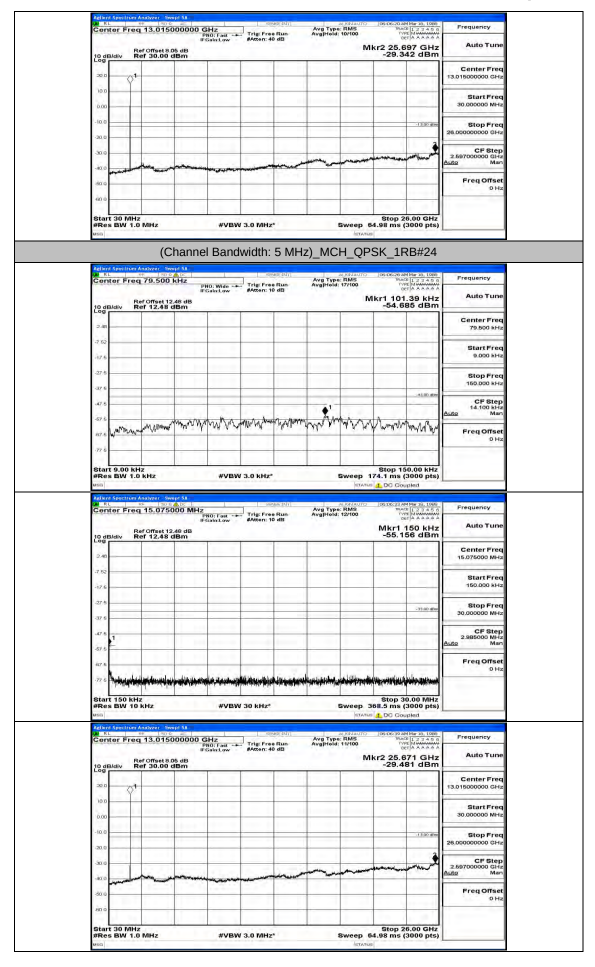
			ef Offset		PNO: Fast ↔ FGain:Low	#Atten: 1	0 dB	Avg Hold	12/100	Mkr1 1	60 kHz	Auto Tun
2		div R	ef 12.48	dBm	-	_	-				6 dBm	
-	2.48	-	-	-	_		-					Center Free 15.075000 MH
14	7.52	-										Start Free
3	17.6											150.000 kH
4	27.5								-		-33.00 dBm	Stop Free 30.000000 MH
	37.5 -		11.0		1 1 - 1				1			CF Ster
	47.6	1	16.0		1 1			1	1	6 6 L		2.985000 MH Auto Ma
	57.6		-						1 1	he		Freq Offse
		haber	an an athe for the	les it lunchitle		the sure contact in the	Mundas Muira	AL AU & A BAUGUN	الم الم الم	and the state of the	augurah.	он
	3.1	1.64.2.92	1.0.11	in and the state of the state o	alaria del gradica i	linden bisk binandel	a and the first of the star	Alle Alexandre	a de ser a de la	www.		
#	Res so	150 kH BW 10	z kHz		#VBV	V 30 kHz*				Stop 30 68.5 ms (3 1 DG Coup		
15	RI		Analyzer - 5 RF 50 13.01	wept SA ⊆ #⊂ 5000000	GHz	Ste	wsentri e Run	Avg Type Avg Hold	al (GN AUTO : RMS	06:06:02 AM TRACE	Mar 18, 1988 1 2 3 4 5 6 MWAAWAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	Frequency
		B	ef Offset i		PNÖ: Fast ↔ FGain:Low	#Atten: 4	0 dB			kr2 25.68	30 GHz	Auto Tun
2		div R	ef Offset i ef 30.00	dBm	1	-	-	-	-	-29.16	0 dBm	4.000
	20.0	01							-			Center Free 13.015000000 GH
	0.0	Ť										Start Free
1	0.00											30.000000 MH
	10.0		-		-	-			-		-13.00 dBm	Stop Free 26.000000000 GH
	20.0								1		3	CF Ster
	- 0.0E	1-14	hu	a more		هار الم	-	manual	-		and the second	2.597000000 GH Auto Mar
	50.0	مرابعومليه م	- Contractions	and the second second	and the second se	and the second second second			1	11		Freq Offse
	50.Q -											он
	7		11.00									
	diam'r	30 MH	2							Stop 26	.00 GHz	
#	Res	BW 1.0	MHz	_	#VBV	V 3.0 MHz	*		Sweep 6	4.98 ms (3	000 pts)	
#	Res	BW 1.0	1.00	Channe				_	STATUS	4.98 ms (3		
#	Res	BW 1.0	((					_	STATUS	4.98 ms (3		
#	Res sa	BW 1.0	1.00	wept SA 9 ADC 0 KHZ	el Banc		5 MH:	z)_MC	H_QP	4.98 mis (3 SK_1R	B#12	Frequency
#	Res sa ellent RL Cent	BW 1.0 Spectrum er Free R	(( ₩F 50 79.500	wept SA 9 AbC 0 KHz		lwidth:	5 MH:	_	H_QP	4.98 mis (3 SK_1R	B#12	Frequency Auto Tune
# M	Res sa	BW 1.0 Spectrum er Free R	(( Analyzer S	wept SA 9 AbC 0 KHz	el Banc		5 MH:	z)_MC	H_QP	4.98 mis (3 SK_1R	B#12	Auto Tun
# M	Res sa ellent RL Cent	BW 1.0 Spectrum er Free R	(( ₩F 50 79.500	wept SA 9 AbC 0 KHz	el Banc		5 MH:	z)_MC	H_QP	4.98 mis (3 SK_1R	B#12	1.4.15.15
# M	ellent PRES Cent	BW 1.0 Spectrum er Free R	(( ₩F 50 79.500	wept SA 9 AbC 0 KHz	el Banc		5 MH:	z)_MC	H_QP	4.98 mis (3 SK_1R	B#12	Auto Tun Center Free 79.500 kH Start Free
# M	ellent Res sa RL ent	BW 1.0 Spectrum er Free R	(( ₩F 50 79.500	wept SA 9 AbC 0 KHz	el Banc		5 MH:	z)_MC	H_QP	4.98 mis (3 SK_1R	B#12	Auto Tun Center Free 79.500 kH
1	client	BW 1.0 Spectrum er Free R	(( ₩F 50 79.500	wept SA 9 AbC 0 KHz	el Banc		5 MH:	z)_MC	H_QP	4.98 mis (3 SK_1R	B#12	Auto Tun Center Free 79.500 kH Start Free
	ellent Res Res Res Res Cent Res C Res C Res C Res C Res C Res C Res C Res C Res C Re	BW 1.0 Spectrum er Free R	(( ₩F 50 79.500	wept SA 9 AbC 0 KHz	el Banc		5 MH:	z)_MC	H_QP	4.98 mis (3 SK_1R	B#12	Auto Tun Center Fre 79.500 kH Start Fre 9.000 kH Stop Fre 160.000 kH
1	client           client           0 dB/           2.48           2.48           17.52           17.55           27.6           37.55           37.65           47.6	BW 1.(	ef Officet	wept 5A 19 dbkz   0 kHz 12,48 dB 8 dBm	PRO: Wide	Awidth:	5 MH;	z)_MC	ALIENAUTO ALIENAUTO E RMS 177100 M	4.98 mis (3 SK_1R 00:00:08 AM TRACE 10:00:08 AM 10:00:08 AM 10:00:00:08 AM 10:00:00:08 AM 10:00:00:08 AM 10:00:00:00:00:00 10:00:00:00:00:00:00:00:00:00:00:00:00:0	B#12	Auto Tun Center Free 79.500 kH Start Free 9.000 kH Stop Free
# W	client           client           0 dB/           2.48           2.48           17.52           17.55           27.6           37.55           37.65           47.6	BW 1.(	ef Officet	wept 5A 19 dbkz   0 kHz 12,48 dB 8 dBm	PRO: Wide	Awidth:	5 MH;	z)_MC	ALIENAUTO ALIENAUTO E RMS 177100 M	4.98 mis (3 SK_1R	B#12	Auto Tun Center Free 79.500 kH Start Free 9.000 kH Stop Free 150.000 kH CF Step 14.100 kH Auto Freq Offse
# NA	Res sq sq sq sq sq sq sq sq sq s	BW 1.(	ef Officet	wept SA 9 AbC 0 KHz	PRO: Wide	Awidth:	5 MH;	z)_MC	ALIENAUTO ALIENAUTO E RMS 177100 M	4.98 mis (3 SK_1R 00:00:08 AM TRACE 18471 101. -53.24	B#12	Auto Tun Center Frei 79.500 kH Start Frei 9.000 kH Stop Frei 150.000 kH 150.000 kH 14.100 kH 14.100 kH Mai
	Res           sq           sq           r           r           r           r           r           r           r           r           r           sq           r           sq	Spectrum or Free anv R	(( Analyzer 1 b) 1 20 2 79.500 ef Offset ef 12.42	wept 5A 19 dbkz   0 kHz 12,48 dB 8 dBm	PRO: Wide	Awidth:	5 MH;	z)_MC	ALIENAUTO ALIENAUTO E RMS 177100 M	4.98 mis (3 SK_1R Decide 04 M Trace Trac Trace Trac Trac Trac Trac Trac Trace Trac Trace Trac Trac Trac Trac Traco	B#12	Auto Tun Center Free 79.500 kH Start Free 9.000 kH Stop Free 150.000 kH CF Step 14.100 kH Auto Freq Offse
	sign         sign           sign         nc           r         nc           sign         nc           r         nc           sign         sign	BW 1.(	(( Analyze ) 1 79.500 ef Offset ) ef offset )	wept 5A 19 dbkz   0 kHz 12,48 dB 8 dBm	el Bano	Awidth:	5 MH:		нQP	4.98 mis (3 SK_1R SK_1R Ince Trace T	B#12	Auto Tun Center Free 79.500 kH Start Free 9.000 kH Stop Free 150.000 kH CF Step 14.100 kH Auto Freq Offse
# M	Res         sq           RL         RL           RL	50-00 / 000 1.0 50-00 Free 100 P	(( Analyze ) 1 79.500 ef Offset ) ef offset )	wwp19A ● A b c   D KH2 12.48 dB dBm 4 dBm 4 dBm	el Bano		5 MH:		н н	4.98 mis (3 SK_1R SK_1R Ince Ince Ince Ince Ince Ince Ince Ince	B#12	Auto Tun Center Free 79.500 kH Start Free 9.000 kH Stop Free 150.000 kH CF Step 14.100 kH Auto Freq Offse
	Ress           sag           RL	Spect run Spect run mathematical Spect run 9.00 kH Spect run	(( Anolyzer 1 79.50) ef Offset 1 ef 12.48 ef 12.48 42 b kHz kHz 20 kHz	wep19A 9 Δ C 3 9 KH2 12.48 dB dBm 4 dBm 4	PNO: Wide -	Trig: From	5 MH:		нтатия H_QP. нг.ема 17/100 М М М М М М М М М М М М М М М М М М	4.98 mis (3 SK_1R IDecto 18 AM Trace Traco	B#12	Auto Tun Center Free 79.500 kH Start Free 9.000 kH Stop Free 150.000 kH CF Step 14.100 kH Auto Freq Offse
	Res           ellenti           RC           Centi           RC           Centi           State           Centi           Centi           Centi	Spectrum Spectrum Market 9.00 kH Spectrum	(( Analyzer ) 1 79.500 ef Offset : ef 12.48 w////////////////////////////////////	www.pl/SA           Image: A state of the state	el Bano	Trig: From 1	5 MH:		нтатия H_QP. нг.ема 17/100 М М М М М М М М М М М М М М М М М М	4.98 mis (3 SK_1R SK_1R ID000018 AM TRACE TRACE INCL 101 -53.24 A Stop 156 74.1 ms (3 C C COUL ID00015 AM ID000015 AM ID0000000 ID0000000 ID0000000 ID000000 ID000000 ID000000 ID000000 ID000000 ID000000 ID000000 ID000000 ID000000 ID000000 ID00000 ID000000 ID000000 ID000000 ID00000 ID000000 ID000000 ID00000 ID00000 ID000000 ID000000 ID00000 ID00000 ID00000 ID00000 ID00000 ID00000 ID00000 ID00000 ID00000 ID00000 ID00000 ID0000000 ID000000 ID00000 ID000000 ID000000 ID000000 ID000000 ID0000000 ID000000 ID000000 ID000000 ID000000 ID000000 ID000000 ID0000000 ID0000000 ID000000 ID000000 ID000000 ID00000000 ID00000000 ID00000000 ID00000000 ID00000000 ID000000000 ID000000000 ID0000000000	B#12	Auto Tun Center Fre 79.500 kH Start Fre 9.000 kH Stop Fre 150.000 kH <u>CF Step</u> 14.100 kH <u>Auto</u> Mai
	Ress           sag           RL	Spectrum Andre Fred 9.00 kH Spectrum Spectrum	(( Anolyzer 1 79.50) ef Offset 1 ef 12.48 ef 12.48 42 b kHz kHz 20 kHz	www.pl/SA           Image: A state of the state	PNO: Wide -	Trig: From	5 MH:		нтатия H_QP. нг.ема 17/100 М М М М М М М М М М М М М М М М М М	4.98 mis (3 SK_1R SK_1R ID000018 AM TRACE TRACE INCL 101 -53.24 A Stop 156 74.1 ms (3 C C COUL ID00015 AM ID000015 AM ID0000000 ID0000000 ID0000000 ID000000 ID000000 ID000000 ID000000 ID000000 ID000000 ID000000 ID000000 ID000000 ID000000 ID00000 ID000000 ID000000 ID000000 ID00000 ID000000 ID000000 ID00000 ID00000 ID000000 ID000000 ID00000 ID00000 ID00000 ID00000 ID00000 ID00000 ID00000 ID00000 ID00000 ID00000 ID00000 ID0000000 ID000000 ID00000 ID000000 ID000000 ID000000 ID000000 ID0000000 ID000000 ID000000 ID000000 ID000000 ID000000 ID000000 ID0000000 ID0000000 ID000000 ID000000 ID000000 ID00000000 ID00000000 ID00000000 ID00000000 ID00000000 ID000000000 ID000000000 ID0000000000	B#12	Auto Tun Center Fre 79.500 kH Start Fre 9.000 kH Stop Fre 160.000 kH <u>CF Step</u> 14.100 kH Mai Freq Offse 0 H
	Res           ellenti           RC           Centi           RC           Centi           State           Centi           Centi           Centi	Spectrum Andre Fred 9.00 kH Spectrum Spectrum	(( Analyzer ) 1 79.500 ef Offset : ef 12.48 w////////////////////////////////////	www.pl/SA           Image: A standard standa	PNO: Wide -	Trig: From	5 MH:		нтатия H_QP. нг.ема 17/100 М М М М М М М М М М М М М М М М М М	4.98 mis (3 SK_1R SK_1R ID000018 AM TRACE TRACE INCL 101 -53.24 A Stop 156 74.1 ms (3 C C COUL ID00015 AM ID000015 AM ID0000000 ID0000000 ID0000000 ID000000 ID000000 ID000000 ID000000 ID000000 ID000000 ID000000 ID000000 ID000000 ID000000 ID00000 ID000000 ID000000 ID000000 ID00000 ID000000 ID000000 ID00000 ID00000 ID000000 ID000000 ID00000 ID00000 ID00000 ID00000 ID00000 ID00000 ID00000 ID00000 ID00000 ID00000 ID00000 ID0000000 ID000000 ID00000 ID000000 ID000000 ID000000 ID000000 ID0000000 ID000000 ID000000 ID000000 ID000000 ID000000 ID000000 ID0000000 ID0000000 ID000000 ID000000 ID000000 ID00000000 ID00000000 ID00000000 ID00000000 ID00000000 ID000000000 ID000000000 ID0000000000	B#12	Auto Tun Center Fre 79.500 kH Start Fre 9.000 kH Stop Fre 14.100 kH Auto Freq Offse 0 H
	elient           ent	Spectrum Andre Fred 9.00 kH Spectrum Spectrum	(( Analyzer ) 1 79.500 ef Offset : ef 12.48 w////////////////////////////////////	www.pl/SA           Image: A standard standa	PNO: Wide -	Trig: From	5 MH:		нтатия H_QP: нг.ема 17/100 М М М М М М М М М М М М М	4.98 mis (3 SK_1R SK_1R ID000018 AM TRACE TRACE INCL 101 -53.24 A Stop 156 74.1 ms (3 C C COUL ID00015 AM ID000015 AM ID0000000 ID0000000 ID0000000 ID000000 ID000000 ID000000 ID000000 ID000000 ID000000 ID000000 ID000000 ID000000 ID000000 ID00000 ID000000 ID000000 ID000000 ID00000 ID000000 ID000000 ID00000 ID00000 ID000000 ID000000 ID00000 ID00000 ID00000 ID00000 ID00000 ID00000 ID00000 ID00000 ID00000 ID00000 ID00000 ID0000000 ID000000 ID00000 ID000000 ID000000 ID000000 ID000000 ID0000000 ID000000 ID000000 ID000000 ID000000 ID000000 ID000000 ID0000000 ID0000000 ID000000 ID000000 ID000000 ID00000000 ID00000000 ID00000000 ID00000000 ID00000000 ID000000000 ID000000000 ID0000000000	B#12	Auto Tun Center Fre 79.500 kH Start Fre 9.000 kH Stop Fre 14000 kH Auto Freq Offse 0 H Frequency Auto Tun Center Fre 15.075000 MH
	ellent           ellent           ent	Spectrum Andre Fred 9.00 kH Spectrum Spectrum	(( Analyzer ) 1 79.500 ef Offset : ef 12.48 w////////////////////////////////////	www.pl/SA           Image: A standard standa	PNO: Wide -	Trig: From	5 MH:		нтатия H_QP: нг.ема 17/100 М М М М М М М М М М М М М	4.98 mis (3 SK_1R SK_1R ID000018 AM TRACE TRACE INCL 101 -53.24 A Stop 156 74.1 ms (3 C C COUL ID00015 AM ID000015 AM ID0000000 ID0000000 ID0000000 ID000000 ID000000 ID000000 ID000000 ID000000 ID000000 ID000000 ID000000 ID000000 ID000000 ID00000 ID000000 ID000000 ID000000 ID00000 ID000000 ID000000 ID00000 ID00000 ID000000 ID000000 ID00000 ID00000 ID00000 ID00000 ID00000 ID00000 ID00000 ID00000 ID00000 ID00000 ID00000 ID0000000 ID000000 ID00000 ID000000 ID000000 ID000000 ID000000 ID0000000 ID000000 ID000000 ID000000 ID000000 ID000000 ID000000 ID0000000 ID0000000 ID000000 ID000000 ID000000 ID00000000 ID00000000 ID00000000 ID00000000 ID00000000 ID000000000 ID000000000 ID0000000000	B#12	Auto Tun Center Fre 79.500 kH Start Fre 9.000 kH Stop Fre 14.100 kH Auto Freq Offse 0 H Frequency Auto Tun Center Fre 15.075000 MH
	client           client           Rt           cont	Spectrum Andre Fred 9.00 kH Spectrum Spectrum	(( Analyzer ) 1 79.500 ef Offset : ef 12.48 w////////////////////////////////////	www.pl/SA           Image: A standard standa	PNO: Wide -	Trig: From	5 MH:		нтатия H_QP: нг.ема 17/100 М М М М М М М М М М М М М	4.98 mis (3 SK_1R SK_1R ID000018 AM TRACE TRACE INCL 101 -53.24 A Stop 156 74.1 ms (3 C C COUL ID000015 AM ID000015 AM ID0000015 AM ID000015 AM ID000015 AM ID0000015 AM ID0000000 ID0000000 ID0000000 ID0000000 ID0000000 ID0000000 ID0000000 ID0000000 ID000000 ID000000 ID000000 ID0000000 ID0000000 ID0000000 ID0000000 ID000000000 ID0000000 ID0000000 ID00000000 ID00000000 ID00000000 ID000000000 ID000000000 ID0000000000	B#12	Auto Tun Center Fre 79.500 kH Start Fre 9.000 kH Stop Fre 14.100 kH Ma Freq Offse 0 H Frequency Auto Tun Center Fre 15.075000 MH Start Fre 150.000 kH
	allent           allent           Res           allent           Rt           art           art </td <td>Spectrum Andre Fred 9.00 kH Spectrum Spectrum</td> <td>(( Analyzer ) 1 79.500 ef Offset : ef 12.48 w////////////////////////////////////</td> <td>www.pl/SA           Image: A standard standa</td> <td>PNO: Wide -</td> <td>Trig: From Trig: From</td> <td>5 MH:</td> <td></td> <td>нтатия H_QP: нг.ема 17/100 М М М М М М М М М М М М М</td> <td>4.98 mis (3 SK_1R SK_1R ID000018 AM TRACE TRACE INCL 101 -53.24 A Stop 156 74.1 ms (3 C C COUL ID000015 AM ID000015 AM ID0000015 AM ID000015 AM ID000015 AM ID0000015 AM ID0000000 ID0000000 ID0000000 ID0000000 ID0000000 ID0000000 ID0000000 ID0000000 ID000000 ID000000 ID000000 ID0000000 ID0000000 ID0000000 ID0000000 ID000000000 ID0000000 ID0000000 ID00000000 ID00000000 ID00000000 ID000000000 ID000000000 ID0000000000</td> <td>B#12</td> <td>Auto Tun Center Fre 79.500 kH Start Fre 9.000 kH Stop Fre 150.000 kH CF Ste 14.100 kH Mai Freq Offse 0 H Frequency Auto Tun Center Fre 15.075000 MH Start Fre 150.000 kH</td>	Spectrum Andre Fred 9.00 kH Spectrum Spectrum	(( Analyzer ) 1 79.500 ef Offset : ef 12.48 w////////////////////////////////////	www.pl/SA           Image: A standard standa	PNO: Wide -	Trig: From	5 MH:		нтатия H_QP: нг.ема 17/100 М М М М М М М М М М М М М	4.98 mis (3 SK_1R SK_1R ID000018 AM TRACE TRACE INCL 101 -53.24 A Stop 156 74.1 ms (3 C C COUL ID000015 AM ID000015 AM ID0000015 AM ID000015 AM ID000015 AM ID0000015 AM ID0000000 ID0000000 ID0000000 ID0000000 ID0000000 ID0000000 ID0000000 ID0000000 ID000000 ID000000 ID000000 ID0000000 ID0000000 ID0000000 ID0000000 ID000000000 ID0000000 ID0000000 ID00000000 ID00000000 ID00000000 ID000000000 ID000000000 ID0000000000	B#12	Auto Tun Center Fre 79.500 kH Start Fre 9.000 kH Stop Fre 150.000 kH CF Ste 14.100 kH Mai Freq Offse 0 H Frequency Auto Tun Center Fre 15.075000 MH Start Fre 150.000 kH
	alloriti           alloriti           Rt           Rt           Rt           alloriti           Rt           alloriti           Rt           alloriti           Rt           alloriti           Rt           alloriti	Spectrum Andre Fred 9.00 kH Spectrum Spectrum	(( Analyzer ) 1 79.500 ef Offset : ef 12.48 w////////////////////////////////////	www.pl/SA           Image: A standard standa	PNO: Wide -	Trig: From	5 MH:		нетатия H_QP: н. сма или или или или или или или или нетатия м. м. м	4.98 mis (3 SK_1R SK_1R ID000018 AM TRACE TRACE INCL 101 -53.24 A Stop 156 74.1 ms (3 C C COUL ID000015 AM ID000015 AM ID0000015 AM ID000015 AM ID000015 AM ID0000015 AM ID0000000 ID0000000 ID0000000 ID0000000 ID0000000 ID0000000 ID0000000 ID0000000 ID000000 ID000000 ID000000 ID0000000 ID0000000 ID0000000 ID0000000 ID000000000 ID0000000 ID0000000 ID00000000 ID00000000 ID00000000 ID000000000 ID000000000 ID0000000000	B#12	Auto Tun Center Fre 79.500 kH Start Fre 9.000 kH Stop Fre 14.100 kH Ma Freq Offse 0 H Frequency Auto Tun Center Fre 15.075000 MH Start Fre 150.000 kH
	Res           allont           nc	Spectrum Andre Fred 9.00 kH Spectrum Spectrum	(( Analyzer ) 1 79.500 ef Offset : ef 12.48 w////////////////////////////////////	www.pl/SA           Image: A standard standa	PNO: Wide -	Trig: From	5 MH:		нетатия H_QP: н. сма или или или или или или или или нетатия м. м. м	4.98 mis (3 SK_1R SK_1R ID000018 AM TRACE TRACE INCL 101 -53.24 A Stop 156 74.1 ms (3 C C COUL ID000015 AM ID000015 AM ID0000015 AM ID000015 AM ID000015 AM ID0000015 AM ID0000000 ID0000000 ID0000000 ID0000000 ID0000000 ID0000000 ID0000000 ID0000000 ID000000 ID000000 ID000000 ID0000000 ID0000000 ID0000000 ID0000000 ID000000000 ID0000000 ID0000000 ID00000000 ID00000000 ID00000000 ID000000000 ID000000000 ID0000000000	B#12	Auto Tun Center Fre 79.500 kH Start Fre 9.000 kH Stop Fre 14.100 kH Auto Tun Frequency Auto Tun Center Fre 15.075000 MH Start Fre 150.000 kH Start Fre 30.000000 MH
	Res           allont           nc	BW 1.4	(( Anouyre ) = = = = = = = = = = = = = = = = = =	www.pl \$A           0 kHz           12.48 dB           dBm           12.48 dB	PRO: Wide -	Awidth:	5 MH:	z)_MC		4.98 mis (3 SK_1R 00:00:08 M TRACE T	B#12	Auto Tun Center Fre 79.500 kH Start Fre 9.000 kH Stop Fre 150.000 kH CF Ste 14.100 kH Mai Freq Offse 0 H Frequency Auto Tun Center Fre 15.075000 MH Start Free 30.00000 MH
	Res           allont           nc	BW 1.4	(( Anouyre ) = = = = = = = = = = = = = = = = = =	www.pl \$A           0 kHz           12.48 dB           dBm           12.48 dB	PRO: Wide -	Awidth:	5 MH:	z)_MC		4.98 mis (3 SK_1R SK_1R ID000018 AM TRACE TRACE INCL 101 -53.24 A Stop 156 74.1 ms (3 C C COUL ID000015 AM ID000015 AM ID0000015 AM ID000015 AM ID000015 AM ID0000015 AM ID0000000 ID0000000 ID0000000 ID0000000 ID0000000 ID0000000 ID0000000 ID0000000 ID000000 ID000000 ID000000 ID0000000 ID0000000 ID0000000 ID0000000 ID000000000 ID0000000 ID0000000 ID00000000 ID00000000 ID00000000 ID000000000 ID000000000 ID0000000000	B#12	Auto Tun Center Fre 79.500 kH Start Fre 9.000 kH Stop Fre 160.000 kH CF Ste 14.100 kH Ma Freq Offse 0 H Frequency Auto Tun Center Fre 15.075000 MH Start Fre 150.000 kH Stop Fre 30.00000 MH Auto 2985000 MH

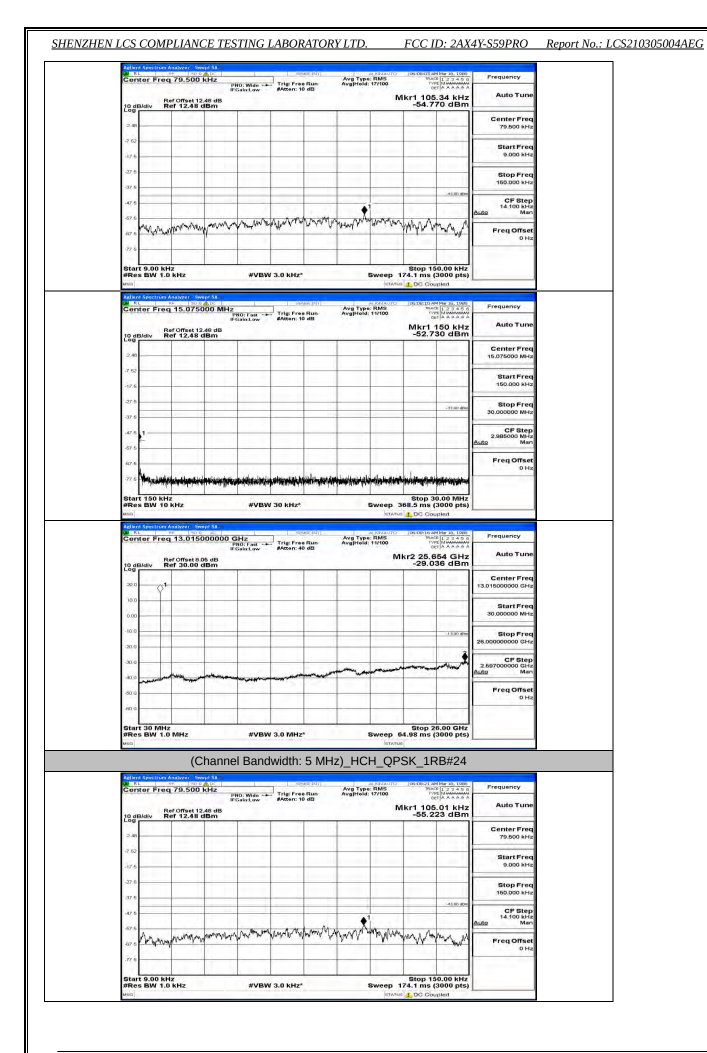
This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 76 of 132



This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 77 of 132

Center Freq 79.500 KHz         Avg Type: EMS AvgHed: 17/100         Index 12:2:4:5 Model 12:4:5         Frequency Trest Ansatz           Definition         Frequency         Trig: Free Run BroanLow         Avg Type: EMS AvgHed: 17/100         Index 12:2:4:5 Trest Ansatz         Frequency           Definition         Frequency         Trig: Free Run BroanLow         Mixr1 10:5:10 kHz         Auto Tune           Definition         Frequency         -54.735 dBm         Center Freq           2:45         Start Freq         79:500 kHz         Start Freq           17:5         Start Freq         9:000 kHz         Start Freq		and the second design of the s	7:45 AM Mar 1	06:0	GNAUTO		ARE: IN Y	Ser		ADC	50 9 0	-91	RL
No dB/div         Ref 075et 12.48 dB         To 075 of 12.48 dB           10 dB/div         Ref 12.48 dB         -64.735 dB           2.48         -         -           -         -	Auto Tupe	AAAAA	DETIA A			Avg Type Avg Hold:	Run dB	Trig: Free #Atten: 10	O: Wide	IF.C			ente
2 48 Center Freq 752 Start Freq	Auto Fune	dBm	105.10 4.735 c	/kr1 -5	n		_			48 dB Bm	Offset 12.4	div Re	dBi
StartFreq		-	1	-	1							1.1	211
	China Para		- 1, 1999	-	-							-	52 -
			<u></u>	_	-				_			_	7.6
27.5 Stop Freq 37.5 150,000 kHz		_											
-47.6	CF Step	43.00 dbm											7.6
1075 AMANANA MANANA MANANA AMANANA AMANANA AMANANA FreqOffset	14.100 kHz Man	e			AL A A an	*	aston	A 10	n No Pra	1.5.5.6	10 m 11	1.000	7.6
BTS MANANA WAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA		man	A. MAN	when the	A.M. A.	with M	Wy rite	1 Anna R. a	A month of the	hower	month	mon	7.6
. <i>n</i> 6			-										75
Start 9.00 kHz Stop 150.00 kHz #Res BW 1.0 kHz #VBW 3.0 kHz* Sweep 174.1 ms (3000 pts)		0 kHz	p 150.00 ms (300)	Sto 174.1	Sweep			3.0 KH7*	#VBW		KHZ	9.00 kHz BW 1.0	tart :
eranus de DC Coupled								anacarta.			2.70m	1000-000	a
Ablent Spectrum Analyzer         Swept SA           B         SIG 04 DC         Stellas LIVI         AL RAJAUTO         0607352 AM Mar 10, 1088           Center Freq 15.075000 MHz         Avg Type: RMS         10002 1 2 3 4 5 0         Frequency	requency	18, 1988	7:52 AM Mar 1 TRACE 1 2	05:0	RMS	Avg Type	ISE:1017	SEP		OO MHZ	5U R /	R	RL
PNO: Fast Trig: Free Run Avg Held: 11/100 TVPE/MWWWWW IFGain:Low #Atten: 10 dB DET A AAAA A	Auto Tune			M	11/100	Avg Hold:	Run 0 dB	#Atten: 10	IO: Fast	PI UF C			
Ref Offset 12.48 dB         Nikr1 150 KHZ           10 dB/div         Ref 12.48 dBm           Log         -56.325 dBm		dBm	6.325	-5	_					48 dB Bm	Offset 12.4	div Re	
2.48 Center Freq 15.075000 MHz		_		-	-		_		1				.48
7.52 Start Freq	Start Freq	F	_	-	-								52 -
47.5 150.000 HHz			_	-	-							_	7.6
27.6 Stop Freq 33.00.06m 33.00.06m		33.00 dBm	-3	-			-						7.6
37.6		-			1					1 1 1 1			
47.5 1 2 2 CF Step 2 2 BOOM Hz Auto Man	2.985000 MHz		1,000	1	-					1 1 100	10 mg 1	0	1
57.5 Freq Offset			1.000							1	i - i		11
77 6 Haddyn w Arhan Handrade fan werd mangerer min sy't lânstelijker wers men nei belegel Anterforde as felinder fan	0 Hz		and a later to the	antinta	mailuber	antheil black		and A start line			al solution the	hallahahah	N.
Start 150 kHz Stop 30.00 MHz		0.0.041	1.44	2010	a setale a the	l de <b>end</b> lació	kollak a deshar, ula	1999 C. 1997 C. 1997	an de de strande de an		1		1.12
Write SW 10 kHz         #VBW 30 kHz <sup>4</sup> Sweep 368.5 ms (3000 pts)           wsg         Intrans 6 DC Coupled		00 pts)	ms (3000	368.5		1		30 kHz*	#VBW		Hz	BW 10 H	Res
Agilem Spectrum Andyzer Swept 5A							ACCU TAILUI			pt SA	alyzer - Swe	Spectrum Ar	ilent S
Center Freq 13.015000000 GHz Avg Type: RMS TRACE 123456 Frequency PRO: Fast	requency	2 3 4 5 6	TRACE 1.2 TYPE MW DET A A	100.0	RMS 11/100	Avg Type Avg Hold:	Run	Trig: Free #Atten: 4	NO: Fast	PI	13.0150	er Freq	ente
Ref Offset 8.05 dB         Mkr2 25.697 GHz         Auto Tune           10 dB/div         Ref 30.00 dBm         -29.449 dBm         -29.449 dBm	Auto Tune	GHz dBm	25.697	lkr2 :	IV					6 dB	Offset 8.00	div Re	dB/
Center Freq					1	-		1	1		1.0211		SH 1
200 13.015000000 GHz	5000000 GHz	-			-						<u></u>	Ŷ.	
0.00 Start Freq 30.000000 MHz		- !!	1							1 h			
-10.0	Stop Fred	1 3.00 dBm			1		1						
-20.0 COPTED 26,00000000 GHz			_	_									0.0
30.0 CF Step 2.557000000 GHz	97000000 GHz	Martin I	Wannaharry	-			-						0.a
-100 manufacture and the second secon	Man			1285		and a second second	-	the second second second	nu up ter dans ter		Harris Harrison	www.	0.0
-800 Freq Offset 0 Hz				-	-								0.0
			_	+	-								0 Ó
Start 30 MHz         Stop 26.00 GHz           #Res BW 1.0 MHz         #VBW 3.0 MHz*         Sweep 64.98 ms (3000 pts)		0 GHz	op 26.00 ms (300	St. 64.98	Sweep			3.0 MHz	#VBW		MHz		

## 4AEG



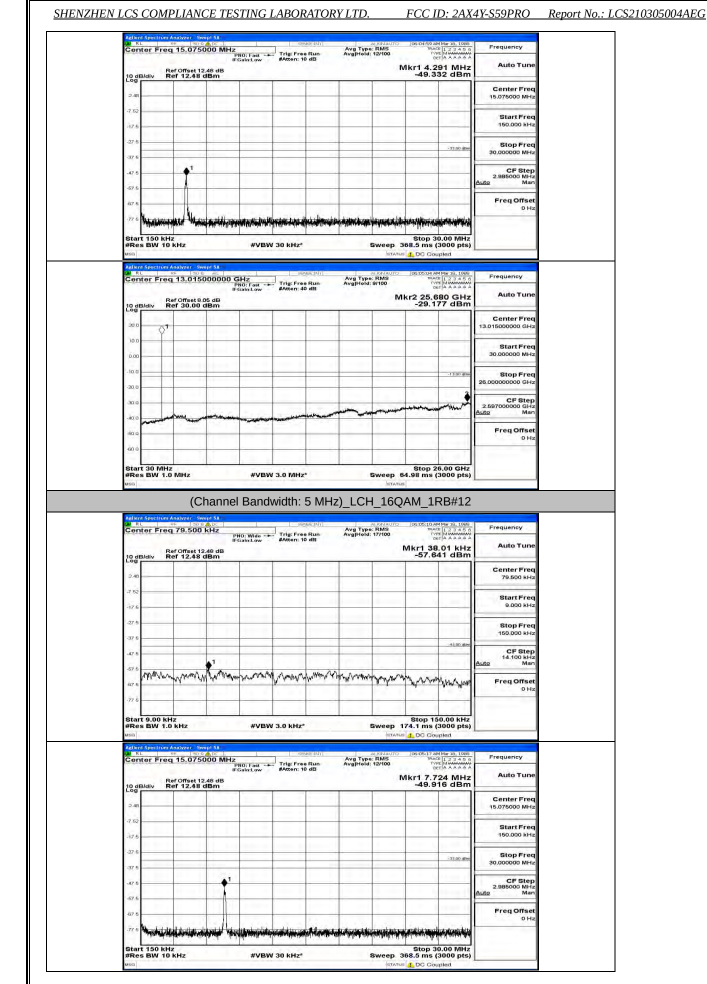
This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 79 of 132

<b>SHENZHEN</b>	LCS	COMF	PLIANCE	TESTING	LABORAT	ORY LTD.

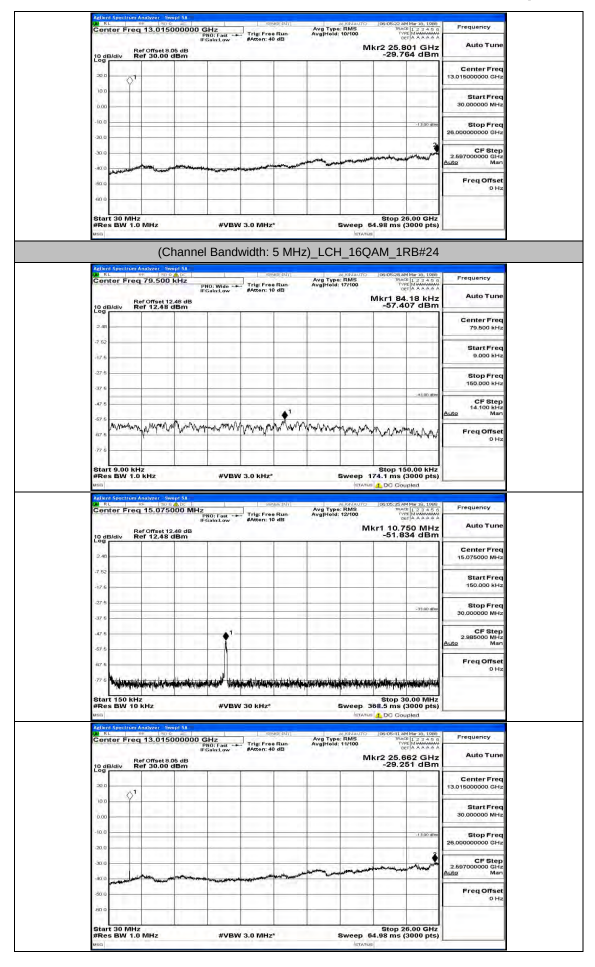
Center Fre	q 15.075000	PNO: Fast ->	Trig: Free Run #Atten: 10 dB	Avg Type: RMS Avg Hold: 12/100	TYPE MUMANAN DET A A A A	Frequency
10 dB/div	Ref Offset 12.48 Ref 12.48 dBn	IFGain:Low dB N	#Atten: 10 dB		Mkr1 150 kH -52.287 dB	z Auto Tune
2.48						Center Free 15.075000 MH
-7.52					20.40	Start Free 150.000 kH
-27.6					-33.00 t	Stop Free 30,000000 MH
-47.5		100			· · · · · · · · · · · · · · · · · · ·	CF Step 2.985000 MH Auto Mar
-67.6					2	Freq Offse
Start 150 k #Res BW 1		#VBN	V 30 kHz*	Sweep	Stop 30.00 Mi 368.5 ms (3000 pt	
#Res BW 1 Msg Aglient Spectru		A 000 GHz PN0: Fast →	Sense Pir		368.5 ms (3000 pt	s)
#Res BW 1	0 KHZ	A 000 GHz PNÖ: Fast → IFGain:Low	Sever My	Augnaut Avg Type: RMS Avg Hold: 10/100	368.5 ms (3000 pt rus 4 DC Coupled	8) 5 fill 7 A A A A Auto Tuno
#Res BW 1 MSG Adlent Spectrum RL Center Fre	0 kHz n Analyzer Swept S RF 150 € at og 13.015000 Ref Offset 8.05 dl	A 000 GHz PNÖ: Fast → IFGain:Low	Sense Pir	Augnaut Avg Type: RMS Avg Hold: 10/100	368.5 ms (3000 pt 105:06:34 AM Mar 18, 10 105:06:34 AM AM AR 18, 10 105:06:34 AM	8) 5 fill 7 A A A A Auto Tuno
#Res BW 1 MSC Adjent Spectrue Wr RL Center Fre	0 kHz n Analyzer Swept S RF 150 € at og 13.015000 Ref Offset 8.05 dl	A 000 GHz PNÖ: Fast → IFGain:Low	Sense Pir	Augnaut Avg Type: RMS Avg Hold: 10/100	368.5 ms (3000 pt 105:06:34 AM Mar 18, 10 105:06:34 AM AM AR 18, 10 105:06:34 AM	S) Frequency Auto Tune Center Free
#Res BW 1 Maio Adlient Spectru Center Fre 10 dB/div	0 kHz n Analyzer Swept S RF 150 € at og 13.015000 Ref Offset 8.05 dl	A 000 GHz PNÖ: Fast → IFGain:Low	Sense Pir	Augnaut Avg Type: RMS Avg Hold: 10/100	368.5 ms (3000 pt 105:06:34 AM Mar 18, 10 105:06:34 AM AM AR 18, 10 105:06:34 AM	S) Frequency Auto Tunim Center Fred 13.01500000 GH Start Fred 30.000000 MH
#Res BW 1           visio           Addred Spectra           To addred Spectra	0 kHz n Analyzer Swept S RF 150 € at og 13.015000 Ref Offset 8.05 dl	A 000 GHz PNÖ: Fast → IFGain:Low	Sense Pir	Augnaut Avg Type: RMS Avg Hold: 10/100	3688.5 ms (3000 pt ) C Coupled 1 00002 24 MH 919 10 1 00002 24 MH 919 10 1 2 2 4 MH 919 10 2 2 4 1 1 1 1 2 2 4 1 1 1 1 2 2 4 1 1 1 2 2 4 1 1 2 2 4 1 1 2 2 4 1 2 2	S) Frequency Auto Tunn Center Freq 13.01500000 GH Start Freq 30.00000 MH
Albent Sportrol	0 kHz n Analyzer Swept S RF 150 € at og 13.015000 Ref Offset 8.05 dl	A 000 GHz PNÖ: Fast → IFGain:Low	Trig Frae Run #Atten: 40 dB	Augnaut Avg Type: RMS Avg Hold: 10/100	3688.5 ms (3000 pt ) C Coupled 1 00002 24 MH 919 10 1 00002 24 MH 919 10 1 2 2 4 MH 919 10 2 2 4 1 1 1 1 2 2 4 1 1 1 1 2 2 4 1 1 1 2 2 4 1 1 2 2 4 1 1 2 2 4 1 2 2	S) Frequency Center Freq Conter Freq Conte

Frequency	Mar 16, 1989	06:04:52 AMN TRACE	RMS	Avg Type Avg Hold:	(SEDIV)	- Carlottera		Hz			LN RL
Auto Tune		Mkr1 37.		Avgirioid.	dB	#Atten: 10	NO: Wide -+ Gain:Low	IFC IB dB	f Offset 12.4	Re Bidiv Re	10 dE
Center Fred 79.500 kHz	-										2.48
Start Freq 9.000 kHz				1							-7 52
Stop Freq 150.000 kHz											-27.5
CF Step 14.100 kHz Man	-13.00 dbm							.1			-37.6
Freq Offset 0 Hz	Myraway	Manyan	monter	nur way	Any Marian	w www.	hangentally	how	mmun	NAMANAN	-67.6
			-		-						-77 5

This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 80 of 132



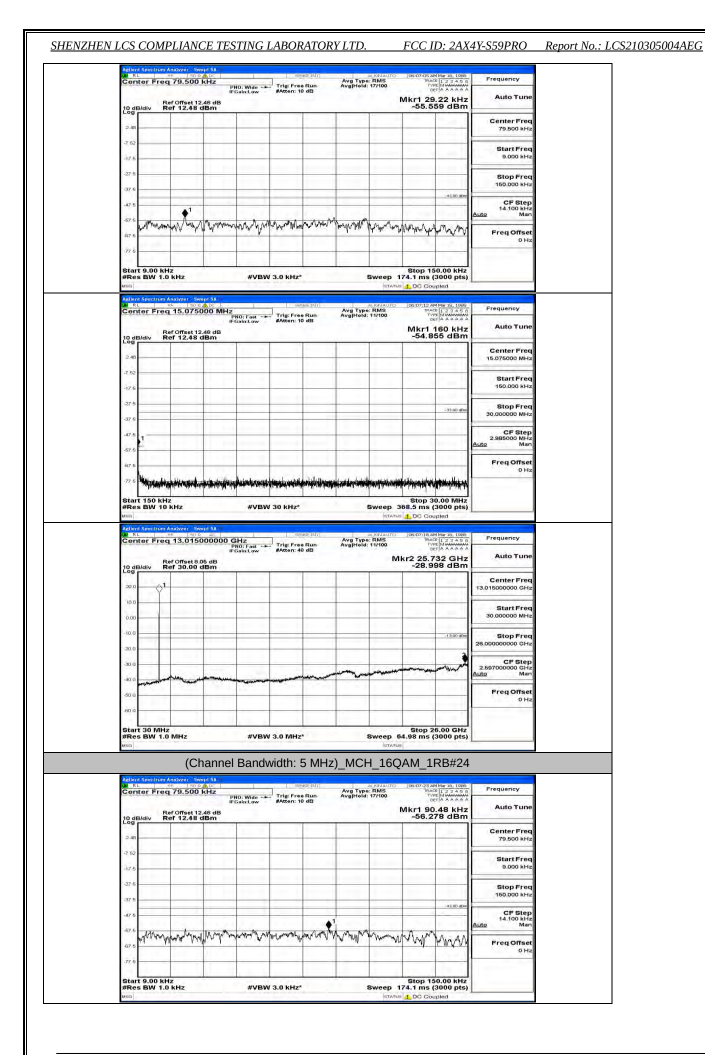
This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 81 of 132



This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 82 of 132

Adjent Spectrum Analyzer Swe WRL MF 500 Center Freq 79.500 I	ADC S	AVG Type: RMS Avg Type: RMS as Run Avg Held: 18/100	TO 05:06:47 AM Mar 18, 198 TRACE 1 2 3 4 5	Frequency
Ref Offset 12.	PNO: Wide Trig: Fro IFGain:Low #Atten:	ie Run Avg Held; 18/100 j0 dB	Mkr1 90.62 kH: -56.909 dBn	Auto Tune
				Center Freq 79.500 kHz
				Start Freq 9.000 kHz
5				Stop Freq 150.000 kHz
		41	-45.00 dbr	CF Step 14.100 kHz
www.g.whow	Manumuran	www.www.www.	www.www.	
6				0 Hz
art 9.00 kHz es BW 1.0 kHz	#VBW 3.0 KHz		Stop 150.00 kHz 174.1 ms (3000 pts atus 1 DC Coupled	5
ent Spectrum Analyzer Swe RL RF 150 2, Inter Freq 15.0750	ADC 1 S	ense initi Avg Type: RMS ae Run Avg Hold: 12/100	00:00:54 AM Mar 18, 198 TRACE 1 2 3 4 5 TYPE MURANIANA DET A & A & A	Frequency
Ref Offset 12. dB/div Ref 12.48 d	PNO: Fast Trig: Fro IFGain:Low #Atten:	ie Run Avg Held: 12/100 10 dB	Mkr1 150 kH: -56.697 dBn	Auto Tune
.48				Center Freq 15.075000 MHz
52 7.6				Start Freq 150.000 kHz
27.6			-33.00 dBy	Stop Freq 30.000000 MHz
17 6 17 6 1				CF Step 2.985000 MHz Auto Man
6 <del></del>	1-1-1			Freq Offset 0 Hz
7.5 Handbord and the state of the second second	an a share a s	ng pang pakin din pang pang pang pang pang pang pang pan	heinen an the standard and	
tart 150 kHz Res BW 10 kHz	#VBW 30 kHz		Stop 30.00 MH; 368.5 ms (3000 pts Atus d. DC Coupled	5
RL RF 500 enter Freq 13.0150	4C S	Augnau Avg Type: RMS as Run Avg Hold: 11/100	06:07:00 AM Mar 15; 1988 TRACE 1 2 3 4 5 TYPE MWANNAM DET A A A A A	Frequency
Ref Offset 9.0 o dB/div Ref 30.00 d	IFGain:Low #Atten:	40 dB	Mkr2 25.645 GH: -29.002 dBm	Auto Tune
20.0				Center Freq 13.015000000 GHz
0.00				Start Freq 30.000000 MHz
10.0			-13.00 dBv	Stop Freq 26.00000000 GHz
0.0		مال حالو بي مالوين .		CF Step 2.59700000 GHz Auto Man
	and the second and the second state of the second states and the s	signality and the incompany		Freq Offset 0 Hz
0.0				
and the second s				

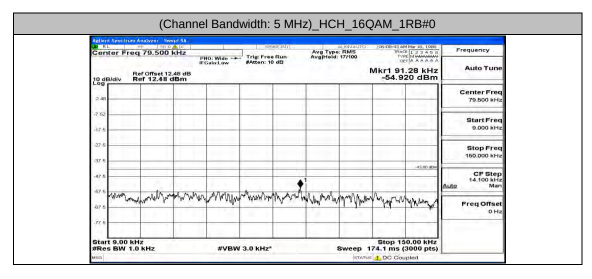
This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 83 of 132



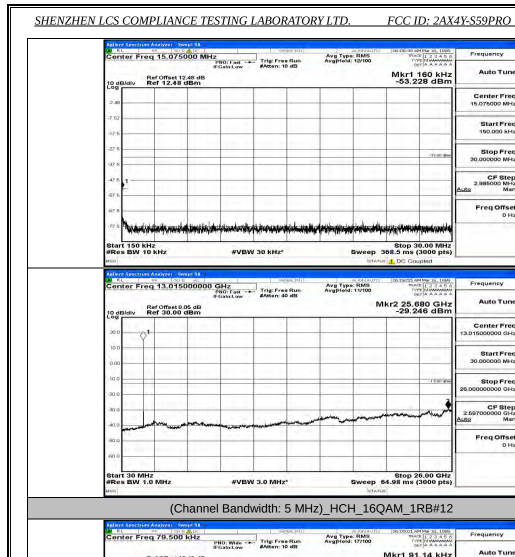
This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 84 of 132

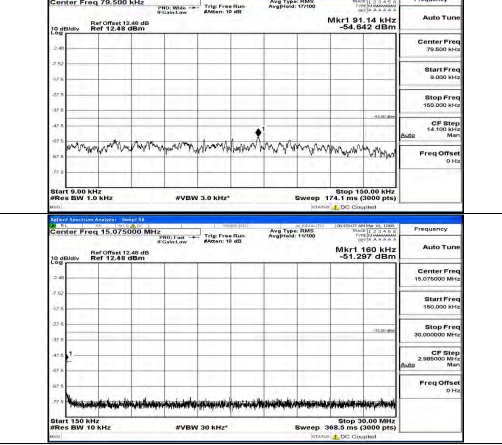
SHENZHEN LCS	COMPLIANCE	TESTING	LABORAT	ORY LTD.

Con			- 16	NO: Fast -+ Gain:Low	#Atten: 10 d	lun Avg	7 Type: RMS  Hold: 12/100		150 kHz	A DOLL MANAGES
10 di Log	Bidiv R	ef Offset 1 ef 12.48	2.48 dB dBm					-55.3	309 dBm	
2.48				1						Center Frec 15.075000 MHz
-7.52										Start Free 150.000 kH:
-27.6			1.00			_			-33.00 dBm	Stop Free 30.000000 MHz
-37 6										CF Step 2.985000 MHz
-57.5	<del>4</del>									Auto Mar Freq Offset
-77 5	Munachasta	-	all the solution	uninstallated		in an in the state of the state	ANT ANT AND	ALAN CALLER	which had at	0 Ha
Star	t 150 kH	z						Stop 3	30.00 MHz	
	5 BW 10	kHz		#VBN	/ 30 kHz*		Sweep	308.5 ms	(auou prs)	
	5 BW 10	kHz	-	#VBN	7 30 KHZ*		and the second sec	308.5 ms	and the second se	1
#Re: Msg		1975	wept SA	#VBW	7 30 KH2*		and the second sec	and the second se	and the second se	
#Re: MSG Aellen	t Spectrum	Analyzer S	92 AT			(ply)	ETATI	25 100 DG Cc	ammar 18, 1986	Frequency
#Re: MSG	t Spectrum	Analyzer S	0000000	3Hz 2NO: Fast →	Servisi	Avg Avg	STAT	25 100 DG Cc	ammar 18, 1986	Frequency
#Re: MSG	t Spectrum ter Fred	Analyzer 5 RF 50 7 13.015	5000000 C	SHz	sevis	Avg Avg	augnauto 3 Type: RMS  Hold: 11/100	06:07:39	AM Mar 18, 1988 VCE 1 2 3 4 5 6 VPE MWANNAMA DET A A A A A A	1000
#Res Msq Aglien Lyn Ri Cen	t Spectrum ter Fred	Analyzer S RF 150 1 13.015 ef Offset 8	0000000 (	3Hz 2NO: Fast →	Servisi	Avg Avg	augnauto 3 Type: RMS  Hold: 11/100	06:07:36)	ammar 18, 1986	1000
#Re: usa Aellen X Ri Cen	t Spectrum ter Fred	Analyzer 5 RF 50 7 13.015	0000000 (	3Hz 2NO: Fast →	Servisi	Avg Avg	augnauto 3 Type: RMS  Hold: 11/100	06:07:36)	AM Mar 18, 1988 VCE 1 2 3 4 5 6 VTPL MUMANAMAN DET A A A A A A 680 GHz	Auto Tune
#Re: usa Aellen X Ri Cen	ter Fred 3/div R	Analyzer S RF 150 1 13.015 ef Offset 8	0000000 (	3Hz 2NO: Fast →	Servisi	Avg Avg	augnauto 3 Type: RMS  Hold: 11/100	06:07:36)	AM Mar 18, 1988 VCE 1 2 3 4 5 6 VTPL MUMANAMAN DET A A A A A A 680 GHz	Auto Tune Center Fred
Aglien Aglien Cen 10 df 20 0	t Spectrum ter Fred	Analyzer S RF 150 1 13.015 ef Offset 8	0000000 (	3Hz 2NO: Fast →	Servisi	Avg Avg	augnauto 3 Type: RMS  Hold: 11/100	06:07:36)	AM Mar 18, 1988 VCE 1 2 3 4 5 6 VTPL MUMANAMAN DET A A A A A A 680 GHz	Auto Tune
#Re: MSG Agilen Agilen Cen 10 df Log	ter Fred 3/div R	Analyzer S RF 150 1 13.015 ef Offset 8	0000000 (	3Hz 2NO: Fast →	Servisi	Avg Avg	augnauto 3 Type: RMS  Hold: 11/100	06:07:36)	AM Mar 18, 1988 VCE 1 2 3 4 5 6 VTPL MUMANAMAN DET A A A A A A 680 GHz	Auto Tune Center Frec 13.015000000 GHz
#Re: Msg Agilon 20.0	ter Fred 3/div R	Analyzer S RF 150 1 13.015 ef Offset 8	0000000 (	3Hz 2NO: Fast →	Servisi	Avg Avg	augnauto 3 Type: RMS  Hold: 11/100	06:07:36)	AM Mar 18, 1988 VCE 1 2 3 4 5 6 VTPL MUMANAMAN DET A A A A A A 680 GHz	Auto Tune Center Fred
#Re: MSG Action Action Cen 20.0 10.0 0.00	ter Fred 3/div R	Analyzer S RF 150 1 13.015 ef Offset 8	0000000 (	3Hz 2NO: Fast →	Servisi	Avg Avg	augnauto 3 Type: RMS  Hold: 11/100	06:07:36)	AM Mar 18, 1988 VCE 1 2 3 4 5 6 VTPL MUMANAMAN DET A A A A A A 680 GHz	Auto Tune Center Frec 13.015000000 GHz Start Frec
#Re: Msg Aetlen 20 d 20 d 10.0	ter Fred 3/div R	Analyzer S RF 150 1 13.015 ef Offset 8	0000000 (	3Hz 2NO: Fast →	Servisi	Avg Avg	augnauto 3 Type: RMS  Hold: 11/100	06:07:36)	AM Mar 18, 1988 VCE 1 2 3 4 5 6 VTPL MUMANANANA DET A A A A A A 680 GHz	Auto Tune Center Frec 13.015000000 GH2 Start Frec 30.000000 MH2 Stop Frec
Action Action Ref Ref Ref Ref Ref Ref Ref Ref Ref Ref	ter Fred 3/div R	Analyzer S RF 150 1 13.015 ef Offset 8	0000000 (	3Hz 2NO: Fast →	Servisi	Avg Avg	augnauto 3 Type: RMS  Hold: 11/100	06:07:36)	AMMar 18, 1088 MM Mar 18, 1088 MM M M M M M M M MM M M M M M M M M M	Auto Tune Center Frec 13.015000000 GHz Start Frec 30.000000 MHz
#Re: #sc Action 20.0 10.0 -10.0 -20.0	ter Fred 3/div R	Analyzer S RF 150 1 13.015 ef Offset 8	0000000 (	3Hz 2NO: Fast →	Servisi	Avg Avg	augnauto 3 Type: RMS  Hold: 11/100	06:07:36)	AMMar 18, 1088 MM Mar 18, 1088 MM M M M M M M M MM M M M M M M M M M	Auto Tune Center Frec 13.01500000 GHz Start Frec 30.000000 MHz Stop Frec 26.00000000 GHz
#Re: Msa Aglien 20 0 10.0 0.00 -10.0	ter Fred 3/div R	Analyzer S RF 150 1 13.015 ef Offset 8	0000000 (	3Hz 2NO: Fast →	Servisi	Avg Avg	AUGNAUTO 3 Type: RMS  Hold: 11/100	06:07:36)	AMMar 18, 1088 MM Mar 18, 1088 MM M M M M M M M MM M M M M M M M M M	Auto Tune Center Frec 13.01500000 GHz Start Frec 30.000000 MHz Stop Frec 26.00000000 GHz 2.657000000 GHz
#Re: #sc Action 20.0 10.0 -10.0 -20.0	ter Fred 3/div R	Analyzer S RF 150 1 13.015 ef Offset 8	0000000 (	3Hz 2NO: Fast →	Servisi	Avg Avg	AUGNAUTO 3 Type: RMS  Hold: 11/100	06:07:36)	AMMar 18, 1088 MM Mar 18, 1088 MM M M M M M M M MM M M M M M M M M M	Auto Tune
#Re: Misia Action 200 200 200 200 200 200 200 200 200 20	ter Fred 3/div R	Analyzer S RF 150 1 13.015 ef Offset 8	0000000 (	3Hz 2NO: Fast →	Servisi	Avg Avg	AUGNAUTO 3 Type: RMS  Hold: 11/100	06:07:36)	AMMar 18, 1088 MM Mar 18, 1088 MM M M M M M M M MM M M M M M M M M M	Auto Tune           Center Frec           13.015000000 GH;           Start Frec           30.00000 MH;           Stop Frec           26.00000000 GH;           2.69700000 GH;           Auto Mar
#Re: MsG Adler Dod Dod Con 10.0 -10.0 -20.0 -30.0	ter Fred 3/div R	Analyzer S RF 150 1 13.015 ef Offset 8	0000000 (	3Hz 2NO: Fast →	Servisi	Avg Avg	AUGNAUTO 3 Type: RMS  Hold: 11/100	06:07:36)	AMMar 18, 1088 MM Mar 18, 1088 MM M M M M M M M MM M M M M M M M M M	Auto Tune Center Frec 13.01500000 GHz Start Frec 30.000000 MHz Stop Frec 26.00000000 GHz 2.657000000 GHz
#Res Misia Adlerer 2010 Cen 2010 2010 2010 -10.0 -10.0 -10.0 -30.0 -40.0	ter Fred 3/div R	Analyzer S RF 150 1 13.015 ef Offset 8	0000000 (	3Hz 2NO: Fast →	Servisi	Avg Avg	AUGNAUTO 3 Type: RMS  Hold: 11/100	06:07:36)	AMMar 18, 1088 MM Mar 18, 1088 MM M M M M M M M MM M M M M M M M M M	Auto Tune Center Frec 13.01500000 GHz Start Frec 30.000000 GHz Stop Frec 26.0000000 GHz 2.65700000 GHz 2.65700000 GHz Auto Mar
#Re: Action Cen 100 100 -100 -200 -300 -400 -600	ter Fred 3/div R	Analyzer S RF 150 1 13.015 ef Offset 8	0000000 (	3Hz 2NO: Fast →	Servisi	Avg Avg	AUGNAUTO 3 Type: RMS  Hold: 11/100	06:07:36)	AMMar 18, 1088 MM Mar 18, 1088 MM M M M M M M M MM M M M M M M M M M	Auto Tune Center Frec 13.01500000 GHz Start Frec 30.000000 GHz Stop Frec 26.0000000 GHz 2.65700000 GHz 2.65700000 GHz Auto Mar
#Re: wsa Aclerent Cen 100 100 000 -100 -200 -200 -300 -	ter Fred 3/div R	Analyzer 5	0000000 (	SHz Hz GainLow	Servisi	Avg Avg		1000739 1000739 11kr2 25. -28.5 -	AMMar 18, 1088 MM Mar 18, 1088 MM M M M M M M M MM M M M M M M M M M	Auto Tune Center Frec 13.01500000 GHz Start Frec 30.000000 GHz Stop Frec 26.0000000 GHz 2.65700000 GHz 2.65700000 GHz Auto Mar



This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 85 of 132



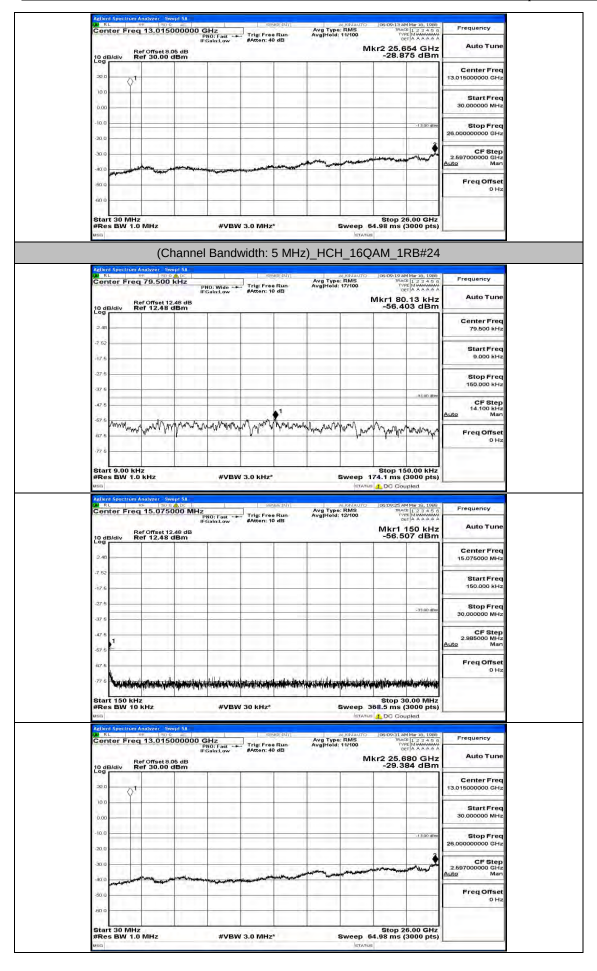


#VBW 30 kHz\*

Start 150 kHz #Res BW 10 kHz

This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 86 of 132

## FCC ID: 2AX4Y-S59PRO Report No.: LCS210305004AEG

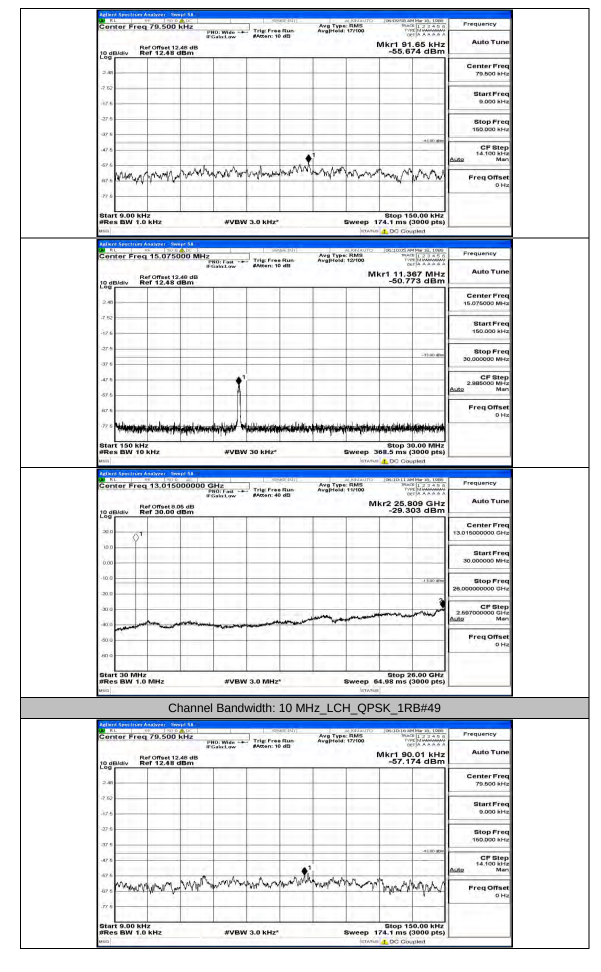


This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 87 of 132

## **Channel Bandwidth: 10 MHz**

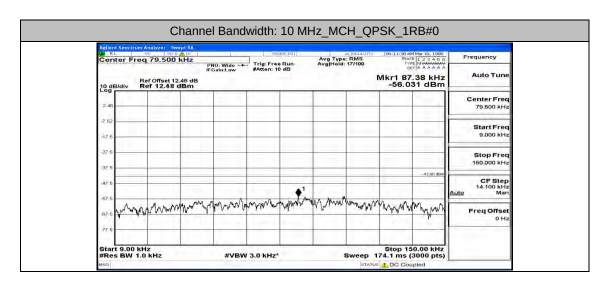
Center Freq 79.50	50 9 ADC	Seruse (MY)	g Type: RMS	TRACE 1 2 3 4 5 6 TYPE MWANAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	Frequency
Ref Offse	PNO: Wide I IFGain:Low #	rig: Free Run Avy Atten: 10 dB	alHold: 17/100 Mkr1	90.48 kHz	Auto Tune
10 dB/div Ref 12.4	et 12.48 dB 48 dBm	1	-5	4.483 dBm	Center Freq
2.48					79.500 kHz
-7 52					Start Freq 9.000 kHz
-27.6		_			Stop Freq
-37 6				-13.00 dbm	150.000 kHz
-47.6	10100000	• <sup>1</sup>		1100	CF Step 14.100 kHz Auto Man
-57.5 -57.5 MMMMMMM	www.www.www.www.	alour marker and	when my man white	Mummel	Freq Offset
.77 6	1		1		0 Hz
Start 9.00 kHz #Res BW 1.0 kHz	#VBW 3.	0.141-1	Sto Sweep 174.1	p 150.00 kHz	_
MSG		× 1915	STATUS 🦺 DC		
Aellent Spectrum Analyzer	50 9 ADC	sedectriv)	a Type: RMS	17 AM Mar 16, 1988	Frequency
Bef Offse		rig: Free Run Avy Atten: 10 dB	g Hold: 12/100 Mkr1	TRACE 1 2 3 4 5 6 TYPE MUMUUUUU DET A A A A A A 4.659 MHz	Auto Tune
Log	48 dBm		-5	0.196 dBm	Center Freq
2.48					15.075000 MHz
-7 52	1 1 1 1 1 1 1 1			- 11 - 11	Start Freq 150.000 kHz
-17.6				1	
-37.5				~33.00 dBm	Stop Freq 30.000000 MHz
-47.5	1		11 1 m 1 m	1	CF Step
-67.6		-		1. Inches (1	2.985000 MHz Auto Man
-67.6					Freq Offset 0 Hz
-77 5 ANN HINKING	When in the print of the second second second	ani da ni da pline i da para da melo	fantanizati na	hintoonal analysis the state and	
Start 150 kHz #Res BW 10 kHz	#VBW 30	0 kHz*	Sweep 368.5	p 30.00 MHz ns (3000 pts)	
MSG Agilent Spectrum Analyzer			STATUS 🦺 DO	Coupled	
Center Freq 13.0"	50 Q AC	sense piri Av rig: Free Run Av	g Type: RMS g Hold: 11/100	TRACE 1 2 3 4 5 6 TYPE MWANMAAAAA DET A A A A A A	Frequency
Ref Offse 10 dB/div Ref 30.0	IFGain:Low #	Atten: 40 dB	Mkr2 2	5.619 GHz 9.189 dBm	Auto Tune
20.0 1					Center Freq 13.015000000 GHz
10.0					
0.00	-40-4-011 0.0-12			- h (1 1)	Start Freq 30.000000 MHz
-10.0				-13.00 dBm	Stop Freq
-20.0				2	26.000000000 GHz
-30.0			No and	- mart	CF Step 2.597000000 GHz
-10.0 and and an and and	toto and the second	and the second s			<u>Auto</u> Man
-50.0					Freq Offset 0 Hz
:60.0					
				p 26.00 GHz	

This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 88 of 132



This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 89 of 132

Ref Offset 12.4	IFGain:Low #At	g: Free Run Avg H tten: 10 dB	Mkr1 17	.837 MHz	Auto Tune
10 dB/div Ref 12.48 dl	Bm		-50	518 dBm	
2.48					Center Freq 15.075000 MHz
-7.52					Start Freq
-17.6					150.000 kHz
-27.6				-33.00 dBm	Stop Freq 30.000000 MHz
-37.5	1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4			1	CF Step
-67.5		1		h 10	2.985000 MHz Auto Man
-67.6					Freq Offset
-77.5 MINCANDER MILLION	www.winder.com/applicationauth	and the particular the second	Here was a state of the state o	the party and the second states	
and the second second	district a second second				
Start 150 kHz #Res BW 10 kHz	#VBW 301	kHz*	Sweep 368.5 m		
Start 150 kHz	#VBW 30	kHz*		s (3000 pts)	
Start 150 kHz #Res BW 10 kHz Msq Adlent Spectrum Analyzer. Swej RL PF 50 c	at SA	SENISE (MIX)	Sweep 368.5 m	s (3000 pts) Coupled 9 AM Mar 18, 1988	Frequency
Start 150 kHz #Res BW 10 kHz #sq Agleni Spectrum Analyzer Swep	n SA esc DODOO GHz PN0: Fast → Tri	sense:min	Sweep 368.5 m	s (3000 pts) Soupled	
Start 150 kHz #Res BW 10 kHz wso defined Spectrum Analyzer Spec Genter Freq 13.01500 Ref Orfsets.06 10 dB/div Ref 30.00 dl	at 5A acc DOODO GHz PNO: Fast IFGain:Low #At a dB	sense:rin Avg g: Free Run Avgi	Sweep 368.5 m	s (3000 pts) Coupled 9 AM Mar 18, 1088 RACE 1 2 3 4 5 6	
Start 150 kHz #Res BW 10 kHz usci Adland Sectrom Analyzer, Soon Center Freq 13.01500 Net Offset 9.06 10 dB/div Ref 30.00 dI	at 5A acc DOODO GHz PNO: Fast IFGain:Low #At a dB	sense:rin Avg g: Free Run Avgi	Sweep 368.5 m	s (3000 pts) Soupled	Auto Tune Center Freq
Start 150 kHz #Res BW 10 kHz usci Alteri Sectrom Analyzer Seen Center Freq 13.01500 to dB/div Ref 30.00 dl	at 5A acc DOODO GHz PNO: Fast IFGain:Low #At a dB	sense:rin Avg g: Free Run Avgi	Sweep 368.5 m	s (3000 pts) Soupled	Auto Tune
Start 150 kHz #Res BW 10 kHz usci Adland Sectrom Analyzer, Soon Center Freq 13.01500 Net Offset 9.06 10 dB/div Ref 30.00 dI	at 5A acc DOODO GHz PNO: Fast IFGain:Low #At a dB	sense:rin Avg g: Free Run Avgi	Sweep 368.5 m	s (3000 pts) Soupled	Auto Tune Center Freq
Start 150 kHz #Res BW 10 kHz #so Ret error Sector Analyzer Swey Center Freq 13.01500 to dB/div Ref 30.00 dl	at 5A acc DOODO GHz PNO: Fast IFGain:Low #At a dB	sense:rin Avg g: Free Run Avgi	Sweep 368.5 m	s (3000 pts) Soupled	Auto Tune Center Freq 13.015000000 GHz Start Freq 30.000000 MHz Stop Freq
Start 150 kHz #Res BW 10 kHz #so With L we tool Center Freq 13.01500 to dB/div Ref 30.00 dl	at 5A acc DOODO GHz PNO: Fast IFGain:Low #At a dB	sense:rin Avg g: Free Run Avgi	Sweep 368.5 m	s (3000 pts) Soupled	Auto Tune
Start 150 kHz #Res BW 10 kHz #so WR to be 1500 Center Freq 13.01500 Conter Freq 13.01500 200 Ref 30.00 dl 0.00 0.00	at 5A acc DOODO GHz PNO: Fast IFGain:Low #At a dB	sense:rin Avg g: Free Run Avgi	Sweep 368.5 m	s (3000 pts) Soupled	Auto Tune
Start 150 kHz #Res BW 10 kHz #soi Rt 2000 Contor Freq 13.01500 0 dB/div Ref 30.00 dB 10 dB/div Ref 30.00 dB 10 dB/div Ref 30.00 dB 10 dB/div Ref 30.00 dB 10 dB/div Ref 30.00 dB	at 5A acc DOODO GHz PNO: Fast IFGain:Low #At a dB	sense:rin Avg g: Free Run Avgi	Sweep 368.5 m	s (3000 pts) Soupled	Auto Tune Center Freq 13.015000000 GHz Start Freq 30.000000 MHz Stop Freq 25.00000000 GHz CF Step
Start 150 kHz #Res BW 10 kHz #so Res BW 10 kHz #so Center Freq 13.01500 0 dB/div Ref 30.00 dH 100 100 100 100 100 100	at 5A acc DOODO GHz PNO: Fast IFGain:Low #At a dB	sense:rin Avg g: Free Run Avgi	Sweep 368.5 m	s (3000 pts) Soupled	Auto Tune



This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 90 of 132

| Aellent Spe<br>La RL<br>Center   
   
   
   
   
   
   
   
   
  | Freq 15.075  
   | PNO:   | Fast   | Trig: Free<br>#Atten: 10   | Run        | Avg Type<br>Avg Hold:   | 11/100   | TYP  
   | E 123456<br>E MWAAWAAAA<br>T A A A A A A   | Frequency   |  |           |        |          |          |       |   | |
  |   |  |  |  |           |        |  |  |       |   |  
  |  |  |   |   |           |        |  |  |       |   
   |   |  |  |  |  |           |        |  |   
                        |       |   |   |  |  |  
  |   |           |        |  |  |       |   |   |  |  
   |  |  |           |        |  |  |       |   |   |  |   
  |  |  |           |        |  |  |       |   |   
   |  |  |   |   |           |        |  |  |       |   |  
  |  |  |   |  |   
  |  |          |          |       |  |  |   
  |  |  |  |           |        |          |          |       |  |  |  
   |   |  |
---
--
--
--
--
--
--
--
--
--|--|--|--|------------|---
--|--|--|---
--|-----------|--------|----------|----------|-------|---|---|---|--|--|--|-----------|--------|--|--|-------
---|---|--|--
---	---	-----------	--------	--	--	-------	---	---	--
--	--	---	---	-----------	--------	--	--	-------	---
---	--	--	--	--	-----------	--------	--	--	-------
---	---	--	--						
--	--	-----------	--------	--	--	-------	---	---	
--	--	---	---	-----------	--------	--	--	-------	---
---	--	--	---	--					
--	--	----------	----------	-------	--	--			
--	--	--	--	-----------	--------	----------	----------	-------	--
--	---	--							
10 dB/div									
   
   
   
   
   
   
   
   
  | Ref Offset 1:<br>Ref 12.48   
   | ir Gan   |  | estren: 10   |            |   |  | Mkr1   
   | 160 kHz<br>09 dBm  | Auto Tune   |  |           |        |          |          |       |   | |
  |   |  |  |  |           |        |  |  |       |   |  
  |  |  |   |   |           |        |  |  |       |   
   |   |  |  |  |  |           |        |  |   
                        |       |   |   |  |  |  
  |   |           |        |  |  |       |   |   |  |  
   |  |  |           |        |  |  |       |   |   |  |   
  |  |  |           |        |  |  |       |   |   
   |  |  |   |   |           |        |  |  |       |   |  
  |  |  |   |  |   
  |  |          |          |       |  |  |   
  |  |  |  |           |        |          |          |       |  |  |  
   |   |  |
| 2.48   
   
   
   
   
   
   
   
   
  |  
   |  |  |  |            |   |  | /  
   | 2  | Center Freq<br>15.075000 MHz  |  |           |        |          |          |       |   | |
  |   |  |  |  |           |        |  |  |       |   |  
  |  |  |   |   |           |        |  |  |       |   
   |   |  |  |  |  |           |        |  |   
                        |       |   |   |  |  |  
  |   |           |        |  |  |       |   |   |  |  
   |  |  |           |        |  |  |       |   |   |  |   
  |  |  |           |        |  |  |       |   |   
   |  |  |   |   |           |        |  |  |       |   |  
  |  |  |   |  |   
  |  |          |          |       |  |  |   
  |  |  |  |           |        |          |          |       |  |  |  
   |   |  |
| -7.52  
   
   
   
   
   
   
   
   
  |  
   |  |  |  |            |   |  | | | | |
   | 11121  |   |  |           |        |          |          |       |   |      
  |   |  |  |  |           |        |  |  |       |   |  
  |  |  |   |   |           |        |  |  |       |   
   |   |  |  |  |  |           |        |  |   
                        |       |   |   |  |  |  
  |   |           |        |  |  |       |   |   |  |  
   |  |  |           |        |  |  |       |   |   |  |   
  |  |  |           |        |  |  |       |   |   
   |  |  |   |   |           |        |  |  |       |   |  
  |  |  |   |  |   
  |  |          |          |       |  |  |   
  |  |  |  |           |        |          |          |       |  |  |  
   |   |  |
| -17.6  
   
   
   
   
   
   
   
   
  |  
   |  | _  |  |            |   |  | | | | |
   | <u> </u>   | Start Freq<br>150.000 kHz   |  |           |        |          |          |       |   |      
  |   |  |  |  |           |        |  |  |       |   |  
  |  |  |   |   |           |        |  |  |       |   
   |   |  |  |  |  |           |        |  |   
                        |       |   |   |  |  |  
  |   |           |        |  |  |       |   |   |  |  
   |  |  |           |        |  |  |       |   |   |  |   
  |  |  |           |        |  |  |       |   |   
   |  |  |   |   |           |        |  |  |       |   |  
  |  |  |   |  |   
  |  |          |          |       |  |  |   
  |  |  |  |           |        |          |          |       |  |  |  
   |   |  |
| -27.6  
   
   
   
   
   
   
   
   
  |  
   |  |  |  | _          |   |  | | | | |
   | -33.00 dBm   | Stop Freq   |  |           |        |          |          |       |   |      
  |   |  |  |  |           |        |  |  |       |   |  
  |  |  |   |   |           |        |  |  |       |   
   |   |  |  |  |  |           |        |  |   
                        |       |   |   |  |  |  
  |   |           |        |  |  |       |   |   |  |  
   |  |  |           |        |  |  |       |   |   |  |   
  |  |  |           |        |  |  |       |   |   
   |  |  |   |   |           |        |  |  |       |   |  
  |  |  |   |  |   
  |  |          |          |       |  |  |   
  |  |  |  |           |        |          |          |       |  |  |  
   |   |  |
| -37.6  
   
   
   
   
   
   
   
   
  |  
   |  |  |  | -          |   | -  | | | | |
   |  | 30.000000 MHz   |  |           |        |          |          |       |   |      
  |   |  |  |  |           |        |  |  |       |   |  
  |  |  |   |   |           |        |  |  |       |   
   |   |  |  |  |  |           |        |  |   
                        |       |   |   |  |  |  
  |   |           |        |  |  |       |   |   |  |  
   |  |  |           |        |  |  |       |   |   |  |   
  |  |  |           |        |  |  |       |   |   
   |  |  |   |   |           |        |  |  |       |   |  
  |  |  |   |  |   
  |  |          |          |       |  |  |   
  |  |  |  |           |        |          |          |       |  |  |  
   |   |  |
| 47.6   
   
   
   
   
   
   
   
   
  | ere liter i  
   |  |  |  |            |   |  | de en la   
   | 10   | CF Step<br>2.985000 MHz<br>Auto Man   |  |           |        |          |          |       |   | |
  |   |  |  |  |           |        |  |  |       |   |  
  |  |  |   |   |           |        |  |  |       |   
   |   |  |  |  |  |           |        |  |   
                        |       |   |   |  |  |  
  |   |           |        |  |  |       |   |   |  |  
   |  |  |           |        |  |  |       |   |   |  |   
  |  |  |           |        |  |  |       |   |   
   |  |  |   |   |           |        |  |  |       |   |  
  |  |  |   |  |   
  |  |          |          |       |  |  |   
  |  |  |  |           |        |          |          |       |  |  |  
   |   |  |
| 67.6   
   
   
   
   
   
   
   
   
  |  
   |  |  | 1111   |            |   | 1  | | | | |
   | 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -  | Freq Offset   |  |           |        |          |          |       |   |      
  |   |  |  |  |           |        |  |  |       |   |  
  |  |  |   |   |           |        |  |  |       |   
   |   |  |  |  |  |           |        |  |   
                        |       |   |   |  |  |  
  |   |           |        |  |  |       |   |   |  |  
   |  |  |           |        |  |  |       |   |   |  |   
  |  |  |           |        |  |  |       |   |   
   |  |  |   |   |           |        |  |  |       |   |  
  |  |  |   |  |   
  |  |          |          |       |  |  |   
  |  |  |  |           |        |          |          |       |  |  |  
   |   |  |
| .77 6 -W   
   
   
   
   
   
   
   
   
  |  
   | and the state of the state   | unit bot i Kata  | -  |            |   | -  | | | | |
   | distant and the  | 0 H2  |  |           |        |          |          |       |   |      
  |   |  |  |  |           |        |  |  |       |   |  
  |  |  |   |   |           |        |  |  |       |   
   |   |  |  |  |  |           |        |  |   
                        |       |   |   |  |  |  
  |   |           |        |  |  |       |   |   |  |  
   |  |  |           |        |  |  |       |   |   |  |   
  |  |  |           |        |  |  |       |   |   
   |  |  |   |   |           |        |  |  |       |   |  
  |  |  |   |  |   
  |  |          |          |       |  |  |   
  |  |  |  |           |        |          |          |       |  |  |  
   |   |  |
| Start 15   
   
   
   
   
   
   
   
   
  | 0 kHz  
   | and a set of the second second   |  |  | A state in |   |  | Stop 3   
   | 0.00 MHz   |   |  |           |        |          |          |       |   | |
  |   |  |  |  |           |        |  |  |       |   |  
  |  |  |   |   |           |        |  |  |       |   
   |   |  |  |  |  |           |        |  |   
                        |       |   |   |  |  |  
  |   |           |        |  |  |       |   |   |  |  
   |  |  |           |        |  |  |       |   |   |  |   
  |  |  |           |        |  |  |       |   |   
   |  |  |   |   |           |        |  |  |       |   |  
  |  |  |   |  |   
  |  |          |          |       |  |  |   
  |  |  |  |           |        |          |          |       |  |  |  
   |   |  |
| #Res BU  
   
   
   
   
   
   
   
   
  | V 10 KHz   
   |  | #VBW   | 30 kHz*  |            | 4   |  | 68.5 ms (  
   |  |   |  |           |        |          |          |       |   | |
  |   |  |  |  |           |        |  |  |       |   |  
  |  |  |   |   |           |        |  |  |       |   
   |   |  |  |  |  |           |        |  |   
                        |       |   |   |  |  |  
  |   |           |        |  |  |       |   |   |  |  
   |  |  |           |        |  |  |       |   |   |  |   
  |  |  |           |        |  |  |       |   |   
   |  |  |   |   |           |        |  |  |       |   |  
  |  |  |   |  |   
  |  |          |          |       |  |  |   
  |  |  |  |           |        |          |          |       |  |  |  
   |   |  |
| LW RL  
   
   
   
   
   
   
   
   
  | Freq 13.015  
   | 2 #F_  |  | Sen  | isentiv)   | Avg Type  |  | 05:11:49 AN  
   | 4 Mar 18, 1988   | Frequency   |  |           |        |          |          |       |   | |
  |   |  |  |  |           |        |  |  |       |   |  
  |  |  |   |   |           |        |  |  |       |   
   |   |  |  |  |  |           |        |  |   
                        |       |   |   |  |  |  
  |   |           |        |  |  |       |   |   |  |  
   |  |  |           |        |  |  |       |   |   |  |   
  |  |  |           |        |  |  |       |   |   
   |  |  |   |   |           |        |  |  |       |   |  
  |  |  |   |  |   
  |  |          |          |       |  |  |   
  |  |  |  |           |        |          |          |       |  |  |  
   |   |  |
| Center   
   
   
   
   
   
   
   
   
  |  
   | PNO:<br>IFGair   | Fast   | Trig: Free<br>#Atten: 40   | Run<br>dB  | Avg Type<br>Avg Hold:   |  | | | | |
   | 28 GHz   | Auto Tune   |  |           |        |          |          |       |   |      
  |   |  |  |  |           |        |  |  |       |   |  
  |  |  |   |   |           |        |  |  |       |   
   |   |  |  |  |  |           |        |  |   
                        |       |   |   |  |  |  
  |   |           |        |  |  |       |   |   |  |  
   |  |  |           |        |  |  |       |   |   |  |   
  |  |  |           |        |  |  |       |   |   
   |  |  |   |   |           |        |  |  |       |   |  
  |  |  |   |  |   
  |  |          |          |       |  |  |   
  |  |  |  |           |        |          |          |       |  |  |  
   |   |  |
| 10 dB/div  
   
   
   
   
   
   
   
   
  | Ref Offset 8.<br>Ref 30.00   
   | 05 dB<br>dBm   |  | _  | _          |   | IVI  | -29.4  
   | 28 GHZ<br>82 dBm   |   |  |           |        |          |          |       |   | |
  |   |  |  |  |           |        |  |  |       |   |  
  |  |  |   |   |           |        |  |  |       |   
   |   |  |  |  |  |           |        |  |   
                        |       |   |   |  |  |  
  |   |           |        |  |  |       |   |   |  |  
   |  |  |           |        |  |  |       |   |   |  |   
  |  |  |           |        |  |  |       |   |   
   |  |  |   |   |           |        |  |  |       |   |  
  |  |  |   |  |   
  |  |          |          |       |  |  |   
  |  |  |  |           |        |          |          |       |  |  |  
   |   |  |
| 20.0   
   
   
   
   
   
   
   
   
  | 01   
   |  | _  |  |            |   | -  | -  
   |  | Center Freq<br>13.015000000 GHz   |  |           |        |          |          |       |   | |
  |   |  |  |  |           |        |  |  |       |   |  
  |  |  |   |   |           |        |  |  |       |   
   |   |  |  |  |  |           |        |  |   
                        |       |   |   |  |  |  
  |   |           |        |  |  |       |   |   |  |  
   |  |  |           |        |  |  |       |   |   |  |   
  |  |  |           |        |  |  |       |   |   
   |  |  |   |   |           |        |  |  |       |   |  
  |  |  |   |  |   
  |  |          |          |       |  |  |   
  |  |  |  |           |        |          |          |       |  |  |  
   |   |  |
| 10.0   
   
   
   
   
   
   
   
   
  |  
   |  | _  |  |            |   |  | | | | |
   |  | Start Freq  |  |           |        |          |          |       |   |      
  |   |  |  |  |           |        |  |  |       |   |  
  |  |  |   |   |           |        |  |  |       |   
   |   |  |  |  |  |           |        |  |   
                        |       |   |   |  |  |  
  |   |           |        |  |  |       |   |   |  |  
   |  |  |           |        |  |  |       |   |   |  |   
  |  |  |           |        |  |  |       |   |   
   |  |  |   |   |           |        |  |  |       |   |  
  |  |  |   |  |   
  |  |          |          |       |  |  |   
  |  |  |  |           |        |          |          |       |  |  |  
   |   |  |
| 0.00   
   
   
   
   
   
   
   
   
  |  
   |  |  |  |            |   |  | | | | |
   |  | 30.000000 MHz   |  |           |        |          |          |       |   |      
  |   |  |  |  |           |        |  |  |       |   |  
  |  |  |   |   |           |        |  |  |       |   
   |   |  |  |  |  |           |        |  |   
                        |       |   |   |  |  |  
  |   |           |        |  |  |       |   |   |  |  
   |  |  |           |        |  |  |       |   |   |  |   
  |  |  |           |        |  |  |       |   |   
   |  |  |   |   |           |        |  |  |       |   |  
  |  |  |   |  |   
  |  |          |          |       |  |  |   
  |  |  |  |           |        |          |          |       |  |  |  
   |   |  |
| -10.0  
   
   
   
   
   
   
   
   
  |  
   |  |  |  |            |   |  | | | | |
   | -13.00 dBm   | Stop Freq<br>26.000000000 GHz   |  |           |        |          |          |       |   |      
  |   |  |  |  |           |        |  |  |       |   |  
  |  |  |   |   |           |        |  |  |       |   
   |   |  |  |  |  |           |        |  |   
                        |       |   |   |  |  |  
  |   |           |        |  |  |       |   |   |  |  
   |  |  |           |        |  |  |       |   |   |  |   
  |  |  |           |        |  |  |       |   |   
   |  |  |   |   |           |        |  |  |       |   |  
  |  |  |   |  |   
  |  |          |          |       |  |  |   
  |  |  |  |           |        |          |          |       |  |  |  
   |   |  |
| -30.0  
   
   
   
   
   
   
   
   
  |  
   |  |  |  |            |   |  | | | | |
   | 2  | CF Step<br>2.597000000 GHz  |  |           |        |          |          |       |   |      
  |   |  |  |  |           |        |  |  |       |   |  
  |  |  |   |   |           |        |  |  |       |   
   |   |  |  |  |  |           |        |  |   
                        |       |   |   |  |  |  
  |   |           |        |  |  |       |   |   |  |  
   |  |  |           |        |  |  |       |   |   |  |   
  |  |  |           |        |  |  |       |   |   
   |  |  |   |   |           |        |  |  |       |   |  
  |  |  |   |  |   
  |  |          |          |       |  |  |   
  |  |  |  |           |        |          |          |       |  |  |  
   |   |  |
| -10.0  
   
   
   
   
   
   
   
   
  | and the second   
   |  | -  | and the second second  |            | and the second second   | بطواجلوم مربعة المقارم المع  | and the second second  
   | - Carry and  | Auto Man  |  |           |        |          |          |       |   | |
  |   |  |  |  |           |        |  |  |       |   |  
  |  |  |   |   |           |        |  |  |       |   
   |   |  |  |  |  |           |        |  |   
                        |       |   |   |  |  |  
  |   |           |        |  |  |       |   |   |  |  
   |  |  |           |        |  |  |       |   |   |  |   
  |  |  |           |        |  |  |       |   |   
   |  |  |   |   |           |        |  |  |       |   |  
  |  |  |   |  |   
  |  |          |          |       |  |  |   
  |  |  |  |           |        |          |          |       |  |  |  
   |   |  |
| -60.Q  
   
   
   
   
   
   
   
   
  |  
   | -  |  | _  | -          |   | _  | | | | |
   |  | Freq Offset<br>0 Hz   |  |           |        |          |          |       |   |      
  |   |  |  |  |           |        |  |  |       |   |  
  |  |  |   |   |           |        |  |  |       |   
   |   |  |  |  |  |           |        |  |   
                        |       |   |   |  |  |  
  |   |           |        |  |  |       |   |   |  |  
   |  |  |           |        |  |  |       |   |   |  |   
  |  |  |           |        |  |  |       |   |   
   |  |  |   |   |           |        |  |  |       |   |  
  |  |  |   |  |   
  |  |          |          |       |  |  |   
  |  |  |  |           |        |          |          |       |  |  |  
   |   |  |
| -60 û  
   
   
   
   
   
   
   
   
  |  
   |  |  |  | -          |   | -  | | | | |
   |  |   |  |           |        |          |          |       |   |      
  |   |  |  |  |           |        |  |  |       |   |  
  |  |  |   |   |           |        |  |  |       |   
   |   |  |  |  |  |           |        |  |   
                        |       |   |   |  |  |  
  |   |           |        |  |  |       |   |   |  |  
   |  |  |           |        |  |  |       |   |   |  |   
  |  |  |           |        |  |  |       |   |   
   |  |  |   |   |           |        |  |  |       |   |  
  |  |  |   |  |   
  |  |          |          |       |  |  |   
  |  |  |  |           |        |          |          |       |  |  |  
   |   |  |
|  
   
   
   
   
   
   
   
   
  |  
   |  |  |  |            |   |  | | | | |
   |  |   |  |           |        |          |          |       |   |      
  |   |  |  |  |           |        |  |  |       |   |  
  |  |  |   |   |           |        |  |  |       |   
   |   |  |  |  |  |           |        |  |   
                        |       |   |   |  |  |  
  |   |           |        |  |  |       |   |   |  |  
   |  |  |           |        |  |  |       |   |   |  |   
  |  |  |           |        |  |  |       |   |   
   |  |  |   |   |           |        |  |  |       |   |  
  |  |  |   |  |   
  |  |          |          |       |  |  |   
  |  |  |  |           |        |          |          |       |  |  |  
   |   |  |
| Start 30<br>#Res Bl  
   
   
   
   
   
   
   
   
  | MHz<br>V 1.0 MHz   
   |  | #VBW   | 3.0 MHz  |            |   | Sweep 6  | Stop 2<br>4.98 ms (  
   | 6.00 GHz<br>3000 pts)  |   |  |           |        |          |          |       |   | |
  |   |  |  |  |           |        |  |  |       |   |  
  |  |  |   |   |           |        |  |  |       |   
   |   |  |  |  |  |           |        |  |   
                        |       |   |   |  |  |  
  |   |           |        |  |  |       |   |   |  |  
   |  |  |           |        |  |  |       |   |   |  |   
  |  |  |           |        |  |  |       |   |   
   |  |  |   |   |           |        |  |  |       |   |  
  |  |  |   |  |   
  |  |          |          |       |  |  |   
  |  |  |  |           |        |          |          |       |  |  |  
   |   |  |
| Start 30<br>#Res B)<br><sup>Msg</sup>  
   
   
   
   
   
   
   
   
  | V 1.0 MHz  
   |  | a daar ta saka   | leve president sam   | -          |   | STATUS   | 4.98 ms (  
   | 3000 pts)  |   |  |           |        |          |          |       |   | |
  |   |  |  |  |           |        |  |  |       |   |  
  |  |  |   |   |           |        |  |  |       |   
   |   |  |  |  |  |           |        |  |   
                        |       |   |   |  |  |  
  |   |           |        |  |  |       |   |   |  |  
   |  |  |           |        |  |  |       |   |   |  |   
  |  |  |           |        |  |  |       |   |   
   |  |  |   |   |           |        |  |  |       |   |  
  |  |  |   |  |   
  |  |          |          |       |  |  |   
  |  |  |  |           |        |          |          |       |  |  |  
   |   |  |
| #Res Bl  
   
   
   
   
   
   
   
   
  | V 1.0 MHz  
   | hannel B   | a daar ta saka   | leve president sam   | -          |   | STATUS   | 4.98 ms (  
   | 3000 pts)  |   |  |           |        |          |          |       |   | |
  |   |  |  |  |           |        |  |  |       |   |  
  |  |  |   |   |           |        |  |  |       |   
   |   |  |  |  |  |           |        |  |   
                        |       |   |   |  |  |  
  |   |           |        |  |  |       |   |   |  |  
   |  |  |           |        |  |  |       |   |   |  |   
  |  |  |           |        |  |  |       |   |   
   |  |  |   |   |           |        |  |  |       |   |  
  |  |  |   |  |   
  |  |          |          |       |  |  |   
  |  |  |  |           |        |          |          |       |  |  |  
   |   |  |
| #Res BU<br>MsG<br>Agliant Spe<br>M RL  
   
   
   
   
   
   
   
   
  | V 1.0 MHz  
   | A DC   | andw   | /idth: 1   | 10 MH:     | Z_MCI   |  | 4.98 ms (<br>SK_1R   
   | 3000 pts)<br>(B#24   | Frequency   |  |           |        |          |          |       |   | |
  |   |  |  |  |           |        |  |  |       |   |  
  |  |  |   |   |           |        |  |  |       |   
   |   |  |  |  |  |           |        |  |   
                        |       |   |   |  |  |  
  |   |           |        |  |  |       |   |   |  |  
   |  |  |           |        |  |  |       |   |   |  |   
  |  |  |           |        |  |  |       |   |   
   |  |  |   |   |           |        |  |  |       |   |  
  |  |  |   |  |   
  |  |          |          |       |  |  |   
  |  |  |  |           |        |          |          |       |  |  |  
   |   |  |
| Agliant Spa  
   
   
   
   
   
   
   
   
  | V 1.0 MHz  
   | rept SA<br>ADC<br>KHZ<br>IFGair  | andw   | leve president sam   | 10 MH:     | z_MCI   |  | 4.98 ms (<br>SK_1R<br>06:11:54 AF<br>TRAC<br>TRAC<br>06:<br>Kr1 106  
   | 3000 pts)<br>B#24  | Frequency<br>Auto Tune  |  |           |        |          |          |       |   | |
  |   |  |  |  |           |        |  |  |       |   |  
  |  |  |   |   |           |        |  |  |       |   
   |   |  |  |  |  |           |        |  |   
                        |       |   |   |  |  |  
  |   |           |        |  |  |       |   |   |  |  
   |  |  |           |        |  |  |       |   |   |  |   
  |  |  |           |        |  |  |       |   |   
   |  |  |   |   |           |        |  |  |       |   |  
  |  |  |   |  |   
  |  |          |          |       |  |  |   
  |  |  |  |           |        |          |          |       |  |  |  
   |   |  |
| Aglient Spe  
   
   
   
   
   
   
   
   
  | Thum Analyzec So<br>Thum Analyzec So<br>SFreq 79.500<br>Ref Offset 12  
   | ADC  <br>KHZ<br>PNO:<br>IFGair   | andw   | vidth: ^   | 10 MH:     | Z_MCI   |  | 4.98 ms (<br>SK_1R<br>06:11:54 AF<br>TRAC<br>TRAC<br>06:<br>Kr1 106  
   | 3000 pts)<br>B#24  | Auto Tune   |  |           |        |          |          |       |   | |
  |   |  |  |  |           |        |  |  |       |   |  
  |  |  |   |   |           |        |  |  |       |   
   |   |  |  |  |  |           |        |  |   
                        |       |   |   |  |  |  
  |   |           |        |  |  |       |   |   |  |  
   |  |  |           |        |  |  |       |   |   |  |   
  |  |  |           |        |  |  |       |   |   
   |  |  |   |   |           |        |  |  |       |   |  
  |  |  |   |  |   
  |  |          |          |       |  |  |   
  |  |  |  |           |        |          |          |       |  |  |  
   |   |  |
| Actient Spe<br>Mici  
   
   
   
   
   
   
   
   
  | Thum Analyzec So<br>Thum Analyzec So<br>SFreq 79.500<br>Ref Offset 12  
   | ADC  <br>KHZ<br>PNO:<br>IFGair   | andw   | vidth: ^   | 10 MH:     | Z_MCI   |  | 4.98 ms (<br>SK_1R<br>06:11:54 AF<br>TRAC<br>TRAC<br>06:<br>Kr1 106  
   | 3000 pts)<br>B#24  | 1.12  |  |           |        |          |          |       |   | |
  |   |  |  |  |           |        |  |  |       |   |  
  |  |  |   |   |           |        |  |  |       |   
   |   |  |  |  |  |           |        |  |   
                        |       |   |   |  |  |  
  |   |           |        |  |  |       |   |   |  |  
   |  |  |           |        |  |  |       |   |   |  |   
  |  |  |           |        |  |  |       |   |   
   |  |  |   |   |           |        |  |  |       |   |  
  |  |  |   |  |   
  |  |          |          |       |  |  |   
  |  |  |  |           |        |          |          |       |  |  |  
   |   |  |
| #Res Bu<br>vss<br>Adiatal for<br>a RL<br>Contor<br>10 dB/div<br>2.48<br>-7.62  
   
   
   
   
   
   
   
   
  | Thum Analyzec So<br>Thum Analyzec So<br>SFreq 79.500<br>Ref Offset 12  
   | ADC  <br>KHZ<br>PNO:<br>IFGair   | andw   | vidth: ^   | 10 MH:     | Z_MCI   |  | 4.98 ms (<br>SK_1R<br>06:11:54 AF<br>TRAC<br>TRAC<br>06:<br>Kr1 106  
   | 3000 pts)<br>B#24  | Auto Tune<br>Center Freq<br>79.500 kHz<br>Start Freq  |  |           |        |          |          |       |   | |
  |   |  |  |  |           |        |  |  |       |   |  
  |  |  |   |   |           |        |  |  |       |   
   |   |  |  |  |  |           |        |  |   
                        |       |   |   |  |  |  
  |   |           |        |  |  |       |   |   |  |  
   |  |  |           |        |  |  |       |   |   |  |   
  |  |  |           |        |  |  |       |   |   
   |  |  |   |   |           |        |  |  |       |   |  
  |  |  |   |  |   
  |  |          |          |       |  |  |   
  |  |  |  |           |        |          |          |       |  |  |  
   |   |  |
| #Res BU<br>Waa<br>Delwii for<br>Del RL<br>Conter<br>10 dB/d/u<br>2.48  
   
   
   
   
   
   
   
   
  | Thum Analyzec So<br>Thum Analyzec So<br>SFreq 79.500<br>Ref Offset 12  
   | ADC  <br>KHZ<br>PNO:<br>IFGair   | andw   | vidth: ^   | 10 MH:     | Z_MCI   |  | 4.98 ms (<br>SK_1R<br>06:11:54 AF<br>TRAC<br>TRAC<br>06:<br>Kr1 106  
   | 3000 pts)<br>B#24  | Auto Tune<br>Center Freq<br>79.500 kHz<br>Start Freq<br>9.000 kHz   |  |           |        |          |          |       |   | |
  |   |  |  |  |           |        |  |  |       |   |  
  |  |  |   |   |           |        |  |  |       |   
   |   |  |  |  |  |           |        |  |   
                        |       |   |   |  |  |  
  |   |           |        |  |  |       |   |   |  |  
   |  |  |           |        |  |  |       |   |   |  |   
  |  |  |           |        |  |  |       |   |   
   |  |  |   |   |           |        |  |  |       |   |  
  |  |  |   |  |   
  |  |          |          |       |  |  |   
  |  |  |  |           |        |          |          |       |  |  |  
   |   |  |
| #Res Bu<br>vec<br>Address<br>a RL<br>Contor<br>10 dB/div<br>2.48<br>-7.62  
   
   
   
   
   
   
   
   
  | Thum Analyzec So<br>Thum Analyzec So<br>SFreq 79.500<br>Ref Offset 12  
   | ADC  <br>KHZ<br>PNO:<br>IFGair   | andw   | vidth: ^   | 10 MH:     | Z_MCI   |  | 4.98 ms (<br>SK_1R<br>06:11:54 AF<br>TRAC<br>TRAC<br>06:<br>Kr1 106  
   | 3000 pts)<br>B#24  | Auto Tune<br>Center Freq<br>79.500 kHz<br>Start Freq  |  |           |        |          |          |       |   | |
  |   |  |  |  |           |        |  |  |       |   |  
  |  |  |   |   |           |        |  |  |       |   
   |   |  |  |  |  |           |        |  |   
                        |       |   |   |  |  |  
  |   |           |        |  |  |       |   |   |  |  
   |  |  |           |        |  |  |       |   |   |  |   
  |  |  |           |        |  |  |       |   |   
   |  |  |   |   |           |        |  |  |       |   |  
  |  |  |   |  |   
  |  |          |          |       |  |  |   
  |  |  |  |           |        |          |          |       |  |  |  
   |   |  |
| #Res B)<br>vsc<br>Actured Sec<br>and AL<br>Center<br>10 dB/div<br>2 48<br>-7 52<br>-17.5<br>-27 5  
   
   
   
   
   
   
   
   
  | Thum Analyzec So<br>Thum Analyzec So<br>SFreq 79.500<br>Ref Offset 12  
   | ADC  <br>KHZ<br>PNO:<br>IFGair   | andw   | vidth: ^   | 10 MH:     | Z_MCI   |  | 4.98 ms (<br>SK_1R<br>06:11:54 AF<br>TRAC<br>TRAC<br>06:<br>Kr1 106  
   | 3000 pts)<br>B#24  | Auto Tune<br>Center Freq<br>79.500 kHz<br>Start Freq<br>9.000 kHz<br>Stop Freq<br>150.000 kHz<br>CF Step<br>14.100 kHz  |  |           |        |          |          |       |   | |
  |   |  |  |  |           |        |  |  |       |   |  
  |  |  |   |   |           |        |  |  |       |   
   |   |  |  |  |  |           |        |  |   
                        |       |   |   |  |  |  
  |   |           |        |  |  |       |   |   |  |  
   |  |  |           |        |  |  |       |   |   |  |   
  |  |  |           |        |  |  |       |   |   
   |  |  |   |   |           |        |  |  |       |   |  
  |  |  |   |  |   
  |  |          |          |       |  |  |   
  |  |  |  |           |        |          |          |       |  |  |  
   |   |  |
| #Res B)<br>#so<br>Adlerations<br>area<br>  
   
   
   
   
   
   
   
   
  | V 1.0 MH2  
   | AND SA   | andw   | vidth: ^   | 10 MH:     | Z_MCI   | HETATUS  | 4.98 ms (<br>SK_1R<br> 06:1:574<br> 766<br> 766<br> 766<br> 766<br> 766<br> 766<br> 766<br> 7  
   | All of the second secon   | Auto Tune<br>Center Frec<br>79.500 kHz<br>Start Frec<br>9.000 kHz<br>Stop Frec<br>150.000 kHz<br>14.100 kHz<br>14.100 kHz   |  |           |        |          |          |       |   | | |
   |   |  |  |  |           |        |  |  |       |   |   |   
  |  |   |   |           |        |  |  |       |   |  
  |  |  |  |  |           |        |  |  |       |   
   |   |  |  |   |   |           |        |  |  |       |  
  |   |  |  |  |  |           |        |   
                          |  |       |   |   |  |  
                                       |  |  |           |        |  |  |       |   |   |  
   |  |   |   |           |        |  |  |       |   |   
   |  |  |   |  |  |   
  |          |          |       |  |  |  |   
  |  |  |           |        |          |          |       |  |  |  |  
  |  |
| #Res Bu<br>vsa<br>Adibia fac<br>a fit<br>a fit   
   
   
   
   
   
   
   
   
   | Thum Analyzec So<br>Thum Analyzec So<br>SFreq 79.500<br>Ref Offset 12  | AND SA   
   | andw   | vidth: ^   | 10 MH:     | Z_MCI   | HETATUS  | 4.98 ms (<br>SK_1R<br>06:11:54 AF<br>TRAC<br>TRAC<br>06:<br>Kr1 106  | All
of the second secon   | Auto Tune<br>Center Freq<br>79.500 kHz<br>Start Freq<br>9.000 kHz<br>Stop Freq<br>150.000 kHz<br>CF Step<br>14.100 kHz  |  |           |        |          |          |       |   |   |  
  |  |  |  |           |        |  |  |       |   |   |  |   
  |   |   |           |        |  |  |       |   |   |   
  |  |  |  |           |        |  |  |       |   |  
  |  |  |   |   |           |        |  |  |       |   |   
   |  |  |  |  |           |        |  |  |       |   |  
  |  |  |  |   
  |           |        |  |  |       |   |   |  |  
   |   |   |           |        |  |  |       |   |   |  |                       
  |   |  |  |  |          |          |       |   
  |  |  |  |  |  |           |        |          |          |       |  
   |  |  |   |  |
| #Res BU<br>Uso<br>3 8 4<br>Center<br>2.48<br>  
   
   
   
   
   
   
   
   
  | V 1.0 MH2  
   | AND SA   | andw   | vidth: ^   | 10 MH:     | Z_MCI   | HETATUS  | 4.98 ms (<br>SK_1R<br>100:11:04 AF<br>100:11:04 AF<br>10   
   | All and a second   | Auto Tune<br>Center Freq<br>79.500 kHz<br>Start Freq<br>9.000 kHz<br>Stop Freq<br>159.000 kHz<br>CF Step<br>14.100 kHz<br>Man<br>Freq Offset  |  |           |        |          |          |       |   |   | |
  |  |  |  |           |        |  |  |       |   |   |  |   
  |   |   |           |        |  |  |       |   |   |   
  |  |  |  |           |        |  |  |       |   |  
  |  |  |   |   |           |        |  |  |       |   |   
   |  |  |  |  |           |        |  |  |       |  
  |   |  |  |  |   
  |           |        |  |  |       |   |   |  |  
   |   |   |           |        |  |  |       |   |   |  
   |  |   |  |  |  |          |          |       |   
  |  |  |  |  |  |           |        |          |          |       |  
   |  |  |   |  |
| #Res BU<br>Usci<br>Addunt Son<br>af RL<br>Contor<br>2.48<br>-7.62<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17.6<br>-17   
   
   
   
   
   
   
   
   
  | V 1.0 MH2  
   | AND SA   |  | vidth: ^   | 10 MH:     | z_MCI   | нтлия<br>H_QP:<br>17/100<br>М  | 4.98 ms (<br>SK_1R<br>المحتاب<br>kr1 106<br>-54,5t<br>سلم المحتاب<br>Stop 15<br>74.1 ms (  
   | 3000 pts)  | Auto Tune<br>Center Freq<br>79.500 kHz<br>Start Freq<br>9.000 kHz<br>Stop Freq<br>159.000 kHz<br>CF Step<br>14.100 kHz<br>Man<br>Freq Offset  |  |           |        |          |          |       |   | |
  |   |  |  |  |           |        |  |  |       |   |  
  |  |  |   |   |           |        |  |  |       |   
   |   |  |  |  |  |           |        |  |   
                        |       |   |   |  |  |  
  |   |           |        |  |  |       |   |   |  |  
   |  |  |           |        |  |  |       |   |   |  |   
  |  |  |           |        |  |  |       |   |   
   |  |  |   |   |           |        |  |  |       |   |  
  |  |  |   |  |   
  |  |          |          |       |  |  |   
  |  |  |  |           |        |          |          |       |  |  |  
   |   |  |
| #Res BU<br>Usca<br>Addlent See<br>10 dB/div<br>2 40<br>  
   
   
   
   
   
   
   
   
  | N 1.0 MHZ  
   | APPLISA<br>ALC:<br>KHZ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ<br>PROJ |  | vidth:   | 10 MH:     | z_MCI   | Internal<br>Internal Control<br>Internal Contr   | 4.98 ms (<br>SK_1R<br>100:1194 AA<br>100:1194 AA   | 3000 pts)   
  | Auto Tune<br>Center Freq<br>79.500 kHz<br>Start Freq<br>9.000 kHz<br>Stop Freq<br>159.000 kHz<br>CF Step<br>14.100 kHz<br>Man<br>Freq Offset  |  |           |        |          |          |       |   |   | | |
  |  |  |  |           |        |  |  |       |   |   |  |   
  |   |   |           |        |  |  |       |   |   |   
  |  |  |  |           |        |  |  |       |   |  
  |  |  |   |   |           |        |  |  |       |   |   
   |  |  |  |  |           |        |  |  |       |   |  
  |  |  |  |   
  |           |        |  |  |       |   |   |  |  
   |   |   |           |        |  |  |       |   |   |  |   
  |   |  |  |  |          |          |       |   
  |  |  |  |  |  |           |        |          |          |       |  
   |  |  |   |  |
| #Res BU           And prot for           2.48           -2.48           -2.48           -2.48           -2.48           -2.76           -37.6           -37.6           -37.6           -37.6           -37.6           -37.6           -37.6           -37.6           -37.6           -37.6           -37.6           -37.6           -37.8 <tr tr="">          -37.8      <tr <="" td=""><td>V 1.0 MHz</td><td>ALL CONTRACTOR CONTRAC</td><td>wide +</td><td>Vidth:<br/>Trig: Free<br/>#Atten: 10<br/>NNNNNN<br/>3.0 kHz*<br/>Trig: Free<br/>Trig: Free</td><td></td><td>z_MCI</td><td>етатия<br/>H_QP:<br/>1000 M<br/>17/100 M<br/>17</td><td>4.98 ms (<br/>SK_1R<br/>Doublet A<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1</td><td>3000 pts)<br/>B#24<br/>Atter 10, 1000<br/>E 12-34-0 0<br/>E 12-34-0 0</td><td>Auto Tune<br/>Center Freq<br/>79.500 kHz<br/>Start Freq<br/>9.000 kHz<br/>Stop Freq<br/>159.000 kHz<br/>CF Step<br/>14.100 kHz<br/>Man<br/>Freq Offset</td></tr><tr><td>#Res Bit           And and           10 dB/div           2.46           -7.62           -17.6           -37.6           -37.6           -77.6      -77.6</td><td>V 1.0 MH2</td><td>AND SA</td><td>wide +</td><td>vidth: '</td><td></td><td>z_MCI</td><td>етатия<br/>H_QP:<br/>1000 M<br/>17/100 M<br/>17</td><td>4.98 ms (<br/>SK_1R<br/>DOULTON AN<br/>INCLUSION<br/>INCLUSION<br/>INCLUSION<br/>Stop 15<br/>TAL 1 ms (<br/>DOULSON AN<br/>INCLUSION<br/>Mkr1 -<br/>Mkr1 -<br/>Mkr1</td><td>3000 pts)</td><td>Auto Tune<br/>Center Freq<br/>79.500 kHz<br/>Start Freq<br/>9.000 kHz<br/>150.000 kHz<br/>150.000 kHz<br/>CF Step<br/>14.100 kHz<br/>Man<br/>Freq Offset<br/>0 Hz</td></tr><tr><td>#Res Bi           Asland Sep           Asland Sep           10 dB/div           2.48           -17.6           -17.7           -17.6           -17.7           -17.6           -17.7           -17.7           -17.7           -17.7           -17.7           -17.7           -17.7           -17.7</td><td>V 1.0 MH2</td><td>AND SA</td><td>wide +</td><td>Vidth:<br/>Trig: Free<br/>#Atten: 10<br/>NNNNNN<br/>3.0 kHz*<br/>Trig: Free<br/>Trig: Free</td><td></td><td>z_MCI</td><td>етатия<br/>H_QP:<br/>1000 M<br/>17/100 M<br/>17</td><td>4.98 ms (<br/>SK_1R<br/>DOULTON AN<br/>INCLUSION<br/>INCLUSION<br/>INCLUSION<br/>Stop 15<br/>TAL 1 ms (<br/>DOULSON AN<br/>INCLUSION<br/>Mkr1 -<br/>Mkr1 -<br/>Mkr1</td><td>3000 pts)<br/>B#24<br/>Autor 10, 1000<br/>E 12345 0<br/>C 245 0<br/>C 24</td><td>Auto Tune<br/>Center Freq<br/>9.000 kHz<br/>Start Freq<br/>9.000 kHz<br/>Stop Freq<br/>160.000 kHz<br/>CF Step<br/>14.100 kHz<br/>Man<br/>Freq Offsel<br/>0 Hz<br/>Frequency<br/>Auto Tune<br/>Center Freq</td></tr><tr><td>#Res BU           Jod and Social           Jod and Social           10 dB/div           2.48           -7.62           -17.6           -27.6           -37.6      &lt;</td><td>V 1.0 MH2</td><td>AND SA</td><td>wide +</td><td>Vidth:<br/>Trig: Free<br/>#Atten: 10<br/>NNNNNN<br/>3.0 kHz*<br/>Trig: Free<br/>Trig: Free</td><td></td><td>z_MCI</td><td>етатия<br/>H_QP:<br/>1000 M<br/>17/100 M<br/>17</td><td>4.98 ms (<br/>SK_1R<br/>DOULTON AN<br/>INCLUSION<br/>INCLUSION<br/>INCLUSION<br/>Stop 15<br/>TAL 1 ms (<br/>DOULSON AN<br/>INCLUSION<br/>Mkr1 -<br/>Mkr1 -<br/>Mkr1</td><td>3000 pts)<br/>B#24<br/>Autor 10, 1000<br/>E 12345 0<br/>C 245 0<br/>C 24</td><td>Auto Tune</td></tr><tr><td>#Res BU           Address Start           10 dB/div           2 48           -7 62           -17 6           -27 6           -37 5           -47 5           -67 5           -67 5           -67 5           -77 6      -77 6&lt;</td><td>V 1.0 MH2</td><td>AND SA</td><td>wide +</td><td>Vidth:<br/>Trig: Free<br/>#Atten: 10<br/>NNNNNN<br/>3.0 kHz*<br/>Trig: Free<br/>Trig: Free</td><td></td><td>z_MCI</td><td>етатия<br/>H_QP:<br/>1000 M<br/>17/100 M<br/>17</td><td>4.98 ms (<br/>SK_1R<br/>DOULTON AN<br/>INCLUSION<br/>INCLUSION<br/>INCLUSION<br/>Stop 15<br/>TAL 1 ms (<br/>DOULSON AN<br/>INCLUSION<br/>Mkr1 -<br/>Mkr1 -<br/>Mkr1</td><td>3000 pts)<br/>B#24<br/>Autor 10, 1000<br/>E 12345 0<br/>C 245 0<br/>C 24</td><td>Auto Tune<br/>Center Freq<br/>9.000 kHz<br/>Start Freq<br/>9.000 kHz<br/>Stop Freq<br/>160.000 kHz<br/>CF Step<br/>14.100 kHz<br/>Man<br/>Freq Offsel<br/>0 Hz<br/>Frequency<br/>Auto Tune<br/>Center Freq</td></tr><tr><td>#Res BU           Adlent See           Adlent See          
10 dB/dlv           2 48           -7 6           -27 6           -37 5           -47 5           -67 5           -67 5           -77 6           -77 7</td><td>V 1.0 MH2</td><td>AND SA</td><td>wide +</td><td>Vidth:<br/>Trig: Free<br/>#Atten: 10<br/>NNNNNN<br/>3.0 kHz*<br/>Trig: Free<br/>Trig: Free</td><td></td><td>z_MCI</td><td>етатия<br/>H_QP:<br/>1000 M<br/>17/100 M<br/>17</td><td>4.98 ms (<br/>SK_1R<br/>DOULTON AN<br/>INCLUSION<br/>INCLUSION<br/>INCLUSION<br/>Stop 15<br/>Stop 15<br/>C C C<br/>INCLUSION<br/>INCLUSION<br/>Martin<br/>C Martin<br/>C Martin</td><td>All Content of the second seco</td><td>Auto Tune<br/>Center Freq<br/>79.500 kHz<br/>Start Freq<br/>9.000 kHz<br/>Stop Freq<br/>160.000 kHz<br/>CF Step<br/>14.100 kHz<br/>Mar<br/>Freq Offset<br/>0 Hz<br/>Frequency<br/>Auto Tune<br/>Center Freq<br/>15.075000 MHz<br/>Start Freq</td></tr><tr><td>#Res Bi           Addent See           10 dB/div           248           37 62           -17.5           -27.5           -37.5           -67.6           -67.6           -67.6           -77.6           -37.5           -67.6           -67.6           -77.6           Start 9.0           #Res Bi           Mas           Center           10 dB/div           2.48           -7.62           -7.62           -7.62</td><td>V 1.0 MH2</td><td>AND SA</td><td>wide +</td><td>Vidth:<br/>Trig: Free<br/>#Atten: 10<br/>NNNNNN<br/>3.0 kHz*<br/>Trig: Free<br/>Trig: Free</td><td></td><td>z_MCI</td><td>етатия<br/>H_QP:<br/>1000 M<br/>17/100 M<br/>17</td><td>4.98 ms (<br/>SK_1R<br/>DOULTON AN<br/>INCLUSION<br/>INCLUSION<br/>INCLUSION<br/>Stop 15<br/>Stop 15<br/>C C C<br/>INCLUSION<br/>INCLUSION<br/>Martin<br/>C Martin<br/>C Martin</td><td>3000 pts)<br/>B#24<br/>Autor 10, 1000<br/>E 12345 0<br/>C 245 0<br/>C 24</td><td>Auto Tune</td></tr><tr><td>#Res Bu           Jacket         Uscal           Action for the conternation of the contenation of the conternation of the conternation of the</td><td>V 1.0 MH2</td><td>AND SA</td><td>wide +</td><td>Vidth:<br/>Trig: Free<br/>#Atten: 10<br/>NNNNNN<br/>3.0 kHz*<br/>Trig: Free<br/>Trig: Free</td><td></td><td>z_MCI</td><td>етатия<br/>H_QP:<br/>1000 M<br/>17/100 M<br/>17</td><td>4.98 ms (<br/>SK_1R<br/>DOULTON AN<br/>INCLUSION<br/>INCLUSION<br/>INCLUSION<br/>Stop 15<br/>Stop 15<br/>C C C<br/>INCLUSION<br/>INCLUSION<br/>Martin<br/>C Martin<br/>C Martin</td><td>All Content of the second seco</td><td>Auto Tune Center Freq 9.000 kH2 Start Freq 9.000 kH2 CF Step 14.100 kH2 CF Step 14.100 kH2 Freq Offset 0 H2 Freq offset 0 H2 Center Freq 15.075000 MH2 Start Freq 30.00000 MH2 Start Freq 9.2985000 MH2 2.98500 MH2</td></tr><tr><td>#Res Bu           Main Sector           Analytical Sector           10 dB/div           2 An           37 5           47 8           47 8           47 8           47 8           47 8           47 8           47 8           47 8           47 8           48           47 8           48           47 62           47 8           47 8           47 8           47 8           47 8           47 8           47 62           47 62           47 6           47 6           47 6           47 6           47 6           47 6           47 6           47 6           47 6           47 6</td><td>V 1.0 MH2</td><td>AND SA</td><td>wide +</td><td>Vidth:<br/>Trig: Free<br/>#Atten: 10<br/>NNNNNN<br/>3.0 kHz*<br/>Trig: Free<br/>Trig: Free</td><td></td><td>z_MCI</td><td>етатия<br/>H_QP:<br/>1000 M<br/>17/100 M<br/>17</td><td>4.98 ms (<br/>SK_1R<br/>DOULTON AN<br/>INCLUSION<br/>INCLUSION<br/>INCLUSION<br/>Stop 15<br/>Stop 15<br/>C C C<br/>INCLUSION<br/>INCLUSION<br/>Martin<br/>C Martin<br/>C Martin</td><td>All Content of the second seco</td><td>Auto Tune Center Freq 9.000 kH2 Start Freq 9.000 kH2 CF Step 14.100 kH2 Auto Tune Freq Offset 0 H2 Freq Offset 0 H2 Center Freq 15.075000 MH2 Start Freq 15.075000 MH2 Start Freq 30.00000 MH2 CF Step 2.855000 MH2 3.000000 MH2 3.0000000 MH2 3.0000000 MH2 3.000000 MH2 3.000000 MH2 3.0000000 MH2 3.00000000 MH2 3.0000000 MH2 3.000000000000000000000000000000000000</td></tr><tr><td>#Res Bi           Main Sector           Adjent Sector           10 dB/div           2 48           -7 52           -17 5           -37 5           -47 5           -37 5</td><td>V 1.0 MH2</td><td>Anti SA<br/>A Coc I<br/>IF Coin<br/>2.48 dB<br/>dBm<br/>Anti SA<br/>A Coc I<br/>Anti SA<br/>A Coc I<br/>A Coc I</td><td>wide</td><td>Vidth: '</td><td></td><td>z_MCł</td><td>Internal Control Contr</td><td>4.98 ms (<br/>SK_1R<br/>100:1191AL<br/>100:1191AL<br/>100:1191AL<br/>100:1191AL<br/>100:1191AL<br/>100:1191AL<br/>100:1191AL<br/>100:1191AL<br/>100:1191AL<br/>100:1191AL<br/>100:1191AL<br/>100:1191AL<br/>100:1191AL<br/>100:1191AL<br/>100:1191AL<br/>100:1191AL<br/>100:1191AL<br/>100:1191AL<br/>100:1191AL<br/>100:1191AL<br/>100:1191AL<br/>100:1191AL<br/>100:1191AL<br/>100:1191AL<br/>100:1191AL<br/>100:1191AL<br/>100:1191AL<br/>100:1191AL<br/>100:1191AL<br/>100:1191AL<br/>100:1191AL<br/>100:1191AL<br/>100:1191AL<br/>100:1191AL<br/>100:1191AL<br/>100:1191AL<br/>100:1191AL<br/>100:1191AL<br/>100:1191AL<br/>100:1191AL<br/>100:1191AL<br/>100:1191AL<br/>100:1191AL<br/>100:1191AL<br/>100:1191AL<br/>100:1191AL<br/>100:1191AL<br/>100:1191AL<br/>100:1191AL<br/>100:1191AL<br/>100:1191AL<br/>100:1191AL<br/>100:1191AL<br/>100:1191AL<br/>100:1191AL<br/>100:1191AL<br/>100:1191AL<br/>100:1191AL<br/>100:1191AL<br/>100:1191AL<br/>100:1191AL<br/>100:1191AL<br/>100:1191AL<br/>100:1191AL<br/>100:1191AL<br/>100:1191AL<br/>100:1191AL<br/>100:1191AL<br/>100:1191AL<br/>100:1191AL<br/>100:1191AL<br/>100:1191AL<br/>100:1191AL<br/>100:1191AL<br/>100:1191AL<br/>100:1191AL<br/>100:1191AL<br/>100:1191AL<br/>100:1191AL<br/>100:1191AL<br/>100:1191AL<br/>100:1191AL<br/>100:1191AL<br/>100:1191AL<br/>100:1191AL<br/>100:1191AL<br/>100:1191AL<br/>100:1191AL<br/>100:1191AL<br/>100:1191AL<br/>100:1191AL<br/>100:1191AL<br/>100:1191AL<br/>100:1191AL<br/>100:1191AL<br/>100:1191AL<br/>100:1191AL<br/>100:1191AL<br/>100:1191AL<br/>100:1191AL<br/>100:1191AL<br/>100:1191AL<br/>100:1191AL<br/>100:1191AL<br/>100:1191AL<br/>100:1191AL<br/>100:1191AL<br/>100:1191AL<br/>100:1191AL<br/>100:1191AL<br/>100:1191AL<br/>100:1191AL<br/>100:1191AL<br/>100:1191AL<br/>100:1191AL<br/>100:1191AL<br/>100:1191AL<br/>100:1191AL<br/>100:1191AL<br/>100:1191AL<br/>100:1191AL<br/>100:1191AL<br/>100:1191AL<br/>100:1191AL<br/>100:1191AL<br/>100:1191AL<br/>100:1191AL<br/>100:1191AL<br/>100:1191AL<br/>100:1191AL<br/>100:1191AL<br/>100:1191AL<br/>100:1191AL<br/>100:1191AL<br/>100:1191AL<br/>100:1191AL<br/>100:1191AL<br/>100:1191AL<br/>100:1191AL<br/>100:1191AL<br/>100:1191AL<br/>100:1191AL<br/>100:1191AL<br/>100:1191AL<br/>100:1191AL<br/>100:1191AL<br/>100:1191AL<br/>100:1191AL<br/>100:1191AL<br/>100:1191AL<br/>100:1191AL<br/>100:1191AL<br/>100:1191AL<br/>100:1191AL<br/>100:1191AL<br/>100:1191AL<br/>100:1191AL<br/>100:1191AL<br/>100:1191AL<br/>100:1191AL<br/>100:1191AL<br/>100:1191AL<br/>100:1191AL<br/>100:1191AL<br/>100:1191AL<br/>100:1191AL<br/>100:1191AL<br/>100:1191AL<br/>100:1191AL</td><td>B#24     B#24     Awaraa      Awaraa</td><td>Auto Tune Center Freq 9.000 kH2 CF Step 14.100 kH2 CF Step 14.100 kH2 Freq Offset 0 H2 Freq Offset 0 H2 Center Freq 15.075000 MH2 Start Freq 30.00000 MH2 Center Freq 9.2985000 MH2 Start Freq 2.98500 MH2 Start Step 2.98500 MH2 Start Step</td></tr><tr><td>#Res Bit           Adjord Seg           10 gB/div           2.4n           -7.62           -17.6           -27.6           -37.6           -37.6           -37.6           -37.6           -37.6           -37.6           -37.6           -37.6           -37.6           -37.6           -37.6           -37.6           -37.6           -37.6           -37.6           -17.5           -37.6           -37.6           -37.6           -37.6           -37.6           -37.6           -37.6           -37.6</td><td>V 1.0 MH2</td><td>AND SA</td><td>wide</td><td>Vidth: '</td><td></td><td>z_MCł</td><td>Internal Control Contr</td><td>4.98 ms (<br/>SK_1R<br/>100:1194 AL<br/>100:1194 AL<br/>100:1194 AL<br/>100:194 A</td><td>B#24     B#24     Awards 10, 108     Def 10, 108     Awards 10, 1</td><td>Auto Tune Center Freq 9,000 kH2 Start Freq 9,000 kH2 CF Step 14,100 kH2 CF Step 14,100 kH2 Freq Offset 0 H2 Freq Offset 0 H2 CF Step 15,075000 MH2 Start Freq 15,075000 MH2 Start Freq 2,985000 MH2 CF Step 2,985000 MH2 Man Freq Offset</td></tr></tr> | V 1.0 MHz   
  | ALL CONTRACTOR CONTRAC   | wide +   | Vidth:<br>Trig: Free<br>#Atten: 10<br>NNNNNN<br>3.0 kHz*<br>Trig: Free<br>Trig: Free |            | z_MCI   | етатия<br>H_QP:<br>1000 M<br>17/100 M<br>17  | 4.98 ms (<br>SK_1R<br>Doublet A<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1 | 3000 pts)<br>B#24<br>Atter 10, 1000<br>E 12-34-0 0<br>E 12-34-0 0   | Auto Tune<br>Center Freq<br>79.500 kHz<br>Start Freq<br>9.000 kHz<br>Stop Freq<br>159.000 kHz<br>CF Step<br>14.100 kHz<br>Man<br>Freq Offset  | #Res Bit           And and           10 dB/div           2.46           -7.62           -17.6           -37.6           -37.6           -77.6           -77.6           -77.6           -77.6           -77.6           -77.6           -77.6           -77.6           -77.6           -77.6        
  -77.6           -77.6      -77.6 | V 1.0 MH2 | AND SA | wide +   | vidth: ' |       | z_MCI   | етатия<br>H_QP:<br>1000 M<br>17/100 M<br>17 | 4.98 ms (<br>SK_1R<br>DOULTON AN<br>INCLUSION<br>INCLUSION<br>INCLUSION<br>Stop 15<br>TAL 1 ms (<br>DOULSON AN<br>INCLUSION<br>Mkr1 -<br>Mkr1 | 3000 pts)  | Auto Tune<br>Center Freq<br>79.500 kHz<br>Start Freq<br>9.000 kHz<br>150.000 kHz<br>150.000 kHz<br>CF Step<br>14.100 kHz<br>Man<br>Freq Offset<br>0 Hz   | #Res Bi           Asland Sep           Asland Sep           10 dB/div           2.48           -17.6           -17.7           -17.6           -17.7           -17.6           -17.7           -17.7           -17.7           -17.7           -17.7           -17.7           -17.7           -17.7 | V 1.0 MH2 | AND SA | wide +   | Vidth:<br>Trig: Free<br>#Atten: 10<br>NNNNNN<br>3.0 kHz*<br>Trig: Free<br>Trig: Free |       | z_MCI   | етатия<br>H_QP:<br>1000 M<br>17/100 M<br>17 | 4.98 ms (<br>SK_1R<br>DOULTON AN<br>INCLUSION<br>INCLUSION<br>INCLUSION<br>Stop 15<br>TAL 1 ms (<br>DOULSON AN<br>INCLUSION<br>Mkr1 -<br>Mkr1  | 3000 pts)<br>B#24<br>Autor 10, 1000<br>E 12345 0<br>C 245 0<br>C 24 | Auto Tune<br>Center Freq<br>9.000 kHz<br>Start Freq<br>9.000 kHz<br>Stop Freq<br>160.000 kHz<br>CF Step<br>14.100 kHz<br>Man<br>Freq Offsel<br>0 Hz<br>Frequency<br>Auto Tune<br>Center Freq  | #Res BU           Jod and Social           Jod and Social           10 dB/div           2.48           -7.62           -17.6           -27.6           -37.6      < | V 1.0 MH2 | AND SA | wide +   | Vidth:<br>Trig: Free<br>#Atten: 10<br>NNNNNN<br>3.0 kHz*<br>Trig: Free<br>Trig: Free |       | z_MCI  
  | етатия<br>H_QP:<br>1000 M<br>17/100 M<br>17 | 4.98 ms (<br>SK_1R<br>DOULTON AN<br>INCLUSION<br>INCLUSION<br>INCLUSION<br>Stop 15<br>TAL 1 ms (<br>DOULSON AN<br>INCLUSION<br>Mkr1 -<br>Mkr1  | 3000 pts)<br>B#24<br>Autor 10, 1000<br>E 12345 0<br>C 245 0<br>C 24 | Auto Tune  | #Res BU           Address Start           10 dB/div           2 48           -7 62           -17 6           -27 6           -37 5           -47 5           -67 5           -67 5           -67 5           -77 6      -77 6< | V 1.0 MH2 | AND SA | wide +   | Vidth:<br>Trig: Free<br>#Atten: 10<br>NNNNNN<br>3.0 kHz*<br>Trig: Free<br>Trig: Free |       | z_MCI   | етатия<br>H_QP:<br>1000 M<br>17/100 M<br>17 | 4.98 ms (<br>SK_1R<br>DOULTON AN<br>INCLUSION<br>INCLUSION<br>INCLUSION<br>Stop 15<br>TAL 1 ms (<br>DOULSON AN<br>INCLUSION<br>Mkr1 -<br>Mkr1  | 3000 pts)<br>B#24<br>Autor 10, 1000<br>E 12345 0<br>C 245 0<br>C 24 | Auto Tune<br>Center Freq<br>9.000 kHz<br>Start Freq<br>9.000 kHz<br>Stop Freq<br>160.000 kHz<br>CF Step<br>14.100 kHz<br>Man<br>Freq Offsel<br>0 Hz<br>Frequency<br>Auto Tune<br>Center Freq  | #Res BU           Adlent See           Adlent See           10 dB/dlv           2 48           -7 6           -27 6           -37 5           -47 5           -67 5           -67 5           -77 6           -77 7 | V 1.0 MH2 | AND SA | wide +   | Vidth:<br>Trig: Free<br>#Atten: 10<br>NNNNNN<br>3.0 kHz*<br>Trig: Free<br>Trig: Free |       | z_MCI  
  | етатия<br>H_QP:<br>1000 M<br>17/100 M<br>17 | 4.98 ms (<br>SK_1R<br>DOULTON AN<br>INCLUSION<br>INCLUSION<br>INCLUSION<br>Stop 15<br>Stop 15<br>C C C<br>INCLUSION<br>INCLUSION<br>Martin<br>C Martin<br>C Martin | All Content of the second seco | Auto Tune<br>Center Freq<br>79.500 kHz<br>Start Freq<br>9.000 kHz<br>Stop Freq<br>160.000 kHz<br>CF Step<br>14.100 kHz<br>Mar<br>Freq Offset<br>0 Hz<br>Frequency<br>Auto Tune<br>Center Freq<br>15.075000 MHz<br>Start Freq   | #Res Bi           Addent See           10 dB/div           248           37 62           -17.5           -27.5           -37.5           -67.6           -67.6           -67.6           -77.6           -37.5           -67.6           -67.6           -77.6           Start 9.0           #Res Bi           Mas           Center           10 dB/div           2.48           -7.62           -7.62           -7.62 | V 1.0 MH2 | AND SA | wide +   | Vidth:<br>Trig: Free<br>#Atten: 10<br>NNNNNN<br>3.0 kHz*<br>Trig: Free<br>Trig: Free |       | z_MCI   | етатия<br>H_QP:<br>1000 M<br>17/100 M<br>17 | 4.98 ms (<br>SK_1R<br>DOULTON AN<br>INCLUSION<br>INCLUSION<br>INCLUSION<br>Stop 15<br>Stop 15<br>C C C<br>INCLUSION<br>INCLUSION<br>Martin<br>C Martin<br>C Martin   | 3000 pts)<br>B#24<br>Autor 10, 1000<br>E 12345 0<br>C 245 0<br>C 24 | Auto Tune  | #Res Bu           Jacket         Uscal           Action for the conternation of the contenation of the conternation of the conternation of the | V 1.0 MH2 | AND SA | wide +   | Vidth:<br>Trig: Free<br>#Atten: 10<br>NNNNNN<br>3.0 kHz*<br>Trig: Free<br>Trig: Free |       | z_MCI   
   | етатия<br>H_QP:<br>1000 M<br>17/100 M<br>17 | 4.98 ms (<br>SK_1R<br>DOULTON AN<br>INCLUSION<br>INCLUSION<br>INCLUSION<br>Stop 15<br>Stop 15<br>C C C<br>INCLUSION<br>INCLUSION<br>Martin<br>C Martin<br>C Martin | All Content of the second seco | Auto Tune Center Freq 9.000 kH2 Start Freq 9.000 kH2 CF Step 14.100 kH2 CF Step 14.100 kH2 Freq Offset 0 H2 Freq offset 0 H2 Center Freq 15.075000 MH2 Start Freq 30.00000 MH2 Start Freq 9.2985000 MH2 2.98500 MH2   | #Res Bu           Main Sector           Analytical Sector           10 dB/div           2 An           37 5           47 8           47 8           47 8           47 8           47 8           47 8           47 8           47 8           47 8           48           47 8           48           47 62           47 8           47 8           47 8           47 8           47 8           47 8           47 62           47 62           47 6           47 6           47 6           47 6           47 6           47 6           47 6           47 6           47 6           47 6 | V 1.0 MH2 | AND SA | wide +   | Vidth:<br>Trig: Free<br>#Atten: 10<br>NNNNNN<br>3.0 kHz*<br>Trig: Free<br>Trig: Free |       | z_MCI   | етатия<br>H_QP:<br>1000 M<br>17/100 M<br>17 | 4.98 ms (<br>SK_1R<br>DOULTON AN<br>INCLUSION<br>INCLUSION<br>INCLUSION<br>Stop 15<br>Stop 15<br>C C C<br>INCLUSION<br>INCLUSION<br>Martin<br>C Martin<br>C Martin | All Content of the second seco | Auto Tune Center Freq 9.000 kH2 Start Freq 9.000 kH2 CF Step 14.100 kH2 Auto Tune Freq Offset 0 H2 Freq Offset 0 H2 Center Freq 15.075000 MH2 Start Freq 15.075000 MH2 Start Freq 30.00000 MH2 CF Step 2.855000 MH2 3.000000 MH2 3.0000000 MH2 3.0000000 MH2 3.000000 MH2 3.000000 MH2 3.0000000 MH2 3.00000000 MH2 3.0000000 MH2 3.000000000000000000000000000000000000 | #Res Bi           Main Sector           Adjent Sector           10 dB/div           2 48           -7 52           -17 5           -37 5           -47 5           -37 5 | V 1.0 MH2  | Anti SA<br>A Coc I<br>IF Coin<br>2.48 dB<br>dBm<br>Anti SA<br>A Coc I<br>Anti SA<br>A Coc I<br>A Coc I | wide     | Vidth: ' |       | z_MCł  
   | Internal Control Contr   | 4.98 ms (<br>SK_1R<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL | B#24     B#24     Awaraa      Awaraa | Auto Tune Center Freq 9.000 kH2 CF Step 14.100 kH2 CF Step 14.100 kH2 Freq Offset 0 H2 Freq Offset 0 H2 Center Freq 15.075000 MH2 Start Freq 30.00000 MH2 Center Freq 9.2985000 MH2 Start Freq 2.98500 MH2 Start Step 2.98500 MH2 Start Step   | #Res Bit           Adjord Seg           10 gB/div           2.4n           -7.62           -17.6           -27.6           -37.6           -37.6           -37.6           -37.6           -37.6           -37.6           -37.6           -37.6           -37.6           -37.6           -37.6           -37.6           -37.6           -37.6           -37.6           -17.5           -37.6           -37.6           -37.6           -37.6           -37.6           -37.6           -37.6           -37.6 | V 1.0 MH2 | AND SA | wide     | Vidth: ' |       | z_MCł  | Internal Control Contr   | 4.98 ms (<br>SK_1R<br>100:1194 AL<br>100:1194 AL<br>100:1194 AL<br>100:194 A | B#24     B#24     Awards 10, 108     Def 10, 108     Awards 10, 1 | Auto Tune Center Freq 9,000 kH2 Start Freq 9,000 kH2 CF Step 14,100 kH2 CF Step 14,100 kH2 Freq Offset 0 H2 Freq Offset 0 H2 CF Step 15,075000 MH2 Start Freq 15,075000 MH2 Start Freq 2,985000 MH2 CF Step 2,985000 MH2 Man Freq Offset |
| V 1.0 MHz  
   
   
   
   
   
   
   
   
  | ALL CONTRACTOR CONTRAC | wide +  
  | Vidth:<br>Trig: Free<br>#Atten: 10<br>NNNNNN<br>3.0 kHz*<br>Trig: Free<br>Trig: Free |  | z_MCI      | етатия<br>H_QP:<br>1000 M<br>17/100 M<br>17 | 4.98 ms (<br>SK_1R<br>Doublet A<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1 | 3000 pts)<br>B#24<br>Atter 10, 1000<br>E 12-34-0 0<br>E 12-34-0 0   | Auto Tune<br>Center Freq<br>79.500 kHz<br>Start Freq<br>9.000 kHz<br>Stop Freq<br>159.000 kHz<br>CF Step<br>14.100 kHz<br>Man<br>Freq Offset   | #Res Bit           And and           10 dB/div           2.46           -7.62           -17.6           -37.6           -37.6           -77.6      -77.6  | V 1.0 MH2               
  | AND SA    | wide + | vidth: ' |          | z_MCI | етатия<br>H_QP:<br>1000 M<br>17/100 M<br>17 | 4.98 ms (<br>SK_1R<br>DOULTON AN<br>INCLUSION<br>INCLUSION<br>INCLUSION<br>Stop 15<br>TAL 1 ms (<br>DOULSON AN<br>INCLUSION<br>Mkr1 -<br>Mkr1   | 3000 pts)   | Auto Tune<br>Center Freq<br>79.500 kHz<br>Start Freq<br>9.000 kHz<br>150.000 kHz<br>150.000 kHz<br>CF Step<br>14.100 kHz<br>Man<br>Freq Offset<br>0 Hz | #Res Bi           Asland Sep           Asland Sep           10 dB/div           2.48           -17.6           -17.7           -17.6           -17.7           -17.6           -17.7           -17.7           -17.7           -17.7           -17.7           -17.7           -17.7           -17.7 | V 1.0 MH2  | AND SA    | wide + | Vidth:<br>Trig: Free<br>#Atten: 10<br>NNNNNN<br>3.0 kHz*<br>Trig: Free<br>Trig: Free |  | z_MCI | етатия<br>H_QP:<br>1000 M<br>17/100 M<br>17 | 4.98 ms (<br>SK_1R<br>DOULTON AN<br>INCLUSION<br>INCLUSION<br>INCLUSION<br>Stop 15<br>TAL 1 ms (<br>DOULSON AN<br>INCLUSION<br>Mkr1 -<br>Mkr1   | 3000 pts)<br>B#24<br>Autor 10, 1000<br>E 12345 0<br>C 245 0<br>C 24 | Auto Tune<br>Center Freq<br>9.000 kHz<br>Start Freq<br>9.000 kHz<br>Stop Freq<br>160.000 kHz<br>CF Step<br>14.100 kHz<br>Man<br>Freq Offsel<br>0 Hz<br>Frequency<br>Auto Tune<br>Center Freq   | #Res BU           Jod and Social           Jod and Social           10 dB/div           2.48           -7.62           -17.6           -27.6           -37.6      < | V 1.0 MH2   | AND SA    | wide + | Vidth:<br>Trig: Free<br>#Atten: 10<br>NNNNNN<br>3.0 kHz*<br>Trig: Free<br>Trig: Free |                  
   | z_MCI | етатия<br>H_QP:<br>1000 M<br>17/100 M<br>17 | 4.98 ms (<br>SK_1R<br>DOULTON AN<br>INCLUSION<br>INCLUSION<br>INCLUSION<br>Stop 15<br>TAL 1 ms (<br>DOULSON AN<br>INCLUSION<br>Mkr1 -<br>Mkr1   | 3000 pts)<br>B#24<br>Autor 10, 1000<br>E 12345 0<br>C 245 0<br>C 24 | Auto Tune  | #Res BU           Address Start           10 dB/div           2 48           -7 62           -17 6           -27 6           -37 5           -47 5           -67 5           -67 5           -67 5           -77 6      -77 6< | V 1.0 MH2  | AND SA    | wide + | Vidth:<br>Trig: Free<br>#Atten: 10<br>NNNNNN<br>3.0 kHz*<br>Trig: Free<br>Trig: Free |  | z_MCI | етатия<br>H_QP:<br>1000 M<br>17/100 M<br>17 | 4.98 ms (<br>SK_1R<br>DOULTON AN<br>INCLUSION<br>INCLUSION<br>INCLUSION<br>Stop 15<br>TAL 1 ms (<br>DOULSON AN<br>INCLUSION<br>Mkr1 -<br>Mkr1   | 3000 pts)<br>B#24<br>Autor 10, 1000<br>E 12345 0<br>C 245 0<br>C 24 | Auto Tune<br>Center Freq<br>9.000 kHz<br>Start Freq<br>9.000 kHz<br>Stop Freq<br>160.000 kHz<br>CF Step<br>14.100 kHz<br>Man<br>Freq Offsel<br>0 Hz<br>Frequency<br>Auto Tune<br>Center Freq   | #Res BU           Adlent See           Adlent See           10 dB/dlv           2 48           -7 6           -27 6           -37 5           -47 5           -67 5           -67 5           -77 6           -77 7 | V 1.0 MH2   | AND SA    | wide + | Vidth:<br>Trig: Free<br>#Atten: 10<br>NNNNNN<br>3.0 kHz*<br>Trig: Free<br>Trig: Free |  | z_MCI | етатия<br>H_QP:<br>1000 M<br>17/100 M<br>17 | 4.98 ms (<br>SK_1R<br>DOULTON AN<br>INCLUSION<br>INCLUSION<br>INCLUSION<br>Stop 15<br>Stop 15<br>C C C<br>INCLUSION<br>INCLUSION<br>Martin<br>C Martin<br>C Martin  | All Content of the second seco  
  | Auto Tune<br>Center Freq<br>79.500 kHz<br>Start Freq<br>9.000 kHz<br>Stop Freq<br>160.000 kHz<br>CF Step<br>14.100 kHz<br>Mar<br>Freq Offset<br>0 Hz<br>Frequency<br>Auto Tune<br>Center Freq<br>15.075000 MHz<br>Start Freq   | #Res Bi           Addent See           10 dB/div           248           37 62           -17.5           -27.5           -37.5           -67.6           -67.6           -67.6           -77.6           -37.5           -67.6           -67.6           -77.6           Start 9.0           #Res Bi           Mas           Center           10 dB/div           2.48           -7.62           -7.62           -7.62 | V 1.0 MH2  | AND SA    | wide + | Vidth:<br>Trig: Free<br>#Atten: 10<br>NNNNNN<br>3.0 kHz*<br>Trig: Free<br>Trig: Free |  | z_MCI | етатия<br>H_QP:<br>1000 M<br>17/100 M<br>17 | 4.98 ms (<br>SK_1R<br>DOULTON AN<br>INCLUSION<br>INCLUSION<br>INCLUSION<br>Stop 15<br>Stop 15<br>C C C<br>INCLUSION<br>INCLUSION<br>Martin<br>C Martin<br>C Martin  | 3000 pts)<br>B#24<br>Autor 10, 1000<br>E 12345 0<br>C 245 0<br>C 24 | Auto Tune  | #Res Bu           Jacket         Uscal           Action for the conternation of the contenation of the conternation of the conternation of the | V 1.0 MH2  | AND SA    | wide + | Vidth:<br>Trig: Free<br>#Atten: 10<br>NNNNNN<br>3.0 kHz*<br>Trig: Free<br>Trig: Free |  | z_MCI | етатия<br>H_QP:<br>1000 M<br>17/100 M<br>17 | 4.98 ms (<br>SK_1R<br>DOULTON AN<br>INCLUSION<br>INCLUSION<br>INCLUSION<br>Stop 15<br>Stop 15<br>C C C<br>INCLUSION<br>INCLUSION<br>Martin<br>C Martin<br>C Martin  | All Content of the second seco   | Auto Tune Center Freq 9.000 kH2 Start Freq 9.000 kH2 CF Step 14.100 kH2 CF Step 14.100 kH2 Freq Offset 0 H2 Freq offset 0 H2 Center Freq 15.075000 MH2 Start Freq 30.00000 MH2 Start Freq 9.2985000 MH2 2.98500 MH2   
  | #Res Bu           Main Sector           Analytical Sector           10 dB/div           2 An           37 5           47 8           47 8           47 8           47 8           47 8           47 8           47 8           47 8           47 8           48           47 8           48           47 62           47 8           47 8           47 8           47 8           47 8           47 8           47 62           47 62           47 6           47 6           47 6           47 6           47 6           47 6           47 6           47 6           47 6           47 6 | V 1.0 MH2   | AND SA    | wide + | Vidth:<br>Trig: Free<br>#Atten: 10<br>NNNNNN<br>3.0 kHz*<br>Trig: Free<br>Trig: Free |  | z_MCI | етатия<br>H_QP:<br>1000 M<br>17/100 M<br>17 | 4.98 ms (<br>SK_1R<br>DOULTON AN<br>INCLUSION<br>INCLUSION<br>INCLUSION<br>Stop 15<br>Stop 15<br>C C C<br>INCLUSION<br>INCLUSION<br>Martin<br>C Martin<br>C Martin  | All Content of the second seco   | Auto Tune Center Freq 9.000 kH2 Start Freq 9.000 kH2 CF Step 14.100 kH2 Auto Tune Freq Offset 0 H2 Freq Offset 0 H2 Center Freq 15.075000 MH2 Start Freq 15.075000 MH2 Start Freq 30.00000 MH2 CF Step 2.855000 MH2 3.000000 MH2 3.0000000 MH2 3.0000000 MH2 3.000000 MH2 3.000000 MH2 3.0000000 MH2 3.00000000 MH2 3.0000000 MH2 3.000000000000000000000000000000000000  | #Res Bi           Main Sector           Adjent Sector           10 dB/div           2 48           -7 52           -17 5           -37 5           -47 5           -37 5  | V 1.0 MH2  | Anti SA<br>A Coc I<br>IF Coin<br>2.48 dB<br>dBm<br>Anti SA<br>A Coc I<br>Anti SA<br>A Coc I<br>A Coc I | wide   | Vidth: ' |          | z_MCł | Internal Control Contr | 4.98 ms
(<br>SK_1R<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL | B#24     B#24     Awaraa   | Auto Tune Center Freq 9.000 kH2 CF Step 14.100 kH2 CF Step 14.100 kH2 Freq Offset 0 H2 Freq Offset 0 H2 Center Freq 15.075000 MH2 Start Freq 30.00000 MH2 Center Freq 9.2985000 MH2 Start Freq 2.98500 MH2 Start Step 2.98500 MH2 Start Step   | #Res Bit           Adjord Seg           10 gB/div           2.4n           -7.62           -17.6           -27.6           -37.6           -37.6           -37.6           -37.6           -37.6           -37.6           -37.6           -37.6           -37.6           -37.6           -37.6           -37.6           -37.6           -37.6           -37.6           -17.5           -37.6           -37.6           -37.6           -37.6           -37.6           -37.6           -37.6           -37.6 | V 1.0 MH2  | AND SA    | wide   | Vidth: ' |          | z_MCł | Internal Control Contr | 4.98 ms (<br>SK_1R<br>100:1194 AL<br>100:1194 AL<br>100:1194 AL<br>100:194 A | B#24     B#24     Awards 10, 108     Def 10, 108     Awards 10, 1  | Auto Tune Center Freq 9,000 kH2 Start Freq 9,000 kH2 CF Step 14,100 kH2 CF Step 14,100 kH2 Freq Offset 0 H2 Freq Offset 0 H2 CF Step 15,075000 MH2 Start Freq 15,075000 MH2 Start Freq 2,985000 MH2 CF Step 2,985000 MH2 Man Freq Offset  |  |
| V 1.0 MHz  
   
   
   
   
   
   
   
   
  | ALL CONTRACTOR CONTRAC | wide +  
  | Vidth:<br>Trig: Free<br>#Atten: 10<br>NNNNNN<br>3.0 kHz*<br>Trig: Free<br>Trig: Free |  | z_MCI      | етатия<br>H_QP:<br>1000 M<br>17/100 M<br>17 | 4.98 ms (<br>SK_1R<br>Doublet A<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1 | 3000 pts)<br>B#24<br>Atter 10, 1000<br>E 12-34-0 0<br>E 12-34-0 0   | Auto Tune<br>Center Freq<br>79.500 kHz<br>Start Freq<br>9.000 kHz<br>Stop Freq<br>159.000 kHz<br>CF Step<br>14.100 kHz<br>Man<br>Freq Offset   |   | | | | | | | | |
  |           |        |          |          |       |   |   |   |  |  |  |           |        |  |  |       |   
   |   |  |  |   
   |   |           |        |  |  |       |   |   |  |   
  |  |  |           |        |  |  |       |   |   |   
  |  |   |   |           |        |  |  |       |   |   |  
   |  |  |  |           |        |  |  |       |   |   
   |  |  |  |  |           |        |  |  |       |  
  |   |  |  |   |  
  |           |        |  |  |       |   |   |  |  |   
   |  |  |  |          |          |       |  |   
  |  |  |  |  |           |        |          |          |       |  |  
   |  |   |  |
| #Res Bit           And and           10 dB/div           2.46           -7.62           -17.6           -37.6           -37.6           -77.6      -77.6   
   
   
   
   
   
   
   
   
  | V 1.0 MH2  
   | AND SA   | wide +   | vidth: '   |            | z_MCI   | етатия<br>H_QP:<br>1000 M<br>17/100 M<br>17  | 4.98 ms (<br>SK_1R<br>DOULTON AN<br>INCLUSION<br>INCLUSION<br>INCLUSION<br>Stop 15<br>TAL 1 ms (<br>DOULSON AN<br>INCLUSION<br>Mkr1 -<br>Mkr1  | 3000 pts)   
  | Auto Tune<br>Center Freq<br>79.500 kHz<br>Start Freq<br>9.000 kHz<br>150.000 kHz<br>150.000 kHz<br>CF Step<br>14.100 kHz<br>Man<br>Freq Offset<br>0 Hz  |  |           |        |          |          |       |   |   | | |
  |  |  |  |           |        |  |  |       |   |   |  |   
  |   |   |           |        |  |  |       |   |   |   
  |  |  |  |           |        |  |  |       |   |  
  |  |  |   |   |           |        |  |  |       |   |   
   |  |  |  |  |           |        |  |  |       |  
  |   |  |  |  |   
  |           |        |  |  |       |   |   |  |  
   |   |   |           |        |  |  |       |   |   |  
                             |  |   |  |  |  |          |          |       |   
  |  |  |  |  |  |           |        |          |          |       |  
   |  |  |   |  |
| #Res Bi           Asland Sep           Asland Sep           10 dB/div           2.48           -17.6           -17.7           -17.6           -17.7           -17.6           -17.7           -17.7           -17.7           -17.7           -17.7           -17.7           -17.7           -17.7   
   
   
   
   
   
   
   
   
  | V 1.0 MH2  
   | AND SA   | wide +   | Vidth:<br>Trig: Free<br>#Atten: 10<br>NNNNNN<br>3.0 kHz*<br>Trig: Free<br>Trig: Free |            | z_MCI   | етатия<br>H_QP:<br>1000 M<br>17/100 M<br>17  | 4.98 ms (<br>SK_1R<br>DOULTON AN<br>INCLUSION<br>INCLUSION<br>INCLUSION<br>Stop 15<br>TAL 1 ms (<br>DOULSON AN<br>INCLUSION<br>Mkr1 -<br>Mkr1  | 3000 pts)<br>B#24<br>Autor 10, 1000<br>E 12345 0<br>C 245 0<br>C 24 | Auto Tune<br>Center Freq<br>9.000 kHz<br>Start Freq<br>9.000 kHz<br>Stop Freq<br>160.000 kHz<br>CF Step<br>14.100 kHz<br>Man<br>Freq Offsel<br>0 Hz<br>Frequency<br>Auto Tune<br>Center Freq  | | | | | | | |
  |           |        |          |          |       |   |   |   |  |  |  |           |        |  |  |       |   
   |   |  |  |   
   |   |           |        |  |  |       |   |   |  |   
  |  |  |           |        |  |  |       |   |   |   
  |  |   |   |           |        |  |  |       |   |   |  
   |  |  |  |           |        |  |  |       |   |   
   |  |  |  |  |           |        |  |  |       |  
  |   |  |  |   |  
                      |           |        |  |  |       |   |   |  |  |   
   |  |  |  |          |          |       |  |   
  |  |  |  |  |           |        |          |          |       |  |  
   |  |   |  |
| #Res BU           Jod and Social           Jod and Social           10 dB/div           2.48           -7.62           -17.6           -27.6           -37.6      <  
   
   
   
   
   
   
   
   
  | V 1.0 MH2  
   | AND SA   | wide +   | Vidth:<br>Trig: Free<br>#Atten: 10<br>NNNNNN<br>3.0 kHz*<br>Trig: Free<br>Trig: Free |            | z_MCI   | етатия<br>H_QP:<br>1000 M<br>17/100 M<br>17  | 4.98 ms (<br>SK_1R<br>DOULTON AN<br>INCLUSION<br>INCLUSION<br>INCLUSION<br>Stop 15<br>TAL 1 ms (<br>DOULSON AN<br>INCLUSION<br>Mkr1 -<br>Mkr1  | 3000 pts)<br>B#24<br>Autor 10, 1000<br>E 12345 0<br>C 245 0<br>C 24 | Auto Tune   | | | | | | | |
  |           |        |          |          |       |   |   |   |  |  |  |           |        |  |  |       |   
   |   |  |  |   
   |   |           |        |  |  |       |   |   |  |   
  |  |  |           |        |  |  |       |   |   |   
  |  |   |   |           |        |  |  |       |   |   |  
   |  |  |  |           |        |  |  |       |   |   
   |  |  |  |  |           |        |  |  |       |  
  |   |  |  |   |  
                      |           |        |  |  |       |   |   |  |  |   
   |  |  |  |          |          |       |  |   
  |  |  |  |  |           |        |          |          |       |  |  
   |  |   |  |
| #Res BU           Address Start           10 dB/div           2 48           -7 62           -17 6           -27 6           -37 5           -47 5           -67 5           -67 5           -67 5           -77 6      -77 6<   
   
   
   
   
   
   
   
   
  | V 1.0 MH2  
   | AND SA   | wide +   | Vidth:<br>Trig: Free<br>#Atten: 10<br>NNNNNN<br>3.0 kHz*<br>Trig: Free<br>Trig: Free |            | z_MCI   | етатия<br>H_QP:<br>1000 M<br>17/100 M<br>17  | 4.98 ms (<br>SK_1R<br>DOULTON AN<br>INCLUSION<br>INCLUSION<br>INCLUSION<br>Stop 15<br>TAL 1 ms (<br>DOULSON AN<br>INCLUSION<br>Mkr1 -<br>Mkr1  | 3000 pts)<br>B#24<br>Autor 10, 1000<br>E 12345 0<br>C 245 0<br>C 24 | Auto Tune<br>Center Freq<br>9.000 kHz<br>Start Freq<br>9.000 kHz<br>Stop Freq<br>160.000 kHz<br>CF Step<br>14.100 kHz<br>Man<br>Freq Offsel<br>0 Hz<br>Frequency<br>Auto Tune<br>Center Freq  | | | | | | | |
  |           |        |          |          |       |   |   |   |  |  |  |           |        |  |  |       |   
   |   |  |  |   
   |   |           |        |  |  |       |   |   |  |   
  |  |  |           |        |  |  |       |   |   |   
  |  |   |   |           |        |  |  |       |   |   |  
   |  |  |  |           |        |  |  |       |   |   
   |  |  |  |  |           |        |  |  |       |  
  |   |  |  |   |  
                      |           |        |  |  |       |   |   |  |  |   
   |  |  |  |          |          |       |  |   
  |  |  |  |  |           |        |          |          |       |  |  
   |  |   |  |
| #Res BU           Adlent See           Adlent See           10 dB/dlv           2 48           -7 6           -27 6           -37 5           -47 5           -67 5           -67 5           -77 6           -77 7  
   
   
   
   
   
   
   
   
  | V 1.0 MH2  
   | AND SA   | wide +   | Vidth:<br>Trig: Free<br>#Atten: 10<br>NNNNNN<br>3.0 kHz*<br>Trig: Free<br>Trig: Free |            | z_MCI   | етатия<br>H_QP:<br>1000 M<br>17/100 M<br>17  | 4.98 ms (<br>SK_1R<br>DOULTON AN<br>INCLUSION<br>INCLUSION<br>INCLUSION<br>Stop 15<br>Stop 15<br>C C C<br>INCLUSION<br>INCLUSION<br>Martin<br>C Martin<br>C Martin   | All Content of the second seco   | Auto Tune<br>Center Freq<br>79.500 kHz<br>Start Freq<br>9.000 kHz<br>Stop Freq<br>160.000 kHz<br>CF Step<br>14.100 kHz<br>Mar<br>Freq Offset<br>0 Hz<br>Frequency<br>Auto Tune<br>Center Freq<br>15.075000 MHz<br>Start Freq  | | | | | | | |
   |           |        |          |          |       |   |   |   |  |  |  |           |        |  |  |       |  
  |   |  |  |  
  |   |           |        |  |  |       |   |   |  |  
   |  |  |           |        |  |  |       |   |   |  
   |  |   |   |           |        |  |  |       |   |   |   
  |  |  |  |           |        |  |  |       |   |  
  |  |  |  |  |           |        |  |  |       |   
   |   |  |  |   |   
   |           |        |  |  |       |   |   |  |  |  
  |  |  |  |          |          |       |  |  
   |  |  |  |  |           |        |          |          |       |  |   
  |  |   |  |
| #Res Bi           Addent See           10 dB/div           248           37 62           -17.5           -27.5           -37.5           -67.6           -67.6           -67.6           -77.6           -37.5           -67.6           -67.6           -77.6           Start 9.0           #Res Bi           Mas           Center           10 dB/div           2.48           -7.62           -7.62           -7.62   
   
   
   
   
   
   
   
   
  | V 1.0 MH2  
   | AND SA   | wide +   | Vidth:<br>Trig: Free<br>#Atten: 10<br>NNNNNN<br>3.0 kHz*<br>Trig: Free<br>Trig: Free |            | z_MCI   | етатия<br>H_QP:<br>1000 M<br>17/100 M<br>17  | 4.98 ms (<br>SK_1R<br>DOULTON AN<br>INCLUSION<br>INCLUSION<br>INCLUSION<br>Stop 15<br>Stop 15<br>C C C<br>INCLUSION<br>INCLUSION<br>Martin<br>C Martin<br>C Martin   | 3000 pts)<br>B#24<br>Autor 10, 1000<br>E 12345 0<br>C 245 0<br>C 24 | Auto Tune   | | | | | | | |
  |           |        |          |          |       |   |   |   |  |  |  |           |        |  |  |       |   
   |   |  |  |   
   |   |           |        |  |  |       |   |   |  |   
  |  |  |           |        |  |  |       |   |   |   
  |  |   |   |           |        |  |  |       |   |   |  
   |  |  |  |           |        |  |  |       |   |   |   
  |  |  |  |           |        |  |  |       |  
  |   |  |  |   |   |           |        |  |                    
   |       |   |   |  |  |   
   |  |  |  |          |          |       |  |   
  |  |  |  |  |           |        |          |          |       |  |  
   |  |   |  |
| #Res Bu           Jacket         Uscal           Action for the conternation of the contenation of the conternation of the conternation of the   
   
   
   
   
   
   
   
   
  | V 1.0 MH2  | AND SA  
  | wide +   | Vidth:<br>Trig: Free<br>#Atten: 10<br>NNNNNN<br>3.0 kHz*<br>Trig: Free<br>Trig: Free |            | z_MCI   | етатия<br>H_QP:<br>1000 M<br>17/100 M<br>17  | 4.98 ms (<br>SK_1R<br>DOULTON AN<br>INCLUSION<br>INCLUSION<br>INCLUSION<br>Stop 15<br>Stop 15<br>C C C<br>INCLUSION<br>INCLUSION<br>Martin<br>C Martin<br>C Martin   | All Content of the second seco   | Auto Tune Center Freq 9.000 kH2 Start Freq 9.000 kH2 CF Step 14.100 kH2 CF Step 14.100 kH2 Freq Offset 0 H2 Freq offset 0 H2 Center Freq 15.075000 MH2 Start Freq 30.00000 MH2 Start Freq 9.2985000 MH2 2.98500 MH2   |  |           |        |          |          |       |  
  |   |   |  |  |  |           |        |  |  |       |  
  |   |  |  |   |   |           |        |  |  |       |   
   |   |  |  |   
  |  |           |        |  |  |       |   |   |  |   
  |   |   |           |        |  |  |       |   |   |   
  |  |  |  |           |        |  |  |       |   |   |  
   |  |  |  |           |        |  |  |       |   
   |   |  |  |   |   |           |        |  |  |       |  
  |   |  |  |   |  
   |  |  |          |          |       |  |  |   
  |  |  |  |           |        |          |          |       |  |  |  
   |   |  |
| #Res Bu           Main Sector           Analytical Sector           10 dB/div           2 An           37 5           47 8           47 8           47 8           47 8           47 8           47 8           47 8           47 8           47 8           48           47 8           48           47 62           47 8           47 8           47 8           47 8           47 8           47 8           47 62           47 62           47 6           47 6           47 6           47 6           47 6           47 6           47 6           47 6           47 6           47 6  
   
   
   
   
   
   
   
   
  | V 1.0 MH2  
   | AND SA   | wide +   | Vidth:<br>Trig: Free<br>#Atten: 10<br>NNNNNN<br>3.0 kHz*<br>Trig: Free<br>Trig: Free |            | z_MCI   | етатия<br>H_QP:<br>1000 M<br>17/100 M<br>17  | 4.98 ms (<br>SK_1R<br>DOULTON AN<br>INCLUSION<br>INCLUSION<br>INCLUSION<br>Stop 15<br>Stop 15<br>C C C<br>INCLUSION<br>INCLUSION<br>Martin<br>C Martin<br>C Martin   | All Content of the second seco   | Auto Tune Center Freq 9.000 kH2 Start Freq 9.000 kH2 CF Step 14.100 kH2 Auto Tune Freq Offset 0 H2 Freq Offset 0 H2 Center Freq 15.075000 MH2 Start Freq 15.075000 MH2 Start Freq 30.00000 MH2 CF Step 2.855000 MH2 3.000000 MH2 3.0000000 MH2 3.0000000 MH2 3.000000 MH2 3.000000 MH2 3.0000000 MH2 3.00000000 MH2 3.0000000 MH2 3.000000000000000000000000000000000000 |  |           |        |          |          |       |   
   |   |   |  |  |  |           |        |  |  |       |   
   |   |  |  |   |   
                                   |           |        |  |  |       |   |   |  |   
  |  |  |           |        |  |  |       |   |   |  |  
   |   |   |           |        |  |  |       |   |   |  
   |  |  |  |           |        |  |  |       |   |   |   
  |  |  |  |           |        |  |  |       |  
  |   |  |  |   |   |           |        |  |  |       |   
   |   |  |  |   
   |  |  |  |          |          |       |  |   
  |  |  |  |  |           |        |          |          |       |  |  
   |  |   |  |
| #Res Bi           Main Sector           Adjent Sector           10 dB/div           2 48           -7 52           -17 5           -37 5           -47 5           -37 5   
   
   
   
   
   
   
   
   
  | V 1.0 MH2  
   | Anti SA<br>A Coc I<br>IF Coin<br>2.48 dB<br>dBm<br>Anti SA<br>A Coc I<br>Anti SA<br>A Coc I<br>A Coc I   | wide   | Vidth: '   |            | z_MCł   | Internal Control Contr   | 4.98 ms (<br>SK_1R<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL<br>100:1191AL   | B#24     B#24     Awaraa   | Auto Tune Center Freq 9.000 kH2 CF Step 14.100 kH2 CF Step 14.100 kH2 Freq Offset 0 H2 Freq Offset 0 H2 Center Freq 15.075000 MH2 Start Freq 30.00000 MH2 Center Freq 9.2985000 MH2 Start Freq 2.98500 MH2 Start Step 2.98500 MH2 Start Step   
  |  |           |        |          |          |       |   |   |   |  |  |  
           |        |  |  |       |   |   |  |   
  |   |   |           |        |  |  |       |   |   |  |  
   |  |  |           |        |  |  |       |   |   |  
   |  |   |   |           |        |  |  |       |   |   
   |  |  |  |  |           |        |  |  |       |   |  
  |  |  |  |  |           |        |  |  |       |   
   |   |  |  |   |   
   |           |        |  |  |       |   |   |  |   
  |   |  |  |  |          |          |       |  |  
   |  |  |  |  |           |        |          |          |       |  |   
  |  |   |  |
| #Res Bit           Adjord Seg           10 gB/div           2.4n           -7.62           -17.6           -27.6           -37.6           -37.6           -37.6           -37.6           -37.6           -37.6           -37.6           -37.6           -37.6           -37.6           -37.6           -37.6           -37.6           -37.6           -37.6           -17.5           -37.6           -37.6           -37.6           -37.6           -37.6           -37.6           -37.6           -37.6   
   
   
   
   
   
   
   
   
  | V 1.0 MH2  
   | AND SA   | wide   | Vidth: '   |            | z_MCł   | Internal Control Contr   | 4.98 ms (<br>SK_1R<br>100:1194 AL<br>100:1194 AL<br>100:1194 AL<br>100:194 A   | B#24     B#24     Awards 10, 108     Def 10, 108     Awards 10, 1  | Auto Tune Center Freq 9,000 kH2 Start Freq 9,000 kH2 CF Step 14,100 kH2 CF Step 14,100 kH2 Freq Offset 0 H2 Freq Offset 0 H2 CF Step 15,075000 MH2 Start Freq 15,075000 MH2 Start Freq 2,985000 MH2 CF Step 2,985000 MH2 Man Freq Offset   
  |  |           |        |          |          |       |   |   |   |  |  |  
   |           |        |  |  |       |   |   |  |   
  |   |   |           |        |  |  |       |   |   |  |  
   |  |  |           |        |  |  |       |   |   |  
   |  |   |   |           |        |  |  |       |   |   
   |  |  |  |  |           |        |  |  |       |   |  
  |  |  |  |  |           |        |  |  |       |   
   |   |  |  |   
 |   |           |        |  |  |       |   |   |  |   
  |   |  |  |  |          |          |       |  |  
   |  |  |  |  |           |        |          |          |       |  |   
  |  |   |  |

This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 91 of 132



100	Ref Offset 8.	PNO: Fast IFGain:Low	#Atten: 40 dB	Avg Hold: 11/10	Mkr2 25.8	B01 GHz	Auto Tune
10 dB/div	Ref 30.00	dBm			-28.5	67 dBm	Center Freq
20.0	§1						13.015000000 GHz
0.00							Start Freq 30.000000 MHz
-10.0	1,11,000	10-01				-13.00 dBm	Stop Freq
-20.0						3	26.000000000 GHz
-30.0			and a state of the state	-		- mar all and and	CF Step 2.597000000 GHz Auto Man
-40.0	And a state of the second second	and a subscription of			· · · ·		FreqOffset
-60 à							0 Hz
Start 30	MHz W 1.0 MHz	#\/BM	/ 3.0 MHz*	Swa	Stop 2 ep 64.98 ms	6.00 GHz	
Msg					STATUS		
Aglient Spe	ctrum Analyzer Sw	hannel Bandy		aurau	auto 106-12-12 a	M Mar 18, 1988 1	
Center	Freq 79.500	kHz PNO: Wide -+ IFGain:Low	The second se	Avg Type: RM Avg Hold: 17/10	S TRA	ET A A A A A A	Frequency
10 dB/div	Ref Offset 12 Ref 12.48	2.48 dB dBm			Mkr1 106 -54.5	27 dBm	Auto Tune
2.48						-	Center Freq 79.500 kHz
-7 52							Start Freq
-17.6							9.000 kHz
-27.5							Stop Freq 150.000 kHz
47.5						-43.00 dbm	CF Step 14.100 kHz
-67.6	an mar Mar in	a www.www.	and a man when	www.monthers.	-My WWW un month	Maran	<u>Auto</u> Man
	MANIN TANK IN A CONTRACT				and and a la	. allow h	Freq Offset 0 Hz
-77 5							
						to be an an a filly	
Start 9. #Res Bi	00 kHz W 1.0 kHz	#VBW	/ 3.0 kHz*		ep 174.1 ms		
#Res B) Msa Adlent Spe	W 1.0 kHz	ept-SA	/ 3.0 kHz*	ALIGN	ep 174.1 ms	(3000 pts) upled	Frequency
Adlent Spe	W 1.0 kHz	ept-SA	senseinty		ep 174.1 ms	(3000 pts) upled MMar 18, 1988 GE 1 2 3 4 5 6 PEL MUNICIPAL ET A A A A A A	Frequency
Agilent Spe	W 1.0 kHz	PRO: Fast IFGain:Low	Sense Init	ALIGN	ep 174.1 ms	(3000 pts) upled	Auto Tune
#Res B) Msq Agilent Spe Un RL Center	W 1.0 kHz	PRO: Fast IFGain:Low	Sense Init	ALIGN	ep 174.1 ms	(3000 pts) upled MMar 18, 1988 CC 1 2 3 4 5 6 PE MWWWWW ET A A A A A 150 kHz	100.000
Action Sec Misc Center	W 1.0 kHz	PRO: Fast IFGain:Low	Sense Init	ALIGN	ep 174.1 ms	(3000 pts) upled MMar 18, 1988 CC 1 2 3 4 5 6 PE MWWWWW ET A A A A A 150 kHz	Auto Tune Center Freq 15.075000 MHz Start Freq
Actient Spe Actient Spe Diff RL Center	W 1.0 kHz	PRO: Fast IFGain:Low	Sense Init	ALIGN	ep 174.1 ms	(3000 pts) upled MMar 18, 1988 CC 1 2 3 4 5 6 PE MWWWWW ET A A A A A 150 kHz	Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 kHz
Action Sec Action Sec RL Center	W 1.0 kHz	PRO: Fast IFGain:Low	Sense Init	ALIGN	ep 174.1 ms	(3000 pts) upled MMar 18, 1988 CC 1 2 3 4 5 6 PE MWWWWW ET A A A A A 150 kHz	Auto Tune Center Freq 15.075000 MHz Start Freq
#Res Bit           Mssa           Adlend Spe           IO dB/div           2.48           -7.52           -17.6           -27.6	W 1.0 kHz	PRO: Fast IFGain:Low	Sense Init	ALIGN	ep 174.1 ms	(3000 pts) upled	Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 kHz Stop Freq 30.000000 MHz CF Step 2.985000 MHz
#Res Bi           vsci           Adlenn Seg           Adlenn Seg           2.48           2.48           -2.48           -2.62           -17.6           -27.6           -37.6           -47.6           -37.6           -37.6           -37.6	W 1.0 kHz	PRO: Fast IFGain:Low	Sense Init	ALIGN	ep 174.1 ms	(3000 pts) upled	Auto Tune Center Freq 15.075000 MH2 Start Freq 150.00000 MH2 Stop Freq 30.000000 MH2 2.985000 MH2 2.985000 MH2 2.985000 MH2 Man
#Res Bl         #sci           wsci	W 1.0 kHz	NO SA ADC   PRO: Fast - IFCainLow Add dB dBm	seese (//)      Trig: Free Run-     sAtten: 10 dB	Avg Type: RM Avg Held: 12/f	AUTO 100.1214 50 CO 50 TAL MKr1 -54.0	(3000 pts) upled MM 10, 1000 ef  1 2 3 4 5 0 ef  1 2 4 5 0 ef  1 4 4 4 4 4 4 5 0 dBm	Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 kHz Stop Freq 30.000000 MHz CF Step 2.985000 MHz
#Res         Bit           Visio         Addrend See           Addrend See         RL           Conter         Rd           2.40	W 1.0 KHz	PRO: Fast IFGain:Low	seese (//)      Trig: Free Run-     sAtten: 10 dB	Avg Type: RM Avg Held: 12/f	ep 174.1 ms intro 00.3219 bo mr Mkr1 -54.0	(3000 pts) upled MMr 10, 1005 (12 2 4 5 0 (12 2 4 5 0) (12 4 5 0	Auto Tune Center Freq 15.075000 MHz Start Freq 30.000000 HHz 2.985000 MHz 2.985000 MHz Auto Man
#Res Bl           Wso           Adlern Sre           10 dB/dtv           2.40           .7.62           .17.6           .27.6           .37.6           .47.8           .7.62           .7.72           .7.74           .77.6      .77.6	W 1.0 KHZ	WI SA DOO MHZ IFCainLow IFCAINLOW IFCAIN	seese (//)      Trig: Free Run-     sAtten: 10 dB	Swee	ep 174.1 ms intro 00.3219 bo mr Mkr1 -54.0	(3000 pts) upled MMW 10, 1000 (1 2 3 4 5 0 1 50 dBm 50 dBm -3300 dree -3300 dree -3300 dree -3300 dree -3300 dree -3300 dree -3300 dree	Auto Tune Center Freq 15.075000 MHz Start Freq 30.000000 HHz 2.985000 MHz 2.985000 MHz Auto Man
#Res Bl           wso           Adlern Sre           10 dB/dtv           2.48           -7.62           -17.6           -27.6           -37.6           -47.6           -7.62           -7.62           -7.76      -7.76           -7.76	W 1.0 KHz	WISA DOO MHZ PRO: Faat		Avg Type: RM Avg Hold: 12/1		(3000 pts) upled MM 10, 108 (1 2 3 4 5 0 (1 2 3 4 5 0)	Auto Tune Center Freq 15.075000 MHz Start Freq 30.000000 HHz 2.985000 MHz 2.985000 MHz Auto Man
#Res BI           Uscol           Addrend See           10 dB/dk           2 48           -7 62           -17 6           -27 6           -37 5           -47 5           -7 62           -77 6           -37 5           -47 5           -77 6           -37 5           -37 5           -37 6           -37 7      -37 6 <td>W 1.0 KHz</td> <td>WI SA DOO MHZ IFCainLow IFCainLow IFCainLow WI SA #VEW WI SA IFCainLow #VEW #VEW 000000 CHZ PNC Fast IFCainLow 05 dB</td> <td></td> <td>Swee</td> <td>ep 174.1 ms intro DC Go  Mkr1   ep 368.5 ms  ep 368.5 ms  _</td> <td>(3000 pts) upled MML 100 (12 3 4 5 0 (12 3 4 5 0 (12</td> <td>Auto Tune Center Freq 15.075000 MHz Start Freq 30.000000 MHz 2.985000 MHz 2.985000 MHz 2.985000 MHz Auto Freq Offset 0 Hz</td>	W 1.0 KHz	WI SA DOO MHZ IFCainLow IFCainLow IFCainLow WI SA #VEW WI SA IFCainLow #VEW #VEW 000000 CHZ PNC Fast IFCainLow 05 dB		Swee	ep 174.1 ms intro DC Go  Mkr1   ep 368.5 ms  ep 368.5 ms  _	(3000 pts) upled MML 100 (12 3 4 5 0 (12	Auto Tune Center Freq 15.075000 MHz Start Freq 30.000000 MHz 2.985000 MHz 2.985000 MHz 2.985000 MHz Auto Freq Offset 0 Hz
#Res Bi           Veca           Address Sec           Address Sec           10 dB/dts           2 48           -7 62           -17 6           -27 6           -37 6           -37 6           -37 6           -37 6           -77 6           -87 8           -77 6           -77 6           -77 6           -77 6           -77 6           -77 6           -77 6           -77 6           -77 6           -77 6           -77 6           -77 6           -77 6           -77 6           -77 6           -77 6           -77 6           -77 6           -77 6           -77 7           -77 8           -77 8           -77 8           -77 8           -77 8           -77 8           -77 8           -77 8           -77 8           -77 8           -77 8           -77 8           -77 8	W 1.0 KHz	WI SA DOO MHZ IFCainLow IFCainLow IFCainLow WI SA #VEW WI SA IFCainLow #VEW #VEW 000000 CHZ PNC Fast IFCainLow 05 dB		Avg Type: RM Avg Hold: 12/1	ep 174.1 ms intro DC Go  Mkr1   ep 368.5 ms  ep 368.5 ms   _	(3000 pts) upled MM 10, 108 (1 2 3 4.5 or (1 3 3 5 0r) (1 3 5 0r)	Auto Tune
#Res BI           Active Sector           Active Sector           10 dB/dix           2.48           -7.52           -17.5           -27.52           -17.5           -27.52           -17.5           -27.52           -17.5           -27.52           -17.5           -27.52           -17.5           -27.52           -17.5           -27.52           -17.5           -27.52           -17.5           -27.5           -37.5           -47.5           -77.6           -57.5           -77.6           -27.62           -37.5           -17.6           -27.62           -37.6           -77.6           -27.6           -37.7           -27.6           -27.6           -27.6           -27.6           -27.6           -27.6           -27.6           -27.6           -27.6           -27.6 <tr td=""> <tr td="">     &lt;</tr></tr>	W 1.0 KHz	WI SA DOO MHZ IFCainLow IFCainLow IFCainLow WI SA #VEW WI SA IFCainLow #VEW #VEW 000000 CHZ PNC Fast IFCainLow 05 dB		Avg Type: RM Avg Hold: 12/1	ep 174.1 ms intro DC Go  Mkr1   ep 368.5 ms  ep 368.5 ms   _	(3000 pts) upled MML 100 (12 3 4 5 0 (12	Auto Tune Center Freq 15.075000 MH2 Start Freq 150.00000 MH2 Stop Freq 2.985000 MH2 2.985000 MH2 Auto Freq Offset 0 H2
#Res Bl           Macile           Acile           Acil	W 1.0 kHz Freq 15.0751 Ref Offset12, Ref 12.48 - 	WI SA DOO MHZ IFCainLow IFCainLow IFCainLow WI SA #VEW WI SA IFCainLow #VEW #VEW 000000 CHZ PNC Fast IFCainLow 05 dB		Avg Type: RM Avg Hold: 12/1	ep 174.1 ms intro DC Go  Mkr1   ep 368.5 ms  ep 368.5 ms   _	(3000 pts) upled MML 100 (12 3 4 5 0 (12	Auto Tune
#Res Bl           West           Addrent See           2.48           -7.62           -17.6           -27.6           -37.5           -47.6           -7.62           -7.75           -37.5           -47.6           -7.75           -37.5           -47.8           -77.6      -77.6          -77.7	W 1.0 kHz Freq 15.0751 Ref Offset12, Ref 12.48 - 	WI SA DOO MHZ IFCainLow IFCainLow IFCainLow WI SA #VEW WI SA IFCainLow #VEW #VEW 000000 CHZ PNC Fast IFCainLow 05 dB		Avg Type: RM Avg Hold: 12/1	ep 174.1 ms intro DC Go  Mkr1   ep 368.5 ms  ep 368.5 ms   _	(3000 pts) upled MML 100 (12 3 4 5 0 (12	Auto Tune Center Freq 15.075000 MH2 Start Freq 30.000000 MH2 2.985000 MH2 2.985000 MH2 2.985000 MH2 Auto Freq Offset 0 H2 Frequency Auto Tune Center Freq 13.015000000 GH2 Start Freq
#Res Bl           Wso           Addrend See           2.48           7.62           -17.6           -27.6           -37.5           -47.5           -77.6           -37.5           -47.5           -77.6           -37.5           -47.5           -77.6           -37.5           -47.5           -77.6           -47.5           -77.6           -47.5           -77.6           -77.7           -77	W 1.0 kHz Freq 15.0751 Ref Offset12, Ref 12.48 - 	WI SA DOO MHZ IFCainLow IFCainLow IFCainLow WI SA #VEW WI SA IFCainLow #VEW #VEW 000000 CHZ PRO Fast IFCainLow 05 dB		Avg Type: RM Avg Hold: 12/1	ep 174.1 ms intro DC Go  Mkr1   ep 368.5 ms  ep 368.5 ms   _	(3000 pts) upled MM 10, 1008 (1/2) 4/5 0 (1/2) 4/5 0	Auto Tune Center Freq 15.075000 MHz Start Freq 30.000000 MHz 2.985000 MHz 2.985000 MHz 2.985000 MHz Prequency Auto Tune Center Freq 13.015000000 GHz Start Freq 30.000000 MHz 26.00000000 GHz
#Res Bl         Wiso           Addrend See         RL           Center         10 dB/dtk           2.4a         -           -7.62         -           -17.6         -           -27.6         -           -37.6         -	W 1.0 kHz Freq 15.0751 Ref Offset12, Ref 12.48 - 	WI SA DOO MHZ IFCainLow IFCainLow IFCainLow WI SA #VEW WI SA IFCainLow #VEW #VEW 000000 CHZ PRO Fast IFCainLow 05 dB		Avg Type: RM Avg Hold: 12/1	ep 174.1 ms intro DC Go  Mkr1   ep 368.5 ms  ep 368.5 ms   _	(3000 pts) upled MM 10, 1008 (1/2) 4/5 0 (1/2) 4/5 0	Auto Tune Center Freq 15.075000 MHz Start Freq 30.000000 MHz 2.985000 MHz 2.985000 MHz 2.985000 MHz CF Step 2.98500 MHz CF Step 10.15000000 GHz Center Freq 13.015000000 GHz Start Freq 30.000000 MHz Stop Freq
#Res Bl           Adlen See           Adlen See           2.48           7.62           -7.76           -7.76           -7.76           -7.76           -7.76           -7.76           -7.76           -7.76           -7.76           -7.76           -7.76           -7.76           -7.76           -7.76           -7.76           -7.76           -7.76           -7.76           -7.76      -7.76           -7.76	W 1.0 kHz Freq 15.0751 Ref Offset12, Ref 12.48 - 	WI SA DOO MHZ IFCainLow IFCainLow IFCainLow WI SA #VEW WI SA IFCainLow #VEW #VEW 000000 CHZ PRO Fast IFCainLow 05 dB		Avg Type: RM Avg Hold: 12/1	Partie & DC Co     Partie & DC     Partie & DC Co     Partie & DC	(3000 pts) upled MM 10, 1008 (1/2) 4/5 0 (1/2) 4/5 0	Auto Tune Center Freq 15.075000 MH2 Start Freq 30.000000 MH2 2.985000 MH2 2.985000 MH2 2.985000 MH2 CF Step 2.98500 MH2 Freq Offset 0 H2 Center Freq 13.015000000 GH2 Start Freq 30.000000 GH2 25.597000000 GH2 LS57000000 GH2 CF Step 2.597000000 GH2 Man Freq Offset
#Res Bi         #so           adlen See         RL           Center         RL           2.48         -           7.62         -           -7.62         -           -7.62         -           -7.62         -           -7.62         -           -7.62         -           -7.62         -           -7.62         -           -7.62         -           -7.75         -           -7.76         -           -7.76         -           -7.76         -           -7.76         -           -7.76         -           -7.76         -           -7.76         -           -7.76         -           -7.76         -           -7.76         -           -7.76         -           -7.76         -           -7.76         -           -7.76         -           -7.76         -           -7.76         -           -7.76         -           -7.76         -           -7.76         -           -	W 1.0 kHz Freq 15.0751 Ref Offset12, Ref 12.48 - 	WI SA DOO MHZ IFCainLow IFCainLow IFCainLow WI SA #VEW WI SA IFCainLow #VEW #VEW 000000 CHZ PRO Fast IFCainLow 05 dB		Avg Type: RM Avg Hold: 12/1	Partie & DC Co     Partie & DC     Partie & DC Co     Partie & DC	(3000 pts) upled MM 10, 1008 (1/2) 4/5 0 (1/2) 4/5 0	Auto Tune Center Freq 15.075000 MHz Start Freq 30.000000 MHz 2.985000 MHz 2.985000 MHz Prequency Auto Tune Center Freq 13.015000000 GHz 25.0000000 HHz 26.0000000 GHz 25.0070000 GHz 2.69700000 GHz 2.69700000 GHz 2.697000000 GHz 2.697000000 GHz 2.6970000000 GHz 2.69700000000 GHz 2.6970000000 GHz 2.6970000000 GHz 2.69700000000 GHz 2.697000000000 GHz 2.697000000000 GHz 2.697000000000 GHz 2.69700000000000 GHz 2.6970000000000 GHz 2.697000000000 GHz 2.6970000000000 GHz 2.6970000000000 GHz 2.697000000000000000000000000000000000000

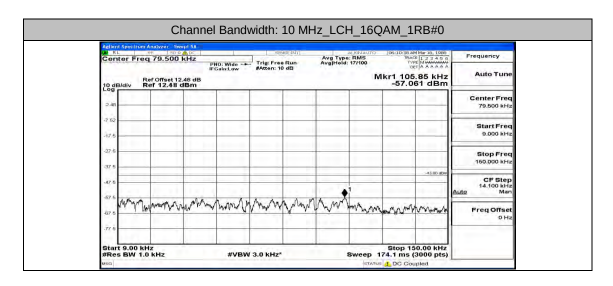
This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 92 of 132

Channel Bandwidth: 10 MHz_HCH_QPSI	K_1RB#0	
Adlent Spectrum Andryser - Swept SA 20 RL RE SDO ADC SPECED I SPECEDING (C	6:13:32 AM Mar 16, 1986	Frequency
Center Freq 79.500 KHz PN0: Wildo + Trig: Free Run Avg Held: 17/100 FGainLow Atten: 10 dB	TRACE 1 2 3 4 5 6 TYPE MUMANUMAN DET A A A A A A	Auto Tune
Ref Offset 12,48 dB IVIK 10 dB/div Ref 12,48 dBm 200	cr1 72.10 kHz -54.134 dBm	
2.48	-	Center Freq 79.500 kHz
-7.52		Start Freq
-17.5		9.000 kHz
-27.6		Stop Freq 150.000 kHz
42.8	-15.00 dbm	CF Step 14.100 kHz
57 6 Any Man	and the north	Auto Man
isz s W M M W M W M W M W M W M W M W M W M	A.M. D. MANDA	Freq Offset 0 Hz
-77 6		
#Res BW 1.0 kHz #VBW 3.0 kHz* Sweep 174.	Stop 150.00 kHz .1 ms (3000 pts)	1
 Aglient Spectrum Analyzer - Swept SA	DC Coupled	
Center Freq 15.075000 MHz Föänkow #Keinkow Batenio B	6:13:38 AM Mar 18, 1988 TRACE 1 2 3 4 5 6 TYPE MWAAWAAA DET A A A A A A	Frequency
Ref Offset 12,48 dB	4kr1 150 kHz -55.088 dBm	Auto Tune
10 cB/d/v Ref 12,48 dBm		Center Freq
		15.075000 MHz
A7.6		Start Freq 150.000 kHz
-27.6	-33.00 dBm	Stop Freq
-37.5		30.000000 MHz
47.6 1 		CF Step 2.985000 MHz Auto Man
457.6	2 1 1 1 1 1 1 1	Freq Offset 0 Hz
-77 6 Manite the transmission of the second statement	winter the state	0 12
Start 150 kHz #VBW 30 kHz* Sweep 368	Stop 30.00 MHz 5 ms (3000 pts)	
 MSG UTATO	DC Coupled	
Contes From 42 04600000 CHa	15:13:44 AM Mar 15, 1989 TRACE 1 2 3 4 5 6 TYPE MWWWWWW DET A A A A A A	Frequency
IFGain:Low #Atten: 40 dB Mkr2	2 25.602 GHz	Auto Tune
10 dB/div Ref 30.00 dBm	-29.457 dBm	Center Freq
	- 1 - 1	13.015000000 GHz
0.00	20	Start Freq 30.000000 MHz
-10.0	-13.00 dBm	Stop Freq
-20.0	2	26,000000000 GHz
	2	CF Step 2.597000000 GHz
	to a start and a start of the s	Auto Man
40.0 menunda and and and and and and and and and	and	Auto Man
and the second	544 mining and 10 mining and	Auto Man Freq Offset 0 Hz
	Stop 26.00 GHz	Freq Offset

Frequency	6:19:50 AM Mar 18, 1988 TRACE 1 2 3 4 5 6 TYPE MWANMAAA DET A A A A A A	: RMS 17/100	Avg Type Avg Hold:	g: Free Run ten: 10 dB	O: Wide	PN	79.500 1	er Freq	Cent
Auto Tune	r1 86.15 kHz -54.456 dBm	м					ef Offset 12. ef 12.48 d	Idiv R	10 dB
Center Freq 79.500 kHz					12.7				2.48
Start Freq									-7 52 -
9.000 kHz						1.1			-17.6
Stop Freq 150.000 kHz		1							-37.6
CF Step 14.100 kHz uto Man	-45.00 dbm								-47.6
uto Man Freq Offset	www.www	monorm	mann	handred	Warman	www.www.www	w mannam	when the	-67.6
0 Hz								- v wis	.77 5
	top 150.00 kHz				-		z	9.00 kH	Start
	1 ms (3000 pts) DC Coupled	Sweep 174		KHz*	#VBW		kHz	BW 1.0	#Res
Frequency	6:13:57 AM Mar 16; 1986 TRACE 1 2 3 4 5 6		Avg Type Avg Hold:	Serie:141	1	00 MHz	15.0750		RL RL
Auto Tune	TRACE 1 2 3 4 5 6 TYPE MUMUMUM DET A A A A A A Akr1 150 kHz		Avg Hold:	g: Free Run ten: 10 dB	IO: Fast ain:Low	Ph	of Offset 12.		
Center Freq	-53.237 dBm		-		-	Bm	ef Offset 12. ef 12.48 d	div R	
15.075000 MHz									2.48
Start Freq 150.000 kHz	-				10.5				-7.52
Stop Freq						1.1.1			-27.6
30.000000 MHz	-33.00 dBm								-37.6
CF Step 2.985000 MHz uto Man								.1	-47.6
Freq Offset						1-1-1			-67.6
0 Hz	nutari dikirikana katiki	anti-	-	Network Mindleson		المتعاقبان الم	والمرسط وير الالتر النام	Where we	-67.6
	Stop 30.00 MHz	1 10 1	1	1 1 1 1 2 2	0	Sola a landa.		11-1	
	5 ms (3000 pts)	Sweep 368	13	kHz*	#VBW		1000	150 kHz	Start
	DC Coupled						кНz	BW 10	#Res
Frequency	6:14:02 AM Mar 18, 1988		Avg Type	senise nivi	H2	00000 G	kHz nalyzer Swe 150 0 13.0150	Spectrum A	#Res Msg Aellent
Frequency Auto Tune	2 25.983 GHz	ISTATUS	Avg Type Avg Hold:	sevise iniv g: Free Run ten: 40 dB	- 1	00000 G Ph IFG 5 dB	kHz → 50 2 13.0150 ef Offset 8.0	BW 10 Spectrum 4 Cer Freq	#Res Msa Aellent Cent
100 A 100 A 100	5:14:02 AM Mar 18, 1088 TRACE 1 2 3 4 5 6 TYPE MWWWWWW DET A A A A A A	ISTATUS	Avg Type Avg Hold:	g: Free Run ten: 40 dB	Hz I0: East →→	00000 G Ph IFG 5 dB	kHz nalyzer Swe ☞ 150 ₪ 13.0150	BW 10 Spectrum 4 Cer Freq	#Res Msg Aglient Log Log Log
Auto Tune	2 25.983 GHz	ISTATUS	Avg Type AvgHold:	g:Free Run ten: 40 dB	Hz I0: East →→	00000 G Ph IFG 5 dB	kHz → 50 2 13.0150 ef Offset 8.0	BW 10 Spectrum 4 Cer Freq	#Res Msa Aellent 20 dB 20 d
Auto Tune Center Freq	2 25.983 GHz	ISTATUS	Avg Type Avg Heid:	g:Free Run ten: 40 dB	Hz I0: East →→	00000 G Ph IFG 5 dB	kHz → 50 2 13.0150 ef Offset 8.0	BW 10 Spectrum 4 Cer Freq	#Res Msg Aglient Log Log Log
Auto Tune Center Freq 3.015000000 GHz Start Freq 30.000000 MHz Stop Freq	2 25.983 GHz	ISTATUS	Avg Type Avg Hold:	g:FreeRun ten: 40 dB	Hz I0: East →→	00000 G Ph IFG 5 dB	kHz → 50 2 13.0150 ef Offset 8.0	BW 10 Spectrum 4 Cer Freq	#Res Action W RL Cent 10 dB 20 d 10.0
Auto Tune Center Freq 13.015000000 GHz Start Freq 30.000000 MHz Stop Freq 26.000000000 GHz	234102 AMMer 16, 1989 TRACE 12 23 4 5 6 Profile 12 24	ISTATUS	Avg Type Avg Hold	g: Free Run ten: 40 dB	Hz I0: East →→	00000 G Ph IFG 5 dB	kHz → 50 2 13.0150 ef Offset 8.0	BW 10 Spectrum 4 Cer Freq	#Res MISO Applient 20 dB 20 d 10 0 0.00
Auto Tune Center Freq 3.015000000 GHz Start Freq 30.000000 MHz Stop Freq	2259336 dBm 13000000	ISTATUS	Avg Type Avg Hold:	steps (P/) g: Free Run- ten: 40 dB	Hz I0: East →→	00000 G Ph IFG 5 dB	kHz → 50 2 13.0150 ef Offset 8.0	BW 10 Spectrum 4 Cer Freq	#Res Misia Action A
Auto Tune Center Freq 13.015000000 GHz Start Freq 30.000000 MHz Stop Freq 26.00000000 GHz CF Step 2.697000000 GHz Man Freq Offset	2259336 dBm 13000000	ISTATUS	Avg Type Avg Hold;	sense (P/I) g: Free Run- ten: 40 dB	Hz I0: East →→	00000 G Ph IFG 5 dB	kHz → 50 2 13.0150 ef Offset 8.0	BW 10 Spectrum 4 Cer Freq	#Res MSG Adlent 20.0 = 10.0 = -10.0 = -20.0 =
Auto Tune	2259336 dBm 13000000	ISTATUS	Avg Type Avg Hold;	sense (P/) g: Free Run- ten: 40 dB	Hz I0: East →→	00000 G Ph IFG 5 dB	kHz → 50 2 13.0150 ef Offset 8.0	BW 10 Spectrum 4 Cer Freq	#Res Action Action Ru 200 = 1000 = -1000 = -2000 = -3000 = -4000 =
Auto Tune Center Freq 13.015000000 GHz Start Freq 30.000000 MHz Stop Freq 26.00000000 GHz CF Step 2.697000000 GHz Man Freq Offset	21402 AM Mar 16, 1089 The TE 2 3 4 5 The TE	kranu (		ten: 40 dB	Hz	00000 G Ph IFG 5 dB	kHz	BW 10 Spectrum A eer Freq /div Re 1 1 1 30 MHz	#Res Maa Adlent 2008 - 1000 - 1000 - -1000 - -1000 - -3000 - -3000 - -3000 - -3000 - -3000 - -3000 -
Auto Tune Center Freq 13.015000000 GHz Start Freq 30.000000 MHz Stop Freq 26.00000000 GHz CF Step 2.697000000 GHz Man Freq Offset	2 25.983 GHz -1300 Um -1300 Um -1300 Um -1300 Um	kranu (		ten: 40 dB	Hz I0: East →→	00000 G Ph IFG 5 dB	kHz	spectrum A cor Freq i/div R 1	#Res Maa Adlent 2008 - 1000 - 1000 - -1000 - -1000 - -3000 - -3000 - -3000 - -3000 - -3000 - -3000 -
Auto Tune Center Freq 13.015000000 GHz Start Freq 30.000000 MHz Stop Freq 26.00000000 GHz CF Step 2.697000000 GHz Man Freq Offset	21402 AM Mar 16, 1089 The TE 2 3 4 5 The TE	INTATUS     INTATUS     INTATUS     INTATUS     INTATUS     INTATUS     INTATUS     INTATUS     INTATUS		ten: 40 dB	Hz of Fast	6 dB Bm	KHZ 13.0150 er offset8.0 er offset8.0 mHz MHz	BW 10 Spectrum A er Freq /div R 1 1 30 MHz BW 1.0	#Res Macional Activation 10 dB, RL Cent 200 = 200 = -100 = -100 = -100 = -200 = -300 = -300 = -300 = -400 = -800 = -80
Auto Tune Center Freq 13.015000000 GHz Start Freq 30.000000 MHz Stop Freq 26.00000000 GHz CF Step 2.697000000 GHz Man Freq Offset	221022AM Mar 16, 10895 The 12 2 3 4 5 or The 12 3 5 or T	KINAUTO     K	tz_HCI	кел: 40 dB	Hz ain:Low #vew Bandw		MHz           Individual formation	BW 10 Spectrum A er Freq /div Re 1 30 MHz BW 1.0	#Res #sci 10 dB, 30 0 = 10 0 = 10 0 = -10 0 = -20 0 = -30 0 0 = -30 0 0 = -30 0 0 0 0 = -30 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Auto Tune Center Freq 30.00000 GHz Start Freq 30.000000 GHz Stop Freq 26.0000000 GHz CF Step 2.697000000 GHz Uz Man Freq Offset 0 Hz	2 25.983 GHz -1300 JF -1300 JF -29.366 dBm -1300 JF -29.366 dBm -20.366 dBm			ten: 40 dB	Hz of Fast	iannel	MHz         Note: Section 13:00:00           PT 00:00         13:00:00           PT 00:00         13:00:00           PT 00:00         13:00:00           MHz         Ch           MHz         Ch           NHz         179:5000	Spectrum A or Freq 30 MHz BW 1.0 Spectrum A or Freq	#Res #sci 10 dB, 30 0 = 10 0 = 10 0 = -10 0 = -20 0 = -30 0 0 = -30 0 0 = -30 0 0 0 0 = -30 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Auto Tune	21-102-14 Mar 10, 1085 Profile 2 2 3 3 6 2 25, 983 GHz - 29, 366 dBm - 100 dm - 1		tz_HCI	MHz*	Hz alm Low #vew #vew Bandw	A C C C C C C C C C C C C C C C C C C C	MHz           Individual formation	BW 10 Spectrum A eer Freq /div R 1 1 30 MHz BW 1.0 Spectrum A cer Freq	#Res #sci 10 dB, 30 0 = 10 0 = 10 0 = -10 0 = -20 0 = -30 0 0 = -30 0 0 = -30 0 0 0 0 = -30 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Auto Tune Center Freq 13.015000000 GHz Start Freq 30.000000 GHz 2.597000000 GHz 2.597000000 GHz Utz Man Freq Offset 0 Hz	2 25.983 GHz -1300 JF -1300 JF -29.366 dBm -1300 JF -29.366 dBm -20.366		tz_HCI	MHz*	Hz alm Low #vew #vew Bandw	A C C C C C C C C C C C C C C C C C C C	MHz         13.0150           or offset8.0         or offset8.0           of offset8.0         or offset8.0           MHz         Ch           MHz         Ch           rogs/cl/s         Sec           rogs/cl/s         Sec           rogs/cl/s         Sec	BW 10 Spectrum A eer Freq /div R 1 1 30 MHz BW 1.0 Spectrum A cer Freq	#Ress Meal Adlent 10 dB. 10 dB. 10 0 - 10 - 10 0 - 10
Auto Tune Center Freq Start Freq Stop Freq Stop Freq Stop GF Step CF Step CF Step CF Step Freq Offset 0 Hz Frequency Auto Tune Center Freq Center Freq	2 25.983 GHz -1300 JF -1300 JF -29.366 dBm -1300 JF -29.366 dBm -20.366		tz_HCI	MHz*	Hz alm Low #vew #vew Bandw	A C C C C C C C C C C C C C C C C C C C	MHz         13.0150           or offset8.0         or offset8.0           of offset8.0         or offset8.0           MHz         Ch           MHz         Ch           rogs/cl/s         Sec           rogs/cl/s         Sec           rogs/cl/s         Sec	BW 10 Spectrum A eer Freq /div R 1 1 30 MHz BW 1.0 Spectrum A cer Freq	#Res Action1 Cont Con
Auto Tune Center Freq 30.00000 GHz Start Freq 30.00000 GHz Stop Freq 26.0000000 GHz CF Step 2.69700000 GHz Uz Freq Offset 0 Hz Center Freq 79.500 kHz Start Freq 9.000 kHz	2 25.983 GHz -1300 JF -1300 JF -29.366 dBm -1300 JF -29.366 dBm -20.366		tz_HCI	MHz*	Hz alm Low #vew #vew Bandw	A C C C C C C C C C C C C C C C C C C C	MHz         13.0150           or offset8.0         or offset8.0           of offset8.0         or offset8.0           MHz         Ch           MHz         Ch           rogs/r         Sec           rogs/r         Sec           offset8.0         Sec           offset8.0         Ch           offset7.0         Sec           offset7.0         Sec           offset7.0         offset7.0	BW 10 Spectrum A eer Freq /div R 1 1 30 MHz BW 1.0 Spectrum A cer Freq	#Ress Meal Adlent 10 dB. 10 dB. 10 0 - 10 - 10 0 - 10
Auto Tune Center Freq Start Freq Stop Freq 2.69700000 GHz CF Step 2.69700000 GHz Freq Offset 0 Hz Frequency Auto Tune Center Freq 79.500 kHz Start Freq	21402 AN MOR DA 1040 TYPE 12 2 3 300 TYPE 12 2 3 300 2 25, 983 GHz 2 25, 983 GHz 3 25, 983 GHz 3 25, 983 GHz 4 25, 983 GHz 5 100 26,00 GHz 8 ms (3000 pts) 3 2 3 49 G 100 AMMar 19, 3 3 49 G 100 AMMar 19, 5 3 48		tz_HCI	MHz*	Hz alm Low #vew #vew Bandw	A C C C C C C C C C C C C C C C C C C C	MHz         13.0150           or offset8.0         or offset8.0           of offset8.0         or offset8.0           MHz         Ch           MHz         Ch           rogs/r         Sec           rogs/r         Sec           offset8.0         Sec           offset8.0         Ch           offset7.0         Sec           offset7.0         Sec           offset7.0         offset7.0	BW 10 Spectrum A eer Freq /div R 1 1 30 MHz BW 1.0 Spectrum A cer Freq	#Res Aclient 10 dB 10 dB 1
Auto Tune Center Freq 30.00000 GHz Start Freq 30.00000 GHz CF Step 2.59700000 GHz CF Step 2.59700000 GHz 0 Hz Freq Offset 0 Hz CF Step 10.000 Center Freq 9.000 kHz Start Freq 10.000 kHz CF Step 14.100 kH	2 25.983 GHz -1300 JF 300 JF 3	KINAUTO     FMS     INTO     MIKI     MIKI	Iz_HCI	MHz*	Hz alm Low *vegether #vegether Bandw	nannel posoco co province s dB m nannel posoc resource res	KHz  individ a first set of the s	BW 10 Spectrum A er Freq 1/div Re 30 MHz BW 1.0 Spectrum A er Freq /div Re	#Res Msa   10 dB, 20 a   10 a   1
Auto Tune	2 25.983 GHz -1300 JF 300 JF 3	KINAUTO     FMS     INTO     MIKI     MIKI	Iz_HCI	MHz*	Hz alm Low *vegether #vegether Bandw	nannel posoco co province s dB m nannel posoc resource res	KHz  individ a first set of the s	BW 10 Spectrum A er Freq 1/div Re 30 MHz BW 1.0 Spectrum A er Freq /div Re	#Ress Mean 10 dB, 20 dB, 2
Auto Tune Center Freq 30.00000 GHz Start Freq 30.00000 GHz CF Step 2.59700000 GHz CF Step 2.59700000 GHz 0 Hz Freq Offset 0 Hz CF Step 10.000 Center Freq 9.000 kHz Start Freq 10.000 kHz CF Step 14.100 kH	2 25.983 GHz -1300 JF 300 JF 3		Iz_HCI	MHz*	Hz alm Low *vegether #vegether Bandw	nannel posoco co province s dB m nannel posoc resource res	KHz  individ a first set of the s	BW 10 Spectrum A er Freq 1/div Re 30 MHz BW 1.0 Spectrum A er Freq /div Re	#Ress Meso 10 dB, 20 dB 20
Auto Tune Center Freq 30.00000 GHz 30.00000 GHz 30.00000 GHz 2.59700000 GHz 2.59700000 GHz 2.59700000 GHz 2.59700000 GHz 2.59700000 GHz 2.59700000 GHz 30.000 Freq Offset Center Freq 79.500 kHz Center Freq 9.000 kHz Start Freq 9.000 kHz CF Step 14.100 kHz Man Freq Offset	2 25.983 GHz -1300 JF 300 JF 3	International Sector (1997)     International Sector (199	Iz_HCI	MHz*	Hz alm Low *vegether #vegether Bandw	nannel posoco co province s dB m nannel posoc resource res	KHz	BW 10 Spectrum A er Freq 1/div Re 30 MHz BW 1.0 Spectrum A er Freq /div Re	#Res Aclient 10 dB. 10 dB.

This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 94 of 132

Cog       246       1
37.6
37.6         33.0 mm         33.0 mm         30.0 mm           37.6         -
47.8         1
-67 6 -77 7 -77 6 -77 7 -77 6 -77 7 -77 7 -7
ترجم المركز ا مركز المركز المركز المركز المركز المرمز المرمز المرمز المرمز المرمز المرمز المرمز المرمز الم
Addeni Spectrum Analyzir Swellt SA         Stretter Fire 13.0150000000 GHz         Stretter Fire 13.0150000000 GHz         Avg Type: RMS         Trig: Free Run         Avg Type: RMS         Trig: Free Run         Frequency           PR0 Fast → Freq Fire Run         Free Run         Avg Type: RMS         Trig: Free Run         Stretter Fire 13.0150000000 GHz         Frequency           PR0 Fast → Free Run         Free Run         Avg Type: RMS         Trig: Free Run         Stretter 40 dB         Mkr2 25.985 GHz         Auto Tu
10 dB/d/v Ref 30.00 dBm -29.226 dBm Center Fi
000 ↓1 13.015000000 0 100 000 0 Start Fr 30.000000 0
-10.0
2002
2.597000000 C



This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 95 of 132

Ce	enter Frec		PI	IO: Fast	Trig: Free #Atten: 10	Run	Avg Type Avg[Hold:	11/100	TYP	E 123456 E MWAAWAAAA T A A A A A A	Frequency
10	dB/div R	ef Offset 12 ef 12.48 (	1.1	ain:Low	#Atten: 10			N	1kr1 4.6	39 MHz 48 dBm	Auto Tune
<b>Lo</b> 2.	9		11 10 11	10.7				1		1	Center Free 15.075000 MH
-7.9	52										Start Fred
-12			1 1 1 1 1								150.000 kH
-27 -37										-33.00 dBm	Stop Free 30.000000 MH
-47	6	•1-								11-100 ()	CF Step 2.985000 MH
-67	0.100									11	Auto Mar Freg Offse
-67	6	in the		darman dara	والمرالية والمرا		Adverture	han destance of the life	in the set	nd in the office to an	0 H
St	art 150 kH	z	an lan ny Argenta ya Argenta		1.5.0	P TT PAR PAR	0 m - 100 m		Stop 3	0.00 MHz	
#R	es BW 10	kHz		#VBW	30 kHz*		, i		68.5 ms ( 1 DC Cou	3000 pts)	
	RL RL Rter Frec		00000 G	Hz	CONTRACT OF	iaenti)	Avg Type	alignauto : RMS	05:10:50 AN	4 Mar 18, 1988 E 1 2 3 4 5 6	Frequency
-	B		PT IFC	iO: Fast iain:Low	#Atten: 40	Run dB	Avg Hold	11/100	kr2 25.7	92 GHz	Auto Tune
18		ef Offset 8.0 ef 30.00 d	Bm	-	-			-	-29.4	01 dBm	Center Free
30	Q'										13.015000000 GH
0.0		-	14-11 ()	10.5				· · · · · ·	- 1. I.	1 - 1	Start Free 30.000000 MH
-10		10000	10000							-1 3.00 dBm	Stop Free
-20										3	26.000000000 GH:
-30 -40		mm .					-			and the state	CF Step 2.597000000 GH: Auto Mar
-40	- Anno	Lister		****				1		1.000	Freq Offse
-60	à								_		0 H
and the second second										10 C	
St: #P	art 30 MHz es BW 1.0	MHZ		#VBM	3.0 MH7	*		Sween 6	Stop 2	6.00 GHz 3000 pts)	
Sti #R	es BW 1.0	MHz			3.0 MHz			ISTATUS	4.98 ms (	3000 pts)	
#R	es BW 1.0	Ch	annel					ISTATUS	4.98 ms (	3000 pts)	
#R MSC	es BW 1.0	Ch	ept SA	Bandw	vidth: 1	IO MH:	z_LC⊦	1_16Q	4.98 ms ( AM_1F	3000 pts) RB#24	Frequency
	es BW 1.0 ent Spectrum / RL enter Frec	MHz Ch	ept SA ADC KHZ IFC		vidth: 1	IO MH:		I_16Q	4.98 ms () AM_1F	3000 pts) RB#24	Frequency
#R MacCe Ce 100	ent Spectrum / RL enter Frec dB/div R	Ch	ept SA ADC KHZ IFC	Bandw	vidth: 1	IO MH:	z_LC⊦	I_16Q	4.98 ms () AM_1F	3000 pts) RB#24	Auto Tune Center Free
	es BW 1.0	MHz Ch	ept SA ADC KHZ IFC	Bandw	vidth: 1	IO MH:	z_LC⊦	I_16Q	4.98 ms () AM_1F	3000 pts) RB#24	Auto Tun Center Free 79.500 kH
#R Mac 20 10 20 20 20 20 20	dB/div R	MHz Ch	ept SA ADC KHZ IFC	Bandw	vidth: 1	IO MH:	z_LC⊦	I_16Q	4.98 ms () AM_1F	3000 pts) RB#24	Auto Tune Center Free
#R viec 20 20 27 27 27	dB/div R	MHz Ch	ept SA ADC KHZ IFC	Bandw	vidth: 1	IO MH:	z_LC⊦	I_16Q	4.98 ms () AM_1F	3000 pts) RB#24	Auto Tune Center Free 79,500 kH Start Free 9,000 kH Stop Free
#R viec 10 2. 7 1 	dB/div R dB/div R dB/div R dB/div R	MHz Ch	ept SA ADC KHZ IFC	Bandw	vidth: 1	IO MH:	z_LC⊦	I_16Q	4.98 ms () AM_1F	3000 pts) RB#24	Auto Tuni Center Fre 79,500 kH Start Fre 9,000 kH Stop Fre 160,000 kH
#R vec 20 20 21 21 21 21 21 21 21 21 21 21 21 21 21	es BW 1.0	MH2 Ch Instruct for the 1900 of Offset 12 of 12,48 c	anisa abuc i kHz per ifc al8 dB iBm	Bandw	/idth: 1		z_LCH		4.98 ms ( AM_1F	3000 pts) RB#24 (10-10-100 P1-2545 c P1-2545 c	Auto Tune Center Free 79,500 kH Start Free 9,000 kH Stop Free
#R visco 2. 	dis Section /	MHz Ch	anisa abuc i kHz per ifc al8 dB iBm	Bandw	vidth: 1		z_LCH		4.98 ms () AM_1F	3000 pts) RB#24 (10-10-100 P1-2545 c P1-2545 c	Auto Tuni Center Frec 79.500 kH Start Frec 9.000 kH Stop Frec 150.000 kH CF Step 14.100 kH
#R Maco 20 20 21 22 22 24 24 24 25 25 25 25 25 25 25 25 25 25 25 25 25	and Spectrom / Rt. and Spectrom / and and and and and and and and and and	MH2 Ch Instruct for the 1900 of Offset 12 of 12,48 c	anisa abuc i kHz per ifc al8 dB iBm	Bandw	/idth: 1		z_LCH		4.98 ms ( AM_1F	3000 pts) RB#24 (10-10-100 P1-2545 c P1-2545 c	Auto Tuni Center Frec 79.500 kH Start Frec 9.000 kH Stop Frec 160.000 kH 14.100 kH Auto Mar Freq Offse
#R vec C C 2. 2 2 2 2 2 2 2 2 2 2 3 3 3 3 3 3 3 3	dB/div R at Sensitive R and Se	MH2	anisa abuc i kHz per ifc al8 dB iBm	Bandw	/idth: 1			I_16Q.	4.98 ms ( AM_1F	3000 pts)	Auto Tuni Center Frec 79.500 kH Start Frec 9.000 kH Stop Frec 160.000 kH 14.100 kH Auto Mar Freq Offse
#R veca 20 20 20 20 20 20 20 20 20 20 20 20 20	dB/div R and Sees from / AL and Sees from / and a a a a a a a a a a a a a a a a a a	MH2	All des	Bandw	vidth: 1			I	4.98 ms ( AM_1F 100:10'99 AM 100:10'99 AM	3000 pts)	Auto Tuni Center Frec 79.500 kH Start Frec 9.000 kH Stop Frec 160.000 kH 14.100 kH Auto Mar Freq Offse
#R vec 20 20 21 20 21 21 21 21 21 21 21 21 21 21 21 21 21	dB/div R at Sensitive R and Se	MH2	PPISA ADDC I PPI PPI ADD DI PPISA PPISA PPISA DO DO MHZ	Bandw	/idth: 1			I	4.98 ms ( AM_1F 100:10'99 AM 100:10'99 AM 100:10'99 AM 100:10'99 AM Stop 15 74.1 ms ( 100:10'99 AM 100:10'99 AM 100:10'90 AM 100:10	3000 pts)	Auto Tuni Center Freq 79.500 kH Start Freq 9.000 kH Stop Freq 160.000 kH Mar Freq Offse 0 H
#R vec 20 20 20 20 20 20 20 20 20 20 20 20 20	dB/div R and Section and And	MH2	AB dB ABC I AB dB AB dB AB dB AB dB AB dB AB dB AB dB AB dB AB dB AB dB	Bandw	/idth: 1			I	4.98 ms ( AM_1F Doc10:00 AM_1F The second	3000 pts)     3000 pts)     8     9	Auto Tuni Center Free 79.500 kH Start Free 9.000 kH Stop Free 150,000 kH CF Step 14.100 kH Mar Freq Offsee 0 H
#R vec 20 20 20 20 20 20 20 20 20 20 20 20 20	dB/div R and Specifium / RL Destromy and Specifium / and And Specifium / and And Speci	MH2	AB dB ABC I AB dB AB dB AB dB AB dB AB dB AB dB AB dB AB dB AB dB AB dB	Bandw	/idth: 1			I	4.98 ms ( AM_1F Doc10:00 AM_1F The second	3000 pts)	Auto Tuni Center Freq 79.500 kH Start Freq 9.000 kH Stop Freq 160.000 kH Mar Freq Offse 0 H
#R veco 10 10 10 10 10 10 10 10 10 10 10 10 10	dB/div R all Spectrum / RL dB/div R dB/div	MH2	AB dB ABC I AB dB AB dB AB dB AB dB AB dB AB dB AB dB AB dB AB dB AB dB	Bandw	/idth: 1			I	4.98 ms ( AM_1F Doc10:00 AM_1F The second	3000 pts)	Auto Tuni Center Free 79.500 kH Start Free 9.000 kH Stop Free 160.000 kH CF Step 14.100 kH Mar Freq Offse 0 H
#R vece 2. 	es BW 1.0 RL Spectrum, RL dB/div R dB/div	MH2	AB dB ABC I AB dB AB dB AB dB AB dB AB dB AB dB AB dB AB dB AB dB AB dB	Bandw	/idth: 1			I	4.98 ms ( AM_1F Doc10:00 AM_1F The second	3000 pts)	Auto Tuni Center Freq 79,500 kH Start Freq 9,000 kH Stop Freq 150,000 kH CF Step 14,100 kH Mar Freq Offse 0 H
#R vece 20 20 20 20 20 20 20 20 20 20 20 20 20	dB/div R and Seectment and Seectme	MH2	AB dB ABC I AB dB AB dB AB dB AB dB AB dB AB dB AB dB AB dB AB dB AB dB	Bandw	/idth: 1			I	4.98 ms ( AM_1F Doc10:00 AM_1F The second	3000 pts)	Auto Tuni Center Freq 79,500 kH Start Freq 9,000 kH Stop Freq 14,100 kH CF Step 14,100 kH Freq Offse 0 H
#R visco 2. 	dB/div R and Sees for Record and American Ameri	MH2	AB dB ABC I AB dB AB dB AB dB AB dB AB dB AB dB AB dB AB dB AB dB AB dB	Bandw	/idth: 1			I	4.98 ms ( AM_1F Doc10:00 AM_1F The second	3000 pts)	Auto Tum Center Freq 79.500 kH Start Freq 9.000 kH Stop Freq 16.000 kH CF Step 14.100 kH Freq Offse 0 H Freq Uffse 0 H Center Freq 15.075000 MH Start Freq 15.075000 kH
#R vece 20 20 21 21 21 21 21 22 22 32 22 32 242 32 32 32 32 32 32 32 32 32 32 32 32 32	dB/div R and Sever free dB/div R and and and and and and and and	MH2	AB dB ABC I AB dB AB dB AB dB AB dB AB dB AB dB AB dB AB dB AB dB AB dB	Bandw	/idth: 1			I	4.98 ms ( AM_1F Doc10:00 AM_1F The second	3000 pts)	Auto Tuni Center Freq 79.500 kH Start Freq 9.000 kH Stop Freq 14.100 kH Genter Freq 14.100 kH Frequency Auto Tuni Center Freq 15.076000 kH Start Freq 15.076000 kH
#R veces 200 200 200 200 200 200 200 200 200 20	dB/div R ant Sever from a ant Sever from a an	MH2	AB dB ABC I AB dB AB dB AB dB AB dB AB dB AB dB AB dB AB dB AB dB AB dB	Bandw	/idth: 1			I	4.98 ms ( AM_1F Doc10:00 AM_1F The second	3000 pts)	Auto Tum Center Freq 79,500 kH Start Freq 9,000 kH Stop Freq 14,100 kH Genter Freq 14,100 kH Freq Offse 0 H Frequency Auto Tum Center Freq 15,075000 MH Start Freq 30,00000 MH
#R vec 20 20 20 20 20 20 20 20 20 20 20 20 20	dB/div R and Sever from a and Sever from a an	MH2 Ch analyze C ave 179.500 of offset 12 of the set of	AB dB ABC I AB dB AB dB AB dB AB dB AB dB AB dB AB dB AB dB AB dB AB dB	Bandw	/idth: 1				4.98 ms ( AM_1F 100:10:50 AM_1F 100:10:50 AM_1F 100:1	3000 pts) 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	Auto Tum Center Freq 79,500 kH Start Freq 9,000 kH Stop Freq 14,100 kH Auto Tum Freq Offse 0 H Start Freq 15,075000 MH Start Freq 150,000 kH Start Freq 2,985000 MH Auto Tum Stop Freq 2,985000 MH

This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 96 of 132

555		q 13.0 <sup>.</sup>	150000	00 GHz PNO: Fa	st	Trig: Free #Atten: 40	Run dB	Avg Type Avg Hold:	RMS 11/100	DG:11:09 AM M TRACE TYPE DET	23456	Frequency
10 dB/	div F	Ref Offse Ref 30.0	t 8.05 dB					11	м	kr2 26.00 -29.049	GHz	Auto Tune
20.0	¢'											Center Freq 13.015000000 GHz
0.00											-	Start Freq 30.000000 MHz
-10.0 -20.0			_			_					-13.00 dBm	Stop Fred 26.000000000 GHz
-30.0 -40.0		-	_		مانجرمين	and the second second	لعاجلها والعالم	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	م. مريد ميروب معمو	adara ana ana ana ana ana ana ana ana ana	www.	CF Step 2.697000000 GHz <u>Auto</u> Man
-60.0	A CONTRACTOR OF THE OWNER OWNER OF THE OWNER OWNE											Freq Offset 0 Hz
Start	30 MH BW 1.	Z 0 MH~	ų į		VBM	.0 MHz*			ween	Stop 26. 4.98 ms (30	00 GHz	
#Res	av 1.		han			a phalainna fh		_	ETATUS			
Aellent I	Spectrum	Analyzer								05:11:15 AM M	ar 18, 1988	
		q 79.50		PNO: W IFGain:L	de 🔶	Trig: Free I #Atten: 10	Run dB	Avg Type Avg Hold:	RMS 17/100	TYPE P DET	23456	Frequency Auto Tune
10 dB/	div F	Ref Offse Ref 12.4	t 12.48 d 18 dBm	3					-	Mkr1 13.4 -56.652	dBm	Center Freq
2.48 -7.52												79.500 kHz Start Freq
-17.6												9.000 kHz Stop Freq
-37 6											-45.00 dbm	150,000 kHz CF Step 14,100 kHz
-67.6	www.	man	Mr. A.M	mann	mar	Muran.	Mum	Mann	WWW A ALL	man		<u>Auto</u> Man
-67.6		*** · · *		- (V)	- NY N		المحير است	Ultim .	ILA ANY	and they are the	W WMWWW	Freq Offset 0 Hz
Start #Res	9.00 ki BW 1.	Hz 0 kHz	1	#	VBW 3	.0 KHZ*			weep 1	Stop 150. 74.1 ms (30		
MSG Agilent		Analyzer	Swept SA	-		and Tolling				DC Coup	ed	
LW RL	er Fre	q 15.0	75000	PNO: Fa	st +	Trig: Free I #Atten: 10	Run dB	Avg Type Avg Hold:	11/100		23456	Frequency Auto Tune
18 dB/	div F	Ref Offse Ref 12.4	t 12.48 d 8 dBm	3	-							
1.5										kr1 17.86 -51.031	dBm	Center Freq
2.48 -7.52 —										-51.031	dBm	15.075000 MH2
										kr1 17.86 -51.031	dBm	15.075000 MH2 Start Freq 150.000 kH2
-7 52 -17.6 -27.6 -37.6										kr1 17.86 -51.031	-33.00 dBm	15.075000 MHz Start Freq 150.000 kHz Stop Freq 30.000000 MHz
-7 52 -17 5 -27 5								,1		kr1 17.86 -51.031	-33.00 dbm	15.075000 MH2 Start Free 150.000 KH2 30.000000 MH2 30.000000 MH2 2.985000 MH2 2.985000 MH2 2.985000 MH2
-7 52 -17 6 -27 6 -37 6 -47 8 -67 6 -67 6							a they at star	1		-51.031	-33.00 dim	15.075000 MH2 Start Freq 150.000 kH2 30.000000 MH2 CF Step 2.985000 MH2
-7 52 -17 5 -27 5 -37 5 -47 5 -67 5 -77 5 Start	150 kH BW 10	1z			VBW 3	2 10 10	an in the second se	0.000		Kr1 17.86 -51.031	-33.00 dim	15.075000 MH2 Start Freq 150.000 kH2 Stop Freq 30.000000 MH2 2.985000 MH2 Auto Man
-7 52 -17 5 -27 5 -37 5 -47 5 -67 5 -67 5 -77 5 Start #Res Mso	150 kH BW 10	1z	to It			2 10 10	an provident	0.000	Sweep 3	-51.03	-33.00 (IIII) -33.00 (III) -33.00 (III) -33	15.075000 MH2 Start Freq 150.000 kH2 Stop Freq 30.000000 MH2 2.985000 MH2 Auto Man
-7 52 -17 5 -27 5 -37 5 -47 5 -67 5 -67 5 -77 5 Start #Res Msg	150 kH BW 10	Analyzer	Swept SA		VBW 3	0 kHz*	e:pir]	4	the state of the s	-51.031	-33.00 dlm -33.00 dlm 	15.075000 MH2 Start Freq 150.000 KH2 Stop Freq 30.000000 MH2 2.985000 MH2 2.985000 MH2 2.985000 MH2 0 H2 Frequency
-7 52 -17 5 -27 5 -37 5 -47 5 -67 5 -67 5 -77 5 Start #Res Msg	150 kH BW 10 Spectrum er Fre	Analyzer	Swept SA 50 92 #5 150000	00 GHz PNO: Fa IFGaintL	VBW 3	0 KHZ* senis Tria: Free	e:pir]		the state of the s	-51.03	-33.00 dbm	15.075000 MH3 Start Freq 150.000 kH3 30.000000 MH3 2.985000 MH3 2.985000 MH3 2.985000 MH3 0 H2 Preq Offset 0 H2
-7 52 -17 5 -27 5 -37 5 -42 6 -57 5 -57 5 -77 5 Start #Res Msa Action (	150 kH BW 10 Spectrum er Fre	Analyzer RF q 13.0 Ref Offse Ref 30.0	Swept SA 50 92 #5 150000	00 GHz PNO: Fa IFGaintL	VBW 3	0 KHZ* senis Tria: Free	e:pir]		the state of the s	-51.03	-33.00 dbm	15.075000 MH3 Start Freq 150.000 kH3 30.000000 MH2 2.985000 MH3 2.985000 MH3 2.985000 MH3 Man Freq Offset 0 H2 Frequency Auto Tune 13.015000000 GH2
-7 62 = -17.6 = -27.5 = -37.5 = -47.8 = -67.5 = -57.5 = -77.5 Start #Res Start #Res Control Control Control Control Control Control	150 kH BW 10 Spectrum er Fre div F	Analyzer RF q 13.0 Ref Offse Ref 30.0	Swept SA 50 92 #5 150000	00 GHz PNO: Fa IFGaintL	VBW 3	0 KHZ* senis Tria: Free	e:pir]		the state of the s	-51.03	-33.00 dbm	15.075000 MH3 Start Freq 150.000 kH2 30.000000 MH2 2.985000 MH4 2.985000 MH4 2.985000 MH4 0 H2 Freq Offset 0 H2 Frequency Auto Tune Center Freq
-7 62 = -17 5 = -27 5 - -37 5 - -47 5 - -67 5 - -77 5 Start Res uso Aaleon Ru Cente Conte	150 kH BW 10 Spectrum er Fre div F	Analyzer RF q 13.0 Ref Offse Ref 30.0	Swept SA 50 92 #5 150000	00 GHz PNO: Fa IFGaintL	VBW 3	0 KHZ* senis Tria: Free	e:pir]		the state of the s	-51.03	-33.00 dbm	15.075000 MH3 Start Freq 150.000 kH2 Stop Freq 30.000000 MH2 2.985000 MH3 2.985000 MH3 2.985000 MH3 Auto Mar Freq Offset 0 H2 Frequency Frequency Auto Tune 13.015000000 GH2 Start Freq
-7 52 = -17.6 = -27.6 = -37.6 = -47.5 = -67.5 = -67.5 = -67.5 = -77.6 <b>X</b> <b>Start</b> <b>Res</b> <b>usa</b> <b>10.0 B</b> -30.0 = -10.0 = -10.0 =	150 kH BW 10 Spectrum er Fre div F	Analyzer RF q 13.0 Ref Offse Ref 30.0	Swept SA 50 92 #5 150000	00 GHz PNO: Fa IFGaintL	VBW 3	0 KHZ* senis Tria: Free	e:pir]		the state of the s	-51.03	-33.00 dbm -33.00 dbm	15.075000 MH3 Start Freq 150.000 kH2 Stop Freq 30.000000 MH2 2.985000 MH3 2.985000 MH3 CF Step 2.98500 MH3 Freq Offset 0 H2 Frequency Frequency Auto Tune Center Freq 13.015000000 GH3 Start Freq 30.000000 MH3 Stop Freq Stop Freq
-7 52 - -7 52 - -7 5 - -7 5 - -7 5 - -77 5 - -70	150 kH BW 10 Spectrum er Fre div F	Analyzer RF q 13.0 Ref Offse Ref 30.0	Swept SA 50 92 #5 150000	00 GHz PNO: Fa IFGaintL	VBW 3	0 KHZ* senis Tria: Free	e:pir]		the state of the s	-51.03	-33.00 dbm -33.00 dbm	15.075000 MH3 Start Freq 150.000 kH2 Stop Freq 30.000000 MH2 2.985000 MH3 CF Step 2.985000 MH3 Freq Offset 0 H2 Freq Offset 13.01500000 GH3 Start Freq 30.000000 GH3 Stop Freq 26.0000000 GH3
-7 62 -7 62 -7 62 -7 6 -7 7 6 -7 6 -7 7 6 -7 6 -7 7 6 -7 7 6 -7 6 -7 7 6 -7 - -7 7 6 -1 - -7 7 6 -1 - -1 -  -1 - -1 -	150 kH BW 10 Spectrum er Fre div F	Analyzer ( analyzer) analyzer ( analyzer) analyzer) analyzer ( analyzer) analyzer ( analyzer) analyzer (	Swept SA 50 92 #5 150000	4 PNO:FA IF Galact		0 KHZ* senis Tria: Free	e:pir]		weep 3	-51.03		15.075000 MH3 Start Freq 150.000 KH2 Stop Freq 30.000000 MH2 2.985000 MH3 2.985000 MH3 CF Step 2.985000 MH3 Freq Offset 0 H2 Freq Offset 13.015000000 GH3 Start Freq 30.000000 GH3 Stop Freq 2.55700000 GH3 Mar Freq Offset

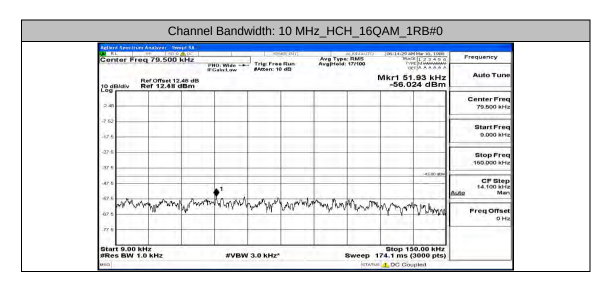
This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 97 of 132

	nnel Bandwidth: 10 M	Hz_MCH_16QAM_1	RB#0	
Addent Spectrum Analyzer Swept	SEMSELWY	AUGINAUTO 06:12:34 A Avg Type: RMS TRA Avg Hold: 17/100 TV	Mar 18, 1988 Frequency Mwwwww Fr A A A A A A	
10 dB/div Ref Offset 12.48 Log	IFGain:Low #Atten: 10 dB	Mkr1 85	6.96 kHz Auto Tune 08 dBm	
2.48			Center Freq 79.500 kHz	
-7 52			Start Freq 9.000 kHz	
-27.5			Stop Freq 150.000 kHz	
-47.6			-15.00 dbm CF Step 14.100 kHz Auto Man	
-67.6 WANNAMANAN	man have managed	wanne have been and a second		
-77 6				
Start 9.00 kHz #Res BW 1.0 kHz	#VBW 3.0 kHz*	Stop 1 Sweep 174.1 ms STATUS & DC Co		
Aglient Spectrum Analyzer Swept	D MHz RNO: For an Trig: Free Run	AUGNAUTO 06:12:41.4 Avg Type: RMS TRA Avg Hold: 11/100 TV	M Mar 18, 1988 CE 1 2 3 4 5 6 FE M Waldward	
10 dB/div Ref Offset 12.48 Log	IFGain:Low #Atten: 10 dB	Mkr1	150 kHz Auto Tune 78 dBm	
2.48			Center Freq 15.075000 MHz	
-7.52			Start Freq 150.000 kHz	
-27.6			-33.00 dBm Stop Freq 30.000000 MHz	
-37.5			CF Step 2.985000 MHz Auto Man	
-67.5			Freq Offset	
-77 6 Walt Annual Mary Provinsi	finning and the state of the state of the state of the farmer	eneral years and the energies repeated and the baller	1 // Cast 1 - 2514	
Start 150 kHz #Res BW 10 kHz <sup>MSQ</sup>	#VBW 30 kHz*	Stop 3 Sweep 368.5 ms status <u>1</u> DC Co		
Aellent Spectrum Analyzer Swept	DOOD GHZ	ALGNAUTO 06:12:40 A Avg Type: RMS TRA Avg Hold: 11/100 TV	M Mar 16, 1988 F 1 2 3 4 5 6 FI Mennium Mar FI A XA XA A	
10 dB/div Ref Offset 8.05 c Log	IFGain:Low #Atten: 40 dB	Mkr2 25.7		
20.0			Center Freq 13.015000000 GHz	
0.00			Start Freq 30.000000 MHz	
-10.0			-13.00 dim Stop Freq 26.000000000 GHz	
-20.0		Constitution of the second station of the second se	CF Step 2.597000000 GHz Auto Man	
-10.0	***************************************		FreqOffset	
·60 0			0 Hz	
.60.0				

			KHZ P	IO: Wide -+	Trig: Free	Run	Avg Type Avg[Hold:	17/100	TRA	M Mar 18, 1988 CE 1 2 3 4 5 6 PE M MANAAAAA ET A A A A A A	Frequency
10 4	B/div Re	f Offset 12.		Sain:Low	#Atten: 10	att			Mkr1 86	64 dBm	Auto Tune
2.4				12.1	I						Center Freq 79.500 kHz
-7 5.	2							-			Start Freq
-17.1	10.000										9.000 kHz
-37.1				11111						-15.00 dbm	Stop Freq 150.000 kHz
-47 1	10.00					•1	-			12.00 0.00	CF Step 14.100 kHz Auto Man
-57	Www.h.h.	Marin	www.	www.www	MM MM	www.www.ww	numperativ	www.Mr	whym	putting	Freq Offset
-77	5				-						0 Hz
Sta #R	urt 9.00 kH es BW 1.0	z kHz		#VBW	1 3.0 kHz*			Sweep 1	Stop 1: 74.1 ms	50.00 kHz (3000 pts)	1
Msci	nt Spectrum A	nalyzer - Swe	pt SA		_			STATU	DC Co		
	nter Freq	15.0750	P	NO: Fast 🔸	Trig: Free #Atten: 10	Run dB	Avg Type Avg Hold:	: RMS 12/100	06:12:59 A TRA	M Mar 18, 1989 CE 1 2 3 4 5 6 PE MUMANUMAN ET A A A A A A	Frequency
100	Bidiv Re	f Offset 12. of 12.48 d	48 dB IBm	_		<u> </u>			Mkr1 -57.2	160 kHz 90 dBm	Auto Tune
2.4	8										Center Freq 15.075000 MHz
-7.5											Start Freq 150.000 kHz
-27	10.000		1 1 1 1 1			1		1		<33.00 dBm	Stop Freq
-37	11.00			-		1 1					30.000000 MHz CF Step
-47 -	1							1		1	2.985000 MHz Auto Man
-67.4	5					1.1.1					Freq Offset 0 Hz
-77	WANDER	Harmhar Hald		al-light suffer	the state products of	divident the state	hin the second second	(+)(Within spile	of the second	and the second	
	0. ml. (1448)	C. W. W.									
Sta	es BW 10			#VBW	1 30 kHz*					0.00 MHz (3000 pts) upled	
Sta #Re Msg Aglis	nt 150 kHz es BW 10 l	nalyzer Swe ™ 150 ©	HE_	- 1	/ 30 kHz*	ISE:PTT		STATU	68.5 ms	(3000 pts) upled	Frequency
Sta #Rd Msg Acily 21 Ce	nt 150 kHz es BW 10 nt Spectrum A RL s nter Freq Re	kHz nalyzer Swe F 50 @ 13.0150	00000 G	- 1	Sen	BERTY BRUN D dB	Avg Type Avg Hold:	ETATU RUGNAUTO : RMS 11/100	168.5 ms ( DC Co 06:19:04 A TRA TRA TY 0 kr2 25.6	(3000 pts) upled MMar18, 1088 cc 1 2 3 4 5 6 rz Musikawa et A A A A A 688 GHz	Frequency Auto Tune
Sta #R Media Ce	Int 150 kHz es BW 10 l Int Spectrum A Rt Inter Freq IB/div Re	kHz nalyzer Swe ⊯ 150 Ω	00000 G	iHz N0: Fast →	Sen	ISE (PIT) I Rum I dB		ETATU RUGNAUTO : RMS 11/100	168.5 ms ( DC Co 06:19:04 A TRA TRA TY 0 kr2 25.6	(3000 pts) upled MMar 16, 1088 GE 1 2 3 4 5 6 PEL MUMUMUM ET A A A A A A	Auto Tune Center Freq
Sta #Rd vsq Acity 21 Ce	Int 150 kHz es BW 10 l Int Spectrum A Rt * Inter Freq	kHz nalyzer Swe F 50 @ 13.0150	00000 G	iHz N0: Fast →	Sen	RECUTI		ETATU RUGNAUTO : RMS 11/100	168.5 ms ( DC Co 06:19:04 A TRA TRA TY 0 kr2 25.6	(3000 pts) upled MMar18, 1088 cc 1 2 3 4 5 6 rz Musikawa et A A A A A 688 GHz	Auto Tune Center Freq 13.015000000 GHz
Sta #R wsc Co Log	Int 150 kHz es BW 10 l Int Spectrum A Rt Inter Freq	kHz nalyzer Swe F 50 @ 13.0150	00000 G	iHz N0: Fast →	Sen	Run dB		ETATU RUGNAUTO : RMS 11/100	168.5 ms ( DC Co 06:19:04 A TRA TRA TY 0 kr2 25.6	(3000 pts) upled MMar18, 1088 cc 1 2 3 4 5 6 rz Musikawa et A A A A A 688 GHz	Auto Tune Center Freq
Sta #R ///////////////////////////////////	IB/div Real	kHz nalyzer Swe F 50 @ 13.0150	00000 G	iHz N0: Fast →	Sen	RE:PIT		ETATU RUGNAUTO : RMS 11/100	168.5 ms ( DC Co 06:19:04 A TRA TRA TY 0 kr2 25.6	(3000 pts) upled MMar18, 1088 cc 1 2 3 4 5 6 rz Musikawa et A A A A A 688 GHz	Auto Tune Center Freq 13.01500000 GHz Start Freq
Sta #R vsca 20 10 00 -10/	Int 150 kHz s BW 10 J Int Sperrom A Inter Freq	kHz nalyzer Swe F 50 @ 13.0150	00000 G	iHz N0: Fast →	Sen	Run dB		ETATU RUGNAUTO : RMS 11/100	168.5 ms ( DC Co 06:19:04 A TRA TRA TY 0 kr2 25.6	(3000 pts) upled	Auto Tune           13.015000000 GHz           Start Freq           30.000000 MHz           Stop Freq           26,0000000 GHz           2.657000000 GHz
Sta #R visa Ce 10: 0.0 -10: -20:0 -2	Inter Freq	kHz nalyzer Swe F 50 @ 13.0150	00000 G	iHz N0: Fast →	Sen	Run dB		ETATU RUGNAUTO : RMS 11/100	168.5 ms ( DC Co 06:19:04 A TRA TRA TRA TY 0 kr2 25.6	(3000 pts) upled	Start Freq           13.015000000 GHz           Start Freq           30.000000 MHz           Stop Freq           26.0000000 GHz           2.69700000 GHz           2.69700000 GHz           Auto
Sta #R vsc 20 10 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	In the second se	kHz nalyzer Swe F 50 @ 13.0150	00000 G	iHz N0: Fast →	Sen	Run dan		ETATU RUGNAUTO : RMS 11/100	168.5 ms ( DC Co 06:19:04 A TRA TRA TRA TY 0 kr2 25.6	(3000 pts) upled	Auto Tune           13.015000000 GHz           Start Freq           30.000000 MHz           Stop Freq           26,0000000 GHz           2.657000000 GHz
Sta #R veca Co 100 000 -100 -200 -100 -200 -100 -200 -100 -200 -100 -200 -100 -200 -100 -200 -100 -200 -100 -200 -100 -200 -2	Inter Freq	kHz = 1000 13.0150 or offset 8.0 = 30.00 d	00000 G	Hz Hz santaw	Frig: Free Street Stree	oB		ктолите : RMS : RMS : MISO : М	668.5 ms s (2) Co	(3000 pts) upled MMar 10, 1000 ef   2 3 4 5 0 ef   2 3 4 5	Auto Tune Center Freq 13.01500000 GHz Start Freq 30.000000 MHz Stop Freq 26.0000000 GHz 2.69700000 GHz 2.69700000 GHz Auto Freq Offset
Sta #R vsca Ce 10:0 000 -10:0 -20:0	nter Freq	KHZ	6 dB Bm	Hz No(fast	/ 3.0 MHz <sup>1</sup>	o B		Introduction FRMS Introd Manual Manual Manual Manual Manual Manual Sweep (	668.5 ms (	(3000 pts) upled MMar 20, 1000 FF  12.3.4.5 or FF  13.3.4.5 or FF  13.3.4.5 or FF  13.3.4.5 or FF  13.3.4.5 or FF  13.3.5 or FF  13.5.5 or F	Auto Tune Center Freq 13.01500000 GHz Start Freq 30.000000 MHz Stop Freq 26.0000000 GHz 2.69700000 GHz 2.69700000 GHz Auto Freq Offset
Sta #R има Се 10: -00 -00 -00 -00 -00 -00 -00 -00 -00 -	rt 150 kHz es BW 101 inter Freq iB/div Re iB/div Re iB/div Re inter Freq iB/div Re iB/div Re iB/	KHZ 13.0150 or offset 8.0 of 30.00 d MHz MHz		Hz No(fast	/ 3.0 MHz <sup>1</sup>	o B		Introduction FRMS Introd Manual Manual Manual Manual Manual Manual Sweep (	668.5 ms (	(3000 pts) upled MMar 10, 1000 ef   2 3 4 5 0 ef   2 3 4 5	Auto Tune Center Freq 13.01500000 GHz Start Freq 30.000000 MHz Stop Freq 26.0000000 GHz 2.69700000 GHz 2.69700000 GHz Auto Freq Offset
Sta         #R           υκα         Ce           10.0         0.0           0.0         0.0           -10.0         -20.0           -20.0         -30.0           -30.0         -30.0           -30.0         -30.0           -30.0         -30.0           -30.0         -30.0           -30.0         -30.0           -30.0         -30.0           -30.0         -30.0           -30.0         -30.0           -30.0         -30.0           -30.0         -30.0           -30.0         -30.0           -30.0         -30.0           -30.0         -30.0           -30.0         -30.0           -30.0         -30.0           -30.0         -30.0           -30.0         -30.0           -30.0         -30.0           -30.0         -30.0           -40.0         -30.0           -30.0         -30.0           -30.0         -30.0           -30.0         -30.0           -30.0         -30.0           -30.0         -30.0           -30.0         -	In the section of the	mt/2         Swa           mt/2         Swa           mt/2         Swa		Hz No(fast- sanlaw #vew Bandw	/ 3.0 MHz			Sweep ( Jeraru Jeraru Milling Jeraru Jeraru Jeraru Jeraru Milling	668.5 ms (c) 061304 (c	(3000 pts) upled MMar 10, 1006 (1 - 2 - 4 - 0 - 0 (1 - 2 - 4 -	Auto Tune Center Freq 13.01500000 GHz Start Freq 30.000000 MHz Stop Freq 26.0000000 GHz 2.69700000 GHz 2.69700000 GHz Auto Freq Offset
Sta #R vsa 200 -10.0 -10.0 -10.0 -20	nt 150 kHz ss BW 101 int Snecton / inter Freq iB/div Re iB/div Re iB/diB/div Re iB/div Re iB/div Re iB/div Re iB/div Re iB/diB	mt/2         Swa           mt/2         Swa           mt/2         Swa		#VBW	7 3.0 MHz		Ave Type Ave Type Ave Type Type Type Type Type Type Type Type	ETATU ETATU EMB EMB EMB 17/100	668.5 ms s DC Col Col Col Col Col Col Col Col	(3000 pts) upled MM to 10 12 2 4 5 0 12 2 4 5 0 13 2 4 5 0 14 5 0 13 2 4 5 0 13 4 5 0 13 4 5 0 13 5 0	Auto Tune
Sta #R vsa 200 -10.0 -10.0 -10.0 -10.0 -10.0 -20	nt 150 kHz es BW 101 inter Freq iB/div Re iB/div Re iB/d	MHz           md/yzer         Nove           image: state         Nove		Hz No(fast- sanlaw #vew Bandw	/ 3.0 MHz		Ave Type Ave Type Ave Type Type Type Type Type Type Type Type	ETATU ETATU EMB EMB EMB 17/100	668.5 ms s DC Col Col Col Col Col Col Col Col	(3000 pts) upled MMar 20, 1080 (7) 12 3 4 50 (7) 12 3 4 50 (7) 12	Auto Tune Center Freq 13.015000000 GHz Start Freq 26.00000000 GHz 2.697000000 GHz 2.697000000 GHz 2.697000000 GHz 2.697000000 GHz Preq Offset 0 Hz
Sta #R Man Ce 10: 300 -10: -00: -00: -00: -00: -00: -00: -0	nt 150 kHz es BW 101 inter Freq is/div Re is/div Re is/div Re is/div Re is/div Re is/div Re is/div Re is/div Re is/div Re is/div Re	MHz           md/yzer         New           image: state         New Control           image: state         New Control		Hz No(fast- sanlaw #vew Bandw	/ 3.0 MHz		Ave Type Ave Type Ave Type Type Type Type Type Type Type Type	ETATU ETATU EMB EMB EMB 17/100	668.5 ms s DC Col Col Col Col Col Col Col Col	(3000 pts) upled MMar 20, 1080 (7) 12 3 4 50 (7) 12 3 4 50 (7) 12	Auto Tune Center Freq S5.00000 GHz Start Freq S5.0000000 GHz Stop Freq S5.00000000 GHz Auto Tune Center Freq 79.500 KHz Start Freq Start Freq
Sta #R vaca 200 -100 -100 -300 -300 -300 -300 -300 -3	nt 150 kHz es BW 101 mi Snecton / mter Freq bib/div Re a bib/div Re s bib/div Re a bib/div B bib/div B bib/dib/div B bib/dib/div B bib/div B bib/dib/div B bib/dib/div B bib/dib/dib/dib/dib/dib/dib/dib/dib/dib/	MHz           md/yzer         New           image: state         New Control           image: state         New Control		Hz No(fast- sanlaw #vew Bandw	/ 3.0 MHz		Ave Type Ave Type Ave Type Type Type Type Type Type Type Type	ETATU ETATU EMB EMB EMB 17/100	668.5 ms s DC Col Col Col Col Col Col Col Col	(3000 pts) upled MMar 20, 1080 (7) 12 3 4 50 (7) 12 3 4 50 (7) 12	Auto Tune Center Freq I3.01500000 GHz Start Freq 25.0000000 GHz CF Step 2.597000000 GHz Auto Freq Offset 0 Hz Freq Offset 0 Hz Center Freq 79.500 KHz Start Freq 9.000 KHz
Sta #R vision 200 -10.0	nter Freq Biddy Re Biddy Re Bi	MHz           md/yzer         New           image: state         New Control           image: state         New Control		Hz No(fast- sanlaw #vew Bandw	/ 3.0 MHz		Ave Type Ave Type Ave Type Type Type Type Type Type Type Type	ETATU ETATU EMB EMB EMB 17/100	668.5 ms s DC Col Col Col Col Col Col Col Col	(3000 pts) upled MMr 10, 1086 (1-2-3-4-5 (1-2-3-5)) (1-2-3-5)) (1-2-3-5)) (1-2-3-5)) (1-2-3-5)) (1-2-3-5)) (1-2-3-5)) (1-2-3-5)) (1-2-3-5)) (1-2-3-5)) (1-2-3-5)) (1-2-3-5)) (1-2-3-5)) (1-2-3-5)) (1-2-3-5))	Auto Tune Center Freq S5.00000 GHz Start Freq S5.0000000 GHz Stop Freq S5.00000000 GHz Auto Tune Center Freq 79.500 KHz Start Freq Start Freq
Sta #R // / / / / / / / / / / / / / / / / /	nt 150 kHz es BW 101 inter Freg B/div Re B/div Re a b b b b b b b b b b b b b b b b b b	MHz           md/yzer         New           image: state         New Control           image: state         New Control		Hz No(fast- sanlaw #vew Bandw	/ 3.0 MHz		Ave Type Ave Type Z_MCH	Sweep (	668.5 ms s c co	(3000 pts) upled MMar 10, 1086 (1-2-3-4-5 (1-2-3-4-5) (1-2-3-5) (1-2-3-5) (1-2-3-5) (1-2-3-5) (1-2-3-5) (1-2-3-5) (1-2-3-5) (1-2-3-5) (1-2-3-5) (1-2-3-5) (1-2-3-5) (1-2-3-5) (1-2-3-5) (1-2-3-5) (1-2-3-5) (1-	Auto Tune Center Freq Start Freq Stop Freq Sto
Sta #R // / / / / / / / / / / / / / / / / /	nter Freq Bildiv Reservers Brown All Street Freq Bildiv Reservers Conter Freq Bildiv Reservers Bildiv Bildiv Bi	MHz           md/yzer         New           image: state         New Control           image: state         New Control	200000 G 00000 G P P B B B B B B C C C C C C C C C C C C	Hz Solid at	/ 3.0 MHz		Ave Type Ave Type Ave Type Type Type Type Type Type Type Type	Sweep (	668.5 ms s c co	(3000 pts) upled MMar 10, 1086 (1-2-3-4-5 (1-2-3-4-5) (1-2-3-5) (1-2-3-5) (1-2-3-5) (1-2-3-5) (1-2-3-5) (1-2-3-5) (1-2-3-5) (1-2-3-5) (1-2-3-5) (1-2-3-5) (1-2-3-5) (1-2-3-5) (1-2-3-5) (1-2-3-5) (1-2-3-5) (1-	Auto Tune Center Freq I3.015000000 GHz Stop Freq 2.597000000 GHz CF Step 2.597000000 GHz Auto Tune FreqUency Auto Tune Center Freq 9.000 kHz Stop Freq 150.000 kHz CF Step 14.100 kHz CF Step 14.100 kHz Man FreqOffset
Sta #R // Wina C.e. 100 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	nter Freq Bildiv Reservers Brown All Street Freq Bildiv Reservers Conter Freq Bildiv Reservers Bildiv Bildiv Bi	KH2  n01/24: 6vv  13.0150  r 075et8.0	200000 G 00000 G P P B B B B B B C C C C C C C C C C C C	Hz Solid at	ridth: 1		Ave Type Ave Type Z_MCH	Sweep (	668.5 ms s c co	(3000 pts) upled MMar 10, 1086 (1-2-3-4-5 (1-2-3-4-5) (1-2-3-5) (1-2-3-5) (1-2-3-5) (1-2-3-5) (1-2-3-5) (1-2-3-5) (1-2-3-5) (1-2-3-5) (1-2-3-5) (1-2-3-5) (1-2-3-5) (1-2-3-5) (1-2-3-5) (1-2-3-5) (1-2-3-5) (1-	Auto Tune Center Freq 13.015000000 GHz Start Freq 26.0000000 GHz 2.597000000 GHz 2.597000000 GHz CF Step 2.597000000 GHz CF Step Auto Tune Center Freq 9.000 HHz Stop Freq 14.100 HHz CF Step Freq 14.100 HHz Auto Tune

This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 99 of 132

Log		Re	15.0750 Offset 12. f 12.48 d	PN IFG 48 dB	IO: Fast 🔸 ain:Low	Trig: Free #Atten: 10	Run dB	Avg Type Avg Hold:	12/100	Mkr1	150 kHz 79 dBm	Auto Tune
17.6     Start Freq       27.9     Start Freq       37.9     Start Freq       47.5     Start Freq       57.6     Start Freq       57.6     Start Freq       57.7     Start Freq       57.6     Start Freq       57.7     Start Freq       57.8     Start Freq       50.000 OBm     Start Freq       50.000 OBm     Start Freq       50.000 OBm     Start Freq       50.000 OBm	10 C				12.7						n	
27.6     37.5					1							
375       475       1 <td></td> <td></td> <td></td> <td>l let</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>-33.00 dBm</td> <td>Stop Freq</td>				l let							-33.00 dBm	Stop Freq
67.6     1												CF Step
107 5     107 5	1	-		-			_				11	<u>Auto</u> Man
Start 150 kHz #Rec BW 10 kHz #VEW 30 kHz* Stop 30.00 MHz Stop 30.00 MHz Coupled  Approx 100 accoupted  Approx		Mentionette	ak idention set	w.c. 14.4 . 44		March Lordon M	distant the other	ant an hair an an die	- Douglast	had and the effect	alt a fail datai	
Cite         Content Freq           200         1           100         1           000         1           100 </th <th>Start 1 #Res E</th> <th>150 kHz 3W 10 k</th> <th>íHz</th> <th></th> <th></th> <th>30 kHz*</th> <th></th> <th></th> <th></th> <th>68.5 ms (</th> <th>(3000 pts)</th> <th></th>	Start 1 #Res E	150 kHz 3W 10 k	íHz			30 kHz*				68.5 ms (	(3000 pts)	
0 00	Start 1 #Res E Msg Aglient St W RL Cente	pectrum Arr ever r Freq Be	(Hz 1500 13.0150	PT SA PC 00000 G PF IFG 5 dB	#VBW	Sen	Run	Avg Type	ETATUS AUGNAUTO : RMS 11/100	06:19:29 A	3000 pts) upled MMar 18, 1088 F 1 2 3 4 5 6 F A A A A A A S97 GHz	
200 300 400 600 Freq Offset	Start 1 #Res E Msa Action S E E Cente	pectrum Arr ever r Freq Be	(Hz 1500 13.0150	PT SA PC 00000 G PF IFG 5 dB	#VBW	Sen	Run	Avg Type	ETATUS AUGNAUTO : RMS 11/100	06:19:29 A	3000 pts) upled MMar 18, 1088 F 1 2 3 4 5 6 F A A A A A A S97 GHz	Auto Tune Center Freq
30.0 400 	Start 1 #Res E Msci Cente 10 dB/d 20 8 10 0	pectrum Arr ever r Freq Be	(Hz 1500 13.0150	PT SA PC 00000 G PF IFG 5 dB	#VBW	Sen	Run	Avg Type	ETATUS AUGNAUTO : RMS 11/100	06:19:29 A	3000 pts) upled MMar 18, 1088 F 1 2 3 4 5 6 F A A A A A A S97 GHz	Auto Tune Center Freq 13.01500000 GHz Start Freq
-000 Freq Offset	Addent Start 1 #Rest E Usa Addent St Cente 200 -10.0	pectrum Arr ever r Freq Be	(Hz 1500 13.0150	PT SA PC 00000 G PF IFG 5 dB	#VBW	Sen	Run	Avg Type	ETATUS AUGNAUTO : RMS 11/100	06:19:29 A	(3000 pts) apled MMw 15, 1986 F 12, 23 45 6 F 12, 23 45 6 S57 GHz 55 dBm	Auto Tune Center Freq 13.015000000 GHz Start Freq 30.000000 MHz Stop Freq
	Start 1           #Rest           Msci           Adlent St           RL           Conte           10.0 dB/d           30.0           -0.00           -0.00	pectrum Arr ever r Freq Be	(Hz 1500 13.0150	PT SA PC 00000 G PF IFG 5 dB	#VBW	Sen	Run	Avg Type	ETATUS AUGNAUTO : RMS 11/100	06:19:29 A	30000 pts) apled Mike is, 1086 11/2 2/2 40 File Market Start	Auto Tune



This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 100 of 132

	er Fred	15.075	000 MHz	NO: Fast -+ Gain:Low	Trig: Free	Run	Avg Type Avg Hold	12/100	TYP	E 123456 E MMAAMAAAA T A A A A A A	Frequency
10	R	of Offset 1 of 12.48		Sameow	erstern: 10				Mkr1	160 kHz 83 dBm	Auto Tun
10 dB/		1 12.40				-					Center Free
2.48			1								15.075000 MH
-7.52 -	10.1		1.1					1	20.1	1	Start Free 150.000 kH
-17.5								1		11.00	
-37.6	_									-33.00 dBm	Stop Free 30.000000 MH
-47.5								1			CF Step
-67.6	í				1000	1		1		11-1-1	2.985000 MH Auto Ma
-67.6		1		1 1 1	1771	1	1.00	1			Freq Offse
-77 5	Witcomin	and delta Bate	the states to	And an black of the second		MALLEURA	a di ni di mana	in development of	and determined it of the	unis dansi	он
Start	150 kH:	10.11	and Miniter a list in	Line Hole - All Lines	anning a state of	A Design of the case	It. attend that	And And And And	101 C 10 P 10	0.00 MHz	
#Res	BW 10	kHz		#VBV	/ 30 kHz*				68.5 ms (	3000 pts)	
	Spestrum /	nalyzer - S	wept SA								
Cent	er Fred	13.015	000000	SHz NO: Fast → Gain:Low	CONTRACTOR OF	Run	Avg Type Avg Hold	: RMS 11/100	06:14:42 AN TRAC TYP DE	E 1 2 3 4 5 6 E MUMANIMANA T A A A A A A	Frequency
	R	of Offset 8 of 30.00		Gain:Low	and en. 40	5 GE		м	kr2 25.8	27 GHz 11 dBm	Auto Tun
10 dB/		30.00	dBm		1			-	20.0		Center Free
20.0	$\Diamond^1$										13.015000000 GH
10.0			1	1					-		Start Free 30 000000 MH
0.00			-					1			30.000000 MH
-10.0										-13.00 dBwn	Stop Free 26.000000000 GH
-20.0					100			1.00		3	CF Ster
- 40.0		him	A	S		المنغم مغلب ومقاربها وم	and	manner	طررجها مديا المحمومية	anon low of the s	2.597000000 GH Auto Mar
-50.0		(And a start of						1.0.1			Freq Offse
-60.0 -	1.000							1			он
1000			1	-				1	2.00	1.10	
24.00			1		-	_					
#Res	30 MHz BW 1.0	MHz			/ з.о мнz vidth: 1	-	_	ETATUS	4.98 ms ( AM_1F	4 Mar 18, 1988	
#Res Msa Agilent	BW 1.0	MHz Cł	wept SA 9 ASDC   1 KHz	Bandw	eri el el el cada conse	0 MH	_	1_16Q	4.98 ms ( AM_1F	3000 pts) RB#24	Frequency
#Res Msg Aglient D/ RL Cent	BW 1.0	MHz Cl	KHZ	Bandv	vidth: 1	0 MH		1_16Q	4.98 ms ( AM_1F	3000 pts) RB#24	Frequency Auto Turn
#Res Msa Agilent	BW 1.0	MHz Cl	KHZ	Bandv	vidth: 1	0 MH		1_16Q	4.98 ms ( AM_1F	3000 pts) RB#24	Auto Tun Center Free
#Res MSG	BW 1.0	MHz Cl	KHZ	Bandv	vidth: 1	0 MH		1_16Q	4.98 ms ( AM_1F	3000 pts) RB#24	Auto Tun Center Free 79.500 kH
#Res Msg Aglient Of RL Cent 10 dB/ 2.48	BW 1.0	MHz Cl	KHZ	Bandv	vidth: 1	0 MH		1_16Q	4.98 ms ( AM_1F	3000 pts) RB#24	Auto Tun Center Free
#Res Msc Aghent Bir RL Cent 10 dB/ Cent 2.48 -7 52 -	BW 1.0	MHz Cl	KHZ	Bandv	vidth: 1	0 MH		1_16Q	4.98 ms ( AM_1F	3000 pts) RB#24	Auto Tun Center Free 79.500 kH Start Free 9.000 kH
#Res Msc Aghent Bir RL Cent 10 dB/ Cent 2.48 -7 52 -	BW 1.0	MHz Cl	KHZ	Bandv	vidth: 1	0 MH		1_16Q	4.98 ms ( AM_1F	3000 pts) RB#24	Auto Tun Center Free 79.500 kH Start Free
#Res Msc 2.48 = -7.62 = -27.6 =	BW 1.0	MHz Cl	KHZ	Bandv	vidth: 1	0 MH		1_16Q	4.98 ms ( AM_1F	3000 pts) RB#24	Auto Tun Center Fre 79.500 kH Start Fre 9.000 kH Stop Fre 160.000 kH CF Fre 14.100 kH
#Res Wso Accepted Accep	BW 1.0	MHz Cl	KHZ	Bandv	vidth: 1	0 MH2	Avg Type Avg Type		4.98 ms ( AM_1F	4100 utes)	Auto Tun Center Frei 79.500 kH Start Frei 9.000 kH Stop Frei 150.000 kH CF Ster Auto Mai
#Res Wso Aclient Cent Cent 10 dB/ 2.48 -7.52 - -7.52 - - -7.52 - - - - - - - - - - - - -	BW 1.0	MHz Cl	KHZ	Bandv	vidth: 1	0 MH	Avg Type Avg Type		4.98 ms ( AM_1F	4100 utes)	Auto Tun Center Fre 79.500 kH Start Fre 9.000 kH Stop Fre 160.000 kH CF Fre 14.100 kH
#Res Usa Cont 2.48 - -7.62 - -7.6 - -7.6 - -7.7.6 - - -7.7.6 - - -7.7.6 - - - - -7.6 - - - - - - - - - - - - - - - - - - -	BW 1.0	MHz Cl	KHZ	Bandv	vidth: 1	0 MH2	Avg Type Avg Type		4.98 ms ( AM_1F	4100 utes)	Auto Tun Center Fre 79.500 kH Start Fre 9.000 kH Stop Fre 150.000 kH CF Step 14.100 kH Auto Freq Offse
#Res           Acclient           100 dB// EC ent           2.48           2.48           7.62           -17.6           -27.6           -37.6           -67.6           -77.6           -77.6           -77.6	Sention /	MHz	KHZ	Bandv	Vidth: 1	0 MH2	z_HCH	еталыя H_16Q алианалос 17/100 17/100	4.98 ms ( AM_1F	4100.000 pts)	Auto Tun Center Fre 79.500 kH Start Fre 9.000 kH Stop Fre 150.000 kH CF Step 14.100 kH Auto Freq Offse
#Res           Acclient           100 dB// EC ent           2.48           2.48           7.62           -17.6           -27.6           -37.6           -67.6           -77.6           -77.6           -77.6	And the second s	MHz	KHZ	Bandv	vidth: 1	0 MH2	z_HCH	нетатия H_16Q	4.98 ms ( AM_1F	3000 pts)	Auto Tun Center Fre 79.500 kH Start Fre 9.000 kH Stop Fre 150.000 kH CF Step 14.100 kH Auto Freq Offse
#Res Usa 100 dBJ 2.48 -7.62 -7.62 -7.62 -7.65 -7.76 -7.76 -7.76 -7.76 -7.76 -7.76 -7.76 -7.76 -7.76 -7.76 -7.76 -7.7767 -7.776 -7.7767 -7.7767 -7.7767 -7.7767 -7.7767 -7.7767 -7.7767 -7.7767 -7.7767 -7.7767 -7.7767 -7.7767 -7.7767 -7.7767 -7.7767 -7.7767 -7.7767 -7.7767 -7.7777 -7.7777 -7.7777 -7.7777 -7.77777 -7.77777777 -7.7777777777	BW 1.0	MHz Cl ndlyzet r r r r r k Hz	wept 5A	Bandv	Vidth: 1	0 MH2	z_HCH	етатыя H_16Q	4.98 ms ( AM_1F	3000 pts)	Auto Tun Center Fre 79.500 kH Start Fre 9.000 kH Stop Fre 150.000 kH CF Ste 14.100 kH Mai Freq Offse 0 H
#Res Usa 100 dBJ 2.48 -7.62 -7.62 -7.62 -7.65 -7.76 -7.76 -7.76 -7.76 -7.76 -7.76 -7.76 -7.76 -7.76 -7.76 -7.76 -7.7767 -7.776 -7.7767 -7.7767 -7.7767 -7.7767 -7.7767 -7.7767 -7.7767 -7.7767 -7.7767 -7.7767 -7.7767 -7.7767 -7.7767 -7.7767 -7.7767 -7.7767 -7.7767 -7.7767 -7.7777 -7.7777 -7.7777 -7.7777 -7.77777 -7.77777777 -7.7777777777	BW 1.0	MHz Cl ndlyzet r r r r r k Hz	wept 5A           Ø & C < 1	Bandv	Vidth: 1		z_HCh	етатыя H_16Q алеканалто • RMS 17/100 • RMS • RMS • RMS • RMS • RMS • RMS • RMS • RMS	4.98 ms ( AM_1F	AB#24	Auto Tun Center Fre 79.500 kH Start Fre 9.000 kH Stop Fre 1650.000 kH CF Ste 14.100 kH Mar Freq Offse 0 H
#Res           According	Sendrand or Freq div R Alwyn W 9.00 kH Bw 1.0 Bw 1.	MHz Cl ndlyzet r r r r r k Hz	wept 5A Ø @ Doc   KH2   I Z.46 dB dBm A A A A A A A A A A A A A		Vidth: 1			етатыя H_16Q алеканалто • RMS 17/100 • RMS • RMS • RMS • RMS • RMS • RMS • RMS • RMS	4.98 ms ( AM_1F	3000 pts)	Auto Tun Center Fre 79.500 kH Start Fre 9.000 kH Stop Fre 150.000 kH CF Ste 14.100 kH Mai Freq Offse 0 H
#Res           Assistant           100 dBJ           2.48           2.62           -17.5           -17.5           -27.6           -37.5           -57.	Sendrand or Freq div R Alwyn W 9.00 kH Bw 1.0 Bw 1.	MHz  C)  Allyzes  T9.500  of Offset 1  Allyzes  Z  KHz  T00727  S  T0072  S  T007  S  T007 S  T007 S  T007  S  T007	wept 5A Ø @ Doc   KH2   I Z.46 dB dBm A A A A A A A A A A A A A		Vidth: 1			етатыя H_16Q алеканалто • RMS 17/100 • RMS • RMS • RMS • RMS • RMS • RMS • RMS • RMS	4.98 ms ( AM_1F	3000 pts)	Auto Tun Center Fre 79.500 kH Start Fre 9.000 kH Stop Fre 150.000 kH CF Ste 14.100 kH Ma Freq Offse 0 H
#Res           Assistant           100 dBJ           2.40           2.40           2.40           2.40           2.752           3752           3755           3755           3755           3755           3755           3755           3755           3755           3755           3755           3755           3755           3755           3755           3755           3756           3756           3756           3756           3756           3757           3756           3757           3756           3757           3757           3757           3757           3757           3757           3757           3757           3757           3757           3757           3757           3757           3757           3757           3757           3757<	Sendrand or Freq div R Alwyn W 9.00 kH Bw 1.0 Bw 1.	MHz  C)  Allyzes  T9.500  of Offset 1  Allyzes  Z  KHz  T00727  S  T0072  S  T007  S  T007 S  T007 S  T007  S  T007	wept 5A Ø @ Doc   KH2   I Z.46 dB dBm A A A A A A A A A A A A A		Vidth: 1			етатыя H_16Q алеканалто • RMS 17/100 • RMS • RMS • RMS • RMS • RMS • RMS • RMS • RMS	4.98 ms ( AM_1F	3000 pts)	Auto Tun Center Freq 79,500 kH Start Freq 9,000 kH Stop Freq 140,000 kH CF Step 14,100 kH CF Step 14,100 kH Freq Offsec 0 H
#Res           Acclient           100 dBJ           2.46           2.46           2.62           37.62           37.63           37.64           37.65           37.65           37.65           37.65           37.65           37.65           37.65           37.65           37.65           37.62           37.62	Sendrand or Freq div R Alwyn W 9.00 kH Bw 1.0 Bw 1.	MHz  C)  Allyzes  T9.500  of Offset 1  Allyzes  Z  KHz  T00727  S  T0072  S  T007  S  T007 S  T007 S  T007  S  T007	wept 5A Ø @ Doc   KH2   I Z.46 dB dBm A A A A A A A A A A A A A		Vidth: 1			етатыя H_16Q алеканалто • RMS 17/100 • RMS • RMS • RMS • RMS • RMS • RMS • RMS • RMS	4.98 ms ( AM_1F	3000 pts)	Auto Tun Center Fre 79.500 kH Start Fre 9.000 kH Stop Fre 150.000 kH CF Ste 14.100 kH Ma Freq Offse 0 H
#Res           Assistant           100 dBJ           2.40           2.40           2.40           2.40           2.752           3752           3755           3755           3755           3755           3755           3755           3755           3755           3755           3755           3755           3755           3755           3755           3755           3756           3756           3756           3756           3756           3757           3756           3757           3756           3757           3757           3757           3757           3757           3757           3757           3757           3757           3757           3757           3757           3757           3757           3757           3757           3757<	Sendrand or Freq div R Alwyn W 9.00 kH Bw 1.0 Bw 1.	MHz  C)  Allyzes  T9.500  of Offset 1  Allyzes  Z  KHz  T00727  S  T0072  S  T007  S  T007 S  T007 S  T007  S  T007	wept 5A Ø @ Doc   KH2   I Z.46 dB dBm A A A A A A A A A A A A A		Vidth: 1			етатыя H_16Q алеканалто • RMS 17/100 • RMS • RMS • RMS • RMS • RMS • RMS • RMS • RMS	4.98 ms ( AM_1F	3000 pts)	Auto Tun Center Fre 79.500 kH Start Fre 9.000 kH Stop Fre 14.100 kH CF Ste 14.100 kH CF Ste 14.100 kH Mai Freq Offse 0 H Start Fre 15.075000 MH Start Fre
#Res           Addient           10 dB/           2.48           -	Sendrand or Freq div R Alwyn W 9.00 kH Bw 1.0 Bw 1.	MHz  C)  Allyzes  T9.500  of Offset 1  Allyzes  Z  KHz  T00727  S  T0072  S  T007  S  T007 S  T007 S  T007  S  T007	wept 5A Ø @ Doc   KH2   I Z.46 dB dBm A A A A A A A A A A A A A		Vidth: 1			етатыя H_16Q алеканалто • RMS 17/100 • RMS • RMS • RMS • RMS • RMS • RMS • RMS • RMS	4.98 ms ( AM_1F	3000 pts)	Auto Tun Center Fre 79.500 kH Start Fre 9.000 kH Stop Fre 150.000 kH CF Ste 14.100 kH Ma Freq Offse 0 H Frequency Auto Tun Center Fre 15.075000 MH
#Res           Accord           100 dBJ           2.48           -7.62           -7.62           -37.6           -37.6           -37.6           -37.6           -7.62           -7.76<	Sendrand or Freq div R Alwyn W 9.00 kH Bw 1.0 Bw 1.	MHz  C)  Allyzes  T9.500  of Offset 1  Allyzes  Z  KHz  T00727  S  T0072  S  T007  S  T007 S  T007 S  T007  S  T007	wept 5A Ø @ Doc   KH2   I Z.46 dB dBm A A A A A A A A A A A A A		Vidth: 1			етатыя H_16Q алеканалто • RMS 17/100 • RMS • RMS • RMS • RMS • RMS • RMS • RMS • RMS	4.98 ms ( AM_1F	All and a second	Auto Tun Center Fre 79.500 kH Start Fre 9.000 kH Stop Fre 150.000 kH CF Ste 14.100 kH Freq Offse 0 H Frequency Auto Tun Center Fre 15.075000 MH Start Fre 150.000 kH
#Res           Aciliard           10 dB/ 2 AB           2 AB           7 62           7 62           37 6           37 6           47 6           57 6           47 8           67 6           77 6           37 6           77 6           37 7           47 8           57 6           77 6           37 7           480           10 dB/           248           2.48           37 6           2.48           37 6           37 6           37 6           37 6           37 6           37 6	Sendrand or Freq div R Alwyn W 9.00 kH Bw 1.0 Bw 1.	MHz  C)  Allyzes  T9.500  of Offset 1  Allyzes  Z  KHz  T00727  S  T0072  S  T007  S  T007 S  T007 S  T007  S  T007	wept 5A Ø @ Doc   KH2   I Z.46 dB dBm A A A A A A A A A A A A A		Vidth: 1			етатыя H_16Q алеканалто • RMS 17/100 • RMS • RMS • RMS • RMS • RMS • RMS • RMS • RMS	4.98 ms ( AM_1F	All and a second	Auto Tun Center Freq 79,500 kH Start Fre- 9,000 kH Stop Freq 14,100 kH CF Step 14,100 kH CF Step 14,100 kH Mar Freq Offse 0 H Start Freq 15,075000 kH Start Freq 15,075000 kH Start Freq 15,0,00000 kH
#Res           Action           100 dBJ           2.48           -	Sendrand or Freq div R Alwyn W 9.00 kH Bw 1.0 Bw 1.	MHz  C)  Allyzes  T9.500  of Offset 1  Allyzes  Z  KHz  T00727  S  T0072  S  T007  S  T007 S  T007 S  T007  S  T007	wept 5A Ø @ Doc   KH2   I Z.46 dB dBm A A A A A A A A A A A A A		Vidth: 1			етатыя H_16Q алеканалто • RMS 17/100 • RMS • RMS • RMS • RMS • RMS • RMS • RMS • RMS	4.98 ms ( AM_1F	All and a second	Auto Tun Center Fre 79.500 kH Start Fre 9.000 kH Stop Fre 160.000 kH CF Ste 14.100 kH Auto Tun Freq Offse 0 H Start Fre 15.075000 MH Start Fre 150.000 kH Start Fre 2955000 MH Auto Tun Start Fre 150.000 kH
#Res           Aciliant           10 dB/           2.48           2.52           -7.52           -7.75<	BW 1.0	MHz  Cl answer 4  T9.500  of offset 1  Ly M <sup>4</sup> N	wept 5A Ø @ Doc   KH2   I Z.46 dB dBm A A A A A A A A A A A A A	Bandy	Vidth: 1			LETATUS H_16Q	4.98 ms ( AM_1F	3000 pts) RB#24	Auto Tun Center Freq 79,500 kH Start Fre- 9,000 kH Stop Freq 140,000 kH CF Steg 14,100 kH Auto Tun Freq Offsec 0 H Start Freq 15,075000 MH Start Freq 150,000 Freq 30,00000 Freq 30,00000 Freq 30,00000 Freq 30,00000 Freq 30,00000 Freq 30,00000 Freq 30,00000 MH

This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 101 of 132

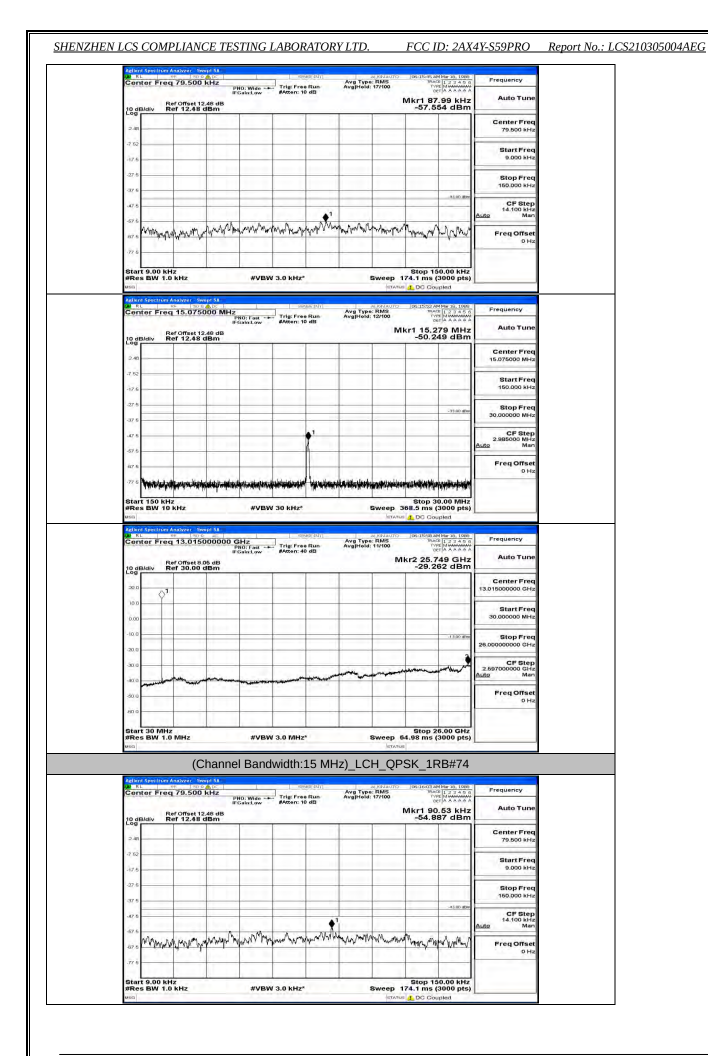
Mikr 2     Alio Tury       Alio Tury     20,593 delta       Alio Tury     20,593 delta       Alio Tury     20,593 delta       Control Term     20,593 delt	Frequency	TRACE 1 2 3 4 5 6 TYPE MWANNAMA DET A A A A A A	Avg Type: RMS Avg Hold: 10/100	Trig: Free Run #Atten: 40 dB	PNO: Fast IFGain:Low	.01500000	Freq 13.0	ente
and	Auto Tune	/kr2 25.714 GHz -28.589 dBm	м			fset 8.05 dB 0.00 dBm	Ref Offse Ref 30.	10 dB/d
Image: sector		1.			a. 1. 1. 1.	en 10)1.m	S. 5 11.0	10 I I
0.0       0.00000000000000000000000000000000000						- 11 1-	Y	10.0
and		22. N (					1 1 1 1 1 1 1 1 1	ó.òo
30.1       40.1		-13.00 dEm					_	-10.0
And and a state in the sta	26.000000000 GHz	-						-20.0
Control Program Provided and Provided A	2.597000000 GHz	and the second second second	and a superior					-30.Q
main       main       main       main       main       main         start 10 MHz       BVDP 26 00 OH4       main       main       main         start 10 MHz       BVDP 26 00 OH4       main       main       main         start 10 MHz       BVDP 26 00 OH4       BVDP 26 00 OH4       main       main         start 10 MHz       BVDP 26 00 OH4       BVDP 26 00 OH4       main       main         start 10 MHz       Main       Main       main       main       main         start 10 MHz       Main       main       main       main       main       main         start 10 MHz       Main       main       main       main       main       main       main       main         start 10 MHz       main       main <td< td=""><td>Freg Offset</td><td>· · · · · · · · · · · · · · · · · · ·</td><td></td><td>Anice and for the second state</td><td>and a second second</td><td>Congerge Charles Content</td><td>and the second second</td><td>1</td></td<>	Freg Offset	· · · · · · · · · · · · · · · · · · ·		Anice and for the second state	and a second	Congerge Charles Content	and the second second	1
Beer 10 MHz RECE WIT 10 MHz BEER 10 MHz B		· · · · · · · · · · · · · · · · · · ·						
Effect Build         EVENU 3.0 MHz         Every Build         Every Build           Channel Bandwidth: 10 MHz_HCH_16QAM_1RB#493           Maintaine Advance Adv			1.2.2		11.1			7
Contract Freq 78.00 MHz     Prequency     Contract Freq 78.00 MHz     Prequency     Contract Freq 78.00 MHz     Prequency     Contract Freq 78.00 MHz     Contract Fr		64.98 ms (3000 pts)		/ 3.0 MHz*	#VBW	lz	W 1.0 MHz	#Res I
Contract Freq 78.000 MHz     Prequency     Contract Freq 78.000 MHz     Prequency     Contract Freq 78.000 MHz     Contract Fre				vidth: 10 MH	nel Bandu	Chann		
Center Freq 70.500 His Prequency The set of the set			2_11011_10@					Agilent S
Inclusion     Production     Mix1 1 0 1.32 kite     Auto Tune       128     Inclusion     Inclusion     Inclusion     Inclusion       24     Inclusion     Inclusion     Inclusion     Inclusion       25     Inclusion     Inclusion     Inclusion     Inclusion       26     Inclusion     Inclusion     Inclusion     Inclusion       27     Inclusion     Inclusion     Inclusion     Inclusion       28     Inclusion     Inclusion     Incl	Frequency	06:15:05 AM Mar 18, 1989 TRACE 1 2 3 4 5 6 TYPE Minimum	Avg Type: RMS Avg Hold: 17/100	Trig: Free Run	PNO: Wide	50 9 ADC	96	RL
Construction       Construction       Construction       Construction       Construction         State       Construction       Construction       Construction       Construction         Construction       Construction       Construction       Construction       Construction         Cons	Auto Tune	Mkr1 91.32 kHz		#Atten: 10 dB	IFGain:Low	Tset 12.48 dB	Ref Offse	
2-8		-04.901 GBM				z.48 dBm	• Ref 12.	10 E
1/15       1							-	
31       3100 PFrq         32       4100 Mit         35       4100 Mit         36       4100 Mit         37       4100 Mit         36       4100 Mit         37       4100 Mit         36       4100 Mit         37       5100 PFrq         36       4100 Mit         37       5100 PFrq         38       3100 Mit         39       310 Mit         300 Mit       3100 Mit         300 Mit       300 Mit <t< td=""><td></td><td>1 1 1 1 1 m</td><td></td><td></td><td></td><td></td><td></td><td></td></t<>		1 1 1 1 1 m						
37.9     4.10     4.10     4.10     4.10       47.9     4.10     4.10     4.10     4.10       47.9     4.10     4.10     4.10     4.10       47.9     4.10     4.10     4.10     4.10       55.000     51.000     51.000     51.000     51.000       55.000     51.000     51.000     51.000     51.000       55.000     51.000     51.000     51.000     51.000       55.000     51.000     51.000     51.000     51.000       55.000     51.000     51.000     51.000     51.000       55.000     51.000     51.000     51.000     51.000       55.000     51.000     51.000     51.000     51.000       55.000     51.000     51.000     51.000     51.000       55.000     51.000     51.000     51.000     51.000       55.000     51.000     51.000     50.0000     51.000       55.000     51.000     51.000     51.000     51.000       55.000     51.000     51.000     51.000     51.000       55.000     51.000     51.000     51.000     51.000       55.000     51.000     51.000     51.000     51.0000       <								
Cr Step     C								
65     Man     Man     Man     Man       67     Man     Man     Man     Freq Oriset       76     Stop 150.00 Mtz     Stop 150.00 Mtz       87     Stop 150.00 Mtz     Prequency       87     Stop 150.00 Mtz     Stop 150.00 Mtz       87     Stop 150.00 Mtz     Stop 150.00 Mtz       93     Stop 150.00 Mtz     Stop 150.00 Mtz       94     Stop 150.00 Mtz     Stop 150.00 Mtz       95     Stop 150.00 Mtz     Stop 150.00 Mtz       96     Stop 150.00 Mtz     Stop 150.00 Mtz       97     Stop 150.00 Mtz     Stop	CF Step 14.100 kHz		1				_	-47.5
0         0	<u>Nuto</u> Man		m. Ann. ru	nothed were Mal	moment	MAN MM	hannan	-57.5 Jul
Start 6.00 HHr #Rec 800 1.0 KHz #Rec 90 1.0 KHz #Rec 9		MAN MARIN M WAYN	I now ALTA AND IN	An to Mi Math a vi		Y WWY Y	A WAR WAR WAR	
Ress BW 1.0. KH2         #VEW 3.0. KH2*         Sweep 174.1 ms (3000 pts)           Maint Section Analysis         Impact and the complete         Impact and								
Add of development of the second of the seco			1				_	.77 6
0. Centror Freq 15.075000 0HHz       Important 10 milestrice       Avig Type: Restrice       Prequency         10. defided       Ref OTSet 12.40 dB       Miler 160 KHZ       Ref OTSet 12.40 dB       Avig Type: Restrice       Miler 1150 kHZ       Avig Type: Restrice       Avig Type: Restri		Stop 150.00 kHz 174.1 ms (3000 pts)	Sweep 1	( 3.0 KHz*	#VBW	2	00 kHz W 1.0 kHz	Start 9
Berl Omset 12.48 dBm     Mkrt 150 kHz     Auto Tune       0.48		174.1 ms (3000 pts)		/ 3.0 kHz*			W 1.0 kHz	Start § #Res I
Control on the contr	Frequency	174.1 ms (3000 pts)		sense (r/r)	MHz	SUR ADC	W 1.0 kHz	Start S #Res I #SQ
348       1		174.1 ms (3000 pts)		sense (r/r)	MHz PN0: Fast → IFGain:Low	rec Swept SA 99 9 4 Dc .075000 M	W 1.0 kHz	Start 9 #Res I #sq Mallent S M RL Cente
1726	Auto Tune	174.1 ms (3000 pts)		sense (r/r)	MHz PN0: Fast → IFGain:Low	rec Swept SA 99 9 4 Dc .075000 M	W 1.0 kHz	Start 9 #Res I #sq Mallent S M RL Cente
276     300 <td>Auto Tune Center Freq</td> <td>174.1 ms (3000 pts)</td> <td></td> <td>sense (r/r)</td> <td>MHz PN0: Fast → IFGain:Low</td> <td>rec Swept SA 99 9 4 Dc .075000 M</td> <td>W 1.0 kHz</td> <td>Start S #Res I Asia Nellent R R RL Conte</td>	Auto Tune Center Freq	174.1 ms (3000 pts)		sense (r/r)	MHz PN0: Fast → IFGain:Low	rec Swept SA 99 9 4 Dc .075000 M	W 1.0 kHz	Start S #Res I Asia Nellent R R RL Conte
376     330.000     330.000     Microsover     300.0000     Microsover     300.00000     Microsover     300.00000     Microsover     300.00000     Microsover     300.00000     Microsover     300.000000     Microsover </td <td>Auto Tune Center Freq 15.075000 MHz Start Freq</td> <td>174.1 ms (3000 pts)</td> <td></td> <td>sense (r/r)</td> <td>MHz PN0: Fast → IFGain:Low</td> <td>rec Swept SA 99 9 4 Dc .075000 M</td> <td>W 1.0 kHz</td> <td>Start § #Res I #sc Astion S. Conte</td>	Auto Tune Center Freq 15.075000 MHz Start Freq	174.1 ms (3000 pts)		sense (r/r)	MHz PN0: Fast → IFGain:Low	rec Swept SA 99 9 4 Dc .075000 M	W 1.0 kHz	Start § #Res I #sc Astion S. Conte
42.6       1	Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 kHz	174.1 ms (3000 pts)		sense (r/r)	MHz PN0: Fast → IFGain:Low	rec Swept SA 99 9 4 Dc .075000 M	W 1.0 kHz	Start 9 #Res I Asia Action 8 W RL Cente 2.48 -7.52 -17.5
67.6     Image: Section Analysis of the section of the	Auto Tune Center Freq 15.076000 MHz Start Freq 150.000 kHz Stop Freq	174.1 ms (3000 pts)		sense (r/r)	MHz PN0: Fast → IFGain:Low	rec Swept SA 99 9 4 Dc .075000 M	W 1.0 kHz	Start 9 #Res I Asia Actient S # RL Cente 2.48 -7.52 -17.5 -27.5
30 3     30 3     0 Hz       37 6     4 week the data with the transmission of t	Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 kHz Stop Freq 30.000000 MHz	174.1 ms (3000 pts)		sense (r/r)	MHz PN0: Fast → IFGain:Low	rec Swept SA 99 9 4 Dc .075000 M	W 1.0 kHz	Start 9 #Res I #Res I RL Cente 2.48 -7.52 -17.5 -27.5 -37.5
77.6       waterestitist of the first of th	Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 kHz Stop Freq 30.000000 MHz CF Step 2.985000 MHz	174.1 ms (3000 pts)		sense (r/r)	MHz PN0: Fast → IFGain:Low	rec Swept SA 99 9 4 Dc .075000 M	W 1.0 kHz	Start 9 #Res I #sa Actient 8 7 62 -7 62 -17 6 -27 6 -37 6 -37 6
Res BW 10 kHz         #VBW 30 kHz*         Sweep 368.5 ms (3000 pts)           Intervel         DC Coupled           Bit Rt         Intervel         Intervel           Bit Rt </td <td>Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 kHz Stop Freq 30.000000 MHz 2.985000 MHz 2.985000 MHz Man Freq Offset</td> <td>174.1 ms (3000 pts)</td> <td></td> <td>sense (r/r)</td> <td>MHz PN0: Fast → IFGain:Low</td> <td>rec Swept SA 99 9 4 Dc .075000 M</td> <td>W 1.0 kHz</td> <td>Start 5 #Res I Addict 5 RL Cente 2.48 -7 62 -27 6 -27 6 -27</td>	Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 kHz Stop Freq 30.000000 MHz 2.985000 MHz 2.985000 MHz Man Freq Offset	174.1 ms (3000 pts)		sense (r/r)	MHz PN0: Fast → IFGain:Low	rec Swept SA 99 9 4 Dc .075000 M	W 1.0 kHz	Start 5 #Res I Addict 5 RL Cente 2.48 -7 62 -27 6 -27
Notest         Description         Description <thdescrip< th=""> <thdescrip< th="">         Descrip&lt;</thdescrip<></thdescrip<>	Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 kHz Stop Freq 30.000000 MHz 2.985000 MHz 2.985000 MHz Man Freq Offset	174.1 ms (3000 pts)		Trig: Free Run #Atten: 10 dB	MHz PRO:Fast → FCalcLow B	rr	Freq 15.0 Ref Offse Ref 12.0	Start S #Res I Addent S RL Cente 10 dB/d -7 62 -17 5 -27 6 -37 6 -47 8 1 -67 6 -67 8
Rt     1000     001:001:001:001     001:001:001     001:001:001:001     001:001:001:001:001     001:001:001:001:001     001:001:001:001:001:001:001     001:001:001:001:001:001:001:001:001     001:001:001:001:001:001:001:001:001:001	Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 kHz Stop Freq 30.000000 MHz 2.985000 MHz 2.985000 MHz Man Freq Offset	174.1 ms (3000 pts)			MHz PRO: Test (FEathLow B	rr 900 400 900 400 07500 00 190 12.46 dB 2.48 dBm	Freq 15.0 Ref 12.0 standard for the second	Start 6 WRes 1 Notion 8 Conte 2.48 -7.52 -7.52 -7.52 -7.76 -7.76 -7.76 -7.76 -7.76 -7.76 -7.76 -7.76 -7.76 -7.76 -7.76 -7.76 -7.76 -7.76 -7.76 -7.76 -7.777 -7.7777 -7.7777 -7.7777 -7.7777 -7.7777 -7.7777 -7.7777 -7.7777 -7.7777 -7.77777 -7.7777 -7.7777777777
Ref Offset 8.06 dB         Mkr2 25.987 GHz         Auto Tune           200 B/div         Ref 30.00 dBm         -29.297 dBm         1           300         1	Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 kHz Stop Freq 30.000000 MHz 2.985000 MHz 2.985000 MHz Man Freq Offset	174.1 ms (3000 pts)	Avg Type: RMS Avg Type: RMS Avg Hold: 12/100		MHz PROFESS	1075000 M 1075000 M 1941 1246 dB 2.48 dBm	W 1.0 kHz	Start 5         Res I           Action 4         RL           Cente         RL           2.48         RL           -7.62         -7.76           -47.6         1           -67.6         -           -67.6         -           -67.6         -           -7.72         -           -67.76         -           -7.776         -           -67.76         -           -67.76         -           -7.776         -           -67.76         -           -67.76         -           -67.77         -
Log 200 100 100 100 100 100 100 100	Auto Tune Center Freq 15.076000 MHz Start Freq 30.000000 MHz 2.085000 MHz CF Step 2.085000 MHz Man Freq Offset 0 Hz	174.1 ms (3000 pts)	Avg Type: RMS Avg Type: RMS Avg Type: RMS Avg Type: RMS Avg Type: RMS	Verses (P/)	MHz PRO: Fast If CalnLow B 	rr Small 50 0.075000 M fset 12.46 dB 2.48 dBm	King And Sector 10	Start 1 2 #Res I #sa Conte Conte 2 48 2 48 2 48 2 48 47 6 47 6 47 6 47 6 47 6 47 6 47 6 47 6
200     1     13.015000000 GHz       100     13.015000000 GHz       200     22       21     CF Step       2.557000000 GHz     14.00000 GHz       200     14.000000 GHz       200     14.000000000 GHz       200     15.0000000000 GHz       200     15.000000000000000000000000000000000000	Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 kHz 30.000000 MHz 2.985000 MHz 2.985000 MHz 2.985000 MHz 0 Hz 0 Hz	174.1 ms (3000 pts)	Avg Type: RMS Avg Type: RMS Avg Type: RMS AvgHeid: 12/100	Trig: Free Run #Atten: 10 dB	MHz PRO: Fast ++ FEahlow B B And the path and the path path the path and the path #VBW #VBW DOD GHz PRO: Fast ++ If CalinLow	rr. Sweet 54 300 Abox 300 Abox	Keron Analyse     Freq 15.0     Ref 12.     Ref 12.     Ref 12.     Ref 12.     Ref 12.     Ref 13.0     Ref 13.0	Start 1 2 #Res I #sa Conte Conte 2 48 2 48 2 48 2 48 47 6 47 6 47 6 47 6 47 6 47 6 47 6 47 6
100     100     11000     1100     1100     1100	Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 kHz Stop Freq 30.000000 MHz 2.985000 MHz 2.985000 MHz Man Freq Offset 0 Hz	174.1 ms (3000 pts)	Avg Type: RMS Avg Type: RMS Avg Type: RMS AvgHeid: 12/100	Trig: Free Run #Atten: 10 dB	MHz PRO: Fast ++ FEahlow B B All the picture of	rr. Sweet 54 300 Abox 300 Abox	Reformants	Start 1 2.48 2.48 7.62 -17.6 -7.72 -67.6 -7.72 -67.6 -7.72 -67.6 -7.72 -67.6 -7.72 -67.6 -7.72 -6.7 -7.7 -6.7 -7.7 -7.
000     000 <td>Auto Tune</td> <td>174.1 ms (3000 pts)</td> <td>Avg Type: RMS Avg Type: RMS Avg Type: RMS AvgHeid: 12/100</td> <td>Trig: Free Run #Atten: 10 dB</td> <td>MHz PRO: Fast ++ FEahlow B B All the picture of the picture of</td> <td>rr. Sweet 54 300 Abox 300 Abox</td> <td>W 1.0 kHz</td> <td>Start ( 5 #Res I #Res I Conte 2.48 -7.62 -7.6 -7.776 -7.776 -7.776 -7.776 -7.776 -7.777 -7.777 -7.777 -7.777 -7.7777 -7.777 -7.777 -7.777 -7.777 -7.777 -7.777 -7.777 -7.777 -7.777 -7.777 -7.777 -7.777 -7.777 -7.777 -7.777 -7.7777 -7.7777 -7.7777 -7.7777 -7.7777 -7.7777 -7.77777 -7.77777 -7.777777 -7.77777777</td>	Auto Tune	174.1 ms (3000 pts)	Avg Type: RMS Avg Type: RMS Avg Type: RMS AvgHeid: 12/100	Trig: Free Run #Atten: 10 dB	MHz PRO: Fast ++ FEahlow B B All the picture of	rr. Sweet 54 300 Abox 300 Abox	W 1.0 kHz	Start ( 5 #Res I #Res I Conte 2.48 -7.62 -7.6 -7.776 -7.776 -7.776 -7.776 -7.776 -7.777 -7.777 -7.777 -7.777 -7.7777 -7.777 -7.777 -7.777 -7.777 -7.777 -7.777 -7.777 -7.777 -7.777 -7.777 -7.777 -7.777 -7.777 -7.777 -7.777 -7.7777 -7.7777 -7.7777 -7.7777 -7.7777 -7.7777 -7.77777 -7.77777 -7.777777 -7.77777777
200	Auto Tune Center Freq 15.076000 MHz Start Freq 15.076000 MHz 30.000000 MHz 2.08500 MHz 2.085000 MHz CF Step 2.085000 MHz 0 Hz Freq Offset 0 Hz Freq Offset 0 Hz Center Freq 13.015000000 GHz	174.1 ms (3000 pts)	Avg Type: RMS Avg Type: RMS Avg Type: RMS AvgHeid: 12/100	Trig: Free Run #Atten: 10 dB	MHz PRO: Fast ++ FEahlow B B All the picture of	rr. Sweet 54 300 Abox 300 Abox	W 1.0 kHz	Start ( 5 #Res I RE Cente 2.48 -7.62 -7.76 -7.776 -7.7776 -7.776 -7.776 -7.776 -7.776 -7.776 -7.776 -7.776 -7.776 -7.776 -7.776 -7.776 -7.776 -7.776 -7.776 -7.776 -7.776 -7.776 -7.7776 -7.7776 -7.7777 -7.7777 -7.77777 -7.7777777777
200 - 200 -	Auto Tune Center Freq 15.076000 MHz Start Freq 30.000000 MHz 2.0F Step 2.0F Step 2.0F Step 2.0F Step 30.00000 MHz CFF Step 0 Hz 0 Hz Center Freq 13.015000000 GHz Start Freq	174.1 ms (3000 pts)	Avg Type: RMS Avg Type: RMS Avg Type: RMS AvgHeid: 12/100	Trig: Free Run #Atten: 10 dB	MHz PRO: Fast ++ FEahlow B B All the picture of	rr. Sweet 54 300 Abox 300 Abox	W 1.0 kHz	Start ( 5 #Res I #E Cente Cente 2.48 -7.52 -7.76 -7.776 -7.7776 -7.7776 -7.776 -7.7776 -7.7776 -7.7776 -7.7776 -7.7776 -7.7776 -7.7776 -7.7776 -7.7776 -7.7776 -7.7776 -7.7776 -7.7776 -7.7776 -7.7777777777
3000         3000 <td< td=""><td>Auto Tune Center Freq 15.076000 MHz Start Freq 30.000000 MHz 2.0F Step 2.085000 MHz 2.085000 MHz Cer Step Freq Offset 0 Hz Center Freq 30.01500000 GHz Start Freq 30.00000 MHz Stop Freq</td><td>174.1 ms (3000 pts)</td><td>Avg Type: RMS Avg Type: RMS Avg Type: RMS AvgHeid: 12/100</td><td>Trig: Free Run #Atten: 10 dB</td><td>MHz PRO: Fast ++ FEahlow B B All the picture of the picture of</td><td>rr. Sweet 54 300 Abox 300 Abox</td><td>W 1.0 kHz</td><td>Start ( 5 #Res I #ADION 2 Cente 2 48 -7 52 -17 5 -17 5</td></td<>	Auto Tune Center Freq 15.076000 MHz Start Freq 30.000000 MHz 2.0F Step 2.085000 MHz 2.085000 MHz Cer Step Freq Offset 0 Hz Center Freq 30.01500000 GHz Start Freq 30.00000 MHz Stop Freq	174.1 ms (3000 pts)	Avg Type: RMS Avg Type: RMS Avg Type: RMS AvgHeid: 12/100	Trig: Free Run #Atten: 10 dB	MHz PRO: Fast ++ FEahlow B B All the picture of	rr. Sweet 54 300 Abox 300 Abox	W 1.0 kHz	Start ( 5 #Res I #ADION 2 Cente 2 48 -7 52 -17 5 -17 5
BOD         Freq Offset           4800         1	Auto Tune Center Freq 15.075000 MHz Start Freq 30.000000 MHz 2.085000 MHz 2.085000 MHz 2.085000 MHz 0 Hz 0 Hz Freq Offset 0 Hz Freq Offset 0 Hz Start Freq 30.000000 GHz Start Freq 30.000000 MHz Stop Freq 26.00000000 GHz	174.1 ms (3000 pts)	Avg Type: RMS Avg Type: RMS Avg Type: RMS AvgHeid: 12/100	Trig: Free Run #Atten: 10 dB	MHz PRO: Fast ++ FEahlow B B All the picture of	rr. Sweet 54 300 Abox 300 Abox	W 1.0 kHz	Start 9 #Res I ************************************
	Auto Tune Center Freq 15.076000 MHz Start Freq 30.00000 MHz 2.095000 MHz 2.095000 MHz 2.095000 MHz 30.00000 MHz DHz Freq Offset 0 Hz Center Freq 30.00000 GHz Start Freq 30.00000 MHz Stop Freq 26.0000000 GHz CF Step 2.697000000 GHz	174.1 ms (3000 pts)	Avg Type: RMS Avg Type: RMS Avg Type: RMS AvgHeid: 12/100	Trig: Free Run #Atten: 10 dB	MHz PRO: Fast ++ FEahlow B B All the picture of	Creating and the second s	Ref Offse Ref 15.0 Ref 15.0 Ref 15.0 Ref 12.0 Ref 13.0 Ref 13.0 R Ref 13.0 R Ref 13.0 R Ref 13.0 R Ref 13.0 R Ref 13.0 R Ref 13.0 R Ref 13.0 R R R R R R R R R R R R R R R R R R R	Start 9 ( #Res I #Res I 2.4a 7.52 -17.5 
	Auto Tune Center Freq 15.076000 MHz Start Freq 30.00000 MHz CF Step 2.08500 MHz CF Step Man Freq Offset 0 Hz CF Step Start Freq 30.00000 GHz Start Freq 30.00000 MHz Stop Freq 2.0000000 MHz Man	174.1 ms (3000 pts)	Avg Type: RMS Avg Type: RMS Avg Type: RMS AvgHeid: 12/100	Trig: Free Run #Atten: 10 dB	MHz PRO: Fast ++ FEahlow B B All the picture of	Creating and the second s	Ref Offse Ref 15.0 Ref 15.0 Ref 15.0 Ref 12.0 Ref 13.0 Ref 13.0 R Ref 13.0 R Ref 13.0 R Ref 13.0 R Ref 13.0 R Ref 13.0 R Ref 13.0 R Ref 13.0 R R R R R R R R R R R R R R R R R R R	Start ( 5 #Res I = 2.48 - 2.48 - 7.62 - 17.6 - 17.6
Start 20 MHz	Auto Tune Center Freq 15.076000 MHz Start Freq 30.00000 MHz 2.057 Step 2.057 Step CF Step Center Freq 30.00000 MHz Center Freq 30.00000 GHz Center Freq 30.000000 GHz Start Freq 30.000000 GHz CF Step 25.07000000 GHz CF Step 25.07000000 GHz Man Freq Offset	174.1 ms (3000 pts)	Avg Type: RMS Avg Type: RMS Avg Type: RMS AvgHeid: 12/100	Trig: Free Run #Atten: 10 dB	MHz PRO: Fast ++ FEahlow B B All the picture of	Creating and a second sec	Ref Offse Ref 15.0 Ref 15.0 Ref 15.0 Ref 12.0 Ref 13.0 Ref 13.0 R Ref 13.0 R Ref 13.0 R Ref 13.0 R Ref 13.0 R Ref 13.0 R Ref 13.0 R Ref 13.0 R R R R R R R R R R R R R R R R R R R	Start ( 5 #Res I #Res I Conte 2.48 -7.62 -17.6 -17.7 -17.6 -

This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 102 of 132

## **Channel Bandwidth: 15 MHz**

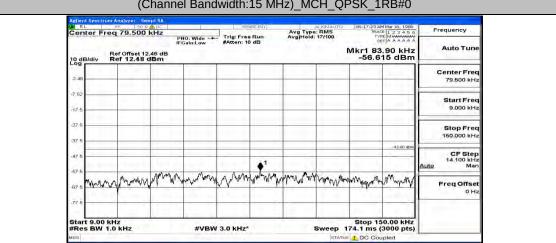
Frequency	06:15:27 AM Mar 19, 1989 TRACE 1 2 3 4 5 6	ALIGNAUTO	Avg Typ Avg Hold	SEMSE(N)/	1		Freq 79.50	RL
Auto Tune	TYPE MUMANA DET A A A A A A Mkr1 90.81 kHz		Avg Hold	Frig: Free Run Atten: 10 dB	NO: Wide Gain:Low		Ref Offset	
Center Freq	-54.511 dBm		1		1	8 dBm	Ref 12.48	10 dB/di
79.500 kHz			-					2.48
Start Freq						-	_	-7 52
9.000 kHz								-17.6
Stop Freq			-					-27.6
150.000 kHz	-43.00 dbm					_		-37.6
CF Step 14.100 kHz		-	1					.47.6
Auto Man	h an	mann	must when	Manmont	man	hadle	hunn	-57.6
Freq Offset 0 Hz	m may my harding	In Wester	1.40	-On Ann. Al and a second	WW.	Way W W THIS	Mar New Mar	-67.5 AM
		-						.77 5
	Stop 150.00 kHz	1	-1	in faithing		_1	00 kHz	Start 9.
	174.1 ms (3000 pts)			.0 KHz*	#VBW		W 1.0 kHz	#Res B
	06:15:34 AM Mar 18, 1988	al ignation	- 11-	Series trivi		Swept SA	etrum Analyzer	Agilent Spi
Frequency	TRACE 1 2 3 4 5 6 TYPE MWANNAMAT DET A A A A A A	d: 12/100	Avg Typ Avg Hold	Frig: Free Run Atten: 10 dB	NO: Fast		Freq 15.07	Center
Auto Tune	Mkr1 4.987 MHz -50.244 dBm	ſ			Sancow	t 12.48 dB	Ref Offset	10 451
Center Freq					1	a upm	Ref 12.48	10 dB/di
15.075000 MHz			-					2.48
Start Freq								-7 52
150.000 kHz		-						-17.6
Stop Freq	-33.00 dBm		-					-27.6
30.000000 MHz		-						-37.6
CF Step 2.985000 MHz		-					•	.47.6
Auto Man			-					-67.6
Freq Offset 0 Hz		-	-					67.6
2.114	the ward of the state of the st	and the state of the state	-	-	Manha Martin	Weight Martinger	manumul	-77 5
	Stop 30.00 MHz	- Carrier		100 m 100 m				Start 1
	368.5 ms (3000 pts)			0 kHz*	#VBW		W 10 kHz	
		al IGN at TO		COPPORT AND 1		Swept SA	ctrum Analyzer	Agilent Spi
Frequency	06:15:40 AM Mar 18, 1988 TRACE 1 2 3 4 5 6 TYPE MWANWAWAY DET A A A A A A	d: 11/100	Avg Typ Avg Hold	Trig: Free Run	NO East		Freq 13.01	
Auto Tune	/kr2 25.792 GHz -29.033 dBm			Atten: 40 dB	Gain:Low	t 8.05 dB	Ref Offset:	
Center Freq	-29.033 dBM	-	-		1	JU dBm	Ref 30.00	10 dB/di
13.015000000 GHz			-				01	20.0
Start Freq								10.0
30.000000 MHz		-	-					ó.co
Stop Freq	-13.00 dBm					_		-10.0
26.000000000 GHz								-20.0
	-	1.11.14	1	-		_	_	-30.0
CF Step 2.597000000 GHz	and the second sec	- Harrison and the second	-	man man man and a series	-	-	-	-10.0
CF Step 2.59700000 GHz Auto Man					1			-60.0
2.597000000 GHz Auto Man Freq Offset		-						
2.597000000 GHz Auto Man					-			-60.0
2.597000000 GHz Auto Man Freq Offset	Stop 26.00 GHz						- NALLY	-60 0 Start 30

This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 103 of 132

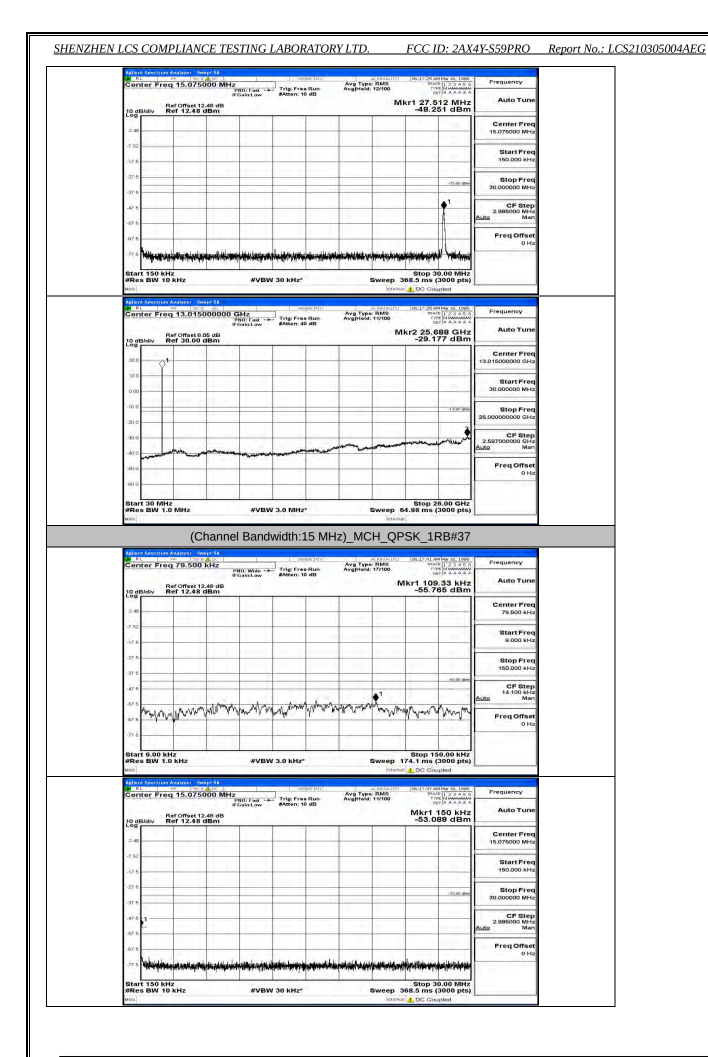


This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 104 of 132

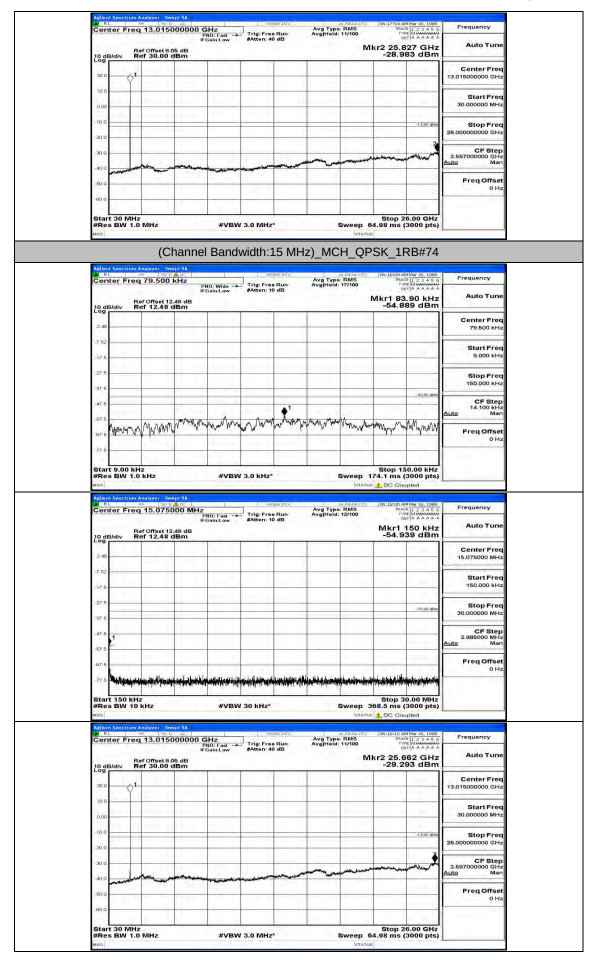
	75000 MHz PNO: Fast IFGain:Lov	Trig: Free #Atten: 10	Run dB	Avg Type: R Avg Hold: 12	/100	TYPE AAAAAA		
10 dB/div Ref 0ffse Log	t 12.48 dB 48 dBm		<u> </u>		Mkr1 2-50	.993 MHz .813 dBm		
2.48							Center Freq 15.075000 MHz	
-7 52		1 44 1					Start Freq 150.000 kHz	
-27.6						~33.00 dBm	Stop Freq 30.000000 MHz	
-47.5					<b>*</b> <sup>1</sup>		CF Step 2.985000 MHz Auto Man	
-67.6							Freq Offset 0 Hz	
Start 150 kHz #Res BW 10 kHz	#V	BW 30 kHz*		SV	Sto veep 368.5 n	s (30.00 MHz s (3000 pts)		
Aellent Spectrum Analyzer	15000000 GHz	Sen.	sentri Run	Avg Type: R	MS	6 AM Mar 18, 1988 RACE 1 2 3 4 5 6	Frequency	
Adlent Spectrum Analyzer Car RL 95 Center Freq 13.0 Ref Offse	50 92 AC 15000000 GHz PNO: Fast IFGain:Lov at 8.05 dB		Recipiti Run J dB		MS //100 MS //100 Mkr2 2	LA VAL	Frequency	
Aetient Spectrum Analyzer Mark RL 895 Center Freq 13.0 Ref Offse	50 92 AC 15000000 GHz PNO: Fast IFGain:Lov at 8.05 dB	Trig: Free #Atten: 40	ISE:[I]] D Run D dB	Avg Type: R	MS //100 MS //100 Mkr2 2	6 AM Mar 15, 1988 TYPE MUMANANA DET A A A A A A 5. 706 GHz	Frequency	
Adlent Spectrum Analyzer Art RL sp Center Freq 13.0 10 dB/div Ref 30.	50 92 AC 15000000 GHz PNO: Fast IFGain:Lov at 8.05 dB	Trig: Frac	ISE:INT] PRUN 9 dB	Avg Type: R	MS //100 MS //100 Mkr2 2	6 AM Mar 15, 1988 TYPE MUMANANA DET A A A A A A 5. 706 GHz	Auto Tune Center Freq	
Adled Spectrum Analyzer Adled Spectrum Analyzer Center Freq 13.0 Center Freq 13.0 Peroffs Ref 30. 20.0 0.00 0.00	50 92 AC 15000000 GHz PNO: Fast IFGain:Lov at 8.05 dB	Trig: Frae #Atten: 40	RES: (PIT)	Avg Type: R	MS //100 MS //100 Mkr2 2	6 AM Mar 15, 1988 TYPE MUMANANA DET A A A A A A 5. 706 GHz	Auto Tune Center Freq 13.01500000 GHz Start Freq	
Addient Spectrum Analyzer 2	50 92 AC 15000000 GHz PNO: Fast IFGain:Lov at 8.05 dB	Trig:Free #Atten: 40	RE(1911)	Avg Type: R	MS //100 MS //100 Mkr2 2	5.706 GHz	Auto Tune Center Freq 13.015000000 GHz Start Freq 30.000000 MHz Stop Freq	
Addient Spectrum Analyzer 2 A C 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	50 92 AC 15000000 GHz PNO: Fast IFGain:Lov at 8.05 dB	Trig:Fra #Atten: 40	PS(P/)	Avg Type: R	MS //100 MS //100 Mkr2 2	5.706 GHz	Auto Tune Center Freq 13.01500000 GHz Start Freq 30.000000 GHz Stop Freq 26.0000000 GHz CF Step 2.65700000 GHz	
Addient Spectrum Analyzer Center Freq 13.0 10 dB/div Ref 075- 10 dB/div Ref 075- 1	50 92 AC 15000000 GHz PNO: Fast IFGain:Lov at 8.05 dB	Trig:Fra #Atten: 40	PS(P/)	Avg Type: R	Mkr2 2 -29	5.706 GHz	Start Freq           3.01500000 GHz           Start Freq           30.000000 GHz           Stop Freq           26.000000 GHz           CF Step           2.65700000 GHz           Man           Freq Offset	



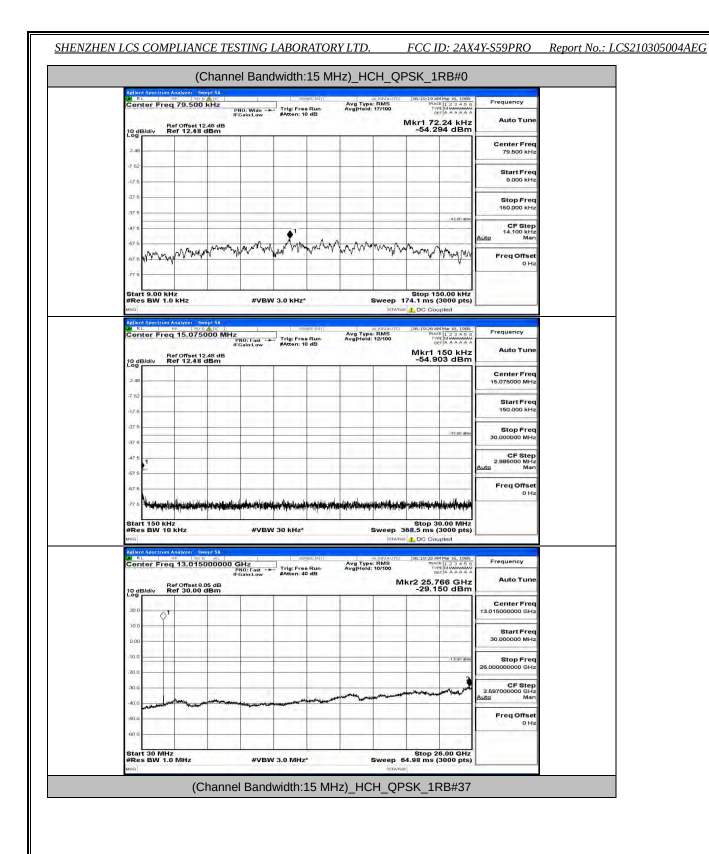
This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 105 of 132

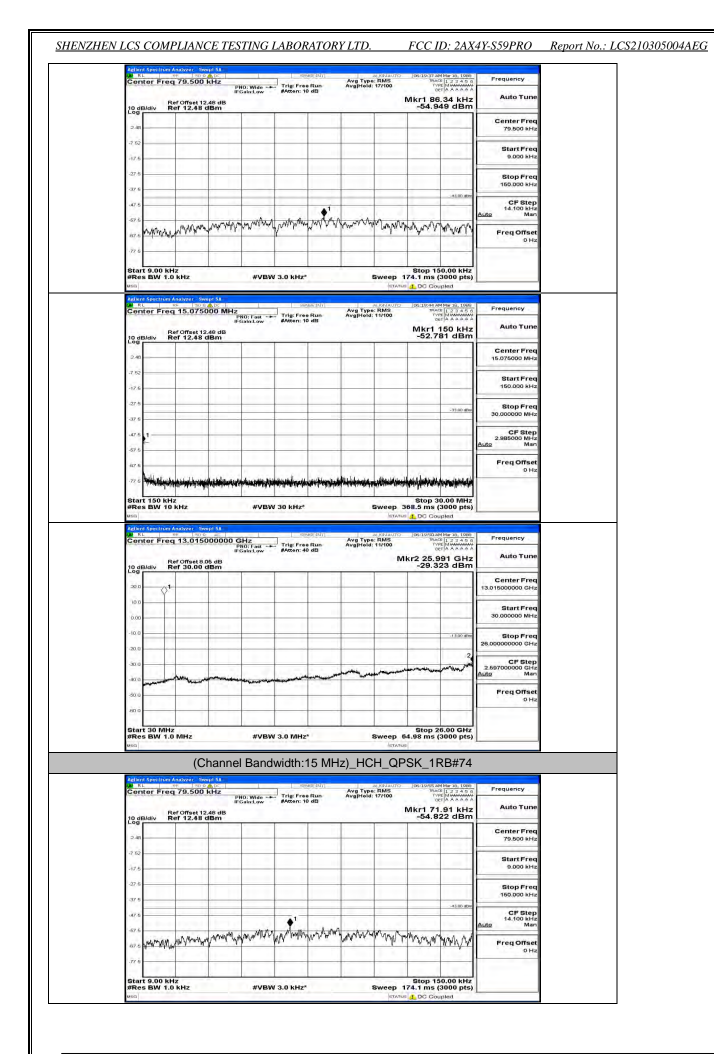


This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 106 of 132



This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 107 of 132

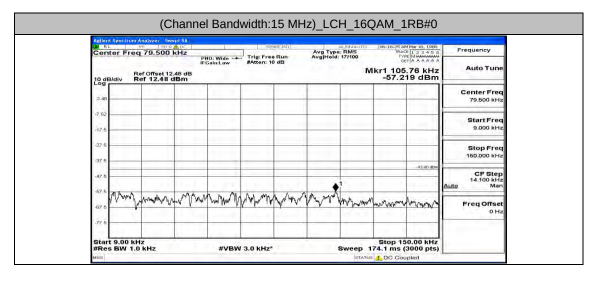




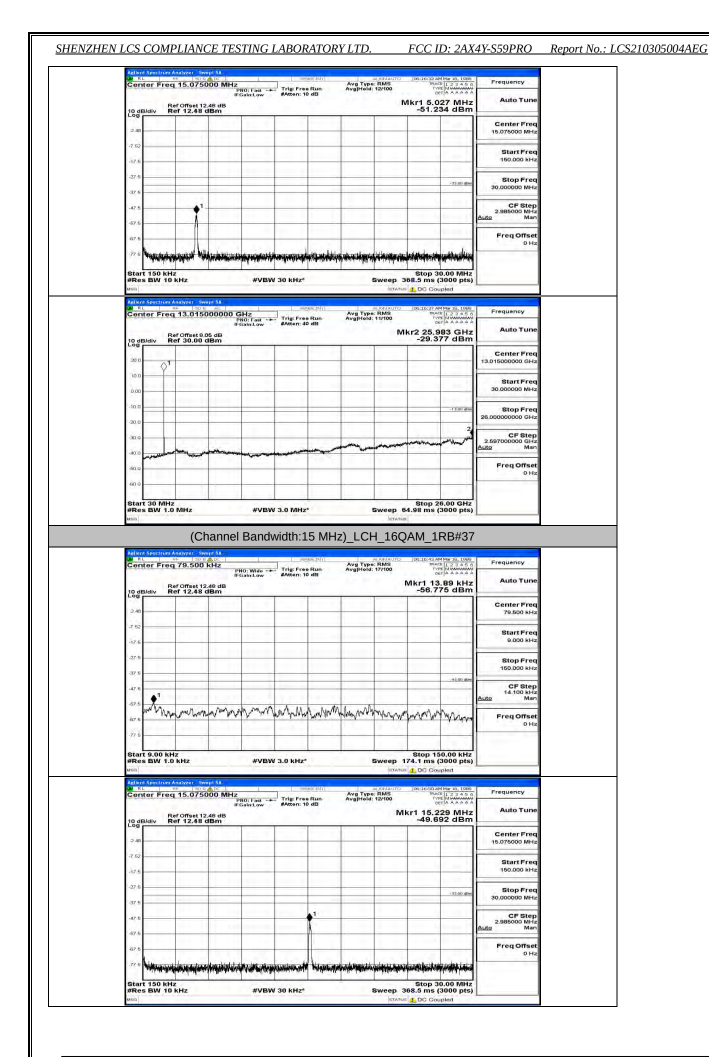
This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 109 of 132

SHENZHEN LCS	COMPLIANCE	TESTING	LABORATORY	'LTD.

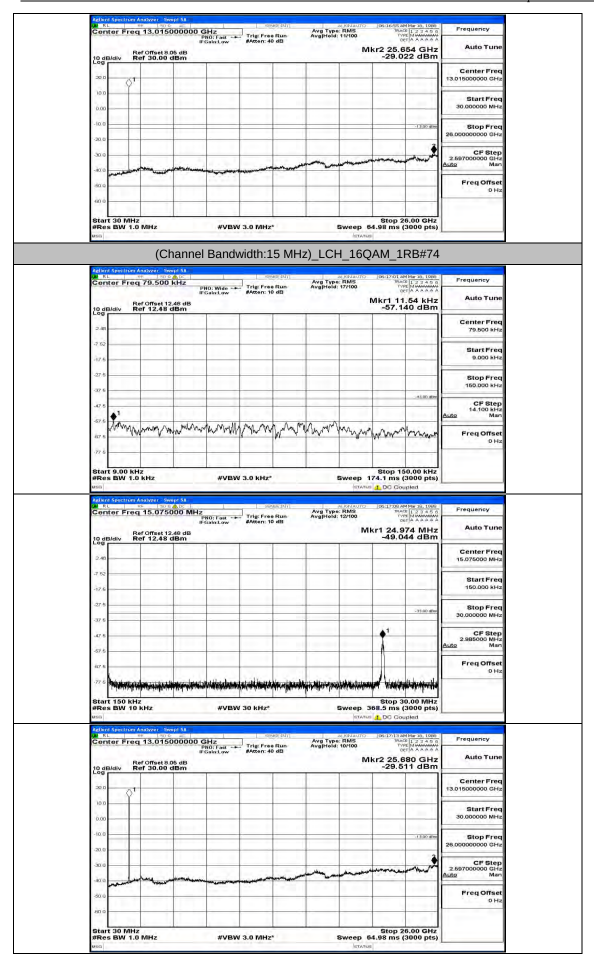
Center	Acres of the second	PNO	:Fast T in:Low #/	rig: Free Run Atten: 10 dB	Avg Type Avg Hold	12/100	D	123456 Mulana 150 kHz	Frequency Auto Tune
10 dB/div	Ref Offset Ref 12.41	12.48 dB 8 dBm					-53.1	73 dBm	a start and
2.48									Center Free 15.075000 MH
-7.52									Start Free 150.000 kH
-27.5								-33.00 dBm	Stop Free 30.000000 MH
-37.5									CF Step 2,985000 MH
-67.5				_					Auto Mar Freq Offse
-67.6	editered the	unde sil dete ave Madi	ale hatered ale	-	المصالحين المارك	ibt out discourse	augh Later	المحد وما عام الألول	0 H:
#Res By	0 kHz V 10 kHz		#VBW 30	kHz*		Sweep 3	Stop 3 68.5 ms (	0.00 MHz 3000 pts)	
#Res BV	V 10 KHz	3 Q #C	#VBW 30	sense init		ISTATUS ALIGNAUTO	68.5 ms (	3000 pts) Ipled	
#Res BV Msa Actient Spec W RL Center	V 10 kHz Trum Analyzer R⊨ 50 Freq 13.01 Ref Offset	5000000 GH PN0 IFGal 8.05 dB		sense nir rig: Free Run Atten: 40 dB	_	ALIGNAUTO a: RMS : 10/100	68.5 ms ( DC Cou 106:20:08 A TRAC TRAC 107 107 107 107 107 107 107 107	3000 pts) pled 4Mar 16, 1986 1 2 3 4 5 6 1 2 3 4 5 6 1 4 3 4 5 4 1 4 8 GHz	Frequency Auto Tune
#Res BV	V 10 kHz frum Analyzer RF 25 Freq 13.01	5000000 GH PN0 IFGal 8.05 dB		sedscivir		ALIGNAUTO a: RMS : 10/100	68.5 ms ( DC Cou 106:20:08 A TRAC TRAC 107 107 107 107 107 107 107 107	3000 pts) ipled Mar 18, 1989 F 1 2 3 4 5 6 T MWWWWWW T A A A A A	Frequency Auto Tune Center Free 13.01500000 GH;
#Res BV MSG Action Spect M RL Center	V 10 kHz trum Analyzer SFreq 13.01 Ref Offset Ref 30.00	5000000 GH PN0 IFGal 8.05 dB		sedscivir		ALIGNAUTO a: RMS : 10/100	68.5 ms ( DC Cou 106:20:08 A TRAC TRAC 107 107 107 107 107 107 107 107	3000 pts) pled 4Mar 16, 1986 1 2 3 4 5 6 1 2 3 4 5 6 1 4 3 4 5 4 1 4 8 GHz	Auto Tune Center Free
#Res BV Msc Adlend See Center Center 10.0B/div 0.00 -10.0	V 10 kHz trum Analyzer SFreq 13.01 Ref Offset Ref 30.00	5000000 GH PN0 IFGal 8.05 dB		sedscivir		ALIGNAUTO a: RMS : 10/100	68.5 ms ( DC Cou 106:20:08 A TRAC TRAC 107 107 107 107 107 107 107 107	3000 pts) pled 4Mar 16, 1986 1 2 3 4 5 6 1 2 3 4 5 6 1 4 3 4 5 4 1 4 8 GHz	Auto Tune Center Free 13.01500000 GH; Start Free 30.00000 MH; Stop Free
#Res BV Msc Adlent Spe E R Center 10 dB/div 20 0 0.00	V 10 kHz trum Analyzer SFreq 13.01 Ref Offset Ref 30.00	5000000 GH PN0 IFGal 8.05 dB		sedscivir		ALIGNAUTO a: RMS : 10/100	68.5 ms ( DC Cou 106:20:08 A TRAC TRAC 107 107 107 107 107 107 107 107	3000 pts) ipled	Auto Tune Center Free 13.01500000 GH Start Free 30.000000 MH Stop Free 26.00000000 GH 2.657000000 GH
#Res BU           usa           Adleni Stri           Adleni Stri           Center           10 dB/dlv           20 0           .000           .000           .000           .000           .000           .000           .000           .000           .000           .000           .000           .000           .000           .000	V 10 kHz trum Analyzer SFreq 13.01 Ref Offset Ref 30.00	5000000 GH PN0 IFGal 8.05 dB		sedscivir		ALIGNAUTO a: RMS : 10/100	68.5 ms ( DC Cou 106:20:08 A TRAC TRAC 107 107 107 107 107 107 107 107	13000 pts) ipled MMar18, 1088 E 13345 0 E 1345 0 E 1450 MMar18, 1088 E 1345 0 E 1450 E 14500 E 14500 E 14500 E 14500 E 14	Auto Tune Center Free 13.015000000 GH2 Start Free 30.0000000 GH2 26.00000000 GH2 2.697000000 GH4 2.69700000 GH4 Auto Mar
#Res BU         Buscl           Mallen Step         Sold RL           Center         Center           1000         000           2000         000           0000         000           -1000         -000           -2000         -000           -4000	V 10 kHz trum Analyzer SFreq 13.01 Ref Offset Ref 30.00	5000000 GH PN0 IFGal 8.05 dB		sedscivir		ALIGNAUTO a: RMS : 10/100	68.5 ms ( DC Cou 106:20:08 A TRAC TRAC 107 107 107 107 107 107 107 107	13000 pts) ipled MMar18, 1088 E 13345 0 E 1345 0 E 1450 MMar18, 1088 E 1345 0 E 1450 E 14500 E 14500 E 14500 E 14500 E 14	Auto Tune Center Frec 13.01500000 GHJ Start Frec 26.0000000 GHJ 2.69700000 GHJ
#Res BU           usa           Adleni Stri           Adleni Stri           Center           10 dB/dlv           20 0           .000           .000           .000           .000           .000           .000           .000           .000           .000           .000           .000           .000           .000           .000	V 10 KHZ	5000000 GH PN0 IFGal 8.05 dB		sedscivir		ALIGNAUTO a: RMS : 10/100	68.5 ms ( DC Got De:2008 Al Trans Ref	13000 pts) ipled MMar18, 1088 E 13345 0 E 1345 0 E 1450 MMar18, 1088 E 1345 0 E 1450 E 14500 E 14500 E 14500 E 14500 E 14	Auto Tune Center Free 13.01500000 GHJ Start Free 30.000000 MHJ Stop Free 26.0000000 GHJ 2.69700000 GHJ Auto Mar



This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 110 of 132



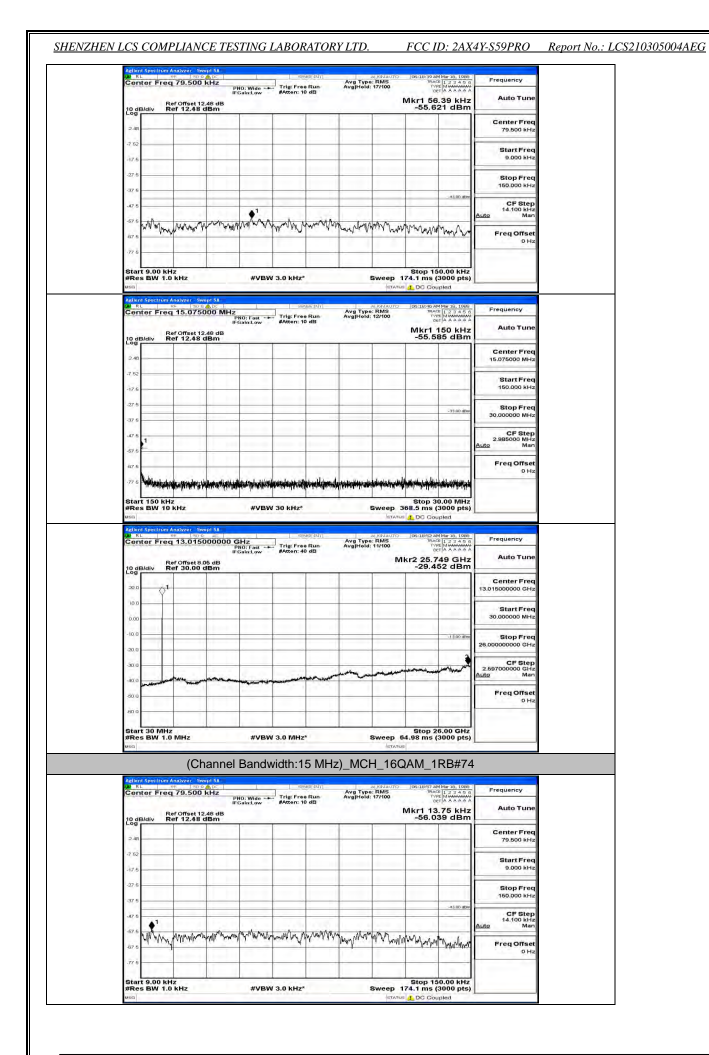
This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 111 of 132



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

Aeller	1 Specto	m Ane	(U		, Dan	awiuti	. 10 101	12)_IVI	JII_10		1RB#0		
LW R		-PF	9.500	ADC-	PHO: 1971		sense (NY) ree Run	Avg Ty	augnauro e: RMS d: 17/100	06:18:21 A TRA	AM Mar 16; 1989 CE 1 2 3 4 5 6 (PE M WAANAAAAA) DET A A A A A A A	Frequency	
10 d	3/dív	Ref (	Offset 12 12.48	.48 dB	PNO: Wide IFGain:Low	#Atten	10 dB	AABILIA.		Mkr1 81	1.40 kHz 99 dBm	Auto Tune	
2.48												Center Freq 79.500 kHz	
-7 52												Start Freq 9.000 kHz	
-27 5												Stop Freq 150.000 kHz	
47.5		-					•1				-43.00 dBm	CF Step 14.100 kHz Auto Man	
-67.6	V~~W	way	the work where	halvanna	man have	whywww	AMARINA	when when the	"Within wy	many	an way along	Freq Offset 0 Hz	
-77 5												241	
Star #Re	t 9.00 5 BW	kHz 1.0 kl	Hz		#VE	3W 3.0 KH	z*			Stop 1: 174.1 ms	50.00 kHz (3000 pts) upled		
LW R		RF	197er - Sw 15.075		z		sevise:M	Avg Ty	augnauto e: RMS d: 12/100	06:18:28 A	AM Mar 16, 1988 CE 1 2 3 4 5 6 PE MWANNAAA DET A A A A A A	Frequency	
10 d	3/div	Ref (	Offset 12 12.48		PNO: Fast IFGain:Low	#Atten		Avginor		kr1 27.5	522 MHz 38 dBm	Auto Tune	
2.48												Center Freq 15.075000 MHz	
-7.52												Start Freq 150.000 kHz	
-27.5						-		-			-33.00 dBm	Stop Freq 30.000000 MHz	
-37.5					_						<b>●</b> <sup>1</sup>	CF Step 2.985000 MHz	
-67.6											1	Auto Man Freq Offset	
-77 6	Wayna	-	**	-	hand a state of the	shipping and the state	ality of the state of the	ny hadron may be	-		wel University of	0 Hz	
Star #Re	t 150 i s BW	KHZ 10 KH	Hz		#VE	3W 30 KH	Zw	-1		Stop 3 368.5 ms	30.00 MHz (3000 pts)		
Agile		RF	lyzer - Sw   50 G	00000	GHz		aeviae:w/v]	Ava Tu	al IGN at ITO	06:18:34 4	AM Mar 18: 1988	Frequency	
			Offset 8.		PNO: Fast IFGain:Low	Trig: F #Atten	ree Run : 40 dB	Avg Hol	e: RMS d: 11/100	kr2 25.6	671 GHz 42 dBm	Auto Tune	
20.0	3/div	1	30.00									Center Freq 13.015000000 GHz	
0.00												Start Freq 30.000000 MHz	
-10.0		-									-13.00 dBm	Stop Freq 26.00000000 GHz	
										*****	-	CF Step 2.597000000 GHz	
-20.0	بالمان وينان		Mile Handler	an a				and the second s	al and the statement	0.00		Auto Man Freq Offset	
-30.0 -40.0					1							0 Hz	
-30.0		+			1.1								

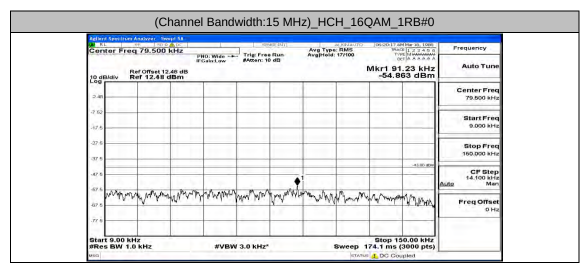
This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 113 of 132



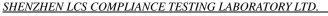
This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 114 of 132

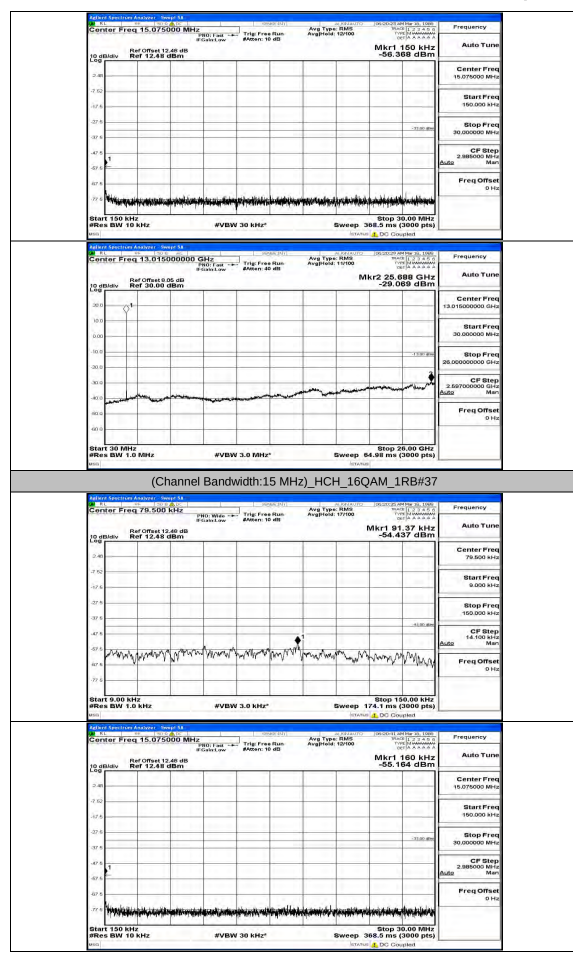
SHENZHEN LCS	COMPLIANCE	TESTING	LABORAT	ORY LTD.

Cer	nter Fr	eq 15.0	75000 MH	Z PNO: Fast -+ IFGain:Low	Trig: Free Run #Atten: 10 dB	Avg Type: Avg Hold:	RMS 12/100	TRACE	123456 Mumuuu A A A A A A	Frequency
10 d	B/div	Ref Offse Ref 12.4	t 12.48 dB			158		Mkr1 1 -57.19	50 kHz 1 dBm	Auto Tun
2.46		1		10.1						Center Free 15.075000 MH
-7 52	11.11									Start Free 150.000 kH
-27.6									~33.00 dBm	Stop Free
-37 5				1 1 1 1						30.000000 MH
-67.6	1	_					-			2.985000 MH <u>Auto</u> Mar
-67 6								5.16	10.0	Freq Offse 0 H
Sta	rt 150	discussion and	andle a al-ad sind	فماله عبدار لتجريه مراجله	a namina in initia na mana	a a filia a faring a	n nadala an	a talt a	0.00 MHz	
		10 kHz		#VBM	/ 30 kHz*	s		168.5 ms (3		
#Re MSG	nt Spectr		Swept SA	#VBW			ETATU	DG Cou	pled	
#Re MSG	nt Spectr	10 kHz Im Analyzer	15000000	GHz PN0: Fast →	Sense Init		ISTATU	DG Cour	pled	Frequency
#Re Msg Aglie D# R	ot Spectro IL Inter Fi	10 kHz Im Analyzer	15000000 t 8.05 dB	GHz	SENSEINT	Avg Type:	IGNAUTO RMS 11/100	DG:19:10 AM TRACE TYPE DE1	Mar 18, 1989	Frequency Auto Tune
#Re Msa Agile La P Cer	B/div	10 kHz	15000000 t 8.05 dB	GHz PN0: Fast →	Sense Init	Avg Type:	IGNAUTO RMS 11/100	DG:19:10 AM TRACE TYPE DE1	Mar 18, 1988 1 2 3 4 5 6 Mar 18, 1988	
#Re Msq Agile Lag 10 d Log	B/div	10 kHz	15000000 t 8.05 dB	GHz PN0: Fast →	Sense Init	Avg Type:	IGNAUTO RMS 11/100	DG:19:10 AM TRACE TYPE DE1	Mar 18, 1988 1 2 3 4 5 6 Mar 18, 1988	Auto Tun Center Free
#Re Maile Cor 10 d Joic	B/div	10 kHz	15000000 t 8.05 dB	GHz PN0: Fast →	Sense Init	Avg Type:	IGNAUTO RMS 11/100	DG:19:10 AM TRACE TYPE DE1	Mar 18, 1988 1 2 3 4 5 6 Mar 18, 1988	Auto Tun Center Free 13.015000000 GH Start Free
#Rea Misical Addition Corr 10 d 0.000	B/div	10 kHz	15000000 t 8.05 dB	GHz PN0: Fast →	Sense Init	Avg Type:	IGNAUTO RMS 11/100	00:9:10:40 00:9:10:40 00:00:10:10 00:00	Pled	Auto Tun Center Fre 13.01500000 GH Start Fre 30.000000 MH Stop Fre 26.00000000 GH
#Re Misci 2000 2000 -10.0 -20.0	B/div	10 kHz	15000000 t 8.05 dB	GHz PN0: Fast →	Sense Init	Avg Type:	IGNAUTO RMS 11/100	00:9:10:40 00:9:10:40 00:00:10:10 00:00	1100 ulfm	Auto Tun Center Frei 13.01500000 GH Start Frei 30.000000 MH Stop Frei 26.000000000 GH
#Re usa Actio Cer 10:0 0:00 -10:0 -20:0 -30:0 -30:0	B/div	10 kHz	15000000 t 8.05 dB	GHz PN0: Fast →	Sense Init	Avg Type:	IGNAUTO RMS 11/100	00:9:10:40 00:9:10:40 00:00:10:10 00:00	Pled	Auto Tun Center Frei 13.01500000 GH Start Frei 30.000000 MH Stop Frei 26.00000000 GH CF Stei 2.657000000 GH
#Re Misio 2010 2010 0.000 -1000 -2000 -3000 -4000	B/div	10 kHz	15000000 t 8.05 dB	GHz PN0: Fast →	Sense Init	Avg Type:	IGNAUTO RMS 11/100	00:9:10:40 00:9:10:40 00:00:10:10 00:00	Pled	Auto Tun Center Frei 13.01500000 GH Start Frei 30.000000 MH Stop Frei 26.0000000 GH 2.69700000 GH Auto Mai



This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 115 of 132





This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 116 of 132

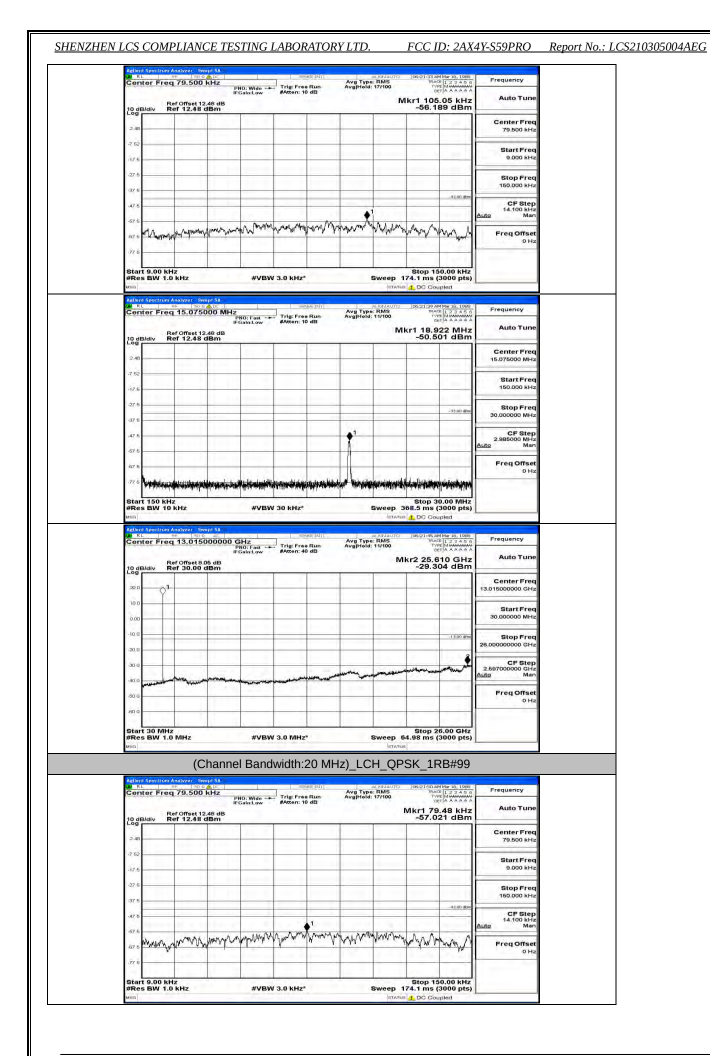
		Ref Of	fset 8.00 0.00 d	dB	iÖ: Fast 🔸 Jain:Low		0 dB		M	r2 25.8	87 GHz	Auto Tune
20.0	B/div	ACT 3	0.00 0	5.III	1				-			Center Fred 13.015000000 GHz
10.0	<											Start Free
0.00	-		_	1 (march)						-		30.000000 MH:
-10.0											-13.00 dBm	Stop Fred 26.000000000 GHz
-30.0				1.14	-	1			1	ward mill .	2 August and a start	CF Step 2.597000000 GHz
-40.0		-	-	artsticatory.				a service a				<u>Auto</u> Mar
-60.0	11.1											Freq Offset 0 Ha
-60 0	t 30 M		1							Stap 2	6.00 GHz	
#Re	s BW	1.0 MF	Iz		#VBW	/ 3.0 MHz	*	1	Sweep 6-	1.98 ms (	3000 pts)	
			(Ch	annel	Bandw	width:1	5 MHz	)_HCH	H_16Q	AM_1	RB#74	
LW R	L	-916	7er - Swe 1 50 9 /	NDC-	i	्रान्	NRETATA!	Avg Type		06:20:53 AN	4 Mar 18, 1988	Frequency
Cer	iter Fr		.500 H	Ph	iO: Wide -+ Gain:Low	#Atten: 1	e Run 0 dB	Avg Hold:	17/100		.61 kHz	Auto Tune
10 d	B/div	Ref Of Ref 1	fset 12.4 2.48 d	18 dB Bm	_					-55.5	02 dBm	
2.48	-						1					Center Fred 79.500 kHz
-7 52					1							Start Free 9.000 kHz
-27.6				1 1 1 1 1								Stop Free
-37.5	_	-	_				-				-13.00 dbm	150.000 kHz
-47.5	1.5						•			1.00		CF Step 14.100 kHz Auto Mar
-67.6	www	rwry	North	humm	WWWW)	hannes	Men wall a	www.Wy	Munm	when when	w why have	Freq Offset 0 Hz
												011
-77 5		-										
Star #Re Msg Agiler	L	1.0 kH	zer - Swe	00 MHz	NO: Fast →	V 3.0 kHz*	NSEDVIY	Avg Type Avg Hold:	augnauto	74.1 ms (	ipled	Frequency
Star #Re MSG Apple Cer	s BW	m Anely RF eq 15 Ref Of	zer - Swe	00 MHz PI IFC	1	58	NSEDVIY	Avg Type	STATUS	DC Cou DC Cou DC:21:00 AM TRAC TYP DE Mkr1	3000 pts)	Frequency Auto Tune Center Frec 15.075000 MH2
Star #Re Msg Action Cer 10 d	s BW	m Anely RF eq 15 Ref Of	.0750	00 MHz PI IFC	NO: Fast →	Ser	NSEDVIY	Avg Type	STATUS	DC Cou DC Cou DC:21:00 AM TRAC TYP DE Mkr1	3000 pts) pled Mar 15, 1088 1 2 3 4 5 6 TA A A A A A 150 kHz	Auto Tune Center Fred
Star #Re wsc 7 cor 2.48 -7.52 -17.5 -27.5	s BW	m Anely RF eq 15 Ref Of	.0750	00 MHz PI IFC	NO: Fast →	Ser	NSEDVIY	Avg Type	STATUS	DC Cou DC Cou DC:21:00 AM TRAC TYP DE Mkr1	3000 pts) pled Mar 15, 1088 1 2 3 4 5 6 TA A A A A A 150 kHz	Auto Tune Center Free 15.075000 MHz Start Free
Star #Re Msic 248 -7.52 -17.5	s BW	m Anely RF eq 15 Ref Of	.0750	00 MHz PI IFC	NO: Fast →	Ser	NSEDVIY	Avg Type	STATUS	DC Cou DC Cou DC:21:00 AM TRAC TYP DE Mkr1	3000 pts) ipled 1123456 153456 150 kHz 59 dBm	Auto Tune Center Frec 15.075000 MH2 Start Frec 150.000 kH2 Stop Frec 30.000000 MH2
Stau #Re Msc Aeler M R Cor 2.48 -7.52 -17.6 -27.6 -27.6	s BW	m Anely RF eq 15 Ref Of	.0750	00 MHz PI IFC	NO: Fast →	Ser	NSEDVIY	Avg Type	STATUS	DC Cou DC Cou DC:21:00 AM TRAC TYP DE Mkr1	3000 pts) µpled Http://2.2145.0 [1/2.2145.0] [1/2.2145	Auto Tune Center Frec 15.075000 MH3 Start Frec 150.000 KH3 Stop Frec 30.00000 MH3 2.055000 MH3 2.055000 MH3 Mar
Stat #Re #SC ***** ***** ***** ***** ******	s BW	1.0 kH	rer Swe 30.97 .0750 Tset 12. 2.48 d	ADC MH2 PI IFC IB dB BM	10: Fast ↔	Trig:Fra- #Atten: 1	96551971	Avg Type Avg Hold:	(17708)	74.1 ms (	3000 pts) pped MM 10, 108, 17,2346, 17,2346, 17,2346, 17,2346, 17,2346, 17,2346, 17,2346, 18,00, 19,00,00,00,00,00,00,00,00,00,00,00,00,00	Auto Tune Center Frec 15.075000 MHz Start Frec 150.000 kHz Stop Frec 30.000000 MHz 2.985000 MHz
Star #Re #Re usa 2.48 -7.62 -7.7.62 -7.7.62 -7.7.62 -7.7.6 -7.7.6 -7.7.6 -7.7.6 -7.7.6 -7.7.6	s BW	1.0 kH	rer Swe 30.97 .0750 Tset 12. 2.48 d	ADC MH2 PI IFC IB dB BM	10: Fast ↔	Trig:Fra- #Atten: 1	NSEDVIY	Avg Type Avg Hold:	(17708)	74.1 ms ( C Gou Course Cou	3000 pts) ipled Mar 10, 200 s. 10, 200	Auto Tune Center Frec 15.075000 MH2 Start Frec 30.00000 MH2 2.985000 MH4 2.985000 MH4 2.985000 MH4 Mar
Staar#Reversed	s BW	1.0 kH	700 600 00 00 00 00 00 00 00 00 00 00 00	ADC MH2 PI IFC IB dB BM		Trig:Fra- #Atten: 1	96551971		(17708 AL/GLAUTO 12/100	A.1 ms ( Cost to A To	Maren 1996 150 APA 200 150 AP	Auto Tune Center Frec 15.075000 MH2 Start Frec 30.00000 MH2 2.985000 MH4 2.985000 MH4 2.985000 MH4 Mar
Star #Re usa 2.48 -7.52 -7.52 -7.52 -7.52 -7.52 -7.55 -7.55 -7.75 -7	s BW	Analyzian Karakara Ka	re: 500 / 0750		IO: Fast ain:Low #VBW	Trig: Free Raten: 11	96551971		(татия а. (татия) т. EMS 12/100 12/100 5 Sweep 33 (татия)	24.1 ms ( 2021:00.41 100:21	3000 pts)         pped           Mar 10, 108         p           1 p 2 3 4 5         p           1 p 2 3 4 5         p           1 p 2 3 4 5         p           1 p 2 3 4 5         p           1 p 2 3 4 5         p           1 p 2 3 4 5         p           1 p 2 3 4 5         p           1 p 2 3 4 5         p           1 p 2 3 4 5         p           2 p 2 3 0 dm         p           - 33 0 dm         p           - 33 0 dm         p           - 33 0 dm         p           - 30 dm         p           - 4 dm         p           - 5 dm         p           - 7 dm	Auto Tune Center Frec 15.075000 MH3 Start Frec 30.000000 MH3 2.985000 MH4 2.985000 MH4 2.985000 MH4 2.985000 MH4 Preq Offset 0 H3
Staar# #Re usa 2.48 -7.52 -7.52 -7.52 -7.52 -7.52 -7.5 -7.5 -7.5 -7.5 -7.5 -7.5 -7.5 -7.5	s BW	I.0 kH	200750. 1002750		IO: Fast ain:Low #VBW	Trig: Free Annu 1			етатия ацианация темя 12/100 12/1	A.1 ms (	3000 pts)         pped           Mar 10, 1005, 1         pped           Mar 10, 1005, 1         pped           Image: 1, 2, 3, 4, 5, 4, 4, 4, 5, 5, 5, dBm         pped           Image: 1, 2, 3, 4, 5, 4, 4, 4, 4, 5, 5, 6, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4,	Auto Tune Center Frec 15.075000 MH2 Start Frec 30.000000 MH2 Stop Frec 30.000000 MH2 2.005000 MH2 2.005000 MH2 2.005000 MH2 Mar Preq Offset 0 H2
Staar #Re usa Cer 2.48 -7.52 -7.52 -7.55 -37.6 -37.6 -37.6 -57.6 -	s BW	I.0 kH	re: 500 / 0750		IO: Fast	Trig: Free Annu 1			етатия ацианация темя 12/100 12/1	A 1 ms (     A 1 ms ( 1	3000 pts)         pped           Mar 10, 108         p           1 p 2 3 4 5         p           1 p 2 3 4 5         p           1 p 2 3 4 5         p           1 p 2 3 4 5         p           1 p 2 3 4 5         p           1 p 2 3 4 5         p           1 p 2 3 4 5         p           1 p 2 3 4 5         p           1 p 2 3 4 5         p           2 p 2 3 0 dm         p           - 33 0 dm         p           - 33 0 dm         p           - 33 0 dm         p           - 30 dm         p           - 4 dm         p           - 5 dm         p           - 7 dm	Auto Tune Center Frec 15.075000 MH3 Start Frec 30.00000 MH3 2.885000 MH4 2.885000 MH3 Mar Preq Offset 0 H3
Star #Re usa 10 d cer 2 48 4 7 55 2 7 5 2 7 5 3 7 6 2 7 5 3 7 6 3 7 6 2 7 5 3 7 6 3 7 6 5 7 5 5 7 7 7 6 5 7 8 5 7 7 7 6 7 7 6 7 7 6 7 7 6 7 7 6 7 7 6 7 7 6 7 7 6 7 7 6 7 6	Bidiv	H.0 kH	200750. 1002750		IO: Fast	Trig: Free Annu 1			етатия ацианация темя 12/100 12/1	A 1 ms (     A 1 ms ( 1	3000 pts)         pped           Mar 10, 108, p         pped           Mar 10, 108, p         pped           150 kHz         so           59 dBm         pped           -33.00 dm         pped           -3000 pts)         pped           -3000 dm/z         pped           -71 GHz         so           71 GHz         71 GHz	Auto Tune Center Frec 15.075000 MH2 Start Frec 30.000000 MH2 Stop Frec 30.000000 MH2 2.005000 MH2 2.005000 MH2 2.005000 MH2 Mar Preq Offset 0 H2
Star #Re usa 2.48 7.52 7.52 7.52 7.52 7.55 7.75 Star #Re usa Cer 7.75 2.75 7.75 Star 8.67 8.67 8.67 8.67 8.67 8.67 8.67 8.67	s BW	H.0 kH	200750. 1002750		IO: Fast	Trig: Free Annu 1			етатия ацианация темя 12/100 12/1	A 1 ms (     A 1 ms ( 1	3000 pts)         pped           Mar 10, 108, p         pped           Mar 10, 108, p         pped           150 kHz         so           59 dBm         pped           -33.00 dm         pped           -3000 pts)         pped           -3000 dm/z         pped           -71 GHz         so           71 GHz         71 GHz	Auto Tune
Star #Re usa 10 d cer 2 48 4 7 55 2 7 5 2 7 5 3 7 6 2 7 5 3 7 6 3 7 6 2 7 5 3 7 6 3 7 6 5 7 5 5 7 7 7 6 5 7 8 5 7 7 7 6 7 7 6 7 7 6 7 7 6 7 7 6 7 7 6 7 7 6 7 7 6 7 7 6 7 6	s BW	H.0 kH	200750. 1002750		IO: Fast	Trig: Free Annu 1			етатия ацианация темя 12/100 12/1	A 1 ms (     A 1 ms ( 1	3000 pts)         pped           Mar 10, 108         p           102 440         p           150 kHz         s           59 dBm         p           -33.00 dm         p           -37.00 dm         p      -37.00 dm	Auto Tune Center Free 15.075000 MH2 Start Free 30.000000 MH2 2.057 Step 2.057 Step 30.00000 MH2 2.057 Step Freq Offset 0 H2 Freq Offset 0 H2 Center Free 13.015000000 GH2 30.00000 MH2
Star #Re use 2.4m 7.52 27.5 27.5 27.5 27.5 27.5 27.5 27.5	s BW	H.0 kH	200750. 1002750		IO: Fast	Trig: Free Annu 1			етатия ацианация темя 12/100 12/1	A 1 ms (     A 1 ms ( 1	3000 pts)         pped           Mar 10, 108, p         pped           Mar 10, 108, p         pped           150 kHz         so           59 dBm         pped           -33.00 dm         pped           -3000 pts)         pped           -3000 dm/z         pped           -71 GHz         so           71 GHz         71 GHz	Auto Tune
Stat #Re usa 2.48 7.52 2.7.52 2.7.52 2.7.5 2.7.5 2.7.5 2.7.5 2.7.5 2.7.5 2.7.5 3.7.5 5 5.7.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5	s BW	H.0 kH	200750. 1002750		IO: Fast	Trig: Free Annu 1			етатия ацианация темя 12/100 12/1	A 1 ms (     A 1 ms ( 1	3000 pts)         pped           Mar 10, 108         p           102 440         p           150 kHz         s           59 dBm         p           -33.00 dm         p           -37.00 dm         p      -37.00 dm	Auto Tune Center Frec 15.075000 MH3 Start Frec 150.000 KH4 Stop Frec 2.98500 MH4 2.98500 MH4 2.98500 MH4 2.98500 MH4 CF Step FreqUency FreqUency Auto Tune Center Frec 13.015000000 GH3 Start Frec 30.00000 MH4 Stop Frec
Stat #Re usa 2.48 7.62 7.62 7.62 7.62 3.75 4.75 4.75 4.75 4.75 4.75 4.75 4.75 4	s BW	H.0 kH	200750. 1002750		IO: Fast	Trig: Free Annu 1			етатия ацианация темя 12/100 12/1	74.1 ms ( C Gou De21:00.44 Te2 Mkr1 -58.11 -58.11 -58.11 -58.5 m3 ( DC Gou Do21:05.44 DC Gou -29.54	3000 pts)         pped           Mar 10, 108         p           102 440         p           150 kHz         s           59 dBm         p           -33.00 dm         p           -37.00 dm         p      -37.00 dm	Auto Tune Center Frec 150.000 kH: CF Step 2.98500 MH: CF Step 2.98500 MH: CF Step 2.98500 MH: CF Step 2.98500 MH: CF Step 30.0000 GH: CF Step 2.65700000 GH: CF Step 2.65700000 GH: CF Step 2.65700000 GH: CF Step 2.65700000 GH: CF Step 2.657000000 GH: CF Step 2.6570000000 GH: CF Step 2.657000000 GH: CF Step 2.6570000000 GH: CF Step 2.65700000000 GH: CF Step 2.657000000000000000000000000000000000000
Staar #Re uso 2.48 7 62 2.7 6 2.7 6 2.7 6 2.7 6 2.7 6 2.7 6 2.7 6 3.7 6 3.0 7 3.0 7 5.0 7	s BW	H.0 kH	200750. 1002750		IO: Fast	Trig: Free Annu 1			етатия ацианация темя 12/100 12/1	74.1 ms ( C Gou De21:00.4k To Gou To Gou	3000 pts)         pped           Mar 10, 108         p           102 440         p           150 kHz         s           59 dBm         p           -33.00 dm         p           -37.00 dm         p      -37.00 dm	Auto Tune Center Frec 15.075000 MH3 Start Frec 150.000 KH3 2.88500 MH4 2.88500 MH4 2.88500 MH4 2.88500 MH4 2.88500 MH4 2.88500 MH4 0 H3 Freq Offset 0 H3 Freq Offset 13.01500000 GH3 CE Step Frec 2.6500000 GH4 Mar Freq Offset

This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 117 of 132

## **Channel Bandwidth: 20 MHz**

Adjent Spethum Analyzer - Sy Ar RL 96 505 Center Freq 79.500	kHz	sense plu Avg Type: ree Run Avg Hold:	IGNAUTO 06:21:14 AM Mar 16; RMS IRACE 1 2 3 - 17/100 TYPE MWMM DET A A A	1988 4 5 6 Frequency
10 dB/div Ref Offset 1:	PNO: Wide Trig: IFGain:Low #Atter 2.48 dB	Free Run AvgjHoid: h: 10 dB	Mkr1 87.89 k -57.100 de	Hz Auto Tune
2.40				Center Freq 79.500 kHz
-7 52				Start Freq 9.000 kHz
-27.6				Stop Freq 150.000 kHz
-37.6		×1	-45.0	CF Step 14.100 kHz Auto Man
-57.5	mounterman	nontymon	many why why many	Freq Offset
-77 5				
Start 9.00 kHz #Res BW 1.0 kHz	#VBW 3.0 kH	lz* s	Stop 150.00 H weep 174.1 ms (3000 ) status 1 DC Coupled	(Hz pts)
Aglient Spectrum Analyzer Sv Mark RL RF 303 Center Freq 15.075	R ANDE L	SENSE:MIN	IGNAUTO 06:21:21 AMMar 18;	1988 4.5.6 Frequency
Ref Offset 1	PNO: Fast Trig: T IFGain:Low #Atter	Avg Type: Free Run Avg Hold: 1: 10 dB	RMS TRACE 1.2.3 11/100 TYPE MUKAN 00TA AAA Mkr1 5.366 M -51.582 dB	Hz Auto Tune
2.48				Center Freq 15.075000 MHz
-7.52				Start Freq 150.000 kHz
-27.6			-33.0	Stop Freq 30.000000 MHz
-37.5	ŋ			CF Step 2.985000 MHz Auto Man
-67.6				Freq Offset
-77 6 Willing Wind Astrony	Notice and the second	kayida kayan kata da kanan da kala ka	nanihisantipatan nadalahan antara	1. 1 million - 1 m
Start 150 kHz #Res BW 10 kHz	#VBW 30 kH	z* s	Stop 30.00 N Sweep 368.5 ms (3000 )	1Hz pts)
Agilent Spectrum Analyzer - Sw RL RF 150 S	Q AL	sense:min a	IGNAUTO 106:21:27 AM Mar 18:	1988 Frequency
Center Freq 13.015 Ref Offset 8. 10 dB/div Ref 30.00	PNO: Fast Trig: T IFGain:Low #Atter	Avg Type: ree Run Avg Hold: h: 40 dB	RMS TRACE 1.2.3 TYPE MUMM DETA AAA Mkr2 25.974 G -29.604 dB	Hz Auto Tune
10 dB/div Ref 30.00				Center Freq 13.015000000 GHz
0.00				Start Freq 30.000000 MHz
-10.0			-13.0	0 ulim Stop Freq 26.00000000 GHz
-20.0			Jan maller and the service and the service	2.597000000 GHz
100 A 100	A and a second and a	man and the second second		Auto Man Freq Offset
-AU.O				
Colored States				0 Hz

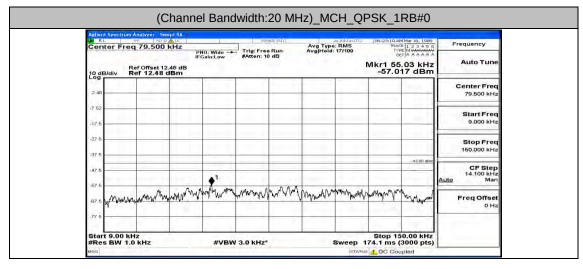
This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 118 of 132

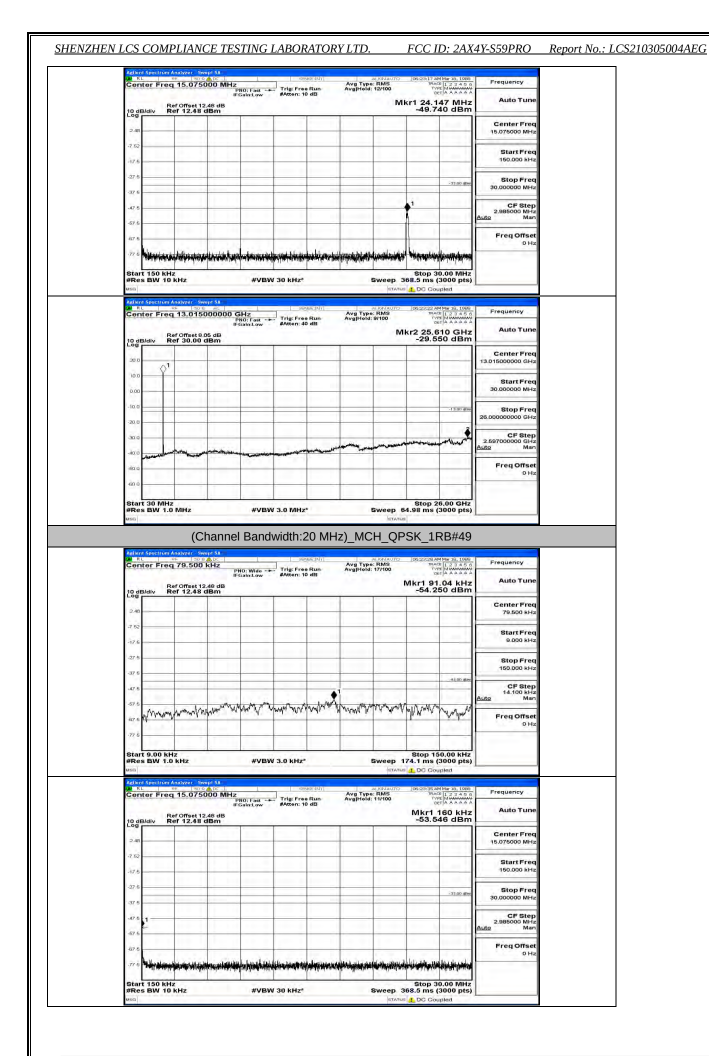


This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 119 of 132

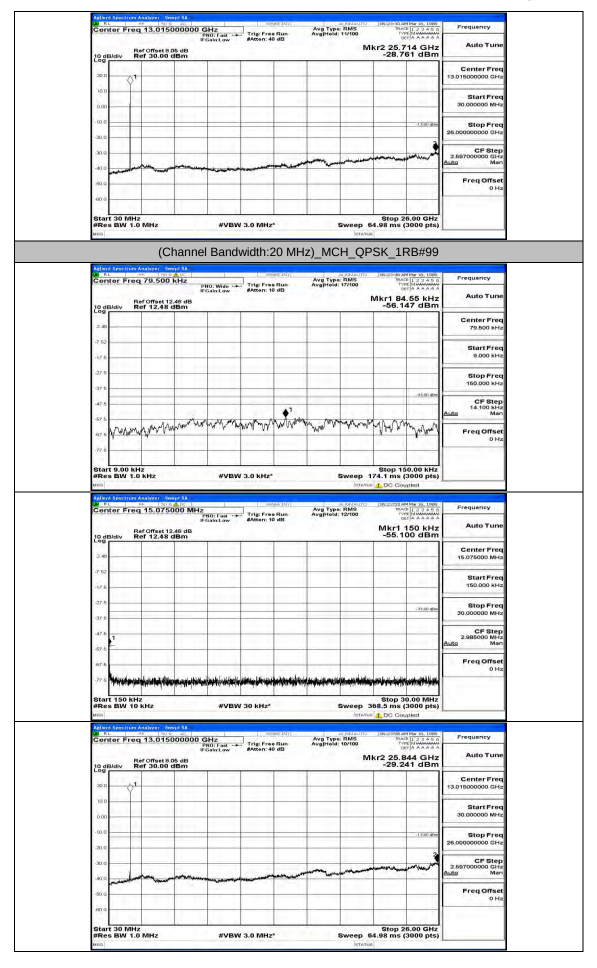
SHENZHEN LO	S COMPLIANCE	E TESTING	LABORAT	ORY LTD.

		The second second	5000 MHz	PNO: Fast -+ Gain:Low	#Atten: 10	dB	Avg Hold	: 11/100		VPE AAAAAA	
10 d	B/div	Ref Offset Ref 12.4	12.48 dB			1			Mkr1 -57.0	150 kHz 97 dBm	Auto Tune
2.48	1.1	1						-			Center Free 15.075000 MH
-7 52										1	Start Free 150.000 kH
-27.6										-33.00 dBm	Stop Free 30.000000 MH:
-37 5	1										CF Step 2.985000 MH: Auto Mar
-67 6	-										Auto Mar Freq Offse 0 H:
-77 5	P Statistics		with the second s	and the stand of the	it i the substant of the	n han seal and the	en an	an when a when the	<b>Merilia</b> Philippe	And the states of the states o	
	t 150 H	11.4			1.0.1.0			oun mess	Stop	30.00 MHz	
#Re	SBW			#VBV	V 30 kHz*			Sweep 3	68.5 ms	(3000 pts)	
#Re			1.1	#VBV	V 30 kHz*				68.5 ms	(3000 pts) oupled	
Msg	s BW *	m Analyzer	Swept SA	#VBV		and let	_	STATU	DC C	oupled	
MSG Agile	s BW '	m Analyzer	5000000	GHz	Servis	septr]	_	ALIGNAUTO	06:22:03	AM Mar 18, 1988	Frequency
MSG Agile LW R Cer	nt Spectro L	m Analyzer	5000000 ( 5000000 ( 8.05 dB		SENE	Run	Avg Typ	ALIGNAUTO a: RMS : 11/100	06:22:03	am Mar 18, 1988	
Msq Agile W R Cer	s BW '	no kHz m Analyzer ⊮⊢ ∋ eq 13.01 Ref Offset	5000000 ( 5000000 ( 8.05 dB	GHz PN0: Fast →	Servis	Run	Avg Typ	ALIGNAUTO a: RMS : 11/100	06:22:03	AM Mar 18, 1988 ME 1 2 3 4 5 6 ME A A A A A 974 GHz	
Aello Jar R Cer 10 d	nt Spectro L	no kHz m Analyzer ⊮⊢ ∋ eq 13.01 Ref Offset	5000000 ( 5000000 ( 8.05 dB	GHz PN0: Fast →	Servis	Run	Avg Typ	ALIGNAUTO B: RMS : 11/100	06:22:03	AM Mar 18, 1988 ME 1 2 3 4 5 6 ME A A A A A 974 GHz	Auto Tune Center Free
Action Mile Cor 10 d 20 0	nt Spectro L	no kHz m Analyzer ⊮⊢ ∋ eq 13.01 Ref Offset	5000000 ( 5000000 ( 8.05 dB	GHz PN0: Fast →	Servis	Run	Avg Typ	ALIGNAUTO B: RMS : 11/100	06:22:03	AM Mar 18, 1988 ME 1 2 3 4 5 6 ME A A A A A 974 GHz	Auto Tuno Center Free 13.015000000 GH; Start Free 30.000000 MH; Stop Free
Ablie Cer 10.0 30.0 0.00	nt Spectro L	no kHz m Analyzer ⊮⊢ ∋ eq 13.01 Ref Offset	5000000 ( 5000000 ( 8.05 dB	GHz PN0: Fast →	Servis	Run	Avg Typ	ALIGNAUTO B: RMS : 11/100	06:22:03	AMM#18, 1088 ME 1 2 3 4 5 6 ME MAXMME ME MAXMME 974 GHz 974 GHz	Auto Tune Center Free 13.01500000 GH2 Start Free 30.000000 MH2
Log 100 -200 -200 -200	nt Spectro L	no kHz m Analyzer ⊮⊢ ∋ eq 13.01 Ref Offset	5000000 ( 5000000 ( 8.05 dB	GHz PN0: Fast →	Servis	Run	Avg Typ	ALIGNAUTO B: RMS : 11/100	06:22:03	Aug Mar 19, 1088 MM MA	Auto Tune Center Free 13.01500000 GH: Start Free 30.000000 MH: Stop Free 26.00000000 GH:
4410 4410 4410 47 5 6 6 6 6 6 6 6 6 6 6 6 6 6	nt Spectro L	no kHz m Analyzer ⊮⊢ ∋ eq 13.01 Ref Offset	5000000 ( 5000000 ( 8.05 dB	GHz PN0: Fast →	Servis	Run	Avg Typ	ALIGNAUTO B: RMS : 11/100	06:22:03	Aug Mar 19, 1088 MM MA	Auto Tune
4000 10 g 20 0 20 0 20 0 -10 0 -20 0 -20 0 -20 0 -20 0 -40 0	nt Spectro L	no kHz m Analyzer ⊮⊢ ∋ eq 13.01 Ref Offset	5000000 ( 5000000 ( 8.05 dB	GHz PN0: Fast →	Servis	Run	Avg Typ	ALIGNAUTO B: RMS : 11/100	06:22:03	Aug Mar 19, 1088 MM MA	Auto Tune Center Frec 13.01500000 GHJ Start Frec 30.000000 MHJ Stop Frec 25.0000000 GHJ 2.59700000 GHJ Auto Mar

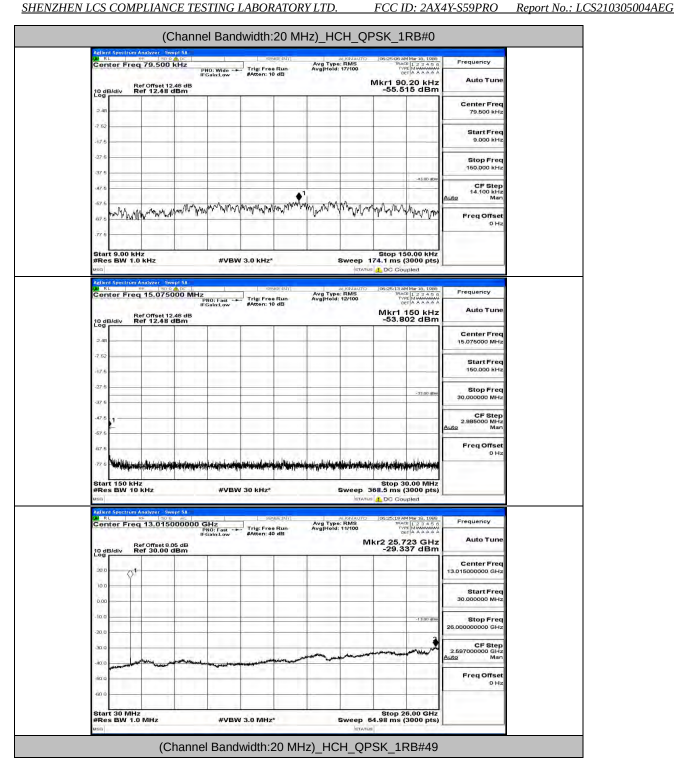


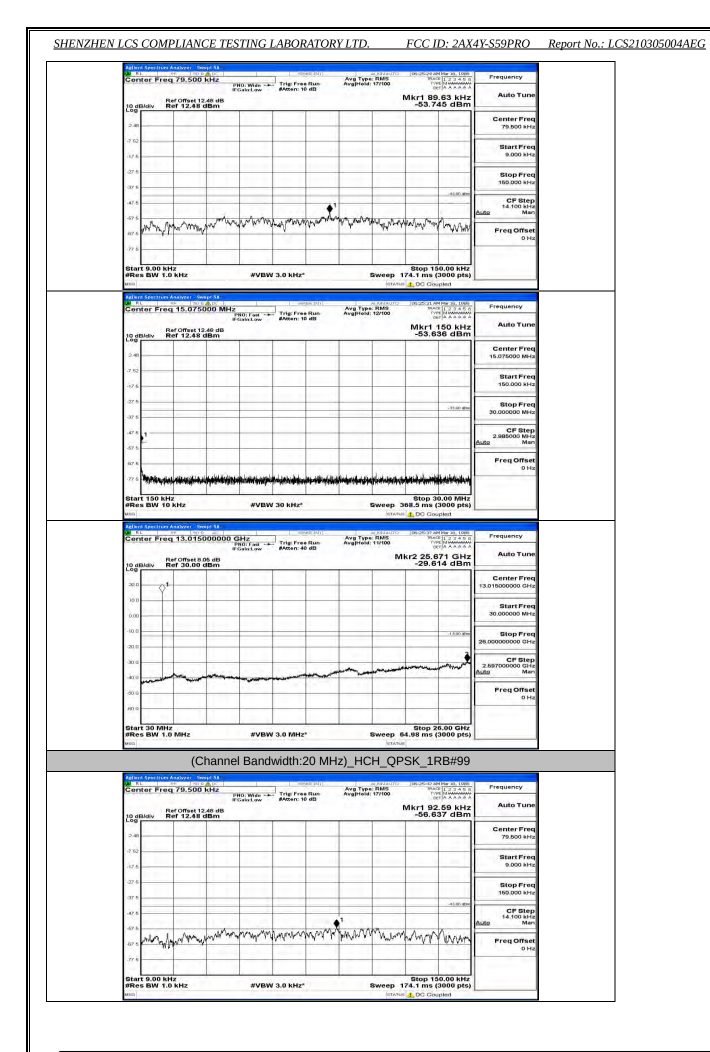


This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 121 of 132



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





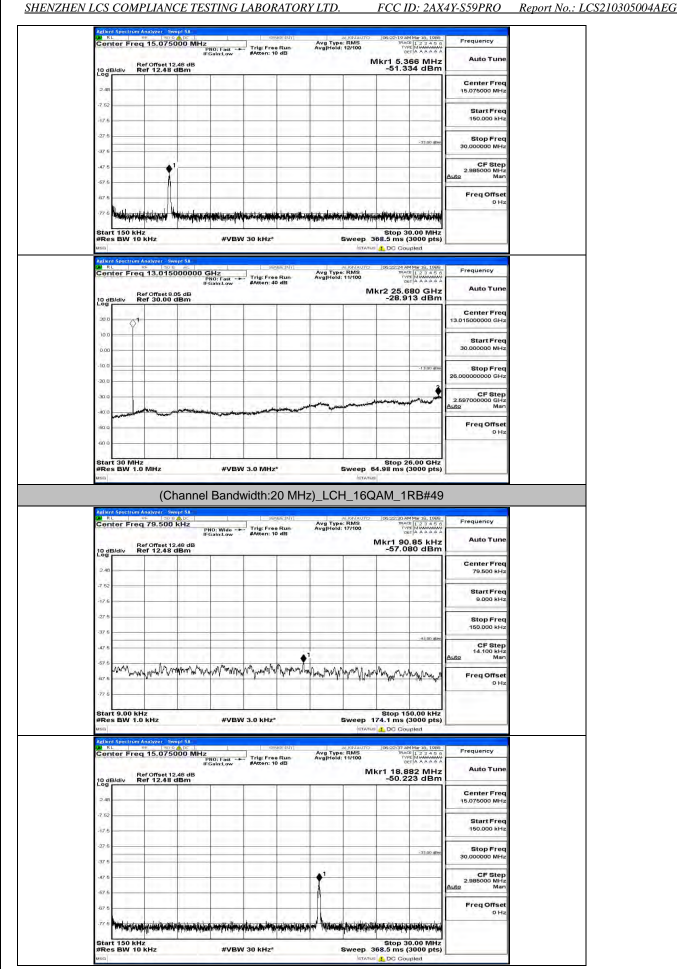
This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 124 of 132

|--|

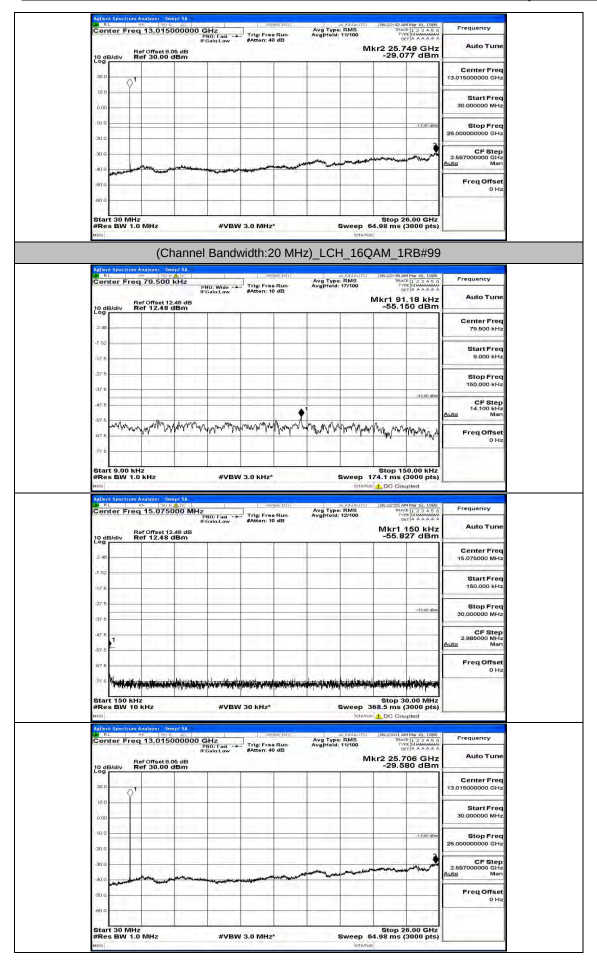
Ce	nter Fr	eq 15.07	5000 MH	IZ PNO: Fast ↔ IFGain:Low	#Atten: 10 dE	Avg Ty Avg Ho	pe: RMS ld: 11/100	C	CE 123456 PE MUMAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	103.02.000
10.0	B/div	Ref Offset Ref 12.4	12.48 dB 8 dBm					Mkr1 -57.1	160 kHz 83 dBm	Auto Tune
2.4				1						Center Freq 15.075000 MHz
-7.5	11 12			1						Start Freq 150.000 kHz
-27									-33.00 dBm	Stop Freq 30.000000 MHz
-47 5	1							10 10 A		CF Step 2.985000 MHz Auto Man
-67 1	11.00									Freq Offset 0 Hz
-77 (	"In fully the	two with the last	the second second	How which the second second second		(Historica Antipatrica)		ile was in the state	-	
Sta	rt 150 k				*	-1-		Stop 3	30.00 MHz	
				#VBV	30 KH2		Sween S			
	es BW 1			#VBV	V 30 kHz*				(3000 pts)	
#Re MSG	es BW 1	0 kHz	Swept SA	#VBV	V 30 kHz*			68.5 ms	(3000 pts)	
#Re MSG	nt Spectro	M Analyzer	DR RU		V 30 KHZ*	Ave Ty	ISTATU ALIGNAUTO	68.5 ms	(3000 pts)	-
#Re MSG	nt Spectro	M Analyzer	Swept SA	GHz	Servise:1	Avg Tu	ISTATU	68.5 ms	(3000 pts) upled	-
#Re Msq Aelle Ce	nt Spectru RL   Inter Fre	no kHz no Anelyzer ⊮⊨ s eq 13.01 Ref Offset	15000000		SENSEI	Avg Tu	ALIGNAUTO PPE: RMS Id: 10/100	06:25:55	(3000 pts) upled (C 1 2 3 4 5 6 (C 1 2 3 4 5 6) (C 1 2 3	Frequency
#Re Msq Aelle	nt Spectro	M Analyzer	15000000	GHz	Servise:1	Avg Tu	ALIGNAUTO PPE: RMS Id: 10/100	06:25:55	(3000 pts) hupled MMar 18, 1988 CE 1 2 3 4 5 6 CPE MUMANANA DET A A A A A	Frequency
#Re Msq Aetho Diff Ce	IB/div	no kHz no Anelyzer ⊮⊨ s eq 13.01 Ref Offset	15000000	GHz	Servise:1	Avg Tu	ALIGNAUTO PPE: RMS Id: 10/100	06:25:55	(3000 pts) upled (C 1 2 3 4 5 6 (C 1 2 3 4 5 6) (C 1 2 3	Frequency
Actin Misia Actin Cer 10 c	IB/div	no kHz no Anelyzer ⊮⊨ s eq 13.01 Ref Offset	15000000	GHz	Servise:1	Avg Tu	ALIGNAUTO PPE: RMS Id: 10/100	06:25:55	(3000 pts) upled (C 1 2 3 4 5 6 (C 1 2 3 4 5 6) (C 1 2 3	Frequency Auto Tune Center Freq
#Ref Meso 200 200 0.0 -10.0	IB/div	no kHz no Anelyzer ⊮⊨ s eq 13.01 Ref Offset	15000000	GHz	Servise:1	Avg Tu	ALIGNAUTO PPE: RMS Id: 10/100	06:25:55	(3000 pts) upled (C 1 2 3 4 5 6 (C 1 2 3 4 5 6) (C 1 2 3	Center Frequency
#R Main Co 10 c 200 100 0.0	IB/div	no kHz no Anelyzer ⊮⊨ s eq 13.01 Ref Offset	15000000	GHz	Servise:1	Avg Tu	ALIGNAUTO PPE: RMS Id: 10/100	06:25:55	(3000 pts) upled	Frequency Auto Tune Center Freq 13.015000000 GHz Start Freq 30.000000 MHz Stop Freq
#Re Misia 201 100 100 -100 -200	IB/div	no kHz no Anelyzer ⊮⊨ s eq 13.01 Ref Offset	15000000	GHz	Servise:1	Avg Tu	ALIGNAUTO PPE: RMS Id: 10/100	06:25:55	(3000 pts) upled	Frequency Auto Tune Center Freq 13.015000000 GHz Start Freq 30.000000 MHz Stop Freq 26.00000000 GHz CF Step
#R. Misia Co 200 -10.0 -10.0 -10.0 -30.0	IB/div	no kHz no Anelyzer ⊮⊨ s eq 13.01 Ref Offset	15000000	CHz IPOTost - IFGainLow	Servise:1	Avg Tu	ALIGNAUTO PPE: RMS Id: 10/100	06:25:55	(3000 pts) upled	Frequency Auto Tune Center Freq 30.0500000 GHz 30.000000 MHz Stop Freq 26.00000000 GHz 2.657000000 GHz
#R. мяа 1000 2001 1000 -100 -2000 -3000 -3000	IB/div	no kHz no Anelyzer ⊮⊨ s eq 13.01 Ref Offset	15000000	CHz IPOTost - IFGainLow	Servise:1	Avg Tu	ALIGNAUTO PPE: RMS Id: 10/100	06:25:55	(3000 pts) upled	Frequency Auto Tune Center Freq 13.015000000 GHz Start Freq 30.0000000 GHz 26.00000000 GHz 26.00000000 GHz 26.57000000 GHz Auto Man

Frequency	Mar 18, 1988	TRACE	: RMS 17/100	Avg Type Avg Hold:	ense:mir) ee Run	Trig: Fre	PNO: Wide	79.500 kHz	enter Freq
Auto Tune		Mkr1 91.			10 dB	#Atten: '	IFGain:Low	Offset 12.48 dB f 12.48 dBm	dB/div Re
Center Freq 79.500 kHz	-								48
Start Freq 9.000 kHz	1	- 1 -							52
Stop Freq 150.000 kHz									7.5
CF Step 14.100 kHz Auto Man	-45.00 dbm			1					7.6
Freq Offset 0 Hz		hrumn	www.	hann	Warner	ummunan	marger way	www.hundamarta	2.5 martinum
					-				7 6

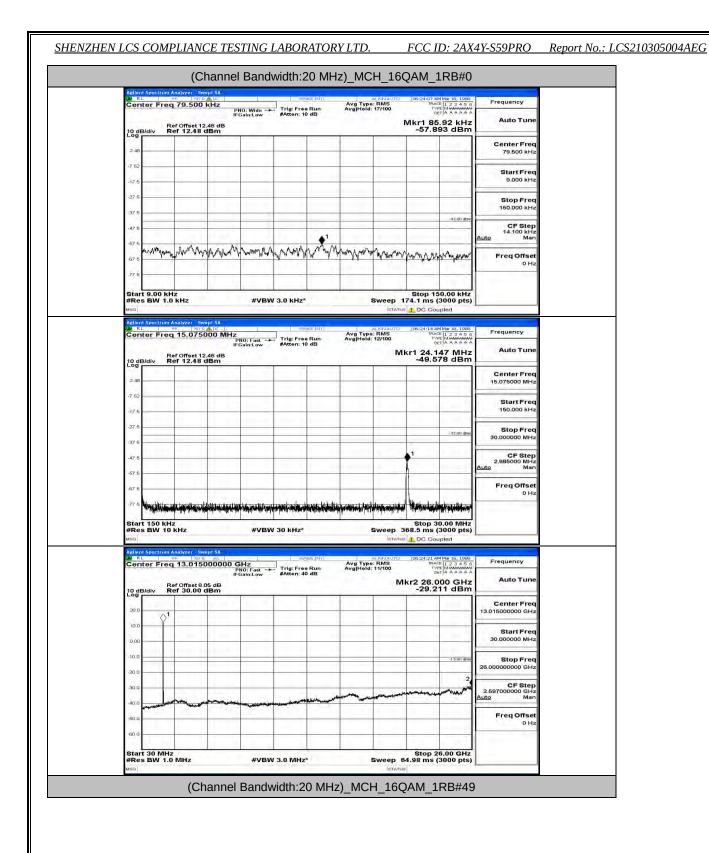
This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 125 of 132

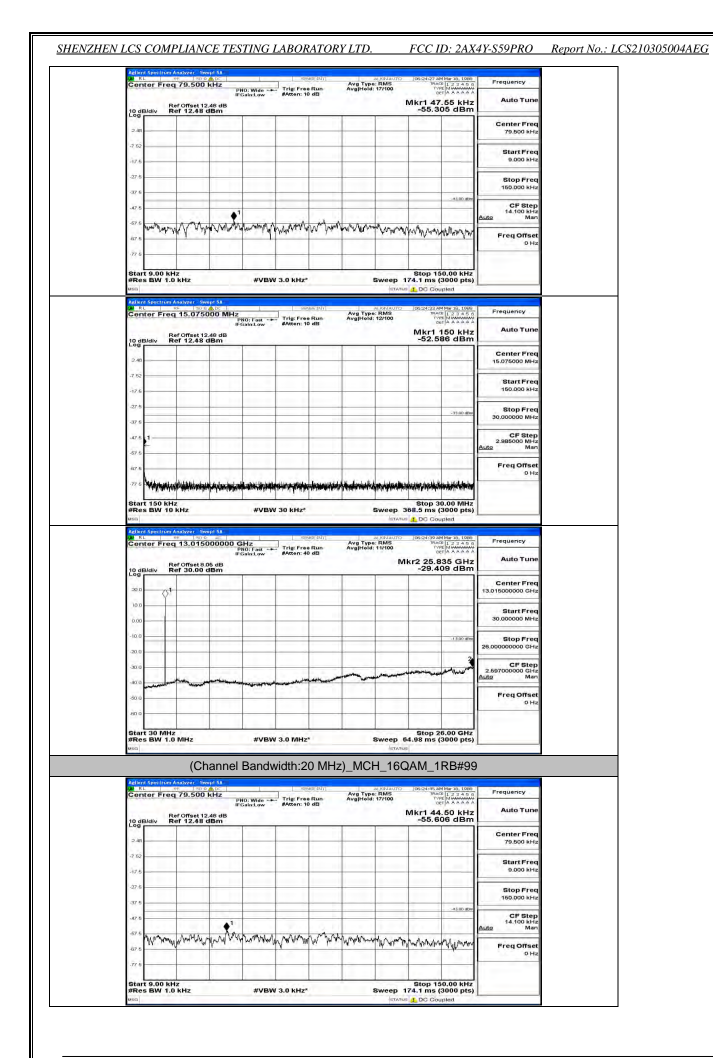


This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 126 of 132



This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 127 of 132





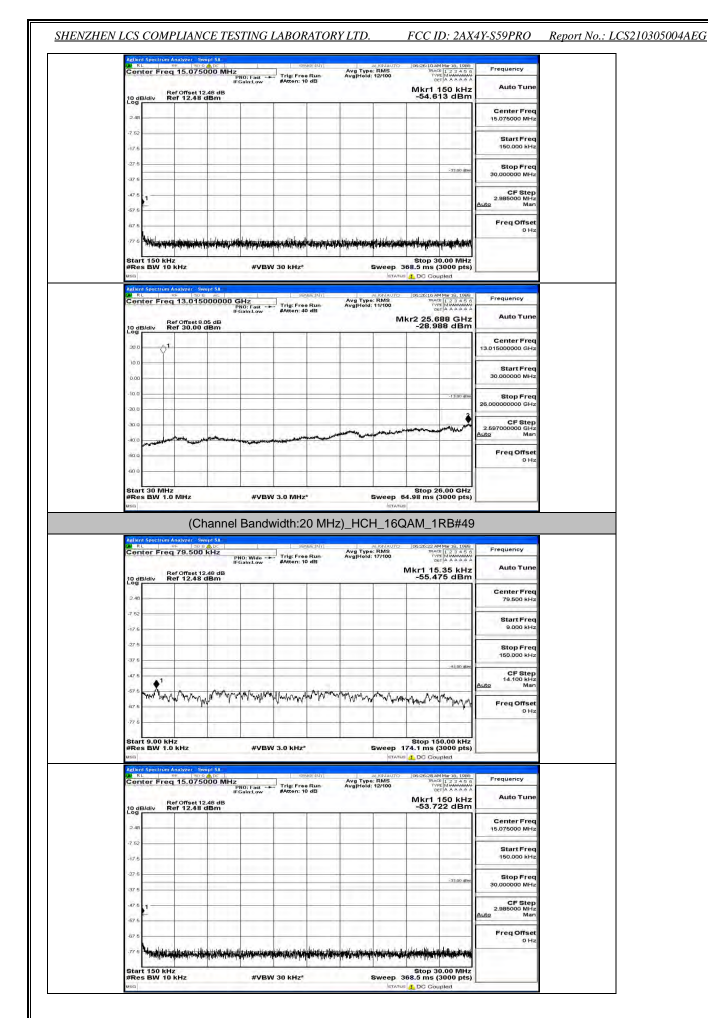
This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 129 of 132

<b>SHENZHEN</b>	LCS	COMF	PLIANCE	TESTING	LABORAT	ORY LTD.

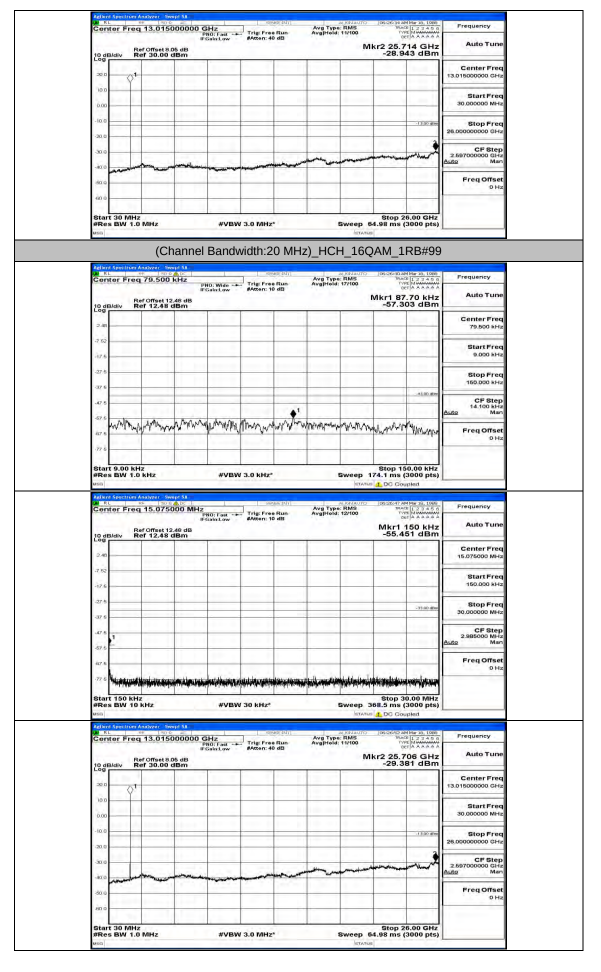
Auto Tun	TYPE MUMUUM DET AAAAAA Mkr1 150 kHz -55.533 dBm	12/100	Avg Type Avg Hold	Trig: Free Run #Atten: 10 dB	PNO: Fast Gain:Low	12.48 dB	Ref Offset 1 Ref 12.48	R	
Center Fre 15.075000 MH									10 dB 2.48
Start Fre 150.000 kH									-7 52
Stop Fre 30.000000 MH	~33.00 dBm								-27.6
CF Ster 2.985000 MH Auto Ma								1	-47.5
Freq Offse 0 H									-67.6
Frequerey	Stop 30.00 MHz 5 ms (3000 pts) DC Coupled			sevec:	#VBW	iweptSA Ω ⊕l_	Hz D kHz Malyzer So RF 501	t 150 kH: s BW 10	#Res
Frequency	Stop 30.00 MHz .5 ms (3000 pts) DC Coupled	Sweep 368		30 kHz*	#VBW	wept SA	Hz D kHz Malyzer So RF 501	t 150 kH: s BW 10	Start #Res Msg Aglient
Auto Tune	Stop 30.00 MHz .5 ms (3000 pts) DC Coupled 00:24:57 AM Mar 19, 1088 TRACE 1 2 3 4 5 6 TRACE 1 2 3 4 5 6	Sweep 368	Ave Ture	30 kHz* seese:niv	#VBW	ovept 5A 10 atc   5000000 C 10 10 10 10 10 10	Hz D KHz ≫ 50 Q 13.015 Ref 0ffset 8 Ref 30.00	t 150 kH: s BW 10 1 Spectrum / ter Freq 3/div R	Start #Res Msg Aglient W RL Cent
Auto Tun Center Fre	Stop 30.00 MHz .5 ms (3000 pts) DC Goupled	Sweep 368	Ave Ture	30 kHz* seese:niv	#VBW	ovept 5A 10 atc   5000000 C 10 10 10 10 10 10	Hz D KHz ≫ 50 Q 13.015 Ref 0ffset 8 Ref 30.00	t 150 kH s BW 10 1 Spectrum / ter Freq B	Start #Res Msg Aglient 20 0 20 0
Auto Tun Center Fre 13.015000000 GH Start Fre	Stop 30.00 MHz .5 ms (3000 pts) DC Goupled	Sweep 368	Ave Ture	30 kHz* seese:niv	#VBW	ovept 5A 10 atc   5000000 C 10 10 10 10 10 10	Hz D KHz ≫ 50 Q 13.015 Ref 0ffset 8 Ref 30.00	t 150 kH: s BW 10 1 Spectrum / ter Freq 3/div R	Start #Res Msg Aglient W RL Cent
Auto Tun Center Fre 13.015000000 GH Start Fre 30.000000 MH Stop Fre	Stop 30.00 MHz .5 ms (3000 pts) DC Goupled	Sweep 368	Ave Ture	30 kHz* seese:niv	#VBW	ovept 5A 10 atc   5000000 C 10 10 10 10 10 10	Hz D KHz ≫ 50 Q 13.015 Ref 0ffset 8 Ref 30.00	t 150 kH: s BW 10 1 Spectrum / ter Freq 3/div R	Start #Res Msg Aglient 20 dB 20 d 20 d 10 dB
Auto Tun Center Fre 13.015000000 GH Start Fre 30.000000 MH Stop Fre 26.000000000 GH CF Ste 2.697000000 GH	Stop 30.00 MHz .5 ms (3000 pts) _DC Coupled	Sweep 368	Ave Ture	30 kHz* seese:niv	#VBW	ovept 5A 10 atc   5000000 C 10 10 10 10 10 10	Hz D KHz ≫ 50 Q 13.015 Ref 0ffset 8 Ref 30.00	t 150 kH: s BW 10 1 Spectrum / ter Freq 3/div R	Start #Res Msia Action Cent 10.0 - -10.0 - -20.0 - -30.0 -
Auto Tune Center Free 13.01500000 GH Start Free 30.000000 MH 26.00000000 GH CF Step 2.6597000000 GH	Stop 30.00 MHz .5 ms (3000 pts) _DC Coupled	Sweep 368	Ave Ture	30 kHz* seese:niv	#VBW	ovept 5A 10 atc   5000000 C 10 10 10 10 10 10	Hz D KHz ≫ 50 Q 13.015 Ref 0ffset 8 Ref 30.00	t 150 kH: s BW 10 1 Spectrum / ter Freq 3/div R	Start #Res Msg Action E Cont 200 -100 -100 -200

Adjent Spectrum Analyzer - 5 Center Freq 79.500		Sense phi	Avg Type: RMS Avg Hold: 17/100	06:26:04 AM Mar 16, 1988 TRACE 1 2 3 4 5 6 TVPE MWAMMAMAY DET A A A A A A	Frequency
Ref Offset 1 10 dB/div Ref 12,48		#Atten: 10 dB	Avginera. Innee	Mkr1 15.77 kHz -56.318 dBm	Auto Tune
2.48					Center Freq 79.500 kHz
-17.5					Start Freq 9.000 kHz
-27.5					Stop Freq 150.000 kHz
.47.6	0.51 2.5	1.1.2		-13.00 dbm	CF Step 14.100 kHz Auto Man
-67 5 400 Million Mar Mar 100	Var Marine Marine and M	Mal man and man	apernon and the	Veryan Mary Mary Mary	Freq Offset 0 Hz
-77 6					

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



This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 131 of 132



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