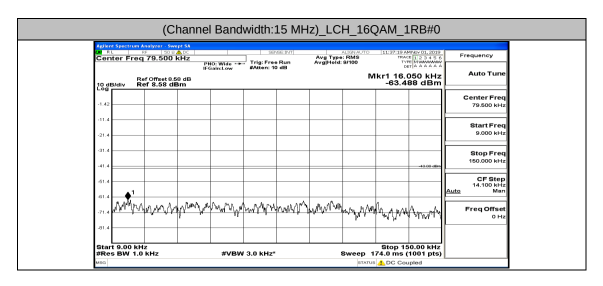
LX/ RI		RF 50 Ω			SEN	ISE:INT	Ave Tur -		11:39:36 AM	4Nov 01, 2019	Frequency	
Cen	ter Fre	q 79.500	PI	IO: Wide 🚥 Sain:Low	Trig: Free #Atten: 10	Run dB	Avg Type Avg Hold:		DE			1
10 de Log	B/div	Ref Offset 8.6 Ref 8.58 di	8 dB Bm					N	/kr1 48.3 -63.2	339 kHz 23 dBm	Auto Tune	
-1.42											Center Freq 79.500 kHz	
-11.4											Start Freq	
-21.4											9.000 kHz	
-31.4										-43:00 dBm	Stop Freq 150.000 kHz	
-61.4											CF Step 14.100 kHz	
-61.4		6 L . 6.		Manna	a with		ትስħი ሐ.ከግ	Long . A.	MUSI phant		Auto Man Freq Offset	
-71.4	mananth	HANNA	ha h	Marring V.	W Wr n		I Y YUW	www.wyj.rw	way pangangan N	den (John	0 Hz	
	t 9.00 k	H7							Stop 15	0.00 kHz		
#Res	5 BW 1.	0 kHz		#VBW	/ 3.0 kHz*		5		174.0 ms (1001 pts)		
LX/ RI	-	Analyzer - Swi RF 50 Ω	A DC		SEN	ISE:INT	Aug Turne		11:39:41 AM	4Nov 01, 2019	Frequency	
Cen		q 15.0750	P	NO: Fast 🔸 Gain:Low	Trig: Free #Atten: 10	Run I dB	Avg Type Avg Hold:	8/100				
10 de Log	3/div I	Ref Offset 8.6 Ref 8.58 di	8 dB 3m						-63.8	73 dBm		
-1.42											Center Freq 15.075000 MHz	
-11.4											Start Freq 150.000 kHz	
-21.4										-00.00 dDm	Stop Freq	
-41.4											30.000000 MHz	
-51.4	1										CF Step 2.985000 MHz <u>Auto</u> Man	
-61.4	Ļ										Freq Offset	
-71.4				a on the defendance	l. hanna an la b			16 H.J.a 194 . A	Without the state	والمراجع المراجع	0 Hz	
-81.4	hard hards	الاستلبات المعارمات				MAN MANA MANA MANA	an the second should be a second s		የቢብ ትግሥት መቀጥሰ	WARDAN WAR		
Star	t 150 kł	- 403492441-20164 1Z	n an						Stop 3	0.00 MHz		
Star		łz	no-grano-gra		30 kHz*			Sweep 3		0.00 MHz 1001 pts)		
Star #Re: MSG Agilen	t 150 kł s BW 10	Analyzer Sw	apt SA	#VBW	30 kHz*	SE:INT	5	Sweep 3	Stop 3 368.3 ms (s 1 DC Cou	0.00 MHz 1001 pts) ipled		
Star #Re: MSG Agilen	t 150 kł s BW 10	iz) kHz	AC	#VBW	30 kHz*	Run	8	Sweep 3 STATUS LIGNAUTO RMS 4/100	Stop 3 368.3 ms (S DC Cou 11:30:45 AM TRAC TYPE DE	0.00 MHz 1001 pts) pled 1001 01,2019 1000 01,2019 1000 01,2019 1000 01,2019 1000 01,2019 1000 01,2019	Frequency	
Star #Re: MSG	t 150 kł s BW 10 t Spectrum ter Fre	Analyzer Sw	apt SA AC 000000 C IFt 88 dB	#VBW	30 kHz*	Run	5	Sweep 3 STATUS LIGNAUTO RMS 4/100	Stop 3 368.3 ms (s DC Cou 11:39:45 AM TRAC TYF DE Ukr2 25.6	0.00 MHz 1001 pts) pled 1001 01,2019 1000 01,2019 1000 01,2019 1000 01,2019 1000 01,2019 1000 01,2019	Frequency Auto Tune	
Star #Re: MSG Agilen MSG Ru Cen	t 150 kk s BW 10 ter Fre	4z 4z 0 kHz RF 50 Ω q 13.0150 Ref Offset 7.5 Ref 30.00 c	apt SA AC 000000 C IFt 88 dB	#VBW	30 kHz*	Run	5	Sweep 3 STATUS LIGNAUTO RMS 4/100	Stop 3 368.3 ms (s DC Cou 11:39:45 AM TRAC TYF DE Ukr2 25.6	0.00 MHz 1001 pts) ppled	Frequency Auto Tune	
Star #Re: Msa Agilon M Ri Cen	t 150 kł s BW 10 t Spectrum ter Fre	4z 4z 0 kHz RF 50 Ω q 13.0150 Ref Offset 7.5 Ref 30.00 c	apt SA AC 000000 C IFt 88 dB	#VBW	30 kHz*	Run	5	Sweep 3 STATUS LIGNAUTO RMS 4/100	Stop 3 368.3 ms (s DC Cou 11:39:45 AM TRAC TYF DE Ukr2 25.6	0.00 MHz 1001 pts) ppled	Auto Tune Center Freq 13.01500000 GHz Start Freq	
Star #Re: MIGO DI RI Cen 200 10.0 0.00	t 150 kk s BW 10 ter Fre	4z 4z 0 kHz RF 50 Ω q 13.0150 Ref Offset 7.5 Ref 30.00 c	apt SA AC 000000 C IFt 88 dB	#VBW	30 kHz*	Run	5	Sweep 3 STATUS LIGNAUTO RMS 4/100	Stop 3 368.3 ms (s DC Cou 11:39:45 AM TRAC TYF DE Ukr2 25.6	0.00 MHz 1001 pts) pped 4 MeV 01, 2019 E [1 2 3 4 5 6 W [A WW 05, 2019 E [1 2 3 4 5 6 6 W [A WW 05, 2019 E [1 2 3 4 5 6 6 W [A WW 05, 2019 E [1 2 3 4 5 6 6 W [A WW 05, 2019 E [1 2 3 4 5 6 6 W [A WW 05, 2019 E [1 2 3 4 5 6 6 W [A WW 05, 2019 E [1 2 3 4 5 6 6 W [A WW 05, 2019 E [1 2 3 4 5 6 6 6 W [A WW 05, 2019 E [1 2 3 4 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	Frequency Auto Tune Center Freq 13.01500000 GHz Start Freq 30.000000 MHz	
Star #Re: Msa Aglen 20 R Cen 10 dE Log 20.0	t 150 kk s BW 10 ter Fre	4z 4z 0 kHz RF 50 Ω q 13.0150 Ref Offset 7.5 Ref 30.00 c	apt SA AC 000000 C IFt 88 dB	#VBW	30 kHz*	Run	5	Sweep 3 STATUS LIGNAUTO RMS 4/100	Stop 3 368.3 ms (s DC Cou 11:39:45 AM TRAC TYF DE Ukr2 25.6	0.00 MHz 1001 pts) ppled	Auto Tune Center Freq 13.01500000 GHz Start Freq	
Star: #66 Agreen 20.0 10.0 0.00 -10.0	t 150 kk s BW 10 ter Fre	Analyzer Swu RF 50 Q Q 13.0150 Ref Offset 7.5 Ref 30.00 0	apt SA AC 000000 C IFt 88 dB	#VBW	30 kHz*	Run	5	Sweep 3 STATUS LIGNAUTO RMS 4/100	Stop 3 368.3 ms (s DC Cou 11:39:45 AM TRAC TYF DE Ukr2 25.6	0.00 MHz 1001 pts) pped 4 MeV 01, 2019 E [1 2 3 4 5 6 W [A WW 05, 2019 E [1 2 3 4 5 6 6 W [A WW 05, 2019 E [1 2 3 4 5 6 6 W [A WW 05, 2019 E [1 2 3 4 5 6 6 W [A WW 05, 2019 E [1 2 3 4 5 6 6 W [A WW 05, 2019 E [1 2 3 4 5 6 6 W [A WW 05, 2019 E [1 2 3 4 5 6 6 W [A WW 05, 2019 E [1 2 3 4 5 6 6 6 W [A WW 05, 2019 E [1 2 3 4 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	Frequency Auto Tune Center Freq 13.015000000 GHz 30.000000 MHz 25.00000000 GHz 2.55700000 GHz	
Star #Re: MBG Apton 20.0 10.0 0.00 -10.0 -20.0	t 150 kk s BW 10 ter Fre	Analyzer Swu RF 50 Q Q 13.0150 Ref Offset 7.5 Ref 30.00 0	apt SA AC 000000 C IFt 88 dB	#VBW	30 kHz*	Run	5	Sweep 3 STATUS LIGNAUTO RMS 4/100	Stop 3 368.3 ms (s DC Cou 11:39:45 AM TRAC TYF DE Ukr2 25.6	0.00 MHz 1001 pts) pped 4 MeV 01, 2019 E [1 2 3 4 5 6 W [A WW 05, 2019 E [1 2 3 4 5 6 6 W [A WW 05, 2019 E [1 2 3 4 5 6 6 W [A WW 05, 2019 E [1 2 3 4 5 6 6 W [A WW 05, 2019 E [1 2 3 4 5 6 6 W [A WW 05, 2019 E [1 2 3 4 5 6 6 W [A WW 05, 2019 E [1 2 3 4 5 6 6 W [A WW 05, 2019 E [1 2 3 4 5 6 6 6 W [A WW 05, 2019 E [1 2 3 4 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	Frequency Auto Tune Center Freq 13.01500000 GHz Start Freq 30.000000 MHz Stop Freq 26.0000000 GHz 259700000 GHz Auto CF Step 2.59700000 GHz Auto Mato	
Star #Re: Agton 200 10.0 0.00 -10.0 -20.0 -30.0 -40.0 -60.0	t 150 kk s BW 10 ter Fre	Analyser, See Analyser, See An	apt SA AC 000000 C IFt 88 dB	#VBW	30 kHz*	Run	5	Sweep 3 STATUS LIGNAUTO RMS 4/100	Stop 3 368.3 ms (s DC Cou 11:39:45 AM TRAC TYF DE Ukr2 25.6	0.00 MHz 1001 pts) pped 4 MeV 01, 2019 E [1 2 3 4 5 6 W [A WW 05, 2019 E [1 2 3 4 5 6 6 W [A WW 05, 2019 E [1 2 3 4 5 6 6 W [A WW 05, 2019 E [1 2 3 4 5 6 6 W [A WW 05, 2019 E [1 2 3 4 5 6 6 W [A WW 05, 2019 E [1 2 3 4 5 6 6 W [A WW 05, 2019 E [1 2 3 4 5 6 6 W [A WW 05, 2019 E [1 2 3 4 5 6 6 6 W [A WW 05, 2019 E [1 2 3 4 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	Frequency Auto Tune Center Freq 13.015000000 GHz 30.000000 MHz 25.00000000 GHz 2.55700000 GHz	
Star #Rec MIG Cen 20.0 10.0 10.0 -10.0 -10.0 -20.0 -30.0 -40.0 -60.0	t 150 kk s BW 10 t Spectrum ter Fre B/div	Analyzer . Swa RF 2007 . Swa RF 2007 . Swa Ref 01500	apt SA AC 000000 C IFt 88 dB	#VBW	30 kHz*	Run	5	Sweep 3 STATUS LIGNAUTO RMS 4/100	Stop 3: 368.3 ms (0.00 MHz 1001 pts) pied Nev 05, 2019 F13 3 4 50 0 F13 5 0 F13	Frequency Auto Tune Center Freq 13.015000000 GHz Start Freq 26.00000000 GHz 2.597000000 GHz 2.597000000 GHz Auto Freq Offset	
Star #Re: // Re: // Re:	t 150 kk s BW 10 ter Fre	Z	apt SA AC 000000 C IFt 88 dB	#VBW	30 kHz*	Run ط8	Avg Type Avg]Hold:	Sweep 3 втатия ининалто ининалто М	Stop 3 368.3 ms (368.3 ms (368.3 ms (368.3 ms (368.3 ms (368.3 ms (369.3 ms (369.3 ms (0.00 MHz 1001 pts) pled 1001 0ts 10 0	Frequency Auto Tune Center Freq 13.015000000 GHz Start Freq 26.00000000 GHz 2.597000000 GHz 2.597000000 GHz CF Step 2.59700000 GHz Auto Man Freq Offset 0 Hz	
Star #Re: Msc. Adlen Zo 0 10 0 0 000 -10.0 -20.0 -20.0 -20.0 -30.0 -30.0 -40.0 -50.0 Star #Re:	t 150 kK s BW 1(s BW 1(tor Fre 3/div	Analyzer, Swa Ref 30:00 c 24 January 25 Ja	201 SA AC 0 C P IF- 19 dB IBm	#VBW	7 30 kHz*		Avg Type Avg Hold:	Sweep 3 (5тати) (5тати) (100 (100 (100) (Stop 3 368.3 ms (368.3 ms (368.3 ms (368.3 ms (368.3 ms (368.3 ms (369.3 ms (369.3 ms (0.00 MHz 1001 pts) pled 1001 pts 1001 pts 1000 dbs 1000 dbs 1000 dbs	Frequency Auto Tune Center Freq 13.015000000 GHz Start Freq 26.00000000 GHz 2.597000000 GHz 2.597000000 GHz CF Step 2.59700000 GHz Auto Man Freq Offset 0 Hz	
Кат #Re: Маа 200 100 0.00 -200 -200 -30.0 -30.0 -40.0 -60.0 -60.0 -80.	(150 kk s BW 1(5 pm (run k s BW 1) 3/div 1 pm (run k s BW 1) 3/div 1 pm (run k s BW 1)	Z 0 KHZ Analyzer, Swe 0 KHZ Analyzer, Swe 0 KHZ 20 0 KHZ 2	201 SA Acc 000000 G 99 dB BBm 	#VBW	7 30 kHz*		Avg Type Avg Hold: z)_HC	Sweep 3	Stop 3: 308.3 ms (308.3 ms (11.19045 At 1	0.00 MHz 1001 pts) pled 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Frequency Auto Tune 13.015000000 GHz 30.000000 GHz 26.00000000 GHz 2.597000000 GHz 2.597000000 GHz Auto Man Freq Offset 0 Hz	
Star #Re: MBG Aglon 200 100 200 100 -200 -300 -300 -300 -400 -600 -600 Star #Re: MBG	1 150 kH 5 BW 10 1 Span fram 3/div 1 3/div 1 3/div 1 3/div 1 3/div 1 3/div 1 3/div 1 3/div 1 3/div 1 3/div 1 5 BW 10 1 5 BW 10 1 1 1 1 1 1 1 1 1 1 1 1 1	Analyzer, Swa Are 150 or 20 C 150	PI SA AC P P B B B B B B B B C C C C C C C C C C	#VBW	7 30 KHZ*		Avg Type Avg Hold	Sweep 3 ITAN ITAN ITAN ITAN ITAN ITAN Sweep 6 ITATUR ITATUR ITATUR	Stop 3: 308.3 ms (■ DC Court III:90:45 AA Trac III:90:45 AA Trac III:90:45 AA Stop 2: Stop 2: 34.93 ms (■ III:90:45 AA III:90:45 AA IIII:90:45 AA IIII:90:45 AA III:90:45 AA IIII:90:45 AA IIII	0.00 MHz 1001 pts) pled Mw 01, 2019 (1 2 3 4 5 0 0 (1 2 3 4 5 0 0 (1 3 3 4 5 0 0)) (1 3 4 5 0))) (1 3 4 5	Frequency Auto Tune Center Freq 13.015000000 GHz Stop Freq 26.00000000 GHz 2.59700000 GHz 2.59700000 GHz Auto Man Freq Offset 0 Hz Freq Offset	
Star #Re: MIG 200 100 200 100 -200 -300 -300 -300 -400 -600 -600 Star #Re: MIG	1 150 kH s BW 10 1 59 kH 10	Z 0 KHZ Analyzer, Swe 0 KHZ Analyzer, Swe 0 KHZ 20 0 KHZ 2	201 SA Acc 1000000 G 1000000 G 100000 G 101 BBm BBm IF BBm IF IF IF IF IF IF IF IF IF IF IF IF IF	#vew	7 30 kHz*		Avg Type Avg Hold: z)_HC	Sweep 3 ITAN ITAN ITAN ITAN ITAN ITAN Sweep 6 ITATUR ITATUR ITATUR	Stop 3: 308.3 ms (308.3 ms (308.2 ms	0.00 MHz 1001 pts) pled Mw 01, 2019 (1 2 3 4 5 0 0 (1 2 3 4 5 0 0 (1 3 3 4 5 0 0)) (1 3 4 5 0))) (1 3 4 5	Frequency Auto Tune Center Freq 13.01500000 GHz 30.000000 GHz 25.0000000 GHz 25.00000000 GHz Auto Freq Offset 0 Hz Freq Uffset 0 Hz Frequency Auto Tune	
Кат #Re: Мяс. 20.0 10.0 20.0 10.0 20.0 -20.0 -20.0 -20.0 -20.0 -20.0 -30.0 -30.0 -40.0 -30.0 -30.0 -40.0 -30.0 -	1 150 kH s BW 10 1 59 kH 10	Z Z Z Z Z Z Z Z Z Z Z Z Z Z	201 SA Acc 1000000 G 1000000 G 100000 G 101 BBm BBm IF BBm IF IF IF IF IF IF IF IF IF IF IF IF IF	#vew	7 30 kHz*		Avg Type Avg Hold: z)_HC	Sweep 3 ITAN ITAN ITAN ITAN ITAN ITAN Sweep 6 ITATUR ITATUR ITATUR	Stop 3: 308.3 ms (308.3 ms (308.3 ms (308.2 ms (308.2 ms (309.4 ms	0.00 MHz 1001 pts) pled 1001 2019 100 200 100 200 100 200 100 200 100 200 100	Frequency Auto Tune Center Freq 13.01500000 GHz 30.000000 GHz 25.0000000 GHz 25.00000000 GHz Auto Freq Offset 0 Hz Freq Uffset 0 Hz Frequency Auto Tune	
Star #Re: Misc Aglien X (Сеп 200 100 0.00 -10.0 -20.0 -30.0 -40.0 -30.0 -40.0 -60.0 -60.0 -80.0 -80.0 -60.0 -70.0	1 150 kH s BW 10 1 59 kH 10	Z Z Z Z Z Z Z Z Z Z Z Z Z Z	201 SA Acc 1000000 G 1000000 G 100000 G 101 BBm BBm IF BBm IF IF IF IF IF IF IF IF IF IF IF IF IF	#vew	7 30 kHz*		Avg Type Avg Hold: z)_HC	Sweep 3 ITAN ITAN ITAN ITAN ITAN ITAN Sweep 6 ITATUR ITATUR ITATUR	Stop 3: 308.3 ms (308.3 ms (308.3 ms (308.2 ms (308.2 ms (309.4 ms	0.00 MHz 1001 pts) pled 1001 2019 100 200 100 200 100 200 100 200 100 200 100	Frequency Auto Tune Center Freq 13.015000000 GHz 30.000000 MHz 26.00000000 GHz 2.59700000 GHz 2.40000000 GHz 2.59700000 GHz Auto Tune Freq Offset 0 Hz Freq Offset 0 Hz Start Freq Start Freq Start Freq Start Freq	
Aglenn До б 10 б 20.0 10 б 20.0 10 0 -20.0 -10.0 -20.0 -30.0 -30.0 -30.0 -40.0 -80.0 Star #Rec Mag Rec Ilo de -1.42 -1.42 -1.42 -1.42 -21.4	1 150 kH s BW 10 1 59 kH 10	Z Z Z Z Z Z Z Z Z Z Z Z Z Z	201 SA Acc 1000000 G 1000000 G 100000 G 101 BBm BBm IF BBm IF IF IF IF IF IF IF IF IF IF IF IF IF	#vew	7 30 kHz*		Avg Type Avg Hold: z)_HC	Sweep 3 ITAN ITAN ITAN ITAN ITAN ITAN Sweep 6 ITATUR ITATUR ITATUR	Stop 3: 308.3 ms (308.3 ms (308.3 ms (308.2 ms (308.2 ms (309.4 ms	0.00 MHz 1001 pts) pled 1001 2019 100 200 100 200 100 200 100 200 100 200 100	Frequency Auto Tune Center Freq 30.00000 GHz 30.00000 GHz 259700000 GHz 259700000 GHz Auto Freq Offset 0 Hz Freq Offset 0 Hz Center Freq 79.500 kHz Start Freq 9.000 kHz	
Хаг #Re: Миа 10 df 200 100 200 100 000 -100 -200 -100 -200 -300 -400 -300 -400 -300 -400 -300 -400 -300 -400 -300 -3	1 150 kH s BW 10 1 59 kH 10	Z Z Z Z Z Z Z Z Z Z Z Z Z Z	201 SA Acc 1000000 G 1000000 G 100000 G 101 BBm BBm IF BBm IF IF IF IF IF IF IF IF IF IF IF IF IF	#vew	7 30 kHz*		Avg Type Avg Hold: z)_HC	Sweep 3 ITAN ITAN ITAN ITAN ITAN ITAN Sweep 6 ITATUR ITATUR ITATUR	Stop 3: 308.3 ms (308.3 ms (308.3 ms (308.2 ms (308.2 ms (309.4 ms	0.00 MHz 1001 pts) pled 1001 2019 100 200 100 200 100 200 100 200 100 200 100	Frequency Auto Tune Center Freq 13.015000000 GHz 30.000000 MHz 26.00000000 GHz 2.59700000 GHz 2.40000000 GHz 2.59700000 GHz Auto Tune Freq Offset 0 Hz Freq Offset 0 Hz Start Freq Start Freq Start Freq Start Freq	
Адіон До со	1 150 kH s BW 10 1 59 kH 10	Z Z Z Z Z Z Z Z Z Z Z Z Z Z	201 SA Acc 1000000 G 1000000 G 100000 G 101 BBm BBm IF BBm IF IF IF IF IF IF IF IF IF IF IF IF IF	#vew	7 30 kHz*		Avg Type Avg Hold: z)_HC	Sweep 3 ITAN ITAN ITAN ITAN ITAN ITAN Sweep 6 ITATUR ITATUR ITATUR	Stop 3: 308.3 ms (308.3 ms (308.3 ms (308.2 ms (308.2 ms (309.4 ms	0.00 MHz 1001 pts) pled 1001 pts 1001 pts 100 dbm 62 GHz 96 dBm 1001 pts 1001 pts 10	Frequency Auto Tune Center Freq 13.015000000 GHz Start Freq 2.59700000 GHz 2.69700000 GHz Auto Tune 2.59700000 GHz Auto Tune Freq Offset 0 Hz Start Freq 9.000 Hz Center Freq 9.000 Hz Start Freq 9.000 Hz <td></td>	
жила 4 дайон 4 дайон 4 дайон 2 0 0 10 0 2 0 0 10 0 -0 0	1 150 kH s BW 10 1 59 kH 10	Z Z Z Z Z Z Z Z Z Z Z Z Z Z	2011 SA Ac P P BBm BBm BBm Ac P BBm Ac C Ac C Ac C Ac C BBm Ac C BBm Ac C Ac C BBm Ac C BBm Ac C Ac C BBm Ac C Ac C Ac C Ac C Ac C Ac C Ac C Ac C	#VBW	/ 30 kHz*		Avg Type Avg Hold: z)_HC	Sweep 6	Stop 3: 308.3 ms (308.3 ms (200.4 M + 200.4 M + 100.4 M + 100	0.00 MHz 1001 pts) pled Mex 01, 2019 (13 3 4 50 0 (13 3 4 50 0 (13 3 4 50 0 (13 3 4 50 0 (13 0 0 0 0 (13 0 0 (13 0 0 0 (13 0 0 (13 0 0 0 (13 0 0 (13 0 0 0 (13 0 0 0 (13 0 0 0 (13 0 0 (1	Frequency Auto Tune Center Freq 30.000000 GHz Stop Freq 25.00000000 GHz 25.0000000 GHz 25.0000000 GHz 25.0000000 GHz 25.0000000 GHz CF Step 2.59700000 GHz CF Step 30.000 GHz CF Step 10.000 GHz CF Step 10.000 KHz CF Step 11.000 KHz	
Star #Re: Musi 20.0 10.0 0.00 -20.0 -31.4 -31.4	1 150 kH s BW 10 1 59 kH 10	Z Z Z Z Z Z Z Z Z Z Z Z Z Z	201 SA Acc 1000000 G 1000000 G 100000 G 101 BBm BBm IF BBm IF IF IF IF IF IF IF IF IF IF IF IF IF	#vew	/ 30 kHz*		Avg Type Avg Hold: z)_HC	Sweep 6	Stop 3: 308.3 ms (308.3 ms (308.3 ms (308.2 ms (308.2 ms (309.4 ms	0.00 MHz 1001 pts) pled Mex 01, 2019 (13 3 4 50 0 (13 3 4 50 0 (13 3 4 50 0 (13 3 4 50 0 (13 0 0 0 0 (13 0 0 (13 0 0 0 (13 0 0 (13 0 0 0 (13 0 0 (13 0 0 0 (13 0 0 0 (13 0 0 0 (13 0 0 (1	Frequency Auto Tune Center Freq 13.015000000 GHz Start Freq 2.59700000 GHz 2.69700000 GHz Auto Tune 2.59700000 GHz Auto Tune Freq Offset 0 Hz Start Freq 9.000 Hz Center Freq 9.000 Hz Start Freq 9.000 Hz <td></td>	
жила 4000 100 200 100 200 100 200 100 000 -100 -200 -300 -400 -300 -400 -300 -400 -300 -400 -300 -400 -300 -400 -300 -400 -300 -400 -300 -400 -300 -400 -	1 150 kH s BW 10 1 59 kH 10	Analyzer, Swa Net 2000 Analyzer, Swa Ref Offset 7, 5 Sef Offset 7, 5 Sef Offset 7, 5 C (C Analyzer, Swa C (C Analyzer, Swa Ref 90,000 C (C Analyzer, Swa Ref 90,000 C (C Analyzer, Swa Ref 90,000 C (C Analyzer, Swa Ref 90,000 C (C) Analyzer, Swa Ref 90,000 C (C) C (C	2017 SA Ac P P 000000 C P P BBm BBm BBm Ac P Ac C Ac C Ac C Ac C BBm Ac C Ac C BBm Ac C Ac C Ac C BBm Ac C Ac C Ac C Ac C Ac C Ac C Ac C Ac C	#VBW	/ 30 kHz*		Avg Type Avg Hold: z)_HC	Sweep 6	Stop 3: 368.3 ms (■ DC Cou 1119045 AM 1119045 AM	0.00 MHz 1001 pts) pled Mex 01, 2019 (13 3 4 50 0 (13 3 4 50 0 (13 3 4 50 0 (13 3 4 50 0 (13 0 0 0 0 (13 0 0 (13 0 0 0 (13 0 0 (13 0 0 0 (13 0 0 (13 0 0 0 (13 0 0 0 (13 0 0 0 (13 0 0 (1	Frequency Auto Tune Center Freq 13.015000000 GHz Start Freq 25.0000000 GHz 25.0000000 GHz 25.0000000 GHz Auto Tune 25.0000000 GHz Auto Tune Freq Offset 0 Hz Start Freq 9.000 KHz Start Freq 9.000 KHz Start Freq 9.000 KHz Stop Freq 150.000 KHz Cer Step 14.100 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 111 of 132

LXI R	t Spectrun L	RF 50 9	2 \Lambda DC		SEN	JSE:INT	AL	IGN AUTO	11:39:54 A	MNov 01, 2019	-
Cer	ter Fre	q 15.075	000 MH2	PNO: Fast 🔸	Trig: Free	Run	Avg Type: F Avg Hold: 8	RMS	TRA/	CE 1 2 3 4 5 6	Frequency
10 di Log	3/div	Ref Offset 8 Ref 8.58 d	58 dB	FGain:Low	#Atten: 10) dB			Mkr1	∈ A A A A A A 150 kHz 99 dBm	Auto Tune
-1.42											Center Freq 15.075000 MHz
-11.4											Start Freq 150.000 kHz
-31.4										-99.00 dDm	Stop Freq 30.000000 MHz
-41.4											CF Step 2.985000 MHz
-61.4	1										Auto Man Freq Offset
-81.4	a Anipe-Instrik	No. Ange pro state pro-	an you and have been an	hypersections	al down the property	water and the state of the stat	hearing and the state of the st	white where the second	1.15mm.1.14.1.4	Noter programme	0 Hz
1									Stop 3	0.00 MHz	
#Re	t 150 k s BW 1			#VBW	4 30 kHz*		S		68.3 ms	(1001 pts)	
				#VBW	√ 30 kHz*		S		68.3 ms	(1001 pts)	
#Re MSG	s BW 1	0 KHz n Analyzer - Sv	vept SA	#VBW		KE-INIT		STATUS	68.3 ms	(1001 pts) upled	
#Re MSG Agiler	s BW 1	0 KHZ	2 AC 000000		SEN	BE:INT		IGN AUTO RMS /100	68.3 ms (DC Con 11:39:57 A TRA TY D	(1001 pts) upled MNov 01, 2019 CE 12 3 4 5 6 PE MWWWWW eT A A A A A	Frequency
#Re MSG Agiler (X/ R Cer	s BW 1	0 kHz 1 Analyzer - Sv RF 50 s	2 AC 0000000 1 98 dB	GHz	SEN	Run	AL Avg Type: F	IGN AUTO RMS /100	11:39:57 A	(1001 pts) upled MNov 01, 2019 CE 1 2 3 4 5 6 PE MANAGE	Frequency Auto Tune
#Re MSG Agiler	s BW 1	0 kHz	2 AC 0000000 1 98 dB	GHz	SEN	Run	AL Avg Type: F	IGN AUTO RMS /100	11:39:57 A	(1001 pts) upled (1001 01,2019 (123456 Pt Mwwww et A A A A A (92 GHz	
#Re MSG Agiler (XI R Cer	s BW 1	0 kHz	2 AC 0000000 1 98 dB	GHz	SEN	Run	AL Avg Type: F	IGN AUTO RMS /100	11:39:57 A	(1001 pts) upled (1001 01,2019 (123456 Pt Mwwww et A A A A A (92 GHz	Auto Tune Center Freq
#Re MSG Agiler (X R Cer 10.0 10.0 -10.0	s BW 1	0 kHz	2 AC 0000000 1 98 dB	GHz	SEN	Run	AL Avg Type: F	IGN AUTO RMS /100	11:39:57 A	(1001 pts) upled (1001 01,2019 (123456 Pt Mwwww et A A A A A (92 GHz	Auto Tune Center Freq 13.01500000 GHz Start Freq
#Re MSG Aglier MSG R Cer 10.0 10.0 0.00	s BW 1	0 kHz	2 AC 0000000 1 98 dB	GHz	SEN	Run	AL Avg Type: F	IGN AUTO RMS /100	11:39:57 A	(1001 pts) upled	Auto Tune Center Freq 13.01500000 GHz Start Freq 30.000000 MHz Stop Freq 26.00000000 GHz 2.557000000 GHz
#Re MSG Agilor 37 R Cer 10 di 20.0 10.0 -10.0 -20.0	s BW 1	0 kHz	2 AC 0000000 1 98 dB	GHz	SEN	Run	AL Avg Type: F	IGN AUTO RMS /100	11:39:57 A	(1001 pts) upled	Auto Tune
#Re MBG 20.0 10.0 0.00 -10.0 -30.0 -40.0	S BW 1	0 kHz	2 AC 0000000 1 98 dB	GHz	SEN	Run	AL Avg Type: F	IGN AUTO RMS /100	11:39:57 A	(1001 pts) upled	Auto Tune



This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 112 of 132

LXI RI	nt Spectrum	RF 50 Ω. 3 15.0750				NSE:INT	Ava Turo	RMS	11:37:24 A	MNov 01, 2019	Frequency	
Cen	ner Fred	1 15.0750	P IF	NO: Fast 🔸 Gain:Low	Trig: Fre #Atten: 1	e Run 0 dB	Avg Type Avg Hold:	9/100		ET A A A A A A		
10 dr	B/div R	ef Offset 8.5 ef 8.58 dE	8 dB						Mkr1 -64.4	150 kHz 73 dBm	Auto Tun	-
											Center Fre	
-1.42											15.075000 MH	z
-11.4											Start Fre 150.000 kH	
-21.4											100.000 Ki	-
-31.4										-33:00 dDm	Stop Fre 30.000000 MH	q z
-41.4											CESta	-
-61.4	1										CF Ste 2.985000 MH Auto Ma	z
-61.4	-										Freq Offs	-
-71.4											0 F	z
-81.4	Water	nele-manileuroperatur	aponsilina pongati	an way that	mpermanung	n. Normalingularia	unum l _{ent} artuidha	www.	ware-145-1/1444	***		
Star #Re	rt 150 kH s BW 10	z kHz		#\/B\A	30 kHz*			Sween 3	Stop 3	0.00 MHz (1001 pts)		
MSG				<i>***</i>	OU KIL				DC Co			
LX/ RI	L	Analyzer - Swa RF 50 ຊ	AC		SE	NSE:INT		ALIGN AUTO	11:37:27 A	MNov 01, 2019	Frequency	
Cen	iter Fred	13.0150	P	iHz NO:Fast ↔ Sain:Low	Trig: Fre #Atten: 4	e Run 0 dB	Avg Type Avg Hold:	: RMS 3/100	TRA TY D	CE 1 2 3 4 5 6 PE MWWWWW ET A A A A A A		-
10 di	B/div R	ef Offset 7.9 ef 30.00 c	8 dB IBm					м	kr2 25.7 -30.8	766 GHz 08 dBm	Auto Tun	e
	B/div R										Center Fre	
20.0											13.015000000 GH	
10.0											Start Fre	
0.00											30.000000 MH	z
-10.0						Aligning	1 of 3			-13.00 dBm	Stop Fre 26.00000000 GH	
-20.0										2		_
-30.0									manna	from the second	CF Ste 2.597000000 GH Auto Ma	z
-40.0	manula	furthe low and	asekstration and the	and the second second	and a stand and a stand	and a start of the						-
-50.0											FreqOffse 0 ⊢	
-60.0												
Star	rt 30 MH:	Z DALLY		#\/B\A	2.0 MH-	•		Swoon 6		6.00 GHz		
Star		z) MHz		#VBW	/ 3.0 MHz	*	ſ	Sweep 6	4.93 ms	6.00 GHz (1001 pts)		
Star #Re:	rt 30 MH:) MHz	annel					STATUS	4.93 ms	(1001 pts)		_
Star #Re: мва	rt 30 MHz es BW 1.0	омнz (Ch						STATUS	4.93 ms AM_1	(1001 pts) RB#37	· · · · · · · · · · · · · · · · · · ·	<u> </u>
Star #Re: MBG	nt 30 MHz is BW 1.0) MHz	pt SA ▲ ∞ kHz	Bandy			2)_LCH	STATUS	4.93 ms	(1001 pts) RB#37	/	
Star #Re: MBQ	nt 30 MH2 ss BW 1.0 nt Spectrum	(Ch (RF 50 Q 79.500 1	pt SA ADC KHZ IFI		vidth:1		2)_LCH	LIGNAUTO RMS 8/100	AM_1 AM_1 11:37:33 A 11:37:33 A 11:37:33 A 11:4 11:37:33 A 11:4 11:4	(1001 pts) RB#37 MNSV 01, 2019 TE 12 3 4 5 6 ET A 4 4 4 4 4 922 kHz	- Frequency Auto Tun	
Star #Re: MBG Aglion ME Rt Cen	nt 30 MH2 ss BW 1.0 nt Spectrum) MHz (Ch Analyzer - Swa	pt SA ADC KHZ IFI				2)_LCH	LIGNAUTO RMS 8/100	AM_1 AM_1 11:37:33 A 11:37:33 A 11:37:33 A 11:4 11:37:33 A 11:4 11:4	(1001 pts) RB#37	- Frequency	_
Star #Re: MBG Agilen & RL Cen	nt 30 MH; s BW 1.0	(Ch (RF 50 Q 79.500 1	pt SA ADC KHZ IFI				2)_LCH	LIGNAUTO RMS 8/100	AM_1 AM_1 11:37:33 A 11:37:33 A 11:37:33 A 11:4 11:37:33 A 11:4 11:4	(1001 pts) RB#37 MNSV 01, 2019 TE 12 3 4 5 6 ET A 4 4 4 4 4 922 kHz	- Frequency Auto Tun	
Star #Re: Miss or fit Cen 10 de	nt 30 MH; s BW 1.0	(Ch (RF 50 Q 79.500 1	pt SA ADC KHZ IFI				2)_LCH	LIGNAUTO RMS 8/100	AM_1 AM_1 11:37:33 A 11:37:33 A 11:37:33 A 11:4 11:37:33 A 11:4 11:4	(1001 pts) RB#37 MNSV 01, 2019 TE 12 3 4 5 6 ET A 4 4 4 4 4 922 kHz	- Frequency Auto Tun Center Fre 79.500 kł	q z
Star #Re: Mila 0 Ri Cen 10 df 10 df -1.42	nt 30 MH; s BW 1.0	(Ch (RF 50 Q 79.500 1	pt SA ADC KHZ IFI				2)_LCH	LIGNAUTO RMS 8/100	AM_1 AM_1 11:37:33 A 11:37:33 A 11:37:33 A 11:4 11:37:33 A 11:4 11:4	(1001 pts) RB#37 MNSV 01, 2019 TE 12 3 4 5 6 ET A 4 4 4 4 4 922 kHz	Frequency Auto Tur Center Fre	
Star #Re: Misc Cen 10 df Log -1.42	nt 30 MH; s BW 1.0	(Ch (RF 50 Q 79.500 1	pt SA ADC KHZ IFI				2)_LCH	LIGNAUTO RMS 8/100	AM_1 AM_1 11:37:33 A 11:37:33 A 11:37:33 A 11:4 11:37:33 A 11:4 11:4	(1001 pts) RB#37 MNSV 01, 2019 TE 12 3 4 5 6 ET A 4 4 4 4 4 922 kHz	- Frequency Auto Tun Center Fre 79.500 kł Start Fre 9.000 kł	4 4 4 4 2
Star #Re: иво Адіит Сеп -1.42 -11.4 -21.4	nt 30 MH; s BW 1.0	(Ch (RF 50 Q 79.500 1	pt SA ADC KHZ IFI				2)_LCH	LIGNAUTO RMS 8/100	AM_1 AM_1 11:37:33 A 11:37:33 A 11:37:33 A 11:4 11:37:33 A 11:4 11:4	(1001 pts) RB#37 MNSV 01, 2019 TE 12 3 4 5 6 ET A 4 4 4 4 4 922 kHz	- Frequency Auto Tur Center Fre 79.500 k- Start Fre	
Star #Re: uso 2017 100 100 100 100 100 100 100 100 100	nt 30 MH; s BW 1.0	(Ch (RF 50 Q 79.500 1	pt SA ADC KHZ IFI				2)_LCH	LIGNAUTO RMS 8/100	AM_1 AM_1 11:37:33 A 11:37:33 A 11:37:33 A 11:4 11:37:33 A 11:4 11:4	(1001 pts) RB#37 MMx01.201 [123450 ref 23450 ref 23450 22 dBm	- Frequency Auto Turn Center Fre 79.500 kł Start Fre 9.000 kł Stop Fre 150.000 kł	
Star #Re: Uno 2017 10.00 10.00 10.00 10.00 11.4 -1.42 -11.4 -21.4 -31.4 -31.4	nt 30 MH; s BW 1.0	(Ch (RF 50 Q 79.500 1	pt SA ADC KHZ IFI				2)_LCH	LIGNAUTO RMS 8/100	AM_1 AM_1 11:37:33 A 11:37:33 A 11:37:33 A 11:4 11:37:33 A 11:4 11:4	(1001 pts) RB#37 MMx01.201 [123450 ref 23450 ref 23450 22 dBm	- Frequency Auto Tun Center Fre 79.500 kh Start Fre 9.000 kh 150.000 kh	
Star #Re: Miss Con -1.42 -11.4 -21.4 -31.4 -31.4 -31.4	nt 30 MH; s BW 1.0	Analyzer Swo Market 25 Control State Market 25 Control State of State 25 Control State 25 Control State of State 25 Control State 25 Control State of State 25 Control State 25 Control State 25 Control State of State 25 Control State 25	pri SA da DC Pi IFI 8 dB 3m	Band\	Atton: 1	5 MH2	2)_LCH	втатия H_16Q H_16	4.93 ms 6	(1001 pts) RB#37 MMx01.201 [123450 ref 23450 ref 23450 22 dBm	- Frequency Auto Turn 79.500 kF Start Fre 9.000 kF Stop Fre 150.000 kF CF Ste 14.100 kF Me Auto	
Star Mile Mile Cen 1.42 -11.4 -21.4 -31.4 -61.4 -61.4	nt 30 MH; s BW 1.0	(Ch (RF 50 Q 79.500 1	pri SA da DC Pi IFI 8 dB 3m		Atton: 1		2)_LCH	LIGNAUTO RMS 8/100	4.93 ms 6	(1001 pts) RB#37 MMx01.201 [123450 ref 23450 ref 23450 22 dBm	- Frequency Auto Turn 79.500 kł Start Fre 9.000 kł Stop Fre 150.000 kł Δ <u>uto</u> 14.100 kł Ma	
Star #Re: MBO Cen -1.42 -11.4 -21.4 -31.4 -31.4 -61.4 -61.4 -71.4	Bidiv R	CCr Analyzy Swo 179.500 J 179.500 J ef offset 8.58 de 4 Mullion Mullion Mullion Mullion Mullion	pri SA da DC Pi IFI 8 dB 3m	Band\	Atton: 1	5 MH2	2)_LCH	втатия H_16Q H_16	A.93 ms r	(1001 pts) RB#37	- Frequency Auto Turn 79.500 kF Start Fre 9.000 kF Stop Fre 150.000 kF CF Ste 14.100 kF Me Auto	
Star #Re: Miss Con 2005 -1.42 -1.42 -11.4 -21.4 -31.4 -31.4 -61.4 -61.4 -61.4 -61.4 -61.4 -61.4 -61.4 -61.4 -61.4 -61.4	nt 30 MH; s BW 1.0	2 MH2 (Cr Analyzy . Swe 3 79.500 l ef offset 8.58 de ef 9.58 de 4 4 4 4 4 4 4 4 4 4 4 4 4	pri SA at DC Pi IFI 8 dB 3m	Bandv	Atton: 1			втатия H_16Q H_16Q M I I I I I I I I I I I I I I I I I I I	A.93 ms r	(1001 pts) RB#37	Frequency Auto Turn Center Fre 79.500 kł Start Fre 9.000 kł Stop Fre 150.000 kł CF Ste 14.100 kł Freq Offse 0 ł	
Star #Re: MBG Cen -1.42 -1.44 -1.42 -1.43 -1.42	Bidiv R Bidiv R Tre 9.00 kH	2 MH2 (Cr Analyzy . Swe 3 79.500 l ef offset 8.58 de ef 9.58 de 4 4 4 4 4 4 4 4 4 4 4 4 4		Bandv	Vidth:1			втатия H_16Q H_16Q M I I I I I I I I I I I I I I I I I I I	11197-394 2.AM_1 11197-394 111	(1001 pts) RB#37	Frequency Auto Turn Center Fre 79.500 kł Start Fre 9.000 kł Stop Fre 150.000 kł CF Ste 14.100 kł Freq Offse 0 ł	
Star #Re: MBQ Cen 1.0 gf -1.42 -11.4 -21.4 -31.	nt Spectrum	2 MHz (Cr Analyzer, Swo 7 79.500 7 79.500 1 ef offset 8.58 de	2015A A ⇒ ⇒ HHZ HHZ HHZ HHZ HHZ HHZ HHZ HH	Bandv	vidth:1		<u>کار المحمد المحمد لمحمد المحمد المحم </u>	 H16Q H16Q M FRMS B/100 M M M M M M M M M M M M M	A.93 ms r AM_1 AM_1 113739 Ikr1 14. -67.4 Stop 17 Stop 17 Stop 17 Stop 17 Stop 17 Stop 17 Stop 17 Stop 17 Stop 17 Stop 17 A.0 ms	(1001 pts) RB#37	Auto Tun Center Fre 79.500 kH Start Fre 9.000 kH 150.000 kH 150.000 kH 14.100 kH Auto Ne Freq Offse 0 H	
Star #Re: Mina Cen 21.0 gf -1.42 -11.4 -21.4 -3.4 -3.4 -3.4 -3.4 -3.4 -3.4 -3.4 -3	al Specification	0 MH2 (CC Analyzy Swa 7 9.500 ef offset 8.58 de ef 0ffset 8.58 de 4 0 0 0 0 0 0 0 0 0 0 0 0 0	PT 5A A ⇒ PH 2 PH 3 PH 4 PH 4 PH 5A A ⇒ PH 5A A ⇒ PH 4 PH 4	Bandv	Vidth:1			 H16Q H16Q M FRMS B/100 M M M M M M M M M M M M M	A.93 ms 4 A.93 ms 4 AM_1 III3739 A III3739 A III374 A III3744 A III A III A III A III A III A III A III A III A III A III A III A III A	(1001 pts) RB#37 MN/ 01 2019 (122 3 15 0 c (123 15 0	- Frequency Auto Turn 79.500 kł Start Fre 9.000 kł Stop Fre 150.000 kł CF Ste 15.000 kł Me Freq Offs: 0 ł	
Star #Re: MBQ Cen 10 df Cen 10 df Cen 10 df Cen 1.42 -1.42 -1.42 -1.44 -31.4 -	al Specification	2 MHZ	PT 5A A ⇒ PH 2 PH 3 PH 4 PH 4 PH 5A A ⇒ PH 5A A ⇒ PH 4 PH 4	Bandv	Vidth:1		<u>کار المحمد المحمد لمحمد المحمد المحم </u>	 H16Q H16Q M FRMS B/100 M M M M M M M M M M M M M	A.93 ms 4 A.93 ms 4 AM_1 III3739 A III3739 A III374 A III3744 A III A III A III A III A III A III A III A III A III A III A III A III A	(1001 pts) RB#37	- Frequency Auto Tun Center Fre 79.500 kh Start Fre 9.000 kh Stop Fre 150.000 kh CF Ste 150.000 kh CF Ste 14.100 kh Auto 14.100 kh O H	
Star #Re: Misc. Misc. 10 df Cen 10 df 10 d	B/div R B/div	0 MH2 (CC Analyzy Swa 7 9.500 ef offset 8.58 de ef 0ffset 8.58 de 4 0 0 0 0 0 0 0 0 0 0 0 0 0	PT 5A A ⇒ PH 2 PH 3 PH 4 PH 4 PH 5A A ⇒ PH 5A A ⇒ PH 4 PH 4	Bandv	Vidth:1		<u>کار المحمد المحمد لمحمد المحمد المحم </u>	 H16Q H16Q M FRMS B/100 M M M M M M M M M M M M M	A.93 ms 4 A.93 ms 4 AM_1 III3739 A III3739 A III374 A III3744 A III A III A III A III A III A III A III A III A III A III A III A III A	(1001 pts) RB#37 MN/ 01 2019 (122 3 15 0 c (123 15 0	- Frequency Auto Turn 79.500 kł Start Fre 9.000 kł Stop Fre 150.000 kł CF Ste 15.000 kł Me Freq Offs: 0 ł	
Star #Re: Miss Con 1.42 -1.42 -11.4 -21.4 -31.4	B/div R B/div	0 MH2 (CC Analyzy Swa 7 9.500 ef offset 8.58 de ef 0ffset 8.58 de 4 0 0 0 0 0 0 0 0 0 0 0 0 0	PT 5A A ⇒ PH 2 PH 3 PH 4 PH 4 PH 5A A ⇒ PH 5A A ⇒ PH 4 PH 4	Bandv	Vidth:1		<u>کار المحمد المحمد لمحمد المحمد المحم </u>	 H16Q H16Q M FRMS B/100 M M M M M M M M M M M M M	A.93 ms 4 A.93 ms 4 AM_1 III3739 A III3739 A III374 A III3744 A III A III A III A III A III A III A III A III A III A III A III A III A	(1001 pts) RB#37 MN/ 01 2019 (122 3 15 0 c (123 15 0		
Star #Re: MBG 2007 100 2007 1.42 -11.4 -21.4 -3.4 -3.4 -3.4 -3.4 -3.4 -3.4 -3.4 -3	B/div R B/div	0 MH2 (CC Analyzy Swa 7 9.500 ef offset 8.58 de ef 0ffset 8.58 de 4 0 0 0 0 0 0 0 0 0 0 0 0 0	PT 5A A ⇒ PH 2 PH 3 PH 4 PH 4 PH 5A A ⇒ PH 5A A ⇒ PH 4 PH 4	Bandv	Vidth:1		<u>کار المحمد المحمد لمحمد المحمد المحم </u>	 H16Q H16Q M FRMS B/100 M M M M M M M M M M M M M	A.93 ms 4 A.93 ms 4 AM_1 III3739 A III3739 A III374 A III3744 A III A III A III A III A III A III A III A III A III A III A III A III A	(1001 pts) RB#37 MN/ 01 2019 (122 3 15 0 c (123 15 0	- Frequency Auto Turn Center Fre 79.500 kł Start Fre 9.000 kł Stop Fre 150.000 kł 150.000 kł 150.000 kł 150.000 kł CF Ste 14.100 kł Stop Fre 14.100 kł Freq Offsi 0 ł	
Star #Re: MIRC Con 10 df 10 df 1-1.42 -1.42 -1.14 -31.	B/div R B/div	0 MH2 (CC Analyzy Swa 7 9.500 ef offset 8.58 de ef 0ffset 8.58 de 4 0 0 0 0 0 0 0 0 0 0 0 0 0	PT 5A A ⇒ PH 2 PH 2 PH 3 PH 3 A ⇒ PH 3 A ⇒ PH 3 PH 3 PH 3 PH 3 A ⇒ PH 3 PH 3	Bandv	Vidth:1		<u>کار المحمد المحمد لمحمد المحمد المحم </u>	 H16Q H16Q M FRMS B/100 M M M M M M M M M M M M M	A.93 ms 4 A.93 ms 4 AM_1 III3739 A III3739 A III374 A III3744 A III A III A III A III A III A III A III A III A III A III A III A III A	(1001 pts) RB#37	Frequency Auto Turn Center Fre 9,000 kF Start Fre 150,000 kF CF turn 14,100 kF Auto Freq Offst 0 F Frequency Auto Turn Center Fre 150,000 kF Start Fre 150,000 kF	
Star #Re: мис.	B/div R B/div R R B/div R B/div R B/div R R B/div R R B/div R R B/div R R B/div R R R B/div R R R B/div R R R R R R R R R R R R R R R R R R R	0 MH2 (CC Analyzy Swa 7 9.500 ef offset 8.58 de ef 0ffset 8.58 de 4 0 0 0 0 0 0 0 0 0 0 0 0 0	PT 5A A ⇒ PH 2 PH 2 PH 3 PH 3 A ⇒ PH 3 A ⇒ PH 3 PH 3 PH 3 PH 3 A ⇒ PH 3 PH 3	Bandv	Vidth:1		<u>کار المحمد المحمد لمحمد المحمد المحم </u>	 H16Q H16Q M FRMS B/100 M M M M M M M M M M M M M	A.93 ms 4 A.93 ms 4 AM_1 III3739 A III3739 A III374 A III3744 A III A III A III A III A III A III A III A III A III A III A III A III A	(1001 pts) RB#37 MN/ 01 2019 (122 3 15 0 c (123 15 0	Frequency Auto Turn Center Fre 79.500 kł Start Fre 9.000 kł Stop Fre 150.000 kł CF Ste 14.100 kł Freq Offsi 0 ł Frequency Auto Turn Center Fre 15.075000 Mł Start Fre	
Star #Re: Maa Maa Con (Con (Con (Con (Con (Con (Con (Con	B/div R B/div R R B/div R B/div R B/div R R B/div R R B/div R R B/div R R B/div R R R B/div R R R B/div R R R R R R R R R R R R R R R R R R R	0 MH2 (CC Analyzy Swa 7 9.500 ef offset 8.58 de ef 0ffset 8.58 de 4 0 0 0 0 0 0 0 0 0 0 0 0 0	PT 5A A ⇒ PH 2 PH 2 PH 3 PH 3 A ⇒ PH 3 A ⇒ PH 3 PH 3 PH 3 PH 3 A ⇒ PH 3 PH 3	Bandv	Vidth:1		<u>کار المحمد المحمد لمحمد المحمد المحم </u>	 H16Q H16Q M FRMS B/100 M M M M M M M M M M M M M	A.93 ms 4 A.93 ms 4 AM_1 III3739 A III3739 A III374 A III3744 A III A III A III A III A III A III A III A III A III A III A III A III A	(1001 pts) RB#37	Frequency Auto Turn Center Fre 9.000 kF Start Fre 9.000 kF Stop Fre 150.000 kF CFTEQ Offse OF Frequency Auto Turn Center Fre 150.000 kF Start Fre 150.000 kF Start Fre 30.00000 MF	
Star #Re: Mino Cen 1005 -1.42 -1.4 -31.4 -31.4 -31.4 -31.4 -31.4 -31.4 -31.4 -31.4 -31.4 -31.4 -31.4 -31.4 -31.4 -31.4 -31.4 -31.4 -31.4 -31.4 -31.4	B/div R	0 MH2 (CC Analyzy Swa 7 9.500 ef offset 8.58 de ef 0ffset 8.58 de 4 0 0 0 0 0 0 0 0 0 0 0 0 0	PT 5A A ⇒ PH 2 PH 2 PH 3 PH 3 A ⇒ PH 3 A ⇒ PH 3 PH 3 PH 3 PH 3 A ⇒ PH 3 PH 3	Bandv	Vidth:1		<u>کار المحمد المحمد لمحمد المحمد المحم </u>	 H16Q H16Q M FRMS B/100 M M M M M M M M M M M M M	A.93 ms 4 A.93 ms 4 AM_1 III3739 A III3739 A III374 A III3744 A III A III A III A III A III A III A III A III A III A III A III A III A	(1001 pts) RB#37	Frequency Auto Turn Center Fre 79.500 kł Stop Fre 150.000 kł CF Ste 14.100 kł FreqOffsi 0 ł FreqUency Auto Turn Center Fre 15.075000 kł Start Fre Start Fre 15.0.000 kł	
жал жал маа с с с с с с с с с с с с с с с с с с	B/div R	0 MH2 (CC Analyzy Swa 7 9.500 ef offset 8.58 de ef 0ffset 8.58 de 4 0 0 0 0 0 0 0 0 0 0 0 0 0	PT 5A A ⇒ PH 2 PH 2 PH 3 PH 3 A ⇒ PH 3 A ⇒ PH 3 PH 3 PH 3 PH 3 A ⇒ PH 3 PH 3	Bandv	Vidth:1		<u>کار المحمد المحمد لمحمد المحمد المحم </u>	 H16Q H16Q M FRMS B/100 M M M M M M M M M M M M M	A.93 ms 4 A.93 ms 4 AM_1 III3739 A III3739 A III374 A III3744 A III A III A III A III A III A III A III A III A III A III A III A III A	(1001 pts) RB#37	Frequency Auto Turn Center Fre 79.500 kF Start Fre 9.000 kF 150.000 kF Stop Fre 14.100 kF Auto Freq Offs: 0 F Start Fre 0 F Center Fre 150.000 kF Start Fre 14.100 kF Genter Fre 150.000 kF Start Fre 150.000 kF Start Fre 30.000000 MF Stop Fre 30.000000 MF CF Ste 2.985000 MF Mato	
Star #Re: миа Соб 10.65 1.42 1.42 1.44 -1.42 -	B/div R	0 MH2 (CC Analyzy Swa 7 9.500 ef offset 8.58 de ef 0ffset 8.58 de 4 0 0 0 0 0 0 0 0 0 0 0 0 0	PT 5A A ⇒ PH 2 PH 2 PH 3 PH 3 A ⇒ PH 3 A ⇒ PH 3 PH 3 PH 3 PH 3 A ⇒ PH 3 PH 3	Bandv	Vidth:1		<u>کار المحمد المحمد لمحمد المحمد المحم </u>	 H16Q H16Q M FRMS B/100 M M M M M M M M M M M M M	A.93 ms 4 A.93 ms 4 AM_1 III3739 A III3739 A III374 A III3744 A III A III A III A III A III A III A III A III A III A III A III A III A	(1001 pts) RB#37	Frequency Auto Turn Center Fre 79.500 kF Start Fre 9.000 kF Stop Fre 150.000 kF CF Ste 14.100 kF Freq Offsa Freq Offsa Freq Offsa Center Fre 15.075000 MF Start Fre 15.075000 MF Start Fre 2.985000 MF CF Ste 2.98500 MF CF St	- - -
Star #Re: Muci Muci 10 df -1.42 -1.42 -1.42 -1.42 -1.42 -3.1.4 -3	nt som MHz s BW 1.0 B/div R B/div R 1 1 1 1 1 1 1 1 1 1 1	0 MH2 (CC Analyzy Swa 7 9.500 ef offset 8.58 de ef 0ffset 8.58 de 4 0 0 0 0 0 0 0 0 0 0 0 0 0	pr 5A	Bandv	Vidth:1				4.93 ms 4 AM_1 AM_1 1113739 A 1113739 A 1113739 A Stop 11 74.0 ms 5 1113739 A 1113739 A 1113759 A 1113759 A 1113759 A 1113759 A 1113759 A 1113759 A 1	1001 pts)	Frequency Auto Turn Center Fre 79.500 kF Stop Fre 150.000 kF CF Ste 14.100 kF FreqUency Auto Turn Center Fre 150.75000 kF Start Fre 30.000000 MF Start Fre 30.00000 MF CF Ste 2.985000 MF Mm Freq Offs:	- - -
Star #Re: MMG MG IO gg -1.42 -11.4 -21.4 -31.4 -31.4 -61.4 -31.4 -81.4 -31.4 -81.4 -31.4 -81.4 -31.4 -81.4 -31.4 -81.4 -31.4 -81.4 -31.4 -1.42 -1.42 -1.42 -1.42 -1.42 -1.42 -1.42 -1.42 -1.42 -1.42 -1.42 -1.42 -1.42 -1.42 -1.42 -1.42 -1.42 -1.42 -1.42 -1.42 -1.41 -2.14 -31.4 -31.4 -61.4 -71.4 -61.4 -71.4 -61.4 -71.4 -61.4 -71.4 -61.4 -71.4 -61.4 -71.4 -61.4 -71.4 -71.4 -71	nt som MHz s BW 1.0 B/div R B/div R 1 1 1 1 1 1 1 1 1 1 1	2 MHZ (Cr Analyzer, Swa 7 9.500 of Offset 8.58 de Analyzer, Swa Analyzer, Swa Configuration Analyzer, Swa Configuration Configurati	pr 5A	Bandv	Vidth:1				A.93 mis is A.M_1 A.M_1 A.M_1 A.M_1 A.A. A.	1001 pts)		- - -

This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 113 of 132

Cer	ter Fre	eq 13.0150	000000 G	Hz NO: Fast ↔ Sain:Low	Trig: Free #Atten: 40	Run	Avg Type Avg Hold:	RMS 4/100	TRA	MNov 01, 2019 CE 1 2 3 4 5 6 PE MWWWWW ET A A A A A A	Frequency
10 4	B/div	Ref Offset 7.9 Ref 30.00 (Samicow				м		714 GHz 96 dBm	Auto Tune
20.0											Center Freq 13.015000000 GHz
10.0	Ŷ	,1									
0.00		_									Start Freq 30.000000 MHz
-10.0										-13.00 dDm	Stop Freq 26.00000000 GHz
-20.0										3	CF Step
-30.0		and may an	and the second		-	and the second	and the second second	ميميهم وروجوه ومرجو	man	and they are	2.597000000 GHz <u>Auto</u> Man
-50.0	and all a designed and a										Freq Offset 0 Hz
-60.0											
Stai #Re	1:30 MH sBW:1	Hz .0 MHz		#VBW	/ 3.0 MHz	*	5	weep 6	Stop 2 4.93 ms	26.00 GHz (1001 pts)	
MSG				D e ve elu		C N 41 1-		STATUS			
Agile	nt Spectrur	(Cr n Analyzer - Sw		Bandy	width:1	5 IVIHZ	Z)_LCF			RB#74	
LX/ R	L	RF 50 Ω 9q 79.500	A⊡ kHz	IO: Wide -+	SEr	Run	Avg Type Avg Hold:	LIGN AUTO RMS 8/100	11:37:45 A TRA TY	MNov 01, 2019 CE 1 2 3 4 5 6 PE MWWWWW ET A A A A A A	Frequency
10 d	B/div	Ref Offset 8.t Ref 8.58 di	58 dB	Sain:Low	#Atten: 10			N	kr1 15.	486 kHz 22 dBm	Auto Tune
Lõg -1.42											Center Freq 79.500 kHz
-11.4											Start Freq
-21.4											9.000 kHz
-31.4											Stop Freq 150.000 kHz
-41.4										-43:00 dBm	CF Step 14.100 kHz
-61.4	t nala∏.			A 10 -	مسين م	ം കണ്ട്.	. <u>.</u>	n .	0		<u>Auto</u> Man
-71.4	Males MU	ny maxim	hrywar yw	V VVP VNV	MANY MARK	adan Itan	www.plinam	hendlyn	"horno marine	MAA WAAMA	Freq Offset 0 Hz
-81.4											
	1:9.00 k sBW 1			#VBW	/ 3.0 kHz*				Stop 1: 74.0 ms	50.00 kHz (1001 pts) upled	
110.0											
LX/ R	L	n Analyzer - Sw RF 50 ຊ	A DC		SEI	VSE:INT		LIGNAUTO			-
LX/ R	L	n Analyzer - Sw RF 50 9 9q 15.0750	▲∝ 000 MHz	NO: Fast 🔸		NSE:INT Run dB	Avg Type Avg Hold:	LIGNAUTO RMS B/100	11:37:50 A TRA TY D	MNov 01, 2019 CE 1 2 3 4 5 6 PE MMMMMM ET A A A A A A	
Cer	ter Fre	RF 50 Ω	AC DOO MHZ PI IFC	NO: Fast 🔸	Trig: Free	Run	Avg Type Avg Hold:	LIGNAUTO RMS 8/100	11:37:50 A TRA TY D Mkr1		Auto Tune
Cer	ter Fre	RF 50 Q	AC DOO MHZ PI IFC	NO: Fast 😁 Sain:Low	Trig: Free	Run	Avg Type Avg Hold:	LIGNAUTO RMS B/100	11:37:50 A TRA TY D Mkr1	MNov 01, 2019 CE 1 2 3 4 5 6 PE MMMMMM ET A A A A A 150 kHz	
10 d Cer 10 d Log -1.42 -11.4	ter Fre	RF 50 Q	AC DOO MHZ PI IFC	NO: Fast ↔	Trig: Free	Run	Avg Type Avg Hold:	LIGNAUTO RMS 8/100	11:37:50 A TRA TY D Mkr1	MNov 01, 2019 CE 1 2 3 4 5 6 PE MMMMMM ET A A A A A 150 kHz	Auto Tune Center Freq 15.075000 MHz Start Freq
10 d Cer -1.42 -11.4 -21.4	ter Fre	RF 50 Q	AC DOO MHZ PI IFC	NO: Fast ←► Sain:Low	Trig: Free	Run	Avg Type Avg Hoid:	LIGNAUTO RMS 8/100	11:37:50 A TRA TY D Mkr1	150 kHz	Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 kHz
10 d Cer -1.42 -11.4	ter Fre	RF 50 Q	AC DOO MHZ PI IFC	NO: Fast → Sain:Low	Trig: Free	Run	Avg Type AvgHold:	LIGNAUTO RMS 9/100	11:37:50 A TRA TY D Mkr1	MNov 01, 2019 CE 1 2 3 4 5 6 PE MMMMMM ET A A A A A 150 kHz	Auto Tune Center Freq 15.075000 MHz Start Freq
22 R Cer -1.42 -11.4 -21.4 -31.4	ter Fre	RF 50 Q	AC DOO MHZ PI IFC	10: Fast ++ Fast -+ Fast Fa	Trig: Free	Run	Avg Typ Avg Hold:	ILISAUTO RMS 8/100	11:37:50 A TRA TY D Mkr1	150 kHz	Auto Tune Center Freq 15.075000 MHz Start Freq 30.000000 MHz 2.985000 MHz
10 g -1.42 -11.4 -21.4 -31.4 -41.4 -61.4	B/div	RF 50 Q	AC DOO MHZ PI IFC	NO: Fast → →	Trig: Free	Run	Avg Type Avg]Hold:	LIGNAUTO RMS 8/100	11:37:50 A TRA TY D Mkr1	150 kHz	Auto Tune Center Freq 15.075000 MHz Start Freq 30.000000 MHz CF Step Auto Man
-1.42 -1.42 -11.4 -21.4 -31.4 -31.4 -61.4 -61.4 -61.4	B/div	PF 200 g 15.075f g 15.075f Ref Offset8.4 Ref 8.58 dl	A©⊂ pi pi pi pi pi pi pi pi pi pi	ioin:Low	Trig: Free #Acton: 10	5 Run 5 45	Avg Type Avg Hold:	RMS 8/100	11:37:50 A	MNov 01, 2019 TE [12 3 4 5 6 0 TE [12 3 4 5 6 0 TE [12 4 5 0 0 TE [12 5 0 0 TE [1	Auto Tune Center Freq 15.075000 MHz Start Freq 30.000000 MHz 2.985000 MHz
4 R R -1.42 -1.42 -11.4 -21.4 -31.4 -31.4 -61.4 -61.4 -61.4 -61.4	B/div	րբ 203 g 15.075i Ref 0ffset8.58 dl	A©⊂ pi pi pi pi pi pi pi pi pi pi	ioin:Low	Trig: Free #Acton: 10	5 Run 5 45	Avg Type Avg Hold:	RMS 8/100	11:37:50 A TRA TRA TRA TRA TRA TRA TRA TR	Milevol, 2019 Tel 12 3 4 5 6 Tel 12 4 5 Tel 12 5 T	Auto Tune Center Freq 15.075000 MHz Start Freq 30.000000 MHz 2.985000 MHz 2.985000 MHz Auto Man
-1.42 -1.42 -1.4 -21.4 -31.4 -31.4 -61.4 -61.4 -61.4 -61.4 -61.4 -61.4	B/div	րբ 200 g 15.0751 Ref Offset 8.1 Ref 8.58 dl	A©⊂ pi pi pi pi pi pi pi pi pi pi	Sain:Low	Trig: Free #Acton: 10	5 Run 5 45	Avg Type Avg Hold:	RMS 8/100	11:37:50 A TRA TRA TRA TRA TRA TRA TRA TR	Много 1, 2019 тер (12, 2, 4, 5, 6, 5, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7,	Auto Tune Center Freq 15.075000 MHz Start Freq 30.000000 MHz 2.985000 MHz 2.985000 MHz Auto Man
-1.42 -1.42 -1.42 -1.4 -11.4 -21.4 -31.4 -	1 s B/div	마 100 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2000 MHZ PC PC PC PC PC PC PC PC PC PC	in:Low براجو بهریستروانه #VBW	Trig: Free MAtton: 10 Matton: 11 Matton: 1 Matton: 1 Matton: 1 Matton: 1	5 Run 5 45	Avg Type Avg Type Avg Type Avg Type Avg Type Important Important Important Important Important Important	RMS 9/00 **v#+^hile sweep 3 status	11:37/50 A 700 70 70 70 70 70 70 70 70 70 70 70 70	MNov 01, 2019 TEL 12 3 4 5 0 TEL 12 3 5 0 TEL 12 5 0	Auto Tune Center Freq 15.075000 MHz Storp Freq 30.000000 MHz CF Step 2.955000 MHz Auto Man Freq Offset 0 Hz
-1.42 -1.42 -1.42 -1.42 -1.42 -1.42 -1.42 -1.4 -3.1.4 -3.1.4 -6.1.4 -6.1.4 -7.1.4 -8.1.4 -8.1.4 -8.1.4 -8.1.4 -8.1.4 -8.1.4 -8.1.4 -8.1.4 -7.5	Bidiv Bidiv 1 t 150 k s BW 1	IPF 1000	ept 5A acc - Pi acc - P	in:Low براجو بهریستروانه #VBW	т.н. Frei Frei Atton: 10	• Run • dB	Avg Type AvgHold:	RMS 9/100 чүлүүлүлүл этати этати вамо иноо	11:37:50 A 170 A 170 A 170 A 170 A 170 A 11:37:50 A 0 C Color 11:37:54 A C C Color 11:37:54 A 0 C Color 11:37:54 A 11:37:54 A 11	MNov 01 2019 	Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 MHz 2.985000 MHz 2.985000 MHz 0 Hz 0 Hz Freq Offset 0 Hz
-1.42 -1.42 -1.42 -1.44 -21,4 -21,4 -31,4 -31,4 -61,4 -61,4 -71,4 -61,4 -71,4 -61,4 -71,4 -61,4 -71,4	Bidiv Bidiv 1 t 150 k s BW 1	마 100 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ept 5A acc - Pi acc - P	in:Low دولیم از معادل میلیم پروی میلیم میلیم پروی میلیم میلیم میلیم میلیم میلی	т.н. Frei Frei Atton: 10	• Run • dB	Avg Type Avg Type Avg Type automatic a	RMS 9/100 чүлүүлүлүл этати этати вамо иноо	11:37:50 A 170	MNov 01, 2019 TEL 12 3 4 5 0 TEL 12 3 5 0 TEL 12 5 0	Auto Tune Center Freq 15.075000 MHz Storp Freq 30.000000 MHz CF Step CF Step Auto Man Freq Offset 0 Hz Frequency Auto Tune
10 g -1.42 -1.42 -1.44 -21.4 -31.4 -31.4 -51.4 -51.4 -51.4 -51.4 -51.4 -61.4 -71.4 -61.4 -71.4 -61.4 -71.4 -	B/div	րբ 200 g q 15.075f Ref Offset 8.4 Ref 8.58 dl 	ept 5A acc - Pi acc - P	in:Low دولیم از معادل میلیم پروی میلیم میلیم پروی میلیم میلیم میلیم میلیم میلی	т.н. Frei Frei Atton: 10	• Run • dB	Avg Type Avg Type Avg Type automatic a	RMS 9/100 чүлүүлүлүл этати этати вамо иноо	11:37:50 A 170	Мижи 01, 2019 Палана на калана не Галана на калана не Галана на калана 150 kHz 82 dBm 	Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 MHz 2.985000 MHz 2.985000 MHz 0 Hz 0 Hz Freq Offset 0 Hz
ал к Сеет 120 с 1.42 -1.42 -1.42 -1.42 -1.42 -1.44 -21.4 -31.4 -31.4 -61.4 -61.4 -61.4 -61.4 -61.4 -61.4 -61.4 -8	B/div	IPF 1000	ept 5A acc - Pi acc - P	in:Low دولیم از معادل میلیم پروی میلیم میلیم پروی میلیم میلیم میلیم میلیم میلی	т.н. Frei Frei Atton: 10	• Run • dB	Avg Type Avg Type Avg Type automatic a	RMS 9/100 чүлүүлүлүл этати этати вамо иноо	11:37:50 A 170	Мижи 01, 2019 Палана на калана не Галана на калана не Галана на калана 150 kHz 82 dBm 	Auto Tune Center Freq 15.075000 MHz Start Freq 2.985000 MHz 2.985000 MHz 2.985000 MHz 2.985000 MHz 0 Hz 0 Hz CF Step 2.985000 MHz 10 Hz Center Freq 13.015000000 GHz Start Freq Start Freq
и п Сог -1.42 -1.42 -1.44 -1.44 -21.4 -31.4 -31.4 -61.4 -61.4 -61.4 -61.4 -61.4 -71.4 -81.4	B/div	րբ 200 g q 15.075f Ref Offset 8.4 Ref 8.58 dl 	ept 5A acc - Pi acc - P	in:Low دولیم از معادل میلیم پروی میلیم میلیم پروی میلیم میلیم میلیم میلیم میلی	т.н. Frei Frei Atton: 10	• Run • dB	Avg Type Avg Type Avg Type automatic a	RMS 9/100 чүлүүлүлүл этати этати вамо иноо	11:37:50 A 170	MNov 01, 2019 Tel 12 3 4 5 0 Tel 12	Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 KHz CF Step CF Step CF Step CF Step CH C Start Freq CH
ал пр Сег -1.42 -1.	B/div	րբ 200 g q 15.075f Ref Offset 8.4 Ref 8.58 dl 	ept 5A acc - Pi acc - P	in:Low دولیم از معادل میلیم پروی میلیم میلیم پروی میلیم میلیم میلیم میلیم میلی	т.н. Frei Frei Atton: 10	• Run • dB	Avg Type Avg Type Avg Type automatic a	RMS 9/100 чүлүүлүлүл этати этати вамо иноо	11:37:50 A 170	Мижи 01, 2019 Палана на калана не Галана на калана не Галана на калана 150 kHz 82 dBm 	Auto Tune Center Freq 15.075000 MHz Start Freq 2.985000 MHz 2.985000 MHz 2.985000 MHz 2.985000 MHz 0 Hz 0 Hz CF Step 2.985000 MHz 10 Hz Center Freq 13.015000000 GHz Start Freq Start Freq
10 g -1.42 -1.42 -1.42 -1.44 -21.4 -31.4 -31.4 -31.4 -61.4 -61.4 -71.4 -81	B/div	րբ 200 g q 15.075f Ref Offset 8.4 Ref 8.58 dl 	ept 5A acc - Pi acc - P	in:Low دولیم از معادل میلیم پروی میلیم میلیم پروی میلیم میلیم میلیم میلیم میلی	т.н. Frei Frei Atton: 10	• Run • dB	Avg Type Avg Type Avg Type automatic a	RMS 9/100 чүлүүлүлүл этати этати вамо иноо	11:37:50 A 170	MNov 01, 2019 12 2 4 3 5 0 12 2 4 3 5 0 12 2 4 3 5 0 12 3 2 4 5 0 13 2 4 5 0 14 14 14 14 14 14 14 14 14 14 14 14 14 1	Auto Tune Center Freq 15.075000 MHz Stop Freq 2.985000 MHz USPECTURE FreqUENCY Auto Tune Center Freq 13.01500000 GHz Stop Freq 2.55700000 GHz CF Step 2.55700000 GHz
ине 100 g -1.42 -1.42 -1.44 -31.4 -31.4 -31.4 -61	B/div	րբ 200 g q 15.075f Ref Offset 8.4 Ref 8.58 dl 	ept 5A acc - Pi acc - P	in:Low دولیم از معادل میلیم پروی میلیم میلیم پروی میلیم میلیم میلیم میلیم میلی	т.н. Frei Frei Atton: 10	• Run • dB	Avg Type Avg Type Avg Type automatic a	RMS 9/100 чүлүүлүлүл этати этати вамо иноо	11:37:50 A 170	MNov 01, 2019 Tel 12 3 4 5 0 Tel 12	Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 MHz CF Step CF Step Auto Freq Offset 0 Hz Center Freq 13.015000000 GHz Center Freq 25.00000000 GHz CF Step 2.55700000 GHz CF Step Auto Man
нос 100 g -1.42 -1.42 -1.44 -1.44 -3.1.	B/div	րբ 200 g q 15.075f Ref Offset 8.4 Ref 8.58 dl 	ept 5A acc - Pi acc - P	in:Low دولیم از معادل میلیم پروی میلیم میلیم پروی میلیم میلیم میلیم میلیم میلی	т.н. Frei Frei Atton: 10	• Run • dB	Avg Type Avg Type Avg Type automatic a	RMS 9/100 чүлүүлүлүл этати этати вамо иноо	11:37:50 A 170	MNov 01, 2019 12 2 4 3 5 0 12 2 4 3 5 0 12 2 4 3 5 0 12 3 2 4 5 0 13 2 4 5 0 14 14 14 14 14 14 14 14 14 14 14 14 14 1	Auto Tune Center Freq 15.075000 MHz Stop Freq 2.985000 MHz USPECTURE FreqUENCY Auto Tune Center Freq 13.01500000 GHz Stop Freq 2.55700000 GHz CF Step 2.55700000 GHz
и п Сог -1.42 -1.42 -1.44 -1.44 -21.4 -31.4 -61.4 -61.4 -61.4 -61.4 -61.4 -61.4 -61.4 -61.4 -71.4 -81.4	B/div	рг 200 g q 15.0755 Ref 0ffset8. Ref 8.58 d	ept 5A acc - Pi acc - P	in:Low دولیم از معادل میلیم پروی میلیم میلیم پروی میلیم میلیم میلیم میلیم میلی	т.н. Frei Frei Atton: 10	• Run • dB	Avg Type Avg Type Avg Type automatic a	RMS 9/100 чүлүүлүлүл этати этати вамо иноо	11:37:50 A 70 A	MNov 01, 2019 12 2 4 3 5 0 12 2 4 3 5 0 12 2 4 3 5 0 12 3 2 4 5 0 13 2 4 5 0 14 14 14 14 14 14 14 14 14 14 14 14 14 1	Auto Tune Center Freq 15.075000 MHz Start Freq 30.00000 MHz 2.985000 MHz 2.985000 MHz 2.985000 MHz CF Step 2.985000 MHz CF Step 13.015000000 GHz Center Freq 30.000000 GHz Start Freq 25.597000000 GHz CF Step 2.597000000 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 114 of 132

۲L	F	nalyzer - Sw RF 50 ຊ	ADC		SE	NSE:INT	Aug Tra		11:38:42 A	4Nov 01, 2019	Frequency
enter	⁻ Freq	79.500	P	NO: Wide 🔸 Gain:Low	- Trig: Free #Atten: 10	Run DdB	Avg Type Avg Hold:			E 1 2 3 4 5 6 E MWWWWW T A A A A A A	
10 dB/di	iv R	ef Offset 8.t ef 8.58 di	58 dB Bm					P	/lkr1 16.0 -62.2	050 kHz 04 dBm	Auto Tune
-1.42											Center Freq 79.500 kHz
-11.4											
-21.4											Start Freq 9.000 kHz
-31.4											Stop Freq
-41.4										-43:00 dBm	150.000 kHz
-61.4	. 1										CF Step 14.100 kHz <u>Auto</u> Man
-61.4	Artinan.	w is M	A MM A	Marine Maria	m. m. hor	man	www	A	willo as a	Δ.	
-71.4 <u>4</u> v	<u></u>	WPLZ" V '	W HW.	-nario - mano	- Ja - 1 - 1	A ur M ur M	nw nr · · u	www.pall.	The share of the second se	(Wilder Marth	Freq Offset 0 Hz
-81.4											
Start 9. #Res B	.00 kH W 1.0	z kHz		#VBW	/ 3.0 kHz*				174.0 ms (
MSG	octrum /	Analyzer - Sw	not SA					STATU	ιs 🦺 DC Coι	pled	
LXI RL	F	RF 50 Ω 15.0750	 000 MHz	NO: Fast 🔸	SET	SE:INT	Avg Type Avg Hold:	LIGNAUTO RMS 8/100	11:38:47 AF TRAC TYF	HNov 01, 2019 E 1 2 3 4 5 6 E MWWWWWW T A A A A A A	Frequency
	R	ef Offset 8.t ef 8.58 di		Gain:Low	#Atten: 10	dB			Mkr1	150 kHz	Auto Tune
10 dB/di	v R	ef 8.58 di	Bm						-63.3	93 dBm	Center Freq
-1.42											15.075000 MHz
-11.4											Start Freq
-21.4											150.000 kHz
-31.4										-99.00 dDm	Stop Freq 30.000000 MHz
-41.4											CF Step
-61.4 1											2.985000 MHz <u>Auto</u> Man
-71.4											Freq Offset 0 Hz
-81.4	ulu main	Laubledebourd	الاعادة والمحملين	and the second s	Indel	ي من المن م	وروار أرساق والمروم	a and a shirt of	A providence and party	umotulat.t.	0 Hz
Start 1			and the state of the state			t Meneral also		de all et e direct		0.00 MHz	
#Res B	W 10	kHz		#VBW	/ 30 kHz*		5		368.3 ms (JS 10 Col		
LXI RL	F	Analyzer - Sw RF 50 ຊ	AC		SEI	VSE:INT		LIGNAUTO	11:38:50 A/	4Nov 01, 2019	Frequency
Center	: Freq	13.0150	000000 C	GHZ PNO: Fast ↔ Gain:Low	- Trig: Free #Atten: 40	BRun DdB	Avg Type Avg Hold:		11:38:50 AF TRAC TYF DE		
10 dB/di	iv R	ef Offset 7.9 ef 30.00 (98 dB d Bm					N	1kr2 25.7 -30.6	66 GHz 00 dBm	Auto Tune
20.0											Center Freq 13.015000000 GHz
10.0	^ 1										
0.00											Start Freq 30.000000 MHz
-10.0										-13.00 dBm	Stop Freq
											26.000000000 GHz
-20.0									representation	and brief and	CF Step 2.597000000 GHz
						and water	and the second second		-		<u>Auto</u> Man
-20.0	مساسعه	anter	and the second sec	-	-						
-20.0	n and and	Mahalan Mana	and a lot of the lot o	-							Freq Offset 0 Hz
-20.0 -30.0 -40.0		Andres second									

			2 L I 3			SE:INT	Av	ALIGN AUTO	11:38:54 A	E 1 2 2 4 5	Frequency	
Ce	nter Freq	79.500		IO: Wide 🔸	Trig: Free #Atten: 10	Run 0 dB	Avg Type Avg Hold:	: RMS 9/100	TRAC TYL D	E 1 2 3 4 5 6 E MWWWWWW T A A A A A A	Frequency	
10.4	B/div R	ef Offset 8.5 ef 8.58 dE	8 dB					м	lkr1 16.	191 kHz 71 dBm	Auto Tune	
											Center Freq	
-1.4											79.500 kHz	
-11.											Start Freq 9.000 kHz	
-31.	4											
-41.										-43:00 dBm	Stop Freq 150.000 kHz	
-61	4										CF Step	
-61.	↓ 1										14.100 kHz <u>Auto</u> Man	
-71.	4 William War	Yrn-WWWW	phat way with	knowyw/mywyan	malling	W WARNA	www.hp	May and my and	hank	Mr. www	Freq Offset	
-81.	4									· 741	0 Hz	
Sta	urt 9.00 kH								Stop 1/	0.00 kHz		
	es BW 1.0			#VBW	3.0 kHz*				74.0 ms (1001 pts)		
Agil	nt Spectrum /	Analyzer - Swe	pt SA									
<mark>X</mark> Ce		15.0750	PI	NO: Fast	. Trig: Free	Run	Avg Type Avg Hold:	: RMS	11:38:59 A	E 1 2 3 4 5 6 E MMMMMM T A A A A A A	Frequency	
	R	ef Offset 8.5	8 dB	Sain:Low	#Atten: 10	, ub			Mkr1	150 kHz 56 dBm		
	B/div R	ef 8.58 dE	sm						-04.0		Center Freq	
-1.4	2										15.075000 MHz	
-11.	4										Start Freq 150.000 kHz	
-21.	4											
-31.										-99.00 dDm	Stop Freq 30.000000 MHz	
-61	4										CF Step	
-61	1										2.985000 MHz Auto Man	
-71.	4										Freq Offset	
						(a) (الد م مال	1.11.01.01.01.01.01	0 Hz	
-81.	4 444 b		1				A					
-81.	ግም የግጉት ዓመራ የ	and and protocology	Yrigel/pationsfordel	and an	Uddanashdarika			فلم مراجع لا حد من				
-81. Sta #Re	тт 150 кн: es BW 10	z	Arigeldpattingered		30 kHz*			Sweep 3	Stop 3 68.3 ms (0.00 MHz 1001 pts)		
-81. Sta #R MSG	art 150 kH: es BW 10	z			30 kHz*			Sweep 3	Stop 3 68.3 ms (0.00 MHz 1001 pts) Ipled		
-81. Sta #Ru MBG	IT HYPYWW Int 150 kH: es BW 10	z kHz	pt SA AC 000000 GP	#VBW	30 kHz*	vse:INT		Sweep 3 STATUS	Stop 3 68.3 ms (DC Cou 11:39:02 AI 18AC	0.00 MHz 1001 pts) pled	Frequency	
-81. Sta #R Msg Agit Msg Ce	nt 150 kH: es BW 10 nt Spectrum / RL nter Freq	Z KHZ Analyzer - Swe RF 50 Ω 13.0150 ef Offset 7.9	pt SA AC 00000 G Pi IFc 8 dB	#VBW	30 kHz*	vse:INT	Avg Type	Sweep 3 STATUS ALIGNAUTO : RMS 4/100	Stop 3 68.3 ms (DC Cou 11:39:02 Al TRAC TW D kr2 25.9	0.00 MHz 1001 pts) pled	Frequency	
-81. Sta #R MSG Agit X Ce	Int 150 kH: es BW 10 Int Spectrum / RL Inter Freq	z kHz Analyzer - Swe RF 50 Ω 13.0150	pt SA AC 00000 G Pi IFc 8 dB	#VBW	30 kHz*	vse:INT	Avg Type	Sweep 3 STATUS ALIGNAUTO : RMS 4/100	Stop 3 68.3 ms (DC Cou 11:39:02 Al TRAC TW D kr2 25.9	0.00 MHz 1001 pts) pled	Frequency	
-81. Stat #R Mag Ce 10g 20.	Int Spectrum / Int Spectrum / Inter Freq	Z KHZ Analyzer - Swe RF 50 Ω 13.0150 ef Offset 7.9	pt SA AC 00000 G Pi IFc 8 dB	#VBW	30 kHz*	vse:INT	Avg Type	Sweep 3 STATUS ALIGNAUTO : RMS 4/100	Stop 3 68.3 ms (DC Cou 11:39:02 Al TRAC TW D kr2 25.9	0.00 MHz 1001 pts) pled	Auto Tune	
-91. Stat #R Misa Co 20. 20. 10.	Inter Freq	Z KHZ Analyzer - Swe RF 50 Ω 13.0150 ef Offset 7.9	pt SA AC 00000 G Pi IFc 8 dB	#VBW	30 kHz*	vse:INT	Avg Type	Sweep 3 STATUS ALIGNAUTO : RMS 4/100	Stop 3 68.3 ms (DC Cou 11:39:02 Al TRAC TW D kr2 25.9	0.00 MHz 1001 pts) pled	Auto Tune Center Freq 13.01500000 GHz Start Freq	
-81. Stat #R MBD Co 10. 0.0	Inter Freq	Z KHZ Analyzer - Swe RF 50 Ω 13.0150 ef Offset 7.9	pt SA AC 00000 G Pi IFc 8 dB	#VBW	30 kHz*	vse:INT	Avg Type	Sweep 3 STATUS ALIGNAUTO : RMS 4/100	Stop 3 68.3 ms (DC Cou 11:39:02 Al TRAC TW D kr2 25.9	0.00 MHz 1001 pts) pped = [12 3 4 5 6 tel (Museus) = [12 5 5 5 5 tel (Museus) = [12 5 5 5 5 5 tel (Museus) = [12 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	Center Freq 13.01500000 GHz Start Freq 30.00000 MHz	
-81. Stat #R Ce 20. 10. 0.0 -10.	m Spectrum /	Z KHZ Analyzer - Swe RF 50 Ω 13.0150 ef Offset 7.9	pt SA AC 00000 G Pi IFc 8 dB	#VBW	30 kHz*	vse:INT	Avg Type	Sweep 3 STATUS ALIGNAUTO : RMS 4/100	Stop 3 68.3 ms (DC Cou 11:39:02 Al TRAC TW D kr2 25.9	0.00 MHz 1001 pts) pled	Auto Tune Center Freq 13.01500000 GHz Start Freq	
-81. Stat #R Miso Ce 20. 10. 10. -10. -20.	Inter Freq	Z KHZ Analyzer - Swe RF 50 Ω 13.0150 ef Offset 7.9	pt SA AC 00000 G Pi IFc 8 dB	#VBW	30 kHz*	vse:INT	Avg Type	Sweep 3 STATUS ALIGNAUTO : RMS 4/100	Stop 3 68.3 ms (DC Cou 11:39:02 Al TRAC TW D kr2 25.9	0.00 MHz 1001 pts) pped = [12 3 4 5 6 tel (Museus) = [12 5 5 5 5 tel (Museus) = [12 5 5 5 5 5 tel (Museus) = [12 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	Auto Tune Center Freq 13.015000000 GHz Start Freq 25.0000000 MHz CF Step	
-61. Stat #R Miso Ce 20. 10. 0.0 -10. -20. -30.	IB/div R	Z KHZ Analyzer - Swe RF 50 Ω 13.0150 ef Offset 7.9	pt SA AC 00000 G Pi IFc 8 dB	#VBW	30 kHz*	vse:INT	Avg Type	Sweep 3 STATUS ALIGNAUTO : RMS 4/100	Stop 3 68.3 ms (DC Cou 11:39:02 Al TRAC TW D kr2 25.9	0.00 MHz 1001 pts) pped = [12 3 4 5 6 tel (Museus) = [12 5 5 5 5 tel (Museus) = [12 5 5 5 5 5 tel (Museus) = [12 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	Auto Tune Center Freq 13.01500000 GHz Start Freq 30.000000 MHz Stop Freq 26.0000000 GHz	
-81. Stat #R Miso Ce 20. 10. 0.0 0.0 -10. -20.	IB/div R	Z KHZ Analyzer - Swe RF 50 Ω 13.0150 ef Offset 7.9	pt SA AC 00000 G Pi IFc 8 dB	#VBW	30 kHz*	vse:INT	Avg Type	Sweep 3 STATUS ALIGNAUTO : RMS 4/100	Stop 3 68.3 ms (DC Cou 11:39:02 Al TRAC TW D kr2 25.9	0.00 MHz 1001 pts) pped = [12 3 4 5 6 tel (Museus) = [12 5 5 5 5 tel (Museus) = [12 5 5 5 5 5 tel (Museus) = [12 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	Auto Tune Center Freq 13.015000000 GHz Start Freq 30.000000 MHz 25.00000000 GHz 2.597000000 GHz 2.597000000 GHz Auto Man Freq Offset	
-81. Stat #R Mile Ce 10.0 20. 10. 10. -20. -	InterFreq	Z KHZ Analyzer - Swe RF 50 Ω 13.0150 ef Offset 7.9	pt SA AC 00000 G Pi IFc 8 dB	#VBW	30 kHz*	vse:INT	Avg Type	Sweep 3 STATUS ALIGNAUTO : RMS 4/100	Stop 3 68.3 ms (DC Cou 11:39:02 Al TRAC TW D kr2 25.9	0.00 MHz 1001 pts) pped = [12 3 4 5 6 tel (Museus) = [12 5 5 5 5 tel (Museus) = [12 5 5 5 5 5 tel (Museus) = [12 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	Auto Tune Center Freq 3.0.1500000 GHz Start Freq 2.6.0000000 GHz 2.59700000 GHz Auto Men	
-81. Stat #R Ce 20. 10. -0.0	Inter Freq	kHz	pt SA AC 00000 G Pi IFc 8 dB	#VBW	30 kHz*	vse:INT	Avg Type	Sweep 3 STATUS ALIGNAUTO : RMS 4/100	Stop 3 68.3 ms (▲ DC Cot 11:902 + 11 Kr2 -30.7	0.000 MHz 1001 pts) pied Nev 01, 2019 F13 3 4 50 F13 5 50 F13 50 F	Auto Tune Center Freq 13.015000000 GHz Start Freq 30.000000 MHz 25.00000000 GHz 2.597000000 GHz 2.597000000 GHz Auto Man Freq Offset	
-61. Stat #R MSO Ce 20. 10. 20. -1	InterFreq	x z kHz majyzar, Swa processor 7.9 er 075000 d er 0.000 d er 0.0000 d er 0.000 d er 0.000 d er 0.000 d er 0.0000 d er 0.00000 d er 0.0000 d er 0.0000 d er 0.00000 d	pt SA AC 00000 G Pi IFc 8 dB	#VBW	30 kHz*	SECINT	Avg Type Avg Hold:	Sweep 3	Stop 3 68.3 ms (0.00 MHz 1001 pts) pped = [12 3 4 5 6 tel (Museus) = [12 5 5 5 5 tel (Museus) = [12 5 5 5 5 5 tel (Museus) = [12 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	Auto Tune Center Freq 13.015000000 GHz Start Freq 30.000000 MHz 25.00000000 GHz 2.597000000 GHz 2.597000000 GHz Auto Man Freq Offset	
-91. Sta #R -91. -91	IB/div R	KHz	p1 5A AC 0000 G P1 FC 8 dB Bm	#VBW	7 30 KHZ*		Avg Type Avg Hold:	Sweep 6	Stop 3 68.3 ms (0.000 MHz 1001 pts) pled 1000 2010 1000 2000 1000 2000 1000 2000 1000 2000 1000 2000 10000	Auto Tune Center Freq 3.0.1500000 GHz Start Freq 2.59700000 GHz 2.59700000 GHz Auto Man Freq Offset 0 Hz	
-91. Star #R Ce 20. 10. 20. -10. -20. -30. -40. -	IB/div R IB/div R IB/div R IB/div R IB/div R IB/div R IB/div R IB/div R	x x kHz mayzer, Swa per orset7.9 er ors	annel	#VBW	7 30 KHZ*		Avg Type AvgHold:	Sweep 6	Stop 3 68.3 ms (68.3 ms (11.1900 A 11.1900 A 11.1900 A 11.1900 A 11.1900 A 11.1900 A 11.1900 A Stop 2 4.93 ms (2AM_1	0.000 MHz 1001 pts) pled 1001 pts) 100 dtm 100 dtm 100 dtm 100 dtm 200 dtm	Auto Tune Center Freq 13.01500000 GHz Start Freq 25.00000000 GHz 2.597000000 GHz Auto Man Freq Offset 0 Hz	
-91. Star Maga Ce 10 200 100 -100 -200 -300 -40	IB/div R IB/div R IB/div R IB/div R IB/div R IB/div R IB/div R IB/div R	x kHz 13.0150 ef off so.00 d ef so.00 d mHz MHz (Ch	pt SA AC P P Bm Bm Bm annel	#VBW	2 30 KHZ*	SERVI S Run S BUN S MHz S MHz Servi	Avg Type AvgHold:	Sweep 6	Stop 3 68.3 ms (▲ DC Cott 11:39:02 A 11:39:02 A 11:39:02 A 11:39:02 A 11:39:02 A Stop 2 4.93 ms (0 0 0 0 0 0 0 0 0 0 0 0 0	0.000 MHz 1001 pts) pled May 01, 2019 El 23 4150 113 04 500 133 dBm 1300 dbm 2 6.00 GHz 1001 pts) RB#74 ANAVOL 2019 El 23 4150 1300 dbm	Auto Tune Center Freq 13.015000000 GHz Start Freq 26.00000000 GHz 26.00000000 GHz 2.59700000 GHz Auto Man Freq Offset 0 Hz Frequency	
-91. Sta #R -91. -91	nt spectrum / ntspectrum /	x x kHz mayzer, Swa per orset7.9 er ors	P ¹ SA AC P P P P P B B B B B B B B B B C C C C C C C C C	#VBW	2 30 KHZ*	SERVI S Run S BUN S MHz S MHz Servi	Avg Type AvgHold:	Sweep 6	Stop 3 68.3 ms (▲ DC Cott 11:39:02 A 11:39:02 A 11:39:02 A 11:39:02 A 11:39:02 A Stop 2 4.93 ms (0 0 0 0 0 0 0 0 0 0 0 0 0	0.000 MHz 1001 pts) pled 1001 pts) 100 dtm 100 dtm 100 dtm 100 dtm 200 dtm	Auto Tune Center Freq 13.015000000 GHz Start Freq 26.00000000 GHz 26.00000000 GHz 2.59700000 GHz Auto Man Freq Offset 0 Hz Frequency	
-91. Stat #80 Ce 20. 10. 20. 10. 20. -0	Inter Freq	z kHz Malyzer / Swa PF 0000 ef 001050 ef 001000 million image: state	P ¹ SA AC P P P P P B B B B B B B B B B C C C C C C C C C	#VBW	2 30 KHZ*	SERVI S Run S BUN S MHz S MHz Servi	Avg Type AvgHold:	Sweep 6	Stop 3 68.3 ms (▲ DC Cott 11:39:02 A 11:39:02 A 11:39:02 A 11:39:02 A 11:39:02 A Stop 2 4.93 ms (0 0 0 0 0 0 0 0 0 0 0 0 0	0.000 MHz 1001 pts) pled May 01, 2019 El 23 4150 113 04 500 133 dBm 1300 dbm 2 6.00 GHz 1001 pts) RB#74 ANAVOL 2019 El 23 4150 1300 dbm	Frequency Auto Tune Center Freq 13.015000000 GHz Start Freq 25.00000000 GHz 25.0000000 GHz 25.0000000 GHz Auto Tune 0 Hz Freq Offset 0 Hz Frequency Auto Tune Center Freq	
-91. Star -91.	nt spectrum / ntspectrum /	z kHz Malyzer / Swa PF 0000 ef 001050 ef 001000 million image: state	P ¹ SA AC P P P P P B B B B B B B B B B B C C C C C C C C	#VBW	2 30 KHZ*	SERVI S Run S BUN S MHz S MHz Servi	Avg Type AvgHold:	Sweep 6	Stop 3 68.3 ms (▲ DC Cott 11:39:02 A 11:39:02 A 11:39:02 A 11:39:02 A 11:39:02 A Stop 2 4.93 ms (0 0 0 0 0 0 0 0 0 0 0 0 0	0.000 MHz 1001 pts) pled May 01, 2019 El 23 4150 113 04 500 133 dBm 1300 dbm 2 6.00 GHz 1001 pts) RB#74 ANAVOL 2019 El 23 4150 1300 dbm	Auto Tune Center Freq 13.015000000 GHz Start Freq 30.000000 GHz 25.00000000 GHz 25.00000000 GHz CF Step 2.597000000 GHz Man Freq Offset 0 Hz Frequency Auto Tune	
-91. Star -91.	nt spectrum / ntspectrum /	z kHz Malyzer / Swa PF 0000 ef 001050 ef 001000 million image: state	P ¹ SA AC P P P P P B B B B B B B B B B B C C C C C C C C	#VBW	2 30 KHZ*	SERVI S Run S BUN S MHz S MHz Servi	Avg Type AvgHold:	Sweep 6	Stop 3 68.3 ms (▲ DC Cott 11:39:02 A 11:39:02 A 11:39:02 A 11:39:02 A 11:39:02 A Stop 2 4.93 ms (0 0 0 0 0 0 0 0 0 0 0 0 0	0.000 MHz 1001 pts) pled May 01, 2019 El 23 4150 113 04 500 133 dBm 1300 dbm 2 6.00 GHz 1001 pts) RB#74 ANAVOL 2019 El 23 4150 1300 dbm	Frequency Auto Tune Center Freq 13.015000000 GHz Start Freq 25.00000000 GHz 25.0000000 GHz 25.0000000 GHz Auto Tune 0 Hz Freq Offset 0 Hz Frequency Auto Tune Center Freq	
-91. Star #R Uno Ce 20. 10. 20. 10. 20. 10. 20. 10. 20. 10. 20. 20. 20. 20. 20. 20. 20. 2	nt spectrum / ntspectrum /	z kHz Malyzer / Swa PF 0000 ef 001050 ef 001000 million image: state	P ¹ SA AC P P P P P B B B B B B B B B B B C C C C C C C C	#VBW	2 30 KHZ*	SERVI S Run S BUN S MHz S MHz Servi	Avg Type AvgHold:	Sweep 6	Stop 3 68.3 ms (▲ DC Cott 11:39:02 A 11:39:02 A 11:39:02 A 11:39:02 A 11:39:02 A Stop 2 4.93 ms (0 0 0 0 0 0 0 0 0 0 0 0 0	0.000 MHz 1001 pts) pled May 01, 2019 El 23 4150 113 04 500 133 dBm 1300 dbm 2 6.00 GHz 1001 pts) RB#74 ANAVOL 2019 El 23 4150 1300 dbm	Frequency Auto Tune 13.015000000 GHz Start Freq 30.000000 GHz 25.00000000 GHz 25.00000000 GHz 25.00000000 GHz CF Step 2.597000000 GHz Auto Man Freq Offset 0 Hz Start Freq Start Freq 9.000 kHz	
-91. Star #R 100 200 -10	nt spectrum / ntspectrum /	z kHz Malyzer / Swa PF 0000 ef 001050 ef 001000 million image: state	P ¹ SA AC P P P P P B B B B B B B B B B B C C C C C C C C	#VBW	2 30 KHZ*	SERVI S Run S BUN S MHz S MHz Servi	Avg Type AvgHold:	Sweep 6	Stop 3 68.3 ms (▲ DC Cott 11:39:02 A 11:39:02 A 11:39:02 A 11:39:02 A 11:39:02 A Stop 2 4.93 ms (0 0 0 0 0 0 0 0 0 0 0 0 0	0.000 MHz 1001 pts) pled May 01, 2019 El 23 4150 113 04 500 133 dBm 1300 dbm 2 6.00 GHz 1001 pts) RB#74 ANAVOL 2019 El 23 4150 1300 dbm	Frequency Auto Tune 13.015000000 GHz Start Freq 30.000000 GHz 25.00000000 GHz 25.00000000 GHz 25.0000000 GHz Auto Tune Freq Offset 0 Hz Frequency Auto Tune Center Freq 79.500 kHz Start Freq	
-91. Star Maga Ce 20. 10. 20. -10. -20. -10. -20. -10. -20. -10. -20. -10. -20. -10. -20.	nt spectrum / ntspectrum /	z kHz Malyzer / Swa PF 0000 ef 001050 ef 001000 million image: state	P ¹ SA AC P P P P P B B B B B B B B B B B C C C C C C C C	#VBW	2 30 KHZ*	SERVI S Run S BUN S MHz S MHz Servi	Avg Type AvgHold:	Sweep 6	Stop 3 68.3 ms (▲ DC Cott 11:39:02 A TRAKE Kr2 25.9 -30.7	0.000 MHz 1001 pts) pled	Frequency Auto Tune Center Freq 13.015000000 GHz Start Freq 30.000000 GHz Stop Freq 25.0000000 GHz CF Step 2.597000000 GHz Auto Man Freq Offset 0 Hz Stop Freq 0 Hz Center Freq 9.000 kHz Stop Freq 150.000 kHz CF Step CF Step	
-91. Star Ref 20. 10. 20. -10. -20. -10. -20. -10. -20. -20. -20. -10. -20.	nt spectrum / ntspectrum /	z kHz Malyzer / Swa PF 0000 ef 001050 ef 001000 million image: state	21 SA AC PI D00000 G PI IIC S dB Bm Bm Bm Bm Bm Bm Bm Colored Colored Colored Colored PI PI PI PI Colored Colore	#VBW	/ 30 kHz* Trig:Free //idth:1 //idth:1	SEENT	Avg Type AvgHold:)_MCP AvgHold:	Sweep 6	Stop 3 68.3 ms (▲ DC Con 11:39:02 A TRAFA Kr2 25.9 -30.7	0.000 MHz 1001 pts) pled Alevel, 2019 112 345.00 113 045.00 133 dBm 1300 dbm 20 0.000 CHz 1001 pts) RB#72 Alevel, 2019 0.000 CHz 1000 CHZ 100	Frequency Auto Tune 13.015000000 GHz 30.000000 GHz 25.000000000 GHz 25.00000000 GHz Auto Freq Offset 0 Hz Freq Offset 0 Hz Start Freq 0 Hz Start Freq Offset 0 Hz Start Freq 10 Hz Start Freq 9.000 kHz 9.000 kHz Stop Freq 150.000 kHz	
-91. Star -91.	nt spectrum / ntspectrum /	z kHz Malyzer / Swa PF 0000 ef 001050 ef 001000 million image: state	21 SA AC PI D00000 G PI IIC S dB Bm Bm Bm Bm Bm Bm Bm Colored Colored Colored Colored PI PI PI PI Colored Colore	#VBW	/ 30 kHz* Trig:Free //idth:1 //idth:1	SEENT	Avg Type AvgHold:)_MCP AvgHold:	Sweep 6	Stop 3 68.3 ms (▲ DC Con 11:39:02 A TRAFA Kr2 25.9 -30.7	0.000 MHz 1001 pts) pled Alevel, 2019 112 345.00 113 045.00 133 dBm 1300 dbm 20 0.000 CHz 1001 pts) RB#72 Alevel, 2019 0.000 CHz 1000 CHZ 100	Frequency Auto Tune 13.01500000 GHz Start Freq 30.000000 GHz 2.59700000 GHz 2.59700000 GHz 2.59700000 GHz Auto Tune CF Step Prequency Auto Tune Center Freq 9.000 kHz Start Freq 9.000 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz CF Step 14.100 kHz Man Freq Offset	
-91. Star	nt spectrum / ntspectrum /	z kHz Malyzer / Swa PF 0000 ef 001050 ef 001000 million image: state	21 SA AC PI D00000 G PI IIC S dB Bm Bm Bm Bm Bm Bm Bm Colored Colored Colored Colored PI PI PI PI Colored Colore	#VBW	/ 30 kHz* Trig:Free //idth:1 //idth:1	SEENT	Avg Type AvgHold:)_MCP AvgHold:	Sweep 6	Stop 3 68.3 ms (▲ DC Con 11:39:02 A TRAFA Kr2 25.9 -30.7	0.000 MHz 1001 pts) pled Alevel, 2019 112 345.00 113 045.00 133 dBm 1300 dbm 20 0.000 CHz 1001 pts) RB#72 Alevel, 2019 0.000 CHz 1000 CHZ 100	Frequency Auto Tune 13.015000000 GHz 30.000000 GHz 25.00000000 GHz 25.00000000 GHz 25.00000000 GHz 25.00000000 GHz 25.00000000 GHz CF Step 2.597000000 GHz Auto Freq Offset 0 Hz Start Freq 9.000 KHz Stop Freq 10.000 KHz CF Step 1.100 KHz Auto CF Step 1.100 KHz Auto	
-91. Star A C C C C C C C C	nt spectrum / ntspectrum /	z kHz I33.0150 ef offset7.9 ef offset7.9 mHz MHz (Ch MHz (Ch MHz (Sold and and and and and and and and and an	21 SA AC PI D00000 G PI IIC S dB Bm Bm Bm Bm Bm Bm Bm Colored Colored Colored Colored PI PI PI PI Colored Colore	#VBW	/ 30 kHz* Trig:Free //idth:1 //idth:1	SEENT	Avg Type AvgHold:)_MCP AvgHold:	Sweep 6	Stop 3 68.3 ms (▲ DC Cor 111902 A 111902	0.000 MHz 1001 pts) pled Alevel, 2019 112 345.00 113 045.00 133 dBm 1300 dbm 20 0.000 CHz 1001 pts) RB#72 Alevel, 2019 0.000 CHz 1000 CHZ 100	Frequency Auto Tune 13.01500000 GHz Start Freq 30.000000 GHz 2.59700000 GHz 2.59700000 GHz 2.59700000 GHz Auto Tune CF Step Prequency Auto Tune Center Freq 9.000 kHz Start Freq 9.000 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz CF Step 14.100 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 116 of 132

Agile	n Spectru L	m Analyzer - RF !	Swept SA			SE	NSE:INT		ALIGNAUTO	11:39:12 A	4Nov 01, 2019	-
Cer	nter Fr	RF 5.07	5000	MHz	IO: Fast 🔸			Avg Type Avg Hold:	: RMS	TRAC	E 1 2 3 4 5 6 E MWWWWW T A A A A A A	Frequency
10 d	B/div	Ref Offset Ref 8.58	8.58 dB dBm	IFG	ain:Low	#Atten: 1	0 dB			Mkr1	150 kHz 34 dBm	A
Log												Center Freq
-1.42			_									15.075000 MHz
-11.4												
												Start Freq
-21.4			-									150.000 kHz
-31.4											-39.00 dDm	Stop 5
												Stop Freq 30.00000 MHz
-41.4												
-61.4		_	_									CF Step 2.985000 MHz
-61.4	1											Auto Man
-01.4	←											
-71.4			_									Freq Offset
-81.4	4											
	in the	الألام الالعمال معدان	with	front Liberton	(1)/6\$(1)/45/~~~4	- frankanski h	n Halley Hatelitelykelykelykelyke	washippinghispograph	haresto to to the	Lay Made and Arabita	Aprilian and the state	
Sta	rt 150 k	Hz								Stop 3	0.00 MHz	
									-			
	s BW 1				#VBW	/ 30 kHz*		5		68.3 ms (1001 pts)	
MSG	s BW 1	0 kHz	Provent 64		#VBW	/ 30 kHz*					1001 pts)	
MSG Agile	s BW 1	M Analyzer	ΩΩ AC				NSE:INT		STATUS	68.3 ms (1001 pts) ipled	Frequency
MSG Agile	s BW 1	0 KHz	ΩΩ AC	000 GI	Hz	SE	e Run		STATUS	68.3 ms (1001 pts) ipled	Frequency
MSG Agile	s BW 1	n Analyzer RF 15 eq 13.01	0 0 AC	DOO GI PN IFG		SE	e Run		STATUS ALIGN AUTO : RMS 4/100	68.3 ms (DC Cou 11:39:15 A/ TRAC TYP 00 kr2 25.6	1001 pts) apled 1000 01, 2019 # 123456 # 1234566 # 1234566 # 1234566 # 1234566 # 1234566 # 1234566 # 1234566 # 12345666 # 12345666 # 1234566 # 1234566 # 1234566 # 1234566 # 12345666 # 123456666 # 12345666 # 12345666666666666666666666666666666666666	
MSG Agile (X/ R Cer	nt Spectru L	M Analyzer	7.98 dB	DOO GI PN IFG	Hz	SE	e Run		STATUS ALIGN AUTO : RMS 4/100	68.3 ms (DC Cou 11:39:15 A/ TRAC TYP 00 kr2 25.6	1001 pts) ipled 123456 123456 123456	
MBG Agile (X4 R Cer 10 d Log	nt Spectru L Inter Fra B/div	n Analyzer RF 5 Rf 13.0*	7.98 dB	DOO GI PN IFG	Hz	SE	e Run		STATUS ALIGN AUTO : RMS 4/100	68.3 ms (DC Cou 11:39:15 A/ TRAC TYP 00 kr2 25.6	1001 pts) apled 1000 01, 2019 # 123456 # 1234566 # 1234566 # 1234566 # 1234566 # 1234566 # 1234566 # 1234566 # 12345666 # 12345666 # 1234566 # 1234566 # 1234566 # 1234566 # 12345666 # 123456666 # 12345666 # 12345666666666666666666666666666666666666	Auto Tune Center Freq
MSG Agile (X/ R Cer	nt Spectru L Inter Fra B/div	n Analyzer RF 5 Rf 13.0*	7.98 dB	DOO GI PN IFG	Hz	SE	e Run		STATUS ALIGN AUTO : RMS 4/100	68.3 ms (DC Cou 11:39:15 A/ TRAC TYP 00 kr2 25.6	1001 pts) apled 1000 01, 2019 # 123456 # 1234566 # 1234566 # 1234566 # 1234566 # 1234566 # 1234566 # 1234566 # 12345666 # 12345666 # 1234566 # 1234566 # 1234566 # 1234566 # 12345666 # 123456666 # 12345666 # 12345666666666666666666666666666666666666	Auto Tune
MBG Agile (X4 R Cer 10 d Log	nt Spectru L Inter Fr	n Analyzer RF 5 Rf 13.0*	7.98 dB	DOO GI PN IFG	Hz	SE	e Run		STATUS ALIGN AUTO : RMS 4/100	68.3 ms (DC Cou 11:39:15 A/ TRAC TYP 00 kr2 25.6	1001 pts) apled 1000 01, 2019 # 123456 # 1234566 # 1234566 # 1234566 # 1234566 # 1234566 # 1234566 # 1234566 # 12345666 # 12345666 # 1234566 # 1234566 # 1234566 # 1234566 # 12345666 # 123456666 # 12345666 # 12345666666666666666666666666666666666666	Auto Tune Center Freq 13.01500000 GHz
Agiler (XI R Cer 10.0 10.0	nt Spectru L Inter Fr	No kHz	7.98 dB	DOO GI PN IFG	Hz	SE	e Run		STATUS ALIGN AUTO : RMS 4/100	68.3 ms (DC Cou 11:39:15 A/ TRAC TYP 00 kr2 25.6	1001 pts) apled 1000 01, 2019 # 123456 # 1234566 # 1234566 # 1234566 # 1234566 # 1234566 # 1234566 # 1234566 # 12345666 # 12345666 # 1234566 # 1234566 # 1234566 # 1234566 # 12345666 # 123456666 # 12345666 # 12345666666666666666666666666666666666666	Auto Tune Center Freq 13.01500000 GHz Start Freq
Agile (X) R Cer 10 d Log 20.0	nt Spectru L Inter Fr	No kHz	7.98 dB	DOO GI PN IFG	Hz	SE	e Run		STATUS ALIGN AUTO : RMS 4/100	68.3 ms (DC Cou 11:39:15 A/ TRAC TYP 00 kr2 25.6	1001 pts) apled 1000 01, 2019 # 123456 # 1234566 # 1234566 # 1234566 # 1234566 # 1234566 # 1234566 # 1234566 # 12345666 # 12345666 # 1234566 # 1234566 # 1234566 # 1234566 # 12345666 # 123456666 # 12345666 # 12345666666666666666666666666666666666666	Auto Tune Center Freq 13.01500000 GHz
Agiler (XI R Cer 10.0 10.0	B/div	No kHz	7.98 dB	DOO GI PN IFG	Hz	SE	e Run		STATUS ALIGN AUTO : RMS 4/100	68.3 ms (DC Cou 11:39:15 A/ TRAC TYP 00 kr2 25.6	1001 pts) apled 1000 01, 2019 # 123456 # 1234566 # 1234566 # 1234566 # 1234566 # 1234566 # 1234566 # 1234566 # 12345666 # 12345666 # 1234566 # 1234566 # 1234566 # 1234566 # 12345666 # 123456666 # 12345666 # 12345666666666666666666666666666666666666	Auto Tune Center Freq 13.015000000 GHz Start Freq 30.00000 MHz Stop Freq
Agile (Agile (Agile (Agile (Agile (Ref (Ref (Agile) (Ref (Ref (Agile) (Ref (Ref (Agile) (Ref (Ref (Agile) (Ref (Ref (Agile) (Ref (Ref (Agile) (Ref (Ref (Agile) (Ref (Agile) (Ref (Ref (Agile) (Ref (Ref (Agile) (Ref (Ref (Agile) (Ref (Ref (Ref (Ref (Ref) (Ref (Ref)	B/div	No kHz	7.98 dB	DOO GI PN IFG	Hz	SE	e Run		STATUS ALIGN AUTO : RMS 4/100	68.3 ms (DC Cou 11:39:15 A/ TRAC TYP 00 kr2 25.6	1001 pts) ipled	Auto Tune
MBG Agiler 20 20.0 10.0 -10.0 -20.0	B/div	No kHz	7.98 dB	DOO GI PN IFG	Hz	SE	e Run		STATUS ALIGN AUTO : RMS 4/100	68.3 ms (DC Cou 11:39:15 A/ TRAC TYP 00 kr2 25.6	1001 pts) ipled	Auto Tune Center Freq 13.016000000 GHz Start Freq 30.000000 MHz Stop Freq 26.000000000 GHz
Agile (x) R (Cer 20.0 10.0 -10.0	B/div	No kHz	7.98 dB	DOO GI PN IFG	Hz	SE	e Run		STATUS ALIGN AUTO : RMS 4/100	68.3 ms (DC Cou 11:39:15 A/ TRAC TYP 00 kr2 25.6	1001 pts) ipled	Auto Tune Center Freq 13.015000000 GHz Start Freq 30.000000 MHz 26.0000000 GHz 2.59700000 GHz
MBG Agiler 20 20.0 10.0 -10.0 -20.0	B/div	0 kHz m Analyzer RF 1 eq 13.0 ² Ref Offset Ref 30.0 1	7.98 dB 0 dBm	DOO GI PN IFG	Hz O:Fast ↔ ain:Low	SE	e Run		STATUS ALIGN AUTO : RMS 4/100	68.3 ms (DC Cou 11:39:15 A/ TRAC TYP 00 kr2 25.6	1001 pts) ipled	Auto Tune Center Freq 13.01500000 GH2 Start Freq 30.000000 MH2 E5.0000000 GH2 CF Step
MBG Aption Cer 20.0 10.0 0.00 -10.0 -20.0 -30.0 -40.0	B/div	No kHz	7.98 dB 0 dBm	DOO GI PN IFG	Hz	SE	e Run		STATUS ALIGN AUTO : RMS 4/100	68.3 ms (DC Cou 11:39:15 A/ TRAC TYP 00 kr2 25.6	1001 pts) ipled	Auto Tune Center Freq 13.015000000 GHz Start Freq 30.000000 MHz 26.0000000 GHz 2.59700000 GHz
MSG Agter 20 R 20.0 10.0 -10.0 -20.0 -30.0	B/div	0 kHz m Analyzer RF 1 eq 13.0 ² Ref Offset Ref 30.0 1	7.98 dB 0 dBm	DOO GI PN IFG	Hz O:Fast ↔ ain:Low	SE	e Run		STATUS ALIGN AUTO : RMS 4/100	68.3 ms (DC Cou 11:39:15 A/ TRAC TYP 00 kr2 25.6	1001 pts) ipled	Auto Tune Center Freq 13.015000000 GHz Start Freq 30.000000 GHz Stop Freq 25.00000000 GHz CF Step 2.59700000 GHz Auto
MBG Aption Cer 20.0 10.0 0.00 -10.0 -20.0 -30.0 -40.0	B/div	0 kHz m Analyzer RF 1 eq 13.0 ² Ref Offset Ref 30.0 1	7.98 dB 0 dBm	DOO GI PN IFG	Hz O:Fast ↔ ain:Low	SE	e Run		STATUS ALIGN AUTO : RMS 4/100	68.3 ms (DC Cou 11:39:15 A/ TRAC TYP 00 kr2 25.6	1001 pts) ipled	Auto Tune
Aglio 20.0 10.0 20.0 10.0 -10.0 -20.0 -30.0 -40.0 -50.0	B/div	0 kHz	7.98 dB 0 dBm	DOO GI PN IFG	Hz O:Fast ↔ ain:Low	SE	e Run		STATUS ALIGN AUTO : RMS 4/100	68.3 ms (21.3015 A/ 131.3015	1001 pts) ipled Nev 01, 2019 Nev 01, 2019 Nev 0	Auto Tune
10.00 10	B/div	0 kHz	7.98 dB 0 dBm	DOO GI PN IFG	Hz OG: Foat → ain:Low	SE	e Run 0 dB	Avg Type Avg Hold:	INTUS ILIGNAUTO I RMS IMI	68.3 m's (▲ DC Cot 1113015 AT TY -30.7 Stop 2	1001 pts) ipled	Auto Tune

		((Chann	el Ban	dwidth	:20 MI	Hz)_LC	H_QF	PSK_1	RB#0	
LXI F	L	m Analyzer - Sv RF 50 s	2 \Lambda DC		SE	NSE:INT		ALIGNAUTO	11:40:48 A/	MNov 01, 2019	-
Cer	nter Fre	eq 79.500	P	NO: Wide	Trig: Fre #Atten: 1	e Run 0 dB	Avg Type Avg Hold:	: RMS 8/100	TRAC TYPE DE	E 1 2 3 4 5 6 E MWMMMM T A A A A A A	Frequency
10 a	B/div	Ref Offset 8 Ref 8.58 d						N	1kr1 88.2 -63.7	242 kHz 89 dBm	Auto Tune
											Center Freq
-1.42											79.500 kHz
-21.4											Start Freq 9.000 kHz
-31.4											Stop Freq
-41.4										-43:00 dBm	150.000 kHz
-51.4		_									CF Step 14.100 kHz
-61.4						1 1		w			<u>Auto</u> Man
-71.4	1 halinge	rippon	appen from the	why would would	www.wheel		www.www.	mawa Vupra	hulphan	Mar hyper 2	Freq Offset 0 Hz
-81.4			1								
	rt 9.00 l s BW 1		1	#VBV	/ 3.0 kHz			Sweep 1	Stop 15 74.0 ms (0.00 kHz 1001 pts)	
MSG									B 🚹 DC Cou		
		m Analyzer - Sv RF 50 s eq 15.075	000 MHz			NSE:INT	Avg Type	ALIGNAUTO	11:40:53 AF	E 1 2 3 4 5 6	Frequency
		Ref Offset 8	,	PNO: Fast 🔸 Gain:Low	#Atten: 1	e Run 0 dB	Avg Hold:	8/100	De	150 kHz	Auto Tune
10 g	B/div	Ref 8.58 d	Bm						-63.4	36 dBm	
-1.42											Center Freq 15.075000 MHz
-11.4											Start Freq
-21.4											150.000 kHz
-31.4										-33.00 dDm	Stop Freq 30.000000 MHz
-41.4											CF Step
-51.4	1										2.985000 MHz Auto Man
-71.4											Freq Offset 0 Hz
-81.4	. Name	hydereraugerad	Manhamman	AND LAW AND	antinechowka	the the test	adarwaterstational	www.www.w	halahummahrum	mumuhhy	0 112
Sta	rt 150 k	Hz	i i cal c P			1.1.1.1.1			Stop 3	0.00 MHz	
#Re	s BW 1	UKHZ		#vBv	V 30 kHz*				68.3 ms (
LXI F	L	RF 50 seq 13.015	2 AC	BHz	SE	NSE:INT	Ave Type	ALIGNAUTO	11:40:56 AF	MNov 01, 2019 E 1 2 3 4 5 6 E MWWWWW	Frequency
			, i	PNO: Fast ++ Gain:Low	#Atten: 4	e Run 0 dB	Avg Type Avg Hold:		۳۲ kr2 25.7	TAAAAA	Auto Tune
10 g Log	B/div	Ref Offset 7 Ref 30.00	98 dB dBm					171		61 dBm	
20.0											Center Freq 13.015000000 GHz
10.0	Ý	>1									Start Freq
0.00											30.000000 MHz
-10.0										-13.00 dDm	Stop Freq 26.00000000 GHz
-20.0										2	CF Step
-30.0		-				and a soft		goren gemeer	aunter and	- Annonta	2.597000000 GHz Auto Man
	and and	Mar and Coperat	- A and a second se	-18 allow and add-add	and and a start of the start of						Freq Offset
-40.0											0 Hz
-40.0 -50.0 -60.0		_									
-50.0	rt 30 MI								et 0	6.00 GHz	

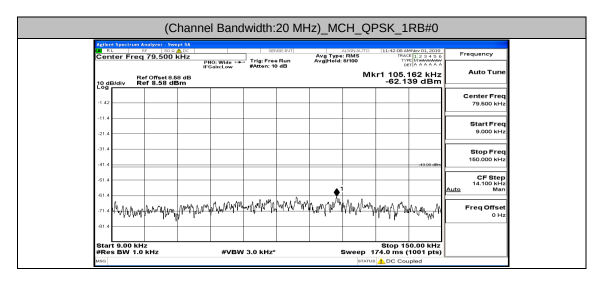
This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 118 of 132

Cha

Agiler 00 R	L	a 79 50 g	<u>A</u> ⊳⊂ kHz		SE	VSE:INT		RMS	11:41:00 A	MNov 01, 2019	Frequency	
Cen	ner Fre	q 79.500	P	NO: Wide 🔸 Gain:Low	#Atten: 10	e Run 0 dB	Avg Type: Avg Hold:		D			
10 di Log	B/div	Ref Offset 8.6 Ref 8.58 di	is dB 3m					Mk	r1 105. -61.8	303 kHz 77 dBm		
-1.42											Center Freq 79.500 kHz	
-11.4											Start Freq	
-21.4											9.000 kHz	
-31.4											Stop Freq 150.000 kHz	
-41.4										-43.00 dBm	CF Step	
-51.4							¢				14.100 kHz Auto Man	
-71.4	MAR	wanner where	manna	- way may and	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	www.hww	mar	Mmalina	wm r. Au	han M	Freq Offset	
-81.4	γγ.Υw					n	Y ·		· · ·	. hu a shall	0 Hz	
Star	rt 9.00 k	Hz							Stop 1	50.00 kHz		
#Re MSG	s BW 1.	0 kHz		#VBW	3.0 kHz*		5		74.0 ms ((1001 pts) upled		
LX/R	L	Analyzer - Sw RF 50 Ω	▲ DC		SEI	VSE:INT	A	LIGNAUTO	11:41:05 A	MNov 01, 2019	Frequency	
Cen	iter Fre	q 15.0750	Р	NO: Fast 🔸 Gain:Low	Trig: Free #Atten: 10	e Run D dB	Avg Type: Avg Hold:	RMS 3/100		ET A A A A A A		
10 di Log	B/div	Ref Offset 8.6 Ref 8.58 di	is dB 3m						-62.8	150 kHz 56 dBm		
-1.42											Center Freq 15.075000 MHz	
-11.4											Start Freq	
-21.4											150.000 kHz	
-31.4										-99.00 dDm	Stop Freq 30.000000 MHz	
-41.4											CF Step	
-61.4	1										2.985000 MHz <u>Auto</u> Man	
-71.4											Freq Offset	
-81.4	Trans sector - 1	1. Jan 1. and the state	าสารายส	in het han son i finder	Maria	and a stand	Mandarianati Mangarahanian	-hale been with the	han manager	an hour and the state	0 Hz	
						and middle				and the state		
Star	rt 150 kl								Stop 3	0.00 MHz		
Star #Re					30 kHz*		S		Stop 3 68.3 ms ((1001 pts)		
#Re: MSG Agilen	nt 150 kl	Hz D KHz	ept SA AC	#VBW		45E:INT	A	STATUS	68.3 ms ((1001 pts) upled	Erequency	
#Re: MSG Agiler	nt 150 kl	Hz 0 KHz	ept SA AC 000000 C	#VBW	SEI	Run	Avg Type: Avg Hold:	STATUS LIGN AUTO RMS \$/100	68.3 ms (DC Cou 11:41:08 A TRAI TY D	(1001 pts) upled MNov 01, 2019 TE 12 3 4 5 6 Pt MWWWWW et A A A A A	Frequency	
#Re MSG Agiler (X) R Cen	nt Spectrum	Hz D KHz	ept SA AC 000000 C IF	#VBW	Ser	Run	A	STATUS LIGN AUTO RMS \$/100	68.3 ms (DC Cou 11:41:08 A TRAI TY D kr2 26.0	(1001 pts) upled	Auto Tune	
#Re MSG Agiler (V/ R Cen	nt 150 ki es BW 10 nt Spectrum ter Fre B/div	Hz D KHz RF 50 Q Q 13.0150 Bef Offset 7.5	ept SA AC 000000 C IF	#VBW	Ser	Run	A	STATUS LIGN AUTO RMS \$/100	68.3 ms (DC Cou 11:41:08 A TRAI TY D kr2 26.0	(1001 pts) upled (1001 pts) (1201	Auto Tune	
#Re MSG Agiler (X) R Cen 10 di Log	nt 150 ki es BW 10 nt Spectrum ter Fre	z 1 Analyzer Sw RF 50 Ω Q 13.0150 Ref Offset 7.5 Ref 30.00 0	ept SA AC 000000 C IF	#VBW	Ser	Run	A	STATUS LIGN AUTO RMS \$/100	68.3 ms (DC Cou 11:41:08 A TRAI TY D kr2 26.0	(1001 pts) upled (1001 pts) (1201	Auto Tune Center Freq 13.015000000 GHz	
#Re Msg R Cen 10 di Log 20.0	B/div	z 1 Analyzer Sw RF 50 Ω q 13.0150 Ref Offset 7.5 Ref 30.00 0	ept SA AC 000000 C IF	#VBW	Ser	Run	A	STATUS LIGN AUTO RMS \$/100	68.3 ms (DC Cou 11:41:08 A TRAI TY D kr2 26.0	(1001 pts) upled (1001 pts) (1201	Auto Tune Center Freq	
#Re MSG Aption Cen Cen 20.0 10.0 0.00 -10.0	B/div	z 1 Analyzer Sw RF 50 Ω q 13.0150 Ref Offset 7.5 Ref 30.00 0	ept SA AC 000000 C IF	#VBW	Ser	Run	A	STATUS LIGN AUTO RMS \$/100	68.3 ms (DC Cou 11:41:08 A TRAI TY D kr2 26.0	(1001 pts) upled (1001 pts) (1201	Auto Tune Center Freq 13.015000000 GHz Start Freq 30.000000 MHz Stop Freq	
#Re MSG Aplor Cen 10.0 20.0 10.0 0.00 -10.0 -20.0	B/div	z 1 Analyzer Sw RF 50 Ω q 13.0150 Ref Offset 7.5 Ref 30.00 0	ept SA AC 000000 C IF	#VBW	Ser	Run	A	STATUS LIGN AUTO RMS \$/100	68.3 ms (DC Cou 11:41:08 A TRAI TY D kr2 26.0	(1001 pts) apled MNov 01, 2019 TEL23456 TEL23456 MNov 01, 2019 TEL23456 MNov 01, 2019 TEL234566 TEL234566 TEL234566 TEL234566 TEL234566 TEL234566 TEL234566 TEL234566 TEL2	Auto Tune Center Freq 3.0.16000000 GHz Start Freq 26.000000000 GHz CE Step	
#Re MISG Cen 20.0 10.0 0.00 -10.0 -20.0 -30.0	B/div	z 1 Analyzer Sw RF 50 Ω q 13.0150 Ref Offset 7.5 Ref 30.00 0	ept SA AC 000000 C IF	#VBW	Ser	Run	A	STATUS LIGN AUTO RMS \$/100	68.3 ms (DC Cou 11:41:08 A TRAI TY D kr2 26.0	1001 pts) ipled MNev 01, 2019 IE 12 3 4 5 6 IE 12 3 4 5 6 IE 14 5 IE 14	Auto Tune Center Freq 13.015000000 GHz Start Freq 30.000000 MHz Stop Freq	
#Re MBG XIII XIII XIII XIII XIII XIII XIII XI	B/div	z 1 Analyzer Sw RF 50 Ω q 13.0150 Ref Offset 7.5 Ref 30.00 0	ept SA AC 000000 C IF	#VBW	Ser	Run	A	STATUS LIGN AUTO RMS \$/100	68.3 ms (DC Cou 11:41:08 A TRAI TY D kr2 26.0	1001 pts) ipled MNev 01, 2019 IE 12 3 4 5 6 IE 12 3 4 5 6 IE 14 5 IE 14	Auto Tune Center Freq 13.015000000 GHz Start Freq 26.0000000 GHz 2.69700000 GHz 2.6970000 GHz CF Step 2.6970000 GHz Man Freq Offset	
#Re Miss 200 10.0 10.0 10.0 -10.0 -20.0 -30.0 -40.0	B/div	z 1 Analyzer Sw RF 50 Ω q 13.0150 Ref Offset 7.5 Ref 30.00 0	ept SA AC 000000 C IF	#VBW	Ser	Run	A	STATUS LIGN AUTO RMS \$/100	68.3 ms (DC Cou 11:41:08 A TRAI TY D kr2 26.0	1001 pts) ipled MNev 01, 2019 IE 12 3 4 5 6 IE 12 3 4 5 6 IE 14 5 IE 14	Auto Tune Center Freq 13.015000000 GHz Start Freq 30.000000 MHz E5.0000000 GHz CF Step 25.59700000 GHz Auto Man	
#Re MGC 7 Acting Ac	B/div	Analyzer, Swa MP 1000 (1000) (ept SA AC 000000 C IF	#VBW	Stern 40	• Run • dB	A	STATUS LIGN AUTO RMS \$/100	68.3 ms (1001 pts) apled 1004 1000 pts 1000 pts 10	Auto Tune Center Freq 13.015000000 GHz Start Freq 26.0000000 GHz 2.69700000 GHz 2.6970000 GHz CF Step 2.6970000 GHz Man Freq Offset	
#Re Msg Address Cerr 10.0 20.0 10.0 -20.0 -30.0 -40.0 -60.0 Star	B/elv	Image: second	ept SA AC 000000 C IF	#VBW	Ser	• Run • dB	Avg Type: Avg Hold:	ILCONAUTO RMS INTOO MI	68.3 ms (1001 pts) ipled MNev 01, 2019 IE 12 3 4 5 6 IE 12 3 4 5 6 IE 14 5 IE 14	Auto Tune Center Freq 3.0.1500000 GHz Start Freq 26.00000000 GHz CF Step 2.657000000 GHz Freq Offset 0 Hz	
#Re MBG Applier 20.0 10.0 10.0 -20.0 -20.0 -30.0 -40.0 -50.0 -50.0 -50.0 -50.0 -50.0	B/div	Analyser, Swa 1 z 0 kHz 20 kHz 20 c 13.0150 Ref 00%set 7 sc 20 c 10%set 7 sc 2	201 SA AC DOODOOO P IF 38 dB IBM	#VBW	3.0 MHz	• Run • dB	Avg Type: Avg Hold:	втатия LIGNAUTO RMS MI миер 6 втатия	68.3 ms (1001 pts) apled Max 01, 2019 El 12 3 4 5 0 El 12 4 5	Auto Tune Center Freq 3.0.1500000 GHz Start Freq 26.00000000 GHz CF Step 2.657000000 GHz Freq Offset 0 Hz	
#Re Msc Aglier Aglier 10. dl 20. dl 10. dl 0.000 -10. 0 -20. 0 -30. 0 -40. 0 -60. 0 #Ret Msc	B/div B/div	Analyser, Swa 1 z 0 kHz 20 kHz 20 c 13.0150 Ref 00%set 7 sc 20 c 10%set 7 sc 2	hanne	#VBW	3.0 MHz	• Run • dB	Avg Type: Avg Hold:	аттия ILION AUTO RMS INTO MI 	68.3 ms (▲ DC Control 11:4:000 11:4:000 Kr2 26.0 -30.4 -30	1001 pts) apled Max 01, 2019 0 et 2 4 4 50 10 2 4 50 000 GHz 1000 GHz 1001 pts) CB#999	Auto Tune Center Freq 13.01500000 GHz Start Freq 26.0000000 GHz 2.5970000 GHz 2.5970000 GHz 2.5970000 GHz Auto Man Freq Offset 0 Hz	
#Re изо Арии 20.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0	B/div B/div	Analyser, Swa RF 1500 G 13.0150 G 13.0150 C 015657.5 C 015677.5 C 015677.5 C 015677.5 C 015677.5 C 015677.5 C 0 C C C 0 C C C C C C C C C C C C C C C C C C C	201 5A A < 0 000000 C P IF 98 dB B B B B B B B B B B B B B B B B B B	#VBW	3.0 MHz	20 MH	Avg Type: Avg Hold:		68.3 ms (▲ DC Cor 11:3:1084 FG Cor 11:3:1084 FG Cor FG	1001 pts) apled Milwol 3, 2019 eff 12 3 4 50 200 dBm -1300 dB	Auto Tune Auto Tune Center Freq 3.0.1600000 GHz Colored Colore	
#Re MEG Appler 20.0 10.0 0.00 -10.0 -20.0 -30.0 -40.0 -50.0	B/div B/div	Image: second	ept 5A AC 0 P P P P P P P P P P P P P	#VBW	3.0 MHz	20 MH	Avg Type: Avg Hold:	ататия коначто RMS MI Соначто МI Соначто Сона Соначто Соначто Соначто Соначто Соначто Соначто Соначто Соначто Соначто Соначто Соначто Соначто Соначто Соначто Соначто Соначто Соначто Сона Соначто Сонач	68.3 ms (▲ DC Cor 11:3:108 A Fraining (kr2 26.0 -30.4 -3	1001 pts) apled Max 01, 2019 0 et 2 4 4 50 10 2 4 50 000 GHz 1000 GHz 1001 pts) CB#999	Auto Tune Center Freq 13.01500000 GHz Start Freq 25.00000000 GHz 25.97000000 GHz Auto Freq Offset 0 Hz Freq Offset 0 Hz Freq Uffset 0 Hz Auto Tune	
же мес лана сел 10 dil 20.0 10.0 .20.0 .000 .20.0 .30.0 .40.0 .60.0 .60.0 .40.0 .60.0 .40.0 .60.0 .50.0 .60.0	B/div B/div	Image: second	ept 5A AC 0 P P P P P P P P P P P P P	#VBW	3.0 MHz	20 MH	Avg Type: Avg Hold:	ататия коначто RMS MI Соначто МI Соначто Сона Соначто Соначто Соначто Соначто Соначто Соначто Соначто Соначто Соначто Соначто Соначто Соначто Соначто Соначто Соначто Соначто Соначто Сона Соначто Сонач	68.3 ms (▲ DC Cor 11:3:108 A Fraining (kr2 26.0 -30.4 -3	1001 pts) apled Max of 2019 F1 2 3 4 5 0 F1 2 3 4 5 0	Frequency Auto Tune Center Freq 13.015000000 GHz Start Freq 26.00000000 GHz 2.597000000 GHz 2.597000000 GHz Auto Tune Preq Offset 0 Hz	
#Re Mead Addler Addler Cen 10.dl 20.0 10.0 0.00 -20.0 -30.0 -40.0 -60.0 -80.0 #Ret Mad Zen -10.0 -20.0 -30.0 -40.0 -60.0 State Mad Zen -80.0 -80.0 -80.0 -80.0 -80.0 -10.0 -10.0 -10.0 -10.0 -10.0 -11.42	B/div B/div	Image: second	ept 5A AC 0 P P P P P P P P P P P P P	#VBW	3.0 MHz	20 MH	Avg Type: Avg Hold:	ататия коначто RMS MI Соначто МI Соначто Сона Соначто Соначто Соначто Соначто Соначто Соначто Соначто Соначто Соначто Соначто Соначто Соначто Соначто Соначто Соначто Соначто Соначто Сона Соначто Сонач	68.3 ms (▲ DC Cor 11:3:108 A Fraining (kr2 26.0 -30.4 -3	1001 pts) apled Max of 2019 F1 2 3 4 5 0 F1 2 3 4 5 0	Frequency Auto Tune Center Freq 13.01500000 GHz Start Freq 26.00000000 GHz 2.597000000 GHz Auto Freq Offset 0 Hz	
#Re Median Action (Cen (Cen (Cen (Cen (Cen (Cen (Cen (Ce	B/div B/div	Image: second	ept 5A AC 0 P P P P P P P P P P P P P	#VBW	3.0 MHz	20 MH	Avg Type: Avg Hold:	ататия коначто RMS MI Соначто МI Соначто Сона Соначто Соначто Соначто Соначто Соначто Соначто Соначто Соначто Соначто Соначто Соначто Соначто Соначто Соначто Соначто Соначто Соначто Сона Соначто Сонач	68.3 ms (▲ DC Cor 11:3:108 A Fraining (kr2 26.0 -30.4 -3	1001 pts) apled Max of 2019 F1 2 3 4 5 0 F1 2 3 4 5 0	Frequency Auto Tune Center Freq 13.015000000 GHz Start Freq 26.00000000 GHz 2.597000000 GHz 2.597000000 GHz Auto Tune Preq Offset 0 Hz	
же мас Адания Сеп 10.0 20.0 10.0 20.0 10.0 -0.000 -0.0	B/div B/div	Image: second	ept 5A AC 0 P P P P P P P P P P P P P	#VBW	3.0 MHz	20 MH	Avg Type: Avg Hold:	ататия коначто RMS MI Соначто МI Соначто Сона Соначто Соначто Соначто Соначто Соначто Соначто Соначто Соначто Соначто Соначто Соначто Соначто Соначто Соначто Соначто Соначто Соначто Сона Соначто Сонач	68.3 ms (▲ DC Cor 11:3:108 A Fraining (-30.4	1001 pts) apled Max of 2019 F1 2 3 4 5 0 F1 2 3 4 5 0	Frequency Auto Tune Center Freq 13.01500000 GHz Start Freq 25.0000000 GHz 25.97000000 GHz Auto Freq Offset 0 Hz Freq Offset 0 Hz Start Freq 0 Hz Start Freq Offset 0 Hz Start Freq Start Freq 9.000 kHz 9.000 kHz	
#Re Mag Agdler R Cerr 10.0 10.0 10.0 10.0 0.00 -10.0 -20.0 -30.0 -40.0 -60.0 Star #Mag Mag Agdler R Cerr Mag Agdler -60.0 Star #Mag -60.0 -60.0 -60.0 -60.0 -60.0 -60.0 -60.0 -60.0 -60.0 -60.0 -60.0 -60.0 -60.0 Mag -60.0 -60.0 -60.0 -70.0 -70.0 -70.0 -70.0 -70.0 -70.0	B/div B/div	Image: second	ept 5A AC 0 P P P P P P P P P P P P P	#VBW	3.0 MHz	20 MH	Avg Type: Avg Hold:	ататия коначто RMS MI Соначто МI Соначто Сона Соначто Соначто Соначто Соначто Соначто Соначто Соначто Соначто Соначто Соначто Соначто Соначто Соначто Соначто Соначто Соначто Соначто Сона Соначто Сонач	68.3 ms (▲ DC Cor 11:3:108 A Fraining (-30.4	1001 pts) apled Max of 2019 F1 2 3 4 5 0 F1 2 3 4 5 0	Frequency Auto Tune Center Freq 13.01500000 GHz Start Freq 26.00000000 GHz 25970000 GHz 2.5970000 GHz Auto Tune Freq Offset 0 Hz Freq Offset 0 Hz CF Step 2.5970000 GHz Auto Freq Offset 0 Hz Center Freq 79.500 KHz Start Freq	
мес мес мес 10.0 di 20.0 10.0 -20.0 -30.0 -40.0 -30.0 -40.0 -30.0 -40.0 -30.0 -40.0 -60.0 Star #Re Mec -1.42 -1.42 -1.42 -1.42 -1.42 -1.42 -1.42	B/div B/div	Image: second	ept 5A AC 0 P P P P P P P P P P P P P	#VBW	3.0 MHz		Avg Type: Avg Hold:	ататия коначто RMS MI Соначто МI Соначто Сона Соначто Соначто Соначто Соначто Соначто Соначто Соначто Соначто Соначто Соначто Соначто Соначто Соначто Соначто Соначто Соначто Соначто Сона Соначто Сонач	68.3 ms (▲ DC Cor 11:3:108 A Fraining (-30.4	11001 pts) 1201 pts 1201 pts 1212 at 50 1212 at 50 1212 at 50 1212 at 50 1200 dBm -1300 dBm	Frequency Auto Tune Center Freq 13.015000000 GHz Start Freq 26.00000000 GHz 26.597000000 GHz Auto Tune CF Step 2.59700000 GHz Auto Tune Freq Offset 0 Hz Stop Freq 9.000 KHz Start Freq 9.000 KHz Stop Freq 150.000 KHz CF Step 14.100 KHz	
же мас Алана 10.0 10.0 10.0 10.0 10.0 10.0 -20.0 -30.0	B/div	Image: state of the state o	hanne	#VBW	3.0 MHz	20 MH	Avg Type: Avg Hold:		68.3 ms (▲ DC Con 11:4:006 kr2 26.0 -30.4 Stop 2 4.93 ms (SK_1F SK_1F (11:4:127 (11:4:	1001 pts) apled May of a 10 pts) 10 p	Frequency Auto Tune Center Freq 13.015000000 GHz Stop Freq 25.0000000 GHz Auto 25.0000000 GHz Auto 25.97000000 GHz Auto Freq Offset 0 Hz 0 Hz CF Step 2.59700000 GHz Auto Man Freq Offset 0 Hz Stop Freq 9.000 kHz 9.000 kHz Stop Freq 10.000 kHz Auto CF Step Auto Man	
же мис 10 di 20.0 10.0 -20.0	B/div	Image: second	hanne	#VBW	3.0 MHz	20 MH	Avg Type: Avg Hold:		68.3 ms (▲ DC Con 11:4:006 kr2 26.0 -30.4 Stop 2 4.93 ms (SK_1F SK_1F (11:4:127 (11:4:	1001 pts) apled May of a 10 pts) 10 p	Frequency Auto Tune Center Freq 13.015000000 GHz Start Freq 26.00000000 GHz 26.597000000 GHz Auto Tune CF Step 2.59700000 GHz Auto Tune Freq Offset 0 Hz Stop Freq 9.000 KHz Start Freq 9.000 KHz Stop Freq 150.000 KHz CF Step 14.100 KHz	
же мас Алана 10.0 10.0 10.0 10.0 10.0 10.0 -20.0 -30.0	B/div	Image: state of the state o	hanne	#VBW	3.0 MHz	20 MH	Avg Type: Avg Hold:		68.3 ms (▲ DC Con 11:4:006 kr2 26.0 -30.4 Stop 2 4.93 ms (SK_1F SK_1F (11:4:127 (11:4:	1001 pts) apled May of a 10 pts) 10 p	Frequency Auto Tune Center Freq 13.015000000 GHz Start Freq 25.0000000 GHz 2.59700000 GHz 2.59700000 GHz Auto Tune Freq Offset 0 Hz Start Freq 0 Hz Start Freq 0 Hz Start Freq 9.000 KHz Start Freq 9.000 KHz Stop Freq 150.000 KHz 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 119 of 132

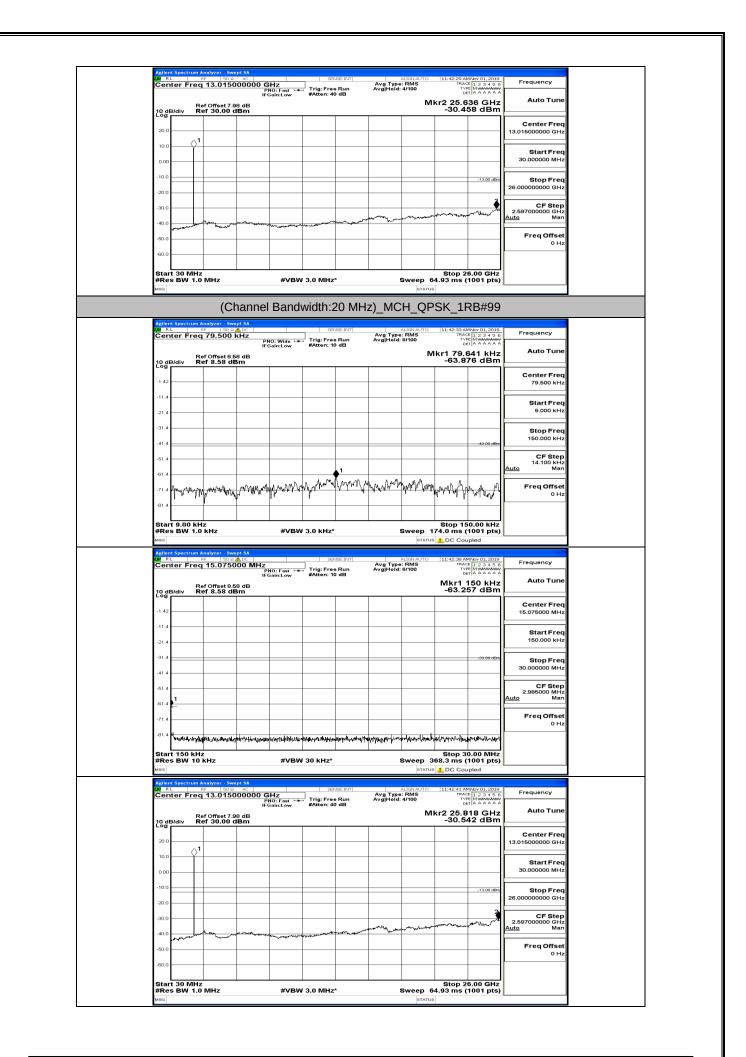
Agile	nt Spec	trum A	nalyzer - S	Swept S	۸			NSE:INT		ALIGN ALITE	11:41:17.4	MNov 01, 2019	1
			15.07		MHz				Avg Type Avg Hold:	: RMS	TRA		Frequency
10 d	Bidiy	Re	offset	8.58 di dBm	IFO	NO: Fast 🔸 Sain:Low	#Atten: 1	0 dB	Avginoid.	0/100	Mkr1	150 kHz 28 dBm	A
Log	B/div		0.58										1
-1.42				_									Center Freq 15.075000 MHz
-11.4													Start Freq
-21.4	-			_									150.000 kHz
-31.4												-99.00 dDm	
												100,00 000	Stop Freq 30.000000 MHz
-41.4	-			-									
-61.4				_									CF Step 2.985000 MHz
R4 -	1.												Auto Man
-61.4													
-71.4				+									Freq Offset 0 Hz
-81.4	1				dente an	I to may be	a distin			transfer and a	. nilos	alun vign in the	
	- and	44/18/V	lation of the state	in resolution	olurv#ve0te	10,900 m 10 m	and the states of the second	H. Martin and Martin	be-alsolen brane	here we have the	ada san Adalama	and the second	
	rt 150 es BM					#\/B\A	/ 30 kHz*			Swoon 2	Stop 3 68.3 ms (0.00 MHz	
mille													
MSG						#000	JUKHZ				DC Co		
	nt Spec		nalyzer - S	Swept S	٨	#780	JUKHZ						
Agile	(L	trum A	nalyzer - S	IΩ AC	C		SE	NSE:INT		STATUS	DC Co	upled	Frequency
Agile	(L	trum A	nalyzer - S	IΩ AC	: 000 G Pl		SE	e Run		STATUS	DC Co	apled	Frequency
Agile M R Cer	nter l	Freq Re	nalyzer - 5 F 50 13.01	5000 7.98 di	B	Hz NO: Fast ↔	SE Trig: Fre	e Run		STATUS ALIGNAUTO : RMS 4/100	11:41:20 A	MNov 01, 2019 = 12 3 4 5 6 MMMMMM = 1 A A A A A A 888 GHz	Frequency
Agile LX/R Cer	(L	Freq Re	nalyzer - \$ 87 50 13.01	5000 7.98 di	B	Hz NO: Fast ↔	SE Trig: Fre	e Run		STATUS ALIGNAUTO : RMS 4/100	11:41:20 A	Ipled MNov 01, 2019 IE 1 2 3 4 5 6 PE MWAWAWA ET A A A A A A	Auto Tune
Agile Maria Cer	IB/div	Freq Re	nalyzer - 5 F 50 13.01	5000 7.98 di	B	Hz NO: Fast ↔	SE Trig: Fre	e Run		STATUS ALIGNAUTO : RMS 4/100	11:41:20 A	MNov 01, 2019 = 12 3 4 5 6 MMMMMM = 1 A A A A A A 888 GHz	Auto Tune
Agile (x) F Cer 10 d Log 20.0	B/div	Freq Re	nalyzer - 5 F 50 13.01	5000 7.98 di	B	Hz NO: Fast ↔	SE Trig: Fre	e Run		STATUS ALIGNAUTO : RMS 4/100	11:41:20 A	MNov 01, 2019 = 12 3 4 5 6 MMMMMM = 1 A A A A A A 888 GHz	Auto Tune
Agile (x) F Cer 10 d Log	B/div	Freq Re	nalyzer - 5 F 50 13.01	5000 7.98 di	B	Hz NO: Fast ↔	SE Trig: Fre	e Run		STATUS ALIGNAUTO : RMS 4/100	11:41:20 A	MNov 01, 2019 = 12 3 4 5 6 MMMMMM = 1 A A A A A A 888 GHz	Auto Tune Center Freq 13.015000000 GHz Start Freq
Agile (X) F Cer 10 d Log	IB/div	Freq Re	nalyzer - 5 F 50 13.01	5000 7.98 di	B	Hz NO: Fast ↔	SE Trig: Fre	e Run		STATUS ALIGNAUTO : RMS 4/100	11:41:20 A	MNov 01, 2019 = 12 3 4 5 6 MMMMMM = 1 A A A A A A 888 GHz	Auto Tune Center Freq 13.015000000 GHz
Agilo (X) P Cer 20.0 10.0	IB/div	Freq Re	nalyzer - 5 F 50 13.01	5000 7.98 di	B	Hz NO: Fast ↔	SE Trig: Fre	e Run		STATUS ALIGNAUTO : RMS 4/100	11:41:20 A	MNav 01, 2019 E 2 3 4 5 6 E 2 4	Auto Tune Center Freq 13.015000000 GHz Start Freq 30.000000 MHz
Agile (X4 R Cer 10.0 10.0 -10.0	IB/div	Freq Re	nalyzer - 5 F 50 13.01	5000 7.98 di	B	Hz NO: Fast ↔	SE Trig: Fre	e Run		STATUS ALIGNAUTO : RMS 4/100	11:41:20 A	MNov 01, 2019 = 12 3 4 5 6 MMMMMM = 1 A A A A A A 888 GHz	Auto Tune Center Freq 13.015000000 GHz Start Freq
Agile (x) F Cer 10.0 10.0	IB/div	Freq Re	nalyzer - 5 F 50 13.01	5000 7.98 di	B	Hz NO: Fast ↔	SE Trig: Fre	e Run		STATUS ALIGNAUTO : RMS 4/100	11:41:20 A	MNav 01, 2019 E 2 3 4 5 6 E 2 4	Auto Tune Center Freq 3.015000000 GHz Start Freq 30.000000 MHz Stop Freq 26.00000000 GHz
Apile (x) F Cer 20.0 10.0 -10.0	IB/div	Freq Re	nalyzer - 5 F 50 13.01	5000 7.98 di	B	Hz NO: Fast ↔	SE Trig: Fre	e Run		STATUS ALIGNAUTO : RMS 4/100	11:41:20 A	ipled	Auto Tune Center Freq 13.015000000 GHz Start Freq 26.0000000 GHz 2.59700000 GHz
Agile 34 R Cer 10.0 20.0 10.0 -10.0 -20.0		Freq Re	nalyzer 5 IF 900 13.011 of Offset 1 ef 30.00	7.98 dl 0 dBn	B	Hz IO: Fast	SE Trig: Fre	e Run		STATUS ALIGNAUTO : RMS 4/100	11:41:20 A	MNav 01, 2019 E 2 3 4 5 6 E 2 4	Auto Tune Center Freq 30.0500000 GHz Start Freq 30.000000 MHz Stop Freq 26.00000000 GHz
Agile 20.0 10.0 10.0 -10.0 -20.0 -30.0 -40.0	IB/div	Freq Re	nalyzer - 5 F 50 13.01	7.98 dl 0 dBn	B	Hz NO: Fast ↔	SE Trig: Fre	e Run		STATUS ALIGNAUTO : RMS 4/100	11:41:20 A	ipled	Start Frequency Auto Tune Center Freq 13.015000000 GHz Start Freq 26.00000000 GHz 26.0000000 GHz 2.59700000 GHz Auto CF Step Auto
Agite 20.0 20.0 10.0 -10.0 -20.0 -30.0	IB/div	Freq Re	nalyzer 5 IF 900 13.011 of Offset 1 ef 30.00	7.98 dl 0 dBn	B	Hz IO: Fast	SE Trig: Fre	e Run		STATUS ALIGNAUTO : RMS 4/100	11:41:20 A	ipled	Auto Tune Center Freq 13.015000000 GHz Start Freq 26.0000000 GHz 2.59700000 GHz
Acide 22 P Cer 10.0 20.0 10.0 -10.0 -20.0 -30.0 -40.0	B/div	Freq Re	nalyzer 5 IF 900 13.011 of Offset 1 ef 30.00	7.98 dl 0 dBn	B	Hz IO: Fast	SE Trig: Fre	e Run		STATUS ALIGNAUTO : RMS 4/100	11:41:20 A	ipled	Start Freq 3.015000000 GHz Start Freq 3.000000 MHz Stop Freq 26.0000000 GHz 2.59700000 GHz Auto Freq Offset
Agilo X P Cer 10.0 20.0 10.0 -10.0 -20.0 -20.0 -30.0 -40.0 -50.0 -60.0	B/div	reum A Freq Re Rt	nalyzer 5 13.011 of Offset 2 ef 30.000	7.98 dl 0 dBn	B	Hz IO: Fast	SE Trig: Fre	e Run		STATUS ALIGNAUTO : RMS 4/100	L1:41:20 A	1300 dtm	Start Freq 3.015000000 GHz Start Freq 3.000000 MHz Stop Freq 26.0000000 GHz 2.59700000 GHz Auto Freq Offset
10 d 20.0 10.0 10.0 10.0 -20.0	B/div	rum A Freg Re Re Re Re Re Re Re Re Re Re Re Re Re	nalyzer 5 13.011 of Offset 2 ef 30.000	7.98 dl 0 dBn	B	Hz No: Fast	SE Trig: Fre	• Run • dB		STATUS RLION AUTO E RMS MISSION M	11:41:20 A	ipled	Start Freq 3.015000000 GHz Start Freq 3.000000 MHz Stop Freq 26.0000000 GHz 2.59700000 GHz Auto Freq Offset



This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 120 of 132

Agiler LX/ R	(L				SE	NSE:INT		ALIGNAUTO	11:42:14 A	1100/01,2019	Entering	
Cer	nter Fre	q 15.075	DOO MHZ	NO: Fast 🔸	Trig: Fre	e Run	Avg Type Avg Hold:	: RMS 8/100	TRAC		Frequency	
				Gain:Low	#Atten: 1	U dB			Mkr1	150 kHz	Auto Tune	1
10 d	IB/div	Ref Offset 8. Ref 8.58 d	Bm						-62.8	35 dBm		
											Center Freq	1
-1.42											15.075000 MHz	1
-11.4											Start Freq	
-21.4											150.000 kHz	
-31.4										-33:00 dDm	Stop Freq	
-41.4											30.000000 MHz	
-61.4											CF Step	
	1										2.985000 MHz <u>Auto</u> Man	
-61.4	←											
-71.4											Freq Offset 0 Hz	
-81.4	NUT NOTATION A	~ (MW)	anth townshi	we have a set land	ALL HAMME AT	www.www.www	rtigling working the	الماسير والمراجع	ant in the second	a. w. Y. Hone dated		
Sta	rt 150 ki							•		0.00 MHz		
#Re	s BW 1	kHz		#VBW	30 kHz*				68.3 ms (1001 pts)		1
MSG								STATUS	ι 🦺 DC Coι	ipled		
LX/ R	(L	Analyzer - Sw RF 50 Ω q 13.0150	AC		SE	NSE:INT	Avg Type		11:42:17 A	MNov 01, 2019	Frequency	
Cer	iter Fre	q 13.015	P	NO: Fast 🔸 Gain:Low	Trig: Fre #Atten: 4	e Run 0 dB	Avg Hold:	4/100	TYI	E 1 2 3 4 5 6 E MWWWWW T A A A A A A		
10 4	[Ref Offset 7. Ref 30.00	98 dB					м	kr2 25.7 -30.8	'14 GHz 82 dBm	Auto Tune	
Log	IB/div İ										Center Freq	
20.0											13.015000000 GHz	
10.0	, Ŷ	<u>' </u>									Start Freq	
0.00											30.000000 MHz	
-10.0												
										-13.00 dBm	Stop Freq 26.00000000 GHz	
-20.0										2		
-30.0								an and	-	mark	CF Step 2.597000000 GHz <u>Auto</u> Man	
-40.0	merene	and the second	and the second s		and the second	Martell Harry-Alexan	and the second					
-50.0											Freq Offset 0 Hz	
-50.0				1								6
-60.0												
-60.0												
-60.0 Stai		lz 0 MHz		#VBW	/ 3.0 MHz	<u>r</u> *		Sweep 6	Stop 2 4.93 ms (6.00 GHz 1001 pts)		
-60.0 Stai	rt 30 MH	lz 0 MHz		#VBW	/ 3.0 MHz	*		Sweep 6	4.93 ms (6.00 GHz 1001 pts)		
-60.0 Stai #Re	rt 30 MH	0 MHz	hanne					STATUS	4.93 ms (1001 pts)		
-60.0 Star #Re	rt 30 MH es BW 1.	о мнz (C		#vew				STATUS	4.93 ms (1001 pts)		
-60.0 Star #Re MSG	nt Spectrum	0 MHz (C Analyzer - Sw RF 50 Q	ept SA	Band	width:	20 MH	z)_MC	STATUS	4.93 mis (SK_1	1001 pts) RB#49	Frequency	
-60.0 Star #Re Msg	nt Spectrum	o MHz (C	ept SA ▲∝ kHz		width:	20 MH	z)_MC	H_QP	44.93 mis (SK_11	1001 pts) RB#49		
-60.0 Stai #Re MSG ABIO Cer	nt 30 MH es BW 1.	0 MHz (C Analyzer Sw RF 50 Q 7 9.500 Ref Offset 8.4	ept SA ▲ ▷⊂ │ kHz Pi IF	Band	width:	20 MH	z)_MC	H_QP	25K_11	1001 pts) RB#49	Frequency Auto Tune	
-60.0 Star #Re MSG	nt 30 MH es BW 1.	0 MHz (C Analyzer - Sw RF 50 Q q 79.500	ept SA ▲ ▷⊂ │ kHz Pi IF	Band	width:	20 MH	z)_MC	H_QP	25K_11	1001 pts) RB#49	Auto Tune	
-60.0 Stai #Re MSG Aglio: Cer	nt Spectrum	0 MHz (C Analyzer Sw RF 50 Q 7 9.500 Ref Offset 8.4	ept SA ▲ ▷⊂ │ kHz Pi IF	Band	width:	20 MH	z)_MC	H_QP	25K_11	1001 pts) RB#49		
-60.0 Star #Re MSG Star Star Star Star Star Star Star Star	nt Spectrum	0 MHz (C Analyzer Sw RF 50 Q 7 9.500 Ref Offset 8.4	ept SA ▲ ▷⊂ │ kHz Pi IF	Band	width:	20 MH	z)_MC	H_QP	25K_11	1001 pts) RB#49	Auto Tune Center Freq 79.500 kHz	
-60.0 Stai #Re MBG M R Cer 10 d Log -1.42	nt Spectrum	0 MHz (C Analyzer Sw RF 50 Q 7 9.500 Ref Offset 8.4	ept SA ▲ ▷⊂ │ kHz Pi IF	Band	width:	20 MH	z)_MC	H_QP	25K_11	1001 pts) RB#49	Auto Tune Center Freq	
-60.0 Stai #Re MSG - Aptice Cer 10 d C- 1.42 -1.42	nt Spectrum	0 MHz (C Analyzer Sw RF 50 Q 7 9.500 Ref Offset 8.4	ept SA ▲ ▷⊂ │ kHz Pi IF	Band	width:	20 MH	z)_MC	H_QP	25K_11	1001 pts) RB#49	Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz	
-60.0 Star #Re Misso - 1.0 dg - 1.42 - 1.42 - 1.42 - 1.42 - 1.42 - 1.42 - 1.42 - 1.42 - 1.42 - 1.42 - 1.42 - - 1.42 - - - - - - - - - - - - - - - - - - -	nt Spectrum	0 MHz (C Analyzer Sw RF 50 Q 7 9.500 Ref Offset 8.4	ept SA ▲ ▷⊂ │ kHz Pi IF	Band	width:	20 MH	z)_MC	H_QP	25K_11	1001 pts) RB#49 10201 pts) 10201 pts)	Auto Tune Center Freq 79.500 kHz Start Freq	
-60.0 Star Media Aptica Ref Cer Log -1.42 -	nt Spectrum	0 MHz (C Analyzer Sw RF 50 Q 7 9.500 Ref Offset 8.4	ept SA ▲ ▷⊂ │ kHz Pi IF	Band	width:	20 MH	z)_MC	H_QP	25K_11	1001 pts) RB#49	Auto Tune Center Freq 79.500 KHz Start Freq 9.000 KHz Stop Freq 150.000 KHz	
-60.0 Star #Re Misso - 1.0 dg - 1.42 - 1.42 - 1.42 - 1.42 - 1.42 - 1.42 - 1.42 - 1.42 - 1.42 - 1.42 - 1.42 - - 1.42 - - - - - - - - - - - - - - - - - - -	nt Spectrum	0 MHz (C Analyzer Sw RF 50 Q 7 9.500 Ref Offset 8.4	ept SA ▲ ▷⊂ │ kHz Pi IF	Band	width:	20 MH	z)_MC	H_QP	25K_11	1001 pts) RB#49 10201 pts) 10201 pts)	Auto Tune Center Freq 79.500 KHz Start Freq 9.000 KHz Stop Freq 150.000 KHz CF Step 14.100 KHz	
-60.0 Stat Meso Meso Cer Log -1.42 -11.4 -21.4 -31.4 -41.4	nt Spectrum	0 MHz	ent SA ADCC KHz IF S8 dB BM	1 Bandy	Atten: 1	20 MH	z)_MC	ETATUS H_QP RESPANTO RMS M	4.93 ms (SK_11 11-42:27 A 11-42:27 A 11-42:27 A 12-61.6	1001 pts)	Auto Tune	
-60.0 State Meso Aetion Cer 1.42 -1.42	nt Spectrum	0 MHz	ept SA ▲ ▷⊂ │ kHz Pi IF	1 Bandy	width:	20 MH	z)_MC	ETATUS H_QP RESPANTO RMS M	4.93 ms (SK_11 11-42:27 A 11-42:27 A 11-42:27 A 12-61.6	1001 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	
-60.0 Stat #Re MEG Cer 1.02 g -1.42 -11.4 -21.4 -31.4 -41.4 -61.4	nt Spectrum	0 MHz	ent SA ADCC KHz IF S8 dB BM	1 Bandy	Atten: 1	20 MH	z)_MC	ETATUS H_QP RESPANTO RMS M	25K_11	1001 pts)	Auto Tune	
-60.0 Status Wea Wea -1.42	nt 30 MH ss BW 1.	0 MHz	ent SA ADCC KHz IF S8 dB BM	1 Bandy	Atten: 1	20 MH	z)_MC	ETATUS H_QP RESPANTO RMS M	4.93 ms (SK_11 11:42:21 A 11:42:21 A 11:42:21 A 11:42:21 A 11:42:21 A 11:42:21 A 11:42:21 A 11:42:21 A	1001 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	
-60.0 State Meso Meso Cor 1.02 g -1.42 -11.4 -21.4 -31.4 -41.4 -61.4	nt Spectrum	0 MHz	ent SA ADCC KHz IF S8 dB BM		Atten: 1		z)_MC		4.93 ms (SK_11 13:42:31 A 13:42:31 A 14:42:41 A 15:42:41 A	1001 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	
-60.0 Star		0 MHz	ent SA ADCC KHz IF S8 dB BM		Althr.		z)_MC	втатия H_QP аполасто в маке видоро в маке видоро маке маке аполасто в маке маке маке в маке м	4.93 ms (SK_11 13:42:31 A 13:42:31 A 14:42:41 A 15:42:41 A	1001 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	
-60.0 #Rec use 10 g -1.42 -11.4 -21.4 -31.4 -31.4 -61.	nt 30 MHzs BW 1.	0 MHz	ept SA ACC KHZ PF BM BM AAAA~		Althr.		z)_MC		4.93 ms (SK_11 13:42:31 A 13:42:31 A	1001 pts)	Auto Tune	
-60.0 State Vec Vec Vec Vec Vec Vec Vec Ve	nl Spacification	0 MHz		Bandy	width:: - Trig: From: 1 - Trig: From:		z)_MC	втатия H_QP н. ISAAUTO: : EMAS #/100 M 	4.93 ms (SK_11 11:42:21 A 11:42:21 A 11:42:21 A 11:42:21 A 11:42:21 A 11:42:21 A 11:42:20 A	1001 pts) RB#49 ■ 10 2019 ■ 1	Auto Tune Center Freq 79.500 KHz Start Freq 9.000 KHz Stop Freq 150.000 KHz CF Step 14.100 KHz Man Freq Offset	
-60.0 State Vec Vec Vec Vec Vec Vec Vec Ve	nt Spectron to Spectron to Free B/div Amage of the sectron rt 9.00 k ss BW 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	0 MHz	ept 5A ▲ ∞ ⊨ KHz pr pr S8 dB m m m m m m m m m m m m m		width:: - Trig: From: 1 - Trig: From:		z)_MC	втатия H_QP н. ISAAUTO: : EMAS #/100 M 	4.93 ms (SK_11 11-9221 A 11-9221 A 11-9222 A 11-9224 A 11-924 A	1001 pts)	Auto Tune	
-60.0 State #Rec	nt Spectron to Spectron to Free B/div Amage of the sectron rt 9.00 k ss BW 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	0 MHz	ept 5A ▲ ∞ ⊨ KHz pr pr S8 dB m m m m m m m m m m m m m	Bandy	width:: - Trig: From: 1 - Trig: From:		z)_MC	втатия H_QP н. ISAAUTO: : EMAS #/100 M 	4.93 ms (SK_11 11-9221 A 11-9221 A 11-9222 A 11-9224 A 11-924 A	1001 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 0 Hz	
-60.0 Status Wenc Wenc Log -1.42	nt Spectrum	0 MHz	ept 5A ▲ ∞ ⊨ KHz pr pr S8 dB m m m m m m m m m m m m m	Bandy	width:: - Trig: From: 1 - Trig: From:		z)_MC	втатия H_QP н. ISAAUTO: : EMAS #/100 M 	4.93 ms (SK_11 11-9221 A 11-9221 A 11-9222 A 11-9224 A 11-924 A	1001 pts)	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	
-60.0 State Mass Cor Cor Cor 1.02 g -1.42 -	nt Spectrum	0 MHz	ept 5A ▲ ∞ ⊨ KHz pr pr S8 dB m m m m m m m m m m m m m	Bandy	width:: - Trig: From: 1 - Trig: From:		z)_MC	втатия H_QP н. ISAAUTO: : EMAS #/100 M 	4.93 ms (SK_11 11-9221 A 11-9221 A 11-9222 A 11-9224 A 11-924 A	1001 pts)	Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz CF Step Auto Freq Offset 0 Hz	
-60.0 Star Star Cor Cor 1.02 -1.42 -1.42 -1.44 -31.4 -3	nt Spectrum	0 MHz	ept 5A ▲ ∞ ⊨ KHz pr pr S8 dB m m m m m m m m m m m m m	Bandy	width:: - Trig: From: 1 - Trig: From:		z)_MC	втатия H_QP н. ISAAUTO: : EMAS #/100 M 	4.93 ms (SK_11 11-9221 A 11-9221 A 11-9222 A 11-9224 A 11-924 A	1001 pts)	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	
-60.0 Stat #Re MSG Cor LOgg -1.42 -11.4 -21.4 -31.4 -31.4 -41.4 -31.4 -41.4 -31.4 -41.4 -31.4 -41.4 -31	nt Spectrum	0 MHz	ept 5A ▲ ∞ ⊨ KHz pr pr S8 dB m m m m m m m m m m m m m	Bandy	width:: - Trig: From: 1 - Trig: From:		z)_MC	втатия H_QP н. ISAAUTO: : EMAS #/100 M 	4.93 ms (SK_11 11-9221 A 11-9221 A 11-9222 A 11-9224 A 11-924 A	1001 pts)	Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz 150.000 kHz CF Step 14.100 kHz CF Step Auto Men Freq Offset 0 Hz Auto Tune Center Freq 15.075000 MHz	
-60.0 Star Star Cor Cor 1.02 -1.42 -1.42 -1.44 -31.4 -3	nt Spectrum	0 MHz	ept 5A ▲ ∞ ⊨ KHz pr pr S8 dB m m m m m m m m m m m m m	Bandy	width:: - Trig: From: 1 - Trig: From:		z)_MC	втатия H_QP н. ISAAUTO: : EMAS #/100 M 	4.93 ms (SK_11 11-9221 A 11-9221 A 11-9222 A 11-9224 A 11-924 A	1001 pts)	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	
-60.0 Stat #Re use Cor 1.0 gl -1.42 -1.42 -1.42 -1.42 -1.44 -31.4 -31.4 -31.4 -31.4 -41.4 -31.4 -41.4 -41.4 -41.4 -41.4 -41.4 -41.4 -51.4 -51.4 -61.4 -71.4 -61.4 -71.4 -	nt Spectrum	0 MHz	ept 5A ▲ ∞ ⊨ KHz pr pr S8 dB m m m m m m m m m m m m m	Bandy	width:: - Trig: From: 1 - Trig: From:		z)_MC	втатия H_QP н. ISAAUTO: : EMAS #/100 M 	4.93 ms (SK_11 11-9221 A 11-9221 A 11-9222 A 11-9224 A 11-924 A	1001 pts)	Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz 150.000 kHz Auto Tune Freq Offset 0 Hz Center Freq 15.075000 MHz Start Freq 15.075000 MHz Start Freq 15.075000 MHz	
-60.0 Stata #Rec unc Unc 1.02 -1.42 -	nt 30 MH ss BW 1.	0 MHz	ept 5A ▲ ∞ ⊨ KHz pr pr S8 dB m m m m m m m m m m m m m	Bandy	width:: - Trig: From: 1 - Trig: From:		z)_MC	втатия H_QP н. ISAAUTO: : EMAS #/100 M 	4.93 ms (SK_11 11-9221 A 11-9221 A 11-9222 A 11-9224 A 11-924 A	1001 pts)	Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz Auto Freq Offset 0 Hz Auto Freq Offset 0 Hz Stop Freq 15.075000 MHz Stop Freq 15.075000 KHz Stop Freq 30.000000 MHz	
-60.0 State Weg -1.42 -1.4	nt 30 MHrss BW 1.	0 MHz	ept 5A ▲ ∞ ⊨ KHz pr pr S8 dB m m m m m m m m m m m m m	Bandy	width:: - Trig: From: 1 - Trig: From:		z)_MC	втатия H_QP н. ISAAUTO: : EMAS #/100 M 	4.93 ms (SK_11 11-9221 A 11-9221 A 11-9222 A 11-9224 A 11-924 A	1001 pts)	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	
-60.0 State Weg -1.42 -1.4	nt 30 MHrss BW 1.	0 MHz	ept 5A ▲ ∞ ⊨ KHz pr pr S8 dB m m m m m m m m m m m m m	Bandy	width:: - Trig: From: 1 - Trig: From:		z)_MC	втатия H_QP н. ISAAUTO: : EMAS #/100 M 	4.93 ms (SK_11 11-9221 A 11-9221 A 11-9222 A 11-9224 A 11-924 A	1001 pts)	Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz 150.000 kHz Auto Tune Freq Offset 0 Hz Auto Tune Center Freq 15.075000 MHz Start Freq 15.075000 MHz Start Freq 15.075000 MHz Stop Freq 30.000000 MHz CF Step Auto Tune	
-60.0 State Weg Weg -1.42	nt 30 MHrss BW 1.	0 MHz	ept 5A ▲ ∞ ⊨ KHz pr pr S8 dB m m m m m m m m m m m m m	Bandy	width:: - Trig: From: 1 - Trig: From:		z)_MC	втатия H_QP н. ISAAUTO: : EMAS #/100 M 	4.93 ms (SK_11 11-9221 A 11-9221 A 11-9222 A 11-9224 A 11-924 A	1001 pts)	Auto Tune Center Freq 79.500 KHz Start Freq 9.000 KHz CF Step 14.100 KHz Auto Man Freq Offset 0 Hz CF Step 150.000 MHz Center Freq 150.000 MHz Start Freq 30.00000 MHz CF Step 2.98500 MHz CF Step	
-60.0 State Weg -1.42 -1.4	m Spectrum	0 MHz	ept SA	NO: Wild	Vidth:		z)_MC		4.93 ms (SK_11 11:42:21 A 11:42:21 A 11:42:42:42 A 11:42:	1001 pts)	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 30.00000 MHz CF Step Auto CF Step Auto CF Step Auto CF Step CF Step Auto CF Step	
-60.0 Stat #RC USG -1.42 -1.42 -1.42 -1.42 -1.42 -1.42 -1.44 -3.1.4 -3.1.4 -3.1.4 -3.1.4 -6.1.4 -3.1.4 -7.1.4 -1.42	m Spectrum	0 MHz (C	ept SA	NO: Wild	Vidth:		z)_MC		4.93 ms (SK_11 13.4221 A 13.4221 A 14.0 ms (13.4221 A 14.0 ms (14.0 ms (14.	1001 pts)	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 30.00000 MHz CF Step Auto CF Step Auto CF Step Auto CF Step CF Step Auto CF Step	

This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 121 of 132



This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 122 of 132

K/ I	RL	8	nalyzer - Swe RF 50 Ω 79.500	A DC			SE:INT	Avg Type:	IGN AUTO	11:43:29 AM	4Nov 01, 2019 E 1 2 3 4 5 6	Frequency
28				Ph IFC	IO: Wide 🔸 Sain:Low	Atten: 10	Run dB	Avg Type: Avg Hold: S				Auto Tune
10 6	dB/div	v R	ef Offset 8.5 ef 8.58 di	8 dB 3m					M	lkr1 55.* -63.60	07 kHz 08 dBm	Auto Tune
-1.4												Center Freq 79.500 kHz
-11												73.000 KH2
-21												Start Freq 9.000 kHz
-31.4	4											Stop Freq
-41	4										-43:00 dBm	150.000 kHz
-61.4	4											CF Step 14.100 kHz
-61	4				♦ ¹		- 15					<u>Auto</u> Man
-71	4 Mr√	ዀኯ	North March	Maring	www	hupmun	Winy Marin	www.www.upp	hhan ya/ww	how	MANN MARCH	Freq Offset 0 Hz
-81.4	1.1	•	· ·							r	·	
		00 kH								Stop 15	0.00 kHz	
#Re MSG	es Bl	W 1.0	kHz		#VBW	3.0 kHz*		S		74.0 ms (
Agile	ent Spe RL	ectrum A	Analyzer - Swo RF 50 ຊ	apt SA		SEM	ISE:INT	AI	.IGN AUTO	11:43:38 AM	4Nov 01, 2019	-
Ce	nter	Freq	15.0750	000 MHz	NO: Fast 🔸	Trig: Free #Atten: 16	Run 3 dB	Avg Type: Avg Hold: 8	RMS 1/100	TRAC TYP DE	E 1 2 3 4 5 6 E MWWWWW T A A A A A A	Frequency
10 0	dB/div	V R	ef Offset 8.5 ef 8.58 di	8 dB						Mkr1 1 -69.19	150 kHz 94 dBm	Auto Tune
												Center Freq
-1.4												15.075000 MHz
-11												Start Freq 150.000 kHz
-21.4											-33.00 dDm	
-41.4											135.00 dom	Stop Freq 30.000000 MHz
-61.4												CF Step 2.985000 MHz
-61	4											2.985000 MHz <u>Auto</u> Man
-71												Freq Offset
-81.4	4	biotics.	****	allenation		non-	urantena	upper the second	llapart of the second	hilose physics and the	there in the second	0 Hz
		50 KH2									0.00 MHz	
		W 10			#VBW	30 kHz*		S		68.3 ms (1001 pts)	
Agile	ent Spe	ectrum A	Analyzer - Swa	apt SA			NUT AN IT					I.
		Freq	13.0150	00000 G	Hz NO: Fast 🔸 Sain:Low	Trig: Free #Atten: 40	Run	Avg Type: Avg Hold: 4	RMS /100	11:43:41 AM TRAC TVF DE		Frequency
10 /	dB(dis	R	ef Offset 7.9 ef 30.00 d		Jamicow				м	kr2 25.6 -30.7	88 GHz 51 dBm	Auto Tune
	dB/div											Center Freq
20.		1										13.015000000 GHz
10.		Ť										Start Freq 30.000000 MHz
0.0												1
-10.0											-13.00 dDm	Stop Freq 26.00000000 GHz
-20.0											2	CF Step
-30.0			- market				and the second		الرسوسا ويعاسرو	and a second	and and with	CF Step 2.597000000 GHz <u>Auto</u> Man
-40.0	ware	and the second second	- Anna		and the second sec	- Victor						Freq Offset
-50.0												0 Hz
.004												
-60.1) MHz									6.00 GHz	

This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 123 of 132

	tor F	70 500			SEN	JSE:INT	Avg Type	RMS	11:43:45 A	MNov 01, 2019	Frequency	
Cent	ter Freq	79.500 k	PN	IO: Wide 🔸	Trig: Free #Atten: 10	e Run 0 dB	Avg Type Avg Hold:	8/100		E 1 2 3 4 5 6 PE MWWWWW ET A A A A A A		
10 dB Log r	Re Vdiv Re	f Offset 8.5 f 8.58 dB	8 dB Sm					N	1kr1 91.: -62.6	203 kHz 75 dBm	Auto Tune	J
											Center Freq	
-1.42 -											79.500 kHz	J
-11.4 -											Start Freq	
-21.4 -											9.000 kHz	l .
-31.4 -											Stop Freq 150.000 kHz	
-41.4										-43.00 dBm		
-51.4						▲1					CF Step 14.100 kHz Auto Man	
-61.4	. 644	//	N MM	mar	. Million A. 1.	www	n	White m	LAN MA	M.	Freq Offset	
-71.4	WH ^{WW} WYM	^{ለሳት} ተለስሳሳሳ	Ant A.	1 10	<u>ዋላ. 1 «</u> ስ ለ ስ	ιwyr•••υ	Thepaster	An And	hall at the t	"halp-byyyt	0 Hz	
-81.4												
L Start #Res	9.00 kH BW 1.0	z kHz		#VBW	3.0 kHz*			Sweep 1	Stop 13	50.00 kHz 1001 pts)		
MSG									DC Co			
(X/ RL	R	nalyzer - Swe F 50 ຊ /	L DC		SEN	VSE:INT	Aug Type		11:43:50 A	MNov 01, 2019	Frequency	
Cent	ter Freq	15.0750	PI	NO: Fast 🔸	#Atten: 10	e Run 0 dB	Avg Type Avg Hold:	8/100		E 1 2 3 4 5 6 PE MWWWWW ET A A A A A A		
10 dB	Re Idiv Re	f Offset 8.5 f 8.58 dB	8 dB Sm						Mkr1 -63.5	150 kHz 03 dBm	Auto Tune	J
-1.42											Center Freq 15.075000 MHz	
-11.4											13.075000 MHz	1
-21.4											Start Freq 150.000 kHz	
-21.4										-33.00 dDm		
-41.4										-00.00 dom	Stop Freq 30.000000 MHz	
-51.4											CF Step	
-61.4	1										2.985000 MHz <u>Auto</u> Man	l
-71.4	-										Freq Offset	
01.4	L										0 Hz	l
		HELMAN ANNI	Alter when you have	NHUM HANGANATION	11 marth marth	enderlyingen are	thinge-di-Masper	yorline developed and high	aleral harvestation	efelfelyer of the for the p		
Start #Res	150 kHz BW 10 I	:		#VBW	30 kHz*		ę		68.3 ms (0.00 MHz 1001 pts)		
Start #Res ^{MBG}	150 kHz BW 10 I	kHz	pt SA	#VBW	30 kHz*		5		Stop 3 68.3 ms (<u>1</u> DC Cor	(1001 pts)		
Start #Res MBG Agilent	t 150 kHz BW 10 l	:		Hz	SEN	#SE:INT		STATUS	11:43:53 A	(1001 pts) upled	Frequency	
Start #Res Msg Apilent	t 150 kHz BW 10 l Spectrum A R ter Freq	kHz F 50 Ω 13.0150	AC 00000 G PI IFC		SEN	Run		STATUS LIGN AUTO RMS 4/100	11:43:53 A 11:43:53 A TRAM TY D kr2 25.7	1001 pts) upled MNov 01, 2019 E 1 2 3 4 5 6 PE MWWWW ET A A A A A 66 GHz	Frequency Auto Tune	
Start #Res MBG Agilent	t 150 kHz BW 10 l Spectrum A cer Freq Be	KHz nalyzer - Swe F 50 Ω	AC 00000 G PI IFC 8 dB	Hz N0: Fast ↔	SEM	Run		STATUS LIGN AUTO RMS 4/100	11:43:53 A 11:43:53 A TRAM TY D kr2 25.7	(1001 pts) upled MNov 01, 2019 TE 12 3 4 5 6 Pt MWWWWW et A A A A A	Auto Tune	
Start #Res Msg Aglent M RL Cent	t 150 kHz BW 10 l Spectrum A Reter Freq	KHz F 50 Q 13.0150	AC 00000 G PI IFC 8 dB	Hz N0: Fast ↔	SEM	Run		STATUS LIGN AUTO RMS 4/100	11:43:53 A 11:43:53 A TRAM TY D kr2 25.7	1001 pts) upled MNov 01, 2019 ET 1 2 3 4 5 6 PE MWWWW ET A A A A A 66 GHz		
Start #Rec Agion M RL Cent	t 150 kHz BW 10 l Spectrum A cer Freq Be	KHz F 50 Q 13.0150	AC 00000 G PI IFC 8 dB	Hz N0: Fast ↔	SEM	Run		STATUS LIGN AUTO RMS 4/100	11:43:53 A 11:43:53 A TRAM TY D kr2 25.7	1001 pts) upled MNov 01, 2019 ET 1 2 3 4 5 6 PE MWWWW ET A A A A A 66 GHz	Auto Tune Center Freq 13.01500000 GHz	
Start #Res Mig 0 & L Cent 10 dB 20.0 -	t 150 kHz BW 10 l Spectrum A Reter Freq	KHz F 50 Q 13.0150	AC 00000 G PI IFC 8 dB	Hz N0: Fast ↔	SEM	Run		STATUS LIGN AUTO RMS 4/100	11:43:53 A 11:43:53 A TRAM TY D kr2 25.7	1001 pts) upled MNov 01, 2019 ET 1 2 3 4 5 6 PE MWWWW ET A A A A A 66 GHz	Auto Tune Center Freq	
Applort Res Ming Applort Cent 20.0 10.0	t 150 kHz BW 10 l Spectrum A Reter Freq	KHz F 50 Q 13.0150	AC 00000 G PI IFC 8 dB	Hz N0: Fast ↔	SEM	Run		STATUS LIGN AUTO RMS 4/100	11:43:53 A 11:43:53 A TRAM TY D kr2 25.7	1001 pts) upled MNov 01, 2019 ET 1 2 3 4 5 6 PE MWWWW ET A A A A A 66 GHz	Auto Tune Center Freq 13.015000000 GHz Start Freq 30.00000 MHz Stop Freq	
Aplient #Res Misc Cent 10 dB 20.0 10.0	t 150 kHz BW 10 l Spectrum A Reter Freq	KHz F 50 Q 13.0150	AC 00000 G PI IFC 8 dB	Hz N0: Fast ↔	SEM	Run		STATUS LIGN AUTO RMS 4/100	11:43:53 A 11:43:53 A TRAM TY D kr2 25.7	1001 pts) pled MNov 01, 2019 E 12 3 4 5 6 F 12 3 4 5 6 F 12 3 4 5 6 G 6 GHz 05 dBm	Auto Tune Center Freq 13.01500000 GHz Start Freq 30.00000 MHz	
Start #Res #Res Misso Misso RL Cent 0 dB 20.0 - 10.0 - 0.00 -	t 150 kHz BW 10 l Spectrum A Reter Freq	KHz F 50 Q 13.0150	AC 00000 G PI IFC 8 dB	Hz N0: Fast ↔	SEM	Run		STATUS LIGN AUTO RMS 4/100	11:43:53 A 11:43:53 A TRAM TY D kr2 25.7	1001 pts) pled MNov 01, 2019 E 12 3 4 5 6 F 12 3 4 5 6 F 12 3 4 5 6 G 6 GHz 05 dBm	Auto Tune Center Freq 13.015000000 GHz Start Freq 30.0000000 MHz Stop Freq 26.00000000 GHz CF Step 2.557000000 GHz	
Aplen Aplen Aplen 10 dB 20 0 -10.0 -10.0 -20.0	t 150 kHz BW 10 l Spectrum A Reter Freq	KHz F 50 Q 13.0150	AC 00000 G PI IFC 8 dB	Hz N0: Fast ↔	SEM	Run		STATUS LIGN AUTO RMS 4/100	11:43:53 A 11:43:53 A TRAM TY D kr2 25.7	1001 pts) pled MNov 01, 2019 E 12 3 4 5 6 F 12 3 4 5 6 F 12 3 4 5 6 G 6 GHz 05 dBm	Auto Tune	
Aplion Aplion Aplion 10 dB 20.0 -10.0 -10.0 -20.0 -30.0	t 150 kHz BW 10 l Spectrum A Reter Freq	KHz F 50 Q 13.0150	AC 00000 G PI IFC 8 dB	Hz N0: Fast ↔	SEM	Run		STATUS LIGN AUTO RMS 4/100	11:43:53 A 11:43:53 A TRAM TY D kr2 25.7	1001 pts) pled MNov 01, 2019 E 12 3 4 5 6 F 12 3 4 5 6 F 12 3 4 5 6 G 6 GHz 05 dBm	Auto Tune Center Freq 13.015000000 GHz Start Freq 30.0000000 MHz Stop Freq 26.00000000 GHz CF Step 2.557000000 GHz	
Aglioni #Res Msg El g 20.0 10.0 -10.0 -20.0 -30.0 -30.0	t 150 kHz BW 10 l Spectrum A Reter Freq	KHz F 50 Q 13.0150	AC 00000 G PI IFC 8 dB	Hz N0: Fast ↔	SEM	Run		STATUS LIGN AUTO RMS 4/100	11:43:53 A 11:43:53 A TRAM TY D kr2 25.7	1001 pts) pled MNov 01, 2019 E 12 3 4 5 6 F 12 3 4 5 6 F 12 3 4 5 6 G 6 GHz 05 dBm	Auto Tune	
Aglioni #Res Mag El g g 20.0 10.0 -10.0 -20.0 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0 -30.0	2 150 kHz	KHZ = 50 c 13.0150 f Offset 7.9: f 30.00 d	AC 00000 G PI IFC 8 dB	Hz Jos Fast ↔ ann:Low	Ster	• Run • dB	Avg Type Avg Hold:	ILIGNAUTO RMS 4/100	668.3 ms (68.3 ms (68.3 ms (68.3 ms (68.3 ms (69.3 ms (6	1001 pts) apled Maw 01, 2019 El 2 3 4 50 El 2 3 4 50	Auto Tune Center Freq 13.015000000 GHz Start Freq 30.000000 GHz Stop Freq 25.00000000 GHz CF Step 2.59700000 GHz Auto Man Freq Offset 0 Hz	
Aplion #Res MMG Cent 10 dB 20.0 10.0 -10.0 -20.0 -10.0 -30.0 -40.0 -50.0 -60.0 Start	150 kHz BW 10 I Spectrum A ter Freq Vdiv Re	KHZ = 50 c 13.0150 f Offset 7.9: f 30.00 d	AC 00000 G PI IFC 8 dB	Hz Jos Fast	SEM	• Run • dB	Avg Type Avg Hold:	ILIGNAUTO RMS 4/100	11:950 1 1:95	1001 pts) apled 100 dts 100 dts	Auto Tune Center Freq 13.015000000 GHz Start Freq 30.000000 GHz Stop Freq 25.00000000 GHz CF Step 2.59700000 GHz Auto Man Freq Offset 0 Hz	
Aplend #Res Mag L0 dB L0 dB 20.0 - 20.0 - 10.0 - 0.00 - 10.0 - 0.00 - - 0.00 - - - -	2 150 kHz	KHZ		Hz NorFast ain:Low #VBW	3.0 MHz	• Run • dB	Avg Type Avg Hold:	Sweep 6	11:933 ms (1001 pts) ipled Max 01, 2019 0 Max 01, 2019	Auto Tune Center Freq 13.015000000 GHz Start Freq 30.000000 GHz Stop Freq 25.00000000 GHz CF Step 2.59700000 GHz Auto Man Freq Offset 0 Hz	
Арист А	150 kHz 150 kHz 150 kHz 16	KHZ		Hz Sain:Low #vBw Bandy	3.0 MHz	20 MH:	Avg Type Avg Hold:	Sweep 6	111-353 ms (1001 pts) apled Maw 01, 2019 (F) 12 3 4 50 (F)	Auto Tune Center Freq 13.015000000 GHz Start Freq 30.000000 GHz Stop Freq 25.00000000 GHz CF Step 2.59700000 GHz Auto Man Freq Offset 0 Hz	
Арист А	150 kHz BW 10 I Spectrum A Re Jdiv Re QJdiv Re Control Control Spectrum A BW 1.0	KHZ 13.0150 f Offset 7.9: f 30.00 d f Offset 7.9: f 30.00 d MHZ MHZ (CP autors) F 30.00 f F 30.00 f		Hz NorFast ain:Low #VBW	3.0 MHz		Avg Type AvgHold:		11:4357 A Stop 2 4.93 ms (-30.4	1001 pts) apled May of a 200 end (66 GHz 056 dBm -1300 dbm -1300 dbm -1300 dbm (1001 pts) RB#99 May of a 200 RB#99	Auto Tune Center Freq 13.015000000 GHz Start Freq 30.000000 GHz 2.597000000 GHz 2.597000000 GHz CF Step 2.59700000 GHz 0 Hz Freq Offset 0 Hz	
жма жма Арісти Арісти Селті Селті 10 се 20.0 -10.0 -20.0 -10.0 -20.0 -10.0 -20.0 -10.0 -20.0 -10.0 -20.0 -10.0 -20.0 -10.0 -20.0 -0.0	150 kHz BW 10 F BW 10 F ter Freq d/div Re Re 1/1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	KHZ		Hz Sol Fast anin:Low #VBW Bandu	3.0 MHz		Avg Type Avg Hold:		Stop 2 Stop	1001 pts) apled Maw 01, 2019 (F) 12 3 4 50 (F)	Auto Tune Center Freq 13.015000000 GHz Start Freq 30.000000 GHz 25.0000000 GHz 25.0000000 GHz Auto Man Freq Offset 0 Hz	
Арист А	150 kHz BW 10 F BW 10 F ter Freq d/div Re Re 1/1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	KHZ 13.0150 f Offset 7.9: f 30.00 d f Offset 7.9: f 30.00 d MHZ MHZ (CP autors) F 30.00 f F 30.00 f		Hz Sol Fast anin:Low #VBW Bandu	3.0 MHz		Avg Type Avg Hold:		Stop 2 Stop	1001 pts) apled Milwol, 2019 (66 GHz 005 dBm -1300	Auto Tune Center Freq Stop Frequency Auto Tune Center Frequency Center Fre	
Аріоті Якат Аріоті Асісті 10 dB 200 -100 -100 -200 -300 -400 -400 -600 -600 -600 -500 -600 -600 -600 -6	150 kHz BW 10 F BW 10 F ter Freq d/div Re Re 1/1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	KHZ 13.0150 f Offset 7.9: f 30.00 d f Offset 7.9: f 30.00 d MHZ MHZ (CP autors) F 30.00 f F 30.00 f		Hz Sol Fast anin:Low #VBW Bandu	3.0 MHz		Avg Type Avg Hold:		Stop 2 Stop	1001 pts) apled Milwol, 2019 (66 GHz 005 dBm -1300	Auto Tune Center Freq 13.015000000 GHz Start Freq 26.0000000 GHz 26.000000 GHz 2.597000000 GHz CF Step 2.59700000 GHz CF Step 0 Hz Freq Offset 0 Hz Freq Vision Start St	
Арісті #Res има 10 dB 2000 -1000 -2	150 kHz BW 10 F BW 10 F ter Freq d/div Re Re 1/1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	KHZ 13.0150 f Offset 7.9: f 30.00 d f Offset 7.9: f 30.00 d MHZ MHZ (CP autors) F 30.00 f F 30.00 f		Hz Sol Fast anin:Low #VBW Bandu	3.0 MHz		Avg Type Avg Hold:		Stop 2 Stop	1001 pts) apled Milwol, 2019 (66 GHz 005 dBm -1300	Auto Tune Center Freq Stop Frequency Auto Tune Center Frequency Center Fre	
Аріоні Я алі с Аріоні Аріоні 10 аВ 200 -100 -200 -200 -300 -400 -6	150 kHz BW 10 F BW 10 F ter Freq d/div Re Re 1/1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	KHZ 13.0150 f Offset 7.9: f 30.00 d f Offset 7.9: f 30.00 d MHZ MHZ (CP autors) F 30.00 f F 30.00 f		Hz Sol Fast anin:Low #VBW Bandu	3.0 MHz		Avg Type Avg Hold:		Stop 2 Stop	1001 pts) apled Milwol, 2019 (66 GHz 005 dBm -1300	Auto Tune Center Freq 30.000000 GHz Start Freq 25.0000000 GHz 25.0000000 GHz 25.000000 GHz 25.000000 GHz CF Step 2.59700000 GHz 0 Hz Freq Offset 0 Hz Center Freq 79.500 kHz Start Freq 9.000 kHz	
Арісті #Res има 10 dB 2000 -1000 -1000 -2000 -1000 -2	150 kHz BW 10 F BW 10 F ter Freq d/div Re Re 1/1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	KHZ 13.0150 f Offset 7.9: f 30.00 d f Offset 7.9: f 30.00 d MHZ MHZ (CP autors) F 30.00 f F 30.00 f		Hz Sol Fast anin:Low #VBW Bandu	3.0 MHz		Avg Type Avg Hold:		Stop 2 Stop	1001 pts) apled Milwol, 2019 (66 GHz 005 dBm -1300	Auto Tune Center Freq Stop Frequency Auto Tune Center Freq Construction Center Freq Cente	
Адист (10 dB -1.42 -1.1.4 -3.1.4 -41.4	150 kHz BW 10 F BW 10 F ter Freq d/div Re Re 1/1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	KHZ 13.0150 f Offset 7.9: f 30.00 d f Offset 7.9: f 30.00 d MHZ MHZ (CP autors) F 30.00 f F 30.00 f		Hz Sol Fast anin:Low #VBW Bandu	3.0 MHz		Avg Type Avg Hold:		Stop 2 Stop	1001 pts) apled May of a 20 o c 66 GHz 05 dBm -1300 d6m -1300 d6m -130	Auto Tune Center Freq 13.015000000 GHz Start Freq 30.000000 GHz 2.597000000 GHz 2.597000000 GHz 2.59700000 GHz 0 Hz CF Step C Start Freq 79.500 kHz Start Freq 9.000 kHz Start Freq 9.000 kHz CF Step	
Арист 40 септ 10 септ 10 септ 10 септ 10 септ 10 септ 10 септ 400 с	150 kHz BW 10 F BW 10 F ter Freq d/div Re Re 1/1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	KHZ 13.0150 f Offset 7.9: f 30.00 d f Offset 7.9: f 30.00 d MHZ MHZ (CP autors) F 30.00 f F 30.00 f		Hz Sol Fast anin:Low #VBW Bandu	3.0 MHz		Avg Type Avg Hold:		Stop 2 Stop	1001 pts) apled May of a 20 o c 66 GHz 05 dBm -1300 d6m -1300 d6m -130	Auto Tune Center Freq 30.000000 GHz Start Freq 25.00000000 GHz 25.0000000 GHz 25.0000000 GHz CF Step 2.59700000 GHz CF Step 2.59700000 GHz Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz	
Арісті Яда 10 се 10 се 200 100 -100 -200 -100 -200 -300 -400 -400 -300 -40	150 kHz BW 10 F BW 10 F ter Freq d/div Re Re 1/1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	KHZ 13.0150 f Offset 7.9: f 30.00 d f Offset 7.9: f 30.00 d mHz MHz (CP F 100 c/ F 100 c/ F 100 c/ F 100 c/ f 0.050 b f 0.050 b		Hz Sof Fast Sain:Low #VBW Bandu	3.0 MHz		Avg Type AvgHold:	SWEED 6	Stop 2 Stop	1001 pts) apled May of a 20 o c 66 GHz 05 dBm -1300 d6m -1300 d6m -130	Auto Tune Center Freq 3.0.000000 GHz Stop Freq 2.597000000 GHz CF Step 2.59700000 GHz Auto Freq Offset 0 Hz Freq Uffset 0 Hz Center Freq 9.000 kHz Stop Freq 150.000 kHz CF Step 14.100 kHz CF Step 14.100 kHz	
ма за ма сели	150 kHz BW 10 F BW 10 F ter Freq d/div Re Re 1/1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	KHZ 13.0150 f Offset 7.9: f 30.00 d f Offset 7.9: f 30.00 d mHz MHz (CP F 100 c/ F 100 c/ F 100 c/ F 100 c/ f 0.050 b f 0.050 b		Hz Sof Fast Sain:Low #VBW Bandu	3.0 MHz		Avg Type AvgHold:	SWEED 6	Stop 2 Stop	1001 pts) apled May of a 20 o c 66 GHz 05 dBm -1300 d6m -1300 d6m -130	Auto Tune Center Freq 30.000000 GHz Start Freq 25.0000000 GHz CF Step 2.59700000 GHz CF Step 0 Hz Freq Offset 0 Hz Center Freq 79.500 kHz Start Freq 9.000 kHz CF Step 150.000 kHz CF Step Auto Nan CF Step CF Step Auto Nan CF Step CF Step Auto Nan CF Step Auto Nan CF Step CF Step Auto Nan CF Step CF Step Auto Nan	
міісі 4.0 септі 4.0 септі 10 септі 10 септі 10 септі 10 септі 10 септі 10 септі 10 септі 10 септі 4.0 септі 4.1 септі	150 kHz BW 10 F BW 10 F ter Freq d/div Re Re 1/1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	KHZ 13.0150 f Offset 7.9: f 30.00 d f Offset 7.9: f 30.00 d mHz MHz (CP F 100 c/ F 100 c/ F 100 c/ F 100 c/ f 0.050 b f 0.050 b		Hz Sof Fast Sain:Low #VBW Bandu	3.0 MHz		Avg Type AvgHold:	SWEED 6	Stop 2 Stop	1001 pts) apled Max of a 200 to a	Auto Tune Center Freq Stop Freq CF Step CF Ste	

This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 124 of 132

V RI		Nalyzer - Sw RF 50 ຊ	A DC		SEI	SE:INT		LIGNAUTO	11:44:02 44	4Nov 01, 2019	
Center	Frec	15.0750	000 MHz	PNO: Fast ++			Avg Type Avg Hold:	RMS	TRAC	E 1 2 3 4 5 6	Frequency
10 dB/di		ef Offset 8.t ef 8.58 dl	1F 58 dB	Gain:Low	#Atten: 10	dB	, a girlara		Mkr1 1	150 kHz 52 dBm	Auto Tune
											Center Freq
-1.42											15.075000 MHz
-11.4											Start Freq
-21.4											150.000 kHz
-31.4										-99.00 dDm	
											Stop Freq 30.000000 MHz
-41.4											30.00000 MHz
-61.4											CF Step
											2.985000 MHz Auto Man
-61.4				1							
-71.4											Freq Offset
											0 Hz
-81.4	illenhalten	manulan	Indurman	hangirding and relation	Minimum	المرديقي المرومة المراد الم	www.	Hermonia	Mercharlen	and months the	
Start 1	-				internet an					0.00 MHz	
#Res B											
	00 10	KHZ		#VBW	/ 30 kHz*		5	Sweep 3	68.3 ms (1001 pts)	
маа	WV 10	кнz		#vBW	/ 30 KHZ*				68.3 ms (1 DC Cou		
MSG Agilent Spi	ectrum /	Analyzer - Sw		#VBM				STATUS	DC Cou	pled	
MSG Agilent Spi XI R L	ectrum /		AC 000000	GHz	SE	VSE:INT		STATUS	DC Cou	pled	Frequency
MSG Agilent Spi XI R L	ectrum /	nalyzer - Sw RF 50 Ω	AC 000000 (SE	Run		STATUS LIGN AUTO RMS 4/100	DC Cou	4Nov 01, 2019 E 1 2 3 4 5 6 E MWWWWW T A A A A A A	
MSG Agilent Sp (X) RL Center	Freq	Analyzer - Sw RF 50 Ω 13.0150	AC 000000 (SHz PN0: Fast ↔	SEr	Run		STATUS LIGN AUTO RMS 4/100	11:44:06 AM	ANOV 01, 2019 E 1 2 3 4 5 6 E MWWWW TA A A A A A 88 GHz	Frequency Auto Tune
MSG Agilent Sp (X) RL Center	Freq	Analyzer - Sw RF 50 Ω 13.0150	AC 000000 (SHz PN0: Fast ↔	SEr	Run		STATUS LIGN AUTO RMS 4/100	11:44:06 AM	4Nov 01, 2019 E 1 2 3 4 5 6 E MWWWWW T A A A A A A	Auto Tune
Agilent Sp Agilent Sp Center	Freq	Analyzer - Sw RF 50 Ω 13.0150	AC 000000 (SHz PN0: Fast ↔	SEr	Run		STATUS LIGN AUTO RMS 4/100	11:44:06 AM	ANOV 01, 2019 E 1 2 3 4 5 6 E MWWWW TA A A A A A 88 GHz	Auto Tune Center Freq
Agilent Spr Of RL Center	Freq	Analyzer - Sw RF 50 Ω 13.0150	AC 000000 (SHz PN0: Fast ↔	SEr	Run		STATUS LIGN AUTO RMS 4/100	11:44:06 AM	ANOV 01, 2019 E 1 2 3 4 5 6 E MWWWW TA A A A A A 88 GHz	Auto Tune
Agilent Sp Agilent Sp Center	Freq	Analyzer - Sw RF 50 Ω 13.0150	AC 000000 (SHz PN0: Fast ↔	SEr	Run		STATUS LIGN AUTO RMS 4/100	11:44:06 AM	ANOV 01, 2019 E 1 2 3 4 5 6 E MWWWW TA A A A A A 88 GHz	Auto Tune Center Freq 13.01500000 GHz
Agilent Sp X RL Center 10 dB/di 20.0	Freq	Analyzer - Sw RF 50 Ω 13.0150	AC 000000 (SHz PN0: Fast ↔	SEr	Run		STATUS LIGN AUTO RMS 4/100	11:44:06 AM	ANOV 01, 2019 E 1 2 3 4 5 6 E MWWWW TA A A A A A 88 GHz	Auto Tune Center Freq
Agilent Spy M RL Center 20.0 10.0	Freq	Analyzer - Sw RF 50 Ω 13.0150	AC 000000 (SHz PN0: Fast ↔	SEr	Run		STATUS LIGN AUTO RMS 4/100	11:44:06 AM	ANOV 01, 2019 E 1 2 3 4 5 6 E MWWWW TA A A A A A 88 GHz	Auto Tune Center Freq 13.01500000 GHz Start Freq
Agilent Sp M RL Center 20.0	Freq	Analyzer - Sw RF 50 Ω 13.0150	AC 000000 (SHz PN0: Fast ↔	SEr	Run		STATUS LIGN AUTO RMS 4/100	11:44:06 AM	ANOV 01, 2019 E 1 2 3 4 5 6 E MWWWW TA A A A A A 88 GHz	Auto Tune Center Freq 13.015000000 GHz Start Freq 30.00000 MHz Stop Freq
Agilent Spy M RL Center 20.0 10.0	Freq	Analyzer - Sw RF 50 Ω 13.0150	AC 000000 (SHz PN0: Fast ↔	SEr	Run		STATUS LIGN AUTO RMS 4/100	11:44:06 AM	Allow 01, 2019 112 3 4 5 6 113 3 4 5 6 114 5 6	Auto Tune
MBG Agilant Spp M RL Center 20.0 10.0 -10.0 -20.0	Freq	Analyzer - Sw RF 50 Ω 13.0150	AC 000000 (SHz PN0: Fast ↔	SEr	Run		STATUS LIGN AUTO RMS 4/100	11:44:06 AM	Allow 01, 2019 112 3 4 5 6 113 3 4 5 6 114 5 6	Start Freq 13.015000000 GHz Start Freq 30.000000 MHz Stop Freq 26.00000000 GHz
Agilont Spy Agilont Spy RL Center 20.0 10.0 -10.0	Freq	Analyzer - Sw RF 50 Ω 13.0150	AC 000000 (SHz PN0: Fast ↔	SEr	Run		STATUS LIGN AUTO RMS 4/100	11:44:06 AM	Allow 01, 2019 112 3 4 5 6 113 3 4 5 6 114 5 6	Auto Tune Center Freq 13.015000000 GHz Start Freq 30.000000 MHz Stop Freq 26.00000000 GHz 2.557000000 GHz
MBG Applicant Spp M RL Center 20.0 10.0 -10.0 -20.0	Freq	Analyzer - Sw RF 50 Ω 13.0150	AC 000000 (SHz PN0: Fast ↔	Trig: Frei #Atton: 40	Run		STATUS LIGN AUTO RMS 4/100	11:44:06 AM	Allow 01, 2019 112 3 4 5 6 113 3 4 5 6 114 5 6	Auto Tune Center Freq 13.015000000 GHz Start Freq 30.000000 MHz Stop Freq 25.00000000 GHz CF Step
Agliont Spo Agliont Spo Center 10 dB/di/ 20.0 -10.0 -20.0 -30.0 -40.0	Freq	Analyzer - Sw RF 50 Ω 13.0150	AC 000000 (Gain:Low	Trig: Frei #Atton: 40	Run		STATUS LIGN AUTO RMS 4/100	11:44:06 AM	Allow 01, 2019 112 3 4 5 6 TA A A A A 88 GHz 59 dBm	Auto Tune
Agilant Spa Agilant Spa (M RL Center 10 dB/di 20.0 -10.0 -20.0 -30.0	Freq	Analyzer - Sw RF 50 Ω 13.0150	AC 000000 (Gain:Low	Trig: Frei #Atton: 40	Run		STATUS LIGN AUTO RMS 4/100	11:44:06 AM	Allow 01, 2019 112 3 4 5 6 TA A A A A 88 GHz 59 dBm	Start Freq 13.01500000 GHz Start Freq 30.000000 MHz 26.00000000 GHz 25.50700000 GHz Auto Man
Agliont Spo Agliont Spo Center 10 dB/di/ 20.0 -10.0 -20.0 -30.0 -40.0	Freq	Analyzer - Sw RF 50 Ω 13.0150	AC 000000 (Gain:Low	Trig: Frei #Atton: 40	Run		STATUS LIGN AUTO RMS 4/100	11:44:06 AM	Allow 01, 2019 112 3 4 5 6 TA A A A A 88 GHz 59 dBm	Auto Tune
Agliont Space Agliont Space RL Center 20.0 10.0 -10.0 -20.0 -30.0 -30.0 -60.0 -60.0	v R	Analyza - Soo 13.0150 of 0ffset 7 set of 30.00 e	AC 000000 (Gain:Low	Trig: Frei #Atton: 40	Run		STATUS LIGN AUTO RMS 4/100	11:44:06 AP	Alwy 01, 2019 E 12 9 4 5 0 E	Auto Tune
ID gliont Spi RL RL Center RL 10 gliont Spi 20.0 10.0 20.0 10.0 20.0 30.0 40.0 50.0	v R	Analyzar Swa 13.0150 of 0ffset 7.5 of 0ffset 7.5	AC 000000 (SHz SHZ GainLow	Trig: Frei #Atton: 40	• Run • dB		ататия RMS 4/100 М	11:44:06 AP	Alex 01, 2019 1 12 34 5 0 1 1	Auto Tune

	(Cl	hanne	l Band	width:2	20 MH	lz)_LC	H_160	QAM_1	RB#0	
Agilent Spectrum XX RL Center Fre	RF 50 Ω.	Å⊠ kHz Pt	NO:Wide ↔►	Trig: Free		Avg Type Avg Hold:	ALIGN AUTO : RMS 9/100	TRAC	ANov 01, 2019 E 1 2 3 4 5 6 E MMAAAAAA	Frequency
10 dB/div	Ref Offset 8.5 Ref 8.58 dE	iF0 i8 dB	Gain:Low	#Atten: 10) dB		МК	r1 110.9		Auto Tune
-1.42										Center Freq 79.500 kHz
-11.4										Start Freq 9.000 kHz
-31.4										Stop Freq 150.000 kHz
-41.4									-43.00 dBm	CF Step
-61.4		and and an	+ 1 m AR	. AL A	mm	1 40 -0				14.100 kHz <u>Auto</u> Man
-71.4	W WWW	NT May, Ja	hul In . als I	MV VYVV	WY V W	Warnard	Y Yunwa	manyman	M	Freq Offset 0 Hz
Start 9.00 k #Res BW 1.				3.0 kHz*		<u> </u>			0.00 kHz	
#Res BW 1.	U KH2		#VBW	3.0 KHZ*				74.0 ms (• •	

This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 125 of 132

LX/ R	nt Spectrur L	RE 150	R 🔽 DC 🛛		SE	VSE:INT		ALIGNAUTO	11:41:33 4	4Nov 01, 2019		1
Cer	nter Fre	q 15.075	F	NO: Fast 🔸	Trig: Fre	e Run	Avg Type Avg Hold:	: RMS 8/100	TRAI TY	E 1 2 3 4 5 6 E M M A A A A A	Frequency	I
		Ref Offset 8	IF	Gain:Low	#Atten: 1	u dB			Mkr1	150 kHz	Auto Tune	l
10 d Log	B/div	Ref 8.58 c	Bm	1					-64.1	58 dBm		l
-1.42											Center Freq 15.075000 MHz	
-11.4												
											Start Freq 150.000 kHz	
-21.4												
-31.4										-99.00 dDm	Stop Freq 30.000000 MHz	
-41.4												
-61.4		_									CF Step 2.985000 MHz	
-61.4	1										<u>Auto</u> Man	
-71.4											Freq Offset 0 Hz	
-81.4	L											
			nicum./www.how	ዀኯኯኯኯኯኯኯኯ	*6.4**1.2.44*74/3**	approximation of the second	Palad Avil Avian	anter and the second				
Star #Re	1:150 k sBW 1	HZ 0 KHZ		#VBW	/ 30 kHz*		:		368.3 ms (0.00 MHz 1001 pts)		
MSG								STATU	s 🚹 DC Coi	pled		
CX/ R	L	RF 50	2 AC		SE	NSE:INT	Avg Type		11:41:36 A	4Nov 01, 2019	Frequency	
Cer	NGL FLE	-q 13.015	000000 C	iHZ NO:Fast ↔ Gain:Low	Trig: Fre #Atten: 4	e Run 0 dB	Avg Hold:	4/100		E 1 2 3 4 5 6 E M M M M M M M M M M M M M M M M M M M		l
10 4	B/div	Ref Offset 7 Ref 30.00	.98 dB dBm					м	kr2 26.0 -30.7	00 GHz 59 dBm	Auto Tune	l
	B/div										Center Freq	l
20.0	<u> </u>	1									13.015000000 GHz	l
10.0	Ŷ		-								Start Freq	1
0.00	\vdash	-									30.000000 MHz	l
-10.0		-								-13.00 dDm	Stop Freq	l
-20.0											26.00000000 GHz	
-30.0			_						-	2	CF Step 2.597000000 GHz	l
-40.0		man	-		and the second second	and and the standard	maren	- Marian		and Ways and	Auto Man	
	, and the second	~~~~		0.4 (-						Freq Offset	I
-50.0											0 Hz	1
-50.0												
-50.0												
-60.0 Stai	1 30 Mł	iz 0 MHz		#VBW	(3.0 MHz	*		Sweep 6	Stop 2	6.00 GHz 1001 pts)		
-60.0 Stai	1 30 MH s BW 1	łz .0 MHz		#VBW	/ 3.0 MHz	*		Sweep 6	64.93 ms (6.00 GHz 1001 pts)		
-60.0 Stai #Re	1 30 MH S BW 1	.0 MHz	hannel					STATU	64.93 m s (1001 pts)		
-60.0 Star #Re MBG	s BW 1	о мнz (С	hannel					STATU	64.93 m s (1001 pts)		
-60.0 Stau #Re Msc	s BW 1	.0 MHz	vept SA R▲D⊂ kHz	Bandy	width:2		z)_LCF	status H_16C	AM_1	1001 pts) RB#49	Frequency	
-60.0 Stau #Re MSG	s BW 1	.0 MHz (C RF 50 pq 79.500	vept SA RADC KHZ IF		width:2			H_16C	AM_1	1001 pts) RB#49 1000 01, 2019 E 1 2 3 4 5 6 E 1 2 3 4 5 6 E 1 2 3 4 5 6	Frequency	
-60.0 Stat #Re MIC Cer	s BW 1	.0 MHz (C	vept SA RADC KHZ IF	Bandy	width:2		z)_LCF	H_16C	AM_1 AM_1 (AM_1 (11:41:40 A (TRA) (11:41:40 A (TRA) (14:41:40 A (TRA) (14:41:40 A (TRA) (14:41:40 A (TRA) (14:41:40 A (TRA) (14:41:40 A (TRA) (14:41:40 A (14:41:40 A) (14:41:40 A) (14:41:	1001 pts) RB#49	Frequency	
-60.0 Star #Re wso Aglior R R R Cer L0d	s BW 1	.0 MHz (C RF 50 pq 79.500	vept SA RADC KHZ IF	Bandy	width:2		z)_LCF	H_16C	AM_1 AM_1 (AM_1 (11:41:40 A (TRA) (11:41:40 A (TRA) (14:41:40 A (TRA) (14:41:40 A (TRA) (14:41:40 A (TRA) (14:41:40 A (TRA) (14:41:40 A (TRA) (14:41:40 A (14:41:40 A) (14:41:40 A) (14:41:	1001 pts) RB#49 1123456 123456 123456 123456 123456 123456 123456	Frequency Auto Tune Center Freq	
-60.0 Status #Re vec Cer Log -1.42	s BW 1	.0 MHz (C RF 50 pq 79.500	vept SA RADC KHZ IF	Bandy	width:2		z)_LCF	H_16C	AM_1 AM_1 (AM_1 (11:41:40 A (TRA) (11:41:40 A (TRA) (14:41:40 A (TRA) (14:41:40 A (TRA) (14:41:40 A (TRA) (14:41:40 A (TRA) (14:41:40 A (TRA) (14:41:40 A (14:41:40 A) (14:41:40 A) (14:41:	1001 pts) RB#49 1123456 123456 123456 123456 123456 123456 123456	Frequency Auto Tune	
-60.0 Stai #Re Misso M R Cer Log	s BW 1	.0 MHz (C RF 50 pq 79.500	vept SA RADC KHZ IF	Bandy	width:2		z)_LCF	H_16C	AM_1 AM_1 (AM_1 (11:41:40 A (TRA) (11:41:40 A (TRA) (14:41:40 A (TRA) (14:41:40 A (TRA) (14:41:40 A (TRA) (14:41:40 A (TRA) (14:41:40 A (TRA) (14:41:40 A (14:41:40 A) (14:41:40 A) (14:41:	1001 pts) RB#49 1123456 123456 123456 123456 123456 123456 123456	Frequency Auto Tune Center Freq 79.500 kHz Start Freq	
-60.0 State MISG Aptre Cer 10dg -1.42 -11.4 -21.4	s BW 1	.0 MHz (C RF 50 pq 79.500	vept SA RADC KHZ IF	Bandy	width:2		z)_LCF	H_16C	AM_1 AM_1 (AM_1 (11:41:40 A (TRA) (11:41:40 A (TRA) (14:41:40 A (TRA) (14:41:40 A (TRA) (14:41:40 A (TRA) (14:41:40 A (TRA) (14:41:40 A (TRA) (14:41:40 A (14:41:40 A) (14:41:40 A) (14:41:	1001 pts) RB#49 1123456 123456 123456 123456 123456 123456 123456	Frequency Auto Tune Center Freq 79.500 kHz	
-60.0 Status WRC MC Cor Log Log -1.42	s BW 1	.0 MHz (C RF 50 pq 79.500	vept SA RADC KHZ IF	Bandy	width:2		z)_LCF	H_16C	AM_1 AM_1 (AM_1 (11:41:40 A (TRA) (11:41:40 A (TRA) (14:41:40 A (TRA) (14:41:40 A (TRA) (14:41:40 A (TRA) (14:41:40 A (TRA) (14:41:40 A (TRA) (14:41:40 A (14:41:40 A) (14:41:40 A) (14:41:	1001 pts) RB#49 1123456 123456 123456 123456 123456 123456 123456	Frequency Auto Tune Center Freq 79.500 KHz Start Freq 9.000 KHz Stop Freq	
-60.0 State MISG Aptre Cer 10g -1.42 -11.4 -21.4	s BW 1	.0 MHz (C RF 50 pq 79.500	vept SA RADC KHZ IF	Bandy	width:2		z)_LCF	H_16C	AM_1 AM_1 (AM_1 (11:41:40 A (TRA) (11:41:40 A (TRA) (14:41:40 A (TRA) (14:41:40 A (TRA) (14:41:40 A (TRA) (14:41:40 A (TRA) (14:41:40 A (TRA) (14:41:40 A (14:41:40 A) (14:41:40 A) (14:41:	1001 pts) RB#49 1123456 123456 123456 123456 123456 123456 123456	Frequency Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz	
-60.0 Sia #Re Misso I Sod -1.42 -11.4 -21.4 -31.4	s BW 1	.0 MHz (C RF 50 pq 79.500	vept SA RADC KHZ IF	Bandy	width:2		z)_LCF	H_16C	AM_1 AM_1 (AM_1 (11:41:40 A (TRA) (11:41:40 A (TRA) (14:41:40 A (TRA) (14:41:40 A (TRA) (14:41:40 A (TRA) (14:41:40 A (TRA) (14:41:40 A (TRA) (14:41:40 A (14:41:40 A) (14:41:40 A) (14:41:	1001 pts) RB#49 1000 ct 2019 10 a AAAAA 447 kHz 72 dBm	Frequency Auto Tune Center Freq 9.000 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz CF Step 14.100 kHz	
-60.0 Stain #RC MBG Cer 1.42 -1.	s BW 1	.0 MHz (C RF 50 pq 79.500	vept 5A ACC Control Contro	Band	Atton: 1	SREINT			24.93 ms (2AM_1 2AM_1 11:41:40A 11:41:40A 11:41:40A -62.4	1001 pts) RB#49 1000 ct 2019 10 a AAAAA 447 kHz 72 dBm	Frequency Auto Tune Center Freq 79.500 KHz Start Freq 9.000 KHz Stop Freq 150.000 KHz CF Step	
-60.0 Stai #Re MEG Cer 1.42 -1.42	s BW 1	.0 MHz (C RF 50 pq 79.500	vept 5A ACC Control Contro	Bandy	Atton: 1				24.93 ms (2AM_1 2AM_1 13.91.40A 13.91.40A 14.71 18.1 -62.4	1001 pts) RB#49	Frequency Auto Tune Center Freq 79.500 KHz Start Freq 9.000 KHz 150.000 KHz 150.000 KHz 14.100 KHz Man Freq Offset	
-60.0 Stat #Re MISS Cor 100 g -1.42 -11.4 -21.4 -31.4 -31.4 -41.4 -61.4	s BW 1	.0 MHz (C RF 50 pq 79.500	vept 5A ACC Control Contro	Band	Atton: 1	SREINT			24.93 ms (2AM_1 2AM_1 13.91.40A 13.91.40A 14.71 18.1 -62.4	1001 pts) RB#49 1000 ct 2019 10 a AAAAA 447 kHz 72 dBm	Frequency Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz 150.000 kHz 150.000 kHz 14.100 kHz Auto	
-60.0 Stat #RC -1.42	nt Spectrum	0 MHz	vept 5A ACC Control Contro	Band	Atton: 1	SREINT			2AM_1	1001 pts) RB#49	Frequency Auto Tune Center Freq 79.500 KHz Start Freq 9.000 KHz 150.000 KHz 150.000 KHz 14.100 KHz Man Freq Offset	
-60.0 Stai #RC MISC Cor LOG -1.42 -1.	s BW 1	0 MHz	vept 5A ACC Control Contro		Atton: 1		2)_LCH		AM_1 AM_1 Internet 18. -62.4	1001 pts)	Frequency Auto Tune Center Freq 79.500 KHz Start Freq 9.000 KHz 150.000 KHz 14.100 KHz 14.100 KHz Auto Man Freq Offset 0 Hz	
-60.0 Stat #RC MBG RC Cer 1.02 g -1.42 -11.4 -21.4 -21.4 -21.4 -21.4 -31.4 -41.4 -61.4 -71.4 -61.4 -71.4 -61.4 -71.4 -61.4	s SW 1	0 MHz	vept 5A ≥ Δ (⊂) KHz Pir 68 dB Bm 		right :2		2)_LCH		44.93 mis (a 3 → 2 → 2 → 2 → 2 → 2 → 2 → 2 → 2 → 2 →	1001 pts)	Frequency Auto Tune Center Freq 79.500 KHz Start Freq 9.000 KHz 150.000 KHz 14.100 KHz 14.100 KHz Auto Man Freq Offset 0 Hz	
-60.0 Status #Re Veo - 10 dg -1.42 -1	1 5perform ator Free B/div ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓	0 MHz	wept 5A ▲ No ★ Hz pr pr Bm wept 5A		Vidth:2		2)_LCF	ВТАТИЯ H_16C	AL93 ms (AM_1 AM_1 11:41:40A Trans 11:41:40A Trans 11:41:40A Trans 11:41:40A Trans 11:41:40A Trans Trans 10:41:40A Trans Tran	1001 pts)	Frequency Auto Tune Center Freq 79.500 KHz Start Freq 9.000 KHz 150.000 KHz 14.100 KHz 14.100 KHz Auto Man Freq Offset 0 Hz	
-60.0 Status #Recurrence Control -1.42	1 5pectrum tater Free B/div ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓	(C 1 1 1 Hz 0 KHz	vept SA KHZ Pr Se dB Bm ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓		Vidth:2		z)_LCH	ВТАТИЯ H_16C	Al.93 mis (AM_1	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 CF Step Auto Men Freq Offset 0 Hz Frequency	
-60.0 Statur #Re unc 10 g -1.42 -	A Spectrum ter Free B/div t. 9.00 h t. 9	0 MHz	wept SA ▲ C ⊂ KHz FF Bm Wept SA ↓		vidth:2		2)_LCF	ВТАТИЯ H_16C	Al-93 ms (AM_1	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 CF Step Auto Men Freq Offset 0 Hz Frequency	
-60.0 Stat #Re Cer 1.02 g -1.42 -	A Spectron L ter Free B/div	0 MHz	wept SA ▲ C ⊂ KHz FF Bm Wept SA ↓		vidth:2		2)_LCF	ВТАТИЯ H_16C	Al-93 ms (AM_1	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 CF Step Auto Man Freq Offset 0 Hz Frequency Auto Tune Center Freq Center Freq	
-60.0 Status #Recurs Log -1.42 -	A Spectrum ter Free B/div t. 9.00 h t. 9	0 MHz	wept SA ▲ C ⊂ KHz FF Bm Wept SA ↓		vidth:2		2)_LCF	ВТАТИЯ H_16C	Al-93 ms (AM_1	1001 pts)	Frequency Auto Tune Center Freq 9.000 kHz Start Freq 150.000 kHz CF Step Auto Man Freq Offset 0 Hz Frequency Auto Tune	
-60.0 Stat #Re uso 1.42 -1.	A Spectrum ter Free B/div t. 9.00 h t. 9	0 MHz	wept SA ▲ C ⊂ KHz FF Bm Wept SA ↓		vidth:2		2)_LCF	ВТАТИЯ H_16C	Al-93 ms (AM_1	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 CF Step Auto Man Freq Offset 0 Hz Frequency Auto Tune Center Freq Center Freq	
-60.0 Stat #SO Cor 1.02 -1.42 -1.42 -1.4 -3	A Spectrum ter Free B/div t. 9.00 h t. 9	0 MHz	wept SA ▲ C ⊂ KHz FF Bm Wept SA ↓		vidth:2		2)_LCF	ВТАТИЯ H_16C	Al-93 ms (AM_1	1001 pts)	Frequency Auto Tune Center Freq 9.000 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz CF Step Auto Man Freq Offset 0 Hz Frequency Auto Tune Center Freq 15.075000 MHz	
-60.0 State #Ref #Cor Cor Cor Cor 1.02 -1.42 -1.42 -1.42 -1.43 -31.4 	A Spectrum ter Free B/div t. 9.00 h t. 9	0 MHz	wept SA ▲ C ⊂ KHz FF Bm Wept SA ↓		vidth:2		2)_LCF	ВТАТИЯ H_16C	Al-93 ms (AM_1	1001 pts)	Frequency Auto Tune Center Freq 9.000 kHz Stop Freq 150.000 kHz CF Step 14.100 kHz Auto Tune FreqUency Auto Tune Center Freq 15.075000 MHz Start Freq 15.075000 MHz Start Freq 15.075000 MHz Start Freq 15.075000 KHz Start Freq 15.07500 KHz Start Freq 15.075000 KHz Start Freq 15.07500	
-60.0 Stat #Re uso 1.42 -	A Spectrum ter Free B/div t. 9.00 h t. 9	0 MHz	wept SA ▲ C ⊂ KHz FF Bm Wept SA ↓		vidth:2		2)_LCF	ВТАТИЯ H_16C	Al-93 ms (AM_1	1001 pts) RB#49	Frequency Auto Tune Center Freq 79.500 KHz Start Freq 9.000 KHz CF Step 14.100 KHz CF Step 14.100 KHz OHz OHz Freq Offset 0 Hz Center Freq 15.075000 MHz Center Freq 15.075000 MHz Start Freq	
-60.0 Status #Rev unc 100g -1.42 -1.42 -1.4 -1	A Spectrum ter Free B/div t. 9.00 h t. 9	0 MHz	wept SA ▲ C ⊂ KHz FF Bm Wept SA ↓		vidth:2		2)_LCF	ВТАТИЯ H_16C	Al-93 ms (AM_1	1001 pts) RB#49	Frequency Auto Tune Center Freq 9.000 kHz Stort Freq 150.000 kHz CF Step Auto Tune Freq Offset 0 Hz CF step Center Freq 15.075000 MHz Stort Freq 15.075000 MHz Stort Freq 15.075000 MHz CF Step Center Freq 15.075000 MHz CF Step	
-60.0 Status #Re uno -1.42 -1.42 -1.42 -1.42 -1.42 -1.4	A Spectrum ter Free B/div t. 9.00 h t. 9	0 MHz	wept SA ▲ C ⊂ KHz FF Bm Wept SA ↓		vidth:2		2)_LCF	ВТАТИЯ H_16C	Al-93 ms (AM_1	1001 pts) RB#49	Frequency Auto Tune Center Freq 9.000 HHz Stop Freq 15.000 HHz CF Step 14.100 HHz Auto Freq Offset 0 Hz Center Freq 15.075000 MHz Stort Freq 15.075000 MHz Stort Freq 30.00000 MHz Stop Freq 30.00000 MHz	
-60.0 Stat #Re wee -1.42	A Spectrum ter Free B/div t. 9.00 h t. 9	0 MHz	wept SA ▲ C ⊂ KHz FF Bm Wept SA ↓		vidth:2		2)_LCF	ВТАТИЯ H_16C	Al-93 ms (AM_1	1001 pts) RB#49	Frequency Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz CF Step Auto Tune Freq Offset 0 Hz Auto Tune Center Freq 15.075000 MHz Start Freq 15.000 kHz Center Freq 15.075000 MHz Start Freq 150.000 kHz CF Step Auto Start Freq	
-60.0 Stat #SC FOR SC 1.42 -1.42 -1.42 -1.44 -31.	A Spectrum ter Free B/div t. 9.00 h t. 9	0 MHz	wept SA ▲ C ⊂ KHz FF Bm Wept SA ↓		vidth:2		2)_LCF	ВТАТИЯ H_16C	Al-93 ms (AM_1	1001 pts) RB#49	Frequency Auto Tune Center Freq 9.000 HHz Stop Freq 15.000 HHz CF Step 14.100 HHz Auto Freq Offset 0 Hz CF Step 15.075000 MHz Stort Freq 15.075000 MHz Stort Freq 30.00000 MHz CF Step 2.98500 MHz CF Step 2.9	
-60.0 Status rec -1.42 -1.	SBW 1 Al Spectrum Alter Free B/div	0 MHz	wept SA ▲ C ⊂ KHz FF Bm Wept SA ↓	Bandy	Vidth:2		L L C H		44.93 mis (3.244.04 mis) 3.244.04 mis) 3.244.0	1001 pts)	Frequency Auto Tune Center Freq 79.500 MHz Start Freq 9.000 KHz Stop Freq 150.000 KHz Auto Tune CF Step Auto Tune Freq Offset 0 Hz Start Freq 15.000 MHz Center Freq 15.0000 MHz Start Freq 15.0000 MHz Stop Freq 30.000000 MHz 2.985000 MHz Man Freq Offset Man	
-60.0 Status Free Fre	SBW 1 Al Spectrum Alter Free B/div	0 MHz (C ΛΛαθ/26/1 S Pq 79.500 Pq 79.500 Pq 79.500 Pq 79.500 Pq 79.500 Pq 79.500 Pq 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	vept 5A 2 ▲ C ⊂ KHz Pr Bm Image: SA Image: SA <td></td> <td>Vidth:2</td> <td></td> <td></td> <td> БТАТИЛ H_16C H_16C IN IN IN IN IN IN IN IN IN IN</td> <td>44.93 mis (3. AM1 3. AM1 3. AM1 3. 3. 3. 3. 3. 3. 3. 3. 3. 3.</td> <td>10001 pts) RB#49 R</td> <td>Frequency Auto Tune Center Freq 79.500 HHz Start Freq 9.000 HHz CF Step 14.100 KHz Auto Tune Freq Offset 0 Hz CF Step 15.000 HHz Center Freq 15.000 HHz Start Freq 15.000 HHz Start Freq 2.995000 MHz CF Step 2.995000 MHz Man Freq Offset</td> <td></td>		Vidth:2			БТАТИЛ H_16C H_16C IN IN IN IN IN IN IN IN IN IN	44.93 mis (3. AM1 3. AM1 3. AM1 3. 3. 3. 3. 3. 3. 3. 3. 3. 3.	10001 pts) RB#49 R	Frequency Auto Tune Center Freq 79.500 HHz Start Freq 9.000 HHz CF Step 14.100 KHz Auto Tune Freq Offset 0 Hz CF Step 15.000 HHz Center Freq 15.000 HHz Start Freq 15.000 HHz Start Freq 2.995000 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 126 of 132

Cer	nter F	req 13.015	000000 G	iHz NO: Fast ↔ Sain:Low	SEr	Run	Avg Type: Avg Hold:	LIGNAUTO RMS 4/100	11:41:49 A TRA T\	MNov 01, 2019 CE 1 2 3 4 5 6 (PE MMMMMM) DET A A A A A A	Frequency
		Ref Offset 7 Ref 30.00		3ain:Low	#Atten: 40	0 dB		м		636 GHz 897 dBm	
10 di Log		Rei 30.00									Center Freq
10.0		⊘ ¹									13.015000000 GHz
0.00											Start Freq 30.000000 MHz
-10.0										-13.00 dDm	Stop Freq
-20.0										2	26.00000000 GHz
-30.0						and the second second		مرور المرو محمد مر	www.	- war your the	2.597000000 GHz Auto Man
-50.0	enere	and have		an ward and a second	(and a distance of the second s						Freq Offset 0 Hz
-60.0											
Star #Re	1 30 P s BW	/Hz 1.0 MHz		#VBW	/ 3.0 MHz	*	5	weep 6	Stop 2 4.93 ms	26.00 GHz (1001 pts)	
MSG								STATUS			
Anilor	at Spect	(C rum Analyzer - Sv		Bandy	width:2	20 MHz	z)_LC⊦	I_16Q	AM_1	RB#99)
LX/ R	L	RF 50 req 79.500	×∆∞ kHz	IO: Wide 🔸	SEr	Run	Avg Type: Avg Hold:	ILIGNAUTO RMS 8/100	11:41:53 A TRA T	MNov 01, 2019 CE 1 2 3 4 5 6 /PE M MMMMM DET A A A A A A	Frequency
10 di Log	B/div	Ref Offset 8 Ref 8.58 c	58 dB	Sain:Low	#Atten: 10	98			lkr1 14.	499 kHz 60 dBm	Auto Tune
-1.42											Center Freq 79.500 kHz
-11.4											
-21.4	<u> </u>		-								Start Freq 9.000 kHz
-31.4											Stop Freq 150.000 kHz
-41.4										-43.00 dBm	CF Step
-61.4	• ¹					A .					14.100 kHz <u>Auto</u> Man
-71.4	WV W	MWWWWW	unymania	W MWWW	Mr. March	hay samely	havana	vinany	man	way war	Freq Offset 0 Hz
-81.4											
	t 9.00 s BW) kHz 1.0 kHz		#VBW	/ 3.0 kHz*		5	weep 1	Stop 1 74.0 ms	50.00 kHz (1001 pts)	
MSG											
Agiler	nt Spect	rum Analyzer - Sv	vept SA						DC Co	upled	- 125
LX/ R	L	rum Analyzer - Sv RF 50: Treq 15.075	2 <u>A</u> D⊂ 000 MHz	NO: Fast 🔸				LICH AUTO	DC Co		
Cer	ter F	RE 50 :	2 <u>A</u> DC 000 MHz P IF1	NO: Fast ↔ Sain:Low	Trig: Free	Run		LICH AUTO	11:41:58 A TRA TRA TY C Mkr1	upled	Auto Tune
LX/ R	ter F	RF 50 7eq 15.075 Ref Offset 8	2 <u>A</u> DC 000 MHz P IF1	NO: Fast ↔ Sain:Low	Trig: Free	Run		LICH AUTO	11:41:58 A TRA TRA TY C Mkr1	MNov 01, 2019 CE 123456 PPE A A A A A A 150 kHz	Auto Tune
Log	ter F	RF 50 7eq 15.075 Ref Offset 8	2 <u>A</u> DC 000 MHz P IF1	NO: Fast ←► Sain:Low	Trig: Free	Run		LICH AUTO	11:41:58 A TRA TRA TY C Mkr1	MNov 01, 2019 CE 123456 PPE A A A A A A 150 kHz	Auto Tune Center Freq 15.075000 MHz Start Freq
10 di Log -1.42 -11.4 -21.4	ter F	RF 50 7eq 15.075 Ref Offset 8	2 <u>A</u> DC 000 MHz P IF1	NO: Fast ↔	Trig: Free	Run		LICH AUTO	11:41:58 A TRA TRA TY C Mkr1	150 kHz 88 dBm	Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 kHz
10 di 10 di -1.42	ter F	RF 50 7eq 15.075 Ref Offset 8	2 <u>A</u> DC 000 MHz P IF1	NO: Fast	Trig: Free	Run		LICH AUTO	11:41:58 A TRA TRA TY C Mkr1	MNov 01, 2019 CE 123456 PPE A A A A A A 150 kHz	Auto Tune Center Freq 15.075000 MHz Start Freq
-1.42 -11.42 -11.4 -21.4	ter F	RF 50 7eq 15.075 Ref Offset 8	2 <u>A</u> DC 000 MHz P IF1	NO: Fast	Trig: Free	Run		LICH AUTO	11:41:58 A TRA TRA TY C Mkr1	150 kHz 88 dBm	Auto Tune Center Freq 15.075000 MHz Start Freq 30.00000 MHz 2.985000 MHz
(₩ ℝ Cerr -1.42 -11.4 -21.4 -31.4 -41.4	B/div	RF 50 7eq 15.075 Ref Offset 8	2 <u>A</u> DC 000 MHz P IF1	NO: Fast	Trig: Free	Run		LICH AUTO	11:41:58 A TRA TRA TY C Mkr1	150 kHz 88 dBm	Auto Tune Center Freq 15.075000 MHz Start Freq 30.000000 MHz 30.000000 MHz CF Step Auto
1.42 -1.42 -1.42 -11.4 -21.4 -31.4 -31.4 -61.4 -61.4 -61.4	B/div	RF 50 7eq 15.075 Ref Offset 8	2 <u>A</u> DC 000 MHz P IF1	NO: Fast	Trig: Free	Run		LICH AUTO	11:41:58 A TRA TRA TY C Mkr1	150 kHz 88 dBm	Auto Tune Center Freq 15.075000 MHz Start Freq 30.00000 MHz 2.985000 MHz
40 K	B/div		2 A C 000 MHz P (1) 68 dB m 		Trig: Free #Acton: 10	• Run • 48	Avg Type AvgHold:		1114156 / Trans Trans Mkr1 -64.4	upled	Auto Tune Center Freq 15.075000 MHz Start Freq 30.000000 MHz CF Step 2.985000 MHz Auto Man Freq Offset
1.42 -1.42 -1.42 -1.4 -21.4 -31.4 -31.4 -61.4 -61.4 -61.4 -61.4 -61.4 -61.4 -61.4	B/div		2 A C 000 MHz P (1) 68 dB m 		Trig: Free #Acton: 10	• Run • 48	Avg Type: AvgHold:	للمعالمة المعالما معالمة المعالما معالمة المعالمة المعالمة المعالمة المعالمة المعالمة المعالمة المعالمة المعالمة المعالمة المعالمة المعالمة المعالمة المعالمة المعالما معالمة المعالما معالما معالممالما معالما معالممالما معالما معالمعالم	11:41:56 / TM kr1 -64.4	upled	Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 KHz 2.985000 MHz 2.985000 MHz Auto Man Freq Offset 0 Hz
-1.42 -1.42 -1.42 -1.42 -1.4 -1.4 -1.4 -1.4 -3.1,4 -3.1,4 -3.1,4 -3.1,4 -3.1,4 -3.1,4 -3.1,4 -3.1,4 -3.1,4 -3.1,4 -3.1,4 -3.1,4 -3.1,4 -3.1,4 -3.1,4 -4.1,4	B/div	рг 200 reg 15.075 Ref 075et8 Ref 8.58 с	24000 MH2 000 MH2 56 dB Bm Bm Control (1) Control (initow	۲۲۱g: Free ۸۹۹۹۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰	• Run • 48	Avg Type AvgHold:	در معالی br>می از معالی معال معالی معالی معال	Mkr1 -64.4	When 01, 2019 Control 12, 201	Auto Tune Center Freq 15.075000 MHz Storp Freq 30.000000 MHz CF Step 2.95500 MHz Auto Man Freq Offset 0 Hz
-1.42 -1.42 -1.42 -1.42 -1.44 -21,4 -31,4 -31,4 -41,4 -61,4 -71,4 -81,4	B/div	вр. цос reg 15.075 Ref 0ffset8 Ref 8.58 c Ref 8.58 c	ирг 5А осо мнд 2 осо мнд 2 ос	initow	Тіў: Frei #Atton: 10	- Run - dB	Avg Type: Avg)Hold:	аларания алара	Mkr1 -64.4 Stop 2 11:42:52 0 88.3 ms 2 88.3 ms 2 8.2 ms 2 11:42:01 1 11:42:01 1 11:42:01 1 11:42:01 1 11:42:01 1 1 11:42:01 1 1 11:41:55 1 1 1 1:41:55 1 1 1 1:41:55 1 1 1 1:41:55 1 1 1 1:41:55 1 1 1 1:41:55 1 1 1 1:41:55 1 1 1 1:41:55 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	upled	Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 KHz 2.095000 MHz 2.095000 MHz CF Step Auto Freq Offset 0 Hz Frequency Frequency
-1.42 -1.42 -1.42 -1.42 -1.4 -1.4 -21,4 -31,4 -31,4 -31,4 -61,4 -61,4 -71,4 -81,54 -81	tter F B/div	рг 200 reg 15.075 Ref 075et8 Ref 8.58 с	ирг 5А осо мнд 2 осо мнд 2 ос	initow	Тіў: Frei #Atton: 10	- Run - dB	Avg Type: AvgHold:	аларания алара	A DC Co 1114156 A TTA TTA	When 01, 2019 Control 12, 201	Auto Tune Center Freq 15.075000 MHz Storp Freq 30.000000 MHz CF Step Auto Man Freq Offset 0 Hz Frequency Auto Tune
40 m 40 m 40 m 41.42 -11.4	tter F B/div	PF 20. Feq 15.075 Feq 15.075 Ref 0/5et8 Ref 8.58 C Andyzet 8. Andyzet 9. Andyzet 9.	ирг 5А осо мнд 2 осо мнд 2 ос	initow	Тіў: Frei #Atton: 10	- Run - dB	Avg Type: AvgHold:	аларания алара	A DC Co 1114156 A TTA TTA	ирее Миже 01, 2019 ст. 12,	Auto Tune Center Freq 15.075000 MHz Storp Freq 30.000000 MHz CF Step 2.95500 MHz Auto Freq Offset 0 Hz Freq Units Auto Tune
ал к Сеот -1.42 -1.42 -1.42 -1.42 -1.44 -21.4 -31.4 -31.4 -61.4 -61.4 -61.4 -61.4 -71.4 -81.4 -	tter F B/div	вр. цос reg 15.075 Ref 0ffset8 Ref 8.58 c Ref 8.58 c	ирг 5А осо инг р р р р р р иг в иг в иг в иг в иг в иг в иг в иг в иг в иг в иг в иг в иг иг иг иг иг иг иг иг иг иг	initow	Тіў: Frei #Atton: 10	- Run - dB	Avg Type: AvgHold:	аларания алара	A DC Co 1114156 A TTA TTA	ирее Миже 01, 2019 ст. 12,	Auto Tune Center Freq 15.075000 MHz Start Freq 2.985000 MHz 2.985000 MHz 2.985000 MHz 2.985000 MHz 0 Hz 0 Hz CF Step 2.985000 MHz 0 Hz Center Freq 13.015000000 GHz Start Freq Start Freq
и к Сог -1.42 -1.42 -1.44 -21.4 -31.4 -31.4 -31.4 -61	tter F B/div	PF 20. Feq 15.075 Feq 15.075 Ref 0/5et8 Ref 8.58 C Andyzet 8. Andyzet 9. Andyzet 9.	ирг 5А осо инг р р р р р р иг в иг в иг в иг в иг в иг в иг в иг в иг в иг в иг в иг в иг иг иг иг иг иг иг иг иг иг	initow	Тіў: Frei #Atton: 10	- Run - dB	Avg Type: AvgHold:	аларания алара	A DC Co 1114156 A TTA TTA	Hold	Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 KHz CF Step CF
на п. Сест -1.42 -1.42 -1.4 -21.4 -31.4 -31.4 -31.4 -31.4 -61.4 -61.4 -61.4 -71.4 -61.4 -61.4 -71.4 -61.4 -61.4 -61.4 -61.4 -61.4 -61.4 -71.4 -61.4 -71.4 -61.4 -71.4 -	tter F B/div	PF 20. Feq 15.075 Feq 15.075 Ref 0/5et8 Ref 8.58 C Andyzet 8. Andyzet 9. Andyzet 9.	ирг 5А осо инг р р р р р р иг в иг в иг в иг в иг в иг в иг в иг в иг в иг в иг в иг в иг иг иг иг иг иг иг иг иг иг	initow	Тіў: Frei #Atton: 10	- Run - dB	Avg Type: AvgHold:	аларания алара	A DC Co 1114156 A TTA TTA	ирее Миже 01, 2019 ст. 12,	Auto Tune Center Freq 15.075000 MHz Start Freq 2.985000 MHz 2.985000 MHz 2.985000 MHz 2.985000 MHz 0 Hz 0 Hz CF Step 2.985000 MHz 0 Hz Center Freq 13.015000000 GHz Start Freq Start Freq
и к Сест -1.42 -1.42 -1.44 -21,4 -3	tter F B/div	PF 20. Feq 15.075 Feq 15.075 Ref 0/5et8 Ref 8.58 C Andyzet 8. Andyzet 9. Andyzet 9.	ирг 5А осо инг р р р р р р иг в иг в иг в иг в иг в иг в иг в иг в иг в иг в иг в иг в иг иг иг иг иг иг иг иг иг иг	initow	Тіў: Frei #Atton: 10	- Run - dB	Avg Type: AvgHold:	аларания алара	A DC Co 1114156 A TTA TTA	Hold	Auto Tune Center Freq 15.075000 MHz Start Freq 30.00000 MHz 2.985000 MHz 2.985000 MHz 2.985000 MHz 0 Hz CF Step 2.985000 MHz 0 Hz CF Step 2.985000 MHz 0 Hz Start Freq Offset 0 Hz Start Freq 30.000000 GHz Stop Freq 26.597000000 GHz 2.597000000 GHz
400 400 400 400 41.42 41.4 41.	tter F B/div	PF 20. Feq 15.075 Feq 15.075 Ref 0/5et8 Ref 8.58 C Andyzet 8. Andyzet 9. Andyzet 9.	ирг 5А осо инг р р р р р р иг в иг в иг в иг в иг в иг в иг в иг в иг в иг в иг в иг в иг иг иг иг иг иг иг иг иг иг	initow	Тіў: Frei #Atton: 10	- Run - dB	Avg Type: AvgHold:	аларания алара	A DC Co 1114156 A TTA TTA	Hold	Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 MHz CF Step CF Step Auto 295000 MHz Freq Offset 0 Hz Center Freq 13.01500000 GHz Center Freq 25.00000000 GHz CF Step 2.55700000 GHz CF Step 2.55700000 GHz CF Step 2.55700000 GHz CF Step 2.55700000 GHz CF Step 2.557000000 GHz CF Step 2.557000000000 GHz CF Step 2.55700000000000000000000000000000000000
на при	tter F B/div	PF 20. Feq 15.075 Feq 15.075 Ref 0/5et8 Ref 8.58 C Andyzet 8. Andyzet 9. Andyzet 9.	ирг 5А осо инг р р р р р р иг в иг в иг в иг в иг в иг в иг в иг в иг в иг в иг в иг в иг иг иг иг иг иг иг иг иг иг	initow	Тіў: Frei #Atton: 10	- Run - dB	Avg Type: AvgHold:	аларания алара	A DC Co 1114156 A TTA TTA	Hold	Auto Tune Center Freq 15.075000 MHz Start Freq 30.00000 MHz 2.985000 MHz 2.985000 MHz CF Step 2.985000 MHz CF Step 13.015000000 GHz Center Freq 30.000000 GHz Center Start Freq 30.000000 GHz CF Step 2.59700000 GHz
на Сест 100 dl -1.42 -1.42 -1.44 -21.4 -31.4 -51.4 -51.4 -51.4 -51.4 -51.4 -61.4 -71.4 -81.	tter F B/div	Ref Offset 8 Ref 0.58 c	ирг 5А осо инг р р р р р р иг в иг в иг в иг в иг в иг в иг в иг в иг в иг в иг в иг в иг иг иг иг иг иг иг иг иг иг	initow	Тіў: Frei #Atton: 10	- Run - dB	Avg Type: AvgHold:	аларания алара	▲ DC Co 111-4159 / Mkr1 -64.4 Mkr1 -64.4 Mkr1 -64.4	Hold	Auto Tune Center Freq 15.075000 MHz Start Freq 2.995000 MHz 2.995000 MHz 2.995000 MHz 2.995000 MHz CF Step 2.995000 MHz Center Freq 13.015000000 GHz Start Freq 30.000000 GHz 2.597000000 GHz CF Step 2.597000000 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 127 of 132

(Channel Bandwidth:20 MHz)_LCH_16QAM_50RB#0

	(Channe	l Bandv	vidth:2	20 MH	z)_MC	H_16	QAM_1	RB#0	
Agilent Spectrum Analy UM RL RF Center Freq 79	50 Ω <u>A</u> D⊂ 9.500 kHz		SEN	SE:INT	Avg Type	ALIGN AUTO	11:42:48 AM	1Nov 01, 2019 E 1 2 3 4 5 6 E MWWWWW T A A A A A A	Frequency
Ref O	P	NO: Wide 🔸	#Atten: 10		AvgHold		1kr1 14.2	217 kHz	Auto Tune
	3.58 dBm						-62.7	13 dBm	Center Freq
-1.42									79.500 kHz
-21.4									Start Freq 9.000 kHz
-31.4									Stop Freq 150.000 kHz
-41.4								-43:00 dBm	CF Step
-61.4 -61.4									14.100 kHz Auto Man
-71.4 WMM	MAMMMAN MAN	WWWW	www.	nnanan	waynawa	m ^A Mhma	mand	WWW	Freq Offset 0 Hz
-81.4									
Start 9.00 kHz #Res BW 1.0 kH	Iz	#VBW	3.0 kHz*				74.0 ms (
MSG Agilent Spectrum Analy	zer - Swept SA						s 🚹 DC Cou		
Center Freq 15	P	NO: Fast +++ Gain:Low	Trig: Free #Atten: 10	Run dB	Avg Type Avg Hold	ERMS 8/100	11:42:54 AN TRAC TYP DE	INOV 01, 2019 E 1 2 3 4 5 6 E MWWWWW T A A A A A A	Frequency
10 dB/div Ref 2		Gameon					Mkr1 1	150 kHz 31 dBm	Auto Tune
-1.42									Center Freq 15.075000 MHz
-11.4									Start Freq
-21.4									150.000 kHz
-31.4								-99.00 dDm	Stop Freq 30.000000 MHz
-61.4									CF Step 2.985000 MHz
-61.4									<u>Auto</u> Man
-71.4									Freq Offset 0 Hz
	munkspankenskuls	en daar in Andre Andre	nuu yyknene	๛ะสรุญา ไ ดรูโครโรงชา	ennalle lavauit	patrideal.ea.li			
Start 150 kHz #Res BW 10 kH:	z	#VBW	30 kHz*				Stop 30 368.3 ms (368.2 Cou		
Agilent Spectrum Analy	50 Q AC		SEN	SE:INT		ALIGNAUTO	11:42:57 AM	1Nov 01, 2019	- Constanting
Center Freq 13	P IF	SHZ NO: Fast +++ Gain:Low	Trig: Free #Atten: 40	Run dB	Avg Type Avg Hold	4/100	TRAC TYP DE		Frequency Auto Tune
10 dB/div Ref 3	ffset 7.98 dB 30.00 dBm	,				M	kr2 25.7 -30.20	40 GHz 55 dBm	1
20.0									Center Freq 13.015000000 GHz
10.0									Start Freq 30.000000 MHz
-10.0								-13.00 dBm	
-20.0								-13.00 dDm	Stop Freq 26.00000000 GHz
							and the second	Juryen a	CF Step 2.597000000 GHz
-30.0					and a second	and the second second	1		<u>Auto</u> Man
-40.0 warden ward	a Land and a second second second	-	ومقمو بالمهين ويتعاد	and the designed					Erec Offerst
-40.0 product - 1000	in the second	angrae a far an far	www.www.wern	97.57 Bed 1 44					Freq Offset 0 Hz
-40.0	hand a start and the second	an a	<u>ور میں میں میں میں میں میں میں میں میں میں</u>						
-40.0 product - 1000	Hz	#vevee	ملي مرسي من المرسي م 3.0 MHz*	54 - 54 - 54 - 54 - 54 - 54 - 54 - 54 -		Sweep 6	64.93 ms (6.00 GHz 1001 pts)	

This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 128 of 132

LX/	RL RL RL RL	eq 79.500	kHz		SEN	VSE:INT	Avg Type:	RMS	11:43:00 A	MNov 01, 2019 E 1 2 3 4 5 6 E MWWWWW	Frequency	
	J. NOT FI		н Н	NO: Wide 🔸 Gain:Low	Trig: Free #Atten: 10	a Run 0 dB	Avg Hold:	B/100	D	203 kHz		,
10	o dB/div	Ref Offset 8. Ref 8.58 d	58 dB Bm					IV	-61.9	203 KHZ 69 dBm		_
	.42										Center Free 79.500 kH	
-1	1.4	_									Start Free	i i i i i i i i i i i i i i i i i i i
-2	21.4										9.000 kH	
-3	31.4										Stop Free	
-4	1.4									-43.00 dBm	150.000 kH	-
	51.4										CF Ster 14.100 kH Auto Mar	
	1.4 UN/M/	MAAAA	<u>ለ</u> የ	Murmun	un Mura A	marin	man	MMa. M	Mr. A.n.N	A A	FreqOffse	-
	1.4	HIV You HU		run na	orth ∽iA	- 1	1	N IN IN	A M MURA	"KAMA MAG	он	
-6	31.4											
#	tart 9.00 Res BW	kHz I.0 kHz		#VBW	/ 3.0 kHz*		s		74.0 ms (50.00 kHz 1001 pts)		
MS		m Analyzer - Sv	rent SA					STATUS	s 🚹 DC Cou	upled		
(X/	RL	RF 50 s eq 15.075	2 <u>∧</u>	NO: 5		SE:INT	Avg Type: Avg Hold:	RMS	11:43:06 A TRAC	MNov 01, 2019 E 1 2 3 4 5 6 E MWWWWW T A A A A A A	Frequency	
		Ref Offect o		PNO: Fast 🔸	#Atten: 10		an airioid:			150 kHz 68 dBm	Auto Tun	,
19	odB/div	Ref Offset 8. Ref 8.58 d	Bm						-62.5	68 dBm		-
-1	.42										Center Free 15.075000 MH	
-1	1.4										Start Free	
-2	21.4	-	-	-							150.000 kH	-
-3	31.4									-99.00 dDm	Stop Free 30.000000 MH	
	11.4										1	-
	51.4 1										CF Ster 2.985000 MH <u>Auto</u> Mar	:
	1.4										Freq Offse	-
-7											он	
	31.4		Marine Association of the second s	Martin Martin	hall a state of the	Heley cherrow	store for the Month of	Law Miles of the	and a spectral sectors	strates when		
			1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.							0.00		
s #	tart 150 l Res BW	Hz	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1		30 kHz*		5		368.3 ms (_
S #1 M8	tart 150 l Res BW	Hz						STATUS	368.3 ms (3 🚹 DC Cou	1001 pts) upled		_
S #/ ME	tart 150 I Res BW	Hz I0 KHz	2 AC 000000 0	#VBW GHz PN0: Fast →►	30 kHz*	vse:init		STATUS	368.3 ms (1001 pts) apled	Frequency	
S ## ME C	tart 150 I Res BW a ellent Spectro RL enter Fr	(Hz 10 kHz m Analyzer Sw RF 50 c eq 13.015	Pept SA 2 AC 0 000000 0	#VBW	30 kHz*	Run		STATUS LIGNAUTO RMS 4/100	11:43:09 A	1001 pts) apled MNov 01, 2019 = 12 3 4 5 6 m M M M M M = 12 3 4 5 6 m M M M M M = 12 3 4 5 6 m M M M M M = 12 3 4 5 6 m M M M M M = 12 3 4 5 6 m M M M M M = 12 3 4 5 6 m M M M M M = 12 3 4 5 6 m M M M M M = 12 3 4 5 6 m M M M M M = 12 3 4 5 6 m M M M M M = 12 3 4 5 6 m M M M M M M M = 12 3 4 5 6 m M M M M M M M = 12 3 4 5 6 m M M M M M M M M = 12 3 4 5 6 m M M M M M M M M M M = 12 3 4 5 6 m M M M M M M M M M M M M M M M M M M M	Auto Tun	
S ## M C 11	tart 150 I Res BW Blent Spectro RL RL O dB/div	KHz IO KHz m Analyzer - Sw RF 50 S	Pept SA 2 AC 0 000000 0	#VBW GHz PN0: Fast →►	30 kHz*	Run		STATUS LIGNAUTO RMS 4/100	11:43:09 A	1001 pts) ipled MNov 01, 2019 IE 12 3 4 5 6 MMMMMMM T A A A A A	Auto Tun	1
S ## Mile C C 1 L	السبب المعالي tart 150 I Res BW allont Spectro RL center Fr	Hz IO KHz RF 500 RF 1500 Ref 01fset 7. Ref 30.00	Pept SA 2 AC 0 000000 0	#VBW GHz PN0: Fast →►	30 kHz*	Run		STATUS LIGNAUTO RMS 4/100	11:43:09 A	1001 pts) apled MNov 01, 2019 = 12 3 4 5 6 m M M M M M = 12 3 4 5 6 m M M M M M = 12 3 4 5 6 m M M M M M = 12 3 4 5 6 m M M M M M = 12 3 4 5 6 m M M M M M = 12 3 4 5 6 m M M M M M = 12 3 4 5 6 m M M M M M = 12 3 4 5 6 m M M M M M = 12 3 4 5 6 m M M M M M = 12 3 4 5 6 m M M M M M M M = 12 3 4 5 6 m M M M M M M M = 12 3 4 5 6 m M M M M M M M M = 12 3 4 5 6 m M M M M M M M M M M = 12 3 4 5 6 m M M M M M M M M M M M M M M M M M M M	Auto Tun	
8 ## 000 C 11 1	aloni Spectro Res BW 1 se gloni Spectro Rt 1 enter Fr	(Hz 10 kHz m Analyzer Sw RF 50 c eq 13.015	Pept SA 2 AC 0 000000 0	#VBW GHz PN0: Fast →►	30 kHz*	Run		STATUS LIGNAUTO RMS 4/100	11:43:09 AI	1001 pts) apled MNov 01, 2019 = 12 3 4 5 6 m M M M M M = 12 3 4 5 6 m M M M M M = 12 3 4 5 6 m M M M M M = 12 3 4 5 6 m M M M M M = 12 3 4 5 6 m M M M M M = 12 3 4 5 6 m M M M M M = 12 3 4 5 6 m M M M M M = 12 3 4 5 6 m M M M M M = 12 3 4 5 6 m M M M M M = 12 3 4 5 6 m M M M M M M = 12 3 4 5 6 m M M M M M M M = 12 3 4 5 6 m M M M M M M M M = 12 3 4 5 6 m M M M M M M M M M M M = 12 3 4 5 6 m M M M M M M M M M M M M M M M M M M M	Auto Tun Center Free 13.015000000 GH	
	And	Hz IO KHz RF 500 RF 1500 Ref 01fset 7. Ref 30.00	Pept SA 2 AC 0 000000 0	#VBW GHz PN0: Fast →►	30 kHz*	Run		STATUS LIGNAUTO RMS 4/100	11:43:09 AI	1001 pts) ipled MNov 01, 2019 E 12:3:4:5:6 MM Second S	Auto Tuni Center Free 13.015000000 GH Start Free 30.000000 MH	
S ## C C 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	">+iiii tart 150 I Res BW io giont Spectric Ret renter Fr 0.0 0.0	Hz IO KHz RF 500 RF 1500 Ref 01fset 7. Ref 30.00	Pept SA 2 AC 0 000000 0	#VBW GHz PN0: Fast →►	30 kHz*	Run		STATUS LIGNAUTO RMS 4/100	11:43:09 AI	1001 pts) apled MNov 01, 2019 = 12 3 4 5 6 m M M M M M = 12 3 4 5 6 m M M M M M = 12 3 4 5 6 m M M M M M = 12 3 4 5 6 m M M M M M = 12 3 4 5 6 m M M M M M = 12 3 4 5 6 m M M M M M = 12 3 4 5 6 m M M M M M = 12 3 4 5 6 m M M M M M = 12 3 4 5 6 m M M M M M = 12 3 4 5 6 m M M M M M M = 12 3 4 5 6 m M M M M M M M = 12 3 4 5 6 m M M M M M M M M = 12 3 4 5 6 m M M M M M M M M M M M = 12 3 4 5 6 m M M M M M M M M M M M M M M M M M M M	Auto Tun Center Free 13.015000000 GH	
S ## 200 11 12 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	">"Ill'A't tart 150 I Res BW Illent Spectric Rec Inter Fr Od B/div 00 00 00 00 00 00 00 00 00 00 00	Hz IO KHz RF 500 RF 1500 Ref 01fset 7. Ref 30.00	Pept SA 2 AC 0 000000 0	#VBW GHz PN0: Fast →►	30 kHz*	Run		STATUS LIGNAUTO RMS 4/100	11:43:09 AI	1001 pts) ipled MNov 01, 2019 E 12:3:4:5:6 MM Second S	Start Frequency Auto Tum Center Freq 13.01600000 GH Start Freq 30.000000 MH Stop Freq 26.00000000 GH	
S ## Inter C C C C C C C C C C C C C C C C C C C	myily tart 150 I Res BW i	Hz IO KHz RF 500 RF 1500 Ref 01fset 7. Ref 30.00	Pept SA 2 AC 0 000000 0	#VBW GHz PN0: Fast →►	30 kHz*	Run		STATUS LIGNAUTO RMS 4/100	11:43:09 AI	1001 pts) ipled MNov 01, 2019 E 12:3:4:5:6 MM Second S	Start Frequency Auto Tum Center Frequency 13.015000000 GH Start Frequency 30.000000 GH Stop Frequency 26.00000000 GH	
S ## Inter C C C C C C C C C C C C C C C C C C C	alani Spectra Res BW - alani Spectra Res DW - Res DW - Alani Spectra Res DW - Res DW - R	Hz IO KHz RF 500 RF 1500 Ref 01fset 7. Ref 30.00	Pept SA 2 AC 0 000000 0	#VBW GHz PN0: Fast →►	30 kHz*	Run		STATUS LIGNAUTO RMS 4/100	11:43:09 A	1001 pts) ipled MNov 01, 2019 E 12:3:4:5:6 MM Second Second Second Second	Auto Tum Center Freq 13.015000000 GH Start Freq 30.0000000 MH Stop Freq 26.00000000 GH 2.65700000 GH 2.65700000 GH Auto Tum Freq Offse	
S H U U U U U U U U U U	alani spectra alani	Hz IO KHz RF 500 RF 1500 Ref 01fset 7. Ref 30.00	Pept SA 2 AC 0 000000 0	#VBW GHz PN0: Fast →►	30 kHz*	Run		STATUS LIGNAUTO RMS 4/100	11:43:09 A	1001 pts) ipled MNov 01, 2019 E 12:3:4:5:6 MM Second Second Second Second	Stop Frequency Auto Tum 0.15000000 GH Start Frequency 30.000000 MH Stop Frequency 26.0000000 GH 26.0000000 GH 2.59700000 GH Auto Mai	
S## # [C] 2 2 1 1 0 0 0 1 1 1 0 0 0 1 1 1 0 0 0 1 1 0 0 0 0 1 1 0	••••••••••••••••••••••••••••••••••••	m Analyzer, 39 PF 100 KHz PF 100 ceq 13.015 Ref Offset 7. Ref 30.00 1 1 1 1 1 1 1 1 1 1 1 1 1	Pept SA 2 AC 0 000000 0	#VBW GHz PN0: Fast →►	30 kHz*	Run		STATUS LIGNAUTO RMS 4/100	11:43:00 kr 2 45.6 kr 2 4	1001 pts) ipled Mex 01,201 El 2 3 4 50 El 2 4 4 50	Auto Tum Center Freq 13.015000000 GH Start Freq 30.0000000 MH Stop Freq 26.00000000 GH 2.65700000 GH 2.65700000 GH Auto Tum Freq Offse	
S# # C C C C C C C C C C C C C C C C C C	••••••••••••••••••••••••••••••••••••	Hz Hz	Pept SA 2 AC 0 000000 0	#VBW	30 kHz*	s Run o dB	Avg Type: Avg Hold:	ILIONAUTO RMS 4/100 M	11:900 m stop 2 stop	1001 pts) ipled MNov 01, 2019 E 12:3:4:5:6 MM Second Second Second Second	Auto Tum Auto Tum 13.01600000 GH Start Frei 30.000000 MH 26.00000000 GH 25.9700000 GH Auto Tum Freq Offsee 0 H	
S # 	••••••••••••••••••••••••••••••••••••	Hz 10 kHz		#VBW	7 30 KHZ*	• Run • dB	Avg Type: Avg Hold:	ататия LEONAUTO RMS M М 	11:43:09 AI 11:43:09 AI 11:4	1001 pts) ipled Max 01, 2019 it is 2 - 3 - 5 of it is 2 -	Auto Tum Auto Tum 13.015000000 GH Start Free 30.0000000 GH Stop Free 26.0000000 GH Auto Tum 259700000 GH Auto Tum Freq Offse 0 H	
S # 10 1 1 1 1 1 1 	••••••••••••••••••••••••••••••••••••	Image: second		#VBW	7 30 KH2*	o MHz	Avg Type: AvgHold:	ETATUS LLOYAUTO RMS M M M M Sweep 6 Status H_16C	11:3:00 AI Stop 2 Stop 2 AMM_1 Stop 2 AMM_1 11:3:00 AI 11:3:00 AI 11:	1001 pts) apled Max 01, 2019 (12 3 4 50 cm (12 3 4 50 cm) (12 3 5 cm) (12 3 5 cm) (12 3 5 cm) (12 3 5 cm) (12	Auto Tum Auto Tum 13.015000000 GH Start Free 30.0000000 GH Stop Free 25.0700000 GH Auto Tum Freq Offse 0 H	
S # 10 1 1 1 1 1 1 	••••••••••••••••••••••••••••••••••••	m Analyzer, 50 per 200 per 2	Arpt 5A	#VBW	7 30 KH2*		Avg Type: Avg Hold:		11:43:25 A Stop 2 4.03 C A Stop 2 5.05 C A Stop 2 Stop 2 Sto	1001 pts) apled Max of 2 and 0 the last and	Auto Tum Center Free 13.015000000 GH Start Free 26.00000000 GH 25.0700000 GH Auto Mai Freq Offsee 0 H	
S# 20 74 2 2 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	••••••••••••••••••••••••••••••••••••	Image: second	wpri SA > ACC > ACC BBM BBM Image: Same state sta	#VBW	7 30 KHZ*		Avg Type: AvgHold:		11:43:00 A 11:43:00 A 11:43	1001 pts) apled Max 01, 2019 (12 3 4 50 cm (12 3 4 50 cm) (12 3 5 cm) (12 3 5 cm) (12 3 5 cm) (12 3 5 cm) (12	Auto Tun Center Free 13.015000000 GH Start Free 30.000000 GH 26.00000000 GH 26.00000000 GH 2.597000000 GH Auto Tun Freq Offse 0 H	
S ## 44 44 44 4 4 4 4 4 4 4 4 4	••••••••••••••••••••••••••••••••••••	Hz 10 kHz 10	wpri SA > ACC > ACC BBM BBM Image: Same state sta	#VBW	7 30 KHZ*		Avg Type: AvgHold:		11:43:00 A 11:43:00 A 11:43	1001 pts) apled Max 01, 2019 (12 2 4 50 G (12 2 4 50 G	Auto Tun Center Free 13.015000000 GH Start Free 30.000000 GH 26.00000000 GH 26.00000000 GH 2.597000000 GH Auto Tun Freq Offse 0 H	
S ## 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1	••••••••••••••••••••••••••••••••••••	Hz 10 kHz 10	wpri SA > ACC > ACC BBM BBM Image: Same state sta	#VBW	7 30 KHZ*		Avg Type: AvgHold:		11:43:00 A 11:43:00 A 11:43	1001 pts) apled Max 01, 2019 (12 2 4 50 G (12 2 4 50 G	Frequency Auto Tum 13.015000000 GH Start Fre 30.000000 MH 2500 Fre 2.59700000 GH Auto Tum Freq Offse 0 H Freq Offse 0 H Center Frequency Auto Tum Center Frequency Auto Tum Center Freq 79.500 kH	
8 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	Image: Second	Hz 10 kHz 10	wpri SA > ACC > ACC BBM BBM Image: Same state sta	#VBW	7 30 KHZ*		Avg Type: AvgHold:		11:43:00 A 11:43:00 A 11:43	1001 pts) apled Max 01, 2019 (12 2 4 50 G (12 2 4 50 G	Auto Tum Center Freq 13.015000000 GH Start Freq 25.00000000 GH 25.00000000 GH 25.00000000 GH Auto Tum Freq Offse 0 H	
S	Image: Spectral system Start Spectral system	Hz 10 kHz 10	wpri SA > ACC > ACC BBM BBM Image: Same state sta	#VBW	7 30 KHZ*		Avg Type: AvgHold:		11:43:00 A 11:43:00 A 11:43	1001 pts) apled Max 01, 2019 (12 2 4 50 G (12 2 4 50 G	Auto Tum Center Free 13.015000000 GH Start Free 25.0000000 GH 25.0000000 GH 2.59700000 GH 2.59700000 GH Auto Tum Freq Offse 0 H Freq Vifse 0 H Center Free 79.500 kH Start Free 9.000 kH	
S ##	allorit Spectro	Hz 10 kHz 10	wpri SA > ACC > ACC BBM BBM Image: Same state sta	#VBW	7 30 KHZ*		Avg Type: AvgHold:		11:43:00 A 11:43:00 A 11:43	1001 pts) apled Max 01, 2019 (12 2 4 50 G (12 2 4 50 G	Frequency Auto Turn 13.015000000 GH Start Frei 30.0000000 GH 2500 2500 CF Step 2.59700000 GH Auto Turn CF Step 0 H Freq Offsee 0 H Center Freq 79.500 kH Start Free 9.000 kH	
שש עש עש עש עש עש עש עש עש עש עש עש עש ע	Image: Second	Hz 10 kHz 10	wpri SA > ACC > ACC BBM BBM Image: Same state sta	#VBW	7 30 KHZ*		Avg Type: AvgHold:		11:43:00 A 11:43:00 A 11:43	1001 pts) apled Max 01, 2019 0 (1) 2 3 4 50	Prequency Auto Tum 13.015000000 GH Start Frei 30.0000000 GH 25.00000000 GH 25.00000000 GH 25.00000000 GH Auto Tum 25.00000000 GH 25.00000000 GH Auto Tum Freq Offsee 0 H Stop Free 9.000 kH Stop Free 9.000 kH Stop Free 150.000 kH CF Stop Free 14.100 kH	
S ## 1 1 1 1 1 1 1 1 1 1 1 1 1	Image: Second	Htz Hz	Appl 54 appl 54 App	#VBW	7 30 KH2*	o MHz	Avg Type: AvgHold:	ILIONAUTO RMS M M Sweep 6 Intrue Intr	111-3004 111-3	1001 pts) apled Max 01, 2019 0 (1) 2 3 4 50	Frequency Auto Turn 13.01500000 GH Start Fre 30.000000 GH 2500 Fre 2.0000000 GH 2.59700000 GH Auto Turn Freq Offse 0 H Start Fre 0 H CF Step 0 H Center Freq 0 H Center Freq Storp Freq 9.000 KH Storp Freq 9.000 KH Storp Freq 150.000 KH Auto Turn CF Step 150.000 KH Auto Turn CF Step Auto Ch H Mai	
ж ж и и и и и и и и и и и и и и и и и и	Image: Second	Htz Hz	wpri SA > ACC > ACC BBM BBM Image: Same state sta	#VBW	7 30 KH2*	o MHz	Avg Type: AvgHold:	ILIONAUTO RMS M M Sweep 6 Intrue Intr	111-3004 111-3	1001 pts) apled Max 01, 2019 0 (1) 2 3 4 50	Prequency Auto Tum 13.015000000 GH Start Frei 30.0000000 GH 25.00000000 GH 25.00000000 GH 25.00000000 GH Auto Tum 25.00000000 GH 25.00000000 GH Auto Tum Freq Offsee 0 H Stop Free 9.000 kH Stop Free 9.000 kH Stop Free 150.000 kH CF Stop Free 14.100 kH	
S# 14 14 14 14 14 14 14 14 14 14	Image: Second	Htz Hz	Appl 54 appl 54 App	#VBW	7 30 KH2*	o MHz	Avg Type: AvgHold:	ILIONAUTO RMS M M Sweep 6 Intrue Intr	111-3004 111-3	1001 pts) apled Max 01, 2019 0 (1) 2 3 4 50	Auto Tum Center Free 30.0500000 GH Stop Free 26.0000000 GH 25.0000000 GH 25.0000000 GH 25.000000 GH 2.59700000 GH 2.59700000 GH 2.59700000 GH 2.59700000 GH 2.59700000 GH 2.59700000 GH 2.59700000 GH CF Step 7.500 KH Stop Free 150.000 KH CC FFee 14.100 KH Main Stop Free 14.100 KH Main Stop Free 14.100 KH	
S ## 1 1 1 1 1 1 1 1 1 1 1 1 1	••••••••••••••••••••••••••••••••••••	н ни палаухе зу палаухе з	Appl 54 appl 54 App	#VBW	7 30 KH2*	o MHz	Avg Type: Avg Hold:		111-302 A me (111-302 A me (1111-302 A me (1111-302 A me (111-302 A me (111-302 A m	1001 pts) apled Max 01, 2019 0 (1) 2 3 4 50	Auto Tum Auto Tum 13.01500000 GH 13.01500000 GH Start Frei 26.00000000 GH 25.5700000 GH Auto Tum Freq Offsei 0 H Stop Frei 150.000 kH Stop Frei 150.000 kH Stop Frei 150.000 kH Genter Frei 9.000 kH Stop Frei 14.100 kH Freq Offsei 0 H	

This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 129 of 132

Agiler	nt Spectru	n Analyzer - Sv RF 50 \$	vept SA			VSE:INT		ALIGNAUTO	11,42,10 4	MNov 01, 2019	1
Cer	ter Fre	g 15.075	000 MHz	:			Avg Type:	RMS	TRAC	E 1 2 3 4 5 6	Frequency
		Ref Offset 8.		PNO: Fast ↔ FGain:Low	#Atten: 1	e Run 0 dB	Avg Hold:	8/100	Mkr1	123456 PE A A A A A A 150 kHz	Auto Tune
10 di Log	B/div	Ref 8.58 d	Bm						-63.3	81 dBm	
											Center Freq
-1.42											15.075000 MHz
-11.4											Start Freq
-21.4											150.000 kHz
-26.1.44											
-31.4		_								-99.00 dDm	Stop Freq
											30.000000 MHz
-41.4			-								
											CF Step
-51.4											2.985000 MHz
-61.4	1										<u>Auto</u> Man
	<u> </u>										Freq Offset
-71.4			-	-							0 Hz
-81.4	I.										L
-81.4	WINNER	wine provide the second	Manna water	Warnerwarks	phillippilette	amontomore	www.www.ww	shahenhilly we	will be the second states	and the white and	
	t150 k sBW 1			#VBW	/ 30 kHz*		5	Sweep 3		0.00 MHz 1001 pts)	
MSG								STATU	s 🔥 DC Cou	upled	
MSG								STATU	s 🚹 DC Cou	upled	
Agiler	L	n Analyzer - Sv RF 50 S	2 AC		SE	NSE:INT	4	ALIGN AUTO	11:43:21 A	MNov 01, 2019	-
Agiler	L		2 AC	GHz	Trig: Fre	e Run	Avg Type Avg Hold:	LIGNAUTO	11:43:21 A	MNov 01, 2019	Frequency
Agiler	L	RF 50 \$	2 AC 0000000	GHz PNO: Fast ↔ FGain:Low		e Run	Avg Type:	ALIGN AUTO : RMS 4/100	11:43:21 Al TRAC TYI D	MNov 01, 2019 TE 1 2 3 4 5 6 PE MWMWWW ET A A A A A A	
Agiler (X) R Cer	ter Fro	RF 50 5	2 AC 0000000 (11 98 dB	PNO: Fast ++	Trig: Fre	e Run	Avg Type:	ALIGN AUTO : RMS 4/100	11:43:21 AI TRAC TYI D kr2 25.6	MNov 01, 2019 E 1 2 3 4 5 6 PELMANANA ET A A A A A A S88 GHz	
Agiler	ter Fro	RF 50 s 9q 13.015	2 AC 0000000 (11 98 dB	PNO: Fast ++	Trig: Fre	e Run	Avg Type:	ALIGN AUTO : RMS 4/100	11:43:21 AI TRAC TYI D kr2 25.6	MNov 01, 2019 TE 1 2 3 4 5 6 PE MWMWWW ET A A A A A A	
Agiler UX R Cer 10 di Log	ter Fro	RF 50 5	2 AC 0000000 (11 98 dB	PNO: Fast ++	Trig: Fre	e Run	Avg Type:	ALIGN AUTO : RMS 4/100	11:43:21 AI TRAC TYI D kr2 25.6	MNov 01, 2019 E 1 2 3 4 5 6 PELMANANA ET A A A A A A S88 GHz	Auto Tune Center Freq
Agiler M R Cer	B/div	Ref Offset 7. Ref 30.00	2 AC 0000000 (11 98 dB	PNO: Fast ++	Trig: Fre	e Run	Avg Type:	ALIGN AUTO : RMS 4/100	11:43:21 AI TRAC TYI D kr2 25.6	MNov 01, 2019 E 1 2 3 4 5 6 PELMANANA ET A A A A A A S88 GHz	Auto Tune
Agiler La R Cer 10 di Log 20.0	B/div	RF 50 5	2 AC 0000000 (11 98 dB	PNO: Fast ++	Trig: Fre	e Run	Avg Type:	ALIGN AUTO : RMS 4/100	11:43:21 AI TRAC TYI D kr2 25.6	MNov 01, 2019 E 1 2 3 4 5 6 PELMANANA ET A A A A A A S88 GHz	Auto Tune Center Freq
Agiler UX R Cer 10 di Log	B/div	Ref Offset 7. Ref 30.00	2 AC 0000000 (11 98 dB	PNO: Fast ++	Trig: Fre	e Run	Avg Type:	ALIGN AUTO : RMS 4/100	11:43:21 AI TRAC TYI D kr2 25.6	MNov 01, 2019 E 1 2 3 4 5 6 PELMANANA ET A A A A A A S88 GHz	Auto Tune Center Freq 13.01500000 GHz Start Freq
Agiler OX R Cer 10 di Log 20.0	B/div	Ref Offset 7. Ref 30.00	2 AC 0000000 (11 98 dB	PNO: Fast ++	Trig: Fre	e Run	Avg Type:	ALIGN AUTO : RMS 4/100	11:43:21 AI TRAC TYI D kr2 25.6	MNov 01, 2019 E 1 2 3 4 5 6 PELMANANA ET A A A A A A S88 GHz	Auto Tune Center Freq 13.01500000 GHz
Agiler Cer 10 di 20.0 10.0 0.00	B/div	Ref Offset 7. Ref 30.00	2 AC 0000000 (11 98 dB	PNO: Fast ++	Trig: Fre	e Run	Avg Type:	ALIGN AUTO : RMS 4/100	11:43:21 AI TRAC TYI D kr2 25.6	MNov 01, 2019 E 1 2 3 4 5 6 PELMANANA ET A A A A A A S88 GHz	Auto Tune Center Freq 13.01500000 GHz Start Freq
Agiler VV R Cer 10 di Log 20.0	B/div	Ref Offset 7. Ref 30.00	2 AC 0000000 (11 98 dB	PNO: Fast ++	Trig: Fre	e Run	Avg Type:	ALIGN AUTO : RMS 4/100	11:43:21 AI TRAC TYI D kr2 25.6	MNov 01, 2019 E 1 2 3 4 5 6 PELMANANA ET A A A A A A S88 GHz	Auto Tune Center Freq 13.015000000 GHz Start Freq 30.00000 MHz Stop Freq
Agiler 20.0 10.0 10.0 10.0 -10.0	B/div	Ref Offset 7. Ref 30.00	2 AC 0000000 (11 98 dB	PNO: Fast ++	Trig: Fre	e Run	Avg Type:	ALIGN AUTO : RMS 4/100	11:43:21 AI TRAC TYI D kr2 25.6	MNov 01, 2019 = [1 2 3 4 5 6 MMMMMM = [1 2 3 4 5 6 MMMMMMM = [1 2 3 4 5 6 MMMMMMM = [1 2 3 4 5 6 MMMMMMM = [1 2 3 4 5 6 MMMMMMMM = [1 2 3 4 5 6 MMMMMMMMMMMM = [1 2 3 4 5 6 MMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMM	Auto Tune
Agiler Cer 10 di 20.0 10.0 0.00	B/div	Ref Offset 7. Ref 30.00	2 AC 0000000 (11 98 dB	PNO: Fast ++	Trig: Fre	e Run	Avg Type:	ALIGN AUTO : RMS 4/100	11:43:21 AI TRAC TYI D kr2 25.6	MNov 01, 2019 = [1 2 3 4 5 6 MMMMMM = [1 2 3 4 5 6 MMMMMMM = [1 2 3 4 5 6 MMMMMMM = [1 2 3 4 5 6 MMMMMMM = [1 2 3 4 5 6 MMMMMMMM = [1 2 3 4 5 6 MMMMMMMMMMMM = [1 2 3 4 5 6 MMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMM	Auto Tune Center Freq 13.015000000 GHz Start Freq 30.000000 MHz Stop Freq 26.00000000 GHz
Agiler (X) R Cer 10 di Log 20.0 10.0 -10.0	B/div	Ref Offset 7. Ref 30.00	2 AC 0000000 (11 98 dB	PNO: Fast ++	Trig: Fre	e Run	Avg Type:	ALIGN AUTO : RMS 4/100	11:43:21 AI TRAC TYI D kr2 25.6	MNov 01, 2019 = [1 2 3 4 5 6 MMMMMM = [1 2 3 4 5 6 MMMMMMM = [1 2 3 4 5 6 MMMMMMM = [1 2 3 4 5 6 MMMMMMM = [1 2 3 4 5 6 MMMMMMMM = [1 2 3 4 5 6 MMMMMMMMMMMM = [1 2 3 4 5 6 MMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMM	Auto Tune Center Freq 13.015000000 GHz Start Freq 30.000000 MHz Stop Freq 25.00000000 GHz CF Step
Apier 20 R 20.0 10.0 .0.00 -10.0 -20.0	B/div	Ref Offset 7. Ref 30.00	2 AC 0000000 (11 98 dB	PNO: Fast ++	Trig: Fre	e Run	Avg Type:	ALIGN AUTO : RMS 4/100	11:43:21 AI TRAC TYI D kr2 25.6	MNov 01, 2019 = [1 2 3 4 5 6 MMMMMM = [1 2 3 4 5 6 MMMMMMM = [1 2 3 4 5 6 MMMMMMM = [1 2 3 4 5 6 MMMMMMM = [1 2 3 4 5 6 MMMMMMMM = [1 2 3 4 5 6 MMMMMMMMMMMM = [1 2 3 4 5 6 MMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMM	Auto Tune Center Freq 13.015000000 GHz Start Freq 30.000000 MHz Stop Freq 26.00000000 GHz
Agilor XI R Cer 20.0 10.0 0.00 -10.0 -20.0	B/div	Ref Offset 7. Ref 30.00	2 AC 0000000 (11 98 dB	PNO: Fast ++	Trig: Fre	e Run	Avg Type:	ALIGN AUTO : RMS 4/100	11:43:21 AI TRAC TYI D kr2 25.6	MNov 01, 2019 = [1 2 3 4 5 6 MMMMMM = [1 2 3 4 5 6 MMMMMMM = [1 2 3 4 5 6 MMMMMMM = [1 2 3 4 5 6 MMMMMMM = [1 2 3 4 5 6 MMMMMMMM = [1 2 3 4 5 6 MMMMMMMMMMMM = [1 2 3 4 5 6 MMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMM	Auto Tune Center Freq 13.015000000 GHz Start Freq 30.000000 MHz 26.0000000 GHz 2.597000000 GHz
Appier Dat R Cerr 10.0 20.0 10.0 -10.0 -20.0 -30.0 -40.0	B/div	INF 150 G aq 13.015 Ref Offset 7. 7 Ref 30.00 1	2 AC 0000000 (11 98 dB	PNO: Fast ++	Trig: Fre	e Run	Avg Type:	ALIGN AUTO : RMS 4/100	11:43:21 AI TRAC TYI D kr2 25.6	MNov 01, 2019 = [1 2 3 4 5 6 MMMMMM = [1 2 3 4 5 6 MMMMMMM = [1 2 3 4 5 6 MMMMMMM = [1 2 3 4 5 6 MMMMMMM = [1 2 3 4 5 6 MMMMMMMM = [1 2 3 4 5 6 MMMMMMMMMMMM = [1 2 3 4 5 6 MMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMM	Auto Tune Center Freq 13.015000000 GHz Start Freq 30.000000 MHz 26.0000000 GHz 2.597000000 GHz
Agiler X R Cer 20.0 10.0 0.00 -10.0 -20.0 -30.0	B/div	INF 150 G aq 13.015 Ref Offset 7. 7 Ref 30.00 1	2 AC 0000000 (11 98 dB	PNO: Fast ++	Trig: Fre	e Run	Avg Type:	ALIGN AUTO : RMS 4/100	11:43:21 AI TRAC TYI D kr2 25.6	MNov 01, 2019 = [1 2 3 4 5 6 MMMMMM = [1 2 3 4 5 6 MMMMMMM = [1 2 3 4 5 6 MMMMMMM = [1 2 3 4 5 6 MMMMMMM = [1 2 3 4 5 6 MMMMMMMM = [1 2 3 4 5 6 MMMMMMMMMMMM = [1 2 3 4 5 6 MMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMM	Auto Tune Center Freq 13.015000000 GHz Start Freq 30.000000 MHz Stop Freq 26.00000000 GHz CF Step 2.597000000 GHz Auto
Aglier 30 R Cer 20.0 10.0 -10.0 -20.0 -30.0 -40.0	B/div	INF 150 G aq 13.015 Ref Offset 7. 7 Ref 30.00 1	2 AC 0000000 (11 98 dB	PNO: Fast ++	Trig: Fre	e Run	Avg Type:	ALIGN AUTO : RMS 4/100	11:43:21 AI TRAC TYI D kr2 25.6	MNov 01, 2019 = [1 2 3 4 5 6 MMMMMM = [1 2 3 4 5 6 MMMMMMM = [1 2 3 4 5 6 MMMMMMM = [1 2 3 4 5 6 MMMMMMM = [1 2 3 4 5 6 MMMMMMMM = [1 2 3 4 5 6 MMMMMMMMMMMM = [1 2 3 4 5 6 MMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMM	Auto Tune Center Freq 13.015000000 GHz Start Freq 30.0000000 MHz Stop Freq 25.00000000 GHz CF Step 2.59700000 GHz Auto Freq Offset
Agler M R 20.0 10.0 -10.0 -20.0 -30.0 -40.0	B/div	INF 150 G aq 13.015 Ref Offset 7. 7 Ref 30.00 1	2 AC 0000000 (11 98 dB	PNO: Fast ++	Trig: Fre	e Run	Avg Type:	ALIGN AUTO : RMS 4/100	11:43:21 AI TRAC TYI D kr2 25.6	MNov 01, 2019 = [1 2 3 4 5 6 MMMMMM = [1 2 3 4 5 6 MMMMMMM = [1 2 3 4 5 6 MMMMMMM = [1 2 3 4 5 6 MMMMMMM = [1 2 3 4 5 6 MMMMMMMM = [1 2 3 4 5 6 MMMMMMMMMMMM = [1 2 3 4 5 6 MMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMM	Auto Tune Center Freq 13.015000000 GHz Start Freq 30.0000000 MHz Stop Freq 25.00000000 GHz CF Step 2.59700000 GHz Auto Freq Offset
Aguer 2 Aguer 2 Agu		IP 100 cm Seq 13.015 Seq 13.015 Ref Offset 7. Seq 13.000 Image: Seq 13.000 Seq 13.000	2 AC 0000000 (11 98 dB	PNO: Fast ++	Trig: Fre	e Run	Avg Type:	ALIGN AUTO : RMS 4/100	kr225.6	Miserol. 2019 Tel 12 3 4 5 6 Tel 12 3 4 5 6 Tel 12 3 4 5 6 Tel 24 5 7 Tel 24 5 Tel 24	Auto Tune Center Freq 13.015000000 GHz Start Freq 30.0000000 MHz Stop Freq 25.00000000 GHz CF Step 2.59700000 GHz Auto Freq Offset
Aglian Aglian 2 en 2 0.0 10.0 10.0 -10.0 -20.0 -20.0 -30.0 -40.0 -50	B/div	IP 100 cm Seq 13.015 Seq 13.015 Ref Offset 7. Seq 13.000 Image: Seq 13.000 Seq 13.000	2 AC 0000000 (11 98 dB	PRO: Fast FGaint ow	Trig: Fre	• Run • dB		Anton M	11:49:21 A TRANSPORT	MNov 01, 2019 = [1 2 3 4 5 6 MMMMMM = [1 2 3 4 5 6 MMMMMMM = [1 2 3 4 5 6 MMMMMMM = [1 2 3 4 5 6 MMMMMMM = [1 2 3 4 5 6 MMMMMMMM = [1 2 3 4 5 6 MMMMMMMMMMMM = [1 2 3 4 5 6 MMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMM	Auto Tune Center Freq 13.015000000 GHz Start Freq 30.0000000 MHz Stop Freq 25.00000000 GHz CF Step 2.59700000 GHz Auto Freq Offset

	(Cl	hannel	Band	width:2	20 MH	z)_HC	H_160	QAM_1	RB#0	
LXI RL	m Analyzer - Sw RF 50 Ω eq 79.500	Å⊡ kHz Pt	IO: Wide	Trig: Free		Avg Type Avg Hold:	ALIGN AUTO : RMS 9/100	TRAC	1Nov 01, 2019 E 1 2 3 4 5 6 E MWWWWW T A A A A A A	Frequency
10 dB/div	Ref Offset 8.6 Ref 8.58 di	58 dB	Gain:Low	#Atten: 10	0 dB		м	lkr1 71.7		Auto Tune
-1.42	_									Center Freq 79.500 kHz
-11.4										Start Freq 9.000 kHz
-31.4										Stop Freq 150.000 kHz
-41.4									-43:00 dBm	CF Step 14,100 kHz
-61.4	no alma		പ	1	kel a reduc	d	.1	10 0	<u>م</u>	Auto Man
-71.4 1	ahan an the state	איייץ איי	rwr vrw	rtudin. Ma Mi	n humbur	arnetarn t _{ann}	mfAlliner	Hrwywnyd	Malak	Freq Offset 0 Hz
Start 9.00 #Res BW				3.0 kHz*		<u> </u>	1		0.00 kHz	
#Res BW	1.0 KHZ		#VBM	3.0 KHZ*		•		74.0 ms (• •	

This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 130 of 132

Agilent Spe (X) RL	RF	50 Q /	DC		SE	NSE:INT		LIGNAUTO	11:44:18 A	4Nov 01, 2019	E	1
Center	Freq 1	5.0750	DO MHZ	iO: Fast 🔸 Gain:Low	Trig: Fre	e Run	Avg Type Avg Hold:	RMS 8/100	TRAC		Frequency	l
	_ .	ow		ain:Low	#Atten: 1	UdB				150 kHz	Auto Tune	l
10 dB/div Log	v Ref	Offset 8.58 8.58 dB	n m						-64.6	30 dBm		
											Center Freq	l
-1.42						1					15.075000 MHz	l
-11.4	-+										Start Freq	l
-21.4	$ \rightarrow $					ļ			ļ		150.000 kHz	l
-31.4												l
-31.4										-99.00 dDm	Stop Freq 30.000000 MHz	
-41.4												
-61.4											CF Step 2.985000 MHz	I
-61.4											<u>Auto</u> Man	I
<u> </u>											Freq Offset	1
-71.4											0 Hz	1
-81.4 Hund	with a surgery store	eren hannen	whether	A REAL PROPERTY	where we like man	A HARTLANDON	and water	Murrhul-annal	lih.4m/w.la-ian	numerous		I
Start 15										0.00 MHz		1
#Res B	W 10 KH	Ηz		#VBW	30 kHz*		:		68.3 ms (1001 pts)		
MSG								STATUS	🚹 DC Cou	pled		1
Agilent Spe	ectrum Ana RF	lyzer - Swej 50 g	AC		SE	NSE:INT		LIGNAUTO	11:44:21 A	4Nov 01, 2019		
Center		3.01500	00000 G	IO: Fast 🔸	Trig: Fre	e Run	Avg Type Avg Hold:	RMS	TRAC	E 1 2 3 4 5 6 E M M A A A A A	Frequency	
		080-1	IFG	iain:Low	#Atten: 4	UdB		м		40 GHz	Auto Tune	I
10 dB/div Log	v Ref	offset 7.98 30.00 dl	3m						-30.7	03 dBm		I
]	Center Freq	I
20.0	1										13.015000000 GHz	I
10.0										<u> </u>	Start Freq	I
0.00	\rightarrow										30.000000 MHz	1
-10.0												1
										-13.00 dDm	Stop Freq 26.00000000 GHz	I
-20.0										2		I
-30.0										myhang	CF Step 2.597000000 GHz	I
-40.0	- Inda			Same and the second	water and the con	mana	and the second second	and a second			<u>Auto</u> Man	I
-50.0											Freq Offset	I
-50.0											0 Hz	1
-60.0												
									Stop 2	6 00 GHz		
Start 30 #Res B) MSG	W 1.0 M	(Cha			и з.о мна vidth:2			STATUS	4.93 ms (6.00 GHz 1001 pts) RB#49)	
Start 30 #Res Bi MBQ Aglient Spe Off RL	W 1.0 M			Bandv	vidth:2	0 MHz	:)_HCH	status H_16Q	4.93 ms (AM_1	1001 pts) RB#49	Frequency	
Start 30 #Res Bi MBG Agilent Spe	ectrum And RF Freq 7	(Cha 50 9 4 50 9 4 50 9 4	HZ PN		vidth:2		:)_HCŀ	LIGN AUTO	4.93 ms (AM_1]11:44:25 AI TRAC TVI D	1001 pts) RB#49		
Start 30 #Res Bi Msg Aglent Spe Of RL Center	W 1.0 M	(Cha	HZ PN	Bandv			:)_HCH	LIGN AUTO	4.93 ms (AM_1 11:44:25 AL TRAY D kr1 71.3	1001 pts) RB#49	Frequency	
Aplent Spe Aplent Spe 27 RL Center	W 1.0 M	(Cha 50 9 4 50 9 4 50 9 4	HZ PN	Bandv			:)_HCH	LIGN AUTO	4.93 ms (AM_1 11:44:25 AL TRAY D kr1 71.3	1001 pts) RB#49	Frequency Auto Tune Center Freq	
Start 30 #Res Bl MBG Agilent Spe 27 RL Center	W 1.0 M	(Cha 50 9 4 50 9 4 50 9 4	HZ PN	Bandv			:)_HCH	LIGN AUTO	4.93 ms (AM_1 11:44:25 AL TRAY D kr1 71.3	1001 pts) RB#49	Frequency Auto Tune	
Aglent Spe Brack Center	W 1.0 M	(Cha 50 9 4 50 9 4 50 9 4	HZ PN	Bandv			:)_HCH	LIGN AUTO	4.93 ms (AM_1 11:44:25 AL TRAY D kr1 71.3	1001 pts) RB#49	Frequency Auto Tune Center Freq 79.500 kHz	
Start 30 #Res Bi MBG Of RL Center 10 dB/div -1.42	W 1.0 M	(Cha 50 9 4 50 9 4 50 9 4	HZ PN	Bandv			:)_HCH	LIGN AUTO	4.93 ms (AM_1 11:44:25 AL TRAY D kr1 71.3	1001 pts) RB#49	Frequency Auto Tune Center Freq	
Start 30 #Res Bit Miss 20 RL Center 10 dB/div -11.4 -21.4	W 1.0 M	(Cha 50 9 4 50 9 4 50 9 4	HZ PN	Bandv			:)_HCH	LIGN AUTO	4.93 ms (AM_1 11:44:25 AL TRAY D kr1 71.3	1001 pts) RB#49	Frequency Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz	
Start 30 #Res Bi Mag Center 10 gB/dl -11.4 -21.4 -31.4	W 1.0 M	(Cha 50 9 4 50 9 4 50 9 4	HZ PN	Bandv			:)_HCH	LIGN AUTO	4.93 ms (AM_1 11:44:25 AL TRAY D kr1 71.3	1001 pts) RB#49 10201 pts) 10201 pts)	Frequency Auto Tune Center Freq 79.500 kHz Start Freq	
Start 30 #Res Bi Miss	W 1.0 M	(Cha 50 9 4 50 9 4 50 9 4	HZ PN	Bandv			:)_HCH	LIGN AUTO	4.93 ms (AM_1 11:44:25 AL TRAY D kr1 71.3	1001 pts) RB#49	Frequency Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz	
Start 30 #Res Bit Maa De Rt Center 10 dB/dl -1.42 -11.4 -21.4 -31.4	W 1.0 M	(Cha 50 9 4 50 9 4 50 9 4	HZ PN	Bandv			:)_HCH	LIGN AUTO	4.93 ms (AM_1 11:44:25 AL TRAY D kr1 71.3	1001 pts) RB#49 10201 pts) 10201 pts)	Frequency Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz CF Step 14.100 kHz	
Start 30 #Res Bl MB0 MB0 (# Res Bl (# Res B Bl (# Res B Bl<	w 1.0 M	(Cha 1900 - Swep 2000 k 29,500 k	n SA ICC PRO IFG IGB M	Bandv	Vidth:2	Naelovi o de	2)_HCF	ILIONAUTO	4.93 ms (AM_1 11:4:25 A 11:4:25 A 17:4:25 A 17:4:25 A 17:4:15 A 1	1001 pts)	Frequency Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz CF Step	
Start 30 #Res Bl wss 2 1.0 0.0 0.0 1.0 0.0 1.42 -1.42 -1.42 -1.42 -1.43 -1.44 -31.4 -41.4 -61.4 -61.4	W 1.0 M	(Cha 1900 - Swep 2000 k 29,500 k	HZ PN	Bandv	Vidth:2	Naelovi o de	2)_HCF	ILIONAUTO	4.93 ms (AM_1 11:4:25 A 11:4:25 A 17:4:17 A 1:4:17 A 1:4	1001 pts) RB#49	Frequency Auto Tune Center Freq 79,500 kHz Start Freq 9,000 kHz 150,000 kHz 150,000 kHz 14,100 kHz Man Freq Offset	
Start 30 #Res Bl Mss Center 10 dB/dis -1.42 -11.4 -21.4 -31.4 -61.4 -61.4 -71.4	w 1.0 M	(Cha 1900 - Swep 2000 k 29,500 k	n SA ICC PRO IFG IGB M	Bandv	Vidth:2		2)_HCF	ILIONAUTO	4.93 ms (AM_1 11:4:25 A 11:4:25 A 17:4:17 A 1:4:17 A 1:4	1001 pts)	Frequency Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz 150.000 kHz 150.000 kHz 14.100 kHz Auto Man	
Start 30 #Res Bl Mass Asland Spr Conter 1.0 dB/div -1.42 -1.42 -1.42 -1.42 -1.42 -1.42 -1.43 -1.44 -31.4 -61.4 -61.4	w 1.0 M	(Cha 1900 - Swep 2000 k 29,500 k	n SA ICC PRO IFG IGB M	Bandv	Vidth:2	Naelovi o de	2)_HCF	ILIONAUTO	4.93 ms (AM_1 11:4:25 A 11:4:25 A 17:4:17 A 1:4:17 A 1:4	1001 pts) RB#49	Frequency Auto Tune Center Freq 79,500 kHz Start Freq 9,000 kHz 150,000 kHz 150,000 kHz 14,100 kHz Man Freq Offset	
Start 30 #Res Bl Mass Asilon Spr 2.6 1.0 1.1.2 -1.42 -1.42 -1.42 -1.42 -1.42 -1.43 -1.44 -3.14 -61.4 -7.1.4 -81.4 -81.4 Start 9.4	W 1.0 M	(Cha 9.500 k 8.58 dB	n SA ICC PRO IFG IGB M	Bandv	Tris: Fro Watton: 1			International Action	A.93 ms (A.M_1 A.M_1 1314428 A 1767 1777 1777 1777 1777 1777 1777 177	1001 pts)	Frequency Auto Tune Center Freq 79,500 kHz Start Freq 9,000 kHz 150,000 kHz 150,000 kHz 14,100 kHz Man Freq Offset	
Start 30 #Res Bl Mas Aption Spectrum Domain Domain 10 dB/dit 11.4 -1.42 -11.4 -31.4 -61.4 -71.4 -81.4 Start 9. #Res Bl	ער 1.0 M	(Cha 9.500 k 8.58 dB	n SA ICC PRO IFG IGB M	Bandv	Vidth:2			атия H_16Q Insertors влюо М	A.93 ms (AM_1 1104125 A 1104125 A 1	1001 pts)	Frequency Auto Tune Center Freq 79,500 kHz Start Freq 9,000 kHz 150,000 kHz 150,000 kHz 14,100 kHz Man Freq Offset	
Start 30 #Res Bl MBD Center 10 dB/dtv 1.42 -1.42 -1.42 -1.42 -1.42 -1.42 -1.42 -1.43 -1.44 -21.4 -31.4 -61.4 -91.4 -91.4 -91.4 -91.4 -91.4 -91.4 -91.4 -91.4 -91.4 -91.4	۲ 1.0 M ۲ 1.0 M ۲ Freq 7 ۲ Ref 7 0 0 KH2	(Cha 9.500 k	r sA NCC IFC IFC IFC IFC	Bandv	Tris: Fro Watton: 1			атия H_16Q Instance snoo М	A.93 ms (A.M_1 A.M_1 1314428 A 1767 1777 1777 1777 1777 1777 1777 177	1001 pts)	Frequency Auto Tune Center Freq 79,500 kHz Start Freq 9,000 kHz 150,000 kHz 150,000 kHz 14,100 kHz Man Freq Offset	
Start 30 #Res Bl MB0 Address Sl 10 dB/dlv 11.42 -11.42 -11.4 -21.4 -31.4 -61.4 -61.4 -71.4 -81.4	۲ (۱۹۳۵) ۱۹۳۵ ۲ Freq 7 ۲ Ref (۲ ۲ Ref (۲ ۲ Ref (۲) ۲ Ref (1) ۲ Ref (1) ۲ Ref (1) ۲ Ref (1) ۲ Ref (1) 1 R	(Cha	r SA Noci H⊇ PRI IFG IFG IFG	Bandv	Tris: Fro Watton: 1			аттия H_16Q H_16Q H_16Q H H H H H H H H H H H H H H H H H H H	A.93 ms (A.M_1 A.M_1 1104125 A 1104125 A 1104125 A 1104125 A 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	1001 pts) RB#49	Frequency Auto Tune Center Freq 9.000 kHz Start Freq 9.000 kHz 150.000 kHz 150.000 kHz CF Step 14.100 kHz Man Freq Offset 0 Hz	
Applement Spectrum -11.42 -11.42 -11.42 -11.4 -31.4 -61.4 -61.4 -71.4 -81.4	۲ (۱۹۳۵) ۱۹۳۵ ۲ Freq 7 ۲ Ref (۲ ۲ Ref (۲ ۲ Ref (۲) ۲ Ref (1) ۲ Ref (1) ۲ Ref (1) ۲ Ref (1) ۲ Ref (1) 1 R	(Cha 9.500 k		Bandv	vidth:2			аттия H_16Q H_16Q H_16Q H H H H H H H H H H H H H H H H H H H	A.93 ms (A.M_1 A.M_1 1104125 A 1104125 A 1104125 A 1104125 A 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	1001 pts) RB#49	Frequency Auto Tune Center Freq 79,500 kHz Start Freq 9,000 kHz 150,000 kHz 150,000 kHz 14,100 kHz Man Freq Offset	
Start 300 #Res Bl MBG Aplent Sys or RL Center 10 dB/dlv -1.42 -1.42 -1.42 -1.42 -1.42 -1.42 -1.42 -1.4 -21.4 -61.4 -81.4 -81.4 -81.4 -81.4 -81.4 -81.4 -81.4 -81.4 -81.4 -81.4 -81.4 -81.4 -81.4 -81.4 -91.4 -91.4 -91.4 -91.4 -91.4 -91.4 -91.4 -91.4 -91.4 -91.4 -91.4 -91.4 -91.4 -91.4 -91.4 -91.4		(Cha 9.500 k 9.500 k 8.58 dB		Bandv	vidth:2			аттия H_16Q H_16Q H_16Q H H H H H H H H H H H H H H H H H H H	A.93 ms (A.M_1 A.M_1 11.44:25 A wrate kr1 71.3 -63.0 	1001 pts)	Frequency Auto Tune Center Freq 9.000 kHz Start Freq 9.000 kHz 150.000 kHz 150.000 kHz CF Step 14.100 kHz Man Freq Offset 0 Hz	
Applement Supervision -1.42 -1.42 -1.42 -1.42 -1.42 -1.43 -31.4 -61.4 -61.4 -81.4		(Cha		Bandv	vidth:2			аттия H_16Q H_16Q H_16Q H H H H H H H H H H H H H H H H H H H	A.93 ms (A.M_1 A.M_1 11.44:25 A wrate kr1 71.3 -63.0 	1001 pts)	Frequency Auto Tune Center Freq 9.000 kHz Start Freq 150.000 kHz CF Step Auto Man Freq Offset 0 Hz Frequency Auto Tune	
Aplent Sys Aplent Sys 0 1.1.42 -1.42 -1.42 -1.42 -1.43 -31.4 -31.4 -61.4 -61.4 -91.4		(Cha 9.500 k 9.500 k 8.58 dB		Bandv	vidth:2			аттия H_16Q H_16Q H_16Q H H H H H H H H H H H H H H H H H H H	A.93 ms (A.M_1 A.M_1 11.44:25 A wrate kr1 71.3 -63.0 	1001 pts)	Frequency Auto Tune Center Freq 9.000 KHz Start Freq 9.000 KHz CF Step 14.100 KHz Auto Tune Freq Offset 0 Hz Frequency Auto Tune Center Freq Center Freq	
Start 30 #Res Bl иво Сепter 1.0 dB/div -1.42 -11.4 -21.4 -3.5 -3.5 -3.5 -3.5 -3.5 -3.5 -3.5 -3.5		(Cha 9.500 k 9.500 k 8.58 dB		Bandv	vidth:2			аттия H_16Q H_16Q H_16Q H H H H H H H H H H H H H H H H H H H	A.93 ms (A.M_1 A.M_1 11.44:25 A wrate kr1 71.3 -63.0 	1001 pts)	Frequency Auto Tune Center Freq 9.000 kHz Start Freq 150.000 kHz CF Step Auto Man Freq Offset 0 Hz Frequency Auto Tune	
Start 30 #Res Bl Mas -1.42 -11.4 -11.4 -21.4 -31		(Cha 9.500 k 9.500 k 8.58 dB		Bandv	vidth:2			аттия H_16Q H_16Q H_16Q H H H H H H H H H H H H H H H H H H H	A.93 ms (A.M_1 A.M_1 11.44:25 A wrate kr1 71.3 -63.0 	1001 pts)	Frequency Auto Tune Center Freq 79,500 KHz Start Freq 9,000 KHz CF Step 14,100 KHz Auto Tune Freq Offset 0 Hz Frequency Auto Tune Center Freq 15,075000 MHz Start Freq	
Assignment Start 300 #Res Bl Misci 00 RL Center 10 dB/dix		(Cha 9.500 k 9.500 k 8.58 dB		Bandv	vidth:2			аттия H_16Q H_16Q H_16Q H H H H H H H H H H H H H H H H H H H	A.93 ms (A.M_1 A.M_1 11.44:25 A wrate kr1 71.3 -63.0 	1001 pts)	Frequency Auto Tune Center Freq 9.000 kHz Start Freq 150.000 kHz CF Step Auto Tune Freq Offset 0 Hz Freq Offset 0 Hz Center Freq 15.075000 MHz	
Autom Sun mag Autom Sun mag 10 dB/div -1.42 -1.42 -1.44 -31.4 -31.4 -61.4 -61.4 -71.4 -81.4 -81.4 -81.4 -81.4 -81.4 -81.4 -81.4 -91.4 -1.4 -1.4 -1.4 -1.4 -1.4		(Cha 9.500 k 9.500 k 8.58 dB		Bandv	vidth:2			аттия H_16Q H_16Q H_16Q H H H H H H H H H H H H H H H H H H H	A.93 ms (A.M_1 A.M_1 11.44:25 A wrate kr1 71.3 -63.0 	1001 pts)	Frequency Auto Tune Center Freq 9.000 kHz Start Freq 150.000 kHz CF Step Auto Tune Freq Offset 0 Hz Creater Freq 15.075000 MHz Start Freq 15.075000 MHz	
Start 30 #Res Bl Miss Center 1.42 -1.42 -1.42 -1.42 -1.42 -1.43 -31.4		(Cha 9.500 k 9.500 k 8.58 dB		Bandv	vidth:2			аттия H_16Q H_16Q H_16Q H H H H H H H H H H H H H H H H H H H	A.93 ms (A.M_1 A.M_1 11.44:25 A wrate kr1 71.3 -63.0 	1001 pts) RB#49 RB	Frequency Auto Tune Center Freq 79,500 KHz Start Freq 9,000 KHz 150,000 KHz CF Step 14,100 KHz Auto Tune FreqUency Auto Tune Center Freq 15,075000 MHz Start Freq	
Applem Sum Applem Sum 0 RL 0 RL 0 RL 0 RL 10 dB/div -1.42		(Cha 9.500 k 9.500 k 8.58 dB		Bandv	vidth:2			аттия H_16Q H_16Q H_16Q H H H H H H H H H H H H H H H H H H H	A.93 ms (A.M_1 A.M_1 11.44:25 A wrate kr1 71.3 -63.0 	1001 pts) RB#49 RB	Frequency Auto Tune Center Freq 9,000 kHz Start Freq 150,000 kHz CF Step 14,100 kHz Auto Freq Offset 0 Hz FreqUency Auto Tune Center Freq 15,075000 MHz Start Freq 15,075000 MHz Start Freq 30,000000 MHz Start Freq 30,000000 MHz	
Start 30 #Res MBG Center 10 dB/div -1.42 -1.42 -1.4 -31.4 -61.4 -81.4 -81.4 -81.4 -81.4 -1.4 -1.4 -1.4 -1.4 -1.4 -1.4 -1.4 -21.4 -31.4 -31.4 -31.4 -31.4 -31.4 -31.4 -31.4 -31.4 -31.4 -31.4		(Cha 9.500 k 9.500 k 8.58 dB		Bandv	vidth:2			аттия H_16Q H_16Q H_16Q H H H H H H H H H H H H H H H H H H H	A.93 ms (A.M_1 A.M_1 11.44:25 A wrate kr1 71.3 -63.0 	1001 pts) RB#49 RB	Frequency Auto Tune Center Freq 9,000 kHz Start Freq 150,000 kHz CF Step 14,100 kHz Auto Freq Offset 0 Hz FreqUency Auto Tune Center Freq 15,075000 MHz Start Freq 15,075000 MHz Start Freq 30,000000 MHz Start Freq 30,000000 MHz	
Applemit Spectrum Start 300 #Res Bl MBG Center Center 10 dB/div		(Cha 9.500 k 9.500 k 8.58 dB		Bandv	vidth:2			аттия H_16Q H_16Q H_16Q H H H H H H H H H H H H H H H H H H H	A.93 ms (A.M_1 A.M_1 11.44:25 A wrate kr1 71.3 -63.0 	1001 pts) RB#49 RB	Frequency Auto Tune Center Freq 79,500 KHz Start Freq 9,000 KHz CF Step 14,100 KHz Auto Tune Freq Offset 0 Hz CF Step Frequency Auto Tune Center Freq 15,075000 MHz Start Freq 15,07500 MHz Start Freq Stop Freq Stop Freq	
Applem Start 300 #Res Bl MBG 10 dB/dlv		(Cha 9.500 k 9.500 k 8.58 dB		Bandv	vidth:2			аттия H_16Q H_16Q H_16Q H H H H H H H H H H H H H H H H H H H	A.93 ms (A.M_1 A.M_1 11.44:25 A wrate kr1 71.3 -63.0 	1001 pts) RB#49 RB	Frequency Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz CF Step Auto Tune Freq Offset 0 Hz Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 kHz Start Freq 150.000 kHz Center Freq 150.000 MHz Start Freq 30.000000 MHz CF Step Auto CF Step Auto CF Step Auto CF Step Auto Start Freq Start Freq	
Start 30 #Res Bl Misc Center 10 dB/div -1.42 -1.42 -1.42 -1.42 -1.42 -1.42 -1.43 -21.4 -31.4 -61.4 -71.4 Misc Start 9.0 Misc Application Application -21.4 -31.4 -1.42 -1.42 -1.41 -21.4 -31.4 -31.4 -31.4 -31.4 -31.4 -31.4 -31.4 -31.4 -31.4 -31.4 -31.4 -31.4		(Cha 9.500 k 9.500 k 8.58 dB		Bandv	vidth:2			аттия H_16Q H_16Q H_16Q H H H H H H H H H H H H H H H H H H H	A.93 ms (A.M_1 A.M_1 11.44:25 A wrate kr1 71.3 -63.0 	1001 pts) RB#49 RB	Frequency Auto Tune Center Freq 9.000 kHz Start Freq 150.000 kHz CF Step 14.100 kHz Auto Freq Offset 0 Hz FreqUency Auto Tune Center Freq 15.075000 MHz Start Freq 30.00000 MHz CF Step 2.98500 MHz CF Step 2.98500 MHz	
Addient Species Addient Addient Species Addient Species Addient Addient Addient Addient	W 1.0 M	(Cha	r SA INCE PROF IFC IFC IFC IFC IFC IFC IFC IFC IFC IF	Bandv	vidth:2			ALLOSAUTO BRASS BRASS BRASS BRASS BRASS BRASS BRASS BRASS BRASS BRASS BRASS BRASS BRASS	4.93 ms (A.M_1 A.M_1 A.M_1 A.M_1 IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	1001 pts) RB#49	Frequency Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz Auto Tune CF Step Auto Tune Freq Offset 0 Hz Stop Freq 15.000 kHz Freq Offset 0 Hz Start Freq 15.075000 MHz Stop Freq 30.000000 MHz 2.985000 MHz Man Freq Offset	
Addient Species Addient Addient Species Addient Addient Addient Addient	W 1.0 M Prod Prog 7 Prog 7 V Ref 000 kHz W 1.0 kl 000 kHz W 1.0 kl Prog 1 Prog 1 P	(Cha	r SA INCE PROF IFC IFC IFC IFC IFC IFC IFC IFC IFC IF	Bandv	vidth:2			ALLOSAUTO BRASS BRASS BRASS BRASS BRASS BRASS BRASS BRASS BRASS BRASS BRASS BRASS BRASS	4.93 ms (AM1 1314428 4 1314428 4 1314448 4 131448 4 131448 4 131448 4 131448 4 131448 4 131448 4 131448 4	1001 pts) RB#49	Frequency Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz Auto Tune CF Step Auto Tune Freq Offset 0 Hz Stop Freq 15.000 kHz Freq Offset 0 Hz Start Freq 15.075000 MHz Stop Freq 30.000000 MHz 2.985000 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 131 of 132

		nter F	req 1	3.0150	00000 G	iHz NO: Fast ↔ Sain:Low	- Trig: Fre #Atten: 4	e Run 0 dB	Avg Type Avg Hold:			CE 123456 PE MWWWWWW ET A A A A A A	Frequency
	10 d	B/div	Ref C Ref	offset 7.98 30.00 d	B dB Bm					м	kr2 25.9 -30.1	974 GHz 46 dBm	Auto Tune
	10.0		<u> </u>										Start Freq
	0.00												
												-13.00 dDm	
												2	CF Step
<form></form>		and and a		- Transon	مور موجو الم			and the second second	and a start and the start a	Agerra, 1984,	and the state and	and water	
	-50.0		_										
	-60.0		-										
	#Re	t 30 M s BW	лнz 1.0 М	Hz		#VBV	V 3.0 MHz	*			4.93 ms	26.00 GHz (1001 pts)	
Production and and and and and and and and and an	MSG			(Ch	annal	Band	width:2	O MH-				RR#00)
Center Freq 70.500 Hzz Prestance Aug Free Ban Mixing Table Bank Aug Table Bank Bank Table Bank Freq Oather Bank Table Bank Bank Table Bank Freq Oather Bank Table Bank Freq Oather Bank Table Bank Bank Table Bank Freq Oather Bank Table Bank Freq Oather Bank Table Bank Bank Table Bank	Agile	nt Specti	um Anal			Dana	width.z	.0 1011 12	_)_1101				,
Image: Section of the section of t			req 79	9.500 k		IO: Wide 🕶 Sain:Low	Trig: Fre #Atten: 1	e Run 0 dB	Avg Type Avg Hold:	: RMS 9/100	11:44:37 A TRA TY D	CE 1 2 3 4 5 6 PE MWWWWWW ET A A A A A A	
1.0 0	10 d	B/div	Ref 0	offset 8.58 8.58 dB	BdB					rv	1kr1 94.	023 kHz	Auto Tune
1 1													
1 0.000 MHz 0.	-11.4	<u> </u>	_										Start Freq
1 1		-	+										9.000 kHz
ALL CHEFFERST SOUTH AND ALL CHEFFERST SUBJECT												-43.09 dBm	Stop Freq 150.000 kHz
Add Man Had Add Man Bater Sub 10 kHz Bree Bin 10 kHz													CF Step
a1.4	-61.4	- 1	N 14	A	10 × D		h.	all	1				<u>Auto</u> Man
Ster 130 Hitz Productive Market Start 150 Hitz Productive Market Start 150 Hitz Productive Market Start 150 Hitz Productive Market Start 150 Hitz Stor 150 Bits Productive Market Start 150 Hitz Stor 150 Bits Stor 150 Hitz Stor 150 Hitz Stor 150 Hitz Stor 150 Hitz Stor 150 Bits Stor 150 Hitz Stor 150 Hitz S		YAAA	n/linh/lin	www	k~nmin jil	ahor man	w www.	m y man	hayer a	^a hymydwrw/	MAN WAR	HAMAN	
Ref of Mits #VEW 3.0 KHz* Sweep 174.0 ms (100 Fts) Mode Intro the Columbia Mode Interfere Freq Interfere Freq Interfere Freq Interfere Freq Interfere Freq Interfere Freq Interfere Interfere Inter													
Milling Synthesis Soldwardtol (March 1997) Prequency (March 1997) <td></td> <td></td> <td></td> <td>١z</td> <td></td> <td>#VBV</td> <td>V 3.0 kHz</td> <td></td> <td></td> <td></td> <td>74.0 ms</td> <td>(1001 pts)</td> <td></td>				١z		#VBV	V 3.0 kHz				74.0 ms	(1001 pts)	
Image: State in the image: St													
memory Ref 2.58 dBm "65.245 dBm 1.42	CX/ R	L	RE	50 Q /	NDC		SE	NSE:INT					Erequency
1.12 15.075000 MHz 31.4 15.075000 MHz 31.01000 MHz 30.0000 MHz 31.0100 MHz 30.00000 MHz 3	LX/ R	L	RF req 1	5.0750	OO MHz P	NO:Fast ↔ Sain:Low	Trig: Fre #Atten: 1	e Run	Avg Type Avg Hold:		11:44:42 A TRA TY D	MNov 01, 2019 CE 1 2 3 4 5 6 PE MWWWWW ET A A A A A A	
214 Start Freq 314 Start Freq 414 Start Freq 4150 KHz #VBW 30 KHz' 500 Start Start Freq Start Freq 510 KHz #VBW 30 KHz' Start Freq Start Freq 100 Gender	Cer	ter F	RF req 1	5.0750	OO MHz P	NO: Fast ↔ Sain:Low	Trig: Fre #Atten: 1	e Run	Avg Type Avg Hold:		11:44:42 A TRA TY D Mkr1	MNov 01, 2019 CE 1 2 3 4 5 6 PE MANANA ET A A A A A A 150 kHz	Auto Tune
and a	Log	ter F	RF req 1	5.0750	OO MHz P	NO: Fast Saln:Low	Trig: Fre #Atten: 1	e Run	Avg Type Avg Hold:		11:44:42 A TRA TY D Mkr1	MNov 01, 2019 CE 1 2 3 4 5 6 PE MANANA ET A A A A A A 150 kHz	Auto Tune Center Freq
d.1.4	10 d Log -1.42	ter F	RF req 1	5.0750	OO MHz P	NO: Fast Sain:Low	Trig: Fre #Atten: 1	e Run	Avg Type Avg Hold:		11:44:42 A TRA TY D Mkr1	MNov 01, 2019 CE 1 2 3 4 5 6 PE MANANA ET A A A A A A 150 kHz	Auto Tune Center Freq 15.075000 MHz Start Freq
Auto Maria al.4	-11.42 -21.4	ter F	RF req 1	5.0750	OO MHz P	NO: Fast ↔ Sain:Low	Trig: Fre #Atten: 1	e Run	Avg Type AvgHold:		11:44:42 A TRA TY D Mkr1	MNov 01, 2010 GE 12 3 4 5 6 FI A A A A A 150 kHz 45 dBm	Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 kHz
61.4 1	-1.42 -11.42 -11.4 -21.4 -31.4	ter F	RF req 1	5.0750	OO MHz P	NO: Fast	SE Frig:Fre #Atten: 1	e Run	Avg Type Avg Hold:		11:44:42 A TRA TY D Mkr1	MNov 01, 2010 GE 12 3 4 5 6 FI A A A A A 150 kHz 45 dBm	Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 kHz Stop Freq
10.1 10.1	-1.42 -11.4 -11.4 -21.4 -31.4	ter F	RF req 1	5.0750	OO MHz P	NO: Fast Sain:Low	Trig: Fre #Atten: 1	e Run	Avg Type AvgHold:		11:44:42 A TRA TY D Mkr1	MNov 01, 2010 GE 12 3 4 5 6 FI A A A A A 150 kHz 45 dBm	Auto Tune Center Freq 15.075000 MHz Start Freq 30.000000 MHz Stop Freq 30.000000 MHz CF Step 2.985000 MHz
Investment of the second of	1.42 -1.42 -11.4 -21.4 -31.4 -31.4 -61.4	B/div	RF req 1	5.0750	OO MHz P	NO: Fast	Trig:Fre #Atten: 1	e Run	Avg Type Avg Hold:		11:44:42 A TRA TY D Mkr1	MNov 01, 2010 GE 12 3 4 5 6 FI A A A A A 150 kHz 45 dBm	Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 kHz 30.000000 MHz 2.985000 MHz 2.985000 MHz Auto
Mess BW 10 kHz #VBW 30 kHz* Sweep 368.3 ms (1001 pts) Mess istrue	-1.42 -1.42 -1.44 -21.4 -31.4 -61.4 -61.4 -61.4	B/div	Ref 0 Ref 2	5.0750	S dB im	Sain:Low	#Atten: 1	• Run • dB		RLIGNAUTO ERMS 8/100	11:44-42 A TRA TRA Mkr1 -65.2	MNov 01, 2019 Tel 12 3 4 5 6 Tel 12 3 4 5 6 Tel 12 3 4 5 6 Tel 24 5 6 Tel	Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 MHz 30.000000 MHz 30.000000 MHz 2.985000 MHz Auto Man
Avg Type: RMS Prequency Avg Type: RMS Avg Type: RMS Time [1:3:3:45:0] Mkr2 25.682 GHz Auto Tume 10 Ref Offset 7:39 dB Mkr2 25.682 GHz Auto Tume 20	-1.42 -1.42 -1.41 -21.4 -31.4 -31.4 -61.4 -61.4 -61.4 -61.4 -61.4 -61.4		Ref 1	5.0750	S dB im	Sain:Low	#Atten: 1	• Run • dB		RLIGNAUTO ERMS 8/100	11:44:42 A	MNov 01, 2019 TEL 2 4 4 5 0 TEL 2 4 4 5 0 TEL 2 4 5 0 150 kHz 45 dBm 	Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 MHz 30.000000 MHz 30.000000 MHz 2.985000 MHz Auto Man
Ref Offset 7.98 dB Mkr2 25.662 GHz -30.145 dBm Auto Tune 200	-1.42 -1.42 -11.4 -21.4 -31.4 -31.4 -31.4 -61.4 -61.4 -61.4 -81.4		Ref 1	5.0750	S dB im	Sain:Low	#Atten: 1	• Run • dB	Avg Type Avg Hold:	alionauto FRMS erioo المالية واليه واليه واليه المالية Sweep 3	11:44:42 A 777 A 70 Mkr1 -65.2	MNov 01, 2019 TEL 2 4 4 3 6 TEL 2 4 4 3 6 TEL 2 4 4 3 6 TEL 2 4 4 5 TEL 2 4 TEL 2 4	Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 MHz 30.000000 MHz 30.000000 MHz 2.985000 MHz Auto Man
10.0 dB/div Ref 30.00 dB/m -30.145 dBm 20.0	-1.42 -1.42 -1.42 -1.42 -1.42 -1.42 -1.4 -31.4 -31.4 -31.4 -61.4 -61.4 -61.4 -61.4 -61.4 -61.4 -61.4	B/div	Ref C Ref C Ref C Ref J KHz 10 KH 200 KHz	10004 5.0750 2070	N ← 1 00 MHz 00 MHz m 1 3 eB m 1 1 1 1 1 1 1 1 1 1 1 1 1	JainLow	۸۹۲۵۰۰ ۱	a Run 0 48	Αν <u>η</u> τυρο Αν <u>η</u> ΗοΙα:	RLEONAUTO FRMS 6/100 /////////////////////////////////	11:44:42 A TRA TRA TRA TRA TRA TRA TRA TR	Мики 01, 2019 тер 12 2 4 4 5 о тер 12 2 4 5 о 150 kHz 45 dBm 	Auto Tune Center Freq 15.075000 MHz Start Freq 30.000000 MHz CF Step 2.985000 MHz Auto Man Freq Offset 0 Hz
200 13.01600000 GHz 100 13.01600000 GHz .100 .13.01600000 GHz .100 .13.01600000 GHz .000 .13.016000000 GHz .00000000 GHz .	-1.42 -1.42 -1.42 -1.42 -1.42 -1.44 -31.4	B/div	RF Cq 1: Ref : kHz kHz t10 kHz req 1:	του φ 5.0750)/frset8.64 8.58 dB 	אשריין אדער אדער אדער אדער אדער אדער אדער אדער	intow איזעע איזעע איזעע איזעע איזעע איזעע	۸۹۹۵۰۰۱ ۲	• Run 0 4B	Avg Type Avg Hold:	ацеоналто рабоо рабо рабо рабо рабо рабо рабо рабо рабоо ра рабоо рабоо ра рабоо рабоо ра	11144-42 A 1117 1	MNov 01: 2019 	Auto Tune Center Freq 15.075000 MHz Start Freq 30.000000 MHz CF Step Auto SF Step Auto Man Freq Offset 0 Hz Frequency
0.00 Start Freq 10.0	-1.42 -1.42 -11.4 -11.4 -11.4 -21.4 -31.4	1 1 1 1 1 1 1 1 1 1 1 1 1 1	RF Cq 1: Ref : kHz kHz t10 kHz req 1:	του φ 5.0750)/frset8.64 8.58 dB 	אשריין אדער אדער אדער אדער אדער אדער אדער אדער	intow איזעע איזעע איזעע איזעע איזעע איזעע	۸۹۹۵۰۰۱ ۲	• Run 0 4B	Avg Type Avg Hold:	ацеоналто рабоо рабо рабо рабо рабо рабо рабо рабо рабоо ра рабоо рабоо ра рабоо рабоо ра	11144422 A TRA TRA TRA TRA TRA TRA TRA TR	Мики 01, 2019 тер 12 2 4 15 0 тер 12 2 4 5 0 0.00 MHz 0.00 MHz 1001 pts) upled	Auto Tune Center Freq 15.075000 MHz Start Freq 30.000000 MHz CF Step 2.985000 MHz Auto Man Freq Offset 0 Hz Freq Units Auto Tune Auto Tune
10.0	41.4 -1.42 -1.42 -1.42 -1.42 -1.42 -1.42 -1.4 -1.42 -1.4	1 1 1 1 1 1 1 1 1 1 1 1 1 1	RF Cq 1: Ref : kHz kHz t10 kHz req 1:	του φ 5.0750)/frset8.64 8.58 dB 	אשריין אדער אדער אדער אדער אדער אדער אדער אדער	intow איזעע איזעע איזעע איזעע איזעע איזעע	۸۹۹۵۰۰۱ ۲	• Run 0 4B	Avg Type Avg Hold:	ацеоналто рабоо рабо рабо рабо рабо рабо рабо рабо рабоо ра рабоо рабоо ра рабоо рабоо ра	11144422 A TRA TRA TRA TRA TRA TRA TRA TR	Мики 01, 2019 тер 12 2 4 15 0 тер 12 2 4 5 0 0.00 MHz 0.00 MHz 1001 pts) upled	Auto Tune Center Freq 15.075000 MHz Start Freq 15.0000 KHz Stop Freq 30.000000 MHz CF Step 2.985000 MHz Freq Offset 0 Hz Freq Offset 0 Hz Cr Step Center Freq Center Freq
20.0 20.0 20.0 20.0 20.0 20.0 20.0 20.0 20.0000000 GHz 30.0 </td <td>ал пр Сег 10.6 -1.42 -1.42 -1.4 -1.</td> <td>1 1 1 1 1 1 1 1 1 1 1 1 1 1</td> <td>RF Cq 1: Ref : kHz kHz t10 kHz req 1:</td> <td> του φ 5.0750)/frset8.64 8.58 dB </td> <td>אשריין אדער אדער אדער אדער אדער אדער אדער אדער</td> <td>intow איזעע איזעע איזעע איזעע איזעע איזעע</td> <td>۸۹۹۵۰۰۱ ۲</td> <td>• Run 0 4B</td> <td>Avg Type Avg Hold:</td> <td>ацеоналто рабоо рабо рабо рабо рабо рабо рабо рабо рабоо ра рабоо рабоо ра рабоо рабоо ра</td> <td>11144422 A TRA TRA TRA TRA TRA TRA TRA TR</td> <td>Мики 01, 2019 тер 12 2 4 15 0 тер 12 2 4 5 0 0.00 MHz 0.00 MHz 1001 pts) upled</td> <td>Auto Tune Center Freq 15.075000 MHz Start Freq 15.0000 MHz Stop Freq 30.000000 MHz CF Step 2.995000 MHz 0 Hz 0</td>	ал пр Сег 10.6 -1.42 -1.42 -1.4 -1.	1 1 1 1 1 1 1 1 1 1 1 1 1 1	RF Cq 1: Ref : kHz kHz t10 kHz req 1:	του φ 5.0750)/frset8.64 8.58 dB 	אשריין אדער אדער אדער אדער אדער אדער אדער אדער	intow איזעע איזעע איזעע איזעע איזעע איזעע	۸۹۹۵۰۰۱ ۲	• Run 0 4B	Avg Type Avg Hold:	ацеоналто рабоо рабо рабо рабо рабо рабо рабо рабо рабоо ра рабоо рабоо ра рабоо рабоо ра	11144422 A TRA TRA TRA TRA TRA TRA TRA TR	Мики 01, 2019 тер 12 2 4 15 0 тер 12 2 4 5 0 0.00 MHz 0.00 MHz 1001 pts) upled	Auto Tune Center Freq 15.075000 MHz Start Freq 15.0000 MHz Stop Freq 30.000000 MHz CF Step 2.995000 MHz 0 Hz 0
40.0 2.597000000 GHZ 50.0	со 100 g -1.42 -1.42 -1.43 -1.43 -1.43 -1.43 -1.43 -1.43 -1.43 -1.43 -1.43 -1.43 -1.43 -1.43 -1.42 -1.4	1 1 1 1 1 1 1 1 1 1 1 1 1 1	RF Cq 1: Ref : kHz kHz t10 kHz req 1:	του φ 5.0750)/frset8.64 8.58 dB 	אשריין אדער אדער אדער אדער אדער אדער אדער אדער	intow איזעע איזעע איזעע איזעע איזעע איזעע	۸۹۹۵۰۰۱ ۲	• Run 0 4B	Avg Type Avg Hold:	ацеоналто рабоо рабо рабо рабо рабо рабо рабо рабо рабоо ра рабоо рабоо ра рабоо рабоо ра	11144422 A TRA TRA TRA TRA TRA TRA TRA TR	MNor 01, 2019 TE 12 2 4 30 9 TE 12 2 4 4 30 9 TE 12 2 4 4 30 9 TE 12 2 4 5 0 H 	Auto Tune Center Freq 15.076000 MHz Start Freq 30.000000 MHz CF Step 2.985000 MHz CF Step 2.985000 MHz Hz CF Step 1.98500 MHz CHT Freq Offset 0 Hz Center Freq 13.01500000 GHz Start Freq 30.000000 MHz
40.0	10.0 g 11.42 -	1 1 1 1 1 1 1 1 1 1 1 1 1 1	RF Cq 1: Ref : kHz kHz t10 kHz req 1:	του φ 5.0750)/frset8.64 8.58 dB 	אשריין אדער אדער אדער אדער אדער אדער אדער אדער	intow איזעע איזעע איזעע איזעע איזעע איזעע	۸۹۹۵۰۰۱ ۲	• Run 0 4B	Avg Type Avg Hold:	ацеоналто рабоо рабо рабо рабо рабо рабо рабо рабо рабоо ра рабоо рабоо ра рабоо рабоо ра	11144422 A TRA TRA TRA TRA TRA TRA TRA TR	MNor 01, 2019 TE 12 2 4 30 9 TE 12 2 4 4 30 9 TE 12 2 4 4 30 9 TE 12 2 4 5 0 H 	Auto Tune Center Freq 15.075000 MHz Start Freq 15.0000 MHz Stop Freq 30.000000 MHz CF Step 2.985000 MHz 0 Hz 0 Hz 0 Hz CF Step 13.015000000 GHz Center Freq 13.015000000 GHz Start Freq 30.000000 MHz Stop Freq
-60.0	Log 20.0 20.0 20.0 20.0 20.0 20.0 20.0 20.	1 1 1 1 1 1 1 1 1 1 1 1 1 1	RF Cq 1: Ref : kHz kHz t10 kHz req 1:	00 φ 0750	אשריין אדער אדער אדער אדער אדער אדער אדער אדער	intow איזעע איזעע איזעע איזעע איזעע איזעע	۸۹۹۵۰۰۱ ۲	• Run 0 4B	Avg Type Avg Hold:	ацеоналто рабоо рабо рабо рабо рабо рабо рабо рабоо ра рабоо рабоо ра рабоо рабоо ра	11144422 A TRA TRA TRA TRA TRA TRA TRA TR	Milevol, 2019 12 2 43 6 12 2 43 6 13 0 kHz 	Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 MHz Stop Freq 30.000000 MHz 2.955000 MHz Man Freq Offset 0 Hz 2.955000 MHz 2.955000 MHz 0 Hz 2.955000 MHz 0 Hz 2.957000 MHz 0 Hz 2.95000 MHz 0 Hz 2.957000 MHz 0 Hz 0 Hz 3.015000000 GHz 26.00000000 GHz 2.59700000 GHz 2.59700000 GHz
	ай п Сег -1.42 -1.14 -21.4 -21.4 -31.4 -31.4 -31.4 -6	1 1 1 1 1 1 1 1 1 1 1 1 1 1	RF Cq 1: Ref : kHz kHz t10 kHz req 1:	00 φ 0750	אשריין אדער אדער אדער אדער אדער אדער אדער אדער	ihainiLow پر مېرسانلار مېر WO: Fast NO: Fast	۸۸tton: 1	• Run 0 4B	Avg Type Avg Hold:	ацеоналто рабоо рабо рабо рабо рабо рабо рабо рабоо ра рабоо рабоо ра рабоо рабоо ра	11144422 A TRA TRA TRA TRA TRA TRA TRA TR	Milevol, 2019 12 2 43 6 12 2 43 6 13 0 kHz 	Auto Tune Center Freq 15.076000 MHz Stort Freq 30.000000 MHz CF Step 2.985000 MHz Freq Offset 0 Hz CF Teq 0 Hz CF Step 2.98500 MHz CF Step 2.98500 MHz CF Step 2.98500 MHz CF Step 2.9850000 GHz 2.59700000 GHz 2.59700000 GHz 2.59700000 GHz CF Step 2.597000000 GHz CF Step 2.59700000 GHz CF Step 2.597000000 GHz CF Step 2.597000000 GHz CF Step 2.59700000000 GHz CF Step 2.59700000000000000 GHz CF Step 2.597000000000
I Stat Lay MITZ Stan 26 00 GHz	ал п Сег -1.42 -1.1.4 -21.4 -31.4 -	1 1 1 1 1 1 1 1 1 1 1 1 1 1	RF Cq 1: Ref : kHz kHz t10 kHz req 1:	00 φ 0750	אשריין אדער אדער אדער אדער אדער אדער אדער אדער	ihainiLow پر مېرسانلار مېر WO: Fast NO: Fast	۸۸tton: 1	• Run 0 4B	Avg Type Avg Hold:	ацеоналто рабоо рабо рабо рабо рабо рабо рабо рабоо ра рабоо рабоо ра рабоо рабоо ра	11144422 A TRA TRA TRA TRA TRA TRA TRA TR	Milevol, 2019 12 2 43 6 12 2 43 6 13 0 kHz 	Auto Tune Center Freq 15.075000 MHz Start Freq 15.0000 MHz Stop Freq 30.000000 MHz CF Step 2.955000 MHz 0 Hz 0 Hz 0 Hz CF Step 2.95000 MHz 0 Hz 0

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