

DECEMBER 1994 PCD28A

# A/C 5 RO



CUSTOMER SUPPORT INFORMATION Order toll-free in the U.S.: Call 877-877-BBOX (outside U.S. call 724-746-5500) FREE technical support 24 hours a day, 7 days a week: Call 724-746-65500 or fax 724-746-0746 Mailing address: Black Box Corporation, 1000 Park Drive, Lawrence, PA 15055-1018 Web site: www.blackbox.com • E-mail: info@blackbox.com

# FEDERAL COMMUNICATIONS COMMISSION AND INDUSTRY CANADA RADIO FREQUENCY INTERFERENCE STATEMENTS

This equipment generates, uses, and can radiate radio-frequency energy, and if not installed and used properly, that is, in strict accordance with the manufacturer's instructions, may cause interference to radio communication. It has been tested and found to comply with the limits for a Class A computing device in accordance with the specifications in Subpart B of Part 15 of FCC rules, which are designed to provide reasonable protection against such interference when the equipment is operated in a commercial environment. Operation of this equipment in a residential area is likely to cause interference, in which case the user at his own expense will be required to take whatever measures may be necessary to correct the interference.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This digital apparatus does not exceed the Class A limits for radio noise emission from digital apparatus set out in the Radio Interference Regulation of Industry Canada.

Le présent appareil numérique n'émet pas de bruits radioélectriques dépassant les limites applicables aux appareils numériques de la classe A prescrites dans le Règlement sur le brouillage radioélectrique publié par Industrie Canada.

# NORMAS OFICIALES MEXICANAS (NOM) ELECTRICAL SAFETY STATEMENT

## **INSTRUCCIONES DE SEGURIDAD**

- 1. Todas las instrucciones de seguridad y operación deberán ser leídas antes de que el aparato eléctrico sea operado.
- 2. Las instrucciones de seguridad y operación deberán ser guardadas para referencia futura.
- 3. Todas las advertencias en el aparato eléctrico y en sus instrucciones de operación deben ser respetadas.
- 4. Todas las instrucciones de operación y uso deben ser seguidas.
- 5. El aparato eléctrico no deberá ser usado cerca del agua—por ejemplo, cerca de la tina de baño, lavabo, sótano mojado o cerca de una alberca, etc..
- 6. El aparato eléctrico debe ser usado únicamente con carritos o pedestales que sean recomendados por el fabricante.
- 7. El aparato eléctrico debe ser montado a la pared o al techo sólo como sea recomendado por el fabricante.
- Servicio—El usuario no debe intentar dar servicio al equipo eléctrico más allá a lo descrito en las instrucciones de operación. Todo otro servicio deberá ser referido a personal de servicio calificado.
- 9. El aparato eléctrico debe ser situado de tal manera que su posición no interfiera su uso. La colocación del aparato eléctrico sobre una cama, sofá, alfombra o superficie similar puede bloquea la ventilación, no se debe colocar en libreros o gabinetes que impidan el flujo de aire por los orificios de ventilación.
- El equipo eléctrico deber ser situado fuera del alcance de fuentes de calor como radiadores, registros de calor, estufas u otros aparatos (incluyendo amplificadores) que producen calor.
- 11. El aparato eléctrico deberá ser connectado a una fuente de poder sólo del tipo descrito en el instructivo de operación, o como se indique en el aparato.

- 12. Precaución debe ser tomada de tal manera que la tierra fisica y la polarización del equipo no sea eliminada.
- 13. Los cables de la fuente de poder deben ser guiados de tal manera que no sean pisados ni pellizcados por objetos colocados sobre o contra ellos, poniendo particular atención a los contactos y receptáculos donde salen del aparato.
- 14. El equipo eléctrico debe ser limpiado únicamente de acuerdo a las recomendaciones del fabricante.
- 15. En caso de existir, una antena externa deberá ser localizada lejos de las lineas de energia.
- 16. El cable de corriente deberá ser desconectado del cuando el equipo no sea usado por un largo periodo de tiempo.
- 17. Cuidado debe ser tomado de tal manera que objectos liquidos no sean derramados sobre la cubierta u orificios de ventilación.
- 18. Servicio por personal calificado deberá ser provisto cuando:
  - A: El cable de poder o el contacto ha sido dañado; u
  - B: Objectos han caído o líquido ha sido derramado dentro del aparato; o
  - C: El aparato ha sido expuesto a la lluvia; o
  - D: El aparato parece no operar normalmente o muestra un cambio en su desempeño; o
  - E: El aparato ha sido tirado o su cubierta ha sido dañada.

#### TRADEMARKS USED IN THIS MANUAL

IBM® and Proprinter® are registered trademarks of International Business Machines Corporation.

Centronics® is a registered trademark of Centronics Corporation.

EPSON® is a registered trademark of Seiko Epson Corporation.

HP® and LaserJet® are registered trademarks of Hewlett-Packard.

WordPerfect® is a registered trademark of WordPerfect Corporation.

Xerox<sup>®</sup> is a registered trademark of Xerox Corporation.

Microsoft® is a registered trademark of Microsoft Corporation.

Any other trademarks mentioned in this manual are acknowledged to be the property of the trademark owners.

# Contents

Chapter

### Page

1.	Spec	ifications6
2.	Intro 2.1 2.2 2.3	oduction
3.	Insta	llation9
4.	Conf 4.1 4.2 4.3 4.4 4.5 4.6 4.7 4.8 4.9 4.10	iguration10Restoring the Factory-Default Configuration10Printer Feature Access Methods114.2.1Command Pass-Thru114.2.2Custom User Strings124.2.3SCS Mode Transparent Data12Alternate Host (PC) Auto Parallel Sharing13Parallel Interface Specification14Laser Printer Capabilities17Computer Output Reduction (COR)174.6.1HP LaserJet Emulation18Automatic Print Orientation19Page-Orientation Logic20Print Position and Page Length21Font Identifier Codes21
App	oendix	A: Host Download Commands40
Арр	endix B.1 B.2	A B: Push-Button Setup
Арр	oendix	C: Typestyle Reference Chart67

# 1. Specifications

Input Protocol —	IBM 3270 coax LU1 (Logical Unit 1) or LU3 (Logical Unit 3) and Centronics parallel
Output Protocol —	Centronics compatible parallel protocol
Receive Data Rate —	Maximum burst: 2.3587 million bits/second
Data Buffering —	4K coax communication buffer
Language Support —	Standard IBM 3174 controller language selections
Connectors —	Female BNC coax connector, 36-pin parallel connector for alternate host (PC) sharing, 25-pin IBM PC parallel output connector to the printer, and center-post power connector.
Indicators —	<ul> <li>(4) LEDs: (1) green for communication status (CU);</li> <li>(1) green for power, (1) red for PA1/PA2,</li> <li>(1) yellow for shared port active</li> </ul>
Switches —	Two push buttons: PA1 and PA2
Power —	115 VAC, 60 Hz, 15 watts
Size —	1.5"H x 6.25"W x 9.75"D (3.8 x 15.9 x 24.8 cm)
Weight —	2.5 lb. (1.1 kg)

# 2. Introduction

The A/C 5RO with PC auto parallel sharing port is an external protocol converter. It allows the direct connection of supported dot-1matrix and laser printers to a coax type-A adapter of an IBM® 3174/3274/3276 Control Unit or IBM 3270 main-frame system. In addition, a Centronics® compatible port with auto switching allows a PC or alternate host to share the printer with the 3270 host, so you can get the most out of your printer.

The A/C 5 RO can emulate IBM 3287, 3268, 4214-1,and 4224 (non-IPDS) dot-matrix printers and IBM 3812 and 4028 (non-IPDS) laser printers. When the A/C 5 RO is connected to a laser printer, the Computer Output Reduction (COR) feature automatically reduces data-processing reports so they can be printed on letter-size paper. Also, custom Font IDs allow you to specify multiple fonts that will automatically be used in your documents.

The A/C 5 RO supports LU3 (DSC) and LU1 (SCS) mode printing. It has a large selection of user-definable setup selections (including IBM RPQ options) that can be changed and stored in non-volatile memory using commands imbedded in documents sent to the printer (downloaded from the host). A Command Pass-Thru (hex transparency) feature allows a user to access the special features of the printer directly from the coax host. The A/C 5 RO does not support coax host-controlled color printing options.

### 2.1 Opening the Package

Make sure the A/C 5 RO package includes all items listed below:

- A/C 5 RO.
- Wall mount transformer (12 VAC Output).
- IBM standard PC parallel cable for connecting to the printer.

### 2.2 LEDs

There are four LEDs on the front panel of the A/C 5 RO.

**When the green CU LED is lit,** the control unit is communicating with the A/C 5 RO. When the green CU LED is off, the control unit is not communicating with the A/C 5 RO.

When the red LED is lit, the Program Attention (PA) manual option (see Appendix A, command 35) is active. The printer received a request (from the host software) for a you to press the PA button so printing can continue. If the red LED flashes twice, you pressed and released both front panel buttons at the same time, which sends a "Cancel" message to the host.

If the red LED remains on after the A/C 5 RO is turned on, the A/C 5 RO had problems during the self-test. (The red LED should go off if the self-test was normal.)

If the yellow shared port LED comes on, the A/C 5 RO is receiving data into the PC shared port.

## 2.3 Front-Panel Pushbuttons

There are two pushbuttons on the front panel.

If you press the left button only, the following occurs:

- A PA1 response when the red LED is on.
- The A/C 5 RO prints out a page listing the current setup when this button is pressed and held for 2 seconds. If the coax cable is disconnected, then a RAM/ROM self-test is also performed and the results are printed.
- A YES response during push- button setup (see Appendix B).

If you press the right button only, the following occurs:

- A PA2 response when the red LED is on.
- Restoration of factory-default setup.
- A NO response during push- button setup (see Appendix B).

If you press both buttons, the following occurs:

• After turning on, if both buttons are pressed and released (for less than one second) a cancel signal is sent to the host. The red LED flashes twice to con-firm the cancel signal was sent.

# NOTE

#### The printer will continue printing until its buffer is empty.

• After turning on, if both buttons are pressed and held more than two seconds, the A/C 5 RO enters the hexadecimal (buffer dump) diagnostic printing mode. The printer then prints **Buffer print is active** and the green LED blinks twice. Turn off the printer to exit this mode or press and hold both buttons for more than two seconds. (Also, see Command 42 in Appendix A for a download command)

# 3. Installation

The A/C 5 RO is small and light. It can be placed in any convenient location with the center-post barrel power connector from the wall- mounted transformer inserted into the opening on the back of the box. The PC parallel printer cable connects the 25-pin connector on the back of the Card to the 36-pin parallel connector on the printer.

The Centronics connector on the A/C 5 RO can be used for automatic alternate host (PC) sharing by using a parallel printer share cable.

The A/C 5 RO is supplied with default setup selections stored in its nonvolatile memory. These default selections will suffice for many user requirements. Refer to Appendix A for a listing of the user-definable setup selections and custom features.

# NOTE

Whenever the printer is powered off, the A/C 5 RO must also be powered off to assure that they stay in sync with each other.

## **Executing a Self-Test**

Verify proper connection of the A/C 5 RO to the printer by performing a self-test. The self-test prints out the current setup selections.

- **1.** Before testing the A/C 5 RO, perform a test of the printer to confirm that it is functional. Refer to instructions in the printer's manual. Do not proceed unless the printer is operational.
- 2. To test the A/C 5 RO, disconnect the coax and Centronics connectors from the unit and turn the printer and A/C 5 RO on. After the printer is ready, press the PA1 button on the A/C 5 RO and hold it for three seconds. Release the button and the self-test results are printed as well as a listing of the setup selections.
- **3.** The printer prints out the self-test page if the A/C 5 RO is connected properly.
- **4.** If nothing prints, the A/C 5 RO is not connected properly. Be sure the printer's parallel port is properly selected in its setup. You can perform a separate test of the A/C 5 RO by disconnect-ing the coax and Centronics connectors and repeating the self-test sequence. If the LED displays red for one-half second and then goes out, it indicates successful completion of the power on self-tests. If the red LED remains on, the self- tests found a problem with the A/C 5 RO.

# 4. Configuration

After connecting the A/C 5 RO to the printer and performing a self-test, the unit is ready to operate in most environments. The factory- default settings are satisfactory for most programs and applications. Be sure to check Command 60 on the self test print out to confirm that the A/C 5 RO is configured correctly for either a dot-matrix or laser printer.

All configuration selections can be changed by simply embedding commands (as defined in Appendix A) in a 3270 print job or print screen (hard copy) that is sent to the printer. These are called Host Download Commands. If the embedded command is sent correctly, the characters that create the command are not printed. If the command is printed, then the A/C 5 RO did not recognize the command because of a problem in the format of the command. Correct the problem and send the command again. If you wish to confirm the active setup selections for the printer, you can print a listing page by either pressing and holding the top button for 2 seconds or sending the **98,1** command to the A/C 5 RO.

Unless the **99,0** command is sent to save the active setup in non-volatile memory, the configuration commands change only the active setup values and are lost when the printer is turned off. By sending a **98,1** command immediately after turning on the printer, you can identify the selections that are stored in memory of the A/C 5 RO.

If a coax host is not available and basic setup selections need to be changed, the A/C 5 RO has the option of a push-button setup as defined in Appendix B. This option enables the basic features and RPQ options to be selected.

## 4.1 Restoring the Factory-Default Configuration

The factory default configuration selections can be restored to the memory of the A/C 5 RO by either sending a Host Download Command **98,0** or by turning on the printer when the coax cable is disconnected and performing the following steps:

- **1.** Press and hold the right (PA2) button for more than two seconds and then release; the red and green LED begin to flash alternately.
- 2. Press and release the left (PA1) button; only the green LED flashes.
- 3. Press and release the right (PA2) button; the red LED flashes two times.
- **4.** Sequence is complete. Factory defaults are restored to the memory of the A/C 5 RO.

## 4.2 Printer Feature Access Methods

This unit features three methods for accessing the special features of printer not normally available in the IBM printers being emulated:

- Command Pass-Thru
- Custom User Strings
- SCS Mode Transparent Data

Each of these methods is described below.

#### 4.2.1 COMMAND PASS-THRU

The Command Pass-Thru (hex transparency) feature allows the user to access all of the built-in features of the printer whether or not these features can be accessed by the IBM host software. Command Pass-Thru provides a method of placing printer specific command sequences into the data sent to the printer from the host. The A/C 5 RO recognizes these special sequences and Passes the Command Thru to the printer. This feature lets you access all of the printer's features such as color printing, superscripts, and subscripts.

Command Pass-Thru is accomplished by converting the printer command sequence into a series of two digit Hexadecimal values. For example, an Escape has a decimal value of 27 and a Hexadecimal value of 1B. In Command Pass-Thru, an Escape is the character 1 followed by the character B. To allow the A/C 5 RO to recognize the sequence, it is preceded and followed by a delimiter sequence consisting of an ampersand (&), followed by a percent (%). Several commands may be contained within the enclosing **&%** pairs. Once the first **&%** is detected, the A/C 5 RO passes hexadecimal data to the printer until it receives the next **&%** or a character is received that is not in the hexadecimal range of 0-9 or A-F (upper case letters only).

In addition, you have the option of selecting a different delimiter sequence using setup command 40 (see Appendix A, command 40).

In order to highlight a passage in a document, you may wish to use an EPSON<sup>®</sup> printer command such as the emphasized mode. The printer command sequence for emphasized printing listed in your EPSON printer's manual is ESC E, or 1B 45 in hexadecimal, to begin empha-sized print, and ESC F, or 1B 46 in hexadecimal, to end emphasized print.

At the point in the document where emphasized printing is desired, the sequence **&%1B 45&%** should appear. When you wish to cancel emphasized printing, insert the sequence **&%1B 46&%**. If the document is viewed on a CRT terminal, these characters are displayed. During printing, however, these command sequences only start and stop emphasized mode. They do not appear on the paper and do not take up any space.

# NOTE

In this example, the characters are separated by spaces for clarity. The spaces between each individual character must be removed from the actual command, but single spaces between pairs of hexa-decimal characters are permitted.

Rules for using Command Pass-Thru:

- Command Pass-Thru must begin with an **&%** or the alternate delimiter characters specified in Command 40.
- Hexadecimal values must be used in the command. These values represent ASCII data which is understood by the EPSON printer.
- Valid characters for hex codes are 0–9 and A–F (upper case letters only).
- No spaces are allowed in the command between the delimiter sequence &% and the first hexadecimal value.
- A single space is permitted, but not required, to separate pairs of hexadecimal letters (to aid in easier interpretation of the hex codes).
- If an error in formatting the command sequence occurs, the A/C 5 RO will resume printing at the point in the sequence where the error occurs.
- The data included in a Command Pass-Thru string can span print buffers. This allows transmission of long strings of hexadecimal data.
- During Command Pass-Thru, the A/C 5 RO ignores control codes (NL, LF, CR and FF) but honors the EM code.

#### 4.2.2 CUSTOM USER STRINGS

Host download Command 55 (see Appendix A, Command 55) allows a user to permanently define six custom user strings that are frequently used (for example, a special font selection). The custom user string is activated by simply putting the delimiter (&%), a capital letter U, and the number of the desired custom user string in the text of a page: for example, &%U3. The custom user strings can be any combination of text or special commands for the printer, especially ones that are often used.

#### 4.2.3 SCS MODE TRANSPARENT DATA

SCS transparent mode (SCS TRN code 35) provides a method for transparent data transmission when operating in LU1 mode. To use this method, you must be connected to a system using SNA protocol and be operating as a Logical Unit Type 1.

An SCS TRN sequence begins with a one-byte binary count immediately following the TRN code. The count indicates the number of bytes, not including the count byte, of transparent data to follow. Up to 256 bytes of transparent data can be sent in each sequence.

SCS TRN data is user-defined and is not scanned for SCS control codes. However, to emulate the characteristics of the IBM 3287, non-printable characters (the control characters) are converted to hyphens. Data is translated to ASCII, with undefined characters printed as hyphens. The A/C 5 RO offers a configurable option to emulate the IBM 3287 or to pass the data without translation. Refer to Appendix A, Command 35.

Another method of Transparent Data Transmission is the SCS TRN code 36, defined by Xerox<sup>®</sup>. Generally accepted for use in laser- printer applications, this method is the same as the non-translate method above. Control-code sequence rules are the same for SCS code 36 as for code 35.

## 4.3 Alternate Host (PC) Auto Parallel Sharing

The A/C 5 RO has a Centronics parallel connector, which lets it automatically share the printer between the 3270 host and the alternate host (usually a personal computer). The A/C 5 RO periodically checks the 3270 host and the PC until it finds input data to be printed. The A/C 5 RO continues to print using data from the current source until the input data stops and no additional data is received for the period of time specified with Commands 50 or 51. (Factory defaults are 5 seconds for the parallel port and 10 seconds for the 3270 port.) The other source is then checked for the presence of data to be printed. The automatic checking for data from either sources is accomplished constantly when both hosts are idle. The host with the first data has printing priority until it has printed all of its data and remained idle for the interval specified in Commands 50 or 51.

The attached printer may have large print buffers, so the printer may not actually stop printing between print jobs, even through the A/C 5 RO pauses for the specified time period without passing data to the printer before changing to the other port. While the 3270 host is active, the parallel port accepts the first parallel byte and then goes busy. This lets the A/C 5 RO know that parallel data is waiting.

Conversely, while the parallel port is printing, the 3270 coax port will receive data and then send a busy signal to the host until the printer is available (the timeout period on the parallel port has expired with no additional data having been received). PC printing longer than 10-20 minutes may cause the 3270 host to drop communication with the printer.

Prior to printing a coax host document, if the previous document comes from the PC sharing port, the A/C 5 RO sends the coax port initialization string to the printer and restores the printer's format that was last specified by the coax host when switching to coax printing (see Appendix A, Command 57). Also, before printing an initial document from the PC Share port, the A/C 5 RO sends the user defined shared port initialization string (see Appendix A Command 56). The alternate (PC) host must send the printer all of the necessary formatting instructions and commands for correct printing.

## 4.4 Parallel Interface Specification

The A/C 5 RO provides a Centronics parallel data input port to allow automatic sharing of the printer between the 3270 host and an alternate PC host. The parallel interface was designed to be compatible with popular printer interfaces found on personal computers. Table 4-1 is a description of the parallel interface signals:

SIGNAL PIN	PIN	RETURN SIGNAL	DIRECTION	DESCRIPTION
1	19	STROBE	IN	STROBE pulse to read data in. Pulse width must be more than 0.5 micro- seconds at the A/C 5 RO.
2 3 4 5 6 7 8 9	20 21 22 23 24 25 26 27	DATA1 DATA2 DATA3 DATA4 DATA5 DATA6 DATA7 DATA8	IN IN IN IN IN IN	These signals represent information in bits 1 to 8 of parallel data respectively. Each signal is HIGH when data is logical 1 and LOW when it is logical 0.
10	28	ACKNLG	OUT	A LOW pulse with a mini- mum length of 4 micro- seconds. A LOW indicates that data has been received and that the printer is ready to accept more data.
11	29	BUSY	OUT	<ul> <li>A HIGH signal indicates that the printer cannot receive data. The signal goes HIGH in these cases:</li> <li>1.Data entry, for each character.</li> <li>2.When off line or in error state.</li> <li>3.When a byte of parallel data is received from the 3270 host.</li> </ul>
12	30	PE	OUT	HIGH when the printer is out of paper.
13		SLCT	OUT	Pulled up to +5V through a 3.3K ohm resistance.

Table 4-1. Parallel I	nterface Siana	s.
-----------------------	----------------	----

	<del>'</del>	·		1
SIGNAL PIN	PIN	RETURN SIGNAL	DIRECTION	DESCRIPTION
14	_	AUTO	IN	This signal is NOT supported by the A/C 5 RO. Defined by older printers to add a LF to each CR. IBM protocol does not support this signal.
15	_	NC		Not used.
16	_	GND		Logic ground.
17	_	CGND	_	Chassis ground.
18	_	NC		Not used.
19–30	_	GND	_	Twisted pair ground returns.
31		INIT	IN	Defined to reset and clear the printer when low, the reset and clear are NOT supported as the IBM host cannot be interrupted by this signal. An ACKNLG is generated for handshaking.
32	_	ERROR	OUT	This signal goes low when the printer is in an error state such as out of paper.
33	_	GND	—	Logic ground.
34	_	NC		Not used.
35	_	HIGH	—	Pulled up to +5V through a 3.3K ohm resistance.
36	_	SLCTIN	_	Not supported.

# NOTE

The standard Centronics 36-pin connector used is a DDK type DHA-36 or equivalent.

The column heading DIRECTION refers to the direction of signal flow as viewed from the A/C 5 RO.

RETURN denotes the twisted-pair return, to be connected at signal ground level. For the A/C 5 RO wiring, be sure to use twisted-pair cable for each signal and to complete the connection on the return side. The cable should be shielded and connected to the chassis of the host computer and printer.

All A/C 5 RO conditions are based on TTL levels. Both the rise and the fall times of each signal must be less than 0.2 microseconds.

Data transfer must be carried out by observing the ACKNLG or BUSY signals. Data transfer to the printer can be carried out only after receipt of the ACKNLG signal or when the level of the BUSY signal is LOW. (See Figure 4-1.)



#### Figure 4-1. Data Transfer in the A/C 5 RO.

Data must be present a minimum of 0.5 microseconds before and after the minimum 0.5-microsecond STROBE pulse. BUSY goes high before the end of the STROBE signal and remains high until the end of an ACKNLG pulse. The ACKNLG pulse is a minimum of 4 microseconds. (See Figure 4-1.)

## 4.5 Laser Printer Capabilities

The setup summary pages that print out have various options for laser printers only. Command 32, Paper Size, lets you select whether letter, legal, or A-4 paper will be used. Carefully review the explanations in Appendix A to understand the options.

## 4.6 Computer Output Reduction (COR)

#### 4.6.1 HP LASERJET EMULATION

The landscape printing capability of the HP<sup>®</sup> LaserJet<sup>®</sup> emulation enables the A/C 5 RO to automatically print traditional data- processing reports requiring 66 lines by 132 columns or 198 columns of data on 8.5" x 11" paper.

When Command 60 selects HP LaserJet protocol, APO is active (Command 61), and COR is selected for the paper source specified (Commands 62-64), the following format changes are automatically made to data processing reports:

- The page is printed in landscape orientation.
- Vertical line height is 70% of that specified.
- A half-inch blank area is provided on the top and left edge of the paper.
- The selected font is changed, as follows:
  - 10 pitch to 13.3 pitch
  - 12 pitch to 15 pitch
  - 15 pitch to 19 pitch
- For IBM PPDS laser printers, all COR printing is limited to 17 pitch

A combination of control codes in the printer data stream and the settings in the configuration are used to determine page orientation when processing DSC, DSE, or LU1 (SCS) data streams.

Some data-processing applications will not allow you to insert the data- stream commands required to select orientation and format. Where the insertion of the required data stream commands is not possible, you can select the orientation and format by using the A/C 5 RO's default configuration settings. Use of the Write Control Character (WCC) in the DSC/DSE data streams for orientation and format selection is not recommended.

Using the HP LaserJet emulation, the COR feature lets you print 132-column by 66-line and 198-column by 66-line data processing reports on 8.5" x 11" paper in landscape orientation.

#### 4.6.2 IBM PPDS LASER EMULATION

The IBM PPDS emulation enables the A/C 5 RO to print up to 173 columns x 66 lines in landscape orientation. The IBM PPDS emulation is limited to a 17.1-pitch resident font, so a maximum of 173 columns can be printed on an 8.5" x 11" page. The HP emulation is recommended for COR printing since it allows the horizontal spacing to be compressed. COR is enabled by the following:

- **1.** Use Command 60 to select IBM PPDS emulation (value 0).
- 2. Select APO active with Command 61 (value 0).
- 3. Select COR for the paper source with Commands 62-64 (value 0).

The following format changes are automatically made to data- processing reports:

- The page is printed in landscape orientation.
- Vertical line height is 70% of that specified.
- A half-inch blank area is provided on the top and left edge of the paper.
- The select pitch is changed, as follows:

10 pitch to 17.1 pitch 12 pitch to 17.1 pitch 15 pitch to 17.1 pitch

A combination of control codes in the printer data stream and the settings in the configuration are used to determine page orientation when processing DSC, DSE, or LU1 (SCS) data streams.

Some data-processing applications will not let you insert the data- stream commands required to select orientation and format. Where such commands are not possible, you can select the orientation and format desired by using the A/C 5 RO's default configuration settings. Use of the Write Control Character (WCC) in the DSC/DSE data streams for orientation and format selection is not recommended.

### 4.7 Automatic Print Orientation

When Automatic Print Orientation (APO) is specified active (see Appendix A, Command 61), the A/C 5 RO notes the page format parameters of the print image and calculates the required print dimensions in inches. The page calculations are based on the following equations:

Requested Print Width (in inches) = Characters per line (MPP) ÷ Characters per inch (CPI)

Requested Print Length (in inches) = Lines per page (MPL) ÷ Lines per inch (LPI)

Example:

The printer calculates a 13.2" x 11" page size if:

Characters per line = 132 Font = 10 pitch (CPI) Lines per page = 66 Lines per inch = 6

Because the calculated paper size is larger than 8.5" x 11", the Paper Tray Orientation selection (see Appendix A, Commands 62-64) determines the orientation of the printing. See Figure 4-2.

In LU3 (DSC/DSE) mode, the values of the parameters used in the calculations are those specified by the A/C 5 RO's active configuration selections. In LU1 (SCS) mode, the values used are those specified in the data stream by the SCS controls. If a value has not been set in the SCS data stream, the A/C 5 RO's active configuration is used.

Understand that the A/C 5 RO does not supply automatic orientation based on the amount of incoming data from the host for each line or page. The values must be provided in the data stream or by use of the printer's configuration selections.

The Automatic Print Orientation (APO) feature also uses the requested print width and print length as specified above to determine the print orientation when the print dimensions are less than the 8.5" x 11" paper size. When the width is greater than the length and APO is active, the document prints in landscape regardless of whether the user specified a portrait font ID. You should be aware of the significance of the specified form size (as defined by the MPP and MPL) and select these values in accordance with your desired orientation when APO is active.

## 4.8 Page-Orientation Logic

The page-orientation logic is as shown in Figure 4-2 depending on whether APO in Command 61 is active and the Paper Tray Orientation selections made in Commands 62 to 64. The requested print length and width is important when APO is active as illustrated below.



Figure 4-2. Page Orientation Logic.

### 4.9 Print Position and Page Length

Table 4-2 outlines the PMPP (Physical Maximum Print Position) and PMPL (Physical Maximum Page Length) for letter, legal, and A4 paper.

Paper Size	РМРР				PMPL	AT		
-	10 CPI	12 CPI	15 CPI	17.1 CPI	6 LPI	8 LPI	TRUE 6 LPI	TRUE 8 LPI
Letter								
Portrait	80	96	120	136	66	88	63	84
Landscape	105	126	157	178	50	67	48	64
COR, HP	136	154	201	201	66	89	_	—
COR, PPDS	176	176	176	176	66	89	—	_
Legal								
Portrait	80	96	120	136	84	112	81	108
Landscape	135	162	202	230	50	67	48	64
A4								
Portrait	78	93	117	133	70	93	67	89
Landscape	112	134	167	191	49	66	47	62

Table 4-2. Print Position and Page Length.

## 4.10 Font Identifier Codes

When Command 60 of the A/C 5 RO is used to select HP LaserJet or IBM PPDS Laser emulation, you can change fonts by simply including the font identifier ID code in the text of the document being printed. Note that there are two separate tables for font assignments. Table 4-3 is for standard HP LaserJet printers and printers emulating a LaserJet Printer. Table 4-4 is for IBM 4029/4019 printers in either the IBM mode or HP mode of oper-ation as selected in Command 60.

Tables 4-3 and 4-4 provide a summary listing of the font identifier codes for the printer's resident fonts and the optional font cartridges. The code consists of the delimiter characters (&% or alternate delimiters) plus the letter P or L depending on whether you want portrait or landscape printing, and the font ID number.

If the font you want to use is not listed with a font ID number, it is simple to assign the font command to a custom user string and access the font by using the user string command.

*Example:* Code **&%L086** identifies a landscape Prestige 12 CPI font. If the font cartridge is not installed, then the printer automatically selects an alternate "best fit" landscape font and uses it to print the document.

You can make multiple font changes in a document as long as all fonts are specified in the same orientation. A change in orientation (portrait or landscape) automatically ejects the page. A blank page at the first of a document is often caused by a change in orientation. A font ID must be at the first position on the very first line of the page when it specifies a change in orientation from the previously printed page, or a blank page is ejected.

Typeface	Symbol Set	Orientation	Pitch, Point Size	Typestyle Number
RESIDENT FONTS HP Laserjet Internal Resident Fonts				
Courier	R-8	P/L	10, 12	11
Line Printer	R-8	P/L	15, 9	223
Line Printer	R-8	P/L	17.1, 8.5	254
Line Printer	R-8	P/L	19, 8	282
Line Printer	R-8	P/L	13.33, 9.5	201
LaserJet IID, III, IIID, Printers also have:				
Courier	R-8	P/L	10, 12	46
Courier	R-8	P/L	10, 12	85
Courier italic	R-8	P/L	10, 12	18
Courier bold	R-8	P/L	10, 12	88
Courier	R-8	P/L	12, 10	89
HP CARTRIDGE FON	ГS			
General Cartridge & Download Fonts				
Times	R-8	Р	Prop., 8	157
Times	R-8	Р	Prop., 10	158
Times Bold	R-8	Р	Prop., 10	159
Times Italic	R-8	Р	Prop., 10	155
Helvetica Bold	R-8	Р	Prop., 14.4	34126
Courier Bold	R-8	P/L	10, 12	46
Courier Italic	R-8	P/L	10, 12	18
Prestige	R-8	P/L	12, 10	86
Prestige Bold	R-8	P/L	12, 10	111

Table 4-3. Typestyle Reference for HP LaserJet Printers.

 Table 4-3 (continued). Typestyle Reference for HP LaserJet Printers.

Typeface	Symbol Set	Orientation	Pitch, Point Size	Typestyle Number
Prestige Italic	R-8	P/L	12, 10	112
Letter Gothic	R-8	P/L	12, 12	87
Letter Gothic Bold	R-8	P/L	12, 12	110
Letter Gothic Italic	R-8	P/L	12, 10	112
Helvetica	ASCII	Р	Prop., 6	181
Helvetica	ASCII	P	Prop., 8	183
General Cartridge and Download Fonts	/			
Helvetica Bold	ASCII	Р	Prop., 8	182
Helvetica Bold	ASCII	Р	Prop., 10	185
Helvetica Bold	ASCII	Р	Prop., 12	188
Helvetica Bold	ASCII	Р	Prop., 14	190
Tax Line Draw	LinDrw-7	Р	10, 12	34
Letter Gothic	R-8	Р	10, 14.4	40
Letter Gothic	R-8	Р	17.1, 9.4	255
OCR-A 10N	OCR-A	Р	10, 12	19
OCR-B 10N	OCR-B	Р	10, 12	3
Code 3-9 4.6N	3 of 9	Р	4.6, 12	240
Code 3-9 9.3N	3 of 9	Р	9.3, 12	61
EAN/UPC Bold Bar				
Code	UPC	Р	Prop., 12	171
EAN/UPC Bar Code	UPC	Р	Prop., 12	170
Procollection Cartridge	1001	D."	17105	0.50
Line Printer	ASCII	P/L	17.1, 8.5	253
Courier Bold	ASCII	P/L	10, 12	45
Courier Italic	ASCII	P/L	10, 12	17
	ASCII	P/L	12, 10	85
Courier Bold	ASCII	P/L	12, 10	108
Courier	ASCII	P/L	12, 10	92
Courier Rold	Legal	P	10, 12	51
Courier Bold	Legal	P D	10, 12	52
Courier	Legal		10, 12	00
Courier Rold	Legal	P D	12,10	93
Courier Italia	Legal	Г D	12,10	94
Drostigo Elito	ASCII	D/I	15 7	30
Prestige Elite			12 10	83
Prestige Elite Rold	ASCII	P/I	12,10	113
Prestige Elite Italia			12,10	11/
Prestige Elite		P	15 7	219
Prestige Elite	Legal	P	12 10	97
	Lega	•	12, 10	51

Table 4-3 (continued). Typestyle Reference for HP LaserJet Printers.

Typeface	Symbol Set	Orientation	Pitch, Point Size	Typestyle Number
Prestige Elite Bold	Legal	Р	12, 10	98
Prestige Elite Italic	Legai	۲ 	12, 10	99
Procollection Cartridge		D/I	07.06	001
Letter Gothio	ASCII		27, 3.0	291
Letter Gothio	ASCII		13,0	201
Letter Gothio	ASCII		17.1, 9.0	257
Letter Gothia Rold	ASCII		12, 12	60
Letter Gothia Italia	ASCII		12, 12	69
	ASCII		12, 12 Drop 0	68
Times Roman	ASCII		Prop., o	163
Times Roman	ASCII		Prop., 10	164
Times Roman Bolu	ASCII		Prop., 10	165
Times Roman Italic	ASCII		Prop., 10	166
Times Roman	ASCII		Prop., 12	167
Times Roman Bold	ASCII		Prop., 12	168
Times Roman Italic	ASCII		Prop., 12	169
Times Roman	Legai		Prop., 8	1/3
Times Roman	Legai		Prop., 10	1/4
Times Roman Bold	Legai		Prop., 10	1/5
Times Roman Italic	Legai		Prop., 10	1/6
Times Roman	Legai	L F	Prop., 12	177
Times Roman Bold	Legai	P	Prop., 12	1/8
Times Roman Italic	Legai	P	Prop., 12	1/9
Helvetica	ASCII	P	Prop., 8	183
Helvetica	ASCII	P	Prop., 10	184
Helvetica Bold	ASCII	P	Prop., 10	185
Helvetica Italic	ASCII	P	Prop., 10	186
Helvetica	ASCII	P	Prop., 12	187
Helvetica Bold	ASCII	P	Prop., 12	188
Helvetica Italic	ASCII	P	Prop., 12	189
Helvetica Bold	ASCII	P	Prop., 14	190
Helvetica Bold	Legal	Р	Prop., 14	191
WordPerfect <sup>®</sup> Cartridge		_		
CG Times	Dskiop	P	Prop., 6	4685
CG Times	Dskiop	P	Prop., 8	4686
CG Times Bold	DskTop	P	Prop., 8	4706
CG Times Italic	DskTop	P	Prop., 8	4814
WordPerfect Cartridge				
CG Times	DskTop	P	Prop., 10	4687
CG Times Bold	DskTop	P	Prop., 10	4707
CG Times Italic	DskTop	P	Prop., 10	4815

 Table 4-3 (continued). Typestyle Reference for HP LaserJet Printers.

Туреface	Symbol Set	Orientation	Pitch, Point Size	Typestyle Number
CG Times	DskTop	Р	Prop., 12	4688
CG Times Bold	DskTop	P	Prop., 12	4708
CG Times Italic	DskTop	Р	Prop., 12	4816
CG Times	DskTop	Р	Prop., 14	4689
CG Times Bold	DskTop	Р	Prop., 14	4709
CG Times Italic	DskTop	Р	Prop., 14	4817
CG Times Bold	DskTop	Р	Prop., 18	4711
CG Times Bold	DskTop	Р	Prop., 24	4714
Univers	DskTop	Р	Prop., 14	4789
Univers	DskTop	Р	Prop., 18	4791
Univers	DskTop	Р	Prop., 24	4794
Microsoft <sup>®</sup> Cartridge				
Helv	R-8	Р	Prop., 8	34102
Helv	R-8	Р	Prop., 10	34103
Helv Bold	R-8	P	Prop., 10	34123
Helv Italic	R-8	P	Prop., 10	34231
Helv	R-8	P	Prop., 12	34104
Helv Bold	R-8	P	Prop., 12	34124
Helv Italic	R-8	P	Prop., 12	34232
Helv Bold	R-8	P	Prop., 14	34125
TmsRmn	R-8	P	Prop., 8	5686
TmsRmn	R-8	P	Prop., 10	5687
TmsRmn Bold	R-8	P	Prop., 10	5707
TmsRmn Italic	R-8	P	Prop., 10	5815
TmsRmn	R-8	P	Prop., 12	5688
TmsRmn Bold	R-8	P	Prop., 12	5708
TmsRmn Italic	R-8	P	Prop., 12	5816
TmsRmn Bold	R-8	P	Prop., 14	5709
Line Printer	R-8	P/L	15, 8.5	223
Polished Worksheets Cartridge				
Prestige Elite	R-8	P/L	15, 7	221
Prestige Elite	R-8	P/L	12, 10	86
Prestige Elite Bold	R-8	P/L	12, 10	111
Prestige Elite Italic	R-8	P/L	12, 10	112
Prestige Elite	Legal	P/L	15, 7	219
Prestige Elite	Legal	P/L	12, 10	97
Prestige Elite Bold	Legal	P/L	12, 10	98
Prestige Elite Italic	Legal	P/L	12, 10	99
Letter Gothic	R-8	P/L	27, 3.6	290
Letter Gothic	R-8	P/L	12, 12	87
1	1	1	1	1

Table 4-3 (continued). Typestyle Reference for HP LaserJet Printers.

Typeface	Symbol Set	Orientation	Pitch, Point Size	Typestyle Number
Letter Gothic Bold	B-8	P/L	12, 12	110
Letter Gothic Italic	B-8	P/L	12, 12	109
Letter Gothic	Legal	P/L	27. 3.6	292
Letter Gothic	Legal	P/L	12.12	90
Letter Gothic Bold	Legal	P/L	12, 12	107
Letter Gothic Italic	Legal	P/L	12, 12	106
Presentation Bold	ASCII	P/L	8.1.16	434
Presentation Bold	Legal	P/L	8.1, 16	431
Persuasive			,	
Presentations Cartridge				
Letter Gothic	ASCII	P/L	10, 14	39
Letter Gothic	Legal	P/L	10, 14	38
Presentation Bold	ASCII	P/L	10, 14	6
Presentation Bold	Legal	P/L	10, 14	7
Presentation Bold	ASCII	P/L	8.1, 16	434
Presentation Bold	Legal	P/L	8.1, 16	431
Presentation Bold	ASCII	P/L	6.5, 18	435
Presentation Bold	Legal	P/L	6.5, 18	432
Presentation Bold	ASCII	P/L	5.7, 24	436
Presentation Bold	Legal	P/L	5.7, 24	433
Helv Outline	ASCII	P/L	Prop., 24	34115
Helv Outline	Legal	P/L	Prop., 24	34116
Serifa	ASCII	P/L	Prop., 24	34215
Serifa	Legal	P/L	Prop., 24	34216
Persuasive Presentations Cartridge				
Line Draw	LinDrw	P/L	10, 14	31
PC Line Bold	PcLin	P/L	10, 14	32
Forms, Etc Cartridge				
Univers	R-8	P/L	Prop., 6	33101
Univers	R-8	P/L	Prop., 8	33102
Univers Bold	R-8	P/L	Prop., 8	33122
Univers Bold	R-8	P/L	Prop., 10	33123
Univers Bold	R-8	P/L	Prop., 12	33124
Univers Bold	R-8	P/L	Prop., 14	33125
Helv. Cond. Black Bold	TaxNum	P/L	Prop., 24	33128
OCR-A	OCR-A	P	Prop., 12	19
Tax Line Draw	TaxLinDrw	P/L	Prop., 12	30

 Table 4-3 (continued). Typestyle Reference for HP LaserJet Printers.

Туреface	Symbol Set	Orientation	Pitch, Point Size	Typestyle Number
Bar Codes & More Cartridge				
Letter Gothic	R-8	P/L	15, 9.5	230
Letter Gothic	R-8	P/L	12, 12	87
Letter Gothic	R-8	P/L	10, 14	40
OCR-A	OCR-A	P	10, 12	19
OCR-B	OCR-B		10, 12	3
	3 01 9 2 of 0		8.1, 12	60
	3019		4.0, 12 Prop 12	170
EAN/UPC 13 Mil Bold		P	Prop. 12	170
LISPS Zin		P/I	Prop. 12	172
Line Draw	LinDrw	P/L	10, 12	33
Text Equations				
Prestige Elite	R-8	Р	15, 7	221
Prestige Elite	R-8	Р	17.1, 7	256
Prestige Elite	R-8	Р	12, 10	86
Prestige Elite Bold	R-8	Р	12, 10	111
Prestige Elite Italic	R-8	P	12, 10	112
CG Times	R-8	P	Prop., 8	157
CG Times	R-8	P	Prop., 10	158
CG Times Bold	R-8	P	Prop., 10	159
CG Times Italic	R-8	Р	Prop., 10	155
Global Test Cartridge				
CG Century Schoolbook	R-8	P/L	Prop., 8	16950
CG Century Schoolbook	R-8	P/L	Prop., 10	16951
CG Century Schlbk Bld	R-8	P/L	Prop., 10	16971
CG Century Schlbk Itl	R-8	P/L	Prop., 10	17079
CG Triumvirate	R-8	P/L	Prop., 10	33335
CG Triumvirate Bold	R-8	P/L	Prop., 14	33357
Pretty Faces Cartridge				
Microstyle	ASCII	P	Prop., 18	5910
Microstyle Bold	ASCII	P	Prop., 36	5920
Hobo Medium	ASCII	P	Prop., 30	5930
Hobo Medium	ASCII	P	Prop., 14	5940
Thunderbird	ASCII	Р	Prop., 54	5950

# Table 4-3 (continued). Typestyle Reference for HP LaserJet Printers.

Туреface	Symbol Set	Orientation	Pitch, Point Size	Typestyle Number
Signet Roundhand Signet Roundhand	ASCII ASCII	P P	Prop., 18 Prop., 14	5960 5970
ITC Dingbats	ITC	P	Prop., 36	5980
TIC Dingbats	IIC	Р	Prop., 18	5990
Resident Fonts	00000		10.10	4.4
Courier Courier Dald	CP850		10, 12	11
Courier Bold			10, 12	46
Courier	CP850		10, 12 Dram 10	85
Courier	CP850		Prop., 12	159
Courier	CP850		17.1, 8.5	254
Courier Outline			17.1, 0.0 Dron	223
Courier Outline	CP050		Prop., 6	410
(Scalable forms are only in the IPM 4020)			Prop. 10	420
III (IIE IDIVI 4029)	CP850		Prop. 12	430
	CP850		Prop. 14	440
	CP850		Prop. 18	466
	CP850		Prop. 24	476
	CP850		Prop. 30	486
Courier Bold Outline	CP850		Prop. 6	420
	CP850		Prop 8	430
	CP850		Prop., 10	440
	CP850		Prop., 12	450
	CP850		Prop., 14	460
	CP850		Prop., 18	470
	CP850		Prop., 24	480
	CP850		Prop., 30	490
Courier Italic Outline	CP850		Prop., 6	424
	CP850		Prop., 8	434
	CP850		Prop., 10	444
	CP850		Prop., 12	454
	CP850		Prop., 14	464
	CP850		Prop., 18	474
	CP850		Prop., 24	484
	CP850		Prop., 30	494

IBM Mode Font	Symbol Set	Pitch, Point Size	Typestyle Number
Resident Fonts			
Courier Bold Italic Outline	CP850	Prop., 6	428
	CP850	Prop., 8	438
	CP850	Prop., 10	448
	CP850	Prop., 12	458
	CP850	Prop., 14	468
	CP850	Prop., 18	478
	CP850	Prop., 24	488
	CP850	Prop., 30	498
Helvetica Outline	CP850	Prop., 6	2304
	CP850	Prop., 8	2314
	CP850	Prop., 10	2324
	CP850	Prop., 12	2334
	CP850	Prop., 14	2344
	CP850	Prop., 18	2354
	CP850	Prop., 24	2364
	CP850	Prop., 30	2374
Helvetica Bold Outline	CP850	Prop., 6	2305
	CP850	Prop., 8	2315
	CP850	Prop., 10	2325
	CP850	Prop., 12	2335
	CP850	Prop., 14	2345
	CP850	Prop., 18	2355
	CP850	Prop., 24	2365
	CP850	Prop., 30	2375
Helvetica Ital Outline	CP850	Prop., 6	2306
	CP850	Prop., 8	2316
	CP850	Prop., 10	2326
	CP850	Prop., 12	2336
	CP850	Prop., 14	2346
	CP850	Prop., 18	2356
	CP850	Prop., 24	2366
	CP850	Prop., 30	2376

IBM Mode Font	Symbol Set	Pitch, Point Size	Typestyle Number
Resident Fonts			
Helvetica Bold Italic Outline	CP850	Prop., 6	2307
	CP850	Prop., 8	2317
	CP850	Prop., 10	2327
	CP850	Prop., 12	2337
	CP850	Prop., 14	2347
	CP850	Prop., 18	2357
	CP850	Prop., 24	2367
	CP850	Prop., 30	2377
Times New Roman Outline	CP850	Prop., 6	2308
	CP850	Prop., 8	2318
	CP850	Prop., 10	2328
	CP850	Prop., 12	2338
	CP850	Prop., 14	2348
	CP850	Prop., 18	2358
	CP850	Prop., 24	2368
	CP850	Prop., 30	2378
Times NR Bold Outline	CP850	Prop., 6	2309
	CP850	Prop., 8	2319
	CP850	Prop., 10	2329
	CP850	Prop., 12	2339
	CP850	Prop., 14	2349
	CP850	Prop., 18	2359
	CP850	Prop., 24	2369
	CP850	Prop., 30	2379
Times NR Italic Outline	CP850	Prop., 6	2310
	CP850	Prop., 8	2320
	CP850	Prop., 10	2330
	CP850	Prop., 12	2340
	CP850	Prop., 14	2350
	CP850	Prop., 18	2360
	CP850	Prop., 24	2370
	CP850	Prop., 30	2380

 Table 4-4 (continued). Typestyle Reference for IBM 4029/4019 Laser Printers.

IBM Mode Font	Symbol Set	Pitch, Point Size	Typestyle Number
Resident Fonts			
Times NR Bold Italic Outline	CP850	Prop., 6	2311
	CP850	Prop., 8	2321
	CP850	Prop., 10	2331
	CP850	Prop., 12	2341
	CP850	Prop., 14	2351
	CP850	Prop., 18	2361
	CP850	Prop., 24	2371
	CP850	Prop., 30	2381
Font Cartridge Assignments			
Universal 1255800			
Prestige Elite	CP850A	12, 10	86
Prestige Elite Ital	CP850A	12, 10	112
Courier Ital	CP850A	10, 12	18
Presentor	CP850A	10, 14	25
Letter Gothic	CP850A	12, 12	87
Letter Gothic Ital	CP850A	12, 12	109
Letter Gothic Symbol	CP899	12, 12	80
Times Roman	CP850A	Prop., 10	5687
Times Roman Bold	CP850A	Prop., 10	5707
Times Roman Ital	CP850A	Prop., 10	5815
Helvetica	CP850A	Prop., 10	34103
Helvetica Bold	CP850A	Prop., 10	34123
Helvetica Ital	CP850A	Prop., 10	34231
Letter Gothic Symbol	CP899	12, 12	88
Italic 1255801			
Courier Ital	CP850	10, 12	18
Courier Symbol	CP899	10, 12	8
Courier Ital	CP850	12, 10	92
Courier	CP850	15, 9	223
Boldface Ital	CP850	Prop., 12	155
Courier Symbol	CP899	10, 12	13

IBM Mode Font	Symbol Set	Pitch, Point Size	Typestyle Number
Prestige 1255802			
Prestige Pica	CP850	10, 12	12
Prestige Elite	CP850	12, 10	86
Prestige Elite Bold	CP850	12, 10	111
Prestige Elite Italic	CP850	12, 10	112
Prestige	CP850	17.1, 8.5	256
Prestige	CP850	Prop., 12	164
Prestige Elite Symbol	CP899	12, 10	89
Letter Gothic 1255803			
Letter Gothic	CP850	10, 14	36
Letter Gothic	CP850	10, 12	87
Letter Gothic Bold	CP850	12, 12	110
Letter Gothic Italic	CP850	12, 12	109
Letter Gothic Symbol	CP899	12, 12	88
Delegate 1255804			
Delegate	CP850	10, 12	2
Adjutant	CP850	12, 10	95
Modern	CP850	Prop., 12	158
Essay	CP850	Prop., 12	160
Essay Ital	CP850	Prop., 12	162
Script/OCR			
Script	CP850	10, 12	84
Olde World	CP850	12, 10	96
Title	CP850	Prop., 12	157
API	CP909	12, 10	76
OCR A	CP896	10, 12	19
OCR B	CP877	10, 12	3
APT/TN	CP310	12, 10	77
Orator 1255806			
Orator Bold	CP850A	8.1, 16	434
Orator Bold	CP850A	6.5 ,1 8	435
Orator	CP850a	10, 14	5

IBM Mode Font	Symbol Set	Pitch, Point Size	Typestyle Number
Compressed 1255807			
Prestige	CP850	15, 9	221
Letter Gothic	CP850	15, 9	222
Letter Gothic	CP850	17.1, 8.5	255
Letter Gothic	CP850	20, 7.5	281
Letter Gothic	CP850	25, 6	285
Light Italic	CP850	12, 10	91
Press Roman 1255808			
Press Roman	CP850	Prop., 10	186
Press Roman Bold	CP850	Prop., 10	187
Press Roman Italic	CP850	Prop., 10	188
Press Roman Bold Italic	CP850	Prop., 10	189
Press Roman Symbol	CP899	12, 10	185
Foundry 1255809			
Foundry	CP850	Prop., 10	190
Foundry Bold	CP850	Prop., 10	191
Foundry Italic	CP850	Prop., 10	194
Foundry Bold Italic	CP850	Prop., 10	195
Foundry Symbol	CP899	Prop., 10	192
Testimonial 1255820			
Testimonial	CP850A	Prop., 12	5943
Testimonial	CP850A	Prop., 14	5944
Testimonial	CP850A	Prop., 18	5945
Engravers' Old English 1255821			
Engravers' Old English	CP850A	Prop., 12	37431
Engravers' Old English	CP850A	Prop., 14	37432
Engravers' Old English	CP850A	Prop., 18	37433
Times Roman 1255822			
Times Roman	CP850A	Prop., 12	5688
Times Roman Bold	CP850A	Prop., 14	5709
Times Roman Bold	CP850A	Prop., 18	5710

IBM Mode Font	Symbol Set	Pitch, Point Size	Typestyle Number
Times Roman 1255823			
Times Roman	CP850A	Prop., 6	5685
Times Roman	CP850A	Prop., 8	5686
Times Roman Bold Italic	CP850A	Prop., 10	5835
Times Roman	CP850A	Prop., 10	5687
Times Roman Bold	CP850A	Prop., 10	5707
Times Roman Italic	CP850A	Prop., 10	5815
Combo (Data Stream) 1255824			
Prestige Elite	CP850	12, 10	86
Helvetica	CP850A	Prop., 14	34105
Orator	CP850	10, 14	5
OCR A	CP876	10, 12	19
OCR B	CP437A	10, 12	3
Helvetica 1255825			
Helvetica	CP850A	Prop., 12	34104
Helvetica Bold	CP850A	Prop., 14	34125
Helvetica Bold	CP850A	Prop., 18	34126
Helvetica 1255826			
Helvetica	CP850A	Prop., 6	34101
Helvetica	CP850A	Prop., 8	34102
Helvetica Bold Italic	CP850A	Prop., 10	34251
Helvetica	CP850A	Prop., 10	34103
Helvetica Bold	CP850A	Prop., 10	34123
Helvetica Ital	CP850A	Prop., 10	34231
Cursive 1255827			
Cursive	CP850A	Prop., 12	41783
Cursive	CP850A	Prop., 14	41803
Cursive	CP850A	Prop., 18	41804
Palatino 1255828			
Palatino	CP850A	Prop., 12	6200
Palatino	CP850A	Prop., 14	6219
Palatino	CP850A	Prop., 18	6220

 Table 4-4 (continued). Typestyle Reference for IBM 4029/4019 Laser Printers.

IBM Mode Font	Symbol Set	Pitch, Point Size	Typestyle Number
Palatino 125582			
Palatino	CP850A	Prop., 6	6197
Palatino	CP850A	Prop., 8	6198
Palatino	CP850A	Prop., 10	6199
Palatino Bold	CP850A	Prop., 10	6218
Palatino Italic	CP850A	Prop., 10	6327
Palatino Bold Italic	CP850A	Prop., 10	6347
Optima 1255830			
Optima	CP850A	Prop., 12	33336
Optima Bold	CP850A	Prop., 14	33356
Optima Bold	CP850A	Prop., 18	33357
Optima 1255831			
Optima	CP850A	Prop., 6	33333
Optima	CP850A	Prop., 8	33334
Optima	CP850A	Prop., 10	33335
Optima Bold	CP850A	Prop., 10	33355
Optima Italic	CP850A	Prop., 10	33463
Optima Bold Italic	CP850A	Prop., 10	33483
Century Schoolbook 1255832			
Century Schoolbook	CP850A	Prop., 12	16952
Century Schoolbook Bold	CP850A	Prop., 14	16972
Century Schoolbook Bold	CP850A	Prop., 18	16973
Century Schoolbook 1255833			
Century Schoolbook	CP850A	Prop., 6	16949
Century Schoolbook	CP850A	Prop., 8	16950
Century Schoolbook	CP850A	Prop., 10	16951
Century Schoolbook Bold	CP850A	Prop., 10	16971
Century Schoolbook Italic	CP850A	Prop., 10	17079
Century Schoolbook Bold Italic	CP850A	Prop., 10	17099
Goudy Old Style 1255834			
Goudy Old Style	CP850A	Prop., 12	4920
Goudy Old Style Bd	CP850A	Prop., 14	4940
Goudy Old Style Bd	CP850A	Prop., 18	4941
# Table 4-4 (continued). Typestyle Reference for IBM 4029/4019 Laser Printers.

IBM Mode Font	Symbol Set	Pitch, Point Size	Typestyle Number
Goudy Old Style 1255835			
Goudy Old Style	CP850A	Prop., 6	4917
Goudy Old Style	CP850A	Prop., 8	4918
Goudy Old Style	CP850A	Prop., 10	4919
Goudy Old Style Bold	CP850A	Prop., 10	4939
Goudy Old Style Italic	CP850A	Prop., 10	5047
Goudy Old Style Bold Italic	CP850A	Prop., 10	5067
Baskerville 1255836			
Baskerville	CP850A	Prop., 12	8504
Baskerville	CP850A	Prop., 14	8524
Baskerville	CP850A	Prop., 18	8525
Baskerville 1255837			
Baskerville	CP850A	Prop., 6	8501
Baskerville	CP850A	Prop., 8	8502
Baskerville	CP850A	Prop., 10	8503
Baskerville Bold	CP850A	Prop., 10	8523
Baskerville Italic	CP850A	Prop., 10	8631
Baskerville Bold Italic	CP850A	Prop., 10	8651
Futura 1255838			
Futura Book	CP850A	Prop., 12	33592
Futura Heavy	CP850A	Prop., 14	33602
Futura Heavy	CP850A	Prop., 18	33603
Futura 1255839			
Futura Book	CP850A	Prop., 6	33589
Futura Book	CP850A	Prop., 8	33590
Futura Book	CP850A	Prop., 10	33591
Futura Heavy	CP850A	Prop., 10	33601
Futura Book Italic	CP850A	Prop., 10	33719
Futura Heavy Italic	CP850A	Prop., 10	33729

# Table 4-4 (continued). Typestyle Reference for IBM 4029/4019 Laser Printers.

HP Mode Font (IBM 4029/4019)	Symbol Set	Pitch, Point Size	Typestyle Number
Resident Fonts			
Courier	RM 8	10, 12	11
Courier Bold	RM 8	10, 12	46
Courier	RM 8	15, 8.5	223
Courier	RM 8	17.1, 8.5	254
Font Cartridge Assignments			
Combo 1255824			
OCR-A	CP1048	10, 12	19
OCR-B	CP1049	10, 12	3
Prestige Elite	CP437B	12, 10	86
Orator	CP437B	10, 14	5
Courier	CP437B	12, 10	85
Helvetica	CP437B	Prop., 14	34105
Supports M 1255841			
Prestige Elite	RM8	12, 10	86
Prestige Elite Bold	RM8	12, 10	111
Prestige Elite Italic	RM8	12, 10	112
Supports R 1255842			
Orator Bold	CP1054	6.5, 18	435
Orator Bold	CP1054	8.1, 16	434
Orator Bold	CP1054	10, 14	38
Letter Gothic	CP1054	10, 14	40
Lines I	CP1056	10, 14	31
Lines II	CP1055	10, 14	32
Supports U/V 1255843			
Swiss 721	RM8	Prop., 6	34101
Swiss 721	RM8	Prop., 8	34102
Swiss 721 Bold	RM8	Prop., 10	34123
Swiss 721 Bold	RM8	Prop., 12	34124
Swiss 721 Bold	RM8	Prop., 14	34125
Letter Gothic	RM8	16.7, 9.5	230

# Table 4-4 (continued). Typestyle Reference for IBM 4029/4019 Laser Printers.

HP Mode Font (IBM 4029/4019)	Symbol Set	Pitch, Point Size	Typestyle Number
Supports Z 1255844			
Press Roman	RM8	Prop., 8	185
Press Roman	RM8	Prop., 10	186
Press Roman Bold	RM8	Prop., 10	187
Press Roman Italic	RM8	Prop., 10	188
Press Roman	RM8	Prop., 12	189
Press Roman Bold	RM8	Prop., 12	190
Press Roman Italic	RM8	Prop., 12	191
Press Roman Bold	RM8	Prop., 14	192
Letter Gothic	RM8	116.7, 8.5	255
Supports Z 1255845			
Swiss 721	CP850A	Prop., 10	34103
Swiss 721 Italic	CP850A	Prop., 10	34231
Swiss 721	CP850A	Prop., 12	34104
Swiss 721 Italic	CP850A	Prop., 12	34232
Swiss 721	CP850A	Prop., 8	34102
Swiss 721 Bold	CP850A	Prop., 10	34123
Swiss 721 Bold	CP850A	Prop., 12	34124
Swiss 721 Bold	CP850A	Prop., 14	34125
Letter Gothic	CP850	17.1, 8.5	255
Supports Resident 1255846			
Courier	RM8	10, 12	11
Courier Bold	RM8	10, 12	46
Courier Italic	RM8	10, 12	18
Courier Bold	RM8	12, 10	108
Courier Italic	RM8	12, 10	92
Courier	RM8	16.7, 8.5	252
Courier	RM8	12, 10	85

Table 4-4 (continued).	Typestyle	<b>Reference</b> f	or IBM	4029	/4019	Laser	<b>Printers</b> .
------------------------	-----------	--------------------	--------	------	-------	-------	-------------------

HP Mode Font (IBM 4029/4019)	Symbol Set	Pitch, Point Size	Typestyle Number
Supports N 1255847			
Letter Gothic	RM8	12, 12	87
Letter Gothic Bold	RM8	12, 12	110
Letter Gothic Italic	RM8	12, 12	109
Supports T 1255848			
Swiss 721	CP1054	Prop., 6	34101
Swiss 721	CP1054	Prop., 8	34102
Swiss 721 Bold	CP1054	Prop., 10	34123
Swiss 721 Bold	CP1054	Prop., 12	34124
Swiss 721 Bold	CP1054	Prop., 14	34125
Swiss 721 Bold	CP1054	Prop., 8	34122
Tax Line Draw	Lin Dw	10, 12	30
OCR-A	OCR-A	10, 12	19

# Appendix A: Host Download Commands

This appendix defines the configuration commands which may be used to select setup values for the A/C 5 RO. These commands may be sent to the printer as part of a normal 3270 coax print job or hard-copy print screen. The commands can also be sent to the A/C 5 RO via the parallel PC sharing port. The A/C 5 RO will identify the commands and obey their instructions without printing the text of the command. If the text of a command prints, check that the format of the command is correct.

The format for all configuration commands is:

# &%Z'Command Number','Value and/or data' 'space or control character'

The &% characters are defined as the default delimiter characters, and the upper case Z is the default command ID character. It is possible to specify alternate values for the delimiter characters (see Command 40). The upper-case Z (or alternate command character, see Command 41) precedes all command numbers.

Chaining multiple commands is permitted by using a slash (/) or backslash (\) to separate the commands with no spaces allowed. Each command string must be preceded by an &% and terminated by at least one space or a control character (LF, NL, CR, or FF) which is not sent to the printer. For example, to set the characters per inch, line spacing, and form length (commands 3, 4, and 5) in one command string, place **&%Z3,15/Z4,2/Z5,70** followed by a space, into the document. This selects 15 CPI, double spacing and 70 MPL.

Commands are used by the A/C 5 RO and sent to the printer immediately upon receipt from the host. Commands chained together with slashes and located on the first line and first position take effect immediately on the page where they are located. Otherwise they take effect on the next page.

# NOTE

The asterisk (\*) character identifies factory-default selections.

All commands have im-mediate effect unless noted otherwise.

For a command to be permanently stored in nonvolatile memory, the command 99,0 must be used.

An error causes the A/C 5 RO to exit download mode and print from the point of error.

The RPQs are only active in LU3, non-SCS mode.

Commands labeled LASER have no effect when a dot- matrix printer protocol is selected.



# **Command 1: Buffer Size**

Selects logical default buffer size.

Value	Description
1	960 characters
2*	1920 characters
3	2560 characters
4	3440 characters
5	3564 characters

This command, along with the **99,0** command, changes the logical buffer size selection in the non-volatile memory of the A/C 5 RO. The logical buffer size is only reported to the host the next time the unit is powered up. The physical buffer size is permanently set at 4K.

Example: &%Z1,3 Sets logical buffer size to 2560 characters.

# Command 2: Lines Per Inch

Selects default LPI.

## Value Description

3	3 LPI
4	4 LPI
6*	6 LPI
8	8 LPI

This default emulates the front- panel selection on an IBM printer.

The IBM host can control the LPI unless Command 36 is used to select override of host LPI commands.

Example: &%Z2,8 sets the printer to 8 LPI default

**Command 3: Characters Per Inch** Selects default CPI.

## Value Description

10*	10 CPI
12	12 CPI
15	15  CPI
16	16.7 CPI

The IBM host controls CPI unless Command 36 is used to select override of host CPI commands.

*Example:* **&%Z3,15** sets the printer to 15 CPI default.

# **Command 4: Line Spacing**

Selects default Line Spacing.

# Value Description

1\* Single Space

2 Double Space

Example: &%Z4,2 sets the printer to double space default

# **Command 5: Form Length**

Selects default Form Length (MPL, Maximum Print Lines).

# Value Description

000	No Form Length Control
001	Set Form Length in to number of lines
254	0
066*	Factory Default

This default emulates the front- panel selection on an IBM printer.

The 000 value enables the front- panel selection on the printer to control the forms length when Command 25 is set to value 0.

*Example:* **&%Z5,72** sets form length to 72 lines for A-4 paper.

# **Command 6: Maximum Print Position**

Selects current and default Maximum Print Position, the maximum number of characters which can be printed on each line.

## Value Description

- 000 Infinite Line Length.
- 001 Set MPP in number of
- to characters.
- 254

132\* Factory Default.

Normal values are 80, 132, or 198 characters. This default emulates the front panel selection on an IBM printer. MPP and the current position will not be changed by changes in CPI. The infinite line length places no limits on the number of characters that can be sent to the printer on a single line.

Example: &%Z6,80 sets MPP to 80 characters.

# **Command 7: Print Case**

Selects default Print Case.

## Value Description

- 0 Mono case
- l\* Dual case

Mono case is for upper-case characters only. Dual case is for both upperand lower-case characters. This default affects only LU3 printing

*Example:* **&%Z7,0** sets default to mono case.

## **Command 8: LU1 Language**

Selects default LUI Language.

Value	Description
01*	English (U.S.) EBCDIC
03	Austrian/German
04	Belgian
05	Brazilian
06	Canadian (French)
07	Danish/Norwegian
08	Danish/Norwegian (alt.)
09	Finnish/Swedish
10	Finnish/Swedish (alt.)
11	French
12	(same as 11) French (alt.)
13	Austrian/German (alt.)
14	International Set 5
15	Italian
16	Japanese (English)
17	French (alt.)
19	Spanish
20	Spanish (alt.)
21	Spanish Speaking
22	Ênglish (Û.K.)
23	(same as 07) Norwegian
24	(same as 09) Swedish
25	(same as 01) EBCDIC (alt.)
26	(same as 08) Norwegian (alt.)
27	(same as 10) Swedish (alt.)
28	Portuguese
29	(same as 06) Canadian (Bilingual)
30	(same as 11) French AZERTY (105 character)
31	(same as 14) Swiss German
32	(same as 14) Swiss French

This command, along with Command 99,0, changes the default LU1 language selection in the nonvolatile memory of the A/C 5 RO. The number of the command value should agree with the language number used in IBM CU configuration sequence number 121.

Example: &%Z8,04 sets LU1 language to Belgian.

A/C 5 RO

# **Command 9: Font Select (Matrix Printer)**

Selects default font when EPSON dot matrix printer protocol is selected in Command 60. This command is not functional when PPDS matrix, proprinter, or laser-printer protocol is selected.

# Value Description

- \*l Draft Print Quality
- 2 Roman, NLQ
- 3 Sans Serif, NLQ
- 4 Courier, NLQ (Font
- Cartridge Required)
- 5 Prestige, NLQ (Font
- 6 Cartridge Required) 6 Script, NLO (Font
- 6 Script, NLQ (Font Cartridge Required)
- 7 OCR-B, NLQ (Font
- Cartridge  $\widetilde{Required}$
- 8 OCR-A, NLQ (Font
- 9 Cartridge Required) 9 Orator, NLQ (Font
- Cartridge Required)
- 10 Orator-S, NLQ (Font Cartridge Required)
- 11 Script C, NLQ (Font Cartridge Required)

Example: &%Z9,2 selects near-letter-quality (Roman) as the default.

# **Command 11: Paper Path**

Selects default paper path for the Page Presentation Media (PPM) command.

# Value Description

- 0 Ignore the host PPM Command; paper tray selection determined by use. of the printer's front panel.
- 1 Tractor Feed or only one paper source used (Ignore the Host PPM).
- \*2 Cut-Sheet Feeding from primary bin is default.
- 3 Cut-Sheet Feeding from alternate bin is default.
- 4 Envelope Feeder default.
- 5 Manual Sheet Feed default.
- 6 Manual Envelope Feed default.

This command defines the default paper source for the Page Presentation Media (PPM) Host command in SCS mode. If the PPM command is received from the host, the A/C 5 RO always sends the SCS mode paper source command to the printer unless values 0 or 1 are selected. If the printer does not have a secondary paper bin or an envelope feeder, it ignores the command, but it will be used for Commands 62–64 logic.

If manual sheet feed is specified in the SCS PPM command and no paper is installed in the manual feed slot, the printer waits for you to insert the paper before printing continues.

If this command is placed as the first printable data on the page, (line 1, position 1) the specified paper path will take effect immediately. If the command is placed at any other position on the page, the change will have effect on the next page.

*Example:* &%Z11,5 selects manual sheet feed default source for paper.

# **Command 12: Form Feed Before Local Screen Copy**

Specifies whether a Form Feed is performed before doing local screen hard copy.

# Value Description

- 0\* No Form Feed before local screen hard copy.
- 1 Form Feed performed before local screen hard copy.

This command affects only the local screen copy function, not the hostinitiated local copy printing.

This Commands functions only in non-SCS operations.

*Example:* **&%Z12,1** performs a FF before local screen copy.

# **Command 13: Form Feed After Local Screen Copy**

Specifies whether a Form Feed is performed after a local screen hard copy.

## Value Description

- 0\* No Form Feed after local screen hard copy.
- 1 Form Feed performed after local screen hard copy.

To use this function, the RPQ should be:

IBM 3268 RPQ SC9508 IBM 3287 RPQ MC3750 IBM 4214 OPT 20=3

This command affects only the local screen copy, not the host-initiated local copy printing.

This command functions only in non-SCS operations.

*Example:* **&%Z13,1** performs a FF after local screen copy.

## Command 14: LU3 Print Image (Non-SCS Mode)

Selects Null Line Suppression or True Screen Image in LU3 printing mode.

# Value Description

0\* Null line suppression in Local Copy and non-SCS print
1 Null line suppression in non-SCS print and true screen image in Local Copy

# Value Description

- 2 True screen image in non-SCS print and null line suppression in Local Copy
- 3 True screen image in non-SCS print and true screen image in Local Copy

To use this function, the RPQ should be:

IBM 3268 RPQ SC9505 IBM 3287 RPQ SC3741 IBM 4214 OPT 18=2

This Command is available only in non-SCS operation. Values 0 and 1 are functional only from CUT terminals.

Example: &%Z14,3 prints true screen image in non-SCS print and local copy.

## Command 15: CR at MPP + 1

Sets the printer in accordance with the RPQ installed in the control unit.

## Value Description

- 0\* First PP of next line.
- 1 First PP of current line.

To use this function, the RPQ should be:

IBM 3268 RPQ SC9501 IBM 3287 RPQ 530219 IBM 4214 OPT 15=1

This command is available in only non-SCS operation.

*Example:* **&%Z15,1** prints first PP of current line as the next PP when a CR is received at MPP+l.

# Command 16: NL at MPP + 1

Sets the printer in accordance with the RPQ installed in the control unit.

Value	Description
0*	First PP of current line + 2
	lines.
1	First PP of next line.

To use this function, the RPQ should be:

IBM 3268 RPQ SC9502 IBM 3287 RPQ S30219 IBM 4214 OPT 15=1

This command is available only in non-SCS operation.

*Example:* **&%Z16,1** performs first PP of next line as the next PP when an NL is received at MPP+l.

# Command 17: Valid FF Followed By Data

Sets the printer in accordance with the RPQ installed in the control unit.

## Value Description

0\* Second print position of first line on next form.

1 First print position of first line on next form.

For the Value 1 selection, the RPQ would be:

IBM 3268 RPQ SC9503 IBM 3287 RPQ N/A IBM 4214 OPT 16=2

This command is available only in non-SCS operation.

*Example:* **&%Z17,1** performs first PP of first line on next form as the next PP when a valid FF (positioned anywhere but the end of an IBM print buffer) is received.

## Command 18: Valid FF at the End of Print Buffer

Sets the printer in accordance with the RPQ installed in the control unit.

## Value Description

- 0 First PP of second line on next form.
- 1\* First PP of first line on next form.

To use this function, the RPQ should be:

IBM 3268 RPQ SC9504 IBM 3287 RPQ SC3749 IBM 4214 OPT 17=2

This command is available only in non-SCS operation.

*Example:* **&%Z18,1** performs first PP of first line on next form as the next PP when a valid FF is received at the end of an IBM print buffer.

# **Command 19: FF Valid Location**

Sets the printer in accordance with the RPQ installed in the control unit.

## Value Description

- 0\* FF is valid only at the first print position or at position MPP+l.
- 1 FF is valid anywhere it occurs.

To use this function, the RPQ should be:

IBM 3268 RPQ SC9506 IBM 3287 RPQ SC3739 IBM 4214 OPT 19=1

This command is available only in non-SCS operation.

*Example:* &%Z19,1 makes FF valid anywhere it occurs.

# **Command 20: Automatic Function at End of Job**

Sets the printer in accordance with the RPQ installed in the control unit.

## Value Description

- 0\* NL is automatically executed after the buffer is completed (unless a FF, NL, or CR was last in the buffer).
- 1 FF is automatically executed after the print buffer is completed (unless a FF was last in the buffer).

To use this function, the RPQ should be:

IBM 3268 RPQ SC9507 IBM 3287 RPQ SC3740 IBM 4214 OPT 20=2

This command is available only in non-SCS operation.

Do not press the Form Feed or Line Feed buttons on the front of the printer. This will cause the host and printer to lose synchronization of paper position. This command reduces the need to advance the paper.

*Example:* &%Z20,1 sets the printer to issue an FF automatically at the end of the print buffer.

# Command 21: Print Quality (Fast Draft)

This command is for the IBM PPDS dot-matrix protocol. It selects the printer's print quality for host data processing output in PPDS Fast Draft or normal draft quality. This command is only available in 10 CPI and 12 CPI, and does not affect NLQ unless value 4 is selected.

# Value Description

- 0\* The Page Presentation Media (PPM) commands control the following: DP Quality (01) = Fast- Draft .
  - DP Text Quality (02) = normal draft.
- 1 All DP draft output is printed FastDraft.
- 2 All DP draft output is printed normal draft.
- 3 Value 0 reversed: 01 = normal and 02 = Fast Draft.
- 4 NLQ.

*Example*: **&%Z21,1** selects all DP output as Fast Draft printing.

# **Command 25: Form Feed Usage**

Enables a Form Feed from the host system to be converted to the required number of line feeds (beneficial when forms length is controlled by the A/C 5 RO).

# Value Description

- 0 Pass FF from host to the printer (Laser Printer default).
- 1\* Count the 1 lines in Command 5 and send multiple line feeds to the printer in place of the host FF.

*Example:* **&%Z25,1** sets the printer to count the lines specified in Command 5.

# **Command 26: Suppress Empty Forms**

Blank printout pages caused by Form Feed commands that occur at the top of a form can be suppressed.

# Value Description

- 0\* No, do not suppress empty forms.
- 1 Yes, suppress empty forms.

If selected, the A/C 5 RO ignores Forms Feed commands located at the top of form position.

This command affects printing in both DSC and SCS modes. This differs from the IBM 3287, which suppresses Form Feeds only in DSC mode.

Example: &%Z26,1 sets the interface to suppress empty forms

# **Command 27: FF After Time Elapse**

Sends a Form Feed if unprinted data remains in the print buffer for the specified port time-out interval in Command 51.

# Value Description

0\* No extra FF is sent.

1 Send FF after timeout value.

The time-out value is the same as the time-out used to switch between host and alternate host printer sharing. (See Command 51.)

Generally, the host application generates a termination FF, and there is no need to change this command from the default.

In duplex printing, the last page is ejected.

*Example:* **&%Z27,1** sends FF after time delay selected by command 51 (default = 5 sec.) when unprinted data remains in the print buffer.

# **Command 30: Override of Formatting Commands**

Enables the printer's front-panel selections to control how a job is printed.

## Value Description

- 0\* Normal Operation (disabled).
- 1 Formatting commands to the printer are not sent (enabled).

Overrides the A/C 5 RO's default selection for CPI, LPI, font, orientation, bin selection, paper size, COR, and line compression.

A reset command to the printer from the A/C 5 RO restores the printer's front-panel default selections prior to coax printing.

Has no effect on Command Pass-Thru, User Strings, Initialization Strings, and coax host RPQ's.

*Example:* **&%Z30,1** Prevents the sending of formatting commands from the interface to the printer.

# Command 31: Truncate/Wrap Select

You can select whether the A/C 5 RO truncates or wraps the text if the maximum print position is exceeded.

# Value Description

- 0\* Allow text to print on next line when maximum print position is exceeded.
- 1 Truncate text beyond the maximum print position.

*Example:* **&%Z31,1** causes text which exceeds the maximum print position to be lost.

# Command 32: Paper Size, Laser

Specifies the paper size used for printing.

## Value Description

- 0\* Selects 8.5" X 11" letter paper.
- 1 Selects 210mm X 297mm (8.27" X 11.69") A-4 paper.
- 2 Selects 8.5" X 14" legal paper.
- 3 Selects that No paper size is specified by the A/C 5 RO to the printer. (Front-panel selection is used.)

*Example:* **&%Z32,1:** The Card tells the printer to use A-4 paper.

#### Command 34: Intervention Required (IR) Timeout

Sets the time interval before an intervention required signal is sent to the host after a printer error occurs.

#### Value Description

- 000 Never send an IR.
- 001 Send IR after the value to times 5 seconds when a 255 printer error occurs.
- 120\* (Send IR after ten minutes).

*Example:* **&%Z34,036** sets IR time interval to 3 minutes.

#### **Command 35: Program Attention (PA) Response**

The IBM host software can send a program attention (PA) request to the printer, causing the printer to stop printing until a PA1 or PA2 response from the printer is sent to the host software. The A/C 5 RO can be set to either automatically return a PA1 response upon receiving a PA request or stop and wait (with red LED on) until the operator presses one of the two pushbuttons on the interface card.

## Value Description

- 0\* Printer stops and waits for operator to press a PA1 or PA2 push button before sending the PA response to the host.
- 1 The unit automatically responds with a PA1 if a PA request is received from the host.

Use this command to install special forms, colored paper, legal paper, etc. in the printer before the PA pushbutton is pressed.

*Example:* **&%Z35,1:** Printer automatically responds with a PA1 response.

# **Command 36: Suppress IBM Control Codes**

Use this command to select suppression of all or some IBM control codes sent from the host system in LU1 printing.

# Value Description

- 0\* Obey all IBM control codes.
- 1 Suppress all IBM control codes.
- 2 Suppress only LPI and CPI control codes.
- 3 Suppress only CPI control codes.
- 4 Suppress only LPI control codes.
- 5 Suppress print quality specified in the PPM command.

If this command is set to 1, documents will have to be formatted by sending transparent control codes to the printer using Command Pass-Thru or SCS mode transparent data.

If this command is set to 2, the SCS pitch (CPI) and line density (LPI) commands are suppressed (not sent to the printer).

*Example:* **&%Z36,2:** No LPI or CPI commands are sent to the printer. The printer prints using the user specified selections.

# Command 37: Vertical Channel Select (VCS)

Specifies vertical channel select (VCS) emulation.

# Value Description

- 0 3287 VCS emulation.
- 1\* 3268/4214/4224 VCS emulation.

Functions similar to a vertical tab except the 3287 does Line Feeds only.

Example: &%Z37,0 selects 3287 VCS emulation.

# Command 38: True LPI Spacing (Laser Printers)

Because laser printers have a non-printable border around the edge of singlesheet pages, 6-LPI and 8-LPI spacing is compressed slightly to enable 66 lines and 88 lines to be printed on 11-inch long paper. This can cause a problem with preprinted forms. Command 38 lets you override the normal laserprinter LPI compression.

# Value Description

- 0\* Compress the vertical LPI spacing.
- 1 Print using true 6 and 8 LPI spacing.

If true LPI is selected, you need to adjust the document formats to allow for the reduced number of lines that can be printed per page. Otherwise, blank pages are ejected by the laser printer because of blank line feeds that do not fit on the reduced page size. (Refer to the laser printer's operator's manual.) *Example:* **&%Z38,1** specifies that vertical spacing prints using true 6 and 8 LPI. For an 11" page, 63 lines at 6 LPI or 84 lines at 68 LPI are the maximum that fit on a page

# **Command 40: Alternate Delimiter Characters**

Specifies two characters in addition to &% which can be used for the delimiter characters for Command Pass-Thru and Host Download Commands.

# Value Description

- 0000 Deletes previously selected alternate characters 2625 Makes &% the alternate characters
- XXYY XX is the ASCII HEXADECIMAL value of the first character and YY is the ASCII HEX value of the second character.

*Example:* **&%Z40,253F** specifies the **%?** characters as the alternate delimiter characters. The ASCII hex value of % is 25 and the ASCII hex value of **?** is 3F in this example.

# **Command 41: Command ID Characters**

Specifies the character to be used for the command identifier which follows the Lead In characters.

# Value Description

5A Makes Z the command character.

ZZ ZZ is the ASCII HEX value of the command ID character.

The character selected must not be 0-9 or A-F (valid hex values) or L, P, and U.

*Example:* **&%Z41,59** specifies **Y** as the alternate command ID character.

# **Command 42: Start and Stop Buffer Hex Dump**

Upon receipt of a start command, the A/C 5 RO, starting with the next character received, sends all host data directly to the printer as hexadecimal printing until a stop command is received or the printer is powered off.

# Value Description

- 0\* No Action Taken.
- 1 Start Buffer Hex Dump.
- 2 Stop Buffer Hex Dump.

This is alternative to pressing both push buttons on the A/C 5 RO and holding them for three seconds to activate Buffer Hex Dump.

This command lets you print only the section of the document that is in question in Buffer Hex Dump Format. Hex printing starts with the buffer following the start command and stops with the buffer following the stop command. *Example:* **&%Z42,1** starts Buffer Hex Dump Printing; **&%Z42,2** Stops Buffer Hex Dump Printing.

# **Command 45: SCS TRN Translate**

specifies how transparent data sent using SCS code 35 is handled.

# Value Description

- 0 Binary Transparent.
- 1\* Emulate IBM 3287 Printer.

Value 1 causes valid graphic characters to be printed normally (converted from EBCDIC to ASCII), control codes and invalid graphics to be printed as hyphens, and normal page formatting is maintained.

Value 0 causes the 8-bit binary codes to be sent directly to the printer just as they are received from the host.

SCS code 36 functions the same as code 35.

*Example:***&%Z45,0:** All SCS Code 35 data is sent to the printer as binary codes without translation.

# **Command 50: Parallel Port Time Out**

Selects the time interval that the A/C 5 RO waits for receipt of additional data from the alternate (PC) host before automatically switching to check for data from the coax host.

# Value Description

- 01 Time interval in number of to seconds.
- 60
- 5\* Factory Default is 5 seconds.

The A/C 5 RO sends a reset command to the printer and restores the coax host defined format commands (LPI, CPI, MPL, MPP) prior to printing data from the coax host after having printed data from the shared parallel port.

Because the printer is being shared between the parallel port and the 3270 host, set up the PC so jobs are not automatically terminated when the printer is busy.

Setting the PC timer to OFF by writing **mode lpt1:,,p** (in the case of an LPT1 printer) in DOS.

Use of the DOS PRINT command or a spooling program for the PC is recommended.

*Example:* **&%Z50,10** sets the time interval to 10 seconds.

A/C 5 RO

# **Command 51: Coax Port Time Out**

Selects the time interval that the A/C 5 RO waits for receipt of additional data from the coax host before automatically switching to check for data from the alternate (PC) host.

# Value Description

- 00 The A/C 5 RO never checks for parallel port data (parallel shared port is disabled).
- 01 Time interval in number of to seconds.
- 60
- 10\* Factory Default is 10 seconds.

The alternate (PC) host is respons-ible for sending any needed format commands required by the printer prior to sending printable data.

*Example:* **&%Z51,05** sets the time interval to 5 seconds.

# **Command 55: Custom User Strings**

Lets you define up to six custom user strings, of up to 25 bytes each, which are stored in the memory of the A/C 5 RO and sent to the printer whenever the **two-letter delimiter, letter U, and number of the string** appears in the text of the document; for example, **&%U3**.

# Value Description

- 1 Following the value number, insert
- 2 a parenthesis, followed by
- 3 the hex bytes included in
- 4 the user string, and then a parenthesis to end.

To aid in readability, a single space is allowed between hex bytes but is not included in the string.

The strings could specify a special font-selection command or other custom command to be sent directly to the printer.

This command, if placed as the first printable data at the top of the page (position 1, line 1), will be sent to the printer prior to the data.

To change a custom user string, simply input the new custom user string values. The entire old string is automatically erased.

To delete a custom user string from the memory, simply put nothing between the parenthesis.

*Example:* **&%Z55,3(1B 01)** defines the **&%U3** custom user string to send an ESC and SOH (1B and 01 hex) to the printer. This is the EPSON Double-Width, One Line, ON command.

*Example:* **&%Z55,4(0F)** Defines the **&%U4** custom command to send SI (shift in, 0F hex) to the printer wherever the **&%U4** command appears in the text. This turns the Epson condensed printing on.

*Example:* &%Z55,5(12) defines the &%U5 custom command to send DC2 (Device Control 2, 12 hex) to the printer. This is the Epson condensed printing OFF command.

*Example:* **&**%**Z55,1**() deletes from memory any hex string that had been previously defined for the **&**%**U1** custom command.

# **Command 56: Shared Port Initialization String**

Lets you define an initialization string of up to 25 bytes which are stored in the memory of the

A/C 5 RO and sent to the printer at the beginning of any printing received from the alternate shared port.

# Value Description

1 Following the value number, insert a parenthesis, followed by the hex bytes included in the command string, and then a parenthesis to end.

To aid in readability, a single space is allowed between hex bytes but is not included in the string.

The string could specify a special font-selection command or other custom command to be sent directly to the printer prior to the data that is received from the parallel shared port.

To change the initialization string simply input the new command values. The entire old string is automatically erased.

To delete the initialization string from the memory, simply put nothing between the parenthesis.

*Example:* **&%Z56,1()** deletes any hex string that had been previously defined for the parallel port initialization string.

# **Command 57: Coax Port Initialization String**

Lets you define an initialization string of up to 25 bytes. This string is stored in the memory of the A/C 5 RO and is sent to initialize the printer for coax port printing after printing from the shared parallel port has occurred. The A/C 5 RO also sends commands after the initialization string to restore the default or host-defined page-format parameters prior to coax port printing.

## Value Description

1 Following the value number, insert a parenthesis, followed by the hex bytes included in the command string, and then a parenthesis to end.

To aid in readability, a single space is allowed between hex bytes but is not included in the string.

The coax port initialization string is sent to the printer only when you turn the printer on and after printing by the shared parallel port has occurred. Host SCS commands and download commands have priority over the initialization string instructions.

To change the initialization string, simply input the new command values. The entire old string is automatically erased.

To delete the initialization string from memory, simply put nothing between the parentheses.

*Example:* **&%Z57,1**() deletes from memory any hex string that had been previously defined for the coax port initialization string.

# **Command 60: ASCII Printer Protocol**

Specifies the type of ASCII printer protocol instructions that the A/C 5 RO will use when converting from the 3270 coax cable commands.

## Value Description

- 0 IBM PPDS dot-matrix protocol.
- 1 EPSON ESC/P2 dot- matrix protocol.
- 2\* HP LaserJet PCL4 laser protocol.
- 3 IBM PPDS mode laser protocol.
- 4 IBM laser in HP modeprotocol.
- 5 IBM Proprinter II protocol.
- 6 EPSON FX and LQ dot matrix protocol.

HP LaserJet protocol automatically uses the Roman 8 character set and IBM PPDS and EPSON ESC/P2 require that you select the Code Page 850 character set through printer front-panel selections.

Changes to this command will automatically adjust the character- set selection in Command 65 as appropriate.

The laser protocols support the ability to specify cartridge fonts by simply including a font ID command in the document.

A change in this command is not active until it is saved to memory using an **&%99,0** and the unit is turned off and then on again.

When laser protocol is selected, the default for Command 25 changes to the form feed option.

IBM 4226, 2380, 2391 printers should use Value 0 and IBM 4029 and 4019 printers should use Value 3 or 4.

*Example:* **&%Z60,0** selects use of the IBM PPDS dot-matrix protocol.

# Command 61: Automatic Print Orientation (APO), Laser Printers

Laser printers automatically control page orientation if the user decides to activate auto print orientation (APO).

# Value Description

- 0\* Auto Print Orientation (APO) is ACTIVE. The page dimensions of a document are checked to determine if the data should be printed in landscape because the width is greater than the length.
- 1 Auto Print Orientation (APO) is NOT ACTIVE. Print orientation is controlled by the orientation selections specified in Commands 62, 63, and 64.

APO active is the recommended selection.

You can manipulate the page dimensions using SCS commands to control the orientation of the printing as long as the page size required is 8.5" X 11" or smaller.

*Example:* **&%Z61,1:** APO is not active.

# **Command 62: Primary Paper Tray Orientation, Laser**

The SCS (LU1) PPM command, which specifies the source for the paper, assigns a printing orientation to the primary paper tray. Refer to the pageorientation logic chart in Section 4.6. This command duplicates the IBM 3812 and 4028 printer's feature with the additional selection of option 3 below.

# Value Description

- 0\* Computer Output Reduction (COR) Mode is active when paper is specified to be selected from the primary tray.
- 1 PORTRAIT orientation will occur using the active font when the primary tray is specified.
- 2 LANDŚCAPE orientation printing occurs using the active font when the primary tray is specified.
- 3 User-Defined mode; documents are printed using the fonts and orientation that the user specifies through use of the &% font ID commands.

*Example:* **&%Z62,3** specifies that the document is printed as formatted when the primary paper tray is specified as the paper source.

# **Command 63: Alternate Paper Tray Orientation, Laser Printer**

This command functions identically to Command 62, except it controls the orientation for printing that specifies (SCS,LU1) the alternate tray for the paper source.

Values are the same as Command 62, except substitute "alternate tray" for "primary tray" in the descriptions.

Even if the printer does not have an alternate paper tray and defaults to the primary tray, if the SCS (LU1) host specifies the alternate tray, the A/C 5 RO prints the document in accordance with the selection in Command 63.

The value 3 is an excellent choice when COR is not required, since the user can decide the fonts and orientation he desires by using &% font ID commands.

*Example:* **&%63,2** specifies that landscape orientation will be used for all printing in which the SCS (LU1) PPM code specifies the alternate paper tray be used.

## **Command 64: Manual-Feed Tray Orientation, Laser**

This command functions identically to Command 62 except it controls the orientation for printing when the PPM Command specifies the manual-feed tray for the paper source.

Values are the same as Command 62 except substitute "manual-feed tray" in place of "primary tray" in the descriptions.

A laser printer, when it receives the manual-feed tray command, does not proceed with printing until paper is placed in the manual feed slot. You can then insert special forms, a letter head, or colored paper into the manual feed slot.

*Example:* **&%64,1** specifies all printing performed using paper from the manual feed slot be printed in portrait orientation.

## **Command 65: Character Set Selection**

Lets you make a special selection of the ASCII character set that is used in the conversion from EBCDIC (SCS/LU1) or DSC (LU3) to ASCII. This is the character set that the printer uses in printing. It must be selected at the printer by using the front panel or DIP switches of the printer. Changing the protocol selection in Command 60 automatically changes the character set as required. This command can override the automatic selection.

## Value Description

- 1 Roman 8 character set.
- 2 Code Page 850 character set.
- 3 EPSON Graphics (PC Set 2) character IBM PC Extended (Code Page 437).

The custom character set substitutions defined in Commands 70 and 71 are lost from memory when the character set selection is changed.

Refer to the character set summary tables at the end of the self test to confirm which ASCII character is printed for each of the 3270 hex codes. Both the EBCDIC and DSC tables are provided.

Example: &%Z65,2 selects the Code Page 850 character set.

# Command 70: Overwrite EBCDIC (SCS/LU1) Translation Table

Custom substitutions defined by this command and stored in memory are written into the EBCDIC (SCS/LU1)-to-ASCII translation table.

## Value Description

- XX The hex location in the EBCDIC table that sends the following ASCII hex sequence.
- YY The ASCII hex sequence that is overwritten in the EBCDIC translation table.

Previously stored substitutions are automatically changed to the new selection when the same hex location is specified in the EBCDIC table.

Previously stored substitutions are cancelled if an ASCII hex sequence of 00 is specified.

Command **99,0** must be used to store the substitutions in memory for them to be effective when the printer is next turned on.

The active EBCDIC (SCS/LU1) translation table prints out at the end of the A/C 5 RO self-test summary.

*Example:* **&%Z70,7B,40/99,0** overwrites the ASCII hex output for the EBCDIC 7B (a # symbol) to send a 40 ASCII hex which will print a @ symbol instead. The command is followed by a command 99,0 which stores the change in memory.

## Command 71: Overwrite DSC (LU3) Translation Table

Custom substitutions defined by this command, and stored in the memory, are overwritten into the DSC (LU3) to ASCII translation table.

This command functions identically to Command 70 except that the substitutions are applicable to the DSC (LU3) translation table. Refer to the Command 70 instructions.

The active DSC (LU3) translation table prints out at the end of the A/C 5 RO self-test summary.

# **Command 98 Restore Defaults or Print Configuration**

Restores the factory-default configuration selections, prints out a copy of the active configuration selections, or restores the memory selections to the active configuration status.

# Value Description

- 0 Restores the factory defaults to the memory of the A/C 5 RO. (Must power unit off and on to activate the defaults.)
- 1 Prints out the active setup selections for review by the user.
- 2 Restores the setup selections stored in the memory to active status of the A/C 5 RO. (Will affect only the following page or job.)

The active setup selections are the same as the memory selections if no host download commands have been sent to the printer since it was turned on.

Value 2 is a quick way, after having printed a document using special setup selections, to return the A/C 5 RO to the normal selections. Put a **&%Z98,2** at the end of the special document to restore the standard setup parameters for the next coax user of the printer.

The active setup and memory setup selections are the same after a command 99,0 or a Command 98,2 is sent to the printer.

Example: &%Z98,1 prints out the active setup selections for review.

## **Command 99: Store Configuration In Memory**

Send this command after all desired host download configuration commands have been sent to the interface. It stores the active setup in the NV memory of the interface so that it will be in effect whenever you turn on the printer. Otherwise, active configuration commands are lost when the printer is turned off.

# Value Description

0 To complete the command format, the value 0 must be used.

Only host download selections which have been followed by a Command 99,0 will be stored in memory and restored to the active setup when the printer is turned on.

Only use Command 99,0 when the host download selection needs to be permanently stored in the memory of the A/C 5 RO.

*Example:* **&%Z99,0** stores the currently active setup selections in the memory of the A/C 5 RO.

# Appendix B: Push-Button Setup

Push-button setup is another method for selecting the basic configuration. The push-button setup options are similar to the host download commands, except the selections are made by pushing the PA1 or PA2 push-buttons. During the setup, press the PA1 button to answer **Yes** to an option choice, and press the PA2 button to answer **No**. The recommended method for setup is to use host download through either the coax or PC parallel port. Use push-button setup only if you can't use the host download commands.

# **B.1 Entering Push-Button Setup**

Perform a self-test of the A/C 5 RO: Disconnect the coax cable, and after the box and printer are powered on, press the PA1 button for longer than 3 seconds and release. At the end of the self test, the last line of printing asks, **Do you want to do push-button set up?** To continue, you must do the following:

- 1. Press the PA1push button to answer **Yes** and enter the push-button setup. The **Yes** answer prints, followed by current choice for the first option.
- **2.** If you don't want the push-button setup, power the A/C 5 RO off, attach the coax cable, and power up with the A/C 5 RO on the coax host.

# **B.2 Making Push-Button Setup Selections**

The push-button setup operations are limited to the basic emulation configuration. Each option has choices that are selected by answering **Yes** or **No** to each choice.

After entering the setup, the current choice for an option is printed, followed by the question **Do you want this changed?** If you answer **No**, that choice is selected and the setup continues to the next option; if you answer **Yes**, the next choice for this option prints. The choices for each option cycle through until select one by answering No.

On a laser printer, the printing is not visible until a page is ejected—you must press the Print Buffer button on the printer's front panel. This process requires alot of paper. If you know that he selection you want is about ten steps into the sequence, you can press PA2 (NO) about eight times before you eject the paper. As an example, here's how to change the buffer size of the A/C 5 RO:

1. Enter the push-button setup as described in Section B.1. After you enter the setup, the current choice for the first option, buffer size, prints.

#### 1920 = Logical Buffer Size Do you want this changed? (Y / N)

**2.** If you want to select the current choice for the buffer size, answer No by pressing the PA2 button. The setup will continue to the next option. If you don't want the current choice for the buffer size, answer Yes by pressing the PA1 button, and the next choice for buffer size prints.

#### 2560 = Logical Buffer SizeDo you want this changed? (Y / N)

**3.** Continue to answer **Yes** with the PA1 button until the choice you want is printed. Answer **No** with the PA2 button to the choice you want for buffer size. Notice that the setup cycles through the choices for an option as long as the answer is Yes, and doesn't continue to the next option until a No answer selects a choice.

You can scroll through the options by answering No (PA2) until the current choice of the option you want to change is printed. This lets you skip through the options and only change the one that needs to be changed. The setup also asks, **Do you want to end?** several times during the setup to let you make the selections needed and exit the setup without having to go through all the options. Answer **Yes** to exit and save the setup, or **No** to continue the setup.

At the end of the setup, the question **Save Current Settings?** prints. You must answer **Yes** to exit the setup and save the settings. A message **Selections stored, power off units** prints. Turn the printer off and then back on to return to normal operation with the new selections active. If you answer **No** to this question, the setup begins again at the first option.

Table B-1 lists each push-button option and the choices for the option. An \* indicates the factory default. Descriptions of the Command Numbers are listed in Appendix A.

# Table B-1. Push-Button Options.

Option	Refer To	Choices
Printer Protocol	Command 60	HP LaserJet PCL*, IBM PPDS mode laser, IBM HP mode laser, IBM Proprinter <sup>®</sup> II, EPSON FX and LG dot matrix, IBM PPDS dot-matrix, EPSON Esc/P dot-matrix.
Buffer Size	Command 1	1920*, 2560, 3440, 3564, 960
Default LPI	Command 2	6*, 8, 4, 3
CPI	Command 3	10*, 12, 15, 16.7
Line Spacing	Command 4	Single*, Double
Form Length-MPL	Command 5	66*, 72, 84
Maximum Print Position	Command 6	132*, 198, 255, infinite, 80
Print Case	Command 7	Dual*, Single
Language	Command 8	US English*, Austrian/German, Belgian, Brazilian, Canadian/French, Danish/Norwegian, Finnish/Swedish, French, International, Italian, Japanese (English), Spanish, Spanish Speaking, English (UK), Portuguese
End Setup?		Yes/No
Form Feed (FF) Before Local Screen Copy	Command 12	No FF*, FF
Form Feed (FF) After Local Screen Copy	Command 13	No FF*, FF
Null Line Suppression	Command 14	LU3 and local copy*, LU3, Local copy, or No

Table B-1 (continued).	<b>Push-Button</b>	<b>Options.</b>
------------------------	--------------------	-----------------

Option	Refer To	Choices
CR at MPP + 1	Command 15	Next line*, Current line
NL at MPP + 1	Command 16	Current line +2*, Next line
Print Position After Valid FF	Command 17	2nd PP*, 1st PP
Print Position After Valid FF At End-Of-Buffer	Command 18	Line 1*, Line 2
Ff Valid Location	Command 19	FF valid at 1st PP or MPP+1, FF valid anywhere.
Automatic Function At End-Of-Buffer	Command 20	NL*, FF
End Setup?		Yes/No
Print Quality	Command 21	DP = FastDraft, Text = Draft, FastDraft; Draft; DP = Draft, Text = FastDraft; NLQ
Form Feed Usage	Command 25	Multi LF*, FF
Suppress Empty Forms	Command 26	Suppress empty forms*, Do not suppress empty forms
FF After Time-Out	Command 27	Do not FF*, Do FF
Override of Formatting Cards	Command 30	Disable*, Enable
Truncate/Wrap	Command 31	Wrap*, Truncate
Paper Size	Command 32	Letter*, A-4, Legal, Front-panel selection

Table B-1	(continued).	<b>Push-Button</b>	<b>Options.</b>
-----------	--------------	--------------------	-----------------

Option	Refer To	Choices
Intervention Required (IR) Timeout	Command 34	10 min.*, 20 min., 5 sec., 30 sec., 60 sec., 3 min.
PA1 Response	Command 35	Manual PA1/PA2*, Auto PA1
Suppress IBM Control Codes	Command 36	No*, CPI. LPI, CPI/LPI, Print Quality, All
Vertical Channel Select (VCS)	Command 37	3268/4224*, 3287
SCS Command 35 Translation	Command 45	3287*, Binary Transparent Data
Parallel Port Timeout	Command 50	5*, 10, 20, 30, 60 (seconds)
Coax Port Timeout	Command 51	10*, 20, 30, 60 (seconds)
End Setup?		Yes/No
APO	Command 61	APO Active*, APO Not Active
COR = Primary Paper Tray	Command 62	COR*, Portrait, Landscape, User Defined
COR = Secondary Paper Tray	Command 63	COR*, Portrait, Landscape, Defined
COR = Manual Paper Tray	Command 64	COR*, Portrait, Landscape, Defined
Character Set	Command 65	Roman 8, Code Page 850, IBM PC Extended/EPSON PC Set 2
End Setup?		Yes, No ("No" selection returns to the beginning of the setup.)

# Appendix C: Typestyle Reference Chart

The following charts list the IBM typestyle numbers (font IDs) and font change commnands used to change fonts within a document. For information on changing fonts, refer to Chapter 5.

IBM PPDS Mode Fonts				
Font	Pitch	Point Size	IBM Font ID Number	
Resident Fonts				
Courier Courier bold Courier Courier Courier	10 10 12 Prop. 17.1	12 12 10 12 8.5	11 46 85 159 254	
Universal Cartridge	Universal Cartridge 125580			
Prestige Elite Prestige Elite italic Courier italic Presentor Letter Gothic Letter Gothic italic Letter Gothic symbol Times Roman Times Roman bold Times Roman italic Helvetica Helvetica bold Helvetica italic Letter Gothic symbol	12 12 10 10 12 12 12 12 Prop. Prop. Prop. Prop. Prop. Prop. 12	10 10 12 14 12 12 12 10 10 10 10 10 10 10 10 12	86 112 18 25 87 109 80 5687 5707 5815 34103 34123 34231 88	

Font	Pitch	Point Size	IBM Font ID Number
Italic Cartridge 12558	301		
Courier italic Courier symbol Courier italic Courier Boldface italic Courier symbol	10 10 12 15 Prop. 10	12 12 10 9 12 12	18 8 92 223 155 13
Prestige Cartridge 12	255802		
Prestige Pica Prestige Elite Prestige Elite bold Prestige Elite italic Prestige Prestige Prestige Elite symbol	10 12 12 12 17.1 Prop. 12	12 10 10 10 8.5 12 10	12 86 111 112 256 164 89
Letter Gothic Cartrid	ge 1255803		
Letter Gothic Letter Gothic Letter Gothic bold Letter Gothic italic Letter Gothic symbol	10 12 12 12 12 12	14 12 12 12 12	36 87 110 109 88
Delegate Cartridge 1255804			
Delegate Adjutant Modern Essay Essay italic	10 12 Prop. Prop. Prop.	12 10 12 12 12	2 95 158 160 162

Font	Pitch	Point Size	IBM Font ID Number
Script/OCR Cartridge	e 1255805		
Script Olde World Title APL OCR A OCR B APT/TN	12 12 Prop. 12 10 10 12	10 10 12 10 12 12 12 10	84 96 157 76 19 3 77
Orator Cartridge 125	5806		
Orator bold Orator bold Orator	8.1 6.5 10	16 18 14	434 435 5
Compressed Cartride	ge 1255807		
Prestige Letter Gothic Letter Gothic Letter Gothic Letter Gothic Light italic	15 15 17.1 20 25 12	9 9 8.5 7.5 6 10	221 222 255 281 285 91
Press Roman Cartridge 1255808			
Press Roman Press Roman bold Press Roman italic Press Roman bd it Press Roman symbol	Prop. Prop. Prop. Prop. 12	10 10 10 10 10	186 187 188 189 185

Font	Pitch	Point Size	IBM Font ID Number
Foundry Cartridge 125	55809		
Foundry Foundry bold Foundry italic Foundry bold italic Foundry symbol	Prop. Prop. Prop. Prop. Prop.	10 10 10 10 10	190 191 194 195 192
Testimonial Cartridge	1255820		
Testimonial Testimonial Testimonial	Prop. Prop. Prop.	12 14 18	5943 5944 5945
Engravers' Old Englis	h Cartridge 1	255821	
Engravers' Old English Engravers' Old English Engravers' Old English	Prop. Prop. Prop.	12 14 18	37431 37432 37433
Times Roman Cartrido	ge 1255822		
Times Roman Times Roman bold Times Roman bold	Prop. Prop. Prop.	12 14 18	5688 5709 5710
Times Roman Cartridge 1255823			
Times Roman Times Roman Times Roman bd it Times Roman Times Roman bold Times Roman italic	Prop. Prop. Prop. Prop. Prop. Prop.	6 8 10 10 10 10	5685 5686 5835 5687 5707 5815

Font	Pitch	Point Size	IBM Font ID Number		
Combo (Data Stream	1) Cartridge 1	255824			
Prestige Elite Helvetica Orator OCR A OCR B	12 Prop. 10 10 10	10 14 14 12 12	86 34105 5 19 3		
Helvetica Cartridge 12	55825				
Helvetica <sup>®</sup> Helvetica bold Helvetica bold	Prop. Prop. Prop.	12 14 18	34104 34125 34126		
Helvetica Cartridge 12	55826				
Helvetica Helvetica Helvetica bold italic Helvetica Helvetica bold Helvetica italic	Prop. Prop. Prop. Prop. Prop. Prop.	6 8 10 10 10 10	34101 34102 34251 34103 34123 34231		
Cursive Cartridge 125	5827				
Cursive Cursive Cursive	Prop. Prop. Prop.	12 14 18	41783 41803 41804		
Palatino Cartridge 1255828					
Palatino® Palatino Palatino	Prop. Prop. Prop.	12 14 18	6200 6219 6220		
Font	Pitch	Point Size	IBM Font ID Number		
--	--	--------------------------------	--	--	--
Palatino Cartridge 1255	829				
Palatino Palatino Palatino Palatino bold Palatino italic Palatino bold italic	Prop. Prop. Prop. Prop. Prop. Prop.	6 8 10 10 10 10	6197 6198 6199 6218 6327 6347		
Optima Cartridge 1255830					
Optima Optima bold Optima bold	Prop. Prop. Prop.	12 14 18	33336 33356 33357		
Optima Cartridge 12558	31				
Optima Optima Optima Optima bold Optima italic Optima bold italic	Prop. Prop. Prop. Prop. Prop. Prop.	6 8 10 10 10 10	33333 33334 33335 33355 33463 33483		
Century Schoolbook Ca	artridge 125	5832			
Century Schoolbook Century Schoolbook bd Century Schoolbook bd	Prop. Prop. Prop.	12 14 18	16952 16972 16973		

Font	Pitch	Point Size	IBM Font ID Number		
Century Schoolbook Carl	tridge 125583	33			
Century Schoolbook Century Schoolbook Century Schoolbook Century Schoolbook bold Century Schoolbook italic Century Schoolbook bd it	Prop. Prop. Prop. Prop. Prop. Prop.	6 8 10 10 10 16	16949 16950 16951 16971 17079 17099		
Goudy Old Style Cartridge 1255834					
Goudy Old Style Goudy Old Style bold Goudy Old Style bold	Prop. Prop. Prop.	12 14 18	4920 4940 4941		
Goudy Old Style Goudy Old Style Goudy Old Style Goudy Old Style bold Goudy Old Style italic Goudy Old Style bold italic	Prop. Prop. Prop. Prop. Prop. Prop. Prop.	6 8 10 10 10 10	4917 4918 4919 4939 5047 5067		
Baskerville Cartridge 125	5836				
Baskerville Baskerville bold Baskerville bold	Prop. Prop. Prop.	12 14 18	8504 8524 8525		

Font	Pitch	Point Size	IBM Font ID Number
Baskerville Cartridge 12	55837		
Baskerville Baskerville Baskerville bold Baskerville italic Baskerville bold italic	Prop. Prop. Prop. Prop. Prop. Prop.	6 8 10 10 10 10	8501 8502 8503 8523 8631 8651
Futura Cartridge 125583	8		
Futura Book Futura Heavy Futura Heavy	Prop. Prop. Prop.	12 14 18	33592 33602 33603
Futura Cartridge 125583	9		
Futura Book Futura Book Futura Book Futura Heavy Futura Book italic Futura Heavy italic	Prop. Prop. Prop. Prop. Prop. Prop.	6 8 10 10 10 10	33589 33590 33591 33601 33719 33729
	HP4029 Mod	e Fonts	
Resident Fonts			
Courier Courier bold Courier Courier Courier	10 10 15 17.1 20	12 12 8.5 8.5 8.5	11 46 223 254 281

Font	Pitch	Point Size	IBM Font ID Number
Combo Cartridge 12558	24		
OCR-A OCR-B Prestige Elite Orator Courier Helvetica	10 10 12 10 12 Prop.	12 12 10 14 10 14	19 3 86 5 85 34105
Supports M Cartridge 12	255841		
Prestige Elite Prestige Elite bold Prestige Elite italic Supports R Cartridge 12 Orator bold Orator bold	12 12 12 255842 6.5 8.1	10 10 10 18 16	86 111 112 435 434
Orator bold Letter Gothic Lines I Lines II	10 10 10 10	14 14 14 14	38 40 31 32
Supports U/V Cartridge	1255843		
Swiss 721 Swiss 721 Swiss 721 bold Swiss 721 bold Swiss 721 bold Letter Gothic	Prop. Prop. Prop. Prop. Prop. 15	6 8 10 12 14 9.5	34101 34102 34123 34124 34125 230

Font	Pitch	Point Size	IBM Font ID Number	
Supports Z Cartridge 12	55844			
Press Roman Press Roman Press Roman bold Press Roman italic Press Roman bold Press Roman italic Press Roman bold Letter Gothic	Prop. Prop. Prop. Prop. Prop. Prop. Prop. 17.1	8 10 10 12 12 12 12 14 8.5	185 186 187 188 189 190 191 192 255	
Supports Z Cartridge 1255845				
Swiss 721 Swiss 721 italic Swiss 721 Swiss 721 italic Swiss 721 Swiss 721 bold Swiss 721 bold Swiss 721 bold Letter Gothic	Prop. Prop. Prop. Prop. Prop. Prop. Prop. 17.1	10 10 12 34232 8 10 12 14 8.5	34103 34231 34104 34103 34123 34123 34124 34125 255	
Supports Resident Cart	ridge 1255846			
Courier Courier bold Courier italic Courier bold Courier italic Courier Courier	10 10 12 12 16.7 12	12 12 10 10 8.5 10	11 46 18 108 92 252 85	

Font	Pitch	Point Size	IBM Font ID Number				
Supports N Cartridge 12	Supports N Cartridge 1255847						
Letter Gothic Letter Gothic bold Letter Gothic italic Supports T Cartridge 12	12 12 12 <b>55848</b>	12 12 12	87 110 109				
Swiss 721 Swiss 721 Swiss 721 bold Swiss 721 bold Swiss 721 bold Swiss 721 bold Tax Line Draw OCR-A	Prop. Prop. Prop. Prop. Prop. 10 10	6 34101 8 10 12 14 8 12 12 12	34102 34123 34124 34125 34122 30 19				

HP Laser Fonts (PLC4 Mode)					
HP Laser Fonts	Symbol	Orient.	Pitch	Point	Font ID
Resident Fonts					
Courier Courier bold Line Printer Line Printer Line Printer Line Printer	R-8 R-8 R-8 R-8 R-8 R-8	P/L P/L P/L P/L P/L P/L	10 10 13.3 15 17.1 19	12 12 8.5 8.5 8.5 8.5 8.5	11 46 201 223 254 282
ProCollection Cartridge	0				
Line Printer Courier bold Courier italic Courier Courier bold Courier italic ASCII Courier Courier bold Courier italic Courier italic Courier italic Prestige Elite Prestige Elite Prestige Elite Prestige Elite bold Prestige Elite Prestige Elite bold Prestige Elite bold Prestige Elite talic Letter Gothic	ASCII ASCII ASCII ASCII P/L Legal Legal Legal Legal ASCII ASCII ASCII Legal Legal Legal Legal Legal Legal	P/L P/L P/L P/L 12 P P P P P/L P/L P/L P/L P/L P/L P P	17.1 10 12 12 12 10 10 10 10 10 10 12 12 12 12 12 12 12 12 12 12 12 12 12	$\begin{array}{c} 8.5 \\ 12 \\ 12 \\ 10 \\ 10 \\ 92 \\ 12 \\ 12 \\ 12 \\ 12 \\ 10 \\ 10 \\ 10 \\ 1$	253 45 17 84 108 51 52 53 93 94 95 83 113 114 219 97 98 99 291

HP Laser Fonts	Symbol	Orient.	Pitch	Point	Font ID
Letter Gothic	ASCII	P/L	17.1	9.5	257
Letter Gothic	ASCII	P/L	12	12	66
Letter Gothic bold	ASCII	P/L	12	12	69
Letter Gothic italic	ASCII	P/L	12	12	68
Times Roman	ASCII	Р	Prop.	8	163
Times Roman	ASCII	Р	Prop.	10	164
Times Roman bold	ASCII	Р	Prop.	10	165
Times Roman italic	ASCII	Р	Prop.	10	166
Times Roman	ASCII	Р	Prop.	12	167
Times Roman bold	ASCII	Р	Prop.	12	168
Times Roman italic	ASCII	Р	Prop.	12	169
Times Roman	Legal	Р	Prop.	8	173
Times Roman	Legal	Р	Prop.	10	174
Times Roman bold	Legal	Р	Prop.	10	175
Times Roman italic	Legal	Р	Prop.	10	176
Times Roman	Legal	Р	Prop.	12	177
Times Roman bold	Legal	Р	Prop.	12	178
Times Roman italic	Legal	Р	Prop.	12	179
Helvetica	ASCII	Р	Prop.	8	183
Helvetica	ASCII	Р	Prop.	10	184
Helvetica bold	ASCII	Р	Prop.	10	185
Helvetica italic	ASCII	Р	Prop.	10	186
Helvetica	ASCII	Р	Prop.	12	187
Helvetica bold	ASCII	Р	Prop.	12	188
Helvetica italic	ASCII	Р	Prop.	12	189
Helvetica bold	ASCII	Р	Prop.	14	190
Helvetica bold	Legal	P	Prop.	14	191
WordPerfect Cartridge®					
CG Times	DskTop	Р	Prop.	6	4685
CG Times	DskTop	Р	Prop.	8	4688
CG Times Bold	DskTop	Р	Prop.	8	4706
CG Times italic	DskTop	Р	Prop.	8	4814
CG Times	DskTop	Р	Prop.	10	4687

HP Laser Fonts	Symbol	Orient.	Pitch	Point	Font ID
CG Times bold	DskTop	Р	Prop.	10	4707
CG Times italic	DskTop	Р	Prop.	10	4815
CG Times	DskTop	Р	Prop.	12	4688
CG Times bold	DskTop	Р	Prop.	12	4708
CG Times italic	DskTop	Р	Prop.	12	4816
CG Times	DskTop	Р	Prop.	14	4689
CG Times bold	DskTop	Р	Prop.	14	4709
CG Times italic	DskTop	Р	Prop.	14	4817
CG Times bold	DskTop	Р	Prop.	18	4711
CG Times bold	DskTop	Р	Prop.	24	4714
Univers	DskTop	Р	Prop.	14	4789
Univers	DskTop	Р	Prop.	18	4791
Univers	DskTop	Р	Prop.	24	4794
Microsoft <sup>®</sup> Cartridges					
Helvetica	B-8	Р	Prop.	8	34102
Helvetica	R-8	P	Prop.	10	34103
Helvetica bold	R-8	P	Prop.	10	34123
Helvetica italic	R-8	Р	Prop.	10	34231
Helvetica	R-8	Р	Prop.	12	34104
Helvetica bold	R-8	Р	Prop.	12	34124
Helvetica italic	R-8	Р	Prop.	12	34232
Helvetica bold	R-8	Р	Prop.	14	34125
Times Roman	R-8	Р	Prop.	8	5686
Times Roman	R-8	Р	Prop.	10	5687
Times Roman bold	R-8	Р	Prop.	10	5707
Times Roman italic	R-8	Р	Prop.	10	5815
Times Roman	R-8	Р	Prop.	12	5688
Times Roman bold	R-8	Р	Prop.	12	5708
Times Roman italic	R-8	Р	Prop.	12	5816
Times Roman bold	R-8	Р	Prop.	14	5709
Line Printer	R-8	P/L	15	8.5	223

HP Laser Fonts	Symbol	Orient.	Pitch	Point	Font ID
Polished Worksheets <sup>®</sup> C	artridge				
Prestige Elite Prestige Elite Prestige Elite bold Prestige Elite italic Prestige Elite Prestige Elite Prestige Elite bold Prestige Elite italic Letter Gothic Letter Gothic bold Letter Gothic italic Letter Gothic Letter Gothic Letter Gothic Letter Gothic Presentation bold Presentation bold	R-8 R-8 R-8 Legal Legal Legal R-8 R-8 R-8 R-8 R-8 Legal Legal Legal Legal Legal Legal	P/L P/L P/L P/L P/L P/L P/L P/L P/L P/L	15 12 12 15 12 12 12 12 12 12 12 12 12 12 12 12 12	7 10 10 7 10 10 10 3.6 12 12 12 12 3.6 12 12 12 12 12 16 16	86 111 112 97 98 99 290 87 110 109 292 90 107 106 434 431
Persuasive Presentation	ns <sup>®</sup> Cartridg	es			
Letter Gothic Letter Gothic Presentation bold Presentation bold Presentation bold Presentation bold Presentation bold Presentation bold Presentation bold Presentation bold Helvetica outline	ASCII Legal ASCII Legal ASCII Legal ASCII Legal ASCII Legal Legal	P/L P/L P/L P/L P/L P/L P/L P/L P/L P/L	10 10 10 8.1 8.1 6.5 6.5 5.7 5.7 Prop. Prop.	14 14 14 16 16 18 18 24 24 24 24 24	39 38 5 7 434 431 435 432 436 433 34115 34116

HP Laser Fonts	Symbol	Orient.	Pitch	Point	Font ID
Serifa Serifa	ASCII Legal	P/L P/L	Prop. Prop.	24 24	34215 34216
Line Draw LinDrw PC Line Bold	P/L PCLin	10 P/L	14 10	31 14	32
Forms Etc. <sup>®</sup> Cartridge					
Univers Univers Univers bold Univers bold Univers bold Univers bold Helvetica cond. black OCR-A Tax Line Draw	R-8 R-8 R-8 R-8 R-8 TaxNum OCR-A LinDrw	P/L P/L P/L P/L P/L P/L P/L P/L	Prop. Prop. Prop. Prop. Prop. Prop. 10 10	6 8 10 12 14 24 12 12	33101 33102 33122 33123 33124 33125 34128 19 30
Bar Codes & More <sup>®</sup> Cart	ridge				
Letter Gothic Letter Gothic OCR-A OCR-B Code 3 of 9 Code 3 of 9 EAN/UPC 10 Mil EAN/UPC 13 Mil bold USPS Zip Line Draw	R-8 R-8 OCR-A OCR-B 3 of 9 3 of 9 UPC UPC ZIP LinDrw	P/L P/L P P P P P P/L P/L	15 12 10 10 8.1 4.6 Prop. Prop. 10	9.5 12 14 12 12 12 12 12 12 12 12 12	230 87 40 19 3 60 240 170 171 172 33

HP Laser Fonts	Symbol	Orient.	Pitch	Point	Font ID	
Text Equations Cartridge						
Prestige Elite Prestige Elite Prestige Elite Prestige Elite bold Prestige Elite italic CG Times CG Times CG Times bold CG Times italic	R-8 R-8 R-8 R-8 R-8 R-8 R-8 R-8 R-8	P P P P P P P	15 17.1 12 12 12 Prop. Prop. Prop. Prop.	7 7 10 10 10 8 10 10 10	221 256 86 111 112 157 158 159 155	
Global Text Cartridge						
CG Century Schoolbook CG Century Schoolbook CG Century Schoolbook bd CG Century Schoolbook it CG Triumvirate CG Triumvirate bold	R-8 R-8 R-8 R-8 R-8 R-8	P/L P/L P/L P/L P/L P/L	Prop. Prop. Prop. Prop. Prop. Prop.	8 10 10 10 10 14	16950 16951 16971 17079 33335 33357	
Pretty Faces Cartridges						
Microstyle Microstyle bold Hobo Medium Hobo Medium Thunderbird Signet Roundhand Signet Roundhand ITC Zapf Dingbats® ITC Zapf Dingbats	ASCII ASCII ASCII ASCII ASCII ASCII ITC ITC	P P P P P P P P	Prop. Prop. Prop. Prop. Prop. Prop. Prop. Prop.	18 36 30 14 54 18 14 36 18	5910 5920 5930 5940 5950 5960 5970 5980 5990	



© Copyright 1994. Black Box Corporation. All rights reserved.

1000 Park Drive • Lawrence, PA 15055-1018 • 724-746-5500 • Fax 724-746-0746

mm