

LEXMARK ISO/IEC 19752 Yield Test Report

MS812 Extra High Yield Print Cartridge

Printer MS812

Declaration of Yield: Average Cartridge Yield 45,000 **Standard Pages** Declared yield in accordance with ISO/IEC 19752

> **Average** 47,538 **Std Dev** 1,783

90% Lower Confidence 46,433

For questions concerning testing

contact:

stop

8-Jun-2012

Lexmark International Inc. 740 West New Circle Rd. Lexington, Ky. 40550 USA

Attn: Laser Supplies Product Manager

start

Date Tested 31-May-2012

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

Shake Procedure

1st shake No Shake 2nd shake

Print mode

Number of printers tested

Media used

Paper feed orientation

Driver version Operating system Application software Test page version

No Shake Continuous

9

Orange Paper - 80gsm - A4

Short Edge Feed (SEF)

Gold 9

Windows XP SP3 Acrobat version 9.1

ISO_IEC_19752_2004_Test_Page.pdf

Cartridge testing data:	Temperature			Humidity					
		Avg	Max					Cartridge	Cart used in
Cartridge	Printer	(F/C)	(F/C)	Min (F/C)	Avg	Max	Min	Yield	Calculation
(S)CAN121080373	40631279000BB	72 / 22.2	75 / 23.8	68 / 20	42	48	38	49,775	Υ
(S)CAN121080393	40631279000BB	72 / 22.2	75 / 23.8	68 / 20	42	48	38	47,990	Υ
(S)CAN1210704DE	40631279000BB	72 / 22.2	75 / 23.8	68 / 20	42	48	38	50,050	Υ
(S)CAN1210704DC	4063127900043	72 / 22.2	75 / 23.8	68 / 20	42	48	38	47,125	Y
(S)CAN121080395	4063127900043	72 / 22.2	75 / 23.8	68 / 20	42	48	38	45,015	Υ
(S)CAN12108038E	4063127900043	72 / 22.2	75 / 23.8	68 / 20	42	48	38	47,990	Υ
(S)CAN1210704DD	406312790004K	72 / 22.2	75 / 23.8	68 / 20	42	48	38	46,480	Υ
(S)CAN121080371	406312790004K	72 / 22.2	75 / 23.8	68 / 20	42	48	38	45,180	Υ
(S)CAN12108038F	406312790004K	72 / 22.2	75 / 23.8	68 / 20	42	48	38	48,240	Υ

Comments and or exceptions:

^{*}The print file was generated with number of copies set equal to 10.

^{*}EOL was determined by the printer calling for the cartridge to be replaced.