## Exhibit 6 – Test Report

## General Dynamics C4 Systems CM-300 (V2) VHF Digital Transmitter (VDT)

FCC ID: MIJCM300V2

Model No. CM-300 (V2) VDT

Equipment Applicant:	General Dynamics C4 Systems 8220 E. Roosevelt St. Scottsdale, Arizona 85257
Tests Conducted By:	General Dynamics C4 Systems EMC Test Facility 8201 E. McDowell Rd. Scottsdale, Arizona 85257
Test Summary:	Complies with FCC Part 87, Aviation Services

The General Dynamics EMC Laboratory is accredited through the

NVLAP Lab Code 100405-0

This document shall not be reproduced, except in full, without the written approval of the laboratory. This document shall no be used by the client to claim product endorsement by NVLAP or any agency of the U.S. Government.

APPLICATION		REVISION HISTORY			
NEXT ASSY	USED ON	REV	DESCRIPTION	DATE	APPROVED
	CM-300 (V2)	-	INTIAL RELEASE PA 32491	13-06-18	ССВ
		<u>.</u>			

## ©2013 GENERAL DYNAMICS

ALL SHEETS ARE THE SAME REVISION LEVEL

EXPORT CONTROL	CONTR	2		(	<b>JENER</b>	AL DY	'NAMICS
WARNING – Do not disclose or provide this document or item (including its contents) to	ISS CM	ISS CM-300V2-00686.RR 13-06-18			SCOTTS	SDALE, ARIZ	ONA 85257
		APPROV	ALS	TITLE			
non-U.S. Citizens or non- U.S. Permanent	DWN			CM-300 (V2) VDT			
Residents, or transmit this document or item	PL	P. Brownlee	13-06-17	FCC Certification Report			
(including its contents) outside the United States	QA	J. Hasselberg	13-06-18				
without the written permission of General	MATL	N/A					
Dynamics and required U.S. Government export	MFG	N/A		SIZE	CAGE CODE	DWG NO	
approvals.	ENG	G. Schmidt	13-06-17	Α	1VPW8	12-P5	57406R
				SCAL	E: NONE		SHEET 1 OF 68
Document Control #00 292	1025 D	• • • • • •			C+ 1	Emt 1VDW9AV	1 050712

Document Control #:00-2831835 Revision --

# **Table of Contents**

1.0	GENERAL INFORMATION	7
1.1 1.2	APPLICABLE DOCUMENTS Test Requirements	
2.0	TEST SAMPLE	
2.1 2.2 2.3 2.4 2.5 2.6 2.6 2.6		
3.0	TEST FACILITY	14
3.1 3.2	FACILITY DESCRIPTION QUALITY SYSTEM	
4.0	MEASUREMENT RESULTS	
4.1 4.2 4.3 4.4 4.5 4.6 4.7	Occupied Bandwidth Spectral Mask Conducted Spurious Emissions Radiated Spurious Emissions Modulation Characteristics Frequency Stability RF Output Power and Final Amplifier Voltage/Current	
5.0	CONCLUSIONS	

# **Table of Figures**

FIGURE 2.6-1	CM-300 (V2) VDT TO STE	E INTERCONNECT DIAGRAM	
FIGURE 4.1-1		ied Bandwidth, 25 kHz Ch	
FIGURE 4.1-2		ied Bandwidth, 8.33 kHz C	
FIGURE 4.2-1	. ,	CHANNEL @ 119.000 MHz	
FIGURE 4.2-2		Channel @ 131.350 MHz	
FIGURE 4.2-3	SPECTRAL MASK, 25 KHZ C	Channel @ 135.500 MHz	
FIGURE 4.2-4		CHANNEL @ 119.005 MHz.	
FIGURE 4.2-5	SPECTRAL MASK, 8.33 KHz	CHANNEL @ 131.355 MHz.	
FIGURE 4.2-6		CHANNEL @ 135.505 MHz.	
FIGURE 4.3-1		issions, 30MHz – 100MHz (	
FIGURE 4.3-2		issions, 100MHz – 200MHz	
FIGURE 4.3-3	CONDUCTED SPURIOUS EM	issions, 200MHz – 400MHz	(Fo=119MHz) 26
FIGURE 4.3-4	CONDUCTED SPURIOUS EM	ISSIONS, 400MHz – 1GHz (F	o=119MHz)27
FIGURE 4.3-5	CONDUCTED SPURIOUS EM	ISSIONS, 1GHz – 2GHz (FO=	119MHz)
FIGURE 4.3-6	CONDUCTED SPURIOUS EM	issions, 30MHz – 100MHz (	Fo=131.35MHz) 29
FIGURE 4.3-7	CONDUCTED SPURIOUS EM	ISSIONS, 100MHz – 200MHz	(Fo=131.35MHz) 30
FIGURE 4.3-8	CONDUCTED SPURIOUS EM	ISSIONS, 200MHz – 400MHz	(Fo=131.35MHz) 31
FIGURE 4.3-9	CONDUCTED SPURIOUS EM	ISSIONS, 400MHz – 1GHz (F	D=131.35MHz) 32
FIGURE 4.3-10	CONDUCTED SPURIOUS EM	ISSIONS, 1GHz – 2GHz (FO=	131.35MHz) 33
FIGURE 4.3-11	CONDUCTED SPURIOUS EM	issions, 30MHz – 100MHz (	Fo=135.5MHz) 34
FIGURE 4.3-12	CONDUCTED SPURIOUS EM	ISSIONS, 100MHz – 200MHz	(Fo=135.5MHz) 35
FIGURE 4.3-13	CONDUCTED SPURIOUS EM	ISSIONS, 200MHz – 400MHz	(Fo=135.5MHz) 36
FIGURE 4.3-14	CONDUCTED SPURIOUS EM	ISSIONS, 400MHz – 1GHz (F	D=135.5MHz)37
FIGURE 4.3-15	CONDUCTED SPURIOUS EM	ISSIONS, 1GHZ – 2GHZ (FO=	135.5MHz) 38
FIGURE 4.4-1 RA	DIATED SPURIOUS EMISSIONS	S, HORIZONTAL POLARIZATIO	n, 30 MHz – 1 GHz
FIGURE 4.4-2 RA	DIATED SPURIOUS EMISSIONS	s, Horizontal Polarizatio	N, $1 - 2  \text{GHz}$ (Rear). 41
FIGURE 4.4-3 RA	DIATED SPURIOUS EMISSIONS	S, VERTICAL POLARIZATION,	30 MHz – 1 GHz
(REAR)			
FIGURE 4.4-4 RA	DIATED SPURIOUS EMISSIONS	S, VERTICAL POLARIZATION,	1 - 2GHz (Rear) 43
		S, HORIZONTAL POLARIZATIO	
(Front)			
FIGURE 4.4-6 RAI	DIATED SPURIOUS EMISSIONS	S, HORIZONTAL POLARIZATIO	n, 1 - 2GHz (Front) 45
FIGURE 4.4-7 RAI	DIATED SPURIOUS EMISSION	S, VERTICAL POLARIZATION,	30MHz - 1GHz (Front)
FIGURE 4.4-8 RAI	DIATED SPURIOUS EMISSIONS	S, VERTICAL POLARIZATION,	1 - 2GHz (Front) 47
FIGURE 4.4-9 RAI	DIATED SPURIOUS EMISSIONS	S, HORIZONTAL POLARIZATIO	n, 30MHz - 1GHz
. ,			
FIGURE 4.4-10	RADIATED SPURIOUS EMISS	IONS, VERTICAL POLARIZATIO	on, 30MHz - 1GHz
(Left)	49		
		NS, HORIZONTAL POLARIZATI	
· /			
		NS, VERTICAL POLARIZATION	
FIGURE 4.5-1	AUDIO FREQUENCY RESPON	NSE TEST SETUP DIAGRAM	
SIZE	CAGE CODE	REV	12-P57406R
A	1VPW8	KEV -	SHEET 3

FIGURE 4.5-2	AUDIO FREQUENCY RESPONSE CURVE, 25 KHz CHANNEL SPACING	54
FIGURE 4.5-3	AUDIO FREQUENCY RESPONSE CURVE, 8.33 KHZ CHANNEL SPACING	55
FIGURE 4.5-4	MODULATION RESPONSE	56

## List of Tables

TABLE 2.4-1	Atmospheric Test Equipment	9
	EMI LABORATORY TEST EQUIPMENT LIST	
TABLE 2.5-2	STE TEST EQUIPMENT	. 10
TABLE 2.6-1	VDT OPERATING FREQUENCY SETTINGS FOR 25 KHZ CHANNEL MODE	. 11
TABLE 2.6-2	VDT OPERATING FREQUENCY SETTINGS FOR 8.33 KHZ CHANNEL MODE	. 12
TABLE 4.2-1	SPECTRAL MASK EMISSION LIMITS	. 18
TABLE 4.1-1	RADIATED SPURIOUS EMISSION, OATS MEASUREMENTS	. 52
TABLE 4.6-1	FREQUENCY STABILITY INPUT VOLTAGE SETTINGS	. 57

Specification : 47 CFR Parts 2 & 87 Test Procedure : 12-P57247R		Test Sample : CM-300 (V2) VDT SN : 2VT000003		
		CFR	Data	Test Result
No.	Test	Reference	Section	
1	Occupied Bandwidth	87.135	4.1	COMPLIANT
2	Spectrum Mask	87.135	4.2	COMPLIANT
3	Spurious Emissions, Antenna Terminal	87.139	4.3	COMPLIANT
4	Spurious Emissions, Radiated Chassis	87.139	4.4	COMPLIANT
5	Modulation Characteristics	87.141	4.5	COMPLIANT
6	Frequency Stability	87.133	4.6	COMPLIANT
7	RF Power Output	2.1046	4.7	N/A (Required Information Provided)

## Administrative Data

Purpose of Test:	To measure specific transmitter characteristics of the NEXCOM II CM- 300 (V2) VHF Digital Transmitter (VDT) and compare those results to the applicable requirements specified in the Code of Federal Regulations (CFR), Title 47, Parts 2 and 87 for FCC Certification.		
Manufacturer:	General Dynamics C4 Systems 8201 E McDowell Rd. Scottsdale, Arizona 85257		
Unit Identification:	CM-300 (V2) VDTS/N: 2VT000003CM-300 (V2) VDTS/N: 2VT000007CM-300 (V2) VDTS/N: 2VT000002		
Test Conducted By:	General Dynamics C4 Systems EMC/TEMPEST Test Facility		
EMI Test Period:	04/25/2013 to 05/29/2013		
Disposition of Unit:	Returned to Project		
Abstract:	This document contains the measurement data required for FCC certification of the CM-300 (V2) VDT. Included is a description of the test sample, test setups, and test equipment used. Test setup photos are		

included in a separate exhibit of the FCC filing package.

# **1.0 GENERAL INFORMATION**

### 1.1 Applicable Documents

47 CFR Part 2	Code of Federal Regulations, Title 47, Part 2, "Frequency
	Allocations and Radio Treaty Matters; General Rules and
	Regulations"
47 CFR Part 87	Code of Federal Regulations, Title 47, Part 87, "Aviation
	Services"
ANSI C63.4-	American National Standard for Methods of Measurement of
2009	Radio-Noise Emissions from Low-Voltage Electrical and
	Electronic Equipment in the Range of 9 kHz to 40 GHz
12-P57247R	FCC Test Procedure for the NEXCOM II CM-300/350 (V2)
	VHF Digital Transmitters (VDT)

### 1.2 Test Requirements

The CM-300 (V2) VDT is subject to the requirements in 47 CFR Parts 2 and 87 for FCC certification of Aviation Service transmitters used in the United States. The tests shown in Table 1.2-1 as defined in Parts 2 and 87 were performed on the CM-300 (V2) VDT.

Table 1.2-1 FCC Certification Technical Data Requirements					
Test Name	Media	Test Range	47 CFR Parts		
			2 and 87		
			Requirements		
Bandwidth of Emissions	RF Output	99% Mean Power	87.135		
(Occupied Bandwidth)			2.1049		
Emission Limitations	RF Output	25 dBc @ 50-100%	87.139		
(Antenna Terminal)	_	35 dBc @ 100-250%	2.1051		
		43+10LogP > 250%			
Emission Limitations	Chassis – E-Field	30MHz – 1.4 GHz	87.139		
(Radiated with output			2.1053		
terminated)					
Modulation Characteristics	RF Output	Audio Frequency	87.141		
		Response	2.1047		
		100 Hz – 5 kHz			
Frequency Stability	RF Output	-30°C to +50°C	87.133		
	Carrier	85 to 115% VAC/DC	2.1055		
RF Power Output	RF Output	Carrier	87.131		
_			2.1046		

## Table 1.2-1 FCC Certification Technical Data Requirements

SIZE

А

## 2.0 TEST SAMPLE

### 2.1 Description

The NEXCOM II Air Traffic Control (ATC) Transmitters and Receivers are designed to meet the dynamic mission requirements of air traffic control centers, commercial airports, military air stations and range installations. The radio equipment is designed to be rack mounted and includes the following units:

CM-300 (V2) VDR	VHF Receiver
CM-300 (V2) VDT	VHF Low Power Transmitter 12 Watts
CM-350 (V2) VDT	VHF High Power Transmitter 35 Watts

The receiver is a superheterodyne double conversion designs with internal cosite cavity filters. They share a common architecture and operate from a common field upgradable software load. Control is provided by a General Purpose Processor and digital demodulation is implemented in a dedicated real time Digital Signal Processor (DSP). The receivers are remotely controllable and support Voice over IP (VoIP).

The receiver includes voice A3E AM operating mode with 8.33 kHz channels and 25 kHz channels. The Receiver also includes local or remote control operation. The local mode has a built-in display and keypad. Remote control is via Ethernet using a personal computer (PC) or the remote interface connector.

The transmitters are on-channel synthesized designs with Cartesian feedback power amplifiers and internal cosite cavity filters. A General Purpose Processor provides local and remote control of the transmitter and implements the VoIP, Ethernet, and serial interfaces. These transmitters produce high quality, low distortion Amplitude Modulation (AM) signals while minimizing out of band emissions, back intermodulation products, and adjacent channel noise.

2.2 Equipment Under Test (EUT)

This particular EMC test report is for the CM-300 (V2) VDT, S/N 2VT000003.

2.3 Power Requirements

The CM-300 (V2) VDT was operated from an AC power source for the majority of the testing except for frequency stability which was also performed with a +24 VDC power supply. The radio equipment includes automatic AC/24 VDC switching in the event of AC voltage failures or brown-outs.

### 2.4 Atmospheric Conditions

During testing, the room temperature, relative humidity and atmospheric pressure were monitored and measured using the equipment in Table 2.4-1. Typical values during testing in the GDC4S EMC/TEMPEST Laboratory were as follows: 1) room temperature of 25°C and 2) relative humidity of 28%. The atmospheric pressure in the EMC/TEMPEST Laboratory measured about 96.6 kPa.

The final Radiated Emissions measurements performed on the Open Area Test Site (OATS) were recorded on the data sheet as follows: 1) 32°C, 2) relative humidity of 10%, and 3)92.6 kPA atmospheric pressure.

MODEL	DESCRIPTION	MFG.	ASSET #	UN- CERT.	LAST CAL.	DUE CAL.
3310-40	Hygrometer & Temp. Indicator	Sufft	T47785	± 5.0%	13-Nov-12	30-Nov-13
Nimbus	Barometer, Digital	Sensor Instruments Co., Inc.	T53728	± 0.1%	03-Oct-12	31-Oct-13

 Table 2.4-1
 Atmospheric Test Equipment

### 2.5 Test Equipment

The EMI test equipment used for these measurements is listed below as Table 2.5-1. Equipment calibration is traceable to NIST. The calibration dates shown are those in effect at the time this test report was generated. In some cases, the "last" calibration date indicates that the equipment was calibrated after the date on which the test was actually performed. However, all test equipment had current calibrations at the time the testing was performed. Support Test Equipment (STE) is listed in Table 2.5-2.

Table 2.5-1 EWI Laboratory Test Equipment List						
MODEL	DESCRIPTION	MFG.	ASSET #	UN- CERT.	LAST CAL.	DUE CAL.
	-	Antennas				
2070-2	Antenna Mast, 6 meter	EMCO	G72315	N/A	NCR	NCR
3142B	Antenna, BiConiLog	EMCO	T47085	± 2.0 dB	18-Mar-13	31-Mar-14
3142B	Antenna, BiConiLog	EMCO	T47086	± 2.0 dB	18-Mar-13	31-Mar-14
	·	Controllers				
2090	Controller, Multi-Device	EMCO	G72315.1	N/A	NCR	NCR
	·	LISNs	•	•		•
8028-50-TS-24-BNC	LISN, 50µH, FCC	Solar	T36676	± 2.0 dB	11-Mar-13	31-Mar-14
8028-50-TS-24-BNC	LISN, 50µH, FCC	Solar	T41319	± 2.0 dB	11-Mar-13	31-Mar-14
8012-50-R-24	LISN, Dual 50µH, FCC	Solar	T52419	± 2.0 dB	20-Feb-13	28-Feb-14
	÷	Receivers				
ESI-7	Receiver, 20Hz-7GHz	Rohde & Schwarz	G71791	± 2.0 dB	05-Apr-13	30-Apr-14
ESI-7	Receiver BIOS Firmware 3.3	Rohde & Schwarz	G71791.1	N/A	NCR	NCR
ESI-7	Receiver Analyzer Firmware 4.01	Rohde & Schwarz	G71791.2	N/A	NCR	NCR
ES-K1.60	Receiver Software, EMI Controller(1999), Service Pack 2	Rohde & Schwarz	G71791.3	N/A	NCR	NCR
ESU40	Receiver, 20Hz-40GHz	Rohde & Schwarz	100295	± 2.0 dB	12-Sep-12	12-Sep-13

 Table 2.5-1
 EMI Laboratory Test Equipment List

Table 2.5-2STE Test Equipment

MODEL	DESCRIPTION	MFG.	ASSET #	UN- CERT.	LAST CAL.	DUE CAL.
8903A	Audio Analyzer	Hewlett Packard	G20851	N/A	26-Dec-12	31-Dec-13
8901A	Modulation Analyzer	Hewlett Packard	G24131	N/A	04-Feb-13	28-Feb-15
R2670	Digital Communications System Analyzer	General Dynamics	G78047	N/A	06-Jul-12	31-Jul-13
778D	Coupler, Directional, 20dB, 0.1-2.0 GHz, 50 Watt	Hewlett Packard	T37492	± 1.5 dB	VBU	VBU
E6400	MDT Lattitude Laptop	Dell	X74905	N/A	NCR	NCR

## 2.6 Setup Requirements

### 2.6.1 General

A standard, commercial, 3-conductor AC power cord was used for testing of the equipment. A special DC power cable with a "D" Subminiature (D-Sub) connector was used for DC power mode testing while receiving +24 VDC power from an external power supply. Both power cables were unshielded.

A 37 pin, D-Sub style connector, was used for the remote interface including audio and discrete I/O on the VHF transmitter. A double shielded CAT 5E Ethernet cable was used for communications with the Maintenance Data Terminal (MDT) located outside the chamber. The RF coaxial cables were Huber+Suhner Enviroflex\_142 Type used for both interfacing to the STE and also for the cavity filter interconnects.

The part numbers for the cables used during FCC testing are provided below:

- 37 pin remote interface cable is an L-Com P/N CS2N37MF-15
- Ethernet cable is L-Com P/N TRD855DSZ-15
- RF Cables were double-shielded Huber+Suhner Enviroflex \_142 Type

## 2.6.2 <u>Modes of Operation</u>

The CM-300 (V2) VDT was placed in a typical operating mode using Support Test Equipment (STE). The CM-300 (V2) VDT transmitter was adjusted to the rated continuous wave (CW) output power level of 12 Watts, after cavity filter and ATR losses. The transmitter was set for continuous transmit mode via the Push-To-Talk (PTT) toggle switch on the remote breakout box. The normal PTT timeout was disabled through the Maintenance Data Terminal (MDT) interface.

Where required, the VHF transmitter was tested at three (3) frequencies across the ATC FCC certifiable operating range of 117.975 to 136.975 MHz. For other testing requiring only a single transmit frequency, the measurements were taken at the mid-band frequency of 131.35 MHz. The specific operating frequency settings shown in Table 2.6-1 placed the radio in a 25 kHz channel spacing mode.

### Table 2.6-1 VDT Operating Frequency Settings for 25 kHz Channel Mode

<u> </u>		
Low	Mid	High
119.000 MHz	131.350 MHz	135.500 MHz

Additional measurements with the radio in a 8.33 kHz channel spacing mode were performed for the Occupied Bandwidth and Spectral Mask measurements. The frequency settings for the 8.33 kHz channel spacing mode are shown in Table 2.6-2 below.

<b>Table 2.6-2</b>	VDT Operating Frequency Settings for 8.33 kHz Channel Mode	

Low	Mid	High
119.005 MHz	131.355 MHz	135.505 MHz

The carrier was modulated by a 2500 Hz tone at an input level 16 dB greater than that necessary to produce 50 percent modulation.

A general test setup diagram is shown as Figure 2.6-1. The indication of a chamber wall between the CM-300 (V2) VDT and the STE is only applicable for the radiated emission pre-scans that were performed in a shielded enclosure.

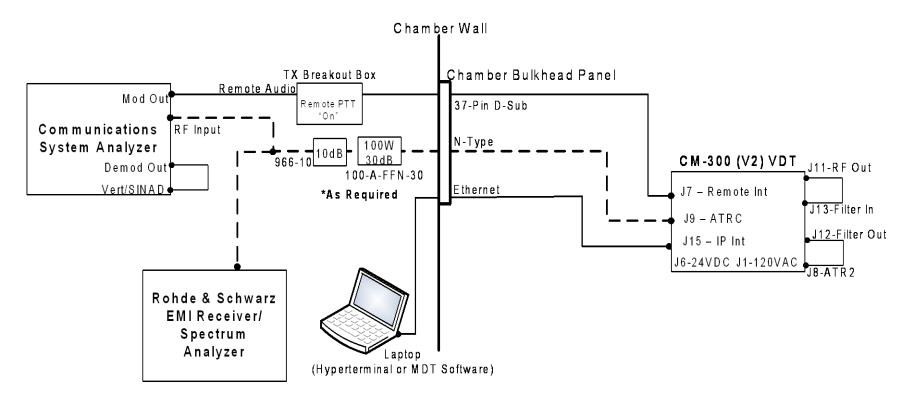


Figure 2.6-1 CM-300 (V2) VDT to STE Interconnect Diagram

# 3.0 TEST FACILITY

### 3.1 Facility Description

The FCC certification testing on the CM-300 (V2) VDT was performed by General Dynamics C4 Systems (GDC4S), EMC/TEMPEST Test Laboratory which is located in the southeast wing of the Hayden building at 8201 E. McDowell Road, Scottsdale, AZ.

The GDC4S EMC test facility includes an accredited three-meter and ten-meter Open Area Test Site (OATS) and several shielded enclosures. The facility has been found to be in compliance with the requirements of Section 2.948 of the FCC rules, per Registration Number 90811, dated July 27, 2010. The facility has also been issued a Certificate of Accreditation through the National Voluntary Laboratory Accreditation Program (NVLAP) by NIST. This is under NVLAP Code: 100405-0 and is effective through September 30, 2013. The facility is in compliance with all CISPR 16 requirements.

In order to properly identify radiated emissions in an ambient free environment prior to final measurements on the Open Area Test Site (OATS), preliminary radiated emissions measurements were performed in a solid wall shielded enclosure.

All other RF front end measurements associated with the transmitter certification process were performed outside of a shielded enclosure in the GDC4S EMC/TEMPEST Laboratory.

3.2 Quality System

The GDC4S EMI/TEMPEST Test Laboratory maintains a Group Operating Manual that describes the quality assurance program of the EMC/TEMPEST Facility to set forth procedures covering all quality assurance functions. This manual has been constructed to reflect a quality program in compliance with the requirements of the following:

- National Institute of Standards & Technology (NIST) National Voluntary Laboratory Accreditation Program (NVLAP)
- NIST Handbook 150 NVLAP Procedures and General Requirements
- NVLAP EMC and Telecommunications FCC Methods Handbook 150-11
- ISO/IEC 17025 General Requirements for the Competence of Testing and Calibration Laboratories

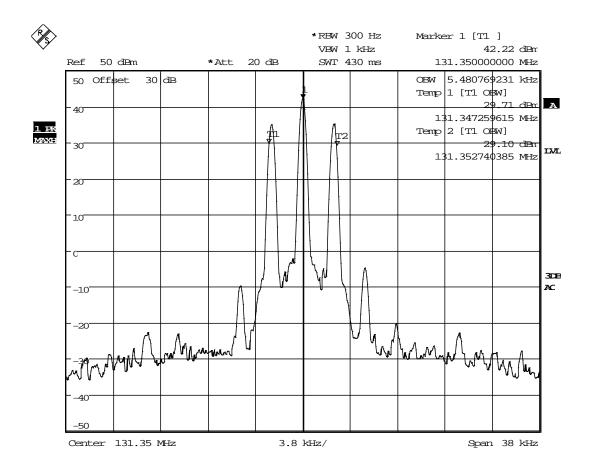
## 4.0 MEASUREMENT RESULTS

## 4.1 Occupied Bandwidth

The occupied bandwidth measurements for the CM-300 (V2) VDT are illustrated in Figures 4.1-1 and 4.1-2. These measurements were performed on the ATRC RF output on the unit with the transmitter operating in a normal mode at rated output power. The unit was modulated with an audio frequency of 2500 Hz. The audio tone level was first set to an amplitude that resulted in 50% modulation depth. The audio level was then increased by 16dB. The Rohde & Schwarz Spectrum Analyzer was set for a measurement of 99% Occupied Bandwidth.

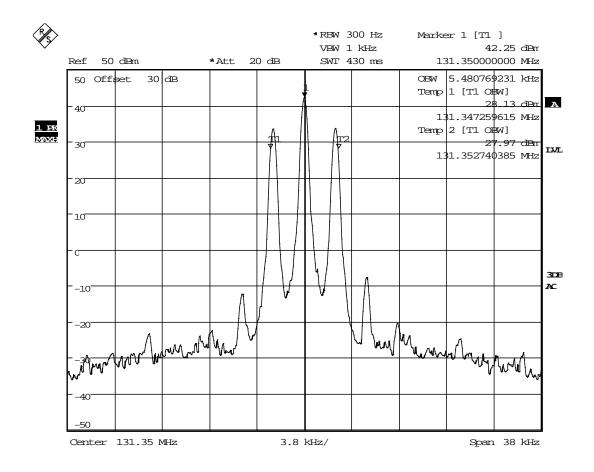
Radio Model					
Number:	CM-30	CM-300 (V2) VDT			
Radio Serial Number	2VT000003				
Radio Hardware					
Version	Pilot				
Radio Software					
Version	Micro	1.38	SBV	1.37	
	Boot	4.05	Web	5.05	
	CPLD	F00V009			

The requirements of 2.1049(c)(1) and 87.137 specify 25 kHz (6K00A3E) and 8.33 kHz (5K6A3E) when tuned to an 8.33 kHz channel. These requirements were met in both cases.



Date: 29.MAY.2013 20:28:28

Figure 4.1-1 CM-300 (V2) VDT Occupied Bandwidth, 25 kHz Channel



Date: 29.MAY.2013 20:29:32

#### Figure 4.1-2 CM-300 (V2) VDT Occupied Bandwidth, 8.33 kHz Channel

#### 4.2 Spectral Mask

The spectral mask was measured at frequencies  $\pm 250\%$  of the allocated bandwidth centered at the low, mid, and high operating frequencies of 119.000 MHz, 131.350 MHz, and 135.500 MHz.

The requirements of 2.1051 and 87.139 specify the following: -25 dBc @ 50 to 100% removed from Carrier -35 dBc @ 100 to 250% removed from Carrier -53.8 dBc @ >250% removed from Carrier (43+10LogP)

The spectral mask limits are further defined in Table 4.2-1 for the 12W VHF transmitter.

Power	25 dBc limit	35 dBc limit	43 + 10Log P (W) limit
12W (+40.8 dBm)	+15.8 dBm	+5.8 dBm	-13 dBm

 Table 4.2-1
 Spectral Mask Emission Limits

The same modulation scheme that was used for the Occupied Bandwidth measurement was used for the Spectral Mask measurements. The measurements were also repeated for the 8.33 kHz channel settings of 119.005 MHz, 131.355 MHz, and 135.505 MHz.

All modulated carriers were within their spectral mask requirements and the data plots are shown in Figures 4.2-1 through 4.2-6.

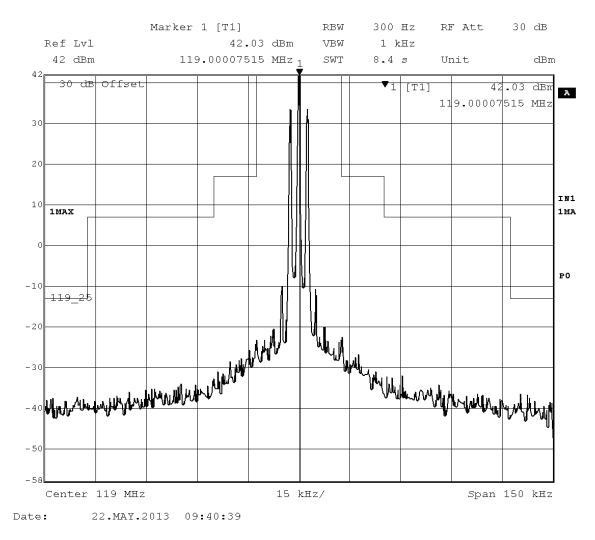


Figure 4.2-1 Spectral Mask, 25 kHz Channel @ 119.000 MHz

SIZE

А

REV

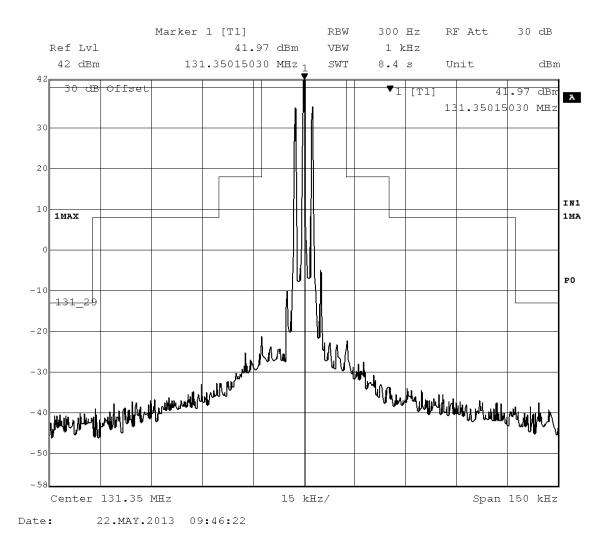


Figure 4.2-2 Spectral Mask, 25 kHz Channel @ 131.350 MHz

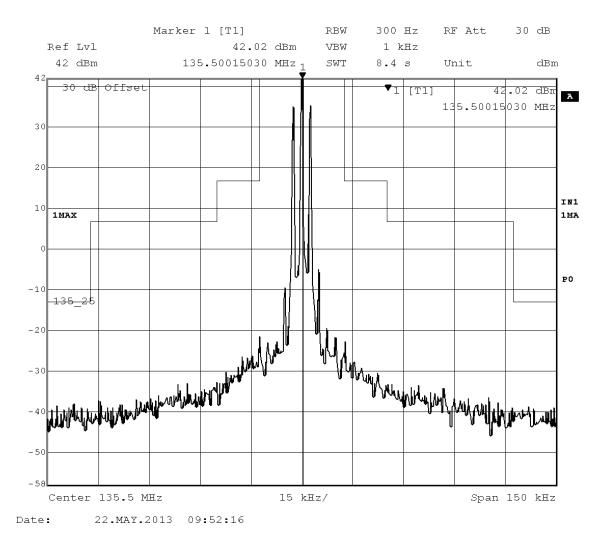
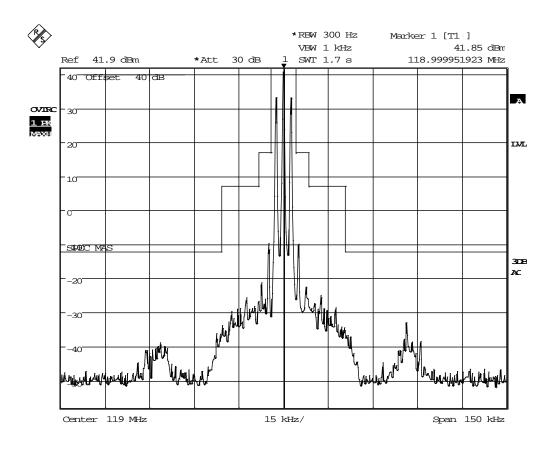


Figure 4.2-3 Spectral Mask, 25 kHz Channel @ 135.500 MHz



Date: 29.MAY.2013 20:49:15

Figure 4.2-4 Spectral Mask, 8.33 kHz Channel @ 119.005 MHz

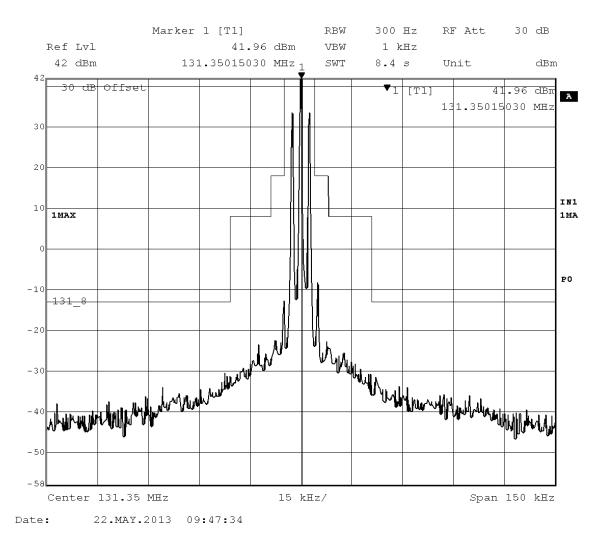


Figure 4.2-5 Spectral Mask, 8.33 kHz Channel @ 131.355 MHz

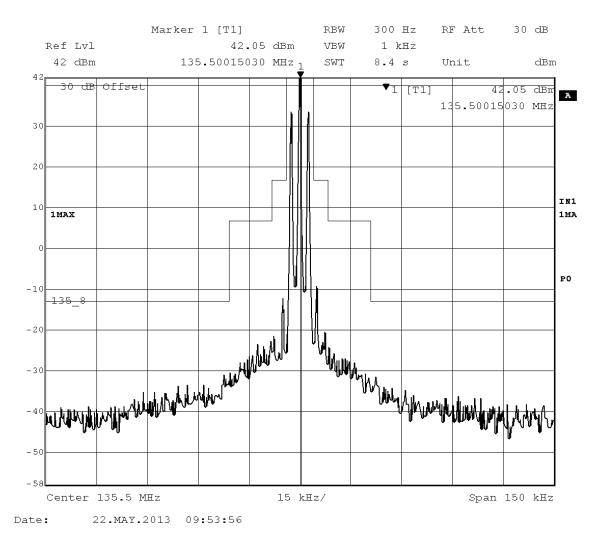


Figure 4.2-6 Spectral Mask, 8.33 kHz Channel @ 135.505 MHz

## 4.3 Conducted Spurious Emissions

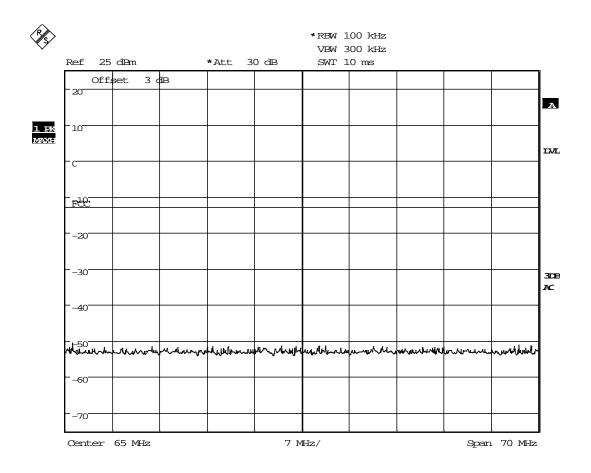
The following measurement data illustrates the out-of-band conducted spurious emissions measured between 30 MHz and 2 GHz. The test requirement limit specified at >250% frequency offset from the carrier frequency is -53.8 dBc (43+10Log P) or approximately -13 dBm for a 12W transmitter.

All conducted spurious emissions on the CM-300 (V2) VDT were well below the specified limit.

SIZE

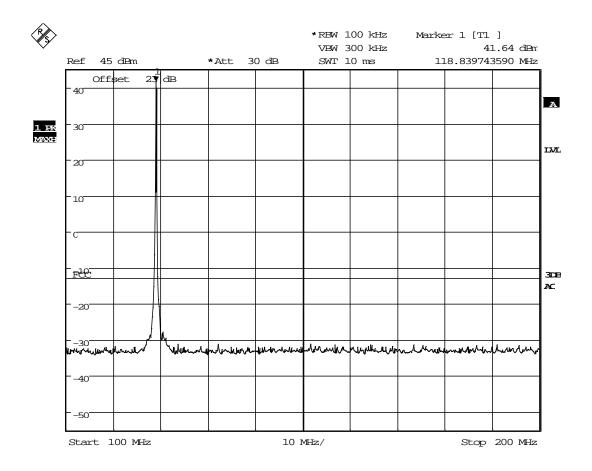
А

REV



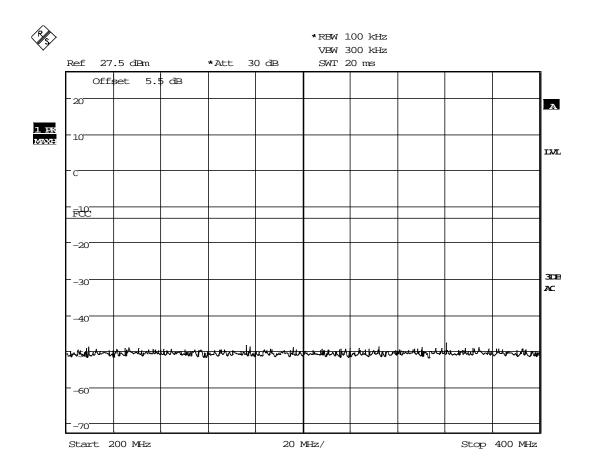
Date: 28.MAY.2013 23:07:23

Figure 4.3-1 Conducted Spurious Emissions, 30MHz – 100MHz (Fo=119MHz)



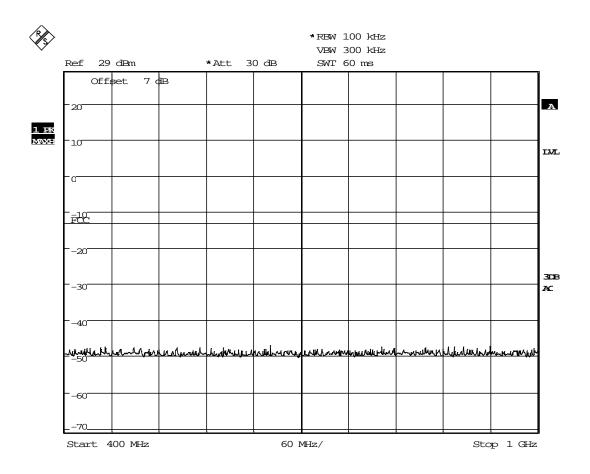
```
Date: 28.MAY.2013 23:09:23
```

Figure 4.3-2 Conducted Spurious Emissions, 100MHz – 200MHz (Fo=119MHz)

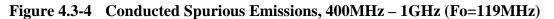


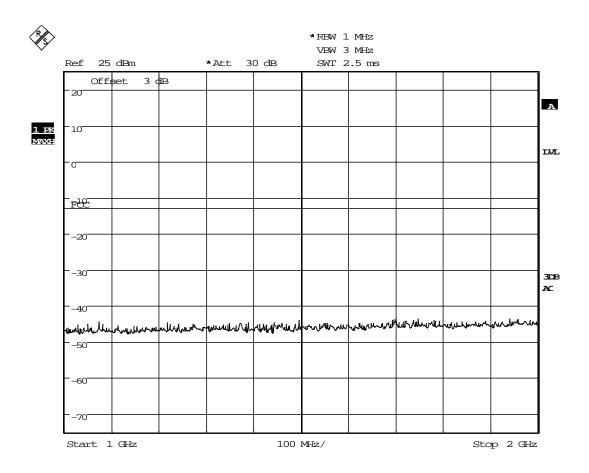
```
Date: 28.MAY.2013 23:10:26
```

Figure 4.3-3 Conducted Spurious Emissions, 200MHz – 400MHz (Fo=119MHz)

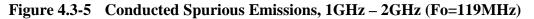


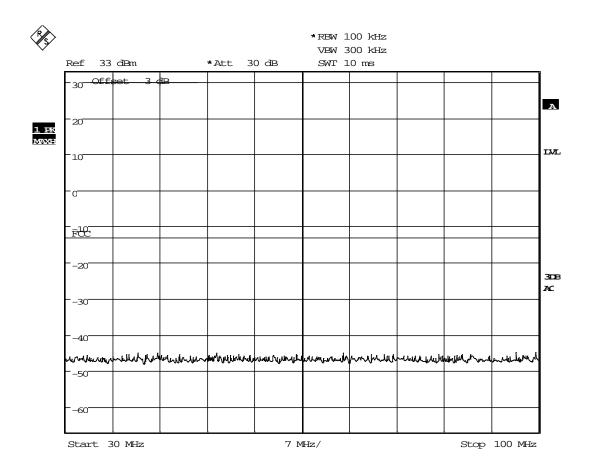
```
Date: 28.MAY.2013 23:11:19
```





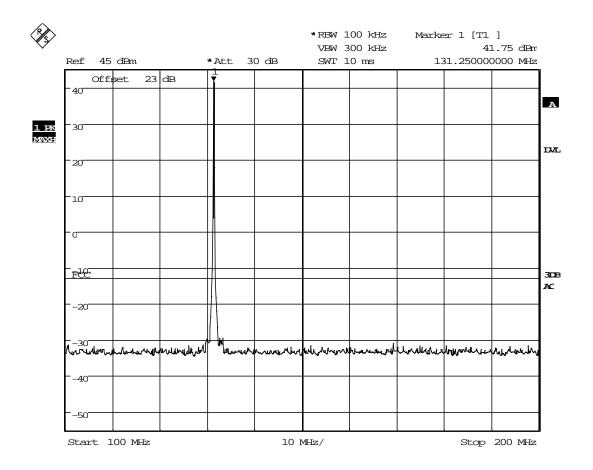
```
Date: 28.MAY.2013 23:13:00
```





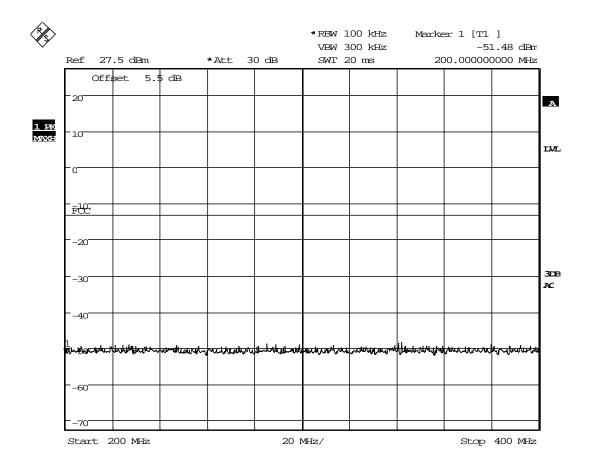
```
Date: 28.MAY.2013 22:54:00
```





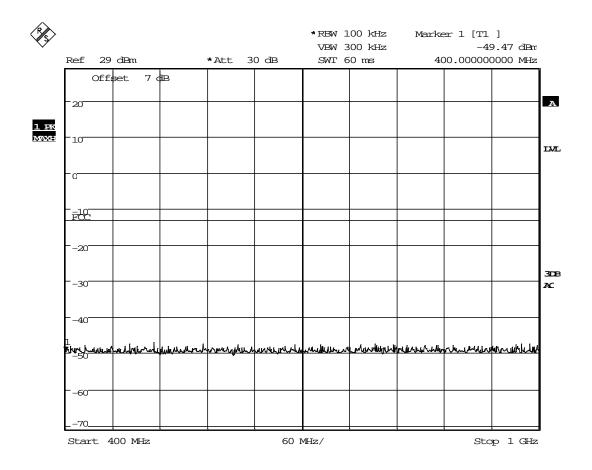
```
Date: 28.MAY.2013 22:55:18
```

Figure 4.3-7 Conducted Spurious Emissions, 100MHz – 200MHz (Fo=131.35MHz)

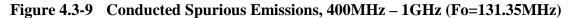


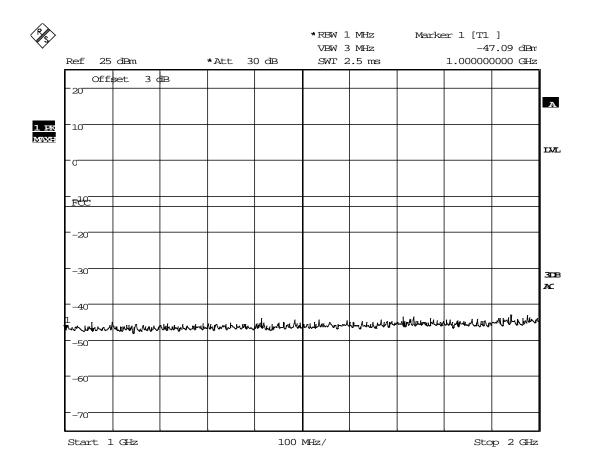
```
Date: 28.MAY.2013 22:58:39
```

Figure 4.3-8 Conducted Spurious Emissions, 200MHz – 400MHz (Fo=131.35MHz)

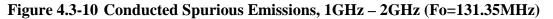


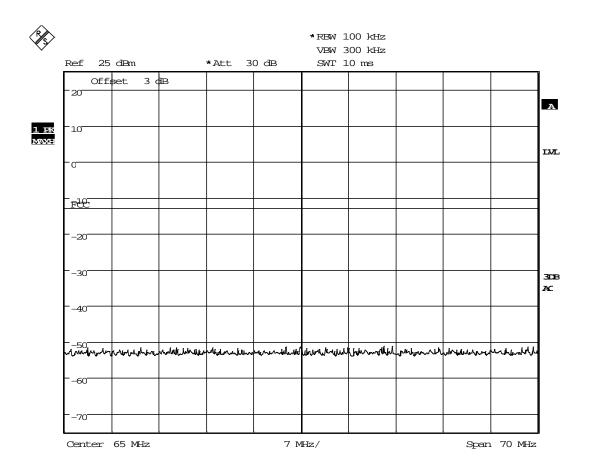
```
Date: 28.MAY.2013 22:59:30
```





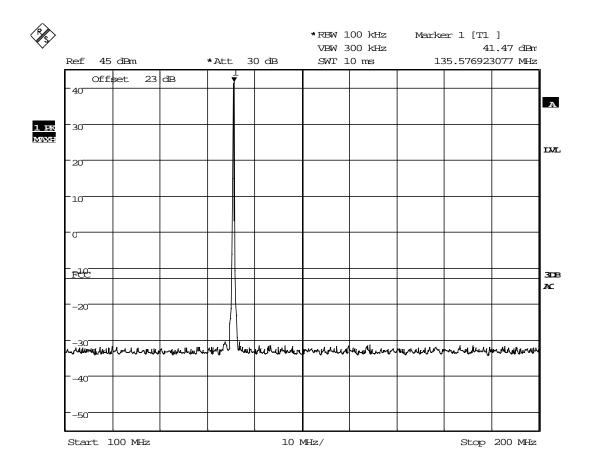
```
Date: 28.MAY.2013 23:16:15
```



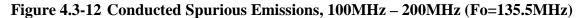


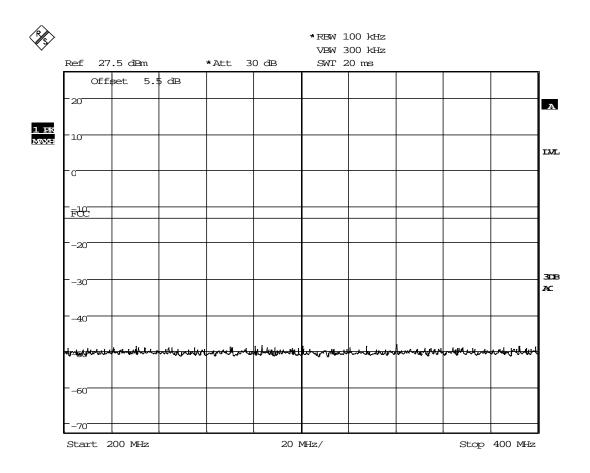
```
Date: 28.MAY.2013 22:40:27
```



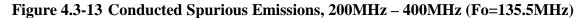


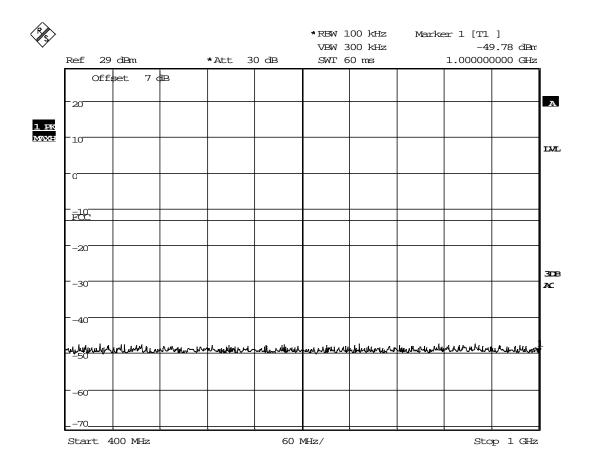
```
Date: 28.MAY.2013 22:42:21
```





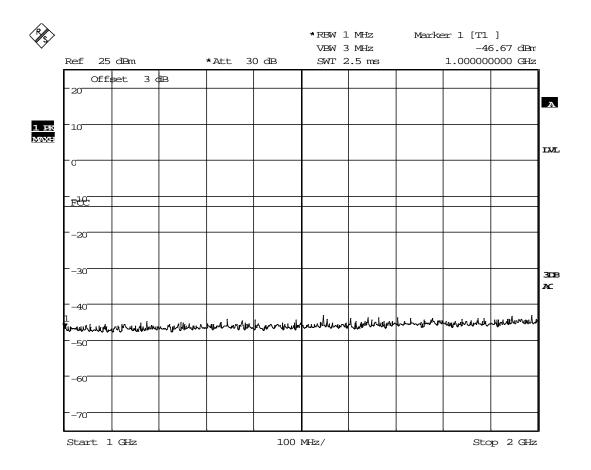
```
Date: 28.MAY.2013 22:44:15
```



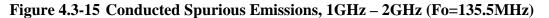


```
Date: 28.MAY.2013 23:28:52
```





```
Date: 28.MAY.2013 23:19:44
```



#### 4.4 Radiated Spurious Emissions

Radiated spurious emissions were measured over the frequency range of 30 MHz to 2 GHz with a 50 Ohm termination on the antenna port. The carrier signal field strength at maximum output power (12W) was calculated to be approximately 127.7 dBuV/m at 10 meter distance using the following formula.

E (V/m) = 
$$\sqrt{(30*P_tG_n)/d} = \sqrt{(30*12*1.64)/10} = 2.43$$
 V/m  
E (dBuV/m) = 20\*Log (2.43e06) = 127.7 dBuV/m

This reference level was calculated with the assumption that all emissions are radiated from half wave dipole antennas ( $G_n = 1.64$ ). Therefore, the radiated emissions requirement limit was calculated to be approximately -53.8 dBc (i.e. 43 +10\*Log (12)) or 74 dBuV/m.

As illustrated in the pre-scan data provided in the following pages, all radiated emissions from the cabinet and/or associated cables were well below (>30dB) the requirement limit. The final amplitude levels of the transmitter harmonics were still re-measured on the OATS and the data sheet is included as Table 4.4-1.

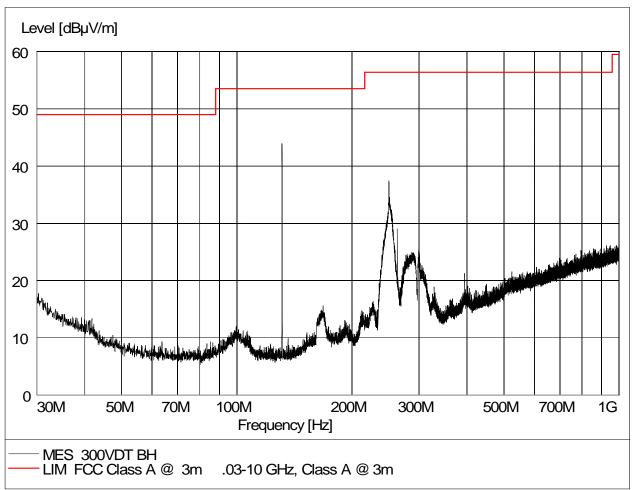


Figure 4.4-1 Radiated spurious emissions, Horizontal Polarization, 30 MHz – 1 GHz (Rear)

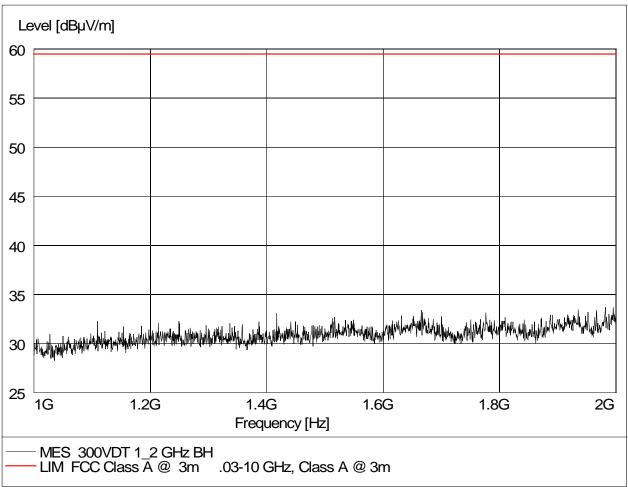


Figure 4.4-2 Radiated spurious emissions, Horizontal Polarization, 1 – 2 GHz (Rear)

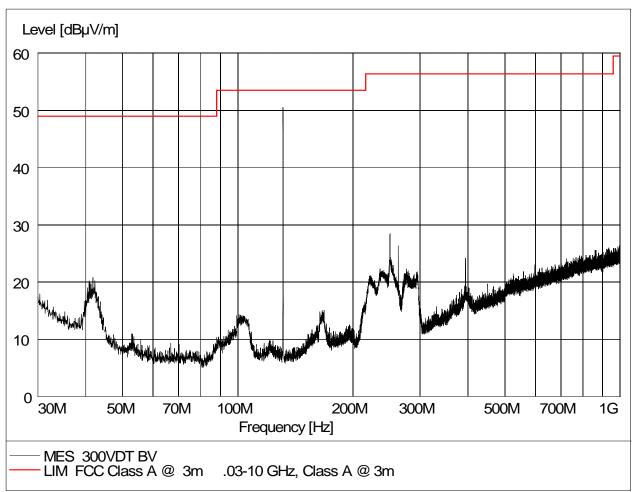


Figure 4.4-3 Radiated spurious emissions, Vertical Polarization, 30 MHz – 1 GHz (Rear)

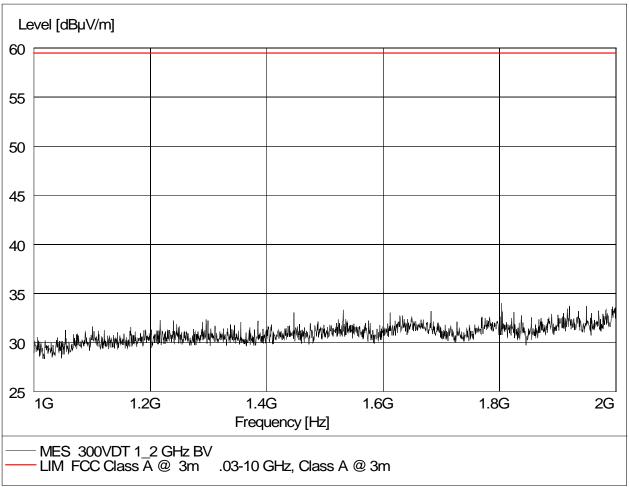


Figure 4.4-4 Radiated spurious emissions, Vertical Polarization, 1 - 2GHz (Rear)

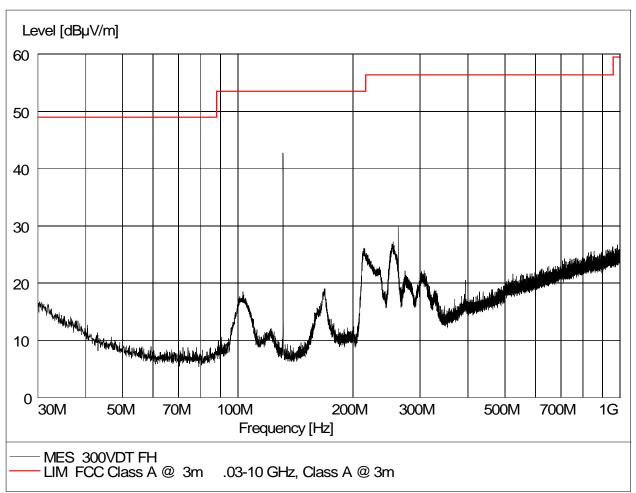


Figure 4.4-5 Radiated spurious emissions, Horizontal Polarization, 30MHz-1GHz (Front)

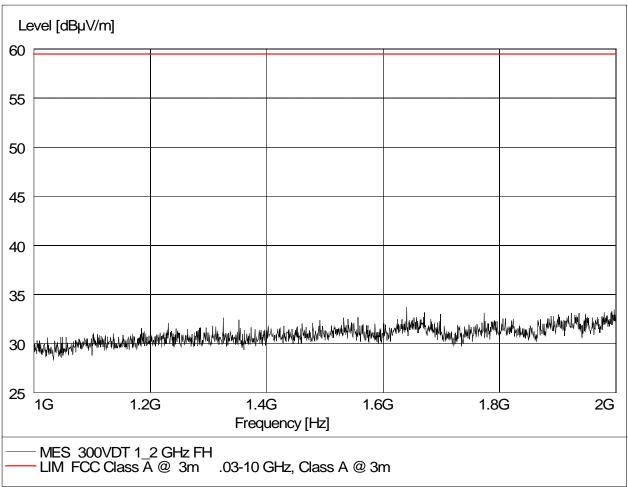


Figure 4.4-6 Radiated spurious emissions, Horizontal Polarization, 1 - 2GHz (Front)

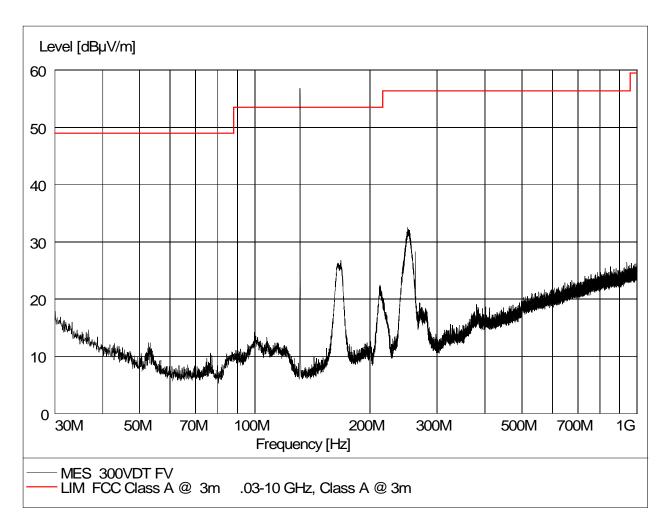


Figure 4.4-7 Radiated spurious emissions, Vertical Polarization, 30MHz - 1GHz (Front)

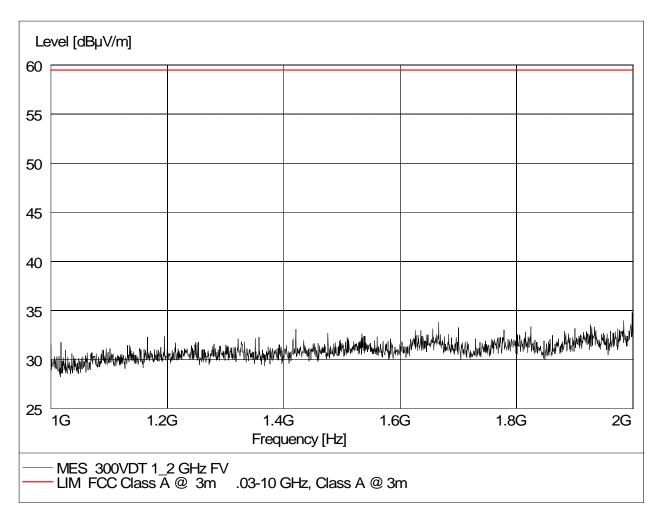


Figure 4.4-8 Radiated spurious emissions, Vertical Polarization, 1 - 2GHz (Front)

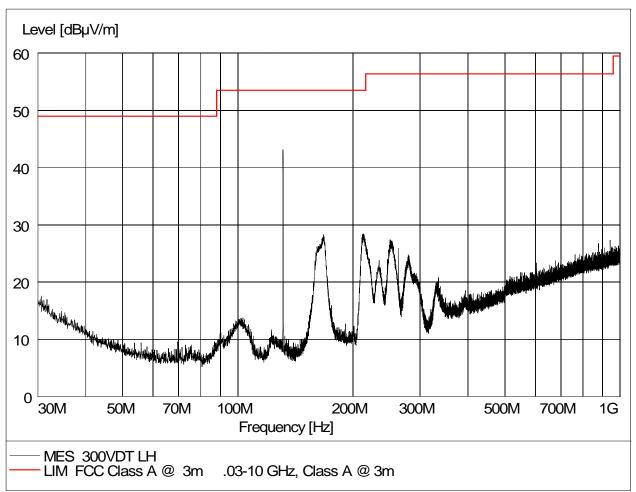


Figure 4.4-9 Radiated spurious emissions, Horizontal Polarization, 30MHz - 1GHz (Left)

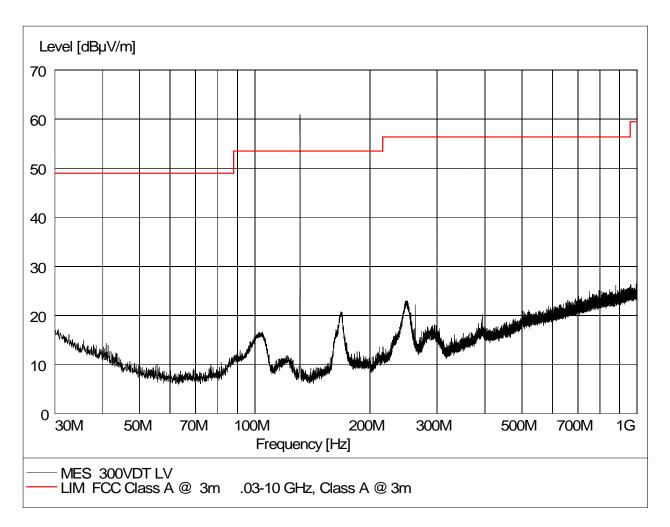


Figure 4.4-10 Radiated spurious emissions, Vertical Polarization, 30MHz - 1GHz (Left)

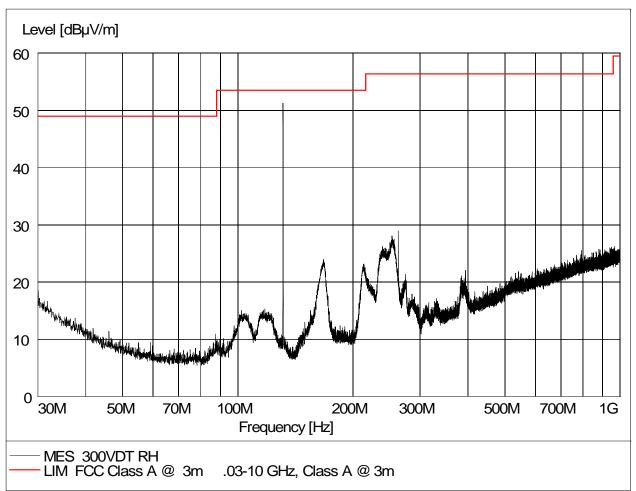


Figure 4.4-11 Radiated spurious emissions, Horizontal Polarization, 30MHz - 1GHz (Right)

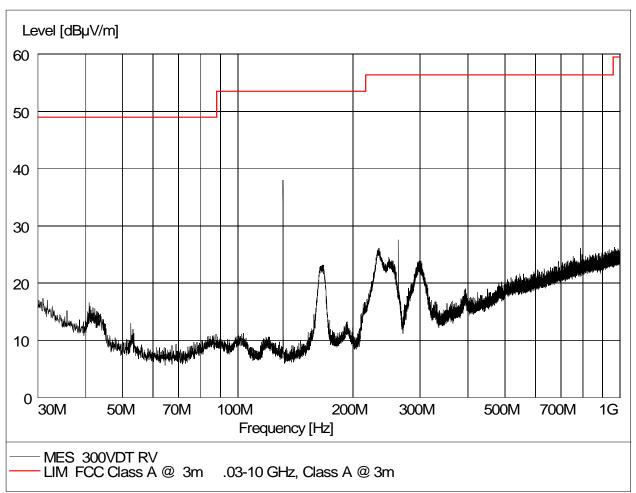


Figure 4.4-12 Radiated spurious emissions, Vertical Polarization, 30MHz - 1GHz (Right)

# **GENERAL DYNAMICS**

C4 Systems

	Equip.	CM-300 VHF	Digita	Transm	itter				Test Date:	5/20/2013		
	Mode:	Transmit	0				_	Test	t Technician:	R.Johnston		
	Model#:	CM-300 (V2) VDT			М	easurement	Distance (m)	10				
	Serial #:	2VT000003				-	Equ	ipment Class				
	Bold Reading	g are Quasi Pea	k				_		32°C	10%R.H.	BP 92.	6 kpa
Ant	Frequency MHz	SA Reading (dBuV)	Az	Ht cm	Pol	Antenna Factor	Cable/Attn. Loss	Pre Amp dB	Emission (dBuV/m)	Spec Limit (dBuV/m)		Comments:
	Fo = 135.5											
Bilog	271.000	9.0	FR	100.00	v	12.8	10.5	0.0	32.3	74.0	PASS	2nd Harmonic
Bilog	406.500	11.0	FR	100.00	v	15.8	11.4	0.0	38.2	74.0	PASS	3rd Harmonic
Bilog	542.000	37.0	F	100.00	v	18.8	12.5	0.0	68.3	74.0	PASS	4th in Ambient
Bilog	542.000	30.0	F	100.00	v	18.8	12.5	0.0	61.3	74.0	PASS	10kHzBW
	Fo = 131.35											
Bilog	262.7	12.0	F	100.00	v	12.4	10.4	0.0	34.8	74.0	PASS	2nd @ Noise Floor
ilog	394.05	10.0	в	282.00	v	19.7	12.5	0.0	42.2	74.0	PASS	3rd @ Noise Floor
Bilog	525.4	32.0	в	217.00	Н	<b>19</b> .7	12.5	0.0	64.2	74.0		4th in Ambient
	Fo = 119											
Bilog	238.00	12.0	$\mathbf{BL}$	100.00	v	15.5	11.0	0.0	38.5	74.0	PASS	2nd @ Noise Floor
Bilog	357.00	11.0	в	310.00	v	18.0	12.2	0.0	41.2	74.0	PASS	3rd @ Noise Floor
Bilog	476.00	31.0	в	303.00	н	18.0	12.2	0.0	61.2	74.0		4th in Ambient
lilog	476.00	23.0	в	303.00	н	18.0	12.2	0.0	53.2	74.0		4th in Ambient

#### 4.5 Modulation Characteristics

Figure 4.5-1 illustrates the test setup used for measuring the audio response of the modulator with respect to the requirements of 47 CFR Part 2.1047 (a). Data was taken and recorded with the HP 4195A audio network analyzer. The graphs recorded, Figures 4.5-2 and 4.5-3, illustrate the audio frequency response of the modulator for both 25 kHz and 8.33 kHz channel spacing. These measurements were performed by project personnel on CM-300 (V2) VDT S/N 2VT000007 Pilot Radio.

Radio Model					
Number:	CM-30	CM-300 (V2) VDT			
Radio Serial Number	2VT000007				
Radio Hardware					
Version	Pilot				
Radio Software					
Version	Micro	1.39	SBV	1.38	
	Boot	4.05	Web	5.05	
	CPLD	F00V009			

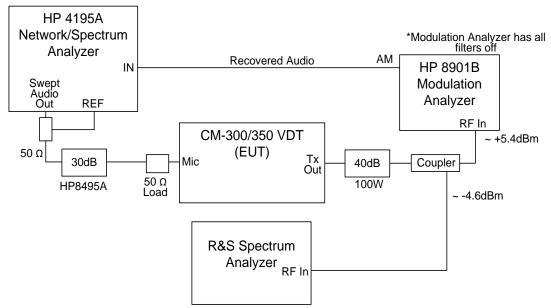


Figure 4.5-1 Audio Frequency Response Test Setup Diagram

SIZE

А

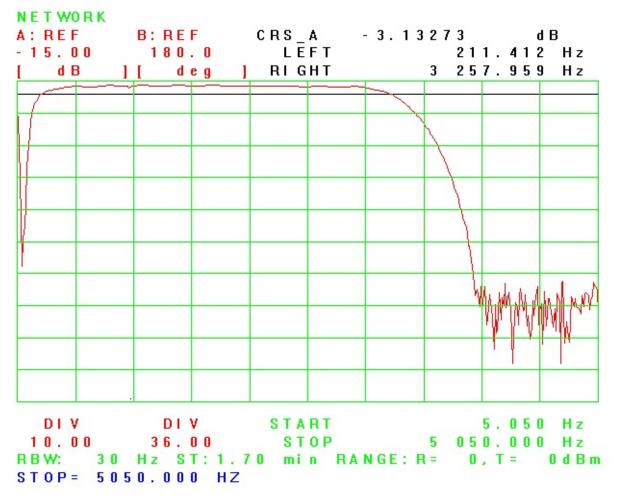


Figure 4.5-2 Audio Frequency Response Curve, 25 kHz Channel Spacing

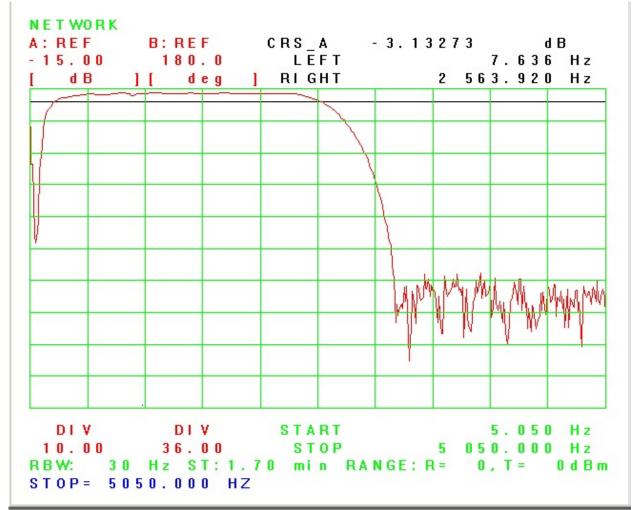


Figure 4.5-3 Audio Frequency Response Curve, 8.33 kHz Channel Spacing

Data was also taken to illustrate the percentage of modulation versus the modulation input voltage in accordance with 47 CFR Part 2.1047 (b). The requirements of 47 CFR Part 87.141 also applies to the CM-300 (V2) VDT specifying that, when A3E emission is used, the modulation percentage must not exceed 100 percent.

This data was taken while holding the audio frequency at 500 Hz, 1 kHz and 2 kHz and a peak frequency taken from the audio frequency response results, into the CM-300 (V2) VDT.

Figure 4.5-4 shows the modulation response for each of three tones while the input voltage was varied. The frequency is held constant and the modulation is read from an HP 8901B modulation analyzer. These measurements were performed by project personnel on CM-300 (V2) VDT S/N 2VT000002 Pilot Radio.

Radio Model					
Number:	CM-30	0 (V2) VDT	•		
Radio Serial Number	2VT000	2VT000002			
Radio Hardware					
Version	Pilot				
Radio Software					
Version	Micro	1.39	SBV	1.39	
	Boot	4.05	Web	5.05	
	CPLD	F00V009			

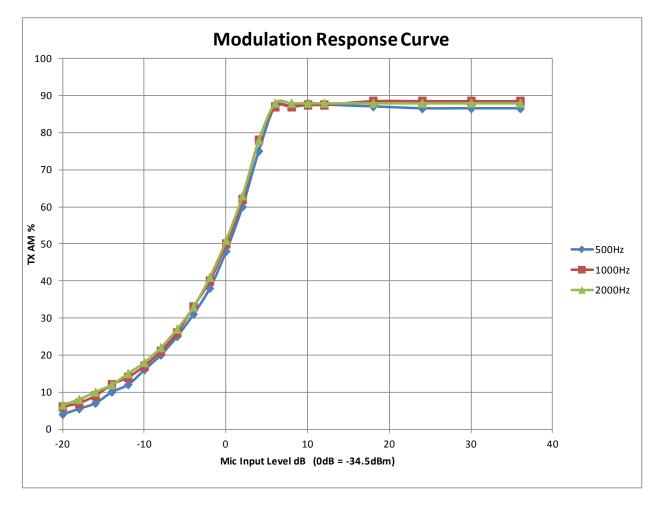


Figure 4.5-4 Modulation Response

#### 4.6 Frequency Stability

The CM-300 (V2) VDT was tested for frequency stability in accordance with the requirements of 47 CFR Part 2.1055 when operated in a CW mode at maximum rated power over the temperature range of  $-30^{\circ}$ C to  $+50^{\circ}$ C in  $10^{\circ}$ C steps. This included testing at three (3) operating frequencies (119 MHz, 131.35 MHz, and 135.5 MHz). The stability requirement specified in 47 CFR Part 87.133 is 20 parts per million (ppm).

Frequency stability was also measured over an input power voltage range of 85% to 115% for AC power and for DC power battery backup operation. These voltage settings are shown in Table 4.6-1.

Nominal Power	85%	115%
120 VAC	102 VAC	138 VAC
24 VDC	20.4 VDC	27.6 VDC

 Table 4.6-1
 Frequency Stability Input Voltage Settings

The CM-300 (V2) VDT is only rated to operate at 24 VDC, -10%/+20% VDC, i.e. 21.6 VDC to 28.8 VDC. The testing indicates that the unit continues to meet the 20ppm requirement to a minimum voltage level of approximately 21.3 VDC, at which point the unit automatically shuts down. Although the 85% minimum level (+20.4VDC) was not reached, frequency stability below 21.3 VDC is a non-issue since the radio shuts off.

The frequency stability data is illustrated below and was performed by project personnel on the CM-300 (V2) VDT S/N 2VT000002 Pilot Radio. The radio met the 20ppm frequency stability requirement across the specified temperature and voltage ranges.

## **Temperature vs. Frequency Stability**

-30 C

Set Frequency	119.000	119.000	119.000	119.000
(MHz)	MHz	MHz	MHz	MHz
Time	0 minutes	2 minutes	5 minutes	10 minutes
Measured	119000060	119000058	119000056	119000055
Frequency				
Offset	60	58	56	55
PPM	.504	.487	.47	.462
<b>RF Power CW</b>	10.47	10.47	10.47	10.71

Set Frequency	131.350	131.350	131.350	131.350
(MHz)	MHz	MHz	MHz	MHz
Time	0 minutes	2 minutes	5 minutes	10 minutes
Measured	131350070	131350073	131350073	131350068
Frequency				
Offset	70	73	73	68
PPM	.532	.555	.555	.517
<b>RF Power CW</b>	10.71	10.96	10.96	10.96

Set Frequency	135.500	135.500	135.500	135.500
(MHz)	MHz	MHz	MHz	MHz
Time	0 minutes	2 minutes	5 minutes	10 minutes
Measured	135500062	135500062	135500062	1355000061
Frequency				
Offset	62	62	62	61
PPM	.457	.457	.457	.45
<b>RF Power CW</b>	11.22	11.22	11.22	11.22

SN 2VT000002

Set Frequency (MHz)	119.000 MHz	119.000 MHz	119.000 MHz	119.000 MHz
Time	0 minutes	2 minutes	5 minutes	10 minutes
Measured	119000052	119000052	119000052	119000052
Frequency				
Offset	52	52	52	52
PPM	.436	.436	.436	.436
<b>RF Power CW</b>	10.71	10.96	10.96	10.96

Set Frequency	131.350	131.350	131.350	131.350
(MHz)	MHz	MHz	MHz	MHz
Time	0 minutes	2 minutes	5 minutes	10 minutes
Measured	131350057	131350057	131350057	131350057
Frequency				
Offset	57	57	57	57
PPM	.433	.433	.433	.433
<b>RF Power CW</b>	11.48	11.48	11.48	11.48

Set Frequency	135.500	135.500	135.500	135.500
(MHz)	MHz	MHz	MHz	MHz
Time	0 minutes	2 minutes	5 minutes	10 minutes
Measured	135500059	135500059	135500059	135500059
Frequency				
Offset	59	59	59	59
PPM	.435	.435	.435	.435
<b>RF Power CW</b>	11.22	11.22	11.22	11.22

Set Frequency	119.000	119.000	119.000	119.000
(MHz)	MHz	MHz	MHz	MHz
Time	0 minutes	2 minutes	5 minutes	10 minutes
Measured	119000057	119000055	119000052	119000048
Frequency				
Offset	57	55	52	48
PPM	.478	.462	.436	.403
<b>RF Power CW</b>	10.71	10.96	10.96	10.96

Set Frequency	131.350	131.350	131.350	131.350
(MHz)	MHz	MHz	MHz	MHz
Time	0 minutes	2 minutes	5 minutes	10 minutes
Measured	131350052	131350051	131350048	131350047
Frequency				
Offset	52	51	48	47
PPM	.395	.388	.365	.357
<b>RF Power CW</b>	11.74	11.74	11.74	11.74

Set Frequency	135.500	135.500	135.500	135.500
(MHz)	MHz	MHz	MHz	MHz
Time	0 minutes	2 minutes	5 minutes	10 minutes
Measured	135500048	135500048	135500046	135500046
Frequency				
Offset	48	48	46	46
PPM	.354	.354	.339	.339
<b>RF Power CW</b>	11.74	11.74	11.74	11.74

Set Frequency (MHz)	119.000 MHz	119.000 MHz	119.000 MHz	119.000 MHz
Time	0 minutes	2 minutes	5 minutes	10 minutes
Measured	119000033	119000033	119000033	119000033
Frequency				
Offset	33	33	33	33
PPM	.277	.277	.277	.277
<b>RF Power CW</b>	11.22	11.22	11.22	11.22

Set Frequency	131.350	131.350	131.350	131.350
(MHz)	MHz	MHz	MHz	MHz
Time	0 minutes	2 minutes	5 minutes	10 minutes
Measured	131350036	131350036	131350036	131350036
Frequency				
Offset	36	36	36	36
PPM	.274	.274	.274	.274
<b>RF Power CW</b>	12.02	12.02	12.02	12.02

Set Frequency	135.500	135.500	135.500	135.500
(MHz)	MHz	MHz	MHz	MHz
Time	0 minutes	2 minutes	5 minutes	10 minutes
Measured	135500037	135500037	135500036	135500036
Frequency				
Offset	37	37	36	36
PPM	.273	.273	.265	.265
<b>RF Power CW</b>	11.48	11.74	11.74	11.74

SIZE A

Set Frequency (MHz)	119.000 MHz	119.000 MHz	119.000 MHz	119.000 MHz
Time	0 minutes	2 minutes	5 minutes	10 minutes
Measured	119000036	119000036	119000037	119000037
Frequency				
Offset	36	36	37	37
PPM	.302	.302	.31	.31
<b>RF Power CW</b>	11.22	11.48	11.48	11.48

Set Frequency	131.350	131.350	131.350	131.350
(MHz)	MHz	MHz	MHz	MHz
Time	0 minutes	2 minutes	5 minutes	10 minutes
Measured	131350040	131350040	131350041	131350041
Frequency				
Offset	40	40	41	41
PPM	.304	.304	.312	.312
<b>RF Power CW</b>	12.30	12.30	12.30	12.30

Set Frequency	135.500	135.500	135.500	135.500
(MHz)	MHz	MHz	MHz	MHz
Time	0 minutes	2 minutes	5 minutes	10 minutes
Measured	135500042	135500042	135500042	135500042
Frequency				
Offset	42	42	42	42
PPM	.309	.309	.309	.309
<b>RF Power CW</b>	12.30	12.30	12.30	12.30

SIZE A

## +20 C

#### SN 2VT000002

Set Frequency	119.000	119.000	119.000	119.000
(MHz)	MHz	MHz	MHz	MHz
Time	0 minutes	2 minutes	5 minutes	10 minutes
Measured	119000027	119000026	119000025	119000024
Frequency				
Offset	27	26	25	24
PPM	.226	.218	.21	.201
<b>RF Power CW</b>	11.74	11.74	11.74	11.74

Set Frequency	131.350	131.350	131.350	131.350
(MHz)	MHz	MHz	MHz	MHz
Time	0 minutes	2 minutes	5 minutes	10 minutes
Measured	131350034	131350033	131350031	131350030
Frequency				
Offset	34	33	31	30
PPM	.258	.251	.236	.228
<b>RF Power CW</b>	12.30	12.30	12.30	12.30

Set Frequency	135.500	135.500	135.500	135.500
(MHz)	MHz	MHz	MHz	MHz
Time	0 minutes	2 minutes	5 minutes	10 minutes
Measured	135500041	135500040	135500039	135500036
Frequency				
Offset	41	40	39	36
PPM	.302	.295	.287	.265
<b>RF Power CW</b>	12.02	12.02	12.30	12.30

SIZE A

### +30 C

#### SN 2VT000002

Set Frequency (MHz)	119.000 MHz	119.000 MHz	119.000 MHz	119.000 MHz
Time	0 minutes	2 minutes	5 minutes	10 minutes
Measured Frequency	119000012	119000008	119000003	119000000
Offset	12	8	3	0
PPM	.10	.067	.025	0.0
<b>RF Power CW</b>	11.74	12.02	12.02	12.02

Set Frequency	131.350	131.350 MHz	131.350 MHz	131.350 MHz
(MHz)	MHz			
Time	0 minutes	2 minutes	5 minutes	10 minutes
Measured	131350000	131350000	131350000	131350000
Frequency				
Offset	0	0	0	0
PPM	0.0	0.0	0.0	0.0
<b>RF Power CW</b>	12.58	12.58	12.88	12.88

Set Frequency	135.500	135.500 MHz	135.500 MHz	135.500 MHz
(MHz)	MHz			
Time	0 minutes	2 minutes	5 minutes	10 minutes
Measured	135500001	135500001	135500002	135500003
Frequency				
Offset	1	1	2	3
PPM	.008	.008	.016	.025
<b>RF Power CW</b>	12.58	12.58	12.58	12.58

SIZE	
Α	

Set Frequency (MHz)	119.000 MHz	119.000 MHz	119.000 MHz	119.000 MHz
Time	0 minutes	2 minutes	5 minutes	10 minutes
Measured	119000013	119000014	119000015	119000018
Frequency				
Offset	13	14	15	18
PPM	.109	.117	.126	.151
<b>RF Power CW</b>	12.30	12.30	12.30	12.30

Set Frequency	131.350	131.350	131.350	131.350
(MHz)	MHz	MHz	MHz	MHz
Time	0 minutes	2 minutes	5 minutes	10 minutes
Measured	131350008	131350009	131350012	131350014
Frequency				
Offset	8	9	12	14
PPM	.060	.068	.091	.106
<b>RF Power CW</b>	12.88	12.88	12.88	12.88

Set Frequency	135.500	135.500 MHz	135.500 MHz	135.500 MHz
(MHz)	MHz			
Time	0 minutes	2 minutes	5 minutes	10 minutes
Measured	135500008	135500007	135500007	135500008
Frequency				
Offset	8	7	7	8
PPM	.059	.051	.051	.059
<b>RF Power CW</b>	12.58	12.88	12.88	12.88

SIZE	
Α	

Set Frequency (MHz)	119.000 MHz	119.000 MHz	119.000 MHz	119.000 MHz
Time	0 minutes	2 minutes	5 minutes	10 minutes
Measured	119000020	119000020	119000022	119000030
Frequency				
Offset	20	20	22	30
PPM	.168	.168	.184	.252
<b>RF Power CW</b>	12.30	12.58	12.58	12.58

Set Frequency	131.350	131.350	131.350	131.350
(MHz)	MHz	MHz	MHz	MHz
Time	0 minutes	2 minutes	5 minutes	10 minutes
Measured	131350041	131350056	131350063	131350059
Frequency				
Offset	41	56	63	59
PPM	.312	.426	.479	.449
<b>RF Power CW</b>	13.18	13.18	13.48	13.48

Set Frequency	135.500	135.500	135.500	135.500
(MHz)	MHz	MHz	MHz	MHz
Time	0 minutes	2 minutes	5 minutes	10 minutes
Measured	135500060	135500059	135500057	135500056
Frequency				
Offset	60	59	57	56
PPM	.442	.435	.420	.413
<b>RF Power CW</b>	13.18	13.18	13.18	13.18

SIZE
Α

FCC Fleq	Stab vs	Input Voltage			DATE: 4/25-4/2			Tested By: K.W	agsta
		UUT SN: 2VT00	0002		Model: CM-300	) (V2) V	'HF Tran	ismitter	
	* Alert	LED ON	** Fail	LED ON					
		Freq: 119.000	ИНz						
		2 MIN			5 MIN			10 MIN	
	AC/	Frequency		AC/			AC/	Frequency	
luo uo unto	DC	Counter	ppm	DC	Frequency Counter	ppm	DC	Counter	ppm
Input			from			from			from
Voltage	PWK	Reading (Hz)	Nom	PWR	0( )	Nom	PWR	Reading (Hz)	Nom
20.40	-	-	UUT Sh	uts off at	t Voltages Lower	than ~21	.3 Volts		
21.40			-0.02		119000001	-0.01	21.42	119000004	
24.00	24.09	119000001	-0.01		118999999	0.01	24.14	119000000	0.
27.60			0.04		118999995	0.04		118999995	0.
	101.91	-		101.91	119000004		101.91	119000005	
120	119.93	118999996	0.03	119.93	118999998	0.02	119.93	119000001	-0.
138	137.94	118999991	0.08	137.95	118999992	0.07	137.95	118999995	0.
		Freq: 131.350	ИНz						
		2 MIN			5 MIN			10 MIN	
	AC/	Frequency	ppm	AC/	Frequency	ppm	AC/	Frequency	ppm
Input	DC	Counter	from	DC	Counter	from	DC	Counter	from
Voltage	PWR	Reading	Nom	PWR	Reading	Nom	PWR	Reading	Nom
20.4			UUT Sh	uts off at	t Voltages Lower	than ~21	3 Volts		
2011			001 511						
21.40	21.38	131350005	-0.04	21.43	131350006	-0.05	21.48	131350007	-0.
24.00	24.09		-0.02		131350002	-0.02	24.15	131350001	-0.
27.60	27.79		0.02		131349995	0.02	27.75	131350000	
	101.91			101.91	131349995		101.91	131350000	
	119.93			119.93	131350004		119.93	131350007	-0.
120	115.55	191990003	0.02	119.95	131330001	0.00	110.00	131330007	0.
120	137.95	131349987	0 10	137.94					
130	121.92	131349907			1010/0007	0 10	127 OE	1212/0006	
		Frage 125 500 1		137.94	131349987	0.10	137.95	131349986	0.
		Freq: 135.500		137.94		0.10	137.95		0.
		2 MIN			5 MIN	0.10		10 MIN	0.
	AC/	2 MIN Frequency		AC/	5 MIN Frequency	0.10 ppm	AC/	10 MIN Frequency	0. ppm
Input	DC	2 MIN Frequency Counter	VHz ppm from	AC / DC	5 MIN Frequency Counter	ppm from	AC / DC	10 MIN Frequency Counter	ppm from
	-	2 MIN Frequency	VHz ppm	AC/	5 MIN Frequency Counter	ppm	AC/	10 MIN Frequency	ppm from
	DC	2 MIN Frequency Counter	VHz ppm from Nom	AC/ DC PWR	5 MIN Frequency Counter	ppm from Nom	AC/ DC PWR	10 MIN Frequency Counter	ppm from
Voltage	DC	2 MIN Frequency Counter	VHz ppm from Nom	AC/ DC PWR	5 MIN Frequency Counter Reading	ppm from Nom	AC/ DC PWR	10 MIN Frequency Counter	ppm from
Voltage 21.40	DC PWR	2 MIN Frequency Counter Reading	VHz ppm from Nom UUT Sh	AC / DC PWR uts off at	5 MIN Frequency Counter Reading Voltages Lower	ppm from Nom than ~21	AC / DC PWR 3 Volts	10 MIN Frequency Counter Reading	ppm from Nom
Voltage	DC PWR 21.45	2 MIN Frequency Counter Reading 135500006	VIHz ppm from Nom UUT Sh -0.04	AC / DC PWR uts off at 21.39	5 MIN Frequency Counter Reading Voltages Lower	ppm from Nom than ~21 -0.05	AC / DC PWR 3 Volts 21.42	10 MIN Frequency Counter Reading 135500008	ppm from Nom
Voltage 21.40 21.40	DC PWR	2 MIN Frequency Counter Reading 135500006 135500007	VHz ppm from Nom UUT Sh	AC / DC PWR uts off at 21.39 24.11	5 MIN Frequency Counter Reading Voltages Lower	ppm from Nom than ~21	AC / DC PWR 3 Volts 21.42 24.06	10 MIN Frequency Counter Reading 135500008 135500003	ppm from Nom -0.
Voltage 21.40 21.40 24.00 27.60	DC PWR 21.45 24.14 27.80	2 MIN Frequency Counter Reading 135500006 135500007 135499995	VIHz ppm from Nom UUT Sh -0.04 -0.05 0.04	AC / DC PWR uts off at 21.39 24.11 27.83	5 MIN Frequency Counter Reading Voltages Lower 135500007 135500006	ppm from Nom than ~21 -0.05 -0.04 0.04	AC / DC PWR 3 Volts 21.42 24.06 27.76	10 MIN Frequency Counter Reading 135500008 135500003 135499994	ppm from Nom -0. -0.
Voltage 21.40 21.40 24.00 27.60 102	DC PWR 21.45 24.14	2 MIN Frequency Counter Reading 135500006 135500007 135499995 135499987	VIHz ppm from Nom UUT Sh -0.04 -0.05 0.04	AC / DC PWR uts off at 21.39 24.11	5 MIN Frequency Counter Reading Voltages Lower 135500007 135500006 135499994	ppm from Nom than ~21 -0.05 -0.04 0.04 0.08	AC / DC PWR 3 Volts 21.42 24.06	10 MIN Frequency Counter Reading 135500008 135500003	ppm from Nom -0. -0. 0.
Voltage 21.40 21.40 24.00 27.60 102	DC PWR 21.45 24.14 27.80 101.19	2 MIN Frequency Counter Reading 135500006 135500007 135499995 135499987	VHz ppm from Nom UUT Sh -0.04 -0.05 0.04 0.10	AC / DC PWR uts off at 21.39 24.11 27.83 101.91	5 MIN Frequency Counter Reading t Voltages Lower 135500007 135500006 135499994 135499989	ppm from Nom than ~21 -0.05 -0.04 0.04 0.08	AC / DC PWR 3 Volts 21.42 24.06 27.76 101.91	10 MIN Frequency Counter Reading 135500008 135500003 135499994 135499992	ppm from Nom -0. -0. 0.
Voltage 21.40 24.00 27.60 102 120	DC PWR 21.45 24.14 27.80 101.19 119.93	2 MIN Frequency Counter Reading 135500006 135500007 135499995 135499987 135500010	VHz ppm from Nom UUT Sh -0.04 -0.05 0.04 0.10 -0.07	AC / DC PWR uts off at 21.39 24.11 27.83 101.91	5 MIN Frequency Counter Reading Voltages Lower 135500007 135500006 135499994 135499989 135500012	ppm from Nom than ~21 -0.05 -0.04 0.04 0.08 -0.09	AC / DC PWR 3 Volts 21.42 24.06 27.76 101.91 119.93	10 MIN Frequency Counter Reading 135500008 135500003 135499994 135499992 135500015	ppm from Nom -0. -0. 0. 0.
Voltage 21.40 24.00 27.60 102 120	DC PWR 21.45 24.14 27.80 101.19	2 MIN Frequency Counter Reading 135500006 135500007 135499995 135499987 135500010	VHz ppm from Nom UUT Sh -0.04 -0.05 0.04 0.10 -0.07	AC / DC PWR 21.39 24.11 27.83 101.91 119.93	5 MIN Frequency Counter Reading t Voltages Lower 135500007 135500006 135499994 135499989	ppm from Nom than ~21 -0.05 -0.04 0.04 0.08 -0.09	AC / DC PWR 3 Volts 21.42 24.06 27.76 101.91	10 MIN Frequency Counter Reading 135500008 135500003 135499994 135499992 135500015	ppm from Nom -0.0 -0.0 0.0 0.0

4.7 RF Output Power and Final Amplifier Voltage/Current

The RF output power was measured at the output terminals of the transmitter and provided below:

119.000 MHz +41.7 dBm 131.35 MHz +41.9 dBm 135.5 MHz +41.8 dBm

Paragraph 2.1033(c)(8) indicates that the DC voltage and DC current applied into the final radio frequency amplifying device shall be specified for normal operation over the power range. These measurement readings are provided below:

1) DC Voltage into Final RF Amplifier: 28 Volts DC, nominal

2) DC Current in the Final RF Amplifier: 7.6 Amps (@12W output power)

## 5.0 CONCLUSIONS

The NEXCOM II CM-300 (V2) VHF Digital Transmitter (VDT) complies with the applicable sections of 47 CFR Parts 2 and 87 required for FCC certification.