



ISO/IEC 19752 Yield Test Report

X642e High Yield Print Cartridge

Printer: X642e

Part Number(s): X644H11A X644H11P X644H11E X644H11L
 X644H21A X644H21P X644H21E X644H21L
 X644H01A X644H01P X644H01L

Declaration of Yield: **Average Cartridge Yield 21000 standard pages**
Declared yield value in accordance with ISO/IEC 19752

Average 23483
Std Dev 636
90% Lower Confidence 23089

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 1-Mar-2006 stop 7-Mar-2006

Number of cartridges in testing 9
 Qty. of cartridges used in calculation 9
 Shake Procedure 1st shake At fade
 2nd shake At fade
 Print mode Continuous
 Number of printers tested 3
 Media used Hammermill Copy + Tidal DP - 20# - Letter
 Paper feed orientation Short Edge Feed (SEF)
 Driver version X642E G2
 Operating system Windows XP Professional Version 2002 Service Pack 2
 Application software Adobe Reader version 7.0
 Test page version 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		
CAN06048016B	DVT 2029	74	23	75	24	73	23	47	49	43	24,650	Yes
CAN060480164	DVT 2028	74	23	75	24	73	23	47	49	43	23,090	Yes
CAN06048016A	DVT 2040	74	23	75	24	73	23	47	49	43	24,340	Yes
CAN060480168	DVT 2029	74	23	74	24	73	23	46	49	43	23,750	Yes
CAN060480163	DVT 2028	74	23	74	24	73	23	46	49	43	23,450	Yes
CAN060480162	DVT 2040	74	23	74	24	73	23	46	49	43	23,170	Yes
CAN060480165	DVT 2029	73	23	74	23	71	22	45	48	40	23,010	Yes
CAN060480159	DVT 2028	73	23	74	23	71	22	45	48	40	23,030	Yes
CAN060480166	DVT 2040	73	23	74	23	71	22	45	48	40	22,860	Yes

Comments and or exceptions: