

## Yield Reporting Form

# HP LaserJet Enterprise M608-M609 and HP LaserJet Enterprise MFP M631-M633 series cartridge model CF237X

## Declared ISO yield

**Toner cartridge yield**Average cartridge yield **25,000** standard pages<sup>1</sup>

Declared yield value in accordance with ISO/IEC 19752 based on continuous printing

Average <sup>1</sup>	26,850
Standard Dev.	1,228
90% lower confidence limit <sup>1</sup>	26,213

Test date: beginning	5/15/2017
Test dates: ending	5/22/2017
Number of cartridges used in testing	16
Number of cartridges used in calculations	12
Type of cartridge	HP CF237X
Shake procedure used?	No
Print mode	Continuous
Job size	500 pages per job
Number of engines used in testing	4
Media	HP Multipurpose
Paper size	Letter
Paper feed orientation	Short edge
Computer model	vSphere Client virtual PC
Operating system	Microsoft Windows 7 Enterprise with SP1
Application software	Public domain file transfer utility
Print driver version	None: Internal PDF interpreter
Connection type	network
Test page version*	Version 4.0 pdf
Power on/off every day	No

Engine serial numbers:

Engine Firmware Version:

MXBCK4D0B9	2403298_006036
CNBCK3X01K	2403266_005759
CNBCK3W19S	2403266_005759
CNBCK3X0GH	2403302_006075

\*filename: Download\_Free\_\_\_19752\_Test\_Chart\_\_\_pdf from ISO SC28 website

## Cartridge testing data

Test environmental limits:	Temperature	Humidity
	°C	%RH
Max running average	23.0	51
Min running average	23.0	49
Average	23.0	50

CF237X		HP_LJ_Enterprise M608/M609 and HP LJ Enterprise MFP M631/M632/M633 Series	
Cartridge	Lot Code	Engine SerNo	Cartridge Yield
CF237X-01	7B28Z1Aa	MXBCK4D0B9	24164
CF237X-02	7B28Z1Aa	CNBCK3X01K	27000
CF237X-03	7B28Z1Aa	CNBCK3W19S	26420
CF237X-04	7B28Z1Aa	CNBCK3X0GH	25829
CF237X-05	7B18Z2Aa	MXBCK4D0B9	27523
CF237X-06	7B18Z2Aa	CNBCK3X01K	28650
CF237X-07	7B18Z2Aa	CNBCK3W19S	27514
CF237X-08	7B18Z2Aa	CNBCK3X0GH	27500
CF237X-09	7B27Z1Aa	MXBCK4D0B9	26717
CF237X-10	7B27Z1Aa	CNBCK3X01K	26713
CF237X-11	7B27Z1Aa	CNBCK3W19S	28395
CF237X-12	7B27Z1Aa	CNBCK3X0GH	25777

<sup>1</sup> In an ISO report two values are commonly 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/learnaboutesupplies](http://www.hp.com/go/learnaboutesupplies).