Yield Reporting Form

HP Laser NS 1020 and HP Laser NS MFP 1005 and HP Neverstop Laser 1000, 1001 and HP Neverstop Laser MFP 1200, 1201, 1202 with W1103A, W1108A, W1143A

Declared ISO yield

Toner cartridge yield

Average cartridge yield 2,500 standard pages¹

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

Calculated test values

Average ¹	2,622
Standard Dev.	117
90% lower confidence limit ¹	2,550

Tant datas ha singin a	2010 12 02	
Test date: beginning	2019-12-03	
Test dates: ending	2019-12-19	
Number of cartridges used in testing	9	
Number of cartridges used in calculations	9	
Type of cartridge	HP W1103A/W1108A/W1143A	
Shake procedure used?	No Shake	
Print mode	Continuous	
Job size	100 pages	
Number of engines used in testing	3	
Media	Samsung A4	
Paper size	Α4	
Paper feed orientation	Long edge	
Computer model	-	
Operating system	Microsoft Windows 7 Enterprise	
Application software	Adobe Reader 10	
Print driver version	-	
Connection type	Network	
Test page version*	Version 4.0 pdf	
Power on/off every day	No	

Engine serial numbers:	Engine Firmware Version:	
CN2PM9TOSV	nslmfp120xfw_20191118	
CNB1L29026	nslmfp120xfw_20191118	
CNB1L29027	nsl100xfw_20191104	

*filename: Download_Free___19752_Test_Chart__.pdf from ISO SC28 website

Cartridge testing data

Test environmental limits:	Temperature	Humidity
	°C	%RH
Max running average	23.9	56
Min running average	22.9	53
Average	23.5	54

W1103A/W1108A/W1143A		HP Laser NS 1020, MFP 1005, Neverstop Laser 1000, 1001, MFP 1200, 1201, 1202	
Cartridge	Lot Code	Engine SerNo	Cartridge Yield
W1143A-01	CN41M86017	CN2PM9TOSV	2512
W1143A-02	CN41M3301V	CN2PM9TOSV	2581
W1143A-03	CN41M8B00D	CN2PM9TOSV	2620
W1143A-04	CN41M83006	CNB1L29026	2658
W1143A-05	CN41M8301T	CNB1L29026	2609
W1143A-06	CN41M8B00F	CNB1L29026	2521
W1143A-07	CN41M8300G	CNB1L29027	2562
W1143A-08	CN41M8B004	CNB1L29027	2905
W1143A-09	CN41M8301G	CNB1L29027	2634

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 <u>www.hp.com/go/learnaboutsupplies</u>.