



X644/X646 Extra High Yield Print Cartridge

Printer: X644/X646

Part Number: X64411A X64411P X64411E X64411L
 X64421A X64421P X64421E X64421L
 X64401A X64401P X64401L

Declaration of Yield: **Average Cartridge Yield 32000 standard pages**
Declared yield value in accordance with ISO/IEC 19752

Average 33647
Std Dev 2365
90% Lower Confidence 32181

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 31-Oct-2005 stop 4-Nov-2005

Number of cartridges in testing 9
 Qty. of cartridges used in calculation 9
 Shake Procedure 1st shake At toner low
 2nd shake At toner low
 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:		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		
CAN052590101	DVT3-063	72	22	73	23	71	22	45	47	42	35,420	Yes
CAN052590102	DVT3-065	72	22	73	23	71	22	45	47	42	35,890	Yes
CAN0525900F6	DVT3-074	72	22	73	23	71	22	45	47	42	35,380	Yes
CAN0525900F5	DVT3-063	71	22	72	22	71	22	45	46	44	35,390	Yes
CAN0525900F1	DVT3-065	71	22	72	22	71	22	45	46	44	33,800	Yes
CAN0525900F2	DVT3-074	71	22	72	22	71	22	45	46	44	33,860	Yes
CAN0525900F8	DVT3-063	72	22	72	22	71	22	45	47	41	33,590	Yes
CAN05259011A	DVT3-065	72	22	72	22	71	22	45	47	41	29,720	Yes
CAN05259011E	DVT3-074	72	22	72	22	71	22	45	47	41	29,770	Yes

Comments and or exceptions: