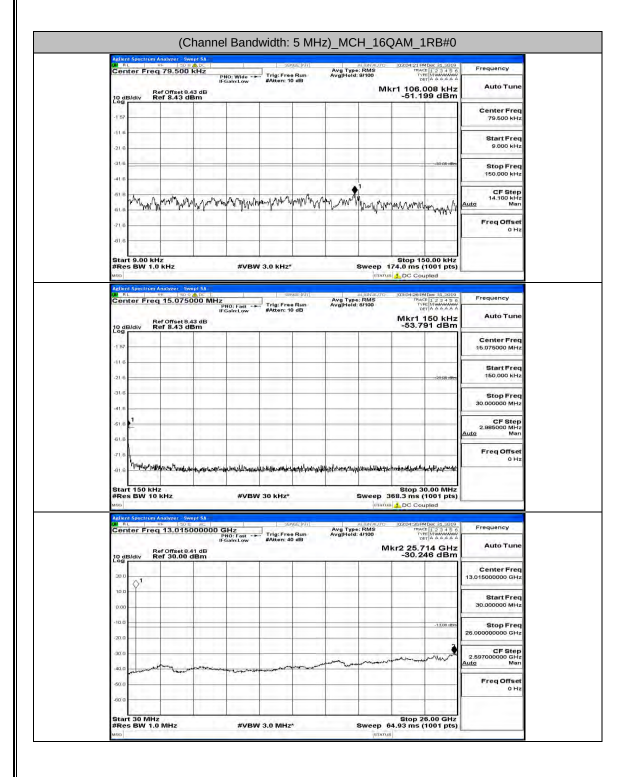
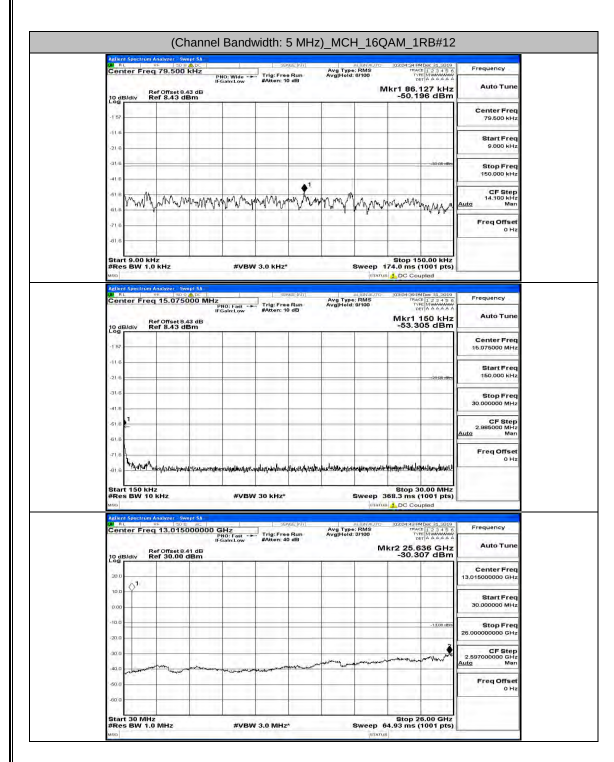
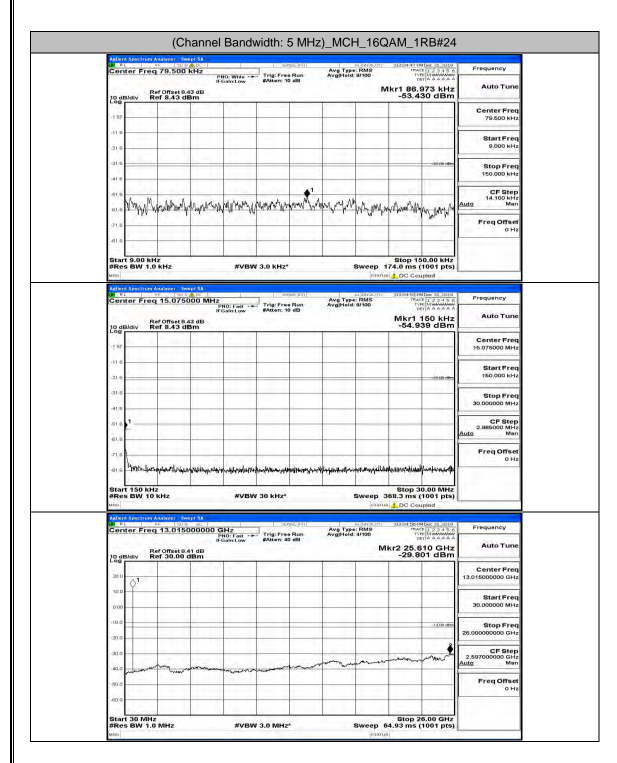
SHENZHEN LCS COMPLIANCE TESTING LABORATORY LTD. FCC ID: 055705019 Report N

Report No.: LCS191223014AEG



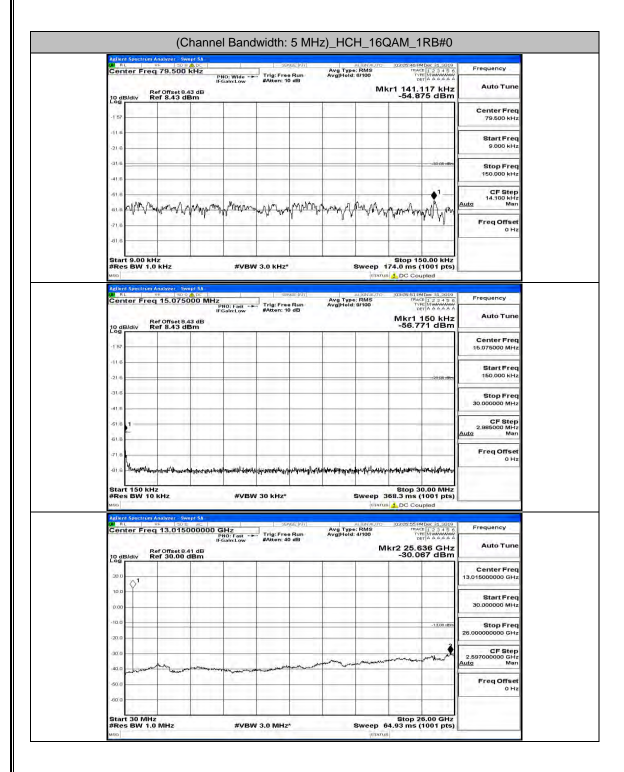
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Agilent Spectrum	Analyzer Swept SA		SEMBE: MIT		ALIGNAUTO	03:05:59 PA	Dec 31,2019	
Center Fre	q 79.500 kHz	PNO: Wide	Trig: Free Run #Atten: 10 dB	Avg Typ Avg Hold	: RMS	TRAC	E 123456 E MMMMMM T A A A A A A	Frequency
10 dB/div F	Ref Offset 8.43 dB Ref 8.43 dBm	IFGain:Low	saden, io ab		N	kr1 54.4	543 kHz 94 dBm	Auto Tune
-1 57	1							Center Freq 79.500 kHz
41.6								
-21.6								Start Freq 9.000 kHz
-31.6				_			-33-00-dBm	Stop Freq 150.000 kHz
-61.6							1.21	CF Step
616 Man Mar	A appropriate Barla	1 manut the way	in which a much	To Ma use M.	an dal	n	1 1	14.100 kHz <u>Auto</u> Man
-71.6 N Y	how with the	1 [PPI	NAMA AMMAN	in whinth a	an an anab	(Man In NU)	NAMA NAMAN	Freq Offset 0 Hz
-81.6				-				
Start 9.00 ki	Hz	Turburge	0.02056	_		Stop 15	0.00 kHz	
#Res BW 1.	0 kHz	#VBW	3.0 kHz*			74.0 ms (
DW RL	Analyzer Swept SA		SENSE:INT		ALIGNAUTO	103:06:05 PM	Dec 31,2019	1-
Center Fre	q 15.075000 M	PNO: Fast	Trig: Free Run #Atten: 10 dB	Avg Typ Avg Hold	e: RMS : 9/100	TRAC	Dec 31, 2019 1 2 3 4 5 6 E Museum T A A A A A A	Frequency
10 dB/div F	Ref Offset 8.43 dB Ref 8.43 dBm					Mkr1 -56.5	150 kHz 18 dBm	Auto Tune
-1 57	1							Center Freq 15.075000 MHz
416							11.11	
-21.6					_		-28-88 dBm	Start Freq 150.000 kHz
-31.6								Stop Freq
-41.6								30.000000 MHz
-61.6								CF Step 2.985000 MHz Auto Man
-61.6								FreqOffset
-71.6		Sec. Sec.				Last Dollars		0 Hz
	hanghaitheiteisenninisterioannih	anna a' ann an ann ann ann ann ann ann a	aller in the second state of the second s	and the second secon	all areas the factor of a	· · · · · · · · · · · · · · · · · · ·		
Start 150 kH #Res BW 10	Hz D KHz	#VBW	30 kHz*			68.3 ms (
Aeilent Spectrum	Analyzer - Swept SA				STATUS	DC Cou	pled	
LW RL	q 13.01500000	0 GHz	SENSE INT	Avg Typ Avg Hold	ALIGNAUTO	03:06:08 PA	Dec 31, 2019 1 2 3 4 5 6 E Museum T A A A A A A	Frequency
	Ref Offset 8.41 dB Ref 30.00 dBm	PNO: Fast	#Atten: 40 dB			kr2 25.7		Auto Tune
10 dB/div	Ref 30.00 dBm		-		-	-30.2	JUBIN	Center Freq
20.0								13.015000000 GHz
10.0								Start Freq 30.000000 MHz
0.00								
-10.0							-13,00 dbin	Stop Freq 26.00000000 GHz
-30.0							3	CF Step 2.597000000 GHz
40.0	men more	wanter at the second	- and a state of the state of t			er-month way	m Van M	2.597000000 GHz <u>Auto</u> Man
-50.0	View	- Arder (see 1)			1.00			Freq Offset
								0 Hz
-60.0								

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Agilent Spectrum Analyzer - Swep	NDC-1	sense:Infr]	ALIGNAUTO 03:06:12 P	MDec 31,2019 Free	uency
Center Freq 79.500 k Ref Offset 8.43	PNO: Wide Trig: F IFGain:Low #Atten	Avg Type ree Run Avg Hold: : 10 dB	Mkr1 92.	ET A A A A A A	uto Tune
10 dB/div Ref 8.43 dB				Ce	nter Freq 79.500 kHz
-21.6					Start Freq 9.000 kHz
-31.6					Stop Freq 50.000 kHz
-51.6	1	1	N	Auto	CF Step 14.100 kHz Man
-51.6 MK Harman 1994	Soonson and many and and soon and the source of the source	- Job Mr. Dr. Dr. Way M	whether have a prove	Whyww F.	eq Offset 0 Hz
-81.6					
Start 9.00 kHz #Res BW 1.0 kHz MRO	#VBW 3.0 KH	z* :	Stop 1 Sweep 174.0 ms		
Agilent Spectrum Analyzer Swep WR RL PF 2094 Center Freq 15.07500	00 MHz PN0: Fast - Frig: F	ree Run Avg Type Avg Hold:	ALIGNAUTO 03:06:18 P : RMS TRA 9/100 TV	MDec 31,2019 CE 1 2 3 4 5 6 PE M MANANANA ET A A A A A A	quency
Ref Offset 8.43 10 dB/div Ref 8.43 dB	IFGain:Low #Atten	: 10 dB	Mkr1	150 kHz 4 08 dBm	uto Tune
-1 57					nter Freq 75000 MHz
-21.6					Start Freq 50.000 kHz
-31.6				30.0	Stop Freq 00000 MHz
-51.6 <mark>1</mark>				2.9 Auto	CF Step 85000 MHz Man
-61.6				Fr	eq Offset 0 Hz
-81.6 - Marthan Hudred parts	here the state of	norselytationstantoristabilithi		Notropoliskille	
#Res BW 10 kHz	#VBW 30 kH	*	Sweep 368.3 ms	(1001 pts)	
Adlent Spectrum Analyse. Swep WRL 95 Center Freq 13.01500 Ref Offset 8.41	DOOOOO GHz PNO: Fast Trig: F IFGain:Low #Atten	sewse:Initi Avg Type ree Run Avg Hold: 40 dB	Mkr2 25.6	С 123456 РЕ МИЛИИИИ ЕТ А А А А А А	uency auto Tune
10 dB/div Ref 30.00 dt	Bm		-50.1	Ce	nter Freq 00000 GHz
10.0 1					Start Freq 00000 MHz
-10.0				-13.00 attem	Stop Freq 00000 GHz
-30.0			and and a standard and a	2.5970	CF Step
40.0 marine haven	and a superior	and the many and and the state		Auto	Man eq Offset
-50.0				- Fr	0 Hz

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Channel Bandwidth: 10 MHz

Aglient Spectrum Analyzer Sw M RL 8F 1505 Center Freq 79.500	kHz	sense inir]	Avg Type: I Avg[Hold: 9	IGNAUTO 103:06:2 RMS 1	9 PMDec 31, 2019 RACE 1 2 3 4 5 6	Frequency
Bat Offert 9	PNO: Wide IFGain:Low	Trig: Free Run #Atten: 10 dB	Avg]Hold: 9	Mkr1 9	1.626 kHz .219 dBm	Auto Tune
10 dB/div Ref 8.43 d						Center Freq
-116						79.500 kHz
-21.6					-	Start Freq 9.000 kHz
-316					-33:00 dBm	Stop Freq 150.000 kHz
-51.6 -51.6 Am A. M. M. M. M.	anna fry www.	a way worker work	Kamuma	M. whom Minus	Multin M	CF Step 14.100 kHz Auto Man
-21 8	nio en interessiones			in . half	. See bes we	Freq Offset 0 Hz
-61 6 Start 9.00 kHz #Res BW 1.0 kHz	#VBW	3.0 KHz*	S	Stop veep 174.0 m		
Agilent Spectrum Analyzer - Sw W RL RF 201 Center Freq 15.075	RADE -	sense;[n])	Avg Type: I	GN AUTO 103:06:3	H PMDec 31, 2019	Frequency
	PNO: Fast	Trig: Free Run #Atten: 10 dB	Avg Hold: 8	100	TYPE MUMANA DET A A A A A A 1 150 kHz	Auto Tune
10 dB/div Ref 8.43 d	43 dB Bm	_	1 1	-54	.176 dBm	
-1 57						Center Freq 15.075000 MHz
-21.6					-26.00 dBm	Start Freq 150.000 kHz
-31.6						Stop Freq 30.000000 MHz
-61.6 1						CF Step 2.985000 MHz <u>Auto</u> Man
			-			FreqOffset
-61.6 -71.6						0 Hz
-71.6	there between a poly a shall be a log to the standard as the standard as the standard as the standard as the st	the and the state of the state	artherestering	loophiersenthettaltalagu	heldennessiljele	0 Hz
-71.6 -81.6 Start 150 kHz #Res BW 10 kHz		Mysaylikikidaybybybybybyb 30 KHZ*		Stop Veep 368.3 m	o 30.00 MHz s (1001 pts)	0 Hz
-71.6 -81.6 Start 150 kHz	#VBW		SI	Stop veep 368.3 m	30.00 MHz s (1001 pts) Coupled	
Added Spectrum Analyzer as Center Freq 13.015	#VBW			Stop weep 368.3 m status 2 DC 0 water 1020000 MKr2 25	BIMDer 31,2019 BACC 1 2 3 4 5 6 TYPE IN ANALAS 5.662 GHz	0 Hz Frequency Auto Tune
-71.6 -7	#VBW	30 kHz*	SI	Stop weep 368.3 m status 2 DC 0 water 1020000 MKr2 25	2 30.00 MHz s (1001 pts) Coupled REMORE 31,2019 RACE 1.2 3 4 5 6 TYPE MARKAGE DETA A A A A A	Frequency
Altent Spectrum Analyzer to Winol Addent Spectrum Analyzer to Winol RL winol Ref Officet 8 00 dB/div Ref 30.00 0 dB/div Ref 30.00 0 dJ/div Ref 30.00	#VBW	30 kHz*	SI	Stop weep 368.3 m status 2 DC 0 water 1020000 MKr2 25	BIMDer 31,2019 BACC 1 2 3 4 5 6 TYPE IN ANALAS 5.662 GHz	Frequency Auto Tune
-71.6 -0	#VBW	30 kHz*	SI	Stop weep 368.3 m status 2 DC 0 water 1020000 MKr2 25	BIMDer 31,2019 BACC 1 2 3 4 5 6 TYPE IN ANALAS 5.662 GHz	Frequency Auto Tune Center Freq
Allent Spectrum Analyzer for Markey Barry Spectrum Analyzer for Markey Barry Spectrum Analyzer for Markey Spectrum Analyzer	#VBW	30 kHz*	SI	Stop weep 368.3 m status 2 DC 0 water 1020000 MKr2 25	BIMDer 31,2019 BACC 1 2 3 4 5 6 TYPE IN ANALAS 5.662 GHz	Frequency Auto Tune Center Freq 13.015000000 GHz Start Freq 30.000000 MHz Stop Freq
Allon Spectrum Analyzer so and sector solution and sector solutio	#VBW	30 kHz*	SI	Stop weep 368.3 m status 2 DC 0 water 1020000 MKr2 25	BIMDer 31,2019 BACC 1 2 3 4 5 6 TYPE IN ANALAS 5.662 GHz	Frequency Auto Tune Center Freq 13.015000000 GHz Start Freq 30.000000 MHz Stop Freq 25.00000000 GHz
-71.6 -7	#VBW	30 kHz*	SI	Stop weep 368.3 m status 2 DC 0 water 1020000 MKr2 25	BIMDer 31,2019 BACC 1 2 3 4 5 6 TYPE IN ANALAS 5.662 GHz	Frequency Auto Tune Center Freq 30.015000000 GHz Start Freq 25.00000000 Hz 25.00000000 GHz 2.557000000 GHz
And a set of the set o	#VBW	30 kHz*	SI	Stop weep 368.3 m status 2 DC 0 water 1020000 MKr2 25	BIMDer 31,2019 BACC 1 2 3 4 5 6 TYPE IN ANALAS 5.662 GHz	Frequency Auto Tune Center Freq 30.015000000 GHz Start Freq 25.00000000 Hz 25.00000000 GHz 2.557000000 GHz

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LW RL	RF S	D 9 A DC	1	99	use:Iniy]			09:06:41 PM	Dec 31,2019	Frequency
	Freq 79.50 Bef Offset	P	iO: Wide -+ Sain:Low	#Atten: 10	e Run 0 dB	Avg Type Avg Hold:		Mkr1 91.9	08 kHz	Auto Tune
10 dB/di	Ref Offset Ref 8.43	dBm			1		-	-53.0	51 dBm	
-1 57		11.11					_			Center Freq 79.500 kHz
-11.6							_	· · · ·		
-21.6							-	· · · · ·		Start Freq 9.000 kHz
-31.6	600 C	1 - 1								23.7347
-41.6						1				Stop Freq 150.000 kHz
		1.1.2.4	1.00	10.0		1				CF Step
-61.6	Multimar	- animal Air	winna	nahana	100/VINA	a Manharat	Annua A	Mar M	As has	CF Step 14.100 kHz Auto Man
-51.5	and half and	which in a	2 TY 30	adaih n	NAN-	A. CALLE	e e elerres	a new star	an actionade	Freq Offset
		1111111					1		11.11	0 Hz
-81.6	275 J. L	1, 1 - 1,	1000	100	1		1	1000		
Start 9 #Res P	.00 kHz W 1.0 kHz	1	#VBM	3.0 kHz*			Sween	Stop 15 174.0 ms (0.00 kHz	
MSQ				A10.004		_		DC Cou		
LW RL	ectrum Analyzer	DR ADC		1 58	USE:INT]		AL IGN AUTO	03:06:47 PM	1Dec 31,2019	
Center	Freq 15.07	5000 MHz	NO: Fast		Run	Avg Type Avg Hold:	: RMS 9/100	TRAC TVP DE	E 123456 E MMMMMM T A A A A A A	Frequency
	Ref Offset		Sameow		2			Mkr1 1	50 kHz 55 dBm	Auto Tune
- 10 m	1 A 11 M	1011	-						1.1	Center Freq
-1 57										15.075000 MHz
-116				-					1	Start Freq
-21.6									-25:00 dBm	150.000 kHz
-31.6	-	-					-	-		Stop Freq
-41.6										30.000000 MHz
-61.6					_			-		CF Step 2.985000 MHz
-61.6		41 (h-m) ***								Auto Man
-71.6	for the	1	12	122			1		1 24 4	Freq Offset
R.	program by harmonistic	hickmand	and the second second	المدالي المعالية المعال	mand under state	anthune yed on	es diashin	manplethe	an and a second	0 Hz
-51.0			CI. Succession		- ((n)			(C		
Start 1 #Res B	50 kHz W 10 kHz		#VBW	30 kHz*			Sweep :	Stop 30 368.3 ms (0.00 MHz 1001 pts)	
MSG			9478 (1996)	and a second		_		DC Cou		
LM RL	ectrum Analyzer	DR AL		SE	VSE:INT]		ALIGNAUTO	03:06:50,0M	Dec 31,2019	Frequency
Center	r Freq 13.01	P	Hz NO: Fast → Sain:Low	Trig: Free #Atten: 40	e Run 0 dB	Avg Type Avg Hold:	4/100	TYP	E 123456 E MMMMMM T A A A A A A	100.00
	Ref Offset	8.41 dB					IV	1kr2 25.7	14 GHz 52 dBm	Auto Tune
10 dB/di				-						Center Freq
20.0	1									13.015000000 GHz
10.0										Start Freq
0.00							-	-		30.000000 MHz
-10.0									-13,00 dtsin	Stop Freq
										26.000000000 GHz
-20.0			1				-			CF Step 2.597000000 GHz
		1.			man	umpon		montenan	a that	2.597000000 GHz Auto Man
-30.0	at me				The second			1		
-30.0	warman hand	man manun	and the second	-	T 1 1		1.1	0.000		Free Offered
-30.0	warman and the second	and a second	and a sures				-			Freq Offset 0 Hz
-30.0		, and the second se	anga anan							

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RL RL	Analyzer Swept SA	1	j san	se:INT]		ALIGNAUTO	03:06:54 PM	4Dec 31,2019	Frequency
Center Fre	q 79.500 kHz	PNO: Wide -+ IFGain:Low	#Atten: 10	Run dB	Avg Type Avg Hold	9/100	TRAC	E 123456 E MMMMMM A A A A A A	Frequency
10 dB/div	Ref Offset 8.43 dB Ref 8.43 dBm					м	kr1 90.6	639 kHz 95 dBm	Auto Tune
-1 57								1111	Center Freq 79.500 kHz
11.6							· · ·	1	1 0 1 2 4 2 1 m (m
-21.6					-				Start Freq 9.000 kHz
-31.6	1							-33-00 dBm	
-41.6									Stop Freq 150.000 kHz
		al alm	1.00	¢1		de la contra			CF Step
51.5 Amart	A man many why	the workthan	many	mumumuly	wayand	mound	monument	Marian	14.100 kHz Auto Man
-71.6	N - N				Sec.		1		Freq Offset
1. S. 11 1999						-		1100	0 Hz
-81.6	i. III i.	4				÷ ÷	(m)	1	
Start 9.00 k #Res BW 1.	Hz 0 kHz	#VBV	3.0 kHz*			Sweep 1	Stop 15 74.0 ms (0.00 kHz 1001 pts)	
MSQ							DC Cou		
RL RL	RF SURADU	i.	SER	se:INT)	Aug T	ALIGNAUTO	03:07:00,04	4Dec 31,2019	Frequency
Center Fre	q 15.075000 M	Hz PNO: Fast -+ IFGain:Low	#Atten: 10	Run dB	Avg Type Avg Hold	9/100	TYP	E 123456 E MMMMMMM A A A A A A	100.00
	Ref Offset 8.43 dB Ref 8.43 dBm						Mkr1 1	150 kHz 35 dBm	Auto Tune
Log		-							Center Freq
-1 57									15.075000 MHz
-11.6									Start Freq
-21.6								-28-88-dBm	150.000 kHz
-31.6		-							Stop Freq
•41.6				_					30.000000 MHz
-61.6				_					CF Step 2.985000 MHz
-61.6				_		_			<u>Auto</u> Man
-71.6									Freq Offset 0 Hz
-31.6 Whydapped	matter and the provide at the	-	Palainterna ranker	heeninewelka	happy	Antin Manual Market	+thorauthadelland	wardshare	UHZ
10.27	2.736 mpr 27		1				1222	1	
Start 150 kH #Res BW 10		#VBV	V 30 kHz*			Sweep 3	68.3 ms (
MSG			_			STATUS	L DC Cou	pled	
RL RL	Analyzer Swept SA RF 150 0 AC Q 13.01500000	0 GHz	SEM		Avg Type	E RMS	03:07:03 PM	4Dec 31,2019 E 1 2 3 4 5 6 E Minimum	Frequency
551101 710	1 1010 1000000	PNO: Fast	#Atten: 40	dB	Avg Hold	: 4/100	DE	TAAAAAA	Auto Tune
10 dB/div	Ref Offset 8.41 dB Ref 30.00 dBm		_			MI	-29.12	40 GHz 27 dBm	Futo Tulle
55. B. C.	1								Center Freq
20.0									13.015000000 GHz
									Start Freq 30.000000 MHz
10.0									55.550000 WH12
10.0 0.00 -10.0								-13,00 dbin	Stop Freq
10.0								-13,00 dtsm	26.000000000 GHz
10.0 0.00 -10.0							an and and and and and and and and and a	-13,00 attern	26.00000000 GHz CF Step 2.597000000 GHz
100	-			an second	•~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		un and and and and and and and and and an		26.000000000 GHz
100			And the second sec		~~		an a		26.00000000 GHz CF Step 2.597000000 GHz
100 -100 -200 -300 -400					~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		an a		26.00000000 GHz CF Step 2.597000000 GHz <u>Auto</u> Man Freq Offset

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LW RL	Spectrum Analyzer 5 RF 20 er Freq 79.50	DC-DC-	i	- servis	E:INIT	ALI		03:07:53 PM	1Dec 31,2019	Frequency
	Ref Offset	9.43 dB	NO: Wide Gain:Low	#Atten: 10	Run A	vg Type: R /g Hold: 10			00e 31, 2019 = 1 2 3 4 5 6 = 1 2 3 5 7 6 = 1 2 3 5 7 6 = 1 2 3 5 7 7 7 6 = 1 2 3 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	Auto Tune
10 dB/d	av Rei 8.45		1			-		02.0		Center Freq
-1 57										79.500 kHz
41.6	-									Start Freq
-21.6							-			9.000 kHz
-31/6									-33:00-dBm	Stop Freq
-41.6		-	-						1	150.000 kHz
-61.6			10	- 2 6		-	_			CF Step 14,100 kHz
-61.6 M	waland and an and	Munuman	And Marine	malinhaim	www.www	And Marky	hyman	Wypy Ard	no yanna	<u>Auto</u> Man
-71.6	pr an a		-	1.1			1.11		1.0.04	Freq Offset
-61.6	1.1.1	10.1						1		0 Hz
100	1000	t _i t - ca						(m);		
#Res	9.00 kHz BW 1.0 kHz		#VBW	3.0 kHz*		Sv		74.0 ms (0.00 kHz 1001 pts)	
MSQ	a charles -			in the second		_	STATUS	L DC Cou	pled	
LM RL	Spectrum Analyzer - S	R ADC -		asing	۵	ALD vg Type: R	GNAUTO	03:07:58 PM	1Dec 31,2019	Frequency
Cente	er Freq 15.07	SUUO MHZ	PNO: Fast	Trig: Free I #Atten: 10	Run A	g Hold: 9/	100		E 123456 E Mummun T A A A A A A	100.000
10 dB/d	div Ref 8.43							Mkr1 1 -53.64	150 kHz 11 dBm	Auto Tune
Log				-				-	7	Center Freq
-1 57										15.075000 MHz
-11.6										Start Freq
-21.6		-							+28:00 dBm	150.000 kHz
-31.6		-					_		termine in	Stop Freq
-41.6										30.000000 MHz
-61 6								_		CF Step 2.985000 MHz
-61.6	1									Auto Man
-716	March Inc.	fight proved 1	19.10						1.1.1	Freq Offset
1	himmoniportura	al his blow blow	haman	Anton Management	A	which in the last	www.	where the addition	Hermon	0 Hz
+01.0		and an de leur		ingen in alle			411.1.1.1.1.1.1	.,	s searcha	
Start #	150 kHz BW 10 kHz	- E	#VBW	30 kHz*		SV	veep 3	Stop 30 58.3 ms (0.00 MHz 1001 pts)	
MSQ						2.11		DC Cou		
LX/ RL	Spectrum Analyzer - S RF 50	DQ AL		SENS	E:INT]	ALD	GNAUTO	03:08:03 PM	Dec 31,2019	Frequency
Cente	er Freq 13.01		GHz PNO: Fast -+ Galn:Low	Trig: Free #Atten: 40	Run A	vg Type: R /g Hold: 4/	100	TYP	123456 MMMMMM TAAAAAA	Frequency
10.001	div Ref 30.00						M	r2 25.6	88 GHz 25 dBm	Auto Tune
10 dB/d Log	NV REI JU.U	, dem								Center Freq
20.0	0 ¹	-				-	-			13.015000000 GHz
10.0	¥ –	-				-	-	_		Start Freq
0.00						_				30.000000 MHz
-10.0		-						_	-1 3,00 dbin	Stop Freq
-20.0										26.000000000 GHz
-30.0									\$	CF Step
	man		1000		and and a star and a starter	monier	ment	material	me have the	2.597000000 GHz <u>Auto</u> Man
40.0	may here	- Mary	and an and the	-1						Freq Offset
-40.0 an			+							0 Hz
-50.0 —										UHZ
										0.12

Center Freq 19:000 Hitz The Pres Bank Mag The Bank Mag The Bank Mark 19:203 Hitz Auto Tune 0.0000000 MKr 19:203 Hitz Mark 19:203 Hitz Auto Tune 10	1.34/	RL	RE	79.500	R DC	1	1 9	NSE:INT	Ave Type	ALIGNAUTO	03:08:07 FM	IDec 31,2019	Frequency
100 1	-		Ref			PNO: Wide - IFGain:Low	#Atten: 1	e Run 0 dB	Avg]Hold:		kr1 91.	203 kHz	Auto Tune
11 11 <td< th=""><th>1.1</th><th>Chine 1</th><th></th><th></th><th>11-</th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></td<>	1.1	Chine 1			11-								
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a1a Multiple mapping map				-	-								Stop Freq 150.000 kHz
31.6 31.6	101		1		de altre a	IN A MARY	La mban.	Marchielly	i Anis in its	M. A. ANALA	h		14.100 kHz
013	1.21	1.1	Jan May	/"YAIMA	(month mpb)	htter a la	a h adma	N C 4 MUC	r engynwr o	(Dep Monthold)	"man hy m	er internet	Freq Offset
PRES BW 1.0 kHz #VBW 3.0 kHz* Sweep 174.0 ms (1000 ptcs) Added Section Address Section	-61	6			-	-							0 Hz
Model Model Model Model Description	Sta	art 9.0	00 kHz	1.2			10000				Stop 15	0.00 kHz	
Product Service Freq 15.07500 MHz Tige Frequency Avg Type Frequency Prequency Auto Tune Avg Type Frequency Avg Type Frequency Auto Tune Doddidv Ref Offset 8.33 dB Ostation Center Freq Center Freq 150 International Science International Science Center Freq Science 151 International Science International Science Science Science 150 International Science International Science Science Science 152 International Science International Science Science Science 153 International Science International Science Science Science Science 153 International Science International Science International Science Science <td< td=""><td>#R</td><td>es BV</td><td>N 1.0 I</td><td>kHz</td><td>-</td><td>#VB</td><td>N 3.0 KHZ</td><td>-</td><td></td><td></td><td></td><td></td><td></td></td<>	#R	es BV	N 1.0 I	kHz	-	#VB	N 3.0 KHZ	-					
Center Freq Tig: Free Run Beronseib a3 dB Mikri 160 kHz Auto Tune 1100 real Ref 075eib 33 dB Mikri 160 kHz Auto Tune 1100 real Statem 10 dB Mikri 160 kHz Statem 160 kHz 1100 real Statem 10 dB Statem 160 kHz Statem 160 kHz 1100 real Statem 160 kHz Statem 160 kHz Statem 160 kHz 110 real Statem 160 kHz Statem 160 kHz Statem 160 kHz 110 real Statem 160 kHz Statem 160 kHz Statem 160 kHz 110 real Statem 160 kHz Statem 160 kHz Statem 160 kHz 110 real Statem 160 kHz Statem 160 kHz Statem 160 kHz 110 real Statem 160 kHz Statem 160 kHz Statem 160 kHz 110 real Statem 160 kHz Statem 160 kHz Statem 160 kHz 110 real Statem 160 kHz Statem 160 kHz Statem 160 kHz 110 real Statem 160 kHz Statem 160 kHz Statem 160 kHz 110 real Statem 160 kHz Statem 160 kHz Statem 160 kHz 111 real Statem 160 kHz Statem 160 kHz Statem 160 kHz 111 real Statem 160 kHz Statem 160 kHz Statem 160 kHz 1111 real Statem 160 kHz Statem 160 kHz Statem	1.00/	RL	RF	50 1	R ADC		- 58	NGE:IN	Aug Type		03:08:12 P	1Dec 31,2019	Frequency
no abd/uv Ref 8.43 dB -53.208 dBm 1157	Ce	nter				Z PNO: Fast IFGain:Low	#Atten: 1	e Run 0 dB	Avg Hold:	9/100			100.000
1157 115.075000 MHz 116 115.0750000 MHz 116 115.0750000 MHz 116 115.0750000 MHz 116	18	dB/div	Ref	Offset 8 f 8.43 c	43 dB IBm						-53.2	08 dBm	rate fails
210 Start Freq 150.000 KHz 316 Start Freq 30 316 Start Freq 30.0000 MHz 316 Start Freq 30.0000 MHz 316 Start Freq 30.0000 MHz 318 Start Start Freq 30.0000 MHz 318 Start Start Freq 30.0000 MHz 318 Start Start Start Freq 30.0000 MHz 318 Start Start Freq 30.0000 MHz 318 Start Start Start Start Freq 30.0000 MHz 318 Start Start Start Start Start Freq 30.0000 MHz 318 Start Start Start Start Start Start Start Freq 30.0000 MHz 318 Start Start Start Start Freq 30.0000 MHz 318 Start Start Start Freq 30.0000 MHz 319 Start Start Freq 30.0000 MHz 310 Start Start Freq 30.0000 MHz 310 Start Start Freq 30.0000 MHz 310 Start Freq 30.0000 MHz 320 Start Freq 30.00000 CHz	-1 6	57	-		44					-			
216	-11	6											Start Freq
418 1<	-21	6										+28:89 dBm	150.000 kHz
610 1	101												Stop Freq 30.000000 MHz
61.8		1											CF Step
71.8 Freq Offset 31.6 Start 150 kHz #Res BW 10 kHz #VBW 30 kHz* Sweep 368.3 ms (1001 pts) Molection Analyse: Sweep 368.3 ms (1				1									2.985000 MHz
Image: Start 150 kHz #VBW 30 kHz* Stort 150 kHz Stort 150 kHz #Res BW 10 kHz #VBW 30 kHz* Sweep 368.3 ms (1001 pts) Image: Stort 150 kHz #VBW 30 kHz* Sweep 368.3 ms (1001 pts) Image: Stort 150 kHz #VBW 30 kHz* Sweep 368.3 ms (1001 pts) Image: Stort 150 kHz #VBW 30 kHz* Sweep 368.3 ms (1001 pts) Image: Stort 150 kHz #VBW 30 kHz* Sweep 368.3 ms (1001 pts) Image: Stort 150 kHz #VBW 30 kHz* Sweep 368.3 ms (1001 pts) Image: Stort 150 kHz #VBW 30 kHz* Sweep 368.3 ms (1001 pts) Image: Stort 150 kHz #VBW 30 kHz* Sweep 368.3 ms (1001 pts) Image: Stort 150 kHz #VBW 30 kHz* Sweep 368.3 ms (1001 pts) Image: Stort 150 kHz #VBW 30 kHz* Sweep 368.3 ms (1001 pts) Image: Stort 150 kHz #VBW 30 kHz* Sweep 368.3 ms (1001 pts) Image: Stort 150 kHz #VBW 30 kHz* Stort 150 kHz Image: Stort 150 kHz #VBW 30 kHz* Stort 150 kHz Image: Stort 150 kHz #Atten 40 dB Auto Tune Image: Stort 150 kHz #Atten 40 dB Image: Stort 150 kHz Image: Stort 150 kHz Image: Stort 150 kHz Image: Stort 150 kHz Image: Stort 150 kHz Image: Stort 150 kHz Image: Stort 150 kHz Image:		10.1	-		1			1		1		11.000	
Res BW 10 kHz #VBW 30 kHz* Sweep 368.3 mis (1001 pts) wee intrails DC Coupled Main Frequency Frequency Adjord Spectrom Analyzer, Swept 54 Strate[in] Strate[in] Strate[in] Main Frequency Frequency Frequency Phor Fast Frig.Fras Run AvgiHeid: 4/100 Trig.Fras Run No BLog Ref Offset 8/41 dB Mkr2 25.688 GHz Auto Tune 10 dB/dtv ref 30.00 dBm -30.383 dBm Center Freq 300 1 -30.300 dBm -30.383 dBm Center Freq 300 -1 -30.300 dBm -30.300 dBm Center Freq	-81	6 4.4	hyperse	waya ya ka	the most start of the	oldaproducery	padate working	adapter and the second second	-	v-hiberthe	Verywayny Marily	+air-History	0112
Mec Detrom Detrom <thdetrom< th=""> <thdetrom< th=""></thdetrom<></thdetrom<>						#VB	N 30 KH24			Sween 3	Stop 3	0.00 MHz	
Center Freq 13.015000000 GHz Profile Trig: Free Run Profile Avg Type: RMS AvgIHeid: 4700 Trig: Free Run Profile Avg Type: RMS Trig: Free Run Profile Proglam 10 GB/div Ref Offset 8.41 dB Mkr2 25.6688 GHz -30.383 dBm Auto Tune 300	MSG						N OO KIL						
Ref Offset 8 41 dB Mkr2 25.688 GHz -30.383 dBm Auto Tune 00 0	Agil	ent Spec	Eren	13 015		GHz		9			03:08:16 P	4Dec 31,2019	Frequency
Og dBJdiv Ref 30.00 dBm -30.383 dBm 300		11107				PNO: Fast -	#Atten: 4	e Run 0 dB	Avg Hold:				Auto Tune
300 13.015000000 GHz 100 1 000 13.015000000 GHz 100 13.000000 GHz 100 10.00000 GHz 100 10.00000 GHz 100 10.00000 GHz 100 10.000000 GHz 100 10.0000000 GHz 100 10.0000000 GHz 100 10.0000000 GHz 100 10.0000000 GHz 100 10.000000000 GHz 100 10.00000000000000000000000000000000000	28	dB/div	Ref	f 30.00	dBm	-		-			-30.3	83 dBm	
100 Start Freq 000	20		1	-	-		-						
10.0	10					1							
300 26.00000000 GHz 300 25.0000000 GHz 400 2.59700000 GHz 600 Freq Offset 0 Hz	0.0	30				1			i				30.000000 MHz
30.0 40.0 60.0 Freq Offset 0 Hz	-10	0			-							-13,00 dbin	
40.0 2.59700000 GHz Aug Man 60.0 FreqOffset 0 Hz												2	CF Step
60.0 Freq Offset 0 Hz	- C.	1.1	mount	man	when	manne	aver- and and a second	monum	man house	ntrunnam	uning	in the second	2.597000000 GHz <u>Auto</u> Man
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	-50				11			1					5112

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LW RL	Freq 79.500	kHz	I I	sense:min]	Avg Type: I Avg Hold: 8	IGNAUTO RMS	D3:08:20-FMDe TRACE 1 TYPE M DET A	2 3 4 5 6	Frequency
	Ref Offset 8. Ref 8.43 d	PNO: IFGair	Wide Trig: I n:Low #Atten	ree Run n: 10 dB	Avg Hold: 8.		cr1 91.76 -52.900	7 kHz	Auto Tune
-1 57		4						-	Center Freq 79.500 kHz
-11.6									Start Freq 9.000 kHz
-31/6				_					Stop Freq
-61.6				,	1				150.000 kHz CF Step 14.100 kHz
61.6 WW	mannon	www.	many many more	www.	and any	Maran 1	mm may	home	<u>Auto</u> Man
-81.6		1 - F		1					Freq Offset 0 Hz
Start 9.0 #Res BW	0 KHZ		#VBW 3.0 kł				Stop 150.	00 kHz	
MSG			#VBW 3.0 KP	12"	5		4.0 ms (10		
LW RL	frum Analyzer Sw R⊨ 150 s Freq 15.075	000 MHz	Fast Trig: F h:Low #Atter	sense (n)	Avg Type: I Avg Hold: 9	RMS	03:08:25 FMDe TRACE 1 TYPE N	c 31,2019 2 3 4 5 6 10000000 4 4 4 4 4	Frequency
10 dB/div	Ref Offset 8. Ref 8.43 d		n:Low #Atter	n: 10 dB			Mkr1 15 -54.938	0 kHz	Auto Tune
-1 57						_		-	Center Freq 15.075000 MHz
-21.6								29-88 dBm	Start Freq 150.000 kHz
-31.6				-					Stop Freq 30.000000 MHz
-41.6 -61.6 1									CF Step 2.985000 MHz
-61-6							_		<u>Auto</u> Man
-71.6	and the second second	hanger bern might failer	ut when the states of the states of	hand a ser front for	anital approximation	alcophic pullipoi theory and	duarunterary	na Harle	Freq Offset 0 Hz
Start 150	0 kHz			The V	1		Stop 30.0	0 MHz	-
#Res BW			#VBW 30 kH	Z*	S		8.3 ms (10		
LW RL	Freq 13.015	000000 GH	Fast Trig:	sensednir Free Run	Avg Type: I Avg Hold: 4	IGNAUTO RMS /100	103:08:29 FMDe TRACE 1 TYPE N	c 31,2019 2 3 4 5 6 10000000 A A A A A	Frequency
to an eres	Ref Offset 8. Ref 30.00	IFGair	n:Low #Atter	n: 40 dB		Mk	r2 25.714 -30.365	1 GHz	Auto Tune
10 dB/div	· · ·	11-1-1		1			-		Center Freq 13.015000000 GHz
20.0	-								
20.0 10.0									Start Freq
20.0								-13,00 dbm	30.000000 MHz
20.0 10.0 -10.0 -20.0								-13.00 dtm	30.000000 MHz Stop Freq 26.00000000 GHz
20.0 10.0 -10.0					and the second	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	nert get warmen getter	-13.00 dtsm	30.000000 MHz Stop Freq
20.0 10.0 -10.0 -20.0					~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		30.000000 MHz Stop Freq 26.00000000 GHz CF Step 2.597000000 GHz

LW RI		Analyzer Swe 1 79.500 I	A DC	1	39	NSE:INT	Avg Type Avg[Hold	ALIGNAUTO	03:09:18 PM	Dec 31,2019	Frequency
10 de Log	R	ef Offset 8.4 ef 8.43 dE	PI	iO: Wide - F Sain:Low	#Atten: 1	e Run 0 dB	Avg Hold		1kr1 87.3	896 kHz 49 dBm	Auto Tune
1.51			181	1							Center Freq
-1 57											79.500 kHz
11.6	1.000			1							Start Freq 9.000 kHz
-21.6	1.000	1.1	1.11		_					1.5.34	9.000 KH2
-31.6										-33-00-dBm	Stop Freq 150.000 kHz
-41.6		1				<u>_1</u>					
-61.6	b 1	application	n Marian	mr. Mr.	Montany	Marthout	Manally	More all	Myrym Mark and	Maria - La -	CF Step 14.100 kHz Auto Man
-61.6	water where	When we have a	June 1 man	W Y Y Y	Mara 10	(r 1	, tike .	- My ANN	a further sea	and the second second	Freq Offset
-71.6											0 Hz
-81.6	1										
Star	t 9.00 kH	Iz			contra-		-			0.00 kHz	
MBO	s BW 1.0	KHZ		#VBM	3.0 KHz*				74.0 ms (
Agilen	t Spectrum	Analyzer - Swe	pt SA		1	electronic livel		ALIGNAUTO	1 mmuninum a stat	10	
Cen	ter Fred	15.0750	PI	NO: Fast -+	Trig: Fre	e Run	Avg Type Avg Hold	RMS	TRAC TVP	Dec 31, 2019 E 1 2 3 4 5 6 E MMMMMM T A A A A A A	Frequency
-	R	ef Offset 8.4	3 dB	Sain:Low	#Atten: 1	0 dB			Mkr1 1	50 kHz	Auto Tune
10 de Log	3/div R	ef 8.43 dE	Bm	_		-			-53.00	02 dBm	
-1 57	-										Center Freq 15.075000 MHz
-11.6	L									<u> </u>	
-21.6										+28-88 dBm	Start Freq 150.000 kHz
-31.6		-									Stop Freq
-41.6											30.000000 MHz
-61.6	1										CF Step 2.985000 MHz
-61.6	1	122.1									2.985000 MHz <u>Auto</u> Man
-71.6			1							11000	Freq Offset
100	Windness	بم الله الله .	.alla	Internet		all and the sta	Law. Jack	h Natural Line	Lepplander 10	Hickory at me	0 Hz
-81.6	art aveile	ablese admittet	halenhada andar	arithear table	achest Micathara	+ had her her shits	la nea contribution	Mitraski talen az	nithian a sta tukon	althenart-arrive.n	
Star #Re	t 150 kH s BW 10	Z KHZ	-	#VBM	30 kHz*			Sween 3	Stop 30 68.3 ms (0.00 MHz	
MEG		1112			oo nine				DC Cou		
BROOM		Analyzer Swe	pt SA		SE					1Dec 31,2019	The state of the
Agilen	f Spectrum	RF 50 Q				N/SE:INJ (AL IGN AUTO	03:09:28 I/W		Frequency
Agilen		13.0150	00000 G	Hz NO: Fast -+ Sain:Low	Trig: Fre	e Run	Avg Type Avg Hold	ALIGNAUTO : RMS 4/100	TRAC TVP DE	E 123456 E MMAAAAAA T A A A A A A	1.00 C 1.00
Agilen W Ri Cen	ter Fred	13.0150	Pi IF:	iHz NO: Fast →► Saln:Low	#Atten: 4	e Run	Avg Type Avg Hold	4/100	kr2 25.9	48 GHz	Auto Tune
Agilen	ter Fred	RF 50 Q	Pi IF:	iHz NO: Fast Saln:Low	Trig: Free #Atten: 4	e Run	Avg Type Avg Hold	4/100	kr2 25.9	E 123456 E MWANAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	
Aglen gw Ri Cen	ter Frec ^R 3/div R	13.0150	Pi IF:	HZ NO: Fast →► Sain:Low	Trig: Fre #Atten: 4	e Run	Avg Type Avg Hold	4/100	kr2 25.9	48 GHz	Auto Tune Center Freq 13.015000000 GHz
Aglien 2017 R Cen 10 de Log	ter Fred	13.0150	Pi IF:	HZ NO: Fast → Saln:Low	Trig: Fre #Atten: 4	e Run	Avg Type Avg Hold	4/100	kr2 25.9	48 GHz	Center Freq 13.015000000 GHz
Aglien Cen 10 de Log 20 0	ter Frec ^R 3/div R	13.0150	Pi IF:	HZ NO:Fast → Sain:Low	Trig: Fre #Atten: 4	e Run	Avg Type AvgHold	4/100	kr2 25.9	48 GHz	Center Freq
Adler Cen 10 de Log 20 0	ter Frec ^R 3/div R	13.0150	Pi IF:	HZ NO:Fast -+ Sain:Low	Trig: Fre #Atten: 4	e Run	Avg Type Avg Hold	4/100	kr2 25.9	48 GHz	Center Freq 13.015000000 GHz Start Freq
Adler Cen 10 de Log 20.0	ter Frec Bidiv R	13.0150	Pi IF:	HZ NO:Fast ++ Sain:Low	Trig: Fre #Atten: 4	e Run	Avg Type AvgHold	4/100	kr2 25.9	48 GHz 33 dBm	Center Freq 13.015000000 GHz Start Freq 30.000000 MHz
Action Cen 200 100 100 -100	ter Frec Bidiv R	13.0150	Pi IF:	HZ Saint -+	Trig:Free #Atten: 4	e Run	Avg Type Avg Hold	4/100	kr2 25.9 -30.10	48 GHz 33 dBm	Center Freq 13.015000000 GHz Start Freq 30.000000 MHz Stop Freq 26.00000000 GHz
Aglor (a) (Con (Con 200 (Con 100 -100 -200	ter Frec Bidiv R	13.0150	Pi IF:	HZ NO:Fast	Trig:Fra #Atten: 4	e Run	Avg Type	4/100	kr2 25.9	-13.00 dBm	Center Freq 13,01500000 GHz Start Freq 30,000000 MHz Stop Freq
Action 20 di 20 di 20 0 10 0 -10 0 -20 0 -40 0	ter Frec Bidiv R	13.0150	Pi IF:	HZ NO:Fost	Trig:Fre- #Atten: 4	e Run	Avghod	4/100	kr2 25.9 -30.10	48 GHz 33 dBm	Center Freq 13.01500000 GHz Start Freq 30.000000 MHz 25.0000000 GHz 25.597000000 GHz
Action 20 of 20 of 20 o 10 o 0.00 -10 o -20.0	ter Frec Bidiv R	13.0150	Pi IF:	Hz No:Fost	Trig: Fre: #Atten: 4	e Run		4/100	kr2 25.9 -30.10	48 GHz 33 dBm	Center Freq 13.01500000 GHz Start Freq 30.000000 MHz Stop Freq 26.00000000 GHz 2.597000000 GHz Auto Man

Agilent Spectrum Analyzer - Swept S W RL 94 50 9 A D Center Freq 79.500 kHz	sendae Indiri	Aug Type: RMS Avg Type: RMS Avg Hold: 8/100	19:31 PMDec 31,2019 TRACE 1 2 3 4 5 6	Frequency
Ref Offset 8.43 d 10 dB/div Ref 8.43 dBm	PNO: Wide Trig: Free Run IFGain:Low #Atten: 10 dB B	Mkr1	85.986 kHz 52.453 dBm	Auto Tune
-1 57				Center Freq 79.500 kHz
-116				Start Freq 9.000 kHz
-31.6			-33:00-dBm	Stop Freq 150.000 kHz
-616		1		CF Step 14.100 kHz
The second se	wanner wanter	man way and her was have been and	month market of	Freq Offset
-716				0 Hz
Start 9.00 kHz #Res BW 1.0 kHz	#VBW 3.0 kHz*	Steep 174.0	op 150.00 kHz ms (1001 pts)	
MSG Aglient Spectrum Analyzer - Swept S	222	STATUS 🛃 D		
Center Freq 15.075000	MHz PNO: Fast Trig: Free Bun	Avg Type: RMS Avg Hold: 8/100	19:37 PMDec 31, 2019 TRACE 1 2 3 4 5 6 TVPE MUMAUMAU DET A A A A A A	Frequency
10 dB/div Ref Offset 8.43 dBm	B		kr1 150 kHz 55.480 dBm	Auto Tune
-1 57				Center Freq 15.075000 MHz
-116			-23-88 dBm	Start Freq 150.000 kHz
-31.6				Stop Freq 30.000000 MHz
-41.6 -51.6 1				CF Step 2.985000 MHz
-61.6			e	uto Man Freq Offset
-21 6	างระบารแกรงของสุดารรรณ์	warden and marked and and and and and and and and and an	takan dalam dalam andal	0 Hz
Start 150 kHz #Res BW 10 kHz	#VBW 30 kHz*	Steep 368.3	op 30.00 MHz ms (1001 pts)	
MSQ	A	STATUS 🛃 D		
Agilent Spectrum Analyzer - Swept S	SENSE:INI	ALIGNAUTO 03:0	19:40 FM Disc 31, 2019 TRACE 1 2 3 4 5 6 TYPE MWWWWWW DET A A A A A A	Frequency
Adlent Spectrum Analyzer Swept S 20 RL PF POC P Center Freq 13.015000	IFGain:Low #Atten: 40 dB		25.688 GHz	Auto Tune
RL RF 50 Q AL	IFGain:Low #Atten: 40 dB	Avg Hold: 4/100 Mkr2		Auto Tune Center Freg
Center Freq 13.1200 at Center Freq 13.000 at 10 dB/div Ref 30.00 dBr	IFGain:Low #Atten: 40 dB	Avg Hold: 4/100 Mkr2	25.688 GHz 30.471 dBm	
RL PF 1000 All Center Freq 13.015000 Ref Offset 8.41 dl All All <t< td=""><td>IFGain:Low #Atten: 40 dB</td><td>Avg Hold: 4/100 Mkr2</td><td>25.688 GHz 30.471 dBm</td><td>Center Freq</td></t<>	IFGain:Low #Atten: 40 dB	Avg Hold: 4/100 Mkr2	25.688 GHz 30.471 dBm	Center Freq
Center Freq 1000 au Center Freq 1000 au 10 dB/div Ref 0ffset 8.41 dl 200 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	IFGain:Low #Atten: 40 dB	Avg Hold: 4/100 Mkr2	25.688 GHz 30.471 dBm	Center Freq 13.015000000 GHz Start Freq
With LL 2007 2007 2007 Center Freq 13.000 200	IFGain:Low #Atten: 40 dB	Avg Hold: 4/100 Mkr2	25.688 GHz	Center Freq 13.015000000 GHz Start Freq 30.000000 MHz Stop Freq 26.00000000 GHz CF Step 2.597000000 GHz
Center Freq 13,015000	IFGain:Low #Atten: 40 dB	Avg Hold: 4/100 Mkr2	25.688 GHz	Center Freq 13.015000000 GHz Start Freq 30.000000 MHz Stop Freq 25.000000000 GHz CF Step

1.344	ent Spectrum / RL	RF 50.9	ALDC -	1	38	use:Iniv]	Aug. 75	ALIGNAUTO	03:09:44 14	MDec 31,2019	Frequency
	nter Frec	ef Offset 8.4	P) IF)	NO: Wide -+ Gain:Low	Trig: Fre #Atten: 1	e Run 0 dB	Avg Type Avg Hold		kr1 74.	847 kHz	Auto Tune
18	dB/div R	ef 8.43 dl	Bm	-	-		-		-53.1	57 dBm	Center Freq
-1 5	7										79.500 kHz
-11	6										Start Freq
-21	1.00									1.1	9.000 kHz
-31										-33:00 dBm	Stop Freq 150.000 kHz
-41	1.1.1.1		1		41						CF Step
-51	6 . A.A.J	manna	nathal	manin	homen	montout	my deman	hangerhaghade	Aman	min	14.100 kHz Auto Man
-71		Ma-n.t.a.	Bek. and				·Y ,	A . Mu.	Wroter	AWW	Freq Offset 0 Hz
-61	6										
Sta	art 9.00 kH	Iz			Co o lite				Stop 15	0.00 kHz	
#R	es BW 1.0	KHZ		#VBN	/ 3.0 kHz'		8	Sweep 1	74.0 ms (
Agi	ent Spectrum /	Analyzer Sw	ept SA		92	USE:INT]		ALIGNAUTO	03:09:49 54	MDec 31, 2019	
Ce	nter Fred	15.0750	DOO MHz	NO: Fast -+ Gain:Low	Trig: Fre #Atten: 1	e Run 0 dB	Avg Type Avg[Hold	: RMS 9/100	TRAC TVI D	E 123456 E MMMMMM ST A A A A A A	Frequency
10	dB/div R	ef Offset 8.4 ef 8.43 di	3 dB		a su presenti d				Mkr1	150 kHz 45 dBm	Auto Tune
1.1	11.7			-					-		Center Freq
-1 5	1.000										15.075000 MHz
-11	1.000	1000			-					A.C.	Start Freq 150.000 kHz
-21										+25-88 dBm	A 15 0 1 40 10
-31											Stop Freq 30.000000 MHz
-61	. a.										CF Step
-61											2.985000 MHz Auto Man
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-81	Nu.	under Annance	Anno Maria and	here where the	generalise perfectable	yaluhantuna	entretention	drongetalation(cell).	benkellont/loods	n person that the parts	0 Hz
Sta	art 150 kH	z			1 20 144				Stop 3	0.00 MHz	
#R	es BW 10	504		#VBW	/ 30 kHz*			Sweep 3	58.3 ms (
	ent Spectrum /				SE	VSE:INT		ALIGNAUTO	03:09:53 0	MDec 31, 2019	Frequency
Ce	nter Frec	1 13.0150	P	SHZ NO: Fast → Gain:Low	Trig: Fre #Atten: 4	e Run 0 dB	Avg Type Avg Hold	4/100		E 123456 E MUMANA ST A A A A A A	1
10	dB/div R	ef Offset 8.4	11 dB			·		м		66 GHz 90 dBm	Auto Tune
20	n	1.11	122								Center Freq 13.015000000 GHz
	0 ¹	12.2.1							-		13.01500000 GH2
10	~				-					1	Start Freq 30.000000 MHz
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10 0.0	io i									-1.0.00 dEwn	Stop Freq
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0.0	ά									3	CF Step
0.0 -10 -20	0 0	m.	po ⁿ umana			معدر مردم مردم مردم مردم مردم مردم مردم	~~~~	-	and the second	m	
0.0 -10 -20 -30	0 0 0		ro ⁿ umente		and the second sec	AND	and the second sec		man	3	CF Step 2.597000000 GHz <u>Auto</u> Man Freq Offset
0.0 -10 -20 -30	0 0 0 0 0 0 0		1.51.51.51.51.51.51.51.51.51.51.51.51.51	Surger and Surger			And the second second		man	3	CF Step 2.597000000 GHz <u>Auto</u> Man

LW R	L	Analyzer Sv 85 1501	kHz	1	52	use:INT)	Avg Type Avg Hold:	RMS	03:07:11 M	MDec 31,2019 E 1 2 3 4 5 6	Frequency
		tef Offset 8 tef 8.43 d	IF IF	NO: Wide -+ Gain:Low	#Atten: 1	e Run 0 dB	Avg Hold:		1kr1 14.	076 kHz 07 dBm	Auto Tune
-1 57			1					-			Center Freq 79.500 kHz
-116											Start Freq 9.000 kHz
-31.6		-						-		-33:00 dBm	Stop Freq 150.000 kHz
-61.6	MALA	NA IN M	a a male of	www.man	Low Ritch	- ADA (*)	. Mu n Am	i Av			CF Step 14.100 kHz Auto Man
-61.6	Y. Y. W.Y	nconner ne i	myrtyr i vif	ANI we I IAN	n Mario I u	vriine y	04	rumpy "	unar Pudhan	" Maylynger	Freq Offset 0 Hz
-81.6											
Star #Re	rt 9.00 kl s BW 1.0	HZ 0 KHZ		#VBV	/ 3.0 kHz*				Stop 15 74.0 ms (DC Cou		
LW/ R	L	Analyzer Sv RF 1501 q 15.075		PNO: Fast -► Gain:Low	Sei Trig: Fre	e Run	Avg Type Avg Hold:	I IGN AUTO RMS 9/100	03:07:16 M TRAC TVI	MDec 31, 2019 E 1 2 3 4 5 6. E MMANANA ET A A A A A A	Frequency
10 d	B/div F	tef Offset 8 tef 8.43 d	43 dB	Gain:Low	#Atten: 1	0 dB			Mkr1	150 kHz 73 dBm	Auto Tune
-1 57	1										Center Freq 15.075000 MHz
-116										-25-00 dBm	Start Freq 150.000 kHz
-31.6											Stop Freq 30.000000 MHz
-61.6	1							-			CF Step 2.985000 MHz Auto Man
-51.6	Į										Freq Offset 0 Hz
-81.6			klar Ashara fay	Secondered Here 24	himmentally	per-maningat/abb	hallen the street	retaslenbereed	Concernent of the second	CONT !!	
Star #Re	rt 150 kH s BW 10	iz i kHz		#VBV	/ 30 kHz*				Stop 3 368.3 ms (DC Cou		
R R	L	Analyzer - Sv RF 501 q 13.015	000000 0	GHz 2NO:Fast -►	Trig: Fre	vse:Iniri	Avg Type Avg[Hold:	RMS	03:07:20-14 TRAC TYL	E 123456	Frequency
	B/div F	tef Offset 8 tef 30.00	.41 dB	Gain:Low	#Atten: 4	0 dB			kr2 25.6	62 GHz 19 dBm	Auto Tune
20.0	01	1.00									Center Freq 13.015000000 GHz
10.00	1.000										Start Freq 30.000000 MHz
-10.0										-13,00 dbin	Stop Freq 26.00000000 GHz
							~~~	مدينهم		mund	CF Step 2.597000000 GHz Auto Man
-20.0						and and	- Lunn		and the second s	N. 1. 197 S. 1.	Mari
1	roman	and the second s	هاره داره ^{ی مر} کرد.	merecon	abor marty have		1		1		Freq Offset 0 Hz

Aglient Spectrum Analyzer Swept Of RL 96 209 (A) Center Freq 79.500 kH	DC SENISE:	AVg Type: RMS	03:07:24 FMDec 31,2019 TBACE 1 2 3 4 5 6	Frequency
Ref Offset 8.43	IFGain:Low #Atten: 10 dE	in Avg Hold: 8/100 3	TRACE 1 2 3 4 5 6 TYPE MUNICULA DET A A A A A Akr1 16.050 kHz -51.279 dBm	Auto Tune
10 dB/div Ref 8.43 dBn				Center Freq 79,500 kHz
-21.6				Start Freq 9.000 kHz
-31.6				Stop Freq 150.000 kHz
-41.6 -51.8 1 MW han a u. m ml	- mar the way of a work of a	Room, App. ma		CF Step 14.100 kHz
BIS MW MM MANY MAL	man have been proved a factor	K . H . W. M.	han and a sub-	Freq Offset
-61.6				0 Hz
Start 9.00 kHz #Res BW 1.0 kHz	#VBW 3.0 kHz*		Stop 150.00 kHz 174.0 ms (1001 pts)	
Adlent Spectrum Analyzer Swept	DC SENSE:	NT ALIGNAUTO	03:07:29 PMDec 31.2019	Frequency
Ref Offset 8.43	PNO: Fast Trig: Free Ru IFGain:Low #Atten: 10 dE	Avg Type: RMS in Avg Hold: 9/100 3	Mkr1 150 kHz -53.705 dBm	Auto Tune
10 dB/div Ref 8.43 dBn				Center Freq 15.075000 MHz
-21.6			- 20 80 dBm	Start Freq 150,000 kHz
-31.6			- 20 40 dBM	Stop Freq 30.000000 MHz
-61.6 1				CF Step 2.985000 MHz
-61.6				Auto Man Freq Offset
And the second s	hubber and a star and a second second	twww.www.www.www.www.www.	alionalthy transferrational through	0 Hz
Start 150 kHz #Res BW 10 kHz	#VBW 30 kHz*		Stop 30.00 MHz 368.3 ms (1001 pts)	
Adjent Spectrum Analyzer Swept	AC SENSE:		DC Coupled	Frequency
Center Freq 13.01500 Ref Offset 8.41	PNO: Fast Trig: Free Ru IFGain:Low #Atten: 40 dE		103:07:331MDec 31,2019 TRACE 1 2 3 4 5 6 TYPE MUMMAN DETIA AAAAAA Ikr2 26.000 GHz -30.096 dBm	Auto Tune
20.0 20.0 20.0 20.0 20.0 20.0 20.0 20.0	m		-30.096 dBm	Center Freq 13.015000000 GHz
10.0				Start Freq 30.000000 MHz
				30.000000 MHz
-10.0			-1 3,00 dbm	Stop Freq
A CONTRACTOR OF A CONTRACTOR O			2	26.00000000 GHz
-10.0	Commence and a second		2	

LW/ P	RL	n Analyzer PF 120 eq 79.50		1	59	use:Irdy]	Avg Type Avg Hold:	RMS	03:07:36 PA	Dec 31,2019 E 1 2 3 4 5 6 E Minimum T A A A A A A	Frequency
		Ref Offset Ref 8.43	9,43 dB	NO: Wide - F Gain:Low	#Atten: 1	e Run 0 dB	Avg Hold:		1kr1 13.9		Auto Tune
-1 57				1			-				Center Freq 79.500 kHz
-116	5										Start Freq
-21 6	5									-33:00-dBm	9.000 kHz Stop Freq
-41 6					-						150.000 kHz
-61.6	y www	nunun	mmm	Werner Mark	www.	army www.	www.	Wart Junior	When Maria	John An	CF Step 14.100 kHz Auto Man
-71 6	3	-	1								Freq Offset 0 Hz
-61.6	rt 9.00 k				-			1	Stop 15	0.00 kHz	
#Re	es BW 1.	.0 kHz		#VBW	3.0 kHz*	0			174.0 ms (	1001 pts)	-
LW/ P	RL	n Analyzer ⊮⊨ ∣≊ eq 15.07	SOOO MHZ	1.	1	use:Init	Avg Type	RMS	03:07:42 FM	Dec 31,2019 E 1 2 3 4 5 6 E Musanana T A A A A A A A	Frequency
-		Ref Offset Ref 8.43		PNO: Fast Gain:Low	#Atten: 1	0 dB	Avg Hold:	9/100	Mkr1	50 kHz	Auto Tune
-1 57	1.	Rei 8.45									Center Freq 15.075000 MHz
-116	5										Start Freq
-21.6	in the second									+25-88 dBm	150.000 kHz
•41.6	1	_			_						Stop Freq 30.000000 MHz
-61.6	3			-	_						CF Step 2.985000 MHz <u>Auto</u> Man
-71.6	1				- 11 L						Freq Offset 0 Hz
-61.6		2) · · · ·	hit with and with	Selan participant of the plant	blookelennikke	(rdls/125,-1781s).4)	hereral Mandalanda	yspyware gyd	1	tititi.	
#Re MSO	es BW 10	0 KHZ		#VBW	30 kHz*				Stop 3 368.3 ms (		
<b>L X/</b> R	RL	n Analyzer ⊮⊨ ∣ ∋ eq 13.01	5000000	3Hz	Sei		Avg Type Avg Hold:	ALIGNAUTO	03:07:45,FM	Dec 31,2019 E 1 2 3 4 5 6 E MUMANANA T A A A A A A	Frequency
10 d	Bidiy	Ref Offset Ref 30.00		PNO: Fast Gain:Low	#Atten: 4	0 dB			kr2 25.6		Auto Tune
20.0			11	-					-		Center Freq 13.015000000 GHz
10.0								-			Start Freq
- 10.0										-13,00 dbin	30.000000 MHz Stop Freq
-20.0	2									2	26.000000000 GHz
-30.0	10.0	many			the state property		-	معمدم	-	and the second	CF Step 2.597000000 GHz Auto Man
-50.0		Turar						1			Freq Offset 0 Hz
-60.0	1			1				1 - 1		6.00 GHz	
	rt 30 MH										

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N RL	Freq 79.500	ADC-	1	seru	seinin]	Ave Tur-		03:08:36 PM	Dec 31,2019	Frequency
	Ref Offset 8. Ref 8.43 d	PNC IFG:	): Wide -+ ain:Low	Trig: Free #Atten: 10	Run dB	Avg Type Avg Hold:		lkr1 77.2	244 kHz 76 dBm	Auto Tune
10 dB/div										Center Freq 79.500 kHz
-11.6	_			_			-		_	Start Freq
-21-6					1					9.000 kHz
-31.6									-33-00-dBm	Stop Freq 150.000 kHz
-51.6	R a aff									CF Step 14.100 kHz
-51.6	www.www.www.wl	wayaway	pl Way ar	Marry Wey by	Many	art wat he wat	and they	Municon	Com Iron	<u>Auto</u> Man Freq Offset
-81.6			_				1			0 Hz
Start 9.0			-	2011-1		-		Stop 15	0.00 kHz	÷ =
#Res BV	V 1.0 KHz		#VBW	3.0 kHz*				74.0 ms ( DC Cou		
LW RL	Freq 15.075		1	SERU	se:hiv]	Avg Type Avg Hold:	RMS	03:08:42 PM TRAC	1Dec 31,2019 E 1 2 3 4 5 6 E MMANAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	Frequency
	Ref Offset 8.	1FG:	0: Fast 🔸	Trig: Free #Atten: 10	dB	AvgiHold:	9/100	Mkr1 1	50 kHz	Auto Tune
10 dB/div	Ref 8.43 d	Bm			1 - 11		-	-53.2	36 dBm	Center Freq
-1 57										15.075000 MHz
-21.6									-25-88 dBm	Start Freq 150.000 kHz
-31.6			_				-			Stop Freq
41.6				-						30.000000 MHz
-61.6								· · · · · · ·		CF Step 2.985000 MHz Auto Man
-71.6		1000					1	2		Freq Offset 0 Hz
-81.6 <b>Mark</b>	t if the house of the	algester Annound Males	anternetelate	dhyfsiriannyysia,	Anger 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - Anger - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 -	ndhirib Gailwarib	naturenter (	hallen miller seller di	drade allegations	
Start 15 #Res BV			#VBW	30 kHz*				68.3 ms (		
Agilent Spec	trum Analyzer - Sw	vept SA						DC Cou		
LT RL	Freq 13.015	000000 GI	Hz D: Fast →►	Trig: Free #Atten: 40	Run	Avg Type Avg Hold:	: RMS 4/100	03:08:45 PM TRAC TVP DE	E 123456 E MMMMMM T A A A A A A	Frequency
10 dB/div	Ref Offset 8. Ref 30.00	41 dB	, micora				м	kr2 25.7 -30.1	14 GHz 72 dBm	Auto Tune
20.0	1-1	122								Center Freq 13.015000000 GHz
01	A. 222.1						_			Start Freq
10.0										30.000000 MHz
0.00	6 - 1 - 1				_				-13,00 dtm	Stop Freq 26.00000000 GHz
0.00										
10.0										
-10.0			-yaran ara		معمديهم	- Martin	-	mphrenese	- And	СF Step 2.597000000 GHz <u>Auto</u> Man
10.0 0.00 -10.0 -20.0			مالور هندوم. مرابع معروب معروب		معمرينه	- the second	and the second	an para ana	mand	CF Step 2.597000000 GHz

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1,304	RL		79.500	ADC-	1	- 99	NGE:INT[	Ave Tur		03:08:49 PM	Dec 31,2019	Frequency
		Re	79.500 Offset 8.	P	NO: Wide -+ Gain:Low	Trig: Fre #Atten: 1	e Run 0 dB	Avg Type Avg Hold		kr1 90.7	80 kHz	Auto Tune
		Re	1 8.43 0		1.00	-						Center Freq
	1.6											79.500 kHz
	16		10.0									Start Freq 9.000 kHz
-3	1.6	_									-33-80-dBm	Stop Freq
-4	1.6				-			1				150.000 kHz
-5	1.6 MM	Marry	town	winning	annews fr	man	and the work	WinnerMa	hannon	hun of more	My Am	CF Step 14.100 kHz Auto Man
.7	1.1	-	(SAL) (		1.11	1			Υ.Y.	- Pe [ -		Freq Offset
-8	1.6											0 Hz
S	tart 9.0	00 kHz	No					-		Stop 15	0.00 kHz	1
#1	Res BV	N 1.0	KHZ		#VBV	/ 3.0 kHz				74.0 ms ( DC Cou		
1,364	RL	RE	15.075	ADC MILLS	1	98	wse:Irly]	Avg Type	ALIGNAUTO	03:09:55 PM TRAC	Dec 31,2019	Frequency
	ontor			P IF	NO: Fast 🔸 Gain:Low	#Atten: 1	e Run 0 dB	Avg Hold	9/100		50 kHz	Auto Tune
29	g dB/div	Re	f 8.43 d	Bm	-				-	-52.14	44 dBm	1.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4
-1	57		-						-			Center Freq 15.075000 MHz
1	16		1000-1			-					1.5.5	Start Freq 150.000 kHz
	16	_									+25-88 dBm	
- C	1.6											Stop Freq 30.000000 MHz
-6	1.6	_	-									CF Step 2.985000 MHz
-6	1.6		-									<u>Auto</u> Man
	1.6	data dark bar	مسلعطه مسه	the state of		. The fall of a c	the data Web and	ahala. (Maran	and followith the	nu un u	بالديم بمار	Freq Offset 0 Hz
1.	- 12			an transferrated	office of the local distribution of the second d	un an	the Alertan areas of a	dit halfaft i statud	a chi zuanhe state		1	
#I	tart 15 Res BV	0 KHZ N 10 K	Hz		#VBW	/ 30 kHz*				58.3 ms (		
Ag		etrum Ar	nalyzer - Sw	ept SA		1.00	NSEINT		AL ROAD BUILDING	103:08:58 PM	Dec 31 2019	
C	enter	Freq	13.015	000000 G	Hz NO: Fast -+ Galn:Low		e Run	Avg Type Avg Hold	: RMS 4/100	TRACI TVP DE		Frequency
29	dB/div	Re	f 30.00	41 dB dBm					м	kr2 25.6 -30.12	88 GHz 29 dBm	Auto Tune
1	00	1		11								Center Freq 13.015000000 GHz
1	00 01	1							-			Start Freq
o	.00											30.000000 MHz
-1	0.0		-								-13,00 dtsin	Stop Freq 26.00000000 GHz
	0.0				-		-		-		2	CF Step
- C.	0.0	-	my ,	man		and a start and a start	manne		-	mannen	mound	2.597000000 GHz Auto Man
1	0.0		Same of Part		- spectra				1			Freq Offset 0 Hz
-0												JHZ
0	0.0											1

Bei Offset 8.43 dBm     Auto Tune       20 gB/cm     Ref 8.43 dBm       150     -52.023 dBm       151     -52.023 dBm       152     -52.023 dBm       153     -52.023 dBm       154     -52.023 dBm       155     -52.023 dBm       156     -52.023 dBm       157     -52.023 dBm       158     -52.023 dBm       159     -52.020 dBm       150     -52.020 dBm       150     <	the second s	PNO: Wide Trig: Free Run	Ava Type: BMS	13:09:02 IMDec 31, 2019 TRACE 1 2 3 4 5 6 TVPE MWWWWWW DET A A A A A A	Frequency
180       Image: Control of the second	Ref Offset 8.43 dB 10 dB/div Ref 8.43 dBm	IFGain:Low #Atten: 10 dB	Mki	1 12.666 kHz	Auto Tune
316       316       316       316       316       316       316       316       316       316       316       316       316       316       316       316       316       316       316       316       316       316       316       316       316       316       316       316       316       316       316       316       316       316       316       316       316       316       316       316       316       316       316       316       316       316       316       316       316       316       316       316       316       316       316       316       316       316       316       316       316       316       316       316       316       316       316       316       316       316       316       316       316       316       316       316       316       316       316       316       316       316       316       316       316       316       316       316       316       316       316       316       316       316       316       316       316       316       316       316       316       316       316       316       316       316       3					Center Freq 79.500 kHz
all       a					Start Freq 9.000 kHz
e1a       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1				-33-00 dBm	Stop Freq 150.000 kHz
21.6       1.1       1.1       Freq Offset         31.6       1.0       1.1       1.1       1.1         Start 9.00 KHz       #VBW 3.0 KHz*       Stop 150.00 KHz       Stop 150.00 KHz         #Res BW 1.0 KHz       #VBW 3.0 KHz*       Stop 150.00 KHz       Frequency         Mode       0.00000 MHz       #VBW 3.0 KHz*       Stop 150.00 KHz       Frequency         Mode       0.00000 MHz       #VBW 3.0 KHz*       Stop 150.00 KHz       Frequency         Mode       0.00000 MHz       1.000000 MHz       Frequency       Avg Type: RMG       Mode         10 disidav       Ref Offset 3.3 dBm       -54.589 dBm       Stop 150.00 KHz       Auto Tune         110       1.0       1.0       1.0       1.0       1.0       1.0       1.0         111       1.0       1.0       1.0       1.0       1.0       1.0       1.0       1.0       1.0       1.0       1.0       1.0       1.0       1.0       1.0       1.0       1.0       1.0       1.0       1.0       1.0       1.0       1.0       1.0       1.0       1.0       1.0       1.0       1.0       1.0       1.0       1.0       1.0       1.0       1.0       1.0       1.0	ere 🍂		Tarly Maurice		CF Step 14.100 kHz
d1.0		MAM MANY WY KARAN	the part and a whole a free	May May a	Freq Offset
#Res BW 1.0 KHz     #VBW 3.0 KHz*     Sweet 174.0 ms (1001 pts)       with     with 0 KHz     #VBW 3.0 KHz*     with 0 KHz       #Ref 0 fract back     With 0 KHz     Avg Type: RMS     mice 2 a 3 a 5 o 1000 mHz       Center Freq 15.0 75000 MHz     Tig: Free Run     Avg Type: RMS     mice 2 a 3 a 5 o 1000 mHz       10 dB/dvi     Ref 0 fract back     Tig: Free Run     Avg Type: RMS     mice 2 a 3 a 5 o 1000 mHz       10 dB/dvi     Ref 0 fract back     Bit Max 1 a 100 mice 1 a 100 mice 1 a 100 mice 1 a 10 mice 1 a 100 mice 1 a 10	-81,6				UTZ
Advinit Spectrum Analyzer Swept SA         Dissource (Minute State)         Dissource State)         Prequency           Center Freq 15.075000 MHz         Trg: Free Rull         Avg Type: RMS Avg Heid: 9/100         Dissource State)         Auto Tune           100 dB/div         Ref Offset 8.43 dB (157)         Mkr1 150 kHz (157)         Mkr1 150 kHz (150)         Auto Tune           1157	#Res BW 1.0 kHz	#VBW 3.0 kHz*	Sweep 174	.0 ms (1001 pts)	
Center Freq 15.075000 MHz         Trg: Fras Run. Bround, weighted is 9700         Mag Type: FMS Avg T					
Ref Offset 8.43 dB     Mkr1 150 kHz -54.589 dBm     Auto Tune       157	Center Freq 15.075000 MH	PNO: Fast ++ Trig: Free Run EGolod on: #Atten: 10 dB	Avg Type: RMS	13:09:07 FMDec 31, 2019 TRACE 1 2 3 4 5 6 TYPE MWWWWWW DET A A A A A A	Frequency
1157     Center Freq       116     Center Freq       216     Start Freq       316     Start Freq       318     Start Start Freq       319     Start Start Freq       310     Trap	Ref Offset 8.43 dB 10 dB/div Ref 8.43 dBm	and an and a second sec		Mkr1 150 kHz	Auto Tune
216	The second second second second				Center Freq 15.075000 MHz
41.6     3.00071eg     3.0007000000000000000000000000000000000				-26.08 dBm	Start Freq 150.000 kHz
618       1       CF Step         618       2.985000 MHz         818       7.8         818       7.9         818       7.9         818       7.9         818       7.9         818       7.9         818       7.9         818       7.9         818       7.9         818       Stop 30.00 MHz         918       900 AE         918       918         918       918         918       918         918       918         918       918         918       918         918       918         918       918         918       918         919       918         919       918         918       918         918       918         918       918         918       918         918	C 14 10 10 10 10 10 10 10 10 10 10 10 10 10				Stop Freq 30.000000 MHz
61.8         71.8         FreqOffset           61.8         71.8         FreqOffset           61.6         MwWith Sitter St. 4 use of the st.					CF Step 2.985000 MHz
316     Mathematical and the set of the	the second				Freq Offset
#Res         Bit Microscope         #VBW 30 kHz*         Sweep 386.3 ms (1001 pts)           wro         intrama D 208.3 ms (1001 pts)         intrama D 208.3 ms (1001 pts)           Addm1 Spectrum Analyzer. Sweep 36.4         intrama D 208.3 ms (1001 pts)         intrama D 208.3 ms (1001 pts)           Bit Rt         we soo acc         intrama D 208.3 ms (1001 pts)         intrama D 208.3 ms (1001 pts)           Denter Freq 13.015000000 GHz         Trigt Free Run         Avg Type: RMS         intract D 208.3 ms (1001 pts)           PHO: Feat         Trigt Free Run         Avg Type: RMS         intract D 208.3 ms (1001 pts)           PHO: Feat         Trigt Free Run         Avg Type: RMS         intract D 208.3 ms (1001 pts)           PHO: Feat         Trigt Free Run         Avg Type: RMS         intract D 208.3 ms (1001 pts)           It of the source of the sou	-81.6 Marthurshipping	หารับเขาการการสมบุรณะการเป็นสารการการการการก	Long Michael and Langer Alarman March and an add	energher lighter open statements	0 Hz
Adjent Spectrum Analyzer         Swept SA         strideLight         alliditation         indication         Frequency           Genter Freq 13.015000000 GHz         Fright Free Run. IF Simility         Avg Type: RMS         max 21 23 43 5 Model 12 3 43 5 Model 12 4 Model 12 3 43 5 Model 12 3 43 5 Model 12 3 43 5 Model 12 3 43 5 Model 12 4 Model 12 3 4 Model 12 4 Model	Start 150 kHz #Res BW 10 kHz	#VBW 30 kHz*	Sweep 368	.3 ms (1001 pts)	
Center Freq 13.015000000 GHz Production     Avg Type: RMS Avg Type: RMS Avg Type: RMS Avg Type: RMS Avg Type: RMS The RMS Avg Type: RMS The RMS Avg Type: RMS The RM	Agilent Spectrum Analyzer - Swept SA				
Ref Offset 8.41 dB         Pitri 2.20,714 GHz           Log         -29,883 dBm           200		D GHz Trig: Free Bun	Avg Type: RMS Avg Hold: 4/100	TYPE MUMMUMM DET A A A A A A	
200 13.01500000 GHz	10 dB/div Ref 30.00 dBm			-29.883 dBm	
					Center Freq 13.015000000 GHz
					Start Freq 30.000000 MHz
26,00000000 GHz	-10.0			_1 3.00 dten	Stop Freq 26.00000000 GHz
300 CF Step 2,59700000 GHz				and a start and a start and a start a st	CF Step 2.597000000 GHz
400 martin the state of the sta	-30.0			and the second	Auto Man
600 OH2	-30.0 -40.0	and the manufacture of the second	and the second s		Freq Offset

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1.34/	nt Spectrum RL nter Fred	RF 501	kHz	1	99	NSE:INT	Avg Type Avg Hold:	ALIGNAUTO	03:10:00.PA	4Dec 31,2019 1 2 3 4 5 6	Frequency
-		tef Offset 8 tef 8.43 d	P	NO: Wide -+ Gain:Low	#Atten: 1	e Run 0 dB	Avg Hold:		r1 106.0	008 kHz 67 dBm	Auto Tune
-15			1.11								Center Freq 79.500 kHz
ă,	1.000										Start Freq 9.000 kHz
-21	1.00		-								Stop Freq
-41	1.00							1			150.000 kHz CF Step
-61	WYA. A.	Ammon	r yan war	man	anal maria	www	marian	manu	and many and the	Winner	14.100 kHz <u>Auto</u> Man
-71	1.000										Freq Offset 0 Hz
-81. Sta	rt 9.00 kł	-1z	1		2.005				Stop 15	0.00 kHz	
MSG	es BW 1.0	10.00		#VBV	V 3.0 KHZ'				74.0 ms (		
1.31/	nt Spectrum RL	RF 50 1	000 MHz	NO: Fast -+ Gain:Low	SE Trig: Fre	e Bun	Avg Type Avg Hold:	a IGN AUTO : RMS 9/100	03:10:06 PA TRAC TYP	4Dec 31,2019 E 1 2 3 4 5 6 T MMMMMM T A A A A A A	Frequency
10	1B/div R	tef Offset 8 tef 8.43 d	43 dB	Gain:Low	#Atten: 1	0 dB			Mkr1	150 kHz 07 dBm	Auto Tune
-15	11.7	-	1							_	Center Freq 15.075000 MHz
-01	1.000				-						Start Freq 150.000 kHz
-21											Stop Freq
-41	1										30.000000 MHz CF Step
-61 -61											2.985000 MHz Auto Man
-71	1				10.504	ا مالا مالا	مر م		10/10/10	diadar ana	Freq Offset 0 Hz
-81. Sta	rt 150 kH		han make an all	Allentration of the	Appendiate and the second	al year hat hay hay	Merella Areas (Male	and the second		0.00 MHz	1.2
MSG	es BW 10			#VBV	V 30 kHz*	_	3		68.3 ms (	1001 pts)	
	nt Spectrum RL   nter Fred		000000 6	SHz NO: Fast -+ Gain:Low	Trig: Fre	NSE:INT	Avg Type Avg Hold:	al ion auto : RMS 4/100	03:10:09 FA TRAC TYF	4Dec 31, 2019 1 2 3 4 5 6 1 M 4 4 4 5 6 1 A 4 4 4 4 4	Frequency
10	Bidiv R	tef Offset 8 tef 30.00	41 dB	Gain:Low	#Atten: 4	0 dB			kr2 25.3		Auto Tune
20	1.2.1		11						-		Center Freq 13.015000000 GHz
175											Start Freq 30.000000 MHz
10	0									-13,00 dbin	Stop Freq
10. 0.0	-	-		1							26.00000000 GHz
0.0 -10. -20.	2							1		2	CEDIAN
0.0 -10	ii	Amp		and a strand	her program to a farmer	-	p. shen have		and the second	and the for	CF Step 2.597000000 GHz <u>Auto</u> Man
0.0 -10, -20,	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	and the second	~~~~~~.	ere and the second	the formation of the owner	an a	a a a a a a a a a a a a a a a a a a a	waran and	yan ^{an} an	and the second	2.597000000 GHz

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LW R	L	Analyzer - Swi	ALDC-	1	38	nise ini ()		AL IGN AUTO	03:10:1344	MDec 31,33119	Frequency
Cer	tter Fred	79.500		0: Wide -+ Jain:Low	Trig: Fre #Atten: 1	e Run 0 dB	Avg Type Avg Hold:			ET A A A A A A	1.1.1.1.1.1.1.1.1
10 d	B/div R	ef Offset 8.4 ef 8.43 di			_			м	kr1 82. -53.7	743 kHz 48 dBm	Auto Tune
-1.57	4.7.4	1	1.								Center Freq 79.500 kHz
											79.500 KHZ
-116				0.0							Start Freq 9.000 kHz
-21 6		1	1.00								
										-33:00 dBm	Stop Freq 150.000 kHz
-41.6	1			1		A1					CF Step
-51.6	Why wh	h alter A.	www.ch	mana	marina	mahman	mm	M. ma	hall million		14.100 kHz Auto Man
	J. M. H	M W	- W	· · · · · · · · · · · · · · · · · · ·			W	AL MARIAN	- not a Me	And March	Freq Offset
-716	11 11 1	122.1	1				1				0 Hz
-61.6	1000	1. 22 1	1.1.1.1						<u> </u>		
Star #Re	t 9.00 kH s BW 1.0	lz ) kHz		#VBW	V 3.0 KHZ	۲	9	Sweep 1	Stop 15 74.0 ms (	50.00 kHz 1001 pts)	
MSO							_		DC Cou		
LW R	L	Analyzer Swe ⊯ 15.0750	A DC	1	35	nuse:Inly]	Avg Type	ALIGNAUTO	03:10:19 Pf	MDec 31, 2019	Frequency
Cer	nor Fred	1 15.0750	Ph	IO: Fast -+ Jain:Low	#Atten: 1	e Run 0 dB	Avg Type Avg[Hold:	8/100		ET A A A A A A	100.00
10 d	B/div R	ef Offset 8.4 ef 8.43 di							Mkr1 -55.0	150 kHz 01 dBm	Auto Tune
1.5	11.7	17 110	11								Center Freq
-1 57											15.075000 MHz
-11.6						-					Start Freq 150.000 kHz
-21.6										-25-88 dBm	150.000 RHZ
-31.6											Stop Freq 30.000000 MHz
-41.6								-			CF Step
-61.6	Ľ										CF Step 2.985000 MHz <u>Auto</u> Man
-61.6											Freq Offset
-71.6		1. All	1.54.1		2.52	. Surel	in mart			1	0 Hz
-81.6	- Trinkstury	unio interiori	an the Highling dates	him to the state of the state o	Ul Marty and I they	international and the second	abstration of the second s	aphiermania	handing	anathradiana	
Star	t 150 kH s BW 10	z KHz		#VBM	V 30 kHz*	1		Sweep 3	Stop 3	0.00 MHz 1001 pts)	
MSG		×0.5							DC Cou		
<b>1.30</b>	L	Analyzer Swi RF 150 Q	AL		SE	NSE:IN11		AL IGN AUTO	03:10:22 14	MDec 31,2019	Frequency
Cer	nter Fred	1 13.0150	Ph	Hz 10: Fast -+ jain:Low	Trig: Fre #Atten: 4	e Run 0 dB	Avg Type Avg Hold:			ET A A A A A A	
10 d	B/div R	ef Offset 8.4 ef 30.00 c	1 dB					м	kr2 26.0 -30.0	96 dBm	Auto Tune
123	11.51	-	11	-	-				-		Center Freq
20.0	<b>○</b> ¹ .	100									13.015000000 GHz
10.0											Start Freq 30.000000 MHz
0.00											30.00000 MHz
-10.0	-	-			-					-13,00 dbin	Stop Freq 26.00000000 GHz
20.0										2	
-30.0							annormy in	a mar and a second	man	month	CF Step 2.597000000 GHz Auto Man
-40.0	unner	and a short	and the second second		newson all and the second second	non-of the supervision	- Cou				
		-				-					Freq Offset 0 Hz
-50.0	1	1									20.044
-50.0											

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