ISO/IEC 19798 Declaration of Yield

For Colour Toner Laser Cartridges

Description: Black: HP Color LaserJet CP6015 (823A) Black

cyan: HP Color LaserJet CP6015 (824A) Cyan Yellow: HP Color LaserJet CP6015 (824A) Yellow Magenta: HP Color LaserJet CP6015 (824A) Magenta

 Black
 Cyan
 Yellow
 Magenta

 PRPS PN:
 4211941
 4211965
 4211989
 4211972

 OEM Equiv.:
 CB380A
 CB381A
 CB382A
 CB383A

 OEM Yield Spec.:
 16500
 21000
 21000
 21000

Average Continuous Composite Crtg Yields

К	CYM				
19090	22700				

Page Yield Information:

Brief Technical information

	Yield	Standard	90% Lower	90% Upper	Printer 1	Printer 1	Printer 1	Printer 2	Printer 2	Printer 2	Printer 3	Printer 3	Printer 3
Color	Average	Deviation	Confidence	Confidence	Test 1	Test 2	Test 3	Test 1	Test 2	Test 3	Test 1	Test 2	Test 3
Black	19495	650	19091	19898	20100	20200	18350	18650	20004	19854	19632	19204	19457
Cyan	23120	474	22826	23414	23500	23100	22541	23114	23690	23478	23569	22540	22548
Yellow	23573	616	23191	23955	24000	22650	23116	23680	23594	24111	24511	23697	22800
Magenta	22648	876	22105	23191	21840	21450	23699	23009	22658	21900	22114	23918	23247

 Start Date
 End Date

 Dates of Test:
 30/11/2010
 04/02/2013

 Printer 1
 Printer 2
 Printer 3

 Printer Serial Number:
 JPCT89SGBB
 JPCT89OGBP
 JPTTD350SF

Average Conditions of test T ºC / %RH: 22 ºC 44 %

Computer model: PC

Software used/Driver version: PCL6

Operating system: Windows 7 32-bit Printer model: Dedicated Model

Version of PDF Reader: Adobe Reader 11

Power (off/on) Everyday: Yes

Number of Cartridges sets Used in Testing: $\,9\,$

Number of Cartridges sets Used in Calculations: 9

Shake Procedure Used? When aplicable, at 1st and 2nd fade

Print Mode: Continuous

Number of Printers Used in Testing: $\,3\,$

Media Used: A4

Paper Weight: 80 gsm

All Products with dates of release after the ISO standards 19752 (for monochrome crtgs) and 19798 (for color crtgs) have been tested following these same standards. For other products this type of analysis has only been made when major changes to configurations has been done in any of the manufacturing locations.

Please note:

These products are not related or affiliated with any of the above trade marks referenced in models descriptions. These trademarks are only mentioned for a clear identification of the remanufactured product tested.

