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SHENZHEN LO	CS COMPLL	ANCE TEST	ING LABOI	RATORY	LTD.

FCC ID: 2AUMJEV-07B-LTE Report No.: LCS190823007AEA

Agiler (XI R Cen	L		000 MHz			JSE:INT	Avg Type	ALIGNAUTO	05:43:54 PI	M Sep 05, 2019 E 1 2 3 4 5 6 PE MWWWWW	Frequency
	R	ef Offset 8. ef 8.58 d	Pi IFC 58 dB	NO: Fast ↔ Gain:Low	#Atten: 10	) Run ) dB	Avg Hold:	9/100	™ Mkr1	150 kHz 28 dBm	Auto Tune
-1.42											Center Fred 15.075000 MHz
-11.4										-23.00 dBm	Start Freq 150.000 kHz
-31.4											Stop Freq 30.000000 MHz
-51.4	1										CF Step 2.985000 MHz Auto Man
-61.4 -71.4											Freq Offset
-81.4	Yernal chan	e levelskiher	Fold the second s	nyooyyalyold/sevalu	ille hay de planten gy fol	hebeternepilekoren.	balge for the topologi	gan an a	-	rydicylarafyddireta	
Star	1 150 kH	7							Stop 3	0.00 MHz	
#Re	t 150 kH s BW 10			#VBW	/ 30 kHz*				68.3 ms (	0.00 MHz (1001 pts)	
#Re <sup>MSG</sup>	s BW 10	kHz		#VBW	/ 30 kHz*		:		Stop 3 68.3 ms ( 1 DC Col	(1001 pts)	
#Re MSG Agiler	s BW 10	KHz Analyzer Sw RF 50 C 13.015	2 AC 0000000 G PI IFC		SEM	Run dB		ALIGNAUTO 2: RMS 2: 4/100	68.3 ms ( DC Cou 05:43:57 Pf TRAI TY D	1001 pts) upled Sep 05, 2019 TE 12 3 4 5 6 Ptt MWWWWW et A A A A A	Frequency Auto Tune
#Re MSG Agiler Ød R Cer	s BW 10	kHz Analyzer - Sw RF 50 S	2 AC 000000 G PI IFC 98 dB	SHz N0: Fast ↔	SEM	Run	Ауд Туре	ALIGNAUTO 2: RMS 2: 4/100	68.3 ms ( DC Cou 05:43:57 PR TRAI TY D kr2 25.6	(1001 pts) upled	
#Re MSG Agiler Ød R Cer	s BW 10	kHz	2 AC 000000 G PI IFC 98 dB	SHz N0: Fast ↔	SEM	Run	Ауд Туре	ALIGNAUTO 2: RMS 2: 4/100	68.3 ms ( DC Cou 05:43:57 PR TRAI TY D kr2 25.6	1001 pts) upled Sep 05, 2019 E 1 2 3 4 5 6 M WWWWW et A A A A A S88 GHz	
#Re MSG Agiler (X) R Cer	s BW 10	kHz	2 AC 000000 G PI IFC 98 dB	SHz N0: Fast ↔	SEM	Run	Ауд Туре	ALIGNAUTO 2: RMS 2: 4/100	68.3 ms ( DC Cou 05:43:57 PR TRAI TY D kr2 25.6	1001 pts) upled Sep 05, 2019 E 1 2 3 4 5 6 M WWWWW et A A A A A S88 GHz	Auto Tune Center Freq
#Re MSG Agilen (X R Cer 20.0 10.0 0.00 -10.0	s BW 10	kHz	2 AC 000000 G PI IFC 98 dB	SHz N0: Fast ↔	SEM	Run	Ауд Туре	ALIGNAUTO 2: RMS 2: 4/100	68.3 ms ( DC Cou 05:43:57 PR TRAI TY D kr2 25.6	1001 pts) upled Sep 05, 2019 E 1 2 3 4 5 6 M WWWWW et A A A A A S88 GHz	Auto Tune Center Freq 13.01500000 GHz Start Freq
#Re MSG Aglier MSG R Cer 10.0 10.0 0.00	s BW 10	kHz	2 AC 000000 G PI IFC 98 dB	SHz N0: Fast ↔	SEM	Run	Ауд Туре	ALIGNAUTO 2: RMS 2: 4/100	68.3 ms ( DC Cou 05:43:57 PR TRAI TY D kr2 25.6	(1001 pts) ppled (1001 pts) (1001 pts)	Auto Tune           Center Freq 13.01500000 GHz           Start Freq 30.000000 MHz           Stop Freq 26.00000000 GHz           CF Step 2.59700000 GHz
#Re MBG 20.0 10.0 0.00 -10.0 -20.0 -30.0 -40.0	s BW 10	kHz	2 AC 000000 G PI IFC 98 dB	SHz N0: Fast ↔	SEM	Run	Ауд Туре	ALIGNAUTO 2: RMS 2: 4/100	68.3 ms ( DC Cou 05:43:57 PR TRAI TY D kr2 25.6	(1001 pts) ppled (1001 pts) (1001 pts)	Auto Tune           Center Freq 13.015000000 GHz           Start Freq 30.00000 MHz           Stop Freq 26.00000000 GHz           2.59700000 GHz           Auto
#Re MSG Actor Acto	s BW 10	KHZ	2 AC 000000 G PI IFC 98 dB	SHz N0: Fast ↔	SEM	Run	Ауд Туре	ALIGNAUTO 2: RMS 2: 4/100	68.3 ms ( DC Cou 05:43:57 PR TRAI TY D kr2 25.6	(1001 pts) ppled (1001 pts) (1001 pts)	Auto Tune           Center Freq 13.01500000 GHz           Start Freq 30.000000 MHz           Stop Freq 26.00000000 GHz           CF Step 2.59700000 GHz
#Re Agler Agler 20.0 10.0 20.0 10.0 -20.0 -20.0 -30.0 -30.0 -50.0 Star	s BW 10	KHZ	2 AC 000000 G PI IFC 98 dB	HZ NO: Fast	SEM				68.3 ms ( DC-43.57 M TV TV TV -30.4 Stop 2	(1001 pts) ppled (1001 pts) (1001 pts)	Auto Tune

Ref 8.58 dBm         -52.952 dBm           1.42         -52.952 dBm           -1.42         -52.952 dBm           -1.4         -52.952 dBm <th>((</th> <th>Channel Bandwidth: 5 M</th> <th>Hz)_MCH_QPSK_1RB#0</th> <th></th>	((	Channel Bandwidth: 5 M	Hz)_MCH_QPSK_1RB#0	
Ref Offset 8.58 dB         Mkr1 91.485 kHz         Auto Tune           10 dB/div         Ref 8.58 dB         -52.952 dB         -52.952 dB           1.42         -         -         -         -         -           11.4         -         -         -         -         -         -           11.4         -         -         -         -         -         -         -           11.4         -         -         -         -         -         -         -         -         78.500 kHz         -         -         -         9.000 kHz         110.000 kHz         110.00 kHz         110.000 kHz         110.000 kHz         110.000 kHz         110.00 kHz         100 kHz         110.00 kHz         100 kHz	LXI RL RF 50 Ω	O KHZ	ALIGNAUTO 05:44:45 PM Sep 05, 2019 Avg Type: RMS TRACE [12:3:4:5 6 Avg Type: RMS TRACE [12:3:4:5 6	Frequency
1.12         Center Freq 79.500 Hz           1.14         Start Freq 9.000 Hz	10 dB/div Ref 8.58 d	IFGain:Low #Atten: 10 dB	Mkr1 91.485 kHz	Auto Tune
-21.4         Start Freq         9.000 kHz           -31.4				Center Freq 79.500 kHz
41.4     1     Stop Freq     150.000 kHz       61.4     1     1     10.000 kHz       61.4     1     1     10.000 kHz       71.4     1     1     10.000 kHz       71.4     1     1     10.000 kHz       81.4     1     1     10.000 kHz       71.4     1     1     10.000 kHz       1.100 kHz     1     10.000 kHz       1.100 kHz     10.000 kHz     <				Start Freq 9.000 kHz
61.4     1     CF Step       61.4     1     1       61.4     1     1       71.4     1     1       61.4     1     1				Stop Freq 150.000 kHz
.714	E1 4	an man month was with	The show the show of the second	14.100 kHz
			I IA. M.A. A. Makada	Freq Offset 0 Hz
	-81.4			
Start 9.00 kHz         Stop 150.00 kHz           #Res BW 1.0 kHz         #VBW 3.0 kHz*         Sweep 174.0 ms (1001 pts)		#VBW 3.0 kHz*		

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<b>L,X/</b> F	RL	Analyzer - Swe RF 50 Q 15.0750	00 MHz			SE:INT	Avg Type	RMS	05:44:50 PM TRAC	E 1 2 3 4 5 6 MMMMMM T A A A A A A	Frequency	
10.0	B/div	ef Offset 8.5 tef 8.58 dE	IFO	NO: Fast 🔸 Sain:Low	#Atten: 10	dB	Avg Hold:		Mkr1 1	150 kHz 22 dBm	Auto Tune	
-1.42											Center Freq 15.075000 MHz	
-11.4											Start Freq 150.000 kHz	
-21.4										-29.00 dDm	Stop Freq	
-41.4	l1										30.000000 MHz	
-51.4											2.985000 MHz Auto Man	
-71.4	N I	6			منع الم. والله ما		and the design of the set	5.6	daw, a ta Juli I a	millia, neuroa	Freq Offset 0 Hz	
-81.4 Sta	art 150 kH	An adah spatricely Iz	alay yang nang na	ul-lounny	tiller helen.	etais-isontriach	Hildsonline Astronomy	<del>ԱՌՈՒՅՅԻ ՄԵՒԹ</del>		0.00 MHz		
#Re MSG	es BW 10	kHz		#VBW	30 kHz*		:		68.3 ms ( DC Cou	1001 pts)		
LXI F	RL	Analyzer - Swe RF 50 Q 13.0150	AC 00000 G	Hz N0: Fast ↔	Trig: Free	SE:INT	Avg Type Avg Hold:	ALIGNAUTO : RMS 4/100	05:44:54 PM TRAC TYP	1 Sep 05, 2019 E 1 2 3 4 5 6 E MMMMMM T A A A A A A	Frequency	
10 g	1B/div R	ef Offset 7.9 tef 30.00 d		NO: Fast 🔸 Sain:Low	#Atten: 40	) dB			kr2 25.7		Auto Tune	
20.0	D										Center Freq 13.015000000 GHz	
10.0											Start Freq 30.000000 MHz	
-10.0										-13.00 dDm	Stop Freq	
-20.0										à	26.00000000 GHz	
-40.0		maluer	natur and they	-ya,mar-mayor	· · · · · · · · · · · · · · · · · · ·	and the state of the	and a second	an and a second second	**************************************	mound	2.597000000 GHz <u>Auto</u> Man	
-50.0											Freq Offset 0 Hz	
Sta	art 30 MH			#VB)	3.0 MHz			Sween e	Stop 2 4.93 ms (	6.00 GHz		
#Re MSG	es 1510/ 1.0							STATUS				
Antin	nt Spectrum			Band	width:	5 MHz	z)_MC	H_QP	SK_1F	RB#12		
LX/ F	RL	Analyzer - Swe RF 50 Ω, 2 79.500 Ι	KHZ PN	IO: Wide ↔	Trig: Free #Atten: 10	Run dB	Avg Type Avg Hold:	ALIGNAUTO : RMS 8/100	TRAC TYP	E 1 2 3 4 5 6 E MWAWAWA T A A A A A A	Frequency	
10 g	B/div R	ef Offset 8.5 tef 8.58 dE	8 dB Sm					м	kr1 87.2 -52.30	255 kHz 08 dBm	Auto Tune	
-1.42											Center Freq 79.500 kHz	
-11.4											Start Freq 9.000 kHz	
-31.4										-33.00 dDm	Stop Freq 150.000 kHz	
-41.4						•1 •• ••(11)-•	h A	<i>.</i>			CF Step 14.100 kHz	
-61.4	* mholograph	Ay Mproprised	and the second sec	www.hp	MANY	www.w.w.	whyle m	War will work	n Malana an	h have	Auto Man Freq Offset	
-71.4	4										0 Hz	
Sta #Re	urt 9.00 kH es BW 1.0	lz ) kHz		#VBW	3.0 kHz*			Sweep 1	Stop 15 74.0 ms (	0.00 kHz 1001 pts)		
MSG Agile	nt Spectrum	Analyzer - Swe	pt SA			SE:INT		STATUS	DC Cou	ipled 1 Sep 05, 2019		
	nter Fred	q 15.0750	OO MHZ PI IFC	NO: Fast 🔸 Gain:Low		Run	Avg Type Avg Hold:	RMS	TRAC TYP DE		Frequency Auto Tune	
10 d Log	B/div R	ef Offset 8.5 ef 8.58 dE	8 dB 3m						-55.34	45 dBm	Center Freq	
-1.42											15.075000 MHz	
-21.4										-20.00 dDm	Start Freq 150.000 kHz	
-31.4											Stop Freq 30.000000 MHz	
-51.4											CF Step 2.985000 MHz	
-61.4											Auto Man Freq Offset	
-81.4	human	quentaria	าสุรรมไรมูลมากเล	ulallionsyndigiesessant	performance	anaannaa ar an	hali forda da anala da	erend heterland	baran palikati ka	400fWaannadaall	0 Hz	
Sta #Re	urt 150 kH es BW 10	z kHz		#VBW	30 kHz*				68.3 ms (			
MSG								STATUS	L DC Cou	pied		

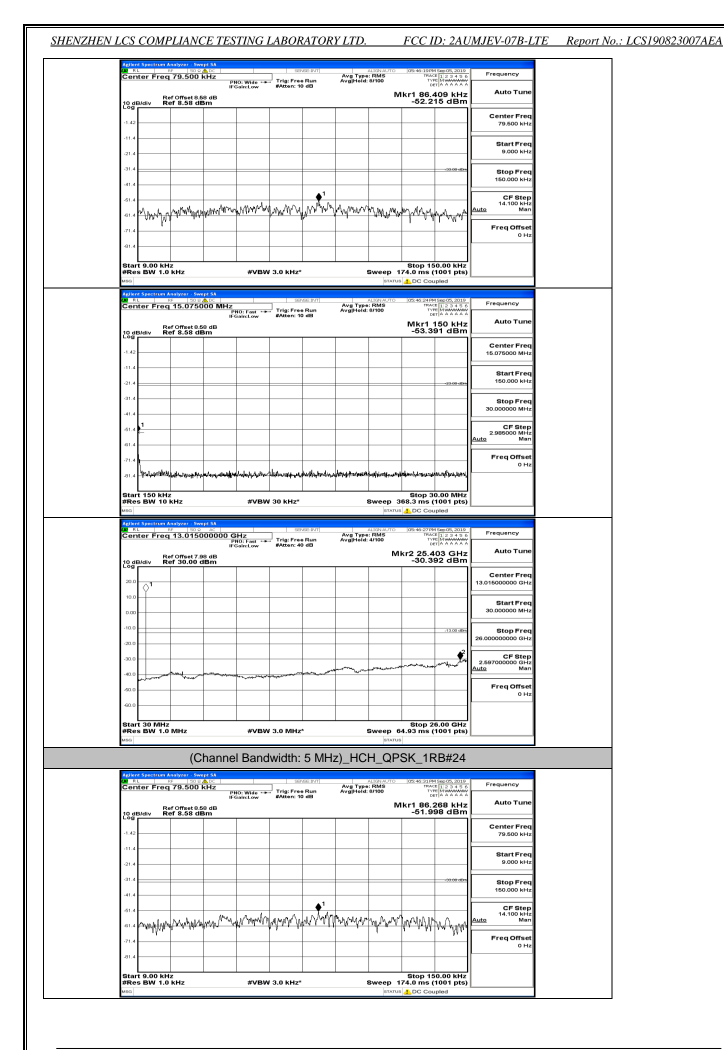
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Ċe	∍nt	er Fre	∍q ′	13.01	5000	1000 G P IF	SHz NO: Fast Gain:Low	Trig: F #Atten	ee Run 40 dB	Avg Type Avg Hold:	4/100		E 1 2 3 4 5 6 PE MWWWWW ET A A A A A A		
10	dB. <sup>g</sup> F	div	Ref Ref	Offset 30.0	7.98 d D dBr	B n					м		'40 GHz 33 dBm		
20														Center Freq 13.015000000 GHz	
10	o.a -	<u> ^1</u>	-		_									Start Freq	
0.0	00		+		-									30.000000 MHz	
-10	0.0	+	+		+								-13.00 dDm	<b>Stop Freq</b> 26.00000000 GHz	
-20			+										3	CF Step	
-30				l						-	an and the second	when	an vy we	2.597000000 GHz <u>Auto</u> Man	
-50	ŀ	-		- lenger			and a second second	anin Jay Alerty						Freq Offset	
-60	0.0													0 Hz	
St	 art	30 MI	Hz									Stop 2	6.00 GHz		
#R	tes	BW 1	.0 M	ЛНz			#VB	W 3.0 MI	lz*	:	Sweep 6	4.93 ms (	1001 pts)		
				(	Cha	anne	l Ban	dwidth	: 5 MH	lz)_MC	H_QP	SK_1F	RB#24		
LXI	RL	Spectru	RF	50	) 🔉 🔥 D	C	I		SENSE: INT	Aug Type		05:45:10 PM	M Sep 05, 2019	Frequency	
Ce	ent	er Fre				PI	NO: Wide * Gain:Low	Trig: F #Atten	ee Run 10 dB	Avg Type Avg Hold:			E 1 2 3 4 5 6 PE MWWWWW ET A A A A A A		
10	dBi 9 r	div	Ref Ref	Offset 8.58	8.68 d dBm	в						-52.3	114 kHz 66 dBm		
-1.4					_									Center Freq 79.500 kHz	
-11	.4		_		_									Start Freq	
-21	.4		-		-									9.000 kHz	
-31	.4		+		+								-99.00 dDm	Stop Freq 150.000 kHz	
-41			+		+				<b>A</b> 1						
-61	.4	л.			m.	Mand		awar	white	n hand	hom an ar	A.L. MONT.	m	CF Step 14.100 kHz <u>Auto</u> Man	
-61		ሳም <sup>ት የተ</sup> ሳሳት	iγth	hertanti	W	1 1 11 1		1 1. 1.		1.001	<u>ግ ምት አላም በ</u>	- und date of	ա հերջանիչներ Արեն	Freq Offset	
-81														0 Hz	
	_ Ļ				_										
	les	9.00 H BW 1					#VB	W 3.0 KH	z*			74.0 ms (	50.00 kHz (1001 pts)		
#R MSG	tes i		.0 k	Hz	Swept S	λ.	#VB	W 3.0 KH	z*		STATUS	74.0 ms (	(1001 pts) upled		
#R MSC	lent RL	BW 1	.0 k	alyzer -	) 🔉 🧥 D	⊂     MHz  P	NO: Fast		sense:int  ree Run	Avg Type Avg Hold:	STATUS	74.0 ms (	(1001 pts)		
#R MSG Agi (X) C e	lent RL ent	BW 1 Spectrur er Fre	.0 k RF	alyzer -	8,58 d	⊂     MHz  P  F		Trig: F	sense:int  ree Run		STATUS	74.0 ms ( DC Cou 05:45:16PM TRAC TYT DR Mkr1 1	(1001 pts) upled	Frequency Auto Tune	
#R мsc (х) Се 10	dBi	BW 1 Spectrur er Fre	.0 k RF	(Hz   9   9 15.07 Offset	8,58 d	⊂     MHz  P  F	NO: Fast	Trig: F	sense:int  ree Run		STATUS	74.0 ms ( DC Cou 05:45:16PM TRAC TYT DR Mkr1 1	1001 pts) upled <sup>11</sup> Sep 05, 2019 <sup>12</sup> 1 2 3 4 5 6 <sup>14</sup> M M M M M M et   A A A A A A 150 kHz	- Frequency Auto Tune Center Freq	
#R MSG Agi (X) C e	dBi	BW 1 Spectrur er Fre	.0 k RF	(Hz   9   9 15.07 Offset	8,58 d	⊂     MHz  P  F	NO: Fast	Trig: F	sense:int  ree Run		STATUS	74.0 ms ( DC Cou 05:45:16PM TRAC TYT DR Mkr1 1	1001 pts) upled <sup>11</sup> Sep 05, 2019 <sup>12</sup> 1 2 3 4 5 6 <sup>14</sup> M M M M M M et   A A A A A A 150 kHz	- Frequency Auto Tune Center Freq 16.075000 MHz	
#R MSC 24 C e 10 -1.4	dBi g 42 .4	BW 1 Spectrur er Fre	.0 k RF	(Hz   9   9 15.07 Offset	8,58 d	⊂     MHz  P  F	NO: Fast	Trig: F	sense:int  ree Run		STATUS	74.0 ms ( DC Cou 05:45:16PM TRAC TYT DR Mkr1 1	1001 pts) upled <sup>11</sup> Sep 05, 2019 <sup>12</sup> 1 2 3 4 5 6 <sup>14</sup> M M M M M M et   A A A A A A 150 kHz	- Frequency Auto Tune Center Freq	
#R MSG Apri C e 10 -1.4 -11	dBi g 42 .4	BW 1 Spectrur er Fre	.0 k RF	(Hz   9   9 15.07 Offset	8,58 d	⊂     MHz  P  F	NO: Fast	Trig: F	sense:int  ree Run		STATUS	74.0 ms ( DC Cou 05:45:16PM TRAC TYT DR Mkr1 1	1001 pts) upled <sup>11</sup> Sep 05, 2019 <sup>12</sup> 1 2 3 4 5 6 <sup>14</sup> M M M M M M et   A A A A A A 150 kHz	- Frequency Auto Tune Center Freq 16.075000 MHz Start Freq 150.000 kHz Stop Freq	
#R MSG Apri C e 10 -1.4 -11	dBi a dBi 42 .4	BW 1 Spectrur er Fre	.0 k RF	(Hz   9   9 15.07 Offset	8,58 d	⊂     MHz  P  F	NO: Fast	Trig: F	sense:int  ree Run		STATUS	74.0 ms ( DC Cou 05:45:16PM TRAC TYT DR Mkr1 1	1001 pts) upled <sup>11</sup> Sep 05, 2019 <sup>12</sup> 1 2 3 4 5 6 <sup>14</sup> M M M M M M et   A A A A A A 150 kHz	- Frequency Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 kHz	
#R Maca 24 24 24 24 24 24 24 24 24 24 24 24 24	dBi 9 42 .4 .4	BW 1 Spectrur er Fre	.0 k RF	(Hz   9   9 15.07 Offset	8,58 d	⊂     MHz  P  F	NO: Fast	Trig: F	sense:int  ree Run		STATUS	74.0 ms ( DC Cou 05:45:16PM TRAC TYT DR Mkr1 1	1001 pts) upled <sup>11</sup> Sep 05, 2019 <sup>12</sup> 1 2 3 4 5 6 <sup>14</sup> M M M M M M et   A A A A A A 150 kHz	- Frequency Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 KHz Stop Freq 30.000000 MHz 2.985000 MHz	
#R MBC 24 10 -1 -11 -11 -21 -21 -31 -31 -41	dBi 99 42 .4 .4	BW 1 Spectrur er Fre	.0 k RF	(Hz   9   9 15.07 Offset	8,58 d	⊂     MHz  P  F	NO: Fast	Trig: F	sense:int  ree Run		STATUS	74.0 ms ( DC Cou 05:45:16PM TRAC TYT DR Mkr1 1	1001 pts) upled <sup>11</sup> Sep 05, 2019 <sup>12</sup> 1 2 3 4 5 6 <sup>14</sup> M M M M M M et   A A A A A A 150 kHz	Frequency Auto Tune Center Freq 15.075000 MHz Start Freq 30.000000 MHz 30.000000 MHz 2.985000 MHz Auto Man	
#R M800 Ani C e -1 -11 -21 -31 -31 -41 -61 -61 -61 -71	dB dB dB dB dB dB dB dB dB dB	BW 1 Spectrum er Fre ddu	.0 k	offset	8.58 d dBm	S MHz P IF	NO: Feet - Gain:Low	Trig: F #Atten	EINSE INT	Avg Type Avg Hold:	STATUS ALION AUTO I: RMS 8/100	74.0 ms ( DS-45:16PR TO TO Mkr1 - -52.6	1001 pts) apled 1 Sep 05, 2019 1 2 3 4 50 1 50 KHz 45 dBm -22.00 dBm	- Frequency Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 KHz Stop Freq 30.000000 MHz 2.985000 MHz	
#R Agi Agi Agi Agi Agi Agi Agi Agi Agi Agi	dBa dBa dBa dBa dBa dBa dBa dBa	BW 1 Spectrum er Fre idiv	.0 k	offset	8.58 d dBm	S MHz P IF	NO: Feet - Gain:Low	Trig: F #Atten	EINSE INT		STATUS ALION AUTO I: RMS 8/100	74.0 ms (	(1001 pts) apled (1001 pts) (1001 pts)	Frequency           Auto Tune           Center Freq           15.075000 MHz           Start Freq           150.0000 MHz           Stop Freq           30.000000 MHz           2.955000 MHz           Auto           Man           Freq Offset           0 Hz	
#R Macce 10 10 10 10 10 10 10 10 10 10 10 10 10	dB dB dB dB dB dB dB dB dB dB	BW 1 Spectrum er Fre ddu	.0 k	Hz  sr  5.07 0ffset * 8.58	8.58 d dBm	S MHz P IF	NO: Fast Gain:Low	Trig: F #Atten	Serve Run 10 dB		status ALION AUTO E: RMS 8/100	74.0 ms (	1001 pts) apled Meeros.2019. Meeros.2019. Meeros.2019. Meeros.2019. Meeros.2019. 12.2.4.15.2.4.15.2.4.15.2.15.2.15.2.15.2	Frequency Auto Tune Center Freq 15.075000 MHz Start Freq 30.000000 MHz 2.985000 MHz 2.985000 MHz 2.985000 MHz Auto Man Freq Offset 0 Hz	
#Rec Aution 100 110 110 110 110 110 110 11	dBi gg 42 .4 .4 .4 .4 .4 .4 .4 .4 .4 .4 .4 .4 .4	BW 1 Spectron or Fre idiv 1 1 - 150 k	.0 k	Hz	8.59 d dBm	s MHz Pr	NO: Fast Gain:Low	Trigs F #Atten			ация алто Ация алто :: RMS 9/100 	74.0 ms ( DS-9516PR 105-9516	1001 pts) apled 1900 x 2019 112 3 4 50 x 2019 112 3 4 50 x 2019 114 3 4 50 x 2019 1150 KHz 45 dBm 	Frequency Auto Tune Center Freq 15.075000 MHz Start Freq 30.000000 MHz 2.985000 MHz 2.985000 MHz 2.985000 MHz Auto Man Freq Offset 0 Hz	
#R Mac 10 10 10 11 11 11 11 11 11 11 11 11 11	dB. dB. dB. dB. dB. dB. dB. dB. dB. dB.	BW 1 Spectrum I Spectrum Spectrum Spectrum Spectrum	.0 k	Hz	Sweep 1 5		NO: Feet Gain:Low	Trig: F #Atten	ERNE: INT		ация алто Ация алто :: RMS 9/100 	74.0 ms ( DS-9516PR 105-9516	1001 pts) apled 1900 x 2019 112 3 4 50 x 2019 112 3 4 50 x 2019 114 3 4 50 x 2019 1150 KHz 45 dBm 	Frequency Auto Tune Center Freq 15.075000 MHz Start Freq 30.000000 MHz 2.985000 MHz 2.985000 MHz 2.985000 MHz Auto Man Freq Offset 0 Hz	
## инс инс инс инс инс инс инс инс	dB dB dB dB dB dB dB dB dB dB dB dB dB d	BW 1 Spectrum div 1 1 50 k BW 1 Spectrum	.0 k	Hz	Swept 1 2 2 A 5000		NO: Fast Gain:Low	Trig: F #Atten	ERNE: INT			74.0 ms (	1001 pts) 1001 pts) 1006 1007 pts) 1000	Frequency Auto Tune Center Freq 16.075000 MHz Start Freq 30.000000 MHz CF Step 2.995000 MHz Auto Freq Offset 0 Hz Freq Units Freq Offset 0 Hz Auto Tune	
#RE WED A RE A RE	dBi dBi dBi dBi dBi dBi dBi dBi	BW 1 Spectrum div 1 1 50 k BW 1 Spectrum	.0 k	Hz	Swept 1 2 2 A 5000		NO: Feet Gain:Low	Trig: F #Atten	ERNE: INT			74.0 ms (	1001 pts) apied 100 pts) 100 pts)	Frequency Auto Tune Center Freq 15.075000 MHz Start Freq 15.0000 MHz Stop Freq 30.000000 MHz 2.985000 MHz 2.985000 MHz 2.985000 MHz Freq Offset 0 Hz Freq Offset 0 Hz Center Freq Center Freq Center Freq	
#R web and and and and and and and and	dB dB dB dB dB dB dB dB dB dB dB dB dB d	BW 1 Spectrum div 1 1 50 k BW 1 Spectrum	.0 k	Hz	Swept 1 2 2 A 5000		NO: Feet Gain:Low	Trig: F #Atten	ERNE: INT			74.0 ms (	1001 pts) 1001 pts) 1006 1007 pts) 1000	Frequency Auto Tune Center Freq 15.075000 MHz Start Freq 30.000000 MHz CF Step 2.985000 MHz Auto Freq Offset 0 Hz Freq Offset 0 Hz	
#R Mag Ang Ang Ang Ang Ang Ang Ang An	dBa dBa dBa dBa dBa dBa dBa dBa	BW 1 Spectro er Fre div 1 1 Spectro spectro spectro er Fre div div	.0 k	Hz	Swept 1 2 2 A 5000		NO: Feet Gain:Low	Trig: F #Atten	ERNE: INT			74.0 ms (	1001 pts) 1001 pts) 1006 1007 pts) 1000	Frequency Auto Tune Center Freq 15.075000 MHz Start Freq 15.0000 MHz Stop Freq 30.000000 MHz 2.985000 MHz 2.985000 MHz 2.985000 MHz Freq Offset 0 Hz Freq Offset 0 Hz Center Freq Center Freq Center Freq	
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#R Mag Ang Ang Ang Ang Ang Ang Ang An	Image: Second	BW 1 Spectro er Fre div 1 1 Spectro spectro spectro er Fre div div	.0 k	Hz	Swept 1 2 2 A 5000		NO: Feet Gain:Low	Trig: F #Atten	ERNE: INT			74.0 ms ( 2019516/PF 10197516	1001 pts) 1001 pts) 1006 1007 pts) 1007 pts) 1000	Frequency Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 KHz Stop Freq 30.000000 MHz 2.985000 MHz 2.985000 MHz CF Step Auto Tune Freq Offset 0 Hz Center Freq 13.01500000 GHz Start Freq	
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### wee Any Control Any Control Any Control Contr	dB.	BW 1 Spectro er Fre div 1 1 Spectro spectro spectro er Fre div div	.0 k	Hz	Swept 1 2 2 A 5000		NO: Feet Gain:Low	Trig: F #Atten	ERNE: INT			74.0 ms ( 2019516/PF 10197516	1001 pts) apied Meepos, 2019 c fil 2 3 4 5 c fil 2 3 4 5 c 29 00 dbm 29 00 dbm 29 00 dbm 0,000 MHz 1001 pts) apied Meepos, 2019 c 1001 apied Meepos, 2019 c 1001 apies 50 dBm	Frequency Auto Tune Center Freq 16.075000 MHz Start Freq 30.000000 MHz 2.995000 MHz 2.995000 MHz CF Step 2.995000 MHz 0 Hz CF Step 2.995000 MHz Start Freq 30.000000 GHz Start Freq 25.0000000 GHz	
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#R         Масс           100         -1           110         -1           111         -2.2           -31         -4.1           -61         -61           -61         -61           -61         -61           -71         -61           -61         -61           -61         -61           -61         -61           -71         -61           -61         -71           -61         -71           -61         -71           -61         -71           -61         -71           -61         -71           -71         -61           -71         -71           -71         -71           -61         -71           -71         -71           -71         -71           -71         -71           -71         -71           -71         -71           -71         -71           -71         -71           -71         -71           -71         -71           -71         -71           -7	dB.         dB.	BW 1 Spectro er Fre div 1 1 Spectro spectro spectro er Fre div div	o. o. k	Hz	Swept 1 2 2 A 5000		NO: Fast Gain:Low	Trig: F #Atten	ERVEE INT	Avg Type Avg Hold:		74.0 ms (	1001 pts) apled Meepos, also e files a 4 so and a files a 4 so and a appendix a files a 4 so a appendix a 4 so and a	Frequency Auto Tune Center Freq 15.075000 MHz Start Freq 30.000000 MHz CF Step 2.985000 MHz Uto Freq Offset 0 Hz Center Freq 13.015000000 GHz Start Freq 30.000000 MHz CF Step 2.597000000 GHz CF Step 2.5970000000 GHz CF Step 2.5970000000 GHz CF St	

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-60.0						0 Hz	
-40.0	and the state of t	and and a second and a second and a second	- Jerrer and and a second		v 1911-94*	Auto Man Freq Offset	
-20.0					and May 2	CF Step 2.597000000 GHz	
-10.0					-13.00 dDm	Stop Freq 26.00000000 GHz	
10.0						Start Freq 30.000000 MHz	
20.0						Center Freq 13.015000000 GHz	
Ref Offset 7.98	PNO: Fast +++ Trig IFGain:Low #Atte	Free Run Av en:40 dB	g Hold: 4/100	kr2 25.68	88 GHz	Auto Tune	
Agilent Spectrum Analyzer - Swept WRRL RF 50 Q		SENSE:INT	ALIGNAUTO	05:46:15 PM	Sen 05, 2019	Frequency	
Start 150 kHz #Res BW 10 kHz	#VBW 30 k	Hz*		Stop 30 368.3 ms (1			
		**** <b>*************</b> *******************	dant, aharristan	kanter anter an	parisat pyreidiget for a	0 Hz	
-61.4						Auto Man Freq Offset	
-41.4						CF Step 2.985000 MHz	
-31.4						Stop Freq 30.000000 MHz	
-11.4					-23.00 dDm	Start Freq 150.000 kHz	
-1.42						Center Freq 15.075000 MHz	
Ref Offset 8.58 10 dB/div Ref 8.58 dBn				Mkr1 1	50 kHz 39 dBm	Auto Tune	
Agilent Spectrum Analyzer - Swept ଯା RL RF 50 ହ ଏହୁ Center Freq 15.07500	O MHz PNO: Fast ↔ Trig	SENSE:INT	ALIGNAUTO /g Type: RMS g Hold: 8/100	05:46:12PM TRACE TYPE	Sep 05, 2019 1 2 3 4 5 6 MWWWWW A A A A A A	Frequency	
Start 9.00 kHz #Res BW 1.0 kHz	#VBW 3.0 k	Hz*		Stop 150 174.0 ms (1 5 1 DC Coup	1001 pts)		
-81.4							
-61.4		- PV 411 - 1 - 10		1 1 UAN . 1 1	ማዝ የ <sub>የ</sub> አለጉ	Freq Offset 0 Hz	
-51.4 -61.4	Address and a fare	May WWW.	mmannyounder	in . We	. A. A	CF Step 14.100 kHz <u>Auto</u> Man	
-31.4					-00:00 dDm	Stop Freq 150.000 kHz	
-21.4						Start Freq 9.000 kHz	
-1.42						Center Freq 79.500 kHz	
Ref Offset 8.58 10 dB/div Ref 8.58 dBn	dB	m: 10 dB	N	1kr1 90.0		Auto Tune	
	Hz PNO: Wide +++ Trig	Free Run Av	g Hold: 8/100	TYPE	123456 MMMMMM A A A A A A		

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SHENZHEN I	LCS	COMP	LIANCE	TESTING	LABORAT	'ORY	LTD.

FCC ID: 2AUMJEV-07B-LTE Report No.: LCS190823007AEA

Agile	(L										
			000 MHz	NO: Fast ++		Run	Avg Type Avg Hold:	ALIGNAUTO : RMS : 8/100	TRAI TY D	ET A A A A A A	Frequency
10 d	B/div	Ref Offset 8 Ref 8.58 d	.58 dB	Gain:Low	whiten: 10				Mkr1	150 kHz 71 dBm	Auto Tune
-1.42											Center Freq 15.075000 MHz
-11.4										-23.00 dBm	Start Freq 150.000 kHz
-31.4										-25.00 dbm	Stop Freq
-41.4	1										30.000000 MHz
-61.4	к— 										2.985000 MHz <u>Auto</u> Man
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-81.4	rt 150 kł		hilling states the	and the second sec	arta <b>li</b> ti ta kasa ka	and the second of the second o	attern bilvet i sku	destrikle seert dest		0.00 MHz	
- Cell									an an an	0.00	
#Re мsg	es BW 10	) kHz		#VBW	/ 30 kHz*			Sweep 3 STATUS	68.3 ms (		
MSG Agile LXI R	nt Spectrum	Analyzer - So	Ω AC 0000000 C		SEN	se:INT Run dB		ALIGNAUTO 2: RMS : 4/100	DC Con 05:46:39 PI TRAM TY D	Upled M Sep 05, 2019 TE 1 2 3 4 5 6 PET MWWWWW ET A A A A A A	Frequency
MSG (X) R Cer	nt Spectrum	Analyzer - So	Q AC 0000000 Q P IF	SHz NO:Fast ↔	SEN	Run		ALIGNAUTO 2: RMS : 4/100	DC Cou 05:46:39 PR TRAI TY D kr2 25.6	Apled	Frequency Auto Tune
MSG Agile (X) R Cer	nt Spectrum tt nter Fre IB/div	Analyzer - So RF 50 q 13.015	Q AC 0000000 Q P IF	SHz NO:Fast ↔	SEN	Run		ALIGNAUTO 2: RMS : 4/100	DC Cou 05:46:39 PR TRAI TY D kr2 25.6	12 3 4 5 6 12 3 4 5 6 Pt MWWWW et A A A A A 510 GHz	
MSG LXIR Cer 10 d Log	nt Spectrum Inter Fre	Analyzer - So RF 50 q 13.015	Q AC 0000000 Q P IF	SHz NO:Fast ↔	SEN	Run		ALIGNAUTO 2: RMS : 4/100	DC Cou 05:46:39 PR TRAI TY D kr2 25.6	12 3 4 5 6 12 3 4 5 6 Pt MWWWW et A A A A A 510 GHz	Auto Tune Center Freq
Agilo Xa R Cer 20.0 10.0	nt Spectrum The Free BB/div	Analyzer - So RF 50 q 13.015	Q AC 0000000 Q P IF	SHz NO:Fast ↔	SEN	Run		ALIGNAUTO 2: RMS : 4/100	DC Cou 05:46:39 PR TRAI TY D kr2 25.6	12 3 4 5 6 12 3 4 5 6 Pt MWWWW et A A A A A 510 GHz	Auto Tune Center Freq 13.015000000 GHz Start Freq 30.000000 MHz Stop Freq
MSG Agilo XX R Cer 10 d 20.0 10.0 0.00	B/div	Analyzer - So RF 50 q 13.015	Q AC 0000000 Q P IF	SHz NO:Fast ↔	SEN	Run		ALIGNAUTO 2: RMS : 4/100	DC Cou 05:46:39 PR TRAI TY D kr2 25.6	MSep 05, 2019 1 2 3 4 5 6 PET A 4 A A A A 6 10 GHz 09 dBm	Auto Tune
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MSQ Agilo Va R Cer 20.0 10.0 0.00 -10.0 -20.0 -30.0		Analyzer - So RF 50 q 13.015	Q AC 0000000 Q P IF	Hz NO: Fast ++- Sain:Low	SEN	Run		ALIGNAUTO 2: RMS : 4/100	DC Cou 05:46:39 PR TRAI TY D kr2 25.6	MSep 05, 2019 1 2 3 4 5 6 PET A 4 A A A A 6 10 GHz 09 dBm	Auto Tune           Center Freq           13.015000000 GHz           Start Freq           30.000000 MHz           Stop Freq           26.0000000 GHz           2.587000000 GHz
Aglion Aglion 20.0 10.0 -10.0 -20.0 -30.0 -30.0 -50.0 -60.0 Stai		Analyzer so	Q AC 0000000 Q P IF	HZ No: Fast	SEN	Run ط8		ALION AUTO E RMS MI MI	DC Cott	MSep 05, 2019 1 2 3 4 5 6 PET A 4 A A A A 6 10 GHz 09 dBm	Auto Tune

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10 di	iter Freq	nalyzer - Swe ☞ 50 Ω, 79.500 I of Offset 8.5 of 8.58 dE	KHZ F	IO: Wide ↔ Sain:Low	]		Avg Type Avg Hold:	9/100	TRAC TYF De Ikr1 18.7	729 kHz 57 dBm	Frequency Auto Tune	
-1.42											Center Freq 79.500 kHz	
-11.4											Start Freq 9.000 kHz	
-31.4										-00.00 dDm	Stop Freq 150.000 kHz	
-41.4 -51.4 -61.4	↓ <sup>1</sup> ₩₩ <sub>₩</sub> ₩	www.hup.hum	www.rph	morring	morewal	h. All	mmm	hhann	manning	ዀጚዄፙኯፇኯ	CF Step 14.100 kHz Auto Man	
-71.4										1. A.M. A.	Freq Offset 0 Hz	
Star	t 9.00 kH s BW 1.0			#VBW	/ 3.0 kHz*					0.00 kHz 1001 pts)		

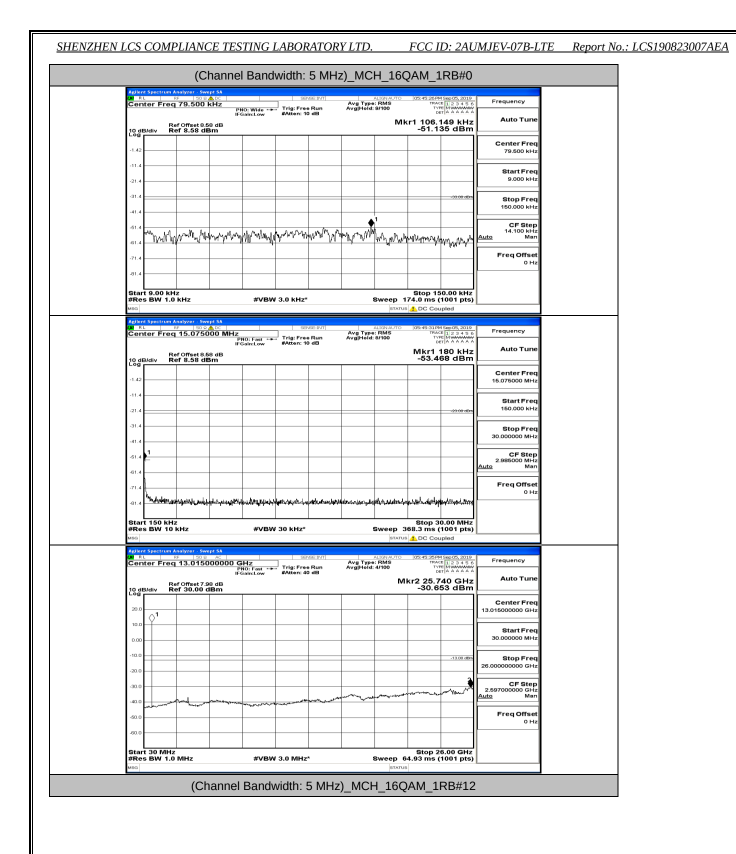
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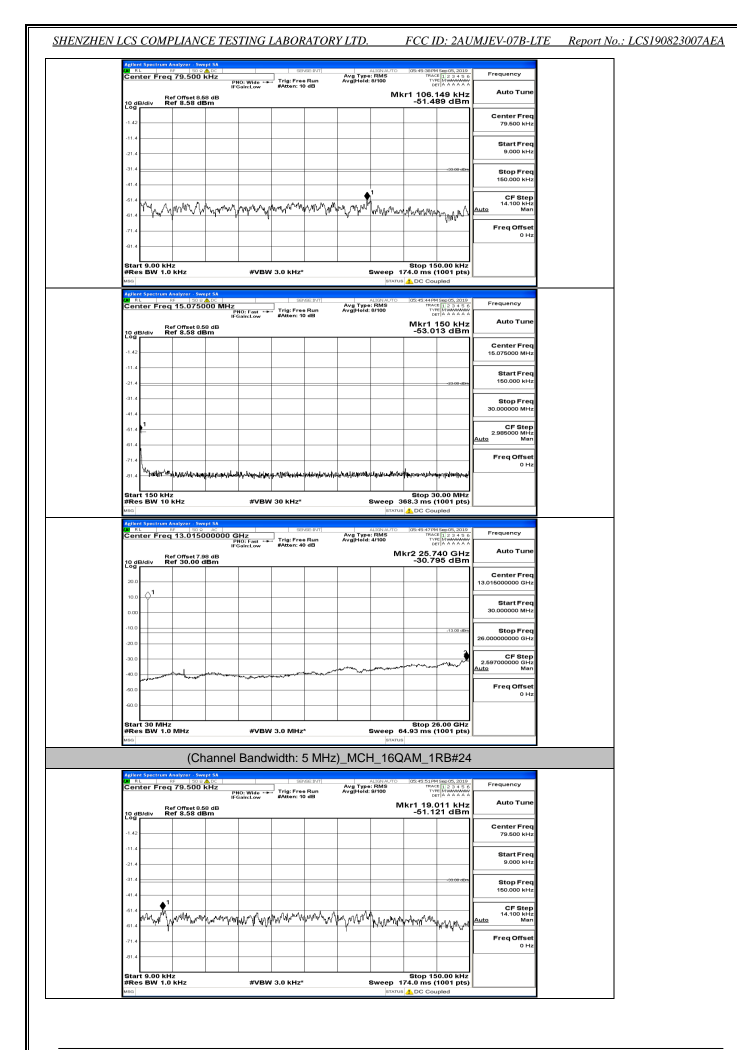
Antio		Analyzer - Swe	ent SA									
LXI F	RL	RF 50 Ω	A DC		SEI	VSE:INT	Avg Type	ALIGNAUTO	05:44:10 PM	Sep 05, 2019	Frequency	
Cer	nter Fre	q 15.0750	19	NO: Fast 🔸	#Atten: 10	e Run 0 dB	Avg Hold:	8/100		E 1 2 3 4 5 6 E MWWWWWW T A A A A A A		
10 -	dB/div I	Ref Offset 8.5 Ref 8.58 dl	58 dB 3m							150 kHz 99 dBm	Auto Tune	
	, <u> </u>										Center Freq	
-1.42	2										15.075000 MHz	
-11.4	4										Start Freq	
-21.4	4									-29.00 dDm	150.000 kHz	
-31.4	4										Stop Freq	
-41.4	4										30.000000 MHz	
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	D		. اس								0 Hz	
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Sta #Pr	urt 150 kH es BW 10	iz kHz		#\/B)A	30 kHz*			Sween 3	Stop 3 68.3 ms (	0.00 MHz		
MSG		, KUZ		#VD00	50 KH2				DC Cou			
	ant Spectrum	Analyzer - Swe	AC 1		ccr	NSE:INT		ALIGN AUTO	05:44:1304	1 Sep 05, 2019		
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10 d Log	aB/div i	Ref 30.00 c	1Bm						-30.09	99 dBm		
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-30.0		-					weeking a	Munana	mand	and the share with	<b>CF Step</b> 2.597000000 GHz <u>Auto</u> Man	
-40.0	manna	and many and	all sold and the second second	ang the second	******	and a second	- (J	-				
-50.0	0										Freq Offset 0 Hz	
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Sta	urt 30 MH	z							Stop 2	6.00 GHz		
	es BW 1.			#VBW	3.0 MHz	*	:	Sweep 6	4.93 ms (	1001 pts)		
mora												
		(0)		<b>-</b> -	• 141							1
		(Cł	nannel	Band	width:	5 MHz	)_LCF			RB#12		
LXI F	RL	Analyzer - Swo RF 50 Q	ept SA ▲ DC	Band	width:	5 MHz		I_16Q	AM_1F	1Sen 05, 2019	Francisco	
LXI F	RL		ept SA ▲ ▷⊂ │ kHz ₽N	Bandy	SEI	NSE:INT	)_LCH		AM_1F		Frequency	
Cei	nter Fre	Analyzer - Swa RF 50 Ω <b>q 79.500</b>	ept SA ▲ ▷⊂ ↓ kHz PN IFC 38 dB	IQ: Wide ↔►	SEr	NSE:INT		I_16Q ALIGNAUTO : RMS 8/100	AM_1F	E 1 2 3 4 5 6 MMMMMM T A A A A A B67 kHz	Frequency Auto Tune	
Cei	nter Fre	Analyzer - Swa RF 50 Ω q 79.500	ept SA ▲ ▷⊂ ↓ kHz PN IFC 38 dB	IQ: Wide ↔►	SEr	NSE:INT		I_16Q ALIGNAUTO : RMS 8/100	AM_1F	Sep 05, 2019 E 1 2 3 4 5 6 E MWWWW T A A A A A A		
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044 r Cen 10 c -1.42	aB/div	Analyzer - Swa RF 50 Ω <b>q 79.500</b>	ept SA ▲ ▷⊂ ↓ kHz PN IFC 38 dB	IQ: Wide ↔►	SEr	NSE:INT		I_16Q ALIGNAUTO : RMS 8/100	AM_1F	E 1 2 3 4 5 6 MMMMMM T A A A A A B67 kHz	Auto Tune Center Freq	
10 g -1.42 -11.4	aB/div	Analyzer - Swa RF 50 Ω <b>q 79.500</b>	ept SA ▲ ▷⊂ ↓ kHz PN IFC 38 dB	IQ: Wide ↔►	SEr	NSE:INT		I_16Q ALIGNAUTO : RMS 8/100	AM_1F	E 1 2 3 4 5 6 MMMMMM T A A A A A B67 kHz	Auto Tune Center Freq 79.500 kHz Start Freq	
10 g -1.42 -11.4 -21.4		Analyzer - Swa RF 50 Ω <b>q 79.500</b>	ept SA ▲ ▷⊂ ↓ kHz PN IFC 38 dB	IQ: Wide ↔►	SEr	NSE:INT		I_16Q ALIGNAUTO : RMS 8/100	AM_1F	1 Sep 05, 2019 E [ 1 2 3 4 5 6 [ 1 2 3 4 5 6 [ 1 4 3 4 5 6 [ 1 4 4 4 4 4 5 1 dBm	Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz	
-1.42 -1.42 -11.43 -21.4 -31.4		Analyzer Swe RF 50 0 q 79.500 Ref Offset 8.5 Ref 8.58 dE	apt SA <u>aboc</u> KHZ PM IFC S8 dB <b>3m</b>	IQ: Wide Sain:Low	Ser Trig: Fre #Atten: 10	sRun 0 dB	Avg Type Avg Hold:	I_16Q	AM_1F	199705,2010 1 1 2 3 4 5 6 1 1 4 3 4 5 6 1 1 4 4 4 4 4 5 1 dBm 	Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz CF Step	
-1.42 -1.42 -1.42 -11.4 -21.4 -31.4 -31.4 -41.4		Analyzer Swe RF 50 0 q 79.500 Ref Offset 8.5 Ref 8.58 dE	apt SA <u>aboc</u> KHZ PM IFC S8 dB <b>3m</b>	IQ: Wide Sain:Low	Ser Trig: Fre #Atten: 10	sRun 0 dB	Avg Type Avg Hold:	I_16Q	AM_1F	199705,2010 1 1 2 3 4 5 6 1 1 4 3 4 5 6 1 1 4 4 4 4 4 5 1 dBm 	Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz	
-1.42 -1.42 -11.4 -21.4 -31.4 -41.4 -61.4		Analyzer - Swa RF 50 Ω <b>q 79.500</b>	apt SA <u>aboc</u> KHZ PM IFC S8 dB <b>3m</b>	IQ: Wide Sain:Low	Ser Trig: Fre #Atten: 10	sRun 0 dB	Avg Type Avg Hold:	I_16Q	AM_1F	199705,2010 1 1 2 3 4 5 6 1 1 4 3 4 5 6 1 1 4 4 4 4 4 5 1 dBm 	Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq 16.000 kHz	
-1.42 -1.42 -11.4 -21.4 -31.4 -41.4 -61.4 -61.4		Analyzer Swe RF 50 0 q 79.500 Ref Offset 8.5 Ref 8.58 dE	apt SA <u>aboc</u> KHZ PM IFC S8 dB <b>3m</b>	IQ: Wide Sain:Low	Ser Trig: Fre #Atten: 10	sRun 0 dB	Avg Type Avg Hold:	I_16Q	AM_1F	199705,2010 1 1 2 3 4 5 6 1 1 4 3 4 5 6 1 1 4 4 4 4 4 5 1 dBm 	Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz 150.000 kHz 14.100 kHz Man	
-1.42 -1.42 -11.4 -21.4 -31.4 -41.4 -61.4		Analyzer Swe RF 50 0 q 79.500 Ref Offset 8.5 Ref 8.58 dE	apt SA <u>aboc</u> KHZ PM IFC S8 dB <b>3m</b>	IQ: Wide Sain:Low	Ser Trig: Fre #Atten: 10	sRun 0 dB	Avg Type Avg Hold:	I_16Q	AM_1F	199705,2010 1 1 2 3 4 5 6 1 1 4 3 4 5 6 1 1 4 4 4 4 4 5 1 dBm 	Auto Tune Center Freq 79.500 KHz Start Freq 9.000 KHz Stop Freq 150.000 KHz CF Step 14.100 KHz Man Freq Offset	
-1.42 -1.42 -1.42 -1.42 -21.4 -31.4 -41.4 -61.4 -61.4 -71.4 -61.4		Analyzer, Swa RP 500 Q 79,500 Cef Offset 8.58 dt Cef 8.58 dt	apt SA <u>aboc</u> KHZ PM IFC S8 dB <b>3m</b>	Saintlow	Tris: Fer #Atten: 10	neiserri	Avg Type Avg Hord	I_16Q	AM_1F	150000,2010 E 123345 T 2345 T 2345 T 2345 T 235 T 235 T 255 T 25	Auto Tune Center Freq 79.500 KHz Start Freq 9.000 KHz Stop Freq 150.000 KHz CF Step 14.100 KHz Man Freq Offset	
-1.42 -1.42 -1.42 -1.42 -21.4 -31.4 -41.4 -61.4 -61.4 -71.4 -61.4		Analyzer, Swa RP 500 Q 79,500 Cef Offset 8.58 dt Cef 8.58 dt	apt SA <u>aboc</u> KHZ PM IFC S8 dB <b>3m</b>	Saintlow	Ser Trig: Fre #Atten: 10	neiserri	Avg Type Avg Hord	I16Q	AM_1F	19000,2019 102313,00 102313,00 102313,00 10231,00 10200,00 10001,00 10000,00 10000,00 10000,00 10000,00 10000,00 10000,00 10000,00 10000,00 10000,00 10000,00 10000,00 10000,00 10000,00 10000,00 10000,00 10000,00 1	Auto Tune Center Freq 79.500 KHz Start Freq 9.000 KHz Stop Freq 150.000 KHz CF Step 14.100 KHz Man Freq Offset	
с 10 с 10 с 11 4 11	Hert Pro	Analyzer Swa RP 1000 Q 79.500 See Offset 8.6 eff 8.58 df	PT 5A ACC   IFC SP dB BM ACC   IFC BM ACC   IFC ACC   IFC   IFC ACC   IFC	Saintlow	Ттіа: Гет #Atten: 10 "иддуйд"/	neiserri	Avg Type AvgHold	I_16Q	AM_1F	150000,2010 11,2,3,13,6 11,2,3,13,6 11,2,3,13,6 11,2,3,13,6 10,3,14,15 10,3,14,15 10,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,	Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz CF Step 4.100 kHz Auto Freq Offset 0 Hz	
ст Сет 14.2 -1.42 -1.42 -1.44 -1.4	HE/div	Analyzer, Swa RP 500 Q 79,500 Cef Offset 8.58 dt Cef 8.58 dt	PPI 5A ▲ ∞   IFC S8 dB Bm Am Am Am Am Am Am Am Am Am A	IS: /// /// /// Sain:Low Ау//////////////////////////////////	Т г/а: Fer #Atten: 10 "уд Дубу"/ Э.0 КН2*		Avg Type AvgHold	L_16Q	AM_1F	15 mp 00, 2010 11 2 3 4 5 0 11 2 3 4 5 0 12 4 5 0	Auto Tune Center Freq 79.500 KHz Start Freq 9.000 KHz Stop Freq 150.000 KHz CF Step 14.100 KHz Man Freq Offset	
-1.42 -1.42 -1.42 -1.4 -1.4 -1.4 -31	HELL I	Analyzer         Swe           NT         SOL           NT         SOL           Q         79.500           Set Offset 8.5         Set offset 8.5           L         Set offset 8.5	PU SA → CC IFC S0 dB BM 	G: Wide Sain:Low /\//\/\//\/ /////////////////////////	тир: Ген #Atten: 10 "МДЛ/ММ") 3.0 кHz*			L_16Q	AM_1F	19900,2010 E   2 3 4 5 6 E   2 3 4 5 6 	Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz CF Step 4.100 kHz Auto Freq Offset 0 Hz	
-1.42 -1.42 -1.42 -1.4 -1.4 -1.4 -31	HELL I	Analyzer         Swe           NP         1000           Q         79.500           Sef Offset 8.58 dt           Q         1000           NHZ         1000           NHZ         1000           Q         15.07550	PU SA → CC IFC S0 dB BM 	IS: /// /// /// Sain:Low Ау//////////////////////////////////	Т г/а: Fer #Atten: 10 "уд Дубу"/ Э.0 КН2*			L_16Q	AM_1F	198005,2010 11,23,435,6 11,23,435,6 11,23,435,6 11,23,435,6 11,23,435,6 11,23,45,6	Auto Tune Center Freq 79.500 KHz Stop Freq 50.000 KHz CF Step 14.100 KHz 14.100 KHz Hz Freq Offset 0 Hz Frequency Auto Tune	
-1.42 -1.42 -1.42 -1.4 -1.4 -1.4 -31	HE I I I I I I I I I I I I I I I I I I I	Analyzer         Swe           NT         SOL           NT         SOL           Q         79.500           Set Offset 8.5         Set Offset 8.5           E         Sol           MMM         MM           MMM         MM           MMM         MM           MM         MM	PU SA → CC IFC S0 dB BM 	IS: /// /// /// Sain:Low Ау//////////////////////////////////	Т г/а: Fer #Atten: 10 "уд Дубу"/ Э.0 КН2*			L_16Q	AM_1F	19900,2010 E   2 3 4 5 6 E   2 3 4 5 6 	Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz CF Step 14.100 kHz Auto Freq Offset 0 Hz Frequency Frequency	
Се с с с с с с с с с с с с с с с с с с с	HE I I I I I I I I I I I I I I I I I I I	Analyzer         Swe           NT         SOL           NT         SOL           Q         79.500           Set Offset 8.5         Set Offset 8.5           E         Sol           MMM         MM           MMM         MM           MMM         MM           MM         MM	PU SA → CC IFC S0 dB BM 	IS: /// /// /// Sain:Low Ау//////////////////////////////////	Т г/а: Fer #Atten: 10 "уд Дубу"/ Э.0 КН2*			L_16Q	AM_1F	19900,2010 E   2 3 4 5 6 E   2 3 4 5 6 	Auto Tune Center Freq 79.500 KHz Start Freq 9.000 KHz Stop Freq 150.000 KHz CF Step 14.100 KHz CF Step Auto Man Freq Offset 0 Hz Frequency Auto Tune Center Freq 15.075000 MHz	
-1.42 -1.42 -1.42 -1.41 -21.4 -31.4 -31.4 -61.4 -61.4 -71.4 -81.4 -81.4 -71.4 -81.4 -71.4 -71.4 -71.4 -71.4 -71.4 -71.4 -71.4 -71.4 -7.4 -7.4 -7.4 -7.4 -7.4 -7.4 -7.4 -7	HE I I I I I I I I I I I I I I I I I I I	Analyzer         Swe           NT         SOL           NT         SOL           Q         79.500           Set Offset 8.5         Set Offset 8.5           E         Sol           MMM         MM           MMM         MM           MMM         MM           MM         MM	PU SA → CC IFC S0 dB BM 	IS: /// /// /// Sain:Low Ау//////////////////////////////////	Т г/а: Fer #Atten: 10 "уд Дубу"/ Э.0 КН2*			L_16Q	AM_1F	10000000000000000000000000000000000000	Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz CF Step 14.100 KHz Auto Tune FreqOffset 0 Hz Center Freq Center Freq	
со Се Се Се Се Се Се Се Се Се Се	HE INTERPORTED	Analyzer         Swe           NT         SOL           NT         SOL           Q         79.500           Set Offset 8.5         Set Offset 8.5           E         Sol           MMM         MM           MMM         MM           MMM         MM           MM         MM	PU SA → CC IFC S0 dB BM 	IS: /// /// /// Sain:Low Ау//////////////////////////////////	Т г/а: Fer #Atten: 10 "уд Дубу"/ Э.0 кHz*			L_16Q	AM_1F	19900,2010 E   2 3 4 5 6 E   2 3 4 5 6 	Auto Tune Center Freq 79.500 KHz Start Freq 9.000 KHz Stop Freq 15.000 KHz CF Step 14.100 kHz GF Step FreqUency Frequency Auto Tune Center Freq 15.075000 MHz Start Freq 15.075000 KHz	
Leg -1.42 -1.42 -1.41 -1.41 -31.4 	IB/div IB/div A A A A A A A A A A A A A A A A A A A	Analyzer         Swe           NT         SOL           NT         SOL           Q         79.500           Set Offset 8.5         Set Offset 8.5           E         Sol           MMM         MM           MMM         MM           MMM         MM           MM         MM	PU SA → CC IFC S0 dB BM 	IS: /// /// /// Sain:Low Ау//////////////////////////////////	Т г/а: Fer #Atten: 10 "уд Дубу"/ Э.0 кHz*			L_16Q	AM_1F	10000000000000000000000000000000000000	Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz CF Step 14.100 kHz CF Step Auto Man Freq Offset 0 Hz Center Freq 15.075000 MHz Start Freq 150.000 kHz Stop Freq Stop Freq Stop Freq	
со Се Се Се Се Се Се Се Се Се Се	IB/div IB/div A A A A A A A A A A A A A A A A A A A	Analyzer         Swe           NT         SOL           NT         SOL           Q         79.500           Set Offset 8.5         Set Offset 8.5           E         Sol           MMM         MM           MMM         MM           MMM         MM           MM         MM	PU SA → CC IFC S0 dB BM 	IS: /// /// /// Sain:Low Ау//////////////////////////////////	Т г/а: Fer #Atten: 10 "уд Дубу"/ Э.0 кHz*			L_16Q	AM_1F	10000000000000000000000000000000000000	Auto Tune Center Freq 9,000 KHz Storp Freq 150,000 KHz CF Step 14.100 KHz Auto Man Freq Offset 0 Hz CF Step Frequency Auto Tune Center Freq 15.075000 MHz Stort Freq 15.075000 KHz Stor Freq 30,000000 MHz	
Leg -1.42 -1.42 -1.41 -1.41 -31.4 	Here in the interval of the in	Analyzer         Swe           NT         SOL           NT         SOL           Q         79.500           Set Offset 8.5         Set Offset 8.5           E         Sol           MMM         MM           MMM         MM           MMM         MM           MM         MM	PU SA → CC IFC S0 dB BM 	IS: /// /// /// Sain:Low Ау//////////////////////////////////	Т г/а: Fer #Atten: 10 "уд Дубу"/ Э.0 кHz*			L_16Q	AM_1F	10000000000000000000000000000000000000	Auto Tune Center Freq 79.500 KHz Start Freq 9.000 KHz CF Step 14.100 KHz CF Step 14.100 KHz OHz OHz CF Step Center Freq 15.075000 MHz Start Freq 15.075000 MHz Start Freq 30.000000 MHz CF Step 2.985000 KHz CF Step 2.985000 KHz	
се Се 142 -1.42 -1.42 -1.42 -1.42 -1.41 -61.4 -6	Here in the interval of the in	Analyzer         Swe           NT         SOL           NT         SOL           Q         79.500           Set Offset 8.5         Set Offset 8.5           E         Sol           MMM         MM           MMM         MM           MMM         MM           MM         MM	PU SA → CC IFC S0 dB BM 	IS: /// /// /// Sain:Low Ау//////////////////////////////////	Т г/а: Fer #Atten: 10 "уд Дубу"/ Э.0 кHz*			L_16Q	AM_1F	10000000000000000000000000000000000000	Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz CF Step 14.100 kHz Auto Freq Offset 0 Hz Freq Offset 15.075000 MHz Start Freq 150.000 kHz Start Freq 30.00000 MHz CF Step CF Step	
сен Сен Сен Сен Сен Сен Сен Сен С	HE - I - I - I - I - I - I - I - I - I -	Analyzer         Swe           NT         SOL           NT         SOL           Q         79.500           Set Offset 8.5         Set Offset 8.5           E         Sol           MMM         MM           MMM         MM           MMM         MM           MM         MM	PU SA → CC IFC S0 dB BM 	IS: /// /// /// Sain:Low Ау//////////////////////////////////	Т г/а: Fer #Atten: 10 "уд Дубу"/ Э.0 кHz*			L_16Q	AM_1F	10000000000000000000000000000000000000	Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz CF Step 14.100 kHz CF Step Auto Man Freq Offset 0 Hz Center Freq 15.075000 MHz Start Freq 15.075000 MHz Start Freq 30.000000 MHz CF Step 2.985000 MHz Man Freq Offset	
се 100 114 114 114 114 114 114 114	HE - I - I - I - I - I - I - I - I - I -	Analyzer         Swe           RP         SW2         SW2           Q         79.500         SW2           See Offset 8.6         SW2         SW2           W         SW2         SW2           MMM         W/M         W/M           W         SW2         SW2           Q         15.075C         SW2           See Offset 8.5         SW2         SW2           M         SW2         SW2           Q         15.075C         SW2           See Offset 8.5         SW2         SW2           SW2         SW2 <t< td=""><td>PUT 5A → CC IFC SP dB SP SP SP SP SP SP SP SP SP SP</td><td>IO: Wide</td><td>С. С. С</td><td></td><td></td><td>L _ 16Q</td><td>AM_1F</td><td>Septor, 2019     To 2 - 4 - 5 o     To 2 - 5 o     To 2</td><td>Auto Tune Auto Tune Center Freq 79.500 KHz Start Freq 9.000 KHz Stop Freq 150.000 KHz CF Step 14.100 KHz Auto Tune Freq Offset 0 Hz Center Freq 15.075000 MHz Start Freq 15.075000 MHz Stop Freq 2.985000 MHz 2.985000 MHz CF Step Auto CF Step Auto CF Step Auto CF Step CF Step Auto CF Step Auto CF Step CF Step Auto CF Step CF St</td><td></td></t<>	PUT 5A → CC IFC SP dB SP SP SP SP SP SP SP SP SP SP	IO: Wide	С. С			L _ 16Q	AM_1F	Septor, 2019     To 2 - 4 - 5 o     To 2	Auto Tune Auto Tune Center Freq 79.500 KHz Start Freq 9.000 KHz Stop Freq 150.000 KHz CF Step 14.100 KHz Auto Tune Freq Offset 0 Hz Center Freq 15.075000 MHz Start Freq 15.075000 MHz Stop Freq 2.985000 MHz 2.985000 MHz CF Step Auto CF Step Auto CF Step Auto CF Step CF Step Auto CF Step Auto CF Step CF Step Auto CF Step CF St	
со -1.42 -1.42 -1.41 -1.41 -1.41 -1.41 -61.4 -61.4 -71.	Here in the interior of the in	Analyzer         Swe           NT         SOL           NT         SOL           Q         79.500           Set Offset 8.58 df           Image: Sol of the set 8.58 df           Imag	PUT 5A → CC IFC SP dB SM → C → C → C → C → C → C → C → C	IO: Wide	С. С			L _ 16Q	AM_1F	19900,2010 103745 10	Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz CF Step 14.100 kHz CF Step Auto Man Freq Offset 0 Hz Center Freq 15.075000 MHz Start Freq 15.075000 MHz Start Freq 30.000000 MHz CF Step 2.985000 MHz Man Freq Offset	
се 1.62 1.14 1	HE - I - I - I - I - I - I - I - I - I -	Analyzer         Swe           RP         SOO           RP         SOO           Q         79.500           Set Offset 8.6           G         Set Offset 8.6           MMM <sup>1</sup> MM <sup>1</sup> M         Soo           Q         15.0750           Set Offset 8.5         dt	PUT 5A → CC IFC SP dB SM → C → C → C → C → C → C → C → C	OT Wide	С. С			I	AM_1F	15000,2019 11,2,3,13,0 11,2,3,13,0 11,2,3,13,0 11,2,3,13,0 10,2,0,14 11,2,3,13,0 10,0,0,14 10,0,0,14 10,0,0,14 10,0,0,14 10,0,0,14 10,0,0,14 10,0,0,14 10,0,0,14 10,0,0,14 10,0,0,14 10,0,0,14 10,0,0,0,14 10,0,0,0,14 10,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,	Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz CF Step 14.100 kHz CF Step Auto Man Freq Offset 0 Hz Center Freq 15.075000 MHz Start Freq 15.075000 MHz Start Freq 30.000000 MHz CF Step 2.985000 MHz Man Freq Offset	

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 Agilent Spectrum Analyzer - Swept SA				
Center Freq 13.01500000	PNO: East Trig: Free Run	ALIGN AUTO Avg Type: RMS Avg Hold: 4/100	05:44:25 PM Sep 05, 2019 TRACE 1 2 3 4 5 6 TVPE M MMMMMM DET A A A A A A	Frequency
Ref Offset 7.98 dB	IFGain:Low #Atten: 40 dB		r2 25.870 GHz	Auto Tune
10 dB/div Ref 30.00 dBm			-30.484 dBm	Center Freq
20.0				13.015000000 GHz
10.0				Start Freq 30.000000 MHz
0.00				30.000000 MH2
-10.0			-13.00 dBm	Stop Freq 26.000000000 GHz
-30.0			2	CF Step 2.597000000 GHz
-40.0	many and an and and and and and and and and	man man	en and an and the stand	2.597000000 GHz <u>Auto</u> Man
-50.0				Freq Offset
-60.0				0 Hz
Start 30 MHz			Stop 26.00 GHz	
#Res BW 1.0 MHz	#VBW 3.0 MHz*	Sweep 64	.93 ms (1001 pts)	
(Chan	nel Bandwidth: 5 MH	lz)_LCH_16QA	M_1RB#24	
 Agilent Spectrum Analyzer - Swept SA	SENSE:INT		05:44:29 PM Sep 05, 2019	Frequency
Center Freq 79.500 kHz	PNO: Wide +++ Trig: Free Run IFGain:Low #Atten: 10 dB	Avg Type: RMS Avg Hold: 9/100	TRACE 1 2 3 4 5 6 TYPE MWWWWW DET A A A A A A	
Ref Offset 8.58 dB 10 dB/div Ref 8.58 dBm Log		Mk	r1 87.114 kHz -53.557 dBm	Auto Tune
-1.42				Center Freq 79.500 kHz
-11.4				
-21.4				Start Freq 9.000 kHz
-31.4		+ + +	-00.00 dDm	Stop Freq
-41.4				150.000 kHz
-61.4 MM ALL AND MAM ALL AND	many mander of the second of t	An mar a	Mi e. 1147	CF Step 14.100 kHz <u>Auto</u> Man
	WWWWWWWWWWWWWWWWWWW	a contraction to the second se	and have a second of the second of the second se	Freq Offset
-71.4				0 Hz
-81.4				
Start 9.00 kHz #Res BW 1.0 kHz	#VBW 3.0 kHz*	Sweep 17	Stop 150.00 kHz 4.0 ms (1001 pts)	
MSG Agilent Spectrum Analyzer - Swept SA			L Coupled	
⊠ RL   RF   50 Ω ▲D⊂   Center Freq 15.075000 M	PNO: East + Trig: Free Run	ALIGNAUTO Avg Type: RMS Avg Hold: 8/100	05:44:34 PM Sep 05, 2019 TRACE 1 2 3 4 5 6 TYPE MWWWW DET A A A A A A	Frequency
10 dB/div Ref Offset 8.58 dB Log	IFGain:Low #Atten: 10 dB		Mkr1 150 kHz -52.603 dBm	Auto Tune
Log				Center Freq
-1.42				15.075000 MHz
-21.4			-25.00 dDm	Start Freq 150.000 kHz
-31.4				Stop Ereg
-41,4				Stop Freq 30.000000 MHz
-61.4				CF Step 2.985000 MHz
-61.4				<u>Auto</u> Man
-71.4				Freq Offset 0 Hz
-81.4	an haild Hailan an hail an hair an an hair an h	abbilling in the second s	hiteriestraturtestaligetaligetaetaetaeta	
Start 150 kHz #Res BW 10 kHz	#VBW 30 kHz*	Sweep 36	Stop 30.00 MHz 8.3 ms (1001 pts)	
 MSG			DC Coupled	
Agilent Spectrum Analyzer - Swept SA	O GHZ	ALIGNAUTO Avg Type: RMS Avg Hold: 4/100	05:44:37 PM Sep 05, 2019 TRACE 1 2 3 4 5 6 TYPE MWWWWW DET A A A A A A	Frequency
Center Freq 13.0150000		CV 311 1010: 47100	DET A A A A A A	Auto Tune
	PNO: Fast +++ Trig: Free Run IFGain:Low #Atten: 40 dB	Mk	r2 25.688 GHz	
Center Freq 13.01500000 Ref Offset 7.98 dB 10 dB/div Ref 30.00 dBm	PN0: Fast Thg: Free Run IFGain:Low #Atten: 40 dB	Mk		
	PNO: Fast Ing: ree Run IFGain:Low #Atten: 40 dB	Mk	r2 25.688 GHz	Center Freq 13.015000000 GHz
10 dB/div Ref Offset 7.98 dB Ref 30.00 dBm	PRO: Feat If g: Pree Kun IFGainLow #Atten: 40 dB	Mk	r2 25.688 GHz	13.015000000 GHz Start Freq
10 dB/div         Ref 0ffset 7.98 dB           20.0	PRO: Feat Ifg: Pree Kun IFGain:Low #Atten: 40 dB	Mk	r2 25.688 GHz	13.015000000 GHz
20.0 E/div Ref 30.00 dBm	PRO: Fost Ifg: Pres Kun IFGain:Low #Atten: 40 dB		r2 25.688 GHz	13.015000000 GHz Start Freq
Odd/div         Ref Offset 7.98 dB           20.0	PRO: Fost FAtton: 40 dB		r2 25.688 GHz -30.159 dBm	13.015000000 GHz Start Freq 30.000000 MHz Stop Freq 26.00000000 GHz
Ref Offset 7.98 dB           20.0           10.0           10.0           10.0           20.0           10.0	PRO: Fost Fig: Pres Kun IFGainLow #Atten: 40 dB		r2 25.688 GHz -30.159 dBm	13.015000000 GHz Start Freq 30.000000 MHz Stop Freq
O dB/div         Ref Offset 7.98 dB           20.0	PRO: Fost FAtten: 40 dB	Mk	r2 25.688 GHz -30.159 dBm -30.059 dBm	13.015000000 GHz Start Freq 30.00000 MHz Stop Freq 26.00000000 GHz CF Step 2.59700000 GHz
Odd/div         Ref Offset 7.98 dB           20.0	PROF Fast		r2 25.688 GHz -30.159 dBm -30.059 dBm	13.015000000 GHz Start Freq 30.000000 MHz Stop Freq 26.00000000 GHz 2.597000000 GHz <u>CF Step</u> 2.59700000 GHz <u>Man</u>
Ref Offset 7.96 dB           20.0	PROFest	Mk	12 25.688 GHz -30.159 dBm	13.015000000 GHz Start Freq 30.00000 MHz Stop Freq 26.00000000 GHz CF Step 2.59700000 GHz Auto Man Freq Offset
Odd/div         Ref Offset 7.98 dB           20.0	PROFest - Tripperse Kun PROFest - OB Anten: 40 dB 		r2 25.688 GHz -30.159 dBm -30.059 dBm	13.015000000 GHz Start Freq 30.00000 MHz Stop Freq 26.00000000 GHz CF Step 2.59700000 GHz Auto Man Freq Offset

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SHENZHEN LO	CS COMPLL	ANCE TEST	ING LABOI	RATORY	LTD.

FCC ID: 2AUMJEV-07B-LTE Report No.: LCS190823007AEA

Auto Tun	Mkr1 150 kHz -52.966 dBm					8.58 dB dBm	Ref Offset 8 Ref 8.58	B/div
Center Fre								
Start Fre								
150.000 kH	-20.00 dDm					_		-
Stop Fre 30.000000 MH								
CF Ster 2.985000 MH Auto Ma								1
Freq Offse						_		
0 H2	hendorallessingthese spinstered	annaulusian	with the state	Are all factoring	Yerner Marte	rilles Murge watered	how when the	L.
	Stop 30.00 MHz						) kHz	rt 150
	Stop 30.00 MHz 68.3 ms (1001 pts)	Sweep 3		30 kHz*	#VBW			rt 150
	68.3 ms (1001 pts)	Sweep 3		30 kHz*	#VBW	Swept SA	) kHz / 10 kHz trum Analyzer - S	rt 150 es BW
Frequency	68.3 ms (1001 pts)	Sweep 3	SE:INT	SEN	GHz	Swept SA Θ Ω AC   5000000 C	) kHz / 10 kHz trum Analyzer - S	rt 150 es BW
	668.3 m/s (1001 pts)           DC Coupled           05:45:59 PM Sep 05, 2019           TRACE [1 2 3 4 5 6 TYPE [M WWWWW DET   A A A A A	Sweep 3 statu ALIGNAUTO vg Type: RMS vg Hold: 4/100	Run	SEN		Swept SA IO Q AC   5000000 (F IF	D KHz / 10 KHz / 10 kHz // 8F 50 Freq 13.01	rt 150 es BW
	68.3 ms (1001 pts) DC Coupled 05:45:59 PM Sep 05, 2019 TRACE [1 2 3 4 5 6 TRACE [1 2 3 4 5 6	Sweep 3 statu ALIGNAUTO vg Type: RMS vg Hold: 4/100	Run	SEN	GHz	Swept SA IO Q AC   5000000 (F IF	D KHZ 10 KHZ 10 KHZ	nt 150 es BW nt Spect
Auto Tune Center Fred	68.3 m/s (1001 pts) C Coupled 05:45:59 PM Sep 05, 2019 TRACE [12 3 4 5 6 TYPE [MWWWW DET] A A A A A kr2 25.948 GHz	Sweep 3 statu ALIGNAUTO vg Type: RMS vg Hold: 4/100	Run	SEN	GHz	Swept SA IO Q AC   5000000 (F IF	D kHz 1 10 kHz 10 kHz RF 90 Freq 13.01 Ref 0ffset 1 Ref 30.00	nt 150 es BW
Auto Tune Center Free 13.01500000 GH Start Free	68.3 m/s (1001 pts) C Coupled 05:45:59 PM Sep 05, 2019 TRACE [12 3 4 5 6 TYPE [MWWWW DET] A A A A A kr2 25.948 GHz	Sweep 3 statu ALIGNAUTO vg Type: RMS vg Hold: 4/100	Run	SEN	GHz	Swept SA IO Q AC   5000000 (F IF	D kHz 1 10 kHz 10 kHz RF 90 Freq 13.01 Ref Offset 1 Ref 30.00	nt 150 es BW
Auto Tune Center Frec 13.01500000 GHz Start Frec 30.000000 MHz	68.3 m/s (1001 pts) C Coupled 05:45:59 PM Sep 05, 2019 TRACE [12 3 4 5 6 TYPE [MWWWW DET] A A A A A kr2 25.948 GHz	Sweep 3 statu ALIGNAUTO vg Type: RMS vg Hold: 4/100	Run	SEN	GHz	Swept SA IO Q AC   5000000 (F IF	D kHz 1 10 kHz 10 kHz RF 90 Freq 13.01 Ref Offset 1 Ref 30.00	nt Spect
Auto Tuno Center Free 13.01500000 GH Start Free 30.000000 MH Stop Free	68.3 ms (1001 pts)	Sweep 3 statu ALIGNAUTO vg Type: RMS vg Hold: 4/100	Run	SEN	GHz	Swept SA IO Q AC   5000000 (F IF	D kHz 1 10 kHz 10 kHz RF 90 Freq 13.01 Ref Offset 1 Ref 30.00	nt 150 es BW
Frequency Auto Tune Center Freq 13.01500000 GH2 Start Freq 30.000000 GH2 26.00000000 GH2 2.59700000 GH2 2.59700000 GH2 Mar	68.3 ms (1001 pts)	Sweep 3 statu ALIGNAUTO vg Type: RMS vg Hold: 4/100	Run	SEN	GHz	Swept SA IO Q AC   5000000 (F IF	D kHz 1 10 kHz 10 kHz RF 90 Freq 13.01 Ref Offset 1 Ref 30.00	B/div
Auto Tune Center Frec 13.01500000 GH2 Start Frec 30.000000 MH2 Stop Frec 26.0000000 GH2 CF Step 2.597000000 GH2	68.3 ms (1001 pts)	Sweep 3 statu ALIGNAUTO vg Type: RMS vg Hold: 4/100	Run	SEN	GHz	Swept SA IO Q AC   5000000 (F IF	D kHz 1 10 kHz 10 kHz RF 90 Freq 13.01 Ref Offset 1 Ref 30.00	nt Speci IB/div

		(Cl	hannel	Band	width:	5 MHz	z)_HCI	H_160	AM_1	RB#0	
LXI RL	RI	nalyzer - Swe F 50 Ω 4 79.500 k	<u>∧</u> ⊳⊂ ≺Hz	O; Wide ↔		BE:INT	Avg Type Avg Hold:	ALIGNAUTO : RMS 8/100		E 1 2 3 4 5 6 MMMMMM T A A A A A A	Frequency
10 dB/		f Offset 8.5 of 8.58 dE	IFG 8 dB	Jain:Low	#Atten: 10	dB		Mk	r1 141.1	117 kHz 30 dBm	Auto Tune
-1.42											Center Freq 79.500 kHz
-11.4											Start Freq 9,000 kHz
-31.4										-99.00 dDm	Stop Freq
-41.4										<b>▲</b> 1	150.000 kHz
-61.4 Ц	ht have	ruhun/pg	en and the	Mymar	www.	programmy	᠕᠕ᠰᠰ	www.	᠋ᡎᠬᠰᡘᠩ	AN WAY	14.100 kHz <u>Auto</u> Man
-71.4									1		Freq Offset 0 Hz
	9.00 kHz	z							Stop 15	0.00 kHz	
	BW 1.0			#VBW	3.0 kHz*		\$		74.0 ms (	1001 pts)	

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XI B	t Spectrum A	nalyzer - Swe									
Cen	tor Er-	<sup>ε</sup> 50 Ω μ	A DC		SEI	NSE:INT	Avg Type	BMS	05:46:52 PM	Sep 05, 2019	Frequency
	ner Freq	15.0750	P	NO: Fast 🔸 Gain:Low	#Atten: 1	e Run 0 dB	Avg Type Avg Hold:	8/100		E 1 2 3 4 5 6 E MWMMMM T A A A A A A	
10 d	Re B/div <b>P</b> 4	f Offset 8.5 of 8.58 dE	8 dB Sm							150 kHz 22 dBm	Auto Tune
10 di Log											Center Freq
-1.42											15.075000 MHz
-11.4							<u> </u>				Start Freq
-21.4										-29.00 dDm	150.000 kHz
-31.4											Stop Freq
-41.4											30.000000 MHz
-51.4	1										CF Step 2.985000 MHz
-61.4	к										Auto Man
-71.4											Freq Offset
	Maldeline		النجلنجمات		المراد والمراجع	htsiyapara Managana	«المه و الم	و معادرات	والمقاسمة والمتراوي	t blog	0 Hz
U. 4	diam'r a fel a	o no Antonetica	and the left of the second	and the second sec	an shankala	ա ութերիներին է	and a second				
Star #Re	t 150 kHz s BW 10	kHz		#VBW	/ 30 kHz*			Sweep 3	Stop 3 68.3 ms (	0.00 MHz 1001 pts)	
MSG									1 DC Cou		
LXI R		F 50 Ω	AC		SE	NSE:INT		ALIGNAUTO	05:46:55 PM	Sep 05, 2019	Frequency
Cen	iter Freq	13.0150	00000 G	Hz NO: Fast 🔸 Gain:Low	Trig: Fre #Atten: 4	e Run 0 dB	Avg Type Avg Hold:	4/100	TRAC TYP DE	E 1 2 3 4 5 6 E MWWWWW T A A A A A A	
10 -	Re	f Offset 7.9 of 30.00 d						м	kr2 25.7		Auto Tune
Log	B/div Re	- 30.00 d	em -						50.56		Center Freq
20.0											13.015000000 GHz
10.0	- <b>∂</b> <sup>1</sup>						<u> </u>				Start Freq
0.00	$\vdash$						1				30.000000 MHz
-10.0										-13.00 dBm	Stop Freq
-20.0											26.00000000 GHz
-30.0							1			3	CF Step
-40.0		ward	and war			man	and the second	a part a la ser da		my hand war	2.597000000 GHz <u>Auto</u> Man
	and a surgery	hand		Maly Maria Martin	The second s						Freq Offset
-50.0											0 Hz
-60.0											
	1 30 MHz 5 BW 1 0	MH2		#\/B}*	(30 MH-	*		Sween e	Stop 2	6.00 GHz	
#Re <sup>MSG</sup>	s BW 1.0	winz		#VBW	/ 3.0 MHz			Sweep 6	4.93 ms (	roor pts)	
		(Ch	annel	Bandy	width.	5 MHz	) HCH	160	AM 1	RB#12	
Agilos	nt Spectrum A			201101			,		/1		
LXI R	ter Freq	F 50 Ω	<u>∧</u> ⊳⊂ ∣ ≺Hz		SEI	NSE:INT	Avg Type	RMS	05:46:59 PM TRAC	E 1 2 3 4 5 6 MWWWWW T A A A A A A	Frequency
			Pt IFC	NO: Wide 🔸 Gain:Low	#Atten: 1	0 dB	Avg Hold:		kr1 53.5		Auto Tune
10 di Log	B/div Re	f Offset 8.5 of 8.58 dE	8 dB Sm					101		55 KHZ	
									-54.50		
-1.42									-54.50		Center Freq 79.500 kHz
-1.42									-54.50		79.500 kHz
-11.4									-54.50		79.500 kHz Start Freq
-11.4 -21.4									-54.56		79.500 kHz Start Freq 9.000 kHz
-11.4 -21.4 -31.4									-54.56		79.500 kHz Start Freq 9.000 kHz Stop Freq
-11.4 -21.4									-54.50		79.500 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz
-11.4 -21.4 -31.4 -41.4				1 1							79.500 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz CF Step 14.100 kHz
-11.4 -21.4 -31.4 -41.4				11		Walt	Sprithing Mult	44 martin			79.500 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz CF Step 14.100 kHz Auto
-11.4 -21.4 -31.4 -41.4				1 A <sup>PR</sup> MKV-261-742-	agastra ma	an water and a second	hymrydd yw	Myrran wy			79.500 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz CF Step 14.100 kHz
-11.4 -21.4 -31.4 -41.4 -61.4 -61.4				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	upper and a second	WARTER AND	LyonNyfyr <sup>4</sup> W	physion of the second			79.500 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz CF Step 14.100 kHz Man Freq Offset
-11.4 -21.4 -31.4 -41.4 -61.4 -61.4 -71.4 -81.4	m/ivi/rwi	w <sup>h</sup> han Ma		*1 \$[ <sup>M</sup> IP_V_1]_/MIP_V_1]/MIP_V_1]_/MIP_V_1]_/MIP_V_1]_/MIP_V_1]/MIP_	hhistory and	ANUAR NUM		physical and a second	Jurel alyon		79.500 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz CF Step 14.100 kHz Man Freq Offset
-11.4 -21.4 -31.4 -61.4 -61.4 -71.4 -81.4 Star #Re		pp <sup>M</sup> \visim <sub>4</sub> 4			μ <sup>μη</sup> λ <sup>μη</sup> μη 1 3.0 kHz <sup>*</sup>			Sweep 1	ຈັບການ ທີ່ມີການ Stop 15 74.0 ms (		79.500 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz CF Step 14.100 kHz Man Freq Offset
-11.4 -21.4 -31.4 -41.4 -61.4 -61.4 -71.4 -81.4 Star #Re	M/W//M t 9.00 kH s BW 1.0	₩ <sup>M</sup> \m <sup>M</sup> \m <sup>M</sup> \m z KHz	Mayelway					Sweep 1	Auto And Auto		79.500 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz CF Step 14.100 kHz Man Freq Offset
-11.4 -21.4 -31.4 -51.4 -51.4 -51.4 -71.4 -81.4 Star #Re MSG MSG X R	M/W/M	به المحمد الم KHz notyzer Sweet	14/14/4-14/14	#VBW	/ 3.0 kHz*	vse:INT]	Avg Type	Sweep 1 status	λωννληληγη Stop 15 74.0 ms ( Δ DC Cou		79.500 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz CF Step 14.100 kHz Man Freq Offset
-11.4 -21.4 -31.4 -61.4 -61.4 -61.4 -71.4 -81.4 Star #Re MBG MBG	t 9.00 kH s BW 1.0	۲ ۲ ۲ ۲ ۲ ۲ ۲ ۲ ۲ ۲ ۲ ۲ ۲ ۲ ۲ ۲ ۲ ۲ ۲	די א א א א א א א א א א א א א א א א א א א		/ 3.0 kHz*	vse:INT		Sweep 1 status	Stop 15 74.0 ms ( ▲ DC Gou 105:47:01 PB 05:47:01 PB 05:47:01 PB 05:47:01 PB 05:47:01 PB 05:47:01 PB 05:47:01 PB		79.500 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz CF Step 14.100 kHz Auto Man Freq Offset 0 Hz Frequency
-11.4 -21.4 -31.4 -41.4 -61.4 -61.4 -71.4 -81.4 Star #Re MBG Cen	M/W//W t 9.00 kH s BW 1.0	به المحمد الم KHz notyzer Sweet	Maydoran Maydoran SA OO MHZ IF 8 dB	#VBW	1 3.0 kHz <sup>A</sup>	vse:INT	Avg Type	Sweep 1 status	Stop 15 74.0 ms (		79.500 KHz Start Freq 9.000 KHz Stop Freq 150.000 KHz CF Step 14.100 KHz Man Freq Offset 0 Hz
-11.4 -21.4 -31.4 -51.4 -51.4 -51.4 -61.4 -81.4 Star #Re MISG Cen 10 di	M/W//W t 9.00 kH s BW 1.0	م ريم ريم ريم ريم ريم ريم ريم ريم ريم ري	Maydoran Maydoran SA OO MHZ IF 8 dB	#VBW	1 3.0 kHz <sup>A</sup>	vse:INT	Avg Type	Sweep 1 status	Stop 15 74.0 ms (		79.500 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz CF Step 14.100 kHz CF Step Auto Man Freq Offset 0 Hz Frequency Auto Tune Center Freq
-11.4 -21.4 -31.4 -61.4 -61.4 -61.4 -81.4 -81.4 Star #Re MISG R Cen 10 di Log	M/W//W t 9.00 kH s BW 1.0	م ريم ريم ريم ريم ريم ريم ريم ريم ريم ري	Maydoran Maydoran SA OO MHZ IF 8 dB	#VBW	1 3.0 kHz <sup>A</sup>	vse:INT	Avg Type	Sweep 1 status	Stop 15 74.0 ms (		79.500 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz CF Step 14.100 kHz CF Step 14.100 kHz O Hz Freq Offset 0 Hz Freq Units Freq Offset
-11.4 -21.4 -31.4 -61.4 -61.4 -71.4 -81.4 -81.4 Star #Re MIC en Aglier Aglier MC en	M/W//W t 9.00 kH s BW 1.0	م ريم ريم ريم ريم ريم ريم ريم ريم ريم ري	Maydoran Maydoran SA OO MHZ IF 8 dB	#VBW	1 3.0 kHz <sup>A</sup>	vse:INT	Avg Type	Sweep 1 status	Stop 15 74.0 ms (		79.500 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz CF Step 14.100 kHz Auto Man Freq Offset 0 Hz Frequency Auto Tune Center Freq 15.075000 MHz Start Freq
-11.4 -21.4 -31.4 -61.4 -61.4 -61.4 -81.4 -81.4 Star #Re MISG R Cen 10 di Log	M/W//W t 9.00 kH s BW 1.0	م ريم ريم ريم ريم ريم ريم ريم ريم ريم ري	Maydoran Maydoran SA OO MHZ IF 8 dB	#VBW	1 3.0 kHz <sup>A</sup>	vse:INT	Avg Type	Sweep 1 status	Stop 15 74.0 ms (		79.500 kHz         Start Freq         9.000 kHz         150.000 kHz         CF Step         Auto         Freq Offset         0 Hz         Frequency         Auto Tune         Center Freq         15.75000 MHz
-11.4 -21.4 -31.4 -41.4 -51.4 -51.4 -71.4 -71.4 <b>Star</b> <b>Re</b> <b>Cen</b> <b>10 gl</b> -1.42 -11.4	M/W//W t 9.00 kH s BW 1.0	م ريم ريم ريم ريم ريم ريم ريم ريم ريم ري	Maydoran Maydoran SA OO MHZ IF 8 dB	#VBW	1 3.0 kHz <sup>A</sup>	vse:INT	Avg Type	Sweep 1 status	Stop 15 74.0 ms (		79.500 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz CF Step 14.100 kHz Auto Man Freq Offset 0 Hz Frequency Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 kHz Stop Freq Stop Freq
-11.4 -21.4 -31.4 -61.4 -61.4 -71.4 -81.4 Star #Re Con -1.42 -11.4 -21.4	M/W//W t 9.00 kH s BW 1.0	م ريم ريم ريم ريم ريم ريم ريم ريم ريم ري	Maydoray Maydoray SA SA OO MHZ IF B dB	#VBW	1 3.0 kHz <sup>A</sup>	vse:INT	Avg Type	Sweep 1 status	Stop 15 74.0 ms (		79.500 kHz         Start Freq         9.000 kHz         150.000 kHz         CF Step         Auto         Freq Offset         0 Hz         Freq Offset         0 Hz         Center Freq         15.075000 MHz         Start Freq         15.07000 kHz
-11.4 -21.4 -31.4 -61.4 -61.4 -71.4	M/W//W t 9.00 kH s BW 1.0	م بر م بر م بر م بر م بر م بر م بر م بر	Maydoray Maydoray SA SA OO MHZ IF B dB	#VBW	1 3.0 kHz <sup>A</sup>	vse:INT	Avg Type	Sweep 1 status	Stop 15 74.0 ms (		79.500 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz CF Step 14.100 kHz Auto Freq Offset 0 Hz Freq Offset Center Freq 15.075000 MHz Start Freq 30.000000 MHz CF Step
-11.4 -21.4 -31.4 -61.4 -61.4 -71.4 -71.4 Star #Re MBQ -1.42 -11.4 -21.4 -31.4	M/W//W t 9.00 kH s BW 1.0	م بر م بر م بر م بر م بر م بر م بر م بر	Maydoray Maydoray SA SA OO MHZ IF B dB	#VBW	1 3.0 kHz <sup>A</sup>	vse:INT	Avg Type	Sweep 1 status	Stop 15 74.0 ms (		79.500 kHz         Start Freq         9.000 kHz         150.000 kHz         CF Step         Auto         Freq Offset         0 Hz         Storp Freq         Auto         Freq Offset         0 Hz         Storp Freq         Stort Freq         15.075000 MHz         Start Freq         150.000 kHz         Stop Freq         30.000000 MHz
-11.4 -21.4 -31.4 -61.4 -61.4 -71.4 -81.4 -81.4 <b>Star</b> <b>R</b> <b>Cen</b> -1.42 -11.4 -31.4 -31.4 -31.4	M/W//W t 9.00 kH s BW 1.0	م بر م بر م بر م بر م بر م بر م بر م بر	Maydoray Maydoray SA SA OO MHZ IF B dB	#VBW	1 3.0 kHz <sup>A</sup>	vse:INT	Avg Type	Sweep 1 status	Stop 15 74.0 ms (		79.500 kHz         Start Freq         9.000 kHz         Stop Freq         150.000 kHz         Auto         Freq Offset         0 Hz         Freq Offset         0 Hz         Start Freq         15.000 kHz         Center Freq         15.075000 MHz         Start Freq         15.0.000 kHz         Stop Freq         30.00000 MHz         2.985000 MHz         Auto         Freq Offset
11.4 21.4 31.4 41.4 61.4 81.4 71.4 81.4 <b>Star</b> 80 80 80 80 80 80 80 80 80 80 80 80 80	t 9.00 kH s 9.00 kH s 8W 1.00 s 8W 1	y <sup>µ</sup> M <sub>4</sub> M <sup>1</sup> <sub>4</sub> M <sup>4</sup> z kHz 15.0750 f 0ffset 8.58 de	14/mgd/∿mg 	#VBM	J 3.0 KHZ*	Sale:BVT	Avg Type AvgHold:	3weep 1 status status status s/100	Stop 15 74.0 ms ( 00:47:04 FW TVP TVP TVP -55.7		79.500 kHz         Start Freq         9.000 kHz         150.000 kHz         CF Step         Auto         Freq Offset         0 Hz         Auto         Freq Offset         0 Hz         Storp Freq         Auto         Freq Offset         0 Hz         Storp Freq         15.075000 MHz         Start Freq         30.00000 MHz         Stop Freq         2.95000 MHz         Auto         CF Step         Auto
-11.4 -21.4 -31.4 -61.4 -61.4 -71.4 -71.4 -71.4 -71.4 -11.4 -21.4 -21.4 -31.4 -61.4	t 9.00 kH s 9.00 kH s 8W 1.00 s 8W 1	y <sup>µ</sup> M <sub>4</sub> M <sup>1</sup> <sub>4</sub> M <sup>4</sup> z kHz 15.0750 f 0ffset 8.58 de	14/mgd/∿mg 	#VBM	J 3.0 KHZ*	vse:INT	Avg type AvgHold:	3weep 1 status status status s/100	Stop 15 74.0 ms ( 00:47:04 FW TVP TVP TVP -55.7		79.500 kHz         Start Freq         9.000 kHz         Stop Freq         150.000 kHz         Auto         Freq Offset         0 Hz         Freq Offset         0 Hz         Start Freq         15.000 kHz         Center Freq         15.075000 MHz         Start Freq         15.0.000 kHz         Stop Freq         30.00000 MHz         2.985000 MHz         Auto         Freq Offset
-11.4 -21.4 -31.4 -61.4 -61.4 -61.4 -71.4 -81.4 -71.4 -11.4 -21.4 -21.4 -31.4	t 9.00 kH s 9.00 kH s 8W 1.00 s 8W 1	م ر ر ر ر ر ر ر ر ر ر ر ر ر	14/mgd/∿mg 	#VBM	J 3.0 KHZ*	Sale:BVT	Avg Type Avg Hold:	3weep 1	Stop 15 74.0 ms (i		79.500 kHz         Start Freq         9.000 kHz         Stop Freq         150.000 kHz         Auto         Freq Offset         0 Hz         Freq Offset         0 Hz         Start Freq         15.000 kHz         Center Freq         15.075000 MHz         Start Freq         15.0.000 kHz         Stop Freq         30.00000 MHz         2.985000 MHz         Auto         Freq Offset
-11.4 -21.4 -31.4 -61.4 -61.4 -61.4 -71.4 -81.4 -71.4 -11.4 -21.4 -21.4 -31.4	4	م ر ر ر ر ر ر ر ر ر ر ر ر ر	14/mgd/∿mg 	#VBM	/ 3.0 kHz*	Sale:BVT	Avg Type Avg Hold:	Sweep 1	Stop 15 74.0 ms ( CC Course Mkr1 1 -55.77		79.500 kHz         Start Freq         9.000 kHz         Stop Freq         150.000 kHz         Auto         Freq Offset         0 Hz         Freq Offset         0 Hz         Start Freq         15.000 kHz         Center Freq         15.075000 MHz         Start Freq         15.0.000 kHz         Stop Freq         30.00000 MHz         2.985000 MHz         Auto         Freq Offset

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		R	ef Offset 7.	IF	NO: Fast 🔸 Gain:Low	#Atten: 4	0 dB	Avg Hold:		kr2 25.6	88 GHz	Auto Tune	
10 c Log	B/di	iv R	ef 30.00	dBm						-30.5	95 dBm		
20.0	) C	> <sup>1</sup>										Center Freq 13.015000000 GHz	
10.0	Ħ											Start Freq 30.000000 MHz	
-10.0	, I										-13.00 dBm	Stop Freq	
-20.0											-19.00 dbm	Stop Freq 26.000000000 GHz	
-30.0								1000-	du	-	- Abarla Marke	CF Step 2.597000000 GHz Auto Man	
-40.0	1	and a star	manduard	مهرمون معرمان	White you all and the	and the second	المحمويين ويعويا عداراوه الما	**************************************	***********			Auto Man Freq Offset	
-50.0												0 Hz	
Sta #Re	rt3 esE	0 MHz W 1.0	MHz		#VBW	3.0 MHz	*	8	Sweep 6	4.93 ms (	6.00 GHz 1001 pts)		
			(C	hannel	Bandy	width	5 MHz	)_HCH		1	RB#24		
			Analyzer - Sv		Daira						1 Sep 05, 2019		
Cei	ntei	r Frec	r= 50 s	P	NO: Wide 🔸 Gain:Low		e Run	Avg Type: Avg Hold:	RMS 8/100	TRAC TYPE	E 1 2 3 4 5 6 E MWWWWW T A A A A A A	Frequency	
10 c	IB/di	iv R	ef Offset 8. ef 8.58 d	58 dB Bm					Mk	r1 108.4 -55.8	546 kHz 80 dBm	Auto Tune	
-1.45												Center Freq 79.500 kHz	
-11.4												Start Freq	
-21.4	⊢											9.000 kHz	
-31.4	⊨										-33.00 dDm	Stop Freq 150.000 kHz	
-41.4									.1_			CF Step	
-61.4	14	ηγ. Λω	han the	many	AMA	man	www.	milwinght	MAR	MAR ALA	M 1	14.100 kHz Auto Man	
-71.4	Ľ	, η '	. I. A		יייי וען	ער ע		· · · · · · · · · · · · · · · · · · ·	·ሦሣም	·W. M	Jr Yr W	Freq Offset 0 Hz	
-81.4	-											0 Hz	
Sta	rt 9	.00 kH	lz					I		Stop 15	0.00 kHz		
Sta #Re	rt9 sE	.00 kH W 1.0	lz kHz		#VBW	' 3.0 kHz*		S		Stop 15 74.0 ms ( 1 DC Cou	1001 pts)		
#Re MSG	nt Sp	ectrum	kHz Analyzer - Sv RF 50 S	000 MHz		SE	NSE:INT	4	STATUS	74.0 ms (	1001 pts) ipled	Frequency	
#Re MSG MSG Cei	nt Sp RL ntei	r Frec	NALYZET - Sv RF 50 G 15.075	000 MHz F IF	#VBW NO: Fast ↔ Gain:Low	SE	e Run		STATUS	74.0 ms ( DC Cou 05:47:16 PM TRAC TYT OF Mkr1 '	1001 pts) upled 1 Sep 05, 2019 1 2 3 4 5 6 1 5 0 kHz	Frequency Auto Tune	
#Re MSG	nt Sp RL ntei	r Frec	kHz Analyzer - Sv RF 50 S	000 MHz F IF	NO:East ↔	SE	e Run	4	STATUS	74.0 ms ( DC Cou 05:47:16 PM TRAC TYT OF Mkr1 '	1001 pts) ipled 15ep 05, 2019 # 1 2 3 4 5 6 the MWWWWW et A A A A A	Auto Tune	
Agile MSG Agile (X) F Cei 10 c Log -1.42	nt Sp	r Frec	NALYZET - Sv RF 50 G 15.075	000 MHz F	NO:East ↔	SE	e Run	4	STATUS	74.0 ms ( DC Cou 05:47:16 PM TRAC TYT OF Mkr1 '	1001 pts) upled 1 Sep 05, 2019 1 2 3 4 5 6 1 5 0 kHz		
#Re MSG Apile (77 F Cet 10 c Log -1.42 -11.4	nt Sp	r Frec	NALYZET - Sv RF 50 G 15.075	000 MHz F	NO:East ↔	SE	e Run	4	STATUS	74.0 ms ( DC Cou 05:47:16 PM TRAC TYT OF Mkr1 '	1001 pts) upled 1 Sep 05, 2019 1 2 3 4 5 6 1 5 0 kHz	Auto Tune Center Freq	
Agile MSG Agile (X) F Cei 10 c Log -1.42	nt Sp	r Frec	NALYZET - Sv RF 50 G 15.075	000 MHz F	NO:East ↔	SE	e Run	4	STATUS	74.0 ms ( DC Cou 05:47:16 PM TRAC TYT OF Mkr1 '	1001 pts) upled 1 Sep 05, 2019 1 2 3 4 5 6 1 5 0 kHz	Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 kHz	
#Re MISO Agile Cei -1.40 -11.40 -11.40 -21.40	nt Sp	r Frec	NALYZET - Sv RF 50 G 15.075	000 MHz F	NO:East ↔	SE	e Run	4	STATUS	74.0 ms ( DC Cou 05:47:16 PM TRAC TYT OF Mkr1 '	1001 pts) upled 1 Sep 05, 2019 1 2 3 4 5 6 1 5 0 kHz	Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 HHz 30.000000 MHz	
#Re MBG 2016 2017 2017 2017 2014 -11.4 -11.4 -21.4 -31.4		r Frec	NALYZET - Sv RF 50 G 15.075	000 MHz F	NO:East ↔	SE	e Run	4	STATUS	74.0 ms ( DC Cou 05:47:16 PM TRAC TYT OF Mkr1 '	1001 pts) upled 1 Sep 05, 2019 1 2 3 4 5 6 1 5 0 kHz	Auto Tune           Center Freq           15.075000 MHz           Start Freq           150.000 KHz           30.000000 MHz           CF Step           2.985000 MHz	
#RR MSG Agrice 2005 -1.40 -1.40 -1.41 -1.41 -31.4 -51.4 -51.4		r Frec	NALYZET - Sv RF 50 G 15.075	000 MHz F	NO:East ↔	SE	e Run	4	STATUS	74.0 ms ( DC Cou 05:47:16 PM TRAC TYT OF Mkr1 '	1001 pts) upled 1 Sep 05, 2019 1 2 3 4 5 6 1 5 0 kHz	Auto Tune	
#Re Masa Apple 2009 -1.42 -11.4 -11.4 -21.4 -31.		v 1.0	• KHZ	28 ⊂B Bm	NO: Fast	Trig:Fre- #Atten: 1	s Run 0 dB	Avg Type Avg Hold:	STATUS	74.0 ms ( DC:47:16PR 105:47:16PR 174 174 174 174 174 174 174 174	1001 pts) spled 1500 (20, 203) (1, 2, 2, 4, 203) (1, 2, 4,	Auto Tune           Center Freq           15.075000 MHz           Start Freq           150.000 KHz           30.000000 MHz           CF Step           2.985000 MHz	
#R MBG Agite Cer 1000 -1.42 -11.4 -21.4 -31.4 -31.4 -31.4 -31.4 -6		v R	Analyzer, Sy Analyzer, Sy App 50 of 50 of	28 ⊂B Bm	NO: Fast	Trig:Fre- #Atten: 1	s Run 0 dB	4	STATUS	74.0 ms ( D: 77.16 PA 105:77.16 PA 105:77	1001 pts) spled 1900 05,210 0 1103 04.00 0 1103 04.00 0 1100 kHz 06 dBm -2000 dbm -2000 dbm	Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 KHz 30.000000 MHz 2.985000 MHz Auto Man Freq Offset	
#Re MBG Aptic Cer -1.42 -11.2 -11.4		v 1.0	NHZ Analyzer 30 RF 150075 ef 0ffset8.e ef 8.58 d	28 ⊂B Bm	NO: Fast	Trig:Fre- #Atten: 1	s Run 0 dB	Avg Type: Avg Hold:	ататия RMS 8/100 4/4/10 33weep 3	74.0 ms ( D:47136PR -56.3 -	1001 pts) ipled 15ep 05, 2010 1162 0 412 1162 0 412 1160 kHz 06 dBm 	Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 MHz 30.000000 MHz 2.985000 MHz Auto Man Freq Offset	
#Re Maga Applied Cen Cen Cen Cen Cen Cen Cen Cen Cen Cen		w 1.0 setrum v R v R 50 kH w 10 setrum	KHZ           Analyzer, Syde           Analyzer, Syde           PF         50 or           15.075           ef Offset8.           ef Offset8.           ef S.58 d           status           khz           z           kHz           analyzer, Syde           analyzer, Syde	абур-түлүгү абур-түлүгү абур-түлүгү абур-түлүгү абур-түлүгү абур-түлүгү абур-түлүгү абур-түлүгү абур-түлүгү абур-түлүгү абур-түрү а	NO: Fast	Vinken	s Run 0 dB	Avg Type Avg Hold:	attatus RMS 8/100 apiliphilit	74.0 ms (	1001 pts) spied 1990 05,213 0 1123 24 0	Auto Tune	
#Re Maga Applied Cen Cen Cen Cen Cen Cen Cen Cen Cen Cen		w 1.0 setrum v R v R 50 kH w 10 setrum	KHZ           Analyzer, Syde           Analyzer, Syde           PF         50 or           15.075           ef Offset8.           ef Offset8.           ef S.58 d           status           khz           z           kHz           analyzer, Syde           analyzer, Syde	2000 MHZ 58 dB 8m 8m 8m 8m 8m 8m 8m 8m 8m 8m 8m 8m 8m	NO: Fast	Vinktrijanski sest	e Run o dB	Avg Type: Avg Hold:		74.0 ms (	1001 pts) ipled 1500 05,2010 iple 200,2010 iple 200,200 iple 200,200 iple 2	Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 MHz 30.000000 MHz 2.985000 MHz 2.985000 MHz Auto Freq Offset 0 Hz Frequency Frequency	
#Re Maga Applied Cen Cen Cen Cen Cen Cen Cen Cen Cen Cen	IB/di	W 1.0 sectors r r Frec v R 50 kH W 10 sectors r r Frec R	KHZ           Analyzer, Syde           Analyzer, Syde           PF         50 or           15.075           ef Offset8.           ef Offset8.           ef S.58 d           status           khz           z           kHz           analyzer, Syde           analyzer, Syde	арса /	NO: Fast	Vinktrijanski sest	e Run o dB	Avg Type Avg Hold:		74.0 ms (	1001 pts) spied 1990 05,213 0 1123 24 0	Auto Tune	
#Re Mag Agtin Cer -1.4: -11.4:		W 1.0 r Frec v R v R So kH W 100 r Frec r Frec v R v R	kHz           Analyzer         Sv           NR         30 G           15.075         So           ef Offset 8.         ef 8.58 d           ef 8.58 d         So           start 4.         So	арса /	NO: Fast	Vinktrijanski sest	e Run o dB	Avg Type Avg Hold:		74.0 ms (	1001 pts) ipled 1900 05, 2010 iple 10, 2, 410 iple 10, 2, 410 iple 10, 2, 410 iple 10, 2, 410 iple 10, 2010 iple 10, 2010 iple 2, 201	Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 MHz 30.000000 MHz 2.985000 MHz 2.985000 MHz Auto Freq Offset 0 Hz Frequency Frequency	
#Re Man Apple 1000 -1.40		W 1.0 sectors r r Frec v R 50 kH W 10 sectors r r Frec R	kHz           Analyzer         Sv           NR         30 G           15.075         So           ef Offset 8.         ef 8.58 d           ef 8.58 d         So           start 4.         So	арса /	NO: Fast	Vinktrijanski sest	e Run o dB	Avg Type Avg Hold:		74.0 ms (	1001 pts) ipled 1900 05, 2010 iple 10, 2, 410 iple 10, 2, 410 iple 10, 2, 410 iple 10, 2, 410 iple 10, 2010 iple 10, 2010 iple 2, 201	Auto Tune         Center Freq         15.075000 MHz         Start Freq         150.000 MHz         Stop Freq         30.000000 MHz         2.985000 MHz         Auto Tune         Freq Offset         0 Hz         Center Freq         13.01500000 GHz	
#Re Mag Agriculture 1005 -1.42 -11.4 -		W 1.0 r Frec v R v R So kH W 100 r Frec r Frec v R v R	kHz           Analyzer         Sv           NR         30 G           15.075         So           ef Offset 8.         ef 8.58 d           ef 8.58 d         So           start 4.         So	арса /	NO: Fast	Vinktrijanski sest	e Run o dB	Avg Type Avg Hold:		74.0 ms (	1001 pts) ipled 1900 05, 2010 iple 10, 2, 410 iple 10, 2, 410 iple 10, 2, 410 iple 10, 2, 410 iple 10, 2010 iple 10, 2010 iple 2, 201	Auto Tune Center Freq 15.075000 MHz Start Freq 15.0000 MHz Stop Freq 30.000000 MHz 2.095000 MHz 2.095000 MHz 2.095000 MHz CF Step 2.095000 MHz 0 Hz Freq Offset 0 Hz Freq Offset 0 Hz Center Freq Center Freq	
#Ra Mea Aptic 1000 -1.42 -11.4		W 1.0 r Frec v R v R So kH W 100 r Frec r Frec v R v R	kHz           Analyzer         Sv           NR         30 G           15.075         So           ef Offset 8.         ef 8.58 d           ef 8.58 d         So           start 4.         So	арса /	NO: Fast	Vinktrijanski sest	e Run o dB	Avg Type Avg Hold:		74.0 ms (	1001 pts) ipled 1900 05, 2010 iple 10, 2, 410 iple 10, 2, 410 iple 10, 2, 410 iple 10, 2, 410 iple 10, 2010 iple 10, 2010 iple 2, 201	Auto Tune Center Freq 15.075000 MHz Start Freq 30.000000 MHz 2.095000 MHz 2.095000 MHz 2.095000 MHz 2.095000 MHz 0 Hz 0 Hz 0 Hz 0 Hz Center Freq 13.015000000 GHz Start Freq	
#Rea Meai Aguin Ceir 1000 -1.42 -1.4		W 1.0 r Frec v R v R So kH W 100 r Frec r Frec v R v R	kHz           Analyzer         Sv           NR         30 G           15.075         So           ef Offset 8.         ef 8.58 d           ef 8.58 d         So           start 4.         So	арса /	NO: Fast	Vinktrijanski sest	e Run o dB	Avg Type Avg Hold:		74.0 ms (	1001 pts) spied 1900 (2010) 1900 (2010)	Auto Tune           Center Freq           15.075000 MHz           Start Freq           30.000000 MHz           2.985000 MHz           2.985000 MHz           2.985000 MHz           Auto           Freq Offset           0 Hz           30.00000 GHz           Start Freq           Start Freq           30.00000 GHz           Start Freq           30.000000 GHz           Start Freq           26.00000000 GHz           CF Step           25.00000000 GHz           Stop Freq           26.00000000 GHz           CF Step	
#Ra Mea Aptic 1000 -1.42 -11.4		W 1.0 r Frec v R v R So kH W 100 r Frec r Frec v R v R	kHz           Analyzer         Sv           NR         30 G           15.075         So           ef Offset 8.         ef 8.58 d           ef 8.58 d         So           start 4.         So	арса /	NO: Fast	Valenter de la construir de la	e Run o dB	Avg Type Avg Hold:		74.0 ms (	1001 pts) ipled 1900 05,2030 1900 05,2030 1910 24 05 2000 dbm 2000 dbm	Auto Tune Center Freq 15.075000 MHz Start Freq 15.0000 MHz Stop Freq 30.000000 MHz 2.985000 MHz 2.985000 MHz CF Step 2.985000 MHz Center Freq 13.015000000 GHz Start Freq 30.000000 MHz Stop Freq	
#Rea Meso Agite 1000 -1.4: -1.4: -11.4 -21.4 -21.4 -21.4 -31		W 1.0 r Frec v R v R So kH W 100 r Frec r Frec v R v R	kHz           Analyzer         Sv           NR         30 G           15.075         So           ef Offset 8.         ef 8.58 d           ef 8.58 d         So           start         k           k         K           z         k           k         KHz	арса /	NO: Fast	Valenter de la construir de la	e Run o dB	Avg Type Avg Hold:		74.0 ms (	1001 pts) spied 1900 (2010) 1900 (2010)	Auto Tune Center Freq 15.075000 MHz Start Freq 15.0000 MHz 2.995000 MHz 2.995000 MHz 2.995000 MHz 0 Hz CF Step Auto Tune Center Freq 13.01500000 GHz Start Freq 30.000000 MHz Start Freq 2.59700000 GHz 2.597000000 GHz 2.597000000 GHz CF Step 2.597000000 GHz Man Freq Offset	
#Rea Agite 1000 -1.4: -1		W 1.0 r Frec v R v R So kH W 100 r Frec r Frec v R v R	kHz           Analyzer         Sv           NR         30 G           15.075         So           ef Offset 8.         ef 8.58 d           ef 8.58 d         So           start         k           k         K           z         k           k         KHz	арса /	NO: Fast	Valenter de la construir de la	e Run o dB	Avg Type Avg Hold:		74.0 ms (	1001 pts) spied 1900 (2010) 1900 (2010)	Auto Tune           Center Freq           16.075000 MHz           Start Freq           150.000 MHz           Stop Freq           30.000000 MHz           2.985000 MHz           Auto Tune           Freq Offset           0 Hz           Stop Freq           30.00000 MHz           CF Step           Auto Tune           Center Freq           13.01500000 MHz           Stop Freq           30.000000 MHz           Stop Freq           2.00000000 GHz           25.00000000 GHz           2.5970000 GHz           2.5970000 GHz           Auto Man	
#Rea Agite 1000 -1.4: -1		W 1.0 r Frec v R v R So kH W 100 r Frec r Frec v R v R	Imalyzer         Weil           Amalyzer         So of the second s	арса /	NO: Fast Gain:Low #VBM #VBM	Valenter de la construir de la	s Run o dB	Avg Type: Avg Hold:		74.0 ms (	1001 pts) spied 1900 (2010) 1900 (2010)	Auto Tune Center Freq 15.075000 MHz Start Freq 15.0000 MHz 2.995000 MHz 2.995000 MHz 2.995000 MHz 0 Hz CF Step Auto Tune Center Freq 13.01500000 GHz Start Freq 30.000000 MHz Start Freq 2.59700000 GHz 2.597000000 GHz 2.597000000 GHz CF Step 2.597000000 GHz Man Freq Offset	

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## **Channel Bandwidth: 10 MHz**

LX/ R	L	n Analyzer - Sv RF 50:	2 \Lambda DC		SEM	VSE:INT	Aug 7		05:47:27 PM	Sep 05, 2019	Frequency
Cer	ner Fre	9 79.500 q	19	10: Wide 🕶 Gain:Low	+ Trig: Free #Atten: 10		Avg Type Avg Hold:	8/100	TYP	E 1 2 3 4 5 6 E MWWWWW T A A A A A A	
10 d	Bidiy	Ref Offset 8 Ref 8.58 c	.58 dB					м	kr1 59.4	178 kHz 20 dBm	Auto Tune
Log	B/div	10.50 0									Center Freq
-1.42											79.500 kHz
-11.4		_									Start Freq
-21.4											9.000 kHz
-31.4										-99.00 dDm	Stop Freq
-41.4											150.000 kHz
-61.4			<u> </u>	1							CF Step 14.100 kHz
-61.4	Martha	MAN MY	n marken	mound	my www.hy. hy.m	scip Vinne	n Aswingen	mpymm	many	An Am	Auto Man
-71.4	γ	ייאיואיי	ľ			· ·		• •	ירי	ord or he , and	Freq Offset
-81.4											0 Hz
01.4											
Stai #Re	rt9.00 k sBW 1	Hz .0 kHz		#VBW	/ 3.0 kHz*		;	Sweep 1	Stop 15 74.0 ms (	0.00 kHz 1001 pts)	
MSG								STATUS	🔥 DC Cou	pled	
LX/ R	L	RF 50: 89 15.075	2 \Lambda DC		SEM	VSE:INT	Ave Two	ALIGN AUTO	05:47:32 PM	Sep 05, 2019	Frequency
Cer	ner Fre	iq 15.075	P	NO: Fast 🔸 Gain:Low	Trig: Free #Atten: 10	Run dB	Avg Type Avg Hold:	8/100		E 1 2 3 4 5 6 E MWWWW T A A A A A A	
10 d	B/div	Ref Offset 8 Ref 8.58 c							Mkr1 1 -53.67	150 kHz 77 dBm	Auto Tune
											Center Freq
-1.42											15.075000 MHz
-11.4											Start Freq
-21.4		_								-23.00 dDm	150.000 kHz
-31.4											Stop Freq
-41.4			-								30.000000 MHz
-61.4	1										CF Step 2.985000 MHz
-61.4											<u>Auto</u> Man
-71.4	ļ										Freq Offset
-81.4	TURN	Larable and a start	-	upurabelayay shilayaya	an the second second	weeksel horing	-	rtaliya, watala			0 Hz
						·					
#Re	rt 150 k s BW 1	HZ 0 KHZ		#VBW	/ 30 kHz*				68.3 ms (		
MSG		- <b>A I P</b>						STATUS	DC Cou	pled	
LX/ R	L	RF 50	2 AC   000000 G	Hz	SEM	VSE:INT	Avg Type Avg Hold:	ALIGNAUTO	05:47:35 PM TRAC	E 1 2 3 4 5 6 MWWWWW T A A A A A A	Frequency
			P IFC	NO: Fast ↔ Gain:Low	#Atten: 40	e Run 0 dB	Avg Hold:				Auto Tune
10 d	B/div	Ref Offset 7 Ref 30.00	98 dB dBm					M	kr2 25.7 -30.40	40 GHz 02 dBm	
20.0											Center Freq 13.015000000 GHz
	$^1$										13.015000000 GHz
10.0											Start Freq 30.000000 MHz
0.00											30.00000 MHz
-10.0	-									-13.00 dBm	Stop Freq 26.00000000 GHz
-20.0										2	
-30.0	$\vdash$	+							and man	م مىلىكى بەر يەلەمىس	CF Step 2.597000000 GHz
-40.0	Aurow	and well and	and the second s	and the second second	**************************************	and the property successful de la construction de la construcción de la construcción de la construcción de la c	and the second				<u>Auto</u> Man
-50.0											Freq Offset 0 Hz
1											
-60.0									Stop 2	6.00 GHz	
	1 30 M	17									
Star	nt 30 MH Is BW 1			#VBW	/ 3.0 MHz	*	:	Sweep 6	4.93 ms (	1001 pts)	

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CF Step 14.100 kHz Mar

Freq Offset 0 Hz

Stop 150.00 kHz Sweep 174.0 ms (1001 pts)

Agilent Spect	rum Analyzer RF	- Swept SA			SEI	SE:INT		ALIGNAUTO	05:47:39 PN	I Sep 05, 2019	-
Center F	req 79.5	00 kHz	PNO: W	ide	Trig: Free	Run	Avg Type Avg Hold:	RMS	TRAC TYF	E 1 2 3 4 5 6 E MWWWWW T A A A A A A	Frequency
10 dB/div	Ref Offse Ref 8.5	et 8.58 dB 8 dBm	IFGain:L	.ow	#Atten: 10	dB		м	lkr1 91.9		Auto Tune
10 dB/div Log											Center Freq 79.500 kHz
											79.000 KHZ
-11.4											Start Freq
-21.4											9.000 kHz
-31.4											
-31.4										-99.00 dDm	Stop Freq 150.000 kHz
-41.4											130.000 KH2
-61.4		_	. MA	м	0 A N-1	MANA		a da a	h. //		CF Step 14.100 kHz Auto Man
-61.4 M	Mangerha	haven mitter	y. hand a	v	( waraa yary	WVI V.	A May we	ዜና የ <sub>ኢልግሥ</sub> ረት	hy mpm/	WUI WAY	Freq Offset
-71.4											0 Hz
-81.4											
Start 9.00	) kHz									0.00 kHz	
#Res BW	1.0 KHZ		#	VBW :	3.0 kHz*				74.0 ms (		
							_	SIAIDS		.,Joned	
LX/ RL	RF RF	50 Q 🕂 DC			SEI	SE:INT	Au. 7	ALIGNAUTO	05:47:44 PM	1 Sep 05, 2019	Frequency
Center F	req 15.0	75000 N	AHz PNO: Fa IFGain:L	ast 🔸	Trig: Free #Atten: 10	Run	Avg Type Avg Hold:	8/100	TYP	E 1 2 3 4 5 6 E MWWWWW T A A A A A A	
10 dB/div	Ref Offse Ref 8.5	et 8.58 dB 8 dBm	GamiL						Mkr1 1	150 kHz 50 dBm	Auto Tune
10 dB/div Log											Center Freq
-1.42											15.075000 MHz
-11.4											Start Freq
-21.4										-23.00 dDm	150.000 kHz
-31.4											Stop Freq 30.000000 MHz
-41.4											30.00000 MH2
-61.4											CF Step 2.985000 MHz
-61.4											<u>Auto</u> Man
											Freq Offset
-71.4											0 Hz
1.1.1											
-81.4	can the family and the	w.Atherweiger	wirely	and a second	merhipulipas	ana	-	ahutan ya ang ang ang ang ang ang ang ang ang an	-	deposed under	
		w	uni seliji hereseste	indeferf <sup>in</sup> tered	enerfignelijser:	ereenter beiden fin	ndræssyk tillespess	ባለጠ <b>ን ታንቋቅ</b> -ንቆባታንስ			
Start 150 #Res BW	kHz	⊷1/44¥4 <b>4</b> [13-174]1#3			30 kHz*	uninelperfectional				0.00 MHz	
Start 150	kHz	нъ. Акрания - Т.				หนะประจะไม่ไม่ไม่ไ		Sweep 3	Stop 3	0.00 MHz 1001 pts)	
Start 150 #Res BW MSG	kHz 10 kHz				30 kHz*			Sweep 3	Stop 3 68.3 ms ( 1 DC Cou	0.00 MHz 1001 pts) ipled	
Start 150 #Res BW	kHz 10 kHz rum Analyzer	- Swept SA	#	¢vвw∶	30 kHz*	VSE:INT		Sweep 3	Stop 3 68.3 ms (	0.00 MHz 1001 pts) ipled	
Start 150 #Res BW MSG Agilent Spect	kHz 10 kHz rum Analyzer	- Swept SA	#	¢VBW :	30 kHz*	SE:INT		Sweep 3 STATUS ALIGN AUTO : RMS 4/100	Stop 3 68.3 ms ( DC Cou 05:47:48 PM TRAC TYPE DE	0.00 MHz 1001 pts) ipled 15ep 05, 2019 II 12 3 4 5 6 MMMMMMM it A A A A A	Frequency
Start 150 #Res BW MSG Agilent Spect Of RL Center F	rum Analyzer RF Treq 13.0	• Swept SA 50 x AC 1500000	# 00 GHz PN0: Fa	¢VBW :	30 kHz*	SE:INT		Sweep 3 STATUS ALIGN AUTO : RMS 4/100	Stop 3 68.3 ms ( DC Cou 05:47:48 PM TRAC TRAC TRAC Kr2 25.9	0.00 MHz 1001 pts) ipled 15ep 05, 2019 If 11 2 3 4 5 6 MWWWWW MMWWWWWW If A A A A A 48 GHz	- Frequency Auto Tune
Start 150 #Res BW MSG Agilent Spect	rum Analyzer RF Treq 13.0	• Swept SA 50 Ω AC 1500000	# 00 GHz PN0: Fa	¢VBW :	30 kHz*	SE:INT		Sweep 3 STATUS ALIGN AUTO : RMS 4/100	Stop 3 68.3 ms ( DC Cou 05:47:48 PM TRAC TRAC TRAC Kr2 25.9	0.00 MHz 1001 pts) ipled 15ep 05, 2019 II 12 3 4 5 6 MMMMMMM it A A A A A	- Frequency Auto Tune
Start 150 #Res BW Mgg Aplent Spect Dr RL Center F	rum Analyzer RF Treq 13.0	• Swept SA 50 x AC 1500000	# 00 GHz PN0: Fa	¢VBW :	30 kHz*	SE:INT		Sweep 3 STATUS ALIGN AUTO : RMS 4/100	Stop 3 68.3 ms ( DC Cou 05:47:48 PM TRAC TRAC TRAC Kr2 25.9	0.00 MHz 1001 pts) ipled 15ep 05, 2019 If 11 2 3 4 5 6 MWWWWW MMWWWWWW If A A A A A 48 GHz	- Frequency Auto Tune
Start 150 #Res BW Msa Center F 10 dB/div 20.0	rum Analyzer RF Treq 13.0	• Swept SA 50 x AC 1500000	# 00 GHz PN0: Fa	¢VBW :	30 kHz*	SE:INT		Sweep 3 STATUS ALIGN AUTO : RMS 4/100	Stop 3 68.3 ms ( DC Cou 05:47:48 PM TRAC TRAC TRAC Kr2 25.9	0.00 MHz 1001 pts) ipled 15ep 05, 2019 If 11 2 3 4 5 6 MWWWWW MMWWWWWW If A A A A A 48 GHz	Frequency Auto Tune Center Freq
Start 1500 #Res BW MBG Center F 10 dB/div 20.0	rum Analyzer RF Treq 13.0	• Swept SA 50 x AC 1500000	# 00 GHz PN0: Fa	¢VBW :	30 kHz*	SE:INT		Sweep 3 STATUS ALIGN AUTO : RMS 4/100	Stop 3 68.3 ms ( DC Cou 05:47:48 PM TRAC TRAC TRAC Kr2 25.9	0.00 MHz 1001 pts) ipled 15ep 05, 2019 If 11 2 3 4 5 6 MWWWWW MMWWWWWW If A A A A A 48 GHz	Auto Tune Center Freq 13.01500000 GHz Start Freq
Aplient Spect	rum Analyzer RF Treq 13.0	• Swept SA 50 x AC 1500000	# 00 GHz PN0: Fa	¢VBW :	30 kHz*	SE:INT		Sweep 3 STATUS ALIGN AUTO : RMS 4/100	Stop 3 68.3 ms ( DC Cou 05:47:48 PM TRAC TRAC TRAC Kr2 25.9	0.00 MHz 1001 pts) ipled 15ep 05, 2019 If 11 2 3 4 5 6 MWWWWW MMWWWWWW If A A A A A 48 GHz	Auto Tune
Start 1500 #Res BW MBG Center F 10 dB/div 20.0	rum Analyzer RF Treq 13.0	• Swept SA 50 x AC 1500000	# 00 GHz PN0: Fa	¢VBW :	30 kHz*	SE:INT		Sweep 3 STATUS ALIGN AUTO : RMS 4/100	Stop 3 68.3 ms ( DC Cou 05:47:48 PM TRAC TRAC TRAC Kr2 25.9	0.00 MHz 1001 pts) ipled 15ep 05, 2019 If 11 2 3 4 5 6 MWWWWW MMWWWWWW If A A A A A 48 GHz	Auto Tune Center Freq 13.01500000 GHz Start Freq 30.000000 MHz Stop Freq
Aplient Spect	rum Analyzer RF Treq 13.0	• Swept SA 50 x AC 1500000	# 00 GHz PN0: Fa	¢VBW :	30 kHz*	SE:INT		Sweep 3 STATUS ALIGN AUTO : RMS 4/100	Stop 3 68.3 ms ( DC Cou 05:47:48 PM TRAC TRAC TRAC Kr2 25.9	0.00 MHz 1001 pts) ippled 15ep 05, 2019 16 12 3 4 5 6 17 18 23 4 5 6 17 18 23 4 5 6 18 24 5 18 24	- Frequency Auto Tune Center Freq 13.01500000 GHz Start Freq 30.000000 MHz
Start 150 #Res BW Mea Center F 10 dB/div 20.0 -10.0 -10.0	rum Analyzer RF Treq 13.0	• Swept SA 50 x AC 1500000	# 00 GHz PN0: Fa	¢VBW :	30 kHz*	SE:INT		Sweep 3 STATUS ALIGN AUTO : RMS 4/100	Stop 3 68.3 ms ( DC Cou 05:47:48 PM TRAC TRAC TRAC Kr2 25.9	0.00 MHz 1001 pts) ipled 199005-2019 #123345 #12335 #12335 #12335 #12335 #12335 #12335 #12335 #12335 #12335 #12335 #12335 #12335 #12335 #12335 #12335 #12335 #12335 #12335 #12355 #12555 #123555 #123555 #123555 #123555 #123555 #123555 #123555 #123555 #123555 #123555 #123555 #123555 #123555 #123555 #1235555 #123555 #1235555 #1255555 #125555 #1255555 #1	- Frequency Auto Tune 13.015000000 GHz 30.000000 MHz 26.000000000 GHz 26.000000000 GHz
Start 150 #Res BW Mea Center F 10 dB/div 20.0 -10.0 -20.0	rum Analyzer RF Treq 13.0	• Swept SA 50 x AC 1500000	# 00 GHz PN0: Fa	¢VBW :	30 kHz*	SE:INT		Sweep 3 STATUS ALIGN AUTO : RMS 4/100	Stop 3 68.3 ms ( DC Cou 05:47:48 PM TRAC TRAC TRAC Kr2 25.9	0.00 MHz 1001 pts) ippled 15ep 05, 2019 16 12 3 4 5 6 17 18 23 4 5 6 17 18 23 4 5 6 18 24 5 18 24	Frequency           Auto Tune           Center Freq           13.01500000 GHz           Start Freq           30.000000 MHz           Stop Freq           26.00000000 GHz
Start 150 #Res BW Mea Center F 10 dB/div 20.0 -10.0 -10.0	rum Analyzer RF Treq 13.0	Swept 5A 50 G AC 1500000 et 7.98 dB 00 dBm	# 00 GHz PN0: Fa	¢VBW :	30 kHz*	SE:INT		Sweep 3 STATUS ALIGN AUTO : RMS 4/100	Stop 3 68.3 ms ( DC Cou 05:47:48 PM TRAC TRAC TRAC Kr2 25.9	0.00 MHz 1001 pts) ippled 15ep 05, 2019 16 12 3 4 5 6 17 18 23 4 5 6 17 18 23 4 5 6 18 24 5 18 24	- Frequency Auto Tune Center Freq 13.01500000 GHz Start Freq 30.000000 MHz 26.00000000 GHz 26.50700000 GHz 2.55700000 GHz 2.55700000 GHz
Start 150 #Res BW Mea Center F 10 dB/div 20.0 -10.0 -20.0	kHz 10 kHz 10 kHz im Analyzar im Analyzar im Analyzar im Analyzar Ref 30.1	Swept 5A 50 G AC 1500000 et 7.98 dB 00 dBm	# 00 GHz PN0: Fa	¢VBW :	30 kHz*	SE:INT		Sweep 3 STATUS ALIGN AUTO : RMS 4/100	Stop 3 68.3 ms ( DC Cou 05:47:48 PM TRAC TRAC TRAC Kr2 25.9	0.00 MHz 1001 pts) ippled 15ep 05, 2019 16 12 3 4 5 6 17 18 23 4 5 6 17 18 23 4 5 6 18 24 5 18 24	Frequency         Auto Tune         Center Freq         13.015000000 GHz         Start Freq         30.0000000 GHz         26.00000000 GHz         2.557000000 GHz         2.557000000 GHz         Auto         Treq Offset
Start 150 #Res BW Mto 200 100 100 -200 -300 -300 -400	kHz 10 kHz 10 kHz im Analyzar im Analyzar im Analyzar im Analyzar Ref 30.1	Swept 5A 50 G AC 1500000 et 7.98 dB 00 dBm	# 00 GHz PN0: Fa	¢VBW :	30 kHz*	SE:INT		Sweep 3 STATUS ALIGN AUTO : RMS 4/100	Stop 3 68.3 ms ( DC Cou 05:47:48 PM TRAC TRAC TRAC Kr2 25.9	0.00 MHz 1001 pts) ippled 15ep 05, 2019 16 12 3 4 5 6 17 18 23 4 5 6 17 18 23 4 5 6 18 24 5 18 24	- Frequency Auto Tune Center Freq 13.01500000 GHz Start Freq 30.000000 MHz 26.00000000 GHz 26.50700000 GHz 2.55700000 GHz 2.55700000 GHz
Start 150           #Res BW           Misc           Aplication Spent           Center F           10 dB/div           20.0           11.0           20.0           -10.0           -20.0           -30.0           -40.0	kHz 10 kHz 10 kHz im Analyzar im Analyzar im Analyzar im Analyzar Ref 30.1	Swept 5A 50 G AC 1500000 et 7.98 dB 00 dBm	# 00 GHz PN0: Fa	¢VBW :	30 kHz*	SE:INT		Sweep 3 STATUS ALIGN AUTO : RMS 4/100	Stop 3 68.3 ms ( DC Cou 05:47:48 PM TRAC TRAC TRAC Kr2 25.9	0.00 MHz 1001 pts) ippled 15ep 05, 2019 16 12 3 4 5 6 17 18 23 4 5 6 17 18 23 4 5 6 18 24 5 18 24	Frequency         Auto Tune         Center Freq         13.015000000 GHz         Start Freq         30.0000000 GHz         26.00000000 GHz         2.557000000 GHz         2.557000000 GHz         Auto         Treq Offset
Start 150           #Res BW           Mag           Apiend Spect           Center F           10 dB/dlv           200           110           200           -100           -200           -300           -600           -600           Start 30 f	KHZ IN KHZ IN KHZ IN KHZ IN ANALYZER FRE 30. Ref Offse Ref 30.	Swept 5A 50 G AC 1500000 et 7.98 dB 00 dBm	# PN0: Fr IF Connil	sst	30 kHz*	SE:INT	Avg Type AvgHord	Sweep 3 status s	Stop 3: 68.3 ms ( DO: 47.48 PF 105:47.48 P	0.00 MHz 1001 pts) ipled Isopot, 2010 Isopot, 2010 Isopot	Frequency         Auto Tune         Center Freq         13.015000000 GHz         Start Freq         30.0000000 GHz         26.00000000 GHz         2597000000 GHz         Auto         Man         Freq Offset         0 Hz
Start 150           #Res BW           Mac           Adjional Spert           10 dB/div           20.0           10.0           20.0           -10.0           -20.0           -30.0           -60.0           -60.0           Start 30 F           #Res BW	KHZ IN KHZ IN KHZ IN KHZ IN ANALYZER FRE 30. Ref Offse Ref 30.	Swept 5A 50 G AC 1500000 et 7.98 dB 00 dBm	# PN0: Fr IF Connil	sst	30 kHz*	SE:INT	Avg Type AvgHord	Sweep 3 status alionauto RMS 4/100 M	Stop 3 68.3 ms ( DC Cou 05:47:48 PK 1762 1762 1762 1762 1762 1762 1762 1762	0.00 MHz 1001 pts) ipled Isopot, 2010 Isopot, 2010 Isopot	Frequency         Auto Tune         Center Freq         13.015000000 GHz         Start Freq         30.0000000 GHz         26.00000000 GHz         2597000000 GHz         Auto         Man         Freq Offset         0 Hz
Start 150 #Res BW Mea Center F 20.0 20.0 20.0 20.0 20.0 20.0 20.0 20.	In the second se	50 9 AC 150000	#		30 kHz* Trig: Fre- #Atten: 40			Sweep 3 status s	Stop 3 68.3 ms ( DC Cou 105:47:48 PK 1742 1742 1742 1742 1742 1742 1742 1742	0.00 MHz 1001 pts) spled splot, 2019 tel 12 a 4 5 0 c 13 00 dbm 	Frequency         Auto Tune         Center Freq         13.015000000 GHz         Start Freq         30.0000000 GHz         26.00000000 GHz         2597000000 GHz         Auto         Man         Freq Offset         0 Hz
Start 150           #Res BW           Med           Agliont Spect           Center F           Conter F <t< td=""><td>In Analyzer I to KHz I to KHz</td><td>Swept 5A 50 G AC 1500000 et 7.98 dB 00 dBm</td><td>#</td><td></td><td>30 kHz* Trig: Fre- #Atten: 40</td><td></td><td>Avg Type AvgHord</td><td>Sweep 3 status s</td><td>Stop 3 68.3 ms ( DC Cou 105:47:48 PK 1742 1742 1742 1742 1742 1742 1742 1742</td><td>0.00 MHz 1001 pts) spled splot, 2019 tel 12 a 4 5 0 c 13 00 dbm </td><td>Frequency         Auto Tune         Center Freq         13.015000000 GHz         Start Freq         30.0000000 GHz         26.00000000 GHz         2597000000 GHz         Auto         Man         Freq Offset         0 Hz</td></t<>	In Analyzer I to KHz I to KHz	Swept 5A 50 G AC 1500000 et 7.98 dB 00 dBm	#		30 kHz* Trig: Fre- #Atten: 40		Avg Type AvgHord	Sweep 3 status s	Stop 3 68.3 ms ( DC Cou 105:47:48 PK 1742 1742 1742 1742 1742 1742 1742 1742	0.00 MHz 1001 pts) spled splot, 2019 tel 12 a 4 5 0 c 13 00 dbm 	Frequency         Auto Tune         Center Freq         13.015000000 GHz         Start Freq         30.0000000 GHz         26.00000000 GHz         2597000000 GHz         Auto         Man         Freq Offset         0 Hz
Start 150           #Res BW           Medical Spect           Center F           Cog           10.0           10.0           -10.0           -20.0           -30.0           -40.0           -60.0           Start 30 P           #Res BW           Med	In Analyzer	Swept 5A	#		30 kHz* Trig: Fre: #Atten: 40 3.0 MHz vidth:		Avg Type AvgHord	Sweep 6	Stop 3: 68.3 ms ( DO: 47.48 PF 100: 47.48 PF 1742 1747	6.00 GHz 6.00 G	Frequency         Auto Tune         Center Freq         13.015000000 GHz         Start Freq         26.00000000 GHz         2597000000 GHz         Quito         Man         Freq Offset         0 Hz
Start 150           #Res BW           Mea           Agliont Spect           10 dB/div           20.0           -10.0	In Analyzer	Swept 5A	# 00 GHz PN0; FG IFGoint FGoint # nel Ba	evew :	30 kHz*		Avg Type AvgHold:	Sweep 6	Stop 3: 68.3 ms ( DO: 47.48 PF 100: 47.48 PF 1742 1747	6.00 GHz 6.00 G	Frequency         Auto Tune         Center Freq         13.015000000 GHz         Start Freq         26.00000000 GHz         2597000000 GHz         Quito         Man         Freq Offset         0 Hz
Start 150           #Res BW           Medical Spect           Center F           Cog           10.0           10.0           -10.0           -20.0           -30.0           -40.0           -60.0           Start 30 P           #Res BW           Med	In the second se	Swept SA So AC 1500000 st 7.98 dB 00 dBm 	#	evew :	30 kHz*		Avg Type AvgHord	Sweep 3 [status status alionauto RMS International Internation Internatio Internation Inte	Stop 3: B:3 ms ( B:3 ms ( D: -7 -18 PR Try rest rest rest stop 2 4.93 ms ( Stop 2 Stop	6.00 GHz -1300 dBm -1300 dBm -	Frequency         Auto Tune         Center Freq         13.015000000 GHz         Storp Freq         26.00000000 GHz         2.59700000 GHz         2.59700000 GHz         OF Step         2.59700000 GHz         OHz         0 Hz         Freq Offset         0 Hz
Start 150           #Res BW           Med           Center F           10 dB/dlv           20.0           10.0           -10.0           -20.0           -10.0           -20.0           -30.0           -40.0           -60.0           Start 30 F           #Res BW           Med           Agliant Spect           Genter F	In the second se	Sweet 5A 50 g AC 1500000 et 7.98 dB 00 dBm w b 00 dBm w b 00 dBm b 00 d 0 0 0 0 d 0 0 0 0 0 0 0 0 0 0 0 0	# 00 GHz PN0; FG IFGoint FGoint # nel Ba	evew :	30 kHz*		Avg Type AvgHord	Sweep 3 [status status alionauto RMS International Internation Internatio Internation Inte	Stop 3: 68.3 ms ( D0:47.48 PF 100:47.48 PF 100:47.48 PF 100:47.48 PF 100:47.48 PF 100:47.48 PF 100:47.48 PF 100:47.51 PF 100:47.51 PF	6.00 GHz -1300 dBm -1300 dBm -	Frequency         Auto Tune         Center Freq         13.015000000 GHz         Storp Freq         26.00000000 GHz         2.59700000 GHz         2.59700000 GHz         OF Step         2.59700000 GHz         OHz         0 Hz         Freq Offset         0 Hz
Start 150           #Res BW           Misc           Center F           10 dB/div           20.0           10.0           10.0           10.0           10.0           10.0           10.0           10.0           10.0           -0.0           -30.0           -60.0           Start 30 P           #Res BW           Misc           Center F           10.0	KHZ           10 kHz           10 kHz           req 13.0           Ref Offse           Ref 30.1	Sweet 5A 50 g AC 1500000 et 7.98 dB 00 dBm w b 00 dBm w b 00 dBm b 00 d 0 0 0 0 d 0 0 0 0 0 0 0 0 0 0 0 0	# 00 GHz PN0; FG IFGoint FGoint # nel Ba	evew :	30 kHz*		Avg Type AvgHord	Sweep 3 [status status alionauto RMS International Internation Internatio Internation Inte	Stop 3: B:3 ms ( B:3 ms ( D: -7 -18 PR Try rest rest rest stop 2 4.93 ms ( Stop 2 Stop	6.00 GHz -1300 dBm -1300 dBm -	Frequency     Auto Tune     Center Freq     13.01500000 GHz     Start Freq     26.0000000 GHz     2.59700000 GHz     2.59700000 GHz     OF Step     2.597000000 GHz     OHz     Freq Offset     0 Hz     Greater Freq     Auto Tune     Center Freq
Start 150           #Res BW           Med           Center F           10 dB/dlv           20.0           10.0           -10.0           -20.0           -10.0           -20.0           -30.0           -40.0           -60.0           Start 30 F           #Res BW           Med           Agliant Spect           Genter F	KHZ           10 kHz           10 kHz           req 13.0           Ref Offse           Ref 30.1	Sweet 5A 50 g AC 1500000 et 7.98 dB 00 dBm w b 00 dBm w b 00 dBm b 00 d 0 0 0 0 d 0 0 0 0 0 0 0 0 0 0 0 0	# 00 GHz PN0; FG IFGoint FGoint # nel Ba	evew :	30 kHz*		Avg Type AvgHord	Sweep 3 [status status alionauto RMS International Internation Internatio Internation Inte	Stop 3: B:3 ms ( B:3 ms ( D: -7 -18 PR Try rest rest rest stop 2 4.93 ms ( Stop 2 Stop	6.00 GHz -1300 dBm -1300 dBm -	Frequency     Auto Tune     Center Freq     13.01500000 GHz     Start Freq     30.000000 MHz     26.00000000 GHz     2.597000000 GHz     CF Step     2.59700000 GHz     OHz     Freq Offset     0 Hz     FreqUency     Auto Tune
Start 150           #Res BW           Misc           Center F           10 dB/div           20.0           10.0           10.0           10.0           10.0           10.0           10.0           10.0           10.0           -0.0           -30.0           -60.0           Start 30 P           #Res BW           Misc           Center F           10.0	KHZ           10 kHz           10 kHz           req 13.0           Ref Offse           Ref 30.1	Sweet 5A 50 g AC 1500000 et 7.98 dB 00 dBm w b 00 dBm w b 00 dBm b 00 d 0 0 0 0 d 0 0 0 0 0 0 0 0 0 0 0 0	# 00 GHz PN0; FG IFGoint FGoint # nel Ba	evew :	30 kHz*		Avg Type AvgHord	Sweep 3 [status status alionauto RMS International Internation Internatio Internation Inte	Stop 3: B:3 ms ( B:3 ms ( D: -7 -18 PR Try rest rest rest stop 2 4.93 ms ( Stop 2 Stop	6.00 GHz -1300 dBm -1300 dBm -	- Frequency Auto Tune Center Freq 13.01500000 GHz Start Freq 25.00000000 GHz 2.597000000 GHz 2.597000000 GHz Auto Man Freq Offset 0 Hz Frequency Auto Tune Center Freq 79.500 kHz
Start 150           #Res BW           Mea           Center F           10 dB/div           20.0           10.0           -10.0 <t< td=""><td>KHZ           10 kHz           10 kHz           req 13.0           Ref Offse           Ref 30.1          </td><td>Sweet 5A 50 g AC 1500000 et 7.98 dB 00 dBm w b 00 dBm w b 00 dBm b 00 d 0 0 0 0 d 0 0 0 0 0 0 0 0 0 0 0 0</td><td># 00 GHz PN0; FG IFGoint FGoint # nel Ba</td><td>evew :</td><td>30 kHz*</td><td></td><td>Avg Type AvgHord</td><td>Sweep 3 [status status alionauto RMS International Internation Internatio Internation Inte</td><td>Stop 3: B:3 ms ( B:3 ms ( D: -7 -18 PR Try rest rest rest stop 2 4.93 ms ( Stop 2 Stop 2 Stop</td><td>6.00 GHz -1300 dBm -1300 dBm -</td><td>Frequency     Auto Tune     Center Freq     13.01500000 GHz     Start Freq     26.0000000 GHz     2.59700000 GHz     2.59700000 GHz     OF Step     2.597000000 GHz     OHz     Freq Offset     0 Hz     Greater Freq     Auto Tune     Center Freq</td></t<>	KHZ           10 kHz           10 kHz           req 13.0           Ref Offse           Ref 30.1	Sweet 5A 50 g AC 1500000 et 7.98 dB 00 dBm w b 00 dBm w b 00 dBm b 00 d 0 0 0 0 d 0 0 0 0 0 0 0 0 0 0 0 0	# 00 GHz PN0; FG IFGoint FGoint # nel Ba	evew :	30 kHz*		Avg Type AvgHord	Sweep 3 [status status alionauto RMS International Internation Internatio Internation Inte	Stop 3: B:3 ms ( B:3 ms ( D: -7 -18 PR Try rest rest rest stop 2 4.93 ms ( Stop 2 Stop	6.00 GHz -1300 dBm -1300 dBm -	Frequency     Auto Tune     Center Freq     13.01500000 GHz     Start Freq     26.0000000 GHz     2.59700000 GHz     2.59700000 GHz     OF Step     2.597000000 GHz     OHz     Freq Offset     0 Hz     Greater Freq     Auto Tune     Center Freq
Start 150           #Res BW           Med           Center F           10 dB/div           20.0           -10.0           -10.0           -10.0           -10.0           -10.0           -10.0           -10.0           -10.0           -10.0           -10.0           -10.0           -10.0           -10.0           -10.0           -10.0           -10.0           -10.0           -10.0           -60.0           <	KHZ           10 kHz           10 kHz           req 13.0           Ref Offse           Ref 30.1	Sweet 5A 50 g AC 1500000 et 7.98 dB 00 dBm w b 00 dBm w b 00 dBm b 00 d 0 0 0 0 d 0 0 0 0 0 0 0 0 0 0 0 0	# 00 GHz PN0; FG IFGoint FGoint # nel Ba	evew :	30 kHz*		Avg Type AvgHord	Sweep 3 [status status alionauto RMS International Internation Internatio Internation Inte	Stop 3: B:3 ms ( B:3 ms ( D: -7 -18 PR Try rest rest rest stop 2 4.93 ms ( Stop 2 Stop	6.00 GHz -1300 dBm -1300 dBm -	Frequency         Auto Tune         Center Freq         13.015000000 GHz         Start Freq         26.00000000 GHz         2.59700000 GHz         2.59700000 GHz         Auto Tune         Freq Offset         0 Hz         Freq Offset         0 Hz         CF Step         2.59700000 GHz         Auto         Freq Offset         0 Hz         Center Freq         79.500 KHz         Start Freq

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man and the second an

#VBW 3.0 kHz\*

-61

.7

Start 9.00 kHz #Res BW 1.0 kHz Start 30 MHz #Res BW 1.0 MHz

LXI RL	RF			SENS	E:INT	ALIGN AUTO	05:47:56 P	4 Sep 05, 2019	Frequency
	Ref Offs	075000 MH set 8.58 dB 58 dBm	Z PNO: Fast ++ IFGain:Low	Atten: 10	Run Avg	Type: RMS Hold: 8/100	Mkr1	150 kHz	
10 dB/div	Rel 8.	58 GBM							
-1.42									Center Freq 15.075000 MHz
-11.4	_							-23.00 dDm	Start Freq 150.000 kHz
-31.4									Stop Freq 30.000000 MHz
-61.4									CF Step 2.985000 MHz <u>Auto</u> Man
-71.4									Freq Offset 0 Hz
-81.4 <b>Nation</b>	whether	Mistrializandalpeta	<sub>นสาร</sub> ม <sub>ี</sub> มรุษที่มีมีคุณมีริประก	ybeleidefpalmeddjer	coloristo and the state of the second	udhlimacy,achthyd-ywyrda	tere fraktier tereseter	breakhouthouthouthouthouthouthouthouthouthout	
Start 15 #Res Bi	0 kHz W 10 kHz		#VBW	30 kHz*			Stop 3 368.3 ms (		
						JUNI	- DC CO	pied	
LXI RL		50 R AC	PNO: Fast	SENS	Avg Run Avg	ALIGN AUTO Type: RMS Hold: 4/100	05:48:00 PM TRAC TY	4 Sep 05, 2019 1 2 3 4 5 6 1 A A A A A A	Frequency
			IFGain:Low	#Atten: 40	dB		D		
10 dB/div	Ref Offs Ref 30	set 7.98 dB 0.00 dBm				N	/lkr2 25.9 -30.6	74 GHz 59 dBm	Auto Tune
10 dB/div 20.0	/ Ref 30	set 7.98 dB 0.00 dBm				N			Auto Tune Center Freq 13.015000000 GHz
20.0	/ Ref 30	set 7.98 dB ).00 dBm							Center Freq
20.0 10.0 0.00 -10.0	/ Ref 30	set 7.98 dB 0.00 dBm							Center Freq 13.015000000 GHz Start Freq
20.0	/ Ref 30	set 7.98 dB .00 dBm						59 dBm	Center Freq 13.01500000 GHz Start Freq 30.00000 MHz Stop Freq

		C	hanne	l Band	width:	10 MH	lz_MC	H_QP	SK_1	RB#0	
LXI RL	RF	nalyzer - Swe F 50 Ω , 79.500 I	<u>Å</u> .⊳⊂ kHz		] =	SE:INT	Avg Type		TRAC	Sep 05, 2019	Frequency
10 dB/di		f Offset 8.5 f 8.58 dE	iFi i8 dB	10: Wide ↔ Gain:Low	#Atten: 10		Avg Hold:		kr1 89.9	34 kHz 0 dBm	Auto Tune
-1.42											Center Freq 79.500 kHz
-11.4											Start Freq 9.000 kHz
-21.4										-35.00 dDm	Stop Freq
-41.4											150.000 kHz
-61.4 -61.4	m.		www.h	mount	man man	www.www	hanne	Warnan	Winn ord	AAM	CF Step 14.100 kHz <u>Auto</u> Man
-71.4		W 10 1	N					· ·		î v . W	Freq Offset 0 Hz
-81.4											
Start 9. #Res B				#VBW	3.0 kHz*				Stop 15 74.0 ms ( DC Cou	• •	

#VBW 3.0 MHz\*

Stop 26.00 GHz Sweep 64.93 ms (1001 pts)

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LXI F	ent Spectrum A	nalyzer - Swe	pt SA								
	RI (	PE 50.07	DOC.		CEN	ISE:INT		ALIGN AUTO	05:48:52 PM	Sep.05, 2010	_
	nter Freq	15.0750	PI	IO: Fast 🔸	Trig: Free	Run	Avg Type Avg Hold:	RMS	TRAC	E 1 2 3 4 5 6 E MWWWWW T A A A A A A	Frequency
	R	ef Offset 8.5	IFG BdB	iO: Fast 🔸	#Atten: 10	dB			Mkr1 1	150 kHz	Auto Tune
10 c Log	dB/div R	ef 8.58 dE	m						-53.29	94 dBm	Center Freq
-1.45											15.075000 MHz
-11.4										-29.00 dDm	Start Freq 150.000 kHz
-31.4	4										Stop Freq
-41.4	4										30.000000 MHz
-61.4	4 ←										CF Step 2.985000 MHz Auto Man
-61.4											Freq Offset
-71.4	ñ.,	ingoversite method			de statute	d rate it establish	distanti ta	las coloritations	م المعرب المطالبا	4. ca	0 Hz
-81.4			. had here and the	******	ha finan sa sa sha ka sha sha sha sha sha sha sha sha sha sh	h, vind de francision als	Harter - Harden - Harter - Ha Harter - Harter - Hart	all-sho-otse			
	art 150 kHz es BW 10			#VBW	30 kHz*				Stop 3 68.3 ms ( DC Cou		
	ent Spectrum A	nalizzar - Swo	nt SA						<b>-</b> 00 000	pied	
LXI F	nter Freq	RF 50 Ω	AC	Hz	1	ISE:INT	Avg Type	ALIGNAUTO	05:48:55 PM TRAC	Sep 05, 2019	Frequency
00	inter Freq	13.0150	PI	IO: Fast 🔸	Atten: 40	Run IdB	Avg Hold:	4/100	TYP	E 1 2 3 4 5 6 E MWMMMM T A A A A A A	
10 6	dB/div Re	ef Offset 7.9 ef 30.00 d	BdB					м	kr2 25.6		Auto Tune
Lõg 20.0											Center Freq
20.0	$\triangle^1$										13.015000000 GHz
0.0											Start Freq 30.000000 MHz
-10.0										-13.00 dBm	Stop Freq
-20.0										-13.00 dbm	26.00000000 GHz
-30.0	0									and a party	CF Step 2.597000000 GHz
-40.0	- when we want	and marine	markey togother		والمراجع والم	and a start and a start and a start and a start	www.www.		LANDON WELDON	and the second	<u>Auto</u> Man
-50.0	0										Freq Offset 0 Hz
-60.0	0										
Sta #P4	art 30 MHz es BW 1.0	MHZ		#\/B\M	3.0 MHz			Sween 6	Stop 2 4.93 ms (	6.00 GHz	
MSG		IVITIZ		**8**	5.0 10112			STATUS	4.85 ma (	1001 pts)	
		Ch	annel	Bandv	vidth:	10 MH	z_MCI	H_QP	SK_1R	B#24	
LXI F	ent Spectrum A	RF 50 ຊ 🖌	L DC		SEM	ISE:INT		ALIGN AUTO	05:48:59 PM	Sep 05, 2019	
Ce	nter Freq	79.500	PN	O: Wide 🔸	Trig: Free #Atten: 10	Run dB	Avg Type Avg Hold:	: RMS 8/100	TRAC TYP DE	E 1 2 3 4 5 6 E MWWWWWW T A A A A A A	Frequency
10 g	dB/div Re	ef Offset 8.5 ef 8.58 dB	B dB Sm					м	kr1 90.9 -51.20	921 kHz 36 dBm	Auto Tune
-1.42											Center Freq
-11.4											79.500 kHz
-21.4		1 1									
											Start Freq 9.000 kHz
-31.4	4									-09.00 dDm	9.000 kHz
-31.4											
	4					• • • • • • • • • • • • • • • • • • •	. В.				9.000 kHz Stop Freq 150.000 kHz CF Step 14.100 kHz
-41.4	4	Y Mar Mar Mar	<sup>w</sup> hwl <sub>w</sub> hyl	mp <sup>reve</sup> n	All March	ך איר-זוי^זע איר-זוי^זע	mrilworthe/Th-	Www	፝ <sub>፝</sub> ዀ ዀጚኯዺኯኯኯቾዅ		9.000 kHz Stop Freq 150.000 kHz CF Step 14.100 kHz <u>Auto</u> Man
-41.4 -61.4 -61.4	a a A Man Anno Mark a	Jon Manager	~^hwLyAh	mp What	- Yan hawaran	WANNA W	malwooja/ <sup>n</sup>	Warman	ungradin		9.000 kHz Stop Freq 150.000 kHz CF Step 14.100 kHz
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-41.4 -61.4 -61.4 -61.4 -61.4 -81.4	a a A Man Anno Mark a		ጟዀፙኯኯ		₩ 1.0 kHz*	¢٦ ۱۳۰۰۱۸ <sub>۱۳</sub>				м <sup>Щ</sup> уМара <sub>р</sub> и 0.00 кHz	9.000 kHz Stop Freq 150.000 kHz 150.000 kHz 14.100 kHz 14.100 kHz 14.100 kHz Freq Offset
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-41.4 -61.4 -71.4 -81.4 -81.4 Sta #Re мва	4 4 4 4 4 4 4 4 4 4 4 5 8 5 8 5 8 5 8 5	Iz kHz	pt SA ▶∞ ∣ OO MHz		3.0 kHz*	SE:INT		Sweep 1	Stop 15 74.0 ms (' DC Cou 05:49:04 PM TRAC TYP DE	0.00 kHz 0.00 kHz 0001 pts) pled	9.000 KHz Stop Freq 150.000 KHz 14.100 KHz Auto Man Freq Offset 0 Hz
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Certain Prior 13.01.0000000 MEXAMUNAL AND ME	LXI F	RL		R	RE	50 Q	AC			SE	INSE:INT		ALIGNAUTO	05:49:07 P	M Sep 05, 2019	Frequency
Mikr2     And Turns       And Turns     <	Ce	nte	er Fre	eq	13.	0150	0000	PN	O: Fast 🔸	Trig: Fre	e Run 10 dB	Avg Typ Avg Hold	e: RMS	TRA TY D	ET A A A A A A	. requency
130       Add 30.00 dBm       SUCHAS dBm         130       1 <td< td=""><td></td><td></td><td></td><td>Re</td><td>foff</td><td>set 7.9</td><td>8 dB</td><td></td><td></td><td></td><td>-</td><td></td><td>м</td><td>kr2 25.7</td><td>766 GHz</td><td>Auto Tune</td></td<>				Re	foff	set 7.9	8 dB				-		м	kr2 25.7	766 GHz	Auto Tune
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Control Freq 79.000 MHz     Severe 6.4.0 MHz	0.0	0														30.000000 Mil 12
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Image: Double in the second of the second	-20.0	0 -		_												26.000000000 GHz
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Biop 26.00 GHz Break 1.0 MHz Break	-50.0	0 -														
Bites DV 1.0 MHz     PVEW 3.0 MHz'     Bweep 4.0.3 mis (1001 ptr)       Description     Description       Description     Descrip	-60.0	0		-				-								
Bites DV 1.0 MHz     PVEW 3.0 MHz'     Bweep 4.0.3 mis (1001 ptc)       Decimal     Decimal     Decimal       Decimal     Decimal     Dec	Sta	L	30 MI	Hz										Stop 2	6.00 GHz	
Channel Bandwidth: 10 MHz_MCH_OPSK_1RB#49         Mint of all	#Re	es				z			#VBW	/ 3.0 MH:	z*			64.93 ms		
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Martin 9 dB     Mixt 9 dB Auto Tune       28 dB Auto Tune     Auto Tune       29 dB Auto Tune     20 dB Auto Tune       20 dB Auto Tune     20 dB Auto Tune       21 dB Auto Tune     20 dB Auto Tune	LXI F	RL		R	RE.	50 Ω.	ADC		0.197	SE Tria: Erro	ENSE:INT		ALIGNAUTO e: RMS : 8/100	05:49:11P TRA	M Sep 05, 2019 CE 1 2 3 4 5 6 PE M MAAAAAAAA	Frequency
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Lag	10 0	dB/	div	Re Re	of Offe	set 8.5 58 dE	8 dB 3m						N	-51.1	04 dBm	
1-10       1-10																
3.4     3.4     3.4     3.4     3.5 <td>-1.45</td> <td>2</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>-</td> <td></td> <td> </td> <td></td> <td></td> <td></td> <td> </td> <td></td> <td></td>	-1.45	2						-								
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ait         ait <td></td> <td></td> <td></td> <td></td> <td>·</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td><b>۳</b>۷</td> <td></td> <td></td>					·									<b>۳</b> ۷		
Start 5.00 H/r #Res BV 1.0 KHz         Stop 15.00 H/r BVBW 3.0 KHz*         Stop 15.00 H/r BWBW 30 KHz*         Stop 15.00 H/r BWBW 30 KHz*           Immune DC Coupled         Immune DC Coupled         Immune DC Coupled           Immune DC Coupled         Immune DC Coupled         Immune DC Coupled           Immune DC Coupled         Immune DC Coupled         Immune DC Coupled           Immune DC Coupled         Immune DC Coupled         Immune DC Coupled           Immune DC Coupled         Immune DC Coupled         Immune DC Coupled           Immune DC Coupled         Immune DC Coupled         Immune DC Coupled           Immune DC Coupled         Immune DC Coupled         Immune DC Coupled           Immune DC Coupled         Immune DC Coupled         Immune DC Coupled           Immune DC Coupled         Immune DC Coupled         Immune DC Coupled           Immune DC Coupled         Immune DC Coupled         Immune DC Coupled           Immune DC Coupled         Immune DC Coupled         Immune DC Coupled           Immune DC Coupled         Immune DC Coupled         Immune DC Coupled           Immune DC Coupled         Immune DC Coupled         Immune DC Coupled           Immune DC Coupled         Immune DC Coupled         Immune DC Coupled           Immune DC Coupled         Immune DC Coupled         Immune DC Coup																0 Hz
#Res BW 10. KHz     #VBW 3.0 KHz'     Sweep 174.0 ms (100 Hz)       International and track and the second	-81.4	4														
United         Description         Description         Description         Description         Description         Description         Provide (12,2,3,2,2,3,2,3,2,3,2,3,2,3,3,3,3,3,3,3	Sta	urt	9.00 H	kH:	z								_	Stop 1	50.00 kHz	
Alliant Spectrum Andprez Sweet 30         State 150 kHz         State 150 kHz         Frequency           Centor Freq 15.075000 MHz         Processor         Matern 150 kHz         Processor         Aug Type: RMS		es	BW 1	.0	кНz				#VBW	/ 3.0 kHz	*					
Mill         Display         Display         Display         Prequency         Prequency           Center Freq         15.075000 MHz         Trig         Trig         Name	MSG															
Information         Patter: 10 dB         Mikr1 150 kHz         Auto Tune           10 dB/div         Ref Orset 85.6 dB         -53.565 dB         -53.565 dB         -55.565 dB           1.4         -         -         -         -         -55.565 dB         -55.565 dB           1.4         -	Agile	ent 1	Spectrur	m A	nalyze	er - Swe	ept SA							s 🚹 DC Co	upled	
10.0 BR/dV       Ref Office 8.86 dB	Agile	RL		R	RE	50 Ω,	\Lambda DC	Hz					STATU	5 10 Co	upled	Frequency
140       Center Freq       Center Freq       15.075000 MHz         314       Start Freq       Start Freq       Start Freq         314       Start So MHz       Stop So 00 MHz       Stop So 00 MHz         Start T50 KHz       #VBW 30 KHz*       Stop So 00 MHz       Stop So 00 MHz         Start T50 KHz       #VBW 30 KHz*       Stop So 00 MHz       Stop So 00 MHz         Start T50 KHz       #VBW 30 KHz*       Stop So 00 MHz       Stop So 00 MHz         Start T50 KHz       #VBW 30 KHz*       Stop So 00 MHz       Stop So 00 MHz         Start So 000 MHz       Stop So 00 MHz       Stop So 00 MHz       Stop So 00 MHz         Start So 000 MHz       Stop So 00 MHz       Stop So 00 MHz       Stop So 00 MHz         000	Agile	RL	er Fre	R BQ	15. 15.	0750	<u>▲ ⊳⊲</u> 000 MI		IO: Fast ↔ ain:Low	Trig: Fre	e Run		STATU	DC Co 05:49:16P TRA TY D	M Sep 05, 2019 CE 1 2 3 4 5 6 PE MWWWWW ET A A A A A	Frequency
114       1	Agilo Da f	nte	er Fre	eq Re	15.	0750 set 8.5	<u>▲ ∞  </u> 000 Mi		lO: Fast ↔ ain:Low	Trig: Fre	e Run		STATU	в <u>1</u> DC Co 05:49:16Р тка тү С <b>Mkr1</b>	M Sep 05, 2019 CE 1 2 3 4 5 6 PE MWWWWW ET A A A A A 150 kHz	Auto Tune
31.4	Aptic IXI T Cet 10 c		er Fre	eq Re	15.	0750 set 8.5	<u>▲ ∞  </u> 000 Mi		l0: Fast ↔ ain:Low	Trig: Fre	e Run		STATU	в <u>1</u> DC Co 05:49:16Р тка тү С <b>Mkr1</b>	M Sep 05, 2019 CE 1 2 3 4 5 6 PE MWWWWW ET A A A A A 150 kHz	Auto Tune Center Freq
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11 4       2.985000 MHz         31 4       31 4         31 5       31 5         31 5       31 5         31 5       31 5         31 5       31 5         31 5       31 5         31 5       31 5         31 6       31 5         31 6       31 5         31 6       31 5         31 6       31 5         31 6       31 5         31 7       31 5         31 8       31 5         3	Agite 200 -1.42 -11.4 -11.4 -21.4 -31.4		er Fre	eq Re	15.	0750 set 8.5	<u>▲ ∞  </u> 000 Mi		i0: Fast ↔	Trig: Fre	e Run		STATU	в <u>1</u> DC Co 05:49:16Р тка тү С <b>Mkr1</b>	M Sep 05, 2019 TE 12 3 4 5 6 TE 12 5 7 TE 12 5 7 T	Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 kHz Stop Freq
11.4       1	Apric Cen 10 cc -1.42 -11.4 -21.4 -31.4 -41.4		er Fre	eq Re	15.	0750 set 8.5	<u>▲ ∞  </u> 000 Mi		l0: Fast ↔	Trig: Fre	e Run		STATU	в <u>1</u> DC Co 05:49:16Р тка тү С <b>Mkr1</b>	M Sep 05, 2019 TE 12 3 4 5 6 TE 12 5 7 TE 12 5 7 T	Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 kHz Stop Freq 30.000000 MHz
Image: Start 150 kHz     #VBW 30 kHz*     Stop 30.00 MHz     Stop 30.00 MHz       Start 150 kHz     #VBW 30 kHz*     Stop 30.00 MHz     Stop 30.00 MHz       Start 150 kHz     #VBW 30 kHz*     Stop 30.00 MHz     Frequency       Image: Stop 30.00 MHz     Image: Stop 30.00 MHz     Frequency       Image: Stop 30.00 MHz     Image: Stop 30.00 MHz     Frequency       Image: Stop 30.00 MHz     Image: Stop 30.00 MHz     Frequency       Image: Stop 30.00 MHz     Image: Stop 30.00 MHz     Frequency       Image: Stop 30.00 MHz     Image: Stop 30.00 MHz     Image: Stop 30.00 MHz       Image: Stop 30.00 MHz     Image: Stop 30.00 MHz     Image: Stop 30.00 MHz       Image: Stop 30.00 MHz     Image: Stop 30.00 MHz     Image: Stop 30.00 MHz       Image: Stop 30.00 MHz     Image: Stop 30.00 MHz     Image: Stop 30.00 MHz       Image: Stop 30.00 MHz     Image: Stop 30.00 MHz     Image: Stop 30.00 MHz       Image: Stop 30.00 MHz     Image: Stop 30.00 MHz     Image: Stop 30.00 MHz       Image: Stop 30.00 MHz     Image: Stop 26.00 GHz     Image: Stop 26.00 GHz       Image: Stop 30.00 MHz     Image: Stop 26.00 GHz     Image: Stop 26.00 GHz       Image: Stop 30.00 MHz     Image: Stop 26.00 GHz     Image: Stop 26.00 GHz	Apric Cen 10 cc -1.42 -11.4 -21.4 -31.4 -41.4		er Fre	eq Re	15.	0750 set 8.5	<u>▲ ∞  </u> 000 Mi		O: Fast →	Trig: Fre	e Run		STATU	в <u>1</u> DC Co 05:49:16Р тка тү С <b>Mkr1</b>	M Sep 05, 2019 TE 12 3 4 5 6 TE 12 5 7 TE 12 5 7 T	Auto Tune Center Freq 15.075000 MHz Start Freq 30.000000 HHz CF Step 2.985000 MHz
.a1.4       Maxwelukukukukukukukukukukukukukukukukukukuk	4.000 4.000 -1.42 -11.4 -21.4 -31.4 -41.4 -41.4		er Fre	eq Re	15.	0750 set 8.5	<u>▲ ∞  </u> 000 Mi		l0: Fast ↔	Trig: Fre	e Run		STATU	в <u>1</u> DC Co 05:49:16Р тка тү С <b>Mkr1</b>	M Sep 05, 2019 TE 12 3 4 5 6 TE 12 5 7 TE 12 5 7 T	Auto Tune Center Freq 15.075000 MHz Start Freq 30.000000 HHz CF Step 2.985000 MHz
Start 130 kHz       #VBW 30 kHz*       Stop 30.00 MHz         #Res BW 10 kHz       #VBW 30 kHz*       Sweep 388.3 ms (1001 pts)         Med       DC Coupled         Addent Steet/run Analyzer Sweet/SA       BMSE INT       ALEPAAUTO       DS:4919M Sep 05, 2019         Center Freq 13.015000000 GHz       Frequency       Frequency         PROTE       BMSE INT       ALEPAAUTO       DS:4919M Sep 05, 2019         Center Freq 13.015000000 GHz       Frequency       Frequency         PROTE       Ref 0ffset 7.98 dB       Mkr2 25.766 GHz       Auto Tume         10 gB/div       Ref 30.00 dBm       -30.118 dBm       13.015000000 GHz         200       1       1       1       1       1         10 gB/div       Ref 30.00 dBm       -30.118 dBm       Start Freq         200       1       1       1       1       1         200       1       1       1       1       1       1         200       1       1       1       1       1       1       1         200       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1 <t< td=""><td>4010 27 1 C er -1.42 -11.4 -21.4 -21.4 -31.4 -31.4 -31.4 -31.4 -31.4</td><td></td><td>er Fre</td><td>eq Re</td><td>15.</td><td>0750 set 8.5</td><td><u>▲ ∞  </u> 000 Mi</td><td></td><td>IO: Fast ↔</td><td>Trig: Fre</td><td>e Run</td><td></td><td>STATU</td><td>в <u>1</u> DC Co 05:49:16Р тка тү С <b>Mkr1</b></td><td>M Sep 05, 2019 TE 12 3 4 5 6 TE 12 5 7 TE 12 5 7 T</td><td>Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 kHz Stop Freq 30.000000 MHz CF Step 2.985000 MHz Man Freq Offset</td></t<>	4010 27 1 C er -1.42 -11.4 -21.4 -21.4 -31.4 -31.4 -31.4 -31.4 -31.4		er Fre	eq Re	15.	0750 set 8.5	<u>▲ ∞  </u> 000 Mi		IO: Fast ↔	Trig: Fre	e Run		STATU	в <u>1</u> DC Co 05:49:16Р тка тү С <b>Mkr1</b>	M Sep 05, 2019 TE 12 3 4 5 6 TE 12 5 7 TE 12 5 7 T	Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 kHz Stop Freq 30.000000 MHz CF Step 2.985000 MHz Man Freq Offset
WRes         BW 10 kHz         #VBW 30 kHz*         Sweep 388.3 ms (100 1pts)           ures         pravis         DC Coupled           pravis         DC Coupled           center Freq 13.015000000 GHz         Frequency           PHO: Fost         State 40 dB           0.0000         GHz           1000         Frequency           0.0000         GHz           1000         State 780 dB           0.0000         GHz           1000         1           0.0000         1           0.0000         1           0.00000         1           0.000000         1           0.000000000         GHz           1000000000000000000000000000000000000	4010 27 1 26 2 -1.42 -11.4 -21.4 -21.4 -31.4 -31.4 -61.4 -61.4 -61.4		div	Reg	of offs	58 dE		PNIFG	ain:Low	Trig: Fre #Atten: '	ee Run 10 dB		STATU ALIONALITO E: RMS I: 8/100	05:40:16P	M Sep 05, 2019 24 5 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 kHz Stop Freq 30.000000 MHz CF Step 2.985000 MHz Man Freq Offset
Applet         Description         Description <thdescription< th=""> <thdescription< th=""> <thd< td=""><td>4010 27 1 26 2 -1.42 -11.4 -21.4 -21.4 -31.4 -31.4 -61.4 -61.4 -61.4</td><td></td><td>div</td><td>Reg</td><td>of offs</td><td>58 dE</td><td></td><td>PNIFG</td><td>ain:Low</td><td>Trig: Fre #Atten: '</td><td>ee Run 10 dB</td><td></td><td> STATU ALIONALITO E: RMS I: 8/100</td><td>05:49:30 PC Co</td><td>иренd</td><td>Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 KHz Stop Freq 30.000000 MHz CF Step 2.985000 MHz Auto Man Freq Offset 0 Hz</td></thd<></thdescription<></thdescription<>	4010 27 1 26 2 -1.42 -11.4 -21.4 -21.4 -31.4 -31.4 -61.4 -61.4 -61.4		div	Reg	of offs	58 dE		PNIFG	ain:Low	Trig: Fre #Atten: '	ee Run 10 dB		STATU ALIONALITO E: RMS I: 8/100	05:49:30 PC Co	иренd	Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 KHz Stop Freq 30.000000 MHz CF Step 2.985000 MHz Auto Man Freq Offset 0 Hz
Mit         IP         DOC         ALL         SERVED         ALLSHAFT         Contert Frequency         Frequency           Center Freq         13.015000000         GHZ         GHZ         Avg Type: RMM         The first and the first a	4010 27 1 26 0 1.42 -1.42 -11.4 -21.4 -21.4 -31.4 -61.		l div 1 - 150 k	Ree Re		58 dE		PNIFG	ain:Low	Trig: Fre #Atton: 1			STATU	00:49:30 PC Co	иренd	Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 KHz Stop Freq 2.985000 MHz 2.985000 MHz CF Step 2.985000 MHz Freq Offset 0 Hz
Center Freq 13.01500000 GHz Program         Trig: Free Run Mattern: 40 dB         Avg Type: RMS Vg Heid: 4/100         Tract [12 3 4 5 6 (12 4 5 6)         Frequency           Ref Offset 7.98 dB 10 dB/dtv         Ref Offset 7.98 dB         Mkr2 25.766 GHz -30.118 dBm         Auto Tune           200         1	4000 27 1 20 0 1.42 -11.4 -21.4 -21.4 -31.		l div 1 - 150 k	Ree Re		58 dE		PNIFG	ain:Low	Trig: Fre #Atton: 1			Sweep 2	05:40:30 M kr11 -53.5	4 Sec 05, 2019 1 2 3 4 5 c 1 2 3 4 5 c 1 5 0 kHz 65 dBm 20 00 dbm	Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 KHz Stop Freq 2.985000 MHz 2.985000 MHz CF Step 2.985000 MHz Freq Offset 0 Hz
If Galanticity     #Atten: 40 dB     Defination       10 dB/dv     Ref 97eet 7.92 dB     Mkr2 25.766 GHz -30.118 dBm     Auto Tune       00 0     1     0     100     100     100       0.00     1     0     100     100     100       0.00     1     0     100     100     100       0.00     1     0     100     100     100       0.00     1     0     100     100     100       0.00     1     0     100     100     100       0.00     1     0     100     100     100       0.00     1     100     100     100     100       0.00     1     100     100     100     100       0.00     1     100     100     100     100       0.00     1     100     100     100     100       0.00     1     100     100     100     100       0.00     1     100     100     100     100       0.00     100     100     100     100     100       0.00     100     100     100     100     100       0.00     100     100     100     100<	лого 27 1 Сет -1.42 -11.4 -11.4 -21.4 -31.4 -61		l 1 1 1 1 50 k BW 1		15. 15. 15. 15. 15. 15. 15. 15.	<u>90</u> ,0,750 9,750 set 8,6 58 dE	ie dB 3m	PNIFG	ain:Low	Trig: Fre #Atton: 1			Sweep 3	Cost40:36P	иред М Sep 05, 2019 (1) 2 3 4 5 6 6 (1) 2 3 4 5 6 6 (1) 4 3 4 5 6 (1) 4 4 4 5 6 (1) 4 4 4 5 6 (1) 4 5 6	Auto Tune Center Freq 15.075000 MHz Start Freq 30.00000 MHz 2.985000 MHz 2.985000 MHz CF Step 2.985000 MHz 0 Hz
Ber Offset 7.39 dB         Center Freq           20.0         1         - <t< td=""><td>Али Али Сел 100 114 -1.4; -114 -21,- -31,- -31,- -61,- -61,- -61,- -61,- -61,- -71,- -61,- -71,- -61,- -71,-</td><td></td><td>1 1 1 1 5 рес 1 лл</td><td></td><td>15.</td><td>1904 0750 set 8.6 58 dE</td><td>2000 MI 2000 MI 20</td><td></td><td>4)n:Low 4)n-Low 4)n-Low #∨BM</td><td>Trig: Free #Atton: 1</td><td></td><td></td><td>Statu</td><td>۱۵۵:40:30 PC Co           ۱۵۵:40:30 PC Co           ۱۵۵:40:30 PC Co           ۱۵۵:40:40 PC Co           ۱۵۵:40:40 PC Co           ۱۵۵:40:30 PC Co           ۱۵۵:40:30 PC Co</td><td>M Sep 05, 2019 E 12 3 4 5 6 E 13 4 5 6 E 13 4 5 6 E 13 4 5 6 E 14 4 4 4 4 4 E 14 4 4 4 4 4 4 4 E 14 4 4 4 4 4 4 4 E 14 4 4 4 4 4 4 4 4 E 14 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4</td><td>Auto Tune Center Freq 15.075000 MHz Start Freq 30.00000 MHz CF Step 2.98500 MHz Auto Man Freq Offset 0 Hz</td></t<>	Али Али Сел 100 114 -1.4; -114 -21,- -31,- -31,- -61,- -61,- -61,- -61,- -61,- -71,- -61,- -71,- -61,- -71,-		1 1 1 1 5 рес 1 лл		15.	1904 0750 set 8.6 58 dE	2000 MI 2000 MI 20		4)n:Low 4)n-Low 4)n-Low #∨BM	Trig: Free #Atton: 1			Statu	۱۵۵:40:30 PC Co           ۱۵۵:40:30 PC Co           ۱۵۵:40:30 PC Co           ۱۵۵:40:40 PC Co           ۱۵۵:40:40 PC Co           ۱۵۵:40:30 PC Co           ۱۵۵:40:30 PC Co	M Sep 05, 2019 E 12 3 4 5 6 E 13 4 5 6 E 13 4 5 6 E 13 4 5 6 E 14 4 4 4 4 4 E 14 4 4 4 4 4 4 4 E 14 4 4 4 4 4 4 4 E 14 4 4 4 4 4 4 4 4 E 14 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	Auto Tune Center Freq 15.075000 MHz Start Freq 30.00000 MHz CF Step 2.98500 MHz Auto Man Freq Offset 0 Hz
200       1       Center Freq 13.015000000 GHz         100       1       1       1         100       1       1       1         100       1       1       1         100       1       1       1         100       1       1       1         100       1       1       1         100       1       1       1         100       1       1       1         100       1       1       1         100       1       1       1       1         100       1       1       1       1       1         100       1       1       1       1       1       1         100       1       1       1       1       1       1       1         200       1	Али Али Сел 100 114 -1.4; -114 -21,- -31,- -31,- -61,- -61,- -61,- -61,- -61,- -71,- -61,- -71,- -61,- -71,-		арк Fre div 1 150 k Вум 1 150 k вум 1 5ристал		15.	1 50 с7 50 с7 58 dE 4.4., №, 4, 4.4., 14.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.	8 dB 3m 		4)n:Low 4)n-Low 4)n-Low #∨BM	Trig: Free #Atton: 1				02:40:30 02:40:30 102:40 102:40:30 102:40:30 102:40:30 102:40:30 102:40:30 102:40:30 102:40 102	M Sep 05, 2019 M Sep 05, 2019 M Sep 05, 2019 M Sep 05, 2019 A A A A A S O A A A M Sep 05, 2019 D I S O A S O M Sep 05, 2019 D I S O A	Frequency       Auto Tune       Center Freq       150.000 MHz       Stop Freq       2.985000 MHz       2.985000 MHz       Auto       Freq Offset       0 Hz
10.0       1	Али 3 - 1 Сел -1.43 -11.4 -11.4 -21.4 -31.4 -31.4 -61.4 -61.4 -61.4 -61.4 -61.4 -61.4 -61.4 -71.4 -61.4 -71.4 -61.4 -71.4		div 1 1 1 1 1 1 1 1 1 1 1 1 1		15.	1 50 с7 50 с7 58 dE 4.4., №, 4, 4.4., 14.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.	8 dB 3m 		4)n:Low 4)n-Low 4)n-Low #∨BM	Trig: Free #Atton: 1				Co:40:30     Co:40:40     Co:40     Co:40:40     Co:	арене м sep (6, 2019) ст. 12 3 - 5 с с ст. 150 kH2 65 dBm - 2000 db	Auto Tune Center Freq 15.075000 MHz Storp Freq 30.000000 MHz CF Step 2.985000 MHz Auto Man Freq Offset 0 Hz Frequency Auto Tune
100       Image: start sta	Али 21 21 -1.42 -1		div 1 1 1 1 1 1 1 1 1 1 1 1 1		15.	1 50 с7 50 с7 58 dE 4.4., №, 4, 4.4., 14.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.	8 dB 3m 		4)n:Low 4)n-Low 4)n-Low #∨BM	Trig: Free #Atton: 1				Co:40:30     Co:40:40     Co:40     Co:40:40     Co:	арене м sep (6, 2019) ст. 12 3 - 5 с с ст. 150 kH2 65 dBm - 2000 db	Frequency       Auto Tune       Center Freq 15.075000 MHz       Start Freq 150.0000 MHz       Stop Freq 30.00000 MHz       2.985000 MHz       2.985000 MHz       2.985000 MHz       Preq Offset 0 Hz       Freq Offset       0 Hz       Frequency       Auto Tune       Center Frequency
0.00       0.00       0.00000 MHz       30.00000 MHz         100       0.00000 MHz       0.00000 MHz       30.00000 MHz         30.00000 MHz       0.00000 MHz       30.00000 MHz         30.00000 MHz       0.00000 MHz       30.00000 MHz         30.00000 MHz       0.00000 MHz       0.00000 MHz	Али 21 21 -1.42 -1		div div 1 1 50 k BW 1 50 k BW 1 1 50 k Freetow		15.	1 50 с7 50 с7 58 dE 4.4., №, 4, 4.4., 14.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.	8 dB 3m 		4)n:Low 4)n-Low 4)n-Low #∨BM	Trig: Free #Atton: 1				Co:40:30     Co:40:40     Co:40     Co:40:40     Co:	арене м sep (6, 2019) ст. 12 3 - 5 с с ст. 150 kH2 65 dBm - 2000 db	Frequency       Auto Tune       Center Freq 15.075000 MHz       Start Freq 150.0000 MHz       Stop Freq 30.00000 MHz       2.985000 MHz       2.985000 MHz       2.985000 MHz       Preq Offset 0 Hz       Freq Offset       0 Hz       Frequency       Auto Tune       Center Frequency
20.0         30.0 <td< td=""><td>Алик 201 10 с 11.4 11.4 -11.4</td><td></td><td>div div 1 1 50 k BW 1 50 k BW 1 1 50 k Freetow</td><td></td><td>15.</td><td>1 50 с7 50 с7 58 dE 4.4., №, 4, 4.4., 14.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.</td><td>8 dB 3m </td><td></td><td>4)n:Low 4)n-Low 4)n-Low #∨BM</td><td>Trig: Free #Atton: 1</td><td></td><td></td><td></td><td>Co:40:30     Co:40:30     Co:40:40     Co:40     Co:40:40     Co:</td><td>арене м sep (6, 2019) ст. 12 3 - 5 с с ст. 150 kH2 65 dBm - 2000 db</td><td>Frequency         Auto Tune         Center Freq         15.075000 MHz         Start Freq         30.000000 MHz         CF Step         Auto Tune         Freq Offset         0 Hz         Freq Offset         0 Hz         Center Freq         13.01500000 GHz</td></td<>	Алик 201 10 с 11.4 11.4 -11.4		div div 1 1 50 k BW 1 50 k BW 1 1 50 k Freetow		15.	1 50 с7 50 с7 58 dE 4.4., №, 4, 4.4., 14.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.	8 dB 3m 		4)n:Low 4)n-Low 4)n-Low #∨BM	Trig: Free #Atton: 1				Co:40:30     Co:40:40     Co:40     Co:40:40     Co:	арене м sep (6, 2019) ст. 12 3 - 5 с с ст. 150 kH2 65 dBm - 2000 db	Frequency         Auto Tune         Center Freq         15.075000 MHz         Start Freq         30.000000 MHz         CF Step         Auto Tune         Freq Offset         0 Hz         Freq Offset         0 Hz         Center Freq         13.01500000 GHz
20.0         30.0 <td< td=""><td>Алик Элек Сел -1.42 -11.4 -11.4 -11.4 -21.4 -31.4 -61</td><td></td><td>div div 1 1 50 k BW 1 50 k BW 1 1 50 k Freetow</td><td></td><td>15.</td><td>1 50 с7 50 с7 58 dE 4.4., №, 4, 4.4., 14.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.</td><td>8 dB 3m </td><td></td><td>4)n:Low 4)n-Low 4)n-Low #∨BM</td><td>Trig: Free #Atton: 1</td><td></td><td></td><td></td><td>Co:40:30     Co:40:30     Co:40:40     Co:40     Co:40:40     Co:</td><td>арене м sep (6, 2019) ст. 12 3 - 5 с с ст. 150 kH2 65 dBm - 2000 db</td><td>Frequency       Auto Tune       Center Freq 15.075000 MHz       Start Freq 150.0000 MHz       Stop Freq 30.000000 MHz       2.985000 MHz       2.985000 MHz       2.985000 MHz       2.985000 MHz       Auto Tune       Frequency       Auto Tune       Center Freq 13.015000000 GHz       Start Freq</td></td<>	Алик Элек Сел -1.42 -11.4 -11.4 -11.4 -21.4 -31.4 -61		div div 1 1 50 k BW 1 50 k BW 1 1 50 k Freetow		15.	1 50 с7 50 с7 58 dE 4.4., №, 4, 4.4., 14.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.	8 dB 3m 		4)n:Low 4)n-Low 4)n-Low #∨BM	Trig: Free #Atton: 1				Co:40:30     Co:40:40     Co:40     Co:40:40     Co:	арене м sep (6, 2019) ст. 12 3 - 5 с с ст. 150 kH2 65 dBm - 2000 db	Frequency       Auto Tune       Center Freq 15.075000 MHz       Start Freq 150.0000 MHz       Stop Freq 30.000000 MHz       2.985000 MHz       2.985000 MHz       2.985000 MHz       2.985000 MHz       Auto Tune       Frequency       Auto Tune       Center Freq 13.015000000 GHz       Start Freq
30.0	Али Али Сен 10.6 -1.42 -11.4 -11.4 -21.4 -31.4 -61.4 -		div div 1 1 50 k BW 1 50 k BW 1 1 50 k Freetow		15.	1 50 с7 50 с7 58 dE 4.4., №, 4, 4.4., 14.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.	8 dB 3m 		4)n:Low 4)n-Low 4)n-Low #∨BM	Trig: Free #Atton: 1				Co:40:30     Co:40:40     Co:40     Co:40:40     Co:	A Second Se	Frequency     Auto Tune     Center Freq     15.075000 MHz     Start Freq     150.000 KHz     Stop Freq     30.000000 MHz     CF Step     Auto Tune     Freq Offset     0 Hz     Center Freq     13.015000000 GHz     Start Freq     30.000000 MHz
40.0	Сен 10.6 11.4 -1.4		div div 1 1 50 k BW 1 50 k BW 1 1 50 k Freetow		15.	1 50 с7 50 с7 58 dE 4.4., №, 4, 4.4., 14.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.	8 dB 3m 		4)n:Low 4)n-Low 4)n-Low #∨BM	Trig: Free #Atton: 1				Co:40:30     Co:40:40     Co:40     Co:40:40     Co:	A Second Se	Frequency     Auto Tune     Center Freq     15.075000 MHz     Start Freq     150.00000 MHz     2.985000 MHz     2.985000 MHz     CF Step     2.985000 MHz     Treq Offset     0 Hz
Image: start 30 MHz         #VBW 3.0 MHz*         Steep 64,93 ms (1001 pts)         Stor 26.00 GHz         Stor 26.00 GHz	Сен 10.6 11.4 -1.4		div div 1 1 50 k BW 1 50 k BW 1 1 50 k Freetow		15.	1 50 с7 50 с7 58 dE 4.4., №, 4, 4.4., 14.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.	8 dB 3m 		4)n:Low 4)n-Low 4)n-Low #∨BM	Trig: Free #Atton: 1				Co:40:30     Co:40:40     Co:40     Co:40:40     Co:	A Second Se	Frequency       Auto Tune       Center Freq 15.075000 MHz       Start Freq 30.00000 MHz       Stop Freq 2.985000 MHz       Preq Offset 0 Hz       Freq Offset 0 Hz       Center Freq 13.015000000 GHz       Start Freq 30.00000 MHz       Start Freq 30.00000 MHz       Start Freq 26.0000000 GHz
-60.0         -60.0 <td< td=""><td>Алла ал Сел -1.4; -11.4; -11.4; -21.4; -21.4; -31.4; -61.4;</td><td></td><td>div div 1 1 50 k BW 1 50 k BW 1 1 50 k Freetow</td><td></td><td>15.</td><td>1 50 с7 50 с7 58 dE 4.4., №, 4, 4.4., 14.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.</td><td>8 dB 3m </td><td></td><td>4)n:Low 4)n-Low 4)n-Low #∨BM</td><td>Trig: Free #Atton: 1</td><td></td><td></td><td></td><td>Co:40:30     Co:40:30     Co:40:40     Co:40     Co:40:40     Co:</td><td>A Second Se</td><td>Frequency       Auto Tune       Center Freq 15.075000 MHz       Start Freq 30.00000 MHz       2.98500 MHz       2.98500 MHz       CF Step 2.98500 MHz       Freq Offset 0 Hz       Center Freq 13.01500000 GHz       Start Freq 30.000000 GHz       Start Freq 30.000000 GHz       Stop Freq 25.0000000 GHz       CF Step 2.557000000 GHz</td></td<>	Алла ал Сел -1.4; -11.4; -11.4; -21.4; -21.4; -31.4; -61.4;		div div 1 1 50 k BW 1 50 k BW 1 1 50 k Freetow		15.	1 50 с7 50 с7 58 dE 4.4., №, 4, 4.4., 14.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.	8 dB 3m 		4)n:Low 4)n-Low 4)n-Low #∨BM	Trig: Free #Atton: 1				Co:40:30     Co:40:40     Co:40     Co:40:40     Co:	A Second Se	Frequency       Auto Tune       Center Freq 15.075000 MHz       Start Freq 30.00000 MHz       2.98500 MHz       2.98500 MHz       CF Step 2.98500 MHz       Freq Offset 0 Hz       Center Freq 13.01500000 GHz       Start Freq 30.000000 GHz       Start Freq 30.000000 GHz       Stop Freq 25.0000000 GHz       CF Step 2.557000000 GHz
-60.0 0 Hz Start 30 MHz #Res BW 1.0 MHz #VBW 3.0 MHz* Sweep 64.93 ms (1001 pts)	Алла а. Сел -1.4; -11.4 -21.4 -21.4 -21.4 -31.4 -41.4 -61.4 -61.4 -61.4 -61.4 -61.4 -71.2 -61.4 -61.4 -71.2 -61.4		div div 1 1 50 k BW 1 50 k BW 1 1 50 k Freetow		15.	1 50 с7 50 с7 58 dE 4.4., №, 4, 4.4., 14.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.	8 dB 3m 		ain:Low	Trig: Free #Atton: 1				Co:40:30     Co:40:40     Co:40     Co:40:40     Co:	A Second Se	Frequency       Auto Tune       Center Freq 15.075000 MHz       Start Freq 30.00000 MHz       2.98500 MHz       2.98500 MHz       CF Step 2.98500 MHz       Freq Offset 0 Hz       Center Freq 13.01500000 GHz       Start Freq 30.000000 GHz       Start Freq 30.000000 GHz       Stop Freq 25.0000000 GHz       CF Step 2.557000000 GHz
Start 30 MHz         Stop 26.00 GHz           #Res BW 1.0 MHz         #VBW 3.0 MHz*         Sweep 64.93 ms (1001 pts)	Аста Сел 10-0 -1.4; -114 -21,4 -21,4 -21,4 -31,4 -31,4 -41,4 -61,4		div div 1 1 50 k BW 1 50 k BW 1 1 50 k Freetow		15.	1 50 с7 50 с7 58 dE 4.4., №, 4, 4.4., 14.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.	8 dB 3m 		ain:Low	Trig: Free #Atton: 1				Co:40:30     Co:40:40     Co:40     Co:40:40     Co:	A Second Se	Frequency         Auto Tune         Center Freq         15.075000 MHz         Stop Freq         30.00000 MHz         2.985000 MHz         2.985000 MHz         2.985000 MHz         0 Hz         Preq Offset         0 Hz         Stop Frequency         Auto Tune         Center Freq         13.015000000 GHz         Stop Freq         26.0000000 GHz         Cer Stop         2.597000000 GHz         Auto         Man         Freq Offset
#Res BW 1.0 MHz #VBW 3.0 MHz* Sweep 64.93 ms (1001 pts)	Алла Алла Сел 10.9 -1.4; -11.4 -21.4 -21.4 -31.4 -6.4 -6.4 -		div div 1 1 50 k BW 1 50 k BW 1 1 50 k Freetow		15.	1 50 с7 50 с7 58 dE 4.4., №, 4, 4.4., 14.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.	8 dB 3m 		ain:Low	Trig: Free #Atton: 1				Co:40:30     Co:40:40     Co:40     Co:40:40     Co:	A Second Se	Frequency         Auto Tune         Center Freq         15.075000 MHz         Stop Freq         30.00000 MHz         2.985000 MHz         2.985000 MHz         2.985000 MHz         Auto Tune         Freq Offset         0 Hz         Stop Frequency         Auto Tune         Center Freq         13.015000000 GHz         Stop Freq         26.0000000 GHz         Cer Stop         2.597000000 GHz         Auto Tune         Freq Offset
	Алла Алла Сел 10.9 -1.4; -11.4 -21.4 -21.4 -31.4 -6.4 -6.4 -		div div 1 1 50 k BW 1 50 k BW 1 1 50 k Freetow		15.	1 50 с7 50 с7 58 dE 4.4., №, 4, 4.4., 14.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.	8 dB 3m 		ain:Low	Trig: Free #Atton: 1				Co:40:30     Co:40:40     Co:40     Co:40:40     Co:	A Second Se	Frequency         Auto Tune         Center Freq         15.075000 MHz         Stop Freq         30.00000 MHz         2.985000 MHz         2.985000 MHz         2.985000 MHz         Auto Tune         Freq Offset         0 Hz         Stop Frequency         Auto Tune         Center Freq         13.015000000 GHz         Stop Freq         26.0000000 GHz         Cer Stop         2.597000000 GHz         Auto Tune         Freq Offset
	Аста Сен 10.0 11.4 -1.4; -11.4 -21.4 -21.4 -31.4 -6.4 -6.4 -		div 1 1 1 1 1 1 1 1 1 1 1 1 1		15. 15. 15. 15. 15. 15. 15. 15. 15. 15.	200 0750 0750 set8.58 dE	8 dB 3m 		ain:Low	Trig: Fre MAtten: 1		Avg Typ- Avg Hold		Control 100-40-100-     Control 100-40-40-     Control 100-40-40-     Control 100-40-40-     Control 100-40-40-     Control 100-40-40-     Control 100-40-40-40-     Control 100-40-40-40-     Control 100-40-40-40-     Control 100-40-40-40-     Control 100-40-40-40-     Control 100-40-40-40-     Control 100-40-40-40-40-     Control 100-40-40-40-40-40-     Control 100-40-40-40-40-40-     Control 100-40-40-40-40-40-40-40-40-40-40-40-40-4	Paper 05, 2019     Paper 05	Frequency         Auto Tune         Center Freq 150.000 MHz         Start Freq 30.000000 MHz         2.985000 MHz         2.985000 MHz         Man         Freq Offset         0 Hz         Start Freq 13.01500000 GHz         Center Freq 13.01500000 GHz         Start Freq 30.000000 GHz         Start Freq 25.9700000 GHz         CF Step 2.59700000 GHz         CF Step 2.59700000 GHz         CF Step 2.012 Man         Freq Offset 0 Hz

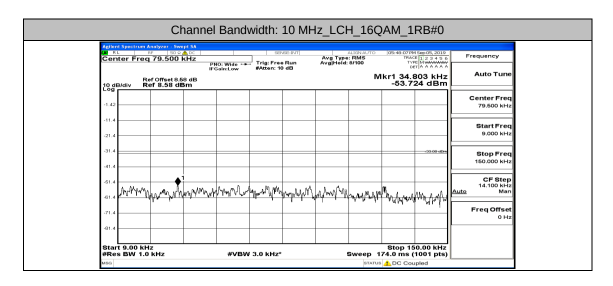
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LXI RL	trum Analyzer - Swept SA	el Bandwidth: 10 N	ALIGNALITO	05:50:07 PM Sep 05, 2019	Frequency
10 dB/div	Freq 79.500 kHz Ref Offset 8.58 dB Ref 8.58 dBm	PNO: Wide FGain:Low #Atten: 10 dB	Avg Type: RMS Avg Hold: 8/100 Mk	TYPE MWWWW DET A A A A A 106.572 kHz -53.318 dBm	Auto Tune
-1.42					Center Freq 79.500 kHz
-11.4					Start Freq 9.000 kHz
-31.4				-00.00 dDm	Stop Freq 150.000 kHz
-41.4		Ma has a name		A	CF Step 14.100 kHz <u>Auto</u> Man
-61.4 -71.4	and the second second second in	Mary Mary Mary Mary Mary	1. Parton 1. A to 1. Martin	www.anglan	Freq Offset
-81.4					
Start 9.00 #Res BW	0 kHz / 1.0 kHz	#VBW 3.0 kHz*		Stop 150.00 kHz 74.0 ms (1001 pts)	
LX/ RL	trum Analyzer - Swept SA RF SO Q ▲ DC Freq 15.075000 MH:	PNO: Fast +++ Trig: Free Run	ALIGNAUTO Avg Type: RMS Avg Hold: 8/100	05:50:12PM Sep 05, 2019 TRACE 1 2 3 4 5 6 TYPE MWWWWW DET A A A A A A	Frequency
10 dB/div	Ref Offset 8.58 dB Ref 8.58 dBm	FGain:Low #Atten: 10 dB		Mkr1 150 kHz -52.049 dBm	Auto Tune
-1.42					Center Freq 15.075000 MHz
-11.4				~23.00 dDm	Start Freq 150.000 kHz
-31.4					Stop Freq 30.000000 MHz
-51.4					СF Step 2.985000 МНz <u>Auto</u> Man
-71.4					Freq Offset 0 Hz
Start 150	) kHz	เฉม <del>อง แปปสายสมัยไปสุวมระยมหมุมสมัยไส่ได้</del> สะมาไปสุวม		Stop 30.00 MHz	
#Res BW	f 10 KHz trum Analyzer - Swept SA	#VBW 30 kHz*		68.3 ms (1001 pts)	
LX/ RL	RF <u>50 Ω</u> AC Freq 13.015000000	GHZ PNO: Fast +++ FGain:Low #Atten: 40 dB	ALIGNAUTO Avg Type: RMS Avg Hold: 4/100	05:50:15 PM Sep 05, 2019 TRACE 1 2 3 4 5 6 TYPE MWWWWW DET A A A A A A	Frequency Auto Tune
	Ref Offset 7.98 dB Ref 30.00 dBm		MI	(r2 25.688 GHz -30.451 dBm	Center Freq
20.0 10.0					13.015000000 GHz Start Freg
-10.0				-13.00 dBm	30.000000 MHz Stop Freq
-20.0				2	26.000000000 GHz
-30.0 -40.0	www.hardharan	we and the second secon		warran and been the	2.597000000 GHz <u>Auto</u> Man
-60.0					Freq Offset 0 Hz
	MHz			Stop 26.00 GHz	

	gilen 0 RL	t Spectrum A	nalyzer - Swe	pt SA		SEN	SE:INT		ALIGNAUTO	05:50:19 PM	Sep 05, 2019	_
C	Cen	ter Freq	79.500	PN	O: Wide	Trig: Free	Run	Avg Type Avg Hold:	: RMS 9/100	TRAC	E 1 2 3 4 5 6 E MWWWW T A A A A A A	Frequency
31	0 dE	Re B/div <b>R</b> e	ef Offset 8.5 ef 8.58 dE	IFG 8 dB	ain:Low	#Atten: 10	dB			kr1 90.4		Auto Tune
	1.42											Center Freq 79.500 kHz
	11.4 21.4											Start Freq 9.000 kHz
	31.4										-33.00 dDm	Stop Freq
	41.4						▲1					150.000 kHz CF Step
	61.4 61.4	whent	Myanim	W	www.	have brand	Ynllyn Tw	WARN MAY MA	www	wyy Maring	mmyyp	14.100 kHz Auto Man
	71.4 81.4											Freq Offset 0 Hz
s	Star	t 9.00 kH								Stop 15	0.00 kHz	
	Res	s BW 1.0	kHz		#VBW	3.0 kHz*		1		74.0 ms ( 1 DC Cou		
A	gilen	t Spectrum A	inalyzer - Swe	pt SA								
(X	C RL	- F	15.0750				SE:INT	Avg Type		05:50:25 PM TRAC	Sep 05, 2019	Frequency
				PI	IO: Fast 🔸	#Atten: 10	dB	Avg Hold:	9/100			Auto Tune
2	0 dE	Re B/div <b>R</b> e	ef Offset 8.5 ef 8.58 dE	8 dB Sm						-53.4	150 kHz 31 dBm	
	_											Center Freq
-	1.42											15.075000 MHz
-	11.4											Start Freq
-3	21.4										-23.00 dDm	150.000 kHz
-3	31.4											Stop Freq
	41.4											30.000000 MHz
		1										CF Step
	61.4	-										2.985000 MHz Auto Man
-6	61.4											
-1	71.4											Freq Offset 0 Hz
-6	81.4	human	waterbarr	ikalikulikulikuluku	ta, hippitra kafag	poletingingleting	/www.washofw4ha	un hinder	and grand	mhaniman	awayanya,b	2012
		t 150 kHz s BW 10			#\/B)A	30 kHz*			Sween 3	Stop 3 68.3 ms (	0.00 MHz	
M	-					00 10112						
	0.3									🔔 DC Cou		
A1	gilen	t Spectrum A	nalyzer - Swe	pt SA					STATUS		pled	
LX	CI RL	- F	nalyzer - Swe ⊮ 50 Ω 13.0150	AC 00000 G	Hz	SEN	SE:INT	Avg Type Avg Hold:	STATUS		pled	Frequency
LX	CI RL	ter Freq	≇  50 Ω   <b>13.0150</b>	AC   00000 G Pf IFC	Hz Ю: Fast ↔ Sain:Low	SEN Trig: Free #Atten: 40		Avg Type Avg Hold:	STATUS ALIGN AUTO : RMS 4/100	05:50:28 PM TRAC TYP DE	Pled Sep 05, 2019 E 1 2 3 4 5 6 E MWWWWW T A A A A A A	
C	en Cen	ter Freq	RF 50 Ω	AC 00000 G Pr IFC 8 dB	iO:Fast 🗝			Avg Type Avg Hold:	STATUS ALIGN AUTO : RMS 4/100	05:50:28 PM TRAC TYPE DE Kr2 26.0	pled	Frequency Auto Tune
C	en Cen	ter Freq	ः <u>50 Ω</u> 13.0150	AC 00000 G Pr IFC 8 dB	iO:Fast 🗝			Avg Type Avg Hold:	STATUS ALIGN AUTO : RMS 4/100	05:50:28 PM TRAC TYPE DE Kr2 26.0	Sep 05, 2019 E 1 2 3 4 5 6 E MWWWWW T A A A A A O0 GHz	
2 2 1	en Cen	ter Freq 8/div Re	ः <u>50 Ω</u> 13.0150	AC 00000 G Pr IFC 8 dB	iO:Fast 🗝			Avg Type Avg Hold:	STATUS ALIGN AUTO : RMS 4/100	05:50:28 PM TRAC TYPE DE Kr2 26.0	Sep 05, 2019 E 1 2 3 4 5 6 E MWWWWW T A A A A A O0 GHz	Auto Tune
<u>د</u> ۲		ter Freq	ः <u>50 Ω</u> 13.0150	AC 00000 G Pr IFC 8 dB	iO:Fast 🗝			Avg Type Avg Hoid:	STATUS ALIGN AUTO : RMS 4/100	05:50:28 PM TRAC TYPE DE Kr2 26.0	Sep 05, 2019 E 1 2 3 4 5 6 E MWWWWW T A A A A A O0 GHz	Auto Tune Center Freq 13.01500000 GHz
1	0 dE - 0 dE - 0 dE 20.0	ter Freq 8/div Re	ः <u>50 Ω</u> 13.0150	AC 00000 G Pr IFC 8 dB	iO:Fast 🗝			Avg Type Avg Hold:	STATUS ALIGN AUTO : RMS 4/100	05:50:28 PM TRAC TYPE DE Kr2 26.0	Sep 05, 2019 E 1 2 3 4 5 6 E MWWWWW T A A A A A O0 GHz	Auto Tune Center Freq
2	0 dE 0 dE 20.0 10.0	ter Freq 8/div Re	ः <u>50 Ω</u> 13.0150	AC 00000 G Pr IFC 8 dB	iO:Fast 🗝			Avg Type Avg Hold:	STATUS ALIGN AUTO : RMS 4/100	05:50:28 PM TRAC TYPE DE Kr2 26.0	pled Sep 05, 2019 1 2 3 4 5 6 t   M × M × M × 00 GHz 35 dBm	Auto Tune Center Freq 13.01500000 GHz Start Freq 30.000000 MHz
2	0 dE - 0 dE - 0 dE 20.0	ter Freq 8/div Re	ः <u>50 Ω</u> 13.0150	AC 00000 G Pr IFC 8 dB	iO:Fast 🗝			Avg Type Avg Hold:	STATUS ALIGN AUTO : RMS 4/100	05:50:28 PM TRAC TYPE DE Kr2 26.0	Sep 05, 2019 E 1 2 3 4 5 6 E MWWWWW T A A A A A O0 GHz	Auto Tune Center Freq 13.01500000 GHz Start Freq 30.000000 MHz Stop Freq
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2 	0 dE 0 dE	ter Freq 8/div Re	ः <u>50 Ω</u> 13.0150	AC 00000 G Pr IFC 8 dB	iO:Fast 🗝			Avg Type Avg Hold:	STATUS ALIGN AUTO : RMS 4/100	05:50:28 PM TRAC TYPE DE Kr2 26.0	Pled	Start Freq           30.0500000 GHz           Start Freq           30.000000 MHz           Stop Freq           26.00000000 GHz
2 - - - -	20.0 20.0 10.0 20.0 10.0 20.0 30.0 40.0	ter Freq 8/div Re	ः <u>50 Ω</u> 13.0150	AC 00000 G Pr IFC 8 dB	iO:Fast 🗝			Avg Type Avg Hold:	STATUS ALIGN AUTO : RMS 4/100	05:50:28 PM TRAC TYPE DE Kr2 26.0	Pled	Auto Tune           Center Freq           13.015000000 GHz           Start Freq           30.000000 MHz           26.00000000 GHz           26.00000000 GHz           2.597000000 GHz           Quito           Man
2 2 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	a RL Code - 00 20.0 10.0 10.0 20.0 30.0 30.0	ter Freq 8/div Re	ः <u>50 Ω</u> 13.0150	AC 00000 G Pr IFC 8 dB	iO:Fast 🗝			Avg Type Avg Hold:	STATUS ALIGN AUTO : RMS 4/100	05:50:28 PM TRAC TYPE DE Kr2 26.0	Pled	Auto Tune           13.01500000 GHz           Start Freq           30.000000 MHz           Stop Freq           26.0000000 GHz           2.597000000 GHz
	20.0 20.0 10.0 20.0 10.0 20.0 30.0 40.0	ter Freq 8/div Re	ः <u>50 Ω</u> 13.0150	AC 00000 G Pr IFC 8 dB	iO:Fast 🗝			Avg Type Avg Hold:	STATUS ALIGN AUTO : RMS 4/100	05:50:28 PM TRAC TYPE DE Kr2 26.0	Pled	Auto Tune           13.01500000 GHz           Start Freq           30.000000 MHz           Stop Freq           26.0000000 GHz           2.59700000 GHz           Auto           Freq Offset
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2 2 3 4 4 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	20.0 20.0 10.0 20.0 10.0 20.0 30.0 40.0 50.0 60.0 Starr #Res		PF 500 13.0150 of Offset 7.9 of 30.00 d	AC P 00000 G PI IFC 8 dB Bm	#VBW	#Atten: 40			ататия к. 1.59 AU 70 : RMS MI 	(05:00:2019) Trive rec rec rec rec rec rec rec rec rec re	1300 dbs 1300 d	Auto Tune           13.01500000 GHz           Start Freq           30.000000 MHz           Stop Freq           26.0000000 GHz           2.59700000 GHz           Auto           Freq Offset
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₽ 2 3 4 4 4 8 8 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 dE 0 dE	Comparison of the second	Image: Control of the second		#VBW	#Atten: 40		z_HCl	аттия колоника в менер б аттия мартика в менер б аттия мартика мар	Stop 2 5 5 5 5 5 5 5 5 5 5 5 5 5	1300 dBs 6.000 GHz 6.000 GHZ 6	Auto Tune           Center Freq           13.015000000 GHz           Start Freq           30.000000 GHz           25.00000000 GHz           2.597000000 GHz           Auto           Freq Offset           0 Hz
₽ 2 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	0 dE 0 dE	Comparison of the second	PF 5000 13.0150 of 07set7.9 of 30.00 d		#VBW	#Atten: 40			втатия RLISAAUTO : RMS : MI : MI : Sweep 6 втатия : Sweep 6 : втатия : RMS : Sweep 6 : втатия : RMS : RMS : Sweep 6 : втатия : RMS : Sweep 6 : ВТАТИЯ : ВТАТ	Stop 2 5 5 5 5 5 5 5 5 5 5 5 5 5	2 5.00 GHz 5.00 GHZ 5.0	Auto Tune Center Freq 13.01500000 GHz Start Freq 30.000000 GHz CF Step 2.597000000 GHz CF Step 2.59700000 GHz Freq Offset 0 Hz Freq Offset
₽ 2 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	20.0 10.0 10.0 10.0 20.0 10.0 20.0 30.0 40.0 50.0 60.0 50.0 60.0 50.0 60.0 50.0 60.0 50.0 60.0 50.0 60.0 50.0 60.0 50.0 60.0 50.0 60.0 50.0 60.0 50.0 60.0 50.0 60.0 50.0 60.0 50.0 60.0 50.0 60.0	tor Freq adv Re adv Re adv Re adv Re control adv control adv co	Image: Second		#VBW Band	#Atten: 40		z_HCl		Stop 2 4.93 ms ( SK1R SK1R SK1R SK1R	Pied     Sep 05, 2019     E 12, 34, 56     E 12, 34     E 12     E 12     E 12, 34     E 12     E 1     E 12     E 1     E 12	Auto Tune           Center Freq           13.015000000 GHz           Start Freq           30.000000 GHz           25.00000000 GHz           2.597000000 GHz           Auto           Freq Offset           0 Hz
₽ 2 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	20.0 10.0 10.0 10.0 20.0 10.0 20.0 30.0 40.0 50.0 60.0 50.0 60.0 50.0 60.0 50.0 60.0 50.0 60.0 50.0 60.0 50.0 60.0 50.0 60.0 50.0 60.0 50.0 60.0 50.0 60.0 50.0 60.0 50.0 60.0 50.0 60.0 50.0 60.0	tor Freq	Image: Control of the second		#VBW Band	#Atten: 40		z_HCl		Stop 2 4.93 ms ( SK1R SK1R SK1R SK1R	-1300 dBm -1300 dBm	Auto Tune Center Freq 13.01500000 GHz Start Freq 30.000000 GHz 2.597000000 GHz Auto Man Freq Offset 0 Hz Frequency Auto Tune
2 2 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	20.0 10.0 10.0 10.0 20.0 10.0 20.0 30.0 40.0 50.0 60.0 50.0 60.0 50.0 60.0 50.0 60.0 50.0 60.0 50.0 60.0 50.0 60.0 50.0 60.0 50.0 60.0 50.0 60.0 50.0 60.0 50.0 60.0 50.0 60.0 50.0 60.0 50.0 60.0	tor Freq adv Re adv Re adv Re adv Re control adv control adv co	Image: Second		#VBW Band	#Atten: 40		z_HCl		Stop 2 4.93 ms ( SK1R SK1R SK1R SK1R	Pied     Sep 05, 2019     E 12, 34, 56     E 12, 34     E 12     E 12     E 12, 34     E 12     E 1     E 12     E 1     E 12	Auto Tune Center Freq Start Freq Stop Freq Stop Freq Stop Step Stop Freq Stop Offset Offset Offset Auto Tune Center Freq Cente
ی بر بر بر بر بر بر بر بر بر بر بر بر بر	0 dE 0 dE 20.0 10.0 20.0 10.0 20.0 30.0 40.0 50.0 60.0 50.0	tor Freq adv Re adv Re adv Re adv Re control adv control adv co	Image: Second		#VBW Band	#Atten: 40		z_HCl		Stop 2 4.93 ms ( SK1R SK1R SK1R SK1R	Pied     Sep 05, 2019     E 12, 34, 56     E 12, 34     E 12     E 12     E 12, 34     E 12     E 1     E 12     E 1     E 12	Auto Tune Center Freq 13.01500000 GHz Start Freq 30.000000 GHz 2.597000000 GHz Auto Man Freq Offset 0 Hz Frequency Auto Tune
ی ب ب ب ب ب ب ب ب ب ب ب ب ب ب ب ب ب ب ب	20.0 10.0 20.0 10.0 20.0 10.0 20.0 30.0 40.0 50.0	tor Freq adv Re adv Re adv Re adv Re control adv control adv co	Image: Second		#VBW Band	#Atten: 40		z_HCl		Stop 2 4.93 ms ( SK1R SK1R SK1R SK1R	Pied     Sep 05, 2019     E 12, 34, 56     E 12, 34     E 12     E 12     E 12, 34     E 12     E 1     E 12     E 1     E 12	Auto Tune Center Freq Stop Frequency Auto Tune Center Freq Context Con
ی ب ب ب ب ب ب ب ب ب ب ب ب ب ب ب ب ب ب ب	0 dE 0 dE 20.0 10.0 20.0 10.0 20.0 30.0 40.0 50.0 60.0 50.0	tor Freq adv Re adv Re adv Re adv Re control adv control adv co	Image: Second		#VBW Band	#Atten: 40		z_HCl		Stop 2 4.93 ms ( SK1R SK1R SK1R SK1R	Pied     Sep 05, 2019     E 12, 34, 56     E 12, 34     E 12     E 12     E 12, 34     E 12     E 1     E 12     E 1     E 12	Auto Tune Center Freq 30.000000 GHz Start Freq 30.000000 GHz 2.597000000 GHz L597000000 GHz Auto Freq Offset 0 Hz Freq Offset Center Freq 79.500 kHz
اللہ اللہ اللہ اللہ اللہ اللہ اللہ اللہ	20.0 10.0 20.0 10.0 20.0 10.0 20.0 30.0 40.0 50.0	tor Freq adv Re adv Re adv Re adv Re control adv control adv co	Image: Second		#VBW Band	#Atten: 40		z_HCl		Stop 2 4.93 ms ( SK1R SK1R SK1R SK1R	Pied     Sep 05, 2019     E 12, 34, 56     E 12, 34     E 12     E 12     E 12, 34     E 12     E 1     E 12     E 1     E 12	Auto Tune Center Freq 30.000000 GHz Start Freq 25.0000000 GHz CF Step 2.597000000 GHz Auto Mise Freq Offset 0 Hz Center Freq 79.500 KHz Start Freq 9.000 kHz
الم الم الم الم الم الم الم الم الم الم	20.0 20.0 10.0 20.0 10.0 20.0 30.0 40.0 50.0 60.0 50.0 60.0 50.0 60.0 51.0 50.0 60.0 11.42 11.42 11.42 11.42 11.42	tor Freq adv Re adv Re adv Re adv Re control adv control adv co	Image: Second		#VBW Band	#Atten: 40		z_HCl		Stop 2 4.93 ms ( SK1R SK1R SK1R SK1R	Pied     Sep 05, 2019     E 12, 34, 56     E 12, 34     E 12     E 12     E 12, 34     E 12     E 1     E 12     E 1     E 12	Auto Tune Center Freq Stop Frequency Auto Tune Center Freq Context Con
الم الم الم الم الم الم الم الم الم الم	20.0 10.0 20.0 10.0 20.0	tor Freq adv Re adv Re adv Re adv Re control of the second s	Image: Second	ACC OOODOO GOO B dB B B H C H C H C H C H C H C H C H C H C H C H C H C H C C C C C C C C C C C C C	#VBW Band\ Band\	#Atten: 40	10 MH	z_HCl	Sweep 6	Stop 2: 4.93 ms ( SK_1R, SK	Pied     Sep 05, 2019     E 12, 34, 56     E 12, 34     E 12     E 12     E 12, 34     E 12     E 1     E 12     E 1     E 12	Auto Tune Center Freq Start Freq Stop Freq Stop Freq Stop Freq Stop Gr Step Center Freq Freq Offset O Hz Center Freq Center Freq Stop Fr
الم الم الم الم الم الم الم الم الم الم	20.0 20.0 10.0 20.0 10.0 20.0 30.0 40.0 50.0 60.0 50.0 60.0 50.0 60.0 51.0 50.0 60.0 11.42 11.42 11.42 11.42 11.42	tor Freq adv Re adv Re adv Re adv Re control of the second s	Image: Second	ACC OOODOO GOO B dB B B H C H C H C H C H C H C H C H C H C H C H C H C H C C C C C C C C C C C C C	#VBW Band\ Band\	#Atten: 40	10 MH	z_HCl	Sweep 6	Stop 2: 4.93 ms ( SK_1R, SK	Pied     Sep 05, 2019     E 12, 34, 56     E 12, 34     E 12     E 12     E 12, 34     E 12     E 1     E 12     E 1     E 12	Auto Tune           Center Freq           13.015000000 GHz           Start Freq           30.0000000 GHz           26.000000000 GHz           26.000000000 GHz           Auto           Freq Offset           0 Hz           Freq Offset           0 Hz           CF Step           2.59700000 GHz           Auto           Man           Freq Offset           0 Hz           0 Hz           Center Freq           9.000 kHz           Start Freq           150.000 kHz           150.000 kHz           CF Step           14.100 kHz
2 2 3 4 4 4 5 5 5 6 6 6 7 7 7 7 7 7 7 7 7 7 7 7 7	20.0 10.0 20.0 10.0 20.0	tor Freq adv Re adv Re adv Re adv Re control of the second s	Image: Second	ACC OOODOO GOO B dB B B H C H C H C H C H C H C H C H C H C H C H C H C H C C C C C C C C C C C C C	#VBW Band\ Band\	#Atten: 40	10 MH	z_HCl	Sweep 6	Stop 2: 4.93 ms ( SK_1R, SK	Pied     Sep 05, 2019     E 12, 34, 56     E 12, 34     E 12     E 12     E 12, 34     E 12     E 1     E 12     E 1     E 12	Auto Tune Center Freq 13.01500000 GHz Start Freq 30.000000 GHz CF Step 2.597000000 GHz CF Step C Storp Freq Content of the tent of
بر ب ب ب ب ب ب ب ب ب ب ب ب ب ب ب ب ب ب	20.0 20.0 10.0 20.0 10.0 20.0 30.0 40.0 50.0	tor Freq adv Re adv Re adv Re adv Re control of the second s	Image: Second	ACC OOODOO GOO B dB B B H C H C H C H C H C H C H C H C H C H C H C H C H C C C C C C C C C C C C C	#VBW Band\ Band\	#Atten: 40	10 MH	z_HCl	Sweep 6	Stop 2: 4.93 ms ( SK_1R, SK	Sec 05, 2019     S	Auto Tune Center Freq Stop Freq Stop Freq Stop Freq Stop Freq CF Step Stop Office Frequency Auto Tune Center Freq Stop Stop Freq Stop Fr
2 2 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	2000 2000 2000 1000 200 2000 2	tor Freq adv Re adv Re adv Re adv Re control of the second s	Image: Second	ACC OOODOO GOO B dB B B H C H C H C H C H C H C H C H C H C H C H C H C H C C C C C C C C C C C C C	#VBW Band\ Band\	#Atten: 40	10 MH	z_HCl	Sweep 6	Stop 2: 4.93 ms ( SK_1R, SK	Sec 05, 2019     S	Auto Tune Center Freq 30.000000 GHz Start Freq 25.0000000 GHz CF Step 2.59700000 GHz CF Step 7.59700000 GHz Freq Offset 0 Hz Center Freq 79.500 KHz Start Freq 9.000 KHz CF Step 14.100 KHz CF Step Auto CF Step Auto CF Step 14.100 KHz CF Step Auto
2 2 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	20.0 20.0 10.0 20.0 10.0 20.0 30.0 50.0	tor Freq adv Re adv Re adv Re adv Re control of the second s	Image: Second	ACC OOODOO GOO B dB B B H C H C H C H C H C H C H C H C H C H C H C H C H C C C C C C C C C C C C C	#VBW Band\ Band\	#Atten: 40	10 MH	z_HCl	Sweep 6	Stop 2: 4.93 ms ( SK_1R, SK	Sec 05, 2019     S	Auto Tune Center Freq Stop Freq Stop Freq Stop Freq Stop Freq CF Step Stop Office Frequency Auto Tune Center Freq Stop Stop Freq Stop Fr
ب ب ب ب ب ب ب ب ب ب ب ب ب ب ب ب ب ب ب	2000 2000 1000 2000 1000 2000 2000 3000 4000 5000		P 000 113.01500 P 0707eet7.9 P 0707eet7.9 P 0707eet7.9 P 0707eet7.9 P 0707eet7.9 P 0707eet7.9 P 0707eet8.5 P 0707eet8.5	ACC OOODOO GOO B dB B B H C H C H C H C H C H C H C H C H C H C H C H C H C C C C C C C C C C C C C	Band www.www.www. Band www.www.www. Band www. wwww. wwww. www. www. www.	#Atten: 40	10 MH	Z_HCl		Stop 15	Pied     Isop 05, 2019     Isop 05, 2019     Isop 15, 2019	Auto Tune Center Freq Stop Freq Stop Freq Stop Freq Stop Freq CF Step Stop Office Frequency Auto Tune Center Freq Stop Stop Freq Stop Fr
₩	2000 2000 1000 2000 1000 2000 2000 3000 4000 5000	tor Freq adv Re adv Re adv Re adv Re control of the second s	P 000 113.01500 P 0707eet7.9 P 0707eet7.9 P 0707eet7.9 P 0707eet7.9 P 0707eet7.9 P 0707eet7.9 P 0707eet8.5 P 0707eet8.5	ACC OOODOO GOO B dB B B H C H C H C H C H C H C H C H C H C H C H C H C H C C C C C C C C C C C C C	Band www.www.www. Band www.www.www. Band www. wwww. wwww. www. www. www.	#Atten: 40	10 MH	Z_HCl		Stop 2 4.93 ms ( 555 - 26.0 0 -30.71 -30.7	Pied	Auto Tune Center Freq Stop Freq Stop Freq Stop Freq Stop Freq CF Step Stop Office Frequency Auto Tune Center Freq Stop Stop Freq Stop Fr

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Agilent S	pectrum A	nalyzer - Sw F 50 Ω	ept SA		SEN	SE:INT		ALIGNAUTO	05:50:37 P	M Sep 05, 2019	
	er Freq	15.0750	000 MHz	NO: Fast 🔸	]	Run	Avg Type Avg Hold:	: RMS 8/100	TRA/	CE 1 2 3 4 5 6 PE MWWWWWW ET A A A A A A	Frequency
10 dB/d	Re div <b>R</b> e	f Offset 8.6 f 8.58 di	58 dB	Sain:Low	whiten: 10	40			Mkr1	150 kHz 21 dBm	Auto Tune
-1.42											Center Freq 15.075000 MHz
-11.4 —											Start Freq 150.000 kHz
-21.4										-29.00 dDm	Stop Freq
-41.4											30.000000 MHz
-51.4											CF Step 2.985000 MHz <u>Auto</u> Man
-71.4											Freq Offset 0 Hz
-81.4	nomennikali	hed all the second	rteilebythustripatiy	alley-allessylippe-Ap	have gyntae wither	i ne un net se	orstoorstractivelyes	omouslakkeenee	data na Kangar	peperson and the second s	
									Stop 3	0.00 MHz	
Start 1 #Res E	150 kHz BW 10 I	кНz		#VBW	30 kHz*		5	Sweep 3	68.3 ms	(1001 pts)	
Start 1 #Res I	150 kHz BW 10 I	KHZ		#VBW	30 kHz*		1		68.3 ms	(1001 pts)	
#Res E	BW 10 H	(Hz nalyzer - Sw		#VBW				STATUS	68.3 ms	(1001 pts) upled	
#Res E	BW 10 F	KHz nalyzer - Sw F 50 Ω	AC 000000 G	iHz NO:Fast ↔	SEN	SE:INT		STATUS	68.3 ms	(1001 pts)	Frequency
#Res I MSG Agilent S UX RL Cente	BW 10 P	KHz nalyzer - Sw F 50 Ω	AC 000000 G PI IFC 98 dB	iHz	SEN	Run		STATUS ALIGNAUTO : RMS 4/100	05:50:40 P	(1001 pts) upled M Sep 05, 2019 CE 1 2 3 4 5 6 PE M M M M M	Frequency Auto Tune
#Res E	BW 10 P	(Hz = 50 2 13.015( f Offset 7.5	AC 000000 G PI IFC 98 dB	iHz NO:Fast ↔	SEN	Run		STATUS ALIGNAUTO : RMS 4/100	05:50:40 P	(1001 pts) upled MSep 05, 2019 CE 1 2 3 4 5 6 PC MWWWW eT A A A A A 792 GHz	
#Res E MBQ Agilent S QVI RL Cente	BW 10 F	(Hz = 50 2 13.015( f Offset 7.5	AC 000000 G PI IFC 98 dB	iHz NO:Fast ↔	SEN	Run		STATUS ALIGNAUTO : RMS 4/100	05:50:40 P	(1001 pts) upled MSep 05, 2019 CE 1 2 3 4 5 6 PC MWWWW eT A A A A A 792 GHz	Auto Tune Center Freq 13.01500000 GHz Start Freq
#Res I MBG Agilent S Cente	BW 10 F	(Hz = 50 2 13.015( f Offset 7.5	AC 000000 G PI IFC 98 dB	iHz NO:Fast ↔	SEN	Run		STATUS ALIGNAUTO : RMS 4/100	05:50:40 P	(1001 pts) upled MSep 05, 2019 CE 1 2 3 4 5 6 PC MWWWW eT A A A A A 792 GHz	Auto Tune Center Freq 13.01500000 GHz Start Freq 30.000000 MHz
#Res I MBG Applent S M RL Cente 20.0 10.0 0.00	BW 10 F	(Hz = 50 2 13.015( f Offset 7.5	AC 000000 G PI IFC 98 dB	iHz NO:Fast ↔	SEN	Run		STATUS ALIGNAUTO : RMS 4/100	05:50:40 P	(1001 pts) upled	Auto Tune           Center Freq           13.015000000 GHz           Start Freq           30.000000 MHz           Stop Freq           26.00000000 GHz
#Res I           Agient S           32 RL           Cente           20.0           0.00           -10.0	BW 10 F	(Hz = 50 2 13.015( f Offset 7.5	AC 0000000 GP PI PI PI FC 98 dB dBm	Hz III: Fast ++ Sain:Low	Service Servic	Run		STATUS ALIGNAUTO : RMS 4/100	05:50:40 P	(1001 pts) upled	Auto Tune Center Freq 13.015000000 GHz Start Freq 30.000000 MHz Stop Freq
#Res         I           Applemt S         Applemt S           Cente         Cod           20.0         -           10.0         -           -10.0         -           -30.0         -	BW 10 F	(Hz = 50 2 13.015( f Offset 7.5	AC 0000000 GP PI PI PI FC 98 dB dBm	iHz NO:Fast ↔	Service Servic	Run		STATUS ALIGNAUTO : RMS 4/100	05:50:40 P	(1001 pts) upled 1 Sept 05, 2019 11 2 2 4 2 12 2 4 2 292 GHz 42 dBm -13 00 dBm	Auto Tune Center Freq 13.015000000 GHz 30.000000 MHz 25.00000000 GHz 2.597000000 GHz
#Res I MBG Agients Cente 20.0 10.0 20.0 -10.0 -20.0 -10.0 -30.0 -40.0 -60.0	BW 10 F	(Hz = 50 2 13.015( f Offset 7.5	AC 0000000 GP PI PI PI FC 98 dB dBm	Hz III: Fast ++ Sain:Low	Service Servic	Run		STATUS ALIGNAUTO : RMS 4/100	05:50:40 P	(1001 pts) upled 1 Sept 05, 2019 11 2 2 4 2 12 2 4 2 292 GHz 42 dBm -13 00 dBm	Auto Tune



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LX/	RL	RI	nalyzer - Swe F 50 ຊ /	L DC		SEM	SE:INT	A		05:48:12 PM	Sep 05, 2019	Frequency
		Re	15.0750 f Offset 8.5	PI IFG B dB	IO: Fast ↔ Gain:Low	#Atten: 10	Run dB	Avg Type Avg Hold:	9/100	D5:48:12 PM TRACI TYP DE Mkr1 1	150 kHz	Auto Tune
	B/di	v Re	f 8.58 dE	ŝm						-51.98	56 dBm	Center Freq
-1.4												15.075000 MHz Start Freq
-21.4											-29.00 dDm	150.000 kHz
-31.4												Stop Freq 30.000000 MHz
-61.4	4											CF Step 2.985000 MHz Auto Man
-61												Freq Offset
-81.4	11	(htmacroch	⋪ <b>⋑</b> ⋹⋏⋎ <b>⋳</b> ⋗⋳ <mark>⋹</mark> ⋷⋏	manhananana	noftersidente	****	plantine and the second se	laipenpersonape	474.2444 <b>4</b> 4644411/1	Matulation (Maryana)	watere aleratery the	0 Hz
		50 kHz W 10 k			#VBW	30 kHz*			Sweep 36	Stop 30 38.3 ms (*	0.00 MHz 1001 pts)	
MSG									STATUS	<u> D</u> C Cou	pled	
LX/	RL	r Freq	nalyzer - Swe F 50 Ω 13.0150	AC	Hz	1	SE:INT	Avg Type	RMS	05:48:15 PM TRAC	Sep 05, 2019	Frequency
00	inter		f Offset 7.9	P1 IFG	IO: Fast	#Atten: 40	Run dB	Avg Hold:	4/100	(r2 25.6	62 GHz	Auto Tune
10 d Log	aB/ai	iv Re	f 30.00 d	Bm						-30.44	49 dBm	Center Freq
20.0	$\diamond$	> <sup>1</sup>										13.015000000 GHz
0.0												Start Freq 30.000000 MHz
-10.0											-13.00 dBm	Stop Freq 26.00000000 GHz
-20.0											ê	CF Step
-40.0		-	-		مىرىلىيەرلىرىنى مەركىيەرلىرىنى			and the second second	an para se a s	service and a	يىتىر بەرلە <del>ر</del> چىز	2.597000000 GHz <u>Auto</u> Man
-50.0	•	-										Freq Offset 0 Hz
-60.1	0											
Sta #Re	urt 30 es B	0 MHz W 1.0	MHz		#VBW	3.0 MHz	•		Sweep 64	Stop 20 1.93 ms (*	6.00 GHz 1001 pts)	
			Ch	annel	Bandw	/idth: 1	O MH:	z_LCH		AM 1F	RB#24	
Agile	ent Spi R L	ectrum An	nalyzer - Swe				SE:INT			05:48:19 PM	Sep 05, 2019	
Ce	nter	r Freq	79.500	DN	O: Wide 🔸		Run	Avg Type Avg Hold:	8/100	TRACI TYP DE	E 1 2 3 4 5 6 E MWWWWW T A A A A A A	Frequency Auto Tune
10 g Log	aB/ai	iv Re	f Offset 8.54 of 8.58 dB	B dB Sm						kr1 77.3 -52.46	54 dBm	
-1.4												Center Freq 79.500 kHz
-11.4												Start Freq 9.000 kHz
-31.4	4										-35.00 dDm	Stop Freq
-41							1					150.000 kHz CF Step
-61	114	wpm m	www.mu	m/m/hnyy/	Man Man	malla	$h^{\mu}$	manntha	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	n Water	ᢂᡯᠧᢇᠺᡔᠲᡘ	14.100 kHz Auto Man
-71.4	4		т Г. 							• • ¥	VT	Freq Offset 0 Hz
-81.4												
Sta #Ro MSG	urt 9. es B	.00 kHz W 1.0	z KHz		#VBW	3.0 kHz*		1	Sweep 17	Stop 15 74.0 ms (7		
Agile	ant Sp	ectrum Ai	nalyzer - Swe	pt SA								
<mark>и</mark> Се	nter	r Freq	15.0750	PI	IO: Fast	Trig: Free #Atten: 10	Run dB	Avg Type Avg Hold:	RMS 8/100	05:48:24 PM TRACI TVP DE	E 1 2 3 4 5 6 MWWWWW T A A A A A A	Frequency
19.9	dB/di	v Re	f Offset 8.5 f 8.58 dB							Mkr1 1	50 kHz 34 dBm	Auto Tune
-1.43												Center Freq 15.075000 MHz
-11.4	4											Start Freq
-21.4											-29.00 dDm	150.000 kHz
-31.4												Stop Freq 30.000000 MHz
-61.4	4 ↓											CF Step 2.985000 MHz Auto Man
-61												Auto Man Freq Offset
-71	A	Afirdy-bypy	poly-statessisters	washikhter wa	www.	han she para ang halaat	huuluahuhuu	Woody Water and March	lesdygreichdaywy	hand the state of	eryadashaleryak	0 Hz
Sta		50 kHz				20 64-*				Stop 3	0.00 MHz	
#R		W 10 H	(HZ		#VBW	30 kHz*		1	Sweep 36	38.3 ms (' 1 DC Cou		

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Agile	entS RL	ipectrum A	Analyzer - Sw RF 50 Q	AC		SEM	ISE:INT		ALIGNAUTO	05:48:28 PM	1 Sep 05, 2019	
Cei	nte	er Freq	13.0150	000000 G	Hz IO: Fast 🔸	Trig: Free	Run	Avg Type Avg Hold:	: RMS 4/100	TRAC TYP	E 1 2 3 4 5 6 E MWWWWWW T A A A A A A	Frequency
10 c	dB/d	div R	ef Offset 7.9 ef 30.00 (	8 dB	om:LOW	#Atten: 40			M	lkr2 25.6		Auto Tune
20.0												Center Freq 13.015000000 GHz
10.0												Start Freq 30.000000 MHz
-10.0											-13.00 dBm	Stop Freq
-20.0											2	26.00000000 GHz
-30.0		anuras			مادر ورواده والم	- Standard and a standard		-+++	مىيىدىم	man	ren mark	2.597000000 GHz Auto Man
-50.0	0	U~~2001-0										Freq Offset 0 Hz
-60.0												
	es I	30 MHz BW 1.0			#VBW	3.0 MHz	*	ę	Sweep (	64.93 ms (	6.00 GHz 1001 pts)	
			Ch	annel	Bandw	vidth: 1	0 MH	z_LCH	_16Q	AM_1F	RB#49	
LX/ F	RL	8	Analyzer - Swi RF 50 Q	A DC		SEM	SE:INT	Avg Type	ALIGNAUTO	05:48:31 PM	1 Sep 05, 2019	Frequency
Cei	110		79.500	PN IFG	O: Wide 🔸	Trig: Free #Atten: 10		Avg Type Avg Hold:	9/100	/kr1 13.6	512 kHz	Auto Tune
10 g	<sub>јВ/с</sub>	div R	ef Offset 8.6 ef 8.58 di	B dB 3m						-52.13	37 dBm	
-1.45												Center Freq 79.500 kHz
-11.4												Start Freq 9.000 kHz
-31.4	4										-99.00 dDm	Stop Freq
-41.4		<b>♦</b> <sup>1</sup>										150.000 kHz
-61.4	1	Wing	where where	www.	NAMENILAS	hyper Anna	mann	h.Mynthing	Ampropria	rhan Alara	Mylingha	14.100 kHz <u>Auto</u> Man
-71.4	4 —									Υ		Freq Offset 0 Hz
-81.4	4 —											
Sta #Re	urt 9 es l	9.00 kH BW 1.0	lz kHz		#VBW	3.0 kHz*				174.0 ms (		
	ent S	ipectrum A	Analyzer - Sw	apt SA					STATU	s <u>4</u> DC Cou	pled	
LXI F	RL	8	RF 50 Ω 15.0750	<u>∧</u> ∞   000 MHz		SEM	SE:INT	Avg Type Avg Hold:	ALIGNAUTO : RMS 8/100	05:48:36 PM TRAC TVP	E 1 2 3 4 5 6 MMMMMM T A A A A A A	Frequency
		R	ef Offset 8.6 ef 8.58 di		IO: Fast 🔸	#Atten: 10					150 kHz 58 dBm	Auto Tune
10 c Log												Center Freq 15.075000 MHz
-11.4												Start Freq
-21.4											-29.00 dDm	150.000 kHz
-31.4												Stop Freq 30.000000 MHz
-61.4	4	-										CF Step 2.985000 MHz <u>Auto</u> Man
-61.4												Freq Offset
-81.4	- IL	Wappingeoural	akanafartahaharapa	marina	here and the set	pint Hall Mare	Herend hered and the	lyh-dyblysiaigelligysiai	-12Aqaadhaydaya	han the states	<sub>fil</sub> eony)urvyyehi	0 Hz
Sta #Re	urt es l	150 kH: BW 10	z kHz		#VBW	30 kHz*		s	Sweep (	Stop 30 368.3 ms (	0.00 MHz 1001 pts)	
MSG									STATU	s 🚹 DC Cou	pled	
LXI F	RL	8	Analyzer - Sw RF   50 ຊ	AC		SEM	ISE:INT	Aug Type		05:48:40 PM	1 Sep 05, 2019	Frequency
Ce	nte			IFG	HZ IO: Fast ++- Jain:Low	Trig: Free #Atten: 40		Avg Type Avg Hold:		Ikr2 25.7	40 GHz	
10 c Log	<sub>јв/с</sub>	div R	ef Offset 7.9 ef 30.00 (	iBm							77 dBm	Center Freq
20.0	<	<b>⊘</b> ¹										13.015000000 GHz
10.0												Start Freq 30.000000 MHz
-10.0											-13.00 dBm	Stop Freq
-20.0											2	26.00000000 GHz
-30.0		Languerra	hangen	and the strength and the	مورور میں	ومريد والمحفظ والمعارية والمارية		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	مسيلاحا وسنسر	and the second second	man	2.597000000 GHz Auto Man
-50.0	۰Ĺ	***										Freq Offset 0 Hz
-60.0												
#Re	esl	30 MHz BW 1.0	MHz		#VBW	3.0 MHz	•	ę	Sweep (	64.93 ms (	6.00 GHz 1001 pts)	
MSG												

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		nannel Bandwidth: 10	MHz_MCH_16C	AM_1RB#0	
1 × 1	nt Spectrum Analyzer - Sw RL RF 50 S nter Freq 79.500	KHZ BNO: Wilde Trig: Free Ru	Avg Type: RMS n Avg Hold: 9/100	05:49:27 PM Sep 05, 2019 TRACE 1 2 3 4 5 6 TYPE M WWWWW DET A A A A A A	Frequency
10 0	Ref Offset 8, B/div Ref 8.58 d	IFGain:Low #Atten: 10 dB		r1 103.188 kHz -53.147 dBm	Auto Tune
-1.4					Center Freq 79.500 kHz
-11					Start Freq 9.000 kHz
-31	4			~09.00 dDm	Stop Freq 150.000 kHz
-61.4	Marchallan da a	gerwahren margary and part	AND MOON A	d. A. a	CF Step 14.100 kHz <u>Auto</u> Man
-61	a a. n. at And Vur. Jah	An source of the second s	an And an Marin sada	and and another	Freq Offset 0 Hz
-81.4	4				
Sta #Re	rt 9.00 kHz es BW 1.0 kHz	#VBW 3.0 kHz*		Stop 150.00 kHz 74.0 ms (1001 pts)	
LXI	nt Spectrum Analyzer - Sw RL RF 50 G nter Freq 15.075		IT ALIGN AUTO Avg Type: RMS n Avg Hold: 8/100	05:49:32 PM Sep 05, 2019 TRACE 1 2 3 4 5 6 TYPE M WWWWWW	Frequency
10 0	Ref Offset 8. B/div Ref 8.58 d	IFGain:Low #Atten: 10 dB 58 dB		Mkr1 150 kHz -54.012 dBm	Auto Tune
-1.43					Center Freq 15.075000 MHz
-11				~23.00 dBm	StartFreq 150.000 kHz
-31.4					Stop Freq 30.00000 MHz
-41	I.				CF Step 2.985000 MHz
-61	4				Auto Man Freq Offset
-81.4	1 Unertification	and and the state of the second	p;p-g-adraway;patra-dy.orish.paped.aol.c1	all have been allowed and a second	0 Hz
	es BW 10 kHz	#VBW 30 kHz*		Stop 30.00 MHz 68.3 ms (1001 pts)	
LX/	RL RF 50 G Nter Freq 13.015	AC SENSE:IT		05:49:35 PM Sep 05, 2019 TRACE 1 2 3 4 5 6 TYPE M WWWWW	Frequency
	Ref Offset 7.	PNO: Fast Trig: Free Ru IFGain:Low #Atten: 40 dB 98 dB		r2 25.662 GHz -30.669 dBm	Auto Tune
20.	D				Center Freq 13.015000000 GHz
10.0					Start Freq 30.000000 MHz
-10.0				-13.00 dBm	Stop Freq 26.00000000 GHz
-20.0					CF Step 2.597000000 GHz
-40.0	Julian and	and the second and the second se	and the second		Auto Man Freq Offset
					0 Hz
-60.0	I 1				
Sta	ert 30 MHz es BW 1.0 MHz	#VBW 3.0 MHz*	Sweep 64	Stop 26.00 GHz 4.93 ms (1001 pts)	

		Inalyzer - Swo	apt SA								
Cen	ter Freq	RF 50 Ω 79.500	PN	IO:Wide	Trig: Free	Run	Avg Type Avg Hold:	ALIGNAUTO : RMS 9/100	05:49:39 PM TRAC TVP	E 1 2 3 4 5 6 MMMMMM T A A A A A A	Frequency
10 de Log	Re 3/div R	ef Offset 8.5 ef 8.58 di	8 dB	Sain:Low	#Atten: 10	, ab		M	lkr1 60.4		Auto Tune
-1.42											Center Freq 79.500 kHz
-11.4											Start Freq 9.000 kHz
-31.4										-00:00 dDm	Stop Freq
-41.4				<b>▲</b> 1							150.000 kHz
-61.4	MANAN	my prof prof	murnhydy	mmmmm	Www.Mprah	www.	mulana	hwww.my	Muth	w. Wuwwww	CF Step 14.100 kHz <u>Auto</u> Man
-71.4										r · ·	Freq Offset 0 Hz
-81.4											
	t 9.00 kH s BW 1.0			#VBW	3.0 kHz*				Stop 15 74.0 ms ( 1 DC Cou		
Agilen IXI R	Spectrum A	<mark>nalyzer - Swo</mark> RF 50 Ω	apt SA		SEI	VSE:INT		ALIGN AUTO	05:49:44 PM	Sep 05, 2019	-
Cen	ter Freq	15.0750	19	NO: Fast 🔸	Trig: Free #Atten: 10	a Run D dB	Avg Type Avg Hold:	: RMS 8/100	TRAC TYP DE	E 1 2 3 4 5 6 E MWWWWW T A A A A A A	Frequency
10 de Log	Re Maiv R	ef Offset 8.5 ef 8.58 di	8 dB						Mkr1 1 -53.47	150 kHz 77 dBm	Auto Tune
-1.42											Center Freq 15.075000 MHz
-11.4											Start Freq 150.000 kHz
-21.4										-29.00 dBm	Stop Freq
-41.4											30.000000 MHz
-61.4 -61.4	<u>⊧</u>										CF Step 2.985000 MHz <u>Auto</u> Man
-71.4	<u> </u>										Freq Offset 0 Hz
-81.4	Mul Mappin	all all and south	uphyraphynaethau	hep,Horenethernif.	en seine	telleshowe	alura, rinadaya.	u, , , , , , , , , , , , , , , , , , ,	legantus defendente	<b>g</b> affeselfentreff	
Star #Re	t 150 kHz s BW 10	z kHz		#VBW	30 kHz*			Sweep 3	Stop 30 68.3 ms (*	0.00 MHz 1001 pts)	
MSG	Constants	Lastras Com						STATUS	🔥 DC Cou	pled	
LXI RI	- F	nalyzer - Swo RF 50 Ω 13.0150	AC	Hz NO:Fast ↔	SEr	Run	Avg Type Avg Hold:	ALIGNAUTO : RMS 4/100	TRAC	Sep 05, 2019 E 1 2 3 4 5 6 E MWWWWW	Frequency
10 di	Re	ef Offset 7.9 ef 30.00 d	IFO	Sain:Low	#Atten: 40	) dB			kr2 25.6		Auto Tune
10 de Log											Center Freq 13.015000000 GHz
10.0	<b>○</b> <sup>1</sup>										Start Freq
0.00											30.000000 MHz
-10.0										-13.00 dDm	Stop Freq 26.000000000 GHz
-30.0		1							and a state of the	- the area	CF Step 2.597000000 GHz Auto Man
-40.0	- And a	hall	and the second	*******	the share and the state of the	and the second s					Freq Offset
-60.0											0 Hz
Star #Re-	t 30 MHz 5 BW 1.0	MHz		#VR14	3.0 MHz			Sween 6	Stop 2 4.93 ms (	6.00 GHz 1001 pts)	
MSG								STATUS	1		
		Ch	annel I	bandw	nath: 1	UIVIHZ		1 16Q	AIVI_1	≺в#49	
Agilen	Spectrum A	Analyzer - Swe	ept SA					_			
LXI RI	F	nalyzer - Swo RF 50 ຊ 79.500	ALICC   kHz PN	IO:Wide ←►	SEr	vse:INT	Avg Type Avg Hold:		05:49:51 PM	E 1 2 3 4 5 6 MMMMMM T A A A A A A	Frequency
Cen	ter Freq	RE 50 Ω	ALD⊂ KHZ PN IFG		SE	vse:INT		ALIGN AUTO : RMS 9/100	05:49:51 PM TRAC TYP DE	E 1 2 3 4 5 6 E M M A A A A A T A A A A A A A	
LXI RI	ter Freq	RF 50 Ω 79.500	ALD⊂ KHZ PN IFG	IO:Wide ←►	SEr	vse:INT		ALIGN AUTO : RMS 9/100	05:49:51 PM TRAC TYP DE	512 kHz	
10 dE Log	ter Freq	RF 50 Ω 79.500	ALD⊂ KHZ PN IFG	IO:Wide ←►	SEr	vse:INT		ALIGN AUTO : RMS 9/100	05:49:51 PM TRAC TYP DE	512 kHz	Auto Tune Center Freq 79.500 kHz Start Freq
10 de -1.42 -11.4 -21.4	ter Freq	RF 50 Ω 79.500	ALD⊂ KHZ PN IFG	IO:Wide ←►	SEr	vse:INT		ALIGN AUTO : RMS 9/100	05:49:51 PM TRAC TYP DE	512 kHz	Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz
10 de Log -1.42	ter Freq	RF 50 Ω 79.500	ALD⊂ KHZ PN IFG	IO:Wide ←►	SEr	vse:INT		ALIGN AUTO : RMS 9/100	05:49:51 PM TRAC TYP DE	512 kHz	Auto Tune Center Freq 79.500 kHz Start Freq
10 de 10 de -1.42 -11.4 -21.4 -31.4	ter Freq 3/div Re	FF 50 Q 79.500 ef Offset 8.5 ef 8.58 dE	KHZ PN IFC 88 dB 3m	lQ: Wide ↔	Ser Trig: Fre: #Atten: 10	vsE:INT  ⇒ Run ⇒ dB	Avg Type AvgHold:	аценацто : RMS 9/100	(05:49:51)2PM TRAG TYPE OF E Kr1 13:5 -50.74	512 kHz 42 dBm	Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz CF Step 14.100 kHz
10 dE -1.42 -11.4 -21.4 -31.4	ter Freq 3/div Re	FF 50 Q 79.500 ef Offset 8.5 ef 8.58 dE	ALD⊂ KHZ PN IFG	lQ: Wide ↔	Ser Trig: Fre: #Atten: 10	vsE:INT  ⇒ Run ⇒ dB	Avg Type AvgHold:	аценацто : RMS 9/100	05:49:51 PM TRAC TYP DE	512 kHz 42 dBm	Auto Tune Center Freq 79.500 KHz Start Freq 9.000 KHz 150.000 KHz CF Step 14.100 KHz Man Freq Offset
22 R Cen -1.42 -11.4 -21.4 -31.4 -61.4 -61.4	ter Freq 3/div Re	FF 50 Q 79.500 ef Offset 8.5 ef 8.58 dE	KHZ PN IFC 88 dB 3m	lQ: Wide ↔	Ser Trig: Fre: #Atten: 10	vsE:INT  ▶ Run D dB	Avg Type AvgHold:	аценацто : RMS 9/100	(05:49:51)2PM TRAG TYPE OF E Kr1 13:5 -50.74	-29:00 dDn	Auto Tune Center Freq 79.500 KHz Start Freq 9.000 KHz Stop Freq 150.000 KHz 14.100 KHz 14.100 KHz Man
22 RR Cen -1.42 -11.4 -21.4 -31.4 -31.4 -51.4 -51.4 -71.4 -81.4 -81.4 Star	ter Freq 3/div Re	179.500 179.500 er offset 8.58 dit	KHZ PN IFC 88 dB 3m	10: Wide	Ser Trig: Fre: #Atten: 10	vsE:INT  ▶ Run D dB	Ave Type Ave Type	ALIGNAUTO FRMS PHOO M	105:49:51 РФ тес те е в кг 1 13:6 -50.7/	0.000 KHz	Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz 150.000 kHz 150.000 kHz 14.100 kHz Auto Freq Offset 0 Hz

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Center Fre	RF 50 Q 2 q 15.0750	OO MHZ		Trig: Free	Run	Avg Type: Avg Hold:	RMS	05:49:56 PM TRAC TYP		Frequency
10 dB/div	Ref Offset 8.5 Ref 8.58 dB	B dB	n:Low	#Atten: 10	dB			Mkr1 1	150 kHz 02 dBm	Auto Tune
-1.42										Center Freq 15.075000 MHz
-11.4									-29.00 dDm	Start Freq 150.000 kHz
-31.4										Stop Freq 30.000000 MHz
-41.4										CF Step 2.985000 MHz
-61.4										Auto Man Freq Offset
N.	manthematic	hall and a constant	if have been a faith of the second	minhimmuha	alivilations and and	ntunnatured	hydrolly fan fan de ber	ell-ra, ríþa fyldarande	cesysteria, dection by	0 Hz
Start 150 k #Res BW 1			#VBW :	30 kHz*		5	weep 3		0.00 MHz 1001 pts)	
MSG							STATUS	🔔 DC Cou	pled	0
Agilent Spectrum V RL Center Fre	RE 50.0	AC 00000 GH	z		SE:INT	Avg Type:	LIGN AUTO	05:49:59 PM TRAC	Sep 05, 2019 E 1 2 3 4 5 6 E MWWWWWW	Frequency
	Ref Offset 7.9	PNO: IFGai B dB	Fast ↔ n:Low	Trig: Free #Atten: 40	Run dB	Avg Hold:		r2 25.7	40 GHz 88 dBm	Auto Tune
10 dB/div 20.0	Ref 30.00 d	BM						-00.10		Center Freq
										13.015000000 GHz
10.0										Start Freq
$\odot$									-13.00 dDm	Start Freq 30.000000 MHz
0.00									-13.00 dBm	Start Freq 30.00000 MHz Stop Freq 26.00000000 GHz
10.0 0.00 -10.0 -20.0 -30.0 -40.0					erson and a	***********	لي من	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	-13.00 dBm	Start Freq 30.000000 MHz Stop Freq
10.0 0.00 -10.0 -20.0 -30.0	and we have no				and the second sec	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	Jan Barran and		à	Start Freq 30.00000 MHz Stop Freq 26.00000000 GHz CF Step 2.59700000 GHz

		Ch	annel	Band	width:	10 MH	z_HCł	H_16C	AM_1	RB#0	
LXI RL	ectrum Ana RF • Freq 7	50 Ω	A⊡⊂ ≺Hz PN	IO: Wide	Trig: Fre	e Run	Avg Type Avg Hold:	ILIGN AUTO RMS 8/100	TRAC	E 1 2 3 4 5 6 MMMMMM	Frequency
10 dB/di	v Ref	Offset 8.5 8.58 dE	8 dB	Sain:Low	#Atten: 1	0 dB		м	kr1 77.1		Auto Tune
-1.42											Center Freq 79.500 kHz
-11.4											Start Freq 9.000 kHz
-31.4										-33.00 dDm	Stop Freq 150,000 kHz
-41.4		•			•	1					
-61.4	May May May	w <sup>wn</sup> yw <sup>A</sup> W	www.ww	MyMyMyM	MULTUNGING	manny	wy,~rv~,vri	unanyan	with months	<sup>֏ՠ</sup> ՠՠ <sup>ՠՠ</sup> ՠ	
-71.4											Freq Offset 0 Hz
Start 9.	.00 kHz			#\/B\A	3.0 kHz*			woon 1	Stop 15 74.0 ms (	0.00 kHz	
#Res D		.112		#VDV	3.0 KH2"		•		DC Cou	• •	

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LXI F	(L	RF 50 Ω	ADC		SEN	ISE:INT			05:50:53 PM	1Sep 05, 2019	Frequency
Cer	NOT FIG	q 15.0750	PI	NO: Fast 🔸	Atten: 10	Run dB	Avg Hold:	8/100		E 1 2 3 4 5 6 E MWWWWW T A A A A A A	Auto Tune
10 g	B/div	Ref Offset 8.5 Ref 8.58 di	8 dB 3m						Mkr1 ^ -53.84	150 kHz 47 dBm	
											Center Freq
-1.42	2										15.075000 MHz
-11.4											Start Freq 150.000 kHz
-21.4										-29.00 dDm	150.000 KH2
-31.4											Stop Freq 30.000000 MHz
-41.4											
-61.4	-										CF Step 2.985000 MHz Auto Man
-61.4											
-71.4	·										Freq Offset 0 Hz
-81.4	Winnelus	iharfflashertera franc	ukathapiyaylaathatha	aballynysbailineling	dilandad <u>h</u> ikada	ha dagladger	eson and the second	andrenter	uter and the second	here and the second	
Sta	rt 150 ki								Stop 3	0.00 MHz	
#Re	es BW 10	0 kHz		#VBW	30 kHz*		:	Sweep 3		1001 pts)	
Agile	nt Spectrum	Analyzer - Swe	apt SA								
Cei	nter Fre	q 13.0150 α	AC   000000 G	iHz NO: Fast ↔	SEN	Run	Avg Type Avg Hold:	ALIGNAUTO RMS 4/100	05:50:56 PM TRAC TYP	E 1 2 3 4 5 6 E MWWWWW	Frequency
		Ref Offset 7.9	IFG	Sain:Low	#Atten: 40	dB			kr2 25.6	88 GHz	Auto Tune
10 d Log	IB/div	Ref 30.00 c	IBm						-29.9	51 dBm	
20.0	0.1										Center Freq 13.015000000 GHz
10.0	$\nabla$ .										
0.00	, <b>   </b>	_			1	1					Start Freq 30.000000 MHz
-10.0	, <b>   </b>									-13.00 dBm	Stop Freq
-20.0	,										26.00000000 GHz
-30.0	,									ê	CF Step
-40.0			harman		and the second second	معميها وياسوس	and the second	m	and the second second	and May 200	2.597000000 GHz <u>Auto</u> Man
-50.0	مستعربتكم	- Court		and a second second	1400-00 <sup></sup>						Freq Offset
											0 Hz
-60.0	,										
Sta #Re	rt 30 MH s BW 1.	o MHz		#VBW	3.0 MHz	v		Sweep 6	Stop 2 4.93 ms (	6.00 GHz 1001 pts)	
MSG								STATUS			
		Ch	annel l	Bandw	vidth: 1	0 MHz	z_HCF	l_16Q	AM_1F	RB#24	
Agile	nt Spectrum	Ch		Bandw			z_HCH				
LX/ F	(L		ept SA ▲ DC   KHZ PN	IQ: Wide ↔►	SEN	SE:INT	Z_HCH	ALIGNAUTO	05:51:00 PM	Sep 05, 2019	Frequency
Cei	nter Fre	1 Analyzer - Swa RF 50 Ω <b>q 79.500</b> Ref Offset 8.5	apt SA ▲ ICC   kHz PN IFC	1	SEN	SE:INT		ALIGN AUTO I: RMS 8/100	05:51:00 PM TRAC TYP DE r1 105.7	1 Sep 05, 2019 E 1 2 3 4 5 6 E MWWWW T A A A A A A 726 kHz	Frequency Auto Tune
Cei	nter Fre	Analyzer - Swa RF 50 Ω q 79.500	apt SA ▲ ICC   kHz PN IFC	IQ: Wide ↔►	SEN	SE:INT		ALIGN AUTO I: RMS 8/100	05:51:00 PM TRAC TYP DE r1 105.7	1 Sep 05, 2019 E 1 2 3 4 5 6 E MWWWWW T A A A A A A	Auto Tune
Cei	nter Fre	1 Analyzer - Swa RF 50 Ω <b>q 79.500</b> Ref Offset 8.5	apt SA ▲ ICC   kHz PN IFC	IQ: Wide ↔►	SEN	SE:INT		ALIGN AUTO I: RMS 8/100	05:51:00 PM TRAC TYP DE r1 105.7	1 Sep 05, 2019 E 1 2 3 4 5 6 E MWWWW T A A A A A A 726 kHz	
	nter Fre	1 Analyzer - Swa RF 50 Ω <b>q 79.500</b> Ref Offset 8.5	apt SA ▲ ICC   kHz PN IFC	IQ: Wide ↔►	SEN	SE:INT		ALIGN AUTO I: RMS 8/100	05:51:00 PM TRAC TYP DE r1 105.7	1 Sep 05, 2019 E 1 2 3 4 5 6 E MWWWW T A A A A A A 726 kHz	Auto Tune Center Freq 79.500 kHz
Log -1.42	nter Fre	1 Analyzer - Swa RF 50 Ω <b>q 79.500</b> Ref Offset 8.5	apt SA ▲ ICC   kHz PN IFC	IQ: Wide ↔►	SEN	SE:INT		ALIGN AUTO I: RMS 8/100	05:51:00 PM TRAC TYP DE r1 105.7	1 Sep 05, 2019 E 1 2 3 4 5 6 E MWWWW T A A A A A A 726 kHz	Auto Tune Center Freq
20 F Cer -1.42 -11.4	nter Fre	1 Analyzer - Swa RF 50 Ω <b>q 79.500</b> Ref Offset 8.5	apt SA ▲ ICC   kHz PN IFC	IQ: Wide ↔►	SEM	SE:INT		ALIGN AUTO I: RMS 8/100	05:51:00 PM TRAC TYP DE r1 105.7	1 Sep 05, 2019 E 1 2 3 4 5 6 E MWWWW T A A A A A A 726 kHz	Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq
10 g -1.42 -11.4 -21.4	nter Fre	1 Analyzer - Swa RF 50 Ω <b>q 79.500</b> Ref Offset 8.5	apt SA ▲ ICC   kHz PN IFC	IQ: Wide ↔►	SEM	SE:INT		ALIGN AUTO I: RMS 8/100	05:51:00 PM TRAC TYP DE r1 105.7	1 Sep 05, 2019 E 1 2 3 4 5 6 Η ΜΑΝΑΛΑΛΑ 7 26 kHz 23 dBm	Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz
-1.42 -1.42 -11.4 -21.4 -21.4	B/div	Analyzer Sw RP 500 Q 79.500 Ref Offset 8.6 Ref 8.58 dE	pri SA ▲ 02   KHZ PN IFC i8 dB Sm	IO: Wide ↔	Set	SE:INT	Avg Type AvgHold:	ALIONAUTO I: RMS s/ioo Mk	05:51:00 BR TRAC TW PE r1 105.7 -51.3;	1900 00, 2019 8 11 22 4 5 6 17 A AAAAA 726 kHz 23 dBm	Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq
-1 42 -1 42 -11.4 -21.4 -31.4 -31.4	B/div	Analyzer Sw RP 500 Q 79.500 Ref Offset 8.6 Ref 8.58 dE	pri SA ▲ 02   KHZ PN IFC i8 dB Sm	IO: Wide ↔	Set	SE:INT	Avg Type AvgHold:	ALIONAUTO I: RMS s/ioo Mk	05:51:00 BR TRAC TW PE r1 105.7 -51.3;	1900 00, 2019 8 11 22 4 5 6 17 A AAAAA 726 kHz 23 dBm	Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz CF Step
-1.42 -1.42 -1.43 -11.4 -21.4 -31.4 -31.4 -41.4	B/div	1 Analyzer - Swa RF 50 Ω <b>q 79.500</b> Ref Offset 8.5	pri SA ▲ 02   KHZ PN IFC i8 dB Sm	IO: Wide ↔	Set	SE:INT	Avg Type AvgHold:	ALIONAUTO I: RMS s/ioo Mk	05:51:00 BR TRAC TW PE r1 105.7 -51.3;	1900 00, 2019 8 11 22 4 5 6 17 A AAAAA 726 kHz 23 dBm	Auto Tune Center Freq 79.500 KHz Start Freq 9.000 KHz 150.000 KHz CF Step 14.100 KHz Man Freq Offset
-1.42 -1.42 -1.42 -11.4 -21.4 -31.4 -61.4 -61.4	B/div	Analyzer Sw RP 500 Q 79.500 Ref Offset 8.6 Ref 8.58 dE	pri SA ▲ 02   KHZ PN IFC i8 dB Sm	IO: Wide ↔	Set	SE:INT	Avg Type AvgHold:	ALIONAUTO I: RMS s/ioo Mk	05:51:00 BR TRAC TW PE r1 105.7 -51.3;	1900 00, 2019 8 11 22 4 5 6 17 A AAAAA 726 kHz 23 dBm	Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz CF Step 14.100 kHz Man
-1.42 -1.42 -1.42 -21.4 -21.4 -31.4 -31.4 -61.4 -61.4 -71.4		Analyzer Sweet RF 1000 q 79,500 Ref Offset 8.58 df	pri SA ▲ 02   KHZ PN IFC i8 dB Sm	IO: Wide ↔	Set	SE:INT	Avg Type AvgHold:	ALIONAUTO I: RMS s/ioo Mk	105:51:00 PM TRAC TYPE TRAC TRAC TRAC TRAC TRAC TRAC TRAC TRAC	150000,2010 E 123 - 4 5 0 E 123 - 4 5 0 E 123 - 4 5 0 F 223 - 4 5 0 7 / Anno 4 	Auto Tune Center Freq 79.500 KHz Start Freq 9.000 KHz 150.000 KHz CF Step 14.100 KHz Man Freq Offset
10 g -1.42 -11.4 -11.4 -21.4 -31.4 -41.4 -61.4 -61.4 -61.4 -61.4 -61.4 -61.4	B/div	Analyzer         Swe           AP         500           AP         500           Q         79.500           Ref Offset 8.58 dt           P         5.8 dt           V         Anti-Market           V         Anti-Market           V         Anti-Market           Hz         Hz	pri SA ▲ 02   KHZ PN IFC i8 dB Sm		Set	SE:INT		ALIONAUTO E RMS S/100 Mk	المجتلف 105:31:00 PP 105:7 -51.3: -51.3: -51.3: -51.3: -51.3: -51.3: -51.3: -51.3: -51.3: -51.3: -51.3: -51.3: -51.3: -51.3: -51.3: -51.3:	2000 dbm	Auto Tune Center Freq 79.500 KHz Start Freq 9.000 KHz 150.000 KHz CF Step 14.100 KHz Man Freq Offset
страна -1.42	rt 9.00 k	Analyzer         Sweet           RF         5000           Q         79,500           Ref Offset 8.6           Ref S,58 df           Q      <	optisA ACC IFC IFC IFC IFC IFC IFC IFC I		The Form	SE:INT		ALIONAUTO E RMS S/100 Mk	105:51:00 PM TRAC TO TRAC TRAC TRAC TRAC TRAC TRAC TRAC TRAC	2000 dbm	Auto Tune Center Freq 79.500 KHz Start Freq 9.000 KHz 150.000 KHz CF Step 14.100 KHz Man Freq Offset
от Г Сер -1.42 -1.42 -1.42 -1.42 -1.14 -2.1.4 -2.1.4 -3.1.4 -3.1.4 -6.1.4 -6.1.4 -6.1.4 -6.1.4 -6.1.4 -6.1.4 -6.1.4 -6.1.4 -6.1.4 -6.1.4 -6.1.4 -6.1.4 -6.1.4 -7.1.42 -7.1.4 -7.1.42 -7.1.42 -7.1.42 -7.1.42 -7.1.4 -7.1.4 -7.1.42 -7.1.4 -7.5	B/div	Analyzer         Swe           AP         500           AP         500           Q         79.500           Ref Offset 8.58 dt           P         5.8 dt           V         Anti-Market           V         Anti-Market           V         Anti-Market           Hz         Hz	2015A AD ∞ PH PH PH PH PH PH PH PH PH PH	O: Wide ain:Low √p^/n/m_(p #∨BW	3.0 KH2*	REINT		ALIONAUTO FRMS S/100 Mk I Sweep 1 Sweep 1 Stratus	المعرفة ا معرفة المعرفة الم معرفة المعرفة ال	150000,2010 E 142 3 4 5 0 E 142 5 0	Auto Tune Center Freq 79.500 KHz Start Freq 9.000 KHz 150.000 KHz CF Step 14.100 KHz Man Freq Offset
от Г Сер -1.42 -1.42 -1.42 -1.42 -1.14 -2.1.4 -2.1.4 -3.1.4 -3.1.4 -6.1.4 -6.1.4 -6.1.4 -6.1.4 -6.1.4 -6.1.4 -6.1.4 -6.1.4 -6.1.4 -6.1.4 -6.1.4 -6.1.4 -6.1.4 -7.1.42 -7.1.4 -7.1.42 -7.1.42 -7.1.42 -7.1.42 -7.1.4 -7.1.4 -7.1.42 -7.1.4 -7.5	rt 9.00 k	Analyzer         Swe           NP         1000           Q         79.500           Ref         0.58           Ref         8.58           Mark         4.000           Mark         5.000	20154 ▲ ∞ ⊨ PH PH PH PH PH PH PH PH PH PH		3.0 KH2*			ALIONAUTO FRMS S/100 Mk I Sweep 1 Sweep 1 Stratus	105:51:00 PP TRAC TRAC PC PC PC PC PC PC PC PC PC P	15000,2010 E 123 3 45 0 E 123 3 45 0 E 123 3 45 0 E 123 3 45 0 F 23 45 0	Auto Tune Center Freq 79.500 kHz Stop Freq 150.000 kHz 14.100 kHz Auto Freq Offset 0 Hz
10 g -1.42 -1.42 -1.43 -1.4 -21.4 -31.4 -31.4 -4	nter Fre	Analyzer Swe RF 1000 Q 79,500 Ref Offset 8.58 df	2015A ACC IC IC IC IC IC IC IC IC IC	0: Wide				ALIONAUTO FRMS S/100 Mk I Sweep 1 Sweep 1 Stratus	05:31:00 PM TRAC	150000,2010 E 142 3 4 5 0 E 142 5 0	Auto Tune
се 10 с 14 11.4 11.4 11.4 11.4 11.4 11.4 11.4	IB/div	Analyzer         Swe           RF         1000           Q         79,500           Set Offset 8.5         G           Q         Mark 1000           Q         Mark 10000           Q         Mark 100000           Q	2015A ACC IC IC IC IC IC IC IC IC IC	0: Wide				ALIONAUTO FRMS S/100 Mk I Sweep 1 Sweep 1 Stratus	05:31:00 PM TRAC	15 mp (0, 2010) E   12 3 + 15 0 E   12 3 + 15 0 E   12 3 + 15 0 E   12 3 + 15 0 (12 3 + 15 0 - 23 + 15 0 - 2 + 15 0	Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz CF Step Auto Man Freq Offset 0 Hz Frequency Auto Tune Center Freq Center Freq
се 10 с 1.42 1.1.4 1.1.4 -1.42	IB/div	Analyzer         Swe           RF         1000           Q         79,500           Set Offset 8.5         G           Q         Mark 1000           Q         Mark 10000           Q         Mark 100000           Q	2015A ACC IC IC IC IC IC IC IC IC IC	0: Wide				ALIONAUTO FRMS S/100 Mk I Sweep 1 Sweep 1 Stratus	05:31:00 PM TRAC	15 mp (0, 2010) E   12 3 + 15 0 E   12 3 + 15 0 E   12 3 + 15 0 E   12 3 + 15 0 (12 3 + 15 0 - 23 + 15 0 - 2 + 15 0	Auto Tune         Center Freq         79.500 kHz         Start Freq         9.000 kHz         150.000 kHz         CF Step         14.100 kHz         CF Step         Auto Tune         Frequency         Auto Tune
-1.42 -1.42 -1.42 -1.42 -1.4 -21.4 -31.4 -41.4 -61.4 -61.4 -71.4 -81.4 -81.4 -71.4 -81.4 -71.4 -	IB/div	Analyzer         Swe           RF         1000           Q         79,500           Set Offset 8.5         G           Q         Mark 1000           Q         Mark 10000           Q         Mark 100000           Q	2015A ACC IC IC IC IC IC IC IC IC IC	0: Wide				ALIONAUTO FRMS S/100 Mk I Sweep 1 Sweep 1 Stratus	05:31:00 PM TRAC	1 2000, 2010 E 143 3 4 50 E 143 4 50 E	Auto Tune         Center Freq         79.500 kHz         Start Freq         9.000 kHz         Stop Freq         150.000 kHz         CF Step         Auto         Freq Offset         0 Hz         Freq Offset         0 Hz         Center Freq         15.075000 MHz         Start Freq
сте сте сте сте сте сте сте сте	IB/div	Analyzer         Swe           RF         1000           Q         79,500           Set Offset 8.5         G           Q         Mark 1000           Q         Mark 10000           Q         Mark 100000           Q	2015A ACC IC IC IC IC IC IC IC IC IC	0: Wide				ALIGNAUTO FRMS S/100 Mk I Sweep 1 Sweep 1 Stratus	05:31:00 PM TRAC	1 Support, 2010 E   1/2 3 + 1/5 0 E   1/2 3 + 1/5 0 E   1/2 3 + 1/5 0 E   1/2 3 + 1/5 0 Z26 kHz 23 dBm 	Auto Tune         Center Freq         79.500 kHz         Start Freq         9.000 kHz         150.000 kHz         CF Step         14.100 kHz         CF Step         Auto Tune         Frequency         Auto Tune         Center Freq         15.075000 MHz
се Се 1.1.2 -1.41 -1.41 -1.41 -1.41 -1.41 -61.4 -61.4 -61.4 -61.4 -71.4 -61.4 -71.4 -61.4 -71.4 -61.4 -71.4 -61.4 -71.4	IB/div	Analyzer         Swe           RF         1000           Q         79,500           Set Offset 8.5         G           Q         Mark 1000           Q         Mark 10000           Q         Mark 100000           Q	2015A ACC IC IC IC IC IC IC IC IC IC	0: Wide				ALIGNAUTO FRMS S/100 Mk I Sweep 1 Sweep 1 Stratus	05:31:00 PM TRAC	1 2000, 2010 E 143 3 4 50 E 143 4 50 E	Auto Tune         Center Freq         79.500 kHz         Start Freq         9.000 kHz         Stop Freq         150.000 kHz         CF Step         Auto         Freq Offset         0 Hz         Center Freq         15.075000 MHz         Center Freq         15.075000 MHz         Start Freq         150.000 kHz         Stop Freq
Со 10 с 11 4 11 4 -1 4 -	IB/div	Analyzer         Swe           RF         1000           Q         79,500           Set Offset 8.5         G           Q         Mark 1000           Q         Mark 10000           Q         Mark 100000           Q	2015A ACC IC IC IC IC IC IC IC IC IC	0: Wide				ALIGNAUTO FRMS S/100 Mk I Sweep 1 Sweep 1 Stratus	05:31:00 PM TRAC	1 2000, 2010 E 143 3 4 50 E 143 4 50 E	Auto Tune         Center Freq         79.500 kHz         Start Freq         9.000 kHz         Stop Freq         150.000 kHz         Auto Tune         Freq Offset         0 Hz         Auto Tune         Freq Offset         0 Hz         Stop Freq         15.075000 MHz         Stop Freq         150.000 kHz         Stop Freq         150.000 kHz         Stop Freq         30.000000 MHz
Сор 10.6 11.4	IB/div	Analyzer         Swe           RF         1000           Q         79,500           Set Offset 8.5         G           Q         Mark 1000           Q         Mark 10000           Q         Mark 100000           Q	2015A ACC IC IC IC IC IC IC IC IC IC	0: Wide				ALIGNAUTO FRMS S/100 Mk I Sweep 1 Sweep 1 Stratus	05:31:00 PM TRAC	1 2000, 2010 E 143 3 4 50 E 143 4 50 E	Auto Tune Center Freq 9.000 KHz Storp Freq 150.000 KHz CF Step 14.100 KHz CF Step Auto Man Freq Offset 0 Hz CF Step 150.000 MHz Storp Freq 150.000 KHz Storp Freq 30.00000 MHz CF Step 2.98500 MHz CF Step
Сен Сен 100 11.4 -1.42 -1.42 -1.42 -1.44 -61.4 -	IB/div	Analyzer         Swe           RF         1000           Q         79,500           Set Offset 8.5         G           Q         Mark 1000           Q         Mark 10000           Q         Mark 100000           Q	2015A ACC IC IC IC IC IC IC IC IC IC	0: Wide				ALIGNAUTO FRMS S/100 Mk I Sweep 1 Sweep 1 Stratus	05:31:00 PM TRAC	1 2000, 2010 E 143 3 4 50 E 143 4 50 E	Auto Tune         Center Freq         79.500 kHz         Start Freq         9.000 kHz         150.000 kHz         CF Step         14.100 kHz         Auto Tune         Freq Offset         0 Hz         2000 kHz         CF Step         Auto Tune         Center Freq         15.075000 MHz         Start Freq         30.00000 MHz         Stop Freq         0.00000 MHz         CF Step         2.95000 MHz         Auto 2.95000 MHz
алон Сел 100 111 111 111 111 111 111 11	IB/div	Analyzer         Swe           RF         1000           Q         79,500           Set Offset 8.5         G           Q         Mark 1000           Q         Mark 10000           Q         Mark 100000           Q	2015A ACC IC IC IC IC IC IC IC IC IC	0: Wide				ALIGNAUTO FRMS S/100 Mk I Sweep 1 Sweep 1 Stratus	05:31:00 PM TRAC	1 2000, 2010 E 143 3 4 50 E 143 4 50 E	Auto Tune Center Freq 9.000 KHz Storp Freq 150.000 KHz CF Step 14.100 KHz CF Step Auto Man Freq Offset 0 Hz CF Step 150.000 MHz Storp Freq 150.000 KHz Storp Freq 30.00000 MHz CF Step 2.98500 MHz CF Step
алон Сел 10.9 -1.42 -1.42 -1.42 -1.42 -1.42 -1.42 -61.4	B/div 1	Analyzer         Swe           RF         1000           Q         79,500           Sef Offset 8.5         G           Q         Mark 1000           Q         15.07500           Sef Offset 8.5         Sef Offset 8.5	2015 54 ▲ C   H 2 m H	IO: Wilds → Saint ow → Saint ow → No: Fast saint ow → Saint ow →	3.0 KHz*			ALIONAUTO FRMS S/100 MIK I I Sweep 1 Sweep 1 Status ALIONAUTO FRMS S/100 I I I I I I I I I I I I I	05:31:00 PM TRUE 105:1 -51.3; -51.0; -51.3; -51	Support, 2010     E 142 3 4 15 0     Control of the second	Auto Tune         Center Freq         79.500 KHz         Start Freq         9.000 KHz         Stop Freq         150.000 KHz         Auto         Freq Offset         0 Hz         CF Step         Auto Tune         Center Freq         15.0000 MHz         Start Freq         15.0000 MHz         Stop Freq         30.00000 MHz         2.985000 MHz         Man         Freq Offset
Сог 10.99 - 4.42 - 11.4 - 31.4 -	B/div 1	Analyzer Swe PT 1000 Q 79.500 Ref 0.758 df PF 8.58 df PF 8.5	2015 54 ▲ C   H 2 m H	O Wile →	3.0 KHz*			ALIONAUTO FRMS S/100 MIK I I Sweep 1 Sweep 1 Strong ALIONAUTO FRMS S/100 I Current Curre	05:31:00 PM TRUE TRUE TRUE TRUE TRUE TRUE Stop 15 74.0 ms ( ▲ DC Cou TRUE	Support, 2010     E 142 3 4 15 0     Control of the second	Auto Tune         Center Freq         79.500 KHz         Start Freq         9.000 KHz         Stop Freq         150.000 KHz         Auto         Freq Offset         0 Hz         CF Step         Auto Tune         Center Freq         15.0000 MHz         Start Freq         15.0000 MHz         Stop Freq         30.00000 MHz         2.985000 MHz         Man         Freq Offset

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Agite	ությ	ectrum /										
Cer	:L hte	r Fred	RE 50 \$	2 AC   000000 G	Hz	SE	VSE:INT	Avg Type:	LIGN AUTO	05:51:09 PN TRAC	ISep 05, 2019 E 1 2 3 4 5 6	Frequency
				P IF	NO: Fast Gain:Low	#Atten: 40	e Run 0 dB	Avg Hold:	4/100			Auto Tune
10 d Log	B/d	iv R	ef Offset 7. ef 30.00	98 dB dBm					м	kr2 25.6 -30.6	62 GHz 83 dBm	
Log	Г											Center Freq
20.0		> <sup>1</sup>						<u> </u>				13.015000000 GHz
10.0	Ĥ	, 						+				Start Freq
0.00	H		-					+				30.000000 MHz
-10.0	Ц										-13.00 dBm	Stop Freq
-20.0												26.000000000 GHz
											â	CF Step
-30.0								-	تعبير معتم		and they are	2.597000000 GHz <u>Auto</u> Man
-40.0	2	a wasan	manderna		and the second second	- and a second second second	to the man and the	Eq.4				
-50.0	-											Freq Offset 0 Hz
-60.0	$\vdash$							+				
Sta	L	0 MHz	<u> </u>							Stop 2	6.00 CH2	
#Re	s E	3W 1.0	MHz		#VBW	3.0 MHz	*	٤		4.93 ms (	6.00 GHz 1001 pts)	
MSG									STATU	5		
			Cł	nannel	Bandw	vidth: 1	0 MH	z_HCH	L_16Q	AM_1F	RB#49	
Agile	nt Sp	ectrum /	Analyzer - Sv	vept SA			100 H 10					
Cer		r Frec	RF 50 4 79.500	P	NO: Wide 🔸	. Trig: Free	e Run	Avg Type: Avg Hold:	EIGN AUTO RMS 9/100	05:51:13PM TRAC TYP	E 1 2 3 4 5 6 E MWWWWW T A A A A A A	Frequency
		-		IF	Gain:Low	#Atten: 10	0 dB			₀₀ Ikr1 18.7		Auto Tune
10 d Log	B/d	iv R	ef Offset 8. ef 8.58 d	Bm						-51.1	98 dBm	
-1.42												Center Freq 79,500 kHz
												79.000 KHZ
-11.4												Start Freq
-21.4	F			1								9.000 kHz
-31.4	⊨							+			-99.00 dDm	Stop Freq
-41.4	⊢			-				+				150.000 kHz
-61.4	Ŀ	$- \oint_{1}^{1}$										CF Step 14.100 kHz
-61.4	hw	myth	Mr. Marriel	Mwannah	h Marine M	harywah	ล่างการให้เ	han any any	hilly pravie	w. w. M	maria	Auto Man
											. ա	Freq Offset
-71.4												0 Hz
-81.4								+				
Sta	rt 9	.00 kH	lz								0.00 kHz	
#Re	s E	3W 1.0	kHz		#VBW	3.0 kHz*		٤	Sweep 1	74.0 ms (	1001 pts)	
									STATUS			
Agile	nt Sp	pectrum /	Analyzer - Sv	vept SA						DC Cou	ipled	
Agile	L		RF 50 \$	2 <u>A</u> DC 000 MHz		SEr		Avg Type:		DC Cou	Ipled I Sep 05, 2019 E 1 2 3 4 5 6	Frequency
Agile (X) R	L	r Frec	RF 50 s	2 <u>A</u> DC   000 MHz IF	NO: Fast 🔸 Gain:Low	Trig: Free #Atten: 10	NSE:INT e Run 0 dB	Avg Type: Avg Hold:		DC Cou	I Sep 05, 2019 E 1 2 3 4 5 6 M M M M M M M M	
Agiler (X/R Cer	nte	r Freq	RF 50 \$	2 ALDC 000 MHz P IF		Trig: Free #Atten: 10	NSE:INT B Run D dB	Avg Type:		DC Cou	Ipled I Sep 05, 2019 E 1 2 3 4 5 6	
Agiler XX R Cer 10 d Log	nte	r Freq	ef Offset 8	2 ALDC 000 MHz P IF		SEF Trig: Free #Atten: 10	vse:int e Run D dB	Avg Type:		DC Cou	150 kHz	Auto Tune Center Freq
Agile Vi R Cer 10 d Log	nte	r Freq	ef Offset 8	2 ALDC 000 MHz P IF		SEr Trig: Fre #Atten: 10	vse:init	Avg Type:		DC Cou	150 kHz	Auto Tune
Agile 23 R Cer 10 d Log -1.42 -11.4	B/d	r Freq	ef Offset 8	2 ALDC 000 MHz P IF		Ser Trig: Free #Atten: 10	e Run o dB	Avg Type:		DC Cou	150 kHz	Auto Tune Center Freq 15.075000 MHz Start Freq
Agile Vi R Cer 10 d Log	B/d	r Freq	ef Offset 8	2 ALDC 000 MHz P IF		Trig: Free #Atten: 10	vse:int	Avg Type:		DC Cou	150 kHz	Auto Tune Center Freq 15.075000 MHz
Agile (24) R Cer 10 d Log -1.42 -11.4	B/d	r Freq	ef Offset 8	2 ALDC 000 MHz P IF		Trig: Free #Atten: 10	vse:JNT	Avg Type:		DC Cou	15ep 05, 2019 # [] 2 3 4 5 6 !!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!	Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 kHz Stop Freq
Agile X R Cer 10 d -1.42 -11.4 -21.4	B/d	r Freq	ef Offset 8	2 ALDC 000 MHz P IF		Frig: Free #Atten: 10	s Run 0 dB	Avg Type:		DC Cou	15ep 05, 2019 # [] 2 3 4 5 6 !!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!	Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 kHz
Agile: M R Cer 1.42 -11.42 -21.4 -31.4	B/d	r Freq	ef Offset 8	2 ALDC 000 MHz P IF		Trig: Free #Atten: 10	SELINT	Avg Type:		DC Cou	15ep 05, 2019 # [] 2 3 4 5 6 !!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!	Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 kHz 30.000000 MHz CF Step
Agine 20 R Cer 10 d -1.42 -11.42 -11.4 -21.4 -31.4 -31.4 -41.4 -51.4	B/d	r Freq	ef Offset 8	2 ALDC 000 MHz P IF		Ser Trig: Fre: #Atten: 10	vse:nvT	Avg Type:		DC Cou	15ep 05, 2019 # [] 2 3 4 5 6 !!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!	Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 KHz 30.000000 MHz
Appin XI R Cor -1.42 -11.4 -21.4 -31.4 -41.4 -61.4	B/d	r Freq	ef Offset 8	2 ALDC 000 MHz P IF		SEP	vse:INT	Avg Type:		DC Cou	15ep 05, 2019 # [] 2 3 4 5 6 !!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!	Auto Tune
Aguto 20 R Cer -1.42 -1.42 -1.44 -1.44 -21.4 -31.4 -31.4 -51.4 -51.4 -51.4 -71.4		r Freg	RF   50 co 15.075 ef Offset8. ef 8.58 d	2 (A) (C) (F) (F) (F) (F) (F) (F) (F) (F) (F) (F	Gain:Low	#Atten: 10			EIGNAUTO RMS 8/100	DC Cou	1999 05, 2019 E 12 2 4 5 6 E 12 2 4 5 6 E 12 3 4 5 6 E 12 4 5 6	Auto Tune           Center Freq           15.075000 MHz           Start Freq           150.000 kHz           Stop Freq           30.000000 MHz           CF Step           2.985000 MHz
Agilo XX R Cor -1.42 -11.4 -21.4 -31.4 -41.4 -61.4		r Freg	RF   50 co 15.075 ef Offset8. ef 8.58 d	2 (A) (C) (F) (F) (F) (F) (F) (F) (F) (F) (F) (F	Gain:Low	#Atten: 10		Avg Type:	EIGNAUTO RMS 8/100	DC Cou	1999 05, 2019 E 12 2 4 5 6 E 12 2 4 5 6 E 12 3 4 5 6 E 12 4 5 6	Auto Tune Center Freq 15.075000 MHz Start Freq 30.00000 MHz 2.985000 MHz 2.985000 MHz Auto Man
Agilio Market Cer -1.42 -11.4 -21.4 -31.4 -31.4 -31.4 -51.4 -51.4 -51.4 -51.4 -51.4 -51.4 -51.4 -51.4		50 KH	ef Offset 8, ef 8,58 d	2 (A) (C) (F) (F) (F) (F) (F) (F) (F) (F) (F) (F		#Atten: 10			LISMAUTO IRMS 5/100	DC Cou 100:31:18 PM 1740 1740 1740 1740 1740 18400 1840 1840 1840 1840 1840 1840 1840 1	1900 00, 2010 1900 00, 2010 1900 00, 2010 1900 00, 2010 1900 00, 2010 2000 00 2000 00 2000 00 4749400 00 4749400 00 0,000 MHz	Auto Tune Center Freq 15.075000 MHz Start Freq 30.00000 MHz 2.985000 MHz 2.985000 MHz Auto Man
Aption M R Aption A R Aption M R Aption A R Aption A Aption A Aption A Aption Aption Aption A Aption A			ef Offset 8, ef 8,58 d	2 (A) (C) (F) (F) (F) (F) (F) (F) (F) (F) (F) (F		#Atten: 10			LIGNAUTO RMS 5/100	DC Cou IRAC	1900 1900	Auto Tune Center Freq 15.075000 MHz Start Freq 30.00000 MHz 2.985000 MHz 2.985000 MHz Auto Man
Aptici Aptic Cer 10 d 10 d		ی از این از از این از از این از این از از این از از این از از این از از از این از	E 15.075	According to the second		#Atten: 10	0 dB		ILIGUAUTO RMS 6/100	DC Cou DC:5118PM TRAC	1900 05, 2010 1900 05, 2010 1900 05, 2010 1900 05, 2010 1900 05, 2010 2000 05 1900 05	Auto Tune Center Freq 15.075000 MHz Start Freq 30.00000 MHz 2.985000 MHz 2.985000 MHz Auto Man
Аріісі Аріісі Ссег 10 d К. Ссег 1.42 -1.42 -1.42 -1.42 -1.42 -1.44		r Freq R kull 50 kH 30 kH 10 10 10 10 10 10 10 10 10 10	PF   5000 15.075 ef Offset 8, ef 8.58 d ef 8.58 d	後回に、 ののの MHZ ののの MHZ ののの MHZ ののの MHZ ののの MHZ のののののの のののののの ののののののの ののののののの のののののの	fain:Tow	#Atten: 10	vse:INT		цемалото виде и по втати: sweep 3 втати: и (мато) втати: и мато)	Courter	1900 00, 2019 1900 00, 2019 1912 24 5.0 1914 0000000 1914 000000 1914 0000000000 1914 00000000000000000000000000000000000	Auto Tune Center Freq 15.075000 MHz Start Freq 30.00000 MHz 2.985000 MHz 2.985000 MHz Auto Man
Арца Арца Сег 10 d R Сег -1.42 -1.42 -1.44 -1.42 -1.44 -1.44 -31.4 -3.4 -		50 kH1	RF         100 cm           15.075	2000 MHz 000 MHz 56 dB Bm Bm 4 10 100 m 200 150 2 000 000 C 0 000 000 C 0 0 000 000 C 0 0 000 000 C 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ain:Tow	#Atten: 10	9 dB		цезначто RM3 RM3 RM3 RM3 RM3 RM3 RM3 RM3	DC Cou DC:5118PM TRAC	Pied     Sep 05, 2019     To a A 4 5 0     To a A 4	Auto Tune Center Freq 15.075000 MHz Start Freq 15.0000 MHz 2.985000 MHz 2.985000 MHz 2.985000 MHz 0 Hz 0 Hz Freq Offset 0 Hz
Арцісті Арцісті Сег -1.42		50 kHi sw 100 r Freg	PF   5000 15.075 ef Offset 8, ef 8.58 d ef 8.58 d	2000 MHz 000 MHz 58 dB Bm 58 dB 50 dB	SainiTow	#Atten: 11	9 dB		цезначто виз виз виз виз виз виз виз виз	DC Cou ITAC ITA	Pied     Sep 05, 2019     To a A 4 5 0     To a A 4	Auto Tune Center Freq 15.075000 MHz Start Freq 15.0000 MHz 2.985000 MHz 2.985000 MHz 2.985000 MHz 0 Hz 0 Hz Freq Offset 0 Hz
Addition Reference (Control (Contro) (Control (Contro) (Contro) (Contro) (Contro) (		50 kHi sw 100 r Freg	RF   5000 15.075 ef Offset 8. ef 8.58 d ef 8.58 d	2000 MHz 000 MHz 58 dB Bm 58 dB 50 dB	SainiTow	#Atten: 11	9 dB		цезначто виз виз виз виз виз виз виз виз	DC Cou ITAC ITA	1996 1996 1997	Auto Tune Center Freq 15.075000 MHz Start Freq 15.0000 KHz Stop Freq 2.985000 MHz 2.985000 MHz 2.085000 MHz CF Step 2.985000 MHz 0 Hz 0 Hz 0 Hz Center Freq Center Freq
Agtor Agtor Cer 100 gg -1.42 -1.		50 kHi sw 100 r Freg	RF   5000 15.075 ef Offset 8. ef 8.58 d ef 8.58 d	2000 MHz 000 MHz 58 dB Bm 58 dB 50 dB	SainiTow	#Atten: 11	9 dB		цезначто виз виз виз виз виз виз виз виз	DC Cou ITAC ITA	1996 1996 1997	Auto Tune Center Freq 15.075000 MHz Start Freq 30.000000 MHz CF Step Auto CF Step Auto Man Freq Offset 0 Hz Frequency Auto Tune
Added R Cer 1.42 d -1.42 - -1.42 - -1.42 - -1.42 - -1.44 - -31.4 - -31.4 - -51.4 -		r Freq v R 50 kH 30 10 r Freq v R	RF   5000 15.075 ef Offset 8. ef 8.58 d ef 8.58 d	2000 MHz 000 MHz 58 dB Bm 58 dB 50 dB	SainiTow	#Atten: 11	9 dB		цезначто виз виз виз виз виз виз виз виз	Courter	1996 1997	Auto Tune Center Freq 15.075000 MHz Start Freq 30.000000 MHz 2.985000 MHz 2.985000 MHz 2.985000 MHz 4uto Freq Offset 0 Hz CHarter Freq 13.015000000 GHz Center Freq 13.015000000 GHz Start Freq
Асцетка Асцетка Сег -1.42		r Freq v R 50 kH 30 10 r Freq v R	RF   5000 15.075 ef Offset 8. ef 8.58 d ef 8.58 d	2000 MHz 000 MHz 58 dB Bm 58 dB 50 dB	SainiTow	#Atten: 11	9 dB		цезначто виз виз виз виз виз виз виз виз	Courter	1996 1997	Auto Tune         Center Freq         15.075000 MHz         Start Freq         30.000000 MHz         2.985000 MHz         Auto Tune         Freq Offset         0 Hz         2.985000 MHz         Auto Tune         Center Freq         13.01500000 GHz
Action Action		r Freq v R 50 kH 30 10 r Freq v R	RF   5000 15.075 ef Offset 8. ef 8.58 d ef 8.58 d	2000 MHz 000 MHz 58 dB Bm 58 dB 50 dB	SainiTow	#Atten: 11	9 dB		цезначто виз виз виз виз виз виз виз виз	Courter	1900 1900	Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 MHz CF Step Auto FreqUency Frequency Auto Tune Center Freq 13.01500000 GHz Start Freq 30.000000 MHz
Addite Addite Cerr 1.42 -1		r Freq v R 50 kH 30 10 r Freq v R	RF   5000 15.075 ef Offset 8. ef 8.58 d ef 8.58 d	2000 MHz 000 MHz 58 dB Bm 	SainiTow	#Atten: 11	9 dB		цезначто виз виз виз виз виз виз виз виз	Courter	1996 1997	Auto Tune Center Freq 15.075000 MHz Start Freq 30.000000 MHz 2.985000 MHz 2.985000 MHz 2.985000 MHz 4uto Freq Offset 0 Hz CHT Conter Freq 13.015000000 GHz Start Freq
Action Revealed Action Reveale		r Freq v R 50 kH 30 10 r Freq v R	RF   5000 15.075 ef Offset 8. ef 8.58 d ef 8.58 d	2000 MHz 000 MHz 58 dB Bm 	SainiTow	#Atten: 11	9 dB		цезначто виз виз виз виз виз виз виз виз	Courter	1900 1900	Auto Tune           Center Freq 15.075000 MHz           Start Freq 150.000 MHz           Stop Freq 30.000000 MHz           2.985000 MHz           Auto           Man           Freq Offset 0 Hz           Auto Tune           Center Freq 13.015000000 GHz           Start Freq 26.0000000 GHz           Stop Freq 25.00000000 GHz           Center Stop Freq 26.00000000 GHz           Center Stop Freq 26.00000000 GHz
Aptice Aptice Cerr 10 dg -1.42 -		r Freq v R 50 kH 30 10 r Freq v R	RF   5000 15.075 ef Offset 8. ef 8.58 d ef 8.58 d	2000 MHz 000 MHz 58 dB Bm 	SainiTow	#Atten: 11	9 dB		цезначто виз виз виз виз виз виз виз виз	Courter	1900 1900	Auto Tune Center Freq 15.075000 MHz Start Freq 30.000000 MHz 2.985000 MHz 2.985000 MHz 2.985000 MHz 0 Hz 0 Hz CF Step Auto Tune Center Freq 13.015000000 GHz Start Freq 30.000000 MHz Stop Freq 26.0000000 GHz
Addie Addie Cerr 1.42 -1		r Freq v R 50 kH 30 10 r Freq v R	RF   5000 15.075 ef Offset 8. ef 8.58 d ef 8.58 d	2000 MHz 000 MHz 58 dB Bm 	SainiTow	#Atten: 11	9 dB		цезначто виз виз виз виз виз виз виз виз	Courter	1200 dbm	Auto Tune Center Freq 15.075000 MHz Start Freq 30.000000 MHz CF Step Auto Tune Freq Offset 0 Hz CF Step Auto Tune Center Freq 13.015000000 GHz Start Freq 25.07000000 GHz 2.55700000 GHz
Astronomy Astronomy Cerr 1.42 -1.42		r Freq v R 50 kH 30 10 r Freq v R	RF         1000           15.075         15.075           ef Offset 3.58 d         15.075           ef Offset 3.58 d         15.075           analyzer         50           rate         13.015           ef Offset 7.30.00         10.015	2000 MHz 000 MHz 58 dB Bm 	A state of the sta	#Atten: 11	9 dB		цезначто виз виз виз виз виз виз виз виз	Courter	1200 dbm	Auto Tune Center Freq 15.075000 MHz Start Freq 30.000000 MHz 2.985000 MHz 2.985000 MHz CF Step 4.00 Man Freq Offset 0 Hz Center Freq 13.01500000 GHz Start Freq 26.0000000 GHz 2.55700000 GHz
Apticip Action Action Action Action Corr -1.42 -1.4		r Freq v R 50 kH 30 10 r Freq v R	RF         1000           15.075         15.075           ef Offset 3.58 d         15.075           ef Offset 3.58 d         15.075           analyzer         50           rate         13.015           ef Offset 7.30.00         10.015	2000 MHz 000 MHz 58 dB Bm 	A state of the sta	#Atten: 11	9 dB		цезначто RM3 RM3 RM3 RM3 RM3 RM3 RM3 RM3	Courter	1200 dbm	Auto Tune Center Freq 15.075000 MHz Start Freq 30.000000 MHz 2.985000 MHz 2.985000 MHz 2.985000 MHz CF Step 2.985000 MHz Center Freq 13.015000000 GHz Start Freq 2.597000000 GHz 2.597000000 GHz CF Step 2.597000000 GHz CF St
Antion Antion Antion Antion Antion -1.42 -1.4		r Freq R R 50 kH 50 kH 10	RF         1000           15.075         ef Offset 9, ef 8, 58 d           ef 8.58 d         ef 8, 58 d           ef 8, 58 d         ef 8, 58 d           ef 9, 58 d         ef 9, 58 d           ef 11, 0, 0, 15         ef 9, 50, 00           ef 30, 00         ef 30, 00	2000 MHz 000 MHz 58 dB Bm 	A state of the sta	#Atten: 11	9 dB		цезначто RM3 RM3 RM3 RM3 RM3 RM3 RM3 RM3	DC Cou DC:5118PM TRAC	Piero 05, 2010     Piero 05	Auto Tune Center Freq 15.075000 MHz Start Freq 30.000000 MHz 2.985000 MHz 2.985000 MHz 2.985000 MHz CF Step 2.985000 MHz Center Freq 13.015000000 GHz Start Freq 2.597000000 GHz 2.597000000 GHz CF Step 2.597000000 GHz CF St
Log     Cor     C		r Freq v R 50 kH 30 10 r Freq v R	RF   500 15.075 ef Offset 3. ef Offset 3. kHz kHz c 13.015 ef Offset 7. ef 30.00	2000 MHz 000 MHz 58 dB Bm 	Antipation and a second	#Atten: 11		Avg Type Avg Hold:	LICHAUTO RMS 9/100 Sweep 3 statu statu Elexauto M	DC Cou DC:5118PM TRAC	Piero (0), 2019     P	Auto Tune Center Freq 15.075000 MHz Start Freq 30.000000 MHz 2.985000 MHz 2.985000 MHz 2.985000 MHz CF Step 2.985000 MHz Center Freq 13.015000000 GHz Start Freq 2.597000000 GHz 2.597000000 GHz CF Step 2.597000000 GHz CF St

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