

## Yield Reporting Form:

### HP Color LaserJet CP5525 and HP Color LaserJet Enterprise M750 cartridge models CE270A, CE271A, CE272A, CE273A

#### Declared ISO Yield

##### **Toner cartridge yield:**

Average composite CMY cartridge yield 15,000 standard pages<sup>1</sup>

Average K cartridge yield 13,500 standard pages<sup>1</sup>

*Declared yield value in accordance with ISO/IEC 19798 based on continuous printing.*

#### Calculated test values

<b>90% lower confidence limit<sup>1</sup></b>	
Cyan (CE271A) Cartridge	13512 pages
Magenta (CE273A) Cartridge	14706 pages
Yellow (CE272A) Cartridge	17339 pages
Composite CMY	15024 pages
Black (CE270A) Cartridge	13512 pages

Test date: beginning	10/26/2010
Test dates: ending	11/12/2010
Number of cartridges used in testing	48
Number of cartridges used in calculations	C=12, M=12, Y=12, K=12 (Total=48)
Type of cartridge	All-in-one
Shake procedure used?	No
Print mode	Continuous
MPACCO Mode	Off
Number of engines used in testing	4
Media	HP Multipurpose
Paper size	Letter
Paper feed orientation	Long edge
Computer model	HP 2025 PC
Operating system	Windows XP Professional
Application software	Adobe Reader 9
Print driver version	HP LaserJet CP5520 PCL6
Connection type	network
Test page version	ISO-IEC 24712
Power on/off every day	No

Engine serial numbers:	Engine Firmware Version:
CNBNF00083	20101025
CNBNF00026	20101025
CNBNF00023	20101025
CNBNF00030	20101025

Cartridge testing data

Test environmental limits:

	Temperature	Humidity
	°C	%RH
Max running average	22.7	53
Min running average	22.4	47
Average	22.7	50

Cyan (CE271A) in LaserJet CP5525				Magenta (CE273A) in LaserJet CP5525			
Average:		13,618		Average:		14,906	
Standard Deviation:		204		Standard Deviation:		387	
90% LCB:		13,512		90% LCB:		14,706	
Cartridge#	Lot Code	Engine SerNo	Cartridge Yield	Cartridge#	Lot Code	Engine SerNo	Cartridge Yield
CE271A-001	0J14H1BA	CNBNF00083	14,125	CE273A-001	0E20H1AA	CNBNF00083	15,325
CE271A-002	0J14H1BA	CNBNF00026	13,500	CE273A-002	0E20H1AA	CNBNF00026	15,175
CE271A-003	0J14H1BA	CNBNF00023	13,500	CE273A-003	0E24H1AA	CNBNF00023	15,325
CE271A-004	0J14H1BA	CNBNF00030	13,500	CE273A-004	0E20H1AA	CNBNF00030	15,045
CE271A-005	0J14H1BA	CNBNF00083	13,635	CE273A-005	0E20H1AA	CNBNF00083	14,770
CE271A-006	0J14H1BA	CNBNF00026	13,625	CE273A-006	0E24H1AA	CNBNF00026	15,020
CE271A-007	0J14H1BA	CNBNF00023	13,705	CE273A-007	0E24H1AA	CNBNF00023	15,470
CE271A-008	0J14H1BA	CNBNF00030	13,420	CE273A-008	0E19H1BA	CNBNF00030	14,715
CE271A-009	0J14H1BA	CNBNF00083	13,820	CE273A-009	0E18H1BA	CNBNF00083	14,380
CE271A-010	0J14H1BA	CNBNF00026	13,355	CE273A-010	0E18H1BA	CNBNF00026	14,225
CE271A-011	0J14H1BA	CNBNF00023	13,590	CE273A-011	0E18H1BA	CNBNF00023	14,695
CE271A-012	0J14H1BA	CNBNF00030	13,635	CE273A-012	0E18H1BA	CNBNF00030	14,730

Yellow (CE272A) in LaserJet CP5525				Black (CE270A) in LaserJet CP5525			
Average:		17,543		Average:		13,602	
Standard Deviation:		394		Standard Deviation:		172	
90% LCB:		17,339		90% LCB:		13,512	
Cartridge#	Lot Code	Engine SerNo	Cartridge Yield	Cartridge#	Lot Code	Engine SerNo	Cartridge Yield
CE272A-001	0E28H1AA	CNBNF00083	17,325	CE270A-001	0E19H1AA	CNBNF00083	13,500
CE272A-002	0E28H1AA	CNBNF00026	17,425	CE270A-002	0E19H1AA	CNBNF00026	13,500
CE272A-003	0E27H1AA	CNBNF00023	17,525	CE270A-003	0E19H1AA	CNBNF00023	13,500
CE272A-004	0E27H1AA	CNBNF00030	18,100	CE270A-004	0E19H1AA	CNBNF00030	13,500
CE272A-005	0E28H1AA	CNBNF00083	17,295	CE270A-005	0E18H1AA	CNBNF00083	13,720
CE272A-006	0E27H1AA	CNBNF00026	18,060	CE270A-006	0E18H1AA	CNBNF00026	13,625
CE272A-007	0E27H1AA	CNBNF00023	18,100	CE270A-007	0E18H1AA	CNBNF00023	13,705
CE272A-008	0E19H1BA	CNBNF00030	17,860	CE270A-008	0E18H1AA	CNBNF00030	13,420
CE272A-009	0E18H1BA	CNBNF00083	17,470	CE270A-009	0E25H1AA	CNBNF00083	13,570
CE272A-010	0E18H1BA	CNBNF00026	17,110	CE270A-010	0E25H1AA	CNBNF00026	13,520
CE272A-011	0E18H1BA	CNBNF00023	17,295	CE270A-011	0E25H1AA	CNBNF00023	13,590
CE272A-012	0E18H1BA	CNBNF00030	16,955	CE270A-012	0E25H1AA	CNBNF00030	14,070

<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).