



ADDENDUM TO POWERWAVE TECHNOLOGIES TEST REPORT FC04-006

FOR THE

1900 MHz SINGLE CHANNEL RF POWER AMPLIFIER, SPA9323-30C

FCC PART 24 AND RSS 131

COMPLIANCE

DATE OF ISSUE: DECEMBER 2, 2004

PREPARED FOR:

Powerwave Technologies 1801 E. St. Andrew Place Santa Ana, CA 92705

P.O. No.: 92753 W.O. No.: 81703 **PREPARED BY:**

Mary Ellen Clayton CKC Laboratories, Inc. 5473A Clouds Rest Mariposa, CA 95338

Date of test: December 19, 2003 – October 26, 2004

Report No.: FC04-006A

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ADMINISTRATIVE INFORMATION

DATE OF TEST:	December 19, 2003 – October 26, 2004
DATE OF RECEIPT:	December 19, 2003
PURPOSE OF TEST:	To demonstrate the compliance of the 1900 MHz Single Channel RF Power Amplifier, SPA9321- 30C with the requirements for FCC Part 24 devices. Addendum A is to add RSS 131 data, revise the output and input plots and bandedge plots, remove MPE calculations and to revise the model number to SPA9323-30C.
TEST METHOD:	FCC Part 24 and RSS 212
FREQUENCY RANGE TESTED:	9 kHz - 20 GHz
MANUFACTURER:	Powerwave Technologies 1801 E. St. Andrew Place Santa Ana, CA 92705
REPRESENTATIVE:	Jeffrey Dale
TEST LOCATION:	CKC Laboratories, Inc. 110 Olinda Place Brea, CA 92621



SUMMARY OF RESULTS

As received, the Powerwave Technologies 1900 MHz Single Channel RF Power Amplifier, SPA9323-30C was found to be fully compliant with the following standards and specifications:

Canada	FCC	Description
RSS 131 (3.6) / RSS 102	1.1307 / 2.1093	RF Exposure Requirements
RSS 131 (5.1)	22.917 / 2.1049	Occupied Bandwidth
RSS 131 (5.1)	N/A	Passband Gain requirements
RSS 131 (5.2)	22.913 / 2.1046	RF Power Output
RSS 131 (5.4)	22.917	Field Strength of Spurious
		Radiation

CONDITIONS FOR COMPLIANCE

No modifications to the EUT were necessary to comply.

APPROVALS

Steve Behm, Director of Engineering Services

QUALITY ASSURANCE:

Joyce Shafker

Joyce Walker, Quality Assurance Administrative Manager

TEST PERSONNEL:

Eddie Wong, EMC Engineer

Stuart Yamamoto, EMC Engineer



EQUIPMENT UNDER TEST (EUT) DESCRIPTION

The customer declares the EUT tested by CKC Laboratories was representative of a production unit. The following model name was referenced by CKC Laboratories during testing: **SPA9321-30C.** The model name referenced was incorrect. The proper model name should have been **SPA9323-30C.** Any differences between the names does not affect their EMC characteristics and therefore complies to the level of testing equivalent to the tested model name shown on the data sheets.

EQUIPMENT UNDER TEST

1900 MHz Single Channel RF Power Amplifier

Manuf:	Powerwave Technologies, Inc.
Model:	SPA9323-30C
Serial:	PWWT01DHV8PH
FCC ID:	E675JS0065

PERIPHERAL DEVICES

The EUT was tested with the following peripheral device(s):

Pre Amp

Manuf:ComtechModel:PSTSerial:0231750FCC ID:DoC

Power Meter

Manuf:	Agilent
Model:	E4419B
Serial:	US395251692
FCC ID:	DoC

Signal Generator

Manuf:	Agilent
Model:	E4433B
Serial:	US40051207
FCC ID:	DoC

DC Power Supply

Manuf:	Agilent
Model:	6674A
Serial:	US35371847
FCC ID:	NA

MEASUREMENT UNCERTAINTY

TEST	HIGHEST UNCERTAINTY
Radiated Emissions	+/- 2.94 dB
Conducted Emissions	+/- 1.56 dB

Note: Reported uncertainties represent expanded uncertainties expressed at approximately the 95% confidence level using a coverage factor of k=2. Statements of compliance are based on the nominal values only.



TEMPERATURE AND HUMIDITY DURING TESTING

The temperature during testing was within $+15^{\circ}$ C and $+35^{\circ}$ C. The relative humidity was between 20% and 75%.

FCC 2.1033(c)(3) USER'S MANUAL The necessary information is contained in a separate document.

FCC 2.1033 (c)(4) TYPE OF EMISSIONS GSM, EDGE.

FCC 2.1033 (c)(5) FREQUENCY RANGE 1930-1990 MHz.

FCC 2.1033 (c)(6) OPERATING POWER 30 Watts.

FCC 2.1033 (c)(7) MAXIMUM POWER RATING

100 Watts per channel.

FCC 2.1033 (c)(8) DC VOLTAGES

The necessary information is contained in a separate document.

FCC 2.1033 (c)(9) TUNE-UP PROCEDURE

The necessary information is contained in a separate document.

FCC 2.1033(c)(10) SCHEMATICS AND CIRCUITRY DESCRIPTION

The necessary information is contained in a separate document.

FCC 2.1033(c)(11) LABEL AND PLACEMENT

The necessary information is contained in a separate document.

FCC 2.1033(c)(12) SUBMITTAL PHOTOS

The necessary information is contained in a separate document.

FCC 2.1033 (c)(13) MODULATION INFORMATION GXW, G7W.



FCC 2.1033(c)(14)/2.1046/24.232(a) - RF POWER OUTPUT

The EUT is placed on the wooden table top. The EUT is a 1900 MHz Single Channel RF Power Amplifier. The RF input port is connected to a remotely located signal generator and preamplifier. The RF output port is connected to a directional coupler and power meter. The RF power of the EUT is monitored at the output of the directional coupler and the RF input signal is adjusted to maintain the output power at 30 Watts.

RF Power output is measured at the antenna output port.

EDGE 1930MHz, measured RF power = 44.8 dBm= 30 watts 1960MHz, measured RF power = 44.8 dBm= 30 watts 1990MHz, measured RF power = 44.8 dBm= 30 watts

GSM 1930MHz, measured RF power = 44.8 dBm= 30 watts 1960MHz, measured RF power = 44.8 dBm= 30 watts

Test Equipment

RF Power meter	02082	HP	435B	2445A11881	093002	093004
Power Sensor	02036	HP	8482A	1551A01004	052902	052904





24.232 RF Power Output

FCC 2.1033(c)(14)/2.1047(a) - MODULATION CHARACTERISTICS - AUDIO FREQUENCY RESPONSE

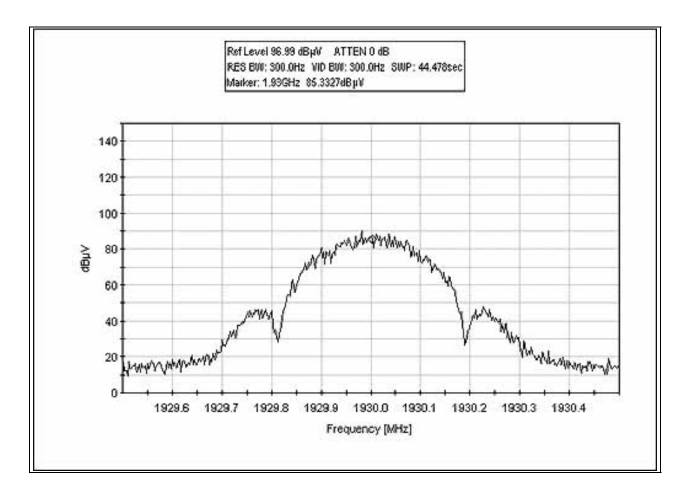
Not applicable to this unit.

FCC 2.1033(c)(14)/2.1047(b) MODULATION CHARACTERISTICS- Modulation Limiting Response

Not applicable to this unit.

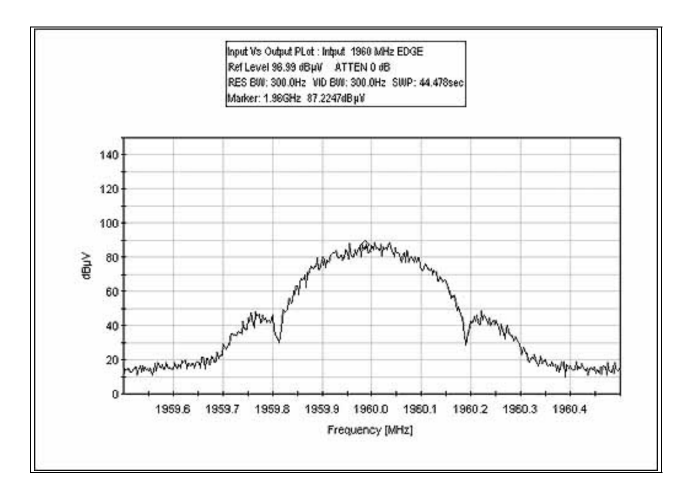


INPUT PLOT EDGE 1930 MHz



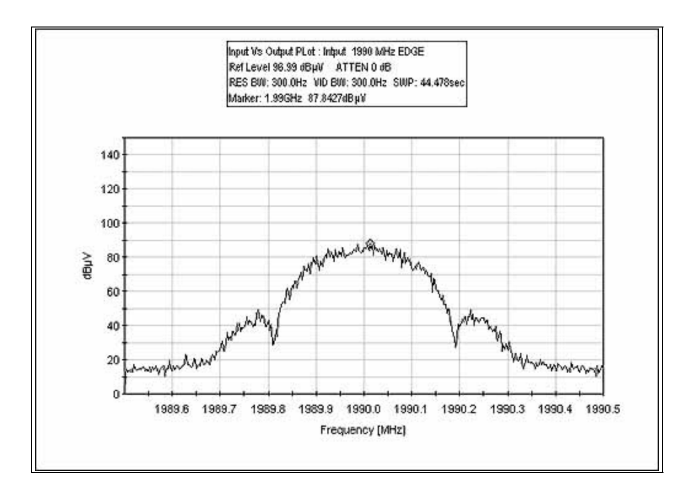


INPUT PLOT EDGE 1960 MHz



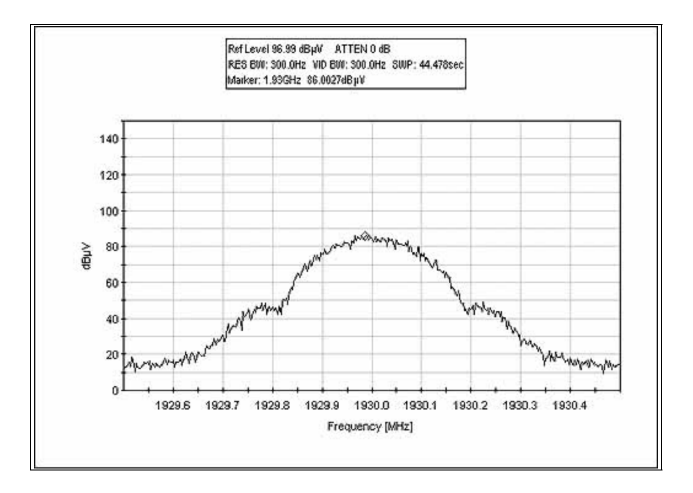


INPUT PLOT EDGE 1990 MHz



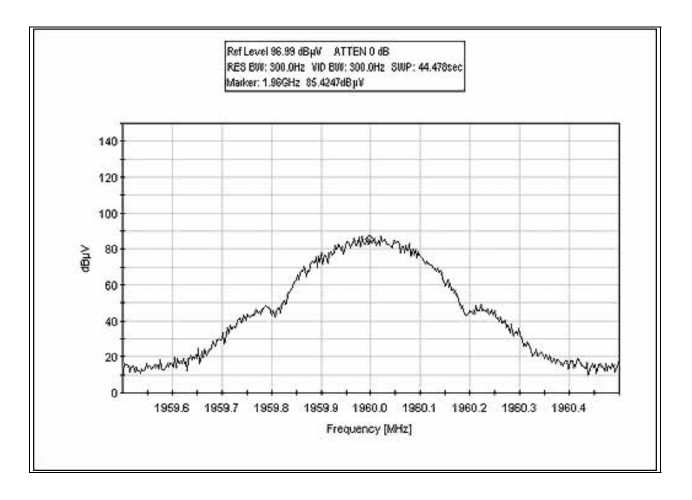


INPUT PLOT GSM 1930 MHz



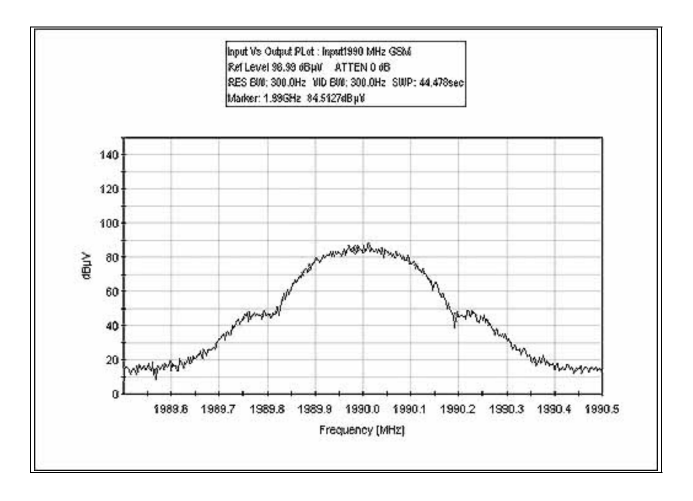


INPUT PLOT GSM 1960 MHz



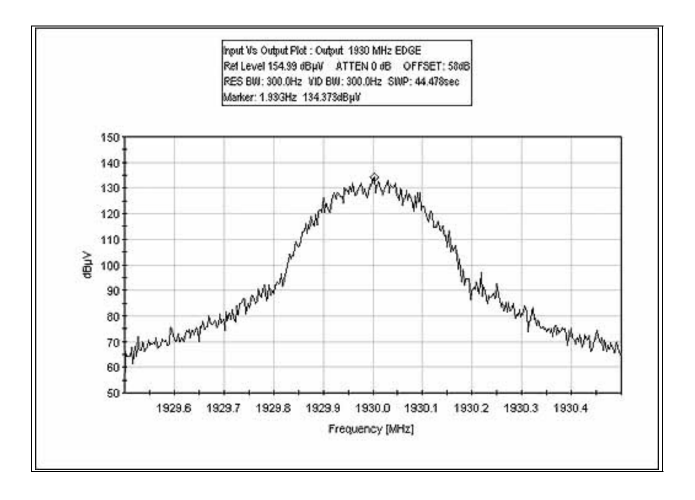


INPUT PLOT GSM 1990 MHz



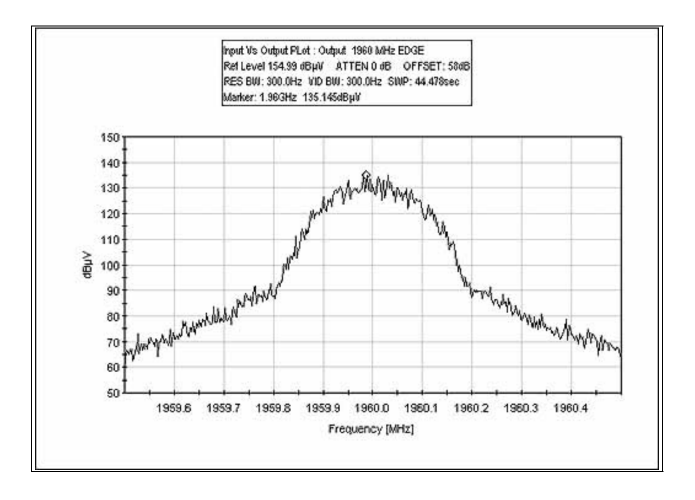


OUTPUT PLOT EDGE 1930 MHz



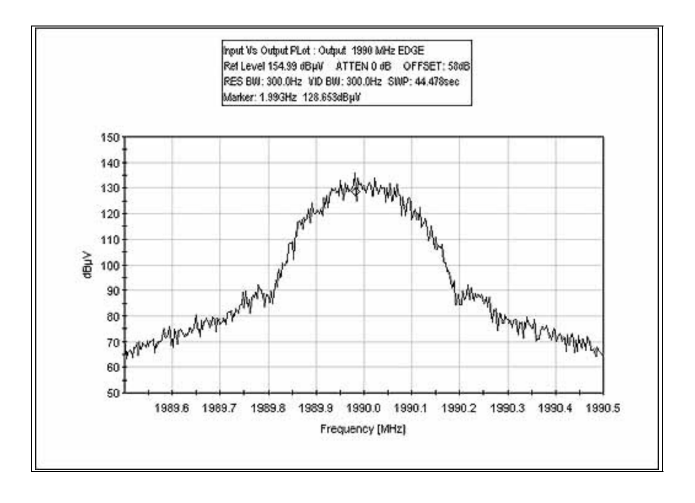


OUTPUT PLOT EDGE 1960 MHz



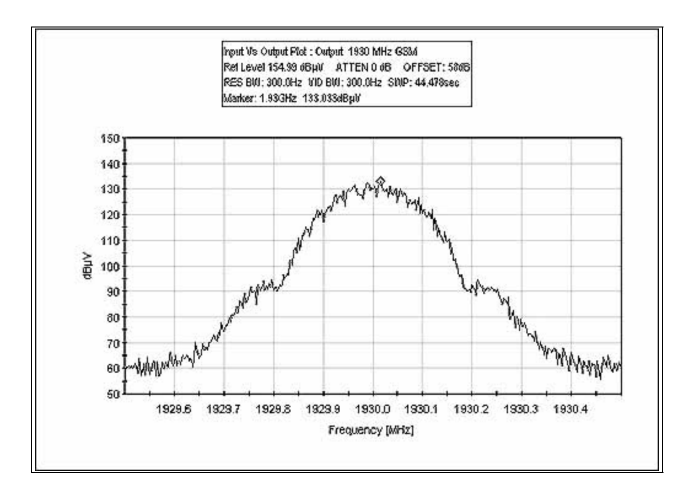


OUTPUT PLOT EDGE 1990 MHz



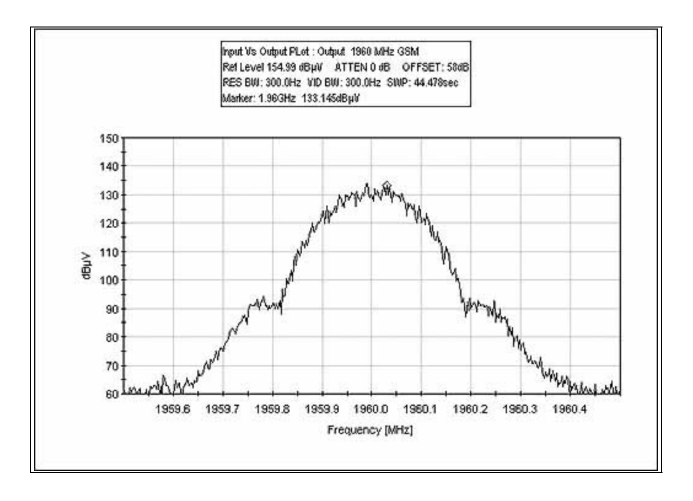


OUTPUT PLOT GSM 1930 MHz



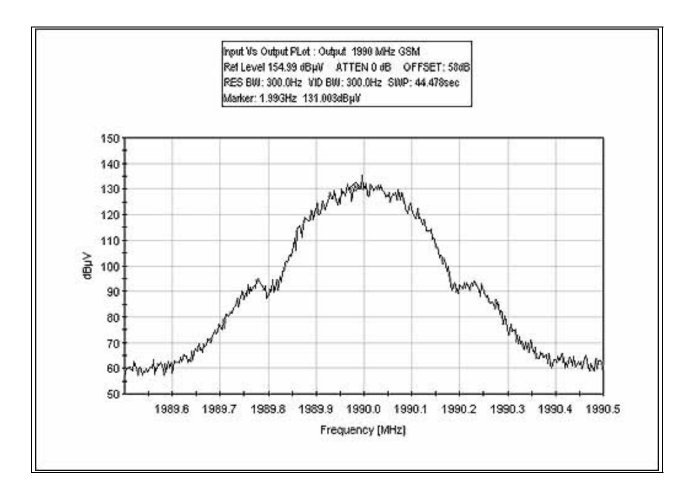


OUTPUT PLOT GSM 1960 MHz





OUTPUT PLOT GSM 1990 MHz





Test Equipment						
Spectrum Analyzer	02467	Agilent	E7405A	US40240225	033103	033104



2.1049 Occupied Bandwidth



FCC 2.1033(c)(14)/2.1051/24.238(a) - SPURIOUS EMISSIONS AT ANTENNA TERMINAL

Limit line for Spurious Conducted Emission

Required Attenuation	=	43+10 Log P dB
Limit line (dBuV)	=	V_{dBuv} - Attenuation
V_{dBuV}	=	$20 \text{ Log } \frac{\text{V}}{1 \times 10^{-6}}$
	=	$20(Log V - Log 1 \times 10^{-6})$
	=	$20 \text{ Log V} - 20 \text{ Log1 x } 10^{-6}$
	=	$20 \log V - 20 (-6)$
	=	20 Log V + 120
Attenuation	=	43 + 10 Log P
	=	$43 + 10 \operatorname{Log} \frac{V^2}{R}$
	=	$43 + 10 \left(\text{Log V}^2 - \text{Log R} \right)$
	=	$43 + 10(2 \log V - \log R)$
	=	43 + 20 Log V - 10 Log R
Limit line	=	V _{dBuy} - Attenuation
	=	20 Log V + 120 - (43 + 20 Log V - 10 Log R)
	=	20 Log V + 120 – 43 – 20 Log V + 10Log R
	=	20 Log V + 120 - 43 - 20 Log V + 10 Log R
	=	120 - 43 + 10 Log 50 Note : R = 50 Ω
	=	120 - 43 + 16.897
	=	94 dBuV at any power level



Customer:	Powerwave Technologies		
Specification:	FCC 24.238 (a) Conducted Spurious Emi	ission	
Work Order #:	81703	Date:	01/15/2004
Test Type:	Conducted Emissions	Time:	13:50:13
Equipment:	1900 MHz Single Channel RF Power	Sequence#:	3
	Amplifier		
Manufacturer:	Powerwave Technologies, Inc.	Tested By:	Eddie Wong
Model:	SPA9321-30C		48Vdc
S/N:	PWWT01DHV8PH		

Function	Manufacturer	Model #	S/N
1900 MHz Single Channel	Powerwave Technologies,	SPA9321-30C	PWWT01DHV8PH
RF Power Amplifier*	Inc.		

Support Devices:			
Function	Manufacturer	Model #	S/N
Pre Amp	Comtech	PST	0231750
Signal Generator	Agilent	E4433B	US40051207
Power Meter	Agilent	E4419B	US395251692
DC Power Supply	Agilent	6674A	US35371847

Test Conditions / Notes:

The EUT is placed on the wooden table top. The EUT is a 1900 MHz Single Channel RF Power Amplifier. The RF input port is connected to a remotely located signal generator and pre-amplifier. The RF output port is connected to a directional coupler and power meter. The RF power of the EUT is monitored at the output of the directional coupler and the RF input signal is adjusted to maintain the output power at 30 Watts. Frequency: 1930 MHz. Modulation :GSM. Required attenuation = -43+10Log(P)dB = 94 dBuV at antenna terminal. Frequency range of measurement = 9 kHz - 20 GHz. 9 kHz - 150 kHz; RBW=200 Hz, VBW=200 Hz; 150 kHz - 30 MHz; RBW=9 kHz, VBW=9 kHz; 30 MHz - 1000 MHz; RBW=120 kHz, VBW=120 kHz, 1000 MHz - 20000 MHz; RBW=1 MHz, VBW=1 MHz. -48 VDC (from 220Vac/60Hz source), 20°C, 33% relative humidity.

Transducer Legend:

Mea	surement Data:	R	eading lis	ted by	margin.			Test Lea	d: Antenna	a Terminal	
#	Freq	Rdng	T1				Dist	Corr	Spec	Margin	Polar
	MHz	dBµV	dB	dB	dB	dB	Table	dBµV	dBµV	dB	Ant
	1 3860.000M	91.3	+0.9				+0.0	92.2	94.0	-1.8	Anten
	Ave										
	^ 3860.000M	92.1	+0.9				+0.0	93.0	94.0	-1.0	Anten



Test Location:	CKC Laboratories Inc.	•180 N Olinda Place •	• Brea CA, 92823 • 714-993-6112	
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Customer: Specification:	Powerwave Technologies FCC 24.238 (a) Conducted Spurious En	nission	
Work Order #:	81703		01/15/2004
Test Type:	Conducted Emissions	Time:	13:29:18
Equipment:	1900 MHz Single Channel RF Power	Sequence#:	2
	Amplifier		
Manufacturer:	Powerwave Technologies, Inc.	Tested By:	Eddie Wong
Model:	SPA9321-30C		48Vdc
S/N:	PWWT01DHV8PH		

	=)·		
Function	Manufacturer	Model #	S/N
1900 MHz Single Channel	Powerwave Technologies,	SPA9321-30C	PWWT01DHV8PH
RF Power Amplifier*	Inc.		

Support Devices:

Manufacturer	Model #	S/N
Comtech	PST	0231750
Agilent	E4433B	US40051207
Agilent	E4419B	US395251692
Agilent	6674A	US35371847
	Comtech Agilent Agilent	ComtechPSTAgilentE4433BAgilentE4419B

Test Conditions / Notes:

The EUT is placed on the wooden table top. The EUT is a 1900 MHz Single Channel RF Power Amplifier. The RF input port is connected to a remotely located signal generator and pre-amplifier. The RF output port is connected to a directional coupler and power meter. The RF power of the EUT is monitored at the output of the directional coupler and the RF input signal is adjusted to maintain the output power at 30 Watts. Frequency: 1930 MHz. Modulation: EDGE. Required attenuation = -43+10Log(P)dB = 94 dBuV at antenna terminal. Frequency range of measurement = 9 kHz - 20 GHz. 9 kHz - 150 kHz; RBW=200 Hz, VBW=200 Hz; 150 kHz - 30 MHz; RBW=9 kHz, VBW=9 kHz; 30 MHz - 1000 MHz; RBW=120 kHz, VBW=120 kHz, 1000 MHz - 20000 MHz; RBW=1 MHz, VBW=1 MHz. - 48 VDC (from 220Vac/60Hz source), 20°C, 33% relative humidity.

Transducer Legend:

Mea	surement Data:	R	eading lis	ted by mar	gin.			Test Lead	l: Antenna	Terminal	
#	Freq	Rdng	T1				Dist	Corr	Spec	Margin	Polar
	MHz	dBµV	dB	dB	dB	dB	Table	dBµV	dBµV	dB	Ant
	1 3860.020M	90.8	+0.9				+0.0	91.7	94.0	-2.3	Anten
	Ave										
	^ 3860.020M	98.3	+0.9				+0.0	99.2	94.0	+5.2	Anten
	3 5790.000M	73.8	+1.4				+0.0	75.2	94.0	-18.8	Anten



Test Location:	CKC Laboratories Inc.	•180 N Olinda Place •	Brea CA, 92823 • 714-993-6112	
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Customer: Specification:	Powerwave Technologies FCC 24.238 (a) Conducted Spurious En	nission	
Work Order #:	81703		01/15/2004
Test Type:	Conducted Emissions	Time:	14:07:57
Equipment:	1900 MHz Single Channel RF Power	Sequence#:	4
	Amplifier		
Manufacturer:	Powerwave Technologies, Inc.	Tested By:	Eddie Wong
Model:	SPA9321-30C		48Vdc
S/N:	PWWT01DHV8PH		

Function	Manufacturer	Model #	S/N
1900 MHz Single Channel	Powerwave Technologies,	SPA9321-30C	PWWT01DHV8PH
RF Power Amplifier*	Inc.		

Support Devices:

Support Derices.				
Function	Manufacturer	Model #	S/N	
Pre Amp	Comtech	PST	0231750	
Signal Generator	Agilent	E4433B	US40051207	
Power Meter	Agilent	E4419B	US395251692	
DC Power Supply	Agilent	6674A	US35371847	
FF J	8			

Test Conditions / Notes:

The EUT is placed on the wooden table top. The EUT is a 1900 MHz Single Channel RF Power Amplifier. The RF input port is connected to a remotely located signal generator and pre-amplifier. The RF output port is connected to a directional coupler and power meter. The RF power of the EUT is monitored at the output of the directional coupler and the RF input signal is adjusted to maintain the output power at 30 Watts. Frequency: 1960 MHz. Modulation: EDGE. Required attenuation = -43+10Log(P)dB = 94 dBuV at antenna terminal. Frequency range of measurement = 9 kHz - 20 GHz. 9 kHz - 150 kHz; RBW=200 Hz, VBW=200 Hz; 150 kHz - 30 MHz; RBW=9 kHz, VBW=9 kHz; 30 MHz - 1000 MHz; RBW=120 kHz, VBW=120 kHz, 1000 MHz - 20000 MHz; RBW=1 MHz, VBW=1 MHz. - 48 VDC (from 220Vac/60Hz source), 20°C, 33% relative humidity.

Transducer Legend:

Mea	surement Data:	R	eading lis	ted by mar	gin.			Test Lead	l: Antenna	Terminal	
#	Freq	Rdng	T1				Dist	Corr	Spec	Margin	Polar
	MHz	dBµV	dB	dB	dB	dB	Table	dBµV	dBµV	dB	Ant
	1 3920.000M	90.4	+0.8				+0.0	91.2	94.0	-2.8	Anten
	Ave										
	^ 3920.000M	95.2	+0.8				+0.0	96.0	94.0	+2.0	Anten
	3 5880.000M	77.1	+1.0				+0.0	78.1	94.0	-15.9	Anten



Test Location:	CKC Laboratories Inc.	•180 N Olinda Place •	• Brea CA, 92823 • 714-993-6112	
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Customer: Specification:	Powerwave Technologies FCC 24.238 (a) Conducted Spurious En	nission	
Work Order #:	81703		01/15/2004
Test Type:	Conducted Emissions	Time:	14:27:40
Equipment:	1900 MHz Single Channel RF Power	Sequence#:	5
	Amplifier		
Manufacturer:	Powerwave Technologies, Inc.	Tested By:	Eddie Wong
Model:	SPA9321-30C		48Vdc
S/N:	PWWT01DHV8PH		

Function	Manufacturer	Model #	S/N
1900 MHz Single Channel	Powerwave Technologies,	SPA9321-30C	PWWT01DHV8PH
RF Power Amplifier*	Inc.		

Support Devices:

		1
Manufacturer	Model #	S/N
Comtech	PST	0231750
Agilent	E4433B	US40051207
Agilent	E4419B	US395251692
Agilent	6674A	US35371847
	Comtech Agilent Agilent	Comtech PST Agilent E4433B Agilent E4419B

Test Conditions / Notes:

The EUT is placed on the wooden table top. The EUT is a 1900 MHz Single Channel RF Power Amplifier. The RF input port is connected to a remotely located signal generator and pre-amplifier. The RF output port is connected to a directional coupler and power meter. The RF power of the EUT is monitored at the output of the directional coupler and the RF input signal is adjusted to maintain the output power at 30 Watts. Frequency : 1960 MHz. Modulation: GSM. Required attenuation = -43+10Log(P)dB = 94 dBuV at antenna terminal. Frequency range of measurement = 9 kHz - 20 GHz. 9 kHz - 150 kHz; RBW=200 Hz, VBW=200 Hz; 150 kHz - 30 MHz; RBW=9 kHz, VBW=9 kHz; 30 MHz - 1000 MHz; RBW=120 kHz, VBW=120 kHz, 1000 MHz - 20000 MHz; RBW=1 MHz, VBW=1 MHz. - 48 VDC (from 220Vac/60Hz source), 20°C, 33% relative humidity.

Transducer Legend:

Mea	surement Data:	R	eading lis	ted by ma	rgin.			Test Lead	l: Antenna	Terminal	
#	Freq	Rdng	T1				Dist	Corr	Spec	Margin	Polar
	MHz	dBµV	dB	dB	dB	dB	Table	dBµV	dBµV	dB	Ant
	1 3920.000M	91.9	+0.8				+0.0	92.7	94.0	-1.3	Anten
	Ave										
	^ 3920.000M	92.6	+0.8				+0.0	93.4	94.0	-0.6	Anten
	3 5880.000M	71.0	+1.0				+0.0	72.0	94.0	-22.0	Anten



Test Location:	CKC Laboratories Inc.	•180 N Olinda Place •	Brea CA, 92823 • 714-993-6112	
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Customer: Specification:	Powerwave Technologies FCC 24.238 (a) Conducted Spurious En	nission	
Work Order #:	81703		01/15/2004
Test Type:	Conducted Emissions	Time:	14:43:03
Equipment:	1900 MHz Single Channel RF Power	Sequence#:	6
	Amplifier		
Manufacturer:	Powerwave Technologies, Inc.	Tested By:	Eddie Wong
Model:	SPA9321-30C		48Vdc
S/N:	PWWT01DHV8PH		

Function	Manufacturer	Model #	S/N
1900 MHz Single Channel	Powerwave Technologies,	SPA9321-30C	PWWT01DHV8PH
RF Power Amplifier*	Inc.		

Support Devices:

		1
Manufacturer	Model #	S/N
Comtech	PST	0231750
Agilent	E4433B	US40051207
Agilent	E4419B	US395251692
Agilent	6674A	US35371847
	Comtech Agilent Agilent	Comtech PST Agilent E4433B Agilent E4419B

Test Conditions / Notes:

The EUT is placed on the wooden table top. The EUT is a 1900 MHz Single Channel RF Power Amplifier. The RF input port is connected to a remotely located signal generator and pre-amplifier. The RF output port is connected to a directional coupler and power meter. The RF power of the EUT is monitored at the output of the directional coupler and the RF input signal is adjusted to maintain the output power at 30 Watts. Frequency : 1990 MHz. Modulation: EDGE. Required attenuation = -43+10Log(P)dB = 94 dBuV at antenna terminal. Frequency range of measurement = 9 kHz - 20 GHz. 9 kHz - 150 kHz; RBW=200 Hz, VBW=200 Hz; 150 kHz - 30 MHz; RBW=9 kHz, VBW=9 kHz; 30 MHz - 1000 MHz; RBW=120 kHz, VBW=120 kHz, 1000 MHz - 20000 MHz; RBW=1 MHz, VBW=1 MHz. - 48 VDC (from 220Vac/60Hz source), 20°C, 33% relative humidity.

Transducer Legend:

Meas	surement Data:	R	eading lis	ted by ma	rgin.			Test Lead	d: Antenna	1 Terminal	
#	Freq	Rdng	T1				Dist	Corr	Spec	Margin	Polar
	MHz	dBµV	dB	dB	dB	dB	Table	dBµV	dBµV	dB	Ant
	1 3980.020M	88.2	+0.3				+0.0	88.5	94.0	-5.5	Anten
	Ave										
	^ 3980.020M	92.4	+0.3				+0.0	92.7	94.0	-1.3	Anten
	3 5970.000M	73.3	+0.6				+0.0	73.9	94.0	-20.1	Anten



Test Location:	CKC Laboratories Inc.	•180 N Olinda Place •	• Brea CA, 92823 • 714-993-6112	
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Customer: Specification:	Powerwave Technologies FCC 24.238 (a) Conducted Spurious Em	nission	
Work Order #:	81703		01/15/2004
Test Type:	Conducted Emissions	Time:	14:48:00
Equipment:	1900 MHz Single Channel RF Power	Sequence#:	7
	Amplifier		
Manufacturer:	Powerwave Technologies, Inc.	Tested By:	Eddie Wong
Model:	SPA9321-30C		48Vdc
S/N:	PWWT01DHV8PH		

Function	Manufacturer	Model #	S/N
1900 MHz Single Channel	Powerwave Technologies,	SPA9321-30C	PWWT01DHV8PH
RF Power Amplifier*	Inc.		

Support Devices:

ufacturer Model	# S/N	
tech PST	0231750	
ent E4433E	B US40051207	
ent E4419E	B US395251692	
ent 6674A	US35371847	
	ech PST nt E44331 nt E44191	ech PST 0231750 nt E4433B US40051207 nt E4419B US395251692

Test Conditions / Notes:

The EUT is placed on the wooden table top. The EUT is a 1900 MHz Single Channel RF Power Amplifier. The RF input port is connected to a remotely located signal generator and pre-amplifier. The RF output port is connected to a directional coupler and power meter. The RF power of the EUT is monitored at the output of the directional coupler and the RF input signal is adjusted to maintain the output power at 30 Watts. Frequency : 1990 MHz. Modulation: GSM. Required attenuation = -43+10Log(P)dB = 94 dBuV at antenna terminal. Frequency range of measurement = 9 kHz - 20 GHz. 9 kHz - 150 kHz; RBW=200 Hz, VBW=200 Hz; 150 kHz - 30 MHz; RBW=9 kHz, VBW=9 kHz; 30 MHz - 1000 MHz; RBW=120 kHz, VBW=120 kHz, 1000 MHz - 20000 MHz; RBW=1 MHz, VBW=1 MHz. - 48 VDC (from 220Vac/60Hz source), 20°C, 33% relative humidity.

Transducer Legend:

Mea	surement Data:	R	eading lis	ted by ma	rgin.			Test Lead	l: Antenna	Terminal	
#	Freq	Rdng	T1				Dist	Corr	Spec	Margin	Polar
	MHz	dBµV	dB	dB	dB	dB	Table	dBµV	dBµV	dB	Ant
	1 3980.000M	89.7	+0.3				+0.0	90.0	94.0	-4.0	Anten
	Ave										
	^ 3980.000M	90.5	+0.3				+0.0	90.8	94.0	-3.2	Anten
	3 5970.300M	70.4	+0.6				+0.0	71.0	94.0	-23.0	Anten



Test Equipment						
2.4 GHz HPF	01440	K&L	91H31-3000	001	022003	022004
Spectrum Analyzer	02467	Agilent	E7405A	US40240225	033103	033104



24.238(a) Conducted Spurious Emissions



FCC 2.1033(c)(14)/2.1053/24.238(a) - FIELD STRENGTH OF SPURIOUS RADIATION

Operating Frequency: <u>1930 MHz - 1990 MHz</u> Channels: Highest Measured Output Power: <u>44.77</u> (dBm)= <u>30</u> (Watts) Distance: <u>3</u> meters Limit: <u>43+10Log(P)</u> 57.77 dBc

Freq. (MHz)	Reference Level (dBm)	Antenna Polarity (H/V)	dBc
3,860.00	-18.6	Horiz	63.37
3,860.03	-16.70	Vert	61.47
5,790.00	-26.00	Vert	70.77
5,790.00	-31.50	Horiz	76.27
5,880.00	-18.20	Vert	62.97
3,920.00	-18.70	Horiz	63.47
3,920.00	-22.10	Vert	66.87
3,920.00	-16.90	Vert	61.67
5,880.00	-27.40	Horiz	72.17
3,980.00	-22.90	Vert	67.67
3,980.00	-16.40	Vert	61.17
3,980.00	-23.10	Horiz	67.87
3,980.00	-17.00	Horiz	61.77
5,970.00	-32.10	Vert	76.87
5,970.00	-39.10	Horiz	83.87

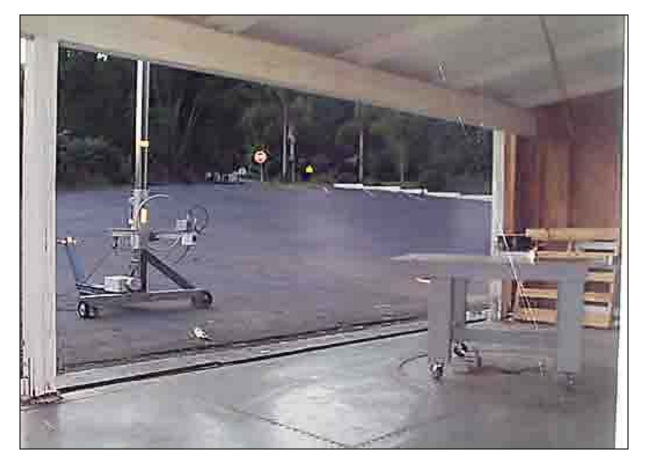
Test Conditions:

The EUT is placed on the wooden table top. The EUT is a 1900 MHz Single Channel RF Power Amplifier. The RF input port is connected to a remotely located signal generator and pre-amplifier. The RF output port is connected to a directional coupler and power meter. The RF power of the EUT is monitored at the output of the directional coupler and the RF input signal is adjusted to maintain the output power at 30 Watts. Frequency : 1930 MHz, 1960 MHz and 1990 MHz. Modulation :EDGE. Required attenuation = -43+10Log(P)dB = 82.3dBuV/m at 3 meters. Frequency range of measurement = 9 kHz - 20 GHz. 9 kHz - 150 kHz; RBW=200 Hz, VBW=200 Hz; 150 kHz - 30 MHz; RBW=9 kHz, VBW=9 kHz; 30 MHz - 1000 MHz; RBW=120 kHz, VBW=120 kHz, 1000 MHz - 20000 MHz; RBW=1 MHz. VBW=1 MHz. -48 VDC (from 220Vac/60Hz source), 20°C, 33% relative humidity.



Equipment	Asset #	Manufacturer	Model #	Serial #	Cal Date	Cal Due
Spectrum Analyzer RF Section	02462	HP	8568B	2928A04874	031103	031104
Spectrum Analyzer Display Section	02472	HP	85662A	3001A18430	031103	031104
QP Adapter	01437	HP	85650A	3303A01884	092702	092704
Spectrum Analyzer	02467	Agilent	E7405A	US40240225	033103	033104
24.238(a) Radiated Sp	ur Emissio	n 9kHz-30MHz				
Loop Antenna	00314	EMCO	6502	2014	072302	072304
24.238(a) Radiated S	pur Emissi	ion 30-1000MHz				
Bicon Antenna	306	AH	SAS200/540	220	092302	092304
Log Periodic Antenna	300	AH	SAS 00/516	331	092302	092304
Pre-amp	00309	HP	8447D	1937A02548	082303	082304
Antenna cable	NA	NA	RG214	Cable#15	123002	123003
Pre-amp to SA cable	NA	Harbour	RG223/U	Cable#10	070802	070804
24.238(a) Radiated S	pur Emissi	ion 1-18GHz				
Horn Antenna	0849	EMCO	3115	6246	091002	091004
Microwave Pre-amp	00786	HP	83017A	3123A00281	091102	091104
Heliax Antenna cable	NA	Andrew	LDF1-50	Cable#20	101303	101304
SMA Cable	1403	Simflex	5878-23	0038	012103	012104
2.4 GHz HPF	01440	K&L	91H31-3000	001	022003	022004
24.238(a) Radiated S	pur Emissi	ion 18-20 GHz				
2.4 GHz HPF	01440	K&L	91H31-3000	001	022003	022004
Spectrum Analyzer	02467	Agilent	E7405A	US40240225	033103	033104
SMA Cable	1403	Simflex	5878-23	0038	012103	012104
Horn Antenna	2112	HP	84125- 80008	3643A00027	070103	070105





24.238(a) Radiated Spurious Emissions 9 kHz - 30 MHz





24.238(a) Radiated Spurious Emissions - Front View





24.238(a) Radiated Spurious Emissions - Back View

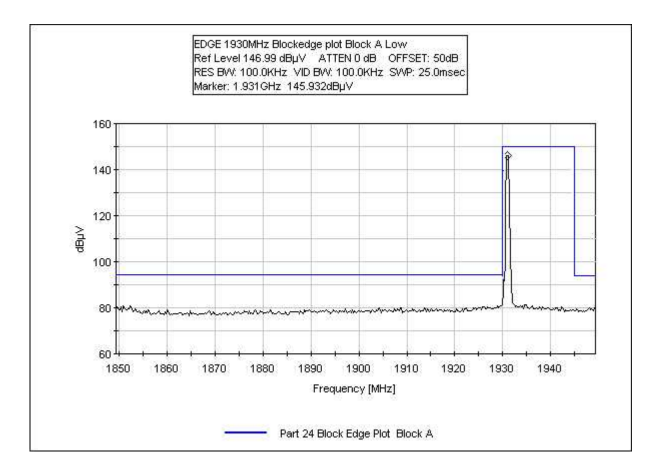




24.238(a) Radiated Spurious Emissions 18-20 GHz

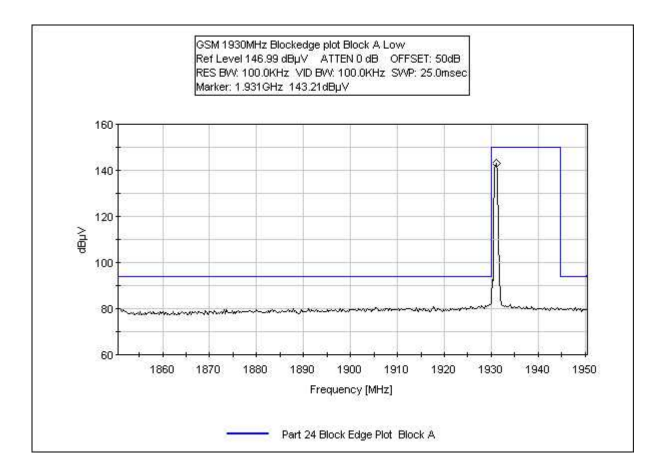


BLOCKEDGE EDGE 1930 MHz BLOCK A LOW





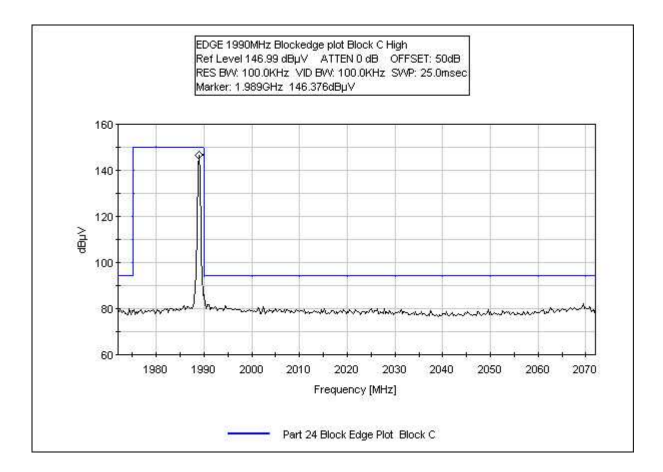
BLOCKEDGE GSM 1930 MHz BLOCK A LOW



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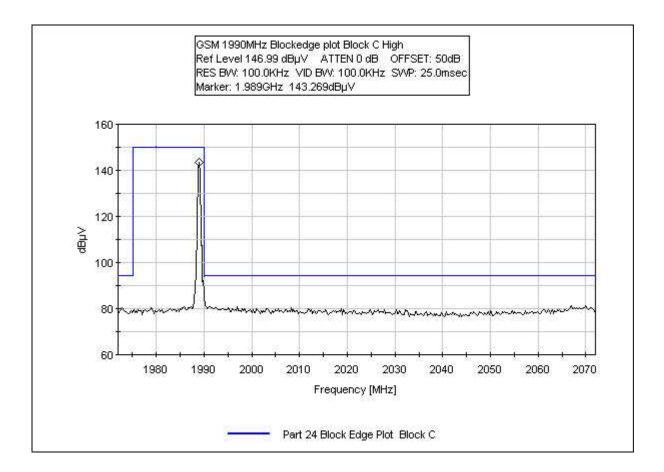


BLOCKEDGE EDGE 1990 MHz BLOCK C HIGH





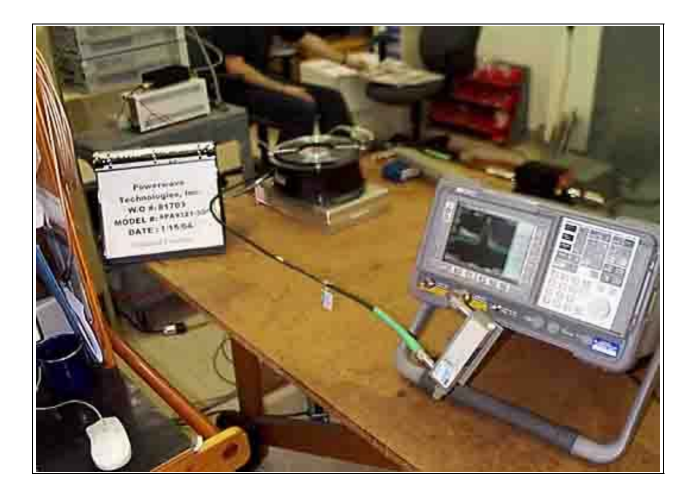
BLOCKEDGE GSM 1990 MHz BLOCK C HIGH



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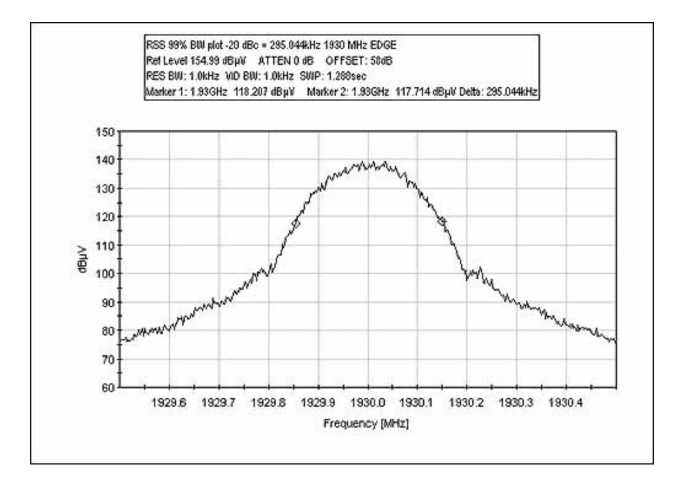
Test Equipment						
Spectrum Analyzer	02467	Agilent	E7405A	US40240225	033103	033105



Bandedge

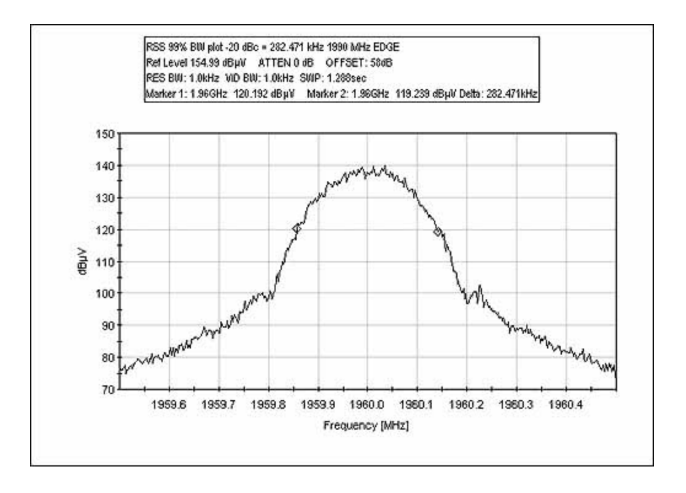


99% BANDWIDTH PLOT EDGE 1930 MHz



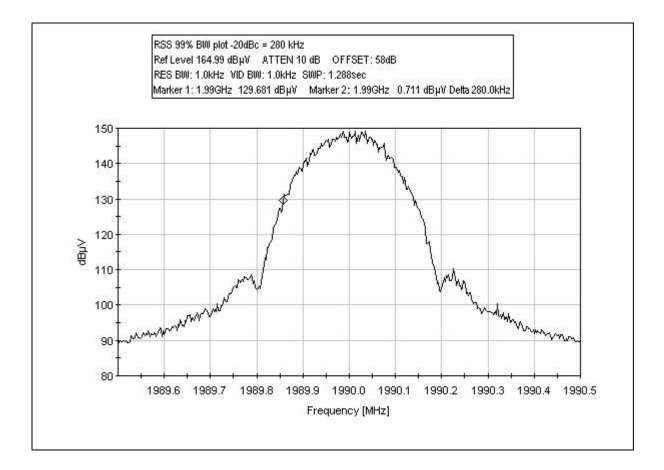


99% BANDWIDTH PLOT EDGE 1960 MHz



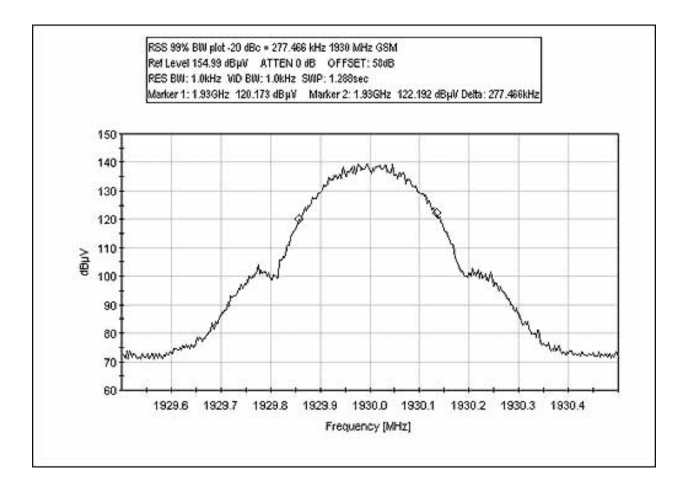


99% BANDWIDTH PLOT EDGE 1990 MHz



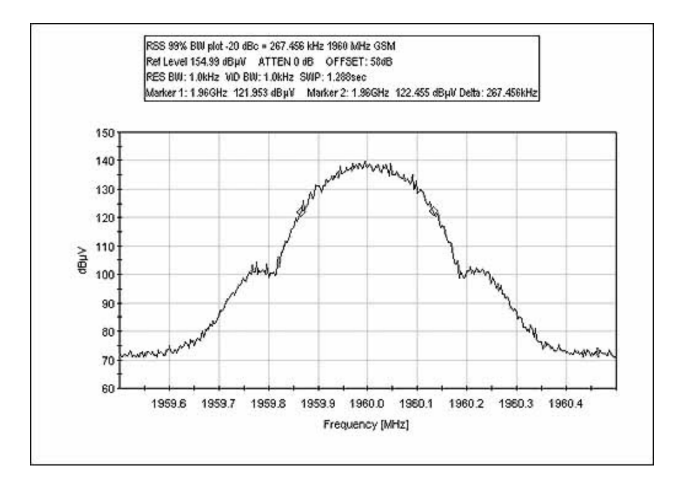


99% BANDWIDTH PLOT GSM 1930 MHz



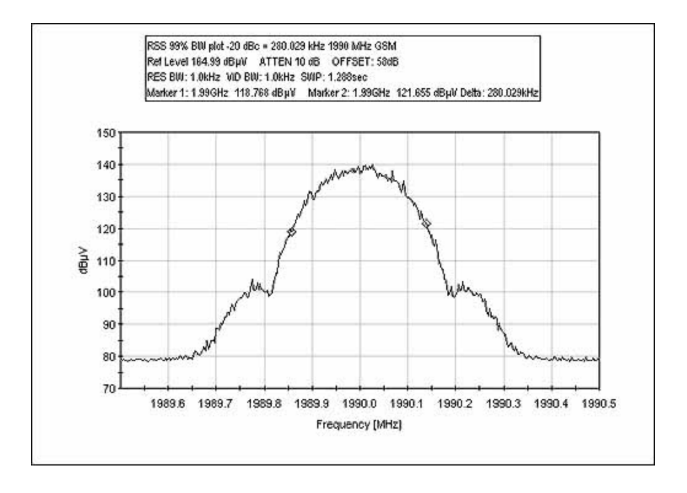


99% BANDWIDTH PLOT GSM 1960 MHz





99% BANDWIDTH PLOT GSM 1990 MHz





Test Equipment						
Spectrum Analyzer	02467	Agilent	E7405A	US40240225	033103	033105

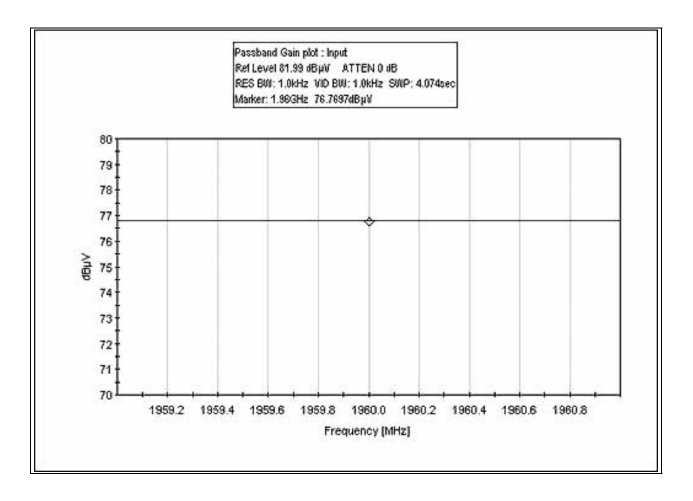
PHOTOGRAPH SHOWING 99% BANDWIDTH



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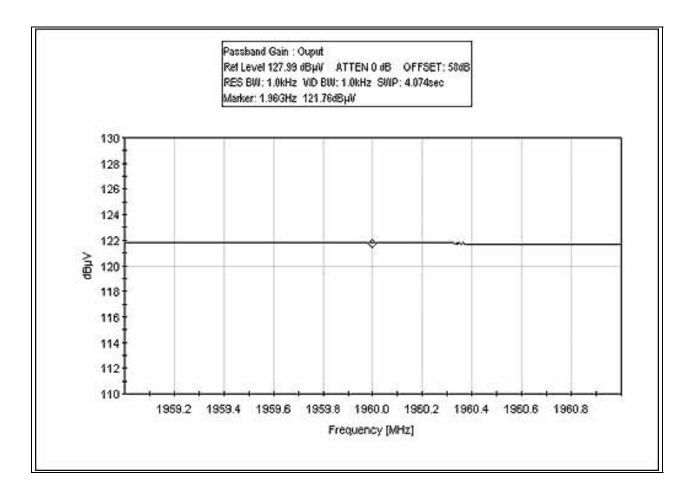


PASSBAND GAIN INPUT PLOT





PASSBAND GAIN OUTPUT PLOT





Test Equipment						
Spectrum Analyzer	02467	Agilent	E7405A	US40240225	033103	033105

PHOTOGRAPH SHOWING PASSBAND GAIN



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