

FCC ID: O2SNURIT3010CT

Exhibit 2b

Engineering Report on

Radiated Spurious Emissions (2.1053)



Assessment of Compliance

for

Measurement of Field Strength of Spurious Radiation in Accordance with the FCC Rules & Regulations Part 2.1053

Point of Sale Device

Nurit 3010 with a Novatel Wireless CDPD radio transmitter and TNC Carant Antenna Lipman USA, Inc.



March 2001 LPMB-NURIT3010-POS-EDC Terminal w. Novatel CDPD-3696

51 Spectrum Way Nepean ON K2R 1E6 Tel: (613) 820-2730 Fax: (613) 820-4161 email: info@aprel.com

This report shall not be reproduced, except in full, without the express written approval of APREL Laboratories

*Consulting *Research *Training *Certification Testing Since 1981



Engineering Report

Subject:	Measurement of Field Strength of Spurious Radiation in accordance with the FCC Rules & Regulations Part 2.1053 & 22					
FCC ID:	O2SNURIT3010CT					
Equipment:	Point of Sale Device					
Model:	Nurit 3010 CDPD with a Novatel NRM-6832 transmitter					
Client:	Lipman USA, Inc. 50 Gordon Drive Syosset, NY 11791 U.S.A.					
Prepared By:	APREL Laboratories, Regulatory Compliance Division					
Project #:	LPMB-Nurit 3010 POS EDC Terminal w. Novatel CDPD-3696					
Approved by:	Jay Sarkar Technical Director, Standards & Certification					
Submitted by:	Jay Sarkar Technical Director, Standards & Certification					
Released by:	Manuel Date: April 2/01 Dr. Jack J. Wojcik, P.Eng.					
" S 0 L	UTIONS FOR THE WIRELESS FUTURE"					

5 I SPECTRUM WAY NEPEAN, ONTARIO CANADA K2R 1E6

VISIT OUR WEB PAGES: WWW.APREL.COM

TEL (613) 820-2730 Fax (613) 820-4161 EMAIL: INFO@APREL.COM Consulting - Research - Training - Certification Testing Since 1981



FCC ID:O2SNURIT3010CTApplicant:Lipman USA, Inc.Equipment:Point of Sale DeviceModel:Nurit 3010 CDPD with a Novatel NRM-6832 transmitter, CDPDStandard:FCC Rules and Regulations Part 2.1053 & 22.901(d)

ENGINEERING SUMMARY

This report contains the results of Field Strength of Spurious Radiation measurement performed on a LIPMAN Point of Sale Device operating with a built-in Novatel NRM-6832 radio transmitter with a detachable Carant 3664 antenna. The measurements were carried out in accordance with the FCC Rules and Regulations Part 2.1053 & 22. The product was evaluated for spurious when it was set at the maximum power level.

(The results presented in this report relate only to the sample tested.)



INTRODUCTION

General

This report describes the results of the Field Strength of Spurious Radiation measurement conducted on a Lipman USA Point of Sale Device model Nurit 3010 CDPD operating with a built-in Novatel NRM-6832 radio transmitter, and equipped with a Carant 3664 antenna having a TNC male type connector that bolts through the casing of the unit.

Test Facility

The tests were performed for Lipman USA, Inc. by APREL Laboratories at APREL's EMI facility located in Nepean, Ontario, Canada. The laboratory operates an (3m and 10m) Open Area Test Site (OATS). The measurement facility is calibrated in accordance with ANSI C63.4-1992.

A description of the measurement facility in accordance with the radiated and AC line conducted test site criteria per ANSI C63.4-1992 is on file with the Federal Communications Commission and is in compliance with the requirements of Section 2.948 of the Commissions rules and regulations.

APREL's registration number is: 90416

APREL is accredited by Standard Council of Canada, under PALCAN program (ISO Guide 25). APREL is also accredited by Industry Canada (formerly DOC) and recognised by the Federal Communications Commissions (FCC).

Standard

The evaluation and analysis were conducted in accordance with FCC Rules and Regulations Parts 2.1046 and 2.

Test Equipment

The test equipment used during the evaluation is listed in Appendix A with calibration due dates.

Environmental Conditions

Final measurements were conducted in open area test site.

- Temperature: $15 \text{ }^{\circ}\text{C} \pm 2$, - Relative Humidity: $30 - 50 \text{ }^{\circ}\text{,}$ - Air Pressure: $101 \text{ kPa} \pm 3$

Consulting - Research - Training - Certification Testing Since 1981



FCC SUBMISSION INFORMATION

FCC ID: O2SNURIT3010CT

Equipment: Point of Sale Device

Model: Nurit 3010 CDPD

For:

Applicant:

Certification

Lipman USA, Inc.. 50 Gordon Drive Syosset, NY 11791 USA

Manufacturer:

Lipman USA, Inc.. 50 Gordon Drive Syosset, NY 11791 USA

Evaluated by:

APREL Laboratories 51 Spectrum Way Nepean, Ontario Canada K2R 1E6



MANUFACTURER'S DATA

FCC ID No:	O2SNURIT3010CT		
Equipment Type:	Point of Sale Device		
Model:	Nurit 3010 CDPD		
Reference:	FCC Rules and Regulations Parts 2 and Part 22.901(d)		
Manufacturer:	Lipman USA, Inc		
Power Source:	DC Battery		
Development Stage of Unit:	Production		

GENERAL SPECIFICATIONS

1.	Frequency Range:	824 to 849 MHz (Transmitter)
- •		

- 2. Output Power: 0.141 W ERP
- 3. Frequency Tolerance: 2.5 ppm
- 4. Type of Modulation: GMSK
- 5. Emission Designators(See 47 CFR § 2.201 and §2.202) 28K8FXW
- 6. Antenna Impedance: 50 Ohms
- 7. Antenne: Carant 3664 Omnidirectional



Test: Field Strength of Spurious Radiation

Ref: FCC Parts 2.1046 and 22.917 (e)

Criteria: Emission : The permitted maximum level of spurious emission is 43 + 10 log (P) dB below the unmodulated carrier power of the transmitter (P). This was calculated to be 84.6 dBμV/m at 3 meters.

Set-up: See Figure 1.a

- *Conditions:* Voltage Supply: 7.4/8.4 DC Battery
- *Equipment:* See Appendix A.
- *Procedure:* The final measurements were taken at APREL Laboratory's open area test site (OATS) measurement facility. This open area test site is calibrated to ANSI C63.4 document and a description of the measurement facility is on file with the Federal Communications Commission and is in compliance with the requirements of Section 2.948 of the Commissions rules and regulations. (FCC Registration No.:90416).

The **Point of Sales Terminal** was configured to operate at maximum power with appropriate modulation. Special software was employed in order that the transmitter was processing data in a normal manner.

Prior to final measurement in the OATS, preliminary radiated spurious emissions were scanned in a shielded enclosure at a distance of 1 m using biconical, log-periodic and horn antennas in order to determine the characteristic frequencies of the field strength of spurious emissions. Based on this information, measurements were performed in the OATS at these characteristic frequencies using calibrated antennas.

All field strength measurements were made with a spectrum analyser and the appropriate calibrated antenna for the frequency range from 9 kHz up to 10th harmonics of the transmit frequency (see equipment list for the calibrated antenna used). **The Power of the carrier frequency was also measured in the OATS.**





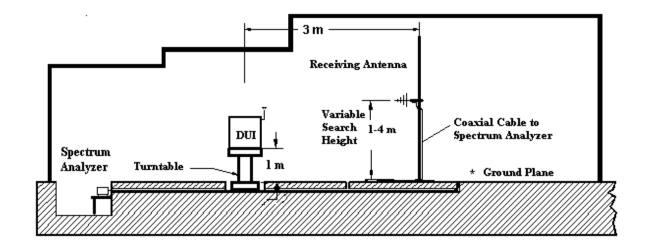


Figure 1.a Test set up for the Field Strength of Spurious Radiation Measurement in OATS (Not to scale)



Fig. 1.b APREL's OATS (Open Area Test Site)



The equipment under test was placed on a turntable positioned 3 meters away from the calibrated receiving antenna, which in turn was connected to the spectrum analyzer. For each identified frequency, the received signal was maximized by the positioning of the turntable and the height of the antenna. The process was repeated for both horizontal and vertical polarisation.

Information submitted includes the relative radiated power of each spurious emissions with reference to the calculated 84.6 dB μ V/m limit per 22.917(e), assuming all emissions are radiated from half-wave dipole antenna.

Measurements given in the spurious emissions test result tables contain:

analyzer reading, correction factor, and final reading. The final field strength level are derived from the analyzer measurement and the correction factor (antenna factor and cable loss) as shown in the following example:

Sample Calculation

- A. Spectrum analyzer reading at 1672.98 MHz (2^{nd} harmonic) a spurious level of 21.5 dBµV @ 3 meters is measured. (Table 1)
- B. Correction factor (antenna factor and cable loss)

Cable loss: 0.4 dBAntenna Factor: 33 dBTotal Correction Factor: 0.4 + 33 = 33.4 dB/m

C. Final reading (Field Strength of spurious emission):

C = A + B $C = 21.5 \text{ dB}\mu\text{V} + 33.4 \text{ dB}$ $C = 54.9 \text{ dB}\mu\text{V/m} @ 3 \text{ meters}$

D. The criteria level.

The field intensity, which would be produced by the transmitter carrier operating into a half-wave dipole antenna (gain of 1.64), at a distance of 3 m, was calculated using the following formula:

Field Strength of unmodulated carrier (dB μ V/m) = 10 log₁₀ (PtG/4 π r²) + 146 dB



Pt is transmitter carrier power, unmodulated G is gain, 1.64 R is distance, 3 meters

Criteria (reference) level at 3 meters from 0.141 Watt (ERP) into half-wave dipole antenna is $84.6 \text{ dB}\mu\text{V/m}$.

E = Margin (spurious emission below the reference level)

$$\begin{split} E &= D - C \\ E &= 84.6 \ dB\mu V/m \ 54.9 \ dB\mu V/m \\ E &= 29.7 \ dB\mu V/m \end{split}$$

Results: Passed . See Tables 1 and 2



Table 1Field Strength of Spurious RadiationTransmitter Frequency: 836.49 MHzAntenna Polarization: VerticalResolution Bandwidth:

10 kHz (below 1 GHz) 100 kHz (above 1 GHz)

Frequency (MHz)	Measured Level (dBµV)	Correction Factor (dB/m)	Field Strength (dBµV/m)	Criteria Level (dBµV/m)	Margin (dB)
	"A"	"В"	"С"	"D"	"Е"
1672.98	21.5	33.4	54.9	84.6	29.7
2509.47	5.8	38.2	44.0	84.6	40.6
3345.96	6.8	44.6	51.4	84.6	33.2
4182.45	-0.3	46.7	46.4	84.6	38.2
5018.94	-0.5	52.2	51.7	84.6	32.9

© March 2001 Page 10 APREL Project No LPMB-Nurit 3010 POS EDC Terminal w. Novatel CDPD-3696 This report shall not be reproduced, except in full, without the express written approval of APREL Laboratories



Table 2

Field Strength of Spurious Radiation Transmitter Frequency: 836.49 MHz Antenna Polarization: Horizontal **Resolution Bandwidth**:

10 kHz (below 1 GHz) 100 kHz (above 1 GHz)

Frequency (MHz)	Measured Level (dBµV)	Correction Factor (dB/m)	Field Strength (dBµV/m)	Criteria Level (dBµV/m)	Margin (dB)
	"A"	"В"	"C"	"D"	"Е"
1672.98	23.3	33.4	56.7	84.6	27.9
2509.47	5.7	38.2	43.9	84.6	40.7
3345.96	1.4	44.6	45.9	84.6	37.7
4182.45	-0.3	46.7	46.4	84.6	38.2
5018.94	-0.5	52.2	51.7	84.6	32.9

© March 2001 Page 11 APREL Project No LPMB-Nurit 3010 POS EDC Terminal w. Novatel CDPD-3696 This report shall not be reproduced, except in full, without the express written approval of APREL Laboratories



APPENDIX A List of Test Equipment

© March 2001 Page 12 APREL Project No LPMB-Nurit 3010 POS EDC Terminal w. Novatel CDPD-3696 This report shall not be reproduced, except in full, without the express written approval of APREL Laboratories



List of Equipment					
Description	Range	Manufacturer	Model #	APREL Asset #	Cal. Due Date
Spectrum Analyzer	9 kHz - 3 GHz	Anritsu	MS2661C	301330	Dec 10, 2001
Spectrum Analyzer	9 kHz - 30 GHz	Anritsu	MS2667C	301436	Nov 3, 2001
Biconical Antenna	20 MHz - 200 MHz	Eaton	94455-1	100890	July 21, 2001
Log - Periodic Antenna	200 MHz -1.0 GHz	Eaton	ALP-1	100761	July 21, 2001
Horn Antenna	1 – 18 GHz	Aprel	AA – 118	100553	March 12, 2002
Anechoic Shielded Room	10 kHz - 10 GHz	APREL Inc.	_	301329	N/A
OATS	30 MHz – 1 GHz	APREL Inc.	3 m & 10 m	N/A	N/A
Mast with the Controller	1 m – 4 m	ЕМСО	1051 – 12	100507	N/A
Turntable with the Controller	0° - 360°	EMCO	1060 - 1.241	100506	N/A
Notch Filter	820-850 MHz	APREL	NFLT-835	301470	CBT
Attenuator	20 dB	APREL	4779-20	301370	May 18, 2001
Amplifier (LNA)	30-1000 MHz	APREL Inc.	APRLNA-001	301415	June 20,2001

List of Equipment

© March 2001 Page 13 APREL Project No LPMB-Nurit 3010 POS EDC Terminal w. Novatel CDPD-3696 This report shall not be reproduced, except in full, without the express written approval of APREL Laboratories

Consulting - Research - Training - Certification Testing Since 1981



APPENDIX B PHOTOGRAPHS

© March 2001 Page 14 APREL Project No LPMB-Nurit 3010 POS EDC Terminal w. Novatel CDPD-3696 This report shall not be reproduced, except in full, without the express written approval of APREL Laboratories



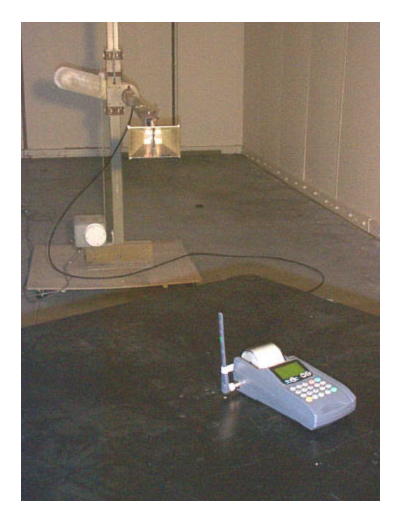


APREL's Internal identification tag

TNC Connector

Lipman USA Point of Sale Device Nurit 3010 CDPD





Spurious Measurements in OATS