CO RL	ctrum Analyzer - S	S TOC		SENSE	INT	ALIGNAUTO	07:48:13 AM	lan 15, 2021	Frequency
Center	Freq 79.500	D KHZ PNO IFGa	: Wide +++	Trig: Free R #Atten: 10 d	un Avg B	Type: RMS Hold: 9/100	TYPE	123456 AAAAAA	
10 dB/di	Ref Offset	3.43 dB					Mkr1 72.0 -57.50	27 kHz 7 dBm	Auto Tune
									Center Freq
-1.57									79.500 kHz
-11.6									Start Freq 9.000 kHz
-21.6									
-31.6									Stop Freq 150.000 kHz
-51.6								.43 00 404	CF Step
-61.6		D -		*					14.100 kHz Auto Man
	manne	an murth want	MANAA	W. W.W	Walnut Halval	Dur wh	Waynwy Yn	Marian	Freq Offset
-81.6									0 Hz
	00 kHz N 1.0 kHz		#VBW 3	3.0 kHz*			Stop 15 174.0 ms (*	001 pts)	
MSG						STAT	TUS 🚹 DC Cou	bled	
Center	Freq 15.07	5000 MHz		Service	Avs	Type: RMS	07:48:18 AM TRACI TYPE	lan 15, 2021	Frequency
		PNC IFGa	: Fast +++ in:Low	Trig: Free R #Atten: 10 d	B Avg	Hold: 8/100	DE	50 kHz	Auto Tune
10 dB/di	Ref Offsets Ref 8.43	3.43 dB dBm					-57.41	7 dBm	
-1.57		_							Center Freq 15.075000 MHz
-11.6							_		
-21.6							_		Start Freq 150.000 kHz
-31.6								-33 00 dBm	Stop Freq
-41.6									30.000000 MHz
-61.6 1-		-					_		CF Step 2.985000 MHz
-61.6									Auto Man
-71.6							_		Freq Offset
-81.6	population to ball of the	Appellow Agents and	hall the second second	Abbredithe	ALINALAWA	ad nothing the second second	and the first of the	in constants	0 Hz
	1'	the set of the set	to a first de las	And and a character	200 H. 142 H. H.				
	AL 10 KHZ		#VDM 2				Stop 20		
Start 13 #Res B	10 102		#VBVV 3	30 kHz*			Stop 30 368.3 ms (*	001 pts)	
#Res B	ctrum Analyzer - S	wept SA	#4844.3	30 kHz*		STAT	368.3 ms (*	001 pts) bled	
#Res B Msg Agilant Sp	ctrum Analyzer - S	0 AC	2	sansa Trig: Free R	ave Ave	STAT	368.3 ms (*	001 pts) bled	Frequency
#Res B Msg Agliant Spe Og RL Center	Freq 13.01	5000000 GH	z	SENSE	ave Ave	ALIGNAUTO Type: RMS Hold: 4/100	368.3 ms (* TUS DC Cou 07:48:21.44 TRACI TYR DE Mkr2 25.6	001 pts) bled 123456 AAAAA 88 GHz	Frequency Auto Tune
#Res B Msg Agilant Sp	Freq 13.01	5000000 GH	2	sansa Trig: Free R	ave Ave	ALIGNAUTO Type: RMS Hold: 4/100	368.3 ms (* TUS DC Cou 07:48:21.44 TRACI TYR DE Mkr2 25.6	001 pts) bled	Auto Tune
#Res B Msg Agliant Spe Og RL Center	Ref Offset 8	5000000 GH	2	sansa Trig: Free R	ave Ave	ALIGNAUTO Type: RMS Hold: 4/100	368.3 ms (* TUS DC Cou 07:48:21.44 TRACI TYR DE Mkr2 25.6	001 pts) bled 123456 AAAAA 88 GHz	
Adjant Spe dd RL Center	Freq 13.01	5000000 GH	2	sansa Trig: Free R	ave Ave	ALIGNAUTO Type: RMS Hold: 4/100	368.3 ms (* TUS DC Cou 07:48:21.44 TRACI TYR DE Mkr2 25.6	001 pts) bled 123456 AAAAA 88 GHz	Auto Tune Center Freq 13.015000000 GHz
#Res B Msg Aglient Spe Go RL Center	Ref Offset 8	5000000 GH	2	sansa Trig: Free R	ave Ave	ALIGNAUTO Type: RMS Hold: 4/100	368.3 ms (* TUS DC Cou 07:48:21.44 TRACI TYR DE Mkr2 25.6	001 pts) bled 123456 AAAAA 88 GHz	Auto Tune Center Freq
Agilant Sp Msc Center 10 dB/dit 20.0 10.0	Ref Offset 8	5000000 GH	2	sansa Trig: Free R	ave Ave	ALIGNAUTO Type: RMS Hold: 4/100	368.3 ms (* TUS DC Cou 07:48:21.44 TRACI TYR DE Mkr2 25.6	001 pts) bled 123456 AAAAA 88 GHz	Auto Tune Center Freq 13.015000000 GHz Start Freq 30.000000 MHz Stop Freq
Aglant Sp Aglant Sp Aglant Sp Center	Ref Offset 8	5000000 GH	2	sansa Trig: Free R	ave Ave	ALIGNAUTO Type: RMS Hold: 4/100	368.3 ms (* TUS DC Cou 07:48:21.44 TRACI TYR DE Mkr2 25.6	001 pts) bled 123456 AAAAA 88 GHz	Auto Tune Center Freq 13.01500000 GHz Start Freq 30.000000 MHz
#Res B MSG Agl FL Center 10 dB/di 20.0 10.0 -10.0	Ref Offset 8	5000000 GH	2	sansa Trig: Free R	ave Ave	ALIGNAUTO Type: RMS Hold: 4/100	368.3 ms (* TUS DC Cou 07:48:21.44 TRACI TYR DE Mkr2 25.6	001 pts) bled 123456 AAAAA 88 GHz	Auto Tune Center Freq 13.01500000 GHz Start Freq 30.000000 MHz Stop Freq 26.0000000 GHz 2.597000000 GHz
#Res B MSG Aglenst Center 10 dB/di 20.0 10.0 -0.00 -10.0 -20.0	Ref Offset 8	5000000 GH	2	sansa Trig: Free R	ave Ave	ALIGNAUTO Type: RMS Hold: 4/100	368.3 ms (* TUS DC Cou 07:48:21.44 TRACI TYR DE Mkr2 25.6	001 pts) bled 123456 AAAAA 88 GHz	Start Freq 33.015000000 GHz Start Freq 30.000000 GHz Stop Freq 26.00000000 GHz CF Step 2.597000000 GHz Man
#Res B wea Anheat sp anheat sp anhea	Ref Offset 8	5000000 GH	2	sansa Trig: Free R	un Avg	ALIGNAUTO Type: RMS Hold: 4/100	368.3 ms (* TUS DC Cou 07:48:21.44 TRACI TYR DE Mkr2 25.6	001 pts) bled 123456 AAAAA 88 GHz	Auto Tune Center Freq 13.01500000 GHz Start Freq 30.000000 MHz Stop Freq 26.0000000 GHz 2.597000000 GHz
#Res B wsa Anhent Sy an A. Center 10 dB/di 20 0 10 0 -00 -00 -00 -00 -00 -00 -00	Ref Offset 8	5000000 GH	2	sansa Trig: Free R	un Avg	ALIGNAUTO Type: RMS Hold: 4/100	368.3 ms (* TUS DC Cou 07:48:21.44 TRACI TYR DE Mkr2 25.6	001 pts) bled 123456 AAAAA 88 GHz	Auto Tune Center Freq 13.01500000 GHz Start Freq 25.0000000 MHz 25.0000000 GHz CF Step 2.597000000 GHz Auto Man

Center Freq 79.50	0 kHz	ALIONAU Avg Type: RMS Run Avg[Hold: 9/100	TO 07:41:23 AM Jan 15, 2021 TRACE 1 2 3 4 5 6 TYPE M MANAGE	Frequency
Ref Offset 8	IFGain:Low #Atten: 10	Hold: 9/100 dB	Mkr1 90.780 kHz -60.361 dBm	Auto Tune
10 dB/div Ref 8.43 (-1.57				Center Freq 79.500 kHz
-11.6				Start Freq 9.000 kHz
-21.6				Stop Freq
-41.6			-63.00 (894)	CF Step
61.6	man man when when when	marin month	MMM Margan	14.100 kHz Auto Man
-71.6			- In My Mart a particular	Freq Offset 0 Hz
Start 9.00 kHz #Res BW 1.0 kHz	#VBW 3.0 kHz*	Sweet	Stop 150.00 kHz p 174.0 ms (1001 pts)	
MSG Agilent Spectrum Analyzer - 5			TATUS DC Coupled	
Center Freq 15.075	0.9 A DC 587	AUGNAU Avg Type: RMS Run Avg Hold: 8/100 dB	TRACE 1 2 3 4 5 6 TYPE MUMANAN DET A A A A A A	Frequency
10 dB/div Ref Offset 8	8.43 dB dBm		Mkr1 4.657 MHz -54.718 dBm	Auto Tune
-1.57				Center Freq 15.075000 MHz
-21.6				Start Freq 150.000 kHz
-31.6			-33.00 dBm	Stop Freq 30.000000 MHz
-51.6				CF Step 2.985000 MHz Auto Man
-61.6				FreqOffset
-81.6 Hallyn-represent be	understudyations and substantiations and substants	(a,a). ⁽	423.4779.474.60.76.76.76.76.76.76.76.76.76.76.76.76.76.	0 Hz
Start 150 kHz #Res BW 10 kHz	#VBW 30 kHz*		Stop 30.00 MHz p 368.3 ms (1001 pts)	
Agilent Spectrum Analyzer - S COL R.L. 101 50	0.Q AC 587	ALTINATION ALTINAT	TO 07:41:32 AM Jan 15, 2021	Frequency
Center Freq 13.01 Ref Offset 8	PNO: Fast Trig: Free IFGain:Low #Atten: 40	Avg Type: RMS Run Avg Hold: 4/100 dB	Mkr2 25.662 GHz	Auto Tune
200	0 dBm		-29.800 dBm	Center Freq 13.015000000 GHz
10.0				Start Freq
				30.000000 MHz
-10.0				
			-13.00 dBm	Stop Freq 26.00000000 GHz
-10.0			-13 00 000	
-10.0			ě	26.00000000 GHz

Agilent Spectrum Analyzer - S CO RL RF 50	Swept SA	NT ALIONAUTO (7:41:36 AM Jan 15, 2021	
Center Freq 79.500	0 kHz PNO: Wide +++ Trig: Free Ru IFGain:Low #Atten: 10 dB	Avg Type: RMS in Avg Hold: 9/100	17:41:36 AM Jan 15, 2021 TRACE 11:2:3:4:5:6 TVHE MUMAAN DET A A A A A A	
10 dB/div Ref Offset 8			1 16.332 kHz Auto '	Tune
-1.57			Center 79.50	Freq 0 kHz
-11.6			Start	Fren
-21.6				0 kHz
-31.6			Stop 150.00	
-41.6			-+> 00 effec	Step
61.6 Am m. alus	Anone many mound	M Man no when a he a	14.10 Auto	0 kHiz Man
-71.6 V Y W . W Yw.	also - Merai historia hastellita Ast	anga Manana Manana Marka	Mr. Freq O	offset 0 Hz
-81.6				
Start 9.00 kHz #Res BW 1.0 kHz	#VBW 3.0 kHz*	Sweep 174	stop 150.00 kHz .0 ms (1001 pts)	
MSG Agilent Spectrum Analyzer - 5	Swent SA	STATUS 🛃	DC Coupled	
Center Freq 15.07	5000 MHz Trig: Free Bu	Avg Type: RMS AvgHold: 8/100	724141 AM Jan 15, 2021 TRACE 12 2 3 4 5 6 TYPE MWWWW DET A A A A A A	ey 🗌
10 dB/div Ref Offset 8	IFGain:Low #Atten: 10 dt		111.135 MHz Auto	Tune
Log			Center	
-1.57			15.075000	-
-21.6			Start 150.00	
-31.6				Freq
-41.6	▲ ¹		30.00000	_
-61.6			2.985000 Auto	Step MHz Man
-71.6			FreqO	offset 0 Hz
81.6 Hope straje to attorned	adapter philosophics and instantion property and	million have the second and the second and the second second second second second second second second second s	njartilister granetinger	0 112
Start 150 kHz #Res BW 10 kHz	#VBW 30 kHz*	Sweep 368	Stop 30.00 MHz .3 ms (1001 pts)	
MSG			DC Coupled	
Agilent Spectrum Analyzer - 5 00 RL RF 50 Center Freg 13.01	5000000 GHz	Avg Type: RMS Avg[Hold: 4/100	TRACE 1:23456 TYPE MWWWWW DET A A A A A	ey .
Ref Offset	IFGain:Low #Atten: 40 dE		2 25.662 GHz -29.885 dBm	Tune
10 dB/div Ref 30.00	0 dBm		Center	
20.0 10.0 0 1			13,01500000	
0.00			Start 30.00000	
-10.0			-13.00 atom Stop	Freq
-20.0			26.00000000	0 GHz
-30.0			2.597000000 Auto	Step 0 GHz Man
-40.0 mandandan			FreqO	ffset
-60.0				0 Hz
-50.0				
	#VBW 3.0 MHz*		Stop 26.00 GHz 3 ms (1001 pts)	

Agilant Spectrum And Call RL RF Center Freq 7	50 g 10C	Tria	SENSEONT	Avg Type Avg[Hold:	RMS	TRACE	an 15, 2021	Frequency
10 dB/div Ref	Offset 8.43 dB 8.43 dBm	NO: Wide ↔ Trig: Gain:Low #Atte	n: 10 dB			lkr1 16.0	TAAAAAA	Auto Tune
10 dB/div Ref								Center Freq 79.500 kHz
-11.6								Start Freq
-21.6								9.000 kHz
-41.6							-#3.00 alben	Stop Freq 150.000 kHz
·51.6			_					CF Step 14.100 kHz Auto Man
-61.6 PW/ MOLW	www.	n war yw Maerol M	hundry	wer work the	numpers	hanny	mount	FreqOffset
-81.6								0 Hz
Start 9.00 kHz #Res BW 1.0 k	KHz	#VBW 3.0 k	Hz*	,	Sweep 1	Stop 15 74.0 ms (1	0.00 kHz 1001 pts)	
Agilent Spectrum And	alyzer - Swept SA					DC Cou		
CO RL RF	15.075000 MHz	NO: Fast Trig: Gain:Low #Atte	Free Run in: 16 dB	Avg Type Avg[Hold:	RMS 8/100	07:41:57 AM TRACE TVH DE	1 2 3 4 5 6 Mututotica A A A A A A	Frequency
10 dB/div Ref	Offset 8.43 dB 8.43 dBm						50 kHz 28 dBm	
-1.57								Center Freq 15.075000 MHz
-11.6			_					Start Freq 150.000 kHz
-31.6			_				-23 00 dBm	Stop Freq
-41.6								30.000000 MHz
-61.6								CF Step 2.985000 MHz Auto Man
-71.6 1								Freq Offset 0 Hz
-81.6	when many approximately have	hallowloady washed	ps-formerian	wayshya.	disconception			
Start 150 kHz #Res BW 10 kl	Hz	#VBW 30 ki	Hz*			Stop 30 68.3 ms (1		
Agilent Spectrum And	50 9 AC		SENSEINT		at 10NaUTO	07:42:00 AM	Jan 15, 2021	Frequency
			Free Run n: 40 dB	Avg Type Avg[Hold:			123456 A A A A A A	
10 dB/div Ref	Offset 8.41 dB 30.00 dBm					kr2 25.6 -30.01	0 dBm	Center Freq
								13.015000000 GHz
20.0								-
20.0								Start Freq 30.000000 MHz
10.0							-13.00 dBm	30.000000 MHz Stop Freq
10.0 0.00 -10.0 -20.0							-13 00 atbm	30.000000 MHz Stop Freq 26.00000000 GHz
10.0							-13 00 00m	30.00000 MHz Stop Freq 26.00000000 GHz CF Step 2.597000000 GHz Auto Man
10.0 0.00 -10.0 -20.0 -30.0							-1300 @@m	30.000000 MHz Stop Freq 26.00000000 GHz CF Step 2.597000000 GHz

Center	Freg 79.500	2 / DC		SE:INT AVG	ALIGNAUTO	07:47:08 AM Jan 15, 2 TRACE 1 2 3 4	5.6 Frequency
Center		PNO: Wid IFGain:Lo	w Trig: Free WAtten: 10	Run Avgit	Type: RMS lold: 9/100	tyte Muse bet A A A kr1 105.867 k	
10 dB/div	Ref Offset 8. Ref 8.43 d	43 dB Bm				-58.853 dE	
-1.57					_		Center Freq 79.500 kHz
-11.6					_		Chart Error
-21.6							9.000 kHz
-31.6		-					Stop Freq
-41.6			_			-43.00	
-51.6	_				•		CF Step 14.100 kHz Auto Man
-61.6 MM	way my man	Muran Mu	Mannon	What when we	Whank	Manager and	A
-71.6			V. 1.1.	and an and parts	Janka	Land Marine alle	¶ 0 H₂
-81.6	_						
Start 9.0 #Res Bi	00 kHz W 1.0 kHz	#1	/BW 3.0 kHz*		Sweep	Stop 150.00 k 174.0 ms (1001 p	
MSG						DC Coupled	
CO RL	Freg 15.075	000 MHz		Avg	ALIGNAUTO	07:47:13 AM Jan 15, 2 TRACE 1 2 3 4	5 6 Frequency
		PNO: Fas IFGain:Lo	t Trig: Free w #Atten: 10	Run Avgi dB	loid: 8/100	Mkr1 150 k	Austa Truna
10 dB/div	Ref Offset 8. Ref 8.43 d	43 dB Bm				-61.657 dE	
-1.57					_		Center Freq 15.075000 MHz
-11.6					_		Start Freq
-21.6					_		150.000 kHz
-31.6					_	-38.00	stoppred
-41.6							30.000000 MHz
-51.6	_						CF Step 2.985000 MHz Auto Man
-61.6		-			-		FreqOffset
-71.6							0 Hz
-81.6 H	www.luasty.cuality.cu	hereinen ander the service	utility in the second	nervillettistyveriation	n huseleting a transle	erryworserver-althouter	Hur.
Start 15 #Res Bi	0 kHz W 10 kHz	#\	/BW 30 kHz*		Sweep 3	Stop 30.00 M 368.3 ms (1001 p	Hz ots)
MSG					STATU	S 🚹 DC Coupled	
CO RL	Freq 13.015	000000 GHz	SEN	Avg	ALIGNAUTO Type: RMS Ield: 4/100	07:47:16 AM Jan 15, 2 TRACE 1 2 3 4 TYPE MWAA	56 Frequency
Center		PNO: Fas IFGain:Lo	Trig: Free WAtten: 40	dB Avgi		DETIAAAA	
Center	D-608	41 dB				lkr2 25.662 G	
Center	Ref Offset 8. Ref 30.00	dBm		1		lkr2 25.662 G -29.615 dE	
		dBm					Center Freq 13.015000000 GHz
10 dB/div	Ref Offset 8, Ref 30.00 (Center Freq 13.015000000 GHz
10 dB/div							Center Freq
10 dB/div 20.0		dBm					Center Freq 13.01500000 GHz Start Freq 30.00000 MHz Stop Freq
10 dB/div 20.0		dBm					Center Freq 13.01500000 GHz Start Freq 30.00000 MHz Stop Freq 26.000000000 GHz
10 gB/div 20.0 10.0		dBm					Center Freq 13.01500000 GHz Start Freq 30.00000 MHz 26.00000000 GHz 26.00000000 GHz 2.59700000 GHz 2.59700000 GHz
20.0 10.0 -10.0							Center Freq 13.01500000 GHz Start Freq 30.00000 MHz 26.0000000 GHz 26.0000000 GHz 2.59700000 GHz Man
10 gB/div 20.0 10.0 -10.0 -20.0 -30.0 -40.0 -50.0							Center Freq 13.01500000 GHz Start Freq 30.00000 MHz 26.00000000 GHz 26.00000000 GHz 2.59700000 GHz 2.59700000 GHz
10 dB/div 20.0 10.0 -10.0 -20.0 -30.0 -40.0							Center Freq 13.01500000 GHz Start Freq 30.00000 MHz Stop Freq 26.000000000 GHz CF Step 2.59700000 GHz Auto Man Freq Offset

CO RL		Analyzer - Swe	A DC		SEN	6E INT		LIGNAUTO	07:47:20 AN	Jan 15, 2021	
Cent	er Fred	q 79.500 l		D: Wide	Trig: Free #Atten: 10	Run	Avg Type Avg[Hold:	: RMS 8/100	TRAC TYP DE	123456 MMMMMM AAAAAA	Frequency
	div R	ef Offset 8.4 tef 8.43 de						Mk	r1 105.4 -57.3	44 kHz 12 dBm	Auto Tune
											Center Freq
-1.57 -											79.500 kHz
-21.6											Start Freq 9.000 kHz
-31.6											
-41.6										-43.00 etber	Stop Freq 150.000 kHz
-51.6							_				CF Step 14.100 kHz
-61.6	MUM	mahush	manut	Walnut	y softwar	mmm	www.A	. CaseMan	Muran		<u>Auto</u> Man
-71.6		1	. h. h.		·γ ·	4 Y 11	. 1.	www.m	a sub a fe	annin	Freq Offset 0 Hz
-81.6											
	9.00 kł								Stop 15	0.00 kHz	
#Res	BW 1.0) KHZ		#VBW	3.0 kHz*		1		74.0 ms (
LO RL		Analyzer Swe	A DC		SEN	6E INT		LIGNAUTO	07:47:25 AN	Jan 15, 2021	Francisco
Cent	er Fred	q 15.0750	PN	O: Fast ++-	Trig: Free #Atten: 10	Run dB	Avg Type Avg[Hold:	8/100	TRAC TYP DE	123456 MMMMMM A A A A A A	Frequency
10 dB	div R	ef Offset 8.4 tef 8.43 de							Mkr1 1 -57.89	50 kHz 33 dBm	Auto Tune
-1.57											Center Freq
-11.6											15.075000 MHz
-21.6											Start Freq 150.000 kHz
-31.6										-33 00 albe	Oton From
-41.6											Stop Freq 30.000000 MHz
-51.6	1										CF Step 2.985000 MHz
-61.6	-										Auto Man
-71.6											Freq Offset 0 Hz
-81.6	Himan	MAN ANTHEN	1 the law of the second	-Halder of the	al particular	antrincented	industry	ke-systemistic	manutytation	wanter the	
	150 kH	Iz							Stop 3	0.00 MHz	
Start	BW 10	KHZ		#VBW	30 kHz*		5	Sweep 3	68.3 ms (*	1001 pts)	
Start #Res								STATUS	DC Cou	pled	
Agilent		Analyzer - Swe RF 50 Q	AC		SEN	6E INT		100000000	LDC Cou		Fraguency
Agilent		Analyzer Swe 15 2 2 13.0150	00000 GI	HZ 0: Fast ↔ ain:Low	Trig: Free #Atten: 40	Run dB	Avg Type Avg Hold:	RMS 4/100	DC Cou	3an 15, 2021	Frequency
#Res MSG Agliant Cent	er Fred	RF 50.9	00000 GI PN IFG	O: Fast	Trig: Free #Atten: 40	RUN dB		RMS 4/100	07:47:29 AM TRAC TYP DE kr2 25.6	3an 15, 2021	Frequency Auto Tune
Agilent Agilent Cent	er Fred	g 13.0150	00000 GI PN IFG	O: Fast	Trig: Free #Atten: 40	REDUT		RMS 4/100	07:47:29 AM TRAC TYP DE kr2 25.6	1 2 3 4 5 6 A A A A A A 62 GHz	Auto Tune Center Freq
#Res MSG Agliant Of RL Cent	er Fred	a 13.0150	00000 GI PN IFG	O: Fast	Trig: Free #Atten: 40	Run dB		RMS 4/100	07:47:29 AM TRAC TYP DE kr2 25.6	1 2 3 4 5 6 A A A A A A 62 GHz	Auto Tune Center Freq 13.01500000 GHz
Aplient of RL Cent	er Fred /div R	g 13.0150	00000 GI PN IFG	O: Fast	Trig: Free #Atten: 40	REINT		RMS 4/100	07:47:29 AM TRAC TYP DE kr2 25.6	1 2 3 4 5 6 A A A A A A 62 GHz	Auto Tune Center Freq
#Res MSG Aplant Cent 10 dB Log 20.0 - 10.0 -	er Fred /div R	g 13.0150	00000 GI PN IFG	O: Fast	Trig: Free #Atten: 40	Run dB		RMS 4/100	07:47:29 AM TRAC TYP DE kr2 25.6	1 2 3 4 5 6 A A A A A A 62 GHz	Auto Tune Center Freq 13.01500000 GHz Start Freq 30.000000 MHz
#Res MSG Applemit 00 RL Cent 10 dB 200 - 10.0 - 0.00 -	er Fred /div R	g 13.0150	00000 GI PN IFG	O: Fast	Strain Free SAtten: 40	Run dB		RMS 4/100	07:47:29 AM TRAC TYP DE kr2 25.6	1 2 3 4 5 6 A A A A A A 62 GHz	Auto Tune Center Freq 13.01500000 GHz Start Freq
#Res MBG Agitant 20 RL Cent 10 dB 20 0 -10 0 -10 0	er Fred /div R	g 13.0150	00000 GI PN IFG	O: Fast	Sarr	Run Run dB		RMS 4/100	07:47:29 AM TRAC TYP DE kr2 25.6	1 2 3 4 5 6 A A A A A A 62 GHz	Auto Tune Center Freq 13.015000000 GHz Start Freq 30.000000 MHz 26.00000000 Hz 25.00000000 GHz
#Res MBG ABJant 04 RL Cent 10 dB 20.0 - 10.0 - 0.00 - -10.0 - -20.0 -	er Fred /div R	g 13.0150	00000 GI PN IFG	O: Fast	Trig: Free #Atten: 40	RE BYT		RMS 4/100	07:47:29 AM TRAC TYP DE kr2 25.6	1 2 3 4 5 6 A A A A A A 62 GHz	Auto Tune
#Res MEG Adjign1 Of RL Cent 10 dB 200 - 100 - -100 - -200 - -300 -	er Fred /div R	g 13.0150	00000 GI PN IFG	O: Fast	Trig: Free BAtten: 40	RE DYT		RMS 4/100	07:47:29 AM TRAC TYP DE kr2 25.6	1 2 3 4 5 6 A A A A A A 62 GHz	Auto Tune Center Freq 13.01500000 GHz Start Freq 30.000000 MHz 26.0000000 GHz 25.09700000 GHz
#Res MSG ABJEN1 ABJEN1 Cent 10 dB 20 0 -10 0 -10 0 -20 0 -40 0 -40 0	er Fred /div R	g 13.0150	00000 GI PN IFG	O: Fast	Trig: Free ØAtten: 40	Run Run dB		RMS 4/100	07:47:29 AM TRAC TYP DE kr2 25.6	1 2 3 4 5 6 A A A A A A 62 GHz	Auto Tune

Constant Providence	r - Swept SA	SENSE INT	ALIGNAUTO 07:47	32 AM Jan 15, 2021	Frequency
Center Freq 79.5	PNO: Wide	rig: Free Run Avg H Atten: 10 dB		12 AM Jan 15, 2021 TRACE 1 2 3 4 5 6 TYPE MUMMUM DET A A A A A A	
10 dB/div Ref 8.4	et 8.43 dB 43 dBm		Mkr1 10	9.134 dBm	Auto Tune
-1.57					Center Freq 79.500 kHz
-11.6					
-21.6					Start Freq 9.000 kHz
-31.6			_	i	Stop Freq
-41.6				-43.00 eBm	150.000 kHz
-51.6			1	[CF Step 14.100 kHz
ere My M MM	WALKER MANNA	www.walls Annal	Manyman		Auto Man
·71.6 W4 Y4	· · · · · · · · · · · · · · · · · · ·	· · · · · ·	illord d. wash	M. MUPLEN N	Freq Offset 0 Hz
-81.6					
Start 9.00 kHz #Res BW 1.0 kHz	#VBW 3.0	kHz*	Sto Sweep 174.0 r	p 150.00 kHz	
MSG	# 1 511 0.1		STATUS L DC		
Agilent Spectrum Analyzer	50.9 ADC	SENSEINT	ALIGNAUTO 07:47	38 AM Jan 15, 2021	Frequency
Center Freq 15.0	PNO: Fast ++++	rig: Free Run Avg H Atten: 10 dB		38 AM Jan 15, 2021 TRACE 1 2 3 4 5 6 TYPE MUMANA DET A A A A A A	Auto Tune
10 dB/div Ref 0ffs Log	et 8.43 dB 13 dBm		Mk -6	r1 150 kHz 0.396 dBm	Auto Tune
-1.57					Center Freq 15.075000 MHz
-11.6					
-21.6					Start Freq 150.000 kHz
-31.6				-33 00 48m	Stop Freq
-41.6					30.000000 MHz
-51.6				[CF Step 2.985000 MHz
-61.6					Auto Man
-71.6					Freq Offset 0 Hz
81.6	under the state of the second and the second s	white water water water	nere announce and announ	ready by a respective	
Appleton and a second second			Sto Sweep 368.3 r	p 30.00 MHz	
Start 150 kHz	#VBW 30	kHz*			
Algebraiche, de la porte	#VBW 30	kHz*	STATUS LDC		
Aplint Spectrum Analyzer	r - Swept SA	STATE NT	STATUS 1 DC	Coupled	Frequency
Aplina Spectrum Analyzer Center Freq 13.0	r - Swept SA SO © AC 015000000 GHz PNO: Fast ↔ T IFGain:Low	STATE NT	ALIONAUTO 07:47 ype: RMS old: 4/100	(41 AM Jan 15, 2021) TRACE 1 2 3 4 5 6 TYEE DET A A A A A A	
Aplant Spectra Anilyze Center Freq 13.0 Ref Offs.	r - Swept SA 50 9 AC 015000000 GHz	Sensesnit rig:Free Run Avg H	STATUS DC ALICHAUTO 07:47 ype: RMS old: 4/100 Mkr2 2	Coupled	Frequency Auto Tune
Aplina Spectrum Analyzer Center Freq 13.0	r - Swept SA 30 0 AC 015000000 GHz PN0: Fast → T IFGain:Low	Sensesnit rig:Free Run Avg H	STATUS DC ALICHAUTO 07:47 ype: RMS old: 4/100 Mkr2 2	Coupled	Auto Tune Center Freq
Allent Spectrum Analyzer Res BW 10 kHz Mass Center Freq 13.0 Ref Offs Log Ref 30.	r - Swept SA 30 0 AC 015000000 GHz PN0: Fast → T IFGain:Low	Sensesnit rig:Free Run Avg H	STATUS DC ALICHAUTO 07:47 ype: RMS old: 4/100 Mkr2 2	Coupled	Auto Tune Center Freq 13.015000000 GHz
Application of the second seco	r - Swept SA 30 0 AC 015000000 GHz PN0: Fast → T IFGain:Low	Sensesnit rig:Free Run Avg H	STATUS DC ALICHAUTO 07:47 ype: RMS old: 4/100 Mkr2 2	Coupled	Auto Tune Center Freq
TagRey Park Start 150 kHz #Res BW 10 kHz uso Center Freq 13.0 Center Freq 13.0 10 dB/div Ref 30.	r - Swept SA 30 0 AC 015000000 GHz PN0: Fast → T IFGain:Low	Sensesnit rig:Free Run Avg H	STATUS DC ALICHAUTO 07:47 ype: RMS old: 4/100 Mkr2 2	Coupled	Auto Tune Center Freq 13.01500000 GHz Start Freq 30.000000 MHz
August Spectrum Analyzed August Spectrum Analyzed August Spectrum Analyzed Ref Offse 10 dB/div Ref 30. 200 10.0 1	r - Swept SA 30 0 AC 015000000 GHz PN0: Fast → T IFGain:Low	Sensesnit rig:Free Run Avg H	STATUS DC ALICHAUTO 07:47 ype: RMS old: 4/100 Mkr2 2	Coupled	Auto Tune Center Freq 13.015000000 GHz Start Freq
Applent Spectrum Analyzer Center Freq 13.0 10 dB/div Ref 30. 200 10 dB/div Ref 30. 10 dV Ref 30. 10 d	r - Swept SA 30 0 AC 015000000 GHz PN0: Fast → T IFGain:Low	Sensesnit rig:Free Run Avg H	STATUS DC ALICHAUTO 07:47 ype: RMS old: 4/100 Mkr2 2	Coupled	Auto Tune
Viaiting the part of the part o	r - Swept SA 30 0 AC 015000000 GHz PN0: Fast → T IFGain:Low	Sensesnit rig:Free Run Avg H	STATUS DC ALICHAUTO 07:47 ype: RMS old: 4/100 Mkr2 2	Coupled	Auto Tune Center Freq 13.01500000 GHz Start Freq 30.000000 MHz Stop Freq 26.00000000 GHz CF Step
Viaitive applicit. Start 150 kHz #Res BW 10 kHz Mag Application Spectrum Analyzer Analyser Ref Offs 10 dB/div Ref Offs 20 D	r - Swept SA 30 0 AC 015000000 GHz PN0: Fast → T IFGain:Low	Sensesnit rig:Free Run Avg H	STATUS DC ALICHAUTO 07:47 ype: RMS old: 4/100 Mkr2 2	Coupled	Auto Tune
VPRRAY Part Int. Start 150 kHz Marcs 1200 kHz Center Freq 13.0 Ref Offs 10 dBJdiv Ref Offs 200 0 1 0	r - Swept SA 30 0 AC 015000000 GHz PN0: Fast → T IFGain:Low	Sensesnit rig:Free Run Avg H	STATUS DC ALICHAUTO 07:47 ype: RMS old: 4/100 Mkr2 2	Coupled	Auto Tune Center Freq 13.015000000 GHz Start Freq 26.00000000 GHz 26.597000000 GHz 2.597000000 GHz Auto Man

Center Freq 79.500 Hz The Pree Bin And Type Risk Preu Hot All to Ture Pres Hot MKr 1 107 - 92 Hz All to Ture All to Ture Pres Hot All to Ture -0.6.93 dish Center Freq 10.000 Mir Statut -0.6.93 dish Statut Statut Statut Statut -0.6.93 dish Statut Statut Statut Statut Statut -0.6.93 dish -0.6.93 dish Statut Statu	CO R	L 1	Analyzer - Swi RF 50 Q	ALC:		540	de INT		LIGNAUTO	07:48:29 A	M.Jan 15, 2021	
Berr Offward and and an and a stand offward and a	Cer	ter Freq	79.500	PI	iO: Wide ++	Trig: Free	Run	Avg Type Avg[Hold:	8/100	TRAI	123456 MMMMMM TAAAAAA	Frequency
100 100 <td>10 di</td> <td>B/div R</td> <td>ef Offset 8.4 ef 8.43 di</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>Mk</td> <td>r1 107.</td> <td>982 kHz</td> <td></td>	10 di	B/div R	ef Offset 8.4 ef 8.43 di						Mk	r1 107.	982 kHz	
110 110 <td></td>												
216 410 4												79.500 kHz
315 316 310 3												
1-0 1-0 1-0 1-0 1-0 1-0 1-0 1-0 1-0 1-0 1-0 1-0 1-0 1-0 1-0 1-0 1-0 1-0 1-0 1-0 1-0 1-0 1-0 1-0 1-0 1-0 1-0 1-0 1-0 1-0 1-0 1-0 1-0 1-0 1-0 1-0 1-0 1-0 1-0 1-0 1-0 1-0 1-0 1-0 1-0 1-0 1-0 1-0 1-0 1-0 1-0 1-0 1-0 1-0 1-0 1-0 1-0 1-0 1-0 1-0 1-0 1-0 1-0 1-0 1-0 1-0 1-0 1-0 1-0 1-0 1-0 1-0 1-0 1-0 1-0 1-0 1-0 1-0 1-0 1-0 1-0 1-0 1-0 1-0 1-0 1-0 1-0 1-0 1-0 1-0 1-0 1-0 1-0 1-0 1-0 1-0 1-0 1-0 1-0 1-0 1-0 1-0 1-0 1-0 1-0 1-0 1-												2.000 KH2
45 41 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>Stop Freq 150.000 kHz</td></td<>												Stop Freq 150.000 kHz
415 415 416 417 416 4											-43 00 dBe	CF Step
a16 a16 a174.0 ms (1001 pts) Biart 5.00 kHz #VBW 3.0 kHz* Sweep 174.0 ms (1001 pts) Center Freq 15.075000 MHz #VBW 3.0 kHz* Sweep 174.0 ms (1001 pts) Center Freq 15.075000 MHz Tig Free Run Avg Type RMS Center Freq 15.075000 MHz Start 7.0 ms (1001 pts) Center Freq 15.075000 MHz Tig Free Run Auto Tune 1.5 a174.0 ms (1001 pts) 1.5 a174.0 ms (1000 pts) 1.5 a174.0 ms (1001 pts) 1.5 a174.0 ms (1001 pts) 1.5 a174.0 ms (1000 pts) 1.5 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td>0</td><td></td><td>1</td><td></td><td></td><td>14,100 kHz</td></td<>							0		1			14,100 kHz
a16 a16 a174.0 ms (1001 pts) Biart 5.00 kHz #VBW 3.0 kHz* Sweep 174.0 ms (1001 pts) Center Freq 15.075000 MHz #VBW 3.0 kHz* Sweep 174.0 ms (1001 pts) Center Freq 15.075000 MHz Tig Free Run Avg Type RMS Center Freq 15.075000 MHz Start 7.0 ms (1001 pts) Center Freq 15.075000 MHz Tig Free Run Auto Tune 1.5 a174.0 ms (1001 pts) 1.5 a174.0 ms (1000 pts) 1.5 a174.0 ms (1001 pts) 1.5 a174.0 ms (1001 pts) 1.5 a174.0 ms (1000 pts) 1.5 <td< td=""><td></td><td>N. M. WW</td><td>My any my and</td><td>WMMM</td><td>March</td><td>mon</td><td>a sha wh</td><td>Manglans</td><td>Mymer</td><td>You Ama</td><td>ALAM</td><td>FreqOffset</td></td<>		N. M. WW	My any my and	WMMM	March	mon	a sha wh	Manglans	Mymer	You Ama	ALAM	FreqOffset
Start 0.00 kHz Stop 15.00 kHz Bress BW 1.0 kHz #VBW 3.0 kHz* Sweep 174.0 ms (1001 pts) Image: Stop 15.0700 MHz Bress BW 1.0 kHz Bress BW 1.0 kHz Control Freq 15.07000 MHz Bress BW 1.0 kHz Bress BW 1.0 kHz Image: Stop 15.0700 MHz Bress BW 1.0 kHz Bress BW 1.0 kHz Image: Stop 15.0700 MHz Bress BW 1.0 kHz Bress BW 1.0 kHz Image: Stop 15.0700 MHz Bress BW 1.0 kHz Bress BW 1.0 kHz Image: Stop 15.0700 MHz Bress BW 1.0 kHz Bress BW 1.0 kHz Image: Stop 10.00 kHz Bress BW 1.0 kHz Auto Tune Image: Stop 10.00 kHz Bress BW 1.0 kHz Bress BW 1.0 kHz Auto Tune Image: Stop 10.00 kHz Bress BW 10					'				Se contrat en		4.4	
Rec BW 10. kHz #VBW 30. kHz Steep 174.0 ms (1001 pts) Image: Branch Berley State Image: Branch Berley State Image: Branch Berley State Centor Freq 15.075000 MHz Image: Branch Berley State Prequency Ref offset 8.43 dBm Image: Branch Berley State Image: Branch Berley State I of Blain Ref offset 8.43 dBm Image: Branch Berley State I of Blain Image: Branch Berley State Image: Branch Berley State I of Blain Image: Branch Berley State Image: Branch Berley State I of Blain Image: Branch Berley State Image: Branch Berley State I of Blain Image: Branch Berley State Image: Branch Berley State I of Blain Image: Branch Berley State Image: Branch Berley State I of Blain Image: Branch Berley State Image: Branch Berley State I of Blain Image: Branch Berley State Image: Branch Berley State I of Blain Image: Branch Berley State Image: Branch Berley State I of Blain Image: Branch Berley State Image: Branch Berley State I of Blain Image: Blain Image: Blain I of Blain Image: Blain Image: Blain I of Blain Image: Blain Image: Blain I of Blain Image: Blain I of Blain	-81.6											
Adden Spectrum Andyzer Swep154 Trig Free Run HGain Law Ref Offwei 8.43 dB 10 gBain Law Ref Ref Ref 8.43 dB 10 gBain Law 10 gBain Law 10 gBain Law 10 gBain Law 10 gBain Law 10 gB	Star #Re	t 9.00 kH s BW 1.0	lz kHz		#VBW	/ 3.0 kHz*			Sweep 1	Stop 15 74.0 ms (0.00 kHz 1001 pts)	
Mill Max									STATUS	LDC Co	pled	
Proj Fari - To (Fig Fire Run Proj Fari - To (Fig Fire Run Ref 3.3 dB) Avg/Held B100 Mkr1 150 kHz Auto Ture 10 Ref 3.3 dB) Center Freq 1.57 Auto Ture Center Freq 15.075000 MHz Start Freq 15.075000 MHz 1.57 1.57 1.57 1.57 1.57 1.57 1.57 1.57 1.57 1.57 1.57 1.57 1.57 1.57 3.5 1.57 1.57 1.57 1.57 1.57 1.57 3.6 1.57 1.57 1.57 1.57 1.57 3.6 1.57 1.57 1.57 1.57 1.57 3.6 1.57 1.57 1.57 1.57 1.57 3.6 1.57 1.57 1.57 1.57 1.57 3.6 1.57 1.57 1.57 1.57 1.57 3.6 1.57 1.57 1.57 1.57 1.57 3.6 1.57 1.57 1.57 1.57 1.57 3.6 1.57 1.57 1.57 1.57 1.57 3.6 1.57 1.57 1.57 1.57 1.57 3.6 1.57 1.57 1.57 1.57 1.57 3.71 1.57	100 B	L 1	RF 50 Q	A DC					RMS	07:48:34 A	4 Jan 15, 2021	Frequency
0 Bladin Ref 0.43 dB -59.156 dBm Center Freq 1.57 -	Cer	iter Freq	1 13.0750	P IFI	NO: Fast 🚥 Gain:Low	#Atten: 10	Run dB	Avg Hold:	8/100			
1.40 1.40	10 d	B/div R	ef Offset 8.4 ef 8.43 de	13 dB Bm								Auto Tune
Image Image <th< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<>												
216 Start Freq 150.000 Htz 318 Stop Freq 30.000000 Mtz 319 Stop Freq 30.000000 Mtz 318 Stop Freq 30.00000 Mtz 319 Stop 30.00 Mtz 310 Stop 30.00 Mtz 311 Stop 30.00 Mtz 312 Stop 30.00 Mtz 313 Stop 30.00 Mtz 314 Stop 30.00 Mtz 315 Stop 30.00 Mtz 316 Stop 70.00 Mtz 317 Stop 30.00 Mtz 318 Stop 30.00 Mtz 319 Stop 30.00 Mtz 310 Stop 30.00 Mtz 311 Stop 30.00 Mtz 312 Stop 30.00 Mtz 313 Stop 7000000 CHz 314 Stop 7000000 CHz 315 Stop 7000000 CHz 316 Stop 7000000 CHz 317 Stop 7000000 CHz 318 Stop 7000000 CHz 319 Stop 7000000 CHz 310 Stop 7000000 CHz 310 Stop 7000000 CHz 310 Stop 7000000 CHz 310 St												15.075000 MHz
31.6 33.6 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>												
41.8 3.600 PHz 30.0000 MHz 41.8												
618 1											-33.00 dBm	
1 2.98500 MHz 41.6 Auto 31.6												CEStan
71.8 Imply the physic of the		1										2.985000 MHz
Allo Allo <th< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>FreqOffset</td></th<>												FreqOffset
Angeneric Harden Start 150 kHz Start 150 kHz Storp 30.00 MHz Start 150 kHz #VBW 30 kHz* Storp 30.00 MHz Mod Introduction Introduction Addition Introduction Introduction Introduction Introduction Introduction Introduction Introduction Introduction Introduction Introduction Introduction Introduction Introduction Introduction Introduction Introduction Introduction Introduction Introduction Introduction Introduction Introduction Introduction Introduction Introduction Introduction Introduction Introduction Introduction Introduction Introduction Introduction Introduction Introduction												
Ref Offset 8.41 dB Mixe Second Birl Auto Tune 10 dB/dtv Ref Offset 8.41 dB Mixe Auto Tune Auto Tune 200 0	-81.6	Lunjathann	Mary Maria Mary	presidentery	anter a track to make	general generation	riphentika.Maa	ely. Marson Ways	Home have been been been been been been been be	hannale hat years	and pulper to solar	
Intrus @ DC Coupled	Star #Re	t 150 kH	z kHz		#VBW	/ 30 kHz*			Sweep 3	Stop 3 68.3 ms (0.00 MHz 1001 pts)	
Mit By 200 ax Autor Turne Center Freq 13.01500000 GHz Frequency Avg Type RMS Mit 12, 323 Frequency Mit 10 dBldlv Frequency Avg Type RMS Mit 12, 323 Frequency Mit 10 dBldlv Ref Offset 8.41 dB Mit 22, 5740 GHz Autor Turne 10 dBldlv Ref Offset 8.41 dB Start Freq 30.078 dBm 10 dBldlv Ref Offset 8.41 dB Start Freq 30.00000 GHz 30 d Image: Start Freq Image: Start Freq 30.00000 GHz 30 d Image: Start Freq Image: Start Freq 30.00000 GHz 30 d Image: Start Freq Image: Start Freq 30.00000 GHz 30 d Image: Start Freq Image: Start Freq 30.000000 GHz 30 d Image: Start Freq Image: Start Freq 30.000000 GHz 30 d Image: Start Freq Image: Start Freq 30.000000 GHz 30 d Image: Start Freq Image: Start Freq 30.000000 GHz 30 d Image: Start Freq Image: Start Freq 2597000000 GHz 30 d Imag												
Center Freq Trig: Free Run Breaten: Aveilted: 4100 Trig: Free Run Erit Aradia Aveilted: 4100 Trig: Free Run Erit Aradia Auto Tune 10 dBidiv Ref Offset 8.41 dB 30.00 Mkr2 25,740 GHz -30.078 dBm Auto Tune Auto Tune 20 d	LO R	L 1	RF 50.9	AC		SEA	GE:INT	Ave Tur	RMS	07:40:37 A	4 Jan 15, 2021	Frequency
Ref 30.00 dBm Center Freq 30.0	Cer	ter Freq	13.0150	P IF	NO: Fast ++ Sain:Low	#Atten: 40	Run dB	Avg Hold:				
200 Center Freq 100	10 d	B/div R	ef Offset 8.4 ef 30.00 c	11 dB 1Bm					MI	-30.0	40 GHz 78 dBm	Auto Tune
10.0 Start Freq 0.00												
0.00												13.015000000 GHz
100 1300 mm 200 1300 mm 300 100 mm 300 100 mm 400 100 mm 60.0 100 mm												
300 300 <td></td>												
300 300 CF Step 400		-						-			-13.00 dBm	
400 500 500 500 500 500 500 500 500 500											3	CESten
500 FreqOffset 0 Hz		-					- 10	manny m	man	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	- the A	2.597000000 GHz
0 Hz	-30.0		party -		manne	- market						
60.0	-30.0 -40.0	www.whee	-									
	-30.0 -40.0	-										0 Hz

Contor Free 70 Foo	ept SA	ALIGNAUTI	07:40:48 AM Jan 15, 2021	Frequency
Center Freq 79.500	KHZ PNO: Wide ↔ Trig: Free Run IFGain:Low #Atten: 28 dB	Avg Type: RMS Avg[Held: 8/100	TRACE 1 2 3 4 5 6 TYPE MUMMUM DET A A A A A A	
10 dB/div Ref 0ffset 8.4 Log	43 dB Bm		Mkr1 9.282 kHz -58.348 dBm	Auto Tune
Log				Center Freq
-1.57				79.500 kHz
-11.6				Start Freq
-21.6				9.000 kHz
-31.6				Stop Freq 150.000 kHz
-41.6			-43.00 (895)	
-51.6 1				CF Step 14.100 kHz Auto Man
-61.6 MANANA	the market when the work of th			
-71.6 T. MURDYMM	the market when the mass and have	a astron i A astroBal	Million Maria I	Freq Offset 0 Hz
-81.6		nd and no way way harded in in	when he was a second	
Start 9.00 kHz		,	Stop 150.00 kHz	
#Res BW 1.0 kHz	#VBW 3.0 kHz*		174.0 ms (1001 pts)	
Agilent Spectrum Analyzer - Sw	ept SA	х		
Center Freq 15.0750	PNO: East - Frig: Free Run	Avg Type: RMS Avg[Held: 8/100	07:48:56 AM Jan 15, 2021 TRACE 1 2 3 4 5 6 TYPE MWWWWW DET A A A A A A	Frequency
Bef Offent 9	IFGain:Low #Atten: 16 dB		Mkr1 150 kHz	Auto Tune
10 dB/div Ref 8.43 dl	Bm		-76.487 dBm	
-1.57				Center Freq 15.075000 MHz
-11.6				
-21.6				Start Freq 150.000 kHz
-31.6			23.00 (8)	
				Stop Freq 30.000000 MHz
-41.6				CF Step
-51.6				2.985000 MHz Auto Man
-61.6				Freq Offset
-71.6 1				0 Hz
-				
-81.6	hat performental descent post for any the survey and a survey as a survey as a survey as a survey as a survey a	where the second s	matherights	
-81.5 Jurnyumbaryumbary Start 150 kHz			Stop 30.00 MHz	
-81.6 strangerenderer	ให้สูปสุขายให้เอาได้เอาไม่การส่งการได้ #VBW 30 kHz*	Sweep		
BIS Start 150 KHz #Res BW 10 KHz Msg Aplent Spectrum Analyzer, Sw M RL RF 100	#VBW 30 kHz*	Sweep	Stop 30.00 MHz 368.3 ms (1001 pts) TUS DC Coupled	
Start 150 kHz #Res BW 10 kHz	#VBW 30 kHz*	Sweep	Stop 30.00 MHz 368.3 ms (1001 pts) TUS ADC Coupled	Frequency
-81.5 Start 150 kHz #Res BW 10 kHz Mag Allent Spectrum Analyzer _ Sw BZ = 1.2 Center Freq 1.3.015(#VBW 30 kHz*	Sweep sta Aug Type: RMS Avg[Hold: 4/100	Stop 30.00 MHz 368.3 ms (1001 pts) True C Coupled	Frequency Auto Tune
Aplant Spectrum Analyzer. Sw Center Freq 13.0150	#VBW 30 kHz*	Sweep sta Aug Type: RMS Avg[Hold: 4/100	Stop 30.00 MHz 368.3 ms (1001 pts) TUS DC Coupled	Auto Tune
-81.5 Start 150 kHz #Res BW 10 kHz Mag Allent Spectrum Analyzer _ Sw BZ = 1.2 Center Freq 1.3.015(#VBW 30 kHz*	Sweep sta Aug Type: RMS Avg[Hold: 4/100	Stop 30.00 MHz 368.3 ms (1001 pts) True C Coupled	
Aplant Spectrum Analyzer, Sw Aplant Spectrum Analyzer, Sw Aplant Spectrum Analyzer, Sw Center Freq 13.0150 Center Freq 13.0150 Center Spectrum Analyzer, Sw Aplant Spectrum Analyzer, Sw Aplant Spectrum Analyzer, Sw Aplant Spectrum Analyzer, Sw Aplant Spectrum Analyzer, Sw Applant Spectrum Analyzer, S	#VBW 30 kHz*	Sweep sta Aug Type: RMS Avg[Hold: 4/100	Stop 30.00 MHz 368.3 ms (1001 pts) True C Coupled	Auto Tune Center Freq 13.015000000 GHz
All and a second	#VBW 30 kHz*	Sweep sta Aug Type: RMS Avg[Hold: 4/100	Stop 30.00 MHz 368.3 ms (1001 pts) True C Coupled	Auto Tune Center Freq
	#VBW 30 kHz*	Sweep sta Aug Type: RMS Avg[Hold: 4/100	Stop 30.00 MHz 368.3 ms (1001 pts) True C Coupled	Auto Tune Center Freq 13.015000000 GHz Start Freq 30.000000 MHz
-01.5 University of the second	#VBW 30 kHz*	Sweep sta Aug Type: RMS Avg[Hold: 4/100	Stop 30.00 MHz 368.3 ms (1001 pts) The C Coupled	Auto Tune Center Freq 13.01500000 GHz Start Freq
-81.6 University of the second secon	#VBW 30 kHz*	Sweep sta Aug Type: RMS Avg[Hold: 4/100	Stop 30.00 MHz 368.3 ms (1001 pts) The C Coupled	Start Freq 30.0500000 GHz Start Freq 30.000000 MHz Stop Freq 26.00000000 GHz
-81.6 Unnumber of the second	#VBW 30 kHz*	Sweep sta Aug Type: RMS Avg[Hold: 4/100	Stop 30.00 MHz 368.3 ms (1001 pts) The C Coupled	Auto Tune Center Freq 13.01500000 GHz Start Freq 30.000000 MHz Stop Freq
-81.6 -81.6 Unruphic want, and Start 150 kHz #Res BW 10 kHz Mig Autor Spectrum Analyzer, Swa 0 8 1 10 0 kHz Mig Center Freq 13.0150 Center Freq 13.0150 Conter Freq 13.000 c 20 0 -10 0 -30 0 -30 0 -40 0	#VBW 30 kHz*	Sweep sta Aug Type: RMS Avg[Hold: 4/100	Stop 30.00 MHz 368.3 ms (1001 pts) The C Coupled	Start Freq 30.0500000 GHz 30.000000 MHz Stop Freq 26.0000000 GHz 2.59700000 GHz
	#VBW 30 kHz*	Sweep sta Aug Type: RMS Avg[Hold: 4/100	Stop 30.00 MHz 368.3 ms (1001 pts) The C Coupled	Start Freq 30.0500000 GHz Start Freq 30.000000 MHz 26.0000000 GHz 26.0000000 GHz 25.9700000 GHz Auto CF Step 2.597000000 GHz
-81.6 -81.6 Unruphic want, and Start 150 kHz #Res BW 10 kHz Mig Autor Spectrum Analyzer, Swa 0 8 1 10 0 kHz Mig Center Freq 13.0150 Center Freq 13.0150 Conter Freq 13.000 c 20 0 -10 0 -30 0 -30 0 -40 0	#VBW 30 kHz*	Sweep sta Aug Type: RMS Avg[Hold: 4/100	Stop 30.00 MHz 368.3 ms (1001 pts) The C Coupled	Auto Tune 13.01500000 GHz Start Freq 30.000000 MHz Stop Freq 26.0000000 GHz 2.59700000 GHz Auto Man Freq Offset

LOU R	L.	Analyzer 5w RF 50 0 q 79,500	2 CDC		50	MIEINT	Ave Type	RMS	07:49:05 AN	Jan 15, 2021	Frequency
Cer	iter Free	q 73.500	RH2 IF	NO: Wide ++ Gain:Low	#Atten: 1	e Run 0 dB	Avg Type Avg[Hold:			123456 Mutution A A A A A A	
10 d	B/div F	Ref Offset 8. Ref 8.43 d	43 dB Bm					N	-57.60	85 kHz 55 dBm	Auto Tune
											Center Freq
-1.57											79.500 kHz
-11.6											Start Freq 9.000 kHz
-21.6											9.000 KH2
-31.6			-				-				Stop Freq 150.000 kHz
-41.6		-	-		-		-			-43.00 dBm	
-51.6		1			1.00						CF Step 14.100 kHz Auto Man
-61.6	ant the	www	Antornan	million	mmm	MANNY	whith	winne	Mar Marker	man	-
-71.6		- r		1			•••••••••	1.1		a na Alina	Freq Offset 0 Hz
-81.6		-	-		-		-		-		
Star	t 9.00 ki	Hz								0.00 kHz	
#Re	s BW 1.	0 kHz		#VBV	/ 3.0 kHz				74.0 ms (1001 pts)	
Agiles	nt Spectrum	Analyzer - Sw	vept SA								x
Cer	ter Free	q 15.075	000 MHz	NO: Fast ++	Trig: Fre	e Run	Avg Type Avg[Hold:	RMS 8/100	07:49:10 AN TRAC TYP	3an 15, 2021	Frequency
		Ref Offset 8.	16	Gain:Low	#Atten: 1	O dB			Mkr1 1	50 kHz	Auto Tune
10 d Log	B/div R	Ref 8.43 d	Bm						-58.38	36 dBm	
-1.57											Center Freq 15.075000 MHz
-11.6			_								
-21.6											Start Freq 150.000 kHz
-31.6										-33 00 4845	
											Stop Freq 30.000000 MHz
-41.6											CF Step
-51.6	2										2.985000 MHz Auto Man
-61.6											
-71.6		1			-						Freq Offset 0 Hz
-81.6	Hydlinister	chipment labor	destaup of		mentilitypeersees	And Aprenti	address and	hutra harro	www.	mandalana	
Sta	t 150 kH	1z		-					Stop 3	0.00 MHz	
#Re	s BW 10	2 AFI2		#VBV	/ 30 kHz*				68.3 ms (
Agilar	nt Spectrum	Analyzer - Sw	vept SA			NEINT		ALIONALITO	07:49:14 **	Uan 15, 202+	
		q 13.015	000000	Hz NO: Fast ++ Gain:Low	Trig: Fre		Avg Type Avg[Hold:	: RMS 4/100	07:49:14 AN TRAC TYP DE	123456 MMMMM	Frequency
	F	Ref Offset 8. Ref 30.00		value: ow	eraten: 4			м	kr2 25.6	88 GHz	Auto Tune
10 d Log	B/div F	Ref 30.00	dBm						-29.80	01 dBm	Conter
20.0	0 ¹	1									Center Freq 13.015000000 GHz
10.0	⊢Ŷ'										Start Freq
0.00	\vdash	-	-								30.000000 MHz
-10.0	\vdash									-13.00 dB-	Stop Freq
-20.0											26.00000000 GHz
-30.0										ě	CF Step
						man	m	man		and and the second	2.597000000 GHz Auto Man
	1	mo		the way was a start of the star	alymouth		a state				Freq Offset
-40.0						-					
-40.0 -50.0		-									0 Hz
-40.0											0 Hz

Channel Bandwidth: 15 MHz

CO RL	pectrum An	50 9 /	DC		SET	die:INT		ALIGNAUTO	07:49:27 A	4 Jan 15, 2021	Frequency
	Ref	Offset 8.43		O: Wide ++ ain:Low	Trig: Free #Atten: 10	Run dB	Avg Type Avg[Hold:		.00 Ikr1 90	357 kHz 95 dBm	Auto Tune
10 gB/d	liv Ref	18.43 dB	m						-58.2	as abm	Center Freq
-1.57											79.500 kHz
-11.6											Start Freq 9.000 kHz
-31.6											Stop Freq 150.000 kHz
-51.6											CF Step 14.100 kHz Auto Man
-61.6 -71.6	workin	Nampor	winning	www.	WWW. MAN	manth	wymhw	WM WANN	Nyme M	manam	Freq Offset 0 Hz
-81.6						•					0 12
Start 9 #Res E	9.00 kHz BW 1.0 k	Hz		#VBW	3.0 kHz*				Stop 15 74.0 ms (
	pectrum An	alyzer - Swej	ot SA								9
CO RL	er Freq '	50 9 6	DO MHZ	0: Fast ++	Trig: Free	Run	Avg Type Avg[Hold:	: RMS 8/100	07:49:32 Al TRAC TVI	1 2 3 4 5 6 MMMMMM T A A A A A A	Frequency
10 dB/d	Ref div Ref	Offset 8.43 8.43 dB		ain:Low	#Atten: 10			N	Akr1 4.9		Auto Tune
-1.57											Center Freq 15.075000 MHz
-11.6											Start Freq 150.000 kHz
-31.6	_									-33.00 albe	Stop Freq 30.000000 MHz
-41.6		† ¹									CF Step 2.985000 MHz
-61.6											Auto Man Freq Offset
-81.6 Au	han harana	wayber haves	Maniphik	voltional	una manan	Hotomatters	Hudjah ral aa	pageological system	thelicitary	arahan f a Us aya	0 Hz
Start 1 #Res I	150 kHz BW 10 k	Hz		#VBW	30 kHz*			Sweep 3	Stop 3 68.3 ms (0.00 MHz 1001 pts)	
MSG									DC Cou		
CO RL	pectrum And RF Pr Freq 1	50.9	00000 G	Hz	1.000	SEINT]	Avg Type Avg[Hold:	RMS	07:49:35 A	1 3an 15, 2021 1 2 3 4 5 6 6 Munutuu 1 A A A A A A	Frequency
	Ref	Offset 8.4 30.00 d		0: Fast ++ ain:Low	#Atten: 40	dB			kr2 25.6	62 GHz 32 dBm	Auto Tune
20.0											Center Freq 13.015000000 GHz
1 1	- 21										Start Freq 30.000000 MHz
10.0										-13.00 dBm	Stop Freq
10.0					-						
0.00 -10.0 -20.0										3	26.00000000 GHz CF Step
0.00			*****	******		- State of the sta	<u>~~</u> _~	anna anna anna anna anna anna anna ann		mant	CF Step 2.597000000 GHz Auto Man
0.00 -10.0 -20.0 -30.0		the second second	****	****		-16-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	~~~~ <u>~</u> ~~	Carrow and		- Man No	CF Step 2.597000000 GHz

This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 115 of 150

Network values Network Network Prequency Center Freq 760 500 BKz View Network Mart 147 211 LHz Auto Ture 26 attach Ref 743 dBm Mart 147 211 LHz Auto Ture 26 attach Ref 743 dBm Mart 147 211 LHz Auto Ture 26 attach Ref 743 dBm Mart 147 211 LHz Auto Ture 26 attach Ref 743 dBm Ref 743 dBm Ref 776 200 BKz Secondary 26 attach Ref 743 dBm Ref 743 dBm Ref 776 200 BKz Secondary 26 attach Ref 743 dBm Ref 776 200 BKz Secondary Secondary 26 attach Ref 743 dBm Ref 743 dBm Ref 743 dBm Ref 743 dBm 26 attach Ref 743 dBm Ref 743 dBm Ref 743 dBm Ref 743 dBm 26 attach Ref 743 dBm Ref 743 dBm Ref 743 dBm Ref 743 dBm 26 attach Ref 743 dBm Ref 743 dBm Ref 743 dBm Ref 743 dBm 26 attach Ref 743 dBm Ref 743 dBm Ref 743 dBm Ref 743 dBm 26 attach Ref 743 d			(C	hanne	Band	width:	15 MH	lz)_LC	H_QF	SK_1F	RB#37	
Center Freq 70.500 kHz Importance Mart 147,211 kHz Auto True 2.8 mice Pred 2.8 mice Micri 47,211 kHz Auto True 2.8 mice Pred 2.8 mice Micri 47,211 kHz Auto True 2.8 mice Pred 2.8 mice Pred 2.8 mice Pred 2.8 mice Center Freq 2.8 mice Pred 2.8 mice </th <th>Agilant S</th> <th>Spectrum A</th> <th>nalyzer - Sw</th> <th>rept SA</th> <th></th> <th></th> <th>Min med</th> <th></th> <th>ALICIAL ALICON</th> <th>02:40:50 **</th> <th>dan 15 303-</th> <th></th>	Agilant S	Spectrum A	nalyzer - Sw	rept SA			Min med		ALICIAL ALICON	02:40:50 **	dan 15 303-	
File allocation Allocation Control of the stand allocation Mixr1 47.321.01000 Control of the stand allocation Mixr1 47.321.01000 Control of the stand allocation Control of the stand allocation Control of the stand allocation Control of the stand allocation Control of the stand allocation Control of the stand allocation Control of the stand allocation Control of the stand allocation Control of the stand allocation Control of the stand allocation Control of the stand allocation Control of the stand allocation Control of the stand allocation Control of the stand allocation Control of the stand allocation Control of the stand allocation Control of the stand allocation Control of the stand allocation Control of the stand allocation Control of the stand allocation Control of the stand allocation Control of the stand allocation Control of the stand allocation Control of the stand allocation Control of the stand allocation Control of the stand allocation Control of the stand allocation Control of the stand allocation Control of the stand allocation Control of the stand allocation Control of the stand allocation Control of the stand allocation Control of the stand allocation Control of the stand allocation		er Freq	79.500	kHz		Tria: Fre	e Run	Avg Type	: RMS 8/100	TRAC	123456 MMMMM	Frequency
100 1	10 dB/	div Re	f Offset 8. ef 8.43 d	0	Gain:Low	#Atten: 1	0 dB			Akr1 47.3	211 kHz	Auto Tune
110 10 10 10 10 100 </td <td></td>												
35 36 9000 Het 35 36 9000 Het 36 91 9000 Het 36 91 </td <td></td>												
11 1	-21.6											
a1 a1 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>												
410 Multiple function of the state of				۰ ۱							-43.00 attes	14,100 kHz
01.6 01.6 01.6 01.6 01.6 01.6 01.6 01.6 01.6 01.6 01.6 01.6 01.6 01.6 01.6 01.6 01.6 01.6 01.6 01.6 01.6 01.6 01.6 01.6 01.6 01.6 01.6 01.6 01.6 01.6 01.6 01.6 01.6 01.6 01.6 01.6 01.6 01.6 01.6 01.6 01.6 01.6 01.6 01.6 01.6 01.6 01.6 01.6 01.6 01.6 01.6 01.6 01.6 01.6 01.6 01.6 01.6 01.6 01.6 01.6 01.6 01.6 01.6 01.6 01.6 01.6 01.6 01.6 01.6 01.6 01.6 01.6 01.6 01.6 01.6 01.6 01.6 01.6 01.6 01.6 01.6 01.6 01.6 01.6 01.6 01.6 01.6 01.6 01.6 01.6 01.6 01.6 01.6 01.6 01.6 01.6 01.6 01.6 01.6 01.6 <t< td=""><td>M</td><td>Munh</td><td>www</td><td>MAN</td><td>Month</td><td>warning</td><td>www.hp</td><td>month</td><td>wyyny</td><td>han</td><td>nowny</td><td></td></t<>	M	Munh	www	MAN	Month	warning	www.hp	month	wyyny	han	nowny	
#Res BW 1.0 KHz #VBW 3.0 KHz* Sweep 174.0 ms (100 Tps) Main #Main Sue (1.0 KHz #Mai									115			
#Res BW 1.0 kHz #VBW 3.0 kHz* Sweep 174.0 ms (100 lpts) Maint Spectrum Audyrer, Sweep 136. #VDW 3.0 kHz* #VDW 3.0 kHz #VDW 3.0 kHz </td <td>L</td> <td>0.00.111</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>0.00.111</td> <td></td>	L	0.00.111									0.00.111	
Advent spectrum Analyzer Sector Solo Frequency Control Frag 15.075000 MHz Bit Subtrom Bit Subtrom Ref 076et 6.43 dB Ref 076et 6.41 dB R	#Res	BW 1.0	kHz		#VBW	/ 3.0 kHz	5			174.0 ms (1001 pts)	
Mint Image: Display Control Freq 15.075000 MHz Image: Display Control Freq 15.075000 MHz Frequency Center Freq 15.075000 MHz Tig: Freq Mint August 100 Mint Mint 1 16.015 MHz Auto Ture Iog diana Ref 076est 5.3.3 db Mint 1 16.015 MHz Auto Ture Auto Ture 1.6 Iog diana Iog diana Iog diana Iog diana Iog diana Iog diana 1.6 Iog diana	MSG								STATU	S LDC Cou	pled	
In Calmbar Adden: 10 dB 10 dB/div Ref 0ffset 8.43 dBm 10 dB/div Ref 8.43 dBm 110 dB/div Ref 8.43 dBm 111 dD/div Ref 8.43 dBm 112 dD/div Ref 8.44 dB 112 dD/div	CO RL	RI	F 50 G			Tria: Fre	NSEGNT]		RMS	07:49:44 AM	4 Jan 15, 2021 1 2 3 4 5 6	Frequency
Log Center Freq 115 Center Freq 116 Center Freq 118 Center Freq 119 Frequency 118 Frequency 119 Frequency 110 Frequency 110 Frequency 110 Frequ		Re	f Offset 8.		Gain:Low	#Atten: 1	0 dB	AT MILLOID		kr1 15.0	15 MHz	Auto Tune
-116 -116		div Re	er 8.43 d	Bm						-45.5		
218												
416 41 <t< td=""><td>-21.6</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>	-21.6											
416 1	-31.6										-33 00 dBm	
0.16 0.16	-41.6			-			1					
2716 Freq Offset 315 Humminger (vm, Millig with a product of the product of												2.985000 MHz
Non-type of the part of the type of							-					
#Res BW 10 kHz #VBW 30 kHz* Sweep 368.3 ms (1001 pts) insol insol (001 pts) insol (001 pts) insol insol (001 pts) insol (001 pts) insol (001 pts) insol (001 pts) insol (001 pts) insol (001 pts) insol (001 pts) insol (001 pts) insol (001 pts) insol (001 pts) insol (001 pts) insol (001 pts) insol (001 pts) insol (001 pts) insol (001 pts) insol (001 pts) insol (001 pts) insol (001 pts) insol (001 pts) insol (001 pts) insol (001 pts) insol (001 pts) insol (001 pts) insol (001 pts) insol (001 pts) insol (001 pts) insol (001 pts) insol (001 pts) insol (001 pts) insol (001 pts) insol (001 pts) insol (001 pts) insol (001 pts) insol (001 pts) insol (001 pts) insol (001 pts) insol (001 pts) insol (001 pts) insol (001 pts) insol (001 pts) insol (001 pts) insol (001 pts) insol (01 pts) insol (01 pts) insol (01 pts) </td <td>-81.6</td> <td>-</td> <td>ner-yn-hlusou</td> <td>an an the sec</td> <td>service allows</td> <td>Charles and the</td> <td>meranders</td> <td>an an a</td> <td>desperanted</td> <td>gdynanstataan</td> <td>normati</td> <td></td>	-81.6	-	ner-yn-hlusou	an an the sec	service allows	Charles and the	meranders	an a	desperanted	gdynanstataan	normati	
Miss Pranue DC Coupled Additat BP 500 46 Server MM Addyner - Swept SA Autorno 0740-08 AM Jon 35, 2003 Frequency Center Freq 13.015000000 GHz Trig: Free Run IIF Center Greet 8.41 dB Autorno 0740-08 AM Jon 35, 2003 Frequency Number of Server Market 1.20 area Trig: Free Run IIF Center Greet 8.41 dB Mkr2 25, 792 GHz -29, 896 dBm Frequency Auto Tune 100 0<	Start #Res	150 kHz BW 10 I	: kHz		#VBW	/ 30 kHz*			Sweep	Stop 3	0.00 MHz 1001 pts)	
Rt Bit Control Freq 23.015000000 GHz Trig Free Run Art Freq Arg Type: RMS Arg T												
Iterating Matter: 40 dB Mkrc 25,792 GHz -29,896 dBm Auto Tune 10 daldiv Ref 30.00 dBm Center Freq 13.01500000 GHz 1 20 0 1 1 1 10 0 1 1 1	Agilent S	Spectrum A	natyzer - Sw	rept SA		- 640	NE NT		auronauro	02:49:48.45	(Jap 15, 2021	
Ref Offset 8.41 dB Mkr2 25.792 GHz Auto Tune 10 dB/div Ref 30.00 dBm -29.896 dBm -29.896 dBm -29.896 dBm 30 0 0 0 0 0 0 0 13.0500000 GHz 0.00 0		er Freq	13.015	- P	NO: Fast	Trig: Fre	e Run	Avg Type Avg Hold	: RMS 4/100	TRAC	123456	Frequency
20.0 0	10 dB/	div Re	f Offset 8. ef 30.00	41 dB	Gain:Low	#Atten: 4	0 88		N	kr2 25.7	92 GHz	Auto Tune
100 1												
0.00 30.000000 MHz 100 130.00000 MHz 200 130.00000 MHz 300 130.00000 GHz 400 130.00000 GHz 400 100.0000 GHz 500 100.0000 GHz 500 100.0000 GHz 5100 26.000 GHz	10.0	\uparrow ¹										
2000 300 400 400 500 500 5107	0.00	_		-								
200 300 <td>-10.0</td> <td></td> <td></td> <td></td> <td></td> <td>-</td> <td></td> <td>-</td> <td></td> <td>-</td> <td>-13.00 dBm</td> <td></td>	-10.0					-		-		-	-13.00 dBm	
40.0 2.597000000 GHz 60.0 Freq Offset 60.0 0 50.0 0 50.0 0 50.0 0											3	CF Step
500 500 500 500 500 500 500 500	-40.0		m	han				m			and here and	2.597000000 GHz
60.0 Start 30 MHz Stop 26.00 GHz	1	VIV			-							
Start 30 MHz Stop 26.00 GHz	-50.0						1	1		1		

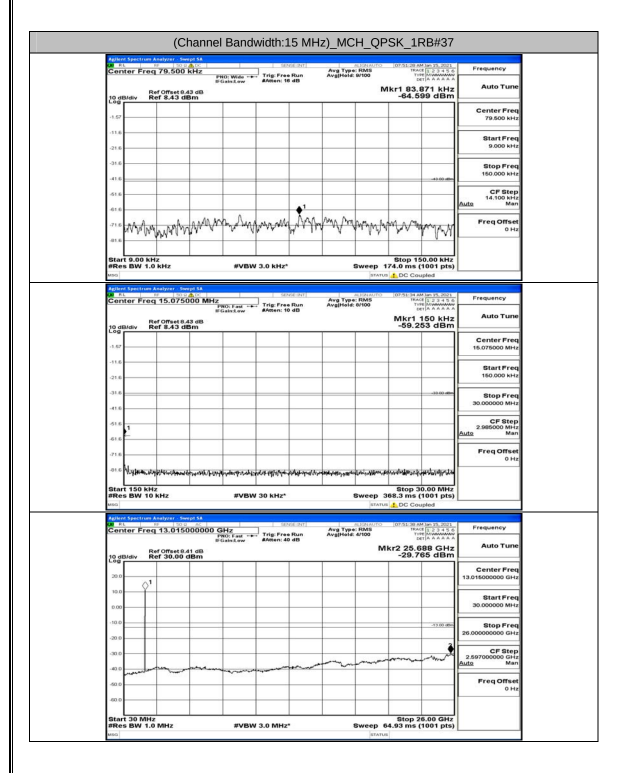
This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 116 of 150

Frequency	1 AM Jan 15, 2021 RACE 1: 2 3 4 5 6 TYPE MWAAAAAA	07:49:51 A	ALIONAUTO	A	SENSEINT			50 g 🔥 DC	Spectrum Analyz	UN RL
Auto Tune	0.780 kHz	0 // 1 90.		Avg Typ Avg Hol	Free Run in: 10 dB	le Trig WAtte	PNO: Wide IFGain:Lov	.500 kHz fset 8.43 dB .43 dBm	er Freq 79	
Center Free	834 dBm	-55.8	T					.43 dBm	/div Ref 8	10 dB
79.500 kH				-						-1.57
Start Free			+							-11.6
9.000 kH										-21.6
Stop Free 150.000 kH										-31.6
CF Step	-63.00 etbe			1						-41.6
14.100 kH uto Mar		An		1.04		m.				
Freq Offse 0 H	M. Many	Vrm	WW RANNE	(When I	when	which.	M. M. M	wwwww	Norway	-71.6
		-	-							-81.6
	150.00 kHz		Sween	1	Hz*	VBW 3.0 k		7	9.00 kHz BW 1.0 kHz	Start #Rec
	s (1001 pts)	DC Co				. Div 5.0 K	#V			#Res
Frequency	7 AM Jan 15, 2021	07:49:57 A	ALIGNAUTO	Aug Tor	SENSEINT		1 VI. 2	50 Q 10C	Spectrum Analyz	DO RL
Auto Tun	TYPE MUMANA			Avg Typ Avg[Hold	Free Run in: 10 dB	t Trig	IFGain:Lov		er Freq 15	Cent
Auto Tuni	.955 MHz 523 dBm	-51.5	M					fset 8.43 dB .43 dBm	/div Ref 8	10 dB
Center Free 15.075000 MH										-1.57
			<u> </u>							-11.6
Start Free 150.000 kH										-21.6
Stop Free	-33.00 albe		+							-31.6
30.000000 MH		A1		-		-				-41.6
CF Ster 2.985000 MH	+	†	+		_					-51.6
uto Mar										-61.6
Freq Offse 0 H	+		100.000	1		2251				-71.6
	eksilan kanalar	nited Walky	the share	Watarah	walk	providence	a she shall be a series of	micromparilla	Andrew Strates And	-81.6
	30.00 MHz s (1001 pts)	Stop 3 368.3 ms	Sweep	- (Hz*	VBW 30 K	#\	· ·	150 kHz BW 10 kHz	Start #Res
	Coupled	JS 1 DC Co	STATU							MSG
Frequency	0 AM Jan 15, 2021 RACE 1 2 3 4 5 6 TYPE MMAAAAAA	07:50:00 A TRA	e: RMS	Avg Typ Avg Hel	SENSE INT		000 GHz	50 Q AC	spectrum Analyz er Freq 13	DO RL
Auto Tune	.662 GHz	1kr2 25.6		Avg[Hol	Free Run in: 40 dB	WAtte	PNO: Fast IFGain:Lov		Ref Of	
Center Free	281 dBm	-30.2	1					fset 8.41 dB 0.00 dBm	/div Ref 3	10 dB
13.015000000 GH	+			-						20.0
Start Free	+								-Y-	10.0
30.000000 MH	+ 1									0.00
Stop Free 26.00000000 GH	-13.00 dBm	-	+	-	-	-				-10.0
	2		-					-		-20.0
CECT	munit	man								-30.0
CF Step 2.597000000 GH: uto Mar		-	1			manun	and many des	have	matra	-40.0
2,597000000 GH: uto Mar						_				
2.597000000 GH										
2.597000000 GH: uto Mar Freq Offse	26.00 GHz								30 MHz	-60.0

This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 117 of 150

CO RL	- R#	79,500	ept SA ▲∝ kHz			INSEGNT]	Avg Type		07:51:10 A	M Jan 15, 2021 CE 1 2 3 4 5 6 PE MWWWWW	Frequency
10 dB/di	Ref	f Offset 8.4	1	PNO: Wide ↔ FGain:Low	HAtten: 2	e Run 12 dB	AvgiHold	: 8/100	Mkr1 9.	ET A A A A A	A
-1.57					_						Center Free 79,500 kH:
-11.6	-		-	-	+	-					Start Fred
-21.6	-		-	-	+	+	+	+	-		9.000 kH:
-31.6										-63 00 alber	Stop Free 150.000 kH
-51.6											CF Step 14.100 kHz Auto Mar
-61.6	wa	MAN.		1	-		-		-		Freq Offse 0 Hi
-81.6	1-1	1 m AN	That May	Whatal	Andrew	WWWM	njanana kaala	WWW	Morris	MMWW	
Start 9. #Res B	00 kHz W 1.0 I	KHZ		#VB	W 3.0 kHz			Sweep	174.0 ms (
	ectrum An	nalyzer - Sw	rpt SA			and the second			DC Cou		
Center	Freq	15.0750	DOO MHz	PNO: Fast ++ FGain:Low	Trig: Fre #Atten: 1		Avg Type Avg[Hold	E: RMS : 8/100	07:51:19 A TRAI TY D		
10 dB/di	v Re	f Offset 8.4 f 8.43 di	13 dB Bm						Mkr1 -74.6	150 kHz 52 dBm	Auto Tune
-1.57											Center Free 15.075000 MH
-11.6	-										Start Free
-21.6	-		-		+	+	+	1	-		150.000 kH:
-31.6										+33 00 dBm	Stop Free 30.000000 MH:
-51.6											CF Step 2.985000 MH: Auto Mar
-61.6					-		-		-		Freq Offse 0 Hi
-81.6	otherhadisqu	·Byra,Halinsi	4 hr 41 m 4 m	wanter when	and the second	Agennation	warment with	anither terms		Adapadragen	
Start 13 #Res B	50 kHz W 10 k	Hz		#VB	W 30 kHz*				368.3 ms (
MSG Agilent Spe	ectrum Ar	nalyzer - Sw	rpt SA						us 🚹 DC Cou		
CO RL	- R#	F 50 Q	AC 00000	GHz PNO: Fast ++ FGain:Low	100000000000000000000000000000000000000	e Run 10 dB	Avg Type Avg[Hold	E RMS	07:51:22 A TRAI TY D	M Jan 15, 2021 Cf 1 2 3 4 5 6 PE MUMUUUU et A A A A A A	Frequency
10 dB/di	v Re	f Offset 8.4						N	1kr2 25.7		
20.0											Center Free 13.015000000 GHz
10.0											Start Fred
0.00			-	-	+	-	-				30.000000 MH:
-10.0	-			-	+	+	+		+	-13.00 dBm	Stop Free 26.00000000 GH
-20.0										3	CF Step 2,597000000 GH
-40.0	mont	-		num	haven	fun	m	-	man	m	2.597000000 GH: Auto Mar
-50.0											Freq Offse 0 Hi
-60.0			-	+		+	+		+		
Start 30										6.00 GHz	

This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 118 of 150



This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 119 of 150

	07:51:42 AM Jan 15, 2021	AUTO 07:51	ALIONA	NEEINT			S TOC	nalyzer - Sv		UN RL
Frequency	TYPE MUMANA	5	Avg Type: RMS Avg[Held: 8/100	e Run	1.221025	PNO: Wide ++		79.500	ter Freq	Cen
Auto Tune	kr1 58.773 kHz -59.203 dBm	Mkr1 8 -5						ef Offset 8. ef 8.43 d	Bidiv R	10 de
Center Freq										
79.500 kHz										-1.57
Start Freq 9.000 kHz										-11.6
										-21.6
Stop Freq 150.000 kHz										-41.6
CF Step										-51.6
14.100 kHz to Man				hatt		•1	a ha			
Freq Offset	What was a start of the start o	manyng	n (minimum	when a wh	Mr. Mara	Aman	WW V	AMMA	NUMM	-71.6
0 Hz	- T						-			-81.6
	Stop 150.00 kHz								t 9.00 kH	
	4.0 ms (1001 pts)	ep 174.0 n			V 3.0 kHz	#VB\			s BW 1.0	
							wept SA	Analyzer - Sv	t Spectrum A	Agilan
Frequency	07:51:47 AM Jan 15, 2021 TRACE 1 2 3 4 5 6 TYPE MMMMMM DET A A A A A A	AUTO 07:51 S	Avg Type: RMS Avg[Held: 8/100	e Run	Trig: Fre	PNO: Fast ++	5000 MH	RF 50 s		UN RL
Auto Tune	Mkr1 150 kHz	Mk		86 OI	#Atten:	FGain:Low		ef Offset 8	R	
Center Freq	-59.242 dBm	-5	1	1			dBm	ef Offset 8. ef 8.43 d	3/div R	10 dE
15.075000 MHz							-			-1.57
Start Freq	f									-11.6
150.000 kHz	l					-	-			-21.6
Stop Freq	-33 00 dBm	_			-					-31.6
30.000000 MHz					-					-41.6
CF Step 2.985000 MHz to Man					-				1	-51.6
								-	-	-61.6
Freq Offset 0 Hz										-71.6
	changerest a particular and	rhullingehildenti	enalistation	All an	entropy and the	production of the second	haddeninger,	el physican b	Unyalimite	-81.6
	Stop 30.00 MHz 58.3 ms (1001 pts)	Sto ep 368.3 n	Swee	5	V 30 kHz	#VB	-	z kHz	t 150 kHa	Star #Res
	DC Coupled									MSG
Frequency	07:51:51 AM Jan 15, 2021 TRACE 1 2 3 4 5 6 TYPE MMMMMM	AUTO 07:51	ALIONA Avg Type: RMS	NIEINT]		GH7	wept SA © AC 5000000	Analyzer - 5v		DO RL
Auto Tune	DETAAAAAA		Avg Hold: 4/100	e Run 10 dB	#Atten:	GHZ PNO: Fast ++ FGain:Low				Sen
Hato I une	-30.022 dBm	-30					3.41 dB 0 dBm	ef Offset 8. ef 30.00	3/div R	10 dE
Center Freq 3.015000000 GHz										20.0
							_		\Diamond^1	10.0
Start Freq 30.000000 MHz							_			0.00
	-13.00 cDm									-10.0
Stop From										-20.0
Stop Freq 5.00000000 GH2							-			-30.0
5.000000000 GHz										
Stop Freq 5.00000000 GH2 CF Step 2.597000000 GH2 to Man	anne and and		manne	m	- assertant	-		man	-	-40.0
CF Step 2.597000000 GH2 to Man	anna an the first of the second se		~	w	- a sold and the			m	malan	-40.0
CF Step 2,597000000 GH2 Man			~	-	Adamatica	*******	,	harring	marken	
CF Step 2.597000000 GH2 to Man	Stop 26.00 GHz	Sto	~					and the second	and the source of the source o	-50.0 -60.0

			Channe	el Bano	dwidth:	15 MH	Hz)_HC	CH_Q	PSK_1	RB#0	
CO R	nt Spectrum A L I Iter Freq	IF 50 s	kHz		50	VIEINT	Avg Type Avg Hold	ALIONAUTO	07:52:51 A	M Jan 15, 2021 CE 1 2 3 4 5 6 PE MUMUMU ET A A A A A A	Frequency
	R	of Offset 8. ef 8.43 d	PI IF:	NO: Wide ++ Gain:Low	#Atten: 2	Run 3 dB	Avg Hold		Akr1 10.	551 kHz 70 dBm	Auto Tune
	B/div R	0.45 0									Center Fred
-1.57											79.500 kHz
-11.6											Start Free 9.000 kHz
-21.6											9.000 kH
-31.6											Stop Fred 150.000 kHz
-41.6										-43 00 404	CF Step
-61.6	A ¹										14.100 kHz Auto Mar
-71.6	Wayman	MAGAM	wywwy								Freq Offse
-81.6		1 1	Alu M. C.	Marthala	MMMM	munmy	not yes home m	MAMM	Whatman	Anora man	0 Ha
-								8. 		1 1	
#Re	t 9.00 kH s BW 1.0	z kHz		#VBW	/ 3.0 kHz*				174.0 ms	50.00 kHz (1001 pts)	
	nt Spectrum A	nalyzer - Sw	rept SA					arate	100.00	upiea	
KOU R	4 1	IF 50.5		NO: Fast		Run	Avg Type Avg Held	RMS 8/100	07:53:00 A TRA TY	M Jan 15, 2021 Cfl 1 2 3 4 5 6 He MUMUUUU et A A A A A A	Frequency
	R	of Offset 8.		Gain:Low	#Atten: 1	5 dB				150 kHz 81 dBm	Auto Tune
10 d Log	B/div Re	of Offset 8. ef 8.43 d	Bm				1		-75.3	81 dBm	Constan From
-1.57			-				-				Center Free 15.075000 MHz
-11.6											Start Fred
-21.6			-							<u> </u>	150.000 kHz
-31.6										-33 00 dBm	Stop Free 30.000000 MHz
-41.6									-		
-61.6											CF Step 2.985000 MHz Auto Mar
-61.6											FreqOffse
-71.6	-						-				0 Ha
-81.6	forthermath	unantantiqu	a radiumetra	mandaharan	and the states of the states o	puplication	white here the	- ortel Hawayo	eliperation of	etterne laterie	
Star #Re	t 150 kHz s BW 10	z kHz		#VBW	/ 30 kHz*			Sweep :	Stop 3 368.3 ms	0.00 MHz (1001 pts)	
MSG								STATU	IS LDC Co	upled	
UU R		F 50 s	000000 G	Hz		VIEINT	Avg Type Avg[Hold	RMS	07:53:03 A TRA	M Jan 15, 2021 Ct 1 2 3 4 5 6	Frequency
			P	NO: Fast Gain:Low	#Atten: 4	Run DdB	Avg[Held			14 GHz	Auto Tune
10 d Log	B/div R	f Offset 8. ef 30.00	41 dB dBm						-30.1	55 dBm	
20.0											Center Fred 13.015000000 GHz
10.0									-		Start Fred
0.00											30.000000 MH
-10.0			-							-13.00 dBm	Stop Fred
-20.0							-				26.00000000 GH2
-30.0			-				100000	0,000,000		man	CF Step 2.597000000 GHz
-40.0	man	man	man	man		~~~~		- mar mar			Auto Mar
-50.0					-						Freq Offse 0 Ha
-60.0			-						-		
	t 30 MHz						1		Stop 2	6.00 GHz	
	s BW 1.0				/ 3.0 MHz					(1001 pts)	

This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 121 of 150

	ent Spectrum	-		Bana	width.			œ.	PSK_1F		
	nter Fre	q 79.500	Ph	IO: Wide -+	Trig: Fre	e Run	Avg Type Avg[Hold:	RMS 9/100	07:53:14 AM TRAC TYP	4 Jan 15, 2021 4 1 2 3 4 5 6 6 MMMMMM 1 A A A A A A	Frequency
10	dB/div F	Ref Offset 8 Ref 8.43 c	0-0	Jain:Low	#Atten: 2	8 98			Akr1 14.6		Auto Tune
											Center Free
-1.5											79.500 kHz
-11.0											Start Fred 9.000 kHz
-31.0											
-41.0											Stop Fred 160.000 kHz
-51.0	6										CF Step
-61.0											14.100 kHz Auto Mar
-71.8	6 TY WAY	W Way May	monte	MILLIN M. IN							Freq Offse
-81.6	6		manya	a Alan Ala	w lange legel	MANN	Manager	hupper	MANAAM	MAM	0 Ha
Sta	art 9.00 kl	Hz						- ×	Stop 15	0.00 kHz	
	es BW 1.			#VBW	3.0 kHz		1		174.0 ms (1001 pts)	
Agile	ent Spectrum	Analyzer - Sv	vept SA						and the second second		
	nter Fre	q 15.075	000 MHz	NO: Fast ++	Trig: Fre	e Run	Avg Type Avg[Hold:	8/100	07:53:22 AM TRAC TYP	4 Jan 15, 2021 4 1 2 3 4 5 6 6 MMMMMM 1 A A A A A A	Frequency
	,	Ref Offset 8 Ref 8.43 c		Sain:Low	#Atten: 1	6 dB			Mkr1 1	180 kHz	Auto Tune
10 0	dB/div F	Ref 8.43 c	IBm						-/1.4	57 dBm	Center Free
-1.5	Z		-								15.075000 MHz
-11.0	6										Start Free
-21.0	6										150.000 kHz
-31.6	6	+	+			-			-	-33.00 dBm	Stop Free 30.000000 MHz
-41.0	6.		-								
-61.0	6		1		-						CF Step 2.985000 MHz Auto Mar
-61.0	6	-	-								FreqOffse
-71.8	h.										0 Ha
-81.6	· ···	Manaleinand-neu	rbiliterin polioneeth	support and many	en marken surge	. Windeperturber	n fank in ginnen g	alan di kinanan	phane. Helpist	esperiment	
Sta #R	es BW 10	1z			30 kHz*				Stop 3 368.3 ms (0.00 MHz	
MSG								STATU	DC Cou	pled	
6 363	ent Spectrum RL Inter Fre	RF 1501	000000 G	Hz	1 50	NSE:INT]	Avg Type Avg[Hold:	RMS	07:53:26 AM	1 2 3 4 5 6 MMMMMM	Frequency
			IFC	NO: Fast ++ Gain:Low	#Atten: 4	e Run 0 dB	Avg[Hold:		1kr2 25.6	AAAAAA	Auto Tune
10 0	dB/div F	Ref Offset 8 Ref 30.00	dBm						-29.9	72 dBm	
20.	0										Center Fred 13.015000000 GHz
10.	0										
0.0	0										Start Fred 30.000000 MH
-10.0	0									-13.00 dBm	Stop Free
-20.0	0										26.00000000 GH
-30.0	0							1.5		2	CF Step 2.597000000 GH
-40.0	0 mon	-m		www.	man	- All - and all	m				Auto Mar
-50.0	0										Freq Offse 0 Ha
-60.0	o	-	-		-				-		31
		1									
Sta	art 30 MH es BW 1.	z			3.0 MHz				Stop 2 64.93 ms (6.00 GHz	

This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 122 of 150

110 100 mm 100 mm 100 mm 100 mm 100 mm 110 110 mm 110 mm 110 mm 110 mm 110 mm 110 mm 110 110 mm		H_QPSK_1RB#74
Ber Offset 8.23 dBm Mkr.1 9.867 HHz Auto Tune 0.058/00 CBm		NJONAUTO 07:53:34 AM Jan 15:2021
Ber Offset 8.23 dBm Mkr.1 9.867 HHz Auto Tune 0.058/00 CBm	enter Freq 79.500 kHz Avg Type: PNO: Wide +++ Trig: Free Run Avg Hold:	9/100 Tyte Mutation
100 Image: Start Freq Image: Start Fre	IFGain:Low #Atten: 22 dB Ref Offset 8.43 dB	Mkr1 9.987 kHz Auto Tune
11 1 </td <td>²</td> <td>Center Free</td>	²	Center Free
22 31 <	.57	79,500 kH
214	1.6	Start Free
110 1<	1.6	
13 1 1 100000 Htz 14 1 100000 Htz 15 1 100000 Htz 16 1 100000 Htz 16 1 100000 Htz 16 100000 Htz 17 100000 Htz 180 1000000 Htz 180 1000000 Htz	1.6	
as a b b b b b b b b b b b b b b b b b b		
Auto Ture and a a a a a a a a a a a a a a a a a a		CEStor
1 1	16	14.100 kH
PRCes BW 1.0 kHz PVBW 3.0 kHz* Sweep 174.0 ms (100 lpts) Image: Description of the state o		
PRCes BW 1.0. KHz #VBW 3.0. KHz* Sweep 174.0 ms (100 ptp) Immail: Doc Coupled Immail: Doc Coupled Immail: Doc Coupled Immail: Doc Coupled Immail: Doc Coupled Immail: Doc Coupled Immail: Doc	1.6 Wind Martin and D	Freq Offse
PRCes BW 1.0 kHz #VBW 3.0 kHz* Sweep 174.0 ms (100 lpts) Image: Decision of the second o	1.6 WINTY MY MARKAN MARKAN MANA MANA MANA MANA MANA MANA MANA M	month the stan we lay we have
PRCes BW 1.0. KHz #VBW 3.0. KHz* Sweep 174.0 ms (100 ptp) Immail: Doc Coupled Immail: Doc Coupled Immail: Doc Coupled Immail: Doc Coupled Immail: Doc Coupled Immail: Doc Coupled Immail: Doc		Stop 150 00 KHz
Addam & Spectrum Analyzer, Swept SA Instrum Aug Type: INSS Contor Freq 15.075000 MHz Frequency Contor Freq 15.075000 MHz Process Process Aug Type: INSS Process	Res BW 1.0 kHz #VBW 3.0 kHz* 5	Sweep 174.0 ms (1001 pts)
Atter Test Production 1000000 MHz Production Production </td <td></td> <td>STATUS DC Coupled</td>		STATUS DC Coupled
Left Fried, 15.0.0000 million and the set of t		PAGE TRACE 2.0.2 Frequency
100 Ref 076rei 6.43 dBm -74.046 dBm 1.67 Center Freq Center Freq 1.67 Center Freq Start Freq 1.67 Start Freq Start Freq	PNO: Fast +++ Trig: Free Run IFGain:Low #Atten: 16 dB	8/100 TVIE MUMANA
Log Image: Context Freq Image: Context Freq Image: Context Freq 115 Image: Context Freq Image: Context Freq Image: Context Freq 116 Image: Context Freq Image: Context Freq Image: Context Freq 116 Image: Context Freq Image: Context Freq Image: Context Freq 116 Image: Context Freq Image: Context Freq Image: Context Freq 116 Image: Context Freq Image: Context Freq Image: Context Freq 116 Image: Context Freq Image: Context Freq Image: Context Freq Image: Context Freq 116 Image: Context Freq 116 Image: Context Freq Image: Conte	Ref Offset 8.43 dB	Mkr1 150 kHz Auto Tune
1-127 1 1 1 1 1 1 1 1 1 5.075000 MHz Start Freq 1 1 1 5.075000 MHz Start Freq 1 1 5.00000 MHz Start Freq 1 5.0000 MHz Start Freq 1 5.00000 MHz Start Freq 30.000000 MHz 2 2.88000 MHz Start Freq 30.000000 MHz 2 2.88000 MHz 2 2.88000 MHz Start Freq 30.00000 MHz 2 2.88000 MHz 2 2.88000 MHz 30.00000 MHz 2 2.88000 MHz Mate 2 2.88000 MHz Mate 2 2.88000 MHz Mate 0 Hz 2.88000 MHz 30.00000 MHz 30.00000 MHz Start Freq 0 Hz 2 2.88000 MHz Mate 0 Hz 0 Hz 0 Hz 0 Hz Start Freq 0 Hz Hz 0 Hz Hz Hz Start Freq 13.01500000 MHz Frequency Frequency Hz Start Freq 30.000000 MHz H	²⁹	
216 316 3300 ml 3000 ml 30000 ml 3000 ml 3000	.57	
216 150.000 HHz 316 150.000 HHz 416 1 1 416 1 1 416 1 1 416 1 1 416 1 1 416 1 1 416 1 1 416 1 1 416 1 1 416 1 1 416 1 1 416 1 1 1 416 1 1 1 1 416 1 1 1 1 416 1 1 1 1 416 1 1 1 1 416 1 1 1 1 416 1 1 1 1 416 1 1 1 1 416 1 1 1 1 416 1 1 1 1 416 1 1 <	1.6	
316 318 <td></td> <td></td>		
416 30000000 MHz 316 30000000 MHz 310 30000000 MHz 310 3000000 MHz 300 3000000 MHz <td></td> <td></td>		
416	1.6	StopFree
616 2.985000 MHz 616 716 716 1 717 1 718 1 718 1 718 1 718 1 718 1 718 1 718 1 718 1 718 1 718 1 719 1 7100 1 7100 1	16	
61.6 1	1.6	CF Step 2.985000 MH
01.6 0	1.6	Auto Mar
a15 Image dig 2004 (Mit your, servit SA) Imag	16	
Application Start 130 kHz Stop 30.00 MHz Stop 30.00 MHz Start 130 kHz #VEW 30 kHz* Stop 30.00 MHz Stop 30.00 MHz Mod Image 100 KHz #VEW 30 kHz* Stop 30.00 MHz Frequency Applied Spectrum Analyzer Swep1 SA Image 20 KHz* Stop 20.00 MHz Frequency Applied Spectrum Analyzer Swep1 SA Image 20 KHz* Stop 20.00 MHz Frequency Applied Spectrum Analyzer Swep1 SA Image 20 KHz* Stop 20.00 MHz Frequency Center Freq 13.015000000 GHz Trig: Free Run Base 50.00 dBm Aug Type: RMS Mkr2 25, 688 GHz Auto Tune 10 dB/div Ref 30.00 dBm -30.304 dBm -30.304 dBm -30.000 MHz Start Freq 30.00000 GHz Start Freq 30.00000 GHz Start Freq 30.00000 GHz -30.00000 GHz -		0 H
#Res BW 10 kHz #VBW 30 kHz* Sweep 38.3 ms (1001 pts) image	The second of th	haran.virinihinan-9,1904.www.wasaruirte.ac.A
Image: Product Spectrum Analyzer, Seevel SAL Image: Product Spectrum Analyzer, Seevel SPEC Image: Product Spectrum Analyzer, Seevel Spectrum Analyze	tart 150 kHz	Stop 30.00 MHz
Bit No. Display Source Calibration Allowation Allowation State Frequency Center Freq 13.015000000 GHz Frequency Arg Type: RMS More 12.23.68 State State Allowation Allowat		
Center Freq 13.015000000 GHz Production Trig: Free Run Made 12.23.33 or (Avg Type: RMS Avg Type: RMS A	Ilent Spectrum Analyzer - Swept SA	
If GaintLow FAtter: 40 dB Mixr2 25.688 GHz -30.304 dBm Auto Tune 10 dB/div Ref 30.00 dBm -30.304 dBm -30.304 dBm -30.304 dBm 20	enter Freg 13.015000000 GHz Avg Type:	RMS TRACE 1 2 3 4 5 6 4/100 Tyte Musical Frequency
10 dB/div Ref 30.00 dBm -30.304 dBm 200 -30.304 dBm 13.015000000 GHz 100 -30.304 dBm 13.015000000 GHz 100 -30.304 dBm -30.304 dBm 100 -30.304 dBm 13.015000000 GHz 100 -30.304 dBm -30.304 dBm 100 -30.304 dBm -30.304 dBm 100 -30.304 dBm -30.304 dBm 100 -30.300 dBm -30.304 dBm -30.300 dBm -30.304 dBm -30.304 dBm -30.300 dBm -30.304 dBm -30.304 dBm -30.300 dBm -30.300 dBm -30.300 dB	IFGain:Low #Atten: 40 dB	DETIA A A A A A
200 Center Freq 100 Start Freq 100	AB/div Ref 30.00 dBm	
10.0 Start Freq 10.0		
000 Start Freq Offset 000		13,01800000 GH.
100 13000 200 13000 300 13000 300 13000 400 13000 400 13000 500 1000		
300 300 300 300 400 300 400 300 500 300	.00	30.000000 MH
20.0 26.00000000 GHz 30.0 30.0 40.0 30.0 40.0 30.0 50.0 50.0 50.0 50.0 50.0 50.0 50.0 50.0 50.0 50.0 50.0 50.0 50.0 50.0 50.0 50.0 50.0 50.0 50.0 50.0 50.0 50.0	0.0	
40.0 2.597000000 GHz 40.0 Auto 60.0 General 50.0 General 60.0 General	0.0	
40.0 2.597000000 GHz 40.0 Auto 60.0 General 50.0 General 60.0 General	0.0	CF Ster
Start 30 MHz Stop 26.00 GHz		2.597000000 GH
60.0 0 Hz 0 Hz 0 C C C C C C C C C C C C C C C C C C	10 and the second secon	
Start 30 MHz Stop 26.00 GHz	And the second s	
Start 30 MHz Stop 26.00 GHz #Res BW 1.0 MHz #VBW 3.0 MHz* Sweep 64.93 ms (1001 pts)	And the second s	U UN
#Res BW 1.0 MHz #VBW 3.0 MHz* Sweep 64.93 ms (1001 pts)		
MSG STATUS		

This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 123 of 150

	QAM_1RB#0	CH_160	MHz)_	width:1	el Band				
Frequency	07:50:08 AM Jan 15, 2021 TRACE 1 2 3 4 5 6 TYPE MWWWWW	ALIGNAUTO	NT	SENS		50 9 🗥 DC	Analyzer - 1 RF Sc	L	QC RI
Auto Tune	Mkr1 34.803 kHz -60.441 dBm	npe: RMS Id: 8/100	n Avg	Trig: Free I #Atten: 10	PNO: Wide ++ IFGain:Low	t8.43 dB	q 79.50 Ref Offset		
Contas Fron	-60.441 dBm					dBm	Ref 8.43	3/div I	10 de Log
Center Freq 79.500 kHz					+				-1.57
Start Freq		-							-11.6
9.000 kHz	<u> </u>								-21.6
Stop Freq	li					_			-31.6
150.000 kHz	-43 00 eBm	_							-41.6
CF Step 14.100 kHz Auto Man						♦ 1			-51.6
Freq Offset 0 Hz	manphase	Mummy	www.www	www.	My May My	Manny	MMM	Marana	-61.6 -71.6
									-81.6
	Stop 150.00 kHz						Hz	t 9.00 k	Star
	174.0 ms (1001 pts)			3.0 kHz*	#VBW		0 kHz	s BW 1.	#Re:
	- DC Coopied	and to				Swept SA	Analyzer	t Spectrum	
Frequency	07:50:13 AM Jan 15, 2021 TRACE 1 2 3 4 5 6 TYPE MMMMMM DET A A A A A A	ALIONAUTO pe: RMS Id: 8/100	Avg	SENS Trig: Free I	z	75000 MH2	RF 50	L	CO RI
Auto Tune	Mkr1 4.986 MHz -55.291 dBm			#Atten: 10	PNO: Fast		Ref Offset Ref 8.43	B/div	10 de
Center Freq 15.075000 MHz									-1.57
15.075000 MHz									-11.6
Start Freq 150.000 kHz									
100,000 KH2									-21.6
Stop Freq 30.000000 MHz	-33.00 dBm	-			+		-		-31.6
		-			+				-41.6
CF Step 2.985000 MHz Auto Man						2 ¹	•	-	-51.6
					+				-61.6
Freq Offset 0 Hz		-			-				-71.6
	when a faith when a start of the start of th	when	mannewall	aller har pall	10 marshala	handsharangh	un minut	Manantons	-81.6
	Stop 30.00 MHz	11 14/04 14/04					łz	t 150 kł	Star
	368.3 ms (1001 pts)			30 kHz*	#VBW) kHz	s BW 10	#Re:
	20.04 AMAR - 2000 - AM		- 10			Swept SA	Analyzer -	t Spectrum	Agilen
Frequency	07:50:16 AM Jan 15, 2021 TRACE 1 2 3 4 5 6 TYPE MUMAAAAA	pe: RMS Id: 4/100	n Avg	Trig: Free I	GHz PNO: Fast ++	15000000	q 13.01		Cen
Auto Tune	1kr2 25.662 GHz -29.979 dBm			#Atten: 40	IFGain:Low		Ref Offset Ref 30.00	B/div I	10 de
Center Freq									
13.015000000 GHz							í	01	20.0
Start Freq					1			Ť	10.0
30.000000 MHz					+	-			0.00
Stop Freq	-13.00 dDm	-			+		-		-10.0
26.00000000 GHz					+		-		-20.0
CF Step 2.597000000 GHz Auto Man	a manager that the				+				-30.0
Freq Offset				and a second	man		man	round	-40.0
0 Hz					+				-50.0
	1 1	-		-	+		-		-60.0
	Stop 26.00 GHz 64.93 ms (1001 pts)	Sween		3.0 MHz*				t 30 MH s BW 1.	Star

This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 124 of 150

7	1RB#37	AM_1	H_16C	z)_LCI	15 M⊢	width:	l Band				
Frequenc	AM Jan 15, 2021 ACE 1 2 3 4 5 6 VPE MMMMMM	07:50:20 TR	RMS	Avg Typ	MIEINT	- 1 -		Q ADC	if 50	tspectrum ter Frec	UN R
z Auto	.909 kHz 134 dBm	lkr1 15		Avg Typ Avg Hold	e Run I0 dB	#Atten:	PNO: Wide + FGain:Low		of Offset 8	R	
Center		-57.		1	1	T	1	IBm	ef 8.43 c	3/div R	10 di Log
79.50						-		-			-1.57
Start					-	-		+			-11.6
9.00						-	-	-			-21.6
Stop				-	-	-		-			-31.6
150.00	-63.00 ether						_				-41.6
CF 14.10 Auto							-			• ¹	-51.6
FreqO	WWW MAN	Whymph	mum M	www.wa	Marth	a hanna ha	HANNAN	Maryon	mmym	MAN	-61.6
											-71.6
1											-81.6
z	150.00 kHz (1001 pts)	Stop 1	Sween	1		W 3.0 KH	#VP		z kHz	t 9.00 kH s BW 1.0	Star
~		DC C				- 0.0 KA	#*8				msg
1 _	AM Jan 15, 2021	07:50:29	ALIGNAUTO		NIEINT			wept SA	natyzer - Se	t Spectrum	Agilan Di R
Frequenc	ACE 123456	TR	: RMS 8/100	Avg Typ Avg[Hold	e Run	1.000	PNO: Fast +- FGain:Low	5000 MH	15.075		
z Auto	150 kHz 504 dBm	Mkr1				PAtten:	FGain:Low		of Offset 8 of 8.43 c	B/div R	10 di Log
Center 15.075000											-1.57
											-11.6
Start 150.00											-21.6
Stop 30.000000	-33.00 dBm										-31.6
											-41.6
2.985000 Auto											-51.6
							1	-			-61.6
FreqO					-	-		-		1	-71.6
N4	NAMONIA	-	-		mangente	manufacture	nestation	Marymaka	antiples, payred	Jun marine	-81.6
IZ	30.00 MHz	Stop		1					z	t 150 kH	Star
s)	(1001 pts) oupled	68.3 ms		_	5	W 30 kHz	#VB		кНz	s BW 10	#Re
- 40		49.000			and the second			wept SA	nalyzer - S	t Spectrum -	Agiler
Frequenc	AM Jan 15, 2021 ACE 1 2 3 4 5 6 VIE MUMMUM DET A A A A A A	107:50:32 TR T	: RMS 4/100	Avg Typ Avg[Hold	e Run	1.000	GHz PNO: Fast FGain:Low	5000000	13.015		
z Auto	377 GHz 165 dBm	kr2 25.	M			#Atten:	FGain:Low		ef Offset 8 ef 30.00	B/div R	10 di Log
Center								T			
13.01500000								1			20.0
Start							1	+			10.0
30.00000	+			-				-	-		0.00
	-13.00 dBm			-	-	-	-	+			-10.0
26.00000000	-	-				-	-				-20.0
2 CF	- ment	m	1.52 - 6455	10232-0	-	-					-30.0
Auto			m	man	mon		when a shart when		mun	man	-40.0
Eres O		-					10000				-50.0
Freq O						1	1	1			-60.0
								-			-60.0
	26.00 GHz	Stop								t 30 MHz	

This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 125 of 150

_			(C	hanne	el Ban	dwidth	n:15 MI	Hz)_LC	H_160	QAM_1	RB#74	
LOU R	- L.	R	nalyzer - Se F SO	2 ADC			SENSEINT	Aug Tur	ALIGNAUTO	07:50:40 /	M Jan 15, 2021	Frequency
			79.500 f Offset 8		PNO: Wide IFGain:Low	#Atte	Free Run n: 22 dB	Avg Typ Avg Hold	d: 9/100	Mkr1 9.	846 kHz	Auto Tune
Log	B/div	Re	21 8.43 0	iBm						-00.7		Center Fred
-1.57		-					-	-	-	-		79,500 kHz
-11.6												Start Free
-21.6			-									9.000 kH
-31.6				1		1						Stop Fred 150.000 kHz
-41.6											-43.00 dBm	CF Step
-61.6	1											14.100 kHz Auto Mar
-71.6		tunto	MA walka									Freq Offse
-81.6		ι γ	PATRIN	nava	When Any	verset Ale	m.quam(U)	humanna	antherm		Manan	
	rt 9.00	KH	z						1 1	Stop 1	50.00 KHz	
#Re	s BW	1.0	KHZ		#VI	3W 3.0 k	HZ"			174.0 ms		
KAO R	- L.	R	nalyzer - Si F 50	DC DC			SENSE:INT		ALIGNAUTO	07:50:49.4	M.Jan 15, 2021	Frequency
Cer	ter F	req	15.075	000 MH	Z PNO: Fast IFGain:Low	Trig:	Free Run n: 16 dB	Avg Typ Avg Hold	d: 8/100	TRA	CT 123456 PE MUMAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	
10 d	B/div	Re	f Offset 8 of 8.43 c	.43 dB					n	/kr1 24.9 -62.1	24 dBm	Auto Tune
-1.57												Center Free
-11.6												15.075000 MH2
-21.6												Start Fred 150.000 kHz
-31.6											-33 00 dBm	
-41.6												Stop Free 30.000000 MHz
-51.6												CF Step
-61.6	1			-						↓ 1		2.985000 MHz Auto Mar
-71.6				_		_			_			Freq Offset 0 Hz
-81.6	N _{ump/r}	wish.	white	en servicedan	man	homeston	entertunation	human	mpintertout	hand broken	per house mester	01.
Sta	rt 150	kHz							1000 1000	Stop 3	0.00 MHz	
#Re	s BW	10	kHz		#VE	3W 30 KI	1z*			368.3 ms		
Agile	nt Spectr	um A	nalyzer - S	wept SA			encourt		AL YOM ALL THE	07:50:52 4	M 3ac 15, 2021	
Cer	nter F	req	13.015	000000	GHz PNO: Fast IFGain:Low	Trig:	Free Run n: 40 dB	Avg Typ Avg[Hold	e: RMS	TRA	CE 123456 SE MUMMMM	Frequency
10 4	Didly	Re	f Offset 8 ef 30.00	.41 dB	in connection				r	4kr2 25.0	56 dBm	Auto Tune
Log	B/div		1 30.00									Center Free
20.0		01		-								13.015000000 GH2
10.0												Start Free 30.000000 MHz
0.00												30.00000 MH
-10.0			_			-					-13.00 dBm	Stop Fred 26.00000000 GHz
-20.0											ě	CF Step
+30.0			aven				more	man		-	- month and	2.597000000 GHz Auto Mar
	1	Lond	harpe		- marine	-						FreqOffse
-40.0		_										
-50.0	1											0 H:
-50.0	1										26.00 GHz	0 H2

This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 126 of 150

Frequency	07:52:03 AM Jan 15, 2021	ALIGNAUTO	SENSE INT			salyzer - Swept SA	L RI	R RL
Auto Tune	07:52:03 AM Jan 15, 2021 TRACE 1 2 3 4 5 6 Tyte Museum Det A A A A A A	g Type: RMS Hold: 8/100	ree Run 10 dB	Trig: F #Atten	PNO: Wide IFGain:Low	79.500 kHz		Cent
Auto Tulk	lkr1 92.472 kHz -57.813 dBm				3	f 8.43 dB f 8.43 dBm	B/div Re	10 de
Center Fred 79.500 kHz				_				-1.57
Start Fred				_				-11.6
9.000 kH:				_				-21.6
Stop Free								-31.6
150.000 kH:	-#3.00 alber							-41.6
CF Step 14.100 kH: Auto Mar					-			-51.6
FreqOffse	month	marghalad	methory	Maryany	www.www	Murhow	mmm	-61.6
0 H:								-81.6
	Stop 150.00 kHz 74.0 ms (1001 pts)		z*	BW 3.0 KH	#VE	kHz	t 9.00 kHz s BW 1.0	Start #Res
	DC Coupled	[BTATU:				nalyzer - Swept SA	t Spectrum Ar	
Frequency	07:52:08 AM Jan 15, 2021 TRACE 1 2 3 4 5 6 TYPE MUMUUMU DET A A A A A A	g Type: RMS Hold: 8/100	ree Run 10 dB	Trig: F	MHz	15.075000 M	RI 81	R RL
Auto Tune	kr1 27.522 MHz -52.570 dBm		10 dB	#Atten	IFGain:Low	f Offset 8,43 dB f 8,43 dBm	B/div Re	10 dF
Center Free								10 dE
15.075000 MH:								-1.57
Start Fred 150.000 kH								-21.6
Stop Fred	-33.00 dBm							-31.6
30.000000 MH:								-41.6
CF Step 2.985000 MH	∳ ¹			_				-51.6
Auto Mar								-61.6
Freq Offse 0 Hi								-71.6
	adentification postimistic	าสถุสลุมสาวไหวเกลี่ยมกา	Ne armania	monthly them	nt water and	www.	Anorelians	-81.6
	Stop 30.00 MHz 68.3 ms (1001 pts)	Sween 3	*	BW 30 KH	#1/5	HZ	t 150 kHz s BW 10 k	Start #Rec
	DC Coupled		erest i	N	# 7 5			msa
Frequency	07:52:12 AM Jan 15, 2021 TRACE 11:2:3:4:5:6	ALIGNAUTO g Type: RMS	SENSE:INT		2	13.0150000	L R1	RL RL
Auto Tune	TRACE 123456 TYPE MUMUUM DET A A A A A A	jHold: 4/100	40 dB		PNO: Fast IFGain:Low			Sen
	kr2 25.662 GHz -29.211 dBm				1	f 30.00 dBm	B/div Re	10 de
Center Free 13.015000000 GH:			_					20.0
				_			\rightarrow^1	10.0
Start Free 30.000000 MH:				_				0.00
Stop Free	-13.00 dBm	_		_				-10.0
26.00000000 GH		-	-	-				-20.0
CF Step 2.597000000 GH	mannan	- man		-				-30.0
uto Mar		hadre	man		monor	man and a second	and the second	-40.0
Auto Mar				-				-50.0
Nuto Mar FreqOffse 0 H:								
Freq Offse	Stop 26.00 GHz						t 30 MHz	-60.0

This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 127 of 150

		(Cha	innel Ban	dwidth:1	15 MH:	z)_MCH	H_16Q	AM_1F	RB#37	
630	RL	nalyzer - Swept	DC		ENGE:INT		LIGNAUTO	07:52:15 AM	lan 15, 2021	Frequency
	R	79.500 ki	PNO: Wide IFGain:Lov	Trig: Fri WAtten:	ee Run 10 dB	Avg Type Avg[Hold:		kr1 81.6	15 kHz	Auto Tune
10,	dB/div R	ef Offset 8.43 ef 8.43 dBr	n		-			-57.06	8 dBm	
-1.5	57				-					Center Freq 79.500 kHz
-11	.6				-					Start Freq
-21	.6									9.000 kHz
-31	.6									Stop Freq
-41	.6								-43 00 albes	150.000 kHz
-51	.6			_	- 1					CF Step 14.100 kHz
-61	As .WY	mum	AMAR WAR	Martha	Altonomo	- ANNA	himm	www.m	Mound	Auto Man Freq Offset
-71										0 Hz
-81	.6									
Sta #R	art 9.00 kH es BW 1.0	z kHz	#\	'BW 3.0 kHz	z*		Sweep 1	Stop 150 74.0 ms (1		
MSG	1							DC Coup		
630	RL	15.07500	DC		ENSE:INT	Ave Ture	BMS	07:52:20 AM	lan 15, 2021	Frequency
Ce	inter Fred	15.07500	PNO: Fast IFGain:Lov	Trig: Fro #Atten:	ee Run 10 dB	Avg Type Avg[Hold:	8/100	07:52:20 AM TRACE TVIE DET		Auto Tune
10,	dB/div R	ef Offset 8.43 ef 8.43 dBr	dB n					Mkr1 1 -58.41	50 kHz 3 dBm	Auto Tune
-1.6					_					Center Freq 15.075000 MHz
-11	.6									
-21										Start Freq 150.000 kHz
-31									-33-00 dBm	
-41										Stop Freq 30.000000 MHz
-51	6									CF Step
-61	E.									2.985000 MHz Auto Man
-71	.6			_						Freq Offset 0 Hz
-81	6 Horybyllywy	adem while place	Highland Happer And	nt-opsilization-Hilderico.La	Ridorith polycide	plictlegetene-virt	dillow of the states of	routions	whether	
Sta #R	art 150 kH es BW 10	z kHz	#\	BW 30 KHz	•			Stop 30 68.3 ms (1	001 pts)	
MSG							STATUS	LDC Coup	led	
630	RL	13.01500	0000 GHz		ENGEINT	Avg Type	RMS	07:52:24 AM. TRACE	lan 15, 2021 1 2 3 4 5 6	Frequency
	P	of Offset 8.41	PNO: Fast IFGain:Lov	#Atten:	ee Run 40 dB	Avg[Hold:	4/100	kr2 25.76	6 GHz 2 dBm	Auto Tune
10,		50.00 dE				<u> </u>				Center Freq
20					-					13.015000000 GHz
10	•• \				-	+				Start Freq
0.0	20				+					30.000000 MHz
-10	0			_	-	+			-13.00 dBm	Stop Freq
-20	0				+					26.00000000 GHz
-30							manun		mante	CF Step 2.597000000 GHz Auto Man
-40	-	- mark	and a start and a start and a	and the surpliced						Freq Offset
-60				_	_					0 Hz
								Stop 26		
#R	art 30 MHz es BW 1.0	MHz	#\	BW 3.0 MH	Z*			4.93 ms (1	001 pts)	
MSG							STATUS			

This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 128 of 150

			(Cł	nannel	Band	width:1	5 MHz	z)_MCI	H_160	QAM_1	RB#74	
Agilen		um Ar	nalyzer - Sw	rept SA			NEEINT		ALION AUTO	07:52:27 M	1 Jan 15, 2021	
Cen	ter Fr	eq	79.500	C	PNO: Wide	Trig: Fre	e Run	Avg Type Avg Held	: RM5 8/100	TRAC	1 2 3 4 5 6 MMMMMM T A A A A A A	Frequency
10 de	B/div	Re	f Offset 8. f 8.43 d		FGain:Low	#Atten: 1	0 48			lkr1 81.3		Auto Tune
												Center Freq
-1.57				-								79.500 kHz
-11.6		-			+							Start Freq
-21.6	<u> </u>	-		-				-				9.000 kHz
-31.6				-								Stor From
-41.6												Stop Freq 150.000 kHz
											-45 00 404	
-51.6				-	-		▲1	1				CF Step 14.100 kHz Auto Man
-61.6	A MANY		ALAN	ULAN MA	NAMMAN /	milim	Www. orth	on ron mo	Mondal	J. M.	0.0.0	Auto Mari
-71.6	-	Y	I do the		11 . 1	1	1. A. I	M	. 1. 1. 1. 1.	theypertry	the date	Freq Offset 0 Hz
-81.6												0 Hz
Star #Re	t 9.00 s BW	kH2	r kHz	30 Br	#VB	N 3.0 KHZ			Sween 1	Stop 15 74.0 ms (0.00 kHz	
MSG										DC Cou		
Agilar	t Spectra	um Ar	nalyzer - Sw	rept SA							<u></u>	
Cen		eq	15.075	000 MH2	DHO: Fast	1	e Run	Avg Type Avg Held	RMS	07:52:33 AM TRAC TVI	1 2 3 4 5 6 MMMMMM T A A A A A A	Frequency
1					PNO: Fast ++ FGain:Low	#Atten: 1	O dB		101000			Auto Tune
10 de	B/div	Re	f 0ffset 8. f 8.43 d	43 dB Bm						-60.5	150 kHz 75 dBm	
												Center Freq
-1.57					-							15.075000 MHz
-11.6	-	-										Start Freq
-21.6		_										150.000 kHz
-31.6											-33 00 dBm	
												Stop Freq 30.000000 MHz
-41.6												
-51.6	1	-		-	-	-		-		-		CF Step 2.985000 MHz
-61.6		-		-								Auto Man
-71.6		_										Freq Offset
-81.6	5											0 Hz
-01.0	"ALIGN	n.	www.ethoday	Alleria and a state	rill have been	Departure	warden haven	Magnippi	enter and a second second	and a second	orsh47-52-54	
Star	t 150 I s BW	kHz			#\/B)	W 30 KHz*			Pween 3	Stop 3 68.3 ms (0.00 MHz	
MSG	5 044	10 1	112		#101	0 30 KH2				DC Cou		
Agilar	t Spectre	um Ar	nalyzer - Sw	rept SA								
Cen		eq	13.015	000000	GHz	1.200	NEEDNT	Avg Type Avg Held	RMS	07:52:36 AM	1 2 3 4 5 6 MMMMMM T A A A A A A	Frequency
					PNO: Fast FGain:Low	#Atten: 4	0 dB	Avginoid				Auto Tune
10 de Log	B/div	Re	f Offset 8.	41 dB dBm					IVI	kr2 25.7 -30.0	40 GHZ 03 dBm	
Log												Center Freq
20.0		> ¹		-	-	-		-				13.015000000 GHz
10.0	\vdash	2		-	-	-				-		0
0.00				_		-		-				Start Freq 30.000000 MHz
-10.0											-13.00 dBm	Stop Freq 26.00000000 GHz
-20.0				-	-	-				-	2	
-30.0	\vdash	\vdash		-		-	-	-			man no	CF Step 2.597000000 GHz
-40.0		4	m				-		man		- me	Auto Man
	- normal		and and a									Freq Offset
1 comes												0 Hz
-50.0		-		-		-	-	-		-		
-50.0 -60.0				1								
-60.0	t 30 M	IHz								Stop 2	6.00 GHz	
-60.0 Star	t 30 M s BW		MHz		#VB\	W 3.0 MHz		L	Sweep 6	i4.93 ms (6.00 GHz 1001 pts)	

This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 129 of 150

							2)_110		<u> </u>	RB#0	
Agilan	t Spectrum A	nalyzer - Sw	ept SA		940	VIENNI		ALIGNAUTO	08:02:24 4	M Jan 15, 2021	
		79.500	PN	O: Wide -+	Trig: Free	Run	Avg Type Avg[Hold:	: RMS 10/100	TRAC	123456 MMMMM	Frequency
10 dE	Re 3/div Re	of Offset 8. of 8.43 d		iain:Low	#Atten: 10			N	1kr1 47.:	211 kHz	Auto Tune
1 1											Center Freq
											79.500 kHz
-11.6											Start Freq
-21.6											9.000 kHz
-31.6									-		Stop Freq 150.000 kHz
-41.6									-	-43 00 dBm	
-51.6							-		-		CF Step 14.100 kHz Auto Man
-61.6	Maria	mAA	Mannin	Month A	wwww	Immary	how	Program	mann	mar and	
-71.6		~ 1		н н. -	1		Y		A ALALIA	With Mr.	Freq Offset 0 Hz
-81.6							-		-		
Star	t 9.00 kH	z							Stop 15	0.00 kHz	
#Res	s BW 1.0	kHz		#VBW	3.0 kHz*				174.0 ms (1001 pts)	
Agilan	t Spectrum A	nalyzer - Sw	upt SA								
Cen	ter Freq	15.075		O. Fast and	1.2010.000		Avg Type Avg Hold;	RMS 8/100	OB:02:33 AJ TRAC TYI	# 1 2 3 4 5 6 # MWWWWW	Frequency
	-		11-0	ain:Low	#Atten: 16	5 dB					Auto Tune
10 de	3/div Re	of Offset 8. ef 8.43 d	43 dB Bm						-76.3	66 dBm	
-1.57											Center Freq 15.075000 MHz
											Start Freq 150.000 kHz
										-33 00 dBm	Stop Freq 30.000000 MHz
-41.6											
-51.6							-				CF Step 2.985000 MHz Auto Man
-61.6									-		
-71.6	2		-		-						Freq Offset 0 Hz
-81.6	Immedia	Marculationer	and she was a state	manale	Lein-hinkley	-	the way and the	Lindersteine	manner	rentisher	
Star	t 150 kHz	2	1						Stop 3	0.00 MHz	
#Res	s BW 101	kHz		#VBW	30 kHz*						
Agilan	t Spectrum A	nalyzer - Sw	ept SA			see call		un esta			
		13.015	PI	IO: Fast	Trig: Free	Run	Avg Type Avg[Hold:	: RMS 4/100	08:02:37 A TRAC TVI	4 Jan 15, 2021 # 1 2 3 4 5 6 # MMMMMM	Frequency
	Re	f Offent 9	IFC	ain:Low	#Atten: 40	0 dB			kr2 25.6	62 GHz	Auto Tune
10 dE	3/div Re	ef 30.00	dBm				r		-30.1	63 dBm	
20.0											Center Freq 13.015000000 GHz
10.0											
0.00											Start Freq 30.000000 MHz
-10.0											
	1									-13.00 dBm	Stop Freq 26.00000000 GHz
										2	CF Step
								man	eron	Went	2.597000000 GHz Auto Man
	man	- martine		menne	and the second s	- Saint					Freq Offset
-50.0											0 Hz
-60.0			-								
							L		Stop 2	6.00 GHz	
#Res	5 BVV 1.0	WHZ		#VBW	3.0 MHZ			Sweep ((July pts)	
	10 de 1. 57 -1. 57 -1. 5 -2. 1. 6 -3. 1. 6 -3. 1. 6 -5. 1. 6 -5. 1. 6 -5. 1. 6 -5. 1. 6 -1. 57 -1. 1. 6 -2. 1. 6 -1. 57 -1. 1. 6 -5. 1. 6	10 dB/div R -1.57	10 Ref Offset 8, 3 d 1.57	Ref Offset 8.43 dBm 10 dB/div Ref 8.43 dBm 1157	Proc. Wide Proc. Factor 100 dB/div Ref Offset 8.43 dB 1157	Proj. Wide Proj. Wide	PHO: Wile Ing: Pression 100 Galiciow Anten: 10 dB 100 Galiciow Anten: 10 dB 110	If Cambra Platen: 10 dB 100 dBiddy Ref 00met 8.43 dB 115 110 115 110 116 110 118 110 119 110 110 110 110 110 111 110 111 110 111 110 111 110 110 110 111 110 111 110 110 110 111 110 111 110 111 110 111 110 111 110 111 110 111 110 112 110 113 110 114 110 115 110 116 110 117 110 118 110 119 110 110 110	If Contraction Artes: 10 dB 100 Ref 6.43 dBm 101 100 102 100 103 100 104 100 105 100 106 100 107 100 108 100 109 100 109 100 100 100 101 100 102 100 103 100 104 100 105 100 106 100 107 100 108 100 109 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100	If Control of a control Marken: 10 dB Mikr 1 47: -00.6 Mikr 1 47: -0	If Gandwall Refer to dB Mikr1 47,211 Hetter 45,000 mikr1 47,211 Hetter 45,000 cm 100 Image: State of the state of th

This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 130 of 150

	QAM_1RB#37	CH_160	Hz)_H	idth:15 M	Bandw	Channe	(C		
	08:02:45 AM Jan 15, 2021	ALIGNAUTO		SENSEINT		0 9 1 DC -	RF 50	L	CO RI
Frequency	08:02:45 AM Jan 15, 2021 TRACE 1 2 3 4 5 6 TYPE MWWWWW DET A A A A A A	/pe: RMS Id: 9/100	Avg	Trig: Free Run #Atten: 22 dB	PNO: Wide		q 79.50	ter Fre	Cen
Auto Tune	Mkr1 9.000 kHz -66.208 dBm				r Gain: Low		Ref Offset 8 Ref 8.43	B/div F	10 de Log
Center Freq 79.500 kHz									-1.57
						_			-11.6
Start Freq 9.000 kHz							_		-21.6
Stop Freq			_						-31.6
150.000 kHz	-43.00 dbm		_			_			-41.6
CF Step 14.100 kHz Auto Man									-51.6
Freq Offset								MMMA	
0 Hz	the particular and	harring	manufran	MAMMAA	Manapping	mulanna	wy where		-81.6
	Stop 150.00 kHz		1.14						
	174.0 ms (1001 pts)			3.0 kHz*	#VBW		U KHZ	s BW 1.0	#Re: MSG
Frequency	08:02:50 AM Jan 15, 2021	ALIGNAUTO		SENSE INT		D Q A DC	n Analyzer - 5 RF 50	L	DO RI
	TRACE 1 2 3 4 5 6 TYPE MUMMUM DET A A A A A A	/pe: RMS Id: 8/100	Avgit	Trig: Free Run #Atten: 10 dB	PNO: Fast +++ FGain:Low	5000 MH	q 15.07	ter Fre	Cen
Auto Tune	Mkr1 150 kHz -61.640 dBm					8.43 dB dBm	Ref Offset 8 Ref 8.43	B/div F	10 de
Center Freq 15.075000 MHz									-1.57
Start Freq						-	-		-11.6
150.000 kHz		_							-21.6
Stop Freq 30.000000 MHz	-33-00 dBm					_			-31.6
CF Step									-41.6
2.985000 MHz Auto Man								1	-51.6
Freq Offset									-71.6
0 Hz	and the second and the second	19 Marshard Marsh	New Procession	(Hall more have been and	Warman ask	لحاليه ومرادة	Ausmaline	Wenters	-81.6
	Stop 30.00 MHz						Hz	t 150 kH	Star
	368.3 ms (1001 pts)			30 kHz*	#VBW		0 KHZ	s BW 10	#Re:
Frequency	08:02:53 AM Jan 15, 2021	ALIGNAUTO		SENSEINT		0.Q AC	RF 50	L	CO RI
	TYPE MUMUUUU DET A A A A A A	/pe: RMS Id: 4/100	Avg	Trig: Free Run #Atten: 40 dB	GHz PNO: Fast +++ FGain:Low	5000000	q 13.01	ter Fre	Cen
Auto Tune	kr2 25.688 GHz -30.395 dBm	N				8.41 dB 0 dBm	Ref Offset 8 Ref 30.00	B/div F	10 di Log
Center Freq 13.015000000 GHz									20.0
Start Freq							1	\^1	10.0
Start Freq 30.000000 MHz									0.00
Stop Freq	-13.00 dBm		_				-		-10.0
26.00000000 GHz	2								-20.0
CF Step 2.597000000 GHz Auto Man	anna mhar 12								-30.0
Auto Man	1 I II		~		- marine		and some of the second	manner	-40.0
FreqOffset 0 Hz									-50.0
FreqOffset	Stop 26.00 GHz							t 30 MH	-60.0

This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 131 of 150

Anilas	1 Spectrum			Bandv	vidth:1	5 MHz	z)_HCł	H_16	QAM_1		-
CO R	ter Fred	79.500	ADC		50	NSE:INT]	Ave Tupe		08:02:57 AN	Jan 15, 2021	Frequency
Cen			P1	NO: Wide Gain:Low	#Atten: 1	e Run 0 dB	Avg Type Avg[Hold:		Mkr1 35.0	85 kHz	Auto Tune
10 dl	B/div R	ef Offset 8. ef 8.43 d	Bm			1	-		-57.98	38 dBm	
-1.57			-								Center Freq 79.500 kHz
-11.6									-		Start Freq
-21.6			-								9.000 kHz
-31.6									-		Stop Freq
-41.6									-	-43.00 dBm	150.000 kHz
-51.6		•	1								CF Step 14.100 kHz
-61.6	Aprilia	WWWW	What when we	mary	Waterhart	WWWWW	www.	NAW	munan	Mann	<u>Auto</u> Man
-71.6	- 19			1964.6	· ·	22560		1.106-2	· Partici	- Mala L	Freq Offset 0 Hz
-81.6											
Star	t 9.00 kH	1z							Stop 15	0.00 kHz	
MSG	s BW 1.0	KHZ		#VBW	/ 3.0 kHz'				174.0 ms (
CO R		Analyzer - Sw RF 50 G	ADC .		58	NEINT		ALIGN AUTO	08:03:02 AM	Jan 15, 2021	-
Cen	ter Fred	15.075	DOO MHZ	NO: Fast	Trig: Fre	e Run 0 dB	Avg Type Avg[Hold:	: RMS 8/100	TRAC TYP DE	123456 MMMMM AAAAAA	Frequency
10 di	Ri Bidiv R	ef Offset 8. ef 8.43 d	43 dB Bm						Mkr1 1 -59.78	50 kHz 39 dBm	Auto Tune
10 dl							· · · · ·				Center Freq
-1.57											15.075000 MHz
-11.6											Start Freq 150.000 kHz
-21.6											100.000 kHz
-31.6										-33.00 dBm	Stop Freq 30.000000 MHz
-41.6											CF Step
-61.6	1										2.985000 MHz Auto Man
-71.6											Freq Offset
-81.6	N					L					0 Hz
			Chin Innovation	for some for lad it for	and allowed	AP-PARASA INCO	AL-AU-MAN	www.	~~~~		
#Re	t 150 kH s BW 10	z kHz		#VBW	/ 30 kHz*		1		368.3 ms (
Agiler	t Spectrum /	Analyzer - Sw	ept SA					SIAI	us 🚹 DC Cou	pied	
AN R	L	RF 50 G		Hz	10000	e Bun	Avg Type Avg[Hold:	RMS	08:03:05 AN TRAC	Jan 15, 2021	Frequency
				NO: Fast •• Gain:Low	#Atten: 4	0 dB	AT SHITTER		Akr2 25.9	74 GHz	Auto Tune
10 di	B/div R	ef Offset 8. ef 30.00	dBm					~	-29.94	9 dBm	
20.0			-								Center Freq 13.015000000 GHz
10.0	\^1										Start Eron
0.00											Start Freq 30.000000 MHz
-10.0									-	-13.00 dBm	Stop Freq
-20.0											26.00000000 GHz
-30.0			-					1.2.1.2.1.4		2 miles	CF Step 2.597000000 GHz
-40.0		man		marco	man	monor	man	m		-	<u>Auto</u> Man
-50.0				0.0000							Freq Offset 0 Hz
-60.0			-								
		1	1	1	1	1	1				
Star	t 30 MHz s BW 1.0	2			/ 3.0 MHz				Stop 20 64.93 ms (5.00 GHz	

This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 132 of 150

Channel Bandwidth: 20 MHz

Frequency	08:03:19 AM Jan 15, 2021	ALIONAUTO	NGE:INT]			So & ADC	P.F.	RL
Auto Tune	TYTE MUMANA TYTE MUMANA Det A A A A A A Nkr1 105.303 kHz	vg Type: RMS /g Hold: 9/100 MH	e Run I0 dB	Trig: Fr #Atten:	PNO: Wide * IFGain:Low	0ffset 8.43 dB 8.43 dBm	Ref Off	
Center Free	-58.955 dBm					8.43 dBm	liv Ref 8.4	
79.500 kH								1.57
Start Fred 9.000 kH						-		- 0.15
Stop Free 150.000 kH				-				31.6
CF Step 14.100 kH	-43.00.004	A1						11.6 51.6
Freq Offse	mannahamana	www.www.www.	n www.wym	wwww	monorm	www.	AND MANY	1.6 M 0.17
0 H				_				31.6
	Stop 150.00 kHz 174.0 ms (1001 pts)		•	3W 3.0 KH	#VB	Hz	9.00 kHz BW 1.0 kHz	Res E
	DC Coupled	a toma tro	NEINT			lyzer - Swept SA	pectrum Analyze	gilant \$
Frequency Auto Tune	TYPE MUMUUUU DET A A A A A A	vg Type: RMS vg Hold: 8/100	e Run 10 dB	Trig: Fr #Atten:	MHz PNO: Fast IFGain:Low	15.075000 N	r Freq 15.	
	Mkr1 5.344 MHz -55.747 dBm				1	Offset 8.43 dB 8.43 dBm	Ref Offi liv Ref 8.4	
Center Free 15.075000 MH								.57
Start Free 150.000 kH								21.6
Stop Free	-33.00 olim			_				31.6
30.000000 MH				-				0.6
CF Step 2.985000 MH wto Mar								51.6
Freq Offse 0 H				-				1.6
	Ministration and Annual Water	is and a star allow the start	and the second	with	ftrografienti Nacyald	allowing paralytics		
	Stop 30.00 MHz 368.3 ms (1001 pts)		5.00 E-5. 5.00	3W 30 KHz	#VB	Hz	150 kHz BW 10 kHz	Res E
Frequency	08:03:27 AM Jan 15, 2021 TRACE 1: 2 3 4 5 6 Type Museum	ALIONAUTO	NIEINT	-	2.1	So 9 AC	RF	RL
Auto Tune	Mkr2 25.766 GHz -30.234 dBm		e Run 10 dB	#Atten:	IFGain:Low	Offset 8.41 dB 30.00 dBm	Ref Off	
Center Free						30.00 aBm	iv Ref 30	
13.015000000 GH							1	10.0
Start Free 30.000000 MH				_				0.00
Stop Free	-13.00 dBm			-	_			10.0
26.00000000 GH								0.0
CF Step 2.597000000 GH	and the second		man				- John	0.0
CF Ster	and the second	and and a second						"r
CF Step 2.597000000 GH <u>Nuto</u> Mar								50.0

This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 133 of 150

	SK_1RB#49		IZ)_LCI	:20 MI	dwidth	el Ban			Spectrum J	Agilen
Frequency	08-03:31 AM Jan 15, 2021 TRACE 1:2:3:4:5:6 TYPE MWWWWWW	RMS	Avg Type: Avg[Hold:	ENGE:INT]			D Q ALDC	RF 50	ter Freq	DO RI
Auto Tune	1 105.726 kHz -57.797 dBm		Avg[Hold:	10 dB	#Atten:	PNO: Wide + IFGain:Low	8.43 dB	tef Offset 8	Re Relative Pr	10 d5
Center Freq				-				10.45		10 de Log
79.500 kHz										-1.57
Start Freq				+						-11.6
9.000 kHz	——————————————————————————————————————									-21.6
Stop Freq	li						-			-31.6
150.000 kHz	-43.00 stim				_	_	_			-41.6
CF Step 14.100 kHz	li					_	-		-	-51.6
Auto Man	Muran warrena	malm	hannah	Anyou	Anna	nonwith	t dealers			-61.6
Freq Offset	mark and had a				14.4.		Want for A	NY	NAMAN	-71.6
0 Hz						_				-81.6
	Stop 150.00 kHz 4.0 ms (1001 pts)	weep 174		*	W 3.0 KH	#VB		lz kHz	8 BW 1.0	Star #Res
	L DC Coupled	STATUS								MSG
Frequency	08:03:36 AM Jan 15, 2021	LIGNAUTO	Avg Type	ENGE INT			D Q 🔥 DC	RF 50		CO RL
	TRACE 1 2 3 4 5 6 TYPE MUMMMM DET A A A A A A	3/100	Avg Hold:	ee Run 10 dB	+ Trig: Fr #Atten:	PNO: Fast + IFGain:Low	5000 MH	q 15.07	ter Freq	Cen
Auto Tune	r1 18.597 MHz -48.639 dBm	Mkr					8.43 dB dBm	tef Offset a	Re S/div R	10 de
Center Freq										
15.075000 MHz					-					-1.57
Start Freq				+	-		-	-		-11.6
150.000 kHz										-21.6
Stop Freq	-33.00 dBm					_	_			-31.6
30.000000 MHz			● ¹		-		-			-41.6
CF Step 2.985000 MHz	[1			_	-			-51.6
Auto Man			10		-	_				-61.6
Freq Offset				_	_		_			-71.6
0 Hz	und-14918	Married Services	hannes	which there	. Hoursain	weldown-granty	koursevic-clas	www.matheese	human	-81.6
		He a Have	THE T	1.4404	Popular 1 - Mar	and a draw	1999 (1971 - 1972) 1997 (1971 - 1972)			
	Stop 30.00 MHz 58.3 ms (1001 pts)			5	W 30 KHz	#VB		kHz	150 kH	Star #Res
	DC Coupled	STATUS								MSG
Frequency	08:03:40 AM Jan 15, 2021	RMS	Avg Type	ENGEINT	_	GH2	5000000	RF 50		UN RL
	TRACE 1 2 3 4 5 6 TYPE MUMUUM DET A A A A A A		Avg Type Avg[Hold:	ee Run 40 dB	#Atten:	PNO: Fast - IFGain:Low	5000000	4 13.01.	ter Freg	Cen
Auto Tune	-29.560 dBm	Mki					8.41 dB 0 dBm	ef Offset a	Residiv Re	10 dE
Center Freq										
13.015000000 GHz									⊘ ¹	20.0
Start Freq				1						10.0
30.000000 MHz				1	-		-	-		0.00
			-	-	-	-	-	-		-10.0
Stop Freq	-13.00 dBm						-	-		-20.0
26.00000000 GHz	-13.00 abis		-	-						
26.00000000 GHz CF Step 2.597000000 GHz	and an and the second								_	-30.0
26.00000000 GHz	and an and the second			and and	-	· ····································			and the second	-30.0 -40.0
26.00000000 GHz CF Step 2.597000000 GHz Auto Man	and an and the second	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		and the second	and the second second		,		~~~~~~	
26.00000000 GHz CF Step 2.597000000 GHz Auto Man	and an and the second				and the second sec				·····	-40.0
26.00000000 GHz CF Step 2.597000000 GHz Auto Man	and an and the second	,,		and the second	and the second s		,		,	-40.0 -50.0 -60.0

This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 134 of 150

			Channe	el Band	lwidth:	20 MH	lz)_LC	H_QP	SK_1F	RB#99	
LOO R	nt Spectrum	RF 50 \$	A DC		549	NSE:INT]	Ave Tur	ALIGNAUTO	08:03:43 AM	1 Jan 15, 2021	Frequency
Cer	ner Fréd	179.500	P	NO: Wide	#Atten: 1	e Run 0 dB	Avg Type Avg[Held:	8/100	TYP	123456 MMMMM TAAAAAA	
10 d	B/div R	ef Offset 8. ef 8.43 d						м	kr1 105.0		Auto Tune
-1.57	1										Center Freq 79.500 kHz
-11.6											
-21.6											Start Freq 9.000 kHz
-31.6											Stop Freq
-41.6										-43.00 dBm	150.000 kHz
-51.6			-				•				CF Step 14.100 kHz Auto Man
-61.6	Arnum	min	mour	MANN	AMAN	Marke	WWWWW -	MMM	hanger	Maria	FreqOffset
-71.6	1. I.									A and	0 Hz
#Re	rt 9.00 kH s BW 1.0	iz kHz		#VBV	V 3.0 kHz*	5	1		174.0 ms (
Agile	nt Spectrum .	Analyzer - Sv	vept SA					STATO	s 🚹 DC Cou	pied	
AND R	14.	RF 50 S	000 MHz	NO: Fast	Trig: Fre	e Run	Avg Type Avg[Hold:	RMS 9/100	TRAC	1 2 3 4 5 6 MMMMMM T A A A A A A	Frequency
	R	ef Offset 8. ef 8.43 d	11	Gain:Low	#Atten: 1	o dB			Mkr1 1	150 kHz 68 dBm	Auto Tune
	B/div R	er 8.43 d	ism						-00.10		Center Freq
-1.57											15.075000 MHz
-11.6											Start Freq 150.000 kHz
-31.6										-33 00 dBm	Stop Freq
-41.6											30.000000 MHz
-51.6	1		-						-		CF Step 2.985000 MHz
-61.6											Auto Man
-71.6			-	-	-			ĩ			Freq Offset 0 Hz
-81.6	Hole was all and	hallonger and	4 minutes	n yang dari kan dari k	huldhuln	think as a lot	all all and a second	eles water a	blown-southelide	ed an of the	
Star #Re	rt 150 kH s BW 10	z kHz		#VBV	V 30 kHz*			Sweep :	Stop 3 368.3 ms (0.00 MHz 1001 pts)	
MSG								STATU	s 🚹 DC Cou	pled	
KAO P		RF 50 s	000000 0	3Hz	1.000	NSE:INT]	Ауд Туре	RMS	08:03:52 AM TRAC	1 2 3 4 5 6 E Mutuut	Frequency
				Gain:Low	#Atten: 4	e Run 0 dB	Avg Held:	4/100	lkr2 25.6	INANAAA	Auto Tune
10 d Log	B/div R	ef Offset 8. ef 30.00	dBm						-30.4	62 dBm	
20.0	01										Center Freq 13.015000000 GHz
10.0	'		-	-							Start Freq
0.00			-								30.000000 MHz
-10.0			-		-		-			-13.00 dBm	Stop Freq 26.00000000 GHz
-20.0										2	CESten
-30.0		h	hanne				m	man	man	mand	2.597000000 GHz Auto Man
-40.0	manut		1	the state of the s							FreqOffset
											0 Hz
-60.0											
	rt 30 MHz									6.00 GHz	

This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 135 of 150

1			((el Ban	dwidtl	h:20 M	Hz)_M	CH_Q	PSK_1	RB#0	
CO R	L		79.500	kHz		-	SENSEINT	Avg Typ	ALIONAUTO	08:04:44 A	M Jan 15, 2021 # 1 2 3 4 5 6 PE Mututtu	Frequency
		R	of Offset 8	43 dB	PNO: Wide + IFGain:Low	#Atten	ree Run :: 10 dB	Avg Typ Avg Hold		.0 0 Mkr1 89	TTAAAAAA	Auto Tune
Log	B/div		0.450							1		Center Free
-1.57					-	-		-	-			79.500 kHz
-11.6		_			-			-				Start Fred
-21.6		_						-				9.000 kHz
-31.6									_			
-41.6												Stop Fred 150.000 kHz
												CF Step
-51.6								1	1			14.100 kHz Auto Mar
-61.6	N	Mer	Merrin	any and	VWW WWW	harry	"Haratare"	and share and	lange and	MMM	Maria	Freq Offse
-81.6				_	_			_				01.
Star #Re	t 9.0 s BW	0 kH	z kHz		#VB	W 3.0 KH	z*		Sweep	Stop 15 174.0 ms (50.00 kHz 1001 pts)	
MSG									STATU	DC Co	upled	
QC R	4.		analyzer - Sv	2 🕂 DC			SENSE:INT]		ALIGNAUTO	08:04:49 A	M Jan 15, 2021	Frequency
Cer	nter F	reg	15.075	000 MH	Z PNO: Fast + IFGain:Low	Trig: F	ree Run : 10 dB	Avg Typ Avg[Hold	e: RMS d: 8/100	TRA	123456 MMMMMM TAAAAAA	
		Re	ef Offset 8 ef 8.43 d		or craining own				M	kr1 24.1	20 MHz	Auto Tune
10 d Log	B/div	R	ef 8.43 d	IBm				-		-50.8	65 dBm	
-1.57		_				-	_					Center Free 15.075000 MHz
-11.6		_					_					
-21.6												Start Free 150.000 kHz
-31.6												
											-33.00 dBm	Stop Free 30.000000 MHz
-41.6										▲ 1		
-51.6				1					1	ĺ.		CF Step 2.985000 MHz Auto Mar
-61.6		_		-	-	-			-	1		
-71.6	\vdash	_							-	1		Freq Offset 0 Hz
-81.6	Inth	nyheisyki	r-1000-casa-	nu internet	Alexandrog	maphinarrow	allaps many local of	Antherpean	star inter	of manuality	and hour	
Sta	t 150	kHa	z	1						Stop 3	0.00 MHz	
#Re	s BW	10	кHz		#VB	W 30 KH	Z"			368.3 ms (
Agile	nt Spect	rum A	natyzer - Sv 19 50 1	vept SA								
Cer	ter F	reg	13.015	000000	GHz PNO: Fast +	Tria	ree Run	Avg Typ Avg Hold	e: RMS	08:04:53 A TRAI TY	123456 MMMMM	Frequency
		_			FGain:Low	#Atten	: 40 dB			1kr2 25.6	TIA AAAAA	Auto Tune
10 d Log	B/div	R	of Offset 8 of 30.00	dBm							07 dBm	
20.0												Center Free 13.015000000 GHz
		\Diamond^1										
10.0												Start Free
0.00		t		1						1		30.000000 MH
-10.0		+		+	-	-	-	-	-	+	-13.00 dBm	Stop Fred
-20.0	\vdash	+							-	-		26.00000000 GH
		+				-	_	Degeneration of	- 		- M. A	CF Step 2,597000000 GHz
+30.0		h	Sm		and the second			-	- marine	-		Auto Mar
-40.0												FreqOffse
	~~~~			1								0 Ha
-40.0												
-40.0		_				-	-		-			
-40.0 -50.0 -60.0	t 30 l	MHz	MHz			W 3.0 M				Stop 2 64.93 ms (	6.00 GHz	

This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 136 of 150

COU R	L	Analyzer - Sv RF 50 S	2 CC		SE	NIEINT	Ave Tree	ALIGNAUTO	08:04:57 AM	1 Jan 15, 2021	Frequency
	B	a 79.500 ef Offset 8. ef 8.43 d	PI IF:	NO: Wide ++ Gain:Low	Trig: Fre #Atten: 1	e Run 0 dB	Avg Type Avg[Hold		Akr1 89.6	52 kHz 84 dBm	Auto Tune
10 d Log	B/div R	er 8.43 d	Bm			1	1	1	-56.91		Center Freq
-1.57				<u> </u>				-			79.500 kHz
-11.6								<u> </u>			Start Freq
-21.6											9.000 kHz
-31.6											Stop Freq 150.000 kHz
-41.6										-43 00 albes	CF Step
-61.6			ANNY	. Ale	1.49.1.		in MI	100 m			14.100 kHz Auto Man
-71.6	Ann	Winner	ANY W	AMM. A	Inda sasal	n vyv i i	I want h	a h. A.H	MARAM	WWW W	Freq Offset 0 Hz
-81.6			-		-			-	-		
	t 9.00 kH						L		Stop 15	0.00 kHz	
#Re	s BW 1.0	KHZ		#VBW	/ 3.0 kHz	0			174.0 ms ( DC Cou		
<b>LXI</b> R	L	Analyzer - Sv RF 50 s	2 CDC		54	NIEINT		ALIGNAUTO	08:05:02 AM	1 Jan 15, 2021	Free
		15.075	000 MHz	NO: Fast ++ Gain:Low	Trig: Fre #Atten: 1	e Run 0 dB	Avg Type Avg[Hold	e: RMS : 9/100	TRAC TYP DE	123456 EMMMMM TAAAAAA	Frequency
10 d Log	B/div R	ef Offset 8 ef 8.43 d							Mkr1 - 57.7	150 kHz 27 dBm	Auto Tune
-1.57											Center Freq 15.075000 MHz
-11.6											
-21.6											Start Freq 150.000 kHz
-31.6			-							-33 00 dBm	Stop Freq
-41.6			-						-		30.000000 MHz
-51.6	1	-	-						-		CF Step 2.985000 MHz
-61.6	-		-								<u>Auto</u> Man
-71.6							-		-		Freq Offset 0 Hz
-81.6	Kuperster	an white the	and an and a start way	hoursepand	(anti-mentalister		and the state of the	Mark sub-Marka	routhenautoru	veniminin	
Sta	t 150 kH	z							Stop 3	0.00 MHz	
#Re	s BW 10	KHZ		#VBW	/ 30 kHz*	51			368.3 ms (		
Agile	nt Spectrum .	Analyzer - Sv RF   SO S	vept SA			NEINT		ALIONAUTO	08:05:06 AM	4 Jan 15, 2021	
Cer	nter Fred	13.015	000000 G	Hz NO: Fast ++ Gain:Low	Trig: Fre #Atten: 4	e Run 0 dB	Avg Type Avg[Held	e: RMS : 4/100	OB:05:06 AM TRAC TYP DE	123456 MMMMMM TAAAAAA	Frequency
10 d	B/div R	ef Offset 8 ef 30.00						N	1kr2 25.6 -29.8	88 GHz 80 dBm	Auto Tune
											Center Freq
20.0	0 ¹										13.015000000 GHz
											Start Freq 30.000000 MHz
10.0											
0.00					-			-	-	-13.00 dBm	Stop Freq 26.00000000 GHz
0.00	H		-								
0.00 -10.0 -20.0										à	CF Sten
0.00 -10.0 -20.0 -30.0							~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~			m	CF Step 2.597000000 GHz Auto Man
0.00 -10.0 -20.0							~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	e maren		manna	2.597000000 GH2 Auto Man Freq Offset
0.00 -10.0 -20.0 -30.0 -40.0	~~~~~~			~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~				a providence and		manon	2.597000000 GHz Auto Man

This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 137 of 150

Allocal Sections Regr 82 Centrer Freq 276.300 kHz Ref 74.3 dBm Ref 74				hannel	Bandy	width:2	20 MH	z)_MC	H_QF	PSK_1	RB#99	
Auto Ture Ref 5.43 dBm Ref 7.44 dBm Ref 5.43 dBm Ref 7.44 dBm Ref 7	CO R	L	RF 50 G	kHz		SEN	SEUNT]	Avg Type	RMS	08:05:10 A	M Jan 15, 2021	Frequency
Log       Conter Freq       Conter Freq       Conter Freq         105       Conter Freq       Start Freq       Conter Freq         105       Conter Freq       Conter Freq       Conter Freq		R		IFG	O: Wide +++ Jain:Low	f Trig: Free #Atten: 10	Run dB	AvgHold		Mkr1 91.	062 kHz	Auto Tune
15			0.45 0									
10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>												
10       10       10       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100<												
at the presence of the presence												9.000 KH2
11       1.10       1.10       1.10       1.10       1.10       1.10       1.10       1.10       1.10       1.10       1.10       1.10       1.10       1.10       1.10       1.10       1.10       1.10       1.10       1.10       1.10       1.10       1.10       1.10       1.10       1.10       1.10       1.10       1.10       1.10       1.10       1.10       1.10       1.10       1.10       1.10       1.10       1.10       1.10       1.10       1.10       1.10       1.10       1.10       1.10       1.10       1.10       1.10       1.10       1.10       1.10       1.10       1.10       1.10       1.10       1.10       1.10       1.10       1.10       1.10       1.10       1.10       1.10       1.10       1.10       1.10       1.10       1.10       1.10       1.10       1.10       1.10       1.10       1.10       1.10       1.10       1.10       1.10       1.10       1.10       1.10       1.10       1.10       1.10       1.10       1.10       1.10       1.10       1.10       1.10       1.10       1.10       1.10       1.10       1.10       1.10       1.10       1.10       1.10       1.10       <												
aio       a											-43.00 dBm	CF Sten
10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10 <td< td=""><td></td><td></td><td></td><td></td><td>1</td><td></td><td>man</td><td></td><td></td><td></td><td></td><td>14,100 kHz</td></td<>					1		man					14,100 kHz
11       Stort 0.00 kHz       Stort 0.00 kHz       Stort 0.00 kHz       Stort 0.00 kHz         110       Stort 0.00 kHz       Stort 0.00 kHz       Stort 0.00 kHz       Stort 0.00 kHz         110       Stort 0.00 kHz       Stort 0.00 kHz       Stort 0.00 kHz       Frequency         110       Stort 0.00 kHz       Stort 0.00 kHz       Stort 0.00 kHz       Frequency         110       Stort 0.00 kHz       Tig Free Run       Avgited stort 0       Stort 0.00 kHz       Auto Tune         10 gBlatv       Ref Offset 0.0 db       Stort 1.00 kHz       Stort 1.00 kHz       Auto Tune         110       Stort 0.00 kHz       Stort 0.00 kHz       Stort 1.00 kHz       Auto Tune         110       Stort 1.00 kHz       Stort 1.00 kHz       Stort 1.00 kHz       Stort 1.00 kHz         110       Stort 1.00 kHz       Stort 1.00 kHz       Stort 1.00 kHz       Stort 1.00 kHz         110       Stort 1.00 kHz       Stort 1.00 kHz       Stort 1.00 kHz       Stort 1.00 kHz         110       Stort 1.00 kHz       Stort 1.00 kHz       Stort 1.00 kHz       Stort 1.00 kHz         110       Stort 1.00 kHz       Stort 1.00 kHz       Stort 1.00 kHz       Stort 1.00 kHz         110       Stort 1.00 kHz       Stort 1.00 kHz       Stort 1.00 kHz <t< td=""><td></td><td>yvsm/w</td><td>human</td><td>Manna</td><td>MAY MAY</td><td>MANAN</td><td>WH. N W (</td><td>muun</td><td>www</td><td>er warmer</td><td>MAN</td><td></td></t<>		yvsm/w	human	Manna	MAY MAY	MANAN	WH. N W (	muun	www	er warmer	MAN	
Processor         Processor <t< td=""><td>-81.6</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>-</td><td></td><td></td></t<>	-81.6									-		
RRes BW 1.0 kHz         #VBW 3.0 kHz*         Sweep 174.0 ms (1001 pts)           International control of the state of	Star	t 9.00 kH	lz							Stop 1	50.00 kHz	
Bit is for freq 20 1000 BMHz     Excellent     Aug President     Other Bit is and the second secon	#Re	s BW 1.0	KHZ		#VBW	3.0 kHz*				174.0 ms (	1001 pts)	
Conter Freq 15.075000 MHz House and the second sec	Agiler	t Spectrum .	Analyzer - Sw	ept SA	-	60.	SE INT		ALTON AUTO	08/05/15 4	M Jan 15, 2021	
20 GRUdiv Ref 0.43 dB 100       Ref 0.43 dB Ref 0.43 dB 100       Auto Tune S58.515 dBm       Auto Tune Center Freq 15.075000 MHz         100       100       100       100       100       100         110       100       100       100       100       100         110       100       100       100       100       100       100         110       100       100       100       100       100       100       100         110       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100			q 15.075	PN	IO: Fast	Trig: Free	Run	Avg Type	RMS	TRAI TY	123456 MMMMMM TAAAAAA	Frequency
1.10     Center Freq       1.11     Center Freq       1.12     Center Freq       1.13     Center Freq       1.14     Center Freq       1.15     Center Freq       1.16     Center Freq       1.17     Center Freq       1.18     Center Freq       1.19     Center Freq       1.10     Center Freq       1.11     Center Freq       1.12     Center Freq       1.13     Center Freq       1.14     Center Freq       1.15     Center Freq       1.16     Center Freq       1.17     Center Freq       1.18     Center Freq       1.19     Center Freq       1.10     Center Freq       1.11     Center Freq <td< td=""><td>10 di</td><td>B/div R</td><td>ef Offset 8. tef 8.43 d</td><td></td><td>an:Low</td><td>Fourier: 10</td><td></td><td></td><td></td><td>Mkr1</td><td>150 kHz</td><td>Auto Tune</td></td<>	10 di	B/div R	ef Offset 8. tef 8.43 d		an:Low	Fourier: 10				Mkr1	150 kHz	Auto Tune
11.6       11.6       11.6       11.6       11.6       11.6       11.6       11.6       11.6       11.6       11.6       11.6       11.6       11.6       11.6       11.6       11.6       11.6       11.6       11.6       11.6       11.6       11.6       11.6       11.6       11.6       11.6       11.6       11.6       11.6       11.6       11.6       11.6       11.6       11.6       11.6       11.6       11.6       11.6       11.6       11.6       11.6       11.6       11.6       11.6       11.6       11.6       11.6       11.6       11.6       11.6       11.6       11.6       11.6       11.6       11.6       11.6       11.6       11.6       11.6       11.6       11.6       11.6       11.6       11.6       11.6       11.6       11.6       11.6       11.6       11.6       11.6       11.6       11.6       11.6       11.6       11.6       11.6       11.6       11.6       11.6       11.6       11.6       11.6       11.6       11.6       11.6       11.6       11.6       11.6       11.6       11.6       11.6       11.6       11.6       11.6       11.6       11.6       11.6       11.6       11.6												
22.8       Start Freq         33.8       Start Start Freq         33.8       Start Start Start Start         33.8       Start Start Start         33.8       Start Start Start												
31.6												
416       300       300       Preq 0ffset         416       416       416       416       416       416       416       416       416       416       416       416       416       416       416       416       416       416       416       416       416       416       416       416       416       416       416       416       416       416       416       416       416       416       416       416       416       416       416       416       416       416       416       416       416       416       416       416       416       416       416       416       416       416       416       416       416       416       416       416       416       416       416       416       416       416       416       416       416       416       416       416       416       416       416       416       416       416       416       416       416       416       416       416       416       416       416       416       416       416       416       416       416       416       416       416       416       416       416       416       416											-33.00 alles	Ston From
616         1         2.985000 MHz           716         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1												
a16       Auto       Man         start 150 KHz       #VBW 30 kHz*       Sweep 368.3 ms (1001 pts)         a10       B10 5000000 GHz       Man       Auto         a10 B10000000 GHz       Max       Aug Type: RMS       Mkr2 25.714 GHz         Center Freq 30.00 dBm       -30.321 dBm       Auto Tune         a10 Bloo0000 GHz       -30.0321 dBm       -30.0000 GHz         a10       -1       -1       -30.0000 GHz       -30.00000 GHz         a10 Bloo0000 GHz       -30.0000 GHz       -30.0000 GHz       -30.0000 GHz       -30.0000 GHz         a10 Bloo0000 GHz       -30.000 GHz       -30.0000 GHz       -30.0000 GHz       -30.00000 GHz         a10 Bloo0000 GHz       -30.000 GHz       -30.		1										CF Step
015         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0	-61.6	-										
start 150 KHz start 150 KHz #Res BW 10 kHz #VBW 30 kHz	-71.6											
#Res         Bit Model         #VBW 30 kHz*         Sweep 388.3 ms (1001 pts)           Image         Image Market Stream         Image Market Stream         Image Market Stream           Center Freq 13.015000000 GHz         Trig: Free Run         Aug Trig: Free Run         Image Market Stream         Frequency           Image Market Stream         Image Market Stream         Aug Trig: Free Run         Aug Trig: Free Run         Frequency           Image Market Stream         Image Market Stream         Aug Trig: Free Run         Aug Trig: Free Run         Frequency           Image Market Stream         Image Market Stream         Mkr2 25.714 GHz         Auto Tune           Image Market Stream         Stream         Stream         Stream         Stream           Image Market Stream         Image Market Stream         Stream         Stream         Stream         Stream           Image Market Stream         Image Market Stream         Image Market Stream	-81.6	* MYHANX	sportables	enserved setterly	philosophiana and a start and a start a	n. with the single	hypertexand	elly setting to a strong	er i and a later	helphone which	espirituation	
Incol         Incol <th< td=""><td></td><td></td><td></td><td></td><td>#VBW</td><td>30 kHz*</td><td></td><td></td><td>Sweep</td><td>Stop 3 368.3 ms (</td><td>0.00 MHz 1001 pts)</td><td></td></th<>					#VBW	30 kHz*			Sweep	Stop 3 368.3 ms (	0.00 MHz 1001 pts)	
M         M         M         MO         MO         ALDMAND         MORE [123:45]         Frequency           Center Freq 13.015000000 GHz         PRO-Exat         Trig: Frequency         Arg Type: RMMS         More [123:45]         Frequency           10 dB/div         Ref Offset8.41 dB         Mkrc2 25.714 GHz         Auto Tune           10 dB/div         Ref 30.00 dBm         -30.321 dBm         Iter [13:01500000 GHz]           10 dB/div         Ref 30.00 dBm         -30.321 dBm         Iter [13:01500000 GHz]           10 dB/div         Ref 30.00 dBm         -30.321 dBm         Iter [13:01500000 GHz]           10 dB/div         Ref 30.00 dBm         -30.321 dBm         Iter [14:01:01:01:01:01:01:01:01:01:01:01:01:01:												
Optimizer         Production         Trig: Free Run Marten: 40 dB         Avgiteid: 3/100         Trig: Free Run Mkr2 25, 714 GHz -30.321 dBm           10 dB/div         Ref Offset 8.41 dB         Mkr2 25, 714 GHz -30.321 dBm         Auto Tune           00 dB/div         Ref 30.00 dBm         -30.321 dBm         Image: Comparison of the second official comparison of the second of	<b>UN</b> R	L	RF 50 G	AC	Hz	1	22.02	Avg Type	RMS	08:05:18 A	M Jan 15, 2021	Frequency
Ref Offset 8.41 dB         Int 2.20.11 et G112           200				PN	IO: Fast	#Atten: 40	Run dB	AvgHold				Auto Tune
200         Center Freq           100         1           000         Start Freq           100         30.0           100         1           100         1           100         1           100         1           100         1           100         1           100         1           100         1           100         1           100         1           100         1           100         1           100         1           100         1           100         1           100         1           100         1           100         1           100         1           100         1           100         1           100         1           100         1           100         1           100         1           100         1           100         1           100         1           100         1           100         1	10 di Log	B/div R	ef Offset 8. tef 30.00	41 dB dBm								
10.0         1			_									
0.00         30.00000 MHz           0.00         30.00000 MHz           0.00         30.00000 GHz           0.00         30.00000 GHz           0.00         50.00000 GHz           0.00         50.000000 GHz           0.00         50.000000 GHz           0.00         50.000000 GHz           0.000         60.000000 GHz           0.0000         GHz           0.00000         GHz	10.0											
Stop Preq 20.0 30.0 40.0 50.0 50.0 50.0 50.0 50.0 50.0 5	0.00											
200         26.00000000 GHz           300         300           400         300           500         300           500         300           500         300           500         300           500         300           500         300           500         300           500         300           500         300           500         300           500         300           500         300           500         300           500         300           500         300           500         300           500         300           500         300           500         300           500         300           500         300           500         300           500         300           500         300           500         300           500         300           500         300           500         300           500         300           500         300 <t< td=""><td>-10.0</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>-13.00 dBm</td><td>Stop Free</td></t<>	-10.0										-13.00 dBm	Stop Free
40.0         2.59700000 GHz         2.69700000 GHz           40.0	-20.0											
Auto Man	-30.0											CF Step
600         0 Hz           Start 30 MHz         Stop 26.00 GHz	-40.0	manan	human		unanen	m			man	marine	and all all all all all all all all all al	
Start 30 MHz Stop 26.00 GHz					>3-1-12-13							
Start 30 MHz Stop 26.00 GHz #Res BW 1.0 MHz #VBW 3.0 MHz* Sweep 64.03 ms (1001 pts)	-60.0					-						
					#1/D14/	2.0.00				Stop 2	6.00 GHz	

This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 138 of 150

QPSK	_QP	PSK	<b>&lt;_</b> 1	IRB	8#0		
080	NAUTO	08:06	06:08 A	AM Jan 19	5,2021	Frequer	ncy
Mkr1	M	/kr1 i	89.	DET A A	kHz		Tune
			07.0			Cente	r Freq
-		-		-			00 kHz
		+		+	-		rt Freq
-		-		+		9.0	00 kHz
		+		1	_		p Freq
+	-	+		-	0.00 -00-		
-				1		14.1 Auto	F Step 100 kHz Man
Mar With	warn	Multip	Yany WA	MM	Ma	Freq	Offset 0 Hz
_		-		-	_		UTIL
Ste		Sto	op 1	50.00	0 kHz		
P 174.0		174.0	) ms	(1001	1 pts)		
						1	
JIG [08:0	AS 00	08:06	TRA	VE 12	3456	Frequer	ncy
MI		Mk	kr1		kHz	Auto	Tune
						Cente 15.07500	r Freq
						10.0700	00 11112
							t Freq
					i)-00-aller		_
						30.00000	p Freq 00 MHz
						CI	F Step
						Auto 2.98500	00 MHz Man
_		-		-	_	Freq	Offset 0 Hz
indeser Manian-	witzy y with						
ep 368.3		368.3 1	8 ms		1 pts)		
status 🚹 Di	STATUS	s LDC		oupled			
UTO 08:0	AUTO AS	08:06	06:16 A TRA TY	AM Jan 19	3456 AAAA	Frequer	ncy
				974		Auto	Tune
Mkr2	Mk	1kr2 2	30.2	200 0			r Freq
Mkr2	Mk	-3	30.2				
Mkr2	Mk	-3	30.2			13.0150000	00 GHz
Mkr2	Mk	-3	30.2			Star	rtFreq
Mkr2	Mk	-3	30.2			Star 30.00000	nt Freq 00 MHz
Mkr2	Mk	-3	30.2		3.00 dBm	Star 30.00000	nt Freq 00 MHz p Freq
Mkr2	Mk	-3	30.2		3.00 dDm	Star 30.00000 Stoj 26.00000000	nt Freq 00 MHz p Freq 00 GHz
Mkr2	Mk		30.2			Star 30.00000 Stoj 26.00000000	nt Freq 00 MHz p Freq 00 GHz F Step
Mkr2	Mk		30.2			Star 30.00000 26.00000000 2.59700000 <u>Auto</u>	rt Freq 00 MHz p Freq 00 GHz F Step 00 GHz Man Offset
Mkr2	Mk		30.2			Star 30.00000 26.00000000 2.59700000 <u>Auto</u>	rt Freq 00 MHz p Freq 00 GHz F Step 00 GHz Man
Mkr2 :	Mk	-3	~~~~		20	Star 30.00000 26.00000000 2.59700000 <u>Auto</u>	rt Freq 00 MHz p Freq 00 GHz F Step 00 GHz Man Offset

This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 139 of 150

	SK_1RB#49	a lonalito		tang and			natyzer - Swept	t Spectrum A	Agilan
Frequency	08:06:20 AM Jan 15, 2021 TRACE 1 2 3 4 5 6 TYPE MUMUMUM DET A A A A A A	: RMS 8/100	Avg Type Avg[Hold:	Free Run	ide Trig:	Hz PNO: W	79.500 kH	ter Freq	Cen
Auto Tune	kr1 89.652 kHz -55.990 dBm	Mk				dB	ef Offset 8.43 o ef 8.43 dBn	Re B/div Re	10 dE
Center Freq 79,500 kHz									-1.57
79,500 KH2									-11.6
Start Freq 9.000 kHz									-21.6
Stop Freq									-31.6
150.000 kHz	-43 00 albes		_						-41.6
CF Step 14.100 kHz	l								-51.6
<u>Nuto</u> Man	Ump Manual -	monne	human	mont	mon property	mon	Manualla	MM. AM	-61.6
Freq Offset 0 Hz	11	11				, , ,	al . we is	1. Mr. 1.	-71.6
			-		_				-81.6
	Stop 150.00 kHz 4.0 ms (1001 pts)			Hz*	#VBW 3.0 ki		z kHz	t 9.00 kH s BW 1.0	Star #Pe
	DC Coupled								#Res
Frequency	08:06:25 AM Jan 15, 2021		Aug Tura	SENSE INT]		DC	inalyzer - Swept	L R	DO RI
Auto Tune	08:06:25 AM Jan 15, 2021 TRACE 1 2 3 4 5 6 Tyle Museum DET A A A A A A		Avg Type Avg[Hold:	Free Run n: 10 dB	ast +++ Trig: Low #Atte	PNO: F IFGain:1	15.07500	ter Freq	Cen
Auto Tune	Mkr1 150 kHz -58.786 dBm					dB m	ef Offset 8.43 ef 8.43 dBn	B/div Re	10 dE
Center Freq 15.075000 MHz									-1.57
				_					-11.6
Start Freq 150.000 kHz									-21.6
Stop Freq	-33.00 dBm								-31.6
30.000000 MHz									-41.6
CF Step 2.985000 MHz	[							1	-61.6
Man Man								-	-61.6
Freq Offset 0 Hz									-71.6
	ablemantsen by considering	putphiliphiliphilip	honotheit.monthik	hin all and the second	helphasses and the		entry similar	Yorkapage 1	-81.6
	Stop 30.00 MHz 58.3 ms (1001 pts)	Sweep 368		1z*	#VBW 30 kH		z kHz	t 150 kHz s BW 10 l	Star #Res
	DC Coupled								MSG
Frequency	08:06:29 AM Jan 15, 2021	RMS	Ava Tune	SENSEINT		15A 200000 GHz	Inalyzer - Swept	L R	CO RI
Auto Tune	TRACE 1 2 3 4 5 6 TVIE MUMMUM DET A A A A A A		Avg Type Avg[Hold:	Free Run n: 40 dB	ast Trig: Low #Atte	PNO: F IFGain:1	13.01500	ter Freq	Cen
	-30.172 dBm	MKr				dB 3m	ef Offset 8.41 ef 30.00 dB	Re B/div Re	10 dE
Center Freq 13.015000000 GHz									20.0
								$\Diamond^1$	10.0
Start Freq 30.000000 MHz									0.00
									-10.0
Stop Freg	-13.00 dBm		-						
Stop Freq 26.00000000 GHz	-13.00 eBm								-20.0
26.00000000 GHz CF Step 2.597000000 GHz									-20.0 -30.0
26.00000000 GHz		and the second second	~~~~	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	-				
26.00000000 GHz CF Step 2.597000000 GHz		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	~~~~	******	a mar and a mar				-30.0
CF Step 2,597000000 GHz wto Man			~~~~	~~~~~~			~		-30.0 -40.0

This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 140 of 150

				l Band	width:	20 MH	lz)_HC	CH_QF	PSK_1F	RB#99	
DO BL		79.500	A DC			ENGE:INT	Avg Typ	ALIGNAUTO	08:06:32 A	M Jan 15, 2021	Frequency
	Re	of Offset 8.	1F IF	NO: Wide -+ Gain:Low	Trig: Fre #Atten: 1	e Run 10 dB	Avg Typ Avg Hold		1kr1 89.	793 kHz 28 dBm	Auto Tune
10 dB/d											Center Free
-1.57											79.500 kH;
-11.6											Start Free 9.000 kH
-31.6											Stop Fred
-41.6										-43.00 albes	150.000 kH
-51.6						. •					CF Step 14.100 kH Auto Mar
-61.6	norty/W	wrmu/m.w	hange sh	Men Man	www.	myprelle	N.M.	4Muhar	www.	Mount with	Freq Offse 0 Hi
-81.6							1	-			
Start 9	9.00 kH BW 1.0	z kHz		#VBW	/ 3.0 kHz	*		Sweep 1		50.00 kHz 1001 pts)	
MSG									S LDC Co		
CO RL	- P	15.075	ept SA ▲ 000 MHz		1 9	ENDE:INT]	Avg Tvp	ALIGNAUTO	08:06:38 A	M Jan 15, 2021	Frequency
Conte			P IF	NO: Fast •• Gain:Low	#Atten:	e Run 10 dB	Avg Typ Avg Hold	d: 8/100			Auto Tune
10 dB/d	div Re	ef Offset 8. ef 8.43 d	43 dB Bm						-59.2	150 kHz 70 dBm	
-1.57							_				Center Fred 15.075000 MH
-11.6											
-21.6			-								Start Fred 150.000 kH:
-31.6					-					-33.00 dBm	Stop Free
-41.6			-					-			30.000000 MH:
-51.6											CF Step 2.985000 MH Auto Mar
-71.6											Freq Offse 0 H:
			64999133498222-5-4	annak an ta	angle later	mustanyour	Children and the	nthinking	and the manifest of a		
Start *	150 kHz BW 10	z kHz		#VBW	/ 30 kHz				368.3 ms (	0.00 MHz 1001 pts)	
Arilant	pectrum A	nalyzer - Sw	eent SA	_				STATU	s 🚹 DC Cou	pled	
DO RL		IF 50 s	000000 0	SHz	Tria: Fre	endeunt	Avg Typ Avg Hold	ALIGNAUTO e: RMS d: 4/100	08:06:41 A TRAI	M Jan 15, 2021 7 1 2 3 4 5 6 PE MUMMUM	Frequency
10 dB/c	Re div Re	ef Offset 8. ef 30.00	IF	Gain:Low	Trig: Fre #Atten: 4	40 dB			kr2 25.7	14 GHz 74 dBm	Auto Tune
20.0											Center Free 13.015000000 GH
10.0	1										
0.00											Start Free 30.000000 MH
-10.0										-13.00 dBm	Stop Fred
-20.0											26.000000000 GH:
+30.0								- me man		an Man P	CF Step 2.597000000 GH: Auto Mar
100	manipus	- and		مر بدر _{مر} بر _م ر م	and the second second						FreqOffse
-40.0	1000						1		1		0 H
-40.0							_				01.
-50.0	30 MHz							-		6.00 GHz	

This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 141 of 150

	QAM_1RB#0	HZ)_LCH_160	width:20 M	Band				1.00
Frequency	08:04:03 AM Jan 15, 2021 TRACE 1 2 3 4 5 6 TYPE M MMMMM DET A A A A A A	ALIONAUTO Avg Type: RMS Avg[Held: 9/100	SENSEINT			n Analyzer - 5 M 50 eq 79.50(	R.L.	UN RI
Auto Tune	/kr1 14.076 kHz -60.306 dBm		┘ Trig: Free Run #Atten: 10 dB	NO: Wide	1	Ref Offset 8	,	
Center Freq								10 de Log
79.500 kHz								-1.57
Start Freq 9.000 kHz								-21.6
Stop Freq						_		-31.6
150.000 kHz CF Step	-43.00 dBn							-41.6
14.100 kHz Auto Man		the true was these on	A rath or bat Ma	ALL MULLIMA	. The And M	nonwaw	●1	-61.6
Freq Offset 0 Hz	and more adversed	and marson and Month of the	W TP WY "	W.L.W	8. 19. Jan.	Write		-71.6
							5	-81.6
	Stop 150.00 kHz 174.0 ms (1001 pts)		3.0 kHz*	#VBW		Hz .0 kHz	rt 9.00 k s BW 1.	#Ret
	DC Coupled	STATU			Swept SA	n Analyzer - S	nt Spectrum	Agilan
Frequency	08:04:08 AM Jan 15, 2021 TRACE 1 2 3 4 5 6 TYPE M MMMMM DET A A A A A A	ALIGNAUTO Avg Type: RMS Avg Held: 8/100	Servie ovr	PNO: Fast	5000 MHz	RF 50	<	CO RI
Auto Tune	Mkr1 5.374 MHz -55.996 dBm		#Atten: 10 dB	PNO: Fast Gain:Low		Ref Offset 8 Ref 8.43	iB/div	10 dE
Center Freq 15.075000 MHz								-1.57
Start Freq	F				_		i	-11.6
150.000 kHz							i	-21.6
Stop Freq 30.000000 MHz	-33 00 dBn			+	_			-31.6
CF Step					▲1			-41.6
2.985000 MHz Auto Man								-61.6
Freq Offset						+ +	5	-71.6
0 Hz			al manager have not a later	Markentowner	marbershill	11.10	n.	
0 Hz	when the part of the states and the states of the states o	the transformation of the stand of the		<u></u>			TUNIN	1000
0 Hz	Stop 30.00 MHz 368.3 ms (1001 pts)	Sweep 3	30 kHz*		1	Hz	nt 150 kH s BW 10	Star #Ret
0 Hz	Stop 30.00 MHz 368.3 ms (1001 pts) 5 1 DC Coupled	Sweep 3	30 kHz*			Hz	nt 150 kH	Star #Res MSG
0 Hz Frequency	Stop 30.00 MHz 368.3 ms (1001 pts) 5 DC Coupled	Sweep 3	30 kHz*	#VBW	Swept SA 0 9 AC	Hz 0 kHz n Analyzer - 5	nt 150 kH s BW 10	Star #Res Msg
	Stop 30.00 MHz 368.3 ms (1001 pts) 5 1 DC Coupled	Sweep 3 statu: ALIONAUTO Avg Type: RMS Avg Hold: 4/100	30 kHz*	#VBW	Swept SA 0 9 AC 5000000	Hz 0 kHz n Analyzer - 5	nt 150 kH ss BW 10 nt spectrum ther Fre	Star #Res MSG Agilan Qa Ri Cen
Frequency Auto Tune Center Freq	Stop 30.00 MHz 368.3 ms (1001 pts) C C Coupled C C Coupled C C Coupled C C C C C C C C C C C C C C C C C C C	Sweep 3 statu: ALIONAUTO Avg Type: RMS Avg Hold: 4/100	30 kHz*	#VBW	Swept SA 0 9 AC 5000000	Hz 0 kHz n Analyzer S M S 20 20 20 30	nt 50 kk s BW 10	Star #Res Msg
Frequency Auto Tune Center Freq 13.015000000 GHz	Stop 30.00 MHz 368.3 ms (1001 pts) C C Coupled C C Coupled C C Coupled C C C C C C C C C C C C C C C C C C C	Sweep 3 statu: ALIONAUTO Avg Type: RMS Avg Hold: 4/100	30 kHz*	#VBW	Swept SA 0 9 AC 5000000	Hz 0 kHz 13 50 50 13.015 Ref Offset & Ref 30.00	nt Spectrum	Star #Res Aglian (a Ri Cen
Frequency Auto Tune Center Freq	Stop 30.00 MHz 368.3 ms (1001 pts) C C Coupled C C Coupled C C Coupled C C C C C C C C C C C C C C C C C C C	Sweep 3 statu: ALIONAUTO Avg Type: RMS Avg Hold: 4/100	30 kHz*	#VBW	Swept SA 0 9 AC 5000000	Hz 0 kHz 13 50 50 13.015 Ref Offset & Ref 30.00	IN Spectrum In Spectrum It In Spectrum In Spectrum I	Star #Res MISG Aplin Cen
Frequency Auto Tune Center Freq 13.01500000 GHz Start Freq	Stop 30.00 MHz 368.3 ms (1001 pts)	Sweep 3 statu: ALIONAUTO Avg Type: RMS Avg Hold: 4/100	30 kHz*	#VBW	Swept SA 0 9 AC 5000000	Hz 0 kHz 13 50 50 13.015 Ref Offset & Ref 30.00	nt 150 kk es BW 10 nt 50 kk nt 150 kk nt 50 kk nt 50 kk nt 50 kk nt 50 kk nt 50 kk nt 10 kkk nt 10 kk nt 10 kk nt 10 kkk nt 10 kk nt 10 kk nt 10 kk	Star #Re: MISG Aglian Cen 20.0 10.0 0.00 -10.0
Frequency Auto Tune Center Freq 13.01500000 GHz Start Freq 30.0000000 GHz 26.00000000 GHz	Stop 30.00 MHz 368.3 ms (1001 pts)	Sweep 3 statu: ALIONAUTO Avg Type: RMS Avg Hold: 4/100	30 kHz*	#VBW	Swept SA 0 9 AC 5000000	Hz 0 kHz 13 50 50 13.015 Ref Offset & Ref 30.00	nt 150 kkes BW 10 nt 50 kkes BW 10 nter Fre	Star #Res Aglian Cen 20.0 10.0 0.00 -10.0 -20.0
Frequency Auto Tune Center Freq 13.01500000 GHz Start Freq 30.000000 MHz Stop Freq	Stop 30.00 MHz 368.3 ms (1001 pts)	Sweep 3 statu: ALIONAUTO Avg Type: RMS Avg Hold: 4/100	30 kHz*	#VBW	Swept SA 0 9 AC 5000000	Hz 0 kHz 13 50 50 13.015 Ref Offset & Ref 30.00	Il Spectrum	Star #Re: MISG Aglian Cen 20.0 10.0 0.00 -10.0
Frequency Auto Tune Center Freq 13.015000000 GHz 30.0000000 MHz Stop Freq 26.00000000 GHz 2.597000000 GHz	Stop 30.00 MHz 368.3 ms (1001 pts)	Sweep 3 statu: ALIONAUTO Avg Type: RMS Avg Hold: 4/100	30 kHz*	#VBW	Swept SA 0 9 AC 5000000	Hz 0 kHz 13 50 50 13.015 Ref Offset & Ref 30.00	B/div	Star #Res Agland Cen 10 de 20.0 10.0 -10.0 -20.0 -20.0 -30.0
Frequency Auto Tune Center Freq 13.015000000 GHz Start Freq 30.0000000 GHz Stop Freq 26.00000000 GHz 2.597000000 GHz Auto Man	Stop 30.00 MHz 368.3 ms (1001 pts)	Sweep 3 statu: ALIONAUTO Avg Type: RMS Avg Hold: 4/100	30 kHz*	#VBW	Swept SA 0 9 AC 5000000	Hz 0 kHz 13 50 50 13.015 Ref Offset & Ref 30.00	B/div	Star #Re: Action 00 8: Cen 20.0 10.0 0.00 -10.0 -20.0 -30.0 -40.0

This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 142 of 150

Anilante	nectrum	(C nalyzer - Sv		Band	width:2	20 MH	IZ)_LCI	H_16Q	AM_1	RB#49	
CO RL	R	79.500	kHz		56	NSEINT	Avg Typ Avg Hold	e: RMS	08:04:15 AM	M Jan 15, 2021 # 1 2 3 4 5 6 # Mutanatu	Frequency
10 dB/d	Re liv Re	f Offset 8 ef 8.43 d	43 dB	NO: Wide ↔ Gain:Low	Trig: Fre #Atten: 1	e Run 0 dB	AvgiHole		ikr1 14.:	AAAAA	Auto Tune
											Center Free
-1.57 —											79.500 kH
-11.6											Start Free 9.000 kH
-21.6											
-31.6											Stop Free 150.000 kH
-41.6										-43.00 dBn	CF Step
	1				10 00		4	1.0			14.100 kH Auto Mar
-71.6	A MAIN	nir~yi	M.M. CrueMe	Marian	NAM CAN	the may	bunnan	nt new m	Muywar	WWW	Freq Offse
-81.6									-		
Start 9	9.00 KH	z					1			0.00 kHz	
#Res I	BW 1.0	kHz		#VBV	V 3.0 kHz'				74.0 ms (	1001 pts)	
Agilent S	pectrum A	nalyzer - Sv	vept SA			Min wy		ALVIN ALTER	00.04-00	Mian 15, 2027	
Cente	r Freq	15.075	000 MH2		Trig: Fre	e Run	Avg Typ Avg Hold	e: RMS i: 8/100	TRAC TVI	M Jan 15, 2021 T 1 2 3 4 5 6 M M M M M M M M M M M M M M M M M M M	Frequency
	Re	f Offset 8 ef 8.43 d		Gain:Low	#Atten: 1				kr1 18.6		Auto Tune
10 dB/d	liv Re	ef 8.43 d	IBm		· · · ·		1	1	-52.0		Center Free
-1.57 —							-				15.075000 MH
-11.6					-						Start Free
-21.6					-						150.000 kH
-31.6					-					-33 00 dBm	Stop Free
-41.6					-		<b>A</b> 1	-			30.000000 MH
-51.6					-		1	-	-		CF Ster 2.985000 MH
-61.6					-			-			Auto Mar
-71.6											Freq Offse 0 H
-81.6	unit inter	provision for the second	- hill problem	water to the state	weerene weere	erecel words	the termination	reportation	anterdig-barro	<i>And</i> dentity of	
Start 1	150 kHz BW 10 I	447	1	-	V 30 kHz*		1	Sweep 3	Stop 3	0.00 MHz	
MSG				#VEV	50 KHZ"				DC Cou		
CO RL	- R	nalyzer - Sv F 50 (	2 AC		SE	NSEINT		ALIGNAUTO	08:04:23 A	4 Jan 15, 2021	Frequency
Cente	r Freq	13.015	000000	GHZ PNO: Fast ++ Gain:Low	Trig: Fre #Atten: 4	e Run 0 dB	Avg Typ Avg[Hold	e: RMS I: 4/100	TRAC TYL DI	123456 MMMMMM TAAAAAA	
10 dB/d	liv Re	f Offset 8 f 30.00	41 dB dBm					м		22 GHz 55 dBm	Auto Tune
											Center Free
20.0	0 ¹										13.015000000 GH
10.0	Ť										Start Free 30.000000 MH
0.00			1				1				30.00000 MH
-10.0					-		+	-	-	-13.00 dBm	Stop Free 26.00000000 GH
-20.0										2	
+30.0			1		100	-	- ma	mon	-	mymm	CF Ster 2.597000000 GH Auto Mar
-40.0	andres	Ser wer		me month	- and the second	- marken					
-50.0			-	-			-				Freq Offse 0 H
-60.0											
	30 MHz				V 3.0 MHz				Stop 2	6.00 GHz	
#Rec S	BW 1.0	MH2						Sweep 6	4 93 me /		

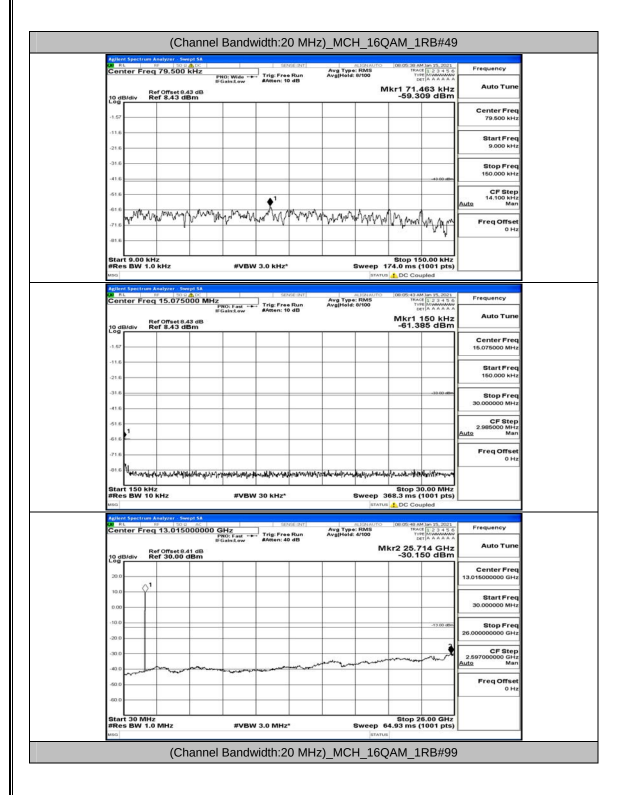
This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 143 of 150

±99	99	
2021 4 5 6 Frequ	E Frequ	equency
AAA	Hz Au	Auto Tun
Cen	Cer	enter Fre
7	7	79.500 kH
		Start Fre 9.000 kH
s	s	Stop Fre
		150.000 kH
1.	1	CF Ste 14.100 kH Ma
Fre	W Fre	Freq Offse 0 H
		011
kHz pts)	Hz	
2021 456 Frequ	21 Frequ	equency
Hz AL		Auto Tun
Bm		enter Fre
		.075000 MH
		Start Fre
5		Stop Fre .000000 MH
2.98		CF Ste 985000 MH
Auto		Ма
Fre	Fre	Freq Offse 0 H
41.43		
/Hz pts)	Hz ts)	
2021 456 AAA	5 6 Frequ	equency
	Hz Au	Auto Tun
		Center Fre
_		
		Start Fre
		Stop Fre
		0000000 GH
	2.59700	CF Ste 7000000 GH Ma
		Freq Offse
_		0 H
GHz pts)	Hz	

This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 144 of 150

								r - Swept SA	ectrum Analyzer	Agilent S
Frequency	26 AM 3an 15, 2021 TRACE 1 2 3 4 5 6 Type MMMMMM DET A A A A A A	08:05:26	e: RMS	Avg Typ Avg Hold	sense ant	Tria: F	PNO: Wide ++	50 Q 10C	Freq 79.5	DO RL
Auto Tune	05.726 kHz 3.027 dBm	Akr1 105			10 dB	#Atten	IFGain:Low	et 8.43 dB 3 dBm	Ref Offse	10 dB/c
Center Freq										
79.500 kHz			-		-					-1.57
Start Freq		-			-	-				-11.6
9.000 kHz		-			-					-21.6
Stop Freq 150.000 kHz		-				+		-		-31.6
	-43.00 dBm	-				-	_			-41.6
CF Step 14.100 kHz Auto Man										-51.6
	Antomy home	mhr.	WWWW	nhan/m/	VWAM	MMM	mount	pym/ve	many	-61.6
Freq Offset 0 Hz	1000	162				1	-			-71.6
		-	-		-	-		-		-81.6
	o 150.00 kHz ns (1001 pts)	Stop	Purson		~	W 3.0 KH	#\/B1		00 kHz W 1.0 kHz	Start 9
		TUS LDC C			2	VV 3.0 KH	#781		W 1.0 KH2	MSG
	31 AM Jan 15, 2021	08:05:31	ALIGNAUTO		SENSE INT			- Swept SA	ectrum Analyzer	Agilent S
Frequency	TRACE 123456 Type Museumo DET A A A A A A	TF	e: RMS d: 8/100	Avg Typ AvgiHold	ee Run	10000	Hz PNO: Fast	075000 MI	Freq 15.0	
Auto Tune	4.120 MHz 1.290 dBm		N		it db	#rater	IFGain:Low	et 8.43 dB 3 dBm	Ref Offse	
Center Freq								3 aBm	v Ref 8.4	10 dB/c
15.075000 MHz					-			_		-1.57
Start Freq		+			-	-				-11.6
150.000 kHz	_									-21.6
Stop Freq	-33 00 dBe									-31.6
30.000000 MHz	_	1	-		-	-				-41.6
CF Step 2.985000 MHz		•••			-	-				-51.6
Auto Man	_						_			-61.6
Freq Offset 0 Hz	_	1	-			-	_			-71.6
	- Anterna Anterna	w when	1206-244-4-	hyperated		and the second	Metromerian	water	returnetterfrances	-81.6
	p 30.00 MHz	Stop							50 kHz	Start
	Coupled	368.3 ms				W 30 KH2	#VB\		W 10 kHz	#Res I
	34 AM Jan 15, 2021							r - Swept SA	ectrum Analyzer	Agilent S
Frequency	TRACE 1 2 3 4 5 6 TVIE MUMMUM DET A A A A A A	5 [08:05:34	e: RMS d: 4/100	Avg Typ Avg Hold	ree Run		0 GHz PNO: Fast	1500000	Freq 13.0	
Auto Tune	5.559 GHz 0.090 dBm	Mkr2 25	N		40 88	#Atten	IFGain:Low	et 8.41 dB .00 dBm	Ref Offse	
Center Freq		-30.						.00 dBm	v Ref 30.0	
13.015000000 GHz		-	-	-		-	_		0 ¹	20.0
Start Freq			-	-	-	-				10.0
30.000000 MHz										0.00
Stop Freq	-13.00 dBm	_	-	-		-	_			-10.0
26.00000000 GHz	_		-			-	_			-20.0
CF Step 2.597000000 GHz	- manut		1.000	-	-	-	_			-30.0
Auto Man	may may		m		mound	mun		man	- Import	-40.0
Freq Offset 0 Hz								0.630		-50.0
0 Hz					_					-60.0
			1	1						
	p 26.00 GHz	Dian		1		_				Start :

This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 145 of 150

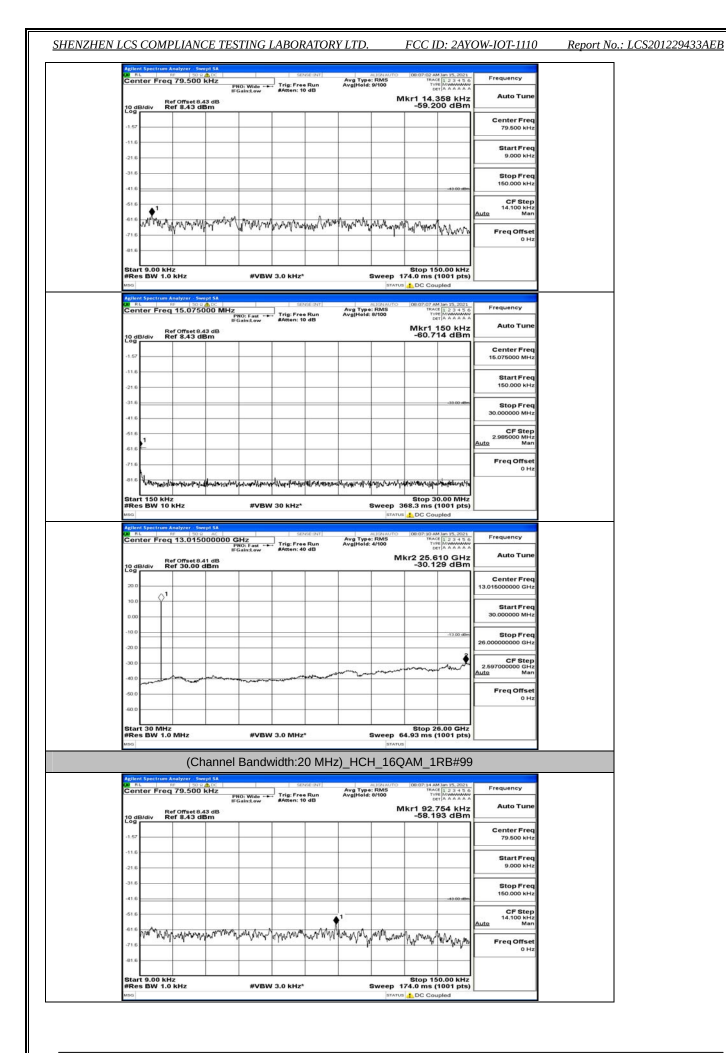


This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 146 of 150

<u>'EN LCS C</u>	<u>COMPLIANCE</u>	E TESTING LA	BORATORY	'LTD.	FCC ID: 2AY	<u> ////////////////////////////////////</u>	Report No.: LCS20122
AND RL	pectrum Analyzer - Swept S SS G & S Pr Freq 79.500 kH	<	SENSEINT	ALIONAUT	08:05:52 AM Jan 15, 2021 TRACE 12:2:2:4:5:4	6 Frequency	
Cente		IFGain:Low	ig: Free Run tten: 10 dB	Avg Type: RMS Avg[Held: 9/100	TRACE 12345 TYPE MUMAN DET A A A A A Mkr1 105.867 kHz	*	
18 dB/d	div Ref 8.43 dBm				-59.928 dBm	Center Freq	
-1.57						79.600 kHz	
-11.6						Start Freq 9.000 kHz	
-31.6						Stop Freq	
-41.6					-43.00 dBe	CF Step	
-61.6			N 10 - 10	. ∳1		14.100 kHz	
-71.6	Mappenan	Lan MANUMAN	ra and a rank	WARY MOUN	reformation of the second	Freq Offset	
-81.6							
#Res	9.00 kHz BW 1.0 kHz	#VBW 3.0	kHz*		Stop 150.00 kHz 174.0 ms (1001 pts	- 	
Agilant S	ipectrum Analyzer - Swept S	54		STA	TUS 🚹 DC Coupled		
Cente	er Freq 15.075000	PNO: Fast +++ 11	ig: Free Run tten: 10 dB	Avg Type: RMS Avg Hold: 8/100	08:05:57 AM Jan 15, 2021 TRACE 1 2 3 4 5 0 TYPE MUMANAN DET A A A A A	A	
10 dB/d	Ref Offset 8.43 d div Ref 8.43 dBm	B			Mkr1 150 kHz -64.486 dBm	Z Auto Tune	
-1.57 —						Center Freq 15.075000 MHz	
-11.6						Start Freq	
-21.6					-33.00 dBr	150.000 kHz	
-41.6						Stop Freq 30.000000 MHz	
-51.6						CF Step 2.985000 MHz Auto Man	
-61.6						FreqOffset	
	who appending a count administry of	n - : a sal on all at the all states for the source	وربين واولدامهم المحمد م	العربي المراجعة الم	and prophylic in the second second second	0 Hz	
Start	150 kHz			S. 88	Stop 30.00 MHz	2	
#Res	BW 10 kHz	#VBW 30	KHZ*		368.3 ms (1001 pts)		
CO RL	pectrum Analyzer - Swept 3 50 Q A Pr Freg 13.015000	000 GHz	SENSE INT	AUGNAUT Avg Type: RMS Avg Hold: 4/100	08:06:00 AM 3an 15, 2021 TRACE 1 2 3 4 5 0 TYPE MWWWWW	Frequency	
	Ref Offset 8.41 d	IFGain:Low #4	tten: 40 dB		Mkr2 25.662 GHz -29.755 dBm	Auto Tune	
10 dB/c	div Ref 30.00 dBr	m			-20.750 (15)	Center Freq	
10.0						13.015000000 GHz	
						Start Freq 30.000000 MHz	
0.00			1 1				1
-10.0					-13.00 dBe	Stop Freq 26.00000000 GHz	
					-13.00 dB	26.00000000 GHz	
-10.0				anter and a start	-13.00 dbs	26.00000000 GHz	
-10.0 -20.0 -30.0					-13.00 dbs	26.00000000 GHz	
-10.0 -20.0 -30.0 -40.0				anter a constant	-13 00 dB	26.00000000 GHz CF Step 2.597000000 GHz <u>Auto</u> Man Freq Offset 0 Hz	

		(C Analyzer - Sw	hannel	Band	width:2	20 MH:	z)_HC	H_160			
CO RI	L	q 79.500	kHz		1.2210.250	VSEDINT	Avg Type Avg[Hold:	RMS	08:06:49 AM	4 Jan 15, 2021 # 1 2 3 4 5 6	Frequency
10 dE	F B/div F	Ref Offset 8. Ref 8.43 d	160	iO: Wide -+ Sain:Low	#Atten: 10	dB	Avg Hold:		lkr1 92.8	895 kHz 22 dBm	Auto Tune
-1.57											Center Freq 79.500 kHz
-11.6											Start Freq
-21.6											9.000 kHz
-31.6			-								Stop Freq 160.000 kHz
-51.6							1				CF Step 14.100 kHz
-61.6	MMM	mannulty	monworm	man	www.symme	www.	mmm	man	Lamary	Mary	Auto Man Freq Offset
-71.6							1 11. 1	•	aren yap	1.5141	0 Hz
Star	t 9.00 kl									0.00 kHz	
#Res	s BW 1.	0 KHZ		#VBW	3.0 kHz*	5			74.0 ms (		
LO RI	L	Analyzer - Sw 15.075			SET	VIE:INT]	Avg Type Avg Hold:	RMS	08:06:54 AM	4 Jan 15, 2021 # 1 2 3 4 5 6	Frequency
			P. IFI	NO: Fast 🔸	#Atten: 10	Run dB	Avg Hold:	8/100	Mkr1 1	123456 AAAAAA 150 kHz	Auto Tune
10 de Log	3/div F	Ref Offset 8. Ref 8.43 d	Bm						-61.20	01 dBm	Center Freq
-1.57											15.075000 MHz
-11.6											Start Freq 150.000 kHz
-31.6										-33 00 dBm	Stop Freq
-41.6			-								30.000000 MHz
-61.6	1										CF Step 2.985000 MHz Auto Man
-71.6		-									Freq Offset 0 Hz
-81.6	<b>Us</b> lamphic	deputation	Newbookster	numerinativ	washing	with Alight	m.Lahortheophytowned	ulation alerto	la propernational	lean-whiteisas	
Star #Res	t 150 kH s BW 10	iz kHz		#VBW	30 kHz*				68.3 ms (		
Agilan	t Spectrum	Analyzer - Sw	rept SA					STATUS	DC Cou	pled	
LO RE	L	RF 50 G	000000 G	Hz NO: Fast -+ Sain:Low	Trig: Free #Atten: 40	Run	Avg Type Avg Held:	: RMS 4/100	TRAC	1 2 3 4 5 6 MMMMMM T A A A A A A	Frequency
10 dE	B/div F	Ref Offset 8. Ref 30.00						м	kr2 25.7	40 GHz 22 dBm	Auto Tune
20.0											Center Freq 13.015000000 GHz
10.0	\ \ 1		-								Start Freq
0.00											30.000000 MHz
-10.0					-					-13.00 dBm	Stop Freq 26.00000000 GHz
-30.0							703.00				CF Step 2.597000000 GHz
-40.0	mun	hand		manter			and the second sec	m		y. my	<u>Auto</u> Man
-50.0											Freq Offset 0 Hz
-60.0											
#Res	t 30 MH s BW 1.			#VBW	3.0 MHz	•		Sweep 6	4.93 ms (	6.00 GHz 1001 pts)	
MSG											

This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 148 of 150



This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 149 of 150

SHENZHEN LCS	COMPLIANCE TESTIN	G LABORATORY LTD.

FCC ID: 2AYOW-IOT-1110 Report No.: LCS201229433AEB

Johnorr		IF	NO: Fast Gain:Low	#Atten: 10		Avg Type Avg Hold:	8/100		150 kHz	
10 dB/div	Ref Offset Ref 8.43	8.43 dB dBm			. <u></u>			-62.5	32 dBm	
										Center Fre
-1.57		-		1						15.075000 MH
-11.6	_									Start Fre
-21.6										150.000 kH
-31.6	_	-						+	-33.00 dBm	Stop Free
-41.6										30.000000 MH
-51.6										CF Ste
1										2.985000 MH Auto Ma
-61.6		-								
-71.6	_	_						-		Freq Offse
-81.6										
APAN STORY	maniplementic	الالمعيادة والملتو ورحواتك وروان	perspectation	approximite	wandhaised	a presenting the second	and instruction	H LANANNA	Municipality a	
Start 150	kHz	unition and the second			ersently alson			Stop 3	30.00 MHz	
Start 150 #Res BW	kHz	หมูงสีรีระจะ(เมร์ระไปสุราชุม)		30 kHz*	ersenthaisen		Sweep 3	Stop 3 68.3 ms	30.00 MHz (1001 pts)	
Start 150 #Res BW	kHz 10 kHz				-sundhaisen		Sweep 3	Stop 3	30.00 MHz (1001 pts)	
Agilant Spect	kHz 10 kHz rum Analyzer	Swept SA	#VBW	/ 30 kHz*	nuardhaiseA Nacional		Sweep 3	Stop 3 368.3 ms	30.00 MHz (1001 pts) upled	Fraguancy
Start 150 #Res BW	kHz 10 kHz rum Analyzer	Swept SA 0 0 AC 15000000 P	#VBW	V 30 kHz*	NSE INT		Sweep 3	Stop 3 368.3 ms 5 DC Co 08:07:22 / 170	30.00 MHz (1001 pts) upled	Frequency
Start 150 #Res BW	kHz 10 kHz ^{rum Analyzer} Rd 13.01	Swept SA 50 2 AC 15000000 C IF	#VBW	/ 30 kHz*	NSE INT	Ava Tupe	Sweep 3 statu: ALIONAUTO 2: RMS 4/100	Stop 3 868.3 ms DC Co 00.07:22 100.07:22 100.07:22	30.00 MHz (1001 pts) upled	Frequency
Start 150 #Res BW	kHz 10 kHz rum Analyzer	Swept SA 15000000 C 16 18.41 dB	#VBW	V 30 kHz*	NSE INT	Ava Tupe	Sweep 3 statu: ALIONAUTO 2: RMS 4/100	Stop 3 868.3 ms DC Co 00.07:22 100.07:22 100.07:22	30.00 MHz (1001 pts) upled M Jan 15, 2021 M Jan 15, 2021 M Jan 15, 2021 M Jan 15, 2021 M Jan 15, 2021	Frequency
Start 150 #Res BW	kHz 10 kHz rum Analyzer reg 13.01	Swept SA 15000000 C 16 18.41 dB	#VBW	V 30 kHz*	NSE INT	Ava Tupe	Sweep 3 statu: ALIONAUTO 2: RMS 4/100	Stop 3 868.3 ms DC Co 00.07:22 100.07:22 100.07:22	30.00 MHz (1001 pts) upled	Auto Tun Center Free
Aglient Spect	kHz 10 kHz reg 13.01 Ref offset Ref 30.0	Swept SA 15000000 C 16 18.41 dB	#VBW	V 30 kHz*	NSE INT	Ava Tupe	Sweep 3 statu: ALIONAUTO 2: RMS 4/100	Stop 3 868.3 ms DC Co 00.07:22 100.07:22 100.07:22	30.00 MHz (1001 pts) upled	Auto Tune
Start 150 #Res BW	kHz 10 kHz rum Analyzer reg 13.01	Swept SA 15000000 C 16 18.41 dB	#VBW	V 30 kHz*	NSE INT	Ava Tupe	Sweep 3 statu: ALIONAUTO 2: RMS 4/100	Stop 3 868.3 ms DC Co 00.07:22 100.07:22 100.07:22	30.00 MHz (1001 pts) upled	Auto Tune
Aplent Spect	kHz 10 kHz reg 13.01 Ref offset Ref 30.0	Swept SA 15000000 C 16 18.41 dB	#VBW	V 30 kHz*	NSE INT	Ava Tupe	Sweep 3 statu: ALIONAUTO 2: RMS 4/100	Stop 3 868.3 ms DC Co 00.07:22 100.07:22 100.07:22	30.00 MHz (1001 pts) upled	Auto Tun Center Free 13.015000000 GH
Aplant Spect	kHz 10 kHz reg 13.01 Ref offset Ref 30.0	Swept SA 15000000 C 16 18.41 dB	#VBW	V 30 kHz*	NSE INT	Ava Tupe	Sweep 3 statu: ALIONAUTO 2: RMS 4/100	Stop 3 868.3 ms DC Co 00.07:22 100.07:22 100.07:22	30.00 MHz (1001 pts) upled	Auto Tune Center Free 13.015000000 GH
Aplent Spect	kHz 10 kHz reg 13.01 Ref offset Ref 30.0	Swept SA 15000000 C 16 18.41 dB	#VBW	V 30 kHz*	NSE INT	Ava Tupe	Sweep 3 statu: ALIONAUTO 2: RMS 4/100	Stop 3 868.3 ms DC Co 00.07:22 100.07:22 100.07:22	30.00 MHz (1001 pts) upled	Auto Tune Center Free 13.015000000 GH: Start Free 30.000000 MH: Stop Free
Applent Spect           Applent Spect           Applent Spect           Center F           10 dB/div           20.0           10.0	kHz 10 kHz reg 13.01 Ref offset Ref 30.0	Swept SA 15000000 C 16 18.41 dB	#VBW	V 30 kHz*	NSE INT	Ava Tupe	Sweep 3 statu: ALIONAUTO 2: RMS 4/100	Stop 3 868.3 ms DC Co 00.07:22 100.07:22 100.07:22	M Jan 15, 2021	Auto Tune Center Free 13.015000000 GH: Start Free 30.000000 MH Stop Free
Thy         Start 150           Start 150         #Res BW           Mass	kHz 10 kHz reg 13.01 Ref offset Ref 30.0	Swept SA 15000000 C 16 18.41 dB	#VBW	V 30 kHz*	NSE INT	Ava Tupe	Sweep 3 statu: ALIONAUTO 2: RMS 4/100	Stop 3 868.3 ms DC Co 00.07:22 100.07:22 100.07:22	M Jan 15, 2021	Start Frequency           Auto Tune           Center Frequency           13.015000000 GH           Start Frequency           30.000000 MH           Stop Frequency           26.00000000 GH
Physical Stress         Physical Stress           Market Spect         Market Spect           Market Spect         Market Spect           10 dB/div         20.0           10.0         0.00           -10.0	kHz 10 kHz reg 13.01 Ref offset Ref 30.0	Swept SA 15000000 C 16 18.41 dB	#VBW	V 30 kHz*	NSE INT	Ava Tupe	Sweep 3 statu: ALIONAUTO 2: RMS 4/100	Stop 3 868.3 ms DC Co 00.07:22 100.07:22 100.07:22	M Jan 15, 2021	Start Frequency           Auto Tune           Center Frequency           13.015000000 GH           Start Frequency           30.000000 MH           Stop Frequency           26.00000000 FH           2.597000000 GH
Divid         Divid           Start 150         #Res BW           Maximum Spect         Genetic           Center F         Conter F           10 dB/div         Conter F           10 dB/div         Conter F           200	kHz 10 kHz reg 13.01 Ref offset Ref 30.0	Swept SA 15000000 C 16 18.41 dB	#VBM	V 30 kHz*	NSE INT	Ava Tupe	Sweep 3 statu: ALIONAUTO 2: RMS 4/100	Stop 3 868.3 ms DC Co 00.07:22 100.07:22 100.07:22	M Jan 15, 2021	Start Frequency           Auto Tun           Center Frequency           13.015000000 GH           Start Frequency           30.000000 GH           Stop Frequency           26.0000000 GH           2.597000000 GH
Thy         Start 150           Start 150         #Res BW           Miss	kHz 10 kHz reg 13.01 Ref offset Ref 30.0	Swept SA 15000000 C 16 18.41 dB	#VBM	Trig:Free	NSE INT	Ava Tupe	Sweep 3 statu: ALIONAUTO 2: RMS 4/100	Stop 3 868.3 ms DC Co 00.07:22 100.07:22 100.07:22	M Jan 15, 2021	Start Frequency           Auto Tum           Center Freq           13.01500000 GH           Start Freq           30.000000 GH           Stop Freq           26.0000000 GH           25.97000000 GH           Auto Tum           Preq Offse
Thy           Start 150           #Res BW           Maginer Spect           Center F           10 dB/div           200           10.0           -000           -000           -40.0	kHz 10 kHz reg 13.01 Ref offset Ref 30.0	Swept SA 15000000 C 16 18.41 dB	#VBM	Trig:Free	NSE INT	Ava Tupe	Sweep 3 statu: ALIONAUTO 2: RMS 4/100	Stop 3 868.3 ms 5 1 DC Co 100.07:22 100.07:22 100.07:22	M Jan 15, 2021	Start Frequency           Auto Tune           Center Frequency           13.015000000 GHI           Start Frequency           30.000000 MHI           Stop Frequency           26.0000000 GHI           2.59700000 GHI