnally	www.www.wee	pterfuna
]		L							M	4		
-50 dBm	n										•••		<u> </u>			
-60 dBm																
00 000	.															
-70 dBm	n		_										-			
Start 5	.1 GH	łz					1000	pts					-	Sto	p 5.4 G	Hz
Marker																-
Type	Ref	Trc		X-value			Y-value		Funct	tion		Fun	ction	n Result		
M1		1		5.	15 GHz		-34.27 dB	m								
M2		2		5.	15 GHz		-46.26 dB	m								
M3		3		5.	35 GHz		-37.47 dB	m								
M4		4		5.:	35 GHz		-47.54 dB	m								
		J							R	e a d y			1,0	REP	3.12.2022	

Date: 13.DEC.2022 12:42:37

TX on CH. 38 Ant. A

Spectr	um											
Ref Le Att SGL Co	e vel unt 3	20.00 1 0000/30	dBm Off 0 dB SW 000	set 29.00 /T 1	dB 👄 ms 👄	RBW 1 MHz VBW 3 MHz	Mode S	weep				
⊖1Pk Ma	axe2	Rm Av	gPwr o 3Pk	Max 😑 4 Rm	AvgPv	/r						
Lim	iit Ch	neck			PA	88	M	4[4]			-	47.57 dBn
10 dhin	e FC(<u>c 154</u>	07 1 2A		PA	88					5.3	50000 GH:
Lin	e FC(C_154	07_1_24	Jacob Marco	^α Υ PA	SS	M	1[1]			-	35.07 dBn
0 dBm—	_				_						5.1	50000 GH:
				\sim	γ							
-10 dBm	-											
-20 dBm												
FCC_154	07_1	_2A			- 11 -							
-30 dBm	_		Hale of M		- 11-			<u> </u>		N	2	
1.111.1		how	Harlan (- luh	alleburger	-	de la como	ستستعد بمراسيت القر		Lat. m.	Later month little
FCC_154	07_1	_2A_A			+		11.0001000			N	4	
E0 dbm	·		L		<u> </u>				·		×	
-30 ubiii												
-60 dBm	-											
-70 dBm	-											
Start 5	.1 G⊢	lz				1000	pts	-			Sto	p 5.4 GHz
Marker												
Туре	Ref	Trc	X-	value		Y-value	Func	tion		Functio	n Result	
M1		1		5.15 GH	z	-35.07 dBr	n					
M2		2		5.15 GH	z	-46.28 dBr	1					
M3 M4		3		5.35 GH	12	-35.66 dBn -47 57 dBn	n					
1014				5.55 Gr	6	47.57 UBI	·	_	1			10.10.0000
		Л					F				REF	15-12-2022

Date: 13.DEC.2022 12:43:48

TX on CH. 38 Ant. B



Spect	rum													
Ref Lo Att SGL Co	e vel ount 3	20.00 1(000/30	dBm Offset 2 D dB SWT DOO	9.00 dB? 1 ms	● R ● V	ВW 1 МН: /ВW 3 МН:	z z	Mode S	weep					
😑 1Pk M	axe2	Rm Avg	gPwr⊜3Pk Max€	4Rm Av	gPwr									
Lin 10 dein	nit Ch e FCC	ieck C 154	07 1 2A		PAS	S Alandara		M	4[4]				5.3	47.43 dBn 50000 GHa
Lin 0 dBm-	e FCC	2_154	07_1_2A_AV			s ·		M	1[1]		1		5.1	37.58 dBm 50000 GHz
-10 dBm	<u>ا</u> ر				\vdash		_					+		
<u>-20 dBn</u> FCC_154	+07_1	_2A		mound	$\left \right $			lin.n				+		
-30 dBm FCC_154	+07_1	M	2 percenter ally land					<u>, to ballion to</u>	ulyNha	and have	an a	human	3 Anomeno	onf-andream and an
-50 dBm	-		£		_							····-	4 	
-60 dBm	<u>+</u>				+		-					+		
-70 dBm	<u>-</u>				+					_		+		
Start 5	.1 GH	lz	-			1000) pt	s					Sto	p 5.4 GHz
Marker														
Туре	Ref	Trc	X-value	.		Y-value		Func	tion		Fur	nctior	n Result	
M1		1	5.	15 GHz		-37.58 dB	sm							
M2		2	5.	15 GHz		-47.15 dB	Sm							
M3 M4		3	5.	35 GHZ		-47.43 dB	Sm							
		1						P	eady.			1,00		13.12.2022

Date: 13.DEC.2022 12:46:26





Date: 13.DEC.2022 12:45:06

TX on CH. 46 Ant. B



Radio Technology = WLAN ax 40 MHz MIMO, Operating Frequency = high, Subband = U-NII-2A (S01_AA01)



Date: 13.DEC.2022 12:47:38





Date: 13.DEC.2022 12:48:43

TX on CH. 54 Ant. B



Spect	rum														
Ref Lo Att SGL Co	e vel ount	20.00 11 3000/30	dBm Off 0 dB SW 000	iset 29 /T	.00 dB 1 ms	● RBW ● VBW	1 MHz 3 MHz	Mode S	wee	p					
⊖1Pk M	axe2	2Rm Av	gPwr o 3Pk	Max ₀ 4	iRm Av	gPwr									
Lin	nit C	heck				PASS		M	4[4]						-46.56 dB
10 dem	<u>e FC</u> e FC	C_154 C_154	07 <u>1 2A</u> 07_1_2A	_AV		PASS PASS		м	1[1]	-	proversely			5.0	350000 GH -36.83 dB
0 dBm—	-									\sim	\sim			5.3	L50000 GH
-10 dBm	1														
-20 dBm	<u> </u>					_				(0			
-30 dBr		1_2A							. 1			η.,			
FCC_154	+07_:		1 Now on Look An 2	raander	ntraderisk	enerentertertertertertertertertertertertertert	wyobhratela	alemoperatestability	bh d	[uhi M	3 Korkerwerp 4	mahamanam
-50 dBm	<u> </u>	······································						<u> </u>				<u> </u>	3		
-60 dBm	-		_												
-70 dBm	-														
Start 5	.1 G	Hz					1000 p	its						Ste	p 5.4 GHz
Marker															
Туре	Ref	Trc	X-	value		Y-1	/alue	Func	tion		F	una	tion	Resul	t
M1		1		5.15	5 GHz	-3	6.83 dBm								
M2		2		5.15	5 GHz	-4	7.34 dBm								
M3 M4		3		5.35	5 GHz 5 GHz	-3	6.10 dBm 6.56 dBm								
		7							ead			T	1.00	RAI ↔)	13.12.2022

Date: 13.DEC.2022 12:51:05

TX on CH. 62 Ant. A



Date: 13.DEC.2022 12:49:58

TX on CH. 62 Ant. B



Radio Technology = WLAN ax 40 MHz MIMO, Operating Frequency = low, Subband = U-NII-2C (S01_AA01)

Spect	rum																
Ref L	evel	20.00	dBm	Offset :	29.00	dB 😑	RBW	1 MH2	2								<u> </u>
👄 Att		10) dB	SWT	1.5 1	ms 👄	VBW	з мна	z M	ode S	Sweep						
SGL C	ount 3	8000/30	000								-						
😑 1Pk M	lax●2	Rm Avç	gPwr ⊝ 3	3Pk Max													
Lir	nit ¢h	neck				PA	88			M	4[3]				-	36.24	dBm
10 dell	<u>ie FC</u>	<u>C 15</u> 4	07 <u>2</u> C			PA	88								5.4	70000	GHz
Lir	ie FC	C_154	07_AV	prese May	muny	PA	ss			M	1[1]				-	36.97	dBm
0 dBm-			++-		-		-								5.4	60000	GHz
				\sim	\sim	l I											
-10 dBr	n-+-			+	+		-				<u> </u>				-		
00 40-																	
FCC 15	407 2	C .															
-30 dBr	n —	_				<u> </u>											
00 00	ا.ي.	M1	W14			meller						الد ماد	 والمراديين	L. Mary Mary	electron o	man	
FCC_15	407_A	<u>v 1</u>						a age - sala salas			1 m 1 m 1 m	and a second second		N	13		
			+	1		L							 				
-50 dBr	n-+-						<u> </u>										
60 d0a	_																
-60 aBr	n																
-70 dBr	n																
/0 abi																	
Start 5	546	17					I	1500	Inte					9	on '	5 775	CHZ
Mankor	ur	12						1000	, prz					3	. op .		<u></u>
Tune	Dof	I Tro I		V		1	v .	alua	-	Euro	tion	1	E.m.	tion Do			
M1	Ret	1			я 46 сн	7	-2	6 07 de	m	Func	tion		 Func	ation Re	suit		
M2		2		5	46 GH	7	-4	6.64 dB	m			-					
M3		2		5.7	25 GH	z	-4	6.19 dB	m			-					
M4		3		5.	47 GH	z	-3	6.24 dB	m								
		7							1				 TTP	4.96	63	5.12.202	2
													ΠD	REP	0		

Date: 15.DEC.2022 08:03:10

TX on CH. 102 Ant. A

Spect	rum																•
Ref Lo Att SGL Co	evel	20.00 1(3000/30	dBm D dB DOO	Offset SWT	29.00 1.5 i	dB 👄 ms 👄	RBW 1 MH VBW 3 MH	lz Iz	Mode S	weep							
∋1Pk M	axe2	Rm Avg	gPwr 🖸	3Pk Max													
Lin 10 dbin	nit Cl e FC	neck C 154	07 20	с		PA PA	55 55		M	4[3]					-: 5.4	35.79 (70000	dBn GH:
Lin 0 dBm—	ie FC	C_154	07_A'	v prov	www	PA	SS		M	1[1]					-: 5.4	35.91 (50000	dBn GH:
-10 dBm	n-+		_	-	\square								_				
-20 dBn CC_154	+07_2	2C															
-30 dBm	+07_4	1011	1714 Malkara	a.M		Vilahum	lange handerselage		بهيد (مالمغام محملو	upper and and	mont	and the stand	rayula Jayla	lalaqa.Ulfi.est 107	uluun	هاسيوسينهم	wh
-50 dBm		M2	-+			<u> </u>									ž		
-60 dBm	- +		_												-		
-70 dBm	n-+				+										-		
Start 5	.4 GI	Ηz					150	0 pts	;					St	op 5	.775 0	Hz
/larker																	_
Type	Ref	Trc		X-valu	e	1	Y-value	1	Func	tion	1		Functi	ion Re	sult		
M1		1		5	.46 GH	z	-35.91 d	Bm									
M2		2		5	.46 GH	z	-46.77 d	Bm									
M3 M4		2		5.1	725 GH .47 GH	z z	-46.21 d -35.79 d	Bm Bm									
][) R	eady					ا چ	5.12.2022	_

Date: 15.DEC.2022 08:04:25

TX on CH. 102 Ant. B



Spectrum											
Ref Level Att SGL Count 3	20.00 10 3000/30	dBm Offset : D dB SWT DOO	29.00 dB 1.5 ms	RBWVBW	1 MHz 3 MHz	Mode S	weep				
●1Pk Max●2	Rm Avg	gPwr o 3Pk Max									
Limit Cl	heck			PASS		M	4[3]			-:	37.11 dBm
10 dene FC	<u>C 154</u>	07 2C	يتالجن	لبيهتهمع	· · · ·					5.4	70000 GHz
Line FC	C_154	07_AV		PASS		M	1[1]			-:	36.77 dBm
0 dBm				$\rightarrow \sim$						5.4	60000 GHz
-10 dBm											
					N I						
-20 dBm	or I										
20 dBm	~		all hand and		MALO	6. I					
FCC_15407_A	M1	· M4 ···································				an a	anna leadanna	R. W. W. S. Marke	a waa maa maa maa maa maa maa maa maa ma	M3	nation and the second
-50 dBm											
-60 dBm											
-70 dBm				<u> </u>							
Start 5.4 GH	Ηz				1500	pts				Stop 5	5.775 GHz
Marker											
Type Ref	Trc	X-value	e	Y-v	alue	Func	tion		Function R	esult	
M1	1	5.	46 GHz	-36	.77 dBm	1					
M2	2	5.	46 GHz	-46	.89 dBn	1					
M3	2	5.7	25 GHz	-46	.22 dBm	1					
M4	3	5.	47 GHz	-37	.11 dBn	ו					
)(te a d y		430	(\Rightarrow)	5.12.2022

Date: 15.DEC.2022 08:07:17





Date: 15.DEC.2022 08:05:52

TX on CH. 110 Ant. B



Radio Technology = WLAN ax 40 MHz MIMO, Operating Frequency = high, Subband = U-NII-2C (S01_AA01)



Date: 15.DEC.2022 08:08:26



Spectru	ım																	
Ref Lev Att SGL Cou	/el 2 nt 30	0.00 1 100/3	dBm .0 dB 000	Offset SWT	29.00 dB 1.5 ms	● R ● V	BW BW	1 MHz 3 MHz	Mo	de S	Sweep							
●1Pk Max	•2R	m Av	gPwr	⊖3Pk Max														
Limi	t Che	eck	- 			PAS	8			M	2[2]						45.79	dBm
10 den e	FCC	15	107	2C		PAS	S					Phila	بالمرجلة والمعرجة			5.7	32750) GHz
Line	FCC	_15	HO7_/	AV		PAB	S			M	1[1]	1		1		1.1	33.57	dBm
0 dBm	-				+	-				_	1	\sim	\sim		1	5.7	32750	J GHZ
-10 dBm-	-		++			-						╞		ł		_		
-20 dBm-												<u> </u>		1		_		
FCC_1540	7_20										LUC WHI	1		1La	hui.			
-30 dBm-		_								N		-		M	WWWW			
FCC_1540	7_AV	shipul	quadrast	denesses and the	all constants	hallfor	****	han a share a s	n an	-				ſ	-	NAME IVE		ujeran derrae
-50 dBm-			-+			-+				~	F					_	-	
-60 dBm-	_																	
-70 dBm-																		
Start 5.4	GH	z						1500	pts							Stop	5.775	GHz
Marker																		
Type	Ref	Trc	1	X-valu	e		Y-v	alue	F	unc	tion		F	und	tion R	lesul	1	
M1		1		5.73	275 GHz		-33	3.57 dBr	n									
M2		2		5.73	275 GHz		-45	5.79 dBr	n									
M3		2		5.	725 GHz		-45	5.62 dBr	n									
M4		3		5.	725 GHz		-34	1.75 dBr	n									
											teady	(1/0	EF 😌	15.12.202	22

Date: 15.DEC.2022 08:10:40

TX on CH. 134 Ant. B



Radio Technology = WLAN ax 40 MHz MIMO, Operating Frequency = low, Subband = U-NII-3 (S01_AA01)



Date: 15.DEC.2022 10:11:08

TX on CH. 151 Ant. A



Date: 15.DEC.2022 10:12:53

TX on CH. 151 Ant. B



Radio Technology = WLAN ax 40 MHz MIMO, Operating Frequency = high, Subband = U-NII-3 (S01_AA01)



Date: 15.DEC.2022 10:15:18

TX on CH. 159 Ant. A



Date: 15.DEC.2022 10:14:09

TX on CH. 159 Ant. B



Radio Technology = WLAN ax 80 MHz MIMO, Operating Frequency = mid, Subband = U-NII-1 (S01_AA01)

Spect	rum												ſ	₽
Ref L	evel	20.00	dBm	Offset 2	29.00 dB 👄	RBW 1 MH:	z							_
Att		10) dB	SWT	1 ms 👄	VBW 3 MH:	z Mode	sweep						
SGL Co	ount 3	3000/30	000											
⊖1Pk M	laxe2	Rm Avo	gPwr ⊝ ∃	8Pk Maxe	4Rm AvgP	vr								
Lin	nit Cl	neck			P4	188		M4[4]				-	45.67 di	вm
10 de	e FC	<u>C 154</u>	07 1 2	2 A	P/	88		-				5.1	35300 G	iHz
Lin	ie FC	C_154	07_1_3	2 Autoria	www.	Bannouna.		M1[1]					34.82 dl	8m
0 dBm-			_	f · · ·						1	1	5.1	50000 G	iHZ
-10 dBn	n			m	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~			_			_			_
-20 dBn														_
FCC_154	407_1	43 ² A												
-30 dBn	r tr	th all	1 L.M				a Maria da	All marked	Maleria					
FCC 154	407 1	2A A						ANT HANDARD	nuw	bedanet/strates	وروبه ومهولا	monther	sandworment	um
				J			L							_
-50 dBn	n——							_						
-60 dBn	n-+													_
70 40-														
-70 UBI	"													
							L							_
Start 5	5.1 G	IZ				1000) pts					Sto	p 5.4 GF	<u>اعا</u>
Marker		1 - 1					1 -							
Туре	Ref	Trc		X-value		Y-value	Fu	nction		F	unctio	n Result		_
M1		1		5.	15 GHZ	-34.82 dB	sm Vm							
M2 M3		2		5.13	15 GHZ	-93.44 UE	lm l							
M3		4		5.13	53 GHz	-45.67 dB	3m		-					
		<u>)</u>						Ready	. (- 4		13.12.2022	—

Date: 13.DEC.2022 12:53:00

TX on CH. 42 Ant. A

Spectr	um																	₩
Ref Le Att	vel	20.00	dBm 0 dB	Offs SW	set 2 T	9.00 dB? 1 ms	-	RBW 1 MHz VBW 3 MHz		Mode S	Sweep							
SGL Cou	unt 3	000/30	000															
∋1Pk Ma	ו2P	Rm Ave	gPwr () 3Pk I	Maxe	4Rm Av	gPw	r										
Lim	it Ch	eck					PA	88		M	4[4]						-44.9	8 dBn
10 deine	e FCC	154	07 1	<u>2A</u>			PA	88								5	13500	O GH:
Line	e FCC	C_154	07_1	_2A_	AY.J	when the	PA	S.S. Land John March		M	1[1]						-33.7	8 dBn
0 dBm—	_			-f~	0.0			1 011 010 1 -0								5	15000	0 GH
				m	\sim	h	\sim	m										
-10 dBm-	-														+		-	
00 d0m																		
CC_1540	07_ 1	2A																
-30 d&m-	/	ST. M	1	<u> </u>											-		_	
1	wh?	φr.1	ب م 1	1					hearts	mount	فتملق مصرارهما	Hund	andre .	-				
CC_1540	<u>17 1</u>	A A	<u>é</u> +	-					-					10-11-100		001101040	1000 1000 1000	-0-pr-00
				-					L		<u>+</u>		<u> </u>		+			
-50 dBm-																		
-60 dBm-																		
-00 abiii																		
-70 dBm-															-		_	
Start 5.	1 GH	z						1000	pts						-	S	top 5.4	GHz
larker																		
Type	Ref	Trc		X-1	alue	,		Y-value	1	Func	tion	1		Fun	ctior	1 Resu	lt	
M1		1			5.:	15 GHz		-33.78 dB	m									
M2		2			5.3	15 GHz		-44.85 dB	m									
MЗ		3			5.134	49 GHz		-27.21 dB	m									
M4		4			5.13	35 GHz		-44.98 dB	m									
									1	_	_	_		1.1.1.1	4.9	LAL /SS	13.12.20	122

Date: 13.DEC.2022 12:55:11

TX on CH. 42 Ant. B



Radio Technology = WLAN ax 80 MHz MIMO, Operating Frequency = mid, Subband = U-NII-2A (S01_AA01)

Spect	rum														
Ref L	evel	20.00	dBm	Offset	29.00 dB	👄 F	RBW 1 MHz								<u> </u>
🗕 Att		1	0 dB	SWT	1 ms	• \	BW 3 MHz	Mode S	Sweep						
SGL Co	ount 3	3000/3	000												
⊖1Pk M	ax 🛛 2	Rm Av	gPwr	⊙3Pk Max(94Rm Avg	βPwr									
Limit Check					PAS	38	M4[4]					-45.65 dBm			
10 de	e FC	<u>C 154</u>	07	<u>1 2A</u>		PAS	38						5.3	50000	GHz
Lin	ie FC	C_154	07_	1_2A_AV		PAB	SS	M MARKA LUMAN	1[1] 16 Mar 10 A	and the marked star				37.70	dBm
0 dBm-						\rightarrow		0-0+0-0	i an taon	1			5.1	50000	GHz
10 10-								~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	have	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~					
-10 aBn															
-20 dBn						_									
FCC_154	407_1	_2A													
-30 dBn	n	M	1		An	Mar	L. Bra					MO	1.1		_
ECC 154	407 1	20 0	Lund	and a standard the days	for "Whitem	ኘ	una una				pring	al changes	Munul	Mar Mar	minutes
	T	M	2									10124			
-50 dBn	n	·····				-									
-60 dBn	n					-									
-70 dBa															
-70 abii	"														
Start 5		17					1000	nts					Sto	n 540	Hz
Marker							1000						0.0		<u> </u>
Tyne	Ref	Tre		X-valu	• I		Y-value	Eunc	tion	F	unc	tion	Result		- 1
M1		1		5.	- 15 GHz		-37.70 dB	m					to Jun		_
M2		2		5.	15 GHz		-47.22 dB	m							
MЗ		3		5.	35 GHz		-34.99 dB	m							
M4		4		5.	35 GHz		-45.65 dB	m							
									teady		ID	444		13.12.2022	
												-			

Date: 13.DEC.2022 12:57:56

TX on CH. 58 Ant. A

Spect	rum												
Ref L Att SGL Co	evel : ount 3	20.00 11 000/31	dBm Offset 29 D dB SWT DOO	9.00 dB 🖷 1 ms 🖷	VBW 1 MH2	: Mode (Sweep						
⊖1Pk M	axe2P	Rm Avi	gPwr⊜3Pk Max⊝	4Rm AvgF	wr								
Limit Check					ASS	M4[4]					-45.39 dBn 5.350000 GH:		
	e FCC	C_154	07_1_2A_AV	P	ASS	M1[1]				-37.56 dBm 5.150000 GH:			
-10 dBn	n						h						
-20 dBn FCC_154 -30 dBn	+07_1	_2A	1 January Manager Same Mark	pall Hermont	Marrieland				Uns	MƏ	- Malthew	, walter	
-50 dBn		M	2						L	M4 			
-60 dBn	n —				-								
-70 dBn	n												
Start 5	.1 GH	z			1000	pts	1				Stop 5.4	GHz	
Marker													
Туре	Ref	Trc	X-value		Y-value	Function		F	une	sult			
M1		1	5.15 GHz		-37.56 dB	m							
M2		2	5.15 GHz		-47.40 dB	m							
M3 M4		3	5.3	5 GHz 5 GHz	-35.06 dB -45.39 dB	m m							
)[]					Ready			4/0 102	13.12.20 12.55	22	

Date: 13.DEC.2022 12:56:34

TX on CH. 58 Ant. B