

## Yield Reporting Form: HP LaserJet Pro MFP M521 cartridge model CE255X

### Declared ISO yield

#### Toner cartridge yield:

Average cartridge yield 12500 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>	13,008
Standard Dev.	126
90% lower confidence limit <sup>1</sup>	12,943

Test date: beginning	2013/1/14
Test dates: ending	2013/1/18
Number of cartridges used in testing	12
Number of cartridges used in calculations	12
Type of cartridge	Hewlett Packard CE255X all in one
Shake procedure used?	No
Print mode	Continuous
Job size	200 pages per job
Number of engines used in testing	4
Media	Double A
Paper size	A4
Paper feed orientation	Short edge
Computer model	HP 2025
Operating system	WINDOWS XP
Application software	Adobe Reader 9
Print driver version	HP LaserJet PCL6
Connection type	network
Test page version*	Version 4.0 pdf

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

#### Engine serial numbers:

#### Engine Firmware Version:

CN36DDF7KP	20121207
CN36DDF82V	20121207
CN36DDF7ZL	20121207
CN36DDF7X7	20121207

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

Cartridge testing data

Test environmental limits:

	<b>Temperature</b>	<b>Humidity</b>
	°C	%RH
Max running average	24.1	46
Min running average	24.0	44
Average	23.7	47

<b>CE255X</b>		<b>LJ Pro MFP M521</b>	
<b>Cartridge</b>	<b>Lot Code</b>	<b>Engine SerNo</b>	<b>Cartridge Yield</b>
CE255A-01	2F27N4a	CN36DDF7KP	12,966
CE255A-02	2F27N4a	CN36DDF82V	12,992
CE255A-03	1I06N1a	CN36DDF7ZL	12,987
CE255A-04	1I12N1a	CN36DDF7X7	12,903
CE255A-05	2F27N4a	CN36DDF7KP	12,935
CE255A-06	2F27N4a	CN36DDF82V	12,996
CE255A-07	2F27N4a	CN36DDF7ZL	12,990
CE255A-08	2F27N4a	CN36DDF7X7	13,189
CE255A-09	2F27N4a	CN36DDF7KP	12,998
CE255A-10	2F27N4a	CN36DDF82V	13,185
CE255A-11	2F27N4a	CN36DDF7ZL	13,189
CE255A-12	1I16N1a	CN36DDF7X7	12,767

<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).