

May 25, 2004

Mr. Brian W. Jones RELM Wireless Incorporated DBA: BK Radio 7100 Technology Drive West Melbourne, FL 32904

Dear Mr. Jones:

Enclosed please find RELM Wireless Incorporated's file copy of the FCC Parts 22, 74, and 90 Certification Report for the Model DPHX51.

RELM Wireless Incorporated should expect to receive a certification grant for this product within the next 8-12 weeks.

If you have any questions, please don't hesitate to call. Thank you for your business.

Sincerely,

2-4-

Louis A. Feudi Operations Manager







RELM Wireless Incorporated FCC Parts 22, 74, and 90, Certification Application Model DPHX51

UST Project No: 04-0043 May 25, 2004





FCC ID: K95DPHX51 MEASUREMENT/TECHNICAL REPORT

COMPANY NAME: RELM Wireless Incorporated

MODEL: DPHX51

FCC ID: K95DPHX51

DATE: May 25, 2004

This report concerns (check one): Original grant<u>X</u> Class II change____ Equipment type: <u>VHF Transceiver</u>

Deferred grant requested per 47 CFR 0.457(d)(1)(ii)? yes_____No_X_

If yes, defer until:_____

date

N.A. agrees to notify the Commission by N.A.

date

of the intended date of announcement of the product so that the grant can be issued on that date.

Report prepared by:

United States Technologies, Inc. 3505 Francis Circle Alpharetta, GA 30004

 Phone Number:
 (770) 740-0717

 Fax Number:
 (770) 740-1508

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SECTION 1

GENERAL INFORMATION

GENERAL INFORMATION

1.1 **Product Description**

The Equipment Under Test (EUT) is a RELM Wireless Incorporated's Model DPHX51. The EUT is a VHF Portable transceiver which operates within the 136 MHz to 174 MHz range.

1.2 Related Submittal(s)/Grant(s)

The EUT will be used with part of a system to send/receive data. The transceiver presented in this report will be used with other like transceivers.

The EUT is subject to the following authorizations:

a) Certification as a transmitter as specified by Parts 22, 74, and 90.

The information contained in this report is presented for the certification authorization(s) for the EUT.

SECTION 2

TESTS AND MEASUREMENTS

TEST AND MEASUREMENTS

2.1 Configuration of Tested System

Prepared in accordance with the requirements of the FCC Rules and Regulations Part 2. All measurements are peak unless stated otherwise. The video filter associated with the spectrum analyzer was off throughout the evaluation process. Interconnecting cables were manipulated as necessary to maximize emissions. A block diagram of the tested system is shown in Figure 1. Test configuration photographs for spurious emissions are shown in Figure 2.

The sample used for testing was received by U.S. Technologies on March 4, 2004 in good condition.

2.2 Test Facility

Unless otherwise stated, testing was performed at US Tech's measurement facility at 3505 Francis Circle, Alpharetta, GA. Conducted and digital device testing was performed at US Tech's measurement facility. This site has been fully described and registered by the FCC under Registration Number 91037. Additionally this site has also been fully described and submitted to Industry Canada (IC), and has been approved under file number IC2982.

2.3 Test Equipment

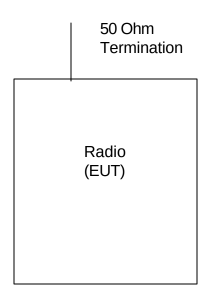
Table 2 describes test equipment used to evaluate this product.

2.4 Modifications

No modifications were made by US Tech to bring the EUT into compliance with FCC limits for the transmitter portion of the EUT.

FIGURE 1

TEST CONFIGURATION



Test Date:March 23, 2004UST Project:04-0043Customer:RELM Wireless IncorporatedModel:DPHX51

FIGURE 2a

Photograph(s) for Spurious Emissions (Front)



Test Date:March 23, 2004UST Project:04-0043Customer:RELM Wireless IncorporatedModel:DPHX51

FIGURE 2b



Test Date: UST Project: Customer: Model: March 23, 2004 04-0043 RELM Wireless Incorporated DPHX51

FIGURE 2c



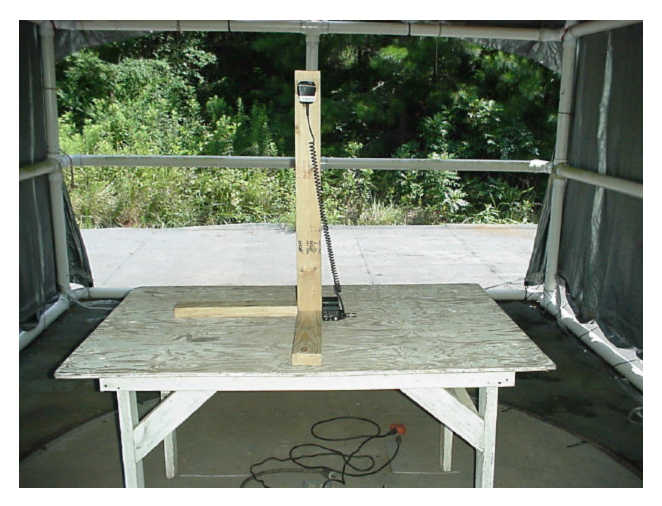
Test Date:March 23, 2004UST Project:04-0043Customer:RELM Wireless IncorporatedModel:DPHX51

FIGURE 2d



Test Date:March 23, 2004UST Project:04-0043Customer:RELM Wireless IncorporatedModel:DPHX51

FIGURE 2e



Test Date:March 23, 2004UST Project:04-0043Customer:RELM Wireless IncorporatedModel:DPHX51

FIGURE 2f



TABLE 1

EUT and Peripherals

PERIPHERAL	MODEL	SERIAL	FCC ID:	CABLES
MANUFACTURER	NUMBER	NUMBER		P/D
Radio (EUT) RELM Wireless Incorporated	DPHX51	DPH5102XX	K95DPHX51 (Pending)	None

TABLE 2 TEST INSTRUMENTS

ТҮРЕ	MANUFACTURER	MODEL	SN.	DATE OF LAST CALIBRATION
SPECTRUM ANALYZER	HEWLETT-PACKARD	8593E	3205A00124	2/19/04
HORN ANTENNA	EMCO	3115	3723	1/20/04
LOG PERIODIC ANTENNA	EMCO	3146	9110-3600	7/11/03
PLOTTER	HEWLETT-PACKARD	7475A	2325A65394	N/A
SIGNAL GENERATOR	HEWLETT-PACKARD	8648B	3642U01679	10/13/03
ROBERTS DIPOLE	CDI	A100 Element #3	None	04/26/04
ROBERTS DIPOLE	CDI	A100 Element #4	None	04/26/04

2.5 Antenna Description

Antenna 1:

Manufacturer: Centurion

Туре:	1/4Wave Dipole
Model Number:	LAA0820 (Short)
Gain:	<1.6 dBi
Connector:	SMA
Antenna 2: Manufacturer: Centu	rion
Туре:	1/4Wave Dipole
Model Number:	LAA0818 (Long))
Gain:	<1.6 dBi
Connector:	SMA

2.6 RF Power Output (FCC Section 2.1046)2.7 Modulation Characteristics (FCC Section 2.1047)2.8 Occupied Bandwidth (FCC Section 2.1049)

Provided By Relm Wireless Incorporated in separate document (04-0043.Relm Tests.PDF)

2.9 Spurious Emissions at Antenna Terminals (FCC Section 2.1051)

Spurious emissions appearing at the antenna terminals were measured with a spectrum analyzer by connecting the spectrum analyzer directly via a short cable to the antenna output terminals or across the antenna leads on the PCB as specified by the manufacturer. Results are shown in Figure 5a-5jj.

FCC Minimum Standard

FCC Part 22.359, 74.462, and 90.210 (25 kHz bandwidth only)

On any frequency removed from the center of the assigned channel by more than 250 percent at least:

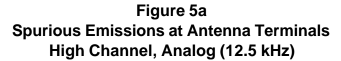
Low: $43 + 10 \log (P_{Watts}) = 43 + 10 \log (6.15) = 50.9 dB$ Middle: $43 + 10 \log (P_{Watts}) = 43 + 10 \log (6.05) = 50.8 dB$ High: $43 + 10 \log (P_{Watts}) = 43 + 10 \log (6.05) = 50.8 dB$

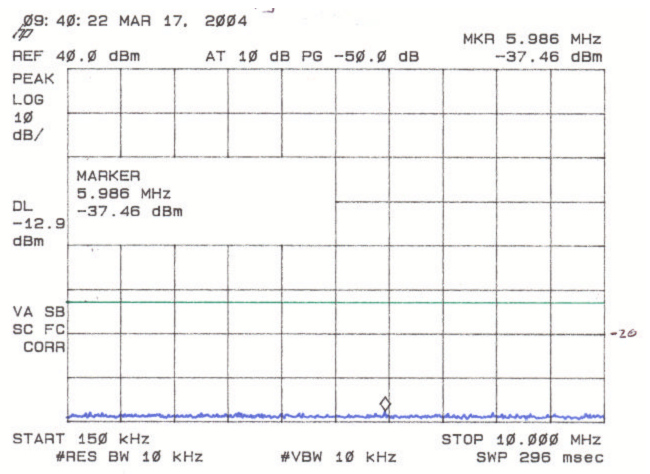
FCC Part 90.210 (12.5 kHz Bandwidth only)

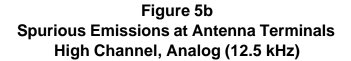
On any frequency removed from the center of the authorized bandwidth by a displacement frequency (f_d in kHz) of more than 12.5 kHz at least:

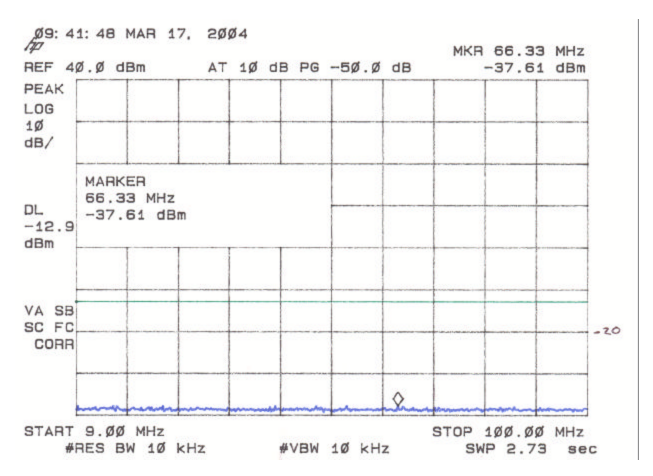
Low: $50 + 10 \log (P_{Watts}) = 50 + 10 \log (6.15) = 57.9 dB$ Middle: $50 + 10 \log (P_{Watts}) = 50 + 10 \log (6.05) = 57.8 dB$ High: $50 + 10 \log (P_{Watts}) = 50 + 10 \log (6.05) = 57.8 dB$

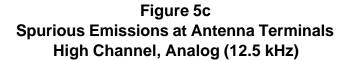
NOTE: In general, the worse case attenuation requirement shown above was applied.

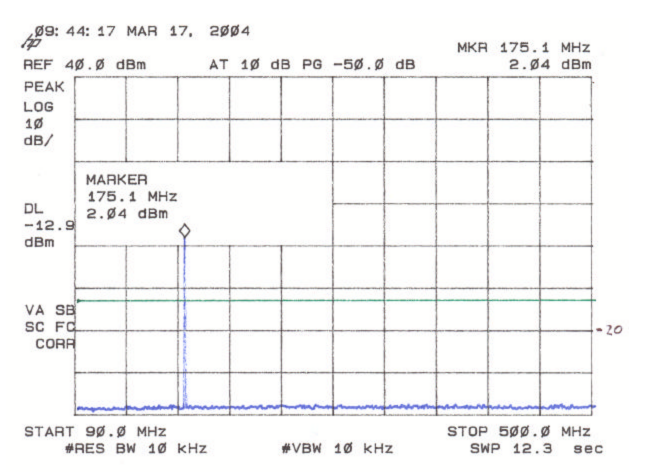


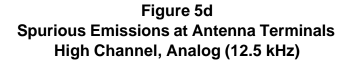


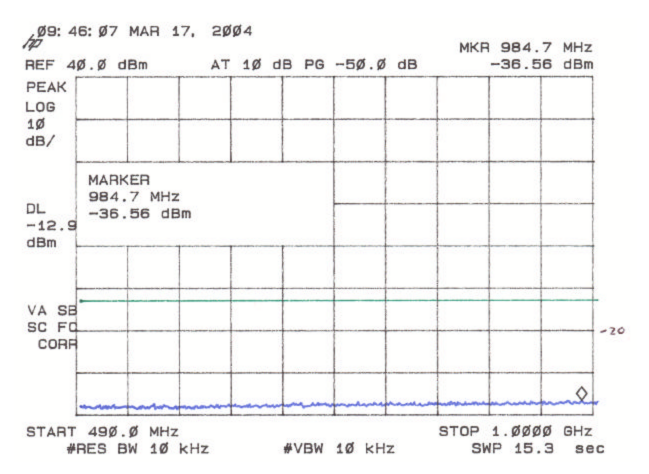


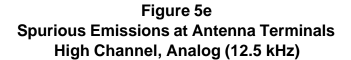


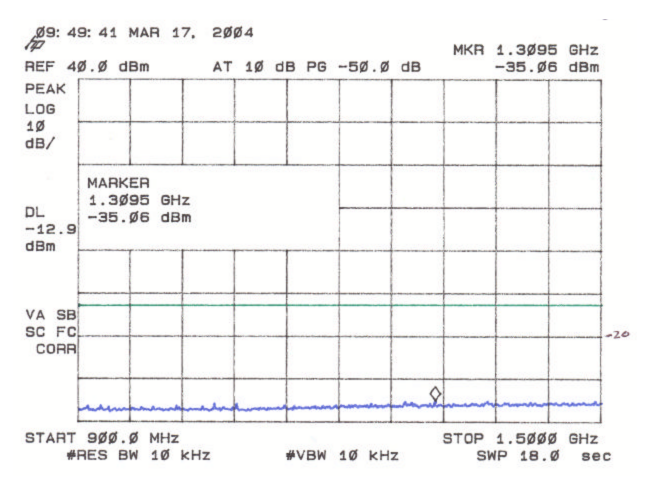


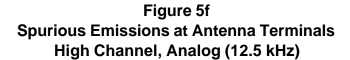












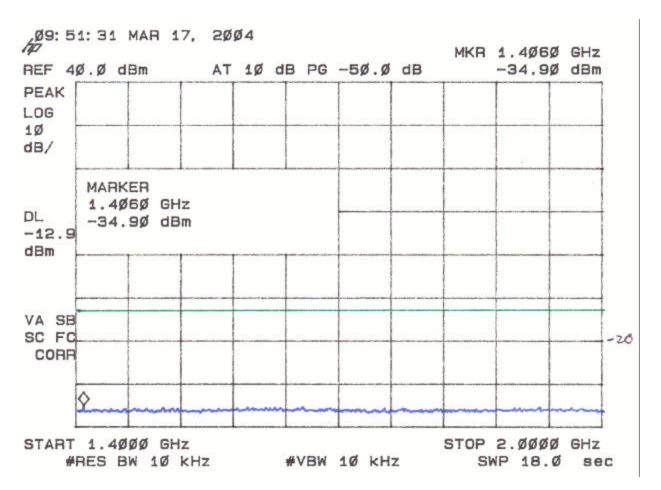


Figure 5g Spurious Emissions at Antenna Terminals High Channel, Analog (25 kHz)

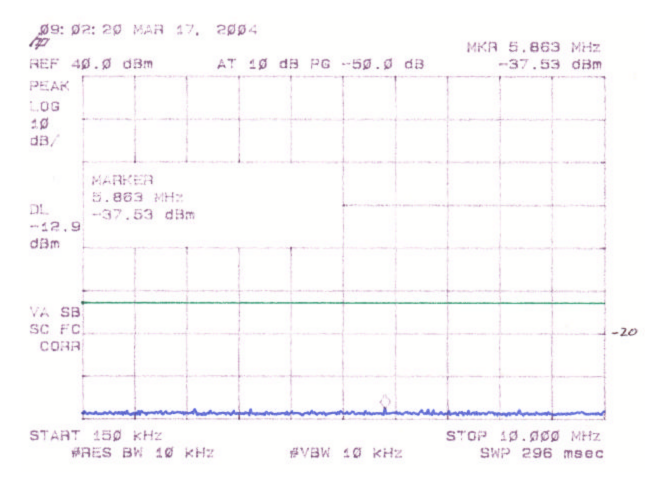
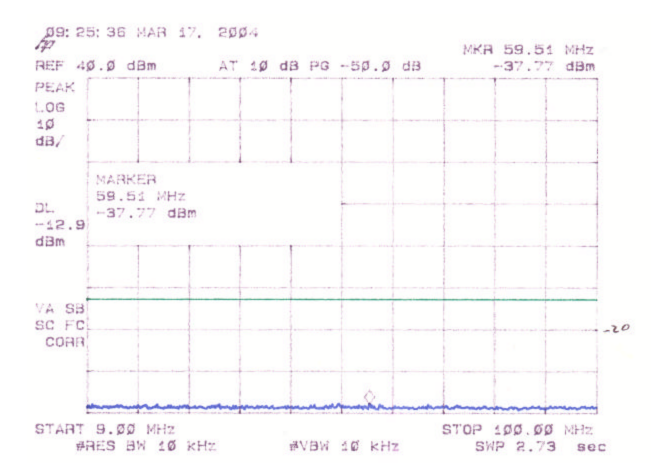
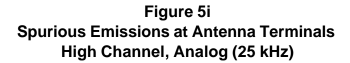


Figure 5h Spurious Emissions at Antenna Terminals High Channel, Analog (25 kHz)





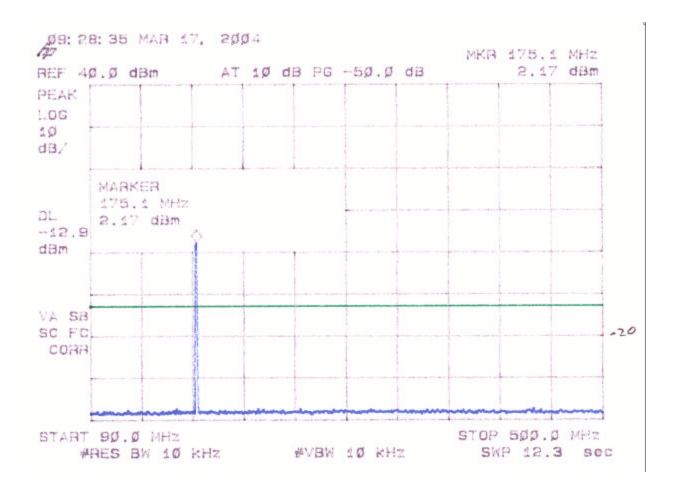


Figure 5j Spurious Emissions at Antenna Terminals High Channel, Analog (25 kHz)

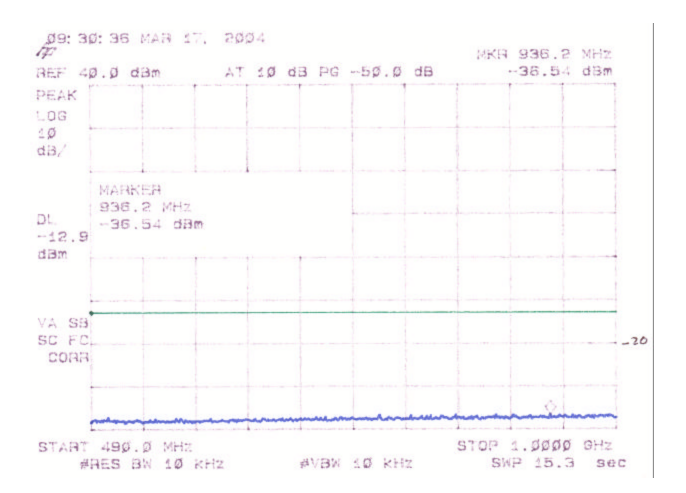


Figure 5k Spurious Emissions at Antenna Terminals High Channel, Analog (25 kHz)

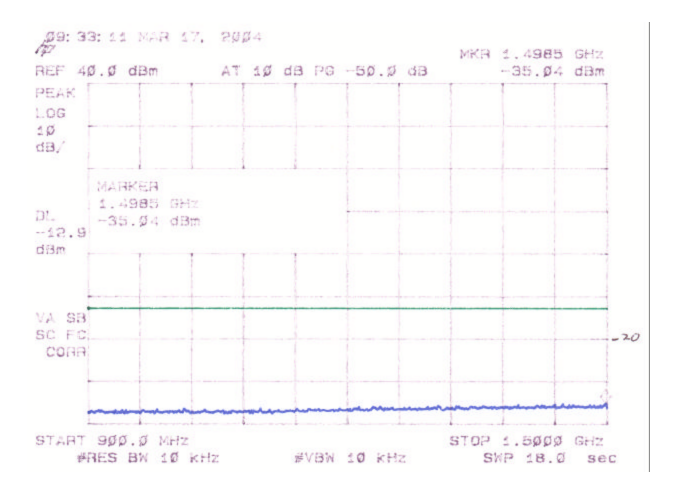
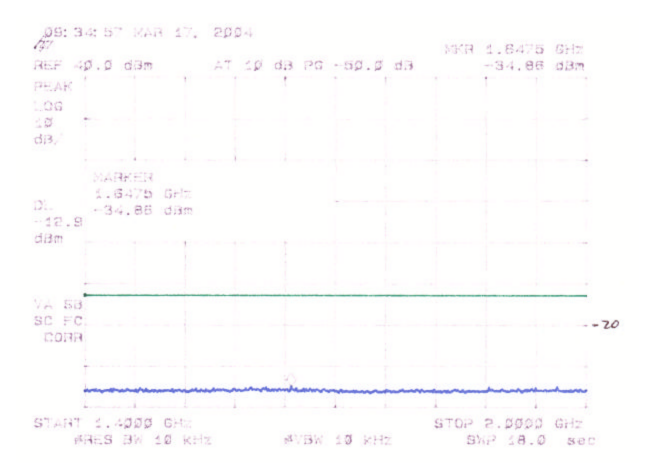
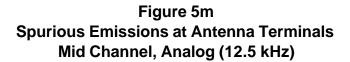


Figure 5I Spurious Emissions at Antenna Terminals High Channel, Analog (25 kHz)





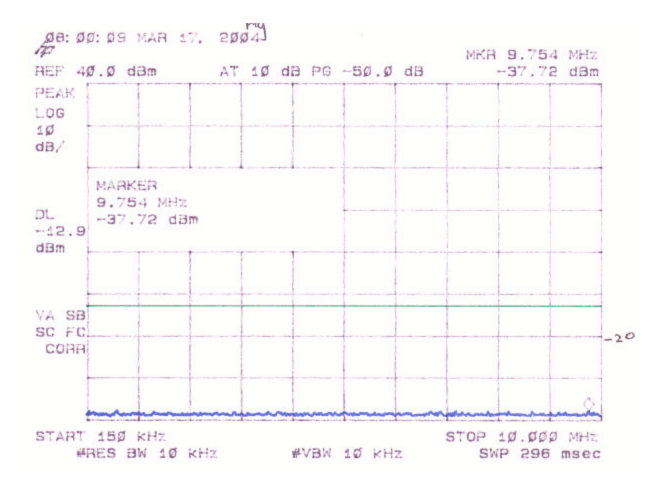
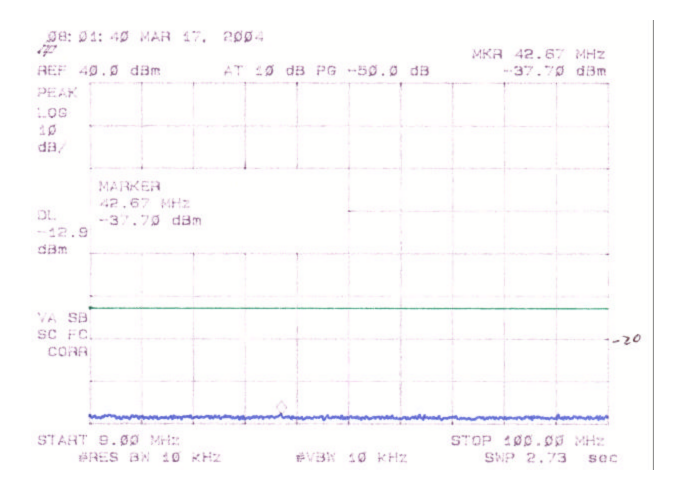
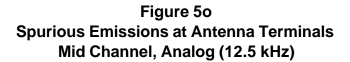


Figure 5n Spurious Emissions at Antenna Terminals Mid Channel, Analog (12.5 kHz)





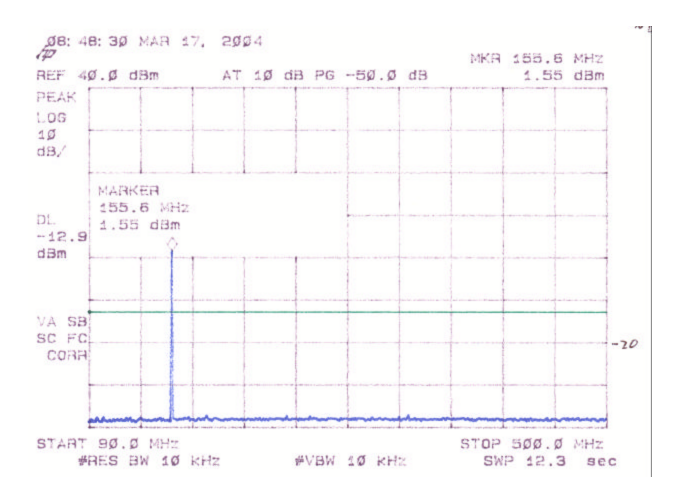


Figure 5p Spurious Emissions at Antenna Terminals Mid Channel, Analog (12.5 kHz)

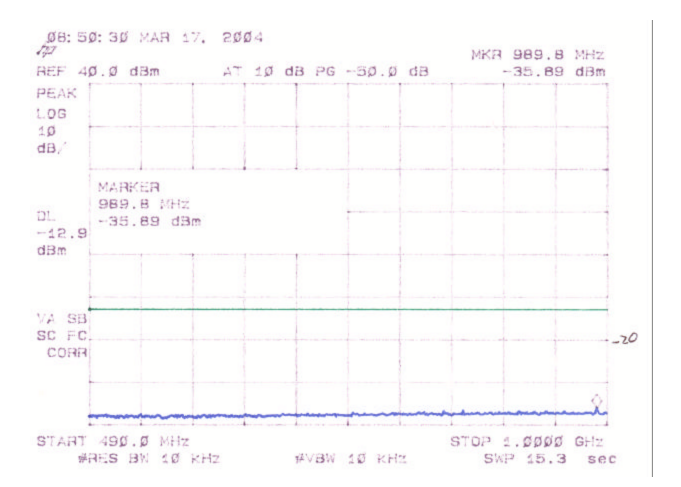


Figure 5q Spurious Emissions at Antenna Terminals Mid Channel, Analog (12.5 kHz)

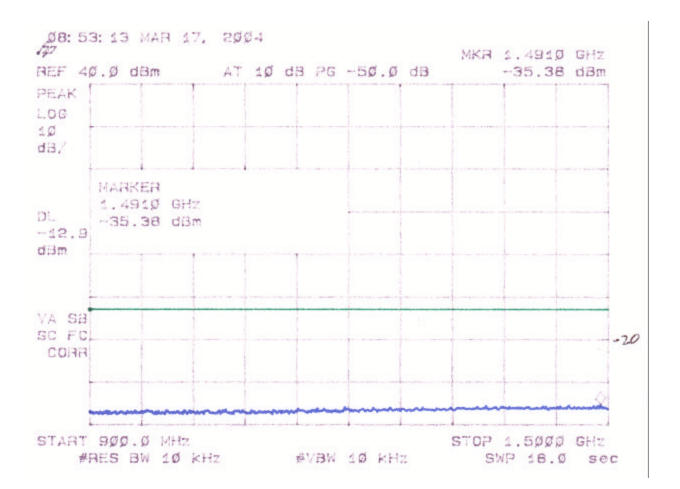


Figure 5r Spurious Emissions at Antenna Terminals Mid Channel, Analog (12.5 kHz)

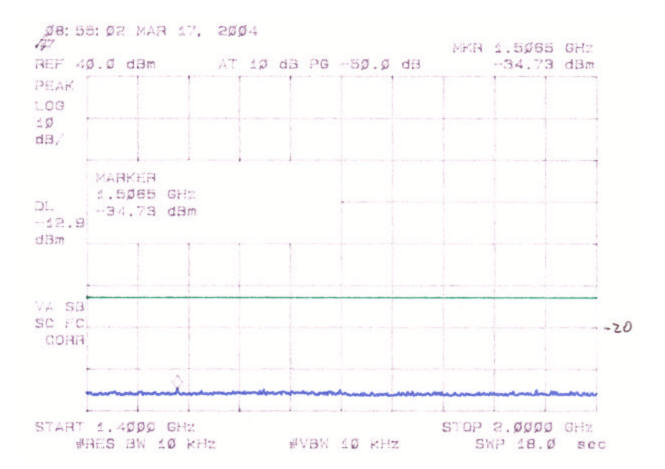


Figure 5s Spurious Emissions at Antenna Terminals Mid Channel, Analog (25 kHz)

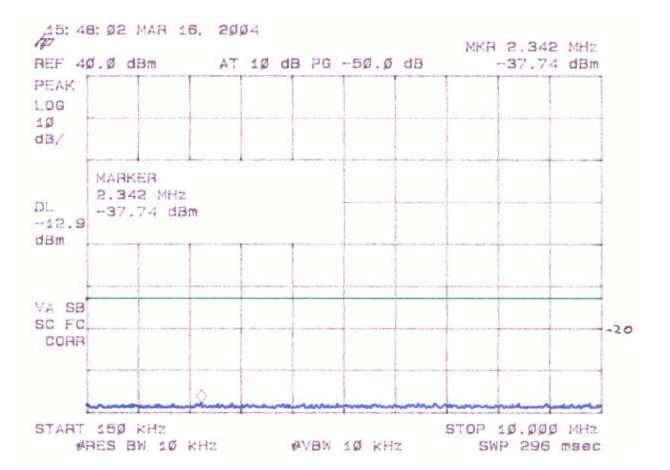


Figure 5t Spurious Emissions at Antenna Terminals Mid Channel, Analog (25 kHz)

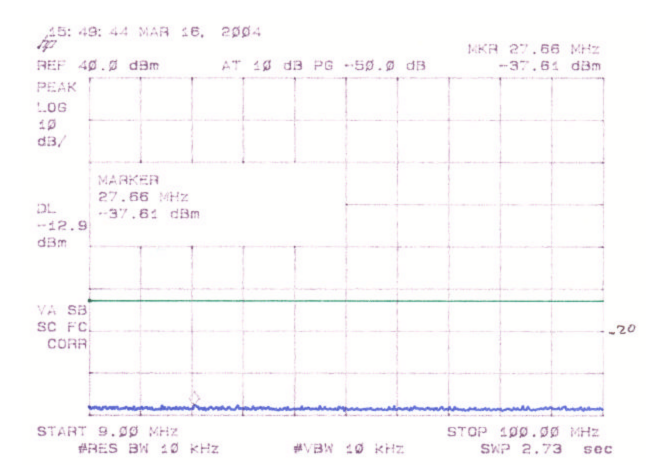


Figure 5u Spurious Emissions at Antenna Terminals Mid Channel, Analog (25 kHz)

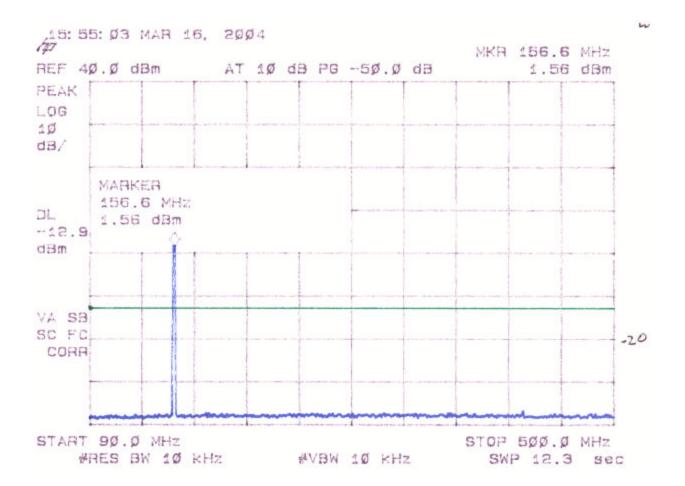


Figure 5v Spurious Emissions at Antenna Terminals Mid Channel, Analog (25 kHz)

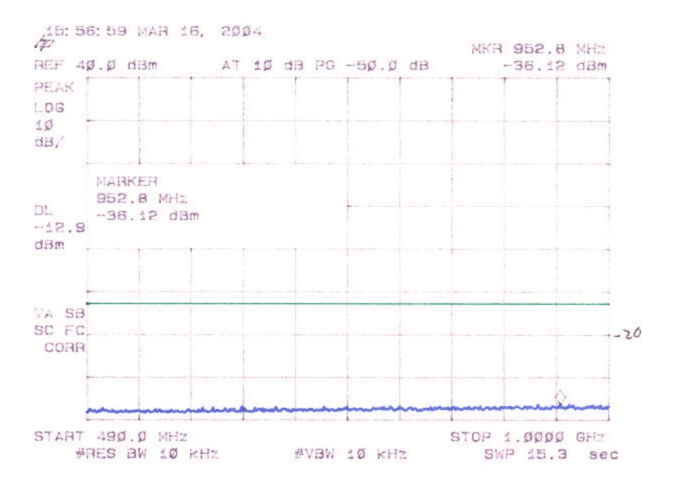


Figure 5w Spurious Emissions at Antenna Terminals Mid Channel, Analog (25 kHz)

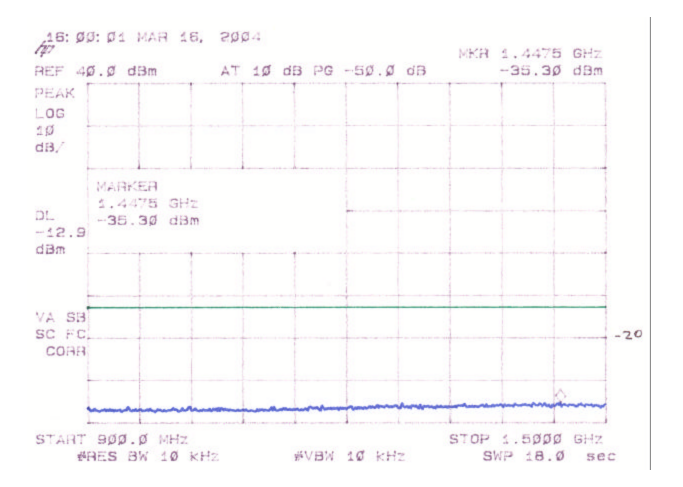
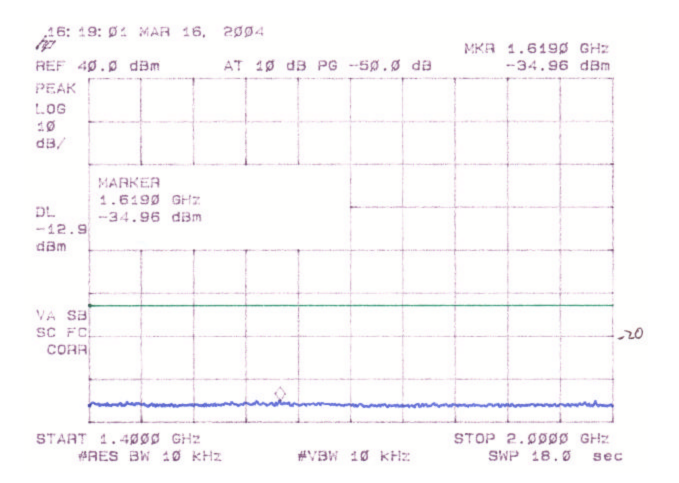
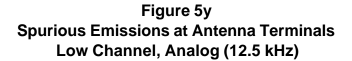


Figure 5x Spurious Emissions at Antenna Terminals Mid Channel, Analog (25 kHz)





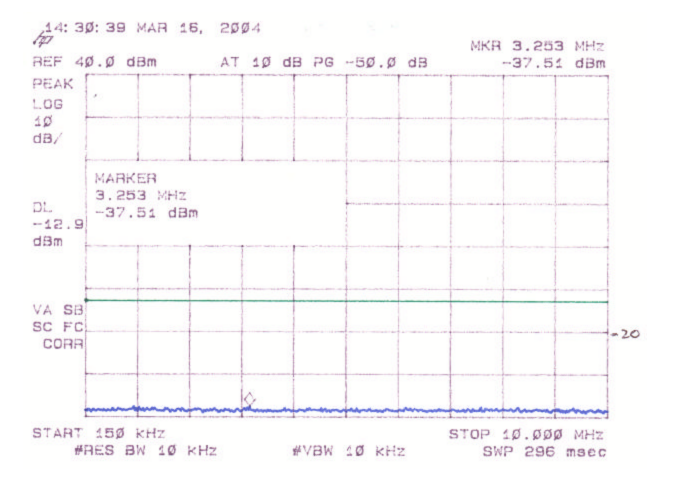


Figure 5z Spurious Emissions at Antenna Terminals Low Channel, Analog (12.5 kHz)

