



# ISO/IEC 19752 Yield Test Report

## MX910 Ship With Equipment Print Cartridge Printer MX910

Declaration of Yield: 

<b>Average Cartridge Yield</b>	<b>21,000</b>	<b>Standard Pages</b>
<b>Declared yield in accordance with ISO/IEC 19752</b>		

**Average** 22,561  
**Std Dev** 724  
**90% Lower Confidence** 22,112

**For questions concerning testing contact:**  
 Lexmark International Inc.  
 740 West New Circle Rd.  
 Lexington, Ky. 40550 USA  
 Attn: Laser Supplies Product Manager

	<u>start</u>	<u>stop</u>
<b>Date Tested</b>	28-Feb-2014	5-Mar-2014
Number of cartridges in testing		9
Qty. of cartridges used in calculation		9
Shake Procedure		
	1st shake	No Shake
	2nd shake	No Shake
Print mode		Continuous
Number of printers tested		3
Media used		Hammermill Tidal MP - 20 lbs. - Letter
Paper feed orientation		Long Edge Feed (LEF)
Driver version		B11
Operating system		Windows XP SP3
Application software		Acrobat version 9
Test page version		ISO_IEC_19752_2004_Test_Page.pdf

Cartridge testing data:		Temperature			Humidity			Cartridge Yield	Cart used in Calculation
Cartridge	Printer	Avg (F/C)	Max (F/C)	Min (F/C)	Avg	Max	Min		
CRT_MAZDA_015	PTBMFPHV51014	74 / 23.3	76 / 24.4	70 / 21.1	52	60	48	22,601	Y
CRT_MAZDA_016	PTBMFPHV51015	74 / 23.3	76 / 24.4	70 / 21.1	52	60	48	23,710	Y
CRT_MAZDA_017	PTBMFPHV51016	74 / 23.3	76 / 24.4	70 / 21.1	52	60	48	22,957	Y
CRT_MERCEDES_012	PTBMFPHV51012	74 / 23.3	76 / 24.4	70 / 21.1	52	60	48	22,581	Y
CRT_MERCEDES_013	PTBMFPHV51013	74 / 23.3	76 / 24.4	70 / 21.1	52	60	48	21,782	Y
CRT_MERCEDES_014	PTBMFPHV51014	74 / 23.3	76 / 24.4	70 / 21.1	52	60	48	23,503	Y
CRT_MINICOOPER_010	PTBMFPHV51023	74 / 23.3	76 / 24.4	70 / 21.1	52	60	48	21,713	Y
CRT_MINICOOPER_011	PTBMFPHV51024	74 / 23.3	76 / 24.4	70 / 21.1	52	60	48	21,910	Y
CRT_MINICOOPER_012	PTBMFPHV51025	74 / 23.3	76 / 24.4	70 / 21.1	52	60	48	22,292	Y

**Comments and or exceptions:**

- \*The print file was generated with number of copies set equal to 5.
- \*EOL was determined by the printer calling for the cartridge to be replaced.