

Yield Reporting Form:
HP LaserJet Pro M201 Cartridge Model CF283A

Declared ISO yield

Toner cartridge yield:

Average cartridge yield 1500 standard pages¹

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

Calculated test values

Average ¹	1651
Standard Dev.	26
90% lower confidence limit ¹	1638

Test date: beginning	2014/8/29
Test dates: ending	2014/9/1
Number of cartridges used in testing	12
Number of cartridges used in calculations	12
Type of cartridge	Hewlett Packard CF283A all in one
Shake procedure used?	Yes, at first and second fade
Print mode	Continuous
Job size	100 pages per job to 500 pages, 25 thereafter
Number of engines used in testing	4
Media	HP multipurpose 75
Paper size	A4
Paper feed orientation	Short edge
Computer model	HP compaq Desktop
Operating system	XP
Application software	Adobe Acrobat 9.0
Print driver version	5.9.0.17779
Connection type	network
Test page version*	Version 9.0 pdf

Power on/off every day No

Engine serial numbers:	Engine Firmware Version:
VNC3600517	20140515
VNC3600516	20140515
VNC3600519	20140515
VNC3600518	20140515

*filename: Download_Free_19752_Test_Chart_.pdf from ISO SC28 website

Cartridge testing data

Cartridge Testing Data:

Test environmental limits:	Temperature	Humidity
	°C	%RH
Max running average	25.3	50
Min running average	23.6	44
Average	23.8	47

CF283A		HP LJ Pro M201	
Cartridge	Lot Code	Engine SerNo	Cartridge Yield
83A-A-A1	4E28H1Fa	VNC3600517	1649
83A-B-B1	4E28H1Fa	VNC3600516	1688
83A-C-C1	4E28H1Fa	VNC3600519	1630
83A-D-D1	4E28H1Fa	VNC3600518	1638
83A-A-A2	4F19H1Fa	VNC3600517	1569
83A-B-B2	4F19H1Fa	VNC3600516	1592
83A-C-C2	4F19H1Fa	VNC3600519	1640
83A-D-D2	4F19H1Fa	VNC3600518	1561
83A-A-A3	4E15H3Fa	VNC3600517	1623
83A-B-B3	4E15H3Fa	VNC3600516	1647
83A-C-C3	4E15H3Fa	VNC3600516	1692
83A-D-D3	4E15H3Fa	VNC3600518	1610

¹ 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.