



**ISO/IEC 19752 Yield Test
Report**

Part Number: X644A11A,
X644A21A

X644/X646 Print Cartridge
Printer: X644/X646

see below for additional part
numbers

Declaration of Yield:	Average Cartridge Yield	10000	standard pages
	Declared yield value in accordance with ISO/IEC 19752		

Average 10802
Std Dev 272
90% Lower Confidence 10634

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** 28-Sep-2005 **stop** 4-Oct-2005

Number of cartridges in testing	9
Qty. of cartridges used in calculation	9
Shake Procedure	1st shake At toner low 2nd shake At fade
Print mode	Continuous
Number of printers tested	3
Media used	Boise Cascade - 20# - Letter
Paper feed orientation	Short Edge Feed (SEF)
Driver version	X644/X646 beta 16
Operating system	Windows 2000
Application software	Acrobat version 6.00
Test page version	ISO/IEC 19752:2004.pdf

Cartridge testing data:	Printer	Temperature						Humidity			Cartridge Yield	Cartridge used in Calculation
		Avg °F	Avg °C	Max °F	Max °C	Min °F	Min °C	Avg	Max	Min		
CAN0524401EF	DVT3-063	74	23	74	24	72	22	48	51	46	10,540	Yes
CAN0524401EA	DVT3-065	74	23	74	24	72	22	48	51	46	11,039	Yes
CAN0524401EE	DVT3-074	74	23	74	24	72	22	48	51	46	10,638	Yes
CAN0524401F2	DVT3-063	73	23	74	23	73	23	44	46	42	10,710	Yes
CAN0524401F0	DVT3-065	73	23	74	23	73	23	44	46	42	10,665	Yes
CAN0524401E5	DVT3-074	73	23	74	23	73	23	44	46	42	10,722	Yes
CAN0524401E6	DVT3-063	74	23	75	24	73	23	48	50	44	11,290	Yes
CAN0524401F4	DVT3-065	74	23	75	24	73	23	48	50	44	11,098	Yes
CAN0524401EB	DVT3-074	74	23	75	24	73	23	48	50	44	10,520	Yes

Comments and or exceptions:
X644A11E X644A11P
X644A21E X644A21P
X644A11L
X644A21L