ISO/IEC 24734 Printing Productivity Report: Office Category Full Detailed Test Report - LETTER HP LaserJet Pro MFP M426-M427 Series

Itom	Value
Test End Date and Time	5/20/2015 7:57
Voltage	110V
Temperature and Humid	ity 73 degF / 23 degC, 36 %rH
FW Version	20150505
Colour or B&W	B&W
Machine name/model	HP LaserJet Pro MFP M426-M427 Series
Tester	JB
Test Start Date and Time	5/7/2015 15:20

	Item	Value
	Driver Version	Fusion16_0_Release15113_531-243
Mode	Media/Quality Setting	Default / Default
and	Simplex B&W Settings	Print in Grayscale
	Duplex B&W Settings	Print in Grayscale
Setting	Setting N set count	Application
	Collating function	Activated (application)
	Paper Sending Direction	Default
	Paper Size Setting	Default
Paper	Paper Feeding	Tray 2
Path	Paper Exit	Standard Exit Tray
	Output Orientation	Default (face down)
	Duplexing Unit (Yes/No)	Yes
	Paper Manufacturer	HP / Xerox
Paper	Paper Weight	20lb / 75 g/m2
гарег	Paper Size	Letter / A4
	Paper type/name	HP Multipurpose Ultra White / HP Office

Summary Report: Letter			
Office Category Test for B&W Device		FSOT (seconds)	ESAT (ipm)
B&W	Simplex	9.8	40.3
	Dupley	13.4	33.0

Notes
1) All printing device and driver settings were default mode.
2) For the B/W results, the print driver was set to "print in B/W".
3) For more information see http://www.hp.com/golprinterclaims.
4) Port monitor not configured to follow device if the IP address changes.

·	rt: LETTER					
	Office	FSOT (secs)		EFTP (ipm)		ESAT (ipm)
	Category Test	1 set only (1 set)	1 set only (1 set)	1 set + 30sec (# of sets)	1 set + 4min (# of sets)	1 set + 30sec
	Simplex - Adobe Reader		(1 set)			
	Simplex - Word		(1 set)		\gg	
	Simplex - Excel		(1 set)		\gg	
Color Mode	Simplex - Average		(1 551)			
	Duplex - Adobe Reader	N/A	N/A N/A	N/A N/A	>	N/A
	Duplex - Word	N/A	N/A N/A	N/A N/A	>	N/A
	Duplex - Excel	N/A	N/A N/A	N/A N/A	$\overline{>}$	N/A
	Duplex - Average	N/A	N/A	N/A	\setminus	N/A
	Simplex - Adobe Reader	9.90	24.24 (1 set)	36.87 (7 sets)	39.70 (44 sets)	40.40
	Simplex - Word	9.67	24.81 (1 set)	37.09 (7 sets)	\sim	40.40
B&W mode	Simplex - Excel	9.83	24.41 (1 set)	36.94 (7 sets)	>	40.39
	Simplex - Average	9.8	24.4	36.9	39.7	40.3
(optional for color device)	Duplex - Adobe Reader	13.80	17.38 (1 set)	28.24 (6 sets)	\gg	33.10
	Duplex - Word	12.86	18.64 (1 set)	28.78 (6 sets)	>	33.08
	Duplex - Excel	13.37	17.94 (1 set)	28.50 (6 sets)	\geqslant	33.10
	Duplex - Average	13.4	17.9	28.5	> <	33.0

DUDIEX - AVEI alge | 13.4 |

Notes | 1) All printing device and driver settings were default mode. |

2) For the B/W results, the print driver was set to "print in B/W". |

3) For more information see they-lowen by-compleyoritereclaims. |

4) Port monitor not configured to follow device if the IP address changes.

Test System Parameters			
Item	Value		
Computer	HP Compaq Elite 8300 Small Form Factor		
Processor	Intel Core i7 -3770, 3.4 GHz		
System Chip Set	Intel C216 Chipset Family SMBus Host Controller		
System Board	system devices, default system BIOS		
System Memory	4 GB		
Hard Drive Subsystem	Standard disk drive (Seagate)		
Video Subsystem	AMD Radeon HD 6350		
Optical Drive	HP DVD A DH16aCSHR ATA		
I/O Subsystem	Builtin		
USB Subsystem	USB 2.0/3.0		
TCP/IP	TCP/IP 10/1000		
Operating System	Windows 7 64 Bit		
Printing Applications	Microsoft Office 2010		
Microsoft Office	Office 2010		
Adobe Reader	10		
Test files and location	Office category files, hard drive		

ISO/IEC 24734 Printing Productivity Report: Office Category Full Detailed Test Report - A4 HP LaserJet Pro MFP M426-M427 Series

Printing device and settings	
Test Start Date and Time	5/7/2015 15:20
Tester	JB
Machine name/model	HP LaserJet Pro MFP M426-M427 Series
Colour or B&W	B&W
FW Version	20150505
Temperature and Humidity	73 degF / 23 degC, 36 %rH
Voltage	110V
Test End Date and Time	5/20/2015 7:57

	Item	Value
	Driver Version	Fusion16_0_Release15113_531-243
Mode	Media/Quality Setting	Default / Default
and	Simplex B&W Settings	Print in Grayscale
Setting	Duplex B&W Settings	Print in Grayscale
Setting	Setting N set count	
	Collating function	Activated (application)
	Paper Sending Direction	Default
	Paper Size Setting	Default
Paper	Paper Feeding	Tray 2
Path	Paper Exit	Standard Exit Tray
	Output Orientation	Default (face down)
	Duplexing Unit (Yes/No)	Yes
	Paper Manufacturer	HP / Xerox
Paper	Paper Weight	20lb / 75 g/m2
гарег	Paper Size	Letter / A4
	Paper type/name	HP Multipurpose Ultra White / HP Office

Summary Report: A4			
Office Category Test for B&W Device		FSOT (seconds)	ESAT (ipm)
B&W	Simplex	10.4	38.3
Daw	Duplex	13.7	31.5
Notee			

- Notes

 I) All printing device and driver settings were default mode.

 2) For the B/W results, the print driver was set to "print in B/W".

 3) For more information see that;/www.hp.com/goprinterclaims.

 4) Port monitor not configured to follow device if the IP address changes.

Detailed Repo	rt: A4					
	Office	FSOT (secs)		EFTP (ipm)		ESAT (ipm)
	Category Test	1 set only (1 set)	1 set only (1 set)	1 set + 30sec (# of sets)	1 set + 4min (# of sets)	1 set + 30sec
	Simplex - Adobe Reader		(1 set)			
	Simplex - Word		(1 set)		\gg	
Colour	Simplex - Excel		(1 set)		\gg	
Mode	Simplex - Average		(,			
	Duplex - Adobe Reader	N/A	N/A N/A	N/A N/A	\gg	N/A
	Duplex - Word	N/A	N/A N/A	N/A N/A	\gg	N/A
	Duplex - Excel	N/A	N/A N/A	N/A N/A	>	N/A
	Duplex - Average	N/A	N/A	N/A	> <	N/A
	Simplex - Adobe Reader	10.70	22.41 (1 set)	34.76 (7 sets)	37.70 (42 sets)	38.33
	Simplex - Word	10.07	23.81 (1 set)	35.29 (7 sets)	>	38.36
B&W mode	Simplex - Excel	10.16	23.60 (1 set)	35.19 (7 sets)	\mathbb{M}	38.36
	Simplex - Average	10.4	23.2	35.0	37.7	38.3
(optional for color device)	Duplex - Adobe Reader	14.01	17.10 (1 set)	27.06 (6 sets)	\mathbb{M}	31.54
	Duplex - Word	13.15	18.24 (1 set)	27.60 (6 sets)	\sim	31.56
	Duplex - Excel	13.65	17.56 (1 set)	27.30 (6 sets)	>	31.54
	Duplex - Average	13.7	17.6	27.3	><	31.5

- Notes

 1) All printing device and driver settings were default mode.

 2) For the B/W results, the print driver was set to "print in B/W".

 3) For more information see http://www.hp.com/go/printerclaims.

 4) Port monitor not configured to follow device if the IP address changes.

Test System Parameters			
Item	Value		
Computer	HP Compaq Elite 8300 Small Form Factor		
Processor Intel Core i7 -3770, 3.4 GHz			
System Chip Set	Intel C216 Chipset Family SMBus Host Controller		
System Board	system devices, default system BIOS		
System Memory	4 GB		
Hard Drive Subsystem	Standard disk drive (Seagate)		
Video Subsystem	AMD Radeon HD 6350		
Optical Drive	HP DVD A DH16aCSHR ATA		
I/O Subsystem	Builtin		
USB Subsystem	USB 2.0/3.0		
TCP/IP	TCP/IP 10/1000		
Operating System	Windows 7 64 Bit		
Printing Applications	Microsoft Office 2010		
Microsoft Office	Office 2010		
Adobe Reader	10		
Test files and location	Office category files, hard drive		

ISO/IEC 24734 Printing Productivity Report: Office Category Feature Performance Full Report - 'Office Feature Performance Test - A5 IHP LaserJet Pro MFP M426-M427 Series

Printing device and settings				
Test Start Date and Time	5/7/2015 15:20			
Tester	JB			
Machine name/model	HP LaserJet Pro MFP M426-M427 Series			
Colour or B&W	B&W			
FW Version	20150505			
Temperature and Humidity	73 degF / 23 degC, 36 %rH			
Voltage	110V			
Test End Date and Time	5/20/2015 7:57			

	Item	Value
		Fusion16 0 Release15113 531-243
Mode	Media/Quality Setting	Default / Default
and	Simplex B&W Settings	Print in Grayscale
Setting	Duplex B&W Settings	Print in Grayscale
Setting	Setting N set count	Application
		Activated (application)
	Paper Sending Direction	Default
	Paper Size Setting	Default
Paper	Paper Feeding	Tray 2
Path	Paper Exit	Standard Exit Tray
		Default (face down)
	Duplexing Unit (Yes/No)	Yes
	Paper Manufacturer	HP / Xerox
Paper		20lb / 75 g/m2
raper	Paper Size	
	Paper type/name	HP Multipurpose Ultra White / HP Office

	Printing Modes		
Printing Modes			
(Feature Adobe Reader - Office test file)	FSOT (base) FSOT (feature)	ESAT (feature) ESAT (base)	
A5 Landscape Feed - Colour	Simplex		
A5 Portrait Feed - Colour	Simplex		
A5 Landscape Feed - B/W	Simplex	140%	166%
A5 Portrait Feed - B/W	Simplex	40%	36%

I) All printing device and driver settings were default mode.
 Test conducted with 8-paper Office Feature Performance file.
 For more information see http://www.hp.com/go/printerclaims.
 Port monitor not configured to follow device if the IP address changes.

Feature Performance Ful Printing Modes Feature Adobe Reader - Office test file (8-page)	Il Report - Feature Printing Mo Base Printing Mode		ode: 'Office' F	Feature Pe	erformance	
	FSOT Base	ESAT Base	1 set FSOT (secs)	1 set + 30 sec ESAT (ipm)	FSOT (base) FSOT (feature)	ESAT (feature) ESAT (base)
Simplex A5 Landscape Feed - Colour						
Simplex A5 Portrait Feed - Colour						
Simplex A5 Landscape Feed - B/W	17.18	38.34	12.27	63.8	140%	166%
Simplex A5 Portrait Feed - B/W	17.18	38.34	42.27	14.1	40%	36%

Notes

1) All printing device and driver settings were default mode.
2) Test conducted with 8-paper Office Feature Performance file
3) For more information see http://www.hp.com/go/printerclaims.
4) Port monitor not configured to follow device if the IP address changes.

	Test System Parameters	
	Item	Value
	Computer	HP Compaq Elite 8300 Small Form Factor
	Processor	Intel Core i7 -3770, 3.4 GHz
	System Chip Set	Intel C216 Chipset Family SMBus Host Controller
	System Board	system devices, default system BIOS
Test	System Memory	4 GB
System	Hard Drive Subsystem	Standard disk drive (Seagate)
	Video Subsystem	AMD Radeon HD 6350
	Optical Drive	HP DVD A DH16aCSHR ATA
	I/O Subsystem	Builtin
	USB Subsystem	USB 2.0/3.0
1/0	TCP/IP	TCP/IP 10/1000
	Operating System	Windows 7 64 Bit
	Printing Applications	Microsoft Office 2010
Software	Microsoft Office	Office 2010
	Adobe Reader	10
	Test files and location	Office category files, hard drive

ISO/IEC 17629 First Print Out Time Report: Office Category

Full Detailed Test Report - LETTER
HP LaserJet Pro MFP M426-M427 Series

Printing device and setting	S
Test Start Date and Time	5/7/2015 14:39
Tester	JB
Machine name/model	HP LaserJet Pro MFP M426-M427 Series
Colour or B&W	B&W
FW Version	20150505
Configuration (options)	Default
Controller	11601
Printing device page count	Not Specified
Printing supplies page count	Not Specified
Temperature and Humidity	73 degF / 23 degC, 36 %rH
Voltage	110V
Test End Date and Time	6/8/2015 10:46

	Item	Value
Mode	PDL and driver version	Fusion16_0_Release15113_531-243
and	Print Quality mode	default
	B&W settings	default
Setting	Paper feed orientation	Short Edge
Paper	Paper type setting	default
rapei	Paper feeding	Standard cassette
	Paper exit	Standard exit tray
Paper Path	Output orientation	default (face up or face down)

ISO First Page Out Time Summary Report: Office Category

		FPOT from Ready (seconds)		
B&W	Simplex	5.36		
DQVV	Duplex	10.17		
Notes 1) All printing device and 2) For the B/W results, th 3) For more information s 4) Port monitor not config	ne print driver was set to ee http://www.hp.com/go	"print in B/W". /printerclaims. e IP address changes.		

	ISO First Page Out Time Report: Office Category						
Detailed Report:	LETTER						
		Word (seconds)	Excel (seconds)	Adobe Reader (seconds)	Average (seconds)	Delay Time	
	FPOT from Ready - Simplex						
	FPOT from Ready - Duplex						
Color Mode	FPOT from Sleep - Simplex	><	><		><		
	Recovery Time	$>\!<$	><		$>\!<$	><	
	FPOT from Off - Simplex	> <			> <	> <	
	Warm-up Time	> <	> <		> <	> <	
	FPOT from Ready - Simplex	5.21	5.39	5.48	5.36	49 Seconds	
	FPOT from Ready - Duplex	9.84	10.15	10.52	10.17	49 Seconds	
B&W Mode	FPOT from Sleep - Simplex	><	><	7.33	><	65 Minutes	
	Recovery Time	$>\!<$	><	1.9	$>\!<$	><	
	FPOT from Off - Simplex	> <		46.87	> <	> <	
	Warm-up Time	> <	> <	41.39	> <	> <	

- Notes

 1) All printing device and driver settings were default mode.
 2) For the B/W results, the print driver was set to 'print in B/W'.
 3) For more information see http://www.hp.com/go/printerclaims.
 4) Port monitor not configuend to follow device if the IP address changes.
 5) Page counts were collected after completion of the tests.

	Test System Parameters				
	Item	Value			
	Computer	HP Compaq Elite 8300 Small Form Factor			
	Processor	Intel Core i7 -3770, 3.4 GHz			
	System Chip Set	Intel C216 Chipset Family SMBus Host Controller			
	System Board	system devices, default system BIOS			
Test	System Memory	4 GB			
System	Hard Drive Subsystem	Standard disk drive (Seagate)			
	Video Subsystem	AMD Radeon HD 6350			
	Optical Drive	HP DVD A DH16aCSHR ATA			
	I/O Subsystem	Builtin			
	USB Subsystem	USB 2.0/3.0			
Printing Device Connection	TCP/IP	10/1000			
	Operating System	Windows 7 Business/Ultimate, 64 bit, Build 7601, SP 1			
	Drinting Applications	Microsoft Office 2010 SP2			
Software	Printing Applications	Adobe Reader 10.1.4			
	Print Driver	Fusion16_0_Release15113_531-243			

ISO/IEC 17629 First Print Out Time Report: Office Category

Full Detailed Test Report - A4
HP LaserJet Pro MFP M426-M427 Series

Printing device and setting	s
Test Start Date and Time	5/7/2015 14:39
Tester	JB
Machine name/model	HP LaserJet Pro MFP M426-M427 Series
Colour or B&W	B&W
FW Version	20150505
Configuration (options)	Default
Controller	11601
Printing device page count	Not Specified
Printing supplies page count	Not Specified
Temperature and Humidity	73 degF / 23 degC, 36 %rH
Voltage	110V
Test End Date and Time	6/8/2015 10:46

	Item	Value
Mode	PDL and driver version	Fusion16_0_Release15113_531-243
and	Print Quality mode	default
	B&W settings	default
Setting	Paper feed orientation	Short Edge
Deman	Paper type setting	default
Paper	Paper feeding	Standard cassette
	Paper exit	Standard exit tray
Paper Path	Output orientation	default (face up or face down)

ISO First Page Out Time Summary Report: Office Category

Summary Report: A4		
		FPOT from Ready (seconds)
B&W	Simplex	5.57
Davv	Duplex	10.28

- Notes

 All printing device and driver settings were default mode.

 For the B/W results, the print driver was set to "print in B/W".

 For more information see http://www.hp.com/go/printerclaims.

 P ort monitor not configured to follow device if the IP address changes.

 Page counts were collected after completion of the tests.

ISO First Page Out Time Report: Office Category						
Detailed Report:	A4					
		Word (seconds)	Excel (seconds)	Adobe Reader (seconds)	Average (seconds)	Delay Time
	FPOT from Ready - Simplex					
	FPOT from Ready - Duplex					
Colour Mode	FPOT from Sleep - Simplex	><	><		><	
	Recovery Time	> <			> <	> <
	FPOT from Off - Simplex	> <			> <	
	Warm-up Time					
	FPOT from Ready - Simplex	5.32	5.44	5.94	5.57	49 Seconds
	FPOT from Ready - Duplex	9.95	10.30	10.59	10.28	49 Seconds
B&W Mode	FPOT from Sleep - Simplex	><	><	7.96	><	65 Minutes
	Recovery Time	> <		2.0	> <	> <
	FPOT from Off - Simplex	> <	> <	46.62	> <	
	Warm-up Time	> <		40.68	> <	

- Notes

 1) All printing device and driver settings were default mode.
 2) For the B/W results, the print driver was set to "print in B/W".
 3) For more information see http://www.tp.com/gop/minerclaims.
 4) Port monitor not configured to follow device if the IP address changes.
 5) Page counts were collected after completion of the tests.

	Test System Parameters			
	Item	Value		
	Computer	HP Compaq Elite 8300 Small Form Factor		
	Processor	Intel Core i7 -3770, 3.4 GHz		
	System Chip Set	Intel C216 Chipset Family SMBus Host Controller		
	System Board	system devices, default system BIOS		
Test	System Memory	4 GB		
System	Hard Drive Subsystem	Standard disk drive (Seagate)		
	Video Subsystem	AMD Radeon HD 6350		
	Optical Drive	HP DVD A DH16aCSHR ATA		
	I/O Subsystem Builtin			
	USB Subsystem	USB 2.0/3.0		
Printing Device Connection	TCP/IP	10/1000		
	Operating System	Windows 7 Business/Ultimate, 64 bit, Build 7601, SP 1		
	Deinting Applications	Microsoft Office 2010 SP2		
Software	Printing Applications	Adobe Reader 10.1.4		
	Print Driver	Fusion16_0_Release15113_531-243		

ISO/IEC 29183 Copy Productivity Report

Full Detailed Test Report - LETTER
HP LaserJet Pro MFP M426-M427 Series

Test Start Date and Time	5/12/2015 8:12
Tester	JB
Machine name/model	HP LaserJet Pro MFP M426-M427 Series
Colour or B&W	B&W
FW Version	20150505
Configuration (options)	
Temperature and Humidity	74 degF / 23 degC, 34 %rH
Test End Date and Time:	7/15/2015 13:22
	Tester Machine name/model Colour or B&W FW Version Configuration (options) Temperature and Humidity

	Pre-set Item	Pre-set Value
	Output Resolution	Default
	Output Quality	Default
Mode	Copying Mode	Colour for Colour and B&W for B&W
	Auto Density Adjustment	Default
	Collating function	Set in Control Panel
Damas	Paper Sending Direction	Default
Paper	Paper Type Setting	Default
Paper	Paper Feeding	Tray 2
Path	Paper Exit	Default
гаш	Face Up Exit	Default (face down)
	Fixing Capability	Default
Temporary	Image Quality Stability	Default
Stop	Capacity of Paper	Default
	Others	None

	Paper Manufacturer	HP / Xerox
Paper	Paper Weight	20lb / 75 g/m2
Paper	Paper Size	Letter / A4
	Paper type/name	HP Multipurpose Ultra White / HP Office

Summary Report: Letter			
	sFCOT	sESAT (ipm)	
B&W	6.8	40.4	
Notes First Copy Out and Copy Speed measured using ISO/IEC 29183, excludes first copy out and copy speed measured using ISO/IEC 29183, excludes			

r-irst Copy Out and Copy Speed measured using ISO/IEC 29183, excludes first set of test documents. For more information see thetri//www.hp.com/go/printerclaims. Exact speed varies depending on the system configuration and document. NOTE: Copy Court is limited to 99 by the control panel, which prevents the 4 minute test from achieving 4 minutes.

6.69

D

1	Detailed Repo	ort: LETTER					
t		Ŧ	sFCOT (secs)	sEFTP (ipm)			
		Target		1сору	1copy+30sec	1copy+4minutes	sESAT (ipm)
		А	6.80	8.81	34.68	39.06	40.38
		^	0.00	0.01	22 sets	99 sets	40.30
		В	6.81	8.80	34.98	> <	40.41
			0.01		23 sets		40.41
	B&W	С	6.68	8.97	34.99	\searrow	40.41
		C	0.00		23 sets		40.41
							1

23 sets

40.41

Average 6.8 8.8 34.9 39.0

First Copy Out and Copy Speed measured using ISO/IEC 29183, excludes first set of test documents. For more information see http://www.hp.com/go/printerclaims. Exact speed varies depending on the system configuration and document.

8.96

ISO/IEC 29183 Copy Productivity Report Full Detailed Test Report - A4 HP LaserJet Pro MFP M426-M427 Series

Test Start Date and Time	5/12/2015 8:12
Tester	JB
Machine name/model	HP LaserJet Pro MFP M426-M427 Series
Colour or B&W	B&W
FW Version	20150505
Configuration (options)	Not Specified
Temperature and Humidity	74 degF / 23 degC, 34 %rH
Test End Date and Time:	7/15/2015 13:22

	Pre-set Item	Pre-set Value
	Output Resolution	Default
	Output Quality	Default
Mode	Copying Mode	Colour for Colour and B&W for B&W
	Auto Density Adjustment	Default
	Collating function	Set in Control Panel
D	Paper Sending Direction	Default
Paper	Paper Type Setting	Default
Paper	Paper Feeding	Tray 2
Path	Paper Exit	Default
гаш	Face Up Exit	Default (face down)
	Fixing Capability	Default
Temporary	Image Quality Stability	Default
Stop	Capacity of Paper	Default
	Others	None
	Paner Manufacturer	HP / Xerov

	Paper Manufacturer	HP / Xerox
Paper	Paper Weight	20lb / 75 g/m2
гареі	Paper Size	Letter / A4
	Paper type/name	HP Multipurpose Ultra White / HP Office

Summary Report: A4		
	sFCOT	sESAT (ipm)
B&W	7.1	38.3
Notes First Copy Out and Copy Spi	eed measured using	ISO/IEC 29183, excludes

First Copy Out and Copy Speed measured using SO/IEC 29183, excludes first set of test documents. For more information see http://www.hp.com/go/piniterclaims. Exact speed varies depending on the system configuration and document. NOTE: Copy Court is limited to 99 by the control panel, which prevents the 4 minute test from achieving 4 minutes.

etailed Rep	ort: A4					
	Ŧ		sEFTP (ipm)			-FOAT (')
	Target	sFCOT (secs)	1сору	1copy+30sec	1copy+4minutes	sESAT (ipm)
	А	6.99	8.57	33.13	37.08	38.37
	_ ^	0.99	6.57	22 sets	99 sets	
	В	7.20	8.35	33.15	\sim	38.33
B&W	_ B			22 sets	\sim	
	С	7.32	8.20	33.08	\setminus	38.35
				22 sets	\sim	
	D	6.88	8.71	33.13	\setminus	38.40
		0.88		22 sets	\sim	
	Average	7.1	8.4	33.1	37.0	38.3

99

ISO/IEC 24735 Copy Productivity Report Full Detailed Test Report - LETTER

Machine Setup Information				
Test Start Date and Time	5/12/2015 13:08			
Tester	JB			
Machine name/model	HP LaserJet Pro MFP M426-M427 Series			
Colour or B&W	B&W			
FW Version	20150505			
Configuration (options)	Not Specified			
Temperature and Humidity	74 degF / 23 degC, 35 %rH			
Test End Date and Time:	5/18/2015 11:38			

Pre-set Item	Pre-set Value
Output Resolution	Default
Output Quality	Default
Copying Mode	Default
Auto Density Adjustment	Default
Collating function	Activated (if not activated in default mode)
Paper Sending Direction	Default
Paper Type Setting	Default
Paper Feeding	Standard cassette
Paper Exit	Standard exit tray
Face Up Exit	Default
Fixing Capability	Default
Image Quality Stability	Default
Capacity of Paper	Default
Others	Default

Paper Manufacturer	HP / Xerox
Paper Weight	20lb / 75 g/m2
Paper Size	Letter / A4

	l:	SO/IEC 24735	Copy Prod	luctivity Repo	ort	
Detailed Repo	ort: LETTER					
		FSOT (secs)	EFTP (ipm)			ESAT (ipm)
	Copying Mode	1 set only	1 set only	1 set + 30sec	1 set + 4min	
Color Mode	1:1		(1 set)			
	1:2		(1 set)		\bigvee	
	2:2		(1 set)			
B&W mode	1:1	17.34	13.84	31.75 7 sets	39.25 44 sets	40.40
	1:2	22.02	10.88	24.64 6 sets	77 5615	33.10
	2:2	17.41	13.76	26.40 6 sets		33.08

ISO/IEC 24735 Copy Productivity Report Full Detailed Test Report - A4

Machine Setup Information	1
Test Start Date and Time	5/12/2015 13:08
Tester	JB
Machine name/model	HP LaserJet Pro MFP M426-M427 Series
Colour or B&W	B&W
FW Version	20150505
Configuration (options)	Not Specified
Temperature and Humidity	74 degF / 23 degC, 35 %rH
Test End Date and Time:	5/18/2015 11:38

-set Item	Pre-set Value
Output Resolution	Default
Output Quality	Default
Copying Mode	Default
Auto Density Adjustment	Default
Collating function	Activated (if not activated in default mode)
aper Sending Direction	Default
Paper Type Setting	Default
Paper Feeding	Standard cassette
Paper Exit	Standard exit tray
Face Up Exit	Default
Fixing Capability	Default
Image Quality Stability	Default
Capacity of Paper	Default
Others	Default
Paper Manufacturer	LID / Vereu

Paper Manufacturer	HP / Xerox
Paper Weight	20lb / 75 g/m2
Paper Size	Letter / A4

	I.	SO/IEC 24735	Copy Prod	uctivity Repo	ort	
Detailed Repo	ort: A4					
		FSOT (secs)	EFTP (ipm)		ESAT (ipm)	
	Copying Mode	1 set only	1 set only	1 set + 30sec	1 set + 4min	1 set + 30sec
Colour Mode	1:1		(1 set)			
	1:2		(1 set)		\mathbb{M}	
	2:2		(1 set)		\mathbb{M}	
B&W mode	1:1	17.52	13.69	30.68 7 sets	36.99 42 sets	38.37
	1:2	22.36	10.72	23.44 6 sets	\mathbb{N}	31.52
	2:2	17.79	13.48	25.30 6 sets	\gg	31.54