

ISO/IEC 19752 Yield Test Report

MX61X High Yield Print Cartridge

Printer MX610 / MX611

	Average Cartridge Yield Declared yield in accordan	age Cartridge Yield 10,000 Standard Pages ared yield in accordance with ISO/IEC 19752				
90% L	Average 11,867 Std Dev 587 Lower Confidence 11,504	For questions concerning testing contact: Lexmark International Inc. 740 West New Circle Rd. Lexington, Ky. 40550 USA Attn: Laser Supplies Product Manager				
Date Tested	<u>start</u> 14-May-2012	<u>stop</u> 17-May-2012				
Number of cartridges in testing Qty. of cartridges used in calculation Shake Procedure		9 9				
	1st shake	No Shake				
	2nd shake	No Shake				
Print mode		Continuous				
Number of printers tes	ted	3				
Media used		Orange Paper - 80gsm - Letter				
Paper feed orientation		Short Edge Feed (SEF)				
Driver version		Lexmark MX610 Series (B35)				
Operating system		Windows XP SP3 Acrobat version 9				
Application software 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)CAS120586A18	4514PTB300198	72	75	68	45	50	40	11,420	Y
(S)CAS120586A1A	4514PTB300198	72	75	68	45	50	40	11,222	Y
(S)CAS120586A1C	4514PTB300198	72	75	68	45	50	40	12,377	Y
(S)CAS1205869AB	4514PTB300207	72	75	68	45	50	40	11,363	Y
(S)CAS1205869B7	4514PTB300207	72	75	68	45	50	40	11,193	Y
(S)CAS120586A1B	4514PTB300207	72	75	68	45	50	40	11,796	Y
(S)CAS1205869D3	4514PTB300608	72	75	68	45	50	40	12,618	Y
(S)CAS1205869D1	4514PTB300608	72	75	68	45	50	40	12,330	Y
(S)CAS1205869AA	4514PTB300608	72	75	68	45	50	40	12,487	Y

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.