

Yield Reporting Form for HP Inc. Office Supplies Solutions Group:**HP LaserJet HP Color LaserJet Enterprise M751
cartridge models W2000X, W2001X, W2002X,
W2003X****Declared ISO Yield****Toner cartridge yield:****Average composite CMY cartridge yield 28,000 standard pages¹****Average K cartridge yield 33,000 standard pages¹***Declared yield value in accordance with ISO/IEC 19798 based on continuous printing.**Values reported do not include measurement uncertainty.**The results within this report relate only to the items tested as identified in this report.***Calculated test values**

90% lower confidence limit¹	
Cyan (C)	30,660 pages
Magenta (M)	29,497 pages
Yellow (Y)	25,820 pages
Composite CMY	28,504 pages
Black (K)	34,228 pages

	CMY test	K test
Test beginning dates	4/12/2019	6/11/2019
Test ending dates:	7/8/2019	7/8/2019
Number of cartridges used in testing	36	12
Number of cartridges used in calculations	C=12, M=12, Y=12 (Total=36)	C=0, M=0, Y=0, K=12 (Total=12)
Type of cartridge	Toner Cartridge	
Shake procedure used?	No	
Print mode	Continuous	
MPACCO Mode	Off	
Number of engines used in testing	4	
Media	HP Multipurpose	
Paper size	Letter	
Paper feed orientation	Long edge	
Computer model	HP 250 G5 Notebook	
Operating system	Microsoft Windows 7 Enterprise with SP1	
Application software	HP Direct Print (EWS)	
Print driver version	None: Internal PDF interpreter	
Connection type	network	
Test page version	ISO-IEC 24712	
Power on/off every day	No	

Do not reproduce this report without approval of the Laserjet Test Lab/Hardware Test Center at HP Inc.

Test engines

Test engines firmware versions

Serial numbers

CMY test

K test

JP3CM3N0D6	2407264_043489	2407264_043489
JP3CM3N0FN	2407264_043489	2407264_043489
JP3CM3N0DQ	2407264_043489	2407264_043489
JP3CM3N0FJ	2407264_043489	2407264_043489

Cartridge testing data

CMY test environmental limits:

	Temperature	Humidity
	°C	%RH
Max running average	23.1	52
Min running average	23.1	49
Average	23.0	50

K test environmental limits:

	Temperature	Humidity
	°C	%RH
Max running average	23.1	52
Min running average	23.1	49
Average	23.0	50

Cyan (W2001X) in HP Color LaserJet Enterprise M751				Magenta (W2003X) in HP Color LaserJet Enterprise M751			
Average:		31,148		Average:		30,088	
Standard Deviation:		941		Standard Deviation:		1,138	
90% LCB:		30,660		90% LCB:		29,497	
Cartridge#	Lot Code	Engine SerNo	Cartridge Yield	Cartridge#	Lot Code	Engine SerNo	Cartridge Yield
W2001X-01	8L07S1Aa	JP3CM3N0D6	31,485	W2003X-01	8L07S1Aa	JP3CM3N0D6	30,780
W2001X-02	8L07S1Aa	JP3CM3N0FN	31,070	W2003X-02	8L07S1Aa	JP3CM3N0FN	30,120
W2001X-03	8L07S1Aa	JP3CM3N0DQ	31,500	W2003X-03	8L07S1Aa	JP3CM3N0DQ	31,160
W2001X-04	8L07S1Aa	JP3CM3N0FJ	31,300	W2003X-04	8L07S1Aa	JP3CM3N0FJ	30,755
W2001X-05	8K26S1Aa	JP3CM3N0D6	31,900	W2003X-05	8K26S1Aa	JP3CM3N0D6	31,215
W2001X-06	8K26S1Aa	JP3CM3N0FN	29,930	W2003X-06	8K26S1Aa	JP3CM3N0FN	28,620
W2001X-07	8K26S1Aa	JP3CM3N0DQ	30,695	W2003X-07	8K26S1Aa	JP3CM3N0DQ	30,745
W2001X-08	8K26S1Aa	JP3CM3N0FJ	30,215	W2003X-08	8K26S1Aa	JP3CM3N0FJ	30,385
W2001X-09	8L03S1aA	JP3CM3N0D6	33,335	W2003X-09	8L03S1aA	JP3CM3N0D6	31,215
W2001X-10	8L03S1aA	JP3CM3N0FN	29,985	W2003X-10	8L03S1aA	JP3CM3N0FN	28,605
W2001X-11	8L03S1Aa	JP3CM3N0DQ	30,850	W2003X-11	8L03S1Aa	JP3CM3N0DQ	29,450
W2001X-12	8L03S1Aa	JP3CM3N0FJ	31,505	W2003X-12	8L03S1Aa	JP3CM3N0FJ	28,000

Do not reproduce this report without approval of the Laserjet Test Lab/Hardware Test Center at HP Inc.

Yellow (W2002X) in HP Color LaserJet Enterprise M751				Black (W2000X) in HP Color LaserJet Enterprise M751			
Average:		26,181		Average:		34,850	
Standard Deviation:		697		Standard Deviation:		1,200	
90% LCB:		25,820		90% LCB:		34,228	
Cartridge#	Lot Code	Engine SerNo	Cartridge Yield	Cartridge#	Lot Code	Engine SerNo	Cartridge Yield
W2002X-01	8L07S1Aa	JP3CM3N0D6	26,830	W2000X-13	9C06S1a	JP3CM3N0D6	32,780
W2002X-02	8L07S1Aa	JP3CM3N0FN	26,000	W2000X-14	9B19S1a	JP3CM3N0FN	33,525
W2002X-03	8L07S1Aa	JP3CM3N0DQ	26,485	W2000X-15	9C06S1a	JP3CM3N0DQ	33,240
W2002X-04	8L07S1Aa	JP3CM3N0FJ	26,790	W2000X-16	9B19S1a	JP3CM3N0FJ	33,615
W2002X-05	8K26S1Aa	JP3CM3N0D6	27,070	W2000X-17	9B27S1a	JP3CM3N0D6	35,135
W2002X-06	8K26S1Aa	JP3CM3N0FN	24,845	W2000X-18	9C06S1a	JP3CM3N0FN	35,455
W2002X-07	8K26S1Aa	JP3CM3N0DQ	26,490	W2000X-19	9B27S1a	JP3CM3N0DQ	35,970
W2002X-08	8K26S1Aa	JP3CM3N0FJ	26,315	W2000X-20	9C06S1a	JP3CM3N0FJ	35,695
W2002X-09	8L03S1aA	JP3CM3N0D6	26,340	W2000X-21	9B19S1a	JP3CM3N0D6	35,450
W2002X-10	8L03S1aA	JP3CM3N0FN	24,890	W2000X-22	9B27S1a	JP3CM3N0FN	35,330
W2002X-11	8L03S1Aa	JP3CM3N0DQ	25,965	W2000X-23	9B19S1a	JP3CM3N0DQ	35,980
W2002X-12	8L03S1Aa	JP3CM3N0FJ	26,155	W2000X-24	9B27S1a	JP3CM3N0FJ	36,030

¹ In an ISO report commonly two values are listed: declared ISO yield and calculated test values. Generally, the calculated test values are higher than the declared ISO yield. Actual cartridge yields vary considerably based on content of images printed and other factors. For more information, visit www.hp.com/go/learnaboutsupplies.