

## Yield Reporting Form

# HP LaserJet Pro M118-M119 and HP LaserJet Pro MFP M148-M149 cartridge model CF294A

### Declared ISO yield

#### Toner cartridge yield

Average cartridge yield **1,200** standard pages<sup>1</sup>

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

Average <sup>1</sup>	1,265
Standard Dev.	52
90% lower confidence limit <sup>1</sup>	1,247
Test date: beginning	11/5/2018
Test dates: ending	11/27/2018
Number of cartridges used in testing	24
Number of cartridges used in calculations	24
Type of cartridge	HP CF294A
Shake procedure used?	No
Print mode	Continuous
Job size	100 pages per job
Number of engines used in testing	8
Media	Double A 80g
Paper size	A4
Paper feed orientation	Short edge
Computer model	HP 346 G3
Operating system	Microsoft Windows 10
Application software	Adobe Reader 9
Print driver version	W2G51-60101 V46.2.2636
Connection type	network
Test page version*	Version 4.0 pdf
Power on/off every day	No

Engine serial numbers:

Engine Firmware Version:

VNF3K03916	20180726
VNF3K03298	20180726
VNF3K03914	20180726
VNF3K05393	20180726
VNC4701630	20180726
VNC4701680	20180726
VNC4701641	20180726
VNC4701640	20180726

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

## Cartridge testing data

Test environmental limits:	Temperature	Humidity
	°C	%RH
Max running average	24.4	56
Min running average	21.4	44
Average	23.1	52

HP LJ Pro M118dw and M148fdw			
Cartridge	Lot Code	Engine SerNo	Cartridge Yield
CF294A_AM_1	8J11H1Aa	VNF3K03916	1325
CF294A_AM_2	8J11H1Aa	VNF3K03298	1338
CF294A_AM_3	8J11H1Aa	VNF3K03914	1292
CF294A_AM_4	8J11H1Aa	VNF3K05393	1335
CF294A_AM_5	8J11H1Aa	VNC4701630	1350
CF294A_AM_6	8J11H1Aa	VNC4701680	1325
CF294A_AM_7	8J11H1Aa	VNC4701641	1322
CF294A_AM_8	8J11H1Aa	VNC4701640	1300
CF294A_AM_9	8J23H1Aa	VNF3K03916	1196
CF294A_AM_10	8J23H1Aa	VNF3K03298	1211
CF294A_AM_11	8J23H1Aa	VNF3K03914	1245
CF294A_AM_12	8J23H1Aa	VNF3K05393	1275
CF294A_AM_13	8J23H1Aa	VNC4701630	1300
CF294A_AM_14	8J23H1Aa	VNC4701680	1275
CF294A_AM_15	8J23H1Aa	VNC4701641	1261
CF294A_AM_16	8J23H1Aa	VNC4701640	1238
CF294A_AM_17	8J29H1Aa	VNF3K03916	1237
CF294A_AM_18	8J29H1Aa	VNF3K03298	1167
CF294A_AM_19	8J29H1Aa	VNF3K03914	1194
CF294A_AM_20	8J29H1Aa	VNF3K05393	1242
CF294A_AM_21	8J29H1Aa	VNC4701630	1245
CF294A_AM_22	8J29H1Aa	VNC4701680	1235
CF294A_AM_23	8J29H1Aa	VNC4701641	1217
CF294A_AM_24	8J29H1Aa	VNC4701640	1225

<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).