

E321/E323 High Yield Print Cartridge

Printer: E321/E323

Declaration of Yield:	Average Cartridge Yield	6000	standard pages
Declared yield value in accordance with ISO/IEC 19752			

Average 7517
Std Dev 486
90% Lower Confidence 7265

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>
Date tested	2-Dec-2004	4-Dec-2004

Number of cartridges in testing	12
Qty. of cartridges used in calculation	12
Shake Procedure	1st shake At fade 2nd shake At fade
Print mode	Continuous
Number of printers tested	4
Media used	Boise Cascade X-9 - 20# - Letter
Paper feed orientation	Short Edge Feed (SEF)
Driver version	8.2.2
Operating system	Windows 2000
Application software	Adobe Acrobat version 6.01
Test page version	IS_19752_Testpage_Ver.200406.pdf

Cartridge testing data:		Temperature			Humidity			Cartridge Yield	Cart used in Calculation
Cartridge	Printer	Avg	Max	Min	Avg	Max	Min		
CAD042002040	8806BYY	74	75	74	48	49	48	7,203	Y
CAD042002019	8803YB4	74	75	74	48	49	48	7,301	Y
CAD042248483	8804PZB	74	75	74	48	49	48	7,824	Y
CAD042220639	8804R4B	74	75	74	48	49	48	7,082	Y
CAD042231820	8806BYY	74	74	74	48	48	48	7,942	Y
CAD042001769	8803YB4	74	74	74	48	48	48	7,423	Y
CAD042005588	8804PZB	74	74	74	48	48	48	7,001	Y
CAD042248759	8804R4B	74	74	74	48	48	48	7,544	Y
CAD042246174	8806BYY	74	75	74	48	48	48	8,139	Y
CAD042233559	8803YB4	74	75	74	48	48	48	8,493	Y
CAD042001670	8804PZB	74	75	74	48	48	48	6,942	Y
CAD042002654	8804R4B	74	75	74	48	48	48	7,306	Y

Comments and or exceptions: