

TEST REPORT CONCERNING THE COMPLIANCE OF A LIBRARY READER, OPERATING ON 13.56 MHz BRAND Nedap, MODEL READER PROX UNSHIELDED WITH 47 CFR PART 15 (10-1-09 EDITION) AND THE REQUIREMENTS OF INDUSTRY CANADA: RSS-GEN AND RSS-210 (ISSUE 8, DECEMBER 2010)

12012703.fcc01_Rev01 February 23, 2012

> FCC listed : 90828 Industry Canada : 2932G-1 VCCI Registered : R-1518, C-1598

R&TTE, LVD, EMC Notified Body: 1856

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Project number: 12012703.fcc01_Rev01 Page 1 of 16



Description of EUT: Library Reader

Manufacturer: N.V. Nederlandsche Apparatenfabriek "Nedap" Brand mark:

Nedap

READER PROX UNSHIELDED Model:

FCC ID: CGDUPRO1356 1444A-UPRO1356 IC:

MEASUREMENT/TECHNICAL REPORT

N.V. Nederlandsche Apparatenfabriek "Nedap"

Brand: Nedap Model: READER PROX UNSHIELDED FCC ID: CGDUPRO1356 IC: 1444A-UPRO1356

February 23, 2012

This report concerns: Original grant/certification Class 2 Permissive Change Verification

Equipment type: Library Reader

Report prepared by: Name : Onno Hans Hoekstra

Company name : TÜV Rheinland EPS B.V. Address : Smidshornerweg 18 : 9822 TL Niekerk Postal code/city Mailing address : P.O. Box 15 Postal code/city : 9822 ZG Niekerk : The Netherlands Country

Telephone number : + 31 594 505 005 Telefax number : + 31 594 504 804 E-mail : info@tuv-eps.com

The data taken for this test and report herein was done in accordance with 47 CFR Part 15 (10-1-09 Edition), RSS-GEN AND RSS-210 and the measurement procedures of ANSI C63.4-2009. TÜV Rheinland EPS B.V. at Niekerk. The Netherlands, certifies that the data is accurate and contains a true representation of the emission profile of the Equipment Under Test (EUT) on the date of the test as noted in the test report. I have reviewed the test report and find it to be an accurate description of the test(s) performed and the EUT so tested.

Date: February 23, 2012 Signature:

P. de Beer

Quality and Approvals Manager Telecom TÜV Rheinland EPS B.V.

Project number: 12012703.fcc01_Rev01 Page 2 of 16



Description of EUT: Library Reader

Manufacturer: N.V. Nederlandsche Apparatenfabriek "Nedap" Brand mark:

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READER PROX UNSHIELDED Model:

FCC ID: CGDUPRO1356 1444A-UPRO1356 IC:

Summary

The device under test does:

fulfill the general approval requirements as identified in this test report

not fulfill the general approval requirements as identified in this test report

Description of test item

Test item (EUT) Library Reader

Manufacturer N.V. Nederlandsche Apparatenfabriek "Nedap"

Brand Nedap

Model(s) READER PROX UNSHIELDED

Serial number(s)

FCC ID CGDUPRO1356 IC 1444A-UPRO1356 Receipt date February 14, 2012

Applicant information

Applicant's representative Mr. J. Hulshof

Company N.V. Nederlandsche Apparatenfabriek "Nedap"

Address Parallelweg 2 Postal code 7141 DC City Groenlo The Netherlands

Country Telephone number +31 544 471 162 Telefax number +31 544 466 475

Test(s) performed

Location Niekerk

Test(s) started February 16, 2012 Test(s) completed February 20, 2012

Purpose of test(s) Equipment Authorization (Original grant/certification)

Test specification(s) 47 CFR Part 15 [(10-1-09 Edition)] and RSS-GEN AND RSS-210

that unc M Mulhi M Mulhi Compliance statement The test has demonstrated that this unit complies with stipulated standards.

O.H. Hoekstra Test engineer(s)

Report written by O.H. Hoekstra

Report date February 23, 2012

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Project number: 12012703.fcc01_Rev01 Page 3 of 16



Test specification(s):
Description of EUT:
Manufacturer:
Brand mark:

FCC Part 15, RSS-GEN, RSS-210 Library Reader N.V. Nederlandsche Apparatenfabriek "Nedap"

Nedap READER PROX UNSHIELDED

Model: READER PROX UNSHIELD FCC ID: CGDUPRO1356 IC: 1444A-UPRO1356

Table of contents

1 General information	5
1.1 Product description	5
1.1.1 Introduction	5
1.2 Related submittal(s) and/or Grant(s)	5
1.2.1 General	
1.3 Tested system details	5
1.3.1 Description of input and output ports.	6
1.4 Test Summary	7
1.5 Test methodology	8
1.6 Test facility.	8
1.7 Test conditions	8
2 System test configuration	9
2.1 Justification	9
2.2 EUT mode of operation	9
2.3 Special accessories	9
2.4 Equipment modifications.	9
2.5 Product Labeling	9
2.6 Block diagram of the EUT.	9
2.7 Schematics of the EUT	9
2.8 Part list of the EUT.	9
3 Radiated emission data	10
3.1 Radiated field strength measurements (30 MHz – 1 GHz, E-field)	10
3.1.1 Test equipment used (for reference see test equipment listing)	10
3.2 Radiated field strength measurements (frequency range of 0.009-30 MHz, H-field)	11
3.2.1 Test equipment used (for reference see test equipment listing)	11
4 Conducted emission data	
4.1 Conducted emission data of the EUT.	12
5 Carrier stability under special conditions	13
5.1 Frequency stability (on 13.56 MHz) in accordance with 47 CFR Part 15, section 15.2	25 (e) & RSS-Gen
section 4.7 and 7.2.4 and RSS-210 section A2.6:	
5.1.1 At 85% and 115% of rated voltage supply level	13
5.2 Bandwidth of the emission on 13.56 MHz in accordance with RSS-Gen section 4.7 a	nd 7.2.4 and RSS-
210 section A2.6	
5.2.1 Test equipment used (for reference see test equipment listing)	
6 Plots of measurement data	
6.1 Bandwidth of the emission	15
7 List of utilized test equipment	16



Description of EUT: Library Reader

Manufacturer: N.V. Nederlandsche Apparatenfabriek "Nedap"

Brand mark: Nedap

Model: READER PROX UNSHIELDED

FCC ID: CGDUPRO1356 IC: 1444A-UPRO1356

1 General information.

1.1 Product description.

1.1.1 Introduction.

The Library Reader, brand Nedap model READER PROX UNSHIELDED, hereafter referred to as EUT is an Library Reader intended to be used in library systems. The EUT can be positioned under a desk/table (table under model). The EUT can be connected to existing hardware (PC) and/or Library Management Systems. It is capable of reading 13.56 MHz inductive tags.

The content of this report and measurement results have not been changed other than the way of presenting the data.

1.2 Related submittal(s) and/or Grant(s).

1.2.1 General.

This test report supports the original grant/certification in equipment authorization files under registration number. FCC ID: CGDUPRO1356 and IC: 1444A-UPRO1356.

1.3 Tested system details.

Details and an overview of the system and all of its components, as it has been tested, may be found below.

EUT : Library Reader

Manufacturer : N.V. Nederlandsche Apparatenfabriek "Nedap"

Brand : Nedap

Model : READER PROX UNSHIELDED

Serial number : -

Voltage input rating : 115 Vac

Voltage output rating : --Current input rating : ---

Antenna : Integral Operating frequency : 13.56 MHz

Remarks : n.a.

Project number: 12012703.fcc01_Rev01 Page 5 of 16



Description of EUT: Manufacturer:

Library Reader
N.V. Nederlandsche Apparatenfabriek "Nedap" Brand mark:

Nedap

Model: READER PROX UNSHIELDED

FCC ID: CGDUPRO1356 1444A-UPRO1356

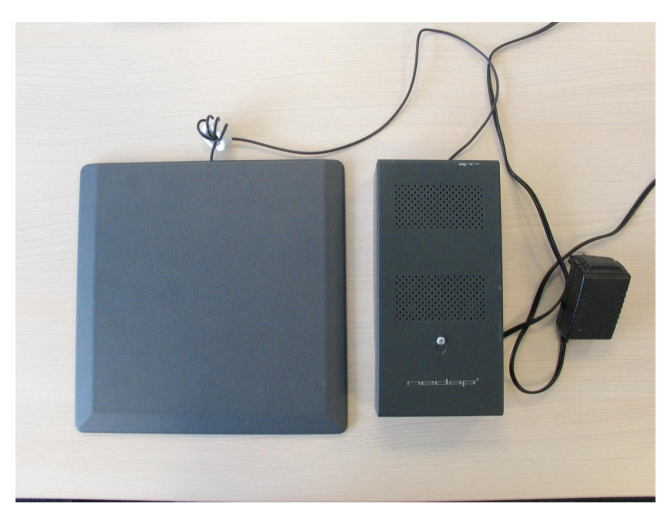


Photo 1: EUT

Description of input and output ports. 1.3.1

Number	Ports	From	То	Shielding	Remarks
1	AC adapter	AC adapter	Mains	yes / no	None

Project number: 12012703.fcc01_Rev01 Page 6 of 16



Description of EUT:
Manufacturer:

Library Reader
N.V. Nederlandsche Apparatenfabriek "Nedap" Brand mark:

Nedap

Model: **READER PROX UNSHIELDED**

FCC ID: CGDUPRO1356 1444A-UPRO1356 IC:

1.4 **Test Summary**

The EUT was tested in accordance with the specifications given in Table 1 below.

Test St	andard		
47 CFR Part 15.225 (10-1-09 Edition)	RSS-210 Issue 8, December 2010	Description	Pass / Fail
15.207(a)	RSS-Gen(7.2.4)	Conducted emissions	Pass
15.225(a)	RSS-210(A2.6(a))	Emissions in the band 13.553-13.567 MHz	Pass
15.225(d), 15.209	RSS-210(A2.6)	Emissions outside the band 13.110-14.010 MHz	Pass
15.225(e)	RSS-210(A2.6)	Frequency stability	Pass
15.215(c)	RSS-Gen(4.6.1)	Occupied bandwidth	Pass

Table 1: Test specifications

Test methods: ANSI C63:2009 and RSS-Gen Issue 3, December 2010

Page 7 of 16 Project number: 12012703.fcc01_Rev01



Description of EUT: Library Reader

Manufacturer: N.V. Nederlandsche Apparatenfabriek "Nedap"

Brand mark: Nedap

Model: READER PROX UNSHIELDED

FCC ID: CGDUPRO1356 IC: 1444A-UPRO1356

1.5 Test methodology.

The test methodology used is based on the requirements of 47 CFR Part 15 (10-1-09 Edition), sections 15.31, 15.35, 15.205, 15.209, 15.209 and 15.225 and RSS-GEN AND RSS-210 (ISSUE 8, DECEMBER 2010).

The test methods, which have been used, are based on ANSI C63.4: 2009.

Radiated emission tests above 30 MHz were performed at a measurement distance of 3 meters.

Radiated emission tests below 30 MHz were performed at a measurement distance of 3 meters.

To calculate the field strength level from these results to the appropriate distance at which the limit is specified, the appropriate extrapolation factor is used.

The receivers are switching automatically to the right bandwidth in accordance with CISPR 16. This is implemented in the receiver. The antenna factors are programmed in the test receiver. The receiver automatically calculates the appropriate correction factor for the utilized antenna and also the appropriate antenna factor for the cable loss. The total correction is automatically added to the measured value.

1.6 Test facility.

The Federal Communications Commission and Industry Canada has reviewed the technical characteristics of the test facilities at TÜV Rheinland EPS B.V., located in Niekerk, 9822 TL Smidshornerweg 18, The Netherlands, and has found these test facilities to be in compliance with the requirements of 47 CFR Part 15, section 2.948(10-1-06 edition).

The description of the test facilities has been filed at the Office of the Federal Communications Commission under registration number 90828. The facility has been added to the list of laboratories performing these test services for the public on a fee basis.

The description of the test facilities has been filed to Industry Canada under registration number 2932G-1. The facility has been added to the list of laboratories performing these test services for the public on a fee basis.

1.7 Test conditions.

Normal test conditions:

Temperature (*) : +15°C to +35°C Relative humidity(*) : 20 % to 75 %

Supply voltage : 120VAC/60Hz to the AC/DC Power Supply

Air pressure : 950 – 1050 hPa

When is was impracticable to carry out the tests under these conditions, a note to this effect stating the ambient temperature and relative humidity during the tests are stated separately.

Project number : 12012703.fcc01_Rev01 Page 8 of 16



Description of EUT: Library Reader Manufacturer:

N.V. Nederlandsche Apparatenfabriek "Nedap" Brand mark:

Nedap

READER PROX UNSHIELDED Model: CGDUPRO1356

FCC ID: 1444A-UPRO1356 IC:

System test configuration. 2

2.1 Justification.

The system was configured for testing in a typical situation as a customer would normally use it.

The justification and manipulation of cables and equipment in order to simulate a worst-case behavior of the test setup has been carried out as prescribed in ANSI C63.4: 2009.

2.2 EUT mode of operation.

The EUT has been tested in active mode, i.e. the EUT is ready to detect a card. To assess the behavior of the EUT while reading the card, the EUT is tested with a card presented such that it continuously reads the card, and continuously sends data to the serial port of the EUT.

The intentional radiator tests (47 CFR Part 15 sections, 15.207, 15.209 and 15.225) have been performed with a complete functioning EUT and interconnections.

2.3 Special accessories.

No special accessories are used and/or needed to achieve compliance.

Equipment modifications.

Only for the Conducted Emissions testing (section 4) test, the test unit was modified to add a resistive termination in lieu of the antenna as per FCC KDB 174176. Pictures are available to show the modifications. For all other tests no modifications have been made to the equipment.

2.5 **Product Labeling**

The product labeling information is available in the technical documentation package.

2.6 Block diagram of the EUT.

The block diagram is available in the technical documentation package.

Schematics of the EUT. 2.7

The schematics are available in the technical documentation package.

2.8 Part list of the EUT.

The part list is available in the technical documentation package.

Project number: 12012703.fcc01_Rev01 Page 9 of 16



Test specification(s): FCC Part 15, RSS-GEN, RSS-210 Description of EUT:

Library Reader

Manufacturer: N.V. Nederlandsche Apparatenfabriek "Nedap" Brand mark:

Nedap

Model: READER PROX UNSHIELDED

FCC ID: CGDUPRO1356 1444A-UPRO1356 IC:

Radiated emission data. 3

3.1 Radiated field strength measurements (30 MHz – 1 GHz, E-field)

Frequency (MHz)	Measurement results @3m Vertical (dBµV)	Measurement results @3m Horizontal (dBµV)	Correction factor	Results after correction Vertical (dBµV/m)	Results after correction Horizontal (dBµV/m)	Limits @3m (dBµV/m)	Pass/Fail
40.68	15.5	10.8	13.0	28.5	23.8	40.0	Pass
67.80	15.5	17.0	5.6	21.1	22.6	40.0	Pass

Table 2 Radiated emissions of the EUT

The results of the radiated emission tests, carried out in accordance with 47 CFR Part 15 section 15.205, 15.209 and 15.225 and RSS-210 and RSS-Gen, section 2.2 and 2.6 are depicted in Table 2.

Notes:

- 1. Field strength values of radiated emissions at frequencies not listed in the table above are more than 20 dB below the applicable limit.
- 2. Measurement uncertainty is ±5.0dB.
- 3. The EUT was varied in three positions, the loop antenna was varied in horizontal and vertical orientations and also around it's axis. The reported value is the worst case found at the reported frequency
- 4. The EUT was tested in both normal mode (i.e. without a label in its proximity) and in activated mode (i.e. with a label in its proximity). Worst case noted.
- 5. A Quasi-peak detector was used with a bandwidth of 120 kHz.

Test equipment used (for reference see test equipment listing).

99699	99547	99071	99070	99069	99174	12483
99733	99606	99580	99608	99742	99107	12476
12477	15633	99161				

Test engineer

Signature

Name : O.H. Hoekstra Date : February 20, 2012

Project number: 12012703.fcc01_Rev01 Page 10 of 16



Description of EUT: Library Reader

Manufacturer: N.V. Nederlandsche Apparatenfabriek "Nedap"

Brand mark: Nedap

Model: READER PROX UNSHIELDED

FCC ID: CGDUPRO1356 IC: 1444A-UPRO1356

3.2 Radiated field strength measurements (frequency range of 0.009-30 MHz, H-field).

Frequency (MHz)	Measurement results	Detector	Antenna factor	Cable loss	Extrapolation factor	Measurement results (calculated)	Limits	Pass/Fail
	dBμV @3m		dB	dB	dB	dBµV/m@30m (unless otherwise stated)	dBµV/m@30m (unless otherwise stated)	
13.032	16.0	Qp	19.6	1	40	-3.4	29.5	Pass
13.402	32.9	Qp	19.6	1	40	13.5	40.5	Pass
13.509	44.0	Qp	19.6	1	40	24.6	50.5	Pass
13.562	70.5	Qp	19.6	1	40	51.1	84.0	Pass
13.615	44.2	Qp	19.6	1	40	24.8	50.5	Pass
13.721	33.8	Qp	19.6	1	40	14.4	40.5	Pass
14.409	26.5	Qp	19.6	1	40	7.1	29.5	Pass
27.130	< 10.0	Qp	19.7	1	40	< -9.3	29.5	Pass

Table 3 Radiated emissions of the EUT, in the frequency range 0.009 – 30 MHz

The results of the radiated emission tests in the frequency range 0.009 – 30 MHz, carried out in accordance with 47 CFR Part 15 section 15.209, 15.225 and RSS-210 and RSS-Gen are depicted in Table 3.

Notes:

- Calculated measurement results are obtained by using the 40dB/decade factor (antenna factor and cable loss is included). i.e at 13.562 MHz: 70.5 dBμV + 19.6 dB + 1dB - 40dB= 51.1 dBμV/m.
- 2. A resolution bandwidth of 9 kHz was used during testing
- 3. Field strength values of radiated emissions at frequencies not listed in Table 3 are more than 20 dB below the applicable limit
- 4. The loop antenna was varied in horizontal and vertical orientations and also around it's axis. The reported value is the worst case found at the reported frequency.
- 5. The EUT was tested in horizontal and vertical orientations. Worst case values noted.
- 6. Measurement uncertainty is ±5.0dB

3.2.1 Test equipment used (for reference see test equipment listing).

99699	99547	99071	99070	99608	15453	99161
99580						

Test engineer

Signature :

Name : O.H. Hoekstra Date : February 20, 2012

Project number: 12012703.fcc01_Rev01 Page 11 of 16



Description of EUT: Library Reader

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Brand mark: Nedap

Model: READER PROX UNSHIELDED

FCC ID: CGDUPRO1356 IC: 1444A-UPRO1356

4 Conducted emission data.

4.1 Conducted emission data of the EUT.

Frequency (MHz)	Measurem dB(Neu		Measurem dB(Lin	μV)	_	-imits ΙΒ(μV)	Result
,	QP	AV	QP	AV	QP	AV	
0.174	38.7	38.3	43.5	42.6	64.8	54.8	PASS
0.526	41.8	40.1	43.6	42.4	56	46	PASS
0.582	42.5	40.5	43.8	41.5	56	46	PASS
2.154	32.8	28.4	31.5	27.1	56	46	PASS
5.814	39.3	39.3	38.8	38.7	60	50	PASS
13.562	31.2	30.8	33.0	31.4	60	50	PASS
27.126	35.8	28.3	34.7	27.1	60	50	PASS

Table 4

Conducted emission measurements. The results of the conducted emission tests, carried out in accordance with 47 CFR Part 15 section 15.207, at the 115 Volts AC mains connection terminals of the AC/DC power supply which was connected to the EUT, are depicted in table 4. The EUT was tested in both passive and active mode (while detecting a card). Maximum values recorded. The system is tested as in whole, so with all equipment as shown in Figure.1 in place and functioning. Being the worst case situation.

Notes:

- 1. Measurement uncertainty is ±3.5dB
- 2. The resolution bandwidth used was 9 kHz.

Test engineer

Signature

Name : O.H. Hoekstra Date : February 20, 2012

Project number: 12012703.fcc01_Rev01 Page 12 of 16



Test specification(s): FCC Part 15, RSS-GEN, RSS-210 Description of EUT: Library Reader

Manufacturer: N.V. Nederlandsche Apparatenfabriek "Nedap"

Brand mark: Nedap

READER PROX UNSHIELDED Model:

FCC ID: CGDUPRO1356 1444A-UPRO1356 IC:

Carrier stability under special conditions.

Frequency stability (on 13.56 MHz) in accordance with 47 CFR Part 15, section 15.225 (e) & RSS-Gen section 4.7 and 7.2.4 and RSS-210 section A2.6:

The frequency tolerance of the carrier signal shall be maintained within +/- 0.01% of the operating 1) frequency over a temperature variation of -20 °C to +50 °C at normal supply voltage (see Table 5).

Stability under special conditions	Supply Voltage	Measured frequency (MHz)	Frequency deviation (limit ±0.01%)	PASS/FAIL
Temperature (°C)	(Vac)		(%)	
20.0	115	13.561598 (reference)	N.A.	N.A.
-20.0	115	13.561922	< 0.01	PASS
50.0	115	13.561543	< 0.01	PASS

Table 5 The frequency tolerance of the carrier signal

5.1.1 At 85% and 115% of rated voltage supply level

The frequency tolerance of the carrier signal shall be maintained within +/- 0.01% of the operating frequency at 85% and at 115% of the rated power supply voltage (+3.0 Vdc) at 20 °C environmental temperature. The results are stated in Table 6.

Stability under special conditions % variation U	Measured frequency (MHz)	Frequency deviation (limit <u>+</u> 0.01%) (%)	PASS/FAIL
100.0 (115.0 Vac)	13.561598 (reference)	N.A.	N.A.
85.0 (97.7 Vac)	13.561598	< 0.01	PASS
115.0 (+132.3 Vac)	13.561598	< 0.01	PASS

Table 6 The frequency tolerance of the carrier signal

Bandwidth of the emission on 13.56 MHz in accordance with RSS-Gen section 4.7 5.2 and 7.2.4 and RSS-210 section A2.6.

Limit: 20 dB of the bandwidth of the emission shall be within the specified frequency band. Bandwidth of the emission is determined at 99% Occupied Bandwidth.

Specified frequency band: 13553 kHz - 13567 kHz.

Temperature (°C)	Minimum frequency (kHz)	Maximum frequency (kHz)
+20.0	13.561491	13.561705
-20.0	13.561815	13.562029
+50.0	13.561436	13.561650
Bandwidth	13.561436	13.562029

Table 7 Bandwidth of the emission

The measured minimum frequency of 13.561436 MHz and maximum frequency of 13.562029 MHz are well within the specified frequency bandwidth.

Project number: 12012703.fcc01_Rev01 Page 13 of 16



Description of EUT:
Manufacturer: Library Reader

N.V. Nederlandsche Apparatenfabriek "Nedap"

Brand mark: Nedap Model:

READER PROX UNSHIELDED FCC ID: CGDUPRO1356

1444A-UPRO1356 IC:

Test equipment used (for reference see test equipment listing).

0318 99092 12640 99613 99538 99413
--

Test engineer

Off Hubba Signature

Name : O.H. Hoekstra

Date : February 20, 2012

Page 14 of 16 Project number: 12012703.fcc01_Rev01



Description of EUT: Library Reader

Manufacturer: N.V. Nederlandsche Apparatenfabriek "Nedap" Brand mark:

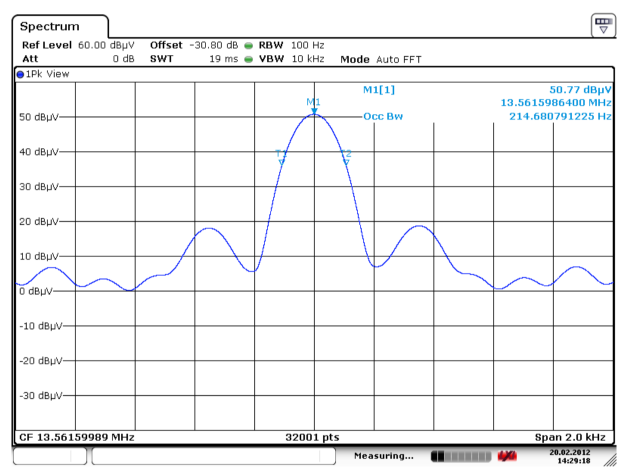
Nedap

Model: **READER PROX UNSHIELDED**

CGDUPRO1356 FCC ID: 1444A-UPRO1356 IC:

Plots of measurement data 6

Bandwidth of the emission 6.1



Date: 20.FEB.2012 14:29:18

Plot1: Bandwidth of the emission at 13.56 MHz (Fundamental Carrier), for IC the measured Occupied Bandwidth is 214 Hz. Measured on a spectrum analyzer.

Project number: 12012703.fcc01_Rev01 Page 15 of 16



Description of EUT:

Manufacturer:

Library Reader
N.V. Nederlandsche Apparatenfabriek "Nedap"

Brand mark: Nedap

Model: **READER PROX UNSHIELDED**

FCC ID: CGDUPRO1356 1444A-UPRO1356

List of utilized test equipment. 7

Inventory	Description	Brand	Model	Last cal.	Next cal.
number	A	FMCC	TDO	NI A	NIA
12476	Antenna mast	EMCO	TR3	NA NA	NA
12477	Antenna mast 1-4 mtr	Poelstra	NA	NA	NA
12512	LISN	EMCO	3625/2	01/2012	01/2013
13313	Pulse Limiter	R&S	ESH3-Z2	02/2011	02/2012
15453	Active loopant. 60 cm	Chase	HLA6120	04/2011	04/2012
15633	Biconilog Testantenna	Chase	CBL 6111B	02/2011	02/2012
12640	Temperature chamber	Heraeus	VEM03/500	NA	NA
15667	Measuring receiver	R&S	ESCS30	06/2011	06/2012
99069	Coax 5m RG213 OATS	NMi Certin B.V.	CABLE 5M OATS	11/2011	11/2012
99070	Coax 15m RG213 OATS	NMi Certin B.V.	CABLE 15M OATS	11/2011	11/2012
99071	Coax OATS ground	NMi Certin B.V.	CABLE OATS	11/2011	11/2012
99092	RF Cable		Cable A	NA	NA
99161	Variac 120Vac	RFT	LTS001	NA	NA
99107	Controller OATS	Heinrich Deisel	4630-100	NA	NA
99318	Digital multimeter	HP	34401A	10/2011	10/2012
99538	Spectrum analyzer	R&S	FSP40	11/2011	11/2012
99547	Temperature-Humiditymeter	Europe supplies	WS-7082	10/2011	10/2012
99580	OATS	Comtest	FCC listed: 90828	08/2008	08/2011
99161	Variac 250V 6A	RFT	LTS006	NA	NA
99608	Controller (OATS)	EMCS	DOC202	NA	NA
99609	Antenna mast	EMCS	AP-4702C	NA	NA
99613	Temperature-Humiditymeter	Europe supplies	WS-7082	10/2011	10/2012
99623	Power Supply	EA	PS 2016-050	12/2011	12/2012
99651	Variac	NA	Vast Activa: 08-9510	NA	NA
99699	Measuring receiver	R&S	ESCI	02/2011	02/2012
99683	Loop antenna, 6cm		7405-901	09/2011	09/2012
99733	Spectrum Analyzer	R&S	FSV30	06/2011	06/2012

NA= Not Applicable

Project number: 12012703.fcc01_Rev01 Page 16 of 16