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TEST REPORT # TX 313179 F
LSR Job #: C-1818

Compliance Testing of:
E0150-MOD

Test Date(s):
March 30th 2012

Prepared For:
Attention: Chris Cartile
Nikon Metrology Canada Inc.
Integrated Systems and Technologies
13-55 Fleming Dr.
Cambridge, Ontario, Canada
NIT 2A9

This Test Report is issued under the Authority of:
Khairul Aidi Zainal, Senior EMC Engineer.

Signature:

Date: 11/25/13

Test Report Reviewed by:
Adam Alger, EMC Engineer

Signature:

Date: 11-25-13

Project Engineer:
Khairul Aidi Zainal, Senior EMC Engineer.

Signature:

Date: 11/13/13

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TABLE OF CONTENTS

EXHIBIT 1. INTRODUCTION.....	3
1.1 - Scope.....	3
1.2 – Normative References.....	3
1.3 - LS Research, LLC Test Facility	4
1.4 – Location of Testing	4
1.5 – Test Equipment Utilized.....	4
EXHIBIT 2. PERFORMANCE ASSESSMENT	5
2.1 – Client Information	5
2.2 - Equipment Under Test (EUT) Information	5
2.3 - EUT'S Details.....	6
EXHIBIT 3. EUT OPERATING CONDITIONS & CONFIGURATIONS DURING TESTS	7
3.1 - Climate Test Conditions	7
3.2 - Applicability & Summary Of EMC Emission Test Results	7
EXHIBIT 4. DECLARATION OF CONFORMITY	8
EXHIBIT 5. SETUP AND PROCEDURE.....	9
5.1 Radiated Setup.....	9
5.2 Test Setup Photos.....	10
5.3 Test Procedure.....	11
Exhibit 6 Channel Closing Time, Channel Move Time, Channel Non-Occupancy period.....	12
6.1 Limit	12
6.2 Test data	12
APPENDIX A – Test Standards: CURRENT PUBLICATION DATES	15
APPENDIX B - Uncertainty Statement	16

Prepared For: Nikon Metrology, Inc.	EUT: E0150-MOD	LS Research, LLC
Report # 313179 F	Model #: E0150-MOD	Template:15.407 Client Device
LSR Job #: C-1818	Serial #: U4460513860	Page 2 of 16

EXHIBIT 1. INTRODUCTION

1.1 - Scope

References:	FCC Part 15, Subpart E, Section 15.407 RSS 210 issue 8 Annex 9
Title:	FCC : Telecommunication – Code of Federal Regulations, CFR 47, Part 15. IC : Low-power License-exempt Radio-communication Devices (All Frequency Bands): Category I Equipment
Purpose of Test:	To show compliance to the requirements of Channel move time and non-occupancy period.
Test Procedures:	Appendix B. FCC order, ET Docket No. 03-122 (FCC 06-96)

1.2 – Normative References

Publication	Year	Title
FCC CFR Parts 0-15	2013	Code of Federal Regulations – Telecommunications
RSS-210 Annex 9	2010	Low-power License-exempt Radio communication Devices (All Frequency Bands): Category I Equipment
Appendix B. FCC order, ET Docket No. 03-122 (FCC 06-96)	2006	Compliance measurement procedures for U-NII devices operating in the 5.25-5.35GHz and 5.47-5.725GHz bands incorporating dynamic Frequency Selection.

Prepared For: Nikon Metrology, Inc.	EUT: E0150-MOD	LS Research, LLC
Report # 313179 F	Model #: E0150-MOD	Template:15.407 Client Device
LSR Job #: C-1818	Serial #: U4460513860	Page 3 of 16

1.3 - LS Research, LLC Test Facility

LS Research, LLC is accredited by A2LA (American Association for Laboratory Accreditation) as conforming to ISO/IEC 17025, 2005 "General Requirements for the Competence of Calibration and Testing Laboratories".

LS Research, LLC's scope of accreditation includes all test methods listed herein, unless otherwise noted.

1.4 - Location of Testing

All testing was performed at the following location utilizing the facilities listed below, unless otherwise noted.

LS Research, LLC
W66 N220 Commerce Court
Cedarburg, Wisconsin, 53012 USA,

List of Facilities Located at LS Research, LLC:

Compact Chamber
Semi-Anechoic Chamber
Open Area Test Site (OATS)

1.5 - Test Equipment Utilized

Description	Manufacturer	Model Number	Serial Number
Arbitrary Waveform Generator	Agilent	33250	US40000583
Signal Generator	Agilent	E4438C	US41460143
Spectrum Analyzer	HP	E4407B	US39160256
Oscilloscope	Agilent	MSO8104A	MY45001068
Access point with DFS (FCC ID: LDK102061 and LDK 102062)	CISCO	AIR-AP 1252AG-AK9	FTX154590DB
Horn antenna	EMCO	3115	6907

Prepared For: Nikon Metrology, Inc.	EUT: E0150-MOD	LS Research, LLC
Report # 313179 F	Model #: E0150-MOD	Template:15.407 Client Device
LSR Job #: C-1818	Serial #: U4460513860	Page 4 of 16

EXHIBIT 2. PERFORMANCE ASSESSMENT

2.1 – Client Information

Manufacturer Name:	Nikon Metrology Canada Inc.
Address:	13-55 Fleming Dr. Cambridge, Ontario, Canada. N1t 2A9
Contact Name:	Chris Cartile

2.2 - Equipment Under Test (EUT) Information

The following information has been supplied by the applicant.

Product Name:	E0150-MOD
Model Number:	E0150-MOD
Serial Number:	U4460513860

Prepared For: Nikon Metrology, Inc.	EUT: E0150-MOD	LS Research, LLC
Report # 313179 F	Model #: E0150-MOD	Template:15.407 Client Device
LSR Job #: C-1818	Serial #: U4460513860	Page 5 of 16

2.3 - EUT'S Details.

The LS Research, LLC TIWI5 module is a multi-standard module with support for WLAN (802.11 a/b/g/n), Bluetooth 2.1+EDR and Bluetooth 4.0 (LE). To simulate one of the end-user environments, the EUT was incorporated into a panda board, which is a single board computer development platform running the UBUNTU operating system. This setup allows for streaming of the FCC MPEG video file, 612Magic 1958 per the requirements of Appendix B FCC order, ET Docket No. 03-122 (FCC 06-96).

EUT operational characteristics in the DFS bands (5250 to 5350 MHz, 5470 to 5725 MHz) as declared by manufacturer:

1. Maximum Output Power in the bands:
 - a. 802.11a = 0.0245 watts
 - b. 802.11n20 = 0.0200 watts
2. EUT operates as client device only with no In-service Monitoring.
3. Maximum antenna gain in the bands is 4.5dBi.

Prepared For: Nikon Metrology, Inc.	EUT: E0150-MOD	LS Research, LLC
Report # 313179 F	Model #: E0150-MOD	Template:15.407 Client Device
LSR Job #: C-1818	Serial #: U4460513860	Page 6 of 16

EXHIBIT 3. EUT OPERATING CONDITIONS & CONFIGURATIONS DURING TESTS

3.1 - Climate Test Conditions

Temperature:	70 -71° F
Humidity:	32-42%
Pressure:	728-741mmHg

3.2 - Applicability & Summary Of EMC Emission Test Results

3.2.2 Operation in the 5.25 – 5.35 GHz band

FCC Rule Part	RSS Rule Part	Test Description	Test Result
15.407 (h)(1)	210 A9.2 (2)	Transmit Power Control (TPC)	N/A**
15.407 (h)(2)	210 A9.3 (a)	Dynamic Frequency Selection	N/A*
15.407 (h)(2)(ii)	210 A9.3 (b)(ii)	Channel Availability Check Time	N/A*
15.407 (h)(2)(iii)	210 A9.3 (b)(iii)	Channel Move Time	Pass
15.407 (h)(2)(iv)	210 A9.3 (b)(v)	Non-Occupancy period	Pass

* : The EUT is a client device with no in-service monitoring

** : The EUT has an EIRP of less than 500mW.

3.2.3 Operation in the 5.47 – 5.725 GHz band

FCC Rule Part	RSS Rule Part	Test Description	Test Result
15.407 (h)(1)	A9.2 (3)	Transmit Power Control (TPC)	N/A**
15.407 (h)(2)	A9.3 (a)	Dynamic Frequency Selection	N/A*
15.407 (h)(2)(ii)	A9.3 (b)(ii)	Channel Availability Check Time	N/A*
15.407 (h)(2)(iii)	A9.3 (b)(iii)	Channel Move Time	Pass
15.407 (h)(2)(iv)	A9.3 (b)(v)	Non-Occupancy period	Pass

* : The EUT is a client device with no in-service monitoring

** : The EUT has an EIRP of less than 500mW.

Prepared For: Nikon Metrology, Inc.	EUT: E0150-MOD	LS Research, LLC
Report # 313179 F	Model #: E0150-MOD	Template:15.407 Client Device
LSR Job #: C-1818	Serial #: U4460513860	Page 7 of 16

EXHIBIT 4. DECLARATION OF CONFORMITY

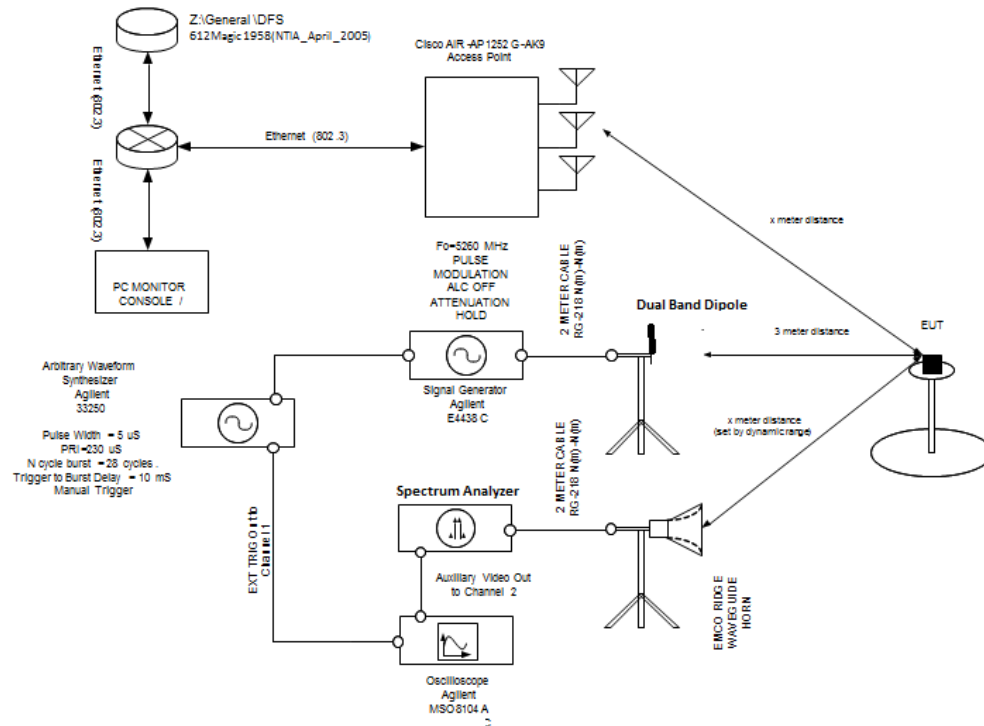
The EUT was found to MEET the requirements as described within the specification of FCC Title 47, CFR Part 15.407(h)(2), and Industry Canada RSS-210, Issue 8 (2010), Annex 9.

LS Research, LLC certifies that the data contained herein was taken under conditions that meet or exceed the requirements of the test specifications. The results in this Test Report apply only to the item(s) tested on the above-specified dates. Any modifications made to the EUT subsequent to the indicated test date(s) will invalidate the data herein, and void this certification.

Prepared For: Nikon Metrology, Inc.	EUT: E0150-MOD	LS Research, LLC
Report # 313179 F	Model #: E0150-MOD	Template:15.407 Client Device
LSR Job #: C-1818	Serial #: U4460513860	Page 8 of 16

EXHIBIT 5. SETUP AND PROCEDURE.

5.1 Radiated Setup

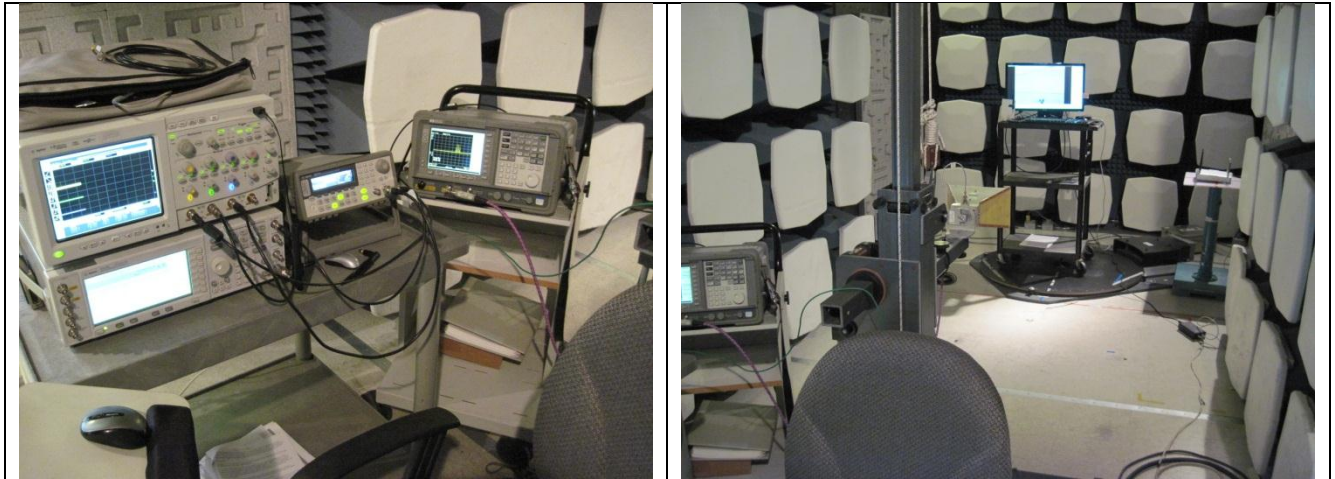


The testing was performed in a semi-anechoic chamber. An arbitrary waveform synthesizer coupled with a signal generator was used to generate the interfering radar signal. The EUT was set at a distance of 3 meters away from the radar source and the monitoring system. The monitoring system consisted of a spectrum analyzer (centered at the frequency of interest), an oscilloscope and a receive antenna.

The event log of an approved DFS master, a CISCO AIR-AP1252AG-AK9 (FCC ID: LDK102061 and LDK 102062), was used to determine channel usage and also monitor DFS master commands to the EUT.

Prepared For: Nikon Metrology, Inc.	EUT: E0150-MOD	LS Research, LLC
Report # 313179 F	Model #: E0150-MOD	Template:15.407 Client Device
LSR Job #: C-1818	Serial #: U4460513860	Page 9 of 16

5.2 Test Setup Photos.



Prepared For: Nikon Metrology, Inc.	EUT: E0150-MOD	LS Research, LLC
Report # 313179 F	Model #: E0150-MOD	Template:15.407 Client Device
LSR Job #: C-1818	Serial #: U4460513860	Page 10 of 16

5.3 Test Procedure

The procedure referenced was **Appendix B. FCC order, ET Docket No. 03-122 (FCC 06-96)**:

The test was facilitated with the use of an approved DFS master device: A CISCO AIR-AP1252AG. The DFS mechanism of the DFS master device/AP is triggered by presenting it with a recognized radar signal type. The table below lists the approved short pulse radar test waveforms:

Radar Type	Pulse Width (μsec)	PRI (μsec)	Number of Pulses	Minimum Percentage of Successful Detection	Minimum Number of Trials
1	1	1428	18	60%	30
2	1-5	150-230	23-29	60%	30
3	6-10	200-500	16-18	60%	30
4	11-20	200-500	12-16	60%	30
Aggregate (Radar Types 1-4)				80%	120

The radar type used for this test was 28 pulses of **type 2 radar** with a pulse width of 5 microseconds and a pulse repetition interval of 230 microseconds. This waveform originates from the arbitrary waveform generator. This waveform is then fed into a signal generator operating at the desired frequency.

An FCC MPEG video file, 612Magic 1958(NTIA April 2005), was streamed during the test to show a connection between the DFS master and the EUT. The event log of the DFS master was checked to determine the channel/frequency used for the link. The radar signal described above was then transmitted onto that channel.

The exchange of 802.11(h) traffic and the consequent cessation of test traffic (streamed MPEG video) were measured by providing auxiliary video output of a spectrum analyzer (placed into zero-span or tuned receiver mode) to a high-speed, deep memory oscilloscope.

The scope was triggered 2 seconds before the radar pulse was initiated. The radar pulses and traffic were then captured for analysis of the channel closing time and channel move time.

The falling edge of the last pulse of the radar pulse train was used as the t=0 reference for the Channel closing and channel move time.

Prepared For: Nikon Metrology, Inc.	EUT: E0150-MOD	LS Research, LLC
Report # 313179 F	Model #: E0150-MOD	Template:15.407 Client Device
LSR Job #: C-1818	Serial #: U4460513860	Page 11 of 16

Exhibit 6 Channel Closing Time, Channel Move Time, Channel Non-Occupancy period

Test Engineer: Khairul Aidi Zainal
Project Engineer: Khairul Aidi Zainal

6.1 Limit

Channel move time: 10 seconds after detection
Channel closing: 200ms after detection + 60 milliseconds (aggregate) over the remaining 10 second period.
Channel non-occupancy period: 30 minutes (1800 seconds)

6.2 Test data

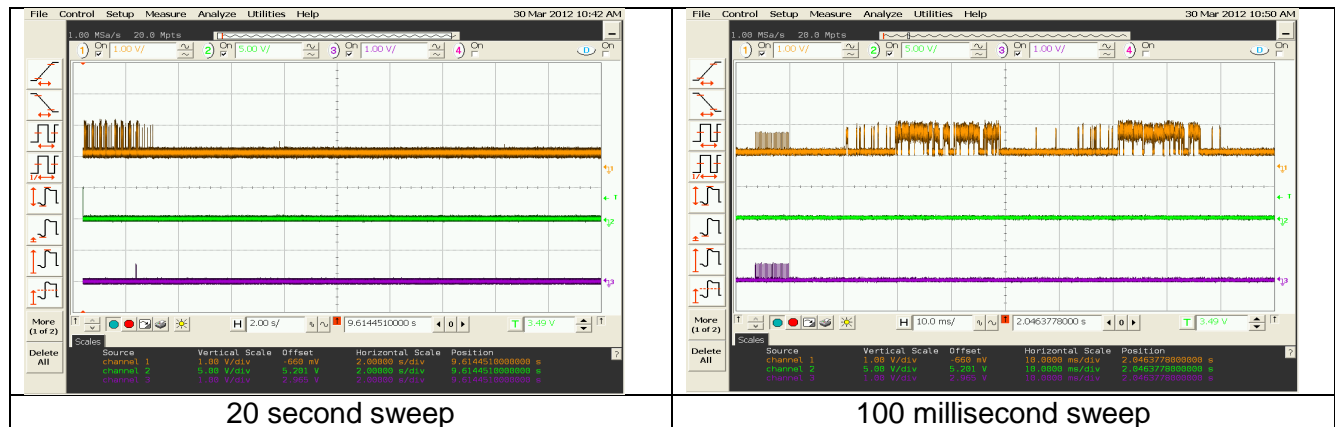


Figure 6.2.1 20s and 100ms sweep depicting trigger, video streaming traffic and radar signal

Orange trace: Traffic on frequency of interest
Purple trace: Type 2 Radar pulse directly from arbitrary wave generator
Green trace: Event trigger (triggers oscilloscope)

Prepared For: Nikon Metrology, Inc.	EUT: E0150-MOD	LS Research, LLC
Report # 313179 F	Model #: E0150-MOD	Template:15.407 Client Device
LSR Job #: C-1818	Serial #: U4460513860	Page 12 of 16

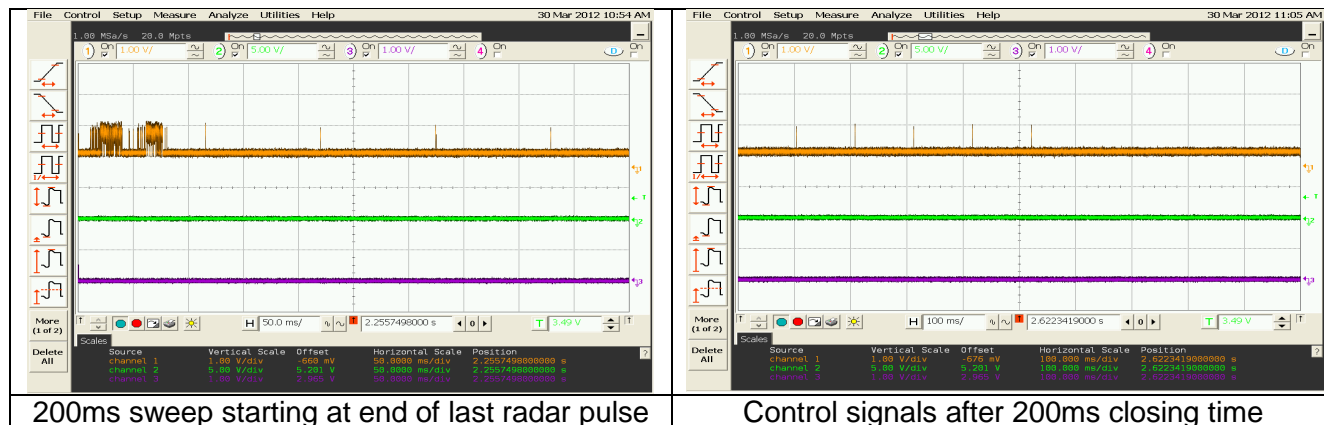


Figure 6.2.2 Figures depicting remainder traffic and control signals

Orange trace: Traffic on frequency of interest

Purple trace: Type 2 Radar pulse directly from arbitrary wave generator

Green trace: Event trigger (triggers oscilloscope)



Figure 6.2.3 Packet size of control signal

Prepared For: Nikon Metrology, Inc.	EUT: E0150-MOD	LS Research, LLC
Report # 313179 F	Model #: E0150-MOD	Template:15.407 Client Device
LSR Job #: C-1818	Serial #: U4460513860	Page 13 of 16

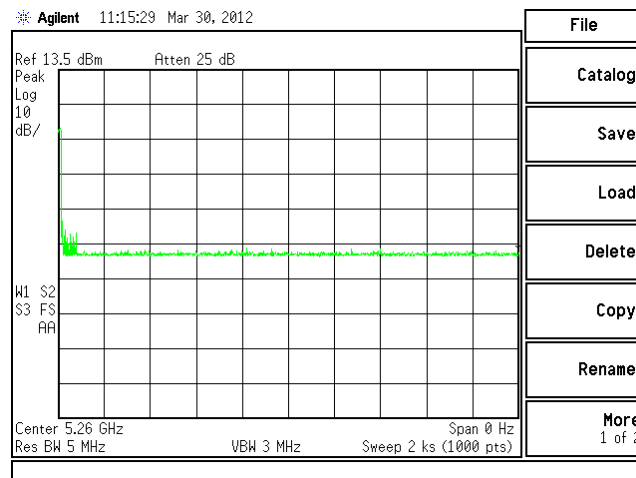


Figure 6.2.4 Non-occupancy scan

6.2.1 Channel move time

The 20 second sweep of the event, in figure 6.2.1, confirms that traffic between the DFS master and the EUT has ceased on the original channel, 5260MHz, within the limit of 10 seconds. The 100 millisecond sweep of the same event shows the occurrence of radar pulse on the channel (orange trace) and some traffic after.

6.2.2 Channel close time

Figure 6.2.2 confirms cessation of the streaming video within 200ms. Based on figure 13.4.2 and 13.4.3, the aggregate of the control signals were within the 60 milliseconds limit ($9 \times 299.3\mu s = 2.7ms$).

6.2.3 Channel non occupancy time.

Figure 6.2.4 confirms no other traffic on the channel within the 30 minute limit.

Prepared For: Nikon Metrology, Inc.	EUT: E0150-MOD	LS Research, LLC
Report # 313179 F	Model #: E0150-MOD	Template:15.407 Client Device
LSR Job #: C-1818	Serial #: U4460513860	Page 14 of 16

APPENDIX A – Test Standards: CURRENT PUBLICATION DATES

STANDARD #	DATE	Am. 1	Am. 2
ANSI C63.4	2003		
ANSI C63.10	2009		
FCC 47 CFR, Parts 0-15, 18, 90, 95	2012		
RSS GEN	2010		
RSS 210	2010		
RSS 102	2010		

Prepared For: Nikon Metrology, Inc.	EUT: E0150-MOD	LS Research, LLC
Report # 313179 F	Model #: E0150-MOD	Template:15.407 Client Device
LSR Job #: C-1818	Serial #: U4460513860	Page 15 of 16

APPENDIX B - Uncertainty Statement

This uncertainty represents an expanded uncertainty expressed at approximately the 95 % confidence level, using a coverage factor of k=2.

Table of Expanded Uncertainty Values, (K=2) for Specified Measurements

Measurement Type	Particular Configuration	Uncertainty Values
Radiated Emissions	3 – Meter chamber, Biconical Antenna	4.24 dB
Radiated Emissions	3-Meter Chamber, Log Periodic Antenna	4.8 dB
Radiated Emissions	10-Meter OATS, Biconical Antenna	4.18 dB
Radiated Emissions	10-Meter OATS, Log Periodic Antenna	3.92 dB
Conducted Emissions	Shielded Room/EMCO LISN	1.60 dB

	PARAMETER	LSR ± Uncertainty
1	Radio Frequency, from F0	$\pm 1.3 \times 10^{-7}$
2	Total RF conducted Power	± 1.38 dB
3	RF conducted power density	± 1.38 dB
4	Conducted spurious emissions	± 1.38 dB
5	Radiated emissions	± 4.87 dB
6	Temperature	$\pm 0.64^{\circ}$ C
7	Humidity	± 2.9 %
8	DC voltage	± 0.03 %
9	Low frequency voltage	± 0.1 %

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Report # 313179 F	Model #: E0150-MOD	Template:15.407 Client Device
LSR Job #: C-1818	Serial #: U4460513860	Page 16 of 16