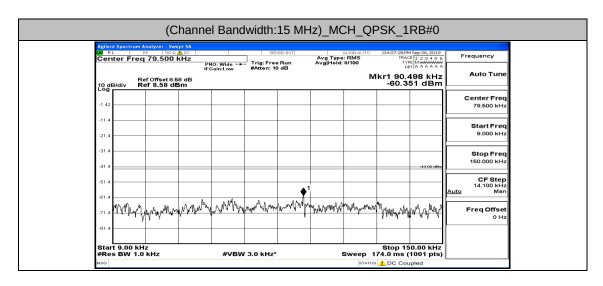
	nt Spectru	n Analyzer - Sv	vept SA								
	RL	RF 50 9 q 79.500	kHz	NO: Wide 🗝	Trig: Fre	NSE:INT	Avg Type Avg Hold:	ALIGNAUTO RMS 9/100	04:06:18 PM TRAC TYP	E 1 2 3 4 5 6 E MWWWWW T A A A A A A	Frequency
		Ref Offset 8	.58 dB	Gain:Low	#Atten: 1	0 dB		N	1kr1 90.0)75 kHz	Auto Tune
10 d Log	B/div	Ref 8.58 c	Bm						-60.18	84 dBm	Center Freq
-1.42	:	_									79.500 kHz
-11.4	1										Start Freq
-21.4	1	-									9.000 kHz
-31.4	1										Stop Freq 150.000 kHz
-41.4										-43.00 dBm	CF Step
-61.4						♦ ¹					14.100 kHz <u>Auto</u> Man
-71.4	man	when when	r wall	y nor which	man	Munuthan	www.www.ww	w Ny Ny Namina	manna	<u>~</u> ^n_]∿₩/	Freq Offset
-81.4			,						1	· · v	0 Hz
	es BW 1			#VBW	/ 3.0 kHz*		5		Stop 15 74.0 ms (DC Cou		
Agile	ont Spectrum	n Analyzer - Sv	vept SA							*	
Cer	nter Fre	RF 50	F	NO:Fast ++	Trig: Fre	Run	Avg Type Avg Hold:	ALIGNAUTO : RMS 8/100	04:06:23 PM TRAC TYP	E 1 2 3 4 5 6 MMMMMM T A A A A A A	Frequency
		Ref Offset 8	58 dB	Gain:Low	#Atten: 1	0 dB			Mkr1 1	150 kHz 14 dBm	Auto Tune
10 d Log	B/div	Ref 8.58 c	ism						-39.0		Center Freq
-1.42		-									15.075000 MHz
-11.4											Start Freq 150.000 kHz
-21.4											
-31.4										-00:00 dDm	Stop Freq 30.000000 MHz
-61.4	4										CF Step 2.985000 MHz
-61.4	4										2.985000 MHz Auto Man
-71.4	1										Freq Offset
-81.4	1 Washasha	himu /int-himum		والمراجعة المعرا العراجة	the state of the second second	Hernman	Liberally manter mathe	unantuta	1244411141. Jacky	unhadlathadeu	0 Hz
Sta	rt 150 k	Hz	4. 14 J P. 17 / 14		tinel and					0.00 MHz	
#Re MSG	es BW 1	0 kHz		#VBW	/ 30 kHz*		1		368.3 ms (3 <u>1</u> DC Cou		
Agile LX/ R	nt Spectrur RL	n Analyzer - Sv RF 50:	vept SA 2 AC		SE	NSE:INT		ALIGNAUTO	04:06:26 PM	1 Sep 26, 2019	
Cer	nter Fre	9q 13.015	F	GHZ PNO: Fast ↔ Gain:Low	Trig: Fre #Atten: 4	e Run 0 dB	Avg Type Avg Hold:	: RMS 4/100	TRAC	E 1 2 3 4 5 6 E MWWWWWW T A A A A A A	Frequency
10 d	B/div	Ref Offset 7 Ref 30.00	.98 dB dBm					м	kr2 25.6 -30.10	88 GHz 60 dBm	Auto Tune
20.0											Center Freq 13.015000000 GHz
10.0	¢	1									
0.00		_									Start Freq 30.000000 MHz
-10.0	,									-13.00 dDm	Stop Freq
-20.0										2	26.00000000 GHz
-30.0			-						-	م مریس میں السس	CF Step 2.597000000 GHz <u>Auto</u> Man
-40.0	manun	and the second states of the		"	and a stand and a stand of the	and the second sec		-			
-50.0			1								Freq Offset 0 Hz
-60.0	1										
#Re	nt 30 MH es BW 1	lz .0 MHz		#VBW	/ 3.0 MHz	*			64.93 ms (6.00 GHz 1001 pts)	
MSG		(0	Channe	l Band	width:	15 MH	z)_LC	H_QP	SK_1F	RB#74	
LXI R	RL	n Analyzer - Sv RF 50 : 9 q 79.500	vept SA R▲D⊂ kHz		SE	NSE:INT		ALIGNALITO	04:06:30 PM	1Sen 26, 2019	Frequency
0.01			P	NO: Wide 🔸 Gain:Low	#Atten: 1		Avg Hold:			E 1 2 3 4 5 6 E MMMMMM T A A A A A A	Auto Tune
10 d Log	B/div	Ref Offset 8 Ref 8.58 c	.68 dB IBM					IV	1kr1 90.9 -60.28	B3 dBm	
-1.42	2										Center Freq 79.500 kHz
-11.4	1										Start Freq
	<u>،</u>										9.000 kHz
-21.4	1	1									Stop Freq
-21.4	ı						i.	1	1		150.000 kHz
										-43:00 dBm	
-31.4	4					1				-43.00 dBm	CF Step 14.100 kHz Auto Man
-31.4 -41.4 -51.4 -61.4	4	- 10 Ma h	Mr. Mr.	a_1 proving when	Upr and the	mmy	nanh Nwith	hellhe meer	why why		<u>Auto</u> Man
-31.4 -41.4 -51.4 -61.4 -71.4	a a a a a a a a a a a a a a a a a a a	a and the second se	nom	And Maria	lyr _{Ryr} gw ^r iwh	mm h	mpyther	w/Neg-wy	May M	-43.00 dBm	CF Step 14.100 kHz Man Freq Offset 0 Hz
-31.4 -41.4 -61.4 -61.4 -71.4	a a a a a a a a a a a a a a a a a a a		www.	And Provint and	agen y concern	mark halls	mpy mm	hy/Neg-my	· w	ar galanta	Auto Man Freq Offset
-31.4 -41.4 -61.4 -61.4 -71.4 -81.4	a a a a a a a a a a a a a a a a a a a	Hz	vyv vyM		μ _μ η _μ ημημημημημημημημημημημημημημημημ		•	Sweep 1	· w	^{س ا} لسلم 0.00 kHz 1001 pts)	Auto Man Freq Offset

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Center		075000 MH	PNO: East -	Trig: Free	Run	Avg Type: Avg Hold:	: RMS 8/100	TRA TY	M Sep 26, 2019 CE 1 2 3 4 5 6 PE MWWWWWW ET A A A A A A	Frequency
10 dB/di		set 8.58 dB 58 dBm	IFGain:Low	#Atten: 10	dB		м	kr1 24.9	955 MHz 76 dBm	Auto Tune
-1.42										Center Freq
-11.4										15.075000 MHz
-21.4										Start Freq 150.000 kHz
-31.4									-99.00 dDm	
-41.4									-00.00 acm	Stop Freq 30.000000 MHz
-51.4										CF Step
-61.4								• ¹		2.985000 MHz <u>Auto</u> Man
-71.4										Freq Offset 0 Hz
-81.4	descendent the other	Mar - Martin House	an the state of the second	and and the Managers	allus and an and a state	t to a start a diffe	whether the second	AND WINK	lander an	0 H2
Start 1		A des - Madagelier 2.10	Lot 1. If deale de	of the first of the second	aled to a second second	ud val de des	4 - 1 - 1 - 1 - 1		0.00 MHz	
	W 10 kHz		#VBW	V 30 kHz*		5		68.3 ms	(1001 pts) upled	
#Res B	W 10 kHz	r - Swept SA	#VBV	V 30 kHz*			STATUS	B 🚹 DC Co	upled	
#Res B	W 10 kHz	50 Q AC	GHz PN0: Fast ↔	SEN			STATUS	DC Co		Frequency
#Res B MSG Agilent Sp UM RL Center	W 10 kHz RF Freq 13.0 Ref Offs	50 Q AC	GHz	SEN			STATUS ALIGN AUTO 2 RMS 4/100	DC Co 04:06:38P TRA TY C kr2 25.7	M Sep 26, 2019 CE 1 2 3 4 5 6 PE MWWWWWW	Frequency Auto Tune
#Res B MSG Agilent Spa W RL Center	W 10 kHz RF Freq 13.0 Ref Offs	50 Ω AC 015000000	GHz PN0: Fast ↔	SEN			STATUS ALIGN AUTO 2 RMS 4/100	DC Co 04:06:38P TRA TY C kr2 25.7	M Sep 26, 2019 CE 1 2 3 4 5 6 PE M A A A A A 714 GHz	Auto Tune Center Freq
#Res B MSG Agilent Sp UM RL Center	W 10 kHz RF Freq 13.0 Ref Offs	50 Ω AC 015000000	GHz PN0: Fast ↔	SEN			STATUS ALIGN AUTO 2 RMS 4/100	DC Co 04:06:38P TRA TY C kr2 25.7	M Sep 26, 2019 CE 1 2 3 4 5 6 PE M A A A A A 714 GHz	Auto Tune
#Res B Aglient Sp MSG MSG RL Center	W 10 kHz setrum Analyze RF Freq 13.0 v Ref Offs v Ref 30	50 Ω AC 015000000	GHz PN0: Fast ↔	SEN			STATUS ALIGN AUTO 2 RMS 4/100	DC Co 04:06:38P TRA TY C kr2 25.7	M Sep 26, 2019 CE 1 2 3 4 5 6 PE M A A A A A 714 GHz	Auto Tune Center Freq
#Res B Msg Aglient Sp Of RL Center 20.0 10.0	W 10 kHz setrum Analyze RF Freq 13.0 v Ref Offs v Ref 30	90 Ω AC 015000000	GHz PN0: Fast ↔	SEN			STATUS ALIGN AUTO 2 RMS 4/100	DC Co 04:06:38P TRA TY C kr2 25.7	M Sep 20, 2019 CE 12 3 4 5 6 PPE MWWWW TA A A A A 714 GHz 16 dBm	Auto Tune
#Res B MSG Agilent Sp. Ø RL Center 20.0 10.0 0.00	W 10 kHz setrum Analyze RF Freq 13.0 v Ref Offs v Ref 30	90 Ω AC 015000000	GHz PN0: Fast ↔	SEN			STATUS ALIGN AUTO 2 RMS 4/100	DC Co 04:06:38P TRA TY C kr2 25.7	M Sep 26, 2019 CE 1 2 3 4 5 6 PE M A A A A A 714 GHz	Auto Tune Center Freq 13.01500000 GHz Start Freq
#Res B MSG Aglent Sp Ø RL Center 10 dB/di 20.0 10.0 -10.0	W 10 kHz setrum Analyze RF Freq 13.0 v Ref Offs v Ref 30	90 Ω AC 015000000	GHz PN0: Fast ↔	SEN			STATUS ALIGN AUTO 2 RMS 4/100	DC Co 04:06:38P TRA TY C kr2 25.7	M Sep 20, 2019 CE 12 3 4 5 6 PPE MWWWW TA A A A A 714 GHz 16 dBm	Auto Tune Center Freq 13.015000000 GHz Start Freq 30.000000 MHz Stop Freq 25.00000000 GHz CF Step
#Res B MBG Aglant Sp Genter 20.0 10.0 -10.0 -20.0 -30.0	W 10 kHz	90 Ω AC 015000000	GHz PN0: Fast ↔	SEN			STATUS ALIGN AUTO 2 RMS 4/100	DC Co 04:06:38P TRA TY C kr2 25.7	M Sep 20, 2019 CE 12 3 4 5 6 PPE MWWWW TA A A A A 714 GHz 16 dBm	Auto Tune Center Freq 13.015000000 GHz Start Freq 30.000000 MHz Stop Freq 26.00000000 GHz
#Res B MBG Aglant Sp Genter 20.0 10.0 -10.0 -20.0 -30.0	W 10 kHz setrum Analyze RF Freq 13.0 v Ref Offs v Ref 30	90 Ω AC 015000000	CHz PhO:Foat -+ IFGain:Low	SEN			STATUS ALIGN AUTO 2 RMS 4/100	DC Co 04:06:38P TRA TY C kr2 25.7	M Sep 20, 2019 CE 12 3 4 5 6 PPE MWWWW TA A A A A 714 GHz 16 dBm	Auto Tune
#Res B MBG Aptiont Spi QM RL Center 20.0 10.0 .000 .000 .000 .000 .000 .000 .000 .000 .000 .000 .000	W 10 kHz	90 Ω AC 015000000	CHz PhO:Foat -+ IFGain:Low	SEN			STATUS ALIGN AUTO 2 RMS 4/100	DC Co 04:06:38P TRA TY C kr2 25.7	M Sep 20, 2019 CE 12 3 4 5 6 PPE MWWWW TA A A A A 714 GHz 16 dBm	Auto Tune Center Freq 13.015000000 GHz Start Freq 30.000000 MHz 26.00000000 GHz 25.50700000 GHz CF Step Auto



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1 \$1	R L	R	nalyzer - Swe	pt SA					ALIGNAUTO	04:07:33 PM			
Ce				The l		SER	ASE:INT		ALIGIT/AUTO	04:07:330%	1 Sep 20, 2019	Frequer	
	ente	er Freq	15.0750	PI	IO: Fast 🔸	Trig: Free #Atten: 10		Avg Type Avg Hold:	: RMS 8/100	TRAC	E 1 2 3 4 5 6 E MWWWWW T A A A A A A	Frequency	1
		Re	f Offset 8.5 f 8.58 dE		sam:Luw	Pricen. I			м		22 MHz 56 dBm	Auto Tune	1
10 g	^g B/	div Re	f 8.58 dE	3m						-60.9	56 aBm		I
-1.4	42 —											Center Freq 15.075000 MHz	I
-11	.4												I
												Start Freq 150.000 kHz	I
-21.4													I
-31.4	.4										-99.00 dDm	Stop Freq 30.000000 MHz	I
-41	.4												I
-61	.4 —										.1	CF Step 2.985000 MHz	I
-61.4	.4 —										•	<u>Auto</u> Man	I
-71	.4 _										1	Freq Offset 0 Hz	I
-81.4	.4	-10.4		1					- Linger and			0 H2	I
	'n	ġũ¶Į,4 ₁₄ ġĕ₽Ļi ₈ ġġ	annear fearaint	Yani alay da Analai ya Analai y	ላት ለግ ት አ ያዮ ጊላ አብሥ	ለብግኒባንጫን ፈራሳራ	willing and a start of the second start of the	hilmen an	gidanlar (istellingther, d	*************	bh urierairíbean		I
Sta #Re	art les	150 kHz BW 10 F	кНz		#VBW	30 kHz*			Sweep 3	Stop 3 68.3 ms (0.00 MHz 1001 pts)		I
MSG	1								STATUS	🔔 DC Cou	pled		
LX/	RL	RI	nalyzer - Swe F 50 ຊ	AC		SEM	SE:INT		ALIGNAUTO	04:07:36 PM	1 Sep 26, 2019	English	I
Ce	ente	er Freq	13.0150	00000 G	HZ 10: Fast 🔸 Gain:Low	Trig: Free #Atten: 40	Run	Avg Type Avg Hold:	: RMS 4/100	TRAC TYP DE	E 1 2 3 4 5 6 E M M M M M M M M M M M M M M M M M M M	Frequency	I
		Re	f Offset 7.9	8 dB	Jam.cow				м	kr2 25.6	10 GHz 32 dBm	Auto Tune	I
	aB/	div Re	f 30.00 d	Bm						-30.5			I
20.	i.a											Center Freq 13.015000000 GHz	l
10.		1											1
0.0		Ĺ										Start Freq 30.000000 MHz	1
-10.0													1
											-13.00 dDm	Stop Freq 26.00000000 GHz	1
-20.0	.0										2		1
-30.0	.0								and and art	and when the second	wer Way Inthe	CF Step 2.597000000 GHz Auto Man	1
-40.0		~~~	mar hannage of the	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	way have have a		and the second	and the second					1
-50.0	.0											Freq Offset 0 Hz	1
-60.0	.0												1
	Ļ												1
Sta	art	30 MHz			-	3.0 MHz				Stop 2	6.00 GHz		
#R	les	BW 1.0	MHZ		#VDV	3.0 WHZ			Sweep 6		1001 pts)		
#Re MSG	les	BW 1.0	MHZ		#VBW	5.0 MHZ			Sweep 6		1001 pts)		
#R	les	BW 1.0		nannel					STATUS				
#Re MSG	les		(Cł					z)_MC	status H_QP		RB#37		
#Re MSG Agile	lent S	Spectrum An		pt SA	Band	width:1		z)_MC	H_QP	SK_1F	RB#37	Frequency	
#Re MSG	lent S	Spectrum Ar Ri er Freq	(Ch	pt SA A DC KHZ IFG		width:1		z)_MC	H_QP	SK_1F	RB#37	Frequency Auto Tune	
#R MBG Aptile X C er	lent S RL ente	Spectrum Ar er Freq Re	(Cr nalyzer - Swe F 50 Q	pt SA A DC KHZ IFG	Band	width:1		z)_MC	H_QP	SK_1 04:07:40 РМ Твас тчі вкг1 90.9	RB#37		
#R M9a Apile C e	dB/r	Spectrum Ar er Freq Re	(Ch	pt SA A DC KHZ PN IFG	Band	width:1		z)_MC	H_QP	SK_1 04:07:40 РМ Твас тчі вкг1 90.9	RB#37	Auto Tune Center Freq	
#R Mag And C e 10 g -1.4:	dB/c albert \$	Spectrum Ar er Freq Re	(Ch	pt SA A DC KHZ PN IFG	Band	width:1		z)_MC	H_QP	SK_1 04:07:40 РМ Твас тчі вкг1 90.9	RB#37	Auto Tune	
#R Min 20 -1.4: -1.4:	dB/r a 42 .4	Spectrum Ar er Freq Re	(Ch	pt SA A DC KHZ PN IFG	Band	width:1		z)_MC	H_QP	SK_1 04:07:40 РМ Твас тчі вкг1 90.9	RB#37	Auto Tune Center Freq 79.500 kHz Start Freq	
#R Maa Apte 2 C e 10e -1.4;	dB/r a 42 .4	Spectrum Ar er Freq Re	(Ch	pt SA A DC KHZ PN IFG	Band	width:1		z)_MC	H_QP	SK_1 04:07:40 РМ Твас тчі вкг1 90.9	RB#37	Auto Tune Center Freq 79.500 kHz	
#R Minice 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	dB/ a dB/ 42 .4	Spectrum Ar er Freq Re	(Ch	pt SA A DC KHZ PN IFG	Band	width:1		z)_MC	H_QP	SK_1 04:07:40 РМ Твас тчі вкг1 90.9	RB#37	Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq	
#R Maa Ce 10.5 -1.4: -11 -12	dB/r 42 .4 .4	Spectrum Ar er Freq Re	(Ch	pt SA A DC KHZ PN IFG	Band	width:1		z)_MC	H_QP	SK_1 04:07:40 РМ Твас тчі вкг1 90.9	RB#37	Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz	
#R Maa Cee 105 -1.4: -11 -21 -31	dB/r RL ant c dB/r 42 .4 .4 .4	Spectrum Ar er Freq Re	(Ch	pt SA A DC KHZ PN IFG	Band	width:1		z)_MC	H_QP	SK_1 04:07:40 РМ Твас тчт вкт1 90.9	RB#37	Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz CF Step	
#R Maa C e 100 114 	dB/ dB/ dB/ dB/ dB/ dB/ dB/ dB/	Spectrum Ai Refer Freq Refidiv Re	(Cf 1000 79,500 f f Offset 8.58 de	pt SA doc KHZ PH IFC 8 dB 3m	Bandy	width:1		z)_MC	ALICHAUTO	SK_1 04:07:40 РМ Твас тчт вкт1 90.9	RB#37	Auto Tune Center Freq 79.500 KHz Start Freq 9.000 KHz Stop Freq 150.000 KHz	
#Re Maa Ce 100 -1.4 -11. -11. -21. -31 -31 -31 -31 -31 -31 -31 -31 -31 -31	dB/ dB/ dB/ dB/ dB/ dB/ dB/ dB/	Spectrum Ai Refer Freq Refidiv Re	(Cf 1000 79,500 f f Offset 8.58 de	pt SA doc KHZ PH IFC 8 dB 3m	Bandy	width:1		z)_MC	ALICHAUTO	SK_1F	RB#37	Auto Tune Center Freq 79.500 KHz Start Freq 9.000 KHz Stop Freq 150.000 KHz CF Step 14.100 KHz	
#R Main 20 10 11 11 11 11 11 11 11 11 11 11 11 11	dent 5 RL dB/ dB/ dB/ dB/ dB/ dB/ dB/ dB/ dB/ dB/	Spectrum Ai Refer Freq Refidiv Re	(Cf 1000 79,500 f f Offset 8.58 de	pt SA A DC KHZ PN IFG	Bandy	width:1		z)_MC	ALICHAUTO	SK_1 04:07:40 РМ Твас тчт вкт1 90.9	RB#37	Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz 150.000 kHz 14.100 kHz Auto	
#R M00 Ce 100 -1.4 -1.4 -11. -21. -31. -31. -31. -31. -31. -31. -31. -3	dent 5 RL dB/ dB/ dB/ dB/ dB/ dB/ dB/ dB/ dB/ dB/	Spectrum Ai Refer Freq Refidiv Re	(Cf 1000 79,500 f f Offset 8.58 de	pt SA doc KHZ PH IFC 8 dB 3m	Bandy	width:1		z)_MC	ALICHAUTO	SK_1F	RB#37	Auto Tune Center Freq 79.500 KHz Start Freq 9.000 KHz Stop Freq 150.000 KHz 14.100 KHz Man Freq Offset	
#Re Mild Ce - 1.4 - 11. - - - - - - - - - - - - - - - - -	dB/. dB/. 42 .4 .4 .4 .4 .4 .4 .4 .4 .4 .4	Spectrum Ar		pt SA doc KHZ PH IFC 8 dB 3m	Bandy	width:1		z)_MC		SK_11	RB#37	Auto Tune Center Freq 79.500 KHz Start Freq 9.000 KHz Stop Freq 150.000 KHz 14.100 KHz Man Freq Offset	
же мес Се 100 - 1.4 - 11. - 21. - 21. - 31. - 3	dB/ RL dB/ 42 .4 .4 .4 .4 .4 .4 .4 .4 .4 .4 .4 .4 .4	Spectrum An er Freq Idiv Re		pt SA doc KHZ PH IFC 8 dB 3m	Bandy	width:1		z)_MC	атон H_QP аненалос : Enks 8/100 М 1 1 1 1 1 1 1 1 1 1 1 1 1	SK_11	RB#37	Auto Tune Center Freq 79.500 KHz Start Freq 9.000 KHz Stop Freq 150.000 KHz 14.100 KHz Man Freq Offset	
#R MG 201 100 -1.4 -1.4 -11- -21- -21- -21- -21- -31- -31- -31-	dent 5 RL dB/ dB/ d2 .4 .4 .4 .4 .4 .4 .4 .4 .4 .4	Spectrum Δ	(CP	21 5A	Bandy	width: 1		z)_MC	аттия H_QP Ацелло: : ENAS : ENAS : ENAS : ENAS : M : Inas : I	SK_11	RB#37	Auto Tune Center Freq 79.500 KHz Start Freq 9.000 KHz Stop Freq 150.000 KHz 14.100 KHz Man Freq Offset	
#R маа Сел 10с Сел 11.4 -11.4	dB/ dB/ dB/ d2 d42 d42 d42 d42 d44 d44 d44		(CP	<u>pr 5A</u>	Bandy	width:1		z)_MC	ацоланто: : ENAS #1.00 ALIONAUTO: : ENAS #100 M 	SK1F	RB#37	Auto Tune Center Freq 79.500 KHz Start Freq 9.000 KHz 150.000 KHz 14.100 KHz 14.100 KHz 14.100 KHz Man Freq Offset 0 Hz	
же маа Се 10 Се 10 Се 10 Се 10 Се 11 11 - 11 - 11 - 11 - 11 - 11 - 11	dB/ dB/ dB/ d2 d42 d42 d42 d42 d44 d44 d44	Spectrum Ar	(CP	21.5A → ∞ → PH PH PH PH PH PH PH PH PH PH	Bandy	width:1		z)_MC	ацоланто: : ENAS #1.00 ALIONAUTO: : ENAS #100 M 	SK_11	RB#37	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	
же маа Сел 10 Сел 14. 11. -14. -11. -21. -31. -31. -31. -31. -31. -31. -31. -3	dB/ dB/ dB/ d2 d42 d42 d42 d42 d44 d44 d44	Spectrum An er Freq div Re div Re ph ph ph ph ph ph ph ph ph ph ph ph ph		21.5A → ∞ → PH PH PH PH PH PH PH PH PH PH	Bandy	width:1		z)_MC	ацоланто: : ENAS #1.00 ALIONAUTO: : ENAS #100 M 	SK_11	RB#37	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	
же маа Се 105 11.4 -11	dB/r d dB/	Spectrum An er Freq div Re div Re ph ph ph ph ph ph ph ph ph ph ph ph ph	(CP	21.5A → ∞ → PH PH PH PH PH PH PH PH PH PH	Bandy	width:1		z)_MC	ацоланто: : ENAS #1.00 ALIONAUTO: : ENAS #100 M 	SK_11	RB#37	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	
же ме Се 100 - 1.4 - 11. - 11. - 21. - 21. - 31. - 31	dB/ dB/ dB/ d2 d2 d2 d2 d2 d2 d2 d2 d2 d2	Spectrum An er Freq div Re div Re ph ph ph ph ph ph ph ph ph ph ph ph ph	(CP	21.5A → ∞ → PH PH PH PH PH PH PH PH PH PH	Bandy	width:1		z)_MC	ацоланто: : ENAS #1.00 ALIONAUTO: : ENAS #100 M 	SK_11	RB#37	Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz 150.000 kHz 150.000 kHz Auto Tune Freq Offset 0 Hz Frequency Auto Tune	
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Cent					Trig: Free		Avg Type Avg Hold:	4/100		E MIMAAAAAAA	Frequency
			IFO	NO: Fast 🔸	#Atten: 40	dB	Shuoid:			70 GHz	Auto Tune
10 de	B/div R	ef Offset 7.9 ef 30.00 (B dB					IVI	-30.6	13 dBm	
20.0											Center Freq
	∩ 1										13.015000000 GHz
10.0	Ť										Start Freq
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-10.0										-13.00 dDm	Stop Freq
-20.0											26.00000000 GHz
-30.0										2	CF Step
-40.0		-				and water	monutions	an management	error and a second	and being the	2.597000000 GHz <u>Auto</u> Man
	مدر المسريس			and the second sec	an and the second second						Freq Offset
-50.0											0 Hz
-60.0											
Star	t 30 MHz	z							Stop 2	6.00 GHz	
#Res	5 BW 1.0) MHz		#VBW	3.0 MHz	•		Sweep 6	4.93 ms (1001 pts)	
mod		(0)					\ .				
		(Cl	nannel	Band	width:1	5 MH	z)_MC	H_QP	SK_1F	RB#14	
LX/ RL		Analyzer - Sw RF 50 ລ	\Lambda DC		SEN	ISE:INT		ALIGNAUTO	04:07:52 PM	1 Sep 26, 2019	English
Cent	ter Frec	79.500 ן	19	10: Wide ++	Trig: Free #Atten: 10	Run	Avg Type Avg Hold:	: RMS 9/100	TRAC TYP DE	E 1 2 3 4 5 6 E MWWWWW T A A A A A A	Frequency
	R	ef Offset 8.6	8 dB	Gain:Low	#Atten: 10	a B		м	kr1 90.3	357 kHz	Auto Tune
10 de	3/div R	ef 8.58 di	Bm				1		-60.67	77 dBm	
-1.42											Center Freq 79.500 kHz
-11.4											
											Start Freq 9.000 kHz
-21.4											9.000 KHz
-31.4						ļ					Stop Freq
-41.4										-43.00 dBm	150.000 kHz
-51.4											CF Step 14.100 kHz
-61.4						∳ ¹					Auto Man
-71.4	home .	a and the	mantha	1 mm m	www.huppe	wayn	monthe	n human	Manyana	manmolina	Freq Offset
		վել, թերել				-			· • • •	1.1 4. 11	0 Hz
		· ·									
-81.4		· · ·									
Star	t 9.00 kH	lz								0.00 kHz	
Star		iz) kHz		#VBW	3.0 kHz*				Stop 15 74.0 ms (1 DC Cou	1001 pts)	
Start #Res MSQ	t 9.00 kH s BW 1.0	iz) KHz Analyzer - Sw	ept SA	#VBW	3.0 kHz*				74.0 ms (DC Cou	1001 pts) Ipled	
Stari #Res Msg Agilen (X) RL	t 9.00 kH s BW 1.0) kHz	<u>∧</u>		SEN	SE:INT		ALIGNAUTO	74.0 ms (DC Cou D4:07:57 PM TRAC	1001 pts) pled	Frequency
Stari #Res Msg Agilen (X) RL	t 9.00 kH s BW 1.0 t Spectrum ter Frec) kHz Analyzer - Sw RF 50 ג ב 15.0750	▲ ICC 000 MHz PI IFC	#VBW	SEN	SE:INT Run dB		ALIGNAUTO	74.0 ms (DC Cou 04:07:57PM TRAC TYP DE	1001 pts) pled 15ep26, 2019 E 1 2 3 4 5 6 E MWWWWW T A A A A A A	Frequency Auto Tune
Start #Res Msg Agilent	t 9.00 kH s BW 1.0 I Spectrum ter Frec	ארד	▲ ▷⊂ 000 MHz Pi IF0	NQ: Fast ↔	SEN	SEINT Run dB		ALIGNAUTO	74.0 ms (DC Cou D4:07:57PM TRAC TYP DE Mkr1 1	1001 pts) pled	
Stari #Res MSG Agilent M RL Cent	t 9.00 kH s BW 1.0 I Spectrum ter Frec) kHz	▲ ▷⊂ 000 MHz Pi IF0	NQ: Fast ↔	SEN	SE:INT Run dB	Avg Type	ALIGNAUTO	74.0 ms (DC Cou D4:07:57PM TRAC TYP DE Mkr1 1	1001 pts) pled Sep 26,2019 E 1 2 3 4 5 6 E MUMANA TA A A A A A I 50 kHz	Auto Tune Center Freq
Start #Res Msg Dif RL Cent 10 dE Log	t 9.00 kH s BW 1.0 I Spectrum ter Frec) kHz	▲ ▷⊂ 000 MHz Pi IF0	NQ: Fast ↔	SEN	DSE:INT Run dB	Avg Type	ALIGNAUTO	74.0 ms (DC Cou D4:07:57PM TRAC TYP DE Mkr1 1	1001 pts) pled Sep 26,2019 E 1 2 3 4 5 6 E MUMANA TA A A A A A I 50 kHz	Auto Tune
Stari #Res M8G Apilom or RU Cent 10 dE Log -1.42 -11.4	t 9.00 kH s BW 1.0 I Spectrum ter Frec) kHz	▲ ▷⊂ 000 MHz Pi IF0	NQ: Fast ↔	SEN	Run dB	Avg Type	ALIGNAUTO	74.0 ms (DC Cou D4:07:57PM TRAC TYP DE Mkr1 1	1001 pts) pled Sep 26,2019 E 1 2 3 4 5 6 E MUMANA TA A A A A A I 50 kHz	Auto Tune Center Freq 15.075000 MHz Start Freq
Start #Res Msg XI RL Cent 10 dE Log	t 9.00 kH s BW 1.0 I Spectrum ter Frec) kHz	▲ ▷⊂ 000 MHz Pi IF0	NQ: Fast ↔	SEN	Run dB		ALIGNAUTO	74.0 ms (DC Cou D4:07:57PM TRAC TYP DE Mkr1 1	1001 pts) pled Sep 26,2019 E 1 2 3 4 5 6 E MUMANA TA A A A A A I 50 kHz	Auto Tune Center Freq 15.075000 MHz
Stari #Res Mac Aplem Cen 10 dE Log -1.42 -11.4	t 9.00 kH s BW 1.0 I Spectrum ter Frec) kHz	▲ ▷⊂ 000 MHz Pi IF0	NQ: Fast ↔	SEN	Run dB		ALIGNAUTO	74.0 ms (DC Cou D4:07:57PM TRAC TYP DE Mkr1 1	1001 pts) pled Sep 26,2019 E 1 2 3 4 5 6 E MUMANA TA A A A A A I 50 kHz	Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 KHz Stop Freq
Stari #Res Main 20 mi 20	t 9.00 kH s BW 1.0 I Spectrum ter Frec) kHz	▲ ▷⊂ 000 MHz Pi IF0	NQ: Fast ↔	SEN	Run dB		ALIGNAUTO	74.0 ms (DC Cou D4:07:57PM TRAC TYP DE Mkr1 1	1001 pts) pled	Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 KHz
Stari #Ree Mile Cent -1.42 -11.4 -21.4 -31.4	t 9.00 kH s BW 1.0 I Spectrum ter Frec) kHz	▲ ▷⊂ 000 MHz Pi IF0	NQ: Fast ↔	SEN	Run dB		ALIGNAUTO	74.0 ms (DC Cou D4:07:57PM TRAC TYP DE Mkr1 1	1001 pts) pled	Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 kHz 30.000000 MHz CF Step
Loge -1.42 -11.4 -21.4 -31.4 -61.4	t 9.00 kH s BW 1.0 I Spectrum ter Frec) kHz	▲ ▷⊂ 000 MHz Pi IF0	NQ: Fast ↔	SEN	Run dB		ALIGNAUTO	74.0 ms (DC Cou D4:07:57PM TRAC TYP DE Mkr1 1	1001 pts) pled 15mp 20, 2010 E 2, 2, 4, 5, 6 H 2, 4, 4, 5, 6 E 2, 2, 4, 5, 6 E 2,	Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 kHz Stop Freq 30.000000 MHz
Lo de Com -1.42 -11.4 -21.4 -31.4 -61.4	t 9.00 kH s BW 1.0 I Spectrum ter Frec) kHz	▲ ▷⊂ 000 MHz Pi IF0	NQ: Fast ↔	SEN	Run den		ALIGNAUTO	74.0 ms (DC Cou D4:07:57PM TRAC TYP DE Mkr1 1	1001 pts) pled 15mp 20, 2010 E 2, 2, 4, 5, 6 H 2, 4, 4, 5, 6 E 2, 2, 4, 5, 6 E 2,	Auto Tune Center Freq 15.075000 MHz Start Freq 30.00000 MHz 2.985000 MHz 2.985000 MHz 2.985000 MHz 2.985000 MHz
Start #Res ива Адіют Соп -1.42 -11.4 -21.4 -31.4 -41.4 -61.4	t 9.00 kH s BW 1.0 I Spectrum ter Frec) kHz	▲ ▷⊂ 000 MHz Pi IF0	NQ: Fast ↔	SEN	Run dB		ALIGNAUTO	74.0 ms (DC Cou D4:07:57PM TRAC TYP DE Mkr1 1	1001 pts) pled 15mp 20, 2010 E 2, 2, 4, 5, 6 H 2, 4, 4, 5, 6 E 2, 2, 4, 5, 6 E 2,	Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 kHz Stop Freq 30.000000 MHz CF Step 2.985000 MHz
10 dE 10 dE -1.42 -11.4 -21.4 -31.4 -41.4 -61.4 -61.4	t 9.00 kH s BW 1.0 Space for the form ter Frec 8/div R) kHz	Ame Pi Pi Bird Bird Bird Ame Ame Ame Ame Ame Ame Ame Ame Ame Ame	NO: Fast	Frig: Free #Atten: 10			STATUS ALIONAUTO :: RMS 8/100	74.0 ms (D C Cou D I 0 107 57 M Trace Mkr1 1 -60.8	1001 pts) ipied 1900 20.2019 (1000 pt) 1100 pt) 100 pt) 1100 p	Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 KHz 30.000000 MHz 2.985000 MHz Auto Man
Aplient #Rec Loge -1.42 -11.4 -21.4 -31.4 -31.4 -61.4 -61.4 -61.4 -61.4 -61.4 -61.4 -71.4	t 9.00 kH BW 1.0 Spectrum ter Frec Brdiv R	2 XHZ	Ame Pi Pi Birte Birte Birte Birte Birte Ame Ame Ame Ame Ame Ame Ame Ame Ame Ame	NO: Fast	Tria: Free SAtton: 10				74.0 ms (24.0 cou 104.07.97 M 104.07.97 M 104.07 M 104	1001 pts) pped 150 25.2019 112 3 45.0019 112 3 45.001 150 KHz 43 dBm 	Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 KHz 30.000000 MHz 2.985000 MHz Auto Man
Aplent #80 Aplent 2 Cent 10 ge -1.42 -11.4 -21.4 -31.4 -31.4 -61.4 -61.4 -61.4 -71.4 -51.4 -	t 9.00 kH s BW 1.0 Spectrum ter Frec 3/div R	2 XHZ	Ame Pi Pi Birte Birte Birte Birte Birte Ame Ame Ame Ame Ame Ame Ame Ame Ame Ame	NO: Fast	Frig: Free #Atten: 10			етатия аціонаціто :: RMS в/100 	74.0 ms (▲ DC Cou 04:07:97/M TYPE TY	1001 pts) pled (sep 20, 2019 E 12 3 4 5 0 13 4 2 4 3 15 0 KHz 43 dBm 	Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 KHz 30.000000 MHz 2.985000 MHz Auto Man
Anion Mag 10 de 1.42 -1.42 -1.44 -1.44 -1.44 -1.44 -31.4 -61.4	1 29.00 kH 5 BW 1.0 5 BW 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0	Analyzer, Sw RF 5000 4 15.0750 ef Offset 8.58 dt		NO: Fast	Tria: Free SAtton: 10			етатия аціонаціто :: RMS в/100 	74.0 ms (24.0 cou 104.07.97 M 104.07.97 M 104.07 M 104	1001 pts) pled (sep 20, 2019 E 12 3 4 5 0 13 4 2 4 3 15 0 KHz 43 dBm 	Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 KHz 30.000000 MHz 2.985000 MHz Auto Man
Apilon Apilon Apilon Cent 10 de 10 de Cent -1.42 -11.4 -11.4 -21.4 -31.4 -61.4 -61.4 -61.4 -71.4 -61.4 -71.4 -81.4 -71.4 -81.4 -81.4 -71.4 -81.4 -81.4 -71.4 -	t 9.00 kH s BW 1.0 Spectrum ter Frec s/div R 1	Analyzer, Sw RP 50 cc 40 C 20 C	201 SA ACC 150 ((((((((((((((((((((((((((((((((((((NO: Fast → Sain:Low	Tria: Press #Atton: 10	dB		etatus ALIONAUTO FRMS 8/100 Philaster Sweep 3 etatus ALIONAUTO	74.0 ms (▲ DC Cou Dd:07:57 M Trace Mkr1 1 -60.8 -70.8 -70.8 -70.8 -70.8 -70.8 -70.8 -70.8 -70.8 -7	1001 pts) pped 150 pts 20, 2019 112 pts 2019 112 pts 2019 113 pts 2019 114 pts 2019 115 pts 2	Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 KHz 30.000000 MHz 2.985000 MHz Auto Man
Арліон 4 даля 10 de 10 de 11 d -1.42 -1.44 -1.44 -1.44 -31.4 -61.4	t 9.00 kH s BW 1.0 Spectrum ter Frec s/div R 1	Analyzer, Sw RF 5000 4 15.0750 ef Offset 8.58 dt		NO: Fast	Tria: Free SAtton: 10	ระยางาา			74.0 ms (▲ DC Cou D4:07:97/M TYP TYP -60.8 Mkr1 1 -60.8 568.3 ms (▲ DC Cou 04:08:05 ms (▲ DC Cou 05:05 ms (▲ DC Cou 05:05 ms (05:05 ms (05	1001 pts) pped 150 25.0010 El (2 3 45.0010 El (2 3 45.0010) El (2 3 45.0010) El (2 3 45.0010) El (2 4 5.0010) 	Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 MHz Stop Freq 2.985000 MHz 2.985000 MHz Auto Freq Offset 0 Hz Frequency Frequency
Agilen 4.0 de 1.0 de 1.0 de 1.1.42 -1.1.4 -1.1.4 -21.4 -31.4 -31.4 -6	t 9.00 kH s BW 1.0 lspectrum ter Frec s/div R s/div R s/di R s/div R s/div R s/div R s/div R s	Analyzer, Sw RP 50 cc 40 C 20 C	201 SA 201 S	NO: Fast	Trig: Frace #Atten: 10 # # # # 30 KHz ⁴ SEN	ระยางาา			74.0 ms (▲ DC Cou Dd:07.97# Frace Mkr1 1 -60.8 Stop 3: 68.3 ms (▲ DC Cou Frace Stop 3: 68.3 ms (▲ DC Cou Frace	1001 pts) pped 150 25.0010 El (2 3 45.0010 El (2 3 45.0010) El (2 3 45.0010) El (2 3 45.0010) El (2 4 5.0010) 	Auto Tune Center Freq 15.075000 MHz Start Freq 30.000000 MHz CF Step Auto Man Freq Offset 0 Hz
Agilent #Res Mso Agilent Agilent Agilent Agilent -1.42 -11.4 -11.4 -21.4 -31.4 -6	t 9.00 kH s BW 1.0 lspectrum ter Frec s/div R s/div R s/di R s/div R s/div R s/div R s/div R s	Analyzer, Swa RF 50 e. C 4 15.0750 ef Offset 8.58 cli ef 8.58 cli kHz z kHz z kHz analyzer, Swa g 13.0150 ef Offset 7.5	201 SA 201 S	NO: Fast	Trig: Frace #Atten: 10 # # # # 30 KHz ⁴ SEN	ระยางาา			74.0 ms (▲ DC Cou Dd:07.97# Frace Mkr1 1 -60.8 Stop 3: 68.3 ms (▲ DC Cou Frace Stop 3: 68.3 ms (▲ DC Cou Frace	1001 pts) pped 150 pts, 2019 150 pts, 2019 150 kHz 13 dBm 	Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 MHz Stop Freq 2.985000 MHz 2.985000 MHz Auto Freq Offset 0 Hz Frequency Frequency
Start #Res uso 10 difference -1.42 -1.4 -1.4 -1.4 -1.4 -1.4 -1.4 -1.4 -1.4	1 1 1 1 1 1 1 1 1 1 1 1 1 1	Analyzer, Swa RF 50 e. C 4 15.0750 ef Offset 8.58 cli ef 8.58 cli kHz z kHz z kHz analyzer, Swa g 13.0150 ef Offset 7.5	201 SA 201 S	NO: Fast	Trig: Frace #Atten: 10 # # # # 30 KHz ⁴ SEN	ระยางาา			74.0 ms (▲ DC Cou Dd:07.97# Frace Mkr1 1 -60.8 Stop 3: 68.3 ms (▲ DC Cou Frace Stop 3: 68.3 ms (▲ DC Cou Frace	1001 pts) pped 150 pts, 2019 150 pts, 2019 150 kHz 13 dBm 	Auto Tune
Start #Res uso 10 dE 11.42 -11.4 -21.4 -31	t 9.00 kH s BW 1.0 lspectrum ter Frec s/div R s/div R s/di R s/div R s/div R s/div R s/div R s	Analyzer, Swa RF 50 e. C 4 15.0750 ef Offset 8.58 cli ef 8.58 cli kHz z kHz z kHz analyzer, Swa g 13.0150 ef Offset 7.5	201 SA 201 S	NO: Fast	Trig: Frace #Atten: 10 # # # # 30 KHz ⁴ SEN	ระยางาา			74.0 ms (▲ DC Cou Dd:07.97# Frace Mkr1 1 -60.8 Stop 3: 68.3 ms (▲ DC Cou Frace Stop 3: 68.3 ms (▲ DC Cou Frace	1001 pts) pped 150 pts, 2019 150 pts, 2019 150 kHz 13 dBm 	Auto Tune
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Aprilon Aprilon Aprilon Aprilon Cenn 10 de 1.0 de -1.42 -1.1.4 -21.4 -31.4 -31.4 -61.4	1 1 1 1 1 1 1 1 1 1 1 1 1 1	Analyzer, Swa RF 50 e. C 4 15.0750 ef Offset 8.58 cli ef 8.58 cli kHz z kHz z kHz analyzer, Swa g 13.0150 ef Offset 7.5	201 SA 201 S	NO: Fast	Trig: Frace #Atten: 10 # # # # 30 KHz ⁴ SEN	ระยางาา			74.0 ms (▲ DC Cou Dd:07.97# Frace Mkr1 1 -60.8 Stop 3: 68.3 ms (▲ DC Cou Frace Stop 3: 68.3 ms (▲ DC Cou Frace	1001 pts) pped 150 pts, 2019 150 pts, 2019 150 kHz 13 dBm 	Auto Tune Center Freq 15.075000 MHz Start Freq 30.000000 MHz 2.985000 MHz 2.985000 MHz 4.00 MHz Freq Offset 0 Hz Freq Uffset Center Freq 13.015000000 GHz Start Freq Start Freq
Aption Aption 2009 1.42 -1.42 -1.44 -1.44 -21.4 -31.4 -31.4 -6	1 1 1 1 1 1 1 1 1 1 1 1 1 1	Analyzer, Swa RF 50 e. C 4 15.0750 ef Offset 8.58 cli ef 8.58 cli kHz z kHz z kHz analyzer, Swa g 13.0150 ef Offset 7.5	201 SA 201 S	NO: Fast	Trig: Frace #Atten: 10 # # # # 30 KHz ⁴ SEN	ระยางาา			74.0 ms (▲ DC Cou Dd:07.97# Frace Mkr1 1 -60.8 Stop 3: 68.3 ms (▲ DC Cou Frace Stop 3: 68.3 ms (▲ DC Cou Frace	1001 pts) piped 1900 20.2019 110 20.42 113 0 BM 130 0 KHz 13 0 BM 	Auto Tune Center Freq 15.075000 MHz Start Freq 30.000000 MHz 2.985000 MHz 2.985000 MHz CF Step Auto Man Freq Offset 0 Hz Frequency Auto Tune Center Freq 13.015000000 GHz Start Freq 30.000000 MHz Stop Freq 26.00000000 GHz
Agilent Agilent Agilent Agilent Agilent Agilent -1.42 -11.4 -21.4 -31.4 -31.4 -61.	1 1 1 1 1 1 1 1 1 1 1 1 1 1	Analyzer, Swa RF 50 e. C 4 15.0750 ef Offset 8.58 cli ef 8.58 cli kHz z kHz z kHz analyzer, Swa g 13.0150 ef Offset 7.5	201 SA 201 S	NO: Fast	Trig: Frace #Atten: 10 # # # # 30 KHz ⁴ SEN	ระยางาา			74.0 ms (▲ DC Cou Dd:07.97# Frace Mkr1 1 -60.8 Stop 3: 68.3 ms (▲ DC Cou Frace Stop 3: 68.3 ms (▲ DC Cou Frace	1001 pts) piped 1900 20.2019 110 20.42 113 0 BM 130 0 KHz 13 0 BM 	Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 KHz Stop Freq 30.00000 MHz 2.985000 MHz 2.985000 MHz 2.985000 MHz 0 Hz 13.015000000 GHz 265.0000000 GHz 2.5577000000 GHz 2.5577000000 GHz
Aption #Res 10 of 1.0 of 1.1.4 -1.0.0 -1.0.0 -1.0.0 -1.0.0 -1.0.0	1 1 1 1 1 1 1 1 1 1 1 1 1 1	Analyzer, Swa RF 50 e. C 4 15.0750 ef Offset 8.58 cli ef 8.58 cli kHz z kHz z kHz analyzer, Swa g 13.0150 ef Offset 7.5	201 SA 201 S	NO: Fast	Trig: Frace #Atten: 10 # # # # 30 KHz ⁴ SEN	ระยางาา			74.0 ms (▲ DC Cou Dd:07.97# Frace Mkr1 1 -60.8 Stop 3: 68.3 ms (▲ DC Cou Frace Stop 3: 68.3 ms (▲ DC Cou Frace	1001 pts) piped 1900 20.2019 110 20.42 113 0 BM 130 0 KHz 13 0 BM 	Auto Tune Center Freq 15.075000 MHz Start Freq 30.00000 MHz 2.985000 MHz 2.985000 MHz 2.085000 MHz 4.00 Man Freq Offset 0 Hz Frequency Auto Tune Center Freq 13.015000000 GHz 30.000000 MHz 2.0000000 GHz 2.00000000 GHz 2.00000000 GHz 2.00000000 GHz 2.00000000 GHz 2.00000000 GHz 2.00000000 GHz 2.000000000 GHz 2.00000000 GHz 2.000000000 GHz 2.000000000 GHz 2.000000000 GHz 2.000000000 GHz 2.000000000 GHz 2.000000000 GHz 2.00000000 GHz 2.00000000 GHz 2.00000000 GHz 2.00000000 GHz 2.00000000 GHz 2.000000000 GHz 2.00000000 GHz 2.000000000 GHz 2.00000000 GHz 2.000000000 GHz 2.00000000 GHz 2.000000000 GHz 2.00000000 GHz 2.000000000 GHz 2.00000000 GHz 2.000000000 GHz 2.000000000 GHz 2.000000000000000000000000000000000000
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Agrient #Rese Meso Agrient Cont 1.0 ge -1.42 -11.4 -21.4 -31.4 -31.4 -61.4 -71.4 -61.4 -71.4	2 9.00 kH 5 BW 1.0 1 Spectrum ter Frec 3/div R 1 1 1 1 1 1 1 1 1 1 1 1 1	Analyzer, Sw RF 15000 ef Offset 8.58 dl ef 8.58 dl kHz Analyzer, Sw RF 30.00 c	201 SA 201 S	NO: Fast	Trig: Frace #Atten: 10 # # # # 30 KHz ⁴ SEN	ระยางาา			74.0 ms (▲ DC Cou Dd:07.97# Frace Mkr1 1 -60.8 Stop 3: 68.3 ms (▲ DC Cou Frace Stop 3: 68.3 ms (▲ DC Cou Frace	1001 pts) piped 1900 20.2019 110 20.42 113 0 BM 130 0 KHz 13 0 BM 	Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 KHz Stop Freq 30.00000 MHz 2.985000 MHz Auto Freq Offset 0 Hz 13.0150000 GHz Start Freq 30.00000 GHz 25.0000000 GHz 25.0000000 GHz 2.597000 GHz Auto CF Step 2.597000 GHz 2.597000 GHz Auto CF Step 2.597000 GHz Auto CF Step 2.597000 GHz Auto
Валания Ва	2 9.00 kH 5 BW 1.0 1 Spectrum ter Frec 3/div R 1 1 1 1 1 1 1 1 1 1 1 1 1	Analyzer, Swa RP 150750 ef Offset 8.58 dl ef 8.58 dl yhteen and a second and a	201 SA 201 S	NO: Fast	Trig: Frace #Atten: 10 # # # # 30 KHz ⁴ SEN	ระยางาา			74.0 ms (▲ DC Cou Dato7:37/W Trace Mkr1 1 -60.8 Mkr1 2 Stop 30 68.3 ms (▲ DC Cou Free Cou Cou Cou Cou Cou Cou Cou Cou	1001 pts) piped 1900 20.2019 110 20.42 113 0 BM 130 0 KHz 13 0 BM 	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 Center Freq 13.015000000 GHz Start Freq 2.597000000 GHz 2.597000000 GHz Auto Freq Offset 2.597000000 GHz Man Freq Offset

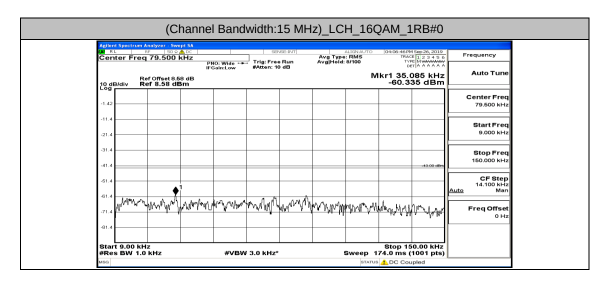
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ENZHEN LCS CO	MPLIANCE TESTING LABORATORY LTD. FCC ID: 055553719 Report No.: LCS19092	23017
	(Channel Bandwidth:15 MHz)_HCH_QPSK_1RB#0	
	Aglent Spectrum Analyzer - Swept 5A Server 5 Frequency M8 R R8 50 or ab CC SERVERNT ALISMAUTO 04/08/47/7M Sep 26, 2019 Frequency Center Freq 79.500 kHz Pho: Wide ↔ Trig: Free Run Avg Type: RNS Trig: Stree Run Trig: Stree Run <td></td>	
	The winds of the second	
	1.42 Center Freq 79.500 kHz	
	-11.4	
	21.4	
	-41.4	
	-61.4 CF Step -61.4 ↓	
	The Ward of Market Ward And Market Market Market Market Market Market Pregoreset	
	Start 9.00 kHz Stop 150.00 kHz #Res BW 1.0 kHz #VBW 3.0 kHz* Sweep 174.0 ms (1001 pts) Ms6 starting dp CC coupled	
	Aglent Spectrum Analyzer - Swept SA	
	PNO: Fast Trig: Free Run Avg Hold: 8/100 cer A A A A A A A F F F F F F F F F F F F F	
	Ref Offset 8.58 dB MikT1 100 kHz 10 dB/div Ref 8.58 dBm -62.375 dBm Control	
	1.42 15.075000 MHz	
	-21.4 Start Freq 150.000 kHz	
	-31.4	
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	້າມີ ເປັນການອາມຸດຄະມານອາມຸດອາມາດ ເປັນການອາມາດ ເປັນການອີ້ນັ້ນ ເປັນການອີ້ນີ້ ເປັນ ເປັນ ເປັນ ເປັນ ເປັນ ເປັນ ເປັນ ເປັນ	
	#Res BW 10 kHz #VBW 30 kHz* Sweep 368.3 ms (1001 pts) M8G STATUS DC Coupled	
	2010 00 19 00 00 00 00 00 00 00 00 00 00 00 00 00	
	Ref Offset 7 98 dB Mkr2 26.000 GHz Auto Tune 10 dB/div Ref 30.00 dBm	
	200 01 13.01500000 GHz	
	10.0 Start Freq	
	10.0	
	-20.0 26.00000000 GHz	
	30.0 CF Step 2.59700000 CF/2 Auto Man	
	50.0 FreqOffset 0 Hz	
	-60.0	
	Start 30 MHz Stop 26,00 GHz #Res BW 1.0 MHz #VBW 3.0 MHz* Sweep 64.93 ms (1001 pts) #so sranus	
	(Channel Bandwidth:15 MHz)_HCH_QPSK_1RB#37	

LXI R											
Cer	(L	Analyzer - Swe RF 50 Ω q 79.500 l	≜nc ∣ kHz			SE:INT	Avg Type	ALIGN AUTO	04:09:00 PM TRAC	Sep 26, 2019	Frequency
			Ph IFO	IO: Wide 🔸 Sain:Low	#Atten: 10		Avg Hold:	9/100		123456 MMMMM 7 871 kHz	Auto Tune
10 d Log	B/div R	tef Offset 8.5 tef 8.58 dE	8 dB 3m						-61.1	53 dBm	
-1.42		<u> </u>									Center Freq 79.500 kHz
-11.4	·	<u> </u>									
-21.4		<u> </u>									Start Freq 9.000 kHz
-31.4											Stor Fre
-41.4										-43:00-dBm	Stop Freq 150.000 kHz
-51.4											CF Step
-61.4						♦ ¹					14.100 kHz <u>Auto</u> Man
-71.4	mahnu	Manhan	winh	www.www	Margaran	WM WWW	and the party of the second	manne	wwwww	a have	Freq Offset
-81.4	1.04	10			۳Y					10 4 1 2	0 Hz
-01.4	·										
Sta #Re	rt9.00 kH sBW 1.0	1z) KHz		#VBW	/ 3.0 kHz*		:	Sweep 1	Stop 15 74.0 ms (0.00 kHz 1001 pts)	
MSG								STATUS	🦺 DC Cοι	pled	
LX/ R	(L	Analyzer - Swa RF 50 Q q 15.0750	A DC		SEM	SE:INT	Avg Type Avg Hold:	ALIGNAUTO	04:09:05 PM	Sep 26, 2019	Frequency
001	ner rret	1 10.07.00	P	NO: Fast 🔸	#Atten: 10	Run dB	Avg Hold:	8/100			Auto Tune
10 d	IB/div R	tef Offset 8.5 tef 8.58 dE	8 dB 3m							50 kHz 55 dBm	Auto Tune
-1.42											Center Freq
											15.075000 MHz
-11.4											Start Freq 150.000 kHz
-21.4											150.000 KHZ
-31.4		+								-99.00 dDm	Stop Freq 30.000000 MHz
-41.4		-									
-61.4	1	+									CF Step 2.985000 MHz <u>Auto</u> Man
-61.4	F	+									
-71.4	·	+									Freq Offset 0 Hz
-81.4	WAR HUND	and the states	ann-bhuilteann	-yrightydd arael	ageneration and	^{↓↓} ₩₩₩₩₩₩₩	n hann hair a hann an h	**	almikadishiliyadi	nullinteratura	
Sta #Po	L rt 150 kH	iz kura		#\/B\A	20 14-1			Pwoon 3	Stop 3	0.00 MHz	
#Re MSG	es BW 10	KHZ		#VBM	30 kHz*			Sweep 3	08.3 ms (1 DC Cou		
LX/ F	(L	Analyzer - Swa RF 50 Q	AC		SEM	SE:INT		ALIGN AUTO	04:09:08 PM	Sep 26, 2019	
Cer	nter Fred	q 13.0150	P	iHz NO: Fast ↔ Sain:Low		Run	Avg Type Avg Hold:	RMS	TRAC	E 1 2 3 4 5 6 E MWWWWW T A A A A A A	Frequency
10 d	R R	tef Offset 7.9 tef 30.00 c	8 dB					м	kr2 25.7	40 GHz 30 dBm	Auto Tune
Log	B/div R	0.000									Center Freq
20.0											13.015000000 GHz
10.0	r⊢ †¹										Start Freq
0.00)	-									30.000000 MHz
-10.0	·									-13.00 dDm	Stop Freq
-20.0							i.			113.00 (154)	
-30.0	. I			1						3	26.00000000 GHz
)								"₽ィ ຉ ϧ⋏ _₽ ℩ <u></u> սե		26.00000000 GHz CF Step 2.597000000 GHz
-40.0		han		an allow and		and and a strategy of the	e and the second second	La Manual Man		-13.00 0000	26.00000000 GHz CF Step 2.597000000 GHz <u>Auto</u> Man
-40.0	and the second second	har		an a	na-baurrage georden	an ford the solution of the	a and the second se	L. Mary and M	∽₽ĸ [∞] ≈♪₹ [°] ₩₹₩		26.00000000 GHz CF Step 2.597000000 GHz
) 	-	and the second data		ne-bacomet geoder	an a	a contraction and the second	har them you are a second of the			26.00000000 GHz CF Step 2.597000000 GHz <u>Auto</u> Man Freq Offset
-50.0 -60.0 Sta	rt 30 MH		and the second data in the secon	مومر معطو مود وم	ter tauger get george	the gentle and a second	er and the second	har the second of the	بهرمینی Stop 2	5.00 GHz	26.00000000 GHz CF Step 2.597000000 GHz <u>Auto</u> Man Freq Offset
-50.0 -60.0 Sta) 			*~~*~~** #VBW	7 3.0 MHz	an teresta a de caracter		Sweep 6	4.93 ms (5.00 GHz	26.00000000 GHz CF Step 2.597000000 GHz <u>Auto</u> Man Freq Offset
-60.0 -60.0 Sta #Re	rt 30 MH	0 MHz	hannel					STATUS	4.93 ms (6.00 GHz	26.00000000 GHz CF Step 2.597000000 GHz <u>Auto</u> Man Freq Offset
-60.0 -60.0 Sta #Re	rt 30 MH;	о мнz (Cl							4.93 ms (6.00 GHz	26.00000000 GHz CF Step 2.597000000 GHz <u>Auto</u> Man Freq Offset
-50.0 -60.0 Sta #Re мво	rt 30 MHz es BW 1.0	O MHz (Cl	npt SA ▲ DC kHz	Band	width:		z)_HC	H_QP	4.93 ms (SK_1F	5.00 GHz 1001 pts) RB#74	26.00000000 GHz CF Step 2.597000000 GHz <u>Auto</u> Man Freq Offset
-50.0 -60.0 Sta #Re MBG	nt Spectrum	(Cl Analyzer - Swo RF 50 Q Q 79.500 I	pt SA ▲∝ kHz IFC					H_QP H_QP ALIGNAUTO :: RMS 9/100	4.93 ms (SK_1F 04:09:12 PM TRAC TYJ	6.00 GHz 1001 pts) RB#74	25.00000000 GHz 2.59700000 GHz Auto Man Freq Offset 0 Hz Frequency
-50.0 -60.0 Sta #Re Misc 	nt 30 MHz s BW 1.0	O MHz (Cl	pt SA ▲∝ kHz IFC	Band	width:		z)_HC	H_QP H_QP ALIGNAUTO :: RMS 9/100	4.93 mis (SK_1F	5.00 GHz 1001 pts) RB#74	26.00000000 GHz CF Step 2.59700000 GHz Auto Man Freq Offset 0 Hz
-50.0 -60.0 Sta #Re Msa Msa Cer Log	nt Spectrum	(Cl Analyzer - Swo RF 50 Q Q 79.500 I	pt SA ▲∝ kHz IFC	Band	width:		z)_HC	H_QP H_QP ALIGNAUTO :: RMS 9/100	4.93 mis (SK_1F	5.00 GHz 1001 pts)	26.00000000 GHz CF Step 2.59700000 GHz Auto Man Freq Offset 0 Hz Frequency Auto Tune Center Freq
-50.0 -60.0 Sta #Re Msci Msci Cer 10.d 20.d 20.d 20.d 20.d 20.d 20.d 20.d 2	nt 30 MHz s BW 1.0	(Cl Analyzer - Swo RF 50 Q Q 79.500 I	pt SA ▲∝ kHz IFC	Band	width:		z)_HC	H_QP H_QP ALIGNAUTO :: RMS 9/100	4.93 mis (SK_1F	5.00 GHz 1001 pts)	25.00000000 GHz CF Step 2.59700000 GHz Man Freq Offset 0 Hz Frequency Auto Tune
-50.0 -60.0 Sta #Re MISC Cer 10 d Log -1.42 -11.4	nt 30 MHz s BW 1.0	(Cl Analyzer - Swo RF 50 Q Q 79.500 I	pt SA ▲∝ kHz IFC	Band	width:		z)_HC	H_QP H_QP ALIGNAUTO :: RMS 9/100	4.93 mis (SK_1F	5.00 GHz 1001 pts)	26.00000000 GHz 2.597000000 GHz Auto Man Freq Offset 0 Hz Frequency Auto Tune Center Freq 79.500 KHz Start Freq
-60.0 -60.0 Sta #Re MSG MRC MRC MRC MRC MRC MRC MRC MRC MRC MRC	ni Specifium Micro Freedom Birdiv R	(Cl Analyzer - Swo RF 50 Q Q 79.500 I	pt SA ▲∝ kHz IFC	Band	width:		z)_HC	H_QP H_QP ALIGNAUTO :: RMS 9/100	4.93 mis (SK_1F	5.00 GHz 1001 pts)	25.00000000 GHz CF Step 2.59700000 GHz Auto Man Freq Offset 0 Hz Center Freq 79.500 kHz Start Freq 9.000 kHz
-60.0 -60.0 Sta MRC MRC MRC MRC MRC MRC MRC MRC N -60.0 -60.0 -60.0 -60.0 -60.0 -60.0 -60.0 -60.0 -60.0 -60.0 -60.0 -60.0 -60.0 -60.0 -60.0 -60.0 -60.0 -60.0 - - - - - - - - - - - - - - - - - -	ni Specifium Micro Freedom Birdiv R	(Cl Analyzer - Swo RF 50 Q Q 79.500 I	pt SA ▲∝ kHz IFC	Band	width:		z)_HC	H_QP H_QP ALIGNAUTO :: RMS 9/100	4.93 mis (SK_1F	5.00 GHz 1001 pts) 8 B#74	26.00000000 GHz 2.597000000 GHz Auto Man Freq Offset 0 Hz Frequency Auto Tune Center Freq 79.500 KHz Start Freq
-60.0 -60.0 Sta MBG MBG -142 -14.4 -21.4 -31.4 -41.4	ni Specifium Micro Freedom Birdiv R	(Cl Analyzer - Swo RF 50 Q Q 79.500 I	pt SA ▲∝ kHz IFC	Band	width:		z)_HC	H_QP H_QP ALIGNAUTO :: RMS 9/100	4.93 mis (SK_1F	5.00 GHz 1001 pts)	25.00000000 GHz CF Step 2.59700000 GHz Man Freq Offset 0 Hz 0 Hz Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz
-60.0 -60.0 Sta MRC MSG - Cer - 1.42 -1.42 -1.42 -1.42 -1.42 -1.42 -1.42 -1.42 -1.42 -1.42 -1.42 -1.42 -1.42 -1.42 -1.43	ni Specifium Micro Freedom Birdiv R	(Cl Analyzer - Swo RF 50 Q Q 79.500 I	pt SA ▲∝ kHz IFC	Band	width:		z)_HC	H_QP H_QP ALIGNAUTO :: RMS 9/100	4.93 mis (SK_1F	5.00 GHz 1001 pts) 8 B#74	25.00000000 GHz CF Step 2.59700000 GHz Man Freq Offset 0 Hz 0 Hz Center Freq 9.000 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz CF Step 14.100 kHz
-60.0 -60.0 Sta MBG MBG -142 -14.4 -21.4 -31.4 -41.4	nt Spectrum	C MHz	er SA da Dec Pieres B dB 3m	IO: Wide	Width:		z)_HC	ALIGNAUTO	4.93 ms (SK_1F	6.00 GHz 6.00 GHz 1001 pts) 88974 88974 859 kHz 58 dBm -42.00 dBm	25.00000000 GHz CF Step 2.59700000 GHz Man Freq Offset 0 Hz 0 Hz
-50.0 -60.0 Sta MRC MRC MRC Cer -1.42 -11.4 -11.4 -31.4 -31.4 -31.4	nt Spectrum	(Cl Analyzer - Swo RF 50 Q Q 79.500 I	er SA da Dec Pieres B dB 3m	IO: Wide	Width:		z)_HC	H_QP H_QP ALIGNAUTO :: RMS 9/100	4.93 ms (SK_1F	6.00 GHz 6.00 GHz 1001 pts) 88974 88974 859 kHz 58 dBm -42.00 dBm	25.00000000 GHz CF Step 2.59700000 GHz Man Freq Offset 0 Hz 0 Hz Center Freq 9.000 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz CF Step 14.100 kHz
-60.0 -60.0 Star Mole Mole I Cor Cor Cor Cor Cor Cor Cor Cor Cor Cor	nt Spectrum	C MHz	er SA da Dec Pieres B dB 3m	IO: Wide	Width:		z)_HC	ALIGNAUTO	4.93 ms (SK_1F	6.00 GHz 6.00 GHz 1001 pts) 88974 88974 859 kHz 58 dBm -42.00 dBm	25.00000000 GHz CF Step 2.59700000 GHz Man Freq Offset 0 Hz 0 Hz
-50.0 -60.0 #E Mass -1.42 -1.42 -1.42 -1.42 -1.42 -31.4 -31.	nt Spectrum	0 MHz	er SA da Dec Pieres B dB 3m		Width:		z)_HC	ALIGNAUTO	4.93 ms (SK_1F	5.00 GHz 1001 pts) 8.8#74 88#74 859 kHz 359 kHz 359 dBm	25.00000000 GHz CF Step 2.59700000 GHz Man Freq Offset 0 Hz 0 Hz

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Cent	er Fred	15.075	5000 MHz	PNO: East 🕶	Trig: Fre	e Run	Avg Type Avg Hold:	8/100	TRAC		Frequency
10 dB	R div F	ef Offset 8 tef 8.58 d	" 3.58 dB	FGain:Low	#Atten: 1	0 dB			Mkr1	150 kHz 23 dBm	Auto Tune
-1.42											Center Freq 15.075000 MHz
-11.4											
-21.4 -		<u> </u>									Start Freq 150.000 kHz
-31.4		<u> </u>		+						-99.00 dDm	Stop Freq
-41.4											30.000000 MHz
-51.4	1										CF Step 2.985000 MHz <u>Auto</u> Man
-61.4 -71.4											FreqOffset
	L		Li cher Mar	a a contract					had a set of the set	as hell b	0 Hz
	MAN WANN	A MARINA	**********	her all relations	AND HAVE AN	ungunnumber	APAN ALTONNAM	└┥ ₱₩ ₽ ╲₿ _↓ ≻₩₩₽₽₽₽₽	Andrew Andrew Andrew	weinen weinen	
	-					-			Stop 2	0.00 MHZ	
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Start #Res	150 kH BW 10	kHz	wept SA	#VBW	/ 30 kHz*		\$			1001 pts)	
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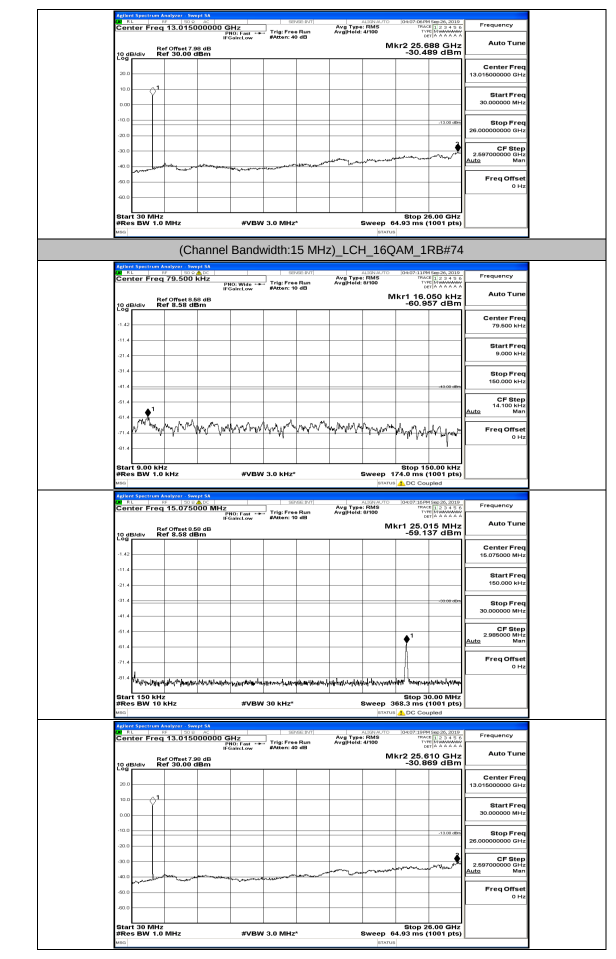


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-61.4 -61.4 -71.4 -71.4	-21.4 -31.4 -31.4 -51.4 -71.4 -81.4 -71.4 -81.4 -71.4 -71.4 -71.4 -71.4 -71.4 -11.4	0.00 kHz BW 1.0 kHz Pertrum Analyzer Swept 5 PF Freq 15.075000 Ref Offset 8.58 dl	#VBW	3.0 kHz*	Sweep	Stop 150.00 174.0 ms (1001 DC Coupled DC Coupled HAT 14.985 L -60.315 c	9.000 kHz Stop Free 150.000 kHz Auto KHz VAAA Auto KHz Center Free 15.075000 MHz CF Step Auto Mar FreqUency VAAA VAB Center Free 15.075000 MHz Startore Startore
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61.4	-21.4 -31.4 -31.4 -61.4 -61.4 -81.4 -81.4 -81.4 -81.4 -81.4 -81.4 -1.42 -1.42 -1.42 -1.42 -1.42 -1.42 -1.42	0.00 kHz BW 1.0 kHz Pertrum Analyzer Swept 5 PF Freq 15.075000 Ref Offset 8.58 dl	#VBW	3.0 kHz*	Sweep	Stop 150.00 174.0 ms (1001 DC Coupled DC Coupled HAT 14.985 L -60.315 c	9.000 kHz Stop Free 150.000 kHz CF Step Auto Max FreqOffset 0.410 KHz Pterson V2010 Frequency VA A A VA A A State Frequency VA A A State Frequency VHz Center Freq 15.075000 MHz State Freq 150.000 kHz Stop Freq 30.00000 MHz
-71.4 OHz	-21.4 -31.4 -31.4 -61.4 -61.4 -61.4 -81.4 -81.4 -81.4 -81.4 -1.42 -11.4 -31.4 -31.4	0.00 kHz BW 1.0 kHz Pertrum Analyzer Swept 5 PF Freq 15.075000 Ref Offset 8.58 dl	#VBW	3.0 KHZ* Censelsor Trig: Free Run BAtten: 10 dB	Sweep	Stop 150.00 174.0 ms (1001 DC Coupled DC Coupled HAT 14.985 L -60.315 c	9.000 kHz Stop Free 150.000 kHz CF Step Auto Mar FreqOffset 0.110 KHz Preq Offset 0.110 KHz Stop Frequency Mar Center Freq 15.075000 MHz Stop Frequency Stop Frequency <
	-21.4 -31.4 -31.4 -61.4 -61.4 -81.4 -81.4 -81.4 -11.4 -21.4 -31.4 -31.4	0.00 kHz BW 1.0 kHz Pertrum Analyzer Swept 5 PF Freq 15.075000 Ref Offset 8.58 dl	#VBW	3.0 KHZ* Censelsor Trig: Free Run BAtten: 10 dB	Sweep	Stop 150.00 174.0 ms (1001 DC Coupled DC Coupled HAT 14.985 L -60.315 c	9.000 kHz Stop Free 150.000 kHz Auto FreqOffset 0 Hz KHz Pter VALD Frequency VALD Auto Tune Bm Center Freq 15.075000 MHz Star Frequency XALD Star Frequency XALD Star Frequency XALD Star Frequency Auto Tune Bm Center Freq 15.075000 MHz Stop Frequency Auto Tune Stop Frequency Auto Tune
	-21.4 -31.4 -31.4 -61.4 -61.4 -81.4 -81.4 -81.4 -81.4 -1.42 -11.4 -31.4 -31.4 -31.4 -61.4	0.00 kHz BW 1.0 kHz Pertrum Analyzer Swept 5 PF Freq 15.075000 Ref Offset 8.58 dl	#VBW	3.0 KHZ* Censelsor Trig: Free Run BAtten: 10 dB	Sweep	Stop 150.00 174.0 ms (1001 DC Coupled DC Coupled HAT 14.985 L -60.315 c	9.000 kHz Stop Free 150.000 kHz CF Step Auto Mar Freq Offset 0 Hz kHz pts XXXX Auto Tune 15.000 kHz Center Freq 15.000 kHz Auto Tune Start Free 15.000 kHz Start Free 15.075000 kHz Start Free 30.00000 KHz Stop Free 30.00000 KHz Free Offset Auto Free Offset
	-21.4 -31.4 -61.4 -61.4 -61.4 -81.4 -81.4 -61.4 -1.42 -1.42 -1.42 -1.42 -1.43 -61.4 -61.4 -61.4	a.oo kHz BW 1.0 kHz BW	#VBW	3.0 KHZ* Trig: Free Run #Atten: 10 dB	Sweep 1 Internet State Sweep 1 Internet State Sweep 1 Internet State Internet Sta	Stop 150.00 174.0 ms (1001 174.0 ms (1001 1	9.000 kHz Stop Free 150.000 kHz CF Step Auto Mar Freq Offset Auto KHz pts XXXXX Auto Center Freq 15.07500 MHz Center Freq 15.07500 MHz Start Freq 15.07500 MHz Stop Freq 30.000000 MHz Stop Freq 16.07500 MHz <
Start 150 kHz Stop 30.00 MHz #Res BW 10 kHz #VBW 30 kHz* Sweep 368.3 ms (1001 pts)	-21.4 -31.4 -31.4 -61.4 -71.4 -81.4 Sta Sta Sta Sta Sta -81.4 -11.4 -11.4 -31.4 -31.4 -31.4 -51.4 -51.4	2.00 KHz BW 1.0 KHz BW 1.0 KHz Pref 15.075000 Pr Freq 15.075000 Ref 8.58 dBm	#VBW	3.0 KHZ* Trig: Free Run #Atten: 10 dB	Sweep 1 Internet State Sweep 1 Internet State Sweep 1 Internet State Internet Sta	Stop 150.00 174.0 ms (100) 174.0 ms (100)	9.000 kHz Stop Free 150.000 kHz CF Step Auto Mark FreqOffset 0.110 KHz Prequency 11.100 kHz KHz Prequency 11.100 kHz KHz Pts Start Free 15.075000 MHz Start Free 150.000 kHz Start Free 150.000 kHz Start Free 30.000000 MHz Stop Free Auto Stop Free 30.00000 MHz Late Freq Offset OHz Stop Free Auto Net
	-21.4 -31.4 -61.4 -61.4 -71.4 -81.4 -81.4 -81.4 -71.4 -21.4 -21.4 -21.4 -31.4	2.00 KHz BW 1.0 KHz BW 1.0 KHz Petrom Analyzer Swopt 3 In Strate 2.59 dl In Ref Officet 9.59 dl In Ref Officet 9.59 dl In Ref Officet 9.59 dl In Ref Jack 1.55 db In R	#VBW	3.0 KH2*	р	Stop 150.00 174.0 ms (100) 174.0 ms (100) 1	9.000 kHz Stop Free 150.000 kHz CF Step Auto Mar FreqOffset KHz Physic KHz Statt Freq Start Freq 15.075000 MHz Center Freq 15.075000 MHz Start Freq 15.075000 MHz Start Freq 2.985000 MHz Auto Mar FreqUency Start Freq 15.075000 MHz Stop Freq 0.000000 MHz Stop Freq 0.98500 MHz Freq Offset Auto Tunc Start Freq 15.075000 MHz Stop Freq 0 Hz Freq Offset 0 Hz

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FCC ID: 055553719 Report No.: LCS190923017AEG



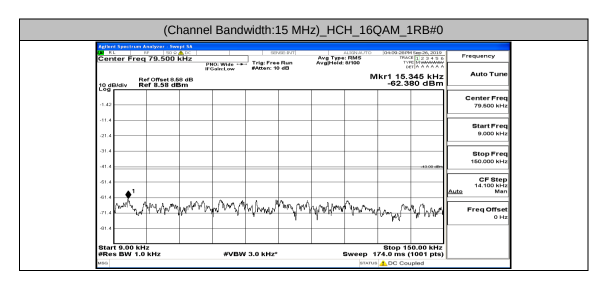
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ENZHEN LCS COMPLIAN	ICE TESTING LA	ABORATORY LTD.	FCC ID: 055	5553719	Report No.: LCS190923	017.
	(Char	nnel Bandwidth:15 M	1Hz)_MCH_16Q	AM_1RB#0		
Cer	nt Spectrum Analyzer - Swept SA RE 8F 90 ≎ ALC nter Freq 79.500 kHz Ref Offset 8.58 dB IB/div Ref 8.58 dBm	PNO: Wide +++ Trig: Free Run IFGain:Low #Atten: 10 dB	Avg Type: RMS Avg Hold: 8/100	04:08:08 PM Sep 26, 2019 TRACE [1 2 3 4 5 6 TYPE MWWWW DET A A A A A A 3, r1 15.486 kHz -61.221 dBm	Frequency Auto Tune	
-1.42					Center Freq 79.500 kHz	
-11.4 -21.4					Start Freq 9.000 kHz	
-31.4	1			-43.00 dBm	Stop Freq 150.000 kHz	
-61.4					CF Step 14.100 kHz <u>Auto</u> Man	
-71.4	Mall Manaharan M	mon man man	Mary many wind	maline way	Freq Offset 0 Hz	
-81.4 Sta	rt 9.00 kHz es BW 1.0 kHz	#VBW 3.0 kHz*	Swoop 17	Stop 150.00 kHz 4.0 ms (1001 pts)		
MSG	nt Spectrum Analyzer - Swept SA		STATUS	DC Coupled		
Cer	nter Freq 15.075000 Ref Offset 8.58 dE	PNO: Fast Trig: Free Run IFGain:Low #Atten: 10 dB	Avg Type: RMS Avg Hold: 8/100	1 27.552 MHz -60.649 dBm	Auto Tune	
10 g -1.42	B/div Ref 8.58 dBm				Center Freq 15.075000 MHz	
-11.4 -21.4					Start Freq 150.000 kHz	
-31.4				-00.00 dDm	Stop Freq 30.000000 MHz	
-51.4					CF Step 2.985000 MHz Auto Man	
-61.4	4				Freq Offset 0 Hz	
-81.4 Sta	rt 150 kHz	when the affer only an our second second		Stop 30.00 MHz		
MSG Agiler	es BW 10 kHz	#VBW 30 kHz*	STATUS	8.3 ms (1001 pts)		
	Ref Offset 7.98 dE	PNO: Fast ↔ Thg: Free Run IFGain:Low #Atten: 40 dB		04:08:16 PM Sep 26, 2019 TRACE [2 3 4 5 6 TVPE MWWWW DET A A A A A A 72 25.688 GHz -30.342 dBm	Auto Tune	
20.0					Center Freq 13.015000000 GHz	
0.00					Start Freq 30.000000 MHz	
-10.0 -20.0				-13.00 dbm	Stop Freq 26.00000000 GHz	
-30.0		manager and the second and the second	and a second and a s	eron when	CF Step 2.597000000 GHz <u>Auto</u> Man	
-50.0)				Freq Offset 0 Hz	
-60.0 Stai #Re	rt 30 MHz es BW 1.0 MHz	#VBW 3.0 MHz*	Sweep 64	Stop 26.00 GHz .93 ms (1001 pts)		
#Re MBG		nel Bandwidth:15 M	STATUS			

	ilent S	B	nalyzer - Swe F 50 Ω 79.500	<u>∧t⊳⊂</u> kHz	I	SEI	INT	Aug Tama	ALIGNAUTO	04:08:20 PM	4 Sep 26, 2019	
	RL ente							Avg type	RMS	TRAC	E 1 2 3 4 5 6	Frequency
				Ph IFC	iO: Wide 🔸 Sain:Low	#Atten: 10	Run dB	Avg Hold:	9/100		123456 191 kHz	
10		div Re	f Offset 8.5 ef 8.58 dE	8 dB 3m						-58.9	03 dBm	
-1.	42 —											Center Freq 79.500 kHz
-11	1.4 —											Start Freq
-2	1.4 —											9.000 kHz
-31	1.4 —											Stop Freq
-4	1.4										-43.00 dBm	150.000 kHz
-6	1.4	♦ ¹										CF Step 14.100 kHz <u>Auto</u> Man
-6	1.4 M	11Whm w	m. a halling	an halman	l. Man	maker	Maryn	n. AnnMWVM	Man Marin	ha an an	J. An	Freq Offset
-71				φr γ		· ••• 1 4		47.1	- nive	- Multer	they pay to a	0 Hz
-81	1.4 —											
St #F	art : Res	9.00 kH: BW 1.0	z kHz		#VBW	/ 3.0 kHz*		:		74.0 ms (50.00 kHz 1001 pts)	
MS		ipectrum A	nalyzer - Swe	ent SA					STATUS	🦺 DC Cοι	upled	
1 × 1	R L	B	F 50 Ω 15.0750	<u>∿</u> ⊳⊂ 00 MHz	NO:Fast 🕶	SEr		Avg Type Avg Hold:	ALIGN AUTO : RMS 8/100	04:08:25 PM TRAC	4 Sep 26, 2019 E 1 2 3 4 5 6 E MWWWWW T A A A A A A	Frequency
		Re	f Offset 8 5	IFO	NO: Fast Sain:Low	#Atten: 10				Mkr1	150 kHz	A
10 Lo		div Re	f Offset 8.5 of 8.58 dB	3m						-64.1	43 dBm	
-1.	42 —											Center Freq 15.075000 MHz
-1	1.4											Start Freq
-2	1.4											150.000 kHz
-31											-39.00 dDm	Stop Freq 30.000000 MHz
-41												CF Step
-6	1	1										2.985000 MHz Auto Man
.0	ŧ.	-										Freq Offset
.7												0 Hz
-7 -	1.4					Helix Cole Man Piles	Wind the owner with	hand hard a sub-	****	ristingerieren	41840,000 Mar 10	
-81				her when the super	ի թվել ապետրոնդությո					0 4 0		
-8' St #F	art Res	^ի Նվ _{ինի} նով 150 kHz BW 10 I		ัต ^{อง} ไปใกปล่ะงมสุด		30 kHz*				68.3 ms (0.00 MHz 1001 pts)	
-8" ## M504	tart - Res I	150 kHz BW 10 I				7 30 kHz*		1	STATUS	68.3 ms (1 DC Cou	1001 pts) upled	
-8' #F MS/	tart tart tes tart tes t	150 kHz BW 10 l	KHz nalyzer - Swe	Pt SA AC	#VBW	30 kHz*	SE:INT	1	STATUS	68.3 ms (1001 pts) apled	Frequency
-8' #F MARK	tart · Res I ilent S RL ente	150 kHz BW 10 l spectrum A er Freq Re	kHz 50 ♀ 13.0150	PT SA AC 000000 G IFC 18 dB	#VBW	30 kHz*	SE:INT	5	STATUS ALIGN AUTO : RMS 4/100	68.3 ms (DC Cou D4:08:28 PR TRAC TY D C C C C C C C C C C C C C	1001 pts) apled ^{4 Sep 26, 2019} ¹⁵ 1 2 3 4 5 6 ¹⁶ MWWWWW ¹⁶ A A A A A 36 GHz	Frequency
-8 ## # C 12	tart Res I RL ente	150 kHz BW 10 l spectrum A er Freq Re	kHz 13.0150	PT SA AC 000000 G IFC 18 dB	#VBW	30 kHz*	SE:INT	5	STATUS ALIGN AUTO : RMS 4/100	68.3 ms (DC Cou D4:08:28 PR TRAC TY D C C C C C C C C C C C C C	1001 pts) ipled 15ep 26, 2019 12 3 4 5 6 12 MWWWWW et A A A A A	Auto Tune Center Freq
-8 ## MSE C 102 2	tart Ces Res RL ente	150 KHz BW 10 I Pectrum A Per Freq Re div Re	kHz 50 ♀ 13.0150	PT SA AC 000000 G IFC 18 dB	#VBW	30 kHz*	SE:INT	5	STATUS ALIGN AUTO : RMS 4/100	68.3 ms (DC Cou D4:08:28 PR TRAC TY D C C C C C C C C C C C C C	1001 pts) apled ^{4 Sep 26, 2019} ¹⁵ 1 2 3 4 5 6 ¹⁶ MWWWWW ¹⁶ A A A A A 36 GHz	Auto Tune
-8 ## ## C C 20 21 11	tart · Res i ilent S RL ente	150 kHz BW 10 l spectrum A er Freq Re	kHz 50 ♀ 13.0150	PT SA AC 000000 G IFC 18 dB	#VBW	30 kHz*	SE:INT	5	STATUS ALIGN AUTO : RMS 4/100	68.3 ms (DC Cou D4:08:28 PR TRAC TY D C C C C C C C C C C C C C	1001 pts) apled ^{4 Sep 26, 2019} ¹⁵ 1 2 3 4 5 6 ¹⁶ MWWWWW ¹⁶ A A A A A 36 GHz	Auto Tune Center Freq 13.015000000 GHz Start Freq
-8 ## ## C. 20 21 11		150 KHz BW 10 I Pectrum A Per Freq Re div Re	kHz 50 ♀ 13.0150	PT SA AC 000000 G IFC 18 dB	#VBW	30 kHz*	SE:INT	5	STATUS ALIGN AUTO : RMS 4/100	68.3 ms (DC Cou D4:08:28 PR TRAC TY D C C C C C C C C C C C C C	1001 pts) ipled 15ep 20, 2019 15 12 3 4 5 6 16 12 3 4 5 6 17 12 12 12 12 12 12 12 12 12 12 12 12 12	Auto Tune Center Freq 13.01500000 GHz Start Freq 30.000000 MHz
-8' ## ## 0 0 10 0 -11	tart ta	150 KHz BW 10 I Pectrum A Per Freq Re div Re	kHz 50 ♀ 13.0150	PT SA AC 000000 G IFC 18 dB	#VBW	30 kHz*	SE:INT	5	STATUS ALIGN AUTO : RMS 4/100	68.3 ms (DC Cou D4:08:28 PR TRAC TY D C C C C C C C C C C C C C	1001 pts) apled ^{4 Sep 26, 2019} ¹⁵ 1 2 3 4 5 6 ¹⁶ MWWWWW ¹⁶ A A A A A 36 GHz	Auto Tune Center Freq 13.015000000 GHz Start Freq
-8' ### # # # # # * * * * * * * * * * * *		150 KHz BW 10 I Pectrum A Per Freq Re div Re	kHz 50 ♀ 13.0150	PT SA AC 000000 G IFC 18 dB	#VBW	30 kHz*	SE:INT	5	STATUS ALIGN AUTO : RMS 4/100	68.3 ms (DC Cou D4:08:28 PR TRAC TY D C C C C C C C C C C C C C	1901 pts) ipled 1900 20,2019 If 122 4 5 6 If 122 4 5 6	Auto Tune Center Freq 13.01600000 GHz Start Freq 30.000000 MHz Stop Freq 26.00000000 GHz
-8' ### # # # # # * * * * * * * * * * * *	Lant (cart (Res) a ente 0.0 - 0.0 -	150 KHz BW 10 I Pectrum A Per Freq Re div Re	kHz 50 ♀ 13.0150	PT SA AC 000000 G IFC 18 dB	#VBW	30 kHz*	SE:INT	5	STATUS ALIGN AUTO : RMS 4/100	68.3 ms (DC Cou D4:08:28 PR TRAC TY D C C C C C C C C C C C C C	1001 pts) ipled 45ep 20, 2019 11 12 4 4 5 6 12 14 5 6 12 14 5 6 13 00 dBm -13 00 dBm	Auto Tune Center Freq 13.015000000 GHz Start Freq 30.000000 MHz Stop Freq
-8' ### # # # # # * * * * * * * * * * * *	ident S a a a a a a a a a a a a a	150 KHz BW 10 I Pectrum A Per Freq Re div Re	kHz 13.0150 f Offset 7.5	PT SA AC 000000 G IFC 18 dB	#VBW	30 kHz*	SE:INT	5	STATUS ALIGN AUTO : RMS 4/100	68.3 ms (DC Cou D4:08:28 PR TRAC TY D C C C C C C C C C C C C C	1901 pts) ipled 1900 20,2019 If 122 4 5 6 If 122 4 5 6	Auto Tune Center Freq 3.015000000 GHz Start Freq 26.0000000 GHz 2.55700000 GHz
-8' ### # # # # # * * * * * * * * * * * *	art : Res i a a a a a a a a a a a a a	150 KHz BW 10 I Pectrum A Per Freq Re div Re	kHz 13.0150 f Offset 7.5	PT SA AC 000000 G IFC 18 dB	#VBW	30 kHz*	SE:INT	5	STATUS ALIGN AUTO : RMS 4/100	68.3 ms (DC Cou D4:08:28 PR TRAC TY D C C C C C C C C C C C C C	1901 pts) ipled 1900 20,2019 If 122 4 5 6 If 122 4 5 6	Auto Tune Center Freq 13.015000000 GHz Start Freq 25.00000000 GHz 2.59700000 GHz 2.5970000 GHz Auto Man Freq Offset
-8' 5 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	tart ' Res i light S RL 0.0 - 0.0 - 0.	150 kHz	xHz = 000 = 13.0150 forfset 7.5 f 30.00 c	PT SA AC 000000 G IFC 18 dB	#VBW	Trig: Fre: #Atten: 4	SECINT Bun dB	Avg Type Avg]Hold:	ALIONAUTO FRMS 4/100 MI	88.3 ms (▲ DC Cot Date:28PF 104:08PF 104:08	1001 pts) ipled 1800 20, 2019 112 3 4 50 236 GHz 000 dBm -1300 dbm -1300 dbm 6.000 GHz	Start Freq 3.015000000 GHz 3.015000000 GHz Start Freq 26.000000000 GHz 26.00000000 GHz 2.597000000 GHz Auto Freq Offset 0 Hz
-8' ### # # 100 -00 -10 -20 -30 -40 -40 -40 -40 -40 -40 -40 -40 -40 -4	tart ' Res i llent S RL 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	and the second s	xHz = 000 = 13.0150 forfset 7.5 f 30.00 c	PT SA AC 000000 G IFC 18 dB	#VBW	30 kHz*	SECINT Bun dB	Avg Type Avg]Hold:	ALIONAUTO FRMS 4/100 MI	88.3 ms (▲ DC Cot Date:28PF 104:08PF 104:08	1001 pts) apled 1900 demonstration 100 demonstra	Start Freq 3.015000000 GHz 3.015000000 GHz Start Freq 26.000000000 GHz 26.00000000 GHz 2.597000000 GHz Auto Freq Offset 0 Hz
-8' ### ## # # 20 2 2 2 2 2 2 2 2 2 2 2 2 10 0 0 2 2 10 0	tart ' Res i llent S RL 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	150 kHz	xHz	101 SA AC 1000000 G 11 FC 8 dB Bm	#VBW	7 30 kHz*		Avg Type Avg Hold:	аттия ALION AUTO : RMS 4/100 МІ 	58.3 ms (▲ DC Cot D4:08:28 PF TAX TAX TAX TAX TAX TAX TAX TAX	1001 pts) ipled 1800 20, 2019 112 3 4 50 236 GHz 000 dBm -1300 dbm -1300 dbm 6.000 GHz	Auto Tune Center Freq 3.0.1500000 GHz Start Freq 3.0.000000 GHz CF Step 2.5.9700000 GHz CF Step 2.5.9700000 GHz Freq Offset 0 Hz
-8' 55 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	tart 1 tart 1 tart 2 tart 1 tart 2 tart 1 tart 2 tart 1 tart 2 tart 1 tart 2 tart 2	150 kH BW 10 I Preform A div Re div Re div Re 30 MHz 30 MHz	mil/yer Swe # Solo # Solo # Solo # Solo	annel	#VBW	7 30 kHz*		Avg Type AvgHold:	ALIONAUTO FRMS MI MI Sweep 6. Status H_16C	88.3 ms (▲ DC Cou Date:28PF (r2 25.6 -30.6 Stop 2 4.93 ms (AMM_1	1001 pts) apled 1902 20, 2019 112 3 4 50 20 236 GHz 000 dBm -1300 dBm 6.000 GHz 1001 pts) RB#74 1902 20, 2019	Auto Tune Center Freq 13.015000000 GHz Start Freq 26.000000000 GHz 2.597000000 GHz Auto Man Freq Offset 0 Hz
-8" 55 55 55 55 55 10 10 10 10 10 10 10 10 10 10 10 10 10	tart 1 tart 1 tart 2 tart 1 tart 2 tart 1 tart 2 tart 1 tart 2 tart 1 tart 2 tart 2	150 kH BW 10 I Preform A div Re div Re div Re 30 MHz 30 MHz	KHZ 13.0150 13.0150 of offset 7.5 of offset 7.5 MHz MHz		#VBW	7 30 KHz*	SELINT Bun SBU SBU SBU SBU SBU SBU SBU SBU SBU SBU	Avg Type Avg Hold:	ETATUS ALIONAUTO : RMS 4/100 MI Sweep 6 EtaTUS H_16C	Stop 2 4.93 ms (1001 pts) apled 1900 dBm 100 dBm 10	Frequency Auto Tune Center Freq 13.01500000 GHz Start Freq 26.0000000 GHz 2.5970000 GHz 2.597000 GHz Auto Freq Offset 0 Hz
-8" 55 55 55 55 10 10 10 10 10 10 10 10 10 10 10 10 10	art : a a a a a a a a	100 kHz BW 10 I Preferences div Re div Re di	mil/yer Swe # Solo # Solo # Solo # Solo	an nel an solution an nel an solution an solution an solution an solution b solution an solution b solut	#VBW	7 30 KHz*	SELINT Bun SBU SBU SBU SBU SBU SBU SBU SBU SBU SBU	Avg Type AvgHold:	ETATUS ALIONAUTO : RMS 4/100 MI Sweep 6 EtaTUS H_16C	Stop 2 4.93 ms (3.4 DC Cot 104:00:28PF 174:07 1	1001 pts) apled 1902 20, 2019 112 3 4 50 20 236 GHz 000 dBm -1300 dBm 6.000 GHz 1001 pts) RB#74 1902 20, 2019	Auto Tune Center Freq 30.000000 GHz Start Freq 25.97000000 GHz Auto Freq Offset 0 Hz Freq Uffset 0 Hz Freq Uffset Auto Tune
-8' ## 200 20 20 20 20 20 20 20 20 20 20 20 20	art : a - a - a - a - a - a - a - a -	100 kHz BW 10 I Preferences div Re div Re di	KHZ 13.0150 f offset 7.5 f 30.00 c f offset 7.5 f 30.00 c MHZ MHZ (Ch 13.0150 0 c 13.0150 f offset 8.5 f 30.00 c f offset 8.5 f 0 c f offset 8.5 f 0 c f	an nel an solution an nel an solution an solution an solution an solution b solution an solution b solut	#VBW	7 30 KHz*	SELINT Bun SBU SBU SBU SBU SBU SBU SBU SBU SBU SBU	Avg Type AvgHold:	ETATUS ALIONAUTO : RMS 4/100 MI Sweep 6 EtaTUS H_16C	Stop 2 4.93 ms (3.4 DC Cot 104:00:28PF 174:07 1	1001 pts) apled 1902 0, 2019 112 3 4 50 00 112 3 4 50 00 113 00 dBm -13	Auto Tune Center Freq Start Freq Storp Freq Center Step CF Ste
-8" 55 55 55 10 10 10 10 10 10 10 10 10 10 10 10 10	Image: Second	100 kHz BW 10 I Preferences div Re div Re di	KHZ 13.0150 f offset 7.5 f 30.00 c f offset 7.5 f 30.00 c MHZ MHZ (Ch 13.0150 0 c 13.0150 f offset 8.5 f 30.00 c f offset 8.5 f 0 c f offset 8.5 f 0 c f	an nel an solution an nel an solution an solution an solution an solution b solution an solution b solut	#VBW	7 30 KHz*	SELINT Bun SBU SBU SBU SBU SBU SBU SBU SBU SBU SBU	Avg Type AvgHold:	ETATUS ALIONAUTO : RMS 4/100 MI Sweep 6 EtaTUS H_16C	Stop 2 4.93 ms (3.4 DC Cot 104:00:28PF 174:07 1	1001 pts) apled 1902 0, 2019 112 3 4 50 00 112 3 4 50 00 113 00 dBm -13	Auto Tune Auto Tune 13.01500000 GHz 30.000000 GHz 25.0000000 GHz 25.97000000 GHz Auto Freq Offset 0 Hz Freq Offset 0 Hz Center Freq 0 Hz Center Freq Auto Tune Center Freq 79.500 KHz
-8" 54 54 54 54 54 54 54 54 54 54	Ident S Res	100 kHz BW 10 I Preferences div Re div Re di	KHZ 13.0150 f offset 7.5 f 30.00 c f offset 7.5 f 30.00 c MHZ MHZ (Ch 13.0150 0 c 13.0150 f offset 8.5 f 30.00 c f offset 8.5 f 0 c f offset 8.5 f 0 c f	an nel an solution an nel an solution an solution an solution an solution b solution an solution b solut	#VBW	7 30 KHz*	SELINT Bun SBU SBU SBU SBU SBU SBU SBU SBU SBU SBU	Avg Type AvgHold:	ETATUS ALIONAUTO : RMS 4/100 MI Sweep 6 EtaTUS H_16C	Stop 2 4.93 ms (3.4 DC Cot 104:00:28PF 174:07 1	1001 pts) apled 1902 0, 2019 112 3 4 50 00 112 3 4 50 00 113 00 dBm -13	Auto Tune Center Freq Start Freq Storp Freq Center Step CF Ste
-8' ### ### 20 2 2 2 2 2 2 2 2 2 2 2 2 2	Ident S RL	100 kHz BW 10 I Preferences div Re div Re di	KHZ 13.0150 f offset 7.5 f 30.00 c f offset 7.5 f 30.00 c MHZ MHZ (Ch 13.0150 0 c 13.0150 f offset 8.5 f 30.00 c f offset 8.5 f 0 c f offset 8.5 f 0 c f	an nel an solution an nel an solution an solution an solution an solution b solution an solution b solut	#VBW	7 30 KHz*	SELINT Bun SBU SBU SBU SBU SBU SBU SBU SBU SBU SBU	Avg Type AvgHold:	ETATUS ALIONAUTO : RMS 4/100 MI Sweep 6 EtaTUS H_16C	Stop 2 4.93 ms (3.4 DC Cot 104:00:28PF 174:07 1	1001 pts) apled 1902 0, 2019 112 3 4 50 00 112 3 4 50 00 113 00 dBm -13	Frequency Auto Tune Center Freq 13.015000000 GHz 30.000000 GHz 25.0000000 GHz Auto 25.97000000 GHz Auto Freq Offset 0 Hz Freq Offset 0 Hz Genter Freq 79.500 KHz Start Freq 9.000 KHz
-8" ### ### 10 20 20 20 20 20 20 20 20 20 2	Ident S RLL Res I Ident S RLL Ident S	100 kHz BW 10 I Preferences div Re div Re di	KHZ 13.0150 f offset 7.5 f 30.00 c f offset 7.5 f 30.00 c MHZ MHZ (Ch 13.0150 0 c 13.0150 f offset 8.5 f 30.00 c f offset 8.5 f 0 c f offset 8.5 f 0 c f	an nel an solution an nel an solution an solution an solution an solution b solution an solution b solut	#VBW	7 30 KHz*	SELINT Bun SBU SBU SBU SBU SBU SBU SBU SBU SBU SBU	Avg Type AvgHold:	ETATUS ALIONAUTO : RMS 4/100 MI Sweep 6 EtaTUS H_16C	Stop 2 4.93 ms (3.4 DC Cot 104:00:28PF 174:07 1	1001 pts) apled 1902 0, 2019 112 3 4 50 00 112 3 4 50 00 113 00 dBm -13	Auto Tune Center Freq 25.000000 GHz CF Step 2.5970000 GHz CF Step 2.5970000 GHz CF Step 2.5970000 GHz Auto Tune FreqUency Auto Tune Center Freq 79.500 KHz Start Freq
-8' FFF FFF 100 100 100 100 100 100	Ident S a a a a b a	100 kHz BW 10 I Preferences div Re div Re di	KHZ 13.0150 f offset 7.5 f 30.00 c f offset 7.5 f 30.00 c MHZ MHZ (Ch 13.0150 0 c 13.0150 f offset 8.5 f 30.00 c f offset 8.5 f 0 c f offset 8.5 f 0 c f	an nel an solution an nel an solution an solution an solution an solution b solution an solution b solut	#VBW	7 30 KHz*	SELINT Bun SBU SBU SBU SBU SBU SBU SBU SBU SBU SBU	Avg Type AvgHold:	ETATUS ALIONAUTO : RMS 4/100 MI Sweep 6 EtaTUS H_16C	Stop 2 4.93 ms (3.4 DC Cot 104:00:28PF 174:07 1	1001 pts) apled 1902 0, 2019 112 3 4 50 00 112 3 4 50 00 113 00 dBm -13	Auto Tune Auto Tune Center Freq Stop Freq Cesson CF Step CE Step CF Step CE Step CF Step
-8' FFF FFF 100 100 100 100 100 100	Ident S	100 kHz BW 10 I Preferences div Re div Re di	milyser Swith # \$0.00 c # </td <td>201 5A ACC Pi B B B B B B B B B B B B B B B B C</td> <td>#VBW</td> <td>7 30 KHZ*</td> <td>SE INT</td> <td>Avg Type AvgHold:</td> <td>ALIONAUTO FRMS MI Sweep 6 Trans ALIONAUTO FRMS MI ALIONAUTO FRMS MI ALIONAUTO FRMS MI ALIONAUTO</td> <td>88.3 ms (▲ DC Con Io4:08:281P 10:08:2</td> <td>1001 pts) apled 100 dBm 100 dBm</td> <td>Auto Tune Center Freq Start Freq Stop Freq Center Freq Center Freq Center Freq Center Freq Center Freq Center Freq FreqUency Auto Tune Center Freq 9.000 kHz Stop Freq 150.000 kHz</td>	201 5A ACC Pi B B B B B B B B B B B B B B B B C	#VBW	7 30 KHZ*	SE INT	Avg Type AvgHold:	ALIONAUTO FRMS MI Sweep 6 Trans ALIONAUTO FRMS MI ALIONAUTO FRMS MI ALIONAUTO FRMS MI ALIONAUTO	88.3 ms (▲ DC Con Io4:08:281P 10:08:2	1001 pts) apled 100 dBm 100 dBm	Auto Tune Center Freq Start Freq Stop Freq Center Freq Center Freq Center Freq Center Freq Center Freq Center Freq FreqUency Auto Tune Center Freq 9.000 kHz Stop Freq 150.000 kHz
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	Image: Second	100 kHz BW 10 I Preferences div Re div Re di	milyser Swe # \$0.00 c # <td>201 5A ACC Pi B B B B B B B B B B B B B B B B C</td> <td>#VBW</td> <td>7 30 KHZ*</td> <td>SE INT</td> <td>Avg Type AvgHold:</td> <td>ALIONAUTO FRMS MI Sweep 6 Trans ALIONAUTO FRMS MI ALIONAUTO FRMS MI ALIONAUTO FRMS MI ALIONAUTO</td> <td>88.3 ms (▲ DC Con Io4:08:281P 10:08:2</td> <td>1001 pts) apled 100 dBm 100 dBm</td> <td>Auto Tune Center Freq 25.0000000 GHz CF Step 2.59700000 GHz CF Step 2.59700000 GHz CF Step 2.59700000 GHz CF Step 2.59700000 GHz CF Step 1 CE Stop Freq 1 Start Freq 9.000 HHz Start Freq 9.000 HHz CE Step Freq 15.000 HHz CF Step 14.100 HHz Man Freq Offset</td>	201 5A ACC Pi B B B B B B B B B B B B B B B B C	#VBW	7 30 KHZ*	SE INT	Avg Type AvgHold:	ALIONAUTO FRMS MI Sweep 6 Trans ALIONAUTO FRMS MI ALIONAUTO FRMS MI ALIONAUTO FRMS MI ALIONAUTO	88.3 ms (▲ DC Con Io4:08:281P 10:08:2	1001 pts) apled 100 dBm 100 dBm	Auto Tune Center Freq 25.0000000 GHz CF Step 2.59700000 GHz CF Step 2.59700000 GHz CF Step 2.59700000 GHz CF Step 2.59700000 GHz CF Step 1 CE Stop Freq 1 Start Freq 9.000 HHz Start Freq 9.000 HHz CE Step Freq 15.000 HHz CF Step 14.100 HHz Man Freq Offset
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	15.075000 MHz	NO: Fast	SENSE:	Avg Typ un Avg Hol	ALIGN AUTO e: RMS d: 8/100	TRACE	123456 MMMMMMM	Frequency
Ref 10 dB/div Ref	Offset 8.58 dB f 8.58 dBm	Gain:Low	#Atten: 10 dE	3		Mkr1 1	50 kHz 2 dBm	Auto Tune
Log								Center Freq
-1.42								15.075000 MHz
-11.4								Start Freq
-21.4								150.000 kHz
-31.4							-99.00 dDm	Stop Freq
-41.4								30.000000 MHz
-51.4								CF Step
-61.4								2.985000 MHz <u>Auto</u> Man
←								Freq Offset
-71.4								0 Hz
-81.4 Latrigeral a	ware ware ware ware	n many the last the	medimination	hugun hirtogen instalanta	a water water	and the states	www.www.	
Start 150 kHz							.00 MHz	
#Res BW 10 k	Hz	#VBW	/ 30 kHz*		Sweep 3	368.3 ms (1	001 pts)	
MSG						s 🔔 DC Coup	. ,	
MSG Agilent Spectrum An	alyzer - Swept SA				STATU	s 🚹 DC Coup	oled	
MSG Agilent Spectrum And LX0 RL RF	alyzer - Swept SA 50 Ω AC 13.015000000 G	GHz	SENSE:1	Avg Typ an Avg Hol	ALIGN AUTO	DC Coup	Sep 26, 2019	Frequency
Agilent Spectrum And M RL RF Center Freq *	alyzer - Swept SA 50 Q AC 13.015000000 G IF		SENSE:1	Avg Typ an Avg Hol	ALIGNAUTO e: RMS a: 4/100	DC Coup D4:08:40 PM S TRACE TYPE DET	Sep 26, 2019	Frequency Auto Tune
Agilent Spectrum And 28 RL RF Center Freq 7	alyzer - Swept SA 50 Q AC 13.015000000 G	GHz PNO: Fast ↔	SENSE:1	Avg Typ an Avg Hol	ALIGNAUTO e: RMS a: 4/100	D4:08:40 PM S	Sep 26, 2019	
Agilent Spectrum And 28 RL RF Center Freq 7	alyzer _ Swept SA	GHz PNO: Fast ↔	SENSE:1	Avg Typ an Avg Hol	ALIGNAUTO e: RMS a: 4/100	D4:08:40 PM S	Bep 26, 2019 1 2 3 4 5 6 MWWWW A A A A A I 4 GHz	Auto Tune Center Freq
Aplent Spectrum And Aplent Spectrum And Aplent Spectrum And Applent Applent App	alyzer _ Swept SA	GHz PNO: Fast ↔	SENSE:1	Avg Typ an Avg Hol	ALIGNAUTO e: RMS a: 4/100	D4:08:40 PM S	Bep 26, 2019 1 2 3 4 5 6 MWWWW A A A A A 14 GHz	Auto Tune
MSG Aglient Spectrum And BT RL BF Center Freq 7 10 dB/div Ref 20.0 10.0	alyzer _ Swept SA	GHz PNO: Fast ↔	SENSE:1	Avg Typ an Avg Hol	ALIGNAUTO e: RMS a: 4/100	D4:08:40 PM S	Bep 26, 2019 1 2 3 4 5 6 MWWWW A A A A A 14 GHz	Auto Tune Center Freq 13.01500000 GHz Start Freq
Aplent Spectrum And Aplent Spectrum And Aplent Spectrum And Applent Applent App	alyzer _ Swept SA	GHz PNO: Fast ↔	SENSE:1	Avg Typ an Avg Hol	ALIGNAUTO e: RMS d: 4/100	D4:08:40 PM S	Bep 26, 2019 1 2 3 4 5 6 MWWWW A A A A A 14 GHz	Auto Tune Center Freq 13.01500000 GHz
MSG Aglient Spectrum And BT RL BF Center Freq 7 10 dB/div Ref 20.0 10.0	alyzer _ Swept SA	GHz PNO: Fast ↔	SENSE:1	Avg Typ an Avg Hol	ALIGNAUTO e: RMS d: 4/100	D4:08:40 PM S	Bep 26, 2019 1 2 3 4 5 6 MWWWW A A A A A 14 GHz	Auto Tune Center Freq 13.016000000 GHz Start Freq 30.00000 MHz Stop Freq
Macia	alyzer _ Swept SA	GHz PNO: Fast ↔	SENSE:1	Avg Typ an Avg Hol	ALIGNAUTO e: RMS d: 4/100	D4:08:40 PM S	and a set of the set o	Auto Tune
MSG And Spectrum Ann Genter Freq 7 Center Freq 7 10 dB/div Ref 20.0 10.0 10.0	alyzer _ Swept SA	GHz PNO: Fast ↔	SENSE:1	Avg Typ an Avg Hol	ALIGNAUTO e: RMS d: 4/100	D4:08:40 PM S	-13.00 dBm	Auto Tune Center Freq 13.01500000 GHz Start Freq 30.000000 MHz Stop Freq 26.0000000 GHz 2.557000000 GHz
MBG Addition Spectrum An OPPONENT Provide the second secon	alyzer, Swept 50 1000 200 0000 0 13.015000000 P F Offact 7.98 dB 7.30.00 dBm	SHz MG Fast ++ GainLow	Trig: Free Ru #Atten: 40 dE	Avg Typ an Avg Hol	ALIGNAUTO e: RMS d: 4/100	D4:08:40 PM S	-13.00 etber	Auto Tune Center Freq 13.015000000 GHz Start Freq 30.000000 MHz Stop Freq 26.00000000 GHz CF Step
MBG Applied Spectrum Arr Or AL OF AL	alyzer _ Swept SA	GHz PNO: Fast ↔	Trig: Free Ru #Atten: 40 dE	Avg Typ an Avg Hol	ALIGNAUTO e: RMS d: 4/100	D4:08:40 PM S	-13.00 dBm	Auto Tune Center Freq 13.015000000 GHz Start Freq 30.000000 MHz 26.0000000 GHz 2.59700000 GHz Auto Freq Offset
MSG Arritorit Spectrum Am Arritorit Spectrum Am arr Conter Freq arr Conter Freq arr 10.0 1 20.0 1 10.0 1 0.00 1 -10.0 -1 -30.0 -40.0	alyzer, Swept 50 1000 200 0000 0 13.015000000 P F Offact 7.98 dB 7.30.00 dBm	SHz MG Fast ++ GainLow	Trig: Free Ru #Atten: 40 dE	Avg Typ an Avg Hol	ALIGNAUTO e: RMS d: 4/100	D4:08:40 PM S	-13.00 dBm	Auto Tune Center Freq 13.015000000 GHz Start Freq 30.000000 MHz 26.00000000 GHz 25.0000000 GHz CF Step Auto



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IXI B		Analyzer - Swe	A DC		SEN	SE:INT	Avg Type	ALIGNAUTO	04:09:33 PM	Sep 26, 2019	Frequency
Cer	iter Fre	15.0750		NO: Fast 🔸	Trig: Free #Atten: 10		Avg Type Avg Hold:	9/100	04:09:33 PM TRAC TYP DE		
	F	ef Offset 8.5 tef 8.58 dE								150 kHz 00 dBm	Auto Tune
10 d Log	B/div F	tef 8.58 dE	sm						-62.80	JU aBM	
-1.42		-									Center Freq 15.075000 MHz
-11.4											
-11.4											Start Freq
-21.4											150.000 kHz
-31.4										-39.00 dDm	Stop Freq
-41.4											30.000000 MHz
											CF Step
-51.4	1										2.985000 MHz Auto Man
-61.4	È										
-71.4											Freq Offset 0 Hz
-81.4											0 H2
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Sta	rt 150 kH	z							Stop 3	0.00 MHz	
#Re	s BW 10	KHZ		#VBW	30 kHz*		•	Sweep 3	28.3 ms (
Agile	nt Spectrum	Analyzer - Swe	nt SA						-		
LX/ R	L	RF 50 ຊ ຊ 13.0150		Hz		ISE:INT	Avg Type Avg Hold:	ALIGNAUTO	04:09:36 PM TRAC	Sep 26, 2019	Frequency
		1010100	PI IFC	NO: Fast 🔸	#Atten: 40	Run dB	Avg Hold:	4/100	TYP	E 1 2 3 4 5 6 E MWWWWW T A A A A A A	
	E	ef Offset 7.9 tef 30.00 d	8 dB					м	r2 25.7	14 GHz 57 dBm	Auto Tune
Log	B/div F	(er 30.00 d	BM						-00.00		
20.0											Center Freq 13.015000000 GHz
10.0	ΓŶ										Start Freq
0.00	\vdash	1									30.000000 MHz
-10.0										-13.00 dBm	Stop Freq
											26.000000000 GHz
-20.0										2	
-30.0	· -	+							and the second	mpment	CF Step 2.597000000 GHz
-40.0				War and a start war	and a second and a s	and the second	and the second second	**************************************	0 1 - · 404.0		<u>Auto</u> Man
50.0	-										Freq Offset
-50.0											0 Hz
-60.0											
	rt 30 MH s BW 1.			#VBW	3.0 MHz			Sweep 6	Stop 2 4.93 ms (1	6.00 GHz 1001 pts)	
MSG								STATUS			
		(0)									
		((:h	annel	Bandy	/idth-1	5 MH7) HCF	1 160	ΔM 1	RB#37	,
				Bandv	/idth:1	5 MHz)_HCH	H_16Q	AM_1	RB#37	•
LX/ R	L	Analyzer - Swe	pt SA	Bandv							
LX/ R	L		pt SA ▲ DC <hz PN</hz 	IO: Wide	SEN Trig: Free	SE:INT					Frequency
LXI R	nter Fre	Analyzer - Swe RF 50 Q 79.500	pt SA ▲ DC ←HZ IFC		SEM	SE:INT		ALIGNAUTO : RMS 9/100	04:09:40 PM TRAC TYP DE	Sep 26, 2019 E 1 2 3 4 5 6 E MWWWW T A A A A A A	
Cer	nter Fre	Analyzer - Swe	pt SA ▲ ▷ □ <hz Ph IFC 8 dB</hz 	IO: Wide	SEN Trig: Free	SE:INT		ALIGNAUTO : RMS 9/100	04:09:40 PM TRAC TYP De kr1 78.3		Frequency
Cer Cer 10 d Log	nter Fre	Analyzer - Swe RF 50 Q 79.500 I	pt SA ▲ ▷ □ <hz Ph IFC 8 dB</hz 	IO: Wide	SEN Trig: Free	SE:INT		ALIGNAUTO : RMS 9/100	04:09:40 PM TRAC TYP De kr1 78.3	Sep 26, 2019 E 1 2 3 4 5 6 E MWWWW T A A A A A 372 kHz	Frequency Auto Tune Center Freq
Cer	nter Fre	Analyzer - Swe RF 50 Q 79.500 I	pt SA ▲ ▷ □ <hz Ph IFC 8 dB</hz 	IO: Wide	SEN Trig: Free	SE:INT		ALIGNAUTO : RMS 9/100	04:09:40 PM TRAC TYP De kr1 78.3	Sep 26, 2019 E 1 2 3 4 5 6 E MWWWW T A A A A A 372 kHz	Frequency Auto Tune
Cer Cer 10 d Log	nter Fre	Analyzer - Swe RF 50 Q 79.500 I	pt SA ▲ ▷ □ <hz Ph IFC 8 dB</hz 	IO: Wide	SEN Trig: Free	SE:INT		ALIGNAUTO : RMS 9/100	04:09:40 PM TRAC TYP De kr1 78.3	Sep 26, 2019 E 1 2 3 4 5 6 E MWWWW T A A A A A 372 kHz	Frequency Auto Tune Center Freq 79.500 kHz
10 d 10 d -1.42	nter Fre	Analyzer - Swe RF 50 Q 79.500 I	pt SA ▲ ▷ □ <hz Ph IFC 8 dB</hz 	IO: Wide	SEN Trig: Free	SE:INT		ALIGNAUTO : RMS 9/100	04:09:40 PM TRAC TYP De kr1 78.3	Sep 26, 2019 E 1 2 3 4 5 6 E MWWWW T A A A A A 372 kHz	Frequency Auto Tune Center Freq
20 d Cer -1.42 -11.4 -21.4	B/div F	Analyzer - Swe RF 50 Q 79.500 I	pt SA ▲ ▷ □ <hz Ph IFC 8 dB</hz 	IO: Wide	SEN Trig: Free	SE:INT		ALIGNAUTO : RMS 9/100	04:09:40 PM TRAC TYP De kr1 78.3	Sep 26, 2019 E 1 2 3 4 5 6 E MWWWW T A A A A A 372 kHz	Frequency Auto Tune Center Freq 79.500 kHz Start Freq
tad R Cer 10 d -1.42 -11.4	B/div F	Analyzer - Swe RF 50 Q 79.500 I	pt SA ▲ ▷ □ <hz Ph IFC 8 dB</hz 	IO: Wide	SEN Trig: Free	SE:INT		ALIGNAUTO : RMS 9/100	04:09:40 PM TRAC TYP De kr1 78.3	Sep 26, 2019 E 1 2 3 4 5 6 E MWWWW T A A A A A 372 kHz	Frequency Auto Tune Center Freq 79.500 KHz Start Freq 9.000 KHz Stop Freq
20 m Cer -1.42 -11.4 -21.4	B/div F	Analyzer - Swe RF 50 Q 79.500 I	pt SA ▲ ▷ □ <hz Ph IFC 8 dB</hz 	IO: Wide	SEN Trig: Free	SE:INT		ALIGNAUTO : RMS 9/100	04:09:40 PM TRAC TYP De kr1 78.3	Sep 26, 2019 E 1 2 3 4 5 6 E MWWWW T A A A A A 372 kHz	Frequency Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz
-1.42 -11.4 -21.4 -31.4	B/div F	Analyzer - Swe RF 50 Q 79.500 I	pt SA ▲ ▷ □ <hz Ph IFC 8 dB</hz 	IO: Wide	SEN	SE:INT		ALIGNAUTO : RMS 9/100	04:09:40 PM TRAC TYP De kr1 78.3	372 kHz	Frequency Auto Tune Center Freq 79.500 KHz Start Freq 9.000 kHz Stop Freq 150.000 kHz
-1.42 -11.4 -21.4 -31.4 -41.4	B/div F	Analyzer - Swe RF 50 Q 79.500 I	pt SA ▲ ▷ □ <hz Ph IFC 8 dB</hz 	IO: Wide	Trig: Free #Atten: 10	SEUNT Run dB	Avg Type Avg]Hold:	RLIGNAUTO : RMS 9/100 M	04:09:40 PM TRAC TYP 06 kr1 78.3 -62.20	1900 20,2019 E [12 3 4 15 0 E [MWWWWW 17 A A A A A A 372 kHz 36 dBm -43 00 dBm	Frequency Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz
-1.42 -11.44 -21.4 -31.4		Analyzar Swe RF 30 Q, q 79.500 I ef Offset 8.58 dE	pt SA <u>A</u> ,⊖C FHZ FF FC 8 dB 3m	IO: Wide ↔	Trig: Free #Atten: 10	SEUNT Run dB	Avg Type Avg]Hold:	RLIGNAUTO : RMS 9/100 M	04:09:40 PM TRAC TYP 06 kr1 78.3 -62.20	1900 20,2019 E [12 3 4 15 0 E [MWWWWW 17 A A A A A A 372 kHz 36 dBm -43 00 dBm	Frequency Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz 150.000 kHz 150.000 kHz 14.100 kHz Auto
-1.42 -1.42 -11.4 -21.4 -31.4 -41.4		Analyzer - Swe RF 50 Q 79.500 I	pt SA <u>A</u> ,⊖C FHZ FF FC 8 dB 3m	IO: Wide	Trig: Free #Atten: 10	SEUNT Run dB	Avg Type Avg]Hold:	RLIGNAUTO : RMS 9/100 M	04:09:40 PM TRAC TYP 06 kr1 78.3 -62.20	1900 20,2019 E [12 3 4 15 0 E [MWWWWW 17 A A A A A A 372 kHz 36 dBm -43 00 dBm	Frequency Auto Tune Center Freq 9,000 kHz Start Freq 9,000 kHz Stop Freq 150,000 kHz 150,000 kHz
-1.42 -1.42 -1.42 -21.4 -31.4 -61.4 -61.4		Analyzar Swe RF 30 Q, q 79.500 I ef Offset 8.58 dE	pt SA <u>A</u> ,⊖C FHZ FF FC 8 dB 3m	IO: Wide ↔	Trig: Free #Atten: 10	SEUNT Run dB	Avg Type Avg]Hold:	ALIGNAUTO : RMS 9/100	04:09:40 PM TRAC TYP 06 kr1 78.3 -62.20	1900 20,2019 E [12 3 4 15 0 E [MWWWWW I A A A A A A 372 kHz 36 dBm	Frequency Auto Tune Center Freq 79.500 KHz Start Freq 9.000 KHz 150.000 KHz 150.000 KHz 14.100 KHz Man Freq Offset
-1.42 -1.42 -11.4 -21.4 -31.4 -31.4 -51.4 -51.4 -71.4 -01.4		Analyzer Sweet 17 1 500 J 17 29.500 J 16 0ffset8.5 16	pt SA <u>A</u> ,⊖C FHZ FF FG 8 dB 3m	IO: Wide ↔	Trig: Free #Atten: 10	SEUNT Run dB	Avg Type Avg]Hold:	RLIGNAUTO : RMS 9/100 M	104:09:40 PM TRAC TO CONTRACTOR C	1500 2010 11 2 3 4 15 0 11 2 3 4 15 0 11 2 3 4 15 0 15 3 4 15 0 15 3 5	Frequency Auto Tune Center Freq 79.500 KHz Start Freq 9.000 KHz 150.000 KHz 150.000 KHz 14.100 KHz Man Freq Offset
-1.42 -1.42 -1.41 -21.4 -31.4 -31.4 -61.4 -61.4 -61.4 -61.4 -61.4 -61.4		Analyzer Sweet RP 100 4, 100	pt SA <u>A</u> ,⊖C FHZ FF FG 8 dB 3m	io: Wide Sainitow	Atton: 10	SEUNT Run dB	Avg Tyre Avg Hote:	MISHAUTO RMS 9/100 M	104:09:40 PW TRACE TR	Smp20,2010 E 1133 + 15 0 F 1133 +	Frequency Auto Tune Center Freq 79.500 KHz Start Freq 9.000 KHz 150.000 KHz 150.000 KHz 14.100 KHz Man Freq Offset
-1.42 -1.42 -1.41 -21.4 -31.4 -61.4 -61.4 -61.4 -61.4 -61.4 -61.4		Analyzer Sweet RP 100 4, 100	pt SA <u>A</u> ,⊖C FHZ FF FC 8 dB 3m	io: Wide Sainitow	Trig: Free #Atten: 10	SEUNT Run dB	Avg Tyre Avg Hote:	1000000000000000000000000000000000000	104:09:40 PW TRACE TR	10000 KHz 0.000 KHz 0.000 KHz 0.001 pte)	Frequency Auto Tune Center Freq 79.500 KHz Start Freq 9.000 KHz 150.000 KHz 150.000 KHz 14.100 KHz Man Freq Offset
-1.42 -1.42 -11.4 -21.4 -31.4 -61.4 -61.4 -61.4 -71.4 -61.4 -71.4 -81.4 -81.4 -71.4 -81.4 -71.4	B/div F B/div F	Analyzer Swe RF 100	pr SA CC P FC FC S dB SM UNANANANANANANANANANANANANANANANANANANA	io: Wide Sainitow) Tria: Free #Atton: 10 אלנסח: 10 אלנסח: 10 אלנסח: 10 אלנסח: 10 אלנסח: 10 אלנסח: 10 אלנסח: 10	seint Run dB	Avg type Avgitteld:	المعاملات (المراجع المعاملات) (المراجع المعاملات) (المراجع المحاطية المحاطية محاطية المحاطية المحا	04:09:40 PM FRANCE	2000 dBm	Frequency Auto Tune Center Freq 79.500 KHz Start Freq 9.000 KHz 150.000 KHz 150.000 KHz 14.100 KHz Man Freq Offset
-1.42 -1.42 -1.42 -1.44 -21.4 -31.4	B/div F B/div F P P P P P P P P P P P P P P P P P P P	Analyzer Swe IV 1002, 2001 IV 2000 IV 1002, 2000 IV 2	21 5A	G Wide → Saintow → / P W N M M	3.0 kHz*	RELINT	Avg Type AvgHold:	ال المراجع الم المراجع المراجع المراجع المراجع المراجع	E4:09:40 DA Weine F F F F F F F F F F F F F	Bep20,2010 E 142,3 + 35 0 T AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	Frequency Auto Tune Center Freq 79.500 KHz Start Freq 9.000 KHz 150.000 KHz 150.000 KHz 14.100 KHz Man Freq Offset
-1.42 -1.42 -1.42 -1.42 -1.42 -1.4 -1.4 -1.4 -31	B/div F B/div F P P P P P P P P P P P P P P P P P P P	Analyzer Swe RF 100	PT 5A	io: Wide Sainitow	3.0 kHz*	secionT dB	Avg Type Avg Hore	ال المراجع الم المراجع المراجع المراجع المراجع المراجع	104:09-40.00 WARE 104:09-40.00 104:09-40	2002 2012 E H 2013 2014 2014 2014 2014 2014 2014 2014 2014 2014 2014 2014 2014 2014 2014 2014 2014 2014 2014 2014	Frequency Auto Tune Center Freq 9.000 kHz Stort Freq 150.000 kHz CF Step 14.100 kHz Man Freq Offset 0 Hz
-1.42 -1.42 -1.42 -1.42 -11.4 -21.4 -31.4 -31.4 -31.4 -61.4 -61.4 -71.4 -81.4	B/div F B/div F P P P P P P P P P P P P P P P P P P P	Analyzer Swe RF 100 4, 2 79.500 1 ef Offset 8.58 dE ef Offset 8.58 dE 1 4 1 4 2 5 KHz Analyzer Swe RF 100 4, 1 50 7,50	אר א	001 Wride	3.0 kHz*	secionT dB	Avg Type AvgHold:	ال المراجع الم المراجع المراجع المراجع المراجع المراجع	104:09:40 PM F F F F F F F F F F F F F	1000 kHz 0.00 kHz 0.00 kHz 0.00 kHz 1001 pts) pted	Frequency Auto Tune Center Freq 9.000 kHz Start Freq 9.000 kHz 150.000 kHz 150.000 kHz 16.00 kHz 14.100 kHz Man Freq Offset 0 Hz
14.0 g -1.42 -1.42 -1.42 -1.42 -1.42 -1.42 -1.4 -31.4	B/div F B/div F	Analyzer Swe IV 1002, 2001 IV 2000 IV 1002, 2000 IV 2	אר א	001 Wride	3.0 kHz*	secionT dB	Avg Type AvgHold:	ال المراجع الم المراجع المراجع المراجع المراجع المراجع	104:09:40 PM F F F F F F F F F F F F F	2002 2019 E H 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019	Frequency Auto Tune Center Freq 9.000 KHz Start Freq 9.000 KHz Stop Freq 150.000 KHz 150.000 KHz 150.000 KHz Auto Tune Frequency Auto Tune
14.0 g -1.42 -1.42 -1.42 -1.42 -1.42 -1.42 -1.4 -31.4	B/div F B/div F P P P P P P P P P P P P P P P P P P P	Analyzer Swe RF 100 4, 2 79.500 1 ef Offset 8.58 dE ef Offset 8.58 dE 1 4 1 4 2 5 KHz Analyzer Swe RF 100 4, 1 50 7,50	אר א	001 Wride	3.0 kHz*	secionT dB	Avg Type AvgHold:	ال المراجع الم المراجع المراجع المراجع المراجع المراجع	104:09:40 PM F F F F F F F F F F F F F	1000 kHz 0.00 kHz 0.00 kHz 0.00 kHz 1001 pts) pted	Frequency Auto Tune Center Freq 9.000 kHz Stort Freq 150.000 kHz CF Step 14.100 kHz Man Freq Offset 0 Hz
сег 10 g -1.42 -1.42 -1.4	B/div F B/div F P P P P P P P P P P P P P P P P P P P	Analyzer Swe RF 100 4, 2 79.500 1 ef Offset 8.58 dE ef Offset 8.58 dE 1 4 1 4 2 5 KHz Analyzer Swe RF 100 4, 1 50 7,50	אר א	001 Wride	3.0 kHz*	secionT dB	Avg Type AvgHold:	ال المراجع الم المراجع المراجع المراجع المراجع المراجع	104:09:40 PM F F F F F F F F F F F F F	1000 kHz 0.00 kHz 0.00 kHz 0.00 kHz 1001 pts) pted	Frequency Auto Tune Center Freq 79.500 KHz Start Freq 9.000 KHz CF Step 14.100 KHz CF Step 14.100 KHz Freq Offset 0 Hz Freq Units Freq Offset 0 Hz Center Freq Center Freq
-1.42 -1.42 -1.42 -1.4 -21.4 -31.4 -31.4 -61.4 -61.4 -61.4 -61.4 -71.4 -61.4 -61.4 -71.4 -61.4 -61.4 -71.4 -61.4 -71.4 -	B/div F B/div F P P P P P P P P P P P P P P P P P P P	Analyzer Swe RF 100 4, 2 79.500 1 ef Offset 8.58 dE ef Offset 8.58 dE 1 4 1 4 2 5 KHz Analyzer Swe RF 100 4, 1 50 7,50	אר א	001 Wride	3.0 kHz*	secionT dB	Avg Type AvgHold:	ال المراجع الم المراجع المراجع المراجع المراجع المراجع	104:09:40 PM F F F F F F F F F F F F F	1000 kHz 0.00 kHz 0.00 kHz 0.00 kHz 1001 pts) pted	Frequency Auto Tune Center Freq 79.500 KHz Start Freq 9.000 KHz CF Step 14.100 KHz CF Step 14.100 KHz CF Step 14.00 KHz Freq Offset 0 Hz Freq Offset 0 Hz Center Freq 15.075000 MHz Start Freq
сег 10.9 -1.42 -1.42 -11.4 -21.4 -31.4 -61.4 -61.4 -61.4 -71.4 -61.4 -61.4 -71.4 -61.4 -71.4 -61.4 -71.	B/div F B/div F P P P P P P P P P P P P P P P P P P P	Analyzer Swe RF 100 4, 2 79.500 1 ef Offset 8.58 dE ef Offset 8.58 dE 1 4 1 4 2 5 KHz Analyzer Swe RF 100 4, 1 50 7,50	אר א	001 Wride	3.0 kHz*	secionT dB	Avg Type AvgHold:	ال المراجع الم المراجع المراجع المراجع المراجع المراجع	104:09:40 PM F F F F F F F F F F F F F	1000 kHz 0.00 kHz 0.00 kHz 0.00 kHz 1001 pts) pted	Frequency Auto Tune Center Freq 9,000 KHz Start Freq 9,000 KHz Stop Freq 150,000 KHz CF Step Auto Freq Offset 0 Hz Freq Offset 0 Hz Center Freq 16,075000 MHz
Сег 1.42 -1.42 -1.42 -1.44 -21.4 -31.4 -31.4 -61.4 -71.	B/div F B/div F P P P P P P P P P P P P P P P P P P P	Analyzer Swe RF 100 4, 2 79.500 1 ef Offset 8.58 dE ef Offset 8.58 dE 1 4 1 4 2 5 KHz Analyzer Swe RF 100 4, 1 50 7,50	אר א	001 Wride	3.0 kHz*	secionT dB	Avg Type AvgHold:	ال المراجع الم المراجع المراجع المراجع المراجع المراجع	104:09:40 PM F F F F F F F F F F F F F	1000 kHz 0.00 kHz 0.00 kHz 0.00 kHz 1001 pts) pted	Frequency Auto Tune Center Freq 9,000 KHz Start Freq 9,000 KHz Stop Freq 150,000 KHz Freq Offset 0 Hz Freq Offset 0 Hz Center Freq 16,075000 MHz Start Freq 150,000 kHz
Log -1.42 -1.42 -1.42 -1.42 -1.44 -2.1.4 -3.1.4 -3.1.4 -61.4 -7.1.4 -61.4 -7.1.4 -61.4 -7.1.4 -61.4 -7.1.4	B/div F B/div F P P P P P P P P P P P P P P P P P P P	Analyzer Swe RF 100 4, 2 79.500 1 ef Offset 8.58 dE ef Offset 8.58 dE 1 4 1 4 2 5 KHz Analyzer Swe RF 100 4, 1 50 7,50	אר א	001 Wride	3.0 kHz*	secionT dB	Avg Type AvgHold:	ال المراجع الم المراجع المراجع المراجع المراجع المراجع	104:09:40 PM F F F F F F F F F F F F F	1001 pts) 0.00 kHz 1001 pts) pted	Frequency Auto Tune Center Freq 79.500 KHz Start Freq 9.000 KHz CF Step 14.100 KHz CF Step 14.100 KHz Freq Offset 0 Hz Freq Offset 0 Hz Center Freq 15.075000 MHz Start Freq Start Freq
Сег 1.6 с 1.42 -1.4	B/div F B/div F P P P P P P P P P P P P P P P P P P P	Analyzer Swe RF 100 4, 17 79.500 1 ef Offset 8.58 dE ef Offset 8.58 dE 12 1 12 1 1	אר א	001 Wride	3.0 kHz*	secionT dB	Avg Type AvgHold:	ال المراجع الم المراجع المراجع المراجع المراجع المراجع	104:09:40 PM F F F F F F F F F F F F F	1001 pts) 0.00 kHz 1001 pts) pted	Frequency Auto Tune Center Freq 9,000 KHz Start Freq 9,000 KHz CF Step 14,100 KHz Auto Tune Freq Offset 0 Hz Center Freq 15,075000 MHz Start Freq 15,075000 MHz Start Freq 30,000000 MHz
14.42 -1.42 -1.42 -1.42 -1.42 -1.14 -2.1.4 -3.1.4 -61.4 -7.1.4 -61.4 -7.1.4 -61.4 -7.5	B/div F B/div F P P P P P P P P P P P P P P P P P P P	Analyzer Swe RF 100 4, 17 79.500 1 ef Offset 8.58 dE ef Offset 8.58 dE 12 1 12 1 1	אר א	001 Wride	3.0 kHz*	secionT dB	Avg Type AvgHold:	ال المراجع الم المراجع المراجع المراجع المراجع المراجع	104:09:40 PM F F F F F F F F F F F F F	1001 pts) 0.00 kHz 1001 pts) pted	Frequency Auto Tune Center Freq 9.000 kHz Stort Freq 150.000 kHz CF Step FreqUency Auto Tune Center Freq 15.075000 MHz Stort Freq 15.075000 MHz Stort Freq 15.075000 MHz CF Step FreqUency Center Freq 30.000000 MHz CF Step
Сег 10 с с -1.42 -1.42 -1.42 -1.42 -1.42 -1.42 -1.44 -5.1.4	B/div F	Analyzer Swe RF 100 4, 17 79.500 1 ef Offset 8.58 dE ef Offset 8.58 dE 12 1 12 1 1	אר א	001 Wride	3.0 kHz*	secionT dB	Avg Type AvgHold:	ال المراجع الم المراجع المراجع المراجع المراجع المراجع	104:09:40 PM F F F F F F F F F F F F F	1001 pts) 0.00 kHz 1001 pts) pted	Frequency Auto Tune Center Freq 9,000 KHz Start Freq 9,000 KHz CF Step 14,100 KHz Auto Tune Freq Offset 0 Hz Center Freq 15,075000 MHz Start Freq 15,075000 MHz Start Freq 30,000000 MHz
Сег -1.42 -1.42 -1.42 -1.44 -1.44 -1.44 -1.44 -1.44 -0.1.4	B/div F	Analyzer Swe RF 100 4, 17 79.500 1 ef Offset 8.58 dE ef Offset 8.58 dE 12 1 12 1 1	אר א	001 Wride	3.0 kHz*	secionT dB	Avg Type AvgHold:	ال المراجع الم المراجع المراجع المراجع المراجع المراجع	104:09:40 PM F F F F F F F F F F F F F	1001 pts) 0.00 kHz 1001 pts) pted	Frequency Auto Tune Center Freq 9.000 KHz Stop Freq 150.000 KHz CF Step Auto Freq Offset 0 Hz Center Freq 16.075000 MHz Center Freq 15.075000 MHz Stop Freq 150.000 KHz Center Freq 5.075000 MHz Center Freq 5.000 KHz Cente
Сег 10 с с -1.42 -1.42 -1.42 -1.42 -1.42 -1.42 -1.44 -5.1.4	B/div F	Analyzer Swe RF 100 4, 17 79.500 1 ef Offset 8.58 dE ef Offset 8.58 dE 12 1 12 1 1	אר א	001 Wride	3.0 kHz*	secionT dB	Avg Type AvgHold:	ال المراجع الم المراجع المراجع المراجع المراجع المراجع	104:09:40 PM F F F F F F F F F F F F F	1001 pts) 0.00 kHz 1001 pts) pted	Frequency Auto Tune Center Freq 9.000 KHz Stop Freq 150.000 KHz CF Step Auto Freq Offset 0 Hz CF Step Center Freq 15.076000 MHz Stop Freq 30.00000 MHz CF Step 2.985000 MHz CF Step
и п Сег -1.42 -1.42 -1.42 -1.42 -1.42 -1.4 -1.4 -1.4 -0.4	B/div F B/div F B/div F B/div F B/div F B/div F B/div F	Analyzer Sweet RF 1000, 0 IZ 79,500 I ef Offset8.8 Eff 8,58 dE IX 100, 0 IX 150, 0750 IX 150, 0750 IX 150, 0750	pr SA ⇒ ⊂ IFC S dB SM	00 Wide	3.0 kHz [*]	SECINT SECINT SECINT SECINT SECINT SECINT SECINT SECINT		LISSIAUTO RMS 9/100 M M M M M M M M M M M M M M M M M M	04:09:40 PM Free	Sep20, 2010 To 2, 2010	Frequency Auto Tune Center Freq 9.000 KHz Stop Freq 150.000 KHz CF Step 14.100 KHz Auto Man Freq Offset 0 Hz Center Freq 15.075000 MHz Stop Freq 30.00000 MHz CF Step 2.985000 MHz Man Freq Offset Stop Freq 30.00000 MHz Man Freq Offset
и п Сег 16.6 1.42 -1.42 -1.4		Analyzer Sweet RF 1000 i 1000 y 1000 y 100	pr SA ⇒ ⊂ IFC S dB SM	00 Wide	3.0 kHz [*]	SECINT SECINT SECINT SECINT SECINT SECINT SECINT SECINT		LISSIAUTO RMS 9/100 M M M M M M M M M M M M M M M M M M	104:09:40 PM F F F F F F F F F F F F F	1000 kHz 1001 pts) 1000 kHz 1001 pts) 1001 pts) 10	Frequency Auto Tune Center Freq 9.000 KHz Stop Freq 150.000 KHz CF Step 14.100 KHz Auto Man Freq Offset 0 Hz Center Freq 15.075000 MHz Stop Freq 30.00000 MHz CF Step 2.985000 MHz Man Freq Offset Stop Freq 30.00000 MHz Man Freq Offset
Сег 10 с с -1.42 -1.42 -1.42 -1.42 -1.42 -1.42 -1.42 -1.4 -1.4 -1.4 -61.4 -61.4 -01.4 -01.4 -01.4 -0.1	B/div F B/div F B/div F B/div F B/div F 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Analyzay Swe III I So 2, 2 III I	pr SA ⇒ ⊂ IFC S dB SM	O: Wide	زود: ژو: ژ: ژ: ژو: ژ: ژو: ژو: ژ: ژ: ژ: ژ: ژ: ژ: ژ: ژ:	SECINT SECINT SECINT SECINT SECINT SECINT SECINT SECINT		المحتجد المحتج المحتجد المحتج	E4:09-40.00 WWW E4:07 E4:07 Stop 15 74.0 ms (1 D4:09:45 MW TACCC TACC	Sep 20, 2019 To Anno Anno Anno Anno Anno Anno Ann	Frequency Auto Tune Center Freq 9.000 KHz Stop Freq 150.000 KHz CF Step 14.100 KHz Auto Man Freq Offset 0 Hz Center Freq 15.075000 MHz Stop Freq 30.00000 MHz CF Step 2.985000 MHz Man Freq Offset Stop Freq 30.00000 MHz Man Freq Offset
и те Сег -1.42 -1.42 -1.42 -1.42 -1.4 -1.4 -3.1,4 -3.1,4 -3.1,4 -3.1,4 -0.1,4		Analyzay Swe III I So 2, 2 III I	pr SA ⇒ ⊂ IFC S dB SM	O: Wide	3.0 kHz [*]	SECINT SECINT SECINT SECINT SECINT SECINT SECINT SECINT		المراجع المراجع من المراجع المر المراجع المراجع	E4:09-40.00 WWW E4:07 E4:07 Stop 15 74.0 ms (1 D4:09:45 MW TACCC TACC	1001 pts) 	Frequency Auto Tune Center Freq 9.000 KHz Stop Freq 150.000 KHz CF Step 14.100 KHz Auto Man Freq Offset 0 Hz Center Freq 15.075000 MHz Stop Freq 30.00000 MHz CF Step 2.985000 MHz Man Freq Offset

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LXI R	nt Spectrum A L R nter Freq	RF 50 Ω	AC 00000 G	Hz	1	SE:INT	Avg Type		04:09:48 PM TRAC	1 Sep 26, 2019 E 1 2 3 4 5 6	Frequency
	Re	offset 7.9	PT IFG 8 dB	HZ IO: Fast 🔸 Gain:Low	Trig: Free #Atten: 40	Run dB	Avg Hold:	4/100	kr2 25.7	14 GHz	Auto Tune
10 d Log 20.0	B/div Re	ef 30.00 d	em						-00.70		Center Freq 13.015000000 GHz
10.0	^1										Start Freq
-10.0											30.000000 MHz
-20.0										-13.00 dBm	Stop Freq 26.00000000 GHz
-30.0								معهده بدر الدر مرادانور.		mun	CF Step 2.597000000 GHz <u>Auto</u> Man
-40.0	and a strange	Canal Marca Marca	18-1 ⁻¹ 8-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	the section of the se		and the second second					Freq Offset
-60.0											0 Hz
#Re	L rt 30 MHz rs BW 1.0	MHz		#VBW	3.0 MHz	i .	5		4.93 ms (6.00 GHz 1001 pts)	
MSG		(Ch	annel	Bandw	/idth:1	5 MHz	:)_HCH	-16C		RB#74	ŀ
LXI R	nt Spectrum A L F nter Freq	RF 50 Ω /	<u>NDC</u>		1	SE:INT	Avg Type Avg Hold:	ALIGN AUTO	04:09:52 PM TRAC	I Sep 26, 2019 E 1 2 3 4 5 6	Frequency
	Re	of Offset 8.5 of 8.58 dB	PN	O: Wide 🔸	Trig: Free #Atten: 10	Run dB	Avg Hold:		تبية 1kr1 92.7 -61.74	754 kHz	Auto Tune
	B/div Re	ef 8.58 dE	sm						-61.7		Center Freq
-1.42											79.500 kHz
-21.4											Start Freq 9.000 kHz
-31.4										-43.00 dBm	Stop Freq 150.000 kHz
-61.4							-				CF Step 14.100 kHz
-61.4	MAN N	mana	white here white	r what have	www	Winner	· wang mang	Mun ha	Mayan	hadwawa	Auto Man Freq Offset
-71.4	- 10									νγ ηγ-γ	0 Hz
Stai #Re	rt 9.00 kH s BW 1.0	z kHz		#VBW	3.0 kHz*			Sweep 1	Stop 15 74.0 ms (0.00 kHz 1001 pts)	
MSG Agile	nt Spectrum A	nalyzer - Swe	pt SA						DC Cou		
Cer	ter Freq	15.0750		10: Fast 🔸	Trig: Free #Atten: 10	Run dB	Avg Type Avg Hold:	ALIGNAUTO : RMS 9/100	TRAC TYP DE	E 1 2 3 4 5 6 E MMMMMM T A A A A A A	Frequency
10 d Log	B/div Re	of Offset 8.5 of 8.58 dB							Mkr1 ^ -59.94	150 kHz 43 dBm	Auto Tune
-1.42											Center Freq 15.075000 MHz
-11.4											Start Freq 150.000 kHz
-31.4										-99:00 dDm	Stop Freq 30.000000 MHz
-41.4											CF Step
-61.4	1										2.985000 MHz <u>Auto</u> Man
-71.4											Freq Offset 0 Hz
-81.4 Stai	huy www. nt 150 kHz		hofeniliumonialiu	ሳሥን ስቶ ቸበ ሳቂ/ ጉዳኤ	ካሌላ ዋ ነብ ^የ የነዋ ለአህምን	huthhanka	rhyth.Hyk-adaway	http://www.wall	Yurtanda Stop 3	оцицифициц 0.00 MHz	
#Re ^{MSG}	s BW 10	kHz		#VBW	30 kHz*		\$		68.3 ms (1001 pts)	
LXI R	nt Spectrum A L F nter Freq	RF 50 Ω	AC 00000 G	Hz 10: Fast 🔸	1	Run	Avg Type Avg Hold:	ALIGNAUTO : RMS 4/100	04:10:02 PM TRAC TYP	E 1 2 3 4 5 6 M M M M M M M M M M M M M M M M M M M	Frequency
10 d	Re B/div R e	ef Offset 7.9 ef 30.00 d		ain:Low	#Atten: 46	40		м	kr2 25.6		Auto Tune
20.0											Center Freq 13.015000000 GHz
10.0	^ 1										Start Freq
0.00											30.000000 MHz
-20.0										-13.00 dBm	Stop Freq 26.00000000 GHz
-30.0		Madelana	a facture and the second second	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	and the second second	an and a second state	page liter and a part of the	and the Construction of th	and the second second	and the second	CF Step 2.597000000 GHz <u>Auto</u> Man
-40.0											Freq Offset 0 Hz
-60.0											
#Re	L nt 30 MHz is BW 1.0	MHz		#VBW	3.0 MHz				4.93 ms (6.00 GHz 1001 pts)	
MSG								STATUS	•		

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Channel Bandwidth: 20 MHz

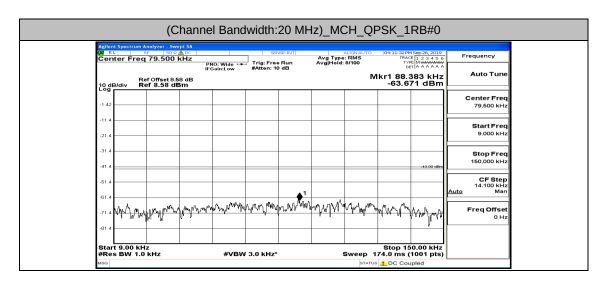
Anton	nt Spectrum		Channe	el Bano	dwidth:	20 MH	lz)_LC	H_QF	SK_1	RB#0	
LXI R	L	Analyzer - Swe RF 50 Ω 179.500	<u>kHz</u>	IO: Wide	SEN	BE:INT	Avg Type Avg Hold:	ALIGNAUTO : RMS 8/100	04:10:11 PM TRAC TYF	E 1 2 3 4 5 6 MMMMMM T A A A A A A	Frequency
10 di	R B/div P	ef Offset 8.5 ef 8.58 di	IFC 58 dB	IO: Wide ↔ Sain:Low	#Atten: 10	dB			r1 104.7	739 kHz 90 dBm	Auto Tune
-1.42											Center Freq 79.500 kHz
-11.4											Start Freq
-21.4											9.000 kHz Stop Freq
-41.4										-43.00 dBm	150.000 kHz
-61.4							♦ ¹				CF Step 14.100 kHz <u>Auto</u> Man
-71.4	1 m	mann	amer vy wh	harryten	www	Warth	mund	MWWWW	᠁ᡝ᠕ᠰᢩᡞ	MANA MARCA	Freq Offset 0 Hz
-81.4		-									
Star #Re ^{MSG}	t9.00 kH sBW 1.0	iz) kHz		#VBW	/ 3.0 kHz*		1			0.00 kHz 1001 pts)	
LX/R	L	Analyzer - Swe RF 50 Ω 15.0750	<u>∧</u> ⊳⊂ 000 MHz		SEN	ISE:INT	Avg Type	ALIGNAUTO	04:10:17 PM TRAC	I Sep 26, 2019 E 1 2 3 4 5 6	Frequency
	R	ef Offset 8.5	PI IFC 58 dB	NO: Fast ↔ Sain:Low	#Atten: 10	dB	Avg Hold:		1kr1 5.3	74 MHz 74 dBm	Auto Tune
10 di Log		ef 8.58 di	sm						-01.0		Center Freq 15.075000 MHz
-11.4											Start Freq
-21.4										00.00.10	150.000 kHz
-41.4										-99:00 dDm	Stop Freq 30.000000 MHz
-61.4		●1									CF Step 2.985000 MHz <u>Auto</u> Man
-61.4											Freq Offset 0 Hz
-81.4	Polytochyslaws	multiliphent tox	Jastruk Your Lineage	where the state of	๖๒๛ ๚ ๛๚๛ _๚ ๙๛	phalipantymysic	h.p.whappilographic	ulater the second se	warmparan	⋫ୣ୷୶୶୶୶୲୷୷୶	
Star #Re:	t 150 kH s BW 10	z kHz		#VBW	/ 30 kHz*				Stop 3 68.3 ms (
LX/ R	L	Analyzer - Swe RF 50 ຂ 13.0150	AC	Hz		ISE:INT	Avg Type	ALIGNAUTO	04:10:20 PM	1Sen 26, 2019	Frequency
	В	ef Offset 7.9	PI IFC	NO: Fast 🔸 Sain:Low	Trig: Free #Atten: 40	Run I dB	Avg Hold:	4/100	kr2 25.6	88 GHz	Auto Tune
10 di 20.0	B/div R	ef 30.00 c	Bm						-30.2	03 dBm	Center Freq 13.015000000 GHz
10.0	^1										Start Freq
0.00											30.000000 MHz
-20.0										-13.00 dBm	Stop Freq 26.00000000 GHz
-30.0	\vdash						Marring and	warne warne and	e-a ^{p-la} n-Papana	Jun Hue I whe	CF Step 2.597000000 GHz Auto Man
-40.0	mannen	and the second		***(_{****} ******		and the second					Freq Offset 0 Hz
-60.0											
#Re	t 30 MHz s BW 1.0	z MHz		#VBW	/ 3.0 MHz	v		Sweep 6	4.93 ms (6.00 GHz 1001 pts)	
MSG											

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LXI R	_	Analyzer - Swo	ept SA			ACTIVATE AND ADDRESS.		AL 1004-11-1-1	04.10.11	A Com Dif. Com	
Cer	(L	RF 50 Ω. q 79.500 	ADC kHz PN	NO: Wide 🔸 Gain:Low		Run dB	Avg Type Avg Hold:	ALIGNAUTO : RMS : 8/100	04:10:24 P TRAC TYP DE	M Sep 26, 2019 E 1 2 3 4 5 6 PE MWWWWW ET A A A A A A	Frequency
10 4	B/div F	Ref Offset 8.5 Ref 8.58 dE	58 dB					M	kr1 87.8	819 kHz 84 dBm	Auto Tune
-1.42									ļ		Center Freq 79.500 kHz
-11.4		+									Start Freq
-21.4											9.000 kHz
-31.4										-43.00 dBm	Stop Freq 150.000 kHz
-61.4		+				1 م					CF Step 14.100 kHz <u>Auto</u> Man
-61.4	milan	w mproproving	When were	Www.	wowww.	www	and the second second	WWW	mon	han ~	Freq Offset
-71.4	γ		-					- F *	A	Mary mar	0 Hz
Sta	rt 9.00 kl	Hz						<u> </u>	Stop 15	50.00 kHz	
MSG	es BW 1.			#VBN	/ 3.0 kHz*			Sweep 1 STATUS	74.0 ms (
IXI B	11	Analyzer - Swe RF 50 ۵. q 15.0750	<u>∧</u> 000 MHz	NO: Fast 🔸	Ser	4SE:INT	Avg Type Avg Hold:	ALIGN AUTO E: RMS : 8/100	04:10:29 PM TRAC TVF	4 Sep 26, 2019 E 1 2 3 4 5 6 E MWWWWW	Frequency
	Brain F	Ref Offset 8.5 Ref 8.58 dE	IFC	NO: Fast 🔸	#Atten: 10				kr1 18.6	27 MHz 21 dBm	Auto Tune
10 d -1.42		.ei 8.58 dl							-00.8		Center Freq
-1.42											15.075000 MHz
-21.4		+									Start Freq 150.000 kHz
-31.4		+	<u> </u>				+			-99.00 dDm	Stop Freq 30.000000 MHz
-41.4											CF Step 2.985000 MHz
-61.4							∳ ¹				<u>Auto</u> Man
-71.4		+									Freq Offset 0 Hz
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Stai #Re	rt 150 kH sBW 10) kHz		#VBW	30 kHz*			Sweep 3	Stop 3 68.3 ms (<u>1</u> DC Cou		
Agile LXI R		Analyzer - Swe	pt SA								
		a 13.0150		Hz		VSE:INT	Avg Type	ALIGNAUTO	04:10:32 PM TRAC	4 Sep 26, 2019 E 1 2 3 4 5 6	Frequency
Cer	nter Fre	q 13.0150	PI IFC 98 dB	SHz NO: Fast ++ Gain:Low		Run	Avg Type Avg Hold:	: RMS : 4/100	trac TYF DE kr2 25.6		Auto Tune
Cer 10 d Log	nter Fre B/div F	q 13.0150 Ref Offset 7.9 Ref 30.00 c	PI IFC 98 dB	Hz NO: Fast ↔ Gain:Low		Run	Avg Type Avg Hold:	: RMS : 4/100	trac TYF DE kr2 25.6	ET A A A A A A	Auto Tune
Cer 10 d 20.0	IB/div F	Ref Offset 7.9 Ref 30.00 c	PI IFC 98 dB	iHz NO: Fast ↔ Gain:Low		Run	Avg Type Avg Hold:	: RMS : 4/100	trac TYF DE kr2 25.6		Auto Tune
Cer 10 d Log	IB/div F	Ref Offset 7.9 Ref 30.00 c	PI IFC 98 dB	iHz NO: Fast ↔ Sain:Low		Run	Avg Type Avg Hold:	: RMS : 4/100	trac TYF DE kr2 25.6		Auto Tune Center Freq
Cer 10 d 20 0	IB/div F	Ref Offset 7.9 Ref 30.00 c	PI IFC 98 dB	Hz NO: Fast → Sain:Low		Run	Avg Type AvgHeid:	: RMS : 4/100	trac TYF DE kr2 25.6		Auto Tune Center Freq 13.015000000 GHz Start Freq 30.000000 MHz Stop Freq
Cer 10.g 20.0 10.0 -10.0 -20.0		Ref Offset 7.9 Ref 30.00 c	PI IFC 98 dB	HZ NO:Fast →→ Sain:Low		Run		: RMS : 4/100	trac TYF DE kr2 25.6	62 GHz 09 dBm	Auto Tune Center Freq 13.015000000 GHz Start Freq 30.000000 MHz Stop Freq 26.0000000 GHz
Cer 10.g 20.0 10.0 0.000 -10.0		Ref Offset 7.9 Ref 30.00 c	PI IFC 98 dB	HZ NO:Fast		Run		: RMS : 4/100	trac TYF DE kr2 25.6	62 GHz 09 dBm	Auto Tune Center Freq 13.015000000 GHz Start Freq 30.000000 MHz Stop Freq
Cer 10.0 10.0 10.0 -10.0 -20.0 -30.0		Ref Offset 7.9 Ref 30.00 c	PI IFC 98 dB	Hz NO:Fast Sain:Low		Run	Avg Type AvgHold:	: RMS : 4/100	trac TYF DE kr2 25.6	-13.00 dbm	Auto Tune Center Freq 13.015000000 GHz Start Freq 26.0000000 MHz 2.597000000 GHz
Cer 20.0 10.0 -10.0 -20.0 -30.0 -40.0 -60.0		Ref Offset 7.9.9 Ref 30.00 o 0 0 0 0 0 0 0 0 0 0 0 0 0	PI IFC 98 dB	Hz N0: Fast → Sain:Low		Run		: RMS : 4/100	kr2 25.6	-1300 dbm	Auto Tune Center Freq 13.015000000 GHz Start Freq 26.00000000 GHz 2.597000000 GHz 2.5970000 GHz Auto Man Freq Offset 0 Hz
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Cer 10.d 20.0 .000 .10.0 .20.0 .20.0 .40.0 .60.0 .50.0 .50.0	nter Frei B/div F - - - - - - - - - - - - - - - - - - -	Ref Offset 7.9.9		NO: Fast	7 3.0 MHz	• Run • dB		MI	R44 r84 -30.4 -30.4 -30.4 	6.00 GHz	Auto Tune Center Freq 3.0.1500000 GHz Start Freq 26.00000000 GHz CF Step 2.597000000 GHz CF Step 2.59700000 GHz Freq Offset 0 Hz
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Сег 10.0 20.0 10.0 -10.0 -20.0 -30.0 -40.0 -60.0	nter Frei B/div F 	Ref Offset 7.9.9 Ref 30.00 c 2 2 2 0 MHz 2 2 0 MHz 2 2 0 MHz 2 2 0 G 2 2 0 O 2 2 0 O 2 2 0 O 2 2 2 2 2 2 2 2 2 2 2 2 2		NO:Fast GainLow #VBW	7 3.0 MHz	20 MH	Avg Type Avg Hold	MI MI Sweep 6. Stratus H_QP: attractors is rRMS	Stop 2 Stop 2 4.93 ms (04:0300 SK_1F	6.00 GHz (1001 pts)	Frequency Auto Tune Start Freq 30.1500000 GHz Stop Freq 25.97000000 GHz Auto Treq Offset 0 Hz Freq Offset 0 Hz Genter Freq 9.000 KHz Center Freq 9.000 KHz Start Freq 9.000 KHz Stop Freq 150.000 KHz
Сег 10.9 20.0 -10.0 -20	al Spect / mini-	Ref Offset 7.9.300 c	Prese dB Bam Bam Internet Int	NO: Fast Gain:Low	/ 3.0 MHz		Avg Type Avg Type IZ)_LC	MI Sweep 6. Sroos H_QP: ALIONAUTO E RMSS M	Stop 2 Stop 2 4.93 ms (Stop 2 Stop 2 Sto	1300 (BB 1300 (Auto Tune Center Freq 13.015000000 GHz Start Freq 25.0000000 GHz 2.59700000 GHz 2.59700000 GHz Auto Tune Freq Offset 0 Hz Freq Offset 0 Hz Start Freq 9.000 KHz Start Freq 9.000 KHz Start Freq Start Freq 9.000 KHz
Сег 10 g 20.0 -10.0 -20	al Spect / mini-	Ref Offset 7.9.300 c	Prese dB Bam Bam Internet Int	NO: Fast Gain:Low	/ 3.0 MHz		Avg Type Avg Type IZ)_LC	MI Sweep 6. Sroos H_QP: ALIONAUTO E RMSS M	Stop 2 Stop 2 4.93 ms (Stop 2 Stop 2 Sto	1300 (BB 1300 (Auto Tune Center Freq 13.015000000 GHz Start Freq 26.00000000 GHz 26.00000000 GHz 2.59700000 GHz 2.59700000 GHz 2.69700000 GHz 0 Hz 2.69700000 GHz 0 Hz 0 Hz 0 Hz 0 Hz Start Freq 0 Hz 0 Hz </td
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Сег 10.9 20.0 -10.0 -20	al Spect / mini-	Ref Offset 7.9.300 c	Prese dB Bam Bam Internet Int	NO: Fast Gain: Low #VBW #VBW I Band	/ 3.0 MHz			MI Sweep 6. Sroos H_QP: ALIONAUTO E RMSS M	Кг2 25.6 -30.4/ 	1300 (BB 1300 (Auto Tune Center Freq 13.015000000 GHz Start Freq 30.0000000 GHz 26.00000000 GHz 26.00000000 GHz 2.657000000 GHz 2.657000000 GHz 2.65700000 GHz 2.65700000 GHz 2.65700000 GHz 2.65700000 GHz 0 Hz 0 Hz 0 Hz 0 Hz 0 Hz 0 Hz 0 Stop Freq 150.000 KHz Stop Freq 14.100 KHz CF Step Auto Man Freq Offset 0 Hz

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E 4E 071	Ω <u>A</u> DC 5000 MHz		SEN	JSE:INT	Avg Type		04:10:41 PM	Sep 26, 2019	Frequency
Freq 15.075	PN	D:Fast 🔸	Trig: Free #Atten: 10	Run	Avg Hold:	8/100	TYP		
Ref Offset 8 Ref 8.58 (.58 dB	ain:Low	#Atten: It	, 48			Mkr1 1	50 kHz	Auto Tune
									Center Freq
									15.075000 MHz
									Start Freq
									150.000 kHz
								-22.00.40m	
								133,00 000	Stop Freq 30.000000 MHz
									CF Step 2.985000 MHz
									<u>Auto</u> Man
									Freq Offset
									0 Hz
1999 And Andrew Allow	hereword while a start of the second	ⁿ trevierden un	unite and the second	valities radius (1.1		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	*****	ylsinaishinihen	
V 10 KHZ		#VBW	30 KHZ*						
trum Analyzer - S	wept SA								
RF 50	Ω AC	1z	1		Avg Type	RMS	04:10:44 PM TRAC	Sep 26, 2019	Frequency
	PN	D: Fast	#Atten: 40	Run dB	Avg Hold:		DE		Auto Tune
	.98 dB dBm					M	4r2 25.7 -30.70	40 GHz)9 dBm	Auto Tune
									Center Freq
									13.015000000 GHz
γ									Start Freq
	1								30.000000 MHz
									30.000000 MH2
								-13.00 dBm	
								-13.00 dBm	Stop Freq 26.000000000 GHz
								-13.00 dBm	Stop Freq 26.00000000 GHz
						معرب بالمعر	prestation appendix	-13.00 dBm	Stop Freq 26.00000000 GHz CF Step 2.597000000 GHz
, at loss and a second	Jacobie Contraction (Jacobie Contraction C	August and a start of the	- The All and the	and a state of the		and the second		-13.00 dBm	Stop Freq 26.00000000 GHz CF Step
		Martin Party Party	ago the state of the second	the states of states of		a star a golo o ra god	pre-series after	-13.00 dBm	Stop Freq 26.00000000 GHz 2.597000000 GHz <u>Auto</u> Man Freq Offset
	Josef Real Print P	ىلىرىنى بىرىنى بىرىنى بىلىرىنى بىرىنى بىلىرىنى بىلىرىنى بىلىرىنى بىلىرىنى بىلىرىنى بىلىرىنى بىلىرىنى بىلىرىنى ب	ananyari yang yang ya	Sense Inconstration			prof. At the radiation of the radiation	-13.00 dBm	Stop Freq 26.00000000 GHz 2.597000000 GHz <u>Auto</u> Man
		Aby altra of a days	ageneric of gardin	Server and a server and a server as a s		a start and a surger	ne detra agran	-13.00 dBm	Stop Freq 26.00000000 GHz 2.597000000 GHz <u>Auto</u> Man Freq Offset
	Ref 8.58 c	(Ուկեստեստեստեստեստեստեստեստեստեստեստեստեստե	Ref 8.58 dBm Image: State of the sta	Ref 8.58 dBm Image: Solution of the state of the solution of the s	Ref 8.58 dBm Image: State of the sta	Ref 8.58 dBm Image: State of the stat	Ref 8.58 dBm Image: Solution of the state of the s	Ref 8.58 dBm -63.7 Ref 8.58 dBm -63.7 Image: Solution of the solution of th	Ref 3.58 dBm -63.732 dBm



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	Agilent Spectrum Analyzer - Swept SA
	Mail RF 190 c A DC SENSE:INT ALIGNAUTO 04:11:398 MS sep 26, 2019 Frequency Center Freq 15.075000 MHz Avg Type: RMS TRACE [1 2 3 4 5 6 Frequency PN0: Fast → Trig: Free Run Avg Type: RMS TRACE [1 2 3 4 5 6 Frequency
	Ref offset 8.58 dB Mkr1 24, 149 MHz Auto Tune
	Lög Center Freq
	1.42 16.075000 MHz
	21.4 Start Freq 150.000 kHz
	-31.4
	-41.4 30,00000 MHz
	-61.4 CF Step 2.98500 MHz Auto Man
	-61.4
	OHZ
	^{-31.8} ที่สารเขาสามากลูงกระโองส์สามาร์สารสามาร์สารสารสารสารสารสารสารสารสารสารสารสารสารส
	#Res BW 10 kHz #VBW 30 kHz* Sweep 368.3 ms (1001 pts) MSG STATUB 4_DC Coupled
	Agliant Spectrum Analyzer / Swept SA Selver Pril Also / Aug Official (MS/00/20, 2010) R.L 1000 Avg Type: RMS / RMS/00/2011 Frequency Center Freq 13.015000000 CH2 Trig: Free Run Avg Type: RMS/01/2011 Trig: Free Run
	IFGain:Low #Atten: 40 dB DETINAAAAAA
	10 dB/div Ref 30.00 dBm -30.537 dBm -30.537 dBm
	200 Center Freq 13.015000000 GH2
	100 Start Freq
	0.00 30.000000 MHz
	100 - - - - - - Stop Freq 26.0000000 GHz 200 - <
	-30.0 CF Step 2.59700000 GHz
	400 Auto Man
	-50.0 Freq Offset 0 Hz
	-60.0
	Start 30 MHz Stop 26.00 GHz #Res BW 1.0 MHz #VBW 3.0 MHz* Sweep 64.93 ms (1001 pts)
	(Channel Bandwidth:20 MHz)_MCH_QPSK_1RB#49
	Mar RL RF ISO 2 M (C) SENSE:INT All/SNAUTO 04:11:4/SNASp28,20.39 (C) Frequency Center Freq 79.500 kHz
	ID dB/div Ref 8.58 dB Auto Tune
	1.42 Center Freq 75.500 kHz
	-11.4
	-21.4
	-31.4 Stop Freq 150.000 kHz
	-41.4
	61.4 1 14.100 kHz Auto Man
	11/2 My May My May Man Mar
	Start 9.00 kHz Stop 150.00 kHz #Res BW 1.0 kHz #VBW 3.0 kHz* Sweep 174.0 ms (1001 pts)
	MSG STATUS DC Coupled
	Aglend Spectrum Analyzer , Swept SA ■ RL R So Concerned Freq 15.075000 MHz Senses
	IFGainLow #Atten: 10 dB DELPARAGE
	Ref Offset 8.58 dB -62.642 dB -62.642 dB Center Freq
	11.42 15.075000 MHz
	-11.4 Start Freq -21.4 Start Freq 150.000 kHz
	-31.4
	.61.4 CF Step 2.985000 MHz
	61.4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
	-71.4 Freq Offset 0 Hz
	-01.4 Webschere her have been and here have been der provident that when a start and the provident the start and the provident the start and t
ĺ	Start 150 kHz Stop 30.00 MHz #Res BW 10 kHz #VBW 30 kHz* Sweep 368.3 ms (1001 pts)
	MSG STATUS 1 DC Coupled

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	iter Fi	req 13.0		G⊓Z PNO: Fast ↔ FGain:Low	Trig: Free	Run	Avg Type Avg Hold:	: RMS 4/100	TYP	E 1 2 3 4 5 6 E MWWWWW T A A A A A A	Frequency
10 d	B/div	Ref Offse Ref 30.0		FGain:Low	#Atten: 40			м	kr2 25.6	88 GHz 99 dBm	Auto Tune
20.0											Center Freq 13.015000000 GHz
10.0	<	∑ 1									Start Freq
0.00											30.000000 MHz
-10.0										-13.00 dDm	Stop Freq 26.00000000 GHz
-20.0										2	
-30.0						a free common	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		m	man the	CF Step 2.597000000 GHz <u>Auto</u> Man
-40.0	an an an	land and the	+***	-shart and	lanne mar a	Q 101					Freq Offset
-60.0		_									0 Hz
Sta	1 30 N	IHZ							Stop 2	6.00 GHz	
#Re	s BW	1.0 MHz		#VBW	/ 3.0 MHz	*	:	Sweep 6	4.93 ms (1001 pts)	
			Channe	el Band	width:2	20 MH:	z)_MC	H_QP	SK_1F	RB#99	
LXI R	L	RF 79.50	ΩΩ <mark>≜</mark> DC DOkHz			SE:INT	Avg Type	ALIGNAUTO	04:11:57 PM	4 Sep 26, 2019 E 1 2 3 4 5 6	Frequency
		Ref Offse		PNO: Wide ↔ FGain:Low	#Atten: 10	dB	Avg Hold:		r1 105.4	444 kHz	Auto Tune
10 d Log	B/div	Ref Offse Ref 8.58	dBm						-63.1	46 dBm	
-1.42	<u> </u>		_								Center Freq 79.500 kHz
-11.4	<u> </u>										Start Freq
-21.4	<u> </u>										9.000 kHz
-31.4											Stop Freq 150.000 kHz
-41.4										-43.00 dBm	CF Step
-61.4							•	1			14.100 kHz <u>Auto</u> Man
-71.4	AAAAY	-	way when	m/mann	mpoulsely	nmMM	www.	wywyww	May un	Maria	Freq Offset
	['`'		ľ								0 Hz
-81.4		_		-							
Sta	rt 9.00									0.00 kHz	
Sta		kHz 1.0 kHz		#VBW	/ 3.0 kHz*				Stop 15 74.0 ms (1 DC Cou	1001 pts)	
Stai #Re Msg Agile	s BW	1.0 kHz um Analyzer RF				SE:INT		STATUS	74.0 ms (1001 pts) ipled	Frequency
Stal #Re Msg Aglio Di R Cer	nt Spectr	1.0 kHz um Analyzer RF req 15.0	75000 MHz		SET	Run		ALIGNAUTO	74.0 ms (1001 pts) apled ^{15ep 26, 2019} ^E 1 2 3 4 5 6 ^E MWWWWWW TA A A A A A 150 kHz	Frequency Auto Tune
Stal #Re MSG Aglio (X) R Cer	s BW	1.0 kHz um Analyzer RF	75000 MH2 1 1 8.58 dB	PNO:Fast ↔	SEr	Run		ALIGNAUTO	74.0 ms (1001 pts) ipled	Auto Tune
Stal #Re M9G Aglio XI R Cer	nt Spectr	1.0 kHz RF req 15.0 Ref Offse	75000 MH2 1 1 8.58 dB	PNO:Fast ↔	SEr	Run		ALIGNAUTO	74.0 ms (1001 pts) apled ^{15ep 26, 2019} ^E 1 2 3 4 5 6 ^E MWWWWWW TA A A A A A 150 kHz	
Star #Re MBG Apline (2 R Cer 10 d Log -1.42 -11.4	nt Spectr	1.0 kHz RF req 15.0 Ref Offse	75000 MH2 1 1 8.58 dB	PNO:Fast ↔	SEr	Run		ALIGNAUTO	74.0 ms (1001 pts) apled ^{15ep 26, 2019} ^E 1 2 3 4 5 6 ^E MWWWWWW TA A A A A A 150 kHz	Auto Tune Center Freq 15.075000 MHz Start Freq
Sta #Re MBG Aptic Of F Cer 10 d Log	nt Spectr	1.0 kHz RF req 15.0 Ref Offse	75000 MH2 1 1 8.58 dB	PNO:Fast ↔	SEr	Run		ALIGNAUTO	74.0 ms (1001 pts) apled ^{15ep 26, 2019} ^E 1 2 3 4 5 6 ^E MWWWWWW TA A A A A A 150 kHz	Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 kHz
Star #Re MBG Applied Cer 10 d Log -1.42 -11.4	nt Spectr	1.0 kHz RF req 15.0 Ref Offse	75000 MH2 1 1 8.58 dB	PNO:Fast ↔	SEr	Run		ALIGNAUTO	74.0 ms (1001 pts) apled ^{15ep 26, 2019} ^E 1 2 3 4 5 6 ^E MWWWWWW TA A A A A A 150 kHz	Auto Tune Center Freq 15.075000 MHz Start Freq
Star #dei #dei # те Cer -1.42 -1.44 -1.44 -1.44 -1.44 -1.44 -1.44 -1.44 -1.44 -1.44 -1.44 -1.	nt Spectr	1.0 kHz RF req 15.0 Ref Offse	75000 MH2 1 1 8.58 dB	PNO:Fast ↔	SEr	Run		ALIGNAUTO	74.0 ms (1001 pts) apled ^{15ep 26, 2019} ^E 1 2 3 4 5 6 ^E MWWWWWW TA A A A A A 150 kHz	Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 kHz 30.000000 MHz CF Step
Star #Re wno 0 - 1.42 -1.42 -1.42 -1.4 -21.4 -31.4 -31.4	nt Spectr	1.0 kHz RF req 15.0 Ref Offse	75000 MH2 1 1 8.58 dB	PNO:Fast ↔	SEr	Run		ALIGNAUTO	74.0 ms (1001 pts) apled ^{15ep 26, 2019} ^E 1 2 3 4 5 6 ^E MWWWWWW TA A A A A A 150 kHz	Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 kHz 30.000000 MHz
Star #Re mo 0.0 gg -1.42 -114 -21.4 -21.4 -31.4 -31.4 -41.4	nt Spectr	1.0 kHz RF req 15.0 Ref Offse	75000 MH2 1 1 8.58 dB	PNO:Fast ↔	SEr	Run		ALIGNAUTO	74.0 ms (1001 pts) apled ^{15ep 26, 2019} ^E 1 2 3 4 5 6 ^E MWWWWWW TA A A A A A 150 kHz	Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 KHz Stop Freq 30.000000 MHz CF Step 2.985000 MHz
Star #Re weal Cer -1.42 -1.42 -1.42 -1.42 -1.43 -31.4 -31.4 -31.4 -31.4 -31.4	B/div	1.0 KHZ	75000 MH2 1 1 8.58 dB	ZPO: Fast → FGain:Low	Trig: Free #Atten: 10	P Run → dB			74.0 ms (DC Cou 04:12:02FR 104:12:02FR 107 107 107 107 107 107 107 107	1001 pts) ipled 190 20.2019 11 2 3 4 5 0 11 2 3 4 5 0 12 3 4 5 0 2 2 dBm 	Auto Tune Center Freq 15.075000 MHz Start Freq 30.00000 MHz 2.985000 MHz 2.985000 MHz Auto Freq Offset
Star #Re Mmo Cer 10.gg -1.42 -1.42 -1.42 -1.42 -21.4 -21.4 -31.4 -31.4 -31.4 -61.4 -	nt Spectric Inter Fi	1.0 KHZ	25000 MH2 te.56 dB dBm	2 PPO: Fast	Vrig: Free MAtton: 10	P Run → dB			74.0 ms (▲ DC Cou 104:12:02FF 104:12:02	1001 pts) ipled 1500 20.2010 150 th2 3 450 150 th2 52 dBm	Auto Tune Center Freq 15.075000 MHz Start Freq 30.00000 MHz 2.985000 MHz 2.985000 MHz Auto Freq Offset
Stau #Rec иso 2005 - 1.42 - 1.42 - 1.44 - 1.44 - 21.4 - 31.4 - 61.4 - 61.4 - 61.4 - 61.4 - 61.4 - 71.4 - 81.4 - 8	s BW	1.0 KHZ	25000 MH2 dem dem yhawitawitawita yhawitawitawita	2 PPO: Fast	Trig: Free #Atten: 10	P Run → dB		ацон Алто :: RMS 9/100 	74.0 ms (▲ DC Cou 104:12:02FF 104:12:02	1001 pts) ipled 1500 26,010 113 3 4 50 113 5	Auto Tune Center Freq 15.075000 MHz Start Freq 30.00000 MHz 2.985000 MHz 2.985000 MHz Auto Freq Offset
Star #Re ило 0 d Cer -1.42 -11.4 -21.4 -21.4 -31.4 -31.4 -31.4 -6	B/div	1.0 KHz	5000 MH2 8.58 dB dBm 	PNO: Fast	What in what	0.4+4/0,0/1/1/0		Status	74.0 ms (▲ DC Cot 04:12:02FF -63.1: -63.1: -63.1: -63.3: -75.5: -75.	1001 pts) ipled 1500 20.2019 112 3 4 5 0 12 3 4 5 0 12 3 4 5 0 12 3 4 5 0 13 0 KHz 52 dBm 	Auto Tune Center Freq 15.075000 MHz Start Freq 30.00000 MHz 2.985000 MHz 2.985000 MHz Auto Freq Offset
Star #Re ило 0 d Cer -1.42 -11.4 -21.4 -21.4 -31.4 -31.4 -31.4 -6	B/div	I.0 KHZ	5000 MH2 18.58 dB dBm 	PNO: Fast	Vietna-gdal	 ค.ศ.ค.ศ.ค.ศ.ค.ศ.ค.ศ.ค.ศ.ค.ศ.ค.ศ.ค.ศ.ค.ศ			74.0 ms (1001 pts) ipled 1500 20,010 151 3 3 4 5 0 150 kHz 52 dBm 	Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 KHz 30.000000 MHz 2.9500 MHz 2.9500 MHz Auto Man Freq Offset 0 Hz
Star #Re une 10 d Cer -1.42 -11.4 -21.4 -31.4 -31.4 -31.4 -31.4 -6	B/div	1.0 KHz	5000 MH2 18.58 dB dBm 	PRO:Fast → FGainLow Alexture Alexture #VBM	Trig: Free Model 130 kHz*	 ค.ศ.ค.ศ.ค.ศ.ค.ศ.ค.ศ.ค.ศ.ค.ศ.ค.ศ.ค.ศ.ค.ศ			74.0 ms (1001 pts) ipled 1500 20.2019 112 3 4 5 0 12 3 4 5 0 12 3 4 5 0 12 3 4 5 0 13 0 KHz 52 dBm 	Auto Tune
Star #Re une 10 d Cer -1.42 -11.4 -21.4 -31.4 -31.4 -31.4 -31.4 -6	s BW	Ref Offsee Ref 3.0	5000 MH2 18.58 dB dBm 	PRO:Fast → FGainLow Alexture Alexture #VBM	Trig: Free Model 130 kHz*	 ค.ศ.ค.ศ.ค.ศ.ค.ศ.ค.ศ.ค.ศ.ค.ศ.ค.ศ.ค.ศ.ค.ศ			74.0 ms (1001 pts) ipled ison 20, 2019 iple 20, 2019 iple 20, 2019	Auto Tune Center Freq 15.075000 MHz Start Freq 15.000 MHz 30.000000 MHz 2.995000 MHz 2.995000 MHz Auto Man Freq Offset 0 Hz Frequency Frequency
Star #Re wno 10 dg -1.42 -114 -21.4 -31.4	nt Spectric Uter Fi	I.0 KHZ	5000 MH2 18.58 dB dBm 	PRO:Fast → FGainLow Alexture Alexture #VBM	Trig: Free Model 130 kHz*	 ค.ศ.ค.ศ.ค.ศ.ค.ศ.ค.ศ.ค.ศ.ค.ศ.ค.ศ.ค.ศ.ค.ศ			74.0 ms (1001 pts) ipled ison 20, 2019 iple 20, 2019 iple 20, 2019	Auto Tune Center Freq 15.075000 MHz Start Freq 30.000000 MHz 2.085000 MHz 2.085000 MHz 2.085000 MHz 4.00 MHz Freq Offset 0 Hz Center Freq 13.015000000 GHz Start Freq
Star #Re mo 10 g -1.42 -1.42 -1.42 -1.42 -1.42 -1.4 -2	s BW	Ref Offsee Ref 3.0	5000 MH2 18.58 dB dBm 	PRO:Fast → FGainLow Alexture Alexture #VBM	Trig: Free Model 130 kHz*	 ค.ศ.ค.ศ.ค.ศ.ค.ศ.ค.ศ.ค.ศ.ค.ศ.ค.ศ.ค.ศ.ค.ศ			74.0 ms (1001 pts) ipled ison 20, 2019 iple 20, 2019 iple 20, 2019	Auto Tune
Star #Re изо - 1.42 -1.42 -1.4 -1.4 -1.4 -21.4 -21.4 -31.4	s BW	Ref Offsee Ref 3.0	5000 MH2 18.58 dB dBm 	PRO:Fast → FGainLow Alexture Alexture #VBM	Trig: Free Model 130 kHz*	 ค.ศ.ค.ศ.ค.ศ.ค.ศ.ค.ศ.ค.ศ.ค.ศ.ค.ศ.ค.ศ.ค.ศ			74.0 ms (1001 pts) ipled ison 20, 2019 iple 20, 2019 iple 20, 2019	Auto Tune Center Freq 15.075000 MHz Start Freq 30.000000 MHz 2.985000 MHz 2.985000 MHz CF Step 4.2.985000 MHz Freq Offset 0 Hz Center Freq 13.015000000 GHz Start Freq 30.000000 MHz Stop Freq
Stat #Re inso 10 d d -1.42 -1.42 -1.14 -21.4 -31	s BW	Ref Offsee Ref 3.0	5000 MH2 18.58 dB dBm 	PRO:Fast → FGainLow Alexture Alexture #VBM	Trig: Free Model 130 kHz*	 ค.ศ.ค.ศ.ค.ศ.ค.ศ.ค.ศ.ค.ศ.ค.ศ.ค.ศ.ค.ศ.ค.ศ			74.0 ms (1001 pts) ipled Ison 20, 2019	Auto Tune Center Freq 15.075000 MHz Start Freq 30.000000 MHz 2.995000 MHz 2.995000 MHz Auto Tune Freq Offset 0 Hz 13.01500000 GHz 30.00000 GHz Start Freq Start Freq Start Freq 30.000000 GHz Start Freq 30.000000 GHz 26.0000000 GHz
Stat #Re inso Cer Cer -1.42 -1.4 -1.4 -1.4 -21.4 -3.1.4 -	s BW	1.0 kHz IIII A IIII JY IIII IIII A IIII JY IIIIIIIIIIIIIIIIIIIIIIIII	5000 MH2 18.58 dB dBm 1 1 1 1 1 1 1 1 1 1 1 1 1	CPHO: Fast	Trig: Free Atten: 4	2 Run 			74.0 ms (1001 pts) ipled Ison 20, 2019	Auto Tune Center Freq 15.075000 MHz Start Freq 30.000000 MHz 2.985000 MHz 2.985000 MHz CF Step 4.2.985000 MHz Freq Offset 0 Hz Center Freq 13.015000000 GHz Start Freq 30.000000 MHz Stop Freq
Stat имо IO gl -1.42 -1.42 -1.42 -1.42 -1.4 -21.4 -31.4 -31.4 -61.4 -71.4 -81.4 -81.4	s BW	Ref Offsee Ref 3.0	5000 MH2 18.58 dB dBm 1 1 1 1 1 1 1 1 1 1 1 1 1	CPHO: Fast	Trig: Free Model 130 kHz*	2 Run 			74.0 ms (1001 pts) ipled ison 20, 2019 iple 30, 2019 ipl	Auto Tune Center Freq 15.075000 MHz Start Freq 30.000000 MHz 2.985000 MHz 2.985000 MHz 2.985000 MHz Freq Offset 0 Hz Freq Offset 13.015000000 GHz Center Freq 2.597000000 GHz 2.597000000 GHz 2.597000000 GHz 2.597000000 GHz
Stat #Re ило Сег -1.42 -1.4 -1.4 -1.4 -1.4 -1.4 -1.4 -1.4 -1.4	nter Fi	1.0 kHz IIII A IIII JY IIII IIII A IIII JY IIIIIIIIIIIIIIIIIIIIIIIII	5000 MH2 18.58 dB dBm 1 1 1 1 1 1 1 1 1 1 1 1 1	CPHO: Fast	Trig: Free Atten: 4	2 Run 			74.0 ms (1001 pts) ipled ison 20, 2019 iple 30, 2019 ipl	Auto Tune Center Freq 15.075000 MHz Start Freq 30.000000 MHz CF Step Auto Man Freq Offset 0 Hz Center Freq 3.01500000 GHz Start Freq 3.0.000000 MHz Start Freq 2.59700000 GHz 2.59700000 GHz 2.59700000 GHz 2.59700000 GHz 2.59700000 GHz 2.59700000 GHz CF Step 2.597000000 GHz CF Step 2.5970000000 GHz CF Step 2.597000000 GHz CF Step 2.597000000 GHz CF Step 2.5970000000 GHz CF Step 2.5970000000 GHz CF Step 2.5970000000 GHz CF Step 2.597000000 GHz CF Step 2.5970000000 GHz CF Step 2.597000000 GHz CF Step 2.5970000000 GHz CF Step 2.5970000000 GHz CF Step 2.5970000000 GHz CF Step 2.597000000000 GHz CF Step 2.597000000000000000000000000000000000000
Star #Re Cer 1.0 g -1.42 -1.42 -1.42 -1.42 -1.42 -1.4 -31.4	nter Fi	1.0 KHz	5000 MH2 18.58 dB dBm 1 1 1 1 1 1 1 1 1 1 1 1 1	CPHO: Fast	Trig: Free Atten: 4	2 Run 			74.0 ms (1001 pts) ipled ison 20, 2019 iple 30, 2019 ipl	Auto Tune Center Freq 15.075000 MHz Start Freq 30.000000 MHz 2.985000 MHz 2.985000 MHz 2.985000 MHz Freq Offset 0 Hz Freq Offset 13.015000000 GHz Center Freq 2.597000000 GHz 2.597000000 GHz 2.597000000 GHz 2.597000000 GHz

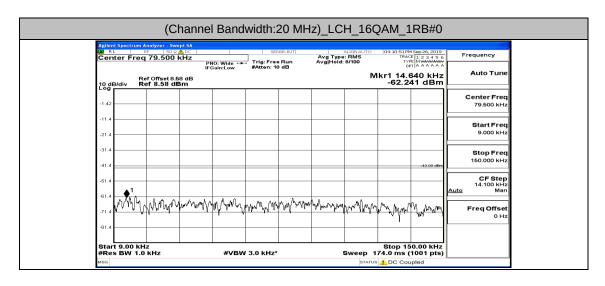
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HENZHEN LCS COMPLIAN	CE TESTING	LABORATORY LTI	D. FCC	ID: 055553	719	Report No.: L	CS190923017A
	(Ch	annel Bandwidth	:20 MHz)_HC	H_QPSK_	1RB#0		
LXI R	nt Spectrum Analyzer - Swept L RF 50 Q A Iter Freq 79.500 ki	DC SE HZ PNO:Wide →→ Trig:Fre	Avg Type e Run Avg Hold:	ALIGNAUTO 04:12:52 : RMS TF 8/100	PM Sep 26, 2019 ACE 1 2 3 4 5 6 TYPE M WANNAW DET A A A A A A	Frequency	
10 d Log	Ref Offset 8.58 B/div Ref 8.58 dBr	IFGain:Low #Atten: ^ dB n	10 dB	Mkr1 54	.825 kHz 846 dBm	Auto Tune	
-1.42						Center Freq 79.500 kHz	
-21.4						Start Freq 9.000 kHz	
-31.4 -41.4					-43.00 dBm	Stop Freq 150.000 kHz	
-51.4		• ¹				CF Step 14.100 kHz <u>Auto</u> Man	
-71.4 -81.4	Marine	Var which which the	Marthown	WWW VILDWA	Mayn	Freq Offset 0 Hz	
Sta	rt 9.00 kHz s BW 1.0 kHz	#VBW 3.0 kHz	*	Stop Sweep 174.0 ms	150.00 kHz		
MSG	nt Spectrum Analyzer - Swept		ENSE-INIT		oupled		
Cer	Ref Offset 8.58 B/div Ref 8.58 dBr	PNO: Fast ++ Ing: Fre IFGain:Low #Atten: *	Avg Type ee Run Avg Hold: 10 dB	: RMS ™ 8/100 Mkr1	150 kHz 429 dBm	Frequency Auto Tune	
-1.42						Center Freq 15.075000 MHz	
-11.4 -21.4						Start Freq 150.000 kHz	
-31.4					-99.00 dDm	Stop Freq 30.000000 MHz	
-61,4	1					CF Step 2.985000 MHz <u>Auto</u> Man	
-71.4						Freq Offset 0 Hz	
-81.4 Sta	นที่นนี้มูญมาในหม่อง nt 150 kHz is BW 10 kHz	hythusseethynhander #VBW 30 kHz ^s		Stop	30.00 MHz		
Agiles	nt Spectrum Analyzer - Swept			Sweep 368.3 ms	oupled		
Cer	nter Freq 13.01500	PNO: Fast Trig: Fre IFGain:Low #Atten: 4	e Run Avg Type ae Run Avg Hold: 40 dB	4/100 Mkr2 25	PM Sep 26, 2019 ACE 1 2 3 4 5 6 TYPE M MANAGE DET A A A A A A 662 GHz	Frequency Auto Tune	
10g 20.0	B/div Ref 30.00 dE	in in iteration is a second se		-30.	502 dBm	Center Freq 13.015000000 GHz	
10.0	∩ 1					Start Freq 30.000000 MHz	
-10.0					-13.00 dBm	Stop Freq 26.00000000 GHz	
-20.0 -30.0				- man - marken - man	alumbra an	CF Step 2.597000000 GHz	
-40.0 -50.0	and the second s	1944 1949 1949 1949 1949 1949 1949 1949	- der verster son ander verster verster son ander			Auto Man Freq Offset 0 Hz	
-60.0							
Stau #Re MBG	rt 30 MHz Is BW 1.0 MHz	#VBW 3.0 MH:		Sweep 64.93 ms			
	(Ch	annel Bandwidth:	20 MHz)_HC	H_QPSK_1	RB#49		

Cen			rept SA								
	nter Fre	eq 79.500	P	PNO: Wide ↔ Gain:Low	Trig: Free #Atten: 10	Run	Avg Type Avg Hold:	alignauto : RMS 8/100	04:13:05 PM TRAC TYF DE	E 1 2 3 4 5 6 E MMMMMM T A A A A A A	Frequency
10 d	B/div	Ref Offset 8. Ref 8.58 d	58 dB	-Gain:Low	articent. 10				lkr1 89.9		
											Center Freq
-1.42											79.500 kHz
-21.4											Start Freq 9.000 kHz
-31.4	·										Stop Freq
-41.4	-									-43.00 dBm	150.000 kHz
-51.4						• 1					CF Step 14.100 kHz Auto Man
-61.4		www.www	marthant	Mr. MM	WWWAA	why h	w. Nr	Muni	www.	Ma. 1	Auto Man Freq Offset
-71.4	$\sqrt{1-1}$	WWWWWW	γ ^{ην ψ} ι τοι	W		γ··	10,000	A. M.A	4 4 U** V	mponto	0 Hz
-81.4											
Star #Re	rt 9.00 l s BW 1	KHZ .0 KHZ		#VBW	/ 3.0 kHz*		:		Stop 15 74.0 ms (1 DC Cou		
	nt Spectru	m Analyzer - Sw RF 50 s	rept SA								
Cer	nter Fre	eq 15.075	000 MHz	PNO: Fast ++ Gain:Low		Run	Avg Type Avg Hold:	RMS	04:13:10 PM TRAC TVF DE	E 1 2 3 4 5 6 E MWWWWW T A A A A A A	Frequency
10 d	B/div	Ref Offset 8. Ref 8.58 d	58 dB	JannLOW					Mkr1 1	150 kHz 05 dBm	
-1.42											Center Freq
-1.42											15.075000 MHz
-21.4				1							Start Freq 150.000 kHz
-31.4	·									-99:00-dBm	Stop Freq
-41.4											30.00000 MHz
-61.4	1										CF Step 2.985000 MHz <u>Auto</u> Man
-61.4	<u> </u>										Freq Offset
-81.4		stron det			Induk 1	100 and 10 and 10	A A Sur Aba			Maria India	0 Hz
Sta	rt 150 k	No. WWWWWWWWWWWWWWWWWWWW	ullerend an street of	a da se a consecutor de la	da la data da	la se la construire de la La construire de la constru	d alta a childradad	a na antai ann an		0.00 MHz	
#Re	s BW 1	0 kHz		#VBW	30 kHz*				68.3 ms (1001 pts)	
LXI R	(L	m Analyzer - Sw RF 50 S	2 AC		SEN	SE:INT	Avg Type	ALIGN AUTO	04:13:13PM	1 Sep 26, 2019	Frequency
Cer		∍q 13.015	1	Gain:Low	#Atten: 40	Run dB	Avg Hold:	4/100	kr2 25.7		
10 di Log	B/div	Ref Offset 7. Ref 30.00	98 dB dBm							48 dBm	
20.0		1									Center Freq 13.015000000 GHz
10.0	, Ç	,1									13.015000000 GHz Start Freq
10.0	,	,1									13.01500000 GHz Start Freq 30.000000 MHz
10.0		,1								-13.00 dBm	13.015000000 GHz Start Freq
10.0 0.00 -10.0		,1 								-13.00 dBm	13.01500000 GHz Start Freq 30.000000 MHz Stop Freq 26.00000000 GHz CF Step
10.0 0.00 -10.0 -20.0		1				a production of the second	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	-13.00 dBm	13.01500000 GHz Start Freq 30.000000 MHz Stop Freq 26.00000000 GHz
10.0 0.00 -10.0 -20.0 -30.0		,1				مەمەر مەرىپى	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	auf Markara adas ar	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	-13 00 dBm	13.01500000 GHz Start Freq 30.00000 MHz Stop Freq 26.0000000 GHz CF Step 2.59700000 GHz
10.0 0.00 -10.0 -20.0 -30.0 -40.0		,1							~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	-13.00 dbn	13.015000000 GHz Start Freq 30.000000 MHz 26.00000000 GHz 2.59700000 GHz Auto Freq Offset
10.0 0.00 -10.0 -20.0 -40.0 -60.0 -60.0 -50.0		Hz		#VBW		e per ser ange de			4.93 ms (6.00 GHz	13.015000000 GHz Start Freq 30.000000 MHz 26.00000000 GHz 2.59700000 GHz Auto Freq Offset
10.0 0.00 -10.0 -20.0 -20.0 -40.0 -60.0 -60.0	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Hz .0 MHz						STATUS	4.93 ms (6.00 GHz	13.015000000 GHz Start Freq 30.000000 MHz 26.00000000 GHz 2.59700000 GHz Auto Freq Offset
10.0 .00 -10.0 -20.0 -20.0 -20.0 -40.0 -60.0 -60.0 -60.0 -60.0	rt 30 Mi	Hz .0 MHz (C		#VBM				STATUS	4.93 ms (6.00 GHz	13.015000000 GHz Start Freq 30.000000 MHz 26.00000000 GHz 2.59700000 GHz Auto Freq Offset
10.0 0.00 -10.0 -20.0 -20.0 -20.0 -60.0 -60.0 -60.0 -55.0 -	nt Spectru	Hz .0 MHz	vept SA	el Band	width:2		z)_HC	STATUS	4.93 ms (SK_1F	6.00 GHz 1001 pts) RB#99	13.015000000 GHz Start Freq 30.000000 MHz 26.00000000 GHz 2.59700000 GHz Auto Freq Offset
10.0 .00 -10.0 -20.0 -20.0 -20.0 -60.0 -60.0 -60.0 -55.0 -5	nt Spectra	Hz .0 MHz (C maagyo 50 eq 79.500	vept SA ≥ ▲ ∝ kHz F		width:2			H_QP	4.93 mis (SK_1F	6.00 GHz 1001 pts) RB#99	13.015000000 GHz Start Freq 30.000000 GHz 26.00000000 GHz 2.597000000 GHz Auto Freq Offset 0 Hz
10.0 .00 -10.0 -20.0 -20.0 -20.0 -60.0 -60.0 -60.0 -55.0 -5	nt Spectrum	Hz .0 MHz (C m Antytzu / Sw m 2 / Sw	vept SA ≥ ▲ ∝ kHz F	el Band	width:2		z)_HC	H_QP	4.93 mis (SK_1F	6.00 GHz 1001 pts) RB#99	13.015000000 GHz Start Freq 30.000000 MHz 26.00000000 GHz 2.597000000 GHz Auto Freq Offset 0 Hz
10.0 0.00 -10.0 -20.0 -30.0 -60.0 Star #Re wso - Cer 10.gl -1.42	nt Spectra	Hz .0 MHz (C maagyo 50 eq 79.500	vept SA ≥ ▲ ∝ kHz F	el Band	width:2		z)_HC	H_QP	4.93 mis (SK_1F	6.00 GHz 1001 pts) RB#99	13.015000000 GHz Start Freq 30.000000 GHz 26.00000000 GHz 2.597000000 GHz Auto Freq Offset 0 Hz
10.0 0.00 -10.0 -20.0 -	nt Spectra	Hz .0 MHz (C maagyo 50 eq 79.500	vept SA ≥ ▲ ∝ kHz F	el Band	width:2		z)_HC	H_QP	4.93 mis (SK_1F	6.00 GHz 1001 pts) RB#99	13.015000000 GHz Start Freq 30.000000 MHz 25.00000000 GHz 25.00000000 GHz Auto Freq Offset 0 Hz FreqUency Auto Tune Center Freq 79.500 KHz Start Freq
10.0 0.00 -10.0 -20.0 -20.0 -30.0 -40.0 -60.0 -60.0 -56.0 -60.0 -70.0 -60.0 -60.0 -70.0 -60.0 -70.0 -	nt spectral	Hz .0 MHz (C maagyo 50 eq 79.500	vept SA ≥ ▲ ∝ kHz F	el Band	width:2		z)_HC	H_QP	4.93 mis (SK_1F	6.00 GHz 1001 pts) RB#99	13.015000000 GHz Start Freq 30.000000 MHz 26.00000000 GHz 2.597000000 GHz 2.597000000 GHz Auto Freq Offset 0 Hz Center Freq 79.500 KHz Start Freq 9.000 KHz
10.0 0.00 -10.0 -20.0 -20.0 -40.0 -60.0 -60.0 -60.0 Stat #Re wind Cerr C -1.42 -1.42 -11.4	nt spectral	Hz .0 MHz (C maagyo 50 eq 79.500	vept SA ≥ ▲ ∝ kHz F	el Band	width:2		z)_HC	H_QP	4.93 mis (SK_1F	6.00 GHz 1001 pts) RB#99	13.015000000 GHz Start Freq 30.000000 MHz 25.00000000 GHz 25.00000000 GHz Auto Freq Offset 0 Hz FreqUency Auto Tune Center Freq 79.500 KHz Start Freq
10.0 0.00 -10.0 -20.0 -30.0 -40.0 -60.0 -60.0 Stat #Re wea 	nt spectral	Hz .0 MHz (C maagyo 50 eq 79.500	vept SA ≥ ▲ ∝ kHz F	el Band	width:2		z)_HC	H_QP	4.93 mis (SK_1F	6.00 GHz 1001 pts) (B#99 (B#99 (B#99 (B#99 (B#99 (B#99 (B#99) (B#99) (B#99) (B#99) (B#99) (B#99) (B#99) (B#99) (B#2) (B#	13.015000000 GHz Start Freq 30.000000 MHz 25.00000000 GHz 25.97000000 GHz 2.597000000 GHz Auto Freq Offset 0 Hz Auto Genter Freq 9.000 kHz Start Freq 9.000 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz CF Step 140.00 kHz CF Step 141.00 kHz
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10.0 0.00 -10.0 -20.0 -30.0 -40.0 -60.0 Stat #RC wma -1.42 -1	nt Spectrum	Hz .0 MHz .0 MHz .0 Eq 79.500 Ref Offset 8. Ref 8.58 d	xept 5A rab toc KHz F II 58 dB Bm	Band	Sen Trig: Free #Atten: 10	20 MH	Z)_HC	BTATUS H_QP ALIONAUTO : RNS 8/100 M	4.93 ms (SK_1F	6.00 GHz 1001 pts) RB#99 666 kHz 23 dBm	13.015000000 GHz Start Freq 30.0000000 GHz 2597000000 GHz 2597000000 GHz Auto Freq Offset 0 Hz General Genera General General General General Genera Ge
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Cent	ter Fr	∍q 15.0	75000	MHZ		Trig: Fre	e Run	Avg Type Avg[Hold:	: RMS 8/100	TRA	E 1 2 3 4 5 6	Frequency
10 de	3/div	Ref Offse Ref 8.5	et 8.68 dE 8 dBm	IFGa	D: Fast 🔸	#Atten: 1	0 dB	in girlen.		™ Mkr1	150 kHz 93 dBm	Auto Tune
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-11.4												Start Freq 150.000 kHz
-21.4											-33.00-dDm	Stop Freq
-41.4												30.000000 MHz
-61.4 -61.4	1											CF Step 2.985000 MHz <u>Auto</u> Man
-71.4												Freq Offset 0 Hz
-81.4	Uphrales	www.	maniferented	hallowner	havane after i		alatinistation (thereof	₩ ^{₩₩} ₩₽₩₽₩₽	เลขางการเปล่างเปล [่] ไป	<i>ት</i> ሌላው መስመር የትርጉ	4~ * ******	
Stari #Res	t 150 F 8 BW	Hz 0 kHz			#VBW	/ 30 kHz*				68.3 ms (0.00 MHz (1001 pts)	
Start #Res	s BW ′	0 kHz			#VBW	/ 30 kHz*					(1001 pts)	
Start #Res MSG	BW '	0 kHz	50 Q AC	DOO GH	lz Σ:Fast ↔	SE Trig: Fre	NSE:INT		ALIGN AUTO	68.3 ms ((1001 pts) apled MSep 26, 2019 E 1 2 3 4 5 6 FE MINANAN	Frequency
Start #Res MSG Agilent XI RL Cent	SBW Spectru ter Fr	0 kHz	<u>50 Ω AC</u> 150000	DOO GH PNC IFGa	łz	SE	e Run		ALIGN AUTO 2: RMS 4/100	68.3 ms (DC Cou D4:13:25 P TRA TY D kr2 25.7	(1001 pts) upled	Frequency Auto Tune
Start #Res MSG	s BW -	0 kHz m Analyzer RF 3 q 13.0 Ref Offse Ref 30.	<u>50 Ω AC</u> 150000	DOO GH PNC IFGa	lz Σ:Fast ↔	SE Trig: Fre	e Run		ALIGN AUTO 2: RMS 4/100	68.3 ms (DC Cou D4:13:25 P TRA TY D kr2 25.7	1001 pts) upled ^{MSep 26, 2019} ^{E 12 3 4 5 6} ^{P MWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWW}	
Agilon Agilon Agilon Cent 10 dE 20.0	s BW -	0 kHz m Analyzer RF ag 13.0 Ref Offse	<u>50 Ω AC</u> 150000	DOO GH PNC IFGa	lz Σ:Fast ↔	SE Trig: Fre	e Run		ALIGN AUTO 2: RMS 4/100	68.3 ms (DC Cou D4:13:25 P TRA TY D kr2 25.7	1001 pts) upled ^{MSep 26, 2019} ^{E 12 3 4 5 6} ^{P MWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWW}	Auto Tune Center Freq 13.01500000 GHz Start Freq
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Starr #Res Msc Cent 20.0 10.0 -20.0	s BW -	0 kHz m Analyzer RF 3 q 13.0 Ref Offse Ref 30.	<u>50 Ω AC</u> 150000	DOO GH PNC IFGa	lz Σ:Fast ↔	SE Trig: Fre	e Run		ALIGN AUTO 2: RMS 4/100	68.3 ms (DC Cou D4:13:25 P TRA TY D kr2 25.7	(1001 pts) apled	Auto Tune Center Freq 13.015000000 GHz Start Freq 30.000000 MHz Stop Freq 26.000000000 GHz
Starr #Res M80 Agilem 20.0 10.0 0.00 -10.0	s BW -	0 kHz	20 Q AC 150000 bt 7.98 dE 00 dBm	DOO GH PNC IFGa	lz Σ:Fast ↔	SE Trig: Fre	e Run		ALIGN AUTO 2: RMS 4/100	68.3 ms (DC Cou D4:13:25 P TRA TY D kr2 25.7	(1001 pts) apled	Auto Tune Center Freq 13.015000000 GHz Start Freq 30.00000 MHz Stop Freq
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	LXI RL	- F	nalyzer - Swe F 50 ຊຸ	1 DC		SEI	VSE:INT		ALIGNAUTO	04:10:57 PM	Sep 26, 2019	Frequency
	Cen	ter Freq	15.0750	D	10: Fast 🔸	- Trig: Fre- #Atten: 1	Run dB	Avg Type Avg Hold:	8/100	TRAC TYF DE	E 1 2 3 4 5 6 E MWWWWWW T A A A A A A	
	10	Re	of Offset 8.5 of 8.58 dE	8 dB						Mkr1 1	150 kHz 77 dBm	Auto Tune
	10 de Log	3/div K (er 8.58 de	sm						-00.0		
	-1.42	1										Center Freq 15.075000 MHz
	-11.4											
	-21.4											Start Freq 150.000 kHz
	-31.4										-99.00 dDm	
	-41.4											Stop Freq 30.000000 MHz
												CF Step
	-61.4	1										2.985000 MHz Auto Man
	-61.4	<u>s </u>	1									
	-71.4											Freq Offset 0 Hz
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	Star	t 150 kHz	2							Stop 3	0.00 MHz	
	#Res	s BW 10	kHz		#VBW	/ 30 kHz*		:	Sweep 3	68.3 ms (
	Agilen	t Spectrum A	nalyzer - Swe	pt SA							*	
	LXI RL	- F	50 g 13.0150	AC 00000 G	Hz IO:Fast ↔	SEI	SE:INT	Avg Type Avg Hold:	ALIGNAUTO RMS	04:11:00 PN TRAC	E 1 2 3 4 5 6 E MMMMMM T A A A A A A	Frequency
		_		IFG	ain:Low	#Atten: 4	0 dB				48 GHz	Auto Tune
	10 dE Log	B/div R	of Offset 7.9 of 30.00 d	8 dB IBM						-30.4	25 dBm	
	20.0											Center Freq 13.015000000 GHz
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	-30.0									-ver-sher-sher	and here and	CF Step 2.597000000 GHz
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	-50.0	-										Freq Offset 0 Hz
	-60.0											
	Star	t 30 MHz								Stop 2	6.00 GHz	
	#Res	50 MH2 5 BW 1.0	MHz		#VBW	/ 3.0 MHz	*	:		4.93 ms (1001 pts)	
l	MSG								STATUS			
			(Ch	annel	Bandy	width:2	20 MH2	z)_LCH	H_16Q	AM_1	RB#49	
_	LXI RL	- F	nalyzer Swe	pt SA	Band				ALIGNAUTO	04:11:04 PM	1Sen 26, 2019	
	LXI RL	- F	nalyzer - Swe	pt SA ▲ ▷⊂ ↓ ≺Hz ₽N	O: Wide	SEI	VSE:INT		ALIGNAUTO	04:11:04 PM	1Sen 26, 2019	Frequency
	Cen	ter Freq	nalyzer - Swe F 50 Ω 79.500 I	pt SA ▲ ▷⊂ ↓ <hz PN IFC 8 dB</hz 		SE	VSE:INT		ALIGN AUTO : RMS 8/100	D4:11:04 PM TRAC TYP De kr1 14.2	E 1 2 3 4 5 6 E M M M M M M M M M M M M M M M M M M M	
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	-1.42 -11.4 -21.4 -31.4 -41.4	ter Freq	nalyzer - Swe F 50 Ω 79.500 I	pt SA ▲ ▷⊂ ↓ <hz PN IFC 8 dB</hz 	O: Wide	SEI	VSE:INT		ALIGN AUTO : RMS 8/100	D4:11:04 PM TRAC TYP De kr1 14.2	E 1 2 3 4 5 6 E M M M M M M M M M M M M M M M M M M M	Frequency Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz
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	Cen 10 ge -1.42 -11.4 -21.4 -31.4 -31.4 -51.4 -51.4 -51.4 -51.4 -51.4 -51.4 -51.4 -71.4 Starrage Recent Recent -2.4 -51.4		nalyzer Swe P S00 i P S00 i		G: Wide an:Low Antion Anti	Marken: 11	vse::nvr > Run > den 		ALESIAUTO RMS S/100 M S/100 M S/100 M S/100	04:11:04 PM TWO TWO TWO TWO TWO TWO TWO TWO	1900 2010 11 2 3 13 0 11 2 3 13 0 11 2 3 13 0 11 2 3 13 0 11 2 3 13 0 12 17 kHz 18 dBm 	Frequency 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
	Cen		nalyzer Swe P S00 i P S00 i		G: Wide an:Low Antion Anti	Marken: 11	vse::nvr > Run > den 		ALESIAUTO RMS S/100 M S/100 M S/100 M S/100	04:11:04 PM TWO TWO TWO TWO TWO TWO TWO TWO	1900 2010 11 2 3 13 0 11 2 3 13 0 11 2 3 13 0 11 2 3 13 0 11 2 3 13 0 12 17 kHz 18 dBm 	Frequency Auto Tune Center Freq 79.500 KHz Start Freq 9.000 KHz CF Step 14.100 KHz CF Step 14.100 KHz OHz OHz Freq Offset 0 Hz Center Freq 15.075000 MHz Center Freq 15.075000 MHz Start Freq
	10 get 1.42 -1.42 -1.42 -1.4 -21.4 -31.4 -61.4 -61.4 -61.4 -71.4 -81.4 Starr#Recently Recently Recently 10 get -1.42 -11.4 -21.4		nalyzer Swe P S00 i P S00 i		G: Wide an:Low Antion Anti	Marken: 11	vse::nvr > Run > den 		ALESIAUTO RMS S/100 M S/100 M S/100 M S/100	04:11:04 PM TWO TWO TWO TWO TWO TWO TWO TWO	1900 2010 11 2 3 13 0 11 2 3 13 0 11 2 3 13 0 11 2 3 13 0 11 2 3 13 0 12 17 kHz 18 dBm 	Frequency Auto Tune Center Freq 9.000 kHz Start Freq 150.000 kHz CF Step Auto 14.100 kHz Auto Man Freq Offset 0 Hz Frequency Auto Tune Center Freq 15.075000 MHz
	Cen		nalyzer Swe P S00 i P S00 i		G: Wide an:Low Antion Anti	Marken: 11	vse::nvr > Run > den 		ALESIAUTO RMS S/100 M S/100 M S/100 M S/100	04:11:04 PM TWO TWO TWO TWO TWO TWO TWO TWO	1900 2010 11 2 3 13 0 11 2 3 13 0 11 2 3 13 0 11 2 3 13 0 11 2 3 13 0 12 17 kHz 18 dBm 	Frequency Auto Tune Center Freq 79.500 KHz Start Freq 9.000 KHz CF Step 14.100 KHz CF Step 14.100 KHz Freq Offset 0 Hz Freq Offset 0 Hz Center Freq 15.075000 MHz Start Freq 15.075000 MHz Start Freq 15.000 KHz Stop Freq
	10 get 1.42 -1.42 -1.42 -1.4 -21.4 -31.4 -61.4 -61.4 -61.4 -71.4 -81.4 Starr#Recently Recently Recently 10 get -1.42 -11.4 -21.4		nalyzer Swe P S00 i P 500 i		G: Wide an:Low Antion Anti	Marken: 11	vse::nvr > Run > den 		ALESIAUTO RMS S/100 M S/100 M S/100 M S/100	04:11:04 PM TWO TWO TWO TWO TWO TWO TWO TWO	1999-20, 2019 E 1 - 2 - 4 - 5 - 6 E 1 - 2 - 4 - 5 - 6 E 1 - 2 - 4 - 5 - 6 E 1 - 2 - 4 - 5 - 6 	Frequency Auto Tune Center Freq 9.000 HHz Stop Freq 15.000 HHz CF Step 14.100 HHz Hauto Freq Offset 0 Hz Center Freq 15.075000 MHz Stort Freq 15.075000 MHz Stop Freq 30.000000 MHz
	10 gef -1.42 -1.42 -1.44 -21.4 -31.4 -31.4 -51.4 -		nalyzer Swe P S00 i P 500 i		G: Wide an:Low Antion Anti	Marken: 11	vse::nvr > Run > den 		ALESIAUTO RMS S/100 M S/100 M S/100 M S/100	04:11:04 PM TWO TWO TWO TWO TWO TWO TWO TWO	1999-20, 2019 E 1 - 2 - 4 - 5 - 6 E 1 - 2 - 4 - 5 - 6 E 1 - 2 - 4 - 5 - 6 E 1 - 2 - 4 - 5 - 6 	Frequency Auto Tune Center Freq 9.000 HHz Stop Freq 15.000 HHz CF Step 14.100 HHz Auto Freq Offset 0 Hz CF Step 15.000 MHz Start Freq 15.075000 MHz Start Freq 30.000000 MHz CF Step 2.985000 MHz CF Step 2.985000 MHz
	10 dE Cen 10 dE -1.42 -11.4 -21.4 -31.4 -31.4 -61.4 -61.4 -61.4 -71.4 -81.4 -71.		nalyzer Swe P S00 i P S00 i		G: Wide an:Low Antion Anti	Marken: 11	vse::nvr > Run > den 		ALESIAUTO RMS S/100 M S/100 M S/100 M S/100	04:11:04 PM TWO TWO TWO TWO TWO TWO TWO TWO	1999-20, 2019 E 1 - 2 - 4 - 5 - 6 E 1 - 2 - 4 - 5 - 6 E 1 - 2 - 4 - 5 - 6 E 1 - 2 - 4 - 5 - 6 	Frequency Auto Tune Center Freq 9.000 kHz Stort Freq 150.000 kHz CF Step Auto Tune Freq Offset 0 Hz CF step Center Freq 15.075000 MHz Stort Freq 15.075000 MHz Stort Freq 30.000000 MHz CF Step
	10 Gen -1.42 -1.42 -11.4 -21.4 -31.4 -31.4 -61.4 -71.4 -81.4 -71.4 -81.4 -71.4 -		nalyzer Swe P S00 i P S00 i		G: Wide an:Low Antion Anti	Marken: 11	vse::nvr > Run > den 		ALESIAUTO RMS S/100 M S/100 M S/100 M S/100	04:11:04 PM TWO TWO TWO TWO TWO TWO TWO TWO	1999-20, 2019 E 1 - 2 - 4 - 5 - 6 E 1 - 2 - 4 - 5 - 6 E 1 - 2 - 4 - 5 - 6 E 1 - 2 - 4 - 5 - 6 	Frequency Auto Tune Center Freq 9.000 HHz Stop Freq 150.000 HHz CF Step 14.100 HHz Hauto Freq Offset 0 Hz Center Freq 15.000 HHz Center Freq 15.000 HHz Stop Freq 15.000 HHz Stop Freq 2.985000 HHz CF Step 2.985000 HHz CF Step 2.985000 HHz Auto Freq Offset
	10 get -1.42 -1.42 -11.4 -21.4 -31.4 -61.4 -61.4 -71.4 -61.4 Starrage -1.42 -01.4 -01.4 -21.4 -1.42 -01.4 -01.4 -0.4 -1.42 -0.4 -	ter Freq req req	naiyzei Swe P 500 1 79,500 1 r Offeet 8.58 dE 2 MMMM/ Z KHZ naiyzei Swe P 1000 50750 r Offeet 8.58 dE 50750 r Offeet 8.58 dE	pri SA	0. Wide iain:Low	/ Trig:Free #Atten: 11	VSE:3971		ALISSIAUTO RMS 9/100 M Sweep 1 Sweep 1 ISTATUS ALISSIAUTO MI	D4:1104:PF FRANCE PC Kr1 14.2, -61.0 -61.7 -	1000 kHz 1000 k	Frequency Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz CF Step Auto Tune Freq Offset 0 Hz Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 kHz Center Freq 15.075000 MHz Start Freq 150.000 kHz CF Step Auto Stop Freq Stop Fr
	A control of the		milyzei Swe P SS 2, P SS 3, P SS 3, P SS 3, P	pri SA	0. Wide iain:Low	/ Trig:Free #Atten: 11	VSE:3971		ALISSIAUTO RMS 9/100 M Sweep 1 Sweep 1 ISTATUS ALISSIAUTO MI	D4:11:04:PF FRANCE	Sap 20, 2019 ■ 14 3 4 15 0 ■ 14 0 0 1 15 0 ■ 14 0 0 0 kHz 0.00 kHz 1001 pts) pted ■ 14 0 0 0 kHz 1001 pts) = 14 0 0 0 kHz 0.00 kHz 1001 pts) = 14 0 0 0 kHz 0.00 kHz	Frequency Auto Tune Center Freq 9.000 HHz Stop Freq 150.000 HHz CF Step 14.100 HHz Hauto Freq Offset 0 Hz Center Freq 15.000 HHz Center Freq 15.000 HHz Stop Freq 15.000 HHz Stop Freq 2.985000 HHz CF Step 2.985000 HHz CF Step 2.985000 HHz Auto Freq Offset
	1.42 -1.42 -1.42 -1.42 -1.4 -21.4 -31.4 -31.4 -31.4 -31.4 -31.4 -31.4 -31.4 -31.4 -1.42 -1.42 -1.42 -1.42 -1.4 -31.	ter Freq req req	nalyzet Swe P 500 i P 500 i P 500 i P 500 i P 500 i P 500 i N 400 i	pri SA	or Wide	/ Trig:Free #Atten: 11	VSE:3971		ALISYAUTO RMS 9/100 M Sweep 1 strong ALISYAUTO RMS Sweep 3	04:1104:00 104:1104:00 104:1104:00 104:1109:00 104:100 104:	199920,2019 ■ 143 3 4 15 0 ■ 143 4 15 0 ■	Frequency Auto Tune Center Freq 9.000 HHz Stop Freq 150.000 HHz CF Step 14.100 HHz Hauto Freq Offset 0 Hz Center Freq 15.000 HHz Center Freq 15.000 HHz Stop Freq 15.000 HHz Stop Freq 2.985000 HHz CF Step 2.985000 HHz CF Step 2.985000 HHz Auto Freq Offset

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Agiler	nt Spectrum	Analyzer - Swe	apt SA								
		RF 50 Ω q 13.0150	AC 000000 G	Hz NO: Fast 🔸 Sain:Low		Run	Avg Type: Avg Hold:	ERMS 4/100	04:11:12 PM TRACE TYPE DEI	Sep 26, 2019 1 2 3 4 5 6 MWWWWW A A A A A A	Frequency
10 di Log	B/div I	Ref Offset 7.9 Ref 30.00 d		Sami LUW				м	kr2 25.6		Auto Tune
20.0											Center Freq 13.015000000 GHz
10.0											
0.00		_									Start Freq 30.000000 MHz
-10.0										-13.00 dBm	Stop Freq 26.00000000 GHz
-20.0										2	CF Step
-30.0						man war		, , may and a second	et men	and Vorge Cart	2.597000000 GHz Auto Man
-50.0	and a star	······································									Freq Offset 0 Hz
-60.0											
Star #Re	t 30 MH s BW 1.	z 0 MHz		#VBW	3.0 MHz	v	s	Sweep 6	Stop 26 4.93 ms (1	5.00 GHz	
MSG								STATUS	5		
				Bandv	vidth:2	0 MHz	z)_LC⊦	I_16Q	AM_1F	RB#99	
LXI R	L	Analyzer - Swe RF 50 Ω q 79.500	<u>∧</u> cc kHz	I	SEN	ISE:INT	Avg Type:	LIGNAUTO	04:11:16 PM TRACE	Sep 26, 2019 1 2 3 4 5 6 MMMMMM A A A A A A	Frequency
			PN	IO: Wide 🔸 Sain:Low	#Atten: 10	dB	Avg Hold:		lkr1 14.3	58 kHz	Auto Tune
10 di Log	B/div İ	Ref Offset 8.5 Ref 8.58 di	Bm						-62.84	l4 dBm	Center Freq
-1.42											79.500 kHz
-11.4											Start Freq 9.000 kHz
-31.4]	Stop Freq
-41.4										-43:00 dBm	150.000 kHz
-61.4	.1										CF Step 14.100 kHz <u>Auto</u> Man
-61.4	NW	เมคริษัทโก. เม	Nervy/7/1/h	m Mummun	munul	muniportille	WY wown	1 Avertha w	Mappyment	xa . 1.4	Freq Offset
-71.4		rul i v Vr.	·· γ ↓· φ	· · · · · · · · · · ·	1	· · · · · ·	1 . 4 . 4	<u> 111 - M</u> .	M Maxima	Analut	0 Hz
	t 9.00 k	Hz							Stop 15	0.00 kHz	
#Re MSG	s BW 1.	0 kHz		#VBW	3.0 kHz*		٤		74.0 ms (1	1001 pts)	
LXI R	L	Analyzer - Swo RF 50 Ω q 15.0750				ISE:INT	Avg Type:	LIGNAUTO	04:11:21PM	Sep 26, 2019	Frequency
Cer			P1 IFG	NO: Fast 🔸 Gain:Low	Trig: Free #Atten: 10	Run dB	Avg Hold:	8/100		123456 AAAAAA 50 kHz	Auto Tune
10 di Log	B/div	Ref Offset 8.5 Ref 8.58 di	3m						-61.13	33 dBm	Center Freq
-1.42											15.075000 MHz
-11.4											Start Freq 150.000 kHz
-31.4										-99.00 dDm	Stop Freq
-41.4											30.000000 MHz
-51.4	1										CF Step 2.985000 MHz Auto Man
-61.4											Freq Offset
-71.4	ц	.									0 Hz
	՝ կա+րափի/ t 150 ki	ridge huttedgety tz	httyn 44 1/1844	Westerhander	hatterninghaan	สมุดระบุประกูประ	ran Handralanakal	referelærerlægeloge		աղմին,, ¹ կեր 0.00 MHz	
#Re MSG	s BW 10	KHZ		#VBW	30 kHz*				68.3 ms (1	1001 pts)	
X R		Analyzer - Swa RF 50 Ω	۵C		SEN	SE:INT	A		04:11:24 PM	Sep 26, 2019	Frequency
Cen		q 13.0150	IFG	HZ NO: Fast 🔸 Sain:Low	Trig: Free #Atten: 40	Run dB	Avg Type: Avg Hold:		D4:11:24 PM TRACE TYPE DE1		Auto Tune
10 di Log	B/div I	Ref Offset 7.9 Ref 30.00 c	8 dB 1Bm				,	M	kr2 25.9 -30.37	1 dBm	
20.0	<u> </u>										Center Freq 13.015000000 GHz
10.0											Start Freq
0.00	\vdash										30.000000 MHz
-10.0										-13.00 dBm	Stop Freq 26.00000000 GHz
-30.0										2 2	CF Step 2.597000000 GHz
-40.0	-	and the second	and the second	wy	munantation	and a second second		and a second	1.00 4 10	in white	<u>Auto</u> Man
-50.0											Freq Offset 0 Hz
-60.0											
#Re	t 30 MH s BW 1.	o MHz		#VBW	3.0 MHz	N I	5		4.93 ms (1	5.00 GHz 1001 pts)	
MSG								STATUS	,		

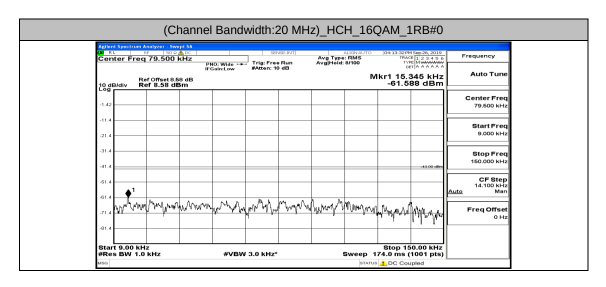
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ENZHEN LCS CO	MPLIANCE TESTING LABORATORY LTD. FCC 1D: 055553719 Report No.: LCS1909230)17.
	(Channel Bandwidth:20 MHz)_MCH_16QAM_1RB#0	
	Agilent Spectrum Analyzer - Swapt SA	
	VX RL RF SD G (AD C) SERVE INT ALL REV AUXO (04:12:31M Sep28, 2019) Frequency Center Freq 79.500 KHz PNO: Wide -++ Trig: Free Run AvgType: RMS Trig: RV (12:34:56) Frequency If Gain: Low #Atten: 10 d B 0 dB 0 dB 0 dB 0 dB	
	Ref Offset 9.59 dB 10 dB/div Ref 8.58 dBm62.459 dBm62.459 dBm	
	Log -1.42 -	
	-11.4	
	-21.4	
	-31.4 Stop Freq 150.000 kHz	
	14.100 kHz Auto Man	
	The month of the manual of the second of the	
	-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)	
	MSG STATUS DC Coupled	
	Aglent Spectrum Analyzer . Swept 5A OF The Solog Apple International Strengther International Strengender International Strengther International Strengther Interna	
	Center Freq 15.075000 MHz PR0: Fast IFGain.tow Trig: Free Run Avg Type: RMS Trig: Free Run Avg Type: RMS Trig: Free Run Avg Type: RMS Trig: Triate [2.3 - 4.5 0 Trig: Frequency Trig: Free Run Avg Type: RMS Trig:	
	Log Center Freq	
	-11.4	
	-21.4	
	-31.4	
	-51.4 -61.4 2.965000 MHz Auto Man	
	-71.4 Freq Offset 0 Hz	
	-31. A the optimized and the and the and the and the and the state of the and the and the and the and the state of the sta	
	Start 150 kHz Stop 30.00 MHz #Res BW 10 kHz #VBW 30 kHz* Sweep 368.3 ms (1001 pts)	
	MSG STATUS & DC Coupled	
	Applient Spectrum Analyzer _ Swept 5A Server int Autonautro Interact [12:3:4:5 Frequency ØR R. R. RF 50:9 AC SERVERINT Autonautro Interact [12:3:4:5 Frequency Center Freq 13.015000000 GHz Trig: Free Run Avg1fbel: 4/100 Trig: Free Run Free Run	
	IFGain:Low #Atten: 40 dB CETAAAAAA Ref Offset 7 98 dB Mkr2 25.610 GHz Auto Tune	
	Center Freq	
	200 13.01500000 GHz	
	0.00 Start Freq 30.00000 MHz	
	-10.0	
	-20.0	
	-30.0	
	-40.0	
	-60.0	
	Start 30 MHz Stop 26.00 GHz	
	Start 30 WHZ Stop 20.00 GHZ #Res BW 1.0 MHz #VBW 3.0 MHz* Sweep 64.93 ms (1001 pts)	
	(Channel Bandwidth:20 MHz)_MCH_16QAM_1RB#49	

Agile	nt Spectrum A	RE 50.0.	A DC			ISE:INT		ALIGNAUTO	04:12:25 Pf		
Cer	nter Freq	79.500	PN	iO: Wide 🔸	1	Run	Avg Type Avg Hold:	: RMS 8/100	TRAI TY D	ET A A A A A A	
10 g	B/div R	ef Offset 8.5 ef 8.58 dE	8 dB 3m					м		344 kHz 10 dBm	Auto Tune
-1.42											Center Freq 79.500 kHz
-11.4											
-21.4											Start Freq 9.000 kHz
-31.4											Stop Freq
-41.4										-43:00 dBm	150.000 kHz
-51.4						.	1				CF Step 14.100 kHz <u>Auto</u> Man
-61.4	man	WWW	man	har Www	MUNICA	manytr	www	willy My m	marin	n. ma	Freq Offset
-81.4					U			٧'	. 4	1 V. 11 W	0 Hz
Sta	rt 9.00 kH	7							Stop 1/	50.00 kHz	
#Re MBG	s BW 1.0	ĸĦz		#VBW	3.0 kHz*		1		74.0 ms	(1001 pts)	
LXI P	nt Spectrum A	RF 50 Ω	A DC		SEN	ISE:INT		ALIGNAUTO	04:12:30 P	M Sep 26, 2019	Eregueney
Cer	nter Freq	15.0750		NO: Fast 🔸	Trig: Free #Atten: 10	Run dB	Avg Type Avg Hold:	8/100		ET A A A A A A	
10 d Log	B/div R	ef Offset 8.5 ef 8.58 dE								150 kHz 57 dBm	Auto Tune
-1.42											Center Freq 15.075000 MHz
-11.4											Start Freq
-21.4											150.000 kHz
-31.4										-99.00 dDm	Stop Freq 30.000000 MHz
-41.4											CF Step 2.985000 MHz
-61.4	1										2.985000 MHz <u>Auto</u> Man
-71.4											Freq Offset 0 Hz
-81.4	Honey Honey	mound	-	hind Non-marke		ut to the second	anative	antiturration and	inner hannen star	Northlinenspitchelador	0 H2
Sta	L rt 150 kHz	z			30 kHz*		• •		Stop 3	0.00 MHz	
		KIIZ							68.3 ms (
#Re 	es BW 10			<i>"</i>	00 1112				LDC Co		
#Re MSG Agile 00 F	nt Spectrum A	nalyzer - Swe	AC	iHz	SEN	SE:INT		ALIGNAUTO	DC Co	upled M Sep 26, 2019	Frequency
#Re MSG Agile 00 F	nt Spectrum A L F nter Freg	nalyzer - Swe 7F 50 Ω 13.0150	AC 100000 G PI IFC		SEN	Run		STATUS ALIGN AUTO :: RMS 4/100	Dd:12:33 P TRAI TY D kr2 25.7	191ed 1 2 3 4 5 6 1 2 3 4 5 6 Pt MWWWW et A A A A A 14 GHz	Auto Tune
#Re MSG Agrie W F Cer	nt Spectrum A iL F nter Freq Re	nalyzer - Swe	AC 1000000 G PI IFC 18 dB	iHz N0: Fast ↔	SEN	Run		STATUS ALIGN AUTO :: RMS 4/100	Dd:12:33 P TRAI TY D kr2 25.7	upled M Sep 26, 2019	Auto Tune
#Re MSG Agrie W F Cer	nt Spectrum A ter Freg B/div Re	nalyzer - Swe ∛F 50 Ω 13.0150	AC 1000000 G PI IFC 18 dB	iHz NQ: Fast ↔	SEN	Run		STATUS ALIGN AUTO :: RMS 4/100	Dd:12:33 P TRAI TY D kr2 25.7	191ed 1 2 3 4 5 6 1 2 3 4 5 6 Pt MWWWW et A A A A A 14 GHz	Auto Tune
#Re wso 20.0 10.0	nt Spectrum A It Freq B/div Re	nalyzer - Swe ∛F 50 Ω 13.0150	AC 1000000 G PI IFC 18 dB	iHz NQ: Fast ↔	SEN	Run		STATUS ALIGN AUTO :: RMS 4/100	Dd:12:33 P TRAI TY D kr2 25.7	191ed 1 2 3 4 5 6 1 2 3 4 5 6 Pt MWWWW et A A A A A 14 GHz	Auto Tune Center Freq 13.01500000 GHz Start Freq
#Re wool Cor [20] 20.0 10.0 0.00	nt Spectrum A It Freq B/div Re	nalyzer - Swe ∛F 50 Ω 13.0150	AC 1000000 G PI IFC 18 dB	iHz NQ: Fast ↔	SEN	Run		STATUS ALIGN AUTO :: RMS 4/100	Dd:12:33 P TRAI TY D kr2 25.7	1999 20, 2019 11 2 3 4 5 6 11 2 3 4 5 6 11 4 GHz 11 dBm	Auto Tune Center Freq 13.015000000 GHz Start Freq 30.000000 MHz
#Re wso 20.0 10.0	B/div Re	nalyzer - Swe ফ 50 Ω 13.0150 ef Offset 7.9	AC 1000000 G PI IFC 18 dB	iHz NQ: Fast ↔	SEN	Run		STATUS ALIGN AUTO :: RMS 4/100	Dd:12:33 P TRAI TY D kr2 25.7	191ed 1 2 3 4 5 6 1 2 3 4 5 6 Pt MWWWW et A A A A A 14 GHz	Auto Tune Center Freq 13.01500000 GHz Start Freq
#Re wind Cer 20.0 10.0 -10.0	B/div Re	nalyzer - Swe ফ 50 Ω 13.0150 ef Offset 7.9	AC 1000000 G PI IFC 18 dB	iHz NQ: Fast ↔	SEN	Run		STATUS ALIGN AUTO :: RMS 4/100	Dd:12:33 PM TRAI TRAI TY D kr2 25.7	1999 20, 2019 11 2 3 4 5 6 11 2 3 4 5 6 11 4 GHz 11 dBm	Auto Tune Center Freq 13.015000000 GHz Start Freq 30.000000 MHz Stop Freq
#Re who 20 c 10 c -10 c -20 c	B/div Re	nalyzer - Swe ফ 50 Ω 13.0150 ef Offset 7.9	AC 1000000 G PI IFC 18 dB	iHz N0: Fast ↔	SEN	Run		STATUS ALIGN AUTO :: RMS 4/100	Dd:12:33 PM TRAI TRAI TY D kr2 25.7	1996d	Start Freq 30.15000000 GHz Start Freq 30.000000 MHz 26.0000000 GHz 25.0000000 GHz 2.59700000 GHz Auto Man
#Re wind 	B/div Re	nalyzer - Swe ফ 50 Ω 13.0150 ef Offset 7.9	AC 1000000 G PI IFC 18 dB	iHz N0: Fast ↔	SEN	Run		STATUS ALIGN AUTO :: RMS 4/100	Dd:12:33 PM TRAI TRAI TY D kr2 25.7	1996d	Auto Tune Center Freq 30.0500000 GHz Start Freq 26.0000000 GHz 2.59700000 GHz
#Re wind And Cer 10 d 20 0 10 0 -20 br>-20 0 -20 0	B/div Re	nalyzer - Swe ফ 50 Ω 13.0150 ef Offset 7.9	AC 1000000 G PI IFC 18 dB	iHz N0: Fast ↔	SEN	Run		STATUS ALIGN AUTO :: RMS 4/100	Dd:12:33 PM TRAI TRAI TY D kr2 25.7	1996d	Auto Tune Center Freq 13.015000000 GHz Start Freq 25.00000000 GHz 2.59700000 GHz Auto Man Freq Offset
#Re wead 20.0 1	B/div Re	nnatyzer Sever 9 ∞ 0 13.0150 of Offset 7.9 of 0 ffset 7	AC 1000000 G PI IFC 18 dB	Hiz R0:Fast	SEN	Run ط8		ALIONAUTO E RMS 4/100 MI	DC Con	1996d	Auto Tune Center Freq 13.01500000 GHz Start Freq 30.00000 MHz 25.0000000 GHz 2.59700000 GHz CF Step 2.59700000 GHz CF Step 0 Hz 0 Hz
#Re HEAD H	B/div Re	matyser Sew	AC 00000 G PC	Hz No: Fast	3.0 MHz	: Run • 08	Avg Type Avg Hold:		C Con	1300 dfm	Auto Tune Auto Tune Center Freq 3.0.1500000 GHz Start Freq 2.6.0000000 GHz 2.5.9700000 GHz Autz Man Freq Offset 0 Hz
#Re мес 20.0 10.0 20.0 10.0 -10.0 -2	nt spectrum A Inter Freq B/div Re	MHz	annel	Hz Join Low #VBW	3.0 MHz	: Run • 08	Avg Type Avg Hold:		C Con	1300 dbm	Auto Tune Auto Tune Center Freq 3.0.1500000 GHz Start Freq 2.6.0000000 GHz 2.5.9700000 GHz Autz Man Freq Offset 0 Hz
же ма Сет Сет 10 д 20.0 10.0 10.0 -0.0	nt Spectrum A	MAILY201 Swa 9 13.0150 9 0150 9 07500 d 9 07500 d 13.0150 9 07500 d 9 07500 d 10 000 d 10 0000 d 10 000 d 10 000 d 10 000 d 10 000 d 10		Hz Sain:Low #vew #vew Bandw	3.0 MHz ²		Avg Type Avg Hold:	Sweep 6	■ DC Con 04:32:33 PF 104:32:33 PF 104:32:32 PF 104:32 PF 1	1300 dem 1300 dem 1300 dem 1300 dem 1300 dem 1300 dem 1300 dem 1300 dem 1300 dem 1001 pts)	Auto Tune Auto Tune Center Freq 13.01500000 GHz Start Freq 25.0000000 GHz 2.59700000 GHz 2.59700000 GHz CF Step 2.59700000 GHz Auto Man Freq Offset 0 Hz
же мес 20.0 20.0 10.0 20.0 10.0 20.0 10.0 20.0 40.0 -90.0 -	ni Spectrum A niter Freq B/div Re 1 1 1 1 1 1 1 1 1 1 1 1 1	Milyser Sweet 13.0150 of offset7.9 off et7.9 offset7.9		Hz Sain:Low #vBw Bandw	3.0 MHz ²		Avg Type AvgHold	Sweep 6	▲ DC Con 04:32:33 PF 1674 1774	11 dBm	Auto Tune Center Freq 13.01500000 GHz 30.00000 MHz 26.0000000 GHz 26.0000000 GHz 2.5970000 GHz Auto Man Freq Offset 0 Hz
жее мес 20.0 10.0 20.0 10.0 -2	nt Spectrum A	MAILY201 Swa 9 13.0150 9 0150 9 07500 d 9 07500 d 13.0150 9 07500 d 9 07500 d 10 000 d 10 0000 d 10 000 d 10 000 d 10 000 d 10 000 d 10		Hz Sain:Low #vew #vew Bandw	3.0 MHz ²		Avg Type AvgHold	Sweep 6	▲ DC Con 04:32:33 PF 1674 1774	And the second s	Auto Tune Center Freq Start Freq Storp Freq 25.0000000 GHz CF Step 2.59700000 GHz CF Step 2.59700000 GHz Auto Tune FreqUency Auto Tune Center Freq Center Freq
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Agilent S	ipectrum A	nalyzer - Swi F 50 g	ept SA		CC1	VSE:INT		LIGNAUTO	0440-40.04	Sep 26, 2019	
	er Freq	15.0750	DOO MHZ	NO: Fast 🔸	1	Run	Avg Type Avg Hold:	RMS	TRACI	E 1 2 3 4 5 6 E MWWWWW T A A A A A A	Frequency
10 dB/d	Re div R e	f Offset 8.6 f 8.58 di	58 dB	Gain:Low	#Atten: 10	, ab			Mkr1 1	50 kHz 54 dBm	Auto Tune
-1.42											Center Freq 15.075000 MHz
-11.4											Start Freq
-21.4										-35.00 dDm	150.000 kHz
-41.4											Stop Freq 30.000000 MHz
-51.4											CF Step 2.985000 MHz <u>Auto</u> Man
-61.4											Freq Offset
-81.4	www.	motoriphine		a harinda a sa a	New Marken and States	an a	(harbarrangerand).	he was	-	halled allowing and	0 Hz
Start 1	150 kHz BW 10 I	1.15	1.4		30 kHz*					0.00 MHz	
MSG		NT12		#*B**	50 KH2				s 🚹 DC Cou		
Agilant S	inectrum A	nalyzer - Swi	ant SA								
LXI RL	R	F 50 Ω	AC 000000 G	NO: Fast ++	1		Avg Type Avg Hold:	RMS	04:12:45 PM TRACI TVP DE	E 1 2 3 4 5 6 MWWWWWW T A A A A A A	Frequency
10 dB/d	Re div R e	f Offset 7.9	98 dB	Gain:Low		, ab		м	kr2 25.8		Auto Tune
10 dB/d 20.0	div Re	f Offset 7.9	98 dB	Gain:Low				м	kr2 25.8	18 GHz	Auto Tune Center Freq 13.015000000 GHz
20.0	div Re	of Offset 7.9	98 dB	Sain:Low				м	kr2 25.8	18 GHz	Center Freq 13.01500000 GHz Start Freq
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20.0	div Re	f Offset 7.5	98 dB					M	kr2 25.8	18 GHz 78 dBm	Center Freq 13.015000000 GHz Start Freq 30.000000 MHz Stop Freq 26.00000000 GHz
20.0	div Re	f Offset 7.5	98 dB						kr2 25.8	18 GHz 78 dBm	Center Freq 13.01500000 GHz Start Freq 30.000000 MHz Stop Freq
20.0	div Re	f Offset 7.5 f 30.00 d	98 dB					M	kr2 25.8	-13.00 dBm	Center Freq 13.015000000 GHz Start Freq 30.000000 MHz Stop Freq 25.00000000 GHz 2.597000000 GHz Auto Freq Offset
20.0	div Re	of Offset 7.5 of 30.00 of 0.00	98 dB						kr2 25.8	-13.00 dBm	Center Freq 13.015000000 GHz Start Freq 30.000000 MHz Stop Freq 26.00000000 GHz <u>CF Step</u> 2.597000000 GHz <u>Auto</u>
20.0	div Re	Survey 200	98 dB					M	kr2 25.8 -30.7	-13.00 dBm	Center Freq 13.015000000 GHz Start Freq 30.000000 MHz Stop Freq 25.00000000 GHz 2.597000000 GHz Auto Freq Offset



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LXI R		n Analyzer - Swe	pt SA								
		RF 50 Ω	A DC		SEI	VSE:INT		ALIGNAUTO	04:13:38 P	Sep 26, 2019	Frequency
Cer	nter Fre	q 15.0750	PI	NO: Fast 🔸	Trig: Free #Atten: 10	e Run D dB	Avg Type Avg Hold:	9/100	TYI	E 1 2 3 4 5 6 E MWWWWW T A A A A A A	
		Ref Offset 8.5 Ref 8.58 di							Mkr1	150 kHz 82 dBm	Auto Tune
10 d Log	B/div	Ref 8.58 di	3m					1	-62.7	62 UBIII	
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-11.4											
											Start Freq 150.000 kHz
-21.4											130.000 KH2
-31.4										-99.00 dDm	Stop Freq
-41.4											30.000000 MHz
-51.4											CF Step
	1										2.985000 MHz <u>Auto</u> Man
-61.4	¢										
-71.4											Freq Offset 0 Hz
-81.4						alta el al			1.	المرابية المراب	
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sta #Re	rt 150 k s BW 1	HZ 0 KHZ		#VBW	30 kHz*			Sweep 3	Stop 3 68.3 ms (0.00 MHz 1001 pts)	
MSG								STATUS	LDC Cou	pled	10
Agiler	nt Spectrun	RF 50.9	AC		SEI	VSE:INT		ALIGNAUTO	04:13:41P	1 Sep 26, 2019	1
		q 13.0150	PI	NO:Fast 🗝	. Trig: Free	Run	Avg Type Avg Hold:	: RMS 4/100	TRAC	E 1 2 3 4 5 6 E MWWWWW T A A A A A A	Frequency
		Ref Offset 7.9	IFC	Gain:Low	#Atten: 40	dB			kr2 25.6	62 GHz	
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_											Center Freq
20.0											13.015000000 GHz
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										-13.00 dBm	Stop Freq 26.00000000 GHz
-20.0										2	
-30.0									m	- And	CF Step 2.597000000 GHz
-40.0		and the second	and the second second	and the group of the second	a way way way and a series	and the and the	and the second	- Mint generates			<u>Auto</u> Man
-50.0				-							Freq Offset
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Sta	L rt 30 MH	Iz								6.00 GHz	
#Re	s BW 1	0 MHz		#VBW	3.0 MHz	*		Sweep 6		1001 pts)	
mod											
		(Ch	annel	Bandy	vidth:2	0 MH-)
			anner	Dunav	viuui.z	0 1011 12	<u>()_HCI</u>	H_16Q	AM_1	RB#49	1
		n Analyzer - Swe		Banav			2)_HCI				
LXI R	L		pt SA ▲ DC		SEI	VSE:INT		ALIGNAUTO	04:13:45.0	1 Sen 26, 2019	
LX/ R	L	n Analyzer - Swo RF 50 Ω	ept SA ALD⊂ KHZ PN	NO: Wide	SEI	vse:INT	_	ALIGN AUTO E: RMS 8/100	04:13:45 PM TRAC TYI D	1 Sep 26, 2019 E 1 2 3 4 5 6 M M M M M M M M M M M M M M M M M M M	Frequency
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Cer	nter Fre	Analyzer - Swa RF 50 Ω 9 q 79.500 Ref Offset 8.5	PtSA ▲ ∝ kHz PN IFC 8 dB	NO: Wide -►	SEr	vse:INT		ALIGN AUTO E: RMS 8/100	04:13:45 PM TRAC TM D kr1 93.	1 Sep 26, 2019 E 1 2 3 4 5 6 M M M M M M M T A A A A A A 741 kHz	- Frequency Auto Tune
Lxu ℝ Cer 10 d Log	nter Fre	Analyzer - Swa RF 50 Ω 9 q 79.500 Ref Offset 8.5	PtSA ▲ ∝ kHz PN IFC 8 dB	NO: Wide -►	SEr	vse:INT		ALIGN AUTO E: RMS 8/100	04:13:45 PM TRAC TM D kr1 93.	1 Sep 26, 2019 E 1 2 3 4 5 6 M M M M M M M T A A A A A A 741 kHz	Frequency Auto Tune Center Freq 79.500 kHz
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-1.42 -11.4 -11.4 -21.4	B/div	Analyzer - Swa RF 50 Ω 9 q 79.500	PtSA ▲ ∝ kHz PN IFC 8 dB	NO: Wide -►	SEr	vse:INT		ALIGN AUTO E: RMS 8/100	04:13:45 PM TRAC TM D kr1 93.	1960 28, 2019 = 1, 2, 3, 4, 5, 6 = 1, 2, 3, 4, 5, 7 = 1, 4, 5, 7 = 1, 4, 5, 7 = 1, 5, 7 =	- Frequency Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz
20 R Cer -1.42 -11.4 -21.4 -31.4	B/div	In Analyzer, Swi RF 2000 IQ 79.500 Ref Offset 9.6 Ref 8.58 db	pt SA <u>A</u> OC KHZ PF IFC 8 dB 3m	IO: Wide ↔	Trig: Free #Atten: 10	SEE INT	Avg Type AvgHold:	ALION AUTO :: RMS 8/100 M	04:13:45P	15ep 20, 2019 # [1 2 3 4 5 6 # [1 2 4 5 6]# [1 2 4 5 6 # [1 2 4 5 6]# [1 2	- Frequency Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz
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-11.42 -11.42 -11.4 -21.4 -31.4 -31.4 -51.4	B/div	In Analyzer, Swi RF 2000 IQ 79.500 Ref Offset 9.6 Ref 8.58 db	pt SA ADCC KHZ PF IFC 8 dB 3m	IO: Wide ↔	Trig: Free #Atten: 10	SEE INT	Avg Type AvgHold:	ALION AUTO :: RMS 8/100 M	04:13:45P	15ep 20, 2019 # [1 2 3 4 5 4] # [1 2 4 5 4	- Frequency Auto Tune Center Freq 79.500 KHz Start Freq 9.000 KHz Stop Freq 150.000 KHz L4.100 KHz Man Freq Offset
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		um Analyzer - Sw	rept SA		1	COLUMN DE LOS I			04.10	Case Of the Contract	
Cer	nter Fr	req 13.015	PN	Hz O:Fast ↔ ain:Low	Trig: Free #Atten: 40	Run dB	Avg Type: Avg Hold: 4	RMS	04:13:53 PM TRACE TYPE DE1	Sep 26, 2019 1 2 3 4 5 6 MWWWWW A A A A A A	Frequency
10.6	B/div	Ref Offset 7. Ref 30.00	98 dB	UW				м	kr2 25.6		Auto Tune
20.0]	Center Freq 13.015000000 GHz
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-40.0			-	***********		all and a second		and the second s	and the second	and have a the	2.597000000 GHz <u>Auto</u> Man
-50.0											Freq Offset 0 Hz
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#Re	rt 30 M es BW	IHz 1.0 MHz		#VBW	3.0 MHz	,	s		4.93 ms (1	6.00 GHz 001 pts)	
MSG		(Cł	nannel l	Bandv	/idth:2	0 MHz) HCF	16G	-	RB#99	1
LXI F	RL	um Analyzer - Sw	rept SA			SE:INT	A	LIGNAUTO	04:13:57 PM	Sep 26, 2019	Frequency
Cei	nter Fr	req 79.500	PNO	D: Wide 🔸 ain:Low	Trig: Free #Atten: 10	Run dB	Avg Type: Avg Hold: 8	3/100			Auto Tune
10 d Log	B/div	Ref Offset 8. Ref 8.58 d	58 dB Bm					M	1kr1 71.6 -61.97	04 kHz '9 dBm	
-1.42											Center Freq 79.500 kHz
-11.4	1										Start Freq
-21.4											9.000 kHz
-31.4	1									-43:00 dBm	Stop Freq 150.000 kHz
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-71.4	, 1990 I ''Y	M. M. MAN	The TT PT	MAN MAN	wr yyrur	יי איין איי די	Mr Maria - A	41/4ku/2w1	Maynorth	why physics	Freq Offset 0 Hz
-81.4	1										
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		um Analyzer - Sw	vept SA						DC Cou		
Cer	nter Fr	req 15.075	PN	0: Fast 🔸		Run dB	Avg Type: Avg Hold: 8	RMS 8/100	04:14:02 PM TRACE TYPE DEI	1 2 3 4 5 6 MMMMMM A A A A A A	Frequency
10 g	B/div	Ref Offset 8. Ref 8.58 d	68 dB Bm						Mkr1 1 -63.63	50 kHz 2 dBm	Auto Tune
-1.42											Center Freq 15.075000 MHz
-11.4	1										Start Freq
-21.4	1										150.000 kHz
-31.4	·	_								-39:00 dDm	Stop Freq 30.000000 MHz
-41.4 -61.4											CF Step
-61.4	1										2.985000 MHz <u>Auto</u> Man
-71.4	•										Freq Offset 0 Hz
-81.4	**********	edne verthinghinge	arish direct wave	anerspectures and the second	htmy The Lords for Andrea	whitelethe	maplesse	~~~	they are they to be have	HANG MANY MANY	
#Re	rt 150 i es BW	kHz 10 kHz	1	#VBW	30 kHz*		s		Stop 30 68.3 ms (1		
LXI F	RL	um Analyzer - Sw RF 50 G	2 AC		SEN	SE:INT	A		04:14:05 PM	Sep 26, 2019	
		req 13.015	000000 GI PN IFG	Hz O:Fast ↔ ain:Low	Trig: Free #Atten: 40	Run dB	Avg Type: Avg Hold: 4	RMS \$/100	TRACE TYPE DE1	123456 MWWWWW AAAAAA	Frequency
10 0	B/div	Ref Offset 7. Ref 30.00	98 dB dBm					м	kr2 25.6 -30.49	36 GHz 3 dBm	Auto Tune
20.0		. 1									Center Freq 13.015000000 GHz
10.0		> ¹									Start Freq
0.00											30.000000 MHz
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-30.0		-	- Andrewson and the	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	Assessment souther of much	and the second	مور المعامر المعام الم	م ^ي يدرون ورو ^ر و مرو	hannam	-mpanonto	2.597000000 GHz Auto Man
-40.0		- Marriella	1 1	Manager							Freq Offset
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											0 Hz
-60.0 -60.0	rt 30 M	IHz 1.0 MHz		#VBW	3.0 MHz		s	weep 6	Stop 26 4.93 ms (1	5.00 GHz	0 Hz

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