



T620,T622 Factory Reconditioned High Yield Print Cartridge
Printer: T620

Declaration of Yield: **Average Cartridge Yield 30000 standard pages**
Declared yield value in accordance with ISO/IEC 19752

Average 32265
Std Dev 2204
90% Lower Confidence 31123

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

	<u>start</u>	<u>stop</u>
Date tested	30-Jan-2005	8-Feb-2005
Number of cartridges in testing	12	
Qty. of cartridges used in calculation	12	
Shake Procedure	1st shake	At toner low
	2nd shake	At toner low
Print mode	Continuous	
Number of printers tested	4	
Media used	Boise Cascade X-9 - 20# - Letter	
Paper feed orientation	Short Edge Feed (SEF)	
Driver version	7.4.1	
Operating system	Windows 2000	
Application software	Adobe Acrobat version 5	
Test page version	Standard_Testpage_(PDF_1.3).pdf	

Cartridge testing data:	Cartridge	Printer	Temperature					Humidity			Cartridge Yield	Cartridge used in Calculation	
			Avg °F	Avg °C	Max °F	Max °C	Min °F	Min °C	Avg	Max			Min
	MX043504629	41HY868	74	24	75	24	74	23	48	49	48	31,743	Yes
	MX043500586	NFM7C550	74	24	75	24	74	23	48	49	48	30,024	Yes
	MX043516786	41KA095	74	24	75	24	74	23	48	49	48	33,774	Yes
	MX043517276	41AW083	74	24	75	24	74	23	48	49	48	34,988	Yes
	MX043516325	41HY868	74	24	75	24	74	23	48	49	48	32,014	Yes
	MX043519307	NFM7C550	74	24	75	24	74	23	48	49	48	33,493	Yes
	MX043508388	41KA095	74	24	75	24	74	23	48	49	48	33,269	Yes
	MX043503487	41AW083	74	24	75	24	74	23	48	49	48	31,031	Yes
	MX043511571	41HY868	74	23	74	23	74	23	49	50	49	34,335	Yes
	MX043500994	NFM7C550	74	23	74	23	74	23	49	50	49	27,332	Yes
	MX043511097	41KA095	74	23	74	23	74	23	49	50	49	34,253	Yes
	MX043503919	41AW083	74	23	74	23	74	23	49	50	49	30,929	Yes

Comments and or exceptions: