# **Transmitter Certification**

of

FCC ID: K6610354740 Model: VX-4207-7-45 and VX-4107-7-45

to

## **Federal Communications Commission**

Rule Part(s) 2, 90, 95, Confidentiality

Date of report: July 14, 2003

## On the Behalf of the Applicant:

Vertex Standard Co., Ltd.

**At the Request of**: P.O. UPS 07/02/2003

Vertex Standard USA Inc. 10900 Walker Street Cypress, CA 90630

Attention of: Mikio Maruya, Executive Vice President

(800) 255-9237; FAX: (800) 477-9237

(714) 827-7600; FAX: -8100 m.maruya@vxstdusa.com

Supervised by:

Morton Flom, P. Eng.

# **List of Exhibits**

(FCC **Certification** (Transmitters) - Revised 9/28/98)

Applicant: Vertex Standard Co., Ltd.

FCC ID: K6610354740

# By Applicant:

1. Letter of Authorization	x
2. Identification Drawings, 2.1033(c)(11)  x Label x Location of Label x Compliance Statement x Location of Compliance Statement	
3. Photographs, 2.1033(c)(12)	x
4. Documentation: 2.1033(c)  (3) User Manual  (9) Tune Up Info  (10) Schematic Diagram  (10) Circuit Description  Block Diagram  Active Devices	x x x x x
5. Part 90.203(e) & (g) Attestation	x
6. Request for Confidentiality	x
7. MPE Report	X

# By M.F.A. Inc.:

- A. Testimonial & Statement of Certification
- B. Statement of Qualifications

## **Transmitter Certification**

of

FCC ID: K6610354740 Model: VX-4207-7-45 and VX-4107-7-45

to

#### **Federal Communications Commission**

Rule Part(s) 2, 90, 95, Confidentiality Class I Permissive Change

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**At the Request of**: P.O. UPS 07/02/2003

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# The Applicant has been cautioned as to the following:

#### 15.21 **Information to the User**.

The users manual or instruction manual for an intentional radiator shall caution the user that changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

### 15.27(a) **Special Accessories**.

Equipment marketed to a consumer must be capable of complying with the necessary regulations in the configuration in which the equipment is marketed. Where special accessories, such as shielded cables and/or special connectors are required to enable an unintentional or intentional radiator to comply with the emission limits in this part, the equipment must be marketed with, i.e. shipped and sold with, those special accessories. However, in lieu of shipping or packaging the special accessories with the unintentional or intentional radiator, the responsible party may employ other methods of ensuring that the special accessories are provided to the consumer, without additional charge.

Information detailing any alternative method used to supply the special accessories for a grant of equipment authorization or retained in the verification records, as appropriate. The party responsible for the equipment, as detailed in § 2.909 of this chapter, shall ensure that these special accessories are provided with the equipment. The instruction manual for such devices shall include appropriate instructions on the first page of text concerned with the installation of the device that these special accessories must be used with the device. It is the responsibility of the user to use the needed special accessories supplied with the equipment.

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Required information per ISO/IEC Guide 25-1990, paragraph 13.2:

a) Test Report

b) Laboratory: M. Flom Associates, Inc.

(FCC: 31040/SIT) 3356 N. San Marcos Place, Suite 107

(Canada: IC 2044) Chandler, AZ 85225

c) Report Number: d0370007

d) Client: Vertex Standard USA Inc.

10900 Walker Street Cypress, CA 90630

e) Identification: VX-4207-7-45 and VX-4107-7-45

FCC ID: K6610354740

EUT Description: UHF FM Mobile Transceiver

f) EUT Condition: Not required unless specified in individual tests.

g) Report Date: July 14, 2003 EUT Received: July 2, 2003

h, j, k): As indicated in individual tests.

i) Sampling method: No sampling procedure used.

I) Uncertainty: In accordance with MFA internal quality manual.

m) Supervised by:

Morton Flom, P. Eng.

n) Results: The results presented in this report relate only to the item tested.

o) Reproduction: This report must not be reproduced, except in full, without written

permission from this laboratory.

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# **List of General Information Required for Certification**

In Accordance with FCC Rules and Regulations, Volume II, Part 2 and to

2, 90, 95, Confidentiality

Sub-part 2.1033

(c)(1): Name and Address of Applicant:

Vertex Standard Co., Ltd. 4-8-8 Nakameguro, Meguro-Ku Tokyo 153-8644 Japan

Manufacturer:	
Applicant	
(c)(2): <b>FCC ID</b> :	K6610354740
Model Number:	VX-4207-7-45 and VX-4107-7-45
(c)(3): <b>Instruction Manual(s)</b> :	
Please see attached exhibits	
(c)(4): <b>Type of Emission</b> :	16K0F3E, 11K0F3E
(c)(5): <b>Frequency Range, MHz</b> :	450 to 512
(c)(6): <b>Power Rating, Watts</b> : Switchable x Variable	10 to 45 N/A
FCC Grant Note:	BE - The output power is continuously variable from the value listed in this entry to 15%-20% of the value listed.
(c)(7): Maximum Power Rating, Watts:	300
<u>DUT Results</u> :	Passes x Fails

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#### **Information for Push-To-Talk Devices**

Type and number of antenna to be used for this device:

One, ½ Wave

Maximum antenna gain for antenna indicated above:

0 dbd

Can this device sustain continuous operation with respect to its hardware capabilities and allowable operating functions?

No, 50% Duty Cycle

Other hardware or operating restrictions that could limit a person's RF Exposure:

See Manual

Source-based time-averaging (see 2.1093 of rules) applicable to reduce the average output power:

Nο

If device has headset and belt-clip accessories that would allow body-worn operations, what is the minimum separation distance between the antenna and the user's body in this operating configuration?

N/A

Can device access wire-line services to make phone calls, either directly or through an operator?

No

Can specific operating instructions be given to users to eliminate any potential RF Exposure concerns for both front-of-the-face and body-worn operating configurations?

See Manual

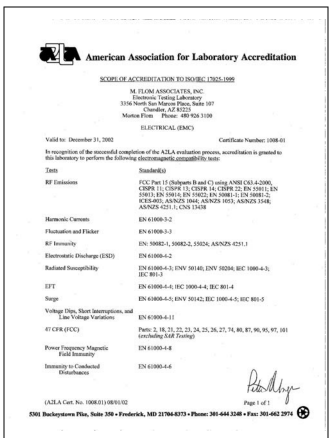
Other applicable information the applicant may provide that can serve as effective means for ensuring RF Exposure compliance:

See Manual

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M. Flom Associates, Inc. is accredited by the American Association for Laboratory Association (A2LA) as shown in the scope below.





"This laboratory is accredited by the American Association for Laboratory Accreditation (A2LA) and the results shown in this report have been determined in accordance with the laboratory's terms of accreditation unless stated otherwise in the report."

Should this report contain any data for tests for which we are not accredited, or which have been undertaken by a subcontractor that is not A2LA accredited, such data would not covered by this laboratory's A2LA accreditation.

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Subpart 2.1033 (continued)

(c)(8): Voltages & currents in all elements in final RF stage, <u>including final transistor or solid-state</u> <u>device</u>:

Collector Current, A = 10 Collector Voltage, Vdc = 13.6 Supply Voltage, Vdc = 13.8

(c)(9): **Tune-Up Procedure**:

Please see attached exhibits

(c)(10): **Circuit Diagram/Circuit Description**:

Including description of circuitry & devices provided for determining and stabilizing frequency, for suppression of spurious radiation, for limiting modulation and limiting power.

Please see attached exhibits

(c)(11): **Label Information**:

Please see attached exhibits

(c)(12): **Photographs**:

Please see attached exhibits

(c)(13): **Digital Modulation Description**:

\_\_\_\_ Attached Exhibits x N/A

(c)(14): **Test and Measurement Data**:

**Follows** 

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Sub-part

2.1033(c)(14): Test and Measurement Data

All tests and measurement data shown were performed in accordance with FCC Rules and Regulations, Volume II; Part 2, Sub-part J, Sections 2.947, 2.1033(c), 2.1041, 2.1046, 2.1047, 2.1079, 2.1051, 2.1053, 2.1055, 2.1057 and the following individual Parts:

	21 - Domestic Public Fixed Radio Services
	22 – Public Mobile Services
	22 Subpart H - Cellular Radiotelephone Service 22.901(d) - Alternative technologies and auxiliary services 23 - International Fixed Public Radiocommunication services
	22.901(d) - Alternative technologies and auxiliary services
	23 – International Fixed Public Radiocommunication services
	24 - Personal Communications Services
	74 Subpart H - Low Power Auxiliary Stations
	80 – Stations in the Maritime Services
	<ul> <li>23 - International Fixed Public Radiocommunication services</li> <li>24 - Personal Communications Services</li> <li>74 Subpart H - Low Power Auxiliary Stations</li> <li>80 - Stations in the Maritime Services</li> <li>80 Subpart E - General Technical Standards</li> <li>80 Subpart F - Equipment Authorization for Compulsory Ships</li> <li>80 Subpart K - Private Coast Stations and Marine Utility Stations</li> <li>80 Subpart S - Compulsory Radiotelephone Installations for Small Passenger Boats</li> <li>80 Subpart T - Radiotelephone Installation Required for Vessels on the Great Lakes</li> <li>80 Subpart U - Radiotelephone Installations Required by the Bridge-to-Bridge Act</li> <li>80 Subpart V - Emergency Position Indicating Radio Beacons (EPIRB'S)</li> <li>80 Subpart W - Global Maritime Distress and Safety System (GMDSS)</li> <li>80 Subpart X - Voluntary Radio Installations</li> <li>87 - Aviation Services</li> <li>90 - Private Land Mobile Radio Services</li> </ul>
	80 Subpart F - Equipment Authorization for Compulsory Ships
	80 Subpart K - Private Coast Stations and Marine Utility Stations
	80 Subpart S - Compulsory Radiotelephone Installations for Small Passenger Boats
	80 Subpart T - Radiotelephone Installation Required for Vessels on the Great Lakes
	80 Subpart U - Radiotelephone Installations Required by the Bridge-to-Bridge Act
	80 Subpart V - Emergency Position Indicating Radio Beacons (EPIRB'S)
	80 Subpart W - Global Maritime Distress and Safety System (GMDSS)
	80 Subpart X - Voluntary Radio Installations
	87 – Aviation Services
X	
	94 - Private Operational-Fixed Microwave Service
X	95 Subpart A - General Mobile Radio Service (GMRS)
	95 Subpart C - Radio Control (R/C) Radio Service
	95 Subpart D - Citizens Band (CB) Radio Service 95 Subpart E - Family Radio Service 95 Subpart F - Interactive Video and Data Service (IVDS)
	95 Subpart E - Family Radio Service
	95 Subpart F - Interactive Video and Data Service (IVDS)
	97 - Affiateur Radio Service
	101 – Fixed Microwave Services

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#### **Standard Test Conditions**

#### and

### **Engineering Practices**

Except as noted herein, the following conditions and procedures were observed during the testing:

In accordance with ANSI C63.4-1992/2000 Draft, section 6.1.9, and unless otherwise indicated in the specific measurement results, the ambient temperature of the actual EUT was maintained within the range of  $10^\circ$  to  $40^\circ$ C ( $50^\circ$  to 104 °F) unless the particular equipment requirements specify testing over a different temperature range. Also, unless otherwise indicated, the humidity levels were in the range of 10% to 90% relative humidity.

Prior to testing, the EUT was tuned up in accordance with the manufacturer's alignment procedures. All external gain controls were maintained at the position of maximum and/or optimum gain throughout the testing.

Measurement results, unless otherwise noted, are worst-case measurements.

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Name of Test: Carrier Output Power (Conducted)

**Specification**: 47 CFR 2.1046(a)

**Guide**: ANSI/TIA/EIA-603-1992, Paragraph 2.2.1

**Test Equipment**: As per attached page

### **Measurement Procedure**

- 1. The EUT was connected to a resistive coaxial attenuator of normal load impedance, and the unmodulated output power was measured by means of an RF Power Meter.
- 2. Measurement accuracy is  $\pm 3\%$ .

## **Measurement Results**

(Worst case)

Frequency of Carrier, MHz = 481.05, 449.95, 512.05

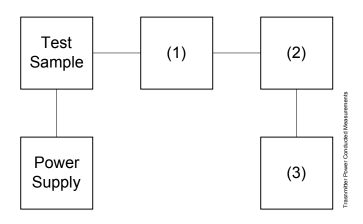
Ambient Temperature =  $20^{\circ}\text{C} \pm 3^{\circ}\text{C}$ 

Power Setting	RF Power, Watts
Low	10
High	45

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## **Transmitter Power Conducted Measurements**

Test A. RF Power Output Test B. Frequency Stability



Asset Description s/n (as applicable)

# (1) Coaxial Attenuator

i00122	Narda 766-10	7802
i00123	Narda 766-10	7802A
i00069	Bird 8329 (30 dB)	1006
i00113	Sierra 661A-3D	1059

# (2) **Power Meters**

i00014	HP 435A	1733A05836
i00039	HP 436A	2709A26776
i00020	HP 8901A Power Mode	2105A01087

# (3) Frequency Counter

i00042	HP 5383A	1628A00959
i00019	HP 5334B	2704A00347
i00020	HP 8901A Frequency Mode	2105A01087

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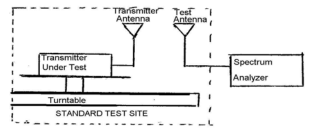
**Name of Test**: ERP Carrier Power (Radiated)

**Specification**: TIA/EIA 603A (Substitution Method)

**2.2.17.1 Definition**: The average radiated power of a licensed device is the equivalent power required, when delivered to a half-wave dipole or horn antenna, to produce at a distant point the same average received power as produced by the licensed device.

#### 2.2.17.2 Method of Measurement:

a) Connect the equipment as illustrated. Place the transmitter to be tested on the turntable in the standard test site.



- b) Raise and lower the test antenna from 1m to 6 m with the transmitter facing the antenna and record the highest received signal in dB as LVL.
- c) Repeat step b) for seven additional readings at  $45\,^\circ$  interval positions of the turntable.
- d) Replace the transmitter under test with a half-wave or horn vertically polarized antenna. The center of the antenna should be at the same location as the transmitter under test. Connect the antenna to a signal generator with a known output power and record the path loss in dB or LOSS.
- e) Calculate the average radiated output power from the readings in step c) and d) by the following:

average radiated power =  $10 \log_{10} \Sigma 10(LVL - LOSS)/10 (dBm)$ 

#### Results

	449.9	950 MHz	481.	05 MHz	512.	05 MHz
	LVL,	Path Loss,	LVL,	Path Loss,	LVL,	Path Loss,
	dbm	db	dbm	db	dbm	db
0°	49.8	-1.2	45.8	-1.3	46.5	-0.8
45°	49.5	-1.2	42.1	-1.3	47.3	-0.8
90°	50.1	-1.2	42.6	-1.3	47.2	-0.8
135°	48.3	-1.2	47.2	-1.3	49.0	-0.8
180°	49.1	-1.2	46.1	-1.3	48.5	-0.8
225°	46.8	-1.2	49.7	-1.3	45.2	-0.8
270°	46.6	-1.2	45.9	-1.3	49.6	-0.8
315°	46.4	-1.2	45.7	-1.3	47.7	-0.8

 449.950 MHz
 481.05 MHz
 512.05 MHz

 Av. Radiated Power:
 47.13 dbm
 44.34 dbm
 46.83 dbm

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Name of Test: Unwanted Emissions (Transmitter Conducted)

**Specification**: 47 CFR 2.1051

**Guide**: ANSI/TIA/EIA-603-1992, Paragraph 2.2.13

**Test Equipment**: As per attached page

#### **Measurement Procedure**

1. The emissions were measured for the worst case as follows:

(a): within a band of frequencies defined by the carrier frequency plus and minus one channel.

(b): from the lowest frequency generated in the EUT and to at least the 10th harmonic of the carrier frequency, or 40 GHz, whichever is lower.

2. The magnitude of spurious emissions that are attenuated more than 20 dB below the permissible value need not be specified.

3. Measurement Results: Attached for worst case

Frequency of carrier, MHz = 481.05, 449.95, 512.05

Spectrum Searched, GHz =  $0 \text{ to } 10 \text{ x } F_C$ 

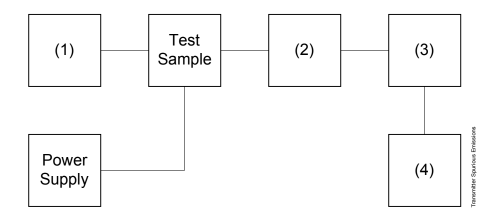
Maximum Response, Hz = 2510

All Other Emissions = ≥ 20 dB Below Limit

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# **Transmitter Spurious Emission**

Test A. Occupied Bandwidth (In-Band Spurious) Test B. Out-Of-Band Spurious



Asset Description s/n (as applicable)

# (1) Audio Oscillator/Generator

i00010	HP 204D	1105A04683
i00017	HP 8903A	2216A01753
i00012	HP 3312A	1432A11250

# (2) Coaxial Attenuator

i00122	Narda 766-10	7802
i00123	Narda 766-10	7802A
i00069	Bird 8329 (30 dB)	1006
i00113	Sierra 661A-3D	1059

# (3) Filters; Notch, HP, LP, BP

i00126	Eagle TNF-1	100-250
i00125	Eagle TNF-1	50-60
i00124	Eagle TNF-1	250-850

# (4) Spectrum Analyzer

i00048	HP 8566B	2511A01467
i00029	HP 8563E	3213A00104

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Name of Test: Unwanted Emissions (Transmitter Conducted)

Limit(s), dBc

 $-(50+10 \times LOG P) = -60 (10 \text{ Watts})$  $-(50+10 \times LOG P) = -66.5 (45 \text{ Watts})$ 

G0370034: 2003-Jul-03 Thu 15:46:00

G03/0034: 2003-Jul-03 Thu 15:46:00  State: 1:Low Power  Ambient Temperature: 20°C ± 3°C					
	State: 1:Low Power		•		
	Frequency Tuned, MHz	Frequency Emission, MHz	Level, dBm	Level, dBc	Margin, dB
	449.950000	899.973500	-74	-83.3	-54
	481.050000	962.086000	-73.8	-83.1	-53.8
	512.050000	1024.320500	-73.6	-82.9	-53.6
	449.950000	1349.859000	-73.3	-82.6	-53.3
	481.050000	1443.268500	-72.9	-82.2	-52.9
	512.050000	1535.962500	-72.3	-81.6	-52.3
	449.950000	1800.044500	-73.5	-82.8	-53.5
	481.050000	1924.228500	-71.2	-80.5	-51.2
	512.050000	2048.348500	-72.3	-81.6	-52.3
	449.950000	2249.664000	-72.1	-81.4	-52.1
	481.050000	2405.196000	-71.3	-80.6	-51.3
	512.050000	2560.422500	-73.3	-82.6	-53.3
	449.950000	2699.458000	-74.9	-84.2	-54.9
	481.050000	2886.098500	-75.2	-84.5	-55.2
	512.050000	3072.430000	-74.2	-83.5	-54.2
	449.950000	3149.589500	-74.4	-83.7	-54.4
	481.050000	3367.461500	-74.5	-83.8	-54.5
	512.050000	3584.212000	-74.9	-84.2	-54.9
	449.950000	3599.744000	-74.4	-83.7	-54.4
	481.050000	3848.389000	-74.8	-84.1	-54.8
	449.950000	4049.557500	-74.5	-83.8	-54.5
	512.050000	4096.282000	-74.7	-84	-54.7
	481.050000	4329.569500	-74.6	-83.9	-54.6
	449.950000	4499.436500	-74.5	-83.8	-54.5
	512.050000	4608.255500	-74.5	-83.8	-54.5
	481.050000	4810.681000	-72.7	-82	-52.7
	449.950000	4949.687000	-73.7	-83	-53.7
	512.050000	5120.472500	-75.1	-84.4	-55.1
	481.050000	5291.320000	-74.9	-84.2	-54.9
	449.950000	5399.402000	-74.5	-83.8	-54.5
	512.050000	5632.345500	-74.5	-83.8	-54.5
	481.050000	5772.392000	-74.1	-83.4	-54.1
	449.950000	5849.553500	-67.5	-76.8	-47.5
	512.050000	6144.716500	-67.5	-76.8	-47.5
	481.050000	6253.630500	-69.1	-78.4	-49.1
	449.950000	6299.229500	-68.3	-77.6	-48.3
	512.050000	6656.796500	-68.8	-78.1	-48.8
	481.050000	6734.598000	-68.4	-77.7	-48.4
	449.950000	6749.177000	-68.6	-77.9	-48.6
	512.050000	7168.776000	-67.7	-77	-47.7
	481.050000	7215.509500	-69.2	-78.5	-49.2
	512.050000	7680.515000	-68.5	-77.8	-48.5

Page Number 14 of 52.

Name of Test: Unwanted Emissions (Transmitter Conducted)

Limit(s), dBc

 $-(50+10 \times LOG P) = -60 (10 \text{ Watts})$  $-(50+10 \times LOG P) = -66.5 (45 \text{ Watts})$ 

g0370033: 2003-Jul-03 Thu 15:43:00

gu370033: 2003-Jui-03 State: 2:High Power	Ambient Temperature: 20°C ± 3°C			
Frequency Tuned, MHz	Frequency Emission,	Level, dBm	Level, dBc	Margin, dB
Trequency ranea, This	MHz	Level, abili	Level, abe	riargini, ab
449.950000	899.664500	-63.1	-78.6	-43.1
481.050000	962.241000	-63.9	-79.4	-43.9
512.050000	1023.968000	-64.5	-80	-44.5
449.950000	1350.028500	-64.1	-79.6	-44.1
481.050000	1443.084500	-64.3	-79.8	-44.3
512.050000	1536.312500	-63.2	-78.7	-43.2
449.950000	1799.841500	-62.7	-78.2	-42.7
481.050000	1924.176500	-62.4	-77.9	-42.4
512.050000	2048.355000	-62.7	-78.2	-42.7
449.950000	2249.810000	-62.7	-78.2	-42.7
481.050000	2405.034000	-62.6	-78.1	-42.6
512.050000	2560.326500	-65	-80.5	-45
449.950000	2699.458500	-64.7	-80.2	-44.7
481.050000	2886.278000	-64.6	-80.1	-44.6
512.050000	3072.407000	-65.9	-81.4	-45.9
449.950000	3149.475000	-64.6	-80.1	-44.6
481.050000	3367.438500	-64.5	-80	-44.5
512.050000	3584.303500	-65.5	-81	-45.5
449.950000	3599.763500	-64.9	-80.4	-44.9
481.050000	3848.430500	-65.6	-81.1	-45.6
449.950000	4049.653000	-64.1	-79.6	-44.1
512.050000	4096.337500	-64.6	-80.1	-44.6
481.050000	4329.223500	-64.8	-80.3	-44.8
449.950000	4499.564500	-64.8	-80.3	-44.8
512.050000	4608.499000	-65	-80.5	-45
481.050000	4810.332500	-64.8	-80.3	-44.8
449.950000	4949.212000	-64.4	-79.9	-44.4
512.050000	5120.544000	-64.3	-79.8	-44.3
481.050000	5291.788500	-64.9	-80.4	-44.9
449.950000	5399.231500	-65.4	-80.9	-45.4
512.050000	5632.426500	-65.4	-80.9	-45.4
481.050000	5772.496000	-64.8	-80.3	-44.8
449.950000	5849.404500	-57.7	-73.2	-37.7
512.050000	6144.734000	-58.5	-74	-38.5
481.050000	6253.431000	-58.3	-73.8	-38.3
449.950000	6299.246500	-58.8	-74.3	-38.8
512.050000	6656.423000	-58.5	-74	-38.5
481.050000	6734.501000	-58.6	-74.1	-38.6
449.950000	6749.248500	-58.3	-73.8	-38.3
512.050000	7168.773000	-58.8	-74.3	-38.8
481.050000	7215.500000	-58.9	-74.4	-38.9
512.050000	7680.714500	-59.5	-75	-39.5

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Name of Test:

Field Strength of Spurious Radiation

Specification:

47 CFR 2.1053(a)

Guide:

ANSI/TIA/EIA-603-1992/2001, Paragraph 1.2.12 and Table 16, 47

CFR 22.917

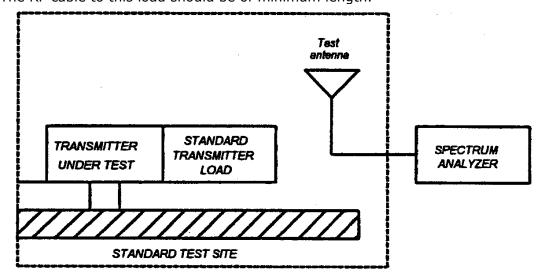
### **Measurement Procedure**

1.2.12.1 Definition: Radiated spurious emissions are emissions

from the equipment when transmitting into a non-radiating load on a frequency or frequencies which are outside an occupied band sufficient to ensure transmission of information of required quality for the class of communications desired.

#### 1.2.12.2 Method of Measurement

- A) Connect the equipment as illustrated
- B) Adjust the spectrum analyzer for the following settings:
  - 1) Resolution Bandwidth 100 kHz (<1 GHZ), 1 MHZ (> 1GHz).
  - 2) Video Bandwidth ≥ 3 times Resolution Bandwidth, or 30 kHz (22.917)
  - 3) Sweep Speed ≤2000 Hz/second
  - 4) Detector Mode = Mean or Average Power
- C) Place the transmitter to be tested on the turntable in the standard test site. The transmitter is transmitting into a non-radiating load which is placed on the turntable. The RF cable to this load should be of minimum length.

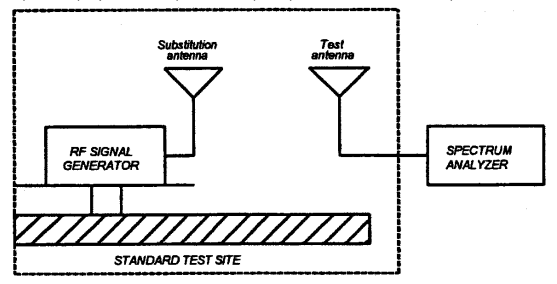


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Name of Test:

Field Strength of Spurious Radiation (Cont.)

- D) For each spurious measurement the test antenna should be adjusted to the correct length for the frequency involved. This length may be determined from a calibration ruler supplied with the equipment. Measurements shall be made from the lowest radio frequency generated in the equipment to the tenth harmonic of the carrier, except for the region close to the carrier equal to  $\pm$  the test bandwidth (see section 1.3.4.4).
- E) For each spurious frequency, raise and lower the test antenna from 1 m to 4 m to obtain a maximum reading on the spectrum analyzer with the test antenna at horizontal polarity. Repeat this procedure to obtain the highest possible reading. Record this maximum reading.
- F) Repeat step E) for each spurious frequency with the test antenna polarized vertically.



- G) Reconnect the equipment as illustrated.
- H) Keep the spectrum analyzer adjusted as in step B).
- I) Remove the transmitter and replace it with a substitution antenna (the antenna should be half-wavelength for each frequency involved). The center of the substitution antenna should be approximately at the same location as the center of the transmitter. At lower frequencies, where the substitution antenna is very long, this will be impossible to achieve when the antenna is polarized vertically. In such case the lower end of the antenna should be 0.3 m above the ground.

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### **Name of Test**: Field Strength of Spurious Radiation (Cont.)

- J) Feed the substitution antenna at the transmitter end with a signal generator connected to the antenna by means of a non-radiating cable. With the antennas at both ends horizontally polarized and with the signal generator tuned to a particular spurious frequency, raise and lower the test antenna to obtain a maximum reading at the spectrum analyzer. Adjust the level of the signal generator output until the previously recorded maximum reading for this set of conditions is obtained. This should be done carefully repeating the adjustment of the test antenna and generator output.
- K) Repeat step J) with both antennas vertically polarized for each spurious frequency.
- L) Calculate power in dBm into a reference ideal half-wave dipole antenna by reducing the readings obtained in steps J) and K) by the power loss in the cable between the generator and the antenna and further corrected for the gain of the substitution antenna used relative to an ideal half-wave dipole antenna.
- M) The levels recorded in step L) are absolute levels of radiated spurious emissions in dBm. The radiated spurious emissions in dB can be calculated by the following:

Radiated spurious emissions dB =

 $10\log_{10}(TX \text{ power in watts}/0.001)$  – the levels in step I)

NOTE: It is permissible that other antennas provided can be referenced to a dipole.

Test Equipment:						
Asset	Description		s/n		Cycle	Last Cal
(as applic	cable)				Per ANSI C63.4-199	12/2000 Draft, 10.1.4
Transducer						
i00088	EMCO 3109-B 25MHz-	300MHz	233	6	12 mo.	Sep-02
i00065	EMCO 3301-B Active N	1onopole	263	5	12 mo.	Sep-02
i00089	Aprel 2001 200MHz-10	GHz	001	500	12 mo.	Sep-02
i00103	EMCO 3115 1GHz-18G	SHz	920	8-3925	12 mo.	Sep-02
<b>Amplifier</b>	Amplifier					
i00028	HP 8449A		274	9A00121	12 mo.	Mar-03
Spectrum Analyzer						
i00029	HP 8563E		321	3A00104	12 mo.	Jan-03
i00033	HP 85462A		362	5A00357	12 mo.	Jan-03
i00048	HP 8566B		251	1AD1467	6 mo.	Jun-03
Microphone, Antenna Port, and Cabling						
Micropho	ne	Yes	Cable Length	<u>1.0</u> Me	ters	
Antenna	Port Terminated	Yes	Load N/A		Antenna Gain	0 dbd
All Ports	Terminated by Load	Yes	Peripheral N	I/A		

Page Number 18 of 52.

Name of Test: Field Strength of Spurious Radiation g0370042: 2003-Jul-11 Fri 08:28:00

STATE: 2:High Power Ambient Temperature: 20°C ± 3°C

Frequency Tuned, MHz	Frequency Emission, MHz	ERP, dBm	ERP, dbc
481.050000	962.101300	-64.6	≤ -84.7
481.050000	1443.150000	-38.2	≤ -84.7
481.050000	1924.198800	-45.5	≤ -84.7
481.050000	2405.276300	-45.4	≤ -84.7
481.050000	2886.324500	-40.4	≤ -84.7
481.050000	3367.371667	-53.7	≤ -84.7
481.050000	3848.379167	-54.1	≤ -84.7
481.050000	4329.438333	-57.4	≤ -84.7
481.050000	4810.504167	-57.1	≤ -84.7

Supervised by: David Lee

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Name of Test: Emission Masks (Occupied Bandwidth)

**Specification**: 47 CFR 2.1049(c)(1)

**Guide**: ANSI/TIA/EIA-603-1992, Paragraph 2.2.11

**Test Equipment**: As per previous page

#### **Measurement Procedure**

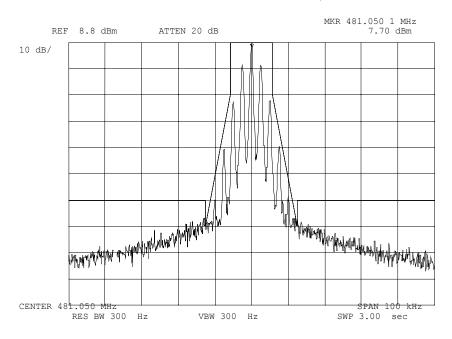
- 1. The EUT and test equipment were set up as shown on the following page, with the Spectrum Analyzer connected.
- 2. For EUTs supporting audio modulation, the audio signal generator was adjusted to the frequency of maximum response and with output level set for  $\pm 2.5/\pm 1.25$  kHz deviation (or 50% modulation). With level constant, the signal level was increased 16 dB.
- 3. For EUTs supporting digital modulation, the digital modulation mode was operated to its maximum extent.
- 4. The Occupied Bandwidth was measured with the Spectrum Analyzer controls set as shown on the test results.
- 5. Measurement Results: Attached

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Name of Test: Emission Masks (Occupied Bandwidth)

g0370015: 2003-Jul-03 Thu 10:46:00

State: 1:Low Power Ambient Temperature:  $20^{\circ}C \pm 3^{\circ}C$ 



Power: LOW

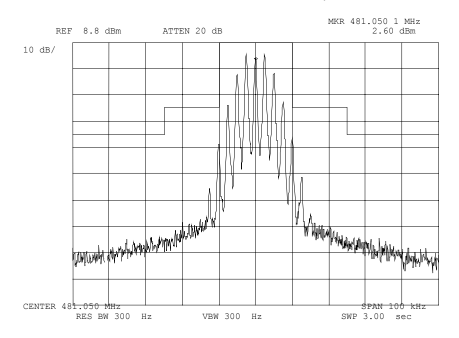
Modulation: Ref Gen=12.5 kHz Deviation MASK: D, VHF/UHF 12.5kHz BW

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Name of Test: Emission Masks (Occupied Bandwidth)

g0370016: 2003-Jul-03 Thu 10:47:00

State: 1:Low Power Ambient Temperature:  $20^{\circ}C \pm 3^{\circ}C$ 



Power: LOW

Modulation: Ref Gen=25 kHz Deviation

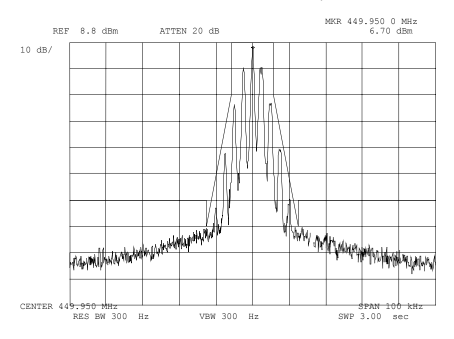
MASK: B, VHF/UHF 25kHz, w/LPF

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Name of Test: Emission Masks (Occupied Bandwidth)

g0370019: 2003-Jul-03 Thu 10:52:00

State: 1:Low Power Ambient Temperature:  $20^{\circ}\text{C} \pm 3^{\circ}\text{C}$ 



Power: LOW

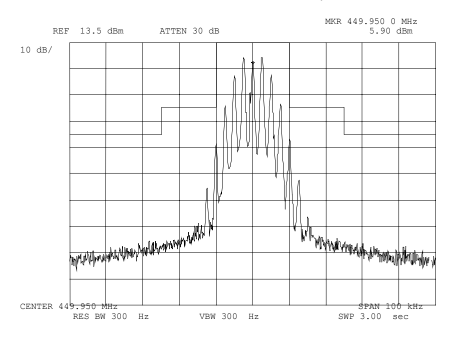
Modulation: Ref Gen=12.5 kHz Deviation MASK: D, VHF/UHF 12.5kHz BW

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Name of Test: Emission Masks (Occupied Bandwidth)

g0370020: 2003-Jul-03 Thu 10:56:00

State: 1:Low Power Ambient Temperature:  $20^{\circ}C \pm 3^{\circ}C$ 



Power: LOW

Modulation: Ref Gen=25 kHz Deviation

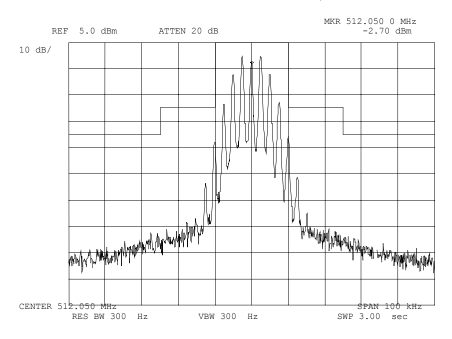
MASK: B, VHF/UHF 25kHz, w/LPF

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Name of Test: Emission Masks (Occupied Bandwidth)

g0370022: 2003-Jul-03 Thu 11:04:00

State: 1:Low Power Ambient Temperature:  $20^{\circ}C \pm 3^{\circ}C$ 



Power: LOW

Modulation: Ref Gen=25 kHz Deviation

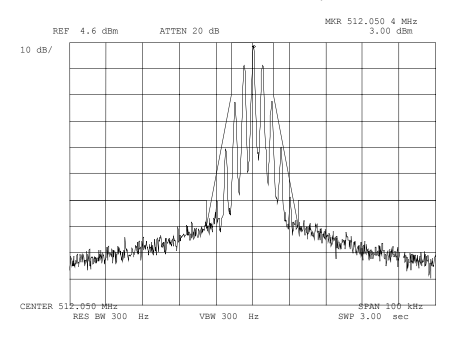
MASK: B, VHF/UHF 25kHz, w/LPF

Page Number 25 of 52.

Name of Test: Emission Masks (Occupied Bandwidth)

g0370025: 2003-Jul-03 Thu 11:50:00

State: 1:Low Power Ambient Temperature:  $20^{\circ}C \pm 3^{\circ}C$ 



Power: LOW

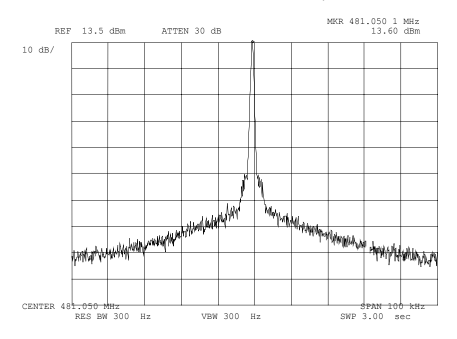
Modulation: Ref Gen=12.5 kHz Deviation MASK: D, VHF/UHF 12.5kHz BW

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Name of Test: Emission Masks (Occupied Bandwidth)

g0370012: 2003-Jul-03 Thu 10:41:00

State: 2:High Power Ambient Temperature:  $20^{\circ}\text{C} \pm 3^{\circ}\text{C}$ 



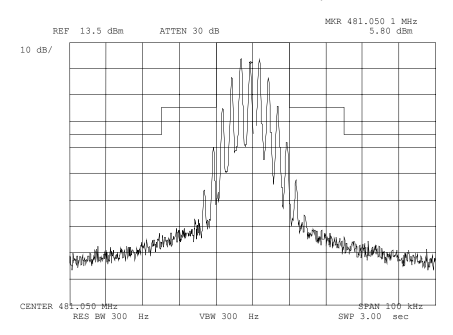
Power: HIGH Modulation: NONE

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Name of Test: Emission Masks (Occupied Bandwidth)

g0370013: 2003-Jul-03 Thu 10:42:00

State: 2:High Power Ambient Temperature:  $20^{\circ}\text{C} \pm 3^{\circ}\text{C}$ 



Power: HIGH

Modulation: Ref Gen=25 kHz Deviation

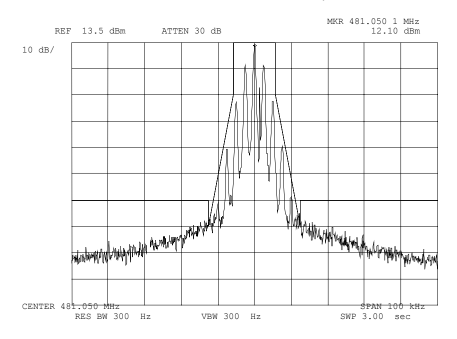
MASK: B, VHF/UHF 25kHz, w/LPF

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Name of Test: Emission Masks (Occupied Bandwidth)

g0370014: 2003-Jul-03 Thu 10:44:00

State: 2:High Power Ambient Temperature:  $20^{\circ}\text{C} \pm 3^{\circ}\text{C}$ 



Power: MEDIUM

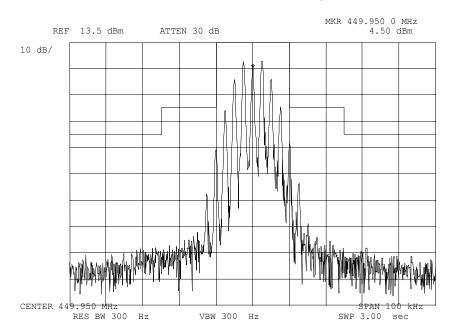
Modulation: Ref Gen=12.5 kHz Deviation MASK: D, VHF/UHF 12.5kHz BW

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Name of Test: Emission Masks (Occupied Bandwidth)

g0370017: 2003-Jul-03 Thu 10:49:00

State: 2:High Power Ambient Temperature: 20°C ± 3°C



Power: HIGH

Modulation: Ref Gen=25 kHz Deviation

A do

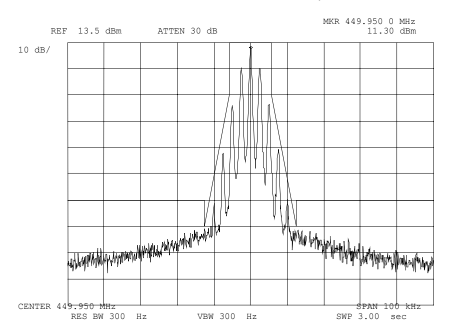
MASK: B, VHF/UHF 25kHz, w/LPF

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Name of Test: Emission Masks (Occupied Bandwidth)

g0370018: 2003-Jul-03 Thu 10:51:00

State: 2:High Power Ambient Temperature:  $20^{\circ}\text{C} \pm 3^{\circ}\text{C}$ 



Power: HIGH

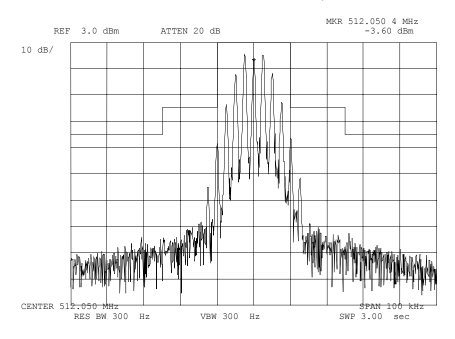
Modulation: Ref Gen=12.5 kHz Deviation MASK: D, VHF/UHF 12.5kHz BW

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Name of Test: Emission Masks (Occupied Bandwidth)

g0370023: 2003-Jul-03 Thu 11:46:00

State: 2:High Power Ambient Temperature:  $20^{\circ}\text{C} \pm 3^{\circ}\text{C}$ 



Power: HIGH

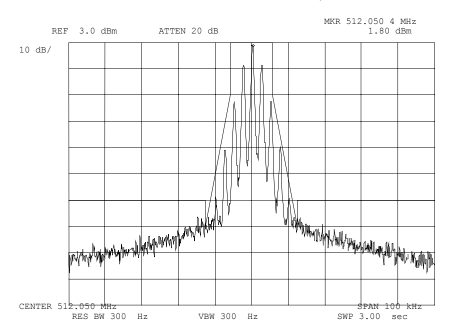
Modulation: Ref Gen=25 kHz Deviation MASK: B, VHF/UHF 25kHz, w/LPF

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Name of Test: Emission Masks (Occupied Bandwidth)

g0370024: 2003-Jul-03 Thu 11:48:00

State: 2:High Power Ambient Temperature:  $20^{\circ}\text{C} \pm 3^{\circ}\text{C}$ 



Power: HIGH

Modulation: Ref Gen=12.5 kHz Deviation MASK: D, VHF/UHF 12.5kHz BW

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Name of Test: Transient Frequency Behavior

**Specification**: 47 CFR 90.214

**Guide**: ANSI/TIA/EIA-603-1992, Paragraph 2.2.19

**Test Equipment**: As per attached page

### **Measurement Procedure**

- 1. The EUT was setup as shown on the attached page, following TIA/EIA-603 steps a, b, and c as a *guide*.
- 2. The transmitter was turned on.
- 3. Sufficient attenuation was provided so that the transmitter carrier level measured at the output of the combiner was 40 dB below the maximum input level of the test receiver. This level was recorded as  $\underline{\text{step } f}$ .
- 4. The transmitter was turned off.
- 5. An RF signal generator (1) modulated with a 1 kHz tone at either 25, 12.5, or 6.25 kHz deviation, and set to the same frequency as the assigned transmitter frequency, (2) was adjusted to a level -20 dB below the level recorded for step f, as measured at the output of the combiner. This level was then fixed for the remainder of the test and is recorded at step h.
- 6. The oscilloscope was setup using TIA/EIA-603 steps j and k as a guide, and to either 10 ms/div (UHF) or 5 ms/div (VHF).
- 7. The 30 dB attenuator was removed, the transmitter was turned on, and the level of the carrier at the output of the combiner was recorded as  $\underline{\text{step } l}$ .
- 8. The <u>carrier on-time</u> as referenced in TIA/EIA-603 steps m, n, and o was captured and plotted. The <u>carrier off-time</u> as referenced in TIA/EIA-603 steps p, q, r, and s was captured and plotted.

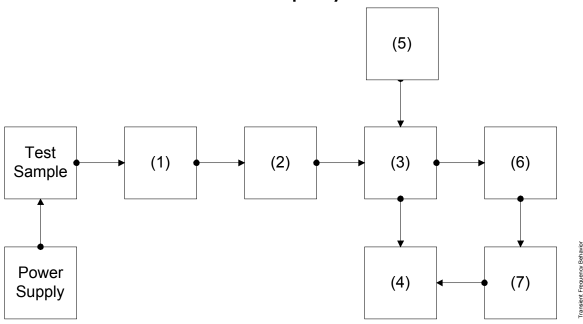
## LEVELS MEASURED:

 $\begin{array}{lll} \underline{\text{step f}}, \, \text{dBm} & = & -15 \\ \underline{\text{step h}}, \, \text{dBm} & = & -36 \\ \underline{\text{step I}}, \, \text{dBm} & = & 14 \end{array}$ 

## Page Number

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# **Transient Frequency Behavior**



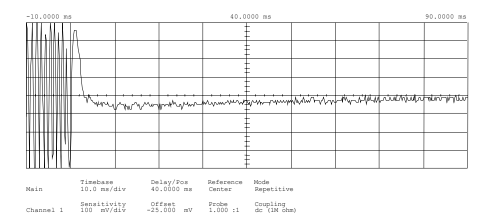
Asset (as applic	s/n	
(1) Attenuato	or (Removed after 1st step)	
i00112	Philco 30 dB	989
(2) Attenuato	or	
i00112	Philco 30 dB	989
i00172	Bird 30 dB	989
i00122	Narda 10 dB	7802
i00123	Narda 10 dB	7802A
i00110	Kay Variable	145-387
(3) Combiner	•	
i00154	4 x 25 $\Omega$ Combiner	154
(4) Crystal Do		
i00159	HP 8470B	1822A10054
(5) <b>RF Signal</b>		
i00018	HP 8656A	2228A03472
i00031	HP 8656A	2402A06180
i00067	HP 8920A	3345U01242
(6) Modulatio	on Analyzer	
i00020	HP 8901A	2105A01087
(7) <b>Scope</b>		
i00030	HP 54502A	2927A00209

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Name of Test: Transient Frequency Behavior

g0370035: 2003-Jul-03 Thu 16:40:00

State: 2:High Power Ambient Temperature: 20°C ± 3°C



Trigger mode : Edge
On Negative Edge Of Chan2
Trigger Level
Chan2 = -300.000 mV (noise reject ON)
Holdoff = 40.000 ns

Power: HIGH

Ref Gen=25 kHz Deviation Modulation:

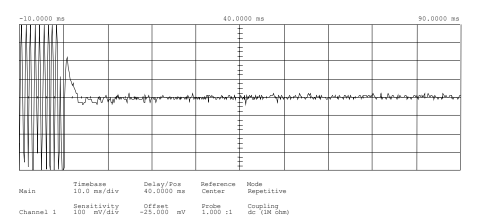
Description: CARRIER ON TIME

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Name of Test: Transient Frequency Behavior

g0370036: 2003-Jul-03 Thu 16:41:00

State: 2:High Power Ambient Temperature: 20°C ± 3°C



Trigger mode : Edge
On Negative Edge Of Chan2
Trigger Level
Chan2 = -300.000 mV (noise reject ON)
Holdoff = 40.000 ns

Power: HIGH

Ref Gen=12.5 kHz Deviation Modulation:

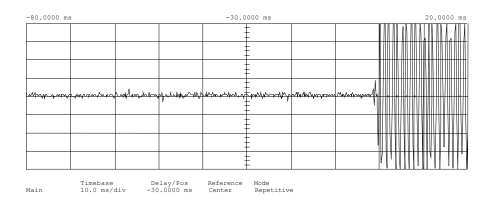
Description: CARRIER ON TIME

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Name of Test: Transient Frequency Behavior

g0370037: 2003-Jul-03 Thu 16:43:00

State: 2:High Power Ambient Temperature: 20°C ± 3°C



Probe Coupling 1.000 :1 dc (1M ohm)

Channel 1 Sensitivity 100 mV/div

Trigger mode : Edge
On Positive Edge Of Chan2
Trigger Level
Chan2 = 175.000 mV (noise reject ON)
Holdoff = 40.000 ns

Power: HIGH

Offset 0.00000 V

Ref Gen=12.5 kHz Deviation Modulation:

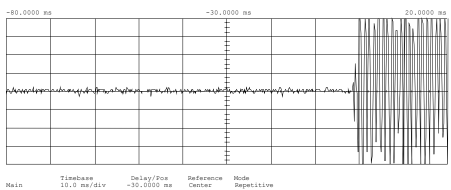
Description: CARRIER OFF TIME

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Name of Test: Transient Frequency Behavior

g0370038: 2003-Jul-03 Thu 16:44:00

State: 2:High Power Ambient Temperature:  $20^{\circ}C \pm 3^{\circ}C$ 



Main 10.0 ms/div -30.0000 ms Center Repetitive
Channel 1 100 mV/div 0.00000 V 1.000 :1 dc (1M ohm)

Trigger mode : Edge
On Positive Edge Of Chan2
Trigger Level
Chan2 = 175.000 mV (noise reject ON)
Holdoff = 40.000 ns

Power: HIGH

Modulation: Ref Gen=25 kHz Deviation

Description: CARRIER OFF TIME

Page Number 39 of 52.

Name of Test: Audio Low Pass Filter (Voice Input)

**Specification**: 47 CFR 2.1047(a)

**Guide**: ANSI/TIA/EIA-603-1992, Paragraph 2.2.15

**Test Equipment**: As per attached page

## **Measurement Procedure**

- 1. The EUT and test equipment were set up such that the audio input was connected at the input to the modulation limiter, and the modulated stage.
- 2. The audio output was connected at the output to the modulated stage.
- 3. Measurement Results: Attached

## Page Number

40 of 52.

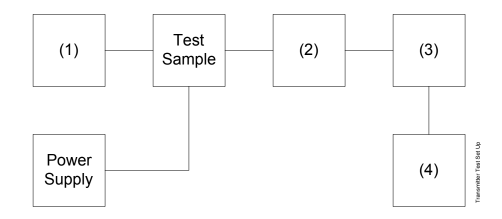
## **Transmitter Test Set-Up**

Test A. Modulation Capability/Distortion

Test B. Audio Frequency Response Test C. Hum and Noise Level

Test D. Response of Low Pass Filter

Test E. Modulation Limiting



Description Asset s/n (as applicable)

# (1) Audio Oscillator

i00010	HP 204D	1105A04683
i00017	HP 8903A	2216A01753
i00118	HP 33120A	US36002064

## (2) Coaxial Attenuator

i00122	NARDA 766-10	7802
i00123	NARDA 766-10	7802A
i00113	SIERRA 661A-3D	1059
i00069	BIRD 8329 (30 dB)	10066

## (3) Modulation Analyzer

	-	
i00020	HP 8901A	2105A01087

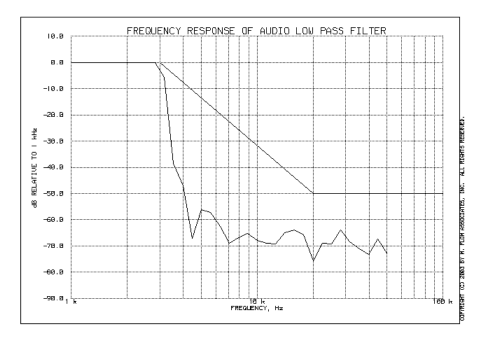
#### (4) **Audio Analyzer**

i00017 HP 8903A 2216A01753 Page Number 41 of 52.

Name of Test: Audio Low Pass Filter (Voice Input)

g0370004: 2003-Jul-03 Thu 13:44:00

State: 0:General Ambient Temperature: 20°C ± 3°C



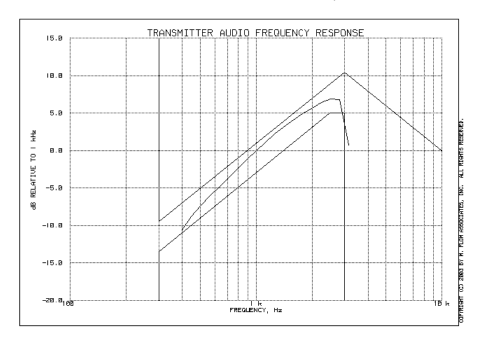
Page Number 42 of 52. Name of Test: Audio Frequency Response Specification: 47 CFR 2.1047(a) Guide: ANSI/TIA/EIA-603-1992, Paragraph 2.2.6 Test Equipment: As per previous page **Measurement Procedure** 1. The EUT and test equipment were set up as shown on the following page. The audio signal generator was connected to the audio input circuit/microphone of the EUT. 2. 3. The audio signal input was adjusted to obtain 20% modulation at 1 kHz, and this point was taken as the 0 dB reference level. 4. With input levels held constant and below limiting at all frequencies, the audio signal generator was varied from 100 Hz to 50 kHz. 5. The response in dB relative to 1 kHz was then measured, using the HP 8901A Modulation Analyzer. 6. Measurement Results: Attached

Page Number 43 of 52.

Name of Test: Audio Frequency Response

g0370005: 2003-Jul-03 Thu 13:48:00

State: 0:General Ambient Temperature: 20°C ± 3°C



Frequency of Maximum Audio Response, Hz = 2510

## Additional points:

Frequency, Hz	Level, dB
300	-15.82
20000	-21.69
30000	-21.74
50000	-21.71

Page Number 44 of 52.

Name of Test: Modulation Limiting

**Specification**: 47 CFR 2.1047(b)

**Guide**: ANSI/TIA/EIA-603-1992, Paragraph 2.2.3

**Test Equipment**: As per previous page

## **Measurement Procedure**

- 1. The signal generator was connected to the input of the EUT as for "Frequency Response of the Modulating Circuit."
- 2. The modulation response was measured for each of three frequencies (one of which was the frequency of maximum response), and the input voltage was varied and was observed on an HP 8901A Modulation Analyzer.
- 3. The input level was varied from 30% modulation ( $\pm 1.5$  kHz deviation) to at least 20 dB higher than the saturation point.
- 4. Measurements were performed for both negative and positive modulation and the respective results were recorded.
- 5. Measurement Results: Attached

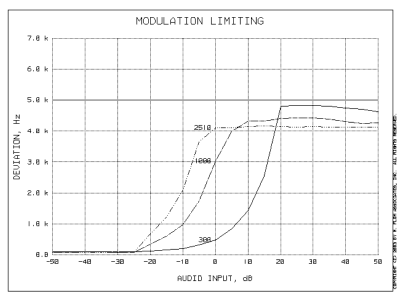
Page Number 45 of 52.

Name of Test: Modulation Limiting

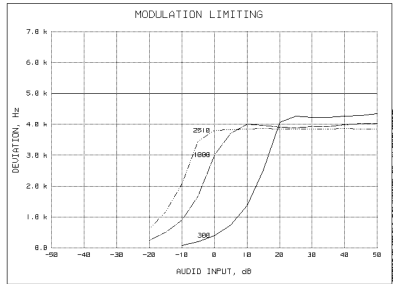
g0370006: 2003-Jul-03 Thu 13:56:00

State: 0:General 25 kHz Ambient Temperature: 20°C ± 3°C

Positive Peaks:



Negative Peaks:



Performed by:

David Lee

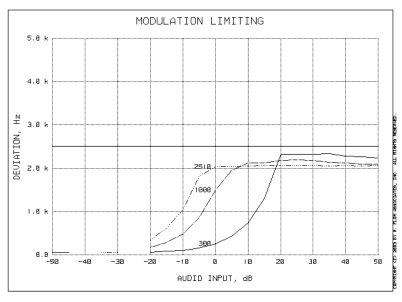
Page Number 46 of 52.

Name of Test: Modulation Limiting

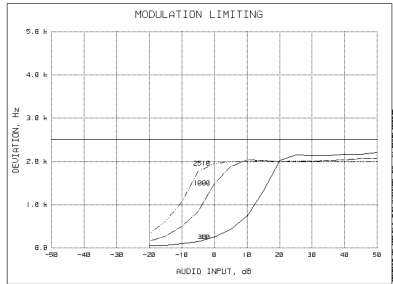
g0370007: 2003-Jul-03 Thu 14:00:00

State: 0:General 12.5 kHz Ambient Temperature: 20°C ± 3°C

Positive Peaks:



Negative Peaks:



Performed by:

David Lee

Page Number 47 of 52.

**Name of Test**: Frequency Stability (Temperature Variation)

**Specification**: 47 CFR 2.1055(a)(1)

**Guide**: ANSI/TIA/EIA-603-1992, Paragraph 2.2.2

**Test Conditions**: As Indicated

**Test Equipment**: As per previous page

## **Measurement Procedure**

- 1. The EUT and test equipment were set up as shown on the following page.
- 2. With all power removed, the temperature was decreased to -30°C and permitted to stabilize for three hours. Power was applied and the maximum change in frequency was noted within one minute.
- 3. With power OFF, the temperature was raised in 10°C steps. The sample was permitted to stabilize at each step for at least one-half hour. Power was applied and the maximum frequency change was noted within one minute.
- 4. The temperature tests were performed for the worst case.
- 5. Measurement Results: Attached

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## **Transmitter Test Set-Up**

Test A. Operational Stability

Test B. Carrier Frequency Stability

Test C. Operational Performance Stability

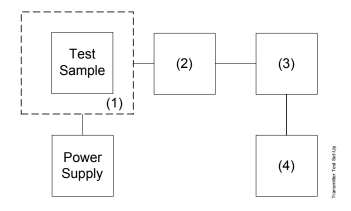
Test D. Humidity

Test E. Vibration

Test F. Environmental Temperature

Test G. Frequency Stability: Temperature Variation

Test H. Frequency Stability: Voltage Variation



Asset Description s/n (as applicable)

(1) Temperature, Humidity, Vibration

i00027	Tenney Temp. Chamber	9083-765-234
i00	Weber Humidity Chamber	

i00 L.A.B. RVH 18-100

(2) Coaxial Attenuator

i00122	NARDA 766-10	7802
i00123	NARDA 766-10	7802A
i00113	SIERRA 661A-3D	1059
i00069	BIRD 8329 (30 dB)	10066

(3) RF Power

i00014	HP 435A Power Meter	1733A05839
i00039	HP 436A Power Meter	2709A26776
i00020	HP 8901A Power Mode	2105A01087

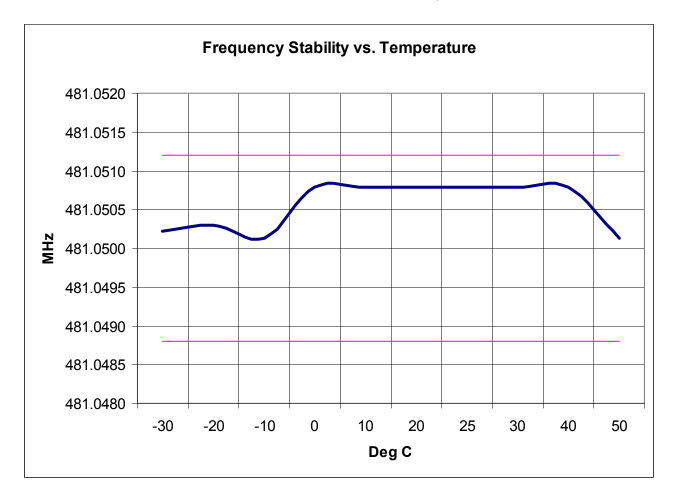
(4) Frequency Counter

i00042	HP 5383A	1628A00959
i00019	HP 5334B	2704A00347
i00020	HP 8901A	2105A01087

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Name of Test: Frequency Stability (Temperature Variation)

State: 0:General Ambient Temperature:  $20^{\circ}C \pm 3^{\circ}C$ 



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Name of Test: Frequency Stability (Voltage Variation)

**Specification**: 47 CFR 2.1055(d)(1)

**Guide**: ANSI/TIA/EIA-603-1992, Paragraph 2.2.2

**Test Equipment**: As per previous page

## **Measurement Procedure**

- 1. The EUT was placed in a temperature chamber at 25±5°C and connected as for "Frequency Stability Temperature Variation" test.
- 2. The power supply voltage to the EUT was varied from 85% to 115% of the nominal value measured at the input to the EUT.
- 3. The variation in frequency was measured for the worst case.

**Results**: Frequency Stability (Voltage Variation)

g0370026: 2003-Jul-03 Thu 14:12:42

State: 0:General Ambient Temperature:  $20^{\circ}C \pm 3^{\circ}C$ 

% of STV	Voltage	Frequency, MHz	Change, Hz	Change, ppm
85	11.73	481.049990	-10	-0.02
100	13.8	481.050000	0	0.00
115	15.87	481.049990	-10	-0.02
72	10	481.049980	-20	-0.04

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Name of Test: Necessary Bandwidth and Emission Bandwidth

**Specification**: 47 CFR 2.202(g)

Modulation = 16K0F3E

## **Necessary Bandwidth Calculation:**

Maximum Modulation (M), kHz = 3 Maximum Deviation (D), kHz = 5 Constant Factor (K) = 1

Necessary Bandwidth ( $B_N$ ), kHz = (2xM)+(2xDxK)

= 16.0

Modulation = 11K0F3E

## **Necessary Bandwidth Calculation:**

Maximum Modulation (M), kHz = 3 Maximum Deviation (D), kHz = 2.5 Constant Factor (K) = 1

Necessary Bandwidth ( $B_N$ ), kHz = (2xM)+(2xDxK)

= 11.0

Performed by: END OF TEST REPORT

David Lee

# Testimonial and Statement of Certification

## This is to Certify:

- 1. **That** the application was prepared either by, or under the direct supervision of, the undersigned.
- 2. **That** the technical data supplied with the application was taken under my direction and supervision.
- 3. **That** the data was obtained on representative units, randomly selected.
- 4. **That**, to the best of my knowledge and belief, the facts set forth in the application and accompanying technical data are true and correct.

Certifying Engineer:

Morton Flom, P. Eng.