

July 6, 2005

LEXMARK INTERNATIONAL

TEST REPORT

FCC Part 15

INDUSTRY CANADA RSS - 210

TRADE NAME: Lexmark C920 / C920n Printer

TYPE/MODEL NUMBER: Type/Model: 5056-000, -010, and -030

TECHNICAL REPORT

TECHNICAL REPORT

NAME OF MANUFACTURER

Lexmark International, Inc. 740 New Circle Rd. Lexington, Kentucky 40511

TRADE NAME: Lexmark C920 / C920nPrinter

TYPE/MODEL NUMBER: Type/Model: 5056-000, -010, and -030

FCC I.D.: IYL5056

INDUSTRY CANADA I.D.: 2376A - 5056

PRINTER POWER RATING:

Input: 120-127 vac 50/60 Hz.

TESTING PROCEDURE:

Testing Performed Per ANSI C63.4 (2003), Industry Canada RSS-210

OFFICIAL SIGNATORY: Keith Hardin (Lexmark) The signature on Page 4 of this report indicate that this entire report and the data contained herein have been reviewed by the signatory. No additional signatures are required on any test data sheets contained in this report.

SUMMARY

The test results in this report are a verification of an engineering change that was made to the loop antenna used on the Lexmark C920 printer. Changes to the antenna involve varying the values of discrete components located on the loop antenna printed-circuit-board.

These results indicate that this product complies with the emission limits found in the FCC Part 15 Rules, Section 15.207 for conducted emissions and Section 15.209 for radiated emissions. In addition, these results indicate that the product complies with the emission limits of Industry Canada RSS-210, Issue 5, Section 6.2.1.

This report has been reviewed by:

Keith Hardin

Hendin

Name

Signature

Date

PRODUCT INFORMATION

EMC SUPPRESSION COMPONENTS and CLOCK FREQUENCIES

Suppression Components (Intentional Radiator):

None

Clock Frequencies (Intentional Radiator):

13.56 MHz.

CABLE INFORMATION

CABLE DESCRIPTION	LENGTH	SHIELDING STATUS
1. Molex USB serial cable (Lexmark pt. no. 43H5856)	2.0 meters	Shielded
2. Printer cable, Parallel (Lexmark pt. no. 1329605)	3.0 meters	Shielded
3. HP MX50 Display	2.0 meters	Shielded
4. DELL Keyboard	2.0 meters	Shielded
5. Microsoft X05 mouse	2.0 meters	Shielded
6. Peripheral Power Line Cords	2.0 meters	Unshielded
7. EUT line cords	8.0 feet	Unshielded
8. Speaker cords	2.0 meters	Shielded

Please note, the above cables were used during the radiated and conducted interference measurements.

PRODUCT LABEL



EMC MEASUREMENTS and DATA

TESTING & MEASUREMENT EQUIPMENT – RADIATED & CONDUCTED

TRADE NAME: Lexmark C920 / C920n Printer

TYPE/MODEL NUMBER: Type/Model: 5056-000, -010, and -030

FCC I.D.: IYL5056

PC HOST ANDDELL (S/N 3CMBX11) MOD. DHSPERIPHERALS:w/ DELL KEYBOARD (MOD. SK1000REW)HP MX50 DISPLAY (MOD. P1282A) s/n THTCU38682w/MICROSOFT X05 INTELLIMOUSE s/n 52195-576-1455956-00000MICROSOFT SIDEWINDER JOY PAD pt. no. X03-57019s/n 85587578129800110000 (game port device)TRACKBALL s/n 21023573 (serial device)POLK AUDIO SPEAKERS

TEST INSTRUMENTATION:	RADIATED INTE	RFERENCE: 30.	1,000 MHZ
EQUIPMENT	MODEL	CAL. DATE	CAL. INTERVAL
ROHDE & SCHWARZ EMI	ESIB7	8/04	1 YR.
EMI REC./S.A. S/N 100092			
ROHDE & SCHWARZ EMI	ESIB40	4/05	1 YR.
EMI REC./S.A. S/N 839283			
SCHAFFNER-CHASE BI-LOG A	NTENNA	6/04	2 YR.
(30 MHz – 1 GHz) S/N 2449	CBL6111C		
ANTENNA RESEARCH			
ASSOC. HORN ANTENNA	DRG-1181A	N/A	N/A
(1 – 18 GHZ)			
ROHDE & SCHWARZ	HFH - 2Z2	10/04	1 YR.
LOOP ANTENNA (9kHz – 30 MH	[z		
× ×			
TEST INSTRUMENTATION:	CONDUCTED IN	TERFERENCE: ().150 - 30 MHZ
EQUIPMENT	MODEL	CAL. DATE	CAL. INTERVAL
ROHDE & SCHWARZ EMI	ESIB7	5/05	1 YR.
EMI REC./S.A. S/N 100093			
RHODE & SCHWARZ ESH2-Z5,	338.5219.53	6/05	1 YR.
ARTIFICIAL-MAINS NETWORK			
S/N 848765/017	(30 MHZ)		
DELL OPTIPLEX COMPUTER	GX1P	N/A	
S/N UT3J7	·		

MAXIMUM PEAK OUTPUT POWER

DATA ON 110v Lexmark C920 Printer, Type/Model: 5056-000

Freq.		FCC	Margin
	Level	Limit	
	dB(nV /m)	@	
(MHz)	(Q-P)	10m	dB
(MHz) 13.56	(Q-P) 36.85	10m 48.6	dB 11.75

(Temperature of Radiated test environment / facility at time of testing = 73 deg. F)

PROCEDURE: TESTING PERFORMED PER ANSI C63.4 (2003), RSS - 210

FCC Part 15 limit is specified as 29.5 dBuV/m at a 30 meter distance. Limit at 10 meters is determined by the following technique: $10m \text{ limit} = 30m \text{ limit} + 20* \log 10 (30 / 10) **2$

Date / Place of Testing: June 2005

Official Signatory: Radiated EMI Testing performed By: Lexmark International Inc. 740 New Circle Rd. Lexington, Ky. 40511 Keith Hardin (Lexmark) John Fessler (Lexmark)

John T. Fessler

SPURIOUS EMISSIONS < 30 MHz.

DATA ON 110v Lexmark C920 Printer, Type/Model: 5056-000

Freq.		FCC	Margin
	Level	Limit	
	dB(mV /m)	@	
(MHz)	(Q-P)	10m	dB
27.12	23.68	48.6	24.92

(Temperature of Radiated test environment / facility at time of testing = 73 deg. F)

PROCEDURE: TESTING PERFORMED PER ANSI C63.4 (2003), RSS - 210

FCC Part 15 limit is specified as 29.5 dBuV/m at a 30 meter distance. Limit at 10 meters is determined by the following technique: 10m limit = 30m limit + 20* log 10 (30 / 10) **2

Date / Place of Testing: June 2005

Official Signatory: Radiated EMI Testing performed By: Lexmark International Inc. 740 New Circle Rd. Lexington, Ky. 40511 Keith Hardin (Lexmark) John Fessler (Lexmark)

John T. Fessler

SPURIOUS EMISSIONS > 30 MHz.

Freq.	Antenna Polarity	Cable Loss	Antenna Factor	Receiver Level	Total	FCC Part 15	Margin
		ID	10 /	$dB(\mathbf{nV})$	$\mathbf{D}(-\mathbf{X}(-))$	3m Limit	ID
(MHz)		dB	dB/m	(Q-P)	dB(mV /m)	dB(mV/m)	dB
40.68	V	6.92	14.34	12.58	33.84	40	6.16
54.24	V	7.14	7.66	15.48	30.28	40	9.72
81.36	V	7.43	8.27	15.65	31.35	40	8.65
135.6	Н	7.72	12.3	14.87	34.89	43.5	8.61
162.72	V	7.83	11.04	17.85	36.72	43.5	6.78
189.84	Н	8.02	9.44	19.86	37.32	43.5	6.18

DATA ON 110v Lexmark C920 Printer, Type/Model: 5056-000 MODE: Printing Parallel @ 32ppm

(Temperature of Radiated test environment / facility at time of testing = 73 deg. F)

NOTE: A search was made of the frequency spectrum from 30 MHz to 1000 MHz with the antennas located at a distance of 3 meters from the EUT. Cables were oriented for maximum radiation via experimentation during measurement. The measurement results indicate that all frequencies associated with the intentional radiator portion of the EUT are below the **FCC Part 15** limits. Only the worst case interference is listed.

PROCEDURE: TESTING PERFORMED PER C63.4 (2003), RSS - 210

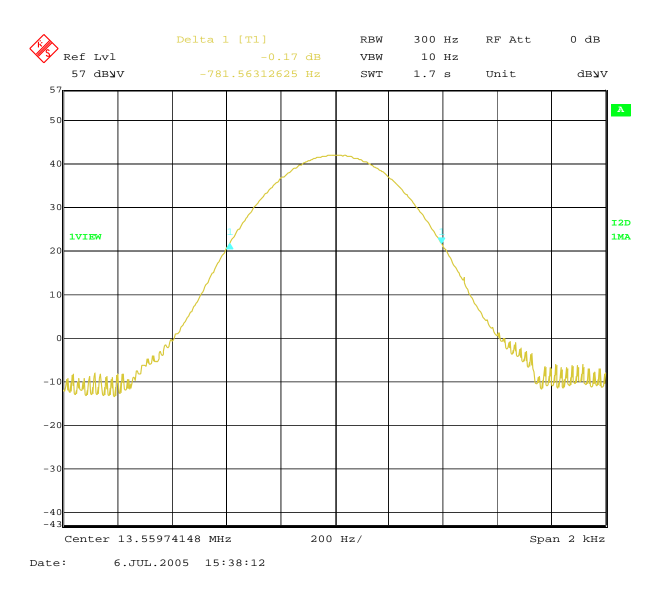
Total dB(uV/m) = Cable loss + Antenna factor + Receiver level.Margin dB = Limit - Total

Date / Place of Testing:June 2005Lexmark International Inc.740 New Circle Rd.Lexington, Ky. 40511Official Signatory:Keith Hardin (Lexmark)Radiated EMI Testing performed By:John Fessler (Lexmark)

John T. Fasler

Bandwidth Measurement

DATA ON 110v Lexmark C920 Printer, Type No. : 5056 MODE: Printing Parallel @ 32ppm



DESCRIPTION OF MEASUREMENT PROCEDURES

Radiated

Radiated EMI testing was performed at the registered 10 meter chamber test facility located at Lexmark International Inc. in Lexington, Ky. This test facility has been recognized by the FCC and Industry Canada, (File Number IC 2376). The Lexmark C920 printer, (EUT), PC host, and other peripherals were placed in a typical customer configuration atop a 0.8 meter high rotating wooden table with a rectangular surface measuring $1.5m \times 1.0m$, and were at a distance of 3 meters from a bi-log antenna, (which measures frequencies between 30 - 1000 MHz). When applicable, a horn antenna is used to measure frequencies between 1.0 - 18.0 GHz). For testing below 30MHz, a shielded loop antenna was used and located at a distance of 10m from the EUT. Testing was performed with the antennas in both the horizontal and vertical positions.

The EUT and the PC host were placed with their back at the rear edge of the table. All line cords were draped unbundled over the rear edge of the table and down to the ground plane. Interconnecting cables, (all parallel, serial, USB cables, etc.), were draped down from the rear of the PC host and the EUT printer, but hung no closer than 40cm to the ground plane. The excess of these parallel / serial cables were serpentined to form a bundle 30-40cm in length, with the overall length of the cable not to exceed 1.0 meter in length, if possible. The mouse and keyboard cables were placed as close as possible to the PC host. This arrangement of equipment and cables complies with the specifications described in the ANSI C63.4 document.

The receiving antenna was connected to a spectrum analyzer / interference receiver with a quasi-peak detector. When an interference signal was detected, the table was rotated until the maximum position for that signal was found. The bilog antenna position was then scanned from a height of 1 to 4 meters to determine the maximum antenna location for that signal. The cables were moved around and manipulated to maximize the signal. As a last check, the table was again rotated to assure the maximum azimuth. The resulting signal reading was recorded as the maximum radiated interference level for that frequency. Both horizontal and vertical antenna orientations were measured

CONDUCTED INTERFERENCE - DATA TABLE

DATA ON 110v LEXMARK C920, TYPE/MODEL 5056-000 MODE: Printing Parallel @ 32ppm

FREQ.	TEST	* LISN	Q-P AMP	FCC Q-P LIMIT	MARGIN dB	AVE AMP	FCC AVE LIMI	MARGIN T dB
MHz.	TYPE	FACTOR	dB(n V)	dB(n V)	Q-P	dB(nV)	dB(nV)	AVE.
13.56	Neutral	10.71	38.93	60	21.07	38.55	50	11.45
27.12	Neutral	10.95	23.96	60	36.04	19.53	50	30.47
13.56	Phase	10.71	39.55	60	20.45	38.4	50	11.6
27.12	Phase	10.95	24.84	60	35.6	19.53	50	30.47

(Temperature at time of testing was 74 deg. F.)

NOTE: A search was made of the frequency spectrum from 150 kHz. to 30 MHz. Both phase and neutral power lines, and printing and idle modes were measured. Only the worst case interference is listed. The measurement results indicate that all frequencies associated with the intentional radiator of the EUT are below the **FCC Part 15** limits. Only the worst case interference is listed.

Q-P Margin dB = Limit – Q-P Amplitude * LISN Factor is included in Q-P Amplitude

PROCEDURE: TESTING PERFORMED PER ANSI C63.4 (2003), RSS - 210

Date / Place of Testing:	June 2005	Lexmark International Inc.
		740 New Circle Rd.
		Lexington, Ky. 40511
Official Signatory:		Keith Hardin (Lexmark)
Conducted EMI Testing	performed By:	John Fessler (Lexmark)

DESCRIPTION OF MEASUREMENT PROCEDURES - CONDUCTED

Conducted

Conducted EMI testing was performed in an 18 ft. x 18 ft. all-welded shielded enclosure, located at Lexmark International's registered EMC test site facilities. The Lexmark C920 printer, (EUT), PC host, and all peripherals were tested in a typical customer configuration inside a shielded room. They were placed atop a 0.8 meter high wooden table with a rectangular surface measuring 1.5m x 1.0m, with the printer's back edge located 40 cm from the wall, (a vertical ground plane). This printer was tested in a floor standing configuration.

The EUT line cord was plugged into a Rhode & Schwarz LISN (Line Impedance Stabilization Network), with all EUT excess line cord length serpentined in the center to form a bundle 30-40cm in length. Excess line cord lengths of peripherals were draped down vertically to the floor with excess laying on the ground plane, and plugged into a power outlet strip. All EUT, printer cables, serial cables, etc. were draped down from the rear of the printer and peripherals, but hung no closer than 40cm to the floor (ground plane). The excess of these parallel / serial / communication cables were serpentined to form a bundle 30-40cm in length, with the overall length of the cable not to exceed 1.0 meter in length, when possible. The mouse and keyboard cables were placed as close as possible to the PC host. This arrangement of equipment and cables complies with the specifications described in the C63.4 document.

The EUT LISN was bonded to the shielded room ground plane. Shielded cables were connected between the EUT LISN, and a spectrum analyzer / receiver, which was located in an adjacent shielded room. The printer and other peripherals were connected to the host system unit. The cables were then manipulated to maximize emissions. With the cables in this maximized position, the Quasi-peak data was collected and recorded.

NOTE:

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