

## Yield Reporting Form:

# HP Color LaserJet Enterprise M751 series cartridge models W2000A, W2001A, W2002A, W2003A

## Declared ISO Yield

**Toner cartridge yield:**

Average composite CMY cartridge yield **6,000** standard pages<sup>1</sup>

Average K cartridge yield **7,000** standard pages<sup>1</sup>

Declared yield value in accordance with ISO/IEC 19798 based on continuous printing.

## Calculated test values

90% lower confidence limit <sup>1</sup>	
Cyan	7,011 pages
Magenta	6,638 pages
Yellow	5,879 pages
Composite CMY	6,474 pages
Black	7,384 pages

Test date: beginning	4/12/2019
Test dates: ending	4/30/2019
Number of cartridges used in testing	48
Number of cartridges used in calculations	C=12, M=12, Y=12, K=12 (Total=48)
Type of cartridge	All-in-one
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	HP Direct Print (EWS)
Connection type	network
Test page version	ISO-IEC 24712
Power on/off every day	No

Engine serial numbers:

Engine Firmware Version:

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

### Cartridge testing data

Test environmental limits:

	Temperature	Humidity
	°C	%RH
Max running average	23.0	51
Min running average	23.0	50
Average	23.0	50

Cyan (W2001A) in HP Color LaserJet Enterprise M751				Magenta (W2003A) in HP Color LaserJet Enterprise M751			
Average:		7,093		Average:		6,811	
Standard Deviation:		158		Standard Deviation:		334	
90% LCB:		7,011		90% LCB:		6,638	
Cartridge#	Lot Code	Engine SerNo	Cartridge Yield	Cartridge#	Lot Code	Engine SerNo	Cartridge Yield
W2001A-13	8L07S1Aa	JP3CM3N0D6	7,390	W2003A-13	8L07S1Aa	JP3CM3N0D6	7,335
W2001A-14	8L07S1Aa	JP3CM3N0FN	7,225	W2003A-14	8L07S1Aa	JP3CM3N0FN	6,840
W2001A-15	8L07S1Aa	JP3CM3N0DQ	6,840	W2003A-15	8L07S1Aa	JP3CM3N0DQ	6,415
W2001A-16	8L07S1Aa	JP3CM3N0FJ	7,060	W2003A-16	8L07S1Aa	JP3CM3N0FJ	6,115
W2001A-17	8K26S1Aa	JP3CM3N0D6	7,180	W2003A-17	8K26S1Aa	JP3CM3N0D6	6,995
W2001A-18	8K26S1Aa	JP3CM3N0FN	7,125	W2003A-18	8K26S1Aa	JP3CM3N0FN	6,965
W2001A-19	8K26S1Aa	JP3CM3N0DQ	7,015	W2003A-19	8K26S1Aa	JP3CM3N0DQ	6,830
W2001A-20	8K26S1Aa	JP3CM3N0FJ	7,005	W2003A-20	8K26S1Aa	JP3CM3N0FJ	6,420
W2001A-21	8L03S1Aa	JP3CM3N0D6	7,100	W2003A-21	8L03S1Aa	JP3CM3N0D6	7,050
W2001A-22	8L03S1Aa	JP3CM3N0FN	7,225	W2003A-22	8L03S1Aa	JP3CM3N0FN	6,900
W2001A-23	8L03S1Aa	JP3CM3N0DQ	6,840	W2003A-23	8L03S1Aa	JP3CM3N0DQ	6,945
W2001A-24	8L03S1Aa	JP3CM3N0FJ	7,115	W2003A-24	8L03S1Aa	JP3CM3N0FJ	6,925

Yellow (W2002A) in HP Color LaserJet Enterprise M751				Black (W2000A) in HP Color LaserJet Enterprise M751			
Average:		5,935		Average:		7,455	
Standard Deviation:		108		Standard Deviation:		138	
90% LCB:		5,879		90% LCB:		7,384	
Cartridge#	Lot Code	Engine SerNo	Cartridge Yield	Cartridge#	Lot Code	Engine SerNo	Cartridge Yield
W2002A-13	8L07S1Aa	JP3CM3N0D6	5,925	W2000A-13	8L07S1Aa	JP3CM3N0D6	7,515
W2002A-14	8L07S1Aa	JP3CM3N0FN	6,080	W2000A-14	8L07S1Aa	JP3CM3N0FN	7,430
W2002A-15	8L07S1Aa	JP3CM3N0DQ	5,860	W2000A-15	8L07S1Aa	JP3CM3N0DQ	7,365
W2002A-16	8L07S1Aa	JP3CM3N0FJ	5,875	W2000A-16	8L07S1Aa	JP3CM3N0FJ	7,255
W2002A-17	8K26S1Aa	JP3CM3N0D6	6,140	W2000A-17	8K26S1Aa	JP3CM3N0D6	7,720
W2002A-18	8K26S1Aa	JP3CM3N0FN	5,845	W2000A-18	8K26S1Aa	JP3CM3N0FN	7,485
W2002A-19	8K26S1Aa	JP3CM3N0DQ	5,870	W2000A-19	8K26S1Aa	JP3CM3N0DQ	7,325
W2002A-20	8K26S1Aa	JP3CM3N0FJ	5,935	W2000A-20	8K26S1Aa	JP3CM3N0FJ	7,470
W2002A-21	8L03S1Aa	JP3CM3N0D6	5,915	W2000A-21	8L03S1Aa	JP3CM3N0D6	7,680
W2002A-22	8L03S1Aa	JP3CM3N0FN	5,825	W2000A-22	8L03S1Aa	JP3CM3N0FN	7,495
W2002A-23	8L03S1Aa	JP3CM3N0DQ	5,855	W2000A-23	8L03S1Aa	JP3CM3N0DQ	7,360
W2002A-24	8L03S1Aa	JP3CM3N0FJ	6,090	W2000A-24	8L03S1Aa	JP3CM3N0FJ	7,365

<sup>1</sup> 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](http://www.hp.com/go/learnaboutsupplies).