

## **Yield Reporting Form**

# **HP LaserJet Pro M304/M404 and HP LaserJet Pro MFP M428 cartridge model CF258X/CF259X/CF276X**

### **Declared ISO yield**

#### **Toner cartridge yield**

**Average cartridge yield 10,000 standard pages<sup>1</sup>**

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

### **Calculated test values**

Average <sup>1</sup>	11,395
Standard Dev.	327
90% lower confidence limit <sup>1</sup>	11,226

Test date: beginning	6/24/2019
Test dates: ending	6/28/2019
Number of cartridges used in testing	12
Number of cartridges used in calculations	12
Type of cartridge	HP CF276X all in one
Shake procedure used?	Yes, at first and second fade
Print mode	Continuous
Job size	100 pages per job to 9500 pages, 100 thereafter
Number of engines used in testing	4
Media	HP Double A
Paper size	A4
Paper feed orientation	Short edge
Computer model	vSphere Client virtual PC
Operating system	Microsoft Windows 10
Application software	Adobe Reader 9
Print driver version	None: Internal PDF interpreter
Connection type	USB
Test page version*	Version 4.0 pdf

Power on/off every day	No
------------------------	----

Engine serial numbers:

Engine Firmware Version:

PHCX100016	1911D
PHCX100008	1911D
PHCBV01972	1911D
PHCBV02692	1911D

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

## Cartridge testing data

Test environmental limits:	Temperature	Humidity
	°C	%RH
<b>Max running average</b>	23.8	57
<b>Min running average</b>	22.9	49
<b>Average</b>	23.1	52

CF276X		HP LaserJet Pro M404/HP LaserJet Pro MFP M428	
Cartridge	Lot Code	Engine SerNo	Cartridge Yield
CF276X_1	9E20H1Ba 20190520	PHCX100016	11,447
CF276X_2	9E20H1Ba 20190520	PHCX100008	11,638
CF276X_3	9E20H1Ba 20190520	PHCBV01972	11,587
CF276X_4	9E20H1Ba 20190520	PHCBV02692	11,372
CF276X_5	9E24H1Ba 20190524	PHCX100016	11,108
CF276X_6	9E24H1Ba 20190524	PHCX100008	11,823
CF276X_7	9E24H1Ba 20190524	PHCBV01972	11,943
CF276X_8	9E24H1Ba 20190524	PHCBV02692	11,138
CF276X_9	9E28H3Ba 20190528	PHCX100016	11,253
CF276X_10	9E28H3Ba 20190528	PHCX100008	11,544
CF276X_11	9E28H3Ba 20190528	PHCBV01972	10,961
CF276X_12	9E28H3Ba 20190528	PHCBV02692	10,929

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