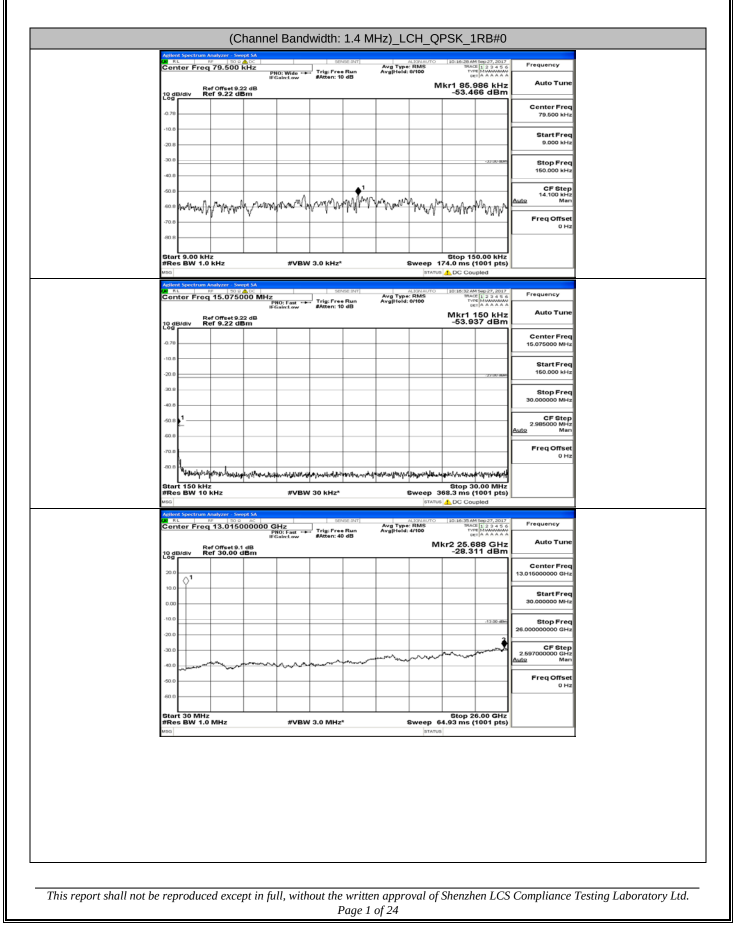
D.5: Conducted Spurious Emission

Channel Bandwidth: 1.4 MHz



Agilent Spec	ctrum Analyzer	(Chann	er bariu	_						
	Freq 79.5		PNO: Wide ++ FGain:Low		e Run	Avg Type Avg Hold:	: RMS 7/100	10:10:55 AM	E 1 2 3 4 5 6 E MMMMMM T A A A A A A	Frequency
10 dB/div	Ref Offs Ref 9.2	et 9.22 dB 2 dBm	FGain:Low	BAtten: 10	o ab		м	kr1 10.4	10 kHz 27 dBm	Auto Tune
-0.78										Center Freq 79.500 kHz
-10.8										Start Freq
-20.8										9.000 kHz
-30.8									-33300 abri	Stop Freq 150.000 kHz
-50.8										CF Step 14.100 kHz
-60.8	14/11.4.1.401.4									Auto Man
-70.8	Aller Marine 1	4MVMMMrth	NMARAN	1. Martine	William	Malthe Mayor	Artuquidad	৵৻৵৻ঀ	$\gamma^{\Lambda} \gamma^{M}$	Freq Offset 0 Hz
Start 9.0					'				0.00 kHz	
	V 1.0 kHz		#VBW	/ 3.0 kHz*	i i i i i i i i i i i i i i i i i i i	4		74.0 ms (1001 pts)	
CO RL	ctrum Analyzer R≢	- Swept SA ∞ ∝ ▲ ∞ 75000 MH:		587	NSEINT	Avg Type Avg Hold:		10:19:00 AM	15ep 27, 2017 E 1 2 3 4 5 6 E Mumuumu	Frequency
Contor			PNO: Fast •• FGain:Low	#Atten: 10	e Run 0 dB	Avg Hold:	8/100	Mkr1 8	538 kHz	Auto Tune
10 dB/div	Ref 9.2	2 dBm						-54.54	45 dBm	Center Freq
-0.78										15.075000 MHz
-10.8									-27.00 8646	Start Freq 150.000 kHz
-30.8										Stop Freq
-40.8										30.000000 MHz CF Step
-50.8										2.985000 MHz Auto Man
-70.8										Freq Offset 0 Hz
-80.8	and and	erneselylderderselynder	n arailing	(alahaaniin)	encelane and the	perturbises	(),1+1::	el fallet for the second	Aughenticloget	
Start 150 #Res BW	0 kHz			/ 30 kHz*			Sweep 3	Stop 3 58.3 ms (0.00 MHz 1001 pts)	
	ctrum Analyzer	- Swept SA					STATUS	DC Cou		
Center I	Freq 13.0	15000000	GHz PNO: Fast -+ FGain:Low	Trig: Free #Atten: 40	e Run 0 dB	Avg Type Avg Hold:			E 1 2 3 4 5 6 Mumuuu A A A A A A	Frequency
10 dB/div	Ref Offs Ref 30.	•t9.1 dB 00 dBm					м	(r2 25.7 -28.2	14 GHz 50 dBm	Auto Tune
20.0										Center Freq 13.015000000 GHz
10.0			-							Start Freq
-10.0									-13.00 dBm	30.000000 MHz
-20.0			1						-13.00 dBm	Stop Freq 26.00000000 GHz
-30.0			+				m	~~~~		CF Step 2.59700000 GHz Auto Man
-40.0	and the state	and the second		and the second s						FreqOffset
-60.0										0 Hz

Contor Froq 79.500 kHz Prog. Wide mer Trig. Free Run BGsinct.ow Avg Type: RMs Avg Type: RMs Avg Type: RMs MAXE [2.3 x 6 or (0.4 AAAAAA Vg]Held.0100 Frequency Ref Offset 9.22 dBm Mkr1 85.980 kHz -55.392 dBm Auto Tune 0.70
Cod Center Freq 0.70 Center Freq 10.8 Center Freq 20.8 Start Freq 30.8 Center Freq 40.8 Center Freq 40.8 Center Freq 40.8 Center Freq 50.8 Center Freq 51art 9.00 kHz Freq Offset 70.8 Freq Offset 51art 9.00 kHz Freq Offset 70.8 Freq Offset 51art 9.00 kHz Freq Offset 70.8 Freq Offset 70.8 Freq Offset 70.8 Freq Offset 70.8 Freq Offset 70.9 Freq Offset 70.0 KHz Freq Offset 70.8 Freq Offset 70.9 Freq Offset 70.0 KHz Freq Offset 70.0 KHz Freq Offset 70.0 KHz Freq Offset 70.0 KHz
10.0 10.0
208 9.000 kHz 308 9.000 kHz 408 9.000 kHz 408 1
40.0 40.0
608 0.0 0
do b Auto Man roo b Man Man roo b Start 9.00 kHz Stop 150.00 kHz roo b roo b Stop 150.00 kHz roo b Man Stop 150.00 kHz roo b roo b Stop 150.00 kHz roo b Stop 150.00 kHz Stop 150.00 kHz roo b roo b Stop 150.00 kHz roo b Stop 150.00 kHz Arg Type RMS roo b Stop 110.00 kHz Arg Type RM
Addent Spectrum Analyzer Sweet SA Start 9.00 kHz Start 9.00 kHz Start 9.00 kHz #Res BW 10. kHz #VBW 3.0 kHz* Sweet 174.0 ms (1001 pts) #B0 Interview Start 9.00 kHz Interview Start 9.00 kHz #Res BW 10. kHz #VBW 3.0 kHz* Sweet 174.0 ms (1001 pts) #B0 Interview Start 9.00 kHz Interview Start 9.00 kHz MB0 Interview Start 9.00 kHz Interview Start 9.00 kHz Center Freq 15.075000 Hz Trig: Free Run Avg Heid.0/100 Interview Start 9.22 kHz Ref Offset 9.22 kHz Interview Start 9.00 kHz Auto Tune 10 gB/div Ref Offset 9.22 kHz Center Freq
Start 9.00 KHz Stop 150.00 KHz #Res BW 1.0 KHz #VBW 3.0 KHz* Sweep 174.0 ms (1001 pts) Miss Interview Addient Spectrum Adultizer: Swept 5A Miss Interview Addient Spectrum Adultizer: Swept 5A Miss Interview Miss Interview Addient Spectrum Adultizer: Swept 5A Miss Interview Miss
#Res BW 1.0 kHz #VBW 3.0 kHz* Sweep 174.0 ms (1001 pts) Msg status
Min Rt IP SOS ADSC Select PIT Aug Type: RMS Index 15:23:45:6 Frequency Center Freq 15.075000 MHz PN0: Fast Trig: Free MAS Arg Type: RMS Index 15:23:45:6 Frequency It can be added and the added anded and the added and the added and the
10 dB/div Ref Offset 9.22 dB Ref 9.22 dBm Mkr1 150 kHz -55.411 dBm Auto Tune 0 dB/div Ref 9.22 dB Center Freq
10 dB/div Ref 9.22 dBm55.411 dBm
9.79 15.075000 MHz
-10.8
-20.8
-30.8 StopFreq 30.00000 MHz
2.985000 MHz <u>Auto</u> Man
-70.8 Freq Offset
00.8 Water bis of the later to a start of the start of th
Start 150 kHz Stop 30.00 MHz #Res BW 10 kHz #VBW 30 kHz* Sweep 368.3 ms (1001 pts) #so \$starts Arms DC Coupled
Actions Spectrum Analyzer, Swept SA a n
IFGaint av #Atten: 40 dB Ut AAAAAA Auto Tune
10 dB/div Ref 30.00 dBm28.056 dBm
200 0 13.015000000 GHz
0.00 Start Freq 30.000000 MHz
.10.0
200 300 CF Step 2.59700000 GHz
40.0
-50.0 Freq Offset 0 Hz
Start 10 MHz Store 56 00 GHz
Start 30 MHz Stop 26.00 GHz #Res BW 1.0 MHz #VBW 3.0 MHz* Sweep 64.93 ms (1001 pts)

		(Ch	annel Ba	ndwidth	: 1.4 MI	Hz)_MC	H_QPS	K_6RB#	#0		
LOG RL	trum Analyze ⊮ Freq 79.5	50 9 🔥 DC		ser	TAUST	Avg Type Avg Hold:	RMS	10:21:51 AM	45ep 27, 2017 E 1 2 3 4 5 6 E MWWWWW	Frequency	
			PNO: Wide -+ IFGain:Low	#Atten: 10	e Run D dB	Avg Hold:		.0 /////	564 kHz	Auto Tune	
10 dB/div	Ref 9.2	2 dBm						-60.6	43 dBm	Center Freq	
-0.78										79.500 kHz	
-10.8										Start Freq 9.000 kHz	
-30.8									-33 JU 88M	Stop Freq	
-40.8										150.000 kHz	
-50.8 -60.8										CF Step 14.100 kHz Auto Man	
-70.8	Mr. Anthe	m Multin	Annaus	a Aluna -		A	a 1 . 1	And	da. wh	Freq Offset	
-80.8	,	- a verver over	V 4 Mar Mar Mar M	IN ALCAN	ton Allert	ING ANNUL	ላዮ እሳሌ የ	uninany	የሞም የ		
Start 9.0 #Res BW	IO kHz V 1.0 kHz		#VBW	/ 3.0 kHz*				74.0 ms (0.00 kHz 1001 pts)		
 MSG	trum Analyze	r - Swept SA						LDC Cou	pled		
Center I	⊮ Freq 15.0	∞ ∝ <u>∧</u> ∝ 075000 MH	Z PNO: Fast -+	Trig: Free #Atten: 10	Run	Avg Type Avg Hold:	RMS 8/100	10:21:56 AM TRAC TVF	15ep 27, 2017 E 1 2 3 4 5 6 E MWWWWW T A A A A A A	Frequency	
10 dB/div		et 9.22 dB 22 dBm	IFGain:Low	BAtten: 10	9 9 9			Mkr1	538 kHz 36 dBm	Auto Tune	
-0.78										Center Freq 15.075000 MHz	
-10.8			_							Start Freq	
-20.8									-27.00 884	150.000 kHz	
-30.8										Stop Freq 30.000000 MHz	
-40.8										CF Step 2.985000 MHz	
-60.8			_							Auto Man	
-70.8										Freq Offset 0 Hz	
-80.8	www.	munumu	internationality	el vin working	oscorteinestrene	ghady www.maran	tophater+"infoquer"	สุขทั่งไประวาณสีมุล	ar is introduced		
Start 150 #Res BW	0 kHz			/ 30 kHz*			Sweep 3	Stop 3	0.00 MHz 1001 pts)		
 Agilent Spec	trum Analyze	50 9 AC		542	VEEDINT			10:21:59.45	456027-2017		
Center	Freq 13.0	015000000	GHz PNO: Fast -+ IFGain:Low		Run	Avg Type Avg Hold:	4/100	TRAC TVF D	E 1 2 3 4 5 6 E MUMUUU T A A A A A A	Frequency	
10 dB/div	Ref Offs Ref 30	et 9.1 dB .00 dBm					м		88 GHz 79 dBm	Auto Tune	
20.0										Center Freq 13.015000000 GHz	
10.0										Start Freq	
-10.0										30.000000 MHz	
-10.0									-13.00 dBm	Stop Freq 26.00000000 GHz	
-30.0							**	m		CF Step 2.597000000 GHz	
-40.0	- when	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	and the second	h	manson		~~~~			Auto Man	
-50.0										Freq Offset 0 Hz	
	MUT							Dian 0	6.00.011-		
Start 30 #Res BW	MHz V 1.0 MHz		#VBW	/ 3.0 MHz	*	1	Sweep 6	4.93 ms (6.00 GHz 1001 pts)		
-											

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Frequency	10:22:20 AM 5ep 27, 2017 TRACE 1 2 3 4 5 6 TYPE MUMUUUU DET A A A A A A	ALIONAUTO Avg Type: RMS Avg Hold: 8/100	SENSE:INT	DC	nalyzer - Swep ≠ 50 Ω ▲ 79.500 k		
Auto Tune	1 100.368 kHz -58.944 dBm		#Atten: 10 dB	IFGain:Low dB	f Offset 9.22	B	
Center Freq	-58.944 dBm			n	f 9.22 dBi	3/div Re	10 dE
79.500 kHz Start Freq							-10.8
9.000 kHz							-20.8
Stop Freq 150.000 kHz	-33300 85%						-30.8
CF Step 14.100 kHz		▲ ¹					-50.8
Auto Man Freq Offset	man	Vow WANNY W	warman Mr.	alen wowww.	1. min	although ly w	-60.8
0 Hz				· .	,		-70.8
	Stop 150.00 kHz '4.0 ms (1001 pts)	Sween 1	3.0 kHz*	#VBV	2	t 9.00 kH s BW 1.0	Start #Pee
	DC Coupled		3.0 KH2				MSG
Frequency	10:22:25 AM Sep 27, 2017 TRACE 1 2 3 4 5 6 TVPE MOMMMM DET A A A A A A	Aug Type: RMS Avg Hold: 8/100	SENSE:INT Trig: Free Run #Atten: 10 dB	DC	nalyzer - Swep ⊧ 50 x ₫ 15.07500		UN RL
Auto Tune	Mkr1 150 kHz -58.382 dBm				f Offset 9.22 f 9.22 dB	Re Sidiv Re	10 de
Center Freq 15.075000 MHz							-0.78
Start Freq 150.000 kHz							-10.8
Stop Freq	-27.00 (886						-20.8
30.000000 MHz							-40.8
CF Step 2.985000 MHz Auto Man						1	-50.8
Freq Offset 0 Hz						\ \	-70.8
			history almost a	Langeley, and the particular of the second	بالمحمد الأله	h Mula a ta	-80.8
	4/10/2014-1/2014-10/04-2	- Burkelo Burk Storburk States	den market have on	anhaim midana da baba	an external former of the	Nul Mar James	
	Stop 30.00 MHz 8.3 ms (1001 pts)	Sweep 3	30 kHz*			t 150 kHz BW 10	Star #Res
Frequency	Stop 30.00 MHz 8.3 ms (1001 pts) DC Coupled	Sweep 30	30 kHz*	#VBV	kHz	t 150 kHa BW 10	Star #Res MSG
Frequency Auto Tune	Stop 30.00 MHz 18.3 ms (1001 pts) DC Coupled 10:22:28 AM 5ep 27, 2017 TRACE 12 3 4 5 6 TYTE MWWWWW OF A A A A A	Sweep 3 status altiSNAUTO Avg Type: RMS Avg[Hold: 4/100	30 kHz*	#VBV AC 0000 GHz PN0: Fast → IFGain:Low	kHz natyzer Swep F 50 ₽ 13.01500	t 150 kHz BW 10 Spectrum A ter Freg	Star #Res MSG
	Stop 30.00 MHz 8.3 ms (1001 pts) DC Coupled	Sweep 3 status altiSNAUTO Avg Type: RMS Avg[Hold: 4/100	30 kHz*	#VBV AC 0000 GHz PN0: Fast → IFGain:Low	kHz	t 150 kHz BW 10 Spectrum A ter Freq	Start #Res Msg Aglient Cent 10 dE
Auto Tune Center Freq 13.015000000 GHz	Stop 30.00 MHz 18.3 ms (1001 pts) DC Coupled 10:22:28 AM 5ep 27, 2017 TRACE 12 3 4 5 6 TYTE MWWWWW OF A A A A A	Sweep 3 status altiSNAUTO Avg Type: RMS Avg[Hold: 4/100	30 kHz*	#VBV AC 0000 GHz PN0: Fast → IFGain:Low	kHz natyzer Swep F 50 ₽ 13.01500	t 150 kHz BW 10 Spectrum A ter Freq	Start #Res Msg Aglient QU R L Cent
Auto Tune Center Freq	Stop 30.00 MHz 18.3 ms (1001 pts) DC Coupled 10:22:28 AM 5ep 27, 2017 TRACE 12 3 4 5 6 TYTE MWWWWW OF A A A A A	Sweep 3 status altiSNAUTO Avg Type: RMS Avg[Hold: 4/100	30 kHz*	#VBV AC 0000 GHz PN0: Fast → IFGain:Low	kHz natyzer Swep F 50 ₽ 13.01500	t 150 kH2 s BW 10 t Spectrum A ter Freq 8/div Re	Start #Res MSG Aglient Cent 10 dE Log
Auto Tune Center Freq 13.01500000 GHz Start Freq	Stop 30.00 MHz 18.3 ms (1001 pts) DC Coupled 10:22:28 AM 5ep 27, 2017 TRACE 12 3 4 5 6 TYTE MWWWWW OF A A A A A	Sweep 3 status altiSNAUTO Avg Type: RMS Avg[Hold: 4/100	30 kHz*	#VBV AC 0000 GHz PN0: Fast → IFGain:Low	kHz natyzer Swep F 50 ₽ 13.01500	t 150 kH2 s BW 10 t Spectrum A ter Freq 8/div Re	Starri #Res Msg Astlon 20.0 10.0 10.0 -10.0
Start Freq 30.1500000 GHz Start Freq 30.00000 MHz Stop Freq 26.000000 GHz CF Step 2.59700000 GHz	Stop 30.00 MHz Star Star (1001 pts) DC Coupled DC Coupled IO.22.98 AM 889.27, 2017 HRACE [12:3:4:5:0 Tref AMAM 889.27, 2017 HRACE [12:3:4:5:0 Tref AMAM 889.27, 2017 HAMAMAAA T2 25, 714 GHz -28.366 dBm	Sweep 3(jstatus jstatus Avg Type: RMS Avg]Hold: 4/100 MH	30 kHz*	#VBV AC 0000 GHz PN0: Fast → IFGain:Low	kHz natyzer Swep F 50 ₽ 13.01500	t 150 kH2 s BW 10 t Spectrum A ter Freq 8/div Re	Stari #Res MSG Aslient Cent 20.0 10.0 0.00
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				(Chai	nnel Ba	ndwidth	: 1.4 Mł	Hz)_HCH	1_QPSI	K_6RB#	[#] 0	
	RL RL	P	malyzer - Swe	ADC		SE	NSE:INT	Avg Type	RMS	10:17:05 AM	1 2 3 4 5 6 E MMMMMM	Frequency
	odB		of Offset 9.2 ef 9.22 dE	PN	lO: Wide -+ Sain:Low	#Atten: 1	e Run 0 dB	Avg Hold:		∞ 4 kr1 75.4	411 kHz 69 dBm	Auto Tune
	0.70											Center Freq 79.500 kHz
-1	10.8											
-2	20.8											Start Freq 9.000 kHz
-3	30.8										-33.00 abm	Stop Freq
-4	10.8											150.000 kHz
	50.8	Vm.An	what me	hanny	namento	Martin	MMAG	w Warner	1.00			CF Step 14.100 kHz Auto Man
	i0.8 70.8	- INC IN	n vr	191-17	AN Present	M 1 M 1	Y 1 Y 1	W n	و به ۱۳۹۰ اله	(U MAR GOVA	NUM WING	FreqOffset
	30.8											0 Hz
s	tart	9.00 kH	z							Stop 15	0.00 kHz	
#	Res	BW 1.0	kHz		#VBW	3.0 kHz*		5			1001 pts)	
			inalyzer - Swe ช 50 ค.			se	NSE:INT		LIGNAUTO	10:17:10 AM	45ep27,2017	Frequency
c	ent	er Freq	15.0750	100 MHz Pl	NO: Fast 🔸 Sain:Low	#Atten: 1	e Run 0 dB	Avg Type Avg Hold:	8/100	DE	4 Sep 27, 2017 E 1 2 3 4 5 6 MMMMMM T A A A A A A	Auto Tune
25	odB	/div Re	of Offset 9.2 ef 9.22 dE	2 dB 3m						Mkr1 1 -50.87	150 kHz 72 dBm	Auto Tune
	0.78											Center Freq 15.075000 MHz
-1	10.8											Start Freq
-2	8.05										-23.00 (894	150.000 kHz
-3	30.8											Stop Freq 30.000000 MHz
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	70.8											Freq Offset 0 Hz
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S	tart	150 kHz BW 10	z	all strated		30 kHz*	a le sur bider			Stop 3	0.00 MHz 1001 pts)	
MS	5G				#VBW	30 KH2		2		DC Cou		
100	RL	P	Malyzer - Swe ≇ 50 ឆ 13.0150	AC	Hz		VHEINT	Avg Type Avg Hold:	RMS	10:17:13 AM	45ep 27, 2017 E 1 2 3 4 5 6 MMMMMMM T A A A A A A	Frequency
		Be	of Offset 9.1		iHz NO: Fast 🔸 Sain:Low	#Atten: 4	0 dB	Avgineia.			14 GHz 33 dBm	Auto Tune
29	°å ^B	/div Re	of Offset 9.1 ef 30.00 d	Bm						-27.9	33 dBm	Center Freq
	20.0	ി										13.015000000 GHz
	10.0 0.00	ľ										Start Freq 30.000000 MHz
	10.0										-13.00 dBm	Stop Freq
-2	20.0										2	26.00000000 GHz
-3	30.0									~~~~~	~~~~ ^	CF Step 2.59700000 GHz
-4	10.0	harrenter	m	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	h		mont	- Charles		-		Auto Man
	50.0											Freq Offset 0 Hz
	50.0											
#	tart Res	30 MHz BW 1.0	MHz		#VBW	3.0 MHz	•	ŧ	weep 6	Stop 2 1.93 ms (*	6.00 GHz 1001 pts)	
MS	9/3								STATUS			

IFGainsLow #Atten: 10 dB Auto Turo	10:17:05 AM Sep 27, 2017 TRACE 1 2 3 4 5 6	Aug Type: RMS Avg Hold: 8/100	SENSEINT		Analyzer - Swe № 50 Ω / q 79.500 I	
	kr1 75.411 kHz		#Atten: 10 dB	PNO: Wide		
Ref officet9.22 dB MKr17.0-411 KHZ -53.869 dBm -53.869 dBm Center Free	-53.869 dBm			im l	tef 9.22 dE	s/div R
79.500 KH						
Start Free 9.000 kH						
	-33.00 (854)					
150.000 kH						
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	M. March March March	Murries Alberto	when when he he	the flight when the second	Marriada	WMA.AV
Freq Offse						
.00 kHz Stop 150.00 kHz W 1.0 kHz #VBW 3.0 kHz* Sweep 174.0 ms (1001 pts) □ strue & DC Coupled	74.0 ms (1001 pts)		3.0 kHz*	#VBW	HZ 0 kHz	t 9.00 kH 8 BW 1.0
sectrum Analyzer - Sweet SA			SENSEINT	L DC	RF 50 9	
PN0: Fast		Avg Type: RMS Avg Hold: 8/100	Trig: Free Run #Atten: 10 dB	PNO: Fast	q 15.0750	ter Fred
	Mkr1 150 kHz -50.872 dBm			2 dB im	tef Offset 9.2 tef 9.22 dE	s/div R
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50 kHz Stop 30.00 MHz W 10 kHz #VBW 30 kHz* Sweep 368.3 ms (1001 pts)	Stop 30.00 MHz 68.3 ms (1001 pts)	Sweep 3			z	t 150 kH
status 🔬 DC Coupled				pt SA	Analyzer - Swe	t Spectrum.
PP DO 0 AC DEFECTION ALLOPANTO DO 12/13 AM 56927, 2017 Frequency Froq 13.015000000 GHz Frig. Free Run Avg Pro 13, 2014 AM 569, 27, 2017 Frequency Frequency PR00: Fast	TRACE 1 2 3 4 5 6 TYPE MMMMMM	Avg Type: RMS Avg Hold: 4/100		00000 GHz	q 13.0150	
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Ref 30.00 dBm -27.933 dBm -27.933 dBm 13.015000000 GH	kr2 25.714 GHz			dB	tef Offset 9.1	Mdiv R
27.933 dBm -27.933 dBm -27.935 dBm -27.93	kr2 25.714 GHz -27.933 dBm			dB	tef Officet 9.1	Mdiv R
Ref Offset9.16B Center Free 1 Center Free 1 Start Free 30.000000 GH Start Free 20.000000 GH Start Free 20.000000 GH Start Free 20.0000000 GH Start Free	kr2 25.714 GHz -27.933 dBm			dB	tef Offset 9.1	Mdiv R
Ref Offset9.16B Center Free 1 Center Free 1 Start Free 30.00000 MH Start Free 30.00000 MH Start Free 30.00000 MH Start Free	kr2 25.714 GHz -27.933 dBm			dB		Mdiv R
W Ref Offset9.16B -27.933 dBm -27.933 dBm Center Free 1 Start Free 30.00000 GH Start Free 30.00000 GH Start Free 20.000000 GH Start Free 20.000000 GH Start Free 20.000000 GH CF Step 25.9700000 GH CF Step	kr2 25.714 GHz -27.933 dBm			dB	ter Officet 9.1.1	Mdiv R
W Ref Offset 9.1 dB Ref 30.00 dBm	kr2 25.714 GHz -27.933 dBm	M		dB		Mdiv R
W Ref Offset 9.1 dB Ref 30.00 dBm	kr2 26.714 GHz -27.933 dBm	M			z	

				(Char	nnel Ban	dwidth:	1.4 MH	lz)_LCH	_16QA	M_6RB	#0		
Asti Ger	R L	RJ	nalyzer - Swe	t oc		SEA	ese:INT]	Avg Type		10:19:10 AM	15ep27,2017 E 1 2 3 4 5 6 E Muuuuuu	Frequency	
		Ref	79.500 i	2 dB	10: Wide 🔸 Gain:Low	#Atten: 10	e Run) dB	Avg Hold:	8/100	.0 100 Mkr1 9.1	141 kHz 59 dBm	Auto Tune	
	۳	aiv Re	f 9.22 dE	sm						-00.0		Center Freq	
-0.7												79.500 kHz	
-20												Start Freq 9.000 kHz	
-30											-33,00,004	Stop Freq	
-40												150.000 kHz	
-50	18	-										CF Step 14.100 kHz Auto Man	
-60	¹⁰ V	MMM	Mahan	renterna	vitry alight	is all the	h. Annalist	MAMA	han an i	Annal a	MANN	Freq Offset	
-70			. 14.		र किसी कहे।	.vW. + 4	վ գողի	1.11.11	ու ունել տեղել		Non-Co. I	0 Hz	
Sta	art !	9.00 kHz	2							Stop 15	0.00 kHz		
#R MSG	tes	BW 1.01	kHz		#VBW	3.0 kHz*		•		74.0 ms (DC Cou	1001 pts)		
630	RL	RJ	alyzer - Swe 50 Ω 45 0750	1 DC		SEP	KSE:INT	Ava		10:19:15 AN	15ep27,2017	Frequency	
Ce	ente		15.0750	P	NO: Fast 🔸 Gain:Low	#Atten: 10	Run) dB	Avg Type Avg Hold:	8/100		4 Sep 27, 2017 E 1 2 3 4 5 6 E MWWWW T A A A A A A	Auto Tune	
18		div Ref	f Offset 9.2 f 9.22 dE	2 dB Sm						-55.73	538 kHz 30 dBm		
-0.7	78											Center Freq 15.075000 MHz	
-10												Start Freq	
-20	Г										-23100 (894)	150.000 kHz	
-30												Stop Freq 30.000000 MHz	
-50		1										CF Step 2.985000 MHz	
-60												Auto Man	
-70												Freq Offset 0 Hz	
-80	L	wywyerky	Mahan	with man fifthere	ejderstrigense ¹ kke		are/helionerational	einer en wahne	nentificariasias	and the property the	wapeuntyperte		
Sta #R	les	150 kHz BW 10 k				30 kHz*			Sweep 3	Stop 3	0.00 MHz 1001 pts)		
Agit		Spectrum Ar	halyzer - Swe	pt SA	1	644	SUE:INT ¹		-				
Ce	ente	er Freq	13.0150	00000 G	Hz NO: Fast		Run dB	Avg Type Avg Hold:	RMS 4/100	TRAC	E 1 2 3 4 5 6 MUUUUUU A A A A A A A	Frequency	
19		div Ref	f Offset 9.1 f 30.00 d	dB					м	(r2 25.0 -28.3	13 GHz 10 dBm	Auto Tune	
20												Center Freq 13.015000000 GHz	
10	- 4	¢ ¹											
0.0												Start Freq 30.000000 MHz	
-10											-13.00 dBm	Stop Freq 26.00000000 GHz	
-20											¢ ²		
-30			معنى يعامر	~~~~	h	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	m	h	mar	~~~~	per a constant	CF Step 2.597000000 GHz Auto Man	
-50	~											Freq Offset 0 Hz	
-60												012	
Sta #R	art∶ ≀es∣	30 MHz BW 1.0 I	MHz		#VBW	3.0 MHz			Sweep 6	Stop 2 4.93 ms (6.00 GHz 1001 pts)		
MSG									STATUS		, p.c.)		

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1 kHz Auto Tune dBm Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz	59.901 kHz 6.696 dBm	TRAI			SE:INT	SEN		1 DC	halyzer - Swe	P	UM RL
Center Freq 79,500 kHz Start Freq 9,000 kHz Stort Freq 150,000 kHz Stop Freq 150,000 kHz Cr Stop Freq 150,000 kHz	6.696 dBm			Avg Hold:	Run dB	#Atten: 10	IO: Wide 🔸	PN	79.500		Cent
79.500 kHz Start Freq 9.000 kHz 33.00 RM Stop Freq 160.000 kHz CF Stop 14.00 kHz		-56.6	101					2 dB im	f 9.22 dE	/div Re	10 dB
9.000 kHz 3010 886 Stop Freq 160.000 kHz CF Stop 14.100 kHz											-0.78
Stop Freq 150.000 kHz CF Step											-10.8
150.000 kHz											-20.8
	-33.00 dBm										-40.8
Auto Man							1				-50.8
W/III Freq Offset	YMAN MAR	hulu Ma	WWW	WUNUW	www	n hanna	m M M	wywyw	harm	Marth	-60.8
0 Hz	- With N		rya	- T				. 1			-70.8
											-80.8
01 pts)	p 150.00 kHz ms (1001 pts)	Stop 13		1		3.0 kHz*	#VBW		kHz	9.00 kH BW 1.0	Start #Res
			-		SEINT	SEN		1 DC	natyzer - Swe	P	DO RL
~~~~	0:05 AM Sep 27, 2017 TRACE 1 2 3 4 5 6 TVPE MWWWWW DET A A A A A A	D	8/100	Avg Type Avg Hold:		#Atten: 10	NO: Fast	DO MHZ	15.0750	er Freq	Cent
0 kHz Auto Tune dBm	(r1 150 kHz 57.296 dBm	Mkr1 -57.2						2 dB	offset 9.2 f 9.22 dE	/div Re	10 dB
Center Freq 15.075000 MHz				-							-0.78
Start Freq											-10.8
-2700 (Ref. 150.000 kHz	-27100 3886	-									-20.8
Stop Freq 30.000000 MHz											-30.8
CF Step 2.985000 MHz										1	-50.8
Auto Man										_	-60.8
Freq Offset 0 Hz											-70.8
111,-ig-17-1	49/4/ <b>14</b> /16/4/14/14/14/14/14/14/14/14/14/14/14/14/1	g blatchele were ver the	rbarvskykkelag	YE \$19.54 WM2.484	where we have	interpretation	ul.Markallenana	landryks-wystad	Multines	"whenhaller"	-80.8
01 pts)	op 30.00 MHz ms (1001 pts) C Coupled	Stop 3 68.3 ms ( DC Col		1		30 kHz*	#VBW			150 kHz BW 10	
P27, 2017 P23, 45, 6	0:08 AM 5ep 27, 2017	10:20:08 A	ALIONAUTO		SE:INT	SEN		AC	natyzer - Swe 50 ม	B	Agilent
	TRACE 1 2 3 4 5 6 TYPE MUMMUM DET A A A A A A 25.039 GHz	D	4/100	Avg Type Avg Hold:	Run dB	#Atten: 40	Hz NO: Fast Sain:Low	00000 G Ph IFG	13.0150	er Freq	Cent
dBm	8.069 dBm	-28.0		1				dB Bm	f 30.00 d	/div Re	10 dB
Center Freq 13.015000000 GHz										<b>∆</b> ¹	20.0
Start Freq 30.000000 MHz				1						Ť	10.0
1300 dten Stop Fred	-13.00 (Bes										-10.0
-13.00 dBm Stop Freq 26.000000000 GHz											I
26.00000000 GHz		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	~~~~~	a provention and a							-10.0
26.00000000 GHz 25.597000000 GHz <u>Auto</u> Man		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	~~~~		Anna	~~~~	~~~			Alman Market	-10.0 -20.0 -30.0 -40.0
26.00000000 GHz			~~~~		Annaly	~~~~~	~~~				-10.0 -20.0 -30.0
26.00000000 GHz 25.0000000 GHz 2.597000000 GHz <u>Auto</u> Man Freq Offset 0 Hz		Stop 2	~~~~		Annan	~~~~~	~~~~		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	30 MHz	-10.0 -20.0 -30.0 -40.0 -50.0 -60.0

				(Chan	nel Ban	dwidth:	1.4 MH	z)_MCH	I_16QA	M_6RB	#0	
Agi	R L	RI	nalyzer - Swe [≠] 50 Ω ( 79.500			198	ENE:INT		RMS	10:22:05 AM	15ep 27, 2017	Frequency
	dB/		f Offset 9.2	PN	O: Wide -+ ain:Low	#Atten: 10	Run dB	Avg Type Avg Hold:		/kr1 9.0	000 kHz	Auto Tune
Lo .0.3												Center Freq
-10												79.500 kHz
-20												Start Freq 9.000 kHz
-30	0.8										-33300 deam	Stop Freq
-40	0.8											150.000 kHz
-50	- 11	1										CF Step 14.100 kHz Auto Man
-60	0.8 0.8	hunnya	Monthly	www.	W. Part Mar	ad a fighter and the second	manna	Martina	hry Mry	Mr.M	month	Freq Offset 0 Hz
-80	0.8									, 1 la	,	
Sto #R	art tes	9.00 kHz BW 1.0	z kHz	I	#VBW	3.0 kHz*		<b>s</b>	Sweep 1	Stop 15 74.0 ms (*	0.00 kHz 1001 pts)	
MSG	3									DC Cou		
00	RL	RI	15.0750	∆∝ 00 MHz	10: Fast -+	Trig: Free	Bun	Avg Type Avg Hold:	RMS	10:22:10 AM TRACI	1 Sep 27, 2017 E 1 2 3 4 5 6 E Mutuutuu	Frequency
10	dB/	div Re	f Offset 9.2 f 9.22 dE	IFC 2 dB	lO: Fast 🔸	#Atten: 10	dB	Avginoia.	0100	Mkr1 5	538 kHz 36 dBm	Auto Tune
Lo .0.3												Center Freq 15.075000 MHz
-10	0.8											Start Freq
-20											-23.00 (894	150.000 kHz
-30												Stop Freq 30.000000 MHz
-50	- 14	•1										CF Step 2.985000 MHz Auto Man
-60	- "											Freq Offset 0 Hz
-80	0.8	hunde	million		المربعا والمراجع	الحدد ومعا	المحمية	hullfernerig/s	البروزارية			
Sta #R	art ≀es	150 kHz BW 10 k		powerski m Van		30 kHz*	AUT. LATENCAR			Stop 30 58.3 ms (*	0.00 MHz	
MSG										DC Cou		
	RL	spectrum A er Freq	F 50 S	AC	Hz		Bun	Avg Type Avg Hold:	RMS	10:22:13 AM TRACI	1 Sep 27, 2017 E 1 2 3 4 5 6 E Muuuuuu	Frequency
		Re	f Offset 9.1 f 30.00 d	dB	IO: Fast ++ ain:Low	#Atten: 40	dB	Avglitioid:		∝ 12 25.6¢	62 GHz 64 dBm	Auto Tune
	å ^{B/}											Center Freq
20		0 ¹										13.015000000 GHz
												Start Freq 30.000000 MHz
-10	2.0										-13.00 dBm	Stop Freq
-20	0.0										2	26.00000000 GHz
-30			***\		~~~	mar and the second	maran	~~~~	~~~~	~~~~	······································	CF Step 2.597000000 GHz Auto Man
-50	r	- and a second										Freq Offset
-60												0 Hz
St	art	30 MHz BW 1.0	мнэ		#\/B\	3.0 MHz			Sween 6	Stop 20	6.00 GHz 1001 pts)	
MSG	-	200 1.0			#VBW	5.0 MHZ			SWEED 0	•.55 ms (	.corpts)	

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Center Frog 23.00 0442 Balance Balance Balanc
Ling
0.00       0.00       0.00       0.00       0.00       0.00       0.00       0.00       0.00       0.00       0.00       0.00       0.00       0.00       0.00       0.00       0.00       0.00       0.00       0.00       0.00       0.00       0.00       0.00       0.00       0.00       0.00       0.00       0.00       0.00       0.00       0.00       0.00       0.00       0.00       0.00       0.00       0.00       0.00       0.00       0.00       0.00       0.00       0.00       0.00       0.00       0.00       0.00       0.00       0.00       0.00       0.00       0.00       0.00       0.00       0.00       0.00       0.00       0.00       0.00       0.00       0.00       0.00       0.00       0.00       0.00       0.00       0.00       0.00       0.00       0.00       0.00       0.00       0.00       0.00       0.00       0.00       0.00       0.00       0.00       0.00       0.00       0.00       0.00       0.00       0.00       0.00       0.00       0.00       0.00       0.00       0.00       0.00       0.00       0.00       0.00       0.00       0.00       0.00       0.00       0.00
000       000       000       000       000       000       000       000       000       000       000       000       000       000       000       000       000       000       000       000       000       000       000       000       000       000       000       000       000       000       000       000       000       000       000       000       000       000       000       000       000       000       000       000       000       000       000       000       000       000       000       000       000       000       000       000       000       000       000       000       000       000       000       000       000       000       000       000       000       000       000       000       000       000       000       000       000       000       000       000       000       000       000       000       000       000       000       000       000       000       000       000       000       000       000       000       000       000       000       000       000       000       000       0000       000       000
Image: second
abs       abs       cf of etc.p         abs       abs       cf of etc.p <td< td=""></td<>
is 100 kHz       is 100 kHz         Bit 1 50 kHz       BVEW 3.0 kHz         Bit 1 50 kHz       BVEW 3.0 kHz         Control Freq 15.07500 kHz       BVEW 3.0 kHz         District 50 kHz       BVEW 3.0 kHz         Control Freq 15.07500 kHz       BVEW 3.0 kHz         District 50 kHz       BVEW 3.0 kHz         Brant 150 kHz       BVEW 3.0 kHz         District 50 kHz       BVEW 3.0 kHz         District 50 kHz       BVEW 3.0 kHz         Distre 150 kHz       BVEW 3.0 kHz
Image: State Production       Image: State Production       Image: State Production       Image: State Production         Image: State Production       Image: State Production       Image: State Production       Image: State Production       Image: State Production         Image: State Production       Image: State Production       Image: State Production       Image: State Production       Image: State Production       Image: State Production       Image: State Production       Image: State Production       Image: State Production       Image: State Production       Image: State Production       Image: State Production       Image: State Production       Image: State Production       Image: State Production       Image: State Production       Image: State Production       Image: State Production       Image: State Production       Image: State Production       Image: State Production       Image: State Production       Image: State Production       Image: State Production       Image: State Production       Image: State Production       Image: State Production       Image: State Production       Image: State Production       Image: State Production       Image: State Production       Image: State Production       Image: State Production       Image: State Production       Image: State Production       Image: State Production       Image: State Production       Image: State Production       Image: State Production       Image: State Production       Image: State Production       Image: State Production
dit       d
Bitarit 500 HHz       #VEW 3.0 KHz*       Step 150.00 KHz         Wind       DCC Coupled         Wind       DCC Coupled
Processor     Productor     Productor       Address Sections Analyzes     1998 401     Address Sections Analyzes     Prequency       Address Sections Analyzes     1998 401     Address Sections Analyzes     Prequency       Address Sections Analyzes     1998 401     Address Sections Analyzes     Prequency       Address Sections Analyzes     1998 401     Address Sections Analyzes     Prequency       Address Sections Analyzes     1998 401     Address Sections Analyzes     Prequency       Address Sections Analyzes     1998 401     Address Sections Analyzes     Prequency       Address Sections Analyzes     1998 401     Address Sections Analyzes     Prequency       Address Sections Analyzes     1998 401     Address Sections Analyzes     Address Sections Analyzes       10     10     10     10     10     10       10     10     10     10     10     10       10     10     10     10     10     10       10     10     10     10     10     10       10     10     10     10     10     10       10     10     10     10     10     10       10     10     10     10     10     10       10     10     10
Address Sevent and Control Frog 15.0750000 MHz Bit calls and Bit calls and Bi
Ref office 1.22.28.00       Mkst 1150 kHz       Auto Tune         0.9 Biddy       Ref 9.22 dBm       Start Freq       Center Freq         0.9 Biddy       Ref 9.22 dBm       Start Freq       15.075000 MHz         0.9 Biddy       Ref 9.22 dBm       Center Freq       50.00000 MHz         0.9 Biddy       Ref 9.22 dBm       Center Freq       50.00000 MHz         0.9 Biddy       Ref 9.22 dBm       Center Freq       50.00000 MHz         0.9 Biddy       Ref 9.20 MHz       Stop Freq       50.00000 MHz         0.9 Biddy       Ref 9.20 MHz       Stop Freq       50.00000 MHz         0.9 Biddy       Ref 9.20 MHz       Stop Freq       2.985000 MHz         0.9 Biddy       Ref 9.20 MHz       Stop Freq       1.00000 MHz         0.9 Biddy       Ref 9.20 MHz       Ref 9.20 MHz       Stop Freq         0.9 Biddy       Ref 9.20 MHz       Ref 9.20 MHz       Ref 9.20 MHz       Ref 9.20 MHz         0.9 Difference       Trig Free Run       Auto Tune       Ref 9.20 MHz
Image: Control State     Microl 100 kit     Auto Tune       Image: Control Freq     Image: Control Freq     Image: Control Freq     Image: Control Freq       Image: Control Freq     Image: Control Freq     Image: Control Freq     Image: Control Freq       Image: Control Freq     Image: Control Freq     Image: Control Freq     Image: Control Freq       Image: Control Freq     Image: Control Freq     Image: Control Freq     Image: Control Freq       Image: Control Freq     Image: Control Freq     Image: Control Freq     Image: Control Freq       Image: Control Freq     Image: Control Freq     Image: Control Freq     Image: Control Freq       Image: Control Freq     Image: Control Freq     Image: Control Freq     Image: Control Freq       Image: Control Freq     Image: Control Freq     Image: Control Freq     Image: Control Freq       Image: Control Freq     Image: Control Freq     Image: Control Freq     Image: Control Freq       Image: Control Freq     Image: Control Freq     Image: Control Freq     Image: Control Freq       Image: Control Freq     Image: Control Freq     Image: Control Freq     Image: Control Freq       Image: Control Freq     Image: Control Freq     Image: Control Freq     Image: Control Freq       Image: Control Freq     Image: Control Freq     Image: Control Freq     Image: Control Freq       Image: Control Fre
Center Freq 13.01500000 CHz Trig: Free Run Mol 1
30.6       30.6       30.6       30.0000 MHz         40.6       30.0000 MHz       30.0000 MHz         40.6       30.00000 MHz       30.0000 MHz         40.6       30.00000 MHz       2.985000 MHz         40.6       30.00000 MHz       2.985000 MHz         40.6       30.00000 MHz       2.985000 MHz         50.6       30.00000 MHz       2.985000 MHz         30.6       30.00000 MHz       30.0000 MHz         30.00000 MHz       30.0000 MHz       30.0000 MHz         30.000000 GHz       30.00000 MHz       50.000 MHz         30.000000 GHz       30.00000 MHz       50.000 MHz         30.000000 GHz       30.000000 GHz       50.000 MHz         30.000000 GHz       70.000 MHz       50.000 MHz         30.000000 GHz       70.000 MHz       10.020 MM2         30.000000 GHz       70.000 MHz       10.020 MM2         30.000000 GHz       70.000 MHz       10.0100000 MHz         30.000000 GHz       30.000000 GHz       30.0000000 GHz         30.0000000 GHz       30.0000000 GHz
100       100.000 HHz         100       100.0000 HHz <td< td=""></td<>
40.8       40.8       40.8       40.8       40.8       40.8       40.8       40.8       40.8       40.8       40.8       40.8       40.8       40.8       40.8       40.8       40.8       40.8       40.8       40.8       40.8       40.8       40.8       40.8       40.8       40.8       40.8       40.8       40.8       40.8       40.8       40.8       40.8       40.8       40.8       40.8       40.8       40.8       40.8       40.8       40.8       40.8       40.8       40.8       40.8       40.8       40.8       40.8       40.8       40.8       40.8       40.8       40.8       40.8       40.8       40.8       40.8       40.8       40.8       40.8       40.8       40.8       40.8       40.8       40.8       40.8       40.8       40.8       40.8       40.8       40.8       40.8       40.8       40.8       40.8       40.8       40.8       40.8       40.8       40.8       40.8       40.8       40.8       40.8       40.8       40.8       40.8       40.8       40.8       40.8       40.8       40.8       40.8       40.8       40.8       40.8       40.8       40.8       40.8       40.8       40.8
40.8       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1
60.0
Allent Spectrum Andrzer     Sweet Start 150 kHz     BVBW 30 kHz*     Sweet Start 150 kHz     Stop 30.00 MHz       Start 150 kHz     #VBW 30 kHz*     Sweet Start 000 kHz     Stop 20.00 MHz       Missi     Stop 20.00 MHz     Stop 7requency       Mission Ref Offset 9.1 dB     Stop 7req       Stop 7req     Stop 7req       Stop 7req     Stop 7req       Stop 7req 00000 GHz     Stop 7req       Stop 7req     Stop 7req       Stop 7req 00000 GHz
Multiple discription of the start of the start discription of the start discriptic discription of the start discription of the s
Story 150 kHz       Story 30.00 MHz         WBW 10 kHz       WBW 30 kHz*       Story 30.00 MHz         WBW 10 kHz       WBW 30 kHz*       Story 30.00 MHz         WBW 10 kHz       WBW 30 kHz*       Story 30.00 MHz         WBW 10 kHz       DC Coupled         Address Story 30.00 MHz       Prequency         Mage W10 kHz       Prequency         Mage W10 kHz       Prequency         Mage W10 kHz       Prequency         Prequency <t< td=""></t<>
Addent Spectrum Analyzer - Sweyt SA         Second         All Science         Iteration         Iteration         Iteration         Frequency           Centor Freq 13.0150000000 GHz         High Free Run High Internet Add B         Avg Type: IMS Avg Type: IM
Ref Officet 9.1 dB     Mkr2 25.792 GHz -28.406 dBm     Auto Tune       0 dB/div     Ref 30.00 dBm     Center Freq 13.01500000 GHz       0 db/div     1     1       0 db
Ref Offset 9.1 dB         Mkr2 25.792 GHz -28.406 dBm         Auto Tune           0.00         -28.406 dBm         -28.406 dBm         13.01600000 GHz           0.00         -1         -0         -0         -0         13.01600000 GHz           0.00         -0         -0         -0         -0         -0         -0         -0         -0         -0         -0         -0         -0         -0         -0         -0         -0         -0         -0         -0         -0         -0         -0         -0         -0         -0         -0         -0         -0         -0         -0         -0         -0         -0         -0         -0         -0         -0         -0         -0         -0         -0         -0         -0         -0         -0         -0         -0         -0         -0         -0         -0         -0         -0         -0         -0         -0         -0         -0         -0         -0         -0         -0         -0         -0         -0         -0         -0         -0         -0         -0         -0         -0         -0         -0         -0         -0         -0         -0         -0         -0
20.0         Center Freq 13.01500000 GHz           10.0         Start Freq 30.00000 MHz           20.0         Start Freq 30.00000 GHz           20.0         Start Freq 26.0000000 GHz           20.0         Start Freq 30.00000 GHz           20.0         Start Freq 26.0000000 GHz           20.0         Stor Freq 259700000 GHz           20.0         Freq Offset
10.0         X         Start Freq           0.00
0.00     30.000000 MHz       100     130.000000 MHz       200     130.000000 GHz       300     130.00000 GHz       300     130.00000 GHz       300     130.00000 GHz       300     100       400     100       100     100       100     100       100     100       100     100       100     100       100     100       100     100       100     100       100     100       100     100       100     100       100     100       100     100       100     100       100     100       100     100       100     100       100     100       100     100       100     100       100     100       100     100       100     100       100     100       100     100       100     100       100     100       100     100       100     100       100     100       100     100       100     100       100
200 26.000000 GHz 200 26.000000 GHz 200 CF Step 2.59700000 GHz Auto Man Freq Offset
30.0 40.0 40.0 Freq Offset
400 Auto Man
0 Hz
Start 30 MHz Stop 26.00 GHz #Res BW 1.0 MHz #VBW 3.0 MHz* Sweep 64.93 ms (1001 pts)
MSG STATUS

			(Chan	nel Bar	dwidth:	1.4 MH	z)_HCF	I_16QA	M_6RB	#0		
Agile	(L	n Analyzer - Swi ⊯ 50 ຂ iq 79.500	ept SA		SEA	RE:INT]	Avg Type		10:24:33 AM	4 Sep 27, 2017 E 1 2 3 4 5 6 Multimute	Frequency	
		Ref Offset 9.2 Ref 9.22 di	PN IFC	IO: Wide -+ Sain:Low	#Atten: 10	Run dB	Avg Hold:	8/100	.0 // 1 9.0	564 kHz 98 dBm	Auto Tune	
Log -0.7(	1										Center Freq	
-10.8	1										79.500 kHz	
-20.8	1										Start Freq 9.000 kHz	
-30.6										-333.00 8696	Stop Freq	
-40.8											150.000 kHz	
-50.8	1										CF Step 14.100 kHz Auto Man	
-60.0	WWWWW	www.	handhan	war/wah	MMAN		A. Alex Aner	MALMAN	Manner	A.AwAAI	Freq Offset	
-70.8		1 - 1 - 1	due tu	10.00	- 14 U. 14	WW	an differ a su	- AND - A		·	0 Hz	
									<b>B</b> tr = 6			
Sta #Re	rt 9.00 k s BW 1.	nz 0 kHz		#VBW	3.0 kHz*				Stop 15 74.0 ms (	0.00 kHz 1001 pts)		
(30)	R.L.	Analyzer - Sw	A DC		684	SUI: INT						
Cei	nter Fre	q 15.0750	000 MHz	NO: Fast -+	Trig: Free #Atten: 10	Run ) dB	Avg Type Avg Hold:	8/100		4 Sep 27, 2017 E 1 2 3 4 5 6 MMMMMMM T A A A A A A	Frequency	
10 0	IB/div	Ref Offset 9.2 Ref 9.22 di							Mkr1 2 -59.1	269 kHz 61 dBm	Auto Tune	
-0.70	1										Center Freq 15.075000 MHz	
-10.8	1											
-20.8										-23.00 (884)	Start Freq 150.000 kHz	
-30.8											Stop Freq	
-40.8											30.000000 MHz	
-50.8	1										CF Step 2.985000 MHz Auto Man	
-60.0											FreqOffset	
-70.8	Ц										0 Hz	
	150 ki	all the Marsheld	hisphistophierop	younger and the second s	****	(Aliterneterised)	realistignes.to	w ^{ll} lerringes ^u sse	mMutushushus Stop 30	ant and a start of the second se		
#Re MSG	s BW 1	0 kHz		#VBW	30 kHz*				68.3 ms (	1001 pts)		
C30 1	CL.	n Analyzer - Swi RF 50 ຊ	AC		561	SEINT]					Engeneration	
Ce	nter Fre	q 13.0150	000000 G	Hz NO: Fast -+ Sain:Low	#Atten: 40		Avg Type Avg Hold:			45ep 27, 2017 E 1 2 3 4 5 6 MWWWWWW T A A A A A A	Frequency	
10.0	B/div	Ref Offset 9.1 Ref 30.00 c	dB					м	(r2 25.7 -28.2	92 GHz 98 dBm	Auto Tune	
20.0	1										Center Freq 13.015000000 GHz	
10.0	, <b>∂</b> 1										Start Freq	
0.0											30.000000 MHz	
-10.0	' <b> </b>									-13.00 dBm	Stop Freq 26.00000000 GHz	
-20.0		+								3		
-30.0		m.	hanne			mana	*****	mm	man	hand	CF Step 2.597000000 GHz Auto Man	
-40.0				~~~~~							Freq Offset	
-60.0	1										0 Hz	
Sta	rt 30 MH	Iz							Stop 2	6.00 GHz		
	es BW 1.				3.0 MHz					1001 pts)		

## Channel Bandwidth: 3 MHz

- un	er Fred	79.500	kHz			CONT	Avg Type	RMS	10:25:10 AP	E 1 2 3 4 5 A	Frequency
			PI	NO: Wide 🔸 Gain:Low	#Atten: 10 o	Run dB	Avg Type Avg Hold:		kr1 91.:	12 3 4 5 6 12 3 4 5 6 14 A A A A A 203 kHz	
10 dE	i/div Re	of Offset 9.2 of 9.22 dE	3m						-51.1	32 dBm	Center Freq
-0.78											79.500 kHz
-10.8											Start Freq 9.000 kHz
-30.8										-33.00 abri	Stop Freq
-40.8						•					150.000 kHz
-50.8	منهاه ا	بالاستعادة	n.M. wellow	white	manner	www	halamaka	n Mu a Mart	h. M		CF Step 14.100 kHz Auto Man
-60.8	MillAnim	the model where	of a filler		141.0.14		4.94.1.	14 Martin	ALC A	M. WANAV	FreqOffset
-80.8											0 Hz
	9.00 kH BW 1.0			#VBW	3.0 kHz*			Sween 1	Stop 15	50.00 kHz 1001 pts)	
MSG				#VBW	3.0 KH2				DC Cou		
Cent	,	15.0750		NO: Fast -+	SINS	CONT	Avg Type: Avg Hold:	RMS 8/100	10:25:23 AM TRAC TVI	M Sep 27, 2017 2E 1 2 3 4 5 6 PE Musuum	Frequency
	R	of Offset 9.2 ef 9.22 dE	IF	Gain:Low	#Atten: 10 d	d₿		-	Mkr1	150 kHz 69 dBm	Auto Tune
10 dE Log	odiv Ro	9.22 dE							-34.1		Center Freq
-0.78											15.075000 MHz
-20.8										-23.00 (896	Start Freq 150.000 kHz
-30.8											Stop Freq 30.000000 MHz
-40.8	1										CF Step
-60.0	_										2.985000 MHz Auto Man
-70.8	1										Freq Offset 0 Hz
-70.8 -80.8	1 Thinknyann	viewallationsa	hill along	ener of an and the face of the	hebrergregensjelgeberg	eliessetztsztere	alleftalfinskingel	ara and a street of the	erunaturitete	14,00,14,11,12-191	
-80.8 Start #Res	150 kHz BW 10	2	lai diri Mariyan da		Werfryncidysbau 30 kHz*	eticsztajątajówa		Sweep 3	Stop 3 68.3 ms (	0.00 MHz 1001 pts)	
-80.8 Start #Res MSG	BW 10	kHz	ept SA	#VBW	30 kHz*			Sweep 3	Stop 3 68.3 ms ( 1 DC Cou	0.00 MHz 1001 pts) upled	0 Hz
-80.8 Start #Res MSG	BW 10	kHz	ept SA	#VBW	30 kHz*			Sweep 3 status status status status status status status status status	Stop 3 68.3 ms ( DC Cou 10:25:26 M TRAG	0.00 MHz 1001 pts) ipled MSep 27, 2017 E 1 2 3 4 5 6 MSep 27, 2017 E 1 2 3 4 5 6	Frequency
-80.8 Start #Res MSG	: 150 kHz BW 10 Spectrum / cer Freq	kHz	ept SA ∧⊂ ↓ 000000 G IFi	#VBW			\$	Sweep 3 status status status status status status status status status	Stop 3 68.3 ms ( DC Cou 10:25:26 AV TRAC TV Kr2 25.0	0.00 MHz 1001 pts) upled	Frequency
-80.8 Star #Res MSG Agilen Cen	Spectrum A spectrum A cer Freq di/div R	kHz malyzer - Swa ≇ _ 50 Ω 13.0150	ept SA ∧⊂ ↓ 000000 G IFi	#VBW	30 kHz*		\$	Sweep 3 status status status status status status status status status	Stop 3 68.3 ms ( DC Cou 10:25:26 AV TRAC TV Kr2 25.0	0.00 MHz 1001 pts) ipled	Frequency
-80.8 Star #Rec MISG Antion Con 20.0 10.0	: 150 kHz BW 10 Spectrum / cer Freq	kHz malyzer - Swa ≇ _ 50 Ω 13.0150	ept SA ∧⊂ ↓ 000000 G IFi	#VBW	30 kHz*		\$	Sweep 3 status status status status status status status status status	Stop 3 68.3 ms ( DC Cou 10:25:26 AV TRAC TV Kr2 25.0	0.00 MHz 1001 pts) ipled	Frequency Auto Tune Center Freq 13.01500000 GHz Start Freq
-80.8 Star #Res MISG Action Con 10 dE Log 20.0 10.0	Spectrum A spectrum A cer Freq di/div R	kHz malyzer - Swa ≇ _ 50 Ω 13.0150	ept SA ∧⊂ ↓ 000000 G IFi	#VBW	30 kHz*		\$	Sweep 3 status status status status status status status status status	Stop 3 68.3 ms ( DC Cou 10:25:26 AV TRAC TV Kr2 25.0	0.00 MHz 1001 pts) ipled 1223456 122456 122456 122456 122456 122456 122456 122456 122456 122456 122456 122456 122456 122456 122456 122456 122456 122456 122456 122456 122456 122456 122456 122456 122456 122456 122456 122456 122456 122456 122456 122456 122456 122456 122456 122456 122456 122456 122456 122456 122456 122456 122456 122456 122456 122456 122456 122456 122456 122456 122456 122456 122456 122456 122456 122456 122456 122456 122456 122456 122456 122456 122456 122456 122456 122456 122456 122456 122456 122456 122456 122456 122456 122456 122456 122456 122456 122456 122456 122456 122456 122456 122456 122456 122456 122456 122456 122456 122456 122456 122456 122456 122456 122456 122456 122456 122456 122456 122456 122456 122456 122456 122456 122456 122456 122456 122456 122456 122456 122456 122456 122456 122456 122456 122456 122456 122456 122566 122566 122566 122566 122566 122566 122566 122566 122566 122566 122566 122566 122566 122566 122566 122566 122566 122566 122566 122566 122566 122566 122566 122566 122566 122566 122566 122566 122566 122566 122566 122566 122566 122566 122566 122566 122566 122566 122566 122566 122566 122566 122566 122566 122566 122566 122566 122566 122566 122566 122566 122566 122566 122566 122566 122566 122566 122566 122566 122566 122566 122566 122566 122566 122566 122566 122566 122566 122566 122566 122566 122566 122566 122566 122566 122566 122566 122566 122566 122566 122566 122566 122566 122566 122566 122566 122566 122566 122566 122566 122566 122566 122566 122566 122566 122566 122566 122566 122566 122566 122566 122566 122566 122566 122566 122566 122566 122566 122566 122566 122566 122566 122566 122566 122566 122566 122566 122566 122566 122566 122566 122566 122566 122566 122566 122566 122566 122566 122566 122566 122566 122566 122566 122566 122566 1	Frequency Auto Tune Center Freq 13.015000000 GHz 30.000000 MHz
-80.8 Star #Rec MISG Antion Con 20.0 10.0	Spectrum A spectrum A cer Freq di/div R	kHz malyzer - Swa ≇ _ 50 Ω 13.0150	ept SA ∧⊂ ↓ 000000 G IFi	#VBW	30 kHz*		\$	Sweep 3 status status status status status status status status status	Stop 3 68.3 ms ( DC Cou 10:25:26 AV TRAC TV Kr2 25.0	0.00 MHz (1001 pts) upled 199227,2017 1713 24 45 173 24 45 173 24 45 173 0 GHz 75 dBm	Frequency Auto Tune Center Freq 13.01500000 GHz Start Freq
-80.8 Stari #Res MSG Acien Con Con 10.0 0.00 -10.0	Spectrum A spectrum A cer Freq di/div R	kHz kHz	ept SA ∧⊂ ↓ 000000 G IFi	#VBW	30 kHz*		\$	Sweep 3 status status status status status status status status status	Stop 3 68.3 ms ( DC Cou 10:25:26 AV TRAC TV Kr2 25.0	0.00 MHz 1001 pts) ipled 1223456 122456 122456 122456 122456 122456 122456 122456 122456 122456 122456 122456 122456 122456 122456 122456 122456 122456 122456 122456 122456 122456 122456 122456 122456 122456 122456 122456 122456 122456 122456 122456 122456 122456 122456 122456 122456 122456 122456 122456 122456 122456 122456 122456 122456 122456 122456 122456 122456 122456 122456 122456 122456 122456 122456 122456 122456 122456 122456 122456 122456 122456 122456 122456 122456 122456 122456 122456 122456 122456 122456 122456 122456 122456 122456 122456 122456 122456 122456 122456 122456 122456 122456 122456 122456 122456 122456 122456 122456 122456 122456 122456 122456 122456 122456 122456 122456 122456 122456 122456 122456 122456 122456 122456 122456 122456 122456 122456 122456 122456 122456 122456 122456 122456 122456 122456 122456 122566 122566 122566 122566 122566 122566 122566 122566 122566 122566 122566 122566 122566 122566 122566 122566 122566 122566 122566 122566 122566 122566 122566 122566 122566 122566 122566 122566 122566 122566 122566 122566 122566 122566 122566 122566 122566 122566 122566 122566 122566 122566 122566 122566 122566 122566 122566 122566 122566 122566 122566 122566 122566 122566 122566 122566 122566 122566 122566 122566 122566 122566 122566 122566 122566 122566 122566 122566 122566 122566 122566 122566 122566 122566 122566 122566 122566 122566 122566 122566 122566 122566 122566 122566 122566 122566 122566 122566 122566 122566 122566 122566 122566 122566 122566 122566 122566 122566 122566 122566 122566 122566 122566 122566 122566 122566 122566 122566 122566 122566 122566 122566 122566 122566 122566 122566 122566 122566 122566 122566 122566 122566 122566 122566 122566 122566 122566 122566 122566 122566 122566 122566 122566 122566 122566 1	O Hz     Frequency     Auto Tune     Center Freq     13.015000000 GHz     30.000000 0Hz     26.0000000 0Hz     2.59700000 GHz     2.59700000 GHz
-80.8 Star Misa Action 20.0 10.0 0.00 -10.0 -20.0 -30.0 -40.0	Spectrum A spectrum A cer Freq di/div R	kHz kHz	ept SA ∧⊂ ↓ 000000 G IFi	#VBW	30 kHz*		\$	3 (5747US (5747US 1.10944070 	Stop 3 68.3 ms ( DC Cot 10.25.8 er Kr2 25.0 -28.2	0.00 MHz (1001 pts) upled 199227,2017 1713 24 45 173 24 45 173 24 45 173 0 GHz 75 dBm	Frequency Auto Tune Center Freq 13.015000000 GHz 30.000000 MHz 25.0000000 GHz 25.9700000 GHz 2.59700000 GHz 2.59700000 GHz
-80.8 #Ref #ISG CON 20.0 10.0 0.00 -10.0 -20.0 -30.0 -40.0 -50.0	Spectrum A spectrum A cer Freq di/div R	kHz kHz	ept SA ∧⊂ ↓ 000000 G IFi	#VBW	30 kHz*		\$	3 (5747US (5747US 1.10944070 	Stop 3 68.3 ms ( DC Cot 10.25.8 er Kr2 25.0 -28.2	0.00 MHz (1001 pts) upled 199227,2017 1713 24 45 173 24 45 173 24 45 173 0 GHz 75 dBm	0 Hz Frequency Auto Tune Center Freq 13.015000000 GHz 30.000000 0Hz 26.00000000 0Hz 2.597000000 GHz
-80.8 Starr #86 MISO Con 20.0 10.0 -10.0 -20.0 -30.0 -40.0 -50.0	Spectrum A spectrum A cer Freq di/div R	* KHZ malyzer See 2 13.0150 of Offeet 9.1 ef 30.00 d	ept SA ∧⊂ ↓ 000000 G IFi	#VBW	30 kHz*		\$	3 (5747US (5747US 1.10944070 	top 3     68.3 ms (	0.00 MHz (1001 pts) upled 199227,2017 1713 24 45 173 24 45 173 24 45 173 0 GHz 75 dBm	Frequency Auto Tune Center Freq 13.01500000 GHz Start Freq 30.0000000 HHz 25.00000000 GHz 2.597000000 GHz Auto Man

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		Bandwidth: 3 I	MHz)_LCH_QP	SK_15RB#0	
	nalyzer - Swept SA ■ 50 9 ▲ DC   79.500 kHz	SENSE:INT	ALIONAUTO Avg Type: RMS Avg Hold: 7/100	10:27:45 AM Sep 27, 2017 TRACE 1 2 3 4 5 6 TVPE MWWWWW DET A A A A A A	Frequency
10 dB/div Re	PNO: 1 IFGain f Offset 9.22 dB f 9.22 dBm	Wide →→ Trig: Free Run :Low #Atten: 10 dB		/kr1 10.269 kHz -62.970 dBm	Auto Tune
-0.70					Center Freq 79.500 kHz
-10.8					Start Freq
-20.8					9.000 kHz
-40.8				-33300 GBM	Stop Freq 160.000 kHz
-50.8					CF Step 14.100 kHz Auto Man
-60.8	ta Mar . to . to .				Freq Offset
-80.8	an manifestrated	hannor many	MANAMANA	Managhanna	0 Hz
Start 9.00 kHz #Res BW 1.0	z	#VBW 3.0 kHz*		Stop 150.00 kHz 174.0 ms (1001 pts)	
MSG Agilent Spectrum A	nalyzer - Swept SA		STAT	5 1 DC Coupled	
CO RL R	[≠] 50 R ▲ 00 15.075000 MHz	Fast ++ Trig: Free Run Low #Atten: 10 dB	Avg Type: RMS Avg Hold: 8/100	10:27:50 AM Sep 27, 2017 TRACE 1 2 3 4 5 6 TVPE A & & & A & A	Frequency
10 dB/div Re	f Offset 9.22 dB f 9.22 dBm	alaw anten lo da		Mkr1 449 kHz -60.227 dBm	Auto Tune
-0.70					Center Freq 15.075000 MHz
-10.8					Start Freq
-20.8				-223.007 (6)(44	150.000 kHz
-40.8					Stop Freq 30.000000 MHz
-50.8					CF Step 2.985000 MHz Auto Man
-60.8					Freq Offset 0 Hz
-80.8	Pristry stores in public in all the second	1941-1-1-4-1-4-1-4-1-4-1-4-4-1-4-4-1-4-4-1-4-4-1-4-4-1-4-4-1-4-4-1-4-4-1-4-4-1-4-4-1-4-4-1-4-4-1-4-4-1-4-4-1-4-	กระกูลาร์เสียงการการการการการการการการการการการการการก	-ularowsky/hitwakeelaryof	
Start 150 kHz #Res BW 10 k		#VBW 30 kHz*	Sweep	Stop 30.00 MHz 368.3 ms (1001 pts)	
Agilent Spectrum A	nalyzer - Swept SA			S 🔥 DC Coupled	
	13.015000000 GHz PNO: IFGain	Fast +++ Trig: Free Run Low #Atten: 40 dB		10:27:52 AM Sep 27, 2017 TRACE 1 2 3 4 5 6 TVPE MUMUUU DET A A A A A A	Frequency
10 dB/div Re	f Offset 9.1 dB f 30.00 dBm		N	lkr2 25.740 GHz -28.249 dBm	Auto Tune
20.0					Center Freq 13.015000000 GHz
0.00					Start Freq 30.000000 MHz
-10.0				-13.00 dBm	Stop Freq
-20.0					26.00000000 GHz
-30.0	-	man	man	a han a second and a second and a	2.597000000 GHz Auto Man
-50.0					Freq Offset 0 Hz
-60.0					
Start 30 MHz #Res BW 1.0	MHz	#VBW 3.0 MHz*	Sweep	Stop 26.00 GHz 54.93 ms (1001 pts)	

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		(C malyzer - Swe		el Band	awiath:	3 IVIH	z)_MC				
CO RI	. P	79.500	A DC	iO: Wide ++ Sain:Low		Run dB	Avg Type: Avg Hold:	RMS 7/100	10:28:14 AM TRAC TVP DE	1 2 3 4 5 6 MMMMMM T A A A A A A	Frequency
10 de	Re Maiv Re	of Offset 9.2 of 9.22 de						м	kr1 85.8 -56.34	845 kHz 41 dBm	Auto Tune
-0.78											Center Freq 79.500 kHz
-10.8											Start Freq
-20.8											9.000 kHz
-40.8										-33.00 dem	Stop Freq 150.000 kHz
-50.8						•1					CF Step 14.100 kHz Auto Man
-60.8	MAN LAN	My MMA	Juner	en house	man	YUUUUAY	WAAAAAA	Madiculturita	MANAN	MANNA	Freq Offset
-80.8											0 Hz
Star #Res	t 9.00 kH s BW 1.0	z kHz		#VBW	/ 3.0 kHz*		5	weep 1	Stop 15 74.0 ms (*	0.00 kHz 1001 pts)	
Agilen	t Spectrum A	nalyzer - Swe	pt SA						LDC Cou	pled	
CO RI	. P	15.0750	00 MHz	NO: Fast -+ Sain:Low	Trig: Free #Atten: 10	Run dB	Avg Type: Avg Hold:	RMS 6/100	10:28:19 AM TRAC TVP DE	1 Sep 27, 2017 E 1 2 3 4 5 6 E MUUUUUUU T A A A A A A	Frequency
10 de	S/div Re	f Offset 9.2 ef 9.22 de	2 dB						Mkr1 1	50 kHz 5 dBm	Auto Tune
-0.78											Center Freq 15.075000 MHz
-10.8											Start Freq 150.000 kHz
-20.8										-23.00 alem	Stop Freq
-40.8											30.000000 MHz
-50.8	1										CF Step 2.985000 MHz Auto Man
-60.8											Freq Offset 0 Hz
-80.8	Martin and Martin	14th Longiture on	askering	andrated at the	مستاه به اند	وراجل لحويده	~*******	wahan	konta sedi <b>ni</b> sa	adriance and	
#Res	t 150 kHz 8 BW 10	2			30 kHz*			weep 3	Stop 30 68.3 ms (	0.00 MHz 1001 pts)	
#Res MSG	t 150 kHz BW 10	kHz	ept SA	#VBW	30 kHz*		8	Sweep 30	Stop 3( 68.3 ms ( 1 DC Cou	0.00 MHz 1001 pts) pled	
#Res MSG	t 150 kHz BW 10	kHz	ept SA		30 kHz*	REINT		STATUS STATUS LIONAUTO RMS 4/100	Stop 30 68.3 ms (' DC Cou 10:28:21 AM TRAC TVP DE	D.00 MHz 1001 pts) pled	Frequency
#Res MSG	t 150 kHz BW 10 Spectrum A ter Freq	kHz	AC DOOOOO C	#VBW	30 kHz*	REINT	8	STATUS STATUS LIONAUTO RMS 4/100	Stop 30 68.3 ms (* DC Cou 10:28:21 AM TRAC TVP CE	0.00 MHz 1001 pts) pled	Auto Tune
Agilen Agilen Cen 10 dE Log 20.0	t 150 kHz BW 10 l t Spectrum A ter Freq 8/div Re	kHz Malyzer Swa 13.0150	AC DOOOOO C	#VBW	30 kHz*	REINT	8	STATUS STATUS LIONAUTO RMS 4/100	Stop 30 68.3 ms (* DC Cou 10:28:21 AM TRAC TVP CE	D.00 MHz 1001 pts) pled	
Asilen Asilen Con 10 dE 20.0	t 150 kHz BW 10 Spectrum A ter Freq	kHz Malyzer Swa 13.0150	AC DOOOOO C	#VBW	30 kHz*	REINT	8	STATUS STATUS LIONAUTO RMS 4/100	Stop 30 68.3 ms (* DC Cou 10:28:21 AM TRAC TVP CE	D.00 MHz 1001 pts) pled	Auto Tun <del>e</del> Center Freq
Agilen Agilen Cen 10 dE Log 20.0	t 150 kHz BW 10 l t Spectrum A ter Freq 8/div Re	kHz Malyzer Swa 13.0150	AC DOOOOO C	#VBW	30 kHz*	REINT	8	STATUS STATUS LIONAUTO RMS 4/100	Stop 30 68.3 ms (* DC Cou 10:28:21 AM TRAC TVP CE	D.00 MHz 1001 pts) pled	Auto Tune Center Freq 13.015000000 GHz Start Freq 30.000000 MHz Stop Freq
#Ret MSG Action Cen Cen 20.0 10.0 0.00 -10.0 -20.0	t 150 kHz BW 10 l t Spectrum A ter Freq 8/div Re	kHz Malyzer Swa 13.0150	AC DOOOOO C	#VBW	30 kHz*	REINT	8	STATUS STATUS LIONAUTO RMS 4/100	Stop 30 68.3 ms (* DC Cou 10:28:21 AM TRAC TVP CE	0.00 MHz 1001 pts) pled 19927,2017 E12.23-2,2017 E12.23-2,2017 E12.23-2,2017 E12.23-2,2017 E12.23-2,2017 E12.23-2,2017 E12.23-2,2017 E12.23-2,2017 E12.23-2,2017 E12.23-2,2017 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.25-24 E12.25-24 E12.25-25-25 E12.25-2	Start Freq           30.0500000 GHz           Start Freq           30.000000 MHz           Stop Freq           26.00000000 GHz
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#Ret Mailen Con 100 100 100 100 100 -200 -300 -400 -500 5tor	t 150 kHz BW 10 l t Spectrum A ter Freq 8/div Re	x Hz why(r) See 13.0150 of Offset 9.1 of 0 ffset 9.1 of 0	AC DOOOOO C	#VBW	30 kHz*	RE BYT	Avg Type: Avglitoid:	Mł	Stop 33 Stop 24 Stop 24 Sto	0.00 MHz 1001 pts) pled 19927,2017 E12.23-2,2017 E12.23-2,2017 E12.23-2,2017 E12.23-2,2017 E12.23-2,2017 E12.23-2,2017 E12.23-2,2017 E12.23-2,2017 E12.23-2,2017 E12.23-2,2017 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.23-24 E12.25-24 E12.25-24 E12.25-25-25 E12.25-2	Start Freq           30.0500000 GHz           30.000000 MHz           Start Freq           26.0000000 GHz           25.0700000 GHz           2.59700000 GHz           Auto           Freq Offset

Agilent S	Spectrum /	Analyzer - Sw		l Band	wiatri.	3 1011 1.	2)_1010				
CAR RL		™ 50 Ω 79.500		NO: Wide -+	Trig: Free	Run	Avg Type Avg Hold:	RMS 7/100	10:30:44 AM TRAC TVP	15ep27,2017 E 1 2 3 4 5 6 E MWWWWW	Frequency
	div R	ef Offset 9.3 ef 9.22 di	1F 22 dB	Gain:Low	#Atten: 10	0 dB			kr1 11.1	115 kHz 30 dBm	Auto Tune
-0.78											Center Freq 79.500 kHz
-10.8											Start Freq 9.000 kHz
-30.8										-33 UU 05M	Stop Freq
-40.8											150.000 kHz CF Step
-60.8	1										14.100 kHz Auto Man
-70.8	William,	howledge	ar Wann N	4ml from	a Mara	Mere	AMA	aller flander	An	mar	Freq Offset 0 Hz
Start	9.00 kH	iz							Stop 15	0.00 kHz	
#Res MSG	BW 1.0	kHz		#VBW	3.0 kHz*			Sweep 1	74.0 ms ( 1 DC Cou	1001 pts)	
Agilent S		Analyzer - Sw 15.0750	ept SA		567	NHUNT	Avg Type Avg Hold;	RMS	10:30:49 AM	1 Sep 27, 2017 E 1 2 3 4 5 6 E Muuuuuu	Frequency
	R	ef Offset 9.3	1 1F 22 dB	NO: Fast •• Gain:Low	#Atten: 10	e Run 0 dB	Avg Hold:		.∞ 1kr1 1.7	92 MHz 32 dBm	Auto Tune
10 dB/c	div R	ef 9.22 di	Bm						-02.7		Center Freq 15.075000 MHz
-10.8											
-20.8										-27.00 (894)	Start Freq 150.000 kHz
-30.8											Stop Freq 30.000000 MHz
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Start #Res	150 kH BW 10	z	1		30 kHz*	and the start		Sweep 3	Stop 30 58.3 ms (1	0.00 MHz 1001 pts)	
Agilent	Spectrum	Anatyzer - Sw	eot SA					STATUS	LDC Cou	pled	
CO RL		13.0150			Trig: Free	Run	Avg Type Avg Hold:	RMS	10:30:51 AM TRAC TVP	1 Sep 27, 2017 E 1 2 3 4 5 6 E MUMUMUM	Frequency
	div R	ef Offset 9.1 ef 30.00 (		NO: Fast -+ Gain:Low	#Atten: 40	0 dB				14 GHz 31 dBm	Auto Tune
20.0											Center Freq 13.015000000 GHz
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-10.0										-13.00 dBm	Stop Freq
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-30.0		and the second	ma	h	م معر مدارد ا	an work in	mm	~~~~	~~~~	X	CF Step 2.597000000 GHz Auto Man
-50.0	and the second s	\									Freq Offset 0 Hz
-60.0											

	RB#0	10:31:13.44	ALISNAUTO		SE:INT			pt SA	nalyzer - Sw	Spectrum A	Agilent
Frequency		TRAC TVI DR	8/100	Avg Ty Avg Hol			IO: Wide -+	(Hz Pi	79.500	er Freq	Cent
Auto Tune	127 kHz 35 dBm	kr1 86. -56.2	M					2 dB Sm	f Offset 9.3 f 9.22 di	/div Re	10 dB
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9.000 kHz				-							-20.8
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CF Step 14.100 kHz					¹						-50.8
Auto Man	No way	where	mounda	Yaway	www.hyn	Anton	Wath	WANNAW	where we	WWW	-60.8
Freq Offset 0 Hz	.,,,.								p		-70.8
	50.00 kHz	Stop 15							-	9.00 kH	l
	1001 pts)	74.0 ms (	Sweep 1 STATUS			3.0 kHz	#VBW		kHz	BW 1.0	#Res
Frequency	45ep 27, 2017 2 1 2 3 4 5 6 2 MWWWWW	10:31:18 AM		Ave Tre	ISE:INT	1 20			nalyzer - Sw = 50 ຂ 15.0750	F	CO RL
Auto Tune	150 kHz	D	8/100	Avg Tyj Avg Hol	Run ) dB	#Atten: 1	NO: Fast 🔸	P			Cent
	23 dBm	-56.3						zaB im	f Offset 9.3 f 9.22 di	/div Re	18 dB
Center Freq 15.075000 MHz											-0.78
Start Freq 150.000 kHz											-10.8
Stop Freq	-22.00 (694)										-20.8
30.000000 MHz											-40.8
CF Step 2.985000 MHz Auto Man										1	-50.8
FreqOffset											-60.8
0 Hz											-80.8
	Ald an apply the	an advention									
	0.00 MHz	Stop 3		Alexandra A	nglowingting			ناريولية <b>م</b> اليانيان		150 kHz	Start
	1001 pts)	Stop 3	Sweep 3	ري بريونيو بايار 19	*********	/#ምምስትላት 30 kHz*			кНz	150 kHz BW 10	#Res
Frequency	1001 pts) upled	Stop 3 58.3 ms ( 1 DC Cou	Sweep 3		SE:INT	30 kHz*	#VBW	pt SA	<b>(Hz</b> nalyzer - Sw	150 kHz BW 10	#Res
Frequency Auto Tune	1001 pts) apled ^{45ep27, 2017} ² 1 2 3 4 5 6 ⁶ 4 4 4 4 4 4 13 GHz	Stop 3 58.3 ms ( DC Cou [10:31:21 AM TRAC TVT EXT2 25.0	Sweep 3 status	Avg Tyj Avg Hol	SE:INT	30 kHz*		pt SA AC 000000 G IFi dB	kHz = 50 ∝ 13.0150 f Offset 9.1	Spectrum A	#Res MSG Agilent DØ RL Cent
Auto Tune Center Freq	1001 pts) ipled	Stop 3 58.3 ms ( DC Cou [10:31:21 AM TRAC TVT EXT2 25.0	Sweep 3 status		SE:INT	30 kHz*	#VBW	pt SA AC 000000 G IFi dB	kHz nalyzer - Sw ≠ 50 ₪ 13.0150	Spectrum A	#Res MSG Agilent Cent Cent
Auto Tune Center Freq 13.015000000 GHz	1001 pts) apled ^{45ep27, 2017} ² 1 2 3 4 5 6 ⁶ 4 4 4 4 4 4 13 GHz	Stop 3 58.3 ms ( DC Cou [10:31:21 AM TRAC TVT EXT2 25.0	Sweep 3 status		SE:INT	30 kHz*	#VBW	pt SA AC 000000 G IFi dB	kHz = 50 ∝ 13.0150 f Offset 9.1	Spectrum A	#Res MSG Agilent DØ RL Cent
Auto Tune Center Freq	1001 pts) apled ^{45ep27, 2017} ² 1 2 3 4 5 6 ⁶ 4 4 4 4 4 4 13 GHz	Stop 3 58.3 ms ( DC Cou [10:31:21 AM TRAC TVT EXT2 25.0	Sweep 3 status		SE:INT	30 kHz*	#VBW	pt SA AC 000000 G IFi dB	kHz = 50 ∝ 13.0150 f Offset 9.1	150 kHz BW 10 Spectrum / or Freq /div R	#Res MSG Agilent Cent 10 dB
Auto Tune Center Freq 13.01500000 GHz Start Freq 30.000000 MHz Stop Freq	1001 pts) apled ^{45ep27, 2017} ² 1 2 3 4 5 6 ⁶ 4 4 4 4 4 4 13 GHz	Stop 3 58.3 ms ( DC Cou [10:31:21 AM TRAC TVT EXT2 25.0	Sweep 3 status		SE:INT	30 kHz*	#VBW	pt SA AC 000000 G IFi dB	kHz = 50 ∝ 13.0150 f Offset 9.1	150 kHz BW 10 Spectrum / or Freq /div R	#Res MSG Astlent 20.0 10.0 0.00 -10.0
Start Freq           30.1500000 GHz           Start Freq           30.00000 MHz           Stop Freq           26.0000000 GHz	1001 pts) ipled 1992 27,2017 12 12 3 4 5 6 13 GHz 98 dBm	Stop 3 38.3 ms ( ▲ DC Cot 10:31:21 AA 10:31:21 AA 10:31:31 AA 10:31:31 10:31:31 AA 10:31:31 10:31:31	Sweep 3 status		SE:INT	30 kHz*	#VBW	pt SA AC 000000 G IFi dB	kHz = 50 ∝ 13.0150 f Offset 9.1	150 kHz BW 10 Spectrum / or Freq /div R	#Res MSG Adlent 20.0 0.00 -10.0 -20.0
Auto Tune Center Freq 13.01500000 GHz Start Freq 30.000000 MHz Stop Freq	1001 pts) ipied 450p.27,2017 H 12 24 5 6 H 1000 H	Stop 3 58.3 ms ( DC Cou [10:31:21 AM TRAC TVT EXT2 25.0	Sweep 3 status		SE:INT	30 kHz*	#VBW	pt SA AC 000000 G IFi dB	kHz = 50 ∝ 13.0150 f Offset 9.1	150 kHz BW 10 Spectrum / or Freq /div R	#Res MSG Astlent 20.0 10.0 0.00 -10.0
Start Freq           30.1500000 GHz           Start Freq           30.00000 GHz           Stop Freq           26.000000 GHz           2.59700000 GHz	1001 pts) ipied 450p.27,2017 H 12 24 5 6 H 1000 H	Stop 3 38.3 ms ( ▲ DC Cot 10:31:21 AA 10:31:21 AA 10:31:31 AA 10:31:31 10:31:31 AA 10:31:31 10:31:31	Sweep 3 status		SE:INT	30 kHz*	#VBW	pt SA AC 000000 G IFi dB	kHz = 50 ∝ 13.0150 f Offset 9.1	150 kHz BW 10 Spectrum / or Freq /div R	#Res MSG Aditent 20.0 10.0 -10.0 -20.0 -30.0
Auto Tune Center Freq 13.01500000 GHz Start Freq 26.0000000 GHz 2650000000 GHz 2.55700000 GHz Auto Man Freq Offset	1001 pts) ipied 450p.27,2017 H 12 24 5 6 H 1000 H 113 GHz 98 dBm -1300 dbc	Stop 3 38.3 ms ( ▲ DC Cot 10:31:21 AA 10:31:21 AA 10:31:31 AA 10:31:31 10:31:31 AA 10:31:31 10:31:31	Sweep 3 status		SE:INT	30 kHz*	#VBW	pt SA AC 000000 G IFi dB	kHz = 50 ∝ 13.0150 f Offset 9.1	150 kHz BW 10 Spectrum / er Freg /div Re	#Res MISG Action Cont 20.0 - 10.0 - -10.0 - -20.0 - -30.0 - -40.0 -
Auto Tune Center Freq 13.01500000 GHz Start Freq 26.0000000 GHz 265700000 GHz 2.55770000 GHz Auto Man	1001 pts) ipied 450p.27,2017 H 12 24 5 6 H 1000 H 113 GHz 98 dBm -1300 dbc	Stop 3 S8.3 ms ( ▲ DC Cou Trans (0.313) 4 (0.313)	MINATO		SC Bri	30 kHz*	#VBW	pt SA AC 000000 G IFi dB	(Hz 13.015( f Offset 9. f 30.00 e	150 kHz BW 10 Spectrum / er Freg /div Re	#Res MIGG Action Action TO dB 20.0 10.0 20.0 -10.0 -10.0 -20.0 -20.0 -30.0 -30.0 -30.0 -50.0 -50.0 -50.0

		(Cl	hannel	Band	width:	3 MHz	z)_HCI	H_QP	SK_15	RB#0		
C20 1	nt Spectrum /	E 50.9/			SEN	KSE:INT	Avg Type Avg Hold:		10:33:41 AM	45ep27,2017 8 1 2 3 4 5 6	Frequency	
	R	of Offset 9.2 of 9.22 dB	IFG	0: Wide -+- ain:Low	#Atten: 10	Run ) dB	Avg Hold:			553 kHz 65 dBm	Auto Tune	
-0.7i											Center Freq 79.500 kHz	
-10.8											Start Freq 9.000 kHz	
-30.6										-33300 deen	Stop Freq 150.000 kHz	
-40.8											CF Step 14.100 kHz	
-60.0	MMM	head									Auto Man Freq Offset	
-80.8	3	mulway	alla phank	wa ^{na} MMAN	WARNA	whythy	N.MMM	March	hurthan	WYMAN MA	0 Hz	
Sta #Re MSG	art 9.00 kH es BW 1.0	z			3.0 kHz*			Sweep 1	Stop 15	0.00 kHz 1001 pts)		
<b>100</b>	nt Spectrum /	UF 50 Q	P DC			SE:INT]	Avg Type Avg Hold:		10:33:46 AM	4 Sep 27, 2017 E 1 2 3 4 5 6	Frequency	
		of Offset 9.2 of 9.22 dB	PN	0: Fast ++-	frig: Free #Atten: 10	dB	Avg Hold:	8/100	Mkr1 4	449 kHz 32 dBm	Auto Tune	
-0.70	' <b></b>										Center Freq 15.075000 MHz	
-10.6											Start Freq 150.000 kHz	
-30.6										-23100 (884)	Stop Freq 30.000000 MHz	
-40.8											CF Step 2.985000 MHz	
-60.0	Istran .										Auto Man Freq Offset	
-80.8	I V	Wylad motiones	understation	hersterke at horse	an she she she iki k		ol etherosenthese	فمعد عمارته الم	e, J. Lada Ba, Sia Bias	المغير الأند بالإجرة	0 Hz	
Sta #Re	nt 150 kHa es BW 10	2	and a Risser		30 kHz*	or a la seconda de		Sweep 3	Stop 3	0.00 MHz 1001 pts)		
Agile	nt Spectrum A	natyzer - Swe	pt SA		STA.	SE:INT						
Cei	nter Freq		PN	Hz 0: Fast ++ ain:Low	Trig: Free #Atten: 40	Run dB	Avg Type Avg Hold:		DE	45ep 27, 2017 E 1 2 3 4 5 6 MMMMMM A A A A A A 40 GHz	Frequency Auto Tune	
		of Offset 9.1 of 30.00 d	as Bm						-28.0	25 dBm	Center Freq	
20.0	_∆1										13.015000000 GHz Start Freq	
-10.0										-13.00 dBm	30.000000 MHz Stop Freq	
-20.0										3	26.00000000 GHz	
-30.0		~~~~~		~~~	~~~~	. Manual da	method war	m	Server and and and		CF Step 2.597000000 GHz <u>Auto</u> Man	
-50.0											Freq Offset 0 Hz	
Sta #Re	urt 30 MHz es BW 1.0	MHz		#VBW	3.0 MHz*	•		Sweep 6	Stop 2 4.93 ms (	6.00 GHz 1001 pts)		
MSG								STATUS				

Frequency	Sep 27, 2017	10:25:55 AM TRACI TVP DE	ALION AUTO RMS : 8/100	T Avg Ty Avg Ho	Trig: Free	PNO: Wide -+	o n ≜ cc I0 kHz	req 79.50	L	CA RE
Auto Tune		kr1 35.2	м		#Atten: 10	IFGain:Low		Ref Offset Ref 9.22	B/div	10 dE
Center Freq 79.500 kHz										-0.78
StartFreq	— F			_						-10.8
9.000 kHz Stop Freq	-33.00 86%									-20.8
150.000 kHz							_			-40.8
CF Step 14.100 kHz <u>ito</u> Man	hn I A	Bar .	Sunahana	manyayaan	with	www.www.	MAMAN	Manualty		-50.8
Freq Offset 0 Hz	- Walnut	, ala la cara	•11~1•11		<i>i</i> , <i>i</i> , <i>i</i>	11.14.000	· /· / ··	· · · · ·		-70.8
	-									-80.8
		Stop 15 4.0 ms (1	Sweep 1		3.0 kHz*	#VBW		kHz 1.0 kHz	rt 9.00 k s BW 1	Star #Res
Frequency	564127 2017	10:20:00 AM		T Ava Tu	SENS		0 9 🗥 DC	um Analyzer -	L.	CXI BU
Auto Tune	123456 AAAAAA 50 kHz	Mkr1 1	8/100	Avg Ty Avg Ho	#Atten: 10	Z PNO: Fast ++ IFGain:Low		Ref Offret		Cen
Center Freq	3 dBm	-54.19					dBm	Ref Offset Ref 9.22	B/div	10 de Log
15.075000 MHz										-0.78
Start Freq 150.000 kHz	-23.00 8845			_			_			-20.8
Stop Freq 30.000000 MHz										-30.8
CF Step 2.985000 MHz <u>ato</u> Man	—[						_		1	-50.8
req Offset										-60.8
0 Hz						_				-70.8
	ا بايريده	F		مرور بالد مرو		u dul ak a	ال الدامية	يال ماند.	l Hateria	-70.8 -80.8
	.00 MHz	Stop 30		ข้าวร้างสุรได้ ¹⁴ รามาณุใจไป	_የ ሥምታት 30 kHz*		walnetilitionity	kHz	rt 150 k	-80.8 Star
	.00 MHz 001 pts)	Stop 30 58.3 ms (1 1 DC Cou	Sweep 3		30 kHz*			kHz	nt 150 k s BW 1	-80.8 Star #Res MSG
Frequency	.00 MHz 001 pts) oled	Stop 30 8.3 ms (* DC Cou 10:26:03 AM TRAC TVP DE	Sweep 3 STATUS STATU	T	30 kHz*	#VBW	Swept SA	kHz 10 kHz	nt 150 k	-80.8 Star #Re: MSG
Auto Tune	.00 MHz 001 pts) oled	Stop 30 58.3 ms (* DC Cou 10:20:03 AM TRAC TYP DE (************************************	Sweep 3 STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATU	T	30 kHz*	#VBW	Swept SA	kHz 10 kHz um Analyzer -	nt Spectrum	-80.8 Star #Re: MSG
	.00 MHz 001 pts) oled	Stop 30 58.3 ms (* DC Cou 10:20:03 AM TRAC TYP DE (************************************	Sweep 3 STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATU	T	30 kHz*	#VBW	Swept SA	kHz 10 kHz um Analyzer - req 13.01	Inter Free B/div	-80.8 Star #Re: Msg Aglien (7 Ri Con 10 dE Log 20.0
Auto Tun <del>e</del> Center Freq	.00 MHz 001 pts) oled	Stop 30 58.3 ms (* DC Cou 10:20:03 AM TRAC TYP DE (************************************	Sweep 3 STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATU	T	30 kHz*	#VBW	Swept SA	kHz 10 kHz um Analyzer - req 13.01	B/div	-80.8 Star #Re: Msg Aglien Cen
Auto Tune Center Freq 3.01500000 GHz Start Freq 30.00000 MHz Stop Freq	.00 MHz 001 pts) iled 32 3 45 6 AAAAAA 32 GHz 7 dBm	Stop 30 58.3 ms (* DC Cou 10:20:03 AM TRAC TYP DE (************************************	Sweep 3 STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATU	T	30 kHz*	#VBW	Swept SA	kHz 10 kHz um Analyzer - req 13.01	B/div	-80.8 Star #Re: MISG 20.0 10.0 20.0 10.0 -10.0
Auto Tune Center Freq 3.015000000 GHz Start Freq 30.000000 MHz Stop Freq 6.00000000 GHz	.00 MHz 001 pts) 1001 pts) 1027,2017 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 125,205 125,205 125,205 125,205 125,205 125,205 125,205 125,205 125,205 125,205 125,205 125,205 125,205 125,205 125,205 125,205 125,205 125,205 125,205 125,205 125,205 125,205 125,205 125,205 125,205 125,205 125,205 125,205 125,205 125,205 125,205 125,205 125,205 125,205 125,205 125,205 125,205 125,205 125,205 125,205 125,205 125,205 125,205 125,205 125,205 125,205 125,205 125,205 125,205 125,205 125,205 125,205 125,205 125,205 125,205 1	Stop 30 S8.3 ms (* ▲ DC Cou 10.26:03 AM TRACE ************************************	Sweep 3 STATUS STATU	T	30 kHz*	#VBW	Swept SA	kHz 10 kHz um Analyzer - req 13.01	B/div	-80.8 Star #Re: MSG Aglien (Cen 10 dE Log 20.0 10.0
Auto Tune           Center Freq           3.015000000 GHz           Start Freq           30.000000 MHz           Stop Freq           6.00000000 GHz           CF Step           2.59700000 GHz           Man	.00 MHz 001 pts) 1001 pts) 1027,2017 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 125,205 125,205 125,205 125,205 125,205 125,205 125,205 125,205 125,205 125,205 125,205 125,205 125,205 125,205 125,205 125,205 125,205 125,205 125,205 125,205 125,205 125,205 125,205 125,205 125,205 125,205 125,205 125,205 125,205 125,205 125,205 125,205 125,205 125,205 125,205 125,205 125,205 125,205 125,205 125,205 125,205 125,205 125,205 125,205 125,205 125,205 125,205 125,205 125,205 125,205 125,205 125,205 125,205 125,205 125,205 1	Stop 30 58.3 ms (* DC Cou 10:20:03 AM TRAC TYP DE (************************************	Sweep 3 STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATU	T	30 kHz*	#VBW	Swept SA	kHz 10 kHz um Analyzer - req 13.01	B/div	-80.8 Star #Res Adlen 20.0 10.0 0.00 -10.0 -20.0
Auto Tune Center Freq 3.015000000 GHz Start Freq 30.000000 MHz Stop Freq 6.00000000 GHz	.00 MHz 001 pts) 1001 pts) 1027,2017 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 122,205 125,205 125,205 125,205 125,205 125,205 125,205 125,205 125,205 125,205 125,205 125,205 125,205 125,205 125,205 125,205 125,205 125,205 125,205 125,205 125,205 125,205 125,205 125,205 125,205 125,205 125,205 125,205 125,205 125,205 125,205 125,205 125,205 125,205 125,205 125,205 125,205 125,205 125,205 125,205 125,205 125,205 125,205 125,205 125,205 125,205 125,205 125,205 125,205 125,205 125,205 125,205 125,205 125,205 125,205 125,205 1	Stop 30 S8.3 ms (* ▲ DC Cou 10.26:03 AM TRACE ************************************	Sweep 3 STATUS STATU	T	30 kHz*	#VBW	Swept SA	kHz 10 kHz um Analyzer - req 13.01	B/div	-80.8 <b>Star</b> <b>#Rec</b> <b>MSG</b> <b>Con</b> 10.0 10.0 -20.0 -20.0 -30.0 -40.0 -50.0
Auto Tune           Center Freq           3.015000000 GHz           Start Freq           30.00000 MHz           Stop Freq           6.00000000 GHz           CF Step           2.597000000 GHz           dge           Man           Freq Offset	000 MHz 001 pteb 112 3 45 4 112 4 112 3 45 4 112 4	Stop 33	Sweep 3 STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATUS STATU	T	30 kHz*	#VBW	Swept SA	kHz III kHz III kHz reg 13.01 Ref Offset Ref 30.01	Bidly	-80.8 Star #Re 200 100 100 -20.0 -10.0 -20.0 -20.0 -30.0 -50.0 Star

		(C	hannel	Bandw	vidth:	3 MHz	)_LCH	I_16Q	AM_15	5RB#0	
	RL	n Analyzer - Sw № 50 Ω eq 79.500	ept SA ▲ DC kHz		SEN	SEINT	Avg Type	RMS	10:27:59 AM	1 5ep 27, 2017 E 1 2 3 4 5 6 E Musautu	Frequency
		Ref Offset 9.2 Ref 9.22 dl	PN IFG 22 dB	O: Wide ++-	#Atten: 10	Run dB	Avg Hold:	7/100	∞ //kr19.1	41 kHz 38 dBm	Auto Tune
-0.7											Center Freq
-10.											79.500 kHz
-20	в										Start Freq 9.000 kHz
-30	в	_								-33100 deen	Stop Freq
-40.	6										150.000 kHz
-50.	h .										CF Step 14.100 kHz Auto Man
-60.	Wilmer	Man marine									Freq Offset
-80.	в	Wanter Mary	www.pwi	when	www	wij/wijjy	www	larright and control	WINAN	l"poplymp	0 Hz
Sta	urt 9.00 k	Hz							Stop 15	0.00 kHz	
	es BW 1			#VBW	3.0 kHz*		1		74.0 ms ( DC Cou	1001 pts)	
00	RL	n Analyzer - Sw	A DC		SEN	SE:INT	Ava		10:28:04 AM	15ep27,2017	Frequency
Ce		q 15.0750	IFG	10: Fast •+• Jain:Low	#Atten: 10	Run dB	Avg Type Avg Hold:	8/100		4 Sep 27, 2017 E 1 2 3 4 5 6 E MUMUUU A A A A A A	Auto Tune
10	dB/div	Ref Offset 9.3 Ref 9.22 di	22 dB Brn						-61.3	449 kHz 82 dBm	
-0.7	0										Center Freq 15.075000 MHz
-10.	B										Start Freq
-20.										-27.00 884	150.000 kHz
-30.											Stop Freq 30.000000 MHz
-50											CF Step 2.985000 MHz
-60.											Auto Man
-70.	·										Freq Offset 0 Hz
-80.	в	14 18 m Jan propries	y	wante	nderhaanskele	handana	Nuturkisolation	hilmarkania	anahanana	when	
#R	es BW 1	HZ			30 kHz*			Sweep 3	58.3 ms (	0.00 MHz 1001 pts)	
		n Analyzer - Sw	ept SA						LDC Cou		
Co	nter Fre	rg 13.0150	AC 00000 G	Hz 10: Fast	1	Run dB	Avg Type Avg Hold:	: RMS 4/100	10:28:07 AM TRAC TVP DE	E 1 2 3 4 5 6 MMMMMM A A A A A A	Frequency
10	dB/div	Ref Offset 9. Ref 30.00 (						м		14 GHz 73 dBm	Auto Tune
20.	ʻ [										Center Freq 13.015000000 GHz
10.	l ∧1										
0.0	•										Start Freq 30.000000 MHz
-10.	•									-13.00 dBm	Stop Freq 26.00000000 GHz
-20										à	
-30.				nna	m	-	and and a second	$\sim$	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	mas	CF Step 2.597000000 GHz Auto Man
-40.		· · · · ·		- 44.44							FreqOffset
-60											0 Hz
Sta	urt 30 MH es BW 1	iz o MH~		#1/151**	3.0 MHz*			and a constant	Stop 2	6.00 GHz 1001 pts)	
WSG	es BW 1	.o WHZ		#VBW	3.0 WH2*			SWEED 5		i Joi pts)	

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Center Freq 20.00 KHz       Prequency         Notice Freq 20.00 KHz       Mikr 106, 726 KHz         Auto Ture       Center Freq 10.00 KHz         Sector Freq 10.00 KHz       Sector Freq 10.00 KHz         <	Inclusion       Mater: 10:80       Mkr.1 105.72.8 Here       Auto: Ture         20 gram       For 00.52.2 GBm	Inclusion       Milet 1 06, 72, 84, 84       Auto Ture         1000000000000000000000000000000000000	Image: 10 and	If Cancer       March 108 20 MM       Mint 108, 728 AH       Auto Turn         Image 100 Mint 100, 728 AH       Mint 100, 728 AH       Mint 100, 728 AH         Image 100 Mint 100, 728 AH       Mint 100, 728 AH       Mint 100, 728 AH         Image 100 Mint 100, 728 AH       Mint 100, 728 AH       Start Free         Image 100 Mint 100, 728 AH       Start Free       Start Free         Image 100 Mint 100, 728 AH       Start Free       Start Free         Image 100 Mint 100, 728 AH       Start Free       Start Free         Image 100 Mint 100, 728 AH       Start Free       Start Free         Image 100 Mint 100, 728 AH       Start Free       Start Free         Image 100 Mint 100, 728 AH       Start Free       Start Free         Image 100 Mint 100, 728 AH       Start Free       Start Free         Image 100 Mint 100, 728 AH       Start Free       Start Free         Image 100 Mint 100, 728 AH       Start Free       Start Free         Image 100 Mint 100, 728 AH       Start Free       Start Free         Image 100 Mint 100, 728 AH       Start Free       AH         Image 100 Mint 100, 728 AH       Start Free       AH         Image 100 Mint 100, 728 AH       Start Free       AH         Image 100 Mint 100, 700 Mint 100, 700 Mint 100, 700 Mint 100, 700 Min	<b>LOO</b> R	L /	Analyzer - Swe ■ 50 Ω 1 79.500	ADC		587	SE:INT	Avg Type	RMS	10:28:50 AN	45ep27,2017 1 2 3 4 5 6	Frequency	
Content Free South A set of the s	Certer Free 10.0000 MHz Certer Free 10.0000 M	Conter Freq 13.07600 Mile Terminol Conter Freq 13.07600 Mile Conter Freq Conter Freq Cont	Center Free 30 000 MHz Center	Image: second		R		PN	O: Wide	#Atten: 10	) dB	Avg Hold:		r1 105.7	726 kHz	Auto Tune	
Image: Sector	Image: spectrum in the spectrum	Image: contract of the second seco	Image: section of the section of th			B/div R	ef 9.22 dE	Bm						-55.4	34 dBm		
Control Freq 150.00 MHz     Stop Freq     Stop 10.00 MHz     Stop Freq     Stop 10.00 MHz     Stop 10.0	Control Freq 150.00 MHz     Stop Freq     Stop 10.00 MHz     Stop Freq     Stop 10.00 MHz     Stop 10.0	Auto Ture     Second State     Seco	Auto Ture     Second State     Seco	Auto Ture     Second State     Seco													
and	and	and	and	and	-20.8												
Aug Context Freq 15.075000 CHz Context Freq 15.07500 CHz Context Freq 15	Aug Context Freq 15.075000 CHz Context Freq 15.07500 CHz Context Freq 15	Auto Ture Context Freq 35.05500 Mits Bits of 500 Mits Bits of 5	Auto Ture Context Freq 35.05500 Mits Bits of 500 Mits Bits of 5	Auto Ture Context Freq 35.05500 Mits Bits of 500 Mits Bits of 5											-33 UU dem	Stop Freq 150.000 kHz	
Adda       Main         Trip       Adda       Main         Trip       Adda       Frequency         Adda       Several 12000000000000000000000000000000000000	Adda       Main         Trip       Adda       Main         Trip       Adda       Frequency         Adda       Several 12000000000000000000000000000000000000	Adda       Main         Trip       Adda       Main         Trip       Adda       Frequency         Adda       Several 12000000000000000000000000000000000000	Adda       Main         Trip       Adda       Main         Trip       Adda       Frequency         Adda       Several 12000000000000000000000000000000000000	Adda       Main         Trip       Adda       Main         Trip       Adda       Frequency         Adda       Several 12000000000000000000000000000000000000									1			CF Step	
00       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0	Image: Solution of the solution	Image: Solution of the solution	Image: Solution of the solution	Image: Solution of the solution		Month	war	walnu	n. Mirini	Manaman	WW	WINN	Willow	Marin	her sheet	14.100 KHZ Auto Man	
Stor 10.00 Htr         Center Freq 15.07 Stor 10         Stor 10 <th c<="" td=""><td>Stor 19.00 Hir         Stor 19.00 Hir         Center Freq 15.07 Stor 19         Offer 02.00 Hir         Stor 19.00 Hir         Stor 19.00 Hir         Center Freq 15.07 Stor 19         Center Freq 15.07 Stor 19         Center Freq 19.00 Stor 19         Stor 19.00 Hir         Stor 1</td><td>Stor 19.00 Hir         Stor 19.00 Hir         Center Freq 15.07 Stor 19         Offer 02.00 Hir         Stor 19.00 Hir         Stor 19.00 Hir         Center Freq 15.07 Stor 19         Center Freq 15.07 Stor 19         Center Freq 19.00 Stor 19         Stor 19.00 Hir         Stor 1</td><td>Stor 19.00 Hir         Stor 19.00 Hir         Center Freq 15.07 Stor 19         Offer 02.00 Hir         Stor 19.00 Hir         Stor 19.00 Hir         Center Freq 15.07 Stor 19         Center Freq 15.07 Stor 19         Center Freq 19.00 Stor 19         Stor 19.00 Hir         Stor 1</td><td>Stor 19.00 Hir         Stor 19.00 Hir         Center Freq 15.07 Stor 19         Offer 02.00 Hir         Stor 19.00 Hir         Stor 19.00 Hir         Center Freq 15.07 Stor 19         Center Freq 15.07 Stor 19         Center Freq 19.00 Stor 19         Stor 19.00 Hir         Stor 1</td><td></td><td><u> </u></td><td></td><td>, . ,</td><td></td><td>•</td><td></td><td></td><td>. 441</td><td>,,,</td><td>endrallah. 1</td><td></td></th>	<td>Stor 19.00 Hir         Stor 19.00 Hir         Center Freq 15.07 Stor 19         Offer 02.00 Hir         Stor 19.00 Hir         Stor 19.00 Hir         Center Freq 15.07 Stor 19         Center Freq 15.07 Stor 19         Center Freq 19.00 Stor 19         Stor 19.00 Hir         Stor 1</td> <td>Stor 19.00 Hir         Stor 19.00 Hir         Center Freq 15.07 Stor 19         Offer 02.00 Hir         Stor 19.00 Hir         Stor 19.00 Hir         Center Freq 15.07 Stor 19         Center Freq 15.07 Stor 19         Center Freq 19.00 Stor 19         Stor 19.00 Hir         Stor 1</td> <td>Stor 19.00 Hir         Stor 19.00 Hir         Center Freq 15.07 Stor 19         Offer 02.00 Hir         Stor 19.00 Hir         Stor 19.00 Hir         Center Freq 15.07 Stor 19         Center Freq 15.07 Stor 19         Center Freq 19.00 Stor 19         Stor 19.00 Hir         Stor 1</td> <td>Stor 19.00 Hir         Stor 19.00 Hir         Center Freq 15.07 Stor 19         Offer 02.00 Hir         Stor 19.00 Hir         Stor 19.00 Hir         Center Freq 15.07 Stor 19         Center Freq 15.07 Stor 19         Center Freq 19.00 Stor 19         Stor 19.00 Hir         Stor 1</td> <td></td> <td><u> </u></td> <td></td> <td>, . ,</td> <td></td> <td>•</td> <td></td> <td></td> <td>. 441</td> <td>,,,</td> <td>endrallah. 1</td> <td></td>	Stor 19.00 Hir         Center Freq 15.07 Stor 19         Offer 02.00 Hir         Stor 19.00 Hir         Stor 19.00 Hir         Center Freq 15.07 Stor 19         Center Freq 15.07 Stor 19         Center Freq 19.00 Stor 19         Stor 19.00 Hir         Stor 1	Stor 19.00 Hir         Center Freq 15.07 Stor 19         Offer 02.00 Hir         Stor 19.00 Hir         Stor 19.00 Hir         Center Freq 15.07 Stor 19         Center Freq 15.07 Stor 19         Center Freq 19.00 Stor 19         Stor 19.00 Hir         Stor 1	Stor 19.00 Hir         Center Freq 15.07 Stor 19         Offer 02.00 Hir         Stor 19.00 Hir         Stor 19.00 Hir         Center Freq 15.07 Stor 19         Center Freq 15.07 Stor 19         Center Freq 19.00 Stor 19         Stor 19.00 Hir         Stor 1	Stor 19.00 Hir         Center Freq 15.07 Stor 19         Offer 02.00 Hir         Stor 19.00 Hir         Stor 19.00 Hir         Center Freq 15.07 Stor 19         Center Freq 15.07 Stor 19         Center Freq 19.00 Stor 19         Stor 19.00 Hir         Stor 1		<u> </u>		, . ,		•			. 441	,,,	endrallah. 1	
Bits         By Lo KH2         PYBW 3.0 KH2*         Sweep 17.4 or (1001 pts)           Minima         Discretion         Discretion         Prequency           Center Freq 15.075000 MH2         Tig Freq Num         Auto Ture           100         Minima         Center Freq 15.075000 MH2         Center Freq 15.075000 MH2           100         Ref Offent 3.2 dBh         Minima         Center Freq 15.075000 MH2         Center Freq 15.075000 MH2           100         Ref Offent 3.2 dBh         Stop Freq 15.075000 MH2         Stop Freq 15.075000 MH2         Stop Freq 15.075000 MH2           100         Ref Offent 3.2 dBh         Center Freq 15.075000 MH2         Stop Freq 15.075000 MH2         Stop Freq 15.0000 MH2           100         Center Freq 15.075000 MH2         Stop Freq 15.07500 MH2         Stop Freq 15.07500 MH2         Stop Freq 15.0000 MH2           100         Center Freq 15.07500 MH2         Stop Freq 15.07500 MH2         Stop Freq 15.07500 MH2         Stop Freq 15.07500 MH2           100         Center Freq 15.07500 MH2         Stop Freq 15.07500 MH2         Stop Freq 15.07500 MH2         Stop Freq 15.07500 MH2           100         Center Freq 15.07500 MH2         Stop Freq 15.07500 MH2         Stop Freq 15.07500 MH2         Stop Freq 075800 MH2           100         MH2         Stop Freq 15.07500 MH2         Stop Freq 07580	Price         DWIL         WURW 3.0 kHz*         Sweep 17.0 ms (1001 pts)           Minited and and and and and and and and and an	Price         DWIL         WURW 3.0 kHz*         Sweep 17.0 ms (1001 pts)           Minited and and and and and and and and and an	Price         DWIL         WURW 3.0 kHz*         Sweep 17.0 ms (1001 pts)           Minited and and and and and and and and and an	Price         DWIL         WURW 3.0 kHz*         Sweep 17.0 ms (1001 pts)           Minited and and and and and and and and and an													
Control Torong 10: 00:000 MHz       Description       Average 10: 00:000 MHz Market of 10: 00:0000 MHz Market of 10: 00:000 MHz Market of 10: 00:0000 MHz Market of 10: 00:000 MHz Market of 10: 00:0000 MHz Market of 10: 00:000 MHz Market of 10: 00:	Control Torong 10: 00:000 MHz       Description       Average 10: 00:000 MHz Market of 10: 00:0000 MHz Market of 10: 00:000 MHz Market of 10: 00:0000 MHz Market of 10: 00:000 MHz Market of 10: 00:0000 MHz Market of 10: 00:000 MHz Market of 10: 00:	Control Torong 10: 00:000 MHz       Description       Average 10: 00:000 MHz Market of 10: 00:0000 MHz Market of 10: 00:000 MHz Market of 10: 00:0000 MHz Market of 10: 00:000 MHz Market of 10: 00:0000 MHz Market of 10: 00:000 MHz Market of 10: 00:	Control Torong 10: 00:000 MHz       Description       Average 10: 00:000 MHz Market of 10: 00:0000 MHz Market of 10: 00:000 MHz Market of 10: 00:0000 MHz Market of 10: 00:000 MHz Market of 10: 00:0000 MHz Market of 10: 00:000 MHz Market of 10: 00:	Control Torong 10: 00:000 MHz       Description       Average 10: 00:000 MHz Market of 10: 00:0000 MHz Market of 10: 00:000 MHz Market of 10: 00:0000 MHz Market of 10: 00:000 MHz Market of 10: 00:0000 MHz Market of 10: 00:000 MHz Market of 10: 00:	#Re	t 9.00 KH s BW 1.0	kHz		#VBW	3.0 kHz*				74.0 ms (	1001 pts)		
Inclusion       Date:       Other       Auto Tune         Control       -56.557 dBm       -66.557 dBm       -66.557 dBm         Control       -66.557 dBm       -66.557 dBm       -67.5500 MHz         Control       -66.557 dBm       -66.557 dBm       -67.5500 MHz         Control       -66.557 dBm       -67.5500 MHz       -67.5500 MHz         Control       -66.557 dBm       -67.5500 MHz       -67.5500 MHz         Control       -67.5500 MHz       -67.5500 MHz       -67.5500 MHz         Contror       -66.550 MHz	Inclusion       Date:       Other       Auto Tune         Control       -56.557 dBm       -66.557 dBm       -66.557 dBm         Control       -66.557 dBm       -66.557 dBm       -67.5500 MHz         Control       -66.557 dBm       -66.557 dBm       -67.5500 MHz         Control       -66.557 dBm       -67.5500 MHz       -67.5500 MHz         Control       -66.557 dBm       -67.5500 MHz       -67.5500 MHz         Control       -67.5500 MHz       -67.5500 MHz       -67.5500 MHz         Contror       -66.550 MHz	Michael     Michael     Auto Ture       Control     22 dB     -66.557 dB     -66.557 dB       Control     -66.577 dB     -66.577 dB       Control     -66.557 dB     -66.557 dB       Control     -66.557 dB     -66.57 dB <td< td=""><td>Michael     Michael     Auto Tune       100     100     100     100     100     100       100     100     100     100     100     100     100       100     100     100     100     100     100     100       100     100     100     100     100     100     100     100       100     100     100     100     100     100     100     100       100     100     100     100     100     100     100     100       100     100     100     100     100     100     100     100       100     100     100     100     100     100     100     100       100     100     100     100     100     100     100       100     100     100     100     100     100     100       100     100     100     100     100     100     100       100     100     100     100     100     100     100       100     100     100     100     100     100     100       100     100     100     100     100     100     100       100<!--</td--><td>Michael     Michael     Auto Ture       Control     22 dB     -66.557 dB     -66.557 dB       Control     -66.577 dB     -66.577 dB       Control     -66.557 dB     -66.557 dB       Control     -66.557 dB     -66.57 dB       <td< td=""><td>CA R</td><td>L /</td><td>RF 50 S</td><td>▲ DC</td><td></td><td></td><td></td><td>Avg Type</td><td>RMS</td><td>10:28:55 AN</td><td>45ep27,2017 2123454</td><td>Frequency</td></td<></td></td></td<>	Michael     Michael     Auto Tune       100     100     100     100     100     100       100     100     100     100     100     100     100       100     100     100     100     100     100     100       100     100     100     100     100     100     100     100       100     100     100     100     100     100     100     100       100     100     100     100     100     100     100     100       100     100     100     100     100     100     100     100       100     100     100     100     100     100     100     100       100     100     100     100     100     100     100       100     100     100     100     100     100     100       100     100     100     100     100     100     100       100     100     100     100     100     100     100       100     100     100     100     100     100     100       100     100     100     100     100     100     100       100 </td <td>Michael     Michael     Auto Ture       Control     22 dB     -66.557 dB     -66.557 dB       Control     -66.577 dB     -66.577 dB       Control     -66.557 dB     -66.557 dB       Control     -66.557 dB     -66.57 dB       <td< td=""><td>CA R</td><td>L /</td><td>RF 50 S</td><td>▲ DC</td><td></td><td></td><td></td><td>Avg Type</td><td>RMS</td><td>10:28:55 AN</td><td>45ep27,2017 2123454</td><td>Frequency</td></td<></td>	Michael     Michael     Auto Ture       Control     22 dB     -66.557 dB     -66.557 dB       Control     -66.577 dB     -66.577 dB       Control     -66.557 dB     -66.557 dB       Control     -66.557 dB     -66.57 dB <td< td=""><td>CA R</td><td>L /</td><td>RF 50 S</td><td>▲ DC</td><td></td><td></td><td></td><td>Avg Type</td><td>RMS</td><td>10:28:55 AN</td><td>45ep27,2017 2123454</td><td>Frequency</td></td<>	CA R	L /	RF 50 S	▲ DC				Avg Type	RMS	10:28:55 AN	45ep27,2017 2123454	Frequency	
20 BB/RW       Ref 9.22 dBm ^m -56.557 dBm         27	20 BB/RW       Ref 9.22 dBm ^m -56.557 dBm         27	CogBindly       Ref 9.222 (Bin)       -56.557 dBm         Center Freq       Center Freq         100	LogBadew       Ref 9.22 dBm ² -56.557 dBm         278	CogBindly       Ref 9.222 (Bin)       -56.557 dBm         Center Freq       Center Freq         100				PN	IO: Fast ++	#Atten: 10	Run dB	Avg Hold:	8/100	Mkr1	150 kHz		
0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0	0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0	0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0	0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0	0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0			ef 9.22 di	3m						-56.5	57 dBm	Center Free	
200       300       300       Start Freq         200       300       300       Start Freq       30000000 MHz         200       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1	200       300       300       Start Freq         200       300       300       Start Freq       30000000 MHz         200       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1	200       300       300       Start Freq         200       300       300       Start Freq       30000000 MHz         200       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1	200       300       300       Start Freq         200       300       300       Start Freq       30000000 MHz         200       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1	200       300       300       Start Freq         200       300       300       Start Freq       30000000 MHz         200       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1													
400       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1	400       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1	400       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1	400       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1	400       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1											-23.00 (894)		
400       400       400       400       400       400       400       400       400       400       400       400       400       400       400       400       400       400       400       400       400       400       400       400       400       400       400       400       400       400       400       400       400       400       400       400       400       400       400       400       400       400       400       400       400       400       400       400       400       400       400       400       400       400       400       400       400       400       400       400       400       400       400       400       400       400       400       400       400       400       400       400       400       400       400       400       400       400       400       400       400       400       400       400       400       400       400       400       400       400       400       400       400       400       400       400       400       400       400       400       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Alla Bescon Miz Bior 150 Hiz Wand Andrew Sweet SA Alla Bescon Miz Bior 150 Hiz Wand Andrew Sweet SA Alla Bescon Miz Bior 150 Hiz Mice and Andrew Sweet SA Alla Freq Offset O Hz Bior 150 Hiz Mice and Andrew Sweet SA Alla Freq Offset Center Freq 13.01500000 GHz Hicking With Hard Hard Hard Hard Hard Hard Hard Hard	Alla Bescon Miz Bior 150 Hiz Wand Andrew Sweet SA Alla Bescon Miz Bior 150 Hiz Wand Andrew Sweet SA Alla Bescon Miz Bior 150 Hiz Mice and Andrew Sweet SA Alla Freq Offset O Hz Bior 150 Hiz Mice and Andrew Sweet SA Alla Freq Offset Center Freq 13.01500000 GHz Hicking With Hard Hard Hard Hard Hard Hard Hard Hard	Alla Bescon Miz Bior 150 Hiz Wand Andrew Sweet SA Alla Bescon Miz Bior 150 Hiz Wand Andrew Sweet SA Alla Bescon Miz Bior 150 Hiz Mice and Andrew Sweet SA Alla Freq Offset O Hz Bior 150 Hiz Mice and Andrew Sweet SA Alla Freq Offset Center Freq 13.01500000 GHz Hicking With Hard Hard Hard Hard Hard Hard Hard Hard	Alla Bescon Miz Bior 150 Hiz Wand Andrew Sweet SA Alla Bescon Miz Bior 150 Hiz Wand Andrew Sweet SA Alla Bescon Miz Bior 150 Hiz Mice and Andrew Sweet SA Alla Freq Offset O Hz Bior 150 Hiz Mice and Andrew Sweet SA Alla Freq Offset Center Freq 13.01500000 GHz Hicking With Hard Hard Hard Hard Hard Hard Hard Hard	Alla Bescon Miz Bior 150 Hiz Wand Andrew Sweet SA Alla Bescon Miz Bior 150 Hiz Wand Andrew Sweet SA Alla Bescon Miz Bior 150 Hiz Mice and Andrew Sweet SA Alla Freq Offset O Hz Bior 150 Hiz Mice and Andrew Sweet SA Alla Freq Offset Center Freq 13.01500000 GHz Hicking With Hard Hard Hard Hard Hard Hard Hard Hard		1										CF Step	
0.0       0 Hz	0.0       0.0       0.0       0.0       0.0         0.0       0.0       0.0       0.0       0.0       0.0         0.0       0.0       0.0       0.0       0.0       0.0         0.0       0.0       0.0       0.0       0.0       0.0         0.0       0.0       0.0       0.0       0.0       0.0         0.0       0.0       0.0       0.0       0.0       0.0         0.0       0.0       0.0       0.0       0.0       0.0       0.0         0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0	0.0       0.0       0.0       0.0       0.0         0.0       0.0       0.0       0.0       0.0       0.0         0.0       0.0       0.0       0.0       0.0       0.0         0.0       0.0       0.0       0.0       0.0       0.0         0.0       0.0       0.0       0.0       0.0       0.0         0.0       0.0       0.0       0.0       0.0       0.0         0.0       0.0       0.0       0.0       0.0       0.0       0.0         0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0	0.0       0.0       0.0       0.0       0.0         0.0       0.0       0.0       0.0       0.0       0.0         0.0       0.0       0.0       0.0       0.0       0.0         0.0       0.0       0.0       0.0       0.0       0.0         0.0       0.0       0.0       0.0       0.0       0.0         0.0       0.0       0.0       0.0       0.0       0.0         0.0       0.0       0.0       0.0       0.0       0.0       0.0         0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0	0.0       0.0       0.0       0.0       0.0         0.0       0.0       0.0       0.0       0.0       0.0         0.0       0.0       0.0       0.0       0.0       0.0         0.0       0.0       0.0       0.0       0.0       0.0         0.0       0.0       0.0       0.0       0.0       0.0         0.0       0.0       0.0       0.0       0.0       0.0         0.0       0.0       0.0       0.0       0.0       0.0       0.0         0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0		-										2.985000 MHz	
Ween Wein Wein Wein Wein Wein Wein Wein	Ween Wein Wein Wein Wein Wein Wein Wein	Ween Wein Wein Wein Wein Wein Wein Wein	Ween Wein Wein Wein Wein Wein Wein Wein	Ween Wein Wein Wein Wein Wein Wein Wein	-70.8	1											
#Res BW 10 kHz       #VBW 30 kHz*       Sweep 388.3 ms (1001 pts)         Weight Source Free 1.0.05 00000 OHz       Extension Analyzer - Sweet SA       Automatic Source Free 1.0.05 0000 OHz       Freequency         Center Free 1.3.01500000 OHz       Extension Free 1.0.05 0000 OHz       Automatic Source Free 1.0.05 0000 OHz       Freequency         10 dB/div       Ref Offset 3.1 dB       Mkr 2.26.688 CHz       Auto Tune         10 dB/div       Ref Offset 3.1 dB       Mkr 2.26.688 CHz       Auto Tune         10 dB/div       Ref Offset 3.1 dB       Center Freq 3.0.00 dBm       Center Freq 3.0.00 OHz         20 div       1       1       1       1       1         10 dB/div       Ref Offset 3.1 dB       Mkr 2.26.688 CHz       Hauto Tune         10 dB/div       Ref Offset 3.1 dB       Center Freq 3.0.00 OHz       Start Freq 3.0.00 OHz         20 div       1       1       1       1       1       1         20 div       1       1       1       1       1       1         20 div       1       1       1       1       1       1       1         20 div       1       1       1       1       1       1       1       1       1       1       1       1       1	#Res BW 10 kHz       #VBW 30 kHz*       Sweep 388.3 ms (1001 pts)         Weight Source Free 1.0.05 00000 OHz       Extension Analyzer - Sweet SA       Automatic Source Free 1.0.05 0000 OHz       Freequency         Center Free 1.3.01500000 OHz       Extension Free 1.0.05 0000 OHz       Automatic Source Free 1.0.05 0000 OHz       Freequency         10 dB/div       Ref Offset 3.1 dB       Mkr 2.26.688 CHz       Auto Tune         10 dB/div       Ref Offset 3.1 dB       Mkr 2.26.688 CHz       Auto Tune         10 dB/div       Ref Offset 3.1 dB       Center Freq 3.0.00 dBm       Center Freq 3.0.00 OHz         20 div       1       1       1       1       1         10 dB/div       Ref Offset 3.1 dB       Mkr 2.26.688 CHz       Hauto Tune         10 dB/div       Ref Offset 3.1 dB       Center Freq 3.0.00 OHz       Start Freq 3.0.00 OHz         20 div       1       1       1       1       1       1         20 div       1       1       1       1       1       1         20 div       1       1       1       1       1       1       1         20 div       1       1       1       1       1       1       1       1       1       1       1       1       1	#Res BW 10 kHz       #VBW 30 kHz*       Sweep 388.3 ms (1001 pts)         Weight Source Free 1.0.05 00000 OHz       Extension Analyzer - Sweet SA       Automatic Source Free 1.0.05 0000 OHz       Freequency         Center Free 1.3.01500000 OHz       Extension Free 1.0.05 0000 OHz       Automatic Source Free 1.0.05 0000 OHz       Freequency         10 dB/div       Ref Offset 3.1 dB       Mkr 2.26.688 CHz       Auto Tune         10 dB/div       Ref Offset 3.1 dB       Mkr 2.26.688 CHz       Auto Tune         10 dB/div       Ref Offset 3.1 dB       Center Freq 3.0.00 dBm       Center Freq 3.0.00 OHz         20 div       1       1       1       1       1         10 dB/div       Ref Offset 3.1 dB       Mkr 2.26.688 CHz       Hauto Tune         10 dB/div       Ref Offset 3.1 dB       Center Freq 3.0.00 OHz       Start Freq 3.0.00 OHz         20 div       1       1       1       1       1       1         20 div       1       1       1       1       1       1         20 div       1       1       1       1       1       1       1         20 div       1       1       1       1       1       1       1       1       1       1       1       1       1	#Res BW 10 kHz       #VBW 30 kHz*       Sweep 388.3 ms (1001 pts)         Weight Source Free 1.0.05 00000 OHz       Extension Analyzer - Sweet SA       Automatic Source Free 1.0.05 0000 OHz       Freequency         Center Free 1.3.01500000 OHz       Extension Free 1.0.05 0000 OHz       Automatic Source Free 1.0.05 0000 OHz       Freequency         10 dB/div       Ref Offset 3.1 dB       Mkr 2.26.688 CHz       Auto Tune         10 dB/div       Ref Offset 3.1 dB       Mkr 2.26.688 CHz       Auto Tune         10 dB/div       Ref Offset 3.1 dB       Center Freq 3.0.00 dBm       Center Freq 3.0.00 OHz         20 div       1       1       1       1       1         10 dB/div       Ref Offset 3.1 dB       Mkr 2.26.688 CHz       Hauto Tune         10 dB/div       Ref Offset 3.1 dB       Center Freq 3.0.00 OHz       Start Freq 3.0.00 OHz         20 div       1       1       1       1       1       1         20 div       1       1       1       1       1       1         20 div       1       1       1       1       1       1       1         20 div       1       1       1       1       1       1       1       1       1       1       1       1       1	#Res BW 10 kHz       #VBW 30 kHz*       Sweep 388.3 ms (1001 pts)         Weight Source Free 1.0.05 00000 OHz       Extension Analyzer - Sweet SA       Automatic Source Free 1.0.05 0000 OHz       Freequency         Center Free 1.3.01500000 OHz       Extension Free 1.0.05 0000 OHz       Automatic Source Free 1.0.05 0000 OHz       Freequency         10 dB/div       Ref Offset 3.1 dB       Mkr 2.26.688 CHz       Auto Tune         10 dB/div       Ref Offset 3.1 dB       Mkr 2.26.688 CHz       Auto Tune         10 dB/div       Ref Offset 3.1 dB       Center Freq 3.0.00 dBm       Center Freq 3.0.00 OHz         20 div       1       1       1       1       1         10 dB/div       Ref Offset 3.1 dB       Mkr 2.26.688 CHz       Hauto Tune         10 dB/div       Ref Offset 3.1 dB       Center Freq 3.0.00 OHz       Start Freq 3.0.00 OHz         20 div       1       1       1       1       1       1         20 div       1       1       1       1       1       1         20 div       1       1       1       1       1       1       1         20 div       1       1       1       1       1       1       1       1       1       1       1       1       1	-80.8	the ward in the	an frenching	idhesidn,maryl	ithe hard showing a	اربطناواوار	\&	ahaahadaa	uporturily.				
Addient Spectrum Analyzer         Sweet SM           Image: Spectrum Analyzer         10000000 CHz         Avg Type: RMS         Frequency           Center Freq 13.015000000 CHz         Trig: Free Run IF Galactow         Avg Type: RMS         Incomparing the second of t	Addred Spectrum Analyzer - Sweet SA         condensati         condensati <thcondensati< th="">         condensati         condensati&lt;</thcondensati<>	Addred Spectrum Analyzer         Sweet SA         Score Prog	Addred Spectrum Analyzer         Sweed SA         Conter Freq 13.015000000 CH4z         Prequency           Center Freq 13.015000000 CH4z         Trig: Free Run BEGeint ow         Avg Type: R450         Ito28 SMA Mod 27, 500         Frequency           Net 2 56,885 CH4z         Mkr2 25,688 CH4z         Auto Tune           10 dB/div         Ref Officer 31 dB         Mkr2 25,688 CH4z         Auto Tune           000         1	Addred Spectrum Analyzer         Sweet SA         Score Prog	#Re	t 150 kH: s BW 10	z kHz		#VBW	30 kHz*				68.3 ms (	1001 pts)		
Bit of offset 3 : dB       Marz 25 : 688 GH       Auto Tune         10       Ber offset 3 : dB       Mkr2 25 : 688 GH       Auto Tune         200       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1	Bit of offset 3 : dB       Marz 25 : 688 GH       Auto Tune         10       Ber offset 3 : dB       Mkr2 25 : 688 GH       Auto Tune         200       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1	Internation         Matter: 40 dB         Mkr2 26.688 GHz -28.313 dBm         Auto Ture           10         Ref 30.00 dBm         -28.313 dBm         Center Freq 13.01500000 GHz           0.00         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1	Bet office is 1 dB         Mkr2 26.688 GHz         Auto Tune           10         Bref office is 1 dB         Center Freq         13.01600000 GHz           200         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1	Batter: 40 dB         Mkr2 26.688 GHz -28.313 dBm         Auto Ture           10         Bref 0ffeet 9.1 dB Ref 0ffeet 9.1 dB 20.0         Center Freq 13.01500000 GHz         1           00         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1	Agiler	t Spectrum /	Analyzer - Swe	AC	••							Frequency	
10 gBU/W       Ref 30.00 dBm       -28.313 dBm         200	10 gBU/W       Ref 30.00 dBm       -28.313 dBm         200	10 gBU/W       Ref 30.00 dBm       -28.313 dBm         00	10 gBU/W       Ref 30.00 dBm       -28.313 dBm         200       Center Frq         100       1       1         100       1       1         100       1       1         100       1       1         100       1       1         100       1       1         100       1       1         100       1       1         100       1       1         100       1       1         100       1       1         100       1       1         100       1       1         100       1       1         100       1       1         100       1       1         100       1       1         100       1       1         100       1       1       1         100       1       1       1       1         100       1       1       1       1         100       1       1       1       1         100       1       1       1       1       1         100       1	200       1       Center Freq         200       1       1       1         200       1       1       1         200       1       1       1         200       1       1       1         200       1       1       1       1         200       1       1       1       1         200       1       1       1       1       1         200       1       1       1       1       1       1         200       1       1       1       1       1       1       1         200       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1		L	40.0450							TRAC			
200       1       13.015000000 GHz         100       1       13.015000000 GHz         100       1       1         100       1       1         100       1       1         100       1       1         100       1       1         100       1       1         100       1       1         200       1       1         200       1       1         200       1       1         200       1       1         200       1       1         200       1       1         200       1       1         200       1       1         200       1       1         200       1       1       1         200       1       1       1         200       1       1       1         200       1       1       1         200       1       1       1         200       1       1       1         200       1       1       1         200       1       1       1 </td <td>200       1       13.015000000 GHz         100       1       13.015000000 GHz         100       1       1         100       1       1         100       1       1         100       1       1         100       1       1         100       1       1         100       1       1         200       1       1         200       1       1         200       1       1         200       1       1         200       1       1         200       1       1         200       1       1         200       1       1         200       1       1         200       1       1       1         200       1       1       1         200       1       1       1         200       1       1       1         200       1       1       1         200       1       1       1         200       1       1       1         200       1       1       1     <!--</td--><td>200       1       13.01500000 GHz         100       1       13.01500000 GHz         100       1       13.01500000 GHz         100       1       13.01500000 GHz         100       13.01500000 GHz       30.00000 MHz         200       13.01500000 GHz       26.0000000 GHz         200       100       13.01500000 GHz         200       100       13.01500000 GHz         200       100       100         200       100       100         300       100       100         500       100       100         500       100       100         500       100       100         5100       26.000 GHz         0 Hz       #VBW 3.0 MHz*       Sweep 64.03 ms (100 Hz)</td><td>200       1       13.01500000 GHz         100       1       13.01500000 GHz         100       1       13.01500000 GHz         100       13.01500000 GHz         100       13.01500000 GHz         100       13.01500000 GHz         100       13.01500000 GHz         200       10         100       10         100       10         100       100         100       100         100       100         100       100         100       100         100       100         100       100         100       100         100       100         100       100         100       100         100       100         100       100         100       100         100       100</td><td>200       1       13.01500000 GHz         100       1       13.01500000 GHz         100       1       13.01500000 GHz         100       1       13.01500000 GHz         100       13.01500000 GHz       30.00000 MHz         200       13.01500000 GHz       26.0000000 GHz         200       100       13.01500000 GHz         200       100       13.01500000 GHz         200       100       100         200       100       100         300       100       100         500       100       100         500       100       100         500       100       100         5100       26.000 GHz         0 Hz       #VBW 3.0 MHz*       Sweep 64.03 ms (100 Hz)</td><td></td><td>ter Freq</td><td></td><td>Ph</td><td>HZ (0: Fast -+ ain:Low</td><td>#Atten: 40</td><td>Run ) dB</td><td>Avg Hold:</td><td>4/100</td><td>DE</td><td></td><td>Auto Tune</td></td>	200       1       13.015000000 GHz         100       1       13.015000000 GHz         100       1       1         100       1       1         100       1       1         100       1       1         100       1       1         100       1       1         100       1       1         200       1       1         200       1       1         200       1       1         200       1       1         200       1       1         200       1       1         200       1       1         200       1       1         200       1       1         200       1       1       1         200       1       1       1         200       1       1       1         200       1       1       1         200       1       1       1         200       1       1       1         200       1       1       1         200       1       1       1 </td <td>200       1       13.01500000 GHz         100       1       13.01500000 GHz         100       1       13.01500000 GHz         100       1       13.01500000 GHz         100       13.01500000 GHz       30.00000 MHz         200       13.01500000 GHz       26.0000000 GHz         200       100       13.01500000 GHz         200       100       13.01500000 GHz         200       100       100         200       100       100         300       100       100         500       100       100         500       100       100         500       100       100         5100       26.000 GHz         0 Hz       #VBW 3.0 MHz*       Sweep 64.03 ms (100 Hz)</td> <td>200       1       13.01500000 GHz         100       1       13.01500000 GHz         100       1       13.01500000 GHz         100       13.01500000 GHz         100       13.01500000 GHz         100       13.01500000 GHz         100       13.01500000 GHz         200       10         100       10         100       10         100       100         100       100         100       100         100       100         100       100         100       100         100       100         100       100         100       100         100       100         100       100         100       100         100       100         100       100         100       100</td> <td>200       1       13.01500000 GHz         100       1       13.01500000 GHz         100       1       13.01500000 GHz         100       1       13.01500000 GHz         100       13.01500000 GHz       30.00000 MHz         200       13.01500000 GHz       26.0000000 GHz         200       100       13.01500000 GHz         200       100       13.01500000 GHz         200       100       100         200       100       100         300       100       100         500       100       100         500       100       100         500       100       100         5100       26.000 GHz         0 Hz       #VBW 3.0 MHz*       Sweep 64.03 ms (100 Hz)</td> <td></td> <td>ter Freq</td> <td></td> <td>Ph</td> <td>HZ (0: Fast -+ ain:Low</td> <td>#Atten: 40</td> <td>Run ) dB</td> <td>Avg Hold:</td> <td>4/100</td> <td>DE</td> <td></td> <td>Auto Tune</td>	200       1       13.01500000 GHz         100       1       13.01500000 GHz         100       1       13.01500000 GHz         100       1       13.01500000 GHz         100       13.01500000 GHz       30.00000 MHz         200       13.01500000 GHz       26.0000000 GHz         200       100       13.01500000 GHz         200       100       13.01500000 GHz         200       100       100         200       100       100         300       100       100         500       100       100         500       100       100         500       100       100         5100       26.000 GHz         0 Hz       #VBW 3.0 MHz*       Sweep 64.03 ms (100 Hz)	200       1       13.01500000 GHz         100       1       13.01500000 GHz         100       1       13.01500000 GHz         100       13.01500000 GHz         100       13.01500000 GHz         100       13.01500000 GHz         100       13.01500000 GHz         200       10         100       10         100       10         100       100         100       100         100       100         100       100         100       100         100       100         100       100         100       100         100       100         100       100         100       100         100       100         100       100         100       100         100       100	200       1       13.01500000 GHz         100       1       13.01500000 GHz         100       1       13.01500000 GHz         100       1       13.01500000 GHz         100       13.01500000 GHz       30.00000 MHz         200       13.01500000 GHz       26.0000000 GHz         200       100       13.01500000 GHz         200       100       13.01500000 GHz         200       100       100         200       100       100         300       100       100         500       100       100         500       100       100         500       100       100         5100       26.000 GHz         0 Hz       #VBW 3.0 MHz*       Sweep 64.03 ms (100 Hz)		ter Freq		Ph	HZ (0: Fast -+ ain:Low	#Atten: 40	Run ) dB	Avg Hold:	4/100	DE		Auto Tune	
0.00       Start Freq 30.000000 MHz         100	0.00       Start Freq 30.000000 MHz         100	0.00	0.00         Start Freq 30.00000 MHz           10.0         33000           20.0         33000           30.0         CF Step 2.59700000 GHz           40.0         CF Step 2.59700000 GHz           50.0         Stop Freq 2.597000000 GHz           50.0         Stop Stop Stop Stop Stop Stop Stop Stop	0.00	Cer	ter Freg	ef Offset 9.1	Ph IFG	HZ IO: Fast -+ ain:Lew	#Atten: 40	Run ) dB	Avg Type Avg Hold:	4/100	¤ 12 25.6	88 GHz		
200 300 300 400 500 500 500 500 500 500 5	200 300 300 400 500 500 500 500 500 500 5	200         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300 <td>200         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300<td>200         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300<td>Cen 10 di 20.0</td><td>B/div R</td><td>ef Offset 9.1</td><td>Ph IFG</td><td>HZ IO: Fast -+ ain:Low</td><td>J Trig: Free #Atten: 40</td><td>Bun dB</td><td>Avg Type Avg Hold:</td><td>4/100</td><td>¤ 12 25.6</td><td>88 GHz</td><td>Center Freq</td></td></td>	200         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300 <td>200         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300<td>Cen 10 di 20.0</td><td>B/div R</td><td>ef Offset 9.1</td><td>Ph IFG</td><td>HZ IO: Fast -+ ain:Low</td><td>J Trig: Free #Atten: 40</td><td>Bun dB</td><td>Avg Type Avg Hold:</td><td>4/100</td><td>¤ 12 25.6</td><td>88 GHz</td><td>Center Freq</td></td>	200         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300         300 <td>Cen 10 di 20.0</td> <td>B/div R</td> <td>ef Offset 9.1</td> <td>Ph IFG</td> <td>HZ IO: Fast -+ ain:Low</td> <td>J Trig: Free #Atten: 40</td> <td>Bun dB</td> <td>Avg Type Avg Hold:</td> <td>4/100</td> <td>¤ 12 25.6</td> <td>88 GHz</td> <td>Center Freq</td>	Cen 10 di 20.0	B/div R	ef Offset 9.1	Ph IFG	HZ IO: Fast -+ ain:Low	J Trig: Free #Atten: 40	Bun dB	Avg Type Avg Hold:	4/100	¤ 12 25.6	88 GHz	Center Freq	
200         300         GF Step           400         300         300           500         300         300           500         300         300           500         300         300           500         300         300           500         300         300           500         300         300           500         300         300           500         300         300           500         300         300           500         300         300           500         300         300           500         300         300           500         300         300           500         300         300           7         700         300           7         700         700           7         700         700           800         100         100           7         700         100           7         700         100           7         700         100           800         100         100           800         100         100	200         300         GF Step           400         300         300           500         300         300           500         300         300           500         300         300           500         300         300           500         300         300           500         300         300           500         300         300           500         300         300           500         300         300           500         300         300           500         300         300           500         300         300           500         300         300           500         300         300           7         700         300           7         700         700           7         700         700           800         100         100           7         700         100           7         700         100           7         700         100           800         100         100           800         100         100	200         300         GF Step           400         300         300           500         300         300           500         300         300           500         300         300           500         300         300           500         300         300           500         300         300           500         300         300           500         300         300           500         300         300           500         300         300           500         300         300           500         300         300           500         300         300           500         300         300           7         700         300           7         700         700           7         700         700           800         100         100           7         700         100           7         700         100           7         700         100           800         100         100           800         100         100	200         300         GF Step           400         300         300           500         300         300           500         300         300           500         300         300           500         300         300           500         300         300           500         300         300           500         300         300           500         300         300           500         300         300           500         300         300           500         300         300           500         300         300           500         300         300           500         300         300           7         700         300           7         700         700           7         700         700           800         100         100           7         700         100           7         700         100           7         700         100           800         100         100           800         100         100	200         300         GF Step           400         300         300           500         300         300           500         300         300           500         300         300           500         300         300           500         300         300           500         300         300           500         300         300           500         300         300           500         300         300           500         300         300           500         300         300           500         300         300           500         300         300           500         300         300           7         700         300           7         700         700           7         700         700           800         100         100           7         700         100           7         700         100           7         700         100           800         100         100           800         100         100	Cen 10 di 20.0	B/div R	ef Offset 9.1	Ph IFG	HZ 10: Fast -+ ain:Low	J Trig: Fre- #Atten: 40	Run ) dB	Avg Type Avg Hold:	4/100	¤ 12 25.6	88 GHz	Center Freq 13.015000000 GHz Start Freq	
40.0         Auto         Man           50.0	40.0         Auto         Man           50.0	40.0         Auto         Man           50.0	40.0         Auto         Man           50.0	40.0         Auto         Man           50.0	Cen 10 di 20.0 10.0	B/div R	ef Offset 9.1	Ph IFG	HZ O: Fast	#Atten: 40	i Run ) dB	Avg Type Avg Hold:	4/100	∝ kr2 25.6	88 GHz 13 dBm	Center Freq 13.01500000 GHz Start Freq 30.000000 MHz Stop Freq	
60.0         0 Hz           50.0         0 Hz           Start 30 MHz         #VBW 3.0 MHz*           Stop 26,00 GHz	60.0         0 Hz           50.0         0 Hz           Start 30 MHz         #VBW 3.0 MHz*           Stop 26,00 GHz	60.0         0 Hz           50.0         0 Hz           Start 30 MHz         #VBW 3.0 MHz*           Stop 26.00 GHz	60.0         0 Hz           50.0         0 Hz           Start 30 MHz         #VBW 3.0 MHz*           Stop 26.00 GHz	60.0         0 Hz           50.0         0 Hz           Start 30 MHz         #VBW 3.0 MHz*           Stop 26.00 GHz	Cen 10.0 10.0 -10.0 -20.0	B/div R	ef Offset 9.1	Ph IFG	HZ G:Fast ↔ ain:Low	J Trig:Free #Atten: 40	Bun dB	Avg Type	4/100	∝ kr2 25.6	88 GHz 13 dBm	Center Freq           13.015000000 GHz           Start Freq           30.000000 MHz           Stop Freq           26.00000000 GHz	
Start 30 MHz         Stop 26.00 GHz           #Res BW 1.0 MHz         #VBW 3.0 MHz*         Sweep 64.93 ms (1001 pts)	Start 30 MHz         Stop 26.00 GHz           #Res BW 1.0 MHz         #VBW 3.0 MHz*         Sweep 64.93 ms (1001 pts)	Start 30 MHz         Stop 26.00 GHz           #Res BW 1.0 MHz         #VBW 3.0 MHz*         Sweep 64.93 ms (1001 pts)	Start 30 MHz         Stop 26.00 GHz           #Res BW 1.0 MHz         #VBW 3.0 MHz*         Sweep 64.93 ms (1001 pts)	Start 30 MHz         Stop 26.00 GHz           #Res BW 1.0 MHz         #VBW 3.0 MHz*         Sweep 64.93 ms (1001 pts)	Con 10.0 10.0 -10.0 -20.0 -30.0	B/div R	ef Offset 9.1	Ph IFG	HZ CF Fast →	Trig:Free #Atten: 40	• Run • dB	Avg type Avg Hold:	4/100	∝ kr2 25.6	88 GHz 13 dBm	Center Freq 13.01500000 GHz Start Freq 30.000000 MHz Stop Freq 26.0000000 GHz 2.59700000 GHz	
					Cor 10.0 10.0 -10.0 -20.0 -30.0 -40.0	B/div R	ef Offset 9.1	Ph IFG	HZ Fast	Arig: Free SAtten: 40	P. Run ) dB		4/100	∝ kr2 25.6	88 GHz 13 dBm	Center Freq           13.015000000 GHz           Start Freq           30.000000 MHz           Stop Freq           25.0000000 GHz           2.597000000 GHz           Auto           Freq Offset	
[81/11/03]					20.0 10.0 .10.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .20.0 .2		er Officet 9.1 er 30.00 c	Ph IFG	HZ Fast	A Trig:Free SAtten: 40	• Run • dB	Avg Hold:	4/100 MI	екr2 25.6 -28.3	-1300@	Start Freq           13.015000000 GHz           30.000000 MHz           30.000000 GHz           26.0000000 GHz           25.90700000 GHz           2.59700000 GHz           Auto           Freq Offset           0 Hz	
					Con 10.0 10.0 0.00 -10.0 -20.0 -30.0 -40.0 -50.0 -60.0		er Officet 9.1 er 30.00 c	Ph IFG	do: Faat →		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	Avg Hold:	4/100 MI	-28.3 -28.3	-1300@	Start Freq           13.015000000 GHz           30.000000 MHz           30.000000 GHz           26.0000000 GHz           25.90700000 GHz           2.59700000 GHz           Auto           Freq Offset           0 Hz	
					Con 10.0 10.0 0.00 -10.0 -20.0 -30.0 -40.0 -50.0 -60.0		er Officet 9.1 er 30.00 c	Ph IFG	do: Faat →		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	Avg Hold:	4/100 MI	-28.3 -28.3	-1300@	Start Freq           13.015000000 GHz           30.000000 MHz           30.000000 GHz           26.0000000 GHz           25.90700000 GHz           2.59700000 GHz           Auto           Freq Offset           0 Hz	
					<b>Cor</b> 10.0 10.0 .10.0 .20.0 .40.0 .50.0 .50.0		er Officet 9.1 er 30.00 c	Ph IFG	do: Faat →		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	Avg Hold:	4/100 MI	-28.3 -28.3	-1300@	Start Freq           13.015000000 GHz           30.000000 MHz           30.000000 GHz           26.0000000 GHz           25.90700000 GHz           2.59700000 GHz           Auto           Freq Offset           0 Hz	
					Con 10.0 10.0 0.00 -10.0 -20.0 -30.0 -40.0 -50.0 -60.0		er Officet 9.1 er 30.00 c	Ph IFG	do: Faat →		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	Avg Hold:	4/100 MI	-28.3 -28.3	-1300@	Start Freq           13.015000000 GHz           30.000000 MHz           30.000000 GHz           26.0000000 GHz           25.90700000 GHz           2.59700000 GHz           Auto           Freq Offset           0 Hz	
					Con 10.0 10.0 0.00 -10.0 -20.0 -30.0 -40.0 -50.0 -60.0		er Officet 9.1 er 30.00 c	Ph IFG	do: Faat →		~~~~~	Avg Hold:	4/100 MI	-28.3 -28.3	-1300@	Start Freq           13.015000000 GHz           30.000000 MHz           30.000000 GHz           26.0000000 GHz           25.90700000 GHz           2.59700000 GHz           Auto           Freq Offset           0 Hz	
					Con 10.0 10.0 0.00 -10.0 -20.0 -30.0 -40.0 -50.0 -60.0		er Officet 9.1 er 30.00 c	Ph IFG	do: Faat →		~~~~~	Avg Hold:	4/100 MI	-28.3 -28.3	-1300@	Start Freq           13.015000000 GHz           30.000000 MHz           30.000000 GHz           26.0000000 GHz           25.90700000 GHz           2.59700000 GHz           Auto           Freq Offset           0 Hz	
					Con 10.0 10.0 0.00 -10.0 -20.0 -30.0 -40.0 -50.0 -60.0		er Officet 9.1 er 30.00 c	Ph IFG	do: Faat →		~~~~~	Avg Hold:	4/100 MI	-28.3 -28.3	-1300@	Start Freq           13.015000000 GHz           30.000000 MHz           30.000000 GHz           26.0000000 GHz           25.90700000 GHz           2.59700000 GHz           Auto           Freq Offset           0 Hz	

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			(2)									
Ac	ilent :	Spectrum A	(Cł natyzer - Sw		Bandv	vidth: (	3 MHz	)_MC⊦			5RB#0	
C	ent	er Freq	79.500	A⊡⊂   kHz	IO: Wide -+ Sain:Lew		Run	Avg Type Avg Hold:	RMS 7/100	10:30:58 AM TRACI TVP	1 Sep 27, 2017 E 1 2 3 4 5 6 E MUMUUUU T A A A A A A	Frequency
29	) dB/	div Re	f Offset 9.2 ef 9.22 di	2 dB	same ow				м	kr1 11.2	256 kHz 04 dBm	Auto Tune
	.78											Center Freq 79.500 kHz
-1	0.8											Start Freq
-2	0.8											9.000 kHz
	0.8										-33300 abri	Stop Freq 150.000 kHz
	0.8											CF Step
.6	0.8	1										14.100 kHz <u>Auto</u> Man
-7	0.8 É	.w./hl/wh	WAY NOW	why he	w.M.M.M.M.	MANN MAR	k aleraturi ( ^M	VWrywVM	Mr. Way	Mann	arthronius	Freq Offset 0 Hz
-8	0.8				Y u	14. 9	W4. 4	an gerre	••••	- F WW 1	10 Y 1 1 1 1	
#1	Res	9.00 kH BW 1.0	z kHz		#VBW	3.0 kHz*		6		74.0 ms (*	0.00 kHz 1001 pts)	
MS	ilent	Spectrum A	nalyzer - Sw	ept SA						L DC Cou		
C	ente	er Freq	15.0750	PI	NO: Fast -+	Trig: Free #Atten: 10	Run dB	Avg Type Avg Hold:	RMS 8/100	10:31:03 AM TRACI TVP DE	1 2 3 4 5 6 E MUMUUUU T A A A A A A	Frequency
10	) dB/	div Re	of Offset 9.2 ef 9.22 di	2 dB						Mkr1 4	49 kHz 10 dBm	Auto Tune
	70											Center Freq 15.075000 MHz
-1	0.8											Start Freq
-2	0.8										-23.00 (894)	150.000 kHz
	0.8											Stop Freq 30.000000 MHz
	0.8											CF Step 2.985000 MHz
	0.8	1										2.985000 MHz Auto Man
-7	0.8 <b> </b>	elffdagi L										Freq Offset 0 Hz
-8	0.8	- 4	Nove and the second	areas had to a second	normallikation	and and the	Nohanikan	r.lunghana	*****	ورجوا واروني والمحاوم	international and	
Si #1	tart Res	150 kHz BW 10	z kHz			30 kHz*			weep 3	58.3 ms (1	1001 pts)	
MS	G	Spectrum A	nalyzer - Swi	ept SA						L DC Cou		
6,00	RL	R	F 50 Ω	AC	Hz NO: Fast 🕶 Sain:Low	Trig: Free #Atten: 40	Run dB	Avg Type Avg Hold:	RMS 4/100	10:31:06 AM TRACI TVP DE	1 Sep 27, 2017 E 1 2 3 4 5 6 E MUMUUUUU T A A A A A A	Frequency
20	) dB/	div Re	of Offset 9.1 ef 30.00 c	dB					M	r2 25.7	66 GHz 01 dBm	Auto Tune
												Center Freq 13.015000000 GHz
,	0.0	<b>∂</b> ¹										Start Freq
0	.00											30.000000 MHz
	0.0	-									-13.00 dBm	Stop Freq 26.00000000 GHz
	0.0											CF Step
	0.0	-	man	and the second s	m	have		******************	m	har and	······	2.597000000 GHz Auto Man
-5	0.0											Freq Offset 0 Hz
-6	0.0											
#1	Res	30 MHz BW 1.0			#VBW	3.0 MHz	•	5		1.93 ms (*	6.00 GHz 1001 pts)	
MS	G								STATUS			

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30.8         30.8         30.8         30.8         30.8         30.8         30.8         30.8         30.8         30.8         30.8         30.8         30.8         30.8         30.8         30.8         30.8         30.8         30.8         30.8         30.8         30.8         30.8         30.8         30.8         30.8         30.8         30.8         30.8         30.8         30.8         30.8         30.8         30.8         30.8         30.8         30.8         30.8         30.8         30.8         30.8         30.8         30.8         30.8         30.8         30.8         30.8         30.8         30.8         30.8         30.8         30.8         70.9         30.8         30.8         40.8         30.8         40.8         40.9         40.9         40.9         40.9         40.9         40.9         40.9         40.9         40.9         40.9         40.9         40.9         40.9         40.9         40.9         40.9         40.9         40.9         40.9         40.9         40.9         40.9         40.9         40.9         40.9         40.9         40.9         40.9         40.9         40.9         40.9         40.9         40.9         40.9 <td< th=""><th>r Freq 00 kHz t Freq 00 kHz 5 Freq 00 kHz = Step Man</th></td<>	r Freq 00 kHz t Freq 00 kHz 5 Freq 00 kHz = Step Man
Log	00 kHz t Freq 00 kHz 00 kHz 00 kHz = Step 00 kHz Man
108     Image: Construct of the second	t Freq 00 kHz 00 kHz 5 Step 00 kHz Man 0 ffset
-20.8     -20.8     -20.8     -20.8     -20.8     -20.8     -20.8     -20.8     -20.8     -20.8     -20.8     -20.8     -20.8     -20.8     -20.8     -20.8     -20.8     -20.8     -20.8     -20.8     -20.8     -20.8     -20.8     -20.8     -20.8     -20.8     -20.8     -20.8     -20.8     -20.8     -20.8     -20.8     -20.8     -20.8     -20.8     -20.8     -20.8     -20.8     -20.8     -20.8     -20.8     -20.8     -20.8     -20.8     -20.8     -20.8     -20.8     -20.8     -20.8     -20.8     -20.8     -20.8     -20.8     -20.8     -20.8     -20.8     -20.8     -20.8     -20.8     -20.8     -20.8     -20.8     -20.8     -20.8     -20.8     -20.8     -20.8     -20.8     -20.8     -20.8     -20.8     -20.8     -20.8     -20.8     -20.8     -20.8     -20.8     -20.8     -20.8     -20.8     -20.8     -20.8     -20.8     -20.8     -20.8     -20.8     -20.8     -20.8     -20.8     -20.8     -20.8     -20.8     -20.8     -20.8     -20.8     -20.8     -20.8     -20.8     -20.8     -20.8     -20.8     -20.8     -20.8     -20.8     -20.8     -20.8     -20.8	00 kHz 00 kHz 5 Step 00 kHz Man 00ffset
40.8         50.00         50.00         50.00         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         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         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         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         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	00 kHz F Step 00 kHz Man Offset
60.8       Image: Construct of the sector of t	oo kHz Man Offset
co.a     dute	Man Offset
-00.8	
Start 9.00 kHz         Stop 150.00 kHz           Res BW 1.0 kHz         #VBW 3.0 kHz*         Sweep 174.0 ms (1001 pts)           Usg         startus	
#Res BW 1.0 kHz         #VBW 3.0 kHz*         Sweep 174.0 ms (1001 pts)           uss         status         DC Coupled           Asilent Spectrum Analyzer - Swept SA         auxout arrow 1003154 AM Sep 27, 2017         Frequency	
W RL RF 50 9 ADC SENSE:INT ALIONAUTO 10:31:54 AM Sep 27, 2017 Frequency	
Center Freq 15.075000 MHZ PN0: Fast Trig: Free Run Avg Hold: 6/100 Type Musuum	icy
IFGain:Low #Atten: 10 dB Mkr1 150 kHz Auto T	Tune
10 gB/div Ref 9.22 dBm56.461 dBm56.4	r Freq
-10.0 Start F	_
-20.8	
30.0 Stop F 40.0 Stop F	
2.985000	Step 00 MHz Man
60.9	_
	0 Hz
³⁰⁰ ให้แห่งให้เป็นขึ้นขึ้นขึ้นขึ้น และเขาเขา และ	
NSG STATUS A DC Coupled	
M RL MP 50 2 AC SEPERAT ALXAN ALXAN DO 10.03.137 AM 58927, 2017 Contor Froq 13.0150000000 GHz Trig: Free Run Avg Type: RMS Trive Rus Avg Heid: 4/100 ce   A A A A	·
Ref Officet 9.1 dB Auto T 10 dB/dlv Ref 30.00 dBm -28.400 dBm -28.400 dBm	Tune
20.0 0 13.015000000	
10.0 V Start F 0.00 Start Start Start F	
-100	Freq
-20.0	
	00 GHz Man
500 Freq 0	Offset 0 Hz
.60.0	
Start 30 MHz         Stop 26.00 GHz           #Res BW 1.0 MHz         #VBW 3.0 MHz*         Sweep 64.03 ms (1001 pts)	
STATUS	

													_
			(Cł	nannel	Band	width: 3	3 MHz	)_HCF	I_16Q	AM_18	5RB#0		
	RL	ctrum Ar	79.500	pt SA		SEN	ENERNY]	Avg Type Avg[Hold:		10:33:56 AM	1 2 3 4 5 6 MUUUUUUU T A A A A A A	Frequency	
	intor	Tioq	10.000	P) IF	IO: Wide -+ Sain:Low	#Atten: 10	Run dB	Avg Hold:				Auto Tune	
10	dB/div	Ref	f 9.22 dE	2 dB Sm					M	-62.9	345 kHz ∋0 dBm		
-0.3												Center Freq 79.500 kHz	
-10												73.300 KH2	
-20												Start Freq 9.000 kHz	
-30	.8										-33100 desm	Stop Freq	
-40	.8											150.000 kHz	
-50	.8											CF Step 14.100 kHz	
-60		<b>•</b> ¹										Auto Man	
-70	۰.	hange	"Muther	MMm.	. J LUMANA	. 4 . 14/1	. សំ. សំគ	with which	10.4 . M . 4	. hu . sh	A ANA NA	Freq Offset 0 Hz	
-80	.8			קריני י	Wearen	had whe all to	nKr¥r-un	እባዮ የ	-v Madiol	ማጣለጣ	የፈ~ንም አ		
St	art 9.0	00 kHz	:							Stop 15	0.00 kHz		
#R MSG	es BV	N 1.0 I	kHz		#VBW	3.0 kHz*		Ę		74.0 ms (* 1 DC Cou	pled		
6,30	RL	R.F	nalyzer - Swo 50 ຊ.	₫ DC		SEN	KE:INT]		LIGNAUTO	10:34:01 AM	15ep 27, 2017	Fragerie	
Ce	nter	Freq	15.0750	p	NO: Fast	1	Run	Avg Type Avg Hold:	8/100	TRAC TVP DE	1 Sep 27, 2017 E 1 2 3 4 5 6 E MUMUUUU T A A A A A A	Frequency	
10	dB/div	Ref	f 0ffset 9.2 f 9.22 dE	2 dB Sm						Mkr1 4 -62.38	149 kHz 38 dBm	Auto Tune	
												Center Freq	
-0.3												15.075000 MHz	
-10												Start Freq 150.000 kHz	
-20											-23100 884		
-40												Stop Freq 30.000000 MHz	
-50												CF Step	
-60												2.985000 MHz Auto Man	
-70	, lin	w.										FreqOffset	
-80	.8	- Y Mai	ha									0 Hz	
St	art 15	0 kHz	. and fred lease	odestitutionesses			nnyelis <b>eri</b> anter	rind destroye	wighter with	Stop 3	Navalwala D.00 MHz		
	es BV	N 10 k			#VBW	30 kHz*		5		58.3 ms (	1001 pts)		
	ent Spe R L	ctrum Ar	alyzer - Swo	AC	1	SEN	KR:INT		LIGNAUTO	10:34:03 AM	15ep 27, 2017		
		Freq	13.0150	00000 G	Hz 10: Fast ++ Sain:Low	1		Avg Type Avg Hold:	RMS 4/100	TRAC TVP DE	1 2 3 4 5 6 MMMMMMM T A A A A A A	Frequency	
10	dB/div	Ref	f Offset 9.1 f 30.00 d	dB					M	r2 25.7 -28.28	14 GHz 33 dBm	Auto Tune	
												Center Freq	
20		1										13.015000000 GHz	
10												Start Freq 30.00000 MHz	
-10													
-10	H										-13.00 dBm	Stop Freq 26.00000000 GHz	
-20											2	CF Step	
-40			~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		m	m	·	- and and a marked	, and the second	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		2.597000000 GHz <u>Auto</u> Man	
-50	~~~	~	0.0									FreqOffset	
-60												0 Hz	
#R	es BV	MHz N 1.0	MHz		#VBW	3.0 MHz*	•			4.93 ms (	6.00 GHz 1001 pts)		
MSG	1								STATUS				<u>i                                     </u>

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