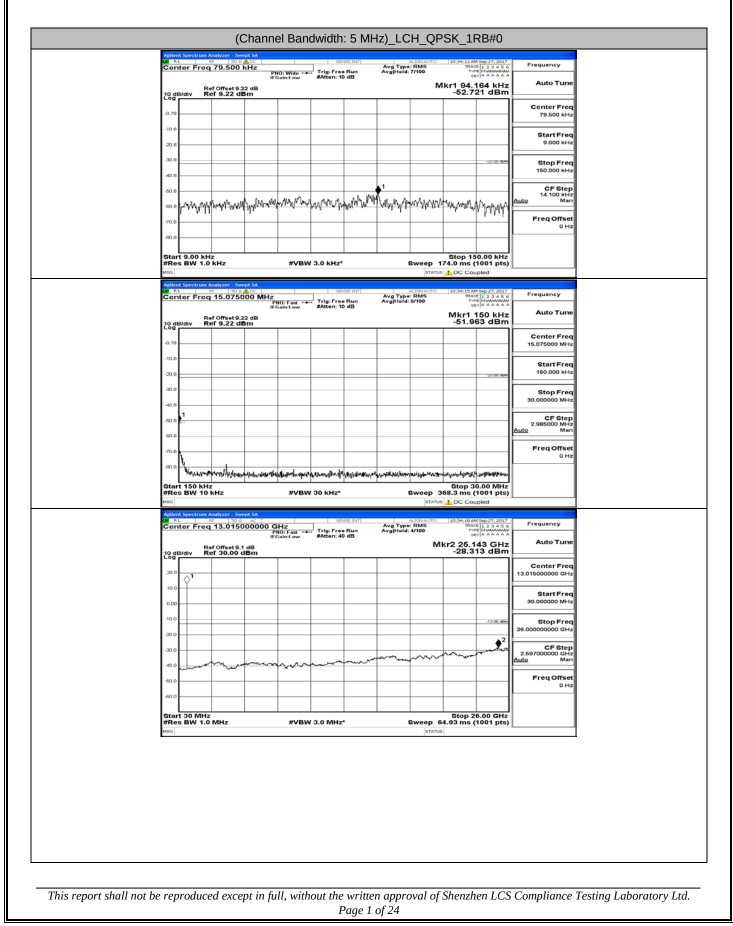
## **D.5: Conducted Spurious Emission**

## **Channel Bandwidth: 5 MHz**



	_												
Art	ilent S	Spectrum A	(C		l Band	width:	5 MHz	z)_LCŀ	I_QPS	SK_25	RB#0		
	ente	R	79.500 I	t⊾o⊂ kHz PN	0:Wide -+	Trig: Free	Run	Avg Type Avg Hold:	RMS 7/100	10:36:37 AM TRACI TVP	1 2 3 4 5 6 MWWWWW A A A A A A	Frequency	
10		div Re	f Offset 9.2 f 9.22 dE	2 dB	ain:Low	#Atten: 10			N	/kr1 9.2		Auto Tune	
-0.												Center Freq 79.500 kHz	
-10	0.8											Start Freq	
-20	0.8										-33.00 asm	9.000 kHz Stop Freq	
-40	0.8											150.000 kHz	
-50	- L1	1										CF Step 14.100 kHz Auto Man	
-60		Mary	m Mar	a del con								Freq Offset 0 Hz	
-80	0.8		- r W	'NJ"" WYW	WWW	NAMA.WA	harana	awaya Mana	hally Mike	mag	wley Mar		
#F	tart : Res	9.00 kH BW 1.0	z			3.0 kHz*			weep 17	Stop 15 74.0 ms (*	0.00 kHz 1001 pts)		
		Spectrum A	nalyzer - Swe	pt SA		625	RE-16JT			DC Cou			
			15.0750	IFG	10: Fast	#Atten: 10	Run dB	Avg Type Avg Hold:	RMS 8/100		5ep 27, 2017 1 2 3 4 5 6 MMMMMM A A A A A A	Frequency Auto Tune	
10		div Re	f Offset 9.2 f 9.22 dE	2 dB Sm						Mkr1 9 -60.04	986 kHz 40 dBm		
-0.												Center Freq 15.075000 MHz	
-10	0.8										-23.00 8646	Start Freq 150.000 kHz	
-30	0.8											Stop Freq	
-40												30.000000 MHz	
		<b>∮</b> <sup>1</sup>	1									2.985000 MHz <u>Auto</u> Man	
	0.8 1	o linkay you	nhaila									Freq Offset 0 Hz	
-80 St		150 kHz	البنودلادم	<sup>1</sup> ยาสา <sup>เม</sup> ล์ปรุโกษฐ์ช	vir verinne <b>l</b> ete	(mhpartiple)	official activity of	gardrtristli	upper the state		Minishiphophophophophophophophophophophophophop		
#F	Res	BW 101	kHz		#VBW	30 kHz*		8		68.3 ms (* 1 DC Cou	1001 pts)		
<b>C)</b> (1)	RL	R	nalyzer - Swo # 50 9 13.0150	AC	Hz	SEN	Run	Avg Type: Avg Hold:	RMS	10:36:45 AM TRACI TVP	1 2 3 4 5 6 Mutuutuu A A A A A A	Frequency	
10	d B/	Re div Pa	f Offset 9.1 f 30.00 d		HZ IO: Fast	#Atten: 40	dB			(r2 25.7	14 GHz 56 dBm	Auto Tune	
												Center Freq 13.015000000 GHz	
10	0.0	<b>∂</b> ¹										Start Freq	
	.00											30.00000 MHz	
	0.0										-13.00 dBm	Stop Freq 26.00000000 GHz	
	0.0						mar		~~~~	maria	X	CF Step 2.597000000 GHz Auto Man	
-40	0.0 4~	Jagensydow		-	~~~~							Freq Offset 0 Hz	
-60	0.0											U HZ	
#F	Res	30 MHz BW 1.0	MHz		#VBW	3.0 MHz*		5		4.93 ms (*	5.00 GHz 1001 pts)		
MSG	G								STATUS				

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	If Calling Allers, Orall       Micri 101,073 Har       Auto Turis         Image: Solution and the solution of the s	Inclusion       Micro Soll       Micro Soll       Allo Ture         Inclusion       Inclusion       Soll Sol Soll       Soll Soll Soll         Inclusion       Inclusion       Inclusion       Soll Sol Soll       Soll Soll Soll         Inclusion       Inclusion       Inclusion       Soll Soll Soll       Soll Soll Soll Soll Soll Soll Soll Soll	Inclusion       Mater: 9.00       Mintri 101,073,414       Auto Ture         Inclusion       Inclusion       Inclusion       Inclusion       Inclusion         Inclusion       Inclusion       Inclusion       Inclusion       Inclusion       Inclusion         Inclusion	Incluine       Mitri 101,073,4th       Auto Ture         Provide 22 data	CO R	L	Analyzer - Swo ™ 50 Ω 179.500	ADC		587	ISE:INT	Avg Type	RMS	10:37:07 AM	15ep 27, 2017 E 1 2 3 4 5 6	Frequency
Image: Subject of the second secon	Lug	Control Freq       Control Freq       Control Freq         Control Freq       Control Freq       Co	Conter Frond 15.076000 MHz Conter Frond 15.07600 MHz Conter Frond 15	Lug       Center Freq       Center Freq       Center Freq         Stop Freq       Stop Freq       Stop Freq         Stop Freq       Center Freq       Stop Freq         Stop Freq       Stop Freq       Stop Freq         Stop Freq				PN	NO: Wide -+ Gain:Low	#Atten: 10	Run ) dB	Avg Hold:		r1 101.0	)73 kHz	Auto Tune
01       01       01       01       00 <td< td=""><td>0       0</td><td>Image: control of the second secon</td><td>1       1</td><td>0       0</td><td>10 di Log</td><td>B/div R</td><td>ef 9.22 di</td><td>Bm</td><td></td><td></td><td></td><td></td><td></td><td>-55.51</td><td>15 dBm</td><td>Center Freg</td></td<>	0       0	Image: control of the second secon	1       1	0       0	10 di Log	B/div R	ef 9.22 di	Bm						-55.51	15 dBm	Center Freg
and brind and b	and bit is an	and       a	and	and bit is an												
Image: Distribution of the second	abs       abs       abs       CF Bits         Bits: 15.00 Mits       Bits: 15.00 Mits       Bits: 15.00 Mits       Freq Offset         Bits: 15.00 Mits       Bits: 15.00 Mits       Bits: 15.00 Mits       Freq Offset         Bits: 15.00 Mits       Bits: 15.00 Mits       Bits: 15.00 Mits       Freq Offset         Bits: 15.00 Mits       Bits: 15.00 Mits       Bits: 15.00 Mits       Freq Offset         Bits: 15.00 Mits       Bits: 15.00 Mits       Bits: 15.00 Mits       Freq Offset         Bits: 15.00 Mits       Bits: 15.00 Mits       Bits: 15.00 Mits       Freq Offset         Bits: 15.00 Mits       Bits: 15.00 Mits       Bits: 15.00 Mits       Freq Offset         Bits: 15.00 Mits       Bits: 15.00 Mits       Bits: 15.00 Mits       Bits: 15.00 Mits         Bits: 15.00 Mits       Bits: 15.00 Mits       Bits: 15.00 Mits       Bits: 15.00 Mits         Bits: 15.00 Mits       Bits: 15.00 Mits       Bits: 15.00 Mits       Bits: 15.00 Mits         Bits: 15.00 Mits       Bits: 15.00 Mits       Bits: 15.00 Mits       Bits: 15.00 Mits         Bits: 15.00 Mits       Bits: 15.00 Mits       Bits: 15.00 Mits       Bits: 15.00 Mits         Bits: 15.00 Mits       Bits: 15.00 Mits       Bits: 15.00 Mits       Bits: 15.00 Mits         Bits: 15.00 Mits       Bits: 15	Image: service in the service in th	All Of Control of Cont	abs       abs       abs       CF Bits         Bits: 15.00 Mits       Bits: 15.00 Mits       Bits: 15.00 Mits       Freq Offset         Bits: 15.00 Mits       Bits: 15.00 Mits       Bits: 15.00 Mits       Freq Offset         Bits: 15.00 Mits       Bits: 15.00 Mits       Bits: 15.00 Mits       Freq Offset         Bits: 15.00 Mits       Bits: 15.00 Mits       Bits: 15.00 Mits       Freq Offset         Bits: 15.00 Mits       Bits: 15.00 Mits       Bits: 15.00 Mits       Freq Offset         Bits: 15.00 Mits       Bits: 15.00 Mits       Bits: 15.00 Mits       Freq Offset         Bits: 15.00 Mits       Bits: 15.00 Mits       Bits: 15.00 Mits       Freq Offset         Bits: 15.00 Mits       Bits: 15.00 Mits       Bits: 15.00 Mits       Bits: 15.00 Mits         Bits: 15.00 Mits       Bits: 15.00 Mits       Bits: 15.00 Mits       Bits: 15.00 Mits         Bits: 15.00 Mits       Bits: 15.00 Mits       Bits: 15.00 Mits       Bits: 15.00 Mits         Bits: 15.00 Mits       Bits: 15.00 Mits       Bits: 15.00 Mits       Bits: 15.00 Mits         Bits: 15.00 Mits       Bits: 15.00 Mits       Bits: 15.00 Mits       Bits: 15.00 Mits         Bits: 15.00 Mits       Bits: 15.00 Mits       Bits: 15.00 Mits       Bits: 15.00 Mits         Bits: 15.00 Mits       Bits: 15												
and	and	and	and	and	-30.8										-33.00 86%	
Image: Section 100 Mile       Image: Section 100 Mile       Image: Section 100 Mile         Image: Section 100 Mile       Image: Section 100 Mile       Image: Section 100 Mile         Image: Section 100 Mile       Image: Section 100 Mile       Image: Section 100 Mile         Image: Section 100 Mile       Image: Section 100 Mile       Image: Section 100 Mile         Image: Section 100 Mile       Image: Section 100 Mile       Image: Section 100 Mile         Image: Section 100 Mile       Image: Section 100 Mile       Image: Section 100 Mile         Image: Section 100 Mile       Image: Section 100 Mile       Image: Section 100 Mile         Image: Section 100 Mile       Image: Section 100 Mile       Image: Section 100 Mile         Image: Section 100 Mile       Image: Section 100 Mile       Image: Section 100 Mile         Image: Section 100 Mile       Image: Section 100 Mile       Image: Section 100 Mile         Image: Section 100 Mile       Image: Section 100 Mile       Image: Section 100 Mile         Image: Section 100 Mile       Image: Section 100 Mile       Image: Section 100 Mile         Image: Section 100 Mile       Image: Section 100 Mile       Image: Section 100 Mile         Image: Section 100 Mile       Image: Section 100 Mile       Image: Section 100 Mile         Image: Section 100 Mile       Image: Section 100 Mile       Image: Section 100 Mile	Image: Section	Image: Section	Image: Section	Image: Section												
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Bit of 1:00 MHz       #VBW 3.0 KHz*       Sweep 174.0 ms (100 pt pts)         Wo       Bit of 1:00 Hz       #VBW 3.0 KHz*       Sweep 174.0 ms (100 pt pts)         Wo       Bit of 1:00 Hz       #VBW 3.0 KHz*       Sweep 174.0 ms (100 pt pts)         Wo       Bit of 1:00 Hz       #VBW 3.0 KHz*       Sweep 174.0 ms (100 pt pts)         Wo       Bit of 1:00 Hz       Bit of 1:00 Hz       Frequency         Image: Sweet of 1:00 Hz       Bit of 1:00 Hz       Bit of 1:00 Hz       Frequency         Image: Sweet of 1:00 Hz       Bit of 1:00 Hz       Bit of 1:00 Hz       Bit of 1:00 Hz         Image: Sweet of 1:00 Hz       Bit of 1:00 Hz       Bit of 1:00 Hz       Bit of 1:00 Hz         Image: Sweet of 1:00 Hz       Bit of 1:00 Hz       Bit of 1:00 Hz       Bit of 1:00 Hz       Bit of 1:00 Hz         Image: Sweet of 1:00 Hz       Bit of 1	01	01	01	01	-70.8	WWW	hamme	u MM MM.	i hhre albert	መጥትላለ	n Aun du n	("v(") ~	an Andry	hhen ha ha	w wan y	
Prese         BWILD         #VEW 3.0 KH2*         Bweep 174.0 ms (1001 pts)           Image: Section Address (1001 pts)         Image: Section Address (1001 pts)         Frequency           Center Freq 15.070300 MH2         Image: Section Address (1001 pts)         Frequency           Center Freq 15.070300 MH2         Image: Section Address (1001 pts)         Frequency           Center Freq 15.070300 MH2         Image: Section Address (1001 pts)         Frequency           Center Freq 15.070300 MH2         Image: Section Address (1001 pts)         Frequency           Center Freq 15.070300 MH2         Image: Section Address (1001 pts)         Center Freq 15.07000 MH2           Center Freq 15.07000 MH2         Start Freq 15.07000 MH2         Start Freq 15.07000 MH2           Center Freq 15.07000 MH2         Start Freq 15.07000 MH2         Start Freq 15.07000 MH2           Center Freq 15.07000 MH2         Start Freq 15.07000 MH2         Start Freq 15.07000 MH2           Center Freq 15.07000 MH2         Start Freq 15.07000 MH2         Start Freq 15.07000 MH2           Center Freq 15.07000 MH2         Start Freq 15.07000 MH2         Start Freq 15.07000 MH2           Center Freq 15.07000 MH2         Start Freq 15.07000 MH2         Start Freq 15.07000 MH2           Center Freq 15.07000 MH2         Frequency         Start Freq 15.07000 MH2           Center Freq 10.07000 MH2	PRec BW 1.0 kHz         PVEW 3.0 kHz*         Sweep 174.0 ms (100 pts)           Image: Description Address Stand Addres Stand Address Stand Address Stand Address Stand Addr	PRec BW 1.0 kHz         PVEW 3.0 kHz*         Sweep 174.0 ms (100 pts)           Image: Description Address Stand Addres Stand Address Stand Address Stand Address Stand Addr	PRec BW 1.0 kHz         PVEW 3.0 kHz*         Sweep 174.0 ms (100 pts)           Image: Description Address Stand Addres Stand Address Stand Address Stand Address Stand Addr	PRec BW 1.0 kHz         PVEW 3.0 kHz*         Sweep 174.0 ms (100 pts)           Image: Description Address Stand Addres Stand Address Stand Address Stand Address Stand Addr	-80.8											
Address Stand Audored Ausder Stand         Model Bill         Address Ram         Addres Ram         Address Ram         A	Residue developed advected advecte	Residue developed advected advecte	Residue developed advected advecte	Residue developed advected advecte	Star #Re	t9.00 kH sBW 1.0	iz ) kHz		#VBW	3.0 kHz*				74.0 ms (*	1001 pts)	
Internation       Description       Description       Mixt 1 E0 kHz       Auto Ture         100 <td< td=""><td>Internation       Matrix 10.00       Mitrix 150 kHz       Auto Tune         100<!--</td--><td>Mitter 1 SD       Mitter 1 SD       Auto Tune         10</td><td>Mitter 1 SD       Mitter 1 SD       Auto Tune         10</td><td>Mitter 1 SD       Mitter 1 SD       Auto Tune         10</td><td>Agiler</td><td>t Spectrum.</td><td>Analyzer - Swo</td><td>ept SA</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td></td<>	Internation       Matrix 10.00       Mitrix 150 kHz       Auto Tune         100 </td <td>Mitter 1 SD       Mitter 1 SD       Auto Tune         10</td> <td>Mitter 1 SD       Mitter 1 SD       Auto Tune         10</td> <td>Mitter 1 SD       Mitter 1 SD       Auto Tune         10</td> <td>Agiler</td> <td>t Spectrum.</td> <td>Analyzer - Swo</td> <td>ept SA</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	Mitter 1 SD       Mitter 1 SD       Auto Tune         10	Mitter 1 SD       Mitter 1 SD       Auto Tune         10	Mitter 1 SD       Mitter 1 SD       Auto Tune         10	Agiler	t Spectrum.	Analyzer - Swo	ept SA								
Ref Orcest 0.22 dBm     Mkr1 150 kHz     Auto Tune       0.06 Force     54.686 dBm     Center Freq       0.07     0.07     0.0700000 MHz       0.08     0.0700000 MHz       0.09     0.0700000 MHz       0.00     0.070000	Ref Office 10 22 dB     Mikr1 150 HHz     Auto Tune       10 gBiord     10 gBiord     54,656 dB     1       10 gBiord     10 gBiord     10 gBiord     10 gBiord     10 gBiord       10 gBiord     10 gBiord     10 gBiord     10 gBiord     10 gBiord       10 gBiord     10 gBiord     10 gBiord     10 gBiord     10 gBiord       10 gBiord     10 gBiord     10 gBiord     10 gBiord     10 gBiord       10 gBiord     10 gBiord     10 gBiord     10 gBiord     10 gBiord       10 gBiord     10 gBiord     10 gBiord     10 gBiord     10 gBiord       10 gBiord     10 gBiord     10 gBiord     10 gBiord     10 gBiord       10 gBiord     10 gBiord     10 gBiord     10 gBiord     10 gBiord       10 gBiord     10 gBiord     10 gBiord     10 gBiord     10 gBiord       10 gBiord     10 gBiord     10 gBiord     10 gBiord     10 gBiord       10 gBiord     10 gBiord     10 gBiord     10 gBiord     10 gBiord     10 gBiord       10 gBiord     10 gBiord     10 gBiord     10 gBiord     10 gBiord     10 gBiord       10 gBiord     10 gBiord     10 gBiord     10 gBiord     10 gBiord     10 gBiord       10 gBiord     10 gBiord     10 gBiord     10 g	Ref Office 1922 dB     Mikr1 160 kHz       10 gBiotic     54,660 kHz       10 gBiotic     54,660 kHz       10 gBiotic     54,660 kHz       10 gBiotic     1	Ref Office 1922 dB     Mikr1 160 kHz       10 gBiotic     54,660 kHz       10 gBiotic     54,660 kHz       10 gBiotic     54,660 kHz       10 gBiotic     1	Ref Office 1922 dB     Mikr1 160 kHz       10 gBiotic     54,660 kHz       10 gBiotic     54,660 kHz       10 gBiotic     54,660 kHz       10 gBiotic     1	Cen	ter Fred	15.0750	000 MHz	NO: Fast -+ Gain:Low			Avg Type Avg Hold:	: RMS 8/100	10:37:12 AM TRACI TVP DE	E 1 2 3 4 5 6 Mutuutuu A A A A A A	
4.70       4.70	4.70       4.10       4.10       4.10       4.10       1.0.75000 MHz         3.8       4.10       4.10       4.10       4.10       4.10       1.0.75000 MHz         3.0       5.00000 MHz       5.00000 MHz       5.00000 MHz       5.00000 MHz       5.00000 MHz         Stort 100 10 Hz       7.0000 MHz       7.0000 MHz       5.00000 MHz       7.0000 MHz         Model       7.0000 MHz       7.0000 MHz       5.00000 MHz       7.0000 MHz         Model       7.0000 MHz       7.0000 MHz       5.00000 MHz       7.0000 MHz         Model       7.0000 MHz       7.0000 MHz       5.000000 MHz       7.0000 MHz       7.0000 MHz         0.00000 MHz       7.0000 MHz       7.0000 MHz       8.00000 MHz       7.0000 MHz       7.0000 MHz         0.00000 MHz       7.0000 MHz       7.0000 MHz       6.00000 MHz       7.0000 MHz       7.0000 MHz       7.0000 MHz         0.00000 MHz       7.	4.70       4.70       4.70       4.70       4.70       4.70       15.075000 MHz         3.8       4.70       4.70       4.70       4.70       15.075000 MHz       15.075000 MHz         3.8       4.70       4.70       4.70       4.70       15.075000 MHz       15.075000 MHz         3.000000000000000000000000000000000000	4.70       4.70       4.70       4.70       4.70       4.70       15.075000 MHz         3.8       4.70       4.70       4.70       4.70       15.075000 MHz       15.075000 MHz         3.8       4.70       4.70       4.70       4.70       15.075000 MHz       15.075000 MHz         3.000000000000000000000000000000000000	4.70       4.70       4.70       4.70       4.70       4.70       15.075000 MHz         3.8       4.70       4.70       4.70       4.70       15.075000 MHz       15.075000 MHz         3.8       4.70       4.70       4.70       4.70       15.075000 MHz       15.075000 MHz         3.000000000000000000000000000000000000	10 di	B/div R	ef Offset 9.2 ef 9.22 de	2 dB						Mkr1 1 -54.66	150 kHz 66 dBm	Auto Tune
Image: start Start Freq       Start Freq         Image: start Star	200       3000000000000000000000000000000000000	200       3000000000000000000000000000000000000	200       3000000000000000000000000000000000000	200       3000000000000000000000000000000000000												
Image: start 150 kHz       #VBW 30 kHz*       Stop 20000 MH2         Image: start 150 kHz       #VBW 30 kHz*       Stop 20000 MH2         Image: start 150 kHz       #VBW 30 kHz*       Stop 20000 MH2         Image: start 150 kHz       #VBW 30 kHz*       Stop 20000 MH2         Image: start 150 kHz       #VBW 30 kHz*       Stop 20000 MH2         Image: start 150 kHz       #VBW 30 kHz*       Stop 20000 MH2         Image: start 150 kHz       #VBW 30 kHz*       Stop 20000 MH2         Image: start 150 kHz       #VBW 30 kHz*       Stop 20000 MH2         Image: start 150 kHz       #VBW 30 kHz*       Stop 20000 MH2         Image: start 150 kHz       #VBW 30 kHz*       Stop 20000 MH2         Image: start 150 kHz       #VBW 30 kHz*       Stop 20000 MH2         Image: start 150 kHz       #VBW 30 kHz*       Stop 20000 MH2         Image: start 150 kHz       #VBW 30 kHz*       Stop 20000 MH2         Image: start 150 kHz       #VBW 30 kHz*       Stop 20000 MH2       Freq 0ffset 30 HE         Image: start 100 kHz       Stop 500000 GH2       Image: start 100 kHz       Stop 5000 GHz       Stop 5000000 GH2         Image: start 100 MHz       #VBW 30 MHz*       Stop 26.00 GHz       Stop 5000000 GH2       Stop 5000000 GH2         Image: start 100 MHz       #VBW	Image: Stop Freq 30.00000 MH2         Image: Stop Stop 30.00 MH2	Image: Stop Freq 30.00000 MH2         Image: Stop Stop 30.00 MH2	Image: Stop Freq 30.00000 MH2         Image: Stop Stop 30.00 MH2	Image: Stop Freq 30.00000 MH2         Image: Stop Stop 30.00 MH2	-10.8											
408       4	400       1	400       1	400       1	400       1											-23.00 alem	
Control Sector       Auto Main         Control Sector       Frequency         Main       Main         Main       Frequency         Main       Main         Main       Frequency         Main       Main         Main       Main <tr< td=""><td>Content 150 kHz       #VBW 30 kHz*       Stop 30.00 MHz         Stop 10 kHz       #VBW 30 kHz*       Stop 30.00 MHz         Max       Stop 30.00 MHz         Stop 10 kHz       #VBW 30 kHz*         Stop 30.00 MHz       Stop 30.00 MHz         Stop 30.00 MHz       Freq Offset         Max       Max         Max       Stop 30.00 MHz         Stop 30.00 MHz       Stop 30.00 MHz         Stop 50.00 MHz       Stop 50.00 MHz         Max       Max       Stop 50.00 MHz         Stop 50.00 MHz       Max       Stop 71.00 MHz         Stop 50.00 GHz       Stop 71.00 MHz         Stop 50.00 GHz       Stop 71.00 MHz         Stop 50.00 GHz       Stop 71.00 Hz         Stop 71.00 Hz       Stop 26.00 GHz         Stop 71.00 Hz       Hz         Stop 71.00 Hz       Stop 26.00 GHz         Stop 26.00 GHz       OHz         Stop 26.00 GHz       OHz         Stop 26.00 GHz       OHz         Stop 26.00 GHz       OHz</td><td>Content 150 kHz       #VBW 30 kHz*       Stop 30.00 MHz         Stop 10 kHz       #VBW 30 kHz*       Stop 30.00 MHz         Max       Stop 30.00 MHz         Stop 10 kHz       #VBW 30 kHz*         Stop 30.00 MHz       Stop 30.00 MHz         Stop 30.00 MHz       Freq Offset         Max       Max         Max       Stop 30.00 MHz         Stop 30.00 MHz       Stop 30.00 MHz         Stop 50.00 MHz       Stop 50.00 MHz         Max       Max       Stop 50.00 MHz         Stop 50.00 MHz       Max       Stop 71.00 MHz         Stop 50.00 GHz       Stop 71.00 MHz         Stop 50.00 GHz       Stop 71.00 MHz         Stop 50.00 GHz       Stop 71.00 Hz         Stop 71.00 Hz       Stop 26.00 GHz         Stop 71.00 Hz       Hz         Stop 71.00 Hz       Stop 26.00 GHz         Stop 26.00 GHz       OHz         Stop 26.00 GHz       OHz         Stop 26.00 GHz       OHz         Stop 26.00 GHz       OHz</td><td>Content 150 kHz       #VBW 30 kHz*       Stop 30.00 MHz         Stop 10 kHz       #VBW 30 kHz*       Stop 30.00 MHz         Max       Stop 30.00 MHz         Stop 10 kHz       #VBW 30 kHz*         Stop 30.00 MHz       Stop 30.00 MHz         Stop 30.00 MHz       Freq Offset         Max       Max         Max       Stop 30.00 MHz         Stop 30.00 MHz       Stop 30.00 MHz         Stop 50.00 MHz       Stop 50.00 MHz         Max       Max       Stop 50.00 MHz         Stop 50.00 MHz       Max       Stop 71.00 MHz         Stop 50.00 GHz       Stop 71.00 MHz         Stop 50.00 GHz       Stop 71.00 MHz         Stop 50.00 GHz       Stop 71.00 Hz         Stop 71.00 Hz       Stop 26.00 GHz         Stop 71.00 Hz       Hz         Stop 71.00 Hz       Stop 26.00 GHz         Stop 26.00 GHz       OHz         Stop 26.00 GHz       OHz         Stop 26.00 GHz       OHz         Stop 26.00 GHz       OHz</td><td>Content 150 kHz       #VBW 30 kHz*       Stop 30.00 MHz         Stop 10 kHz       #VBW 30 kHz*       Stop 30.00 MHz         Max       Stop 30.00 MHz         Stop 10 kHz       #VBW 30 kHz*         Stop 30.00 MHz       Stop 30.00 MHz         Stop 30.00 MHz       Freq Offset         Max       Max         Max       Stop 30.00 MHz         Stop 30.00 MHz       Stop 30.00 MHz         Stop 50.00 MHz       Stop 50.00 MHz         Max       Max       Stop 50.00 MHz         Stop 50.00 MHz       Max       Stop 71.00 MHz         Stop 50.00 GHz       Stop 71.00 MHz         Stop 50.00 GHz       Stop 71.00 MHz         Stop 50.00 GHz       Stop 71.00 Hz         Stop 71.00 Hz       Stop 26.00 GHz         Stop 71.00 Hz       Hz         Stop 71.00 Hz       Stop 26.00 GHz         Stop 26.00 GHz       OHz         Stop 26.00 GHz       OHz         Stop 26.00 GHz       OHz         Stop 26.00 GHz       OHz</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>Stop Freq 30.000000 MHz</td></tr<>	Content 150 kHz       #VBW 30 kHz*       Stop 30.00 MHz         Stop 10 kHz       #VBW 30 kHz*       Stop 30.00 MHz         Max       Stop 30.00 MHz         Stop 10 kHz       #VBW 30 kHz*         Stop 30.00 MHz       Stop 30.00 MHz         Stop 30.00 MHz       Freq Offset         Max       Max         Max       Stop 30.00 MHz         Stop 30.00 MHz       Stop 30.00 MHz         Stop 50.00 MHz       Stop 50.00 MHz         Max       Max       Stop 50.00 MHz         Stop 50.00 MHz       Max       Stop 71.00 MHz         Stop 50.00 GHz       Stop 71.00 MHz         Stop 50.00 GHz       Stop 71.00 MHz         Stop 50.00 GHz       Stop 71.00 Hz         Stop 71.00 Hz       Stop 26.00 GHz         Stop 71.00 Hz       Hz         Stop 71.00 Hz       Stop 26.00 GHz         Stop 26.00 GHz       OHz         Stop 26.00 GHz       OHz         Stop 26.00 GHz       OHz         Stop 26.00 GHz       OHz	Content 150 kHz       #VBW 30 kHz*       Stop 30.00 MHz         Stop 10 kHz       #VBW 30 kHz*       Stop 30.00 MHz         Max       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MHz       Stop 30.00 MHz         Stop 50.00 MHz       Stop 50.00 MHz         Max       Max       Stop 50.00 MHz         Stop 50.00 MHz       Max       Stop 71.00 MHz         Stop 50.00 GHz       Stop 71.00 MHz         Stop 50.00 GHz       Stop 71.00 MHz         Stop 50.00 GHz       Stop 71.00 Hz         Stop 71.00 Hz       Stop 26.00 GHz         Stop 71.00 Hz       Hz         Stop 71.00 Hz       Stop 26.00 GHz         Stop 26.00 GHz       OHz         Stop 26.00 GHz       OHz         Stop 26.00 GHz       OHz         Stop 26.00 GHz       OHz												Stop Freq 30.000000 MHz
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  000000000       0000000000       000000000000000000000000000000000000	-50.8	1										2.985000 MHz
100       0 Hz	100       0 Hz	100       0 Hz	100       0 Hz	100       0 Hz												
Marking Algorithm       Marking Algorithm       Marking Algorithm       Stop 30.00 MHz         Statt 150 kHz       #VBW 30 kHz*       Sweep 368.3 ms (1001 pts)         Mod       istatt 150 kHz       #VBW 30 kHz*       Sweep 368.3 ms (1001 pts)         Mod       istatt 150 kHz       #VBW 30 kHz*       Sweep 368.3 ms (1001 pts)         Mod       istatt 150 kHz       #VBW 30 kHz*       Sweep 368.3 ms (1001 pts)         Mod       Mod Normal Algorithm       Marking Algorithm       Frequency         Algorithm       Mod Normal Algorithm       Marking Algorithm       Algorithm         Mod       Mod Normal Algorithm       Marking Algorithm       Frequency         Mod Normal Algorithm       Marking Algorithm       Marking Algorithm       Algorithm         Mod Normal Algorithm       Marking Algorithm	Medit Marketing Analyzer       Medit Marketing Analyzer       Stop 30:00 MHz         Start 150 kHz       #VBW 30 kHz*       Sweep 368.3 ms (100 tpts)         Mod       max       mseep 368.3 ms (100 tpts)         Mod       mseep 368.3 ms (100 tpts)       Proceed         Mod       mseep 368.3 ms (100 tpts)       Max         Mod       mseep 368.3 ms (100 tpts)       Mster: 40 dB         Mster: 40 dB       Mkr2 25.714 GHz       Auto Tune         Mster: 40 dB       mster: 40 dB       Mkr2 25.714 GHz       Auto Tune         100       mseep 368.3 ms (100 tpts)       Start Freq       3.0000000 GHz       3.0000000 GHz         100       mseep 368.3 ms (100 tpts)       mster: 40 dB       Mster: 40 dB       Mster: 40 dB       Start Freq         300       mseep 368.3 ms (100 tpts)       mster: 40 dB       mster: 40 dB       Start Freq       3.0000000 GHz	Medit Marketing Analyzer       Medit Marketing Analyzer       Stop 30:00 MHz         Start 150 kHz       #VBW 30 kHz*       Sweep 368.3 ms (100 tpts)         Mod       max       mseep 368.3 ms (100 tpts)         Mod       mseep 368.3 ms (100 tpts)       Proceed         Mod       mseep 368.3 ms (100 tpts)       Max         Mod       mseep 368.3 ms (100 tpts)       Mster: 40 dB         Mster: 40 dB       Mkr2 25.714 GHz       Auto Tune         Mster: 40 dB       mster: 40 dB       Mkr2 25.714 GHz       Auto Tune         100       mseep 368.3 ms (100 tpts)       Start Freq       3.0000000 GHz       3.0000000 GHz         100       mseep 368.3 ms (100 tpts)       mster: 40 dB       Mster: 40 dB       Mster: 40 dB       Start Freq         300       mseep 368.3 ms (100 tpts)       mster: 40 dB       mster: 40 dB       Start Freq       3.0000000 GHz	Medit Marketing Analyzer       Medit Marketing Analyzer       Stop 30:00 MHz         Start 150 kHz       #VBW 30 kHz*       Sweep 368.3 ms (100 tpts)         Mod       max       mseep 368.3 ms (100 tpts)         Mod       mseep 368.3 ms (100 tpts)       Proceed         Mod       mseep 368.3 ms (100 tpts)       Max         Mod       mseep 368.3 ms (100 tpts)       Mster: 40 dB         Mster: 40 dB       Mkr2 25.714 GHz       Auto Tune         Mster: 40 dB       mster: 40 dB       Mkr2 25.714 GHz       Auto Tune         100       mseep 368.3 ms (100 tpts)       Start Freq       3.0000000 GHz       3.0000000 GHz         100       mseep 368.3 ms (100 tpts)       mster: 40 dB       Mster: 40 dB       Mster: 40 dB       Start Freq         300       mseep 368.3 ms (100 tpts)       mster: 40 dB       mster: 40 dB       Start Freq       3.0000000 GHz	Medit Marketing Analyzer       Medit Marketing Analyzer       Stop 30:00 MHz         Start 150 kHz       #VBW 30 kHz*       Sweep 368.3 ms (100 tpts)         Mod       max       mseep 368.3 ms (100 tpts)         Mod       mseep 368.3 ms (100 tpts)       Proceed         Mod       mseep 368.3 ms (100 tpts)       Max         Mod       mseep 368.3 ms (100 tpts)       Mster: 40 dB         Mster: 40 dB       Mkr2 25.714 GHz       Auto Tune         Mster: 40 dB       mster: 40 dB       Mkr2 25.714 GHz       Auto Tune         100       mseep 368.3 ms (100 tpts)       Start Freq       3.0000000 GHz       3.0000000 GHz         100       mseep 368.3 ms (100 tpts)       mster: 40 dB       Mster: 40 dB       Mster: 40 dB       Start Freq         300       mseep 368.3 ms (100 tpts)       mster: 40 dB       mster: 40 dB       Start Freq       3.0000000 GHz		ų										
Mes       BWI 10 kHz       #VBW 30 kHz*       Sweep 368.3 ms (1001 pts)         Misc       isrue is in the intervent is	Mes       BW 10 kHz       #VBW 30 kHz*       Sweep 368.3 ms (1001 pts)         Misc       istant & B       DC Coupled         Added Section Analyzer - Swedt M       istant Ref 2000       Genetic BT       Auto Tune         Center Freq 13.015000000 GHz       Trig: Free Run Ref 0ffset 9.1 dB       Mkr2 25.714       Genetic BT         0 dBidly       Ref 0ffset 9.1 dB       Mkr2 25.714       Genetic BT       Auto Tune         10 dBidly       Ref 30.00 dBm       Mkr2 25.714       Genetic BT       Auto Tune         0 dBidly       Ref 30.00 dBm       Genetic BT       Genetic BT       Auto Tune         10 dBidly       Ref 30.00 dBm       Genetic BT       Genetic BT       Auto Tune         0 dBidly       Ref 30.00 dBm       Genetic BT       Genetic BT       Genetic BT         0 dBidly       Ref 30.00 dBm       Genetic BT       Genetic BT       Genetic BT         0 dBidly       Ref 30.00 dBm       Genetic BT       Genetic BT       Genetic BT         0 dBidly       Ref 30.00 dBm       Genetic BT       Genetic BT       Genetic BT         0 dBidly       Genetic BT       Genetic BT       Genetic BT       Genetic BT         0 dBidly       Genetic BT       Genetic BT       Genetic BT       Genetic BT	Mes       BW 10 kHz       #VBW 30 kHz*       Sweep 368.3 ms (1001 pts)         Msc       istant is	Mes       BW 10 kHz       #VBW 30 kHz*       Sweep 368.3 ms (1001 pts)         Msc       istant is	Mes       BW 10 kHz       #VBW 30 kHz*       Sweep 368.3 ms (1001 pts)         Msc       istant is	Star	t 150 kH	z	herehaviting	vijen-vebligel	elsen fille	thukathitai	*****	-b-hrtpsodoo	redented allowed		
Rt       Image: Display and Sector Prog 13.015500.0000 CHz       Trig: Freq UBL       Avg Type: RMS       Model 123.015       Frequency         Model 123.015       Provide 123.015       Provide 123.015       Provide 123.015       Frequency         Model 123.015       Provide 123.015       Provide 123.015       Provide 123.015       Provide 123.015         Model 123.015       Provide 123.015       Provide 123.015       Provide 123.015       Auto Tune         100 dB/div       Ref 30.00 dBm       Mkr2 25.714 GHz       Auto Tune         200       1       Image: Provide 123.015       Provide 123.015       Auto Tune         200       1       Image: Provide 123.015       Provide 123.015       Auto Tune         200       1       Image: Provide 123.015       Provide 123.015       Auto Tune         200       1       Image: Provide 123.015       Provide 123.015       Provide 123.015       Bit Title Freq 13.015         200       1       Image: Provide 123.015       Provide 123.015       Bit Title Freq 13.015       Bit Title Freq	Rt       MM       Start       Start       Start       Start       Frequency         Aug Type: RMS       Mixed 25, 2017       Frequency       Aug Type: RMS       Mixed 25, 2017       Frequency         Mixed 25, 2017       Frequency       Mixed 25, 2017       Frequency       Aug Type: RMS       Mixed 25, 2017       Aug Type: RMS       Aug Type: RMS <td>Rt       Image: Start 30 MHz       Storp Freq       10027/J4M3 Meg22, 2027       Frequency         Arg Type: RMS       Arg Type: RMS       Mixed Start Storp       Frequency         Arg Type: RMS       Mixed Start Storp       Frequency       Auto Tune         Mixed Start Storp       Mixed Start Storp       Frequency       Auto Tune         Mixed Start Storp       Start Storp       Frequency       Auto Tune         10 dB/duv       Ref Officet 9.1 dB       Mixed Start Storp       Start Freq         20 dot       1       dot       dot       dot       Start Freq         30 dot       dot       dot       dot       dot       dot       Start Start</td> <td>Rt       Image: State 2000       March 2000<td>Rt       Image: State 2000       March 2000<td></td><td>s BW 10</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>Stop 30</td><td>0.00 MHz</td><td></td></td></td>	Rt       Image: Start 30 MHz       Storp Freq       10027/J4M3 Meg22, 2027       Frequency         Arg Type: RMS       Arg Type: RMS       Mixed Start Storp       Frequency         Arg Type: RMS       Mixed Start Storp       Frequency       Auto Tune         Mixed Start Storp       Mixed Start Storp       Frequency       Auto Tune         Mixed Start Storp       Start Storp       Frequency       Auto Tune         10 dB/duv       Ref Officet 9.1 dB       Mixed Start Storp       Start Freq         20 dot       1       dot       dot       dot       Start Freq         30 dot       dot       dot       dot       dot       dot       Start	Rt       Image: State 2000       March 2000 <td>Rt       Image: State 2000       March 2000<td></td><td>s BW 10</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>Stop 30</td><td>0.00 MHz</td><td></td></td>	Rt       Image: State 2000       March 2000 <td></td> <td>s BW 10</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>Stop 30</td> <td>0.00 MHz</td> <td></td>		s BW 10								Stop 30	0.00 MHz	
Batter: 40 dB     Mkr2 25.714 GHz -28.451 dB     Auto Tune       10 dB/dlv     Ref 30.00 dBm     -28.451 dBm     Center Freq 130.15600000 GHz       00 100 100 100 100 100 100 100 100 100	Batter: 40 dB         Wikr2 25,714 GHz -28.451 dB         Auto Ture           10 dB/div         Ref 30.00 dBm         -28.451 dBm         Center Freq 13.01600000 GHz           00         1         1         1         1         1           00         1	Bet office # 31 dB         Mikr2 26,714 GHz         Auto Ture           10 dB/dv         Ref 30.00 dBm         -28.451 dBm         10.01500000 dHz           000         1	Bet office is 31 dB         Mixr2 26,714 GHz         Auto Tune           10 dB/dv         Ref 30.00 dBm         -28.451 dBm         13.01500000 dHz           000         1 <td< td=""><td>Bet office is 31 dB         Mixr2 26,714 GHz         Auto Tune           10 dB/dv         Ref 30.00 dBm         -28.451 dBm         13.01500000 dHz           000         1         <td< td=""><td>MSG</td><td></td><td>kHz</td><td></td><td>#VBW</td><td>30 kHz*</td><td></td><td></td><td></td><td>58.3 ms (*</td><td>1001 pts)</td><td></td></td<></td></td<>	Bet office is 31 dB         Mixr2 26,714 GHz         Auto Tune           10 dB/dv         Ref 30.00 dBm         -28.451 dBm         13.01500000 dHz           000         1 <td< td=""><td>MSG</td><td></td><td>kHz</td><td></td><td>#VBW</td><td>30 kHz*</td><td></td><td></td><td></td><td>58.3 ms (*</td><td>1001 pts)</td><td></td></td<>	MSG		kHz		#VBW	30 kHz*				58.3 ms (*	1001 pts)	
Control       Contro       Control       Control	Control Not control Sum       Center Freq         200       1         100       1         100       1         100       1         300 </td <td>C6g       No 0000 GMH         200       1         100       1         100       1         300       1</td> <td>C6g       No 0000 GMHz         200       1         100       1         100       1         100       1         300       1<td>C6g       No 0000 GMHz         200       1         100       1         100       1         100       1         300       1<td>Agiler Q0 R</td><td>t Spectrum .</td><td>Analyzer - Swe</td><td>AC</td><td></td><td>507</td><td></td><td></td><td>STATUS</td><td>68.3 ms (1</td><td>1001 pts) pled</td><td>Frequency</td></td></td>	C6g       No 0000 GMH         200       1         100       1         100       1         300       1	C6g       No 0000 GMHz         200       1         100       1         100       1         100       1         300       1 <td>C6g       No 0000 GMHz         200       1         100       1         100       1         100       1         300       1<td>Agiler Q0 R</td><td>t Spectrum .</td><td>Analyzer - Swe</td><td>AC</td><td></td><td>507</td><td></td><td></td><td>STATUS</td><td>68.3 ms (1</td><td>1001 pts) pled</td><td>Frequency</td></td>	C6g       No 0000 GMHz         200       1         100       1         100       1         100       1         300       1 <td>Agiler Q0 R</td> <td>t Spectrum .</td> <td>Analyzer - Swe</td> <td>AC</td> <td></td> <td>507</td> <td></td> <td></td> <td>STATUS</td> <td>68.3 ms (1</td> <td>1001 pts) pled</td> <td>Frequency</td>	Agiler Q0 R	t Spectrum .	Analyzer - Swe	AC		507			STATUS	68.3 ms (1	1001 pts) pled	Frequency
100       1	10.0       1	10.0         1	10.0         1	10.0         1	Agiler Gen	t Spectrum ter Frec	Analyzer - Swe RF 50 Ω 13.0150 ef Offset 9.1	AC   000000 G  P   FC		507			STATUS ALTONAUTO : RMS 4/100	10:37:14 AM 10:37:14 AM TVP CE (r2 25.7	1901 pts) pled	
0.00       0.00       30.00000 MHz         100       130000       130000         200       130000       120000         300       130000       120000         300       100       130000         300       100       130000         300       100       130000         300       100       100         300       100       100         300       100       100         300       100       100         300       100       100         300       100       100         300       100       100         300       100       100         300       100       100         300       100       100         300       100       100         300       100       100         300       100       100         300       100       100         300       100       100         300       100       100         300       100       100         300       100       100         300       100       100         3	0.00       30.00000 MHz         10.0       330.00000 MHz         20.0       330.00000 GHz         30.0       330.00000 GHz         30.0       550.00000 GHz         30.0       550.00000 GHz         30.0       60.0         30.0       60.0         30.0       60.0         30.0       60.0         30.0       60.0         30.0       60.0         30.0       60.0         30.0       60.0         30.0       60.0         30.0       60.0         30.0       60.0         30.0       60.0         30.0       60.0         30.0       60.0         30.0       60.0         30.0       70.0         30.0       70.0         30.0       70.0         30.0       70.0         30.0       70.0         30.0       70.0         30.0       70.0         30.0       70.0         30.0       70.0         30.0       70.0         30.0       70.0         30.0       70.0         30.0	0.00       30.00000 MHz         100       130000 MHz         200       130000 MHz         300       130000 MHz         Start 30 MHz       #VBW 3.0 MHz*         Start 30 MHz       #VBW 3.0 MHz*	0.00       30.00000 MHz         100       130000 MHz         200       130000 MHz         300       130000 MHz         Start 30 MHz       #VBW 3.0 MHz*         Start 30 MHz       #VBW 3.0 MHz*	0.00       30.00000 MHz         100       130000 MHz         200       130000 MHz         300       130000 MHz         Start 30 MHz       #VBW 3.0 MHz*         Start 30 MHz       #VBW 3.0 MHz*	Aglier Cen 10 di Log	t Spectrum ter Frec	Analyzer - Swe RF 50 Ω 13.0150 ef Offset 9.1	AC   000000 G  P   FC		507			STATUS ALTONAUTO : RMS 4/100	10:37:14 AM 10:37:14 AM TVP CE (r2 25.7	1901 pts) pled	Auto Tune Center Freq
20.0 30.0 30.0 50.0	20.0 30.0 40.0 50.0	20.0 30.0 40.0 50.0	20.0 30.0 40.0 50.0	20.0 30.0 40.0 50.0	Agiler Gen 10 di 20.0	t Spectrum ter Fred B/div R	Analyzer - Swe RF 50 Ω 13.0150 ef Offset 9.1	AC   000000 G  P   FC		507			STATUS ALTONAUTO : RMS 4/100	10:37:14 AM 10:37:14 AM TVP CE (r2 25.7	1901 pts) pled	Auto Tune Center Freq 13.015000000 GHz
300         300         GF Step           400         300         300           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           51art 30 MHz         #VBW 3.0 MHz*         Sweep 64.93 ms (1001 pts)	300         300 <td>300     300<td>300     300<td>300     300<td>Action on R Con 10 di Logi 20.0</td><td>t Spectrum ter Fred B/div R</td><td>Analyzer - Swe RF 50 Ω 13.0150 ef Offset 9.1</td><td>AC   000000 G  P   FC</td><td></td><td>507</td><td></td><td></td><td>STATUS ALTONAUTO : RMS 4/100</td><td>10:37:14 AM 10:37:14 AM TVP CE (r2 25.7</td><td>1901 pts) pled</td><td>Auto Tune Center Freq 13.01500000 GHz Start Freq</td></td></td></td>	300     300 <td>300     300<td>300     300<td>Action on R Con 10 di Logi 20.0</td><td>t Spectrum ter Fred B/div R</td><td>Analyzer - Swe RF 50 Ω 13.0150 ef Offset 9.1</td><td>AC   000000 G  P   FC</td><td></td><td>507</td><td></td><td></td><td>STATUS ALTONAUTO : RMS 4/100</td><td>10:37:14 AM 10:37:14 AM TVP CE (r2 25.7</td><td>1901 pts) pled</td><td>Auto Tune Center Freq 13.01500000 GHz Start Freq</td></td></td>	300     300 <td>300     300<td>Action on R Con 10 di Logi 20.0</td><td>t Spectrum ter Fred B/div R</td><td>Analyzer - Swe RF 50 Ω 13.0150 ef Offset 9.1</td><td>AC   000000 G  P   FC</td><td></td><td>507</td><td></td><td></td><td>STATUS ALTONAUTO : RMS 4/100</td><td>10:37:14 AM 10:37:14 AM TVP CE (r2 25.7</td><td>1901 pts) pled</td><td>Auto Tune Center Freq 13.01500000 GHz Start Freq</td></td>	300     300 <td>Action on R Con 10 di Logi 20.0</td> <td>t Spectrum ter Fred B/div R</td> <td>Analyzer - Swe RF 50 Ω 13.0150 ef Offset 9.1</td> <td>AC   000000 G  P   FC</td> <td></td> <td>507</td> <td></td> <td></td> <td>STATUS ALTONAUTO : RMS 4/100</td> <td>10:37:14 AM 10:37:14 AM TVP CE (r2 25.7</td> <td>1901 pts) pled</td> <td>Auto Tune Center Freq 13.01500000 GHz Start Freq</td>	Action on R Con 10 di Logi 20.0	t Spectrum ter Fred B/div R	Analyzer - Swe RF 50 Ω 13.0150 ef Offset 9.1	AC   000000 G  P   FC		507			STATUS ALTONAUTO : RMS 4/100	10:37:14 AM 10:37:14 AM TVP CE (r2 25.7	1901 pts) pled	Auto Tune Center Freq 13.01500000 GHz Start Freq
Auto         Man           50.0	Image: start 30 MHz         #VEW 3.0 MHz*         Storp 26.00 GHz         Man	Image: start 30 MHz         #VEW 3.0 MHz*         Store 64.03 ms (1001 pts)         Auto         Man	Image: start 30 MHz         #VEW 3.0 MHz*         Store 64.03 ms (1001 pts)         Auto         Man	Image: start 30 MHz         #VEW 3.0 MHz*         Store 64.03 ms (1001 pts)         Auto         Man	Actiler or R: Cen 10 di 20.0 10.0	t Spectrum ter Fred B/div R	Analyzer - Swe RF 50 Ω 13.0150 ef Offset 9.1	AC   000000 G  P   FC		507			STATUS ALTONAUTO : RMS 4/100	10:37:14 AM 10:37:14 AM TVP CE (r2 25.7	1001 pts) pled	Auto Tune Center Freq 13.015000000 GHz Start Freq 30.000000 MHz Stop Freq
60.0         0 Hz           Start 30 MHz         #VBW 3.0 MHz*           %Res BW 1.0 MHz         #VBW 3.0 MHz*	60.0         0 Hz           Start 30 MHz         #VBW 3.0 MHz*           Steep 64.93 ms (1001 pts)	60.0         0 Hz           Start 30 MHz         #VBW 3.0 MHz*           Steep 64.93 ms (1001 pts)	60.0         0 Hz           Start 30 MHz         #VBW 3.0 MHz*           Steep 64.93 ms (1001 pts)	60.0         0 Hz           Start 30 MHz         #VBW 3.0 MHz*           Steep 64.93 ms (1001 pts)	Aster Cen 20.0 10.0 10.0 -10.0 -20.0	t Spectrum ter Fred B/div R	Analyzer - Swe RF 50 Ω 13.0150 ef Offset 9.1	AC   000000 G  P   FC		507			STATUS ALTONAUTO : RMS 4/100	10:37:14 AM 10:37:14 AM TVP CE (r2 25.7	1001 pts) pled	Start Freq           30.05000000 GHz           Start Freq           30.000000 MHz           Stop Freq           26.0000000 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)	Adleri 20 0 10 0 10 0 10 0 -10 0 -20 0 -30 0	t Spectrum ter Fred B/div R	Analyzer - Swe RF 50 Ω 13.0150 ef Offset 9.1	AC   000000 G  P   FC		507			STATUS ALTONAUTO : RMS 4/100	10:37:14 AM 10:37:14 AM TVP CE (r2 25.7	1001 pts) pled	Start Freq           30.05000000 GHz           30.05000000 GHz           30.000000 MHz           Stop Freq           26.0000000 GHz           2.597000000 GHz           2.597000000 GHz
					Aciler Cen 20.0 10.0 10.0 -10.0 -20.0 -30.0 -40.0	t Spectrum ter Fred B/div R	Analyzer - Swe RF 50 Ω 13.0150 ef Offset 9.1	AC   000000 G  P   FC		507			STATUS ALTONAUTO : RMS 4/100	10:37:14 AM 10:37:14 AM TVP CE (r2 25.7	1001 pts) pled	Storp Freq 30.015000000 GHz           Start Freq 30.000000 MHz           Stop Freq 26.00000000 GHz           2.597000000 GHz Auto           Man           Freq Offset
BINIU9					Anterne Con 20.0 10.0 -10.0 -20.0 -30.0 -40.0 -50.0 -60.0	A spectrum R	Analyzer, Swe 13.0150 ef Offeet 9.1 ef 30.00 c	AC   000000 G  P   FC		507			STATUS ALTONAUTO : RMS 4/100	88.3 ms (° ▲ DC Cou 10:37:14 AM 10:37:14	1001 pts) pied	Storp Freq 30.015000000 GHz           Start Freq 30.000000 MHz           Stop Freq 26.00000000 GHz           2.597000000 GHz Auto           Man           Freq Offset
					Aster Con 10.0 10.0 10.0 -10.0 -20.0 -40.0 -40.0	t Spectrum ter Fred B/div R	Analyzer - Swe RF 50 Ω 13.0150 ef Offset 9.1	AC   000000 G  P   FC		507			STATUS ALTONAUTO : RMS 4/100	10:37:14 AM 10:37:14 AM TVP CE (r2 25.7	1001 pts) pled	Storp Freq 30.015000000 GHz           Start Freq 30.000000 MHz           Stop Freq 26.00000000 GHz           2.597000000 GHz Auto           Man           Freq Offset

Page 3 of 24

		((	Channe	el Band	width:	5 MH:	z) MC		SK 25	RB#0	
00	RL	um Analyzer - S ™ 50 req 79.500	wept SA R ▲ D⊂ I KHZ IF	NO: Wide -+ Gain:Low	587	ese:INT	Avg Type Avg Hold:	ALION AUTO : RMS 8/100	10:39:37 AM TRAC TVP DE	15ep 27, 2017 E 1 2 3 4 5 6 M 4 4 4 4 4 4 333 kHz	Frequency Auto Tune
		Ref Offset 9 Ref 9.22 (	.22 dB IBm					141	-62.44	42 dBm	Center Freq
-0.7	1										79.500 kHz Start Freq
-20.		_									9.000 kHz
-30.										-33100 asm	Stop Freq 150.000 kHz
-50.	<b>A</b> 1										CF Step 14.100 kHz Auto Man
-70	, Min	WAY WAY	MMAA.	Al Manh	M. L.	h					Freq Offset 0 Hz
-80. Sta	art 9.00	kHz		W YUN	w.wheel	W WWW	<sup>የ</sup> ማ <sup>6</sup> ዝሮላትታ	h Waland	Stop 15	Ч₩₩₩ 0.00 кнz	
#R MSG	es BW '	1.0 kHz		#VBW	3.0 kHz*				74.0 ms (	1001 pts)	
6,30	RL	um Analyzer - S № 50 req 15.075	000 MHz	NO: Fast	. Trig: Free	Run	Avg Type Avg Hold:	8/100	10:39:42 AM TRAC TVF	E 1 2 3 4 5 6 E MUUUUUU A A A A A A	Frequency
10 Log	B/div	Ref Offset 9 Ref 9.22 (	.22 dB	Gain:Low	#Atten: 10			N	lkr1 3.4	34 MHz 12 dBm	Auto Tune
-0.7	1										Center Freq 15.075000 MHz
-10.										-27.00 0646	Start Freq 150.000 kHz
-30	1										Stop Freq 30.000000 MHz
-40.											CF Step 2.985000 MHz
-60.	1 44	un and a sha									Auto Man Freq Offset
-80	r	- "\ 	ndownam	iliain, lazarla, ki	hhaise has a ha	بالوفروم مرابع	nerallyward	nonteconticont	(nt-similation	14-41-	0 Hz
	es BW	kHz			30 kHz*			Sweep 3	Stop 3	0.00 MHz 1001 pts)	
630	RL	um Analyzer - S ≋≓ 50 req 13.015	Q AC		SEP	KKE:INT	Aug Tomo	N TON ALTO		15ep27,2017 E 1 2 3 4 5 6 E Museum	Frequency
		Ref Offset 9	I dB	NO: Fast ++ Gain:Low	#Atten: 40		Avg Type Avg Hold:		ہم 12 25.7	40 GHz 67 dBm	Auto Tune
20		Ref 30.00	dBm						-20.4		Center Freq 13.015000000 GHz
10											Start Freq 30.000000 MHz
-10.										-13.00 dBm	Stop Freq
-20.											26.00000000 GHz
-40.			mon	~~~~	the particular	at an and		~~~~~	ruru -		<u>Auto</u> Man
-50.	1										Freq Offset 0 Hz
Sta #R	urt 30 M es BW	IHz 1.0 MHz		#VBW	3.0 MHz			Sweep 6	Stop 2 4.93 ms /	6.00 GHz 1001 pts)	
MSG								STATUS			

Mr.t.       Model and the second
C6g     Not Not One dominant       0.78
10.8     10.8
20.8     Start Freq       20.8     Start Freq       30.9     Start Freq       40.9     Start Freq       50.8     Start Freq       60.8     Mit
40.0     40.0     50000 Hz     50000 Hz       40.0     40.0     40.0     40.0     40.0       40.0     40.0     40.0     40.0     40.0       40.0     40.0     40.0     40.0     40.0       40.0     40.0     40.0     40.0     40.0       40.0     40.0     40.0     40.0     40.0       40.0     40.0     40.0     40.0     40.0       40.0     40.0     40.0     40.0     40.0       40.0     40.0     40.0     40.0     40.0       50.00     Hz     70.0     50.00     Hz       70.0     50.00     Hz     70.0     50.00       80.0     Hz     70.0     50.00     Hz       70.0     70.0     10.0     10.0     10.0       80.0     Hz     70.0     10.0     10.0       70.0     10.0     10.0     10.0     10.0     10.0       80.0     10.0     10.0     10.0     10.0     10.0       10.0     10.0     10.0     10.0     10.0     10.0       10.0     10.0     10.0     10.0     10.0     10.0       10.0     10.0     10.0     10.0     10.0
40 8     40 8
co.s       Address       Address       Address       Address       Address       Address       Address       Mann
70 B     Image: Constant Start Sta
30.8     Start 9.00 kHz     Stop 150.00 kHz       #Res BW 1.0 kHz     #VBW 3.0 kHz*     Sweep 174.0 ms (1001 pts)       uso     Intrus A DC Coupled       And the Processor of the start
#Rec BW 1.0 kHz         #VBW 3.0 kHz*         Sweep 174.0 ms (1001 pts)           Msc         istAtus ADD (1000 C Coupled           Addint Spectrum Analyzer - Sweet SA         istAtus ADD (1000 12AM 980 27, 2017)           P AL         MSC         istAtus ADD (1000 12AM 980 27, 2017)           Center Freq 15.075000 MHz         August ADD (1000 12AM 980 27, 2017)         Frequency           PROF Fast         Trig: Free Run AvgitHold. 0/100         Msc [1: 3 + 5 6 100 BL/dW         Frequency           No Blodiv         Ref Offset 9.22 dB - 53.483 dBm         Auto Tune         Auto Tune           Log         Set offset 9.22 dB         -53.483 dBm         Center Freq
MSG         STATUS         DC Coupled           Adjects         Status         Algo Coupled           Algo RL         Status         Algo Rut         Status         Algo Rut         Status         Frequency           Algo Rut         Status         Algo Rut         Status         Algo Rut         Status         Frequency           Contor Freq         15.075000 MHz         Trig: Free Run         Avg Type: RMS         Trig: Algo Rut         Frequency           Ind dB/div         Ref Offset 9.22 dB         Mkten: 10 dB         Mkten: 150 kHz         Auto Tune           10 dB/div         Ref 9.22 dB         Center Freq         Center Freq
00     RL     MF     S0 0 (A) C     SERVE (FIT)     AUSMATOR (1) 2.345 (Ser27, 2017)     Frequency       Contor Frog 15.075000 MHz, IFGaint aw     Frequency     Aug Type: RMS     Rectilized (1) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A
Note: The set offset 9.22 dB     Mkr1 150 kHz     Auto Tune       10 dB/div     Ref 9.22 dBm     -53.483 dBm   Center Freq
Log Center Freq
-10.8 Start Freq
-20.8
30.8 StopFreq 30.000000 MHz
-40.5
2.985000 MHz <u>Auto</u> Man
-70.8 Freq Offset OHz
-00.8 4 Vine of h1 & the real of some of the service of the servic
Start 150 kHz         Stop 30.00 MHz           #Res BW 10 kHz         #VBW 30 kHz*         Sweep 368.3 ms (1001 pts)
Anlient Spectrum Analyzer - Swept SA
Center Freq 13.015000000 GHz Avg Type: RMS Trig: Free Run Avg Heid: 4/100 Type: RMS Ty
Bef Offset 9.1 dB         Mkr2 25.117 GHz         Auto Tune           10 dB/div         Ref 30.00 dBm         -28.175 dBm         -28.175 dBm
200 10 Center Freq 13.015000000 GHz
10.0 Start Freq
0.00 30.00000 MHz
-20.0
300 300 300 300 300 300 300 300
-50.0
Start 30 MHz Stop 26.00 GHz #Res BW 1.0 MHz #VBW 3.0 MHz* Sweep 64.93 ms (1001 pts)

	(C	hannel E	Bandwidtl	n: 5 MH	z)_HC	H_QP	SK_25	RB#0		
Agilent Spectru Og RL Center Fr	m Analyzer - Sw № 50 Ω eq 79.500	npt SA ▲ DC kHz	Trint	SENSE:INT	Avg Type	RMS	10:42:35 AM TRAC	4 Sep 27, 2017 E 1 2 3 4 5 6 E Muuuuuu	Frequency	
	Ref Offset 9.2 Ref 9.22 di	PNO: V IFGain: 2 dB	Vide Trig: F Low #Atter	: 10 dB	Avg Hold:		.∞ 100 Mkr1 9.8	346 kHz 68 dBm	Auto Tune	
-0.78									Center Freq 79.500 kHz	
-10.8	_								Start Freq 9.000 kHz	
-30.8								-33.00 abri	Stop Freq	
-40.8									150.000 kHz	
-00.8 1 MM									14.100 kHz Auto Man Freq Offset	
-70.8		Monnershi	MushanMipporg	Monor	www.pw	nyhinniyhyn	nonn	umuhpi	0 Hz	
Start 9.00   #Res BW 1	kHz		#VBW 3.0 kH				Stop 15	0.00 kHz 1001 pts)		
	m Analyzer - Sw	ept SA					LDC Cou	pled		
Center Fr	eq 15.0750	000 MHz PNO: 1	Fast Trig: F	ree Run	Avg Type Avg Hold:	: RMS 8/100	10:42:39 AN TRAC TVP DE	E 1 2 3 4 5 6 MMMMMM T A A A A A A	Frequency	
10 dB/div	Ref Offset 9.2 Ref 9.22 di		Law PAtter	. 10 05			Mkr1 §	986 kHz 22 dBm	Auto Tune	
-0.78									Center Freq 15.075000 MHz	
-10.8								-23.00 alem	Start Freq 150.000 kHz	
-30.8									Stop Freq 30.000000 MHz	
-40.8									CF Step 2.985000 MHz	
-60.8 ↓y+U+Ak	he he he								Auto Man Freq Offset	
-80.8	<u> </u>						1		0 Hz	
Start 150 H #Res BW 1	Hz		₩₩ <sup>₩</sup> ₩₩ #VBW 30 kH			Sweep 3	Stop 3 68.3 ms (	0.00 MHz 1001 pts)		
	m Analyzer - Sw	ept SA					LDC Cou			
CO RL	RF 50 9	AC 00000 GHz	Fast Trig: F	sense:INT ree Run : 40 dB	Avg Type Avg Hold:		DE	E 1 2 3 4 5 6 MMMMMM A A A A A A	Frequency	
10 dB/div	Ref Offset 9.1 Ref 30.00 d	dB				м	kr2 25.6 -28.2	88 GHz 54 dBm	Auto Tune	
20.0									Center Freq 13.015000000 GHz	
0.00									Start Freq 30.000000 MHz	
-10.0				_				-13.00 dBm	Stop Freq 26.00000000 GHz	
-20.0						A	~~~~~		CF Step 2.597000000 GHz	
-40.0			m	mmerer					Freq Offset	
-60.0									0 Hz	
Start 30 M #Res BW 1	Hz I.0 MHz		#VBW 3.0 M	lz*			4.93 ms (	6.00 GHz 1001 pts)		
MSG						STATUS				

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	- P	Malyzer - Swe	∆ DC		567	SE:INT]	Aug Turne	LIONAUTO	10:34:47 AM	Sep 27, 2017	Frequency	
10 45		79.500	PNC IFG2	): Wide sin:Low	#Atten: 10	Run dB	Avg Type Avg Hold:			76 kHz	Auto Tune	
Lõg	3/div Re	of Offset 9.2 of 9.22 dE	2 dB 3 m						-51.9	32 dBm		
-0.78											Center Freq 79.500 kHz	
-10.8											Start Freq 9.000 kHz	
-20.8												
-40.8										-33.00 dem	Stop Freq 150.000 kHz	
-50.8	<b>∳</b> <sup>1</sup>										CF Step 14.100 kHz	
-60.8	MAN	how the	y Mrymy	NY MUM	hy an have	Maynama	WWA	wmypher/h	Warry	Vhat VM	<u>Auto</u> Man	
-70.8											Freq Offset 0 Hz	
-80.8												
#Res	t 9.00 kH s BW 1.0	z kHz		#VBW	3.0 kHz*				74.0 ms (	0.00 kHz 1001 pts)		
Agilen	t Spectrum A	Analyzer - Swe	pt SA	1	0,00	ESE:INT			DC Cou			
		15.0750	00 MHz PNG	0: Fast	1	Run	Avg Type Avg Hold:	RMS 8/100	DE	1 Sep 27, 2017 E 1 2 3 4 5 6 E MUMUUU T A A A A A A	Frequency	
10 de Log	Bidiv Re	of Offset 9.2 ef 9.22 dE	2 dB						Mkr1 -53.0	150 kHz 91 dBm	Auto Tune	
-0.78											Center Freq 15.075000 MHz	
-10.8											Start Freq	
-20.8										-23.00 (896	150.000 kHz	
-30.8											Stop Freq 30.000000 MHz	
-40.8	1										CF Step	
-60.8	-										2.985000 MHz Auto Man	
-70.8	· · · · ·										Freq Offset 0 Hz	
-80.8	Vinesoid 1	montautres		manderda	hand and a state of the	boshween	L. Loost Loop Ale	heman her with h	الالمعاملة	والمدرا والمعاقر والمعاقبة		
Star #Re:	t 150 kHz s BW 10	z	111111		30 kHz*	1011100		Sweep 3	Stop 3	0.00 MHz		
MSG	t Spectrum A	Analyzer - Swe	ont SA						LDC Cou			
COL BU		UE 50 Q	AC	Hz 0:Fast ↔	Trig: Free #Atten: 40	Run	Avg Type Avg Hold:	RMS	10:34:55 AN TRAC TVF	1 Sep 27, 2017 E 1 2 3 4 5 6 E MUUUUUUU T A A A A A A	Frequency	
10.45	Re Relative Ba	of Offset 9.1	dB	sin:Low	#Atten: 40	o dB			r2 25.1	17 GHz 35 dBm	Auto Tune	
10 de Log		er 30.00 d									Center Freq	
10.0	$\Diamond^1$										13.015000000 GHz	
0.00											Start Freq 30.000000 MHz	
-10.0										-13.00 dBm	Stop Freq	
-20.0										<b>♦</b> <sup>2</sup>		
		and the			-		and the second	مرد او احراس	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		2.597000000 GHz Auto Man	
	al and a second			~~~~~							FreqOffset	
-60.0											0 Hz	
Star	t 30 MHz								Stop 2	6.00 GHz		
	s BW 1.0	MHz		#VBW	3.0 MHz	•		Sweep 64	4.93 ms (	1001 pts)		
-30.0 -40.0 -50.0 560.0	t 30 MHz s BW 1.0	MHz	······	~~~~ #VBW	3.0 MHz			مریک میں	Stop 2	6.00 GHz	26.00000000 GHz CF Step 2.597000000 GHz <u>Auto</u> Man	

		(Cł	nannel	Bandv	vidth:	5 MHz	)_LCH	1_16Q	AM_25	5RB#0	
	R.L.	analyzer - Swe ™ 50 Ω q 79.500 I	npt SA ▲ DC kHz			KREINT]	Avg Type Avg Hold:		10:36:52 AM	1 Sep 27, 2017 E 1 2 3 4 5 6 E Милинин т А А А А А А	Frequency
	ŗ	Ref Offset 9.2 Ref 9.22 dE	PN IFG	0:Wide +++ ain:Low	#Atten: 10	e Run ) dB	Avg Hold:		/kr1 9.7	705 kHz 25 dBm	Auto Tune
.0.7f											Center Freq 79.500 kHz
-10.8											
-20.8											9.000 kHz
-30.8										-33.00 dem	Stop Freq
-40.8											150.000 kHz
-50.8	1										CF Step 14.100 kHz Auto Man
-60.0	wir4mi	population	Nret 4.00.001A	neenth	a ah . Ah	NA NO		1		A A	Freq Offset 0 Hz
-80.8		1.1.1	1 1 1 10 10	andre. Mal	window, K	Muddala, 1	AUL-AUAA	YUYYY	prophyme.	N WAYA	
Sta #Re	rt 9.00 k es BW 1.	Hz 0 kHz		#VBW	3.0 kHz*			Sweep 17	Stop 15 74.0 ms (*	0.00 kHz 1001 pts)	
MSG	nt Spectrum	Analyzer - Swo	ept SA					STATUS	1 DC Cou		
6367 1	R L	p 15.0750	≜∝ 00 MHz	0: Fast -+- ain:Low	SEN Trig: Free	Run	Avg Type Avg Hold:	RMS 8/100	10:36:57 AN TRAC TVP	1 5ep 27, 2017 E 1 2 3 4 5 6 E MWWWWW T A A A A A A	Frequency
10 0	iB/div F	Ref Offset 9.2 Ref 9.22 dE		ain:Low	#Atten: 10	) dB				956 kHz 67 dBm	Auto Tune
-0.70											Center Freq 15.075000 MHz
-10.8											Start Freq
-20.8										-23.00 864	150.000 kHz
-30.8	1										Stop Freq 30.000000 MHz
-40.8	1										CF Step 2.985000 MHz
-60.0		1									<u>Auto</u> Man
-70.8	1 '	reported.									Freq Offset 0 Hz
-80.8			the with the state	within	mbrinen	opper half and opper to	mynatur.autoasaaa	- sector and a			
Sta #Re	rt 150 kH es BW 10	iz ) kHz		#VBW	30 kHz*		1	Sweep 30	Stop 30 58.3 ms ( 1 DC Cou		
Agile		Analyzer - Swo	pt SA			at 10. 15. 19 <sup>1</sup>					
Cei	nter Fre	q 13.0150	00000 G	Hz 0: Fast -+- ain:Low		Run	Avg Type Avg Hold:	RMS 4/100	TRAC	1 2 3 4 5 6 E MUMUUUU T A A A A A A	Frequency
10 0	IB/div F	Ref Offset 9.1 Ref 30.00 d	dB					M	r2 25.7	40 GHz 74 dBm	Auto Tune
20.0	1										Center Freq 13.015000000 GHz
10.0	1										
0.0											Start Freq 30.000000 MHz
-10.0	` <b> </b>									-13.00 dBm	Stop Freq 26.00000000 GHz
-20.0		-								3	
-30.0		man	mun	~~~~	miner	and the second		~~~~	had have a part	and the second	CF Step 2.597000000 GHz <u>Auto</u> Man
-50.0											Freq Offset 0 Hz
-60.0	, <u> </u>										0 112
Sta	rt 30 MH es BW 1.	z 0 MHz		#VBW	3.0 MHz*			Sweep 64	Stop 2	6.00 GHz	
MSG								STATUS		. se : p.s)	

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Frequency	45ep27,2017 E 1 2 3 4 5 4	10:37:43 AM	RMS	Ava Tur-	SEINT	SEN			nalyzer - Sw ≠ 50 s 79.500		RL
Auto Tune	4 Sep 27, 2017 E 1 2 3 4 5 6 Mutuutuu A A A A A A 170 kHz			Avg Type Avg Hold:	Run dB	#Atten: 10	0:Wide	P) IF(			Cent
Contro From	46 dBm	-57.64						zas Sm	f Offset 9.: f 9.22 d	/div R	<u>18 ав</u> Г
Center Freq 79.500 kHz											-0.78
Start Freq 9.000 kHz											-10.8
											-20.8
Stop Freq 150.000 kHz	-33100 deem										-40.8
CF Step 14.100 kHz							1				-50.8
Auto Man	Mm n	ne Mut	ilvolmm)/	menvuhi	in the second	mann	ntr / M	Adaman	M. NYNAY	<sup>A</sup> WWWW	-60.8
Freq Offset 0 Hz	y are equi	·γγ~		., .		4410			μ.		-70.8
											-80.8
		74.0 ms (	Sweep 1			3.0 kHz*	#VBW		z kHz	9.00 kH BW 1.0	Start #Res
		LDC Cou	STATUS					pt SA	natyzer - Sw	Spectrum /	
Frequency	15ep 27, 2017 E 1 2 3 4 5 6 Muuuuuuu A A A A A A	10:37:48 AM TRAC TVF	8/100	Avg Type Avg Hold;	Run dB	Trig: Free #Atten: 10	10: Fast	1∝ 00 MHz P	15.075		X RL
Auto Tune	150 kHz 54 dBm	Mkr1 1					ain:Low	IFO	f Offset 9. f 9.22 d	/div P	10 dB
Center Freq											10 dB
15.075000 MHz											-0.78
Start Freq 150.000 kHz	-27100 0880										-20.8
Stop Freq											-30.8
30.000000 MHz											-40.8
CF Step 2.985000 MHz Auto Man										1	-50.8
FreqOffset											-60.8
0 Hz										N.	-80.8
	-laware water	bangszelepvel	Antonial and	nglaurouhlipy	دور به اور به وارد ا	hylansherik	مداروا فريره	Aller all added	det fan en e	Pati J al	
	0.00 MHz	Stop 3					61.915 Cat.   61	ակկություն	ll reformed all the	150 kH	_ Start
	0.00 MHz 1001 pts)	Stop 3	Sweep 3			30 kHz*		an <b>in L</b> anger (		150 kH BW 10	Start #Res
Frequency	0.00 MHz 1001 pts) Ipled	Stop 3 58.3 ms ( 1 DC Cou	Sweep 30		SEINT	30 kHz*	#VBW	pt SA	kHz nalyzer - Sw	150 kH BW 10	#Res MSG Agilent
Frequency Auto Tune	0.00 MHz 1001 pts) apled	Stop 3 58.3 ms ( DC Cou 10:37:51 AM TRAC TVP Ot	Sweep 30 STATUS (STATUS (STATUS) (STATU		SE:INT	30 kHz*	#VBW	pt SA AC 00000 G Pi	kHz nalyzer - Sw F 20 9 13.0150	Spectrum /	#Res MSG Agilent
Auto Tune	0.00 MHz 1001 pts) apled 45ep27,2017 E 123456	Stop 36 58.3 ms ( DC Cou 10:37:51 AM TRAC TYP OR (r2 25.6	Sweep 30 STATUS (STATUS (STATUS) (STATU		SE:INT	30 kHz*	#VBW	Pt SA AC 000000 G IFt dB	kHz nalyzer - Sw	Spectrum /	#Res MSG Agilent
	0.00 MHz 1001 pts) upled	Stop 36 58.3 ms ( DC Cou 10:37:51 AM TRAC TYP OR (r2 25.6	Sweep 30 STATUS (STATUS (STATUS) (STATU		SE:INT	30 kHz*	#VBW	Pt SA AC 000000 G IFt dB	kHz natyzer - Sw F SO So 13.0150 f Offset 9.	Spectrum /	#Res MSG Agilent 2 RL Cent
Auto Tune Center Freq 13.01500000 GHz Start Freq	0.00 MHz 1001 pts) upled	Stop 36 58.3 ms ( DC Cou 10:37:51 AM TRAC TYP OR (r2 25.6	Sweep 30 STATUS (STATUS (STATUS) (STATU		SE:INT	30 kHz*	#VBW	Pt SA AC 000000 G IFt dB	kHz natyzer - Sw F SO So 13.0150 f Offset 9.	Spectrum /	#Res MSG Aglent 2 RL Cent 10 dB 20.0 - 10.0 -
Auto Tune Center Freq 13.01500000 GHz Start Freq 30.000000 MHz	0.00 MHz 1001 pts) ppled 4 sep 27, 2017 E 12 2 3 4 5 6 2 GHz 25 dBm	Stop 36 58.3 ms ( DC Cou 10:37:51 AM TRAC TYP OR (r2 25.6	Sweep 30 STATUS (STATUS (STATUS) (STATU		SE:INT	30 kHz*	#VBW	Pt SA AC 000000 G IFt dB	kHz natyzer - Sw F SO So 13.0150 f Offset 9.	Spectrum /	#Res MSG Astient 20.0 10.0 0.00
Auto Tune Center Freq 13.01500000 GHz Start Freq	0.00 MHz 1001 pts) upled	Stop 36 58.3 ms ( DC Cou 10:37:51 AM TRAC TYP OR (r2 25.6	Sweep 30 STATUS (STATUS (STATUS) (STATU		SE:INT	30 kHz*	#VBW	Pt SA AC 000000 G IFt dB	kHz natyzer - Sw F SO So 13.0150 f Offset 9.	Spectrum /	#Res MSG Aglent 2 RL Cent 10 dB 20.0 - 10.0 -
Auto Tune           Center Freq           13.01500000 GHz           Start Freq           30.000000 MHz           Stop Freq           26.00000000 GHz           CF Step           2.597000000 GHz	0.00 MHz 1001 pts) ipled 19927.2017 11 24 5 6 19927.2017 12 24 5 6 19927.2017 10 24 5 6 10 24 5 6	Stop 36 58.3 ms ( DC Cou 10:37:51 AM TRAC TYP OR (r2 25.6	Sweep 30 STATUS (STATUS (STATUS) (STATU		SE:INT	30 kHz*	#VBW	Pt SA AC 000000 G IFt dB	kHz natyzer - Sw F SO So 13.0150 f Offset 9.	Spectrum /	#Res MSG Addient 20.0 10.0 -10.0
Auto Tune           Center Freq           13.01500000 GHz           Start Freq           30.00000 MHz           Stop Freq           26.0000000 GHz           259700000 GHz           Auto           Man	0.00 MHz 1001 pts) ipled 19927.2017 11 24 5 6 19927.2017 12 24 5 6 19927.2017 10 24 5 6 10 24 5 6	Stop 3: 88.3 ms ( ▲ DC Cocu 10:37:51 AM IRAC TO C C C C C C C C C C C C C	Sweep 30 STATUS (STATUS (STATUS) (STATU		SE:INT	30 kHz*	#VBW	Pt SA AC 000000 G IFt dB	kHz natyzer - Sw F SO So 13.0150 f Offset 9.	Spectrum /	#Res MSG Agilent 20.0 - 10.0 - -10.0 - -20.0 -
Auto Tune           Center Freq           13.01500000 GHz           Start Freq           30.000000 MHz           Stop Freq           26.00000000 GHz           CF Step           2.597000000 GHz	0.00 MHz 1001 pts) ipled 19927.2017 11 24 5 6 19927.2017 12 24 5 6 19927.2017 10 24 5 6 10 24 5 6	Stop 3: 88.3 ms ( ▲ DC Cocu 10:37:51 AM IRAC TO C C C C C C C C C C C C C	Sweep 30 STATUS (STATUS (STATUS) (STATU		SE:INT	30 kHz*	#VBW	Pt SA AC 000000 G IFt dB	kHz natyzer - Sw F SO So 13.0150 f Offset 9.	Spectrum /	Image: Wision (Image: Wision
Auto Tune           Center Freq           13.01500000 GHz           Start Freq           30.00000 MHz           Stop Freq           26.0000000 GHz           CF Step           2.59700000 GHz           Auto           Freq Offset	0.00 MHz 1001 pts) ipled 1001 pts) ipled 1001 pts) 1001 pts) 1	Stop 3: \$8.3 ms () DC Cou 10:37:51.4A 10	Sweep 30 STATUS (STATUS (STATUS) (STATU		SE:INT	30 kHz*	#VBW	Pt SA AC 000000 G IFt dB	KHZ 13.015/ f Offset 9. rf 30.00 (	150 kH: BW 10 Spectrum / er Freg /div R	#Res           MSG           Actent           20.0           20.0           10.0           -           0.00           -           -20.0           -     <
Auto Tune           Center Freq           13.01500000 GHz           Start Freq           30.00000 MHz           Stop Freq           26.0000000 GHz           CF Step           2.59700000 GHz           Auto           Freq Offset	0.00 MHz 1001 pts) ipited 1001 pts) ipited 1001 pts) 1001 pts)	Stop 3: Stop 2: Stop 2: Sto	Sweep 30 STATUS (STATUS (STATUS) (STATU	Avg Type AvgHold:	Run dB	30 kHz*	#VBW	Pt SA AC 000000 G IFt dB	KHZ  NUVYET by 13.015  f Offset9.	Spectrum /	#Res MSG Actent 2 Cont 10 dB 2 Cont 10 dB 2 0 0 - 10 0 - 10 0 - -10 0 - -20 0 - -30 0 - -40 0 - -50 0 - -5

Aglient Spectrum Analy		/Hz)_MCH_16QAM_25RB#0	
Center Freq 75	1.500 kHz IFGaintLow #Atten: 10 dB	Avg Type: RMS TRACE 1 2 3 4 5 6	Frequency
10 dB/div Ref 0	fset 9.22 dB .22 dBm	Mkr1 13.371 kHz -62.789 dBm	Auto Tune
-0.78			Center Freq 79.500 kHz
-10.8			Start Freq
-20.8			9.000 kHz
-30.8			Stop Freq 150.000 kHz
-50.8			CF Step 14.100 kHz
-60.8 <b>1</b>			Auto Man Freq Offset
-70.8	way when we wanted a frequence	monor who who who who	0 Hz
Start 9.00 kHz		Stop 150.00 kHz	
#Res BW 1.0 kH	z #VBW 3.0 kHz*	Sweep 174.0 ms (1001 pts)	
Aglient Spectrum Analy C RL RP Center Freq 15		T         ALIXMAUTO         10:39:57 AM 56927, 2017           Avg Type: RMS         TRACE [1:2:3:4:5:6           Avg[Hold: 0/100         TWE MAXAME	Frequency
	IFGain:Low #Atten: 10 dB		Auto Tune
10 dB/div Ref s	1.22 dBm	Mkr1 3.434 MHz -63.478 dBm	Center Freq
-0.78			15.075000 MHz
-10.8		-27.07 (684	Start Freq 150.000 kHz
-30.8			Stop Freq
-40.8			30.000000 MHz
-50.8			CF Step 2.985000 MHz Auto Man
.70.0 milyur-u-shy			Freq Offset
-80.8	have be need by the second sec	6 10 10 10 10 10 10 10 10 10 10 10 10 10	
Start 150 kHz #Res BW 10 kH		ด้ฟูญห้จำหว่างประสุกษณีแปละไฟไหน่งไม่ได้ได้ Stop 30.00 MHz Sweep 368.3 ms (1001 pts)	
MSG Agilent Spectrum Analy		STATUS 🔔 DC Coupled	
CO R.L. RF	50 Q AC SERVER: .015000000 GHz IFGaint.ov #Atten: 40 dB	T ALIONAUTO 10:40:00 AM 5ep 27, 2017 Avg Type: RMS TRACE [1 2 3 4 5 6 Avg]Hold: 4/100 TYPE MWWWWW UET  A A A A A A	Frequency
10 dB/div Ref C	FGain:Low #Atten: 40 dB feet 9.1 dB i0.00 dBm	Mkr2 25.662 GHz -28.216 dBm	Auto Tune
20.0			Center Freq 13.015000000 GHz
10.0			Start Freq
0.00			30.000000 MHz
-10.0		-13.00 dBm	Stop Freq 26.000000000 GHz
-20.0			CF Step 2.597000000 GHz
-10.0 minument	wannahan	and the second and the	Auto Man
-50.0			Freq Offset 0 Hz
-60.0			
Start 30 MHz		Stop 26.00 GHz	

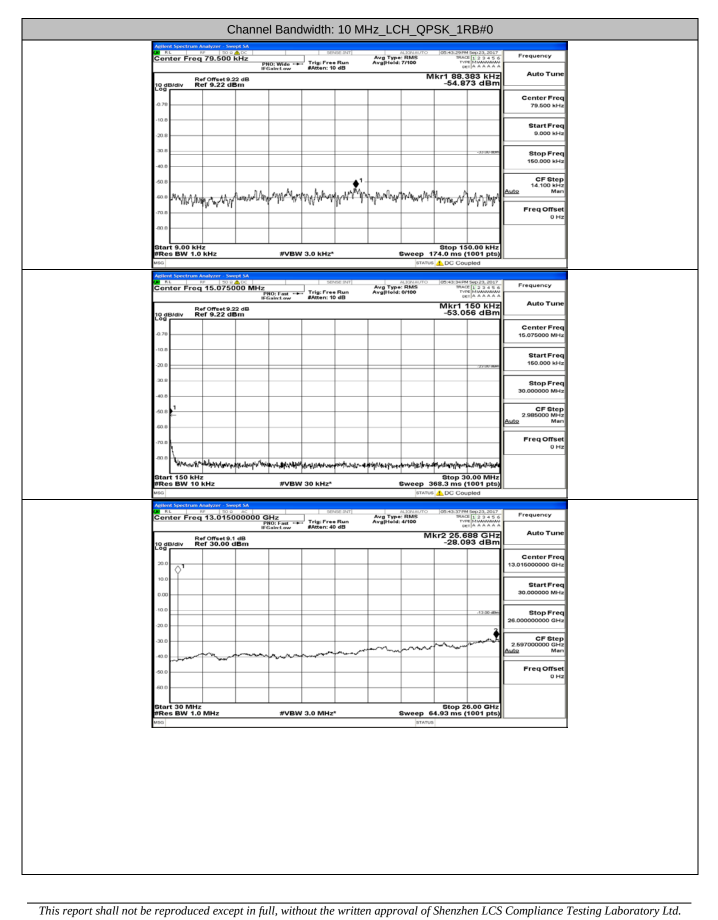
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Center Freq 79.500 kHz Avg Type: RMS PN0: Wide Trig: Free Run Avg Hold: 7/100	140:44 AM Sep 27, 2017 TRACE 1 2 3 4 5 6 TYPE MWWWWW DET A A A A A A	ency
treatint.com #Atten: 10 dB Mkr1 10 dB/div Ref 9.22 dB5 Cor5		to Tune
.0.70		ter Freq 0.500 kHz
-10.8		art Freq
-20.8	9	0.000 kHz
-30.0	-333.00 dBM Std 150	op Freq ).000 kHz
-50.8		CF Step
000 montered respective way were a for all way way and a second way and the second second way and	My My Any Auto	Man
-70.8	Free	q Offset 0 Hz
	op 150.00 kHz	
Start 9.00 KHZ Store 174.0 r #Res BW 1.0 kHz #VBW 3.0 kHz* Sweep 174.0 r startus ▲DC	) ms (1001 pts)	
Astient Spectrum Analyzer - Swept SA State SP 50 e db 00 1040 Center Freq 15.075000 MHz: PH0; Fast → Trig: Free Run Avg[Hold: 8/100 PH0; Fast → Trig: Free Run Avg[Hold: 8/100	H0:49 AM Sep 27, 2017 TRACE 1 2 3 4 5 6 TYPE MWWWWW DET A A A A A	ency
	kr1 150 kHz Aut	to Tune
10 dB/div Ref 9.22 dBm -5	55.891 dBm	ter Freq
-0.79	15.075	6000 MHz
-20.8		art Freq 0.000 kHz
-30.9		op Freq
40.0		
	2.985 Auto	CF Step 6000 MHz Man
.70.8	Free	q Offset 0 Hz
80.8 How of 1996 with the state of the state	ware war when the state of the	
<sup>19</sup> พมกัสฟ้าให้เจ้าสู่สถานที่สามาร์สารสารสารสารสารสารสารสารสารสารสารสารสารส	top 30.00 MHz 3 ms (1001 pts)	
市場は内容的人が訪りまたは、いちについていていていていた。         いたの人の目的人の目的に、         いたの人の目的人の目的人の目的人の目的人の目的人の目的人の目的人の人の目的人の人の目的人の人の目的人の人の目的人の人の目的人の人の人の人の	top 30.00 MHz 3 ms (1001 pts) DC Coupled	
Multiple distribution	top 30.00 MHz           3 ms (1001 pts)           CC Coupled           TRACE 12.3 4 5 6           Track 2.3 4 5 6           Track 3.4 A A A	ency
Thung shy with start is a strate to strate	400 30.00 MHz           500 Coupled           40032 AM Sep 27, 2017           Tixe (L) 2 3 4 5 6           Tixe (L) 2 3 4 5 6           Explanation (L) 2 3 4 5 6           State (L) 2 3 4	ency to Tune
The product of the definition of the product of the produc	400 30.00 MHz           500 Coupled           40032 AM Sep 27, 2017           Tixe (L) 2 3 4 5 6           Tixe (L) 2 3 4 5 6           Explanation (L) 2 3 4 5 6           State (L) 2 3 4	ency to Tune ter Freq
Thung and with state and spectration in the state state and spectration and spectratis and spectratis and spectratis and spectratis and spectratis and	top 30.00 MHz           sms (100 Hpts)           DC Coupled           M052 MM 309 27, 2017	ency to Tune ter Freq
The product of the definition of the product of the produc	top 30.00 MHz           sms (100 Hz)           DC Coupled           M0.52 MM 309 27, 2017           M0.62 MM 309 20           M	ency to Tune ter Freq 0000 GHz art Freq 0000 MHz op Freq
Thung and withing attacks as input for any property about with a with	405 20.00 MHz           Bms (1000 Hz)           C Coupled           4052 AM Sep 27, 2017 Trice [Nack And Sep [A A A A A A Sep [A A A A A A Sep [A A A A A A Sep [A A A A A A A Sep [A A A A A A A A A A A A A A A A A A A	ency to Tune ter Freq j000 GHz art Freq j000 Freq j000 GHz
Thung and with state wings / resput / and grippe into about with a wing with a	top 30.00 MHz           sms (100 Hz)           DC Coupled           M0.52 MM 309 27, 2017           M0.62 MM 309 20           M	ency to Tune ter Freq 0000 GHz art Freq 0000 MHz 000 Freq 0000 GHz
Thung and with state and space/resput for any performance of the state and space/resput for any performance of the state and space/resput for any performance of the state of the	100 30.00 MHz           308 (100 1 Hz)           C Coupled           302 AM Sep. 27, 2017           TRACE [1, 23, 34, 5, 6]           25, 688 GHz           28, 095 dBm           C Cent           13, 015000           .1300 m           2, 50700           Auto           2, 1300 m	ency to Tune ter Freq 1000 GHz art Freq 1000 GHz 1000 GHz CF Step 1000 GHz Man
Much and Much and an and an analysis         Start 150 kHz         Start 150 kHz <td>100 30.00 MHz           308 (100 1 Hz)           C Coupled           302 AM Sep. 27, 2017           TRACE [1, 23, 34, 5, 6]           25, 688 GHz           28, 095 dBm           C Cent           13, 015000           .1300 m           2, 50700           Auto           2, 1300 m</td> <td>ency to Tune ter Freq 0000 GHz art Freq 0000 GHz CF Step 0000 GHz Man</td>	100 30.00 MHz           308 (100 1 Hz)           C Coupled           302 AM Sep. 27, 2017           TRACE [1, 23, 34, 5, 6]           25, 688 GHz           28, 095 dBm           C Cent           13, 015000           .1300 m           2, 50700           Auto           2, 1300 m	ency to Tune ter Freq 0000 GHz art Freq 0000 GHz CF Step 0000 GHz Man
Thumpship         Thumpship <t< td=""><td>top 30.00 MHz 305 24 M 500,27,2017 1000 E [123 3 4 5 6 1000 E [123 4 5 6 1000 E [1</td><td>ency to Tune ter Freq 1000 GHz art Freq 1000 GHz 1000 GHz CF Step 1000 GHz Man</td></t<>	top 30.00 MHz 305 24 M 500,27,2017 1000 E [123 3 4 5 6 1000 E [123 4 5 6 1000 E [1	ency to Tune ter Freq 1000 GHz art Freq 1000 GHz 1000 GHz CF Step 1000 GHz Man

		(Cł	nannel	Bandv	vidth:	5 MHz	)_HCF	I_16Q	AM_25	5RB#0	
Agilen Of Ri Cen	L	Analyzer - Swo ™ 50 Ω 79.500	ept SA ▲ DC kHz		SEN	RE:INT	Avg Type	RMS	10:42:20 AM	15ep 27, 2017 E 1 2 3 4 5 6 E Musautu	Frequency
10 dE	R	ef Offset 9.2 ef 9.22 de	PN IFG	O: Wide	#Atten: 10	) dB	Avg Hold:		⊶ 1/1 9.5	T A A A A A A	Auto Tune
-0.78											Center Freq 79.500 kHz
-10.8											
-20.8											Start Freq 9.000 kHz
-30.8										-33100 dem	Stop Freq
-40.8											150.000 kHz
-50.8											CF Step 14.100 kHz Auto Man
-60.8	Man a										FreqOffset
-70.8	Y	WWW	wymyth	w Walker	MANN ANNA	www.	WWWW	www.	Myran	www.	0 Hz
-80.8											
	t 9.00 kH s BW 1.0			#VBW	3.0 kHz*		1		74.0 ms (*		
Agilen	t Spectrum /	Analyzer - Swe	ept SA					STATUS	DC Cou	-	
Cen		15.0750	Ph	10: Fast	Trig: Free #Atten: 10	Run	Avg Type Avg Hold:	: RMS 8/100	10:42:25 AM TRACI TVP	E 1 2 3 4 5 6 E MWWWWW T A A A A A A	Frequency
10 4	R R	ef Offset 9.2 ef 9.22 de		ain:Low	#Atten: 10	, ab			Mkr1 5	508 kHz 01 dBm	Auto Tune
10 de Log		er 9.22 de	5111 						02.4		Center Freq
-0.78											15.075000 MHz
-10.8											Start Freq 150.000 kHz
-20.0										-23.00 (894	Stop Freq
-40.8											30.000000 MHz
-50.8											CF Step 2.985000 MHz
-60.8	<b>∳</b> ¹										Auto Man
-70.8	Mingled										Freq Offset 0 Hz
-80.8	Ine	manna	numberop	humanad	L REAL PROPERTY AND	mauniala	aberta an	ah milikahan	halandine	uminiakali	
Star #Re:	t 150 kH s BW 10	z			30 kHz*	1			Stop 30 68.3 ms (*	0.00 MHZ	
MSG	4 Sources	Analyzer - Swe	unt SA	_					LDC Cou		
QQ RI	L	RF 50 G		Hz	1	Bun	Avg Type Avg Hold:	RMS	10:42:28 AM TRACI TYP	E 1 2 3 4 5 6 MWWWWWW A A A A A A	Frequency
	R	ef Offset 9.1		IO: Fast	#Atten: 40	dB				62 GHz 35 dBm	Auto Tune
10 de Log	3/div R	ef Offset 9.1 ef 30.00 d	1Bm						-28.23	35 dBm	Center Freq
20.0	-1										13.015000000 GHz
10.0	Ŷ.										Start Freq
0.00											30.000000 MHz
-10.0										-13.00 dBm	Stop Freq 26.00000000 GHz
-20.0											CF Step
-40.0	hand	m	mun	man	menn	منهجان رواده بالعمام		anan an	hara and		2.597000000 GHz Auto Man
-50.0				•••							Freq Offset 0 Hz
-60.0											UHZ
Star	t 30 MHz	·							Stop 2	6.00 GHz	
#Re:	s BW 1.0	MHz		#VBW	3.0 MHz		1	Sweep 6	4.93 ms (*	1001 pts)	

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## **Channel Bandwidth: 10 MHz**



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	С	hannel Band	width:	10 MH	z_LCH	I_QPS	SK_50	RB#0	
LO RL	r Freq 79.500	A DC	Trig: Free	Run	Avg Type Avg Hold:	RMS 8/100	05:45:59 PM TRACI TVP	E 1 2 3 4 5 6 E MUMMUM T A A A A A A	Frequency
10 dB/dl	Ref Offset 9.2 Iv Ref 9.22 dl		#Atten: 10	dB			kr1 72.1	168 kHz 70 dBm	Auto Tune
-0.78									Center Freq 79.500 kHz
-10.8									Start Freq 9.000 kHz
-30.8								-33.00 dem	Stop Freq 150.000 kHz
-40.8			<b>●</b> <sup>1</sup>						CF Step 14.100 kHz
-60.8 W	Munimprover	Connelling superficients	gayal pilan	les Marine	/mp.rel/Ca/ley	M Paty M <sup>III</sup> la	Amponetre	and have	Auto Man Freq Offset
-80.8									0 Hz
Start 9. #Res B	.00 kHz SW 1.0 kHz	#VBV	/ 3.0 kHz*		\$		Stop 15 74.0 ms (* 1 DC Cou		
CO RL	ectrum Analyzer - Sw RF 50 ฉ	A DC	SEN	KE:INT		LIGNAUTO	05:46:03 PM	15ep 23, 2017	Frequences
Center	r Freq 15.0750	DOO MHz PNO: Fast ↔ IFGain:Low	Trig: Free #Atten: 10	Run dB	Avg Type Avg Hold:	RMS 6/100	TRACI TVP DE	15ep 23, 2017 E 1 2 3 4 5 6 E Museumon T A A A A A A	Frequency
10 dB/dl	Ref Offset 9.2 Iv Ref 9.22 dl	22 dB					Mkr1 1 -54.17	150 kHz 73 dBm	Auto Tune
-0.78									Center Freq 15.075000 MHz
-10.8								-23.00 (898)	Start Freq 150.000 kHz
-30.8									Stop Freq 30.000000 MHz
-50.8									CF Step 2.985000 MHz Auto Man
-60.0									Freq Offset
-80.8	things the strategy and		sophisenteringente	mproduction	elane-avertalpha	pytricke Marae			
Start 1 #Res B	50 kHz SW 10 kHz	#VBV	/ 30 kHz*		5		Stop 30 58.3 ms (1 1 DC Cou		
CO RL	RF 50 R	AC	SEN	SE:INT		LIGNAUTO	05:46:06 PM	1 Sep 23, 2017	Frequency
Center	Ref Offset 9.1	PNO: Fast ++ IFGain:Low	Trig: Free #Atten: 40	Run dB	Avg Type Avg Hold:	4/100	r2 25.7	40 GHz	Auto Tune
10 gB/dl	IV Ref 30.00 (	dBm					-28.52	21 dBm	Center Freq 13.01500000 GHz
10.0	> <sup>1</sup>								Start Freq
-10.0								-13.00 dBm	30.000000 MHz Stop Freq
-20.0								3	26.00000000 GHz
-30.0	www.				~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	~~~~	~~~~~~	~~~X	CF Step 2.597000000 GHz <u>Auto</u> Man
-50.0									Freq Offset 0 Hz
	0 MHz SW 1.0 MHz					-	Stop 20 4.93 ms (*	6.00 GHz	
#Res B	399 1.0 MHZ	#VBV	/ 3.0 MHz*	-	5	SWeep 64	+.93 ms (*	1001 pts)	

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NL       mile       Sole Acc       Proceeded       Proceedd       Procedd       Proce
Ref Offset 9.22 dB     Mkr1 106.431 kHz       10 g     -55.550 dBm       0.70     -55.50 dBm       0
0.70
10.0       Start Freq         20.8       Stop Freq
20.8       9.000 kHz         20.8       9.000 kHz         40.8       9.000 kHz         70.8       9.000 kHz         60.8       9.000 kHz         70.8       9.000 kHz         70.000 kHz       70.000 kHz         70.000 kHz       70.000 kHz         70.000 kHz       70.000 kHz         70.000 kHz       70.000 kHz         8 </th
40.8     3100 Freq       40.8     1       40.8     1       40.9<
60.8         Image: CF Step 11.100 kHz           70.8         Image: CF Step 11.100 kHz           80.8         Image: CF Step 12.2.017           90.8         Image: CF Step 12.2.018           90.8         Image: CF Step 12.2.018           10.8         Image: CF Step 12.2.018           10.8 <td< th=""></td<>
40.8     Auto     Man       70.8     Freq Offset       80.8     Start 9.00 kHz       80.8     Start 9.00 kHz       90.9     Start 9.00 kHz       WR00     Start 9.00 kHz       WR01     Start 9.00 kHz       Max     Start 9.00 kHz       WR02     Start 9.00 kHz       Max     Start 9.00 kHz       WR02     Start 9.00 kHz       Max     Start 9.00 kHz       WR02     Start 9.00 kHz       Max     Start 9.00 kHz       Max     Start 9.00 kHz       WR02     Start 9.00 kHz       Start 9.00 kHz     Start 9.00 kHz       WR03     Start 9.00 kHz       Start 9.00 kHz     Start 9.00 kHz <td< th=""></td<>
20.8
Start 9.00 KHz #Res BW 1.0 KHz #VBW 3.0 KHz* Stop 150.00 KHz #Coupled ************************************
#Res         EW 1.0 kHz         #VBW 3.0 kHz*         Sweep 174.0 ms (1001 pts)           Ms0         Istaus
Asterit Spectrum Analyzer - Swept SA     Select Spectrum Analyzer - Swept SA       Bit L     BF     200 (d) C       Contor Frog 15.075000 MHz     Trig: Free Run Avg/Type: RMS     Rev Offset 9.22 dB       Ref Offset 9.22 dBm     Auto Tune       L og     Contor Freq 9.22 dBm
In Clainer Towy         #Atten: 10 dB         Optimization         Auto Tune           10 dB/div         Ref 0.922 dB         -56.290 dBm         -56.290 dBm           10 dB/div         Ref 0.922 dBm         Center Freq         Center Freq
Lo dB/div Ref 9.22 dBm -56.290 dBm Center Freq
Center Freq
-0.70 15.075000 MHz
-10.0 Start Freq 20.8 Start Freq 150.000 kHz
40.0 Stop Freq 30.000000 MHz
50.8 1 CF Step 2.98500 MHz Auto Man
0 Hz
อาสารสารให้การในการในการในการให้สุดที่ให้สุดที่เห็าสารสารสารสารสารสารสารสารสารสารสารสารสาร
#Res BW 10 kHz         #VBW 30 kHz*         Sweep 368.3 ms (1001 pts)           wsg         [status] ( DC Coupled
Alleret Spectrum Analyzer         Several SA         Selector         ALDIAUTO         00:H132 PM 58023, 2017         Frequency           R RL         MP         200 AC         Selector         Aug Type: RMS         RVCC [3:23:45:6         Frequency           Centor Frog 13.015500000 GHz         Trigi Free Run         Avg Type: RMS         RVCC [3:23:45:6         Frequency
Ref Offeet 9.1 dB Mkr2 25.688 GHz Auto Tune
Center Freq
200 ↑1 100 100 100 100 100 100 100 13.01500000 GHz 13.01500000 GHz Start Freq
0.00 30,00000 MHz
-10.0
200
40.0 mmm mmm mmmm mmmm mmmmm mmmmm mmmmmm mmmm
-50.0 FreqOffset 0 Hz
60.0
Start 30 MHz         Stop 26.00 GHz           #Res BW 1.0 MHz         #VBW 3.0 MHz*         Sweep 64.93 ms (1001 pts)

	Channel	Bandwidth: 1	0 MHz MCH	QPSK 50	RB#0	
CXI BL	rum Analyzer - Swept SA R≢ 50 Ω ▲ DC	Sens	E:INT ALD Avg Type: R Sun AvgHold: 7/	NAUTO 05:44:18 PM		Frequency
10 dB/div	Ref Offset 9.22 dB Ref 9.22 dBm	Gain:Low #Atten: 10	18	Mkr1 34.9		Auto Tune
-0.78						Center Freq 79.500 kHz
-10.8 -20.8						Start Freq 9.000 kHz
-30.8					-33.00 dem	Stop Freq 150.000 kHz
-40.8 -50.8	1					CF Step 14.100 kHz
-60.0 MM 18	multiple	han and the state of the state	hord years ward	www.hallow	M. Mary	Freq Offset
-70.8						0 Hz
Start 9.00 #Res BW	) kHz 1.0 kHz	#VBW 3.0 kHz*	Sw	eep 174.0 ms (		
MSG Agilent Spect	rum Analyzer - Swept SA	SENS	E:INT ALL		45ep 21, 2017	
		NO: Fast	Avg Type: R Run Avg Hold: 8/ 18	MS TRAC 00 TVP DE		Frequency Auto Tune
	Ref Offset 9.22 dB Ref 9.22 dBm			-53.6	150 kHz 80 dBm	Center Freq
-0.70						15.075000 MHz
-20.8					-27.00 (884)	Start Freq 150.000 kHz
-40.8						Stop Freq 30.000000 MHz
-50.8 -						2.985000 MHz Auto Man
-70.8					ſ	Freq Offset 0 Hz
-80.8	กร่าไม่ได้สะบับจะน่วนสมุณาลุณาจุณาจุลียม Inter	ารถึงเป็นหาวารสีมาร์เป็นสีมาร์ได้สี	Maring galance China pilan wila		սերկեր <sub>ն</sub> էին 0.00 MHz	
#Res BW	10 kHz	#VBW 30 kHz*	Sv	status ADC Cou	1001 pts)	
CO RL	rum Analyzer - Swept SA RF 50 Ω AC req 13.015000000 G Pi	NO: East +++ Trig: Free I	Avg Type: R Run Avg Hold: 4/1	NAUTO 05:44:26 PM MS TRAC 00 TVP	4 Sep 23, 2017 E 1 2 3 4 5 6 M MMMMM T A A A A A A	Frequency
10 dB/div	Ref Offset 9.1 dB Ref 30.00 dBm	Gain:Low #Atten: 40	18	Mkr2 25.0		Auto Tune
20.0						Center Freq 13.015000000 GHz
0.00						Start Freq 30.000000 MHz
-10.0					-13.00 dBm	Stop Freq 26.00000000 GHz
-30.0				~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		CF Step 2.597000000 GHz Auto Man
-40.0	- har hanne	man				Freq Offset
-60.0						5 H2
Start 30 M #Res BW	MHz 1.0 MHz	#VBW 3.0 MHz*	Sv	Stop 2 reep 64.93 ms (	6.00 GHz 1001 pts)	

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Center Freq 79.500 k	KHZ	Avg Type: RMS Avg[Hold: 8/100	05:45:59PM Sep 23, 2017 TRACE 1 2 3 4 5 6 TVPE MUMAAAAAA DET A A A A A A	Frequency
10 dB/div Ref Offset 9.22	IFGain:Low #Atten: 10 dB		kr1 72.168 kHz	Auto Tune
	im		-54.570 dBm	Center Freq
-0.78				79.500 kHz
-20.8				Start Freq 9.000 kHz
-30.8			-33.00 dBM	Stop Freq 150.000 kHz
-40.8	<b>_</b> 1			CF Step 14.100 kHz
···· WWA MU MAN	would be the the the prover the theory and the second second second second second second second second second s	Mor many marine and the second to a second	montering	<u>Auto</u> Man
-70.8				Freq Offset 0 Hz
-80.8 Start 9.00 kHz			Stop 150.00 kHz	
#Res BW 1.0 kHz	#VBW 3.0 kHz*		74.0 ms (1001 pts)	
Agilent Spectrum Analyzer - Swe W RL RF 50 24 Center Freq 15.0750	DC SENSEIN		05:46:03 PM Sep 23, 2017 TRACE 1 2 3 4 5 6	Frequency
Ref Offert 9.2	IFGain:Low #Atten: 10 dB	Avg Hold: 8/100	Mkr1 150 kHz -54.173 dBm	Auto Tune
10 dB/div Ref 9.22 dB			-04.173 aBM	Center Freq
-10.8				15.075000 MHz Start Freg
-20.8			-27.00 (666)	Start Freq 150.000 kHz
-30.8				Stop Freq 30.000000 MHz
-50.8 1				CF Step 2.985000 MHz
-60.8				<u>Auto</u> Man
-70.8				Freq Offset 0 Hz
White with the property have	Law as the state of the state o	hand for the character of the present and a	ant prochestoreshares	
Start 150 kHz			Stop 30.00 MHz	
Start 150 kHz #Res BW 10 kHz MSG	#VBW 30 kHz*	Sweep 3	Stop 30.00 MHz 68.3 ms (1001 pts) 10 Coupled	
Start 150 kHz	Pt SA AC SENSE: IN ODDODO CHIZ	Sweep 3 status	68.3 ms (1001 pts)	Frequency
Start 150 kHz #Res BW 10 kHz Msg Rt Rt R Spectrum Analyzer Swee Center Freq 13.0150	AC SERVE IN OO000 GHz PNO: Fast	Sweep 3 status t ALDUIAUTO Avg Type: RMS Avg[Hold: 4/100	68.3 ms (1001 pts) DC Coupled 05:46:06 PM Sep 23, 2017 TRACE [1 2 3 4 5 6 TVTE [MWWWW OET   A A A A A	Frequency Auto Tune
Start 150 kHz           #Res BW 10 kHz           Mso           Addent Spectrum Analyzer           Centor Freq 13.0150           Confect 9.1           10 dB/div           Ref Offset 9.1           Log	AC SERVE IN OO000 GHz PNO: Fast	Sweep 3 status t ALDUIAUTO Avg Type: RMS Avg[Hold: 4/100	68.3 ms (1001 pts) DC Coupled 05:46:06 PM Sep 23, 2017 TRACE [1 2 3 4 5 6 TVPE [MWWWW DET A A A A A A	Auto Tune Center Freq
Start 150 kHz #Res BW 10 kHz Msg Rt Rt R Spectrum Analyzer Swee Center Freq 13.0150	AC SERVE IN OO000 GHz PNO: Fast	Sweep 3 status t ALDUIAUTO Avg Type: RMS Avg[Hold: 4/100	68.3 ms (1001 pts) DC Coupled 05:46:06 PM Sep 23, 2017 TRACE [1 2 3 4 5 6 TVTE [MWWWW OET   A A A A A	Auto Tune Center Freq 13.015000000 GHz
Start 150 kHz #Res BW 10 kHz #so Addret Sectrum Adalyzer Sec M Rt 10 kHz 200 Ref 30.00 d 200 ↓1	AC SERVE IN OO000 GHz PNO: Fast	Sweep 3 status t ALDUIAUTO Avg Type: RMS Avg[Hold: 4/100	68.3 ms (1001 pts) DC Coupled 05:46:06 PM Sep 23, 2017 TRACE [1 2 3 4 5 6 TVTE [MWWWW OET   A A A A A	Auto Tune Center Freq
Start 150 kHz #Res BW 10 kHz #so Addret Sectrum Adalyzer Sec M Rt 150 kHz 1500 Contor Froq 13.0150 Contor Froq 13.0150 0 dB/div Ref 30.00 d 20 0 ↓1	AC SERVE IN OO000 GHz PNO: Fast	Sweep 3 status t ALDYLAUTO Avg Type: RMS Avg[Hold: 4/100	68.3 ms (1001 pts) DC Coupled 05:46:06 PM Sep 23, 2017 TRACE [1 2 3 4 5 6 TVTE [MWWWW OET   A A A A A	Auto Tune Center Freq 13.01500000 GHz Start Freq
Start 150 kHz           #Res BW 10 kHz           #So           Added Spectrum Joint Variation           B minut Spectrum Joint Variation           B minut Spectrum Joint Joi	AC SERVE IN OO000 GHz PNO: Fast	Sweep 3 status t ALDYLAUTO Avg Type: RMS Avg[Hold: 4/100	68.3 mis (1001 pts) ▲ DC Coupled 00-00 098 (912), 2017 1078 (2004), 2017 1078 (2004)	Start Freq           30.1600000 GHz           Start Freq           30.000000 MHz           Stop Freq           26.00000000 GHz
Start 150 kHz #Res BW 10 kHz           #Bol           Addred Spectrum Analyzer           Brew	AC SERVE IN OO000 GHz PNO: Fast	Sweep 3 status t ALDYLAUTO Avg Type: RMS Avg[Hold: 4/100	68.3 mis (1001 pts) ▲ DC Coupled 00-00 098 (912), 2017 1078 (2004), 2017 1078 (2004)	Start Freq           33.015000000 GHz           Start Freq           30.000000 GHz           26.0000000 GHz           26.0000000 GHz           2.59700000 GHz           Auto
Otart 150 kHz           #Res BW 10 kHz           #Res BW 10 kHz           #Sol           Centor Freq 13.0150           0 dB/div           200           10           0.00           0.00           0.00           0.00           0.00           0.00	AC SERVE IN OO000 GHz PNO: Fast	Sweep 3 status t ALDYLAUTO Avg Type: RMS Avg[Hold: 4/100	68.3 mis (1001 pts) ▲ DC Coupled 00-00 098 (912), 2017 1078 (2004), 2017 1078 (2004)	Start Freq           30.1600000 GHz           Start Freq           30.000000 MHz           Stop Freq           26.00000000 GHz
Start 150 kHz #Res BW 10 kHz           #So           Addred Spectrum Analyzer           B           Cortor Freq 13.0150           0           0.0           10.0           10.0           0.00           0.00           0.00           0.00           0.00           0.00           0.00           0.00	AC SERVE IN OO000 GHz PNO: Fast	Sweep 3	68.3 mis (1001 pts) ▲ DC Coupled 00-00 098 (912), 2017 1078 (2004), 2017 1078 (2004)	Auto Tune

	С	hannel Bandwi	dth: 10 MF	Iz HCH QP	SK 50RB#0		
	Agilent Spectrum Analyzer - Sw R RL RF 20 S Center Freq 79.500	kHz PN0: Wide → T	rig: Free Run Atten: 10 dB	ALIONAUTO Avg Type: RMS Avg Hold: 8/100	05:45:44 PM Sep 23, 2017 TRACE 1 2 3 4 5 6 TVPE MWWWWW DET A A A A A A	Frequency	
	Ref Offset 9. 10 dB/div Ref 9.22 d	22 dB	Atten: 10 dB	N	lkr1 20.139 kHz -54.780 dBm	Auto Tune	
	-0.78					Center Freq 79.500 kHz	
	-20.8					Start Freq 9.000 kHz	
	-30.8				-33 JUU GEM	Stop Freq 150.000 kHz	
	-50.8					CF Step 14.100 kHz Auto Man	
	.co.e []].gdv <sup>ari</sup> ] [44 <b>2<sup>2</sup>34644</b> ] -70.8	almon when the part of the par	and a share of the second	Addrew Martin	mpummunut	Freq Offset	
	-80.8						
2	Start 9.00 kHz #Res BW 1.0 kHz	#VBW 3.	0 kHz*		Stop 150.00 kHz 74.0 ms (1001 pts) DC Coupled		
e e	Aglient Spectrum Analyzer - Sw R RL   №   50 s Center Freq 15.075		sense:ant	ALTONAUTO Avg Type: RMS Avg Hold: 8/100	05:45:49 PM Sep 23, 2017 TRACE 1 2 3 4 5 6 TYPE MWWWWW DBT A A A A A	Frequency	
1	Ref Offset 9. 10 dB/dlv Ref 9.22 d	22 dB	Atten: 10 dB		Mkr1 150 kHz -53.717 dBm	Auto Tune	
	-0.78					Center Freq 15.075000 MHz	
	-20.8				-27.00.0846	Start Freq 150.000 kHz	
	-30.8					Stop Freq 30.000000 MHz	
	-50.8					CF Step 2.985000 MHz Auto Man	
	70.8					Freq Offset 0 Hz	
	808 What when the second			of Agric sources	Stop 30.00 MHz		
1	#Res BW 10 kHz Isg Aglient Spectrum Analyzer - Sw	#VBW 30	kHz*		68.3 ms (1001 pts)		
č	RL RF 505 Center Freq 13.015		sense:ant rig: Free Run Atten: 40 dB	Avg Type: RMS Avg Hold: 4/100	05:45:52 PM Sep 23, 2017 TRACE 1 2 3 4 5 6 TYPE MUMUUUU DET A A A A A A	Frequency Auto Tune	
i	10 dB/div Ref 30.00	1 dB dBm		M	kr2 25.039 GHz -27.990 dBm	Center Freq	
	20.0 10.0					13.015000000 GHz Start Freq	
	0.00					30.000000 MHz	
	-20.0				-13.00 dBm	Stop Freq 26.00000000 GHz	
	-30.0	man	and a second second		man and the second s	CF Step 2.597000000 GHz <u>Auto</u> Man	
	-50.0					Freq Offset 0 Hz	
	Start 30 MHz #Res BW 1.0 MHz	#VBW 3.	0 MHz*	Sweep 6	Stop 26.00 GHz 4.93 ms (1001 pts)		
n.	ASG			STATU			

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D dB/div Ref 9.22 dB 0.70	Avg Type: RMS Run Avg Hold: 8/100 dB	05:44:06 PM Sep 23, 2017 TRACE 1 2 3 4 5 6 TVPE MWWWWW DET A A A A A A	Frequency
		kr1 13.371 kHz -53.797 dBm	Auto Tune
			Center Freq 79.500 kHz
+10.8			Start Freq
-20.8			9.000 kHz
-30.8		-33.00 896	Stop Freq 150.000 kHz
			CF Step 14.100 kHz
	for a strategy all and the strategy and	ampart maria	Auto Man
-70.8			Freq Offset 0 Hz
-80.8			
Start 9.00 kHz #Res BW 1.0 kHz #VBW 3.0 kHz*		Stop 150.00 kHz 74.0 ms (1001 pts)	
Aglient Spectrum Analyzer - Swept SA	EINT ALIONAUTO		Frequency
Center Freq 15.075000 MHz PNO: Fast IFGain:Low #Atten: 10	Avg Type: RMS Run Avg Hold: 8/100 dB	05:44:11PM Sep 23, 2017 TRACE 1 2 3 4 5 6 TVPE MUMUMUM DET A A A A A Mkr1 150 kHz	Auto Tune
Ref Offset 9.22 dB 10 dB/div Ref 9.22 dBm		-54.317 dBm	
.0.70			Center Freq 15.075000 MHz
-20.8			Start Freq 150.000 kHz
-20.6		-27.00 (694)	Stop Freq
-40.8			30.000000 MHz
-50.8			CF Step 2.985000 MHz Auto Man
-70.8			FreqOffset
-80.8 Horya Hollowing a secologing the house of a logar strategies and the	ennandralainnadha na anna ikkensina bika da	and and the stand and the state	0 Hz
and the starts and the share of a substant starts	the latest and a second free second	about a contraction of	
Start 150 kHz #Res BW 10 kHz #VBW 30 kHz*	Sweep 3	Stop 30.00 MHz 68.3 ms (1001 pts)	
#Res BW 10 kHz         #VBW 30 kHz*           Msg	STATUS	68.3 ms (1001 pts)	
#Res BW 10 kHz #VBW 30 kHz*	STATUS STATUS ALION AUTO Avg Type: RMS Run Avg Hold: 4/100 dB	68.3 ms (1001 pts) DC Coupled 05:44:14 PM Sep 23, 2017 TRACE [1 2 3 4 5 6 TVPE [Mwwww OET A A A A A A	Frequency
#Res BW 10 kHz         #VBW 30 kHz*           Msg         #silest Sectrom Analyzer - Swept SA           Conter From 13 0455000000 GHz         sec	STATUS STATUS ALION AUTO Avg Type: RMS Run Avg Hold: 4/100 dB	68.3 ms (1001 pts)	
#Res BW 10 kHz         #VBW 30 kHz*           Astern Sectrum Analyzer Swept SA Mat         900 Sector           Center Freq 13.015000000 GHz (FGaint aw         980 Fast (FGaint aw           PR0: Fast (FGaint aw         71g: Free (FGaint aw           0 dB/div 200         Ref Offeet 9.1 dB Ref 30.00 dBm	STATUS STATUS ALION AUTO Avg Type: RMS Run Avg Hold: 4/100 dB	68.3 ms (1001 pts) DC Coupled 05:44:14 PM Sep 23, 2017 TRACE [1 2 3 4 5 6 TVPE [Mwwww OET A A A A A A	
#Rec BW 10 kHz #VBW 30 kHz*  USG  USG  Contor Froq 13.015000000 GHz  PN0:Fast PN0:F	STATUS STATUS ALION AUTO Avg Type: RMS Run Avg Hold: 4/100 dB	68.3 ms (1001 pts) DC Coupled 05:44:14 PM Sep 23, 2017 TRACE [1 2 3 4 5 6 TVPE [Mwwww OET A A A A A A	Auto Tune Center Freq 13.01500000 GHz Start Freq
#Ree BW 10 kHz #VBW 30 kHz*  vss  vss  kss  kss  kss  kss  kss  ks	STATUS STATUS ALION AUTO Avg Type: RMS Run Avg Hold: 4/100 dB	68.3 ms (1001 pts) ▲ DC Coupled 0.0-41 146 Sep.23, 2017 THAC SEP.2	Auto Tune Center Freq 13.01500000 GHz Start Freq 30.000000 MHz
#Rec BW 10 kHz #VBW 30 kHz*  USG  USG  Contor Froq 13.015000000 GHz  PN0:Fast PN0:F	STATUS STATUS ALION AUTO Avg Type: RMS Run Avg Hold: 4/100 dB	68.3 ms (1001 pts) DC Coupled 05:44:14 PM Sep 23, 2017 TRACE [1 2 3 4 5 6 TVPE [Mwwww OET A A A A A A	Auto Tune Center Freq 13.01500000 GHz Start Freq
#Res BW 10 kHz         #VBW 30 kHz*           Msci         #VBW 30 kHz*           Action Sectors and your sources         sectors and your sources           Center Freq 13.015000000 GHz (FGainet sources)         sectors and your sources           10 dB/div         Ref Offset 9.1 dB Ref 30.00 dBm         sectors and your sources           20 0         1         1           10 0         1         1           0.00         1         1	STATUS STATUS ALION AUTO Avg Type: RMS Run Avg Hold: 4/100 dB	68.3 ms (1001 pts) ▲ DC Coupled 0.0-41 146 Sep.23, 2017 THAC SEP.2	Auto Tune
#Rec BW 10 kHz         #VBW 30 kHz*           usc         #VBW 30 kHz*           usc         #VBW 30 kHz*           Center Freq 13.01500000 GHz         PN0:Fast           PN0:Fast         PN0:Fast           100         If Galaxies           100         1           100         1           100         1           100         1           100         1	STATUS STATUS ALION AUTO Avg Type: RMS Run Avg Hold: 4/100 dB	68.3 ms (1001 pts) ▲ DC Coupled 0.0-41 146 Sep.23, 2017 THAC SEP.2	Start Freq           30.1500000 GHz           Start Freq           30.000000 MHz           Stop Freq           26.0000000 GHz
#Res BW 10 kHz         #VBW 30 kHz*           usci         #VBW 30 kHz*           Gents recent re	STATUS STATUS ALION AUTO Avg Type: RMS Run Avg Hold: 4/100 dB	68.3 ms (1001 pts) ▲ DC Coupled 0.0-41 146 Sep.23, 2017 THAC SEP.2	Start Freq           33.015000000 GHz           Start Freq           30.000000 GHz           Stop Freq           26.0000000 GHz           CF Step           2.59700000 GHz           Auto
Ref Offset 9.1 dB         #VBW 30 kHz*           100         Ref Offset 9.1 dB           0.00         1           0.00         1           0.00         0           0.00         0           0.00         0           0.00         0           0.00         0           0.00         0           0.00         0           0.00         0           0.00         0           0.00         0           0.00         0           0.00         0           0.00         0	Run Avg Type: RMS Avg Type: RMS Million Avg	68.3 ms (1001 pts) ▲ DC Coupled 0.0-41 146 Sep.23, 2017 THAC SEP.2	Auto Tune

				Dl				400			
6.30	RL	Ch n Analyzer - Sw № 50 9 9q 79.500	<u>∧ oc</u>		SEN	KE:INT	Z_LCH			0RB#0	Frequency
		Ref Offset 9.2 Ref 9.22 di	PN IFC 22 dB	O: Wide 🔸	#Atten: 10	) Run ) dB	Avg Hold:		r1 105.3	803 kHz 12 dBm	Auto Tune
Lō .o.:											Center Freq 79.500 kHz
-10	1										Start Freq 9.000 kHz
-30										-33.00 alem	Stop Freq 150.000 kHz
-40	1						•				CF Step 14.100 kHz
-60	1.14	Y Antonia and a start of the st	un yn	Aunth	<del>ኒ</del> ሳምትንለ	wWW	www.pAu	www.w	~hhirmh	Winnyanyah	Auto Man Freq Offset
-80	1										0 Hz
St #R	art 9.00 k es BW 1	(Hz .0 kHz		#VBW	3.0 kHz*		1		Stop 15 74.0 ms (* 1 DC Cou		
	RL	n Analyzer - Sw № 50 Ω 2q 15.0750	<u>∧</u> ∝ 000 MHz	10: Fast►	Trig: Free	Run	Avg Type Avg[Hold:	RMS 8/100	05:45:26 PM TRACI TVP	E 1 2 3 4 5 6 Muuuuuu 1 A A A A A A	Frequency
10	dB/div	Ref Offset 9.2 Ref 9.22 di	1F0 22 dB	ain:Low	#Atten: 10	dB			Mkr1 1	50 kHz 37 dBm	Auto Tune
-0.3											Center Freq 15.075000 MHz
-10	1									-23.00 (896	Start Freq 150.000 kHz
-30	1										Stop Freq 30.000000 MHz
-50	È.										CF Step 2.985000 MHz Auto Man
-60	1										Freq Offset 0 Hz
-80 St	8 544 Art	hter and the second s	n novekartlikely	-talifice/serve	pontitani	heraldersamely	sinthe territ	h-mipetrimedre		HUMHUMU D.00 MHz	
#R MSG	es BW 1	0 kHz	ant SA	#VBW	30 kHz*				68.3 ms (1	1001 pts)	
6.30	8 L	re 13.0150		Hz 10: Fast ++ iain:Low	Trig: Free #Atten: 40	Run dB	Avg Type Avg Hold:			5ep 23, 2017 E 1 2 3 4 5 6 E MWWWWW T A A A A A A	Frequency
18	dB/div	Ref Offset 9.1 Ref 30.00 d	1 dB dBm					м	(r2 25.7 -28.37	40 GHz 79 dBm	Auto Tune
20	1										13.015000000 GHz
0.1											Start Freq 30.000000 MHz
-20	0									-13.00 dBm	Stop Freq 26.00000000 GHz
-30		mun	man	~~~		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	more	~~~	~~~~~~	~~~~	CF Step 2.597000000 GHz <u>Auto</u> Man
-50											Freq Offset 0 Hz
	art 30 MH es BW 1	iz .0 MHz		#VBW	3.0 MHz*			Sweep 64	Stop 20 4.93 ms (*	6.00 GHz 1001 pts)	
MSG								STATUS			

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AL         M         Sought         Setter From         Aug Type: RMS         How March 200 - 20 - 20 - 20 - 20 - 20 - 20 - 20
Control     Control       0.070     Control       10.0     Control       10.0     Control       20.8     Control </th
0.79     79.500 kHz       10.8     10.8       -30.9     30.0       40.8     30.00 kHz
Start Freq         Start F
-0.0
40.8 160.000 kHz
-50.8 CF Step 14.100 Hz
00.8 00.9
0 Hz
80.8
Start 9.00 kHz         Stop 150.00 kHz           #Res BW 1.0 kHz         #VBW 3.0 kHz*         Sweep 174.0 ms (1001 pts)
Addient Sheetrum Analyzer - Sweet SA
Center Freq 15.075000 MHz PN0: Fast IFGainLaw #Atten: 10 dB Avg Type: RMS TRACE 12.2.4.5.6 Frequency add the state of the state
Ref Offset 9.22 dB         Mkr1 150 kHz         Auto Tune           10 dB/div         Ref 9.22 dBm         -56.737 dBm         -56.737 dBm
0.78 Center Freq 15.075000 MHz
.10.0 Start Freq
-20.8
30.8 Stop Freq 30.000000 MHz
40.5 50.8 1 CF Step
2.985000 MHz 60.0 Minute Man
-70.8 FreqOffset
-00.8 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
Start 150 kHz #VBW 30 kHz* Sweep 368.3 ms (1001 pts)
Adlent Spectrum Analyzer - Swept SA
M         RL         RF         SD Q         AC         ALIONAUTO         005-05-29PM Sep 23, 2017         Frequency           Contor Freq 13.015000000 GHz         Avg Type: RMS         Tride: Freq Vision Sep 23, 2017         Frequency
Ref Offset 9.1 dB Mkr2 25.740 GHz Auto Tune
Center Freq
20.0 13.015000000 GHz
20.0 13.015000000 GHz
200 13.01500000 GHz 10.0 13.01500000 GHz 30.00000 MHz 30.00000 MHz 10.0 1500 0000 MHz 30.00000 MHz 30.000000 MHz 30.00000 MHz 30.0000 MHz 30.00000 MHz 30.0000 MHz 30.00000 MHz 30.000000 MHz 30.00000 MHz 30.00000 MHz 30.00000 M
200     13.01500000 GHz       100     13.01500000 GHz       0.00     13.01500000 GHz       10.0     13.01500000 GHz       10.0     13.01500000 GHz       20.0     13.01500000 GHz       20.0     13.01500000 GHz
200         13.01500000 GHz           10.0         13.01500000 GHz           0.00         30.00000 GHz           20.0         30.00000 GHz           30.0         CF Step           25.5700000 GHz         25.5700000 GHz
200     13.015000000 GHz       100     13.01500000 GHz       100     13.01500000 GHz       100     13.005000 GHz       200     13.005000 GHz       200     13.005000 GHz       200     13.005000 GHz       200     13.00500 GHz       200     13.005000 GHz       200     13.0050000 GHz       200     13.00500000 GHz       200     13.00500000 GHz       200     13.005000000 GHz
200 10.0 1
200     13.01500000 GHz       100     13.01500000 GHz       100     13.01500000 GHz       100     130000       100     130000       100     130000       100     130000       100     130000       100     130000       100     130000       100     130000       200     100       200     100       200     100       200     100       200     100       200     100       200     100       200     100       200     100       200     100       100

		Ch	annel l	Bandw	idth: 1	0 MHz		1 16Q	AM 50	ORB#0	
Agiler (M R Cen	t Spectrum A	nalyzer - Swi # 50 g	pt SA ▲ DC kHz		SEA	SE:INT	Avg Type Avg Hold:			15ep 23, 2017 E 1 2 3 4 5 6 E MUMUUUU T A A A A A A	Frequency
10 di Log	Re	f Offset 9.2 of 9.22 di	PN	0: Wide 🔸 Sain:Low	#Atten: 10	dB	Avginoia:		kr1 11.9	961 kHz 55 dBm	Auto Tune
-0.78											Center Freq 79.500 kHz
-10.8											Start Freq 9.000 kHz
-30.8										-33.00 aem	Stop Freq 150.000 kHz
-40.8	•1		10.1								CF Step 14.100 kHz Auto Man
-60.8 -70.8	y way	ntalismilistati	and a stand and a stand a stand I stand a stand I stand a stand I stand a stand I stand a stand I stand a stand I stand a stand I stand a stand I stand a stand I stand a stand I stand a stand I stand a	hillenphan	rmpofylioni	Annalan	Montflowinsky	potherpoint	Vmrv. Ar	Nuthinguty	Freq Offset
-80.8											
Star #Re	t 9.00 kH s BW 1.0	z kHz		#VBW	3.0 kHz*		1	Sweep 1	Stop 15 74.0 ms (1 1 DC Cou		
 XX B	t Spectrum A	E 50.0	A DC		SEA	REINT		ALIGNAUTO	05:42:05 PM	Sep 23, 2017	Frequency
Cen	ter Freq	15.0750	IDO MHZ	10: Fast 🔸	#Atten: 10	Run dB	Avg Type Avg Hold:	8/100	TRACI TYP DE		
10 di Log	B/div Re	f Offset 9.2 of 9.22 di							Mkr1 1 -59.24	150 kHz 43 dBm	Auto Tune
-0.78											Center Freq 15.075000 MHz
-10.8										-23.00 (696	Start Freq 150.000 kHz
-30.8 -40.8											Stop Freq 30.000000 MHz
-50.8	1										CF Step 2.985000 MHz Auto Man
-60.8	1										Freq Offset 0 Hz
-80.8 Star	t 150 kHz		darn-seri/Ari-1	longitantina	(ulmapedipela)	kirfeldwarner:	reptor	menunitatiatia		v-կոչնակերտի 0.00 MHz	
#Re MSG	s BW 10	kHz		#VBW	30 kHz*		1	Sweep 3	58.3 ms (1	1001 pts)	
<b>L)a</b> R	t Spectrum A	F 50 Q		Hz	1	ENDINT	Avg Type Avg Hold:	RMS	05:42:08 PM TRAC	15ep 23, 2017 E 1 2 3 4 5 6	Frequency
	Be	f Offset 9.1	P) IFC	10: Fast ++ ain:Low	#Atten:40	Run ) dB	Avg Hold:		(r2 25.1	95 GHz 33 dBm	Auto Tune
20.0											Center Freq 13.015000000 GHz
10.0	ų.										Start Freq 30.000000 MHz
-10.0										-13.00 dBm	Stop Freq 26.00000000 GHz
-20.0 -30.0									~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	2°	CF Step 2.597000000 GHz
-40.0		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		~~~~	no m	and a start	- have				FreqOffset
-60.0											0 Hz
Star #Re	t 30 MHz s BW 1.0	MHz		#VBW	3.0 MHz			Sweep 64	Stop 20 4.93 ms (*	6.00 GHz 1001 pts)	
MSG								STATUS			

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z Auto Tune	TRACE 1 2 3 4 5 6 TVPE MOMMONY DET A A A A A A	Avg Type: RMS Avg[Hold: 7/100	SENSE:INT	DWO: 115 1		r Freq 79.50	CM BL
Center Freq	kr1 14.499 kHz -53.827 dBm		#Atten: 10 dB	PNO: Wide 🔸	et 9.22 dB	RefOffset	
79.500 kHz						IV Ref 9.22	10 gB/
Class Free							-10.8
9.000 kHz							-20.8
Stop Freq 150.000 kHz	-33.00 dBm						-30.8
CF Step 14,100 kHz						<b>♦</b> <sup>1</sup>	-40.8
Auto Man	mmmmm	markether	angamanana	MAN MAN	Manna	MAN MAN	-60.8
Freq Offset 0 Hz	- 171						-70.8
							-80.8
	Stop 150.00 kHz 4.0 ms (1001 pts)		3.0 kHz*	#VBW		0.00 kHz BW 1.0 kHz	Start #Res
7 6 Frequency	05:46:40 PM Sep 23, 2017 TRACE 1 2 3 4 5 6 TYPE MUMUUMU DET A A A A A A	ALIGNAUTO Avg Type: RMS Avg Hold: 8/100	SENSEDINT	z		r Freq 15.07	CO RL
z Auto Tune	Mkr1 150 kHz	Avg Hold: 8/100	<sup>#</sup> Atten: 10 dB	Z PNO: Fast +++ IFGain:Low		Ref Offset	
Center Freq	-53.089 dBm				2 dBm	Ref Offset Iv Ref 9.22	
15.075000 MHz							-0.78
Start Freq 150.000 kHz	-23.00 (094						-20.8
Stop Freq 30.000000 MHz							-30.8
CF Step							-40.8
2.985000 MHz Auto Man	4						-60.8
Freq Offset 0 Hz							-70.8
		solisily burger when we	mangeneration	an when the states of the stat	energy		
z D	Stop 30.00 MHz 58.3 ms (1001 pts)		30 kHz*	#VBW		50 kHz 3W 10 kHz	Start #Res
7 6 Frequency	05:46:43 PM Sep 23, 2017 TRACE 1 2 3 4 5 6 TVPE MWWWWWW	ALIONAUTO Avg Type: RMS Avg Hold: 4/100	SENSE:INT	GHz	50 R AC	RF 5	Agilent
~	DET A A A A A A	Avg Hold: 4/100	Trig: Free Run #Atten: 40 dB	DHO: Fast a ba		r Frea 13.01	CO RL
z Auto Tune	r2 25.714 GHz	M	saten. 40 db	IFGain:Low		r Freq 13.01	Cento
Z Auto Tune n Center Freq	r2 25.714 GHz -28.260 dBm	MI	Prittin to up	IFGain:Low	et 9.1 dB	Ref Offset	
Z Auto Tune Center Freq 13.015000000 GHz	r2 25.714 GHz -28.260 dBm	M		FRG. Fast	et 9.1 dB	Ref Offset	
Z Auto Tune n Center Freq	(r2 25.714 GHz -28.260 dBm	MI		IFGain:Low	et 9.1 dB	Ref Offset	
Auto Tune Center Freq 13.01500000 GHz Start Freq 30.000000 MHz	1300 em	Mi		IFGaint ow	et 9.1 dB	Ref Offset	20.010.0 -
Auto Tune           Center Freq           13.01500000 GHz           Start Freq           30.000000 MHz           Stop Freq           26.00000000 GHz	-28.260 dBm			Ecaint ow	et 9.1 dB	Ref Offset	20.0 - 10.0 - 10.0 -
Auto Tune           Center Freq           13.01500000 GHz           Start Freq           30.000000 MHz           Stop Freq           26.0000000 GHz           2.59700000 GHz           Auto Tune           CF Step           Auto Tune	-28.260 dBm L	MI			et 9.1 dB	Ref Offset	20.0 - 10.0 - 10.0 - .10.0 - .20.0 -
Auto Tune           Center Freq           13.01500000 GHz           Start Freq           30.000000 MHz           26.000000 GHz           CF Step           2.597000000 GHz	-28.260 dBm L	MI			et 9.1 dB	Ref Offset	20.0 10.0 10.0 -20.0 -10.0 -20.0 -30.0 -40.0 -50.0
Auto Tune           Center Freq           13.01500000 GHz           Start Freq           30.000000 GHz           26.0000000 GHz           CF Step           2.59700000 GHz           Man           Freq Offset           0 Hz	-28.260 dBm L				et 9.1 dB 00 dBm	Ref Offset	20.0 - 10.0 - 10.0 - 10.0 - 10.0 - -10.0 - -20.0 - -40.0 ~ -50.0 - -60.0 -

										_	
Agilent	Spectrum /	Ch Malyzer - Sw	annel	Bandw	/idth: 1	0 MHz	z_HCH				
Cent	ter Fred	79.500	≜∝ kHz		Tria: Free	Bun	Avg Type Avg Hold:	RMS	05:43:29 PM TRAC	Sep 23, 2017 E 1 2 3 4 5 6 E Museum	Frequency
				0: Wide	#Atten: 10	dB	Arghield.		DE	883 kHz	Auto Tune
	Ndiv R	ef Offset 9.2 ef 9.22 di	12 dB Brn					101	-54.87	73 dBm	
											Center Freq
-0.78											79.500 kHz
-10.8											Start Freq
-20.8											9.000 kHz
-30.8										-33.00 dbm	Stop Freq
-40.8											150.000 kHz
											CF Step
-50.8			n a	h	4.4						14.100 kHz Auto Man
-60.8	MAND	WW WW	rounding	- all all all a	W. March	WALL	Manaha	thruthe higher	him. w	<sub>ም</sub> ሌዮ <sub>ኬ</sub> ዮሐሳ	
-70.8		P 1 1								1	Freq Offset 0 Hz
-80.8											
Start #Res	9.00 kH BW 1.0	lz kHz		#VBW	3.0 kHz*		5	weep 17	Stop 15 74.0 ms (*	0.00 kHz 1001 pts)	
MSG									LDC Cou		
Agilent		Analyzer - Swi R# 50 g	▲ DC		SER	REINT		LIGNAUTO	05:43:34 PM	Sep 23, 2017	
		15.0750	000 MHz	10: Fast		Bun	Avg Type Avg Hold:	RMS 8/100	TRAC	5ep 23, 2017 E 1 2 3 4 5 6 E MWWWWW T A A A A A A	Frequency
	B	ef Offset 9.2		ain:Low	#Atten: 10	/ ab			Mkr1 1	50 kHz	Auto Tune
	div R	ef 9.22 di	3m						-53.05	56 dBm	
-0.78											Center Freq 15.075000 MHz
											10.070000 mm2
+10.8											Start Freq
-20.8										-23.00 (894)	150.000 kHz
-30.8											Stop Freq
-40.8											30.000000 MHz
-50.8	1										CF Step
-60.8	-										2.985000 MHz Auto Man
											Freq Offset
-70.8	1										0 Hz
-80.8	yeanse	Hippandur	niperterration tooks	المالية والأرادية	و من المعالية المراجع	and the local second	elette struct	و بدراه وزارید.	the day when	American	
Start	150 kH	z	lane de ve			Inseral Analysis			Stop 30	0.00 MHz	
#Res	BW 10	kHz		#VBW	30 kHz*		5		68.3 ms (*	1001 pts)	
Agileet	Spectrum	Analyzer - Swi	not SA					STATUS	LDC Cou	hied	
CXI BL		RF 50.9		Hz	SEA	ASE:INT	Avg Type Avg Hold:	RMS	05:43:37 PM TRAC	Sep 23, 2017 E 1 2 3 4 5 6 E MUMUUUU T A A A A A A	Frequency
			PI	IO: Fast ++ iain:Low	#Atten: 40	dB	Avg Hold:				Auto Tune
	k/div R	ef Offset 9.1 ef 30.00 c	dB IBm					M	r2 25.6 -28.09	88 GHz 93 dBm	
L°° [											Center Freq
20.0	<b>ਾ</b>										13.015000000 GHz
10.0	Ť—										Start Freq
0.00											30.000000 MHz
-10.0											
										-13.00 dBm	Stop Freq 26.00000000 GHz
-20.0										2	
-30.0	+								man	march	CF Step 2.597000000 GHz
-40.0	June	- man		s.	marken	and a second	- · · · · · ·		-		<u>Auto</u> Man
-50.0											Freq Offset
-60.0											0 Hz
-00.0											
Start #Rec	30 MHz BW 1.0	MHz		#VRW	3.0 MHz			ween 6	Stop 20 4.93 ms (*	6.00 GHz	

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