

Yield Reporting Form:

HP Color LaserJet Enterprise M552 and HP Color LaserJet Enterprise M553
cartridge models CF360X, CF361X, CF362X and CF363X

Declared ISO Yield

Toner cartridge yield:Average composite CMY cartridge yield 9,500 standard pages¹Average K cartridge yield 12,500 standard pages¹*Declared yield value in accordance with ISO/IEC 19798 based on continuous printing.*Calculated test values

90% lower confidence limit ¹	
Cyan (CF361X) Cartridge	10991 pages
Magenta (CF363X) Cartridge	11098 pages
Yellow (CF362X) Cartridge	11028 pages
Composite CMY	11039 pages
Black (CF360X) Cartridge	12692 pages

Test date: beginning	2/16/2015
Test dates: ending	2/20/2015
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	Short edge
Computer model	vSphere Client virtual machine
Operating system	Microsoft Windows 7 Enterprise with SP1
Application software	HP Direct Print
Print driver version	HP Direct Print
Connection type	network
Test page version	ISO-IEC 24712
Power on/off every day	No

Engine serial numbers:

Engine Firmware Version:

CN3CH1W0NL	2304061_439460
CN3CH1W09G	2304061_439460
CN3CH1W0HQ	2304068_439599
CN3CH1W0HX	2304068_439599

Cartridge testing data

Test environmental limits:	Temperature	Humidity
	°C	%RH
Max running average	23.2	53
Min running average	22.8	48
Average	22.9	50

Cyan (CF361X) in Color LaserJet Enterprise M552/M553				Magenta (CF363X) in Color LaserJet Enterprise M552/M553			
Average:		11,250		Average:		11,331	
Standard Deviation:		500		Standard Deviation:		449	
90% LCB:		10,991		90% LCB:		11,098	
Cartridge#	Lot Code	Engine SerNo	Cartridge Yield	Cartridge#	Lot Code	Engine SerNo	Cartridge Yield
CF361X-01	4I30M1Aa	CN3CH1W0NL	11,790	CF363X-01	4I30M1Aa	CN3CH1W0NL	11,255
CF361X-02	4I30M1Aa	CN3CH1W09G	11,370	CF363X-02	4I30M1Aa	CN3CH1W09G	11,305
CF361X-03	4I30M1Aa	CN3CH1W0HQ	11,370	CF363X-03	4I30M1Aa	CN3CH1W0HQ	11,285
CF361X-04	4I30M1Aa	CN3CH1W0HX	10,940	CF363X-04	4I30M1Aa	CN3CH1W0HX	11,080
CF361X-05	4K05M1Aa	CN3CH1W0NL	11,355	CF363X-05	4K05M1Aa	CN3CH1W0NL	12,335
CF361X-06	4K05M1Aa	CN3CH1W09G	11,735	CF363X-06	4K05M1Aa	CN3CH1W09G	11,975
CF361X-07	4K05M1Aa	CN3CH1W0HQ	11,635	CF363X-07	4K05M1Aa	CN3CH1W0HQ	11,480
CF361X-08	4K05M1Aa	CN3CH1W0HX	11,290	CF363X-08	4K05M1Aa	CN3CH1W0HX	11,485
CF361X-09	4J07M1Aa	CN3CH1W0NL	10,715	CF363X-09	4J07M1Aa	CN3CH1W0NL	10,760
CF361X-10	4J07M1Aa	CN3CH1W09G	11,860	CF363X-10	4J07M1Aa	CN3CH1W09G	10,995
CF361X-11	4J07M1Aa	CN3CH1W0HQ	10,655	CF363X-11	4J07M1Aa	CN3CH1W0HQ	11,135
CF361X-12	4J07M1Aa	CN3CH1W0HX	10,290	CF363X-12	4J07M1Aa	CN3CH1W0HX	10,880

Yellow (CF362X) in Color LaserJet Enterprise M552/M553				Black (CF360X) in Color LaserJet Enterprise M552/M553			
Average:		11,179		Average:		12,798	
Standard Deviation:		292		Standard Deviation:		204	
90% LCB:		11,028		90% LCB:		12,692	
Cartridge#	Lot Code	Engine SerNo	Cartridge Yield	Cartridge#	Lot Code	Engine SerNo	Cartridge Yield
CF362X-01	4I30M1Aa	CN3CH1W0NL	11,455	CF360X-01	4I30M1Aa	CN3CH1W0NL	12,470
CF362X-02	4I30M1Aa	CN3CH1W09G	11,375	CF360X-02	4I30M1Aa	CN3CH1W09G	12,980
CF362X-03	4I30M1Aa	CN3CH1W0HQ	11,065	CF360X-03	4I30M1Aa	CN3CH1W0HQ	12,440
CF362X-04	4I30M1Aa	CN3CH1W0HX	11,180	CF360X-04	4I30M1Aa	CN3CH1W0HX	12,880
CF362X-05	4K05M1Aa	CN3CH1W0NL	11,430	CF360X-05	4K05M1Aa	CN3CH1W0NL	12,835
CF362X-06	4K05M1Aa	CN3CH1W09G	11,540	CF360X-06	4K05M1Aa	CN3CH1W09G	12,960
CF362X-07	4K05M1Aa	CN3CH1W0HQ	11,285	CF360X-07	4K05M1Aa	CN3CH1W0HQ	12,525
CF362X-08	4K05M1Aa	CN3CH1W0HX	11,485	CF360X-08	4K05M1Aa	CN3CH1W0HX	12,855
CF362X-09	4J07M1Aa	CN3CH1W0NL	10,865	CF360X-09	4J07M1Aa	CN3CH1W0NL	13,050
CF362X-10	4J07M1Aa	CN3CH1W09G	10,885	CF360X-10	4J07M1Aa	CN3CH1W09G	12,835
CF362X-11	4J07M1Aa	CN3CH1W0HQ	10,670	CF360X-11	4J07M1Aa	CN3CH1W0HQ	12,895
CF362X-12	4J07M1Aa	CN3CH1W0HX	10,915	CF360X-12	4J07M1Aa	CN3CH1W0HX	12,855

¹ In an ISO report commonly two values are 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.