

## ISO/IEC 19752 Yield Test Report

## MX51X Extra High Yield Print Cartridge

Printer MX510 / MX511

Declaration of Yield: Average Cartridge Yield 20.000 **Standard Pages** Declared yield in accordance with ISO/IEC 19752

> For questions concerning testing Average 22,972

**Std Dev** 1,431 contact:

90% Lower Confidence 22,085 Lexmark International Inc.

740 West New Circle Rd. Lexington, Ky. 40550 USA

Attn: Laser Supplies Product Manager

start stop

22-May-2012 **Date Tested** 11-May-2012

Number of cartridges in testing Qty. of cartridges used in calculation 9

Shake Procedure

Print mode

1st shake No Shake 2nd shake No Shake Continuous

Number of printers tested

Media used Orange Paper - 80gsm - Letter

Short Edge Feed (SEF) Paper feed orientation Lexmark MX610 Series (B35) Driver version

Windows XP SP3 Operating system Application software Acrobat version 9

Test page version ISO\_IEC\_19752\_2004\_Test\_Page.pdf

Cartridge testing data:		Temperature			Humidity				
			Max	Min				Cartridge	Cart used in
Cartridge	Printer	Avg (F/C)	(F/C)	(F/C)	Avg	Max	Min	Yield	Calculation
(S)CAN1209600F6	4514PTB300751	74	78	69	41	47	37	23,197	Y
(S)CAN12109035F	4514PTB300751	74	78	69	41	47	37	23,098	Υ
(S)CAN1209600F0	4514PTB300751	74	78	69	41	47	37	21,683	Y
(S)CAS120960111	4514PTB301038	74	78	69	41	47	37	23,319	Y
(S)CAN12096010F	4514PTB301038	74	78	69	41	47	37	22,815	Υ
(S)CAN1209600FA	4514PTB301038	74	78	69	41	47	37	26,149	Υ
(S)CAS12096010D	4514PTB301088	74	78	69	41	47	37	21,793	Υ
(S)CAN121000281	4514PTB301088	74	78	69	41	47	37	21,287	Υ
(S)CAN120960117	4514PTB301088	74	78	69	41	47	37	23,411	Υ

## Comments and or exceptions:

<sup>\*</sup>The print file was generated with number of copies set equal to 10.

<sup>\*</sup>EOL was determined by the printer calling for the cartridge to be replaced.