Nucomm - FCC Certification Report

Test Equipment Set Up Photographs

Newscaster VT2

Digital/Analog ENG/OB Van Transmitter

FCC ID: I4U27VT2-L5-E1P5

Product Model Number: 2/7NCVT2-L5E1.5-326-A2C2K

(Per CFR TITLE 47, PART 2, SUB-PART J)

Nucomm, Inc. 101 Bilby Road Hackettstown, NJ 07840 Tel: 908 852-3700 FAX: 908 813-0399 www.Nucomm.com

Date: 4/3/07 Revision: 1.1 Page 1 of 8

PROPRIETARY INFORMATION

This document contains proprietary information, which shall not be reproduced or transferred to other documents or disclosed to others or used for manufacturing or any other purpose without prior written permission of:

Nucomm, INCORPORATED

101 Bilby Road Hackettstown, NJ 07840

Specifications are subject to change in order to allow for the introduction of design improvements

Date: 4/3/07 Revision: 1.1 Page 2 of 8

Table of Contents

1	IN	VTRODUCTION6
	1.1	FCC TEST EQUIPMENT IMAGES7

Date: 4/3/07 Revision: 1.1 Page 3 of 8

List of Tables

Table 1 Revision History5							
List of Figures							
Figure 1 - Test setup for Occupied Bandwidth, Conducted Emissions, and Output Power Levels7 Figure 2 - Test setup used for Frequency stability8							

Date: 4/3/07 Revision: 1.1 Page 4 of 8

Table 1 Revision History

Date	Revision	Changed by	Reason for Change
6/10/06	1.0	George Williamson	Initial release.
4/3/07	1.1	George Williamson	New pictures taken and added to the report with actual equipment and radio under certification application.

Date: 4/3/07 Revision: 1.1 Page 5 of 8

1 Introduction

This document contains a set of photographs depicting the Dual Band News Caster Van Truck transmitter and Control Drawer of the NCVT2 unit model number 2/7NCVT2-L5E1.5-326-A2C2K required to support the FCC type certification (Per CFR TITLE 47, PART 2, SUB-PART J). It is an addendum to the Nucomm - FCC Certification Report for I4U27VT2-L5-E1P5. The document contains images of the test equipment used to measure and report test results.

Date: 4/3/07 Revision: 1.1 Page 6 of 8

1.1 FCC Test Equipment Images

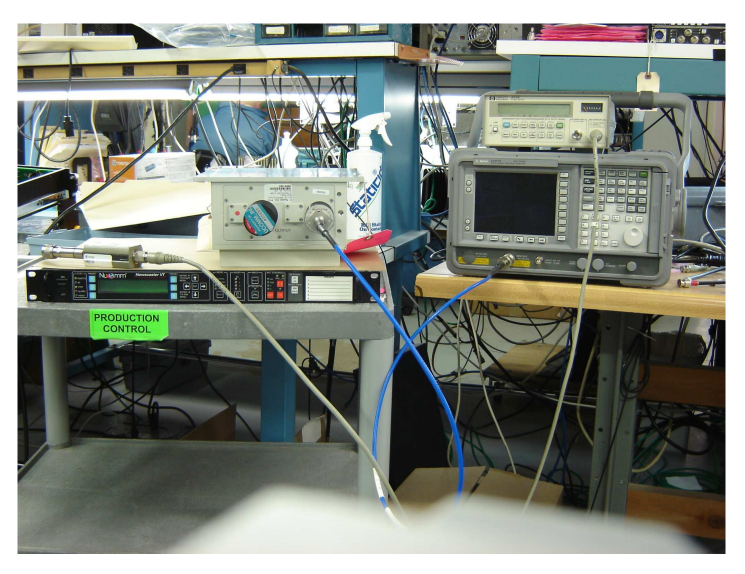


Figure 1 - Test setup for Occupied Bandwidth, Conducted Emissions, and Output Power Levels

Date: 4/3/07 Revision: 1.1 Page 7 of 8

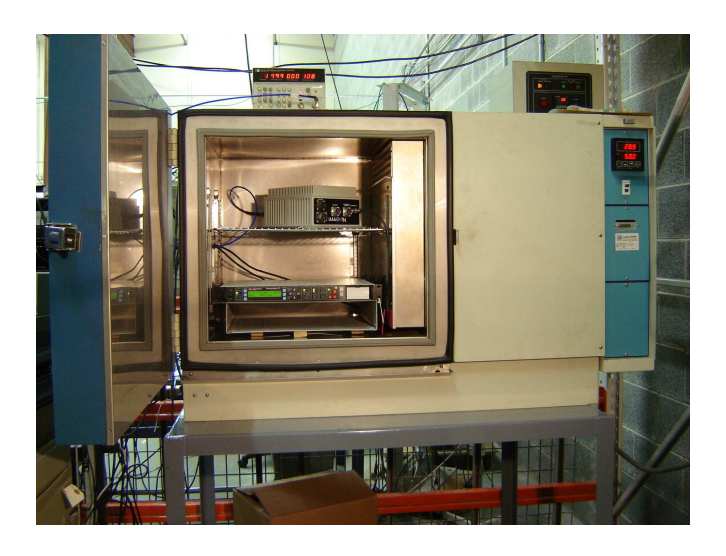


Figure 2 - Test setup used for Frequency stability

Date: 4/3/07 Revision: 1.1 Page 8 of 8