



POWERWAVE TECHNOLOGIES TEST REPORT

FOR THE

POWER AMPLIFIER, SCA 9323-30C

FCC PART 22 AND CANADA RSS-131

COMPLIANCE

DATE OF ISSUE: AUGUST 10, 2004

PREPARED FOR:

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

W.O. No.: 82564

PREPARED BY:

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Date of test: August 2-6, 2004

Report No.: FC04-061

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ADMINISTRATIVE INFORMATION

DATE OF TEST:	August 2-6, 2004
DATE OF RECEIPT:	August 2, 2004
PURPOSE OF TEST:	To demonstrate the compliance of the Power Amplifier, SCA 9323-30C with the requirements for FCC Part 22 and Canada RSS-131 devices.
TEST METHOD:	FCC Part 22 and Canada RSS-131
FREQUENCY RANGE TESTED:	10 kHz-10 GHz
MANUFACTURER:	Powerwave Technologies 1801 E. St. Andrew Place Santa Ana, CA 92705
REPRESENTATIVE:	Greg Butler
TEST LOCATION:	CKC Laboratories, Inc. 110 Olinda Place Brea, CA 92621



SUMMARY OF RESULTS

As received, the Powerwave Technologies Power Amplifier, SCA 9323-30C was found to be fully compliant with the following standards and specifications:

Canadian	Canadian	FCC	FCC	Test Description	
Standard	Section	Standard	Section		
RSS 131	5.4	N/A	N/A	External Controls	
RSS 131	5.5	47 CFR	1.1307	RF Exposure	
RSS 131	6.1	N/A	N/A	Passband Gain and Bandwidth	
RSS 131	6.2	47 CFR	22.913	RF Power Output	
RSS 131	6.3	TIA/EIA	603	Non-Linearity (Intermodulation Attenuation)	
RSS 131	6.4	47 CFR	22.917	Spurious Emissions Limitations	
RSS 131	6.5	N/A	N/A	Frequency Stability (Band Translators)	
	IC 3172-D		100638	Site File No.	

CONDITIONS FOR COMPLIANCE

No modifications to the EUT were necessary to comply.

APPROVALS

Steve Behm, Director of Engineering Services

QUALITY ASSURANCE:

TEST PERSONNEL:

Joyce Walker, Quality Assurance Administrative Manager

Eddie Wong, EMC Engineer

Septimiu Apahidean, EMC Test Engineer



EQUIPMENT UNDER TEST (EUT) DESCRIPTION

The EUT tested by CKC Laboratories was representative of a production unit

EQUIPMENT UNDER TEST

Power Amplifier

Manuf:Powerwave TechnologiesModel:SCA 9323-30CSerial:NAFCC ID:E67 (pending)

PERIPHERAL DEVICES

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

DC Power Supply

Manuf:HPModel:6032ASerial:3542A12326FCC ID:NA

Signal Amplifier

Manuf:	Mini Circuits
Model:	ZHL-1724HLN-SAM
Serial:	D020801-06
FCC ID:	DoC

Power Meter

Manuf:	HP
Model:	E44`9B
Serial:	US39400740
FCC ID:	DoC

DC Power Supply

HP
E3616A
KR83503685
NA

Signal Generator

Manuf:	Agilent
Model:	E4433B
Serial:	US40052296
FCC ID:	DoC



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 GXW & G7W

FCC 2.1033 (c)(5) FREQUENCY RANGE 869 MHz – 894 MHz

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

FCC 2.1033 (c)(7) MAXIMUM POWER RATING 500 Watts

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

GSM and EDGE



FCC 2.1033(c)(14)/2.1046/22.913(a) - RF POWER OUTPUT

22.913 Effective radiated power limits. - The effective radiated power (ERP) of transmitters in the Cellular Radiotelephone Service must not exceed the limits in this section.

(a) Maximum ERP. The effective radiated power (ERP) of base transmitters and cellular repeaters must not exceed 500 Watts. The ERP of mobile transmitters and auxiliary test transmitters must not exceed 7 Watts.

<u>Setup</u>

Conducted RF Power

The EUT is placed on the test bench. USB port is connected to support laptop. The Support laptop runs test program to set the Transmitting and receiving channel, power level of the EUT. RF power is measured at the RF output port of the EUT with an Average Power meter. (AGC is adjusted to read +25.5 dBm on the power meter)

The EUT is a RF amplifier. The manufacture does not provide an antenna for sale with the product, hence EIRP is not measured nor calculated. The end user of this product is to exercise proper engineering judgement to select the appropriate antenna to comply with the EIRP limitation set forth by FCC24.23a (a).

The RF power of the EUT was measured at the antenna port.

The EUT is placed on the turn table. RF Input ports is connected to support Signal Generators. The RF Outputs is connected to RF loads and a directional couplers. The RF power of the EUT is monitored at the output of the directional couplers and the RF input signal is adjusted to maintain the output power.

Total RF Power = 30W The RF power of the EUT was measured at the antenna port.

Result:	
Modulation: GSM	
869.0MHz	30 Watts
881.5MHz	30 Watts
894.0MHz	30 Watts
Modulation: EDGE	
869.0MHz	30 Watts
881.5MHz	30 Watts
894.0MHz	30 Watts
As indicated by the measure	d result, the EUT fulfills the requirement.



Test Equipment

Equipment	Asset #	Manufacturer	Model #	Serial #	Cal Date	Cal Due
RF Power meter	02082	HP	435B	2445A11881	061704	061706
Power Sensor	02036	HP	8482A	1551A01004	061806	061806

PHOTOGRAPH SHOWING DIRECT CONNECT TEST SETUP



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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.

FCC 2.1033(c)(14)/2.1051/22.917(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
$V_{ m dBuV}$	=	20 Log $\frac{V}{1 \times 10^{-6}}$
	=	$20 \left(\text{Log V} - \text{Log 1 x } 10^{-6} \right)$
	=	$20 \text{ Log V} - 20 \text{ Log1 x } 10^{-6}$
	=	$20 \log V - 20 (-6)$
	=	20 Log V +120
Attenuation	=	43 + 10 Log P
	=	$43+10 \operatorname{Log} \frac{\operatorname{V}^2}{\operatorname{R}}$
	=	$43 + 10 (Log V^2 - Log R)$
	=	$43 + 10 (2 \log V - \log R)$
	=	$43 + 20 \log V - 10 \log R$
Limit line	=	V _{dBuy} - Attenuation
	=	20 Log V + 120 - (43 + 20 Log V - 10 Log R)
	=	20 Log V + 120 - 43 - 20 Log V + 10 Log R
	=	20 Log V + 120 - 43 - 20 Log V + 10 Log R
	=	$120 - 43 + 10 \text{ Log } 50 \text{ Note } : \text{R} = 50 \Omega$
	=	120 - 43 + 16.897
	=	94 dBuV at any power level



Customer: Specification:	Powerwave Technologies FCC Part 22.917(a) Conducted Spurious Emissions			
Work Order #:	82564	Date:	08/03/2004	
Test Type:	Conducted Emissions	Time:	16:02:38	
Equipment:	Power Amplifier	Sequence#:	9	
Manufacturer:	Powerwave Technologies	Tested By:	Eddie Wong	
Model:	SCA 9323-30C		110V 60Hz	
S/N:	-			

Equipment Under Test (* = EUT):

Function	Manufacturer	Model #	S/N
Power Amplifier*	Powerwave Technologies	SCA 9323-30C	-

Support Devices:			
Function	Manufacturer	Model #	S/N
DC power Supply	HP	6032A	3542A12326
DC power Supply	HP	E3616A	KR83503685
Signal Amplifier	Mini Circuits	ZHL-1724HLN-SAM	D020801-06
Signal Generator	Agilent	E4433B	US40052296
Power Meter	HP	E44`9B	US39400740

Test Conditions / Notes:

The EUT is placed on the wooden table. RF Input port is connected to a remote support signal amplifier and a signal generator. The RF Output is connected to a remote RF load and a directional coupler. 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. Emissions evaluated at the antenna port. Tx Power: 30 Watts. Modulation: GSM, Frequency: 881.5 MHz. Frequency range of measurement = 9 kHz - 9 GHz. Frequency 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 - 9000 MHz RBW=1 MHz, VBW=1 MHz. 48VDC (Support power supply: 120VAC, 60 Hz), 24°C, 55% relative humidity.

Measurement Data:		R	Reading listed by margin.				Test Lead: Antenna Terminal				
#	Freq	Rdng					Dist	Corr	Spec	Margin	Polar
	MHz	dBµV	dB	dB	dB	dB	Table	dBµV/m	dBµV/m	dB	Ant
1	1763.000M	85.9					+0.0	85.9	94.0	-8.1	Anten
	Ave										
^	1763.000M	93.4					+0.0	93.4	94.0	-0.6	Anten
1											



Customer: Specification:	Powerwave Technologies FCC Part 22.917(a) Conducted Spurious Emissions						
Work Order #:	82564	Date:	08/03/2004				
Test Type:	Conducted Emissions	Time:	15:57:32				
Equipment:	Power Amplifier	Sequence#:	8				
Manufacturer:	Powerwave Technologies	Tested By:	Eddie Wong				
Model:	SCA 9323-30C		110V 60Hz				
S/N:	-						

Equipment Under Test (* = EUT):

Function	Manufacturer	Model #	S/N
Power Amplifier*	Powerwave Technologies	SCA 9323-30C	-

Support Devices:			
Function	Manufacturer	Model #	S/N
DC power Supply	HP	6032A	3542A12326
DC power Supply	HP	E3616A	KR83503685
Signal Amplifier	Mini Circuits	ZHL-1724HLN-SAM	D020801-06
Signal Generator	Agilent	E4433B	US40052296
Power Meter	HP	E44`9B	US39400740

Test Conditions / Notes:

The EUT is placed on the wooden table. RF Input port is connected to a remote support signal amplifier and a signal generator. The RF Output is connected to a remote RF load and a directional coupler. 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. Emissions evaluated at the antenna port. Tx Power: 30 Watts. Modulation: GSM, Frequency: 869 MHz. Frequency range of measurement = 9 kHz - 9 GHz. Frequency 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 - 9000 MHz RBW=1 MHz, VBW=1 MHz. 48VDC (Support power supply: 120VAC, 60 Hz), 24°C, 55% relative humidity.

Meası	irement Data:	R	eading	listed by m	nargin.			Test Lead	d: Antenna	Terminal	
#	Freq	Rdng					Dist	Corr	Spec	Margin	Polar
	MHz	dBµV	dB	dB	dB	dB	Table	dBµV/m	$dB\mu V/m$	dB	Ant
1	1738.000M	85.6					+0.0	85.6	94.0	-8.4	Anten
	Ave										
^	1738.000M	94.1					+0.0	94.1	94.0	+0.1	Anten



Customer: Specification:	Powerwave Technologies FCC Part 22.917(a) Conducted S	ourious Emissions	
Work Order #:	82564	Date:	08/03/2004
Test Type:	Conducted Emissions	Time:	16:07:05
Equipment:	Power Amplifier	Sequence#:	10
Manufacturer:	Powerwave Technologies	Tested By:	Eddie Wong
Model:	SCA 9323-30C		110V 60Hz
S/N:	-		

Equipment Under Test (* = EUT):

Function	Manufacturer	Model #	S/N
Power Amplifier*	Powerwave Technologies	SCA 9323-30C	-

Support Devices:			
Function	Manufacturer	Model #	S/N
DC power Supply	HP	6032A	3542A12326
DC power Supply	HP	E3616A	KR83503685
Signal Amplifier	Mini Circuits	ZHL-1724HLN-SAM	D020801-06
Signal Generator	Agilent	E4433B	US40052296
Power Meter	HP	E44`9B	US39400740

Test Conditions / Notes:

The EUT is placed on the wooden table. RF Input port is connected to a remote support signal amplifier and a signal generator. The RF Output is connected to a remote RF load and a directional coupler. 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. Emissions evaluated at the antenna port. Tx Power: 30 Watts. Modulation: GSM, Frequency: 894 MHz. Frequency range of measurement = 9 kHz - 9 GHz. Frequency 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 - 9000 MHz RBW=1 MHz, VBW=1 MHz. 48VDC (Support power supply: 120VAC, 60 Hz), 24°C, 55% relative humidity.

Measu	rement Data:	R	eading	listed by m	nargin.			Test Lead	1: Antenna	Terminal	
#	Freq	Rdng					Dist	Corr	Spec	Margin	Polar
	MHz	dBµV	dB	dB	dB	dB	Table	$dB\mu V/m$	$dB\mu V/m$	dB	Ant
1	1788.130M	85.6					+0.0	85.6	94.0	-8.4	Anten
	Ave										
^	1788.130M	94.3					+0.0	94.3	94.0	+0.3	Anten



Customer: Specification:	Powerwave Technologies FCC Part 22.917(a) Conducted Spurious Emissions						
Work Order #:	82564	Date:	08/03/2004				
Test Type:	Conducted Emissions	Time:	16:12:02				
Equipment:	Power Amplifier	Sequence#:	11				
Manufacturer:	Powerwave Technologies	Tested By:	Eddie Wong				
Model:	SCA 9323-30C		110V 60Hz				
S/N:	-						

Equipment Under Test (* = EUT):

Function	Manufacturer	Model #	S/N
Power Amplifier*	Powerwave Technologies	SCA 9323-30C	-

Support Devices:			
Function	Manufacturer	Model #	S/N
DC power Supply	HP	6032A	3542A12326
DC power Supply	HP	E3616A	KR83503685
Signal Amplifier	Mini Circuits	ZHL-1724HLN-SAM	D020801-06
Signal Generator	Agilent	E4433B	US40052296
Power Meter	HP	E44`9B	US39400740

Test Conditions / Notes:

The EUT is placed on the wooden table. RF Input port is connected to a remote support signal amplifier and a signal generator. The RF Output is connected to a remote RF load and a directional coupler. 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. Emissions evaluated at the antenna port. Tx Power: 30 Watts. Modulation: EDGE, Frequency: 869 MHz. Frequency range of measurement = 9 kHz - 9 GHz. Frequency 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 - 9000 MHz RBW=1 MHz, VBW=1 MHz. 48VDC (Support power supply: 120VAC, 60 Hz), 24°C, 55% relative humidity.

Measu	rement Data:	R	eading	listed by m	nargin.	Test Lead: Antenna Terminal					
#	Freq	Rdng					Dist	Corr	Spec	Margin	Polar
	MHz	dBµV	dB	dB	dB	dB	Table	dBµV/m	dBµV/m	dB	Ant
1	1737.965M	86.1					+0.0	86.1	94.0	-7.9	Anten
	Ave										
^	1737.965M	95.1					+0.0	95.1	94.0	+1.1	Anten
^	1737.965M	95.1					+0.0	95.1	94.0	+1.1	Anten



Customer: Specification:	Powerwave Technologies FCC Part 22.917(a) Conducted S	purious Emissions	
Work Order #:	82564	Date:	08/03/2004
Test Type:	Conducted Emissions	Time:	16:14:24
Equipment:	Power Amplifier	Sequence#:	12
Manufacturer:	Powerwave Technologies	Tested By:	Eddie Wong
Model:	SCA 9323-30C		110V 60Hz
S/N:	-		

Equipment Under Test (* = EUT):

Function	Manufacturer	Model #	S/N
Power Amplifier*	Powerwave Technologies	SCA 9323-30C	-

Support Devices:			
Function	Manufacturer	Model #	S/N
DC power Supply	HP	6032A	3542A12326
DC power Supply	HP	E3616A	KR83503685
Signal Amplifier	Mini Circuits	ZHL-1724HLN-SAM	D020801-06
Signal Generator	Agilent	E4433B	US40052296
Power Meter	HP	E44`9B	US39400740

Test Conditions / Notes:

The EUT is placed on the wooden table. RF Input port is connected to a remote support signal amplifier and a signal generator. The RF Output is connected to a remote RF load and a directional coupler. 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. Emissions evaluated at the antenna port. Tx Power: 30 Watts. Modulation: EDGE, Frequency: 881.5 MHz. Frequency range of measurement = 9 kHz - 9 GHz. Frequency 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 - 9000 MHz RBW=1 MHz, VBW=1 MHz. 48VDC (Support power supply: 120VAC, 60 Hz), 24°C, 55% relative humidity.

Measu	irement Data:	Re	Reading listed by margin.				Test Lead: Antenna Terminal				
#	Freq	Rdng					Dist	Corr	Spec	Margin	Polar
	MHz	dBµV	dB	dB	dB	dB	Table	$dB\mu V/m$	$dB\mu V/m$	dB	Ant
1	1762.940M	85.0					+0.0	85.0	94.0	-9.0	Anten
	Ave										
^	1762.940M	95.0					+0.0	95.0	94.0	+1.0	Anten



Customer: Specification:	Powerwave Technologies FCC Part 22.917(a) Conducted S	purious Emissions	
Work Order #:	82564	Date:	08/03/2004
Test Type:	Conducted Emissions	Time:	16:17:11
Equipment:	Power Amplifier	Sequence#:	13
Manufacturer:	Powerwave Technologies	Tested By:	Eddie Wong
Model:	SCA 9323-30C		110V 60Hz
S/N:	-		

Equipment Under Test (* = EUT):

Function	Manufacturer	Model #	S/N
Power Amplifier*	Powerwave Technologies	SCA 9323-30C	-

Support Devices:			
Function	Manufacturer	Model #	S/N
DC power Supply	HP	6032A	3542A12326
DC power Supply	HP	E3616A	KR83503685
Signal Amplifier	Mini Circuits	ZHL-1724HLN-SAM	D020801-06
Signal Generator	Agilent	E4433B	US40052296
Power Meter	HP	E44`9B	US39400740

Test Conditions / Notes:

The EUT is placed on the wooden table. RF Input port is connected to a remote support signal amplifier and a signal generator. The RF Output is connected to a remote RF load and a directional coupler. 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. Emissions evaluated at the antenna port. Tx Power: 30 Watts. Modulation: EDGE, Frequency: 894 MHz. Frequency range of measurement = 9 kHz - 9 GHz. Frequency 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 - 9000 MHz RBW=1 MHz, VBW=1 MHz. 48VDC (Support power supply: 120VAC, 60 Hz), 24°C, 55% relative humidity.

Measu	rement Data:	R	eading	listed by m	nargin.	Test Lead: Antenna Terminal					
#	Freq	Rdng					Dist	Corr	Spec	Margin	Polar
	MHz	dBµV	dB	dB	dB	dB	Table	dBµV/m	dBµV/m	dB	Ant
1	1787.940M	86.5					+0.0	86.5	94.0	-7.5	Anten
	Ave										
^	1787.940M	95.7					+0.0	95.7	94.0	+1.7	Anten



Test Equipment

Equipment	Asset #	Manufacturer	Model #	Serial #	Cal Date	Cal Due
Spectrum Analyzer	02467	Agilent	E7405A	US40240225	033103	033105
1.5 GHz HPF	02116	HP	84300- 80037	3643A00027	060603	060605

PHOTOGRAPH SHOWING DIRECT CONNECT TEST SETUP



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FCC 2.1033(c)(14)/2.1053/22.917(a) - FIELD STRENGTH OF SPURIOUS RADIATION

Test Location: CKC Laboratories Inc. •180 N Olinda Place • Brea CA, 92823 • 714-993-6112

Customer:	Powerwave Technologies		
Specification:	FCC Part 22.917(a) Radiated Spur	rious Emissions	
Work Order #:	82564	Date:	08/03/2004
Test Type:	Maximized Emissions	Time:	13:37:13
Equipment:	Power Amplifier	Sequence#:	4
Manufacturer:	Powerwave Technologies	Tested By:	Eddie Wong
Model:	SCA 9323-30C		
S/N:	-		

Equipment Under Test (* = EUT):

Function	Manufacturer	Model #	S/N
Power Amplifier*	Powerwave Technologies	SCA 9323-30C	-

Support Devices:			
Function	Manufacturer	Model #	S/N
DC power Supply	HP	6032A	3542A12326
DC power Supply	HP	E3616A	KR83503685
Signal Amplifier	Mini Circuits	ZHL-1724HLN-SAM	D020801-06
Signal Generator	Agilent	E4433B	US40052296
Power Meter	HP	E44`9B	US39400740

Test Conditions / Notes:

The EUT is placed on the wooden table. RF Input port is connected to a remote support signal amplifier and a signal generator. The RF Output is connected to a remote RF load and a directional coupler. 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. Tx Power : 30 Watts. Modulation: GSM and EDGE, Frequency: 869 MHz, 881.5 MHz and 894 MHz. Frequency range of measurement = 9 kHz - 9 GHz. Frequency 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 - 9000 MHz RBW=1 MHz, VBW=1 MHz. 48VDC (Support power supply: 120VAC, 60 Hz), 24°C, 55% relative humidity.



Operating Frequency: <u>869 MHz - 894 MHz</u> Channels: <u>High, Mid and Low GSM</u> Highest Measured Output Power: <u>44.77</u> ERP(dBm)= <u>30</u> ERP(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
3,475.88	-51.7	Horiz	96.47
3,476.44	-53	Vert	97.77
2,601.00	-54.3	Horiz	99.07
3,526.15	-57.6	Vert	102.37
3,525.75	-60.1	Horiz	104.87
1,763.15	-63.7	Vert	108.47
3,576.10	-48.7	Vert	93.47
3,583.88	-49.1	Horiz	93.87

Operating Frequency: 869 MHz - 894 MHz Channels: High, Mid and Low EDGE Highest Measured Output Power: 44.77 ERP(dBm)= 30 ERP(Watts) Distance: 3 meters Limit: 43+10Log(P) 57.77 dBc

Freq. (MHz)	Reference Level (dBm)	Antenna Polarity (H/V)	dBc
3,476.00	-50.8	Horiz	95.57
3,476.00	-51.8	Vert	96.57
3,526.00	-51.1	Horiz	95.87
3,526.00	-51.3	Horiz	96.07
3,514.00	-54	Vert	98.77
8,928.00	-38.6	Vert	83.37
3,576.05	-46.9	Horiz	91.67



Test Equipment

Equipment	Asset #	Manufacturer	Model #	Serial #	Cal Date	Cal Due
Spectrum Analyzer	00989A	HP	8568A	2049A01287	070204	070206
RF Section						
Spectrum Analyzer	00034	HP	85662A	2349A06091	070204	070206
Display Section						
Quasi Peak Adapter	00200	HP	85650A	2043A00221	070204	070206
Spectrum Analyzer	02467	Agilent	E7405A	US40240225	033103	033105
30 – 1000MHz						
Bilog Antenna	00851	Schaffner-	CBL6111C	2629	031604	031606
		Chase EMC				
Antenna cable	NA	Andrew	LDF1-50	Cable#17	100203	100204
(10 meter site D)						
Antenna cable from	N/A	Pasternack	RG-214/U	Cable #33	032904	032905
bulkhead to antenna						
Preamp to SA Cable	NA	Pasternack	E100316-I	Cable #22	100603	100604
(3 feet)						
Pre-amp	00010	HP	8447D	2727A05392	070204	070206
1000-9000MHz		-				
Antenna cable	NA	Andrew	LDF1-50	Cable#19	101303	101304
(Heliax)						
Horn Antenna	01646	EMCO	3115	9603-4683	042503	042505
Microwave Pre-amp	00787	HP	83017A	3123A00282	042303	042305
1.5 GHz HPF	02116	HP	84300-	3643A00027	060603	060605
			80037			
9kHz-30 MHz						
Magnetic Loop	00314	Emco	6502	2014	072804	072806
Antenna						



PHOTOGRAPH SHOWING RADIATED EMISSIONS



Radiated Emissions - Front View

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PHOTOGRAPH SHOWING RADIATED EMISSIONS



Radiated Emissions - Front View Loop Antenna



PHOTOGRAPH SHOWING RADIATED EMISSIONS



Radiated Emissions - Back View

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99% BANDWIDTH PLOT EDGE 869 MHz





99% BANDWIDTH PLOT EDGE 881 MHz





99% BANDWIDTH PLOT EDGE 894 MHz





99% BANDWIDTH PLOT GSM 869 MHz





99% BANDWIDTH PLOT GSM 881 MHz





99% BANDWIDTH PLOT GSM 894 MHz



Test Equipment

Equipment	Asset #	Manufacturer	Model #	Serial #	Cal Date	Cal Due
Spectrum Analyzer	00989A	HP	8568A	2049A01287	070204	070206
RF Section						
Spectrum Analyzer	00034	HP	85662A	2349A06091	070204	070206
Display Section						
Quasi Peak Adapter	00200	HP	85650A	2043A00221	070204	070206



PHOTOGRAPH SHOWING DIRECT CONNECT TEST SETUP





BLOCKEDGE PLOT EDGE BLOCK A





BLOCKEDGE PLOT EDGE BLOCK B





BLOCKEDGE PLOT GSM BLOCK A





BLOCKEDGE PLOT GSM BLOCK B



Test Equipment

Equipment	Asset #	Manufacturer	Model #	Serial #	Cal Date	Cal Due
Spectrum Analyzer	00989A	HP	8568A	2049A01287	070204	070206
RF Section						
Spectrum Analyzer	00034	HP	85662A	2349A06091	070204	070206
Display Section						
Quasi Peak Adapter	00200	HP	85650A	2043A00221	070204	070206



PHOTOGRAPH SHOWING DIRECT CONNECT TEST SETUP





INPUT VS OUTPUT PLOT INPUT EDGE 869 MHz





INPUT VS OUTPUT PLOT INPUT EDGE 881 MHz





INPUT VS OUTPUT PLOT INPUT EDGE 894 MHz





INPUT VS OUTPUT PLOT INPUT GSM 869 MHz





INPUT VS OUTPUT PLOT INPUT GSM 881 MHz





INPUT VS OUTPUT PLOT INPUT GSM 894 MHz





INPUT VS OUTPUT PLOT OUTPUT EDGE 869 MHz





INPUT VS OUTPUT PLOT OUTPUT EDGE 881 MHz





INPUT VS OUTPUT PLOT OUTPUT EDGE 894 MHz





INPUT VS OUTPUT PLOT OUTPUT GSM 869 MHz





INPUT VS OUTPUT PLOT OUTPUT GSM 881 MHz





INPUT VS OUTPUT PLOT OUTPUT GSM 894 MHz



Test Equipment

Equipment	Asset #	Manufacturer	Model #	Serial #	Cal Date	Cal Due
Spectrum Analyzer	00989A	HP	8568A	2049A01287	070204	070206
RF Section						
Spectrum Analyzer Display Section	00034	HP	85662A	2349A06091	070204	070206
Quasi Peak Adapter	00200	HP	85650A	2043A00221	070204	070206



PHOTOGRAPH SHOWING DIRECT CONNECT TEST SETUP

