Appendix D: Test Data for E-UTRA Band 7

Product Name: LTE GSM/WCDMA Smartphone **Trade Mark: DOOGEE** Test Model: S60 Lite

Environmental Conditions

Temperature:	24.1 ° C
Relative Humidity:	53.1%
ATM Pressure:	100.0 kPa
Test Engineer:	Tom.Liu
Supervised by:	Jayden Zhuo

D.1 Conducted Output Power

		Conducte	d Output Pov	ver Test Result (Channel Ban	dwidth: 5 MHz)	
	Channel	RB Con	figuration	Average Power [dBm]	Average Power [dBm]	\/ordiat
Modulation	Channel	Size	Offset	QPSK	16QAM	Verdict
		1	0	24.86	23.79	PASS
		1	12	24.91	24.12	PASS
		1	24	24.22	23.65	PASS
	LCH	12	0	23.43	22.63	PASS
		12	6	23.49	22.67	PASS
		12	13	23.46	22.66	PASS
		25	0	23.49	22.53	PASS
		1	0	24.64	23.70	PASS
		1	12	24.97	24.13	PASS
QPSK /		1	24	24.69	23.74	PASS
16QAM	MCH	12	0	23.80	22.84	PASS
TOQAIN		12	6	23.79	22.87	PASS
		12	13	23.78	22.89	PASS
		25	0	23.81	22.84	PASS
		1	0	23.88	23.09	PASS
		1	12	24.28	23.61	PASS
		1	24	24.13	23.40	PASS
	НСН	12	0	23.15	22.26	PASS
		12	6	23.23	22.31	PASS
		12	13	23.16	22.27	PASS
		25	0	23.24	22.31	PASS

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			Conducted Output Power Test Result (Channel Bandwidth: 10 MHz)							
Modulation	Channel		figuration	Average Power [dBm]	Average Power [dBm]	Verdict				
		Size	Offset	QPSK	16QAM					
		1	0	24.44	23.76	PASS				
		1	24	24.51	23.84	PASS				
		1	49	24.11	23.45	PASS				
	LCH	25	0	23.44	22.46	PASS				
		25	12	23.43	22.41	PASS				
		25	25	23.41	22.42	PASS				
		50	0	23.46	22.41	PASS				
	1	1	0	24.61	23.98	PASS				
			1	24	24.92	24.27	PASS			
QPSK /		1	49	24.66	24.04	PASS				
16QAM	MCH	25	0	23.85	22.87	PASS				
IUQAW		25	12	23.86	22.84	PASS				
		25	25	23.93	22.92	PASS				
		50	0	23.89	22.84	PASS				
		1	0	23.63	23.08	PASS				
		1	24	24.12	23.60	PASS				
		1	49	24.21	23.70	PASS				
	НСН	25	0	23.03	22.08	PASS				
		25	12	23.08	22.08	PASS				
		25	25	23.18	22.17	PASS				
		50	0	23.11	22.16	PASS				

	Conducted Output Por		er Test Result (Channel Band	st Result (Channel Bandwidth: 15 MHz)				
Madulation	Channel	RB Con	figuration	Average Power [dBm]	Average Power [dBm]	Verdiet		
Modulation	Channel	Size	Offset	QPSK	16QAM	Verdict		
		1	0	24.37	23.66	PASS		
		1	37	24.45	23.65	PASS		
		1	74	23.90	23.23	PASS		
	LCH	37	0	23.35	22.34	PASS		
		37	18	23.35	22.31	PASS		
		37	38	23.19	22.17	PASS		
		75	0	23.30	22.23	PASS		
		1	0	24.43	23.77	PASS		
		1	37	24.91	24.26	PASS		
	MCH 37 0 23.70 22.74			1	74	24.55	23.85	PASS
QPSK / 16QAM		0	23.70	22.74	PASS			
IOQAIVI		22.79	PASS					
		PASS						
		75	0	23.82	22.85	PASS		
		1	0	23.44	22.80	PASS		
		1	37	23.79	23.29	PASS		
		1	74	24.18	23.57	PASS		
	НСН	37	0	22.77	21.75	PASS		
		37	18	22.87	21.88	PASS		
		37	38	23.04	22.03	PASS		
		75	0	22.90	21.86	PASS		

	Conducted		Conducted Output Power Test Result (Channel Bandwidth: 20 MHz)					
Modulation	Channel	RB Con Size	figuration Offset	Average Power [dBm] QPSK	Average Power [dBm] 16QAM	Verdict		
		1	0	24.44	23.63	PASS		
		1	49	24.40	23.59	PASS		
		1	99	24.05	23.23	PASS		
	LCH	50	0	23.18	22.15	PASS		
	LOIT	50	25	23.29	22.13	PASS		
		50	50	23.18	22.18	PASS		
		100	0	23.17	22.16	PASS		
		1	0	24.37	23.56	PASS		
	1 49 25.06 24.26 1 99 24.44 23.65 MCH 50 0 23.74 22.73	МСН						PASS
								PASS
QPSK /							PASS	
16QAM			PASS					
		PASS						
		100	0	23.79	22.74	PASS		
		1	0	23.58	23.02	PASS		
		1	49	23.85	23.22	PASS		
		1	99	24.11	23.57	PASS		
	НСН	50	0	22.61	21.61	PASS		
		50	25	22.72	21.73	PASS		
		50	50	22.72	21.78	PASS		
		100	0	22.64	21.60	PASS		

D.2 Peak-to-Average Ratio

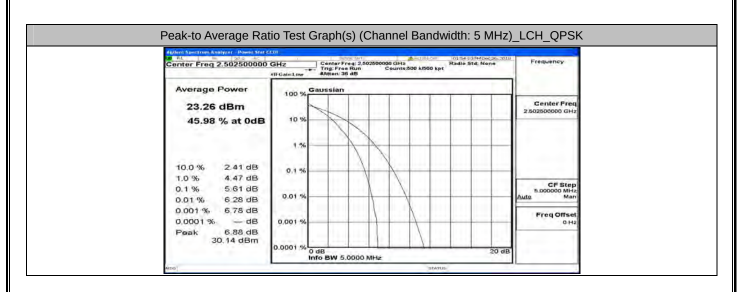
	Peak-to Average Ra	atio Test Result (Channel	Bandwidth: 5 MHz)	
Modulation	Channel	Peak-to-Average Ratio	Limit	Verdict
Wouldton		[dB]		verdict
	LCH	5.61	<13	PASS
QPSK	MCH	5.77	<13	PASS
	НСН	5.73	<13	PASS
	LCH	6.41	<13	PASS
16QAM	MCH	6.56	<13	PASS
	HCH	6.53	<13	PASS

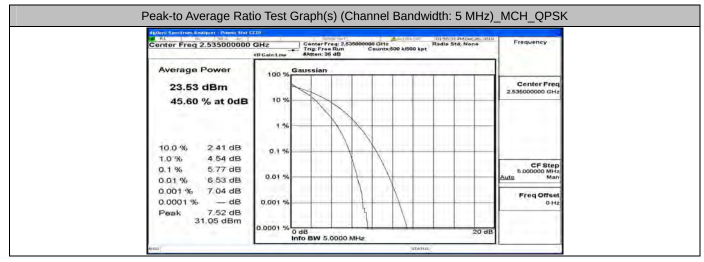
	Peak-to Average Ra	tio Test Result (Channel	Bandwidth: 10 MHz)	
Modulation	Channel	Peak-to-Average Ratio	Limit	Verdict
wouldton	duation Channel	[dB]		verdict
	LCH	5.57	<13	PASS
QPSK	MCH	5.76	<13	PASS
	HCH	5.74	<13	PASS
	LCH	6.32	<13	PASS
16QAM	MCH	6.46	<13	PASS
	НСН	6.42	<13	PASS

	Peak-to Average Ra	tio Test Result (Channel I	Bandwidth: 15 MHz)	
Modulation	Channel	Peak-to-Average Ratio	Limit	Verdict
Modulation	Channel	[dB]	[dB]	Verdict
	LCH	4.98	<13	PASS
QPSK	MCH	5.09	<13	PASS
	HCH	4.99	<13	PASS
	LCH	6.26	<13	PASS
16QAM	MCH	6.33	<13	PASS
	HCH	6.24	<13	PASS

	Peak-to Average Ra	tio Test Result (Channel	Bandwidth: 20 MHz)	
Modulation	Channel	Peak-to-Average Ratio	Limit	Verdict
MODUIATION	[dB]	[dB]	Verdict	
	LCH	5.71	<13	PASS
QPSK	MCH	5.74	<13	PASS
	НСН	5.68	<13	PASS
	LCH	6.75	<13	PASS
16QAM	MCH	6.79	<13	PASS
	НСН	6.70	<13	PASS

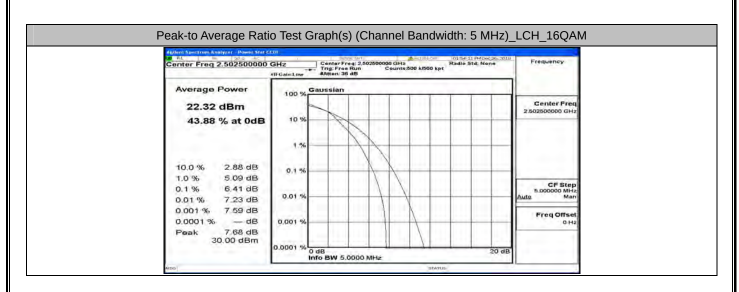
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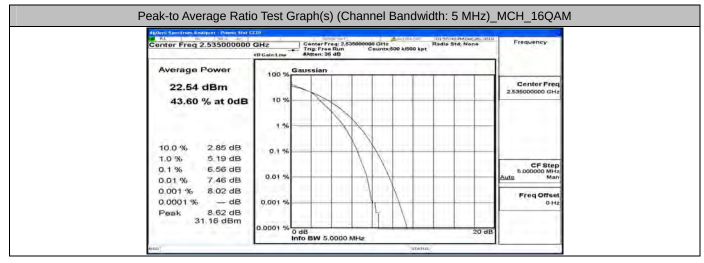




RL III 158.0 AC]	and Sector 10152 0294	4Dec 26. 2018
enter Freq 2.567500000		
Average Power	100 % Gaussian	1010
23.00 dBm		Center Free 2.557500000 GH
44.95 % at 0dB	10 %	
	1%	
10.0 % 2.43 dB	0.1%	
1.0 % 4.55 dB 0.1 % 5.73 dB		CF Step 5.000000 MH
0.01% 6.37 dB 0.001% 6.76 dB	0.01%	Auto Mai
0.0001 % — dB	0.001 %	Freq Offse 0 H
Peak 7.03 dB 30.03 dBm		
	0.0001 % 0 dB	20 dB

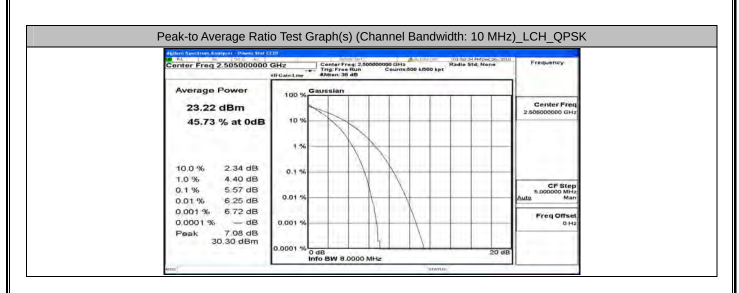
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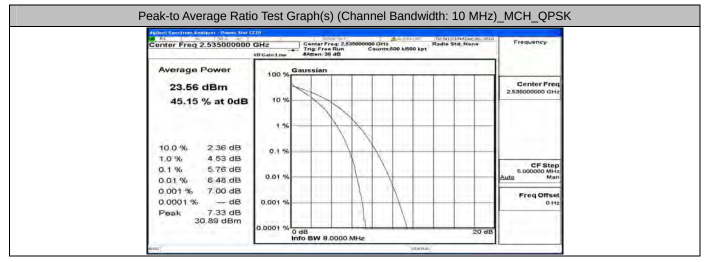




Average Power 22.03 dBm 43.25 % at 0dB 10 % 10 % 5.66 dB 0.1 % 0.1 % 0.01 % 7.32 dB 0.001 % 0.001 % 0.001 %	Center Freq 2.567500000	0 GHz Center Trig: F	Freq: 2,567600000 GHz ree Run Counts:	711 940ec 35, 2018 5 5td; None	Frequency
22.03 dBm 100 % Center Freq 43.25 % at 0dB 10 % 10 % 2567500000 GHz 10.0 % 2.89 dB 1.1 % 1.5 % 1.5 % 10.0 % 5.16 dB 0.1 % 0.1 % 0.01 % 0.01 % 7.32 dB 0.01 % 0.01 % Freq Offset 0.0001 % 4B 0.001 % 0.001 % 0.01 %	Average Power	Caurela	and the second sec		6
10.0 % 2.89 dB 0.1 % 1.0 % 5.16 dB 0.1 % 0.1 % 6.53 dB 0.01 % 0.01 % 7.32 dB 0.01 % 0.001 % 7.77 dB 0.001 % 0.000 % - dB 0.001 %	22.03 dBm	100 %			
0.1% 5.53 dB 0.01% Auto Mar 0.01% 7.32 dB 0.01% FreqOffset 0.0001% - dB 0.001% Other Oth	10.0 % 2.89 dB 1.0 % 5.16 dB	1.%			CE Stan
0.0001 % — dB 0.001 % 0H2	0.01 % 7.32 dB	0.01 %	+ $+$ $+$ $+$ $+$ $+$ $+$ $+$ $+$ $+$		5.000000 MHz
	0.0001 % — dB	0,001 %	+		

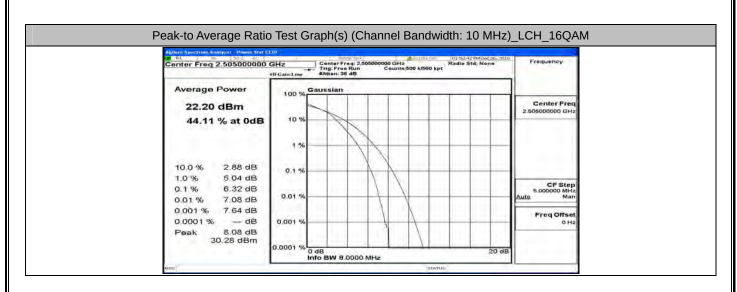
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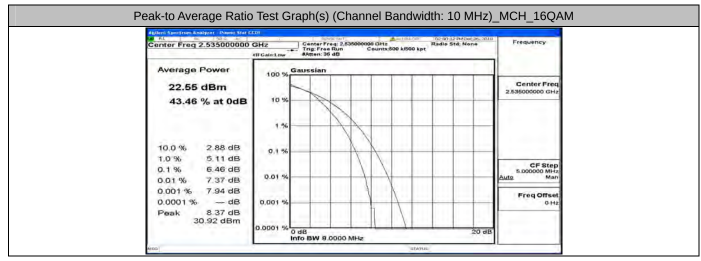




Average Power 22.83 dBm 100 % Gaussian 45.17 % at 0dB 10 % 10 % 2 associo d + z 10.0 % 2.39 dB 10 % 1 % 2 associo d + z 10.0 % 2.39 dB 0.1 % 1 % 0.1 % 0.01 % 5.74 dB 0.01 % 0.01 % Freq Offset 0.001 % - dB 0.001 % 0.001 % Freq Offset	Center Freq 2.56500000	GHz Center Free Run Counts:500 k/500 k/500 kpt	Radio Std: None	Frequency
22.83 dBm Center Freq 45.17 % at 0dB 10 % 10.0 % 2.39 dB 1.0 % 1 % 10.0 % 2.39 dB 0.1 % 0.1 % 0.1 % 0.1 % 0.01 % 6.43 dB 0.01 % 6.95 dB 0.001 % - dB	Average Power	Councilor		6
10.0 % 2.39 dB 0.1 % 1.0 % 4.53 dB 0.1 % 0.1 % 5.74 dB 0.01 % 0.01 % 6.43 dB 0.01 % 0.001 % 6.95 dB 0.001 %				
0.1 % 5.74 dB 0.01 % 6.43 dB 0.001 % 6.95 dB 0.0001 % - dB 0.001 %	and the second second second second			
0.0001 % — dB 0.001 % OH2	0.1 % 5.74 dB 0.01 % 6.43 dB	0.01 %		5.000000 MHz
	0.0001 % — dB	0.001 %		

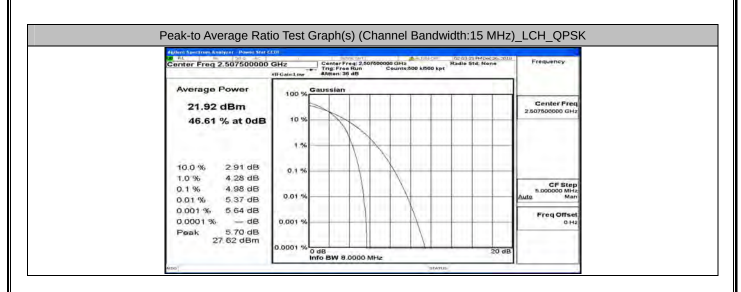
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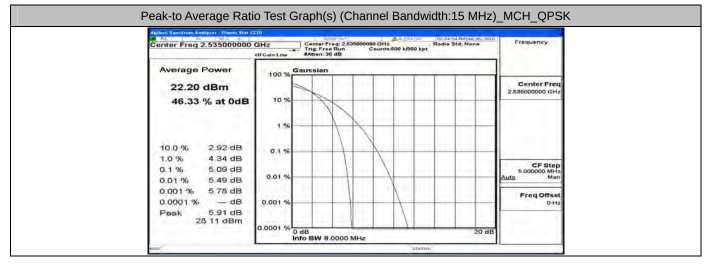




Applant Spectrum Analyzet - Revert Stat CC01 87 FAL State - S								
Center Freq 2.56500000	All Gain Low BAtten: 38	Frequency						
Average Power	100 % Gaussian				3			
21.83 dBm					Center Freq 2.56500000 GHz			
43.41 % at 0dE	1.%	\mathcal{N}						
10.0 % 2.91 dB	0,1 %							
1.0 % 5.14 dB 0.1 % 6.42 dB	0.1 %				CF Step			
0.01 % 7.16 dB	0.01 %				5.000000 MHz Auto Man			
0.001 % 7.79 dB 0.0001 % — dB	0.001 %				Freq Offset 0 Hz			
Peak 8.00 dB 29.83 dBm	10111				-			
	0.0001 % 0 dB	0000 MHz	41 1	20 dB				

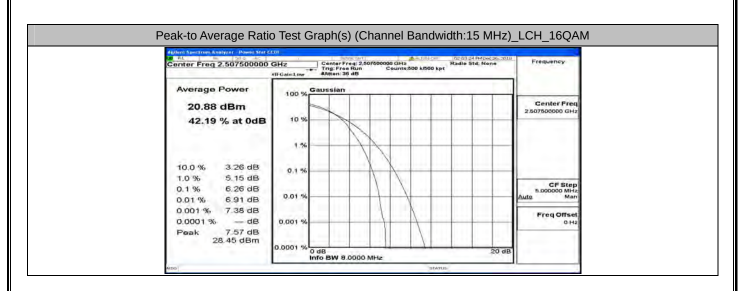
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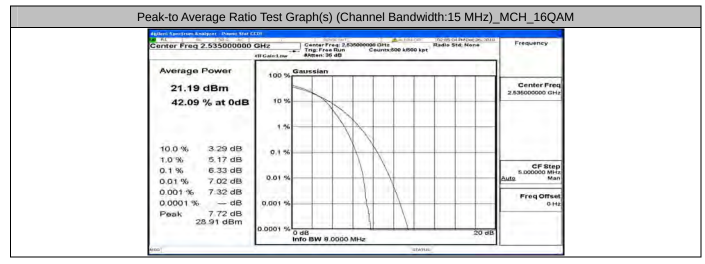




cciii	56 00 PM Dec 26, 2010		
) GHz Center Freq 2,562500000 GHz Rad Trig: Free Run Counts:500 k/500 kpt	Frequency		
Causalan		6	
		Center Freq 2.562500000 GHz	
10 %			
1%			
0,1 %			
0.01 %		CF Step 5.000000 MHz Auto Man	
		Freq Offset	
0.001 %	1	0.H2	
0.0001 % 0 dB	20 dB		
•	D GH2 Center Freq 2.662600000 GH2 (FGainLaw 100 % 100 % 10 % 0.01 % 0.001 %	0 GHz Constraint 360 Constraint of the state of the sta	

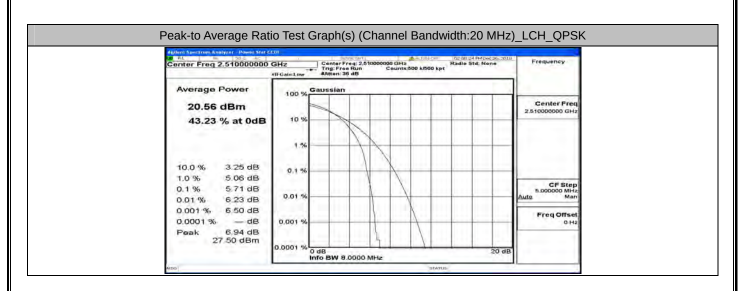
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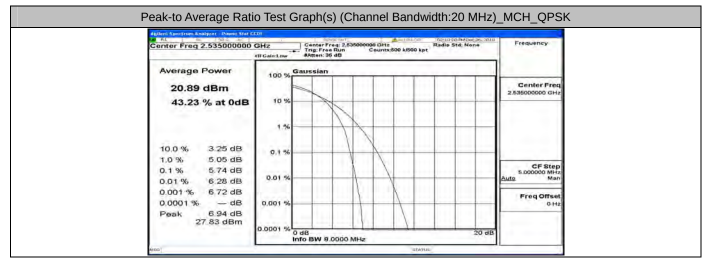




Center Freg 2.56250000	0 GHz Center Freq: 2,5625000 Trig: Free Run	Counts:500 k/500 kpt	
	#IFGain1.nw BAtten: 35 dB		
Average Power	100 % Gaussian		1.0
20.30 dBm			Center Freq 2.562500000 GHz
42.12 % at 0dB	10 %		
and the second	1.%		-
10.0 % 3.28 dB	0.1 %		
1.0 % 5.14 dB 0.1 % 6.24 dB 0.01 % 6.98 dB	0.01 %		CF Step 5.000000 MHz Auto Man
0.001 % 7.41 dB	There are a set of the set of the		Freq Offset
0.0001 % - dB	0.001 %		

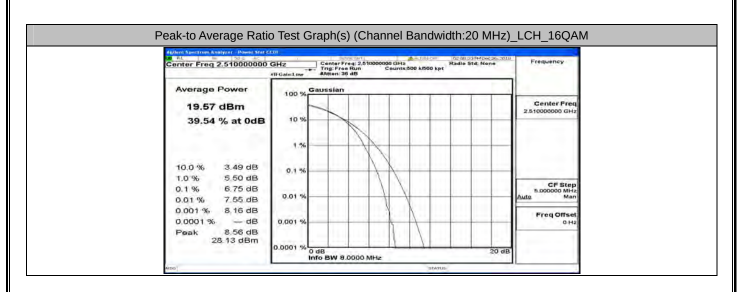
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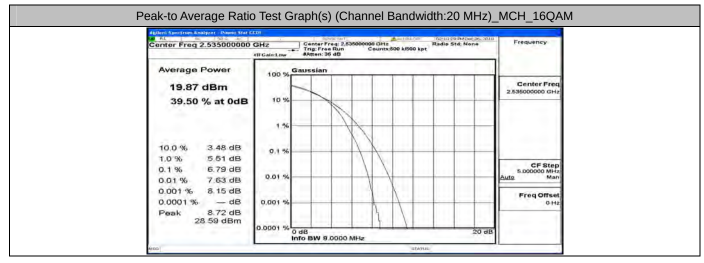




Center Freq 2.560000000 GHz (Figure 3 and Center Freq 2.560000000 GHz (Figure 3 and Center 1 a								
Average Power	400 % Gaussian							
19.97 dBm 43.34 % at 0dB				Center Freq 2.56000000 GHz				
10.0 % 3.26 dB 1.0 % 5.06 dB	0.1 %							
0.1 % 5.68 dB 0.01 % 6.21 dB 0.001 % 6.59 dB	0.01 %			CF Step 5.000000 MHz Auto Man				
0.0001 % — dB Peak 6.73 dB	0.001 %			Freq Offset 0 Hź				
26.70 dBm	0.0001 % 0 dB		20 dB					

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Center Freq 2.56000000	Trig: Free Run Counts:500 k/500 kpt							
Average Power	#FGaint.ow #Atten: 36 dB							
18.97 dBm 39.51 % at 0dE	100 %	2	Center Freq					
10.0 % 3.52 dB 1.0 % 5.51 dB	1.%							
0.1 % 6.70 dB 0.01 % 7.52 dB	0.01 %	Aut	CF Step 5.000000 MHz 19 Man					
0.001 % 8.03 dB 0.0001 % — dB Peak 8.42 dB	0.001 %		Freq Offset 0 Hz					
0.0001 % — dB Peak 8.42 dB 27.39 dBm	0.001 % 0.0001 % 0 dB Info BW 8.0000 MHz	20 dB	0					

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D.3 26dB Bandwidth and Occupied Bandwidth

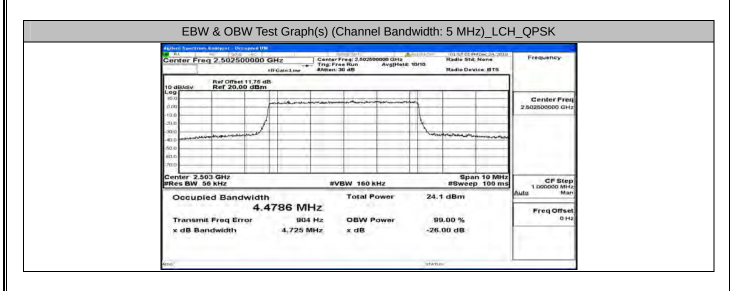
	EBW & OBW T	est Result (Channel Ban	dwidth: 5 MHz)	
Modulation	Channel	Occupied Bandwidth	26dB Bandwidth	Verdict
Modulation	Channel	(MHz)	(MHz)	Verdict
	LCH	4.4786	4.725	PASS
QPSK	MCH	4.4748	4.746	PASS
	НСН	4.4803	4.772	PASS
	LCH	4.4667	4.739	PASS
16QAM	MCH	4.4782	4.734	PASS
	НСН	4.4777	4.767	PASS

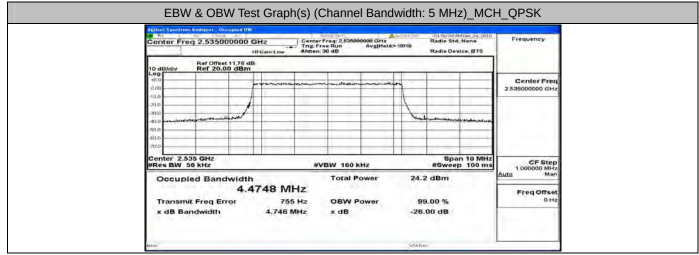
	EBW & OBW Te	est Result (Channel Band	dwidth: 10 MHz)	
Modulation	Channel	Occupied Bandwidth	26dB Bandwidth	Verdict
Modulation	Charmer	(MHz)	(MHz)	Verdict
	LCH	8.9352	9.405	PASS
QPSK	MCH	8.9400	9.440	PASS
	HCH	8.9458	9.371	PASS
	LCH	8.9269	9.342	PASS
16QAM	MCH	8.9423	9.376	PASS
	НСН	8.9510	9.380	PASS

	EBW & OBW Te	Test Result (Channel Bandwidth: 15 MHz)							
Modulation	Channel	Occupied Bandwidth (MHz)	26dB Bandwidth (MHz)	Verdict					
	LCH	13.378	13.99	PASS					
QPSK	MCH	13.414	13.98	PASS					
	HCH	13.405	13.95	PASS					
	LCH	13.379	13.91	PASS					
16QAM	MCH	13.405	13.97	PASS					
	НСН	13.408	14.01	PASS					

	EBW & OBW Te	est Result (Channel Band	lwidth: 20 MHz)	
Modulation	Channel	Occupied Bandwidth	26dB Bandwidth	Verdict
Modulation	Ghanner	(MHz)	(MHz)	Verdict
	LCH	17.805	18.55	PASS
QPSK	MCH	17.869	18.62	PASS
	НСН	17.852	18.57	PASS
	LCH	17.823	18.51	PASS
16QAM	MCH	17.881	18.66	PASS
	НСН	17.854	18.61	PASS

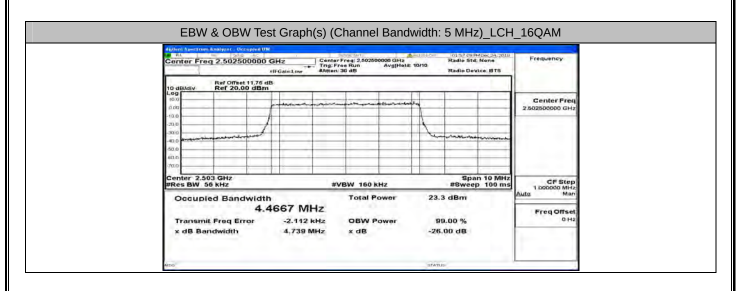
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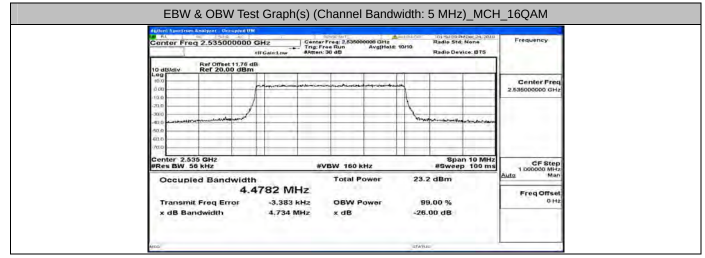




Center Freg 2,567500000 GHz Center Freg 2,56760000 GHz Radio Std: Nor							Mone	Frequency				
	AlFGab	nd ow	BAtten: 3	6 48	Avgineia 1	010	Radio Det	vice: BTS				
10 dB/div Ref 20.00 dB	l dB											
10.0						1	-		Center Free			
0.00	property			- many	-dear-normality	1			2.567500000 GH			
-20.0	1					1		-				
-30.0	1		_	-		L	alman .	Contract I				
50.0		-					1	The Changer				
61.0						-			_			
70.0	11					1						
Center 2.568 GHz #Res BW 56 kHz #VBW 160 kHz								n 10 MHz p 100 ms	CF Step 1 000000 MHz			
Occupied Bandwidth				Total P	ower	22.	3 dBm		Auto Man			
4	-Iz						Freq Offset					
Transmit Freq Error	-	-4.205 kHz		OBW P	ower	9	9.00 %		0 Ha			
x dB Bandwidth	-4	1.772 M	Hz	x dB		-26	8b 00.					

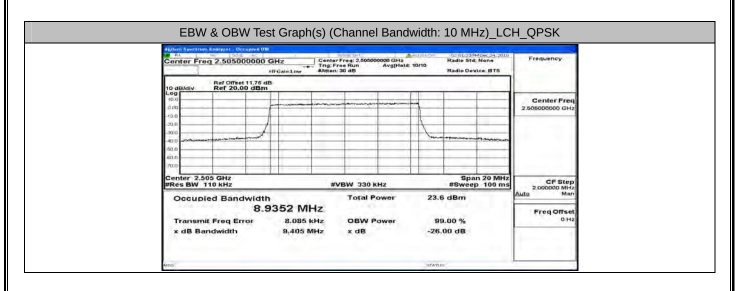
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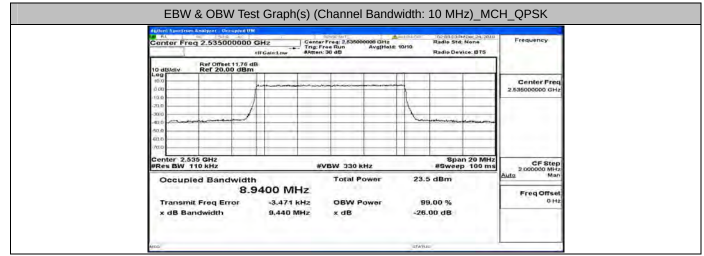




Center Freq 2.567500000 GHz Center Freq 2.567500000 GHz Rade Std; Kone # Trig: Free Run Avg[Held: 10/10 Rade Std; Kone # Freq: Free Run Avg[Held: 10/10 Rade Std; Kone											
Ref Offset 11.44	dB	Sector C			-	reactio out					
10.0 0.00		- manine	-	-	-			Center Free 2.567500000 GHz			
-10.0 -20.0 -50.0 -50.0 50.0 -50.0 -60.0 -70.0					how	inning,	م ^ی رندر اندیکه بر بورو				
Center 2,568 GHz #Res BW 56 kHz							Span 10 MHz) kHz #Sweep 100 ms				
Occupied Bandwid 4 Transmit Freq Error x dB Bandwidth	AHZ 8 kHz MHz	Total P OBW P x dB		9	3 dBm 9.00 % .00 dB	1%	1 000000 MHz Auto Man Freq Offset 0 Hz				

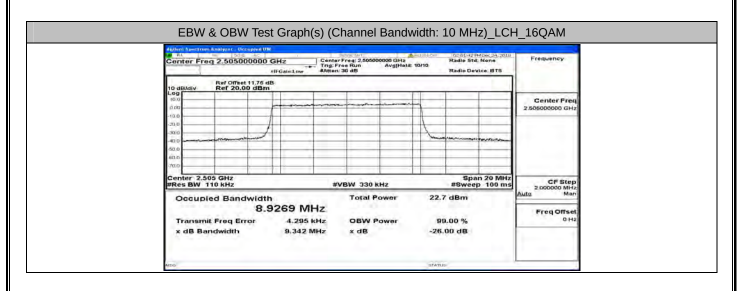
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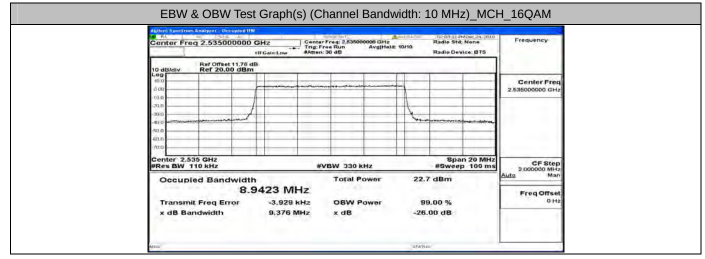




Aulien Inschem Analyzet - Occupied UW AL Center Freq 2.565000000 GHz Center Freq 2.565000000 GHz Radio Std, Kene							Frequency			
Center Freq 2,56500000	AlFGainLow SAtten: 30 dB Rad						. Wanted			
Ref Offset 11.44 10 dB/div Ref 20.00 dB/	dB					_				
10.0 0.00	harmon			-			Center Free 2.555000000 GHz			
10.0 30.0 30.0 40.0 60.0 60.0 70.0				1	i de antenio					
Center 2.565 GHz #Res BW 110 kHz		#VBW 330		n 20 MHz 5 100 ms	2.000000 MH2					
Occupied Bandwid 8. Transmit Freq Error x dB Bandwidth	Iz	Total Power						22.0 dBm 99.00 %		Freq Offset 0 Hz

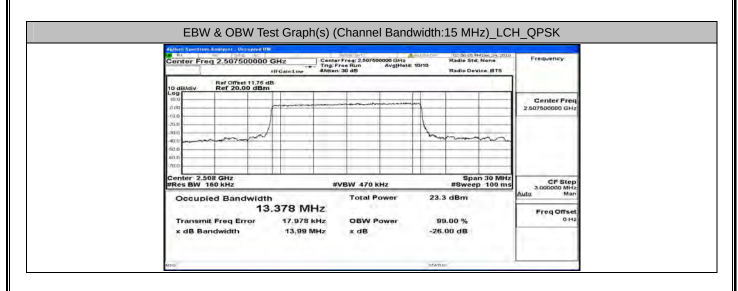
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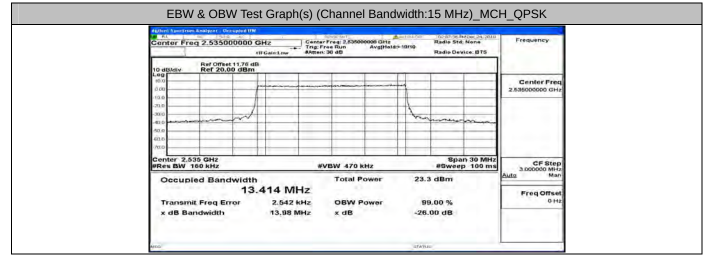




Center Freq 2.56500000	00 GH	42	CenterF	reg: 2,56500	0000 GHz	1212100	Radio Std	None	Frequency	
		Gaindow	BAtten: 3		AvgiHeldo	10/10	Radio Dev	lice: BTS		
10 dB/div Ref 20.00 dB	M dB Bm							104		
10.0			_			-	-	Center Fred		
0.00	- ["		distant and an	muni	former	1			2.555000000 GH	
-20.0	1	-				1	-			
-30.0 wanning wanter wanter	1					time				
-50.0				1						
60.0		-		-		-				
Center 2.565 GHz								n 20 MHz		
#Res BW 110 kHz			#V	BW 330 H	Hz	_		p 100 ms	CF Step 2 000000 MHz	
Occupied Bandwid	pled Bandwidth			Total P	ower	21.	dBm		Auto Man	
8	3.95	510 MI	-Iz						FreqOffsel	
Transmit Freq Error		-5.470	kHz	OBW P	ower	99.00 %			0 Hz	
x dB Bandwidth		9.380 M	/Hz	x dB		-26	00 dB			

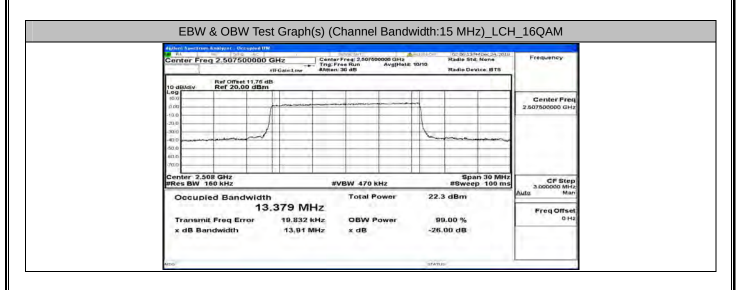
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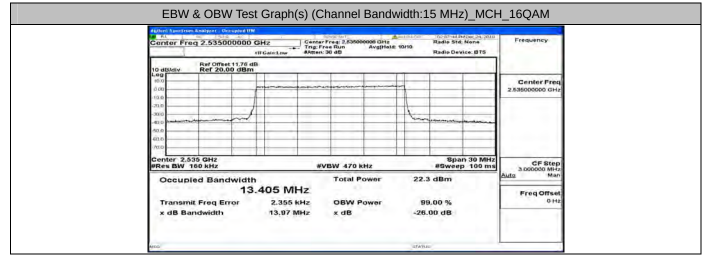




Center Freq 2.56250000	0 GHz	Center	Freq: 2,56260	0000 GHz AvgHeld	10/10	Radio Std	None	Frequency
Rul Offset 11.44	#IFGaind.ow			3190.323	Junio -	Radio De	vice: BTS	
10 dB/div Ref 20.00 dB	m	1-	-	-	1	T	-	2012000
(0.0) (0.00	former and	- han				-		Center Free 2.662500000 GH
-20,0	1	-			1		-	
-400 mm					tra	mm	m	
60.0 60.0 70.0			-					-
Center 2.563 GHz #Res BW 160 kHz		**	VBW 470 k	H7			n 30 MHz p 100 ms	CF Step
Occupied Bandwid					22.	5 dBm	100 113	3 000000 MHz Auto Man
1 Transmit Freg Error	3.405 M		OBW Power		99.00 %		Freq Offset	
x dB Bandwidth		5 MHz	x dB	owor		.00 dB		

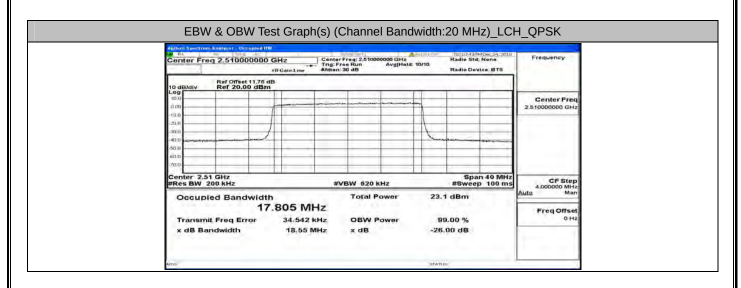
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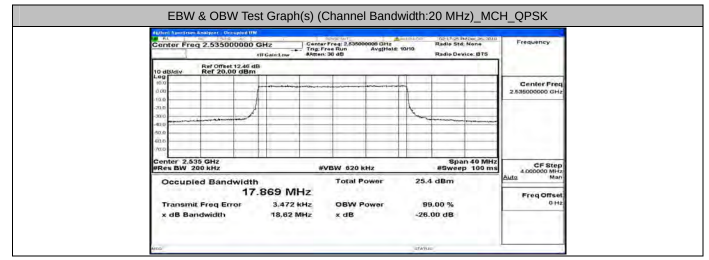




Center Freq 2.56250000	0 GHz	Center Freq: 2,1 Trig: Free Run BAtten: 30 dB	62500000 GHz Avg[Held	E 10/10	Radio Dev		Frequency
10 dB/div Ref 20.00 dB	dB m						
1600 0.00				4			Center Freq 2.562500000 GHz
-10.0	A = 1		_				
50.0	<u></u>		_	m			
600 700 Center 2,563 GHz							
#Res BW 160 kHz	#VBW 4	#VBW 470 kHz #Sweep 100 ms					
1	Decupied Bandwidth 13.408 MHz ransmit Freg Error -27.884 kHz				21.4 dBm 99.00 %		Auto Man Freq Offset

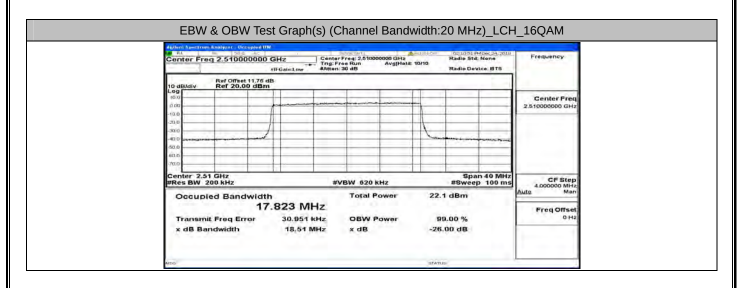
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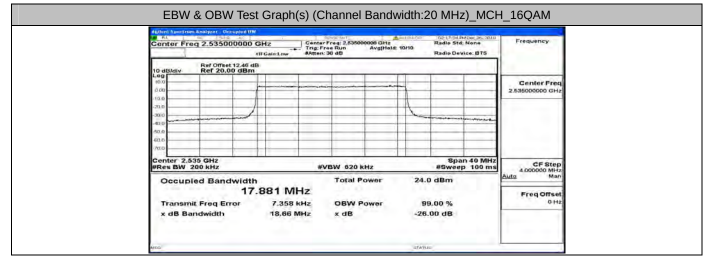




Applent American Analyzer . Occupied P.1 Center Freg 2.56000000	1	ter Freg: 2,56000000 GHz	CAUSSION"	Radio Std: None	Frequency
Server Tree 2.50000000	Trig.	Free Run Avg[Held en: 30 dB	10/10	Radio Device: 815	
Ref Offset 12.14 10 dB/div Ref 20.00 dB					
10.0 0.00	-				Center Free 2.56000000 GHz
-10.0				*****	-
50.0 61.0 70.0					
Center 2.55 GHz #Res BW 200 kHz			Span 40 MH #Sweep 100 n		
Occupied Bandwid	th 7.852 MHz	Total Power	23.	9 dBm	Auto Man
I Transmit Freg Error	-18.488 kHz	OBW Power 99.		99.00 %	

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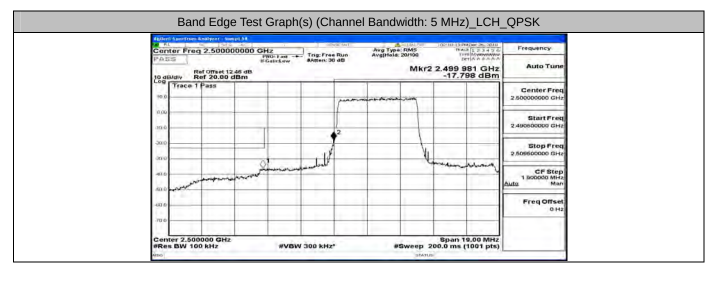


Center Freq 2.56000000		Center		0000 GH2 Avg[Held	10/10	Radio Det	and the state of	Frequency
Ref Offset 12.14	dB		ay up	_		Plaulo Cal	vice. pro	
1600 0.00								Center Fred 2.56000000 GH:
-10.0	A				L			
500	-							-
Center 2.56 GHz #Res BW 200 kHz #VBW 620				Hz	CF Step			
Occupied Bandwid	th 7.854 MI	Total Power			9 dBm		Auto Man	
Transmit Freq Error x dB Bandwidth	-12.165 18.61 M	kHz	OBW P	ower		9.00 %		Freq Offset 0 Hz

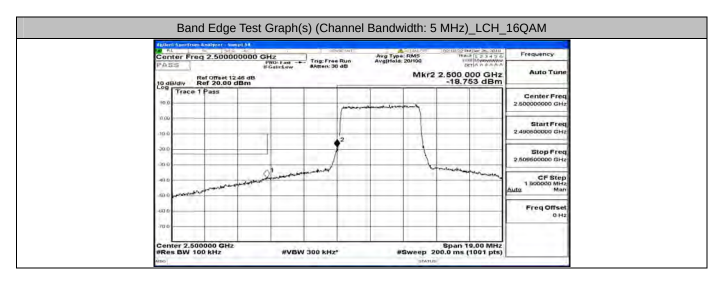
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Report No.: LCS181213041AEG

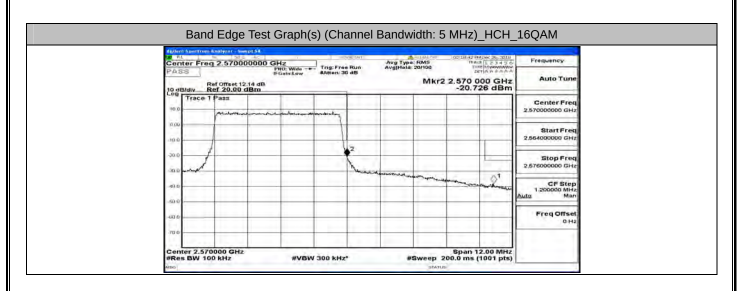
D.4 Band Edge

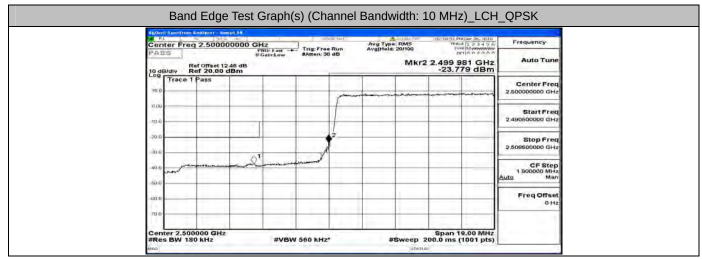


Agilen1		Analyzot - to				Two and		Salah or	Included in	Miles 26, 2010	_
Cente	er Fre	g 2.5700	00000 GI		Trig:Fre	e Run	Avg Type	RM5	10.0	1 1 2 3 4 3 6	Frequency
PASS 10 dB/		Ref Offset 1 Ref 20.00	2.14 dB	Galinkaw	BAtten: 3	20 48		Mkr2	2.570 0	00 GHz 02 dBm	Auto Tune
10.0	Trace	100			Automa						Center Freq 2.570000000 GHz
a ao	-	1				-					Start Freq
-000		l				2					2,554000000 GH
00.0	and have					Low			0.04		Stop Freq 2,57600000 GHz
40.0 -								an nanagana	hes	- line	CF Step 1.200000 MHz Auto Man
-60.0								_			Freq Offset 0 Hz
70.0	-	-	-				-				



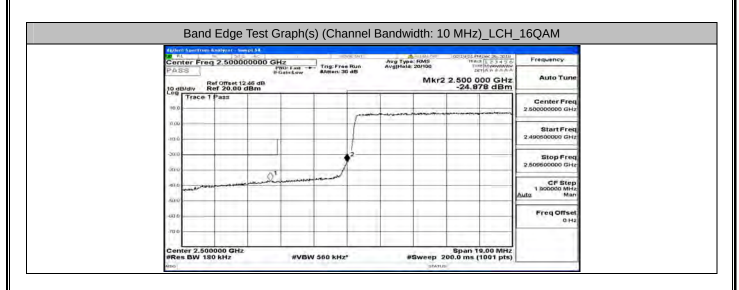
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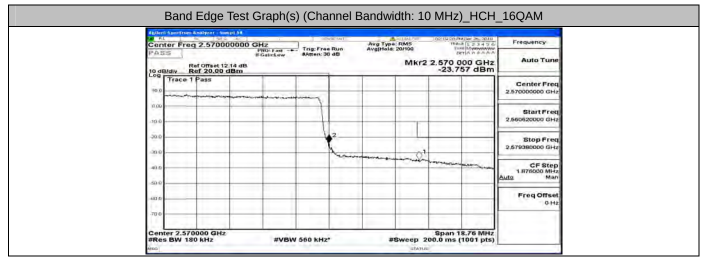




Autor State Freq 2.570000000 G	In the second	Ava Type: RMS	That 1 2 3 4 5 6	Frequency
Th 0. 17 17	NO: Fast Trig: Free Run GalinLow BAtten: 30 dB	Avg Type: RMS Avg[Held: 20/100	DET A D & A & A	
Ref Offset 12.14 dB	Galleraw Soliton 55 05	Mkr2 2.5	70 019 GHz 25.143 dBm	Auto Tune
Log Trace 1 Pass				Contra France
10.0 manner and	-			Center Freq 2.570000000 GHz
a.co				Start Freq
-10.0				2,560629000 GHz
-30.0		· · · · · · · · · · · · · · · · · · ·		
				Stop Freq 2.679371000 GHz
39.0	Junear	man lin		
40.0			have	CF Step 1 874200 MHz Auto Man
-50.0				
-602.0				Freq Offset 0 Hz
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70.0				1.1.1.1.1.1.1

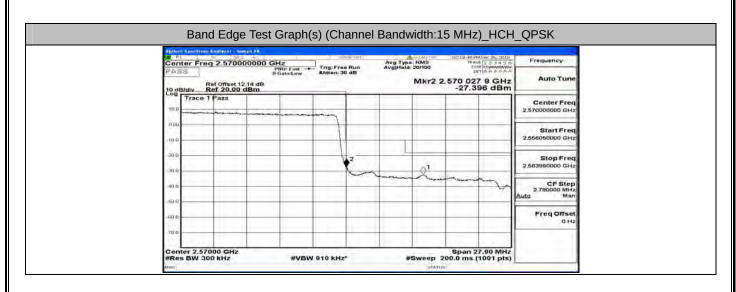
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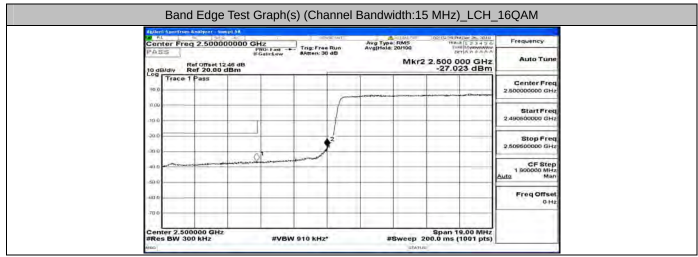




Applient Spectrum Analyzer Sumpt 54		ALL LALTER DOUBLES MALES DO 2011	Frequency
Center Freq 2.50000000 PASS	PNO: Fant Trig: Free Run	Avg Type: RMS Avg[Heid: 20/100	rividuency
Ref Offset 12.46 dB	if Galin:Low BAtten: 30 dB	Mkr2 2.499 981 GHa -27.253 dBm	Auto Tune
Log Trace 1 Pass			Center Freq
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a.00			Start Freq
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000	2		Stop Freq
ano ot	1		2,50950000 GHz
and the man		a second second second second	CF Step
sao			Auto Man
E I and the set I			Freq Offset
40.0			0 Hż
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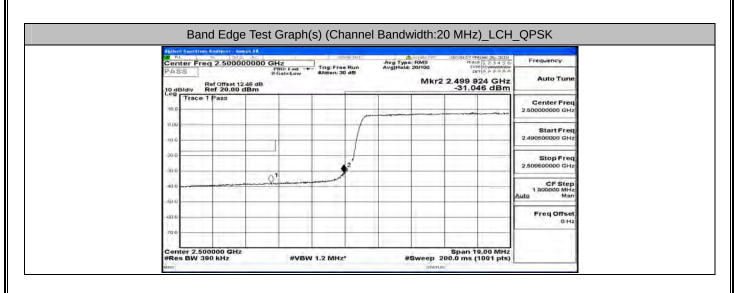
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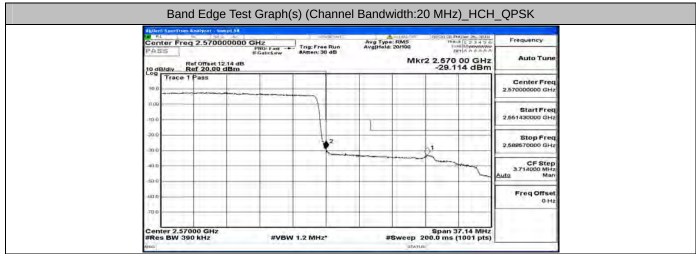




Control Press ControPress Control Press Control Pr	Applent Spectrum Analyzer - Sumpt	C1	NUE SWI	100 19	77 Praties 26, 2010	Frequency
Ref Offset 12:14 dB Mkr2 2:570 028 GHz Auto Tune 10 dB/dtv Ref 20:00 dBm -26.934 dBm Center Freq 100 d 1 -26.934 dBm 257000000 GHz 100 d 2 1 25000000 GHz 100 d 2 1 2555900000 GHz 100 d 2 1 2584010000 GHz 100 d 400 d 400 d Freq Offset	and the second se	PNO: Fand Trig: Fre	e Run Avgittei	a: 20/100	The stowerstowe	Trongeneral
Trace 1 Pass Center Freq 100 2.57000000 GHz 100 2.555900000 GHz 200 2 100 2	10 dB/div Ref 20,00 dB	dB		Mkr2 2.57	0 028 GHz	Auto Tune
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200 2 1 Stop Freq 2.564010000 GHz 400 CF Stop 2.802000 MHz CF Stop 2.802000 MHz 400 CF Stop Freq 2.664010000 GHz CF Stop 2.802000 MHz 400 Freq Offset CF Stop Freq 2.664010000 GHz						
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40.0 FreqOffset			man	2		CF Step 2 802000 MHz

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RL doublet 000006 Bit 234 50 Freque Avg Type RMS 1 234 50 Freque Avg FreqAvg	ency
ASS IEGaintew SAtten: 30 dB	
Ref Offset 12.46 dB Mkr2 2.500 000 GHz AU dB/dly Ref 20.00 dBm -30.398 dBm	ito Tune
	ter Freq
	art Freq
	op Freq
	CF Step 0000 MHz Man
ria Free	q Offset

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Anderst Spectrum Analyzer	Ste ACT T	T NOVE SWIT	Avg Type: RMS	TRACK I	23456	Frequency
PASS 10 dB/div Ref Offse	PNO: Faid iFGalicLaw	#Amen: 30 dB	Avg Heid: 20/10	o Mkr2 2.570 00 -29.775	GHZ	Auto Tune
10.0 Trace 1 Pass						Center Freq 2.570000000 GHz
10.0		1 1				Start Freq, 2,551390000 GHz
-0.0		2	~			Stop Freq 2,588610000 GHz
-40.0					-	CF Step 3.722000 MHz Auto Man
-50 0 -60 0						Freq Offset 0 Hz

D.5 Conducted Spurious Emission

Apple of the entriest is not your - develop 1	1	notice the second	IDADI S MUSE >. 310	
Center Freq 79.500 kH	12 PNO: Wide Trig: Free IFGalinLaw BAtten: 22	Avg Type: RMS Avg[Heid: 10/100	DBD135 MADec 36, 2010 MAR 1, 2, 3,4,5,6 Time Myseymetric DET A 5,6,6,6,6	Frequency
10 dB/div Ref 017set 11.78			Mkr1 9.000 kHz -60.601 dBm	Auto Tune
1 78				Center Freq 79,500 kHz
3.72				Start Freq,
-10.2				9,000 kH2
-10.2				Stop Fred, 160,000 kH2
-40 2			15 60 1896	CF Step 14.100 kHz Auto Man
and Marin Winnerson				Freq Offset 0 Hz
78.2 78.2	ManypManypary	rendomination and the second second	and an and an and a contraction of the second s	UTZ
Start 9.00 kHz #Res BW 1.0 kHz	#VBW 3.0 kHz*	Sweep	174.0 ms (1001 pts)	
kisoj Abilian) huvetnim Analyzor - kvespt	54.		TUS 1 DC. Coupled	
Center Freq 15.075000	00 1 10000	Avg Type: RMS Run Avg[Hold: 9/100	IDE DI AL PADec 26, 2018 MARE I 2 3 4 5 6 INTE MUSANNING DET A 15 5 A A A	Frequency
10 dB/dly Ref Offset 11.78 Log			Mkr1 3.404 MHz -67.070 dBm	Auto Tune
170				Center Freq 15.075000 MHz
8.22				Start Freq 150,000 kHz
-10.2				Stop Freq
-0.2			45.00 1884	30,000000 MH2
-41 2				CF Step 2.985000 MHz Auto Man
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Start 150 kHz #Res BW 10 kHz	#VBW 30 kHz*	Sweep	Stop 30.00 MHz 368.3 ms (1001 pts)	
Audion humatrim tradyrer semple	ACT 1 1 1000	Cited Control on		-
Center Freg 13.015000	PNO: Faid	Avg Type: RM5 Run Avg[Heid: 6/100	1443 123456 Intel 123456 Intel Movember Ist Andread	Frequency Auto Tune
10 dB/div Ref 30.00 dB/ Log	m	1 1	-27.582 dBm	Center Freq
200 Q ¹				13,015000000 GH2
0.0				Start Freq 30.000000 MH2
-10.0				Stop Freq
			200	26,00000000 GH2 CF Step
-30.0			and the sugar they	2 597000000 GHz Auto Man
-30 0 -30 0 -40 0	-			AME Mart
	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	~~~~		Freq Offset 0 Hz
-000				FreqOffset

digitizen	havefrom Ar	nalyzor - towny	154					Station -	Della Later		
Cen	ter Freq	79.500 k	Hz	3: Wide	Trig: Free	Run	Avg Type Avg[Held	RM5	TVIE P	23456	Frequency
10 dE	Adiy Re	f 11.78 di		atin:Law	SAtten: 2	2 48		м	kr1 10.69 -59.690	2 kHz	Auto Tune
1.78				_				-			Center Freq 79,500 KHz
3.72										-	StartFreq
-10.5											9,000 KH2
-10.2						_		_			Stop Freq 160,000 kHz
40.2	-1									15.60 (816)	CF Step 14.100 kHz Auto Man
-60.2	Minney	ALABA		-			_				Freq Offset 0 Hz
70.2		- han hand	manum	Northernord	hogen when the	harwork	when my	monsta	۲ Stop 150.	Margue	012
Star #Res	9.00 kHz BW 1.0	e kHz		#VBM	3.0 KHZ*	( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( )	1	Sweep 1	74.0 ms (10	01 pts)	
Autor	hundrum for	nalyzot - torop	194	_			-	stata	DC Couple		
Cen	ter Freq	15.07500	O MHz	O: Fast -+	Trig: Free SAtten: 1	Run	Avg Type Avg[Heid:	RM5	That I	23456	Frequency
10 dE	Rel Adiy Re	f 0ffset 11.7 f 11.78 di						N	1kr1 2.180 -64.564	MHz	Auto Tune
1.70			-					-			Center Freq 15.075000 MHz
372											Start Freq
-10.2											150,000 KH2
-10.2					-			_			Stop Freq 30,000000 MHz
40.2			_							45.00 tilling	CF Step 2.985000 MHz Auto Man
-50.2	· • •			_							FreqOffset
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Star #Res	150 kHz BW 10 k				30 KHZ*	and and the second			Stop 30.0 68.3 ms (10	DO MHZ	2
Algilium	-	alyzot - tomp	154						DC Couple		
Cen		13.01500	0000 G	HZ O: Fast -+ stickaw	Trig: Free SAtten: 40	Run	Avg Type Avg[Heid	RM5 6/100	TRACE ()	23436	Frequency
10 dE	Adiy Re	offset 11.1			- an an an		_	MI	-27.674	6 GHz	Auto Tune
20.0		1	_			-				_	Center Freq 13.015000000 GHz
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-10.0											30.000000 MHz
-30.0										20012	Stop Freq 28,00000000 GHz
-30.6						ner	~~~~	man	man	Mus	2.597000000 GHz Auto Man
- 40.0	Margarian and	Lee Martin									FreqOffset
-				_						1	0 Hz
50 D			_	_							

Image: Second	Agilent Spectrum Analyzer - Swe		Channel Band			
Block Products 12, 2016 Block Products 12, 20	Center Freq 79.500 I	CH2	Trig: Free Run Av	g Type: RM5 gHaid: 10/100	THALE 123456	Frequency
Image: Second	Ref Offset 11, 10 dB/div Ref 11.78 d		SAtten: 22 dB	Mkr	1 10.692 kHz	Auto Tune
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Image: set of the set of th	4.22 -10.2					Start Freq 9.000 kHz
C C Step Auto Ture art 50 0 KHz Transford Solution Transford S	-m-2					Stop Freq 150,000 kHz
Image: search of the search	40.2				15.40 am	14.100 kHz
tes BW 10 kHz #VBW 3.0 kHz' Sweep 174.0 ms (1001 pts) True Freq 15.075000 MHz True True Freq Buo Mark 16.239 MHz True 15.075000 MHz True 15.07500 MHz True 15.075000 MHz True 15.07500 MHz T	WWWWWWWW	Widohad Marine a				
All de la constant la constant de la	702 Start 9.00 kHz #Res BW 1.0 kHz #so	#vew	3.0 KHZ*	Sweep 174.0	0 ms (1001 pts)	
Bet Offiest 11.78 dBm Auto Tune   B -53.244 dBm   B -53.244 dBm   B -53.244 dBm   B -53.244 dBm   Center Freq   15.075000 MHz   B -50.000 MHz   B -50.00000 MHz   B -50.000000 MHz <td< td=""><td>AL 81 19810</td><td>00 MHz</td><td>Tole: Free Plus</td><td>g Type: RMS</td><td>MALE MALES 26, 2010 MALE 12,347,6 Tomo Museumotos</td><td>Frequency</td></td<>	AL 81 19810	00 MHz	Tole: Free Plus	g Type: RMS	MALE MALES 26, 2010 MALE 12,347,6 Tomo Museumotos	Frequency
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Start Free Stop Free Stop Of Stop CF Step Stop Of Stop Stop Free Stop Stop Of Stop Stop Free Stop Fre	170					Center Freq 15.075000 MHz
Stop Freq Stop Freq Stop 30.000 MHz Stop 30.000 MHz Stop 30.000 MHz Stop 30.000 MHz Stop 30.000 MHz Stop 30.00 MHz Stop 50.00 MHz MHz Stop 50.00 MHz MHz Stop 50.00 MHz MHz Stop 50.00 MHz MHz Stop 50.00 MHz MHz Stop 50.00 MHz Stop 50.00 MHz MHz Stop 50.00 MHz Stop 50.00 MHz Stop 50.00 MHz Stop 50.00 MHz MHz Stop 50.00 MHz Stop 50.00	322 m.2					
CF Step 2 885000 MHz 2 885000 MHz 2 885000 MHz 2 88500 MHz 2 80000 MHz 2 80000 MHz 3 8000 MHz 3 80000 MHz 3 8000 MHz 3 800000 MHz 3 800000 MHz 3 800000 MHz 3 800000 MHz 3 800000 MHz 3 8000000 MHz 3 800000 MHz 3 8000000 MHz 3	-30.2 					
Image: Start Preq Offset 11.19 dB Mining Start Preq Dimension Freq Offset 0.H2   Image: Start Preq 13.015000000 GHz Image: Start Preq Dimension Start Preq Dimension   Image: Start Preq Dimension Image: Start Preq Dimension Start Preq Dimension   Image: Start Preq Dimension Image: Start Preq Dimension Start Preq Dimension   Image: Start Preq Dimension Image: Start Preq Dimension Start Preq Dimension   Image: Start Preq Dimension Image: Start Preq Dimension Start Preq Dimension   Image: Start Preq Dimension Image: Start Preq Dimension Start Preq Dimension   Image: Start Preq Dimension Image: Start Preq Dimension Start Preq Dimension   Image: Start Preq Dimension Image: Start Preq Dimension Start Preq Dimension   Image: Start Preq Dimension Image: Start Preq Dimension Start Preq Dimension   Image: Start Preq Dimension Image: Start Preq Dimension Start Preq Dimension   Image: Start Preq Dimension Image: Start Preq Dimension Start Preq Dimension   Image: Start Preq Dimension Image: Start Preq Dimension Start Preq Dimension   Image: Start Preq Dimension Image: Start Preq Dimension Start Preq Dimension   Image: Start Preq Dimension Image: Start Preq Dimension Image: Start Preq Dimension   Image: Start Preq Dimension Image:	411 2	hin		_	45.00 (Sile)	2.985000 MHz
Image: State of the second st	1	- a freeh		_		
tes BW 10 kHz #VBW 30 kHz* Sweep 308.3 ms (1001 pts) stance 1 DC Coupled The first sector of the stance of the s		harmiterration	der an a standard and a standard and a standard and a standard a standard a standard a standard a standard a st			1
Auto Tune Price Preg 13.015000000 GHz Price Preg 13.015000000 GHz Price Preg 13.015000000 GHz Price Preg 13.015000000 GHz Ref Orest 11.19 dB dB/dlv Ref Orest 10.000000 GHz 2 597000000 GHz 2 59700000 GHz 3 597000000 GHz 3 597000000 GHz 3 597000000 GHz 3 597000000 GHz 3 59700000 GHZ 3 597000000 GHZ 3 59700000 GHZ 3 597000000 GHZ 3 59700000 G	Start 150 kHz #Res BW 10 kHz	#VBW	30 KHZ*	Sweep 368.3	3 ms (1001 pts)	
Bet Offset 11.15 dB     Mkr2 25.688 GHz     Auto Tune       0     -27.581 dBm     -27.581 dBm     -27.581 dBm       0     -1     -1     -27.581 dBm     -27.581 dBm     -27.581 dBm       0     -1     -1     -1     -1     -27.581 dBm     -27.581 dBm       0     -1     -1     -1     -1     -27.581 dBm     -27.581 dBm       0     -1     -1     -1     -1     -27.581 dBm     -27.581 dBm       0     -1     -1     -1     -27.581 dBm     -27.581 dBm     -27.581 dBm       0     -1     -1     -1     -1     -27.581 dBm     -27.581 dBm       0     -1     -1     -1     -27.57.581 dBm     -27.57.581 dBm     -27.5	RA 81 1520	ACT IN THE REAL PROPERTY OF		A Type: BMS	101110 (MADec 26, 2010) TRANS 11 2 3 4 5 6	Frequency
G     Center Freq       13.015000000 GH2       13.015000000 GH2       30.000000 MH2       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	Ref Offset 11	IF Gate Law	Trig: Free Run Av BAtten: 40 dB	Mkr2	25.688 GHz	Auto Tune
00     00     Start Freq       00     St	20.0					
10 10 10 10 10 10 10 10 10 10	100					
CF Step 2 537000000 GHz Auto Man Freq Offset 0 Hz	-1000				-	Stop Freq 26,00000000 GHz
10 Freq Offset 0 H2	30.0			- Marine and		CF Step 2.597000000 GHz
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Agilent har	ettum Analyzot	Sampt 54			active.		1.012-01	The set of the set		-
Center	Freq 79.50	0 kHz	NO: Wide	Trig: Free	Run	Avg Type: Avg[Held: 5	RMS	TRACE L TRACE L Trace Dr	23436	Frequency
10 dB/dk	Ref Offset		GalinLow	BAtten: 22	a8			Mkr1 9.141 -60.914		Auto Tune
1.78			_				-			Center Freq 79.600 kHz
372										Start Freq 9.000 kHz
-10.2										Stop Freq
-9.2						_				160,000 kHz
40.2									15.00.00	CF Step 14.100 kHz Auto Man
1012 W	warma way	within why	Mr. Multin	Annan	h. 4.11. 14		1.00.1.00	Awww.M.M		Freq Offset 0 Hz
Start 9.	00 kHz				an a confi	landord And	fault-seaf	Stop 150.0	WWW	1 1
#Res B	W 1.0 kHz		#VBV	V 3.0 kHz*		S		174.0 ms (100 DC Coupled	1 pts)	-
PLL .	Freq 15.07	5000 MHz	PNO: Faid -	Trig: Free	Run	Avg Type: Avg[Heid: 5	RMS //100	The State	25.2010	Frequency
	Ref Offset	11.78 dB	PNO: Faid -+ FGalicLaw	SAtten: 10	48			Mkr1 2.180 -63.767	MHz	Auto Tune
1.70							_			Center Freq 15.075000 MHz
4.72									-	Start Freq
-10.2										150.000 kHz Stop Freq
-0.2			-				-		45.00 (58)	30,000000 MHz
40.2										CF Step 2.985000 MHz Auto Man
	A I		-							Freq Offset 0 Hz
		-	abarbaranto	algorithmistory	steelaytherna	shallminnak	h-Assessive	the state of the second s		1
Start 15 #Res Bi	50 kHz W 10 kHz		#VBV	V 30 KHz*		S		Stop 30.00 368.3 ms (100	11 pts)	
Autorit have	etrum Analyzet	20 AC-1 -	CH2	1	182 SW1	Avg Type: Avg[Heid: 1				Frequency
1.	Freq 13.01 Ref Offset	11.18 dB	GHZ PNO: Faid -+ FGalicLaw	Trig: Free SAtten: 40	Run dB	Avg[Hala I		10012 05 MULE 1002 01 1002 01 1000 01 1000 01 1000 01 1000 01 1000 01 1000 01 1000 00 1000 00000000	GHz	Auto Tune
10gB/div	v Ref 30.0	UdBm						-21.240	abin	Center Freq 13.015000000 GHz
(0.0	- 91		-							Start Freq
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-10.0					_		_		2001	Stop Freq 26,00000000 GHz
-30.0	h		-		~~~	m	and the second		has	CF Step 2.597000000 GHz Auto Man
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Mikr1 9.000 kHz -50.708 dBm Genter Fi 9.000 Start Fi	AvgHeid 9100	Гозліком #Ател: 22 dB	O dBudiv     Ref Offset 11.78 dB       178     Ref 11.78 dB       182     Ref 11.78 dB	Bef Offset 11.7 Ref 11.78 cl Ref 11.78 cl 178 178 178 178 178 178 178 178	Autor Start 9.00 KHz Autor Freq 15.0756 1178 c Autor Start 9.00 KHz Autor Start 9.00 KHz Autor Start 9.00 KHz Autor Start 9.00 KHz Batar
Mkr1 9.000 kHz     Auto Tu       -60.708 dBm     Center Pi       -60.708 dBm     Center Pi       -60.708 dBm     Center Pi       -60.708 dBm     Start Fi       -60.708 dBm     Frequency       -60.708 dBm     Frequency       -60.708 dBm     Mkr1 2.210 MHz       -65.251 dBm     Start Fi       -65.251 dBm<	Sweep	4VBW 3.0 KHz*	Autom     Ref Offact 11.78 dB       178     Ref 11.78 dB       178     Ref 11.78 dB       178     Ref 11.78 dB       179     Ref 11.78 dB       170     Ref 11.78 dB       170     Ref 0ffact 11.78 dB       170     Ref 0ffact 11.78 dB       179     Ref 0ffact 11.78 dB       179     Ref 0ffact 11.78 dB       179     Ref 0ffact 11.78 dB	Log     1/2       1/2     1       3/2     1       3/2     1       3/2     1       3/2     1       3/2     1       3/2     1       3/2     1       3/2     1       3/2     1       3/2     1       3/2     1       3/2     1       3/2     1       3/2     1       3/2     1       3/2     1       3/2     1       3/2     1       3/2     1       3/2     1       3/2     1       3/2     1       3/2     1	170       170       372       192       392       492       492       492       492       492       492       492       492       492       492       492       492       493       494       495       55       56       600       100       100       100       100       100       100       100       100       100       100       100
1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1	Sweep	#VBW 3.0 kHz*	178 322 102 302 402 402 402 402 402 402 402 4	1 70 3 22 10 3 30 2 40 4 40 40 4 40 40 40 40 40 40 40 40 40 40 40 40 40 40 40 40 40	170 322 102 102 102 102 102 102 102 1
Start Fr       Stop Free       Stop Fr	Sweep	#VBW 3.0 kHz*	3 22 10 2 10 2	522 10.5 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2 2	Start 9.00 kHz Res BW 1.0 kHz Res BW 1.0 kHz Res BW 1.0 kHz Res Center Freq 15.0750 Center Freq 15.0750 10 dB/div Ref Offset 11 10 dB/div Ref Offset 11 10 dB/div Ref Offset 11 10 dB/div Ref Offset 11
9.000 H       9.000 H <td< td=""><td>Sweep</td><td>#VBW 3.0 kHz*</td><td>20.2 40.2 40.2 40.2 40.2 40.2 40.2 40.2 40.4 40.4 40.4 40.4 40.4 40.4 40.4 40.4 40.4 40.4 40.4 40.4 40.4 40.4 40.4 40.4 40.4 40.4 40.4 40.4 40.4 40.4 40.4 40.4 40.4 40.4 40.4 40.4 40.4 40.4 40.4 40.4 40.4 40.4 40.4 40.4 40.4 40.4 40.4 40.4 40.4 40.4 40.4 40.4 40.4 40.4 40.4 40.4 40.4 40.4 40.4 40.4 40.4 40.4 40.4 40.4 40.4 40.4 40.4 40.4 40.4 40.4 40.4 40.4 40.4 40.4 40.4 40.4 40.4 40.4 40.4 40.4 40.4 40.4 40.4 40.4 40.4 40.4 40.4 40.4 40.4 40.4 40.4 40.4 40.4 40.4 40.4 40.4 40.4 40.4 40.4 40.4 40.4 40.4 40.4 40.4 40.4 40.4 40.4 40.4 40.4 40.4 40.4 40.4 40.4 40.4 40.4 40.4 40.4 40.4 40.4 40.4 40.4 40.4 40.4 40.4 40.4 40.4 40.4 40.4 40.4 40.4 40.4 40.4 40.4 40.4 40.4 40.4 40.4 40.4 40.4 40.4 40.4 40.4 40.4 40.4 40.4 40.4 40.4 40.4 40.4 40.4 40.4 40.4 40.4 40.4 40.4 40.4 40.4 40.4 40.4 40.4 40.4 40.4 40.4 40.4 40.4 40.4 40.4 40.4 40.4 40.4 40.4 40.4 40.4 40.4 40.4 40.4 40.4 40.4 40.4 40.4 40.4 40.4 40.4 40.4 40.4 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10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2	30.2 30.2 30.2 30.2 30.2 40.2 1 40.2 5tart 9.00 kHz #Res BW 1.0 kHz #Res BW 1.0 kHz #Res BW 1.0 kHz #Res DW 1.0 k
150.000 H       150.000 H <td< td=""><td>Sweep</td><td>#VBW 3.0 kHz*</td><td>1</td><td>Allen Start 9.00 kHz Res BW 1.0 kHz Molen Start 9.00 kHz Res BW 1.0 kHz Start 9.00 kHz Res 11.73 dl 172 172 172 172</td><td>10 2 10 2 11 10 2 11 10 10 11 10 10 10 10 10 10</td></td<>	Sweep	#VBW 3.0 kHz*	1	Allen Start 9.00 kHz Res BW 1.0 kHz Molen Start 9.00 kHz Res BW 1.0 kHz Start 9.00 kHz Res 11.73 dl 172 172 172 172	10 2 10 2 11 10 2 11 10 10 11 10 10 10 10 10 10
Image: Standor B     Auto     Standor B       Auto     Image: Standor B     Image: Standor B     Image: Standor B       #VBW 3.0 kHz*     Sweep 174.0 ms (1001 pts)     Image: B	Sweep	#VBW 3.0 kHz*	40 2 40 2 40 2 40 2 40 4 40 40 4 40 40 4 40 4	40 2 40 2	40 2 40 2 40 2 40 2 40 4 40 40 4 40 40 4 40 4
Image: Standor B     Auto     Standor B       Auto     Image: Standor B     Image: Standor B     Image: Standor B       #VBW 3.0 kHz*     Sweep 174.0 ms (1001 pts)     Image: B	Sweep	#VBW 3.0 kHz*	AD 2 1 AD 2 1	Aller Start 9.00 kHz Provide	AD 2 1 AD 2 1
#VBW 3.0 kHz*     Sweep 174.0 ms (1001 pts)       Trig. Free Run Aug Type: RMS Aug Type: RMS	Sweep	#VBW 3.0 kHz*	Alter View Crom Analyser - weat 44	All Contor Freq 15:0550 Contor Freq 15:05500 Contor Freq 15:05500 Contor Freq 15:05500 Co	All and a second
#VBW 3.0 kHz*     Sweep 174.0 ms (1001 pts)       Trig. Free Run Aug Type: RMS Aug Type: RMS	Sweep	#VBW 3.0 kHz*	#Res BW 1.0 kHz   400   Autom Superfrom England   Autom Superfrom England   Center Freq 15.07500 MHz   10 dB/div   Ref Offset 11.78 dBm   179   320	Ablen Switzen Andrea	#Res BW 1.0 kHz
#VBW 3.0 kHz*     Sweep 174.0 ms (1001 pts)       Trig. Free Run Aug Type: RMS Aug Type: RMS	Sweep	#VBW 3.0 kHz*	#Res BW 1.0 kHz   Model   Automation   A	Ablen Switzen Andrea	#Res BW 1.0 kHz
#VBW 3.0 kHz*     Sweep 174.0 ms (1001 pts)       Trig. Free Run Aug Type: RMS Aug Type: RMS	Sweep	#VBW 3.0 kHz*	#Res BW 1.0 kHz   400   Autom Superfrom England   Autom Superfrom England   Center Freq 15.07500 MHz   10 dB/div   Ref Offset 11.78 dBm   179   320	Ablen Switzen Andrea	#Res BW 1.0 kHz
При стан.     Достан.     Под Слад.     Под Слад.     Frequency       G1 7 au     Trig. Pree Run Aug Type: RMS Mughter 9000     Micro 12,3,3,3,5,0     Frequency       Aug Type: RMS Aug Type: RMS Mughter 9000     Mkr1 2,2,100 MHz -65,251 dBm     Auto Tu -65,251 dBm       Center F, 15,075000 M     StartFr 15,075000 M     StartFr 15,075000 M       Center F, 15,00000 M     StartFr 15,00000 M     StartFr 15,00000 M       Center F, 15,00000 M     StartFr 15,00000 M     StartFr 15,00000 M       Center F, 15,00000 M     StartFr 15,00000 M     StartFr 15,00000 M       Center S, 15,0000 M     StartFr 15,0000 M     StartFr 15,00000 M       Weighter Augustrian Augustria		Trig: Free Run #Riti-Faan	Center Freq 15.07500 MH; to dB/dlv Ref Offset 11.79 dB 179 372	Center Freq 15.0754	Center Freq 15.050
Mkr1 2.210 MHz     Auto Tu       -65.251 dBm     Center Fr       -65.251 dBm     Center Fr       -65.251 dBm     Start Fr       -50.2000 MHz     Start Fr       -50.2000 MHz     Start Fr       -70.2000 MHz     Start Fr       -70.2000 MHz	Avg Trian (RAS) Avg Trian (RAS)	Trig: Pres Run FGalmLaw BAtten: 19 dB	10 dB/div Ref Offset 11.78 dB Log 178 322	10 dB/div Ref 075et 11.7 10 dB/div Ref 11.78 di 179	10dB/div Ref Offset 11 179
Mkr1 2.210 MHz     Auto Tu       -65.251 dBm     Center Fr       -65.251 dBm     Center Fr       -65.251 dBm     Start Fr       -50.2000 MHz     Start Fr       -50.2000 MHz     Start Fr       -70.2000 MHz     Start Fr       -70.2000 MHz		I Galintaw BAGere 10 db	10 dB/dlv Ref 11.78 dB 179 322	1 70 1 72	178
CF St 350000 M 35000 M 35000 M 35000 M 45000 M 55000 M 550			170	1 70 1 72	178
			472	322	D
					322
แก่ง     แก่ง     เกาะ     เกาะ <t< td=""><td></td><td></td><td>-09.5</td><td>-10.2</td><td></td></t<>			-09.5	-10.2	
มายามาระสุของสุขานสุขานสุขานสุขานสุขานสุขานสุขานสุขาน					-10.2
2.0850000 M Auto ທີ່ປະເສດ ທີ່ປະເສດ #VSW 30 kHz* Sweep 363.1ms (1001 pts)			-30.2	-20.2	-20.2
2.085000 M 			.0.2	-0.2	-0.2
ง พระตะระบาทรายในเป็นข้านให้เป็นหน้าไปได้ การการการการการการการการการการการการการก			-40.2		
สารสารและสุระปฏการทุกประประสารสารสารสารสารสารสารสารสารสารสารสารสารส				•	• •
Stop 30.00 MHz #VBW 30 kHz* Sweep 368.3 ms (1001 pts)		1	78 2 Ward mayled	Norman a	Warm and
#VBW 30 kHz* Sweep 368.3 ms (1001 pts)	estable and planters and an and an	and all particulation and and and	Start 150 kHz		
The pathic		#VBW 30 kHz*	#Res BW 10 kHz	#Res BW 10 kHz	#Res BW 10 kHz
			Applier) Appertrum Analyzot - Superiol 54	Autorit Spectrum Analyzet - See	Agilen) Spectrum Analyzer - See
HZ Avg Type: RMS mast 2 3 4 5 Frequency. Avg Type: RMS mast 2 3 4 5 Frequency. Bit Law Avg Held 6000 methywywywe	Avg Type: RMS Avg[Heid: 6/100	PNO: Fant Ing: Free Hun	Center Freg 13.015000000		
Mkr2 25.636 GHz Auto Tu -26.988 dBm		-GalicLaw SAtten, 40 05	Ref Offset 11 18 dB	Ref Offset 11.1	Ref Offset 11
Center Fr	1 1		10 dB/div Ref 30.00 dBm	10 aB/alv Ref 30.00 di	
13,01500000 0			20,0	20.0	20.0
Start Fr 36.00000 M			10.0	10	1 <b>1</b>
			0.00		
Stop Fr 28,0000000 0			-10:0		Q
Sim 2			.0 00		
2 59700000 CF St 2 59700000 Miles N	man	menon and an in	300	and the second	in the second second
FreqOff			50.0		
o			(1) [1] [1] [1] [1] [1] [1] [1] [1]	-60.0	(1) [1] [1] [1] [1] [1] [1]
#VBW 3.0 MHz* Sweep 64.93 ms (1001 pts)					

Agilent Spectrum Analyzer Swap	nt54	and T. Alassian	03/02/17 PMDec 26, 2010	
Center Freg 79.500 k	Hz PHO: Wide Trig: Free IFGatin:Law BAtten: 22	Avg Type: RMS Run Avg[Heid: 10/100 dB	DEELS A FARA	Frequency
10 dB/div Ref Offset 11.7 Log Ref 11.78 dl			Vikr1 10.692 kHz -59.690 dBm	Auto Tune
1 70				Center Freq 79.500 kHz
322				Start Freq
. 10 S				9.000 KH2
-30.2				Stop Freq 150,000 kHz
40.2			95.60 (Brie	CF Step 14.100 kHz Auto Man
m Minnahan				FreqOffset
70/2	w/anananananananananananana	pressional and and and a	- Marin Marina	0 H2
Start 9.00 kHz #Res BW 1.0 kHz	#VBW 3.0 kHz*	Sweep	Stop 150.00 kHz 174.0 ms (1001 pts)	
dijdent smetrem Analyzer see Z. Fl. Center Freq 15.07500	O MH2	Avg Type: RMS Run Avg[Hold: 9/100	IDENTICALINATING Dec 26, 2010	Frequency
	iFGalicLaw SAtten: 10	48	Mkr1 6.956 MHz	Auto Tune
10 dB/dly Ref 11.78 dl	'e dB Bm		-55.801 dBm	
1 78				Center Freq 15.075000 MHz
3.72				Start Freq 150,000 kHz
30.5				
-0.2				Stop Freq 30,000000 MHz
-41) 2			45.00 (886	CF Step 2 985000 MHz
-sa >	chillen he			Auto Man
100 2 malamiliant				Freq Offset 0 Hz
70.2 Press With the		manuter har an all as and to show in the	New Market Market Market and	
Start 150 kHz #Res BW 10 kHz	#VBW 30 kHz*	Sweep	Stop 30.00 MHz 368.3 ms (1001 pts)	
Applient Appendixing Analyzet Several	- ACC			
Center Freg 13.0150	PHO: Fast	Avg Type: RMS Run Avg[Heid: 6/100 d8	103/01/32 IMJSec 26, 2020 That3 1, 2, 3, 4, 5, 6 Type Myseymothe DET A A A A A A	Frequency
10 dB/div Ref 30.00 dl		N	4kr2 25.688 GHz -27.434 dBm	Auto Tune
20.0				Center Freq 13.015000000 GHz
10.0				
in oo				Start Freq, 30.000000 MHz
-1000				Stop Freq
30.0			200.2	26,00000000 GHz
300			- And the state	CF Step 2.597000000 GHz Auto Man
500 mm	- Andrew and the second			FreqOffset
				the second second
-50.0				0 Hż

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Applient Appendix analyzet - Sumpt 54	Graph(s) (Channel Ba			
Center Freg 79.500 kHz	The second second	Avg Type: RMS Avg[Held: 9/100	THALK 26, 2010 THALE 26, 2010 THALE 12 3 4 5 6 THE MUNIMUM DETIN NO AGAIN	ry .
10 dB/div Ref 0ffset 11.78 d Ref 11.78 dBn	IFGatinLow BAtten: 22 dB	Mkr1	8.165 kHz Auto 1.204 dBm	Tune
170			Center 79.50	Freq IN KHz
3.22				Freq, 00 kHz
-30.3			Stop 160,00	Freq 0 kHz
-0) 2			CF 14.10	Step 0 kHz Man
and manufanger and				
#Res BW 1.0 kHz	The second se	Sweep 174.0	ns (1001 pts)	
Center Freq 15.075000	MHZ PNO: Fast		DET A R # A A A	A 711
10 dB/div Ref 11.78 dBm Log	18	Mkr1 -6	2,180 MHz Auto 5,900 dBm	Tune
170			Center 15.07500	
-10.5 -			Start 150,00	Freq) XX KHZ
-50.2			Stop 30,00000	Freq. o MHz
-4) 2			45.00 miles 2 98500 Auto	Step o MHz Man
-872	7		FreqC	Offset 0 Hz
#Res BW 10 kHz	МНЦикералицичаранирал #VBW 30 кH2*	orano and a state	ns (1001 pts)	
Autority Street Staty 2015000	The second second	Avg Type: RMS Avg[Held: 6(100	MADE 23436 Trans 1 23436 Trans 1 23436 Det 6 6 6 6 6 6	CY.
10 dB/div Ref 30.00 dBn	PHO: Fant IFGalicLew BAtten: 40 dB	Mkr2 2	5.662 GHz Auto 7.768 dBm	Tune
20.0			Center 13.01500000	
0.00			Start 30.00000	t Freq o MHz
-10.0			25,0000000	Freq
300			2.59700000 Auto	Step o GHz Man
- 40.0			FreqC	
-60.0				
100				- 1

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Applent & perform Analyze	2190.0	The second	100 keres on	103 La con Inather 26, 2010	Frequency
Center Freg 79. Ref om	500 KHz IFGaticLew Bet 11.78 dB	Trig: Free Run A BAtten: 22 dB	vgType: RMS vg[Heid: 9/100	MAG 1 23456 THE MUSEUM	Auto Tune
Log Ref 1	1.78 dBm	I I	1	-60.343 dBm	Center Freq
1 70			-		79,500 KHz
3.32					Start Freq
-10.5					9.000 kHż
-00.2					Stop Freq 160,000 kHz
40.2	_		_		CF Step 14.100 kHz
-50.2 1					Auto Man
1012 MARMAN	on an winner when the	www.verserverserverserverserverserverserverserverserverserverserverserverserverserverserverserverserverservers	adam and the second	and when the stand and a st	Freq Offset 0 Hz
Start 9.00 kHz #Res BW 1.0 kHz		3.0 KHz*	Sweep 1	Stop 150.00 kHz 74.0 ms (1001 pts)	2
Aigthen), huwetteins Analyze	1919 4000 1	- any a set	August 64	03 (4) 31 PMUsec 26, 2010	Frequency
Center Freq 15.		Trig: Free Run A BAtten: 10 dB	vg[Heid: 9/100	03/34/31 MALex 25, 2010 MALE 1 2 3 4 3 6 Fine M Wanning Det A 6 6 A 6 A	Auto Tune
10 dB/div Ref 11	set 11.78 dB 1.78 dBm		N	1kr1 2.180 MHz -63.466 dBm	ADIO I UNE
178			_		Center Freq 15.075000 MHz
3.22					Start Freq
-10.2			-		150,000 KHZ
-20.2					Stop Freq
			-	45 (0) (\$100	30,000000 MHz
-0.2					CF Step
-00.2					2.985000 MHz
					Auto Man
-00 2 -50 2 -50 2	11				2.985000 MHz
-01 2 -50 2 	normal with the prosperation	الراسور- روز وروز وروز وروز وروز وروز وروز ور	14.41.41.41.41.41.41.44.44.44.44.44.44.4	anganetra jersana jer 444 dega sen	2 985000 MH2 Auto Man Freq Offset
-40 2 -40 2 -40 2	งขางงานที่ งระปาร์ป สายเหตุการเปลา สายเพ		Sweep 3	الإساليكية: Stop 30.00 MHz 68.3 ms (1001 Pts) DC Coupled	2 985000 MH2 Auto Man Freq Offset
-01 2 -03 2 -03 2 -70 2 	#VBW :	30 kHz*	Sweep 3	68.3 ms (1001 pts)	2 BISGOD MH2 Man Freq Offset 0 H2
40 2 40 2 40 2 782 2 782 2 Fill	#VBW :	30 kHz*	Sweep 3	DC Coupled	2 985000 MH2 Auto Man Freq Offset
40 2 40 2	#VBW : 015000000 GHz IPf0:Faat	30 kHz*	Sweep 3 stanus wg Type: RMS vg[Heid: 6(100	68.3 ms (1001 pts) DC Coupled (05(A) 5 M(1) + 3 - 3111 (05(A) 5 M(1) + 3 - 31111 (05(A) 5 M(1) + 3 - 311111 (05(A) 5 M(1) + 3 - 311111	2 BISGOD MH2 Man Freq Offset 0 H2
40 2 50 2 70 70 70 70 70 70 70 70 70 70 70 70 70 70 70 70 70 70 70 70 70 70 70 70 70 7	#VBW :	30 kHz*	Sweep 3 stanus wg Type: RMS vg[Heid: 6(100	68.3 ms (1001 pts) DC Coupled 09/54/5 PM Dec 28, 2010 PRAST [2 3 4 5 6 PM DC 23 4 5 6 PM DC 23 4 5 6	2 BISGOD MH2 Man Freq Offset 0 H2 Frequency Auto Tune Center Freq
40 2 50 2 70 70 70 70 70 70 70 70 70 70 70 70 70 70 70 70 70 70 70 70 70 7	#VBW : 1.5000000 GHz 1910: Fast 1.5000000 GHz	30 kHz*	Sweep 3 stanus wg Type: RMS vg[Heid: 6(100	68.3 ms (1001 pts) DC Coupled (05(A) 5 M(1) + 3 - 3010 (05(A) 5 M(1) + 3 - 300) (05(A) 5 M(1	2 BIBGOD MH2 Man Freq Offset 0 H2 Frequency Auto Tune
an 2 an 2	#VBW : 1.5000000 GHz 1910: Fast 1.5000000 GHz	30 kHz*	Sweep 3 stanus wg Type: RMS vg[Heid: 6(100	68.3 ms (1001 pts) DC Coupled (05(A) 5 M(1) + 3 - 3010 (05(A) 5 M(1) + 3 - 300) (05(A) 5 M(1	2 deficion Mi-ray Man Freq Offset 0 H2 Frequency Auto Tune Center Freq 13.01500000 GH2 StartFreq
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an 2 an 2	#VBW : 1.5000000 GHz 1910: Fast 1.5000000 GHz	30 kHz*	Sweep 3 stanus wg Type: RMS vg[Heid: 6(100	68.3 ms (1001 pts) DC Coupled (05(A) 5 M(1) + 3 - 3010 (05(A) 5 M(1) + 3 - 300) (05(A) 5 M(1	2 deficion Mira Man Freq Offset 0 H2 Frequency Auto Tune Center Freq 13.01500000 GH2 StartFreq
An 2 An 2 An 3 An 2 An 3 An 2 An 3 An 4 An 4	#VBW : 1.5000000 GHz 1910: Fast 1.5000000 GHz	30 kHz*	Sweep 3 stanus wg Type: RMS vg[Heid: 6(100	68.3 ms (1001 pts) DC Coupled 005000,4110 - 25,010 1100 - 123 - 3 C 1100 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 -	Auto Man Freq Offset 0 H2 Frequency Auto Tune Center Freq 13.015000000 GH2 Start Freq 30.000000 H2 Stop Freq 25.0000000 GH2
40 2 40 2	#VBW : 1.5000000 GHz 1910: Fast 1.5000000 GHz	30 kHz*	Sweep 3 stanus wg Type: RMS vg[Heid: 6(100	68.3 ms (1001 pts) DC Coupled DS(co.810 + 3, 300 1996 (23 + 3 6 1996 (23 + 3 6 1996 (23 + 3 6 1997 (23 +	2 0 0000 MH2 Man Freq Offset 0 H2 Frequency Auto Tune Center Freq 13.015000000 GH2 Start Freq 30.000000 MH2 Stop Freq
40 2 50 2 70 70 70 70 70 70 70 70 70 70	#VBW : 1.5000000 GHz 1910: Fast 1.5000000 GHz	30 kHz*	Sweep 3 stanus wg Type: RMS vg[Heid: 6(100	68.3 ms (1001 pts) DC Coupled 005000,4110 - 25,010 1100 - 123 - 3 C 1100 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 -	Auto Man Freq Offset 0 H2 Frequency Auto Tune Center Freq 13.015000000 GH2 Start Freq 30.000000 MHz Stop Freq 28.00000000 GHz 2 597000000 GHz 2 597000000 GHz 2 597000000 GHz
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Cent	er Fred	79.500	) kHz	PNO: Wide	Trig:Fre	e Ruo	Avg Type Avg[Heid:	RMS	103-05-03 PM	123456 123456	Frequency
10 dB/	div R	ef Offset 1 ef 11.78	1.78 dB	IF Gatir:Low	BAtten: 1	8 48			kr1 14.3	358 kHz 17 dBm	Auto Tune
178											Center Freq 79.500 kHz
32	-										Start Freq 9.000 kHz
-0.5											Stop Freq
-92-			1								CF Step
40.2	•1-		-		-					15 40 atris	14.100 kHz Auto Man
1.0	rapplement	WWWWW	where where	and the new party and the	ng hanna	ween AAAA	Andaly	wind opportunity	when my ha	Manacht	Freq Offset 0 Hz
70.2	9.00 kł								Stop 15	0.00 kHz	1 = 1
#Res	BW 1.0	kHz		#VB	N 3.0 KHZ		1	Sweep 17	1. DC Cou	1001 pts)	-
P.L		15.075	000 MH	z	1	NE SHI	Avg Type Avg[Heid:	RMS	COLOS DI PA	123436	Frequency
		ef Offset 1 ef 11.78		PNO: Fast	BAtten: 1	e Run D dB	AvgiHeid		kr1 1.9	11 MHz 40 dBm	Auto Tune
178											Center Freq 15.075000 MHz
372	-										Start Freq
-m.2-											150,000 kHz
mż-		-	-	-						45.00 (Sime	Stop Freq 30,000000 MHz
411.2		Arat							-		CF Step 2.985000 MHz Auto Man
-612	424-2017-12-017	A Described	and the second	viewiestalestikeji	Nuth New Mitor	N.SK.Hituiten	the loss days	(12.,115.ce)/1.se+1		lles/He Hindia	Freq Offset 0 Hz
78.2 -											1 - 1
Start #Res	150 kH BW 10	z KHz		#VB	W 30 KH2*	ć	4	Sweep 30	Stop 30 58.3 ms (1 1 DC Cou		
 P.L		toalyzer 1		CH2	1.1.4	nos sul	Aver	Smithan			Frequency
1.	R			GHZ PNO: Fast	BAtten: 4	e Run B dB	Avg Type Avg[Heid		12 25.6	36 GHz	Auto Tune
10 dB/	div R	ef 30.00	dBm				-		-26.63	38 dBm	Center Freq
10.0		<b>3</b> ¹								1.1.1	13.015000000 GHz Start Freq
a.00-											30.000000 MHz
-1000-		_					-			200.2	Stop Freq 28,00000000 GHz
30.0	مودندون. مودندون	han .	here		and the second		-	man		Manth	CF Step 2.597000000 GHz Auto Man
50.0	- Andread and a			- marine							Freq Offset 0 Hz
60 O -			-	-		1				1	0 Hz
1.10	30 MH		-	_			-	-	Oton 7	6.00 GHz	

	from Analyzet - Swept 5		Jan Da		MHz)_LCH_16	
Center F	reg 79.500 kH:		Trig: Free Run	Avg Type: RMS Avg[Heid: 10/100	Inside De Predex 26, 2010 Track II 2 3 4 5 6 Ture Strawmine Det A 9 6 A A A	Frequency
10 dB/div	Ref Offset 11.78 dBn Ref 11.78 dBn		Trig:Free Run SAtten: 22 dB	- 31 <b>-1</b> 1-11-1	Mkr1 9.000 kHz -60.371 dBm	Auto Tune
170						Center Freq 79.500 kHz
-552						Start Freq 9.000 kHz
50.5						Stop Freq 150,000 kHz
-40.2						CF Step
sa 2 1	ent.	-			50.00	Auto Man Freq Offset
#Res BW	/ 1.0 kHz	#VBW	Ауна Анарана Анара 3.0 кнг.	Sweep	לאק אין	0 H2
PAL PL	Freq 15.075000	MHz	Trig: Free Run	Avg Type: RMS Avg[Heid: 9/100	03/34/31 PML 20 30 2010 PMA:3 1 2 3 4 5 6 The Meaning 1 2 3 4 5 6 The Meaning 1 2 3 4 5 6	Frequency
10 dB/div	Ref Offset 11.78 Ref 11.78 dBn	PNO: Fast IFGate:Low 18	SAtten: 10 dB		Mkr1 2.210 MHz -61.826 dBm	Auto Tune
1 78						Center Freq 15.075000 MHz
-10.5						Start Freq 150,000 kHz
-20.2						Stop Freq 30,000000 MHz
40.2		_			45.00 tilas	CF Step 2 985000 MHz Auto Man
	1					Freq Offset 0 Hz
#Res BW	0 kHz 1 10 kHz reg 13.015000	#VBW	30 kHz*	Sweep	Aughthradning against	Frequency
10 dB/div	Ref Offset 11.18 Ref 30.00 dBn	18	BAREN, 40 BC		Mkr2 26.000 GHz -27.727 dBm	Auto Tune
	1					Center Freq 13.015000000 GHz
0.00	Ì					Start Freq 30.000000 MHz
-10.0					ami2	Stop Freq 28,00000000 GHz
				mar amore		CF Step 2.597000000 GHz Auto Man
-30.0	man	and the second s				
-30.0 -30.0 -50.0						Freq Offset 0 Hz

Algiber) Agentrian Analyzer - An	0.00.00	The action	A	6 PMDec 25, 2010	
Center Freq 79.500	PHOY Wildo Tr	ng: Free Run Avg[He tren: 22 dB	Pe. RM5 Id: 10/100	THE MUNICIPAL	Frequency
10 dB/div Ref 011.78		uten: 22 00	Mkr1 1	0.269 kHz .443 dBm	Auto Tune
1.70				_	Center Freq 79.500 kHz
3.22					Start Freq 9.000 kHz
-30.2					Stop Freq
-10.2					160,000 kHz
40.2 40.2		_			CF Step 14,100 kHz Man
man Minny Month	mmunitrymutrypapting				Freq Offset 0 Hz
78/2	an main a Anthrow and part	internation and the second second	Manufactures april	Antingriladio	1.1
Start 9.00 kHz #Res BW 1.0 kHz	#VBW 3.0	kHz*	Sweep 174.0 m	s (1001 pts)	
Authori humotrium Analyzor - 5	90000	- Street Sector			Frequency
Center Freq 15.075	PNO: Fand 10	Avg T ng: Free Run Avg)He tren: 10 dB		Tana 1, 2, 3, 4, 5, 6 Tine M www.tite Det A & & A & A	Auto Tune
10 dB/div Ref 0ffset 1	1.78 dB : dBm		Mkr1 2 -68	.210 MHz .628 dBm	
170					Center Freq 15.075000 MHz
3.72					Start Freq 150,000 kHz
-20.2					Stop Freq
-0.2				45.00 (Sime	30,000000 MHz CF Step
-40 2					2 985000 MHz Auto Man
-812	1.1				Freq Offset 0 Hz
78.2 Helminter and a 14-54	indrasphilipson and sharesperson shares	halfestington adaptions and a fish stands	-	ter fuer particip	1
Start 150 kHz #Res BW 10 kHz	#VBW 30		Sweep 368.3 m	s (1001 pts)	
Agilian) (geotrom Loslyzor - 6	A ACT TO A COMPANY	T style wit			Frequency
Center Freq 13.015	IFGateLow BA	nig: Free Run Avg Ho Itten: 40 dB		5.714 GHz	Auto Tune
10 dB/div Ref 30.00	dBm		-27	.403 dBm	Center Freq
20.0 10.0					13.01500000 GHz
100					Start Freq 30.000000 MHz
					Stop Freq 25,00000000 GHz
-10:0					20,0000000000111
30.0				2000 B	CF Step
C+	-			- And	2.597000000 GH2 Auto Man
30.0	-			- And	2.597000000 GHz

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Agillen's perfram Analyzer - weept 54	Contract of the Predict Sec. 2010	
Center Freq 79,500 kHz Avg Ty Avg Ty Avg Hel	Pe: RMS Thata (23436 Frequer	ency
Il Gaintaw Alter: 18 dB Ref Offset 11,78 dB Log Ref 11,78 dBm		to Tune
170		ter Freq 500 kHz
422	Star	artFreq
		1.000 KH2
.0.2	Sto 160,0	op Freq 0000 kHz
-0) 2	14.3	CF Step
40.2 An 1 A 1 A 1 A 1 A 1 A 1 A 1 A 1 A 1 A		qOffset
20 - Manufart manufarta and and an and a second and a far and a far and a far	and much al and a second and	0 Hz
Start 9.00 kHz	Stop 150.00 kHz	-
#Res BW 1.0 kHz #VBW 3.0 kHz*	Sweep 174.0 ms (1001 pts)	1
Alabert American Analyzer - Swept 94	Decision     Districts Product as 2010       pe:     RMS     Transf [1:2:3:4:5:6]       Frequential Stricts     Transf [1:2:3:4:5:6]	ency
IFGalicLaw SAtter: 10 dB Ref Offset 11.78 dB	Mkr1 2.090 MHz Auto	to Tune
10 dB/div Ref 11.78 dBm	-56.810 dBm	ter Freq
170	15.0750	6000 MHz
322 m3		art Freq 0.000 kHz
38.3	Sto	op Freq
m.2	45 00 000	000 MHz
40.2 50.5 - 1 (1.2 - 1)	2.0850 Auto	CF Step 6000 MHz Man
2022 Lander Contraction and a first of the state of the s	national Freq	q Offset 0 Hz
78.2		
Start 150 kHz #Res BW 10 kHz #VBW 30 kHz*	Stop 30.00 MHz Sweep 368.3 ms (1001 pts)	
Millor] Algibert Spectrum Analyze (~ Swept SA	status   DC Coupled	
Center Freq 13 015000000 GHz	AL INTERNAL CONTRACTOR OF THE INTERNAL OF THE	ency
IFGainclaw SAten: 40 dB 10 dB/div Ref 30.00 dBm	Mkr2 25.662 GHz Auto -27.554 dBm	to Tune
200	Cente 13.0150000	ter Freq
10.0 Ju		artFreq
p.00		000 MHz
-100	Sto 28,000000	op Freq
300	2.5970000	CF Step
and the second s	Auto	Man
50.0	Freq	o Hz
-60.0		

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Aution) have from Analyzer - August 54	and the second sec	A-019101 10925142 Miller 26, 2010	
Center Freq 79.500 kHz	PHO: Wide	Id: 9/100 The Area A	Frequency
10 dB/div Ref 0ffset 11.78 dBm		Mkr1 12.666 kHz -58.664 dBm	Auto Tune
1 70			Center Freq 79.600 kHz
4.72			Start Freq
-10.5			9.000 KHZ
-00.2			Stop Freq 160,000 kHz
-40.2		55 dà ami	CF Step 14.100 kHz Auto Man
www.www.hundhundhundhundhundhundhundhundhundhund	W. A		Freq Offset 0 Hz
702	Man Menory Man and Man	- Mather water and the second	A
Start 9.00 kHz #Res BW 1.0 kHz	#VBW 3.0 kHz*	Stop 150.00 kHz Sweep 174.0 ms (1001 pts)	-
Autorit humanalyzer - www.pt.b Pi Center Freq 15.075000	MHz Avg Ty	 пре: RMS Пеля 1 2.3.4.5.6 14: 9/300 Гене Книжнийски раз кала 1.2.3.4.5.6 14: 9/300 Гене Книжнийски раз кала 1.2.3.4.5.6	Frequency
Ref Offnet 11.78 d	IFGeinLow SAtten: 10 dB	Mkr1 7.792 MHz -64.902 dBm	Auto Tune
10 dB/div Ref 11.78 dBm		-04, 802 (18)	Center Freq
32			
-10.2			Start Freq, 150,000 KHz
-20.2			Stop Freq 30.000000 MHz
-0.2		45.00 (500	CF Step
40.2			2.985000 MHz Auto Man
-40.2			Freq Offset 0 Hz
70 - Walt Hand and provident	metashipping and an approximation as a property of	المردوم المراجع والمرد ومرجع والمراجع المراجع ا	
Shadde		Stop 30.00 MHz	
Res BW 10 kHz	#VBW 30 kHz*	Sweep 368.3 ms (1001 pts)	
HRes BW 10 kHz		status   DC Coupled	-
Autoritian No. KHz	000 GHz Avg Ty PHO Fang Trig: Free Run Avg Ph If Gaintew Atten: 40 d6	DC Coupled	Frequency Auto Tune
HRes BW 10 kHz	000 GHz Avg Ty PHO Fang Trig: Free Run Avg Ph If Gaintew Atten: 40 d6	status   DC Coupled	Auto Tune
Res BW 10 kHz erec Autorit Janctien Soliyer, west 3 Rt Center Freq 13.0150000 Ref Office 11.19 d	000 GHz Avg Ty PHO Fang Trig: Free Run Avg Ph If Gaintew Atten: 40 d6	stanze DC Coupled	
All and the state of the state	000 GHz Avg Ty PHO Fang Trig: Free Run Avg Ph If Gaintew Atten: 40 d6	stanze DC Coupled	Auto Tune Center Freq 13.015000000 GHz Start Freq
After Job Art2 After Job W 10 kHz exc fullent Justitum Analyzer, Swept 12 Center Freq 13.0150000 To dB/div Ref 30.00 dBm 20.0	000 GHz Avg Ty PHO Fang Trig: Free Run Avg Ph If Gaintew Atten: 40 d6	stanze DC Coupled	Auto Tune Center Freq 13.015000000 GHz
Albert Swell 10 KHz	000 GHz Avg Ty PHO Fang Trig: Free Run Avg Ph If Gaintew Atten: 40 d6	stanze DC Coupled	Auto Tune Center Freq 13.015000000 GHz Start Freq
All of Start	000 GHz Avg Ty PHO Fang Trig: Free Run Avg Ph If Gaintew Atten: 40 d6	Internal     DC: Coupled       An - Couple of the second secon	Auto Tune Center Freq 13.015000000 GHz Start Freq 30.000000 MHz Stop Freq 28.00000000 GHz CF Step
All of Starting Analyzer Sweart 3 All of Starting Analyzer 3 All of Sweart 3 All of Sweart 3 All of Sweart 3 All of	000 GHz Avg Ty PHO Fang Trig: Free Run Avg Ph If Gaintew Atten: 40 d6	Internet DC Coupled	Auto Tune Center Freq 13.01500000 GHz Start Freq 30.000000 MHz Stop Freq
All and the state of the state	000 GHz Avg Ty PHO Fang Trig: Free Run Avg Ph If Gaintew Atten: 40 d6	Internal     DC: Coupled       An - Couple of the second secon	Auto Tune Center Freq 13.0.1500000 GHz Start Freq 30.000000 MHz Stop Freq 28.0000000 GHz CF Step 2.59700000 GHz

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Aplient's pectrum Analyzer - Seent 54		A-014100 002521 MIDE 2, 310	
Center Freq 79.500 kHz	PNO: Wide Trig: Free Run Avg T	Vp4: RMS 123436 Intel 9/100	Frequency
10 dB/div Ref Offset 11.78 dB Log	IFGainLaw BAtter: 22 dB	Mkr1 9.705 kHz -59.425 dBm	Auto Tune
1.78			Center Freq 79,500 kHz
4X2			Start Freq 9.000 kHz
-10.2			Stop Freq
-9.2			160,000 KH2
.a) 2 .s. 2		15 (d) (d)	CF Step 14.100 kHz Auto Man
with the story the break			Freq Offset 0.Hz
702 Start 9.00 kHz #Res BW 1.0 kHz #roo Addred Superfrom Analyzet Cheepel 51	wind when a ment from the something the	Sweep 174.0 ms (1001 pts)	
Center Freq 15.075000 M	HZ PNO: Fast Trig: Free Run AvgPlo IFGalicLaw BAtter: 10 dB	A ALIMATION OSTO DO MALAK 26, 2018 VP44 (123456 VP44) VP44 (123456 VP44) VP44	Frequency
10 dB/div Ref Offset 11.78 dBm	a pratricipation of the second s	Mkr1 5.493 MHz -65.703 dBm	Auto Tune
1 70			Center Freq 15.075000 MHz
322			Start Freq 150,000 kHz
-30.3			Stop Freq 30,000000 MHz
-00.2 		45 (0) (Bas	CF Step
-50.2			2.985000 MHz Auto Man
1017			Freq Offset 0 Hz
Start 150 kHz #Res BW 10 kHz	สระทั่งสามารถเป็นการการการการการการการการการการการการการก	ه من	
Aidlen'i Manetrana Analyzor - Some D.SA Al	T anacost		Frequency
Center Freg 13.0150000 Ref Offset 11.19 dE	IFGaticLew SAtten: 40 dB	An intervention of the second part RMS (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994	Auto Tune
1.00			Center Freq 13.015000000 GHz
20.0			
10.0			Start Freq
			30.000000 MH2
10.0 1100		sum/2	30.000000 MH2 Stop Freq, 26,00000000 GH2
100		maria Maria	30.000000 MHz Stop Freq
10.0			30.00000 MHz Stop Freq 26.0000000 GHz CF Step 2.59706000 GHz

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P. 10		n Analyzer -	1000			point that	. A	- Internet	10000000	Dec 25, 2010	
Cen	ter Fre	g 79.50	0 kHz	PNO: Wide	Trig: Fre	e Run	Avg Type Avg[Heid:	RM5	TRAC	123436	Frequency
10 di	B/div	Ref Offset Ref 11.7		I-GallELaw				м	kr1 87.3	396 kHz 97 dBm	Auto Tune
1 70	-								_		Center Freq 79.500 kHz
3.22		-	-					_	_	-	Start Freq
-10.2	1										9.000 KH2
-0.2								_			Stop Freq 160,000 kHz
4) 2				-		- 10	_	-		15.00 cm	CF Step 14.100 kHz Auto Man
50.2	in	NAME ON	Manna	Mussimmer	A when h	Annaha	MA. MA	A.M.	Autor In		Auto Man Freq Offset
-643 2 76 2	W-XP	and bridge	na Parth had	and the a lightly	Har We	mate and	Ba WAAR A	A titler	of the south	raches de	0 Hź
Star	1 9.00 H								Stop 15	0.00 kHz	1
	s BW 1		_	#VBV	V 3.0 KHZ'		5		74.0 ms (	1001 pts)	-
P.	L	n Analyzer	5000 MH	2	1 -	wie swi	Avg Type Avg[Heid:	RMS	100 20 194 24	1 2 3 4 3 6 1 2 3 4 3 6 1 4 8 6 8 8 8 8	Frequency
	16479	Ref Offset		PNO: Fast -	BAtten: 1	e Run B dB	AvgiHold		1kr1 1.7	92 MHz	Auto Tune
Log	B/div	Ref 0ffset Ref 11.7	8 dBm	1	1		1		-56.5	74 dBm	Center Freq
1.78											15.075000 MHz
-3.72											Start Freq 150,000 kHz
-511.2	_	-									Stop Freq
-10.2										45.00 mm	30,000000 MHz
411.2	<b>†</b>						·			1 1	CF Step 2.985000 MHz Auto Man
-691.2	- and the second se	-ewi-Mut	- Hansinghing	Phalmin Phalon, M	-104-194-195-14	a same and farmed	mathatistics	mathalmatan	-144.3141.415-41	and the state of t	Freq Offset 0 Hz
78.2			-							-	0Hz
Star #Re	t 150 k s BW 1	Hz 0 kHz	-	#VBV	V 30 KHz*	1		Sweep 3	Stop 3	0.00 MHz 1001 pts)	1
 e/so		E-cure-		10000					DC Cou		
Cen	A	eq 13.01	5000000	GHz PNO: Fast	Trig: Fre	e Run	Avg Type Avg[Heid	RMS 5/100	TR AC Your	123436 123436	Frequency
10 di	B/div	Ref Offset Ref 30.0		II-GalicLow	BAtten: 4	5 dB			Kr2 25.6	89 GHz 97 dBm	Auto Tune
20.0											Center Freq 13.015000000 GHz
(0,0)		1	-	-						1.1	Start Freq
0.00		-	-	-	-					-	30.000000 MHz
-10.0	-										Stop Freq 25.00000000 GHz
-30.0				-					-	and a	CF Step
- 40 0		how	men	managen gange	manne		and man	-			2.597000000 GHz Auto Man
50.0		-									Freq Offset 0 Hz
-60.0								-			1
	1 30 MH	-							-	6.00 GHz 1001 pts)	

Autori American Analyzer - America SA	iraph(s) (Channel Bandw		
Center Freg 79,500 kHz	PNO: Wilde Trig: Free Run Avg	Type: RMS Made 2 (Hold: 9/100 Ext A to 1	Frequency
10 dB/div Ref 11.78 dBm	IFGatinLow SAtten: 22 dB	Mkr1 9.705 -60.674 d	KHz Auto Tune
170			Center Freq 79.600 kHz
3.22			Start Freq 9,000 kHz
-10.2			Stop Freq
-00 -2 			160,000 KHz
-0 2 -50 2 1.			CF Step 14.100 kHz Auto Man
and March March and marker with	What was provided and the second states of the seco		Freq Offset 0 H2
70.2	and the weddeninger of the here of the	an tra manada ang ang ang ang ang ang ang ang ang an	
Start 9.00 kHz #Res BW 1.0 kHz	#VBW 3.0 kHz*	Stop 150.00 Sweep 174.0 ms (1001 status 1 DC Coupled	
Authorit American Analyzer - Sevent 54 PA Sevent 54 Center Freq 15,075000 M	AHz Av	Abacima critica in a superior and the case of the superior and the case of the superior and	Frequency
Ref Officet 11 78 dB	IFGain:Low BAtten: 10 dB	Mkr1 2.180 M -62.460 d	Auto Tune
10 dB/dly Ref 11.78 dBm			Center Freq
8.72			Start Freq
-10.5			150,000 KH2
-0.2			Stop Fred, 30,000000 MH2
-40.2			CF Step 2.985000 MHz <u>Auto</u> Man
602	r		Freq Offset
78 2 Martin Harton and Martin	and the second second and the second s	get get get get and the get a construction of the second	unered
Start 150 kHz #Res BW 10 kHz	#VBW 30 kHz*	Stop 30.00   Sweep 368.3 ms (1001	
Autom American Analyzet - Invest M. PL Center Freq 13,0150000	00 GHz Av	Abalaharan olano 12 matak 3 3 Type: RMS these 1 2 1 Presid: 6/100 the fatter	Frequency
Ref Offset 11.18 dB	Il-GalinLow BAtten: 40 dB	Mkr2 25.740 0	SHz Auto Tune
10 dB/dly Ref 30.00 dBm		-27.221 d	Center Freq
100			13.015000000 GHz Start Freq
0.00			30.00000 MHz
-10.0			Stop Freq, 28,00000000 GHz
-90.0	ma annument		CF Step 2 597000000 GHz Auto Man
more and			
-00			Freq Offset 0 Hz

Author) havetrom Analyzet - lowapt 54		America	103-00-45 PM Dec 25-2010	-
Center Freq 79.500 kHz		Avg Type: RMS Avg[Heid: 10/100	THREE L23456	Frequency
10 dB/div Ref 011.78 dBn		MIK	-58.938 dBm	Auto Tune
1 70				Center Freq 79.500 kHz
3.22				Start Freq, 9,000 kHz
-30.2				Stop Freq
40.2			-	150,000 kHz CF Step
10.201			NS GD OPPIN	
Tas Michay Mary Michally	ton Warran materially and white	Mader Mr. A. de Musical	est server at A.	Freq Offset 0 Hz
Start 9.00 kHz #Res BW 1.0 kHz	#VBW 3.0 kHz*	Helli Me and Helli al	Stop 150.00 kHz 4.0 ms (1001 pts)	
etso Aident Spectrum Analyzer - Seept 5	Status and D	status	DC Coupled	-
Center Freq 15.075000	The series	Avg Type: RMS Avg[Heid: 9/100	D3/06/00 MADec 26, 2010 MASS 1, 2, 3, 4, 5, 6 TVIE MUSAMMAN DET A 6 6 6 6 6	Frequency
10 dB/div Ref 0ffset 11.78 dBm			41 2.180 MHz -64.029 dBm	Auto Tune
ų řa				Center Freq 15.075000 MHz
322				Start Freq 150,000 kHz
-30.2				Stop Freq
40.2			45.00 (gas	CF Step
50.2		_	A	2.985000 MHz 40 Man
-80.2	C -			Freq Offset 0 Hz
78 2 Altern the Anthenne frages	and a state of the	and the second and a state of the second	unamination and	
Start 150 kHz #Res BW 10 kHz	#VBW 30 kHz*	Sweep 36	Step 30.00 MHz 8.3 ms (1001 pts)	
Authin) Sumittion Realizat : See pL5 PL Center Freq 13.015000	DIO GHZ	Avg Type: RMS Avg[Heid: 6/100	03 10 54 740 Dec 26, 2010 TRAIS (1 2 3 4 5 6 1 12 11 99991000	Frequency
Ref Offset 11.18 d 10 dB/div Ref 30.00 dBm	if GaincLow SAtten: 40 dB	and the second second	2 25.948 GHz -27.207 dBm	Auto Tune
20 dB/div Ref 30.00 dBm				Center Freq
100				Start Freq
-10.0			-	30.000000 MHz Stop Freq
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300 menon man		-	AL	CF Step 2.597000000 GHz 10 Man
				Freq Offset
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<u>i</u>	gilent 4	perfront Anal	yzer berapi	54			The last time I	a	104 Car	10226-05	Dec 26, 2010	
C	Cente	er Freq 7	9.500 ki	dar.	IO: Wide	Trig: Fre	e Run Io dB	Avg Type Avg Heid	RMS	TRACI TEM DE	123436	Frequency
2	0 48/	div Ref	ffset 11.78 11.78 dB						M	kr1 31.8	42 kHz 8 dBm	Auto Tune
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	12			_					-		1.1	
	10.2		_					-	-			Start Freq 9,000 kHz
-	20.2		_		_	-					-	Stop Freq
-			_			-			-			160,000 kHz
-	41) 2		-	_		-			-		15.60.000	CF Step 14.100 kHz
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s #	Res	9.00 kHz BW 1.0 kH	łz		#VBV	V 3.0 KHz			weep 1	Stop 15 74.0 ms (*	0.00 kHz 1001 pts)	
4	108							_	STATUS	1 DC Cou	pled	
	P.L	or Freq 1	15000	0 MHz	- T	1	INSE SWIT	Avg Type Avg[Hold:	RMS	TOP ON COLUMN	Dec 26, 2010 1 2 3 4 5 6 https://www.inite A 10 # 0.6 A	Frequency
	- Critics			in in	NO: Faid -+ Satin:Law	BAtten:	e Run B dB	Avgitteld:				Auto Tune
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	m.a		_		-	-	-	-	-		-	Start Freq 150,000 KHz
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	411 2	A1				-			-		45.00 titles	CF Step 2.985000 MHz
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s #	Start	150 kHz BW 10 kH	z		#VBV	V 30 kHz*			weep 3	Stop 30 68.3 ms (*	0.00 MHz	
4	000					area and		_		DC Cou		
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	G 79.500 KHZ IPGain Ref Offset 11.78 dB Ref 11.78 dBm	Wide Trig: Free Run skaw SAtten: 22 dB	Avg Type: RMS Avg[Heid: 9/100	/kr1 10.974 kHz -60.901 dBm	Auto Tune
Log					Center Freq
-1.72					79,500 KHz
-10.5					Start Freq 9.000 kHz
-01.0 -01.0					Stop Freq 160,000 kHz
-49 2					CF Step 14.100 kHz
sa 2 🛉 1					Auto Man
3812 10441 702 Start 9.00 ki #Res BW 1.	WWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWW	жили з.о кнг.	Sweep 1	174.0 ms (1001 pts)	Freq Offset 0 H2
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Log dB/div	Ref Offset 11.78 dB Ref 11.78 dBm			70.814 dBm	Auto Tune
1 78					Center Freq 15.075000 MHz
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-0.2					Stop Freq 30,000000 MHz
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74.2 4444	happenet and used in the second	marked approximited and the second data			
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Applem) Appendix	10 92.0 AC				Lindigative 3.
فعه] Aiulan) Suestrian Center Fre	g 13.015000000 GHz PNO: IFGain	Fast - Trig: Free Run cLaw BAtten: 40 dB	Avg Type: RMS Avg[Hold: 5/100	123436 100 123436 100 123436 100 123436 100 123436	Auto Tune
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ino: 4 (Julini) Summer from 50 (Borter Fre 10 (Brdiv ) 50 0 10 0	g 13.015000000 GHz PNO: IFGain	r		123436 100 123436 100 123436 100 123436	Center Freq 13.015000000 GHz Start Freq
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200 Award Marchan Center Fre 200 300 300 	g 13.015000000 GHz PNO: IFGain	Trig: Free Run ELaw + Trig: Free Run #Atten: 40 dB		Intel (1 5 3 4 5 0 See 10 000 GHz -27.783 dBm	Center Freq 13.01500000 GH2 Start Freq 30.00000 MH2 Stop Freq 26.0000000 GH2 CF Step 2.59700000 GH2

Applent Spectrum Analyzet - Swept SA	Two series	Autocol 1000 to Mile 2. 201	
Center Freq 79,500 kHz PNC: Wide	Trig: Free Run Avg	Type: RMS The 12345 Held: 10/100	Frequency
10 dB/div Ref 11.78 dB Log		Mkr1 9.846 kH -60.259 dBn	z Auto Tune
1,78			Center Freq 79.500 kHz
322			Start Freq
30.2			9,000 kHz
-0.2			Stop Freq 160,000 kHz
		5.00 m	CF Step 14.100 kHz Auto Man
MAX.			Freq Offset
2022	American Almonton	when Monarmenth Van Murry	0 Hż
Start 9.00 kHz	I	Stop 150.00 kH	z
#Res BW 1.0 kHz #VBN	W 3.0 KHz*	Sweep 174.0 ms (1001 pts	
Autorit Succession Analyzer - Sevent SA A State	Avg	Montpact     Interview     Interview <th< td=""><td>Frequency</td></th<>	Frequency
PNO: Faat - iFGain:Law	SAmen: 10 dB	Mkr1 2,180 MH	z Auto Tune
10 dB/div Ref 11.78 dB Log		-66.842 dBn	Center Freq
170			15.075000 MHz
322			Start Freq 150,000 kHz
-30.3			Stop Freq
-00-2		45 (0) (5)	30,000000 MHz
40.2			CF Step 2.985000 MHz Auto Man
		-	FreqOffset
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Start 150 kHz	W 30 kHz*	Stop 30.00 MH Sweep 368.3 ms (1001 pts	z
etso   ///ijilen/hjjectrum.kostyzet-heespt.bk	the case	STATUS DC Coupled	1
Center Freq 13.015000000 GHz IFGaintew	Trig: Free Run Avg	Type: RMS Inter Strong	Frequency
FGalint.sw Ref Offiset 11.18 dB 10 dB/div Ref 30.00 dBm	SAtten: 40 dB	Mkr2 25.922 GH -27.829 dBn	z Auto Tune
200			Center Freq
100			Start Freq
a.oo			30.000000 MH2
-1000			Stop Freq 28,00000000 GHz
300		ي الله الله الله الله الله الله الله الل	
and			2.597000000 GHz Auto Man
50.0			Freq Offset 0 Hz
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Start 30 MHz #Res BW 1.0 MHz #VBV		Stop 26.00 GH Sweep 64.93 ms (1001 pts	

	RL RL		Analyzer - 1	000			Will SWIT	d	Act Bill Color	10237/5424	(Dec 26, 2010	-
	Cente	er Fred	79.50	0 kHz	PNO: Wide	Trig: Fre	e Run Ib aB	Avg Type Avg[Heid:	RM5	TRAC TEX ZR	123456 Entromotion A 6 6 6 6 6	Frequency
	10 dB/d	div R	ef Offset						N	Ikr1 76.3		Auto Tune
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	372-											79,500 KHz
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		_	-		-						_	Stop Freq 160,000 kHz
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	Start	9.00 kł	1z		-					Stop 15	0.00 kHz	1
1	Res	BW 1.0	6 KHZ		#VB	N 3.0 kHz		4		74.0 ms (	1001 pts)	
	P.L		Analyzor - 1	0.0001		1 -	WE WIT		ALLES CHT	10007-598.04	4Dec 25. 2010	
4	Cente	er Fred	15.07	5000 MH	PNO: Fast	Trig: Fre	e Run Ib dB	Avg Type Avg[Heid:	RM5	TRAC T=r DR	4Dec 26, 2010 1 1 2 3 4 5 6 5 Museumente T A D # 4 6 6 6	Frequency
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	372											Start Freq 150,000 kHz
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	tigitien1 t	Jane Traign	Analyzer - 1	mpt 54					arwinds			
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		R	of Offset	11.18 dB	PNO: Fast	SAtten: 4	10 AB			kr2 25.6	62 GHz	Auto Tune
8		div R	ef 30.00	dBm	1	1	-	1	-	-27.4	81 dBm	Center Freq
	20.0	_	-	-	-	1		-	-	-	-	13.015000000 GHz
	10,0	-	1	-	-	-						Start Freq
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	50.0 60.0			-			1		-			1

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Center Fr	reg 79.500 kHz	PNO: Wide Trig: F IFGaticLaw BAtter	Free Run Av	g Type: RMS g[Heid: 10/100	THE HUMAN	
	Ref Offset 11.78 dB Ref 11.78 dBm			N	4kr1 10.269 kHz -60.828 dBm	Auto Tune
1. State 1.				-		Center Freq
1 79				-		79,500 KHz
-3.72						Start Freq 9.000 kHz
-30.2						
-0.2						Stop Freq 160,000 kHz
40.2						CF Step
-50.2 01	_	_	_	_	15 GD (854	14.100 kHz Auto Man
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Start 9.00	10.		0.000	controlly of MA.	Stop 150.00 kHz	
#Res BW	1.0 KHZ	#VBW 3.0 KH	iz*	Sweep 1	174.0 ms (1001 pts)	-
distlerit have the	um Analyzor - Swept 54					
Center Fr	eq 15.075000 M	PNO Last - E Log. P	Free Run Av	g Type: RMS g[Heid: 9/100	1002 / 01 PM Dec 26, 2010 1983 1 2 3 4 5 6 1986 1 2 3 4 5 6 1986 1 2 3 4 5 6 1986 1 2 3 4 5 6	Frequency
6.5 5.	Ref Offset 11.78 dB Ref 11.78 dBm	FGainLaw BAtter	n: 10 dB		Mkr1 2.180 MHz	Auto Tune
Log dB/div	Ref 11.78 dBm	1	1	1	-61.535 dBm	Center Freq
1.78				-		15.075000 MHz
-8.95						Start Freq
-10.5				-		150,000 KH2
-30.2				-		Stop Freq 30,000000 MHz
-0.2					45.00 (\$84)	
-41) 2						CF Step 2 985000 MHz Auto Man
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- 10 - 2 		S ALL				0 Hz
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Start 150 H #Res BW	RMZ	#VBW 30 KH			Stop 30.00 MHz 368.3 ms (1001 pts)	1
Area				UTATE	DC Coupled	
PLL PLL	eq 13.0150000	0 GHz	anyon and A	g Type: RMS g Heid: 6/100	1000 7 05 PM/Dec 26, 2010 Million 1, 2, 3, 4, 5, 6	Frequency
1		PNO: Faid Trig: F if GalicLaw SAtter	Free Run Av n: 40 dB		Kr2 25.662 GHz	Auto Tune
10 dB/div	Ref Offset 11.18 dB Ref 30.00 dBm	1	1 1	- 1	-27.486 dBm	
20.0		_	_			Center Freq 13.015000000 GHz
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n 00 -10.0					2001	CF Step
-10.0 -30.0				~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	Strain Start	25,00000000 GHz CF Step 2,597000000 GHz Auto Man
-10.0 -30.0 -30.0				Janon	SIMI &	CF Step 2 597000000 GH2 Auto Man Freq Offset
n 00 -10.0 -20 0 -30 0 -30 0				~~~~	Start Start	CF Step 2.597000000 GH2 Auto Man

PLL PLL		yzot - Swaptis Sterio (Care		·	The skyle		100401	1005 1.57 Proper	5. 2010	Print Print
Center		9.500 KH	IFGatick	de Trig: F BAtter	ree Run 22 dB	Avg Type Avg[Hold:		Mkr1 9.423	****	Frequency Auto Tune
10 dB/d	iv Ref	11.78 dBr	10	-	-	-		-61.915	Bm	
1 70				-	-		-		_	Center Freq 79.500 kHz
32					-				_	Start Freq
10.5	_	_		-	-	-	-		-	9.000 KHZ
-0.2										Stop Freq 150,000 kHz
40.2				_	-					CF Step
50.2 1	_	_	_	-	-	-	-		5.00 mm	Auto Man
-60 2 W	"When when	tunhan	Wohrmaylaat	manappina	hormology	annalynad	www.	ໃຊ່ໄດ ^{ມຫ} ູ່ໃຫ້ແກງ Stop 150.00	ntrall	Freq Offset 0 Hz
Start 9 #Res E	0.00 kHz 3W 1.0 kH	łz	#	VBW 3.0 KH	lz*	5	Sweep 1	Stop 150.00 74.0 ms (100	kHz pts)	21111
Autori ha	ectrim Anal	yzor - tompt t	A		and and				- 20.444	
Center	r Freq 1	5.075000	PNO: Fa	Trig: 1	ree Run to dB	Avg Type Avg[Heid:	RM5	The My Det A P	3436	Frequency
10 dB/d	Ref C	ffset 11.78 11.78 dBr	dB n	aw BAtter	r in an			1kr1 2.210 -67.300	MHz	Auto Tune
1 78			-						-	Center Freq 15.075000 MHz
-10.5										Start Freq 150,000 kHz
-30.2 			-	-						Stop Freq 30,000000 MHz
40.2	_				-		-		5.00 tilles	CF Step 2 985000 MHz Auto Man
50.2	<b>•</b> ¹									Freq Offset
70.2	that tours	-	the work was	Lever Jale van in	milian				-	012
Start	150 kHz 3W 10 kH			VBW 30 KH			Sweep 3	Stop 30.00 68.3 ms (100	MHZ	
P.L	1 195	yzot - SweptS	All the state of the	- 1	- Two any in-	Avg Type Avg[Heid	DHE	002745 PMDec	0.0010	Frequency
6	Ref	3.015000 mset 11.18 30.00 dBr	PNO: Faircl	aw BAtter	ree Ruo 40 dB	Avgittela		kr2 25.792 -27.463		Auto Tune
10 dB/d		30.00 (15)								Center Freq 13.015000000 GHz
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diplent toertreen analyzer - tempt 5	and the second sec	designed on the second	Dec 26, 2010
Center Freg 79,500 kH	Trig: Free Run IFGalicLaw BAtten: 18 dB	Avg Type: RMS That Avg[Heid: 9/100 Thin DR	TANAAAA
10 dB/div Ref 0ffset 11.78		Mkr1 11.1	
1 78			Center Freq 79,500 kHz
3.22			Start Freq
-10.2			9,000 KH2
-90.2			Stop Freq 150,000 kHz
40.2			CF Step 14.100 kHz Man
and winter with martin the 14	to be a way way when the second	a shuman an day	FreqOffset
20,5	and the second second second	when the the Adressed	WWW OH2
Start 9.00 kHz #Res BW 1.0 kHz	#VBW 3.0 kHz*	Stop 15 Sweep 174.0 ms (*	0.00 kHz
ASO	100 E 20 100 E	atatus   DC Cou	
Center Freq 15.075000	MH2	Avg Type: RMS Intel Avg[Heid: 9/100 Tel	The second secon
10 dB/dly Ref Offset 11.78	IFGalicLow SAtten: 10 dB	Mkr1 2.1	
10 dB/div Ref 11.78 dBr			Center Freq 15.075000 MHz
8.22			Start Freq
.m.2			150,000 KHz
362			Stop Freq 30,000000 MHz
40.2			45.00 mm CF Step 2 985000 MHz
and harver but miller structure and and		สารสารานไปปีมีคนเห็น และการสารสารไปเห	Auto Man
-012	a a statut di statut a si statut dis	**************************************	Freq Offset 0 Hz
Start 150 kHz		Stop 3	0.00 MHz
#Res BW 10 kHz	#VBW 30 kHz*	Sweep 368,3 ms (	1001 pts)
Authin) American Analyzet America Center Freq 13.015000	DOD GH2	Avg Type: RMS mad Avg[Heid: 6/100	L23426 Frequency
Ref Offset 11.18	Il-GaticLew SAtten: 40 dB	Mkr2 25.7	14 GHz Auto Tune
100	3	-27.64	17 dBm Center Freq
20.0 10.0 76 ¹			13.015000000 GHz
0.00			Start Freq 30.000000 MHz
-10.0			Stop Freq 25,00000000 GHz
· · · · · · · · · · · · · · · · · · ·			200
-30.0			CF Step
300 300			2.597000000 GHz Auto Man
300			2.597000000 GHz

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