

**Yield Reporting Form:  
HP LaserJet Enterprise M605, HP LaserJet Enterprise M606 cartridge model  
CF281X**

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

**Calculated test values**

Average <sup>1</sup>	26,673
Standard Dev.	937
90% lower confidence limit <sup>1</sup>	26,187

Test date: beginning	5/15/2015
Test dates: ending	5/21/2015
Number of cartridges used in testing	15
Number of cartridges used in calculations	12
Type of cartridge	Hewlett Packard CF281X all in one
Shake procedure used?	No
Print mode	Continuous
Job size	500 pages per job
Number of engines used in testing	3
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:

CN3CH1D0P9	2305076_518485
CN3CH1C152	2305076_518485
CN3CH1D0QK	2305076_518485

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

## Cartridge testing data

Test environmental limits:	Temperature	Humidity
	°C	%RH
Max running average	23.2	55
Min running average	22.7	48
Average	22.9	51

CF281X		HP LJ Enterprise M605,M606	
Cartridge	Lot Code	Engine SerNo	Cartridge Yield
CF281X-13	5C11S1aE	CN3CH1D0P9	26856
CF281X-14	5C11S1aE	CN3CH1C152	26500
CF281X-15	5C11S1aE	CN3CH1D0QK	25568
CF281X-16	5B25S1a	CN3CH1D0P9	27802
CF281X-17	5B25S1a	CN3CH1C152	27232
CF281X-18	5B25S1a	CN3CH1D0QK	26168
CF281X-19	5C25S3a	CN3CH1D0P9	25810
CF281X-20	5C25S3a	CN3CH1C152	25668
CF281X-21	5C25S3a	CN3CH1D0QK	25543
CF281X-22	5D09S1a	CN3CH1D0P9	28068
CF281X-23	5D09S1a	CN3CH1C152	27882
CF281X-24	5D09S1a	CN3CH1D0QK	26979

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