PDL Reference Guide for the Xerox VersaLink B400/B405 Series and VersaLink C400/C405 Series **Customer Tip**



ACCESSING EXTENDED FEATURES

Overview

This document enables you to access the extended features of the VersaLink B400/B405/C400/C405 in environments that do not have a custom driver.

Note: Some of the commands and syntax used in this document requires familiarity with either Printer Job Language commands (PJL) or Printer Command Language (PCL).

This document provides the PJL or PCL commands and syntax for each feature.

This document is not intended to be a complete PJL or PCL reference manual:

It is a guide for using the documented PJL and PCL commands with VersaLink B400/B405/C400/C405.

Using this Guide

- 1. Search the Feature Table to determine whether the feature you wish to use is supported.
- 2. Verify that the feature is supported by the platform. For example, the VersaLink B400/B405/C400/C405 must have the Finisher option installed to use stapling commands.
- 3. Follow across the table to find the syntax listed for the PDL examples.
- 4. Read the Dependencies/Caveats section.

Table of Contents

Accessing Extended Features	1
Overview	1
Using this Guide	1
Table of Contents	2
PCL	3
PCL/PJL Implementation	4
PCL/PJL Feature Dependencies/Caveats	
Examples	8
PJL Template	
Sample PJL Headers	9
Supported PostScript Fonts	10
Supported PCL5 Fonts	
Additional Information	

PCL

This VersaLink B400/B405/C400/C405 supports PCL5e and PCL XL Color emulations that enable the features listed in the following table.

Feature	Description
Job Name	Job Name
Custom Paper Size	This command specifies the custom designated media size.
Media Size	This command specifies the size of media on which to print the job.
Media Source	This command specifies the tray to supply the job's media.
Output Location	Indicates the output bin where the print job is sent.
Quantity	Use this command to specify the number of collated sets of a document.
Resolution	This command sets the resolution value.
Copies	Use this command to specify the number of uncollated sets of a document in a print job.
Simplex	Deliver one-sided output
Duplex	Deliver two-sided output
Orientation	Landscape or Portrait
Job Mode	Opening Command, Required for all files
Job Type (Secure Print / Proof Print / Box Print)	You can specify Confidential(Secure) Print or Proof Print
Job Based Accounting	This command is used to pass accounting codes to a printer enabled for Job Based Accounting.
Banner Sheet	This command turns on/off the banner sheet that prints at the beginning of every job.

PCL/PJL Implementation

This section describes the PCL or PJL commands for specific features. This table lists each feature and the PCL or PJL syntax that is required to use the feature. Following this table are examples of how to use these commands and what the PCL file looks like.

Refer to these reference materials: PCL5 Printer Language Technical Reference Manual and Printer Job Language Technical Reference Manual, Hewlett-Packard Manual.

Feature	Implementation	Values
Job Name	@PJL SET JOBNAME = "jobname-string"	Where <i>jobname-string</i> is a maximum of 32 characters Exclude ["](22H) character
Custom Paper Size	Not in PJL command. You have to specify by PCL: <esc>&1101A</esc>	Width of Custom Paper is specified by <esc>&f#Iwhere # = decipoints for (76.2 – 215.9) mm. Length of Custom Paper is specified by <esc>&f#J where # = decipoints for (127 – 355.6) mm. For instance: 4.25-inch x 5.5-inch will give <esc>&f3060I3960J by 4.25-inch x 720 decipoints/inch = 3060 and</esc></esc></esc>
Media Size	@PJL SET PAPER = value	5.5-inch x 720 decipoints/inch = 3960. VersaLink B400/B405: Where value is one of the following: A6
		The following paper sizes are only available with Bypass tray. COM10 = No. 10 Envelope (4.1 x 9.5") MONARCH = Monarch Envelope (3.9 x7.5") DL = DL Envelope (110 x 220mm) C5 = C5 Envelope (162 x 229mm) YOUKEI2 = C6 Envelope (114 x 162mm) VersaLink C400/C405: Where value is one of the following:

Feature	Implementation	Values
		A5 = A5 (148 x 210mm) A4 = A4 (210 x 297mm) EXECUTIVE = Executive (7.25 x 10.5") 8X10 = 8x10(8 x 10") LETTER = Letter (8.5 x 11") SPANISH = 215×315mm(8.46×12.4") JISEXEC = 8.5 x 13" LEGAL = Legal (8.5 x 14")
		The following paper sizes are only available with Bypass tray.
		A6 = A6 (105 x 148mm) STATEMENT = Statement (5.5 x 8.5") POSTCARD = Postcard (4 x 6") 50X70 = 5 x 7" COM10 = No. 10 Envelope (4.1 x 9.5") MONARCH = Monarch Envelope(3.9 x 7.5") DL = DL Envelope (110 x 220mm) C5 = C5 Envelope (162 x 229mm) YOUKEI2 = C6 Envelope (114 x 162mm)
	<esc>&1 int A</esc>	VersaLink B400/B405:
		Where <i>value</i> is one of the following: 24
		The following paper sizes are only available with Bypass tray.
		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)
		VersaLink C400/C405:
		Where <i>value</i> is one of the following: 25 = A5 (148 x 210mm) 26 = A4 (210 x 297mm) 1 = Executive (7.25 x 10.5") 208 = 8 x 10" 2 = Letter (8.5 x 11")

Feature	Implementation	Values
		43 = 215×315mm(8.46×12.4") 18 = 8.5 x 13" 3 = Legal (8.5 x 14")
		The following paper sizes are only available with Bypass tray.
		24 = A6 (105 x 148mm) 41 = Statement (5.5 x 8.5") 216 = Postcard (4 x 6") 204 = 5 x 7" 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)
Media Source	@PJL SET MEDIASOURCE = value	VersaLink B400/B405: Where value is one of the following: TRAY1: Feed from paper tray1 TRAY2: Tray2 TRAY3: Tray3 TRAY4: Tray4 TRAY5: Tray5 (Bypass) VersaLink C400/C405: Where value is one of the following: TRAY1: Feed from paper tray1 TRAY2: Tray2 TRAY5: Tray5 (Bypass)
	<esc>&l int H</esc>	VersaLink B400/B405: 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) VersaLink C400/C405: Where int is one of the following: 0: Feed paper from default tray 4: Tray1 1: Tray2 20: Auto 2 or 3: Tray5 (Bypass)
Output Location	@PJL SET OUTBIN = value	Where <i>value</i> is one of the following: UPPER: Main tray (Hewlett-Packard compatible) MAINTRAY: Main tray

Feature	Implementation	Values
	<esc>&l int G</esc>	Where <i>int</i> is one of the following: 0: Automatic Selection 1: Main tray
Quantity	@PJL SET QTY = int	Where <i>int</i> is: 1-999 (If you use this parameter, it also indicate use collate mode automatically.)
Resolution	@PJL SET RESOLUTION = value	Where <i>value</i> is one of the following: 600 1200
Copies	@PJL SET COPIES = int	Where int is: 1-999 (This parameter used for uncollated mode.)
	<esc>&l 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>&l int S</esc>	Where <i>int</i> is one of the following: 0: simplex
Duplex	@PJL SET DUPLEX = value1 @PJL SET BINDING = value2	Where <i>value1</i> is one of the following: ON: duplex Where <i>value2</i> is one of the following: LONGEDGE SHORTEDGE
	<esc>&l int S</esc>	 (value2 is used combined with value1=ON) Where int 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>&l intO</esc>	Where <i>int</i> is one of the following: 0: Portrait 1: Landscape 2: Reverse Portrait 3: Reverse Landscape
Job Mode	@PJL JOB MODE = value	Where value is one of the following: PRINTER: for Printer
Job Type (Secure Print / Proof)	@PJL SET HOLD = value1	Where value1 is one of the following: PROOF: proof print STORE: confidential print (secure print)
0//96	@PJL SET HOLDKEY =	The HOLDKEY variable acts as a password without encryption to protect a held job. string is a maximum of 16 character (legal value

Feature	Implementation	Values
	"string"	20H-FFH) as password without encryption. The default value is "".
		When ""(empty string) is specified, no password is required.
Job Based Accounting / Auditron	@PJL SET JOBATTR = "@JOAU = string1"	Where string1 is a maximum of 32 character (legal value: 20H-7EH) as job owner (Capital character & small character is distinguished)
	@PJL SET JOBATTR = "@JOAP = string2"	Where string2 is a maximum of 12 character (legal value: 20H-7EH) as password without encryption. It can be null (zero length string)
	@PJL SET JOBATTR = "@DAID = string3"	Where string3 is a maximum of 32 character (legal value 20H-7EH) as account ID. It can be null (zero length string)
Banner Sheet	@PJL SET JOBATTR= "@BANR=value"	Where <i>value</i> is one of the following: START: start sheet DEVICE: depend on device setting OFF: no banner sheet

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):
 - o The first two characters after the <esc> MUST be the same.
 - o All alpha characters MUST be lowercase, except the final terminating character.
 - o The commands are read left to right. Combine commands in the order you wish them to execute. For example, combine print 5 copies (<ESC>&I5X) and use letter size (<ESC>&I2A) as <ESC>&I5x2A.
- 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 139.7 x 210.0mm and 215.9x 355.6mm.

Examples

PJL Template

This section illustrates a standard PJL template that is used to access general print features as well as VersaLink B400/B405/C400/C405 Product specific features. This template lists each feature and the syntax, both PCL commands and PJL, required to use these features.

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

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=Nagaoka" <CR><LF>

Example 2 - 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 3 - 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 4 - Banner Sheet

Banner: start sheet

@PJL SET JOBATTR="@BANR=START"<CR><LF>

@PJL SET JOBATTR="@BCMT=Banner Comment String"<CR><LF>

Example 5 - Job Based Accounting & Auditron

User ID: Patricia, Password: none, account ID: 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>

Supported PostScript Fonts

The following PostScript fonts are resident with Adobe interpreter.

Albertus
Albertus Italic
Albertus Light
Antique Olive Roman
Antique Old Italic
Antique Olive Bold
Antique Olive Compact
Apple Chancery

Arial Arial Italic Arial Bold Arial Bold Italic

ITC Avant Garde Gothic Book
ITC Avant Garde Gothic Book Oblique

ITC Avant Garde Gothic Demi

ITC Avant Garde Gothic Demi Oblique

Bodoni Roman Bodoni Italic Bodoni Bold Bodoni Bold Italic Bodoni Poster

Bodoni Poster Compressed ITC Bookman Light ITC Bookman Light Italic ITC Bookman Demi ITC Bookman Demi Italic

Carta Chicago

Clarendon Roman Clarendon Bold Clarendon Light Cooper Black Cooper Black Italic Cooperplate Gothic 32BC Cooperplate Gothic 33BC

Coronet Courier

Courier Oblique
Courier Bold
Courier Bold Oblique
Eurostile Medium
Eurostile Bold

Eurostile Extended No. 2 Eurostile Bold Extended No. 2

Geneva
Gill Sans
Gill Sans Italic
Gill Sans Bold
Gill Sans Bold Italic
Gill Sans Light
Gill Sans Light Italic
Gill Sans Extra Bold
Gill Sans Condensed
Gill Sans Condensed

Goudy Oldstyle Goudy Oldstyle Italic Goudy Bold Goudy Bold Italic Goudy Extra Bold Helvetica
Helvetica Oblique
Helvetica Bold
Helvetica Bold Oblique
Helvetica Narrow
Helvetica Narrow Oblique

Helvetica narrow Bold Helvetica Narrow Bold Oblique

Helvetica Condensed

Helvetica Condensed Oblique Helvetica Condensed Bold

Helvetica Condensed Bold Oblique

Hoefler Text Hoefler Text Italic Hoefler Text Black Hoefler Text Black Italic Hoefler Ornaments Joanna

Joanna Italic
Joanna Bold
Joanna Bold Italic
Letter Gothic
Letter Gothic Slanted

Letter Gothic Bold Letter Gothic Bold Slanted ITC Lubalin Graph Book

ITC Lubalin Graph Book Oblique

ITC Lubalin Graph Demi

ITC Lubalin Graph Demi Oblique

Marigold Monaco

ITC Mona List Recut

New Century Schoolbook Roman New Century Schoolbook Italic New Century Schoolbook Bold New Century Schoolbook Bold Italic

NewYork

OCR-B Letterpress M Optima Roman Optima Italic Optima Bold Optima Bold Italic

Oxford

Palatino Roman Palatino Italic Palatino Bold Palatino Bold Italic

Stempel Garamond Roman Stempel Garamond Italic Stempel Garamond Bold Stempel Garamond Bold Italic

Symbol

Tekton Regular
Times Roman
Times Italic
Times Bold
Times Bold Italic
Times New Roman
Times New Roman Italic

Times New Roman Bold Italic

Univers 45 Light

Univers 45 Light Oblique

Univers 55

Univers 55 Oblique Univers 65 Bold

Univers 65 Bold Oblique

Univers 57 Condensed

Univers 57 Condensed Bold Oblique

Univers 67 Condensed Bold

Univers 67 Condensed Bold Oblique

Univers 53 Extended

Univers 53 Extended Oblique

Univers 63 Extended Bold

Univers 63 Extended Bold Oblique

Wingdings

ITC Zapf Chancery Medium Italic

ITC Zapf Dingbat

Supported PCL5 Fonts

The following PCL fonts are resident.

Each of these commands references a 12-point font. If you wish to use any other point size, change the 12v 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	<pre><esc>(<esc>(s1p12v0s4b4362T</esc></esc></pre>
Antique Olive	<pre><esc>(<esc>(s1p12v0s0b4168T)</esc></esc></pre>
Antique Olive Bold	<pre><esc>(<esc>(s1p12v0s0b4166T) </esc></esc></pre>
Antique Olive Italic	<esc>(<esc>(s1p12v33b4168T</esc></esc>
Arial	<esc>(<esc>(s1p12v13db41dd1 <esc>(<esc>(s1p12v0s0b16602T</esc></esc></esc></esc>
Arial Bold	<pre><esc>(<esc>(s1p12v0s0b10002T) <esc>(<esc>(s1p12v0s3b16602T)</esc></esc></esc></esc></pre>
Arial Italic	<pre><esc>(<esc>(s1p12v0s3b100021) <esc>(<esc>(s1p12v1s0b16602T)</esc></esc></esc></esc></pre>
Arial Bold Italic	<pre><esc>(<esc>(s1p12v130b100021) <esc>(<esc>(s1p12v133b16602T)</esc></esc></esc></esc></pre>
CG Times	<pre><esc>(<esc>(s1p12v1s3b100021) <esc>(<esc>(s1p12v0s0b4101T)</esc></esc></esc></esc></pre>
CG Times Bold	<pre><esc>(<esc>(s1p12v0s0b4101T) </esc></esc></pre>
CG Times Italic	<pre><esc>(<esc>(s1p12v0s3b41011) <esc>(<esc>(s1p12v1s0b4101T)</esc></esc></esc></esc></pre>
CG Times Bold Italic	<pre><esc>(<esc>(\$1p12V130b41011) <esc>(<esc>(\$1p12V130b41011)</esc></esc></esc></esc></pre>
CG Omega	<pre><esc>(<esc>(\$1p12V133b41011) <esc>(<esc>(\$1p12V030b4113T)</esc></esc></esc></esc></pre>
CG Omega Bold	<esc>(<esc>(\$1p12v0s0b41131 <esc>(<esc>(\$1p12v0s3b4113T</esc></esc></esc></esc>
CG Omega Italic	<pre><esc>(<esc>(\$1p12v0s3b41131) <esc>(<esc>(\$1p12v1s0b4113T)</esc></esc></esc></esc></pre>
CG Omega Bold Italic	
Clarendon Condensed	<pre><esc>(<esc>(s1p12v1s3b4113T</esc></esc></pre>
Coronet	<pre><esc>(<esc>(s1p12v4s3b4140T</esc></esc></pre>
	<esc>(<esc>(s1p12v1s0b4116T</esc></esc>
Courier	<pre><esc>(<esc>(s1p12v0s0b4099T)</esc></esc></pre>
Courier Bold	<pre><esc>(<esc>(s1p12v0s3b4099T</esc></esc></pre>
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>

Font Name	PCL Escape Command
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	<esc>(19M<esc>(s1p12v0s0b45358T</esc></esc>
Palatino Roman	<esc>(<esc>(s1p12v0s0b24591T</esc></esc>
Palatino Italic	<esc>(<esc>(s1p12v0s0b24591T</esc></esc>
Palatino Bold	<esc>(<esc>(s1p12v0s0b24591T</esc></esc>
Palatino Bold Italic	<esc>(<esc>(s1p12v0s0b24591T</esc></esc>
ITC Bookman Light	<esc>(<esc>(s1p12v0s-3b24623T</esc></esc>
ITC Bookman Light Italic	<esc>(<esc>(s1p12v1s-3b24623T</esc></esc>
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	<esc>(<esc>(s1p12v1s3b24703T</esc></esc>
Italic	
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>

Additional Information

You can reach Xerox Customer Support at http://www.xerox.com or by calling Xerox Support in your country.

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

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

© 2017 Xerox Corporation. All rights reserved. XEROX®, XEROX and Design®, and WorkCentre® are trademarks of Xerox Corporation in the United States and/or other countries.