## LEXM/RK

## Technical Reference

## Edition: May 2006

The following paragraph does not apply to any country where such provisions are inconsistent with local law: LEXMARK INTERNATIONAL, INC., PROVIDES THIS PUBLICATION "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. Some states do not allow disclaimer of express or implied warranties in certain transactions; therefore, this statement may not apply to you.
This publication could include technical inaccuracies or typographical errors. Changes are periodically made to the information herein; these changes will be incorporated in later editions. Improvements or changes in the products or the programs described may be made at any time. Comments about this publication may be addressed to Lexmark International, Inc., Department F95/032-2, 740 West New Circle Road, Lexington, Kentucky 40550, U.S.A. In the United Kingdom and Eire, send to Lexmark International Ltd., Marketing and Services Department, Westhorpe House, Westhorpe, Marlow Bucks SL7 3RQ. Lexmark may use or distribute any of the information you supply in any way it believes appropriate without incurring any obligation to you. To obtain additional copies of publications related to this product, visit the Lexmark Web site at www.lexmark.com.
References in this publication to products, programs, or services do not imply that the manufacturer intends to make these available in all countries in which it operates. Any reference to a product, program, or service is not intended to state or imply that only that product, program, or service may be used. Any functionally equivalent product, program, or service that does not infringe any existing intellectual property right may be used instead. Evaluation and verification of operation in conjunction with other products, programs, or services, except those expressly designated by the manufacturer, are the user's responsibility.
Lexmark, Lexmark with diamond design, MarkNet, MarkVision, and Optra are trademarks of Lexmark International, Inc., registered in the United States and/or other countries. ColorGrade, PerfectFinish, and PictureGrade are trademarks of Lexmark International, Inc. The following terms are trademarks or registered trademarks of other companies:

| Albertus | The Monotype Corporation plc | ITC Avant Garde Gothic | International Typeface Corporation |
| :--- | :--- | :--- | :--- |
| Antique Olive | Monsieur Marcel OLIVE | ITC Bookman | International Typeface Corporation |
| Apple-Chancery | Apple Computer, Inc. | ITC Lubalin Graph | International Typeface Corporation |
| Arial | The Monotype Corporation plc | ITC Mona Lisa | International Typeface Corporation |
| Candid | Agfa Corporation | ITC Zapf Chancery | International Typeface Corporation |
| CG Omega | Product of Agfa Corporation | Joanna | The Monotype Corporation plc |
| CG Times | Based on Times New Roman under | Marigold | Arthur Baker |
| license |  | Monaco | Apple Computer, Inc. |
|  | from The Monotype Corporation plc, is a | New York | Apple Computer, Inc. |
|  | product of Agfa Corporation | Oxford | Arthur Baker |
| Chicago | Apple Computer, Inc. | Palatino | Linotype-Hell AG and/or its subsidiaries |
| Clarendon | Linotype-Hell AG and/or its subsidiaries | Stempel Garamond | Linotype-Hell AG and/or its subsidiaries |
| Eurostile | Nebiolo | Taffy | Agfa Corporation |
| Geneva | Apple Computer, Inc. | Times New Roman | The Monotype Corporation plc |
| GillSans | The Monotype Corporation plc | TrueType | Apple Computer, Inc. |
| Helvetica | Linotype-Hell AG and/or its subsidiaries | Univers | Linotype-Hell AG and/or its subsidiaries |
| Hoefler | Jonathan Hoefler Type Foundry | Wingdings | Microsoft Corporation |

PCL® is a registered trademark of the Hewlett-Packard Company. PCL 5 and PCL 6 are Hewlett-Packard Company's designations of a set of printer commands (language) and functions included in its printer products. These printers are intended to be compatible with the PCL 5 and PCL 6 languages. This means these printers recognize PCL 5 and PCL 6 commands used in various application programs, and that the printer emulates the functions corresponding to the commands.
Other trademarks are the property of their respective owners.

## Safety Information

- Connect the power cord to a properly grounded electrical outlet that is near the product and easily accessible.
- CAUTION: Do not set up this product or make any electrical or cabling connections, such as the power cord or telephone, during a lightning storm.
- Refer service or repairs, other than those described in the operating instructions, to a professional service person.
- This product is designed, tested, and approved to meet strict global safety standards with the use of specific Lexmark components.
- The safety features of some parts may not always be obvious. Lexmark is not responsible for the use of other replacement parts.
- Your product uses a laser.
- CAUTION: Use of controls or adjustments or performance of procedures other than those specified herein may result in hazardous radiation exposure.
- Your product uses a printing process that heats the print media, and the heat may cause the media to release emissions. You must understand the section in your operating instructions that discusses the guidelines for selecting print media to avoid the possibility of harmful emissions.


## © 1998, 2006 Lexmark International, Inc. <br> All rights reserved. <br> UNITED STATES GOVERNMENT RIGHTS

This software and any accompanying documentation provided under this agreement are commercial computer software and documentation developed exclusively at private expense.

## Contents

Introduction ..... 1-1
Overview ..... 1-1
Navigational Tips ..... 1-4
Printing the File ..... 1-4
Bibliography ..... 1-5
PCL Emulation ..... 2-1
Selecting PCL Emulation ..... 2-1
Using SmartSwitch ..... 2-1
Using the Operator Panel or MarkVision Professional ..... 2-1
Using Your Software Program ..... 2-2
Page Formatting ..... 2-3
Printable Areas. ..... 2-3
Lexmark T430, T430d, T430dn ..... 2-4
Lexmark T640, T642, T644 ..... 2-6
Lexmark W840 ..... 2-8
Print Area Menu Item ..... 2-10
Font and Symbol Set Support for the Lexmark T430, T430d, T430dn, T640, T642, and T644 ..... 2-12
Forward and Backward Compatibility Modes for the Lexmark T430, T430d, T430dn, T640, T642, and T644 ..... 2-13
Selecting Symbol Sets for Lexmark T430, T430d, and T430dn ..... 2-17
Selecting Symbol Sets for the Lexmark W840 ..... 2-51
Command Structure ..... 2-68
Control Codes ..... 2-68
Commands ..... 2-69
PCL Emulation Commands ..... 2-71
PCL Emulation Commands by Function ..... 2-71
GL/2 Commands ..... 2-93
Raster Image Graphics ..... 2-97
Raster Compression Mode ..... 2-97
Macros ..... 2-104
Printer Job Language ..... 3-1
PJL Command Notation ..... 3-1
Kernel Commands ..... 3-2
Job Separation Commands ..... 3-4
Environment Commands and Variables ..... 3-7
Common Variables for PCL Emulation ..... 3-48
Status Readback Commands. ..... 3-54
Status Message Format ..... 3-61
Information Messages ..... 3-61
Auto-Continuable Conditions ..... 3-63
Attendance Conditions ..... 3-67
Operator Intervention - Paper Handling ..... 3-72
Operator Intervention - Paper Jams. ..... 3-75
Service Errors ..... 3-80
Device Attendance Commands ..... 3-80
Unique PJL Commands ..... 3-82
File Commands for Flash or Disk ..... 3-86
File and Device Protection Commands ..... 3-93
Protecting a File or Device ..... 3-93
Unlocking a Protected File or Device ..... 3-95
Re-Locking a Protected File or Device ..... 3-96
Unlocking a Protected File or Device for the Current Job ..... 3-97
Recovering Lost Passwords ..... 3-98
PostScript Emulation ..... 4-1
Selecting PostScript Emulation ..... 4-1
Using SmartSwitch ..... 4-1
Using the Operator Panel or MarkVision Professional ..... 4-1
Using Your Software Program ..... 4-2
Paper Tray Support. ..... 4-4
Envelope Size Support. ..... 4-9
Envelope Tray Support ..... 4-11
Supplemental Operator Summary ..... 4-13
Page Device Parameters ..... 4-49
Interpreter Parameters ..... 4-63
User Parameters ..... 4-63
System Parameters. ..... 4-66
Device Parameters ..... 4-72
Status and Error Messages ..... 4-93
Tagged Binary Not Active ..... 4-93
Tagged Binary Active ..... 4-93
Status Messages ..... 4-94
Switching Languages ..... 5-1
SmartSwitch ..... 5-1
Setting SmartSwitch for Different Interfaces ..... 5-2
Printer Job Language ..... 5-2
Sniffing ..... 5-3
Flash Memory and Disk ..... 6-1
Resource Data Collection (Download Target) ..... 6-2
Storing Resources on Flash Memory or Disk ..... 6-3
Viewing the Contents of Flash Memory and Disk ..... 6-3
Password Protection. ..... 6-7
Rewriting the Flash Content ..... 6-8
Accessing Files with PostScript Emulation ..... 6-9
File Naming Conventions ..... 6-9
Device Search Order ..... 6-12
Performance ..... 6-13
Job Buffering ..... 6-13
Creating a Partition ..... 6-14
Enabling Job Buffering ..... 6-14
Disabling Job Buffering ..... 6-15
Recovering from a Power Loss ..... 6-15
Printer Specifications ..... 7-1
Airflow Requirement ..... 7-1
Noise Emission Levels ..... 7-1
Electrical Specifications ..... 7-2
Power Requirements ..... 7-2
Physical Specifications ..... 7-3
Clearance Requirements ..... 7-4
Environmental Conditions ..... 7-4
Altitude Specifications ..... 7-5
Atmospheric Pressure ..... 7-5
Printer Interfaces ..... 8-1
Setting Up the Communications Port ..... 8-2
Setting Up the Communications Port Using Windows 95/98/Me ..... 8-2
Setting Up the Communications Port Using Windows NT 4.0 ..... 8-3
Setting Up the Communications Port Using Windows 2000 ..... 8-4
Setting Up the Communications Port Using Windows XP ..... 8-5
Deciding Which Interface to Use ..... 8-6
Parallel Interface ..... 8-7
Standard Parallel Connector ..... 8-8
Using the INIT* Signal to Initialize ..... 8-8
Computer-to-Printer Communications ..... 8-8
Printer-to-Computer Communication (Advanced Status) ..... 8-13
Parallel Mode 1 ..... 8-14
Parallel Mode 2 ..... 8-15
Signal Descriptions ..... 8-15
Using the RS-232C Serial Interface ..... 8-18
Network Support ..... 8-28
Input Buffer ..... 8-29
PCL Support ..... A-1
PJL Support ..... B-1
PostScript Support ..... C-1
Index ..... X-1

## CHAPTER 1: Introduction

## Overview

The following edition of the Technical Reference contains information about printer commands and printer languages supported by the following Lexmark printers:

- Lexmark ${ }^{\text {TM }}$ T430, T430d, T430dn
- Lexmark ${ }^{\text {TM }}$ T640, T642, and T644
- Lexmark ${ }^{\text {TM }}$ W840

| Acronym | Meaning |
| :--- | :--- |
| d | duplex |
| dn | duplex and network |

To determine which commands and languages your printer supports, see the appendixes in the back of this document or see your printer documentation.

If your printer is not included in this edition of the Technical Reference, it may be available in another version. Visit the Lexmark Web site at www.lexmark.com/ publications for more information.

Table 1-1: Technical Reference Documentation Available in Hard Copy

| If you need a Technical Reference for the... | Order Lexmark part number... |
| :--- | :--- |
| Optra $^{\text {TM }}$ K | 11 A4079 |
| Optra N | 11 A9979 |
| Optra SC | 11 C0905 |
| Optra E310 | 12 A2194 |

The Technical Reference is divided into the following:

## Chapter 2: "PCL Emulation"

Shows how to select PCL emulation and discusses PCL emulation commands, GL/2 commands, and resident font and symbol set support.

## Chapter 3: "Printer Job Language"

Contains detailed information about certain commands that cause the printer to enter PCL emulation, PostScript emulation, and Personal Printer Data Stream (PPDS), and many other types of commands.

## Chapter 4: "PostScript Emulation"

Provides information about PostScript emulation and explains PostScript emulation supplemental operators.

## Chapter 5: "Switching Languages"

Describes ways to switch printer languages and explains when you may want to choose one method over another.

## Chapter 6: "Flash Memory and Disk"

Provides information about using the flash memory and hard disk. It describes how to manage printer memory, store resources (such as fonts and macros), and manage files.

## Chapter 7: "Printer Specifications"

Lists printer specifications, including information about hardware and environmental conditions.

## Chapter 8: "Printer Interfaces"

Provides information on printer interfaces, including information about parallel and serial interface, network support, and communication protocols.

See the tables in the three appendixes to determine if your printer supports a particular PCL emulation, PJL, or PostScript emulation command. The appendixes are:

Appendix A: "PCL Support"

Appendix B: "PJL Support"
Appendix C: "PostScript Support"

## Navigational Tips

If you are not familiar with PDF files, the following tips may help you find the information you need.

- To move forward and backward through this document:
- Select an option under View in the menu bar at the top of the page.
- Use the arrows in the toolbar at the top of the page, or the up arrow and down arrow keys on the keyboard.
- Press the Page Up and Page Down keys on the keyboard.
- Use the scroll bar to the right of the page.
- Click the page number box on the status bar at the bottom of the page and type the page you want.
- To increase or decrease the magnification of the pages:
- Select the magnifying glass icon on the toolbar at the top of the page and then draw a box around the area you want to view.
- Click the magnification box on the status bar and select an option from the drop-down menu.
- To jump directly to a particular section or key word in this document:
- Click one of the bookmarks in the overview window to the left of the page.
- Click a topic in the table of contents.
- Select Tools from the menu bar and then choose Find or Search.
- Click the binoculars icon on the toolbar and then type a word in the text box.
- Click a cross-reference to a figure, page number, or heading in the document itself.


## Printing the File

Although this book was designed primarily for online viewing, you can print a hard copy by clicking File on the toolbar, and then choosing Print. Make sure you've selected the correct printer, range of pages, and number of copies before you click OK. You should be aware that if you print this document on a color printer, the color you see on the paper may not match the color you see on your computer monitor.

## Bibliography

For detailed information about PCL emulation printer commands, PostScript emulation printer commands and operators, and interfaces, see the following documentation:

- Hewlett-Packard DeskJet Printer Family Technical Reference, C2121-90101
- Hewlett-Packard LaserJet 4 Typography and Graphics, Random House Electronic Publishing
- Hewlett-Packard PCL 5 Color Technical Reference Manual, 5961-0635
- Hewlett-Packard PCL 5 Printer Language Technical Reference Manual, 5961-0509
- Hewlett-Packard PostScript SIMM Technical Reference, I/O Device Operators and Parameters, C2080-90921
- Hewlett-Packard Printer Job Language Technical Reference Manual, 5961H0512
- IBM Personal System/2 Hardware Interface Technical Reference, S68X-2330
- Interface between Data Terminal Equipment and Data Communications Equipment Employing Serial Binary Data Interchange, Electronic Industries Association, publications EIA RS-232C and EIAITIA-232-E
- Network Printing Alliance Protocol, A Printer/Host Control Specification Developed by the NPA, Level 1, Revision N
- PostScript Language Reference Manual (Third Edition), Adobe Systems Incorporated, Addison-Wesley Publishing


# CHAPTER 2: PCL Emulation 

When you select PCL emulation as the printer language, the printer supports the Hewlett-Packard Company's LaserJet Printer Command Language. This chapter shows how to select PCL emulation and discusses PCL emulation commands, along with resident PCL emulation font and symbol set support.

To determine which commands your printer supports, see Appendix A: "PCL Support" on page A-1.

## Selecting PCL Emulation

## Using SmartSwitch

When SmartSwitch is enabled for both printer languages on an interface (for example, Parallel, USB, Serial Option 1, or Network Option 1), the printer automatically switches to the printer language being sent by your software program. The printer is shipped with SmartSwitch enabled for both printer languages in all interfaces. The printer examines all print jobs and switches dynamically between PostScript emulation and PCL emulation.

## Using the Operator Panel or MarkVision Professional

If SmartSwitch is set to Off for both printer languages, you can select PCL emulation from your printer operator panel or from MarkVision ${ }^{\text {TM }}$ Professional. See your printer documentation for information on changing menu settings.

## Using Your Software Program

To select PCL emulation, use the Printer Job Language (PJL) Enter Language Command. See "ENTER LANGUAGE Command" on page 3-3 for more information.
See "Printer Job Language" on page 3-1 for the syntax and use of PJL.
Warning: When you change printer languages, you may lose some or all previously downloaded resources, unless Resource Save is set to On or the resources are stored in flash memory or on disk.

## Page Formatting

The printable areas and logical pages for PCL emulation (both portrait and landscape orientation) are illustrated below. See the Legend that follows for definitions of areas A through I.

## Printable Areas



## Legend:

A Portrait physical page width and landscape physical page length
B Portrait physical page length and landscape physical page width
C Portrait logical page width
D Landscape logical page width
E Distance between the side edge of the physical page and the logical page in portrait
F Distance between the side edge of the physical page and the logical page in landscape
G Distance between the top and bottom edge of the physical page and logical page
H Distance between the left and right edge of the physical page and the printable area in portrait, or distance between the top and bottom edge of the physical page and printable area in landscape
I Distance between the top and bottom edge of the physical page and the printable area in portrait, or distance between the left and right edge of the physical page and the printable area in landscape
Note: The tables beginning on page 2-4 list the page sizes and dimensions of each area labeled on the preceding diagram for all paper and envelope sizes your printer supports. If information about your printer is not included in the following tables, see page 1-1 for information on how to get a Technical Reference for your printer.

## Lexmark T430, T430d, T430dn

The following table lists page sizes and print area dimensions for all paper and envelope sizes the Lexmark T430, 430d, or 430dn printers support. For more information about the printable areas and logical pages for PCL emulation, see "Printable Areas" on page 2-3.

Table 2-1: Lexmark T430, T430d, T430dn Paper and Envelope Dimensions

| Selection |  | Paper/Envelope Dimensions |  | Dimensions by Area (pels) ${ }^{1}$ |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Page Size <br> Parameters ${ }^{2}$ | Name | mm | inches | A | B | C | D | E | F | G | H | I |
| Paper |  |  |  |  |  |  |  |  |  |  |  |  |
| 13, 613 | A5 | $148 \times 210$ | $5.83 \times 8.27$ | 3496 | 4960 | 3196 | 4720 | 142 | 118 | 0 | 100 | 100 |
| 12, 45, 612 | JIS B5 Paper | $182 \times 257$ | $7.2 \times 10.1$ | 4300 | 6070 | 4000 | 5830 | 150 | 120 | 0 | 100 | 100 |
| 26, 626 | A4 $(198 \mathrm{~mm})^{3}$ | $210 \times 297$ | $8.3 \times 11.7$ | 4960 | 7014 | 4676 | 6778 | 142 | 118 | 0 | 80 | 80 |
| 26, 626 | A4 (203 mm) ${ }^{3}$ | $210 \times 297$ | $8.3 \times 11.7$ | 4960 | 7014 | 4800 | 6778 | 80 | 118 | 0 | 80 | 80 |
| 1,601 | Executive | $184 \times 267$ | $7.25 \times 10.5$ | 4350 | 6300 | 4050 | 6060 | 150 | 120 | 0 | 100 | 100 |
| 2, 602 | Letter | $216 \times 279$ | $8.5 \times 11$ | 5100 | 6600 | 4800 | 6360 | 150 | 120 | 0 | 100 | 100 |
| 3, 603 | Legal | $216 \times 356$ | $8.5 \times 14$ | 5100 | 8400 | 4800 | 8160 | 150 | 120 | 0 | 100 | 100 |
| 4 or 10 | Folio | $216 \times 330$ | $8.5 \times 13$ | 5100 | 7800 | 4800 | 7560 | 150 | 120 | 0 | 100 | 100 |
| 15 | Statement | $139.7 \times 215.9$ | $5.5 \times 8.5$ | 3300 | 5100 | 3000 | 4860 | 150 | 120 | 0 | 100 | 100 |
| 101 | Universal | $216 \times 356$ | $8.5 \times 14$ |  |  |  |  | 150 | 120 | 0 | 100 | 100 |

${ }^{1}$ Pel dimensions are for 600 dpi.
${ }^{2}$ Page Size Parameters are explained in Table 2-22 on page 2-73.
${ }^{3}$ The width of the logical page for A4 paper can be changed from the printer operator panel or your software application.
${ }^{4}$ Paper ID 99 will be supported for backward compatibility with other Lexmark printers. Paper ID 99 has the same logical paper size as ID 100 (compatible with HP LaserJet $5 \mathrm{Si} / 5 \mathrm{SiMx}$ ) but is 8 pels wider than the Lexmark 4039.

Note: The explanation of the printable area assumes the Print Area menu item is set to Normal. For more information, see "Print Area Menu Item" on page 2-10.

Table 2-1: Lexmark T430, T430d, T430dn Paper and Envelope Dimensions (Continued)

| Selection |  | Paper/Envelope Dimensions |  | Dimensions by Area (pels) ${ }^{1}$ |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Page Size Parameters ${ }^{2}$ | Name | mm | inches | A | B | C | D | E | F | G | H | I |
| Envelope |  |  |  |  |  |  |  |  |  |  |  |  |
| 90 | DL | $220 \times 110$ | $8.66 \times 4.33$ | 2598 | 5196 | 2314 | 4960 | 142 | 118 | 0 | 100 | 100 |
| 91 | C5 | $229 \times 162$ | $9.02 \times 6.38$ | 3826 | 5408 | 2542 | 5172 | 142 | 118 | 0 | 100 | 100 |
| $99^{4}, 100$ | B5 Envelope | $250 \times 176$ | $9.84 \times 6.93$ | 4156 | 5904 | 3872 | 5668 | 142 | 118 | 0 | 100 | 100 |
| 600 | Other Envelope | $216 \times 356$ | $8.5 \times 14$ | 5100 | 8400 | 4800 | 8160 | 150 | 120 | 0 | 100 | 100 |
| 89 | 9 (Com 9) | $225 \times 98$ | $8.875 \times 3.875$ | 2326 | 5324 | 2024 | 5084 | 150 | 120 | 0 | 100 | 100 |
| 81 | 10 (Com 10) | $241 \times 105$ | $9.5 \times 4.125$ | 2474 | 5700 | 2174 | 5460 | 150 | 120 | 0 | 100 | 100 |
| 80 | $\begin{aligned} & 73 / 4 \\ & \text { (Monarch) } \end{aligned}$ | $98 \times 191$ | $3.875 \times 7.5$ | 2326 | 4300 | 2024 | 4260 | 150 | 120 | 0 | 100 | 100 |

Pel dimensions are for 600 dpi.
${ }^{2}$ Page Size Parameters are explained in Table 2-22 on page 2-73.
${ }^{3}$ The width of the logical page for A4 paper can be changed from the printer operator panel or your software application.
${ }^{4}$ Paper ID 99 will be supported for backward compatibility with other Lexmark printers. Paper ID 99 has the same logical paper size as ID 100 (compatible with HP LaserJet 5Si/5SiMx) but is 8 pels wider than the Lexmark 4039.

Note: The explanation of the printable area assumes the Print Area menu item is set to Normal. For more information, see "Print Area Menu Item" on page 2-10.

## Lexmark T640, T642, T644

The following table lists page sizes and print area dimensions for all paper and envelope sizes the Lexmark T640, T642, and T644 printer supports. For more information about the printable areas and logical pages for PCL emulation, see "Printable Areas" on page 2-3.

Table 2-2: Lexmark T640, T642, T644 Paper and Envelope Dimensions

| Selection |  | Paper/Envelope Dimensions |  | Dimensions by Area (pels) ${ }^{1}$ |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Page Size Parameters ${ }^{2}$ | Name | mm | inches | A | B | C | D | E | F | G | H | I |
| Paper |  |  |  |  |  |  |  |  |  |  |  |  |
| 13, 613 | A5 | $148 \times 210$ | $5.83 \times 8.27$ | 3496 | 4960 | 3196 | 4720 | 142 | 118 | 0 | 100 | 100 |
| 12, 45, 612 | JIS B5 Paper | $182 \times 257$ | $7.2 \times 10.1$ | 4300 | 6070 | 4000 | 5830 | 150 | 120 | 0 | 100 | 100 |
| 26, 626 | A4 $(198 \mathrm{~mm})^{3}$ | $210 \times 297$ | $8.3 \times 11.7$ | 4960 | 7014 | 4676 | 6778 | 142 | 118 | 0 | 80 | 80 |
| 26, 626 | A4 $(203 \mathrm{~mm})^{3}$ | $210 \times 297$ | $8.3 \times 11.7$ | 4960 | 7014 | 4800 | 6778 | 80 | 118 | 0 | 80 | 80 |
| 1, 601 | Executive | $184 \times 267$ | $7.25 \times 10.5$ | 4350 | 6300 | 4050 | 6060 | 150 | 120 | 0 | 100 | 100 |
| 2, 602 | Letter | $216 \times 279$ | $8.5 \times 11$ | 5100 | 6600 | 4800 | 6360 | 150 | 120 | 0 | 100 | 100 |
| 3, 603 | Legal | $216 \times 356$ | $8.5 \times 14$ | 5100 | 8400 | 4800 | 8160 | 150 | 120 | 0 | 100 | 100 |
| 4 or 10 | Folio | $216 \times 330$ | $8.5 \times 13$ | 5100 | 7800 | 4800 | 7560 | 150 | 120 | 0 | 100 | 100 |
| 15 | Statement | $139.7 \times 215.9$ | $5.5 \times 8.5$ | 3300 | 5100 | 3000 | 4860 | 150 | 120 | 0 | 100 | 100 |
| 101 | Universal | $216 \times 356$ | $8.5 \times 14$ |  |  |  |  | 150 | 120 | 0 | 100 | 100 |
| 6 or 11 | $11 \times 17$ <br> (Ledger) | $431.8 \times 279.4$ | $17 \times 11$ | 6600 | 10200 | 6300 | 9960 | 150 | 120 | 0 | 100 | 100 |
| ${ }^{1}$ Pel dimensions are for 600 dpi. <br> ${ }^{2}$ Page Size Parameters are explained in Table 2-22 on page 2-73. <br> ${ }^{3}$ The width of the logical page for A4 paper can be changed from the printer operator panel or your software application. <br> ${ }^{4}$ Paper ID 99 will be supported for backward compatibility with other Lexmark printers. Paper ID 99 has the same logical paper size as ID 100 (compatible with HP LaserJet $5 \mathrm{Si} / 5 \mathrm{SiMx}$ ) but is 8 pels wider than the Lexmark 4039. |  |  |  |  |  |  |  |  |  |  |  |  |

Table 2-2: Lexmark T640, T642, T644 Paper and Envelope Dimensions (Continued)

| Selection |  | Paper/Envelope Dimensions |  | Dimensions by Area (pels) ${ }^{1}$ |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Page Size Parameters ${ }^{2}$ | Name | mm | inches | A | B | C | D | E | F | G | H | 1 |
| Envelope |  |  |  |  |  |  |  |  |  |  |  |  |
| 90 | DL | $220 \times 110$ | $8.66 \times 4.33$ | 2598 | 5196 | 2314 | 4960 | 142 | 118 | 0 | 100 | 100 |
| 91 | C5 | $229 \times 162$ | $9.02 \times 6.38$ | 3826 | 5408 | 2542 | 5172 | 142 | 118 | 0 | 100 | 100 |
| $99^{4}, 100$ | B5 Envelope | $250 \times 176$ | $9.84 \times 6.93$ | 4156 | 5904 | 3872 | 5668 | 142 | 118 | 0 | 100 | 100 |
| 600 | Other Envelope | $216 \times 356$ | $8.5 \times 14$ | 5100 | 8400 | 4800 | 8160 | 150 | 120 | 0 | 100 | 100 |
| 89 | 9 (Com 9) | $225 \times 98$ | $8.875 \times 3.875$ | 2326 | 5324 | 2024 | 5084 | 150 | 120 | 0 | 100 | 100 |
| 81 | 10 (Com 10) | $241 \times 105$ | $9.5 \times 4.125$ | 2474 | 5700 | 2174 | 5460 | 150 | 120 | 0 | 100 | 100 |
| 80 | $7 \text { 3/4 }$ <br> (Monarch) | $98 \times 191$ | $3.875 \times 7.5$ | 2326 | 4300 | 2024 | 4260 | 150 | 120 | 0 | 100 | 100 |

Pel dimensions are for 600 dpi.
${ }^{2}$ Page Size Parameters are explained in Table 2-22 on page 2-73.
${ }^{3}$ The width of the logical page for A4 paper can be changed from the printer operator panel or your software application.
${ }^{4}$ Paper ID 99 will be supported for backward compatibility with other Lexmark printers. Paper ID 99 has the same logical paper size as ID 100 (compatible with HP LaserJet $5 \mathrm{Si} / 5 \mathrm{SiMx}$ ) but is 8 pels wider than the Lexmark 4039.

Note: The explanation of the printable area assumes the Print Area menu item is set to Normal. For more information, see "Print Area Menu Item" on page 2-10.

## Lexmark W840

The following table lists page sizes and print area dimensions for all paper and envelope sizes the Lexmark W840 printer supports. For more information about the printable areas and logical pages for PCL emulation, see "Printable Areas" on page 2-3.

Table 2-3: Lexmark W840 Paper and Envelope Dimensions

| Selection |  | Paper/Envelope Dimensions |  | Dimensions by Area (pels) ${ }^{1}$ |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Page Size <br> Parameters ${ }^{2}$ | Name | mm | inches | A | B | C | D | E | F | G | H | 1 |
| Paper |  |  |  |  |  |  |  |  |  |  |  |  |
| 13, 613 | A5 | $148 \times 210$ | $5.83 \times 8.27$ | 3496 | 4960 | 3196 | 4720 | 142 | 118 | 0 | 100 | 100 |
| 12, 45, 612 | JIS B5 Paper | $182 \times 257$ | $7.2 \times 10.1$ | 4300 | 6070 | 4000 | 5830 | 150 | 120 | 0 | 100 | 100 |
| 26, 626 | A4 $(198 \mathrm{~mm})^{3}$ | $210 \times 297$ | $8.3 \times 11.7$ | 4960 | 7014 | 4676 | 6778 | 142 | 118 | 0 | 80 | 80 |
| 26,626 | A4 $(203 \mathrm{~mm})^{3}$ | $210 \times 297$ | $8.3 \times 11.7$ | 4960 | 7014 | 4800 | 6778 | 80 | 118 | 0 | 80 | 80 |
| 1,601 | Executive | $184 \times 267$ | $7.25 \times 10.5$ | 4350 | 6300 | 4050 | 6060 | 150 | 120 | 0 | 100 | 100 |
| 2, 602 | Letter | $216 \times 279$ | $8.5 \times 11$ | 5100 | 6600 | 4800 | 6360 | 150 | 120 | 0 | 100 | 100 |
| 3,603 | Legal | $216 \times 356$ | $8.5 \times 14$ | 5100 | 8400 | 4800 | 8160 | 150 | 120 | 0 | 100 | 100 |
| 4 or 10 | Folio | $216 \times 330$ | $8.5 \times 13$ | 5100 | 7800 | 4800 | 7560 | 150 | 120 | 0 | 100 | 100 |
| 15 | Statement | $139.7 \times 215.9$ | $5.5 \times 8.5$ | 3300 | 5100 | 3000 | 4860 | 150 | 120 | 0 | 100 | 100 |
| 101 | Universal | $216 \times 356$ | $8.5 \times 14$ |  |  |  |  | 150 | 120 | 0 | 100 | 100 |
| 6 or 11 | $\begin{aligned} & 11 \times 17 \\ & \text { (Ledger) } \end{aligned}$ | $431.8 \times 279.4$ | $17 \times 11$ | 6600 | 10200 | 6300 | 9960 | 150 | 120 | 0 | 100 | 100 |
| ${ }^{1}$ Pel dimensions are for 600 dpi. <br> ${ }^{2}$ Page Size Parameters are explained in Table 2-22 on page 2-73. <br> ${ }^{3}$ The width of the logical page for A4 paper can be changed from the printer operator panel or your software application. <br> ${ }^{4}$ Paper ID 99 will be supported for backward compatibility with other Lexmark printers. Paper ID 99 has the same logical paper size as ID 100 (compatible with HP LaserJet $5 \mathrm{Si} / 5 \mathrm{SiMx}$ ) but is 8 pels wider than the Lexmark 4039. |  |  |  |  |  |  |  |  |  |  |  |  |

Table 2-3: Lexmark W840 Paper and Envelope Dimensions (Continued)

| Selection |  | Paper/Envelope Dimensions |  | Dimensions by Area (pels) ${ }^{1}$ |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Page Size <br> Parameters ${ }^{2}$ | Name | mm | inches | A | B | C | D | E | F | G | H | I |
| Envelope |  |  |  |  |  |  |  |  |  |  |  |  |
| 90 | DL | $220 \times 110$ | $8.66 \times 4.33$ | 2598 | 5196 | 2314 | 4960 | 142 | 118 | 0 | 100 | 100 |
| 91 | C5 | $229 \times 162$ | $9.02 \times 6.38$ | 3826 | 5408 | 2542 | 5172 | 142 | 118 | 0 | 100 | 100 |
| $99^{4}, 100$ | B5 Envelope | $250 \times 176$ | $9.84 \times 6.93$ | 4156 | 5904 | 3872 | 5668 | 142 | 118 | 0 | 100 | 100 |
| 600 | Other Envelope | $216 \times 356$ | $8.5 \times 14$ | 7012 | 10096 | 6712 | 9856 | 150 | 120 | 0 | 100 | 100 |
| 89 | 9 (Com 9) | $225 \times 98$ | $8.875 \times 3.875$ | 2326 | 5324 | 2024 | 5084 | 150 | 120 | 0 | 100 | 100 |
| 81 | 10 (Com 10) | $241 \times 105$ | $9.5 \times 4.125$ | 2474 | 5700 | 2174 | 5460 | 150 | 120 | 0 | 100 | 100 |
| 80 | 7 3/4 <br> (Monarch) | $98 \times 191$ | $3.875 \times 7.5$ | 2326 | 4300 | 2024 | 4260 | 150 | 120 | 0 | 100 | 100 |

Pel dimensions are for 600 dpi.
${ }^{2}$ Page Size Parameters are explained in Table 2-22 on page 2-73.
${ }^{3}$ The width of the logical page for A4 paper can be changed from the printer operator panel or your software application.
${ }^{4}$ Paper ID 99 will be supported for backward compatibility with other Lexmark printers. Paper ID 99 has the same logical paper size as ID 100 (compatible with HP LaserJet $5 \mathrm{Si} / 5 \mathrm{SiMx}$ ) but is 8 pels wider than the Lexmark 4039. Note: The explanation of the printable area assumes the Print Area menu item is set to Normal. For more information, see "Print Area Menu Item" on page 2-10.

## Print Area Menu Item

The printable area is the area on a sheet of paper within which a pel can be printed. Logical page is a conceptual entity that defines the area in which margins (top, bottom, left, right) may be set and the area in which the PCL cursor may be positioned.

The physical page border is the actual physical boundaries of a page.
The Print Area menu item is available from the printer operator panel or through MarkVision Professional. For some printers, Print Area supports three values: Normal, Whole Page, and Fit to Page. See your printer documentation for more information


The Normal setting, which is the factory default, means the printable area includes the entire page except the narrow border around the edge of the page. This is the nonprintable area. The printer measures margin settings relative to the logical page.

For a more detailed explanation of the Normal setting, see "Printable Areas" on page 2-3.

The Whole Page setting only affects pages printed when using PCL emulation. If Whole Page is selected, the PCL language sets the logical page area equal to the physical page dimensions. Since the logical page dimensions and the physical page dimensions are the same, in theory, the cursor may be positioned anywhere on the page. However, the PCL language clips the image to the printable area. So, the Whole Page setting is useful for printing scanned images that extend from edge to edge of a page.

Some printers offer the Fit to Page setting. When Fit to Page is selected, PCL emulation or PostScript emulation formats a page using a printable area equal to the physical page, which is from one edge of the page to the other edge of the page. If you use this setting, no clipping occurs. In Fit to Page, the PCL emulation logical page dimensions are equal to the physical page dimensions, as in the Whole Page setting.

The printer holds this formatted image in memory, but when the page prints, the image is compressed a small amount in both horizontal and vertical directions, and then centered on the physical page for letter-size paper only. This process creates a small margin around the image. This artificial margin prevents printing from one edge to the other, since doing so could contaminate the printer and cause printing problems.

The following illustrations show an image held in memory for printing from one edge to the other and how the image would actually print based on the Fit to Page setting. Notice that a small border appears at the edges of the printed page, and the image is slightly compressed.


# Font and Symbol Set Support for the Lexmark T430, T430d, T430dn, T640, T642, and T644 

Your printer has 91 resident fonts in PCL emulation, including 89 scalable fonts and two bitmapped fonts.

Several parameters are used to select a font from the data stream. These include symbol set, spacing, point or pitch, style, weight, and typeface number. For scalable fonts, you can vary the size of a font by specifying pitch or point size. For bitmapped fonts, you must choose the pitch or point size listed on the font sample pages. You can print the font sample pages using a PJL command (see "LPRINTPCLFONTS" on page 3-83.), or through MarkVision Professional (network models only). See your printer documentation for more information.

A symbol set defines which characters are available for a font and the code point for each of these characters. Your printer supports 88 resident symbol sets. The tables beginning on page 2-14 show the symbol sets available for each font in PCL emulation. Not all fonts support all symbol sets.

You can select a font as the PCL emulation default through MarkVision Professional (network models only). See your printer documentation for more information.

The fonts are divided into three major groups. The first 47 fonts (R0 to R46) shown on the font sample pages are the standard PCL emulation fonts. The next 39 fonts (R47 to R85) are called Type 1 fonts and were originally defined for PostScript emulation, but now also work in the PCL emulation. The final five fonts (R86 to R90) are additional specialty PCL emulation fonts. For a list of the 47 standard PCL emulation fonts, see Table 2-4 on page 2-13. For a list of the 39 Type 1 fonts, see Table 2-5 on page 2-15. For a list of the five additional specialty PCL emulation fonts, see Table 2-13 on page 2-46. These tables list both the forward and backward compatibility font selection commands. For more information on forward and backward compatibility, see page 2-13. For more information on selecting symbol sets, see page 2-41.

For compatibility purposes, you can disable Type 1 fonts with the Printer Job Language (PJL) LTYPE1FONTS command. The factory default for these fonts is Enabled. See LTYPE1FONTS on page 3-48 for more information.

You can also select fonts using PJL commands. The selection parameter is the number portion from the font identifier shown on the font sample pages, such as 0 or 76 from font identifiers R0 or R76. Use the PJL values shown in the tables beginning
on page 2-13 to select a symbol set. If a symbol set does not have a PJL value, use the symbol set ID to select the symbol set. A font selection can be either temporary or set as the default.

Use the following PJL commands to select fonts: FONTSOURCE, FONTNUMBER, PITCH, PTSIZE, SYMSET, SET, DEFAULT. See "Table 3-5: Common Variables for PCL Emulation" on page 3-48 for more information about these commands.

## Forward and Backward Compatibility Modes for the Lexmark T430, T430d, T430dn, T640, T642, and T644

Your PCL emulation has forward and backward compatibility modes. The forward compatibility mode is used to emulate the fonts in the Hewlett-Packard Company's LaserJet 4050. The backward compatibility mode is used for compatibility with the Hewlett-Packard Company's LaserJet 5 and the Lexmark family of printers.

## Standard PCL Emulation Fonts

The following table lists the font selection commands for forward and backward compatibility mode for each of the 47 standard PCL emulation fonts. Since the font selection commands for the forward and backward compatibility modes are identical, they are listed together in the table.

Table 2-4: Forward and Backward Compatibility Font Selection Commands

| Standard PCL Emulation Font Name | Forward and Backward Compatibility Mode |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
|  | Spacing | Style | Weight | Typeface |
| Courier | 0 | 0 | 0 | 4099 |
| Courier Italic | 0 | 1 | 0 | 4099 |
| Courier Bold | 0 | 0 | 3 | 4099 |
| Courier Bold Italic | 0 | 1 | 3 | 4099 |
| CG Times | 1 | 0 | 0 | 4101 |
| CG Times Italic | 1 | 1 | 0 | 4101 |
| CG Times Bold | 1 | 0 | 3 | 4101 |
| CG Times Bold Italic | 1 | 1 | 0 | 4101 |
| Univers Medium | 1 | 0 | 0 | 4148 |
| Univers Medium Italic | 1 | 1 | 3 | 4148 |
| Univers Bold | 1 | 0 | 4148 |  |
| 1This font is not implemented in the Hewlett-Packard Company's LaserJet 4050. |  |  |  |  |

Table 2-4: Forward and Backward Compatibility Font Selection Commands (Continued)

| Standard PCL Emulation Font Name | Forward and Backward Compatibility Mode |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Spacing | Style | Weight | Typeface |
| Univers Bold Italic | 1 | 1 | 3 | 4148 |
| Times New Roman | 1 | 0 | 0 | 16901 |
| Times New Roman Italic | 1 | 1 | 0 | 16901 |
| Times New Roman Bold | 1 | 0 | 3 | 16901 |
| Times New Roman Bold Italic | 1 | 1 | 3 | 16901 |
| Arial | 1 | 0 | 0 | 16602 |
| Arial Italic | 1 | 1 | 0 | 16602 |
| Arial Bold | 1 | 0 | 3 | 16602 |
| Arial Bold Italic | 1 | 1 | 3 | 16602 |
| Letter Gothic | 0 | 0 | 0 | 4102 |
| Letter Gothic Italic | 0 | 1 | 0 | 4102 |
| Letter Gothic Bold | 0 | 0 | 3 | 4102 |
| Univers Condensed Medium | 1 | 4 | 0 | 4148 |
| Univers Condensed Medium Italic | 1 | 5 | 0 | 4148 |
| Univers Condensed Bold | 1 | 4 | 3 | 4148 |
| Univers Condensed Bold Italic | 1 | 5 | 3 | 4148 |
| Garamond Antiqua | 1 | 0 | 0 | 4197 |
| Garamond Kursiv | 1 | 1 | 0 | 4197 |
| Garamond Halbfett | 1 | 0 | 3 | 4197 |
| Garamond Kursiv Halbfett | 1 | 1 | 3 | 4197 |
| CG Omega | 1 | 0 | 0 | 4113 |
| CG Omega Italic | 1 | 1 | 0 | 4113 |
| CG Omega Bold | 1 | 0 | 3 | 4113 |
| CG Omega Bold Italic | 1 | 1 | 3 | 4113 |
| Antique Olive | 1 | 0 | 0 | 4168 |
| Antique Olive Italic | 1 | 1 | 0 | 4168 |
| Antique Olive Bold | 1 | 0 | 3 | 4168 |
| Albertus Medium | 1 | 0 | 1 | 4362 |
| Albertus Extra Bold | 1 | 0 | 4 | 4362 |
| Clarendon Condensed Bold | 1 | 4 | 3 | 4140 |
| Marigold | 1 | 0 | 0 | 4297 |
| Coronet | 1 | 1 | 0 | 4116 |
| Line Printer 16 | 0 | 0 | 0 | 0 |
| ${ }^{1}$ This font is not implemented in the Hewlett-Packard Company's LaserJet 4050. |  |  |  |  |

Table 2-4: Forward and Backward Compatibility Font Selection Commands (Continued)

| Standard PCL Emulation Font Name | Forward and Backward Compatibility Mode |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
|  | Spacing | Style | Weight | Typeface |
| POSTNET Barcode ${ }^{1}$ | 1 | 0 | 0 | 0 |
| Wingdings | 1 | 0 | 0 | 31402 |
| Symbol | 1 | 0 | 0 | 16686 |
| ${ }^{1}$ This font is not implemented in the Hewlett-Packard Company's LaserJet 4050. |  |  |  |  |

## Type 1 Fonts

Thirty of the Type 1 fonts have different font selection parameters in the forward and backward compatibility modes and nine of the fonts work only in the forward compatibility mode. With the appropriate printer driver installed and selected, your software program selects these fonts.

The following table shows the font selection commands for forward and backward compatibility modes and indicates the font group for each font. All Type 1 fonts are supported by both the Hewlett-Packard Company's LaserJet 4050 and the Lexmark family of printers unless otherwise noted.

Table 2-5: Forward and Backward Compatibility Font Selection Commands

| Type 1 Font name | Forward Compatibility Mode |  |  |  | Backward Compatibility Mode |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Spacing | Style | Weight | Typeface | Spacing | Style | Weight | Typeface |
| Helvetica | 1 | 0 | 0 | 24580 | 1 | 0 | 0 | 61444 |
| Helvetica Italic | 1 | 1 | 0 | 24580 | 1 | 1 | 0 | 61444 |
| Helvetica Bold | 1 | 0 | 3 | 24580 | 1 | 0 | 3 | 61444 |
| Helvetica Bold Italic | 1 | 1 | 3 | 24580 | 1 | 1 | 3 | 61444 |
| Helvetica Narrow | 1 | 4 | 0 | 24580 | 1 | 4 | 0 | 61444 |
| Helvetica Narrow Italic | 1 | 5 | 0 | 24580 | 1 | 5 | 0 | 61444 |
| Helvetica Narrow Bold | 1 | 4 | 3 | 24580 | 1 | 4 | 3 | 61444 |
| Helvetica Narrow Bold Italic | 1 | 5 | 3 | 24580 | 1 | 5 | 3 | 61444 |
| Palatino Roman | 1 | 0 | 0 | 24591 | 1 | 0 | 0 | 61455 |
| Palatino Italic | 1 | 1 | 0 | 24591 | 1 | 1 | 0 | 61455 |
| Palatino Bold | 1 | 0 | 3 | 24591 | 1 | 0 | 3 | 61455 |
| Palatino Bold Italic | 1 | 1 | 3 | 24591 | 1 | 1 | 3 | 61455 |
| ${ }^{1}$ Notice the values for forward and backward compatibility modes differ slightly for Bold. <br> 2 This font is not implemented in the Hewlett-Packard Company's LaserJet 4050. <br> ${ }^{3}$ This font is not implemented in the Lexmark family of printers. |  |  |  |  |  |  |  |  |

Table 2-5: Forward and Backward Compatibility Font Selection Commands (Continued)

| Type 1 Font name | Forward Compatibility Mode |  |  |  | Backward Compatibility Mode |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Spacing | Style | Weight | Typeface | Spacing | Style | Weight | Typeface |
| ITC Bookman Light | 1 | 0 | -3 | 24623 | 1 | 0 | -3 | 61487 |
| ITC Bookman Light Italic | 1 | 1 | -3 | 24623 | 1 | 1 | -3 | 61487 |
| ITC Bookman Demi | 1 | 0 | 2 | 24623 | 1 | 0 | 2 | 61487 |
| ITC Bookman Demi Italic | 1 | 1 | 2 | 24623 | 1 | 1 | 2 | 61487 |
| ITC Avant Garde Book | 1 | 0 | 0 | 24607 | 1 | 0 | 0 | 61471 |
| ITC Avant Garde Book Oblique | 1 | 1 | 0 | 24607 | 1 | 1 | 0 | 61471 |
| ITC Avant Garde Demi ${ }^{1}$ | 1 | 0 | 2 | 24607 | 1 | 0 | 3 | 61471 |
| ITC Avant Garde Demi Oblique ${ }^{1}$ | 1 | 1 | 2 | 24607 | 1 | 1 | 3 | 61471 |
| Century Schoolbook Roman | 1 | 0 | 0 | 24703 | 1 | 0 | 0 | 61463 |
| Century Schoolbook Italic | 1 | 1 | 0 | 24703 | 1 | 1 | 0 | 61463 |
| Century Schoolbook Bold | 1 | 0 | 3 | 24703 | 1 | 0 | 3 | 61463 |
| Century Schoolbook Bold Italic | 1 | 1 | 3 | 24703 | 1 | 1 | 3 | 61463 |
| ITC Zapf Chancery Medium Italic | 1 | 1 | 0 | 45099 | 1 | 1 | 0 | 61483 |
| CourierPS ${ }^{3}$ | 0 | 0 | 0 | 24579 |  |  |  |  |
| CourierPS Oblique ${ }^{3}$ | 0 | 1 | 0 | 24579 |  |  |  |  |
| CourierPS Bold ${ }^{3}$ | 0 | 0 | 3 | 24579 |  |  |  |  |
| CourierPS Bold Oblique ${ }^{3}$ | 0 | 1 | 3 | 24579 |  |  |  |  |
| Times Roman ${ }^{3}$ | 1 | 0 | 0 | 25093 |  |  |  |  |
| Times Italic ${ }^{3}$ | 1 | 1 | 0 | 25093 |  |  |  |  |
| Times Bold ${ }^{3}$ | 1 | 0 | 3 | 25093 |  |  |  |  |
| Times Bold Italic ${ }^{3}$ | 1 | 1 | 3 | 25093 |  |  |  |  |
| Helvetica Light ${ }^{2}$ | 1 | 0 | -3 | 24580 | 1 | 0 | -3 | 61444 |
| Helvetica Light Oblique ${ }^{2}$ | 1 | 1 | -3 | 24580 | 1 | 1 | -3 | 61444 |
| Helvetica Black ${ }^{2}$ | 1 | 0 | 5 | 24580 | 1 | 0 | 5 | 61444 |
| Helvetica Black Oblique ${ }^{2}$ | 1 | 1 | 5 | 24580 | 1 | 1 | 5 | 61444 |
| SymbolPS ${ }^{3}$ | 1 | 0 | 0 | 45358 |  |  |  |  |
| ITC Zapf Dingbats | 1 | 0 | 0 | 45101 | 1 | 0 | 0 | 61485 |
| ${ }^{1}$ Notice the values for forward and backward compatibility modes differ slightly for Bold. <br> ${ }^{2}$ This font is not implemented in the Hewlett-Packard Company's LaserJet 4050. <br> ${ }^{3}$ This font is not implemented in the Lexmark family of printers. |  |  |  |  |  |  |  |  |

Your Lexmark printer defaults to the forward compatibility mode to enable a HewlettPackard Company's driver to select the forward compatibility fonts. The Lexmark PCL emulation driver uses the backward compatibility mode and temporarily switches the printer to this mode. The PCL (PJL) emulation commands to switch the default compatibility modes are:

```
Forward Esc%-12345X@PJL DEFAULT LPARM:PCL LFONTCOMPATIBILITY=PCL6
    @PJL RESET
    ESC%-12345X
Backward Esc%-12345X@PJL DEFAULT LPARM:PCL LFONTCOMPATIBILITY=PCL5
    @PJL RESET
    ESC%-12345X
```


## Specialty PCL Fonts

The following table lists the font selection commands for forward and backward compatibility mode for each of the five specialty PCL emulation fonts. Since the font selection commands for the forward and backward compatibility modes are identical, they are listed together in the table. These fonts are supported only in PCL 5 emulation, not in PCL XL.

Table 2-6: Forward and Backward Compatibility Font Selection Commands

| Standard PCL Emulation Font Name | Forward and Backward Compatibility Mode |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
|  | Spacing | Style | Weight | Typeface |
|  | 1 | 0 | 0 | 32774 |
| C39 Regular ${ }^{1}$ | 1 | 0 | 0 | 32772 |
| C39 Wide ${ }^{1}$ | 1 | 0 | 0 | 32777 |
| OCR-A $^{1}$ | 0 | 0 | 0 | 23584 |
| OCR-B $^{1}$ | 0 | 0 | 0 | 23590 |
| ${ }^{1}$ This font is not implemented in the Hewlett-Packard Company's LaserJet 4050. $^{4}$ |  |  |  |  |

## Selecting Symbol Sets for Lexmark T430, T430d, and T430dn

To determine if a font or typeface supports a symbol set, see the complete listing of PCL emulation fonts and symbol sets in the following tables: "Table 2-9: T430, T430d, T430dn PCL Emulation Symbol Sets - Specials" on page 2-29, "Table 2-11: T640, T642, T644 PCL Emulation Symbol Sets - Latin 1" on page 2-34, and "Table 2-13: T640, T642, T644 PCL Emulation Symbol Sets - Specials" on page 2-46.

## Selecting Symbol Sets for the Lexmark T430, T430d, and T430dn

To determine if a font or typeface supports a symbol set, see the complete listing of PCL emulation fonts and symbol sets in the following tables: "Table 2-8: T430, T430d, T430dn PCL Emulation Symbol Sets - Latin 2, Latin 5, Latin 6, Cyrillic, Greek" on page 2-23, "Table 2-11: T640, T642, T644 PCL Emulation Symbol Sets - Latin 1" on page 2-34, and "Table 2-13: T640, T642, T644 PCL Emulation Symbol Sets -
Specials" on page 2-46
Table 2-7: T430, T430d, T430dn PCL Emulation Symbol Sets - Latin 1

|  |  |  |  |  |  |  |  |  |  |  |  | atin | 1 |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Typeface / Symbol Set | $\begin{aligned} & \overline{0} \\ & .0 \\ & \hline \end{aligned}$ |  |  |  |  | $\text { PC-8, Code Page } 437$ | PC-8 Danish/Norwegian (437N) |  |  | ןeбntıod 098-0d | PC-861 Iceland | PC-863 Canadian French | PC-865 Nordic | PC-1004 OS/2 | $\overline{0}$ <br> 0 <br> 0 <br> 0 <br> 0 <br> 0 <br> 0 <br> 0 <br> 0 <br> 0 <br> 0 <br> 0 <br> 0 <br> 0 <br> 1 |  |  |  | Roman Extension | $\begin{aligned} & \stackrel{\rightharpoonup}{x} \\ & \underset{\infty}{\infty} \\ & 0 \end{aligned}$ | $\begin{aligned} & \stackrel{\pi}{\hat{\alpha}} \\ & \stackrel{1}{0} \\ & 0 \end{aligned}$ |  |  |  |
| PJL Value | $\frac{-1}{\frac{⿺}{4}}$ | 울 3 3 | $\frac{7}{2}$ | $\begin{aligned} & \mathrm{F} \\ & \mathbf{o} \\ & 0 \end{aligned}$ | $\begin{aligned} & \text { op } \\ & \text { op } \end{aligned}$ | $\stackrel{\circ}{8}$ | z | 1 0 0 0 | $\infty$ 10 0 0 0 |  |  |  |  |  |  |  |  |  |  |  |  | 0 0 0 9 il 0 | $\frac{1}{2}$ | 0 2 3 |
| Symbol Set ID | $?$ | ? | $\stackrel{\rightharpoonup}{\mathbf{O}}$ | $2$ | \% | ? | $\stackrel{\rightharpoonup}{\tau}$ | $\stackrel{\rightharpoonup}{\mathrm{N}}$ | $\stackrel{?}{9}$ | ? | $\frac{2}{N}$ | $\underset{\sim}{\sim}$ | $\stackrel{?}{2}$ | ? | $\frac{0}{\mathrm{~m}}$ | $\stackrel{\square}{+}$ | $\underset{\infty}{ }$ | $?$ | $\mid$ | ? | $\stackrel{\sim}{2}$ | マ | ¢ | $\stackrel{7}{7}$ |
| Courier | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Courier Italic | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Courier Bold | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Courier Bold Italic | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| CG Times | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| CG Times Italic | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| CG Times Bold | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| CG Times Bold Italic | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Univers Medium | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Univers Medium Italic | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Univers Bold | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Univers Bold Italic | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| $\checkmark$ Indicates Typeface supports the specified Symbol Set.x Indicates Typeface does not support the specified Symb |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

Table 2-7: T430, T430d, T430dn PCL Emulation Symbol Sets - Latin 1 (Continued)


Table 2-7: T430, T430d, T430dn PCL Emulation Symbol Sets - Latin 1 (Continued)


Table 2-7: T430, T430d, T430dn PCL Emulation Symbol Sets - Latin 1 (Continued)

|  | Latin 1 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Typeface / Symbol Set | $$ |  | Windows 98 Latin 1 |  | ¢ <br> 0 <br> 0 <br>  |  | $\begin{array}{c\|} \hline 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \end{array}$ | PC-8 Danish/Norwegian (437N) |  |  | PC-860 Portugal |  |  | PC-865 Nordic | N <br> 0 <br> 0 <br> $\vdots$ <br> $\vdots$ <br> 0 <br> 0 <br> 0 | ABICOMP Brazil/Portugal |  |  |  |  | $\begin{gathered} \stackrel{\pi}{6} \\ 0 \\ 0 \\ 0 \end{gathered}$ | $\left\|\begin{array}{l} \vec{\alpha} \\ \hat{0} \\ 0 \\ 0 \end{array}\right\|$ |  |  | ¢ |
| PJL Value | $\left.\begin{aligned} & \frac{1}{\mathbf{~}} \\ & \underset{~}{U} \end{aligned} \right\rvert\,$ | $\left\lvert\, \begin{aligned} & \text { o } \\ & 2 \\ & 3 \\ & 3 \end{aligned}\right.$ | $\frac{\square}{3}$ |  | $\begin{array}{\|c\|} \hline \\ \hline 0 \\ 0 \end{array}$ | $\begin{aligned} & 0 \\ & 0 \\ & 0 \\ & 0 \end{aligned}$ | $\left.\begin{aligned} & 0 \\ & 0 \\ & 0 \end{aligned} \right\rvert\,$ | $z$ 0 0 0 |  |  |  |  |  |  |  |  |  | $\begin{aligned} & \infty \\ & \frac{\infty}{4} \\ & 0 \\ & 0 \\ & 0 \end{aligned}$ |  |  | $\left\lvert\, \begin{aligned} & 5 \\ & \text { 花 } \\ & 5 \\ & 0 \end{aligned}\right.$ |  |  | $\left\|\frac{1}{\frac{5}{2}}\right\|$ | $\stackrel{0}{2}$ |
| Symbol Set ID | P\| | \% | ? |  | $z$ | Z | 잉 | 구 | $\stackrel{?}{2}$ | $\stackrel{\text { ? }}{\text { ¢ }}$ | ? | $\stackrel{\rightharpoonup}{N}$ | $\underset{\sim}{\infty}$ | $\|\stackrel{?}{2}\|$ | 3 | $\frac{0}{m}$ | $\frac{\square}{+}$ | $\stackrel{\rightharpoonup}{\infty}$ | $?$ | II | 웅 | $\stackrel{\sim}{\sim}$ | ค | ふ | ? |
| Palatino Italic | $\checkmark$ | $\checkmark$ | $\checkmark$ |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Palatino Bold | $\checkmark$ | $\checkmark$ | $\checkmark$ |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Palatino Bold Italic | $\checkmark$ | $\checkmark$ | $\checkmark$ |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| ITC Bookman Light | $\checkmark$ | $\checkmark$ | $\checkmark$ |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| ITC Bookman Light Italic | $\checkmark$ | $\checkmark$ | $\checkmark$ |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| ITC Bookman Demi | $\checkmark$ | $\checkmark$ | $\checkmark$ |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| ITC Bookman Demi Italic | $\checkmark$ | $\checkmark$ | $\checkmark$ |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| ITC Avant Garde Book | $\checkmark$ | $\checkmark$ | $\checkmark$ |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| ITC Avant Garde Book Oblique | $\checkmark$ | $\checkmark$ | $\checkmark$ |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| ITC Avant Garde Demi | $\checkmark$ | $\checkmark$ | $\checkmark$ |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| ITC Avant Garde Demi Oblique | $\checkmark$ | $\checkmark$ | $\checkmark$ |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Century Schoolbook Roman | $\checkmark$ | $\checkmark$ | $\checkmark$ |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Century Schoolbook Italic | $\checkmark$ | $\checkmark$ | $\checkmark$ |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Century Schoolbook Bold | $\checkmark$ | $\checkmark$ | $\checkmark$ |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Century Schoolbook Bold Italic | $\checkmark$ | $\checkmark$ | $\checkmark$ |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| ITC Zapf Chancery Medium Italic | $\checkmark$ | $\checkmark$ | $\checkmark$ |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| CourierPS | $\checkmark$ | $\checkmark$ | $\checkmark$ |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| CourierPS Oblique | $\checkmark$ | $\checkmark$ | $\checkmark$ |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| CourierPS Bold | $\checkmark$ | $\checkmark$ | $\checkmark$ |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| CourierPS Bold Oblique | $\checkmark$ | $\checkmark$ | $\checkmark$ |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| $\checkmark$ Indicates Typeface supports the <br> X Indicates Typeface does not sup |  | the | $d S$ spe | ym <br> ecif | ified |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

Table 2-7: T430, T430d, T430dn PCL Emulation Symbol Sets - Latin 1 (Continued)


Table 2-8: T430, T430d, T430dn PCL Emulation Symbol Sets - Latin 2, Latin 5, Latin 6, Cyrillic, Greek

| Typeface / Symbol Set | Latin 2 |  |  |  |  | Latin 5 |  |  |  |  |  | Latin 6 |  |  | Cyrillic |  |  |  |  |  |  | Greek |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | $\begin{aligned} & \text { N } \\ & \text { c } \\ & \text { O} \\ & \text { N } \\ & 0 \\ & 0 \\ & 0 \\ & 0 \end{aligned}$ | e!nozew ysulod 8-9d | PC-8 PC Nova |  |  |  |  |  |  | Windows 98 Latin 6 (Baltic) |  | (9 u!le7 8-9d) ग!॥eg GLL-9d |  | ISO 8859-5 Latin/Cyrillic | PC-866 Cyrillic | PC-855 Cyrillic |  |  | $\begin{aligned} & \frac{5}{\frac{10}{5}} \\ & \frac{1}{910} \\ & \frac{5}{5} \end{aligned}$ |  | ISO 8859-7 Latin/Greek | PC-869 Greece | PC-851 Greece | PC-8 Latin/Greek | PC-8 Greek Alternate (437G) |  |
| PJL Value | $\frac{y}{2}$ |  | $\begin{aligned} & \text { N } \\ & \text { © } \\ & 0 \\ & 0 \end{aligned}$ |  |  | $\frac{18}{2}$ | $\begin{aligned} & 19 \\ & 0 \\ & 0 \\ & \hline \end{aligned}$ |  |  | $\begin{array}{\|c} \underline{y} \\ \hline 0 \\ \hline 0 \\ 0 \end{array}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Symbol Set ID | $\stackrel{\text { II }}{\text { ® }}$ | $\mathrm{Z}$ | $\frac{2}{2}$ | $\frac{9}{\sim}$ | $\stackrel{\odot}{\mathrm{N}}$ | ¢ | $\underline{z}$ | $\stackrel{?}{2}$ | $\underset{\sim}{\underset{\sim}{~}}$ | 厄 | ¢ | $\stackrel{\rightharpoonup}{\mathbf{O}}$ | z | $\stackrel{\rightharpoonup}{\sim}$ | $\left\lvert\, \frac{\cong}{\circ}\right.$ | 운 | $\frac{\boldsymbol{\sim}}{\boldsymbol{\omega}}$ | 응 | $\stackrel{\mathrm{Cr}}{\mathrm{~N}}$ | $\stackrel{m}{\mathrm{~m}}$ | $\stackrel{\propto}{4}$ | $\stackrel{ভ}{\circ}$ | $\underset{\mathrm{N}}{\mathrm{~N}}$ | $\stackrel{\odot}{\Gamma}$ | $\stackrel{\rightharpoonup}{\mathrm{O}}$ | $\underset{\sim}{\underset{\sim}{c}}$ | $\underset{\sim}{\underset{\sim}{r}}$ | ¢ |
| Courier | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Courier Italic | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Courier Bold | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Courier Bold Italic | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| CG Times | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| CG Times Italic | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| CG Times Bold | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| CG Times Bold Italic | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Univers Medium | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Univers Medium Italic | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Univers Bold | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Univers Bold Italic | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Times New Roman | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | X | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | X | $x$ | X | X | X | $x$ | $x$ | $x$ | X | $x$ | $x$ | $x$ | $x$ |
| Times New Roman Italic | $\checkmark$ | $\checkmark$ | $\checkmark$ | X | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | X | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | X | $x$ | X | $x$ | x | X | $x$ | $x$ | X | X | $x$ | X | $x$ |
| Times New Roman Bold | $\checkmark$ | $\checkmark$ | $\checkmark$ | X | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | X | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | X | X | X | X | X | X | $x$ | $x$ | X | X | $x$ | X | $x$ |
| Times New Roman Bold Italic | $\checkmark$ | $\checkmark$ | $\checkmark$ | X | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | X | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | X | X | X | X | X | $x$ | $x$ | $x$ | X | X | $x$ | $x$ | $x$ |
| Arial | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ |
| Arial Italic | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ |
| Arial Bold | $\checkmark$ | $\checkmark$ | $\checkmark$ | X | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | X | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | x | $x$ | $x$ | $x$ | x | $x$ | $x$ | $x$ | $x$ | x | $x$ | x | $x$ |
| $\checkmark$ Indicates Typeface supports the specified Symbol Set. <br> X Indicates Typeface does not support the specified Symbol Set. |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

Table 2-8: T430, T430d, T430dn PCL Emulation Symbol Sets - Latin 2, Latin 5, Latin 6, Cyrillic, Greek (Continued)

|  | Latin 2 |  |  |  |  | Latin 5 |  |  |  |  |  | Latin 6 |  |  | Cyrillic |  |  |  |  |  |  | Greek |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Typeface / Symbol Set |  |  | N C N N O O 0 | e!nozew ys!\|Od 8-9d | enON Od 8-9d |  | $\begin{aligned} & 10 \\ & c \\ & \stackrel{c}{0} \\ & 0 \\ & \circ \\ & 0 \\ & 0 \\ & 0 \\ & \infty \\ & 0 \\ & 0 \end{aligned}$ |  |  | E ? $\frac{5}{2}$ $\frac{2}{2}$ $\frac{3}{2}$ 0 0 | $\begin{aligned} & \infty \\ & \frac{c}{c} \\ & \frac{2}{2} \\ & \frac{2}{2} \end{aligned}$ |  |  | (9 u!le7 8-9d) 0!ఛeg GLL-Od |  |  | 0 0 0 0 0 0 0 0 0 0 | 0 0 18 0 0 0 0 0 0 | Russian-GOST |  | $\frac{\frac{5}{\frac{c}{0}}}{\frac{5}{0}}$ | $\text { Windows } 98 \text { Greek }$ | ISO 8859-7 Latin/Greek | 1 0 0 9 $\vdots$ $\vdots$ 0 0 0 0 0 |  |  | PC-8 Greek Alternate (437G) |  |
| PJL Value | $\frac{1}{2}$ | $\begin{aligned} & \text { y } \\ & \underset{\sim}{0} \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { N } \\ & \text { © } \\ & 0 \\ & 0 \end{aligned}$ |  |  | $\left.\right\|_{\frac{1}{2}} ^{2}$ | $\begin{aligned} & 10 \\ & 0 \\ & 0 \\ & \hline 1 \end{aligned}$ |  |  | $\stackrel{Y}{\mathscr{O}}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Symbol Set ID | $\stackrel{\mathbf{1 1}}{\circ}$ | $\mathrm{Z}$ | $\frac{2}{2}$ | $\frac{0}{N}$ | $\begin{aligned} & \text { © } \\ & \text { N } \end{aligned}$ | ம | 2 | $\begin{aligned} & ? \\ & \div \\ & \hline \end{aligned}$ | $\underset{\sim}{\underset{\sim}{~}}$ | ■ | ¢ | ¢ | ๔ | $\stackrel{?}{\sim}$ | $\stackrel{\cong}{\infty}$ | $2$ | $\stackrel{\mathrm{c}}{\mathrm{~m}}$ | 응 | $\stackrel{\mathrm{re}}{\mathrm{~N}}$ | $\stackrel{\sim}{\boldsymbol{c}}$ | $\frac{\mathrm{ar}}{\mathrm{f}}$ | © | $\underset{\sim}{2}$ | $\stackrel{\odot}{\Gamma}$ | © | U | $\underset{\sim}{\underset{\sim}{v}}$ | ¢ |
| Arial Bold Italic | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | X | $x$ | X | $x$ | $x$ | $x$ | $x$ | $x$ |
| Letter Gothic | $\checkmark$ | $\checkmark$ | $\checkmark$ | X | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | X | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | X | $x$ | X | X | X | X | $x$ | X | X | $x$ | $x$ | X | $x$ |
| Letter Gothic Italic | $\checkmark$ | $\checkmark$ | $\checkmark$ | X | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | X | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | X | $x$ | X | X | X | X | $x$ | X | $x$ | $x$ | $x$ | X | $x$ |
| Letter Gothic Bold | $\checkmark$ | $\checkmark$ | $\checkmark$ | X | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | X | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | X | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ |
| Univers Condensed Medium | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | X | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | X | $x$ | $x$ | $x$ | X | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ |
| Univers Condensed Medium Italic | $\checkmark$ | $\checkmark$ | $\checkmark$ | x | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | x | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | x | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | x | x |
| Univers Condensed Bold | $\checkmark$ | $\checkmark$ | $\checkmark$ | X | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | x | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | x | X | X | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | X | X |
| Univers Condensed Bold Italic | $\checkmark$ | $\checkmark$ | $\checkmark$ | X | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | X | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | X | $x$ | X | X | X | X | $x$ | $x$ | X | $x$ | $x$ | X | X |
| Garamond Antiqua | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | X | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $x$ | $x$ | $x$ | $x$ | X | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ |
| Garamond Kursiv | $\checkmark$ | $\checkmark$ | $\checkmark$ | X | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | X | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ |
| Garamond Halbfett | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ |
| Garamond Kursiv Halbfett | $\checkmark$ | $\checkmark$ | $\checkmark$ | X | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | X | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | X | $x$ | X | X | X | $x$ | $x$ | $x$ | X | $x$ | $x$ | $x$ | $x$ |
| CG Omega | $\checkmark$ | $\checkmark$ | $\checkmark$ | X | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | X | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | X | $x$ | X | X | X | X | $x$ | $x$ | $x$ | X | X | X | $x$ |
| CG Omega Italic | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $x$ | $x$ | X | $x$ | $x$ | $x$ | $x$ | X | X | $x$ | $x$ | X | $x$ |
| CG Omega Bold | $\checkmark$ | $\checkmark$ | $\checkmark$ | X | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | X | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | X | X | $x$ | X | X | X | X | $x$ | X | $X$ | X | X | $x$ | X |
| CG Omega Bold Italic | $\checkmark$ | $\checkmark$ | $\checkmark$ | X | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | X | X | X | X | X | X | $x$ | X | X | $x$ | X | X | X |
| Antique Olive | $\checkmark$ | $\checkmark$ | $\checkmark$ | X | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | X | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | X | X | X | X | X | X | $x$ | X | X | X | X | X | X | X |
| $\checkmark$ Indicates Typeface supports the specified Symbol Set. <br> $\boldsymbol{x}$ Indicates Typeface does not support the specified Symbol Set. |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

Table 2-8: T430, T430d, T430dn PCL Emulation Symbol Sets - Latin 2, Latin 5, Latin 6, Cyrillic, Greek (Continued)

| Typeface / Symbol Set | Latin 2 |  |  |  |  | Latin 5 |  |  |  |  |  | Latin 6 |  |  | Cyrillic |  |  |  |  |  |  | Greek |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | e!nozew ysulod 8-9d | PC-8 PC Nova |  |  |  |  | PC-Turkish (437T) |  |  |  |  |  | ISO 8859-5 Latin/Cyrillic | PC-866 Cyrillic |  |  | PC-8 Bulgarian | $\frac{\frac{c}{10}}{\frac{20}{2}}$ | $\text { Windows } 98 \text { Greek }$ | ISO 8859-7 Latin/Greek | PC-869 Greece | PC-851 Greece | PC-8 Latin/Greek | PC-8 Greek Alternate (437G) |  |
| PJL Value | $\frac{1}{2}$ | $\begin{aligned} & \text { N} \\ & \underset{\sim}{0} \end{aligned}$ | $\begin{aligned} & \text { No } \\ & \text { © } \\ & \text { م } \end{aligned}$ |  |  | $\left.\right\|_{\frac{1}{2}} ^{2}$ | $\begin{aligned} & 18 \\ & 0 \\ & \hline 8 \end{aligned}$ |  |  | $\begin{aligned} & \underline{2} \\ & \infty \\ & 0 \\ & 0 \end{aligned}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Symbol Set ID | $\stackrel{\mathbf{1 1}}{\boldsymbol{O}}$ | z | $\frac{2}{2}$ | $\stackrel{\mathrm{O}}{\mathrm{~N}}$ | $\frac{\mathrm{C}}{\mathrm{~N}}$ | ம | $z_{10}$ | $\begin{aligned} & 2 \\ & \hline \end{aligned}$ | $\underset{\sim}{\infty}$ | ¢ | ¢ | $\stackrel{\rightharpoonup}{\text { ¢ }}$ | $\approx$ | $\begin{array}{\|c\|} \hline \stackrel{\rightharpoonup}{\mathrm{N}} \\ \hline \end{array}$ | $\stackrel{\AA}{\infty}$ | $3$ | $\stackrel{\propto}{\infty}$ | $\begin{array}{\|c\|} \hline \text { 뜽 } \\ \hline \end{array}$ | $\stackrel{\Gamma}{\mathrm{N}}$ | $\frac{\mu}{\mathrm{m}}$ | $\frac{\mathrm{n}}{\mathrm{f}}$ | © | $\underset{\mathbf{N}}{\mathbf{N}}$ | $\stackrel{\oplus}{\Gamma}$ | 잉 | $\begin{aligned} & \underset{\sim}{\mathbf{N}} \\ & \hline \end{aligned}$ | $\stackrel{\circlearrowright}{5}$ | ¢ |
| Antique Olive Italic | $\checkmark$ | $\checkmark$ | $\checkmark$ | x | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | x | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | x | X | x | x | X | X | $x$ | $x$ | $x$ | x | x | x | $x$ |
| Antique Olive Bold | $\checkmark$ | $\checkmark$ | $\checkmark$ | X | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | X | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | X | X | X | X | X | X | $x$ | $x$ | $x$ | X | X | $x$ | $x$ |
| Albertus Medium | $\checkmark$ | $\checkmark$ | $\checkmark$ | X | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | X | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | X | X | $x$ | X | X | X | $x$ | X | $x$ | X | X | X | $x$ |
| Albertus Extra Bold | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ |
| Clarendon <br> Condensed Bold | $\checkmark$ | $\checkmark$ | $\checkmark$ | X | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | X | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | X | X | x | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | X | $x$ | X | $x$ |
| Marigold | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ |
| Coronet | $\checkmark$ | $\checkmark$ | $\checkmark$ | X | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | X | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | X | X | X | X | X | X | X | X | X | X | X | X | X | $x$ |
| Helvetica | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ |
| Helvetica Italic | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | X | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | X | $x$ | $x$ | X | $x$ | X | $x$ | $x$ | X | X | X | X | $x$ |
| Helvetica Bold | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | X | $x$ | $x$ | $x$ |
| Helvetica Bold Italic | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | X | X | X | X | X | X | $x$ | $x$ | X | X | $x$ | $x$ | $x$ |
| Helvetica Narrow | $\checkmark$ | $\checkmark$ | $\checkmark$ | X | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | X | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | X | X | X | X | X | X | X | X | X | X | X | X | X | $x$ |
| Helvetica Narrow Italic | $\checkmark$ | $\checkmark$ | $\checkmark$ | X | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | X | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $x$ | X | X | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | X | $x$ | $x$ | $x$ |
| Helvetica Narrow Bold | $\checkmark$ | $\checkmark$ | $\checkmark$ | X | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | X | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $x$ | X | X | X | X | $x$ | x | X | $x$ | X | X | x | X |
| Helvetica Narrow Bold Italic | $\checkmark$ | $\checkmark$ | $\checkmark$ | x | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | X | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $x$ | X | x | x | X | $x$ | $x$ | $x$ | X | X | X | x | x |
| Palatino Roman | $\checkmark$ | $\checkmark$ | $\checkmark$ | X | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $x$ | $x$ | $x$ | X | $x$ | $x$ | $x$ | $x$ | X | X | $x$ | $x$ | $x$ |
| Palatino Italic | $\checkmark$ | $\checkmark$ | $\checkmark$ | X | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | X | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | X | X | X | X | $x$ | X | X | $x$ | X | X | X | X | X | $x$ |
| Palatino Bold | $\checkmark$ | $\checkmark$ | $\checkmark$ | X | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | X | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | X | X | X | X | X | X | X | X | X | X | X | X | X | $x$ |
| $\checkmark$ Indicates Typeface supports the specified Symbol Set. <br> X Indicates Typeface does not support the specified Symbol Set. |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

Table 2-8: T430, T430d, T430dn PCL Emulation Symbol Sets - Latin 2, Latin 5, Latin 6, Cyrillic, Greek (Continued)

| Typeface / Symbol Set | Latin 2 |  |  |  |  | Latin 5 |  |  |  |  |  | Latin 6 |  |  | Cyrillic |  |  |  |  |  |  | Greek |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | N 등 N N O O | e!nozew 4s!lod 8-Od | PC-8 PC Nova |  |  |  | PC-853 Latin 3 (Turkish) | PC-Turkish (437T) | $\begin{aligned} & \infty \\ & \frac{\infty}{2} \\ & \frac{2}{2} \\ & \\ & \hline \end{aligned}$ |  |  | (9 U!!e7 8-9d) ગ!leg GLL-Od |  |  | PC-866 Cyrillic |  | Russian-GOST |  | $\frac{\frac{5}{10}}{\frac{10}{\frac{1}{0}}}$ |  | ISO 8859-7 Latin/Greek | PC-869 Greece | PC-851 Greece | PC-8 Latin/Greek | PC-8 Greek Alternate (437G) |  |
| PJL Value | $\begin{aligned} & \frac{1}{2} \\ & 3 \end{aligned}$ |  | $\begin{aligned} & \text { N } \\ & \text { O } \\ & \mathbf{O} \end{aligned}$ |  |  | $\frac{18}{2}$ | $\begin{aligned} & 18 \\ & 0 \\ & 0 \\ & 0 \end{aligned}$ |  |  | $\begin{aligned} & \underline{y} \\ & \hline 8 \\ & 0 \\ & 0 \end{aligned}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Symbol Set ID | $\stackrel{\text { II }}{\text { O }}$ | z | $\frac{2}{2}$ | $\stackrel{\text { O }}{\sim}$ | $\begin{aligned} & \text { © } \\ & \text { N } \end{aligned}$ | ம | \% | $\begin{aligned} & ? \\ & \div \end{aligned}$ | $\underset{\sim}{\stackrel{\rightharpoonup}{\infty}}$ | ■ | ¢ | ¢ ${ }_{\text {¢ }}$ | 2 | $\stackrel{?}{\mathrm{~N}}$ | $\stackrel{\cong}{\circ}$ | $3$ | $\frac{\mu}{\omega}$ | 둥 | $\frac{\mathrm{N}}{\mathrm{~N}}$ | $\stackrel{\mathrm{c}}{\mathrm{~m}}$ | $\frac{\mu}{4}$ | $\stackrel{\text { © }}{\circ}$ | $\underset{\sim}{2}$ | $\stackrel{\odot}{\leftarrow}$ | 단 | $\underset{\sim}{\underset{\sim}{N}}$ | $\underset{\sim}{\underset{\sim}{4}}$ | ¢ |
| Palatino Bold Italic | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | X | $x$ | $x$ | $x$ | $x$ | X | $x$ | $x$ |
| ITC Bookman Light | $\checkmark$ | $\checkmark$ | $\checkmark$ | X | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | X | X | $x$ | $x$ | X | X | $x$ | $x$ | $x$ | X | X | $x$ | $x$ |
| ITC Bookman Light Italic | $\checkmark$ | $\checkmark$ | $\checkmark$ | X | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | X | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | X | X | X | X | X | X | $x$ | X | X | X | X | $x$ | $x$ |
| ITC Bookman Demi | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $x$ | $x$ | $x$ | X | $x$ | X | $x$ | $x$ | $x$ | X | $x$ | $x$ | $x$ |
| ITC Bookman Demi Italic | $\checkmark$ | $\checkmark$ | $\checkmark$ | X | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | x | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | X | X | X | X | X | X | $x$ | X | X | X | X | X | $x$ |
| ITC Avant Garde Book | $\checkmark$ | $\checkmark$ | $\checkmark$ | X | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | X | X | X | X | $x$ | X | $x$ | $x$ | $x$ | X | X | $x$ | X | $x$ |
| ITC Avant Garde Book Oblique | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | X | X | X | $x$ | X | X | $x$ | $x$ | $x$ | X | $x$ | $x$ | $x$ |
| ITC Avant Garde Demi | $\checkmark$ | $\checkmark$ | $\checkmark$ | X | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | x | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | X | x | X | X | X | X | $x$ | X | $x$ | X | $x$ | x | $x$ |
| ITC Avant Garde Demi Oblique | $\checkmark$ | $\checkmark$ | $\checkmark$ | X | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | X | $x$ | x | $x$ | $x$ | X | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ |
| Century Schoolbook Roman | $\checkmark$ | $\checkmark$ | $\checkmark$ | X | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $x$ | X | X | $x$ | X | $x$ | $x$ | $x$ | X | X | $x$ | $x$ | $x$ |
| Century Schoolbook Italic | $\checkmark$ | $\checkmark$ | $\checkmark$ | X | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | X | X | X | X | $x$ | X | $x$ | $x$ | X | X | $x$ | $x$ | $x$ |
| Century Schoolbook Bold | $\checkmark$ | $\checkmark$ | $\checkmark$ | X | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | X | X | X | X | X | $x$ | $x$ | $x$ | X | X | X | $x$ | $x$ |
| Century Schoolbook Bold Italic | $\checkmark$ | $\checkmark$ | $\checkmark$ | X | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $x$ | X | X | X | $x$ | $x$ | $x$ | $x$ | $x$ | X | $x$ | $x$ | $x$ |
| ITC Zapf Chancery Medium Italic | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | X | X | X | $x$ | $x$ | X | $x$ | $x$ | X | X | X | $x$ | $x$ |
| $\checkmark$ Indicates Typeface supports the specified Symbol Set.$\boldsymbol{x}$ Indicates Typeface does not support the specified Symb |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

Table 2-8: T430, T430d, T430dn PCL Emulation Symbol Sets - Latin 2, Latin 5, Latin 6, Cyrillic, Greek (Continued)

|  | Latin 2 |  |  |  |  | Latin 5 |  |  |  |  |  | Latin 6 |  |  | Cyrillic |  |  |  |  |  |  | Greek |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Typeface / Symbol Set |  |  |  | e!nozew ys!lod 8-Od | PC-8 PC Nova |  |  |  | $\text { PC-853 Latin } 3 \text { (Turkish) }$ | PC-Turkish (437T) | $\infty$ <br> $\stackrel{1}{2}$ <br> $\cdots$ <br> 1 | Windows 98 Latin 6 (Baltic) |  | PC-775 Baltic (PC-8 Latin 6) |  | ISO 8859-5 Latin/Cyrillic |  | PC-855 Cyrillic |  | PC-8 Bulgarian | $\frac{\frac{5}{10}}{\frac{10}{2}}$ |  | ISO 8859-7 Latin/Greek | PC-869 Greece | PC-851 Greece |  | PC-8 Greek Alternate (437G) | ¢ |
| PJL Value | $\frac{y}{2}$ | $\begin{aligned} & \mathbf{N} \\ & \dot{0} \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { N } \\ & \text { O. } \\ & 0 \end{aligned}$ |  |  | $\frac{1}{2}$ 3 | 18 <br> 9 <br> 0 <br> 8 |  |  | $\begin{aligned} & \underline{y} \\ & \hline 8 \\ & 0 \\ & 0 \end{aligned}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Symbol Set ID | $\stackrel{11}{\circ}$ | z | $\stackrel{\rightharpoonup}{2}$ | $\frac{o}{d}$ | $\stackrel{ণ}{\mathrm{~N}}$ | ¢ | 2 | $\stackrel{\rightharpoonup}{\circ}$ | $\underset{\sim}{\infty}$ | 厄 | 厄 | - | ๔ | $\stackrel{\rightharpoonup}{\sim}$ | $\stackrel{\circ}{\infty}$ | 릉 | $\underset{\boldsymbol{m}}{\boldsymbol{m}}$ | $\stackrel{\mathrm{mI}}{\circ}$ | $\stackrel{\mathrm{re}}{\mathrm{~N}}$ | $\frac{\infty}{\sim}$ | $\stackrel{\underset{\sim}{r}}{\underset{\sim}{2}}$ | $\stackrel{\text { U }}{\mathbf{O}}$ | $\underset{\sim}{2}$ | $\stackrel{\odot}{\leftarrow}$ | 앙 | $\underset{\sim}{\underset{\sim}{\sim}}$ | $\underset{~}{\text { U }}$ | - |
| CourierPS | $\checkmark$ | $\checkmark$ | $\checkmark$ | X | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | x | X | $x$ | x | x | $x$ | $x$ | X | x | x | $x$ | x | $x$ |
| CourierPS Oblique | $\checkmark$ | $\checkmark$ | $\checkmark$ | X | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | X | X | $x$ | $x$ | X | X | $x$ | $x$ | X | X | X | X | X | $x$ |
| CourierPS Bold | $\checkmark$ | $\checkmark$ | $\checkmark$ | X | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | X | X | $x$ | $x$ | X | X | $x$ | $x$ | $x$ | X | X | X | X | $x$ |
| CourierPS Bold Oblique | $\checkmark$ | $\checkmark$ | $\checkmark$ | X | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | x | x | X | $x$ | x | $x$ | $x$ | $x$ | $x$ | X | X | X | X | $x$ |
| Times Roman | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ |
| Times Italic | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | X | X | X | $x$ | $x$ | X | $x$ | $x$ | $x$ | X | X | $x$ | X | $x$ |
| Times Bold | $\checkmark$ | $\checkmark$ | $\checkmark$ | X | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | X | X | X | X | X | X | X | X | X | X | X | X | X | X |
| Times Bold Italic | $\checkmark$ | $\checkmark$ | $\checkmark$ | X | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | X | X | X | $x$ | X | X | X | X | X | X | X | X | X | $x$ |
| Helvetica Light | $x$ | $x$ | $x$ | X | X | $x$ | $x$ | X | $x$ | $x$ | $x$ | $x$ | $x$ | X | $x$ | $x$ | $x$ | $x$ | X | $x$ | $x$ | x | X | X | X | X | X | $x$ |
| Helvetica Light Oblique | X | $x$ | X | X | X | $x$ | X | X | X | X | X | $x$ | X | X | $x$ | $x$ | X | $x$ | X | $x$ | $x$ | $x$ | $x$ | X | X | X | X | $x$ |
| Helvetica Black | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ |
| Helvetica Black Oblique | $x$ | X | $x$ | X | X | X | X | X | X | X | X | X | X | X | $x$ | X | X | X | X | X | X | $x$ | X | X | X | X | X | X |
| Line Printer 16 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| POSTNET Barcode | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ |
| C39 Narrow | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ |
| C39 Regular | $x$ | $x$ | X | X | X | $x$ | X | X | X | X | X | x | $x$ | X | $x$ | X | X | $x$ | X | $x$ | $x$ | X | X | X | X | X | X | $x$ |
| C39 Wide | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | X | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | X | X | $x$ |
| OCR-A | $x$ | $x$ | $x$ | X | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | X | $x$ | X | $x$ | $x$ | $x$ | $x$ | $x$ | X | X | X | $x$ |
| OCR-B | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | x | X | X | X | $x$ | $x$ | $x$ | $x$ | X | $x$ | X | X | X | X | X | $x$ | X | X | X | X | X | X | X |

$\checkmark$ Indicates Typeface supports the specified Symbol Set.
X Indicates Typeface does not support the specified Symbol Set.

Table 2－8：T430，T430d，T430dn PCL Emulation Symbol Sets－Latin 2，Latin 5，Latin 6，Cyrillic， Greek（Continued）

|  | Latin 2 |  |  |  |  | Latin 5 |  |  |  |  |  | Latin 6 |  |  | Cyrillic |  |  |  |  |  |  | Greek |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Typeface／Symbol Set |  |  | N N N N O 0 | e！nozew पs！lod 8－9d | ® 0 0 0 0 0 0 0 0 0 |  | ISO 8859－9 Latin 5 |  |  |  | $\begin{aligned} & \infty \\ & \frac{1}{\infty} \\ & \frac{1}{2} \\ & \frac{1}{3} \end{aligned}$ | Windows 98 Latin 6 （Baltic） |  | PC－775 Baltic（PC－8 Latin 6） | Windows 98 Cyrillic |  | 0 0 0 0 0 0 0 0 0 0 | 0 0 0 0 0 0 0 0 0 0 0 |  |  | $\begin{aligned} & \frac{5}{\% 10} \\ & \stackrel{10}{5} \\ & \frac{10}{5} \end{aligned}$ |  |  |  | 0 <br> 0 <br> 0 <br> 0 |  |  |  |
| PJL Value | $\frac{y}{2}$ | $\begin{aligned} & \text { N } \\ & \text { O} \\ & \text { B } \end{aligned}$ | $\begin{aligned} & \text { N } \\ & \text { O. } \\ & 0 \\ & 0 \end{aligned}$ |  |  | $\begin{aligned} & \frac{1}{2} \\ & \frac{2}{3} \\ & \hline \end{aligned}$ | $\begin{aligned} & 10 \\ & 0 \\ & 0 \end{aligned}$ |  |  | ¢ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Symbol Set ID | แ | z | $\frac{2}{2}$ | $\stackrel{\mathrm{O}}{\mathrm{~N}}$ | $\frac{\mathrm{C}}{\mathrm{~N}}$ | に | ＜ | $\stackrel{\rightharpoonup}{\stackrel{\rightharpoonup}{\circ}}$ | $\stackrel{\rightharpoonup}{\mathrm{\infty}}$ | に | ¢ | $\stackrel{\rightharpoonup}{\sigma}$ | $2$ | $\stackrel{\rightharpoonup}{\circ}$ | $\stackrel{\text { ¢ }}{\text { ¢ }}$ | 릉 | $\stackrel{\text { c }}{0}$ | 픙 | $\stackrel{\underset{\sim}{N}}{N}$ | $\begin{aligned} & \underset{m}{m} \\ & \underset{m}{m} \end{aligned}$ | $\frac{\mathrm{m}}{\mathrm{q}}$ | © | $\underset{\sim}{\mathrm{N}}$ | $\stackrel{\rightharpoonup}{\Gamma}$ | 仓 | $\begin{aligned} & \text { N} \\ & \text { N} \end{aligned}$ | $\stackrel{\rightharpoonup}{v}$ | － |
| Wingdings | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ |
| Symbol | x | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | x | x | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | x | $x$ | X | X |
| SymbolPS | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | X | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | X | $x$ |
| ITC Zapf Dingbats | $x$ | X | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | X | $x$ | $x$ | $x$ | x | x | $x$ | x | X | $x$ | $x$ | $x$ | X | X | $x$ | x | $x$ | X | $x$ |

$\checkmark$ Indicates Typeface supports the specified Symbol Set．
$x$ Indicates Typeface does not support the specified Symbol Set．

Table 2－9：T430，T430d，T430dn PCL Emulation Symbol Sets－Specials

| Typeface／Symbol Set |  | $\begin{aligned} & \stackrel{c}{c} \\ & \substack{00 \\ 0 \\ 0 \\ 0} \end{aligned}$ | $\stackrel{\infty}{\stackrel{\infty}{c}}$ |  | бu！us！｜qnd ఛoso．ə！｜N | eueyeqey LL6-9d | POSTNET Barcode | $\begin{aligned} & \text { İ } \\ & \text { 둥 } \\ & \hline 0 \end{aligned}$ |  | ecials |  |  | $\begin{aligned} & \bar{\circ} \\ & \text { 。 } \\ & \text { 而 } \end{aligned}$ |  | Ventura ITC Zapf Dingbats |  | PCL ITC Zapf Dingbats |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | $\begin{aligned} & \frac{\ddot{c}}{\circ} \\ & \frac{2}{2} \end{aligned}$ |  |  |  |  | $\begin{aligned} & \text { m } \\ & \text { rín } \\ & 0 \end{aligned}$ |  |  |  |  |  |  |  |  |
| PJL Value |  | 들 <br> 呙 | $\left\lvert\, \begin{aligned} & \infty \\ & \frac{\infty}{\frac{1}{4}} \\ & \hline \end{aligned}\right.$ | $\begin{aligned} & \frac{5}{2} \\ & \frac{1}{2} \end{aligned}$ | $\begin{aligned} & 1 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \end{aligned}$ |  |  |  |  |  |  |  |  |  |  |  |  |
| Symbol Set ID | $E_{6}$ | ${ }_{6}^{2}$ | $\sum_{\infty}$ | ? | 3 |  | $\underset{\sim}{2}$ | $8$ | 안 | \％ | 응 | $\begin{aligned} & \text { خे } \\ & \text { 사 } \end{aligned}$ | 운 | $\frac{1}{2}$ | ๑ | 우 | ＋ |
| Courier | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | x | $x$ | x | $x$ |
| Courier Italic | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ |
| Courier Bold | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $x$ | $x$ | $x$ | $x$ | x | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ |
| Courier Bold Italic | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ |
| CG Times | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ |
| CG Times Italic | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ |
| CG Times Bold | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ |
| CG Times Bold Italic | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ |
| Univers Medium | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ |
| Univers Medium Italic | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ |
| Univers Bold | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ |
| Univers Bold Italic | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $x$ | X | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ |
| Times New Roman | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ |
| Times New Roman Italic | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ |
| Times New Roman Bold | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ |
| Times New Roman Boldltalic | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ |
| Arial | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | X | X | X | X |
| Arial Italic | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | X | X | $x$ | $x$ | $x$ | $x$ | $x$ | X | $x$ | $x$ | $x$ |
| Arial Bold | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ |
| Arial Bold Italic | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | X | X | $x$ | X | X |
| Letter Gothic | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | x | x | X | x | $x$ | $x$ | $x$ | X | X | X | X | $x$ |
| $\checkmark$ Indicates Typeface supports the specified Symbol Set． <br> X Indicates Typeface does not support the specified Symbol Set． |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

Table 2-9: T430, T430d, T430dn PCL Emulation Symbol Sets - Specials (Continued)

| Typeface / Symbol Set |  | $\begin{gathered} \text { c } \\ \frac{0}{01} \\ 0 \\ 0 \end{gathered}$ |  |  | бu!us!\|qnd ఛ0so.ə!ึ |  | әроэлея IENISOd | $\begin{aligned} & \text { a } \\ & \stackrel{d}{d} \\ & 0 \end{aligned}$ |  | ecials |  |  | $\begin{aligned} & \bar{\circ} \\ & \text { O } \\ & \text { छ } \end{aligned}$ | $\begin{aligned} & 0 \\ & 0 \\ & \frac{1}{O} \\ & 0 \\ & \hline \frac{7}{3} \\ & \hline \end{aligned}$ | Ventura ITC Zapf Dingbats |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | $\stackrel{\infty}{\stackrel{\infty}{0}}$ | $$ |  |  |  |  | $\begin{aligned} & \text { m } \\ & \text { d } \\ & \text { ㅇ } \\ & \hline \end{aligned}$ |  |  |  |  |  |  |  |  |
| PJL Value | $\begin{aligned} & \text { 폰 } \\ & \frac{1}{4} \\ & \frac{2}{2} \end{aligned}$ |  | $\left\lvert\, \begin{aligned} & \infty \\ & \frac{1}{4} \\ & \hline \end{aligned}\right.$ | $\begin{aligned} & \text { 上 } \\ & \frac{11}{2} \\ & \frac{14}{\alpha} \end{aligned}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Symbol Set ID | E | $\underset{1}{2}$ | $E_{\infty}$ | ? | 3 | ले | 난 | $8$ | 우 | \% | \% | 항 | 응 | $\frac{1}{2}$ | ๑) | 우 | + |
| Letter Gothic Italic | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ |
| Letter Gothic Bold | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ |
| Univers Condensed Medium | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ |
| Univers Condensed Medium Italic | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ |
| Univers Condensed Bold | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ |
| Univers Condensed Bold Italic | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ |
| Garamond Antiqua | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ |
| Garamond Kursiv | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ |
| Garamond Halbfett | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ |
| Garamond Kursiv Halbfett | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ |
| CG Omega | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ |
| CG Omega Italic | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ |
| CG Omega Bold | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ |
| CG Omega Bold Italic | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | x | $x$ | x | $x$ | $x$ | $x$ | $x$ | X | $x$ | $x$ | $x$ |
| Antique Olive | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ |
| Antique Olive Italic | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ |
| Antique Olive Bold | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | x | $x$ | x | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ |
| Albertus Medium | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ |
| Albertus Extra Bold | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ |
| Clarendon Condensed Bold | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ |
| Marigold | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $x$ | $x$ | $x$ | $x$ | X | X | $x$ | X | $x$ | x | X |
| $\checkmark$ Indicates Typeface supports the specified Symbol Set. <br> X Indicates Typeface does not support the specified Symbol Set. |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

Table 2-9: T430, T430d, T430dn PCL Emulation Symbol Sets - Specials (Continued)

|  | Specials |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Typeface / Symbol Set |  | $\begin{gathered} \text { c } \\ \text { © } \\ 0 \end{gathered}$ | $\frac{\infty}{c}$ | $\begin{aligned} & \text { 흔 } \\ & \text { 믐 } \end{aligned}$ | Microsoft Publishing |  | POSTNET Barcode | $\begin{aligned} & \text { 世 } \\ & \text { ri } \\ & \hline \mathbf{O} \end{aligned}$ | $\begin{aligned} & \text { m } \\ & \text { r } \\ & \text { O} \\ & \hline \end{aligned}$ |  |  |  | $\begin{aligned} & \bar{\circ} \\ & \stackrel{3}{\text { ® }} \end{aligned}$ | 0 <br> 0 <br> $\frac{1}{0}$ <br> 0 <br> 0 <br> 3 | Ventura ITC Zapf Dingbats | PS ITC Zapf Dingbats |  |
| PJL Value | $\frac{\text { 는 }}{\frac{1}{2}}$ | $\frac{\text { 를 }}{\frac{1}{6}}$ | $\frac{\infty}{\frac{\infty}{1}}$ | $\begin{aligned} & \text { 上 } \\ & \frac{12}{1} \end{aligned}$ | $\begin{aligned} & \dot{m} \\ & \stackrel{\rightharpoonup}{\mathbf{n}} \\ & \stackrel{\beta}{2} \end{aligned}$ |  |  |  |  |  |  |  |  |  |  |  |  |
| Symbol Set ID | © | $\sum_{6}^{5}$ | $\underset{\infty}{E_{\infty}}$ | $\stackrel{?}{\square}$ | \% | $\stackrel{Y}{m}$ | is | $8$ | $\bigcirc$ | \% | \% |  | $\stackrel{\underset{\sim}{\mathbf{O}}}{ }$ | $\begin{aligned} & \stackrel{1}{\circ} \\ & \stackrel{1}{8} \end{aligned}$ | - | 운 | + |
| Coronet | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | X | $x$ |
| Helvetica | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | X | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | X | X |
| Helvetica Italic | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | X | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | X | $x$ |
| Helvetica Bold | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | X | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | X | $x$ |
| Helvetica Bold Italic | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ |
| Helvetica Narrow | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ |
| Helvetica Narrow Italic | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | X | $x$ |
| Helvetica Narrow Bold | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | X | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | X | $x$ |
| Helvetica Narrow Bold Italic | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | X | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | X | X | X |
| Palatino Roman | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | X | X | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | X | X |
| Palatino Italic | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | X | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | X | $x$ |
| Palatino Bold | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ |
| Palatino Bold Italic | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ |
| ITC Bookman Light | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ |
| ITC Bookman Light Italic | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ |
| ITC Bookman Demi | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | X | $x$ |
| ITC Bookman Demi Italic | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | X | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | X | $x$ |
| ITC Avant Garde Book | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ |
| ITC Avant Garde Book Oblique | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | X | X | $x$ |
| ITC Avant Garde Demi | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | X | X | X | X | $x$ |
| ITC Avant Garde Demi Oblique | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | X | $x$ | X | $x$ | $x$ | $x$ | $x$ | X | X | X | X | X |
| $\checkmark$ Indicates Typeface supports <br> X Indicates Typeface does not |  |  | bol | Set. <br> ym |  |  |  |  |  |  |  |  |  |  |  |  |  |

Table 2－9：T430，T430d，T430dn PCL Emulation Symbol Sets－Specials（Continued）

| Typeface／Symbol Set |  | co0000 | $\stackrel{\infty}{\stackrel{\infty}{0}}$ | $\frac{\ddot{む}}{\mathbf{o}}$ |  | PC－911 Katakana |  | $\begin{aligned} & \mathbb{C} \\ & \text { di } \\ & 0 \\ & 0 \\ & \hline \end{aligned}$ |  | cials |  |  | $\begin{aligned} & \text { O} \\ & \text { on } \\ & \text { B } \\ & \hline \end{aligned}$ | $\begin{aligned} & 0 \\ & \frac{0}{0} \\ & \frac{1}{0} \\ & \frac{7}{3} \end{aligned}$ | Ventura ITC Zapf Dingbats |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  | $\begin{aligned} & \text { m } \\ & \text { rín } \\ & 0 \\ & \hline \end{aligned}$ |  |  |  |  |  |  |  |  |
| PJL Value |  |  | $\frac{\infty}{\frac{\infty}{\frac{1}{4}}}$ | 上 <br> $\frac{1}{2}$ | m 0 0 0 0 0 |  |  |  |  |  |  |  |  |  |  |  |  |
| Symbol Set ID | $\underset{6}{E}$ | $\frac{E}{6}$ | ${\underset{\infty}{\infty}}^{E}$ | ? | 3 | ल | 난 | $8$ | 은 | \％ | \% | $\begin{aligned} & \text { خे } \\ & \text {-े } \end{aligned}$ | 통 | $\frac{1}{2}$ | ヵ | 운 | ＋ |
| Century Schoolbook Roman | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ |
| Century Schoolbook Italic | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ |
| Century Schoolbook Bold | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ |
| Century Schoolbook Bold Italic | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ |
| ITC Zapf Chancery Medium Italic | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $x$ | $x$ | x | $x$ | $x$ | $x$ | X | $x$ | $x$ | $x$ | $x$ |
| CourierPS | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ |
| CourierPS Oblique | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | X | $x$ | $x$ | $x$ | $x$ | $x$ |
| CourierPS Bold | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ |
| CourierPS Bold Oblique | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ |
| Times Roman | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ |
| Times Italic | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ |
| Times Bold | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ |
| Times Bold Italic | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ |
| Helvetica Light | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | X | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ |
| Helvetica Light Oblique | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | x | $x$ | x | $x$ | $x$ | $x$ |
| Helvetica Black | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ |
| Helvetica Black Oblique | X | x | $x$ | x | X | $x$ | X | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ |
| Line Printer 16 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ |
| POSTNET Barcode | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $\checkmark$ | $x$ | $x$ | X | X | X | $x$ | $x$ | $x$ | $x$ | $x$ |
| C39 Narrow | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $x$ | $x$ | $x$ | $x$ |
| C39 Regular | X | x | x | $x$ | x | $x$ | $x$ | x | X | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | X | X | $x$ | X |
| $\checkmark$ Indicates Typeface supports the specified Symbol Set． <br> X Indicates Typeface does not support the specified Symbol Set． |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

Table 2－9：T430，T430d，T430dn PCL Emulation Symbol Sets－Specials（Continued）

|  | Specials |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Typeface／Symbol Set |  | $\begin{aligned} & \text { c } \\ & \sum_{0}^{01} \\ & 0 \end{aligned}$ | $\frac{\infty}{c}$ | 층 | Microsoft Publishing | eueyeley LL6－9d | POSTNET Barcode | $\begin{aligned} & \text { 世 } \\ & \text { بَ } \\ & \hline \mathbf{O} \end{aligned}$ | $\begin{aligned} & \text { m } \\ & \stackrel{\text { r }}{\mathbf{O}} \\ & 0 \end{aligned}$ |  |  |  |  | Wingdings | Ventura ITC Zapf Dingbats | sleq6u！a łdez OII Sd | słeq6u！a jdez OLI 70d |
| PJL Value | $\frac{\text { 는 }}{\frac{1}{2}}$ |  | $\frac{\infty}{\frac{\infty}{1}}$ | 上 | $\begin{aligned} & \frac{1}{m} \\ & \frac{\mathbf{n}}{\dot{0}} \\ & \frac{0}{2} \end{aligned}$ |  |  |  |  |  |  |  |  |  |  |  |  |
| Symbol Set ID | $\mathcal{6}$ | $\sum_{6}^{5}$ | $\underset{\infty}{E_{\infty}}$ | ？ | $\bigcirc$ | $\stackrel{Y}{m}$ | is | $8$ | 운 | \% | \％ | $\begin{aligned} & \mathbf{8} \\ & \mathbf{8} \\ & \mathbf{N} \end{aligned}$ | 운 | $\stackrel{\rightharpoonup}{\circ}$ | － | 운 | 立 |
| C39 Wide | $x$ | $x$ | $x$ | $x$ | X | $x$ | $x$ | $x$ | $x$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $x$ | $x$ | $x$ | $x$ |
| OCR－A | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $\checkmark$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ |
| OCR－B | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $\checkmark$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ |
| Wingdings | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $\checkmark$ | $x$ | $x$ | $x$ |
| Symbol | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $\checkmark$ | $x$ | $x$ | $x$ | $x$ |
| SymbolPS | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | X | $x$ | $\checkmark$ | X | X | $x$ | $x$ |
| ITC Zapf Dingbats | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | X | X | X | X | X | X | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| $\checkmark$ Indicates Typeface supports the specified Symbol Set． <br> X Indicates Typeface does not support the specified Symbol Set． |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

Table 2－10：T430，T430d，T430dn ISO PCL Emulation Symbol Sets

| Symbol Set ID | Symbol Set／Typeface |
| :--- | :--- |
| $1 E$ | ISO 4：United Kingdom |
| 0 U | ISO 6：ASCII |
| 0 S | ISO 11：Swedish for Names |
| 0 I | ISO 15：Italian |
| $2 S$ | ISO 17：Spanish |
| 1G | ISO 21：German |
| $0 D$ | ISO 60：Norwegian Version 1 |
| $1 F$ | ISO 69：French |
| $2 U$ | ISO 2：IRV（International Ref Version） |
| $0 F$ | ISO 25：French |

Table 2-10: T430, T430d, T430dn ISO PCL Emulation Symbol Sets (Continued)

| Symbol Set ID | Symbol Set / Typeface |
| :--- | :--- |
| 0G | ISO: HP German |
| 0K | ISO 14: JIS ASCII |
| 2K | ISO 57: Chinese |
| $3 S$ | ISO 10: Swedish |
| 1S | ISO: HP Spanish |
| 6S | ISO 85: Spanish |
| $4 S$ | ISO 16: Portuguese |
| $5 S$ | ISO 84: Portuguese |
| 1D | ISO 61: Norwegian Version 2 |

Table 2-11: T640, T642, T644 PCL Emulation Symbol Sets - Latin 1


Table 2-11: T640, T642, T644 PCL Emulation Symbol Sets - Latin 1 (Continued)

|  | Latin 1 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Typeface / Symbol Set |  | $\left\lvert\, \begin{aligned} & 5 \\ & c \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 3 \end{aligned}\right.$ | Windows 98 Latin 1 |  |  |  | $\begin{gathered} \hat{o} \\ \stackrel{y}{0} \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \end{gathered}$ |  |  |  | $\bar{\circ}$ <br> 0 <br> 0 <br> 0 <br> 0 <br> 0 <br>  <br> 0 <br> 0 <br> 0 |  |  |  |  |  |  | $\stackrel{\text { ® }}{\stackrel{\circ}{1}}$ |  |  | $\left\|\begin{array}{l} \stackrel{4}{\hat{\omega}} \\ 0 \\ 0 \\ 0 \end{array}\right\|$ |  |  |  | - |
| PJL Value | $\begin{aligned} & \frac{1}{4} \\ & \underset{y}{U} \end{aligned}$ | $\begin{aligned} & 0 \\ & 0 \\ & 2 \\ & 3 \end{aligned}$ | $\frac{5}{2}$ |  |  |  | $\begin{array}{\|c\|} \circ 0 \\ 0 \\ \hline \end{array}$ | $\left.\begin{aligned} & z \\ & \hline 0 \\ & 0 \\ & 0 \\ & 0 \end{aligned} \right\rvert\,$ | $\left\|\begin{array}{l} \hline 0 \\ 00 \\ 0 \\ 0 \end{array}\right\|$ | O |  |  |  |  |  |  |  | $\infty$ <br> 0 <br> 0 <br> 0 |  |  | 気 |  | 足 |  | - |
| Symbol Set ID | $?$ | ๑ | 안 | $z$ |  | \% | 안 | $\stackrel{\text { ? }}{\text { F }}$ | N | ¢ | $\stackrel{\rightharpoonup}{\sim}$ | $\stackrel{\rightharpoonup}{\mathrm{N}}$ | ¢ | $\stackrel{\rightharpoonup}{\mathrm{Z}}$ | 2 | $\stackrel{\text { O}}{\stackrel{\circ}{2}}$ | $\frac{0}{7}$ | $\stackrel{\text { ¢ }}{ }$ | ? | 삥 | 아 | ㄲ | R | ¢ | $\stackrel{\text { ? }}{ }$ |
| CG Times Bold Italic | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Univers Medium | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Univers Medium Italic | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Univers Bold | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Univers Bold Italic | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Times New Roman | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Times New Roman Italic | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Times New Roman Bold | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Times New Roman Bold Italic | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Arial | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Arial Italic | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Arial Bold | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Arial Bold Italic | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Letter Gothic | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Letter Gothic Italic | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Letter Gothic Bold | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Univers Condensed Medium | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Univers Condensed Medium Italic | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Univers Condensed Bold | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Univers Condensed Bold Italic | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| $\checkmark$ Indicates Typeface supports the specified Symbol Set. <br> x Indicates Typeface does not support the specified Symbol Set. |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

## 2－36

Table 2－11：T640，T642， 1644 PCL Emulation Symbol Sets－Latin 1 （Continued）

|  |  |  |  |  |  |  |  |  |  |  |  | a |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Typeface／Symbol Set | $\begin{aligned} & \text { № } \\ & 0 \\ & 0 \\ & \hline \end{aligned}$ |  | $\text { L U!⿰巳7 } 86 \text { smopu!M }$ |  |  | $\text { PC-8, Code Page } 437$ | PC-8 Danish/Norwegian (437N) |  |  | PC－860 Portugal | PC－861 Iceland | PC－863 Canadian French | PC-865 Nordic | PC－1004 OS／2 | ABICOMP Brazil／Portugal |  |  | $\begin{aligned} & \text { o } \\ & \stackrel{1}{c} \\ & \stackrel{10}{10} \\ & \text { ㅇ } \\ & 0 \end{aligned}$ |  |  | $\begin{aligned} & \stackrel{\rightharpoonup}{\mathbf{\alpha}} \\ & \stackrel{\rightharpoonup}{0} \\ & \underset{Z}{2} \end{aligned}$ | $\begin{gathered} \circ \\ \stackrel{0}{o} \\ \stackrel{y}{8} \\ 0 \end{gathered}$ |  |  |
| PJL Value | $\begin{aligned} & \frac{1}{4} \\ & \text { 플 } \end{aligned}$ | ㅇ $\stackrel{2}{2}$ 3 | $\begin{aligned} & \frac{5}{2} \\ & 3 \end{aligned}$ | $\begin{aligned} & \text { T } \\ & \text { o } \\ & \text { + } \end{aligned}$ | 9 <br> 9 <br> 9 <br> 8 | $\begin{aligned} & \infty \\ & 0 \\ & 0 \end{aligned}$ | Z | 1 <br> 0 <br> 0 <br> 0 | 0 10 0 0 0 |  |  |  |  |  |  |  | $\infty$ <br> 0 <br> 0 <br> 0 <br> 0 |  |  | ¢ |  | $\begin{aligned} & \frac{n}{o} \\ & \frac{6}{c} \\ & \frac{11}{0} \end{aligned}$ | $\frac{2}{2}$ | 0 3 $>$ |
| Symbol Set ID | $?$ | ? | ? | $3$ | \％ | 운 | 굴 | $\underset{\sim}{2}$ | $\stackrel{\rightharpoonup}{9}$ | ? | $\stackrel{?}{ }$ | $\underset{\sim}{9}$ | $\left\|\right\|$ | ® | $\stackrel{\mathrm{O}}{\mathrm{c}}$ | $\frac{0}{\mathrm{o}}$ | $\stackrel{\square}{\infty}$ | $7$ | II | 안 | $\stackrel{\sim}{\sim}$ | マ | ¢ | $\xrightarrow{7}$ |
| Garamond Antiqua | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Garamond Kursiv | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Garamond Halbfett | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Garamond Kursiv Halbfett | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| CG Omega | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| CG Omega Italic | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| CG Omega Bold | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| CG Omega Bold Italic | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Antique Olive | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Antique Olive Italic | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Antique Olive Bold | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Albertus Medium | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Albertus Extra Bold | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Clarendon Condensed Bold | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Marigold | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Coronet | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Helvetica | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Helvetica Italic | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Helvetica Bold | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Helvetica Bold Italic | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| $\checkmark$ Indicates Typeface supports the specified Symbol Set． <br> X Indicates Typeface does not support the specified Sym |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

Table 2-11: T640, T642, 1644 PCL Emulation Symbol Sets - Latin 1 (Continued)

|  | Latin 1 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Typeface / Symbol Set | $\begin{aligned} & \overline{0} \\ & 0 \\ & \hline 1 \end{aligned}$ |  |  |  |  |  |  | PC-8 Danish/Norwegian (437N) | PC-850 Multilingual |  | 프응 0 0 0 0 0 0 0 0 |  |  | $\left\|\begin{array}{l} 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 00 \\ 0 \\ 0 \end{array}\right\|$ |  |  |  |  |  |  | $\stackrel{\rightharpoonup}{\circ}$ | $\begin{aligned} & \stackrel{\rightharpoonup}{\omega} \\ & \hat{0} \\ & 0 \\ & 0 \end{aligned}$ |  | Ventura International | - |
| PJL Value | $\left\|\begin{array}{l} \frac{1}{\mathbf{d}} \\ \mathbf{U} \\ \hline \end{array}\right\|$ | $\left\lvert\, \begin{aligned} & 0 \\ & \text { m } \\ & 2 \\ & 3 \end{aligned}\right.$ | $\frac{5}{2}$ |  | $\begin{aligned} & 5 \\ & 0 \\ & 0 \\ & \hline 8 \end{aligned}$ | $\left\|\begin{array}{l} 0 \\ 0 \\ 0 \\ 0 \end{array}\right\|$ | $\begin{array}{\|l\|l} \infty \\ 0 \\ \hline \end{array}$ | $Z$ 0 0 0 0 | $\left\|\begin{array}{l} 0 \\ 0 \\ 0 \\ 0 \\ 0 \end{array}\right\|$ | $\begin{aligned} & \text { 毋o } \\ & 0 \\ & 0 \\ & 0 \\ & 0 \end{aligned}$ |  |  |  |  |  |  |  | $\begin{aligned} & \infty \\ & \frac{\infty}{2} \\ & 0 \\ & 0 \end{aligned}$ |  |  | $\left\|\begin{array}{l} 5 \\ \text { 荷 } \\ 5 \\ 0 \end{array}\right\|$ |  |  | $\frac{\frac{1}{2}}{2}$ | $\stackrel{0}{3}$ |
| Symbol Set ID | $\geqslant$ | ¢ | 욱 | 2 | $z$ | z | 우 | 군 | $\stackrel{\rightharpoonup}{\mathrm{N}}$ | $\stackrel{?}{2}$ | ? | $\stackrel{\rightharpoonup}{N}$ | $\underset{\sim}{\sim}$ | $\begin{array}{\|l\|} \hline \stackrel{\rightharpoonup}{N} \\ \hline \end{array}$ | \% | $\begin{aligned} & \mathrm{O} \\ & \mathrm{O} \\ & \hline \end{aligned}$ | $\frac{\square}{+}$ | $\stackrel{\square}{\infty}$ | ? | 핑 | 우 | $\stackrel{\sim}{\sim}$ | $\stackrel{\rightharpoonup}{R}$ | $\stackrel{\sim}{\sim}$ | $\stackrel{?}{7}$ |
| Helvetica Narrow | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Helvetica Narrow Italic | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Helvetica Narrow Bold | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Helvetica Narrow Bold Italic | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Palatino Roman | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Palatino Italic | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Palatino Bold | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Palatino Bold Italic | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| ITC Bookman Light | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| ITC Bookman Light Italic | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| ITC Bookman Demi | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| ITC Bookman Demi Italic | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| ITC Avant Garde Book | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| ITC Avant Garde Book Oblique | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| ITC Avant Garde Demi | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| ITC Avant Garde Demi Oblique | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Century Schoolbook Roman | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Century Schoolbook Italic | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Century Schoolbook Bold | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Century Schoolbook Bold Italic | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| $\checkmark$ Indicates Typeface supports the specified Symbol Set. <br> X Indicates Typeface does not support the specified Symbol Set. |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

Table 2-11: T640, T642, 1644 PCL Emulation Symbol Sets - Latin 1 (Continued)

|  |  |  |  |  |  |  |  |  |  |  |  | atin |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Typeface / Symbol Set | $\begin{aligned} & \text { 장 } \\ & 0 \\ & 0 \end{aligned}$ | $\text { Windows 3.0 Latin } 1$ | $\text { Windows } 98 \text { Latin } 1$ | ISO 8859-1 Latin 1 (ECMA-94) |  | $\text { PC-8, Code Page } 437$ | PC-8 Danish/Norwegian (437N) |  |  |  | PC-861 Iceland | PC-863 Canadian French | PC-865 Nordic | PC-1004 OS/2 | ABICOMP Brazil/Portugal | ABICOMP International |  |  | Roman Extension | $\begin{aligned} & \stackrel{\rightharpoonup}{\mathbf{@}} \\ & \stackrel{0}{\circ} \\ & 0 \end{aligned}$ | $\begin{aligned} & \stackrel{\rightharpoonup}{\mathbb{\alpha}} \\ & \stackrel{0}{0} \\ & 0 \end{aligned}$ | $\begin{aligned} & \circ \\ & \stackrel{\circ}{\circ} \\ & \vdots \\ & \hline 8 \\ & 0 \end{aligned}$ | Ventura International |  |
| PJL Value | $\frac{1}{4}$ | 9 9 3 3 | $\frac{5}{2}$ | $\begin{aligned} & \text { T } \\ & \stackrel{O}{0} \\ & \text { P } \end{aligned}$ | $\begin{aligned} & \text { os } \\ & \text { O} \\ & \text { © } \end{aligned}$ | $\begin{aligned} & \infty \\ & 0 \\ & 0 \end{aligned}$ | $\left\|\begin{array}{c} z \\ 0 \\ 0 \\ 0 \\ 0 \end{array}\right\|$ | $\begin{array}{l\|l} \hline 0 \\ \circ \\ 00 \\ 0 \end{array}$ | $\left\lvert\, \begin{array}{l\|} \infty \\ 00 \\ 0 \\ 0 \\ 0 \end{array}\right.$ |  |  |  |  |  |  |  | ROMAN8 |  |  | $\begin{aligned} & 5 \\ & \frac{11}{6} \\ & 0 \end{aligned}$ |  | $\begin{aligned} & \text { n} \\ & 0 \\ & 0 \\ & 0 \\ & \text { it } \\ & 0 \end{aligned}$ | $\frac{1}{2}$ | 0 2 $>$ |
| Symbol Set ID | ? | $\stackrel{\rightharpoonup}{\mathrm{O}}$ | $\stackrel{\rightharpoonup}{\mathbf{O}}$ | $2$ | \% | 운 | 단 | $\underset{\sim}{\sim}$ | $\stackrel{\rightharpoonup}{9}$ | $\begin{aligned} & \text { ? } \\ & \text { Nे } \end{aligned}$ | $\stackrel{\rightharpoonup}{N}$ | $\stackrel{\rightharpoonup}{\sim}$ | $\mid \stackrel{?}{2}$ | 2) | $\frac{0}{9}$ | $\frac{0}{4}$ | $\stackrel{\square}{\infty}$ | $\underset{7}{7}$ | 1 | 운 | $\stackrel{\sim}{2}$ | マ | ¢ | $\stackrel{7}{7}$ |
| ITC Zapf Chancery Medium Italic | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| CourierPS | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| CourierPS Oblique | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| CourierPS Bold | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| CourierPS Bold Oblique | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Times Roman | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Times Italic | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Times Bold | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Times Bold Italic | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Helvetica Light | $x$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $\checkmark$ | $\checkmark$ |
| Helvetica Light Oblique | $x$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $\checkmark$ | $\checkmark$ |
| Helvetica Black | $\boldsymbol{x}$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $\checkmark$ | $\checkmark$ |
| Helvetica Black Oblique | $x$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | X | $\checkmark$ | $\checkmark$ | $\checkmark$ | X | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $\checkmark$ | $\checkmark$ |
| Line Printer 16 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| POSTNET Barcode | $x$ | X | $x$ | X | X | X | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | X | $x$ | $x$ | $x$ | $x$ | X | $x$ | $x$ | X | $x$ | $x$ |
| C39 Narrow | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ |
| C39 Regular | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ |
| C39 Wide | $x$ | X | X | $x$ | X | X | X | X | X | $x$ | $x$ | $x$ | $x$ | X | X | $x$ | $x$ | $x$ | X | $x$ | X | $x$ | $x$ | $x$ |
| OCR-A | $x$ | X | X | X | X | X | X | X | X | X | X | X | X | $x$ | X | X | X | X | X | X | X | $x$ | X | $x$ |
| OCR-B | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | X | X | X | $\checkmark$ | $\checkmark$ |
| $\checkmark$ Indicates Typeface supports the specified Symbol Set. <br> X Indicates Typeface does not support the specified Symb |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

Table 2-11: T640, T642, T644 PCL Emulation Symbol Sets - Latin 1 (Continued)

|  | Latin 1 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Typeface / Symbol Set | $\begin{aligned} & \overline{0} \\ & \stackrel{0}{9} \end{aligned}$ |  | Windows 98 Latin 1 |  |  |  | PC-8 Danish/Norwegian (437N) |  | o.ng Ien6u!!! ! inw 898-9d | W. <br> 0 <br> 0 <br> 0 <br> 0 <br> 0 <br> 0 <br> 0 <br> 0 <br> 0 |  |  | PC-865 Nordic | 0 0 $\vdots$ $\vdots$ 0 $\vdots$ 0 0 |  |  |  |  |  | $\begin{aligned} & \stackrel{\rightharpoonup}{\widehat{o}} \\ & 0 \\ & 0 \\ & \hline \end{aligned}$ | $\begin{aligned} & \stackrel{\rightharpoonup}{\widehat{\sigma}} \\ & \stackrel{0}{0} \\ & \underline{Z} \end{aligned}$ | $\begin{aligned} & \text { Y } \\ & \hline 8 \end{aligned}$ |  | $\stackrel{\sim}{8}$ |
| PJL Value | $\begin{aligned} & \frac{1}{d} \\ & \underset{U}{心} \end{aligned}$ | $\left\lvert\, \begin{aligned} & \text { 여 } \\ & m \\ & 3 \\ & \hline \end{aligned}\right.$ | $\frac{5}{3}$ | $\begin{aligned} & 5 \\ & 0 \\ & \hline 8 \end{aligned}$ | $\stackrel{9}{9}$ | $\left\|\begin{array}{l} \infty \\ 0 \\ 0 \end{array}\right\|$ | $\left\|\begin{array}{l} 2 \\ 0 \\ 0 \\ 0 \\ 0 \end{array}\right\|$ | $\begin{aligned} & 10 \\ & 0 \\ & 0 \\ & 0 \end{aligned}$ | $\begin{aligned} & \infty \\ & \stackrel{0}{\infty} \\ & 0 \\ & 0 \end{aligned}$ |  |  |  |  |  |  |  | $\begin{aligned} & \infty \\ & \frac{\infty}{4} \\ & 0 \\ & 0 \\ & 0 \end{aligned}$ |  |  | $\begin{aligned} & 5 \\ & \frac{5}{6} \\ & \frac{11}{\circ} \end{aligned}$ |  | $\begin{aligned} & \text { O} \\ & \text { O} \\ & \text { ㅇ } \\ & \text { ! } \end{aligned}$ | $\stackrel{\text { E }}{2}$ | $\stackrel{0}{2}$ |
| Symbol Set ID | $\stackrel{\rightharpoonup}{\tau}$ | ? | $\stackrel{\rightharpoonup}{\mathrm{o}}$ | 3 | z | 음 | $\stackrel{\rightharpoonup}{\tau}$ | $\stackrel{\rightharpoonup}{\mathrm{N}}$ | $\stackrel{?}{\mathbf{m}}$ | ? | 릇 | $\stackrel{\rightharpoonup}{\sim}$ | $\mid \stackrel{\rightharpoonup}{2}$ | \% | $\begin{aligned} & \mathrm{O} \\ & \hline \mathbf{O} \end{aligned}$ | + | ${ }_{\infty}$ | ? | 핑 | 우 | $\stackrel{\sim}{N}$ | $\stackrel{\rightharpoonup}{2}$ | ¢ | $\stackrel{?}{7}$ |
| Wingdings | X | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | x | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ |
| Symbol | X | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ |
| SymbolPS | x | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | x | $x$ | $x$ | $x$ | x | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ |
| ITC Zapf Dingbats | X | X | $x$ | $x$ | $x$ | $x$ | $x$ | X | $x$ | $x$ | X | X | $x$ | $x$ | X | X | $x$ | $x$ | $x$ | x | $x$ | $x$ | $x$ | $x$ |

[^0]
## 2－40

Table 2－12：T640，T642，T644 PCL Emulation Symbol Sets－Latin 2，Latin 5，Latin 6，Cyrillic， Greek

| Typeface／Symbol Set | Latin 2 |  |  |  |  | Latin 5 |  |  |  |  |  | Latin 6 |  |  | Cyrillic |  |  |  |  |  |  | Greek |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | e！nozeN पS！lod 8－Od | 0 0 0 0 0 0 0 0 0 0 | Windows 98 Latin 5 | c u！le7 6－6988 OSI |  | PC－853 Latin 3 （Turkish） | PC－Turkish（437T） |  | Windows 98 Latin 6 （Baltic） | ISO 8859－10 Latin 6 | （9 unle7 8－Эd）O！lıeg GLL－Od | 0 0 0 0 0 0 0 0 0 0 3 3 |  | $\left.\begin{array}{\|l\|} 0 \\ \hline 1 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \end{array} \right\rvert\,$ | PC-855 Cyrillic |  | ue!ue6ןng 8-9d |  |  | ISO 8859-7 Latin/Greek | 0 <br> 0 <br> 0 <br> 0 <br>  |  | PC－8 Latin／Greek | PC－8 Greek Alternate（437G） | （1） |
| PJL Value | $\left\lvert\, \frac{y}{2}\right.$ | $\left\|\begin{array}{l} N \\ \\ \underline{p} \end{array}\right\|$ | $\begin{aligned} & \text { N్ } \\ & \text { O్ } \\ & \text { O} \end{aligned}$ |  |  | $\begin{array}{\|l\|} \hline \frac{28}{2} \\ \frac{2}{3} \\ \hline \end{array}$ | $\left\|\begin{array}{l} 1 \\ 0 \\ 0 \\ 0 \end{array}\right\|$ |  |  | $\begin{aligned} & \underline{y} \\ & \stackrel{y}{6} \\ & 0 \\ & 0 \end{aligned}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Symbol Set ID | แ | 之 | $\frac{2}{2}$ | $\frac{\mathrm{O}}{\mathrm{~N}}$ | $\stackrel{\text { C }}{\text { N }}$ | ヶ | マ | 웅 | $\stackrel{\rightharpoonup}{\infty}$ | に | ¢ | 웅 | \％ | $\mid \underset{\sim}{\sim}$ | $\stackrel{\text { ¢ }}{\text { ¢ }}$ | 웅 | $\left\lvert\, \frac{\mathrm{m}}{\mathrm{~m}}\right.$ | $\stackrel{\text { 뜽 }}{\mid}$ | $\stackrel{\underset{\sim}{N}}{\underset{\sim}{N}}$ | $\stackrel{\pi}{\infty}$ | $\stackrel{\mathrm{q}}{\mathrm{q}}$ | $\mid \text { ভ }$ | $\underset{N}{\mathrm{~N}}$ | $\underset{\sim}{\top}$ | $\begin{aligned} & \text { 아 } \\ & \text { 우 } \end{aligned}$ | $\begin{array}{\|c\|} \hline \mathbf{N} \\ \hline \end{array}$ | $$ | ¢ |
| Courier | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Courier Italic | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Courier Bold | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Courier Bold Italic | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| CG Times | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| CG Times Italic | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| CG Times Bold | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| CG Times Bold Italic | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Univers Medium | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Univers Medium Italic | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Univers Bold | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Univers Bold Italic | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Times New Roman | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Times New Roman Italic | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Times New Roman Bold | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Times New Roman Bold Italic | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Arial | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| $\checkmark$ Indicates Typeface supports the specified Symbol Set． <br> X Indicates Typeface does not support the specified Symbol Set． |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

Table 2-12: T640, T642, T644 PCL Emulation Symbol Sets - Latin 2, Latin 5, Latin 6, Cyrillic, Greek (Continued)

| Typeface / Symbol Set | Latin 2 |  |  |  |  | Latin 5 |  |  |  |  |  | Latin 6 |  |  | Cyrillic |  |  |  |  |  |  | Greek |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | N <br> 등 <br> 0 <br> 0 <br> 0 <br> 0 <br> 0 <br> 0 | ISO 8859-2 Latin 2 | PC-852 Latin 2 | e!nozew 4s!\|Od 8-9d | PC-8 PC Nova |  |  | PC-857 Latin 5 (Turkish) |  | $\left\|\begin{array}{c} E \\ 0 \\ \frac{0}{2} \\ \frac{c}{0} \\ \frac{1}{2} \\ \frac{1}{0} \\ 0 \end{array}\right\|$ | $\begin{aligned} & \frac{p}{\infty} \\ & \frac{2}{\frac{2}{2}} \end{aligned}$ |  |  |  |  |  | PC-866 Cyrillic |  | Russian-GOST | PC-8 Bulgarian | $\frac{\frac{c}{c}}{\frac{5}{c}}$ | Windows 98 Greek | ISO 8859-7 Latin/Greek | PC-869 Greece | PC-851 Greece | PC-8 Latin/Greek | PC-8 Greek Alternate (437G) |  |
| PJL Value | $\frac{Y}{2}$ | $\begin{aligned} & \text { Y } \\ & \stackrel{0}{0} \\ & \hline \end{aligned}$ | $\begin{aligned} & N \\ & \infty \\ & \infty \\ & 0 \\ & 0 \end{aligned}$ |  |  | $\frac{18}{2}$ | $\begin{aligned} & 18 \\ & 9 \\ & 08 \end{aligned}$ |  |  | $\begin{array}{\|c\|} \hline \underline{y} \\ \hline 0 \\ \hline 0 \\ \mathrm{O} \end{array}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Symbol Set ID | $\stackrel{\amalg}{\mathbf{O}}$ | $z_{\mathbf{N}}$ | $\frac{2}{2}$ | $\stackrel{\mathrm{O}}{\mathrm{~N}}$ | $\stackrel{ণ}{\mathrm{~N}}$ | ம | 2 | $\stackrel{?}{9}$ | $\underset{\sim}{\infty}$ | ¢ | ¢ | 운 | \% | $\begin{array}{\|l\|} \hline 2 \\ \stackrel{2}{4} \end{array}$ | $\stackrel{\oplus}{\infty}$ | $2$ | $\stackrel{m}{m}$ | $\stackrel{\sim}{\circ}$ | $\stackrel{\mathrm{ar}}{\mathrm{~N}}$ | $\frac{\underset{\sim}{9}}{(1)}$ | $\stackrel{\propto}{\ddagger}$ | $\underset{\sim}{\text { © }}$ | $\underset{\mathrm{N}}{2}$ | $\stackrel{\odot}{\Gamma}$ | © | $\underset{\sim}{\underset{N}{N}}$ | $\stackrel{\rightharpoonup}{\top}$ | - |
| Arial Italic | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Arial Bold | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Arial Bold Italic | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Letter Gothic | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ |
| Letter Gothic Italic | $\checkmark$ | $\checkmark$ | $\checkmark$ | X | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $x$ | X | $x$ | X | $x$ | $x$ | $x$ | $x$ | $x$ | X | $x$ | $x$ | $x$ |
| Letter Gothic Bold | $\checkmark$ | $\checkmark$ | $\checkmark$ | X | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $x$ | X | X | $x$ | X | $x$ | $x$ | X | $x$ | $x$ | $x$ | X | $x$ |
| Univers Condensed Medium | $\checkmark$ | $\checkmark$ | $\checkmark$ | X | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | X | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | X | $x$ | X | X | X | X | X | $x$ | X | X | X | $X$ | X | $x$ |
| Univers Condensed Medium Italic | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | x | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | x | $x$ | x | X | X | X | X | $x$ | X | X | X | $x$ | $x$ | $x$ |
| Univers Condensed Bold | $\checkmark$ | $\checkmark$ | $\checkmark$ | x | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | X | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | x | x | $x$ | $x$ | x | $x$ | $x$ | $x$ | x | $x$ | $x$ | $x$ | $x$ |
| Univers Condensed Bold Italic | $\checkmark$ | $\checkmark$ | $\checkmark$ | x | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | X | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | x | x | x | $x$ | X | $x$ | x | X | X | $x$ | $x$ | $x$ | $x$ |
| Garamond Antiqua | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ |
| Garamond Kursiv | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $x$ | X | X | X | X | X | $x$ | $x$ | $x$ | X | X | X | $x$ |
| Garamond Halbfett | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | X | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $x$ | X | X | X | X | $x$ | $x$ | X | $x$ | X | X | $X$ | $x$ |
| Garamond Kursiv Halbfett | $\checkmark$ | $\checkmark$ | $\checkmark$ | X | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | X | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | X | X | X | $x$ | X | $x$ | X | X | X | $x$ | $x$ | $x$ | $x$ |
| CG Omega | $\checkmark$ | $\checkmark$ | $\checkmark$ | X | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | X | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $x$ | $x$ | $x$ | $x$ | X | X | $x$ | X | X | X | X | X | X |
| CG Omega Italic | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | X | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | X | X | X | X | X | $x$ | X | $x$ | X | X | X | X | $x$ | $x$ |
| CG Omega Bold | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | X | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | X | X | X | X | X | X | X | X | X | X | X | X | X | $x$ |
| $\checkmark$ Indicates Typeface supports the specified Symbol Set.$\times$ Indicates Typeface does not support the specified Symb |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

Table 2-12: T640, T642, T644 PCL Emulation Symbol Sets - Latin 2, Latin 5, Latin 6, Cyrillic, Greek (Continued)

| Typeface / Symbol Set | Latin 2 |  |  |  |  | Latin 5 |  |  |  |  |  | Latin 6 |  |  | Cyrillic |  |  |  |  |  |  | Greek |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | e!nozew ysjol 8-9d | e^ON Od 8-9d |  |  |  | PC-853 Latin 3 (Turkish) | $\begin{gathered} E \\ \frac{0}{2} \\ \frac{c}{0} \\ \frac{2}{2} \\ \frac{2}{0} \\ 0 \end{gathered}$ | $\infty$ $\frac{9}{2}$ $\frac{2}{2}$ $\frac{2}{3}$ |  |  | (9 u!le7 8-Оd) ગ!ఛeg sLL-9d |  | SO 8859-5 Latin/Cyrillic |  | PC-855 Cyrillic | Russian-GOST | $\begin{aligned} & \text { c } \\ & \frac{10}{10} \\ & \stackrel{0}{0} \\ & \frac{0}{3} \\ & 0 \\ & 0 \\ & 0 \\ & 0 \end{aligned}$ | $\frac{5}{10}$ $\frac{5}{3}$ $\frac{5}{3}$ |  | ISO 8859-7 Latin/Greek | ขอออ๗ŋ 698-9d | PC-851 Greece | $\left\|\begin{array}{c} \underset{~ x}{0} \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \end{array}\right\|$ | PC-8 Greek Alternate (437G) | $\begin{aligned} & \text { ゅ } \\ & \underline{\Phi} \\ & \frac{\$}{4} \\ & \hline \end{aligned}$ |
| PJL Value | $\frac{1}{2}$ | $\begin{aligned} & \text { Y } \\ & \text { O} \\ & \underline{0} \\ & \hline \end{aligned}$ | $\begin{aligned} & \stackrel{N}{\circ} \\ & 0 \\ & 0 \end{aligned}$ |  |  | $\left\lvert\, \frac{18}{2}\right.$ | 18 <br> 8 <br> 0 <br> 8 |  |  | $\begin{gathered} v \\ e \\ 0 \\ 0 \\ 0 \end{gathered}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Symbol Set ID | $\stackrel{\amalg}{\circ}$ | $\|\mathrm{z}\|$ | $\frac{2}{2}$ | $\frac{0}{d}$ | $\stackrel{ণ}{N}$ | ம | z | $\stackrel{\rightharpoonup}{0}$ | $\stackrel{\rightharpoonup}{\oplus}$ | ¢ | ¢ | ¢ | そ | $\stackrel{\rightharpoonup}{\sim}$ | $\|\stackrel{\oplus}{\infty}\|$ | 운 | $\frac{\infty}{m}$ | $\stackrel{\pi}{\circ}$ | $\stackrel{\mathrm{c}}{\mathrm{~N}}$ | $\frac{\underset{\sim}{c}}{(1)}$ | $\stackrel{\sim}{r}$ | $\underset{\sigma}{\text { © }}$ | $\underset{\mathrm{N}}{\mathrm{Z}}$ | $\underset{\sim}{\top}$ | $\stackrel{\ominus}{\bullet}$ | $\left\lvert\, \begin{gathered} \underset{\sim}{N} \\ \underset{\sim}{2} \end{gathered}\right.$ |  | ¢ |
| CG Omega Bold Italic | $\checkmark$ | $\checkmark$ | $\checkmark$ | X | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | x | X | $x$ | x | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | X | $x$ |
| Antique Olive | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ |
| Antique Olive Italic | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ |
| Antique Olive Bold | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ |
| Albertus Medium | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ |
| Albertus Extra Bold | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ |
| Clarendon <br> Condensed Bold | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $x$ | x | X | $x$ | $x$ | $x$ | $x$ | $x$ | X | $x$ | $x$ | $x$ | $x$ |
| Marigold | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | X |
| Coronet | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ |
| Helvetica | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ |
| Helvetica Italic | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ |
| Helvetica Bold | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ |
| Helvetica Bold Italic | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ |
| Helvetica Narrow | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ |
| Helvetica Narrow Italic | $\checkmark$ | $\checkmark$ | $\checkmark$ | X | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $x$ | X | X | X | $x$ | $x$ | x | $x$ | $x$ | $x$ | X | X | $x$ |
| Helvetica Narrow Bold | $\checkmark$ | $\checkmark$ | $\checkmark$ | X | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $x$ | $x$ | x | $x$ | X | $x$ | $x$ | $x$ | $x$ | $x$ | X | X | $x$ |
| Helvetica Narrow Bold Italic | $\checkmark$ | $\checkmark$ | $\checkmark$ | X | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $x$ | x | x | $x$ | $x$ | $x$ | x | $x$ | X | $x$ | X | X | X |
| Palatino Roman | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | X | X | $x$ |
| $\checkmark$ Indicates Typeface supports the specified Symbol Set.$\boldsymbol{x}$ Indicates Typeface does not support the specified Symb |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

Table 2-12: T640, T642, T644 PCL Emulation Symbol Sets - Latin 2, Latin 5, Latin 6, Cyrillic, Greek (Continued)

| Typeface / Symbol Set | Latin 2 |  |  |  |  | Latin 5 |  |  |  |  |  | Latin 6 |  |  | Cyrillic |  |  |  |  |  |  | Greek |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | e!nozew ysjod 8-9d | PC-8 PC Nova |  |  |  |  | $\begin{gathered} E \\ \frac{9}{c} \\ \frac{-}{0} \\ \frac{1}{2} \\ \frac{3}{0} \\ 0 \end{gathered}$ | $\begin{aligned} & \infty \\ & \frac{\infty}{\frac{2}{2}} \\ & \frac{2}{2} \\ & \hline \end{aligned}$ |  |  | PC-775 Baltic (PC-8 Latin 6) |  |  | ગ!!!!ム○ 998-9d |  |  |  | $\frac{\frac{5}{c}}{\frac{10}{c}}$ |  | ISO 8859-7 Latin/Greek | ขอออ๗૭ 698-9d | PC-851 Greece | PC-8 Latin/Greek |  |  |
| PJL Value | $\frac{Y}{2}$ | $\begin{aligned} & \text { y } \\ & \stackrel{0}{0} \\ & \hline \end{aligned}$ | $\begin{aligned} & \mathrm{N} \\ & \stackrel{\circ}{\mathrm{O}} \\ & \mathrm{O} \end{aligned}$ |  |  | $\frac{10}{2}$ | $\begin{aligned} & 10 \\ & \stackrel{0}{8} \\ & 0 \end{aligned}$ |  |  | $\left.\begin{array}{\|c} v \\ \hline 1 \\ 0 \\ 0 \\ 0 \end{array} \right\rvert\,$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Symbol Set ID | $\stackrel{11}{9}$ | $\mathrm{z}$ | $\frac{2}{2}$ | $\stackrel{\text { o}}{\sim}$ | $\begin{aligned} & \text { O} \\ & \text { N } \end{aligned}$ | ¢ | $\frac{2}{10}$ | $\begin{aligned} & 2 \\ & \hline \end{aligned}$ | $\underset{\sim}{\stackrel{\rightharpoonup}{\infty}}$ | ¢ | ¢ | ¢ | ъ | $\stackrel{\rightharpoonup}{\bullet}$ | $\stackrel{\cong}{\circ}$ | $2$ | $\frac{\boldsymbol{m}}{\boldsymbol{m}}$ | $\stackrel{\pi}{\circ}$ | $\stackrel{\mathrm{ar}}{\mathrm{~N}}$ | $\underset{\sim}{\infty}$ | $\stackrel{\pi}{f}$ | $\underset{\sim}{\text { © }}$ | $\underset{\sim}{\mathrm{N}}$ | $\stackrel{\odot}{\tau}$ | 앙 | $\begin{aligned} & \stackrel{\rightharpoonup}{N} \\ & \stackrel{1}{2} \end{aligned}$ | $\stackrel{\rightharpoonup}{\Psi}$ | ¢ |
| Palatino Italic | $\checkmark$ | $\checkmark$ | $\checkmark$ | X | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $x$ | X | $x$ | $x$ | X | $x$ | X | $x$ | X | X | X | X | $x$ |
| Palatino Bold | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $x$ | X | $x$ | $x$ | $x$ | $x$ | $x$ | X | $x$ | X | X | X | $x$ |
| Palatino Bold Italic | $\checkmark$ | $\checkmark$ | $\checkmark$ | X | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | X | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $x$ | X | $x$ | X | X | X | X | X | X | X | X | X | $x$ |
| ITC Bookman Light | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ |
| ITC Bookman Light Italic | $\checkmark$ | $\checkmark$ | $\checkmark$ | X | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | X | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $x$ | X | X | X | X | X | X | X | X | X | X | X | $x$ |
| ITC Bookman Demi | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $x$ | $x$ | X | $x$ | $x$ | $x$ | $x$ | $x$ | X | $x$ | $x$ | X | $x$ |
| ITC Bookman Demi Italic | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $x$ | X | X | $x$ | $x$ | X | $x$ | $x$ | $x$ | X | X | X | X |
| ITC Avant Garde Book | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $x$ | $x$ | $x$ | $x$ | X | $x$ | $x$ | $x$ | X | X | $x$ | X | $x$ |
| ITC Avant Garde Book Oblique | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $x$ | x | X | $x$ | X | $x$ | x | X | X | x | X | X | $x$ |
| ITC Avant Garde Demi | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | X | $x$ | X | X | $x$ | X | $x$ | $x$ | X | X | X | X | $x$ | $x$ |
| ITC Avant Garde Demi Oblique | $\checkmark$ | $\checkmark$ | $\checkmark$ | X | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | X | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $x$ | $x$ | $x$ | $x$ | X | $x$ | $x$ | X | X | X | $x$ | X | $x$ |
| Century Schoolbook Roman | $\checkmark$ | $\checkmark$ | $\checkmark$ | X | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | X | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $x$ | X | X | X | X | X | $x$ | X | X | X | X | X | X |
| Century Schoolbook Italic | $\checkmark$ | $\checkmark$ | $\checkmark$ | X | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | X | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | X | $x$ | X | X | $x$ | X | $x$ | $x$ | X | X | X | X | X | $x$ |
| Century Schoolbook Bold | $\checkmark$ | $\checkmark$ | $\checkmark$ | X | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | X | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $x$ | $x$ | x | $x$ | X | $x$ | $x$ | $x$ | x | X | $x$ | X | X |
| $\checkmark$ Indicates Typeface supports the specified Symbol Set.$\times$ Indicates Typeface does not support the specified Sym |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

## 2-44

Table 2-12: T640, T642, T644 PCL Emulation Symbol Sets - Latin 2, Latin 5, Latin 6, Cyrillic, Greek (Continued)

| Typeface / Symbol Set | Latin 2 |  |  |  |  | Latin 5 |  |  |  |  |  | Latin 6 |  |  | Cyrillic |  |  |  |  |  |  | Greek |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | N C N N N O 0 0 | e!nozew ysjol 8-9d | ENON Od 8-Od |  |  |  |  | PC-Turkish (437T) | $\infty$ $\frac{\square}{2}$ $\frac{2}{2}$ $\frac{2}{3}$ |  |  | (9 u!le7 8-Оd) ગ!ఛeg sLL-9d |  |  |  |  | Russian-GOST | $\begin{aligned} & \text { c } \\ & \frac{10}{10} \\ & \stackrel{0}{0} \\ & \frac{0}{3} \\ & 0 \\ & 0 \\ & 0 \\ & 0 \end{aligned}$ | $\frac{\frac{c}{C 1}}{\frac{5}{c}}$ | $\text { Windows } 98 \text { Greek }$ | ISO 8859-7 Latin/Greek | ขอออ๗ŋ 698-9d | PC-851 Greece | PC-8 Latin/Greek | PC-8 Greek Alternate (437G) | $\begin{aligned} & \text { ゅ } \\ & \underline{\Phi} \\ & \frac{\$}{4} \\ & \hline \end{aligned}$ |
| PJL Value | $\frac{1}{2}$ | $\begin{aligned} & \text { Y } \\ & \text { of } \\ & 0 \end{aligned}$ | $\begin{gathered} \text { N } \\ \hline 0 \\ 0 \\ 0 \end{gathered}$ |  |  | $\left\lvert\, \frac{18}{2}\right.$ | 18 <br> 8 <br> 0 <br> 8 |  |  | $\begin{gathered} v \\ e \\ 0 \\ 0 \\ 0 \end{gathered}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Symbol Set ID | $\stackrel{11}{\circ}$ | $\|\mathrm{z}\|$ | $\frac{R}{2}$ | $\frac{0}{d}$ | $\begin{aligned} & \text { O} \\ & \text { N } \end{aligned}$ | ம | \% | $\stackrel{\rightharpoonup}{0}$ | $\underset{\sim}{\boldsymbol{\rho}}$ | ¢ | ம | ¢ | そ | $\stackrel{\rightharpoonup}{\sim}$ | $\|\stackrel{\oplus}{\infty}\|$ | 운 | $\frac{\mathrm{m}}{\mathrm{~m}}$ | $\stackrel{\pi}{\circ}$ | $\stackrel{\mathrm{c}}{\mathrm{~N}}$ | $\frac{\underset{\sim}{c}}{(1)}$ | $\stackrel{\sim}{r}$ | ভ | $\underset{\sim}{\mathrm{N}}$ | $\underset{\sim}{\top}$ | $\stackrel{\ominus}{\bullet}$ | $\left\lvert\, \begin{gathered} \underset{\sim}{N} \\ \underset{\sim}{2} \end{gathered}\right.$ |  | ¢ |
| Century Schoolbook Bold Italic | $\checkmark$ | $\checkmark$ | $\checkmark$ | x | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | x | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | x | x | x | $x$ | $x$ | $x$ | x | $x$ | $x$ | $x$ | $x$ | x | $x$ |
| ITC Zapf Chancery Medium Italic | $\checkmark$ | $\checkmark$ | $\checkmark$ | X | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | X | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | X | X | X | X | X | X | X | $x$ | X | X | X | X | X | $x$ |
| CourierPS | $\checkmark$ | $\checkmark$ | $\checkmark$ | X | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | X | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | X | X | X | X | X | X | $x$ | X | X | X | X | $x$ | $x$ |
| CourierPS Oblique | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ |
| CourierPS Bold | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | X | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $x$ | X | $x$ | X | $x$ | $x$ | $x$ | X | X | X | X | X | $x$ |
| CourierPS Bold Oblique | $\checkmark$ | $\checkmark$ | $\checkmark$ | X | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | X | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $x$ | $x$ | X | X | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | X | X | $x$ |
| Times Roman | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | X | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | X | X | $x$ | X | X | X | $x$ | X | X | $x$ | $x$ | $x$ | $x$ |
| Times Italic | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | X | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | X | X | X | X | $x$ | X | $x$ | X | X | X | X | $x$ | $x$ |
| Times Bold | $\checkmark$ | $\checkmark$ | $\checkmark$ | X | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | X | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | X | X | X | X | $x$ | X | $x$ | X | X | X | X | X | $x$ |
| Times Bold Italic | $\checkmark$ | $\checkmark$ | $\checkmark$ | X | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | X | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | X | X | X | X | $x$ | X | $x$ | $x$ | X | X | X | X | $x$ |
| Helvetica Light | X | X | $x$ | X | $x$ | $x$ | X | X | X | X | X | $x$ | X | $x$ | $x$ | X | X | $x$ | X | $x$ | X | $x$ | $x$ | X | X | X | X | $x$ |
| Helvetica Light Oblique | X | x | $x$ | X | $x$ | $x$ | X | X | X | X | X | $x$ | X | X | $x$ | X | X | X | X | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | X | X | $x$ |
| Helvetica Black | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ |
| Helvetica Black Oblique | X | $x$ | $x$ | X | $x$ | x | X | X | X | X | X | $x$ | x | X | x | $x$ | X | X | x | $x$ | $x$ | x | $x$ | $x$ | $x$ | X | X | $x$ |
| Line Printer 16 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| POSTNET Barcode | $x$ | $x$ | $x$ | X | $x$ | $x$ | X | X | X | X | X | $x$ | X | $x$ | $x$ | $x$ | X | X | X | $x$ | X | x | $x$ | $x$ | X | X | X | $x$ |
| C39 Narrow | X | $x$ | $x$ | $x$ | $x$ | $x$ | X | $x$ | X | X | X | $x$ | X | $x$ | $x$ | $x$ | X | X | X | $x$ | $x$ | $x$ | $x$ | X | X | X | X | $x$ |
| C39 Regular | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ |
| $\checkmark$ Indicates Typeface supports the specified Symbol Set.$\times$ Indicates Typeface does not support the specified Symb |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

## $2-45$

Table 2-12: T640, T642, T644 PCL Emulation Symbol Sets - Latin 2, Latin 5, Latin 6, Cyrillic, Greek (Continued)

| Typeface / Symbol Set | Latin 2 |  |  |  |  | Latin 5 |  |  |  |  |  | Latin 6 |  |  | Cyrillic |  |  |  |  |  |  | Greek |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | $N$ N N N O 0 0 0 | e!nozew ysj\|Od 8-9d | PC-8 PC Nova |  |  | PC-857 Latin 5 (Turkish) | PC-853 Latin 3 (Turkish) |  | $\infty$ <br> $\frac{1}{2}$ <br> $\frac{1}{2}$ <br>  <br> 1 |  |  | (9 U!!e7 8-Od) ग!!eg GLL-9d |  |  | PC-866 Cyrillic |  | Russian-GOST | PC-8 Bulgarian | $\frac{\frac{c}{c}}{\frac{c}{c}}$ |  | ISO 8859-7 Latin/Greek | PC-869 Greece | PC-851 Greece | PC-8 Latin/Greek |  |  |
| PJL Value | $\frac{1}{2}$ | $\begin{aligned} & \text { Y } \\ & \stackrel{0}{0} \\ & 0 \end{aligned}$ | ¢ |  |  | $\frac{10}{2}$ | $\begin{gathered} 10 \\ \hline 0 \\ 0 \\ \hline \end{gathered}$ |  |  | $\left\|\begin{array}{c} \underline{y} \\ \hline \infty \\ 0 \\ 0 \end{array}\right\|$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Symbol Set ID | $\stackrel{11}{9}$ | $\underset{\mathbf{N}}{\mathrm{Z}}$ | $\frac{2}{2}$ | $\frac{\underset{\sim}{c}}{}$ | $\stackrel{ণ}{N}$ | ¢ | $\frac{2}{6}$ | ? | $\underset{\sim}{\boldsymbol{\infty}}$ | 5\| | ю | ㅇ | ₹ | $\begin{array}{\|c\|} \hline \stackrel{\rightharpoonup}{\sim} \\ \hline \end{array}$ | $\stackrel{\oplus}{\infty}$ | $2$ | $\frac{\boldsymbol{\alpha}}{\boldsymbol{m}}$ | $\stackrel{\pi}{\circ}$ | $\frac{\mathrm{m}}{\mathrm{~N}}$ | $\frac{\mu}{m}$ | $\stackrel{a r}{f}$ | $\left\|\begin{array}{c} \underset{O}{0} \\ \hline \end{array}\right\|$ | $\underset{\sim}{\mathrm{N}}$ | $\stackrel{\odot}{\Gamma}$ | © | $\underset{\sim}{\underset{\sim}{\sim}}$ | ¢ | ¢ |
| C39 Wide | $x$ | X | x | X | X | x | X | $x$ | x | x | $x$ | $x$ | X | X | $x$ | $x$ | X | $x$ | x | X | X | x | X | X | X | X | X | $x$ |
| OCR-A | $x$ | X | X | X | X | x | X | $x$ | X | X | X | $x$ | X | X | x | $x$ | X | $x$ | X | X | X | X | X | X | X | X | X | $x$ |
| OCR-B | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $x$ | $x$ | X | X | $x$ | $x$ | X | X | $x$ | $x$ | X | $x$ | X | X | X | x | X | X | X | X | X | $x$ |
| Wingdings | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ |
| Symbol | $x$ | X | X | X | X | X | X | $x$ | X | $x$ | $x$ | $x$ | X | X | X | X | X | $x$ | X | X | X | x | X | X | X | X | X | $x$ |
| SymbolPS | $x$ | X | X | X | X | X | X | X | X | $x$ | $x$ | $x$ | X | X | X | X | X | $x$ | X | X | X | $x$ | X | X | X | X | X | $x$ |
| ITC Zapf Dingbats | $x$ | X | X | $x$ | $x$ | X | X | X | X | X | $x$ | $x$ | X | $x$ | $x$ | $x$ | X | $x$ | x | x | $x$ | $x$ | $x$ | $x$ | $x$ | X | X | $x$ |
| $\checkmark$ Indicates Typeface supports the specified Symbol Set. <br> X Indicates Typeface does not support the specified Symbol Set. |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

## $2-46$

Table 2－13：T640，T642，T644 PCL Emulation Symbol Sets－Specials

| Typeface／Symbol Set |  | $\begin{gathered} \text { c } \\ \frac{0}{01} \\ 0 \\ 0 \end{gathered}$ | $\stackrel{\text { in }}{\stackrel{1}{5}}$ |  | Microsoft Publishing | eueyęey LL6-9d |  | $\begin{aligned} & \mathbb{Z} \\ & \text { Cín } \\ & 0 \\ & \hline \end{aligned}$ |  | ecials |  |  | $\begin{aligned} & \text { O} \\ & \text { O} \\ & \text { B } \end{aligned}$ | $\begin{aligned} & 0 \\ & \frac{0}{0} \\ & \frac{\mathrm{C}}{0} \\ & 0 \\ & \hline \frac{7}{3} \end{aligned}$ |  | słeq6u！a ！deZ OıI Sd | PCL ITC Zapf Dingbats |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  | $\begin{aligned} & \text { m } \\ & \text { in } \\ & 0 \\ & 0 \end{aligned}$ |  |  |  |  |  |  |  |  |
| PJL Value |  |  | $\begin{aligned} & \text { © } \\ & \frac{1}{⿺ 𠃊} \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { 上 } \\ & \frac{1}{0} \\ & \frac{1}{\alpha} \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { m } \\ & \text { m } \\ & 0 \\ & 0 \\ & 0 \end{aligned}$ |  |  |  |  |  |  |  |  |  |  |  |  |
| Symbol Set ID | $\xi_{0}$ | $\underset{1}{2}$ | $\sum_{\infty}$ | $\begin{aligned} & \text { ? } \\ & \text { ? } \end{aligned}$ | 7 | ले | 난 | $8$ | 안 | \％ | 응 | $\begin{aligned} & \text { ̀े } \\ & \text {-े } \end{aligned}$ | $\stackrel{E}{2}$ | $\frac{1}{8}$ | ヵ | 움 | 示 |
| Courier | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ |
| Courier Italic | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ |
| Courier Bold | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ |
| Courier Bold Italic | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ |
| CG Times | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ |
| CG Times Italic | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ |
| CG Times Bold | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ |
| CG Times Bold Italic | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ |
| Univers Medium | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ |
| Univers Medium Italic | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ |
| Univers Bold | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ |
| Univers Bold Italic | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ |
| Times New Roman | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ |
| Times New Roman Italic | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | X | $x$ | X | $x$ | $x$ | x | $x$ | $x$ | $x$ | $x$ | $x$ |
| Times New Roman Bold | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ |
| Times New Roman Boldltalic | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ |
| Arial | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $x$ | $x$ | X | $x$ | $x$ | $x$ | $x$ | $x$ | X | $x$ | x |
| Arial Italic | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | X | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ |
| Arial Bold | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ |
| Arial Bold Italic | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | X | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | X | $x$ | x |
| Letter Gothic | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | X | X | X | X | $x$ | $x$ | $x$ | $x$ | $x$ | X | $x$ | $x$ |
| $\checkmark$ Indicates Typeface supports the specified Symbol Set． <br> X Indicates Typeface does not support the specified Symb |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

Table 2-13: T640, T642, T644 PCL Emulation Symbol Sets - Specials (Continued)

| Typeface / Symbol Set |  | $\begin{gathered} \text { c } \\ \frac{0}{01} \\ 0 \\ 0 \end{gathered}$ |  |  | бu!us!\|qnd ఛ0so.ə!ึ |  | әроэлея IENISOd | $\begin{aligned} & \text { a } \\ & \stackrel{d}{d} \\ & 0 \end{aligned}$ |  | ecials |  |  | $\begin{aligned} & \bar{\circ} \\ & \text { O } \\ & \text { छ } \end{aligned}$ | $\begin{aligned} & 0 \\ & 0 \\ & \frac{1}{O} \\ & 0 \\ & \hline \frac{7}{3} \\ & \hline \end{aligned}$ | Ventura ITC Zapf Dingbats |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | $\stackrel{\infty}{\stackrel{\infty}{0}}$ | $$ |  |  |  |  | $\begin{aligned} & \text { m } \\ & \text { d } \\ & \text { ㅇ } \\ & \hline \end{aligned}$ |  |  |  |  |  |  |  |  |
| PJL Value | $\begin{aligned} & \text { 폰 } \\ & \frac{1}{4} \\ & \frac{2}{2} \end{aligned}$ |  | $\left\lvert\, \begin{aligned} & \infty \\ & \frac{1}{4} \\ & \hline \end{aligned}\right.$ | $\begin{aligned} & \text { 上 } \\ & \frac{11}{2} \\ & \frac{14}{\alpha} \end{aligned}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Symbol Set ID | E | $\underset{1}{2}$ | $E_{\infty}$ | ? | 3 | ले | 난 | $8$ | 우 | \% | \% | 항 | 응 | $\frac{1}{2}$ | ๑) | 우 | + |
| Letter Gothic Italic | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ |
| Letter Gothic Bold | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ |
| Univers Condensed Medium | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ |
| Univers Condensed Medium Italic | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ |
| Univers Condensed Bold | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ |
| Univers Condensed Bold Italic | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ |
| Garamond Antiqua | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ |
| Garamond Kursiv | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ |
| Garamond Halbfett | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ |
| Garamond Kursiv Halbfett | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ |
| CG Omega | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ |
| CG Omega Italic | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ |
| CG Omega Bold | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ |
| CG Omega Bold Italic | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | x | $x$ | x | $x$ | $x$ | $x$ | $x$ | X | $x$ | $x$ | $x$ |
| Antique Olive | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ |
| Antique Olive Italic | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ |
| Antique Olive Bold | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | x | $x$ | x | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ |
| Albertus Medium | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ |
| Albertus Extra Bold | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ |
| Clarendon Condensed Bold | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ |
| Marigold | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $x$ | $x$ | $x$ | $x$ | X | X | $x$ | X | $x$ | x | X |
| $\checkmark$ Indicates Typeface supports the specified Symbol Set. <br> X Indicates Typeface does not support the specified Symbol Set. |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

## 2－48

Table 2－13：T640，T642，T644 PCL Emulation Symbol Sets－Specials（Continued）

|  |  |  |  |  |  |  |  |  |  | cials |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Typeface／Symbol Set |  |  | $\stackrel{\infty}{\stackrel{i}{c}}$ | $\frac{\ddot{む}}{\mathbf{o}}$ |  |  |  | $\begin{aligned} & \mathbb{1} \\ & \text { ㄷ } \\ & \hline 0 \end{aligned}$ | $\begin{aligned} & \text { m } \\ & \text { ヘ } \\ & \text { O} \\ & \hline \end{aligned}$ |  | $\begin{array}{r} \overparen{0} \\ 0 \\ 0 \\ 00 \\ 08 \\ 0 \\ 0 \\ 0 \\ \hline \end{array}$ | $\begin{array}{r}0 \\ \frac{0}{0} \\ \frac{0}{0} \\ \frac{0}{0} \\ 0 \\ \% \\ \hline 0 \\ 0 \\ 0 \\ \hline\end{array}$ | $\begin{aligned} & \bar{\circ} \\ & \stackrel{\circ}{\xi} \\ & \stackrel{1}{\bar{n}} \end{aligned}$ | $\begin{gathered} \infty \\ \frac{0}{0} \\ \frac{5}{\circ} \\ \hline 0 \\ \frac{5}{3} \end{gathered}$ | Ventura ITC Zapf Dingbats |  |  |
| PJL Value | $\begin{aligned} & \text { I } \\ & \frac{1}{1} \\ & \frac{1}{3} \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { I } \\ & \frac{1}{4} \\ & \text { © } \end{aligned}$ | $\frac{\infty}{\frac{1}{4}}$ | 上 <br> 음 <br>  <br> 1 | $\begin{aligned} & \frac{1}{2} \\ & \dot{n} \\ & 0 \\ & 0 \\ & \hline \end{aligned}$ |  |  |  |  |  |  |  |  |  |  |  |  |
| Symbol Set ID | E | ${ }_{6}^{5}$ | ${\underset{\infty}{\infty}}^{E}$ | 눈 | ア | ल | 눈 | $8$ | 우 | \％ | 응 | $\begin{aligned} & \text { خे } \\ & \text { - } \end{aligned}$ | $\underset{\sim}{\mathrm{E}}$ | $\frac{1}{8}$ | ๑ | 우 | ＋ |
| Coronet | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | x | $x$ | $x$ | $x$ | $x$ | $x$ |
| Helvetica | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ |
| Helvetica Italic | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | x | $x$ |
| Helvetica Bold | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ |
| Helvetica Bold Italic | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ |
| Helvetica Narrow | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | x | X | $x$ |
| Helvetica Narrow Italic | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ |
| Helvetica Narrow Bold | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ |
| Helvetica Narrow Bold Italic | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | X | $x$ |
| Palatino Roman | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ |
| Palatino Italic | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ |
| Palatino Bold | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $x$ | $x$ | $x$ | $x$ | x | x | $x$ | $x$ | $x$ | $x$ | $x$ |
| Palatino Bold Italic | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ |
| ITC Bookman Light | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ |
| ITC Bookman Light Italic | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | X | $x$ | $x$ | X | X | $x$ |
| ITC Bookman Demi | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ |
| ITC Bookman Demi Italic | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | x | $x$ |
| ITC Avant Garde Book | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | X | $x$ |
| ITC Avant Garde Book Oblique | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | X | $x$ | $x$ | X | X | X | X | $x$ | X | X | $x$ |
| ITC Avant Garde Demi | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | X | $x$ |
| ITC Avant Garde Demi Oblique | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $x$ | $x$ | $x$ | x | x | $x$ | $x$ | $x$ | X | X | $x$ |
| $\checkmark$ Indicates Typeface supports the specified Symbol Set． <br> X Indicates Typeface does not support the specified Symbol Set． |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

Table 2－13：T640，T642，T644 PCL Emulation Symbol Sets－Specials（Continued）

| Typeface／Symbol Set |  | co0000 | $\stackrel{\infty}{\stackrel{\infty}{0}}$ | $\frac{\ddot{む}}{\mathbf{o}}$ |  | PC－911 Katakana |  | $\begin{aligned} & \mathbb{C} \\ & \text { di } \\ & 0 \\ & 0 \\ & \hline \end{aligned}$ |  | cials |  |  | $\begin{aligned} & \text { O} \\ & \text { on } \\ & \text { B } \\ & \hline \end{aligned}$ | $\begin{aligned} & 0 \\ & \frac{0}{0} \\ & \frac{1}{0} \\ & \frac{7}{3} \end{aligned}$ | Ventura ITC Zapf Dingbats |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  | $\begin{aligned} & \text { m } \\ & \text { rín } \\ & 0 \\ & \hline \end{aligned}$ |  |  |  |  |  |  |  |  |
| PJL Value |  |  | $\frac{\infty}{\frac{\infty}{\frac{1}{4}}}$ | 上 <br> $\frac{1}{2}$ | m 0 0 0 0 0 |  |  |  |  |  |  |  |  |  |  |  |  |
| Symbol Set ID | $\underset{6}{E}$ | $\frac{E}{6}$ | ${\underset{\infty}{\infty}}^{E}$ | ? | 3 | ल | 난 | $8$ | 은 | \％ | \% | $\begin{aligned} & \text { خे } \\ & \text {-े } \end{aligned}$ | 통 | $\frac{1}{2}$ | ヵ | 운 | ＋ |
| Century Schoolbook Roman | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ |
| Century Schoolbook Italic | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ |
| Century Schoolbook Bold | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ |
| Century Schoolbook Bold Italic | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ |
| ITC Zapf Chancery Medium Italic | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $x$ | $x$ | x | $x$ | $x$ | $x$ | X | $x$ | $x$ | $x$ | $x$ |
| CourierPS | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ |
| CourierPS Oblique | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | X | $x$ | $x$ | $x$ | $x$ | $x$ |
| CourierPS Bold | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ |
| CourierPS Bold Oblique | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ |
| Times Roman | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ |
| Times Italic | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ |
| Times Bold | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ |
| Times Bold Italic | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ |
| Helvetica Light | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | X | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ |
| Helvetica Light Oblique | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | x | $x$ | x | $x$ | $x$ | $x$ |
| Helvetica Black | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ |
| Helvetica Black Oblique | X | x | $x$ | x | X | $x$ | X | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ |
| Line Printer 16 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ |
| POSTNET Barcode | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $\checkmark$ | $x$ | $x$ | X | X | X | $x$ | $x$ | $x$ | $x$ | $x$ |
| C39 Narrow | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $x$ | $x$ | $x$ | $x$ |
| C39 Regular | X | x | x | $x$ | x | $x$ | $x$ | x | X | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | X | X | $x$ | X |
| $\checkmark$ Indicates Typeface supports the specified Symbol Set． <br> X Indicates Typeface does not support the specified Symbol Set． |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

Table 2－13：T640，T642，T644 PCL Emulation Symbol Sets－Specials（Continued）

|  | Specials |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Typeface／Symbol Set |  |  | $\stackrel{\text { in }}{\stackrel{1}{5}}$ | $\frac{\vdots}{\square}$ |  |  | 10 0 0 0 0 0 10 2 2 0 0 | $\begin{aligned} & \mathbb{1} \\ & \text { ¢ } \\ & \text { O } \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { m } \\ & \text { ヘ } \\ & \text { O} \\ & \hline \end{aligned}$ |  |  |  |  | Wingdings |  |  |  |
| PJL Value |  |  | $\begin{aligned} & \infty \\ & \frac{1}{\frac{1}{4}} \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { 上 } \\ & \frac{1}{2} \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { m } \\ & \frac{1}{2} \\ & 0 \\ & 0 \\ & \hline \end{aligned}$ |  |  |  |  |  |  |  |  |  |  |  |  |
| Symbol Set ID | ${ }_{6}^{2}$ | $\sum_{6}$ | $\sum_{\infty}$ | $\begin{aligned} & \text { ? } \\ & \text { ? } \end{aligned}$ | 7 | ले | 난 | $8$ | 우 | あ | \％ |  | 응 | $\frac{1}{2}$ | ๑ | 우 | $\frac{7}{7}$ |
| C39 Wide | x | $x$ | $x$ | $x$ | x | $x$ | $x$ | $x$ | $x$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $x$ | $x$ | $x$ | $x$ |
| OCR－A | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $\checkmark$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ |
| OCR－B | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $\checkmark$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ |
| Wingdings | x | x | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | x | $x$ | $x$ | $\checkmark$ | $x$ | $x$ | $x$ |
| Symbol | x | x | x | x | x | x | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $\checkmark$ | x | $x$ | $x$ | $x$ |
| SymbolPS | X | $x$ | $x$ | $x$ | X | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $\checkmark$ | X | x | $x$ | $x$ |
| ITC Zapf Dingbats | X | X | X | X | X | x | x | $x$ | $x$ | X | X | $x$ | $x$ | x | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| $\checkmark$ Indicates Typeface supports the specified Symbol Set． <br> X Indicates Typeface does not support the specified Symbol Set． |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

All fonts that support the Roman－8（8U）symbol set also support the following 19 symbol sets．

Table 2－14：T640，T642，T644 ISO PCL Emulation Symbol Sets

| Symbol Set ID | Symbol Set／Typeface |
| :--- | :--- |
| 1E | ISO 4：United Kingdom |
| 0U | ISO 6：ASCII |
| 0S | ISO 11：Swedish for Names |
| 0I | ISO 15：Italian |
| 2S | ISO 17：Spanish |
| 1G | ISO 21：German |
| 0D | ISO 60：Norwegian Version 1 |
| 1F | ISO 69：French |
| $2 U$ | ISO 2：IRV（International Ref Version） |

Table 2-14: T640, T642, T644 ISO PCL Emulation Symbol Sets (Continued)

| Symbol Set ID | Symbol Set / Typeface |
| :--- | :--- |
| 0F | ISO 25: French |
| 0G | ISO: HP German |
| 0K | ISO 14: JIS ASCII |
| $2 K$ | ISO 57: Chinese |
| $3 S$ | ISO 10: Swedish |
| 1S | ISO: HP Spanish |
| 6 S | ISO 85: Spanish |
| $4 S$ | ISO 16: Portuguese |
| $5 S$ | ISO 84: Portuguese |
| 1D | ISO 61: Norwegian Version 2 |

## Selecting Symbol Sets for the Lexmark W840

To determine if a font or typeface supports a symbol set, see the complete listing of PCL emulation fonts and symbol sets in the following tables: "Table 2-15: W840 PCL Emulation Symbol Sets - Latin 1" on page 2-52, "Table 2-16: W840 PCL Emulation Symbol Sets - Latin 2, Latin 5, Latin 6, Cyrillic, Greek" on page 2-57, and "Table : " on page 2-63.

## 2-52

Table 2-15: W840 PCL Emulation Symbol Sets - Latin 1


Table 2－15：W840 PCL Emulation Symbol Sets－Latin 1 （Continued）

|  | Latin 1 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Typeface／Symbol Set |  |  |  |  |  |  |  |  |  |  |  | $\begin{array}{\|c} 0 \\ \frac{0}{5} \\ \frac{5}{0} \\ \frac{0}{0} \\ \vdots \\ 0 \\ 0 \\ 0 \end{array}$ |  | 0 0 0 0 8 0 0 0 0 | $\begin{aligned} & N \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \end{aligned}$ |  |  |  |  |  |  |  |  |  |
| PJL Value | $\left\|\begin{array}{l} \frac{1}{心} \\ \underset{~}{3} \end{array}\right\|$ | $\left\lvert\, \begin{aligned} & 0 \\ & \hline 0 \\ & \hline \\ & \hline \end{aligned}\right.$ | $\begin{aligned} & \frac{5}{2} \\ & \frac{2}{3} \end{aligned}$ |  |  |  | $\begin{aligned} & 0 \\ & 0 \\ & 0 \end{aligned}$ | $\begin{aligned} & z \\ & \hline 0 \\ & 0.0 \\ & 0 \end{aligned}$ | $\begin{aligned} & \text { O} \\ & 0.0 \\ & 0 \end{aligned}$ | $\left\lvert\, \begin{aligned} & \infty \\ & 0 \\ & 0 \\ & 0 \\ & 0 \end{aligned}\right.$ |  |  |  |  |  |  |  | $\infty$ <br> 0 <br> 0 <br> 0 <br> 0 |  |  | 䒨 |  |  | $\stackrel{0}{3}$ |
| Symbol Set ID | 가 | ๑ | \％ | \％ | 32 | z | 우 | ？ | N | $\stackrel{\rightharpoonup}{\text { w }}$ | $\underset{\sim}{\mathrm{N}}$ | 르N | ๙্\％ | ٌ | \％ | $\frac{\mathrm{O}}{\mathrm{~m}}$ | － | ¢ | ？ | ய ${ }_{0}$ | 욱 | Nス | $\bigcirc$ ¢ | 年 |
| Arial Bold | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark \checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark \checkmark$ | $\checkmark$ | $\checkmark \checkmark$ | $\checkmark$ | $\checkmark$ |
| Arial Bold Italic | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark \checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark \checkmark$ | $\checkmark$ | ， | $\checkmark$ | $\checkmark$ |
| Letter Gothic | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark \checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark \checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Letter Gothic Italic | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark \checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark \checkmark$ | $\checkmark$ | ， | $\checkmark$ | $\checkmark$ |
| Letter Gothic Bold | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark \checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark \checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Univers Condensed Medium | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark \checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark \checkmark$ | $\checkmark$ | $\checkmark \checkmark$ | $\checkmark$ | $\checkmark$ |
| Univers Condensed Medium Italic | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark \checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark \checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Univers Condensed Bold | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark \checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark \checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Univers Condensed Bold Italic | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark \checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark \checkmark$ | $\checkmark$ | $\checkmark \checkmark$ | $\checkmark$ | $\checkmark$ |
| Garamond Antiqua | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark \checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark \checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Garamond Kursiv | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark \checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark \checkmark$ | $\checkmark$ | $\checkmark \checkmark$ | $\checkmark$ | $\checkmark$ |
| Garamond Halbfett | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark \checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark \checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark \checkmark$ | $\checkmark$ |
| Garamond Kursiv Halbfett | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark \checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark \checkmark$ | $\checkmark$ | $\checkmark \checkmark$ | $\checkmark$ | $\checkmark$ |
| CG Omega | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark \checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark \checkmark$ | $\checkmark$ | $\checkmark \checkmark$ | $\checkmark$ | $\checkmark \checkmark$ | $\checkmark$ | $\checkmark$ |
| CG Omega Italic | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark \checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark \checkmark$ | $\checkmark \checkmark$ | $\checkmark \checkmark$ | $\checkmark$ | $\checkmark$ |
| CG Omega Bold | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark \checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark \checkmark$ | $\checkmark \checkmark$ | $\checkmark \checkmark$ | $\checkmark$ | $\checkmark$ |
| CG Omega Bold Italic | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark \checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark \checkmark$ | $\checkmark$ | $\checkmark \checkmark$ | $\checkmark$ | $\checkmark$ |
| Antique Olive | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark \checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark \checkmark$ | $\checkmark$ | $\checkmark \checkmark$ | $\checkmark$ | $\checkmark \checkmark$ | ， | $\checkmark$ |
| Antique Olive Italic | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark \checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark \checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Antique Olive Bold | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark \checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark \checkmark$ | $\checkmark$ | $\checkmark \checkmark$ | $\checkmark$ | $\checkmark$ |
| $\checkmark$ Indicates Typeface supports the specified Symbol Set． <br> x Indicates Typeface does not support the specified Symbol Set． |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

Table 2－15：W840 PCL Emulation Symbol Sets－Latin 1 （Continued）

|  |  |  |  |  |  |  |  |  |  |  |  |  | atin |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Typeface／Symbol Set |  | - 5 0 0 0 0 0 0 0 0 0 3 3 | Windows 98 Latin 1 |  |  |  | 0 0 0 0 0 0 0 0 0 0 0 0 0 |  |  | $\begin{aligned} & \text { o } \\ & \frac{0}{3} \\ & \frac{1}{\pi} \\ & 0 \\ & 0 \\ & 0 \end{aligned}$ |  |  |  | 0 0 0 0 0 8 8 8 |  |  |  |  |  |  | $\begin{array}{\|c\|} \stackrel{\rightharpoonup}{\hat{\omega}} \\ \omega \\ \dot{\alpha} \\ \hline \end{array}$ |  |  |  |  |
| PJL Value | $\begin{array}{\|l} \frac{1}{4} \\ \ddot{~} \end{array}$ | $\stackrel{\text { O }}{\substack{2 \\ 3}}$ | $\frac{5}{2}$ |  |  | $\begin{aligned} & 9 \\ & \stackrel{9}{0} \\ & \mathbf{0} \end{aligned}$ | \％ | Z | $\begin{aligned} & \text { O} \\ & 00 \\ & 0 \\ & 0 \end{aligned}$ | $\begin{aligned} & \text { 毋ٌ } \\ & 0 \\ & 0 \\ & 0 \end{aligned}$ |  |  |  |  |  |  |  |  |  |  | 㛓 |  |  | $\begin{aligned} & E \\ & \hline \end{aligned}$ | $\stackrel{0}{8}$ |
| Symbol Set ID | ？ | ¢ | \％ | $z$ | 3 | z | 우 | － | N | \％ | 己 | $\frac{\rightharpoonup}{n}$ | $\underset{\sim}{2}$ | 깨 | \％ | $\stackrel{\text { O}}{\text { ¢ }}$ | $\frac{\square}{\square}$ | ¢ | ？ | 삥 | 앙 | N | R | \％ | ¢ |
| Albertus Medium | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Albertus Extra Bold | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Clarendon Condensed Bold | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Marigold | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Coronet | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Helvetica | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Helvetica Italic | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Helvetica Bold | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Helvetica Bold Italic | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Helvetica Narrow | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Helvetica Narrow Italic | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Helvetica Narrow Bold | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Helvetica Narrow Bold Italic | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Palatino Roman | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Palatino Italic | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Palatino Bold | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Palatino Bold Italic | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| ITC Bookman Light | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| ITC Bookman Light Italic | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| ITC Bookman Demi | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| $\checkmark$ Indicates Typeface supports the specified Symbol Set． <br> X Indicates Typeface does not support the specified Symbol Set． |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

Table 2-15: W840 PCL Emulation Symbol Sets - Latin 1 (Continued)

|  | Latin 1 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Typeface / Symbol Set |  |  |  |  |  |  | $\begin{aligned} & \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & \hline 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \end{aligned}$ |  | PC-850 Multilingual |  | 등 0 0 0 0 0 0 0 0 0 | $\begin{array}{\|l\|} \hline 0 \\ \frac{0}{5} \\ \frac{0}{0} \\ \frac{0}{0} \\ 0 \\ 0 \\ 0 \end{array}$ |  | $\begin{aligned} & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 4 \\ & 8 \\ & 0 \\ & 0 \end{aligned}$ |  |  |  |  |  |  | $\left\|\begin{array}{l} \stackrel{\rightharpoonup}{\omega} \\ \stackrel{\omega}{\infty} \\ 0 \end{array}\right\|$ | $\begin{array}{\|l\|} \hline \stackrel{\rightharpoonup}{6} \\ \stackrel{0}{0} \\ \vdots \end{array}$ |  | Ventura International | - |
| PJL Value | $\left\|\begin{array}{l} \frac{1}{4} \\ \underset{~}{u} \end{array}\right\|$ | $\begin{aligned} & 0 \\ & 0 \\ & 2 \\ & 3 \end{aligned}$ | $3$ |  |  |  |  | $\left.\begin{aligned} & z_{1} \\ & 0 \\ & 0 \\ & 0 \end{aligned} \right\rvert\,$ | $\left\|\begin{array}{l} \text { O} \\ 0 \\ 0 \\ 0 \end{array}\right\|$ | $\begin{aligned} & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \end{aligned}$ |  |  |  |  |  |  |  | $\begin{aligned} & \infty \\ & \frac{\infty}{\pi} \\ & 0 \\ & 0 \\ & 0 \end{aligned}$ |  |  |  |  |  | $\frac{1}{2}$ | $\stackrel{0}{2}$ |
| Symbol Set ID | ? | ठ | $\stackrel{\square}{\square}$ | $z$ | 3 | \% | 운 | Pr | N | ¢ | حे | $\frac{\rightharpoonup}{N}$ | $\vec{\sim}$ | ㄲํ | 万 |  | ¢ | ¢ | ? | 삥 | 운 | N | R | ¢ | 尔 |
| ITC Bookman Demi Italic | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | , | $\checkmark \checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| ITC Avant Garde Book | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| ITC Avant Garde Book Oblique | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark \checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| ITC Avant Garde Demi | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| ITC Avant Garde Demi Oblique | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Century Schoolbook Roman | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Century Schoolbook Italic | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Century Schoolbook Bold | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark \checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Century Schoolbook Bold Italic | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| ITC Zapf Chancery Medium Italic | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| CourierPS | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| CourierPS Oblique | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark \checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |
| CourierPS Bold | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| CourierPS Bold Oblique | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Times Roman | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark \checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Times Italic | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | , | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Times Bold | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark \checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Times Bold Italic | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark \checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Helvetica Light | $x$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark \checkmark$ | $\checkmark \checkmark$ | $\checkmark$ | $x$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $\checkmark$ | $\checkmark$ |
| Helvetica Light Oblique | $\times$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | , | $\checkmark$ | $\checkmark$ | x | $\checkmark$ | $\checkmark$ | $\checkmark$ | x | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | - | $\checkmark$ |
| $\checkmark$ Indicates Typeface supports the <br> X Indicates Typeface does not su |  |  | ed Sy spec | symb | fied |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

Table 2-15: W840 PCL Emulation Symbol Sets - Latin 1 (Continued)

|  |  |  |  |  |  |  |  |  |  |  |  | atin | 1 |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Typeface / Symbol Set | $\begin{aligned} & \text { № } \\ & \hline 0 \\ & \mathrm{O} \end{aligned}$ |  | $\text { Windows } 98 \text { Latin } 1$ | ISO 8859-1 Latin 1 (ECMA-94) | $\text { ISO 8859-15 Latin } 9$ | $\text { PC-8, Code Page } 437$ | PC-8 Danish/Norwegian (437N) |  | PC-858 Multilingual Euro |  | PC-861 Iceland |  |  | PC-1004 OS/2 | ABICOMP Brazil/Portugal | ABICOMP International |  |  | Roman Extension | $\begin{aligned} & \stackrel{\rightharpoonup}{\mathbf{\alpha}} \\ & \stackrel{0}{\infty} \\ & 0 \end{aligned}$ | $\begin{aligned} & \stackrel{\pi}{\top} \\ & \vdots \\ & 0 \\ & 0 \end{aligned}$ | $\begin{aligned} & \circ \\ & \stackrel{\circ}{\circ} \\ & \vdots \\ & \hline 8 \\ & 0 \end{aligned}$ |  |  |
| PJL Value | $\begin{aligned} & \frac{1}{⿺} \\ & \mathbf{U} \\ & \text { II } \end{aligned}$ | 웅 3 3 | $\frac{5}{2}$ | $\begin{aligned} & \text { T } \\ & \text { o } \\ & \hline \end{aligned}$ | $\begin{aligned} & 9 \\ & \stackrel{9}{8} \\ & \hline 8 \end{aligned}$ | $\left\|\begin{array}{l} \infty \\ 0 \\ 0 \end{array}\right\|$ | $\begin{aligned} & z \\ & 0 \\ & 0 \\ & 0 \\ & 0 \end{aligned}$ | ¢ | ¢ 0 0 0 0 0 |  |  |  |  |  |  |  | $\infty$ <br> 0 <br> 0 <br> 0 <br> 1 <br> 1 |  |  | ¢ |  | $\begin{aligned} & \text { n} \\ & \frac{0}{2} \\ & \text { on } \\ & \text { ill } \end{aligned}$ | $\frac{1}{\frac{1}{2}}$ | 0 2 3 |
| Symbol Set ID | $?$ | ? | ? | $2$ | Z | 을 | 군 | $\stackrel{\sim}{2}$ | $\stackrel{?}{9}$ | 랑 | $\stackrel{?}{N}$ | $\underset{\sim}{\sim}$ | 료 | ? | $\begin{aligned} & \mathrm{n} \\ & \mathbf{9} \end{aligned}$ | $\frac{2}{4}$ | $\underset{\infty}{\boldsymbol{\infty}}$ | ? | 11 | 안 | $\stackrel{\sim}{\sim}$ | N | ¢ | $\stackrel{7}{7}$ |
| Helvetica Black | X | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $\checkmark$ | $\checkmark$ |
| Helvetica Black Oblique | $x$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $\checkmark$ | $\checkmark$ |
| Line Printer 16 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| POSTNET Barcode | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ |
| C39 Narrow | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ |
| C39 Regular | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ |
| C39 Wide | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ |
| OCR-A | $x$ | $x$ | $x$ | $x$ | $x$ | x | X | x | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | x | X | X | $x$ | $x$ | $x$ | x | $x$ |
| OCR-B | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $x$ | $x$ | $\checkmark$ | $\checkmark$ |
| Wingdings | $x$ | X | $x$ | $x$ | $x$ | X | $x$ | $x$ | X | $x$ | X | $x$ | X | X | X | $x$ | X | X | X | X | $x$ | X | $x$ | $x$ |
| Symbol | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ |
| SymbolPS | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | X | $x$ |
| ITC Zapf Dingbats | $x$ | X | $x$ | X | $x$ | x | X | X | x | $x$ | X | X | X | X | X | $x$ | x | X | X | X | $x$ | X | X | $x$ |
| $\checkmark$ Indicates Typeface supports the specified Symbol Set.$\boldsymbol{x}$ Indicates Typeface does not support the specified Symb |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

Table 2－16 W840 PCL Emulation Symbol Sets－Latin 2，Latin 5，Latin 6，Cyrillic， Greek

|  | Latin 2 |  |  |  |  | Latin 5 |  |  |  |  |  | Latin 6 |  |  | Cyrillic |  |  |  |  |  |  | Greek |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Typeface／Symbol Set |  |  |  | E！nOzeW पS！IOd 8－9d | e^ON Od 8-Od |  |  |  |  |  |  |  |  | （9 u！̣e7 8－9d）ગ！ןeg GLL－9d |  | ISO 8859－5 Latin／Cyrillic | PC－866 Cyrillic | PC－855 Cyrillic | Russian－GOST |  | $\frac{\frac{c}{c}}{\frac{c}{c}}$ | $\text { Windows } 98 \text { Greek }$ |  | PC－869 Greece | PC－851 Greece | PC－8 Latin／Greek |  |
| PJL Value | $\frac{Y}{2}$ | $\begin{aligned} & \text { Y } \\ & \stackrel{8}{8} \end{aligned}$ | $\begin{aligned} & \text { No } \\ & \text { © } \\ & 0 \end{aligned}$ |  |  | $\begin{aligned} & \frac{18}{2} \\ & \frac{1}{3} \end{aligned}$ | $\begin{aligned} & 18 \\ & \hline 9 \\ & \hline 9 \end{aligned}$ |  |  | $\left\|\begin{array}{c} \underline{y} \\ \hline \infty \\ 0 \\ 0 \end{array}\right\|$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Symbol Set ID | $\stackrel{\text { II }}{\circ}$ | $\underset{N}{Z}$ | $\frac{2}{1}$ | $\frac{\underset{\sim}{c}}{\sim}$ | $\stackrel{\mathrm{C}}{\mathrm{~N}}$ | 厄 | 2 | $\stackrel{?}{\square}$ | $\underset{\sim}{\stackrel{\rightharpoonup}{\infty}}$ | に | ¢ | จ | 飞 | $\stackrel{\rightharpoonup}{\bullet}$ | $\stackrel{\text { © }}{\circ}$ | 응 | $\frac{\mathrm{ar}}{\boldsymbol{n}}$ | 응 | $\frac{\mathrm{a}}{\mathrm{~N}}$ | $\stackrel{\mathrm{m}}{\mathrm{~m}}$ | $\frac{\mathrm{ar}}{\mathrm{f}}$ | © | $\underset{\mathrm{N}}{\mathrm{~N}}$ | $\stackrel{\Psi}{\tau}$ | © | $\underset{\sim}{\underset{\sim}{\mathrm{N}}}$ | － |
| Courier | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Courier Italic | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Courier Bold | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Courier Bold Italic | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| CG Times | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| CG Times Italic | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| CG Times Bold | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| CG Times Bold Italic | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Univers Medium | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Univers Medium Italic | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Univers Bold | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Univers Bold Italic | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Times New Roman | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Times New Roman Italic | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Times New Roman Bold | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Times New Roman Bold Italic | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Arial | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| $\checkmark$ Indicates Typeface supports the specified Symbol Set． <br> X Indicates Typeface does not support the specified Symbol Set． |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

## 2－58

Table 2－16 W840 PCL Emulation Symbol Sets－Latin 2，Latin 5，Latin 6，Cyrillic， Greek（Continued）

| Typeface／Symbol Set | Latin 2 |  |  |  |  |  | Latin 5 |  |  |  |  |  |  | Latin 6 |  |  | Cyrillic |  |  |  |  |  |  | Greek |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | N N N N O 0 0 |  |  | PC－8 PC Nova |  |  |  |  |  |  |  | Windows 98 Latin 6 （Baltic） |  |  | Windows 98 Cyrillic |  | 0 0 0 0 0 0 0 0 0 | 0 0 0 0 0 0 0 0 0 0 0 |  |  |  | $\text { Windows } 98 \text { Greek }$ | ISO 8859－7 Latin／Greek |  | $\left\|\begin{array}{l} 9 \\ 0 \\ 0 \\ 0 \\ \hline \\ \hline \\ 5 \\ 10 \\ 0 \\ 0 \\ 0 \end{array}\right\|$ |  |  |
| PJL Value | $\left\|\begin{array}{l} \frac{N}{2} \\ 3 \end{array}\right\|$ | $\left\lvert\, \begin{aligned} & \underset{1}{\sim} \\ & \underset{\sim}{2} \end{aligned}\right.$ | $\left\|\begin{array}{c} \stackrel{N}{\circ} \\ \underset{O}{0} \\ 0 \end{array}\right\|$ |  |  |  | $\frac{10}{2}$ |  |  |  |  | $\left\|\begin{array}{c} \underline{y} \\ \hline 0.0 \\ 0 \\ 0 \end{array}\right\|$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Symbol Set ID | $\|\underset{\circ}{\mathrm{o}}\|$ | 二 | $\frac{2}{2}$ | $\stackrel{O}{\mathrm{O}}$ |  | $\stackrel{\mathrm{C}}{\mathrm{~N}}$ | に | 2 | z | $\stackrel{\rightharpoonup}{0}$ | $\stackrel{\underset{\sim}{\mathrm{\rho}}}{\stackrel{\rightharpoonup}{2}}$ | に | ¢ | ¢ | \％ | $\stackrel{\underset{\sim}{\circ}}{\sim}$ | $\|\underset{\infty}{\circ}\|$ | 웅 | $\underset{\mathrm{m}}{\mathrm{~m}}$ | $\stackrel{\text { 응 }}{\circ}$ | $\underset{\sim}{\underset{N}{N}}$ | $\begin{array}{\|l\|} \hline \stackrel{\pi}{\mathrm{o}} \\ \hline \mathbf{m} \end{array}$ | $\frac{\pi}{7}$ | $\mid \text { ভூ }$ | $\underset{N}{2}$ | $\stackrel{\rightharpoonup}{\Gamma}$ | 아 | $\begin{array}{\|c} \underset{\sim}{\mathbf{N}} \\ \hline \end{array}$ | ¢ |
| Arial Italic | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | ， | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Arial Bold | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Arial Bold Italic | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | ／ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Letter Gothic | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | ， | $\checkmark$ | $x$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ |
| Letter Gothic Italic | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ |
| Letter Gothic Bold | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | ， | $\checkmark$ | $x$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ |
| Univers Condensed Medium | $\checkmark$ | $\checkmark$ | $\checkmark$ | x |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | ， | $\checkmark$ | $x$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $x$ | $x$ | $x$ | x | $x$ | x | $x$ | x | x | x | $x$ | $x$ |
| Univers Condensed Medium Italic | $\checkmark$ | $\checkmark$ | $\checkmark$ | x |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | ， | $\checkmark$ | $x$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | x | $x$ | $x$ | $x$ | $x$ | x | $x$ | x | x | $x$ | x | X | $x$ |
| Univers Condensed Bold | $\checkmark$ | $\checkmark$ | $\checkmark$ | x |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | ， | $\checkmark$ | x | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | x | $x$ | $x$ | $x$ | x | x | x | $x$ | x | x | x | $x$ | $x$ |
| Univers Condensed Bold Italic | $\checkmark$ | $\checkmark$ | $\checkmark$ | x |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | ， | $\checkmark$ | x | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | x | $x$ | $x$ | x | x | x | x | $x$ | $x$ | x | x | x | $x$ |
| Garamond Antiqua | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | ， | $\checkmark$ | X | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | X | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | X | $x$ | $x$ | $x$ |
| Garamond Kursiv | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | ， | $\checkmark$ | $x$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ |
| Garamond Halbfett | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | ， | $\checkmark$ | $x$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ |
| Garamond Kursiv Halbfett | $\checkmark$ | $\checkmark$ | $\checkmark$ | x |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | ， | $\checkmark$ | x | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | x | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | X | X | X | X | $x$ |
| CG Omega | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | ， | $\checkmark$ | $x$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ |
| CG Omega Italic | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | ， | $\checkmark$ | $x$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | X | X | $x$ | $x$ |
| CG Omega Bold | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $x$ | $x$ | $x$ | $x$ | x | $x$ | $x$ | x | x | $x$ | $x$ | $x$ |
| $\checkmark$ Indicates Typeface supports the specified Symbol Set．$\boldsymbol{X}$ Indicates Typeface does not support the specified Sym |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

## 2-59

Table 2-16 W840 PCL Emulation Symbol Sets - Latin 2, Latin 5, Latin 6, Cyrillic, Greek (Continued)

| Typeface / Symbol Set | Latin 2 |  |  |  |  | Latin 5 |  |  |  |  |  | Latin 6 |  |  | Cyrillic |  |  |  |  |  |  | Greek |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | ISO 8859-2 Latin 2 |  | PC-8 Polish Mazovia | 0 0 0 0 0 0 0 0 0 | Windows 98 Latin 5 | ISO 8859-9 Latin 5 | (4S!y,ynı) ¢ ulleา L98-9d | PC-853 Latin 3 (Turkish) | PC-Turkish (437T) | Turkish-8 | Windows 98 Latin 6 (Baltic) | ISO 8859-10 Latin 6 | (9 u!le7 8-Od) ગ!lıeg GLL-Od | Windows 98 Cyrillic | ISO 8859-5 Latin/Cyrillic | PC-866 Cyrillic | 0 0 0 0 0 0 0 0 0 0 |  |  |  | $\text { Windows } 98 \text { Greek }$ | ISO 8859-7 Latin/Greek |  | $\left\|\begin{array}{l} 9 \\ 0 \\ 0 \\ 0 \\ \hline \\ \hline \\ 5 \\ 10 \\ 0 \\ 0 \\ 0 \end{array}\right\|$ |  |  |
| PJL Value | $\frac{y}{2}$ | $\begin{aligned} & \text { y } \\ & 0 \\ & 0 \end{aligned}$ | $\left\|\begin{array}{l} \stackrel{N}{\circ} \\ \underset{0}{0} \\ 0 \end{array}\right\|$ |  |  | $\begin{aligned} & \frac{1}{2} \\ & 3 \end{aligned}$ |  |  |  | $\begin{aligned} & 1 \\ & \hline 1 \\ & 0 \\ & 0 \end{aligned}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Symbol Set ID | $\left\|\begin{array}{l\|l\|} \hline 10 \end{array}\right\|$ | z | $\frac{\lambda}{2}$ | $\begin{aligned} & \mathrm{O} \\ & \mathrm{~N} \end{aligned}$ | $\begin{aligned} & \mathrm{C} \\ & \mathrm{~N} \end{aligned}$ | ம | < | $\stackrel{\rightharpoonup}{\sigma}$ | $\stackrel{\rightharpoonup}{\mathrm{\omega}}$ | ¢ | ¢ | 욷 | 2 | $\stackrel{\rightharpoonup}{\sim}$ | $\stackrel{\cong}{\infty}$ | 웅 | $\frac{\mathrm{m}}{\boldsymbol{m}}$ | 웅 | $\underset{\|c\|}{\underset{N}{N}}$ | $\begin{aligned} & \underset{\sim}{m} \\ & \underset{\sim}{m} \end{aligned}$ | $\frac{\mathrm{m}}{\mathrm{q}}$ | © | $\underset{N}{\mathrm{~N}}$ | 욷 | \| ㅓㅡㅇ | $$ | $\stackrel{\text { c }}{\text { ¢ }}$ |
| CG Omega Bold Italic | $\checkmark$ | $\checkmark$ | $\checkmark$ | x | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | x | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | x | x | x | x | x | x | x | x | $x$ | x | x | $x$ | $x$ |
| Antique Olive | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ |
| Antique Olive Italic | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ |
| Antique Olive Bold | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | x | x | X | x |
| Albertus Medium | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | X | $x$ |
| Albertus Extra Bold | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ |
| Clarendon Condensed Bold | $\checkmark$ | $\checkmark$ | $\checkmark$ | x | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | x | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | x | x | x | x | x | $x$ | x | x | x | x | $x$ | $x$ |
| Marigold | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | x |
| Coronet | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | x | $x$ | $x$ | $x$ |
| Helvetica | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | X | $x$ |
| Helvetica Italic | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ |
| Helvetica Bold | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ |
| Helvetica Bold Italic | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | X | $x$ |
| Helvetica Narrow | $\checkmark$ | $\checkmark$ | $\checkmark$ | X | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | X | X | $x$ |
| Helvetica Narrow Italic | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | x | x | x | x | $x$ | $x$ | $x$ | $x$ | x | x | x | X | $x$ |
| Helvetica Narrow Bold | $\checkmark$ | $\checkmark$ | $\checkmark$ | x | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | x | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | x | x | x | x | x | $x$ | $x$ | x | x | x | x | X | $x$ |
| Helvetica Narrow Bold Italic | $\checkmark$ | $\checkmark$ | $\checkmark$ | x | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | x | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | x | x | x | x | x | $x$ | $x$ | x | $x$ | x | $x$ | $x$ | $x$ |
| Palatino Roman | $\checkmark$ | $\checkmark$ | $\checkmark$ | x | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | x | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $x$ | x | x | $x$ | $x$ | $x$ | $x$ | x | $x$ | x | $x$ | $x$ |

[^1]x Indicates Typeface does not support the specified Symbol Set.

## 2-60

Table 2-16 W840 PCL Emulation Symbol Sets - Latin 2, Latin 5, Latin 6, Cyrillic, Greek (Continued)

|  | Latin 2 |  |  |  |  | Latin 5 |  |  |  |  |  | Latin 6 |  |  | Cyrillic |  |  |  |  |  |  | Greek |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Typeface / Symbol Set |  | ISO 8859-2 Latin 2 |  | 0 <br> 0 <br> 0 <br> 0 <br> 0 <br> 0 <br> 0 <br> 0 <br> 0 <br> 0 <br> 0 <br> 0 <br> 0 <br> 0 <br> 0 | $\begin{aligned} & \infty \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & \infty \\ & 0 \\ & 0 \end{aligned}$ |  |  | PC-857 Latin 5 (Turkish) | PC-853 Latin 3 (Turkish) |  | Turkish-8 | Windows 98 Latin 6 (Baltic) |  | PC-775 Baltic (PC-8 Latin 6) | Windows 98 Cyrillic |  | $\left.\begin{array}{\|l\|} 0 \\ \hline \\ \hline \\ 5 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \end{array} \right\rvert\,$ | 은 <br> 0 <br> 0 <br> 0 <br> 0 <br> 0 <br> 0 <br> 0 <br> 0 | $\left\lvert\, \begin{gathered} 5 \\ \hline 0 \\ 0 \\ \hline \end{gathered}\right.$ |  |  | Windows 98 Greek |  |  |  | - 0 0 0 0 0 0 0 0 0 |  |
| PJL Value | $\left\lvert\, \frac{N}{2}\right.$ |  | $\left\|\begin{array}{c} \text { N} \\ \\ \mathbf{0} \\ 0 \end{array}\right\|$ |  |  | $\frac{10}{2}$ |  |  |  | $\left\|\begin{array}{l} \underline{y} \\ \stackrel{y}{\circ} \\ 0 \\ 0 \end{array}\right\|$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Symbol Set ID | แ | z | $\frac{R}{2}$ | $\begin{array}{\|l} \hline \mathrm{O} \\ \mathrm{~N} \end{array}$ | $\begin{aligned} & \mathrm{C} \\ & \mathrm{~N} \end{aligned}$ | ம¢ | $\left\lvert\, \begin{aligned} & 2 \\ & 0 \end{aligned}\right.$ | 운 | $\begin{array}{\|c\|} \hline \stackrel{\rightharpoonup}{\infty} \\ \hline \end{array}$ | ¢ | ¢ | 안 | z | $\begin{array}{\|l\|} \hline \stackrel{\rightharpoonup}{\sim} \\ \hline \end{array}$ | $\stackrel{\mathrm{m}}{\mathrm{~g}}$ | 릉 | $\underset{\mathrm{m}}{\mathrm{~m}} \mid$ | $\begin{array}{\|c\|} \hline \stackrel{ㄸ}{ㅇ} \\ \hline \end{array}$ | $\left\lvert\, \begin{gathered} \underset{\sim}{N} \\ \hline \end{gathered}\right.$ | $\left.\begin{aligned} & \stackrel{\sim}{\mathrm{m}} \\ & \mathbf{\sim} \end{aligned} \right\rvert\,$ | $\stackrel{\text { ¢ }}{\sim}$ | $\|\underset{\mathrm{O}}{ }\|$ | $\underset{\sim}{2}$ | $\stackrel{\rightharpoonup}{\top}$ | 잉 | $\underset{N}{\text { N}}$ | - |
| Palatino Italic | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ |
| Palatino Bold | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ |
| Palatino Bold Italic | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ |
| ITC Bookman Light | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ |
| ITC Bookman Light Italic | $\checkmark$ | $\checkmark$ | $\checkmark$ | x | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | x | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ |
| ITC Bookman Demi | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ |
| ITC Bookman Demi Italic | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | x | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $x$ | x | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ |
| ITC Avant Garde Book | $\checkmark$ | $\checkmark$ | $\checkmark$ | x | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $x$ | x | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ |
| ITC Avant Garde Book Oblique | $\checkmark$ | $\checkmark$ | $\checkmark$ | x | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | x | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | x | $x$ | x | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ |
| ITC Avant Garde Demi | $\checkmark$ | $\checkmark$ | $\checkmark$ | x | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | x | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | x | x | x | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | X | $x$ |
| ITC Avant Garde Demi Oblique | $\checkmark$ | $\checkmark$ | $\checkmark$ | x | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | x | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | x | x | x | x | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ |
| Century Schoolbook Roman | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | x | $x$ | x | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | X | X | X | $x$ |
| Century Schoolbook Italic | $\checkmark$ | $\checkmark$ | $\checkmark$ | x | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | x | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | x | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | X | $x$ | X | $x$ |
| Century Schoolbook Bold | $\checkmark$ | $\checkmark$ | $\checkmark$ | x | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | x | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | x | $x$ | x | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ |

$\checkmark$ Indicates Typeface supports the specified Symbol Set.
X Indicates Typeface does not support the specified Symbol Set.

Table 2-16 W840 PCL Emulation Symbol Sets - Latin 2, Latin 5, Latin 6, Cyrillic, Greek (Continued)

| Typeface / Symbol Set | Latin 2 |  |  |  |  | Latin 5 |  |  |  |  |  | Latin 6 |  |  | Cyrillic |  |  |  |  |  |  | Greek |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | $\left\|\begin{array}{c} N \\ c \\ \underline{N} \\ N \\ N \\ 0 \\ 0 \\ 0 \end{array}\right\|$ | e!nozew पs!jod 8-9d | enON Od 8-Od | Windows 98 Latin 5 |  |  |  | PC-Turkish (437T) | $\frac{\infty}{\frac{\infty}{2}}$ |  |  | (9 u!le7 8-Od) ग!!eg GLL-Od |  |  | PC-866 Cyrillic | PC-855 Cyrillic | Russian-GOST | PC-8 Bulgarian | $\frac{\frac{5}{\%}}{\frac{10}{10}}$ |  | ISO 8859-7 Latin/Greek | ขอ๖อฝ๖ 698-9d | PC-851 Greece | PC-8 Latin/Greek |  |
| PJL Value | $\frac{1}{2}$ | $\begin{aligned} & \text { y } \\ & \text { ọ } \\ & \text { of } \end{aligned}$ | $\begin{aligned} & 1 \\ & \\ & \hline \end{aligned}$ |  |  | $\frac{10}{2}$ | $\begin{aligned} & 18 \\ & 0 \\ & \hline 0 \\ & \hline 8 \end{aligned}$ |  |  | $\left\|\right\|$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Symbol Set ID | แ | $\underset{N}{Z}$ | $\underset{\sim}{R}$ | $\frac{\underset{\sim}{\sim}}{}$ | $\stackrel{ণ}{\sim}$ | ¢ | 2 | $\stackrel{?}{9}$ | $\underset{\sim}{\boldsymbol{\rho}}$ | 厄 | ம | จ | そ | $\stackrel{?}{\sim}$ | $\stackrel{\oplus}{\infty}$ | 은 | $\frac{\boldsymbol{m}}{\boldsymbol{m}}$ | $\stackrel{\sim}{\circ}$ | $\left.\frac{\mathrm{c}}{\mathrm{~N}} \right\rvert\,$ | $\stackrel{\boldsymbol{m}}{\boldsymbol{m}}$ | $\frac{\mathrm{r}}{\mathrm{r}}$ | $\left\|\begin{array}{c} \underset{\sigma}{\circ} \\ \hline \end{array}\right\|$ | $\underset{\mathrm{N}}{\mathrm{z}}$ | $\underset{\sim}{\boldsymbol{\top}}$ | $\stackrel{\rightharpoonup}{\bullet}$ | $\underset{\underset{\sim}{\underset{N}{*}}}{ }$ | $\stackrel{\text { ¢ }}{+}$ |
| Century Schoolbook Bold Italic | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | x | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | x | x | x | $x$ | x | x | x | x | x | x | x | x | $x$ |
| ITC Zapf Chancery Medium Italic | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | X | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | X | X | X | $x$ | X | X | X | X | X | X | X | X | X |
| CourierPS | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | X | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | X | $x$ | $x$ | x | $x$ | $x$ | x | x | X | X | $x$ | $x$ |
| CourierPS Oblique | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ |
| CourierPS Bold | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | X | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $x$ | X | $x$ | X | $x$ | $x$ | X | X | X | $x$ | X | $x$ |
| CourierPS Bold Oblique | $\checkmark$ | $\checkmark$ | $\checkmark$ | X | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | X | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | X | X | $x$ | X | $x$ | X | $x$ | X | X | $x$ | X | X |
| Times Roman | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | X | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $x$ | $x$ | $x$ | X | $x$ | $x$ | $x$ | X | X | $x$ | $x$ | X |
| Times Italic | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | X | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | X | X | X | $x$ | X | X | $x$ | X | X | X | X | X | $x$ |
| Times Bold | $\checkmark$ | $\checkmark$ | $\checkmark$ | X | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | X | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | X | X | $x$ | X | X | $x$ | x | X | X | X | X | $x$ |
| Times Bold Italic | $\checkmark$ | $\checkmark$ | $\checkmark$ | X | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | X | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | X | $x$ | $x$ | X | X | $x$ | x | X | X | x | X | $x$ |
| Helvetica Light | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ |
| Helvetica Light Oblique | $x$ | X | X | X | X | x | x | x | X | X | X | $x$ | X | X | x | X | X | $x$ | X | X | X | x | X | X | X | X | X |
| Helvetica Black | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | X | $x$ | X | X | $x$ | $x$ | X | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ |
| Helvetica Black Oblique | X | X | X | X | X | X | X | X | X | X | X | $x$ | X | X | X | X | X | X | X | X | X | $x$ | X | X | X | X | X |
| Line Printer 16 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| POSTNET Barcode | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ |
| C39 Narrow | $\boldsymbol{x}$ | X | X | $x$ | X | $x$ | X | X | X | X | $x$ | $x$ | X | $x$ | $x$ | $x$ | $x$ | X | X | $x$ | $x$ | X | X | X | X | X | $x$ |
| C39 Regular | X | X | X | X | X | x | X | X | X | X | $x$ | X | X | $x$ | x | X | X | X | X | X | X | x | x | X | X | X | $x$ |
| $\checkmark$ Indicates Typeface supports the specified Symbol Set.$\boldsymbol{x}$ Indicates Typeface does not support the specified Sym |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

## 2-62

Table 2-16 W840 PCL Emulation Symbol Sets - Latin 2, Latin 5, Latin 6, Cyrillic, Greek (Continued)

|  | Latin 2 |  |  |  |  | Latin 5 |  |  |  |  |  | Latin 6 |  |  | Cyrillic |  |  |  |  |  |  | Greek |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Typeface / Symbol Set |  |  | $\text { PC-852 Latin } 2$ | e!nozew पs!lod 8-9d | 0 0 0 0 0 0 0 0 0 | Windows 98 Latin 5 |  |  |  | PC-Turkish (437T) |  | Windows 98 Latin 6 (Baltic) | ISO 8859-10 Latin 6 | PC-775 Baltic (PC-8 Latin 6) | Windows 98 Cyrillic |  | 0 0 0 0 0 0 0 0 0 | 은 0 0 0 0 0 0 0 0 | $\left\lvert\, \begin{gathered} 5 \\ 0 \\ 0 \\ 0 \\ \vdots \\ \frac{1}{6} \\ \frac{0}{4} \\ 0 \\ 0 \end{gathered}\right.$ |  |  | Windows 98 Greek |  | 0 <br> 0 <br> 0 <br> 0 | $$ |  |  |
| PJL Value | $\frac{\mathbf{N}}{\frac{1}{3}}$ |  | $\left\|\begin{array}{c} \mathbb{N} \\ \text { O} \\ \mathbf{O} \end{array}\right\|$ |  |  | $\begin{aligned} & 40 \\ & 2 \\ & 3 \end{aligned}$ | $\begin{aligned} & 1 \\ & 0 \\ & 0 \\ & 0 \end{aligned}$ |  |  | $\left\|\begin{array}{c} \text { y } \\ \hline 0.0 \\ 0 \\ 0 \end{array}\right\|$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Symbol Set ID | $\|\underset{\circ}{\mathrm{a}}\|$ | $\mathrm{z}_{1}$ | $\frac{R}{R}$ | $\stackrel{O}{\mathrm{O}}$ | 오N | ¢ | $2$ | $\stackrel{\rightharpoonup}{\sigma}$ | $\stackrel{\rightharpoonup}{\mathrm{o}}$ | に | ¢ | 한 | Z | $\begin{array}{\|l\|} \hline \stackrel{\rightharpoonup}{\sim} \\ \hline \end{array}$ | $\stackrel{\cong}{\infty}$ | 웅 | $\stackrel{\mathrm{m}}{\mathrm{~m}}$ | $\stackrel{\mathrm{m}}{\mathrm{o}}$ | $\begin{array}{\|c\|} \hline \underset{\sim}{N} \\ \hline \end{array}$ | $\begin{array}{\|l\|} \hline \frac{m}{m} \\ \hline \end{array}$ | $\frac{\pi}{\square}$ | ¢ | $\underset{\sim}{\mathrm{N}}$ | $\stackrel{\rightharpoonup}{7}$ | 앙 | N | ¢ |
| C39 Wide | x | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | x | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ |
| OCR-A | X | $x$ | $x$ | X | x | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | X | $x$ |
| OCR-B | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $x$ | $x$ | $x$ | x | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | x | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ |
| Wingdings | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | X | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ |
| Symbol | $x$ | $x$ | $x$ | $x$ | x | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ |
| SymbolPS | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | x | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ |
| ITC Zapf Dingbats | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | x | X | X | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | X | X | X | X | $x$ |

$\checkmark$ Indicates Typeface supports the specified Symbol Set.
X Indicates Typeface does not support the specified Symbol Set.

Table 2-17: W840 PCL Emulation Symbol Sets - Specials


Table 2－17：W840 PCL Emulation Symbol Sets－Specials（Continued）

| Typeface／Symbol Set |  | $\begin{aligned} & c \\ & \sum_{0}^{0} \\ & 0 \\ & 0 \\ & 0 \end{aligned}$ | $\stackrel{\infty}{\stackrel{\infty}{\square}}$ | $\frac{\stackrel{\rightharpoonup}{0}}{\frac{0}{2}}$ | Microsoft Publishing |  | 9$\%$0$\frac{0}{6}$$m$$m$$\frac{11}{2}$$\frac{1}{6}$00 | $\begin{aligned} & \text { I } \\ & \text { ¢ } \\ & \hline \mathbf{O} \end{aligned}$ | Specials |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  | m ヘ 등 0 |  |  |  |  | $\begin{aligned} & 0 \\ & \frac{0}{0} \\ & \frac{5}{\circ} \\ & \frac{0}{3} \end{aligned}$ | Ventura ITC Zapf Dingbats |  | 0 0 0 0 0 0 0 $N$ $N$ 0 0 0 0 |
| PJL Value | $\begin{aligned} & \text { I } 1 \\ & \frac{1}{X} \\ & > \\ & > \end{aligned}$ |  | $\frac{\infty}{\frac{\infty}{C}}$ | $\begin{aligned} & \text { 上 } \\ & \text { O } \\ & \frac{1}{2} \end{aligned}$ | $\begin{aligned} & 1 \\ & \substack{0 \\ 0 \\ 0 \\ 0 \\ 0} \end{aligned}$ |  |  |  |  |  |  |  |  |  |  |  |  |
| Symbol Set ID | E | $E_{6}$ | $\sum_{\infty}$ | ? | 厄 |  | خ خ | $8$ | 안 | б | \% | $\begin{aligned} & \text { خे } \\ & \text { 사 } \end{aligned}$ | 툠 | $\frac{1}{2}$ | ๑ | 우 | － |
| Letter Gothic | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ |
| Letter Gothic Italic | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ |
| Letter Gothic Bold | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ |
| Univers Condensed Medium | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ |
| Univers Condensed Medium Italic | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ |
| Univers Condensed Bold | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ |
| Univers Condensed Bold Italic | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ |
| Garamond Antiqua | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ |
| Garamond Kursiv | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ |
| Garamond Halbfett | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | X | X | $x$ |
| Garamond Kursiv Halbfett | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ |
| CG Omega | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ |
| CG Omega Italic | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | X | X | X | X | $x$ |
| CG Omega Bold | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ |
| CG Omega Bold Italic | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $x$ | X | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ |
| Antique Olive | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $x$ | $x$ | $x$ | X | $x$ | $x$ | $x$ | X | X | X | $x$ |
| Antique Olive Italic | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | X | X | $x$ | $x$ | $x$ | $x$ | $x$ | X | X | $x$ | X | $x$ |
| Antique Olive Bold | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | X | $x$ | X | $x$ | $x$ | X | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ |
| Albertus Medium | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | X | X | X | $x$ |
| Albertus Extra Bold | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $x$ | $x$ | $x$ | $x$ | X | $x$ | X | X | $x$ | X | $x$ |
| Clarendon Condensed Bold | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | X | X | X | x | $x$ | X | $x$ | X | X | X | X | $x$ |
| $\checkmark$ Indicates Typeface supports the specified Symbol Set． <br> X Indicates Typeface does not support the specified Sym |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

Table 2-17: W840 PCL Emulation Symbol Sets - Specials (Continued)


Table 2-17: W840 PCL Emulation Symbol Sets - Specials (Continued)


Table 2－17：W840 PCL Emulation Symbol Sets－Specials（Continued）

|  | Specials |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Typeface／Symbol Set |  | $\begin{gathered} \text { c } \\ \frac{0}{01} \\ 0 \\ 0 \end{gathered}$ | $\stackrel{\text { P }}{\stackrel{1}{5}}$ | $\frac{\vdots}{\vdots}$ |  |  | әроэлеg IENISOd | $\begin{aligned} & \mathbb{1} \\ & \text { ¢ } \\ & \text { O } \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { @ } \\ & \stackrel{\sim}{\mathrm{U}} \\ & 0 \end{aligned}$ |  |  |  | $\bar{\circ}$ <br> ळ <br> ふ | $\begin{aligned} & \infty \\ & \text { o } \\ & \frac{5}{\circ} \\ & \frac{5}{3} \\ & \frac{5}{3} \end{aligned}$ | słeq6u！a łdez כıl e．nı̣uə＾ |  |  |
| PJL Value | $\begin{aligned} & \text { 폰 } \\ & \frac{1}{4} \\ & \frac{2}{8} \end{aligned}$ |  | $\frac{\infty}{\frac{\infty}{4}}$ | $\begin{aligned} & \text { 上 } \\ & \frac{11}{2} \\ & \frac{14}{\alpha} \end{aligned}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Symbol Set ID | E | $\sum_{6}$ | $\sum_{\infty}$ | ? | 3 | ले | 는 | $8$ | 우 | \％ | 응 | 항 | 웅 | $\begin{aligned} & \frac{1}{2} \\ & \hline 10 \end{aligned}$ | ๑ | 은 | 立 |
| C39 Regular | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $x$ | $x$ | $x$ | $x$ |
| C39 Wide | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $x$ | $x$ | $x$ | $x$ |
| OCR－A | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $\checkmark$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ |
| OCR－B | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $\checkmark$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ |
| Wingdings | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $\checkmark$ | $x$ | $x$ | $x$ |
| Symbol | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | x | x | $\checkmark$ | $x$ | $x$ | $x$ | $x$ |
| SymbolPS | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $\checkmark$ | $x$ | $x$ | $x$ | $x$ |
| ITC Zapf Dingbats | X | X | X | X | X | x | x | x | x | $x$ | x | $x$ | $x$ | $x$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |

[^2]Table 2－18：W840 Symbol Sets

| Symbol Set ID | Symbol Set／Typeface |
| :--- | :--- |
| $1 E$ | ISO 4：United Kingdom |
| 0 U | ISO 6：ASCII |
| 0 S | ISO 11：Swedish for Names |
| 0 I | ISO 15：Italian |
| $2 S$ | ISO 17：Spanish |
| 1G | ISO 21：German |
| 0D | ISO 60：Norwegian Version 1 |
| $1 F$ | ISO 69：French |
| $2 U$ | ISO 2：IRV（International Ref Version） |
| $0 F$ | ISO 25：French |

Table 2-18: W840 Symbol Sets (Continued)
Symbol Set ID Symbol Set / Typeface

| 0G | ISO: HP German |
| :--- | :--- |
| OK | ISO 14: JIS ASCII |
| 2 K | ISO 57: Chinese |
| 3S | ISO 10: Swedish |
| 1S | ISO: HP Spanish |
| 6S | ISO 85: Spanish |
| 4 S | ISO 16: Portuguese |
| 5S | ISO 84: Portuguese |
| 1D | ISO 61: Norwegian Version 2 |

## Command Structure

This section introduces the different types of PCL emulation commands and their structure, or syntax. It also demonstrates how you can link commands to abbreviate them.

## Control Codes

Control Codes are single-character instructions.
Table 2-19: Control Codes

| Code | Dec | Hex | Function | Result |
| :--- | :--- | :--- | :--- | :--- |
| BS | 8 | 08 | Backspace | Moves the cursor toward the left margin one horizontal space equal to <br> the last printed character |
| HT | 9 | 09 | Horizontal Tab | Moves the cursor to the next defined tab stop |
| LF | 10 | 0 A | Line Feed | Advances the cursor to the same horizontal position on the following line <br> as determined by either the Vertical Motion Index (VMI) or Set Line <br> Spacing command |
| FF | 12 | 0C | Form Feed | Advances the cursor to the same horizontal position at the top margin of <br> the next page |
| CR | 13 | OD | Carriage Return | Moves the cursor to the left margin |
| SP | 32 | 20 | Space | Moves the cursor to the right one column |
| SI | 15 | OF | Primary Font | Selects the primary font |
| SO | 14 | OE | Secondary Font | Selects the secondary font |

## Commands

PCL emulation commands are multibyte strings (also known as "escape sequences") that begin with the Escape control code (ESC, $\leftarrow$, decimal 27, or hexadecimal 1B). The ESC control code notifies the printer that the characters that follow are to be interpreted as part of a command and are not control codes or data to be printed.

## Command Structure

Most PCL emulation commands have the following structure:
ESC \& a \# C
Spaces have been added to this example for readability. The command parameter variables are indicated by a number sign (\#).

Table 2-20: Description of Command Structure

| Element | Description |
| :--- | :--- |
| ESC | Decimal 27 or hex 1B |
| \& | Parameterized character from American National Standard Code for Information <br> Interchange (ASCII) table (ranging from 33 to 47 decimal) |
| a | Group character from ASCII table (ranging from 96 to 126 decimal) that specifies a <br> group type of control |
| \# | Decimal character string value within specified numeric ranges; may be preceded by <br> a + or - sign and contain a decimal point |
| C | Termination character from ASCII table (ranging from 64 to 94 decimal) |

## Command Parameters

A command parameter sets the value for a command. This value stays constant until either a different value resets the command or a command resets the printer to the default values. For example, after the printer receives a command that selects a right margin beginning at column 63, the right margin of each printed page begins at column 63. That margin stays constant until a right margin command with a different value resets it or until the printer is reset.

Parameters for each command are listed in the command tables beginning on page 2-71. Use the Symbol Set Tables to determine the decimal or hexadecimal value for each parameter. To determine a decimal or hex value, first locate the value of the parameter you require in the Symbol Set Table. The decimal value is the value shown in the bottom of the cell or box with that parameter. To find a hex value, go straight up
the grid from the desired parameter and read the value in the top heading. This is the first character of the hex value. Next, go straight across the grid to the left of the parameter and read the value in the left column heading. This is the second character of the hex value. For example, ESC $(\leftarrow)$ is coded 1 B in Hex and 27 in decimal. (Any one of the three values $\leftarrow, 1 \mathrm{~B}$, or 27 might be used in your application. Read your documentation to determine which to use.) The example on the following page sets the pitch of the primary font to 16.66 characters per inch.

## Example:

ESC (s16.66H

- Decimal: 2740115495446545472
- Hex: 1B 28733136 2E 363648

Use the plus symbol (+) or the minus symbol (-) to select a position relative to the current cursor position. For example:
${ }^{\text {Esc }}{ }_{\&}$ a6C Move to horizontal cursor position, column six
${ }^{E S C}{ }_{\& a+6 C} \quad$ Move six columns to the right of the current position
${ }^{E S C} \& a-6 C \quad$ Move six columns to the left of the current position

## Linking Commands

You can combine PCL emulation commands by linking them if the first 3 bytes of the commands are identical. The combined, short form sends the first 3 bytes only once in the string. To combine commands:

- Use the first 3 bytes (characters) of the command only once at the start of the command string.
- Make the last letter of each command in the string lowercase.
- Capitalize the last letter of the string.

For example, notice that the first 3 bytes of these two commands are the same:

```
ESC ( \(\mathrm{s} 10 \mathrm{H} \quad\) Select 10 characters per inch
ESC (s4099T Select Courier typeface
```

To combine these two commands, use this form:
ESC (s10h4099T
which is 3 bytes shorter than the long form:
ESC (s10H ${ }^{\text {ESC }}(\mathrm{s} 4099 \mathrm{~T}$

You can combine more than two commands; for example, you can add Select Stroke Weight Bold ( ${ }^{\text {ESC }}$ (s3B) to the previous two commands:

ESC (s10h3b4099T
or in the long form:
ESC (s10HESC (s3BESC (s4099T

## PCL Emulation Commands

See the following tables for a listing of the commands grouped by function.
To determine which commands your printer supports, see "Table A-1: PCL Emulation Commands" on page A-1.

## PCL Emulation Commands by Function

Table 2-21: Job Control

| Command / Parameters | Function / Result |
| :---: | :---: |
| ${ }^{\text {ESC }}$ E | Printer Reset <br> - Prints any partial pages. <br> - Resets printer environment to defaults. <br> - Deletes all temporary downloaded resources. |
| $\begin{aligned} & { }^{\text {ESC }} \text { \&d\#A } \\ & 0=\text { Collation off } \\ & 1 \text {... } 999 \text { (number of Copies) } \end{aligned}$ | Number of Collated Copies <br> Turns collation of pages off or sets the number of collated copies. |
| ```ESC&\ell#X # = number of Copies (1 to 32767) Default = 1``` | Number of Copies <br> Affects the page currently in process and subsequent pages. |
| ```ESC&\ell#S 0 Single-Sided (Default) 1 Duplex Long-Edge Binding 2 Duplex Short-Edge Binding 100 Manual Duplex First Sides 1 0 1 ~ M a n u a l ~ D u p l e x ~ S e c o n d ~ S i d e s``` | Simplex/Duplex Print <br> Long-edge or short-edge binding refers to the side of the physical page where binding occurs. |

Table 2-21: Job Control (Continued)

| Command / Parameters | Function / Result |
| :---: | :---: |
| ```ESC&l#U # = number of Decipoints Range = -32767 to 32767 (1 Decipoint = 1/720 inch) Default = 0``` | Long-Edge Offset Registration <br> Also known as Left Offset. <br> Adjusts placement of logical page along the width of the physical page. |
| ```ESC&l#Z # = number of Decipoints Range = -32767 to 32767 (1 Decipoint = 1/720 inch) Default = 0``` | Short-Edge Offset Registration <br> Also known as Top Offset. <br> Adjusts placement of logical page along the length of the physical page. |
| ```ESC&u#D Range = (96,100, 120, 144, 150, 160, 180, 200, 225, 240, 288, 300, 360, 400, 450, 480, 600, 720, 800, 900, 1200, 1440, 1800, 2400, 3600, 7200) Default = 300 units per inch``` | Unit of Measure <br> Sets the size for the PCL Unit (units per inch). <br> The Unit of Measure defines the unit used in the following commands: <br> - Horizontal Cursor Position by PCL Unit (ESC*p\#X) <br> - Vertical Cursor Position by PCL Unit ( ${ }^{\text {ESC*p\#YY) }}$ <br> - Horizontal Rectangle Size by PCL Unit (ESC*C\#A) <br> - Vertical Rectangle Size by PCL Unit ( ${ }^{\left({ }^{(E C}{ }^{*} \text { C\#B) }\right) ~}$ <br> The Unit of Measure also affects the rounding of character escapements and the Horizontal Motion Index. <br> Note: This command does not affect the interpretation of binary raster data for bitmapped fonts, raster graphics, or user defined fill patterns. |
| ESC\% - 12345X | Universal Exit Language (UEL) / Start of PJL <br> This command terminates the current printer language and allows switching into PJL. For more information, see "UNIVERSAL EXIT LANGUAGE Command" on page 3-2. |

Table 2-22: Page Control

| Command / | ameters | Function / Result |
| :---: | :---: | :---: |
| ${ }^{\text {ESC }}$ \& $\ell$ \#A |  | Set Page Size |
| Paper |  | Selects the physical size of the paper, which also determines the logical page dimensions. See the tables beginning on page 2-6 for the paper and envelope dimensions your printer supports. |
| 1 | Executive |  |
| 2 | Letter |  |
| 3 | Legal | If the requested page size is not in the requested source or if no source is requested, sources are checked for the requested size in the following order: multipurpose feeder, tray 1 , tray 2 , tray 3 , tray 4 , tray 5 , and envelope feeder. |
| 4, 10 | Folio |  |
| 6, 11 | Ledger (11 x 17) |  |
| 13, 25 | A5 Paper |  |
| 15 | Statement | Notes: <br> - When the printer receives the page size command, any partially formatted pages are printed, and the cursor position and margins are reset. |
| 26 | A4 Paper |  |
| 27 | A3 Paper |  |
| $\begin{aligned} & 12,45 \\ & 46 \end{aligned}$ | B5 Paper <br> B4 Paper |  |
| 101 | Custom Paper/Universal | - The size loaded in the active source is checked to see if it matches the requested size. If the multipurpose feeder is configured as |
| Envelopes |  | Cassette or Manual, the same applies; however, if the multipurpose feeder is configured as First and media is loaded in the multipurpose feeder, then, regardless of media size, it is the source used until it is empty. |
| 80 | Monarch 7 3/4 |  |
| 81 89 | Commercial 10 |  |
| 90 | DL |  |
| 91 | C5 |  |
| 99, 100 | B5 Envelope |  |
| 600 | Other Envelope |  |
| ESC\& $\boldsymbol{\text { en }}$ |  | Paper Source |
| 0 | Active Source or Eject Page | Selects the paper feed source. |
| 1 | Tray 1 (Default) | Note: If the paper source is changed for the back of a duplexed page, a blank back page prints, the paper source changes, and the information for the back side of the page is printed on the front side of a page sent from the new paper source. |
|  | Manual Paper Feed |  |
| 3 | Manual Envelope Feed |  |
| 5 | Tray 2 Tray 3 |  |
| 6 | Optional Envelope Feeder |  |
| 7 | Auto Select |  |
| 8 | Multipurpose Feeder |  |
| 20 | Tray 4 |  |
| 21 | Tray 5 |  |
| 62 | Optional Paper Source |  |
| ${ }^{\text {ESC }}$ \&f\#G |  | Set Universal Width |
| \# = number of Decipoints |  | Sets the width of the Universal size in decipoints. |
| (1 Decipoint $=1 / 720$ inch) |  |  |
| Esc \& ${ }_{\text {¢ }}$ (\#F |  | Set Universal Height |
| \# = number of Decipoints |  | Sets the height of the Universal size in decipoints. |
| (1 Decipoint $=1 / 720$ inch) |  |  |

Table 2-22: Page Control (Continued)

| Command / Parameters | Function / Result |
| :---: | :---: |
| ESC\&f\#O <br> 0 Short-edge <br> 1 Long-edge | Set Universal Feed Direction <br> Sets the feed direction of Universal size. Feed direction means which side of the print media, either the short edge or the long edge, feeds through the printer first. |
| ${ }^{\text {ESC }}$ \&f\#W [custom name] <br> \# = number of bytes in the custom name | Set Universal Custom Name <br> Sets the user-specified custom name for the Universal paper size being used. |
| ${ }^{\text {Esc }}$ \& \& \# <br> 0 Portrait (Default) <br> 1 Landscape <br> 2 Reverse Portrait <br> 3 Reverse Landscape | Select Orientation <br> Specifies the position of the logical page with respect to the physical page. <br> Note: This setting resets margins, the number of printable lines per page, and the cursor position. |
| ```ESC&a#P # = Degrees (0, 90, 180, 270) Default = 0``` | Print Direction <br> Rotates the coordinate system counter-clockwise in $90^{\circ}$ increments with respect to the current orientation. <br> Note: Margins are not rotated or cleared. |
| ${ }^{\text {ESC }}$ \&C\#T <br> 0 Horizontal Printing <br> -1 Vertical Rotated Printing | Character Text Path Direction <br> Vertically rotates text for use in vertical writing, such as printing Japanese text. |
| $\begin{aligned} & \text { ESC \&a\#L } \\ & \text { \# = Column } \\ & \text { Default = } 0 \end{aligned}$ | Set Left Margin <br> Sets the left margin to the left edge of the designated column. <br> Note: The column width is defined by the space character of the active font and the Horizontal Motion Index (HMI). |
| $\begin{aligned} & \text { ESC\&a\#M } \\ & \quad \text { \# = Column } \\ & \text { Default = Logical Page Width } \end{aligned}$ | Set Right Margin <br> Sets the right margin to the right edge of the designated column. <br> Note: The column width is defined by the space character of the active font and the HMI. |
| ESC9 | Clear Horizontal Margins <br> Clears left and right margins. |
| $\begin{aligned} & \text { ESC }_{\&} \text { \&\#E } \\ & \quad \#=\text { number of lines } \\ & \text { Default }=3(1 / 2 \text { inch }) \end{aligned}$ | Set Top Margin <br> Sets the number of lines between the top of the physical page and first line of print. Line height is determined by the current Vertical Motion Index (VMI) and/or line spacing value. <br> Note: Setting a top margin of 0 results in the first line of text falling outside of the printable area. |
| ${ }^{\text {ESC }}$ \& $\ell 11 \mathrm{~T}$ | Job Separation <br> This command is parsed and ignored. |

Table 2-22: Page Control (Continued)

| Command / Parameters | Function / Result |
| :---: | :---: |
| ```ESC&&#F # = number of lines Default = 60 or 64 (Country specific)``` | Set Text Length <br> Sets the bottom margin length in lines, measured from the first line of the page. <br> Text Length equals Logical Page Length -1 inch ( $-1 / 2$ inch for top and $-1 / 2$ inch for bottom). |
| ESC $\&$ \& $\#$ G  <br> 0 Auto Select (uses the active bin) <br> 1 Standard Bin <br> 2 Bin 1 or Rear Bin <br> 3 Bin 1 or Rear Bin <br> 4 Bin 2 <br> 5 Bin 3 <br> 6 Bin 4 <br> 7 Bin 5 <br> 8 Bin 6 <br> 9 Bin 7 <br> 10 Bin 8 <br> 11 Bin 9 <br> 12 Bin 10 | Set Output Bin <br> Sets the exit path to direct paper to one of the output bins. |
|  <br> 0 Off <br> 1 On (Default) | Skip Perforation <br> Perforation area includes the area from the bottom margin of the current page to the top margin of the next page. When skipping perforations, a line feed past the bottom margin ejects a page and places the cursor at the top margin of the next page. |
| ESC\&k\#H <br> \# = number of $1 / 120$ inch increments <br> (Valid to 4 decimal places) | Set Horizontal Motion Index (HMI) <br> Sets the width of all characters for fixed-space fonts. Sets only the width of the space for proportional spaced fonts. |
| ESC\& \& \#C <br> \# = number of $1 / 48$ inch increments (Valid to 4 decimal places) Default = 8 | Set Vertical Motion Index (VMI) <br> Sets Vertical Motion Index in $1 / 48$ inch increments. The VMI determines the vertical distance between lines. <br> Notes: <br> - For some printers, you can change the default VMI from the printer operator panel or through MarkVision Professional by using the Lines Per Page menu item. See your printer documentation for more information. <br> - Use of this command alters any previous Set Line Spacing command settings. |

Table 2-22: Page Control (Continued)

| Command / Parameters | Function / Result |
| :---: | :---: |
| ESC $_{\& \ell \# D}$  <br> 1 1 line $/$ inch <br> 2 2 lines/inch <br> 3 3 lines $/$ inch <br> 4 4 lines/inch <br> 6 6 lines/inch (Default) <br> 8 8 lines/inch <br> 12 12 lines/inch <br> 16 16 lines/inch <br> 24 24 lines $/$ inch <br> 48 48 lines/inch | Set Line Spacing (Alternative Method) <br> Specifies VMI in lines per inch. <br> Notes: <br> - For some printers, you can change the default VMI from the printer operator panel or through MarkVision Professional by using the Lines Per Page menu item. See your printer documentation for more information. <br> - Unsupported values are ignored. <br> - Use of this command alters any earlier VMI setting. |
| Esc\&a\#G  <br> 0 Next Side <br> 1 Front Side <br> 2 Back Side | Duplex Page Side Selection <br> Specifies which physical page side to print next when duplex printing. <br> Note: When the duplex option is not installed, this command causes a conditional page eject. |
| ESC\& \&\#P <br> \# = number from 0 to 14 <br> $0=$ default page length is used <br> (1 to 14 = new page length is set) | Set Page Length <br> Sets the logical page length in number of lines. <br> Notes: <br> - This command is sent at the beginning of a page in a print job and prior to any printable data. <br> - When the command is sent, the current page is closed and printed. <br> - Unsupported values are ignored. |
| ```ESC&k#W 5 Turn Text Scale Mode OFF 6 Turn Text Scale Mode ON``` | Text Scale Mode <br> Allows 66 lines of text at six lines per inch to print on an effective page length of $101 / 2$ inches. <br> Notes: <br> - Unsupported values are ignored. <br> - The command is ignored when the printer is in landscape mode. |

## Table 2-23: Alphanumeric ID

| Command / Parameters | Function / Result |
| :---: | :---: |
| ```ESC&n#W [operation] [string] # = number of data bytes that make up the operation and string Operation operation = 100 or 1 byte = 0x64 or 'd' ascii For example: 100 Media Select String string = See Alphanumeric String list at right``` | Alphanumeric ID <br> Selects the media type using a character string. The string ID is case sensitive and may be up to 511 bytes long. <br> The string ID specifies the media type requested. <br> For example, the following shows the command and parameters used to select bond paper: ${ }^{\mathrm{ESC}}$ \& $n 5 \mathrm{WdBond}$ <br> To select letterhead paper: ${ }^{\text {ESC }}$ \&n11WdLetterhead |

Table 2-24: Cursor Positioning

| Command / Parameters | Function / Result |
| :---: | :---: |
| $\begin{aligned} & { }^{\text {ESC }_{\text {\&a\#C }}} \\ & \quad \# \text { = number of Columns } \end{aligned}$ | Horizontal Cursor Position (in Columns) <br> Moves the cursor to a new position along the horizontal axis. <br> Note: The column width is determined by the space character width of the active font or the Horizontal Motion Index (HMI), if set. |
|  | Horizontal Cursor Position (in Decipoints) <br> Moves the cursor to a new position along the horizontal axis. |
| $\begin{aligned} & \text { ESC*p\#X } \\ & \quad \#=\text { number of PCL Units }{ }^{1} \end{aligned}$ | Horizontal Cursor Position (in PCL Units) <br> Moves the cursor to a new position along the horizontal axis. <br> Note: PCL units are set by the Unit-of-Measure Command. |
| ${ }^{1}$ Parameter preceded by + or - sign denotes a relative cursor move from the current cursor position. Parameter without a sign denotes an absolute cursor move from the top left margin. |  |

Table 2-24: Cursor Positioning (Continued)

| Command / Parameters | Function / Result |
| :---: | :---: |
| $\begin{aligned} & \text { ESC }_{\text {\&a\#R }} \\ & \quad \# \text { = number of Rows } \end{aligned}$ | Vertical Cursor Position (in Rows) <br> Moves the cursor to a new position along the vertical axis. <br> Note: Row height is determined by either the Vertical Motion Index (VMI) or the Set Line Spacing Command. |
| $\begin{aligned} & \text { ESC \&a\#V }^{\text {\& }} \\ & \quad \text { \# = number of Decipoints } \\ & \\ & \quad \text { (1 Decipoint }=1 / 720 \text { inch) } \end{aligned}$ | Vertical Cursor Position (in Decipoints) <br> Moves the cursor to a new position along the vertical axis. |
| $\begin{aligned} & \text { ESC*p\#Y } \\ & \quad \#=\text { number of PCL Units }{ }^{1} \end{aligned}$ | Vertical Cursor Position (in PCL Units) <br> Moves the cursor to a new position along the vertical axis. <br> Note: PCL units are set by the Unit-of-Measure Command. |
| $\mathrm{ESC}_{=}$ | Half Line-Feed <br> Moves the cursor down $1 / 2$ line ( $1 / 2$ of the current VMI). |
| $\begin{array}{ll} { }^{\text {ESC }} \text { \& } \mathrm{k} \# \mathrm{G} \\ 0 & \mathrm{CR}=\mathrm{CR}, \mathrm{LF}=\mathrm{LF}, \mathrm{FF}=\mathrm{FF} \text { (Default) } \\ 1 & \mathrm{CR}=\mathrm{CR}+\mathrm{LF}, \mathrm{LF}=\mathrm{LF}, \mathrm{FF}=\mathrm{FF} \\ 2 & \mathrm{CR}=\mathrm{CR}, \mathrm{LF}=\mathrm{CR}+\mathrm{LF}, \mathrm{FF}=\mathrm{CR}+\mathrm{FF} \\ 3 & \mathrm{CR}=\mathrm{CR}+\mathrm{LF}, \mathrm{LF}=\mathrm{CR}+\mathrm{LF}, \mathrm{FF}=\mathrm{CR}+\mathrm{FF} \end{array}$ | Set Line Termination <br> Controls how the printer responds to the Carriage Return (CR), Line Feed (LF), and Form Feed (FF) control codes. |
| $\begin{array}{cc} \text { ESC }_{\& f \# \mathrm{f}} & \\ 0 & \text { Push } \\ 1 & \text { Pop } \end{array}$ | Push / Pop Cursor Position <br> Sets up a cursor position stack for storing and recalling various cursor positions. The stack can store up to 20 cursor positions. |
| ${ }^{1}$ Parameter preceded by + or - sign denotes a sign denotes an absolute cursor move from | tive cursor move from the current cursor position. Parameter without a pleft margin. |

Note: For the commands listed in Table 2-25, font selection is based on all parameters set following the best fit selection rules.

Table 2-25: Font Selection

| Command / Parameters | Function / Result |
| :---: | :---: |
| $\begin{aligned} & { }^{\text {ESC }} \text { (\# (primary) } \\ & \text { ESC)\# (secondary) } \\ & \quad \text { \# = symbol set ID } \\ & \quad \text { Default = 10U (PC-8) or 12U } \\ & \text { (PC-850), [Country specific] } \end{aligned}$ | Select Symbol Set <br> The line-draw characters are contained in the symbol set ID 10U, PC-8. The non-U.S. characters are contained in symbol set ID 12U, PC-850. |
| $\begin{array}{cl} \hline \text { ESC }_{\text {(s\#P }} & \text { (primary) } \\ \text { ESC } & \text { s\#P } \\ \text { (secondary) } \\ 0 & \text { Fixed (Default) } \\ 1 & \text { Proportional } \end{array}$ | Select Spacing <br> Selects a font with proportional or fixed spacing. |
| ```ESC ESC)s#H (secondary) # = characters per inch Default = 10``` | Select Pitch <br> Selects the number of characters per inch (cpi) for a fixed-space bitmapped or monospaced scalable font. Valid to 2 decimal places. <br> Note: Pitch is not needed for proportional spaced fonts. |
| ```ESC(s#V (primary) ESC)s#V (secondary) # = height in points (.25 to 999.75) Default = 12``` | Height (Select Point Size) <br> Sets the font height in points. Valid to 2 decimal places. <br> Note: Point size is not needed for monospaced fonts. For fonts larger than 12 points, it may be necessary to change the line spacing. |
| ${ }^{\text {ESC }}$ (s\#S  <br> ${ }^{\text {ESC }}$ )s\#S (primary) <br> 0 (secondary) <br> 1 Upright (Default) <br> 4 Condensed <br> 5 Condensed Italic <br> 8 Compressed <br> 24 Expanded <br> 32 Outline <br> 64 Inline <br> 128 Shadowed <br> 160 Outline Shadowed | Select Style <br> Identifies the physical traits of a character and the composition of the font symbols. <br> Note: You can only use this command to select fonts currently available in the printer. It cannot alter the appearance of the available fonts. |

Table 2-25: Font Selection (Continued)

| Command / Parameters | Function / Result |
| :--- | :--- |
| ${ }^{\text {ESC }}$ (s\#B (primary) | Select Stroke Weight |
| ESC)s\#B (secondary) | Selects a font with a particular thickness. |
| -7 | Ultra Thin |
| -6 | Extra Thin |
| -5 | Thin |
| -4 | Extra Light |
| -3 | Light |
| -2 | Demi Light |
| -1 | Semi Light |
| 0 | Medium (Default) |
| 1 | Semi Bold |
| 2 | Demi Bold |
| 3 | Bold not alter the stroke weight of an available font. |
| 4 | Extra Bold |
| 5 | Black |
| 6 | Extra Black |
| 7 | Ultra Black |

Table 2-25: Font Selection (Continued)

| Command / Parameters | Function / Result |  |
| :--- | :--- | :--- |
| ${ }^{\text {ESC }}$ \&t\#P |  | Text Parsing Method |
| 0,1 | 1 byte characters | Communicates to the PCL parser whether character codes are |
| 21 | 1 or 2 byte characters | interpreted as 1-byte or 2-byte character codes. |
| 31 | 1 or 2 byte characters |  |
| 38 | 1 or 2 byte characters |  |
| 1008 | 1,2, or 3 byte characters (UTF-8) |  |
| ${ }^{\text {ESC }}$ \& $\#$ \#S |  | Select Primary and Secondary Pitch |
| 0 | 10.00 cpi | Selects the pitch for the primary and secondary font. |
| 2 | 16.66 cpi |  |
| 4 | 12.00 cpi |  |

Table 2-26: User-Defined Symbol Set

| Command / Parameters | Function / Result |
| :---: | :---: |
| $\begin{aligned} & \text { ESC* }{ }^{\text {C\#R }} \\ & \quad \#=\text { Symbol Set ID }(0-32767) \\ & \text { Default }=0 \end{aligned}$ | Symbol Set ID Code <br> Sets the symbol set identification for the symbol set downloaded. |
|  | Define Symbol Set <br> Contains the data for the user-defined symbol sets. |
| ESC** $^{\text {C }}$ \#S  <br> 0 Delete all (temporary and permanent) <br> 1 Delete all temporary <br> 2 Delete current (ID) <br> 4 Make current temporary <br> 5 Make current permanent | Symbol Set Control <br> Manages user-defined symbol sets. |

Table 2-27: Font Creation

| Command / Parameters | Function / Result |
| :---: | :---: |
| $\begin{aligned} & \text { ESC* }{ }^{\text {C } \# D} \\ & \quad \text { \# = Font ID \# ( } 0-32767) \\ & \text { Default }=0 \\ & \hline \end{aligned}$ | Set Font ID <br> Sets the identification number for the font being downloaded. |
| ${ }^{\text {ESC }}$ ) $\mathrm{s} \# \mathrm{~W}$ [data] <br> \# = number of data bytes | Load Font Header <br> Downloads soft font header information. <br> Note: Set Font ID before using this command. |
| ESC*C\#F  <br> 0 Delete all (temporary and permanent) <br> 1 Delete all temporary <br> 2 Delete previous font ID <br> 3 Delete previous specified character <br> 4 Make previous font ID temporary <br> 5 Make previous font ID permanent <br> 6 Copy current font | Caution: Font Control <br> Manages soft fonts. |
| ESC* ${ }^{\text {C\# }}$ E <br> \# = Code Point (0-65536) <br> Default = 0 | Set Character Code <br> Sets the decimal code point associated with the next character downloaded or deleted. |
| ESC (s\#W[data] <br> \# = number of data bytes | Load Character <br> Downloads character descriptor and data to the current character code. |

Table 2-28: Macros

| Command / Parameters | Function / Result |
| :---: | :---: |
| $\begin{aligned} & \text { ESC\&f\#Y } \\ & \quad \#=\text { Macro ID }(0-32767) \\ & \text { Default }=0 \end{aligned}$ | Set Macro ID <br> Sets the ID for the macro you have created on flash or disk. |
| ESC\&f\#X  <br> 0 Start definition <br> 1 End definition <br> 2 Execute macro (previous macro ID) <br> 3 Call macro (previous macro ID) <br> 4 Enable overlay (previous macro ID) <br> 5 Disable overlay <br> 6 Delete all macros <br> 7 Delete all temporary macros <br> 8 Delete current macro ID <br> 9 Make last ID temporary <br> 10 Make last ID permanent | Macro Control <br> Manages use of macros. <br> Notes: <br> - GL/2 commands are supported inside macros. <br> - Only call and execute macro commands are allowed within a macro. <br> - A macro may call or execute another macro. This is called nesting. A maximum of two nesting levels are allowed, for a total of three levels. <br> See "Macros" on page 2-104 for additional information. |

Table 2-29: Print Model


Table 2-30: User-Defined Pattern

| Command / Parameters | Function / Result |
| :---: | :---: |
| $\begin{aligned} & \text { ESC*}{ }^{*} \text { \#W[data] } \\ & \text { \# = number of data bytes } \end{aligned}$ | User-Defined Pattern <br> Downloads binary pattern data. |
| ESC*p\#R <br> 0 Rotate with print (Default) <br> 1 Fixed | Set Pattern Reference Point <br> Sets the pattern reference point to the current cursor position for userdefined patterns. <br> Note: Default pattern reference point is the upper left corner of the logical page. |
| ESC* ${ }^{\text {c\#Q }}$ <br> 0 Delete all patterns (temporary and permanent) <br> 1 Delete all temporary patterns <br> 2 Delete pattern (last ID specified) <br> 4 Make pattern of last ID \# temporary <br> 5 Make pattern of last ID \# permanent | Caution: Pattern Control <br> Manages the use of user-defined patterns. <br> Note: Use the Area Fill ID command ( ${ }^{\text {ESC }}{ }^{\text {C }} \mathrm{CHG}$ ) to set the ID. |

Table 2-31: Rectangular Area Fill Graphics

| Command / Parameters | Function / Result |
| :---: | :---: |
| $\begin{aligned} & \text { ESC }{ }^{\text {E }} \text { C\#H } \\ & \quad \#=\text { Number of Decipoints }(0-32767) \\ & \text { (1 Decipoint }=1 / 720 \text { inch }) \\ & \text { Default }=0, \text { valid to } 4 \text { decimal places } \end{aligned}$ | Horizontal Rectangle Size (in Decipoints) Specifies the rectangle width in decipoints. |
| ```ESC*c#A # = Number of PCL Units (0-32767) Default = 0``` | Horizontal Rectangle Size (in PCL Units) <br> Specifies the rectangle width in PCL units. <br> Note: The size of PCL Units is set by the Unit-of-Measure command. |
| $\begin{aligned} & \text { ESC* } \text { C\#V } \\ & \quad \#=\text { Number of Decipoints }(0-32767) \\ & \text { (1 Decipoint }=1 / 720 \text { inch }) \\ & \text { Default }=0, \text { valid to } 4 \text { decimal places } \end{aligned}$ | Vertical Rectangle Size (in Decipoints) Specifies the rectangle height in decipoints. |
| ```ESC*c#B # = Number of PCL Units (0-32767) Default = 0``` | Vertical Rectangle Size (in PCL Units) <br> Specifies the rectangle height in PCL units. <br> Note: The size of PCL Units is set by the Unit-of-Measure command. |

Table 2-31: Rectangular Area Fill Graphics (Continued)


Table 2-32: Raster Graphics

| Command / Parameters |  | Function / Result |
| :---: | :---: | :---: |
| ESC**\#R 75 100 150 200 300 600 1200 | 75 dpi 100 dpi 150 dpi 200 dpi 300 dpi 600 dpi 1200 dpi | Raster Resolution <br> Note: 200 dpi is only supported when the printer is operating in 600 dpi or 1200 dpi mode. |
| ESC ${ }^{*}$ \#F  <br> 0 Rotate with print <br> 3 <br> Fixed (Default)  |  | Raster Graphics Presentation <br> Sets the Raster Image Orientation in relation to the logical page. |
| $\begin{aligned} & \text { ESC**\#S }^{\#} \text { = Number of Input Pixels } \end{aligned}$ |  | Raster Width (Source) <br> Sets the width of the clip window for raster graphics. |
| $\begin{aligned} & \text { ESC**\#T } \\ & \quad \text { \# = Number of Raster Lines } \end{aligned}$ |  | Raster Height (Source) <br> Sets the height of the clip window for raster graphics. |
| ESC* ${ }^{\text {r }}$ \#A  <br> 0 Left Graphics Margin at 0 (Default) <br> 1 Current Cursor Position <br> 2 At logical left page limit with scaling <br> On <br> 3 At current cursor position with <br> scaling On |  | Start Raster Graphics <br> Sets the left margin for raster graphics. |
| ESC*b\#V[data] <br> \# = Number of Data Bytes |  | Transfer Raster Data by Plane <br> This command is used when the raster data is encoded by plane as specified by the Simple Color command or the Configure Image Data command. The command sends each plane in the row except the last. |
| ESC*b\#Y <br> \# = Number of Raster Lines |  | Y Offset <br> Moves the cursor position down by the specified number of raster lines. |

Table 2-32: Raster Graphics (Continued)

| Command / Parameters | Function / Result |
| :---: | :---: |
| ESC*b\#M  <br> 0 Uncoded (Default) <br> 1 Run-Length Encoded <br> 2 Tagged Image File Format (TIFF) <br> 3 byte <br> 5 Delta Row <br> 5 Adaptive Compression <br> 9 Replacement Delta Row <br> 999 Zlii <br> 1002 Group 4 <br> 1003 Group 3 one dimensional <br> 1004 Group 3 two dimensional K=2 <br> 1005 Group 3 two dimensional K=4 <br> 1006 TIFF word (16 bit) <br> 1007 TIFF double-word (32 bit) <br> 1008 Adaptive compression (includes TIFF <br>  word and TIFF double-word) | Set Raster Compression Mode <br> Identifies the compression mode the host uses to transfer RIG data. For instance, this command can be run-length encoding or TIFF encoding. <br> Note: For further information, see "Raster Compression Mode" on page 2-97 and "Group 3 and Group 4 Raster Compression" on page 2-102. |
| ESC** ${ }^{\text {\# }}$ W[data] <br> \# = Number of Data Bytes | Transfer Raster Data by Row/Block <br> Transfers RIG data. <br> Note: After each command, the cursor position is moved to the beginning of the next raster row. |
| ESC**B | End Raster Graphics (Version B) <br> Signals the end of the raster graphics transfer. If a Raster Height is specified, the cursor is moved to the first raster row past the Raster Height. |
| ESC* ${ }^{\text {r }}$ | End Raster Graphics (Version C) <br> Same as Version B, but: <br> - Resets the compression mode to uncoded. <br> - Setsthe left graphics margin to 0 . |
| ESC**\#\# $^{\text {\% }}$ | Raster Width (Destination) <br> Sets the width of the destination raster. |

Table 2-32: Raster Graphics (Continued)

| Command / Parameters | Function / Result |
| :---: | :---: |
| ESC**\#V | Raster Height (Destination) <br> Sets the height of the destination raster. |
| ESC* $\mathrm{g} \# \mathrm{~W}$ [data] <br> \# - 8 (K-only) or 26 (KCMY) <br> Data <br> Byte 0-0x02 (constant) <br> Byte 1 - number of colors <br> 0x01-K only <br> 0x04-CMYK <br> Byte 2,3-X res for K plane <br> 0x012C (300) or 0x0258 (600) <br> Byte 4,5-Y res for K plane <br> 0x012C (300) or 0x0258 (600) <br> Byte 6,7-K plane intensity levels <br> $0 \times 02$ ( $1 \mathrm{bit} /$ plane) or $0 \times 04$ (2 bits/plane) <br> Byte 8,9-X res for C plane <br> 0x012C (300) or 0x0258 (600) <br> Byte 10,11-Y res for C plane <br> 0x012C (300) or 0x0258 (600) <br> Byte 12,13-C plane intensity levels <br> $0 \times 02$ (1 bit/plane) or 0x04 (2 bits/plane) <br> Byte 14,15-X res for M plane <br> 0x012C (300) or 0x0258 (600) <br> Byte 16,17-Y res for M plane <br> 0x012C (300) or 0x0258 (600) <br> Byte 18,19-M plane intensity levels <br> 0x02 (1 bit/plane) or 0x04 (2 bits/plane) <br> Byte 20,21-X res for Y plane <br> 0x012C (300) or 0x0258 (600) <br> Byte 22,23-Y res for Y plane <br> 0x012C (300) or 0x0258 (600) <br> Byte 24,25-Y plane intensity levels <br> $0 \times 02$ ( $1 \mathrm{bit} /$ plane) or $0 \times 04$ (2 bits/plane) | Set Raster Configuration <br> Sets the configuration of the destination raster. |

Table 2-33: Color Extensions

| Command / Parameters |  | Function / Result |
| :---: | :---: | :---: |
| ESC $\& \mathrm{~b} \# \mathrm{M}$  <br> 0 P <br>  m <br> 1 P | Print in mixed render algorithm mode <br> Print using gray scale equivalent | Monochrome Print Mode <br> Changes each color value to its gray scale equivalent. |
| ESC\&p\#C  <br> 0 D <br>  in <br> 1 d <br>  (a <br> 2 D <br>  P <br> 6 C <br>  sp | Delete all palettes except those in stack (active palette is deleted) <br> Delete all palettes in stack (active palette not affected) Delete palette specified by Palette Control ID Copy active palette to ID specified by Palette Control ID | Palette Control <br> Provides palette management. |
| $\begin{aligned} & \text { ESC\&p\#I } \\ & \quad 0 \text { to } 32767 \end{aligned}$ | Palette ID number | Palette Control ID <br> Indicates the ID number used by the Palette Control command. |
| $\begin{aligned} & \text { ESC } \& \text { p\#S } \\ & 0 \text { to } 32767 \end{aligned}$ | Palette ID number | Select Palette <br> Selects a new active palette by indicating the ID number. |
| $\begin{gathered} \text { ESC* } \ell \# \text { W[data] } \\ 0 \\ \text { 770, Data } \end{gathered}$ | Resets or initializes the color lookup tables for each primary color to the unity curve Data for color lookup table | Color Lookup Tables <br> Enables the color lookup tables and specifies the table to use. |
| ESC*m\#W[data] <br> 7 to 32767, Data | Data size and data of byte-aligned binary data that specifies a matrix or matrices for the primary colors | Download Dither Matrix <br> Downloads a device dependent user-defined dither matrix. |
| ESC*o\#W[data] 1 to 32767, Data | Specifies lightness, saturation, and image scaling | Driver Configuration Command <br> Indicates the lightness, saturation, and scaling algorithm to be applied to a job. |
| $\begin{gathered} \text { ESC*}{ }^{*} \text { \#P } \\ 0 \\ 1 \end{gathered}$ | Push (Save) Palette Pop (Restore) Palette | Push/Pop Palette <br> Saves (push) the current palette and then restores (pop) it from the palette stack. |
| ESC* ${ }^{\text {r }} \mathrm{\# U}$  <br> -4 4 <br> -3 3 <br> 1 $S$ <br> 3 3 | 4 planes, device CMYK palette 3 planes, device CMY palette Single plane, K (black) palette 3 planes, device RGB palette | Simple Color <br> Creates a fixed-size palette. The color specification of the palette cannot be modified. |

Table 2-33: Color Extensions (Continued)

| Command / Parameters | Function / Result |
| :---: | :---: |
| ESC*t\#I  <br> 0 Gamma Correction Off <br> 0.0 to 4.0 Gamma Number | Gamma Correction <br> Improves the perceptual correctness of color data sent from the monitor to any other non-linear device by adjusting the brightness and darkness. |
| ESC**\#J | Render Algorithm <br> Selects the algorithm used for dithering images and fills. |
| ESC* $v$ \#A <br> -32767.0 to 32767.0 | Color Component One <br> Indicates the first primary color specified by the Assign Color Index command. |
| $\begin{aligned} & \text { ESC*v\#B } \\ & \quad-32767.0 \text { to } 32767.0 \end{aligned}$ | Color Component Two <br> Indicates the second primary color specified by the Assign Color Index command. |
| $\begin{aligned} & \text { ESC*v\#C } \\ & -32767.0 \text { to } 32767.0 \end{aligned}$ | Color Component Three <br> Indicates the third primary color specified by the Assign Color Index command. |
| $\begin{aligned} & \text { ESC* } \mathrm{v} \mathrm{\# l} \\ & \quad \# \text { = Palette Index } \\ & \quad 0 \text { to } 2^{n}-1=\text { Palette Index } \end{aligned}$ | Assign Color Index <br> Designates the three current color components to the specified palette index number. n represents the number of bits per index. |
| $\begin{aligned} & \text { ESC*v\#S } \\ & \qquad \begin{array}{l} \text { \# }=\text { Palette Index } \\ \qquad 0 \text { to } 2^{n}-1=\text { Palette Index } \end{array} \end{aligned}$ | Foreground Color <br> Sets the foreground color to the specified index in the current palette. n represents the current palette size. |
| ESC* v \#W[data] | Configure Image Data <br> Creates programmable palettes. |
| ESC*i\#W[data] | Viewing Illuminant <br> 8, Data <br> Designates the relative white point used in determining a viewing illuminant condition. |

Table 2-34: Status Readback

| Command / Parameters | Function / Result |
| :---: | :---: |
| ESC*s\#T  <br> 0 Invalid location (Default) <br> 1 Use currently selected location <br> 2 All locations <br> 3 Internal (resident) <br> 4 Downloaded entity <br> 5 Cartridge <br> 7 User-installable flash <br> 200 Disk | Set Status Readback Location Type <br> Sets the status location type to the specified value. <br> The 5 value for Cartridge may be specified, but since your printer does not support font cards or cartridges, the command is ignored. <br> The 7 value for User-installable flash is only valid when flash memory is installed. <br> The 200 value is only valid when a hard disk is installed. |
| ESC*s\#U All <br> 0 If download, temporary; otherwise, <br> 1 highest priority <br> If download, permanent; otherwise, <br> next higher priority | Set Status Readback Location Unit <br> Sets the status location unit to the specified value. <br> The location unit is used along with the location type to identify a location for the Inquire Status Readback Entity command. <br> Note: The unit value is interpreted differently, depending on the location type specified. |
| ESC*s\#I  <br> 0 Font <br> 1 Macro <br> 2 User-defined pattern <br> 3 Symbol set (for unbound scalable <br> 4 fonts) <br> 4 Font extended | Inquire Status Readback Entity <br> Returns the requested information set by Set Status Readback Location Type and Set Status Readback Location Unit. |
| ESC*s 1 M | Free Space <br> Returns the total available memory and the largest available block of memory. |
| ESC\&r\#F  <br> 0 Flush all complete pages <br> 1 Flush all pages | Flush All Pages <br> Holds print jobs in the print buffer until the current job finishes printing. |
| $\begin{aligned} & \text { ESC* } \text { s\#X } \\ & -32767 \text { to } 32767 \\ & \text { Default }=0 \\ & \hline \end{aligned}$ | Echo <br> Returns \# back to host computer. |

## Table 2-35: Picture Frame

| Command / Parameters | Function / Result |
| :---: | :---: |
| $\begin{aligned} & \text { ESC* } \text { c\#X } \\ & \quad \text { \# of Decipoints: } 0 \text { to } 32767 \\ & \text { (1 Decipoint }=1 / 720 \text { inch }) \end{aligned}$ | Picture Frame Horizontal Size (in Decipoints) <br> Specifies the horizontal dimension of the picture frame used when printing a GL/2 plot. |
| ```ESC**#Y # of Decipoints: 0 to 32767 (1 Decipoint = 1/720 inch)``` | Picture Frame Vertical Size (in Decipoints) <br> Specifies the vertical dimension of the picture frame used when printing a GL/2 plot. |
| $\begin{array}{cl} \hline{ }^{\text {ESC }}{ }^{*} \text { COT } \\ 0 & \text { Set Anchor Point to Cursor Position } \end{array}$ | Set Picture Frame Anchor Point <br> Sets the position of the picture frame anchor point to the cursor position. The picture frame anchor point defines the location of the upper left corner of the picture frame. |
| ESC*C\#K <br> Size in inches: 0 to 32767 | GL/2 Horizontal Plot Size <br> Specifies the horizontal scaling factor used when importing an image into the picture frame. |
| ESC**\#L <br> Size in inches: 0 to 32767 | GL/2 Vertical Plot Size <br> Specifies the vertical scaling factor used when importing an image into the picture frame. |
| $\begin{array}{cc} \hline \text { ESC\%\#B } & \\ 0 & \text { Use Previous GL/2 Pen Position } \\ 1 & \text { Use Current PCL Cursor Position } \end{array}$ | Enter GL/2 Language <br> Exits PCL emulation and uses GL/2 commands to print. |
| ESC\%\#A $0 \quad \text { Use Previous PCL Cursor Position }$ $1 \text { Use Current GL/2 Pen Position }$ | Enter PCL Emulation <br> Exits GL/2 mode and uses PCL emulation commands to print. |

Table 2-36: Miscellaneous Commands

| Command / Parameters | Function / Result |
| :---: | :---: |
| $\begin{array}{cl} \hline \text { ESC }_{\& s \# C} & \\ 0 & \text { Enable } \\ 1 & \text { Disable (Default) } \end{array}$ | End-Of-Line Text Wrap <br> Enabling End-Of-Line Text Wrap moves portions of lines that extend into the unprintable area to the next line. Disabling drops the portion extending into the unprintable area. |
| ${ }^{\text {ESC }}$ Y | Display Functions On <br> Prints all control codes and escape sequences rather than executing them. <br> Notes: <br> - To prevent characters from falling outside the right margin (and not printing), enable End-Of-Line Text Wrap ( ${ }^{E S C}$ \&sOC). <br> - To see the control characters and other blank codepoints in symbol set Roman8 (8U), set the symbol set to PC-8 (10U). |

Table 2-36: Miscellaneous Commands (Continued)


## GL/2 Commands

Note: GL/2 is not a stand-alone plotter emulation. It can only be entered from within PCL emulation and cannot be used with software without a unique printer driver written explicitly for GL/2.

The following tables list the GL/2 commands by group. To determine which GL/2 commands your printer supports, see "Table A-2: GL/2 Commands" on page A-6.

Table 2-37: Configuration Group

| Command / Parameter | Command Name |
| :--- | :--- |
| CO "text" | Comment |
| DF; | Default Values |
| IN $(n) ;$ | Initialize |
| IP $\left(\mathrm{X}_{\mathrm{P} 1}, \mathrm{Y}_{\mathrm{P} 1}\left(, \mathrm{X}_{\mathrm{P} 2}, \mathrm{Y}_{\mathrm{P} 2}\right)\right) ;$ | Input P1 and P2 |

Table 2-37: Configuration Group (Continued)

| Command / Parameter | Command Name |
| :--- | :--- |
| IR $\left.\left(\mathrm{X}_{\mathrm{P} 1}, \mathrm{Y}_{\mathrm{P} 1}, \mathrm{X}_{\mathrm{P} 2}, \mathrm{Y}_{\mathrm{P} 2}\right)\right) ;$ | Input Relative P1 and P2 |
| IW $\left(\mathrm{X}_{1}, \mathrm{Y}_{1}, \mathrm{X}_{2}, \mathrm{Y}_{2}\right) ;$ | Input Window |
| MC (mode(, opcode) $) ;$ | Logical Operation |
| PP (mode); | Pixel Placement |
| RO (angle); | Rotate Coordinate System |
| SC $\left(\mathrm{X}_{\min }, \mathrm{X}_{\max }, \mathrm{Y}_{\min }, \mathrm{Y}_{\max }(\right.$, type(, left, bottom) $\left.)\right) ;$ | Scale |

Table 2-38: Vector Group

| Command / Parameter | Command Name |
| :--- | :--- |
| AA $X_{\text {center }}, \mathrm{Y}_{\text {center }}$, sweep_angle(, chord_angle); | Arc Absolute |
| AR $\mathrm{X}_{\text {center }}, \mathrm{Y}_{\text {center }}$, sweep_angle(, chord_angle); | Arc Relative |
| AT $\mathrm{X}_{\text {inter, }} \mathrm{Y}_{\text {inter }}, \mathrm{X}_{\text {end }}, \mathrm{Y}_{\text {end }}($, chord_angle); | Absolute Arc Three Point |
| BR $\mathrm{X}_{1}, \mathrm{Y}_{1}, \mathrm{X}_{2}, \mathrm{Y}_{2}, \mathrm{X}_{3}, \mathrm{Y}_{3}(, \ldots) ;$ | Bezier Relative |
| BZ $\mathrm{X}_{1}, \mathrm{Y}_{1}, \mathrm{X}_{2}, \mathrm{Y}_{2}, \mathrm{X}_{3}, \mathrm{Y}_{3}(, \ldots) ;$ | Bezier Absolute |
| CI radius $($, chord_angle); | Circle |
| PA $(\mathrm{X}, \mathrm{Y}(, \ldots)) ;$ | Plot Absolute |
| PD $(\mathrm{X}, \mathrm{Y}(, \ldots)) ;$ | Pen Down |
| PE (flag(value) $\mid$ coordinates $(\ldots)) ;$ | Polyline Encoded |
| PR $(\mathrm{X}, \mathrm{Y}(, \ldots)) ;$ | Plot Relative |
| PU $(\mathrm{X}, \mathrm{Y}(, \ldots)) ;$ | Pen Up |
| RT $\mathrm{X}_{\text {incr inter }}, \mathrm{Y}_{\text {incr inter }}, \mathrm{X}_{\text {incr end }}, \mathrm{Y}_{\text {incr end }}($, chord_angle $) ;$ | Arc Relative Three Point |
| WU (type); | Pen Width Units |

Table 2-39: Polygon Group

| Command / Parameter | Command Name |
| :--- | :--- |
| EA X, Y; | Edge Rectangle Absolute |
| EP; | Edge Polygon |
| ER X, Y; | Edge Rectangle Relative |
| EW radius, start_angle, sweep_angle(, chord_angle); | Edge Wedge |
| FP (0); | Fill Polygon, Odd/Even |
| FP 1; | Fill Polygon, Non-Zero Winding |
| PM (mode); | Polygon Mode |

Table 2-39: Polygon Group (Continued)

| Command / Parameter | Command Name |
| :--- | :--- |
| RA X, Y; | Fill Rectangle Absolute |
| RR X, Y; | Fill Rectangle Relative |
| WG radius, start_angle, sweep_angle(, chord_angle); | Fill Wedge |

Table 2-40: Character Group

| Command / Parameter | Command Name |
| :--- | :--- |
| AD (kind, value(,...)); | Define Alternate Font |
| CF (mode(, pen)); | Character Fill |
| CP (spaces, lines); | Character Plot |
| DI (run, rise); | Absolute Direction |
| DR (run, rise); | Relative Direction |
| DT (label_terminator(, mode)); | Define Label Terminator |
| DV (path(, line)); | Define Variable Text Path |
| ES (width(, height)); | Extra Space |
| FI font_ID; | Primary Font |
| FN font_ID; | Secondary Font |
| LB char...char label_terminator; | Label |
| LM (mode,[row number]) | Label Mode |
| LO (position); | Label Origin |
| LO 21; | Uses PCL Label Origin |
| SA; | Select Alternate Font |
| SB (mode); | Scalable or Bitmapped Fonts |
| SD (kind, value(,...)); | Define Standard Font |
| SI (width, height); | Absolute Character Size |
| SL (tangent); | Character Slant |
| SR (width, height); | Relative Character Size |
| SS; | Select Standard Font |
| TD (mode); | Transparent Data |

Table 2-41: Line and Fill Attributes Group

| Command / Parameter | Command Name |
| :---: | :---: |
| AC (X, Y); | Anchor Corner |
| CR (red ${ }_{\text {black ref }}$, red $_{\text {white ref, }}$, green ${ }_{\text {black ref, }}$ green white ref, blue black ref, blue white ref); | Color Range |
| FT (fill_type(, option1(, option2)); | Fill Type |
| FT22, (PCL User-Defined Pattern ID); | Fill Type |
| FT 9, level; | Fill Type |
| LA (kind, value(,...));. | Line Attributes |
| LT (pattern_number(, pattern_length(, mode))); | Line Type |
| NP (number); | Number of Pens |
| PC (pen (, red, green, blue)); | Pen Color |
| PW (width(, pen)); | Pen Width |
| RF (index(, width, height(, pen, ...))); | Define Raster Fill |
| SM (character); | Symbol Mode |
| SP (pen); | Select Pen |
| SV (screen_type(, option1(, option2))); | Screened Vectors |
| SV (9, level, ) | Screened Vectors |
| TM (width, height(, number...)); | Threshold Matrix |
| TR (mode); | Transparency Mode |
| UL (index(, gap,...gap)); | User Defined Line |
| WU (type); | Pen Width Units |

## Raster Image Graphics

These commands utilize the raster area. Before sending data, set the presentation mode, the resolution, the compression mode, the raster height and width, and start raster graphics. These parameters are in effect until you overwrite them with a different command or there is a printer reset.

To ensure that the printed image appears in the expected area, set width and height parameters.

## Raster Compression Mode

The Raster Compression Mode command determines how raster data is coded. It affects the amount of code required to create an image, and the efficiency of image printing.

Syntax:
ESC $*$ b \#M

## Parameters:

$0 \quad$ Uncoded (default)
1 Run-Length Encoded
2 Tagged Image File Format (TIFF) Byte
3 Delta Row
5 Adaptive Compression
9 Replacement Delta Row
$999 \quad$ Zlib
1002 Group 4
1003 Group 3 one dimensional
1004 Group 3 two dimensional $\mathrm{K}=2$
1005 Group 3 two dimensional $\mathrm{K}=4$
1006 TIFF word (16 bit)
1007 TIFF double-word (32 bit)
1008 Adaptive Compression (includes TIFF word and TIFF double-word)

Descriptions and examples of the different parameters appear on the following pages. Each example draws the same square outline 64 bits ( 8 bytes) wide by 64 scan lines long.

## Uncoded Data

Uncoded Data is not compressed. Only those bytes needed to form the image are sent. Each bit represents a single dot. In the first byte, bit 7 corresponds to the first dot in the raster row, bit 5 to the third dot, and so forth.

## Example:

```
EsC*p300x300Y
ESC*t100R
Esc*r0F
Esc*b0M
ESC*r1A
ESC*b8W 'FF FF FF FF FF FF FF FF'x
EsC*b8W '80 00 00 00 00 00 00 01'x
EsC*b8W '80 00 00 00 00 00 00 01'x
sc*b8W'80 00 00 00 00 00 00 01'x
EsC*b8W 'FF FF FF FF FF FF FF FF'x
ESC*rB
|Move the cursor to 1" x 1" (1 in. from top margin
    and }1\textrm{in}\mathrm{ . from left edge of logical page)
|Set resolution to }100\mathrm{ dots per inch
|Rotate image to match current orientation
|Set compression mode to Uncoded
|Start raster graphics at current position
|Raster data uncompressed
|Repeat to provide 64 total scan lines
|End graphics
```


## Run-Length Encoded Data

Run-Length Encoded Data is interpreted in pairs of bytes. The first byte:

- Acts as a counter, or control byte.
- Indicates how many times to repeat the data in the second byte.
- Can be from 0 (no repetition) to 255.
- The second byte is the data byte.


## Example:

```
Esc*p300x600Y
Esc*b1M
ESC*r1A
Esc*b2W '07FF'x
Esc*b6W '0080 0500 0001'x
EsC*b6W '0080 0500 0001'x
Esc*b6W '0080 0500 0001'x
Esc*b2W '07FF'x
ESC*rB
```

|Move cursor to 1" x 2"
|Set compression to Run-Length
|Start raster graphics at current position
|Run-Length: 8x'FF'x
|1x'80'x, 6x'00'x, 1x'01'x
|1x'80'x, 6x'00'x, 1x'01'x
|. . .
|1x'80'x, 6x'00'x, 1x'01'x
|8x'FF'x
|End graphics

## Tagged Image File Format

TIFF "Packbits" contain a control byte (a signed number) that indicates whether the raster data bytes are to be repeated (up to 127 times) or printed as encoded data.

- For control values of 0 through 127, the next (Control+1) byte(s) is uncoded.
- For control values of -1 through -127 ('FF'x - '81'x), the next byte is repeated (Abs(Control)+1) times.


## Example:

```
ESC*p300x900Y |Move cursor to 1" x 3"
Esc*b2M |Set compression to TIFF
ESC*r1A |Start Raster Graphics at current position
ESC*b2W 'F9FF'x |TIFF: 8x'FF'x
ESC*b6W '0080 FB00 0001'x |1:'80'x, 6x'00'x, 1:'01'x or
ESc*b9W '078000000000000001'x |8:'8000000000000001'x
... |...
ESC*b6W '0080 FB00 0001'x |1:'80'x, 6x'00'x, 1:'01'x
ESC*b2W 'F9FF'x |8x'FF'x
ESC*rB |End graphics
```

Delta Row is a compression mode that identifies and transmits only those bytes different from the ones in a preceding row. The control byte consists of two parts:

- High 3 bits: Number of bytes to replace +1 (1 to 8 ).
- Low 5 bits: Offset from last unmodified byte (0-30); if the offset is 31, the next byte(s) is added to the offset until the next byte is not 255 .


## Example:

```
EsC*p300x1200Y
ESC*b3M
ESC*r1A
EsC*b9W 'E0FFFFFFFFFFFFFFFF'x
ESC*b9W 'E08000000000000001'x
ESC*bOW
Esc*bOW
EsC*b9W 'EOFFFFFFFFFFFFFFFFF'x
ESC*rB
```

|Move cursor to 1" x 4"
|Set compression to Delta Row
|Start raster graphics at current position |Num Offset
|'111 00000'b=8 at 0: 'FFFFFFFFFFFFFFFFF'x |8 at 0: '8000000000000001'x
|No bytes change
|No bytes change
|8 at 0: '8FFFFFFFFFFFFFF'x |End graphics

## Adaptive Compression

Adaptive compression allows the combined use of compression methods 0 through 3 (Uncoded, Run-Length Encoded, TIFF, and Delta Row). It also allows the printing of empty rows (all zeros) or duplicate rows.

- The Transfer Raster Data command size includes all rows (scan lines).
- Scan Mode and SizeH,L are three-byte primary control strings: CountH and CountL.

Table 2-42: Adaptive Compression Control Strings

| Scan Mode | CountH,CountL | Data |
| :--- | :--- | :--- |
| 0 | Data sizeH,L | Uncoded raster scan data |
| 1 | Data sizeH,L | Size of Run-length encoded data (high,low) |
| 2 | Data sizeH,L | Size of Tagged Image File Format (TIFF) data <br> (high,low) |
| 3 | Data SizeH,L | Size of Delta Row data (high,low) |
| 4 | NumberH,L of empty <br> rows | None |
| 5 | NumberH,L of duplicate <br> rows | None |
| 254 | Data SizeH,L | TIFF word |
| 255 | Data SizeH,L | TIFF double-word |

## Example:

```
ESC*p300x1500Y |Move cursor to 1" x 5"
ESC*b5M |Set the compression to Adaptive Compression
ESC*b29W |Raster Data: 29 bytes follow
    '03 0009'x 'E0FFFFFFFFFFFFFFFFF'x
    '01 0006'x '0080 FB00 0001'x
        | Delta Row: }8\mathrm{ at 0: 'FFFFFFFFFFFFFFFFFh'x
        | Run Length: 1:'80'x, 6x'00'x, 1:'01'x
        | Duplicate rows: 61 times
        | TIFF: 8x'FF'x
        |End graphics
```

Zlib is a generic compression method. It refers to a standard for compression as well as the library that implements the standard.

The zlib compression method uses the deflate algorithm. This same algorithm is used by more widely known compression utilities such as PKZIP and GZIP.

Compressed data is a series of variably-sized blocks. An encoder determines how to break the data into blocks and finds the best compression method to use for each block.

An encoder works based on the following principles. The encoder creates a dictionary containing different characters in a set of data. Short strings of bits represent more commonly occurring characters, and long strings of bits represent less frequently used characters. A probability tree determines which characters are frequently used. Repeated patterns in a string of characters are identified and stored, so the string doesn't have to be stored multiple times.

A three-bit zlib header is added to the beginning of a block to describe the type of compression used and indicates whether the block is a final block. Other information in the header includes checksums, compression algorithm used, and the level of compression. In compression all checksums are set to zero and in decompression the checksums are ignored.

The memory required for zlib compression and decompression is independent of the size of the data to be compressed or decompressed.

The number 999 does not conflict with other compression types, so it is used to represent zlib compression. See page 2-97 for more information.

## Group 3 and Group 4 Raster Compression

Since Group 4 images do not use line endings, the width of the image must be specified using the Raster Width command (ESC*r\#S).

The compressed image data is sent to the printer using the Transfer Raster Data command ( ${ }^{E S C} *{ }_{\mathrm{b}}$ 非). The maximum number of bytes that can be sent using the Transfer Raster Data command is 32 K bytes. Images larger than 32 K bytes must be broken up and sent using multiple commands. It does not matter where the image is broken, or how many Transfer Raster Data commands are used. Once the image is started (with a Transfer Raster Data command), no other commands are allowed until the entire image has been sent.

The following example prints a Group 4 image file that is 256 bits wide and 9,645 bytes long:

```
ESC*b1002M
ESC*r256S
ESC*r1A
ESc*b9645W
...[Group 4 image data]...
ESC*rB
```

|Set Raster Compression to Group 4
|Define width of image in input bits |Start Raster Graphics at current position |9,645 bytes of a Group 4 image
|End Raster Graphics

All lines of data must be the same length. If they are not, zeroes (0) must be added to attain the same length.

Note: If the uncompressed image extends beyond the logical page dimensions or beyond the raster width specified in the Raster Width command (ESC*r\#S), the image is clipped at print time.

## Additional Compression Modes

When the compression mode is 1008 (Lexmark Adaptive), TIFF word and doubleword can be printed using compression scan modes 254 and 255 respectively. This compression method sends a raster image as a block of raster data.

When creating a macro, first assign it an ID number. If this number is identical to an existing macro ID in RAM, the old macro is deleted when you specify the Macro Control Start Definition. Next, start the macro definition, send the contents of the macro, and stop the macro definition.

Note: Although a macro may be called or executed from within another macro (nesting), a macro cannot be defined within another macro definition. Each macro must be defined separately.

## Example:

This example creates a macro to print the Wigit Corp. logo, then calls the logo macro in the body of a letter.

```
Esc&f1Y
Esc&fOX
Esc&a+72H
ESC (8U
Esc(s1p18v0s3b4101T
W
ESC&a-21.6H
ESC(s12v1S
igit
Esc&a+72H
ESC(s18v0S
C
ESC(s12v1S
orp.
ESC&a+72H
Esc&f1X
Esc&f10X
...
...
From:
ESC&f1y3X
Thank you for ...
ESC&f1y3X
|Set the macro ID to 1
|Start the macro definition
|Relative move right \(1 / 10\) inch (+72/720th)
|Select Roman-8 symbol set
|Select CG Times 18 point bold
|Print W
|Relative move left 0.03 inch
|Select (CG Times) 12 point (bold) italic
|Print igit
|Relative move right \(1 / 10\) inch
|Select 18 point and turn off italic
|Print C
|Select 12 point italic
|Print orp.
|Relative move right \(1 / 10\) inch
|End of macro definition
|Make Macro ID 1 permanent
|Print the header From:
|Set the macro ID to 1 and call the macro
|Print the letter
|Print the closing
|Set the macro ID to 1 and call the macro
```


## CHAPTER 3: Printer Job Language

Your printer supports complete Printer Job Language (PJL) commands, including certain commands that cause the printer to enter PCL emulation, PostScript emulation, and Personal Printer Data Stream (PPDS).

To determine which commands your printer supports, see Appendix B: "PJL Support" on page $\mathrm{B}-1$.

## PJL Command Notation

The syntax for each supported PJL command is listed in this chapter. The following character codes are used throughout the chapter to illustrate the syntax of each PJL command.

Table 3-1: PJL Command Notation

| Character <br> Code | Description | Hex Code | Decimal Code |
| :--- | :--- | :--- | :--- |
| <ESC> | Escape Character | $0 \times 1 \mathrm{~B}$ | 27 |
| <LF> | Line Feed Character | $0 \times 0 \mathrm{~A}$ | 10 |
| <CR $>$ | Carriage Return Character | $0 \times 0 \mathrm{D}$ | 13 |
| <FF> | Form Feed Character | $0 \times 0 \mathrm{C}$ | 12 |
| <HT> | Horizontal Tab | $0 \times 09$ | 9 |
| <UEL> | Universal Exit Language | $0 \times 1 \mathrm{~B} 252 \mathrm{D} 31$ <br> 3233343558 |  |

## Notes:

- Parameters enclosed in square brackets ([]) are optional and not required for command execution.
- The PJL interpreter requires uppercase for the @PJL prefix for all PJL commands except the Universal Exit Language (UEL) command. The rest of the PJL command is not case sensitive. The UEL command is case sensitive.
- All PJL commands except UEL must be terminated with a line feed character (<LF>).


## Kernel Commands

## UNIVERSAL EXIT LANGUAGE Command

The Universal Exit Language (UEL) command terminates the current printer language and allows dynamic switching into PJL.

## Syntax:

<ESC>\%-12345X

## Notes:

- If the printer receives this command while in PCL emulation, it performs a Printer Language Reset (ESCE) before exiting PCL emulation.
- If the printer receives this command while in PostScript emulation, it performs an End-of-Job (EOJ) command before exiting PostScript emulation (Ctrl-D).

The PJL commands must immediately follow the UEL command (that is, the X in the UEL syntax must be immediately followed by the @PJL of the next PJL command).

## ENTER LANGUAGE Command

This command causes the printer to enter the specified language，such as PCL emulation，PostScript emulation，or PPDS．

## Syntax：

＠PJL ENTER LANGUAGE＝language［〈CR＞］＜LF〉

## Notes：

－1anguage is PCL，PCLXL，PostScript，or PPDS．
－You can use uppercase，lowercase，or mixed case．（＠PJL must be uppercase； all others can be mixed or lowercase．）

## Example：

＠PJL ENTER LANGUAGE＝PostScript［＜CR＞］＜LF＞
enters PostScript emulation．

## COMMENT Command

This command lets you add descriptive comments to your PJL job．

## Syntax：

＠PJL COMMENT words［〈CR＞］＜LF〉
Notes：
－When the printer receives this command，it is ignored．
－The words parameter can be any combination of printable characters， spaces，and horizontal tabs．
－The COMMENT command is terminated by the line feed character（＜LF＞）．

## Job Separation Commands

Your printer supports the PJL JOB and EOJ commands. When the printer receives a JOB command, the print timeout is multiplied by 10; when the printer receives a PJL EOJ command, the print timeout is reset to the user default. The Waiting message appears on the printer operator panel display or through MarkVision Professional until an EOJ command is received or until the print timeout expires.

Your printer also supports the PASSWORD parameter for the PJL JOB command.

## JOB Command

The host computer can use the JOB command to separate print data into various parts or jobs. Specifically, the JOB command signifies to the printer the start of a print job. Use the EOJ command to signify the end of a job. In addition, use the JOB/EOJ pair to accomplish the following:

- Provide a job name (the name displays on the printer operator panel or through MarkVision Professional).
- Indicate which pages of the job should be printed.
- Monitor the job status as it prints.


## Syntax:

```
@PJL JOB [NAME = "job name"] [START = first page]
[END = last page] [PASSWORD = number][<CR\rangle]<LF\rangle
```


## Notes:

- The JOB command should only be used in conjunction with the EOJ command.
- After receiving a JOB command, the printer does not process a UEL command as a PJL job boundary until it receives the corresponding EOJ. Instead, UELs occurring within a JOB/EOJ pair are processed as printer language resets (for example, PCL ${ }^{\text {ESCE }}$ ).


## Parameters:

```
NAME = "job name"
```

Use the NAME parameter to assign a character string name to a particular job. The name may be any combination of printable characters, spaces or horizontal tabs up to a maximum of 80 characters, spaces, or tabs. The job name must be enclosed in double quotes, as indicated by the command syntax.

```
START = first page
```

Use the START parameter in conjunction with the END parameter to skip the printing of a particular portion of the job. The emulator discards pages of a job until the page specified by this parameter is reached. The first page range is from 1 to $2,147,483,647$. Omission of the START parameter causes the printer to start printing with page 1 of the job.

```
END = last page
```

Use the END parameter in conjunction with the START parameter to skip the printing of a particular portion of the job. The emulator discards all pages of a job after the last page has been printed. The specification of last page is relative to page 1 of the print job and its range is from 1 to $2,147,483,647$. Omission of the END parameter causes the printer to print all pages to the end of the job.

```
PASSWORD = number
```

A system administrator can control which jobs, and therefore which users, are allowed to modify the printer default or NVRAM variables by declaring a PJL password. With a PJL password declared, the PASSWORD parameter with the correct PASSWORD number must be specified in order to modify the default printer environment.

A PJL JOB command with the correct PASSWORD must be issued before any PJL command can modify an NVRAM setting. The PJL EOJ command terminates the job and disables any further modification of NVRAM. If a PJL password is declared and the wrong PASSWORD number is specified on the PJL JOB command, the printer will delay one half of a second before processing the next command.

For detailed information on PJL password protection, see "File and Device Protection Commands" on page 3-93.

Note: Setting a default PJL password disables the use of PJL DEFAULT and INITIALIZE commands. (See "DEFAULT Command" on page 3-8 and "INITIALIZE Command" on page 3-11.)

## EOJ Command

The EOJ command signifies the end of a print job.

## Syntax:

@PJL EOJ [NAME = " job name"][〈CR>]<LF>

## Note:

Only use the EOJ command in conjunction with the JOB command.

## Parameter:

```
NAME = "job name"
```

Use the NAME parameter to assign a character string name to a particular job. The name may be any combination of printable characters, spaces, or horizontal tabs up to a maximum of 80 characters, spaces, or tabs. The NAME string may be different from the NAME string specified in the JOB command. The job name must be enclosed in double quotes.

## Environment Commands and Variables

This section describes the printer environment variables and the PJL commands used to modify or query the variables.

Note: The word common applies to those variables common to both your printer and the Hewlett-Packard Company's LaserJet printers.

Table 3-2: Environment Variable Categories

| Categories | Beginning <br> on Page ... |
| :--- | :--- |
| Common Variables for Both Printer Languages | $3-12$ |
| Printer Unique Variables for Both Printer Languages | $3-19$ |
| Common Variables for PCL emulation | $3-48$ |
| Printer Unique Variables for PCL emulation | $3-49$ |
| Common Variables for PostScript emulation | $3-51$ |
| Printer Unique Variables for PostScript emulation | $3-52$ |
| Printer Unique LRESOURCE Variables | $3-53$ |

The following commands modify the environment variables, and are described in this section:

- DEFAULT
- SET
- INITIALIZE
- RESET

The following commands query the environment variables, and are described in "Status Readback Commands" on page 3-54.

- INQUIRE
- DINQUIRE
- INFO
- ECHO


## DEFAULT Command

This command modifies the default setting for the specified environment variable and stores the setting in the printer NVRAM. The new setting is activated with the occurrence of the next PJL reset condition.

## Syntax:

```
@PJL DEFAULT [command modifier:value] variable=value[<CR>]<LF\rangle
[command modifier:value]
```

The [command modifier:value] parameter specifies the type of PJL variables to be modified. The variables supported are listed in the tables beginning on page 3-12.

- A [command modifier:value] parameter is not required for variables listed in the tables "Common Variables for Both Printer Languages" on page 3-12, and "Printer Unique Variables for Both Printer Languages" on page 3-19.
- $\angle P A R M$ : PCL is used with variables specific to PCL emulation. (See the tables "Common Variables for PCL Emulation" on page 3-48, and "Printer Unique Variables for PCL Emulation" on page 3-49.)
- LPARM: POSTSCRIPT is used for variables specific to PostScript emulation. (See the tables "Common Variables for PostScript Emulation" on page 3-51, and "Printer Unique Variables for PostScript Emulation" on page 3-52.)
- LRESOURCE:"device:filename.filetype" is required for LRESOURCE variables. (See the table "Printer Unique LRESOURCE Variables" on page 3-53.)

Values for "device:filename.filetype" are:
device flash, flash1, disk, or disk1 (case insensitive)
filename A unique identifier for a file, such as the macro ID for a PCL macro, the symbol set ID for a PCL symbol set, the font ID for a PCL font, and so on. The filename is case sensitive.
filetype An identifier that categorizes the file, such as p5macro for PCL macros or $p 5$ symset for PCL symbol sets. See "Table 3-22: Variables for Flash and Disk File and Password Commands" on page 3-87 for a complete list of the supported file types. The filetype is case sensitive.
variable=value
The supported variables and values are listed in the tables beginning on page 3-12.
Note: Variables may be modified by the DEFAULT command, except those marked Read Only. Some variables may only be modified using the PJL SET command. These variables cannot be modified using the DEFAULT command. They are marked Set Only.

## SET Command

This command modifies the current setting for the specified environment variable. The new setting is active immediately, and remains active until the next occurrence of a PJL reset condition.

Use the SET command to modify any currently defined environment variable that cannot be set using the desired printer language. For example, use the PJL SET command to set Print Quality Enhancement Technology (PQET) or Page Protect, which cannot be set within a printer language such as PCL emulation.

## Syntax:

@PJL SET [command modifier:value] variable=value[〈CR>]<LF>
where
[command modifier:value]
The [command modifier:value] parameter specifies the type of PJL variables to be modified. The variables supported are listed in the tables beginning on page 3-12.

- A [command modifier:value] is not required for variables listed in the tables "Common Variables for Both Printer Languages" on page 3-12, and "Printer Unique Variables for Both Printer Languages" on page 3-19.
- LPARM: PCL is used with variables specific to PCL emulation. (See the tables "Common Variables for PCL Emulation" on page 3-48, and "Printer Unique Variables for PCL Emulation" on page 3-49.)
- LPARM: POSTSCRIPT is used for variables specific for PostScript emulation. (See the tables "Common Variables for PostScript Emulation" on page 3-51, and "Printer Unique Variables for PostScript Emulation" on page 3-52.)
- LRESOURCE:"device:filename.filetype" is required for LRESOURCE variables. (See "Table 3-9: Printer Unique LRESOURCE Variables" on page 3-53.)

Values for "device:filename.filetype" are:
device flash, flash1, disk, or disk1 (case insensitive)
filename A unique identifier for a file, such as the macro ID for a PCL macro, the symbol set ID for a PCL symbol set, the font ID for a PCL font, and so on. The filename is case sensitive.
filetype An identifier that categorizes the file, such as p5macro for PCL macros or p5symset for PCL symbol sets. See the table beginning on page 3-87 for a complete list of the supported file types. The filetype is case sensitive.
variable=value
The supported variables and values are listed in the tables beginning on page 3-12.

Note: Variables may be modified by the DEFAULT command, except those marked Read Only. Some variables may only be modified using the PJL SET command. These variables cannot be modified using the DEFAULT command. They are marked Set Only.

## INITIALIZE Command

This command restores both the current and default environment variables to their factory default values and updates the printer NVRAM．This command affects all of the variables listed in＂Table 3－3：Common Variables for Both Printer Languages＂on page 3－12 through＂Table 3－8：Printer Unique Variables for PostScript Emulation＂on page 3－52，except the following：
－All read only variables
－PASSWORD
－LANG
－LRESOURCESAVE
－LDOWNLOADTARGET
－LPPDS
－LHONORINIT
－LUSDEFAULTS
－PARALLEL
－RESOURCESAVE
Note：This command does not affect LRESOURCE variables listed in
＂Table 3－9：Printer Unique LRESOURCE Variables＂on page 3－53．

## Syntax：

＠PJL INITIALIZE［＜CR＞］＜LF〉

## RESET Command

This command resets the current environment variables to the settings stored in the printer NVRAM．Therefore，any variables modified by the PJL SET command are returned to their default value after execution of the PJL RESET command．

## Syntax：

## Common Variables for Both Printer Languages

Note: The word common applies to those variables common to both your printer and the Hewlett-Packard Company's LaserJet printers.

The following common variables are supported for both PCL emulation and PostScript emulation, unless otherwise noted. Therefore, the [command modifier:value] parameter should not be specified.

To determine which variables your printer supports, see "Table B-1: Common Variables for Both Printer Languages" on page B-1.

Table 3-3: Common Variables for Both Printer Languages

| Variable | Function | Selections | Factory Default |
| :---: | :---: | :---: | :---: |
| AUTOCONT <br> (DEFAULT only) | Auto Continue | 0,5 to 255 , OFF, ON <br> A value of 0 or OFF indicates Auto Continue is disabled. A value of ON indicates Auto Continue is set to 30 . <br> INQUIRE or DINQUIRE on the Auto Continue variable returns a numeric value. <br> Note: If a value greater than 255 is specified by a SET or DEFAULT command, the value is changed to 255 . | 0 |
| BINDING | Duplex Bind | LONGEDGE, SHORTEDGE | LONGEDGE |
| BITSPERPIXEL | Image <br> Enhancement <br> Technology and Image <br> Enhancement <br> Technology Type | 1, 2, 4, Auto <br> A value of 1 indicates the Image Enhancement Technology setting is set to Off. A value of 2 or 4 indicates the Image Enhancement Technology setting is set to On. <br> INQUIRE or DINQUIRE returns the value of Image Enhancement Technology as follows: <br> - If Image Enhancement Technology is set to Off, 1 is returned. <br> - If Image Enhancement Technology is set to On, 2 or 4 is returned depending on the Image Enhancement Technology Type setting. If Image Enhancement Technology Type is set to On, the numerical value of BITSPERPIXEL is returned. If Image Enhancement Technology Type is set to Auto, a value of 2 or 4 is returned depending on the amount of total memory installed. | 1 |
| CLEARABLEWARNINGS <br> (READ only) | Auto Continue from operator panel non-fatal warning messages | JOB, ON <br> If Auto Continue is set to On, JOB is returned. <br> If Auto Continue is set to Off, ON is returned. | ON |
| COPIES | Number of copies of each page | 1 to 999 <br> Note: If a value greater than 999 is specified by a SET or DEFAULT command, the value is changed to 999. | 1 |

Table 3-3: Common Variables for Both Printer Languages (Continued)

| Variable | Function | Selections | Factory Default |
| :---: | :---: | :---: | :---: |
| CPLOCK (DEFAULT only) | Disables menus | ON, OFF <br> ON disables the printer operator panel menus. OFF enables menus. | OFF |
| DENSITY | Print Darkness | 1 to 5 <br> - 1 = Lightest <br> - 2 = Lighter <br> - 3 = Normal <br> - 4 = Darker <br> - $5=$ Darkest <br> To determine the default value of your printer, see "Table B-1: Common Variables for Both Printer Languages" on page B-1. | $2,3,4$ <br> (Model specific) |
| DUPLEX | Duplex | ON, OFF | OFF |
| ECONOMODE | Toner Saver | ON, OFF | OFF |
| FORMATTERNUMBER (READ only) | Unique printer identifier | The value of the NVRAM serial number field is returned. <br> The NVRAM serial number field is set to the printer serial number. In order to guarantee that a unique identifier exists in this field, the printer writes a random alphanumeric string into this field whenever the critical byte area in NVRAM is re-initialized. | Set by printer manufacturer |
| FORMLINES | Lines per page | 1 to 255 <br> Note: If a value greater than 255 is specified by a SET or DEFAULT command, the value is changed to 255 . | $60,64$ <br> (Country specific) |
| HOLD (SET only) | Print and Hold | ON, OFF, STORE, PROOF <br> The HOLD variable interacts with the HOLDKEY and HOLDTYPE variables. For more information, see HOLDTYPE on page 3-14. | OFF |
| HOLDKEY (SET only) | Print and Hold PIN | "PIN" <br> PIN is a text string consisting of exactly four numerals. Only the numerals 1 through 6 are valid. <br> Note: A null (" ") string is an acceptable value and indicates no PIN is specified. <br> The HOLDKEY variable interacts with the HOLD and HOLDTYPE variables. For more information, see HOLDTYPE as follows. | NULL (no PIN) |

Table 3-3: Common Variables for Both Printer Languages (Continued)

| Variable | Function | Selections | Factory Default |
| :---: | :---: | :---: | :---: |
| HOLDTYPE (SET only) | Print and Hold Type | PUBLIC, PRIVATE <br> The HOLD, HOLDKEY, and HOLDTYPE variables interact with each other as follows: <br> - When HOLD is set to On, HOLDKEY is set to a valid PIN, and HOLDTYPE is set to Private, Confidential Print capability is available. <br> - When HOLD is set to On, HOLDKEY is set to "", and HOLDTYPE is set to Public, Repeat Print capability is available. <br> - When HOLD is set to Store, HOLDKEY is set to "", and HOLDTYPE is set to Public, Reserve Print capability is available. <br> - When HOLD is set to Proof, HOLDKEY is set to " ", and HOLDTYPE is set to Public, Verify Print capability is available. <br> - Print and Hold capabilities are not available with any other possible combination of HOLD, HOLDKEY, and HOLDTYPE settings. | PUBLIC |
| IMAGEADAPT (DEFAULT only) | Resolution reduction | ON, OFF | ON |
| INTRAY2 | Tray lock - Tray 2 | UNLOCKED, LOCKED | UNLOCKED |
| INTRAY3 | Tray lock - Tray 3 | UNLOCKED, LOCKED | UNLOCKED |
| INTRAY4 | Tray lock - Tray 4 | UNLOCKED, LOCKED | UNLOCKED |
| INTRAY5 | Tray lock - Tray 5 | UNLOCKED, LOCKED | UNLOCKED |
| INTRAY1SIZE (SET only) | Tray 1 installed size, default formatting size | A3, A3+, A4, A5, B4, B4PAPER, B5PAPER, JISB4, JISB5, CUSTOM, EXECUTIVE, FOLIO, LEDGER, LEGAL, LETTER, 11X17, COM10, COM9, MONARCH, DL, C5, B5, OTHERENVELOPE, STATEMENT | LETTER, A4 (Country specific) |
| INTRAY2SIZE (SET only) | Tray 2 installed size, default formatting size | A3, A3+, A4, A5, B4, B4PAPER, B5PAPER, JISB4, JISB5, CUSTOM, EXECUTIVE, FOLIO, LEDGER, LEGAL, LETTER, 11X17, STATEMENT | LETTER, A4 (Country specific) |
| INTRAY3SIZE (SET only) | Tray 3 installed size, default formatting size | A3, A3+, A4, A5, B4, B4PAPER, B5PAPER, JISB4, JISB5, CUSTOM, EXECUTIVE, FOLIO, LEDGER, LEGAL, LETTER, 11X17, STATEMENT | LETTER, A4 (Country specific) |
| INTRAY4SIZE (SET only) | Tray 4 installed size, default formatting size | A3, A3+, A4, A5, B4, B4PAPER, B5PAPER, JISB4, JISB5, CUSTOM, EXECUTIVE, FOLIO, LEDGER, LEGAL, LETTER, 11X17, STATEMENT | LETTER, A4 (Country specific) |
| INTRAY5SIZE (SET only) | Tray 5 installed size, default formatting size | A3, A3+, A4, A5, B4, B4PAPER, B5PAPER, JISB4, JISB5, CUSTOM, EXECUTIVE, FOLIO, LEDGER, LEGAL, LETTER, 11X17, STATEMENT | LETTER, A4 (Country specific) |
| JOBNAME (SET only) | Print and Hold Jobname | "jobname" <br> jobname is a text string truncated to 24 characters. <br> Note: A null ("") string is an acceptable value and indicates no Print and Hold Jobname is specified. | NULL <br> (No jobname) |

Table 3-3: Common Variables for Both Printer Languages (Continued)

| Variable | Function | Selections | Factory Default |
| :---: | :---: | :---: | :---: |
| JOBOFFSET | Offset Pages | ON, OFF, BETWEENJOBS, BETWEENCOPIES <br> INQUIRE or DINQUIRE returns the value of Offset Pages as follows: <br> - If Offset Pages is set to Off, OFF is returned. <br> - If Offset Pages is set to Between Jobs or Between Copies, ON is returned. <br> Offset refers to stacking entire print jobs or copies of the same print job in two separate groups in an output bin. | OFF |
| LANG <br> (DEFAULT only) | Default display language | DANISH, GERMAN, ENGLISH, SPANISH, FRENCH, ITALIAN, DUTCH, NORWEGIAN, SWEDISH, PORTUGUESE, FINNISH, JAPANESE, RUSSIAN, POLISH, HUNGARIAN, TURKISH, CZECH | Country specific |
| LOWTONER <br> (DEFAULT only) | Toner Alarm | ON, OFF, CONTINUE, STOP <br> A value of ON or CONTINUE indicates the Toner Alarm setting is set Off. The value of OFF or STOP indicates the Toner Alarm setting is Single. <br> INQUIRE or DINQUIRE returns the value of the Toner Alarm as follows: <br> - If Toner Alarm is set to Off, CONTINUE is returned. <br> - If Toner Alarm is set to Single, STOP is returned. <br> - If Toner Alarm is set to Continuous, STOP is returned. | ON, CONTINUE (Model specific) |
| MANUALFEED (READ only) | Manual feed selection | OFF <br> Printer always returns OFF. | OFF |
| MEDIATYPE | Default paper source, default formatting size | PLAIN, COATED, GLOSSY, PHOTO, GREETINGCARD, IRONON, BOND, TRANSPARENCY, CARDSTOCK, LABELS, LETTERHEAD, PREPRINTED, COLORED, ENVELOPE, CUSTOMTYPE1, CUSTOMTYPE2, CUSTOMTYPE3, CUSTOMTYPE4, CUSTOMTYPE5, CUSTOMTYPE6, "name" <br> name is a variable that allows for custom naming of custom print material types. The text string is truncated to 24 characters. | PLAIN |
| MPTRAY <br> (DEFAULT only) | Multipurpose feeder configuration | CASSETTE, MANUAL, FIRST <br> Sets the configuration of the Multipurpose Feeder. | CASSETTE |
| ORIENTATION | Print orientation | PORTRAIT, LANDSCAPE <br> This variable does not affect PostScript emulation. | PORTRAIT |

Table 3-3: Common Variables for Both Printer Languages (Continued)

| Variable | Function | Selections | Factory Default |
| :---: | :---: | :---: | :---: |
| OUTBIN | Output Bin | UPPER, LOWER, OPTIONALOUTBIN1, OPTIONALOUTBIN2, OPTIONALOUTBIN3, OPTIONALOUTBIN4, OPTIONALOUTBIN5, OPTIONALOUTBIN6, OPTIONALOUTBIN7, OPTIONALOUTBIN8, OPTIONALOUTBIN9, OPTIONALOUTBIN10, "name" <br> name is a variable that allows for custom naming of optional output bins. The text string is truncated to 24 characters. <br> A DINQUIRE or INQUIRE on the Output Bin setting returns: | UPPER |
| PAGEPROTECT | Page Protect | AUTO, ON <br> A value of ON indicates the Page Protect setting is set On. The value of AUTO indicates the Page Protect setting is set Off. <br> INQUIRE or DINQUIRE returns the value of the Page Protect as follows: <br> - If Page Protect is set Off, AUTO is returned. <br> - If Page Protect is set On, ON is returned. | AUTO |
| PAPER | Default paper source, default formatting size | Paper: A3, A3+, A4, A5, B4, B4PAPER, B5PAPER, JISB4, JISB5, CUSTOM, EXECUTIVE, FOLIO, <br> LEDGER, LEGAL, LETTER, STATEMENT, 11X17 <br> Envelopes: COM10, COM9, MONARCH, DL, C5, B5, OTHERENVELOPE | LETTER, A4 (Country specific) |

Table 3-3: Common Variables for Both Printer Languages (Continued)

| Variable | Function | Selections | Factory Default |
| :---: | :---: | :---: | :---: |
| PARALLEL <br> (DEFAULT only) <br> (Port Specific) | Parallel Protocol | SLOW, FAST <br> A value of SLOW indicates the Parallel Protocol setting is Standard. The value of FAST indicates the Parallel Protocol setting is FASTBYTES. <br> INQUIRE or DINQUIRE returns the value of the Parallel Protocol as follows: <br> - If Parallel Protocol is set as Standard, SLOW is returned. <br> - If Parallel Protocol is set as Fastbytes, FAST is returned. | FAST |
| PASSWORD <br> (DEFAULT only) | Default password for PJL NVRAM security | 0 to 65535 <br> Locks the printer operator panel to keep the user defaults from changing. See your printer documentation for more information. <br> The Default PJL password is 0 . <br> If the PJL password is not equal to 0 , a DINQUIRE or INQUIRE on the PASSWORD variable returns ENABLED. If the PJL password is equal to 0 , a DINQUIRE or INQUIRE on the PASSWORD variable returns DISABLED. See the PASSWORD parameter of the JOB command on page 3-5 for more information. | 0 |
| PERSONALITY <br> (Port specific) | SmartSwitch settings | PCL, POSTSCRIPT, AUTO <br> PERSONALITY controls the SmartSwitch settings for the interface link on which the PJL command is received. <br> If AUTO is sent, both PS SmartSwitch and PCL Smartswitch menu settings are set to ON. <br> If PCL is sent, PS SmartSwitch is set to OFF and PCL SmartSwitch is set to ON. <br> If POSTSCRIPT is sent, PCL SmartSwitch is set to OFF and PS SmartSwitch is set to ON. <br> When queried, AUTO is returned if both SmartSwitch settings are ON. If one SmartSwitch setting is OFF, the printer language whose SmartSwitch setting is ON is returned. If both SmartSwitch settings are OFF, the default printer language is returned. | AUTO |
| POWERSAVE <br> (DEFAULT only) | Power Save feature | ON, OFF <br> ON enables the power-saving feature. <br> OFF disables the power-saving feature. <br> Note: Some printer models released in the year 2000 or later designated as Energy Star printers cannot have Power Saver disabled. | ON |

Table 3-3: Common Variables for Both Printer Languages (Continued)

| Variable | Function | Selections | Factory Default |
| :---: | :---: | :---: | :---: |
| POWERSAVETIME <br> (DEFAULT only) | Power Save time, in minutes | 0 to 120 (Model specific) <br> 0 to 240 (Model specific) <br> (0 indicates the Power Saver Time feature is disabled.) <br> The time the printer remains idle before it enters Power Save mode when POWERSAVE is On. <br> Note: If a value greater than 120 or 240 is specified by a SET or DEFAULT command, the value is changed to 120 or 240 based on the printer model. | 20 |
| QTY (SET only) | Collation - <br> Collated Copies (QTY) | 0 to 999 <br> Used to request the number of collated copies of a print job. <br> If Collation - Collated Copies (QTY) is not equal to 0 , a DINQUIRE or INQUIRE returns the numerical setting for QTY. If Collation - Collated Copies (QTY) is set to Off, a DINQUIRE or INQUIRE returns 0 . <br> Note: If a value greater than 999 is specified by a SET or DEFAULT command, the value is changed to 999. | 0 |
| REPRINT | Jam Recovery | ON, OFF, AUTO | AUTO |
| RESOLUTION | Print Resolution | 300, 600, 1200 | 600 |
| RESOURCESAVE <br> (DEFAULT only) | Resource Save | ON, OFF, AUTO <br> ON indicates Resource Save is set On. <br> OFF and AUTO indicate Resource Save is set to Off. <br> See "Table B-1: Common Variables for Both Printer Languages" on page B-1 for the default value of your printer. | OFF, AUTO (Model specific) |
| RET | Print Quality Enhancement Technology (PQET) | OFF, DARK, MEDIUM, LIGHT, ON <br> If this value is set through PJL, the same value is returned on a PJL inquiry. <br> DARK, MEDIUM, LIGHT, and ON values indicate that PQET is On. OFF indicates PQET is Off. | ON |
| TIMEOUT | Print timeout, in seconds | 0 to 255 <br> The time the printer remains idle before the job is forced to print. <br> Note: If a value greater than 255 is specified by a SET or DEFAULT command, the value is changed to 255 . | 90 |

Table 3-3: Common Variables for Both Printer Languages (Continued)

| Variable | Function | Selections | Factory Default |
| :--- | :--- | :--- | :--- |
| USERNAME <br> (SET only) | Print and Hold <br> Username | "username" <br> username is a text string truncated to 24 characters. <br> Note: A null (" ") string is an acceptable value and <br> indicates no Print and Hold Username is specified. | NULL <br> (No username) |
| WIDEA4 | A4 width | NO, YES <br> NO indicates the A4 width is 198 mm. <br> YES indicates the A4 width is 203 mm. | NO |

## Printer Unique Variables for Both Printer Languages

The following variables are unique to some Lexmark printers and are supported for both PCL emulation and PostScript emulation. Therefore, the [command modifier: value] parameter should not be specified.

To determine which variables your printer supports, see "Table B-2: Printer Unique PJL Variables for Both Printer Languages" on page B-4.

Table 3-4: Printer Unique Variables for Both Printer Languages

| Variable | Function | Selections | Factory Default |
| :--- | :--- | :--- | :--- |
| LACTIVEBINRESET <br> (DEFAULT only) | Active Bin <br> Reset | MANUAL, AUTOMATIC |  |
| LADVANCEDSTATUS <br> (DEFAULT only) <br> (Port specific) | Advanced <br> Status | ON, OFF <br> ON enables parallel bidirectional support. <br> OFF disables parallel bidirectional support. | MANUAL |
| LALARMCONTROL <br> (DEFAULT only) | Alarm Control | OFF, SINGLE, CONTINUOUS | ON |
| LAUTOCRLF <br> LF | Auto LF after <br> CR | ON, OFF | SINGLE |
| LAUTOLFCR | Blank Pages | DONOTPRINT, PRINT <br> Note: Some printers have a fixed value of <br> DONOTPRINT. | OFF |
| LBLANKPAGES | Bond Length | NORMAL, SHORT | OFF |
| LBONDLENGTH <br> (DEFAULT only) | Bond Paper <br> Loading | OFF, DUPLEX | DONOTPRINT |
| LBONDLOADING <br> (DEFAULT only) | OFF |  |  |

Table 3-4: Printer Unique Variables for Both Printer Languages (Continued)

| Variable | Function | Selections |  | Factory Default |
| :---: | :---: | :---: | :---: | :---: |
| LBONDOUTBIN <br> (DEFAULT only) | Assign Type/Bin - Bond | UPPER, LOWER, DISABLED, OPTIONALOUTBIN1, OPTIONALOUTBIN2, OPTIONALOUTBIN3, OPTIONALOUTBIN4, OPTIONALOUTBIN5, OPTIONALOUTBIN6, OPTIONALOUTBIN7, OPTIONALOUTBIN8, OPTIONALOUTBIN9, OPTIONALOUTBIN10, "name" <br> name is a variable that allows for custom naming of optional output bins. The text string is truncated to 24 characters. <br> Specifies a selected output bin for jobs printed on bond paper. <br> A DINQUIRE or INQUIRE on the Assign Type/Bin Bond setting returns: |  | UPPER, DISABLED <br> (Model specific) |
| LBONDTEXTURE <br> (DEFAULT only) | Bond Texture | SMOOTH, NORMAL, ROUGH |  | ROUGH |
| LBONDWEIGHT <br> (DEFAULT only) | Bond Weight | LIGHT, NORMAL, HEAVY |  | NORMAL |
| LBWLOCK | Black \& White Lock | ON, OFF |  | OFF |
| LCANCEL | Cancel Control | ON, OFF |  | ON |
| LCARDSTOCKLENGTH (DEFAULT only) | Card Stock Length | NORMAL, SHORT |  | NORMAL |
| LCARDSTOCKLOADING (DEFAULT only) | Card Stock Paper Loading | OFF, DUPLEX |  | OFF |

Table 3-4: Printer Unique Variables for Both Printer Languages (Continued)

| Variable | Function | Selections |  | Factory Default |
| :---: | :---: | :---: | :---: | :---: |
| LCARDSTOCKOUTBIN (DEFAULT only) | Assign Type/Bin Card Stock | UPPER, LOWER, DISABLED, OPTIONALOUTBIN1, OPTIONALOUTBIN2, OPTIONALOUTBIN3, OPTIONALOUTBIN4, OPTIONALOUTBIN5, OPTIONALOUTBIN6, OPTIONALOUTBIN7, OPTIONALOUTBIN8, OPTIONALOUTBIN9, OPTIONALOUTBIN10, "name" <br> name is a variable that allows for custom naming of optional output bins. The text string is truncated to 24 characters. <br> Specifies a selected output bin for jobs printed on card stock. <br> A DINQUIRE or INQUIRE on the Assign Type/Bin Card Stock setting returns: |  | UPPER, DISABLED <br> (Model specific) |
| LCARDSTOCKTEXTURE (DEFAULT only) | Card Stock Texture | SMOOTH, NORMAL, ROUGH |  | NORMAL |
| LCARDSTOCKWEIGHT (DEFAULT only) | Card Stock Weight | LIGHT, NORMAL, HEAVY |  | NORMAL |
| LCOLLATION | Collation Mode | ON, OFF <br> If Collation is ON , the pages of the print job are collated. For example, if the job contains three pages and two copies are requested, collated output prints pages $1,2,3,1,2,3$. If collation is set to OFF, uncollated output prints pages 1, 1, 2, 2, 3, 3. |  | OFF |
| LCOLORCORRECTION | Indicates which color target the printer emulates | NONE, DISPLAY, SWOP, OFF, AUTO, VIVID, DUOTONE, MANUAL <br> See "Table B-2: Printer Unique PJL Variables for Both Printer Languages" on page B-4 for the default value of your printer. |  | AUTO, VIVID (Model specific) |
| LCOLOREDLENGTH (DEFAULT only) | Colored Paper Length | NORMAL, SHORT |  | NORMAL |

Table 3-4: Printer Unique Variables for Both Printer Languages (Continued)

| Variable | Function | Selections |  | Factory Default |
| :---: | :---: | :---: | :---: | :---: |
| LCOLOREDLOADING (DEFAULT only) | Colored Paper Loading | OFF, DUPLEX |  | OFF |
| LCOLOREDOUTBIN (DEFAULT only) | Assign Type/Bin Colored Paper | UPPER, LOWER, DISABLED, OPTIONALOUTBIN1, OPTIONALOUTBIN2, OPTIONALOUTBIN3, OPTIONALOUTBIN4, OPTIONALOUTBIN5, OPTIONALOUTBIN6, OPTIONALOUTBIN7, OPTIONALOUTBIN8, OPTIONALOUTBIN9, OPTIONALOUTBIN10, "name" <br> name is a variable that allows for custom naming of optional output bins. The text string is truncated to 24 characters. <br> Specifies a selected output bin for jobs printed on colored paper. <br> A DINQUIRE or INQUIRE on the Assign Type/Bin Colored Paper setting returns: |  | UPPER, DISABLED <br> (Model specific) |
| LCOLOREDTEXTURE (DEFAULT only) | Colored Paper Texture | SMOOTH, NORMAL, ROUGH |  | NORMAL |
| LCOLOREDWEIGHT (DEFAULT only) | Colored Paper Weight | LIGHT, NORMAL, HEAVY |  | NORMAL |
| LCOLORMODEL | Color Model | CMYK, RGB, BLACK |  | RGB, CMYK <br> (Model specific) |
| LCUSTOMPAPERUNITS | Universal Units of Measure | INCHES, MILLIMETERS |  | INCHES, <br> MILLIMETERS <br> (Country specific) |
| LCUSTOMPAPERWIDTH | Universal Width | 76 to 915 in increments of 1 mm <br> 3 to 36.01 in increments of 0.01 in. <br> Note: Values are determined to be inches or millimeters based on the LCUSTOMPAPERUNITS setting. |  | $\begin{aligned} & 216,305 \mathrm{~mm} \\ & 8.5,12 \mathrm{in} . \\ & \text { (Model and } \\ & \text { country specific) } \end{aligned}$ |

Table 3-4: Printer Unique Variables for Both Printer Languages (Continued)

| Variable | Function | Selections | Factory Default |
| :--- | :--- | :--- | :--- |
| LCUSTOMPAPERHEIGHT | Universal <br> Height | 76 to 915 in increments of 1 mm <br> 3 to 36.01 in increments of 0.01 in. <br> Note: Values are determined to be inches or <br> millimeters based on the LCUSTOMPAPERUNITS <br> setting. | $356,360,457 \mathrm{~mm}$ <br> $14,14.17,18 \mathrm{in}$. <br> (Model and <br> country specific) |
| LCUSTOMPAPERFEED | Universal Feed <br> Direction | SHORTEDGE, LONGEDGE | SHORTEDGE |
| LCUSTOMTYPE1LENGTH <br> (DEFAULT only) | Custom Type 1 <br> Length | NORMAL, SHORT | NORMAL |
| LCUSTOMTYPE1LOADING <br> (DEFAULT only) | Custom Type 1 <br> Paper Loading | OFF, DUPLEX | OFF |
| LCUSTOMTYPE1MEDIA <br> (DEFAULT only) | Custom Type 1 <br> Media | PAPER, COATED, GLOSSY, TRANSPARENCY, <br> LABELS, CARDSTOCK, ENVELOPE, <br> COTTONPAPER | PAPER |
| LCUSTOMTYPE1NAME | Custom Type 1 <br> Name | "name" <br> name is a variable that allows for custom naming of <br> (Dint material types. The text string is truncated to 24 <br> characters. <br> When queried, the quotes are not returned around <br> the string name. The default name is returned unless <br> you have specified a custom name. | CUSTOMTYPE1 |

Table 3-4: Printer Unique Variables for Both Printer Languages (Continued)

| Variable | Function | Selections |  | Factory Default |
| :---: | :---: | :---: | :---: | :---: |
| LCUSTOMTYPE1OUTBIN (DEFAULT only) | Assign Type/Bin Custom Type 1 | UPPER, LOWER, DISABLED, OPTIONALOUTBIN1, OPTIONALOUTBIN2, OPTIONALOUTBIN3, OPTIONALOUTBIN4, OPTIONALOUTBIN5, OPTIONALOUTBIN6, OPTIONALOUTBIN7, OPTIONALOUTBIN8, OPTIONALOUTBIN9, OPTIONALOUTBIN10, "name" <br> name is a variable that allows for custom naming of optional output bins. The text string is truncated to 24 characters. <br> Specifies a selected output bin for jobs printed on custom type 1 paper. <br> A DINQUIRE or INQUIRE on the Assign Type/Bin Custom Type 1 setting returns: |  | UPPER, <br> DISABLED <br> (Model specific) |
| LCUSTOMTYPE1TEXTURE <br> (DEFAULT only) | Custom Type 1 Texture | SMOOTH, NORMAL, ROUGH |  | NORMAL |
| LCUSTOMTYPE1WEIGHT (DEFAULT only) | Custom Type 1 Weight | LIGHT, NORMAL, HEAVY |  | NORMAL |
| LCUSTOMTYPE2LENGTH (DEFAULT only) | Custom Type 2 Length | NORMAL, SHORT |  | NORMAL |
| LCUSTOMTYPE2LOADING (DEFAULT only) | Custom Type 2 Paper Loading | OFF, DUPLEX |  | OFF |
| LCUSTOMTYPE2MEDIA (DEFAULT only) | Custom Type 2 Media | PAPER, COATED, GLOSSY, TRANSPARENCY, LABELS, CARDSTOCK, ENVELOPE, COTTONPAPER |  | PAPER |

Table 3-4: Printer Unique Variables for Both Printer Languages (Continued)

| Variable | Function | Selections |  | Factory Default |
| :---: | :---: | :---: | :---: | :---: |
| LCUSTOMTYPE2NAME (DEFAULT only) | Custom Type 2 Name | "name" <br> name is a variable that allows for custom naming of print material types. The text string is truncated to 24 characters. <br> When queried, the quotes are not returned around the string name. The default name is returned unless you have specified a custom name. |  | CUSTOMTYPE2 |
| LCUSTOMTYPE2OUTBIN (DEFAULT only) | Assign Type/Bin Custom Type 2 | UPPER, LOWER, DIS OPTIONALOUTBIN2, OPTIONALOUTBIN4, OPTIONALOUTBIN6, OPTIONALOUTBIN8, OPTIONALOUTBIN10, name is a variable tha optional output bins. Th characters. <br> Specifies a selected o custom type 2 paper. <br> A DINQUIRE or INQU Custom Type 2 setting <br> Assign Type/Bin Custom Type 2 setting <br> Standard Bin <br> Bin 1 <br> Bin 2 <br> Bin 3 <br> Bin 4 <br> Bin 5 <br> Bin 6 <br> Bin 7 <br> Bin 8 <br> Bin 9 <br> Bin 10 <br> "name" | ED, OPTIONALOUTBIN1, TIONALOUTBIN3, TIONALOUTBIN5, TIONALOUTBIN7, TIONALOUTBIN9, "ame" <br> ows for custom naming of ext string is truncated to 24 <br> t bin for jobs printed on <br> on the Assign Type/Bin urns: <br> DINQUIRE or INQUIRE value <br> UPPER <br> OPTIONALOUTBIN1 OPTIONALOUTBIN2 OPTIONALOUTBIN3 OPTIONALOUTBIN4 OPTIONALOUTBIN5 OPTIONALOUTBIN6 OPTIONALOUTBIN7 OPTIONALOUTBIN8 OPTIONALOUTBIN9 OPTIONALOUTBIN10 "name" | UPPER, DISABLED <br> (Model specific) |
| LCUSTOMTYPE2TEXTURE (DEFAULT only) | Custom Type 2 <br> Texture | SMOOTH, NORMAL, | JGH | NORMAL |
| LCUSTOMTYPE2WEIGHT (DEFAULT only) | Custom Type 2 Weight | LIGHT, NORMAL, HEA |  | NORMAL |
| LCUSTOMTYPE3LENGTH (DEFAULT only) | Custom Type 3 Length | NORMAL, SHORT |  | NORMAL |
| LCUSTOMTYPE3LOADING <br> (DEFAULT only) | Custom Type 3 Paper Loading | OFF, DUPLEX |  | OFF |

Table 3-4: Printer Unique Variables for Both Printer Languages (Continued)

| Variable | Function | Selections |  | Factory Default |
| :---: | :---: | :---: | :---: | :---: |
| LCUSTOMTYPE3MEDIA (DEFAULT only) | Custom Type 3 Media | PAPER, COATED, GLOSSY, TRANSPARENCY, LABELS, CARDSTOCK, ENVELOPE, COTTONPAPER |  | PAPER |
| LCUSTOMTYPE3NAME (DEFAULT only) | Custom Type 3 Name | "name" <br> name is a variable that allows for custom naming of print material types. The text string is truncated to 24 characters. <br> When queried, the quotes are not returned around the string name. The default name is returned unless you have specified a custom name. |  | CUSTOMTYPE3 |
| LCUSTOMTYPE3OUTBIN (DEFAULT only) | Assign Type/Bin Custom Type 3 | UPPER, LOWER, DISABLED, OPTIONALOUTBIN1, OPTIONALOUTBIN2, OPTIONALOUTBIN3, OPTIONALOUTBIN4, OPTIONALOUTBIN5, OPTIONALOUTBIN6, OPTIONALOUTBIN7, OPTIONALOUTBIN8, OPTIONALOUTBIN9, OPTIONALOUTBIN10, "name" <br> name is a variable that allows for custom naming of optional output bins. The text string is truncated to 24 characters. <br> Specifies a selected output bin for jobs printed on custom type 3 paper. <br> A DINQUIRE or INQUIRE on the Assign Type/Bin Custom Type 3 setting returns: |  | UPPER, DISABLED <br> (Model specific) |
| LCUSTOMTYPE3TEXTURE (DEFAULT only) | Custom Type 3 Texture | SMOOTH, NORMAL, ROUGH |  | NORMAL |
| LCUSTOMTYPE3WEIGHT (DEFAULT only) | Custom Type 3 Weight | LIGHT, NORMAL, HEAVY |  | NORMAL |
| LCUSTOMTYPE4LENGTH (DEFAULT only) | Custom Type 4 Length | NORMAL, SHORT |  | NORMAL |

Table 3-4: Printer Unique Variables for Both Printer Languages (Continued)

| Variable | Function | Selections |  | Factory Default |
| :---: | :---: | :---: | :---: | :---: |
| LCUSTOMTYPE4LOADING (DEFAULT only) | Custom Type 4 Paper Loading | OFF, DUPLEX |  | OFF |
| LCUSTOMTYPE4MEDIA (DEFAULT only) | Custom Type 4 Media | PAPER, COATED, GLOSSY, TRANSPARENCY, LABELS, CARDSTOCK, ENVELOPE, COTTONPAPER |  | PAPER |
| LCUSTOMTYPE4NAME (DEFAULT only) | Custom Type 4 Name | "name" <br> name is a variable that allows for custom naming of print material types. The text string is truncated to 24 characters. <br> When queried, the quotes are not returned around the string name. The default name is returned unless you have specified a custom name. |  | CUSTOMTYPE4 |
| LCUSTOMTYPE4OUTBIN (DEFAULT only) | Assign Type/Bin Custom Type 4 | UPPER, LOWER, DISABLED, OPTIONALOUTBIN1, OPTIONALOUTBIN2, OPTIONALOUTBIN3, OPTIONALOUTBIN4, OPTIONALOUTBIN5, OPTIONALOUTBIN6, OPTIONALOUTBIN7, OPTIONALOUTBIN8, OPTIONALOUTBIN9, OPTIONALOUTBIN10, "name" <br> name is a variable that allows for custom naming of optional output bins. The text string is truncated to 24 characters. <br> Specifies a selected output bin for jobs printed on custom type 4 paper. <br> A DINQUIRE or INQUIRE on the Assign Type/Bin Custom Type 4 setting returns: |  | UPPER, <br> DISABLED <br> (Model specific) |
| LCUSTOMTYPE4TEXTURE (DEFAULT only) | Custom Type 4 Texture | SMOOTH, NORMAL, ROUGH |  | NORMAL |
| LCUSTOMTYPE4WEIGHT (DEFAULT only) | Custom Type 4 Weight | LIGHT, NORMAL, HEAVY |  | NORMAL |

Table 3-4: Printer Unique Variables for Both Printer Languages (Continued)

| Variable | Function | Selections | Factory Default |
| :---: | :---: | :---: | :---: |
| LCUSTOMTYPE5LENGTH (DEFAULT only) | Custom Type 5 Length | NORMAL, SHORT | NORMAL |
| LCUSTOMTYPE5LOADING (DEFAULT only) | Custom Type 5 Paper Loading | OFF, DUPLEX | OFF |
| LCUSTOMTYPE5MEDIA (DEFAULT only) | Custom Type 5 Media | PAPER, COATED, GLOSSY, TRANSPARENCY, LABELS, CARDSTOCK, ENVELOPE, COTTONPAPER | PAPER |
| LCUSTOMTYPE5NAME (DEFAULT only) | Custom Type 5 Name | "name" <br> name is a variable that allows for custom naming of print material types. The text string is truncated to 24 characters. <br> When queried, the quotes are not returned around the string name. The default name is returned unless you have specified a custom name. | CUSTOMTYPE5 |
| LCUSTOMTYPE5OUTBIN (DEFAULT only) | Assign Type/Bin Custom Type 5 | UPPER, LOWER, DISABLED, OPTIONALOUTBIN1, OPTIONALOUTBIN2, OPTIONALOUTBIN3, OPTIONALOUTBIN4, OPTIONALOUTBIN5, OPTIONALOUTBIN6, OPTIONALOUTBIN7, OPTIONALOUTBIN8, OPTIONALOUTBIN9, OPTIONALOUTBIN10, "name" <br> name is a variable that allows for custom naming of optional output bins. The text string is truncated to 24 characters. <br> Specifies a selected output bin for jobs printed on custom type 5 paper. <br> A DINQUIRE or INQUIRE on the Assign Type/Bin Custom Type 5 setting returns: | UPPER, DISABLED <br> (Model specific) |
| LCUSTOMTYPE5TEXTURE (DEFAULT only) | Custom Type 5 Texture | SMOOTH, NORMAL, ROUGH | NORMAL |

Table 3-4: Printer Unique Variables for Both Printer Languages (Continued)

| Variable | Function | Selections | Factory Default |
| :---: | :---: | :---: | :---: |
| LCUSTOMTYPE5WEIGHT (DEFAULT only) | Custom Type 5 Weight | LIGHT, NORMAL, HEAVY | NORMAL |
| LCUSTOMTYPE6LENGTH (DEFAULT only) | Custom Type 6 Length | NORMAL, SHORT | NORMAL |
| LCUSTOMTYPE6LOADING (DEFAULT only) | Custom Type 6 Paper Loading | OFF, DUPLEX | OFF |
| LCUSTOMTYPE6MEDIA (DEFAULT only) | Custom Type 6 Media | PAPER, COATED, GLOSSY, TRANSPARENCY, LABELS, CARDSTOCK, ENVELOPE, COTTONPAPER | PAPER |
| LCUSTOMTYPE6NAME (DEFAULT only) | Custom Type 6 Name | "name" <br> name is a variable that allows for custom naming of print material types. The text string is truncated to 24 characters. <br> When queried, the quotes are not returned around the string name. The default name is returned unless you have specified a custom name. | CUSTOMTYPE6 |
| LCUSTOMTYPE6OUTBIN (DEFAULT only) | Assign Type/Bin Custom Type 6 | UPPER, LOWER, DISABLED, OPTIONALOUTBIN1, OPTIONALOUTBIN2, OPTIONALOUTBIN3, OPTIONALOUTBIN4, OPTIONALOUTBIN5, OPTIONALOUTBIN6, OPTIONALOUTBIN7, OPTIONALOUTBIN8, OPTIONALOUTBIN9, OPTIONALOUTBIN10, "name" <br> name is a variable that allows for custom naming of optional output bins. The text string is truncated to 24 characters. <br> Specifies a selected output bin for jobs printed on custom type 6 paper. <br> A DINQUIRE or INQUIRE on the Assign Type/Bin Custom Type 6 setting returns: | UPPER, <br> DISABLED <br> (Model specific) |

Table 3-4: Printer Unique Variables for Both Printer Languages (Continued)

| Variable | Function | Selections | Factory Default |
| :---: | :---: | :---: | :---: |
| LCUSTOMTYPE6TEXTURE (DEFAULT only) | Custom Type 6 Texture | SMOOTH, NORMAL, ROUGH | NORMAL |
| LCUSTOMTYPE6WEIGHT (DEFAULT only) | Custom Type 6 Weight | LIGHT, NORMAL, HEAVY | NORMAL |
| LDOWNLOADTARGET (SET only) | Download Target | RAM, FLASH, FLASH1, DISK, DISK1 <br> If the device specified as the download target is write or read/write password protected, the download target will not be changed. | RAM |
| LDRYTIMEDELAY | Dry Time Delay | 0, $3 \ldots 30$, OFF, AUTO | OFF |
| LDUPLICATEHELDJOBS | Delete or Save Print and Hold Jobs | DELETE, SAVE | DELETE |
| LENVELOPEENHANCE (DEFAULT only) | Envelope Enhance | ON, OFF | ON |
| LENVELOPELENGTH (DEFAULT only) | Envelope <br> Length | NORMAL, SHORT | NORMAL |
| LENVELOPEOUTBIN (DEFAULT only) | Assign Type/Bin Envelope | UPPER, LOWER, DISABLED, OPTIONALOUTBIN1, OPTIONALOUTBIN2, OPTIONALOUTBIN3, OPTIONALOUTBIN4, OPTIONALOUTBIN5, OPTIONALOUTBIN6, OPTIONALOUTBIN7, OPTIONALOUTBIN8, OPTIONALOUTBIN9, OPTIONALOUTBIN10, "name" <br> name is a variable that allows for custom naming of optional output bins. The text string is truncated to 24 characters. <br> Specifies a selected output bin for jobs printed on envelopes. <br> A DINQUIRE or INQUIRE on the Assign Type/Bin Envelope setting returns: | UPPER, <br> DISABLED <br> (Model specific) |

Table 3-4: Printer Unique Variables for Both Printer Languages (Continued)

| Variable | Function | Selections | Factory Default |
| :---: | :---: | :---: | :---: |
| LENVELOPETEXTURE (DEFAULT only) | Envelope <br> Texture | SMOOTH, NORMAL, ROUGH | NORMAL |
| LENVELOPEWEIGHT (DEFAULT only) | Envelope Weight | LIGHT, NORMAL, HEAVY | NORMAL |
| LESCCHAR <br> (READ only) <br> (Port specific) | ESC Character Substitution | 0 to 255 | 27 |
| LFAXRESOLUTION (SET only) | Fax Resolution | STANDARD, FINE, SUPERFINE, ULTRAFINE <br> Note: Status Readback commands return a ? when no SET command has modified the LFAXRESOLUTION variable. For more information, see "Status Readback Commands" on page 3-54. | STANDARD |
| LFAXREDIAL (SET only) | Fax Redial | 0 to 14 <br> Note: Status Readback commands return a ? when no SET command has modified the LFAXREDIAL variable. For more information, see "Status Readback Commands" on page 3-54. | 5 |
| LFAXREDIALFREQUENCY (SET only) | Fax Redial Frequency | 1 to 200 <br> Note: Status Readback commands return a ? when no SET command has modified the LFAXREDIALFREQUENCY variable. For more information, see "Status Readback Commands" on page 3-54. | 3 |
| LFAXTRANSMISSIONLOG (SET only) | Fax <br> Transmission Log | PRINT, DONOTPRINT, PRINTERROR <br> Note: Status Readback commands return a ? when no SET command has modified the LFAXTRANSMISSIONLOG variable. For more information, see "Status Readback Commands" on page 3-54. | PRINTERROR |
| LFEEDERPAPERTYPE | Envelope <br> Feeder Paper Type | ENVELOPE, CUSTOMTYPE1, CUSTOMTYPE2, CUSTOMTYPE3, CUSTOMTYPE4, CUSTOMTYPE5, CUSTOMTYPE6, "name" <br> name is a variable that allows for custom naming of print material types. The text string is truncated to 24 characters. | ENVELOPE |
| LGLOSSYLOADING | Glossy Paper <br> Loading | OFF, DUPLEX | OFF |

Table 3-4: Printer Unique Variables for Both Printer Languages (Continued)

| Variable | Function | Selections |  | Factory Default |
| :---: | :---: | :---: | :---: | :---: |
| LGLOSSYOUTPUTBIN | Assign Type/Bin <br> - Glossy | UPPER, LOWER, OPTIONALOUTBIN1, OPTIONALOUTBIN2, OPTIONALOUTBIN3, OPTIONALOUTBIN4, OPTIONALOUTBIN5, OPTIONALOUTBIN6, OPTIONALOUTBIN7, OPTIONALOUTBIN8, OPTIONALOUTBIN9, OPTIONALOUTBIN10, "name" <br> name is a variable that allows for custom naming of optional output bins. The text string is truncated to 24 characters. <br> Specifies a selected output bin for jobs printed on Glossy paper. <br> A DINQUIRE or INQUIRE on the Assign Type/Bin Glossy setting returns: |  | UPPER |
| LGLOSSYTEXTURE | Glossy Paper Texture | SMOOTH, NORMAL, ROUGH |  | NORMAL |
| LGLOSSYWEIGHT | Glossy Paper Weight | LIGHT, NORMAL, HEAVY |  | NORMAL |
| LHOLEPUNCHALARM | Hole Punch Alarm | OFF, SINGLE, CONTINUOUS |  | OFF |
| LHOLEPUNCHMODE | Hole Punch Mode | 2HOLE, 3HOLE, 4HOLE |  | $\begin{aligned} & \text { 3HOLE (US) } \\ & \text { 4HOLE (non-US) } \end{aligned}$ |
| LHONORINIT <br> (DEFAULT only) <br> (Port specific) | Honor INIT Signal | HONORSIGNAL, DONOTHONORSIGNAL |  | DONOTHONOR SIGNAL |
| LIMAGEBRIGHTNESS | Image Brightness | -100 to 100 |  | 0 |
| LIMAGECONTRAST | Image Contrast | -100 to 100 |  | 0 |
| LIMAGEENHANCE | Image Enhancement Technology | ON, OFF |  | OFF |

Table 3-4: Printer Unique Variables for Both Printer Languages (Continued)

| Variable | Function | Selections | Factory Default |
| :---: | :---: | :---: | :---: |
| LIMAGEENHANCETYPE | Image <br> Enhancement <br> Technology <br> Type | 2, 4, AUTO | $2,4$ <br> (Model specific) |
| LIMAGEORIENTATION | Page Image Orientation | DONOTROTATE, ROTATEPAPER, <br> ROTATEENVELOPES, ROTATESTAPLED, <br> ROTATESTAPLEDANDENVELOPES, ROTATEALL | DONOTROTATE <br> Note: The factory default is ROTATEPAPER if an optional finisher is installed. |
| LIMAGESMOOTHING | Image Smoothing for PostScript | ON, OFF | OFF |
| LINFEEDERSIZE | Envelope feeder installed size, default formatting size | COM10, COM9, MONARCH, DL, C5, B5, OTHERENVELOPE | COM10, DL <br> (Country specific) |
| LINKALERT | Ink Alert | ON, OFF <br> Displays a printer attendance message when an ink cartridge is low. | OFF |
| LINMPFEEDERSIZE | Multipurpose feeder installed size, default formatting size | Paper: A3, A3+, A4, A5, JISB4, B5PAPER, JISB5, CUSTOM, EXECUTIVE, FOLIO, LEDGER, LEGAL, LETTER, STATEMENT, 11X17 <br> Envelopes: COM10, COM9, MONARCH, DL, C5, B5, OTHERENVELOPE | LETTER, A4 (Country specific) |
| LJAMRECOVERY | Jam Recovery | ON, OFF, AUTO | AUTO |
| LLABELSLENGTH (DEFAULT only) | Labels Length | NORMAL, SHORT | NORMAL |
| LLABELSLOADING (DEFAULT only) | Labels Paper Loading | OFF, DUPLEX | OFF |

Table 3-4: Printer Unique Variables for Both Printer Languages (Continued)

| Variable | Function | Selections | Factory Default |
| :---: | :---: | :---: | :---: |
| LLABELSOUTBIN (DEFAULT only) | Assign Type/Bin Labels | UPPER, LOWER, DISABLED, OPTIONALOUTBIN1, OPTIONALOUTBIN2, OPTIONALOUTBIN3, OPTIONALOUTBIN4, OPTIONALOUTBIN5, OPTIONALOUTBIN6, OPTIONALOUTBIN7, OPTIONALOUTBIN8, OPTIONALOUTBIN9, OPTIONALOUTBIN10, "name" <br> name is a variable that allows for custom naming of optional output bins. The text string is truncated to 24 characters. <br> Specifies a selected output bin for jobs printed on labels. <br> A DINQUIRE or INQUIRE on the Assign Type/Bin Labels setting returns: | UPPER, DISABLED <br> (Model specific) |
| LLABELSTEXTURE (DEFAULT only) | Labels Texture | SMOOTH, NORMAL, ROUGH | NORMAL |
| LLABELSWEIGHT (DEFAULT only) | Labels Weight | LIGHT, NORMAL, HEAVY | NORMAL |
| LLASTTRAYRENUMBER | Last Tray Renumber | OFF, TRAY1, TRAY2, TRAY3, TRAY4, TRAY5, MPFEEDER | OFF |
| LLEFTMARGINOFFSET | Left Margin Offset | -128 to 127 | 0 |
| LLETTERHEADLENGTH (DEFAULT only) | Letterhead Length | NORMAL, SHORT | NORMAL |
| LLETTERHEADLOADING (DEFAULT only) | Letterhead Paper Loading | OFF, DUPLEX | OFF |

Table 3-4: Printer Unique Variables for Both Printer Languages (Continued)

| Variable | Function | Selections |  | Factory Default |
| :---: | :---: | :---: | :---: | :---: |
| LLETTERHEADOUTBIN (DEFAULT only) | Assign <br> Type/Bin - <br> Letterhead | UPPER, LOWER, DISABLED, OPTIONALOUTBIN1, OPTIONALOUTBIN2, OPTIONALOUTBIN3, OPTIONALOUTBIN4, OPTIONALOUTBIN5, OPTIONALOUTBIN6, OPTIONALOUTBIN7, OPTIONALOUTBIN8, OPTIONALOUTBIN9, OPTIONALOUTBIN10, "name" <br> name is a variable that allows for custom naming of optional output bins. The text string is truncated to 24 characters. <br> Specifies a selected output bin for jobs printed on letterhead paper. <br> A DINQUIRE or INQUIRE on the Assign Type/Bin Letterhead setting returns: |  | UPPER, DISABLED <br> (Model specific) |
| LLETTERHEADTEXTURE (DEFAULT only) | Letterhead Texture | SMOOTH, NORMAL, ROUGH |  | NORMAL |
| LLETTERHEADWEIGHT (DEFAULT only) | Letterhead Weight | LIGHT, NORMAL, HEAVY |  | NORMAL |
| LMANUALCOLORRGBTEXT | Manual Color RGB Text | OFF, VIVID, SRGBVIVID, SRGBDISPLAY |  | SRGBVIVID |
| LMANUALCOLORRGBGRAPHICS | Manual Color RGB Graphics | OFF, VIVID, SRGBVIVID, SRGBDISPLAY |  | SRGBVIVID |
| LMANUALCOLORRGBIMAGE | Manual Color RGB Image | OFF, VIVID, SRGBVIVID, SRGBDISPLAY |  | SRGBDISPLAY |
| LMANUALCOLORCMYKTEXT | Manual Color CMYK Text | OFF, VIVID, VIVIDCMYK, USCMYK, EUROCMYK |  | USCMYK (US) EUROCMYK (non-US) |
| LMANUALCOLORCMYKGRAPHICS | Manual Color CMYK <br> Graphics | OFF, VIVID, VIVIDCMYK, USCMYK, EUROCMYK |  | USCMYK (US) <br> EUROCMYK (non-US) |

Table 3-4: Printer Unique Variables for Both Printer Languages (Continued)
\(\left.$$
\begin{array}{|l|l|l|l|}\hline \text { Variable } & \text { Function } & \text { Selections } & \text { Factory Default } \\
\hline \begin{array}{l}\text { LMANUALCOLORCMYK- } \\
\text { IMAGE }\end{array} & \begin{array}{l}\text { Manual Color - } \\
\text { CMYK Image }\end{array}
$$ \& OFF, VIVID, VIVIDCMYK, USCMYK, EUROCMYK \& USCMYK (US) <br>
EUROCMYK <br>

(non-US)\end{array}\right]\)| COM10, DL |
| :--- |
| (Country specific) |
| LMANUALENVELOPESIZE |
| Manual <br> Envelope, <br> default <br> formatting size |
| LMANUal <br> Envelope Type <br> OTHERENVELOPE |
| LMANUALPAPERSIZE |

Table 3-4: Printer Unique Variables for Both Printer Languages (Continued)

| Variable | Function | Selections | Factory Default |
| :---: | :---: | :---: | :---: |
| LMULTIPAGEPRINT | Multipage Printing | OFF, 2UP, 3UP, 4UP, 6UP, 9UP, 12UP, 16UP | OFF |
| LMULTIPAGEVIEW | Multipage View | AUTO, SHORTEDGE, LONGEDGE | AUTO |
| LNPAP <br> (READ only) <br> (Port specific) | NPA Protocol Setting | ON, OFF, AUTO <br> This value is reported for the interface link that the command is received. | AUTO |
| LOPTIONALOUTBIN1NAME (DEFAULT only) | Optional Output Bin 1 Name | "name" <br> name is a variable that allows for custom naming of optional output bins. The text string is truncated to 24 characters. <br> When queried, the quotes are not returned around the string name. The default name is returned unless you have specified a custom name. | OPTIONAL OUTBIN1 |
| LOPTIONALOUTBIN2NAME (DEFAULT only) | Optional Output Bin 2 Name | "name" <br> name is a variable that allows for custom naming of optional output bins. The text string is truncated to 24 characters. <br> When queried, the quotes are not returned around the string name. The default name is returned unless you have specified a custom name. | OPTIONAL OUTBIN2 |
| LOPTIONALOUTBIN3NAME (DEFAULT only) | Optional Output Bin 3 Name | "name" <br> name is a variable that allows for custom naming of optional output bins. The text string is truncated to 24 characters. <br> When queried, the quotes are not returned around the string name. The default name is returned unless you have specified a custom name. | OPTIONAL OUTBIN3 |
| LOPTIONALOUTBIN4NAME (DEFAULT only) | Optional Output Bin 4 Name | "name" <br> name is a variable that allows for custom naming of optional output bins. The text string is truncated to 24 characters. <br> When queried, the quotes are not returned around the string name. The default name is returned unless you have specified a custom name. | OPTIONAL OUTBIN4 |
| LOPTIONALOUTBIN5NAME (DEFAULT only) | Optional Output Bin 5 Name | "name" <br> name is a variable that allows for custom naming of optional output bins. The text string is truncated to 24 characters. <br> When queried, the quotes are not returned around the string name. The default name is returned unless you have specified a custom name. | OPTIONAL OUTBIN5 |

Table 3-4: Printer Unique Variables for Both Printer Languages (Continued)

| Variable | Function | Selections | Factory Default |
| :---: | :---: | :---: | :---: |
| LOPTIONALOUTBIN6NAME (DEFAULT only) | Optional Output Bin 6 Name | "name" <br> name is a variable that allows for custom naming of optional output bins. The text string is truncated to 24 characters. <br> When queried, the quotes are not returned around the string name. The default name is returned unless you have specified a custom name. | OPTIONAL OUTBIN6 |
| LOPTIONALOUTBIN7NAME (DEFAULT only) | Optional Output Bin 7 Name | "name" <br> name is a variable that allows for custom naming of optional output bins. The text string is truncated to 24 characters. <br> When queried, the quotes are not returned around the string name. The default name is returned unless you have specified a custom name. | OPTIONAL OUTBIN7 |
| LOPTIONALOUTBIN8NAME (DEFAULT only) | Optional Output Bin 8 Name | "name" <br> name is a variable that allows for custom naming of optional output bins. The text string is truncated to 24 characters. <br> When queried, the quotes are not returned around the string name. The default name is returned unless you have specified a custom name. | OPTIONAL OUTBIN8 |
| LOPTIONALOUTBIN9NAME (DEFAULT only) | Optional Output Bin 9 Name | "name" <br> name is a variable that allows for custom naming of optional output bins. The text string is truncated to 24 characters. <br> When queried, the quotes are not returned around the string name. The default name is returned unless you have specified a custom name. | OPTIONAL OUTBIN9 |
| LOPTIONALOUTBIN10NAME (DEFAULT only) | Optional Output Bin 10 Name | "name" <br> name is a variable that allows for custom naming of optional output bins. The text string is truncated to 24 characters. <br> When queried, the quotes are not returned around the string name. The default name is returned unless you have specified a custom name. | OPTIONAL OUTBIN10 |
| LOUTBINCONFIG (DEFAULT only) | Configure Output Bins | MAILBOX, LINK, MAILBOXOVERFLOW, LINKOPTIONAL, TYPEASSIGNMENT | MAILBOX |

Table 3-4: Printer Unique Variables for Both Printer Languages (Continued)

| Variable | Function | Selections | Factory Default |
| :---: | :---: | :---: | :---: |
| LOVERFLOWOUTBIN (DEFAULT only) | Overflow Bin | UPPER, LOWER, OPTIONALOUTBIN1, OPTIONALOUTBIN2, OPTIONALOUTBIN3, OPTIONALOUTBIN4, OPTIONALOUTBIN5, OPTIONALOUTBIN6, OPTIONALOUTBIN7, OPTIONALOUTBIN8, OPTIONALOUTBIN9, OPTIONALOUTBIN10, "name" <br> name is a variable that allows for custom naming of optional output bins. The text string is truncated to 24 characters. <br> If an output bin is full, print jobs assigned to that output bin exit to the assigned overflow output bin. <br> A DINQUIRE or INQUIRE on the Overflow Bin setting returns: | UPPER |
| LOVERFLOWTIMER (DEFAULT only) | Overflow Timer, in minutes | 0 to 255 <br> A value of 0 (zero) indicates Overflow Timer is set to Disabled. <br> If Overflow Timer is set to Disabled, a DINQUIRE or INQUIRE on the Overflow Timer setting returns zero. If Overflow Timer is set to a numeric value, a DINQUIRE or INQUIRE on the Overflow Timer setting returns that value. | 0 |
| LPAGECOUNT (READ only) | Page Count | 0 to 999999 | 0 |
| LPAGEMODE | Print Area | NORMAL, WHOLEPAGE, FULLPAGE | NORMAL |
| LPAPERSOURCE | Default paper source | TRAY1, TRAY2, TRAY3, TRAY4, TRAY5, FEEDER, MPFEEDER, MANUALPAPER, MANUALENVELOPE <br> Note: If any optional source is specified, but it is not installed, the default paper source is not changed. <br> See "Table B-2: Printer Unique PJL Variables for Both Printer Languages" on page B-4 for the default value of your printer. | TRAY1, TRAY2 (Model specific) |

Table 3-4: Printer Unique Variables for Both Printer Languages (Continued)

| Variable | Function | Selections | Factory Default |
| :---: | :---: | :---: | :---: |
| LPICTUREGRADE ${ }^{\text {M }}$ | PictureGrade ${ }^{\text {TM }}$ | ON, OFF | ON |
| LPLAINLENGTH (DEFAULT only) | Plain Paper Length | NORMAL, SHORT | NORMAL |
| LPLAINOUTBIN (DEFAULT only) | Assign <br> Type/Bin - Plain Paper | UPPER, LOWER, DISABLED, OPTIONALOUTBIN1, OPTIONALOUTBIN2, OPTIONALOUTBIN3, OPTIONALOUTBIN4, OPTIONALOUTBIN5, OPTIONALOUTBIN6, OPTIONALOUTBIN7, OPTIONALOUTBIN8, OPTIONALOUTBIN9, OPTIONALOUTBIN10, "name" <br> name is a variable that allows for custom naming of optional output bins. The text string is truncated to 24 characters. <br> Specifies a selected output bin for jobs printed on plain paper. <br> A DINQUIRE or INQUIRE on the Assign Type/Bin Plain setting returns: | UPPER, DISABLED <br> (Model specific) |
| LPLAINTEXTURE (DEFAULT only) | Plain Paper Texture | SMOOTH, NORMAL, ROUGH | NORMAL |
| LPLAINWEIGHT (DEFAULT only) | Plain Paper <br> Weight | LIGHT, NORMAL, HEAVY | NORMAL |
| LPOWERSAVER <br> (DEFAULT only) | Power Saver time, in minutes | 0 to 120 (Model specific) <br> 0 to 240 (Model specific) <br> (0 indicates the Power Saver feature is disabled.) <br> Note: If a value outside the possible value range is specified by a SET or DEFAULT command, the value is changed to the closest value within the possible value range. <br> Some printer models released in the year 2000 or later designated as Energy Star printers cannot have Power Saver disabled. | 20 |

Table 3-4: Printer Unique Variables for Both Printer Languages (Continued)

| Variable | Function | Selections | Factory Default |
| :---: | :---: | :---: | :---: |
| LPPDS <br> (DEFAULT only) | Activate Personal Printer Data Stream (PPDS) printer language | ON, OFF <br> Use ON to enable PPDS printer language and OFF to disable PPDS printer language. After this command is processed, the printer performs a Power On Reset (POR) to activate the changes. <br> Note: The following printer settings in NVRAM are changed when PPDS is activated: <br> - PCL and PS SmartSwitch settings for each port are turned off. <br> - Printer Language is set to PPDS. | OFF |
| LPPDSFORMLINES (DEFAULT only) | Lines Per Page (PPDS) | 1 to 255 | 64, 68 <br> (Country specific) |
| LPPDSLINESPERINCH (DEFAULT only) | Lines Per Inch | 0.25 to 30.00 in increments of 0.25 <br> Note: If a Lines Per Inch setting outside this range is specified, the printer defaults to the closest number in the range. | 6.00 |
| LPREPRINTEDLENGTH (DEFAULT only) | Preprinted Paper Length | NORMAL, SHORT | NORMAL |
| LPREPRINTEDLOADING (DEFAULT only) | Preprinted <br> Paper Loading | OFF, DUPLEX | OFF |

Table 3-4: Printer Unique Variables for Both Printer Languages (Continued)

| Variable | Function | Selections |  | Factory Default |
| :---: | :---: | :---: | :---: | :---: |
| LPREPRINTEDOUTBIN | Assign <br> Type/Bin - <br> Preprinted <br> Paper | UPPER, LOWER, DISABLED, OPTIONALOUTBIN1, OPTIONALOUTBIN2, OPTIONALOUTBIN3, OPTIONALOUTBIN4, OPTIONALOUTBIN5, OPTIONALOUTBIN6, OPTIONALOUTBIN7, OPTIONALOUTBIN8, OPTIONALOUTBIN9, OPTIONALOUTBIN10, "name" <br> name is a variable that allows for custom naming of optional output bins. The text string is truncated to 24 characters. <br> Specifies a selected output bin for jobs printed on preprinted paper. <br> A DINQUIRE or INQUIRE on the Assign Type/Bin Preprinted Paper setting returns: |  | UPPER, <br> DISABLED <br> (Model specific) |
| LPREPRINTEDTEXTURE (DEFAULT only) | Preprinted <br> Paper Texture | SMOOTH, NORMAL, ROUGH |  | NORMAL |
| LPREPRINTEDWEIGHT (DEFAULT only) | Preprinted <br> Paper Weight | LIGHT, NORMAL, HEAVY |  | NORMAL |
| LPRINTBUFFER | Print Buffer control | ON, OFF <br> If ON is selected, Print Buffer displays with the Waiting message. <br> If OFF is selected, Print Buffer does not display with the Waiting message. |  | ON |
| LPRINTHEADIDLETIME (SET only) | Printhead Idle Time | 0 to 15 seconds |  | 0 |
| LPRINTERUSAGE | Printer Usage | MAXSPEED, MAXYIELD |  | MAXSPEED, MAXYIELD <br> (Model specific) |
| LPRINTMENUSBUTTON (DEFAULT only) | Disable Print Menus from front panel | ON, OFF |  | ON |

Table 3-4: Printer Unique Variables for Both Printer Languages (Continued)

| Variable | Function | Selections | Factory Default |
| :---: | :---: | :---: | :---: |
| LPRINTQUALITY | Print Quality Mode | QUICKPRINT, NORMAL, PRESENTATION, GRAPHICS, IMAGES, 1200IMAGEQ, INKSAVER, NORMAL, BEST | NORMAL |
| LPUNCH | Hole Punch | ON, OFF | OFF |
| LREAROUTBINNAME | Rear Output Bin Name | "name" <br> name is a variable that allows for custom naming of optional output bins. The text string is truncated to 24 characters. <br> When queried, the quotes are not returned around the string name. The default name is returned unless you have specified a custom name. | REAROUTBIN |
| LREPEATPRINTLIMIT (DEFAULT only) | Print and Hold Repeat Print Job Limit | 0 to 50 jobs <br> Specifies the number of Repeat Print jobs that can be held in printer memory. <br> If the Repeat Print Job Limit setting is not equal to 0 , a DINQUIRE or INQUIRE returns the numerical setting for LREPEATPRINTLIMIT. If Repeat Print Job Limit setting is set to Disabled, a DINQUIRE or INQUIRE returns 0 . | 5 |
| LRESET | Reset Control | ON, OFF <br> When the LRESET variable is set to ON, Reset Printer is available in the JOB MENU when the printer is in the Busy or Waiting state. This is true for most printers with a printer operator panel. <br> If this variable is set to OFF, Reset Printer is not available. | ON |
| LRESOURCESAVE (DEFAULT only) | Resource Save | ON, OFF | OFF |
| LRIGHTMARGINOFFSET | Right Margin Offset | -10 to 10 | 0 |
| LSCREENING | Color Screening Selections | COLORGRADE, IMAGESONLY, IET | COLORGRADE |
| LSEPARATORSHEETS | Indicates where separator sheets are placed within the print job | NONE, BETWEENCOPIES, BETWEENJOBS, BETWEENPAGES | NONE |
| LSEPARATORSOURCE | Indicates which source contains the separator sheets | TRAY1, TRAY2, TRAY3, TRAY4, TRAY5, FEEDER, MPFEEDER, MANUALPAPER, MANUALENVELOPE | TRAY1 |

Table 3-4: Printer Unique Variables for Both Printer Languages (Continued)

| Variable | Function | Selections | Factory Default |
| :---: | :---: | :---: | :---: |
| LSTANDARDOUTBINNAME (DEFAULT only) | Standard Output Bin Name | "name" <br> name is a variable that allows for custom naming of output bins. The text string is truncated to 24 characters. <br> When queried, the quotes are not returned around the string name. The default name is returned unless you have specified a custom name. | UPPER |
| LSTROKEWIDTH | PostScript minimum stroke width | 1 to 255 <br> The width of a line or a stroke between two points. | 1 pel or 1/600th inch |
| LSTAPLE | Staple Job | ON, OFF, AUTO, FRONT, BACK, DUAL, 0, 1, 2 | OFF |
| LSTAPLESEMPTYALARM (DEFAULT only) | Staples Empty Alarm | OFF, SINGLE, CONTINUOUS | OFF |
| LSTAPLETESTBIN (DEFAULT only) | Staple Priming Bin | OPTIONALOUTBIN1, OPTIONALOUTBIN2, OPTIONALOUTBIN3, OPTIONALOUTBIN4, OPTIONALOUTBIN5, OPTIONALOUTBIN6, OPTIONALOUTBIN7, OPTIONALOUTBIN8, OPTIONALOUTBIN9, OPTIONALOUTBIN10 | OPTIONALOUTBIN1, OPTIONAL OUTBIN2 (Model specific) |
| LSTAPLETESTSOURCE (DEFAULT only) | Staple Priming Source | TRAY1, TRAY2, TRAY3, TRAY4, TRAY5, MPFEEDER | TRAY1 |
| LSUBSTITUTESIZE | Substitute Size | OFF, LETTERA4, STATEMENTA5, 11X17A3, ALLLISTED | OFF, LETTERA4, ALLLISTED (Model specific) |
| LTOPBINROTATE (DEFAULT only) | Top Bin Timeout, in minutes | 0 to 255 <br> A DINQUIRE or INQUIRE on LTOPBINROTATE returns the numeric value. | 0 |
| LTOPMARGINOFFSET | Top Margin Offset | -128 to 127 | 0 |
| LTRANSPARENCYLENGTH (DEFAULT only) | Transparency Length | NORMAL, SHORT | NORMAL |

Table 3-4: Printer Unique Variables for Both Printer Languages (Continued)

| Variable | Function | Selections | Factory Default |
| :---: | :---: | :---: | :---: |
| LTRANSPARENCYOUTBIN (DEFAULT only) | Assign Type/Bin Transparency | UPPER, LOWER, DISABLED, OPTIONALOUTBIN1, OPTIONALOUTBIN2, OPTIONALOUTBIN3, OPTIONALOUTBIN4, OPTIONALOUTBIN5, OPTIONALOUTBIN6, OPTIONALOUTBIN7, OPTIONALOUTBIN8, OPTIONALOUTBIN9, OPTIONALOUTBIN10, "name" <br> name is a variable that allows for custom naming of optional output bins. The text string is truncated to 24 characters. <br> Specifies a selected output bin for jobs printed on transparencies. <br> A DINQUIRE or INQUIRE on the Assign Type/Bin Transparency setting returns: | UPPER, DISABLED <br> (Model specific) |
| LTRANSPARENCYTEXTURE (DEFAULT only) | Transparency Texture | SMOOTH, NORMAL, ROUGH | NORMAL |
| LTRANSPARENCYWEIGHT (DEFAULT only) | Transparency Weight | LIGHT, NORMAL, HEAVY | NORMAL |
| LTRAY1SENSEDTYPE PAPER | Detected Type for Paper Tray 1 | PLAIN, BOND, GLOSSY, CARDSTOCK, LABELS, LETTERHEAD, PREPRINTED, COLORED, CUSTOMTYPE1, CUSTOMTYPE2, CUSTOMTYPE3, CUSTOMTYPE4, CUSTOMTYPE6 | PLAIN |
| LTRAY1SENSEDTYPE TRANSPARENCY | Detected Type for Trans-parency- Tray 1 | TRANSPARENCY, CUSTOMTYPE5 | TRANSPARENCY |
| LTRAY2SENSEDTYPE PAPER | Detected Type for Paper Tray 2 | PLAIN, BOND, GLOSSY, CARDSTOCK, LABELS, LETTERHEAD, PREPRINTED, COLORED, CUSTOMTYPE1, CUSTOMTYPE2, CUSTOMTYPE3, CUSTOMTYPE4, CUSTOMTYPE6 | PLAIN, CUSTOMTYPE2 |
| LTRAY2SENSEDTYPE TRANSPARENCY | Detected Type for Transparency - Tray 2 | TRANSPARENCY, CUSTOMTYPE5 | TRANSPARENCY |

Table 3-4: Printer Unique Variables for Both Printer Languages (Continued)

| Variable | Function | Selections | Factory Default |
| :---: | :---: | :---: | :---: |
| LTRAY3SENSEDTYPE PAPER | Detected Type for Paper Tray 3 | PLAIN, BOND, GLOSSY, CARDSTOCK, LABELS, LETTERHEAD, PREPRINTED, COLORED, CUSTOMTYPE1, CUSTOMTYPE2, CUSTOMTYPE3, CUSTOMTYPE4, CUSTOMTYPE6 | PLAIN, CUSTOMTYPE3 |
| LTRAY3SENSEDTYPE TRANSPARENCY | Detected Type for Transparency - Tray 3 | TRANSPARENCY, CUSTOMTYPE5 | TRANSPARENCY |
| LTRAY4SENSEDTYPE PAPER | Detected Type for Paper Tray 4 | PLAIN, BOND, GLOSSY, CARDSTOCK, LABELS, LETTERHEAD, PREPRINTED, COLORED, CUSTOMTYPE1, CUSTOMTYPE2, CUSTOMTYPE3, CUSTOMTYPE4, CUSTOMTYPE6 | PLAIN, CUSTOMTYPE4 |
| LTRAY4SENSEDTYPE TRANSPARENCY | Detected Type for Transparency - Tray 4 | TRANSPARENCY, CUSTOMTYPE5 | TRANSPARENCY |
| LTRAY1AUTOSIZE (DEFAULT only) | Auto Size Sensing for Tray 1 | ON, OFF | ON |
| LTRAY2AUTOSIZE (DEFAULT only) | Auto Size Sensing for Tray 2 | ON, OFF | ON |
| LTRAY3AUTOSIZE <br> (DEFAULT only) | Auto Size Sensing for Tray 3 | ON, OFF | ON |
| LTRAY4AUTOSIZE <br> (DEFAULT only) | Auto Size Sensing for Tray 4 | ON, OFF | ON |
| LTRAY5AUTOSIZE <br> (DEFAULT only) | Auto Size Sensing for Tray 5 | ON, OFF | ON |
| LTRAY1PAPERTYPE | Tray 1 Paper Type | PLAIN, COATED, GLOSSY, PHOTO, GREETINGCARD, IRONON, BOND, TRANSPARENCY, CARDSTOCK, LABELS, LETTERHEAD, PREPRINTED, COLORED, ENVELOPE, CUSTOMTYPE1, CUSTOMTYPE2, CUSTOMTYPE3, CUSTOMTYPE4, CUSTOMTYPE5, CUSTOMTYPE6, "name" name is a text string that is truncated to 24 characters. | PLAIN |

Table 3-4: Printer Unique Variables for Both Printer Languages (Continued)

| Variable | Function | Selections | Factory Default |
| :--- | :--- | :--- | :--- |
| LTRAY2PAPERTYPE | Tray 2 Paper <br> Type | PLAIN, COATED, GLOSSY, PHOTO, <br> GREETINGCARD, IRONON, BOND, <br> TRANSPARENCY, CARDSTOCK, LABELS, <br> LETTERHEAD, PREPRINTED, COLORED, <br> ENVELOPE, CUSTOMTYPE1, CUSTOMTYPE2, <br> CUSTOMTYPE3, CUSTOMTYPE4, <br> CUSTOMTYPE5, CUSTOMTYPE6, "name" <br> name is a text string that is truncated to 24 <br> characters. <br> See "Table B-2: Printer Unique PJL Variables for Both <br> Printer Languages" on page B-4 for the default value <br> for your printer. | PLAIN, <br> CUSTOMTYPE2 <br> (Model specific) |
| LTRAY3PAPERTYPE |  | Tray 3 Paper <br> Type | Tray 1 <br> Renumber |

Table 3-4: Printer Unique Variables for Both Printer Languages (Continued)

| Variable | Function | Selections | Factory Default |
| :--- | :--- | :--- | :--- |
| LTYPE1FONTS | Enables Type 1 <br> fonts for PCL <br> emulation | OFF, ON | ON |
| LUSDEFAULTS <br> (DEFAULT only) | US/non-US <br> defaults | US, NONUS | US, NONUS <br> (Country specific) |

## Common Variables for PCL Emulation

Note: The word common applies to those variables common to both your printer and the Hewlett-Packard Company's LaserJet printers.

Use these variables only for PCL emulation. The [command modifier:value] parameter should be specified as LPARM:PCL. For example:
@PJL SET LPARM: PCL FONTSOURCE $=I\langle C R\rangle\langle L F\rangle$
To determine which variables your printer supports, see "Table B-3: Common Variables for PCL Emulation" on page B-12.

Table 3-5: Common Variables for PCL Emulation

| Variable | Function | Selections | Factory Default |
| :---: | :---: | :---: | :---: |
| FONTNUMBER | Font Number | 0, 1, ... n | 0 |
| FONTSOURCE | Font Source | I, S, M1, M2, M3, M4, D1  <br> I Internal font source <br> S Permanent download fonts <br> M1, M2,  <br> M3, M4 Flash font source <br> D1 Disk font source <br> All other values default to internal font source. | I |
| PITCH | Default pitch (fixed-pitch fonts) | 0.08 to 100 (in increments of 0.01 ) <br> Note: If an invalid pitch is requested, the printer selects the closest pitch. | 10.00 |
| PTSIZE | Default point size (proportional spaced fonts) | 1 to 1008 (in increments of 0.25 ) <br> Note: If an invalid point size is requested, the printer selects the closest point size. | 12.00 |
| SYMSET | Symbol set for the default font | If a symbol set is requested that is not resident in the printer, the symbol set is not changed. | PC8, PC850 (Country specific) |

## Printer Unique Variables for PCL Emulation

The following variables are unique to your printer and are supported in PCL emulation only．The［command modifier：value］parameter should be specified as LPARM：PCL． For example：
＠PJL SET LPARM：PCL LBITMAPROUNDING＝OFF［〈CR＞］〈LF〉
To determine which variables your printer supports，see＂Table B－4：Printer Unique Variables for PCL Emulation＂on page B－12．

Table 3－6：Printer Unique Variables for PCL Emulation

| Variable | Function | Selections | Factory Default |
| :---: | :---: | :---: | :---: |
| LA4WIDTH | A4 Width in millimeters | 198， 203 | 198 |
| LASSIGNFEEDER | Tray Renumber Assign Envelope Feeder | OFF， 0 to 199 <br> Variable used with PJL SET or DEFAULT command． | OFF |
|  |  | OFF， 0 to 199，NONE <br> Variable used with PJL INQUIRE or DINQUIRE command． | OFF |
| LASSIGNMANUALENVELOPE | Tray Renumber Assign Manual Envelope | OFF， 0 to 199 <br> Variable used with PJL SET or DEFAULT command． | OFF |
|  |  | OFF， 0 to 199，NONE <br> Variable used with PJL INQUIRE or DINQUIRE command． | OFF |
| LASSIGNMANUALPAPER | Tray Renumber Assign Manual Paper | OFF， 0 to 199 <br> Variable used with PJL SET or DEFAULT command． | OFF |
|  |  | OFF， 0 to 199，NONE <br> Variable used with PJL INQUIRE or DINQUIRE command． | OFF |
| LASSIGNMPFEEDER | Tray Renumber Assign Multipurpose Feeder | OFF， 0 to 199 <br> Variable used with PJL SET or DEFAULT command． | OFF |
|  |  | OFF， 0 to 199，NONE <br> Variable used with PJL INQUIRE or DINQUIRE command． | OFF |

Table 3-6: Printer Unique Variables for PCL Emulation (Continued)

| Variable | Function | Selections | Factory Default |
| :---: | :---: | :---: | :---: |
| LASSIGNTRAY1 | Tray Renumber Assign Tray 1 | OFF, 0 to 199 | OFF |
|  |  | Variable used with PJL SET or DEFAULT command. |  |
|  |  | OFF, 0 to 199, NONE | OFF |
|  |  | Variable used with PJL INQUIRE or DINQUIRE command. |  |
| LASSIGNTRAY2 | Tray Renumber Assign Tray 2 | OFF, 0 to 199 | OFF |
|  |  | Variable used with PJL SET or DEFAULT command. |  |
|  |  | OFF, 0 to 199, NONE | OFF |
|  |  | Variable used with PJL INQUIRE or DINQUIRE command. |  |
| LASSIGNTRAY3 | Tray Renumber Assign Tray 3 | OFF, 0 to 199 | OFF |
|  |  | Variable used with PJL SET or DEFAULT command. |  |
|  |  | OFF, 0 to 199, NONE | OFF |
|  |  | Variable used with PJL INQUIRE or DINQUIRE command. |  |
| LASSIGNTRAY4 | Tray Renumber Assign Tray 4 | OFF, 0 to 199 | OFF |
|  |  | Variable used with PJL SET or DEFAULT command. |  |
|  |  | OFF, 0 to 199, NONE | OFF |
|  |  | Variable used with PJL INQUIRE or DINQUIRE command. |  |
| LASSIGNTRAY5 | Tray Renumber Assign Tray 5 | OFF, 0 to 199 | OFF |
|  |  | Variable used with PJL SET or DEFAULT command. |  |
|  |  | OFF, 0 to 199, NONE | OFF |
|  |  | Variable used with PJL INQUIRE or DINQUIRE command. |  |
| LBITMAPROUNDING | Bitmap Font Partial Pel Rounding | ON, OFF | ON |
|  |  | Some printers handle partial pel character escapement rounding of bitmap fonts differently. LBITMAPROUNDING offers a way of instructing the printer how to handle partial pel rounding of bitmap fonts. |  |
|  |  | Bitmap rounding is compatible with the HewlettPackard Company's LaserJet printers. |  |
| LCOLOREXTENSIONS | Color Extensions | ON, OFF, HPCLJ5 | ON |

Table 3－6：Printer Unique Variables for PCL Emulation（Continued）

| Variable | Function | Selections | Factory Default |
| :--- | :--- | :--- | :--- |
| LFONTCOMPATIBILITY | Font Compatibility <br> Level | PCL5，PCL6 | PCL6 |
| LFONTPRIORITY <br> （SET only） | Font Priority Search | RESOLUTION，NORESOLUTION <br> When RESOLUTION is specified，your printer is <br> compatible with the Hewlett－Packard Company＇s <br> LaserJet printers． <br> When NORESOLUTION is specified，font <br> resolution is removed from the font selection <br> priority criteria． | RESOLUTION |

## Common Variables for PostScript Emulation

Note：The word common applies to those variables common to both your printer and the Hewlett－Packard Company＇s LaserJet printers．

Use these variables only for PostScript emulation．The［command modifier：value］ parameter should be specified as LPARM：POSTSCRIPT．For example：
＠PJL SET LPARM：POSTSCRIPT JAMRECOVERY＝OFF［〈CR〉］＜LF〉
To determine which variables your printer supports，see＂Table B－5：Common Variables for PostScript Emulation＂on page B－13．

Table 3－7：Common Variables for PostScript Emulation

| Variable | Function | Selections | Factory <br> Default |
| :--- | :--- | :--- | :--- |
| JAMRECOVERY | Jam Recovery | ON，OFF <br> For queries，when the Jam Recovery setting is set <br> to Auto，PJL returns the value of OFF．The <br> remaining two Jam Recovery values，On and Off <br> are returned by PJL as ON and OFF respectively． <br> When PJL is used to set Jam Recovery OFF，the <br> setting is actually set to Auto．When PJL is used to <br> set Jam Recovery ON，the setting is set to ON． <br> Changing this variable also affects PCL emulation． | OFF |
| PRTPSERRS | Print PS Errors | ON，OFF | OFF |

## Printer Unique Variables for PostScript Emulation

The following variables are unique in some printers and are supported in PostScript emulation only．

The［command modifier：value］parameter should be specified as LPARM：POSTSCRIPT． For example：
＠PJL SET LPARM：POSTSCRIPT LPICTUREGRADE＝ON［〈CR〉］〈LF〉
To determine which variables your printer supports，see Table B－6 on page B－13．
Table 3－8：Printer Unique Variables for PostScript Emulation

| Variable | Function | Selections | Factory Default |
| :--- | :--- | :--- | :--- |
| LPICTUREGRADE $^{T M}$ | PictureGrade ${ }^{\text {TM }}$ | ON，OFF | ON |
| LPSFONTPRIORITY | Font Priority | RESIDENT，FLASHDISK | RESIDENT |

## Printer Unique LRESOURCE Variables

Use the following variables when additional storage devices are installed．
The［command modifier：value］parameter of the DEFAULT，INQUIRE，DINQUIRE， and SET commands must be specified as LRESOURCE：＂device：filename．filetype＂． For example：
＠PJL DEFAULT LRESOURCE ：＂device：filename．filetype＂LDESCRIPTION＝＂my description＂［〈CR〉］＜LF〉

Values for＂device：filename．filetype＂are：
device flash，flash1，disk，or disk1（case insensitive）
filename A unique identifier for a file，such as the macro ID for a PCL macro，the symbol set ID for a PCL symbol set，the font ID for a PCL font，or the actual file name for data，Type 1 fonts，and demo files as shown on the Directory．The filename is case sensitive．
filetype The identifier that categorizes the file，such as p5macro for PCL macros or p5symset for PCL symbol sets．

Using the DEFAULT command to modify any of these variables forces a write to flash or disk if resource collection mode is set to On before the command is executed．The DEFAULT command causes a PJL Reset．

To determine which variables your printer supports, see "Table B-7: Printer Unique LRESOURCE Variables" on page B-14.

Table 3-9: Printer Unique LRESOURCE Variables

| Variable | Function | Selections | Factory Default |
| :---: | :---: | :---: | :---: |
| LDESCRIPTION <br> (DEFAULT only) | Macro or Symbol Set Description ${ }^{1}$ | "alphanumeric string" <br> The description is limited to 16 characters and must be enclosed in double quotes. If more than 16 characters are specified by the DEFAULT command, the first 16 characters are used and a PJL parser warning is issued. <br> The DINQUIRE command can be used to query the file description. The description is returned in the response. | NULL <br> (no description) |
| LRWLOCK <br> (DEFAULT only) | Read/Write Lock (password) for an entire device or a particular file on the device ${ }^{2}$ | "alphanumeric string" <br> This variable can be used with other PJL commands: <br> - DEFAULT command <br> The Read/Write password is limited to eight characters. If more than eight characters are specified by the PJL DEFAULT command, the password is truncated and a PJL warning is issued. <br> If a null (" ") password is given, password protection is removed from the specified device or file. <br> - DINQUIRE or INQUIRE commands <br> Use these commands to determine if a password has been specified for a device or specific file. The response is one of the following: <br> NOTSET The password has not been set or has been reset to zero. <br> SET The password is defined and active. <br> EXPIRED The password is reset to zero (flash memory only). <br> The LDECLARE command can be used to temporarily unlock access to a device or particular file. See "File and Device Protection Commands" on page 3-93 for additional information about using passwords on these devices. | NULL <br> (no password) <br> NOTSET |
| LWLOCK <br> (DEFAULT only) | Write Lock (password) for an entire device or particular file on the device ${ }^{2}$ | "alphanumeric string" <br> Same as LRWLOCK, except the password limits write-only access instead of read-write access. | NULL <br> (no password) |
| ${ }^{1}$ The macro or symbol set description is printed in the Description field of the Print Directory listing. <br> ${ }^{2}$ To password-protect a device, the command modifier:value should be LRESOURCE : "device: ". The colon (:) and double quotes (" ") must be specified. |  |  |  |

## Status Readback Commands

Applications can request configuration and status information from the printer using the Status Readback commands．In addition，the printer can also be instructed to send unsolicited status information back to the host computer when asynchronous events occur，such as a memory error or a paper jam．

To determine which commands your printer supports，see＂Table B－8：Status Readback Commands＂on page B－14．

## DINQUIRE Command

This command is used to query the default setting（NVRAM）of the specified environment variable．

## Syntax：

＠PJL DINQUIRE［command modifier：value］variable［〈CR〉］＜LF〉

## Response Syntax：

```
@PJL DINQUIRE [command modifier:value] variable\langleCR\rangle\langleLF\rangle
value\langleCR\rangle\langleLF\rangle
<FF>
```

where：
［command modifier：value］
The［command modifier：value］parameter specifies the type of PJL variable to be queried．The variables supported are listed in the tables beginning on page 3－12．
－A［command modifier：value］parameter is not required for variables listed in the tables＂Common Variables for Both Printer Languages＂on page 3－12， and＂Printer Unique Variables for Both Printer Languages＂on page 3－19．
－LPARM ：PCL is used with variables specific to PCL emulation．（See the tables ＂Common Variables for PCL Emulation＂on page 3－48，and＂Printer Unique Variables for PCL Emulation＂on page 3－49．）

- LPARM: POSTSCRIPT is used for variables specific for PostScript emulation. (See the tables "Common Variables for PostScript Emulation" on page 3-51, and "Printer Unique Variables for PostScript Emulation" on page 3-52.)
- LRESOURCE:"device:filename.filetype" is required for LRESOURCE variables. (See the table "Printer Unique LRESOURCE Variables" on page 3-53.)

Values for "device:filename.filetype" are:
device flash, flash1, disk, or diskl (case insensitive)
filename A unique identifier for a file, such as the macro ID for a PCL macro, the symbol set ID for a PCL symbol set, the font ID for a PCL font, and so on. The filename is case sensitive.
filetype An identifier that categorizes the file, such as p5macro for PCL macros or p5symset for PCL symbol sets. See the table beginning on page 3-87 for a complete list of the supported file types. The filetype is case sensitive.
variable=value
The supported variables are listed in the tables beginning on page 3-12.
This printer returns a ? for inquiries of an unsupported variable, or inquiries of a variable associated with an option that is not installed.

## ECHO Command

The ECHO command instructs the printer to return the specified words after the command is parsed. This command provides a method of capturing the status information returned by a specific print job.

## Syntax:

@PJL ECHO [words][〈CR>]<LF〉

## Response Syntax:

```
@PJL ECHO [words]<CR><LF>
<FF>
```

words parameter
The words parameter must start with a printable character and can consist of a combination of printable characters, spaces, and horizontal tabs.

Note: The ECHO command is terminated by the line feed character.

## INFO Command

The INFO command is used to query status information from the printer.
"Table 3-10: INFO Category Parameter Values" on page 3-56 lists the categories of information that can be queried.

See "Status Message Format" on page 3-61 for additional information about the messages returned by the INFO STATUS, USTATUS DEVICE, and USTATUS TIMED commands.

## Syntax:

```
@PJL INF0 category[\langleCR\rangle]<LF\rangle
```


## Response Syntax:

```
@PJL INFO category<CR\rangle\langleLF\rangle
[one or more lines of printable characters, spaces, or tabs]\langleCR\rangle\langleLF\rangle
<FF>
category
```

Table 3-10 lists the supported categories.

Table 3-10: INFO Category Parameter Values

| Category Values | Description |
| :--- | :--- |
| ID | Returns the model name or the model number stored in the printer <br> NVRAM. |
| CONFIG | Returns the printer configuration, including paper sources, paper sizes, <br> and installed options. |
| MEMORY | Returns the printer available memory. |
| PAGECOUNT | Returns the printer page count. |
| STATUS | Returns the printer current status. |
| VARIABLES | Returns the printer environment variables and values. |
| USTATUS | Returns the printer unsolicited status variables and values. |

## INFO CONFIG Response Syntax (An Example):

```
@PJL INFO CONFIG<CR><LF>
    IN TRAYS [2 ENUMERATED]<CR><LF>
        INTRAY1<CR><LF>
        INTRAY2<CR><LF>
    MANUAL FEED<CR><LF>
    OUT TRAYS [1 ENUMERATED]<CR><LF>
    UPPER FACEDOWN<CR><LF>
PAPERS [13 ENUMERATED]<CR><LF>
    LETTER<CR><LF>
    LEGAL<CR><LF>
    A4<CR><LF>
    A5<CR><LF>
    B5PAPER<CR><LF>
    EXECUTIVE<CR><LF>
    COM10<CR><LF>
    COM9<CR><LF>
    MONARCH<CR><LF>
    DL<CR><LF>
    C5<CR><LF>
    B5<CR><LF>
    OTHERENVELOPE<CR><LF>
LANGUAGES [1 ENUMERATED]<CR><LF>
        PCL<CR><LF>
USTATUS [4 ENUMERATED]<CR><LF>
    DEVICE<CR><LF>
    JOB<CR><LF>
    PAGE<CR><LF>
    TIMED<CR><LF>
FLASH=1048576<CR><LF>
DISK=543283200
MEMORY=2097152<CR><LF>
DISPLAY LINES=2<CR><LF>
SYSTEM FIRMWARE VERSION=250A<CR><LF>
ENGINE FIRMWARE VERSION=0<CR><LF>
<FF>
```


## INQUIRE Command

This command is used to query the current setting of the specified environment variable.

## Syntax:

@PJL INQUIRE [command modifier:value] variable[〈CR>]<LF〉

## Response Syntax:

```
@PJL INQUIRE [command modifier:value] variable<CR><LF>
value<CR><LF>
<FF>
[command modifier:value]
```

The [command modifier:value] parameter specifies the type of PJL variables to be queried. The variables supported are listed in the tables beginning on page 3-12.

- A [command modifier:value] parameter is not required for variables listed in the tables "Common Variables for Both Printer Languages" on page 3-12, and "Printer Unique Variables for Both Printer Languages" on page 3-19.
- LPARM: PCL is used with variables specific to PCL emulation. (See the tables "Common Variables for PCL Emulation" on page 3-48, and "Printer Unique Variables for PCL Emulation" on page 3-49.)
- LPARM : POSTSCRIPT is used for variables specific for PostScript emulation. (See the tables "Common Variables for PostScript Emulation" on page 3-51, and "Printer Unique Variables for PostScript Emulation" on page 3-52.)
- LRESOURCE:"device:filename.filetype" is required for LRESOURCE variables. (See the table "Printer Unique LRESOURCE Variables" on page 3-53.)

Values for "device:filename.filetype" are:
device flash, flash1,disk, or diskl (case insensitive)
filename A unique identifier for a file, such as the macro ID for a PCL macro, the symbol set ID for a PCL symbol set, the font ID for a PCL font, and so on. The filename is case sensitive.
filetype An identifier that categorizes the file, such as p5macro for PCL macros or $p 5$ symset for PCL symbol sets. See the table beginning on page 3-87 for a complete list of the supported file types. The filetype is case sensitive.
variable＝value
The supported variables are listed in the tables beginning on page 3－12．
This printer returns a ？for inquiries of an unsupported variable，or inquiries of a variable associated with an option that is not installed．

## USTATUS Command

This command is used to enable and disable unsolicited status from the printer． Unsolicited status information is sent automatically when an asynchronous event occurs．＂Table 3－11：USTATUS Unsolicited Status Variable Values＂on page 3－60 lists the asynchronous information that can be enabled and disabled．

## Syntax：

＠PJL USTATUS ustatus variable＝value［〈CR＞］〈LF〉

## Response Syntax：

＠PJL USTATUS ustatus variable＜CR＞＜LF＞
［one or more lines of printable characters，spaces，or tabs］＜CR＞＜LF＞ ＜FF〉

To determine which variables your printer supports，see＂Table B－9：USTATUS Unsolicited Status Variables＂on page B－15．

See＂Status Message Format＂on page 3－61 for additional information about the messages returned by the INFO STATUS，USTATUS DEVICE，and USTATUS TIMED commands．
ustatus variable=value
The following values are supported for the ustatus variable=value parameter.
Table 3-11: USTATUS Unsolicited Status Variable Values

| Ustatus Variable | Value | Description |
| :--- | :--- | :--- |
| DEVICE | ON | Enables unsolicited status for device changes. |
|  | VERBOSE | Enables unsolicited status for all device changes. Also <br> enables warnings from the PJL parser. |
|  | OFF | Disables unsolicited status for device changes. |
| JOB | ON | Enables unsolicited status for job changes. The <br> printer sends a status message when a job begins <br> and ends. |
|  | OFF | Disables unsolicited status for job changes. |
|  | ON | Enables unsolicited status for page changes. The <br> printer sends a status message when a printed sheet <br> reaches the standard output bin. |
| TIMED | OFF | Disables unsolicited status for page changes. |
|  | 5 to 300 in seconds | Enables timed unsolicited status. The printer <br> automatically sends status at a specified time interval. |
|  | 0 | Disables timed unsolicited status. |

## USTATUSOFF Command

This command turns off unsolicited status. Unsolicited status may also be turned off by using the USTATUS command on each variable.

## Syntax:

## Status Message Format

The format of the returned information from the INFO STATUS, USTATUS DEVICE, and USTATUS TIMED commands is described in this section.

## Information Messages

Information messages are returned in this form:
CODE=status code
DISPLAY=display string (in double quotes)
ONLINE=online status
Table 3-12: PJL Information Messages

| Printer State | Status Code | Display String | Online Status |
| :--- | :--- | :--- | :--- |
| Ready | 10001 | Ready | TRUE |
| Ready | 10001 | RDYMSG | TRUE |
| Ready with Ink Low | 10006 | 88 Ink Low | TRUE |
| Not Ready | 10002 | Not Ready | FALSE |
| In the Menus | 10002 | Not Ready | FALSE |
| Printer reset | 10005 | Resetting the Printer | FALSE |
| Ready with Toner Low | 10006 | 88 Toner Low | TRUE |
| Ready with Toner Low | 10006 | 88 Yellow Toner Low | TRUE |
| Ready with Toner Low | 10006 | 88 Magenta Toner Low | TRUE |
| Ready with Toner Low | 10006 | 88 Cyan Toner Low | TRUE |
| Ready with Toner Low | 10006 | 88 Black Toner Low | TRUE |
| Ready with Toner Low | 10006 | 88 Color Print Cartridge Low | TRUE |
| Ready with Toner Low | 10006 | 88 Black Print Cartridge Low | TRUE |
| Ready with Toner Low | 10006 | 88 Photo Print Cartridge Low | TRUE |
| Ready with Replace Toner | 10006 | Replace PC Kit | TRUE |
| Ready with Replace PC Kit | TRUE |  |  |
| Ready with Replace Fuser | Replace Fuser | TRUE |  |
| x represents an input source code. For more information on input source codes, see "Table 3-16: Tray Values" on page 3-74. <br> $y y ~ r e p r e s e n t s ~ a ~ s i z e ~ c o d e . ~ F o r ~ m o r e ~ i n f o r m a t i o n ~ o n ~ s i z e ~ c o d e s, ~ s e e ~ " T a b l e ~ 3-17: ~ M e d i a ~ S i z e ~ V a l u e s " ~ o n ~ p a g e ~ 3-74 . ~$ <br>  <br> ww represents the bin code. For more information on bin codes, see "Table 3-18: Output Bin Values" on page 3-75. <br> Note: The Display String is returned in the current language. A display message longer than one line shows only the first line <br> of the message. |  |  |  |

Table 3-12: PJL Information Messages

| Printer State | Status Code | Display String | Online Status |
| :--- | :--- | :--- | :--- |
| Ready with Replace Transfer | 10006 | Replace Transfer | TRUE |
| Power Saver with Ink Low | 10006 | 88 Ink Low | TRUE |
| Power Saver mode with Toner Low | 10006 | 88 Toner Low | TRUE |
| Power Saver mode with Replace Toner | 10006 | Replace Toner | TRUE |
| Power Saver mode with Replace PC Kit | 10006 | Replace PC Kit | TRUE |
| Power Saver mode with Replace Fuser | 10006 | Replace Fuser | TRUE |
| Power Saver mode with Replace Transfer | 10006 | Replace Transfer | TRUE |
| Canceling Job | 10007 | Cancelling Job | TRUE |
| Busy | 10023 | Busy | TRUE |
| Waiting | 10024 | Waiting | TRUE |
| Input Source Empty | $11 x y y$ | Tray <source \#> Empty | TRUE |
| Input Source Missing | $12 x y y$ | Tray <source \#> Missing | TRUE |
| Output Bin Full | $15 w w 1$ | Bin <bin \#> Full | TRUE |
| Resolution Reduced | 35029 | Res Reduced | TRUE |
| Power Saver | 35078 | Powersaver | TRUE |
| x represents an input source code. For more information on input source codes, see "Table 3-16: Tray Values" on page 3-74. <br> yy represents a size code. For more information on size codes, see "Table 3-17: Media Size Values" on page 3-74. <br> ww represents the bin code. For more information on bin codes, see "Table 3-18: Output Bin Values" on page 3-75. <br> Note: The Display String is returned in the current language. A display message longer than one line shows only the first line <br> of the message. |  |  |  |

## Auto-Continuable Conditions

These status messages are returned independent of the state of the Auto Continue menu item. Auto-continuable messages are returned in this form:

CODE=status code
DISPLAY=display string (in double quotes)
ONLINE=online status
To determine which messages your printer supports, see "Table B-10: PJL Messages for Auto-Continuable Conditions" on page B-15.

Table 3-13: PJL Messages for Auto-Continuable Conditions

| Printer State | Status Code | Display String | Online Status |
| :---: | :---: | :---: | :---: |
| Intervention required: PPDS font error | 30014 | 50 PPDS Font Error | FALSE |
| Intervention required: insufficient collation area | 30016 | 37 Insufficient Collation Area | FALSE |
| Intervention required: insufficient defragment memory | 30016 | 37 Insufficient Defrag Memory | FALSE |
| Intervention required: insufficient memory | 30016 | 37 Insufficient Memory | FALSE |
| Intervention required: memory full | 30016 | 38 Memory Full | FALSE |
| Intervention required: held jobs may not be restored | 30016 | Held Jobs May Not Be Restored | FALSE |
| Intervention required: configuration change | 30016 | 57 Configuration Change | FALSE |
| Intervention required: complex page | 30017 | 39 Complex Page | FALSE |
| Intervention required: standard serial error | 30018 | 54 Standard Serial Error | FALSE |
| Intervention required: serial option error | 30018 | 54 Serial Option 1 Error | FALSE |
| Intervention required: parallel error | 30018 | 54 Parallel Error | FALSE |
| Intervention required: network software error | 30018 | 54 Std Network Software Error | FALSE |
| Intervention required: standard serial fax connection lost | 30018 | 54 Std Ser Fax Connection Lost | FALSE |
| ${ }^{1} x$ equals the number of the parallel, serial or network port or option installed. <br> Note: The Display String is returned in the current language. A display string longer than one line shows only the first line of the message. |  |  |  |

Table 3-13: PJL Messages for Auto-Continuable Conditions (Continued)

| Printer State | Status Code | Display String | Online Status |
| :---: | :---: | :---: | :---: |
| Intervention required: standard serial disabled | 30018 | 56 Standard Serial Disabled | FALSE |
| Intervention required: serial option disabled | 30018 | 56 Serial 1 Port Disabled | FALSE |
| Intervention required: standard parallel port disabled | 30018 | 56 Standard Parallel Port Disabled | FALSE |
| Intervention required: parallel port disabled | 30018 | 56 Parallel Port Disabled | FALSE |
| Intervention required: parallel port error | 30018 | 56 Parallel Port x Disabled | FALSE |
| Intervention required: standard USB port disabled | 30018 | 56 Standard USB Port Disabled | FALSE |
| Intervention required: resource save off deficient memory | 30019 | 35 Res Save Off Deficient Memory | FALSE |
| Intervention required: insufficient fax buffer | 30026 | 55 Insufficient Fax Buffer | FALSE |
| Intervention required: standard parallel ENA connection lost | 30027 | 54 Std Par ENA Connection Lost | FALSE |
| Intervention required: standard parallel port disabled | 30027 | 56 Std Parallel Port Disabled | FALSE |
| Intervention required: resolution reduced | 30029 | 36 Resolution Reduced | FALSE |
| Intervention required: print jobs on disk request | 30031 | Print Jobs on Disk? or <br> Print Jobs on Disk. Go/Stop? | FALSE |
| Intervention required: printer powered off, disk installed with Print and Hold jobs on the disk | 30031 | Restore Held Jobs. Go/Stop? | FALSE |
| Intervention required: short paper | 30034 | 34 Short Paper | FALSE |
| Intervention required: flash full | 30035 | 52 Flash Full | FALSE |
| Intervention required: disk full | 30035 | 62 Disk Full | FALSE |
| Intervention required: defective flash | 30036 | 51 Defective Flash | FALSE |
| Intervention required: unformatted flash | 30036 | 53 Unformatted Flash | FALSE |
| Intervention required: defective disk | 30036 | 61 Defective Disk | FALSE |
| ${ }^{1} x$ equals the number of the parallel, serial or network port or option installed. <br> Note: The Display String is returned in the current language. A display string longer than one line shows only the first line of the message. |  |  |  |

Table 3-13: PJL Messages for Auto-Continuable Conditions (Continued)

| Printer State | Status Code | Display String | Online Status |
| :---: | :---: | :---: | :---: |
| Intervention required: unformatted disk | 30036 | 63 Unformatted Disk | FALSE |
| Intervention required: scheduled maintenance | 30075 | 80 Scheduled Maintenance | FALSE |
| Intervention required: resource save off deficient memory | 30076 | 35 Res Save Off Deficient Memory | FALSE |
| Intervention required: insufficient collation area | 30076 | 37 Insufficient Collation Area | FALSE |
| Intervention required: hole punch box full | 30107 | Empty Hole Punch Box | FALSE |
| Intervention required: hole punch box full | 30107 | Empty Box M | FALSE |
| Intervention required: hole punch box missing | 30107 | Insert Box M | FALSE |
| Intervention required: staple cartridge missing | 30107 | Insert Staple Cartridge | FALSE |
| Intervention required: insert stapler | 30107 | Insert Stapler | FALSE |
| Intervention required: priming failed | 30107 | Priming Failed, Retry. Go/Stop? | FALSE |
| Intervention required: network x software error | 30112 | 54 Network x Software Error | FALSE |
| Intervention required: serial port x disabled | 30112 | 56 Serial Port x Disabled | FALSE |
| Intervention required: serial option x error | 30112 | 54 Serial Option x Error | FALSE |
| Intervention required: serial x fax connection lost | 30112 | 54 Ser x Fax Connection Lost | FALSE |
| Intervention required: USB port disabled | 30112 | 56 USB Port x Disabled | FALSE |
| Intervention required: parallel x ENA connection lost | 30113 | 54 Par x ENA Connection Lost | FALSE |
| Intervention required: parallel x port disabled | 30113 | 56 Parallel Port x Disabled | FALSE |
| Intervention required: disk operation failed jobs on disk | 32001 | Operation Failed Jobs on Disk | FALSE |
| Intervention required: disk operation failed faxes on disk | 32001 | Operation Failed Faxes on Disk | FALSE |
| ${ }^{1} \mathrm{x}$ equals the number of the parallel, serial or network port or option installed. <br> Note: The Display String is returned in the current language. A display string longer than one line shows only the first line of the message. |  |  |  |

Table 3-13: PJL Messages for Auto-Continuable Conditions (Continued)

| Printer State | Status <br> Code | Display String |  |
| :--- | :--- | :--- | :--- |
| Intervention required: <br> flash full | 32002 | 52 Flash Full | Fnline Status |
| Intervention required: <br> disk full | 32002 | 62 Disk Full |  |
| Intervention required: <br> disk corrupted | 32015 | Disk Corrupted. Reformat? | FALSE |
| Intervention required: <br> too many flash options installed | 32030 | 58 Too Many Flash Options | FALSE |
| Intervention required: <br> unformatted flash | 32052 | 53 Unformatted Flash | FALSE |
| Intervention required: <br> unformatted disk | 32052 | 63 Unformatted Disk | FALSE |
| Intervention required: <br> unsupported disk format | 32052 | 64 Unsupported Disk Format | FALSE |
| Intervention required: <br> defective flash | 32056 | 51 Defective Flash | FALSE |
| Intervention required: <br> defective disk | 32056 | 61 Defective Disk | FALSE |
| Intervention required: <br> scheduled maintenance | 35075 | 80 Scheduled Maintenance | FALSE |
| Intervention required: <br> scheduled maintenance | 35075 | 81 Scheduled Maintenance | FALSE |
| Intervention required: fuser maintenance | 40038 | 80 Fuser Maintenance | FALSE |
| Intervention required: fuser maintenance | 40038 | 80 Fuser Life Warning | FALSE |
| Intervention required: belt maintenance | 40038 | 80 Belt Life Warning | FALSE |
| Intervention required: <br> fuser/belt maintenance | 40038 | 80 Fuser/Belt Life Warning |  |
| Intervention required: fuser maintenance | 40038 | 80 Fuser Exhausted |  |
| Intervention required: belt maintenance | 40038 | 80 Belt Exhausted | FALSE |
| Intervention required: <br> fuser/belt maintenance | 40038 | 80 Fuser/Belt Exhausted |  |
| Intervention required: ITU maintenance | 40038 | 83 ITU Maintenance |  |
| 1 x equals the number of the parallel, serial or network port or option installed. <br> Note: The Display String is returned in the current language. A display string longer than one line shows only the first line of <br> the message. | FALS |  |  |

## Attendance Conditions

Attendance conditions require operator intervention. Attendance messages are returned in this form:

CODE=status code
DISPLAY=display string (in double quotes)
ONLINE=online status
To determine which messages your printer supports, see "Table B-11: PJL Messages for Attendance Conditions" on page B-20.

Table 3-14: PJL Message for Attendance Conditions

| Printer State | Status Code | Display String | Online Status |
| :---: | :---: | :---: | :---: |
| Intervention required: insert coating roll | 40010 | 30 Coating Roll Missing | FALSE |
| Intervention required: insert print unit | 40010 | 30 XXXX ${ }^{1}$ Print Unit Missing | FALSE |
| Intervention required: insert hole punch box | 40010 | Insert Hole Punch Box | FALSE |
| Intervention required: insert photoconductor cartridge | 40010 | Insert PC Cartridge | FALSE |
| Intervention required: printer upper door open | 40021 | Cover Open or Close Top Covers or Insert Cartridge or Close Door | FALSE |
| Intervention required: close toner box cover | 40021 | Close Cover A | FALSE |
| Intervention required: defective print cartridge or defective ink cartridge | 40021 | 31 Defective Print Cartridge <br> 31 Defective Cartridge XXXX | FALSE |
| Intervention required: unsupported print cartridge | 40021 | 32 Unsupported Print Cartridge | FALSE |
| Intervention required: unsupported print cartridge | 40021 | 32 Unsupported XXXX Cartridge | FALSE |
| Intervention required: unsupported cartridge | 40021 | 32 Unsupported Cartridge | FALSE |
| Intervention required: change cartridge invalid refill | 40021 | Change Cartridge Invalid Refill | FALSE |
| Intervention required: cartridge life expired | 40021 | Cartridge Life Expired XXXX | FALSE |
| ${ }^{1}$ XXXX represents a subset of letters CMYK, where CMYK denotes Cyan, Magenta, Yellow, and Black cartridges, respectively. For this message, the values for XXXX are returned to indicate which ink cartridges are defective. <br> $2<d>$ represents a one-letter designator for each door labeled on the printer. <br> ${ }^{3}$ <c> represents a one-letter designator for each cover labeled on the printer. <br> Note: The Display String is returned in the current language. A display string that is returned is truncated to the DISPLAY CHARACTER SIZE returned in INFO CONFIG. |  |  |  |

## 3-68

Table 3-14: PJL Message for Attendance Conditions

| Printer State | Status Code | Display String | Online Status |
| :---: | :---: | :---: | :---: |
| Intervention required: cartridge life warning | 40021 | Cartridge Life Warning XXXX | FALSE |
| Intervention required: missing cartridge | 40021 | 31 Missing Cartridge XXXX | FALSE |
| Intervention required: missing printhead | 40021 | 31 Missing Printhead | FALSE |
| Intervention required: unsupported printhead | 40021 | 32 Unsupported Printhead | FALSE |
| Intervention required: size sense error | 40021 | 40 Tray x Size Sense Error | FALSE |
| Intervention required: open bin exit tray | 40021 | 41 Open Bin 1 Exit Tray | FALSE |
| Intervention required: printer cover open | 40021 | Close Cover | FALSE |
| Intervention required: open cover | 40021 | Open Cover | FALSE |
| Intervention required: deflector open | 40021 | Close Deflector G | FALSE |
| Intervention required: open rear door | 40021 | Open Rear Door | FALSE |
| Intervention required: close front door | 40021 | Close Front Door | FALSE |
| Intervention required: close side door | 40021 | Close Side Door | FALSE |
| Intervention required: close finisher door | 40021 | Close Finisher Door | FALSE |
| Intervention required: close finisher side door | 40021 | Close Finisher Side Door | FALSE |
| Intervention required: close finisher top cover | 40021 | Close Finisher Top Cover | FALSE |
| Intervention required: close door <d> ${ }^{2}$ | 40021 | Close Door <d> | FALSE |
| Intervention required: close cover <c> ${ }^{3}$ | 40021 | Close Cover <c> | FALSE |
| Intervention required: close tray top cover | 40021 | Close Tray x Top Cover | FALSE |
| ${ }^{1}$ XXXX represents a subset of letters CMYK, where CMYK denotes Cyan, Magenta, Yellow, and Black cartridges, respectively. For this message, the values for XXXX are returned to indicate which ink cartridges are defective. <br> ${ }^{2}$ <d> represents a one-letter designator for each door labeled on the printer. <br> ${ }^{3}$ <c> represents a one-letter designator for each cover labeled on the printer. <br> Note: The Display String is returned in the current language. A display string that is returned is truncated to the DISPLAY CHARACTER SIZE returned in INFO CONFIG. |  |  |  |

Table 3-14: PJL Message for Attendance Conditions

| Printer State | Status Code | Display String | Online Status |
| :---: | :---: | :---: | :---: |
| Intervention required: print cartridge missing | 40021 | Insert Print Cartridge | FALSE |
| Intervention required: paper jam | 40022 | 2xx Paper Jam | FALSE |
| Intervention required: check tray connection | 40027 | Check Tray <source \#> Connection | FALSE |
| Intervention required: install tray x or cancel job | 40027 | Install Tray x or Cancel Job | FALSE |
| Intervention required: envelope feeder detached | 40028 | Reattach Envelope Feeder | FALSE |
| Intervention required: multipurpose feeder detached | 40028 | Reattach MP Feeder | FALSE |
| Intervention required: install envelope feeder or cancel job | 40028 | Install Env Feed or Cancel Job | FALSE |
| Intervention required: reattach output bin | 40029 | Reattach Output Bin <bin \#> | FALSE |
| Intervention required: reattach bins | 40029 | Reattach Bins < bin \#x - bin \#y> | FALSE |
| Intervention required: install bin x or cancel job | 40029 | Install Bin x or Cancel Job | FALSE |
| Intervention required: check finisher installation | 40029 | Check Finisher Installation | FALSE |
| Intervention required: check mailbox installation | 40029 | Check Mailbox Installation | FALSE |
| Intervention required: tray configuration error | 40030 | 33 Tray x Config Error | FALSE |
| Intervention required: input configuration error | 40030 | 58 Input Config Error | FALSE |
| Intervention required: too many trays attached | 40030 | 58 Too Many Trays Attached | FALSE |
| Intervention required: too many bins attached | 40030 | 58 Too Many Bins Attached | FALSE |
| Intervention required: too many disks installed | 40030 | 58 Too Many Disks Installed | FALSE |
| Intervention required: too many disks installed | 40036 | 58 Too Many Disks Installed | FALSE |
| ${ }^{1}$ XXXX represents a subset of letters CMYK, where CMYK denotes Cyan, Magenta, Yellow, and Black cartridges, respectively. For this message, the values for XXXX are returned to indicate which ink cartridges are defective. <br> ${ }^{2}$ <d> represents a one-letter designator for each door labeled on the printer. <br> ${ }^{3}$ <c> represents a one-letter designator for each cover labeled on the printer. <br> Note: The Display String is returned in the current language. A display string that is returned is truncated to the DISPLAY CHARACTER SIZE returned in INFO CONFIG. |  |  |  |

Table 3-14: PJL Message for Attendance Conditions

| Printer State | Status Code | Display String | Online Status |
| :---: | :---: | :---: | :---: |
| Intervention required: PerfectFinish ${ }^{\text {TM }}$ missing | 40037 | 31 PerfectFinish Missing | FALSE |
| Intervention required: PerfectFinish empty | 40037 | 87 PerfectFinish Empty | FALSE |
| Intervention required: photo developer nearly exhausted | 40038 | 84 Black Photo Dev Life Warning | FALSE |
| Intervention required: photo developer nearly exhausted | 40038 | 84 Color Photo Dev Life Warning | FALSE |
| Intervention required: color photo developer exhausted | 40038 | 84 All Photo Devs Exhausted | FALSE |
| Intervention required: <br> black photo developer exhausted | 40038 | 84 Black Photo Dev Exhausted | FALSE |
| Intervention required: toner low | 40038 | 88 Toner Low | FALSE |
| Intervention required: toner low | 40038 | 88 Yellow Toner Low | FALSE |
| Intervention required: toner low | 40038 | 88 Magenta Toner Low | FALSE |
| Intervention required: toner low | 40038 | 88 Cyan Toner Low | FALSE |
| Intervention required: toner low | 40038 | 88 Black Toner Low | FALSE |
| Intervention required: toner empty | 40038 | 88 Yellow Toner Empty | FALSE |
| Intervention required: toner empty | 40038 | 88 Cyan Toner Empty | FALSE |
| Intervention required: toner empty | 40038 | 88 Magenta Toner Empty | FALSE |
| Intervention required: toner empty | 40038 | 88 Black Toner Empty | FALSE |
| Intervention required: toner low | 40038 | 88 Color Print Cartridge Low | FALSE |
| Intervention required: toner low | 40038 | 88 Black Print Cartridge Low | FALSE |
| Intervention required: toner low | 40038 | 88 Photo Print Cartridge Low | FALSE |
| ${ }^{1}$ XXXX represents a subset of letters CMYK, where CMYK denotes Cyan, Magenta, Yellow, and Black cartridges, respectively. For this message, the values for XXXX are returned to indicate which ink cartridges are defective. <br> ${ }^{2}<d>$ represents a one-letter designator for each door labeled on the printer. <br> ${ }^{3}$ <c> represents a one-letter designator for each cover labeled on the printer. <br> Note: The Display String is returned in the current language. A display string that is returned is truncated to the DISPLAY CHARACTER SIZE returned in INFO CONFIG. |  |  |  |

Table 3-14: PJL Message for Attendance Conditions

| Printer State | Status Code | Display String | Online Status |
| :---: | :---: | :---: | :---: |
| Intervention required: cartridge low | 40038 | 88 Cartridge Low <CMYK> | FALSE |
| Intervention required: replace photoconductor kit | 40038 | Replace PC Kit | FALSE |
| Intervention required: replace photoconductor kit to continue | 40038 | Replace PC Kit To Continue | FALSE |
| Intervention required: replace toner cartridge | 40038 | Replace Toner Cartridge | FALSE |
| Intervention required: replace toner cartridge to continue | 40038 | Replace Toner To Continue | FALSE |
| Intervention required: replace oil coating roll | 40038 | Replace Oil Coating Roll | FALSE |
| Intervention required: cartridge empty | 40039 | 89 Cartridge Empty <CMYK> | FALSE |
| Intervention required: load staples | 40040 | Load Staples | FALSE |
| Intervention required: priming failed. retry? | 40041 | Priming Failed. Retry? | FALSE |
| Intervention required: OPMSG | 40048 | Message specified by OPMSG | FALSE |
| Intervention required: STMSG | 40049 | Message specified by STMSG | FALSE |
| Intervention required: replace fuser | 40050 | Replace Fuser | FALSE |
| Intervention required: replace transfer kit | 40050 | Replace Transfer Kit | FALSE |
| Intervention required: incompatible bin $x$ | 40087 | 59 Incompatible Bin x | FALSE |
| Intervention required: incompatible duplex | 40088 | 59 Incompatible Duplex | FALSE |
| Intervention required: incompatible tray $x$ | 40089 | 59 Incompatible Tray x | FALSE |
| Intervention required: incompatible envelope feeder | 40090 | 59 Incompatible Envelope Feeder | FALSE |
| Intervention required: check duplex connection | 40095 | Check Duplex Connection | FALSE |
| ${ }^{1}$ XXXX represents a subset of letters CMYK, where CMYK denotes Cyan, Magenta, Yellow, and Black cartridges, respectively. For this message, the values for XXXX are returned to indicate which ink cartridges are defective. <br> ${ }^{2}$ <d> represents a one-letter designator for each door labeled on the printer. <br> ${ }^{3}$ <c> represents a one-letter designator for each cover labeled on the printer. <br> Note: The Display String is returned in the current language. A display string that is returned is truncated to the DISPLAY CHARACTER SIZE returned in INFO CONFIG. |  |  |  |

Table 3-14: PJL Message for Attendance Conditions

| Printer State | Status Code | Display String | Online Status |
| :--- | :--- | :--- | :--- |
| Intervention required: <br> install duplex or cancel job | 40095 | Install Duplex or Cancel Job | FALSE |
| Intervention required: <br> duplex cover open | 40096 | Close Duplex Door | FALSE |
| Intervention required: <br> insert duplex option | 40096 | Insert Duplex Option | FALSE |
| Intervention required: <br> load staples | 40101 | Load Staples | FALSE |
| 1 XXXX represents a subset of letters CMYK, where CMYK denotes Cyan, Magenta, Yellow, and Black cartridges, <br> respectively. For this message, the values for XXXX are returned to indicate which ink cartridges are defective. |  |  |  |
| ${ }^{2}$ <d> represents a one-letter designator for each door labeled on the printer. |  |  |  |
| ${ }^{3}$ <c> represents a one-letter designator for each cover labeled on the printer. |  |  |  |
| Note: The Display String is returned in the current language. A display string that is returned is truncated to the DISPLAY |  |  |  |
| CHARACTER SIZE returned in INFO CONFIG. |  |  |  |

## Operator Intervention - Paper Handling

When a Load <tray>, Load Manual, or Change <tray> message appears on the printer operator panel display or through MarkVision Professional, a message is returned to the host computer indicating the paper source and size for the prompt.

Attendance (operator intervention) messages are returned in this form:
CODE=status code
DISPLAY=display string (in double quotes)
ONLINE=online status
The display string is the first line of the message that displays.

To determine which messages your printer supports, see "Table B-12: PJL Messages for Paper Handling" on page B-26.

Table 3-15: PJL Messages for Paper Handling

| Printer State | Status <br> Code | Display String* | Online Status |
| :---: | :---: | :---: | :---: |
| Intervention required: wrong paper size in tray $x$ | 30034 | 34 Wrong Paper Size in Tray $\mathbf{x}$ | FALSE |
| Intervention required: wrong paper size manual feed | 30034 | 34 Wrong Paper Size Manual Feed | FALSE |
| Intervention required: remove paper standard bin | 40019 | Remove Paper Standard Bin | FALSE |
| Intervention required: remove paper output bin | 40019 | Remove Paper Output Bin <bin \#> | FALSE |
| Intervention required: remove paper all output bins | 40019 | Remove Paper All Output Bins | FALSE |
| Intervention required: remove paper | 40019 | Remove Paper <linked set bin name> | FALSE |
| Intervention required: check <source> paper guide | 4100x | Check <source> Paper Guide | FALSE |
| Intervention required: incorrect media | $41 x y y$ | 34 Incorrect Media | FALSE |
| Intervention required: load request | $41 x y y$ | Load <source>... <br> <Custom Type Name> <br> <Custom String> <br> <size> <br> <type> <size> | FALSE |
| Intervention required: load manual request | $41 x y y$ | Load Manual <Custom Type Name> <Custom String> <size> <type> <size> | FALSE |
| Intervention required: change request | $41 x y y$ | Change <source>... <br> <Custom Type Name> <br> <Custom String> <br> <size> <br> <type> <size> | FALSE |
| Intevention required: insert duplex pages \& press Go. | $412 y y$ | Insert Duplex Pages \& Press Go. | FALSE |
| Intervention required: insert tray request | $4300 x$ | Insert Tray <source \#> | FALSE |
| $x$ represents an input source code. For more information, see "Table 3-16: Tray Values" on page 3-74. yy represents a media size code. For more information, see "Table 3-17: Media Size Values" on page 3-74. <br> * See your printer See your printer documentation for more information on printer messages. |  |  |  |

Table 3-16: Tray Values

| X Value | Tray |
| :--- | :--- |
| 0 | Multipurpose Feeder |
| 1 | Manual Feed |
| 2 | Tray 1 |
| 3 | Tray 2 |
| 4 | Envelope Feeder |
| 5 | Tray 3 |
| 6 | Tray 4 |
| 7 | Tray 5 |

Table 3-17: Media Size Values

| YY Value | Media Size |
| :--- | :--- |
| 00 | Universal |
| 01 | Other Envelope |
| 02 | Letter Paper |
| 03 | Legal Paper |
| 04 | A4 Paper |
| 05 | Executive Paper |
| 06 | $11 \times 17$ (Ledger) |
| 07 | A3 |
| 08 | Com 10 Envelope |
| 09 | C5 Envelope Envelope (Monarch) |
| 10 | DL Envelope |
| 11 | JIS B4 |
| 12 | JIS B5 Paper |
| 13 | B5 Envelope |
| 14 | Custom Media |
| 15 | A3+, JB4 Paper <br> (Model specific) |
| 16 | JB5 Paper |
| 17 | JPostcard |
| 18 | JDoublePostcard |
| 19 |  |
|  |  |

Table 3-17: Media Size Values

| YY Value | Media Size |
| :--- | :--- |
| 20 | A5 |
| 21 | Folio |
| 22 | Statement |
| 90 | Com 9 Envelope |

Table 3-18: Output Bin Values

| WW Value | Output Bin |
| :--- | :--- |
| 00 | Standard Bin |
| 01 | Bin 1 |
| 02 | Bin 2 |
| 03 | $\operatorname{Bin} 3$ |
| 04 | $\operatorname{Bin} 4$ |
| 05 | $\operatorname{Bin} 5$ |
| 06 | $\operatorname{Bin} 6$ |
| 07 | $\operatorname{Bin} 7$ |
| 08 | $\operatorname{Bin} 8$ |
| 09 | $\operatorname{Bin} 9$ |
| 10 | $\operatorname{Bin} 10$ |

## Operator Intervention - Paper Jams

When a <\#> Paper Jam message appears on the printer operator panel display or through MarkVision Professional, a message is returned to the host computer indicating the type and location for the prompt.

Attendance (operator intervention) messages are returned in this form:
CODE=status code
DISPLAY=display string (in double quotes)
ONLINE=online status

To determine which messages your printer supports, see Table B-13 on page B-28.

Table 3-19: PJL Messages for Paper Jams

| Printer State | Status Code | Display String* | Online Status |
| :---: | :---: | :---: | :---: |
| Intervention required: paper jam | 4200x | 200 Paper Jam | FALSE |
| Intervention required: paper jam | 4201x | 201 Paper Jam | FALSE |
| Intervention required: paper jam | 4202x | 202 Paper Jam | FALSE |
| Intervention required: paper jam | 4203x | 203 Paper Jam | FALSE |
| Intervention required: paper jam | $4204 x$ | 204 Paper Jam | FALSE |
| Intervention required: paper jam | $4205 x$ | 205 Paper Jam | FALSE |
| Intervention required: paper jam | 4206x | 206 Paper Jam | FALSE |
| Intervention required: paper jam | $4207 x$ | 207 Paper Jam | FALSE |
| Intervention required: paper jam | 4208x | 208 Paper Jam | FALSE |
| Intervention required: paper jam | 4209x | 209 Paper Jam | FALSE |
| Intervention required: paper jam | 4210x | 210 Paper Jam | FALSE |
| Intervention required: paper jam | 4211x | 211 Paper Jam | FALSE |
| Intervention required: paper jam | 4220x | 220 Paper Jam | FALSE |
| Intervention required: paper jam | 4221x | 221 Paper Jam | FALSE |
| Intervention required: paper jam | 4222x | 222 Paper Jam | FALSE |
| Intervention required: paper jam | 4230x | 230 Paper Jam | FALSE |
| Intervention required: paper jam | 4231x | 231 Paper Jam | FALSE |
| $w$ indicates this message includes a letter indicating a door or cover. The do $x$ represents the number of jammed pages in the printer. <br> $y$ represents the tray number. <br> $z$ represents the bin number. <br> * See your printer documentation for more information on printer messages. |  |  |  |

Table 3-19: PJL Messages for Paper Jams (Continued)

| Printer State | Status Code | Display String* | Online Status |
| :---: | :---: | :---: | :---: |
| Intervention required: paper jam | 4232x | 232 Paper Jam | FALSE |
| Intervention required: paper jam | $4233 x$ | 233 Paper Jam | FALSE |
| Intervention required: paper jam | $4234 x$ | 234 Paper Jam | FALSE |
| Intervention required: paper jam | $424 y x$ | 24y Paper Jam | FALSE |
| Intervention required: paper jam | 4241 wy | 241 Paper Jam | FALSE |
| Intervention required: paper jam | 4242wy | 242 Paper Jam | FALSE |
| Intervention required: paper jam | 4243w | 243 Paper Jam | FALSE |
| Intervention required: paper jam | $4244 w y$ | 244 Paper Jam | FALSE |
| Intervention required: paper jam | 4245w | 245 Paper Jam | FALSE |
| Intervention required: paper jam | 4246w | 246 Paper Jam | FALSE |
| Intervention required: paper jam | 4247 wy | 247 Paper Jam | FALSE |
| Intervention required: paper jam | 4248w | 248 Paper Jam | FALSE |
| Intervention required: paper jam | 4249w | 249 Paper Jam | FALSE |
| Intervention required: paper jam | 4250w | 250 Paper Jam | FALSE |
| Intervention required: paper jam | 4250x | 250 Paper Jam | FALSE |
| Intervention required: paper jam | 4251 wy | 251 Paper Jam | FALSE |
| Intervention required: paper jam | 4251x | 251 Paper Jam | FALSE |
| Intervention required: paper jam | 4252w | 252 Paper Jam | FALSE |
| $w$ indicates this message includes a letter indicating a door or cover. The do $x$ represents the number of jammed pages in the printer. <br> $y$ represents the tray number. <br> $z$ represents the bin number. <br> * See your printer documentation for more information on printer messages. |  |  |  |

Table 3-19: PJL Messages for Paper Jams (Continued)

| Printer State | Status Code | Display String* | Online Status |
| :---: | :---: | :---: | :---: |
| Intervention required: paper jam | 4253w | 253 Paper Jam | FALSE |
| Intervention required: paper jam | 4254wy | 254 Paper Jam | FALSE |
| Intervention required: paper jam | 4255 | 255 Paper Jam | FALSE |
| Intervention required: paper jam | 4256w | 256 Paper Jam | FALSE |
| Intervention required: paper jam | 4257w | 257 Paper Jam | FALSE |
| Intervention required: paper jam | 4258w | 258 Paper Jam | FALSE |
| Intervention required: paper jam | 4259wy | 259 Paper Jam | FALSE |
| Intervention required: paper jam | 4260w | 260 Paper Jam | FALSE |
| Intervention required: paper jam | 4260x | 260 Paper Jam | FALSE |
| Intervention required: paper jam | 4261w | 261 Paper Jam | FALSE |
| Intervention required: paper jam | 4261x | 261 Paper Jam | FALSE |
| Intervention required: paper jam | $427 z x$ | 27z Paper Jam | FALSE |
| Intervention required: paper jam | 4271 | 271 Paper Jam | FALSE |
| Intervention required: paper jam | 4272 | 272 Paper Jam | FALSE |
| Intervention required: paper jam | 4273 | 273 Paper Jam | FALSE |
| Intervention required: paper jam | 4280x | 280 Paper Jam | FALSE |
| Intervention required: paper jam | 4280x | Clear Staple Job from Finisher | FALSE |
| Intervention required: paper jam | 4280w | 280 Paper Jam | FALSE |
| $w$ indicates this message includes a letter indicating a door or cover. The door or cover needs to be opened. $x$ represents the number of jammed pages in the printer. <br> $y$ represents the tray number. <br> $z$ represents the bin number. <br> * See your printer documentation for more information on printer messages. |  |  |  |

Table 3-19: PJL Messages for Paper Jams (Continued)

| Printer State | Status Code | Display String* | Online Status |
| :---: | :---: | :---: | :---: |
| Intervention required: paper jam | 4281 w | 281 Paper Jam | FALSE |
| Intervention required: paper jam | 4281x | 281 Paper Jam | FALSE |
| Intervention required: paper jam | 4282w | 282 Paper Jam | FALSE |
| Intervention required: paper jam | $4282 x$ | 282 Paper Jam | FALSE |
| Intervention required: paper jam | 4283w | 283 Paper Jam | FALSE |
| Intervention required: paper jam | $4283 x$ | 283 Paper Jam | FALSE |
| Intervention required: paper jam | 4284w | 284 Paper Jam | FALSE |
| Intervention required: paper jam | 4284x | 284 Paper Jam | FALSE |
| Intervention required: paper jam | 4285w | 285 Paper Jam | FALSE |
| Intervention required: paper jam | 4286w | 286 Paper Jam | FALSE |
| Intervention required: paper jam | 4287 | 287 Paper Jam | FALSE |
| Intervention required: paper jam | 4288 | 288 Paper Jam | FALSE |
| Intervention required: paper jam | 4289 | 289 Paper Jam | FALSE |
| Intervention required: paper jam | 4290 | 290 Paper Jam | FALSE |
| Intervention required: paper jam | 4291 | 291 Paper Jam | FALSE |
| Intervention required: paper jam | 4292 | 292 Paper Jam | FALSE |
| Intervention required: paper jam | 4293 | 293 Paper Jam | FALSE |
| $w$ indicates this message includes a letter indicating a door or cover. The do $x$ represents the number of jammed pages in the printer. <br> $y$ represents the tray number. <br> $z$ represents the bin number. <br> * See your printer documentation for more information on printer messages. |  |  |  |

Table 3-19: PJL Messages for Paper Jams (Continued)

| Printer State | Status Code | Display String* | Online Status |
| :--- | :--- | :--- | :--- |
| Intervention required: <br> paper jam | 4294 | 294 Paper Jam | FALSE |
| Intervention required: <br> paper jam | 4295 | 295 Paper Jam | FALSE |
| w indicates this message includes a letter indicating a door or cover. The door or cover needs to be opened. <br> $x$ represents the number of jammed pages in the printer. <br> $y$ represents the tray number. <br> $z$ represents the bin number. <br> * See your printer documentation for more information on printer messages. |  |  |  |

## Service Errors

Error Code 50000 is returned for all $9 x x$ Service Errors when the printer can return a status code.

To determine whether your printer supports returning service messages, see "Table B-14: Service Errors" on page B-33.

## Device Attendance Commands

To determine which commands your printer supports, see "Table B-15: Device Attendance Messages" on page B-34.

## RDYMSG Command

The RDYMSG command is used to specify a message that appears on the first line of the printer operator panel display or through MarkVision Professional whenever the printer is ONLINE (in the Ready or Busy state). This message displays instead of the Ready or Busy message.

## Syntax:

@PJL RDYMSG DISPLAY = "message" $[\langle C R\rangle]\langle L F\rangle$

## OPMSG Command

When an OPMSG command is received, the message appears and is allotted both lines of the display. The printer is taken OFFLINE. This message, along with the STMSG command, is the lowest priority, so if another intervention occurs, it displays instead.

Note: See your printer documentation for information about how to return your printer to the ONLINE state. Once in the ONLINE state, the Ready, Busy, or Waiting message appears on the printer operator panel display or through MarkVision Professional.

A printer reset is not available from the printer operator panel or through MarkVision Professional while OPMSG displays.

## Syntax:

@PJL OPMSG DISPLAY = "message" $[\langle C R\rangle]\langle L F\rangle$

## STMSG Command

When a STMSG command is received, the message appears and is allotted both lines of the display. The printer is taken OFFLINE. This message, along with the OPMSG command, is the lowest priority, so if another intervention occurs, it displays instead.

Note: See your printer documentation for information about how to return your printer to the ONLINE state. Once in the ONLINE state, the Ready, Busy, or Waiting message appears on the printer operator panel display or through MarkVision Professional.

A printer reset is not available from the printer operator panel or through MarkVision Professional while STMSG displays.

## Syntax:

## Unique PJL Commands

To determine which commands your printer supports，see＂Table B－16：Lexmark Unique PJL Commands＂on page B－34．

## LBEEP Command

This command causes the printer to beep three times．

## Syntax：

＠PJL LBEEP［〈CR〉］＜LF〉

## LPORTROTATE Command

This command causes the printer to rotate ports at the next job boundary．The information to rotate ports is specified in the job header．For example，the printer could switch from parallel interface to serial interface between jobs．

## Syntax：

## LPRINT Commands（Information Pages）

Use these commands to print one of the internal information pages．

## ＠PJL testpage［〈CR＞］＜LF〉

The supported testpage values are listed in the following table．
Table 3－20：LPRINT testpage Commands

| testpage Value | Description |
| :--- | :--- |
| LPRINTDIRECTORY | Prints both the flash and disk directory listings．If neither flash <br> memory or a disk is installed，the command is ignored． |
| LPRINTTESTPAGE | Prints the test page． |
| LPRINTMENUS | Prints the menu settings page． |
| LPRINTPCLFONTS | Prints the PCL font listing． |
| LPRINTPSFONTS | Prints the PostScript font listing． |

For example，to print a menu settings page：

## Syntax：

＠PJL LPRINTMENUS［〈CR〉］＜LF〉

## LESCAPECHAR Command

This command modifies the code point of the escape character for the host computer specified by the PORT parameter．The escape character is mapped to code point $0 \times 1 \mathrm{~B}$ for each host interface port．

## Syntax：

## ＠PJL LESCAPECHAR CHAR＝byte PORT＝port［ $\langle C R\rangle]\langle L F\rangle$

CHAR parameter
The byte value for the CHAR parameter is the code point of the ASCII character used for the escape character．

For example，at the factory，the printer uses $0 \times 1 \mathrm{~B}$（character＜Esc＞）for the escape character．If CHAR $=65$ is specified with this command，the printer uses $0 \times 41$（character＇A＇）as the escape character for the host interface port specified via the PORT parameter．

PORT parameter
The following ports are valid parameters for LESCAPECHAR:

- INA
- INA1
- INA2
- INA3
- LOCALTALK1
- LOCALTALK2
- LOCALTALK3
- PARALLEL
- PARALLEL1
- PARALLEL2
- PARALLEL 3
- USB
- USB1
- USB2
- USB3
- SERIAL
- SERIAL1
- SERIAL2
- SERIAL3
- IR
- IR1
- IR2
- IR3


## LFAX PHONENUMBER Command

This command tells the printer that the output resulting from the current job is being sent to the fax processing device instead of to the printer. The current job is printed and is not sent to the fax processing device if one of the following occurs:

- The printer is not configured for fax send capability
- The command is received with a command that selects an interpreter that does not support formatting functionality for sending faxes


## Syntax:

```
@PJL LFAX PHONENUMBER="number" [STATIONID="station name"][<CR\rangle]<LF>
```

PHONENUMBER="number"

The PHONENUMBER parameter is a text string up to 60 characters long. If an unsupported character is supplied in the PHONENUMBER parameter, the entire LFAX PHONENUMBER command is ignored.

Table 3-21: LFAX PHONENUMBER "number" Values

| Character | Description |
| :--- | :--- |
| $0-9$ | DTMF $^{1}$ digits 0 to 9 |
| ${ }^{*}$ | DTMF $^{1}$ character ${ }^{*}$ |
| \# | DTMF $^{1}$ character \# |
| A - D | DTMF $^{1}$ characters A, B, C, and D |
| $!$ | Flash |
| W | Wait for dial tone |
| @ | Wait for silence |
| \& | Wait for credit card tone |
| , (comma) | Pause |
| $\wedge$ | Toggles between tone and pulse modes |
| DTMF, Dual Tone Multi-Frequency, is the system used by touch-tone telephones which assigns a |  |
| specific frequency, or tone, to each key so it can easily be identified by a microprocessor. |  |

[STATIONID="station name"]
The STATIONID parameter specifies a station name that is sent to the receiving fax machine to indicate the origin of an incoming fax. The "station name" is a text string which is truncated to 20 characters. A null value (" ") indicates no station ID is specified. If no station name is specified, the default station name of the printer is used.

## LDOWNLOADTARGET Command

This command specifies which device is the target for downloaded files. The target can be RAM, flash, or disk.

Syntax:
@PJL SET LDOWNLOADTARGET=variable [<CR>]<LF>

## File Commands for Flash or Disk

Use the following commands to manage resources on flash and disk devices:

- LOPENFILE
- LCLOSEFILE
- LREADFILE
- LWRITEFILE
- LRUNFILE
- LRENAMEFILE
- LDELETEFILE
- LFORMAT
- LDEFRAG


## Syntax:

@PJL LOPENFILE DEVICE=filedevice FILENAME=fname ACCESS=accesstype $[\langle C R\rangle]\langle L F\rangle$

See Chapter 6: "Flash Memory and Disk" for more information.

Table 3-22 lists the parameters used with most of the commands. Additional parameters are noted in the description of each command.

Table 3-22: Variables for Flash and Disk File and Password Commands

| Parameter | Syntax | Description |
| :---: | :---: | :---: |
| accesstype | ACCESS = accesstype | One of the following access types must be specified when a file is opened: <br> R0 Open for read only. The file must already exist on the specified device. <br> WO Create a new file. If the file already exists, its contents will be discarded and a new file will be created. <br> RW Open for reading and writing. The file must already exist. <br> $A P$ Open for reading and writing, and position the file pointer to the end of the file. The file must already exist. <br> Access types are case sensitive. <br> The LREADFILE command is ignored if the file was not opened with an accesstype of $R 0, R W$, or $A P$. The LWRITEFILE command is ignored if the file was not opened with an accesstype of WO, RW, or $A P$. |
| bytecount | LENGTH = bytecount | The amount of data in bytes to be read or written. The parameter is optional for both the LREADFILE and LWRITEFILE commands. <br> If the LENGTH parameter is omitted from the LREADFILE command, bytecount is assumed to be equal to the entire file beginning at the START location. If the LENGTH parameter is omitted from the LWRITEFILE command, an @PJL END DATA command must be placed at the end of the data. All data up to '@' in @PJL END DATA is written to the file. <br> Note: The LWRITEFILE command requires that either the LENGTH parameter or the @PJL END DATA command be specified, but not both. <br> If the LENGTH is greater than the file size on a LREADFILE command, it is assumed to be the entire file beginning at the START location. |

Table 3-22: Variables for Flash and Disk File and Password Commands (Continued)

| Parameter | Syntax | Description |
| :---: | :---: | :---: |
| filedevice | DEVICE = filedevice | File storage media. Case insensitive. $\begin{aligned} & \text { flash } \\ & \text { flash1 } \\ & \text { disk } \\ & \text { disk1 } \\ & \text { rom } \end{aligned}$ <br> The rom value is used for the LRUNFILE command only. <br> Note: The command is ignored if the device is not installed. |
| flashdevice | DEVICE = flashdevice | File storage media. $\begin{aligned} & \text { flash } \\ & \text { flash1 } \end{aligned}$ |
| filename | FILENAME = "fname" OLDFILENAME = "fname" NEWFILENAME = "fname" | "Fname" is comprised of a filename, a unique identifier for a file, and a filetype, which specifies the type of file. The format is filename. filetype. <br> The filename must be one of the following: <br> The filetype must be one of the following: <br> All fname specifications must be enclosed in quotation marks and cannot exceed 127 characters. <br> If the file is password-protected, the password must be provided in order to unlock the file. <br> For additional information about passwords, see "File and Device Protection Commands" on page 3-93. |

Table 3-22: Variables for Flash and Disk File and Password Commands (Continued)

| Parameter | Syntax | Description |
| :--- | :--- | :--- |
| 7ocation | START = location | The location in the file to begin writing or reading. Use an integer that <br> represents an offset in bytes from the beginning of the file. <br> Optional for both LREADFILE and LWRITEFILE commands. If this parameter <br> is omitted from an LREADFILE command, a location of 0 (beginning of <br> the file) is assumed. If it is omitted from a LWRITEFILE command with an <br> accesstype of RW, a location of 0 is also assumed. <br> If a START location is provided but it is greater than the file size, the <br> LREADFILE command response will contain no file data. Similarly, an <br> LWRITEFILE command with an accesstype of $R W$ functions like an <br> LWRITEFILE command with an accesstype of $A P$. |

Note: If PostScript emulation is used to create the file on the device, it may automatically attach a . data extension to the fname. See "Filename Extensions" on page 6-10 for more information. For example, if "myfile" is downloaded to flash through PostScript emulation, the fname on the PJL commands is "myfile.data".

## LOPENFILE Command

Use this command to open a file on a storage device.

## Syntax:

@PJL LOPENFILE DEVICE = filedevice FILENAME = " fname"
ACCESS $=$ accesstype $[\langle C R\rangle]\langle L F\rangle$

## LCLOSEFILE Command

Use this command to close a file on a storage device. The command is ignored if the file doesn't exist on the device or if the file is not open.

## Syntax:

```
@PJL LCLOSEFILE DEVICE = filedevice FILENAME = " fname"[<CR\rangle]<LF>
```


## LREADFILE Command

Use this command to read data from a file on a storage device．

## Syntax：

＠PJL LREADFILE DEVICE＝filedevice FILENAME＝＂fname＂
［START＝location］［LENGTH＝bytecount］［〈CR＞］〈LF〉

## Response Syntax：

```
@PJL LREADFILE DEVICE = filedevice FILENAME = "fname"
START = location LENGTH = bytecount\langleCR\rangle\langleLF\rangle
<requested data from the file\rangle@PJL END DATA<CR\rangle\langleLF\rangle\langleFF\rangle
```


## Notes：

－The file must be closed using the LCLOSEFILE command once all operations are complete．
－The command is ignored if the file doesn＇t exist on the device or has not already been opened with LOPENFILE with an accesstype of $R O, R W$ ，or $A P$ ．
－If the START＝location parameter is omitted，location 0 （beginning of the file）is assumed．
－If a START location is provided but it is greater than the file size，the response will contain no file data．
－If the LENGTH parameter is omitted，bytecount is assumed to be equal to the entire file beginning at the START location．
－If the LENGTH is greater than the file size on a LREADFILE command，it is assumed to be the entire file beginning at the START location．

## LWRITEFILE Command

Use this command to write data to a file on a storage device.

## Syntax:

```
@PJL LWRITEFILE DEVICE = filedevice FILENAME = "fname"
[START = location] [LENGTH = bytecount][\langleCR\rangle]\langleLF\rangle\langledata\rangle
[@PJL END DATA][<CR>]<LF>
```


## Notes:

- The file must be closed using the LCLOSEFILE command once all operations are complete.
- The command is ignored if the file doesn't exist on the device. The command is ignored if the file isn't already open with a write accesstype.
- If START = location is omitted on a file with an accesstype of $R W$, location 0 is assumed.
- If START = location is greater than file size and the accesstype is $R W$, it positions the file pointer at the end of the file.
- If the LENGTH is omitted from a LWRITEFILE command, an @PJL END DATA must be placed at the end of the data. All data up to '@' in @PJL END DATA is written to the file. The command requires either the LENGTH parameter or the @PJL END DATA be specified, but not both.


## LRUNFILE Command

Use this command to load and execute a file on a storage device. For example, use this command to run the resident demo file or a demo file stored on flash or disk.

## Syntax:

```
@PJL LRUNFILE DEVICE = filedevice FILENAME = " fname"[\langleCR\rangle]<LF\rangle
```


## LRENAMEFILE Command

Use this command to rename a file on a storage device．The command is ignored if the filename specified as OLDFILENAME doesn＇t exist on the device，or if the filename specified as NEWFILENAME already exists on the device．

## Syntax：

＠PJL LRENAMEFILE DEVICE＝filedevice OLDFILENAME＝＂fname＂ NEWFILENAME＝＂fname＂［〈CR〉］＜LF〉

## LDELETEFILE Command

Use this command to delete a file on a storage device．The command is ignored if the file doesn＇t exist on the device．

## Syntax：

＠PJL LDELETEFILE DEVICE＝filedevice FILENAME＝＂fname＂［＜CR＞］＜LF＞

## LFORMAT Command

Use this command to format a device for storage．

## Syntax：

＠PJL LFORMAT DEVICE＝filedevice［〈CR〉］＜LF〉

## LDEFRAG Command

Use this command to recover storage space on a flash device．

## Syntax：

```
@PJL LDEFRAG DEVICE = flashdevice[<CR>]<LF>
```


## File and Device Protection Commands

The following information applies to password protection.

- You can set both read/write and write passwords for a resource. If both passwords are set, the read/write password has precedence over the write password.
- If you attempt to password-protect a non-existing resource, the PJL interpreter will return a warning $(C O D E=25001)$.
- If a resource has already been password protected, the resource must be "unlocked" before you can specify a different password for that resource.
- Several restrictions with passwords apply to flash due to the nature of the technology:
- You can create/change passwords for the whole flash multiple times, but each change uses up free space in the flash that can only be recovered by reformatting the whole flash.
- You can create passwords for individual resources on the flash only once. You can also delete this password once. If this is done, you must recreate the resource before using the password feature again.


## Protecting a File or Device

Use the DEFAULT command to set a password on the entire flash or disk or on an individual macro or font in flash.

## Password Protection for a File

LRWLOCK with DEFAULT specified locks a file or device for reading and writing. LWLOCK with DEFAULT specified locks a file or device for writing only.

## Syntax：

```
@PJL DEFAULT LRESOURCE:"device:filename.filetype"
```

LRWLOCK="password"[〈CR〉]<LF〉
＠PJL DEFAULT LRESOURCE：＂device：filename．filetype＂ LWLOCK＝＂password＂［＜CR＞］＜LF〉

The filename used depends on whether you wish to put a password on a font or a macro．

The filename for a font is a five digit ID from the print directory page（add zeros to the left of the ID to fill the five digits）followed by a three digit instance number．The first time a font is downloaded after a flash has been formatted，the instance number is 0 ． Filetypes are described under filename in＂Table 3－9：Printer Unique LRESOURCE Variables＂on page 3－53．For example，to write password protect a PCL emulation bitmapped font（filetype of p5bitmap）with an ID of 127 ，which has not been downloaded since flash was formatted：

```
@PJL DEFAULT LRESOURCE:"flash:00127000.p5bitmap"
    LWLOCK="password"[<CR>]<LF>
```

To password protect a macro，the filename is the ID taken from the print directory page，followed by the filetype．For example，to read／write password protect a PCL emulation macro（filetype is p5macro）saved to flash with an ID of 1023：
＠PJL DEFAULT LRESOURCE：＂f1ash：1023．p5macro＂
LRWLOCK＝＂password＂［＜CR＞］＜LF＞
Note：If the filename is incorrect，the printer applies the password to the entire device．

## Password for an Entire Device

If you want to set a password on a device，not just a single file，omit the filename． LRWLOCK with DEFAULT specified locks a device for reading and writing．LWLOCK with DEFAULT specified locks a device for writing only．

## Syntax：

```
@PJL DEFAULT LRESOURCE:"device:" LRWLOCK="password"[<CR>]<LF>
@PJL DEFAULT LRESOURCE:"device:" LWLOCK="password"[<CR>]<LF\rangle
```


## Unlocking a Protected File or Device

Use the LDECLARE command to specify a password so a protected file or device may be accessed or "unlocked." The LDECLARE command is only allowed within a JOB/ EOJ combination.

LRWLOCK with LDECLARE specified unlocks a file or device for reading and writing. LWLOCK with LDECLARE specified unlocks a file or device for writing only. The file or device must be re-locked using the LDELETEPASSWORD command after the job is completed. The file or device is not automatically re-locked with the EOJ command.

## Syntax:

```
@PJL LDECLARE LRESOURCE : "device:filename.filetype"
LRWLOCK = "password"[\langleCR\rangle]<LF\rangle
@PJL LDECLARE LRESOURCE : "device:filename.filetype"
LWLOCK = "password"[\langleCR\rangle]\langleLF\rangle
LRESOURCE : "device:filename.filetype"
Values for "device:filename.filetype" are:
    device flash, flash1,disk, or disk1 (case insensitive)
    filename A unique identifier for a file, such as the macro ID for a PCL
        macro, the symbol set ID for a PCL symbol set, the font ID for a
        PCL font, or the actual file name for data, Type 1 fonts, and
        demo files as shown on the Directory. The filename is case
        sensitive.
    filetype An identifier that categorizes the file, such as p5macro for PCL
        macros or p5symset for PCL symbol sets. See the table
        beginning on page 3-87 for a complete list of the supported file
        types. The filetype is case sensitive.
LRWLOCK = "password" or LWLOCK = "password"
```

See "Printer Unique LRESOURCE Variables" on page 3-52 for information about values for LRWLOCK = "password" and LWLOCK = "password" parameters.

Note: This should be the same password that was defined in the DEFAULT command. See "Password Protection for a File" on page 3-93 and "Password for an Entire Device" on page 3-94 for examples.

## Re-Locking a Protected File or Device

Use the LDELETEPASSWORD command to re-lock a password-protected file or device that has been unlocked using the LDECLARE command.

If an LRESOURCE is not specified, all unlocked files or devices are re-locked.

## Syntax:

@PJL LDELETEPASSWORD [LRESOURCE : "device:filename.filetype"][<CR>]<LF>
LRESOURCE : "device:filename.filetype"
Values for "device:filename.filetype" are:
device flash, flash1, disk, or disk1 (case insensitive)
filename A unique identifier for a file, such as the macro ID for a PCL macro, the symbol set ID for a PCL symbol set, the font ID for a PCL font, or the actual file name for data, Type 1 fonts, and demo files as shown on the Directory. The filename is case sensitive.
filetype An identifier that categorizes the file, such as p5macro for PCL macros or $p 5$ symset for PCL symbol sets. See the table beginning on page 3-87 for a complete list of the supported filetypes. The filetype is case sensitive.

## Unlocking a Protected File or Device for the Current Job

The file or device unlocked by the execution of this command is automatically re-locked upon execution of the EOJ command or by a printer language change.

## Syntax:

```
@PJL LDECLARE LRESOURCE : "device:filename.filetype"
LRWLOCKJ = "password"[\langleCR\rangle]\langleLF\rangle
@PJL LDECLARE LRESOURCE : "device:filename.filetype"
LWLOCKJ = "password"[\langleCR\rangle]\langleLF\rangle
LRESOURCE : "device:filename.filetype"
Values for "device:filename.filetype" are:
    device flash, flash1,disk, or disk1 (case insensitive)
```

filename A unique identifier for a file, such as the macro ID for a PCL macro, the symbol set ID for a PCL symbol set, the font ID for a PCL font, or the actual file name for data, Type 1 fonts, and demo files as shown on the Directory. The filename is case sensitive.
filetype An identifier that categorizes the file, such as p5macro for PCL macros or $p 5$ symset for PCL symbol sets. See the table beginning on page 3-87 for a complete list of the supported file types. The filetype is case sensitive.

LRWLOCK = "password" or LWLOCK = "password" Parameters
See "Printer Unique LRESOURCE Variables" on page 3-52 for information about values for LRWLOCK = "password" and LWLOCK = "password" parameters.

## Recovering Lost Passwords

Use the LQUERYSEED and LBYPASSPASSWORD commands to recover lost passwords．

## Syntax：

＠PJL LQUERYSEED［〈CR〉］〈LF〉
＠PJL LBYPASSPASSWORD KEY＝＂key＂［〈CR〉］〈LF〉
Use the following steps to retrieve lost passwords：
1 Send the LQUERYSEED command to the printer by one of the host computer interfaces．

This command causes a value，the＂seed，＂to display on the printer operator panel，through MarkVision Professional or，if there isn＇t an LCD panel，to print on the Menu Settings Page．The value of the＂seed＂determines the key．

2 Obtain the key from the Lexmark Customer Support Center．
You must have the＂seed＂value．
3 Send the＠PJL LBYPASSPASSWORD command to the printer by any port．
If the correct key is specified，a modified version of the directory is produced． The directory indicates the appropriate passwords for the flash or disk．

## CHAPTER 4: PostScript Emulation

This section explains PostScript emulation supplemental operators in detail. For more information, refer to the PostScript Language Reference Manual (Third Edition) by Adobe Systems, Inc.

To determine which commands your printer supports, see Appendix C: "PostScript Support" on page C-1.

## Selecting PostScript Emulation

## Using SmartSwitch

When SmartSwitch is enabled for both printer languages on an interface, the printer automatically switches to the printer language being sent by your software program. The printer is shipped with SmartSwitch enabled for both printer languages and all interfaces. The printer examines all print jobs and switches dynamically between PostScript emulation and PCL emulation.

## Using the Operator Panel or MarkVision Professional

You may select PostScript emulation from the printer operator panel or through MarkVision Professional. To disable the automatic switching and have all input interpreted as PostScript language, turn PCL SmartSwitch Off and set the printer language default to PostScript emulation. See your printer documentation for information on changing menu settings.

## Using Your Software Program

To select PostScript emulation, use the ENTER LANGUAGE command, which is a Printer Job Language (PJL) command. For more information, see "ENTER LANGUAGE Command" on page 3-3. See "Printer Job Language" on page 3-1 for information about syntax and the use of PJL.

Warning: When you change printer languages, you may lose all previously downloaded fonts and macros, unless Resource Save is set to On or the resources are stored in flash memory or on disk.

Table 4-1: Paper Sizes Supported

| $\checkmark$ Supported <br> X Not Supported <br> Paper Sizes |  |  |  | Printer Models |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Literal Name | Size (mm) | Size (inches) | Size (points) | 응 응 군 | $\begin{aligned} & \text { O } \\ & \hline \end{aligned}$ | W840 |
| letter | $215.9 \times 279.4$ | $8.5 \times 11.0$ | $612 \times 792$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| legal ${ }^{1}$ | $215.9 \times 355.6$ | $8.5 \times 14.0$ | $612 \times 1008$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| b5 ${ }^{2}$ | $182.0 \times 257.0$ | $7.17 \times 10.1$ | $516 \times 729$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| a4 | $210.0 \times 297.0$ | $8.27 \times 11.7$ | $595 \times 842$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| executivepage | $184.2 \times 266.7$ | $7.25 \times 10.5$ | $522 \times 756$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| a5 | $148.0 \times 210.0$ | $5.83 \times 8.27$ | $419 \times 595$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| b4 | $257 \times 364$ | $10.12 \times 14.33$ | $729 \times 1032$ | $\checkmark$ | $x$ | $x$ |
| a3 | $297 \times 420$ | $11.7 \times 16.54$ | $842 \times 1191$ | $\checkmark$ | $x$ | $x$ |
| a3+ | $328 \times 453$ | $12.91 \times 17.83$ | $930 \times 1284$ | x | $x$ | $x$ |
| 11x17 | $279.4 \times 431.8$ | $11 \times 17$ | $792 \times 1224$ | $\checkmark$ | $x$ | $x$ |
| ledger | $431.8 \times 279.4$ | $17 \times 11$ | $1224 \times 792$ | $\checkmark$ | $x$ | $x$ |
| folio ${ }^{1}$ | $216 \times 330$ | $8.5 \times 13$ | $612 \times 936$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| statement | $140 \times 216$ | $5.5 \times 8.5$ | $396 \times 612$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| custom ${ }^{1}$ | $215.9 \times 355.6$ | $8.5 \times 14.0$ | $612 \times 1020$ | $x$ | $\checkmark$ | $\checkmark$ |
| custom | $297 \times 431.8$ | $11.7 \times 17$ | $842 \times 1224$ | $x$ | $x$ | $x$ |
| custom | $320 \times 559$ | $12.6 \times 22$ | $908 \times 1584$ | $x$ | $x$ | $x$ |
| custom | $297 \times 914$ | $11.7 \times 36$ | $842 \times 2592$ | X | x | $x$ |

${ }^{1}$ The Lexmark C510(n) supports this size media only with an optional legal tray.
${ }^{2}$ B5 is a Japanese Industry Standard (JIS) paper size. The same B5 designation is used by JIS and International Standards Organization (ISO) for different paper sizes.

## currentuniversalsize

```
- currentuniversalsize integer integer integer (string)
```

queries the current settings for the Universal paper size. Three integers and one string are returned on the stack:

Universal Width
Universal Height
Universal Feed Direction
Custom Universal Prompt String
Error: stackoverflow

## ignoresize

## - ignoresize integer

queries whether or not text is being oriented based on page size.
An integer value is returned on the stack:
0 perform automatic orientation of text based on page size
1 treat the page size as an envelope
2 treat the page size as paper
Error: stackoverflow

## setignoresize

## integer setignoresize -

overrides the automatic page orientation selected by the printer to support custom media sizes. This operator determines whether or not to adjust the text based on the page size.
integer value may be:
0 perform automatic orientation of text based on page size (default)
1 treat the page size as an envelope
2 treat the page size as paper
A value set by this operator takes effect on a subsequent setpagedevice only if PageSize Policy is set to 7 .
Errors: rangecheck, stackunderflow, typecheck

## setuniversalsize

- integer integer integer (string) setuniversalsize
changes the current settings for the Universal paper size. Each parameter on the stack indicates:

Universal Width minimum to maximum width in points
Universal Height minimum to maximum height in points
Universal Feed Direction
0 short edge
1 long edge
Custom Universal Prompt String String must be 16 characters or less.
Error: rangecheck, stackunderflow, typecheck

## Paper Tray Support

When the printer receives one of the operators listed in "Table 4-2: Tray Selected with Tray Operators" on page 4-6, it performs the actions listed as follows. This paper tray selection process ends as soon as a suitable paper source is chosen and paper is fed from this tray.

- The printer checks the value of manualfeed in statusdict and the ManualFeed page device parameter. If either one is true, the printer sends a message to load the requested size in the manual feed tray or multipurpose feeder.
- The PageSize Policy is set to 0 by means of setpagedevice.
- The printer checks the paper size loaded in the current active source to determine if it matches the requested size. If the sizes match, the paper is fed from the active source.

Note: The current active tray is the last source that was selected from the printer operator panel or by the printer language.

- If the requested size and the size loaded in the active source do not match, the sources are searched in the order defined by the Priority array in the InputAttributes dictionary in the pagedevice dictionary.
- If the requested media size is not found by the previous search, the following search order is used:
- Tray 1
- Tray 2
- Tray 3
- Multipurpose Feeder
- Tray 4
- Tray 5
- If the requested size cannot be located in any automatic source, a configurationerror is issued and the job is flushed.

For printers that support automatic duplexing:

- Automatic duplexing is not supported for custom-size paper or for envelopes in the multipurpose feeder. Automatic duplexing is supported from the multipurpose feeder for all other papers.
- If the paper source is changed before the back side of a duplexed page prints, a blank back page prints, the paper source changes, and the information for the back side of the page is printed on the front side of a page sent from the new paper source.

When these operators are used, it is equivalent to executing the following PostScript emulation sequence:

```
<< /PageSize [x y] /ImagingBBox null /Policies << /PageSize 0>> >>
    setpagedevice
```

where $x y$ are the PageSize in points.

Table 4-2: Tray Selected with Tray Operators

| $\checkmark$ Supported <br> x Not Supported |  | Printer Models |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Operator | Tray Selected (Corresponding image size is set) |  | $\begin{aligned} & \text { O N } \\ & \text { O } \\ & \hline \end{aligned}$ | W840 |
| a3tray | tray with A3-size paper | $\checkmark$ | x | $x$ |
| a4tray | tray with A4-size paper | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| a5tray | tray with A5-size paper | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| b4tray | tray with B4-size paper | $\checkmark$ | x | x |
| b5tray | tray with B5-size paper | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| customtray | tray with custom-size paper | X | X | $x$ |
| executivetray | tray with executive-size paper | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| foliotray | tray with folio-size paper | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| ledgertray | tray with ledger-size paper | $\checkmark$ | X | $x$ |
| legaltray | tray with legal-size paper | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| lettertray | tray with letter-size paper | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| statementtray | tray with statement-size paper | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| 11x17tray | tray with $11 \times 17$-size paper | $\checkmark$ | x | X |

## manualfeed

```
/manualfeed boolean def
```

in statusdict indicates if a manual feed source has been selected. The boolean value can be:
true prints from a manual feed source (default)
false prints from an automatic feed source
This boolean key can be redefined to affect manual feed for the current job.
If the value of the manualfeed operator or the ManualFeed page device parameter is true when showpage or copypage is executed, the page is fed manually. If both have a value of false when showpage or copypage is executed, the page is fed from an automatic source. These two values are independent of each other.

Note: If manualfeed is redefined between printing the front and back page of a duplexed page, the information for the front and back pages is printed on the same page.

## Error: stackoverflow

## papertray

## - papertray integer

queries the paper tray that is currently selected. An integer is returned on the stack indicating which paper tray is currently in use. Valid integers are:
$0 \quad$ Tray 1
1 Tray 2
2 Multipurpose Feeder or Envelope Feeder
3 Manual Paper
4 Manual Envelope
5 Tray 3
7 Multipurpose Feeder
8 Tray 4
9 Tray 5
Error: stackoverflow

## setpapertray

```
integer setpapertray -
```

changes the active paper source for the next page through the end of job by setting the PageSize entry in the page device to the size loaded in the selected source and by setting MediaPosition to the selected source. This operator executes a setpagedevice.

The PageSize Policy page device parameter is not altered by this operator.
Use the following integers to set the paper tray:
$0 \quad$ Tray 1
1 Tray 2
2 Multipurpose Feeder or Envelope Feeder
3 Manual Paper
4 Manual Envelope
5 Tray 3
7 Multipurpose Feeder
8 Tray 4
$9 \quad$ Tray 5
Notes:

- If the Manual Paper or Manual Envelope source is selected, the ManualFeed page device parameter is set to true.
- A rangecheck error is returned if a paper source that is not installed is selected.
- If a setpapertray operator is issued for the back of a duplexed page, the printer ejects a blank back page, changes the paper source, and prints the information for the back side of the page on the front side of a page from the new paper source.

The setting returns to the user default setting for the Paper Source menu item at the end of the print job.

Errors: rangecheck, stackunderflow, typecheck

## Envelope Size Support

The literal names in Table 4-3 are also supported as operators in userdict. These operators change the image size, but do not change the active paper source. Therefore, when these operators are used, part of the image may be clipped.

When these literal names are used as operators, it is equivalent to executing the following PostScript emulation sequence. The following example uses a $3.875 \times 7.5$ envelope.
<</Policies <</PageSize 7>> /PageSize [279 540]>>>>setpagedevice
Table 4-3: Envelope Sizes Supported

| $\checkmark$ Supported <br> x Not Supported <br> Envelope Sizes |  |  |  |  | nter Mode |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Literal Name | Size (mm) | Size (inches) | Size (points) |  |  | W840 |
| $3.875 \times 7.5$ envelope | $98.4 \times 190.5$ | $3.875 \times 7.5$ | [279 540] | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| 3.875x8.875envelope | $98.4 \times 225.4$ | $3.875 \times 8.875$ | [279 639] | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| $4.125 \times 9.5$ envelope | $104.8 \times 241.3$ | $4.125 \times 9.5$ | [297 684] | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| 110x220envelope | $110 \times 220$ | $4.33 \times 8.66$ | [312 624] | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| 162x229envelope | $162 \times 229$ | $6.38 \times 9.01$ | [459 649] | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| 176x250envelope | $176 \times 250$ | $6.93 \times 9.84$ | [499 708] | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| otherenvelope ${ }^{1}$ | Other |  | [612 996] | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| otherenvelope | Other |  | [841 842] | X | X | X |
| ${ }^{1}$ For other envelopes, the page is formatted to $216 \times 356 \mathrm{~mm}(8.5 \times 14 \mathrm{in}$.) unless a size is specified by your software program. |  |  |  |  |  |  |

The literal names in Table 4-4 are supported as PostScript emulation compatible operators.

Table 4-4: Literal Names Supported

| $\checkmark$ Supported <br> X Not Supported <br> Literal Names |  |  | nter Mod |  |
| :---: | :---: | :---: | :---: | :---: |
| Literal Name | Compatible Literal Name |  |  | W840 |
| monarcenvelope | $3.875 \times 7.5$ envelope | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| com10envelope | 4.125x9.5envelope | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| dlenvelope | 110x220envelope | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| c5envelope | 162x229envelope | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| b5envelope | 176x250envelope | x | x | $x$ |

Note: Duplexing is not supported on any envelope size. If duplex printing is requested and one of the envelope size operators is sent to the printer, duplexing is suspended until a paper size is requested that is supported for duplex printing.

## Envelope Tray Support

If manualfeed in statusdict and the ManualFeed page device parameter are false when the printer receives one of the envelopetray operators listed in
"Table 4-5: Envelopetray Operator Selections" on page 4-12, the printer:

- Sets the PageSize Policy to 0 .
- Checks the active source to see if it matches the requested envelope size. If the sizes match, the envelope is fed from the active source.

Note: The active source is the last source selected from the printer operator panel or data stream.

- If the requested size and the size loaded in the active source do not match, the sources are searched in the order defined by the Priority array in the InputAttributes dictionary in the pagedevice dictionary.
- If the requested media size is not found by the previous search, the following search order is used:
- Envelope Feeder
- Multipurpose Feeder
- If the requested size and type are not available from any automatic source, you are prompted to load the requested envelope size and type in the manual feed source.
- If the size is still not available, a configurationerror is issued and the print job is flushed.

If manualfeed or ManualFeed is true, the printer prompts you to load the requested size manually. If no manual feed exists on the printer, a rangecheck error message is generated.

The envelope tray the printer selects when it receives an envelopetray operator is listed in Table 4-5. These operators are equivalent to executing the following PostScript emulation sequence:

```
<</PageSize [x y] /ImagingBBox null /Policies<</PageSize 0>> >>
    setpagedevice
```

where $x y$ are the PageSize in points.

Table 4-5: Envelopetray Operator Selections


## Supplemental Operator Summary

To determine which operators your printer supports, see Table C-1 on page C-1.

## appletalktype

- appletalktype (string)
in statusdict, this string reflects the current value of the LocalTalkType device parameter from the \%LocalTalk\% device. The default string is LaserWriter. To change the type portion (appletalktype) of the AppleTalk network name and redefine the string, execute the following:
/appletalktype (string) def
When you redefine a string inside the normal server loop, it is reset to the default value at the end of the print job. When you define it outside the normal server loop, it is reset to the default value when the printer is switched to a printer language other than PostScript emulation or when a power-on reset occurs.

Errors: rangecheck, stackoverflow, typecheck

## buildtime

- buildtime integer
returns the BuildTime system parameter, which is a timestamp that identifies the specific build of the PostScript emulation interpreter.

Error: stackoverflow

## byteorder

## byteorder boolean

returns a boolean on the stack with the same value as the system parameter ByteOrder. Indicates the printer microprocessor native byte order. The boolean values indicate:
true low-order byte first
false high-order byte first
Error: stackoverflow

## checkpassword

```
integer checkpassword or
(string) checkpassword
```

checks the passwords for both the SystemParamsPassword system parameter and the StartJobPassword system parameter stored in the printer.

If the integer form is used, the integer is converted into a string before the password check occurs. A bool ean is returned on the stack to indicate if the specified password matches either password. The boolean value can be:
true correct password
false incorrect password
After the boolean is returned, the printer waits 1 second before it continues processing.

Errors: stackunderflow, typecheck
Note: The password is defined as a 4-byte number.

## currentfilenameextend

## currentfilenameextend boolean

returns a boolean on the stack to indicate whether the extension should be automatically added to any filename. The boolean value is either:
true adds the extension
false does not add the extension
See "Filename Extensions" on page 6-10.

## Error: stackoverflow

## currentmanualduplexmode

```
integer currentmanualduplexmode
```

queries the current value of the manual duplex mode. An integer is returned on the stack:

0 current job manual duplex mode is no manual duplex
1 current job manual duplex mode is printing first sides of job
2 current job manual duplex mode is printing second sides of job
Error: stackoverflow

## defaulttimeouts

- defaulttimeouts job manualfeed wait
queries the user default settings of all timeouts. Three integers are returned on the stack:
- JobTimeout system parameter

0 disabled (default)
15... 65535 seconds

- ManualFeedTimeout page device parameter

0 disabled

1. . . 65535 seconds (default is device dependent)

To find the default for your printer, see Table C-2 on page C-5.

- WaitTimeout system parameter

0 disabled
15. . . 65535 seconds (default is 40 seconds)

Error: stackoverflow

## deletefile

```
filename deletefile
```

deletes the specified file from the disk. This operator is in systemdict.
Errors: invalidfileaccess, ioerror, stackunderflow, typecheck, undefinedfilename

Note: An undefinedfilename error occurs if the file does not exist.

## devcontrol

## string integer devcontrol boolean

allows a host computer utility to manage resources on the flash or disk. It requires a string device name parameter, an integer command name parameter, and two command argument parameters. The device control operator performs a specified command on the specified device. The return values on the stack indicate:
true the command is successful
false the command is unsuccessful and returns an error code

Table 4-6: devcontrol Operator Parameters

| Integer Command Name Parameter | Argument Parameter | Description |
| :---: | :---: | :---: |
| 1 | null null | Park disk heads |
| 5 | file null | Make contiguous flash file |
| 8 | filename description | Set description of file |
| 9 | password null | Set device read/write password |
| 10 | password null | Set device write password |
| 11 | filename password | Set file read/write password |
| 12 | filename password | Set file write password |
| 13 | password null | Declare device read/write password |
| 14 | password null | Declare device write password |
| 15 | filename password | Declare file read/write password |
| 16 | filename password | Declare file write password |
| 17 | null null | Reset device password list |
| 18 | null null | Reset file password list |
| 19 | devicename password | Get device password |
| 19 | filename password | Get file password |
| 20 | devicename null | Determine if device password is properly declared |
| 20 | filename null | Determine if file password is properly declared |
| 21 | null null | Scan for bad block |
| 22 | null null | Abort bad block scan |
| 23 | null null | Quick bad block scan |
| 24 | null null | Flush the disk cache |
| 27 | file null | Be quiet when writing to disk |

Table 4-7: Unsuccessful devcontrol Parameter Error Codes

| Code | Meaning |
| :--- | :--- |
| 1 | File system access has not been initialized |
| 2 | Could not allocate file descriptor |
| 3 | Some invalid argument was passed |
| 4 | No such device |
| 5 | Invalid access to file requested |
| 6 | Argument too large (filename, buffer) |
| 7 | Invalid file descriptor or filename |
| 8 | Catch all error or device error |
| 9 | Unable to allocate memory for buffer, data structure |
| 10 | Device busy |
| 11 | Device not currently mounted |
| 12 | Attempt to perform illegal IO operation |
| 13 | No space to update or create file |
| 14 | Major change in file system for findnext() to function properly |
| 15 | Corrupted file system on device |
| 16 | Device already mounted |
| 17 | Could not initialize file system |
| 18 | Device not mounted |
| 19 | No file entry located |
| 20 | Bad file system on device |
| 21 | Password required |
| 22 | Aborted by callback |
|  |  |
| 12 |  |

Errors: invalidaccess, rangecheck, typecheck

## devdismount

```
device devdismount -
```

dismounts the specified device by setting the Mounted device parameter for the specified device to false. This operator is in systemdict.

Errors: invalidaccess, stackunderflow, undefinedfilename
Note: An undefinedfilename error occurs when an invalid device name is used.

## devforall

```
proc scratchstring devforal1 -
```

executes the specified proc procedure for each storage device after pushing a substring on the stack that is the portion of the scratch string containing the device name. This operator is in systemdict.
Errors: invalidaccess, rangecheck, stackoverflow, stackunderflow, typecheck, undefined

## devformat

devicename pages action devformat -
formats (erases all data from) the specified device. This operator is in systemdict.
pages Sets the LogicalSize device parameter for the specified device:
$0 \quad$ entire device is formatted
1,2,3 an ioerror occurs
action 1 is added to the action argument. The result is used for the InitializeAction device parameter for the same device.

A devformat on a flash device formats the entire device regardless of the LogicalSize specified.

Errors: invalidaccess, ioerror, limitcheck, rangecheck, stackunderflow, typecheck, undefined, undefinedfilename

Note: An invalidaccess error occurs if devformat is not executed through exitserver or startjob.

## devmount

```
device devmount boolean
```

sets the Mounted device parameter for the specified device to true. It also returns the value of the Mounted device parameter for the specified device. This operator is in systemdict.

The boolean values indicate:
true device successfully mounted, or was already mounted
false device not mounted
If a device with the specified device name is not installed, an
undefinedfilename error occurs.
This operator may change the search order. See "Device Search Order" on page 6-12.

Errors: invalidaccess, stackunderflow, undefinedfilename

## devstatus

```
devicename devstatus false or
devicename devstatus searchable writeable hasnames mounted removable
searchorder free size true
```

returns on the stack the status of a specified device. This operator is in systemdict. A value of false is returned if the device is not present. If the device is present, five boolean values and three integers (see the following description) followed by a value of true are returned.

The five boolean values are:

## searchable

true, if the device is included in the search order and is to be searched for the file operators that do not specify a device name. Same as the value of the Searchable device parameter from the specified IODevice.
writeable
true, if the device can be written to. This value is the same as the Writeable device parameter from the specified IODevice.
hasnames
true, if the device supports named files. This value is the same as the HasNames device parameter from the specified IODevice.
mounted
true, if the device is mounted. This value is the same as the Mounted device parameter from the specified IODevice.
removable
true, if the device is removable and must be mounted before it is referenced. This value is the same as the Removable device parameter from the specified IODevice.

The three integers are:
searchorder
The position in the search order. This value is the same as the SearchOrder device parameter from the specified IODevice.
free
The number of free bytes on the device. This value is the same as the Free device parameter from the specified IODevice.
size
The total number of bytes on the device. This value is the same as the LogicalSize device parameter from the specified IODevice.
Error: typecheck

## diskonline

- diskonline boolean
returns the value of the Writeable device parameter (which is a boolean) for the \%disk1\% IODevice.
This operator is equivalent to executing the following PostScript emulation sequence:
(\%disk1\%) currentdevparams /Writeable get
Error: stackoverflow


## diskstatus

- diskstatus free logicalsize
returns on the stack the following two integers:
- Number of pages that are free on the optional disk. The value of the Free device parameter from the \%disk1\% IODevice.
- Total number of pages (1024 bytes) that are on the optional disk. The value of the LogicalSize device parameter from the \%disk1\% IODevice.

This operator is equivalent to executing the following PostScript emulation sequence:
(\%disk1\%) currentdevparams dup /Free get exch /LogicalSize get
Error: stackoverflow

## displayoperatormsg

## (string) displayoperatormsg

sets a custom paper message. The string parameter is used as a prompt string when a page prints. The string value can be any string up to 16 characters. The string is cleared at the end of a print job.

Errors: stackunderflow, typecheck

## doidlefonts

- doidlefonts false
returns a constant boolean value of false.
Error: stackoverflow


## dojamrecovery

- dojamrecovery boolean
queries the user default setting of the Jam Recovery menu item. A boolean value is returned on the stack:
true reprint jammed page (Jam Recovery is set to On) (default)
false do not reprint jammed page (Jam Recovery is set to Off)
This operator is equivalent to executing the following PostScript emulation sequence:
currentpagedevice /ExitJamRecovery get
Error: stackoverflow


## doprinterrors

- doprinterrors boolean
returns a boolean with the same value as the system parameter DoPrintErrors. It also indicates the current value of the Print PS Error printer setting. The DoPrintErrors system parameter must be present for the doprinterrors operator to be present.

Error: stackoverflow

## doret

- doret integer
returns the PQET setting for the current print job. An integer value is returned on the stack:

0 Off
1 On
Note: For printers that do not support PQET, doret returns a 0 .
This operator is equivalent to executing the following PostScript emulation sequence:
currentpagedevice /PostRenderingEnhanceDetails get/REValue get
Error: stackoverflow

## dostartpage

- dostartpage boolean
returns a boolean with the same value as the system parameter DoStartPage.
The DoStartPage system parameter must be present for the compatibility operator dostartpage to be present.
Error: stackoverflow


## dosysstart

- dosysstart boolean
returns the current value of the StartupMode system parameter. A boolean value is returned:
true StartupMode set to 1 or 11
false StartupMode other than 1 or 11
This operator is equivalent to executing the following PostScript emulation sequence:
currentsystemsparams /StartupMode get
Error: stackoverflow


## duplexer

## - duplexer boolean

queries if a duplex unit is installed. A boolean value is returned on the stack:
true duplex unit is installed
false duplex unit is not installed
Note: For printers that do not support duplexing, this value is always false.
Error: stackoverflow

## duplexmode

- duplexmode boolean
queries the current value for the Duplex page device parameter.
true printing mode is duplex
false printing mode is simplex
Note: For printers that do not support duplexing, this value is always false.
This operator is equivalent to executing the following PostScript emulation sequence:
currentpagedevice /Duplex get
Error: stackoverflow


## enginesync

- enginesync boolean
indicates if the printer waits for the last page of a job to print before returning a Ctrl-D to the host computer.

Error: stackoverflow

## file

filename access file file
creates a file object with specified filename and access. The access values are:
$r \quad$ open the file for reading only
w create a file if one does not already exist, or truncate and overwrite it if it does exist. File is opened for writing only.
a create a file if one does not already exist or append it if it does exist. File is opened for writing only.
$r+\quad$ open the file for reading and writing. An undefinedfilename error occurs if the file does not exist.
$w^{+} \quad$ create a file if it does not already exist, or truncate and overwrite if it does exist. File is opened for reading and writing.
$a^{+} \quad$ create a file if it does not exist or append it if it does exist. File is opened for reading and writing.

This operator is in systemdict.
Errors: invalidfileaccess, ioerror, limitcheck, stackunderflow, typecheck, undefinedfilename
Note: An undefinedfilename error occurs if the file does not exist.

## filenameforall

```
pattern proc scratchstring filenameforal1
```

lists all the files with names that match a specified pattern string, copies the filename for each of these files into a specified scratch string, and calls a specified proc procedure. This operator is in systemdict.

Errors: ioerror, stackoverflow, stackunderflow, typecheck

## fileposition

file fileposition position
indicates the current position on an open file. This operator is in systemdict.
Errors: ioerror, stackunderflow, typecheck, undefinedfilename
Note: An undefinedfilename error occurs if the file does not exist.

## firstside

- firstside boolean
indicates whether the current imaging area is on the front side of the page.
true front side is currently being imaged
false back side is currently being imaged


## Error: stackoverflow

## fontnonzerowinding

- boolean fontnonzerowinding
sets the winding rule for Type 1 fonts. No query operation is performed since the winding rule is reset to true at the beginning of each print job. The boolean value can be:
true non-zero winding used by the interpreter
false even or odd winding rule used by interpreter


## Error: stackoverflow

## hardwareiomode

- hardwareiomode boolean
queries the user default setting of the Parallel Protocol menu item. This operator returns the value of the Parallel Protocol, either Standard or Fastbytes. An integer value is returned on the stack:

1 Parallel Fastbytes Off (Standard)
2 Parallel Fastbytes On (Fastbytes)
Error: stackoverflow

## idlefonts

supports compatibility with the IBM LaserPrinters 4019, 4029, and 4039. It is parsed and returns a mark on the stack.

Error: stackoverflow

## ignoresize

See page 4-3.

## initializedisk

```
pages action initializedisk -
```

initializes the disk with the page count and action as integer arguments. The arguments set the (\%disk1\%) IO device parameters as follows:

- LogicalSize parameter is set to pages.
- If a value of 0 is set as pages, the entire disk is formatted.
- If a value of 1,2 , or 3 is set as pages, an ioerror is generated.
- InitializeAction parameter is set to action plus 1.

Errors: invalidaccess, ioerror, rangecheck, stackunderflow, typecheck

## jobname

jobname (string)
identifies each print job selection. This string in statusdict queries and changes the current setting of the JobName user parameter. Originally, jobname is set to null.

- To query jobname: jobname or
currentuserparams /JobName get.
A string indicating the job name is returned on the stack.
- To change jobname: /jobname (string) def or
<< /JobName (string) >> setuserparams
where string is the new job name.
Error: stackoverflow


## jobsource

```
jobsource (string)
```

indicates the current value of the CurInputDevice system parameter. A string is returned on the stack indicating the job source. Valid values are:
\%LocalTalk\%
\%SerialA\%
\%SerialB\%
\%SerialC\%
\%SerialD\%
\%ParalleIA\%
\%ParalleIB\%
\%ParalleIC\%
\%ParalleID\%
\%IR_A\%
\%IR_B\%
\%IR_C\%
\%IR_D\%
\%USB_A\%
\%USB_B\%
\%USB_C\%
\%USB_D\%
\%EtherTalkB\%
\%EtherTalkC\%
\%EtherTalkD\%
\%TokenTalkB\%
\%TokenTalkC\%
\%TokenTalkD\%
\%LexLinkB\%
\%LexLinkC\%
\%LexLinkD\%
\%PrintServerB\%
\%PrintServerC\%
\%PrintServerD\%
\%RemotePrinterB\%
\%RemotePrinterC\%
\%RemotePrinterD\%
\%AppSocketB\%
\%AppSocketC\%
\%AppSocketD\%

```
%LPR_B%
%LPR_C%
%LPR_D%
%UnknownDevice%
```

This operator is equivalent to executing the following PostScript emulation sequence:

```
currentsystemparams /CurInputDevice get
```

Error: stackoverflow

## jobtimeout

- jobtimeout integer
queries the current user default setting for the JobTimeout parameter. An integer is returned on the stack:

0 disabled
15... 65355 seconds

This operator is equivalent to executing the following PostScript emulation sequence:
currentuserparams /JobTimeout get
Error: stackoverflow

## manualfeed

See page 4-7.

## manualfeedtimeout

```
/manualfeedtimeout integer def
```

is an integer key in statusdict that works with the ManualFeedTimeout page device parameter to determine the manualfeed timeout for a given page.

If during a print job, manual feedtimeout is defined as an integer value in statusdict, that value is used instead of the ManualFeedTimeout page device parameter.

The value of the ManualFeedTimeout page device parameter and manualfeedtimeout key in statusdict are independent of each other; the value of one does not affect the value of the other.

0 disabled

1. . . 65355 seconds

An undefined error results if manualfeedtimeout is queried before the value is set.

Errors: stackoverflow, undefined

## newsheet

- newsheet -
causes the current page to start on the front side of a new sheet.
Error: none


## pagecount

- pagecount integer
queries the value of the PageCount system parameter. An integer is returned on the stack indicating the current page count.

This operator is equivalent to executing the following PostScript emulation sequence:
currentsystemparams /PageCount get

## Error: stackoverflow

## pagesprinted

\author{

- pagesprinted
}
queries the number of pages of the current job submitted by the PostScript interpreter to the printer.

Error: stackoverflow

## papertray

See page 4-7.

## printername

(string) printername (substring)
returns the value of the PrinterName system parameter that is defined by the setprintername operator. The value of the string defines the printer name. A maximum of 32 characters are returned on the stack.

This operator is equivalent to executing the following PostScript emulation sequence:
currentsystemparams /PrinterName get
Errors: rangecheck, stackunderflow, typecheck

## product

```
- product (string)
```

queries the name of the product that is defined in statusdict. A string is returned on the stack indicating the name of the product. The product string in systemdict cannot be changed.
To change this product string in statusdict:
/product (string) def
Error: stackoverflow

## PS2fonts

## - PS2fonts

redefines the following PostScript resident fonts to match the character designs and metrics defined in PostScript Level 2. The font names in parentheses are the equivalent PostScript 3 font names for the associated PostScript Level 2 names.

Antique Olive
Antique Olive Bold
Antique Olive Italic
Letter Gothic
Letter Gothic Bold
Letter Gothic Italic
Marigold
Univers Bold
Error: none

## PS3fonts

## - PS3fonts

restores the font compatibility to PostScript 3.
Error: none

## quiet

- quiet integer
queries the PowerSave page device parameter. An integer is returned on the stack:

0 Power Saver is Off

1 to 120 or 1 to 240 (Model specific)
Number of minutes elapsed after last page prints before Power Saver is invoked.

Power Saver reduces power consumption when the printer is idle. When quiet is enabled, it takes longer to print the first page after the printer has been idle.

Note: Some printer models released in the year 2000 or later designated as Energy Star printers cannot have Power Saver disabled.

This operator is equivalent to executing the following PostScript emulation sequence:
currentpagedevice /PowerSave get
Error: stackoverflow

## ramsize

- ramsize integer
queries the current setting of the RamSize system parameter. An integer is returned on the stack showing total RAM in bytes.

This operator is equivalent to executing the following PostScript emulation sequence:
currentsystemparams /RamSize get

## Error: stackoverflow

## realformat

- realformat boolean
returns a boolean with the same value as the RealFormat system parameter. It indicates the printer microprocessor native real number representation. A query determines if the printer real number representation matches the application real number representation and compensates if necessary.

Error: stackoverflow

## renamefile

oldfilename newfilename renamefile
renames the oldfilename to the newfilename. This operator is in systemdict.
Errors: invalidfileaccess, ioerror, stackunderflow, typecheck, undefinedfilename

Note: An undefinedfilename error occurs if the file does not exist.

## resolution

- resolution integer
queries the resolution for the current print job. An integer is returned on the stack:

300300 dpi is set to On
600600 dpi is set to On
12001200 dpi is set to On
This operator is equivalent to executing the following PostScript emulation sequence:
currentpagedevice /HWResolution get 0 get
Error: stackoverflow

## revision

## - revision integer

queries the Revision system parameter. An integer is returned on the stack to indicate the revision level.

Error: stackoverflow

## sccbatch

## channel sccbatch baud option

returns the user default settings for serial communication parameters.
channe 1 has the following valid integer values:
9
25
If only one serial interface port is available on the printer, both 9 and 25 return the same values. Baud and option values are returned on the stack. baud returns the value of the Baud menu item. option returns an 8 bit value as defined in the following illustration:


Stop Bits
This bit is always set to zero.
Data Style
017 data bits
118 data bits
Flow Control
000 XON/XOFF
001 DTR/DSR
101 DTR
110 XON/XOFF/DTR
111 XON/XOFF/DTR/DSR
Parity
00 ignore
01 odd
10 even
11 none
Errors: rangecheck, stackoverflow, stackunderflow, typecheck

## sccinteractive

channel sccinteractive baud options
provided for parsing compatibility purposes. A value of 0 is returned.
Errors: invalidaccess, rangecheck, stackoverflow, stackunderflow, typecheck

## setcoverpage

```
boolean setcoverpage -
```

specifies a cover page for a fax job. The default value is false.
The boolean values indicate:
true the current page that is processing is moved to the first page of the current fax job
false the current page that is processing is unaffected
Errors: stackunderflow, typecheck

## setdefaulttimeouts

job manualfeed wait setdefaulttimeouts -
changes the values for all timeouts. Valid values are:
JobTimeout system parameter
0 disabled
15... 65355 seconds

ManualFeedTimeout page device parameter
0 disabled
1... 65355 seconds

WaitTimeout system parameter
0 disabled
15... 65355 seconds

Errors: invalidaccess, rangecheck, stackunderflow, typecheck

## setdoidlefonts

```
boolean setdoidlefonts -
```

is parsed and discarded. A boolean value is required.
Errors: stackunderflow, typecheck

## setdojamrecovery

```
boolean setdojamrecovery -
```

changes the user default setting of the Jam Recovery menu item. The changes are not effective until the end of the print job.
The boolean values indicate:
true reprint jammed page (Jam Recovery is set to On)
false do not reprint jammed page (Jam Recovery is set to Off or Auto [model dependent])

This operator is equivalent to executing the following PostScript emulation sequence:

```
%Go into exitserver or startjob context
<< /ExitJamRecovery boolean >> setpagedevice
```

Errors: invalidaccess, stackunderflow, typecheck

## setdoprinterrors

## boolean setdoprinterrors

sets the system parameter DoPrintErrors to the value of boolean. It also indicates the current value of the Print PS Error printer setting. The DoPrintErrors system parameter must be present for the setdoprinterrors operator to be present.

The boolean values indicate:
true Print PS Error is set to On
false Print PS Error is set to Off
Errors: invalidaccess, stackunderflow, typecheck

## setdoret

```
integer setdoret -
```

changes the PQET setting for the next page through the end of the print job.
The integer values allowed are:
0 turn PQET Off
1 turn PQET On
2 turn PQET On
3 turn PQET On
4 turn PQET On
The value you select for PQET returns to the user default setting when the print job is finished.

This operator is equivalent to executing the following PostScript emulation sequence:
<<//PostRenderingEnhanceDetails << /REValue integer >\gg> setpagedevice

Errors: rangecheck, stackunderflow, typecheck

## setdostartpage

## boolean setdostartpage

sets the DoStartPage system parameter to the value of boolean. The
DoStartPage system parameter must be present for the setdostartpage operator to be present. For more information, see "DoStartPage" on page 4-68.

Errors: invalidaccess, stackunderflow, typecheck

## setdosysstart

```
boolean setdosysstart -
```

modifies the value of the StartupMode system parameter.
true StartupMode set to 1
false StartupMode set to 0 (default)

- If true, the printer executes a Sys/Start file from flash or disk when the PostScript emulation interpreter is initialized. If no flash or disk is installed, no action occurs.
- If a Sys/Start file is on both flash and disk, the search order for the devices determines which one is executed.
- If false, the printer does not execute a Sys/Start file.

Errors: invalidaccess, stackunderflow, typecheck

## setduplexmode

```
boolean setduplexmode -
```

sets the value of the Duplex page device parameter for the current print job.
true sets printing mode to duplex
false sets printing mode to simplex
At the start of the next print job, the value is reset to the user default setting.
This operator is equivalent to executing the following PostScript emulation sequence:
<< /Duplex boolean >> setpagedevice
Errors: configurationerror, stackunderflow, typecheck
Notes:

- If simplex printing is requested between the front side and back side of a sheet, a blank back side is printed and information for the back side is printed on the front side of the next sheet.
- For printers that do not support duplexing, this value is always set to false.


## setenginesync

```
boolean setenginesync -
```

changes the setting that indicates whether the printer waits for the last page of a job to print before returning a Ctrl-D to the host computer.

The boolean values indicate:
true printer waits for the last page of the job to print
false printer does not wait for the last page of the job to print
Errors: invalidaccess, stackunderflow, typecheck

## setethernetaddress

string setethernetaddress
sets the EthernetAddress parameter in the EtherTalk communication parameter set. The EthernetAddress parameter is the Ethernet address of the Ethernet internal print server (also called an internal network adapter or INA). The string value can be any string up to 17 characters.

Errors: stackunderflow, typecheck

## setfilenameextend

## boolean setfilenameextend

sets whether the extension should be automatically added to any filename.
true adds the extension
false does not add the extension
The default setting is true.
See "Filename Extensions" on page 6-10.
Errors: stackunderflow, typecheck

## setfileposition

## file position setfileposition

moves the read pointer in an open file to the new specified file position. This is defined as the number of bytes from the start of the file. The next read operation starts at the new file position. This operator is in systemdict.
Errors: ioerror, stackunderflow, typecheck, undefinedfilename
Note: An undefinedfilename error occurs if the file does not exist.

## sethardwareiomode

integer sethardwareiomode -
is parsed and discarded. In addition, one integer is removed from the stack. It supports compatibility with the IBM LaserPrinters 4019, 4029, and 4039.

Errors: invalidaccess, stackunderflow, typecheck

## setidlefonts

```
mark... setildefonts -
```

supports compatibility with the IBM LaserPrinters 4019, 4029, and 4039. It is parsed and pulls items from the stack until a mark is reached.
Error: unmatchedmark

## setignoresize

See page 4-3.

## setjobtimeout

```
integer setjobtimeout -
```

changes the value of the JobTimeout user parameter for the next page through the end of the print job. Valid integers are:

0 disabled
15... 65355 seconds

The value returns to the JobTimeout system parameter setting at the end of the print job.

This operator is equivalent to executing the following PostScript emulation sequence:
<</JobTimeout integer >> setuserparams
Errors: rangecheck, stackunderflow, typecheck

## setmanualduplexmode

int setmanualduplexmode
changes the current job's setting of manualduplexmode. Valid int values are:
0 no manual duplexing
1 printing the first sides of the job
2 printing the second sides of the job.
When printing second sides of the job is specified, a load manual duplex side 2 operator intervention condition will occur after the last page of the first sides is printed, and prior to the first page of the second sides being printed. While printing the second sides the printer's available paper sources are restricted to the automatic tray (tray1) and the manual paper feeder for the remainder of the job or until the manual duplex mode value is changed.
Error: stackunderflow, typecheck

## setpapertray

See page 4-8.

## setprintername

```
string setprintername -
```

changes the PrinterName system parameter to the value of the string. The string value can be any string up to 32 characters.

This operator is equivalent to executing the following PostScript emulation sequence:

```
<< /PrinterName (string) >> setsystemparams
```

Errors: invalidaccess, limitcheck, stackunderflow, typecheck

## setquiet

```
integer setquiet -
```

changes the user default setting of the PowerSave page device parameter.
The following integers are valid:
$0 \quad$ Power Saver Off
1 to 120 or 1 to 240 (Model specific)
Number of minutes elapsed after last page prints before Power Saver is invoked.

Any changes made by this operator are not active until the end of the print job.
Note: Some printer models released in the year 2000 or later designated as Energy Star printers cannot have Power Saver disabled.

This operator is equivalent to executing the following PostScript emulation sequence:
\%Go into exitserver or startjob context
<< /PowerSave integer >> setpagedevice
Errors: rangecheck, stackunderflow, typecheck

## setresolution

```
integer setresolution -
```

changes the resolution for the current print job and discards unprinted data. See your printer documentation for a list of supported resolutions. The following integers are valid:

300300 dpi is set to On
600600 dpi is set to On
12001200 dpi is set to On
Notes:

- For some printers, the resolution value returns to the user default setting for the Print Resolution menu item at the end of the print job.
- The printer waits for the paper path to clear before changing the resolution.
- If the resolution is changed for the back side of a duplexed sheet, the printer ejects a blank back page, changes the resolution, and prints the information for the page where the resolution was changed on the front side of the next sheet.

This operator is equivalent to executing the following PostScript emulation sequence:
<< /HWResolution [xres yres] >> setpagedevice where xres $=$ yres.

Errors: rangecheck, stackunderflow, typecheck

## setsccbatch

```
integer integer integer setsccbatch -
```

supports compatibility with the IBM LaserPrinters 4019, 4029, and 4039. It is parsed, and three integers are removed from the stack and discarded.
Error: stackunderflow

## setsccinteractive

channel baud options setsccinteractive
supports compatibility with the IBM LaserPrinters 4019, 4029, and 4039. It is parsed, and three integers are removed from the stack and discarded.

Errors: invalidaccess, rangecheck, stackunderflow, typecheck

## setsoftwareiomode

```
integer setsoftwareiomode -
```

supports compatibility with the IBM LaserPrinters 4019, 4029, and 4039. It is parsed, and an integer is removed from the stack and discarded.

This command validates that the integer value provided is an Adobe-supported value of $0,1,2,3,4,5$, or 100 , and then discards the operator and value.

Errors: stackunderflow, typecheck, invalidaccess, rangecheck

## settumble

## boolean settumble -

sets the value of the Tumble page device parameter for the current print job.
true sets the tumble setting to short-edge binding (back side of the duplexed page prints upside down in relation to the front side)
false sets the tumble setting to long-edge binding (back side of the duplexed page prints in the same orientation as the front) (default)
No error is generated if a duplex unit is not installed.

## Notes:

- At the start of the next print job, the setting for tumble is reset to the user default setting for the Duplex Bind menu item.
- If tumble is changed between the printing of a front and back side of a duplexed sheet, a blank back side is not ejected.

This operator is equivalent to executing the following PostScript emulation sequence:
<< /Tumble boolean >> setpagedevice

## setuserdiskpercent

```
integer setuserdiskpercent -
```

removes an integer from the stack and discards it.
Errors: stackunderflow, rangecheck, invalidaccess, typecheck

## softwareiomode

## - softwareiomode 0

supports compatibility with the IBM LaserPrinters 4019, 4029, and 4039. It is parsed and returns a 0 (zero, Binary Mode Off) on the stack.
Software IO mode defines the data stream you are using.
Errors: stackoverflow, stackunderflow

## tumble

```
- tumble boolean
```

returns the current value of the Tumble page device parameter.
true the back side of the duplexed page prints upside down in relation to the front side (short-edge binding)
false the back side of the duplexed page prints in the same orientation as the front side (long-edge binding) (default)

Note: No error is generated if a duplex unit is not installed.
This operator is equivalent to executing the following PostScript emulation sequence:

```
currentpagedevice /Tumble get
```


## Errors: stackunderflow, stackoverflow

## userdiskpercent

- userdiskpercent 0
returns a 0 (zero) on the stack.
Errors: stackoverflow, invalidaccess


## waittimeout

- waittimeout integer
queries the current value for the WaitTimeout user parameter. An integer is returned on the stack:

0 disabled
15... 65355 seconds

This operator is equivalent to executing the following PostScript emulation sequence:
currentuserparams /WaitTimeout get
Error: stackoverflow

## Page Device Parameters

In addition to the page device parameters described in Section 4.11 of the PostScript Language Reference Manual (Third Edition) by Adobe Systems, Inc., the following page device parameters are used by setpagedevice and currentpagedevice. Certain parameters, such as Policies, Priority, and ManualFeed are listed here since more information about the parameters is given in Table 4-8 than in the PostScript Language Reference Manual (Third Edition) by Adobe Systems, Inc.

To determine which parameters and default values your printer supports, see Table C-2 on page C-5.

Table 4-8: Page Device Parameters

| Key | Type | Definition |
| :---: | :---: | :---: |
| BeginPage | procedure | Executes at the beginning of each page and returns an integer which indicates how many times showpage has been invoked. |
| Collate | boolean | Indicates if the printer is set to collate multi-copy print jobs. <br> If a print job consists of three pages and two copies are requested, then the collated output is $1,2,3,1,2,3$. The non-collated output is $1,1,2,2,3,3$. |
| DeferredMediaSelection | boolean | Determines if the printer uses the printer's own internal algorithms or Adobe PostScript algorithms to select print media. The following values are supported: <br> True Uses the printer's algorithms <br> False Uses Adobe PostScript algorithms (default) |
| DeviceRenderinglnfo | dictionary | Specifies the following unique printer rendering parameters: Screening, TonerSaver, PictureGrade, ImageEnhancement, PrintDarkness, AutoMediaType, EdgeToEdge, DefaultPoliciesPageSize, SubstituteSize, Type, ColorCorrection, ImageBrightness, ImageContrast, and PrintQuality. <br> Screening controls which halftone dictionary is installed at the beginning of each print job. The value is set at the start of a job according to the print quality settings selected from the printer operator panel. <br> The following names are valid: <br> ColorGrade ${ }^{\text {TM }} 600$ dpi printing <br> PictureGrade 300 dpi, 600 dpi, or 1200 dpi printing with PictureGrade On <br> IET 1200 Image Quality printing or 2400 Print Quality <br> IETImagesOnly 1200 Image Quality printing for images; 600 dpi printing for text and graphics or maps to IET and sets Print Quality to either 1200 Image Quality or 2400 Print Quality <br> IETPictureGrade 1200 Image Quality printing with PictureGrade On <br> None <br> 300 dpi or 600 dpi printing with PictureGrade Off |

Table 4-8: Page Device Parameters (Continued)

| Key | Type | Definition |
| :---: | :---: | :---: |
| DeviceRenderingInfo (continued) | dictionary | TonerSaver is a boolean that controls the Toner Saver feature. <br> True Starts the printer toner saver mechanism <br> False Stops the printer toner saver mechanism <br> Notes: <br> - A PostScript job can override the effect of Screening by using sethalftone, setscreen, or setcolorscreen operators, unless Screening is set to IET or IETPictureGrade. <br> - A PostScript job can enter or exit IET or PictureGrade using the Screening parameter in a setpagedevice call. This does not change the user default printer settings for print quality, which are read and used by the interpreter for the next print job unless the setpagedevice is issued in a startjob context. <br> - If Screening is set to IET or IETPictureGrade, TonerSaver is set to False. This is true for all models except the Optra C710, Optra M410, Optra T family, and Optra W810. <br> PictureGrade is an integer that provides compatibility with previous Lexmark printer drivers. PictureGrade works in conjunction with Screening. <br> If Screening is set to None or PictureGrade, the values for PictureGrade affect Screening in the following way: <br> $0 \quad$ Changes Screening to None <br> 1 Changes Screening to PictureGrade <br> If Screening is set to IET or IETPictureGrade, the values for PictureGrade affect Screening in the following way: <br> $0 \quad$ Changes Screening to IET <br> 1 Changes Screening to IETPictureGrade <br> For more information on Screening, see page 4-49. <br> ImageEnhancement is an integer that provides compatibility with previous Lexmark printer drivers. ImageEnhancement works in conjunction with Screening. <br> If Screening is set to None or IET, the values for ImageEnhancement affect Screening in the following way: $\begin{array}{ll} 0 & \text { Changes Screening to None } \\ 1 & \text { Changes Screening to IET } \end{array}$ <br> If Screening is set to PictureGrade or IETPictureGrade, the values for ImageEnhancement affect Screening in the following way: $\begin{array}{ll} 0 & \text { Changes Screening to PictureGrade } \\ 1 & \text { Changes Screening to IETPictureGrade } \end{array}$ <br> For more information on Screening, see page 4-49. <br> PrintDarkness specifies the value of the Print Darkness printer setting. Legal values are: <br> Lightest <br> Lighter <br> Normal <br> Darker <br> Darkest |

Table 4-8: Page Device Parameters (Continued)

| Key | Type | Definition |
| :---: | :---: | :---: |
| DeviceRenderingInfo (continued) | dictionary | AutoMediaType is a boolean that controls the MediaType entries in the InputAttributes dictionary in the pagedevice dictionary. <br> True MediaType entries in the InputAttributes dictionaries cannot be modified by the user. The values are confined to values known by the printer operating system. <br> False MediaType entries in the InputAttributes dictionaries can be modified by the user. <br> EdgeToEdge is a boolean which determines if there should be an unprintable area on the page. <br> True Print to the edge of the paper. <br> False Do not print to the edge of the paper (default). <br> DefaultPoliciesPageSize is an integer which equals the PageSize parameter in the Policies dictionary unless PageSize is set to 23; in that case, DefaultPoliciesPageSize equals the PageSize parameter value before it was set to 23 or equals 0 if the PageSize parameter is initialized to 23 . For more information on PageSize, see page 4-59. <br> SubstituteSize allows for the substitution of A4- and Letter-size print materials, and A3- and 11×17 inch-size print materials for each other when one size is not installed. <br> Note: For size substitution to occur, the substituted print material and the requested print material must be of the same paper type. <br> The following values are supported: <br> /Off No size substitution is performed. <br> /A4-Letter If A4 is requested but not installed and Letter is installed, Letter is substituted for A4. Or, if Letter is requested but not installed and A4 is installed, A4 is substituted for Letter. <br> /A3-11x17 If A3 is requested but not installed and $11 \times 17$ is installed, $11 \times 17$ is substituted for A3. Or, if $11 \times 17$ is requested but not installed and A3 is installed, A3 is substituted for $11 \times 17$. <br> /All <br> Both size substitutions are permitted. <br> Note: When the size substitution occurs, the page is scaled to the size of the requested print material. <br> The DefaultPoliciesPageSize value is used as the effective policy when: <br> - The SubstituteSize parameter is not set to /Off and a size substitution cannot be performed. <br> - The PageSize parameter in the Policies dictionary is set to 23. <br> Notes: <br> - If SubstituteSize is set to /Off, the effective policy is the value of PageSize. <br> - If SubstituteSize is not set to /Off and a size substitution is possible, the effective policy is 3 . |

Table 4-8: Page Device Parameters (Continued)

| Key | Type | Definition |
| :---: | :---: | :---: |
| DeviceRenderingInfo (continued) | dictionary | Type is a constant value. To find the value of Type for your printer, see Table C-2 on page C-5. <br> ColorCorrection is a null, string, or name object that controls the appearance of colors. The value is determined by the user default setting in the Color Correction menu item. The following values are supported: <br> -null- <br> /Display <br> /Vivid <br> ImageBrightness is an integer that controls the brightness of images. The following values are supported: $\begin{aligned} & -100 \ldots 100 \\ & 0 \text { (default) } \end{aligned}$ <br> ImageContrast is an integer that controls the contrast of images. The following values are supported: $\begin{aligned} & -100 \ldots 100 \\ & 0 \text { (default) } \end{aligned}$ <br> PrintQuality is an integer that controls the print quality settings. The following values are supported: |
| Duplex | boolean | Indicates if printed pages are duplexed (printed on both sides of the page) or simplexed (printed on one side of the page). <br> True Print duplex mode <br> False Print simplex mode (default) |
| EndPage | procedure | Executes at the end of each printed page to indicate if the contents of raster memory should be printed. EndPage gets two integer arguments through the operand stack: one is a count of the previous showpage executions and the other is the code that indicates the execution condition. <br> The code is 0 (zero) if it is called from showpage, 1 if it is called from copypage, and 2 if it is called during device deactivation. The procedure must return a boolean value. |
| ExitJamRecovery | boolean | Indicates the setting of the Jam Recovery menu item. <br> True Jam Recovery is set to On. <br> False Jam Recovery is set to Off or Auto (model specific). |
| HWResolution | integer | Indicates the resolution of the printer (in pixels per inch) along the $x$ and $y$ dimensions of the device space. $x$ and $y$ are always equal. The following resolutions are supported: $\begin{aligned} & 300 \mathrm{dpi} \\ & 600 \mathrm{dpi} \\ & 1200 \mathrm{dpi} \end{aligned}$ |

Table 4-8: Page Device Parameters (Continued)

| Key | Type | Definition |
| :---: | :---: | :---: |
| ImagingBBox | array or null | Defines a rectangle that lies within the boundaries of the page specified by PageSize. ImagingBBox may be either a value of null or an array of four numbers. <br> A value of null indicates the bounding box is the largest imageable area possible for a given page size. |
| InputAttributes | dictionary | Contains information about the various installed input sources. There is a numeric key, which is a dictionary, for each installed input source. <br> Input sources <br> The numeric keys are: <br> The entries in each input source dictionary describe the media that is currently available in the source. The allowable keys in each source dictionary are: <br> PageSize <br> MediaColor <br> MediaType (See "AutoMediaType" on page 4-51.) <br> MediaWeight <br> MatchAll <br> InputLocation <br> Read only string which indicates the physical tray corresponding to the source. |

Table 4-8: Page Device Parameters (Continued)

| Key | Type | Definition |
| :---: | :---: | :---: |
| InputAttributes (continued) | dictionary | Mode is a key within the InputAttributes dictionary, and its value is a name that determines the mapping of the physical input sources to the input sources listed in InputAttributes. The allowable values are: <br> Note: Values 3 and 4 for the Hewlett Packard Company's LaserJet printers are switched relative to the /Optra values 3 and 4. <br> Priority is an array of integers that describes the order in which the input sources are searched. The first integer represents the highest priority source and so on. If no array exists or none of the matching sources is in the array, then the priority order is arbitrary. |
| Install | procedure | Installs device dependent parameters into the graphics state. This procedure can modify any parameter in the graphics state. |
| Jog | integer | Specifies which Offset Pages setting is used. The following values are supported: <br> Offset refers to stacking entire print jobs or copies of the same print job in two separate groups in an output bin. |

Table 4-8: Page Device Parameters (Continued)
$\left.\begin{array}{|l|l|l|}\hline \text { Key } & \text { Type } & \begin{array}{l}\text { Definition }\end{array} \\ \hline \text { ManualFeed } & \text { boolean } & \begin{array}{l}\text { Indicates if the current (or active) source is a manual source. The following values } \\ \text { are supported: } \\ \text { True Manual feed } \\ \text { False Automatic feed }\end{array} \\ \text { If ManualFeed is set to True, and a change is made to PageSize, MediaWeight, } \\ \text { MediaColor, or MediaType parameters, no matching occurs. It is assumed that } \\ \text { the correct page is fed. } \\ \text { Note: ManualFeed is initialized at the start of each print job according to the } \\ \text { default paper source set by the operator panel menus or through PJL. If the } \\ \text { default paper source is a manual source, ManualFeed is set to True. If the default } \\ \text { paper source is not a manual paper source, ManualFeed is set to False. }\end{array}\right\}$

Table 4-8: Page Device Parameters (Continued)


Table 4-8: Page Device Parameters (Continued)

| Key | Type | Definition |
| :---: | :---: | :---: |
| NupDetails (continued) | dictionary | Border specifies the type of border to draw around the individual Nup pages. Supported values are: <br> Order is an integer that specifies how the Nup pages are placed on the printed page. Supported values are as follows, with first the value, the orientation, and the description: <br> $0 \quad H \quad$ The first page is placed at the upper left corner of the printed page and subsequent pages are placed across and then down. <br> 1 V The first page is placed at the upper left corner of the printed page and subsequent pages are placed down and then across. <br> 2 RH The first page is placed at the upper right corner of the printed page and subsequent pages are placed across and then down. <br> 3 RV The first page is placed at the upper right corner of the printed page and subsequent pages are placed down and then across. <br> Type is a constant value. To find the value of Type for your printer, see Table C-2 on page C-5. <br> LandscapeOverride is a boolean which specifies the orientation of Nup pages. <br> Supported values are: <br> False Orientation is specified by the PageSize parameter. <br> True Orientation is assumed to be Landscape regardless of the orientation specified by the PageSize parameter. <br> Note: The PostScript emulation interpreter has to know the orientation of Nup pages to position the pages correctly on a hostpage. However, during the translation process, many landscape pages are created in portrait orientation by using the PageSize parameter. Then, the page is rotated to create the appearance of landscape orientation. When this happens, the PostScript emulation interpreter cannot place the Nup page correctly on the hostpage unless the PageSize parameter is set correctly. |

Table 4-8: Page Device Parameters (Continued)

| Key | Type | Definition |
| :---: | :---: | :---: |
| OutputAttributes | dictionary | Contains information about the output bin targets. There is a numeric key, which is a dictionary, for each installed output bin. OutputType and OutputLocation are the allowable keys in each output dictionary. OutputType is used in the search algorithm to determine which output bin is used as the exit path. <br> The numeric keys are: <br> Standard Output Bin or Top Output Bin <br> Optional Output Bin 1 or Rear Output Bin <br> Optional Output Bin 2 <br> Optional Output Bin 3 <br> Optional Output Bin 4 <br> Optional Output Bin 5 <br> Optional Output Bin 6 <br> Optional Output Bin 7 <br> Optional Output Bin 8 <br> Optional Output Bin 9 <br> 10 Optional Output Bin 10 <br> OutputType fields can be assigned strings to specify the output destination. <br> For example: <br> << /OutputAttributes << $0 \ll /$ /OutputType <br> (Standard Bin) >\gg>>> setpagedevice <br> << /OutputAttributes << 1 << /OutputType <br> (Optional Output Bin 1 Exit) >>>>>> setpagedevice <br> For more information, see "OutputType" on page 4-58. <br> OutputLocation key is a read-only string that represents the name of the associated destination. <br> The OutputAttributes dictionary contains a Priority Array. If an OutputType string does not match, the priority array is searched in order for a valid output bin. <br> The initial value of the priority array is set at the beginning of a job and is equal to the value of the menu item for OutputBin. The array can be changed using this setpagedevice operator: <br> << /OutputAttributes << /Priority <br> [ 100$] \ggg>$ setpagedevice <br> This command gives the Optional Output Bin 1 (1) a higher priority than the Standard Bin (0). Once the command is issued, if no match is found for the OutputType string, the paper exits into the standard output bin. |
| OutputPage | boolean | Specifies if pages are actually printed. Supported values are: <br> True Job is processed as usual (default). <br> False No page is printed, but all other job processing occurs. |
| OutputType | string | Specifies the output bin destination for the current page. If the destination is not null, setpagedevice compares it with the OutputType values in the OutputAttributes dictionary during the search algorithm. If a match is found, this output bin is the target output for the current page. |
| PageDeviceName | string name or null | Assigns or names a page device by using a string parameter. This is used by the findcolorrendering operator. |

Table 4-8: Page Device Parameters (Continued)

| Key | Type | Definition |
| :---: | :---: | :---: |
| PageSize | array | Specifies the size (width and height) of the current page in $1 / 72$ inch units. A value of $[00]$ is assumed to be the lower left corner of the physical page and [width height] is the upper right corner. |
| Policies | dictionary | Uses entries to describe the actions to perform when a particular function cannot be completed. The entries are as follows: <br> PageSize is an integer that specifies what recovery action to use when PageSize cannot be matched with any available media (paper, envelope, or other print materials). The actions are: <br> $0 \quad$ Generate a configurationerror. (default) <br> Ignore the requested PageSize. <br> Interact with a human operator or print manager. <br> Select the next larger or smaller available media and adjust the page to fit. <br> Select the next larger available media and adjust the page to fit. <br> Select the next larger or smaller available media, but do not adjust the page. <br> Select the next larger available media, but do not adjust the page. Disable media selection. Implement the requested PageSize on the previously selected media without making adjustments. The way the image is positioned on the media is printer-dependent and may result in part of the image being clipped. <br> 23 If the SubstituteSize parameter from the DeviceRenderingInfo dictionary is set to Off, the effective policy executed is the value of the DefaultPageSizePolicy key in the DeviceRenderingInfo dictionary. If the SubstituteSize parameter from the DeviceRenderingInfo dictionary is set to a value other than Off and an installed source has installed media which may be substituted for the requested media, the effective policy executed is 3. If the SubstituteSize parameter from the DeviceRenderingInfo dictionary is set to a value other than Off and a media substitution cannot be made, the effective policy executed is the value of the DefaultPageSizePolicy key in the DeviceRenderingInfo dictionary. <br> PolicyNotFound is an integer that specifies which recovery action to use when a requested feature other than PageSize cannot be matched with any key in the Policies dictionary. <br> The actions are: <br> $0 \quad$ Generate a configurationerror. <br> 1 Ignore the requested feature (default). <br> 2 Interact with a person or print manager. <br> PolicyReport is a procedure that is called when a successful setpagedevice is finished. The procedure consults policies to process unsatisfied feature requests if needed. Default value is $\{p o p\}$. |
| PostRenderingEnhance | boolean | Always True to indicate that PostRenderingEnhanceDetails is enabled. |

Table 4-8: Page Device Parameters (Continued)

| Key | Type | Definition |
| :---: | :---: | :---: |
| PostRenderingEnhance Details | dictionary | Describes enhancements that are made to the output after the page has been held in memory. <br> REValue is an integer that specifies the current value of the PQET menu item. Supported values are: <br> Type is a constant value. To find the value of Type for your printer, see "PostRenderingEnhanceDetails" on page C-8. |
| PowerSave | integer | A value of $1-120$ or $1-240$ (model specific) indicates the number of minutes that elapses after the last page prints and before the Power Saver feature is invoked. A value of 0 (zero) indicates the Power Saver feature is turned Off on some printer models. <br> Note: Some printer models released in the year 2000 or later designated as Energy Star printers cannot have Power Saver disabled. <br> This value is initialized at the start of each PostScript emulation job to the value of the Power Saver menu item. <br> Note: This parameter can only be modified within a system administration job. |
| ProcessColorModel | name or string | Specifies the color model to use for rendering process colors in the printer. Supported values are: <br> DeviceGray <br> DeviceRGB <br> DeviceCMYK <br> DeviceCMY |
| Punch | integer | Requests holes to be punched in the output page. The format for setting the Punch key is: <br> <</Punch n>> setpagedevice <br> where $n$ is one of the following values: <br> 0 Do not punch holes in the output page. <br> 3 Punch holes in the output page. |
| SlipSheet | integer | Specifies where blank separator sheets should be inserted in the output. Supported values are: <br> 0 Do not insert separator sheets. <br> 1 Insert a separator sheet at device deactivation. <br> 2 Insert a separator sheet at the end of the print job. <br> 3 Insert a separator sheet at the end of each set in a multicopy job. If Collate is set to True, a set consists of one copy of each page of the document. For example, if a print job is five pages long, a set is one copy of pages one to five. If Collate is set to False, a set is all the copies of a single page of the job. For example, if a print job is three copies of a five page job, a set is three copies of the first page. <br> 4 Insert a separator sheet after each showpage or copypage. |

Table 4-8: Page Device Parameters (Continued)

| Key | Type | Definition |
| :---: | :---: | :---: |
| SlipSheetDetails | dictionary | Specifies the following two unique separator sheet parameters: SlipSheetSource and Type. <br> SlipSheetSource is an integer type parameter which identifies the source used for separator sheets. Supported values are: <br> The key is found in the DeviceRenderingInfo dictionary within pagedevice. It can be altered using a setpagedevice operator. <br> /SlipSheetDetails << /Type 96 <br> /SlipSheetSource n>\gg> setpagedevice <br> Type is a constant value. To find the value of Type for your printer, see Table C-2 on page C-5. |
| Staple | integer | Specifies whether to staple the current print job. <br> Supported values are: <br> 0 Do not staple the print job. <br> 1 Staple each set in the front position. <br> 2 Staple each set in the rear position. <br> 3 Staple each set according to the Auto setting. <br> 4 Staple each set in the dual position. <br> The format for setting the Staple key is: <br> <</Staple n>> setpagedevice |
| TraySwitch | boolean | Indicates tray linking is always active. When the media in one input source is depleted, other input sources are searched to determine if the same media can be found in another source. If another source is found, the alternate source is selected. The media in both input sources must be the same size and type for tray linking to occur. |

Table 4-8: Page Device Parameters (Continued)

| Key | Type | Definition |
| :--- | :--- | :--- |
| Tumble | boolean | Indicates the orientation of the second side of a duplexed page with respect to <br> the first side. Supported values are: <br> True $\quad$Causes pages to print as if they are to be bound across the top of <br> the page (image is rotated $180^{\circ}$ on the back side of the page) <br> Causes pages to print as if they are to be side bound (as in a book) <br> False |
| UniversalDetails | dictionary | Controls the variable Universal paper size feature. The entries are as follows: <br> Type is a constant value. To find the value of Type for your printer, see Table C-2 <br> on page C-5. <br> PageSize is an array of two numbers (real or integer) that defines the x and y <br> values (in points) for Universal. <br> Orientation is an integer that defines how the Universal paper will be fed through <br> the printer. Supported values are: <br> $0 \quad$Paper is fed short edge first. <br> 1 <br> Paper is fed long edge first. <br> Prompt defines a string to be displayed on the operator panel when the printer <br> prompts a user to load Universal. |

## Interpreter Parameters

This section describes the PostScript emulation interpreter parameters. There are three types of interpreter parameters:

- User parameters
- System parameters
- Device parameters

To determine which parameters your printer supports, see Appendix C: "PostScript Support" on page C-1.

## User Parameters

The following user parameters are used by setuserparams and currentuserparams.
If a value is requested that is not within the range for the requested parameter, the minimum (or maximum) value is used.

If a setuserparams value does not match the type of the specified parameter, a typecheck error occurs. If a parameter is not supported by the printer, it is ignored. An attempt to change the value of a read-only parameter has no effect on the parameter.

To determine which parameters your printer supports, see Table C-3 on page C-9.

Table 4-9: PostScript Emulation User Parameters

| Key | Type | Definition |
| :--- | :--- | :--- |
| AccurateScreens | boolean | Controls whether the accurate screen algorithm is used during subsequent <br> executions of the setscreen and setcolorscreen operators. |
| CollatedCopies | integer | Requests the number of collated copies to print for the job. The CollatedCopies <br> parameter must be set before the first page of the job has been sent. <br> If CollatedCopies is set to zero, the parameter has no effect on the job. If <br> CollatedCopies is set to a number other than zero, the value of \#copies and of <br> the NumCopies and Collate pagedevice parameters are ignored for the job. <br> Legal values: Any integer between 0 and 999, inclusive. |

Table 4-9: PostScript Emulation User Parameters (Continued)

| Key | Type | Definition |
| :---: | :---: | :---: |
| HalftoneMode | integer | Affects the results of subsequent halftone setting operators such as setscreen, setcolorscreen, and sethalftone. The HalftoneMode parameter has no effect on the current halftone. <br> Legal values: |
| IdiomRegnition | boolean | Legal values: <br> True Procedure substitution is enabled during execution of the bind operator. <br> False Idiom recognition is disabled. |
| JobName | string | Name of the current job for status responses. <br> Legal values: Any alphanumeric characters in the ASCII printable range ( $\mathrm{X}^{\prime} 20^{\prime}$ through X'FE') excluding the characters ; and ]. Maximum length is 80 characters (characters beyond 80 characters are truncated). |
| JobTimeout | integer | Number of seconds a print job executes before it is terminated and a PostScript emulation timeout error is generated. <br> Set to 0 to disable job timeout. <br> JobTimeout is initialized to the value of the JobTimeout system parameter at the beginning of each job. <br> Legal value: Any non-negative integer. |
| MaxDictStack | integer | Maximum elements in a dictionary stack. <br> Legal value: Any integer between 40 and 255, inclusive. |
| MaxExecStack | integer | Maximum elements in the execution stack. <br> Legal value: Any integer greater than or equal to 75 . |
| MaxFontltem | integer | Maximum number of bytes occupied by the pixel array of a single character in the font cache. <br> There is an upper limit dependent on the MaxFontCache system parameter and the amount of printer memory. <br> Legal values: Any non-negative integer. |
| MaxFormltem | integer | Maximum number of bytes occupied by a single cached form. Legal value: Any integer between zero and half of RamSize. |
| MaxLocalVM | integer | Maximum bytes occupied by values in local VM. <br> Legal value: Any integer greater than or equal to 76800 or the amount of local VM currently in use plus a small margin. |

Table 4-9: PostScript Emulation User Parameters (Continued)

| Key | Type | Definition |
| :---: | :---: | :---: |
| MaxOpStack | integer | Maximum elements in the operand stack. <br> Legal value: Any integer greater than or equal to 75. |
| MaxPatternltem | integer | Maximum bytes occupied by a single cached pattern. <br> Legal value: Any integer between zero and half of RamSize. |
| MaxScreenltem | integer | Maximum bytes occupied by a single halftone screen. Legal value: Any non-negative integer. |
| MaxSuperScreen | integer | Establishes an upper limit for the number of pixels in the supercell. Supercells affect Type 1 and Type 2 halftones. <br> If MaxSuperScreen is set to zero, the use of supercells is prevented. <br> Legal value: Any integer between zero and half of RamSize. |
| MaxUPathltem | integer | Maximum bytes occupied by a single user path. <br> Legal value: Any integer between zero and half of RamSize. |
| MinFontCompress | integer | (Read-only) This value is always the value of MAXINTEGER. |
| PageCount | integer | (Read-only) This value is a running sum of the number of pages submitted by the PostScript interpreter to the print engine for printing. <br> Note: This value is reset to 0 (zero) during PostScript initialization. Since PostScript initialization by the printer cannot be known, we recommend querying the value of PageCount at the beginning of a job and at the end of a job, and then calculating the difference to determine how many pages are submitted to the printer for a specific job. <br> This parameter is not valid for tracking pages between jobs. |
| UseOldcopypage | boolean | Legal values: <br> True Indicates the copypage command is processed as defined in the PostScript Level 2 description. <br> False Indicates the copypage command is processed as defined in the PostScript 3 description. |
| VMReclaim | integer | Legal values: |
| VMThreshold | integer | Frequency of automatic garbage collection, which occurs when the specified number of bytes have been allocated since the previous collection. <br> Legal value: Any integer from 8192 to 500000, inclusive. |
| WaitTimeout | integer | Number of seconds the interpreter waits to receive additional characters from the host before it terminates the current print job by executing a PostScript emulation timeout error. <br> A value of 0 indicates an infinite timeout. WaitTimeout is initialized to the value of the WaitTimeout system parameter at the beginning of each print job. <br> Legal value: Any non-negative integer. |

## 4-65

## PostScript

## System Parameters

The setsystemparams operator sets the values of the specified system parameters. This operator requires a password if one is set. The currentsystemparams operator returns a dictionary of the current values of the system parameters.

Values supplied to setsystemparams that are outside the range or limits for the specified integer parameter do not cause rangecheck or limitcheck errors. An appropriate value is used. For example, if you set JobTimeout to 14, it is actually set to 15, and no error is generated. The exceptions are noted in Table 4-10.

Values supplied to setsystemparams that do not match the type of the specified parameter cause typecheck errors. Parameters that are not supported by the printer are ignored. An attempt to change the value of a read-only parameter has no effect on the parameter. Write-only parameters are not returned by currentsystemparams.

To determine which parameters your printer supports, see Table C-4 on page C-10.

Table 4-10: PostScript Emulation System Parameters

| Key | Type | Definition |
| :--- | :--- | :--- |
| BuildTime | integer | (Read-only) Timestamp identifying the specific build of the <br> PostScript emulation interpreter. |
| ByteOrder | boolean | (Read-only) Native (preferred) order of multiple-byte numbers <br> in binary encoded tokens. <br> Fal se hi gh-order first <br> True $\quad$ ow-order first |
| CurDisplayList | integer | integer |
| CurFontCache | integer | (Read-only) This value is always zero. |
| CurFormCache | (Read-only) Bytes currently occupied by the font cache. |  |
| 1 <br> 2 These parameters are Lexmark-specific and are in addition to the Adobe PostScript Language Supplement 2016. |  |  |
| ${ }^{3}$ These parameters are available with the Adobe PostScript Language Supplement 3010. |  |  |

Table 4-10: PostScript Emulation System Parameters (Continued)

| Key | Type | Definition |
| :---: | :---: | :---: |
| CurlnputDevice | string | (Read-only) The name of the communications device corresponding to the current input file for the PostScript emulation program which is currently executing. Possible values are: <br> \%LocalTalkA\% <br> \%LocalTalkB\% <br> \%LocalTalkC\% <br> \%LocalTalkD\% <br> \%SerialA\% <br> \%SerialB\% <br> \%SerialC\% <br> \%SerialD\% <br> \%ParallelA\% <br> \%ParallelB\% <br> \%ParalleIC\% <br> \%ParalleID\% <br> \%IR_A\% <br> \%IR_B\% <br> \%IR_C\% <br> \%IR_D\% <br> \%EtherTalkB\% <br> \%EtherTalkC\% <br> \%EtherTalkD\% <br> \%TokenTalkB\% <br> \%TokenTalkC\% <br> \%TokenTalkD\% <br> \%LexLinkB\% <br> \%LexLinkC\% <br> \%LexLinkD\% <br> \%PrintServerB\% <br> \%PrintServerC\% <br> \%PrintServerD\% <br> \%RemotePrinterB\% <br> \%RemotePrinterC\% <br> \%RemotePrinterD\% <br> \%AppSocketB\% <br> \%AppSocketC\% <br> \%AppSocketD\% <br> \%LPR_B\% <br> \%LPR_C\% <br> \%LPR_D\% <br> \%UnknownDevice\% <br> \%USB_A\% <br> \%USB_B\% <br> \%USB_C\% <br> \%USB_D\% |
| CurOutlineCache | integer | (Read-only) This value is always zero. |
| CurOutputDevice | string | (Read-only) The name of the communications device corresponding to the current output file for the PostScript emulation program which is currently executing. This string is the same as CurInputDevice. |
| CurPatternCache | integer | (Read-only) Bytes currently occupied by the pattern cache. |
| CurScreenStorage | integer | (Read-only) This value is always zero. |
| CurSourceList | integer | (Read-only) This value is always zero. |
| CurUPathCache | integer | (Read-only) Bytes currently occupied by the user path cache. |
| DisableFastProcs | integer | This bit field allows precompiled PostScript procedures to be selectively disabled. These precompiled procedures speed the execution time of some application-generated print jobs by substituting PostScript procedures in the job's ProcSet with fast functions that are built into the printer firmware. |
| 1 These parameters are Lexmark-specific and are in addition to the Adobe PostScript Language Supplement 2016. <br> ${ }^{2}$ These parameters are available with the Adobe PostScript Language Supplement 3010. <br> ${ }^{3}$ These parameters are Lexmark-specific and are in addition to the Adobe PostScript Language Supplement 3010. |  |  |

Table 4-10: PostScript Emulation System Parameters (Continued)

| Key | Type | Definition |
| :--- | :--- | :--- |
| DoPrintErrors | boolean | Specifies whether to print an error page using a built-in error <br> handler when a PostScript emulation error occurs. <br> True Print PS Error user default value is set to On. <br> False Print PS Error user default value is set to Off. |
| DoStartPage | boolean | boolean |
| EnableExtraFonts ${ }^{1}$ | Read only) Always returns False. |  |$|$| True All 75 resident fonts are enabled. |
| :--- |
| False Original 39 PostScript fonts are available. |
| Note: Changes to this parameter take effect when PostScript |
| is restarted. |

[^3]
## Table 4-10: PostScript Emulation System Parameters (Continued)

| Key | Type | Definition |
| :---: | :---: | :---: |
| InstalledRam | integer | (Read-only) Indicated, in bytes, the total amount of installed printer memory (RAM) in the system. <br> Note: InstalledRam should not be confused with RamSize which is the amount of memory (RAM) available to the formatting interpreters and the graphics engine. |
| JobTimeout | integer | The value in seconds to which the user parameter JobTimeout is initialized at the beginning of each print job. If you set the system parameter JobTimeout to a negative value, it is ignored and the previous setting of JobTimeout is used. A value of 0 (zero) indicates that the timeout is infinite. If you set a number between 1 and 14,15 is set. <br> Legal values: $x=0,15<=x<=65355$ |
| languagelevel | integer | The value of languagelevel integer in systemdict always matches the value of this system parameter. If set to 2 , the printer will behave as though /UseOldcopypage and /UseOldfonts are both true (regardless of their actual values). The latter two parameters will return their actual values when queried. <br> Legal Values: 2, 3 |
| MaxDisplayAndSourceList ${ }^{2}$ | integer | (Read-only) This value is always the same value as InstalledRam. |
| MaxDisplayList | integer | (Read-only) See Table C-4 on page C-10 for the default value of your printer. |
| MaxFontCache | integer | (Read-only) See Table C-4 on page C-10 for the default value of your printer. |
| MaxFormCache | integer | Maximum bytes occupied by the form cache. Legal value: Any non-negative integer. |
| MaxImageBuffer | integer | (Read-only) See Table C-4 on page C-10 for the default value of your printer. |
| MaxOutlineCache | integer | (Read-only) See Table C-4 on page C-10 for the default value of your printer. |
| MaxPatternCache | integer | Maximum bytes occupied by the pattern cache. Legal value: Any non-negative integer. |
| MaxPermanentVM ${ }^{2}$ | integer | (Read-only) See Table C-4 on page C-10 for the default value of your printer. |
| MaxRasterMemory | integer | (Read-only) See Table C-4 on page C-10 for the default value of your printer. |
| MaxScreenStorage | integer | (Read-only) See Table C-4 on page C-10 for the default value of your printer. |
| ${ }^{1}$ These parameters are Lexmark-specific and are in addition to the Adobe PostScript Language Supplement 2016. <br> ${ }^{2}$ These parameters are available with the Adobe PostScript Language Supplement 3010. <br> ${ }^{3}$ These parameters are Lexmark-specific and are in addition to the Adobe PostScript Language Supplement 3010. |  |  |

Table 4-10: PostScript Emulation System Parameters (Continued)

| Key | Type | Definition |
| :---: | :---: | :---: |
| MaxSourceList | integer | (Read-only) See Table C-4 on page C-10 for the default value of your printer. |
| MaxUPathCache | integer | Maximum bytes occupied by the user path cache. Legal value: Any non-negative integer. |
| PageCount | integer | (Read-only) Total number of pages that have been printed. |
| PaneICode ${ }^{1}$ | string | (Read-only) Version of the operator panel code. |
| PrinterCode ${ }^{1}$ | string | (Read-only) Firmware version of the printer controller card. |
| PrinterName | string | Initialized from the printer name stored in NVRAM (the default name of the printer). If this parameter is set to a zero length string, the PrinterName is set to the value of the product string in statusdict. <br> Legal value: Any string of 32 or fewer non-null characters. |
| RamSize | integer | (Read-only) Total amount of memory (in bytes) installed in the printer. |
| RealFormat | string | (Read-only) Preferred representation for real numbers in binary encoded tokens. |
| Revision | integer | (Read-only) The current revision level of the machinedependent portion of PostScript emulation. |
| SearchBuiltinFontsFirst ${ }^{1}$ | boolean | Controls the device search order the interpreter uses to locate fonts. |
| SerialNumber ${ }^{1}$ | string | (Read-only) Serial number of your printer. |
| StartJobPassword | string | (Write-only) Controls the ability of the startjob operator to alter initial Virtual Memory (VM). <br> Legal value: Any integer or string of 32 or fewer non-null characters. An integer is converted to a string. |
| StartupMode | integer | Controls the system start file (Sys/Start) during PostScript emulation initialization. Also, controls the job start file (Job/ Start) before each print job. <br> 0 Disable use of Sys/Start file and Job/Start file. <br> 1 Sys/Start file executes (if present on disk or flash). <br> $10 \mathrm{Job} /$ Start file executes before each user job. <br> 11 Both files run (a combination of 1 and 10). <br> Legal Values: $0<=x<=255$. Values other than the four listed are equivalent to 0 . <br> Note: If both flash and disk have a Sys/Start file and Job/Start file, the value of the SearchOrder for the two devices determines which file is executed. |
| StaticRamSize ${ }^{1}$ | integer | (Read-only) Amount of static memory (in bytes) on the controller board. |
| ${ }^{1}$ These parameters are Lexmark-specific and are in addition to the Adobe PostScript Language Supplement 2016. <br> ${ }^{2}$ These parameters are available with the Adobe PostScript Language Supplement 3010. <br> ${ }^{3}$ These parameters are Lexmark-specific and are in addition to the Adobe PostScript Language Supplement 3010. |  |  |

Table 4-10: PostScript Emulation System Parameters (Continued)

| Key | Type | Definition |
| :---: | :---: | :---: |
| SystemParamsPassword | string | (Write-only) Controls the ability of setsystemparams to change the values of system parameters and setdevparams to change the values of device parameters. <br> Legal value: Any integer or string of 32 or fewer non-null characters. An integer is converted to a string. |
| UseOldcopypage ${ }^{3}$ | boolean | True indicates the copypage command is processed as defined in PostScript Level 2 description. False indicates the copypage command is processed as defined in PostScript 3 description. |
| UseOldFonts ${ }^{3}$ | boolean | True redefines the following PostScript resident fonts to match the character designs and metrics defined in PostScript Level <br> 2. The font names in parentheses are the equivalent PostScript 3 font names for the associated PostScript Level 2 names. <br> Antique Olive <br> (Antique Olive Roman) <br> Antique Olive Bold <br> Antique Olive Italic <br> Letter Gothic <br> Letter Gothic Bold <br> Letter Gothic Italic <br> (Letter Gothic Slanted) <br> Marigold <br> Univers Bold <br> False restores the font compatibility to PostScript 3. |
| ValidNV | boolean | (Read-only) Indicates if non-volatile memory is currently used to store persistent parameters. If this memory is found defective during system initialization, factory defaults are used. If further testing reveals this memory is defective, it is not used and ValidNV is False. Otherwise, ValidNV is True. |
| WaitTimeout | integer | The value, in seconds, to which the user parameter WaitTimeout is initialized at the beginning of each print job. Negative values are ignored and the previous setting is used. A value of zero indicates an infinite timeout. If you select a number between 1 and 14,15 is set. <br> Legal values: $x=0,15<=x<=65355$ |
| ${ }^{1}$ These parameters are Lexmark-specific and are in addition to the Adobe PostScript Language Supplement 2016. <br> ${ }^{2}$ These parameters are available with the Adobe PostScript Language Supplement 3010. <br> ${ }^{3}$ These parameters are Lexmark-specific and are in addition to the Adobe PostScript Language Supplement 3010. |  |  |

## Device Parameters

The currentdevparams operator returns a dictionary of the current values of the system parameters.

The setdevparams operator sets the values of the specified device parameters.

- This operator requires a password if one is set.
- Values supplied to setdevparams that are outside the range or limits for the specified integer parameter do not cause rangecheck or limitcheck errors. The appropriate value is used.
- Values supplied to setdevparams that do not match the type of the specified parameter cause typecheck errors.
- If a parameter name is not known, an undefined error occurs.
- An attempt to change the value of a read-only parameter has no effect on the parameter.
- To specify the parameters for a specific communications channel, use the appropriate suffix. For example, the serial channels are:
- \%SerialA\%
- \%SerialB\%
- \%SerialC\%
- \%SerialD\%

For some printers, no "A" channel exists. If \%Serial\% is specified, it refers to the channel where the print job is sent.

For additional information on flash memory and disk, see Chapter 6: "Flash Memory and Disk" on page 6-1.

To determine which devices your printer supports, see Table C-5 on page C-14.
To determine which device parameters your printer supports, see Table C-6 on page C-16.

Table 4-11: PostScript Emulation Device Parameters

| Key | Type | Definition |
| :---: | :---: | :---: |
| Device Parameters for the Communication Device \%Parallel\%, \%ParalleIA\%, \%ParalleIB\%, \%ParalleIC\%, \%ParalleID\% (\%Parallel_NV\% and \%Parallel_Pending\% contain the same parameters) |  |  |
| DelayedOutputClose | boolean | Selects how the printer manages the port at the end of each print job. Supported values are: <br> True An end-of-file message is not sent until the current job and all preceding jobs finish printing. <br> False An end-of-file message is sent as soon as a job finishes executing in the interpreter, whether or not that job has finished printing. <br> This value is set independently for each port. |
| Enabled | boolean | (Read-only) <br> Supported values are: <br> True <br> False |
| Filtering | name | Indicates if the input needs further filtering before the data can be correctly processed. Supported values are: <br> InterpreterBased <br> None |
| Handshake | integer | (Read-only) Always returns a value of 2. |
| HasNames | boolean | (Read-only) Always returns False. |
| Interpreter | name | (Read-only) <br> Supported values are: <br> PostScript <br> AutoSelect <br> PCL <br> PPDS |
| On | boolean | Designates if the communication channel is On and able to receive and send data. Supported values are: |
| OutputDevice | string | (Read-only) |
| PCLSmartSwitch | boolean | Supported values are: <br> True PCL SmartSwitch is set to On. <br> False PCL SmartSwitch is set to Off. <br> For more information, see "Using SmartSwitch" on page 2-1. |
| PortLocation | string | (Read-only) Designates the physical location of the port related to the parameter set. Supported values are: <br> Standard Port <br> Option Slot 1 <br> Option Slot 2 <br> Option Slot 3 <br> Option Slot 4 |

Table 4-11: PostScript Emulation Device Parameters (Continued)

| Key | Type | Definition |
| :--- | :--- | :--- |
| PSSmartSwitch | boolean | Supported values are: <br> True PS SmartSwitch is set to On. <br> False PS SmartSwitch is set to Off. <br> For more information, see "Using SmartSwitch" on page 4-1. |
| Type | name | (Read-only) Always returns the value of /Communications. |
| Device Parameters for the Communication Device \%Serial\%, \%SerialA\%, \%SerialB\%, \%SerialC\%, \%SerialD\% |  |  |
| (\%Serial_NV\% and \%Serial_Pending\% contain the same parameters) |  |  |

Table 4-11: PostScript Emulation Device Parameters (Continued)

| Key | Type | Definition |
| :---: | :---: | :---: |
| Interpreter | name | (Read-only) <br> Supported values are: <br> PostScript <br> AutoSelect <br> PCL <br> PPDS |
| On | boolean | Designates if the communication channel is On and able to receive and send data. Supported values are: <br> True Data is sent and processed. <br> False Data is lost. |
| Parity | name | Designates the parity to be used between the host computer and the device. Returns the value of the Parity menu item. Supported values are: <br> Even <br> Odd <br> None <br> Ignore <br> If Parity is set to Ignore, CheckParity is set to False and Parity becomes Even. |
| PCLSmartSwitch | boolean | Supported values are: <br> True PCL SmartSwitch is set to On. <br> False PCL SmartSwitch is set to Off. <br> For more information, see "Using SmartSwitch" on page 2-1. |
| PortLocation | string | (Read-only) Designates the physical location of the port related to the parameter set. Supported values are: <br> Standard Port <br> Option Slot 1 <br> Option Slot 2 <br> Option Slot 3 |
| PSSmartSwitch | boolean | Supported values are: <br> True PS SmartSwitch is set to On. <br> False PS SmartSwitch is set to Off. <br> For more information, see "Using SmartSwitch" on page 4-1. |
| RobustXon | boolean | Supported values are: <br> True RobustXon is set to On. <br> False RobustXon is set to Off. |
| SerialMode | name | Designates the serial communication configuration: RS232C or RS422. Returns the value of the Serial RS-232/RS-422 menu item. Supported values are: <br> RS232 <br> RS422 <br> Returns RS232 on a printer that is attached with a cable that does not support RS-422. |

Table 4-11: PostScript Emulation Device Parameters (Continued)

| Key | Type | Definition |
| :---: | :---: | :---: |
| StopBits | integer | (Read-only) <br> Supported values are: $\begin{aligned} & 1 \\ & 2 \end{aligned}$ |
| Type | name | (Read-only) Always returns the value of /Communications. |
| Device Parameters for the Communication Device \%LocalTalk\%, \%LocalTalkA\%, \%LocalTalkB\%, \%LocalTalkC\%, \%LocalTalkD\% <br> (\%LocalTalk_NV\% and \%LocalTalk_Pending\% contain the same parameters) |  |  |
| DelayedOutputClose | boolean | Selects how the printer manages the port at the end of each print job. Supported values are: <br> True An end-of-file message is not sent until the current job and all preceding jobs finish printing. <br> False An end-of-file message is sent as soon as a job finishes executing in the interpreter, whether or not that job has finished printing. <br> This value is set independently for each port. |
| Enabled | boolean | (Read-only) <br> Supported values are: <br> True <br> False |
| Filtering | name | Indicates if the input needs further filtering before the data can be correctly processed. Supported values are: <br> InterpreterBased <br> None |
| HasNames | boolean | (Read-only) Always returns False. |
| Interpreter | name | (Read-only) <br> Supported values are: <br> PostScript <br> AutoSelect <br> PCL <br> PPDS |
| LocalTalkType | string | The "type" of the AppleTalk network entity name. This parameter also sets the Type parameter to the same value. The new value is returned by the appletalktype compatibility operator. <br> Legal value: Any string of 32 or fewer non-null characters. Default value is LaserWriter. <br> Note: Setting this variable does not affect the value for other physical internal print servers. The statusdict string appletalktype is correct for the current job port. |
| NodeID | integer | (Read-only) |
| On | boolean | Designates if the communication channel is On and able to receive and send data. Supported values are: |

PostScript

Table 4-11: PostScript Emulation Device Parameters (Continued)

| Key | Type | Definition |
| :--- | :--- | :--- |
| PCLSmartSwitch | boolean | Supported values are: <br> True PCL SmartSwitch is On. <br> False PCL SmartSwitch is Off. <br> For more information, see "Using SmartSwitch" on page 2-1. |
| PortLocation | string | (Read-only) Designates the physical location of the port related to the parameter set. <br> Supported values are: <br> Standard Port <br> Option Slot 1 <br> Option Slot 2 <br> Option Slot 3 |
| PSSmartSwitch | boolean | Supported values are: <br> True $\quad$ PS SmartSwitch is On. <br> False PS SmartSwitch is Off. |
| EtherTalkZone | For more information, see "Using SmartSwitch" on page 4-1. |  |

Table 4-11: PostScript Emulation Device Parameters (Continued)

| Key | Type | Definition |
| :--- | :--- | :--- |
| Filtering | name | Indicates if the input needs further filtering before the data can be correctly processed. <br> Supported values are: <br> InterpreterBased <br> None |
| HasNames | boolean | (Read-only) Always returns False. |
| Interpreter | name <br> (Read-only) <br> Supported values are: <br> PostScript |  |
| AutoSelect |  |  |
| PCL |  |  |
| PPDS |  |  |

Table 4-11: PostScript Emulation Device Parameters (Continued)

| Key | Type | Definition |
| :---: | :---: | :---: |
| Enabled | boolean | (Read-only) <br> Supported values are: <br> True <br> False |
| Filtering | name | Indicates if the input needs further filtering before the data can be correctly processed. Supported values are: <br> InterpreterBased <br> None |
| HasNames | boolean | (Read-only) Always returns False. |
| Interpreter | name | (Read-only) <br> Supported values are: <br> PostScript <br> AutoSelect <br> PCL <br> PPDS |
| On | boolean | Designates if the communication channel is On and able to receive and send data. Supported values are: |
| PCLSmartSwitch | boolean | Supported values are: <br> True PCL SmartSwitch is On. <br> False PCL SmartSwitch is Off. <br> For more information, see "Using SmartSwitch" on page 2-1. |
| PortLocation | string | (Read-only) Designates the physical location of the port related to the parameter set. Supported values are: <br> Standard Port <br> Option Slot 1 <br> Option Slot 2 <br> Option Slot 3 |
| PSSmartSwitch | boolean | Supported values are: <br> True PS SmartSwitch is set to On. <br> False PS SmartSwitch is set to Off. <br> For more information, see "Using SmartSwitch" on page 4-1. |
| Type | name | (Read-only) Always returns the value of /Communications. |
| Device Parameters for the Communication Device \%USB\%, \%USB_A\%, \%USB_B\%, \%USB_C\%, \%USB_D\% (\%USB_NV\% and \%USB_Pending\% contain the same parameters) |  |  |
| DelayedOutputClose | boolean | Selects how the printer manages the port at the end of each print job. Supported values are: <br> True An end-of-file message is not sent until the current job and all preceding jobs finish printing. <br> False An end-of-file message is sent as soon as a job finishes executing in the interpreter, whether or not that job has finished printing. |

Table 4-11: PostScript Emulation Device Parameters (Continued)

| Key | Type | Definition |
| :--- | :--- | :--- |
| Enabled | boolean <br> (Read-only) <br> Supported values are: <br> True <br> False |  |
| Filtering | name | Indicates if the input needs further filtering before the data can be correctly processed. <br> Supported values are: <br> InterpreterBased |
| None |  |  |

Table 4-11: PostScript Emulation Device Parameters (Continued)

| Key | Type | Definition |
| :---: | :---: | :---: |
| DelayedOutputClose | boolean | Selects how the printer manages the port at the end of each print job. Supported values are: <br> True An end-of-file message is not sent until the current job and all preceding jobs finish printing. <br> False An end-of-file message is sent as soon as a job finishes executing in the interpreter, whether or not that job has finished printing. <br> This value is set independently for each port. |
| Enabled | boolean | (Read-only) <br> Supported values are: <br> True <br> False |
| Filtering | name | Indicates if the input needs further filtering before the data can be correctly processed. Supported values are: <br> InterpreterBased <br> None |
| HasNames | boolean | (Read-only) Always returns False. |
| Interpreter | name | (Read-only) <br> Supported values are: <br> PostScript <br> AutoSelect <br> PCL <br> PPDS |
| NodeID | integer | (Read-only) |
| On | boolean | Designates if the communication channel is On and able to receive and send data. Supported values are: |
| PCLSmartSwitch | boolean | Supported values are: <br> True PCL SmartSwitch is On. <br> False PCL SmartSwitch is Off. <br> For more information, see "Using SmartSwitch" on page 2-1. |
| PortLocation | string | (Read-only) Designates the physical location of the port related to the parameter set. Supported values are: <br> Standard Port <br> Option Slot 1 <br> Option Slot 2 <br> Option Slot 3 |
| PSSmartSwitch | boolean | Supported values are: <br> True PS SmartSwitch is set to On. <br> False PS SmartSwitch is set to Off. <br> For more information, see "Using SmartSwitch" on page 4-1. |

Table 4-11: PostScript Emulation Device Parameters (Continued)

| Key | Type | Definition |
| :---: | :---: | :---: |
| TokenTalkType | string | Setting this variable does not affect the value of other physical internal print servers. <br> Note: The statusdict string appletalktype is correct for the current job port. |
| Type | name | (Read-only) Always returns the value of /Communications. |
| Zone | string | Returns the value identified when the printer makes connection to the network at power on. |
| Device Parameters for the Communication Device \%AppSocket\%, \%AppSocketA\%, \%AppSocketB\%, \%AppSocketC\%, \%AppSocketD\% <br> (\%AppSocket_NV\% and \%AppSocket_Pending\% contain the same parameters) |  |  |
| DelayedOutputClose | boolean | Selects how the printer manages the port at the end of each print job. Supported values are: <br> True An end-of-file message is not sent until the current job and all preceding jobs finish printing. <br> False An end-of-file message is sent as soon as a job finishes executing in the interpreter, whether or not that job has finished printing. <br> This value is set independently for each port. |
| Enabled | boolean | (Read-only) <br> Supported values are: <br> True <br> False |
| Filtering | name | Indicates if the input needs further filtering before the data can be correctly processed. Supported values are: <br> InterpreterBased <br> None |
| HasNames | boolean | (Read-only) Always returns False. |
| Interpreter | name | (Read-only) <br> Supported values are: <br> PostScript <br> AutoSelect <br> PCL <br> PPDS |
| On | boolean | Designates if the communication channel is On and able to receive and send data. Supported values are: |
| PortLocation | string | (Read-only) Designates the physical location of the port related to the parameter set. Supported values are: <br> Standard Port <br> Option Slot 1 <br> Option Slot 2 <br> Option Slot 3 |
| Type | name | (Read-only) Always returns the value of /Communications. |

Table 4-11: PostScript Emulation Device Parameters (Continued)

| Key | Type | Definition |
| :--- | :--- | :--- |
| Device Parameters for the Communication Device \%RemotePrinter\%, \%RemotePrinterA\%, \%RemotePrinterB\%, <br> \%RemotePrinterC\%, \%RemotePrinterD\% <br> (\%RemotePrinter_NV\% and \%RemotePrinter_Pending\% contain the same parameters) |  |  |
| DelayedOutputClose | boolean | Selects how the printer manages the port at the end of each print job. Supported values are: <br> TrueAn end-of-file message is not sent until the current job and all preceding jobs <br> finish printing. <br> An end-of-file message is sent as soon as a job finishes executing in the <br> interpreter, whether or not that job has finished printing. <br> Enabled <br> Filtering <br> This value is set independently for each port. |
| boolean | (Read-only) <br> Supported values are: <br> True <br> False |  |
| HasNames | name | Indicates if the input needs further filtering before the data can be correctly processed. <br> Supported values are: <br> InterpreterBased |
| None |  |  |
| Interpreter | boolean | (Read-only) Always returns False. |
| name | (Read-only) <br> Supported values are: <br> PostScript |  |
| AutoSelect |  |  |
| PCL |  |  |
| PPDS |  |  |

Table 4-11: PostScript Emulation Device Parameters (Continued)

| Key | Type | Definition |
| :--- | :--- | :--- |
| Device Parameters for the Communication Device \%PrintServer\%, \%PrintServerA\%, \%PrintServerB\%, <br> \%PrintServerC\%, \%PrintServerD\% <br> (\%PrintServer_NV\% and \%PrintServer_Pending\% contain the same parameters) |  |  |
| DelayedOutputClose | boolean | Selects how the printer manages the port at the end of each print job. Supported values are: <br> TrueAn end-of-file message is not sent until the current job and all preceding jobs <br> finish printing. <br> An end-of-file message is sent as soon as a job finishes executing in the <br> interpreter, whether or not that job has finished printing. <br> Fnabled <br> This value is set independently for each port. |
| Filtering | boolean | (Read-only) <br> Supported values are: <br> True <br> False |
| HasNames | name | Indicates if the input needs further filtering before the data can be correctly processed. <br> Supported values are: <br> InterpreterBased <br> None |
| Interpreter | boolean | Note: Setting this variable changes the value of the corresponding \%RemotePrinter\% <br> device. |
| (Read-only) Always returns False. |  |  |

PostScript

## Table 4-11: PostScript Emulation Device Parameters (Continued)

\(\left.$$
\begin{array}{|l|l|l|}\hline \text { Key } & \text { Type } & \text { Definition } \\
\hline \begin{array}{l}\text { Device Parameters for the Communication Device \%LPR\%, \%LPR_A\%, \%LPR_B\%, \%LPR_C\%, \%LPR_D\% } \\
\text { (\%LPR_NV\% and \%LPR_Pending\% contain the same parameters) }\end{array} \\
\hline \text { Enabled } & \text { boolean } & \begin{array}{l}\text { (Read-only) } \\
\text { Supported values are: } \\
\text { True } \\
\text { False }\end{array} \\
\hline \text { Filtering } & \text { name } & \begin{array}{l}\text { Indicates if the input needs further filtering before the data can be correctly processed. } \\
\text { Supported values are: } \\
\text { InterpreterBased } \\
\text { None }\end{array} \\
\hline \text { HasNames } & \text { boolean } & \text { name } \\
\hline \text { (Read-only) Always returns False. }\end{array}
$$ \begin{array}{l}(Read-only) <br>
Supported values are: <br>

PostScript\end{array}\right]\)| AutoSelect |
| :--- |
| PCL |
| PPDS |

Table 4-11: PostScript Emulation Device Parameters (Continued)

| Key | Type | Definition |
| :--- | :--- | :--- |
| HasNames | boolean | (Read-only) Always returns False. |
| Interpreter | (Read-only) <br> Supported values are: <br> PostScript <br> AutoSelect <br> PCL <br> PPDS |  |
| On | boolean | Designates if the communication channel is On and able to receive and send data. <br> Supported values are: <br> True $\quad$ Data is sent and processed. <br> False $\quad$ Data is lost. |
| PortLocation | (Read-only) Designates the physical location of the port related to the parameter set. <br> Supported values are: <br> Standard Port <br> Option Slot 1 <br> Option Slot 2 <br> Option Slot 3 |  |
| Type | name | (Read-only) Always returns the value of /Communications. |
| Device Parameters for the Parameters Device \%IP\%, \%IP_A\%, \%IP_B\%, \%IP_C\%, \%IP_D\% |  |  |

## Table 4-11: PostScript Emulation Device Parameters (Continued)

| Key | Type | Definition |
| :---: | :---: | :---: |
| Device Parameters for the Parameters Device \%EthernetPhysical\%, \%EthernetPhysicalA\%, \%EthernetPhysicalB\%, \%EthernetPhysicalC\%, \%EthernetPhysicalD\% |  |  |
| EthernetAddress | string | (Read-only) |
| On | boolean | Designates if the communication channel is On and able to receive and send data. Supported values are: <br> $\begin{array}{ll}\text { True } & \text { Data is sent and processed. } \\ \text { False } & \text { Data is lost. }\end{array}$ |
| PortLocation | string | (Read-only) Designates the physical location of the port related to the parameter set. Supported values are: <br> Standard Port <br> Option Slot 1 <br> Option Slot 2 <br> Option Slot 3 |
| Type | name | (Read-only) Always returns the value of /Parameters. |
| Device Parameters for the Parameters Device \%TokenRingPhysical\%, \%TokenRingPhysicalA\%, \%TokenRingPhysicalB\%, \%TokenRingPhysicalC\%, \%TokenRingPhysicaID\% |  |  |
| Address | string | (Read-only) |
| On | boolean | Designates if the communication channel is On and able to receive and send data. Supported values are: <br> True Data is sent and processed. False $\quad$ Data is lost <br> False Data is lost. |
| PortLocation | string | (Read-only) Designates the physical location of the port related to the parameter set. Supported values are: <br> Standard Port <br> Option Slot 1 <br> Option Slot 2 <br> Option Slot 3 |
| Speed | integer | Supported values are: <br> 4 <br> 16 |
| Type | name | (Read-only) Always returns the value of /Parameters. |
| Device Parameters for the Parameters Device \%Engine\% |  |  |
| BSizeStandard | name | (Read-only) Value of JIS |

Table 4-11: PostScript Emulation Device Parameters (Continued)

| Key | Type | Definition |
| :---: | :---: | :---: |
| Darkness | real | Print Darkness and Toner Saver Setting <br> Designates the print darkness and toner saver setting (model specific). <br> Legal value: Any non-negative real number from 0.0 to 1.0, inclusive. <br> For queries, the Print Darkness setting is returned as a real value: <br> When the Darkness value is changed, the following ranges determine the Print Darkness and Toner Saver setting values: <br> Print Darkness Setting <br> Designates the print darkness (model specific). <br> Legal value: Any non-negative real number from 0.0 to 1.0, inclusive. <br> For queries, the Print Darkness setting is returned as a real value: <br> When the Darkness value is modified, the following ranges are used to determine the Print Darkness setting: |

## Table 4-11: PostScript Emulation Device Parameters (Continued)

| Key | Type | Definition |
| :---: | :---: | :---: |
| PageCount | integer | (Read-only) Page Count |
| TimeToStandby | integer | Power Saver. Supported values are: 0 to 120, in minutes |
| Type | name | (Read-only) Always returns the value of /Parameters. |
| Device Parameters for the Parameters Device \%Console\% |  |  |
| Language | name | Display Language |
| Type | name | (Read-only) Always returns the value of /Parameters. |
| Device Parameters for the Parameters Device \%Calendar\%, \%CalendarA\%, \%CalendarB\%, \%CalendarC\%, \%CalendarD\% |  |  |
| Day | integer | Supported values are: 1-31 |
| Hour | integer | Supported values are: 0-23 |
| Minute | integer | Supported values are: $0-59$ |
| Month | integer | Supported values are: $1-12$ |
| Running | boolean | Signifies whether time is available for this device. |
| Second | integer | Supported values are: 0-59 |
| Type | name | (Read-only) Value of /Parameters |
| Year | integer |  |
| DateTime | string | Date and Time in the format: YYYY-MM-DD HH:MM |
| DayOfWeekLong | string | Long day name (for example, "Wednesday") |
| DayOfWeekNum | integer | Supported values are: 0-6 (0=Sunday) |
| DayOfWeekShort | string | Short day name (for example, "Wed") |
| Device Parameters for the IODevice Device \%disk1\% |  |  |
| BlockSize | integer | (Read-only) |
| Free | integer | (Read-only) Indicates the amount of free space available (in pages) on the disk. Valid only if the disk is mounted (mounted is set to True). A value of 0 (zero) indicates that either the disk is not mounted or is full. |
| HasNames | boolean | (Read-only) Indicates if the disk supports named files. Valid only if the disk is mounted (mounted is set to True). If the disk is not mounted, the parameter has a value of False. |

## Table 4-11: PostScript Emulation Device Parameters (Continued)

| Key | Type | Definition |
| :---: | :---: | :---: |
| InitializeAction | integer | Specifies an action for initializing the disk. Supported values are: <br> Note: The current file system refers to /FileSystem. See Type as follows for more information. |
| LogicalSize | integer | Specifies the size of the file system to be created and is as an argument by InitializeAction. <br> - If 0 (zero), InitializeAction uses the size of the entire disk. When queried, indicates the current size of the file system on the device (in pages). A value of 0 indicates that the device is not mounted. <br> - If set with a certain value and the device is reformatted, a query returns the value that was set. If queried before the disk is reformatted, a different value from the one set may be returned because it may return the current size. <br> - If set to 1,2 , or 3 , an ioerror occurs. <br> Legal value: Any non-negative integer, including 0 . The value must be less than or equal to the value of PhysicalSize. If set to a value greater than PhysicalSize, or less than zero, a rangecheck error occurs. |
| Mounted | boolean | True System attempts to mount the disk. <br> False System attempts to dismount the disk. <br> A device must contain a valid file system to mount successfully. When a device is mounted, it is known to the system and is readable. To verify if the device is currently mounted, query this parameter immediately after setting it. |
| PhysicalSize | integer | (Read-only) Indicates the size of the disk (in pages). Valid only when the disk is mounted. A value of 0 (zero) indicates that the device is not mounted. |
| Removable | boolean | (Read-only) Indicates if the drive supports removable disks. Always returns False. |
| Searchable | boolean | (Read-only) Indicates if the disk participates in searches in the file system operations that specify a filename without specifying a device. |
| SearchOrder | integer | (Read-only) If the Searchable parameter is True, indicates the priority assigned to the disk when searching for a file and no device has been specified. A lower integer indicates a higher priority. If the Searchable parameter is False, this value is ignored. |
| Type | name | (Read-only) Always returns the value of /FileSystem. |
| Writeable | boolean | (Read-only) Indicates if the files on the disk can be opened for write access. If the disk is write protected, this parameter is a constant equal to False. When the disk is not mounted, this parameter indicates if the drive supports writeable media. |
| Device Parameters for the IODevice \%flash1\% |  |  |
| BlockSize | integer | (Read-only) |
| Free | integer | (Read-only) Indicates the amount of free space available (in pages) on the flash. Valid if the flash is mounted (mounted is set to True). A value of 0 (zero) indicates that either the flash is not mounted or is full. |

## Table 4-11: PostScript Emulation Device Parameters (Continued)

| Key | Type | Definition |
| :---: | :---: | :---: |
| HasNames | boolean | (Read-only) Indicates if the flash parameter is only valid when flash is mounted (mounted is set to True). If flash is not mounted, the parameter has a value of False. |
| InitializeAction | integer | Specifies an action for initializing flash: <br> $0 \quad$ Indicates no action; the value is returned when the parameter is read. <br> 1 Indicates that the current file system should be deleted and a new one of PhysicalSize created (the flash must be formatted already). The flash must first be mounted; otherwise, an ioerror results. <br> 2 Reformats the entire flash before creating a new file system of PhysicalSize 3 (or greater) has the same effect as the value 2 and also tests the flash $x-2$ times <br> Legal value: Any non-negative integer. |
| LogicalSize | integer | This parameter is not used for InitializeAction. <br> InitializeAction always formats to PhysicalSize, regardless of what is specified in LogicalSize. A query returns the current size (in pages) of the file system on the device. <br> A value of 0 (zero) indicates that the device is not mounted. <br> Legal value: Any non-negative integer, including 0 (zero). <br> The value of LogicalSize must be less than or equal to the value of PhysicalSize. A rangecheck error occurs if you try to set a larger value or set the value to 0 (zero). |
| Mounted | boolean | True System attempts to mount the flash. <br> False System attempts to dismount the flash. <br> When a device is mounted, it becomes known to the system and is readable, depending on the nature of the device. <br> A device must contain a valid file system or it will not mount successfully. To verify if the device is currently mounted, query this parameter immediately after setting it. |
| PhysicalSize | integer | (Read-only) Indicates the size of the flash (in pages) for a flash that is mounted. A value of 0 indicates that the device is not mounted. |
| Removable | boolean | (Read-only) Indicates if the drive supports removable flash. |
| Searchable | boolean | (Read-only) Indicates if the flash participates in searches in file system operations that specify a filename without specifying a device. |
| SearchOrder | integer | (Read-only) If the Searchable parameter is True, indicates the priority at which the flash is searched for a file in operations where no device has been specified. A lower integer indicates a high priority. If the Searchable parameter is False, the value of this integer has no meaning. |
| Type | name | (Read-only) This constant always returns the value of /FileSystem. |
| Writeable | boolean | (Read-only) Indicates if the files on the flash can be opened for write access. A writeprotected flash returns False. When the flash is not mounted, this parameter indicates if the device supports writeable media. |

Table 4-11: PostScript Emulation Device Parameters (Continued)

| Key | Type | Definition |
| :--- | :--- | :--- |
| Device Parameters for the IODevice \%rom\% |  |  |
| BlockSize | integer | (Read-only) |
| Free | integer | (Read-only) Indicates the amount (in pages) of free space available in ROM. Valid only if the <br> ROM is mounted (mounted is set to True). A value of 0 (zero) indicates that either the ROM <br> is not mounted or it is full. |
| HasNames | boolean | (Read-only) Indicates if ROM supports named files. Valid only if ROM is mounted (mounted <br> is set to True). If ROM is not mounted, this parameter has a value of False. |
| InitializeAction | integer | (Read-only) Always returns a value of 0 (zero), which indicates no action. |
| LogicalSize | integer | (Read-only) <br> Mounted |
| boolean | True System attempts to mount the ROM. <br> When a device is mounted, it becomes known to the system and is readable, depending on <br> the nature of the device. <br> A device must contain a valid file system or it will not mount successfully. To verify if the <br> device is currently mounted, query this parameter immediately after setting it. <br> If the ROM device is dismounted, unpredictable results occur. |  |
| PhysicalSize | integer | (Read-only) Indicates the size of the ROM (in pages) that is mounted. A value of 0 <br> indicates that the device is not mounted. This parameter is only valid when ROM is <br> mounted. |
| Removable | boolean | (Read-only) Always False. |
| Searchable | boolean | (Read-only) Indicates if ROM participates in searches in file system operations that specify <br> a filename without specifying a device. |
| Sriteable | integer | (Read-only) If the Searchable parameter is True, indicates the priority assigned to the ROM <br> when searching for a file and no device has been specified. A lower integer indicates a <br> higher priority. If the Searchable parameter is False, the value of this integer has no <br> meaning. |
| (Read-only) Always returns the value of /FileSystem. |  |  |

## Status and Error Messages

Printers return PostScript emulation error messages and status information to the computer through any active interface. To send information to the computer through the parallel interface, configure the interface as bidirectional.

## Tagged Binary Not Active

Your printer responds and processes a Ctrl+T ( $\mathrm{x}^{\prime} 14$ ') command as a status query when:

- The PostScript emulation interpreter is processing a print job.
- The printer is idle and the PostScript emulation interpreter is the selected interpreter.

Your printer responds and processes a Ctrl+T ( $\mathrm{x}^{\prime} 14$ ') command as normal data and not a status query when:

- Another interpreter is processing a print job.
- The printer is idle and another interpreter is the selected interpreter.


## Notes:

- Status queries cannot be received while the printer is in an error state.
- Your printer always selects the PostScript emulation interpreter and processes a $\operatorname{Ctrl}+\mathrm{T}\left(\mathrm{x}^{\prime} 14^{\prime}\right)$ command as a status query when data is received through the LocalTalk interface.


## Tagged Binary Active

When Tagged Binary is active, your printer always responds to a Ctrl+T (x'14') command as a status query and selects the PostScript emulation interpreter to process the current print job. Tagged Binary mode is immediately exited at the end of the print job.

Note: Status queries cannot be received while the printer is in an error state.

## Status Messages

Your printer responds to a Ctrl+T ( $\mathrm{x}^{\prime} 14^{\prime}$ ) status query on an interface by sending a one-line status message back to the host computer over the same interface. If the status query is received between print jobs and the printer is idle with no error conditions, an idle response is returned to the host computer.

Status messages are bracketed by the characters \%\%[ and ]\%\%, so the computer software can extract them from other data generated by the current print job. They follow a standard syntax, consisting of one or more key-value pairs, separated by semicolons. For example:

```
%%[ job: Project Report; status: busy; source: Parallel ]%%
```

The following table lists the possible keys and value descriptions.
To determine which status message keys your printer supports, see Table C-7 on page C-25.

Table 4-12: Status Message Keys and Value Descriptions

| Key | Value Description |
| :---: | :---: |
| job | The name of the print job, as stored in the JobName entry in statusdict. This field is omitted if the current print job has no defined JobName. |
| status | Printer activity at the time the message is sent: |
| source | Source of the job the server is executing: <br> Serial <br> Parallel <br> Network <br> USB <br> LocalTalk <br> Infrared <br> Internal <br> This field is omitted if the server is idle. |

# CHAPTER 5: Switching Languages 

Your printer may support both PCL emulation and PostScript emulation. See your printer documentation for more information. This chapter describes ways to switch printer languages and explains when you may want to choose one method over another. SmartSwitch is provided with the printer to switch languages. Other methods of switching languages are:

- PJL ENTER LANGUAGE command
- Sniffing


## SmartSwitch

The SmartSwitch feature lets the printer switch to either PCL emulation or PostScript emulation for each interface (parallel, serial, USB, or network). Your printer is shipped from the factory with SmartSwitch set to On for all languages and all interfaces. Consequently, the printer examines all print jobs coming into all its interfaces and switches between PostScript emulation and PCL emulation dynamically.

If a software program explicitly tells the printer which language to use by a PJL command, the printer always accepts and uses that explicit command, regardless of how SmartSwitch has been set from the printer operator panel.

If a software program does not explicitly tell the printer which language to use, the printer examines the incoming data stream and selects the language.

## Setting SmartSwitch for Different Interfaces

You can customize your printer so that particular print jobs are sent to particular interfaces. For example, you may want to send all PostScript emulation jobs to the network interface and all PCL emulation jobs to the parallel interface. You can do so by choosing different languages for each interface from the printer operator panel or through MarkVision Professional and setting the selected language to On for the interface you want. See your printer documentation for more information.

If you have turned off a particular language for an interface, but then decide to send a job to that interface using that language, you must begin the job with a PJL command to override the settings you made from the printer operator panel or through MarkVision Professional. For example, if you set PCL emulation to Off for the serial interface and later decide to send a job in that language through that interface, you must preface the job with a PJL command to override the Off setting. Be sure to end the job with a Universal Exit Language (UEL) command, which is described on page 3-2.

## Printer Job Language

For details on Printer Job Language (PJL) and the PJL ENTER LANGUAGE command, see "ENTER LANGUAGE Command" on page 3-3.

## Sniffing

Sniffing is:

- Enabled when any End-of-Job point occurs.
- Disabled when a SIC or PJL command within a valid printer language is received.

The printer examines the received data stream, attempts to determine the type of data stream, and automatically switches to the proper language.

The printer examines the active printer language and decides when an End-of-Job point occurs. End-of-Job points are:

- SIC command
- UEL command
- Print timeout
- Wait timeout
- PostScript timeout due to erasing the contents of an internal link
- Ctrl+D in PostScript or tagged binary
- INIT*
- Network Protocol Alliance Protocol job boundary


## CHAPTER 6: Flash Memory and Disk

Flash memory and disk devices are used to store permanent fonts, macros, and symbol sets. The disk device is also used to buffer print jobs, collate large jobs, and store job statistics. Unlike RAM memory, these devices retain the following information when the printer is powered off, or when the printer switches languages:

- PCL emulation permanent bitmapped and scalable fonts
- PCL emulation permanent macros
- PCL emulation symbol sets
- PostScript Type 1 fonts
- Files created using the PostScript emulation file operators
- Demonstration files

Some printers have connectors that let you install optional flash memory or a disk device; other printers may offer one or the other of these devices as a standard feature. See your printer documentation for more information.

When first installed in the printer, the flash memory or disk may be unformatted. You must format the device before you download resources. A message displays on the printer operator panel or through MarkVision Professional if the device is unformatted.

Warning: When you format flash memory or a disk, all information currently stored on the device is lost.

If flash memory or a disk becomes full while downloading resources, a message displays on the printer operator panel or through MarkVision Professional. The file being downloaded is not saved unless room is available to store the entire file.

## Resource Data Collection (Download Target)

Use the Resource Data Collection (Download Target) mode to save the following information to flash memory or disk:

- Permanent bitmapped and scalable fonts for PCL emulation
- Permanent macros for PCL emulation macros
- Permanent symbol sets for PCL emulation
- Type 1 fonts for PostScript emulation
- Other PostScript resources

Resource Data Collection can be turned On and Off by using:

- The operator panel menus to select Download Target.
- The MarkVision Professional printer utility. You can also download resources to flash memory and disk or format the flash memory or disk using this printer utility.
- A PJL command (see "LDOWNLOADTARGET" on page 3-30 and "LDOWNLOADTARGET Command" on page 3-86).

The download target (the destination for the resource data collection) may be RAM (the default), flash memory, or disk.

If you store resources (fonts, macros, or symbol sets) in RAM, the resources can be lost if the printer is reset or if the printer language changes while Resource Save is set to Off. In each case, the resources must be downloaded again. By storing resources on flash memory or disk, the resources become permanent in the printer.

## Storing Resources on Flash Memory or Disk

Complete the following steps to download resources to flash memory or disk using the printer operator panel, MarkVision Professional, or a PJL command.

1 Set the download target to flash memory or disk.
Resource Data Collection mode is enabled to the device selected.
2 Download the resources to flash memory or disk using PCL emulation or PostScript emulation.

- PCL emulation collects and stores the currently defined font, macro, or symbol set information in printer RAM memory. These resources are written to flash memory or disk when Resource Data Collection is disabled (see step 3). Stored resources are also copied to flash memory or disk when a printer language switch occurs.
- PostScript emulation writes Type 1 fonts or other resources to flash memory or disk after successfully parsing a definefont operator.


## 3 Set Download Target to RAM.

Resource Data Collection mode is disabled.

## Viewing the Contents of Flash Memory and Disk

There are three ways to view the contents of flash memory and disk:

- Send the PJL LPRINTDIRECTORY command (see "LPRINT Commands (Information Pages)" on page 3-83).
- Select Print Directory from the printer operator panel menus.
- Use the MarkVision Professional utility.

The directory lists the storage device (flash or disk), the names of the files, and the file size. See page 6-4 for a sample directory.

## Example of Directory

The Directory that prints appears similar to the one below. An explanation of the parts of the Directory follows the example.


## Optional Font Memory

Expression used to indicate flash memory or disk is installed.

## Part Name

Part Name as it is stored in the flash memory card header. If flash memory is formatted by the printer, the part name field is shown as FLASH. The part name field for the disk is not printed.

## Part Number

Part Number as it is stored in the flash memory card header. If the flash memory is formatted by the printer, the part number field is shown as (none). The part number field for the disk is not printed.

## Write Password Protected

Indicates the entire flash memory or disk is write-protected.
If the device is read/write protected, "Read/Write password protected" is printed. If the device is write-protected, "Write protected" is printed. If the device is not protected, this line is blank.

For more information, see "File and Device Protection Commands" on page 3-93 and "Password Protection" on page 6-7.

## ID

Valid for PCL emulation macros, fonts, and symbol sets only. The ID must be used when adding a description to a macro or a symbol set. If two files with the same file type have duplicate IDs, the following occurs:

- If multiple macros or symbol sets have been created with duplicate download IDs, only the last macro or symbol set is listed. It is the only one that can be selected. On flash memory, the number listed for bytes unavailable includes the unlisted macros and symbol sets. The bytes unavailable field is not applicable for the disk device.
- PostScript emulation fonts, and files created by PostScript emulation file operators, do not have IDs.


## Type

File types that can be stored on flash memory or disk have unique extensions. The following file types are recognized by the flash format used on earlier printer models; the name of the file type printed in the directory appears in parenthesis.
.t1 (PostScript font)
.sFnt5 (PCL scalable font)
.bFnt5 (PCL bitmap font)
.Mac5 (PCL macro)
Except as noted below, file types listed above are recognized by the flash format used in your printer. In addition, the flash format in your printer also recognizes the following formats:
.data (user data) - any file written with PostScript operators
.type1 (PostScript font) - replaces the earlier .t1 extension
.demo (demo) - used for demonstration printouts or forms
.p5scalable (PCL scalable font)
.p5bitmap (PCL bitmapped font)
.p5macro (PCL macro) - replaces the earlier .Mac5 extension
.p5symset (PCL symbol set)
Usually the PostScript file operators can only read/write files with the extension .data. Use the setfilenameextend operator to read/write other file types, including .demo. Any other file type appears in the list as Unknown File Type. The description column then contains the full filename with the file type (extension).

## Size

The size listed for each resource includes the size of the file header.

## Prot.

Indicates if the file is password protected.
R/w - read/write protection
w- write protection
If this field is blank, then this resource in flash memory or disk is not password protected.

For more information on file protection, see "File and Device Protection Commands" on page 3-93 and "Password Protection" on page 6-7.

## Description

The description field for fonts comes from the font header. The description field for macros or symbol sets is blank unless the description field in the file header is set by the PJL LRESOURCE command. See "Printer Unique LRESOURCE Variables" on page 3-52.

The description for macros or symbol sets can be set only once for files stored in flash memory. The description can be set any number of times for macros or symbol sets stored on a disk. The limitation for flash files is due to flash technology. See the "LDESCRIPTION" variable in "Table 3-9: Printer Unique LRESOURCE Variables" on page 3-53 for more information.

## Password Protection

You can password protect either the entire flash memory or disk, or files stored on the flash memory or disk.

There are two levels of password protection:

Read/Write
Ensures that the file or device is protected against reading and writing unless the password has been appropriately specified (applies only to actual file data).

Write
Ensures that data cannot be changed on a file or device unless the password has been appropriately specified. A Read/Write password takes precedence over a Write password.

Each file or device can have a separate password. Write passwords ensure that files cannot be deleted, renamed, or updated and a device cannot be formatted or specified as a download target. Read/Write password protection provides the same protection as Write, but additionally ensures that data cannot be read from the file or device.

By using passwords, administrators can ensure data integrity and proper authorization. If flash memory is write password protected, for example, users cannot delete existing files, format the device, or download new files to the device (without first specifying the password). A specific example might be a macro file of an authorizing signature that is stored on flash memory with a Read/Write password. This password ensures that only those authorized can use the signature. All other files (fonts, letterhead, macros) can be unprotected for general use.

Passwords are set, declared, retracted, and deleted using the PJL commands or the MarkVision Professional utility. See "Protecting a File or Device" on page 3-93.

## Rewriting the Flash Content

Be aware that once a bit on the flash memory is turned from 1 (binary 1 ) to 0 (binary 0 ), it cannot be changed back to binary 1 without a complete flash memory format. As PostScript emulation file operators write data to flash memory, the printer microcode software verifies that none of the bits being set to binary 1 is binary 0 . If any attempt is made to change a 0 bit back to 1 , a PostScript emulation ioerror occurs.

When a device is formatted, all locations are set to binary 1. This is also the reason descriptions and passwords can be set only once for files on flash memory.

# Accessing Files with PostScript Emulation 

## File Naming Conventions

For any PostScript emulation operator that requires a filename parameter, the filename can be one of the following:
\%device\%filename
Specifically references a file on a particular device. If the filename does not exist on \%device\%, no other \%device\% is accessed for a duplicate filename.

## filename

Does not specifically reference a device. The following action occurs:

- For the PostScript emulation operator deletefile, only the first device in the search order is checked for filename.
- For all other PostScript emulation operators, and all other combinations of search order and available devices, each installed \%device\% is checked in the search order for the existence of filename. The operator acts upon the first filename that it finds.


## Device Names

The term device refers to flash memory, disk, or ROM. For PostScript emulation, some of the operators require or return device names. These operators are: deletefile, filenameforall, devforall, devdismount, devmount, devformat, devstatus. The device always begins and optionally ends with a \% character. The following are the valid device names:

```
%rom%
%flash%
%f1ash1%
%disk%
%disk1%
```

The same filename can exist on more than one device. The device prefix determines the actual file to use. For example, \%rom\%myfile and \%flash\%myfile designate, respectively, a file called myfile both on the ROM and on flash memory. The device name distinguishes which file to use.

Device names are case sensitive. They must appear exactly as shown.
Each device (except the disk) has one synonym. For example, the flash memory can be referred to as \%flash\% or \%flash $1 \%$. The name with the 1 is a unique identifier. This system allows for future expansion of multiple flash memory or disk devices. The disk device name provides for multiple physical units and multiple logical units. Thus, \%disk1_0\% indicates the first physical unit and the first ( 0 ) logical partition on the device. Currently, one physical device (for ROM, flash memory, and disk) is supported. The disk supports only the first (0) logical partition.

## Filenames

Each file on a device has a unique name to identify the information contained within the file. The name may be up to 127 characters in length. All character codes from X'01' to X'FF' are valid (X'00' is not valid). Filenames are case sensitive: for example, \%flash\%myfile and \%flash\%MYFILE indicate different files on the flash memory.

## Filename Extensions

By default, all files referenced when using the PostScript emulation file operators are given a .data extension. For example, if the following PostScript emulation command occurs,
(\%flashomyfile) (w) file
the file myfile.data is opened on flash memory. The .data extension is added to:

- Enable the Print Directory feature to identify files as PostScript emulation data files.
- Ensure the integrity of files, such as resource collection files and demonstration files.

However, it is sometimes necessary to access files by their real name through PostScript emulation. For example, you may want to remove old versions of PCL language resource collection fonts (without formatting the entire device).

To do this, use the PostScript emulation setfilenameextend operator. This operator is in the statusdict dictionary.

The value of this operator adds the extension .data to all filenames referenced when using PostScript emulation file operators. To prevent the .data extension from being added, issue the following PostScript emulation command:

```
statusdict begin
    false setfilenameextend
    end
```

To add the .data extension automatically again, issue:

```
statusdict begin
    true setfilenameextend
    end
```

The following example shows how to remove a file for the font myfont from the disk. The PostScript emulation resource collection filename is myfont.type1. The PostScript emulation command to remove the file is:

```
statusdict begin
    false setfilenameextend
    (%disk%myfont.type1) deletefile
    true setfilenameextend
    end
```

For other file types, see page 6-6.
Note: We recommend that you enable setfilenameextend as soon as possible after you disable it. For example, the following PostScript emulation commands generate an undefinedfilename error:

```
(%disk%iconimage) (w) file dup
(0f0606060686c6ff) writestring closefile
statusdict begin
false setfilenameextend
end
(%disk%iconimage) (r) file
%%[ Error: undefinedfilename; OffendingCommand: file ]%%
```

This occurs because the filename actually written to disk is iconimage.data. When setfilenameextend is enabled (the default), all PostScript emulation file operators treat filename operands as filename.data; when disabled, they treat filename operands literally.

If you receive unexpected undefinedfilename or similar errors, try toggling setfilenameextend and sending your print job again.

## Device Search Order

If you are using the PostScript emulation operators run, file, renamefile, status or eexec, you do not need to specify the device. If you omit the device name, devices are searched in the default order: disk and then flash memory. If the following PostScript emulation code is encountered,

```
(myfile) (w) file
```

the file on disk is used (since disk occurs before flash memory in the default search order), and files cannot be created in ROM.

The operator deletefile searches only the first device in the default search order if a device is not specified.

Use the PostScript emulation operators devmount, devdismount to change the order. The default search order is determined by the order the devices are mounted. For example, if you want to place the disk device after the flash memory in the default search order, use the following command sequence:

```
(%disk%) devdismount
    (%disk%) devmount
```

To change the order so the devices are searched as disk, flash memory, and then ROM, use the following PostScript emulation command sequence:

```
(%rom%) devdismount
    (%flash%) devdismount
    (%disk%) devdismount
    (%disk%) devmount
    (%f1ash%) devmount
    (%rom%) devmount
```

If the device is already mounted, the following operators may change the search order:

- initializedisk
- devformat
- <</InitializeAction>>setdevparams

Sending these operators has the following effect on the devices in the search order:
1 If mounted, (\%device\%) devdismount
2 Formats the device
3 If dismounted in step 1, (\%device\%) devmount
If you do not want a device searched, dismount it and leave it dismounted.

Note: Do not leave the ROM device unmounted. All internal fonts are contained on the ROM device.

In the previous examples, the devmount, devdismount operators must be used outside the server loop. We recommend that you place the requests in a stop context so that if the devices do not exist, error recovery can take place.

Previous search orders are not retained. Once a change is made, it remains in effect.

## Performance

Some performance degradation may occur during initial access to a resource on a disk (as opposed to flash memory or RAM). However, the information is put in cache, and further references to that resource occur at RAM speed.

Table 6-1: Device Performance Retrieval Speeds

| Device | Retrieval Speed | Write |
| :--- | :--- | :--- |
| Disk | $70 \mathrm{~KB} /$ second | $70 \mathrm{~KB} /$ second |
| Flash Memory | $1 \mathrm{MB} /$ second | $200 \mathrm{~KB} /$ second |

## Job Buffering

Job buffering to the disk lets you store incoming print jobs on a disk installed on your printer. Although job buffering is designed for individual workstations and networks using MarkVision Professional as the primary tool to control printer operations, you can handle some job buffering functions from the printer operator panel. See your printer documentation for more details.

Job buffering requires a minimum of 10 percent of disk storage space. For example, if you have an 840MB hard disk installed, you must partition a minimum of 84MB of the disk for job buffering. You must define the size of the job buffer area before you enable buffering for any link ports.

For minimum acceptable job buffering performance, the hard disk should be able to read and write files at a sustained rate of $600 \mathrm{~Kb} / \mathrm{sec}$. The Lexmark hard disk option supports this requirement.

Some advantages of job buffering include:

- The printer accepts print jobs more quickly.
- The printer accepts print jobs from all ports as long as the disk is not filled.
- The printer continues to print even after the host computer, network connection, or printer server goes down.
- Buffered jobs print when power is restored after a printer power loss.
- The printer manages print jobs from multiple sources.

Keep in mind that job buffering may also:

- Slow system performance.
- Restrict the amount of memory available on the disk for other uses.
- Increase the time required for a printer reset or recovery after a power loss.
- Reprint jobs after a power-on reset (POR).


## Creating a Partition

Before job buffering is enabled for a port, you must allocate a portion of the disk for job buffering functions. The minimum size for a job buffering partition is 10 percent of the disk storage space. When a new partition is created, the entire disk is formatted and all resources previously downloaded to the disk are lost.

Once a partition is defined, this disk space is reserved for job buffering.

## Enabling Job Buffering

Once a partition is allocated, job buffering to a disk may be enabled for each active link port. You can enable job buffering from the operator panel menus, if available, or through MarkVision Professional. You cannot enable a port before the partition is allocated. When buffering is enabled from the printer operator panel, a power-on reset (POR) automatically occurs. If buffering is enabled through MarkVision Professional, you must perform a full power-on reset before job buffering can occur.

## Disabling Job Buffering

When you disable job buffering, it takes effect immediately on the port you disabled. A POR is automatically performed when job buffering is disabled for any port from the printer operator panel or through MarkVision Professional, so the unused memory resources can be reallocated. When buffering is disabled on a port, any jobs on the disk are printed before normal processing of incoming jobs continues.

To delete or resize a job buffer partition, first delete or print all jobs. Then, disable job buffering on all ports. Finally, delete or resize the job buffer partition.

## Recovering from a Power Loss

If the printer loses power, the job being spooled to the disk may be lost. Jobs already stored on the disk remain intact. When power is restored, you are asked if you want to print the jobs held in the buffer. See your printer documentation for information on how to cancel the jobs or print the jobs held in the buffer.

Jobs that were partially printed during the loss of power are printed again in their entirety when power is restored.

## CHAPTER 7: Printer Specifications

This chapter lists printer specifications and information about hardware, environmental conditions, and power requirements.

## Airflow Requirement

Room should meet ASHRAE 62-1989 standards.

## Noise Emission Levels

The following measurements were made in accordance with ISO 7779 and reported in conformance with ISO 9296.

Table 7-1: Noise Emission Levels

| Status | 1-Meter Average Sound Pressure, dBA |  |  |
| :--- | :--- | :--- | :--- |
|  | T430, T430d, T430dn | T640, T642, T644 | W840 |
| Printing | 55 | $53,55,55$ | 55 |
| Duplex printing | 54 | $55,58,58$ | 57 |
| Standby (Idle without Power Saver) | Background noise only | 30 | 28 |
| Status | Declared Sound Power Level, Bels |  |  |
|  | T430, T430d, T430dn | T640, T642, T644 | W840 |
|  | 55 | 55 | 55 |
| Standby (Idle without Power Saver) | Background noise only | 30 | 57 |

## Electrical Specifications

Table 7-2: Printer Electrical Specifications

| Printer Model | Electrical Specification |
| :--- | :--- |
| T430, T430d, T430dn (low <br> voltage model) | $100-127 \mathrm{~V}$ at $50 / 60 \mathrm{~Hz}$, nominal <br> $90-137 \mathrm{~V}$, extreme |
| T430, T430d, T430dn (high <br> voltage model) | $220-240 \mathrm{~V}$ at $50 / 60 \mathrm{~Hz}$, nominal <br> $198-259 \mathrm{~V}$, extreme |
| T640, T642, T644 (low voltage <br> model) | 100 V at $50 / 60 \mathrm{~Hz}$ |
| T640, T642, T644 (high voltage <br> model) | $220-240 \mathrm{~V}$ at $50 / 60 \mathrm{~Hz}$ |
| W840 (low voltage model) | $108-135 \mathrm{~V}$ at $50 / 60 \mathrm{~Hz}$ |
| W840 (high voltage model) | $198-254 \mathrm{~V}$ at $50 / 60 \mathrm{~Hz}$ |

Warning: Lexmark recommends that you do not use voltage converters with printers.

## Power Requirements

The following tables list the nominal average power requirements (including fuser power).

Table 7-3 Power Requirements

| Printer Model | T430/ T430d/T430dn |  |  | $\begin{aligned} & \text { T640 / T640n / T640tn / } \\ & \text { T640dtn } \end{aligned}$ |  |  | $\begin{gathered} \text { T642 / T642n / T642tn / } \\ \text { T642dtn } \end{gathered}$ |  |  | T644 / T644n / T644tn / T644dtn |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| State | 100 V | 115V | 230 V | 100 V | 115 V | 230 V | 100 V | 120 V | 230 V | 100 V | 120 V | 230 V |
| Average continuous printing | 530W | 530 W | 500 W | 525 W | 760 W | 760 W | 830 W | 830 W | 830 W | 830 W | 830 W | 830 W |
| Average continuous copying | - | - | - | - | - | - | - | - | - | - | - | - |
| Average continuous scanning | - | - | - | - | - | - | - | - | - | - | - | - |
| Idle without Power Saver (Standby) | 35 W | 35 W | 35 W | 90 W | 95 W | 95 W | 95 W | 95 W | 95 W | 95 W | 95 W | 95 W |
| Power Saver | 20 W | 20 W | 20 W | 20 W | 20 W | 20 W |  |  |  |  |  |  |
| Note: Power requirements for network models may differ. This value is >19 W for units manufactured after 4/30/2004. |  |  |  |  |  |  |  |  |  |  |  |  |

Table 7-3 Power Requirements

| Printer Model | T430/ T430d/T430dn |  |  | $\begin{gathered} \text { T640 / T640n / T640tn / } \\ \text { T640dtn } \end{gathered}$ |  |  | $\begin{aligned} & \text { T642 / T642n / T642tn / } \\ & \text { T642dtn } \end{aligned}$ |  |  | T644 / T644n / T644tn / T644dtn |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| State | 100 V | 115V | 230 V | 100 V | 115 V | 230 V | 100 V | 120 V | 230 V | 100 V | 120 V | 230V |
| Idle with Power Saver | 9 W | 9 W | 11 W | 20 W | 20 W | 20 W | 20 W | 20 W | 20 W | 20 W | 20 W | 20 W |
| Rated short term current | - | - | - | 7.8 A | 7.2 A | 3.4 A | 8.6 A | 8.0 A | 4.3 A | 8.9 A | 8.0 A | 4.3 A |
| Note: Power requirements for network models may differ. This value is $>19 \mathrm{~W}$ for units manufactured after 4/30/2004. |  |  |  |  |  |  |  |  |  |  |  |  |

## Physical Specifications

| Dimension | Printer Mode |  |  |
| :--- | :--- | :--- | :--- |
|  | T430 | T430d | T430dn |
| Height | $258 \mathrm{~mm}(10.15 \mathrm{in})$. | $258 \mathrm{~mm}(10.15 \mathrm{in})$. | $258 \mathrm{~mm}(10.15 \mathrm{in})$. |
| Width | $406 \mathrm{~mm}(15.98 \mathrm{in})$. | $406 \mathrm{~mm}(15.98 \mathrm{in})$. | $406 \mathrm{~mm}(15.98 \mathrm{in})$. |
| Depth | $425 \mathrm{~mm}(16.73 \mathrm{in})$. | $425 \mathrm{~mm}(16.73 \mathrm{in})$. | $425 \mathrm{~mm}(16.73 \mathrm{in})$. |
| Weight | $14.29 \mathrm{~kg}(31.5 \mathrm{lb})$ | $14.29 \mathrm{~kg}(31.5 \mathrm{lb})$ | $14.29 \mathrm{~kg}(31.5 \mathrm{lb})$ |


| Dimension | Printer Model |  |  |
| :--- | :--- | :--- | :--- |
|  | T642/T642n, T644/ <br> T644n | T642tn/T644tn | T642dn/T644dn |
| Height | $406 \mathrm{~mm}(16 \mathrm{in})$. | $535 \mathrm{~mm}(21 \mathrm{in})$. | $460 \mathrm{~mm}(18.1 \mathrm{in})$. |
| Width | $436 \mathrm{~mm}(17.2 \mathrm{in})$. | $436 \mathrm{~mm}(17.2 \mathrm{in})$. | $436 \mathrm{~mm}(17.2 \mathrm{in})$. |
| Depth | $523 \mathrm{~mm}(20.6 \mathrm{in})$. | $523 \mathrm{~mm}(20.9 \mathrm{in})$. | $655 \mathrm{~mm}(25.8 \mathrm{in})$. |
| Weight | $23.1 \mathrm{~kg}(51 \mathrm{lb})$ | $26 \mathrm{~kg}(57.6 \mathrm{lb})$ | $28.2 \mathrm{~kg}(62.3 \mathrm{lb})$ |


| Dimension | Printer Model |  |  |
| :--- | :--- | :--- | :--- |
|  | T642dtn/T644dtn | T640/T640n | T640tn |
| Height | $588 \mathrm{~mm}(23.1 \mathrm{in})$. | $345 \mathrm{~mm}(13.6 \mathrm{in})$. | $484 \mathrm{~mm}(19.1 \mathrm{in})$. |
| Width | $436 \mathrm{~mm}(17.2 \mathrm{in})$. | $421 \mathrm{~mm}(16.6 \mathrm{in})$. | $425 \mathrm{~mm}(16.7 \mathrm{in})$. |
| Depth | $655 \mathrm{~mm}(25.8 \mathrm{in})$. | $498 \mathrm{~mm}(19.6 \mathrm{in})$. | $521 \mathrm{~mm}(20.5 \mathrm{in})$. |
| Weight | $31.25 \mathrm{~kg}(68.9 \mathrm{lb})$ | $17 \mathrm{~kg}(38 \mathrm{lb})$ | $20.2 \mathrm{~kg}(43 \mathrm{lb})$ |


| Dimension | Printer Model |  |  |
| :--- | :--- | :--- | :--- |
|  | T640dn | T640dtn | W840 |
| Height | $396 \mathrm{~mm}(15.6 \mathrm{in})$. | $535 \mathrm{~mm}(21.1 \mathrm{in})$. | $498 \mathrm{~mm}(19.6 \mathrm{in})$. |
| Width | $421 \mathrm{~mm}(16.6 \mathrm{in})$. | $425 \mathrm{~mm}(16.7 \mathrm{in})$. | $640 \mathrm{~mm}(25.2 \mathrm{in})$. |
| Depth | $638 \mathrm{~mm}(25.1 \mathrm{in})$. | $637 \mathrm{~mm}(25.1 \mathrm{in})$. | $525 \mathrm{~mm}(20.6 \mathrm{in})$. |
| Weight | $22.3 \mathrm{~kg}(49.1 \mathrm{lb})$ | $25.23 \mathrm{~kg}(54.1 \mathrm{lb})$ | $52 \mathrm{~kg}(114.4 \mathrm{lb})$ |

## Clearance Requirements



## Environmental Conditions

Note: When shipping or storing printers, always pack the printer supplies (cartridges and photoconductors, for example) separately.

Table 7-4: Temperature Ranges

| Printer Model | Operating Value | Shipping/Storage Value |
| :--- | :--- | :--- |
| T430, T430d, T430dn | $16-32^{\circ} \mathrm{C}\left(60-90^{\circ} \mathrm{F}\right)$ | -40 to $43^{\circ} \mathrm{C}\left(-40-43^{\circ} \mathrm{C}(-40\right.$ <br> to $\left.110^{\circ} \mathrm{F}\right)$ <br> $-43^{\circ} \mathrm{C}\left(-40\right.$ to $\left.110^{\circ} \mathrm{F}\right)$ |
| T640, T642, T644 | $16-32^{\circ} \mathrm{C}\left(60-90^{\circ} \mathrm{F}\right)$ | $-40-43.3^{\circ} \mathrm{C}\left(-40\right.$ to $\left.110^{\circ} \mathrm{F}\right)$ |
| W840 | $15.6-32.2^{\circ} \mathrm{C}\left(60-90^{\circ} \mathrm{F}\right)$ | $-40-60^{\circ} \mathrm{C}\left(-40\right.$ to $\left.140^{\circ} \mathrm{F}\right)$ |

Table 7-5: Humidity Ranges

| Printer Model | Operating Value | Shipping/Storage Value |
| :--- | :--- | :--- |
| T430, T430d, T430dn | $8-80 \%$ | $8-95 \%$ |
| T640, T642, T644 | $8-80 \%$ | $5-95 \%$ |
| W840 | $8-80 \%$ | $5-100 \%$ |

## Altitude Specifications

Table 7-6: Printer Altitude Specifications

| Printer Model | Altitude (Above Sea Level) |
| :--- | :--- |
| T430, T430d, T430dn | $0-2500 \mathrm{~m}(8,200$ feet $)$ |
| T640, T642, T644 | $0-3,048 \mathrm{~m}(10,000$ feet $)$ |
| W840 | $2,500 \mathrm{~m}(8,200$ feet $)$ |

## Atmospheric Pressure

$$
74.6-101.3 \mathrm{kPa}(560-760 \mathrm{mmHg})
$$

## CHAPTER 8: Printer Interfaces

Interfaces connect your printer to other devices, such as a computer. Some Lexmark printers have a standard parallel connector (also referred to as a Centronics-type interface) and/or a USB connector. Some Lexmark printers have an internal print server and a USB connector. Some printers also offer a parallel interface option. See your printer documentation for more information. See page 8-7 for more information about parallel interface.

If a serial connector is required, you may be able to install an RS-232C Serial/Parallel 1284-C Interface Card. See page 8-18 for more information about serial interface.

Some printers have standard print servers, but you can also buy optional print servers that connect the printer to Token-Ring or Ethernet networks. For detailed installation or setup instructions, see your printer documentation or the Software and Documentation CD. See "Network Support" on page 8-28 for more information about print servers.

See your printer documentation for information on which printer interface options your printer supports and for detailed installation instructions.

Note: All print servers are capable of supporting AppleTalk.

## Setting Up the Communications Port

You must establish communication between your printer and computer. To do this, you define your communications port in the application you are using. Instructions for several applications or operating systems are as follows.

## Setting Up the Communications Port Using Windows 95/98/Me

In your Windows 95/98/Me application:
1 On the Menu bar, click Start.
2 Click Settings.
3 Click Control Panel. The Control Panel screen appears.
4 Double-click the System icon. The System Properties screen appears.
5 Click the Device Manager tab.
6 Scroll down to Ports and click the + once to expand the list of available Ports.
7 Double-click the communications port you want to configure.
8 Click the Properties button at the bottom of the screen.
The Communications Port Properties screen for this specific port displays. For example, if you select the COM1 port, then the Communications Port [COM1] Properties screen displays.

9 Click the Port Settings tab.
10 Fill out the fields for the following printer settings to make them match your printer settings:

- Bits per second
- Data bits
- Parity
- Stop bits
- Flow Control

Note: For Flow Control, select Hardware if you want DTR protocol or Xon/ Xoff for Xon/Xoff protocol.

11 Click OK.
12 Close all windows now that the port is set up.

## Setting Up the Communications Port Using Windows NT 4.0

In your Windows NT 4.0 application:
1 On the Menu bar, click Start.
2 Click Settings.
3 Click Control Panel. The Control Panel screen appears.
4 Double-click the Ports icon. The Ports screen appears.
5 Select the communications port you want to configure.
6 Click the Settings button.
The Settings screen for this specific port displays. For example, if you select the COM1 port, then the Settings for COM1 screen displays.

7 Fill out the fields for the following printer settings to make them match your printer settings:

- Baud Rate
- Parity
- Stop bits
- Flow Control

Note: For Flow Control, select Hardware if you want DTR protocol or Xon/ Xoff for Xon/Xoff protocol.

8 Click OK.
9 Close all screens now that the port is set up.

## Setting Up the Communications Port Using Windows 2000

In your Windows 2000 application:
1 On the Menu bar, click Start.
2 Click Settings.
3 Click Control Panel. The Control Panel screen appears.
4 Double-click the System icon. The System Properties screen appears.
5 Select the Hardware tab.
6 In the Device Manager area of the Hardware tab screen, click the Device Manager button. The Device Manager screen appears.

7 Scroll down to Ports and click the + once to expand the list of available Ports.
8 Select the communications port you want to configure and double-click.
The Communications Port Properties screen for this specific port displays. For example, if you select the COM1 port, then the Communications Port [COM1] Properties screen displays.

9 Click the Port Settings tab.
10 Fill out the fields for the following printer settings to make them match your printer settings:

- Bits per second
- Data bits
- Parity
- Stop bits
- Flow Control

Note: For Flow Control, select Hardware if you want DTR protocol or Xon/ Xoff for Xon/Xoff protocol.

11 Click OK.
12 Close all windows now that the port is set up.

## Setting Up the Communications Port Using Windows XP

In your Windows XP application:
1 On the Menu bar, click Start.
2 Click Control Panel. The Control Panel screen appears.
3 Switch the Control Panel to Classic View.
4 Click the Hardware tab.
5 In the Device Manager area of the Hardware tab screen, click the Device Manager button. The Device Manager screen appears.
6 Scroll down to Ports and click the + once to expand the list of available Ports.
7 Select the communications port you want to configure and double-click.
The Communications Port Properties screen for this specific port displays. For example, if you select the COM1 port, then the Communications Port [COM1] Properties screen displays.

8 Click the Port Settings tab.
9 Fill out the fields for the following printer settings to make them match your printer settings:

- Bits per second
- Data bits
- Parity
- Stop bits
- Flow Control

Note: For Flow Control, select Hardware if you want DTR protocol or Xon/ Xoff for Xon/Xoff protocol.

10 Click OK.
11 Close all windows now that the port is set up.

## Deciding Which Interface to Use

On some printers, you can attach multiple interface cables to the printer at the same time. The printer automatically switches to the interface receiving a job. Then it prints the job and begins searching the interfaces for the next job.

One or more of the following is built into your printer: a standard parallel connector, a USB connector, or a network connector. To use a port, connect a cable from the printer to the computer, then set the appropriate values from the printer operator panel or, for network connected printers only, through MarkVision Professional. See your printer documentation for more information.

Use a parallel interface when you:

- Attach your printer to a personal computer.
- Attach your printer to a host system with a Centronics-compatible parallel port.
- Attach your printer to a Lexmark external print server.

Use a USB interface when you:

- Attach your printer to a personal computer, iMac, Sun Ray, or Sun Blade.
- Need to connect the printer to a computer that does not have an available parallel port.

Use a serial interface when you:

- Require an interface cable more than 10 feet in length.

Note: Lexmark also offers a 20 -ft parallel interface cable (part number 1427498).

- Need to connect the printer to a computer that does not have an available parallel port.

Attach network cables to the Token-Ring or Ethernet print servers installed in your printer. Refer to the MarkNet ${ }^{\text {TM }}$ Quick Start book or your user documentation for additional setup information.

## Parallel Interface

Use the Lexmark $3.04 \mathrm{~m}(10 \mathrm{ft})$ parallel cable part number 1021231, or a cable that is IEEE 1284 compliant, to connect your printer to a personal computer or to a host system with a Centronics-compatible parallel port. See your printer documentation for the location of the printer parallel connector.

Note: To reset your printer with an INIT* signal, set Honor Init to On from the printer operator panel or through MarkVision Professional. See your printer documentation for more information.

Your printer can communicate with a computer across the parallel interface in three ways:

## Computer to Printer

This is typically how a computer and printer communicate. When the printer is receiving data from the computer, it can use either Standard or Fastbytes protocol. The burst transfer rate in Fastbytes is faster than in Standard protocol. For best throughput, use Fastbytes protocol.

## Printer to Computer (Advanced Status)

Your printer can send data to the computer. This capability lets the printer send status messages to the computer on the parallel interface.

## Parallel Modes 1 and 2

These are printer features that enhance reliability of data transfer from the host computer to the printer. See "Parallel Mode 1" on page 8-14 and "Parallel Mode 2" on page 8-15 for more information.

## Standard Parallel Connector

The standard IEEE 1284-B compliant parallel connector on the printer is a 36 -pin D-shell female receptacle, as shown.


## Using the INIT* Signal to Initialize

When the printer is using the parallel interface and it receives an INIT* signal, it initializes as follows (unless INIT* is disabled by a variable default setting):

- It prints data received before $\mathrm{INIT}^{*}$, and then initializes.
- It returns variable defaults to the values stored in the user default settings.
- It returns fixed default settings to the factory values.
- It retains permanent downloaded fonts and macros, but deletes temporary downloaded fonts and macros.
- The link buffer remains intact.
- Variable default paper size settings become the active paper formatting size.
- If paper is loaded in a tray with auto size sensing, the printer resets the active default paper formatting size to the size of the paper in the tray.
- INIT* is not honored when Hex Print is active.
- INIT* causes the parallel interface to go busy. The printer processes INIT* when the parallel interface becomes active and all preceding characters have been processed.


## Computer-to-Printer Communications

This section describes how the parallel interface receives data from the computer.

## Standard Parallel Connector

The cabling in the following illustration supports Standard and Fastbytes protocols and IEEE 1284 Nibble, Byte, and ECP protocols.


The following illustration shows the pin assignments for connecting the 25-pin connector to the 36 -pin connector. The symbol *indicates an active low signal.


The parallel interface consists of an 8-bit parallel data bus with the following characteristics:

- Uses 17 of the 36 positions on the printer connector, as follows:
- The host system controls 12 lines, which it uses to send data and commands to the printer.
- The printer controls five lines. The printer uses two lines to notify the computer when data is transferred successfully and three lines to report printer status.
- Controls synchronization with an externally supplied STROBE* pulse.
- Controls data flow control with BUSY and ACKNLG* signals. Does not carry out data transfer by ignoring the BUSY or ACKNLG* signal. (The system can carry out data transfer to the printer only when the level of the BUSY signal is low and after confirming the ACKNLG* signal is high.)
- Uses standard transistor-transistor logic (TTL) levels for all interface control signals and input data. Interface conditions are based on TTL levels. All printer outputs are totem-pole TTL devices. All printer input/output (I/O) are devices with an internal pull-up resistor to 5 V . Rise and fall times of each signal must be less than 1,500 nanoseconds (ns) without slope reversal.

Note: For best results, use the Lexmark $1.83 \mathrm{~m}(6 \mathrm{ft})$ parallel cable, part number 11K4078.

## 8-11

## Standard Protocol Data Transfer Sequence

The following illustration shows the typical data transfer sequence on the parallel interface. See Table 8-1 for typical parallel interface timings on the parallel interface.


Table 8-1 shows all protocol timings in nanoseconds.
Table 8-1: Typical Parallel Interface Timings

| Time | Name | Minimum/Maximum |
| :---: | :---: | :---: |
| A | Data setup to STROBE* low | 500 min . |
| B | STROBE* width | 500 min . |
| C | Data hold after STROBE* | 500 min . |
| D | STROBE* low to BUSY high | 500 max. |
| E | ACKNLG* low until ACKNLG* high | 500 min . |
| F | ACKNLG* high to BUSY low ${ }^{1}$ | - |
| G | BUSY low and ACKNLG* high to STROBE* low | 500 min . |
| ${ }^{1}$ Relationship of ACKNLG* and BUSY is not consistent |  |  |

## Fastbytes Protocol Data Transfer Sequence

Your printer is equipped with Fastbytes protocol, which is an enhanced parallel interface protocol. Fastbytes protocol may give you a faster data transfer time on some personal computers and operating systems. Fastbytes protocol is the printer default.

If you have data transmission problems between your personal computer and the printer, change the parallel protocol to Standard. This causes the printer to operate in IEEE-compliant compatibility mode.

The following illustration shows the typical timing sequence.


Table 8-2 shows all protocol timings in nanoseconds
Table 8-2: Fastbytes Timing Sequence

| Time | Name | Minimum/Maximum |
| :--- | :--- | :--- |
| T1 | Data setup to STROBE* low | 400 min. |
| T2 | STROBE* low to ACKNLG* low | 0 |
| T3 | ACKNLG* low to STROBE* high | 0 |
| T4 | STROBE* high to ACKNLG* high $^{\text {T5 }}$ | ACKNLG* high and BUSY low to STROBE* low |
| T6 | ACKNLG* low to change data <br> Max based on Auto Strobe Timer | 0 |
| T7 | STROBE* Timeout <br> Equal to Data Setup Time | 0 |
| T8 | ACKNLG* width <br> T9 | ACKNLG* to BUSY Skew |
| T10 | STROBE* high time <br> Equal to Data Setup Time | 500 min. |

## Printer-to-Computer Communication (Advanced Status)

The printer has a standard IEEE 1284-B compliant connector and is an IEEE 1284-I compliant device. The optional RS-232C Serial/Parallel 1284-C Interface Card has an IEEE $1284-C$ compliant connector and is an IEEE 1284-I compliant device.

Your printer could be considered an IEEE 1284-II compliant device if the "C" to "B" style connector converter were used. The printer exceeds the maximum allowable circuit capacitance for Level II interfaces. Compliance with IEEE 1284-II may slow data flow control time slightly; however, all minimum and maximum criteria set forth in IEEE 1284 documentation will be met.

The printer supports:

- Compatibility mode
- Nibble mode
- Byte mode
- ECP mode

The printer also supports a Device ID function. When queried for its ID, the printer returns the following information:

- Manufacturer
- Command set
- Model of printer

The LEXPARAL.EXE file is available from ftp.lexmark.com as /pub/driver/ technical_brief/LEXPARAL.EXE. Use your web browser to access ftp:// ftp.lexmark.com/pub/driver/technical_brief/LEXPARAL.EXE.

When the Advanced Status menu item is set to On, the printer supports IEEE 1284 communication. If the attached host computer does not support IEEE 1284 communication, you can turn Advanced Status to Off from the printer operator panel or through MarkVision Professional, and SLCTIN* and AUTO FD XT* will be ignored.

Note: Excessive device queries and status checks (Nibble and Byte modes) will slow printer performance.

You can get IEEE 1284 documentation by calling 1-800-678-IEEE (order number DS02709).

## Parallel Mode 1

Parallel Mode 1 is a feature available for many Lexmark printers. The factory default setting is On or Off depending on your printer model. See your printer documentation for the factory default for your printer.

If the host side of the parallel interface is using open collector drivers to transmit data to the printer, Parallel Mode 1 should be set to Off to increase reliability of data transfer. Turning this mode Off equalizes all parallel interface signal impedances. On some printer models, you can set Parallel Mode 1 to Off from the printer operator panel, through MarkVision Professional, or through a PJL command. See your printer documentation for more information.

## Parallel Mode 2

Parallel Mode 2 is a feature available for many Lexmark printers. The factory default setting is On.

The timing required by the printer is clearly indicated in "Standard Protocol Data Transfer Sequence" on page 8-11. This is the classic Centronics interface timing.

By setting Parallel Mode 2 to Off from the printer operator panel, through MarkVision Professional, or through a PJL command, the printer changes when data is valid.
Once Parallel Mode 2 is set to Off, the printer takes data from the host computer at the trailing edge of STROBE. This is the last possible host driven transition where data should be valid.

If Parallel Mode 2 is Off, the printer automatically turns Advanced Status to Off, eliminating any IEEE 1284 data flow control.

Note: You may find this feature helpful when having data transfer reliability problems.

## Signal Descriptions

## STROBE Receiver for the Lexmark T640x

The following diagram illustrates the STROBE receiver for the Lexmark T640x.


## AUTOFD* Receiver for the Lexmark T640x

The following diagram illustrates the AUTOFD* receiver for the Lexmark T640x.


## DATA 1-8 Signal Driver/Receivers for the Lexmark T640x

The following diagram illustrates the DATA 1-8 signal driver/receivers for the Lexmark T640x.


## ACKNLG*, ERROR*, SLCT, PE Drivers for the Lexmark T640x

The following diagram illustrates the ACKNLG*, ERROR*, SLCT, PE drivers for the Lexmark T640x.


## BUSY Driver and INIT* Receiver for the Lexmark T640x

The following diagram illustrates the BUSY driver and the INIT* receiver for the Lexmark T640x.


## SLCTIN* Receiver for the Lexmark T640x

The following diagram illustrates the SLCTIN* receiver for the Lexmark T640x.


## Serial Interface

The serial interface allows data to flow back and forth between the computer and the printer. However, the serial interface transfers data at a slower rate than the parallel interface.

If a serial connector is required, you may be able to install an RS-232C Serial Interface Card, an External Serial Adapter, or an RS-232C Serial/Parallel 1284-C Interface Card. See your printer documentation for more information.

Use RS-232C serial interface if the printer is more than $3.04 \mathrm{~m}(10 \mathrm{ft})$ from the computer but less than 15.24 m ( 50 ft ) away. (You can also use a $6.1 \mathrm{~m}(20 \mathrm{ft})$ Lexmark cable to connect a printer and a computer located up to 20 feet apart.)

When using the serial interface, your printer has the following differences from the serial interface on some other printers:

- The printer returns XON/XOFF with 2 stop bits in all cases.
- The printer does not support DTR inversion.


## Using the RS-232C Serial Interface

This section describes how to use the RS-232C serial interface.

## How to Connect the RS-232C Serial Interface

Use Lexmark serial cable P/N 1038693 (15.24 m or 50 ft ) to connect the serial interface.

## RS-232C Serial Cable Pin Assignments

The RS-232C serial cable appears as follows:


Table 8-3: Dedicated Serial Connector Pin Assignments (RS-232C)

| Pin | Signal | Direction | Description |
| :--- | :--- | :--- | :--- |
| 1 | GND |  | Frame Ground |
| 2 | TXD | Out | Transmit Data. The pin transmits data to your computer or <br> terminal. |
| 3 | RXD | In | Receive Data. The pin receives data from your computer or <br> terminal. |
| 4 | RTS | Out | Request to Send. The printer sets this signal high and the <br> signal remains high while the printer is on. |
| 5 | CTS | In | Clear to Send. This pin is optionally used for serial data flow <br> control protocol when in serial mode. |
| 6 | DSR | In | Data Set Ready. This pin is optionally used for data <br> validation, depending on the Honor DSR setting, or flow <br> control, depending on the Serial Protocol setting. |
| 7 | GND |  | Logic Ground |
| 20 | DTR | Out | Data Terminal Ready. This pin is optionally used for serial <br> data flow control protocol when in serial mode. |

## Using an IBM-Compatible Personal Computer with Serial Interface RS-232C

Note: These instructions are for connecting the printer to an IBM-compatible personal computer using a dual asynchronous adapter or an external print server.

If you are using any of the above products, or if your computer has a 9-pin $D$ shell connector that conforms to the IBM designed 9-pin serial port, use a 9-pin to 25-pin cable, such as IBM Part Number 6450242 ( 254 mm or 10 in .).

Null modem cables, such as Lexmark part number 1038693 [15.24 m (50 ft)], will connect the converter cable to the printer. The illustration below represents the 25-pin connectors for the RS-232C cable (1038693).


The following illustration shows the pin assignments for the 9-pin to 25-pin IBM EIA RS-232C serial cables.


## Serial Communication Parameters (RS-232C)

The following paragraphs show acceptable values for serial communication parameters.

## Voltage Level Range

The maximum voltage level for control lines or data lines is $+/-25$ positive $V$ dc and $+/-25$ negative V dc . A timing or control line is active if the voltage is more than +3 V , or inactive if the voltage is less than -3 V . The voltage reference point is the signal ground on pin 7.

A data signal greater than +3 V means that the bit is a logical 0 . A signal less than -3 V means that the bit is logical 1.

For additional information, refer to Interface between Data Terminal Equipment and Data Communications Equipment Employing Serial Binary Data Interchange, published by the Electronic Industries Association, publications EIA RS-232C and EIAITIA-232-E.

## Serial Data Frame Considerations (RS-232C)

The computer sends serial data in data frames (also known as packets). You can create 10-bit, 11-bit, and 12-bit data frames and set the serial data transfer parameter so that each data frame contains 7 or 8 data bits. However, your printer is an 8 -bit printer; characters, controls, and all points addressable (APA) graphics need 8 bits of data. If you select 7-bit data transfer, some unexpected characters might print.

## Data Transmission

The list of acceptable data transfer rates (in bits per second) can be accessed from the printer operator panel or through MarkVision Professional. See your printer documentation for more information.

## Data Bits

The printer sends or receives 7 or 8 data bits in each transmission frame, depending on which one is selected.

## Start and Stop Bits

The printer receives data with 1 start bit and either 1 or 2 stop bits. The printer always sends 1 start and 2 stop bits.

## Parity

There are four possible parity settings: Odd, Even, None, and Ignore.
Odd The port expects to receive data frames with an odd number of logical 1's per byte. The printer transmits XOFF and XON with odd parity. If the printer detects a parity error, the port sends $X^{\prime} 5 F^{\prime}$ to the printer instead of the character sent by the host system.

Even $\quad$ The port expects to receive data frames with an even number of logical 1's per byte. The port transmits XOFF and XON with even parity. If the port detects a parity error, the port sends an inverted question mark to the printer instead of the character sent by the host system.

None The port expects no parity bit when it receives data. The port transmits XON and XOFF without parity bits.

Ignore The port expects a parity bit when the port receives a data frame. The port ignores the parity bit. The port uses even parity when it transmits XON and XOFF.

Some printers post a 54 Standard Serial Error or a 54 Serial Option x Error (x represents the number of the serial port) the first time they detect a transmission error (parity, overrun, or framing). The 54 Standard Serial Error or the 54 Serial Option x Error can be reset from the printer operator panel or through MarkVision Professional. See your printer documentation for more information.

If repeated serial errors occur, power the printer off and then back on to restore proper serial operation.

## Data Flow Control

Data flow control is accomplished through the following lines:

- Data Set Ready (DSR)
- Data Terminal Ready (DTR)

Five data flow control protocols are available:

- DTR pacing
- DTR/DSR
- XON/XOFF
- XON/XOFF/DTR
- XON/XOFF/DTR/DSR

Your printer supports two modes in which both hardware and software data flow control protocols are performed. In XON/XOFF/DTR mode, the printer uses both XON/XOFF and DTR pacing. When XON/XOFF/DTR/DSR mode is active, the printer uses both XON/XOFF and DTR/DSR pacing.

Robust XON may be selected when the data flow control protocol for the serial port is set to XON/XOFF, XON/XOFF/DTR, or XON/XOFF/DTR/DSR pacing. The printer sends a continuous stream of XON signals to the host computer to indicate that the serial port is ready to receive additional data. The signals continue as long as one of the following conditions exist:

- No data has been received across the serial port in the last second.
- The last XON was accepted by the host computer.
- The printer is ready to receive data.

See your printer documentation for more information about selecting the protocol from the printer operator panel or through MarkVision Professional.

## Protocol (RS-232C)

Table 8-4 shows the state or function of each serial interface signal in the three data flow control protocols when the Honor DSR setting is On.

Table 8-4: Serial Link (All Protocols) with Honor DSR On

| Printer | XON/XOFF Protocol <br> (Honor DSR On) | DTR Protocol <br> (Honor DSR On) | DTR/DSR Protocol <br> (Honor DSR On) |
| :--- | :--- | :--- | :--- |
| DTR | Always active | Flow control to computer | Flow control to <br> computer |
| DSR | Data validity | Data validity | Flow control (transmit <br> mode) to computer <br> (receive mode) |
| CTS | Ignored | Flow control from computer | Ignored |

Table 8-5 shows the state of each serial interface signal in the three data flow control protocols when the Honor DSR setting is Off.

Table 8-5: Serial Link (All Protocols) with Honor DSR Off

| Printer Signal | XON/XOFF Protocol <br> (Honor DSR Off) | DTR Protocol <br> (Honor DSR Off) | DTR/DSR Protocol <br> (Honor DSR Off) |
| :--- | :--- | :--- | :--- |
| DTR (Output) | Always active | Flow control to <br> computer | Flow control to computer |
| DSR (Input) | Ignored | Ignored ${ }^{1}$ | Flow control to computer |
| CTS (Input) | Ignored | Flow control from <br> computer |  |
| These values are compatible with Hewlett-Packard Company's LaserJet printers. |  |  |  |

## DTR and DTR/DSR Protocol Timing (RS-232C)

Use DTR to pace the data flow from the computer. DTR goes from high to low to indicate to the computer that the printer cannot receive more data when it detects the following BUSY conditions:

- Buffer full
- Attendance error
- Printer not in ready state

The following diagram illustrates DTR Protocol Timing.


## Legend:

1 The RTS signal is driven active as long as power is supplied to the printer.
2 The DTR signal becomes active when initialization is complete, telling the computer that the printer is ready to receive data.
3 When Honor DSR is On, the printer considers data received invalid when DSR is low and discards the data. Only DTR/DSR is used for flow control from the printer to the host computer.
4 DTR drops to tell the computer that the receive buffer is nearly full or that the printer is busy and that data transmission should stop. About 640 free bytes remain in the buffer at this time. If the computer continues to send data after the printer has sent a low DTR signal, data could be lost.

## XON/XOFF Protocol Timing (RS-232C)

When you select this data flow control protocol, the printer sends an XOFF signal when it detects the following BUSY conditions:

- Buffer full
- Attendance error
- Printer not in ready state

The following diagram illustrates XON/XOFF Protocol Timing.


## Legend:

1 The RTS signal is driven active as long as power is supplied to the printer.
2 The DTR signal becomes active at the completion of initialization.
3 The printer considers data received invalid when DSR is low and discards the data. (This is conditional depending on the setting of Honor DSR.)
4 After you power on the printer and DTR is active, the printer sends an XON signal to the computer ( $\mathrm{DC}^{2}$ control or $\mathrm{X}^{\prime} 11^{\prime}$ '). However, the computer does not need to detect this initial XON before sending data to the printer, because the printer can be powered on before the computer or terminal.
5 The printer sends an XOFF signal (DC3 control or X'13') to request that data transmission end until the buffer clears. About 640 free bytes remain in the buffer at this time. If the computer continues to send data after the printer sent an XOFF signal, data could be lost.
6 The printer sends an XON signal to the computer when the buffer space is again available. The serial interface is ready to receive more data.

The printer places an underscore character in the link buffer when it detects an error. Some printers also display serial errors on the printer operator panel or through MarkVision Professional as attendance messages, such as a 54 Standard Serial Error or 54 Serial Option x Error (x represents the number of the serial port). Serial errors that do not generate such an error message are:

- Serial Break
- Framing error received simultaneously as a Break
- Powering on an IBM-compatible personal computer connected to the printer


## Serial Computer Configuration Recommendations (RS-232C)

For correct operation of the serial interface, your printer and your computer operating system must be configured identically. The following is an example of how to configure DOS for the printer using serial DTR protocol:

## DOS:

From the DOS prompt, enter the following commands:

```
mode comy:9600,n,8,1,p
    mode lptx :=comy
```

where $\times$ equals 1,2 , or 3 , and $y$ equals 1 or 2
Include these two command statements in the AUTOEXEC.BAT file on the computer so they run each time your system starts operating.

Once this is set, to copy to the communications port again use the copy command:

```
copy 'filename' lptx
```


## Windows 95/98/Me/2000, Windows NT 4.0, and Windows XP:

For correct operation of the RS-232C serial interface, while setting up your communications port, make sure you selected Hardware in the Flow Control field. Selecting Hardware sets the communication to DTR protocol. See the following sections for more information:

- "Setting Up the Communications Port Using Windows $95 / 98 / \mathrm{Me}$ " on page 8-2
- "Setting Up the Communications Port Using Windows NT 4.0" on page 8-3
- "Setting Up the Communications Port Using Windows 2000" on page 8-4
- "Setting Up the Communications Port Using Windows XP" on page 8-5


## RS-232C Port Compatibility

The RS-232C port (on the RS-232C Serial Interface Card or the RS-232C Serial/Parallel 1284-C Interface Card) is compatible with the Plug and Play External COM Device Draft Specification, Rev. 0.86.

Devices that are compatible with Plug and Play COM can:

- Detect attachment of serial devices.
- Identify the device.
- Locate a driver for the device.
- Detect detachment of serial devices.


## Network Support

Installing an internal print server enables you to connect your printer to a local area network (LAN). The print server supports these network interfaces:

- The Token-Ring print server conforms to IEEE 802.5 using either IBM Cabling System (STP) or unshielded twisted-pair cable, which meets the IBM Cabling System Type 3 Media Specification (UTP).
- The Ethernet Combined 10BaseT and 10Base2 print server conforms to IEEE 802.3 with a Category 3 , 4, or 5 unshielded twisted-pair (UTP) cable for the 10BaseT and conforms to IEEE 802.3 with an RG58 coaxial cable for the 10Base2.
- The Ethernet 10/100BaseTX print server conforms to the IEEE 802.3 standard for 10BaseT networks using Category 3, 4, or 5 unshielded twistedpair (UTP) cabling, and to the IEEE 802.3u Fast Ethernet standard for 100BaseTX networks using Category 5 UTP cabling.

For information on installing a print server in your printer, see your printer documentation.

You may also connect your printer to a LAN by using an external print server. Use one of the following:

- Lexmark MarkNet print servers
- IBM LAN Connection for Printers and Plotters (IBM 4033)

Note: Network capabilities are standard on some printer models. See your printer documentation for more information.

## Input Buffer

Your printer has an input (link) buffer for each interface. The maximum size of the input buffer depends upon the amount of RAM memory installed. The input buffers serve the same purpose as a print spooler and can be allocated automatically by the printer. The size of the input buffer may be modified or disabled from the operator panel menus or through MarkVision Professional.

If NPAP is active on a port, two-thirds of the buffer memory is reserved for NPAP and one-third is set aside for the input buffer. If NPAP is not active, all the memory is available for the input buffer.

Table 8-8 shows the sizes automatically selected for the buffers when the buffer size is set to Auto in the menus.

Table 8-6: Input Buffer Sizes in Bytes

| Memory Size | Parallel Buffer Size | Serial <br> Buffer Size | Network <br> Buffer Size | LocalTalk | USB | Fax |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2MB | 12K | 12K | 12 K | 12K | 12K | N/A |
| 4MB | 12K | 12K | 48K | 12K | 12K | 350K |
| 6MB | 24K | 12K | 48K | 24K | 12 K | 350K |

Note: MB represents 1,048,576 bytes. K represents 1024 bytes. N/A means non-applicable.

Table 8-6: Input Buffer Sizes in Bytes (Continued)

| Memory Size | Parallel Buffer Size | Serial <br> Buffer Size | Network <br> Buffer Size | LocalTalk | USB | Fax |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 8,10, or 12 MB | 48 K | 24 K | 48 K | 48 K | 24 K | 350 K |
| 16,18, or 20 MB | $48 \mathrm{~K}(1 \mathrm{MB}$ if no optional adapter is installed) | 24 K | 1 MB | 1 MB | 24 K | 1 MB |
| $24,28,32$, or 34 MB | $192 \mathrm{~K}(1 \mathrm{MB}$ if no optional adapter is installed) | 150 K | 1 MB | 1 MB | 150 K | 1 MB |
| 36,38 , or 40 MB | $384 \mathrm{~K}(1 \mathrm{MB}$ if no optional adapter is installed) | 300 K | 1 MB | 1 MB | 300 K | 1 MB |
| 44 MB or larger | 2 MB | 300 K | 2 MB | 2 MB | 300 K | 1 MB |

Note: MB represents 1,048,576 bytes. K represents 1024 bytes. N/A means non-applicable.
Note: When using serial communication, the printer signals the host computer to stop transmitting bytes when the serial input buffer is within 640 bytes. In addition, when XON/XOFF protocol is used, the printer signals the host computer to stop transmitting when the serial input buffer is 384,256 , and 128 bytes from full.

## APPENDIX A: PCL Support

Table A-1 lists PCL emulation commands and identifies printers that support them.
For detailed information about PCL emulation commands and how to select them, see "PCL Emulation" on page 2-1.

Table A-2 on page A-6 identifies printer support for the GL/2 commands.

Table A-1: PCL Emulation Commands

| $\checkmark$ Supported <br> x Not Supported | Page numbers reference command descriptions |  | Printer Model |
| :---: | :---: | :---: | :---: |
|  | Function | Page |  |
| ESCE | Printer Reset | 2-71 | $\checkmark$ |
| ${ }^{\text {ESC }}$ Y | Display Functions-On | 2-92 | $\checkmark$ |
| ${ }^{\text {ESCZ}}$ Z | Display Functions-Off | 2-93 | $\checkmark$ |
| ${ }^{\text {ESC }}$ Z | Print Test Page | 2-93 | x |
| ${ }^{\text {ESC }}$ \&a\#C | Horizontal Cursor Position (in Columns) | 2-77 | $\checkmark$ |
| ${ }^{\text {ESC }}$ \&a\#G | Duplex Page Side Selection | 2-76 | $\checkmark$ |
| ${ }^{\text {ESC }}$ \&a\#H | Horizontal Cursor Position (in Decipoints) | 2-77 | $\checkmark$ |
| ${ }^{\text {ESC }}$ \&a\#L | Set Left Margin | 2-74 | $\checkmark$ |
| ${ }^{\text {ESC }}$ \&a\#M | Set Right Margin | 2-74 | $\checkmark$ |
| ESC\&a\#P | Print Direction | 2-74 | $\checkmark$ |
| ${ }^{\text {ESC }}$ \&a\#R | Vertical Cursor Position (in Rows) | 2-78 | $\checkmark$ |
| ${ }^{\text {ESC }}$ \&a\#V | Vertical Cursor Position (in Decipoints) | 2-78 | $\checkmark$ |
| ESC\&b\#M | Monochrome Print Mode | 2-89 | $\checkmark$ |
| ${ }^{\text {ESC }}$ \&c\#T | Character Text Path Direction | 2-74 | $\checkmark$ |
| ESC\&d@ | Underline-Disable | 2-80 | $\checkmark$ |
| ESC\&d\#A | Number of Collated Copies | 2-71 | $\checkmark$ |
| ESC\&d\#D | Underline-Enable | 2-80 | $\checkmark$ |

Table A-1: PCL Emulation Commands (Continued)

| $\checkmark$ Supported <br> x Not Supported | Page numbers reference command descriptions |  | Printer Model |
| :---: | :---: | :---: | :---: |
| Command | Function | Page |  |
| ESC\&f\#F | Set Universal Height | 2-73 | $\checkmark$ |
| ${ }^{\text {ESC }}$ \&f\#G | Set Universal Width | 2-73 | $\checkmark$ |
| ESC\&f\#O | Set Universal Feed Direction | 2-74 | $\checkmark$ |
| ESC\&f\#W | Set Universal Custom Name | 2-74 | $\checkmark$ |
| ${ }^{\text {ESC }}$ \&f\#S | Push / Pop Cursor Position | 2-78 | $\checkmark$ |
| ESC\&f\#X | Macro Control | 2-82 | $\checkmark$ |
| ESC $_{\text {\& }}$ \# $Y$ | Set Macro ID | 2-82 | $\checkmark$ |
| ${ }^{\text {ESC }}$ \&k\#G | Set Line Termination | 2-78 | $\checkmark$ |
| ${ }^{\text {ESC }}$ \&k\#H | Set Horizontal Motion Index | 2-75 | $\checkmark$ |
| ESC \&k\#S | Select Primary and Secondary Pitch | 2-81 | $\checkmark$ |
| ${ }^{\text {ESC }}$ \&k\#W | Text Scale Mode | 2-76 | $x$ |
| ${ }^{\text {ESC }}$ \& $\ell$ \#A | Page Size | 2-73 | $\checkmark$ |
| ESC\& ${ }^{\text {¢ }}$ \#C | Set Vertical Motion Index | 2-75 | $\checkmark$ |
| ESC\& ${ }^{\text {¢ }}$ \#D | Set Line Spacing | 2-76 | $\checkmark$ |
| ${ }^{\text {ESC }}$ \& \&\#E | Set Top Margin | 2-74 | $\checkmark$ |
| ESC\& ${ }_{\text {\& }}$ \#F | Set Text Length | 2-75 | $\checkmark$ |
| ${ }^{\text {ESC }}$ \& $\ell$ \#G | Set Output Bin | 2-75 | $\checkmark$ |
| ${ }^{\text {ESC }}$ \& $\ell$ \# ${ }^{\text {d }}$ | Paper Source | 2-73 | $\checkmark$ |
| ESC\&\&\#L | Skip Perforation | 2-75 | $\checkmark$ |
| ${ }^{\text {ESC }}$ \& $\ell \#$ O | Select Orientation | 2-74 | $\checkmark$ |
| ${ }^{\text {ESC }}$ \& $\ell \# \mathrm{M}(\mathrm{b})$ | Paper Type | 2-93 | X |
| ${ }^{\text {ESC\& }}$ \& \# ${ }^{\text {P }}$ | Set Page Length | 2-76 | $\checkmark$ |
| ESC\& ${ }_{\text {\& }}$ \#S | Simplex/Duplex Print | 2-71 | $\checkmark$ |
| ${ }^{\text {ESC }}$ \& l $^{\text {1T }}$ | Job Separation | 2-74 | $x$ |
| ${ }^{\text {ESC\& }}$ \& \#U | Long-Edge Offset Registration | 2-72 | $\checkmark$ |
| ${ }^{\text {ESC }}$ \& $\ell \#$ X | Number of Copies | 2-71 | $\checkmark$ |
| ${\text { ESC\& }{ }^{\text {¢ }} \text { \#Z }}^{\text {a }}$ | Short-Edge Offset Registration | 2-72 | $\checkmark$ |
| ESC\&n\#W [operation] <br> [string id] | Alphanumeric ID | 2-77 | $\checkmark$ |
| ${ }^{\text {ESC }}$ \&p\#C | Palette Control | 2-89 | $\checkmark$ |

Table A-1: PCL Emulation Commands (Continued)


Table A-1: PCL Emulation Commands (Continued)


Table A-1: PCL Emulation Commands (Continued)


Table A-1: PCL Emulation Commands (Continued)


Table A-2 lists GL/2 commands and identifies the printers that support them.
Table A-2: GL/2 Commands

| $\checkmark$ Supported <br> X Not Supported | Page numbers reference command descriptions. |  | Printer Model |
| :---: | :---: | :---: | :---: |
| Command | Function | Page |  |
| AA | Arc Absolute | 2-94 | $\checkmark$ |
| AC | Anchor Corner | 2-96 | $\checkmark$ |
| AD | Define Alternate Font | 2-95 | $\checkmark$ |
| AR | Arc Relative | 2-94 | $\checkmark$ |
| AT | Arc Absolute Three Point | 2-94 | $\checkmark$ |
| BR | Bezier Relative | 2-94 | $\checkmark$ |
| BZ | Bezier Absolute | 2-94 | $\checkmark$ |
| CF | Character Fill | 2-95 | $\checkmark$ |
| Cl | Circle | 2-94 | $\checkmark$ |
| CO | Comment | 2-93 | $\checkmark$ |
| CP | Character Plot | 2-95 | $\checkmark$ |

Table A-2: GL/2 Commands (Continued)

| $\checkmark$ Supported <br> x Not Supported | Page numbers reference command descriptions. |  | Printer Model |
| :---: | :---: | :---: | :---: |
| Command | Function | Page |  |
| CR | Color Range | 2-96 | $\checkmark$ |
| DF | Default | 2-93 | $\checkmark$ |
| DI | Absolute Direction | 2-95 | $\checkmark$ |
| DR | Relative Direction | 2-95 | $\checkmark$ |
| DT | Define Label Terminator | 2-95 | $\checkmark$ |
| DV | Define Variable Text Path | 2-95 | $\checkmark$ |
| EA | Edge Rectangle Absolute | 2-94 | $\checkmark$ |
| EP | Edge Polygon | 2-94 | $\checkmark$ |
| ER | Edge Rectangle Relative | 2-94 | $\checkmark$ |
| ES | Extra Space | 2-95 | $\checkmark$ |
| EW | Edge Wedge | 2-94 | $\checkmark$ |
| FI | Primary Font | 2-95 | $\checkmark$ |
| FN | Secondary Font | 2-95 | $\checkmark$ |
| FP | Fill Polygon, Odd/Even | 2-94 | $\checkmark$ |
| FP | Fill Polygon, Non-Zero Winding | 2-94 | $\checkmark$ |
| FT | Fill Type | 2-96 | $\checkmark$ |
| FT | Fill Type-22 | 2-96 | $\checkmark$ |
| FT | Fill Type - 9 | 2-96 | $\checkmark$ |
| IN | Initialize | 2-93 | $\checkmark$ |
| IP | Input P1 and P2 | 2-93 | $\checkmark$ |
| IR | Input Relative P1 and P2 | 2-94 | $\checkmark$ |
| IW | Input Window | 2-94 | $\checkmark$ |
| LA | Line Attributes | 2-96 | $\checkmark$ |
| LB | Label, Default Terminator = '03'x | 2-95 | $\checkmark$ |
| LO | Label Origin | 2-95 | $\checkmark$ |
| LO | Uses PCL Label Origin | 2-95 | $\checkmark$ |
| LT | Line Type | 2-96 | $\checkmark$ |
| LM | Label Mode | 2-95 | $x$ |
| MC | Logical Operation | 2-94 | $\checkmark$ |

Table A-2: GL/2 Commands (Continued)

| $\checkmark$ Supported <br> x Not Supported | Page numbers reference command descriptions. |  | Printer Model |
| :---: | :---: | :---: | :---: |
| Command | Function | Page |  |
| NP | Number of Pens | 2-96 | $\checkmark$ |
| PA | Plot Absolute | 2-94 | $\checkmark$ |
| PC | Pen Color | 2-96 | $\checkmark$ |
| PD | Pen Down | 2-94 | $\checkmark$ |
| PE | Polyline Encoded | 2-94 | $\checkmark$ |
| PM | Polygon Mode | 2-94 | $\checkmark$ |
| PP | Pixel Placement | 2-94 | $\checkmark$ |
| PR | Plot Relative | 2-94 | $\checkmark$ |
| PU | Pen Up | 2-94 | $\checkmark$ |
| PW | Pen Width | 2-96 | $\checkmark$ |
| RA | Fill Rectangle Absolute | 2-95 | $\checkmark$ |
| RF | Define Raster Fill | 2-96 | $\checkmark$ |
| RO | Rotate Coordinate System | 2-94 | $\checkmark$ |
| RR | Fill Rectangle Relative | 2-95 | $\checkmark$ |
| RT | Arc Relative Three Point | 2-94 | $\checkmark$ |
| SA | Select Alternate Font | 2-95 | $\checkmark$ |
| SB | Scalable/Bitmapped Fonts | 2-95 | $\checkmark$ |
| SC | Scale | 2-94 | $\checkmark$ |
| SD | Define Standard Font | 2-95 | $\checkmark$ |
| SI | Absolute Character Size | 2-95 | $\checkmark$ |
| SL | Character Slant | 2-95 | $\checkmark$ |
| SM | Symbol Mode | 2-96 | $\checkmark$ |
| SP | Select Pen | 2-96 | $\checkmark$ |
| SR | Relative Character Size | 2-95 | $\checkmark$ |
| SS | Select Standard Font | 2-95 | $\checkmark$ |
| SV | Screened Vectors | 2-96 | $\checkmark$ |
| SV | Screened Vectors - 9, level | 2-96 | $\checkmark$ |
| TD | Transparent Data | 2-95 | $\checkmark$ |
| TM | Threshold Matrix | 2-96 | $\checkmark$ |

Table A-2: GL/2 Commands (Continued)

| $\checkmark$ Supported <br> x Not Supported | Page numbers reference command descriptions. |  | Printer Model |
| :---: | :---: | :---: | :---: |
| Command | Function | Page |  |
| TR | Transparency Mode | 2-96 | $\checkmark$ |
| UL | User Defined Line | 2-96 | $\checkmark$ |
| WG | Fill Wedge | 2-95 | $\checkmark$ |
| WU | Pen Width Units | 2-96 | $\checkmark$ |

## APPENDIX B: PJL Support

The following tables list PJL commands and identify printers that support them.
For detailed information about PJL commands, see "Printer Job Language" on page 3-1. All commands may not have a full description.

Note: The word common applies to those variables common to both your Lexmark printer and the Hewlett-Packard Company's LaserJet printers.

Table B-1: Common Variables for Both Printer Languages


Table B-1: Common Variables for Both Printer Languages (Continued)


Table B-1: Common Variables for Both Printer Languages (Continued)

| $\checkmark$ Supported <br> x Not Supported <br> Page numbers reference variable descriptions and are listed for supported variables only. <br> Default values are listed for exceptions only. |  | Printer Model |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Variable Name | Page |  |  | W840 |
| ORIENTATION | 3-15 | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| OUTBIN | 3-16 | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| PAGEPROTECT | 3-16 | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| PAPER | 3-16 | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| PARALLEL | 3-17 | x | x | x |
| PASSWORD | 3-17 | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| PERSONALITY | 3-17 | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| POWERSAVE | 3-17 | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| POWERSAVETIME | 3-18 | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| PRINTQUALITY |  | $x$ | $x$ | $x$ |
| QTY | 3-18 | $x$ | $x$ | $x$ |
| RENDERMODE |  | $x$ | $x$ | $x$ |
| REPRINT | 3-18 | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| RESOLUTION | 3-18 | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| RESOURCESAVE | 3-18 |  |  |  |
| RESOURCESAVESIZE |  | $x$ | $x$ | $x$ |
| RET | 3-18 | $x$ | $x$ | $x$ |
| TIMEOUT | 3-18 | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| USERNAME | 3-19 | $x$ | $x$ | $x$ |
| WIDEA4 | 3-19 | $x$ | $x$ | $x$ |

Table B-2: Printer Unique PJL Variables for Both Printer Languages

| $\checkmark$ Supported <br> x Not Supported <br> Page numbers reference variable descriptions and are listed for supported variables only. <br> Default values are listed for exceptions only. |  | Printer Model |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | W840 |
| Variable Name | Page |  |  |  |
| LACTIVEBINRESET | 3-19 | $x$ | x | $x$ |
| LADVANCEDSTATUS | 3-19 | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| LALARMCONTROL | 3-19 | $x$ | x | $x$ |
| LAUTOCRLF | 3-19 | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| LAUTOLFCR | 3-19 | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| LBLANKPAGES | 3-19 | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| LBONDLENGTH | 3-19 | $x$ | $x$ | $x$ |
| LBONDLOADING | 3-19 | $x$ | $x$ | $x$ |
| LBONDOUTBIN | 3-20 | X | x | $x$ |
| LBONDTEXTURE | 3-20 | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| LBONDWEIGHT | 3-20 | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| LBWLOCK | 3-20 | $x$ | x | x |
| LCANCEL | 3-20 | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| LCARDSTOCKLENGTH | 3-20 | $x$ | $x$ | $x$ |
| LCARDSTOCKLOADING | 3-20 | $x$ | $x$ | $x$ |
| LCARDSTOCKOUTBIN | 3-21 | $x$ | $x$ | $x$ |
| LCARDSTOCKTEXTURE | 3-21 | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| LCARDSTOCKWEIGHT | 3-21 | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| LCOLLATION | 3-21 | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| LCOLORCORRECTION | 3-21 | $x$ | $x$ | $x$ |
| LCOLOREDLENGTH | 3-21 | $x$ | $x$ | $x$ |
| LCOLOREDLOADING | 3-22 | $x$ | $x$ | $x$ |
| LCOLOREDOUTBIN | 3-22 | $x$ | $x$ | $x$ |
| LCOLOREDTEXTURE | 3-22 | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| LCOLOREDWEIGHT | 3-22 | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| LCOLORMODEL | 3-22 | X | $x$ | X |

Table B-2: Printer Unique PJL Variables for Both Printer Languages (Continued)


Table B-2: Printer Unique PJL Variables for Both Printer Languages (Continued)


Table B-2: Printer Unique PJL Variables for Both Printer Languages (Continued)

| $\checkmark$ Supported <br> x Not Supported | Page | Printer Model |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Page numbers reference and are listed for suppo Default values are listed for <br> Variable Name |  |  |  |  | W840 |
|  |  |  |  |  |  |
| LFAXREDIAL | 3-31 | $x$ | $x$ |  | $x$ |
| LFAXREDIALFREQUENCY | 3-31 | $x$ | $x$ |  | $x$ |
| LFAXTRANSMISSIONLOG | 3-31 | $x$ | $x$ |  | $x$ |
| LFEEDERPAPERTYPE | 3-31 | $x$ | $x$ |  | $x$ |
| LGLOSSYLOADING | 3-31 | $x$ | $x$ |  | $x$ |
| LGLOSSYOUTPUTBIN | 3-32 | $x$ | $x$ |  | $x$ |
| LGLOSSYTEXTURE | 3-32 | $x$ | $x$ |  | $x$ |
| LGLOSSYWEIGHT | 3-32 | $x$ | $x$ |  | $x$ |
| LHOLEPUNCHALARM | 3-32 | $x$ | $x$ |  | $x$ |
| LHOLEPUNCHMODE | 3-32 | x | x |  | $x$ |
| LHONORINIT | 3-32 | $\checkmark$ | $\checkmark$ |  | $\checkmark$ |
| LIMAGEBRIGHTNESS | 3-32 | $x$ | $x$ |  | $x$ |
| LIMAGECONTRAST | 3-32 | $x$ | $x$ |  | $x$ |
| LIMAGEENHANCE | 3-32 | $\checkmark$ | $\checkmark$ |  | $\checkmark$ |
| LIMAGEENHANCETYPE | 3-33 | $\checkmark$ | $\checkmark$ |  | $\checkmark$ |
| LIMAGEORIENTATION | 3-33 | $\checkmark$ | $\checkmark$ |  | $\checkmark$ |
| LIMAGESMOOTHING | 3-33 | $x$ | $x$ |  | $x$ |
| LINFEEDER |  | $x$ | $x$ |  | $x$ |
| LINFEEDERSIZE | 3-33 | $x$ | $x$ |  | $x$ |
| LINKALERT | 3-33 | $x$ | X |  | $x$ |
| LINMPFEEDERSIZE | 3-33 | $\checkmark$ | $\checkmark$ |  | $\checkmark$ |
| LJAMRECOVERY | 3-33 | $\checkmark$ | $\checkmark$ |  | $\checkmark$ |
| LLABELSLENGTH | 3-33 | $x$ | $x$ |  | $x$ |
| LLABELSLOADING | 3-33 | $\checkmark$ | $\checkmark$ |  | $\checkmark$ |
| LLABELSOUTBIN | 3-34 | $x$ | $x$ |  | $x$ |
| LLABELSTEXTURE | 3-34 | $\checkmark$ | $\checkmark$ |  | $\checkmark$ |
| LLABELSWEIGHT | 3-34 | $\checkmark$ | $\checkmark$ |  | $\checkmark$ |
| LLEFTMARGINOFFSET | 3-34 | $\checkmark$ | $\checkmark$ |  | $\checkmark$ |

Table B-2: Printer Unique PJL Variables for Both Printer Languages (Continued)

| $\checkmark$ Supported <br> x Not Supported | Page | Printer Model |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Page numbers reference variable desc and are listed for supported variab Default values are listed for exceptio <br> Variable Name |  |  |  |  | W840 |
|  |  |  |  |  |  |
| LLETTERHEADLENGTH | 3-34 | $x$ | $x$ |  | $x$ |
| LLETTERHEADLOADING | 3-34 | $x$ | $x$ |  | $x$ |
| LLETTERHEADOUTBIN | 3-35 | x | x |  | $x$ |
| LLETTERHEADTEXTURE | 3-35 | $\checkmark$ | $\checkmark$ |  | $\checkmark$ |
| LLETTERHEADWEIGHT | 3-35 | $\checkmark$ | $\checkmark$ |  | $\checkmark$ |
| LMANUALCOLORRGBTEXT | 3-35 | $x$ | $x$ |  | $x$ |
| LMANUALCOLORRGBGRAPHICS | 3-35 | $x$ | $x$ |  | $x$ |
| LMANUALCOLORRGBIMAGE | 3-35 | $x$ | $x$ |  | $x$ |
| LMANUALCOLORCMYKTEXT | 3-35 | $x$ | $x$ |  | $x$ |
| LMANUALCOLORCMYKGRAPHICS | 3-35 | $x$ | $x$ |  | $x$ |
| LMANUALCOLORCMYKIMAGE | 3-36 | x | x |  | $x$ |
| LMANUALENVELOPESIZE | 3-36 | $\checkmark$ | $\checkmark$ |  | $\checkmark$ |
| LMANUALENVELOPETYPE | 3-36 | $\checkmark$ | $\checkmark$ |  | $\checkmark$ |
| LMANUALPAPERSIZE | 3-36 | $\checkmark$ | $\checkmark$ |  | $\checkmark$ |
| LMANUALPAPERTYPE | 3-36 | $\checkmark$ | $\checkmark$ |  | $\checkmark$ |
| LMAXSTATUSMSG |  | $x$ | x |  | $x$ |
| LMPFEEDERPAPERTYPE | 3-36 | x | x |  | $x$ |
| LMULTIPAGEBORDER | 3-36 | $\checkmark$ | $\checkmark$ |  | $\checkmark$ |
| LMULTIPAGEORDER | 3-36 | $\checkmark$ | $\checkmark$ |  | $\checkmark$ |
| LMULTIPAGEPRINT | 3-37 | $\checkmark$ | $\checkmark$ |  | $\checkmark$ |
| LMULTIPAGEVIEW | 3-37 | $\checkmark$ | $\checkmark$ |  | $\checkmark$ |
| LNPAP | 3-37 | $\checkmark$ | $\checkmark$ |  | $\checkmark$ |
| LOPTIONALOUTBIN1NAME | 3-37 | $x$ | $x$ |  | $x$ |
| LOPTIONALOUTBIN2NAME | 3-37 | $x$ | $x$ |  | $x$ |
| LOPTIONALOUTBIN3NAME | 3-37 | $x$ | X |  | X |
| LOPTIONALOUTBIN4NAME | 3-37 | $x$ | $x$ |  | $x$ |
| LOPTIONALOUTBIN5NAME | 3-37 | $x$ | $x$ |  | $x$ |
| LOPTIONALOUTBIN6NAME | 3-38 | x | X |  | x |

Table B-2: Printer Unique PJL Variables for Both Printer Languages (Continued)

| $\checkmark$ Supported <br> x Not Supported |  | Printer Model |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |
| Page numbers reference varia and are listed for supported |  |  |  |  |
| Default values are listed for ex |  |  |  |  |
| Variable Name | Page |  |  |  |
| LOPTIONALOUTBIN7NAME | 3-38 | $x$ | $x$ | $x$ |
| LOPTIONALOUTBIN8NAME | 3-38 | $x$ | $x$ | $x$ |
| LOPTIONALOUTBIN9NAME | 3-38 | $x$ | $x$ | $x$ |
| LOPTIONALOUTBIN10NAME | 3-38 | $x$ | $x$ | $x$ |
| LOUTBINCONFIG | 3-38 | $x$ | $x$ | $x$ |
| LOVERFLOWOUTBIN | 3-39 | $x$ | $x$ | $x$ |
| LOVERFLOWTIMER | 3-39 | $x$ | $x$ | X |
| LPAGECOUNT | 3-39 | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| LPAGEMODE | 3-39 | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| LPAPERSOURCE | 3-39 |  |  |  |
| LPICTUREGRADE | 3-40 | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| LPLAINLENGTH | 3-40 | $x$ | $x$ | $x$ |
| LPLAINOUTBIN | 3-40 | X | $x$ | X |
| LPLAINTEXTURE | 3-40 | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| LPLAINWEIGHT | 3-40 | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| LPOWERSAVER | 3-40 | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| LPPDS | 3-41 | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| LPPDSFORMLINES | 3-41 | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| LPPDSLINESPERINCH | 3-41 | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| LPREPRINTEDLENGTH | 3-41 | $x$ | $x$ | $x$ |
| LPREPRINTEDLOADING | 3-41 | $x$ | $x$ | $x$ |
| LPREPRINTEDOUTBIN | 3-42 | $x$ | $x$ | X |
| LPREPRINTEDTEXTURE | 3-42 | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| LPREPRINTEDWEIGHT | 3-42 | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| LPRINTBUFFER | 3-42 | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| LPRINTHEADIDLETIME | 3-42 | X | $x$ | X |
| LPRINTERUSAGE | 3-42 | $x$ | $x$ | $x$ |
| LPRINTMENUSBUTTON | 3-42 | X | X | X |

Table B-2: Printer Unique PJL Variables for Both Printer Languages (Continued)


Table B-2: Printer Unique PJL Variables for Both Printer Languages (Continued)


Table B-3: Common Variables for PCL Emulation


Table B-4: Printer Unique Variables for PCL Emulation


Table B-5: Common Variables for PostScript Emulation


Table B-6: Printer Unique Variables for PostScript Emulation


Table B-7: Printer Unique LRESOURCE Variables

| $\checkmark$ Supported <br> x Not Supported <br> Page numbers reference variable descriptions. |  | Printer Model |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |
| Variable Name | Page |  |  | W840 |
| LDESCRIPTION | 3-53 | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| LRWLOCK | 3-53 | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| LWLOCK | 3-53 | $\checkmark$ | $\checkmark$ | $\checkmark$ |

Table B-8: Status Readback Commands


Table B-9: USTATUS Unsolicited Status Variables

| $\checkmark$ Supported <br> x Not Supported <br> Page numbers reference variable descriptions. |  | Printer Model |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |
| Variable Name | Page | upostl 'postl' '0\&tL |  | W840 |
| DEVICE | 3-60 | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| JOB | 3-60 | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| PAGE | 3-60 | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| TIMED | 3-60 | $\checkmark$ | $\checkmark$ | $\checkmark$ |

Table B-10: PJL Messages for Auto-Continuable Conditions

| $\checkmark$ Supported <br> x Not Supported |  |  |  | Printer Model |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | desc | ns. |  |  |  |  |
| Message | Page | Status Code | Return String |  |  | W840 |
| Intervention Required PPDS Font Error | 3-63 | 30014 | 50 PPDS Font Error | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Intervention Required Insufficient Collation Area | 3-63 | 30016 | 37 Insufficient Collation Area | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Intervention Required Insufficient Defragment Memory | 3-63 | 30016 | 37 Insufficient Defrag Memory | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Intervention Required Insufficient Memory | 3-63 | 30016 | 37 Insufficient Memory | x | x | $x$ |
| Intervention Required Memory Full | 3-63 | 30016 | 38 Memory Full | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Intervention Required Held Jobs May Not Be Restored | 3-63 | 30016 | Held Jobs May Not Be Restored | x | $x$ | $x$ |

Table B-10: PJL Messages for Auto-Continuable Conditions (Continued)

| $\checkmark$ Supported <br> x Not Supported |  |  |  | Printer Model |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | desc | ns. |  |  |  |  |
| Message | Page | Status Code | Return String | T430, T430d, T430dn |  | W840 |
| Intervention Required Configuration Change | 3-63 | 30016 | 57 Configuration Change | $x$ | $x$ | x |
| Intervention Required Complex Page | 3-63 | 30017 | 39 Complex Page | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Intervention Required Standard Serial Error | 3-63 | 30018 | 54 Standard Serial Error | $x$ | $x$ | $x$ |
| Intervention Required Serial Option Error | 3-63 | 30018 | 54 Serial Option <slot \#> error | x | x | $x$ |
| Intervention Required Parallel Error | 3-63 | 30018 | 54 Parallel Error | $x$ | x | $x$ |
| Intervention Required Network Software Error | 3-65 | 30018 | 54 Std Network Software Error | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Intervention Required Standard Serial Fax Connection Lost | 3-63 | 30018 | 54 Std Ser Fax Connection Lost | x | x | $x$ |
| Intervention Required Standard Serial Disabled | 3-64 | 30018 | 56 Standard Serial Disabled | $x$ | $x$ | $x$ |
| Intervention Required Serial Option Disabled | 3-64 | 30018 | 56 Serial <slot \#> Port Disabled | $x$ | $x$ | $x$ |
| Intervention Required Std Parallel Port Disabled | 3-64 | 30018 | 56 Std Parallel Port Disabled | $x$ | $x$ | $x$ |
| Intervention Required Parallel Port Disabled | 3-64 | 30018 | 56 Parallel Port Disabled | $x$ | $x$ | $x$ |
| Intervention Required Parallel Port Error | 3-64 | 30018 | 56 Parallel Port x Disabled | $x$ | $x$ | $x$ |
| Intervention Required Standard USB Disabled | 3-64 | 30018 | 56 Standard USB Port Disabled | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Intervention Required Resource Save Off Deficient Memory | 3-64 | 30019 | 35 Res Save Off Deficient Memory | $x$ | $x$ | $x$ |
| Intervention Required Insufficient Fax Buffer | 3-64 | 30026 | 55 Insufficient Fax Buffer | $x$ | x | $x$ |
| Intervention Required Std Par ENA Connection Lost | 3-64 | 30027 | 54 Std Par ENA Connection Lost | $x$ | x | $x$ |

Table B-10: PJL Messages for Auto-Continuable Conditions (Continued)

| $\checkmark$ Supported <br> x Not Supported |  |  |  | Printer Model |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | des | ns. |  |  |  |  |
| Message | Page | Status Code | Return String | T430, T430d, T430dn |  | W840 |
| Intervention Required Std Parallel Port Disabled | 3-64 | 30027 | 56 Std Parallel Port Disabled | x | x | $x$ |
| Intervention Required Resolution Reduced | 3-64 | 30029 | 36 Resolution Reduced | x | x | $x$ |
| Intervention Required Print Jobs on Disk Request | 3-64 | 30031 | Print Jobs on Disk? or Print Jobs on Disk. Go/ Stop? | $x$ | $x$ | $x$ |
| Intervention Required Restore Held Jobs. Go/Stop? | 3-64 | 30031 | Restore Held Jobs. Go/ Stop? | x | x | $x$ |
| Intervention Required Short Paper | 3-64 | 30034 | 34 Short Paper | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Intervention Required Flash Full | 3-64 | 30035 | 52 Flash Full | x | x | $x$ |
| Intervention Required Disk Full | 3-64 | 30035 | 62 Disk Full | x | x | $x$ |
| Intervention Required Defective Flash | 3-64 | 30036 | 51 Defective Flash | x | x | $x$ |
| Intervention Required Unformatted Flash | 3-64 | 30036 | 53 Unformatted Flash | x | x | $x$ |
| Intervention Required Defective Disk | 3-64 | 30036 | 61 Defective Disk | x | x | $x$ |
| Intervention Required Unformatted Disk | 3-65 | 30036 | 63 Unformatted Disk | x | x | $x$ |
| Intervention Required Scheduled Maintenance | 3-65 | 30075 | 80 Scheduled Maintenance | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Intervention Required Resource Save Off Deficient Memory | 3-65 | 30076 | 35 Res Save Off Deficient Memory | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Intervention Required Insufficient Collation Area | 3-65 | 30076 | 37 Insufficient Collation Area | x | x | $x$ |
| Intervention Required Empty Hole Punch Box | 3-65 | 30107 | Empty Hole Punch Box | x | x | $x$ |
| Intervention Required Empty Box M | 3-65 | 30107 | Empty Box M | X | $x$ | X |

Table B-10: PJL Messages for Auto-Continuable Conditions (Continued)

| $\checkmark$ Supported <br> x Not Supported |  |  |  | Printer Model |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | desc | ns. |  |  |  |  |
| Message | Page | Status Code | Return String | T430, T430d, T430dn |  | W840 |
| Intervention Required Insert Box M | 3-65 | 30107 | Insert Box M | $x$ | $x$ | x |
| Intervention Required Insert Staple Cartridge | 3-65 | 30107 | Insert Staple Cartridge | x | x | $x$ |
| Intervention Required Insert Stapler | 3-65 | 30107 | Insert Stapler | $x$ | $x$ | $x$ |
| Intervention Required Priming Failed | 3-65 | 30107 | Priming Failed, Retry. Go/ Stop? | x | x | $x$ |
| Intervention Required Network x Software Error | 3-65 | 30112 | 54 Network x Software Error | $x$ | x | $x$ |
| Intervention Required Serial Port x Disabled | 3-65 | 30112 | 56 Serial Port x Disabled | $x$ | $x$ | $x$ |
| Intervention Required Serial Option x Error | 3-65 | 30112 | 54 Serial Option x Error | $x$ | $x$ | $x$ |
| Intervention Required Serial x Fax Connection Lost | 3-65 | 30112 | 54 Ser x Fax Connection Lost | $x$ | x | $x$ |
| Intervention Required USB Port Disabled | 3-65 | 30112 | 56 USB Port x Disabled | $x$ | $x$ | $x$ |
| Intervention Required - <br> Parallel x ENA Connection Lost | 3-65 | 30113 | 54 Par x ENA Connection Lost | $x$ | $x$ | $x$ |
| Intervention Required Parallel x Port Disabled | 3-65 | 30113 | 56 Parallel Port x Disabled | $x$ | $x$ | $x$ |
| Intervention Required Disk Operation Failed Jobs on Disk | 3-65 | 32001 | Operation Failed Jobs on Disk | $x$ | $x$ | $x$ |
| Intervention Required Disk Operation Failed Faxes on Disk | 3-65 | 32001 | Operation Failed Faxes on Disk | $x$ | $x$ | $x$ |
| Intervention Required Flash Full | 3-66 | 32002 | 52 Flash Full | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Intervention Required Disk Full | 3-66 | 32002 | 62 Disk Full | $x$ | x | $x$ |
| Intervention required: Disk Corrupted. Reformat? | 3-66 | 32015 | Disk Corrupted. Reformat? | X | X | $x$ |

Table B-10: PJL Messages for Auto-Continuable Conditions (Continued)

| $\checkmark$ Supported <br> x Not Supported |  |  |  | Printer Model |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |
| Message | Page | Status Code | Return String |  |  | W840 |
| Intervention Required Too Many Flash Options Installed | 3-66 | 32030 | 58 Too Many Flash Options | $x$ | $x$ | $x$ |
| Intervention Required Unformatted Flash | 3-66 | 32052 | 53 Unformatted Flash | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Intervention Required Unformatted Disk | 3-66 | 32052 | 63 Unformatted Disk | $x$ | $x$ | $x$ |
| Intervention Required: Unsupported Disk Format | 3-66 | 32052 | 64 Unsupported Disk Format | $x$ | $x$ | $x$ |
| Intervention Required Defective Flash | 3-66 | 32056 | 51 Defective Flash | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Intervention Required Defective Disk | 3-66 | 32056 | 61 Defective Disk | $x$ | $x$ | $x$ |
| Intervention Required Scheduled Maintenance | 3-66 | 35075 | 80 Scheduled Maintenance | $x$ | $x$ | $x$ |
| Intervention Required Scheduled Maintenance | 3-66 | 35075 | 81 Scheduled Maintenance | $x$ | $x$ | $x$ |
| Intervention Required Fuser Maintenance | 3-66 | 40038 | 80 Fuser Maintenance | $x$ | $x$ | $x$ |
| Intervention Required Fuser Life Warning | 3-66 | 40038 | 80 Fuser Life Warning | $x$ | $x$ | $x$ |
| Intervention Required Belt Life Warning | 3-66 | 40038 | 80 Belt Life Warning | $x$ | $x$ | $x$ |
| Intervention Required Fuser/Belt Life Warning | 3-66 | 40038 | 80 Fuser/Belt Life Warning | $x$ | x | $x$ |
| Intervention Required Fuser Exhausted | 3-66 | 40038 | 80 Fuser Exhausted | $x$ | $x$ | $x$ |
| Intervention Required Belt Exhausted | 3-66 | 40038 | 80 Belt Exhausted | $x$ | $x$ | $x$ |
| Intervention Required Fuser/Belt Exhausted | 3-66 | 40038 | 80 Fuser/Belt Exhausted | $x$ | X | $x$ |
| Intervention Required ITU Maintenance | 3-66 | 40038 | 83 ITU Maintenance | x | x | $x$ |

Table B-11: PJL Messages for Attendance Conditions


Table B-11: PJL Messages for Attendance Conditions (Continued)

| $\checkmark$ Supported <br> x Not Supported |  |  |  | Printer Model |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | descri | ns. |  |  |  |  |
| Message | Page | Status Code | Return String |  |  | W840 |
| Intervention Required Unsupported Print Cartridge | 3-67 | 40021 | 32 Unsupported Print Cartridge | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Intervention Required Unsupported XXXX ${ }^{1}$ Cartridge | 3-67 | 40021 | 32 Unsupported XXXX ${ }^{1}$ Cartridge | X | X | x |
| Intervention Required Unsupported Cartridge | 3-67 | 40021 | 32 Unsupported Cartridge | $x$ | $x$ | $x$ |
| Intervention Required Unsupported Printhead | 3-68 | 40021 | 32 Unsupported Printhead | $x$ | x | $x$ |
| Intervention Required Tray Size Sense Error | 3-68 | 40021 | 40 Tray x Size Sense Error | $x$ | $x$ | $x$ |
| Intervention Required Open Bin Exit Tray | 3-68 | 40021 | 41 Open Bin 1 Exit Tray | $x$ | $x$ | $x$ |
| Intervention Required Change Cartridge Invalid Refill | 3-67 | 40021 | Change Cartridge Invalid Refill | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Intervention Required Open Cover | 3-68 | 40021 | Open Cover | $x$ | x | $x$ |
| Intervention Required Open Rear Door | 3-68 | 40021 | Open Rear Door | $x$ | $x$ | $x$ |
| Intervention Required Close Front Door | 3-68 | 40021 | Close Front Door | $x$ | $x$ | $x$ |
| Intervention Required Close Side Door | 3-68 | 40021 | Close Side Door | $x$ | x | $x$ |
| Intervention Required Close Finisher Door | 3-68 | 40021 | Close Finisher Door | $x$ | x | $x$ |
| Intervention Required Close Finisher Side Door | 3-68 | 40021 | Close Finisher Side Door | $x$ | $x$ | $x$ |
| Intervention Required Close Finisher Top Cover | 3-68 | 40021 | Close Finisher Top Cover | $x$ | $x$ | $x$ |
| Intervention Required Close Door <d> | 3-68 | 40021 | Close Door <d> | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| ${ }^{1}$ XXXX represents a subset of letters CMYK, where CMYK denotes Cyan, Magenta, Yellow, and Black cartridges, respectively. |  |  |  |  |  |  |

Table B-11: PJL Messages for Attendance Conditions (Continued)

| $\checkmark$ Supported <br> x Not Supported |  |  |  | Printer Model |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | descri | ons. |  |  |  |  |
| Message | Page | Status Code | Return String |  |  | W840 |
| Intervention Required Close Cover <c> | 3-68 | 40021 | Close Cover <c> | $x$ | $x$ | $x$ |
| Intervention Required Close Tray x Top Cover | 3-68 | 40021 | Close Tray x Top Cover | $x$ | $x$ | $x$ |
| Intervention Required Insert Print Cartridge | 3-69 | 40021 | Insert Print Cartridge | $x$ | $x$ | $x$ |
| Intervention Required Paper Jam | 3-69 | 40022 | 2xx Paper Jam | x | x | $x$ |
| Intervention Required Check Tray Connection | 3-69 | 40027 | Check Tray <source \#> Connection | $x$ | $x$ | $x$ |
| Intervention Required Install Tray x or Cancel Job | 3-69 | 40027 | Install Tray x or Cancel Job | $x$ | $x$ | $x$ |
| Intervention Required Reattach Envelope Feeder | 3-69 | 40028 | Reattach Envelope Feeder | x | $x$ | $x$ |
| Intervention Required Install Env Feeder or Cancel Job | 3-69 | 40028 | Install Env Feed or Cancel Job | x | $x$ | $x$ |
| Intervention Required Reattach MP Feeder | 3-69 | 40028 | Reattach MP Feeder | $x$ | $x$ | $x$ |
| Intervention Required Reattach Output Bin | 3-69 | 40029 | Reattach Output Bin <bin \#> | $x$ | $x$ | $x$ |
| Intervention Required Reattach Bins | 3-69 | 40029 | Reattach Bins <bin \#x - bin \#y> | X | X | $x$ |
| Intervention Required Install Bin x or Cancel Job | 3-69 | 40029 | Install Bin x or Cancel Job | x | x | $x$ |
| Intervention Required Check Finisher Installation | 3-69 | 40029 | Check Finisher Installation | $x$ | $x$ | $x$ |
| Intervention Required Check Mailbox Installation | 3-69 | 40029 | Check Mailbox Installation | X | X | $x$ |
| Intervention Required Tray Config Error | 3-69 | 40030 | 33 Tray x Config Error | $x$ | $x$ | $x$ |
| ${ }^{1}$ XXXX represents a subset of letters CMYK, where CMYK denotes Cyan, Magenta, Yellow, and Black cartridges, respectively. |  |  |  |  |  |  |

Table B-11: PJL Messages for Attendance Conditions (Continued)

| $\checkmark$ Supported <br> x Not Supported |  |  |  | Printer Model |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | descrip | ions. |  |  |  |  |
| Message | Page | Status Code | Return String |  |  | W840 |
| Intervention Required Input Config Error | 3-69 | 40030 | 58 Input Config Error | $x$ | $x$ | $x$ |
| Intervention Required Too Many Trays Attached | 3-69 | 40030 | 58 Too Many Trays Attached | $x$ | $x$ | $x$ |
| Intervention Required Too Many Bins Attached | 3-69 | 40030 | 58 Too Many Bins Attached | $x$ | $x$ | $x$ |
| Intervention Required Too Many Disks Installed | 3-69 | 40030 | 58 Too Many Disks Installed | x | x | $x$ |
| Intervention Required Too Many Disks Installed | 3-69 | 40036 | 58 Too Many Disks Installed | $x$ | $x$ | $x$ |
| Intervention Required PerfectFinish Missing | 3-70 | 40037 | 31 PerfectFinish Missing | $x$ | $x$ | $x$ |
| Intervention Required PerfectFinish Empty | 3-70 | 40037 | 87 PerfectFinish Empty | x | x | $x$ |
| Intervention Required Toner Low | 3-70 | 40038 | 88 Toner Low | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Intervention Required Toner Low | 3-70 | 40038 | 88 Yellow Toner Low 88 Magenta Toner Low 88 Cyan Toner Low 88 Black Toner Low | $x$ | $x$ | $x$ |
|  | 3-70 |  | 88 Color Print Cartridge Low 88 Black Print Cartridge Low 88 Photo Print Cartridge Low | $x$ | $x$ | $x$ |
|  | 3-70 |  | 88 Yellow Toner Empty 88 Magenta Toner Empty 88 Cyan Toner Empty 88 Black Toner Empty | $x$ | $x$ | $x$ |
| Intervention Required 84 Black Photo Dev Life Warning | 3-70 | 40038 | 84 Black Photo Dev Life Warning | $x$ | x | $x$ |
| ${ }^{1}$ XXXX represents a subset of letters CMYK, where CMYK denotes Cyan, Magenta, Yellow, and Black cartridges, respectively. |  |  |  |  |  |  |

Table B-11: PJL Messages for Attendance Conditions (Continued)


Table B-11: PJL Messages for Attendance Conditions (Continued)

| $\checkmark$ Supported <br> x Not Supported |  |  |  | Printer Model |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | descri | ns. |  |  |  |  |
| Message | Page | Status Code | Return String | T430, T430d, T430dn |  | W840 |
| Intervention Required Replace Transfer Kit | 3-71 | 40050 | Replace Transfer Kit | x | $x$ | $x$ |
| Intervention Required Incompatible Bin x | 3-71 | 40087 | 59 Incompatible Bin x | $x$ | $x$ | $x$ |
| Intervention Required Incompatible Duplex | 3-71 | 40088 | 59 Incompatible Duplex | $x$ | $x$ | $x$ |
| Intervention Required Incompatible Tray x | 3-71 | 40089 | 59 Incompatible Tray x | $x$ | $x$ | $x$ |
| Intervention Required Incompatible Envelope Feeder | 3-71 | 40090 | 59 Incompatible Envelope Feeder | $x$ | $x$ | $x$ |
| Intervention Required Check Duplex Connection | 3-71 | 40095 | Check Duplex Connection | $x$ | $x$ | $x$ |
| Intervention Required Install Duplex or Cancel Job | 3-72 | 40095 | Install Duplex or Cancel Job | x | $x$ | $x$ |
| Intervention Required Duplex Cover Open | 3-72 | 40096 | Close Duplex Door | x | $x$ | $x$ |
| Intervention Required Insert Duplex Option | 3-72 | 40096 | Insert Duplex Option | $x$ | $x$ | $x$ |
| Intervention Required Load Staples | 3-72 | 40101 | Load Staples | X | X | x |
| ${ }^{1}$ XXXX represents a subset of letters CMYK, where CMYK denotes Cyan, Magenta, Yellow, and Black cartridges, respectively. |  |  |  |  |  |  |

Table B-12: PJL Messages for Paper Handling

| $\checkmark$ Supported <br> x Not Supported <br> Page numbers reference message descriptions. |  |  | Return String* | Printer Model |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |
| Message | Page | Status Code |  |  |  | W840 |
| Intervention Required Wrong Paper Size in Tray x | 3-73 | 30034 |  | 34 Wrong Paper Size in Tray x | $x$ | $x$ | $x$ |
| Intervention Required Wrong Paper Size Manual Feed | 3-73 | 30034 | 34 Wrong Paper Size Manual Feed | $x$ | $x$ | $x$ |
| Intervention Required Remove Paper Standard Bin | 3-73 | 40019 | Remove Paper Standard Bin | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Intervention Required - <br> Remove Paper Outbin <bin \#> | 3-73 | 40019 | Remove Paper Output Bin <bin \#> | $x$ | $x$ | $x$ |
| Intervention Required Remove Paper All Output Bins | 3-73 | 40019 | Remove Paper All Output Bins | $x$ | $x$ | $x$ |
| Intervention Required Remove Paper <linked set bin name> | 3-73 | 40019 | Remove Paper <linked set bin name> | $x$ | x | $x$ |
| Intervention Required Check <Source> Paper Guide | 3-73 | 4100x | Check <source> Paper Guide | $x$ | $x$ | x |
| Intervention Required Incorrect Media | 3-73 | $41 \times y y$ | 34 Incorrect Media | $x$ | x | $x$ |
| Intervention Required Load Request | 3-73 | $41 x y y$ | Load <source> <Custom Type Name> <Custom String> <size> <type> <size> | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Intervention Required Load Manual Request | 3-73 | $41 x x y$ | Load Manual <Custom Type Name> <Custom String> <size> <type> <size> | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| $x$ represents an input source code. For more information, see "Table 3-16: Tray Values" on page 3-74. <br> yy represents a media size code. For more information, see "Table 3-17: Media Size Values" on page 3-74. <br> * See your printer documentation for return string messages. |  |  |  |  |  |  |

Table B-12: PJL Messages for Paper Handling (Continued)


Table B-13: PJL Messages for Paper Jams


Table B-13: PJL Messages for Paper Jams (Continued)


Table B-13: PJL Messages for Paper Jams (Continued)


Table B-13: PJL Messages for Paper Jams (Continued)


Table B-13: PJL Messages for Paper Jams (Continued)


Table B-13: PJL Messages for Paper Jams (Continued)


Table B-14: Service Errors


Table B-15: Device Attendance Messages


Table B-16: Lexmark Unique PJL Commands

| $\checkmark$ Supported <br> x Not Supported <br> Page numbers reference command descriptions. |  | Printer Model |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |
| Command | Page | c <br> 0 <br>  |  | W840 |
| LBEEP | 3-82 | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| LDOWNLOADTARGET | 3-30 | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| LPORTROTATE | 3-82 | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| LPRINT testpage | 3-83 | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| - LPRINTDIRECTORY | 3-83 | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| - LPRINTTESTPAGE | 3-83 | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| - LPRINTMENUS | 3-83 | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| - LPRINTPCLFONTS | 3-83 | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| - LPRINTPSFONTS | 3-83 | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| LESCAPECHAR | 3-83 | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| LFAX PHONENUMBER | 3-85 | $\checkmark$ | $\checkmark$ | $\checkmark$ |

Table B-16: Lexmark Unique PJL Commands (Continued)

| $\checkmark$ Supported <br> x Not Supported <br> Page numbers reference command descriptions. |  | Printer Model |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |
| Command | Page |  |  | W840 |
| LOPENFILE | 3-89 | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| LCLOSEFILE | 3-89 | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| LREADFILE | 3-90 | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| LWRITEFILE | 3-91 | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| LRUNFILE | 3-91 | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| LRENAMEFILE | 3-92 | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| LDELETEFILE | 3-92 | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| LFORMAT | 3-92 | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| LDEFRAG | 3-92 | $\checkmark$ | $\checkmark$ | $\checkmark$ |

Table B-17: File and Device Protection Commands

| $\checkmark$ Supported <br> x Not Supported <br> Page numbers reference command descriptions. |  | Printer Model |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |
| Command | Page |  |  | W840 |
| LDECLARE LRESOURCE | 3-95 | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| LDELETEPASSWORD | 3-96 | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| LQUERYSEED <br> LBYPASSPASSWORD KEY | 3-98 | $\checkmark$ | $\checkmark$ | $\checkmark$ |

## APPENDIX C: PostScript Support

The following tables list PostScript commands and identify printers that support them.
For detailed information about PostScript emulation, see "PostScript Emulation" on page 4-1.

Table C-1: Supplemental Operators


Table C-1: Supplemental Operators (Continued)


Table C-1: Supplemental Operators (Continued)

| $\checkmark$ Supported Printer Model |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| $\checkmark$ Supported <br> x Not Supported <br> Page numbers reference operator descriptions. |  |  |  |  |
|  |  |  |  |  |
| Operator Name | Page | T430, T430d, T430dn |  | W840 |
| printername | 4-31 | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| product | 4-31 | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| PS2fonts | 4-32 | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| PS3fonts | 4-32 | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| quiet | 4-33 | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| ramsize | 4-33 | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| realformat | 4-34 | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| renamefile | 4-34 | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| resolution | 4-34 | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| revision | 4-35 | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| sccbatch | 4-36 | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| sccinteractive | 4-37 | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| setcoverpage | 4-37 | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| setdefaulttimeouts | 4-37 | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| setdoidlefonts | 4-38 | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| setdojamrecovery | 4-38 | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| setdoprinterrors | 4-38 | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| setdoret | 4-39 | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| setdostartpage | 4-39 | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| setdosysstart | 4-40 | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| setduplexmode | 4-40 | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| setenginesync | 4-41 | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| setethernetaddress | 4-41 | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| setfilenameextend | 4-41 | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| setfileposition | 4-42 | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| sethardwareiomode | 4-42 | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| setidlefonts | 4-42 | $\checkmark$ | $\checkmark$ | $\checkmark$ |

Table C-1: Supplemental Operators (Continued)


Table C-2: Page Device Parameters


Table C-2: Page Device Parameters (Continued)


Table C-2: Page Device Parameters (Continued)


Table C-2: Page Device Parameters (Continued)


Table C-2: Page Device Parameters (Continued)


Table C-3: User Interpreter Parameters

| $\checkmark$ Supported <br> x Not Supported |  |  | Printer Model |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | scriptions. |  |  |  |
| Key | Page | Default |  |  | W840 |
| AccurateScreens | 4-63 | false | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| CollatedCopies | 4-63 | Collation - Collated Copies (QTY) value | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| HalftoneMode | 4-64 | 0 | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| IdiomRecognition | 4-64 | true | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| JobName | 4-64 | () | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| JobTimeout | 4-64 | JobTimeout system parameter | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| MaxDictStack | 4-64 | 255 | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| MaxExecStack | 4-64 | 10015 | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| MaxFontItem | 4-64 | 12500 | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| MaxFormltem | 4-64 | 100000 | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| MaxLocalVM | 4-64 | 2147483647 | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| MaxOpStack | 4-65 | 100000 | $\checkmark$ | $\checkmark$ | $\checkmark$ |

Table C-3: User Interpreter Parameters (Continued)


Table C-4: System Interpreter Parameters


Table C-4: System Interpreter Parameters (Continued)


Table C-4: System Interpreter Parameters (Continued)


Table C-4: System Interpreter Parameters (Continued)

| $\checkmark$ Supported <br> x Not Supported <br> Page numbers reference parameter descriptions. Default values are listed. |  | Printer Model |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |
| Key | Page |  |  | W840 |
| ValidNV | 4-71 |  |  |  |
| WaitTimeout | 4-65 |  |  |  |

Table C-5: Devices Supported


Table C-5: Devices Supported (Continued)

| $\checkmark$ Supported <br> x Not Supported <br> n Network version of the printer model | Page | Printer Model |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  |
| Device |  | $\begin{aligned} & \text { oे } \\ & \stackrel{y}{1} \\ & \hline \end{aligned}$ | O <br> O <br> ¢ | c <br> ¢ <br> ¢ <br> ¢ | ¢ | N <br> ¢ | ¢ | W840 |
| \%AppSocketC\% | 4-66 | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ |
| \%AppSocketD\% |  | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ |
| \%RemotePrinterA\% |  | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ |
| \%RemotePrinterB\% |  | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ |
| \%RemotePrinterC\% |  | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ |
| \%RemotePrinterD\% |  | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ |
| \%PrintServerA\% |  | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | x |
| \%PrintServerB\% |  | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ |
| \%PrintServerC\% |  | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ |
| \%PrintServerD\% |  | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ |
| \%LPR_A\% |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| \%LPR_B\% |  | x | $x$ | $x$ | $x$ | $x$ | $x$ | x |
| \%LPR_C\% |  | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ |
| \%LPR_D\% |  | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ |
| \%LexLinkA\% |  | $x$ | $x$ | x | $x$ | $x$ | $x$ | $x$ |
| \%LexLinkB\% |  | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ |
| \%LexLinkC\% |  | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ |
| \%LexLinkD\% |  | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ |
| \%IP_A\% |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| \%IP_B\% |  | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ |
| \%IP_C\% |  | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ |
| \%IP_D\% |  | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ |
| \%EthernetPhysicalA\% |  | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ |
| \%EthernetPhysicalB\% |  | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ |
| \%EthernetPhysicalC\% |  | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ |
| \%EthernetPhysicalD\% |  | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | X |
| \%TokenRingPhysicalA\% |  | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ |
| \%TokenRingPhysicalB\% |  | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ |
| \%TokenRingPhysicalC\% |  | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ |
| \%TokenRingPhysicalD\% |  | x | x | x | $x$ | x | x | x |

Table C-6: Device Parameters


Table C-6: Device Parameters (Continued)


Table C-6: Device Parameters (Continued)


Table C-6: Device Parameters (Continued)


Table C-6: Device Parameters (Continued)


Table C-6: Device Parameters (Continued)


Table C-6: Device Parameters (Continued)

| $\checkmark$ Supported <br> x Not Supported |  | Printer Model |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | T640, T642, T644 | W840 |
|  |  |  |  |  |
| Device Parameters for the Communication Device \%IP\%, \%IP_A\%, \%IP_B\%, \%IP_C\%, \%IP_D\% |  |  |  |  |
| GatewayAddress | 4-86 | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| IPAddress | 4-86 | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| IPAddressDynamic | 4-86 | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| NetworkMask | 4-86 | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| On | 4-86 | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Physical | 4-86 | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| PortLocation | 4-86 | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Type | 4-86 | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Device Parameters \%EthernetPhysica \%EthernetPhysica \%EthernetPhysica |  |  |  |  |
| EthernetAddress | 4-87 | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| On | 4-87 | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| PortLocation | 4-87 | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Type | 4-87 | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Device Parameters <br> \%TokenRingPhysi <br> \%TokenRingPhysi <br> \%TokenRingPhysi |  |  |  |  |
| Address | 4-87 | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| On | 4-87 | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| PortLocation | 4-87 | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Speed | 4-87 | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Type | 4-87 | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Device Parameters | ngine |  |  |  |
| BSizeStandard | 4-87 | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Darkness | 4-88 | $\checkmark$ | $\checkmark$ | $\checkmark$ |

Table C-6: Device Parameters (Continued)

| $\checkmark$ Supported <br> x Not Supported |  | Printer Model |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |
| Key | Page | T430, T430d, T430dn |  | W840 |
| PageCount | 4-89 | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| TimeToStandby | 4-89 | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Type | 4-89 | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Device Parameters for the Parameters Device \%Console\% |  |  |  |  |
| Language | 4-89 | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Type | 4-89 | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Device Parameters for the Parameters Device \%Calendar\%, \%CalendarA\%, \%CalendarB\%, \%CalendarC\%, <br> \%CalendarD\% |  |  |  |  |
| Day | 4-89 | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Hour | 4-89 | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Minute | 4-89 | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Month | 4-89 | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Running | 4-89 | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Second | 4-89 | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Type | 4-89 | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Year | 4-89 | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| DateTime | 4-89 | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| DayOfWeekLong | 4-89 | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| DayOfWeekNum | 4-89 | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| DayOfWeekShort | 4-89 | $\checkmark$ | $\checkmark$ | $\checkmark$ |

Table C-6: Device Parameters (Continued)


# C-25 

Table C-6: Device Parameters (Continued)


Table C-7: PostScript Commands: Message Keys


## Index

## A

airflow requirement 7-1
altitude specifications 7-5
atmospheric pressure 7-5
attendance messages (PJL) 3-63, 3-67, 3-72, 3-75

## B

bibliography 1-5

## C

clearance requirements 7-4
communications
computer-to-printer 8-8
ports, setting up 8-2
Windows 2000 8-4
Windows 95/98/Me 8-2
Windows NT 4.0 8-3
Windows XP 8-5
printer-to-computer 8-13
protocols 8-23
compatibility modes
backward and forward
Lexmark E323 2-13, 2-51
Lexmark T634 2-13
compression
description, raster image graphics 2-97
raster compression mode command 2-97
set raster compression mode 2-87
connectors 8-1

## D

device (flash memory or disk) names (PostScript emulation) 6-9
search order 6-12
dimensions, printer 7-3
directory
description 6-4
example 6-4
printing
MarkVision Professional 6-3
operator panel 6-3
PJL 3-83
disk
description 6-1
directory of contents 6-4
job buffering 6-13
password protection 6-7
performance 6-13
Resource Data Collection mode 6-2
retrieval speed 6-13
storing fonts, macros, and symbol sets 6-2
viewing the contents 6-3
disk option, download target (PJL) 3-30
drivers
ACKNLG*
Lexmark C510 8-17
ERROR*
Lexmark C510 8-17
PE
Lexmark C510 8-17
SLCT
Lexmark C510 8-17
DSR protocol 8-24
DTR protocol 8-23, 8-24
DTR/DSR protocol 8-23, 8-24

## E

edge to edge printing
See whole page setting
electrical specifications 7-2
envelope sizes supported 4-9
Lexmark C510(n) 2-4, 2-6, 2-8
environmental commands and variables (PJL) 3-7
environmental conditions 7-4
errors, service 3-80
escape commands (PCL emulation)
categorized by function
color extensions 2-89
cursor positioning 2-77
font creation 2-82
font selection 2-79
job control 2-71
macros 2-82
miscellaneous commands 2-92
page control 2-73
picture frame 2-92
print model 2-83
raster graphics 2-86
rectangular area fill graphics 2-84
status readback 2-91
user-defined pattern 2-84
user-defined symbol set 2-81
external network adapter
See external print server
external print server
MarkNet Pro 8-29
MarkNet XLe 8-29

## F

fastbytes protocol 8-12
file (flash memory or disk)
close 3-89
delete 3-92
format device 3-92
open 3-89
read 3-90
rename 3-92
run 3-91
write 3-91
filenames
file types 6-6
filename parameter (PJL) 3-88
macros, font, and symbol set ID 6-5
PostScript emulation conventions 6-9
searching 6-12
fit to page printing 2-10, 2-11
flash memory
description 6-1
directory of contents 6-4
download target (PJL) 3-30
password protection 6-7
performance 6-13
Resource Data Collection mode 6-2
retrieval speed 6-13
rewriting contents 6-8
storing fonts, macros, and symbol sets 6-2
viewing the contents 6-3
fonts
PCL emulation

Lexmark X422 2-12
printing directory list for flash or disk 3-83, 6-3
saving on flash memory or disk 6-3
setting password protection 3-93
formatting flash or disk, PJL 3-92

## G

GL/2 commands character group 2-95
configuration group 2-93
line and fill attributes group 2-96
polygon group 2-94
vector group 2-94

## H

hard disk
See disk
hardware specifications 7-1, 8-1
Honor DSR setting 8-24
information messages
status messages (PJL) 3-61
interface
parallel 8-7
selecting 8-6
serial 8-18
SmartSwitch 5-2
internal network adapter
See internal print server
internal print server
MarkNet S 8-28

## J

job buffering 6-13
creating a partition 6-14
disabling 6-15
enabling 6-14
recovering from a power loss 6-15

## L

language switching
PCL emulation

MarkVision Professional 2-1
operator panel 2-1
software program 2-2
PostScript emulation 4-1
operator panel 4-1
software program 4-2
Printer Job Language (PJL) 3-3
setting for different interfaces 5-2
SmartSwitch 5-1
logical page
PCL emulation 2-3, 2-10

## M

macros
printing directory list
flash memory or disk 6-3
setting password protection 3-93
storing on flash memory or disk 6-3
MarkNet Pro external print server 8-29
MarkNet S internal print server 8-28
MarkNet XLe external print server 8-29
MarkVision Professional
job buffering 6-13
passwords 6-8
Resource Data Collection mode 6-2
viewing contents of flash memory and disk 6-3
media sizes
status message codes 3-74
menus, printing settings from PJL 3-83
multipurpose feeder
paper source
PCL emulation 2-73
Printer Job Language (PJL) 3-39

## N

network support 8-28
noise emission levels 7-1
nonprintable areas 2-10
notation, commands
PCL emulation 2-68
Printer Job Language (PJL) 3-1

## 0

operator intervention
status messages (PJL) 3-72, 3-75
output bins
status message codes 3-75

## P

page, printable
PCL emulation 2-3
paper handling 3-72
paper sizes
status message codes 3-74
paper sizes supported
Lexmark C510(n) 2-4, 2-6, 2-8
paper trays
PCL emulation
paper size 2-73
paper source 2-73
PostScript emulation
automatic size sensing search order 4-4
operators 4-6
Printer Job Language (PJL)
paper size 3-14
paper source 3-39
status message codes 3-74
parallel interface 8-7
connector pin assignments 8-8
signal descriptions 8-15
standard connector 8-8
parallel modes 8-14
parameters, PostScript emulation
interpreter 4-63
device 4-72
system 4-66
user 4-63
page device 4-49
password 6-7
directory of flash memory or disk 6-6
general notes 3-93
locking entire flash or disk 3-94
lost file or device password 3-98
read/write protection 6-7
relocking file or device 3-96
setting job password 3-5, 3-6
setting password for a file 3-93
unlocking file or device for current job 3-97
unlocking protection for flash or disk 3-95
write protection 6-7
PCL emulation
command structure 2-69
control codes 2-68
escape control code 2-69
linking commands 2-70
parameters 2-69
relative positioning 2-70
syntax 2-69
commands
alphabetic 2-71
alphanumeric ID 2-77
color extensions
assign color index 2-90
color component one 2-90
color component three 2-90
color component two 2-90
color lookup tables 2-89
configure image data 2-90
driver configuration command 2-89
foreground color 2-90
gamma correction 2-90
monochrome print mode 2-89
palette control 2-89
palette ID 2-89
push/pop palette 2-89
render algorithm 2-90
select palette by ID 2-89
simple color 2-89
user-defined dither matrix 2-89
viewing illuminant 2-90
cursor positioning
half line-feed 2-78
horizontal (columns) 2-77
horizontal (decipoints) 2-77
horizontal (PCL units) 2-77
line termination 2-78
push/pop cursor position 2-78
vertical (decipoints) 2-78
vertical (PCL units) 2-78
vertical (rows) 2-78
font creation
character code 2-82
font control 2-82
font descriptor 2-82
font ID 2-82
load character 2-82
font selection
height (primary) 2-79
height (secondary) 2-79
pitch (primary) 2-79
pitch (secondary) 2-79
primary and secondary pitch 2-81
select default font (primary) 2-80
select default font (secondary) 2-80
select download font (primary) 2-80
select download font (secondary) 2-80
spacing (primary) 2-79
spacing (secondary) 2-79
stroke weight (primary) 2-80
stroke weight (secondary) 2-80
style (primary) 2-79
style (secondary) 2-79
symbol set (primary) 2-79
symbol set (secondary) 2-79
text parsing method 2-81
transparent print data 2-80
typeface selection (primary) 2-80
typeface selection (secondary) 2-80
underline disable 2-80
underline enable 2-80
job control
job separation 2-74
long-edge offset registration 2-72
number of collated copies 2-71
number of copies 2-71
output bin 2-75
printer reset 2-71
short-edge offset registration 2-72
simplex/duplex print 2-71
unit of measure 2-72
Universal Exit Language 2-72
macros
macro control 2-82
macro ID 2-82
miscellaneous commands
display functions off 2-93
display functions on 2-92
end-of-line wrap 2-92
paper type 2-93
print quality 2-93
print test page 2-93
page control
character text path 2-74
clear horizontal margins 2-74
duplex page side selection 2-76
horizontal motion index 2-75
left margin 2-74
line spacing (alternative method) 2-76
page orientation 2-74
page size 2-73
paper source 2-73
print direction 2-74
right margin 2-74
set page length 2-76
set universal custom name 2-74
set universal feed direction 2-74
set universal height 2-73
set universal width 2-73
skip perforation 2-75
text length 2-75
text scale mode 2-76
top margin 2-74
vertical motion index 2-75
picture frame
enter GL/2 language 2-92
enter PCL emulation 2-92
GL/2 plot horizontal size 2-92
GL/2 plot vertical size 2-92
picture frame horizontal size 2-92
picture frame vertical size 2-92
set picture frame anchor point 2-92
print model
area fill ID 2-83
logical operation 2-83
pattern control 2-84
pattern transparency mode 2-83
pixel placement 2-83
select current pattern 2-83
set pattern reference point 2-84
source transparency mode 2-83
user-defined pattern 2-84
raster graphics
destination raster height 2-88
destination raster width 2-87
end raster graphics (version B) 2-87
end raster graphics (version C) 2-87
raster graphics presentation 2-86
raster resolution 2-86
set raster compression mode 2-87
set raster configuration 2-88
source raster height 2-86
source raster width 2-86
start raster graphics 2-86
transfer raster data by plane 2-86
transfer raster data by row/block 2-87
Y offset 2-86
rectangular area fill graphics
area fill ID 2-85
fill rectangular area 2-85
horizontal rectangle size 2-84
vertical rectangle size (decipoints) $2-84$
vertical rectangle size (PCL Units) 2-84
status readback
echo 2-91
flush all pages 2-91
free space 2-91
inquire status readback entity 2-91
set status readback location type 2-91
set status readback location unit 2-91
user-defined symbol set
define symbol set 2-81
symbol set control 2-81
symbol set ID code 2-81
control codes 2-68
font and symbol set support
Lexmark X422 2-12
GL/2 Language 2-93
linking commands 2-69
paper and envelope dimensions
Lexmark C510(n) 2-4, 2-6, 2-8
password protection 3-93
saving files on flash memory or disk 6-3
selecting
MarkVision Professional 2-1
operator panel 2-1
SmartSwitch 2-1
software program 2-2
SmartSwitch 2-1
specialty fonts 2-17
standard fonts 2-13
Type 1 fonts 2-15
variables, PJL
common 3-48
printer unique 3-49
physical page
PCL emulation 2-3
physical page border 2-10
physical specifications 7-3
ports, communication 8-2
Windows 2000 8-4
Windows 95/98/Me 8-2
Windows NT 4.0 8-3
Windows XP 8-5
PostScript emulation
accessing files 6-9
device names 6-9
device parameters 4-72
device search order 6-12
envelope size support 4-9
filenames 6-9
interpreter parameters 4-63
page device parameters 4-49
paper size commands
currentuniversalsize 4-3
ignoresize 4-3
setignoresize 4-3
setuniversalsize 4-4
paper tray commands
manualfeed 4-7
papertray 4-7
setpapertray 4-8
paper tray support 4-4
password protecting
Type 1 fonts on flash memory or disk 3-93
saving fonts on flash memory or disk 6-3
selecting language 4-1
SmartSwitch 4-1
status and error messages 4-93, 4-94
supplemental operators 4-13
appletalktype 4-13
buildtime 4-13
byteorder 4-13
checkpassword 4-14
currentfilenameextend 4-14
currentmanualduplexmode 4-14
defaulttimeouts 4-15
deletefile 4-15
devcontrol 4-16
devdismount 4-17
devforall 4-18
devformat 4-18
devmount 4-19
devstatus 4-19
diskonline 4-20
diskstatus 4-21
displayoperatormsg 4-21
doidlefonts 4-21
dojamrecovery 4-22
doprinterrors 4-22
doret 4-22
dostartpage 4-23
dosysstart 4-23
duplexer 4-23
duplexmode 4-24
enginesync 4-24
file 4-25
filenameforall 4-25
fileposition 4-25
firstside 4-26
fontnonzerowinding 4-26
hardwareiomode 4-26
idlefonts 4-26
ignoresize 4-27
initializedisk 4-27
jobname 4-27
jobsource 4-28
jobtimeout 4-29
manualfeed 4-29
manualfeedtimeout 4-30
newsheet 4-30
pagecount 4-30
pagesprinted 4-31
papertray 4-31
printername 4-31
product 4-31
PS2fonts 4-32
PS3fonts 4-32
quiet 4-33
ramsize 4-33
realformat 4-34
renamefile 4-34
resolution 4-34
revision 4-35
sccbatch 4-36
sccinteractive 4-37
setcoverpage 4-37
setdefaulttimeouts 4-37
setdoidlefonts 4-38
setdojamrecovery 4-38
setdoprinterrors 4-38
setdoret 4-39
setdostartpage 4-39
setdosysstart 4-40
setduplexmode 4-40
setenginesync 4-41
setethernetaddress 4-41
setfilenameextend 4-41
setfileposition 4-42
sethardwareiomode 4-42
setidlefonts 4-42
setignoresize 4-42
setjobtimeout 4-43
setmanualduplexmode 4-43
setpapertray 4-43
setprintername 4-44
setquiet 4-44
setresolution 4-45
setsccbatch 4-45
setsccinteractive 4-46
setsoftwareiomode 4-46
settumble 4-46
setuserdiskpercent 4-47
softwareiomode 4-47
tumble 4-47
userdiskpercent 4-48
waittimeout 4-48
system parameters 4-66
user parameters 4-63
using the operator panel 4-1
power requirements 7-2
printable areas 2-3, 2-10
Printer Job Language (PJL)
attendance messages 3-67
30 Print Unit Missing 3-67
30 Coating Roll Missing 3-67
31 Defective Cartridge XXXX 3-67
31 Defective Print Cartridge 3-67
31 Missing Cartridge XXXX 3-68
31 Missing Printhead 3-68
31 PerfectFinish Missing 3-70
32 Unsupported Cartridge 3-67
32 Unsupported Cartridge 3-67
32 Unsupported Print Cartridge 3-67
32 Unsupported Printhead 3-68
33 Tray x Config Error 3-69
40 Tray x Size Sense Error 3-68
41 Open Bin 1 Exit Tray 3-68
58 Input Config Error 3-69
58 Too Many Bins Attached 3-69
58 Too Many Disks Installed 3-69
58 Too Many Trays Attached 3-69
59 Incompatible Bin x 3-71
84 All Photo Devs Exhausted 3-70
84 Black Photo Dev Exhausted 3-70
84 Black Photo Dev Life Warning 3-70
84 Color Photo Dev Life Warning 3-70
87 PerfectFinish Empty 3-70
88 Black Print Cartridge Low 3-70

88 Black Toner Empty 3-70
88 Black Toner Low 3-70
88 Cartridge Low <CMYK> 3-71
88 Color Print Cartridge Low 3-70
88 Cyan Toner Empty 3-70
88 Cyan Toner Low 3-70
88 Magenta Toner Empty 3-70
88 Magenta Toner Low 3-70
88 Photo Print Cartridge Low 3-70
88 Toner Low 3-70
88 Yellow Toner Empty 3-70
88 Yellow Toner Low 3-70
89 Cartridge Empty <CMYK> 3-71
2xx Paper Jam 3-69
Cartridge Life Expired XXXX 3-67
Cartridge Life Warning XXXX 3-68
Change Cartridge Invalid Refill 3-67
Check Duplex Connection 3-71
Check Finisher Installation 3-69
Check Mailbox Installation 3-69
Check Tray <source \#> Connection 3-69
Close Cover 3-68
Close Cover <c> 3-68
Close Cover A 3-67
Close Deflector G 3-68
Close Door 3-67
Close Door <d> 3-68
Close Duplex Door 3-72
Close Finisher Door 3-68
Close Finisher Side Door 3-68
Close Finisher Top Cover 3-68
Close Front Door 3-68
Close Side Door 3-68
Close Top Covers 3-67
Close Tray x Top Cover 3-68
Cover Open 3-67
Incompatible Duplex 3-71
Incompatible Envelope Feeder 3-71
Incompatible Tray x 3-71
Insert Cartridge 3-67
Insert Duplex Option 3-72
Insert Hole Punch Box 3-67
Insert PC Cartridge 3-67
Insert Print Cartridge 3-69
Install Bin x or Cancel Job 3-69
Install Duplex or Cancel Job 3-72
Install Env Feed or Cancel Job 3-69
Install Tray x or Cancel Job 3-69

Load Staples 3-71, 3-72
Open Cover 3-68
Open Rear Door 3-68
OPMSG message 3-71
paper handling
34 Incorrect Media 3-73
34 Wrong Paper Size in Tray x 3-73
34 Wrong Paper Size Manual Feed 373
Change <source> 3-73
Check <source> Paper Guide 3-73
Insert Duplex Pages \& Press Go. 3-73
Insert Tray <source \#> 3-73
Load <source> 3-73
Load Manual 3-73
Remove Paper <linked set bin name> 3-73
Remove Paper All Output Bins 3-73
Remove Paper Output Bin <bin \#> 3-73
Remove Paper Standard Bin 3-73
paper jams
200 Paper Jam 3-76
201 Paper Jam 3-76
202 Paper Jam 3-76
203 Paper Jam 3-76
204 Paper Jam 3-76
205 Paper Jam 3-76
206 Paper Jam 3-76
207 Paper Jam 3-76
208 Paper Jam 3-76
220 Paper Jam 3-76
221 Paper Jam 3-76
222 Paper Jam 3-76
230 Paper Jam 3-76
231 Paper Jam 3-76
232 Paper Jam 3-77
241 Paper Jam 3-77
242 Paper Jam 3-77
243 Paper Jam 3-77
244 Paper Jam 3-77
245 Paper Jam 3-77
246 Paper Jam 3-77
247 Paper Jam 3-77
248 Paper Jam 3-77
249 Paper Jam 3-77
24y Paper Jam 3-77
250 Paper Jam 3-77
251 Paper Jam 3-77

252 Paper Jam 3-77
253 Paper Jam 3-78
254 Paper Jam 3-78
255 Paper Jam 3-78
256 Paper Jam 3-78
257 Paper Jam 3-78
258 Paper Jam 3-78
259 Paper Jam 3-78
260 Paper Jam 3-78
261 Paper Jam 3-78
271 Paper Jam 3-78
272 Paper Jam 3-78
273 Paper Jam 3-78
27z Paper Jam 3-78
280 Paper Jam 3-78
281 Paper Jam 3-79
282 Paper Jam 3-79
283 Paper Jam 3-79
284 Paper Jam 3-79
285 Paper Jam 3-79
286 Paper Jam 3-79
287 Paper Jam 3-79
288 Paper Jam 3-79
289 Paper Jam 3-79
290 Paper Jam 3-79
291 Paper Jam 3-79
292 Paper Jam 3-79
293 Paper Jam 3-79
294 Paper Jam 3-80
295 Paper Jam 3-80
Priming Failed. Retry? 3-71
Reattach Bins <bin \#x - bin \#y> 3-69
Reattach Envelope Feeder 3-69
Reattach MP Feeder 3-69
Reattach Output Bin <bin \#> 3-69
Replace Fuser 3-71
Replace Oil Coating Roll 3-71
Replace PC Kit 3-71
Replace PC Kit To Continue 3-71
Replace Toner Cartridge 3-71
Replace Toner Cartridge To Continue 3-71
Replace Transfer Kit 3-71
STMSG message 3-71
auto-continuable messages 3-63
34 Short Paper 3-64
35 Res Save Off Deficient Memory 3-64, 365
36 Resolution Reduced 3-64

37 Insufficient Collation Area 3-63, 3-65
37 Insufficient Defrag Memory 3-63
37 Insufficient Memory 3-63
38 Memory Full 3-63
39 Complex Page 3-63
50 PPDS Font Error 3-63
51 Defective Flash 3-64, 3-66
52 Flash Full 3-64, 3-66
53 Unformatted Flash 3-64, 3-66
54 Network x Software Error 3-65
54 Par x ENA Connection Lost 3-65
54 Parallel Error 3-63
54 Ser x Fax Connection Lost 3-65
54 Serial Option 1 Error 3-63
54 Serial Option x Error 3-65
54 Standard Serial Error 3-63
54 Std Network Software Error 3-63
54 Std Par ENA Connection Lost 3-64
54 Std Ser Fax Connection Lost 3-63
55 Insufficient Fax Buffer 3-64
56 Parallel Port Disabled 3-64
56 Parallel Port x Disabled 3-65
56 Serial Port 1 Disabled 3-64
56 Serial Port x Disabled 3-65
56 Standard Parallel Port Disabled 3-64
56 Standard Serial Disabled 3-64
56 Standard USB Port Disabled 3-64
56 Std Parallel Port Disabled 3-64
56 USB Port x Disabled 3-65
57 Configuration Change 3-63
58 Too Many Flash Options 3-66
61 Defective Disk 3-64, 3-66
61 Unformatted Disk 3-65
62 Disk Full 3-64, 3-66
63 Unformatted Disk 3-66
64 Unsupported Disk Format 3-66
80 Belt Exhausted 3-66
80 Belt Life Warning 3-66
80 Fuser Exhausted 3-66
80 Fuser Life Warning 3-66
80 Fuser Maintenance 3-66
80 Fuser/Belt Exhausted 3-66
80 Fuser/Belt Life Warning 3-66
80 Scheduled Maintenance 3-65, 3-66
81 Scheduled Maintenance 3-66
83 ITU Maintenance 3-66
Disk Corrupted. Reformat? 3-66
Empty Box M 3-65

Held Jobs May Not Be Restored 3-63
Insert Box M 3-65
Insert Staple Cartridge 3-65
Insert Stapler 3-65
Operation Failed Faxes on Disk 3-65
Operation Failed Jobs on Disk 3-65
Priming Failed, Retry. Go/Stop? 3-65
Print Jobs on Disk. Go/Stop? 3-64
Print Jobs on Disk? 3-64
Restore Held Jobs. Go/Stop? 3-64
command categories
device attendance 3-80
file and device protection 3-93
file commands for flash and disk 3-86
job separation commands 3-4
kernel commands 3-2
miscellaneous 3-82
status readback 3-53, 3-54
command syntax
command codes 3-1
optional parameters 3-2
commands
COMMENT 3-3
DEFAULT 3-8, 3-94
DINQUIRE 3-54
ECHO 3-55
ENTER LANGUAGE 3-3
EOJ 3-6
INFO 3-56
INITIALIZE 3-11
INQUIRE 3-58
JOB 3-4
LBEEP 3-82
LBYPASSPASSWORD 3-97
LCLOSEFILE 3-89
LDECLARE 3-95, 3-97
LDELETEFILE 3-92
LDELETEPASSWORD 3-96
LDOWNLOADTARGET 3-86
LESCAPECHAR 3-83
LFAX PHONENUMBER 3-85
LFORMAT 3-92
LOPENFILE 3-89
LPORTROTATE 3-82
LPRINTDIRECTORY 3-83, 6-4
LPRINTMENUS 3-83
LPRINTPSFONTS 3-83
LPRINTTESTPAGE 3-83

LREADFILE 3-90
LRENAMEFILE 3-92
LRUNFILE 3-91
LWRITEFILE 3-91
OPMSG 3-81
RDYMSG 3-80
RESET 3-11
SET 3-9
STMSG 3-81
USTATUS 3-59
USTATUSOFF 3-60
information messages
88 Black Print Cartridge Low 3-61
88 Black Toner Low 3-61
88 Color Print Cartridge Low 3-61
88 Cyan Toner Low 3-61
88 Magenta Toner Low 3-61
88 Photo Print Cartridge Low 3-61
88 Toner Low 3-61, 3-62
88 Yellow Toner Low 3-61
Bin <bin \#> Full 3-62
Busy 3-62
Cancelling Job 3-62
Not Ready 3-61
Power Saver with 88 Ink Low 3-62
Powersaver 3-62
RDYMSG 3-61
Ready 3-61
Ready with 88 Ink Low 3-61
Replace Fuser 3-61, 3-62
Replace PC Kit 3-61, 3-62
Replace Toner 3-61, 3-62
Replace Transfer 3-62
Res Reduced 3-62
Resetting the Printer 3-61
Tray <source \#> Empty 3-62
Tray <source \#> Missing 3-62
Waiting 3-62
status messages and codes 3-61
variable categories 3-7
common variables
all printer languages 3-12
PCL emulation 3-48
PostScript emulation 3-51
printer unique
all printer languages 3-19
LRESOURCE 3-52
PCL emulation 3-49

PostScript emulation 3-52
variables
AUTOCONT 3-12
BINDING 3-12
BITSPERPIXEL 3-12
CLEARABLEWARNINGS 3-12
COPIES 3-12
CPLOCK 3-13
DENSITY 3-13
DUPLEX 3-13
ECONOMODE 3-13
FONTNUMBER 3-48
FONTSOURCE 3-48
FORMATTERNUMBER 3-13
FORMLINES 3-13
HOLD 3-13
HOLDKEY 3-13
HOLDTYPE 3-14
IMAGEADAPT 3-14
INTRAY1SIZE 3-14
INTRAY2 3-14
INTRAY2SIZE 3-14
INTRAY3 3-14
INTRAY3SIZE 3-14
INTRAY4 3-14
INTRAY4SIZE 3-14
INTRAY5 3-14
INTRAY5SIZE 3-14
JAMRECOVERY 3-51
JOBNAME 3-14
JOBOFFSET 3-15
LA4WIDTH 3-49
LACTIVEBINRESET 3-19
LADVANCEDSTATUS 3-19
LALARMCONTROL 3-19
LANG 3-15
LASSIGNFEEDER 3-49
LASSIGNMANUALENVELOPE 3-49
LASSIGNMANUALPAPER 3-49
LASSIGNMPFEEDER 3-49
LASSIGNTRAY1 3-50
LASSIGNTRAY2 3-50
LASSIGNTRAY3 3-50
LASSIGNTRAY4 3-50
LASSIGNTRAY5 3-50
LAUTOCRLF 3-19
LAUTOLFCR 3-19
LBITMAPROUNDING 3-50

LBLANKPAGES 3-19
LBONDLENGTH 3-19
LBONDLOADING 3-19
LBONDOUTBIN 3-20
LBONDTEXTURE 3-20
LBONDWEIGHT 3-20
LBWLOCK 3-20
LCANCEL 3-20
LCARDSTOCKLENGTH 3-20
LCARDSTOCKLOADING 3-20
LCARDSTOCKOUTBIN 3-21
LCARDSTOCKTEXTURE 3-21
LCARDSTOCKWEIGHT 3-21
LCOLLATION 3-21
LCOLORCORRECTION 3-21
LCOLOREDLENGTH 3-21
LCOLOREDLOADING 3-22
LCOLOREDOUTBIN 3-22
LCOLOREDTEXTURE 3-22
LCOLOREDWEIGHT 3-22
LCOLOREXTENSIONS 3-50
LCOLORMODEL 3-22
LCUSTOMPAPERFEED 3-23
LCUSTOMPAPERHEIGHT 3-23
LCUSTOMPAPERUNITS 3-22
LCUSTOMPAPERWIDTH 3-22
LCUSTOMTYPE1LENGTH 3-23
LCUSTOMTYPE1LOADING 3-23
LCUSTOMTYPE1MEDIA 3-23
LCUSTOMTYPE1NAME 3-23
LCUSTOMTYPE1OUTBIN 3-24
LCUSTOMTYPE1TEXTURE 3-24
LCUSTOMTYPE1WEIGHT 3-24
LCUSTOMTYPE2LENGTH 3-24
LCUSTOMTYPE2LOADING 3-24
LCUSTOMTYPE2MEDIA 3-24
LCUSTOMTYPE2NAME 3-25
LCUSTOMTYPE2OUTBIN 3-25
LCUSTOMTYPE2TEXTURE 3-25
LCUSTOMTYPE2WEIGHT 3-25
LCUSTOMTYPE3LENGTH 3-25
LCUSTOMTYPE3LOADING 3-25
LCUSTOMTYPE3MEDIA 3-26
LCUSTOMTYPE3NAME 3-26
LCUSTOMTYPE3OUTBIN 3-26
LCUSTOMTYPE3TEXTURE 3-26
LCUSTOMTYPE3WEIGHT 3-26
LCUSTOMTYPE4LENGTH 3-26

LCUSTOMTYPE4LOADING 3-27
LCUSTOMTYPE4MEDIA 3-27
LCUSTOMTYPE4NAME 3-27
LCUSTOMTYPE4OUTBIN 3-27
LCUSTOMTYPE4TEXTURE 3-27
LCUSTOMTYPE4WEIGHT 3-27
LCUSTOMTYPE5LENGTH 3-28
LCUSTOMTYPE5LOADING 3-28
LCUSTOMTYPE5MEDIA 3-28
LCUSTOMTYPE5NAME 3-28
LCUSTOMTYPE5OUTBIN 3-28
LCUSTOMTYPE5TEXTURE 3-28
LCUSTOMTYPE5WEIGHT 3-29
LCUSTOMTYPE6LENGTH 3-29
LCUSTOMTYPE6MEDIA 3-29
LCUSTOMTYPE6NAME 3-29
LCUSTOMTYPE6OUTBIN 3-29
LCUSTOMTYPE6TEXTURE 3-30
LCUSTOMTYPE6WEIGHT 3-30
LDESCRIPTION 3-53
LDOWNLOADTARGET 3-30
LDRYTIMEDELAY 3-30
LDUPLICATEHELDJOBS 3-30
LENVELOPEENHANCE 3-30
LENVELOPELENGTH 3-30
LENVELOPEOUTBIN 3-30
LENVELOPETEXTURE 3-31
LENVELOPEWEIGHT 3-31
LESCCHAR 3-31
LFAXREDIAL 3-31
LFAXREDIALFREQUENCY 3-31
LFAXRESOLUTION 3-31
LFAXTRANSMISSIONLOG 3-31
LFEEDERPAPERTYPE 3-31
LFONTCOMPATIBILITY 3-51
LFONTPRIORITY 3-51
LGLOSSYLOADING 3-31
LGLOSSYOUTPUTBIN 3-32
LGLOSSYTEXTURE 3-32
LGLOSSYWEIGHT 3-32
LHOLEPUNCHALARM 3-32
LHOLEPUNCHMODE 3-32
LHONORINIT 3-32
LIMAGEBRIGHTNESS 3-32
LIMAGECONTRAST 3-32
LIMAGEENHANCE 3-32
LIMAGEENHANCETYPE 3-33
LIMAGEORIENTATION 3-33

LIMAGESMOOTHING 3-33
LINFEEDERSIZE 3-33
LINKALERT 3-33
LINMPFEEDERSIZE 3-33
LJAMRECOVERY 3-33
LLABELSLENGTH 3-33
LLABELSLOADING 3-33
LLABELSOUTBIN 3-34
LLABELSTEXTURE 3-34
LLABELSWEIGHT 3-34
LLASTTRAYRENUMBER 3-34
LLEFTMARGINOFFSET 3-34
LLETTERHEADLENGTH 3-34
LLETTERHEADLOADING 3-34
LLETTERHEADOUTBIN 3-35
LLETTERHEADTEXTURE 3-35
LLETTERHEADWEIGHT 3-35
LMANUALENVELOPESIZE 3-36
LMANUALENVELOPETYPE 3-36
LMANUALPAPERSIZE 3-36
LMANUALPAPERTYPE 3-36
LMPFEEDERPAPERTYPE 3-36
LMULTIPAGEBORDER 3-36
LMULTIPAGEORDER 3-36
LMULTIPAGEPRINT 3-37
LMULTIPAGEVIEW 3-37
LNPAP 3-37
LOPTIONALOUTBIN1NAME 3-37
LOPTIONALOUTBIN2NAME 3-37
LOPTIONALOUTBIN3NAME 3-37
LOPTIONALOUTBIN4NAME 3-37
LOPTIONALOUTBIN5NAME 3-37
LOPTIONALOUTBIN6NAME 3-38
LOPTIONALOUTBIN7NAME 3-38
LOPTIONALOUTBIN8NAME 3-38
LOPTIONALOUTBIN9NAME 3-38
LOPTIONALOUTBIN10NAME 3-38
LOUTBINCONFIG 3-38
LOVERFLOWOUTBIN 3-39
LOVERFLOWTIMER 3-39
LOWTONER 3-15
LPAGECOUNT 3-39
LPAGEMODE 3-39
LPAPERSOURCE 3-39
LPICTUREGRADE 3-40, 3-52
LPLAINLENGTH 3-40
LPLAINOUTBIN 3-40
LPLAINTEXTURE 3-40

LPLAINWEIGHT 3-40
LPOWERSAVER 3-40
LPPDS 3-41
LPPDSFORMLINES 3-41
LPPDSLINESPERINCH 3-41
LPREPRINTEDLENGTH 3-41
LPREPRINTEDLOADING 3-41
LPREPRINTEDOUTBIN 3-42
LPREPRINTEDTEXTURE 3-42
LPREPRINTEDWEIGHT 3-42
LPRINTBUFFER 3-42, B-9
LPRINTERUSAGE 3-42
LPRINTHEADIDLETIME 3-42
LPRINTMENUSBUTTON 3-42, B-9
LPRINTQUALITY 3-43
LPSFONTPRIORITY 3-52
LPUNCH 3-43
LREAROUTBINNAME 3-43
LREPEATLIMIT 3-43
LRESET 3-43
LRESOURCESAVE 3-43, B-10
LRIGHTMARGINOFFSET 3-43
LRWLOCK 3-53
LSCREENING 3-43
LSEPARATORSHEETS 3-43
LSEPARATORSOURCE 3-43
LSTANDARDOUTBINNAME 3-44
LSTAPLE 3-44
LSTAPLESEMPTYALARM 3-44
LSTAPLETESTBIN 3-44
LSTAPLETESTSOURCE 3-44
LSTROKEWIDTH 3-44
LSUBSTITUTESIZE 3-44
LTOPBINROTATE 3-44
LTOPMARGINOFFSET 3-44
LTRANSPARENCYLENGTH 3-44
LTRANSPARENCYOUTBIN 3-45
LTRANSPARENCYTEXTURE 3-45
LTRANSPARENCYWEIGHT 3-45
LTRAY1AUTOSIZE 3-46
LTRAY1PAPERTYPE 3-46
LTRAY1RENUMBER 3-47
LTRAY1SENSEDTYPEPAPER 3-45
LTRAY1SENSEDTYPETRANSPARENCY 3-45
LTRAY2AUTOSIZE 3-46
LTRAY2PAPERTYPE 3-47
LTRAY2SENSEDTYPEPAPER 3-45

LTRAY2SENSEDTYPETRANSPARENCY 3-45
LTRAY3AUTOSIZE 3-46
LTRAY3PAPERTYPE 3-47
LTRAY3SENSEDTYPEPAPER 3-46
LTRAY3SENSEDTYPETRANSPARENCY 3-46
LTRAY4AUTOSIZE 3-46
LTRAY4PAPERTYPE 3-47
LTRAY4SENSEDTYPEPAPER 3-46
LTRAY4SENSEDTYPETRANSPARENCY 3-46
LTRAY5AUTOSIZE 3-46
LTRAY5PAPERTYPE 3-47
LTYPE1FONTS 3-48
LUSDEFAULTS 3-48
LWLOCK 3-53
MANUALFEED 3-15
MEDIATYPE 3-15
MPTRAY 3-15
ORIENTATION 3-15
OUTBIN 3-16
PAGEPROTECT 3-16
PAPER 3-16
PARALLEL 3-17
PASSWORD 3-17
PERSONALITY 3-17
PITCH 3-48
POWERSAVE 3-17
POWERSAVETIME 3-18
PRTPSERRS 3-51
PTSIZE 3-48
QTY 3-18
REPRINT 3-18
RESOLUTION 3-18
RESOURCESAVE 3-18
RET 3-18
SYMSET 3-48
TIMEOUT 3-18
USERNAME 3-19
WIDEA4 3-19
printer languages, selecting
MarkVision Professional 2-1
methods 5-1
operator panel 2-1, 4-1
PCL emulation 2-1
Printer Job Language (PJL) 3-3
setting for different interfaces 5-2

SmartSwitch 5-1
software program 2-2
switching 5-1
printer specifications
airflow requirement 7-1
altitude 7-5
atmospheric pressure 7-5
clearance requirements 7-4
dimensions 7-3
electrical 7-2
environmental conditions 7-4
flash memory and disk retrieval speeds 6-13
interfaces 8-1
noise emission levels 7-1
power requirements 7-2
size 7-3
weight 7-3
protocol
DTR/DSR 8-24
fastbytes data transfer sequence 8-12
Robust XON 8-23
RS-232C 8-25
standard data transfer sequence 8-11
XON/XOFF 8-26

## R

raster compression mode 2-97
adaptive compression 2-101
delta row 2-100
group 3 and 4 2-102
Lexmark adaptive 2-103
run-length encoded data 2-99
Tagged Image File Format (TIFF) 2-99
uncoded data 2-98
raster image graphics 2-97
receivers
AUTOFD*
Lexmark C510 8-16
BUSY driver
Lexmark C510 8-17
DATA 1-8 Signal
Lexmark C510 8-16
INIT*
Lexmark C510 8-17
SLCTIN*
Lexmark C510 8-18
required clearance 7-4

Resource Data Collection 6-2, 6-3
Robust XON protocol 8-23
RS-232C
cable pin assignments 8-19
connecting 8-19
port compatibility 8-28
protocol timing 8-25
XON/XOFF protocol timing 8-26

## S

selecting printer languages
setting for different interfaces 5-2
SmartSwitch 5-1
serial interface
network support 8-28
RS-232C
cable pin assignments 8-19
communication parameters 8-21
DTR and DTR/DSR protocol timing 8-25
port compatibility 8-28
protocol 8-24
serial configuration recommendations 8-27
using RS-232C 8-18
when to use 8-18
service errors 3-80
signal descriptions 8-15
size, printer 7-3
SmartSwitch 5-1
setting for different interfaces 5-2
switching printer languages 5-1
sniffing 5-3
specialty PCL emulation fonts
forward/backward compatibility modes 2-17
specialty PCL fonts 2-17
specifications
See printer specifications
standard PCL emulation fonts 2-13
forward/backward compatibility modes 2-13
standard protocol 8-11
status messages
attendance conditions 3-67
auto-continuable conditions 3-63
information messages 3-61
operator intervention - paper handling 3-72
operator intervention - paper jams 3-75
PostScript emulation 4-94
switching printer languages

MarkVision Professional 2-1
methods 5-1
operator panel 2-1, 4-1
PCL emulation 2-1
PostScript emulation 4-1
Printer Job Language (PJL) 3-3
setting for different interfaces 5-2
SmartSwitch 5-1
software program 2-2, 4-2
Symbol Set Tables, locating ID values 2-69
symbol sets
printing directory list
flash memory or disk 6-3
selecting
Lexmark E323 2-51
Lexmark T630 2-51
Lexmark T632 2-51
Lexmark T634 2-51
setting password protection 3-93
storing on flash memory or disk 6-3
support
ISO fonts 2-33, 2-50
syntax, commands
PCL emulation 2-68
Printer Job Language 3-1

## T

test page, printing from PJL flash memory and disk directory 3-83, 6-4
menu settings page 3-83
PostScript emulation font list 3-83
printer test page 3-83
trays
PCL emulation
page size 2-73
paper source 2-73
PostScript emulation
automatic size sensing search order 4-4
operators 4-6
Printer Job Language (PJL)
paper size 3-14
paper source 3-39
status message codes 3-74
Type 1 fonts
description 2-15
forward/backward compatibility modes 2-15

Universal Exit Language 3-2

## V

variables, PJL
common for all printer languages 3-12
common for PCL emulation 3-48
common for PostScript emulation 3-51
environment 3-7
printer unique for all printer languages 3-19
printer unique for PCL emulation 3-49
W
weight, printer 7-3
whole page setting 2-11
X
XON/XOFF protocol 8-23
RS-232C 8-26


[^0]:    $\checkmark$ Indicates Typeface supports the specified Symbol Set.
    X Indicates Typeface does not support the specified Symbol Set.

[^1]:    $\checkmark$ Indicates Typeface supports the specified Symbol Set.

[^2]:    $\checkmark$ Indicates Typeface supports the specified Symbol Set．
    X Indicates Typeface does not support the specified Symbol Set．

[^3]:    ${ }^{1}$ These parameters are Lexmark-specific and are in addition to the Adobe PostScript Language Supplement 2016.
    ${ }^{2}$ These parameters are available with the Adobe PostScript Language Supplement 3010.
    ${ }^{3}$ These parameters are Lexmark-specific and are in addition to the Adobe PostScript Language Supplement 3010.

