



ISO/IEC 19752 Yield Test Report

E240 Print Cartridge

Printer: E240

Part Numbers: 24015SA 24016SE 24017SR 24018SL
 24035SA 24036SE 24037SR 24038SL
 12A8300 12A8400 SWE2500

Declaration of Yield:	Average Cartridge Yield	2500	standard pages
	Declared yield value in accordance with ISO/IEC 19752		

Average 3107
Std Dev 146
90% Lower Confidence 3031

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

Date tested **start** 30-Jun-2005 **stop** 5-Jul-2005

Number of cartridges in testing	12
Qty. of cartridges used in calculation	12
Shake Procedure	1st shake 2nd shake
Print mode	At toner low At fade
Number of printers tested	Continuous
Media used	4
Paper feed orientation	Boise Cascade - 20# - Letter
Driver version	Short Edge Feed (SEF)
Operating system	E240 G10
Application software	Windows 2000 Service Pack 4
Test page version	Acrobat version 7.0.2 19752_Test_Chart_Ver.200406.pdf

Cartridge testing data:		Temperature						Humidity			Cartridge Yield	Cartridge used in Calculation
Cartridge	Printer	Avg °F	Avg °C	Max °F	Max °C	Min °F	Min °C	Avg	Max	Min		
CAC051720292	MDT2015	75	24	76	24	75	24	52	54	52	2961	Yes
CAC051720289	MDT2019	75	24	76	24	75	24	52	54	52	3070	Yes
CAC051720282	MDT2055	75	24	76	24	75	24	52	54	52	3099	Yes
CAC051720284	MDT2052	75	24	76	24	75	24	52	54	52	3315	Yes
CAC051720253	MDT2015	76	24	76	24	75	24	52	55	51	3214	Yes
CAC051720257	MDT2019	76	24	76	24	75	24	52	55	51	3161	Yes
CAC051720273	MDT2055	76	24	76	24	75	24	52	55	51	3091	Yes
CAC051720263	MDT2052	76	24	76	24	75	24	52	55	51	3230	Yes
CAC051720272	MDT2015	76	25	76	25	76	24	52	53	51	2991	Yes
CAC051720271	MDT2019	76	25	76	25	76	24	52	53	51	2851	Yes
CAC051720279	MDT2055	76	25	76	25	76	24	52	53	51	3321	Yes
CAC051720267	MDT2052	76	25	76	25	76	24	52	53	51	2984	Yes

Comments and or exceptions: