



X644/X646 High Yield Print Cartridge

Printer: X644/X646

Part Number: 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 22011
Std Dev 741
90% Lower Confidence 21551

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 19-Sep-2005 stop 22-Sep-2005

Number of cartridges in testing 9
Qty. of cartridges used in calculation 9
Shake Procedure 1st shake 2nd shake
At toner low 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

Table with columns: Cartridge, Printer, Temperature (Avg °F, Avg °C, Max °F, Max °C, Min °F, Min °C), Humidity (Avg, Max, Min), Cartridge Yield, Cartridge used in Calculation. Rows include various cartridge models like CAN052500193, DVT3-063, etc.

Comments and or exceptions: