Xerox Multifunction Devices

Customer Tips

dc09cc0453 June 10, 2009 ... for the user

PDL Reference Guide for the WorkCentre 7425/7428/7435

Accessing Extended Features

Overview

This document enables you to access the extended features of the WorkCentre 7425/7428/7435 in environments that do not have a custom print driver.

Note: The commands and syntax used in this document requires familiarity with either PostScript (PS) or Printer Command Language (PCL).

This document provides the Printer Description Language (PDL) commands and syntax for each feature. The following items are also included:

- A PCL table that describes the PCL features the WorkCentre supports and the syntax to use the feature.
- A PS table that describes the PS features the WorkCentre supports and the syntax to use the feature.

This document is not intended to be a complete PS or PCL reference manual. It is a guide for using the PS and PCL commands with the WorkCentre 7425/7428/7435. Refer to these sources for additional PS and PCL information:

- PostScript Language Reference Manual, Third Edition, ISBN 0-201-38922-8,
- PCL5 Printer Language Technical Reference Manual (http://h20000.www2.hp.com/bc/docs/support/SupportManual/bpl13210/bpl13210.pdf),
- Printer Job Language Technical Reference Manual (http://h20000.www2.hp.com/bc/docs/support/SupportManual/bpl13208/bpl13208.pdf), a Hewlett-Packard manual.

Using this Guide

- Search the Feature Table to determine whether the feature you wish to use is supported.
- Verify that the feature is supported by the platform. For example, the WorkCentre must have an optional finisher installed to use stapling commands.
- Follow across the table to find the syntax listed for the PDL examples shown.
 Reference the "Dependencies/Caveats" section when working with PS and/or PCL commands.

This document applies to the stated Xerox product. It is assumed that your device is equipped with the appropriate option(s) to support the information within this document.

dc09cc0453

PCL

This WorkCentre supports PCL5e and PCL XL emulations that enable the features listed in the following table.

Feature	Description
Job Name	The value for Job Name is stored for printing on the banner page.
Custom Paper Size	Customer designated paper size on which to print a job.
Media Size	The size of media on which to print a job.
Media Source	Specifies the tray to supply the job's media.
Output Location	Indicates the output bin where the completed print job is sent.
Stapling	Indicates use and location of staple(s).
Punch	Indicates use, location, and number of holes to be punched.
Booklet	This command enables you to print documents as booklets. The pages are reordered sequentially and are oriented so when folded, the paging is correct.
Collation	Collated creates a set that includes 1 copy of each page. Uncollated creates a stack of multiple copies of the same page.
Resolution	Resolution used to image a job.
Quantity	Use this command to specify the number of collated sets of a document.
Simplex	Delivers one-sided output.
Duplex	Delivers two-sided output.
Orientation	Delivers output in landscape or portrait orientation.
Force Short Edge Feeding	Rotates orientation of job.
Job Mode	Specifies the Job Mode.
Job Type	Specifies Confidential Print or Proof Print.
Interleaving Paper (transparency separator)	Insert blank media to separate sheets of transparent media.
Job Based Accounting	Allows entry of an accounting code and user ID. To enable this feature the optional Network Accounting kit is required.
Auditron	
Delayed Print	Specify the time to print a job.

PCL/PJL Implementation

The following table contains the PCL feature commands and shows the syntax required to use the feature. After the table are examples of how to use these commands and examples of a PCL file.

Feature	Implementation	Values
Job Name	@PJL SET JOBNAME = "jobname-string"	Where <i>jobname-string</i> is a maximum of 32 characters
Custom Paper Size – available only	You have to specify by PCL: <esc>&I101A</esc>	■ Width of Custom Paper is specified by <esc>&f#I where # equals decipoints (89 mm – 320.0</esc>
for PCL		mm). Length of Custom Paper is specified by <esc>&f#J</esc>
		where # equals decipoints (98 mm – 483 mm).
		For instance: 4.25-inch x 5.5-inch will give <esc>&f3060I3960J by</esc>
		4.25-inch x 720 decipoints/inch = 3060 and
		5.5-inch x 720 decipoints/inch = 3960
Media Size	@PJL SET PAPER = value	Where <i>value</i> is one of the following:
		A3 : A3 (297 x 420mm)
		A4 : A4 (210 x 297mm)
		A5 : A5 (148 x 210mm) *
		JISB4 : B4 (257 x 364mm)
		JISB5 : B5 (182 x 257mm)
		STATEMENT: Statement (5.5 x 8.5") *
		EXECUTIVE : Executive (7.25 x 10.5") *
		LETTER : Letter (8.5 x 11")
		JISEXEC: 8.5 x 13"
		LEGAL : Legal (8.5 x 14")
		LEDGER: Tabloid (11 x 17")
		ROC16K = 16K (194 x 267mm) *
		ROC8K = 8K (267 x 388mm) *
		16KAIGCO = 16K (195 x 270mm) * 8KAIGCO = 8K (270 x 390mm) *
		* Whether each paper is available depends on NV memory setting.
		The following paper sizes are only available with bi-pass tray.
		A6 : A6 (105 x 148mm)
		JISB6 : B6 (128 x 182mm)
		8X10 = 8 x 10"
		SPANISH = 215 x 315mm
		11X15 = 11 x 15"
		A4COVER = A4 Cover (223 x 297mm)
		LETTERCOVER = 9 x 11"
		12X18 = Oversized Tabloid (12 x 18")
		SA3 = SRA3 (320 x 450mm)

<u>dc09</u>cc0453

Feature	Implementation	Values
		JPOST = Postcard (100 x 148mm) JPOSTD = Postcard (148 x 200mm) POSTCARD = Postcard (4 x 6") 50X70 = 5 x 7" TYOUKEI3 = Envelope (120 x 235mm) COM10 = No. 10 Envelope (4.1 x 9.5") MONARCH = Monarch Envelope (3.9 x 7.5") DL = DL Envelope (110 x 220mm)
	<esc>&I int A</esc>	C5 = C5 Envelope (162 x 229mm) Where <i>int</i> is one of the following: 25 = A5 (148 x 210mm) * 26 = A4 (210 x 297mm) 27 = A3 (297 x 420mm) 45 = B5 (182 x 257mm) 46 = B4 (257 x 364mm) 41 = Statement (5.5 x 8.5") * 1 = Executive (7.25 x 10.5") * 2 = Letter (8.5 x 11") 18 = 8.5 x 13" 3 = Legal (8.5 x 14") 6 = Tabloid (11 x 17") 219 = 16K (194 x 267mm) *
		220 = 8K (267 x 388mm) * * Whether each paper is available depends on NV memory setting. The following paper sizes are only available with bypass tray. 24 = A6 (105 x 148mm) 44 = B6 (128 x 182mm) 208 = 8 x 10" 43 = 215 x 315mm 217 = 11 x 15" 200 = A4 Cover (223 x 297mm) 201 = 9 x 11" 213 = Oversized Tabloid (12 x 18") 197 = SRA3 (320 x 450mm) 71 = Postcard (100 x 148mm) 72 = Postcard (148 x 200mm) 216 = Postcard (4 x 6") 204 = 5 x 7"
		218 = Envelope (120 x 235mm) 81 = No. 10 Envelope (4.1 x 9.5") 80 = Monarch Envelope (3.9 x 7.5") 90 = DL Envelope (110 x 220mm) 91 = C5 Envelope (162 x 229mm)

dc09cc0453

Feature	Implementation	Values
Media	@PJL SET MEDIASOURCE	Where value is one of the following:
Source	= value	TRAY1: Feed from paper tray1
		TRAY2: Tray2
		TRAY3: Tray3
		TRAY4: Tray4
		TRAY5: Tray5 (Bypass)
	<esc>&I int H</esc>	Where int is one of the following:
		0: Feed paper from default tray
		4 : Tray1 1 : Tray2
		5: Tray3
		8: Tray4
		20 = Auto
		2 or 3 = Tray5 (Bypass)
Output	@PJL SET OUTBIN = value	Where value is one of the following:
Location	©1020210015H1=14H0	UPPER: Center Tray
		MAINTRAY: Center Tray
		CENTERTRAY: Center Tray
		MAINTRAY2: Center Tray - Upper
		LOWER: Left Top Tray (Face Up)
		SIDETRAY: Left Top Tray (Face Up)
		MAINTRAY3: Right Top Tray (w/ B-Finisher
		or C-Finisher)
		OUTBIN101: Finisher Tray (w/ A-Finisher or
		B-Finisher or C-Finisher)
		BOOKLETTRAY: Right Bottom Tray(Booklet Maker) (w/
		C-Finisher and booklet
		module)
	<esc>&I int G</esc>	Where int is one of the following:
		0: Automatic Selection
		1: Center Tray
		2: Left Top Tray (Face Up)
		4: Center Tray - Upper
		6: Finisher tray (w/ finisher)
Stapling	@PJL SET STAPLE = value	Where value is one of the following:
		TOPDUAL
		TOPLEFT
		TOPRIGHT
		BOTTOMDUAL
		BOTTOMLEFT
		BOTTOMRIGHT
		LEFTDUAL
		RIGHTDUAL
		SADDLE
		NONE

Feature	Implementation	Values
Punch	@PJL SET PUNCH = value1	Where <i>value1</i> is one of the following: TOP RIGHT LEFT BOTTOM NONE
	@PJL SET JOBATTR = "@PNHN = value2"	Where <i>value2</i> is one of the following: TWO: 2 holes THREE: 3 holes FOUR: 4 holes
Folding	@PJL SET JOBATTR = "@FOLD = value1"	Where <i>value1</i> is one of the following: BIFOLDINSIDE: Bi-Folding(single page) BIFOLDMULTIOUTSIDE: Bi-Folding(multi page)
		The "Collated" feature needs to be enabled for the booklet functions to work.
Booklet	@PJL SET JOBATTR = "@BKLT = value1"	Where value1 is one of the following: NONEDIVIDE: Compile a booklet as long as the number of sheet does not exceed the limit AUTODIVIDE: Divide sheets into sets automatically in case of exceeding the limit number of sheets. MANUALDIVIDE: Divide sheets based on the specified limit manually OFF: Do not compile a booklet
	@PJL SET JOBATTR = "@BKSG = value2"	Where <i>value2</i> is one of the following: RIGHT = Right to left page order binding LEFT = Left to right page order binding
	@PJL SET JOBATTR = "@BKDN = int1"	Where <i>int1</i> is: 1-9999 = Booklet dividing number for each set
	@PJL SET JOBATTR = "@BKDN = int2"	Where <i>int2</i> is: 1 - 9999 = Booklet total pages of document
Collation	@PJL SET QTY = int	Where <i>int</i> is: 1 - 999
Resolution	@PJL SET RESOLUTION = value	Where <i>value</i> is one of the following: 600 1200
Bits Per Pixel	@PJL SET BITSPERPIXEL = value	Where <i>value</i> is one of the following: 1: 1 bit per pixel (per plane)
Quantity	@PJL SET COPIES = int	Where <i>int</i> is: 1-999 (This parameter used for uncollated mode.)

dc09cc0453 Customer Support Page 6

Feature	Implementation	Values
	<esc>&I int X</esc>	Where <i>int</i> is: 1-999
Simplex	@PJL SET DUPLEX = value1	Where <i>value1</i> is one of the following: OFF: simplex
	<esc>&I int s</esc>	Where <i>int</i> is one of the following: 0: simplex
Duplex	@PJL SET DUPLEX = value1	Where <i>value1</i> is one of the following: ON: duplex
	@PJL SET BINDING = value2	Where <i>value2</i> is one of the following: LONGEDGE SHORTEDGE (<i>value2</i> is used combined with value1 = ON)
	<esc>&l int s</esc>	Where <i>int</i> is one of the following: 1: Duplex Long Edge Binding 2: Duplex Short Edge Binding
Orientation	@PJL SET ORIENTATION = value	Where <i>value</i> is one of the following: PORTRAIT LANDSCAPE
	<esc>&I int O</esc>	Where int is one of the following: 0: Portrait 1: Landscape 2: Reverse Portrait 3: Reverse Landscape
Force short edge feeding	@PJL SET PAPERDIRECTION = value	Where <i>value</i> is one of the following: SEF: Short Edge Feed LEF: Long Edge Feed
Job Mode	@PJL JOB MODE = value	Where <i>value</i> is one of the following: PRINTER for Printer
Job Type	@PJL SET HOLD = value1 (See Example 3)	Where <i>value1</i> is one of the following: PROOF: proof print STORE: confidential print (secure print)
	@PJL SET HOLDKEY ="four-digit string"	The HOLDKEY variable acts as a password without encryption to protect a held job.
	(See Example 4)	Four-digit string can be any four-digit value from 0000 to 9999. The default value is "". When "" (null) is specified, no password is required.
Interleaving Paper (Transparency Separator)	@PJL SET SLIPSHEET = value	Where value is one of the following: OFF: no slipsheet BLANK: blank slipsheet COPY: imaged slipsheet

Feature	Implementation	Values
Job Based Accounting Or Auditron	@PJL SET JOBATTR = "@JOAU = string1"	Where <i>string1</i> is a maximum of 32 characters (ASCII characters in the range 20h - 7EH only) as job owner (Capital character & small character is distinguished)
	@PJL SET JOBATTR = "@JOAP = string2"	Where <i>string2</i> is a maximum of 12 characters (ASCII characters in the range 20h - 7Eh only) as password without encryption. It can be null (zero length string)
	@PJL SET JOBATTR = "@DAID = string3"	Where <i>string3</i> is a maximum of 32 characters (ASCII characters in the range 20h - 7Eh only) as account ID. It can be null (zero length string)
		Note: Auditron and JBA cannot be used at the same time. So the same command works for both modes.
Delay Print	@PJL SET JOBATTR =	YYYY:MM:DD:hh:mm
	"@PRTM =	YYYY: year (AD 2000 - 2099)
	YYYY:MM:DD:hh:mm"	<i>MM</i> : month (1 - 12)
		<i>DD</i> : day (1 - 31)
		<i>hh</i> : hour (0 - 23)
		<i>mm</i> : minute (0 - 59)
Banner Sheet	@PJL SET JOBATTR=	Where value is one of the following:
	"@BANR= <i>value</i> "	START: start sheet
		DEVICE: depend on device setting
		OFF: no banner sheet

PJL Template

This section illustrates a standard PJL template that is used to access general print features as well as WorkCentre Product specific features. This template lists each feature and the syntax, both PCL commands and PJL, required to use these features. The next section of this document contains other examples of how to use these commands.

Section 1 (Opening Command, Required for all files)

<ESC>%-12345X@PJL JOB MODE=PRINTER

Section 2 (PJL Set Commands)

@PJL SET RESOLUTION=600 @PJL SET COPIES=1

Section 3 (PCL Code used to invoke PCL Language)

@PJL ENTER LANGUAGE=PCL

Section 4 (PCL Data Stream or ASCII Document inserted here for Options such as selection Different Fonts, Simplex, Duplex, etc.)

,,,,,,,,,,

Section 5 (Closing Command, Required at end of Document)

<ESC>%-12345X@PJL EOJ

Sample PJL Headers

This section contains examples of these commands in use.

Example 1 Simple Print

```
<ESC>%-12345X@PJL JOB MODE=PRINTER<CR><LF>
@PJL COMMENT Beginning PCL Job<CR><LF>
@PJL SET OUTBIN=MAINTRAY<CR><LF>
@PJL SET QTY=1<CR><LF>
@PJL SET RESOLUTION=600<CR><LF>
@PJL SET JOBATTR="@JOAU=John"<CR><LF>
```

Example 2 Finishing Options (Stapling)

```
<ESC>%-12345X@PJL JOB MODE=PRINTER<CR><LF>
@PJL SET OUTBIN=OUTBIN101<CR><LF>
@PJL SET FINISH=ON<CR><LF>
@PJL SET STAPLE=TOPLEFT<CR><LF>
```

Example 3 Finishing Options (Punch)

```
<ESC>%-12345X@PJL JOB MODE=PRINTER<CR><LF>
@PJL SET OUTBIN=OUTPIN101<CR><LF>
@PJL SET FINISH=ON<CR><LF>
@PJL SET PUNCH=LEFT<CR><LF>
@PJL SET JOBATTR="@PNHN=TWO"<CR><LF>
```

Example 4 Finishing Options (Saddle stapling and folding)

It is an example of division in every 5 sheets.

```
<ESC>%-12345X@PJL JOB MODE=PRINTER<CR><LF>
@PJL SET OUTBIN=BOOKLETTRAY<CR><LF>
@PJL SET FINISH=ON<CR><LF>
@PJL SET STAPLE=SADDLE<CR><LF>
@PJL SET JOBATTR="@FOLD=BIFOLDMULTIOUTSIDE"<CR><LF>
@PJL SET JOBATTR="@BKLT=MANUALDIVIDE"<CR><LF>
@PJL SET JOBATTR="@BKSG=LEFT"<CR><LF>
@PJL SET JOBATTR="@BKSG=LEFT"<CR><LF>
@PJL SET JOBATTR="@BKDN=5"<CR><LF>
```

Example 5 Finishing Options (Bi-Folding(multi page))

It is an example of division in every 5 sheets.

```
<ESC>%-12345X@PJL JOB MODE=PRINTER<CR><LF>
@PJL SET OUTBIN=BOOKLETTRAY<CR><LF>
@PJL SET FINISH=NONE<CR><LF>
@PJL SET STAPLE=NONE <CR><LF>
@PJL SET JOBATTR="@FOLD=BIFOLDMULTIOUTSIDE"<CR><LF>
@PJL SET JOBATTR="@BKLT=MANUALDIVIDE"<CR><LF>
@PJL SET JOBATTR="@BKSG=LEFT"<CR><LF>
@PJL SET JOBATTR="@BKSG=LEFT"<CR><LF>
@PJL SET JOBATTR="@BKDN=5"<CR><LF>
@PJL SET JOBATTR="@BKDN=5"<CR><LF>
@PJL SET QTY=1<CR><LF>
```

Example 6 Finishing Options (Bi-Folding(single page))

```
<ESC>%-12345X@PJL JOB MODE=PRINTER<CR><LF>
@PJL SET OUTBIN=BOOKLETTRAY<CR><LF>
@PJL SET FINISH=NONE<CR><LF>
@PJL SET STAPLE=NONE <CR><LF>
@PJL SET JOBATTR="@FOLD=BIFOLDINSIDE"<CR><LF>
@PJL SET JOBATTR="@BKSG=LEFT"<CR><LF>
```

Example 7 Proof Print

```
<ESC>%-12345X@PJL JOB MODE=PRINTER<CR><LF>
@PJL SET HOLD=PROOF <CR><LF>
@PJL SET USERNAME="John" <CR><LF>
@PJL SET JOBNAME="Job1" <CR><LF>
```

Example 8 Confidential (Secure) Print without encryption

```
Password: 1234

<ESC>%-12345X@PJL JOB MODE=PRINTER<CR><LF>
@PJL SET HOLD=STORE <CR><LF>
@PJL SET HOLDKEY="1234"<CR><LF>
@PJL SET USERNAME="John" <CR><LF>
@PJL SET JOBNAME="Job1" <CR><LF>
```

Example 9 Banner Sheet

```
banner: start sheet
@PJL SET JOBATTR="@BANR=START"<CR><LF>
@PJL SET JOBATTR="@BCMT=Banner Comment String"<CR><LF>
```

Example 10 Job Based Accounting & Auditron

```
userID: Patricia, Password: none, accountID: none
<ESC>%-12345X@PJL JOB MODE=PRINTER<CR><LF>
@PJL SET JOBATTR="@JOAU=Patricia"<CR><LF>
@PJL SET JOBATTR="@JOAP="<CR><LF>
@PJL SET JOBATTR="@DAID="<CR><LF>
```

PCL/PJL Feature Dependencies/Caveats

- All PJL commands must be in the first 2,500 bytes of the job.
- To combine printer escape commands (not including PJL commands):
 - The first two characters after the <esc> MUST be the same.
 - All alpha characters MUST be lowercase, except the final terminating character.
 - The commands are read left to right. Combine commands in the order you wish them to execute.
 - For example, combine print 5 copies (<ESC>&|5X) and use letter size (<ESC>&|2A) as <ESC>&|5x2A.
- In case of duplicate commands, the last one requested takes precedence.
- The @PJL SET COPIES takes precedence over the PCL Escape Command (<ESC>& | int X>) to set copies. In general, a PJL command takes precedence over a PCL command.
- Valid media sizes for duplexing are between 128.0 x 140.0mm and 320.0 x 483.0mm.
- Valid media sizes for stapling include A4 (210 x 297mm), A3 (297 x 420mm), B5 (182 x 257mm), B4 (257 x 364mm), Executive (7.25 x 10.5"), Letter (8.5 x 11"), 8.5 x 13", Legal (8.5 x 14"), Tabloid (11 x 17"), 16K (194 x 267mm), 8K (267 x 388mm), 16K (195 x 270mm), 8K (270 x 390mm) for Finisher A/B/C. For Finisher B/C, 8 x 10", 215 x 315mm, 11 x 15", A4 Cover, 9 x 11" are also valid.

PCL Fonts

The following PCL fonts are resident.

The commands in the table reference a 12-point font. If you wish to use any other point size, change the 12v within the PCL Escape Command to the desired size (.25 - 999.75).

The commands listed use the default symbol set, Roman-8. To change the symbol set, you include the alternate symbol set after the first <ESC> and before the second <ESC>. Use the line printer examples as a reference.

Font Name	PCL Escape Command
Albertus Medium	<esc>(<esc>(s1p12v0s1b4362T</esc></esc>
Albertus Extra Bold	<esc>(<esc>(s1p12v0s4b4362T</esc></esc>
Antique Olive	<esc>(<esc>(s1p12v0s0b4168T</esc></esc>
Antique Olive Bold	<esc>(<esc>(s1p12v0s3b4168T</esc></esc>
Antique Olive Italic	<esc>(<esc>(s1p12v1s0b4168T</esc></esc>
Arial	<esc>(<esc>(s1p12v0s0b16602T</esc></esc>
Arial Bold	<esc>(<esc>(s1p12v0s3b16602T</esc></esc>
Arial Italic	<esc>(<esc>(s1p12v1s0b16602T</esc></esc>
Arial Bold Italic	<esc>(<esc>(s1p12v1s3b16602T</esc></esc>
CG Times	<esc>(<esc>(s1p12v0s0b4101T</esc></esc>
CG Times Bold	<esc>(<esc>(s1p12v0s3b4101T</esc></esc>
CG Times Italic	<esc>(<esc>(s1p12v1s0b4101T</esc></esc>
CG Times Bold Italic	<esc>(<esc>(s1p12v1s3b4101T</esc></esc>
CG Omega	<esc>(<esc>(s1p12v0s0b4113T</esc></esc>
CG Omega Bold	<esc>(<esc>(s1p12v0s3b4113T</esc></esc>
CG Omega Italic	<esc>(<esc>(s1p12v1s0b4113T</esc></esc>
CG Omega Bold Italic	<esc>(<esc>(s1p12v1s3b4113T</esc></esc>
Clarendon Condensed	<esc>(<esc>(s1p12v4s3b4140T</esc></esc>
Coronet	<esc>(<esc>(s1p12v1s0b4116T</esc></esc>
Courier	<esc>(<esc>(s1p12v0s0b4099T</esc></esc>
Courier Bold	<esc>(<esc>(s1p12v0s3b4099T</esc></esc>

dc09cc0453

Font Name	PCL Escape Command
Courier Italic	<esc>(<esc>(s1p12v1s0b4099T</esc></esc>
Courier Bold Italic	<esc>(<esc>(s1p12v1s3b4099T</esc></esc>
Garamond Antiqua	<esc>(<esc>(s1p12v0s0b4197T</esc></esc>
Garamond Halbfett	<esc>(<esc>(s1p12v0s3b4197T</esc></esc>
Garamond Kursiv	<esc>(<esc>(s1p12v1s0b4197T</esc></esc>
Garamond Kursiv Halbfett	<esc>(<esc>(s1p12v1s1b4197T</esc></esc>
Line Printer (Roman-8)	<esc>(8U<esc>(s0p16.67h8.5v0s0b0T</esc></esc>
Line Printer (Latin-1)	<esc>(0U<esc>(s0p16.67h8.5v0s0b0T</esc></esc>
Line Printer (PC-8)	<esc>(10U<esc>(s0p16.67h8.5v0s0b0T</esc></esc>
Line Printer (PC-8 D/N)	<esc>(11U<esc>(s0p16.67h8.5v0s0b0T</esc></esc>
Line Printer (PC-850)	<esc>(12U<esc>(s0p16.67h8.5v0s0b0T</esc></esc>
Line Printer (Legal)	<esc>(1U<esc>(s0p16.67h8.5v0s0b0T</esc></esc>
Marigold	<esc>(<esc>(s1p12v0s0b4297T</esc></esc>
Times New	<esc>(<esc>(s1p12v0s0b16901T</esc></esc>
Times New Bold	<esc>(<esc>(s1p12v0s3b16901T</esc></esc>
Times New Italic	<esc>(<esc>(s1p12v1s0b16901T</esc></esc>
Times New Bold Italic	<esc>(<esc>(s1p12v1s3b16901T</esc></esc>
Symbol	<esc>(19M<esc>(s1p12v0s0b16686T</esc></esc>
Wingdings	<esc>(579L<esc>(s1p12v0s1b31402T</esc></esc>
Univers Bold	<esc>(<esc>(s1p12v0s3b4148T</esc></esc>
Univers Bold Italic	<esc>(<esc>(s1p12v1s3b4148T</esc></esc>
Univers Bold Condensed	<esc>(<esc>(s1p12v4s3b4148T</esc></esc>
Univers Bold Condensed Italic	<esc>(<esc>(s1p12v5s3b4148T</esc></esc>
Univers Medium	<esc>(<esc>(s1p12v0s0b4148T</esc></esc>
Univers Medium Italic	<esc>(<esc>(s1p12v1s0b4148T</esc></esc>
Univers Medium Condensed	<esc>(<esc>(s1p12v4s0b4148T</esc></esc>
Univers Medium Condensed Italic	<esc>(<esc>(s1p12v5s0b4148T</esc></esc>
Letter Gothic	<esc>(<esc>(s1p12h0s0b4102T</esc></esc>
Letter Gothic Italic	<esc>(<esc>(s1p12h1s0b4102T</esc></esc>
Letter Gothic Bold	<esc>(<esc>(s1p12h0s3b4102T</esc></esc>
Times Roman	<esc>(<esc>(s1p12h0s3b4102T</esc></esc>
Times Italic	<esc>(<esc>(s1p12h0s3b4102T</esc></esc>
Times Bold	<esc>(<esc>(s1p12h0s3b4102T</esc></esc>
Times Bold Italic	<esc>(<esc>(s1p12h0s3b4102T</esc></esc>
Helvetica	<esc>(<esc>(s1p12v0s0b24580T</esc></esc>
Helvetica Oblique	<esc>(<esc>(s1p12v1s0b24580T</esc></esc>
Helvetica Bold	<esc>(<esc>(s1p12v0s3b24580T</esc></esc>
Helvetica Bold Oblique	<esc>(<esc>(s1p12v1s3b24580T</esc></esc>
CourierPS	<esc>(<esc>(s0p12h0s0b24579T</esc></esc>
CourierPS Oblique	<esc>(<esc>(s0p12h1s0b24579T</esc></esc>
CourierPS Bold	<esc>(<esc>(s0p12h0s3b24579T</esc></esc>
CourierPS Bold Oblique	<esc>(<esc>(s0p12h1s3b24579T</esc></esc>
SymbolPS	<pre><esc>(19M<esc>(s1p12v0s0b45358T</esc></esc></pre>
Palatino Roman	<pre><esc>(<esc>(s1p12v0s0b24591T</esc></esc></pre>
Palatino Italic	<pre><esc>(<esc>(s1p12v0s0b24591T</esc></esc></pre>
Palatino Bold	<pre><esc>(<esc>(s1p12v0s0b24591T</esc></esc></pre>
Palatino Bold Italic	<pre><esc>(<esc>(s1p12v0s0b2+cc11) </esc></esc></pre>
ITC Bookman Light	<pre><esc>(<esc>(s1p12v0s0b240311 <esc>(<esc>(s1p12v0s-3b24623T)</esc></esc></esc></esc></pre>
ITC Bookman Light Italic	<pre><esc>(<esc>(s1p12v1s-3b24623T</esc></esc></pre>
110 DOOKITIATI LIGHT HAIR	10307(10307(31P12V13-00240201

Font Name	PCL Escape Command
ITC Bookman Demi	<esc>(<esc>(s1p12v0s2b24623T</esc></esc>
ITC Bookman Demi Italic	<esc>(<esc>(s1p12v1s2b24623T</esc></esc>
Helvetica Narrow	<esc>(<esc>(s1p12v4s0b24580T</esc></esc>
Helvetica Narrow Oblique	<esc>(<esc>(s1p12v5s0b24580T</esc></esc>
Helvetica Narrow Bold	<esc>(<esc>(s1p12v4s3b24580T</esc></esc>
Helvetica Narrow Bold Oblique	<esc>(<esc>(s1p12v5s3b24580T</esc></esc>
New Century Schoolbook Roman	<esc>(<esc>(s1p12v0s0b24703T</esc></esc>
New Century Schoolbook Italic	<esc>(<esc>(s1p12v1s0b24703T</esc></esc>
New Century Schoolbook Bold	<esc>(<esc>(s1p12v0s3b24703T</esc></esc>
New Century Schoolbook Bold Italic	<esc>(<esc>(s1p12v1s3b24703T</esc></esc>
ITC Avant Garde Book	<esc>(<esc>(s1p12v0s0b24607T</esc></esc>
ITC Avant Garde Book Oblique	<esc>(<esc>(s1p12v1s0b24607T</esc></esc>
ITC Avant Garde Demi	<esc>(<esc>(s1p12v0s2b24607T</esc></esc>
ITC Avant Garde Demi Oblique	<esc>(<esc>(s1p12v1s2b24607T</esc></esc>
ITC Zapf Chancery Medium Italic	<esc>(<esc>(s1p12v1s0b45099T</esc></esc>
ITC Zapf Dingbats	<esc>(<esc>(s1p12v0s0b45101T</esc></esc>

dc09cc0453 Customer Support Page 13

PostScript

This WorkCentre supports PS 3 commands that enable the features listed in the following table.

Feature	Description
Media Size	This command specifies the size of media on which to print the job.
Media Direction	This command specifies the edge of the input medium that will enter the printing engine or imager first and across which data will be imaged. Values reflect positions relative to a canonical page in portrait orientation (width smaller than height):
Media Source	This command specifies the tray to supply the job's media.
Media Source from Bypass tray	This command indicates whether the input medium is to be fed from bypass tray.
Media Color	Use this command to indicate the color of the media used to print a job.
Media Weight	Media weight. Unit: (g/m²) gram per square-meter
Media Class	Paper class (ex. normal, thick, recycled)
Media Type	Media types are used to distinguish the type of media a job requires.
Media Selection	Specify if you apply the strict setpagedevice rule to media selection.
Print Mode	Horizontal resolution, vertical resolution and bits per pixel
Duplex	Delivers two-sided output. Landscape documents read like a calendar, and Portrait documents read like a book.
Tumble	Deliver two-sided output. (Use combine with Duplex) Landscape documents read like a book and Portrait documents read like a calendar.
Image Enhancement	Specify whether you apply edge-smoothing to output after rendering
Toner Save	Use this command to control toner consumption when printing.
Halftone Screen Selection	This command specifies the screen type.
Output Location	Indicates the output bin where the print job is sent.
Quantity	Number of prints (Max: 999)
Collation	A flag specifying how the output is to be organized when multiple copies are requested for a multiple-page document. Output consists of page sets that are delivered together. If Collate is true, a page set consists of one copy of all pages of the document; if it is false, a page set consists of all copies of one page of the document.
Jog	This feature provides a physical offset of hard copy that distinguishes between sets or stacks within a job.
Stapling	This command indicates use and location of staple(s).

dc09cc0453

Feature	Description
Punch	This command indicates hole punches for a print job on
	a device with hole punch capability.
Booklet	This command enables you to print documents as small booklets. If available on your printer, you can also have your job folded or stapled.
Interleaving Paper (Transparency Separator)	Insert blank sheet between OHP sheets.
Process Color Model	Select process color model (DeviceGray, DeviceRGB, DeviceCMYK,,,)
RGB Correction	Specify whether you apply RGB correction to color conversion process
Gray Guaranteed	Specify whether to convert RGB black (R=G=B) to pure black for text and graphics objects.
Gamma Correction	Specify gamma value for RGB color conversion
CMYK Correction	Specify whether you apply CMYK correction to color conversion process
White Point	Specify White Point of Client side
RGB Space	Specify RGB Space for RGB correction
Brightness	Specify brightness of output color
Separations	Specify whether multiple color separations are generated for each page of output.
Separation Color Names	Specify the process colorant name.
Separation Order	Specify the order of process colorant name.
Use CIE Color	Specify if you apply CIE-based color space through color conversion
Job Name	There are NO PostScript commands for these features
Job Type(Secure Print / Proof Print)	use the PJL set command listed in the "PCL" section.
Job Based]
Accounting	
Auditron	
Delay Print	
Banner Sheet	

PostScript Implementation

The following table contains the PostScript commands and shows the syntax required to use the feature. Following the table are examples of commands and a PS file.

For more details about PostScript commands, refer to the *PostScript Language Reference Manual, Third Edition*, ISBN 0-201-37992-8.

PostScript Print Features/Implementation

In the following table, default values are marked with an asterisk (*).

Feature	Implementation	Values
Media Size	<>	[width x height] in 1/72 inch (points)
	setpagedevice	[420 595] = A5 (148 x 210mm) †
		[595 842] = A4 (210 x 297mm)
		[842 1191] = A3 (297 x 420mm)
		[516 729] = B5 (182 x 257mm)
		[729 1032] = B4 (257 x 364mm)
		[396 612] = Statement (5.5 x 8.5") † \
		[522 756] = Executive (7.25 x 10.5") †
		[612 792] = Letter (8.5 x 11")
		[612 936] = 8.5 x 13"
		[612 1008] = Legal (8.5 x 14")
		[792 1224] = Tabloid (11 x 17")
		[550 757] = 16K (194 x 267mm) †
		[757 1100] = 8K (267 x 388mm) †
		[553 765] = 16K (195 x 270mm) †
		[765 1106] = 8K (270 x 390mm) †
		†: Whether each paper is available
		depends on NV memory setting.
		The following paper sizes are only available
		with bypass tray. [297 420] = A6 (105 x 148mm)
		[363 516] = B6 (128 x 182mm)
		$[505\ 510] = B6\ (126\ X\ 10211111)$ $[576\ 720] = 8\ X\ 10"$
		[609 892] = 215 x 315mm
		[792 1080] = 11 x 15"
		[632 842] = A4 Cover (223 x 297mm)
		[648 792] = 9 x 11"
		[864 1296] = Oversized Tabloid (12 x 18")
		[907 1274] = SRA3 (320 x 450mm)
		[283 420] = Postcard (100 x 148mm)
		[420 567] = Postcard (148 x 200mm)
		[288 432] = Postcard (4 x 6")
		[360 504] = 5 x 7"
		[340 666] = Envelope (120 x 235mm)
		[297 684] = No. 10 Envelope (4.1 x 9.5")
		[279 540] = Monarch Envelope (3.9 x 7.5")
		[312 624] = DL Envelope (110 x 220mm)

dc09cc0453

Feature	Implementation	Values
		[649 918] = C4 Envelope (229 x 324mm) [459 649] = C5 Envelope (162 x 229mm)
Media Direction	<> setpagedevice	Where <i>int</i> is one of the following: 0 = Short Edge; top of canonical page 1 = Long Edge; right side of canonical page 2 = Short Edge; bottom of canonical page 3 = Long Edge; left side of canonical page null = Auto*
Media Source	<> setpagedevice	Where <i>int</i> is one of the following: 0 = Tray1 1 = Tray2 2 = Tray3 3 = Tray4 null = Auto*
Media Source from bypass tray	<value>> setpagedevice	Where <i>value</i> is one of the following: true = Feed paper from Bypass Tray false = Feed paper from a tray other than Bypass Tray*
Media Color	> setpagedevice	Where string is one of the following or null*: white blue yellow green pink ivory gray buff goldenrod red orange custom1 = Custom Color 1 custom2 = Custom Color 2 custom3 = Custom Color 3 custom4 = Custom Color 4 custom5 = Custom Color 5 transparent = Clear other
Media Weight	<> setpagedevice	Where <i>real</i> is in g/m²(gram per squaremeter) or null* (MediaWeight will not affect tray selection.)
Media Class	<> setpagedevice	Where string is one of the following or null*: stationary = Plain stationary side2 = Plain Reload Recycled = Recycled user1 = Custom 1 user2 = Custom 2

dc09cc0453

Feature	Implementation	Values
		user 3 = Custom 3
		user 4 = Custom 4
		user 5 = Custom 5
		holed = Hole Punched
		letterhead = Letterhead
		<pre>preprinted = Pre-Printed</pre>
		other = Other
		thin = Lightweight
		thick1 = Heavyweight (HW) (106 -
		169g/m2)
		thick1 side2 = HW Reload (106 -
		169g/m2)
		thick2 = Extra HW (X-HW) (170 -
		256g/m2)
		thick2 side2 = X-HW Reload (170 -
		256g/m2)
		envelope = envelope paper
		coating1 = Gloss (106 - 169g/m2)
		coating1 side2 = Gloss Reload (106 - 169g/m2)
		coating2 = HW Gloss (170 - 256g/m2)
		coating2 side2 = HW Gloss (170 -
		256g/m2) Reload
		label = Labels
		Itransparency = Transparency
		thick1[A] = Heavyweight A (106 -
		169g/m2)
		thick1[B] = Heavyweight B (106 -
		169g/m2)
		thick1[C] = Heavyweight C (106 - 169g/m2)
		thick1[S] = Heavyweight S (106 -
		169g/m2)
		thick1 side2[A] = Heavyweight A Reload
		thick1 side2[B] = Heavyweight B Reload
		thick1 side2[C] = Heavyweight C Reload
		thick1 side2[S] = Heavyweight S Reload
		thick2[A] = Extra HW (X-HW) A (170 -
		256g/m2)
		thick2[B] = Extra HW (X-HW) B (170 -
		256g/m2)
		thick2[C] = Extra HW (X-HW) C (170 - 256g/m2)
		thick2[D] = Extra HW (X-HW) D (170 -
		256g/m2)
		thick2[S] = Extra HW (X-HW) S (170 -
		256g/m2)
		thick2 side2[A] = Extra HW (X-HW) A
		Reload

dc09cc0453 Customer Support Page 18

Feature	Implementation	Values
		thick2 side2[B] = Extra HW (X-HW) B Reload thick2 side2[C] = Extra HW (X-HW) C Reload
		thick2 side2[S] = Extra HW (X-HW) S Reload
Media Type	<> setpagedevice	Where <i>string</i> is any value or null*. (MediaType will not affect tray selection.)
Media Selection	<> setpagedevice	Where value is one of the following: true = Deferred media selection by output device (more powerful and flexible media selection)* false = Immediate media selection by strict setpagedevice operator To select the appropriate media when using MediaClass / Staple / Punch feature, value must be set to true intentionally in the beginning of header.
Print Mode	<pre><> >> setpagedevice</pre>	Where combination of x, y and int1 is one of the following: x y int1 = 600 600 2 = 600x600dpi 1bit/color 600 600 256 = 600x600dpi 8bits/color 1200 1200 2 = 1200x1200dpi 1bit/color
Duplex	<> setpagedevice	Where <i>value</i> is one of the following: true = Duplex false = Simplex*
Tumble	<> setpagedevice	This feature is effective only in conjunction with that Duplex is true Where value is one of the following: true = Tumble (Short edge binding Duplex) false = Duplex (Long edge binding Duplex)*
Image Enhancement	<pre><> >> setpagedevice</pre>	Where <i>int</i> is one of the following: 0 = No image enhancement 1 = Activate image enhancement*
Toner Save	<pre><> >> setpagedevice</pre>	Where <i>int</i> is one of the following: 0 = No toner saving* 1 = Lighten output density, toner saving

Feature	Implementation	Values
Halftone	< <td>Where int is one of the following:</td>	Where int is one of the following:
Screen	/PostRenderingEnhanceDetails	0 = for text, graphics screen
Selection	<	1 = for photograph screen
	>>	2 = most suitable screen*
	setpagedevice	
Output	<>	Where <i>string</i> is one of the following or null*:
Location	setpagedevice	CENTER TRAY1 = Center tray
		CENTER TRAY2 = Center tray - upper
		TOP TRAY = Right Top Tray (w/ B-
		Finisher or C-Finisher):
		SIDE TRAY: Left Top Tray (Face Up)
		FINISHER TRAY: Finisher tray (w/
		finisher)
		BOOKLET TRAY: Right Bottom
		Tray(Booklet Maker) (w/ C-Finisher and booklet
		module)
		Null = Not specified*
Quantity	>	Where <i>value</i> is one of the following:
Quantity	setpagedevice	1 to 9999 = number of copies
	- co.pagodovico	null = Not specified*
Collation	<>	Where <i>value</i> is one of the following:
	setpagedevice	true = collated
	, ,	false = uncollated*
Jog	<>setpagedevice	Where int is one of the following:
		0 = Do not offset*
		3 = Offset at the beginning of each page
		[set]
Stapling	< <td>Where int1 is one of the following:</td>	Where int1 is one of the following:
(w/ B-Finisher	/StapleDetails << /Type 7	0 = Do not staple*
or C-Finisher)	/Location int2 >>	3 = Staple at the end of each set
	>>	Where int2 is one of the following:
	setpagedevice	0 = top-left-single*
		1 = bottom-left-single
		2 = top-right-single
		3 = bottom-right-single
		4 = top-double
		5 = bottom-double
		6 = left-double
		7 = right-double

Feature	Implementation	Values
Punch	< <td>Where int1 is one of the following:</td>	Where int1 is one of the following:
(w/ C-	/PunchDetails << /Type 5	0 = Do not punch*
Finisher)	/Position int2	3 = Do punch by set unit.
	/Numholes int3 >>	Where <i>int2</i> is one of the following:
	>>	0 = topside
	setpagedevice	1 = bottom side
		2 = left side
		3 = right side
		Where <i>int3</i> is one of the following:
		2 = 2 holes*
		3 = 3 holes
		4 = 4 holes
Booklet	< <td>Where <i>value1</i> is one of the following:</td>	Where <i>value1</i> is one of the following:
(w/ C-Finisher	/BookletDetails << /Type 3	true = Do Booklet
and booklet	/StapleType int	false = Do not Booklet*
module)	/PrintInside <i>value</i> 2	Where int is one of the following:
	/PageSet <i>value3</i> >>	0 = Do not file on inside*
	>>	1 = File on inside
	setpagedevice	Where <i>value2</i> is one of the following:
	co.pagodomos	true = Print on inside*
		false = Print on outside
		This feature is effective only in conjunction
		when StapleType is 0.
		Where <i>value3</i> is one of the following:
		true = Integrate several page and folds
		false = Fold every page
		This feature is effective only in conjunction
		with when StapleType is 0.
Interleaving	< <td>Where int1 is one of the following:</td>	Where int1 is one of the following:
Paper	/SlipSheetDetails << /Type 1	0 = Do not deliver interleaving paper*
(Transparency	/AutoTraySelect int2	4 = Deliver interleaving paper at the end
Separator)	/SheetTray int3	of each page
, ,	/MediaClass (string) >>	Where int2 is one of the following:
	>>	0 = SheetTray is referred and feed
	setpagedevice	interleaving paper from the
	- so.pageaerree	SheetTray
		1 = Feed interleaving paper from a tray
		following system setting. SheetTray is not referred*
		Where int3 is one of the following:
		0 = Feed interleaving paper from Tray1*
		1 = Tray2
		2 = Tray3
		3 = Tray4
		100 = Tray5 (Bypass)
		Where string is same as the "Media Class"
		feature. It means media class for the
		interleaving paper.

dc09cc0453

Feature	Implementation	Values
Process Color Model	<> setpagedevice	Where <i>name</i> is one of the following: /DeviceGray /DeviceRGB (with Separations true) /DeviceCMYK
		/DeviceCMY (with Separations true) /DeviceRGBK (with Separations true)
RGB	< <td>Where int is one of the following:</td>	Where int is one of the following:
Correction	/Type 26	0 = do not correct
	/RGBCorrection int >>	1 = for photograph
	>> setpagedevice	2 = for web page
		3 = standard correction*
		4 = for presentation document
		5 = CAD
		10 = Perceptual
		11 = Saturation
		12 = Relative colorimetric
		13 = Absolute colorimetric
Gray	< <td>Where int is one of the following:</td>	Where int is one of the following:
Guaranteed	/Type 26	0 = No gray guaranteed*
	/RGBToK int >>	1 = Gray guaranteed
	>> setpagedevice	
Gamma	< <td>Where int is one of the following:</td>	Where int is one of the following:
Correction	/Type 26	0 = Do not correct
	/GammaCorrection int >>	1 = Gamma 1.0
	>> setpagedevice	2 = Gamma 1.4
		3 = Gamma 1.8*
		4 = Gamma 2.2
		5 = Gamma 2.6
CMYK	< <td>Where int is one of the following:</td>	Where int is one of the following:
Correction	/Type 26	0 = Don't correct*
	/CMYKCorrection int >>	1 = JapanColor2001(Art)
	>> setpagedevice	2 = JapanColor2001(Coat)
		3 = JapanColor2001(Mat)
		4 = EuroScale(Art)
		5 = EuroScale(Coat)
		6 = EuroScale(Mat)
		7 = SWOP-Coated
WhitePoint	< <td>Where int is one of the following:</td>	Where int is one of the following:
	/Type 26	0 = 5000K(D50)
	/WhitePoint int >>	1 = 6500K(D65)*
	>> setpagedevice	2 = 9300K
RGBSpace	< <td>Where int is one of the following:</td>	Where int is one of the following:
	/Type 26	0 = sRGB
	/RGBSpace int >>	1 = AdobeRGB
	>> setpagedevice	

Feature	Implementation	Values
Brightness	< <td>Where int is one of the following:</td>	Where int is one of the following:
	/Type 26	5 = Bright (+5)
	/Brightness int >>	4 = Bright (+4)
	>> setpagedevice	3 = Bright (+3)
		2 = Bright (+2)
		0 = Normal*
		-1 = Dark (-1)
		-2 = Dark (-2)
		-3 = Dark (-3)
		-4 = Dark (-4)
		-5 = Dark (-5)
Separations	<>	Where <i>value</i> is one of the following:
	setpagedevice	true = Multiple color separations will be
		generated for each page of output
		false = All colorants will be combined into a
		single composite page on a single
		sheet of physical medium*
Separation	< <td>Where value is an array.</td>	Where value is an array.
Color Names	value>>	Legal element values are the process
	setpagedevice	colorant names implied by the process
		color model.
		Valid colorant names for each process
		color model are like the following in case of
		separation
		DeviceCMYK = Cyan, Magenta, Yellow, Black
		DeviceCMY = Cyan, Magenta, Yellow
		DeviceRGB = Red, Green, Blue DeviceRGBK = Red, Green, Blue, Gray
Congretion	as/SaparationOrder value	DeviceGray = Gray
Separation Order	<>	Where <i>value</i> is an array.
Order	setpagedevice	Legal element values are the process colorant names implied by the process color
		model.
Use CIE Color	/UseCIEColor value >	Where <i>value</i> is one of the following:
230 012 00101	setpagedevice	true = Re-map each color from device
	Colpagodovido	color space to device
		independent's CIE- based color
		space
		·
		false = Do not re-map color*

Sample PostScript Headers

Example 1 Header for Simple Print

%!PS

Example 2 Header for Finishing

(Letter paper, duplex, 10 copies with collation, stapling with left-upper single and finisher tray for output bin)

```
%!PS
<< /DeferredMediaSelection true >> setpagedevice
<</PageSize [612 792]>>setpagedevice
<</Duplex true /Tumble false>>setpagedevice
<</OutputType (FINISHER TRAY)>>setpagedevice
<</Collate true>>setpagedevice
<</NumCopies 10>>setpagedevice
<</Staple 3 /StapleDetails << /Type 7 /Location 0 >> >setpagedevice
```

PostScript Feature Dependencies/Caveats

- All DSC (Document Structure Convention) comments are ignored and not interpreted.
- Valid media sizes for duplexing are between [362 x 396] and [907 x 1369] (point) or all sizes that can be fed from tray1 - 4.
- Valid media sizes for stapling include A4 (210 x 297mm), A3 (297 x 420mm), B5 (182 x 257mm), B4 (257 x 364mm), Executive (7.25 x 10.5"), Letter (8.5 x 11"), 8.5 x 13", Legal (8.5 x 14"), Tabloid (11 x 17"), 16K (194 x 267mm), 8K (267 x 388mm), 16K (195 x 270mm), 8K (270 x 390mm) for Finisher A/B/C. For Finisher B/C, 8 x 10", 215 x 315mm, 11 x 15", A4 Cover, 9 x 11" are also valid.
- Valid media classes for duplex are Bond, Plain, Recycled, Custom 1-5, Hole Punched, Letterhead, Pre-Printed, Other, Heavyweight (HW) (106 169g/m2), Gloss (106 169g/m2), Heavyweight A (106 169g/m2), Heavyweight B (106 169g/m2), Heavyweight C (106 169g/m2), and Heavyweight S (106 169g/m2).
- Valid media classes for staple are Bond, Plain, Plain Reload, Recycled, Custom 1-5, Hole Punched, Letterhead, Pre-Printed, Other, Lightweight, Heavyweight (HW) (106 169g/m2) (including A-S), HW Reload (106 169g/m2), Extra HW (X-HW) (170 256g/m2) and X-HW Reload (170 256g/m2) for Finisher A/B/C. For Finisher B/C, Gloss (106 169g/m2), Gloss Reload (106 169g/m2), HW Gloss (170 256g/m2) and HW Gloss (170 256g/m2) Reload are also valid.

PostScript Fonts

The following PostScript fonts are resident with Adobe interpreter.

Font Name	PostScript Font Name
Albertus	/AlbertusMT
Albertus Italic	/AlbertusMT-Italic
Albertus Light	/AlbertusMT-Light
Antique Olive Roman	/AntiqueOlive-Roman
Antique Olive Italic	/AntiqueOlive-Italic
Antique Olive Bold	/AntiqueOlive-Bold
Antique Olive Compact	/AntiqueOlive-Compact
Apple Chancery	/Apple-Chancery
Arial	/ArialMT
Arial Italic	/Arial-ItalicMT
Arial Bold	/Arial-BoldMT
Arial Bold Italic	/Arial-BoldItalicMT
ITC Avant Garde Gothic Book	/AvantGarde-Book
ITC Avant Garde Gothic Book Oblique	/AvantGarde-BookOblique
ITC Avant Garde Gothic Demi	/AvantGarde-Demi
ITC Avant Garde Gothic Demi Oblique	/AvantGarde-DemiOblique
Bodoni Roman	/Bodoni
Bodoni Italic	/Bodoni-Italic
Bodoni Bold	/Bodoni-Bold
Bodoni Bold Italic	/Bodoni-BoldItalic
Bodoni Poster	/Bodoni-Poster
Bodoni Poster Compressed	/Bodoni-PosterCompressed
ITC Bookman Light	/Bookman-Light
ITC Bookman Light Italic	/Bookman-LightItalic
ITC Bookman Demi	/Bookman-Demi
ITC Bookman Demi Italic	/Bookman-Demiltalic
Carta	/Carta
Chicago	/Chicago
Clarendon Roman	/Clarendon
Clarendon Bold	/Clarendon-Bold
Clarendon Light	/Clarendon-Light
Cooper Black	/CooperBlack
Cooper Black Italic	/CooperBlack-Italic
Copperplate Gothic 32BC	/Copperplate-ThirtyTwoBC
Copperplate Gothic 33BC	/Copperplate-ThirtyThreeBC
Coronet	/Coronet-Regular
Courier	/Courier
Courier Oblique	/Courier-Oblique
Courier Bold	/Courier-Bold
Courier Bold Oblique	/Courier-BoldOblique
Eurostile Medium	/Eurostile
Eurostile Bold	/Eurostile-Bold
Eurostile Extended No. 2	/Eurostile-ExtendedTwo
Eurostile Bold Extended No. 2	/Eurostile-BoldExtendedTwo
Geneva	/Geneva
	1

dc09cc0453

Font Name	PostScript Font Name
Gill Sans	/GillSans
Gill Sans Italic	/GillSans-Italic
Gill Sans Bold	/GillSans-Bold
Gill Sans Bold Italic	/GillSans-BoldItalic
Gill Sans Light	/GillSans-Light
Gill Sans Light Italic	/GillSans-LightItalic
Gill Sans Extra Bold	/GillSans-ExtraBold
Gill Sans Condensed	/GillSans-Condensed
Gill Sans Condensed Bold	/GillSans-BoldCondensed
Goudy Oldstyle	/Goudy
Goudy Oldstyle Italic	/Goudy-Italic
Goudy Bold	/Goudy-Bold
Goudy Bold Italic	/Goudy-BoldItalic
Goudy Extra Bold	/Goudy-ExtraBold
Helvetica	/Helvetica
Helvetica Oblique	/Helvetica-Oblique
Helvetica Bold	/Helvetica-Bold
Helvetica Bold Oblique	/Helvetica-BoldOblique
Helvetica Narrow	/Helvetica-Narrow
Helvetica Narrow Oblique	/Helvetica-Narrow-Oblique
Helvetica Narrow Bold	/Helvetica-Narrow-Bold
Helvetica Narrow Bold Oblique	/Helvetica-Narrow-BoldOblique
Helvetica Condensed	/Helvetica-Condensed
Helvetica Condensed Oblique	/Helvetica-Condensed-Oblique
Helvetica Condensed Bold	/Helvetica-Condensed-Bold
Helvetica Condensed Bold Oblique	/Helvetica-Condensed-BoldObl
Hoefler Text	/HoeflerText-Regular
Hoefler Text Italic	/HoeflerText-Italic
Hoefler Text Black	/HoeflerText-Black
Hoefler Text Black Italic	/HoeflerText-BlackItalic
Hoefler Ornaments	/HoeflerText-Ornaments
Joanna	/JoannaMT
Joanna Italic	/JoannaMT-Italic
Joanna Bold	/JoannaMT-Bold
Joanna Bold Italic	/JoannaMT-BoldItalic
Letter Gothic	/LetterGothic
Letter Gothic Slanted	/LetterGothic-Slanted
Letter Gothic Bold	/LetterGothic-Bold
Letter Gothic Bold Slanted	/LetterGothic-BoldSlanted
ITC Lubalin Graph Book	/LubalinGraph-Book
ITC Lubalin Graph Book Oblique	/LubalinGraph-BookOblique
ITC Lubalin Graph Demi	/LubalinGraph-Demi
ITC Lubalin Graph Demi Oblique	/LubalinGraph-DemiOblique
Marigold	/Marigold
Monaco	/Monaco
ITC Mona Lisa Recut	/MonaLisa-Recut
New Century Schoolbook Roman	/NewCenturySchlbk-Roman
New Century Schoolbook Roman	/NewCenturySchlbk-Italic
140W Joritary Jorioolbook Italic	/140WOOHtallyOoHbR-Italic

Font Name	PostScript Font Name
New Century Schoolbook Bold	/NewCenturySchlbk-Bold
New Century Schoolbook Bold Italic	/NewCenturySchlbk-BoldItalic
NewYork	/NewYork
OCR-B Letterpress M	/OCRBLetM
Optima Roman	/Optima
Optima Italic	/Optima-Italic
Optima Bold	/Optima-Bold
Optima Bold Italic	/Optima-BoldItalic
Oxford	/Oxford
Palatino Roman	/Palatino-Roman
Palatino Italic	/Palatino-Italic
Palatino Bold	/Palatino-Bold
Palatino Bold Italic	/Palatino-BoldItalic
Stempel Garamond Roman	/StempelGaramond-Roman
Stempel Garamond Italic	/StempelGaramond-Italic
Stempel Garamond Bold	/StempelGaramond-Bold
Stempel Garamond Bold Italic	/StempelGaramond-BoldItalic
Symbol	/Symbol
Tekton Regular	/Tekton
Times Roman	/Times-Roman
Times Italic	/Times-Italic
Times Bold	/Times-Bold
Times Bold Italic	/Times-BoldItalic
Times New Roman	/TimesNewRomanPSMT
Times New Roman Italic	/TimesNewRomanPS-ItalicMT
Times New Roman Bold	/TimesNewRomanPS-BoldMT
Times New Roman Bold Italic	/TimesNewRomanPS-BoldItalicMT
Univers 45 Light	/Univers-Light
Univers 45 Light Oblique	/Univers-LightOblique
Univers 55	/Univers
Univers 55 Oblique	/Univers-Oblique
Univers 65 Bold	/Univers-Bold
Univers 65 Bold Oblique	/Univers-BoldOblique
Univers 57 Condensed	/Univers-Condensed
Univers 57 Condensed Oblique	/Univers-CondensedOblique
Univers 67 Condensed Bold	/Univers-CondensedBold
Univers 67 Condensed Bold Oblique	/Univers-CondensedBoldOblique
Univers 53 Extended	/Univers-Extended
Univers 53 Extended Oblique	/Univers-ExtendedObl
Univers 63 Extended Bold	/Univers-BoldExt
Univers 63 Extended Bold Oblique	/Univers-BoldExtObl
Wingdings	/Wingdings-Regular
ITC Zapf Chancery Medium Italic	/ZapfChancery-MediumItalic
ITC Zapf Dingbat	/ZapfDingbats

Additional Information

Xerox Customer Support welcomes feedback on all documentation - send feedback via e-mail to: USA.DSSC.Doc.Feedback@mc.usa.xerox.com.

You can reach Xerox Customer Support at 1-800-821-2797 (USA), TTY 1-800-855-2880 or at http://www.xerox.com.

Other Tips about Xerox multifunction devices are available at the following URL: http://www.office.xerox.com/support/dctips/dctips.html.

© 2009 Xerox Corporation. All rights reserved. XEROX® and the sphere of connectivity design, and WorkCentre® are trademarks of Xerox Corporation in the United States and/or other countries.

