Ag	RL	er Er	RI B/C	79.50		12			MIE:INT]	Ava Ture	RMS	01:45:10 AJ	4 Dec 29, 2020 # 1 2 3 4 5 6 # MMMMMM	Frequency	
C	ent	or Fr				р Б	NO: Wide •• Gain:Low	#Atten: 1	e Run 0 dB	Avg Type Avg[Hold:		D	127 kHz		
18	dB 9 r	/div	Re	f 8.43	8.43 dBn	dB N						-56.5	26 dBm		
-1.	57		_		-									Center Freq 79.500 kHz	
-11	1.6		-		-									Start Freq	
-21	1.6		-		+									9.000 kHz	
-31	1.6		-		-									Stop Freq	
-43	1.6		-		+								-43.00 albes	150.000 kHz	
-51	1,6		-		-									CF Step 14,100 kHz	
-61	1,6	n And	я.	Mum		NWW	www.	hunghung	marying	north	man	mmm	hing happy	<u>Auto</u> Man	
-71	1.6	1 WILL	Y	100	MC Y			- I.		<u>a (</u>	143	1	1 4.1	Freq Offset 0 Hz	
-81	1.6		-		+										
		9.00 BW 1					#\/B)	V 3.0 kHz			Sween 1		0.00 kHz		
MSG		DW		KH2			#780	V 5.0 KH2	W			DC Co	1001 pts) Ipled		
100	RL		- RI	nalyzer - 5	24	DC		9	NIEINT	Avg Type	ALIGNAUTO	01:45:15 A	4Dec 29, 2020	Frequency	
C	ent	erFr	eq	15.07	500	0 MHz	NO: Fast ++ Gain:Low	#Atten: 1	e Run 0 dB	Avg[Hold:	8/100	D	123456 MMMMMM TAAAAAA		
19	dB	/div	Re Re	f 8.43	8.43 dBn	dB N						Mkr1 -58.2	150 kHz 26 dBm		
-1.														Center Freq 15.075000 MHz	
-11															
-21														Start Freq 150.000 kHz	
-31													-33 00 dBm	Stop Freq	
-41	1.6		_		_			-		-				30.000000 MHz	
-51	1.6	1-			-			-						CF Step 2.985000 MHz	
-61	1.6	-	_		_									Auto Man	
-71	1.6				_									Freq Offset 0 Hz	
-81	1.6	Anter		ntage 1, apres	in the	standystry)	un markers	WWW.	an market		-	and the second	And the state of the		
SI					1	a									
		150 k	HZ												
#F	Res	150 BW 1	Hz 0 H	Hz			#VBV	V 30 kHz*		,		68.3 ms (	0.00 MHz 1001 pts)		
MSC Agi	Res a	BW 1	0	(Hz	iwept	SA	#VBV	V 30 KHZ*			STATUS	68.3 ms (	1001 pts) Ipled		
Agi	a Ilant RL	Spectru		(Hz	0	0000 9	Hz NO: Fast ↔	Trig: Fre	NSEINT		STATUS	68.3 ms (	1001 pts) Ipled		
	Res RL RL	spectru ter Fr	eq Re	Hz	500 8.41	0000 C	Hz	9	NileINT e Run 0 dB		STATUS ALIONAUTO : RMS 4/100	68.3 ms ( DC Cou 01:45:19.4 TRA TRA TRA TRA TRA TRA TRA TRA	1001 pts) ipled 1000 29,2020 1 1 2 3 4 5 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Frequency	
		Spectru	eq Re	(Hz Nalyzer 13.01	500 8.41	0000 C	Hz NO: Fast ↔	Trig: Fre	nda⊡nt] • Run 0 dB		STATUS ALIONAUTO : RMS 4/100	68.3 ms ( DC Cou 01:45:19.4 TRA TRA TRA TRA TRA TRA TRA TRA	1001 pts) ipled 100c 29,2020 11 2 3 4 5 6 MMMMMM tr A A A A A	Frequency Auto Tune Center Freq	
100 200 200 200 200 200 200		spectru ter Fr	eq Re	Hz	500 8.41	0000 C	Hz NO: Fast ↔	Trig: Fre	e Run o dB		STATUS ALIONAUTO : RMS 4/100	68.3 ms ( DC Cou 01:45:19.4 TRA TRA TRA TRA TRA TRA TRA TRA	1001 pts) ipled 1000 29,2020 1 1 2 3 4 5 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Frequency Auto Tune	
100 201 100 201 100 100	Res a RL ent	spectru ter Fr	Red Red	Hz	500 8.41	0000 C	Hz NO: Fast ↔	Trig: Fre	e Run o dB		STATUS ALIONAUTO : RMS 4/100	68.3 ms ( DC Cou 01:45:19.4 TRA TRA TRA TRA TRA TRA TRA TRA	1001 pts) ipled 1000 29,2020 1 1 2 3 4 5 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Auto Tune Center Freq 13.01500000 GHz Start Freq	
100 200 100 200 0.0		spectru ter Fr	Red Red	Hz	500 8.41	0000 C	Hz NO: Fast ↔	Trig: Fre	• Run • dB		STATUS ALIONAUTO : RMS 4/100	68.3 ms ( DC Cou 01:45:19.4 TRA TRA TRA TRA TRA TRA TRA TRA	1001 pts) ipled 10x 29,2020 #12 23 45 6 islow 29,2020 #12 23 45 6 islow 29,2020 #12 23 45 6 islow 29,2020 #12 3 45 6 islow 20,2020 #12 3 45 6 islow 20,2020 #12 3 45 6 islow 20,2020 #12 3 45 6 islow 20,2020 #12 3 45 6 islow 20,2020 #13 45 6 islow 20,2020 #14 40 #14 40 #140	Frequency Auto Tune Center Freq 13.01500000 GHz	
100 200 -100	Res a RL RL ent 0.0 0.0	spectru ter Fr	Red Red	Hz	500 8.41	0000 C	Hz NO: Fast ↔	Trig: Fre	e Run o dB		STATUS ALIONAUTO : RMS 4/100	68.3 ms ( DC Cou 01:45:19.4 TRA TRA TRA TRA TRA TRA TRA TRA	1001 pts) ipled 1000 29,2020 1 1 2 3 4 5 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Auto Tune Center Freq 13.01500000 GHz Start Freq	
100 200 200 200 200 200 200 -100 -200		spectru ter Fr	Red Red	Hz	500 8.41	0000 C	Hz NO: Fast ↔	Trig: Fre	• Run • Run • dB		STATUS ALIONAUTO : RMS 4/100	68.3 ms ( DC Cou 01:45:19.4 TRA TRA TRA TRA TRA TRA TRA TRA	1001 pts) ipled 10x 29,2020 #12 23 45 6 islow 29,2020 #12 23 45 6 islow 29,2020 #12 23 45 6 islow 29,2020 #12 3 45 6 islow 20,2020 #12 3 45 6 islow 20,2020 #12 3 45 6 islow 20,2020 #12 3 45 6 islow 20,2020 #12 3 45 6 islow 20,2020 #13 45 6 islow 20,2020 #14 40 #14 40 #140	Frequency Auto Tune Center Freq 13.01500000 GHz Start Freq 30.000000 MHz Stop Freq 26.0000000 GHz CF Step	
100 200 -100 -200		spectru ter Fr	Red Red	Hz	500 8.41	0000 C	Hz NO: Fast ↔	Trig: Fre	• Run • Run • db		STATUS ALIONAUTO : RMS 4/100	68.3 ms ( DC Cou 01:45:19.4 TRA TRA TRA TRA TRA TRA TRA TRA	1001 pts) ipled 10x 29,2020 #12 23 45 6 islow 29,2020 #12 23 45 6 islow 29,2020 #12 23 45 6 islow 29,2020 #12 3 45 6 islow 20,2020 #12 3 45 6 islow 20,2020 #12 3 45 6 islow 20,2020 #12 3 45 6 islow 20,2020 #12 3 45 6 islow 20,2020 #13 45 6 islow 20,2020 #14 40 #14 40 #140	Frequency       Auto Tune       Center Freq       13.015000000 GHz       Start Freq       30.000000 MHz       Stop Freq       26.0000000 GHz	
And And And And And And And And And And		spectru ter Fr	Red Red	Hz	500 8.41	0000 C	Hz NO: Fast ↔	Trig: Fre	• Run • db		STATUS ALIONAUTO : RMS 4/100	68.3 ms ( DC Cou 01:45:19.4 TRA TRA TRA TRA TRA TRA TRA TRA	1001 pts) ipled 10x 29,2020 #12 23 45 6 islow 29,2020 #12 23 45 6 islow 29,2020 #12 23 45 6 islow 29,2020 #12 3 45 6 islow 20,2020 #12 3 45 6 islow 20,2020 #12 3 45 6 islow 20,2020 #12 3 45 6 islow 20,2020 #12 3 45 6 islow 20,2020 #13 45 6 islow 20,2020 #14 40 #14 40 #140	Frequency Auto Tune Center Freq 13.015000000 GHz Start Freq 30.0000000 MHz 25.09700000 GHz 2.59700000 GHz 2.59700000 GHz Man	
100 20 100 20 20 20 20 20 20 20 20 20 20 20 20 2	Res a b a	spectru ter Fr	Red Red	Hz	500 8.41	0000 C	Hz NO: Fast ↔	Trig: Fre	• Run: • Run: • dB		STATUS ALIONAUTO : RMS 4/100	68.3 ms ( DC Cou 01:45:19.4 TRA TRA TRA TRA TRA TRA TRA TRA	1001 pts) ipled 10x 29,2020 #12 23 45 6 islow 29,2020 #12 23 45 6 islow 29,2020 #12 23 45 6 islow 29,2020 #12 3 45 6 islow 20,2020 #12 3 45 6 islow 20,2020 #12 3 45 6 islow 20,2020 #12 3 45 6 islow 20,2020 #12 3 45 6 islow 20,2020 #13 45 6 islow 20,2020 #14 40 #14 40 #140	Frequency Auto Tune Center Freq 13.015000000 GHz 30.0000000 MHz Start Freq 26.00000000 GHz 26.97000000 GHz 2.597000000 GHz Auto Man	
100 C C C C C C C C C C C C C C C C C C		Spectrum cer Fr		Hz	500 8.41	0000 C	Hz NO: Fast ↔	Trig: Fre	• Run • Run • de		STATUS ALIONAUTO : RMS 4/100	01-9194 CC 00 01-9194 Free	1001 pts) ipled 1002 pts) 1002 pts)	Frequency Auto Tune Center Freq 13.015000000 GHz Start Freq 30.0000000 MHz 25.09700000 GHz 2.59700000 GHz 2.59700000 GHz Man	
400 400 100 100 100 100 100 100 100 100		spectru ter Fr		13.01: 13.01: 13.01: 13.01: 13.01: 13.00:	500 8.41	0000 C	HZ No: Fast	Trig: Fre			MIGNAUTO RMS MIGNAUTO MI MI Sweep 6	68.3 ms ( DC Con 01-45:1844 101-45:1844 Total Kr/2 25.6 -30.1 -30	1001 pts) ipled 10x 29,2020 #12 23 45 6 islow 29,2020 #12 23 45 6 islow 29,2020 #12 23 45 6 islow 29,2020 #12 3 45 6 islow 29,2020 #14 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1	Frequency Auto Tune 13.015000000 GHz 30.000000 MHz 26.00000000 GHz 26.597000000 GHz 2.597000000 GHz Auto Men Freq Offset 0 Hz	
100 100 100 100 100 100 100 100 100 100		Spectru Spectru div		MHz	,	aB	HZ NO:Fast Gaintlew #VBV	Trig: Free ØAtten: 4				68.3 ms ( DC Con 01-95184 A 101-95184 A	1001 pts) ipled 1062,0000 112,23450 122,3450 123,414 dBm -1300 dBc -1300 dBc -1300 dBc	Frequency Auto Tune 13.015000000 GHz 30.000000 MHz 26.00000000 GHz 26.597000000 GHz 2.597000000 GHz Auto Men Freq Offset 0 Hz	
2000 2000 2000 2000 2000 2000 2000 200		spectruitier Fr.	Reg	MHz		annel	HZ NO:Fast Gaintlew #VBV	Trig: Free ØAtten: 4				68.3 ms ( DC Con 01-95184 A 101-95184 A	1001 pts) ipled 1062,0000 112,23450 122,3450 123,414 dBm -1300 dBc -1300 dBc -1300 dBc	Frequency Auto Tune 13.015000000 GHz 30.000000 MHz 26.00000000 GHz 26.597000000 GHz 2.597000000 GHz Auto Men Freq Offset 0 Hz	
100 100 100 100 100 100 100 100 100 100		Spectro Spectro Jdiv		Hz			Hz Gain:Low #vev	V 3.0 MHz	10 MH	Avg Type AvgHold	Sweep 6	Stop 2 4.93 ms ( 01.45:84 -30.1	1001 pts) ipled 102 - 45 0 12 - 2 + 5 0 12 - 2 + 5 0 13 - 2 + 5 0	Frequency Auto Tune 13.015000000 GHz 30.000000 MHz 26.00000000 GHz 26.597000000 GHz Auto Man Freq Offset 0 Hz	
Arti Arti		Spectro Spectro Jdiv		MHz			HZ NO:Fast Gaintlew #VBV	V 3.0 MHz		Ave Type Ave Type		68.3 ms (	1001 pts) ipled 4 tot 20, 2020 1 12 3 4 15 0 4 15 336 GHz 41 dBm 	Frequency Auto Tune Center Freq 13.015000000 GHz Storp Freq 26.00000000 GHz 2.59700000 GHz 2.59700000 GHz Auto Man Freq Offset 0 Hz FreqUency Frequency	
100 100 20 20 20 20 20 20 20 20 20 20 20 20 2		Spectro Spectro Jdiv		Hz			Hz Gaint ov #vev Band	V 3.0 MHz		Avg Type AvgHold		Stop 2 4.93 ms ( 01.45.184 A 101.45.184 A 101.45.184 A 101.45.27	1001 pts) ipled 102 - 45 0 12 - 2 + 5 0 12 - 2 + 5 0 13 - 2 + 5 0	Frequency Auto Tune Center Freq 13.015000000 GHz Start Freq 30.000000 GHz CF Step 25.97000000 GHz Auto Man Freq Offset 0 Hz Frequency Auto Tune	
100 100 100 100 100 100 100 100 100 100		spectrum ior Fr /div 30 M BW 1		MHz			Hz Gaint ov #vev Band	V 3.0 MHz		Avg Type AvgHold		Stop 2 4.93 ms ( 01.45.184 A 101.45.184 A 101.45.184 A 101.45.27	1001 pts) ipled 102 0 to 102 0 to	Frequency Auto Tune Center Freq 13.015000000 GHz Start Freq 30.000000 GHz CF Step 25.97000000 GHz Auto Man Freq Offset 0 Hz Frequency Auto Tune	
200 200 200 200 200 200 200 200 200 200	Image: Second	spectrum ior Fr /div 30 M BW 1		MHz			Hz Gaint ov #vev Band	V 3.0 MHz		Avg Type AvgHold		Stop 2 4.93 ms ( 01.45.184 A 101.45.184 A 101.45.184 A 101.45.27	1001 pts) ipled 102 0 to 102 0 to	Frequency Auto Tune Center Freq 30.000000 GHz Start Freq 25.00000000 GHz 25.0000000 GHz Auto Freq Offset 0 Hz Freq Uffset 0 Hz Center Freq 29.00000000	
2000 2000 2000 2000 2000 2000 2000 200	a           a	spectrum ior Fr /div 30 M BW 1		MHz			Hz Gaint ov #vev Band	V 3.0 MHz		Avg Type AvgHold		Stop 2 4.93 ms ( 01.45.184 A 101.45.184 A 101.45.184 A 101.45.27	1001 pts) ipled 102 0 to 102 0 to	Frequency     Auto Tune     Center Freq     13.015000000 GHz     Storp Freq     26.0000000 GHz     2.59700000 GHz     0.100 GHz     0 Hz     Freq Offset     0 Hz     FreqUency     Auto Tune     Center Freq	
2000 2000 2000 2000 2000 2000 2000 200	Image: Second	spectrum ior Fr /div 30 M BW 1		MHz			Hz Gaint ov #vev Band	V 3.0 MHz		Avg Type AvgHold		Stop 2 4.93 ms ( 01.45.184 A 101.45.184 A 101.45.184 A 101.45.27	1001 pts) ipled 102 0 to 102 0 to	Frequency Auto Tune Center Freq Start Freq Stop Freq Center Stop CF Step Center Stop CF Step Center Stop Freq Offset OHz Center Freq 79.500 kHz Start Freq 9.000 kHz	
200 200 200 200 200 200 200 200 200 200	dB         dB           a         dB	spectrum ior Fr /div 30 M BW 1		MHz			Hz Gaint ov #vev Band	V 3.0 MHz		Avg Type AvgHold		Stop 2 4.93 ms ( 01.45.184 A 101.45.184 A 101.45.184 A 101.45.27	1001 pts) ipled 102 0 to 102 0 to	Frequency     Auto Tune     Center Freq     13.015000000 GHz     Storp Freq     26.0000000 GHz     2.5970000 GHz     2.5970000 GHz     0 Hz     Freq Offset     0 Hz     Freq Offset     0 Hz     CF Step     CF Step     Stort Freq	
200 200 200 200 200 200 200 200 200 200	definition of the second	spectrum ior Fr /div 30 M BW 1		MHz			Hz Gaint ov #vev Band	V 3.0 MHz		Avg Type AvgHold		Stop 2 4.93 ms ( 01.45.184 A 101.45.184 A 101.45.184 A 101.45.27	1001 pts) ipled 102 0 to 102 0 to	Frequency Auto Tune Center Freq 3.0.000000 GHz Start Freq 2.597000000 GHz CF Step 2.597000000 GHz CF Step 2.59700000 GHz Freq Offset 0 Hz Center Freq 7.9.500 HHz Start Freq 9.000 HHz Stop Freq 150.000 HHz CF Step	
200 200 200 200 200 200 200 200 200 200	definition     d	Spectrum 30 Minutes and 20 Minutes a		MHz			HZZ GaintLow #VBV Band	V 3.0 MHz	10 MH			68.3 ms (	1001 pts) 101 pts 101 pts 102 pts 1	Frequency Auto Tune Center Freq 30.000000 GHz Start Freq 25.0000000 GHz 25.97000000 GHz CF Step 2.59700000 GHz Man Freq Offset 0 Hz FreqUency Auto Tune Center Freq 9.000 kHz Start Freq 9.000 kHz Start Freq 9.000 kHz	
400 400 400 400 400 400 400 400	dB         dB<	Spectrum 30 Minutes and 20 Minutes a		MHz			Hz Gaint ov #vev Band	V 3.0 MHz	10 MH	Avg Type AvgHold		68.3 ms (	1001 pts) 101 pts 101 pts 102 pts 1	Frequency         Auto Tune         Center Freq         13.015000000 GHz         Start Freq         26.0000000 GHz         259700000 GHz         259700000 GHz         259700000 GHz         259700000 GHz         26.00000000 GHz         259700000 GHz         Auto Top Freq         0 Hz         CF Step         Start Freq         9.000 HHz         Start Freq         9.000 Hz         Stop Freq         150.000 Hz         CF Step         14.100 Hz         Man         Freq Offset	
Action Action	dB         dB<	Spectrum 30 Minutes and 20 Minutes a		MHz			HZZ GaintLow #VBV Band	V 3.0 MHz	10 MH			68.3 ms (	1001 pts) 101 pts 101 pts 102 pts 1	Frequency         Auto Tune         13.015000000 GHz         30.000000 GHz         26.000000000 GHz         26.00000000 GHz         2597000000 GHz         Auto         Freq Offset         0 Hz         Freq Offset         0 Hz         Start Freq         9.000 kHz         Start Freq         150.000 kHz         Stop Freq         160.000 kHz         CF Step         Auto Tune         Center Freq         9.000 kHz         Stop Freq         160.000 kHz         CF Step         Auto Tune         CF Step         Auto         CF Step         Auto         Auto	
1000 100 100 100 100 100 100 100 100 10	dBancon (1997)	Spectrum 30 Minutes and 20 Minutes a	n n Air and a second se	MHz			HZZ GaintLow #VBV Band	V 3.0 MHz	10 MH			68.3 ms (	1001 pts) 101 pts 101 pts 102 pts 1	Frequency         Auto Tune         Center Freq         13.015000000 GHz         Start Freq         26.0000000 GHz         259700000 GHz         259700000 GHz         259700000 GHz         259700000 GHz         26.00000000 GHz         259700000 GHz         Auto Top Freq         0 Hz         CF Step         Start Freq         9.000 HHz         Start Freq         9.000 Hz         Stop Freq         150.000 Hz         CF Step         14.100 Hz         Man         Freq Offset	

This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 97 of 135

10 dB/c	Ref Offs	set 8.43 dB 43 dBm						-57.1	150 kHz 09 dBm	Auto Tune
-1.57										Center Freq 15.075000 MHz
-11.6										Start Freq 150.000 kHz
-31.6		_							-33.00 dBn	Stop Freq 30.000000 MHz
-41.6										CF Step 2.985000 MHz
-61.6										Auto Man Freq Offset
-81.6	tration-symmetry	nut and a state	herethered	entration and the second	-Hensed-prafile	1444.1.1.1.1.1.144.84	reambrilism	ecarder (united	ner Flip-Burrish	0 H2
Start 1 #Res I MSG Agilent S	50 kHz 3W 10 kHz sectrum Analyze	r - Swept SA 50 0 AC 015000000 0	#VBW	/ 30 kHz*	SE INT		Sweep 3	Stop 3 68.3 ms ( DC Cou 01:45:30.44 TRA	0.00 MHz 1001 pts)	Frequency
Start 1 #Res I Msa Agilant S M RL Cente	50 kHz 3W 10 kHz r Freq 13.0 Ref Offs	r - Swept SA 50 0 AC 015000000 0	#VBW	/ 30 kHz*	SE INT	Ava Type	Sweep 3 status status status status status status status status	Stop 3 68.3 ms ( DC Cou 01:45:30 Al TRA TRA TRA TRA TRA TRA TRA TRA TRA TRA	0.00 MHz 1001 pts) ipled	Frequency Auto Tune
Start 1 #Res I MISG Agilant S Of RL Cente	50 kHz 3W 10 kHz r Freq 13.0 Ref Offs	r - Swept SA 50 0 AC 015000000 C IF set 8.41 dB	#VBW	/ 30 kHz*	SE INT	Ava Type	Sweep 3 status status status status status status status status	Stop 3 68.3 ms ( DC Cou 01:45:30 Al TRA TRA TRA TRA TRA TRA TRA TRA TRA TRA	0.00 MHz 1001 pts) apled	Frequency
Start 1 #Res I MSG Agilent S Cente	50 kHz 3W 10 kHz ectrum Analyze r Freq 13.0 Ref Offs iv Ref 30	r - Swept SA 50 0 AC 015000000 C IF set 8.41 dB	#VBW	/ 30 kHz*	SE INT	Ava Type	Sweep 3 status status status status status status status status	Stop 3 68.3 ms ( DC Cou 01:45:30 Al TRA TRA TRA TRA TRA TRA	0.00 MHz 1001 pts) apled	Frequency Auto Tune Center Freq
Start ' #Res I Msg 200 RL 200 - 10.0 - -10.0 -	50 kHz 3W 10 kHz ectrum Analyze r Freq 13.0 Ref Offs iv Ref 30	r - Swept SA 50 0 AC 015000000 C IF set 8.41 dB	#VBW	/ 30 kHz*	SE INT	Ava Type	Sweep 3 status status status status status status status status	Stop 3 68.3 ms ( DC Cou 01:45:30 Al TRA TRA TRA TRA TRA TRA	0.00 MHz 1001 pts) apled	Frequency Auto Tune Center Freq 13.01500000 GHz Start Freq
Start f #Res I MSG Aglent S 00 RL Center 20.0 10.0 0.00	50 kHz 3W 10 kHz ectrum Analyze r Freq 13.0 Ref Offs iv Ref 30	r - Swept SA 50 0 AC 015000000 C IF set 8.41 dB	#VBW	/ 30 kHz*	SE INT	Ava Type	Sweep 3 status status status status status status status status	Stop 3 68.3 ms ( DC Cou 01:45:30 Al TRA TRA TRA TRA TRA TRA	0.00 MHz 1001 pts) ppled (12.2.345 000) (12.2.345 000) (12.2.355 0	Frequency Auto Tune Center Freq 13.01500000 GHz Start Freq 30.000000 MHz Stop Freq

CO RL	req 79.500	<u>kHz</u>			NGE:INT	Avg Type		TRAC	4Dec 29, 2020 # 1 2 3 4 5 6	Frequency
10 dB/div	Ref Offset 8. Ref 8.43 d	IFG 43 dB	O: Wide ++	#Atten: 1		AvgiHold		Akr1 16.3	332 kHz 76 dBm	Auto Tune
-1.57										Center Freq 79.500 kHz
-11.6										Start Freq 9.000 kHz
-31.6									-43-00 etters	Stop Freq 160.000 kHz
-51.6	,1									CF Step 14.100 kHz Auto Man
-71.6	where where a start where the second	happyalla	why with	www	www.	WMANAMAN	mongh	Winner	whywin	Freq Offset 0 Hz
-81.6		-				-		-		

This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 98 of 135

		q 15.0750	DOO MHZ	NO: Fast	Trig: Free	Run	Avg Type Avg[Held	: RMS 8/100	TRAC	Dec 29, 2020	Frequency
	,	Ref Offset 8.	13 dB	NO: Fast Gain:Low	#Atten: 10	9 qB		90941155559P	Mkr1 1	50 kHz	Auto Tune
10 d Log		Ref 8.43 di	Bm						-61.24	46 dBm	Center Freq
-1.57			-								15.075000 MHz
-11.6											Start Freq 150.000 kHz
-31.6										-33 00 albm	Stop Freq
-41.6		-	-		-		-				30.000000 MHz
-51.6	,										CF Step 2.985000 MHz
-61.6											Auto Man
-71.6	1.	-									Freq Offset 0 Hz
-81.6	Alerando	emoninet-exhibitings	helderterstephen	erstwordstrand	- and a standard and a stand	and the population of	mpontality	hereisi-jura			
	rt 150 kH es BW 10			#VBV	V 30 kHz*				68.3 ms (		
Agilo	nt Spectrum	Analyzer - Sw	ept SA						DC Cou	na secondara	
Cer		q 13.015		NO: Fast	Trig: Free #Atten: 40	Run	Avg Type Avg Held	: RMS 4/100	01:43:05 AM TRAC TYP	1 2 3 4 5 6 MMMMMM T A A A A A A	Frequency
10 (		Ref Offset 8.4 Ref 30.00	11 dB	Gain:Low	PACEN: 40			м	kr2 25.7		Auto Tune
20.0											Center Freq
10.0	~	1									13.015000000 GHz
0.00	,			_							Start Freq 30.000000 MHz
-10.0	)				-					-13.00 dBm	Stop Freq
-20.0	)									2	26.00000000 GHz
-30.0	):						-	man	mon	man	CF Step 2.597000000 GHz Auto Man
-40.0	manart	here	-			and a second					Freq Offset
-50.0											0 Hz
Sta	rt 30 MH								Stop 2	5.00 GHz	
#Re MSG	es BW 1.	0 MHz		#VBV	V 3.0 MHz	•		Sweep 6	i4.93 ms (	1001 pts)	
_		Ch	annel	Bandy	vidth: 1	0 MH	z LC⊦	160	AM_1F	RB#24	
		Analyzer - Sw				an call					
Cer	nter Fre	q 79.500	P	NO: Wide	1.2200250	Run dB	Avg Type Avg Held	: RMS 9/100	01:43:09 AN TRAC TYP DE	1 2 3 4 5 6 MMMMMM T A A A A A A	Frequency
10 c	iB/div F	Ref Offset 8.4 Ref 8.43 di	13 dB					D.			Auto Tune
-1.57									1kr1 17.0 -59.91	37 kHz 37 dBm	
	1								1kr1 17.0 -59.91	37 kHz 37 dBm	Center Freq
-11.6									1kr1 17.0 -59.91	037 kHz 37 dBm	Center Freq 79,500 kHz
	5								1kr1 17.0 -59.9	037 kHz 37 dBm	Center Freq
-11.6	5								1kr1 17.0 -59.91	037 kHz 37 dBm	Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq
-11.6 -21.0 -31.6 -41.0	5								1kr1 17.0 -59.91		Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz
-11.6 -21.0 -31.6 -41.0 -51.6	5								1kr1 17.0 -59.91	37 dBm	Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq
-11.6 -21.0 -31.6 -41.0 -51.6 -61.0	5	Yunn		un vira	Armany	40/20/14	M. M.		-59.91	37 dBm	Center Freq 79.500 kHz Start Freq 9.000 HHz Stop Freq 150.000 kHz CF Step 14.100 KHz
-11.6 -21.0 -31.6 -41.0 -51.6				un and a second se	J. Carlor	40/20/4	provent and the second se	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	-59.91	37 dBm	Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz 150.000 kHz 4.100 kHz Man
-11.6 -21.0 -31.6 -41.0 -51.6 -61.0 -71.6 -81.6		hipeway M		Vay"Vyrai	hrann	hor when the			-59.91	37 dBm	Center Freq 79.500 kHz Start Freq 9.000 kHz 150.000 kHz 150.000 kHz 14.100 kHz Man Freq Offset
-11.6 -21.0 -31.6 -41.0 -51.6 -51.6 -71.6 -81.6 Sta		hy mary M		₩₩₽₩	۷ 3.0 kHz*	40/mV/4	M. M.	۳۰/۱۰۰/۳۰۰۰۰ Sweep 1	-59.91	37 dBm	Center Freq 79.500 kHz Start Freq 9.000 kHz 150.000 kHz 150.000 kHz 14.100 kHz Man Freq Offset
-11.6 -21.0 -31.6 -41.0 -51.6 -61.0 -71.6 -71.6 -81.6 Star #Re MING	1 1 1 1 1 1 1 1 1 1 1 1 1 1	Hz Analyzer Joo	muna 1 SA	₩ ₩ #VBV	V 3.0 KHz*	44/m//4		າ ທີ່ທີ່ ທີ່ ແລະ ເປັນ ແລະ ເ	-59,91	0.00 kHz 0.00 kHz pled	Center Freq 79.500 KHz Start Freq 9.000 KHz Stop Freq 150.000 KHz 14.100 KHz Man Freq Offset 0 Hz
-11.6 -21.0 -31.6 -41.0 -51.6 -61.0 -71.6 -71.6 -81.6 Star #Re MING	1 1 1 1 1 1 1 1 1 1 1 1 1 1	hipanay Mi Hz 0 kHz	ачищ/у ро 54 рос мнг	Way My Martin #VBW	507	44/m//4	Avg Type Avg Type	າ ທີ່ທີ່ ທີ່ ແລະ ເປັນ ແລະ ເ	-59,91	0.00 kHz 100 pted	Center Freq 79.500 KHz Start Freq 9.000 KHz Stop Freq 150.000 KHz 150.000 KHz 150.000 KHz 14.100 KHz Man Freq Offset 0 Hz
-11.6 -21.0 -31.6 -41.0 -51.6 -51.6 -71.6 -71.6 -81.6 Star #RC MBC	1 9.00 kl	Hz Analyzer Joo	001 SA	NO: Fast ++	Trig: Free	1,4/20/14		າ ທີ່ທີ່ ທີ່ ແລະ ເປັນ ແລະ ເ	-59,91	0.00 kHz 0.00 kHz pled	Center Freq 79.500 KHz Start Freq 9.000 KHz Stop Freq 150.000 KHz 14.100 KHz Man Freq Offset 0 Hz
-11.6 -21.0 -31.6 -41.0 -51.6 -51.6 -71.6 -71.6 -81.6 Star #RC MBC	rt 9.00 ki s BW 1.	Hz 0 KHz 10.0750 10.0750	001 SA	NO: Fast ++	Trig: Free	44/**//4		າ ທີ່ທີ່ ທີ່ ແລະ ເປັນ ແລະ ເ	-59,91	0.00 kHz 0.00 kHz 1001 pts) pted	Center Freq 79.500 KHz Start Freq 9.000 KHz Stop Freq 150.000 KHz 150.000 KHz 150.000 KHz 14.100 KHz Man Freq Offset 0 Hz
-11.6 -21.0 -31.6 -41.0 -71.6	rt 9.00 ki s BW 1.	Hz 0 KHz 10.0750 10.0750	001 SA	NO: Fast ++	Trig: Free	ψ/™\/ \\ Ban deliniti		າ ທີ່ທີ່ ທີ່ ແລະ ເປັນ ແລະ ເ	-59,91	0.00 kHz 0.00 kHz 1001 pts) pted	Center Freq 79.500 KHz Start Freq 9.000 KHz Stop Freq 150.000 KHz 14.100 KHz Man Freq Offset 0 Hz Frequency Auto Tune Center Freq 15.075000 MHz
-11.6 -11.6 -21.0 -31.6 -41.0 -51.6 -61.6 -71.6	rt 9.00 ki s BW 1.	Hz 0 KHz 10.0750 10.0750	001 SA	NO: Fast ++	Trig: Free	100 1001		າ ທີ່ທີ່ ທີ່ ແລະ ເປັນ ແລະ ເ	-59,91	0.00 kHz 0.00 kHz 1001 pts) pted	Center Freq 79.500 KHz Start Freq 9.000 KHz Stop Freq 150.000 KHz CF Step 14.100 KHz Man Freq Offset 0 Hz Frequency Auto Tune Center Freq
-11.6 -11.6	rt 9.00 ki s BW 1.1 Bl/div F	Hz 0 KHz 10.0750 10.0750	001 SA	NO: Fast ++	Trig: Free	44/10/14		າ ທີ່ທີ່ ທີ່ ແລະ ເປັນ ແລະ ເ ແລະ ເປັນ ແລະ ແ ແລະ ເປັນ ແລະ ເປັນ ແລ	-59,91	0.00 kHz 0.00 kHz 1001 pts) pted	Center Freq 79.500 KHz Start Freq 9.000 KHz Stop Freq 150.000 KHz Auto O KHz Freq Offset 0 Hz Freq Offset 0 Hz Center Freq 15.075000 MHz Start Freq 150.000 KHz Stop Freq
-11.0. -1	rt 9.00 ki s BW 1.1 Bl/div F	Hz 0 KHz 10.0750 10.0750	001 SA	NO: Fast ++	Trig: Free			າ ທີ່ທີ່ ທີ່ ແລະ ເປັນ ແລະ ເ ແລະ ເປັນ ແລະ ແ ແລະ ເປັນ ແລະ ເປັນ ແລ	-59,91	0.00 kHz 0.00 kHz 1001 pts) pled	Center Freq         79.500 KHz         Start Freq         9.000 KHz         Stop Freq         150.000 KHz         Auto         CF Step         Man         Freq Offset         0 Hz         Stop Freq         15.000 KHz         Center Freq         15.075000 MHz         Start Freq         150.000 KHz         Start Freq         Stop Freq         30.000000 MHz
-11.0 -11.0	rt 9.00 ki s BW 1.1 Bl/div F	Hz 0 KHz 10.0750 10.0750	001 SA	NO: Fast ++	Trig: Free	المالي المالي المالي المالي		າ ທີ່ທີ່ ທີ່ ແລະ ເປັນ ແລະ ເ ແລະ ເປັນ ແລະ ແ ແລະ ເປັນ ແລະ ເປັນ ແລ	-59,91	0.00 kHz 0.00 kHz 1001 pts) pled	Center Freq 79.500 KHz Start Freq 9.000 KHz Stop Freq 150.000 KHz Auto O KHz Freq Offset 0 Hz Freq Offset 0 Hz Center Freq 15.075000 MHz Start Freq 150.000 KHz Stop Freq
-11.0. -1	rt 9.00 ki s BW 1.1 Bl/div F	Hz 0 KHz 10.0750 10.0750	001 SA	NO: Fast ++	Trig: Free	100 1971		າ ທີ່ທີ່ ທີ່ ແລະ ເປັນ ແລະ ເ ແລະ ເປັນ ແລະ ແ ແລະ ເປັນ ແລະ ເປັນ ແລ	-59,91	0.00 kHz 0.00 kHz 1001 pts) pled	Center Freq 79.500 KHz Start Freq 9.000 KHz Stop Freq 150.000 KHz CF Step 14.100 KHz OHz Freq Offset 0 Hz Center Freq 15.075000 MHz Start Freq 15.0.000 KHz Start Freq 15.0.000 KHz Stop Freq 30.000000 MHz 2.995000 MHz 2.995000 MHz
-11.0 -11.0	rt 9.00 kl	Hz 0 KHz 9 0 K	m13A m2 m2 m	NO: Fast	Trig:Free #Atten: 10			Sweep 1	-59,91	0.00 kHz 0.00 kHz 0.00 kHz 0.00 kHz 0.00 kHz 0.00 kHz 0.00 kHz 0.00 kHz 0.00 kHz	Center Freq 79.500 KHz Start Freq 9.000 KHz Stop Freq 150.000 KHz Auto Freq Offset 0 Hz Freq Offset 0 Hz Center Freq 15.075000 MHz Start Freq 15.075000 KHz Start Freq 30.000000 MHz 2.995000 MHz 2.995000 MHz
-1110 -2110 -2110 -3116 -316 -3	rt 9.00 kl	Hz 0 kHz 0 kHz 0 kHz 0 kHz 0 kHz 15.0750 8 of 0ffset 8.43 dl	m13A m2 m2 m	NO: Fast Gaint ov	Trig:Free #Atten: 10				-59,91	0.00 kHz 0.00 kHz 0.0	Center Freq 79.500 KHz Start Freq 9.000 KHz Stop Freq 150.000 KHz CF Step 14.100 KHz OHz Freq Offset 0 Hz Center Freq 15.075000 MHz Start Freq 15.0.000 KHz Start Freq 15.0.000 KHz Stop Freq 30.000000 MHz 2.995000 MHz 2.995000 MHz

This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 99 of 135

Cen	nter	Free	q 13.0 <sup>4</sup>	1500	00000	NO: Fast		e Run	Avg Type Avg[Hold:	RMS	TY	M Dec 29, 2020 CII 1 2 3 4 5 6 PE M M A A A A A ET A A A A A A A	Frequency
10 di Log	B/di	v R	ef Offse tef 30.0	t 8.41	dB	Gain:Low	Proten: 4			м	kr2 25.6	88 GHz 60 dBm	
20.0													Center Freq 13.015000000 GHz
10.0		\1	-	_				_			-		
0.00	_	-	-	-									Start Freq 30.000000 MHz
-10.0	-	+	-	+			-					-13.00 dBm	Stop Freq 26.00000000 GHz
-20.0												3	CF Step
-30.0		_	have	-	man	mandater	-		- many man	mm	-	and	2.597000000 GHz Auto Man
-50.0	~		-	-		- 4-04							Freq Offset 0 Hz
-60.0	-		-	-							-		
Star #Re	t 3	0 MH	z D MHz			#VBV	/ 3.0 MH:			Sweep (		6.00 GHz (1001 pts)	
MSG				_						STATU	5		
						Bandv	vidth:	10 MH	z_LC⊦	l_16Q	AM_1	RB#49	
UN R	L.	-	Analyzer	50 Q /h	DC			INSEGNT	Avg Type Avg[Hold:	ALIGNAUTO	01:43:21 A TRA	M Dec 29, 2020 Cf 1 2 3 4 5 6 PE MULLIOUT	Frequency
		R	ef Offse	8.43		NO: Wide Gain:Low	#Atten: 1		Avgineia:		1kr1 15.	768 kHz	
10 di Log	B/di	v R	tef Offsei tef 8.43	dB	m						-56.6	11 dBm	Center Freq
-1.57	F												79.500 kHz
-11.6													Start Freq 9.000 kHz
-31.6				-									Stop Freq
-41.6	-		-	_			-	-				-43 00 albe	150.000 kHz
-51.6		•1-		-	000000			-					CF Step 14.100 kHz Auto Man
-61.6	A	W	Marty N	Versey	where M	Arran	wy	WWW	Marin	an have	a hundry	mm	FreqOffset
													0 Hz
-81.6	⊢			-									
-81.6	t 9.	.00 kł									Stop 1	50.00 kHz	
-81.6 Star		.00 kł W 1.0				#VBV	/ 3.0 kHz	•			Stop 1: 174.0 ms (	50.00 kHz (1001 pts) upled	
-81.6 Star #Re MSG	nt Sp	ectrum	Analyzer	50.9 🧥	DO MHZ		s	INSE INT]			DC Co	(1001 pts) upled	
-81.6 Star #Re Msg Agilar QG R Cer	nt sp L nter	ectrum	Analyzer 19 15.07	7500	0 MHz	#VBV NO: Fast ↔ Gain:Low	s	MEINT			01143:264 TRA 01143:264 TRA TRA TRA TRA	(1001 pts) upled MDec 29, 2020 1 1 2 3 4 5 6 M 4 4 4 4 4 150 kHz	Frequency Auto Tune
-81.6 Star #Re Msa Agular Q0 R Cer	nt sp L nter	ectrum	Analyzer	7500	0 MHz		s	MEINT			01143:264 TRA 01143:264 TRA TRA TRA TRA	(1001 pts) upled M Dec 29, 2020 CT 1 2 3 4 5 6 He M W W W W	Frequency Auto Tune
-81.6 Star #Re MSG Agilar Of R Cerr 10 di Log -1.57	nt sp L nter	ectrum	Analyzer 19 15.07	7500	0 MHz		s	MEINT			01143:264 TRA 01143:264 TRA TRA TRA TRA	(1001 pts) upled MDec 29, 2020 1 1 2 3 4 5 6 M 4 4 4 4 4 150 kHz	Frequency Auto Tune
-81.6 Star #Re MSG Aglar Cert 10 di Log -1.57 -11.6	nt sp L nter	ectrum	Analyzer 19 15.07	7500	0 MHz		s	MEINT			01143:264 TRA 01143:264 TRA TRA TRA TRA	(1001 pts) upled MDec 29, 2020 1 1 2 3 4 5 6 M 4 4 4 4 4 150 kHz	Frequency Auto Tune Center Freq
-81.6 Star #Re MSG Agilar Of R Cerr 10 di Log -1.57	nt sp L nter	ectrum	Analyzer 19 15.07	7500	0 MHz		s	MEINT			01143:264 TRA 01143:264 TRA TRA TRA TRA	(1001 pts) upled MDec 29, 2020 1 1 2 3 4 5 6 M 4 4 4 4 4 150 kHz	Auto Tune Center Freq 15.075000 MHz Start Freq
-81.5 Star #Re MISG Aplar Cerr 10 dd R Cerr 10 dd R Cerr -11.6	nt sp L hter B/di	ectrum	Analyzer 19 15.07	7500	0 MHz		s	MEINT			01143:264 TRA 01143:264 TRA TRA TRA TRA	(1001 pts) upled MDec 29, 2020 1 1 2 3 4 5 6 M 4 4 4 4 4 150 kHz	Auto Tune Center Freq 15.075000 MHz Start Freq
-81.6 Star #Re MISC 20 R Cerr -11.6 -21.6 -31.6	B/di	ectrum	Analyzer 19 15.07	7500	0 MHz		s	MEINT			01143:264 TRA 01143:264 TRA TRA TRA TRA	(1001 pts) upled MDec 29, 2020 1 1 2 3 4 5 6 M 4 4 4 4 4 150 kHz	Frequency Auto Tune Center Freq 15.07500 MHz Start Freq 150.000 kHz Stop Freq 30.000000 MHz 2.955000 MHz
-81.6 Star #Re Misa Apler Cerr Cerr -11.6 -21.6 -31.6 -31.6 -51.6 -61.6	B/di	ectrum	Analyzer 19 15.07	7500	0 MHz		s	MEINT			01143:264 TRA 01143:264 TRA TRA TRA TRA	(1001 pts) upled MDec 29, 2020 1 1 2 3 4 5 6 M 4 4 4 4 4 150 kHz	Frequency         Auto Tune         Center Freq         15.075000 MHz         Start Freq         30.000000 MHz         CF Step         Auto         CF Step         Auto         Auto         CF Step         Auto         Man
-81.6 Star #Re Msg Apler Cer -11.6 -21.6 -31.6 -41.6 -51.6	B/di	v R	Analyzer Analyzer a 15.07 ef Offset ef 8.43	(8.43 6 dB)	dB m	NO: Fast	Trig: Fre	(Cold DAT)     (Cold DAT)		STATU	174.0 ms (s DC Corr 1014326A Mkr1 -57.8	(1001 pts) upled (0er 20, 2020) (1 2 3 4 5 0,	Frequency Auto Tune Center Freq 15.07500 MHz Start Freq 150.000 kHz Stop Freq 30.000000 MHz 2.955000 MHz
-81.6 Star #Re Apler Cor -11.6 -11.6 -31.6 -31.6 -31.6 -51.5	B/di	v R	Analyzer	(8.43 6 dB)	dB m	NO: Fast	- Trig: Fra		Avg Type Avg Hold	ALIONALITO ALIONALITO BITOD	124.0 ms (s) 01-43.04 101-43.04	1001 pts) upled 100 200 200 201 112 3 4 50 00 201 12 3 4 50 00 00 00 00 00 150 KHz 86 dBm	Frequency         Auto Tune         Center Freq         15.075000 MHz         Start Freq         30.000000 MHz         2.985000 MHz         2.985000 MHz         Auto         Freq Offset         0 Hz
-81.6 Star #Re Apler Cor -11.6 -11.6 -31.6 -31.6 -31.6 -51.5	B/di	v R	Analyzer	(8.43 6 dB)	dB m	NO: Fast	Trig: Fre		Avg Type Avg Hold	ациялито ж RMS ж RMS	124.0 ms (s) 01-43.04 101-43.04	1001 pts) 1001 pts) 1002 00 1002 00 1002 00 1000 pts)	Frequency         Auto Tune         Center Freq         15.075000 MHz         Start Freq         30.000000 MHz         2.985000 MHz         2.985000 MHz         Auto         Freq Offset         0 Hz
-81.5 Star #Re MISG Aplier Cor -10 di Log -1.57 -11.6 -31.6 -41.6 -51.6 -61.6 -61.6 -71.6 -81.5 Star #Re MISG Aplier Aplier Aplier Cor Aplier Aplier Cor Aplier Ap	B/di	ע 1.0 ר Free ע R צ ג ג ג ג ג ג ג ג ג ג ג ג ג ג ג ג ג ג	Analyzer z analyzer z analyzer z analyzer z analyzer z analyzer z kHz	Second Control = 0 ≤ 20 ≤ 20 ≤ 20 ≤ 20 ≤ 20 ≤ 20 ≤ 20	200 MHz 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	NO: Fast Gaint ow Allow whether the second secon	- Trig: Fra			ацонацію ацонацію аліонацію аліонація аліона аліонація аліонація аліонація аліонація аліонація аліо	24.0 ms (a contraction of the second	1001 pts) upled 100 20, 2020 112 3 4 50, 2020 112 50, 2020 110 50, 2020 110 50, 2020 1	Frequency         Auto Tune         Center Freq         15.075000 MHz         Start Freq         30.000000 MHz         2.985000 MHz         Auto         Freq Offset         0 Hz
-81.6 Star #Re Appler -1.57 -11.6 -21.6 -31.6 -51.6 -51.6 -51.6 -51.6 -51.6 -51.6 -31.5 Star #Re Missi	B/di	۲ Fred υη(+, μ,	Analyse (1996)	Sweep 1500	(15A) ××××××××××××××××××××××××××××××××××××	NO: Fast Gaint ow Allow whether the second secon	Prig. Pre- #Atten: 1	2006 (041)	Avg Type Avg Hold	ацоналто ж RMS 8/100 4/1/ор 4/1/ор 1/1/ор 1/1/ор 1/1/00 1/1/00 1/1/00	24.0 ms (a) 01-9204 101-	1001 pts) upled 100 29, 2020 112 3 4 50 123 4 50 86 dBm 33 00 40 33 00 40 150 kHz 86 dBm 0.000 MHz 1001 pts) upled	Frequency Auto Tune Center Freq 15.075000 MHz Start Freq 30.000000 MHz 2.985000 MHz CF Step Auto Freq Offset 0 Hz Frequency
-81.6 Star #Re MISA -10.6 -11.6 -11.6 -21.6 -31.6 -61.6 -61.6 -61.6 -51.6	B/di B/di B/di B/di	v R United South S	Analyzer z analyzer z analyzer z analyzer z analyzer z analyzer z kHz	Sweep 1500	(15A) ××××××××××××××××××××××××××××××××××××	NO: Fast Gain:Low ////////////////////////////////////	- Trig: Free #Atten: 1	2006 (041)		ацоналто ж RMS 8/100 4/1/ор 4/1/ор 1/1/ор 1/1/ор 1/1/00 1/1/00 1/1/00	174.0 ms ( DC Cor 10143264 10144264 10143264 10144 10144	1001 pts) upled 100 200 200 200 112 3 4 50 200 112 3 4 50 200 112 3 4 50 200 1150 kHz 86 dBm 33 00 40 33 00 40 33 00 40 33 00 40 33 00 40 33 00 40 33 00 40 30 00 40 40 00 000 0	Frequency         Auto Tune         Center Freq         15.075000 MHz         Start Freq         30.000000 MHz         CF Step         2.955000 MHz         Auto         Freq Offset         0 Hz         Freq Offset         0 Hz         Auto         Hz
-81.6 Star #Re MISA Acileg 21.67 -11.6 -21.6 -31.6 -51.6 -51.6 -61.6 -51.6	B/di B/di B/di B/di	V 1.c	Amalyzer , 1 4 15.00 1 15.00	Sweep 1500	(15A) ××××××××××××××××××××××××××××××××××××	NO: Fast Gain:Low ////////////////////////////////////	- Trig: Free #Atten: 1	2006 (041)		ацоналто ж RMS 8/100 4/1/ор 4/1/ор 1/1/ор 1/1/ор 1/1/00 1/1/00 1/1/00	174.0 ms ( DC Cor 10143264 10144264 10143264 10144 10144	1001 pts) upled 100 2000 00 GHZ	Frequency Auto Tune Center Freq 15.075000 MHz Start Freq 30.000000 MHz 2.985000 MHz CF Step Auto Freq Offset 0 Hz Frequency
-81.6 Star #Re Msa Apler -1.57 -11.6 -21.6 -31.6 -61.6 -61.6 -61.6 -61.6 -61.6 -71.6 -81.6 -81.6 -71.6 -21.	B/di B/di B/di B/di	v R United South S	Amalyzer , 1 4 15.00 1 15.00	Sweep 1500	(15A) ××××××××××××××××××××××××××××××××××××	NO: Fast Gain:Low ////////////////////////////////////	- Trig: Free #Atten: 1	2006 (041)		ацоналто ж RMS 8/100 4/1/ор 4/1/ор 1/1/ор 1/1/ор 1/1/00 1/1/00 1/1/00	174.0 ms ( DC Cor 10143264 10144264 10143264 10144 10144	1001 pts) upled 100 2000 00 GHZ	Frequency Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 KHz Stop Freq 2.985000 MHz 2.985000 MHz CF Step 2.985000 MHz Freq Offset 0 Hz Frequency Auto Tune Center Freq 13.015000000 GHz Start Freq
-81.6 Star #Re -1.57 -11.6 -1.57 -21.6 -3.6 -3.6	B/di B/di B/di B/di	V 1.c	Amalyzer , 1 4 15.00 1 15.00	Sweep 1500	(15A) ××××××××××××××××××××××××××××××××××××	NO: Fast Gain:Low ////////////////////////////////////	- Trig: Free #Atten: 1	2006 (041)		ацоналто ж RMS 8/100 4/1/ор 4/1/ор 1/1/ор 1/1/ор 1/1/00 1/1/00 1/1/00	174.0 ms ( DC Cor 10143264 10144264 10143264 10144 10144	1001 pts) upled 100 cto 100	Frequency         Auto Tune         Center Freq         15.075000 MHz         Stort Freq         30.00000 MHz         CF Step         2.95000 MHz         Auto         Stop Freq         30.00000 MHz         Preq Offset         0 Hz         Freq Offset         0 Hz         Stop Freq         15.075000 MHz         Center Freq         13.015000000 GHz         Start Freq         30.000000 MHz
-81.6 Star #Re Cor -11.6 -1.6	B/di B/di B/di B/di	V 1.c	Amalyzer , 1 4 15.00 1 15.00	Sweep 1500	(15A) ××××××××××××××××××××××××××××××××××××	NO: Fast Gain:Low ////////////////////////////////////	- Trig: Free #Atten: 1	2006 (041)		ацоналто ж RMS 8/100 4/1/ор 4/1/ор 1/1/ор 1/1/ор 1/1/00 1/1/00 1/1/00	174.0 ms ( DC Cor 10143264 10144264 10143264 10144 10144	1001 pts) upled 100 2000 00 GHZ	Frequency Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 KHz Stop Freq 2.985000 MHz 2.985000 MHz CF Step 2.985000 MHz Freq Offset 0 Hz Frequency Auto Tune Center Freq 13.015000000 GHz Start Freq
-81.6 Star #Rea Agiler -1.67 -11.6 -1.67 -21.6 -31.6 -51.6 -51.6 -51.6 -51.6 -51.6 -51.6 -21.6 -51.6 -21.6 -21.6 -51.6 -21	B/di B/di B/di B/di	V 1.c	Amalyzer , 1 4 15.00 1 15.00	Sweep 1500	(15A) ××××××××××××××××××××××××××××××××××××	NO: Fast Gain:Low ////////////////////////////////////	- Trig: Free #Atten: 1	2006 (041)		ацоналто ж RMS 8/100 4/1/ор 4/1/ор 1/1/ор 1/1/ор 1/1/00 1/1/00 1/1/00	174.0 ms ( DC Cor 10143264 10144264 10143264 10144 10144	1001 pts) upled 100 cto 100	Frequency Auto Tune Center Freq 15.075000 MHz Stop Freq 2.985000 MHz US Stop Freq 2.985000 MHz Freq Offset 0 Hz CF Step 2.985000 MHz Center Freq 13.015000000 GHz Stop Freq 26.0000000 GHz 2.597000000 GHz 2.597000000 GHz
-81.5 Star #Re -1.57 -11.6 -21.6 -21.6 -31.0 -31	B/di B/di B/di B/di	V 1.c	Amalyzer , 1 4 15.00 1 15.00	Sweep 1500	(15A) ××××××××××××××××××××××××××××××××××××	NO: Fast Gain:Low ////////////////////////////////////	- Trig: Free #Atten: 1	2006 (041)		ацоналто ж RMS 8/100 4/1/ор 4/1/ор 1/1/ор 1/1/ор 1/1/00 1/1/00 1/1/00	174.0 ms ( DC Cor 10143264 10144264 10143264 10144 10144	1001 pts) upled 100 20, 2020 112 3 4 50 20 112 3 50 20 112 5 50 20 112	Frequency     Auto Tune     Center Freq     15.075000 MHz     Start Freq     150.000 kHz     Stop Freq     30.000000 MHz     CF Step     Auto Tune     Freq Offset     0 Hz     Start Freq     13.01500000 GHz     Start Freq     30.000000 GHz     Stop Freq     2.59700000 GHz     Stop Step     2.59700000 GHz
-81.5 Star #Re -1.57 -11.6 -21.6 -21.6 -21.6 -31.5 -41.6 -51.6 -61.6 -71.5 -31.5 -21.6 -31.5 -21.6 -31.5 -21.6 -31.5 -21.6 -31.5 -21.6 -31.5 -21.6 -21.0 -20.0 -2	B/di B/di B/di B/di	V 1.c	Amalyzer , 1 4 15.00 1 15.00	Sweep 1500	(15A) ××××××××××××××××××××××××××××××××××××	NO: Fast Gain:Low ////////////////////////////////////	- Trig: Free #Atten: 1	2006 (041)		ацоналто ж RMS 8/100 4/1/ор 4/1/ор 1/1/ор 1/1/ор 1/1/00 1/1/00 1/1/00	174.0 ms ( DC Cor 10143264 10144264 10143264 10144 10144	1001 pts) upled 100 20, 2020 112 3 4 50 20 112 3 50 20 112 5 50 20 112	Frequency Auto Tune Center Freq 15.075000 MHz Stop Freq 2.985000 MHz US Stop Freq 2.985000 MHz Freq Offset 0 Hz CF Step 2.985000 MHz Center Freq 13.015000000 GHz Stop Freq 26.0000000 GHz 2.597000000 GHz 2.597000000 GHz
816.6 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	B/di	V 1.c	Analyzer 1 analyzer 1 analyz	Sweep 1500	20 MHz dB m 15A × 1 15A × 1 15A × 1 15A × 1 15A × 1 15A × 1 1 1 1 1 1 1 1 1 1 1 1 1 1	NO: Fast Gain:Low ////////////////////////////////////	- Trig: Free #Atten: 1	2006 (041)		ацоналто ж RMS 8/100 4/1/ор 4/1/ор 1/1/ор 1/1/ор 1/1/00 1/1/00 1/1/00	174.0 ms ( 01-4326 Con 101-4326 Con 101-4	1001 pts) upled 100 20, 2020 112 3 4 50 20 112 3 50 20 112 5 50 20 112	Frequency         Auto Tune         Center Freq         15.075000 MHz         Stop Freq         30.00000 MHz         2.985000 MHz         2.985000 MHz         2.985000 MHz         Auto         Freq Offset         0 Hz         Freq Offset         0 Hz         Start Freq         30.00000 GHz         2.597000000 GHz         2.597000000 GHz         Auto         Stop Freq         2.597000000 GHz         Auto         Stop Freq         2.597000000 GHz         Mato         Mato

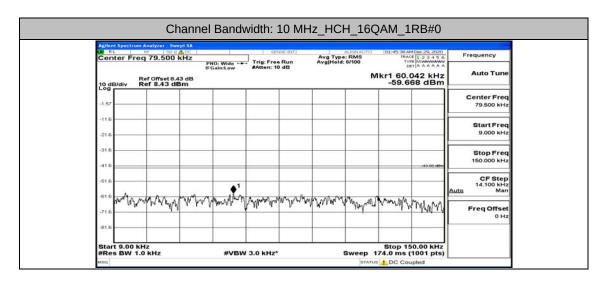
This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 100 of 135

		С	hannel	Band	width:	10 MH	z_MCI	H_16G	AM_1	RB#0		
AN RE	L	Analyzer - 50 g 79.500	2 /h DC		50	VIE:INT	Aug Toma	ALIGNAUTO	01:44:17 A	4 Dec 29, 2020	Frequency	
Cen			Ph	IO: Wide ++ Sain:Low	#Atten: 1	Run 0 dB	Avg Type Avg[Hold:				Auto Tune	
10 de	B/div R	tef Offset 8 tef 8.43 c	.43 dB IBm						-56.2	726 kHz 70 dBm		
-1.57											Center Freq 79.500 kHz	
-11.6	<u> </u>										Start Freq	
-21.6			-								9.000 kHz	
-31.6											Stop Freq 150.000 kHz	
-41.6										-63 00 ettes	CF Step	
-61.6	A A	with	Munkthing	A. An ent.	when Minh	Mar A	man				14.100 kHz Auto Man	
-71.6	r unhand (	W tu		e me he h	V- 1/V	en Ah.		N/W/WY	Mar Mar	MWW	Freq Offset 0 Hz	
-81.6			-						-			
Star #Rea	t 9.00 kH s BW 1.0	Hz 0 kHz		#VBM	/ 3.0 kHz*	L		Sween 4	Stop 15	0.00 kHz 1001 pts)		
MSG				#780	7 5.0 KH2				DC Cou			
DO BI	L.	Analyzer - 50 m 50 q 15.075			1	VEE:INT	Avg Type Avg[Hold:	RMS	01:44:23 AF	4 Dec 29, 2020 # 1 2 3 4 5 6 # MMMMMM	Frequency	
			P IFC	NO: Fast ++ Sain:Low	#Atten: 1	Run dB	Avg[Hold:	8/100	Mkr1	150 kHz	Auto Tune	
10 de	3/div R	tef Offset 8 tef 8.43 c	IBm						-57.5	54 dBm		
-1.57											Center Freq 15.075000 MHz	
-11.6					<u> </u>						Start Freq	
-21.6											150.000 kHz	
-31.6										-33.00 dBm	Stop Freq 30.000000 MHz	
-51.6	1										CF Step 2.985000 MHz	
-61.6	-	-									Auto Man	
-71.6	h		-								Freq Offset 0 Hz	
-81.6	Largebourd	stration of a	unnourment	hogenthing	an approximation and and	n.v+vila-h/*iki	enerthered	reflectivestation	hillingrounder	physicsis of the physics		
Star #Res	t 150 kH s BW 10	iz kHz		#VBW	/ 30 kHz*				68.3 ms (	0.00 MHz 1001 pts)		
Agilen	t Spectrum	Analyzer - Sv	vept SA					STATUS	DC Cou	pled		
CO RI	L	RF 501	000000 G	NO: Fast	Trig: Fre	Run	Avg Type Avg[Hold:	RMS 4/100	01:44:26 A/ TRAC TVI	4 Dec 29, 2020 # 1 2 3 4 5 6 # MMMMMM T A A A A A A	Frequency	
10	Bidly B	tef Offset 8	.41 dB	Jain:Low	#Atten: 4	9 48			kr2 25.6	62 GHz 24 dBm	Auto Tune	
10 de Log		tef 30.00	JBIN						- 50.4		Center Freq	
20.0	\	1									13.015000000 GHz	
0.00											Start Freq 30.000000 MHz	
-10.0										-13.00 dBm	Stop Freq	
-20.0			-		-						26.000000000 GHz	
-30.0	$\vdash$								and the second	- And And	CF Step 2,597000000 GHz	
-40.0	and a second	Aminan			- Annound -	- The second second	and have				Auto Man	
-50.0		-	-		-		-				Freq Offset 0 Hz	
-60.0							-					
Star	t 30 MHz	z	-					Bween 6	Stop 2	6.00 GHz 1001 pts)		
#Res	s BW 1.0	0 MHz		#VBW	/ 3.0 MHz			sweep o	4.95 ms (			

Agile		n Analyzer - Sv	vept SA		11						V
		eq 79.500	PI	tO: Wide	1000000000	e Run 0 dB	Avg Type Avg[Hold:	RMS 9/100	01:44:29 AN TRAC TYP DE	123456 MMMMM	Frequency
10.0	iB/div	Ref Offset 8 Ref 8.43 d	43 dB					M	lkr1 19.9 -57.54	98 kHz 12 dBm	Auto Tune
-1.5	1										Center Freq 79.500 kHz
-11.0	5) <b></b>										Start Freq
-21.0	5		-								9.000 kHz
-31.0		-									Stop Freq 150.000 kHz
-41.0										-63.00 dDm	CF Step
-61.0		Wash a	Maria Maria	A Par server	w and A	ALAM	wa minte		No that		14.100 kHz Auto Man
-71.	A A. A.	Aurar	. Maras & . adh	ro Winney	w. Y. W.	m de la la	As in this	Mywry	many	num	Freq Offset 0 Hz
-81.0	5								-		012
Sta	Int 9.00 I	Hz		-	3.0 kHz*		I		Stop 15	0.00 kHz	
#RG	es Bw	.0 KHZ		#VBN	5.0 KH2				74.0 ms (		
00	R.L.	Analyzer So RF SO eq 15.075	000 MHz			NEEDNT	Avg Type	RMS	01:44:35 AN TRAC	Dec 29, 2020	Frequency
			P IF0	NO: Fast Sain:Low	#Atten: 1	e Run 0 dB	Avg[Hold:	8/100		50 kHz	Auto Tune
10 g	iB/div	Ref Offset 8 Ref 8.43 d	IBm			1	1		-57.5	95 dBm	Contro From
-1.5	<										Center Freq 15.075000 MHz
-11.0	1										Start Freq 150.000 kHz
-21.0	1									-33.00 allen	
-41.0											Stop Freq 30.000000 MHz
-51.0	s.1	-									CF Step 2.985000 MHz
-61.0	·		-								<u>Auto</u> Man
-713	h	-									Freq Offset 0 Hz
-81.0	S Northern	Accelling to the state of the	religionary and a	Allower Allower A	<b>น</b> การเขาสะบุญหาส <sub>ะ</sub>	Whenternad	ant and a start of the set	un la haisige	an sheet a sheet	downynthiws, twit	
#Re	es BW 1	Hz 0 kHz	200 - 20	#VBW	30 kHz*	2 2			68.3 ms (		
Agile	int Spectru	n Analyzer - Sv	vept SA					STATUS	DC Cou	pled	
										194 - 194 - <del>1</del> 969-9	2 · · · · · · · · · · · · · · · · · · ·
	nter Fre	RF 50.1	000000 G	Hz NO: Fast	Trig: Fre-	e Run 0 dB	Avg Type Avg[Hold:	RMS 4/100	01:44:38 AN TRAC TYP DE	Dec 29, 2020	Frequency
Ce	nter Fre	RF 50.1	000000 G	iHz NO: Fast Sain:Low	Trig: Free #Atten: 4	e Run 0 dB	Avg Type Avg Held:	4/100	tRAC TYP DE kr2 25.9		Frequency Auto Tune
Ce	nter Fre	Ref Offset 8 Ref 30.00	000000 G	Hz NO: Fast Gain:Low	Trig: Fre #Atten: 4	e Run o dB	Avg Type Avg Hold:	4/100	tRAC TYP DE kr2 25.9	74 GHz	Auto Tune Center Freq
Ce	nter Fre	eq 13.015	000000 G	Hz NO: Fast ↔ Gain:Low	Trig: Fre #Atten: 4	e Run 0 dB	Avg Type AvgHold:	4/100	tRAC TYP DE kr2 25.9	74 GHz	Auto Tune Center Freq 13.01500000 GHz
Ce 10g 20	B/div	Ref Offset 8 Ref 30.00	000000 G	HZ NO: Fast ++ Sain:Low	* Trig: Free #Atten: 4	e Run o dB	Avg Type Avg Hold:	4/100	tRAC TYP DE kr2 25.9	74 GHz	Auto Tune Center Freq
20.1 10.0		Ref Offset 8 Ref 30.00	000000 G	Hz NO:Fast ↔ Gain:Low	Trig: Fre- #Atten: 4	• Run • dB	Avg Type Avg Hold:	4/100	tRAC TYP DE kr2 25.9	74 GHz	Auto Tune Center Freq 13.015000000 GHz Start Freq 30.000000 MHz Stop Freq
201 10. -10.1 -20.1		Ref Offset 8 Ref 30.00	000000 G	HZ NO: Fast ++ Sain:Low	Trig:Fre- #Atten: 4	• Run • Run • dB	Avg Type Avg Hold:	4/100	tRAC TYP DE kr2 25.9	74 GHz 10 dBm	Auto Tune           Center Freq 13.01500000 GHz           Start Freq 30.000000 MHz           Stop Freq 26.00000000 GHz
<b>Cei</b> 201 101 -101		Ref Offset 8 Ref 30.00	000000 G	Hz am:taw	Trig: Fre: #Atten: 4	A RUN 0 dB		4/100	tRAC TYP DE kr2 25.9	123456 10 dBm	Auto Tune Center Freq 13.015000000 GHz Start Freq 30.000000 MHz Stop Freq
Ce 20.1 10.0 -10.1 -20.1 -30.1		Ref Offset 8 Ref 30.00	000000 G	HZ NO Faal Constant Cons	Atten: 4	NELEDIT		4/100	tRAC TYP DE kr2 25.9	123456 10 dBm	Start Freq 13.015000000 GHz           Start Freq 30.0000000 MHz           Stop Freq 26.00000000 GHz           2.597000000 GHz           2.597000000 GHz           Auto           Freq Offset
Ce 201 101 -101 -201 -201 -201 -201		Ref Offset 8 Ref 30.00	000000 G	HZ NO:Faa Gain:Low	Atten: 4			4/100	tRAC TYP DE kr2 25.9	123456 10 dBm	Start Freq           30.0500000 GHz           Start Freq           30.000000 MHz           26.0000000 GHz           25.097000 GHz           2.5970000 GHz           Auto           Man
Cee 10,9 20,1 10,1 0,0 -10,1 -20,1 -30,1 -40,1 -	nter Fre	100 100 100 100 100 100 100 100 100 100	000000 G	NO: East	#Atten: 4			. RMS 4/100 M	kr2 25.9 -29.6	74 GHz 10 dBm 	Start Freq 13.015000000 GHz           Start Freq 30.0000000 MHz           Stop Freq 26.00000000 GHz           2.597000000 GHz           2.597000000 GHz           Auto           Freq Offset
Cee 109 200 100 -000 -000 -000 -000 -000 -000 -	IB/div	100 100 100 100 100 100 100 100 100 100	000000 G	NO: East	3.0 MHz			. RMS 4/100 M	Stop 2: 4.93 ms (	74 GHz 10 dBm 	Start Freq 13.015000000 GHz           Start Freq 30.0000000 MHz           Stop Freq 26.00000000 GHz           2.597000000 GHz           2.597000000 GHz           Auto           Freq Offset
Ce 100 300 -101 -300 -401 -601 -601 -601 -811 -811 -811 -811 -811 -811 -811 -8	nter Fre	100 100 100 100 100 100 100 100 100 100	000000 G	NO: East	#Atten: 4			M M Sweep 6	Rec 125.9 -29.6		Start Freq 13.015000000 GHz           Start Freq 30.0000000 MHz           Stop Freq 26.00000000 GHz           2.597000000 GHz           2.597000000 GHz           Auto           Freq Offset
Се 100 200 -100 -100 -100 -100 -000 -000 -	nter Fro	III OCC	A1 dB A1	NO: East	#Atten: 4		z_MCH	киха м силосо втатия I_16Q	Stop 2: 4.93 ms (	74 GHz 10 dBm 	Start Freq 13.015000000 GHz           Start Freq 30.0000000 MHz           Stop Freq 26.00000000 GHz           2.597000000 GHz           2.597000000 GHz           Auto           Freq Offset
Ce 200 200 -100 -200 -200 -200 -200 -200 -	nter Fro	10 100 100 100 100 100 100 100 100 100	At dB At dB A	NO: East	#Atten: 4	• dB		Sweep 6	Stop 2: 4.93 ms ( 01.4443 Ab	1300 dBm 	Auto Tune         Center Freq         13.015000000 GHz         Start Freq         30.000000 GHz         Stop Freq         2597000000 GHz         Auto Tune         Freq Offset         0 Hz
Ce 200 200 -100 -200 -200 -200 -200 -200 -	al Species BW 1	III OCC	A1 dB dBm mannel   wpl 5A kHz F Hz Hz Hz Hz Hz Hz Hz Hz Hz Hz	#VBW	#Atten: 4	• dB	z_MCH	Sweep 6	Stop 2: 4.93 ms ( 01-44-1 Ab reference of the store of th	1300 dBm 	Auto Tune         Center Freq         13.015000000 GHz         Start Freq         30.000000 GHz         25.0000000 GHz         2.597000000 GHz         Auto         Freq Offset         0 Hz         Frequency         Auto Tune
Ce 200 200 -100 -200 -200 -200 -200 -200 -	IS Spectra Bildiv	100 100 100 100 100 100 100 100 100 100	A1 dB dBm mannel   wpl 5A kHz F Hz Hz Hz Hz Hz Hz Hz Hz Hz Hz	#VBW	#Atten: 4	• dB	z_MCH	Sweep 6	Stop 2: 4.93 ms ( 01-44-1 Ab reference of the store of th	4300 dBm	Auto Tune         Center Freq         13.015000000 GHz         Start Freq         30.000000 GHz         Stop Freq         2597000000 GHz         Auto Tune         Freq Offset         0 Hz
Се 100 300 -101 -001 -001 -001 -001 -001 -	AB/div	100 100 100 100 100 100 100 100 100 100	A1 dB dBm mannel   wpl 5A kHz F Hz Hz Hz Hz Hz Hz Hz Hz Hz Hz	#VBW	#Atten: 4	• dB	z_MCH	Sweep 6	Stop 2: 4.93 ms ( 01-44-1 Ab reference of the store of th	4300 dBm	Auto Tune Center Freq 13.01500000 GHz Start Freq 30.000000 GHz 2.597000000 GHz 2.597000000 GHz 2.597000000 GHz CF Step 2.597000000 GHz 0 Hz Freq Offset 0 Hz Center Freq 79.500 kHz Start Freq
Ce 185 200 100 -100 -200 -200 -200 -200 -200 -	nter Fre	100 100 100 100 100 100 100 100 100 100	A1 dB dBm mannel   wpl 5A kHz F Hz Hz Hz Hz Hz Hz Hz Hz Hz Hz	#VBW	#Atten: 4	• dB	z_MCH	Sweep 6	Stop 2: 4.93 ms ( 01-44-1 Ab reference of the store of th	4300 dBm	Auto Tune           Center Freq           13.015000000 GHz           Start Freq           30.000000 MHz           Stop Freq           26.00000000 GHz           2.597000000 GHz           Auto           Freq Offset           0 Hz           Auto Tune           Center Freq           79.500 kHz
Ce 100 300 -100 -000 -000 -000 -000 -000 -	Bldiv	100 100 100 100 100 100 100 100 100 100	A1 dB dBm mannel   wpl 5A kHz F Hz Hz Hz Hz Hz Hz Hz Hz Hz Hz	#VBW	#Atten: 4	• dB	z_MCH	Sweep 6	Stop 2: 4.93 ms ( 01-44-1 Ab reference of the store of th	74 GHz 10 dBm 	Auto Tune Center Freq 13.01500000 GHz Start Freq 30.000000 GHz 2.597000000 GHz 2.597000000 GHz 2.597000000 GHz CF Step 2.597000000 GHz 0 Hz Freq Offset 0 Hz Center Freq 79.500 kHz Start Freq
Ce 185 200 100 -100 -200 -200 -200 -200 -200 -	nter Fro	100 100 100 100 100 100 100 100 100 100	A1 dB dBm mannel   wpl 5A kHz F Hz Hz Hz Hz Hz Hz Hz Hz Hz Hz	#VBW	#Atten: 4	• dB	z_MCH	Sweep 6	Stop 2: 4.93 ms ( 01-44-1 Ab reference of the store of th	4300 dBm	Auto Tune Center Freq 13.01500000 GHz Start Freq 30.000000 GHz CF Step 2.597000000 GHz L597000000 GHz CF Step Freq Offset 0 Hz Freq Offset 0 Hz Center Freq 9.000 kHz Start Freq 9.000 kHz Start Freq 150.000 kHz CF Step
Ce 200 100 -100 -100 -100 -100 -100 -100 -	nter Fro	IIII CONTRACTOR OF A CONTRACT	Dannel I wyt SA kHZ P F H H H H H H H H H H H H H	#VBW	#Atten: 4	0 dB	Z_MCH	Sweep 6	Stop 2: 4.93 ms ( 01-44-1 Ab reference of the store of th	74 GHz 10 dBm	Auto Tune Center Freq 13.01500000 GHz Start Freq 25.0000000 GHz CF Step 2.597000000 GHz CF Step 2.597000000 GHz Auto Tune Center Freq 9.000 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz
Ce 200 100 -100 -100 -100 -100 -100 -100 -	IB/div	100 100 100 100 100 100 100 100 100 100	Dannel I wyt SA kHZ P F H H H H H H H H H H H H H	#VBW	#Atten: 4	0 dB	z_MCH	Sweep 6	Stop 2: 4.93 ms ( 01-44-1 Ab reference of the store of th	74 GHz 10 dBm 	Auto Tune Center Freq 13.01500000 GHz Start Freq 25.0000000 GHz 2.597000000 GHz 2.597000000 GHz Auto Freq Offset 0 Hz Freq Offset 0 Hz Center Freq 9.000 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz CF Step 14.100 kHz CF Step 14.100 kHz
Се 1032 200 100 -100 -00	IB/div IB/div	IIII CONTRACTOR OF A CONTRACT	Dannel I wyt SA kHZ P F H H H H H H H H H H H H H	#VBW	#Atten: 4	0 dB	Z_MCH	Sweep 6	Stop 2: 4.93 ms ( 01-44-1 Ab reference of the store of th	74 GHz 10 dBm	Auto Tune Center Freq 30.000000 GHz Start Freq 30.000000 GHz 2.597000000 GHz 2.597000000 GHz 2.597000000 GHz 2.597000000 GHz CF Step CF Step CF Step CF Step CF Step 16.000 KHz Start Freq 9.000 KHz CF Step 16.000 KHz CF Step 16.000 KHz Man Freq Offset
Се 1995 200 100 -100 -100 -100 -100 -100 -100 -	IB/div IB/div	10 0000 10 0000 Ref Office 18 Ref 30.00 1 1 1 1 1 1 1 1 1 1 1 1 1	Dannel I wyt SA kHZ P F H H H H H H H H H H H H H	#VBW Bandw Bandw	#Atten: 4	0 dB	z_MCH	то по	Stop 2: 4.93 ms ( AM_1F	74 GHz 10 dBm 	Auto Tune Center Freq 30.000000 GHz Start Freq 30.000000 GHz 2.597000000 GHz 2.597000000 GHz 2.597000000 GHz 2.597000000 GHz 0 Hz CF Step CF Step CF Step CF Step 16.000 KHz Start Freq 9.000 KHz CF Step 16.000 KHz CF Step 16.000 KHz Man Freq Offset

This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 102 of 135

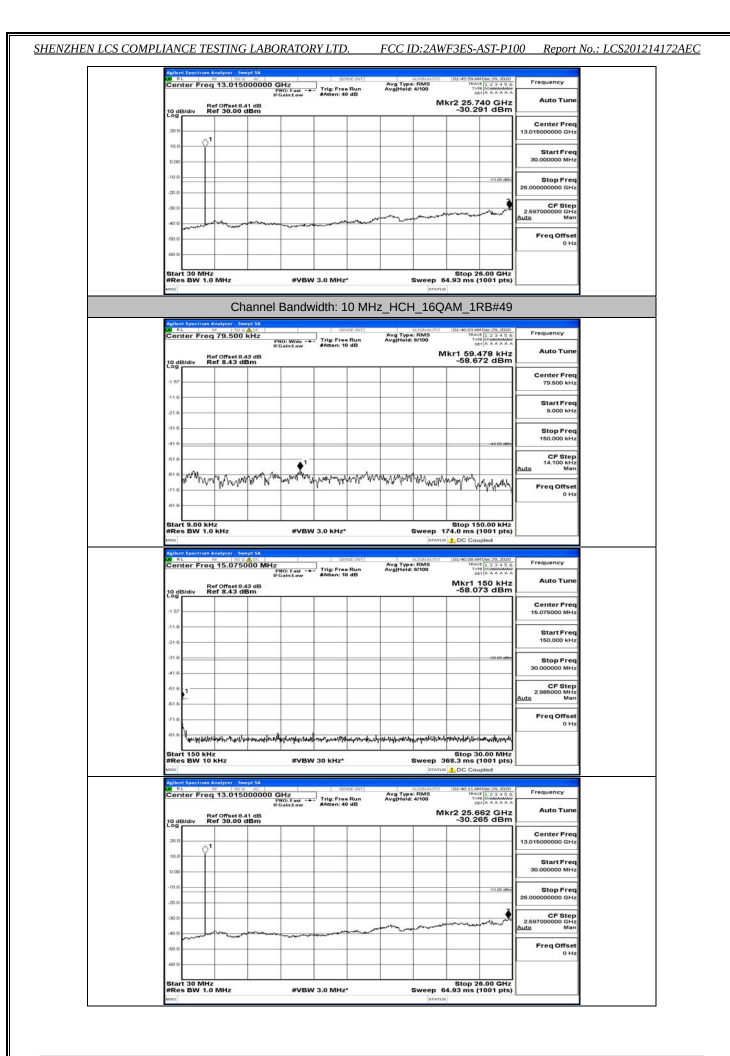
to and the R	ef Offset 8.43 dB ef 8.43 dBm					Mkr1	150 kHz 04 dBm	Auto Tune
10 dB/div R	er 8.43 abm					07.4		Center Freq
-1.57						_		15.075000 MHz
-11.6								Start Freq
-21.6								150.000 kHz
-31.6							-33-00 dBm	Stop Freq
-41.6								30.000000 MHz
51.6 1								CF Step
-61.6								2.985000 MHz Auto Man
								FreqOffset
-71.6								0 Hz
Bi	Contraction of the second seco	and with the state of the	Inter a trate of	A de la de la de la de la	have all all all all all all all all all al	chille walnut it	and disk an	
-81.6 July and 18-	line is a second state of the second state of	have beer the water	- albidenter albide	A suble of the other of the other	Inderste Linskin an	In the second	110 14 - 4 0	
Start 150 kH	z			and the state of the second		Stop 3	0.00 MHz	
. Alteration And	z		W 30 kHz*	and the state of the second	Sweep		0.00 MHz 1001 pts)	
Start 150 kH #Res BW 10	z	#VBV	W 30 KHZ*		Sweep	Stop 3 368.3 ms (	0.00 MHz 1001 pts) ipled	
Applant Spectrum	z kHz	#VBV 000 GHz PN0: Fast →	W 30 kHz*	EINT A'	Sweep	Stop 3 368.3 ms ( 105 10 C Cou	0.00 MHz 1001 pts) ipled	Frequency
Agilant Spectrum Misci Agilant Spectrum Center Free R	Z KHZ	#VBV	W 30 kHz*	EINT A'	Sweep sta ALIONAUT rg Type: RMS g Hold: 3/100	Stop 3 368.3 ms ( 11US 1 DC Cou 0 01:44:50 A TRA TRA TRA TRA TRA TRA TRA	0.00 MHz 1001 pts) ipled	Frequency Auto Tune
Start 150 kH #Res BW 10 Mso Aglent Spectrum Of Rt Center Free Center Free	z kHz	#VBV	W 30 kHz*	EINT A'	Sweep sta ALIONAUT rg Type: RMS g Hold: 3/100	Stop 3 368.3 ms ( 11US 1 DC Cou 0 01:44:50 A TRA TRA TRA TRA TRA TRA TRA	0.00 MHz 1001 pts) ipled	Auto Tune Center Freq
Start 150 kH #Res BW 10 MsG Asglant Spectrum M Rt 1 Center Fred 20.0	Z KHZ Analyzer Swept SA ⇒ 500 × 60 13.01500000 ef Offset 8.41 dB ef 30.00 dBm	#VBV	W 30 kHz*	EINT A'	Sweep sta ALIONAUT rg Type: RMS g Hold: 3/100	Stop 3 368.3 ms ( 11US 1 DC Cou 0 01:44:50 A TRA TRA TRA TRA TRA TRA TRA	0.00 MHz 1001 pts) ipled	Auto Tune
Address BW 100 KH MRes BW 100 KH Address BW 100 KH Center Fred 200 100 100 100 KH 200 KH 200 100 KH 200	Z KHZ Analyzer Swept SA ⇒ 500 × 60 13.01500000 ef Offset 8.41 dB ef 30.00 dBm	#VBV	W 30 kHz*	EINT A'	Sweep sta ALIONAUT rg Type: RMS g Hold: 3/100	Stop 3 368.3 ms ( 11US 1 DC Cou 0 01:44:50 A TRA TRA TRA TRA TRA TRA TRA	0.00 MHz 1001 pts) ipled	Auto Tune Center Freq 13.01500000 GHz Start Freq
Start 150 kH #Res BW 10 MsG Asglant Spectrum D dB/div 20.0	Z KHZ Analyzer Swept SA ⇒ 500 × 60 13.01500000 ef Offset 8.41 dB ef 30.00 dBm	#VBV	W 30 kHz*	EINT A'	Sweep sta ALIONAUT rg Type: RMS g Hold: 3/100	Stop 3 368.3 ms ( 11US 1 DC Cou 0 01:44:50 A TRA TRA TRA TRA TRA TRA TRA	0.00 MHz 1001 pts) ipled	Auto Tune Center Freq 13.01500000 GHz
Address BW 100 KH MRes BW 100 KH Address BW 100 KH Center Fred 200 100 100 100 KH 200 KH 200 100 KH 200	Z KHZ Analyzer Swept SA ⇒ 500 × 60 13.01500000 ef Offset 8.41 dB ef 30.00 dBm	#VBV 000 GHz PR0: Fast ++ PR0: Fast ++	W 30 kHz*	EINT A'	Sweep sta ALIONAUT rg Type: RMS g Hold: 3/100	Stop 3 368.3 ms ( 11US 1 DC Cou 0 01:44:50 A TRA TRA TRA TRA TRA TRA TRA	0.00 MHz 1001 pts) ipled	Auto Tune Center Freq 13.015000000 GHz Start Freq 30.00000 MHz Stop Freq
Start 150 kH Res BW 10 Uso Asjun Spectrom Center Fred 200 10.0	Z KHZ Analyzer Swept SA ⇒ 500 × 60 13.01500000 ef Offset 8.41 dB ef 30.00 dBm	#VBV 000 GHz PR0: Fast ++ PR0: Fast ++	W 30 kHz*	EINT A'	Sweep sta ALIONAUT rg Type: RMS g Hold: 3/100	Stop 3 368.3 ms ( 11US 1 DC Cou 0 01:44:50 A TRA TRA TRA TRA TRA TRA TRA	0.00 MHz 1001 pts) ipled 106:20,2020 1123 4150 1133 4150 1134 4150 1100 110000000000000000000000000000	Auto Tune           13.01500000 GHz           Start Freq           30.000000 MHz           Stop Freq           26.00000000 GHz
Start 150 kH Res BW 10 Mso Aslant Spectrum Q R. Center Frec 200 10.0 10.0	Z KHZ Analyzer Swept SA ⇒ 500 × 60 13.01500000 ef Offset 8.41 dB ef 30.00 dBm	#VBV 000 GHz PR0: Fast ++ PR0: Fast ++	W 30 kHz*	EINT A'	Sweep sta ALIONAUT rg Type: RMS g Hold: 3/100	Stop 3 368.3 ms ( 11US 1 DC Cou 0 01:44:50 A TRA TRA TRA TRA TRA TRA TRA	0.00 MHz 1001 pts) ipled 106:20,2020 1123 4150 1133 4150 1134 4150 1100 110000000000000000000000000000	Auto Tune Center Freq 13.015000000 GHz Start Freq 30.000000 MHz 26.00000000 GHz CF Step 2.59700000 GHz
Allent Spectrum Med Additional Spectrum Med Additional Spectrum Center Free 20.0 20.0 20.0 20.0 20.0 20.0 20.0 20	Z KHZ Analyzer Swept SA ⇒ 500 × 60 13.01500000 ef Offset 8.41 dB ef 30.00 dBm	#VBV 000 GHz PR0: Fast ++ PR0: Fast ++	W 30 kHz*	EINT A'	Sweep sta ALIONAUT rg Type: RMS g Hold: 3/100	Stop 3 368.3 ms ( 11US 1 DC Cou 0 01:44:50 A TRA TRA TRA TRA TRA TRA TRA	0.00 MHz 1001 pts) ipled 106:20,2020 1123 4150 1133 4150 1134 4150 1100 110000000000000000000000000000	Auto Tune Center Freq 13.01500000 GH2 Start Freq 30.000000 MH2 E5000000 GH2 CF Step
Identify           Start 150 kH           Meso           Abbent Spectrum           Center Free           100           100           -100           -200           -300	z kHz 3000 200 200 200 200 200 200 200 200 200	#VBV	W 30 kHz*	EINT A'	Sweep sta ALIONAUT rg Type: RMS g Hold: 3/100	Stop 3 368.3 ms ( 11US 1 DC Cou 0 01:44:50 A TRA TRA TRA TRA TRA TRA TRA	0.00 MHz 1001 pts) ipled 106:20,2020 1123 4150 1133 4150 1134 4150 1100 110000000000000000000000000000	Auto Tune Center Freq 13.015000000 GHz Start Freq 30.000000 MHz 26.00000000 GHz CF Step 2.59700000 GHz



This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 103 of 135

Arile	int Spect								N TOTAL OF LTCD	1000 - 400 - 400 AM		
6.363 F	RL	RF	15.0750	OO MHZ			EE:INT]	Avg Type Avg Hold:	RMS	TRAC	Dec 29, 2020	Frequency
				PI	NO: Fast ++ Sain:Low	#Atten: 10	Run	Avg Held:	8/100	DI		
	B/di	Ref	Offset 8.4 8.43 dB							Mkr1 -58.5	150 kHz 30 dBm	Auto Tune
Log	B/div	Kei	8.45 UE	m								
-1.57	-	_										Center Freq 15.075000 MHz
-11.6												
												Start Freq 150.000 kHz
-21.0	6	-						-				150.000 KH2
-31.6	6	=									-33.00 dBm	Stop Freq
-41.0	6											30.000000 MHz
												CF Step
-51.6	6 1	-										2.985000 MHz
-61.0	6 <del>-</del>			-								<u>Auto</u> Man
-71.6	6	_										Freq Offset
												0 Hz
-81.6	444	whent	white approved	ana panganganganganganganganganganganganganga	and the state of the second	the sector	and extended	manuniting	district and a	mountiene	himphotocan	
Sta	rt 150	kHz	1874							Stop 3	0.00 MHz	
#Re	es BW	10 kł	Hz		#VBW	30 kHz*				68.3 ms (		
MSG		_							STATUS	DC Cou	pled	
6,000 - 6	int Spect		50.9	AC AC		50	SEINT		ALIGNAUTO	01:45:47 AM	1Dec 29, 2020	Frequency
Cei	nter F	req 1	13.0150	00000 G	NO: Fast	Trig: Free #Atten: 40	Run	Avg Type Avg[Hold:	4/100	TYN	123456 MMMMMM TAAAAAA	riequeriey
		Ref	Offset 8.4		Sain:Low	enten: 40			M	kr2 25.7	92 GHz	Auto Tune
10 c	B/div	Ref	30.00 d	Bm					1992	-30.4	45 dBm	
	1											Center Freq
20.0												13.015000000 GHz
10.0	0	<b>0'</b>			-	-						Start Freq
0.0	0											30.000000 MHz
-10.0	-	++				-					-13.00 dBm	Stop Freq 26.00000000 GHz
-20.0	0	++										20.0000000 GHz
-30.0	0	++			-						and and and	CF Step 2.597000000 GHz
-40.0			-					m	man	man	and the state	Auto Man
-40.0	man	-	-	and and a state	hand							
-50.0	0	-			<u> </u>	-						Freq Offset 0 Hz
-60.0		_										
Sta	es BW	ЛН2 1.0 М	лнz		#VBW	3.0 MHz			Sweep 6	Stop 2 4.93 ms (	6.00 GHz 1001 pts)	
Sta	urt 30 l es BW	ИНZ 1.0 IV	ЛНz		#VBW	3.0 MHz			Sweep 6	4.93 ms (	6.00 GHz 1001 pts)	
Sta	art 30 I es BW	ИНZ 1.0 N							STATUS	4.93 ms (	1001 pts)	
Sta	art 30 l es BW	ИНZ 1.0 N		annel					STATUS	4.93 ms (	1001 pts)	
Sta #Re Msg	es BW	1.0 N	Cha	pt SA		vidth: 1		z_HCH	1_16Q	4.93 ms ( AM_1F	1001 pts) RB#24	
Sta #Re MSG	es BW	1.0 N	Cha	pt SA NDC (Hz PR	Bandw	vidth: 1			1_16Q	4.93 ms ( AM_1F	1001 pts) RB#24	Frequency
Sta #Re MSG	int Spect	1.0 N	Cha lyzer Swe 150 9 79.500 F	Pt SA DC (Hz IFC	Bandw	vidth: 1		z_HCH	I_16Q	4.93 mis ( AM_1F	1001 pts) RB#24	Frequency
Sta #Re Msc	es BW	1.0 N	Cha	Pt SA DC (Hz IFC	Bandw	vidth: 1		z_HCH	I_16Q	4.93 mis ( AM_1F	1001 pts) RB#24	
Sta #Re Msci Cer 10 c	nt spect RL nter F	1.0 N	Cha lyzer Swe 150 9 79.500 F	Pt SA DC (Hz IFC	Bandw	vidth: 1		z_HCH	I_16Q	4.93 mis ( AM_1F	1001 pts) RB#24	Auto Tune Center Freq
Sta #Re Misci Science Log -1.52	nt Spect RL nter F	1.0 N	Cha lyzer Swe 150 9 79.500 F	Pt SA DC (Hz IFC	Bandw	vidth: 1		z_HCH	I_16Q	4.93 mis ( AM_1F	1001 pts) RB#24	Auto Tune
Sta #Re Msg Cet	nt Spect RL nter F	1.0 N	Cha lyzer Swe 150 9 79.500 F	Pt SA DC (Hz IFC	Bandw	vidth: 1		z_HCH	I_16Q	4.93 mis ( AM_1F	1001 pts) RB#24	Auto Tune Center Freq 79.500 kHz Start Freq
Sta #Re uso April Cer 10 cg Log	es BW	1.0 N	Cha lyzer Swe 150 9 79.500 F	Pt SA DC (Hz IFC	Bandw	vidth: 1		z_HCH	I_16Q	4.93 mis ( AM_1F	1001 pts) RB#24	Auto Tune Center Freq 79.500 kHz
Sta #Re Miso April Cen 10 co 1.57 -11.0	ant Spect	1.0 N	Cha lyzer Swe 150 9 79.500 F	Pt SA DC (Hz IFC	Bandw	vidth: 1		z_HCH	I_16Q	4.93 mis ( AM_1F	1001 pts) RB#24	Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz
Sta #Re uso Aptie Cer 10 cg -1.57 -11.6 -11.6 -21.0	ant Spect	1.0 N	Cha lyzer Swe 150 9 79.500 F	Pt SA DC (Hz IFC	Bandw	vidth: 1		z_HCH	I_16Q	4.93 mis ( AM_1F	1001 pts) RB#24 10x 29, 2020 10 A A A A 105 KHz 37 dBm	Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq
Sta #Re wsg 2 2 2 0 2 0 2 0 0 2 1.5 0 2 1.5 0 2 1.5 0 2 1.5 0 2 1.5 0 2 1.5 0 2 1.5 0 2 1.5 0 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5	ant Spect	1.0 N	Cha lyzer Swe 150 9 79.500 F	Pt SA DC (Hz IFC	Bandw	vidth: 1		z_HCH	I_16Q	4.93 mis ( AM_1F	1001 pts) RB#24	Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz
Sta #Re usss	ant Spect	1.0 N	Cha lyzer Swe 150 9 79.500 F	Pt SA DC (Hz IFC	Bandw	vidth: 1		z_HCH	I_16Q	4.93 mis ( AM_1F	1001 pts) RB#24 10x 29, 2020 10 A A A A 105 KHz 37 dBm	Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz CF Step
Apple Market Col 100 -1.51 -114 -214 -314 -314	Bl/div	1.0 N	Cha alyzer 5 we 79.500 + offset 8.4 * 8.43 de	at SA	Bandw	vidth: 1	0 MH2	z_HCH	I_16Q	4.93 ms ( AM_1F	1001 pts) RB#24 (005 20 - 000 (105 ckHz 37 dBm	Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz
Sta #100 00 100 100 100 100 100 100 100 100	BB/div	1.0 N	Cha lyzer Swe 150 9 79.500 F	at SA	Bandw	vidth: 1	0 MH2	z_HCH	I_16Q	4.93 ms ( AM_1F	1001 pts) RB#24 (005 20 - 000 (105 ckHz 37 dBm	Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz 14.100 kHz Man
Anii 80 10 10 10 10 10 10 10 10 10 10 10 10 10	BB/div	1.0 N	Cha alyzer 5 we 79.500 + offset 8.4 * 8.43 de	at SA	Bandw	vidth: 1	0 MH2	z_HCH	I_16Q	4.93 mis ( AM_1F	1001 pts) RB#24 (005 20 - 000 (105 ckHz 37 dBm	Auto Tune Center Freq 79.500 KHz Start Freq 9.000 KHz Stop Freq 150.000 KHz CF Step 14.100 KHz
Sta #100 00 100 100 100 00 100 00 100 00 100 00	BB/div	1.0 N	Cha alyzer 5 we 79.500 + offset 8.4 * 8.43 de	at SA	Bandw	vidth: 1	0 MH2	z_HCH	I_16Q	4.93 ms ( AM_1F	1001 pts) RB#24 (005 20 - 000 (105 ckHz 37 dBm	Auto Tune Center Freq 79.500 KHz Start Freq 9.000 KHz Stop Freq 150.000 KHz CF Step 14.100 KHz Man Freq Offset
Sta #014 00 1 Cei 10 00 110 210 -1.57 -110 -210 -210 -310 -310 -310 -310 -310 -310 -310 -3	Ini Speci	1.0 N	Cha 79.500 i	at SA	Bandw	vidth: 1	0 MH2	z_HCH	I_16Q	4.93 ms ( AM_1F	AB#24	Auto Tune Center Freq 79.500 KHz Start Freq 9.000 KHz Stop Freq 150.000 KHz CF Step 14.100 KHz Man Freq Offset
Sta #RM 00 - Cen -1.5 -11.0 -1	BB/div	1.0 N	Cha 1979,500 1 79,500 1 1975,84 8.43 de	at SA	Bandw	vidth: 1	0 MH2	z_HCH	атов 1_16Q, 1_16Q, 1 16Q, Мк 1 1 1 1 1 1 1 1 1 1 1 1 1	4.93 ms ( AM_1F	1001 pts) RB#24 1005 stats 1005 kHz 37 dBm 1005 kHz 1005 kHz 1005 kHz 1005 kHz 1000 kHz	Auto Tune Center Freq 79.500 KHz Start Freq 9.000 KHz Stop Freq 150.000 KHz CF Step 14.100 KHz Man Freq Offset
Sta #RM 00 - Cen -1.5 -11.0 -1	HI Specific	1.0 N	Cha 1979,500 1 79,500 1 1975,84 8.43 de	at SA	Bandw	Vidth: 1	0 MH2	z_HCH	■TATUS I_16Q. NORMONIC FAMS #100 Mk Mk Mk Mk Mk Mk Mk Mk Mk Mk	AM_1F	1001 pts) RB#24 1003 0000 1003 0000 1003 000 000 1000 000 pts)	Auto Tune Center Freq 79.500 KHz Start Freq 9.000 KHz Stop Freq 150.000 KHz CF Step 14.100 KHz Man Freq Offset
Anna #RR 10 00 -1.55 -11.0 -11	In Species BW	1.0 N	Cha 1979,500 1 79,500 1 1975,84 8.43 de	pt SA N≥= HZ FC B dB m	Bandw	Vidth: 1	0 MH2	z_HCH	■ 1 1 1 1 1 1 1 1 1 1 1 1 1 1	AM_1F	1001 pts) RB#24 1005 st Hz 1005 kHz 1005 kHz 1005 kHz 1000 kHz 1000 kHz 1000 kHz 1000 kHz 1000 kHz 1000 kHz 1000 kHz	Auto Tune
April (0 1 (0 1)	BB/div BB	1.0 N	Cha 19.500 F 79.500 F 18.43 de 18.43 de 19.43 de 19.44 de 1	PISA NCC HZ PIC S dB m N√N/N/N N N N N N N N N N N N N N	Bandw	/idth: 1	0 MH2	z_HCH	■TATUS I_16Q, I_16Q, I_16Q, Mk I_16Q, I	AM_1F	All and a second	Auto Tune Center Freq 79.500 KHz Start Freq 9.000 KHz Stop Freq 150.000 KHz CF Step 14.100 KHz Man Freq Offset
Sta #204 00 1 Cel 10 gg -1.57 -114 -214 -214 -214 -214 -214 -214 -214	BB/div BB	1.0 N	Cha atyzer 5000 F 79,500 F 843 de 644 843 de 644 843 de 644 843 de 644 843 de 644 844 844 844 844 844 844 844	pt SA NCC   HZ PP PT S dB m N N N N N N N N N N N N N	Bandw	/idth: 1	0 MH2	Z_HCH	■TATUS I_16Q, I_16Q, I_16Q, Mk I_16Q, I	AM_1F	1001 pts) RB#24 1005 xHz 1005 kHz 1005 kHz	Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz 4.100 kHz Auto Man Freq Offset 0 Hz
April 401 401 401 401 401 401 401 401	and specific and s	Ref ( Ref (	Cha 1979.500 F 29.500 F 29.500 F 29.500 F 20.72 Second Contract B.4 20.72 Second 10.72 Secon	nt SA More HIZ P P P P P P P P P P P P P	Bandw	/idth: 1	0 MH2	z_HCH	■TATUS I_16Q, I_16Q, I_16Q, Mk I_16Q, I	AM_1F	All and a second	Auto Tune
жа жа имо Соо 1000 -110 -110 -110 -110 -110 -110 -1	In Specific	Ref ( Ref (	Cha	nt SA More HIZ P P P P P P P P P P P P P	Bandw	/idth: 1	0 MH2	z_HCH	■TATUS I_16Q, I_16Q, I_16Q, Mk I_16Q, I	AM_1F	All and a second	Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz 4.100 kHz Auto Man Freq Offset 0 Hz
жа жа ма сен 10 об сен 10 сен 10 с сен сен со сен со сен С сен с с с с с с с с с с с	In Specific	Ref ( Ref (	Cha	nt SA More HIZ P P P P P P P P P P P P P	Bandw	/idth: 1	0 MH2	z_HCH	■TATUS I_16Q, I_16Q, I_16Q, Mk I_16Q, I	AM_1F	All and a second	Auto Tune
яна яна ина Соо 10.00 -1	Black	Ref ( Ref (	Cha	nt SA More HIZ P P P P P P P P P P P P P	Bandw	/idth: 1	0 MH2	z_HCH	■TATUS I_16Q, I_16Q, I_16Q, Mk I_16Q, I	AM_1F	All and a second	Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz CF Step 14.100 kHz CF Step 14.100 kHz Freq Offset 0 Hz Freq Offset 0 Hz Center Freq 16.076000 MHz
жили жили Ссег -100 -100 -100 -100 -100 -100 -100 -10	HILSPEC	Ref ( Ref (	Cha	nt SA More HIZ P P P P P P P P P P P P P	Bandw	/idth: 1	0 MH2	z_HCH	■TATUS I_16Q, I_16Q, I_16Q, Mk I_16Q, I	AM_1F	All and a second	Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz CF Step 14.100 kHz Auto Man Freq Offset 0 Hz Frequency Auto Tune Center Freq
жан жан ал ал ал ал ал ал ал ал ал ал ал ал ал	HILSPEC	Ref ( Ref (	Cha	nt SA More HIZ P P P P P P P P P P P P P	Bandw	/idth: 1	0 MH2	z_HCH	■TATUS I_16Q, I_16Q, I_16Q, Mk I_16Q, I	AM_1F	All and a second	Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz CF Step 14.100 kHz CF Step Auto Man Freq Offset 0 Hz FreqUency Auto Tune Center Freq 15.075000 MHz Start Freq
жи жи ича 100 - 1.5 - 1.1 - 111 - 111 	HILSPEC	Ref ( Ref (	Cha	nt SA More HIZ P P P P P P P P P P P P P	Bandw	/idth: 1	0 MH2	z_HCH	■TATUS I_16Q, I_16Q, I_16Q, Mk I_16Q, I	AM_1F	All and a second	Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz CF Step 14.100 kHz CF Step Auto Man Freq Offset 0 Hz Center Freq 15.075000 MHz Start Freq 150.000 kHz Stop Freq Stop Freq Stop Freq
жан жан жан жан ссег ссег ссег ссег ссег ссег ссег ссе	all specific and s	Ref ( Ref (	Cha	nt SA More HIZ P P P P P P P P P P P P P	Bandw	/idth: 1	0 MH2	z_HCH	■TATUS I_16Q, I_16Q, I_16Q, Mk I_16Q, I	AM_1F	All and a second	Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz CF Step 14.100 kHz CF Step 14.100 kHz O Hz Freq Offset 0 Hz Center Freq 15.075000 MHz Start Freq 15.075000 kHz
Sta #Re #Re #rea Cer -1.67 -1.	al Specific All Sp	Ref ( Ref (	Cha	nt SA More HIZ P P P P P P P P P P P P P	Bandw	/idth: 1	0 MH2	z_HCH	■TATUS I_16Q, I_16Q, I_16Q, Mk I_16Q, I	AM_1F	All and a second	Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz CF Step 14.100 kHz CF Step 14.100 kHz O Hz FreqUency Auto Tune Center Freq 15.000 MHz Start Freq 15.000 kHz Stop Freq 30.00000 MHz
жа жа то Сег 1000 - 1.6 - 1.1 - 1.1 1.1 - 1.1 - 1	al Specific All Sp	Ref ( Ref (	Cha	nt SA More HIZ P P P P P P P P P P P P P	Bandw	/idth: 1	0 MH2	z_HCH	■TATUS I_16Q, I_16Q, I_16Q, Mk I_16Q, I	AM_1F	All and a second	Auto Tune Center Freq 79.500 KHz Start Freq 9.000 KHz CF Step 14.100 KHz CF Step 14.100 KHz O Hz Freq Offset 0 Hz Center Freq 15.000 MHz Start Freq 15.0000 MHz Start Freq 30.00000 MHz CF Step 2.985000 MHz CF Step 2.985000 MHz
жа жа жа жа жа сен сен сен сен сен сен сен сен сен сен	and Specific and S	Ref ( Ref (	Cha	nt SA More HIZ P P P P P P P P P P P P P	Bandw	/idth: 1	0 MH2	z_HCH	■TATUS I_16Q, I_16Q, I_16Q, Mk I_16Q, I	AM_1F	All and a second	Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz CF Step Auto Man Freq Offset 0 Hz Center Freq 15.075000 MHz Start Freq 30.00000 MHz CF Step Cef Step
жа жа жа жа жа сен сен сен сен сен сен сен сен сен сен	and Specific and S	Ref ( Ref (	Cha	nt SA More HIZ P P P P P P P P P P P P P	Bandw	/idth: 1	0 MH2	z_HCH	■TATUS I_16Q, I_16Q, I_16Q, Mk I_16Q, I	AM_1F	All and a second	Auto Tune Center Freq 79.500 KHz Start Freq 9.000 KHz Stop Freq 150.000 KHz CF Step 14.100 KHz OHz OHz CF Step 14.100 KHz CF Step 150.000 KHz Start Freq 15.0.000 KHz Start Freq 15.0.000 KHz Stop Freq 30.00000 MHz CF Step 2.995000 MHz Man Freq Offset
жа жа жа жа жа се се се се се се се се се са са са са са са са са са са са са са	In Spect	Ref ( Ref (	Cha	nt SA More HIZ P P P P P P P P P P P P P	Bandw	/idth: 1	0 MH2	z_HCH	■TATUS I_16Q, I_16Q, I_16Q, Mk I_16Q, I	4.93 ms ( AM_1F	All and a second	Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz CF Step 14.100 kHz CF Step 14.100 kHz OHz OHz CF Step 14.100 kHz Start Freq 15.075000 MHz Start Freq 15.075000 MHz Stop Freq 30.00000 MHz CF Step Auto CF Step Auto CF Step CF Step Auto CF Step CF Step CF Step CF Step CF Step CH2 CMan
жа жа жа жа се се се се се се се се се се се се се	All Species BW	1.0 M	Cha	pt SA Noci Hiz pt SA pt SA Noci Hiz s dB m pt SA Noci Hiz s dB m n s dB m	Bandw	/idth: 1		z_HCH Avg Type AvgHeld: مراجع AvgType AvgHeld:		4.93 ms ( AM_1F	1001 pts)	Auto Tune Center Freq 79.500 KHz Start Freq 9.000 KHz Stop Freq 150.000 KHz CF Step 14.100 KHz OHz OHz CF Step 14.100 KHz CF Step 150.000 KHz Start Freq 15.0.000 KHz Start Freq 15.0.000 KHz Stop Freq 30.00000 MHz CF Step 2.995000 MHz Man Freq Offset
жа жа сен 1.65 1.65 1.65 1.61 1.01 40.0 40.0 50.0 50.0 1.65 1.05 1.05 1.05 1.05 1.05 1.05 1.05 1.0	All Species BW	1.0 N	Cha	pt SA Noci Hiz pt SA pt SA Noci Hiz s dB m pt SA Noci Hiz s dB m n s dB m	Bandw	/idth: 1		z_HCH Avg Type AvgHeld: مراجع AvgType AvgHeld:		AM_1F	1001 pts)	Auto Tune Center Freq 79.500 KHz Start Freq 9.000 KHz Stop Freq 150.000 KHz CF Step 14.100 KHz OHz OHz CF Step 14.100 KHz CF Step 150.000 KHz Start Freq 15.0.000 KHz Start Freq 15.0.000 KHz Stop Freq 30.00000 MHz CF Step 2.995000 MHz Man Freq Offset
жа жа обрати 10 обрати 2010 2010 2010 2010 2010 2010 2010 201	HILLSPEC	1.0 N	Cha	pt SA Noci Hiz pt SA pt SA Noci Hiz s dB m pt SA Noci Hiz s dB m n s dB m	Bandw	/idth: 1		Avg Type AvgHold		AM_1F	1001 pts)	Auto Tune Center Freq 79.500 KHz Start Freq 9.000 KHz Stop Freq 150.000 KHz CF Step 14.100 KHz OHz OHz CF Step 14.100 KHz CF Step 150.000 KHz Start Freq 15.0.000 KHz Start Freq 15.0.000 KHz Stop Freq 30.00000 MHz CF Step 2.995000 MHz Man Freq Offset

This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 104 of 135

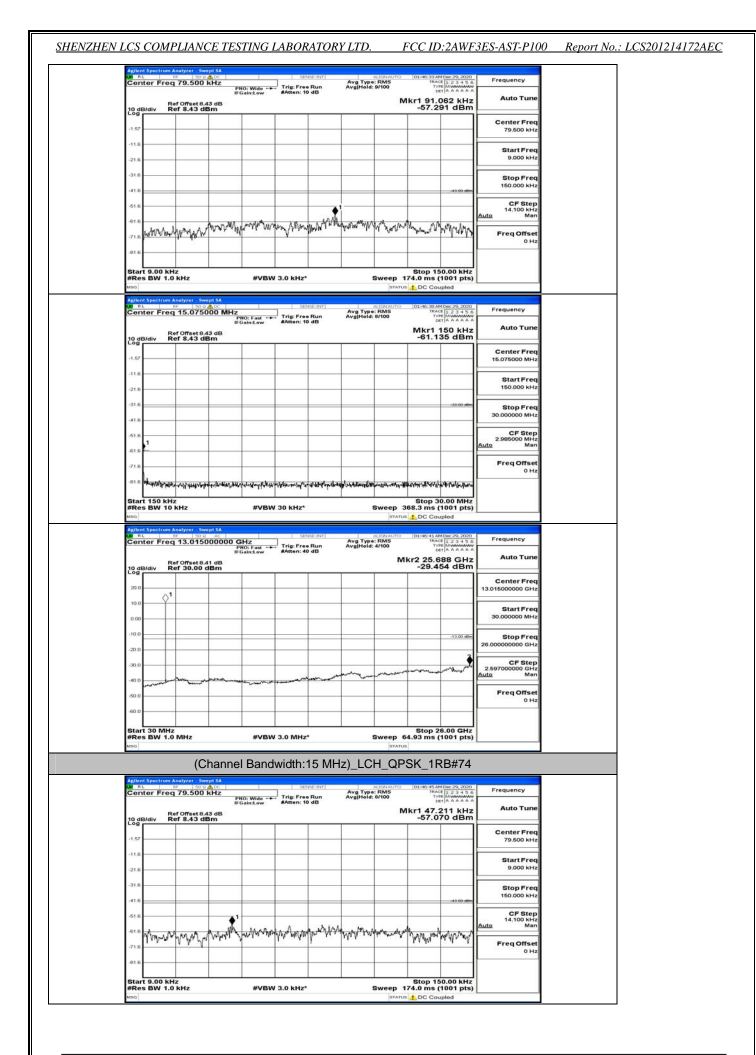


This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 105 of 135

## **Channel Bandwidth: 15 MHz**

Fraguerra	PSK_1RB#0	ALCHAUTO		SENSE IN		opt SA	nalyzer - Swe		UN RI
Frequency Auto Tune	01:46:20 AM Dec 29, 2020 TRACE [1 2 3 4 5 6 Type Museum Det A A A A A A Mkr1 91.626 kHz	npe: RMS Id: 8/100	Avgi	Trig: Free Run #Atten: 10 dB	IO: Wide +++ Sain:Low	P IF	79.500		Cen
	-60.291 dBm	-				3 dB 3m	of Offset 8.4 of 8.43 dB	3/div R	10 de Log
Center Freq 79.500 kHz			_						-1.57
Start Freq 9.000 kHz									-11.6
Stop Freq									-31.6
150.000 kHz CF Step	-43.00-484								-41.6
14.100 kHz Man		0							-61.6
Freq Offset 0 Hz	MANY MATHING	man	( TAPAN	n/Wwww	errangen	Markan	WWW.m	Marinew	-71.6
	Stop 150.00 kHz						~	t 9.00 kH	-81.6
	174.0 ms (1001 pts)			.0 kHz*	#VBW			s BW 1.0	
Frequency	01:46:26 AM Dec 29, 2020 TRACE 1 2 3 4 5 6 TYPE MWWWWW DET A A A A A A	ALIGNAUTO	Ava	SENSE:IN		A DC	15.0750		DO RE
Auto Tune	Mkr1 150 kHz	pe: RMS Id: 8/100	Avgit	Trig: Free Run #Atten: 10 dB	NO: Fast +++ Sain:Low	ie Ie	of Offset 8.4	R	
Center Freq	-60.069 dBm					3m	f 8.43 dE	3/div R	10 de -1.57
Start Freq									-11.6
150.000 kHz		_	_						-21.6
Stop Freq 30.000000 MHz	-33 00 dBn								-31.6
CF Step 2.985000 MHz Auto Man								1	-51.6
Freq Offset									-61.6
0 Hz	aladite the particulation of the	Marchanger and	iquin-nutrenne	water	uto watele personal	union and the	erteterterterterter	W. without the	-81.6
	Stop 30.00 MHz 368.3 ms (1001 pts)	Sweep :		0 kHz*	#VBW		: kHz	t 150 kH; s BW 10	Star #Res
	DC Coupled	STATU				ept SA	natyzer - Swe	1 Spectrum A	Agilan
Frequency	01:46:29 AM Dec 29, 2020 TRACE 1:2 3 4 5 6 TV/E MUMMUM DET A A A A A A	ALIGNAUTO pe: RMS Id: 4/100	Avg Avgit	Sanda In Trig: Free Run #Atten: 40 dB	Hz NO: Fast +++ Sain:Low	000000	13.0150		CO RI
Auto Tune	1kr2 25.714 GHz -30.310 dBm	M			sain:Low		of Offset 8,4 of 30,00 d	Re B/div R	10 de
Center Freq 13.015000000 GHz									20.0
Start Freq 30.000000 MHz								$-\uparrow^1$	10.0
Stop Freq	-13.00 dBm								-10.0
26.00000000 GHz	2		_						-20.0
CF Step 2.597000000 GHz Auto Man			m			m	-		-30.0 -40.0
Freq Offset 0 Hz								verset	-50.0
									-60.0
	Stop 26.00 GHz 64.93 ms (1001 pts)			.0 MHz*				t 30 MHz s BW 1.0	Star

This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 106 of 135



This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 107 of 135

Alternative Adaptive Adapt	Center Freq 15.075000 MHz     Tig Free Run     Aug Transition     Outcome Transition     Frequency       Net Office 6 a3 ab     Tig Free Run     Aug Transition     Mikr1 150 kHz     Auto Tune       Not office     Frequency     Auto Tune     Auto Tune       Not office     Store Freq     Store Freq     Store Freq       100     Tig Free Run     Store Freq     Store Freq       100     Tig Free Run       100     Tig	Control From 15.075000 MHz       Market 1000 MHz       Frequency         Organization       Ref 076 at 6.45 dB       Market 1000 MHz       Market 1000 MHz         Organization       Ref 076 at 6.45 dB       Market 1000 MHz       Market 1000 MHz         Organization       Ref 076 at 6.45 dB       Market 1000 MHz       Market 1000 MHz         Organization       Ref 076 at 6.45 dB       Market 1000 MHz       Market 1000 MHz         Organization       Ref 076 at 6.45 dB       Market 1000 MHz       Market 1000 MHz         Organization       Ref 076 at 6.45 dB       Market 1000 MHz       Market 1000 MHz         Organization       Ref 076 at 6.45 dB       Market 1000 MHz       Market 1000 MHz         Organization       Ref 076 at 6.45 dB       Market 1000 MHz       Market 1000 MHz         Organization       Ref 076 MHz       Stop Freq       30.000000 MHz         Organization       Ref 076 MHz       Stop Freq       30.000000 MHz         Organization       Ref 076 MHz       Market 1000 MHz       Market 1000 MHz         Market 1000 MHz       Market 1000 MHz       Market 1000 MHz       Market 1000 MHz         Market 1000 MHz       Market 1000 MHz       Stop Freq       30.0000 MHz         Market 1000 MHz       Market 1000 MHz       Market 1000 MHz	Control Freq 15.073000 MHz       Mag Proc Red       Other Red       Frequency         Internet Red       The Freq Red       Mag Proc Red       New Proc Red       New Proc Red         Internet Red       The Freq Red       Strate 150 MHz       Auto Ture         Internet Red       Strate 150 MHz       Strate 150 MHz       Strate 150 MHz         Internet Red       Internet Red       Internet Red       Strate 150 MHz         Internet Red       Internet Red       Internet Red       Strate 150 MHz         Internet Red       Internet Red       Internet Red       Strate 150 MHz         Internet Red       Internet Red       Internet Red       Internet Red         Int	10 dB/div F	g 15.075000 MH						
Der Officie 1 as die       Mikri 1 50 kHz       Auto Tune         10 gBlauw       RF 5.43 gBm	Definition     Ref 8.43 dBm     -57.922 dBm     Auto Tune       150     -57.922 dBm     Center Freq       150     -57.922 dBm     Stort Freq       150     -57.92 dBm     -57.92 dBm       150     -57.92 dBm     -57.92 dBm       150     -57.92 dBm     -57.92 dBm	Ref Officient 2018       Mkr1 150 kHz       Auto Tune         100       0 </th <th>Per Office 40.3 cm       Mkr1 150 kHz       Auto Tune         1-0</th> <th>-1.57</th> <th>tef Offset 8.43 dB</th> <th>1Z PNO: Fast ↔ Trig: Free Run</th> <th>Avg Type: RMS Avg[Hold: 8/100</th> <th>01:46:50 AM Dec 29, 2020 TRACE 1 2 3 4 5 6 Type MWAAAAAA</th> <th>Frequency</th> <th></th>	Per Office 40.3 cm       Mkr1 150 kHz       Auto Tune         1-0	-1.57	tef Offset 8.43 dB	1Z PNO: Fast ↔ Trig: Free Run	Avg Type: RMS Avg[Hold: 8/100	01:46:50 AM Dec 29, 2020 TRACE 1 2 3 4 5 6 Type MWAAAAAA	Frequency		
Log       Center Freq         110       Center Freq	Log       Center Freq         116       Center Freq         116       Start Freq	Log 1.57 1	Log       Center Freq         1.5       Center Freq         3.6       Center Freq	-1.57		IFGain:Low #Atten: 10 dB		Mkr1 150 kHz	Auto Tune		
1:5       1:5.075000 MHz         1:5       1:5.075000 MHz         3:6       1:5.075000 MHz         3:8       1:5.075000 MHz         3:0.000000 MHz       1:5.0750000 GHz         3:0.000000 MHz       1:5.0750000 GHz         3:0.000000 MHz       1:5.0750000 GHz         3:0.000000 MHz       1:5.07500000 GHz	1-107       15.075000 MHz         1-107       15.07500 MH	110       15.075000 HHz         110       15.07500 HHz         110       15.0750	157       15.075000 MHz         157       15.075000 MHz         15.075000 MHz       15.075000 MHz         15.075000 GHz       15.075000 GHz         15.0750000 GHz       15.0750000 GHz         15.0750000 GHz       15.07500000 GHz         15.07500000 GHz       15.07500000 GHz         15.07500000 GHz       15.07500000 GHz         15.07500000 GHz		tef 8.43 dBm			-57.922 dBm			
218       310       3	216       316       310       31000000 HHz         316       31000000 HHz       31000000 HHz         316       3000000 HHz       3000000 HHz         316       3000000 HHz       2.9850000 HHz         316       3000000 HHz       300000 HHz         316       410       410       410         316       410       410       410       410         316       410       410       410       410         316       410       410       410       410         316       410       410       410       410         316       410       410       410       410       410         310       410       410       410       410       410       410         310       410       410       410       410       410       410       410         300       410       410       410       410       410       410       410       410       410       410       410       410       410	21.0       1	316       310       3	-11.6							
316       310       3	215       316       150.000 HHz         318       318       318       318         415       418       318       318         515       1       418       418         515       1       418       418         515       1       418       418         515       1       418       418         515       1       418       418         516       1       418       418         517       518       1       418         518       1       1       1         518       1       1       1       1         518       1       1       1       1       1         518       1       1       1       1       1       1         518       1	216       310 000 HHz         318       310 000 HHz         319       310 000 HHz         310       310 Hz         Step 310 000 HHz       Step 310 000 HHz         Step 310 000 Hz       Step 310 000 Hz         Step 510 000 Hz       Step 510 000 Hz         Step 510 000 Hz       Step 510 0000 Hz         Step 510 0000 Hz       Step 510 000	216       310       3						Start Eron		
Image: start 150 kHz       Bits 1 to kHz       Bits 1	416       300,000,000,000,000,000,000,000,000,000	Arrow       Arrow <td< td=""><td>All of the sector of the secto</td><td>-21.6</td><td></td><td></td><td></td><td></td><td></td><td></td></td<>	All of the sector of the secto	-21.6							
All a a a a a a a a a a a a a a a a a a	416       30.00000 MHz         416       30.00000 MHz         416       416         41	a10       a100       a10       a10	Auto Ture Ref Offset 8.41 dB Ref Offset 8.41	-31.6				-33.00 dBm	Stop Freq		
616       42.985000 MHz         616       42.985000 MHz         616       44.12,94.12,94.12,94.12,94.12,94.12,94.12,94.14,94.12,94.14,94	Auto Maria 2.98500 MHz Auto Maria Auto Maria Auto Maria Auto Maria Preq Offset 0 Hz 0 Hz	2 2 98500 MHz 616 616 616 616 616 616 616 61	2 285000000 MHz 318 318 318 318 318 318 318 318	-41.6							
Auto Man Freq Offset 0 Hz Start 150 kHz Freq SW 10 kHz Fr	61.6       Auto       Man         61.6	dia       Auto Tune         diad       Auto Tune <td>dista       Auto       Man         dista       Freq Offset       0 Hz         Stort 150 kHz       #VBW 30 kHz*       Storp 30.00 MHz         Stort 150 kHz       #VBW 30 kHz*       Storp 30.00 MHz         Res BW 10 kHz       #VBW 30 kHz*       Storp 30.00 MHz         Bit 1       100 MHz       #VBW 30 kHz*       Storp 10.00 MHz         Bit 2       Storp 30.00 MHz       Frequency         Addition       Man       Frequency         Bit 3       Mark 2       Storp 30.00 MHz         Bit 3       Mark 2       Storp 30.00 MHz         Model 1000       Mark 2       Storp 70.00 MHz         Bit 3       Mark 2       Storp 70.00 MHz         Mark 2       Storp 70.00 MHz       Storp 70.00 MHz         Bit 3       Mir 2       Storp 70.00 MHz         Bit 3       Mir 2       Storp 70.00 MHz         Center Freq       Storp 70.00 MHz       Storp 70.00 MHz         Storp 70.00 MHz       Storp 70.00 GHz       Storp 70.00 GHz         Storp 70.00 MHz       Mark 2       Storp 70.00 GHz         Storp 70.00 GHz       Mark 2       Storp 70.00 GHz         Storp 70.00 GHz       Mark 2       Storp 70.00 GHz         Storp 70.00 GHz       <td< td=""><td>-51.6 1</td><td></td><td></td><td></td><td></td><td>CF Step</td><td></td></td<></td>	dista       Auto       Man         dista       Freq Offset       0 Hz         Stort 150 kHz       #VBW 30 kHz*       Storp 30.00 MHz         Stort 150 kHz       #VBW 30 kHz*       Storp 30.00 MHz         Res BW 10 kHz       #VBW 30 kHz*       Storp 30.00 MHz         Bit 1       100 MHz       #VBW 30 kHz*       Storp 10.00 MHz         Bit 2       Storp 30.00 MHz       Frequency         Addition       Man       Frequency         Bit 3       Mark 2       Storp 30.00 MHz         Bit 3       Mark 2       Storp 30.00 MHz         Model 1000       Mark 2       Storp 70.00 MHz         Bit 3       Mark 2       Storp 70.00 MHz         Mark 2       Storp 70.00 MHz       Storp 70.00 MHz         Bit 3       Mir 2       Storp 70.00 MHz         Bit 3       Mir 2       Storp 70.00 MHz         Center Freq       Storp 70.00 MHz       Storp 70.00 MHz         Storp 70.00 MHz       Storp 70.00 GHz       Storp 70.00 GHz         Storp 70.00 MHz       Mark 2       Storp 70.00 GHz         Storp 70.00 GHz       Mark 2       Storp 70.00 GHz         Storp 70.00 GHz       Mark 2       Storp 70.00 GHz         Storp 70.00 GHz <td< td=""><td>-51.6 1</td><td></td><td></td><td></td><td></td><td>CF Step</td><td></td></td<>	-51.6 1					CF Step		
0       0	All for the sector of the s	016       0 Hz         016       0 Hz         017       0 Hz         Start 150 kHz       #VBW 30 kHz*         Start 16 kHz       #VBW 30 kHz*         Start 17 kHz       Katen: 40 dB         Marg 14eld: 4/100       Image 120 kHz         Start Freq       30.000000 GHz         30.000000 GHz       Start Freq         30.000000 GHz       Stop Freq         250000000 GHz       Stop Freq         30.000000 GHz       Hat         30.000000 GHz       Geno	014       014         015       014         014       014         015       014         014       014         015       014         014       014         015       014         014       014         015       0	-61.6					Auto Man		
All of the transformed and provide and pro	a16       Improved in the second of the second	as 6       Imply to the construction of the co	a1.6       whyty, and these of an expectation and provided and provid	-71.6							
Start 150 kHz       Stop 30.00 MHz         PRO: Fax         PRO: Fax       Avg Type: RMS       Trig: Free Run       Avg Type: RMS       Trig: Free Run       Avg Type: RMS       Trig: Free Run       Avg Type: RMS       MMXE 23.0.50       Frequency         Auto Tune         Center Freq 13.015000000 GHz       Auto Tune         Center Freq 30.00 dBm       Center Freq 30.00 GHz         Start 30 MHz       Stop 26.00 GHz       Center Freq 30.00 GHz         Stop 25.00 GHz       Stop 26.00 GHz       Center Freq 30.00 GHz         Stop 20.00 GHz       CF	Start 150 kHz       Stop 30.00 MHz         Bitart 150 kHz       #VBW 30 kHz*       Stop 30.00 MHz         Intrue C Coupled         Intrue C Coupled         Mile D C Coupled <th colspa<="" td=""><td>Start 150 kHz       #VBW 30 kHz'       Stop 30.00 MHz         #Res BW 10 kHz       #VBW 30 kHz'       Stop 30.00 MHz         Intervel       DC Coupled</td><td>Start 150 HHz FRes BW 10 HHz #VBW 30 HHz* Sweep 368.3 ms (1001 pts) PROF bask Center Freq 13.015000000 GHz Freq. Freq Bun Ref Offset 8.41 dB Center Freq 30.00 dBm Center Freq</td><td>-81.6</td><td>and to have the set of the lot of</td><td>and the stand of the Mary Mary</td><td>amount mark towners</td><td>and somethic terms of the set of some</td><td>0 12</td><td></td></th>	<td>Start 150 kHz       #VBW 30 kHz'       Stop 30.00 MHz         #Res BW 10 kHz       #VBW 30 kHz'       Stop 30.00 MHz         Intervel       DC Coupled</td> <td>Start 150 HHz FRes BW 10 HHz #VBW 30 HHz* Sweep 368.3 ms (1001 pts) PROF bask Center Freq 13.015000000 GHz Freq. Freq Bun Ref Offset 8.41 dB Center Freq 30.00 dBm Center Freq</td> <td>-81.6</td> <td>and to have the set of the lot of</td> <td>and the stand of the Mary Mary</td> <td>amount mark towners</td> <td>and somethic terms of the set of some</td> <td>0 12</td> <td></td>	Start 150 kHz       #VBW 30 kHz'       Stop 30.00 MHz         #Res BW 10 kHz       #VBW 30 kHz'       Stop 30.00 MHz         Intervel       DC Coupled	Start 150 HHz FRes BW 10 HHz #VBW 30 HHz* Sweep 368.3 ms (1001 pts) PROF bask Center Freq 13.015000000 GHz Freq. Freq Bun Ref Offset 8.41 dB Center Freq 30.00 dBm Center Freq	-81.6	and to have the set of the lot of	and the stand of the Mary Mary	amount mark towners	and somethic terms of the set of some	0 12	
Res BW 10 kHz       #VBW 30 kHz*       Sweep 368.3 mis (1001 pts)         Image: DC Coupled       Image: DC Coupled         Image: DC Coupled	Ref Offset 8,41 dB         Avg Type: RMS         Mkr2 25,688 GHz         Frequency           100	#Res BW 10 kHz       #VBW 30 kHz*       Sweep 368.3 ms (1001 pts)         astarus       DC Coupled         Alter 1 system       Alter 1 system         D dB/div       Ref 0000000 GHz         HG dB/div       Ref 000 set 8.41 dB         D dB/div       Ref 000 set 8.41 dB	#Res       BW 10 kHz       #VBW 30 kHz*       Sweep 368.3 ms (1001 pts)         Image: Discretion Analyzer - Sweep 15.4       Image: Discretion Analyzer - Sweep 15.4       Image: Discretion Analyzer - Sweep 15.4         Center Freq 13.01500000 GHz       Image: Provide and Provide Analyzer and Prov								
Atlient Spectrum Analytier Sweep13A       Bord [pt]       Autoration       Distance       Prequency         Center Freq 13.015000000 GHz Brei 30.00 dBm       Trig: Free Run Matter: 40 dB       Avg Type: RMS Avg Type: RMS Avg Type: RMS Mkr 2.29,898 dBm       Frequency         Ref Offset 8.41 dB Conter Freq 13.01500000 GHz Ref 30.00 dBm       Mkr 2.29,898 dBm       Center Freq 13.01500000 GHz         20 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Applient Spectrum Analyzer - Swep15A         Stree [137]         Also Autor         District Spectrum Analyzer - Swep15A         Frequency           Genter Freq 13.015000000 GHz (Figure 13.015000000 GHz (Figure 13.015000000 GHz)         Trig: Free Run PHO: Faur         Avg Type: RMS Avg]Held: 4/100         Image 12.3 a 35 (Figure	Alterni Spectrum Analyzer - Swept SA OF RL         Struct (PT) (PR): Fast (PR): Fast (PR)	Addent Spectrum Analyzer - Swept 5A Center Freq 13.015000000 GHZ PROTECT Freq 13.015000000 GHZ -29,898 dBm Contect Freq 13.015000000 GHZ -29,898 dBm -29,898 dBm -20,0000000 GHZ -20,0000000 GHZ -20,000000 GHZ -20,00000 GHZ -20,000000 GHZ -20,000000 GHZ -20,00000 GHZ -20,00000 GHZ -20,00000 GHZ -20,00000 GHZ	#Res BW 10	) kHz	#VBW 30 kHz*		368.3 ms (1001 pts)			
By the reg 13.015000000 GHz         Trig: Free Run         Autoruno         Dis-de-Statubar         Frequency           Center Freq 13.015000000 GHz         Trig: Free Run         AugHeid: 4/100         Trig: Free Run         AugHeid: 4/100         Trig: Free Run         AugHeid: 4/100         Trig: Free Run         Auto Tune           10 dB/div         Ref 30.00 dBm         -29.898 dBm         Mkr2 25.688 GHz         -29.898 dBm         Auto Tune           200         1         -20.998 dBm         -29.898 dBm         -29.898 dBm         Center Freq           30.00000 GHz         -30000 GHz         -29.898 dBm         -29.898 dBm         Center Freq           30.00000 GHz         -30000 GHz         -29.898 dBm         Center Freq         30.000000 GHz           00         -1         -1         -1         -1         -1         -1           00         -1         -1         -1         -1         -1         -1           00         -1         -1         -1         -1         -1         -1         -1           00         -1         -1         -1         -1         -1         -1         -1         -1         -1         -1         -1         -1         -1         -1         -1         -1	M         NO         A         Average Ref	Bit At         Bit At<	Bit       B					a do coupied			
Bed metaw       Paden: 40 dB       Mkr2 25.688 GHz       Auto Tune         10 dB/div       Ref 30.00 dBm       -29.898 dBm       13.01600000 GHz         20       1       1       1       1       13.01600000 GHz         100       1       1       1       1       13.01600000 GHz         100       1       1       1       1       13.01600000 GHz         20,00       1       1       1       1       13.01600000 GHz         100       1       1       1       1       13.01600000 GHz         20,00       1       1       1       13.01600000 GHz       13.01600000 GHz         20,00       1       1       1       1       13.0160000 GHz       13.01600000 GHz         20,00       1       1       1       1       13.0160000 GHz       13.01600000 GHz         20,00       1       1       1       13.01600000 GHz       13.01600000 GHz       13.01600000 GHz         20,00       1       1       1       1       1       13.01600000 GHz       14.00         20,00       1       1       1       1       1       14.00       14.00         30,00       1       1	In Gain-Low     PAtten: 40 dB       In Gain-Low     PAtten: 40 dB       Mkr2 25.688 GHz     Auto Tune       -29.898 dBm     -29.898 dBm       In dB/div     Ref 30.00 dBm       In dB/di	If Gain:Low Paten: 40 dB       Mkr2 25.688 GHz -29.898 dBm       Center Freq 13.01500000 GHz       Start Treq 30.00000 MHz       Stop Freq 25.000       Center Freq 30.000000 GHz       Stop Freq 25.0000000 GHz       Stop Freq 0 Hz       Stop Stop Office 0 Hz	Ref Offset 8.41 dB       Mkr2 25.688 GHz       Auto Tune         100       1	CO BL	RF 50 Q AC	CH-	ALIGNAUTO	01:46:53 AM Dec 29, 2020 TRACE 1 2 3 4 5 6	Frequency		
Ref 30.00 dBm       -29.898 dBm         200       -1         100       -1	Ref 00 dB/div         Ref 00 dBm         -29.898 dBm           200	Ref 30.00 dB/div     Ref 30.00 dB/m     Center Freq       10 dB/div     1     1     1       20 0     1     1     1       10 0     1     1     1       10 0     1     1     1       10 0     1     1     1       10 0     1     1     1       10 0     1     1     1       10 0     1     1     1       10 0     1     1     1       10 0     1     1     1       10 0     1     1     1       10 0     1     1     1       10 0     1     1     1       10 0     1     1     1       10 0     1     1     1       10 0     1     1     1       10 0     1     1     1       10 0     1     1     1       20 0     1     1     1       20 0     1     1     1       20 0     1     1     1       20 0     1     1     1       20 0     1     1     1       20 0     1     1     1       20 0     1     1     1	Ref 30.00 dBm       Center Freq         200       1       1         100       1       1       1         100       1       1       1       1         100       1       1       1       1			PNO: Fast +++ Trig: Free Run		early			
200       0	200     0<	200       1       Center Freq         100       1       13.01500000 GHz         100       30.00000 MHz       Start Freq         200       1       100         100       1       100         100       1       100         100       1       100         100       1       100         100       1       100         200       1       100         200       1       100         200       1       100         200       1       100         200       1       100         200       1       100         200       1       100         200       1       100         200       1       100         200       1       100         200       1       100         200       1       100         200       1       100         200       1       100         200       100       100         200       100       100         200       100       100         200       100       100	200       Center Freq         100       Center Freq         100       Start Freq         000       Stop Freq         200       Stop Stop Stop Stop Stop Stop Stop Stop	10 dB/div	Ref Offset 8.41 dB Ref 30.00 dBm		n	-29.898 dBm			
100         1	Image: start for eq         Start Freq           10.0         100         100           10.0         100         100           10.0         100         100           10.0         100         100           10.0         100         100           10.0         100         100           10.0         100         100           10.0         100         100           10.0         100         100           10.0         100         100	100       1       100	100       1       100								
0.00       Image: Constraint of the second sec	0.00         Start Freq           0.00	000       Image: Start Freq 30.00000 MHz         100       Image: Start Freq 30.00000 GHz         200       Image: Start Freq 30.00000 GHz         Start 30 MHz       Stop 26.00 GHz	0.00       Image: Constraint of the second sec	0	1				13.01600000 GHz		
100	100     .130000       .100     .1300000       .100     .1300000       .100     .13000000       .100     .13000000       .100     .13000000000000000000000000000000000000	100       1300 mm         200       1300 mm         300       1300 mm         400       1300 mm         400       1300 mm         500       1300 mm	100								
200 300 400 500 500 500 500 500 500 5	20 0 30 0 40 0	20.0         28.0000000 GHz           30.0         CF Step           40.0         Freq Offset           50.0         O Hz	200 300 400 500 500 500 500 500 500 5								
300         300 <td>300 400</td> <td>300     CF Step       400     CF Step       400     Freq Offset       600     O       500     Start 30 MHz</td> <td>300 400 500 600 Start 30 MHz #Res BW 1.0 MHz #VBW 3.0 MHz* Sweep 64.93 ms (1001 pts)</td> <td></td> <td></td> <td></td> <td></td> <td>-13.00 dBm</td> <td></td> <td></td>	300 400	300     CF Step       400     CF Step       400     Freq Offset       600     O       500     Start 30 MHz	300 400 500 600 Start 30 MHz #Res BW 1.0 MHz #VBW 3.0 MHz* Sweep 64.93 ms (1001 pts)					-13.00 dBm			
2.597000000 GHz Man Freq Offset 0 Hz Start 30 MHz #Res BW 1.0 MHz #VBW 3.0 MHz* Sweep 64.93 ms (1001 pts)	40.0 2.597000000 GHz Auto Man	400 400 500 500 500 510 510 510 510 5	40.0		1			2	05.01		
400         Freq Offset           600         600           600         600           600         600           Start 30 MHz         #VBW 3.0 MHz*           Steep 64.93 ms (1001 pts)	40.0 mm manufacture and a second seco	400         Freq Offset           500         O           600         O           500         O           500         O           500         O           500         O           500         O           500         O           5100         Stop 26.00 GHz	40 0				- many manage	monimum	2,597000000 GHz		
60.0         0 Hz           50.0         0 Hz           Start 30 MHz         Stop 26.00 GHz           #Res BW 1.0 MHz         #VBW 3.0 MHz*           Sweep 64.93 ms (1001 pts)		60.0 O Hz Start 30 MHz Stop 26.00 GHz	60.0         0 Hz           Start 30 MHz         #VBW 3.0 MHz*           #Res BW 1.0 MHz         #VBW 3.0 MHz*	-40.0		and the second second and the second se					
Start 30 MHz         Stop 26.00 GHz           #Res BW 1.0 MHz         #VBW 3.0 MHz*         Sweep 64.93 ms (1001 pts)	500 Pregonset 0 Hz	Start 30 MHz Stop 26.00 GHz	Start 30 MHz         Stop 26.00 GHz           #Res BW 1.0 MHz         #VBW 3.0 MHz*         Sweep 64.93 ms (1001 pts)	-50.0	+				0 Hz		
#Res BW 1.0 MHz #VBW 3.0 MHz* Sweep 64.93 ms (1001 pts)	60.0	Start 30 MHz Stop 26.00 GHz	#Res BW 1.0 MHz #VBW 3.0 MHz* Sweep 64.93 ms (1001 pts)	1 1							
	Start 30 MHz Stop 26.00 GHz			-60.0				Stop 26.00 GHz			
	#Res BW 1.0 MHz #VBW 3.0 MHz* Sweep 64.93 ms (1001 pts)			Start 30 MH	z	#VBW 3.0 MHz*	Sweep	64.93 ms (1001 pts)			
	MSG			Start 30 MH	o MHz	#YBW 3.0 MIN2"					
				Start 30 MH	0 MHz		STAT	US			
(Channel Bandwidth:15 MHz)_MCH_QPSK_1RB#0		(Channel Bandwidth:15 MHz)_MCH_QPSK_1RB#0	(Channel Bandwidth:15 MHz)_MCH_QPSK_1RB#0	Start 30 MH	0 MHz		STAT	US	·		
Agilent Spectrum Analyzer - Swept SA	(Channel Bandwidth:15 MHz)_MCH_QPSK_1RB#0	Agilem Spectrum Analyzer - Swept SA	Agilent Spectrum Analyzer - Swept SA	Start 30 MH #Res BW 1.4 MSG	o MHz (Chanr		MHz)_MCH_Q	PSK_1RB#0			
Agilent Spectrum Analyzer : Swept SA         Straft (NT         ALIONAUTO         01:47/42 AM One 29, 2020         Fragman Device           R L         NF         SO 0 (A) C         Straft (NT         ALIONAUTO         01:47/42 AM One 29, 2020         Fragman Device	(Channel Bandwidth:15 MHz)_MCH_QPSK_1RB#0	Agilent Spectrum Analyzer - Swept SA ■ RL BF SO @ DC SERVEE:INT ALIONAUTO (01:47/42 AM Gec 29, 2020) Fragmander	Agilent Spectrum Analyzer - Swept SA           OF R4         #9         50.9 ⊈	Start 30 MH #Res BW 1.4 MSG	o MHz (Chanr	nel Bandwidth:15		PSK_1RB#0	Frequency		
Aglent Spectrum Analyzer : Swept SA R L PP 200 0 C A C A SPACE C	(Channel Bandwidth:15 MHz)_MCH_QPSK_1RB#0	Aglent Spectrum Analyzer . Swept SA R I P C C Structure Analyzer . Swept SA Conter Freq 79,500 kHz PNC; Wide If Gainstow Brain 10 dB Arag Type: RMS Provide C Structure Arg Type: RMS Provide C Structure Ar	Aglient Spectrum Analyzer - Swept SA	Aplent Spectrom	0 MHz (Chanr Analyzer Swept SA M SOC ACC g 79.500 kHz	nel Bandwidth:15	MHz)_MCH_Q	PSK_1RB#0	Frequency Auto Tune		
Apilent Spectrum Analyzer, Swept SA.     All Previous Analyzer, Swept SA.       Oil River Freq 79.500 kHz     Server Birl       Pho: Wide ++- IFGain.tow     Trig: Free Run AvgINeid: 9/100       Ref Offset 8.43 dB 10 dB/div     Ref S.43 dB Ref Offset 8.43 dB	(Channel Bandwidth:15 MHz)_MCH_QPSK_1RB#0	Agiltent Spectrum Analyzer - Swept SA.     Strett Print     All Print Pri	Adjini Spectrum Analyzer : Sweji SA     Strike INT     Adjini Spectrum Analyzer : Sweji SA       Of RL     By So db CC     Strike INT     Interf (12:3:4:5:6)       Center Freq 79.500 kHz     Frig: Free Run IFGaint.ow     Avg Type: RMS AvgiHeid: 9/100     Interf (12:3:4:5:6)       Ref Offset 8.43 dB 10 dB/div     Ref 8.43 dB Ref 0 dB/div     Mkr1 103.329 kHz -58.242 dBm     Auto Tune	Aplent Spectrom	0 MHz (Chanr Analyzer Swept SA M SOC ACC g 79.500 kHz	nel Bandwidth:15	MHz)_MCH_Q	PSK_1RB#0	Frequency Auto Tune		
Aglent Spectrum Analyzer - Swept SA R.L. BP 000 C S Strice Dril ALIONAUTO (0.147/s0.2M.Occ.59, 2020) Center Freq 79,500 kHz PHO: Write If Gaint ow Trig: Free Run, Avg Type: RMS Trig: Free Run, Avg Strice Drive (12.3.4.5.6.) If Gaint ow Analyzer BAtten: 10 dB Mirci Mirci 10.3.292, 84 kHz Auto Tune	(Channel Bandwidth:15 MHz)_MCH_QPSK_1RB#0	Aglient Spectrum Analyzer - Swept SA       GERL FFE OCOMENTIAL ALOYAUTO [01:47:42 AM 06:29, 2020]       Frequency       Center Freq 79,500 kHz     Frequency       PHO: Wide	Aglant Spectrum Andyzer - Swept SA       Aglant Spectrum Andyzer - Swept SA       Algant Spectrum Andyzer - Swept SA       Center Freq 79,500 kHz       PHO: Wide	Aplent Sirectrom Of AL	0 MHz (Chanr Analyzer Swept SA M SOC ACC g 79.500 kHz	nel Bandwidth:15	MHz)_MCH_Q	PSK_1RB#0	Frequency Auto Tune Center Freq		
Applent Spectrum Analyzer - Swept SA         Genetic Program         Aug Type: RMS         Red State         Frequency           OB         R.L         BF         30 c db C         OC         Avg Type: RMS         TRACE 1: 2 3 4 5 0         Frequency           Center Freq 79,500 kHz         PNO: Wide         Trig: Free Run         Avg Type: RMS         TRACE 1: 2 3 4 5 0         Frequency           BR         PNO: Wide         Trig: Free Run         Avg Type: RMS         Tricit A A A A A         Auto Tune           Io dB/div         Ref Offset 8.43 dB         Mkr1 103.329 kHz         Auto Tune           Log         -58.242 dBm         Center Freq	(Channel Bandwidth:15 MHz)_MCH_QPSK_1RB#0         Applied: Specific manual system: The second system: T	Aglient Spectrum Analyzer - Swept SA       All Bit is a colspan="2">Out of the colspan="2">Frequency       Center Freq 79.500 kHz     Frequency       PRO: Wride	Aplini Spectrum Andiyer         Swept SA         GPR AL         BF / SO 2 (B) C         AL (SPR AUTO)         (0147):62 AM (062.59, 000)         Frequency           Center Freq 79, 500 kHz         Prio: Wride	Aglent Spectrum Aglent Spectrum G RL Center Free 10 dB/div 1.57	0 MHz (Chanr Analyzer Swept SA M SOC ACC g 79.500 kHz	nel Bandwidth:15	MHz)_MCH_Q	PSK_1RB#0	Frequency Auto Tune Center Freq		

41

-51

8

7

lama

Varterto

marsing Mr. Mr. Mr.

Start 9.00 kHz #Res BW 1.0 kHz when when a mark

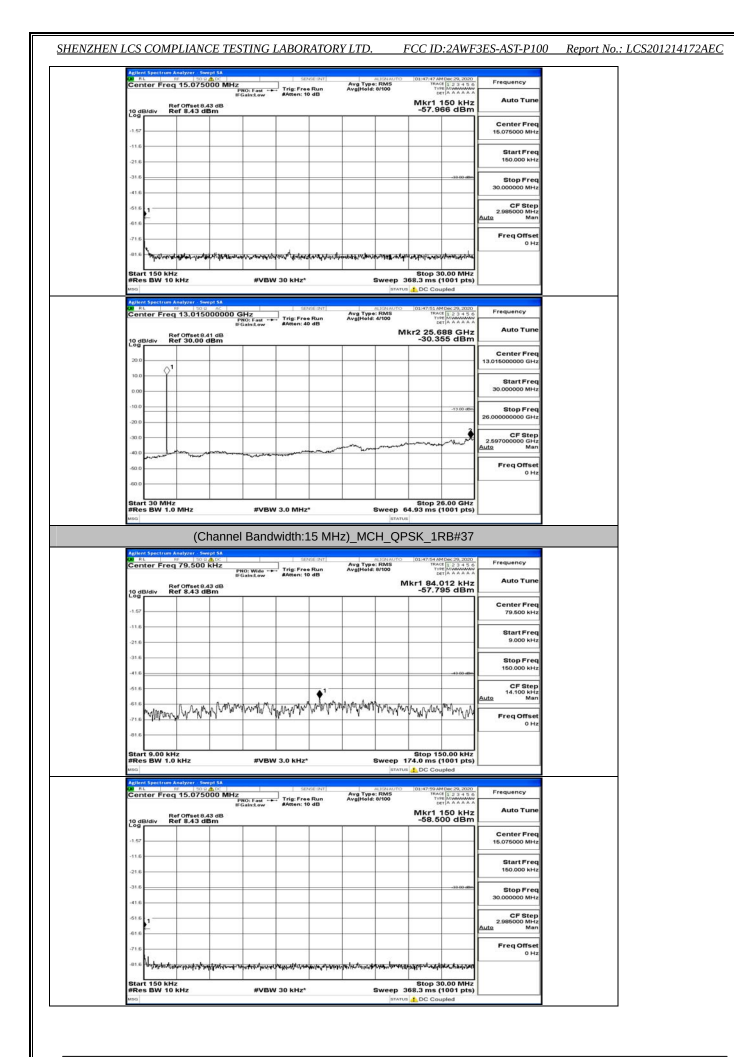
#VBW 3.0 kHz\*

and the second and the second

Stop 150.00 kHz Sweep 174.0 ms (1001 pts) status 1 DC Coupled Stop Free 150.000 kHz

CF Step 14.100 kHz Man

Freq Offset 0 Ha



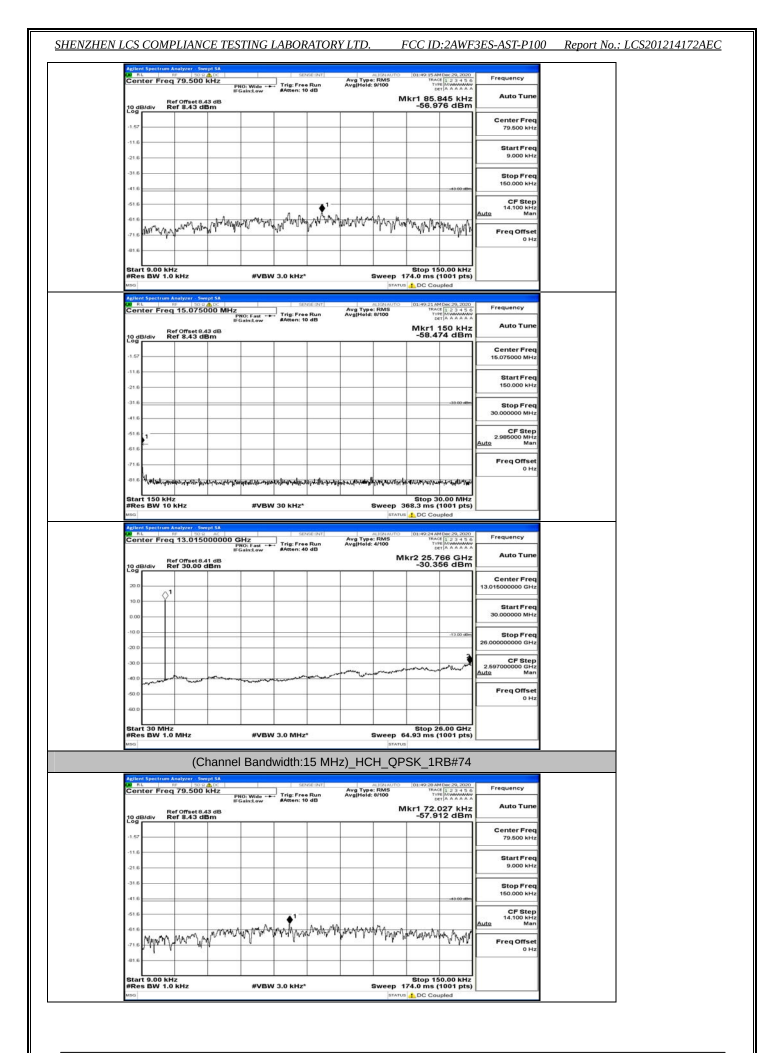
This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 109 of 135

Agilent Spectrum Analyzer	50.9 AC	SENSE:INT	ALIONAU	01:48:03 AM Dec 29, 2020	Francisco	
Center Freq 13.0	PNO: Fast IFGain:Lov	Trig: Free Run #Atten: 40 dB	Avg Type: RMS Avg[Hold: 4/100	TYPE MUMUUUU DET A A A A A A		
10 dB/div Ref Offse	et 8.41 dB .00 dBm			Mkr2 25.662 GHz -29.956 dBm		
20.0					Center Freq 13.015000000 GHz	
10.0					Start Freq 30.000000 MHz	
-10.0				-13.00 dDm	Stop Freq	
-20.0				2	26.00000000 GHz	
-30.0				- mar and the state	CF Step 2.597000000 GHz Auto Man	
-50.0	and the second second				Freq Offset 0 Hz	
-60.0					0 12	
Start 30 MHz #Res BW 1.0 MHz	#V	BW 3.0 MHz*	Sweep	Stop 26.00 GHz 64.93 ms (1001 pts)		
MSG			ST	NTUS		
Agilent Spectrum Analyzer		nawiath:15 MF	TZ)_INICH_G	PSK_1RB#74		
Center Freq 79.5	50 0 kHz PNO: Wide IFGain:Lev	Trig: Free Run #Atten: 10 dB	Avg Type: RMS Avg[Held: 9/100	0 01:40:07 AM Dec 29, 2020 TRACE 1 2 3 4 5 6 TYPE MWWWWW DET A A A A A A	Frequency	
10 dB/div Ref Offse	et 8.43 dB			Mkr1 58.773 kHz -58.307 dBm		
-1.57					Center Freq 79.500 kHz	
-11.6					Start Freq	
-21.6					9.000 kHz	
-41.6				-43.00 (89)	Stop Freq 150.000 kHz	
-51.6		1			CF Step 14.100 kHz Auto Man	
-61.6 -71.6 MMMAAMM	all and the second	moundary	Warm war	Marymanny	FreqOffset	
-81.6	-				0 Hz	
Start 9.00 kHz				Stop 150.00 kHz		
#Res BW 1.0 kHz	#V	BW 3.0 kHz*				
MSG				174.0 ms (1001 pts)		
Agilent Spectrum Analyzer 00 RL 89 Center Freq 15.0	50 9 A DC	SEMIE:INT		174.0 ms (1001 pts)	Frequency	
Agliant Spectrum Analyzer 00 RL 89 Center Freq 15.0	50 9 ADC	SEMIE:INT	ST.	174.0 ms (1001 pts)		
Agliant Spectrum Analyzer Of RL RP Center Freq 15.0	75000 MHz PNO: Fast IFGain:Lov	SEMIE:INT	ST.	174.0 ms (1001 pts)     174.0 ms (1001 pts)     1715     1715     1715     1715     1715     1715     1715     1715		
Agitent Spectrum Analyzer Agitent Spectrum Analyzer Center Freq 15.0 10 dB/div Ref 8.4	75000 MHz PNO: Fast IFGain:Lov	SEMIE:INT	ST.	174.0 ms (1001 pts)     174.0 ms (1001 pts)     1715     1715     1715     1715     1715     1715     1715     1715	Auto Tune Center Freq 15.075000 MHz	
400 Add R4 5 perform Analyzer Center Freq 15.0 10 dB/div Ref 8.4 -1.57 -11.6 -21.6	75000 MHz PNO: Fast IFGain:Lov	SEMIE:INT	ST.	174.0 ms (1001 pts)     174.0 ms (1001 pts)     1715     1715     1715     1715     1715     1715     1715     1715	Auto Tune Center Freq	
Additional and a second	75000 MHz PNO: Fast IFGain:Lov	SEMIE:INT	ST.	174.0 ms (1001 pts)     174.0 ms (1001 pts)     1715     1715     1715     1715     1715     1715     1715     1715	Auto Tune Center Freq 15.075000 MHz Start Freq	
450 Add R4 1 595(1699 Anti/267 Center Freq 15.0 10 dB/div Ref 8.4 1.57 -11.6 -21.6 -31.6	75000 MHz PNO: Fast IFGain:Lov	SEMIE:INT	ST.	174.0 ms (1001 pts)     174.0 ms (1001 pts)     1715     1715     1715     1715     1715     1715     1715     1715	Auto Tune           Center Freq           15.075000 MHz           Start Freq           150.000 kHz           Stop Freq           30.000000 MHz           CF Step           2.985000 MHz	
Aplication Analyzer Center Freq 15.0 Center Fr	75000 MHz PNO: Fast IFGain:Lov	SEMIE:INT	ST.	174.0 ms (1001 pts)     174.0 ms (1001 pts)     1705     101:40:12 AM Dec 29,2020     174601 [1 2 3 4 5 6     174601 [1 2 3 4 5 6     174601 [1 4 4 4 4 4     17460 [1 4 4 4 4 4     1750 kHz	Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 kHz 30.000000 MHz 30.000000 MHz 2.96500 MHz Auto Man	
uso Adding 5 perform Analyzer Center Freq 15.0 10 dB/div Ref 8.4 -1.57 -1.57 -1.56 -1.6 -	Socacci 775000 MHz Rosenary et 8.43 dB 3 dBm	Trig: Free Run #Atten: 10 dB	ALIONAU Avg Type: RMS Avg]Hold: 0/100	1724.0 ms (1001 pts)     1724.0 ms (1001	Auto Tune           Center Freq           15.075000 MHz           Start Freq           150.000 kHz           Stop Freq           30.000000 MHz           CF Step           2.985000 MHz	
Applient Spectrum Analyzer Center Freq 15.0 Center Freq 15.0 Center Freq 15.0 10 dB/div Ref 8.4 1.57 -1.57 -1.16 -1.57 -1.16 -1.57 -1.16 -1.57 -1.16 -1.57 -1.16 -1.57 -1.16 -1.57 -1.16 -1.57 -1.16 -1.57 -1.16 -1.57 -1.16 -1.57 -1.16 -1.57 -1.16 -1.57 -1.16 -1.57 -1.16	5004000 HHZ 1755000 HHZ 16 dama to 16 dama t	Trig: Free Run #Atten: 10 dB		1724.0 ms (1001 pts) 1 DC Coupled D (0):40:124 Mox 29, 2000 Proof 12.23 + 50 Proof 12.23 + 50 Pr	Auto Tune Center Freq 15.075000 MHz Start Freq 30.00000 MHz CF Step 2.985000 MHz Auto Man	
uss           Application         Application           Center Freq 15.0           Center Freq 15.0           10 dB/div           Ref Offset           1.57           -11.6           -11.6           -31.6           -31.6           -41.6           -11.6           -31.6 <tr< td=""><td>0008001 775000 MH2 PHO: Fault PHO: Faul</td><td>Trig: Free Run #Atten: 10 dB</td><td>Arig Type: RMS Avg Type: RMS Avglifield: 8/100</td><td>1724.0 ms (1001 pts) 1706 du DC Coupled 101-001 1240 Dec 20-380 12-34 A A A A Mkr11 150 kHz -56.570 dBm </td><td>Auto Tune Center Freq 15.075000 MHz Start Freq 30.00000 MHz CF Step 2.985000 MHz Auto Man</td><td></td></tr<>	0008001 775000 MH2 PHO: Fault PHO: Faul	Trig: Free Run #Atten: 10 dB	Arig Type: RMS Avg Type: RMS Avglifield: 8/100	1724.0 ms (1001 pts) 1706 du DC Coupled 101-001 1240 Dec 20-380 12-34 A A A A Mkr11 150 kHz -56.570 dBm 	Auto Tune Center Freq 15.075000 MHz Start Freq 30.00000 MHz CF Step 2.985000 MHz Auto Man	
uss         Pattern Spectrum Analyzer           Od RA         w           Center Freq 15.0           10 dB/div         Ref Offse           1.57	Sources  Sources  Proceedings		Avg Type: RMS Avg]Held: 8/100	174.0 ms (1001 pts)     1	Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 KHz Stop Freq 30.000000 MHz CF Step 2.96500 MHz Auto Man Freq Offset 0 Hz	
Note         Note <th< td=""><td>500 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0</td><td>Trig: Free Run #Atten: 10 dB</td><td>Arg Type: RMS Avg Type: RMS Avg Type: RMS Avg Type: RMS Avg Type: RMS Sweep Type: RMS Avg Type: RMS</td><td>174.0 ms (1001 pts)     174.0 ms (1001 pts)</td><td>Auto Tune Center Freq 15.076000 MHz Start Freq 30.000000 MHz 2.985000 MHz 2.985000 MHz Auto Freq Offset 0 Hz Freq offset 0 Hz</td><td></td></th<>	500 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Trig: Free Run #Atten: 10 dB	Arg Type: RMS Avg Type: RMS Avg Type: RMS Avg Type: RMS Avg Type: RMS Sweep Type: RMS Avg Type: RMS	174.0 ms (1001 pts)	Auto Tune Center Freq 15.076000 MHz Start Freq 30.000000 MHz 2.985000 MHz 2.985000 MHz Auto Freq Offset 0 Hz Freq offset 0 Hz	
Note         Note <th< td=""><td>500 mHz 175000 MHz PRO: Fast Cambo et 8.43 dB 3 dBm 4 dB 4 dB</td><td></td><td>Arg Type: RMS Avg Type: RMS Avg Type: RMS Avg Type: RMS Avg Type: RMS Sweep Type: RMS Avg Type: RMS</td><td>174.0 ms (1001 pts)     174.0 ms (1001 pts)</td><td>Auto Tune Center Freq 15.076000 MHz Start Freq 150.000 KHz Stop Freq 30.00000 MHz 2.985000 MHz Auto Freq Offset 0 Hz Frequency Auto Tune Center Freq</td><td></td></th<>	500 mHz 175000 MHz PRO: Fast Cambo et 8.43 dB 3 dBm 4 dB 4 dB		Arg Type: RMS Avg Type: RMS Avg Type: RMS Avg Type: RMS Avg Type: RMS Sweep Type: RMS Avg Type: RMS	174.0 ms (1001 pts)	Auto Tune Center Freq 15.076000 MHz Start Freq 150.000 KHz Stop Freq 30.00000 MHz 2.985000 MHz Auto Freq Offset 0 Hz Frequency Auto Tune Center Freq	
Note         Note <th< td=""><td>500 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0</td><td></td><td>Arg Type: RMS Avg Type: RMS Avg Type: RMS Avg Type: RMS Avg Type: RMS Sweep Type: RMS Avg Type: RMS</td><td>174.0 ms (1001 pts)     174.0 ms (1001 pts)</td><td>Auto Tune Center Freq 15.076000 MHz Start Freq 150.000 kHz Stop Freq 30.000000 MHz CF Step 2.985000 MHz Man Freq Offset 0 Hz Freq offset 0 Hz Center Freq 13.016000000 GHz</td><td></td></th<>	500 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		Arg Type: RMS Avg Type: RMS Avg Type: RMS Avg Type: RMS Avg Type: RMS Sweep Type: RMS Avg Type: RMS	174.0 ms (1001 pts)	Auto Tune Center Freq 15.076000 MHz Start Freq 150.000 kHz Stop Freq 30.000000 MHz CF Step 2.985000 MHz Man Freq Offset 0 Hz Freq offset 0 Hz Center Freq 13.016000000 GHz	
uss         Applicant Spectrum Analyzer           Off R.L.         uss           Center Freq 15.0           10 dB/div         Ref Offset           1.57	500 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		Arg Type: RMS Avg Type: RMS Avg Type: RMS Avg Type: RMS Avg Type: RMS Sweep Type: RMS Avg Type: RMS	174.0 ms (1001 pts)	Auto Tune Center Freq 15.076000 MHz Start Freq 150.000 KHz Stop Freq 30.00000 MHz 2.985000 MHz Auto Freq Offset 0 Hz Frequency Auto Tune Center Freq	
uss           Address System Analyzer           Od RA           Od RA           Center Freq 15.0           Center Freq 15.0           10 dB/div           Ref Office           1.57           -116           -116           -116           -116           -116           -116           -116           -116           -116           -116           -116           -116           -116           -116           -116           -117           -118           -118           -110           -110	500 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		Arg Type: RMS Avg Type: RMS Avg Type: RMS Avg Type: RMS Avg Type: RMS Sweep Type: RMS Avg Type: RMS	174.0 ms (1001 pts)	Auto Tune Center Freq 15.076000 MHz Start Freq 150.000 kHz Stop Freq 30.00000 MHz 2.985000 MHz Auto Freq Offset 0 Hz Freq Offset 0 Hz Center Freq 13.015000000 GHz Start Freq	
Non         Applent Spectrum Analyzer           Off RL         B           Center Freq 15.0         Ref Offsa           10 dB/div         Ref Offsa           -1.57	500 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		Arg Type: RMS Avg Type: RMS Avg Type: RMS Avg Type: RMS Avg Type: RMS Sweep Type: RMS Avg Type: RMS	174.0 ms (1001 pts)	Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 KHz Stop Freq 30.00000 MHz 2.985000 MHz Auto Freq Offset 0 Hz FreqUency Auto Tune Center Freq 13.015000000 GHz Start Freq 20.000000 MHz 2.000000 MHz Center Freq 20.000000 GHz CF Step 2.0000000 GHz CF Step 2.0000000 GHz CF Step 2.0000000 GHz CF Step	
uss           Addient Spectrum Analyzer           Center Freq 15.0           Center Freq 15.0           10 dB/div           Ref Offset           1.57           -116           -117           -118      -118	500 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		Arg Type: RMS Avg Type: RMS Avg Type: RMS Avg Type: RMS Avg Type: RMS Sweep Type: RMS Avg Type: RMS		Auto Tune Center Freq 15.076000 MHz Start Freq 30.000000 MHz 2.985000 MHz U CF Step 2.985000 MHz 0 Hz CF Step 13.01500000 GHz Start Freq 13.01500000 GHz 26.000000 GHz 26.000000 GHz 26.5070000 GHz 2.55700000 GHz 2.55700000 GHz	
Note         Note <th< td=""><td>500 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0</td><td></td><td>Arg Type: RMS Avg Type: RMS Avg Type: RMS Avg Type: RMS Avg Type: RMS Sweep Type: RMS Avg Type: RMS</td><td>174.0 ms (1001 pts)     174.0 ms (1001 pts)</td><td>Auto Tune Center Freq 15.075000 MHz Start Freq 30.000000 MHz 2.985000 MHz 2.985000 MHz 0 Hz Freq Offset 0 Hz Freq Offset 13.015000000 GHz Start Freq 30.000000 MHz 25.057000000 GHz 25.5570000000 GHz 25.5570000000 GHz</td><td></td></th<>	500 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		Arg Type: RMS Avg Type: RMS Avg Type: RMS Avg Type: RMS Avg Type: RMS Sweep Type: RMS Avg Type: RMS	174.0 ms (1001 pts)	Auto Tune Center Freq 15.075000 MHz Start Freq 30.000000 MHz 2.985000 MHz 2.985000 MHz 0 Hz Freq Offset 0 Hz Freq Offset 13.015000000 GHz Start Freq 30.000000 MHz 25.057000000 GHz 25.5570000000 GHz 25.5570000000 GHz	
Note         Note <th< td=""><td>500 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0</td><td></td><td>Arg Type: RMS Avg Type: RMS Avg Type: RMS Avg Type: RMS Avg Type: RMS Sweep Type: RMS Avg Type: RMS</td><td>174.0 ms (1001 pts)     174.0 ms (1001 pts)</td><td>Auto Tune Center Freq 15.075000 MHz Start Freq 30.00000 MHz 2.985000 MHz 2.985000 MHz 0 Hz 0 Hz Freq Offset 0 Hz CF Step 2.985000 MHz 30 Hz Start Freq 30.00000 GHz Start Freq 30.000000 GHz 2.59700000 GHz 2.59700000 GHz CF Step 2.59700000 GHz Man Freq Offset</td><td></td></th<>	500 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		Arg Type: RMS Avg Type: RMS Avg Type: RMS Avg Type: RMS Avg Type: RMS Sweep Type: RMS Avg Type: RMS	174.0 ms (1001 pts)	Auto Tune Center Freq 15.075000 MHz Start Freq 30.00000 MHz 2.985000 MHz 2.985000 MHz 0 Hz 0 Hz Freq Offset 0 Hz CF Step 2.985000 MHz 30 Hz Start Freq 30.00000 GHz Start Freq 30.000000 GHz 2.59700000 GHz 2.59700000 GHz CF Step 2.59700000 GHz Man Freq Offset	

This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 110 of 135

Aglient Spectrum Analyzer - Swept SA ON RL PP SO 2 ALCC Center Freq 79.500 kHz	PNO: Wide +++ IFGain:Low #Atten: 10 dB	Aug Type: RMS Avg Heid: 9/100	01:49:03 AM Dec 29, 2020 TRACE 1: 2 3 4 5 6 Tyte MWWWW DET A A A A A A	Frequency	
10 dB/div Ref Offset 8.43 dB Ref 8.43 dBm	indama.cov		Mkr1 86.127 kHz -56.640 dBm	Auto Tune	
-1.57		_		Center Freq 79.500 kHz	
-11.6				Start Freq 9.000 kHz	
-31.6			43.00 - 400	Stop Freq 150.000 kHz	
-51.6		I		CF Step 14.100 kHz Auto Man	
ers way you way he are	man and the second second	ANA ALA MANA	MMM MARKAMM	Freq Offset 0 Hz	
81.6 Start 9.00 kHz			Stop 150.00 kHz		
#Res BW 1.0 kHz	#VBW 3.0 kHz*		174.0 ms (1001 pts)		
Center Freq 15.075000 M	AHZ PNO: Fast +++ IFGain:Low #Atten: 10 dB	Avg Type: RMS Avg Held: 8/100	01:49:09 AM Dec 29, 2020 TRACE 1: 2 3 4 5 6 Type Det A A A A A A	Frequency	
10 dB/div Ref Offset 8.43 dB Ref 8.43 dBm	induination in an		Mkr1 150 kHz -60.049 dBm	Auto Tune	
-1.57				Center Freq 15.075000 MHz	
-11.6				Start Freq 150.000 kHz	
41.6			-33 00 66-	Stop Freq 30.000000 MHz	
-51.6 -61.6				CF Step 2.985000 MHz Auto Man	
-71.6				Freq Offset 0 Hz	
Start 150 kHz	abbally it grannel water a show an abbut of		Stop 30.00 MHz		
#Res BW 10 kHz	#VBW 30 kHz*		368.3 ms (1001 pts)		
Aglient Spectrum Analyzer - Swept SA 00 RL IP 50 0 AC Center Freq 13.0150000	PNO: Fast ++++ Trig: Free Run	Avg Type: RMS Avg[Held: 4/100	01:49:12 AM Dec 29, 2020 TRACE 1 2 3 4 5 6 TYPE MWWWWW DET A A A A A A	Frequency	
10 dB/div Ref Offset 8.41 dB Ref 30.00 dBm	IFGain:Low #Atten: 40 dB		Mkr2 26.000 GHz -29.796 dBm	Auto Tune	
20.0				Center Freq 13.015000000 GHz	
0.00				Start Freq 30.000000 MHz	
-10.0			-13.00 eDm	Stop Freq 26.00000000 GHz	
-30.0				CF Step 2.597000000 GHz Auto Man	
-40.0	and a construction of the			Freq Offset 0 Hz	
-60.0					
Start 30 MHz			Stop 26.00 GHz		

## <u>C</u>



This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 112 of 135

Agilent Spectrum Analyz		ING LABOR	AIUKILIL			1	3ES-AST-P100	Report No.	. 105201
Center Freq 15.	075000 MHz PNO:	Fast Trig: Free #Atten: 10	Avg Ty Run Avg Ho dB	pe: RMS Id: 8/100	01:49:33 AM D TRACE TYPE DET	Dec 29, 2020 1 2 3 4 5 6 MMMMMM A A A A A A	Frequency		
10 dB/div Ref Off	set 8.43 dB 43 dBm		AT 77.			50 kHz 4 dBm	Auto Tune		
Log							Center Freq		
-1.57							15.075000 MHz		
-11.6							Start Freq 150.000 kHz		
-31.6						-33-00 dBm	Stop Freq 30.000000 MHz		
-41.6							CF Step		
-61.6							2.985000 MHz Auto Man		
-71.6							Freq Offset 0 Hz		
-81.6 Hyakayanayaniga	environeter and the state of the second	hon-transfel strangering	NAPHAR-AREIRHUN-RAIN	hand the state of	ntriangent at an	spinetorie			
Start 150 kHz #Res BW 10 kHz		#VBW 30 kHz*	l	Sweep 368		.00 MHz			
MSG					DC Coup				
Agilant Spectrum Analyzo Gal RL RF Center Freq 13.	50 Q AC	SEN	Ave Th	ALIONAUTO pe: RMS ld: 4/100	01:49:36 AM 0	Dec 29, 2020	Frequency		
Center Freq 13.	PNO:		Run Avg He	pe: RMS Id: 4/100	TYPE	1. manueller			
		n:Low #Atten: 40	dB				Auto Tune		
10 dB/div Ref 30	set 8.41 dB 0.00 dBm	n:Low #Atten: 40	dB		2 25.58		Auto Tune		
10 dB/div Ref Off Log		#Atten: 40	dB		2 25.58	34 GHz	Auto Tune Center Freq 13.015000000 GHz		
		#Atten: 40			2 25.58	34 GHz	Center Freq 13.015000000 GHz		
20.0		#Atten: 40			2 25.58	34 GHz	Center Freq		
20.0 10.0		Atten: 40			2 25.58	34 GHz	Center Freq 13.016000000 GHz Start Freq 30.000000 MHz Stop Freq		
20.0 10.0 0.00		Atten: 40			2 25.58	34 GHz 9 dBm	Center Freq 13.01500000 GHz Start Freq 30.000000 MHz Stop Freq 26.00000000 GHz		
20.0 10.0 -10.0 -20.0 -30.0		#Atten: 40			2 25.58	34 GHz 9 dBm	Center Freq 13.016000000 GHz Start Freq 30.000000 MHz Stop Freq		
200 0 1000 1000 1000 1000 1000 1000 100		Atten: 40	dB		2 25.58	-1300 dBm	Center Freq           13.015000000 GHz           Start Freq           30.000000 MHz           Stop Freq           26.00000000 GHz           2597000000 GHz           Auto		
20.0 10.0 -10.0 -20.0 -30.0		Atten: 40	dB		2 25.58	-1300 dBm	Center Freq 13.01500000 GHz Start Freq 30.000000 MHz Stop Freq 25.00000000 GHz 2.557000000 GHz		
100         1           100         1	wet8.41 dB 0.00 dBm		dB		2 25.58 -30.28	-130 @	Center Freq           13.015000000 GHz           Start Freq           30.000000 MHz           Stop Freq           26.00000000 GHz           2.597000000 GHz           Auto           Freq Offset		
10.0         1           10.0         1           000         1           -10.0         -           -20.0         -           -30.0         -           -60.0         -	wet8.41 dB 0.00 dBm	#VBW 3.0 MHz*			2 25.58 -30.28	-130 @	Center Freq           13.015000000 GHz           Start Freq           30.000000 MHz           Stop Freq           26.00000000 GHz           2.597000000 GHz           Auto           Freq Offset		
200 100 100 -00	wet8.41 dB 0.00 dBm		dB	Sweep 64.	2 25.58 -30.28	-130 @	Center Freq           13.015000000 GHz           Start Freq           30.000000 MHz           Stop Freq           26.00000000 GHz           2.597000000 GHz           Auto           Freq Offset		
200 100 100 -00	set 8.41 dB 0.00 dBm	#VBW 3.0 MHz*		Sweep 64.	2 25.58 -30.28	-1300 @PHz -1300 @PHz -000 GHz 000 GHz	Center Freq           13.015000000 GHz           Start Freq           30.000000 MHz           Stop Freq           26.00000000 GHz           2.597000000 GHz           Auto           Freq Offset		
100         1           100	(Channel E			Sweep 64.	2 25.58 -30.28	-1300 @PHz -1300 @PHz -000 GHz 000 GHz	Center Freq           13.015000000 GHz           Start Freq           30.000000 MHz           Stop Freq           26.00000000 GHz           2.597000000 GHz           Auto           Freq Offset		
200 100 100 -00	(Channel E	#VBW 3.0 MHz*	5 MHz)_L(	Sweep 64.	2 25.58 -30.28 -30.28 		Center Freq           13.015000000 GHz           Start Freq           30.000000 MHz           Stop Freq           26.00000000 GHz           2.597000000 GHz           Auto           Freq Offset		
40km15px(nm Anty)           Antkm15px(nm Anty)           Antkm15px(nm Anty)           Res BW 1.0 MH           Mark 15px(nm Anty)           Res Group           Res for	(Channel E	#VBW 3.0 MHz*	5 MHz)_L(	Sweep 64.	Stop 26 93 ms (1 01-92) AM 101-92) AM 101-92) AM 101-92) AM 101-92) AM 101-92) AM		Center Freq           13.015000000 GHz           Start Freq           30.000000 GHz           26.0000000 GHz           CF Step           2.59700000 GHz           Auto           Freq Offset           0 Hz		

manager and many man was a for the

#VBW 3.0 kHz\*

Stop 150.00 kHz Sweep 174.0 ms (1001 pts) status 1 DC Coupled

-21)

-41)

-51

-6

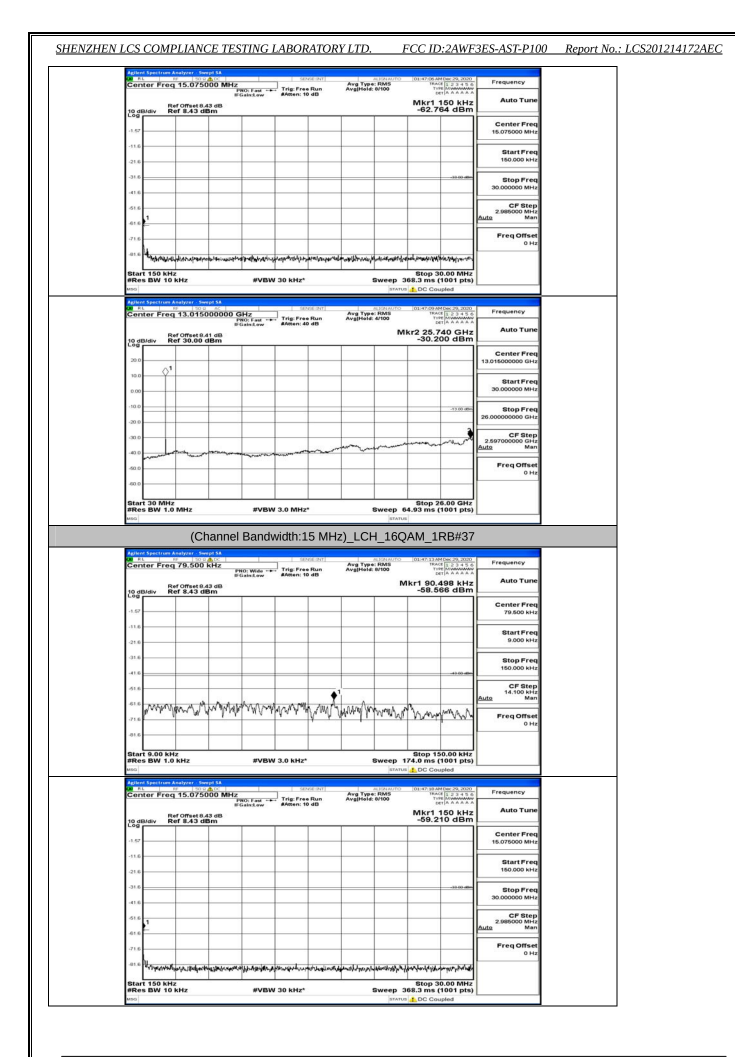
MUM

Start 9.00 kHz #Res BW 1.0 kHz Start Freq 9.000 kHz

Stop Freq 150.000 kHz

CF Step 14.100 kHz Man

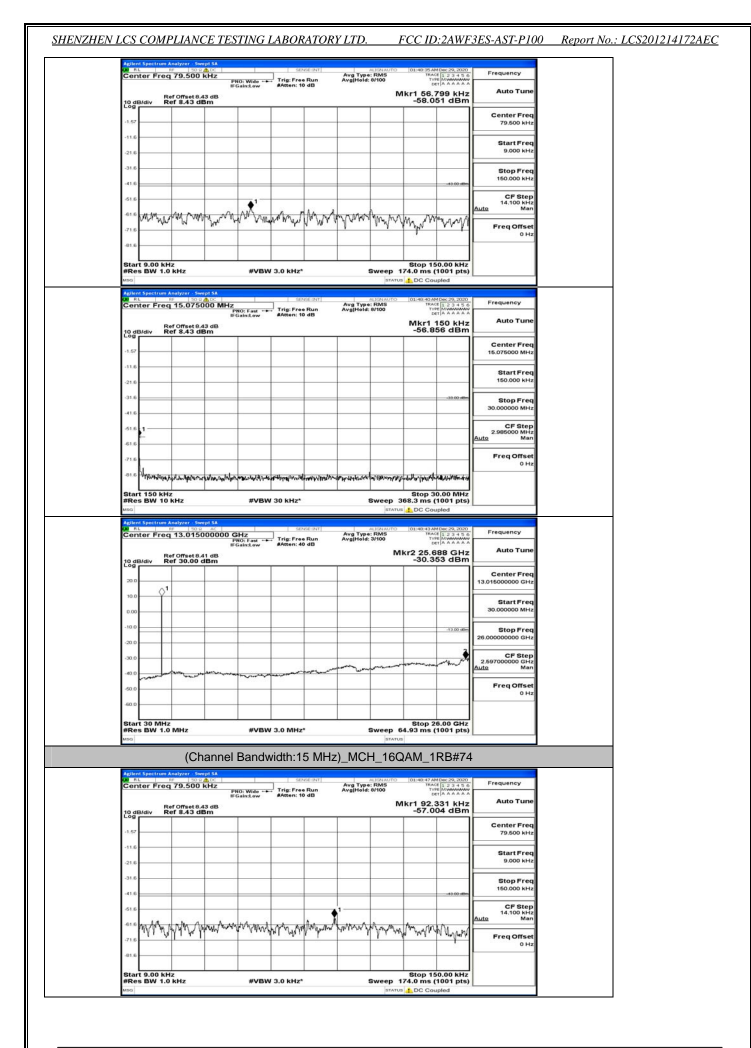
Freq Offset 0 Hz



igilent Spectrum Analyzer - Swept SA			
Center Freq 13.015000000 GHz PNO: Fast IFGain:Low	SERVE INT AUG Avg Type: Rh Free Run Avg Hold: 4/10 en: 40 dB	101:47:21 AM Dec 29, 2020     15 TRACE 1 2 3 4 5 6     17 YEE MWWWWW     DET A A A A A A	Frequency
Ref Offset 8.41 dB 0 dB/div Ref 30.00 dBm		Mkr2 25.922 GHz -29.953 dBm	Auto Tune
20.0			Center Freq 13.015000000 GHz
10.0			Start Freq
0.00			30.000000 MHz
20.0		-13.00 dBm	Stop Freq 26.00000000 GHz
30.0		- when a start and have	CF Step 2.597000000 GHz Auto Man
40.0 mm la martine and a martine			FreqOffset
60.0			0 Hz
Start 30 MHz Res BW 1.0 MHz #VBW 3.0 I		Stop 26.00 GHz eep 64.93 ms (1001 pts)	
sa		STATUS	
(Channel Bandwidt		10QAIVI_1RD#14	
Center Freq 79.500 kHz	Free Run Avg Hold: 9/10 en: 10 dB	15 TRACE 123456 Type Museum Det A A A A A	Frequency
Ref Offset 8.43 dB 10 dB/div Ref 8.43 dBm		Mkr1 16.473 kHz -54.685 dBm	Auto Tune
1.57			Center Freq 79.500 kHz
21.6			Start Freq 9.000 kHz
31.6			Stop Freq
41.6		-43.00 effer	CF Step
are propher work and when the property of the second second	where a will the ward where we	when when a	14.100 kHz Auto Man
71.6	to take of states to as	war possing in or the sealing of the production of the	Freq Offset 0 Hz
81.6			
Start 9.00 kHz #Res BW 1.0 kHz #VBW 3.0 I	(Hz* Sw	Stop 150.00 kHz eep 174.0 ms (1001 pts)	
iglient Spectrum Analyzer - Swept SA	SENSE:INT ALIO	NAUTO 01147/31 AM/Dec 29, 2020	Frequency
IFGain:Low #Att	Free Run Avg[Hold: 8/10 en: 10 dB	12 3 4 5 6 145 TRACE 1 2 3 4 5 6 10 TVTE MWWWW DET A A A A A A Mkr1 150 kHz	Auto Tune
Ref Offset 8.43 dB 0 dB/div Ref 8.43 dBm -99		-56.573 dBm	Center Freq
1.57			15.075000 MHz
1.57		-33.00 -89-	15.075000 MHz Start Freq 150.000 kHz Stop Freq
		-33.00.000	15.075000 MHz Start Freq 150.000 kHz Stop Freq 30.000000 MHz CF Step
1.57		-33.00.000	15.075000 MHz Start Freq 150.000 kHz Stop Freq
		-33.00.000	15.075000 MHz Start Freq 150.000 kHz Stop Freq 30.00000 MHz 2.955000 MHz
1.57			15.075000 MHz Start Freq 150.000 MHz 30.000000 MHz 2.98500 MHz Auto Man Freq Offset
		Stop 30.00 MHz eep 368.3 ms (1001 pts)	15.075000 MHz Start Freq 150.000 MHz 30.000000 MHz 2.98500 MHz Auto Man Freq Offset
1.57 1.67 1.67 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6	Hz* Swi	Stop 30.00 MHz eep 368.3 ms (1001 pts) status DC Coupled	15.075000 MHz Start Freq 150.000 kHz 30.000000 MHz 2.085000 MHz 2.085000 MHz CF Step 2.085000 MHz Auto Freq Offset 0 Hz
1.57 1.67 1.67 1.67 1.67 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6		Stop 30.00 MHz eep 368.3 ms (1001 pts) status DC Coupled	15.075000 MHz Start Freq 150.000 kHz 30.000000 MHz 2.985000 MHz 2.985000 MHz 4.000 MHz 0 Hz 0 Hz
1.67 1.67 1.6 2.6 3.6 4.7 6.7 6.7 6.7 6.7 6.7 6.7 6.7 6		Stop 30.00 MHz eep 368.3 ms (1001 pts) status DC Coupled	15.075000 MHz         Start Freq         150.000 kHz         Stop Freq         30.000000 MHz         2.985000 MHz         Auto         Freq Offset         0 Hz
1.57 1.67 1.67 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6		Stop 30.00 MHz eep 368.3 ms (1001 pts) status C coupled	15.075000 MHz Start Freq 150.000 kHz 30.000000 MHz 2.985000 MHz 2.985000 MHz 4.000 MHz 0 Hz 0 Hz
1.57		Stop 30.00 MHz eep 368.3 ms (1001 pts) status C coupled	15.075000 MHz         Start Freq         150.000 kHz         Stop Freq         30.000000 MHz         2.995000 MHz         2.995000 MHz         Man         Freq Offset         0 Hz
1.57		Stop 30.00 MHz eep 368.3 ms (1001 pts) status C coupled	15.075000 MHz         Start Freq         150.000 kHz         30.000000 MHz         2.995000 MHz         2.995000 MHz         0 Hz         0 Hz
1.57 1.67 1.67 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6		Stop 30.00 MHz eep 368.3 ms (1001 pts) intarus C DC Coupled intorio 01-07.24 AM Coupled intorio 01-07.24 AM Coupled international and international and international international and international and internationand and international and international and interna	15.075000 MHz Start Freq 150.000 kHz Stop Freq 30.000000 MHz 2.985000 MHz 0 Hz 0 Hz 0 Hz 0 Hz 0 Hz 0 Hz 13.015000000 GHz 30.000000 MHz Stop Freq 26.00000000 GHz
1.57 1.67 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6		Stop 30.00 MHz eep 368.3 ms (1001 pts) intarus C DC Coupled intorio 01-07.24 AM Coupled intorio 01-07.24 AM Coupled international and international and international international and international and internationand and international and international and interna	15.075000 MHz         Start Freq         150.000 KHz         30.000000 MHz         2.995000 MHz         2.995000 MHz         0 Hz         0 Hz
1.57 1.67 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6		Stop 30.00 MHz eep 368.3 ms (1001 pts) intarus C Coupled warro 1024794AM6429,200 d5 Tref AAAAA Mkr2 25.714 GHz -30.373 dBm -1300 dB	15.075000 MHz         Start Freq         150.000 kHz         Stop Freq         30.000000 MHz         2.995000 MHz         Auto         Freq Offset         0 Hz         Start Freq         Auto Tune         13.01500000 GHz         Start Freq         30.000000 GHz         Start Freq         26.0000000 GHz         25.50700000 GHz
1.57 1.67 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6		Stop 30.00 MHz eep 368.3 ms (1001 pts) intarus C Coupled warro 1024794AM6429,200 d5 Tref AAAAA Mkr2 25.714 GHz -30.373 dBm -1300 dB	15.075000 MHz         Start Freq         150.000 kHz         150.000 MHz         2095000 MHz         2.995000 MHz         2.995000 MHz         0 Hz         0 Hz

This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 115 of 135

<u>'N LCS</u>	COMP	PLIANCE	E TESTING	LABORA	ATORY	LTD.	F	CC ID	:2AWF	53ES-AST-P100	Report No.	: LCS201214
		(Cha	innel Band	width:1	5 MHz	) MCH	1 160	DAM 1	RB#0			
Agile	nt Spectrum A	nalyzer - Swept S	5A			/						
Cer	iter Freq	79.500 kH	Z PNO: Wide ↔ IFGain:Low	Trig: Free I	Run	Avg Type: I Avg[Hold: 8	RMS 100	THRAC	T A A A A A A	Frequency		
10 0	B/div R	ef Offset 8.43 d ef 8.43 dBm					м	kr1 42.4 -57.22	17 kHz 24 dBm	Auto Tune		
-1.57										Center Freq 79.500 kHz		
-11.6										Start Freq		
-21.0	e									9.000 kHz		
-31.6	<u> </u>									Stop Freq 150.000 kHz		
-41.0			A1						-63.00 dBm	CF Step		
-61.0	way and	month	Mangalanaharan	Warmach	mound	man	M.M.M.	non on the	Mu n	14.100 kHz Auto Man		
-71.6	1.04			1.1.1	- 1 P	N .		e. MI	u tale	Freq Offset 0 Hz		
-81.6												
Sta #Re	rt 9.00 kH s BW 1.0	z kHz	#VBV	V 3.0 kHz*		S		4.0 ms (	0.00 kHz 1001 pts)			
Agile		inalyzer - Swept S	A	-	6.marl			DC Cou	ner ve steel			
Cer	nter Freg	15.075000	PNO: Fast	#Atten: 10	Run dB	Avg Type: I Avg Hold: 8	RM5		1 2 3 4 5 6 E MMMMMM A A A A A A			
10 d	B/div R	ef Offset 8.43 d ef 8.43 dBm	B					Mkr1 1 -58.37	150 kHz 72 dBm	Auto Tune		
-1.57										Center Freq 15.075000 MHz		
-11.6										Start Freq		
-21.0										150.000 kHz		
-31.6									-33 00 dBm	Stop Freq 30.000000 MHz		
-51.6	l									CF Step 2.985000 MHz		
-61.0	£									Auto Man		
-71.6	<u>.</u>									Freq Offset 0 Hz		
			mountain	rashing services	and a shift provide the	and a state	whenter					
#Re MSG	rt 150 kHa s BW 10	kHz	#VBV	V 30 kHz*		S		58.3 ms (	0.00 MHz 1001 pts)			
EDG F	RL F	nalyzer - Swept S	C .	SENS	E:INT]	AL	IGNAUTO	01:40:31 AM	Dec 29, 2020	Frequency		
Cer		13.015000	PNO: Fast ++ IFGain:Low	#Atten: 40	Run dB	Avg Type: I Avg Hold: 4						
10 d Log	B/div R	ef Offset 8.41 d ef 30.00 dBr	iB m		r		1411	-30.24	88 GHz 42 dBm			
20.0	01									Center Freq 13.015000000 GHz		
10.0										Start Freq 30.000000 MHz		
									-13.00 dBm	Stop Freq		
0.00										26.000000000 GHz		
-10.0	,					~	marian	m	and sugar	CF Step 2.597000000 GHz		
-10.0 -20.0 -30.0 -40.0		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		and the second second	rae	~~~	marian	m	an survey and	2.597000000 GHz Auto Man		
-10.0 -20.0 -30.0			*****	a contract and	m	~~~~		unn m	and second	2.597000000 GHz		
-10.0 -20.0 -30.0 -40.0 -50.0 -60.0 Sta			*****	×	m	~~~~	an na saisan	Stop 2	6.00 GHz	2.597000000 GHz Auto Man Freq Offset		



This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 117 of 135

Aplant Spectrum Analyzer - Swapt 35 RL RP 50 aboc Center Freq 15.075000	MHz PNO: Fast +++ IFGain:Low #Atten: 10 dB	ALIGNAUTO Avg Type: RMS Avg Hold: 8/100	01:40:52 AM Dec 29, 2020 TRACE 1 2 3 4 5 6 Tyte MWWWW Det A A A A A Mkr1 150 kHz		
10 dB/div Ref 8.43 dBm	3		Mkr1 150 kHz -60.579 dBm		
-1.57				Center Freq 15.075000 MHz	
-11.6					
-21.6				Start Freq 150.000 kHz	
-31.6			-33.00 dBm	Stop Freq	
-41.6				30.000000 MHz	
-51.6				CF Step 2.985000 MHz	
-61.6				Auto Man	
-71.6				Freq Offset	
-81.6 1	and with the line of the second second and the second	فالمراجع المراجع المراجع والمراجع والمراجع المراجع	17-17-41-41-48-18-19-18-19-1-41-41		
Start 150 kHz			Stop 30.00 MHz		
#Res BW 10 kHz	#VBW 30 kHz*		368.3 ms (1001 pts)		
Agilant Spectrum Analyzer - Swept SA		n a 216-25			
Center Freq 13.0150000		Avg Type: RMS AvgHold: 4/100	01:40:56 AM Dec 29, 2020 TRACE 1 2 3 4 5 6 TYPE MUMANAN DET A A A A A A	Frequency	
10 dB/div Ref Offset 8.41 dB	IFGain:Low #Atten: 40 dB	n	Akr2 25.870 GHz	Auto Tune	
10 dB/div Ref 30.00 dBm	1				
			-30.504 dBm		
~~~			-30.504 dBm	Center Freq 13.015000000 GHz	
			-30.504 dBm	Center Freq	
20.0			-30.504 dBm	Center Freq 13.015000000 GHz	
20.0 10.0			-30.504 dBm	Center Freq 13.01500000 GHz Start Freq 30.00000 MHz Stop Freq	
20 0 10.0 0.00				Start Freq           13.015000000 GHz           Start Freq           30.000000 MHz           Stop Freq           26.00000000 GHz	
20 0 10 0 -10 0 -10 0				Start Freq           13.015000000 GHz           Start Freq           30.000000 MHz           Stop Freq           26.0000000 GHz           CF Step           2.597000000 GHz	
20.0 10.0 -10.0 -20.0			-13 00 00	Center Freq           13.015000000 GHz           Start Freq           30.000000 MHz           Stop Freq           26.000000000 GHz           2597000000 GHz           Auto	
20 D 10.0 10.0 -10.0 -20.0 -30.0			-13 00 00	Start Freq           13.015000000 GHz           Start Freq           30.000000 MHz           Stop Freq           26.0000000 GHz           CF Step           2.597000000 GHz	
20 0 10.0 10.0 -10.0 -30.0 -40.0 -40.0			-13 00 00	Center Freq           13.015000000 GHz           Start Freq           30.000000 MHz           Stop Freq           26.00000000 GHz           25.97000000 GHz           2.59700000 GHz           Auto           Freq Offset	
200 10.0 10.0 -100 -30.0 -40.0 -60.0 Start 30 MHz				Center Freq           13.015000000 GHz           Start Freq           30.000000 MHz           Stop Freq           26.00000000 GHz           2597000000 GHz           Auto           Freq Offset           0 Hz	
20.0 10.0 -10.0 -20.0 -30.0 -60.0 -60.0	#VBW 3.0 MHz*	Sweep		Center Freq           13.015000000 GHz           Start Freq           30.000000 MHz           Stop Freq           26.00000000 GHz           2597000000 GHz           Auto           Freq Offset           0 Hz	
200 100 100 100 100 100 100 100	#VBW 3.0 MHz*			Center Freq           13.015000000 GHz           Start Freq           30.000000 MHz           Stop Freq           26.00000000 GHz           2597000000 GHz           Auto           Freq Offset           0 Hz	
200 10.0 10.0 -10.0 -20.0 -30.0 -50.0 -60.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0		STAT	13 00 000 13 00 000 3 3 3 3 4 4 4 5 10 10 10 10 10 10 10 10 10 10	Center Freq           13.015000000 GHz           Start Freq           30.000000 MHz           Stop Freq           26.00000000 GHz           CF Step           2.597000000 GHz           Man           Freq Offset           0 Hz	
200 10.0 10.0 -10.0 -20.0 -30.0 -50.0 -60.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0	#VBW 3.0 MHz*	STAT	13 00 000 13 00 000 3 3 3 3 4 4 4 5 10 10 10 10 10 10 10 10 10 10	Center Freq           13.015000000 GHz           Start Freq           30.000000 MHz           Stop Freq           26.00000000 GHz           CF Step           2.597000000 GHz           Man           Freq Offset           0 Hz	
200 10.0 10.0 -10.0 -20.0 -30.0 -50.0 -60.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0	nnel Bandwidth:15 M	STAT	13 00 000 13 00 000 3 3 3 3 4 4 4 5 10 10 10 10 10 10 10 10 10 10	Сепtег Freq 13.015000000 GHz Start Freq 30.000000 MHz 26.000000000 GHz 2.597000000 GHz <u>CF Step</u> 2.597000000 GHz <u>Auto</u> Man Freq Offset 0 Hz	

-21.0

-41

-51

-61

7

Start 9.00 kHz #Res BW 1.0 kHz

asher who who have a proper source and the last

#VBW 3.0 kHz\*

Mar Man man

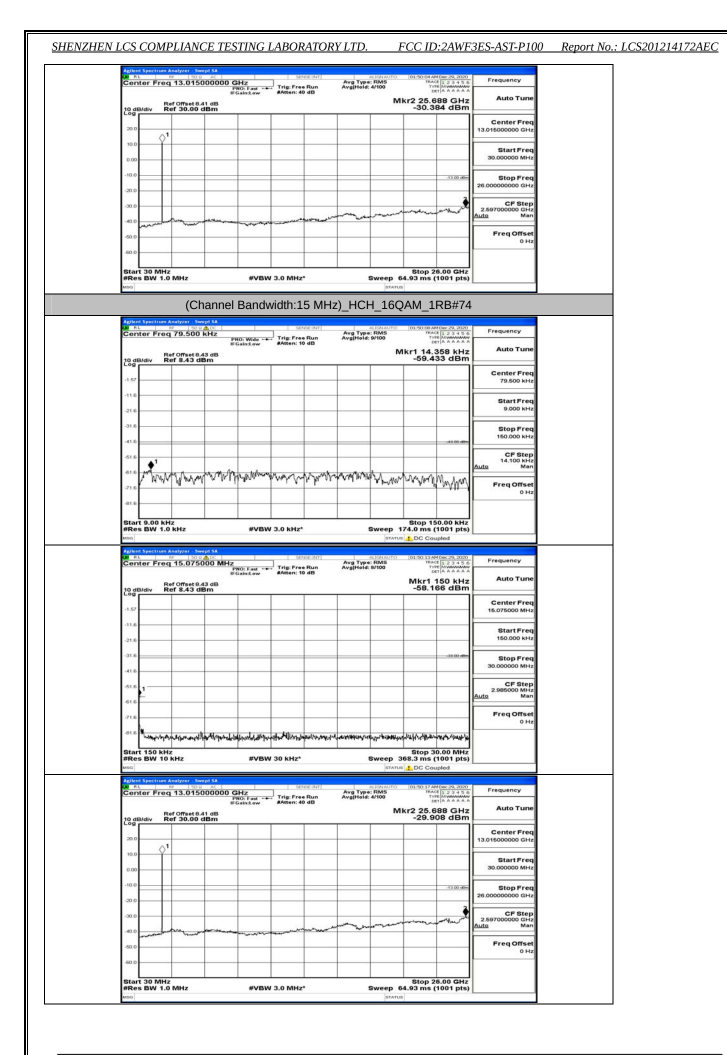
Stop 150.00 kHz Sweep 174.0 ms (1001 pts) Start Freq 9.000 kHz

Stop Freq 150.000 kHz

CF Step 14.100 kHz Man

Freq Offset 0 Hz

and the second se	t Spectrum An	alyzer Sur	ipt SA		LABOR								٦
DO BL	ter Freq	50.0	A DC	NO: Fast ++ Gain:Low	-	e Run 0 dB	Avg Type Avg[Hold:	RMS 8/100	01:49:49 A TRAI TY D	M Dec 29, 2020 # 1 2 3 4 5 6 M M M M M M M M M M M M M M M M M M M	Frequency		
10 dE	Bidiv Re	f 8.43 dE							Mkr1 -58.2	150 kHz 47 dBm	Auto Tune		
-1.57											Center Freq 15.075000 MHz		
-11.6											Start Freq 150.000 kHz		
-31.6										-33 00 dBm	Stop Freq		
-41.6											30.000000 MHz		
-61.6	2										CF Step 2.985000 MHz Auto Man		
-71.6											Freq Offset 0 Hz		
-81.6	YHWHHINYUN Y	vp444MnHm21	whereaster	enniseiheneski	losotrations		undrowny	物化冷却化	Ogillon, algert	-Hispysysa			
Star #Res	t 150 kHz s BW 10 k	Hz	io	#VBW	/ 30 kHz*	1 1	1		Stop 3 68.3 ms (	0.00 MHz 1001 pts)			
Agilent		50 9	AC		50	NSE:INT		LICNAUTO	101:49:52 4	MDer 29, 2020	Frequency		-
Cen	ter Freq		P IF	Hz NO: Fast Gain:Low	#Atten: 4	e Run 0 dB	Avg Type Avg[Hold:			62 GHz	Auto Tune		
10 de	3/div Re	f 30.00 d	IBM			1			-30.0	15 dBm	Center Freq		
20.0	\										13.015000000 GHz		
0.00											Start Freq 30.000000 MHz		
-10.0			-				-			-13.00 dBm	Stop Freq 26.00000000 GHz		
-20.0										ě	CF Step		
-40.0	man	when when when	m	munar		······	and	man	mm	mar	2.597000000 GHz Auto Man		
-50.0											Freq Offset 0 Hz		
-60.0	t 30 MHz												
	s BW 1.0 I	MHz		#VBW	3.0 MHz								
							1	Sweep 6	4.93 ms (	6.00 GHz 1001 pts)			
		(Ch	annel	Bandv				STATUS	4.93 ms (	RB#37			
CO RL	t Spectrum Ar	alyzer - Swe	rptSA Ma⊇⊂ kHz		vidth:1	5 MHz	:)_HCF	1_16G	4.93 ms ( AM_1	RB#37	Frequency		
Cent	ter Freq	79,500 l	pt SA ▲ DC   kHz Pi IFi	Bandv	vidth:1	5 MHz		1_16C	AM_1 AM_1 01:49:56 A TRAM TRAM Str1 107.1	1001 pts)		-	
CO RL	ter Freq	50 04 79.500 I	pt SA ▲ DC   kHz Pi IFi	NO: Wide	vidth:1	5 MHz	:)_HCF	1_16C	AM_1 AM_1 01:49:56 A TRAM TRAM Str1 107.1	(1001 pts) RB#37	Frequency		
	ter Freq	79,500	pt SA ▲ DC   kHz Pi IFi	NO: Wide	vidth:1	5 MHz	:)_HCF	1_16C	AM_1 AM_1 01:49:56 A TRAM TRAM Str1 107.1	(1001 pts) RB#37	Frequency Auto Tune Center Freq 79.500 kHz		
10 dE 10 dE -11.57 -11.6 -21.6	ter Freq	79,500	pt SA ▲ DC   kHz Pi IFi	NO: Wide	vidth:1	5 MHz	:)_HCF	1_16C	AM_1 AM_1 01:49:56 A TRAM TRAM Str1 107.1	(1001 pts) RB#37	Frequency Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz		
10 de 10 de -1.57 -11.6	ter Freq	79,500	pt SA ▲ DC   kHz IF	NO: Wide	vidth:1	5 MHz	:)_HCF	1_16C	AM_1 AM_1 01:49:56 A TRAM TRAM Str1 107.1	(1001 pts) RB#37	Frequency Auto Tune Center Freq 79.500 kHz Start Freq		
10 dE 10 dE 1.57 -11.6 -21.6 -31.6 -41.6 -51.6	ter Freq	ntiyzer Swee 2007 79,500 i r Offmet 8.4 r 8.43 dE	pi SA doc   KHZ Pi Fi 3 dB 3m	NO: Wide	vidth:1	5 MHz	:)_HCF	ататия H_16С к таласто к таласто к таласто м таласто м таласто м таласто м таласто м таласто м таласто	AM_1 AM_1 01:49:56 A TRAM TRAM Str1 107.1	1001 pts) RB#37 M06/20,2020 H   12 2 4 15 H   12 4 1	Frequency Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz CF Step 14.100 kHz		
1.67 -1.57 -11.6 -21.6 -31.6 -41.6 -51.6	ter Freq	ntiyzer Swee 2007 79,500 i r Offmet 8.4 r 8.43 dE	pi SA doc   KHZ Pi Fi 3 dB 3m	NO: Wide	vidth:1	5 MHz	:)_HCF	ататия H_16C RMS MI MI	AM_1 AM_1 01:49:56 A TRAM TRAM Str1 107.1	1001 pts)	Frequency Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq 1650000 kHz CF Step 14.100 kHz Man Freq Offset		
1.00 ge 1.00 ge 1.1.67 -11.6 -21.6 -31.6 -41.6 -51.6 -61.6	ter Freq	ntiyzer Swee 2007 79,500 i r Offmet 8.4 r 8.43 dE	pi SA doc   KHZ Pi Fi 3 dB 3m	NO: Wide	vidth:1	5 MHz	:)_HCF	ататия H_16C RMS MI MI	4.93 ms ( AM_1 01-49 664 real real real real real real real real	1001 pts)	Frequency Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz CF Step 14.100 kHz Man		
10 dE 10 dE 1.07 -11.6 -21.6 -21.6 -31.6 -61.6 -71.6 -61.6 -71.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81	ter Freq	10179-1 Sove 300 2 79-500 1 70ffset 8.4 1 1 1 1 1 1 1 1 1 1 1 1 1	pi SA doc   KHZ Pi Fi 3 dB 3m	Calification	vidth:1	5 MHz		втатия H_16С 9/100 Мн	4.93 ms ( 2.4.93 m	1001 pts)	Frequency Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq 1650000 kHz CF Step 14.100 kHz Man Freq Offset		
100 dE 100 dE 1.07 -1.07 -11.6 -21.6 -21.6 -41.6 -61.6 -61.6 -71.6 -71.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -81.6 -	10 Freq     10 Freq     10 Freq     10 Freq	NATACLE Server 1995	pri sa more HIZ pri sa Sm M M M M M M M M M M M M M M M M M M	KD: Wide	Trig: Fre #Atten: 11	5 MHz		втатия H_16C	4.93 ms ( 2.4.93 m	1001 pts) RB#37 1001 pts) RB#37 1002 20,000 102 20,000 RHz 50.000 kHz 50.000 kHz	Frequency Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq 1650000 kHz CF Step 14.100 kHz Man Freq Offset		
10 dE 10 dE 1.0 dE 1.1.57 -1.1.6 -21.6 -21.6 -31.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6	10 Freq     10 Freq     10 Freq     10 Freq	1419771 Seve 79.5001 79.5001 7075et 9.4 7 8.43 de 443 de 443 de 444 de	2015Α Δ × μHz pr μF μF μF μF μF μF μF μF μF μF	KD: Wide	Vidth:1	5 MHz		втатия H_16C N (MARTO) FRAS 9/100 MI Why MARTO Sweep 1 Втатия N (Marto) Sweep 1 Втатия	4.93 ms ( 2.4.93 ms ( 2.4.95 A.4 	1001 pts) RB#37 1001 pts) RB#37 1002 20,000 102 20,000 RHz 50.000 kHz 50.000 kHz	Frequency Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz CF Step 14.100 kHz Man Freq Offset 0 Hz		
10 dE 10 dE 1.0 dE 1.1.67 -1.1.6 -2.1.6 -2.1.6 -3.1.6 -3.1.6 -3.1.6 -3.1.6 -3.1.6 -3.1.6 -3.1.6 -3.1.6 -3.1.6 -3.1.6 -3.1.6 -3.1.6 -3.1.6 -3.1.6 -3.1.6 -3.1.6 -3.1.6 -3.1.6 -3.1.6 -3.1.6 -3.1.6 -3.1.6 -3.1.6 -3.1.6 -3.1.6 -3.1.6 -3.1.6 -3.1.6 -3.1.6 -3.1.6 -3.1.6 -3.1.6 -3.1.6 -3.1.6 -3.1.6 -3.1.6 -3.1.6 -3.1.6 -3.1.6 -3.1.6 -3.1.6 -3.1.6 -3.1.6 -3.1.6 -3.1.6 -3.1.6 -3.1.6 -3.1.6 -3.1.6 -3.1.6 -3.1.6 -3.1.6 -3.1.6 -3.1.6 -3.1.6 -3.1.6 -3.1.6 -3.1.6 -3.1.6 -3.1.6 -3.1.6 -3.1.6 -3.1.6 -3.1.6 -3.1.6 -3.1.6 -3.1.6 -3.1.6 -3.1.6 -3.1.6 -3.1.6 -3.1.6 -3.1.6 -3.1.6 -3.1.6 -3.1.6 -3.1.6 -3.1.6 -3.1.6 -3.1.6 -3.1.6 -3.1.6 -3.1.6 -3.1.6 -3.1.6 -3.1.6 -3.1.6 -3.1.6 -3.1.6 -3.1.6 -3.1.6 -3.1.6 -3.1.6 -3.1.6 -3.1.6 -3.1.6 -3.1.6 -3.1.6 -3.1.6 -3.1.6 -3.1.6 -3.1.6 -3.1.6 -3.1.6 -3.1.6 -3.1.6 -3.1.6 -3.1.6 -3.1.6 -3.1.6 -3.1.6 -3.1.6 -3.1.6 -3.1.6 -3.1.6 -3.1.6 -3.1.6 -3.1.6 -3.1.6 -3.1.6 -3.1.6 -3.1.6 -3.1.6 -3.1.6 -3.1.6 -3.1.6 -3.1.6 -3.1.6 -3.1.6 -3.1.6 -3.1.6 -3.1.6 -3.1.6 -3.1.6 -3.1.6 -3.1.6 -3.1.6 -3.1.6 -3.1.6 -3.1.6 -3.1.6 -3.1.6 -3.1.6 -3.1.6 -3.1.6 -3.1.6 -3.1.6 -3.1.6 -3.1.6 -3.1.6 -3.1.6 -3.1.6 -3.1.6 -3.1.6 -3.1.6 -3.1.6 -3.1.6 -3.1.6 -3.1.6 -3.1.6 -3.1.6 -3.1.6 -3.1.6 -3.1.6 -3.1.6 -3.1.6 -3.1.6 -3.1.6 -3.1.6 -3.1.6 -3.1.6 -3.1.6 -3.1.6 -3.1.6 -3.1.6 -3.1.6 -3.1.6 -3.1.6 -3.1.6 -3.1.6 -3.1.6 -3.1.6 -3.1.6 -3.1.6 -3.1.6 -3.1.6 -3.1.6 -3.1.6 -3.1.6 -3.1.6 -3.1.6 -3.1.6 -3.1.6 -3.1.6 -3.1.6 -3.1.6 -3.1.6 -3.1.6 -3.1.6 -3.1.6 -3.1.6 -3.1.6 -3.1.6 -3.1.6 -3.1.6 -3.1.6 -3.1.6 -3.1.6 -3.1.6 -3.1.6 -3.1.6 -3.1.6 -3.1.6 -3.1.6 -3.1.6 -3.1.6 -3.1.6 -3.1.6 -3.1.6 -3.1.6 -3.1.6 -3.1.6 -3.1.6 -3.1.6 -3.1.6 -3.1.6 -3.1.6 -3.1.6 -3.1.6 -3.1.6 -3.1.6 -3.1.6 -3.1.6 -3.1.6 -3.1.6 -3.1.6 -3.1.6 -3.1.6 -3.1.6 -3.1.6 -3.1.6 -3.1.6 -3.1.6 -3.1.6 -3.1.6 -3.1.6 -3.1.6 -3.1.6 -3.1.6	1 9.00 kHz 8 BW 1.0 I 1 performer 1 performer 1 performer BW 1.0 I 1 performer BW 1.0 I BW	1419771 Seve 79.5001 79.5001 7075et 9.4 7 8.43 de 443 de 443 de 444 de	אן אן אן אן אן אן אן אן אן אן אן אן אן אן אן אן א	C: Wide	Vidth:1	5 MHz		втатия H_16C N (MARTO) FRAS 9/100 MI Why MARTO Sweep 1 Втатия N (Marto) Sweep 1 Втатия	4.93 ms ( AM_1 01-9 SA 101-9 SA 10-9 SA 10-	1001 pts) RB#37	Frequency Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz CF Step 14.000 kHz Man Freq Offset 0 Hz		
10 dE 10 dE 1.0 dE	1 9.00 kHz 8 BW 1.0 I 1 performer 1 performer 1 performer BW 1.0 I 1 performer BW 1.0 I BW	айуул Swo 79,500 i 701500 i 701500 i 701500 8.4 7 8.43 de 444 444 444 444 444 444 444 444 444 4	אן אן אן אן אן אן אן אן אן אן אן אן אן אן אן אן א	C: Wide	Vidth:1	5 MHz		втатия H_16C N (MARTO) FRAS 9/100 MI Why MARTO Sweep 1 Втатия N (Marto) Sweep 1 Втатия	4.93 ms ( AM_1 01-9 SA 101-9 SA 10-9 SA 10-	1001 pts) RB#37 ************************************	Frequency Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz CF Step 14.000 kHz Man Freq Offset 0 Hz		
ил п. Септ 100 dE -1.57 -11.6 -21.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6	1 9.00 kHz 8 BW 1.0 I 1 performer 1 performer 1 performer BW 1.0 I 1 performer BW 1.0 I BW	айуул Swo 79,500 i 701500 i 701500 i 701500 8.4 7 8.43 de 444 444 444 444 444 444 444 444 444 4	אן אן אן אן אן אן אן אן אן אן אן אן אן אן אן אן א	C: Wide	Vidth:1	5 MHz		втатия H_16C N (MARTO) FRAS 9/100 MI Why MARTO Sweep 1 Втатия N (Marto) Sweep 1 Втатия	4.93 ms ( AM_1 01-9 SA 101-9 SA 10-9 SA 10-	1001 pts) RB#37 ************************************	Frequency Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz Man Freq Offset 0 Hz Frequency Auto Tune Center Freq 15.075000 MHz Start Freq		
10 dE 10	1 9.00 kHz 8 BW 1.0 I 1 performer 1 perfo	айуул Swo 79,500 i 701500 i 701500 i 701500 8.4 7 8.43 de 444 444 444 444 444 444 444 444 444 4	אן אן אן אן אן אן אן אן אן אן אן אן אן אן אן אן א	C: Wide	Vidth:1	5 MHz		втатия H_16C N (MARTO) FRAS 9/100 MI Why MARTO Sweep 1 Втатия N (Marto) Sweep 1 Втатия	4.93 ms ( AM_1 01-9 SA 101-9 SA 10-9 SA 10-	1001 pts) RB#37 ************************************	Frequency Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz CF Step 14.100 kHz Freq Offset 0 Hz Freq Offset 0 Hz Center Freq 15.075000 MHz Start Freq 150.000 kHz Start Freq 150.000 kHz		
ани 10 об 1.0 об 1	1 9.00 kHz 8 BW 1.0 I 1 performer 1 perfo	айуул Swo 79,500 i 701500 i 701500 i 701500 8.4 7 8.43 de 444 444 444 444 444 444 444 444 444 4	אן אן אן אן אן אן אן אן אן אן אן אן אן אן אן אן א	C: Wide	Vidth:1	5 MHz		втатия H_16C N (MARTO) FRAS 9/100 MI Why MARTO Sweep 1 Втатия N (Marto) Sweep 1 Втатия	4.93 ms ( AM_1 01-9 SA 101-9 SA 10-9 SA 10-	1001 pts)	Frequency Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz Man Freq Offset 0 Hz Frequency Auto Tune Center Freq 15.075000 MHz Start Freq		
арания арания 10.00 -1.67 -11.6 -21.6 -21.6 -31.6 -41.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6	1 9.00 kHz 8 BW 1.0 I 1 performer 1 perfo	айуул Swo 79,500 i 701500 i 701500 i 701500 8.4 7 8.43 de 444 444 444 444 444 444 444 444 444 4	אן אן אן אן אן אן אן אן אן אן אן אן אן אן אן אן א	C: Wide	Vidth:1	5 MHz		втатия H_16C N (MARTO) FRAS 9/100 MI Why MARTO Sweep 1 Втатия N (Marto) Sweep 1 Втатия	4.93 ms ( AM_1 01-9 SA 101-9 SA 10-9 SA 10-	1001 pts)	Frequency Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz CF Step 14.100 kHz Man Freq Offset 0 Hz Frequency Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 kHz Start Freq		
10 de 10 de 10 de 1.1.67 -1.1.6 -21.6 -21.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6	1 9.00 kHz 8 BW 1.0 I 1 performer 1 perfo	айуул Swo 79,500 i 701500 i 701500 i 701500 8.4 7 8.43 de 444 444 444 444 444 444 444 444 444 4	אן אן אן אן אן אן אן אן אן אן אן אן אן אן אן אן א	C: Wide	Vidth:1	5 MHz		втатия H_16C N (MARTO) FRAS 9/100 MI Why MARTO Sweep 1 Втатия N (Marto) Sweep 1 Втатия	4.93 ms ( AM_1 01-9 SA 101-9 SA 10-9 SA 10-	1001 pts)	Frequency Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz CF Step 14.100 kHz CF Step 14.100 kHz Freq Offset 0 Hz Freq Offset 0 Hz Center Freq 15.075000 MHz Start Freq 150.000 kHz Start Freq 30.00000 MHz CF Step 2.985000 MHz Man Freq Offset		
ал по Септ -1.67 -11.6 -21.6 -21.6 -31.6 -41.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6	C 9.00 KH2 S BW 1.0 I C 9.00 KH2 S S S S S S S S S S S S S S S S S S S	MJ/// 500 / 79.500 / 79.500 / 70/%et 8.4 7 8.43 de 4 4 4 4 4 4 4 4 5 5 5 5 5 5 5 5 7 5 7 5	אן אן אין און אין אין אין אין אין אין אין אין אין אי	RO: Faar	Vidth:1	5 MHz	Avg Type Avg Type Avg Hote	BTATUS H_16C	A.93 ms ( A.93 ms ( A.93 ms ( A.93 ms ( A.93 ms ( A.94 m	1001 pts)	Frequency         Auto Tune         Center Freq         79.500 kHz         Start Freq         9.000 kHz         Stop Freq         160.000 kHz         CF Step         14.100 kHz         Man         Freq Offset         0 Hz         Center Freq         15.075000 MHz         Stop Freq         15.075000 MHz         Stop Freq         30.000000 MHz         CF Step         Auto         CF Step         Auto         Stop Freq         150.000 KHz         Stop Freq         30.000000 MHz         CF Step         Auto         CF Step         Auto         Man		

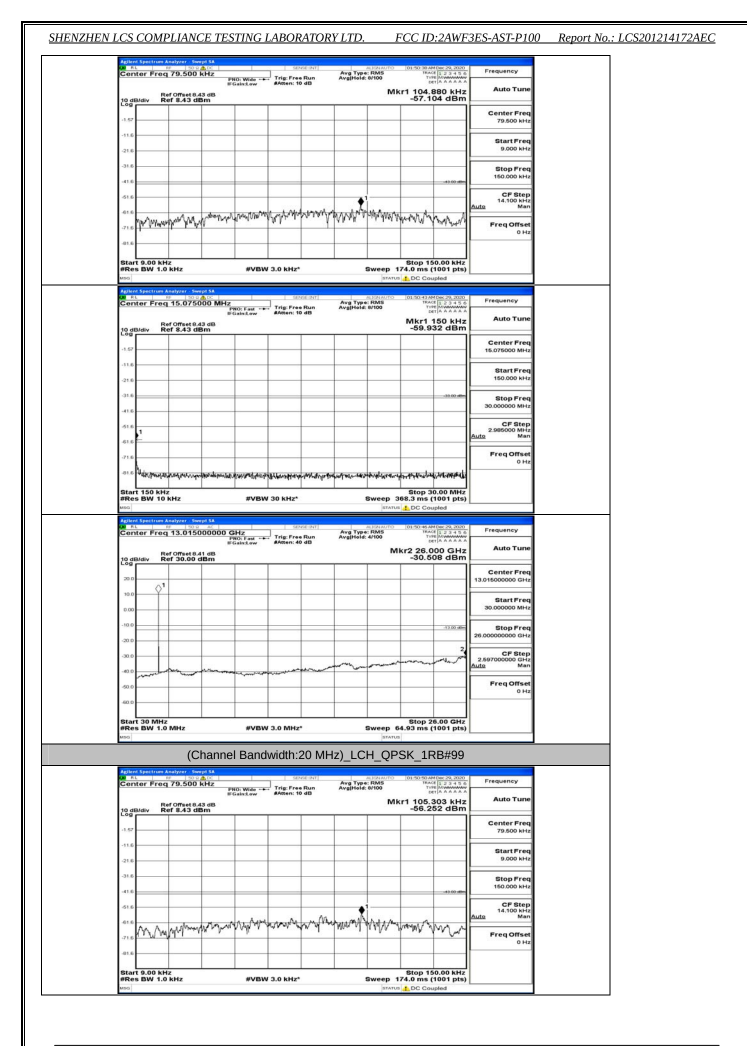


This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 120 of 135

## **Channel Bandwidth: 20 MHz**

Agilent Spectrum Analyzer - Swept	DC SENSE:INT	ALIGNAUTO [01:50:25 AM	Dec 29, 2020
Center Freq 79.500 kH	IZ PNO: Wide ↔ Trig: Free Run IFGain:Low #Atten: 10 dB	Avg Type: RMS TRAC Avg Held: 9/100 TVR	TAAAAAA
10 dB/div Ref 8.43 dBn	dB n	Mkr1 87.8 -61.05	Auto Tune 7 dBm
-1.57			Center Freq 79.500 kHz
-11.6			
-21.6			9.000 kHz
-31.6			Stop Freq
-41.6			-49.00 dBm
-51.6		1	CF Step 14,100 kHz Auto Man
-61.6 Washer war Arman	manpoortan mapping	Mar and an way way and	Min Freq Offset
-81.6			0 Hz
Start 9.00 kHz #Res BW 1.0 kHz	#VBW 3.0 kHz*	Stop 15 Sweep 174.0 ms (* status 1 DC Cou	and the second se
Agliant Spectrum Analyzer - Swept	5A		
Center Freq 15.07500	0 MHz PNO: Fast ↔ Trig: Free Run IFGain:Low #Atten: 10 dB	ALIONAUTO 01:50:31 AM Avg Type: RMS IRAG Avg[Hold: 8/100 Type DE	TA A A A A A A
10 dB/div Ref 8.43 dBn		Mkr1 1	50 kHz Auto Tune 15 dBm
-1.57			Center Freq
-11.6			15.075000 MHz
-21.6			Start Freq 150.000 kHz
-31.6			-33 60 alba
-41.6			30.000000 MHz
-51.6			CF Step 2.985000 MHz
-61.6			Auto Man
-71.6			Freq Offset 0 Hz
-81.6 Millicenshalfersurationsh	burning an investigated and a state of the s	the second second second second second second second	Alexand program
Start 150 kHz #Res BW 10 kHz	#VBW 30 kHz*	Sweep 368.3 ms (*	
MSG Agilent Spectrum Analyzer - Swept	SA	STATUS 🚹 DC COU	pled
Center Freq 13.01500	0000 GHz PN0: East +++ Trig: Free Run	AUGNAUTO 01:50:34 AM Avg Type: RMS TRAC Avg[Hold: 4/100 TVH	Dec 29, 2020         Frequency           11 2 3 4 5 6         Frequency           MMMMM         Frequency
Ref Offset 8.41	dB	Mkr2 25.6	Austa Tauna
10 dB/div Ref 30.00 dB	m		Center Freq
20.0			13.015000000 GHz
10.0			Start Freq 30.000000 MHz
-10.0			-13.00 dbm Stop Freq
-20.0			26.00000000 GHz
-30.0			CF Step 2.597000000 GHz
-40.0	and the second s		Auto Man
-50.0			Freq Offset 0 Hz
-60.0			
Start 30 MHz #Res BW 1.0 MHz	#VBW 3.0 MHz*	Stop 20 Sweep 64.93 ms (*	5.00 GHz 1001 pts)

This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 121 of 135



This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 122 of 135

Carter Freq 15:07500 Mitz       Content Freq 15:07500 Mitz       Center Freq 15:07500 Mitz       Center Freq 15:07500 Mitz         Ref 21:0 GBM       Mitz 150 KHz       Mitz 150 KHz       Auto Tune         100 Mitz       Mitz 150 KHz       Store Freq 15:07500 Mitz       Store Freq 15:07500 Mitz         100 Mitz       Mitz 150 KHz       Store Freq 15:07500 Mitz       Store Freq 15:07500 Mitz         100 Mitz       Mitz 150 KHz       Store Freq 15:07500 Mitz       Store Freq 15:07500 Mitz         100 Mitz       Mitz 150 KHz       Store Freq 15:07500 Mitz       Store Freq 15:07500 Mitz         100 Mitz       Mitz 150 KHz       Store Freq 15:07500 Mitz       Store Freq 15:07500 Mitz         100 Mitz       Mitz 150 KHz       Store Freq 15:07500 Mitz       Store Freq 15:07500 Mitz         100 Mitz       Mitz 150 KHz       Store Freq 15:07500 Mitz       Store Freq 15:07500 Mitz         100 Mitz       Store Freq 15:07500 Mitz       Store Freq 15:07500 Mitz       Store Freq 15:07500 Mitz         100 Mitz       Store Freq 15:07500 Mitz       Store Freq 15:07500 Mitz       Store Freq 15:07500 Mitz         100 Mitz       Store Freq 15:07500 Mitz       Store Freq 15:07500 Mitz       Store Freq 15:07500 Mitz         100 Mitz Mitz Mitz Mitz Mitz Mitz Mitz Mitz		um Analyzer - Swept	SA					
Ref Or set 32 dB       Mikr1 150 kHz       Auto Tune         100 dBudy       100 kHz       258.281 dBH       100 kHz         100 dBudy       100 kHz       100 kHz       100 kHz       100 kHz         100 dBudy       100 kHz       100 kHz       100 kHz       100 kHz         100 dBudy       100 kHz       100 kHz       100 kHz       100 kHz         100 dBudy       100 kHz       100 kHz       100 kHz       100 kHz         100 dBudy       100 kHz       100 kHz       100 kHz       100 kHz         100 dBudy       100 kHz       100 kHz       100 kHz       100 kHz         100 dBudy       100 kHz       100 kHz       100 kHz       100 kHz         100 dBudy       100 kHz       100 kHz       100 kHz       100 kHz         100 dBudy       100 kHz       100 kHz       100 kHz       100 kHz         100 dBudy       100 kHz       100 kHz       100 kHz       100 kHz       100 kHz         100 dBudy       100 kHz       100 kHz       100 kHz       100 kHz       100 kHz       100 kHz         100 kHz       100 kHz       100 kHz       100 kHz       100 kHz       100 kHz       100 kHz         100 kHz       100 kHz       10	Center F	req 15.07500	O MHz PNO: Fast	Trig: Free Run	Avg Type: RMS Avg Held: 8/100	01:50:55 AM Dec 29, 2020 TRACE 1 2 3 4 5 6 Tyte M WWWW	Frequency	
Control Freq       Control Freq         116       Control Freq         117       Control Freq         118       Contro		Ref Offset 8.43		#Atten: 10 dB		Mkr1 150 kHz	Auto Tune	
107       16.076000 MHz         108       16.076000 MHz         109       16.076000 MHz         109       10.076000 MHz         109       10.076000 MHz         109       10.076000 MHz         100       10.0760000 MHz	10 dB/div	Ref 8.43 dBn	<u> </u>			-58.281 dBm		
2-16       3-16       3-16       3-16       3-16       3-16       3-16       3-16       3-16       3-16       3-16       3-16       3-16       3-16       3-16       3-16       3-16       3-16       3-16       3-16       3-16       3-16       3-16       3-16       3-16       3-16       3-16       3-16       3-16       3-16       3-16       3-16       3-16       3-16       3-16       3-16       3-16       3-16       3-16       3-16       3-16       3-16       3-16       3-16       3-16       3-16       3-16       3-16       3-16       3-16       3-16       3-16       3-16       3-16       3-16       3-16       3-16       3-16       3-16       3-16       3-16       3-16       3-16       3-16       3-16       3-16       3-16       3-16       3-16       3-16       3-16       3-16       3-16       3-16       3-16       3-16       3-16       3-16       3-16       3-16       3-16       3-16       3-16       3-16       3-16       3-16       3-16       3-16       3-16       3-16       3-16       3-16       3-16       3-16       3-16       3-16       3-16       3-16       3-16       3-16       3-16	-1.57						15.075000 MHz	
316       1000000000000000000000000000000000000	-11.6						Start From	
All a Stop Freq 30.000000 MHz 30.000000 MHz 30.000000 MHz 30.00000 MHz 30.000000 Hz 30.00000 MHz 30.00000 MHz 30.00000 MHz 30.00000 MHz 30.00000 MHz 30.00000 MHz 30.00000 MHz 30.000000 Hz 30.000000 Hz 30.00000 Hz 30.0000 Hz 30.00000 Hz 30.00000 Hz 30.00000 Hz 30.00000 Hz 3	-21.6							
All and Spectrum Analyzer 2 were 1 4 and a second s	-31.6	_				-33.00 dBr	Stop Freg	
2:98000 MHz         Auto       Man         Freq Offset       0 Hz         Start 150 KHz       #VBW 30 KHz*       Stop 30.00 MHz         Start 150 KHz       #VBW 30 KHz*       Stop 30.00 MHz         Start 150 KHz       #VBW 30 KHz*       Stop 30.00 MHz         Stop 30.00 0Hz       Freq Using         Monorer       Stop 30.00 MHz         Stop 30.00 0Hz       Freq Using         Matter       Stop 30.00 0Hz         Stop 30.00 0Hz       Freq Using         Stop 30.00 0Hz       Frequency         Auto Tune       Stop 7 Freq         Stop 7 Freq       Hz         Stop 7 Freq       Stop 7 Freq         Stop 7 Freq       Stop 7 Freq         Stop 7 Freq       Stop 7 Freq	-41.6						30.000000 MHz	
difference       difference <td>-51.6</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>CF Step</td> <td></td>	-51.6						CF Step	
716       FreqOffset         316       Innumination of the state of the s	Ľ						2.985000 MHz Auto Man	
a15     Max. drag. weight and the second							Freq Offset	
Start 150 kHz       #VBW 30 kHz*       Stop 30.00 MHz         Start 150 kHz       #VBW 30 kHz*       Sweep 398.3 ms (1001 pts)         Mod       #VBW 30 kHz*       WDW 30 kHz*         Work       Work       DC Coupled         Mod       #VBW 30 kHz*       WDW 30 kHz*         Work       Work       DC Coupled         Mod       #VDW 30 kHz*       WDW 30 kHz*         Work       Work       DC Coupled         Mod       #VDW 30 kHz*       WDW 30 kHz*         Work       Work       DC Coupled         Mod       #VDW 30 kHz*       WDW 30 kHz*         Work       Work       DC Coupled         Mod       #VDW 30 kHz*       WDW 30 kHz*         Work       Work       DC Coupled         Mod       #VDW 30 kHz*       WDW 30 kHz*         Work       Zo South 20 kmz       Frequency         Auto Tune       Hor Tune       South 20 kmz         Work       Ref 078 00 dBm       -29.792 dBm         Start 700 dHz       Grow       Grow         Start 30 MHz       #VBW 30 MHz*       Sweep 64.93 ms (1001 pts)	h							
Hess       BW 10 kHz       #VBW 30 kHz*       Sweep 368.3 mis (1001 pts)         Hess       BC Coupled         Argenta Spectrum Analyzer - Swept 54       Brow Brow Brow Boo State	-81.6	registromore	maningstration	Harry allow - Allopoin Ma	****************	and a particular and the second second	1 1	
Instrum         DC Coupled           Algent/Byter / Swep 54         Start Byter / Swep 54         Algent/Byter / Swep 54         Prequency           Center Freq 13.015000000 GHz If Galaday         Trig: Free Run #Katen: 40 db         Avg Type: RMS Ref Offset 8.41 db         Prequency           10 dB/day         Ref Offset 8.41 db         Mkr2 25.688 GHz -29.792 dBm         Auto Tune           10 dB/day         Ref offset 8.41 db         Mkr2 25.688 GHz -29.792 dBm         Auto Tune           10 dB/day         Ref offset 8.41 db         Mkr2 25.688 GHz -29.792 dBm         Start Freq 30.00000 GHz           100         1         1         1         1         1           100         1         1         1         1         1           100         1         1         1         1         1         1           100         1         1         1         1         1         1         1           100         1         1         1         1         1         1         1           100         1         1         1         1         1         1         1           100         1         1         1         1         1         1         1	Start 150 #Res BW	kHz 10 kHz	#VBW	30 kHz*	Sweep	Stop 30.00 MHz		
Bit Bit Sol A       Strat MMT       Outsol Status       Frequency         Center Freq 3.000 GHz       Trig: Free Run       Arg Type: RMS       Invert ENS       Arg Type: RMS         Arg Type: RMS       Marken: 80 db       Mkr2 25.688 GHz       Auto Tune         Conter Freq 3.0.00 dBm       Center Freq       Interview       Auto Tune         Conter Freq       Center Freq       Interview       Center Freq         Conter Freq       Center Freq       Interview       Center Freq         Conter Freq       Center Freq       Interview       Center Freq         Conter Freq       Center Freq       Interview       Stop Freq         Conter Freq       Center Freq       Stop Freq       Stop Freq         Conter Freq       Center Freq       Center Freq       Stop Freq         Conter Freq       Center Freq       Center Freq       Center Freq         Conter Freq       Center Freq       Center Freq       Center Freq         Conter Freq <th>MSG</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>	MSG							
Ber Offset 8.41 dB     Mkr2 25, 688 GHz     Auto Tune       200	Agilent Spectr	rum Analyzer - Swept	SA		a a <del>an a</del> a			
Ber Offset 8.41 dB     Mkr2 25, 688 GHz     Auto Tune       200	Center F	req 13.01500	0000 GHz	Trig: Free Run	Avg Type: RMS Avg[Held: 4/100	01:50:58 AM Dec 29, 2020 TRACE 1 2 3 4 5 0 TYPE MUMMMM	Frequency	
10 dBHdiv       Ref 30.00 dBm       -29.792 dBm         200       Center Freq         100       1         100       1         100       1         100       1         100       1         100       1         100       1         100       1         100       1         100       1         100       1         100       1         100       1         100       1         100       1         100       1         100       1         100       1         100       1         100       1         100       1         100       1         100       1         100       1         100       1         100       1         100       1         100       1         100       1         100       1         100       1         100       1         100       1         100       1		Def Offert 0 41	IFGain:Low	#Atten: 40 dB				
200       13.015000000 GHz         100       1         100       1         100       1         100       1         100       1         100       1         100       1         100       1         100       1         100       1         100       1         100       1         100       1         100       1         100       1         100       1         100       1         100       1         100       1         100       1         100       1         100       1         100       1         100       1         100       1         100       1         100       1         100       1         100       1         100       1         100       1         100       1         100       1         100       1         100       1         100       1	10 dB/div					IKIZ 20.000 GHZ		
100       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1	Log	Ref 30.00 dB	m			-29.792 dBm		
000       000       30.000000 MHz         100       000       100       1000         000       000       1000       1000         000       000       000       000         000       000       000       000         000       000       000       000         000       000       000       000         000       000       000       000         000       000       000       000         000       000       000       000         000       000       000       000         000       000       000       000         000       000       000       000         000       000       000       000         000       000       000       000         000       000       000       000         000       000       000       000         000       000       000       000         000       000       000       000         000       000       000       000         000       000       000       000         000       000 <td></td> <td>Ref 30.00 dB</td> <td>m</td> <td></td> <td></td> <td>-29.792 dBm</td> <td>Center Freq</td> <td></td>		Ref 30.00 dB	m			-29.792 dBm	Center Freq	
100     .130000       200     .130000       300     .130000       300     .130000       400     .130000       500     .130000       500     .130000       500     .130000       500     .130000       500     .130000       500     .130000       500     .130000       500     .130000       500     .130000       500     .130000       500     .130000       500     .130000       500     .130000       510     .130000       510     .130000       510     .130000       510     .130000       510     .130000       510     .130000       510     .130000       510     .130000       510     .130000       510     .130000       510     .130000       510     .130000       510     .130000       510     .130000       510     .1300000       510     .1300000       510     .1300000       510     .1300000       510     .13000000       510     .130000000       510 <td>20.0</td> <td></td> <td>m</td> <td></td> <td></td> <td>-29.792 dBm</td> <td>Center Freq 13.015000000 GHz</td> <td></td>	20.0		m			-29.792 dBm	Center Freq 13.015000000 GHz	
200     300     300     300     300     300     300     300     300     300     300     300     300     300     300     300     300     300     300     300     300     300     300     300     300     300     300     300     300     300     300     300     300     300     300     300     300     300     300     300     300     300     300     300     300     300     300     300     300     300     300     300     300     300     300     300     300     300     300     300     300     300     300     300     300     300     300     300     300     300     300     300     300     300     300     300     300     300     300     300     300     300     300     300     300     300     300     300     300     300     300     300     300     300     300     300     300     300     300     300     300     300     300     300     300     300     300     300     300     300     300     300     300     300     300     300     300     300     300     300 <td>20.0</td> <td></td> <td>m</td> <td></td> <td></td> <td>-29.792 dBm</td> <td>Center Freq 13.01500000 GHz Start Freq</td> <td></td>	20.0		m			-29.792 dBm	Center Freq 13.01500000 GHz Start Freq	
300       300       300       300       300       300       300       300       300       300       300       300       300       300       300       300       300       300       300       300       300       300       300       300       300       300       300       300       300       300       300       300       300       300       300       300       300       300       300       300       300       300       300       300       300       300       300       300       300       300       300       300       300       300       300       300       300       300       300       300       300       300       300       300       300       300       300       300       300       300       300       300       300       300       300       300       300       300       300       300       300       300       300       300       300       300       300       300       300       300       300       300       300       300       300       300       300       300       300       300       300       300       300       300       300       300       3	20.0		m			-29.792 dBm	Center Freq 13.01600000 GHz Start Freq 30.000000 MHz	
400 500 500 500 500 500 500 500	20.0		m			-29.792 dBm	Center Freq 13.015000000 GHz Start Freq 30.000000 MHz Stop Freq	
400         Freq Offset           500	20 0 10 0 -10 0 -20 0		m			-29.792 dBm	Center Freq 13.01500000 GHz Start Freq 30.000000 MHz Stop Freq 26.00000000 GHz	
60.0         0 Hz           60.0         0 Hz           Start 30 MHz         Stop 26.00 GHz           #Res BW 1.0 MHz         #VBW 3.0 MHz*           Sweep 64.93 ms (1001 pts)	20.0 10.0 -10.0 -20.0		m			-29.792 dBm	Center Freq 13.01500000 GHz Start Freq 30.000000 MHz 26.00000000 GHz CF Step 2.597000000 GHz	
Start 30 MHz         Stop 26.00 GHz           #Res BW 1.0 MHz         #VBW 3.0 MHz*           Sweep 64.93 ms (1001 pts)	20.0 10.0 -10.0 -20.0 -30.0					-29.792 dBm	Сепter Freq 13.01500000 GHz Start Freq 30.000000 MHz 26.00000000 GHz 26.00000000 GHz 2.597000000 GHz <u>Аціх</u> Мап	
#Res BW 1.0 MHz #VBW 3.0 MHz* Sweep 64.93 ms (1001 pts)	20.0 10.0 -10.0 -20.0 -30.0 -40.0 -40.0		m			-29.792 dBm	Сепter Freq 13.01600000 GHz Start Freq 30.000000 MHz Stop Freq 26.00000000 GHz С F Step 2.597000000 GHz Дида Мал Freq Offset	
#Res BW 1.0 MHz #VBW 3.0 MHz* Sweep 64.93 ms (1001 pts)	20.0 10.0 -10.0 -20.0 -30.0 -40.0 -50.0		m			-29.792 dBm	Сепter Freq 13.01600000 GHz Start Freq 30.000000 MHz Stop Freq 26.00000000 GHz С F Step 2.597000000 GHz Дида Мал Freq Offset	
	20 0 10 0 -10 0 -20 0 -30 0 -40 0 -60 0 -60 0					-29.792 dBm	Center Freq 13.015000000 GHz Start Freq 30.0000000 GHz Stop Freq 26.0000000 GHz CF Step 2.59700000 GHz Auto Man Freq Offset 0 Hz	

man

WWWWWWWWWWWWWWW

Stop 150.00 kHz Sweep 174.0 ms (1001 pts) status 1 DC Coupled

du

#VBW 3.0 kHz\*

-31

-41)

-51

æ

7

munim

Start 9.00 kHz #Res BW 1.0 kHz Stop Free 150.000 kH

CF Step 14.100 kHz Man

Freq Offset 0 Ha

mark

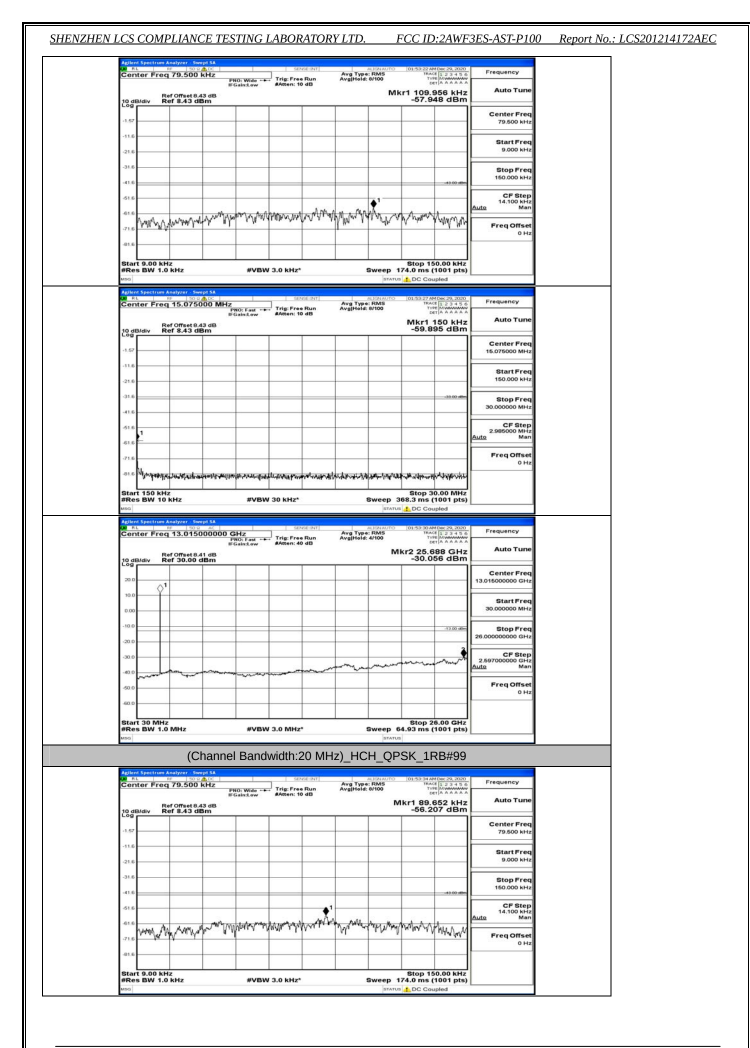
Agilent Spec	trum Analyzer - Swept S	14								
Center F	Freq 15.075000	O MHz PNO: Fast ++ IFGain:Low	Trig: Free Run #Atten: 10 dB	Avg Typ Avg Hold	e: RMS 1: 8/100	01:51:52 AM TRAC TVI DI	4 Dec 29, 2020 # 1 2 3 4 5 6 # MMMMMM T A A A A A A	Frequency		
10 dB/div	Ref Offset 8.43 d Ref 8.43 dBm	в				Mkr1	150 kHz 57 dBm	Auto Tune		
-1.57								Center Freq 15.075000 MHz		
-11.6										
-21.6								Start Freq 150.000 kHz		
-31.6	_						-33.00 dBm	Stop Freq 30.000000 MHz		
-41.6								CF Step		
-61.6								2.985000 MHz Auto Man		
-71.6								FreqOffset		
.81.6 H.	(+Carlos and the stand	he we want the way of the second	an and the second	Aphage Mary Martines	union statutes of	manantan	atu hotin the	0 Hz		
Start 150	kHz					Stop 3	0.00 MHz			
#Res BW	10 kHz	#VBV	/ 30 kHz*		Sweep 3	68.3 ms (				
CO RL	Freq 13.015000	C	SENSE IN	Avg Tvp	ALIGNAUTO	01:51:56 AN	4 Dec 29, 2020 # 1 2 3 4 5 6 # MWWWWW	Frequency		
Center I		PNO: Fast	Trig: Free Run #Atten: 40 dB	Avg Typ Avg[Hold		De	62 GHz	Auto Tune		
10 dB/div	Ref Offset 8.41 d Ref 30.00 dBn	n n	1			-30.2	66 dBm			
20.0	⊘1							Center Freq 13.015000000 GHz		
10.0	Ť – – –							Start Freq		
0.00								30.000000 MHz		
-10.0							-13.00 dBm	Stop Freq 26.00000000 GHz		
+30.0				-			3	CF Step 2.59700000 GHz		
-40.0	alaman	and the second second	an some of the second	and the second s	arraw .		m	Auto Man		
-50.0					1			Freq Offset		1
								0 Hz		
-60.0								0 Hz		
Start 30	MHz / 1.0 MHz	#VBV	/ 3.0 MHz*		Sweep 6	4.93 ms (	6.00 GHz 1001 pts)	0 Hz		
Start 30	1.0 MHz				STATUS	4.93 ms (	1001 pts)	0 Hz		
Start 30 I #Res BW	(Cha	innel Band			STATUS	4.93 ms (	1001 pts)	0 Hz		
Start 30   #Res BW	1.0 MHz	innel Band	width:20	MHz)_MC	BITATUS	4.93 ms ( SK_1F	1001 pts) RB#49	Frequency		
Start 30   #Res BW Misc Aplient Spect Of RL Center F	(Cha (Cha (cha (cha (cha)) (cha) (ch	Innel Band	width:20	MHz)_MC	CH_QP	4.93 ms ( SK_1F	1001 pts) RB#49			
Start 30 i #Res BW Msg Agilant Spect Of RL Center F 10 dB/div	(Cha	Innel Band	width:20	MHz)_MC	CH_QP	4.93 ms ( SK_1F	1001 pts) RB#49	Frequency Auto Tune Center Freq		
Start 30   #Res BW Mbg Agilent Spect Ot Rt Center F	(Cha (Cha (cha (cha (cha)) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (ch	Innel Band	width:20	MHz)_MC	CH_QP	4.93 ms ( SK_1F	1001 pts) RB#49	Frequency Auto Tune	_	
Agilent Spect	(Cha (Cha (cha (cha (cha)) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (ch	Innel Band	width:20	MHz)_MC	CH_QP	4.93 ms ( SK_1F	1001 pts) RB#49	Frequency Auto Tune Center Freq	_	
Agliant Speci MISG	(Cha (Cha (cha (cha (cha)) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (ch	Innel Band	width:20	MHz)_MC	CH_QP	4.93 ms ( SK_1F	1001 pts) RB#49	Frequency Auto Tune Center Freq 79.500 kHz Start Freq		
Start 30 Start 30 Was #Res BW Was  Aplent Spec Accenter F 10 dB/div -11.6 -31.6 -31.6	(Cha (Cha (cha (cha (cha)) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (cha) (ch	Innel Band	width:20	MHz)_MC	CH_QP	4.93 ms ( SK_1F	1001 pts) RB#49	Frequency Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz		
Aplinat Spec	(Cha (Cha reg 79.500 kH/ Ref Offset 8.43 dBm	nnel Band	width:20	MHz)_MC	ALDYAUTO	4.93 ms ( SK_1F	1001 pts)	Frequency Auto Tune Center Freq 9.000 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz CF Step 14.100 kHz		
Angland Spec Angland Spec Or F1 Center F 10 dB/div -11.6 -21.6 -31.6 -41.6 -41.6	(Cha (Cha reg 79.500 kH/ Ref Offset 8.43 dBm	nnel Band	width:20	MHz)_MC	ALDYAUTO	4.93 ms ( SK_1F	1001 pts)	Frequency Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz CF Step 14.100 kHz 14.100 kHz		
Atulani Speci           Atulani Speci           Center F           10gB/div           -1.67           -11.6           -21.6           -31.6           -41.6           -51.6           -21.6	(Cha (Cha (cha (cm Analyzer, Swept s (cm Analyzer, Swept s))	nnel Band	width:20	MHz)_MC	ALDYAUTO	4.93 ms ( SK_1F	1001 pts)	Frequency Auto Tune Center Freq 9.000 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz CF Step 14.100 kHz		
Aplant Spect           07 RL           07 RL           07 RL           07 RL           08 RL           09 RL           1.57           -11.6           -21.6           -31.6           -41.6           -51.6           -61.6           -71.6	(Cha (Cha 1000 Analyze Surgets Treg 79.500 kH: Ref 8.43 dBm	nnel Band	width:20	MHz)_MC	ALDYAUTO	4.93 ms ( SK_1F	1001 pts)	Frequency Auto Tune Center Freq 75.500 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz 14.100 kHz Man Freq Offset		
Start 30 /           #Res BW           Mmg           Arginal Spect           Center F           10 dB/div           -1.67           -11.6           -21.8           -31.8           -41.6           -51.6           -61.6           -71.6	(Cha (Cha 1000 Analyar, Swept) & Terg 79.500 kH; Ref 0ffset 8.43 dBm Ref 8.43 dBm ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓	nnel Band	width:20		ERMS EN PROVINCE	SK_1F	1001 pts) RB#49 1002 242 kHz 242 kHz 242 kHz 47 dBm 0.000 kHz 0.000 kHz 0.000 kHz	Frequency Auto Tune Center Freq 75.500 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz 14.100 kHz Man Freq Offset		
Atsiant 300           #Res BW           Mmg           Atsiant Spect           Center F           10 dB/div           -1.67           -1.67           -11.6           -21.8           -31.6           -41.6           -51.6           -51.6           -51.6           -51.6           -51.6           -51.6           -51.6           -51.6           -51.6           -51.6           -51.6           -51.6           -51.6           -51.6           -51.6           -51.6           -51.6           -51.6           -51.6           -51.6           -51.6           -51.6           -51.6           -51.6           -51.6           -51.6           -51.6           -51.6           -51.6           -51.6           -51.6           -51.6           -51.6           -51.6           -51.6           -51.6 <tr< td=""><td>(Cha (Cha 1000 Analyar, Swept) &amp; Terg 79.500 kH; Ref 0ffset 8.43 dBm Ref 8.43 dBm ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓</td><td>PHO: Wild - PHO: PHO: PHO: PHO: PHO: PHO: PHO: PHO:</td><td>width:20</td><td></td><td>ETATUS CH_QP ALIGNATIO E RMS E 9/100 M M M M M M M M M M M M M M M M M M</td><td>SK_1F</td><td>1001 pts)</td><td>Frequency Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz 150.000 kHz 150.000 kHz 14.100 kHz 14.100 kHz Man Freq Offset 0 Hz</td><td></td><td></td></tr<>	(Cha (Cha 1000 Analyar, Swept) & Terg 79.500 kH; Ref 0ffset 8.43 dBm Ref 8.43 dBm ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓	PHO: Wild - PHO: PHO: PHO: PHO: PHO: PHO: PHO: PHO:	width:20		ETATUS CH_QP ALIGNATIO E RMS E 9/100 M M M M M M M M M M M M M M M M M M	SK_1F	1001 pts)	Frequency Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz 150.000 kHz 150.000 kHz 14.100 kHz 14.100 kHz Man Freq Offset 0 Hz		
Aplant Spec Aplant Spec Applant Applant Spec Applant Applant Applant Applant Applan	(Cha (Cha (Cha (cm/and/xr/ Swept)) (cm/and/xr/ Swept) (cm/and/xr/ Swep	A PIC: Wide PIC: Wide PIC: Wide PIC: Wide PIC: Wide PIC: Wide PIC: PIC: Wide PIC: PIC: PIC: PIC: PIC: PIC: PIC: PIC:	width:20		ETATUS CH_QP ALIGNATIO E RMS E 9/100 M M M M M M M M M M M M M M M M M M	4.93 ms ( SK_1F	1001 pts) RB#49 1002 242 kHz 242 kHz 242 kHz 47 dBm 0.000 kHz 0.000 kHz 0.000 kHz	Frequency Auto Tune Center Freq 9.000 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz CF Stop Freq 150.000 kHz Auto Freq Offset 0 Hz		
Start 30 I           #Res BW           Mmg           Apjuni Spect           06 #%           Center F           10 gB/div           -1.67           -11.6           -21.6           -31.8           -41.6           -51.6           -51.6           -51.6           Start 9.0           #Res BW           Apjuni Spec           Center F	(Cha (Cha (manalyze) 5000 kHz Treq 79.500 kHz Ref 8.43 dBm √(m////m///m///m///m///m///m///m///m///m	A PRO: Wide - PRO: PRO: PRO: PRO: PRO: PRO: PRO: PRO:	width:20		ETATUS CH_QP ALIGNATIO E RMS E 9/100 M M M M M M M M M M M M M M M M M M	4.93 ms ( SK_1F	1001 pts)	Frequency Auto Tune Center Freq 9.000 kHz Stor Freq 150.000 kHz CF Step 14.100 kHz Auto Freq Offset 0 Hz		
Start 30 /           #Res BW           Mmg           Amilant Spect           Or File           Conter F           10 dB/div           -11.6           -21.6           -31.6           -41.6           -51.8           -61.6           -61.6           -81.5           Start 9.0           #Res BW           Mmg           Amilant Spect           Center F           10 dB/div           Log dB/div	(Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha	A PRO: Wide - PRO: PRO: PRO: PRO: PRO: PRO: PRO: PRO:	width:20		ETATUS CH_QP ALIGNATIO E RMS E 9/100 M M M M M M M M M M M M M M M M M M	4.93 ms ( SK_1F	1001 pts)	Frequency Auto Tune Center Freq 9.000 kHz Stor Freq 150.000 kHz CF Step 14.100 kHz CF Step 0 Hz 0 Hz 0 Hz Frequency Auto Tune Center Freq		
Start 30 I           #Res BW           Mmg           Apjuni Spect           06 #%           Center F           10 gB/div           -1.67           -11.6           -21.6           -31.8           -41.6           -51.6           -51.6           -51.6           Start 9.0           #Res BW           Apjuni Spec           Center F	(Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha	A PRO: Wide - PRO: PRO: PRO: PRO: PRO: PRO: PRO: PRO:	width:20		ETATUS CH_QP ALIGNATIO E RMS E 9/100 M M M M M M M M M M M M M M M M M M	4.93 ms ( SK_1F	1001 pts)	Frequency Auto Tune Center Freq 70.500 kHz Start Freq 9.000 kHz 150.000 kHz 150.000 kHz 14.100 kHz Man Freq Offset 0 Hz Frequency Auto Tune Center Freq 15.075000 MHz		
Start 30 /           #Res BW           Mmg           10 dB/div           -1.57           -11.6           -21.8           -31.6           -41.6           -51.6           -51.6           -51.6           -51.6           -51.6           -51.6           -51.6           -51.6           -51.6           -51.6           -51.6           -51.6           -51.6           -51.6           -51.6           -51.6           -61.6           -61.6           -61.6           -61.6           -61.6           -61.6           -61.6           -61.6           -71.6           -71.6           -71.6           -71.6           -71.6           -71.6           -71.6           -71.6           -71.6           -71.6           -71.6           -71.6           -71.6           -71.6           -71.6 <t< td=""><td>(Cha (Cha</td><td>A PRO: Wide - PRO: PRO: PRO: PRO: PRO: PRO: PRO: PRO:</td><td>width:20</td><td></td><td>ETATUS CH_QP ALIGNATIO E RMS E 9/100 M M M M M M M M M M M M M</td><td>4.93 ms ( SK_1F</td><td>1001 pts)</td><td>Frequency Auto Tune Center Freq 9.000 kHz Stor Freq 150.000 kHz CF Step 14.100 kHz CF Step 0 Hz 0 Hz 0 Hz Frequency Auto Tune Center Freq</td><td></td><td></td></t<>	(Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha	A PRO: Wide - PRO: PRO: PRO: PRO: PRO: PRO: PRO: PRO:	width:20		ETATUS CH_QP ALIGNATIO E RMS E 9/100 M M M M M M M M M M M M M	4.93 ms ( SK_1F	1001 pts)	Frequency Auto Tune Center Freq 9.000 kHz Stor Freq 150.000 kHz CF Step 14.100 kHz CF Step 0 Hz 0 Hz 0 Hz Frequency Auto Tune Center Freq		
Start 30 I           #Res BW           Mmg           10 dB/div           -1.57           -11.6           -21.6           -31.6           -41.6           -51.6           -51.6           -51.6           -51.6           -51.6           -51.6           -51.6           -51.6           -51.6           -51.6           -51.6           -51.6           -51.6           -51.6           -51.6           -51.6           -51.6           -51.6           -51.6           -51.6           -51.6           -51.6           -51.6           -51.6           -51.6           -51.6           -51.6           -51.7           -1.57           -11.6	(Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha	A PRO: Wide - PRO: PRO: PRO: PRO: PRO: PRO: PRO: PRO:	width:20		ETATUS CH_QP ALIGNATIO E RMS E 9/100 M M M M M M M M M M M M M	4.93 ms ( SK_1F	1001 pts)	Frequency Auto Tune Center Freq 9.000 kHz Stor Freq 150.000 kHz CF Step 14.100 kHz CF Step 14.100 kHz Auto Tune FreqUency Auto Tune Center Freq 15.075000 MHz Start Freq 15.075000 MHz		
Start 30 I           #Res BW           Mmg           10 dB/div           -1.57           -11.6           -21.6           -31.8           -41.6           -51.6           -51.6           -51.6           -51.6           -51.6           -51.6           -51.6           -51.6           -51.6           -51.6           -51.6           -51.6           -51.6           -51.6           -51.6           -51.6           -51.6           -51.6           -51.6           -51.6           -51.6           -51.6           -51.6           -51.6           -51.6           -51.6           -51.6           -51.6           -51.7           -11.8           -11.8           -21.0	(Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha	A PRO: Wide - PRO: PRO: PRO: PRO: PRO: PRO: PRO: PRO:	width:20		ETATUS CH_QP ALIGNATIO E RMS E 9/100 M M M M M M M M M M M M M	4.93 ms ( SK_1F	1001 pts)	Frequency Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz 14.100 kHz 0 Hz Freq Offset 0 Hz Freq Offset 0 Hz CE Step Freq 15.075000 MHz Start Freq 15.075000 MHz Start Freq 15.075000 MHz		
Aplant Spect           00 BL           10 dB/div           -1.57           -11.6           -21.6           -31.6           -41.6           -61.6           -71.6           -1.57           -1.67           -1.67           -1.67           -1.68           -21.6           -31.6           -61.6           -71.6           -71.6           -71.6           -71.6           -71.6           -71.6           -71.6           -71.6           -71.6           -71.6           -71.6           -71.6           -71.6           -71.6           -71.6           -71.6           -71.6           -71.6           -71.6           -71.6           -71.6           -71.6           -71.6           -71.6           -71.6           -71.6           -71.6           -71.6           -71.6           -71.6	(Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha	A PRO: Wide - PRO: PRO: PRO: PRO: PRO: PRO: PRO: PRO:	width:20		ETATUS CH_QP ALIGNATIO E RMS E 9/100 M M M M M M M M M M M M M	4.93 ms ( SK_1F	1001 pts)	Frequency Auto Tune Center Freq 9.000 kHz Stor Freq 150.000 kHz CF Step 14.100 kHz CF Step 14.100 kHz Auto Tune FreqUency Auto Tune Center Freq 15.075000 MHz Start Freq 15.075000 MHz		
Aplant Spect           Aplant Spect           Of RL           Center F           10 dB/div           -1.57           -11.6           -21.6           -31.6           -41.6           -61.6           -81.6           -11.6           -51.6           -61.6           -11.6           -51.6           -61.6           -71.6           -1.57           -11.6           -1.57           -11.6           -1.57           -11.6           -11.6           -11.6           -11.6           -11.6           -11.6           -11.6           -11.6           -11.6           -11.6           -11.6           -11.6           -11.6           -11.6           -11.6           -11.6           -11.6           -11.6           -11.6           -11.6           -11.6	(Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha	A PRO: Wide - PRO: PRO: PRO: PRO: PRO: PRO: PRO: PRO:	width:20		ETATUS CH_QP ALIGNATIO E RMS E 9/100 M M M M M M M M M M M M M	4.93 ms ( SK_1F	1001 pts)	Frequency Auto Tune Center Freq 9.000 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz CF Step 14.100 kHz Man Freq Offset 0 Hz 0 Hz CF Step 14.100 kHz 0 Hz 0 Hz 0 Hz 0 Hz 0 Hz 0 Hz 0 Hz 0		
Aplant Spect           Aplant Spect           Center F           10 dB/div           -1.57           -11.6           -21.6           -31.6           -61.6           -61.6           Mmg           Aplant Spect           Center F           -1.57           -11.6           -31.6           -61.6           -61.6           -71.6           -71.6           -71.6           -71.6           -71.6           -71.6           -71.6           -71.6           -71.6           -71.6           -71.6           -71.6           -71.6           -71.6           -71.6           -71.6           -71.6           -71.6           -71.6           -71.6	(Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha	Annel Band	width:20	MHz)_MC	EIRATUS EIRATUS EIRATUS EIRATUS MILLIONALITO EIRATUS SWEED 1 EIRATUS EIRATUS EIRATUS EIRATUS EIRATUS EIRATUS	4.93 mis ( SK_1F	1001 pts)	Frequency Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz 14.100 kHz Man Freq Offset 0 Hz Freq Offset 0 Hz CE Step 15.075000 MHz Start Freq 15.075000 MHz Start Freq 15.075000 MHz Stop Freq 30.00000 MHz		
Aplant Spect           Aplant Spect           Center F           10 dB/div           -1.57           -11.6           -21.6           -31.6           -61.6           -61.6           Mmg           Aplant Spect           Center F           -1.57           -11.6           -31.6           -61.6           -61.6           -71.6           -71.6           -71.6           -71.6           -71.6           -71.6           -71.6           -71.6           -71.6           -71.6           -71.6           -71.6           -71.6           -71.6           -71.6           -71.6           -71.6           -71.6           -71.6           -71.6	(Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha (Cha	Annel Band	width:20	MHz)_MC	EIRATUS EIRATUS EIRATUS EIRATUS MILLIONALITO EIRATUS SWEED 1 EIRATUS EIRATUS EIRATUS EIRATUS EIRATUS EIRATUS	Stop 15 74.9 ms ( Stop 15 74.9 ms ( DC COM Market Stop 15 74.9 ms ( DC COM Market Stop 15 74.9 ms ( DC COM	1001 pts)	Frequency Auto Tune Center Freq 9.000 kHz Stor Freq 150.000 kHz CF Step 0 Hz FreqUency Auto Tune Center Freq 15.075000 MHz Start Freq 15.075000 MHz Start Freq 15.075000 MHz Start Freq 15.07500 MHz Start Freq 15.07500 MHz Start Freq 15.07500 MHz Start Freq 15.07500 MHz Start Freq 15.07500 MHz Start Freq 15.07500 MHz Start Freq 15.0000 MHz Start Freq 15.0000 MHz Start Freq 15.0000 MHz Start Freq 15.0000 MHz Start Freq 15.0000 MHz Start Freq Start Freq 15.0000 MHz Start Freq 15.0000 MHz Start Freq 15.0000 MHz Start Freq Start Freq 15.0000 MHz Start Freq 15.0000 MHz Start Freq 15.0000 MHz Start Freq 15.0000 MHz Start Freq 15.0000 MHz Start Freq Start Start S		

	ctrum	Analyzer - Sw	vept SA							entrik og som som som	
RL	-	q 13.015	000000	GHz PNO: Fast + FGain:Low	Trig: Fre	e Run	Avg Type Avg[Hold:	: RMS 4/100	01:52:09 A TRA TY	M Dec 29, 2020 CE 1 2 3 4 5 6 FE MUMANA ET A A A A A A	Frequency
10 dB/div	R	ef Offset 8. tef 30.00		FGain:Low	#Atten: •	40 88		м	kr2 25.7	792 GHz 91 dBm	Auto Tune
20.0											Center Freq 13.015000000 GHz
10.0		<u> </u>									Start Freq
-10.0											30.000000 MHz
-20.0	+	<u> </u>	-		-					-13.00 dBm	Stop Freq 26.000000000 GHz
-30.0	+							man		March	CF Step 2.597000000 GHz Auto Man
-40.0	mbro	m			and the second second	and a start of the					FreqOffset
-60.0					_						0 Hz
Start 30 #Res Bi	MH2	, мнz		#VB	w з.о мн	z*			54.93 ms	6.00 GHz (1001 pts)	
MSG		(C	hanne	el Bano	dwidth:	20 MH	z)_MC	H_QF	1.	RB#99	1
RL	-	Analyzer - Sw RF 50 S q 79.500	2 ADC-		s	ENSE INT		ALIGNAUTO	01:52:12 A	M Dec 29, 2020	Frequency
Center				PNO: Wide + FGain:Low	Trig: Fre #Atten:	re Run 10 dB	Avg Type Avg[Hold:		1kr1 89.	934 kHz	Auto Tune
10 dB/div	R	tef Offset 8, tef 8,43 d	Bm						-57.6	44 dBm	Center Freq
-1.57	_										79.500 kHz
-21.6											Start Freq 9.000 kHz
-31.6		-			-						Stop Freq 150.000 kHz
-41.6			-			1				-43 00 404	CF Step 14,100 kHz
-61.6	An	un Anala	many	Maryn	man way	why why have	www.	man	human	Mr. D. W.M.	<u>Auto</u> Man
.71.6 Д <sup>СС</sup>	1. M								ų ii u	A. A. Mar	Freq Offset 0 Hz
Start 9.	00 kł	1z							Stop 1	50.00 KHz	
#Res B)				#VB	W 3.0 kHz	n			<b>74.0 ms</b>	(1001 pts) upled	
CO RL		Analyzer - Sw 50 c q 15.075	000 MH2	PNO: Fast =	Trig: Fre	ende INT	Avg Type Avg[Hold:	RMS 9/100	01:52:17 A TRA TY	M Dec 29, 2020	Frequency
10 dB/div	R R	ef Offset 8. tef 8.43 d	43 dB	FGain:Low	#Atten:	10 88			Mkr1	150 kHz 22 dBm	Auto Tune
-1.57											Center Freq 15.075000 MHz
-11.6		<u> </u>									Start Freq
-21.6										-22.00 494	150.000 kHz
-41.6			-		_						Stop Freq 30.000000 MHz
-51.6			-	-							CF Step 2.985000 MHz Auto Man
-61.6											FreqOffset
-81.6 A	Inspired	18.1x17~1444	A.M. Marthanthe	Y W WW PHEND	1-1-	without the paper	the contraction	manulative	<b>res</b> tillion of the second	and conservations	0 Hz
Start 15 #Res Bi	50 kH	Iz			W 30 KHZ				Stop 3	0.00 MHz (1001 pts)	
MSG Agilent Spe	ctrum	Analyzer - Sw	vept SA						S 🚹 DC Co		
CO RL	-	q 13.015	000000	GHz PNO: Fast + FGain:Low	1	e Run 40 dB	Avg Type Avg[Hold:	RMS	01:52:21 A TRA TY D	M Dec 29, 2020 Cf 1 2 3 4 5 6 PE MUMMMM ET A A A A A A	requercy
10 dB/div	, R	ef Offset 8. tef 30.00						м	kr2 25.6 -30.3	62 GHz 80 dBm	Auto Tune
20.0	0 <sup>1</sup>										Center Freq 13.015000000 GHz
10.0	Ť				-	-					Start Freq 30.000000 MHz
0.00										-13.00 dBm	Stop Freq
-10.0	-									2	26.00000000 GHz
-10.0									man	m	CF Step 2.597000000 GHz Auto Man
-20.0				and and a second							Freq Offset
-20.0			-	-	-						0.11-
-20.0 -30.0 -40.0				_							0 Hz
200	MHz N 1.0	z o MHz		#VB	W 3.0 MH			Sweep (	54.93 ms	26.00 GHz (1001 pts)	

This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 125 of 135

Aplent Spectrum Analyzer Swept SA ON RL RF 50 2 (ADC Center Freq 79.500 kHz	PNO: Wide +++ Trig: Free Run	Avg Type: RMS Avg[Held: 9/100	10 01:53:09 AM Dec 29, 2020 TRACE 12 3 4 5 6 TYPE MUMUMU DET A A A A A A	Frequency	
Ref Offset 8.43 dB	IFGain:Low #Atten: 10 dB		Mkr1 89.652 kHz -55.759 dBm	Auto Tune	
10 dB/div Ref 8.43 dBm				Center Freq 79.500 kHz	
-11.6				Start Freq	
-21.6				9.000 kHz	
-41.6			-43.00 (896	Stop Freq 150.000 kHz	
-51.6		<b>★</b> <sup>1</sup>		CF Step 14.100 kHz Auto Man	
716 Martha Amalant	en and the second	Man weather that the	walking Alymour	FreqOffset	
-81.6				0 Hz	
Start 9.00 kHz #Res BW 1.0 kHz	#VBW 3.0 kHz*		Stop 150.00 kHz 174.0 ms (1001 pts)		
Agilent Spectrum Analyzer Swept SA 00 RL RF 50 9 A DC		ri autonau	ATUS DC Coupled		
Center Freq 15.075000 I	MHZ PNO: Fast +++ Trig: Free Run #Atten: 10 dB	Avg Type: RMS Avg Held: 8/100	TRACE 1 2 3 4 5 6 TYPE MUMMUM DET A A A A A A	Frequency Auto Tune	
10 dB/div Ref Offset 8.43 dB Log			Mkr1 150 kHz -57.705 dBm		
-1.57				Center Freq 15.075000 MHz	
-11.6				Start Freq 150.000 kHz	
-31.6			-23 00 eBm	Stop Freq	
-41.6				30.000000 MHz CF Step	
-61.6				2.985000 MHz Auto Man	
-71.6				Freq Offset 0 Hz	
<sup>-81.6</sup> <sup>1</sup> พฤษุณุสาย Start 150 kHz	with the law transmission of the second	white a frank and the fill of the states	Stop 30.00 MHz		
#Res BW 10 kHz	#VBW 30 kHz*		368.3 ms (1001 pts)		
Agilent Spectrum Analyzer Swept SA Center Freq 13.0150000	00 GHZ PN0: Fast +++ Trig: Free Run	Ava Type: RMS	TO 01:53:18 AM Dec 29, 2020 TRACE 12 2 3 4 5 6 TYPE MWWWW DET A A A A A A	Frequency	
Ref Offset 8.41 dB 10 dB/div Ref 30.00 dBm	IFGain:Low #Atten: 40 dB		Mkr2 25.740 GHz -30.253 dBm	Auto Tune	
20.0				Center Freq 13.015000000 GHz	
10.0				Start Freq	
-10.0			-13.00 dBm	30.000000 MHz	
-20.0			-13.00 etbes	Stop Freq 26.00000000 GHz	
-30.0				CF Step 2.597000000 GHz Auto Man	
-40.0 -50.0 -50.0				Freq Offset 0 Hz	
-60.0					

Е<u>С</u>



This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 127 of 135

Agilent Spectrum Analyzer - Swept SA M RL RP SO COLOR Center Freq 15.075000	MHz PNO: Fast +++ IFGain:Low #Atten: 10 dB	ALIGNAUTO Avg Type: RMS Avg[Held: 8/100	01:53:39 AM Dec 29, 2020 TRACE 12 3 4 5 6 Tyte MUMUMU Det A A A A A Mkr1 150 kHz		
10 dB/div Ref 8.43 dBm		,	-59.639 dBm		
-1.57				Center Freq 15.075000 MHz	
-11.6					
-21.6				Start Freq 150.000 kHz	
-31.6			-33.00 albe	Stop Freq	
-41.6				30.000000 MHz	
-51.6				CF Step 2.985000 MHz	
-61.6				Auto Man	
-71.6				Freq Offset 0 Hz	
-81.6 Hrv +++++++++++++++++++++++++++++++++++	lbook.cov/a.kov-10.1007/164/44/1400410.000/060040040101664	erkepernsk/septemberesistery	in many many many many		
Start 150 kHz #Res BW 10 kHz	#VBW 30 kHz*	Sweep	Stop 30.00 MHz 368.3 ms (1001 pts)		
MSG		STATU	DC Coupled		
Agilent Spectrum Analyzer - Swept SA Og RL RF SO 2 AC Center Freq 13.0150000	DOO GHZ PNO: Fast +++ IFGain:Low #Atten: 40 dB	Avg Type: RMS Avg[Hold: 4/100	01:53:42 AM Dec 29, 2020 TRACE 1 2 3 4 5 6 TYPE MUMUMUM DET A A A A A A	Frequency	
00 8L 89 200 46 Center Freq 13.0150000 10 dB/div Ref 0ffset 8.41 dB	PNO: Fast +++ Trig: Free Run IFGain:Low #Atten: 40 dB	Avg Type: RMS Avg Held: 4/100	01:53:42 AM Dec 29, 2020 IRACE 1 2 3 4 5 6 TYTE MUNICIPAL OF A A A A A DET A A A A A A JKr2 25.948 GHz -30.398 dBm	Auto Tune Center Freq	
Rt         Imp         100         AC           Center Freq 13.01500000         Ref 075et8.41 dB         Ref 30.00 dBm           10 dB/div         Ref 30.00 dBm         Ref 30.00 dBm	PNO: Fast +++ Trig: Free Run IFGain:Low #Atten: 40 dB	Avg Type: RMS Avg Held: 4/100	TYTE MUMMU DET A A A A A A	Auto Tune	
RL         Imp         100         AC           Center Freq 13.0150000         Ref Offset8.41 dB         Ref Offset8.41 dB         Ref Offset8.41 dB           10 dB/div         Ref Offset 90.00 dBm         Ref Offset 91.00 dBm         Ref Offset 91.00 dBm           00         0         0         1         1         1	PNO: Fast +++ Trig: Free Run IFGain:Low #Atten: 40 dB	Avg Type: RMS Avg Held: 4/100	TRACE 123456 TYTE MUMMUM DET A A A A A Ikr2 25.948 GHz	Auto Tune Center Freq	
RL         Im         100         AC           Center Freq 13.0150000         Ref 075et8.41 dB         Ref 30.00 dBm           Log	PNO: Fast +++ Trig: Free Run IFGain:Low #Atten: 40 dB	Avg Type: RMS Avg Held: 4/100	Itrace [123456 Det]AAAAAA Det]A48GHz -30.398 dBm	Auto Tune Center Freq 13.01500000 GHz Start Freq 30.000000 MHz	
BIL         IF         ISO = AC           Center Freq 13.01500001         Ref Offset 8.41 dB         Ref 30.00 dBm           10 dB/div         Ref 30.00 dBm         Ref 30.00 dBm           0.00         1         1	PNO: Fast +++ Trig: Free Run IFGain:Low #Atten: 40 dB	Avg Type: RMS Avg Held: 4/100	TRACE 123456 TYTE MUMMUM DET A A A A A Ikr2 25.948 GHz	Auto Tune Center Freq 13.01500000 GHz Start Freq	
BIL         IF         100 act           Center Freq 13.015000C         Ref Offset841 dB         Ref 30.00 dBm           200	PNO: Fast +++ Trig: Free Run IFGain:Low #Atten: 40 dB	Avg Type: RMS Avg Held: 4/100	Itrace [123456 Det]AAAAAA Det]A48GHz -30.398 dBm	Auto Tune Auto Tune Center Freq 3.015000000 GHz Start Freq 26.0000000 GHz CF Step 2.557000000 GHz	
Rt         m         100 ac           Center Freq 13.015000C         Ref Offset8.41 dB         Ref offset8.41 dB           10 gB/div         Ref 0ffset8.41 dB         Ref 0ffset8.41 dB           200	PNO: Fast +++ Trig: Free Run IFGain:Low #Atten: 40 dB	Avg Type: RMS Avg Held: 4/100	Itrace [123456 Det]AAAAAA Det]A48GHz -30.398 dBm	Auto Tune Auto Tune Center Freq 13.01500000 GHz Start Freq 30.000000 MHz Stop Freq 26.0000000 GHz 2.59700000 GHz Auto Man	
Rt         m         100         AC           Center Freq 13.01500000         Ref 075set8.41 dB         Ref 075set8.41 dB         Ref 30.00 dBm           10 gB/div         Ref 30.00 dBm         Ref 30.00 dBm         Ref 30.00 dBm           0.00	PNO: Fast +++ Trig: Free Run IFGain:Low #Atten: 40 dB	Avg Type: RMS Avg Held: 4/100	Itrace [123456 Det]AAAAAA Det]A48GHz -30.398 dBm	Auto Tune Auto Tune Center Freq 3.015000000 GHz Start Freq 26.0000000 GHz CF Step 2.557000000 GHz	
RL         Im         100         AC           Center Freq 13.0150000         Ref Offset8.41 dB         Ref 30.00 dBm           10 gB/div         Ref 30.00 dBm         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         <	PNO: Fast +++ Trig: Free Run IFGain:Low #Atten: 40 dB	Avg Type: RMS Avg Held: 4/100	Itrace [123456 Det]AAAAAA Det]A48GHz -30.398 dBm	Frequency           Auto Tune           Center Freq           13.015000000 GHz           Start Freq           30.000000 GHz           Stop Freq           26.0000000 GHz           CF Step           2.59700000 GHz           Man           Freq Offset	
RL         Image: 100 and 100	100 GHZ PNO: Fast	Ava Type: RMS AvalHeld: 4/100 M	Prace [12:3:4:6 Pree Market Set 25:948 GHz 30.398 dBm 	Auto Tune Auto Tune Center Freq 30.00000 GHz Start Freq 30.000000 MHz CF Step 25.0000000 GHz CF Step 2.59700000 GHz Man Freq Offset 0 Hz	
RL         Im         100         AC           Center Freq 13.0150000         Ref Offset8.41 dB         Ref offset8.41 dB         Ref offset8.41 dB           10 dB/div         Ref Offset8.41 dB         Ref offset8.41 dB         Ref offset8.41 dB         Ref offset8.41 dB           0.00	PNO: Fast +++ Trig: Free Run IFGain:Low #Atten: 40 dB	Ava Type: RMS AvalHeld: 4/100 M	Prace [12:3:4:5: Text Maximum text Maximum 18(r2 25.948 GHz -30.398 dBm -30.398 dBm -30.00000000000000000000000000000000000	Auto Tune Auto Tune Center Freq 30.00000 GHz Start Freq 30.000000 MHz CF Step 25.0000000 GHz CF Step 2.59700000 GHz Man Freq Offset 0 Hz	
Rt         m         100         AC           Center Freq 13.0150000         Ref Offset 841 dd         Ref Offset 841 dd         Ref Offset 841 dd           10 dB/div         Ref Offset 841 dd         Ref Offset 841 dd         Ref Offset 841 dd         Ref Offset 841 dd           10 dB/div         Ref Offset 841 dd         Ref Offset 841 dd         Ref Offset 841 dd         Ref Offset 841 dd           10 d	100 GHZ PNO: Fast	Avg Type: RMS Avg Held; 4/100 M	Prace [12:3:4:5: Text Maximum text Maximum 18(r2 25.948 GHz -30.398 dBm -30.398 dBm -30.00000000000000000000000000000000000	Auto Tune Auto Tune Center Freq 30.00000 GHz Start Freq 30.000000 MHz CF Step 25.0000000 GHz CF Step 2.59700000 GHz Man Freq Offset 0 Hz	
Rt         PP         200         AC           Center Freq 13.0150000         Ref Offset8.41 dB         DOD dD         DOD dD <thd< td=""><td>100 GHZ PNO: Fast</td><td>Avg Type: RMS Avg Held: 4/100 M</td><td>Prace [12:3 + 56 Trace [12:3 + 56 ter [Maxman ter [Max</td><td>Auto Tune Auto Tune Center Freq 30.00000 GHz Start Freq 30.000000 MHz CF Step 25.0000000 GHz CF Step 2.59700000 GHz Man Freq Offset 0 Hz</td><td></td></thd<>	100 GHZ PNO: Fast	Avg Type: RMS Avg Held: 4/100 M	Prace [12:3 + 56 Trace [12:3 + 56 ter [Maxman ter [Max	Auto Tune Auto Tune Center Freq 30.00000 GHz Start Freq 30.000000 MHz CF Step 25.0000000 GHz CF Step 2.59700000 GHz Man Freq Offset 0 Hz	

month married

-11

-21) -31)

-41

-61

7

MA

Start 9.00 kHz #Res BW 1.0 kHz

norman

mm

#VBW 3.0 kHz\*

Center Free 79.500 kHz

> Start Freq 9.000 kHz

> Stop Freq 150.000 kHz

CF Step 14.100 kHz Man

Freq Offset 0 Hz

martin marting

Stop 150.00 kHz Sweep 174.0 ms (1001 pts) status 1 DC Coupled

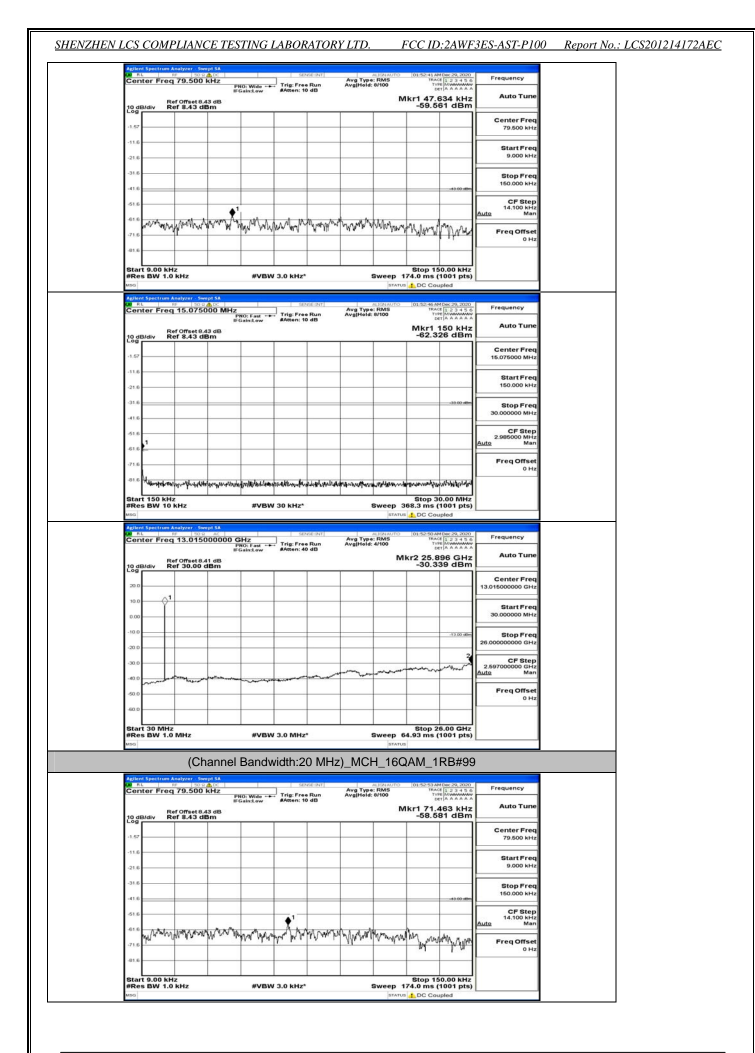
Cente	r Freq 15.0750	00 MHz	SENSEINT	Aug Avg Type: RM Avg[Hold: 8/10	15	11 AM Dec 29, 2020 TRACE 1 2 3 4 5 6 TYPE MUMMUM DET A A A A A A	Frequency	
		PNO: Fast IFGain:Low	#Atten: 10 dB	AvgiHeid: 8/10		1 150 kHz		
10 dB/d	Ref Offset 8.4 Ref 8.43 dE	Bm			-61	.485 dBm	Center Freq	
-1.57			-				15.075000 MHz	
-11.6							Start Freq 150.000 kHz	
-21.6						-33 00 dBm		
-41.6							Stop Freq 30.000000 MHz	
-51.6	_						CF Step 2.985000 MHz	
-61.6						_	Auto Man	
-71.6							Freq Offset 0 Hz	
-81.6	Tralswistyrille.ox.epresteri	allow the part of the second	endunterraiseretune	รสมภาษณีสะจ่ะส่ง <sub>ไป</sub> สุราชาวสุรีวิตรระด	www.egellunever	16mblering harme		
Start 1 #Res F	50 kHz SW 10 kHz	#VE	30 kHz*	Sw	Sto eep 368.3 m	o 30.00 MHz is (1001 pts)		
MSG	ectrum Analyzer - Swe				STATUS LDC	Coupled		
CM RL	r Freq 13.0150	00000 GHz	SENSE INT	Aug Avg Type: RM Avg[Hold: 4/10	VAUTO [01:51: 15	15 AM Dec 29, 2020 TRACE 1 2 3 4 5 6 TYPE MWWWWW DET A A A A A A	Frequency	
	Ref Offset 8.4	PNO: Fast IFGain:Low	#Atten: 40 dB		Mkr2 2	5.662 GHz	Auto Tune	
10 dB/d	iv Ref 30.00 d	IBm			-30	.320 dBm	Center Freq	
20.0	0 <sup>1</sup>						13.015000000 GHz	
10.0	-Y						Start Freq 30.000000 MHz	
-10.0								
-20.0						-13.00 dBm	Stop Freq 26.00000000 GHz	
-30.0						. A Market	CF Step 2.597000000 GHz	
-40.0	- marken man	man de man de services de la construcción de la con	ment				Auto Man	
-50.0							Freq Offset 0 Hz	
-60.0								
Start 3 #Res E	0 MHz SW 1.0 MHz	#VE	3W 3.0 MHz*	Sw	Sto eep 64.93 m	p 26.00 GHz		
MSG					STATUS			
	(Ch	annel Band	dwidth:20 N	1Hz)_LCH_	16QAM_	1RB#49	)	
CO RL	ectrum Analyzer - Swe	pt SA	SENSE:INT	ALIO Avg Type: RM	VAUTO 01:51:	18 AM Dec 29, 2020		
CO RL	r Freq 79.500 F	PNO: Wide IFGain:Low	dwidth:20 N	1Hz)_LCH_ Aug Type: Rh AvgiHold: 8/10	VAUTO (01:51) 15 10	IB AM Dec 29, 2020 TRACE 1 2 3 4 5 6 Type Museum Det A A A A A J	Frequency	
CO RL	Ref Offset 8.4	IPT SA ALC PNO: Wide IF Gain: Low	SENSE INT	ALIO Avg Type: RM	Mkr1 1	18 AM Dec 29, 2020 TRACE 1 2 3 4 5 6 Type Museum	Frequency Auto Tune	
Cente	Ref Offset 8.4	IPT SA ALC PNO: Wide IF Gain: Low	SENSE INT	ALIO Avg Type: RM	Mkr1 1	18 AM Dec 29, 2020 TRACE 1 2 3 4 5 6 TVHE MUMMAN DET A A A A A A 8.306 kHz	Frequency Auto Tune	
10 dB/d -1.57	Ref Offset 8.4	IPT SA ALC PNO: Wide IF Gain: Low	SENSE INT	ALIO Avg Type: RM	Mkr1 1	18 AM Dec 29, 2020 TRACE 1 2 3 4 5 6 TVHE MUMMAN DET A A A A A A 8.306 kHz	Auto Tune Center Freq 79.500 kHz Start Freq	
10 dB/d -1.57 -11.6	Ref Offset 8.4	IPT SA ALC PNO: Wide IF Gain: Low	SENSE INT	ALIO Avg Type: RM	Mkr1 1	18 AM Dec 29, 2020 TRACE 1 2 3 4 5 6 TVHE MUMMAN DET A A A A A A 8.306 kHz	Center Freq 79.500 kHz	
10 dB/d -1.57 -11.6 -21.6 -31.6	Ref Offset 8.4	IPT SA ALC PNO: Wide IF Gain: Low	SENSE INT	ALIO Avg Type: RM	Mkr1 1	19 AM Dec 29, 2020 Trace [1:2:3 + 5:6 Tryle [Nummark] Bet1A AAAAA 8.306 kHz .297 dBm	Auto Tune Center Freq 79.500 kHz Start Freq	
10 dB/d -1.57 -11.6	Ref Offset 8.4	IPT SA ALC PNO: Wide IF Gain: Low	SENSE INT	ALIO Avg Type: RM	Mkr1 1	18 AM Dec 29, 2020 TRACE 1 2 3 4 5 6 TVHE MUMMAN DET A A A A A A 8.306 kHz	Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz	
10 dB/d 10 dB/d 1.57 -11.6 -21.6 -31.6 -41.6	ectrum Analyzer Swe BP SSO ↓ F Freq 79.500 ↓ Ref 8.43 dE	pt SA ACC   PRO: Wide IFGatmLow 3 dB : 3m	Trig: Free Run AAtten: 10 dB	Aug Avg Type: RN Avg Hold: 8/10	MKr1 1 -55 -55	19 AM Dec 20, 2020 TRACE [1:2:3 + 5:6 Per [1:3:4 + 5:6 Per [1:4:4 + 4:4 + 4:4 8:306 kHz ,297 dBm	Center Freq 9.000 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz CF Step 14.100 kHz	
10 dB/d -1.57 -11.6 -21.6 -31.6 -41.6 -51.6	ectrum Analyzer Swe BP SSO ↓ F Freq 79.500 ↓ Ref 8.43 dE	IPT SA ALC PNO: Wide IF Gain: Low	Trig: Free Run AAtten: 10 dB	ALIO Avg Type: RM	MKr1 1 -55 -55	19 AM Dec 20, 2020 TRACE [1:2:3 + 5:6 Per [1:3:4 + 5:6 Per [1:4:4 + 4:4 + 4:4 8:306 kHz ,297 dBm	Frequency       Auto Tune       Center Freq       79.500 kHz       Start Freq       9.000 kHz       Stop Freq       150.000 kHz       CF Step       Auto Man       Freq Offset	
10 dB/d -11.57 -11.6 -21.6 -31.6 -41.0 -61.6	ectrum Analyzer Swe BP SSO ↓ F Freq 79.500 ↓ Ref 8.43 dE	pt SA ACC   PRO: Wide IFGatmLow 3 dB : 3m	Trig: Free Run AAtten: 10 dB	Aug Avg Type: RN Avg Hold: 8/10	MKr1 1 -55 -55	19 AM Dec 20, 2020 TRACE [1:2:3 + 5:6 Per [1:3:4 + 5:6 Per [1:4:4 + 4:4 + 4:4 8:306 kHz ,297 dBm	Center Freq 9.000 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz CF Step 14.100 kHz	
10 dB/d -1.57 -11.6 -21.0 -31.6 -41.0 -31.6 -41.0 -31.6 -41.0 -31.6 -41.0 -31.6 -41.0 -31.6 -41.0 -31.6 -41.0 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.	Ref Offset 8.4 Ref 8.43 de	PHSA	Trig: Pres Run JAtten: 10 dB	Avg Type: RA Avg1Vpe: RA Avg1Vold: 8/10	Mkr1 1 -55	19 AM Occ 20, 2020 TROOT 12 29 4 5 c TROOT 12 29 4 5 c TROOT 12 29 4 5 c TROOT 12 4 4 5 c TROOT 14 4 4 4 4 4 297 dBm -000 40 -000 40 -000 40 -150,000 kHz	Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz CF Step 14.100 kHz Auto Man Freq Offset 0 Hz	
M         AL           Center         1.0           -1.57         -           -11.6         -           -21.6         -           -31.6         -           -61.6         -           -01.6         -           -81.6         -           -81.6         -           -81.6         -           -81.6         -           -81.6         -           -81.6         -           -         -           -         -           -         -           -         -           -         -           -         -           -         -           -         -           -         -           -         -           -         -           -         -           -         -           -         -           -         -           -         -           -         -           -         -           -         -           -         -           -         -	ectrum Analyzer Swe Prog 79,500 H Ref Offset 8.4 Ref Offset 8.4 M M M M M M M M M M M M M	pt SA → CALL HCALL OW HCALL OW	Trig: Free Run AAtten: 10 dB	Avg Type: RA Avg1Vpe: RA Avg1Vold: 8/10	Mkr1 1 -55	19 АМ 086 20, 2020 ПО 19 20 20 20 20 19 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 2	Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz CF Step 14.100 kHz Auto Man Freq Offset 0 Hz	
All Center     Ce	ectrum Analyzer Swe Preg 79,500 H Ref 8,43 de Preg 79,500 H Ref 8,43 de 100 kHz 100 kHz 100 kHz 100 kHz 100 kHz	2015A	Trig: Free Run Anten: 10 dB	Avg Type: RA AvgIVeid: 8/10	Mkr1 1 -55 Mkr1 1 -55	19 AM One 20, 2020 TRUE 12 24 3 C 20 14 2 4 3 C 10 14 2 4 3 C 20 14 2 4 C 20 14 2 4 5 C 20 14 2 4 C 20 14 2 4 C 20 14 2 4 C 20 14 2 C	Frequency       Auto Tune       Center Freq       79.500 kHz       Start Freq       9.000 kHz       Stop Freq       160.000 kHz       CF Step       Auto Man       Freq Offset       0 Hz	
Center	ectrum Analyzer Swe r Freq 79.500 k Ref 8.43 dE	PI SA PRO: Wide IF Gaint.ow 3 dB Sm 	Trig: Pres Run Anten: 10 dB	Avg Type: Rh Avg Type: Rh Avg Hold: 8/10	Mkr1 1 -55 Mkr1 1 -55 Mkr2 1 -55 Stop	MAL Date: 20, 2020 March 12, 2, 4, 2020 Det 16, 4, 4, 4, 4, 4, 4, 10 Det 16, 4, 4, 4, 4, 4, 4, 10 Det 16, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4,	Frequency Auto Tune Center Freq 9.000 kHz Start Freq 9.000 kHz CF Step 4.100 kHz CF Step 4.100 kHz CF Step 6.1100 kHz CF Step 7.100 kHz 0 Hz 0	
Center	ectrum Analyzer Swe preg 79,500 H Ref 8,43 de Preg 79,500 H Ref 8,43 de 1000 kHz 1000 kHz	PI SA PIC: Wile IFGaint ow 3 dB PIC: Norther PIC: Fail PIC:	Trig: Free Run Acten: 10 dB	Avg Type: RA AvgIVeid: 8/10	Mkr1 1 -55 Mkr1 1 -55 Mkr2 1 -55 Stop	19 AM One 20, 2020 TRUE 12 24 3 C 20 14 2 4 3 C 10 14 2 4 3 C 20 14 2 4 C 20 14 2 4 5 C 20 14 2 4 C 20 14 2 4 C 20 14 2 4 C 20 14 2 C	Frequency Auto Tune Center Freq 75.500 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz CF Step 14.100 kHz CF Step Auto Man Freq Offset 0 Hz FreqUency Auto Tune	
Conternational and a second seco	ectrum Analyzer Swe preg 79,500 H Ref 8,43 de Preg 79,500 H Ref 8,43 de 1000 kHz 1000 kHz	PI SA PIC: Wile IFGaint ow 3 dB PIC: Norther PIC: Fail PIC:	Trig: Free Run Acten: 10 dB	Avg Type: RA AvgIVeid: 8/10	Mkr1 1 -55 Mkr1 1 -55 Mkr2 1 -55 Stop		Frequency Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz CF Step 150.000 kHz CF Step 14.100 kHz CF Step 14.100 kHz Freq Offset 0 Hz Frequency Auto Tune	
10 dB/d           1.57           -11.6           -21.6           -31.6           -41.6           -61.6           -41.6           -61.6           -41.6           -61.6           -41.6           -61.6           -61.6           -61.6           -61.6           -61.6           -61.6           -61.6           -61.6           -61.6           -61.6           -61.6           -61.6           -61.6           -61.6           -61.6           -61.6           -61.6           -61.6           -61.6           -61.6           -61.6           -61.6           -61.6           -61.6           -61.6           -61.6           -61.6           -61.6           -61.6           -61.6           -61.6           -61.6           -61.6           -61.6           -61.6           -61.6           -61.6<	ectrum Analyzer Swe preg 79,500 H Ref 8,43 de Preg 79,500 H Ref 8,43 de 1000 kHz 1000 kHz	PI SA PIC: Wile IFGaint ow 3 dB PIC: Norther PIC: Fail PIC:	Trig: Free Run Acten: 10 dB	Avg Type: RA AvgIVeid: 8/10	Mkr1 1 -55 Mkr1 1 -55 Mkr2 1 -55 Stop		Frequency Auto Tune Center Freq 9.000 kHz Start Freq 9.000 kHz CF Step 14.100 kHz Man Freq Offset 0 Hz Frequency Center Freq 15.075000 MHz Start Freq 15.075000 MHz Start Freq	
Mail         RL           Contoi         1.0 dB/d           -1.57	ectrum Analyzer Swe preg 79,500 H Ref 8,43 de Preg 79,500 H Ref 8,43 de 1000 kHz 1000 kHz	PI SA PIC: Wile IFGaint ow 3 dB PIC: Norther PIC: Fail PIC:	Trig: Free Run Acten: 10 dB	Avg Type: RA AvgIVeid: 8/10	Mkr1 1 -55 Mkr1 1 -55 Mkr2 1 -55 Stop		Frequency Auto Tune Center Freq 3.000 kHz Start Freq 3.000 kHz CF Step 150.000 kHz CF Step 14.100 kHz CF Step Auto Man Freq Offset 0 Hz FreqUency Auto Tune Center Freq 15.075000 MHz	
Mail         RL           Contoi         1.57           -1.57         -           -1.57         -           -1.57         -           -31.6         -           -31.6         -           -31.6         -           -31.6         -           -31.6         -           -31.6         -           -31.6         -           -31.6         -           -31.6         -           -31.6         -           -1.57         -           -1.57         -           -1.57         -           -1.57         -           -1.57         -           -1.57         -           -1.57         -           -1.57         -           -1.57         -           -1.57         -           -1.57         -           -1.57         -           -1.57         -           -1.57         -           -1.57         -           -1.57         -	ectrum Analyzer Swe preg 79,500 H Ref 8,43 de Preg 79,500 H Ref 8,43 de 1000 kHz 1000 kHz	PI SA PIC: Wile IFGaint ow 3 dB PIC: Norther PIC: Fail PIC:	Trig: Free Run Acten: 10 dB	Avg Type: RA AvgIVeid: 8/10	Mkr1 1 -55 Mkr1 1 -55 Mkr2 1 -55 Stop		Frequency Auto Tune Center Freq 9.000 kHz Start Freq 9.000 kHz CF Step 14.100 kHz Man Freq Offset 0 Hz Frequency Center Freq 15.075000 MHz Start Freq 15.075000 MHz Start Freq	
Center     Center     Code     Cod	ectrum Analyzer Swe preg 79,500 H Ref 8,43 de Preg 79,500 H Ref 8,43 de 1000 kHz 1000 kHz	PI SA PIC: Wile IFGaint ow 3 dB PIC: Norther PIC: Fail PIC:	Trig: Free Run Acten: 10 dB	Avg Type: RA AvgIVeid: 8/10	Mkr1 1 -55 Mkr1 1 -55 Mkr2 1 -55 Stop		Frequency Auto Tune Center Freq 9.000 kHz Stop Freq 150.000 kHz CF Step 4.1100 kHz CF Step 150.000 kHz Freq Offset 0 Hz Center Freq 15.075000 MHz Start Freq 15.075000 MHz Start Freq 15.075000 MHz Start Freq 15.075000 MHz CF Step 30.00000 MHz CF Step	
Center	ectrum Analyzer Swe preg 79,500 H Ref 8,43 de Preg 79,500 H Ref 8,43 de 1000 kHz 1000 kHz	PI SA PIC: Wile IFGaint ow 3 dB PIC: Norther PIC: Fail PIC:	Trig: Free Run Acten: 10 dB	Avg Type: RA AvgIVeid: 8/10	Mkr1 1 -55 Mkr1 1 -55 Mkr2 1 -55 Stop		Frequency         Auto Tune         Center Freq         73.500 kHz         Start Freq         9.000 kHz         Stop Freq         160.000 kHz         CF Step         Auto Man         Freq Offset         0 Hz         Freq Offset         0 Hz         Start Freq         15.000 kHz         Start Freq         15.075000 MHz         Start Freq         150.000 kHz         Stop Freq         30.000000 MHz	
M RL           Center           10 dB/d           -11.6           -21.6           -31.6           -41.0           -61.6           -71.8           -61.6           -71.8           -61.6           -61.6           -71.8           -61.6           -61.6           -71.8           -61.6           -61.6           -61.6           -71.8           -61.6           -1.57           -11.6           -1.57           -11.6           -31.6           -31.6           -31.6           -31.6	ectrum Analyzer Swe preg 79,500 H Ref 8,43 de Preg 79,500 H Ref 8,43 de 1000 kHz 1000 kHz	PI SA PIC: Wile IFGaint ow 3 dB PIC: Norther PIC: Fail PIC:	Trig: Free Run Acten: 10 dB	Avg Type: RA AvgIVeid: 8/10	Mkr1 1 -55 Mkr1 1 -55 Mkr2 1 -55 Stop		Frequency         Auto Tune         Center Freq         79.500 kHz         Start Freq         9.000 kHz         Stop Freq         160.000 kHz         CF Step         Auto Tune         Freq Offset         0 Hz         Freq Offset         0 Hz         Start Freq         16.000 kHz         Man         Frequency         Auto Tune         Center Freq         15.075000 MHz         Start Freq         30.000000 MHz         Stop Freq         30.00000 MHz         CF Step         2.9500 MHz         Man         Freq Offset	
M RL           Center           10 gB/d           -1.57           -116           -21.0           -31.6           -41.6           -41.6           -41.6           -41.6           -41.6           -41.6           -41.6           -41.6           -41.6           -41.6           -41.6           -41.6           -41.6           -41.6           -41.6           -1.27           -11.6           -1.27           -11.6           -1.6           -1.6           -1.6           -1.6           -1.6           -1.6           -1.6           -1.6           -1.6	ectrum Analyzer Swe r Freq 79,500 H Ref 8,43 dE	anti SA ACC International Sector Action of the se	Trig: Free Run Atten: 10 dB	Avg Type: RA AvgIVeid: 8/10	Mkr1 1 	19 AM One 20, 2020 The control is 2 at a to	Frequency Auto Tune Center Freq 3.000 kHz Start Freq 3.000 kHz CF Step 4.14.100 kHz CF Step 14.100 kHz CF Step 14.100 kHz CF Step 15.000 kHz Start Freq 15.0000 MHz Start Freq 15.0000 MHz Start Freq 15.0000 MHz CF Step 2.985000 MHz CF Step 2	

This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 129 of 135

		PLIANC		11110							<u> 3ES-AST-P10</u>		
CO RL	R	nalyzer - Swe 50 0 13.0150	00000 0	3Hz	Tria F:	NEINT	Avg Type Avg Hold:	RMS	01:51:27 AM	4 Dec 29, 2020 # 1 2 3 4 5 6 # Mututotototototototototototototototototo	Frequency		
	Re	of Offset 8.4 of 30.00 d	1F P	NO: Fast -+ Gain:Low	Trig: Fre #Atten: 4	0 dB	wglHeld:		kr2 25.6				
10 dB/d	div Re	ef 30.00 d	Bm						-29.8	51 aBm	Center Freq		
10.0	\1										13.015000000 GHz Start Freq		
0.00			-								30.000000 MHz		
-10.0										-13.00 dBm	Stop Freq 26.00000000 GHz		
-30.0			-					1010 10100		and the	CF Step 2.597000000 GHz		
-40.0	سأسدر		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	-		m		m			Auto Man		
-50.0											Freq Offset 0 Hz		
Start 3	30 MHz								Stop 2	6.00 GHz			
#Res I	BW 1.0		_		/ 3.0 MHz			STATU	1-				
Agilent S	pectrum A	(Ch		Band	width:2	20 MH2	z)_LC⊦	l_16C	and the second second second	and the second second			
Cente	er Freq	79.500 k	P	NO: Wide ++ Gain:Low	Trig: Fre #Atten: 1	e Run 0 dB	Avg Type Avg[Hold:	: RMS 9/100	01:51:30 AN TRAC TYP	4 Dec 29, 2020 4 1 2 3 4 5 6 5 MMMMMM 1 A A A A A A	Frequency		
10 dB/d	div Re	of Offset 8.4 of 8.43 dB						N	kr1 91.0 -57.5	062 kHz 58 dBm	Auto Tune		
-1.57											Center Freq 79.500 kHz		
-11.6			-		-						Start Freq 9.000 kHz		
-21.6											Stop Freq		
-41.6										-63 00 dBm	150.000 kHz		
-51.6	۸.					. *	1				CF Step 14.100 kHz Auto Man		
-61.6 V	1 holy way	and Mr. A	morely	Manual	www.ww	manne	when	Why W	Nanna	MAAA	FreqOffset		
-81.6			-								0 Hz		
Start 9	0 00 kH												
#Res	BW 1.0	z kHz		#VBV	/ 3.0 kHz	6			74.0 ms (				
MSG	BW 1.0	z kHz	pt SA	#VBV	/ 3.0 kHz	MIE-INT		STATU	74.0 ms (	1001 pts) Ipled			
Agilent 5	BW 1.0	KHZ	00 MHz	#VBW PNO: Fast Gain:Low	54	NIEINT] e Run	Avg Type Avg Hold:	STATU	74.0 ms ( DC Cou 01:51:36 AN TRAC TVI D	1001 pts) ipled 40ec 29,2020 # 1 2 3 4 5 6 # MMMMM T A A A A A A		 	
Agilant 5	BW 1.0	kHz	00 MHz I I I I I I I I I I I I I I I I I I I	°NO: Fast ↔	Trig: Fre	NIEINT] e Run		STATU	74.0 ms (	1001 pts) ipled	Auto Tune		
Aglient S OR RL Cente	BW 1.0	kHz	00 MHz I I I I I I I I I I I I I I I I I I I	°NO: Fast ↔	Trig: Fre	NIEINT] e Run		STATU	74.0 ms (	1001 pts) pled 1000 29,2020 11 2 3 4 5 6 12 3 4 5 6 150 kHz			
Agliant 5 (a) RL Cente 10 gB/c -1 57 -11.6	BW 1.0	kHz	00 MHz I I I I I I I I I I I I I I I I I I I	°NO: Fast ↔	Trig: Fre	NIEINT] e Run		STATU	74.0 ms (	1001 pts) pled 1000 29,2020 11 2 3 4 5 6 12 3 4 5 6 150 kHz	Auto Tune Center Freq	 	
Agilant S od RL Cente	BW 1.0	kHz	00 MHz I I I I I I I I I I I I I I I I I I I	°NO: Fast ↔	Trig: Fre	NIEINT] e Run		STATU	74.0 ms (	1001 pts) pled 1000 29,2020 11 2 3 4 5 6 12 3 4 5 6 150 kHz	Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 kHz Stop Freq		
1.67 -11.6 -31.6	BW 1.0	kHz	00 MHz I I I I I I I I I I I I I I I I I I I	°NO: Fast ↔	Trig: Fre	NIEINT] e Run		STATU	74.0 ms (	1001 pts) pled 1000 29,2020 11 2 3 4 5 6 12 3 4 5 6 150 kHz	Auto Tune Center Freq 15.076000 MHz Start Freq 150.000 kHz Stop Freq 30.000000 MHz		
1.57 -11.6 -31.6	BW 1.0	kHz	00 MHz I I I I I I I I I I I I I I I I I I I	°NO: Fast ↔	Trig: Fre	NIEINT] e Run		STATU	74.0 ms (	1001 pts) pled 1000 29,2020 11 2 3 4 5 6 12 3 4 5 6 150 kHz	Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 kHz Stop Freq		
400 400 400 400 400 400 400 400 400 400	BW 1.0	kHz	00 MHz I I I I I I I I I I I I I I I I I I I	°NO: Fast ↔	Trig: Fre	NIEINT] e Run		STATU	74.0 ms (	1001 pts) pled 1000 29,2020 11 2 3 4 5 6 12 3 4 5 6 150 kHz	Auto Tune Center Freq 15.075000 MHz Start Freq 30.000000 MHz Stop Freq 30.000000 MHz CF Step 2.885000 MHz		
100 dB/c	BW 1.0	kHz	3 dB 3 m	NO: Fast	Trig: Fre	Mel BAT		ETATU	74.0 ms ( 01.51.38 AP 101.51.38 AP 101.51.38 AP 101.51.38 AP 101.51.38 AP 101.51.58 AP 101.58 A	1001 pts) ipled 102 20, 2020 112 2 4 50 113 2 4 50	Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 MHz 30.000000 MHz 2.985000 MHz Auto Man		
Anglenn 5 Anglenn 5 Conte Conte 10 dB/c 157 -116 -216 -316 -416 -416 -416 -716 -416 -716 -416 -716 -416	BW 1.0	kHz 15.0750 15.0750 of offset 8.43 ff 8.43 dB	3 dB 3 m	NO: Fast Gaint ow	Trig: Fre	NSC (P.1)	Avg Type Avg Hold	statu Rijovauto RMS RMS R100	74.0 ms ( 01.53384 101.53384 101.53384 101.53384 101.53384 101.53384 101.53384 101.53384 101.53384 101.53384 101.53384 101.53384 101.53384 101.53384 101.53384 101.53384 101.53384 101.53384 101.53384 101.53384 101.53384 101.53384 101.53384 101.53384 101.53384 101.53384 101.53384 101.53384 101.53384 101.53384 101.53384 101.53384 101.53384 101.53384 101.53384 101.53384 101.53384 101.53384 101.53384 101.53384 101.53384 101.53384 101.53384 101.53384 101.53384 101.53384 101.53384 101.53384 101.53384 101.53384 101.53384 101.53384 101.53384 101.53384 101.53384 101.53384 101.53384 101.53384 101.53384 101.53384 101.53384 101.53384 101.53384 101.53384 101.53384 101.53384 101.53384 101.53384 101.53384 101.53384 101.53384 101.53384 101.53384 101.53384 101.53384 101.53384 101.53384 101.53384 101.53384 101.53384 101.53384 101.53384 101.53384 101.53384 101.53384 101.53384 101.53384 101.53384 101.53384 101.53384 101.53384 101.53384 101.53384 101.53384 101.53384 101.53384 101.53384 101.53384 101.53384 101.53384 101.53384 101.53384 101.53384 101.53384 101.53384 101.53384 101.53384 101.53384 101.53384 101.53384 101.53384 101.53384 101.53384 101.53384 101.53384 101.53384 101.53384 101.53384 101.53384 101.53384 101.53384 101.53384 101.53384 101.53384 101.53384 101.53384 101.53384 101.53384 101.53384 101.53384 101.53384 101.53384 101.53384 101.53384 101.53384 101.53384 101.53384 101.53384 101.53384 101.53384 101.53384 101.53384 101.53384 101.53384 101.53384 101.53384 101.53384 101.53384 101.53384 101.53384 101.53384 101.53384 101.53384 101.53384 101.53384 101.53384 101.53384 101.53384 101.53384 101.53384 101.53384 101.53384 101.53384 101.53384 101.53384 101.53384 101.53384 101.53384 101.53384 101.53384 101.53384 101.53384 101.53384 101.53384 101.53384 101.53384 101.53384 101.53384 101.53384 101.53384 101.53384 101.53384 101.53384 101.53384 101.53384 1	1001 pts) pied 1002 000 1002 000 1002 000 1002 000 1000 pts) 1000 pts) 1000 pts) 1000 pts)	Auto Tune Center Freq 15.075000 MHz Start Freq 30.000000 MHz CF Step 2.095000 MHz Auto Man Freq Offset 0 Hz		
Asjent S Asjent S Cente 10 dB/c 1.57 -11.6 -1.57 -11.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.	June 1.0	kHz = 15.0750 r 07843 de = 8.43 de = 8.44 de = 8.	23 dB 50 MHz 10 MHz	NO: Fast Gaint ov Mit Astronomics Mit Astronomics With Astronomics WEW	Trig: Fre PAtten: 1	NSC (P.1)	Avg Type Avg Hold:	атати команто км5 кито ки	74.0 ms ( DC Cou 01.53.38 AA 101.53.38 AA 101.53.38 AA 101.53.38 AA 101.53.58 AA 101.55.58 AA	1001 pts) pled 10x 20, 2020 11x 3 4 5 0 0 11x 3 4 5 0 0 10x 20 0 10x 2	Auto Tune Center Freq 15.075000 MHz Start Freq 30.000000 MHz CF Step 2.985000 MHz Auto Man Freq Offset 0 Hz		
400 mission 5 40 mission 5 0 mission 5 10	ISO KH2 precium A	kHz 15.0750 15.0750 romet 8.4 romet 8.43 de romet 8.43 de ro	000 MHz 00 MHz 1 3 dB 8 8 1 1 1 1 1 1 1 1 1 1 1 1 1	NO: Fast Gaint ov Mit Astronomics Mit Astronomics With Astronomics WEW	- Trig: Fre- Atten: 1		Avg Type Avg Hold	ETATU REIONAUTO FRMS 6/100 Frage Fra	24.0 ms ( DC Cou 01.51.34 A Train -60.6 Mkr1 - -60.6 -60.6 -60.5 -60.3 ms ( -60.5 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7 -60.7	1001 pts) ipled 102 24 20 200 102 24 20 20 102 24 20 102 24 102	Auto Tune Center Freq 15.075000 MHz Start Freq 30.00000 MHz CF Step Auto Man Freq Offset 0 Hz Frequency		
uss           Agiltani S           Og BJ/C           Og dBJ/C           Og	June 2014	kHz = 15.0750 r 07843 de = 8.43 de = 8.44 de = 8.	000 MHz 00 MHz 1 3 dB 8 8 1 1 1 1 1 1 1 1 1 1 1 1 1	NO: Fast	- Trig: Fre- Atten: 1			ETATU REIONAUTO FRMS 6/100 Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Fra	74.0 ms ( DC Cou 01.51.96 AA 101.51.96 AA 101.51.96 AA 101.51.96 AA 101.51.96 AA 101.51.96 AA 101.51.99 AA	1001 pts) ipled 102 24 20 200 102 24 20 20 102 24 20 102 24 102	Auto Tune Center Freq 15.075000 MHz Start Freq 30.000000 MHz CF Step 2.985000 MHz Auto Tune Frequency Auto Tune		
Aglient 5 Aglient 5 Conte 10 dB/c 1.57 -116 -216 -316 -316 -416 -416 -516 -716 -616 -716 -616 -716 -016 -716 -016 -716 -016 -716 -016 -716 -016 -716 -016 -716 -016 -716 -016 -716 -016 -716 -016 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716 -716	June 2014	kHz 15.0750 15.0750 romet 8.4 romet 8.43 de romet 8.43 de ro	000 MHz 00 MHz 1 3 dB 8 8 1 1 1 1 1 1 1 1 1 1 1 1 1	NO: Fast	- Trig: Fre- Atten: 1			ETATU REIONAUTO FRMS 6/100 Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Fra	74.0 ms ( DC Cou 01.51.96 AA 101.51.96 AA 101.51.96 AA 101.51.96 AA 101.51.96 AA 101.51.96 AA 101.51.99 AA	1001 pts) plod 1002 0, 2020 100 20, 2020 100 20, 2020 100 20, 2020 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 20, 2020 100 20,	Auto Tune Center Freq 15.075000 MHz Start Freq 30.000000 MHz CF Step 2.985000 MHz Auto Freq Offset 0 Hz Frequency Auto Tune		
Aglenn 9 Aglenn 9 Conte Conte 10 dB/c 1.57 -11.6 -21.6 -31.6 -31.6 -41.6 -41.6 -51.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -71.6 -7	BW 1.0 proferon div Re Re Re Re Re Re Re Re Re Re	kHz 15.0750 15.0750 romet 8.4 romet 8.4	000 MHz 00 MHz 1 3 dB 8 8 1 1 1 1 1 1 1 1 1 1 1 1 1	NO: Fast	- Trig: Fre- Atten: 1			ETATU REIONAUTO FRMS 6/100 Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Fra	74.0 ms ( DC Cou 01.51.96 AA 101.51.96 AA 101.51.96 AA 101.51.96 AA 101.51.96 AA 101.51.96 AA 101.51.99 AA	1001 pts) plod 1002 0, 2020 100 20, 2020 100 20, 2020 100 20, 2020 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 20, 2020 100 20,	Auto Tune		
Agiter 1 Agiter 1 Conte Conte 10 dB/c 1.57 -1.57 -1.16 -21.6 -31.6 -31.6 -41.6 -71.6 -41.6 -71.6 -71.6 -1.57 -1.6 -21.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31	BW 1.0 proferon div Re Re Re Re Re Re Re Re Re Re	kHz 15.0750 15.0750 romet 8.4 romet 8.4	000 MHz 00 MHz 1 3 dB 8 8 1 1 1 1 1 1 1 1 1 1 1 1 1	NO: Fast	- Trig: Fre- Atten: 1			ETATU REIONAUTO FRMS 6/100 Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Fra	74.0 ms ( DC Cou 01.51.96 AA 101.51.96 AA 101.51.96 AA 101.51.96 AA 101.51.96 AA 101.51.96 AA 101.51.99 AA	1001 pts) plod 1002 0, 2020 100 20, 2020 100 20, 2020 100 20, 2020 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 20, 2020 100 20,	Auto Tune Center Freq 15.075000 MHz Stor Freq 30.00000 MHz CF Step Auto Tune FreqUency Auto Tune Center Freq 13.01500000 GHz Start Freq 30.00000 MHz Stop Freq Stor Freq		
Agjun 3 Agjun 4 Cente 1.0 dB/c 1.16 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -	BW 1.0 proferon div Re Re Re Re Re Re Re Re Re Re	kHz 15.0750 15.0750 romet 8.4 romet 8.4	000 MHz 00 MHz 1 3 dB 8 8 1 1 1 1 1 1 1 1 1 1 1 1 1	NO: Fast	- Trig: Fre- Atten: 1			ETATU REIONAUTO FRMS 6/100 Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Fra	74.0 ms ( DC Cou 01.51.96 AA 101.51.96 AA 101.51.96 AA 101.51.96 AA 101.51.96 AA 101.51.96 AA 101.51.99 AA	1001 pts) pled 1002 0, 2020 100 20, 2020 101 20 4 20, 2020 101 20 4 20, 2020 101 20 4 20 101 20	Auto Tune Center Freq 15.075000 MHz Storp Freq 30.000000 MHz CF Step 2.98500 MHz Auto Tune Freq Offset 0 Hz CF Step 13.015000000 GHz Start Freq 30.000000 MHz Start Freq 2.9.000000 MHz CF Step FreqUency CE Step Freq 26.0000000 GHz CF Step		
Aplants 2 Aplants 2 Cente Cente -1.57 -11.6 -21.6 -21.6 -31.6 -41.6 -41.6 -41.6 -41.6 -51.6 -71.6 -51.6 -71.6 -61.8 -71.6 -1.57 -1.57 -1.57 -1.57 -1.57 -2.18 -31.6 -1.57 -2.18 -31.6 -1.57 -1.57 -1.57 -2.18 -31.6 -1.57 -1.57 -1.57 -1.57 -1.57 -1.57 -1.57 -1.57 -1.57 -1.57 -1.57 -1.57 -1.57 -1.57 -1.57 -1.57 -1.57 -1.57 -1.57 -1.57 -1.57 -1.57 -1.57 -1.57 -1.57 -1.57 -1.57 -1.57 -1.57 -1.57 -1.57 -1.57 -1.57 -1.57 -1.57 -1.57 -1.57 -1.57 -1.57 -1.57 -1.57 -1.57 -1.57 -1.57 -1.57 -1.57 -1.57 -1.57 -1.57 -1.57 -1.57 -1.57 -1.57 -1.57 -1.57 -1.57 -1.57 -1.57 -1.57 -1.57 -1.57 -1.57 -1.57 -1.57 -1.57 -1.57 -1.57 -1.57 -1.57 -1.57 -1.57 -1.57 -1.57 -1.57 -1.57 -1.57 -1.57 -1.57 -1.57 -1.57 -1.57 -1.57 -1.57 -1.57 -1.57 -1.57 -1.57 -1.57 -1.57 -1.57 -1.57 -1.57 -1.57 -1.57 -1.57 -1.57 -1.57 -1.57 -1.57 -1.57 -1.57 -1.57 -1.57 -1.57 -1.57 -1.57 -1.57 -1.57 -1.57 -1.57 -1.57 -1.57 -1.57 -1.57 -1.57 -1.57 -1.57 -1.57 -1.57 -1.57 -1.57 -1.57 -1.57 -1.57 -1.57 -1.57 -1.57 -1.57 -1.57 -1.57 -1.57 -1.57 -1.57 -1.57 -1.57 -1.57 -1.57 -1.57 -1.57 -1.57 -1.57 -1.57 -1.57 -1.57 -1.57 -1.57 -1.57 -1.57 -1.57 -1.57 -1.57 -1.57 -1.57 -1.57 -1.57 -1.57 -1.57 -1.57 -1.57 -1.57 -1.57 -1.57 -1.57 -1.57 -1.57 -1.57 -1.57 -1.57 -1.57 -1.57 -1.57 -1.57 -1.57 -1.57 -1.57 -1.57 -1.57 -1.57 -1.57 -1.57 -1.57 -1.57 -1.57 -1.57 -1.57 -1.57 -1.57 -1.57 -1.57 -1.57 -1.57 -1.57 -1.57 -1.57 -1.57 -1.57 -1.57 -1.57 -1.57 -1.57 -1.57 -1.57 -1.57 -1.57 -1.57 -1.57 -1.57 -1.57 -1.57 -1.57 -1.57 -1.57 -1.57 -1.57 -1.57 -1.57 -1.57 -1.57 -1.57 -1.57 -1.57 -1.57 -1.57 -1.57 -1.57 -1.57 -1.57 -1.57 -1.57 -1.57 -1.57 -1.57 -1.57 -1.57 -1.57 -1.57 -1.57 -1.57 -1.57 -1.57 -1.57 -1.57 -1.57 -1.57 -1.57 -1.57 -1.57 -1.57 -1.57 -1.57 -1.57 -1.57 -1.57 -1.57 -1.57 -1.57 -1.57 -	BW 1.0 proferon div Re Re Re Re Re Re Re Re Re Re	kHz 15.0750 15.0750 romet 8.4 romet 8.4	000 MHz 00 MHz 1 3 dB 8 8 1 1 1 1 1 1 1 1 1 1 1 1 1	NO: Fast	- Trig: Fre- Atten: 1			ETATU REIONAUTO FRMS 6/100 Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Fra	74.0 ms ( DC Cou 01.51.96 AA 101.51.96 AA 101.51.96 AA 101.51.96 AA 101.51.96 AA 101.51.96 AA 101.51.99 AA	1001 pts) pled 1002 0, 2020 100 20, 2020 101 20 4 20, 2020 101 20 4 20, 2020 101 20 4 20 101 20	Auto Tune Center Freq 15.076000 MHz Start Freq 30.000000 MHz CF Step 2.985000 MHz Auto Freq Offset 0 Hz Center Freq 13.01500000 GHz Start Freq 26.0000000 GHz 26.0000000 GHz		
NUSC           AB Bits         A           AB Bits         Cente           Cente         Cente           10 dB/c         -1.57           -11.6         -1.57           -11.6         -1.6           -11.6         -1.6           -11.6         -1.6           -11.6         -1.6           -11.6         -1.6           -11.6         -1.6           -11.6         -1.6           -11.6         -1.6           -11.6         -1.6           -11.6         -1.6           -11.6         -1.6           -11.6         -1.6           -11.6         -1.6           -20.0         -1.0           -20.0         -1.0           -20.0         -2.0           -20.0         -2.0	BW 1.0 prc Freq div Re Re Re Re Re Re Re Re Re Re	kHz  natyzer, Swe i Soc 2  r Offset 8.43 dE  http://dim.uc.ib  http://dim.uc.ib  r Offset 8.43 dE  natyzer Swe i Soc 2  r Offset 8.43 dE  http://dim.uc.ib	000 MHz 00 MHz 1 3 dB 8 8 1 1 1 1 1 1 1 1 1 1 1 1 1	NO: Fast	- Trig: Fre- Atten: 1			ETATU REIONAUTO FRMS 6/100 Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Frage Fra	74.0 ms ( DC Cou 01.51.96 AA 101.51.96 AA 101.51.96 AA 101.51.96 AA 101.51.96 AA 101.51.96 AA 101.51.99 AA	1001 pts) pled 400 ≈ 20 ± 100 100 ± 100 ± 100 100 ± 100 ± 100 100 ± 100 ± 100 100 ± 100 ± 100 100 ± 100 ± 100 100 ± 100 ± 100 100 ± 1	Auto Tune Center Freq 15.075000 MHz Start Freq 15.0000 MHz Stop Freq 30.000000 MHz CF Step 2.985000 MHz Man Freq Offset 0 Hz Center Freq 13.01500000 GHz Start Freq 25.997000 GHz 2.5970000 GHz		
Aggent S Aggent S Cente 10 dB/d 1.57 -11.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -31.6 -3	BW 1.0 prc Freq div Re Re Re Re Re Re Re Re Re Re	kHz  http:///////////////////////////////////	000 MHz 00 MHz 1 3 dB 8 8 1 1 1 1 1 1 1 1 1 1 1 1 1	NO: Fast	- Trig: Fre- Atten: 1			ETATU REIONAUTO FRMS 6/100 Frage Fra	24.0 ms ( DC 50193194 A TO 51194 A Mkr1 - -80.6 	1001 pts) pled 400 ≈ 20 ± 100 100 ± 100 ± 100 100 ± 100 ± 100 100 ± 100 ± 100 100 ± 100 ± 100 100 ± 10	Auto Tune Center Freq 15.075000 MHz Start Freq 15.0000 MHz Stop Freq 30.000000 MHz CF Step 2.985000 MHz Uto Freq Offset GHz Center Freq 13.015000000 GHz Start Freq 2.5970000 GHz 2.5970000 GHz CF Step 2.597000 GHz CF Step 2.5970000 GHz CF Step 2.59700000 GHz CF Step 2.59700000 GHz CF Step 2.597000000 GHz CF Step 2.5970000000 GHz CF Step 2.597000000 GHz CF Step 2.597000000 GHz CF Step 2.597000000 GHz CF Step 2.5970000000 GHz CF Step 2.59700000000 GHz CF Step 2.59700000000 GHz CF Step 2.59700000000 GHz CF Step 2.		

This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 130 of 135

ZHEN LCS	S COMI	PLIANO	CE TES	TING I	ABOR	ATOR	Y LTD.	1	FCC IL	):2AWF	F3ES-AST-P100	Report No.	: LCS20121-
			nannel	Bandy	width:2		7) MC	H 160	DAM ·	1RR#0	· · · · ·		
	ent Spectrum /			Bandy	viuii.2		2)_IVIC	1_100		110#0			
Ce	nter Freq	79.500		IO: Wide	Trig: Free #Atten: 10	Run	Avg Type Avg Hold:	RMS 9/100	TY	M Dec 29, 2020	Frequency		
10	dB/div R	ef Offset 8.4 ef 8.43 de	IFC	Sain:Low	#Atten: 10	o dB			r1 105.	726 kHz 88 dBm	Auto Tune		
+1.5											Center Freq 79.500 kHz		
-11											Start Freq 9,000 kHz		
-31										-43.00 eBm	Stop Freq 150.000 kHz		
-51	6	0.0.4			Δ.	-A1	•	1			CF Step 14.100 kHz Auto Man		
-61	e Mhalr	a what have	My way	numberton		a franking f	hynartar	and all all and a	lmn	Jamp W-	Freq Offset 0 Hz		
-81			-										
#R	art 9.00 kH es BW 1.0	kHz		#VBW	3.0 kHz*					50.00 kHz (1001 pts) upled			
1 101	nt Spectrum / RL Inter Freq	RE 150.0	00 MHz	NO: Fast •••	Trig: Free	Run	Avg Type Avg[Hold:	RMS 8/100	01:52:34 AI TRAI	M Dec 29, 2020 Cf 1 2 3 4 5 6 MMMMMMM et A A A A A A	Frequency		
18	dB/div R	ef Offset 8,4 ef 8,43 de		Sain:Low	#Atten: 10		,		Mkr1	150 kHz 28 dBm	Auto Tune		
-1.5	7										Center Freq 15.075000 MHz		
-11											Start Freq 150.000 kHz		
-31										-33 00 dBm	Stop Freq 30.000000 MHz		
-51	<sup>6</sup> 1										CF Step 2.985000 MHz Auto Man		
-61											Freq Offset 0 Hz		
-81	****		instruction at	gerthyrideden	hay good and an an	erio:Martertyr#	Uha.uryspannet	enterentricite					
#R	es BW 10	z kHz		#VBW	30 kHz*				Stop 3 68.3 ms (	0.00 MHz (1001 pts)			
Agil	ent Spectrum J	Analyzer - Swe	rpt SA							and constant			
Ce	nter Frec		PI IFC	Hz NO: Fast ++ Sain:Low		Run dB	Avg Type Avg[Hold:		TRAI TVI D	MDec 29, 2020 H 1 2 3 4 5 6 H A A A A A A S88 GHz	Frequency		
		ef Offset 8.4 ef 30.00 c	II dB IBm						-30.4	83 dBm	Center Freq		
10	01										13.015000000 GHz Start Freq		
-10										-13.00 dBm	30.000000 MHz Stop Freq		
										3	26.00000000 GHz		
-20	~		-			~	m	man	m	and being the	2.597000000 GHz Auto Man		
-20 -30 -40	0	hon and									Freq Offset		
-30	0										0 Hz		
-30. -40. -50. 50.	0			#VBW	3.0 MHz'			Sweep 6	Stop 2 4.93 ms (	6.00 GHz (1001 pts)	0 Hz		



This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 132 of 135

CO RL	r Freq 15.07		serv at → ➡ Trig: Free	SE INT	Aug Type: RMS Avg Held: 8/100	UTO [01:52:58 A) TRAI TY	M Dec 29, 2020 Ff 1 2 3 4 5 6 M M M M M M M	Frequency	
	Ref Offset	PNO: Fa IFGain:L	W #Atten: 10	dB		Mkr1	150 kHz 59 dBm		
18 dB/	iv Ref 8.43	1Bm				-63.2	59 GBM	Center Freq	
-1.57 —								15.075000 MHz	
-11.6								Start Freq 150.000 kHz	
-31.6							-33.00 albe	Stop Freq 30.000000 MHz	
-51.6								CF Step 2.985000 MHz Auto Man	
-61.6								Freq Offset 0 Hz	
		httowardstances	personalitions	in showing of the	h say in the day of the party o	247 August 1997	and the first states		
Start #Res	50 kHz 3W 10 kHz	#	VBW 30 kHz*			Stop 3 p 368.3 ms ( status 1 DC Con			
Agilents						STATUS DC COL	ipled		
		wept SA						and the second	
Cente	r Freq 13.01	000000 GHz	Serv	SEINT]	Avg Type: RMS	UTO 01:53:02 A	M Dec 29, 2020	Frequency	
	r Freq 13.01	0000000 GHz PNO: Fa	san st w #Atten: 40	Run dB	Aug Type: RMS Avg[Hold: 4/100	D	MDec 29, 2020		
Cente	r Freq 13.01	0000000 GHz PNO: Fa	st ↔ st ↔ WAtten: 40	Run dB	Avg Type: RMS Avg[Hold: 4/100	Mkr2 25.7	TAAAAAA		
	r Freq 13.01	0000000 GHz PNO: Fa	stree WAtten: 40	Run dB	Avg Type: RMS Avg[Hold: 4/100	Mkr2 25.7	40 GHz	Auto Tune Center Freq	
20 gB/	r Freq 13.01	0000000 GHz PNO: Fa	streen and a stree	Run dB	Auton	Mkr2 25.7	40 GHz	Auto Tune Center Freq 13.01500000 GHz	
10 dB/0	Ref Offset 8	0000000 GHz PNO: Fa	t +++ Trig: Free WAtten: 40	Run dB	Autow Avg Type: RMS Avg Hold: 4/100	Mkr2 25.7	40 GHz	Auto Tune Center Freq	
10 dB/0	Ref Offset 8	0000000 GHz PNO: Fa	Afres Free Afres A	Run dB	Aug Type: RMS Avg JHold: 4/100	Mkr2 25.7	'40 GHz 07 dBm	Auto Tune Center Freq 13.01500000 GHz Start Freq 30.000000 MHz	
10 dB/( 20.0 10.0 -10.0	Ref Offset 8	0000000 GHz PNO: Fa	Atten: 40	Run dB	Aug Type: RMG Avg Hold: 4/100	Mkr2 25.7	40 GHz	Auto Tune Center Freq 13.01600000 GHz Start Freq	
Cente	Ref Offset 8	0000000 GHz PNO: Fa	Atten: 40	Run dB	Avg Type: RM Avg Hold: 4/100	Mkr2 25.7	'40 GHz 07 dBm	Auto Tune           Center Freq           13.015000000 GHz           Start Freq           30.000000 MHz           Stop Freq           26.0000000 GHz           2.597000000 GHz           2.597000000 GHz	
Cente 20.0 10.0 -10.0 -20.0	Ref Offset 8	0000000 GHz PNO: Fa	Atten: 40	SE (947)	Avg Type: RMS Avg Held: 4/100	Mkr2 25.7	-13 00 dBm	Auto Tune           Center Freq           13.015000000 GHz           Start Freq           30.000000 MHz           Stop Freq           26.00000000 GHz           25.9700000 GHz           Auto	
Cente 10 dB/ 20 0 10.0 -10.0 -20.0 -30.0 -40.0 -60.0	Ref Offset 8	0000000 GHz PNO: Fa	A Trig: Free WW #Atten: 40	Run dB	Avg Type: RM Avg Heid: 4/100	Mkr2 25.7	-13 00 dBm	Auto Tune           Center Freq           13.015000000 GHz           Start Freq           30.000000 MHz           Stop Freq           26.0000000 GHz           2.597000000 GHz           2.597000000 GHz	
20.0 20.0 10.0 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.000 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.0	reg 13.01     Ref 30.00	© 000000 GHz PRO Fa PRO FA	#Atten: 40			Stop 2	-1300 dBm	Auto Tune           Center Freq           13.015000000 GHz           Start Freq           30.0000000 GHz           Stop Freq           25.00000000 GHz           Auto           CF Step           Auto           Freq Offset           0 Hz	
20.0 20.0 10.0 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.000 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.00 -0.0	r Freq 13.011	© 000000 GHz PRO Fa PRO FA	vBW 3.0 MHz*		Swe	Mkr2 25.7 -30.3	-1300 dBm	Auto Tune           Center Freq           13.015000000 GHz           Start Freq           30.0000000 GHz           Stop Freq           25.00000000 GHz           Auto           CF Step           Auto           Freq Offset           0 Hz	
Center           10 dB//           200           10.0           10.0           10.0           -0.00           -0.00           -0.00           -0.00           -0.00           -0.00           -0.00           -0.00           -0.00           -0.00           -0.00           -0.00           -0.00           -0.00           -0.00           -0.00           -0.00           -0.00           -0.00           -0.00           -0.00           -0.00           -0.00           -0.00           -0.00           -0.00           -0.00           -0.00           -0.00           -0.00           -0.00           -0.00           -0.00           -0.00           -0.00           -0.00           -0.00           -0.00           -0.00           -0.00           -0.00           -0.00           -0.00 <td>reg 13.01     Ref 30.00</td> <td>© 000000 GHz PRO Fa PRO FA</td> <td>#Atten: 40</td> <td></td> <td>Swe</td> <td>Stop 2 5 0 0 5 0 5</td> <td>-1300 dBm</td> <td>Auto Tune           Center Freq           13.015000000 GHz           Start Freq           30.0000000 GHz           Stop Freq           25.00000000 GHz           Auto           CF Step           Auto           Freq Offset           0 Hz</td> <td></td>	reg 13.01     Ref 30.00	© 000000 GHz PRO Fa PRO FA	#Atten: 40		Swe	Stop 2 5 0 0 5 0 5	-1300 dBm	Auto Tune           Center Freq           13.015000000 GHz           Start Freq           30.0000000 GHz           Stop Freq           25.00000000 GHz           Auto           CF Step           Auto           Freq Offset           0 Hz	
200	iv Reformed iv Re	© ∞ Hz PRO: Fa IFGCint:	vBW 3.0 MHz*		Swe	Stop 2 Stop 2 Stop 2 Stop 2 Stop 3 Stop 3	-1300 dBm -1300	Auto Tune           Center Freq           13.015000000 GHz           Start Freq           30.0000000 GHz           Stop Freq           25.00000000 GHz           Auto           CF Step           Auto           Freq Offset           0 Hz	
Center 10 dB// 200 - 10.0 - -0.00 -	iv Reformed iv Re	© 000000 GHz PRO Fa PRO FA	vBW 3.0 MHz*		Swe	Stop 2 Stop 2 Stop 2 Stop 2 Stop 3 Stop 3	-1300 dBm -1300	Auto Tune           Center Freq           13.015000000 GHz           Start Freq           30.0000000 GHz           Stop Freq           25.00000000 GHz           Auto           CF Step           Auto           Freq Offset           0 Hz	
200 dB// 200 - 100 - - 000 - - - 000 - - - 000 - - - -	The freq 13.01: The freq 13.01: Ref offset ( Ref offset	# Channel Ba	vBW 3.0 MHz*	20 MHz	Swee	Stop 2 5.7 Stop 2 5.7 Stop 2 5.7 Stop 2 16QAM_1	40 GHz 07 dBm -1300 dbm -1	Auto Tune Center Freq 13.015000000 GHz Start Freq 30.000000 MHz Stop Freq 26.00000000 GHz 2.597000000 GHz Auto Man Freq Offset 0 Hz	
Center 10 dB// 20 0 10.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -	In Freq 13.011 Ref offset 1 Ref 30.00 1 10 MHz 10 MHz 10 MHz 10 MHz 10 MHz ((C)	# Channel Ba	vBw 3.0 MHz*		Swe	Stop 2 Pp 64.93 ms ( Tratus	40 GHz 07 dBm -100 db -100 db	Auto Tune           Center Freq           13.015000000 GHz           Start Freq           30.0000000 GHz           Stop Freq           25.00000000 GHz           Auto           CF Step           Auto           Freq Offset           0 Hz	

where we want and a spectral and the weather and and the spectral spectra

#VBW 3.0 kHz\*

-21)

-41)

-61

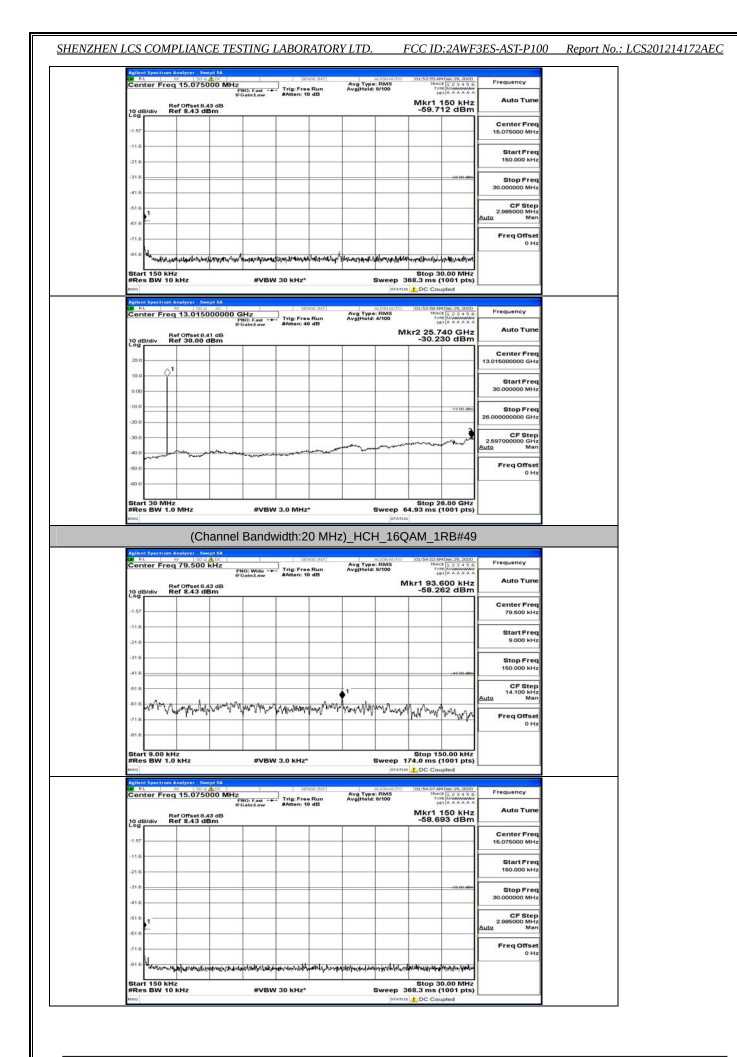
7

Start 9.00 kHz #Res BW 1.0 kHz Stop 150.00 kHz Sweep 174.0 ms (1001 pts) status 1 DC Coupled Start Freq 9.000 kHz

Stop Freq 150.000 kHz

CF Step 14.100 kHz Man

Freq Offset 0 Hz



This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 134 of 135

Agilant Spectrum Analyzer - Swept SA	SENSEINT	ALIONAUTO 01:54:11 AMD	C 29, 2020 Frequency	
IFGain:Low #	Avg T Frig: Free Run Avg Ho Atten: 40 dB	ALIONAUTO 01:54:11 AMD ype: RMS TRACE id: 4/100 TVTE Det Mkr2 25.66		
10 dB/div Ref 30.00 dBm		-30.524	dBm Center Freq	
20.0 10.0			13.015000000 GHz	
0.00			Start Freq 30.000000 MHz	
-10.0			-13.00 abm Stop Freq	
-20.0			26.00000000 GHz	
-40.0		- manuna mana	2.597000000 GHz Auto Man	
-50.0			Freq Offset 0 Hz	
-60.0				
Start 30 MHz #Res BW 1.0 MHz #VBW 3.	.0 MHz*	Stop 26. Sweep 64.93 ms (10	00 GHz 001 pts)	
(Channel Bandwid	dth:20 MHz)_H0	CH_16QAM_1R	B#99	
Aglient Spectrum Analyzer - Swept SA Ogl RL № So 9 db C Center Freq 79.500 kHz	SEMECONT AVA TO	ALIGNAUTO 01:54:14 AMD	c 29, 2020 Frequency	
PNO: Wide	Frig: Free Run Avg[Ho Atten: 10 dB	Mkr1 92.61	3 kHz Auto Tune	
10 dB/div Ref 8.43 dB Log		-57.604	dBm Center Freq	
-1.57			79,500 kHz	
-21.6			Start Freq 9.000 kHz	
-31.6			Stop Freq 150.000 kHz	
-41 6			CF Step 14.100 kHz	
CIC WANNUM WANNAM WANNAM WANNAM	www.www.Wha	My manan	Auto Man	
-716		A	₩₩₩ 0 Hz	
Start 9.00 kHz		Stop 150	00 kHz	
#Res BW 1.0 kHz #VBW 3.	.0 kHz*	Sweep 174.0 ms (10	01 pts)	
		antios DC Coupi	ed	
Agilent Spectrum Analyzer - Swept SA Ogr RL RP SO G ADC Center Freq 15.075000 MHz	SENSE INT Avg T Frig: Free Run Avg He	ALIONAUTO 01-54:19 AMD	er 29, 2020	
Center Freq 15.075000 MHz PNO: Fast 1 IFGain:Low Ref Offset 8.43 dB	SENSE DVT Frig: Free Run Avg Ho Atten: 10 dB	ALIONAUTO 01:54:30 AM D ype: RMS TRACE id: 8/100 Trace Det: Mkr1 15	C 29, 2020 1 2 3 4 5 6 How we want to find the first state of the fi	
Center Freq 15.075000 MHz PN0: Fast +++ 1 IFGain:Low	rrig: Free Run Avg Ti Akten: 10 dB	ALIONAUTO 01:54:19AMD ype: RMS TRACE id: 8/100 Type bet	50,000 53 + 5 6 10 KHz 0 GBm Center Freq	
Image: Center Freq 15.075000 MHz         PHO: Fast         FRO: Fast         FR	rrig:FreeRun Avg T Avg Trig:FreeRun Avg T AvgHe	ALIONAUTO 01:54:30 AM D ype: RMS TRACE id: 8/100 Trace Det: Mkr1 15	29,2000 100 HZ 0 dBm Center Freq 15.075000 MHz	
Ret         Image: Content Freq 15.075000 MHz           Center Freq 15.075000 MHz         Image: Content Freq 15.075000 MHz           Image: Content Freq 15.07500 MHz         Image: Content Freq 15.07500 MHz           Image: Content Freq 15.07500 MHz         Image: Content Freq 15.07500 MHz           Image: Content Freq 15.07500 MHz         Image: Content Freq 15.07500 MHz           Image: Content Freq 15.07500 MHz         Image: Content Freq 15.07500 MHz           Image: Content Freq 15.07500 MHz         Image: Content Freq 15.07500 MHz           Image: Content Freq 15.07500 MHz         Image: Content Freq 15.07500 MHz           Image: Content Freq 15.07500 MHz         Image: Content Freq 15.07500 MHz           Image: Content Freq 15.07500 MHz         Image: Content Freq 15.07500 MHz           Image: Content Freq 15.07500 MHz         Image: Content Freq 15.07500 MHz           Image: Content Freq 15.07500 MHz         Image: Content Freq 15.07500 MHz           Image: Content Freq 15.07500 MHz         Image: Content Freq 15.07500 MHz           Image: Content Freq 15.07500 MHz         Image: Content Freq 15.07500 MHz           Image: Content Freq 15.07500 MHz         Image: Content Freq 15.07500 MHz           Image: Content Freq 15.07500 MHz         Image: Content Freq 15.07500 MHz           Image: Content Freq 15.07500 MHz         Image: Content Freq 15.07500 MHz           Image: Content Freq 15.07500 MHz </td <td>I SENSE PHT Avg TI Arg Trig: Pree Run Avg JHA Arten: 10 dB</td> <td>ALIONAUTO 01:54:30 AM D ype: RMS TRACE id: 8/100 Trace Det: Mkr1 15</td> <td>29,2000 100 HZ 0 dBm Center Freq 150.075000 MHz Start Freq 150.000 kHz</td> <td></td>	I SENSE PHT Avg TI Arg Trig: Pree Run Avg JHA Arten: 10 dB	ALIONAUTO 01:54:30 AM D ype: RMS TRACE id: 8/100 Trace Det: Mkr1 15	29,2000 100 HZ 0 dBm Center Freq 150.075000 MHz Start Freq 150.000 kHz	
Ret         Image: Second	Argen Avg Trigeree Run	ALIONAUTO 01:54:30 AM D ype: RMS TRACE id: 8/100 Trace Det: Mkr1 15	Center Frequency Control Content of Content	
Ret         Image: Conter Freq 15.075000 MHz         PHO: Fast         Image: Conter Freq 15.07500 MHz         Image: Conter Freq 15.07500 MHz         PHO: Fast         Image: Conter Freq 15.07500 MHz         Imag	rrig: Free Run Avg Tr Avg Tr Avg Tr AvgHe	ALIONAUTO 01:54:30 AM D ype: RMS TRACE id: 8/100 Trace Det: Mkr1 15	Start Frequency Start Frequency Auto Tune O kHz O dBm Center Freq 15.075000 MHz Start Freq 30.00000 MHz Certs Freq 2.985000 MHz	
Ret         Image: Source of the source	Argenting Argent	ALIONAUTO 01:54:30 AM D ype: RMS TRACE id: 8/100 Trace Det: Mkr1 15	Southard State Stat	
Rt         Image: Source and Sourc		ALIGNAUTO (0154130AMO pps: RMS INACE 1d: 0/100 INACE -61.550	Source Start Frequency     Source Start Frequency     Start Frequency     Start Freq     St	
Bit         Bit <td>97-1976/97 1934/44-1976-1976-1976-1976-1976-1976-1976-1976</td> <td>ALIONAUTO (01541304MC) ppe: RMS march in the second second</td> <td>Source of the second seco</td> <td></td>	97-1976/97 1934/44-1976-1976-1976-1976-1976-1976-1976-1976	ALIONAUTO (01541304MC) ppe: RMS march in the second	Source of the second seco	
Ret         Image: Source of the source	97-1976/97 1934/44-1976-1976-1976-1976-1976-1976-1976-1976	411/1-2016	S 0, 2020 S 1 2 5 6 S 1 2 5 6	
Bit         Bit <td>νΑτεπ: 10 dD</td> <td>ALISSAUTO     DIS-H199AMO     PROVINCE     PROVINCE</td> <td>So 2000     Frequency     Frequency     Frequency     Auto Tune     O dBm     Center Freq     15.075000 MHz     Start Freq     150.000 MHz     Stop Freq     30.00000 MHz     CF Step     2.985000 MHz     CF Step     2.985000 MHz     O Hz     0 Hz</td> <td></td>	νΑτεπ: 10 dD	ALISSAUTO     DIS-H199AMO     PROVINCE	So 2000     Frequency     Frequency     Frequency     Auto Tune     O dBm     Center Freq     15.075000 MHz     Start Freq     150.000 MHz     Stop Freq     30.00000 MHz     CF Step     2.985000 MHz     CF Step     2.985000 MHz     O Hz     0 Hz	
Bit I         Image: State S	ульцен: 10 db	ALISSAUTO     DIS-H199AMO     PROVINCE	Source of the second seco	
Image: Start 150 kHz         Image: St	νΑτεπ: 10 dD	ALEXAULO     DESELIPANO     DE	Source of the second seco	
Bit         Bit <td>νΑτεπ: 10 dD</td> <td>ALEXAULO     DESELIPANO     DE</td> <td>Solution     Solution     Solution</td> <td></td>	νΑτεπ: 10 dD	ALEXAULO     DESELIPANO     DE	Solution	
All         Image: Source of the second	νΑτεπ: 10 dD	ALEXAULO     DESELIPANO     DE	So 2000     S	
Area         Image: Source and Sou	νΑτεπ: 10 dD	ALEXAULO     DESELIPANO     DE	Solution	
Image: State of the s	νΑτεπ: 10 dD	ALEXAULO     DESELIPANO     DE	Start Frequency           Start Frequency           Auto Tune           Auto Tune           Center Freq 15.075000 MHz           Start Freq 15.0000           Start Freq 15.0000           CF Step 2.995000 MHz           CF Step 2.995000 MHz           Center Freq 15.00000 MHz           Start Freq 2.995000 MHz           Center Step 2.995000 MHz           Start Freq 30.00000 MHz           Center Step 2.995000 MHz           Start Freq 0 Hz           Start Freq 30.00000 MHz           Start Freq 30.00000 MHz           Start Freq 2.597000000 GHz           Start Freq 2.597000000 GHz           Center Step 2.597000000 GHz	
All         Image: Source of the source	νΑτεπ: 10 dD	ALEXAULO     DESELIPANO     DE	x 30,000         Frequency           x 3 4 5 6         Frequency           x 3 4 5 6         Auto Tune           x 3 4 5 6         Auto Tune           x 4 4 4         Auto Tune           x 6 4 4         Start Freq           x 6 4 4         Start Freq           x 6 4 5         Start Freq           x 6 4 5         Start Freq           x 6 4 5         Start Freq           x 6 5         Start Freq           x 6 5         Start Freq           x 6 7         Auto Tune           x 6 7         Auto Tune           x 6 7         Auto Tune           x 6 7         Start Freq           x 7 8         Start Freq           x 7 8         Start Freq           x 8 50 7         <	
ARL         Image: Source of the content of the c	νΑτεπ: 10 dD	ALEXAULO     DESELIPANO     DE	Start Frequency           Start Frequency           Auto Tune           Auto Tune           Center Freq           Start Freq	
All         Image: Source of the source	улаен: 10 db улаунунунунунунунунунунунунунунунунунуну	ALEXAULO     DESELIPANO     DE	So 2000     Frequency     Frequency     Auto Tune     Center Freq     15.076000 MHz     Start Freq     Stop Freq     30.00000 MHz     CF Step     2.985000 MHz     OHz     OHz	

This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 135 of 135