# LG06 Text and Graphics Printer

digital

User's Manual

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Digital Equipment Corporation • Merrimack, NH 03054

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# **FCC USER STATEMENT**

#### NOTICE:

This equipment generates, uses, and may emit radio frequency. The capitament has been type tested and found to comply with the limits for a Class A computing device pursuant to Subpart J of Part 15 of FCC rules, which are designed to a revide reasonable protection against such radio frequency interference. Operation of the equipment in a residential area may cause interference in which case the user at his own expense will be required to take whatever measures may be required to correct the interference.

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# 1 Introduction

# **Chapter Contents**

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This manual is designed so you can quickly find the information you need to operate and maintain your LGC5 printer.

#### How to Locate Information

- Use the Table of Contents at the front of the manual.
- Use the Chapter Contents listed on the first page of each chapter.
- Use the alphabetical Index at the back of the manual.

# Warnings and Special Information

Read and comply with all information highlighted under special headings:

#### WARNING

Conditions that could harm you as well as damage the equipment.

#### CAUTION

Conditions that could damage the printer or related equipment.

#### IMPORTANT

Information vital to proper operation of the printer.

NOTE: Information affecting printer operation.

#### Glossary

The Glossary defines computer terms and acronyms used in this manual. It is located just before the Index.

# **Printing Conventions In This Manual**

Switches, indicators, and switch positions labeled on the printer are printed uppercase. Example: Press the ON LINE switch.

Messages that appear on the control panel display are printed in initial capital letters and set off with quotation marks (except for conjunctions, which are all lowercase). Example: "Save Config" appears on the message display.

# The LG06 Text and Graphics Printer

The LG06 Text and Graphics printer is a line matrix printer that uses a variable-speed shuttle, micro-step paper feed control, and multi-phase hammer firing. It generates a wide range of horizontal and vertical dot densities with no speed penalties.

# **Printer Features**

#### **Printer Command and Control:**

- Two command code protocols (emulations), both selectable from the control panel and controlled by software —
  - 1) Digital LG06 (emulates the Digital LG02 printer and is the default operating mode)
  - 2) IBM Proprinter III XL
- Three built-in interfaces: Centronics parallel, Dataproducts parallel, RS-232D serial

# **Output Control:**

- Five printing modes
  - 1) Data Processing (DP)
  - 2) Correspondence
  - 3) High Speed (HS)
  - 4) OCR-A (10 cpi only)
  - 5) OCR-B (10 cpi only)
- Selectable alternate horizontal and vertical dot densities enable you to tailor output to a wider variety of printing requirements
- Selectable forms length

- Character—by—character attribute specification—
  - 1) Selectable pitch: normal, expanded, and compressed
  - 2) Emphasized (shadow) print
  - 3) Bold print
  - 4) Italic print
  - 5) Overscoring
  - 4) Single underline
  - 6) Double underline
  - 5) Superscript and subscript printing
- Block characters
- Bar codes
- Resident multinational character sets

# **Graphics and Vertical Formatting:**

- Two resident graphics protocols—
  - 1) DEC sixel graphics
  - 2) IBM Proprinter bit-image graphics
- Programmable electronic vertical formatting provides rapid vertical paper movement to specified lines for printing repetitive and continuous forms. Two methods are available—
  - 1) Electronic Vertical Format Unit (EVFU)
  - 2) Vertical Tabs

# Diagnostics:

- Built-in diagnostic self-tests
- Configuration printout
- Test pattern printout
- Data stream hexadecimal code printout

The LG06 is an impact printer, it creates characters by printing ink dots on paper. The dots are printed on an invisible matrix mapped in printer memory. (See Figure 1-1.) Dot impressions are made by an array of steel hammers mounted on a rapidly oscillating shuttle. The hammers strike the paper through a moving ink ribbon.

Unlike serial dot matrix printers, which form whole characters one at a time with a moving printhead, the LG06 divides every printable line into horizontal dot rows. The printer then prints a dot row of the entire line with every lateral sweep of the shuttle.

During each sweep of the shuttle, the hammers print dots at the required positions in the dot row. When the shuttle reaches the end of a sweep, it reverses direction, the paper is advanced one dot row, and the hammers print the next row of dots as the shuttle sweeps in the opposite direction. (See Figure 1-2.)

After a line of characters is printed, hammer action stops while the paper is advanced to the first dot row of the next print line. The number of rows allowed for line separation depends on the line spacing you select.

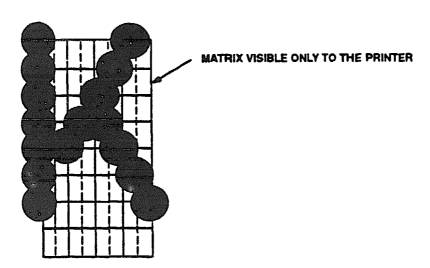


Figure 1-1. Dot Matrix Character Formation

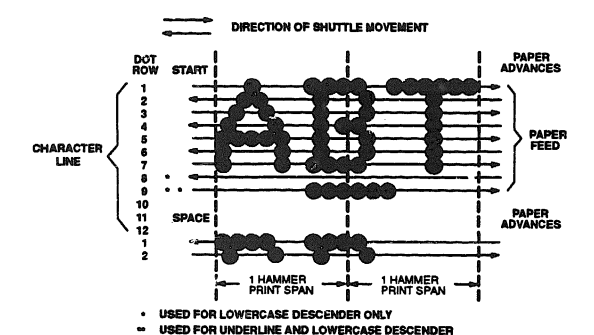


Figure 1-2. Dot Matrix Line Printing

# **Printing Speed**

The speed at which text prints is measured in lines per minute (lpm). This speed is directly proportional to the number of dot rows required to produce a character line, regardless of the number of characters in the line. More dot rows are required to print lowercase characters with descenders; consequently, those character lines print at a fractionally lower rate.

The LG06 printer also prints dot-addressable graphic images. The speed at which graphics are plotted is measured in inches per minute (ipm). Unidirectional plotting produces slightly better print quality, and takes about twice as long as bidirectional plotting. You can select either plotting mode from the control panel.

Printing and plotting rates also vary according to the print mode you select. Print mode refers to the way you instruct the printer to create characters. If, for example, you select near letter quality (NLQ) mode, the printer uses more dot rows to form characters than if you choose high speed (HS) mode. Character formation and print speed are faster in HS mode because the LG06 prints fewer dot rows to form characters. Vertical dot density is thus a factor in printing speed. Nominal printing rates are charted in Appendix B.

# 2 Installation

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# Before You Begin...

Read this chapter carefully before installing and operating the printer.

The LG06 printer is easy to install, but for your safety, and to protect valuable equipment, perform all the procedures in this chapter in the order presented.

# **Power Requirements**

The printer must be connected to a power outlet of 100–120 Vac or 200–240 Vac at 50 or 60 Hz. The LG06 automatically senses and adjusts itself to conform to the correct voltage range. Primary circuit protection is contained in the printer; the power switch is also a circuit breaker. Consult an electrician if printer operation affects local electrical lines. See Appendix B for power specifications.

#### **IMPORTANT**

It is recommended that printer power be supplied from a separate ac circuit protected at 20 amperes for 120 volts or 10 amperes for 230 volts at 50 or 60 Hertz.

# Site Requirements

### Select a printer site that:

- Permits complete opening of the printer cover and front door of the floor cabinet.
- Allows at least three feet of clearance behind the printer. (This
  permits air to circulate freely around the printer and provides access
  to the paper stacking area.)
- Has a proper power source
- Is relatively dust-free.
- Is located within 40 feet of the host computer when using the parallel interface and 50 feet when using the serial interface
- Has a temperature range of 10° C to 40° C (50° F to 104° F) and a relative humidity from 10% to 90%.

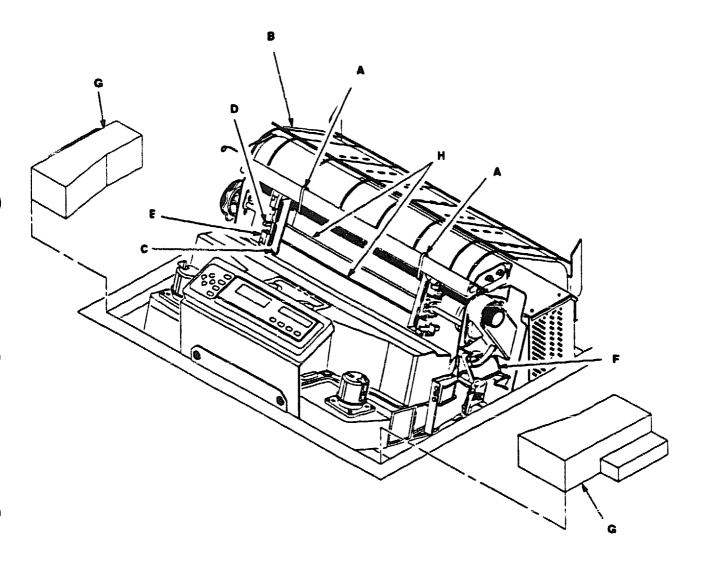
# **Remove the Shipping Restraints**

The printer is shipped with tie wraps and foam pads installed to protect the platen and tractors from damage. These shipping restraints must be removed before you operate the printer:

- 1. Raise the printer cover.
- 2. Cut and remove the tie wraps (A) securing the paper fence (B).
- 3. Open the tractor gates (C).
- 4. Unlock the tractor locks (D) and move the tractors (E) outward as far as they will go.
- 5. Rotate the forms thickness adjustment lever (F) away from you as far as it will go: this is the fully open position.
- 6. Remove the inner and outer foam pads (H and G).

NOTE: Save the foam pad and extra tie wraps with other packing materials.

If the printer is to be shipped or transported any significant distance, reinstall the shipping restraints by reversing the steps above.



- TIE WRAP
- PAPER FENCE

- C TRACTOR GATE (2)
  D TRACTOR LOCK (2)
  E TRACTOR (2)
  F FORMS THICKNESS ADJUSTMENT LEVER
  G FOAM PADS (OUTER)
  H FOAM PADS (INNER)

Figure 2-1. Removing the Shipping Restraints

# **Cable Connections**

- 1. Verify that the voltage source at the printer site conforms to the requirements specified on page 2-2.
- 2. Make sure the printer power switch (A) is set to O (off). (See Figure 2-2.)
- 3. Connect the power cord to the printer's ac power connector (B) and to the ac line receptacle.
- 4. Connect the interface cable (customer supplied) to the appropriate printer interface connector (C, D, or E) and to the host computer.

NOTE: Printer interfaces, the interface connectors, and the connector pin assignments are described in Chapter 5, "Interfaces".

5. Install the supplied connector covers over the unused connectors (F).

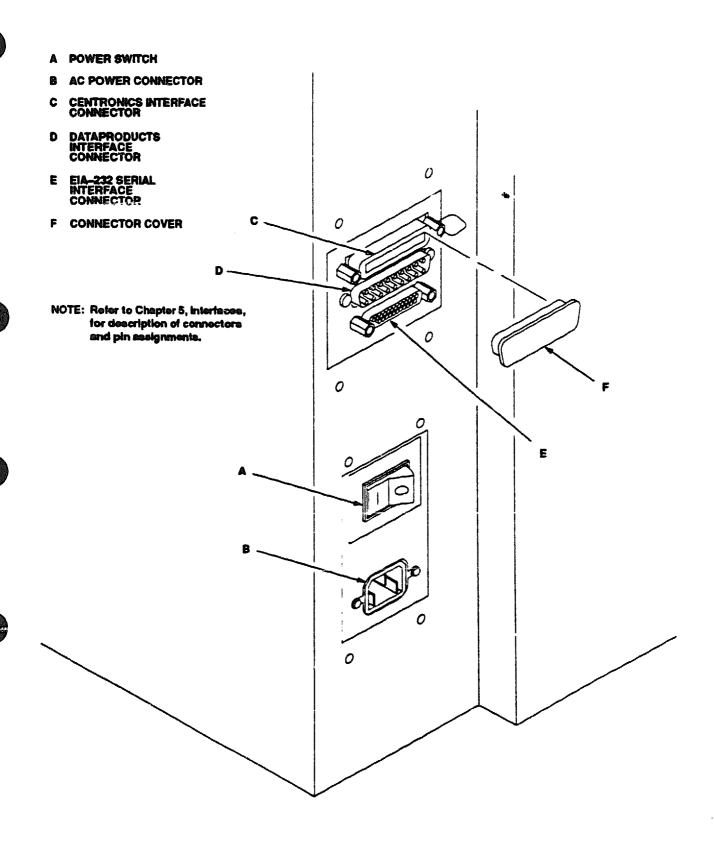


Figure 2-2. Cable Connections

NOTE: Control panel switches and indicators are described in Chapter 3, "Operating the Printer."

#### To test your printer:

- 1. Turn the printer on (page 3-3).
- 2. Install the ribbon (page 3-16).
- 3. Load full-width (132 column) computer paper (page 3-10).
- 4. Set top-of-form (page 3-12).
- 5. Press the ON LINE switch to place the printer off-line. "Off-line/Emulation" displays.
- 6. Open the printer cover. Press the DOWN switch, then repeatedly press the NEXT switch until "Emulation/Self Test" displays.
- 7. Press UP and DOWN simultaneously to unlock the panel. "Unlocked" displays briefly. (If "Locked" displays, simply press UP and DOWN again.)
- 8. Press ENTER; this selects the self test emulation. An asterisk (\*) appears after the display message. ("Emulation/Self Test \* " displays.)
- 9. Press the DOWN switch, then press the NEXT switch until "Self Test ASCII Swirl" displays.
- 10. Press the R/S (Run/Stop) switch: Shifted lines of the ASCII character set will print across the full width of the paper.
- 11. Press the R/S switch to stop the print test.
- 12. Press CLEAR. The printer returns to the off-line state, and "Off-line/Emulation" displays.
- 13. Press DOWN, then press NEXT until the desired emulation appears. (For example: "Emulation/LG06")
- 14. Press ENTER to select the emulation. An asterisk (\*) appears after the display message. (For example: "Emulation/LG06 \* ")
- 15. Simultaneously press the UP and DOWN switches to lock the ENTER switch. "Locked" displays briefly.

- 16. Close the printer cover.
- 17. Examine the print quality: Printed characters should be fully formed and of uniform density. If the test does not run or characters appear malformed, contact your authorized service representative.
- 18. Press the ON LINE switch to place the printer on-line.

# 3 Operating the Printer

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# **Turning the Printer On and Off**

## To Turn the Printer On:

- 1. Make sure the printer is installed and plugged into a power source in accordance with the instructions in Chapter 2, "Installation."
- 2. Set the power switch to the | (on) position. The power switch is located on the bottom left rear of the cabinet. (See Figure 3-1.)

## To Turn the Printer Off:

- 1. Make sure all print jobs are finished.
- 2. Set the power switch to the O (off) position. (See Figure 3-1.)

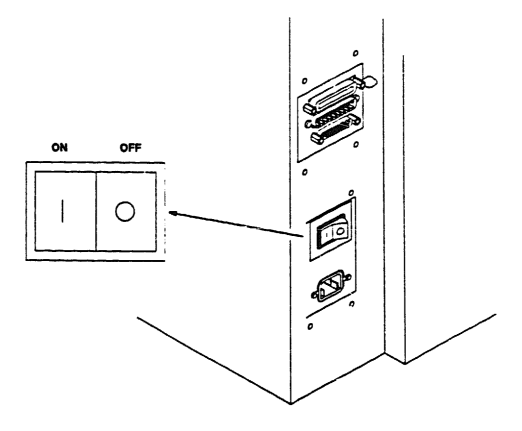


Figure 3-1. Power Switch

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# On-Line

On-line refers to the printing state. When the printer is on-line, it is ready to receive data and control commands from the host computer, and it prints the data immediately.

The message display on the operator control panel displays "On-Line." The printer must be on-line to receive data from the host computer.

#### Off-Line

Off-line refers to the non-printing state. When the printer is off-line, communication between the printer and the host computer is temporarily stopped and the message "Off-line/Emulation" appears on the display.

Set the printer off-line to perform the following non-printing tasks:

- Load paper
- Adjust paper tractors
- Advance paper
- View forms
- Replace ribbon
- Change the font
- Set or advance to top-of-form
- Change printer emulation
- Run printer self-tests
- Display or change configuration
- Enter hex dump mode

# The Operator Control Panel

The operator control panel is immediately visible at the front of the printer. (See Figure 3-2.) With the printer cover closed, the status lamps, message display, and four switches governing normal printer operation are accessible. With the printer cover raised, eight more switches are accessible. The eight additional switches are used to set printer operating parameters, run self tests, and set paper position. You also use the operator control panel to clear a fault condition and resume printing.

When the LG06 is printing or receiving data from the host, it will not provide immediate switch response.

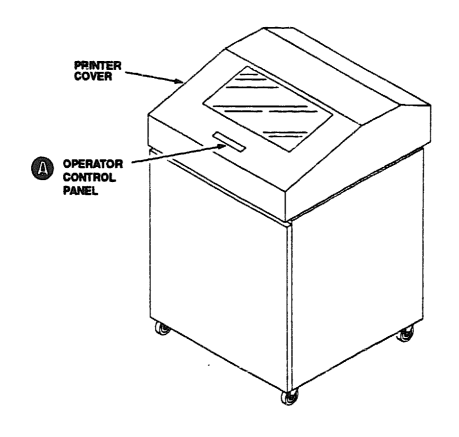
# Configuring the Printer with the Control Panel

Certain operating characteristics must be set in the printer so that it can communicate with the host computer and print data. The process of determining and setting these characteristics is called printer configuration.

Dedicated function keys on the control panel and menus stored in printer firmware are used to configure the printer. Additional menu selections and display messages are also incorporated to allow for special Digital functions.

Printer configuration is covered in Chapter 4, "Printer Configuration."

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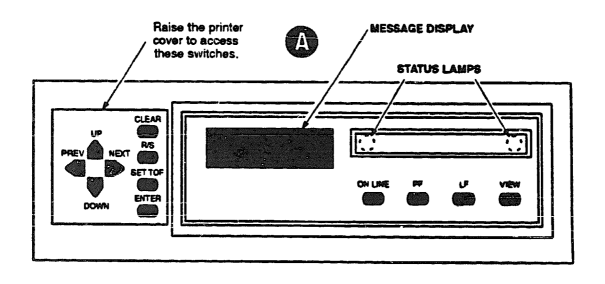


Figure 3-2. Operator Control Panel

# Switches and Indicators

Control panel switches allow you to change printer operating states and other tasks. The status lamps illuminate to signal various operating conditions. This section describes the function of every switch and indicator on the operator control panel.

See Figure 3-2 for the locations of control panel switches and indicators.

# **Message Display**

The message display is a 2-line by 16-character alphanumeric liquid crystal display (LCD). During normal operation, it shows the print state (on-line or off-line) and displays configuration parameter options. If a fault condition occurs, it displays a fault message.

#### Status Lamps

Two status lamps illuminate continuously when the printer is on-line to the host and are off when the printer is off-line.

The status lamps flash alternately if a fault condition exists in the printer.

#### ON LINE Switch

The ON LINE switch toggles the printer on-line and off-line.

When the printer is on-line, it is ready to receive data and control commands from the host computer, and prints the data immediately.

To take the printer off-line, press the ON LINE switch while the LG06 is on-line. The interface to the host computer becomes busy and input character processing stops. (Printing may continue for a maximum of two seconds.) The display then reads: "Off-Line/Emulation".

To return the LG06 on-line, simply press the ON LINE switch again. The display then reads: "On-Line".

The printer must be off-line to change printer configuration or to run self-tests. The printer will automatically go off-line if a fault occurs.

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# FF (Form Feed) Switch

This switch is active only when the printer is off-line. Press FF to advance the paper to the top-of-form of the next page. Any unprinted data remaining in the print buffer will print before the paper moves.

This switch is not active during a fault condition.

# LF (Line Feed) Switch

This switch is active only when the printer is off-line. Press this switch to advance the paper to the top of the next print line. Any unprinted data remaining in the buffer will print before paper motion occurs.

This switch is not active during a fault condition.

#### VIEW Switch

This switch is active only when the printer is off-line. Press this switch to advance the paper for viewing through the window on the printer cover. Press VIEW again to move the paper back into the print position.

#### **CLEAR Switch**

The CLEAR switch operates only when the printer is off-line. If a fault condition occurs, an error message appears on the display and the status lamps flash alternately. Correct the problem, then press the CLEAR switch to tell the printer that a fault condition has been corrected. When all faults are corrected, the display indicates the printer is off-line. If CLEAR is pressed when a configuration parameter value is displayed, the printer returns to off-line status ("Off-line/Emulation").

# R/S (Run/Stop) Switch

R/S performs the following functions:

- With a diagnostic test showing on the display, press R/S to start the test. Press R/S again to stop the test.
- Simultaneously press the Clear and R/S switches to reset the printer.

• With "Off-line/Print Config" showing on the display, press R/S to print out the current configuration.

# SET TOF (Top-Of-Form) Switch

The SET TOF switch functions only when the printer is off-line. It moves the paper backwards from the top-of-form notch to the print station. (See page 3-12.)

This switch is not active during a fault condition.

#### **ENTER Switch**

The ENTER switch loads the value shown on the message display into printer RAM and indicates this by displaying an asterisk (\*) to the right of the value. The previous value is replaced by the displayed value.

The ENTER switch must be unlocked before making configuration changes. Simultaneously press UP and DOWN when the display shows "Off-line Emulation" to lock and unlock the ENTER switch. (This sequence protects against accidental reconfiguration.) No other switches are affected by this action. The display reads either "Unlocked" or "Locked" for one second, then returns to "Off-line Emulation."

Resetting the printer or turning the power off and on automatically locks the ENTER switch.

#### UP, DOWN, NEXT, and PREV Switches

Simultaneously press UP and DOWN to lock and unlock the ENTER switch.

The UP, DOWN, NEXT, and PREV switches also display configuration parameter main menus, submenus, and diagnostic tests. A value shown on the display with an asterisk (\*) is the currently active parameter value retained in printer memory. (Refer to Chapter 4, "Printer Configuration.")

NOTE: When the printer is off-line, configuration menus and parameter values may be viewed at any time, but they may only be changed by unlocking and using the ENTER switch. The ENTER switch loads a

Operating the Printer 3–9

displayed value into printer RAM. This switch can only be unlocked when the printer is off-line.

# Micro-stepping

A micro-step is 1/600 inch for Digital emulation and 1/72 inch for Proprinter emulation. Simultaneously press the LF and NEXT switches to invoke this feature.

# **Loading Paper**

NOTE: Paper specifications are in Appendix B.

- 1. Press the ON LINE switch to place the printer off-line. Raise the printer cover.
- 2. Fully raise the forms thickness adjustment lever (A, Figure 3-3). Open both tractor gates (B) by swinging them out.
- 3. Open the floor cabinet front door and align the paper supply with the label on the floor of the cabinet. Feed the paper up through the paper slot until it appears behind and above the ribbon mask (C).
- 4. Load the paper on the tractor sprockets (D) and close the tractor gates (B). Press the tractor locks (E) down, slide the tractors to align the paper and to remove slack in the paper. Use the paper scale on the shuttle cover to align or center the paper as desired. (You can also use the paper scale to count print columns.) Lift the tractor locks (E) up to lock them.
- Press FF four times to ensure that the paper is feeding and stacking properly. Make sure the first sheet clears the paper guide chains without snagging.
- 6. If you need to make fine adjustments to the left margin, turn the horizontal adjustment knob (F).
- Close the forms thickness adjustment lever and the floor cabinet front door.
- 8. Set the top-of-form (page 3-12).

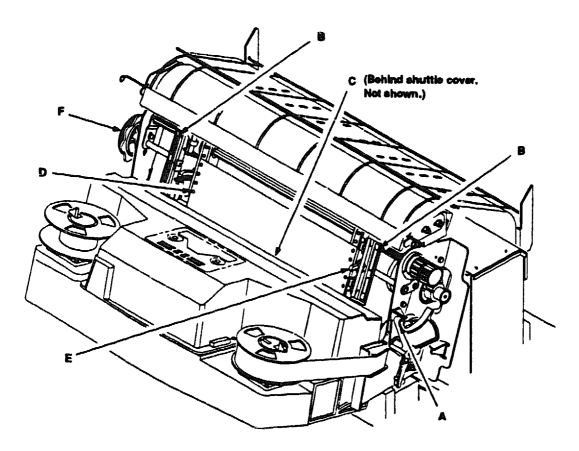


Figure 3-3. Loading and Unloading Paper

# **Unloading Paper**

- 1. Press the ON LINE switch to place the printer off-line. Raise the printer cover.
- 2. Open the printer cabinet front door and tear off the paper near the paper slot.
- 3. Fully raise the forms thickness adjustment lever (A). When it is completely opened, you will hear a beep and a fault condition exists.
- 4. Open both tractor gates (B) and remove the paper from the tractor sprockets (D).
- 5. Gently pull the paper up through the paper slot. Be careful not to let paper perforations or sprocket holes snag on the ribbon mask behind the shuttle cover (C).
- 6. Unload the stacked paper from the cabinet floor.

# Setting Top-of-Form

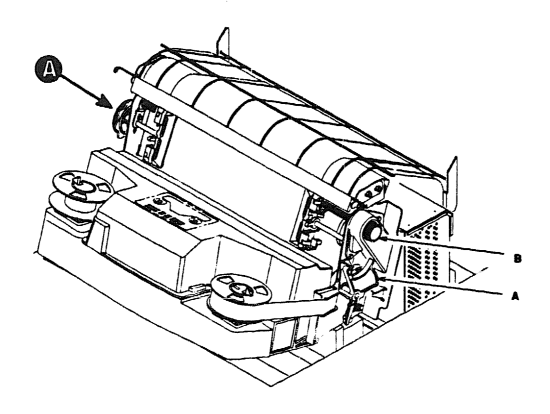
Top-of-form (TOF) determines where the first line of print will appear. (One-half inch below the paper perforation is a commonly used location.) Unless otherwise configured, the printer assumes you are using paper that is 11 inches long.

Refer to Figure 3-4 and follow these steps:

- 1. Make sure the printer is off-line. If necessary, press the ON LINE switch to take the printer off-line. Open the printer cover.
- Make sure several sheets of paper extend past the tractors. If necessary,
  press the FF switch twice to feed a couple of sheets beyond the tractors
  and into the paper guide assembly.
- 3. Fully raise the forms thickness adjustment lever (A). When it is completely opened, you will hear a beep and a fault condition exists.
- 4. Rotate the vertical position knob (B) to set the center of the first printable line at the top-of-form indicator (C) on the left tractor gate.
- 5. Set the forms thickness adjustment lever (A) to match the paper thickness you are using. (A is recommended for thin paper, B for medium, and C for thicker paper.) Adjust until you have the desired print quality. The fault condition clears automatically.

NOTE: If the forms thickness adjustment lever is set incorrectly, wavy vertical lines will print. If it is over-tightened, excessive friction may cause the shuttle to smear ink, tear the paper, damage labels, or incorrectly position forms.

- 6. Press and release the SET TOF switch. The paper reverse feeds to the print position and the message display reads "Off-Line/Emulation."
- 7. Close the printer cover.
- 8. Press the ON LINE switch to place the printer on-line.



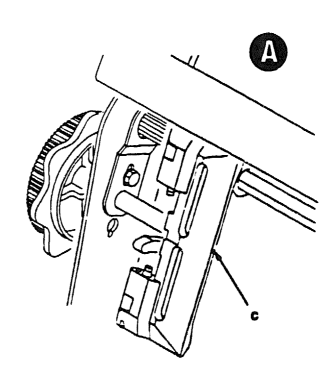


Figure 3-4. Setting Top-of-Form

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NOTE: The procedure below selects an LGvo emulation font. The procedure is the same for the Proprinter XL emulation, but the font options differ. (Both procedures are charted on the Configuration Diagram in Chapter 4, "Printer Configuration.")

#### To select a font from the control panel:

- 1. Press the ON LINE switch to place the printer off-line.
- 2. Open the printer cover.
- Press UP and DOWN simultaneously to unlock the ENTER switch.
   "Unlocked" displays momentarily. (If "Locked" displays, simply press UP and DOWN again.)
- 4. Press DOWN. "Emulation/LG06 \* " displays.
- 5. Press DOWN. "LG06/Font" displays.
- 6. Press DOWN. "Font/Style" displays.
- 7. Press DOWN. "Style/[font]" displays.
- 8. Press NEXT or PREV to cycle through the font options. DP 10 6 is default. The first number is characters per inch; the second number is lines per inch. The font options are abbreviated on the display:

DP = Data Processing

CORESPON = Correspondence

COMPRESS = Compressed

HS = High Speed

OCR A = Optical Character Recognition, Set A

OCR B = Optical Character Recognition, Set B

- 9. When the desired font shows on the display, press ENTER. An asterisk(\*) appears on the display, indicating that this font will print.
- 10. Press CLEAR to return the printer to off-line status. The display reads "Off-Line/Emulation."
- 11. Press UP and DOWN simultaneously to lock the ENTER switch. "Locked" displays momentarily.

- 12. Close the printer cover.
- 13. Press the ON LINE switch to place the printer on-line.
- 14. To make the font selection occur automatically when the printer is turned on, save the printer configuration. (Refer to Chapter 4, "Printer Configuration.")

NOTE: You can also select a font with control codes, which are discussed in Chapters 7 and 8. Sending these codes overrides the font that was selected at the control panel.

Operating the Printer 3–15

# Removing and Installing the Ribbon

#### NOTE: Ribbon specifications are in Appendix B.

- 1. Press the ON LINE switch to place the printer off-line.
- 2. Raise the printer cover.
- 3. Remove the old ribbon:
  - a. Fully raise the forms thickness adjustment lever (A, Figure 3-5).
  - b. Unlatch both ribbon spools (B) and carefully lift them off the hubs (C). Raise the ribbon out of the ribbon path. Discard the ribbon and spools.

#### 4. Install the new ribbon:

- a. Place new ribbon spools (B) on the hubs (C) with the ribbon to the outside, as shown in Figure 3-5.
- b. Press each spool down until the latch (D) snaps in place.
- c. Thread the ribbon around the two ribbon guides (E) and through the ribbon path, as shown in the diagram (F). Manually turn the ribbon spools to ensure that the ribbon tracks correctly in the ribbon path,
- 5. Set the forms thickness adjustment lever (A) to match the paper thickness you are using. (A is recommended for thin paper, B for medium, and C for thicker paper.)
- 6. Close the printer cover.
- 7. Press the ON LINE switch to place the printer on-line.

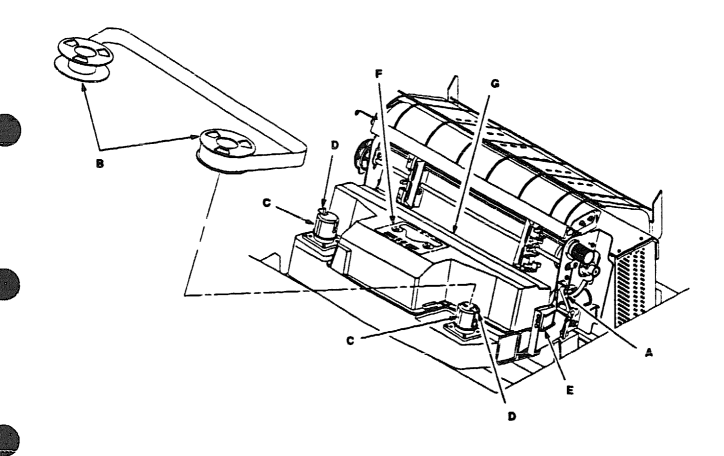


Figure 3-5. Removing and Installing the Ribbon

Operating the Printer 3–17

# **Clearing Paper Jams**

- 1. Open the floor cabinet front door and tear off the paper near the paper slot.
- 2. Open the printer cover.
- 3. Fully raise the forms thickness adjustment lever (A).
- 4. Open both tractor gates (B) and remove the paper from the tractor sprockets (C).
- 5. Open the paper fence (D).
- 6. Gently pull the paper up through the paper slot. Slide the paper over the paper guide assembly (E) and down into the paper stacking area in the rear of the cabinet.
- 7. Check the paper path for bunched or torn paper. Remove any pieces of paper in the paper path.
- 8. Check the narrow passageway between the face of the platen and the ribbon mask for bits of torn paper or ribbon lint. Check the holes in the ribbon mask surrounding each hammer tip. Gently remove paper or lint particles with a wooden stick or pair of tweezers. (Do not pry or apply force to the hammer tips.)
- Check that the ribbon mask has not been deformed in such a way as to block the paper path. (If the ribbon mask is damaged or bent, contact an authorized service representative.)
- 10. Press CLEAR to clear the "Paper Jam" fault message.
- 11. Close the paper fence (D).
- 12. Load paper (page 3-10).

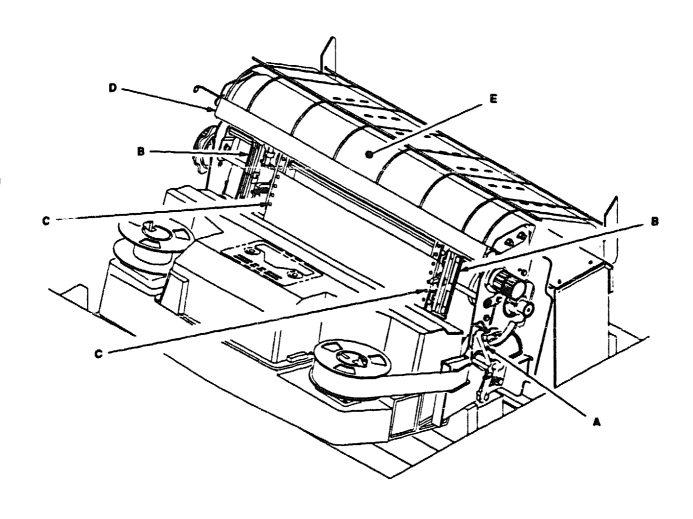


Figure 3-6. Clearing Paper Jams

# **NOTES:**

3-20



# Printer Configuration

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Loading Configuration Values	4–6
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Printer Configuration 4-1

# **Printer Configuration**

#### **IMPORTANT**

Configuration directly affects printer operation. Do not change the configuration of your printer until you are thoroughly familiar with the procedures in this chapter.

Configuration refers to the operating properties that define how the printer responds to signals and commands received from the host computer. These properties, the configuration parameters, are set to match the operating characteristics of the host computer system.

Most configuration parameters are selected at the control panel. Some parameters can be set either by a control code from the host computer or at the control panel. In such cases, a host-generated command will override the control panel selection. (If you save configuration values after such an override, the control code value is saved, not the value you selected at the control panel.)

# **Configuration Printout**

The configuration printout lists the configuration parameters currently in use. Figure 4–1 shows a typical configuration printout. When the printer exits configuration printout mode all print attributes are canceled. All other format parameters remain unaffected.

To obtain a configuration printout:

- 1. Press the ON LINE switch to place the printer off-line. Raise the printer cover.
- 2. Press the UP and DOWN switches simultaneously to unlock the panel. "Unlocked" appears momentarily.
- 3. Press NEXT until "Off-line/Print Config" appears on the message display.
- 4. Press the R/S (Run/Stop) switch. The configuration listing prints.
- 5. Press UP and DOWN simultaneously to lock the panel. "Locked" appears momentarily.

- 6. Press CLEAR and close the printer cover.
- 7. Press the ON LINE switch to place the printer on-line.

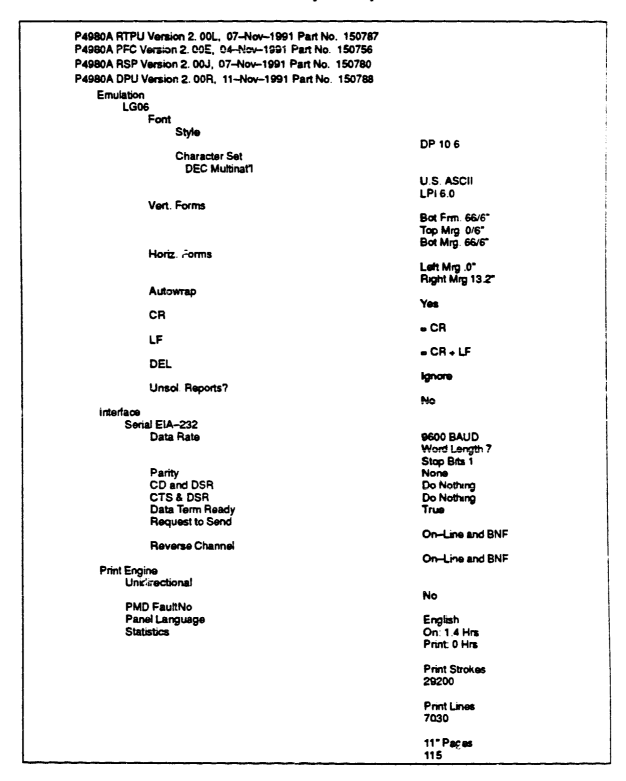


Figure 4-1. Typical Configuration Printout

# **Configuration Procedure**

Use the following procedure to configure the printer from the control panel:

- 1. Obtain a configuration printout (page 4-2).
- 2. Determine the parameter values that must be changed to meet your requirements. The Configuration Diagram (page 4-8) shows all menus and parameter values.
- 3. Take the printer off-line by pressing the ON LINE switch. Open the printer cover.

NOTE: The ENTER switch must be unlocked to change a configuration value. (You can examine—but not change—the current configuration by leaving the ENTER switch locked.)

- 4. Press UP and DOWN simultaneously to unlock the ENTER switch. "Unlocked" appears briefly on the message display. (If "Locked" appears, simply press UP and DOWN again.)
- 5. Locate the desired menu by pressing DOWN and then NEXT or PREV until the menu name appears on the display. Use the Configuration Diagram (page 4-8) as your road map.
- Locate the desired value in the menu by pressing DOWN, then
  pressing NEXT or PREV until the desired value appears on the
  display.
- 7. Press ENTER when the desired value shows on the message display.
  (An asterisk [\*] will appear next to the value, indicating it is now the active value.)
- 8. Press UP, then NEXT or PREV to move to the next desired menu. Repeat steps 6 and 7.
- 9. After you have made all required parameter changes, press CLEAR. The display goes to "Off-line Emulation." Press NEXT until "Off-line Save Config" displays. Press ENTER. This saves the parameter values as the power-up default values. (See "Saving Configuration Values" on page 4-5.)
- 10. Lock the ENTER switch by pressing UP and DOWN simultaneously. "Locked" appears briefly on the message display.

- 11. Close the printer cover.
- 12. Press the ON LINE switch to place the printer on-line. Your selected values are now active and will remain set as long the printer is not reset or cleared.

# **Saving Configuration Values**

When you save a set of configuration values they become the power-up default configuration.

To save a set of configuration values:

- 1. Press the ON LINE switch to take the printer off-line. "Off-line Emulation" appears on the message display.
- 2. Open the printer cover.
- 3. Press UP and DOWN simultaneously to unlock the Enter switch.
  "Unlocked" appears briefly on the message display. (If "Locked" appears, simply press UP and DOWN again.)
- 4. Press NEXT or PREV until "Off-line Save Config" appears on the display.
- 5. Press ENTER. The printer saves the parameters in nonvolatile memory then displays "Done."
- 6. Press CLEAR to return to "Off-line Emulation".
- 7. Press UP and DOWN simultaneously to lock the ENTER switch. "Locked" appears briefly on the message display.
- 8. Close the printer cover.
- 9. Press the ON LINE switch to place the printer on-line.

Printer Configuration 4-5

# **Loading Configuration Values**

Configuration values saved using the Save Config menu (page 4-5) become the power-up default configuration. Although the factory settings remain permanently stored in printer memory, they are overridden by the last set of configuration values saved.

The Load Config menu then gives you the choice of loading either the saved or the factory configuration values.

NOTE: If you have not saved a set of configuration values, this procedure loads the factory value set.

#### To load a set of configuration values:

- 1. Press the ON LINE switch to take the printer off-line. "Off-line Emulation" appears on the message display.
- 2. Open the printer cover.
- 3. Press UP and DOWN simultaneously to unlock the Enter switch. "Unlocked" appears sliefly on the message display.
- 4. Press NEXT or PRE Off-line Load" appears on the display.
- 5. Press DOWN, then pres AT or PREV to select either "Load Saved" or "Load Factory".
- Press ENTER when the desired selection displays.
   The printer loads the parameters then displays "Done".
- 7. Press CLEAR to return to "Off-line Emulation".
- 8. Press UP and DOWN simultaneously to lock the ENTER switch. "Locked" appears briefly on the message display.
- 9. Close the printer cover.
- 10. Press the ON LINE switch to place the printer on-line.

# **Changing Printer Emulations**

Emulation refers to the ability of the LG06 to execute the commands of the LG02 printer or an IBM Proprinter III XL.

Digital emulation is the default mode when the printer power is turned on, but you can select Proprinter emulation at any time.

#### To change printer emulations:

- 1. Press the ON LINE switch to place the printer in the off-line state. "Off-line Emulation" appears on the message display.
- 2. Open the printer cover.
- Press UP and DOWN simultaneously to unlock the ENTER switch.
   "Unlocked" appears briefly on the message display.
- Press DOWN to enter the emulation menu.
   The current emulation displays. (Default is LG06 emulation.)
- 5. Press NEXT (or PREV) until the desired emulation displays.
- 6. Press ENTER.
  The printer sets all configuration values associated with that emulation. The values are those previously saved when that emulation was selected. If no values were altered, the factory default values are loaded.
- Press CLEAR to return to "Off-line Emulation."
- 8. Press UP and DOWN simultaneously to lock the ENTER switch. "Locked" appears briefly on the message display.
- 9. Close the printer cover.
- 10. Press the ON LINE switch to place the printer on—line to the host computer.

The Configuration Diagram is a series of block diagrams showing the configuration menu structure and the parameter options available in each menu. The Configuration Diagram begins on the next page.

#### How to Read the Configuration Diagram

Boxes on the diagram represent the message display. Messages that appear on the display are printed inside the boxes. The letters outside the boxes represent control panel switches. When a switch is pressed, an arrow points to the displayed result.

The symbols used in the Configuration Diagram are summarized in Figure 4-2.

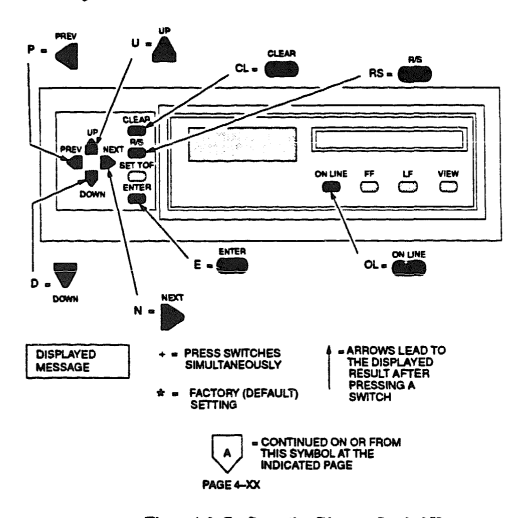
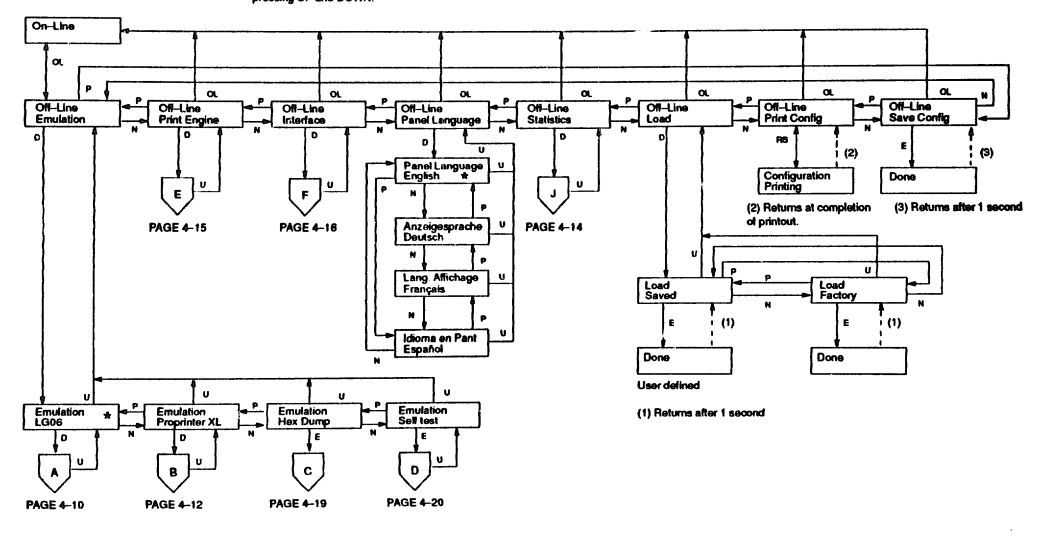
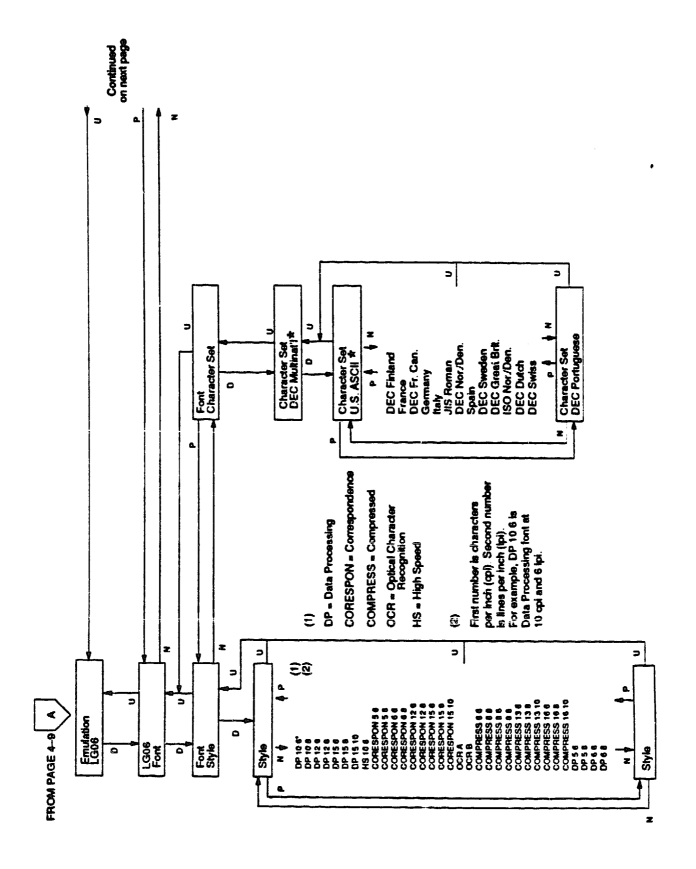


Figure 4-2. Configuration Diagram Symbol Key

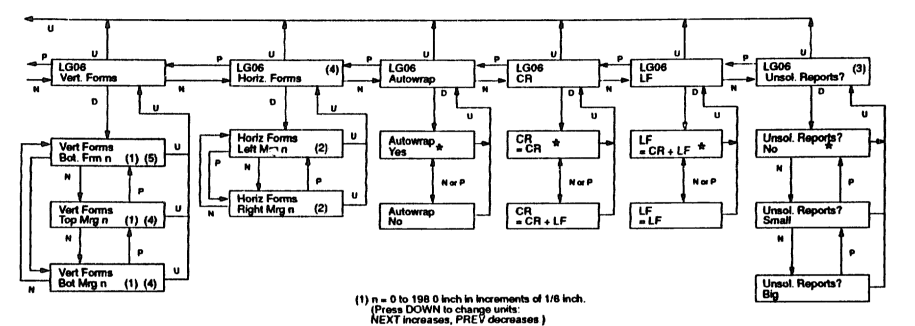
### **CONFIGURATION DIAGRAM**

IMPORTANT: To make configuration changes, unlock the ENTER switch at "Off-Line Emulation" by simultaneously pressing UP and DOWN.

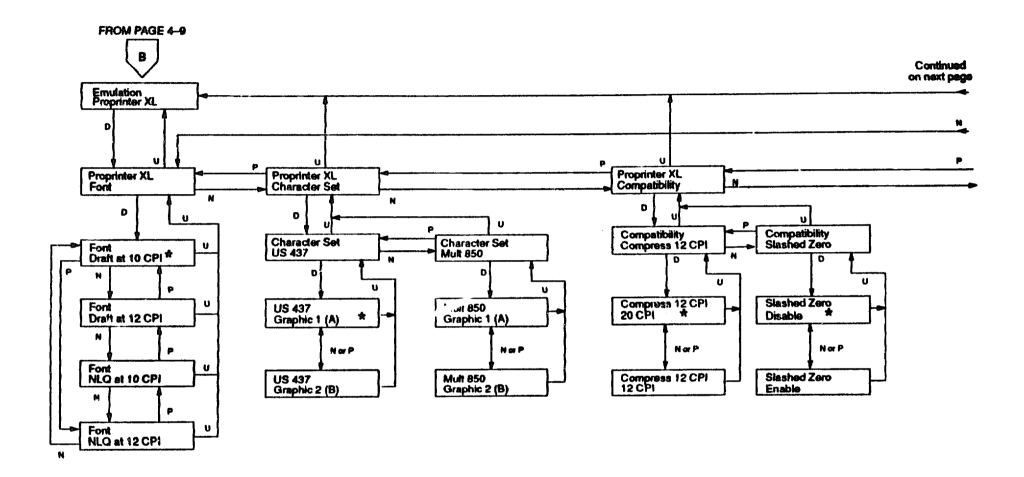


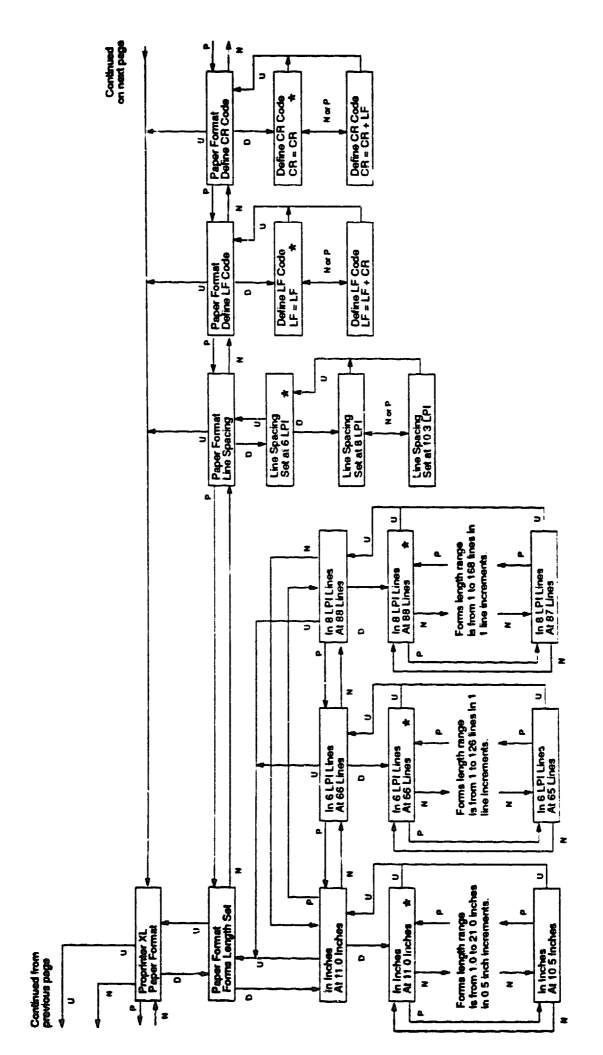


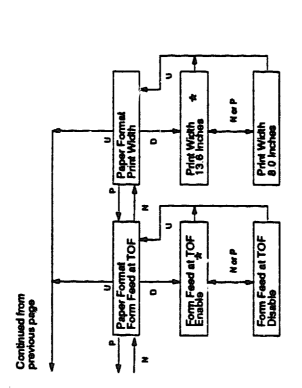
#### Continued from previous page

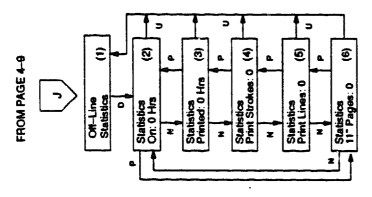


- (2) n = 0 to 13.6 inch in increments of 0.1 inch. (Press DOWN to change units: NEXT increases, PREV decreases.)
- (3) Status reports are only sent when the RS-232 interface is selected.
- (4) Margins will automatically adjust so that left/right and top/bottom margins cannot cross one another.
- (5) Setting the Bot Frm n automatically sets the top margin to zero and the bottom margin to n. Setting Bot Mrg n does not affect the top margin.

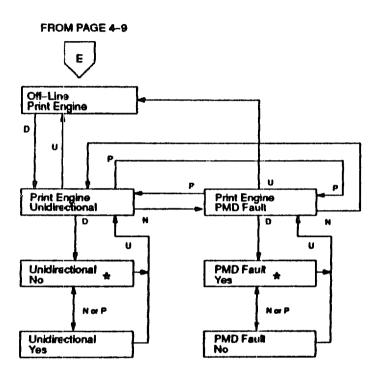


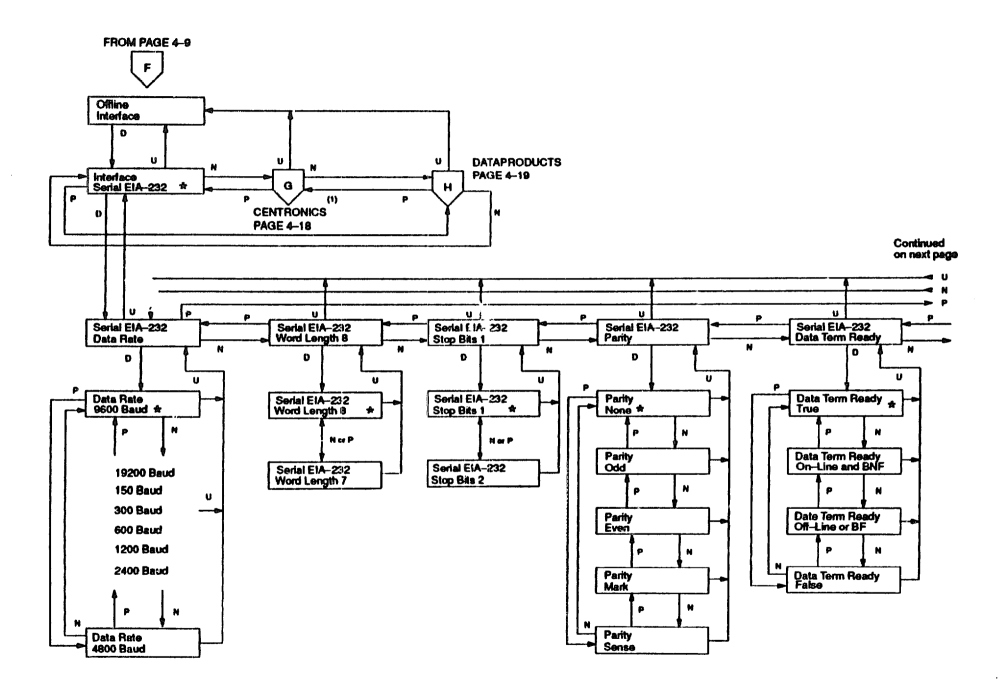




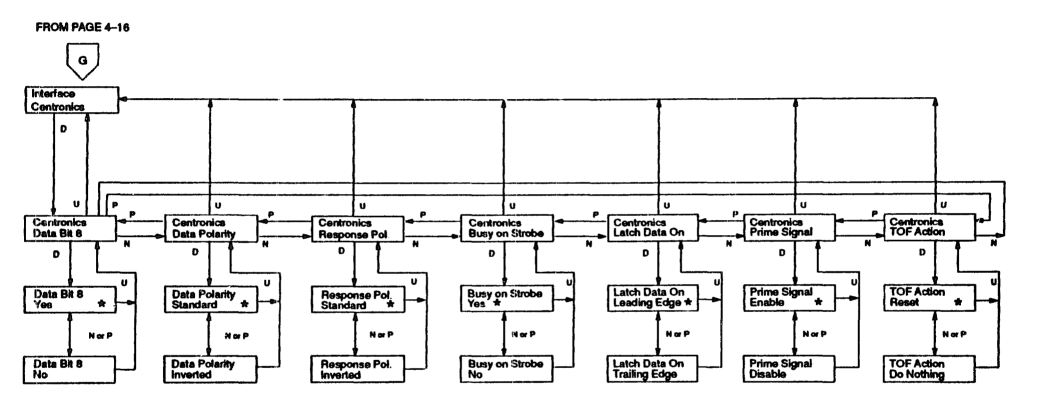


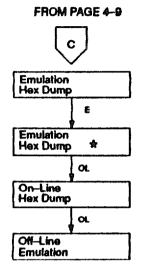
- (1) All set to zero after factory burn-in.
- (Z) 0 to 30,000
- (3) 0 to 30,000
- (4) 0 to 4,000,000,000
- (5) 0 to 4,000,000,000
- (6) 0 to 4,000,000,000; total inches of paper movement /11

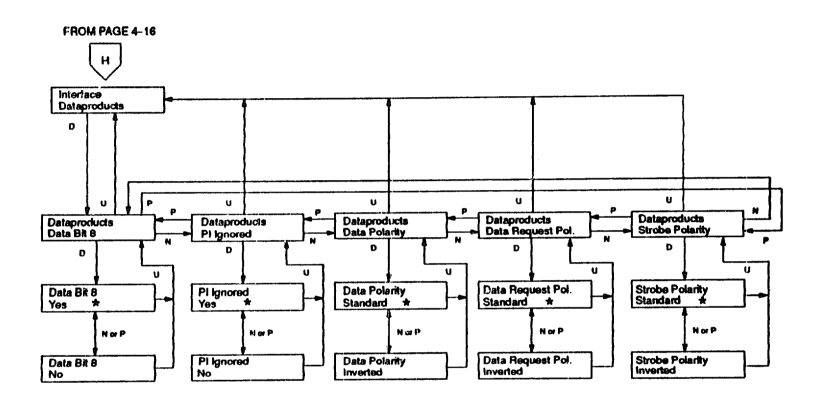


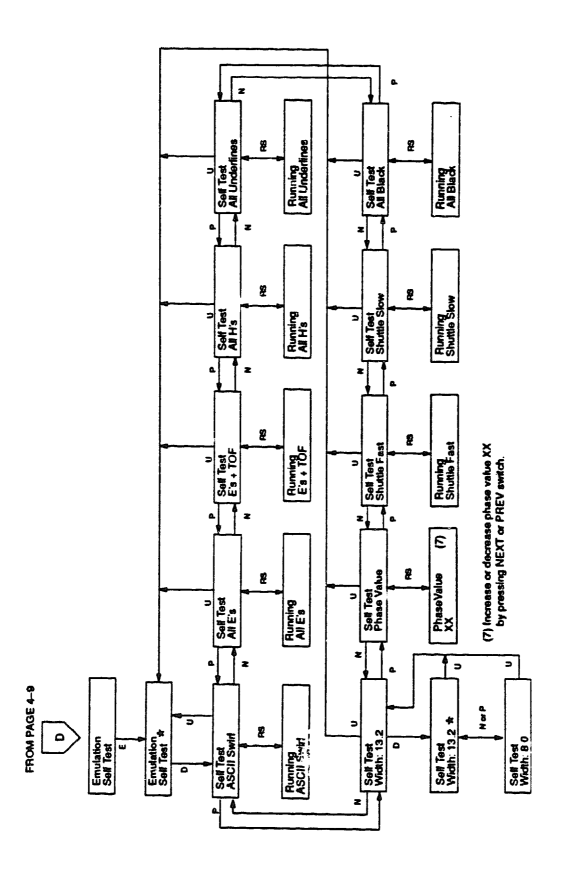


# Continued from previous page Serial EIA-232 Request to Send Serial EIA-232 Reverse Channel D U U Request to Send On-Line and BNF \* Reverse Channel On-Line and BNF \* Request to Send Off-Line or BF Reverse Channel Off-Line or BF Reverse Channel False Request to Send False N Reverse Channel True Request to Send True









# 5 Interfaces

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Interfaces 5–1

#### LG06 Printer Interfaces

The printer interface is the point where the data line from the host computer plugs into the printer. The interface processes all communications signals and data to and from the host computer. It consists of a printed circuit board assembly (PCBA) and a connector for the data cable from the host computer.

#### **IMPORTANT**

The LG06 is equipped with two parallel interfaces and one serial interface. Only one interface can be used at a time and is selected via control panel configuration. (Refer to Chapter 4, "Printer Configuration.")

Only one data input cable can be plugged in at any time.

Printer set—up characteristics for using the printer with the VMS operating system are in Appendix D.

# **Dataproducts Parallel Interface**

The Dataproducts parallel interface allows the printer to operate with a 50-pin AMP Ampilite HDH-20 male data cable connector. Note that the length of the data cable from the host computer to the printer must not exceed 40 feet.

#### **Dataproducts Interface Signals**

Dataproducts-compatible interface signals between the computer and the printer are defined as follows:

Ready Line – A high true signal from the printer indicating ac power and devoltages are present, paper is loaded properly, and the printer is not in a fault condition.

On Line – A high true signal from the printer indicating the Ready Line is true and the ON LINE switch on the control panel has been activated. The printer is ready to accept data from the host.

Data Request — A high true signal from the printer to indicate that the printer is ready to accept character data from the host. The signal changes to false shortly after the leading edge of the data strobe signal.

Data Strobe – A high true pulse from the host to indicate that data is ready. The data strobe remains high until the Data Request line goes false. The active edge of the strobe signal can be configured as leading (default) or trailing.

Data Lines – Eight standard or inverted levels from the host that specify character data, plot data, or a control code. Sensing Data Line 8 is controlled by printer configuration.

Paper Instruction (PI) – An optional standard or inverted level EVFU or DVFU signal from the host with the same timing and polarity as the data lines. PI line sensing is controlled by printer configuration.

NOTE: The PI line must be disabled (a configuration option selected from the control panel) if the most computer does not drive or control the PI line. If the line is not controlled by the host and sensing is enabled, rapid vertical paper movement (slewing) will occur.

Interface Verify – Two pins on the interface connector are jumpered to allow the user to verify proper installation of the interface connector.

Table 5-1 lists the Dataproducts interface connector pin assignments.

Interfaces 5-3

Table 5-1. Connector Pin Assignments for Dataproducts Interface with AMP Connector

OUTPUT		INPUT	
Signal	Pin	Signal	Pin
Ready	22	Data Line 1	19
Return	6	Return	3
On Line	21	Data Line 2	20
Return	5	Return	4
Data Request	23	Data Line 3	1
Return	7	Return	2
Interface	46	Data Line 4	41
Verify	45	Return	40
Paper Instr.	30	Data Line 5	34
Return	14	Return	18
		Data Line 6	43
		Return	42
		Data Line 7	36
		Return	35
		Data Line 8	28
		Return	44
		Data Strobe	38
		Return	37

# **Dataproducts Parallel Interface Configuration**

The printer is configured at the factory to default settings, but you can also configure the printer with the operator control panel. Verify or change the following parameters, displayed under the Interface Dataproducts menu, to meet your application requirements:

- Data Bit 8 (yes or no) Data Bit 8 comes through on the PI line because of the BC27A cable. Internal to the LG06 and selectable via the control panel, pin 30 of the Dataproducts interface is recognized as either Data Bit 8 or PL
- PI Line Ignored (yes or no)
- Data Polarity (standard or inverted)

- Response Polarity (standard or inverted)
- Strobe Polarity (standard or inverted)
- Latch Data On Leading or Trailing Edge of Strobe

Refer to the Configuration Diagram in Chapter 4, "Printer Configuration," for information on selecting parameter values.

NOTE: The PI Line must be disabled if the host computer does not drive or control the PI Line. If the line is not controlled by the host, and sensing is enabled, rapid vertical paper movement (slewing) will occur.

Some application programs may require a unique configuration. If the printer is not working properly in the configuration you selected, contact your authorized service representative.

# **Centronics Parallel Interface**

The Centronics parallel interface enables the printer to operate with controllers designed for buffered Centronics printers. Note that the length of the data cable from the host computer to the printer must not exceed 40 feet.

## Centronics Interface Signals

Centronics interface signals between the computer and the printer are defined as follows:

PE – A high true level from the printer that indicates the printer is in a fault condition.

SLCT (Select) - A high true level from the printer that indicates the printer is ready for data transfer and the ON LINE switch has been activated.

Busy – A high true level from the printer to indicate the printer cannot receive data.

ACKNLG (Acknowledge) - A low true pulse from the printer indicating the character or function code has been received and the printer is ready for the next data transfer.

Interfaces 5–5

Data Strobe - A low true, 100 ns pulse from the host that clocks data into the printer.

Data Lines – Eight standard or inverted levels from the host that specify a character or function code. Sensing Data Line 8 is controlled by printer configuration.

Paper Instruction (PI) – An optional EVFU or DVFU control signal from the host with the same timing as the data lines. Sensing the PI line is controlled by printer configuration.

NOTE: The PI line must be disabled (a configuration option selected from the control panel) if the host computer does not drive or control the PI line. If the line is not controlled by the host, and sensing is enabled, rapid vertical paper movement (slewing) will occur.

Table 5-2 lists the Centronics interface connector pin assignments.

Table 5-2. Centronics Interface Connector Pin Assignments

INPUT SIG	INPUT SIGNALS OUTPUT SIGNALS		GNALS
Signal	Pin	Signal	Pin
Data Line 1	2	ACKNLG	10
Return	20	Return	33
Data Line 2	3	Fault/	32, 13
Return	21	SLCT	
Data Line 3 Return	4 22	PE	12
Data Line 4	5	Busy	11
Return	23	Return	28
Data Line 5 Return	6 24	Chassis Ground Prime	17 31
Data Line 6 Return	7 25	Return	30
Data Line 7	8	Spare	14, 34
Return	26		35, 36
Data Line 8	9	Prime	31
Return	27	Return	30
Paper Instruction	15	Logical	16
Return	29	CND	
Data Strobe Return	1 19		

# **Centronics Parallel Interface Configuration**

The printer is configured at the factory to default settings, but you can also configure the printer with the operator control panel. Verify or change the following parameters, displayed under the Interface Dataproducts menu, to meet your application requirements:

- Data Bit 8 (yes or no)
- PI Line Ignore (yes or no)
- Data Polarity (standard or inverted)
- Response Polarity (standard or inverted)
- Busy on Strobe (yes or no)

Interfaces 5–7

- Strobe Polarity (standard or inverted)
- Latch Data On Leading or Trailing Edge of Strobe
- Prime Signal (enable or disable)
- TOF Action (reset or do nothing)

Refer to the Configuration Diagram in Chapter 4, "Printer Configuration," for information on selecting parameter values.

Some application programs may require a unique configuration. If the printer is not working properly in the configuration you selected, contact your authorized service representative.

# **Terminating Resistors**

For parallel interface configurations, the printer is equipped with 1K ohm pullup terminating resistors, located at board coordinates 12C on the Common Controller board. The 1K ohm terminating resistors are suitable for most applications.

If, however, the standard terminating resistor pack is not compatible with the particular interface driver requirements of the host computer, other values of pullup/pulldown resistors may be required. Digital provides the 330 ohm pullup and 220 ohm pulldown alternate terminating resistors. If the 330 ohm pullup resistor is used, the 220 ohm pulldown resistor should be used with it.

The procedure for removing and installing terminating resistors is in the LG06 Maintenance Manual (EK-ELG06-MG).

# EIA-232D Serial Interface

The EIA-232D serial interface enables the printer to operate with bit serial devices compatible with an EIA-232D controller. The input serial data transfer rate (in baud) is selectable from the control panel. Baud rates of 150, 300, 600, 1200, 2400, 4800, 9600, or 19,200 are available.

The input format consists of a single start bit, 7 or 8 data bits, and one or two stop bits. The number of data bits is determined by printer configuration. The data bits are interpreted with the least significant bit first. Parity checking is determined by printer configuration options selected from the control panel.

The printer interface uses a first—in/first—out buffer. The asynchronous interface accepts data as it is provided by the host. Note that the length of the data cable from the host computer to the printer must not exceed 50 feet.

The interface circuit characteristics are compatible with the Electronic Industry Association Specification EIA-232D.

#### EIA-232D Interface Signals

The EIA-232D connector mounted on the printer is a 25-pin DB-25S type. The mating connector is a DB-25P. Signal pin assignments are listed in Table 5-3. EIA-232D compatible serial interface signals are defined as follows:

Received Data - Serial data stream to the printer.

Transmitted Data - Serial data stream from the printer for transmitting status and control information to the host. Subject to protocol selection.

Request To Send (RTS) - Control signal from the printer. Subject to configuration.

Clear To Send (CTS) - Status signal to the printer indicating the host is ready to receive data/status signals from the printer.

Data Set Ready (DSR) - Status signal to the printer indicating the host is in a ready condition.

Carrier Detect (CD) – Status signal to the printer. The ON condition is required for the printer to receive data. Available as a configuration setup option.

Reverse Channel Send – Control signal from the printer. Subject to configuration.

Data Terminal Ready (DTR) - Control signal from the printer. Subject to configuration.

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Table 5-3. Serial Interface Pin Assignments

Input Sign	als	Output Signal	S
Signal	Pin	Signal	Pin
Received Data	3	Transmitted Data	2
Clear To Send	5	Request To Send	4
Data Set Ready	6	Reverse Channel Send	14
Carrier Detect	8	Data Terminal Ready	20
		Chassis Ground	1
		Signal Ground	7

#### EIA-232D Serial Interface Protocol

The following serial interface protocol parameters are selectable from the control panel to meet host interface requirements.

X-ON/X-OFF - The printer transmits an X-ON character (hex 11) when entering the on-line state or when the buffer is almost empty. The printer transmits an X-OFF character (hex 13) when entering the off-line state or when the buffer is almost full.

# EIA-232D Serial Interface Configuration

Verify or change the following serial interface parameters with the control panel to meet application requirements. These parameters are displayed under the Interface EIA-232D configuration menu.

- Data Rate (Baud rate selected from the control panel)
- Data Word Length (7 or 8 bits)
- Stop Bits (1 or 2 bits)
- Parity (none, odd, even, mark, or sense)
- Data Terminal Ready response logic (true, false, on-line buffer not full, off-line buffer full)
- Request to Send response logic (true, false, on-line and buffer not full, off-line or buffer full)
- Reverse Channel response logic (true, false, on-line buffer not full, off-line buffer full)

Refer to the Control Panel Configuration diagram in Chapter 4, "Printer Configuration," for information on selecting the various parameter values.



# Routine Service and Diagnostics

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Fault Messages Requiring Field Service Attention 6-10

# **Routine Service**

Periodic cleaning is the only maintenance your printer requires. If print quality deteriorates even after cleaning, contact your authorized service representative.

# **Cleaning Requirements**

Periodic cleaning ensures efficient operation and clear print quality. Clean the printer every six months or after every 1000 hours of operation, whichever occurs first.

If the printer is located in a dusty area or is used for heavy duty printing, clean it more often.

#### WARNING

Disconnect the power source before cleaning the printer.

#### **ACHTUNG**

Vor dem Säubern des Druckers ist die Netzverbindung zu unterbrechen.

#### **ADVERTENCIA**

Desconecte la fuente de poder antes de limpiar la impresora.

#### **AVERTISSEMENT**

Débranchez l'alimentation avant de nettoyer l'imprimante.

# **Exterior Cleaning**

Clean the outside of the cabinet with a soft, lint-free cloth and mild detergent soap. (Dishwashing liquid works well.) Do not use abrasive powders or chemical solvents. Clean the windows with plain water or mild window cleaner. Always apply the cleaning solution to the cloth; never pour cleaning solution directly onto the printer.

# Interior Cleaning

Over time, particles of paper and ink accumulate inside impact printers. This is normal. Paper dust and ink build—up must be periodically removed to avoid degraded print quality. Most paper dust accumulates around the ends of the platen and ribbon path.

To clean the interior of the printer, perform the following steps and refer to Figure 8-1.

- 1. Turn off the printer power and unplug the printer power cord.
- 2. Unload paper (page 3-11).
- 3. Fully raise the forms thickness adjustment lever (A).
- 4. Unlatch both ribbon spools (B) and carefully lift them off the hubs (C). Raise the ribbon out of the ribbon path.

#### CAUTION

Vacuum carefully around the hammer bank and surrounding area to avoid damage.

#### **VORSICHT**

Sehr vorsichtig um die Hammer Bank und Umgebung herum staubsaugen, um Schaden zu vermeiden.

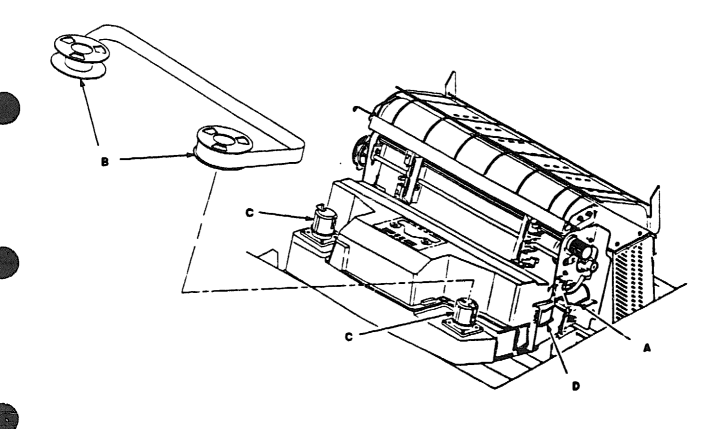
#### **PRECAUCION**

Aspire cuidadosamente alrededor del banco de martillo y el área alrededor del mismo para evitar averías.

#### ATTENTION

Aspirez soigneusement autour du marteau et de la zone environnante pour éviter tout dommage.

- 5. Using a soft-bristled brush and vacuum cleaner, brush and vacuum paper and dust particles from the paper path, ribbon guides (D), ribbon path, and base pan.
- 6. Check the ribbon mask and hammer bank cover for bits of torn paper or ribbon lint. Check the holes in the ribbon mask surrounding each hammer tip. Gently remove paper or lint particles with a wooden stick or pair of tweezers. (Do not pry or apply force to the hammer tips.)
- 7. Using a soft cloth lightly moistened with anhydrous alcohol, remove dust and ink from the platen. (The platen is the thick silver bar behind the hammer bank cover that rotates when the forms thickness adjustment lever is rotated.)
- 8. Brush and vacuum up dust or residue that has accumulated inside the lower cabinet.
- 9. Wipe the lower cabinet interior with a clean, lint-free cloth dampened (not wet) with water and mild detergent, or spray the surfaces lightly with window cleaning solution. Dry the lower cabinet interior by wiping it with a clean, lint-free cloth.
- 10. Install the ribbon (page 3–16).



- A FORM THICKNESS ADJUSTMENT LEVER
- B RIBBON SPOOL (2)
- C RIBBON HUB (2)
- D RIBBON GUIDE (2)

Figure 8-1. Interior Cleaning

Run the printer self-tests to check the print quality and operation of your printer. The self-tests include:

- ASCII Swirl A sliding alphanumeric pattern that identifies missing or malformed characters, improper vertical alignment, or vertical compression.
- All Es A pattern of all uppercase letter Es that identifies missing characters, misplaced dots, smeared characters, improper phasing problems, or light/dark character variations.
- Es plus TOF A pattern of all Es followed by a form feed to the next page top of form, that identifies paper motion or feeding problems.
- All Hs A pattern of all uppercase letter Hs used to detect missing characters, misplaced dots, smeared characters, or improper phasing.
- All Underlined An underline pattern useful for identifying hammer bank misalignment.
- All Black A condition where all dot positions are printed, creating a solid black band.
- Shuttle Slow Verifies proper operation by exercising shuttle and ribbon motion at low speed.
- Shuttle Fast Verifies proper operation by exercising shuttle and ribbon motion at high speed.
- Phasing A timing parameter used by service personnel to adjust vertical alignment of dots in character printing.
- Test Width Permits you to run tests at all available print widths.
- NOTE: Printer self-tests are also charted on the Configuration Diagram in Chapter 4, "Printer Configuration."

# Running the Self Tests

#### To run the self-tests:

- 1. On the control panel, press the ON LINE switch to place the printer off-line. "Off-line/Emulation" displays.
- 2. Raise the printer cover.
- On the control panel, press the DOWN switch. "Emulation/LG06" displays.
- 4. Press the NEXT switch until "Emulation/Self Test" displays.
- Press UP and DOWN simultaneously to unlock the panel. "Unlocked" briefly displays. (If "Locked" displays, simply press UP and DOWN again.)
- 6. Press ENTER. This selects the self-test emulation and an asterisk (\*) appears after the display message. ("Emulation/Self Test \* " displays.)
- 7. Decide which of the tests listed on page 6-6you want to run. Press DOWN, then press NEXT or PREV until that test displays.
- 8. Press R/S to start the self-test. Press R/S again to stop the test.
- 9. Examine the print quality. Characters should be horizontally and vertically aligned and solidly formed. If print quality problems exist, contact your authorized service representative.
- 10. Press UP for "Emulation/Self-test \*". Press NEXT until the desired emulation appears. (For example: "Emulation/LG06")
- 11. Press ENTER to select the emulation. An asterisk (\*) appears after the emulation. (For example: "Emulation/LG06 \* ")
- 12. Press UP and DOWN simultaneously to lock the panel. "Locked" briefly displays.
- 13. Press CLEAR. "Off-line/Emulation" displays.
- 14. Close the printer cover.
- 15. Press the ON LINE switch to place the printer on-line.

A hex code printout (or hex dump) is basically a translation of all host interface data to its hexadecimal equivalent. A hex dump lists all ASCII character data received from the host computer with their corresponding two-digit hexadecimal codes. Hex dumps are vied to troubleshoot printer data reception problems.

Printable characters print as the assigneú symbol; nonprintable characters are indicated by a period (.). The letter (p) before a hex code indicates an active Paper Instruction (PI) line. A blank space before a hex code indicates an inactive PI line.

#### To make a hex printout:

- Press ON LINE to place the printer off-line. "Off-line/Emulation" displays.
- 2. Raise the printer cover.
- Simultaneously press the UP and DOWN switches to unlock the ENTER switch. "Unlocked" displays briefly. (If "Locked" displays, simply press UP and DOWN again.)
- 4. Press DOWN. "Emulation/LG06" displays.
- 5. Press NEXT until "Emulation/Hex Dump" displays.
- 6. Press ENTER. This selects the hex dump emulation and an asterisk (\*) appears after the display message. ("Emulation/Hex Dump \* " displays.)
- 7. Press ON LINE. The display indicates that the printer is on-line in hex dump mode ("On-Line/Hex Dump").
- 8. Send the data from the host the data print in hex dump format. (Any data remaining in the buffer print before the hex code printout starts.)
- 9. Press ON LINE again to stop the hex dump. The display reads "Off-line/Emulation".
- 10. Press DOWN. "Emulation/Hex dump \* " displays. Press NEXT until the desired emulation appears. (For example: "Emulation/LG06")
- 11. Press ENTER to select the desired emulation. An asterisk (\*) appears after the display message. (For example: "Emulation/LG06 \* ")

- 12. Simultaneously press the UP and DOWN switches to lock the ENTER switch. "Locked" displays briefly.
- 13. Close the printer cover.
- 14. Press ON LINE to place the printer on-line.

# Fault Messages

If a fault condition occurs in the printer, the status lamps on the message display flash on and off and the first line of the display indicates "Fault Condition." The second line of the display indicates the specific fault. Fault messages are summarized in Table 6-1.

Displayed faults fall into one of two categories:

- Operator correctable.
- Field service required—indicated by an asterisk [\*] after the fault message.

After correcting a displayed fault, press the CLEAR switch to continue printing. If the fault message reappears, contact your authorized service representative.

# **Fault Messages Requiring Field Service Attention**

An asterisk (\*) following a fault message means the attention of an authorized field service representative is required.

But before you call the service representative, do two things to try to clear the fault:

- 1. Set the printer power switch to O (off), wait five seconds, then turn the printer on again. Run your print job again. If the message does not appear, it was a false indication and no further attention is required.
- 2. If the message reappears, press the CLEAR switch. If the message goes away, it was a false indication and no further attention is required. If the message reappears, call your authorized service representative.

Table 6-1 shows the fault messages and offers suggestions for corrections.

Table 6-1. Fault Messages

Message Displayed	Operator Correctable?	Explanation	Solution
48 Volt Failed *	No	Internal power failure.	Contact your authorized service representative.
Dynamic RAM Fault *	No	RAM failure.	Contact your authorized service representative.
Ham. Bank Hot *	No	One or more hammer coils are overheating.	Stop printing. Allow printer to cool. If fault recurs, contact your authorized service representative.
Ham. Coil Open *	No	Electrical malfunction of one or more hammer coils.	Contact your authorized service representative.
Ham. Coil Short *	No	Electrical malfunction of one or more hammer coils.	Contact your authorized service representative.
Ham. Drv. Short *	No	Electrical malfunction of hammer driver system.	Contact your authorized service representative.
Mech Driver Link *	No	Electronic fault between controller board and mechanism driver board.	Contact your authorized service representative.
Mech Driver Hot *	No	Mechanism driver board is overheating.	Allow printer to cool. Check that card cage fan and hammer bank fan operate and are not obstructed. If problem persists, contact your authorized service representative.
Paper Jam	Yes	No paper motion.	Clear paper jam. See page 3-18. Reset forms thickness adjustment lever.
Paper Out	Yes	Printer out of paper.	Load paper. See page 3-10.
Platen Open	Yes	Forms thickness adjustment lever raised to open position.	Close forms thickness adjustment lever.

<sup>\*</sup> Cycle power, if message reappears contact your authorized field service representative.

Continued on next page

Table 6-1. Fault Messages (continued)

Message Displayed	Operator Correctable?	Explanation	Solution
Ribbon Stall	Yes	No ribbon movement or wrong speed.	Reset forms thickness adjustment lever. Check for obstruction to ribbon or ribbon hub. Remove and install ribbon. See page 3–16. If fault continues, contact an authorized service representative.
Shttl Cover Open	Yes	Shuttle cover open.	Reinstall the shuttle cover. Make sure the cover lies flat and the two captive screws are fully seated.
Shuttle Jam	Yes	No shuttle movement or shuttle moving at wrong speed.	Check for obstruction to shuttle, a twisted ribbon, or forms thickness adjustment lever closed too tightly. If fault source is not apparent, contact an authorized service representative.
Software Error *	No	Insternal software problem.	Contact your authorized service representative.

<sup>\*</sup> Cycle power, if message reappears contact your authorized field service representative.

# Digital Emulation

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# **Digital Emulation**

Emulation refers to the ability of a printer to execute the commands of other printer control languages. Digital emulation mode (displayed as "LG06" on the control panel) enables the LG06 to print files coded for a Digital LG02 printer. Digital emulation is the default mode when the printer is initially powered up.

Printer control languages are also called printer protocols. A protocol is a set of rules or conventions governing the exchange of information between devices in a computer system. For computer printers, the protocol is the coding convention used to convey, manipulate, and print data. A printer protocol includes character codes and command sequences.

The printer and its host computer must use the same protocol. In this manual, the terms emulation and protocol are synonymous.

# **Selecting Digital Emulation**

Digital emulation is the default mode when the printer is turned on. You can return to Digital emulation from another emulation by following the steps listed below:

- 1. Press the ON LINE switch to place the printer in the off-line state.
  "Off-Line Emulation" appears on the message display.
- 2. Open the printer cover.
- 3. Press the UP and DOWN r vitches simultaneously to unlock the ENTER switch. "Unlocked" appears briefly on the message display. (If "Locked" appears, simply press UP and DOWN again.)
- 4. Press DOWN to enter the emulation menu. The current emulation displays. If the display reads "Emulation LG06 \* " proceed to step 7.
- 5. Press NEXT or PREV until "Emulation LG06" displays.

- 6. Press ENTER. An asterisk (\*) appears after the display message; that is, "Emulation LG06 \*" displays. This indicates that the printer has set all configuration values associated with Digital emulation mode. The values are those previously saved when Digital emulation was selected. If no values were altered, the factory default values are loaded. (Default values are listed on page 7-146.)
- 7. Press CLEAR to return to "Off-Line Emulation."
- 8. Press UP and DOWN simultaneously to lock the ENTER switch. "Locked" appears briefly on the message display.
- 9. Close the printer cover.
- 10. Press the ON LINE switch to place the printer on-line to the host computer.

# **Character Printing**

Print data sent to the printer consist of two types of character codes:

- Printable Characters are codes representing alphabet characters, punctuation marks, and graphic symbols
- Control Codes are one or more bytes that instruct the printer how to process and print characters and graphics

The LG06 printer processes the character codes of the DEC Multinational Character Set (shown on page 7-5). Characters and codes from this chart are identified and located by their column and row numbers. For example, the ASCII character SUB is identified as 1/10, which means that it is located at column 1 row 10).

You may send data from the host computer in either 7-bit or 8-bit form. (The conversion processes from 7-bit to 8-bit form and vice versa are described on page 7-11.)

#### **Printable Characters**

Columns 0 through 7 of the DEC Multinational Character Set (shown on page 7-5), are the standard ASCII printable character set used in a 7-bit

environment. If you choose an 8-bit environment, the printable character set expands to include columns 8 through 15.

If word length is 7-bits, printable characters are only generated from columns 2 through 7. If word length is set at 8-bits, printable characters can be generated from columns 2 through 7 and columns 10 through 15. (Note that in an 8-bit environment, columns 0 through 7 have the 8th bit set to zero, while columns 8 through 15 always have the 8th bit set to 1.)

NOTE: The actual characters printed may not always be those shown in the DEC Multinational Character Set because printable characters in the column/row positions vary, depending upon the character set used.

### **Control Codes**

Control codes drive printer activity. Control codes do not print. The printer recognizes two kinds of control codes:

- Control Characters
- Escape Sequences

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Figure 7-1. DEC Multinational Character Set

## **Control Codes**

A control code is a single (one byte) non-printing character that instructs the printer to perform a specific operation. When the printer receives a control character, it immediately performs the control operation instead of printing a graphic character. The LG06 printer recognizes two sets of control characters:

- ASCII Control Codes (7-bit codes)
- Additional Control Codes (8—bit codes)

#### **ASCII Control Codes**

Table 7-1 defines the ASCII control codes recognized by the LG06 printer in Digital emulation mode. These codes are located in columns 0 and 1 of Figure 7-1, and the column/row coordinates from this chart are printed beneath the Mnemonic category in Table 7-1. These control codes are available in a 7-bit data environment or in an 8-bit environment if bit 8 is zero.

NOTE: On many computers, an ASCII control code can be sent from the input keyboard by holding down the CTRL key while depressing the key specified in Table 7-1.

#### **Additional Control Codes**

The additional control codes are 8—bit control characters defined by ANSI and Digital unique sequences, and are available in an 8—bit data environment when bit 3 is set to 1. Table 7—2 defines the additional control codes recognized by the printer in Digital emulation mode. These codes are located in columns 8 and 9 of Figure 7—1, and the column/row coordinates from this chart are printed beneath the Mnemonic category in Table 7—2.

The 8-bit additional control codes may be sent in 7-bit form as equivalent escape sequences. Equivalent 7-bit escape sequences for the 8-bit additional control codes are listed in Table 7-3. Control code conversion from 7-bit to 8-bit data environments, and vice versa, is discussed on page 7-11.

Table 7-1. ASCII Control Codes

Mnemonic Column/Row	Name	Key Pressed with CTRL	Function
BEL 0/7	Belj	None	When a <bel> control code is received, the printer produces a short audible tone.</bel>
<b>HT</b> 0/9	Horizontal Tab	I	HT advances the active tab position to the next horizontal tab stop on the line, or to the right margin if there are no more tab stops.
			The LG06 printer initially sets a horizontal tab stop every eight characters.  Tab stops may be located either at column numbers or at physical positions on the page.
LF 0/10	Line Feed		LF advances the active line vertically by one line. If less than one vertical line space remains on the page, LF sets the active line to the first line on the next page. If line feed/new line (LNM) is set, LF also advances the active column to the left margin.
VT 0/11	Vertical Tab	K	VT moves the active line to the next vertical tab stop. The LG06 printer initially sets a vertical tab stop for every line on the page.
FF 0/12	Form Feed	L	FF advances the active line to the first printable line on the nex page.
CR 0/13	Carriage Return	M	CR returns the active column to the left margin. If carriage return/new line mode is set, CR also advances the active line to the next line.
SO 0/14	Shift Out	N	SO locks character set G1 into GL.
SI 0/15	Shift In	0	SI locks character set G0 into GL.
DC1 (XON) 1/1	Device Control 1	Q	DC1 informs the host computer that the printer is ready to receive data.
DC3 (XOFF) 1/3	Device Control 3	S	DC3 tells the host computer to pause before sending more data until the printer sends DC1.
			Continued on the next page

Table 7-1. ASCII Control Codes (Continued)

Mnemonic Column/Row	Name	Key Pressed with CTRL	Function
CAN 1/8	Cancel	x	CAN immediately ends an escape or control sequence. The printer interprets the characters following CAN as normal.
			CAN also cancels a Device Control String (DCS) when received within the command string of that DCS.
SUB 1/10	Substitute	z	SUB immediately ends an escape or control sequence. SUB replaces a character received with an error in the sequence. SUB prints as a space character for sixel data.
ESC 1/11	Escape	3	ESC introduces an escape or control sequence. If received in the middle of a sequence, ESC immediately ends the sequence and starts a new sequence. ESC also immediately ends a Device Control String (DCS).
BS 0/8	Backspace	3	None; DEL is ignored by the printer.

Table 7-2. Additional Control Codes

nemonic olumn/Row	Name	Function
IND 8/4	Index	IND moves the active position down to the same position on the next line. If the new position is below the bottom margin, the active position moves to the top of the next page.
NEL 8/5	Next Line	NEL moves the active position to the left margin on the next line. If the new position is below the bottom margin, the active position moves to the top of the nex page.
HTS 8/8	Horizontal Tab Set	HTS sets a horizontal tab at the active column.
VTS 8/10	Vertical Tab Set	VTS sets a vertical tab at the active line.
PLD 8/11	Partial Line Down	PLD moves the active position down one—half line. The distance moved is specified as a parameter of the font, not by vertical spacing escape sequences.
PLU 8/12	Partial Line Up	PLD moves the active position up one-half line. The distance moved is specified as a parameter of the font, not by vertical spacing escape sequences.
RI 8/13	Reverse Index	RI moves the active line position up to the same position on the preceding line.
SS2 8/14	Single Shift 2	SS2 moves character set G2 into GL to print one character.
SS3 8/15	Single Shift 3	SS3 moves character set G3 into GL to print one character.
DCS 9/0	Devide Control String	DCS introduces a device control string.
CSI 9/11	Control String Introducer	CSI introduces a sequence of one or more bytes that define a control function.
ST 9/12	String Terminator	ST indicates the end of a device control string (DCS).
9/DH-9/FH	I	<osc>, <pm>, <apc>: See "note"</apc></pm></osc>

NOTE: The LG06 recognizes the start of this control string but ignores all data that follows until this sequence is either aborted or terminated by an <ST> sequence.

Table 7-3. Equivalent 7-Bit and 8-Bit Additional Control Codes

Name	8-Bit Character Column/Row	7-Bit Sequence Column/Row
Index	IND	ESC D
	8/4	1/11 4/4
Next Line	NEL	ESC E
	8/5	1/11 4/5
Horizontal Tab Set	нтѕ	ESC H
	8/8	1/11 4/8
Vertical Tab Set	VTS	esc j
	8/10	1/11 4/10
Partial Line Down	PLD	ESC K
	8/11	1/11 4/11
Partial Line Up	PLU	ESC L
	8/12	1/11 4/12
Reverse Index	RI	ESC M
	8/13	1/11 4/13
Single Shift 2	SS2	ESC N
0	8/14	1/11 4/14
Single Shift 3	SS3	ESC O
	8/15	1/11 4/15
Device Control String	DCS 9/0	ESC P 1/11 5/0
Control String Introduces		· · · · · -
Control String Introducer	CSI 9/11	ESC [ 1/11 5/11
Criss Territoria		
String Terminator	<b>ST</b> 9/12	ESC \ 1/11 5/12
NOTE: Printable charact	The same of the sa	

# 8-Bit to 7-Bit Control Code Conversion

Convert 8—bit additional control codes to 7—bit escape sequences as follows:

- 1. Insert the ESC character.
- 2. Set the eighth bit of the final character to 0 and set its seventh bit to 1.

NOTE: Only control codes found in columns 8 and 9 of the character sets may be converted as shown. Printable characters in columns 10 through 15 are not converted.

#### 7-Bit to 8-Bit Control Code Conversion

Convert 7-bit escape sequences to 8-bit additional control codes as follows:

- 1. Remove the ESC character.
- 2. Set the eighth bit of the final character to 1 and set its seventh bit to 0.

# **Escape Codes**

The control codes discussed in the previous section are single byte control codes. The number of printer capabilities is greatly increased, however, by combining character codes into escape sequences. Escape sequences always begin with the ASCII escape sequence introducer, ESC (location 1/11).

An ESC sequence introducer in the data stream signals the printer to wait for special instructions. The character codes following the ESC character tell the printer what to do.

The LG06 printer in Digital emulation mode recognizes three escape sequence formats:

Escape Sequences

- Control Sequences
- Device Control Strings

# **Escape Sequences**

NOTE: Code sequences appear in this manual with spaces inserted between command elements. This is done for readability; do not insert spaces between code characters when you are programming unless the ASCII space character is part of a code sequence. For example, a code sequence printed in this manual as ESC [1; 4 m is programmed as ESC[1;4m]

An escape sequence uses two or more bytes to define a specific printer control function, but does not include any variable parameters (although there may be intermediate characters). The format for an escape sequence is:

ESC	8	F
1/11	2/0 - 2/15	3/0 - 7/14
Escape	Intermediate	Final
Sequence	character(s)	character
Introducer		

After the escape sequence introducer, ESC, intermediate characters may or may not follow in the sequence. These characters always come from the 2/0 through 2/15 (column/row) range of the DEC multinational character set. The

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final character signals the end of the escape sequence and always comes from the 3/0 through 7/14 range of the DEC multinational character set. For example, if the intermediate character is SP (hex 20) and the final character is G (hex 47), the resulting escape sequence is ESC SP G (hex 1B 20 47). This particular sequence tells the printer how to process data it sends back to the host computer: send data in 7-bit form and send additional control characters as 7-bit escape sequences.

If the characters following the ESC code are not within the defined ranges, or if they are within the defined ranges but not recognized as a function of this printer, the entire sequence is ignored.

# **Control Sequences**

Control sequences begin with the control sequence introducer,  $\subseteq$ SI (9/11), in an 8-bit data environment. They are also escape sequences, however, because the 8-bit CSI control character can be represented by the 7-bit escape sequence, ESC [. Control sequences may contain variable parameters within the command sequence. The format for control sequences is:

CSI	P	1	F
9/11	3/0 to 3/15	2/0 to 2/15	3/0 to 7/14
8-Bit Control Sequence Introducer	Parameter character(s)	Intermediate character(s)	Final character
OF			
ESC [			
7-Bit Escape Code CSI equivalent			

Parameter characters modify the action or interpretation of the command sequence. There may be up to, but no more than, 16 parameters per sequence. The; (3/11) (semicolon) character is the delimiter that separates parameters. This delimiter must be used whenever there are multiple parameters in the control sequence.

Two kinds of parameters are used: numeric and selective.

A numeric parameter represents a numerical value. Numeric parameters are represented in this manual as Pn, Pn1, Pn2, etc. A selective parameter

chooses an action associated with the parameter value. Selective parameters are represented in this manual as Ps. Ps1, Ps2, etc.

Parameters are interpreted as unsigned decimal integers with the most significant digit first. Parameter values greater than the maximum allowable 65535 will be set to 65535. Do not use a decimal point in any parameter—the printer will ignore the entire command. If no value is specified, zero (0) is assumed. A value of zero or an omitted parameter indicates the printer default value should be used for that sequence.

If the printer receives the parameter characters 3AH, 3DH, or 3EH anywhere in the parameter string, it performs no action until the final character is received, then ignores the entire sequence. These parameter characters are sixel control codes and must not conflict with CSI sequences.

A CSI sequence containing one or more group(s) of invalid parameters is still processed, but only the valid parameters are used. If all parameters in a sequence are out of range or invalid, the printer waits for the final character, then ignores the entire sequence.

Intermediate and final characters define the control function. For example, the sequence, ESC [3 m (hex 1B 5B 33 6D), turns italic printing on. This sequence uses one selective parameter [3], no intermediate characters, and the final character [m].

The LG06 processes control sequences with one intermediate character only. If more than one intermediate character is received, the printer waits for the final character, then ignores the entire control sequence.

If no intermediate characters are in the sequence, the final character determines the control function.

# **Special Parsing Requirements**

Parsing is the process of separating a programming statement into basic units that can be translated into machine instructions. Special parsing requirements are necessary when invalid parameters are specified, when invalid control functions are specified, and when control characters are embedded in control functions. Generally, the printer recovers from these conditions by performing as much of the function as possible (or, parsing the valid parameter from the invalid).

When control sequences are not recognized by the printer or when selective parameters are invalid, the printer ignores them. Parameter values greater than the specified limit are set to the maximum allowable value for that parameter. If a CO (7-bit) control character is received within a control sequence, the control character is executed by the printer as if it was received before the control sequence. Parsing then resumes. The exceptions to this rule follow:

- When the control character is <CAN> (18H) or <SUB> (1AH), the sequence is aborted and the control character processed.
- If the control character is ESC (1BH), the sequence is aborted and a new sequence begins.
- If a C1 (8-bit) control character is received within an escape or control sequence, the sequence is aborted and the C1 control character is then processed, if it is applicable to the LG06. If not, it is ignored.
- When the (A0H) character is received within a control sequence, it is processed as a <Space> (20H) character, and parsing then resumes.
- If character (FFH) is received within a control sequence, it is processed as a <DEL> (7FH) character, then parsing resumes.
- When a GR character is received during a control sequence, the eighth bit is ignored. The remaining seven bits define a GL character.

The following messages explain error codes that might arise when using the single shift control character:

If a C0 or C1 control character is received after a single shift control character <SS2> (8EH) or <SS3> (8FH), the control character is processed and the single shift flag remains set. If a control sequence is received after <SS2> (8EH) or <SS3> (8FH), the sequence is processed and the single shift flag remains set.

When the characters <SP> (20H) or <DEL> (7FH) are received after a SS2 or SS3, the following occurs:

- If the (94) character set resides in the set being accessed (either G2 or G3), the <Space> or <DEL> keys are processed and the single shift flag remains set.
- If the (94) character set resides in the set being accessed (either G2 or G3), the printer images the corresponding character of that set (A0H or FFH), then reset the single shift flag.
- If a GR character is received after an SS2 or SS# sequence, the eighth bit is ignored. The single shift function then applies the remaining seven bits to define a GL character.

#### CAUTION

An error condition exists any time a GR character follows an SS2 or SS3 sequence. The software should never send a GR character after an SS2 or SS3 character.

#### WARNUNG

Eine Fehlerbedingung besteht jedesmal, wenn sich ein GR-Zeichen einer SS2- oder SS3-Folge anschliesst. Die Software solite niemals ein GR-Zeichen nach einem SS2- oder SS3-Zeichen senden.

#### **ADVERTENCIA**

Existe una condición de error siempre que un caracter GR aparezca después de una secuencia SS2 o SS3. El software nunca deberá enviar un caracter GR después de un caracter SS2 o SS3.

#### **AVERTISSEMENT**

Une condition d'erreur existe chaque jois qu'un caractère GR suit une séquence SS2 ou SS3. Le logiciel ne doit donc jamals transmettre un caractère GR après un caractère SS2 ou SS3.

If either (A0H) or (FFH) are received after SS2 or SS3, the following occurs:

• The LG06 prints the error character (a reverse question mark) and resets the single shift flag when a (94) character resides in the set being accessed (either G2 or G3).

• If a (96) character resides in the set being accessed (either G2 or G3), the printer images the corresponding character, (A0H) or (FFH), of that set, then resets the single shift flag.

# **How Control Codes Are Described in This Chapter**

The rest of this chapter discusses the control codes in detail. Where applicable, the following information is listed for each control code sequence:

Name The title or function of the control code. The Digital or ASCII mnemonic

is in parentheses after the name.

ASCII Code The ASCII name for the control code. Escape sequences are in 7-bit

(ASCII) form.

NOTE: In the code descriptions, the ASCII space character (2/0, hex 20,

decimal 32) is represented by SP.

Hex Code The code or escape sequence in hexadecimal numbers.

Dec Code The code or escape sequence in decimal numbers.

Purpose The function(s) of the control code.

Discussion A discussion of the uses of the sequence, and descriptions of any

exceptions or limitations to use.

# **Control Code Index**

The LG06 emulation mode control codes listed below are grouped by related functions.

Control code sequences in this manual are shown in 7-bit form. They can be either 7-bit or 8-bit form, depending on your requirements. Code conversion instructions are on page 7-11.

For commands that turn features on and off (set/reset, enable/disable), the page number for the enabling command is listed. The disabling command is on the same page.

#### IMPORTANT

In the index below SP represents the ASCII space character (decimal 32,  $20_H$ ). (A two–digit number followed by a subscripted capital H is a hexadecimal number. Numbers without subscripts are decimal numbers.)

FUNCTION	CODE	PAGE
Set/Reset Mode	ESC [Psh	7-22
Line Feed/New Line Mode (LNM)	ESC [20h	7-23
Carriage Return/New Line Mode (DECCRNLM)	ESC[?40h	7-24
Autowrap Mode (DECAWM)	ESC[?7h	7-25
Pitch Select Mode (DECPSM)	ESC[?29h	7-26
Set Page Orientation (DECSPO)	ESC[Ps&z	7-27
Position Unit Mode (PUM)	ESC[11h	7-28
Force Plot Mode (DECFPM)	ESC[?70h	7–30
Select Size Unit (SSU)	ESC[PsSPI	7-31
Graphic Size Selection (GSS)	ESC[PnSPC	7-32
Graphic Size Modification (GSM)	ESC[Pn1;Pn2SPB	7-33

FUNCTION	CODE	PAGE	
Spacing		7–37	
Spacing Pitch Increment (SPI)	ESC[Pn1;Pn2SP	G 7–38	
Select Vertical (Line) Spacing (SVS)	ESC [PsSPL	7-40	
Set Vertical Pitch (DECVERP)	ESC [Psz	7-41	
Select Horizontal (Character) Spacing (SHS)	ESC [PsSPK	7-42	
Set Horizontal Pitch (DECSHORP)	ESC [Psw	7-43	
Vertical Format		7-44	
Load Vertical Format Unit (VFU)		7-45	
Load (VFU)	ESC[<1h	7-45	
End Load (VFU)	ESC[<1]	7-47	
Channel Command	ESC[nnn&y	7-48	
Forms		7-50	
Loading Forms Sequence (DECLFM)	DCSP1;P2&p	7-51	
Start Forms Sequence (DECIFM)	DCSP1&r	7-55	
Terminate Forms Sequence (DECTFM)	ESC[#SP1	7-56	
Delete Forms Sequence (DECDFM)	DCSPs&q	7-57	
Request Forms Status (DECRFMS)	CSI&~	7-60	
Form Status Report (DECFMSR)	DCS&s	761	
Logos		7-62	
Select Logo Sequence (DECLLG)	CSIPna}	7-64	
Deleting Logos Sequence (DECDLG)	CSIP1;F2;Pn6]	7-65	
Logo Status Report (DECSLGS)	DCS&w	7-67	
Logo Status Report (DECLGSR)	DCS&w	7–67	
Page Print Area and Margins		7-68	
Page Format Select (PFS)	ESC [PsSPJ	7-70	
Set Lines Per Physical Page (DECSLPP)	ESC [Pnt	7-75	
Set Top and Bottom Margins (DECSTBM)	ESC[Pn1;Pn2r	7-76	
Set I eft and Right Margins (DECSI RM)	FCC (Dal . Dal) a	2 77	

FUNCTION	CODE	PAGE			
Active Column and Active Line ("Cursor" M	otion)	7–79			
Forward Index (IND)	ESCD	7-80			
Reverse Index (RI)	ESCM	7-81			
Next Line (NEL)	ESCE	7-82			
Horizontal Position Absolute (HPA)	ESC [Pn '	7-83			
Horizontal Position Relative (HPR)	ESC [Pna	7-84			
Horizontal Position Backward (HPB)	ESC[Pnj	7-85			
Vertical Position Absolute (VPA)	ESC [Pnd	7–86			
Vertical Position Relative (VPR)	ESC [Pne	7–87			
Vertical Position Backward (VPB)	ESC [Fnk	7-88			
Cursor Up (CUU)	ESC [PnA	7-89			
Partial Line Up (PLU) - Superscripting	ESCL	7-90			
Partial Line Down (PLD) - Subscripting	ESCK	7-91			
Tab Stops		7–92			
Set Horizontal Tab Stops (DECSHTS)	ESC [Pnu	7-93			
Set Vertical Tab Stops (DECSVTS)	ESC [Pnv	7-95			
Tab Clear (TBC)	ESC [Psg	7–97			
Product Identification (DA)	ESC[c or ESC[0c	7–101			
Printer Status Requests and Reports		7–102			
Device Status Requests (DSRs)		7–103			
Send Extended Status Report	ESC[n or ESC[On	7-103			
Disable Unsolicited Status Reports	ESC[?ln	7–103			
Enable Unsol, Brief Reports and Send Ext.	•	7-103			
Enable Unsol. Ext. Reports and Send Ext. R	Report ESC[?3n	7-103			
Font Files, Assigning and Selecting					
Assign Type Family or Font (DECATFF)	DCSPs1;Ps2}IDStringST	7-108			
Selecting Fonts for Printing (SGR)	CSIPsm	7-110			
Deleting Fonts from RAM (DECLFF)	DCS0;1;0yST	7-111			
Request Font Status (DECRFS)	CSIPs;Ps"{	7-112			
Font Status Report (DECFSR)	DCS1"{StringST	7–113			

FUNCTION	CODE	PAGE				
Character Attributes (SGR)	ESC[Psm	7–114				
Bold Printing	ESC[1m	7-117				
Crossed-Out Text	ESC[29	7-118				
Double Underlined Text	ESC[Psm	7–119				
Italic Printing	ESC[3m	7–120				
Overlined Text	ESC[Ps	7–118				
Turn Off All Attributes	ESC[Om	7–122				
Underlined Text	ESC[Psm	7–123				
Block Characters		7–140				
Setting Block Character Parameters (DECBCS)	ESC[P1;P2;P5'r	7–140				
Start Block Character Mode (DECBLOCKC)	ESC[%SP1	7–143				
Stop Block Character Mode	ESC [%@	7–144				
Justification (JFY)	ESC [PsSPF	7–124				
Drawing Vectors (DECVEC) ESC [Pn1; Pn2]	;Pn3;Pn4;Pn5;!	7–139				
Printer Reset		7-145				
Reset to Initial State (RIS)	ESCc	7-145				
Soft Terminal Reset (DECSTR)	ESC[!p	7-145				
IBM Emulation		7-150				
Select IBM Emulation (DECIPEM)		7-150				
Select IBM Emulation (SOCS)		7-151				
Bar Codes		7–149				
Default Values and States		7-146				
Drawing Vectors (DECVEC)		7–139				
Sixel Graphics Processing		7-126				
Select Graphics Density (DECSGD)						
7-Dit and 8-Bit Transmissions and Interpretations						
Draft Mode Printing						
Enter Draft Mode	ESC%/3	7-153				
Exit Draft Mode	ESC%@	7-154				

# Set/Reset Mode

	Set (Enable)	Resei (Disable)			
ASCII Code:	ESC [ Ps h	ESC [ Ps 1			
Hex Code:	1B 5B Ps 68	1B 5B Ps 6C			
Dec Code:	27 91 Ps 104	27 91 Ps 108			

Discussion:

Purpose:

Set/Reset Mode controls certain printer features that have two settings: on or off. One sequence may be used to turn several features on or off.

Parameter values Ps determine different printer modes.

Turns basic printing features on (set) or off (reset).

Parameter values are either ANSI or Digital private. All parameters in a given sequence must be of the same type. Digital private parameters are preceded by the question mark character? (3/15).

On Set/Reset features, default settings go into effect when the printer is powered—up or a reset (RIS or DECSTR) sequence is sent.

Table 7-4. Set/Reset Mode Parameter Values

Ps (Parameter Va	alues) Printer Mode	Page No.			
ANSI					
11	Position Unit Mode (PUM)	7–28			
20	Line feed/New line Mode (LNM)				
DEC Private					
?7	Autowrap Mode (DECAWM)	7-25			
?29	Pitch Select Mode (DECPSM)	7-26			
?40	Carriage Return/New Line Mode (DECCRNLM)	7-24			
?70	Force Plot Mode (DECFPM)	7-30			

# Line Feed/New Line Mode (LNM)

	Set (Enable)						Reset (Disable)				
ASCII Code:	ESC	= [	2	0	h	ESC	: [	2	0	1	
Hex Code:	18	5 <b>B</b>	32	30	68	18	5B	32	30	6C	
Dec Code:	27	91	50	48	104	27	91	50	48	108	
Purpose:	Defines the paper position according to how the line feed features are enabled.										

Discussion:

Advance the paper up one line by pressing the line feed key once. A half-second pause ensues, then the paper will feed one line. To feed paper continuously, hold down the line feed key. After the half-second pause, the paper feeds up one line in 3 hertz intervals.

To enable further line feed features, (i.e., microstepping), raise the printer cover and locate the control panel on the left side. Four keys—UP, NEXT, DOWN, and PREV—control additional line feed capabilities:

To move paper up 1/600 inch, depress the LINE FEED key and the NEXT key together. After a half-second interval, paper feeds continuously at 3 hertz intervals. For continuous forward paper feed at 1/600 inch, hold down the LINE FEED key and the NEXT key, and paper will feed at 3 Hertz intervals after a half-second pause.

Whether Line Feed/New Line mode is enabled or disabled, a Carriage Return <CR> control code is interpreted according to the DECCRNLM mode in use. (See "Carriage Return/New Line Mode," page 7-24.)

LNM remains as selected from the last power-on session. Factory default is LNM reset.

# Carriage Return/New Line Mode (DECCRNLM)

	Set (Enable)	Reset (Disable)		
ASCII Code:	ESC [ ? 4 0 h	ESC [ ? 4 0 1		
Hex Code:	1B 5B 3F 34 30 68	1B 5B 3F 34 30 6C		
Dec Code:	27 91 63 52 48 104	27 91 63 52 48 108		
Purpose:	Defines printer response to the	e Carriage Return (CR) character.		
Discussion:	•	CR character with Carriage Return/New turns the active column to the left margin		
	•	CR character with Carriage Return/New Line ns the active column to the left margin without		
	LNM remains as selected from LNM reset.	n the last power-on session. Factory default is		

# Autowrap Mode (DECAWM)

	Set (Enable)	Reset (Disable)
ASCII Code:	ESC [ ? 7 h	ESC [ ? 7 1
Hex Code:	1B 5B 3F 37 68	1B 5B 3F 37 6C
Dec Code:	27 91 63 55 104	27 91 63 55 108
Purpose:	Determines what happens whe page.	n text exceeds the right margin of the
Discussion:	•	and text runs past the right margin, the ft margin on the next line, and no data are
	When autowrap is disabled (re data are lost.	set) and text runs past the right margin, the
	DECAWM remains as selected default is DECAWM reset.	from the last power-on session. Factory



# Pitch Select Mode (DECPSM)

	Set (Enable)			Reset (Disable)			
ASCII Code:	ESC [ ?	2 9	h	ESC [	? 2	9	1
Hex Code:	1B 5B 31	32 39	68	1B 5B	3F 32	39	6C
Dec Code:	27 91 63	3 50 57	104	27 91	63 50	57	108
Purpose:	Controls th	e Set Hori	izontal Pito	ch (DECS	HORP)	sequ	ence.
Discussion:	When Pitch Select Mode is enabled (set), the current font determines the horizontal pitch.						
	When Pitch Select Mode is disabled (reset), the printer uses the horizontal pitch selected by the Set Horizontal Pitch (DECSHORP) sequence.						
	The power	•					overridden by an SPI

## **Set Page Orientation (DECSPO)**

ASCII Code: ESC [ Ps & z

Hex Code: 1B 5B Ps 26 7A

**Dec Code:** 27 91 Ps 38 122

Purpose: Sets the intended reading orientation of the page with respect to the paper

feed direction.

Discussion: DECSPO is similar to the page orientation defined by PFS, but has no

effect on the page size or number of lines and columns. All page related functions are interpreted in relation to page orientation (margins, line and

character spacing). The default value is Ps = 0.

The selective parameters indicate the following:

Ps	Function
0	Portrait: Page orientation is in line with the paper feed direction
1	Landscape: Page orientation is perpendicular to the paper feed direction.

# Position Unit Mode (PUM)

	Set (Enable)	Reset (Disable)		
ASCII Code:	ESC [ 1 1 h	ESC [ 1 1 1		
Hex Code:	1B 5B 31 31 68	1B 5B 31 31 6C		
Dec Code:	27 91 49 49 104	27 91 49 49 108		
Purpose:	Selects a unit of measurement to control spacing parameters.	used with the escape sequences that		
Discussion:		nabled (set), it selects either decipoints or g of the Select Size Unit (SSU) sequence.		
	When Position Unit mode is disabled (reset), it selects a spacing unit equal to one character position called a character cell. The width and height of the cell is equal to the currently selected horizontal and vertical spacing increment.			

Power-up default is PUM reset.

Table 7-5 lists the escape sequences affected by the PUM and SSU settings.

Table 7-5. Escape Sequences With Spacing Parameters

Sequence Name	DEC Mnemonic	Page No
Spacing Pitch Increment *	SPI *	7–38
Set Lines Per Physical Page	DECSLPP	7-75
Set Top and Bottom Margins	DECSTBM	7-76
Set Left and Right Margins	DECSLRM	7-77
Horizontal Position Absolute	HPA	7-83
Horizontal Position Relative	HPR	7-84
Horizontal Position Backward	HPB	7-85
Vertical Position Absolute	VPA	7-86
Vertical Position Relative	VPR	7-87
Vertical Position Backward	VPB	7-88
Set Horizontal Tab Stops	DECSHTS	7-93
Set Vertical Tab Stops	DECSVTS	7-95
Drawing Vectors *	DECVEC •	7-139
Select Barcode Parameters	DECBAR	າງາ

#### Force Plot Mode (DECFPM)

	Reset (Disable)	Set (Enable)
ASCII Code:	ESC [ ? 7 0	1 ESC [ ? 7 0 h
Hex Code:	1B 5B 3F 37 30	31 1B 5B 3F 37 30 68
Dec Code:	27 91 63 55 48	49 27 91 63 55 48 49
Purpose:	Forces the printer to e	enter or stay in Plotting mode.

Discussion: The printer normally operates in Printing mode (the default) to achieve maximum throughput of standard fonts and spacing. Plotting mode sacrifices speed but offers greater flexibility, such as special fonts, font sizes, character spacing.

Force Plot mode prevents accidental shifting between the printed and plotted fonts, and can reduce unnecessary paper shift. The default for DECFPM = reset state.

## Select Size Unit (SSU)

ASCII Code: ESC [ Ps SP I

Hex Code: 1B 5B Ps 20 49

**Dec Code:** 27 91 Ps 32 73

Purpose: Works with the Position Unit Mode (PUM) sequence to select a unit of

measurement for spacing parameters.

Discussion: When PUM is enabled (set), Select Size Unit selects either decipoints or

pixels as the spacing unit, depending on the parameter settings shown

below.

If the printer receives an SSU while PUM is disabled (reset), the selected unit will take effect when PUM is set and will then remain in effect until the

printer receives either another SSU or a reset sequence.

Default value at power-up or reset is decipoints. The printer will ignore all Ps values other than 2 or 7.

Ps	Spacing Unit
2	Decipoint (1/720 inch)
7	Pixel (1/600 inch)

The printer converts decipoints (D) into pixel (P) values by using the formula shown below and rounding off the result to the nearest integer:

$$P = Dx5$$

All arithmetic operations are performed using integer instructions. For example, the formula above converts decipoints to the nearest pixel.

NOTE: If you select decipoint units, do not use horizontal position relative (HPR) and vertical position relative (VPR) sequences. Using these commands with decipoint units produces cumulative positioning errors because they are rounded—off.

## **Graphic Size Selection (GSS)**

ASCII Code: ESC [ Pn SP C

Hex Code: 1B 5B Pn 20 43

Dec Code: 27 91 Pn 32 67

Purpose: Sets the height and width of all characters in the selected font that start

after the control sequence.

Discussion: Pn is a decimal value that species the height of the font in units

determined by the Select Size Unit (SSU) sequence. The width of the font is implicitly defined by the height. For example, the width of a 10-point font is 10 pitch. The initial value for Pn = 100.

If the desired font height cannot be matched exactly, the next smallest available font is selected. The GSS sequence remains in effect until the printer receives another GSS sequence or a Graphic Size Modification

(GSM) sequence.

# **Graphic Size Modification (GSM)**

ASCII Code: ESC [ Pn1 ; Pn2 SP B

Hex Code: 1B 5B Pn1 3B Pn2 20 42

Dec Code: 27 91 Pn1 59 Pn2 32 66

Purpose: Modifies the height and width for all designated fonts as set by the GSS

sequence.

Discussion: Pn1 is a decimal value that species the height of the font as a percentage

of the height set by the GSS sequence. Pn2 is a decimal value that specifies the width as a percentage of the width set by the GSS sequence. Data processing fonts can be modified by two or three times their default

height.

GSM affects only the current print or plot mode. In Print mode, GSM always changes the current pitch according to the newly selected font. In Plot mode,

the pitch is changed only if Pitch Select mode is set.

The GSM sequence is effective until the printer receives another GSM or

GSS sequence.

#### **Setting Plot Density**

The LG06 can plot in several different densities (dots per inch), from 30 dots per inch to 200 dpi.

The Plot mode fonts contain the information for the vertical and horizontal densities they use. Determine non-text imaging densities (for sixels, bar codes) by using these innate commands. Default values for both the vertical and horizontal densities for graphic work are 100.

While density changes can occur anywhere on a page, they can also cause vertical negative paper motion while printing. Judicious planning minimizes this effect.

Plot speed is adversely effected by changes in density: the higher the density, the slower the speed. Hence, plotting in  $50 \times 50$  density is four times faster than plotting in  $100 \times 100$ . If speed is a consideration, select lower density plotting. The lowest density plot font available is the  $60 \times 75$  density.

## **Set Graphics Density (DECSGD)**

ASCII Code: ESC [ Psh ; Psv & {

Hex Code: 1B 5B Psh 3B Psv 26 7B

Dec Code: 27 91 Psh 59 Psv 38 123

Purpose: Sets the darkness of drawn images.

Discussion: DECSGD controls darkness via the density of the physical pixels. It does not change the resolution of the image (logical pixels), only the

darkness of the segments drawn.

NOTE: Psh and Psv do not affect the density of plotted text. Text density comes from the current font.

DECSGD sets the density for graphics (sixels, logos, vectors, block characters, and bar codes). The selective parameters. Psh and Psv, designate the horizontal and vertical dot densities used for plotting graphics.

- Psh Parameter (Psh) selects the horizontal dot density.
- Psv Parameter (Psv) selects the vertical dot density.

The actions of Psh and Psv are dependent on the print orientation because x-direction print densities differ significantly from y-direction print densities. (This is the only LG06 instruction that is directly dependent on the current orientation setting.) Table 7-6 defines how orientation is designated by Psh and Psv.

Table 7-6. Psh and Psv Orientation

Direction	Portrait (Default)	Landscape
borizontal (Psh)	same as x	same as y
vertical (Psv)	same as y	same as a
x-density	same as horizontal	same as vertical
y-density	same as vertical	same as borizontal

Use Table 7-7 and Table 7-8 with Table 7-6 to establish the exact orientations designated by Psh and Psv.

Table 7-7. X-Density Values

Psb (Portrait-dflt)	X-Density (Dots/Inch)
0	No change
1	50
2	60
3	70
4	80
5	90
6	100
7	110
8	120
9	130
10	140
11	150
12	200

Table 7-8. Y-Density Values

Psb (Portrait-dflt)	X-Density (Dots/Inch)
0	No change
1	30
2	46
3	50
4	60
5	66.67
6	75
7	86
8	100
9	120
10	150
11	200

The five spacing sequences covered in this section affect the spacing of lines and characters on the page but do not affect character size. Horizontal pitch affects character spacing in characters per inch (cpi). Vertical pitch affects line spacing in lines per inch (lpi).

Table 7-9. Line and Character Spacing Sequences

Sequence Name	DEC Mnemonic	Page No.
Spacing Pitch Increment	SPI	7–38
Select Vertical (Line; Spacing	svs	7-40
Set Vertical Pitch	DECVERP	7-41
Select Honzontal (Character) Spacing	SHS	7-42
Set Horizontal Pitch	DECSHORP	7-43

Horizontal and vertical pitch values can be changed by using the Select Horizontal Spacing (SHS) and Select Vertical Spacing (SVS) sequences or the Spacing Pitch Increment (SPI) sequence. These sequences can accept two spacing units: decipoints or pixels. To select the unit of measurement, use the Position Unit Mode (PUM) and Select Size Unit (SSU) sequences.

Alternatively, you can use Se: Horizontal Pitch (DECSHORP) and Set Vertical Pitch (DECVERP) sequences to alter spacing.

Except for DECSHORP, all spacing commands are acted upon as soon as they are received, and the new spacing increments take effect immediately.

# Spacing Pitch Increment (SPI)

ASCII Code: ESC [ Pn1 ; Pn2 SP G

Hex Code: 1B 5B Pn1 3B Pn2 20 47

Dec Code: 27 91 Pn1 59 Pn2 32 71

Purpose: Sets the vertical and horizontal spacing increments for all characters that

follow in the data stream. You can select one or both increments with a single Spacing Pitch Increment sequence. The SPI sequence gives you the greatest flexibility in adjusting white space (pitch) between characters

and lines.

Discussion: This command sequence uses decipoints or pixels as units. Select the unit

with the Select Size Unit (SSU) sequence. Spacing Pitch Increment is not affected by the Position Unit Mode (PUM) sequence or by the page orientation. For example, if you set a vertical increment of 100 pixels (or 1/6 inch), the printer uses this setting for both portrait and landscaped

pages.

Pn1 selects the vertical spacing increment. Pn2 selects the horizontal spacing increment. Parameters must be positive integers. If you use a decimal point, the printer will ignore the command. Printer default values are Pn1 = 0 and Pn2 = 0, which selects the spacing of the current font.

You can change the SPI setting for horizontal spacing three ways:

- 1) Use another SPI sc uence.
- 2) Use a Select Horizontal Spacing (SHS) sequence.
- 3) Use a combination of the Pitch Select Mode (DECPSM) and Select Horizontal Pitch (DECSHORP) sequences. Most combinations are acceptable for this function.

You can change the SPI setting for vertical spacing two ways:

- 1) Use a Set Vertical Spacing (SVS) sequence.
- 2) Use a Set Vertical Pitch (DEC-ERP) sequence.

NOTE: If Pn1 or Pn2 is 0 (or omitted), the printer defaults to the font file pitch setting.

If a position command does not precede the printable (graphic) character, the printer will place that character to the right of the previously received

character. The distance between characters depends on the values of Pnl and Pn2 in the most recent SPI, SHS, or DECSHORP sequence. If you set the Pnl or Pr? values to 0, or if you do not send an SPI sequence, the printer uses the default horizontal and vertical spacing for the font currently in use. Horizontal spacing is the same for all font styles.

# Select Vertical (Line) Spacing (SVS)

ASCII Code: ESC [ PS SP L

Hex Code: 1B 5B Ps 20 4C

Dec Code: 27 91 Ps 32 76

Purpose: Selects the vertical spacing (pitch) between lines that is used by all fonts.

Discussion: Ps selects the vertical pitch and vertical character position unit. SVS

does not affect the vertical size of the selected font.

Ps	Vertical Pitch	Vertical Character Positioning Unit
0	6 lines per inch	1/6 inch (default)
1	4 lines per inch	1/4 inch
2	3 lines per inch	1/3 inch
3	12 lines per inch	1/12 inch
4	8 lines per inch	1/8 inch
5	5 lines per 30 inches	1/5 inch
9	2 lines per inch	1/2 inch
10	10 lines per inch	1/10 inch
		1

# Set Vertical Pitch (DECVERP)

ASCII Code: ESC [ Ps z

Her Code: 1B 5B Ps 7A

Dec Code: 27 91 Ps 122

Purpose: Selects the number of lines printed per inch on the page.

Discussion: Selects the line spacing (vertical pitch) used with all fonts.

Ps selects the vertical pitch (lines per inch).

Ps	Vertical Pitch
0	6 lines per inch (current default)
2	8 lines per inch
7	10 inches per line (This setting is accomplished by reversing the paper.)

Changing vertical pitch to 8 lpi or 10 lpi alters the physical size of the form, since form length is specified in terms of lines per page.

Vertical tab stops are not affected by changes to vertical pitch. For example, a vertical tab at line 15 remains set even if you change vertical pitch from 6 lpi to 10 lpi.

# Select Horizontal (Character) Spacing (SHS)

ASCII Code: ESC [ Ps SP K

Hex Code: 1B 5B Ps 20 4B

Dec Code: 27 91 Ps 32 75

Purpose: Selects character spacing (horizontal pitch).

Discussion: Ps selects the horizontal pitch and the horizontal character position unit.

By setting this parameter, the white space between characters varies, but

the character size is not affected.

Ps	Horizontal Pitch	Horizontal Character Position Unit
0	10 characters per inch	1/10 mch
1	12 characters per inch	1/12 inch
2	15 characters per inch	1/15 inch
3	6 characters per inch	1/6 inch

## Set Horizontal Pitch (DECSHORP)

ASCII Code: ESC [ Ps w

Hex Code: 1B 5B Ps 77

Dec Code: 27 91 Ps 119

Purpose: Selects the character spacing for monospaced fonts. This sequence

selects the number of characters printed per horizontal inch on a line.

NOTE: DECSHORP varies the white space between characters, not the

actual character size.

Discussion: Pitch Select Mode (DECPSM) activates the Set Horizontal Pitch

(DECSHORP) sequence. When DECPSM is set (enabled), the printer uses the horizontal pitch of the current font. When DECPSM is reset (disabled), the printer uses the horizontal pitch selected by the last

DECSHORP sequence.

In addition to changing the amount of white space around characters, this sequence enacts the following:

Resets the left and right margins to the printable limits.

- Resets the line home and line end positions to the printable limits.

  (Refer to the Page Format Select [PFS] sequence on page 7-70.)
- The current horizontal tabs remain as set.

Ps selects the horizontal pitch (characters per inch).

Ps	Horizontal Pitch (cpi)
0	Current for pitch
1	10 characters per inch
2	12 characters per inch
3	13.3 characters per inch
4	16.7 characters per inch
5	5 characters per inch (normal width characters)
6	6 characters per inch
8	8.33 characters per inch
9	15 characters per inch
	E .

#### **Vertical Format**

Vertical format consists of two control codes that program the printer to make fast vertical paper movements (slewing) during print jobs. Vertical formatting increases printer efficiency and reduces printing time for repetitive printing jobs.

Vertical channels in the form are defined by downloading the Vertical Format Unit (VFU) from the host to the printer. Subsequent data is then printed on the form at the specified channel. These functions are achieved by using control sequences.

Two control sequences, Load VFU and End VFU, are used to enact the VFU load procedure. Besides loading the VFU, top-of-form is also defined. Top-of-form is determined by the actual paper position when the load VFU command is sent to the printer, therefore, be sure to align the paper at the desired top-of-form before sending the LOAD VFU command.



#### **Load Vertical Format Unit (VFU)**

ASCII Code: ESC [ < 1 h

Hex Code: 1B 5B 3C 31 68

Dec Code: 27 91 60 49 104

Purpose: Downloads the VFU from the host to the printer.

Discussion: All data following the begin load sequence is placed in VFU memory

except ASCII control codes. Any command entered during load VFU is ignored except the End Load sequence. During VFU load, a unique code

is displayed on the control panel.

All data must be in the VFU load format. If an error occurs during the load, the load is cancelled. If a load overruns the maximum forms length, the load is cancelled and any remaining VFU data is printed. Cancelled loads default to the current form length setting (as set from the control panel or with the DECSLPP escape sequence).

VFU load format consists of 2 bytes (one byte pair) for each line on the page. The structure of each byte follows:

Table 7-10. Byte 1 Structure (First Character of Pair)

Bits:	7	6	5	4	3	2	1	0
Values:	X	1	C6	C5	C4	СЗ	C2	Cl

The following define the values in Table 7-10:

Bit 7 is not used.

Bit 6 is always 1.

Bits 5 - 0 represent channels with binary 1s and 0s.

Bit 1 has a channel present.

Bit 0 has no channel.

Table 7-11. Byte 2 Structure (Second Character of Pair)

Bits:	7	6	5	4	3	2	1	0
Values:	X	1	C12	C11	C10	C9	C8	<b>C</b> 7

The following define the values in Table 7-11:

C1 - C12 are channels 1 through 12.

C1 identifies top-of-form (TOF).

C12 identifies bottom-of-form (BOF).

# End Load (VFU)

ASCII Code: ESC [ < 1 1

Hex Code: 1B 5B 3C 31 6C

Dec Code: 27 91 60 49 108

Purpose: Ends the Vertical Format Unit load.

Discussion: When all VFUs are loaded, enact End Load VFU and the form length set

is complete.

#### **Channel Command**

ASCII Code: ESC [ nnn & y

Hex Code: 1B 5B nnn 26 79

Dec Code: 27 91 nnn 38 121

Purpose: The channel commands control paper motion.

nnn is the channel number. When the first n equals 0, forward paper motion occurs. When the first n equals 9, reverse paper motion occurs. If the first n equals any value other than 0 or 9, the entire sequence is ignored. Table 7–12 gives the values of nnn for each channel.

Table 7-12. Channel Values

nnn	Move Forward to Channel	กกก	Move Backward to Channel
000	1	900	1
001	2	901	2
002	3	902	3
003	4	903	4
004	5	904	5
005	6	905	6
006	7	906	7
007	8	907	8
908	9	908	9
009	10	909	10
010	11	910	11
011	12	911	12*

Selecting any other channel than those in this table results in a default to channel 12.

Beware of the following conditions when the selected channel is in the forward direction:

- If you try to print text at a channel not previously defined, the text prints at channel 12 (BOF).
- If you try to print text at a channel not previously defined and channel 12 is also undefined, text prints at the next line.

- If a VFU table is not loaded and channel commands are sent to it, a line feed occurs then the text prints.
- If you load a VFU table with more than one TOF and/or more than one BOF already defined, the load is terminated and a warning message is displayed on the front panel.

Beware of the following conditions when the selected channel is in the reverse direction:

- If you try to print text at a channel not previously defined, a reverse line feed occurs then the text prints.
- If you try to print text at a channel not previously defined and channel 12 is also undefined, a reverse line feed occurs then the text prints.
- If a VFU table is not loaded and channel commands are sent to it, a reverse line feed occurs then the text prints.
- If you load a VFU table with more than one TOF and/or more than one BOF already defined, the load is terminated and an error code of ??? is displayed on the front panel.

A form contains data. This data is a sequence of self-contained commands and text that can occupy one or more pages of the form. The data form can be downloaded then stored in LG06 memory for later use. The status report lists the form IDs loaded in the printer.

Once a form is downloaded, it is selectable. Stored data is merged with the fill—in data stream, and the merged data is printed as a completed form. When selected, the printed form can be printed repeatedly with different sets of fill—in data.

Fill-in data is a sequence of commands and text, usually variable and not repeated data, used to fill in the empty fields of a form. Each fill-in data field is terminated with a switch character, as explained in the following section. The fill-in data for the last field of a page must terminate with a switch character unless it is the last page of a form. In this case, use the Terminate Form sequence.

Forms and fill-in data conform to the following:

- Forms cannot be nested.
- Up to 32 forms can be loaded into the LG06, subject to available memory.
- Form size must not exceed 65K bytes.
- Each form page must terminate with FF (0/12) and have at least one field.
- Do not use a form-feed character for fill-in data.

The following sections describe how to load a form into memory, select the form for printing, terminate form generation, and delete the form from storage.

# Loading Forms Sequence (DECLFM)

ASCII Code: DCS P1 ; P2 & p RECORD ST

Hex Code: 90 P1 3B P2 26 70 RECORD 9C

Dec Code: 144 P1 59 P2 38 112 RFCORD 156

Purpose: Allows you to load forms into printer memory.

Discussion: The Pn parameters define the format of the form as well as which forms to delete. Forms can be loaded at any time except during another download operation, or while a form is printing. Once loaded, forms are

selectable until:

• New forms are loaded with the P2 = 3 (replace all forms) command

Another form with the same number is loaded (replacing the old form)

• System power is turned off (all loaded forms are lost)

P1 and P2 can be defined as follows:

 P1 is the form file indicator that specifies the form file format used in the command string. The value must be 0 and the file must be in the LG06 form file format, otherwise the entire load form sequence is ignored.

PI	Function
0	LG02 form file format
Other	Sequence is ignored

• P2 defines the replacement action: which forms to delete before the new form is loaded. If you choose to replace all forms, note that the forms are deleted even if the new form is not successfully loaded.

P2	Function
0/Missing	Replace the named form
3	Replace all forms

The form record includes a form header that defines form parameters and size, and the form data string. This information is contained in the format header and includes:

- ID length is a two digit number (01 99) that defines the length of the form ID.
- Form ID is a string of 1 99 printable characters. IDs exceeding 10 characters are truncated.

The control-character encoding character indicates the start of control-character encoding. The character is always in the 2/0 through 7/14 range and is followed by a two digit hexadecimal number equivalent to the ASCII value of the control character to be encoded.

Every control character must be entered in its hexadecimal format and preceded by the control character. Do not embed a control character (0/0 through 1/15) in the form string. The following control characters and their hexadecimal values are allowable:

Control Char.	Function	Control Char.	Function
BEL	07	ESC	1B
BS	08	IND	84
HT	09	NEL	85
LF	0A	HTS	86
VT	0B	VTS	87
FF	0C	PLD	8A
CR	OD	PLU	8B
SO	0E	RI	8C
SJ	OF	SS2	8E
CAN	18	SS3	8E
SUB	1A	CSI	8E

All printable characters (except control characters) are encoded in the same manner. For example, to embed the control sequence: ESC [ 100 ', (CSI 100 ') into the form, replace ESC with the cont ol-character encoding character (^) and the hexadecimal value for ESC (1B). The form's sequence is ^1B[100'.

- Form Data Switch Character designates the insertion of the form's fill—in data. The character, considered a field indicator character, is always in a range from 2/0 through 7/14. The form—data switch character must be different from the control—character encoding character. The form data switch character is not printable within the form.
- Form length is a five digit number, 00001 through 65,000) that defines the length of the string to follow. The string count includes all character other than uncoded control characters (0/0 through 1/15).
- Form Data String is the constant portion of the form: the data. Form data is a string of text and command sequences with encoded control characters. Terminate the string with an ST command. Uncoded control characters (other than ESC), act as formatting characters for editors. Though you can embed them in the form data string, they are not part of the form.

A form can be printed in Print mode, in Plot mode, or in a combination of Print and Plot mode.

• In Plot mode, all positioning should be fully specified by the Digital positioning commands. The entire form is plotted if the following conditions exist:

Contains any graphics (block characters, bar codes, vectors, logos)

The pitch of the font does not exist in print mode

The form uses justified text

• In Print mode, all positioning is controlled by the CR, LF, and tabs control characters. The entire form is printed if:

It contains justified text and no font changes occur within a line
It does not violate any other conditions of Print mode

#### Start Forms Sequence (DECIFM)

ASCII Code: DCS Pl & r FORM NAME ST

Hex Code: 90 P1 26 72 FORM NAME 9C

Dec Code: 144 P1 38 114 FORM NAME 156

Purpose: Selects any form loaded in RAM.

Discussion: P1 is the Select Form Switch character. With this sequence, a form

> loaded in RAM is selectable for printing. When you select the form, the printer enters Form mode. The variable fill-in data is merged and printed with the form data. When the printer encounters a FF character in the form data portion of a multiple page form, it advances to the next page and continues merging with the fill-in data that follows. If there is more than one set of fill-in data, the same form constant data is merged with

the new fill-in data to create additional forms.

The select form switch character always ranges from 2/0 through 7/14 decimal and designates the print source to switch back to form data (to the character after the form data switch character). The character does not have to be the same as the form data switch character; however, it is not printable within the fill-in data string.

The form name is the first ten characters of the loaded form's ID (or the full form ID if it is ten characters or less in length). If no such form exists, an error message displays and the fill—in data is printed as text data.

Note that the text and command strings corresponding to the last field of a multi-page form page must terminate with a switch character. However, the last field in the last page of a form must terminate with the Stop Form sequence and not with the switch character. To exit Form mode, enter a Terminate sequence.

Many special conditions might affect the printer output or performance in its various uses. See "Forms Considerations," page 7-58, for further information regarding these conditions.

# **Terminate Forms Sequence (DECTFM)**

ASCII Code: ESC # SP 1

Hex Code: 1B 23 20 31

Dec Code: 27 35 32 49

Purpose: Terminates the printing of a form.

Discussion: If no form is selected, this sequence is ignored.

Many special conditions might affect the printer output or performance in its various uses. See "Forms Considerations," page 7-58, for further information

regarding these conditions.

#### **Delete Forms Sequence (DECDFM)**

ASCII Code: DCS Ps & q FORMS ID ST

Hex Code: 90 Ps 26 71 FORMS ID 9C

Dec Code: 144 Ps 38 113 FORMS ID 156

Purpose: Deletes forms from printer memory.

Discussion: Ps selects the forms to be deleted. The Form ID string identifies the

forms to be deleted. If more than one Form ID is listed, separate them

with colons. Form IDs with more than ten characters are ignored.

Ps	Function
0	Delete forms with the same name
3	Delete all stored forms

If you try to delete forms, logos, or fonts while they are printing, the printer will ignore the delete command.

Many special conditions might affect the printer output or performance in its various uses. See "Forms Considerations," page 7-58, for further information regarding these conditions.

The following commands are not to be included in form data or fill-in data:

- Load a form, logo, or font
- Delete a form, logo, or font
- Invoke a Digital sequence
- Invoke a ESCc (RIS) sequence. This will exit you from the Form mode.

Be aware of the following conditions, which can affect the LG06's output/performance in Forms mode:

- To minimize paper movement, print all text together and print all graphics together. Most importantly, print all of the same density material together.
- Encoded Escape sequences cannot start in the form and continue in the fill-in data, nor can the reverse occur.
- Changes made to the font, cursor position, density, or mode are not restored after you terminate a Form sequence.
- Block character used in a form must begin and end on the same page.
   Form data switch characters and select form sequence switch characters are not printable as block characters unless they are encoded.
- Since mode settings, fonts, and spacing parameters can be changed between the time the form is loaded and the item it is selected, the environment of the form (PUM or SSU) should be established in the form data.
- If ESC, CAN, or SUB is embedded in the form string, it will terminate form loading and the form will be discarded. Encoding DCS, RIS, CAN, or SUB in a form string will also stop form loading.
- If the form length in the header does not agree with the length of the form string received, the form is discarded.
- If the form is not terminated by a form feed (0/12), and does not contain at least one form—switch character, a form—switch character and an 0/12 are added at the end of the form.
- In general, the number of switch characters in the form data should be one more than the number of switch characters in the fill—in data.

When using bar codes, note the following:

- When using bar codes as part of the form data, make sure that the
  control character encoding character in the bar code differs from the
  control character encoding character and the switch character in the
  Loading Form sequence.
- When using bar codes as part of the fill—in data, make sure that the control character encoding character of the bar code differs from the switch character in the Select Form sequence.

Bar codes must start and end on the same page of a form.

# Request Forms Status (DECFMSR)

ASCII Code: CSI & ~

Hex Code: 9B 26 7E

**Dec Code:** 155 38 126

Purpose: Requests a status report of the forms available for printing in the LG06.

Discussion: Invoke this request if you need to know what forms are available for

printing.

# Form Status Report (DECRFMS)

ASCII Code: DCS & s FORM STRING ST

Hex Code: 90 26 73 FORM STRING 9C

Dec Code: 144 38 115 FORM STRING 156

Purpose: Printer response to a DECRMFS sequence.

Discussion: The status string contains a list of all valid forms loaded in the LG06.

Each form name starts on a new line and is separated by commas.

A logo is a graphic image stored in the LG06. Once a logo is downloaded, it can be printed repeatedly by referring to its identifying number. Up to 16 logos can reside in the LG06, with a maximum size of 65,000 bytes per logo. The following subsections explain various ways in which to utilize the logo feature.

### Loading Logos Sequence (DECLLG)

ASCII Code: DCS P1 ; P2 & t RECORD ST

Hex Code: 90 Pl 3B P2 26 74 RECORD

Dec Code: 144 Pl 59 P2 38 116 RECORD

Purpose: Loads logos into printer memory.

Discussion: Pri parameters select the format and the logos to be deleted before loading this form.

- P1 specifies the logo file indicator that chooses the logo file format used in the command string. The indicator number must be 0 and the file must be in the LG02 logo file format. If not, the entire load logo set is ignored. Default: P1 = 0.
- P2 lists the logos to be deleted.

P2	Function
0	Delete all logos
Others	Delete any logo with the same Logo ID as this one

Logos can be loaded at any time except during another download operation and during a form printing operation. When loaded, they are available for selection until:

- New logos are loaded with P2 = 3 (replace all logos).
- A logo with the same number is loaded (the new logo, though the same number, will replace the old).
- System power is turned off (all loaded logos are lost).

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The logo record includes all data after the final character (t) and up to the string terminator, as well as the logo header portion and the row data strings portion. The logo header contents identify the logo and the size (number of characters) of the row data string. The logo record variables include:

- ID Length is a one digit number (1 through 4) that defines the length of the logo ID.
- Logo ID is a string of one to four numerals that identify the log.
- Comment Length is a one digit number (0 through 7) that defines the length of the comment field. The comment field provides additional logo information, and appears in the status report; however, it is not part of the logo identification. Also listed on the status report are the IDs and the comment field of the logos available in the printer.
- Logo Length is a five digit number (00001 through 65,000), that defines the length of the logo record. The logo length includes all characters other than CO control characters (0/0 through 1/15).

The row data string consists of one or more row records describing the format of the logo image. Within this string is a row record, which is a sequence of parameters that define the height and length of the black and white segments in mils. A row sequence has the following format: r;s; n1;n2;...\ where the following is true:

r = height of the segment in mils s = row starting color. Defines whether the row starts with a white (0) or a black (i) segment. ni = length of the segment in mils

\= row terminator

Note that none of the above parameters should exceed 65,000 in value. Editing control characters such as CR and LF, can be embedded within the logo record.

## Select Logo Sequence (DECILG)

ASCII Code: CSI Pn & }

Hex Code: 9B Pn 26 7D

Dec Code: 155 Pn 38 125

Purpose: Prints selected logos present in printer memory.

Discussion: Pn defines the ID of the selected logo. If no logo exists for that ID, the

sequence is ignored. Logos are printed in the current page orientation and

graphics density.

Before you select a logo sequence set the logo density with DECSGD and the orientation. When the logo sequence is complete, reset the density and the cursor position. At the end of a Select Logo sequence, the cursor returns to the logo sequence.

the logo starting position.

If the height of the segments is not an integral multiple of the density selected, the size of the printed logo might change due to accumulated round-off errors. To maintain a uniform size, only print logos in the densities

for which they were designed.

## Deleting Logos Sequence (DECDLG)

ASCII Code: CSI P1 ; P2 ; ... ; Pn & i

Hex Code: 9B P1 3B P2 3B 2E2E2E 3B

**Dec Code:** 155 P1 59 P2 59 464646 59

Purpose: Deletes logos from printer memory.

Discussion: P1 defines the logos to be deleted:

P1	Function
0	Delete all logos whose IDs are listed
3	Delete all stored logos

When P1 = 0, parameters P2 through P16 make up the ID of the logos to be deleted. You can select up to 16 logo IDs to delete. Deleting a logo within a form is not allowed.

# Request Logo Status (DECRLGS)

ASCII Code: CSI ' p

Hex Code: 1B 27 70

**Dec Code:** 27 39 112

Purpose: Gives a status report of the logos available for printing.

Discussion: Invoke this request if you need to know what logos are available for

printing.

## Logo Status Report (DECLGSR)

ASCII Code: DCS & w LOGO STRING ST

Hex Code: 90 26 77 LOGO STRING 9C

Dec Code: 144 38 119 LOGO STRING 156

Purpose: Reports the logo status in response to the DECRLGR sequence.

Discussion: The logo string contains a list of all the valid logos loaded in the LG06

and their comment strings. Each logo number and comment start on a

new line and is separated by commas, as shown in the following

example:

Logo#	Comment
1	Square
3	Rectangle
12	Rhombus

The LG06 has no print area limitations; however, smaller page areas can be selected by using the Page Format Select (PFS) sequence.

Figure 7-2 shows the two types of page orientation: portrait and landscape. If you select the suggested fonts, the print areas are:

Portrait font:

66 lines per page

132 characters per line

Landscape font:

66 lines per page

132 characters per line

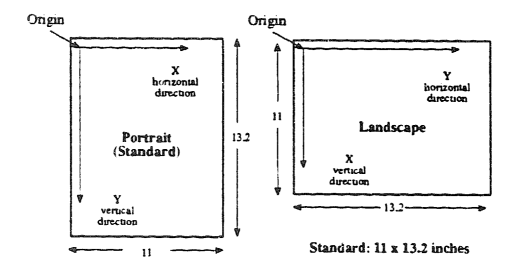


Figure 7-2. Page Printing Orientations

In portrait mode, text or graphics prints horizontally (across the paper loaded in the printer). The maximum printed area is 6600. In landscape mode, text or graphics prints vertically (from bottom to top of the paper loaded in the printer). The maximum printed area is 7920.

#### Changing the Print Area

You can change the print area two ways:

1. Set the printed page to one of the predefined formats using the Page Format Select (PFS) sequence (see page 7-70). PFS permits you to set page format with one command.

- 2. Change the page margins and the number of lines per page with these sequences:
  - a. Set Lines Per Physical Page (DECSLPP)
  - b. Set Top and Bottom Margins (DECSTBM)
  - c. Set Left and Right Margins (DECSLRM)

### Page Format Select (PFS)

ASCII Code: ESC [ Ps SP J

Hex Code: 1B 5B Ps 20 4A

Dec Code: 27 91 Ps 32 74

Purpose: Selects a page format from a list of predefined formats.

Discussion: Ps selects one of 12 page formats. Two kinds of format are available:

normal and extended.

In the normal page format, the page home line is 0.5 inches below the top margin, and the page end line is 0.833 (5/6) inches above the bottom margin. Normal page formats are:

Ps	Format
0	Portrait text communication (default)
1	Landscape text communication
2	Portrait A4 (210 mm x 297 mm)
3	Landscape A4
4	Portrait North American (NA) letter
5	Landscape North American letter

In the extended page format, the page home line is at the top margin, and the page end line is at the bottom margin. Extended page formats are:

Ps	Format
6	Portrait extended (extend) A4 format
7	Landscape A4
?20	Ponrait North American Digital private
?21	Landscape North American Digital private
?22	Portrait A4 Digital private
?23	Portrait A4 Digital private
?28	Portrait line printer: 11 inches high x 13.2 inches wide
?29	Landscape line printer: 13.2 inches high x 11 inches wide

The line home and line end positions serve as the left and right edges of the printed page for justified text. The line home position is the active position

after a carriage return (CR). A carriage return may move the active position forward or backward in order to reach the line home position.

The page home line is the active line after a form feed (FF). The index (IND), next line (NL), and carriage return characters cause a form feed when they pass the page end line.

Use the vertical position absolute and relative (VPA and VPR) sequences to move below the page end line. If a line feed passes the page end line, the printer prints the current page and performs a form feed to get to the next page.

Ps parameters 0 through 7 are public (ANSI) parameters: ASCII values 0 through 7. The other four Ps parameters are defined by Digital and are called Digital private parameters. These always start with the ? (3/15) character. The kind of parameters used affect page format. If you chain commands, do not mix Digital private parameters with public parameters.

Table 7-13 shows the printable area selected with each PFS format. Text area is for justified text.

Table 7-13. Paper Dimensions Using PFS Formats

Minimum Ps	Paper Dis Width	nensions Length	Print Are Width	a (Inches) Length	Text Area Width	(Inches) Length	Default Lines*
Normal P	age Forma	its:	and the same temperature of th		<u> </u>		
0	8.5	11.0	7.7	10.5	7.2	9.17	55
1	11.0	8.5	10.5	7.7	10.0	6.34	38
2	8.0	11.5	7.7	11.0	7.2	9.83	58
3	11.5	8.0	11.0	7.67	10.5	6.33	37
4	8.5	11.0	8.0	10.5	7.5	9.17	55
5	11.0	8.5	10.5	8.0	10.0	6.5	39
Extended	Page Forr	nats:					· · · · · · · · · · · · · · · · · · ·
6	8.0	11.0	7.7	11.0	7.2	11.0	66
7	11.0	7.5	11.0	7.33	10.5	7.33	44
?20	8.5	11.0	8.0	10.56	8.0	10.56	63
?21	11.0	8.5	10.0	8.5	9.68	8.0	48
?22	8.0	11.0	7.73	10.88	7.73	10.56	57
?23	10.5	8.0	9.68	7.92	9.68	7.92	47
?28	14.0	11.0	13.2	11.0	13.2	11.0	66
?29	11.0	14.87	11.0	13.2	11.0	13.2	79
*The n	umber of L	nes availab	le at the init	ial vertical s	spacing of 6 l	ines per in	c <b>h</b> .

Table 7-14 shows the lines per page and the characters per line selected with the normal and extended PFS formats.

Table 7-14. Lines Per Page and Characters Per Line Using PFS Formats

Pc	Format Description	Lines Per Page in Text Area (Lines Per Inch)				Chars. Per Line in Text Area (Characters Per Inch)			
		8	6	4	3	1	12	15	6
Norm	al Page Formats:								
0	Portrait text comm.	73	59	36	27	72	86	108	43
1	Landscape text comm.	50	38	25	19	100	120	115	60
2	Portrait A4	79	59	39	29	72	86	108	43
3	Landscape A4	50	38	25	19	105	126	157	63
4	Portrait NA letter	73	55	36	27	75	90	112	45
5	Landscape NA letter	52	33	26	19	100	120	150	60
Exten	ded Page Formats:	The same of the sa					· · · · · · · · · · · · · · · · · · ·		
6	Portrait extended A4	88	66	44	33	72	86.4	108	115.2
7	Landscape A4 format	58.4	43.98	29.32	21.99	105	126	157.5	168
?20	Portrait NA Dignal	85	63	36	27	80	96	120	48
?21	Landscape NA Digital	63	47	26	19	100	116	150	60
?22	Portrait A4 Private Digital	84	63	42	31	73	87	109	43
?23	Landscape A4 Private Digital	63	47	31	23	96	116	145	79
?28	Portrait line printer	88	66	44	33	132	158	198	79
?29	Landscape line printer	105	79	52	39	110	132	165	66

Table 7-15 shows the printable area extending beyond the text area when working in normal and extended PFS formats.

Table 7-15. Printable Area Extending Beyond Text Area in PFS Formats

Ps	Formet Description	Lines Above/Below Text Area (Lines Per Inch)				Char. Pos. to Left/Right of Text (Characters Per Inch)			
		8	6	4	3	10	12	15	6
Norm	al Page Formats:				سيوا البنواة البوديسي				(1), <u>10), 10, 10, 10, 10, 10, 10, 10, 10, 10, 10</u>
0	Portrait text comm.	4/6	3/5	2/3	1/2	5/2	6/2	7/3	3/0
1	Landscape text comm.	4/6	3/5	2/3	1/2	5/2	6/2	7/3	3/0
2	Portrait A4	4/6	3/5	2/3	1/2	5/2	6/2	7/3	3/0
3	Landscape A4	4/6	3/5	2/3	1/2	5/2	6/2	7/3	3/0
4	Portrait NA letter	4/6	3/5	2/3	1/2	5/2	6,2	7/3	3/0
5	Landscape NA letter	4/6	3/5	2/3	1/2	5/2	6/2	7/3	3/0
Exten	ded Page Formats:								<u>ئے مناکس اور سے مست بنوس</u>
6	Portrait extended A4	4/6	3/5	2/3	1/2	5/2	6/2	7/3	3/0
7	Landscape A4 format	4/6	3/5	2/3	1/2	5/2	6/2	7/3	3/0
?20	Portrait NA Digital	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0
?21	Landscape NA Digital	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0
?22	Portrait A4 Private Digital	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0
?23	Landscape A4 Private Digital	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0
?28	Portrait line printer	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0
?29	Landscape line printer	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0

NOTE: After power-up or a reset sequence, no page format is selected.

Reset the printer with the Soft Terminal Reset sequence (DECSTR)

or the Reset to Initial State (RIS) sequence.

#### **Backward Compatibility**

The page formats described in this section are compatible with previous Digital printers. That is, the line home position for the LG06 is the first printable position on the left of the page, and the page home line is the top line on the page.

Likewise, the private PFS values, ?20 through ?23, set the margins, the line home position, and the page home line to the edge of the printable area, for compatibility with previous Digital printers. The PFS values depend upon the values in effect for character and line spacing.

### Set Lines Per Physical Page (DECSLPP)

ASCII Code: ESC [ Pn t

Hex Code: 1B 5B Pn 74

Dec Code: 27 91 Pn 116

Purpose: Defines form length.

Discussion: A form's length equals the maximum distance the paper moves when a

form feed command is issued. Maximum form length is 33 inches.

DECSLPP sets the top margin to 1 and the bottom margin to the form length.

Form length limits the range of possible settings for the Set Top and Bottom

Margins (DECSTBM) sequence.

Pn sets the form length, subject to the limits discussed above. If Pn is 0 or is greater than the maximum size for the paper and origin, the form length will automatically be set to the maximum for the paper and origin. Units of measurement are character cells, decipoints, or pixels. Select the unit by using the Position Unit Mode (PUM) and Select Size Unit (SSU) sequences. If you use character cells, the height of each cell equals the current line height setting. You can change line height by changing the vertical spacing.

Initial value: Pn = 0. If a Pn value is not set, the form length is set to 66 lines.

Other control sequences are specified in "Forms," page 7-50.

## **Set Top and Bottom Margins (DECSTBM)**

ASCII Code: ESC [ Pnl ; Pn2 r

Hex Code: 1B 5B Pnl 3B Pn2 72

Dec Code: 27 91 Pn1 59 Pn2 114

Purpose: Sets the top and bottom margins, and the page home line. These settings

are relative to the current origin point for page coordinates. (Refer to

"Page Format Select" on page 7-70.)

Discussion: Pn1 sets the top margin and the page home line. Pn2 sets the bottom

margin. If the first parameter is greater than the second parameter, the

printer will ignore the printer will be printed with the printed will be printed with the pri

Unit Mode (PUM) and Select Size Unit (SSU) sequences. If you use

character cells, the height of each cell equals the current line height

setting. Change line height by changing the vertical spacing.

The top vertical margin defines the first printable line on a page. The bottom vertical margin defines the last printable line. These are called hard margins because you cannot print outside the area defined by the margins. The page home line is the position of the first printable line on the page after a form feed (FF).

Margins settings go into effect as soon as they are received. The printer will set the margins where specified, except in the following cases:

- If Pn1 = 0 or is omitted, the top margin is unchanged.
- If Pn2 = 0 or is omitted, the bottom margin is unchanged.
- If Pn2 is greater than the form length, the bottom margin is set at the bottom of the form.
- If the active position is less than the new top margin, the active position is set to the new top margin. If the active line is greater than the new bottom margin, the next printable character causes a form feed (FF).
- If the sequence sets the top margin below the bottom margin, the command is ignored.
- The printer does not permit any part of the character box to be greater than the bottom margin line or less than the top margin line.

If the form length is changed, the LG06 sets the top margin to line 1 and the bottom margin to the form length.

### Set Left and Right Margins (DECSLRM)

ASCII Code: ESC [ Pnl ; Pn2 s

Hex Code: 1B 5B Pn1 3B Pn2 73

Dec Code: 27 91 Pn1 59 Pn2 115

Purpose: Sets the left and right margins.

Discussion: Pn1 sets the left margin and the line home position. Pn2 sets the right

margin. If the first parameter is greater than the second parameter, the printer will ignore the sequence. The unit of measurement can be character cells, decipoints, or pixels. The maximum allowable value of

the Pn1 parameter is always one less than the Pn2 parameter.

The left horizontal margin defines the first printable position on a line. The right horizontal margin defines the last printable position on a line. These are called hard margins because you cannot print outside the area defined by the margins, except under two conditions:

- 1. Using the Drawing Vectors (DECVEC) sequence, you can draw lines outside the margins.
- 2. If you justify text, but the spacing between words is less than the minimum specified width of the space character, the text will print unjustified and will exceed the right margin.

Margins settings go into effect as soon as they are received. The printer will set the margins where specified, except in the following cases:

- If Pn1 = 0 or is omitted, the left margin is unchanged.
- If Pn2 = 0 or is omitted, the right margin is unchanged.
- If Pn2 is greater than the printable width, the right margin is set to the right printable limit.
- If the sequence sets the left margin to the right of the right margin, the command is ignored.
- If the active position is less than the new left margin, the active position is set to the new left margin.

- If Autowrap is enabled and the active position is grater than the specified right margin, the next printable character causes a carriage return/line feed before the next character is printed. If Autowrap is disabled (truncated), the characters that follow this command are ignored until the cursor is returned to the printable area.
- When character pitch is changed but the same physical margins are desired, reset the margins using this escape sequence before sending data. Changing horizontal pitch resets the left and right margins to their printable limits (column 1 and the furthest right position, respectively).

7–78 Digital Emulation

#### **Active Column and Active Line (Cursor Motion)**

This section describes cursor positioning command sequences. Line printers do not have a cursor like the blinking place—marker on most computer screens. The cursor position on a line printer is the space where the next character will print. In this manual, cursor refers to the currently active print position. Its location is the intersection of the active column and active line. Horizontal and vertical positioning command sequences allow you to move the active position anywhere on the logical page.

You can also specify either absolute or relative motion. Absolute motion specifies the distance to move from a specific point on the logical page. Relative motion specifies the distance to move from the currently active print position.

The Partial Line Up (PLU) and Partial Line Down (PLD) command sequences set half line increments for superscripting and subscripting.

NOTE: Next Line (NEL), Reverse Index (RI), and Index (IND) control characters also move the active position. (Refer to Table 7-2.)

## Forward Index (IND)

ASCII Code: ESC D

Hex Code:

1B 44

Dec Code:

27 68

Purpose:

Causes the active position to move to the following line's corresponding

horizontal character position.

Discussion:

Pn specifies the active position.

Attempts to move the cursor below the bottom margin cause the cursor to move to the corresponding horizontal position on the first printable line of

the next form.

In 8-bit mode, the Forward Index 8-bit control code can be used for this

function (refer to "Control Characters," page 7-6).

# Reverse Index (RI)

ASCII Code: ESC M

Hex Code: 1B 4D

**Dec Code:** 27 77

Purpose: Causes the active position to move to the corresponding character

position of the preceding line.

Discussion: Pn specifies the active position. The Reverse Index command causes the

active position to stop at the top of the margin.

In 8-bit mode, the Reverse Index 8-bit control code can be used for this

function (refer to "Control Characters," page 7-6).

## Next Line (NEL)

ASCII Code: ESC E

Hex Code: 1B 45

**Dec Code:** 27 69

Purpose: Causes the active position to move to the first character position on the

following line.

Discussion: If you try to move the cursor past the bottom margin, the cursor moves to

the corresponding horizontal position on the first printable line of the

next form.

In 8-bit mode, the Next Line 8-bit control code can be used for this function.

## Horizontal Position Absolute (HPA)

ASCII Code: ESC [ Pn '

Hex Code: 1B 5B Pn 60

Dec Code: 27 91 Pn 96

Purpose: Selects the active column on the active line.

Discussion: Pn value specifies the new active column. Default value: Pn = 1.

If you try to move the active column to the right of the last position on the

line, the active position stops at the last position on the line.

### **Horizontal Position Relative (HPR)**

ASCII Code: ESC [ Pn a

Hex Code: 1B 5B Pn 61

**Dec Code:** 27 91 Pn 97

Purpose: Moves the active column by adding the value Pn to the currently active

column.

**Discussion:** Pn is the value added to the currently active column. Default value:

Pn = 1.

If you try to move the active column to the right of the last position on the

line, the active position stops at the last position on the line.

## **Horizontal Position Backward (HPB)**

ASCII Code: ESC [ Pn j

Hex Code: 1B 5B Pn 6A

Dec Code: 27 91 Pn 106

Purpose: Moves the active column backward by subtracting the value Pn from the

currently active column.

Discussion: Pn is the value subtracted from the currently active column. Default

value: Pn = 1.

If you try to move the active column to the left of the first position on a line,

the active position stops at the first position on that line.

### **Vertical Position Absolute (VPA)**

ASCII Code: ESC [ Pn d

Hex Code: 1B 5B Pn 64

Dec Code: 27 91 Pn 100

Purpose: Causes the active position to be moved to the corresponding horizontal

position at vertical position Pn.

Discussion: Pn is the new active line at the currently active column. Default value:

Pn = 1.

If Pn is less than the current active ame, the active line moves backwards on the current page. If you try to move the active line below the bottom line, the

active position stops at the bottom.

## **Vertical Position Relative (VPR)**

ASCII Code: ESC [ Pn e

Hex Code: 1B 5B Pn 65

Dec Code: 27 91 Pn 101

Purpose: Moves the active line to the corresponding horizontal position by adding

Pn the value to the currently active line.

**Discussion:** Pn is the value added to the currently active line. Default value: Pn = 1.

If you try to move the active line below the bottom line, the active position

stops at the bottom line.

## Vertical Position Backward (VPB)

ASCII Cod: ESC [ Pn k

Hex Code: 1B 5B Pn 6B

Dec Code: 27 91 Pn 107

Purpose: Moves the active position to the corresponding column at the preceding

vertical position set by the Pn value.

**Discussion:** Pn is the value subtracted from the currently active line. Default value:

Pn = 1.

If you try to move the active line above the top line, the active position stops

at the tep line.

### **Cursor Up (CUU)**

ASCII Code: ESC [ Pn A

Hex Code: 1B 5B Pn 41

Dec Code: 27 91 Pn 65

Purpose: Causes the active position to move to the corresponding column at the

preceding vertical position set by the Pn value.

Discussion: If you try to move the active position above the top line, the active

position stops at the top line.

Pn is the number of lines that the active line moves up at the current active

column. Default value:

Pn = 1.

### Partial Line Up (PLU) — Superscripting

ASCII Code: ESC L

Hex Code: 1B 4C

**Dec Code:** 27 76

Purpose: Print superscripted characters.

Discussion: This sequence moves the active position up a distance equal to 1/2 a

vertical line increment, as determined by the currently active font. The Partial Line Down (PLD) sequence returns the active position to the

previous baseline.

The LG06 prints superscripted characters that go over the top page margin without disrupting the baseline of the superscripted characters. If PLU occurs while the active position is over the top margin, it has no effect; however, other active line affecting control functions still produce their distinctive effect.

For example, if the active line is over the top margin, a carriage return <CR> places the active line at the top of the margin and characters are imaged as superscript until disabled. If the active line is below the bottom margin, a carriage return <CR> performs a form feed and characters are imaged as superscripts until disabled.

### Partial Line Down (PLD) — Subscripting

ASCII Code: ESC K

Hex Code: 1B 4B

**Dec Code:** 27 75

Purpose: Print subscripted characters.

Discussion: This sequence moves the active position down a distance equal to 1/2 a vertical line increment, as determined by the currently active font. The

Partial Line Up (PLU) sequence returns the active position to the

previous baseline.

The LG06 prints superscripted characters that go over the top page margin without disrupting the baseline of the superscripted characters. If PLD occurs while the active position is over the top margin, it has no effect; however, other active line affecting control functions still produce their distinctive effect.

For example, if the active line is over the top margin, a carriage return <CR> places the active line at the top of the margin and characters continue to be imaged as superscript until disabled. If the active line is below the bottom margin, a carriage return <CR> performs a form feed and characters continue to be imaged as superscripts until disabled.

A tab stop is a predetermined point to which the active position moves when you send the HT and V r tab commands. The active position is where the next character will print. A page can have a maximum of 32 horizontal tabs, and a maximum of 67 vertical tabs.

You can set horizontal and vertical tabs. The printer will ignore tab setting commands for tabs already set. Likewise, the printer will ignore tab clearing commands for tabs already cleared. The current origin of printing is the reference point for tabs in the LG06 printer.

### Set Horizontal Tab Stops (DECSHTS)

ASCII Code: ESC [ Pn ; ...; Pn u

Hex Code: 1B 5B Pn 3B ... 3B Pn 75

Dec Code: 27 91 Pn 59 ... 59 Pn 117

Purpose: Pn denotes a horizontal tab stop location.

Discussion: DECSHTS allows you to select up to 16 horizontal tab stops at one time.

Thirty-two possible horizontal tab stops are available, however, any sequence beyond 16 is ignored. The Pn values can be in any order in the

escape sequence.

The unit of measurement can be character cells, decipoints, or pixels. It is selected by using the Position Unit Mode (PUM) and Select Size Unit (SSU) sequences. If you select character cells, the width of the cell equals the current character width setting. Character width is determined by setting the horizontal spacing.

When you assign a new tab stop value, each new tab stop value is inserted into the current tab stop list, starting after the old tab stop with the next lower value. If you assign more than the maximum of 16 new tab settings, the printer discards the old tab stop with the highest value before entering each additional new tab stop. If the new tab stop has the highest value and you have set the maximum allowed number of tab stops, the printer ignores the new tab stop.

If a tab stop is not on the boundary of a character cell, tabbing to that tab stop in print mode forces the printer to the nearest character position.

# **Set Horizontal Tab Stops (HTS)**

ASCII Code: ESC H

Hex Code: 1B 48

**Dec Code:** 27 72

Purpose: Causes a horizontal tab stop to be set at the current position.

Discussion: A horizontal tab stop can also be achieved in 8-bit mode by sending the

HTS 8-bit control code.

### **Set Vertical Tab Stops (DECSVTS)**

ASCII Code: ESC [ Pn ; ...; Pn v

Hex Code: 1B 5B Pn 3B ... 3B Pn 76

Dec Code: 27 91 Pn 59 ... 59 Pn 118

Purpose: Sets vertical tabs at the rows indicated.

Discussion: Pn denotes a vertical tab stop location. Select up to 16 vertical tabs in

one sequence. Up to 67 vertical tab stops can be set per page. The default

is set to stop at every line.

The unit of measurement can be character cells, decipoints, or pixels. It is selected by using the Position Unit Mode (PUM) and Select Size Unit (SSU) sequences. If you select character cells, the height of each cell equals the current character line—height setting. Character height is determined by setting the vertical spacing.

The printer sets vertical tab stops at positions you select. New tab stop values are added to the current tab stop list, starting with the lowest value to be added. If the number of tab settings exceeds the number of available positions, the printer ignores any tab stop after the 67 values are stored.

# **Set Vertical Tab Stops (VTS)**

ASCII Code: ESC J

Hex Code: 1B 4A

**Dec Code:** 27 74

Purpose: Causes a vertical tab stop to be set at the current position.

Discussion: A vertical tab stop can also be achieved in 8-bit mode by sending the

HTS 8-bit control code.

# Tab Clear (TBC)

ASCII Code: ESC [ Ps g

**Hex Code:** 1B 5B Ps 67

Dec Code: 27 91 Ps 103

Purpose: Clear one or all horizontal or vertical tab stops.

Discussion: Ps selects which tab stops to clear.

Ps	Tab Clear Action
0	Clear one horizontal tab stop at the active position
1	Clear one vertical tab stop at the active line
2 or 3	Clear all horizontal tab stops
4	Clear all vertical tab stops

# Soft Terminal Reset (DECSTR)



ASCII Code: ESC [ ! p

Hex Code: 1B 5B 21 70

**Dec Code:** 27 91 33 112

Purpose: Resets the value or state of several operating features.

Discussion: After receiving a DECSTR, LG06 positions itself at the next top of form,

then resets the value or state of several operating features. Additionally, this command resets any event not reported in a Device Status Report (see "Device Status Reports," page 7–104). An event occurs when more than two intermediate characters are received by the printer. The printer notes this event, waits for the final character, then ignores the entire

sequence.

Another way to reset the LG06 is via the RIS code. See 7-145 for specifics

concerning this type of reset.

To make a character set available for printing, you must designate the set as either G0, G1, G2, or G3. The designated set is then invoked into GL or GR using single or locking shift, and can be used for printing.

National Replacement Characters (NRCs) are created by replacing the relevant characters in the U.S. ASCII character set upon receipt of the appropriate control sequences.

### Single and Locking Shifts

A single shift (SS2 or SS3), effects only the first printable GL character following the single shift sequence (refer to "Special Parsing Requirements," page 7-15).

A locking shift (LS2, LS3, LS1R, LS2R, or LS3R) persists until another locking shift is invoked.

Table 7-16 give the sequences that select the active character sets.

Table 7-16. Selecting Active Character Sets Using Single and Locking Shifts

Name	Mnemonic	Seque (Escape		Function
Single Shift 2	SS2	ESC 1BH	N 4EH	The character that follows SS2 selects from the G2 character set.
Single Shift 3	SS3	ESC 1BH	O 4FH	The character that follows SS3 selected from the G3 character set.
Locking Shift 0	LS0	<si> OFH</si>		The G0 character set becomes the active GL character set.
Locking Shift 1	LS1	<so> OEH</so>		The G1 character set becomes the active GL character set.
Locking Shift 2	LS2	ESC 1BH	n 6EH	The G2 character set becomes the active GL character set.
Locking Shaft	LS3	ESC 1BH	o 6FH	The G3 character set becomes the active GL character set.
Locking Shift 1 Right	LSIR	ESC 1BH	~ 7EH	The G1 character set becomes the active GR character set.
Locking Shift 2 Right	LS2R	ESC 1BH	} 7DH	The G2 character set becomes the active GR character set.
Locking Shift 3 Right	LS3R	ESC 1BH	l 7CH	The G3 character set becomes the active GR character set.

### Select Character Set Sequences (SCS)

The Select Character Set Sequence (SCS) assigns a character set to the G0, G1, G2, or G3 character set designators.

Table 7-17 give the sequences that select the available language sets.

Table 7-17. Selecting Language Sets Using Single and Locking Shifts

Character Set	G0	G1	G2	G3
U. S. ASCII	ESC (B	ESC ) B	ESC * B	ESC + B
United Kingdom	ESC ( A	ESC ) A	ESC * A	ESC + A
Digital Finnish	ESC (5	ESC)5	ESC * 5	ESC + 5
French (France)	ESC (R	ESC)R	ESC * R	ESC + R
Digital French (Canada)	ESC (9	ESC)9	ESC * 9	ESC + 9
German	ESC ( K	ESC) K	ESC * K	ESC + K
Italian	ESC ( Y	ESC) Y	ESC * Y	ESC + Y
JIS Roman	ESC ( J	ESC) J	ESC * J	ESC + J
Digital Norwegian/Danish	ESC (6	ESC)6	ESC * 6	ESC + 6
Spanish	ESC (Z	ESC)Z	ESC * Z	ESC + Z
Digital Swedish	ESC (7	ESC)7	ESC * 7	ESC + 7
Digital VT100 Special Graphics	ESC ( 0	ESC)0	ESC * G	ESC + 0
Digital Technical Set	ESC(>	ESC)>	ESC *>	ESC+>
ISO Norwegian/Danish	ESC ( '	ESC).	ESC * '	ESC + '
Digital Dutch	ESC (4	ESC)4	ESC * 4	ESC + 4
Digital Swiss	ESC (=	ESC)=	ESC *=	ESC + =
Digital Portugal	ESC ( %6	ESC) %6	ESC * %6	ESC + %6
Digital Supplemental	ESC (%5 or ESC (<	ESC) %5 or ESC) <	ESC * %5 or ESC * <	ESC + %5 or ESC + <
ISO Latin		ESC - A	ESC . A	ESC / A
ISO Latin 2		ESC – B	ESC . B	ESC/B
ISO Latin 5		ESC - M	ESC . M	ESC/M
ISO Cyrillic		ESC - L	ESC . L	ESC/L
ISO Greek		ESC - F	ESC . F	ESC/F
ISO Hebrew	The second secon	ESC - H	ESC . H	ESC / H

NOTE: Any other character following the above escape sequences cause the entire sequence to be ignored.

# Product Identification (DA)

ASCII Code: ESC [ c or ESC [ 0 c

**Hex Code:** 1B 5B 63 1B 5B 30 63

**Dec Code:** 27 91 99 27 91 48 99

Purpose: Shows the product identification.

Discussion: When the host computer sends a device attributes (DA) sequence, the

printer immediately sends an answering sequence that identifies the

printer. The printer will answer as follows:

LG06 Product ID ESC [? <45>c

1B 5B 3F 34 35 63

## **Printer Status Requests and Reports**

The host computer can send Device Status Requests (DSRs) to the printer, which will then respond with status reports about its operational condition.

The printer will send brief or extended and solicited or unsolicited reports to the host. Unsolicited status reports are sent only when an error occurs and only when unsolicited status reports are specifically enabled. Unsolicited status reports are sent after the current page prints, and list each error type once.

Printer default is unsolicited reports disabled.



# **Device Status Requests (DSRs) and Printer Responses**

The host computer sends the DSR sequences listed below to request status reports and to enable or disable unsolicited status reports.

Table 7-1. DSR Sequences

Request Sequence	Printer Response
CSI n or CSI G n	Send an extended status report
CSI 6 n	Send a cursor position report
CSI?1p	Disable all unsolicited status reports from printer
CS1 ? 2 n	Enable brief, unsolicited status reports and send an extended status report
CSI ? 3 n	Enable extended, unsolicited status reports and send an extended status report

NOTE: Unsolicited status reports, when enabled, are sent when any reportable status or error condition occurs. (Unsolicited reports are initially disabled.)

Printer responses to these commands are discussed on the following pages.

#### **Printer Status Reports**

The LG06 sends a Device Status Report (DSR) to the host via the serial line when requested by the host (DSR) or when unsolicited reports have been previously enabled and a reportable status condition has occurred. The host can request a brief or extended status report, as follows:

NOTE: The question mark (?) character occurs only once per DSR sequence.

• Brief, Unsolicited Messages Enabled:

Request Sequence	· · · · · · · · · · · · · · · · · · ·		
CSI n1 n	n1 = 3 If a malfunction is detected		
CSI III II	n1 = 0 After error condition has been corrected or if no malfunction exists		

• Extended, Unsolicited Messages Enabled:

Request Sequence	Printer Response		
CSI 0 n	CSI ? 2 0 n	After error condition has been corrected or if no malfunction exists	
CSI 3 n	CSI?Pn;Pnn	If a malfunction is detected	
		ecific error code (See ble 7–18.)	
<b>!</b>	Generic erro	r code (See Table 7-18.)	

Cursor Position Report: The unit of measurement can be character cells, decipoints, or pixels. It is selected by using the Position Unit Mode (PUM) and Select Size Unit (SSU) sequences.

Request Sequence	Cursor Position Report
CSI Pn1; Pn2 R	Pn1 is the active line
CSIFIII, FIIZ K	Pn2 is the active column

Values of Pn (up to three digits) are defined in Table 7–18. Printer status codes are reported in pairs: a generic error code first, then a specific error code.

A hardware failure consists of any errors listed in "Self-test error messages" and "Font Checksum Errors found at Initialization."

- 1. Communication failures are usually attributed to parity errors, framing errors, or receipt of an erroneous character.
- Failures designated as events are reset only when an extended report is sent. If set for solicited reports, the events are reset only after the report is requested and reported. If set for unsolicited reports, the report is immediately sent and the event cleared.
- 3. RIS and DECSTR reset any event not reported.
- 4. All non-events are not latched, but continuously reflect the current state of the relevant parameter.

Table 7-18. Printer Status Error Codes

Generic Fault Codes	Specific Number Codes	LCD Display Message
21	134	Req Font Deleted
24	125	Off-Line
25		Paper Jam
26		Cover Open
27	206	Paper Out
31	907	Err in Font S/W*
31		Emul Switch Err*
32	216	Paper Fault
36	220	Platen Open
37	222	Bad Font Data
38	229	Ribbon Stall
40	124	Char. Not In Font
41	101	Page Too Complex
41	102	Margins Exceeded
41	105	Page Too Big
41	108	Out of Form Mem
42	112	Font Load Fault
43	116	Invalid Params
44	103	Too Many Fonts
44	108	Too Many Forms
44	109	Too Many Logos
47	113	Too Many Errors
48	118	Bad Form Data
48	119	Bad Logo Data
48	140	VFU Seq. Error
48	141	VFU Load Fmt Err
48	142	VFU TOF/BOF En

Each font file stored in printer ROM includes data for one of the three standard character sets: ASCII, DEC Supplemental, and DEC Technical.

Each font file also includes data for one font, which is part of a type family. You can identify font files by type family ID, font ID, and font file ID. (Refer to Appendix E.)

The type family ID consists of seven characters. The type family IDs for the standard type families used with ROM-resident font files are listed below.

Type Family	Identification (ID) String
Data Processing	DBULTNI
Compressed Print	DCMPRSS
Correspondence Plot	DCRRSPL
Correspondence Print	DCRRSPN
Draft Plot	DDRAFT0
High Speed Draft Print	DDRAFT1
LG Near Letter Quality	DLGNRLQ
Low Density Plot	DLODENS
OCR A	ROCRA00
OCR B	ROCPB00

The font ID has 16 characters (no lowercase letters permitted) and describes the seven basic font attributes (including type family) of the ROM-resident fonts. Appendix E lists the standard type family, font, and font file IDs for the ROM-resident files.

To make a font file available for printing, you must assign a Select Graphic Rendition (SGR) number (page 7–108) to the file. Then you can select the SGR number for printing (page 7–110).

#### LG06 Default Fonts

When you power up or reset the printer, it selects SGR number 10 for printing and data processing, and SGR number 19 for plotting and LG Near Letter Quality, unless you have selected and saved another default.

## **Assign Type Family or Font (DECATFF)**

ASCII Code: DCS Ps1 ; Ps2 } ID String ST

Hex Code: 90 Psl 3B Ps2 7D ID String 9C

Dec Code: 144 Fs1 59 Ps2 125 ID String 156

Purpose: Assigns a GSR number to a font ID or type family ID.

Discussion: To select fonts for printing or plotting graphics, you must assign a Select

Graphic Rendition (SGR) number to the type family ID (seven

characters) or font ID (16 characters). Each font file contains an ID string

as part of its font record.

The assign font number sequence assigns a type family ID or a font ID to the indicated SGR number. You can then use the select font sequence to select

the font for printing.

#### Ps1 Parameter

Ps1 selects which font assignment to perform:

Ps1	Function
0	Same as 1 (default)
1	Assign font ID to SGR number
2	Assign type family ID to SGR number

#### Ps2 Parameter

Ps2 selects the SGR number to assign to the type family ID or font ID. The following table indicates the SGR number assignment at power—up:

Assignment	ID	Font or Type Family
Type Family	DBULTNI	Data Processing (print font)
Type Family	DCRRSPN	Correspondence Print (print font)
Font	ROCRA00	OCR A (print font)
Font	ROCRB00	OCR B (print font)
Type Family	<b>DCMPRSS</b>	Compressed (print font)
Type Family	DDRAFTI	High Speed Draft (print font)
Type Family	DLODENS	Low Density Plot (plot font)
Type Family	DCRRSPL	Correspondence Plot (plot font)
Type Family	DDRAFT0	Draft Plot (plot font)
Type Family	DLGNRLQ	LG Near Letter Quality (plot font)
	Type Family Type Family Font Font Type Family Type Family Type Family Type Family Type Family	Type Family DBULTN1 Type Family DCRRSPN Font ROCRA00 Font ROCRB00 Type Family DCMPRSS Type Family DDRAFT1 Type Family DLODENS Type Family DCRRSPL Type Family DDRAFT0

### Type Family ID or Font ID String

The type family ID or font ID identifies which font file to assign to the SGR number (Ps2). You must use only uppercase letters for a type family ID or a font ID.

You can assign up to 10 fonts at one time. Font Assignments may occur anywhere in the data stream. You can send an unlimited number of assign-font-number sequences to the printer.

The printer will accept an ID for a font file not currently stored, but if you try to print or plot a character from the missing font file the printer prints a filled—in rectangle instead. If you assign an ID to an SGR number that already has an ID assigned, the new assignment replaces the old one.

### Selecting Fonts for Printing (SGR)

ASCII Code: CSI Ps m

Hex Code: 9B Ps 6D

Dec Code: 155 Ps 109

Purpose: Selects fonts for printing or plotting.

NOTE: This SGR sequence format is also used to select several character attributes. (Refer to page 7-114.) You can combine several SGR sequences by separating Ps values with semicolons (;).

Discussion:

Ps values from 10 through 19 select the font or type family used for printing. (Initial SGR number assignments are covered on page 7–108.) If you want to print more than 10 fonts or type families on a page, you must reassign other IDs to these SGR numbers.

If you select a specific font, all seven font attributes are already assigned. If you select a type family, you have two choices for the other six font attributes (type size, spacing, etc.): you can use the default values for those attributes or you can change one or more attributes with control sequences. Thus, selecting a type family gives you more options.

You can use the select font sequence anywhere in the data stream. The selected font remains in effect until the printer receives another select font sequence or a Reset to Initial State (RIS) sequence. After a power-up RIS sequence, the printer uses SGR number 10 for print mode and SGR number 19 for plot mode.

If you send an assign type family or font (DECATFF) sequence for the current SGR number, the sequence takes effect immediately. You do not have to select the current SGR number.

If you select an SGR number that does not have a type family ID or a font ID assigned and you try to plot, the filled rectangle will print.

### **Deleting Fonts from RAM (DECLFF)**

ASCII Code: DCS 0 ; 1 ; 0 y ST

Hex Code: 90 30 3B 31 3B 30 79 9C

Dec Code: 144 48 59 49 59 48 121 156

Purpose: Deletes fonts from RAM.

Discussion: Digital LG printer emulation fonts are in portrait orientation by default.

Each time you request a landscape orientation and select a font, the printer creates a rotated font in RAM. The RAM may fill if you create a number of fonts. The following command sequence lets you delete fonts

from RAM.

NOTE: This command is also used in the LN03 printer for loading font files. This function is not present in the LG02 printer.

## **Font Status Sequences**

Font status sequences help the host computer control and manage font memory. The host sends a request font status sequence, and the printer responds by sending a font status report. The font status report tells the host which fonts are currently available in the printer.

# Request Font Status (DECRFS)



ASCII Code: CSI Ps ; Ps " {

Hex Code: 9B Ps 3B Ps 22 7B

Dec Code: 155 Ps 59 Ps 34 123

Purpose: The host computer sends this sequence to request a report of the fonts available for printing, the memory bytes available for loading new fonts, or both.

NOTE: This command works only when the printer is connected to the host through the serial interface.

Discussion: The Ps parameter selects the type of font status requested:

Ps	Function
0	Send both reports (same as 1 and 2) (default)
1	Send status of ROM fonts
2	Send amount of RAM available for rotating fonts, forms, and logos

### Font Status Report (DECFSR)

The printer uses this sequence to report the font status requested by the DECRFS sequence. (Page 7-112) There is a separate report for the two types of status requests.

NOTE: This command works only when the printer is connected to the host through the serial interface.

### Response to a DECRFS request with a Ps parameter of 1:

ASCII Code: DCS 1 " { IDstring ST

Hex Code: 90 31 22 7B IDstring 9C

Dec Code: 144 49 34 123 IDstring 156

Discussion: The ID string includes the type family name, the type family ID in

parentheses, a colon (:), then a new line(s) with each font name. Each new type family starts with on a new line after a semicolon. A blank line

indicates the end of the previous family. For example,

type family name (type family ID):

font file ID,

font file ID;

type family name (type family ID):

font file ID;

### Response to a DECRFS request with a Ps parameter of 2:

ASCII Code: DCS 2 " nnn ST

Hex Code: 90 32 22 nnn 9C

Dec Code: 144 50 34 nnn 156

Discussion: nnn represents a decimal number indicating the number of bytes

available in RAM for rotating fonts.

# **Character Attributes (SGR)**

Character attributes are enhancements that let you highlight your printed text. You can select ten character attributes by using Select Graphic Rendition (SGR) sequences:

- Select font (DEC multinational character set, NLQ, OCR-A, OCR-B)
- Character Expansion via Graphic Size Modification (GSM) sequences
   (Double height characters, triple height characters, double width characters), if the font was selected by family.
- Select Graphic Rendition (Bold, Italics, Underline, Strike through)

Character attribute sequences share the same basic format as the select font sequence. This type of sequence is called a Select Graphic Rendition (SGR) sequence:

ESC [ Ps m

You can select more than one character attribute in the same sequence by including several Ps values separated by semicolons:

ESC [ Ps ; Ps ; Ps m

Once set, a character attribute remains active until you turn it off or reset the printer.

Ps = 0 (zero) turns off all character attributes.

## Character Expansion (GSM)

ASCII Code: ESC [ Ps1 ; n2 SP B

Hex Code: 1B 5B Ps1 3B n2 20 42

Dec Code: 27 91 Ps1 109 n2 32 66

Purpose: Ps1 multiplies height; n2 multiplies width.

Discussion: The Character Expansion control sequence allows characters to be

multiplied in both height and width.

### Multiply Height

The LG06 prints double and triple height characters by expanding the single height character matrix to produce twice or three times the number of vertical dots per character, respectively. Blank lines are expanded to either twice or three times the normal height, equal to the height requested. To alter character height, choose from the following options:

Current Vertical Pitch (LPI)	Double Height (LPI)	Triple Height (LPI)
2	1	
3	1.5	
4	2	
5	2.5	1.7
6	3	2
8	4	2.7
10	5	3.3
12	6	6

When double/triple height mode is selected, LG06 expands vertical print until the feature is disabled. This feature can be combined with double width characters. Mixing single height, double and triple height characters on the same horizontal line is allowable.

### Multiply Width

The LG06 prints double width characters by expanding the single width character matrix to produce twice the number of horizontal dots per

character. When double width characters are selected, the Space character also expands to twice the normal width. To double character width, invoke the following cpi:

Current Width Pitch (CPI)	Double Width (CPI)
10	5
12	6
13.3	6.6
15	7.5
16.7	8.3

NOTE: The OCR-A and OCR-B fonts cannot be enlarged. If multiplication escape sequences are used with them, the escape sequence is ignored.

Double width characters are considered one-column wide by the printer. Therefore, existing tab stops are positioned with respect to double width columns. When double width characters are disabled, the tab stops reposition to normal width columns.

A default of 100 is used if no values are set for Pn1 or n2.

When vertical expansion is selected, blank lines are also expanded by the appropriate factor. Likewise, when double width characters are selected, spaces are expanded to the appropriate factor.

# **Bold Printing**

ASCII Code: ESC [ Ps m

Hex Code: 1B 5B Ps 6D

Dec Code: 27 91 Ps 109

Purpose: Turn bold printing on or off.

Discussion: This sequence causes the printer to print bold text in the same font currently selected. Ps turns bold printing on or off.

If the currently selected type family does not have a bold font on the system diskette, the printer will double-strike with a slight offset ("shadow print") when you turn on bold printing. Printing speed is reduced during shadow printing because each character is created twic. Note that bolding is not available for OCR-A and OCR-B fonts.

Ps	Printer Action		
1	Turn on bold printing		
22	Turn off bold printing		
0	Turn off all character attributes		

# **Crossed—Out Text**

ASCII Code: ESC [ 29

Hex Code: 1B 5B 1D

**Dec Code:** 27 91 29

Purpose: Turn crossed—out printing on or off.

Discussion: When enabled, one or more characters print with a cross-through mark.

Ps = 29 is a toggle code that turns crossed—out text printing on or off.

Note that crossed-through text printing is not available for OCR-A and

OCR-B fonts.

### **Double Underlined Text**

ASCII Code: ESC [ Ps m

Hex Code: 1B 5B Ps 6D

Dec Code: 27 91 Ps 109

Purpose: Turns double underlining on or off.

Discussion: With double underlining on, the printer double underlines all following printable characters, including spaces. Double underlining remains in effect (even across page boundaries) until turned off. Note that if you use a tab with double underline enabled, the space is doubly underlined. Ps turns double underlining on or off.

Ps	Printer Action
21	Turn on double underlining
24	Turn off double underlining

This feature is available to all fonts and pitch settings, only when the printer is in Print mode and portrait. Double underlining is disabled when the printer is reset or powered—off.

# **Italic Printing**

Purpose:

ASCII Code: ESC [ Ps m

Hex Code: 13 5B Ps 6D

Dec Code: 27 91 Ps 109

Turn italic printing on or off.

Discussion: Text prints in italics only when the Data Processing or Near Letter

Quality (NLQ) fonts are in use and italic printing is selected. The values

of Ps turn italic printing on or off.

The italic font is available at the following cpi's: 5, 10, 12, 13.3, 15, and 16.7,

and at all horizontal pitch settings except 16.7.

Ps	Printer Action
3	Turn on italic printing
23	Turn off italic printing

### Overlined

ASCII Code: ESC [ Ps m

Hex Code: 1B 5B Fs 6D

Dec Code: 27 91 Ps 109

Purpose: Turn overlined printing on or off.

Discussion: When enabled, all characters and spaces following the code is overlined.

The values of Ps turn overlined printing on or off.

Ps	Printer Action
53 55	Turn on overlined printing Turn off overlined printing

Overlined text is only applicable in Print mode.

# **Turn Off All Attributes**

ASCII Code: ESC [ 0 m

Hex Code: 1B 5B 0 6D

**Dec Code:** 27 91 0 109

Purpose: Turns off all font attributes.

### **Underlined Text**

ASCII Code: ESC [ Ps m

Hex Code: 1B 5B Ps 6D

Dec Code: 27 91 Ps 109

Purpose: Turn underlining on or off.

Discussion: With underlining on, the printer underlines all following printable

characters, including spaces. Underlining remains in effect (even across

page boundaries) until turned off. Note that if you use a tab with

underline enabled, the space will be underlined. Ps turns underlining on

or off.

Ps	Printer Action
4	Turn on underlining
24	Turn off underlining

This feature is available to all fonts and pitch settings. Underlining is disabled when the printer is reset or powered—off.

## Justification (JFY)

ASCII Code: ESC [ Ps SP F

Hex Code: 1B 5B Ps 20 46

**Dec Code:** 27 91 Ps 32 70

Purpose: Aligns text at left and right margins.

on until you turn it off.

Discussion: Justification changes the spacing between words. With a justified line, the first character of the first word is flush with the left margin, or at the line home position if it differs from the margin setting. The last character of the line will be at the right margin. Once enabled, justification remains

Justification places the printer in plot mode. Subsequent text is then printed in the plot font selected. If you do not select a font, solid rectangles are plotted.

The printer evenly spaces each word on a justified line. The space character (SP) indicates a word space to the printer, and you set the limits for word spacing with the Ps parameter, as follows:

Ps	Printer Action
0	Turn off justification (default)
2	Turn on justification with limits
?2	Turn on justification without limits

When justification with limits is set (Ps = 2), the printer does not shrink or expand the space character beyond the limits set by the current font (usually in the 50-200% range). If you select justification without limits (Ps = ?2), the printer can shrink the space character to zero.

The printer will not make hyphenation or end-of-line determinations when justification is turned on, nor will autowrap operate with justification turned on. Use the following sequences or control characters to make End-of-line determinations:

- Carriage Return <CR>
- Form Feed (FF)
- Line Feed (LF,

- Vertical Table (VT)
- Next Line (NEL)
- Forward Index (IND)
- Reverse Index (RI)
- Vertical Position Absolute (VPA)

The active font determines the distance between characters in a word. The printer will not autowrap text with justification turned on; therefore, text that exceeds the printable area is lost.

The printer does not justify leading spaces; instead, it uses the default width of the space character (SP). The printer will not shrink or expand the value of Horizontal Position Relative (HPR) sequences in the text. If a line contains Horizontal Tab (HT) or Horizontal Position Absolute (HPA), the printer justifies text between the last HT and the end of the line only.

A sixel is a group of six vertical picture elements (six pixels) that represents a section of a graphic image. It can be sent in one byte (7 or 8 bits). A bit value of 1 means print a pixel; a bit value of 0 means leave a space.

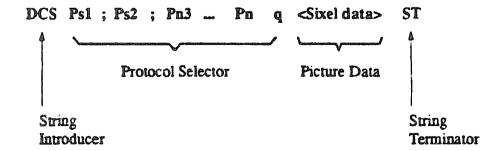
The sixel protocol is a bit-imaged rasterised method of transmitting and displaying graphic images. The LG06 receives and prints sixel files sent from the host. These images are printed in monochrome.

NOTE: Sixel graphics is invoked in one of two ways: for use with the new software and for use with older software versions. This section describes how to run sixel graphics with the new software. If you are running older software versions, refer to the appropriate Digital manual for sixel graphics information.

Sixel protocol is contained within an ANSI defined Device Control String (DCS) control code. It is invoked by a String Introducer (SI) and is terminated by the String Terminator (ST) control code. The following components make up the complete Device Control String for the sixel protocol:

- 1. String Introducer
- 2. Protocol Selector
- Picture Data
- 4. String Terminator

The Device Control String is assembled as follows:



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### String Introducer

The String Introducer Control code (DCS) identifies the start of the sixel protocol. The DCS code is 90H in 8-bit mode. In 7-bit mode, it is 1BH, 50H.

#### **Protocol Selector**

The protocol selector consists of a string of zero, one, or more numeric parameters, each separated by the parameter separator character,; (semicolon, 3BH). A valid numeric parameter consists of zero, one, or more digits in the range of 30H - 39H. The protocol selector has the following format:

ASCII Code: Ps1; Ps2; Pn3 ... Pn q This selector is defined as follows:

 Set Ps1 to zero and explicitly define the Horizontal Grid Size with the Pn3 parameter. Set the aspect ratio numerator and denominator using the Pn1 and Pn2 parameters in the Sixel Data Control sequence, "Set Raster Attributes," page 7-132

Macro Value	Horizontal Grid Size (Inches)	Aspect Ratio (Vert. Pxls:Horz. Pxls)	
0 or none	1/140 in (.0071)	200:100	
1	1/140 in (.0071)	200:100	
1	1/140 in (.0071)	200:100	
2, default to:	1/180 in (.0056)	250:100	
3, default to:	1/180 in (.0056)	250:100	
4	1/180 in (.0056)	250:100	
5, default to:	1/140 in (.0071)	200:100	
6, default to:	1/140 in (.0071)	200:100	
7, default to:	1/140 in (.0071)	200:100	
8. default to:	1/140 in (.0071)	200:100	
9, default to:	1/70 in (.0143)	100:100	

- Macro values 2,3, and 5 through 8 are default definitions required by this printer. If Ps1 is greater than 9, default to Ps1 = 0.
- Ps2 is the background select parameter. It is not used by this printer.
- Pn3 selects horizontal grid size in decipoints (1/720in). This parameter, used with the aspect ratio, defines grid size.

The LG06 performs default horizontal grid sizes for some decipoint values. The following table identifies the horizontal grid size used for each parameter value.

Decipoints (1/720")	Horizontal Grid Size
0 or none	No change to HGS defined by Ps1
1, 2, 3	1/180in (.0056 in)
4	1/180in (.0056 in)
5	1/180in (.0056 in)
6 default to:	1/180in (.0056 in)
7 default to:	1/180in (.0056 in)
8	1/180in (.0056 in)
9 default to:	1/180in (.0056 in)
10	1/180in (.0056 in)
11 - 19 default to:	1/180in (.0056 in)
20	1/180in (.0056 in)
21, 22, etc. default to:	1/180in (.0056 in)

If Pn3 is set to 0 or not present, the horizontal grid size is determined by the macro parameter (Ps1). Otherwise, Pn3 overrides the Horizontal Grid Size (HGS) portion of the macro parameter while attempting to preserve the aspect ratio (A/R). Therefore, when the 250:100 aspect ratio is selected by Ps1, Pn3 must take on one of the following values:

```
1/180 in, maintain 250:100 A/R and HGS = 1/180 in
1/140 in, maintain 250:100 A/R and HGS = 1/180 in
1/90 in, maintain 250:100 A/R and maintain HGS = 1/90 in
1/70 in, maintain 250:100 A/R and change to HGS = 1/90 in
1/35 in, maintain 250:100 A/R and change to HGS = 1/90 in
```

When the 200:100 aspect ratio is selected by Ps1, Pn3 must take on one of the following values:

1/180 in, change to 200:100 A/R and maintain HGS = 1/180 in 1/140 in, maintain 200:100 A/R and HGS = 1/140 in 1/90 in, maintain 200:100 A/R and change to HGS = 1/140 in 1/70 in, maintain 200:100 A/R and change to HGS = 1/70 in 1/35 in, maintain 200:100 A/R and change to HGS = 1/70 in

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When the 100:100 aspect ratio is selected by Ps1, Pn3 must take on one of the following values:

1/180 in, change to 200:100 A/R and maintain HGS = 1/180 in 1/140 in, maintain 200:100 A/R and change to HGS = 1/140 in 1/90 in, maintain 200:100 A/R and change to HGS = 1/140 in 1/70 in, maintain 200:100 A/R and HGS = 1/70 in 1/35 in, maintain 200:100 A/R and change to HGS = 1/35 in

- Pn is reserved for future use. If parameters are received by the LG06, they will be ignored without terminating this sequence.
- The final character is designated by the lowercase letter, q, where q identifies the sequence as the sixel protocol selector and places the printer in Sixel Graphics mode.

Three control characters cause the Protocol Selector sequence to terminate and enter Text mode. They are SUB, CAN, and ESC. After the sequence is terminated and Text mode is entered, the process (SUB, CAN, or ESC) enacts. All other codes, if received within the Protocol Selector sequence, are bonored without terminating the sequence.

All C1 control codes received while you are defining the Protocol Selector sequence cause the sequence to terminate and the printer to exit from sixel character processing. C1 control codes applicable to this printer are then processed.

#### Picture Data

Picture data is made up of sixel printable characters and sixel control characters. All picture data is processed while in Sixel Graphics mode. In this mode, instead of standard ASCII Text mode processing, characters are processed by the printer as sixel data, and a graphic image prints.

### **String Terminator**

When the Device Control String parameters have been entered, exit Sixel Graphics mode using the String Terminator (ST) control code. Exit always returns the printer to normal text processing.

## **Character Processing in Sixel Graphics Mode**

In Sixel Graphics mode, characters are made up of standard ASCII text processed as sixel printable characters and sixel control characters.

#### **Sixel Printable Characters**

Sixel printable characters are GL characters in the 3FH – 7EH range decoded as printable characters. Each of these 64 values represent an encoding of six vertical pixels to be printed. The actual pixel size is defined by the Horizontal Grid Size parameter and the pixel aspect ratio.

For each bit set to 1, a corresponding print element (or group of elements in double scale), is activated to form a dot. The least significant bit (0) is associated with the top print element or group of elements.

An offset of 3FH is subtracted from each graphics printable character received, this produces a binary value in the 00H – 3FH range. The 6-bit binary value obtained after this subtraction represents a six-pixel column definition. Note that GR characters in the BFH – FEH range are processed as GL characters by setting the eighth bit to 0. Table 7-19 shows the binary values for six-pixel column definition.

Table 7-19. Six-Pixel Column Definition

HEX Code	ASCII Symbol	Binary Value	Pixels	Action
3F	?	000000	None	Advance by a sixel space
40	@	000001	Тор	Print top pixel only
5F	##ILD	100000	Bottom	Print bottom pixel only
7E		111111	All	Print one full column

If you try to print past the furthest right position, the printer will truncate all remaining sixel data until the next Graphics Carriage Return (\$) or Graphics New Line (-).

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#### **Sixel Control Codes**

Sixel control codes are GL characters in the 20H – 3EH range. The parameter separator (3BH) and the parameter digits (30H – 39H) are also included in this range. GR characters in the A0H – BEH range are processed as GL characters by setting the eighth bit to 0. Table 7–20 show how the assigned control characters are processed.

Table 7-20. Assigned Control Characters

HEX Code	ASCII Symbol	Action
21	•	Repeat Introducer
22	© †	Set Raster Attributes
24	\$	Graphic Carriage Return
2D	enter de la company de la comp	Graphic New Line
30 – 39	0 - 9	Numeric Parameters
3B	* •	Parameter Separator

A Sixel Graphics Mode sequence begins with a sixel control character (30H – 39H, 3BH exclusive) and ends with a printable character or another sixel control character. If the following data is received:

the printer ignores the repeat control character, process the Graphic New Line, ignores 200 (it is meaningless by itself), and prints the tilde character once.

Any unassigned control characters, parameters, or parameter separators are ignored by the printer until the next valid control character or ST is received.

#### Repeat Introducer (!) and Sequence

A repeat sequence allows repetition of certain characters when a valid printable character follows an exclamation point (!), the repeat introducer symbol. For example, the following sequence:

is interpreted to mean "repeat 10 graphic spaces."

The numeric parameter specifies the number of times to print the character that follows the repeat introducer. The numeric parameter is a string of characters in the 30H – 39H range, which is evaluated as a decimal number. If a numeric parameter is not received or if the parameter is 0, a value of 1 is assumed. If the parameter is a value larger than the maximum value of 65535, the printer defaults to 65535. All decimal digits are processed as part of the count.

A repeat sequence is equivalent to receiving the printable character as many times as specified by the numeric parameter count. A printable character ends the repeat sequence processing and causes the LG06 to print.

### Set Raster Attributes

Setting the raster attributes determines the size, shape, and position of the pixels to be drawn.

After entering Sixel Graphics mode, a valid Set Raster Attributes sequence must be received before the first sixel printable character is received. The Set Raster Attributes sequence effects all sixel data that follows.

If a Set Raster Attributes sequence is received after a sixel printable character is received, the printer still recognizes the sequence but disregards all parameters and continues processing all sixel data and control codes that follow the sequence, as if the sequence was never received.

If a Set Raster Attributes sequence is received after a sixel control code (21H – 24H, 2DH), the printer processes the control code and recognizes but ignores all Set Raster Attributes sequences that follow. If a Set Raster Attributes sequence is received after an unspecified Digital control code (20H, 25H – 2CH, 2EH, 2FH, 30H – 3EH), the printer ignores the code and processes the Set Raster Attribute sequence that follows. Because of this, you can specify a future control code (1) be received first, and it will be ignored without consequence to the S.: Raster Attributes sequence until the code is recognized by the printer.

If a Set Raster Attributes sequence is received before any other sixel control code, the sequence is processed. The protocol selector has the following format:

ASCII Code: "Pn1; Pn2; Pn3; Pn4 This selector is defined as follows:

• The double quote (") sets the raster attributes control characters.

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- Pn1 sets the pixel aspect ratio numerator.
- Pn2 sets the pixel aspect ratio denominator.

Pn1 and Pn2 are numeric parameters. A numeric parameter is a string of characters in the 304 - 39H range that is evaluated by the printer as a decimal number. If the parameter is a value larger than the 65535 maximum, the printer defaults to 65535.

The pixel aspect ratio defines the shape of the pixel needed to reproduce the picture without distortion. This ratio is defined by two numbers, a numerator (Pn1) and a denominator (Pn2). It is the ratio of the vertical to the horizontal shape of the pixel. For example, an aspect ratio of 2:1 (or 200:100) represents a pixel twice as high as it is wide. The aspect ratio multiplied by the Horizontal Grid Size (HGS) yields the ideal Vertical Grid Size (VGS).

Pixel Aspect Ratio x HGS = Ideal VGS

Table 7-21 gives the aspect ratios supported by the LG06.

Aspect Ratio	Sixel Scale	HGS	Horiz. Dots/Pixel	vgs	Vert. Dots/Pixel
2.5:1	Full	מו 1/180	1	1/72 in	1
	2X	1/90 in	2	1/36 ம	2
2:1	Full	1/140 in	1	1/72 in	1
	2X	1/70 in	2	1/36 in	2
1:1	.5	1/140 in	1	1/144 in	1/2
	Full	1/70 in	1	1/72 in	1
	$2\mathbf{X}$	1/35 in	2	1/36 in	2

Table 7-21. Aspect Ratios Supported by the LG06

When other aspect ratios (A/R) are requested, they are processed in the following manner:

- An aspect ratio of less than 1.5:1 uses 1:1 A/R.
- An A/R equal to or greater than 1.5:1, but less than 2.25:1 uses
   2:1 A/R.
- An A/R equal to or greater than 2.25:1 uses 2.5:1 A/R.

When determining pixel size, the printer will attempt to preserve the A/R without exceeding the selected HGS. Therefore, note the following:

## When 2.5:1 A/R is selected and the HGS is:

- 1/180 in, the printer maintains a 2.5:1 A/R and a HGS of 1/180 in
- 1/140 in, the printer maintains a 2.5:1 A/R and a HGS of 1/180 in
- 1/90 in, the printer maintains a 2.5:1 A/R and changes HGS to 1/90 in
- 1/70 in, the printer maintains a 2.5:1 A/R and changes HGS to 1/90 in
- 1/35 in, the printer maintains a 2.5:1 A/R and changes HGS to 1/90 in

## When 2:1 A/R is selected and the HGS is:

- 1/180 in, change the printer to 2.5:1 A/R and HGS to 1/180 in
- 1/140 in, the printer maintains a 2:1 A/R and a HGS of 1/140 in
- 1/90 in, the printer maintains a 2:1 A/R and a HGS of 1/140 in
- 1/70 in, the printer maintains a 2:1 A/R and changes HGS to 1/70 in
- 1/35 in, the printer maintains a 2:1 A/R and changes HGS to 1/70 in

## When 1:1 A/R is selected and the HGS is:

- 1/180 in, the printer maintains a 1:1 A/R and a HGS of 1/180 in
- 1/140 in, the printer maintains a 1:1 A/R and changes HGS to 1/140 in
- 1/90 in, the printer maintains a 1:1 A/R and changes HGS to 1/140 in
- 1/70 in, the printer maintains a 1:1 A/R and a HGS of 1/70 in
- 1/35 in, the printer maintains a 1:1 A/R and changes HGS to 1/35 in

## Graphic Carriage Return (\$)

The Graphic Carriage Return (GCR) control code causes the active position to move back to the furthest left position where the first sixel data was printed after entering Sixel Graphics mode. GCR allows sixel data to overprint lines by consecutively starting at the same horizontal position. For

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example, if the first sixel data prints at column 10, the GCR causes the next line of sixel data to start at column 10 and not at the left margin.

## Graphic New Line (-)

The Graphic New Line (GNL) control code initiates printing, causes the active position to move to the furthest left position, and advances paper by one sixel height.

## Numeric Parameters (0 - 9)

Some graphic control codes may be followed by a numeric value that is encoded as an ASCII decimal number (0-9) in the 30H - 39H range. A numeric value is terminated by any non-digit, specifically another control code or a graphics printable character. The default for any numeric parameter is 0.

## Parameter Separator (;)

The parameter separator is used to separate a series of numeric parameters. If a number does not precede the separator or does not follow the separator, the printer assumes a value of zero.

## **ASCII Control Characters**

In Sixel Graphics mode, the LG06 ignores all CO control characters received except CAN, SUB, and ESC. When the printer receives a CAN control character, it terminates Sixel graphics mode. A SUB control character is processed as 3FH (one sixel space), which limits the effect of some communication line errors. An ESC character terminates Sixel Graphics mode, but the printer still processes the ESC character.

In Sixel Graphics mode, all C1 control codes terminate Sixel Graphics mode, then process the C1 control code if it is recognized by the printer.

## Graphic Substitute

In Sixel Graphics mode, the SUB character is interpreted as an error character. The printer remains in Sixel Graphics mode and processes SUB as

a sixel space (3FH). If a repeat sequence is processing when SUB is selected, the number of sixel spaces required by the repeat count is printed.

## Exit Sixel Graphics Mode

The printer exits Sixel Graphics mode when CAN, ESC, or ST are received. CAN causes the printer to exit Sixel Graphics mode. ESC causes the printer to exit Sixel Graphics mode and begin processing the ESC sequence. ST terminates Sixel Graphics mode.

Note that all stored sixel data is printed before the LG06 exits Sixel Graphics mode.

## State After Exiting Sixel Graphics Mode

After exiting Sixel Graphics mode, the printer returns to the following conditions:

- The horizontal position before entering Sixel Graphics mode
- The horizontal pitch before entering Sixel Graphics mode
- The vertical position might be modified by control characters received while in Sixel Graphics mode
- The vertical pitch is the same as before entering Sixel Graphics mode
- All SGR attributes are restored to the state before entering Sixel
   Graphics mode
- Additionally, the first Text mode vertical motion command (LF, VT, etc.) causes the printer to advance to the next Text mode line before executing the command.

## **Processing Unused Control Strings**

The LG06 ignores all unused control strings. Unused control strings include all Operating System commands (OSC), Privacy Messages (PM), and Application Program commands (APC), as well as all Device Control strings

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(DCS), unless they are within Sixel Graphics mode. The following detail the different control strings:

Types of Control Strings	8-bit Mnemonic/ HEX	7-bit Mnemonic/ HEX
Device Control Strings	DCS 90H	ESC P 1BH 50H
Operating System Commands	OSC 9DH	ESC ] 1BH 5DH
Privacy Messages	PM 9EH	ESC ^ 1BH 5EH
Application Program Commands	APC 9FH	ESC_ 1BH 5FH

Control string formats appear in the following ways:

Control String Introducer	Data String	String Terminator
DCS PP LI F	DD	ST
OSC	DD	ST
PM	DD	ST
APC	DD	ST

In the above table, P = parameters; I = intermediate characters; F = final character; D = data; and ST = string terminator (9CH).

Process unused control strings as follows:

- After DCS begins processing the introducer sequence, it will:

  enter Sixel Graphics mode if the final character is a q

  process any applicable CO received

  enter Text mode if ESC, CAN, SUB, ST, or a C1 is received

  ignore any GL or GR code received
- After OSC receives an ESC, CAN SUB, ST or C1, it will: enter Text mode
   ignore any other characters

After PM receives an ESC, CAN SUB, ST or C1, it will.

enter Text mode

ignore any other characters

• After APC receives an ESC, CAN SUB, ST or C1, it will:

enter Text mode

ignore any other characters

## **Drawing Vectors (DECVEC)**

ASCII Code: ESC [ Pnl ; Pn2 ; Pn3 ; Pn4 ; Pn5 ; ! |

Hex Code: 1B 5B Pn1 3B Pn2 3B Pn3 3B Pn4 3B Pn5 3B 21 7C

Dec Code: 27 91 Pn1 59 Pn2 59 Pn3 59 Pn4 59 Pn5 59 33 124

Purpose: Draw horizontal or vertical lines with length and width

Discussion: Margins do not affect line drawing so you can draw lines to the physical

limits of the page. The DECVEC command sequence draws vectors

without changing the currently active position.

Use the Pn parameters to select the length, width, and direction of the line.

An incorrect Pn value cancels the entire sequence.

P1	Operation
0	Draw an x line; that is, horizontal with respect to page orientation.
1	Draw a y line; that is, vertical with respect to page orientation.

- P2 selects the x start position on the page in decipoints.
- P3 selects the y start position on the page in decipoints.
- P4 Selects the line length in the x direction for an x line.
  For a y line, it specifies the y direction length.
  0 value is equal to a line one decipoint in length.
- P5 Selects the line width in the y direction for a y line.
  For an x line, it specifies the x direction width.
  0 value is equal to a line one decipoint in length.

For an x line, Pn4 specifies the length in the x direction, and Pn5 specifies the width in the y direction. For a y line, Pn4 specifies the length in the y direction, and Pn5 specifies the width in the x direction.

The block character sequences define the parameters of the block characters, initiate the generation of block characters, and return the LG06 to normal printing. The following subsections describe how to enact these features.

## Setting Block Character Parameters (DECBCS)

ASCII Code: ESC [ P1; P2; ... P5 'r

Hex Code: 1B 5B P1 3B P2 3B...P5 27 72

Dec Code: 27 91 P1 59 P2 59...P5 39 114

Purpose: Defines the parameters for block characters.

Discussion: The Pn parameters define the height, width, background color, and character set of the block characters. If any parameters are illegal, the entire sequence is ignored. When block character parameters are defined, they remain valid until:

- A new valid Block Character Select Parameter sequence is sent
- A reset command occurs (setting the default values)
- The default values are set by powering-up

The character exists entirely and centrally within the character cell. The line feed distance is equal to the basic cell height multiplied by the vertical magnification factor. The magnification values specified in P1 and P2 are operated on the basic character cell.

Block character parameters are set according to the following choices.

P1 defines the horizontal magnification factor.

Pl	Function
0/missing	Magnification of 2 (default)
1–156	Defines the horizontal magnification factor
>156	Magnification factor of 156 used

The horizontal intercharacter gap for 0 degrees and for 180 degrees rotation is 1/60 in times the horizontal magnification factor. Cha. acters rotated 90 degrees and 270 degrees have a horizontal intercharacter gap of 3/60 in times the vertical magnification factor.

• P2 defines the vertical magnification factor. The maximum value of P2 is limited by page length.

P2	Function
0/missing	Magnification of 2 (default)
1-156	Defines the vertical magnification factor
>156	Magnification factor of 156 used

P3 defines the background color.

Р3	Function		
0/missing	White background (default)		
1	Black background (inverse video)		

• P4 designates the international character set.

P4	Function		
0/missing	U. S. ASCII (default)		
1	Germany		
2	Digital Norway/Denmark		
3	France		
4	United Kingdom		
5	Spain		
6	Sweden		

• P5 specifies the block character's orientation.

P5	Function
0/missing	Same as current orientation
1	Portrait (0 degree rotation
2	Landscape (90 degree rotation)
3	Reverse landscape (270 degree rotation)
4	Portrait upside down (180 degree rotation)

NOTE: When the sequence selects character rotation, each character is rotated around its axis by the above specified degree.

## Start Block Character Mode (DECBLOCKC)

ASCII Code: ESC % SP 1

Hex Code: 1B 25 20 31

**Dec Code:** 27 37 32 49

Purpose: Generates the block characters from the characters that follow the

sequence.

Discussion: The block characters inherit the last set of parameters defined. If no prior

sequence exists, the block characters are printed with:

• 0 degree rotation

• In the U. S. ASCII character set

With a horizontal and vertical magnification factor of 2

• With a white background

## **Stop Block Character Mode**

ASCII Code: ESC % @

Hex Code: 1B 25 40

Dec Code: 27 37 64

Purpose: Stops the generation of block characters

Discussion: Once the block character sequence is stopped, the font attributes, the CPI

settings, and the LPI settings are returned to their previous values.

The sequences below reset the printer to predetermined operating features and conditions. These default operating conditions are listed in the next section. The two sequences below perform the same function.

## Reset to Initial State (RIS)

ASCII Code: ESC c

Hex Code: 1B 63

**Dec Code:** 27 99

## Soft Terminal Reset (DECSTR)

ASCII Code: ESC [ ! p

Hex Code: 1B 5B 21 70

**Dec Code:** 27 91 33 112

The LG06 stores a set of typical operating states and conditions in ROM. The first time you power up the printer, the factory settings in Table 7-22 are automatically invoked.

Table 7-22. Factory Settings

Selectable Parameter	Control Function	Factory Set Condition
Printing Status		Off-line
Honzontal Pitch	DECSHORP	10 characters per inch
Vertical Pitch	DECVERP	6 lines per inch
Font	SGR	Data Processing
Forms Length	DECSLPP	66 lines (11 inches)
Active Position	allul Principe College	Column 1, line 1
Top Margin		Line 1
Bottom Margin		Line 66
Left Margin		Column 1
Right Margin		Column 136
Underlining	SGR	Disabled
Bolding	SGR	Disabled
Italics	SGR	Disabled
Double Underline	SGR	Disabled
Overline	SGR	Disabled
Expansion	GSM	No character expansion
GL Character Set		US ASCII
GR Character Set	- Charles de Caracian (Caracian Caracian Caracia	Digital Supplemental
G0 Character Set	Garage Contract	US ASCII
G1 Character Set	watership of the passes	VT100 Graphic Character Set
G2 Character Set		Digital Supplemental
G3 Character Set		US ASCII
Autowrap	DECAWM	Disabled
Line Feed/New Line Mode	LNM	Reset
Horizontal Labs		Stop at every 8 columns (9, 17137)
Unsolicited Reports	DSR	Disabled
Super/Subscripts		Disabled
Carriage Return/NLM	DECCRNLM	Reset
Vertical Tabs	ulli-t	Stop at every line (1-66)

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Table 7-23. Reset Condition

Selectable Parameter	Control Function	Factory Set Condition
Printing Status		On-line (Ready)
Horizontal Pitch	DECSHORP	10 characters per inch
Vertical Pitch	DECVERP	6 lines per inch
Font	SGR	Data Processing
Forms Length	DECSLPP	66 lines (11 inches)
Active Position		Column 1 on the current active line
Top Margin		Line 1
Bottom Margin		Line 66
Left Margin		Column 1
Right Margin		Column 136
Underlining	SGR	Disabled
Bolding	SGR	Disabled
Italics	SGR	Disabled
Double Underline	SGR	Disabled
Overline	SGR	Disabled
Expansion	GSM	No character expansion
GL Character Set		US ASCII
GR Character Set		Digital Supplemental
G0 Character Set		US ASCII or the last NRC if selected
G1 Character Set		VT100 Graphic Character Set
G2 Character Set		Digital Supplemental
G3 Character Set	4004,55TA kamali Armouli garadiga	US ASCII
Autowrap	DECAWM	Disabled
Line Feed/New Line Mode	LNM	Reset
Horizontal Tabs	4200 Prija nazarinih caman-	Stop at every 8 columns (9, 17137)
Unsolicited Reports	DSR	Disabled
Super/Subscripts	- MEASTER COMMITTEE COMMIT	Disabled
Carriage Return/New Line Mode	DECCRNLM	Reset
Vertical Tabs		Stop at every line (1-66)

previously selected via escape sequences of the control panel.

At power-up, the parameter values in Table 7-24 are automatically retained from the previous power-on session.

Table 7-24. Power-up Conditions

Selectable Parameter	Control Function	Factory Set Condition
Horizontal Pitch	DECSHORP	
Vertical Pitch	DECVERP	<del></del>
Font	SGR	
Forms Length	DECSLPP	
Top and Bottom Margin	DECSTBM	<del></del>
Left and Right Margin	DECSLRM	
Autowrap	DECAWM	
Line Feed/New Line Mode	LNM	
Carriage Return/New Line Mode	DECCRNLM	
Horizontal Tabs	enterpress (filescont) (filescont)	
Vertical Tabs	diament Transmit To	
Interface Settings	*serquences/departelles	
GL Character Set	White constitution will be	US ASCII or the last NRC selected
GR Character Set	-de-A constitutivi paragraphic	Digital Supplemental
G0 Character Set		US ASCII or the last NRC if selected
G1 Character Set		VT100 Graphic Character Set
G2 Character Set	with the second of the state of	Digital Supplemental
G3 Character S:t	ettoonetensk frankelikelike	US ASCII
Printing Status	- Singularity and State -	Off-line
Active Position		Column 1 on the current active line
Underlining	SGR	Disabled
Bolding	SGR	Disabled
Italics	SGR	Disabled
Double Underline	SGR	Disabled
Overline	SGR	Disabled
Expansion	GSM	No character expansion
Unsolicited Reports	DSR	Disabled
Super/Subscripts	edutamonturque_duthina	Disabled
Justification	SSU	Disabled

## **Bar Code Printing**

Bar code printing is selected by using the appropriate control sequence and not via operator control panels. The following bar codes are available for printing:

- Code 39 (default value)
- Code 3?
- Extended Code 39
- Interleaved 2 of 5
- Interleaved 2 of 5 (without safety bars)
- EAN 8
- EAN 13
- Code 11
- Codebar a/t
- Codebar b/n
- Codebar c/\*
- Codebar d/e
- UPC-A
- UPC-E
- PostNet

For a complete bar codes discussion, refer to Appendix A.

## Selecting IBM Proprinter Emulation via DECIPEM

Digital emulation is the default when printer power is turned on, but you can select IBM Proprinter emulation with one control sequence, the Enter IBM Proprinter Emulation sequence (DECIPEM):

ASCII: CSI ? 5 8 h Hex: 9BH 3FH 35H 38H 68H

This sequence performs the same function as the Select Other Coding System (SOCS) sequence. DECIPEM resets IBM emulation mode to its initial conditions, which include:

- Downloaded buffer
- Character and line pitch
- Character attributes
- Print density
- Form length
- Tabs
- Active Character Set

The only valid Digital-compatible commands in IBM emulation mode are DECIPEM, RIS, and DECSTR.

To exit IBM Proprinter emulation, enter the following escape sequence:

ASCII: ESC [ ? 5 8 1 Hex: 1BH 5BH 3FH 35H 38H 6CH

NOTE: Though the CSI control code is used to the enter IBM Proprinter emulation mode, it cannot be used to exit Proprinter emulation. In IBM mode, CSI is processed as an ESC code. In the exit command above, notice that you use ESC [ instead of CSI.

## Selecting IBM Proprinter Emulation via SOCS

Digital emulation is the default when printer power is turned on, but you can select Proprinter emulation with one control sequence, the Select Other Coding System (SOCS) sequence:

ASCII: ESC % = Hex: 1BH 25H 3DH

SOCS resets IBM emulation mode to its initial conditions, which include:

- Downleaded buffer
- Character and line pitch
- Character attributes
- Prin: density
- Form length
- Tabs
- Active Character Set

The only valid Digital-compatible commands in IBM emulation mode are ROCS, RIS, and DECSTR.

To exit IBM Proprinter emulation, enter the following escape sequence:

ASCII: ESC % @ Hex: 1BH 25H 40H

You can also exit from IBM Proprinter emulation mode by issuing a Reset to Initial State (RIS) or a Soft Terminal Reset (DECSTR). Both of these sequences perform the same reset function. Do not use the CSI control code in the DECSTR control sequence; instead, use its 7-bit equivalent of ESC [.

# 7-Bit and 8-Bit Transmissions and Interpretations

and 8-bit encoding as well as how to change the bit number of control strings. The following subsections discuss ways in which to change between 7-bit

# Select 7-Bit C1 Transmission (S7C1T)

control characters transmitted. All C1 characters are then represented as two-character ESC sequences. The following sequence causes the LG06 to use 7-bit encoding for all C1

ASCII: ESC SP F Hex: 1BH 20 46

# Select 8-Bit C1 Transmission (S8C1T)

single character CSI sequences. control characters transmitted. All C1 characters are then represented as The following sequence causes the LG06 to use 8-bit encoding for all C1

ASCII: ESC SP G Hex: 1BH 20 47

## Select 7-Bit Code (S7C)

only. In a 7-bit environment, this sequence allows receipt of 7-bit control strings

ASCII: ESC SP J Hex: 1BH 20 4A

## Select 3-Bit Code (SBC)

only. In an 8-bit environment, this sequence allows receipt of 8-bit control strings

ASCII: ESC SP K Hex: 1BH 20 4B

## **Enter Draft Mode**

ASCII Code: ESC % / 3

Hex Code: 1B 25 2F 33

**Dec Code:** 27 37 47 51

Purpose: Puts the emulation into high speed draft print mode.

Discussion: All text following this command will be printed in the high speed draft

font. This mode is slightly faster than the normal printing mode because

of the simplified font.

The high speed draft font can also be selected using the operator's control

panel. (Refer to Chapter 4.)

## **Exit Draft Mode**

ASCII Code: ESC % @

Hex Code: 1B 25 40

**Dec Code:** 27 37 64

Purpose: Exit high speed draft mode.

Discussion: Upon receipt of this command, the printer returns to the previously

selected font and resumes printing or plotting.

## IBM Proprinter Emulation

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## **IBM Proprinter Emulation**

Emulation refers to the ability of a printer to execute the commands of other printer control languages. In IBM Proprinter Emulation mode, the LG06 prints files coded for the Proprinter. Select Proprinter emulation by using the control panel, DECIPEM sequence, or with the Select Other Coding System (SOCS) sequence, as explained in "Selecting IBM Proprinter Emulation" (see below).

Printer control languages are also called printer protocols. A protocol is a set of rules or conventions governing the exchange of information between devices in a computer system. For computer printers, the protocol is the coding convention used to convey, manipulate, and print data. A printer protocol includes character codes and command sequences.

The printer and its host computer must use the same protocol. When referring to printers, the terms emulation and printer protocol are usually synonymous.

## **Selecting IBM Proprinter Emulation**

IBM Proprinter emulation can be invoked in one of three ways, as described in the following subsections.

## Selecting IBM Proprinter emulation via the Control Panel

Digital emulation is the default mode when the printer power is turned on, but you can select Proprinter emulation at any time.

To change printer emulations using the control panel:

- 1. Press the ON LINE switch to place the printer in the off line state. "Off-line Emulation" appears on the message display.
- 2. Open the printer cover.
- 3. Press the UP and DOWN switches simultaneously to unlock the ENTER switch. "Unlocked" appears briefly on the message display. (If "Locked" appears, simply press UP and DOWN again.)

- 4. Press DOWN to enter the emulation menu. The current emulation displays. (Default is LG06 emulation.) If "Emulation Proprinter XL \*" displays, proceed to step7.
- 5. Press NEXT or PREV until "Emulation Proprinter XL" displays.
- 6. Press ENTER. An asterisk (\*) appears after the display message; that is, "Emulation Proprinter XL \* " displays. This indicates that the printer has set all configuration values associated with the emulation. The values are those previously saved when the Proprinter emulation was selected. If no values were altered, the factory default values for Proprinter emulation are loaded.
- 7. Press CLEAR to return to "Off-line Emulation."
- 8. Press UP and DOWN simultaneously to lock the ENTER switch. "Locked" appears briefly on the message display.
- 9. Close the printer cover.
- 10. Press the ON LINE switch to place the printer on-line to the host computer.

## Selecting IBM Proprinter emulation via DECIPEM

Digital emulation is the default when printer power is turned on, but you can select Proprinter emulation with one control sequence, the enter IBM Proprinter emulation sequence, DECIPEM:

ASCII:	CSI	?	5	8	h
Hex:	9BH	3FH	35H	38H	68H

This sequence performs the same function as the Select Other Coding System (SOCS) sequence. DECIPEM resets IBM emulation mode to its initial conditions, which include:

- Downloaded buffer
- Character and line pitch
- Character attributes
- Print density
- Form length
- Tabs

Active Character Set

The only valid Digital-compatible commands in IBM emulation mode are DECIPEM, RIS, and DECSTR.

To exit IBM Proprinter emulation, enter the following escape sequence:

ASCII: ESC [ ? 5 8 1 Hex: 1BH 5BH 3FH 35H 38H 6CH

Note that the CSI sequence (the Enter DECIPEM sequence) cannot be used in place of the Exit IBM Proprinter Emulation mode. In IBM mode, the CSI is processed as an ESC.

## Selecting IBM Proprinter Emulation via SOCS

Digital emulation is the default when printer power is turned on, but you can select Proprinter emulation with one control sequence, the Enter IBM Proprinter Emulation sequence, DECIPEM:

ASCII: ESC % =
Hex: 1BH 25H 3DH

SOCS resets IBM emulation mode to its initial conditions, which include:

- Downloaded buffer
- Character and line pitch
- Character attributes
- Print density
- Form length
- Tabs
- Active Character Set

The only valid Digital—compatible commands in IBM emulation mode are ROCS, RIS, and DECSTR.

## **Exiting IBM Proprinter Emulation**

To exit IBM Proprinter emulation, enter the following escape sequence:

ASCII: ESC % @
Hex: 1BH 25H 40H

You can also exit from IBM Proprinter emulation mode by issuing a Reset to Initial State (RIS) command:

ASCII:

ESC c

Hex:

1B 63

or by sending a Soft Terminal Reset (DECSTR) control sequence:

ASCII:

ESC[!p

Hex:

1B 5B 21 70

These sequences accomplish the same reset function. Do not use the CSI command sequence for the DECSTR control string.

## **Printable Characters**

The LG06 emulates IBM's Code Page 437 and Code Page 850, which are shown in Appendix C.

## How (ontrol Codes are Described in This Manual

In this chapter, the following information is listed for each command sequence where applicable:

Name

The title or function of the command.

ASCII Code

The ASCII mnemonic for the command is shown for both LG06 and Proprinter protocols. Command sequences are in 7-bit (ASCII) form.

Hex Code

The code or command sequence in hexadecimal numbers.

Dec Code

The code or command sequence in decimal numbers.

Purpose

The function(s) of the command.

Discussion

A discussion of the uses of the code or command sequence, including

descriptions of exceptions or limitations to its use.

Example

A sample written in BASIC programming language is provided when it is possible to illustrate the effect of a control code or if a specific syntax is required. The programs in this chapter were run on an IBM Personal Computer using Microsoft GW-BASIC version 3.22.

## **Control Code Index**

This index lists each printer command by function, ASCII mnemonic, and the page where the command is explained in detail. N/A means not applicable in this index.

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The following sections define the above control code functions for Proprinter Emulation mode. Note that the PI line is never recognized in Proprinter Emulation mode. The commands are listed in alphabetical order.

## Backspace

ASCII Code BS

Hex Code 08

Det Code 08

Purpose Moves the logical print head left one character space toward the first

character column.

Discussion This code locks the current data in the string buffer, which allows certain

control codes to emulate immediate printing of the buffer. CAN clears data in the buffer that should be printed. This code is ignored if the logical print head is positioned at the first character column. When the

backspace code is received, printing speed will be reduced.

If the printer is in double width mode, the backspace code moves the print

head left two normal character spaces.

Example Print and backspace two character positions.

```
10 LPRINT "TTTTT";
```

20 LPRINT CHR\$(B); CHR\$(B);

30 LPRINT "=="

TTT等率

## Bell

ASCII Code BEL

Hex Code 07

Dec Code

07

Purpose

Sounds a buzzer/beeper.

Discussion

The BEL function will sound one beep upon receipt of this command.

## Bit Image Mode, Normal Density

ASCII Code ESC K nl n2

Hex Code 1B 4B

Dec Code 27 75 n1 n2

Expression CHR\$(27);"K";CHR\$(n1);CHR\$(n2);"DATA"

Purpose Selects Single (Normal) Density Bit Image graphics.

where n1 + 256 n2 define the number of data bytes to follow.

DATA = ASCII characters for the dot pattern bytes.

Discussion For more information, see "Graphics," page 8-60.

This code can occur at any place in the datastream and is acted upon

immediately.

Example The following example produces a pattern of Single Density Bit Image

graphics. The 9 data bit pattern is repeated 27 times. Compare this example to the double density and quadruple density examples.

Depending on the host computer system, it may be necessary to include a

width statement in the BASIC program.

10 WIDTH "lpt1:",255
20 LPRINT "Single Density Bit Image Graphics"

30 LPRINT CHR\$(27); "K"; CHR\$(244); CHR\$(0);

40 FOR N=1 TO 27

50 RESTORE

60 FOR I=1 TO 9

70 READ R

80 LPRINT CHRS(R);

90 NEXT I

100 NEXT N

110 LPRINT CHR\$(255)

120 DATA 255, 128, 64, 32, 16, 8, 4, 2, 1

Single Density Bit Image Graphics

## Bit Image Mode, Double Density

ASCII Code ESC L n1 n2

Hex Code 1B 4C

Dec Code 27 76 n1 n2

Expression CHR\$(27);"L";CHR\$(n1);CHR\$(n2);"DATA"

Purpose Selects Double Density Bit Image graphics.

where n1 + 256 n2 define the number of data bytes to follow.

DATA = ASCII characters for the dot pattern bytes.

Di cussion All data following this code are printed in bit image graphics at double

the current horizontal dot density. The current vertical dot density is unchanged. This code can occur at any place in the datastream and is

acted upon immediately, though print speed is reduced by half.

For detailed information, see "Graphics," page 8-60.

Example The following example produces Double Density Bit Image graphics of

the pattern used in the Single Density Bit Image Mode example. Note that the amount of data must be doubled for double density (the data is used 54 times rather than 27). Depending on the host computer system, it

may be necessary to include a width statement in the BASIC program.

10 WIDTH "lpt1: ", 255

20 LPRINT "Double Density Bit Image Graphics"

30 LPRINT CHRs(27); "L"; CHRs(231); CHRs(1);

40 FOR N=1 TO 54

50 RESTORE

60 FOR I=1 TO 9

70 READ R

BO LPRINT CHRS(R);

90 NEXT I

100 NEXT N

110 LPRINT CHR\$(255)

120 DATA 255, 128, 64, 32, 16, 8, 4, 2, 1

Double Density Bit Image Graphics

## Bit Image Mode, Double Density, Double Speed

ASCII Code ESC Y n1 n2

Hex Code 1B 59

Dec Code 27 89 n1 n2

Expression CHR\$(27);"Y";CHR\$(n1);CHR\$(n2);"DATA"

Purpose Prints double density graphics at twice the speed of double density by

ignoring adjacent dots.

where n1 + 256 n2 define the number of data bytes to follow.

DATA = ASCII characters for the dot pattern bytes.

Discussion This code can occur at any place in the datastream and is acted upon

immediately. For more information, see "Graphics," page 8-60.

Example The following example produces Double Density Double Speed Bit

Image graphics I the pattern used in the Single Density Bit Image Mode

example. Note that the amount of data must be doubled for double

density (the data is used 54 times rather than 27). Depending on the host

computer system, it may be necessary to include a width statement in the

BASIC program.

```
10 WIDTH "lpt1: ", 255
20 LPRINT "Double Density Double Speed Bit Image Graphics"
30 LPRINT CHR$(27); "Y"; CHR$(231); CHR$(1);
40 FOR N=1 TO 54
50 RESTORE
60 FOR I=1 TO 9
70 READ R
80 LPRINT CHR$(R);
90 NEXT I
100 NEXT N
110 LPRINT CHR$(255)
120 DATA 255, 128, 64, 32, 16, 8, 4, 2, 1
```

Double Density Double Speed Bit Image Graphics

## Bit Image Mode, Quadruple Density

ASCII Code ESC Z n1 n2

Hex Code 1B 5A n1 n2

Dec Code 27 90 n1 n2

Expression CHR\$(27);"Z";CHR\$(n1);CHR\$(n2);"DATA"

Purpose Selects Quadruple Density Bit Image graphics.

where  $n_1 + 256 n_2$  define the number of data bytes to follow.

DATA = ASCII characters for the dot pattern bytes.

Discussion This code can occur at any place in the datastream and is acted upon

immediately. Print speed is reduced by half. For detailed information, see

"Graphics," page 8-60.

Example The following example produces quadruple density graphics of the

pattern used in the Single Density Bit Image Mode example. Note that the amount of data must be quadrupled for quadruple density (the data is used 108 times rather than 27). Depending on the host computer system,

it may be necessary to include a width statement within the BASIC

program.

10 WIDTH "lpt1:".255
20 LPRINT "Guad Density B; c Image Graphics"
30 LPRINT CHR\$(27); "Z"; CHR\$(205); CHR\$(3);
40 FOR N=1 TO 10B
50 RESTORE
60 FOR I=1 TO 9
70 READ R
80 LPRINT CHR\$(R);
90 NEXT I
100 NEXT N
110 LPRINT CHR\$(255)

120 DATA 255, 128, 64, 32, 16, 8, 4, 2, 1

Guad Densi: y Bit Image Graphics

# **Sottom Margin Set**

ASCII Code ESC N n

Hex Code 1B 4E n

Dec Code 27 78 n

Purpose Sets the bottom margin.

Discussion n defines the number of lines above the bottom of the form to set as the bottom margin. n has a range from 1 through 255.

If a line feed command causes the active position to advance below the bottom margin, the paper advances to the top of the next form. If the page length is equal to or greater than the form length, the length is reset to the length of the form. If the forms length is changed by the ESC C code (Forms Length sequence), the bottom margin is set to zero.

An ESC N code can occur at any place in the datastream and is acted upon immediately. All control codes that define vertical distance expressed in inches are stored internally in units of paper drive steps.

# **Bottom Margin Clear**

ASCII Code ESCO

Hex Code 1B 4F

Dec Code 27 79

Purpose Clears the bottom margin.

Discussion ESC O sets the parameter defined by ESC N to 0. This code can occur at

any place in the datastream and is acted upon immediately.

#### Cancel

ASCII Code CAN

Hex Code

18

Dec Code

24

Purpose

Clears the print buffer of all printable symbols since the last paper motion command was received.

Discussion

The CAN command cancels all printable characters sent to the printer from the last paper motion command. If any attribute command is sent before a CAN command, all data before the attribute command are printed unless the attribute command is a Horizontal Tab command.

This command will cancel the double wide attribute if set by SO. No other print attributes are affected. A Cancel command can occur at any place in the datastream and is acted upon immediately.

# Carriage Return

ASCII Code CR

Hex Code OD

Dec Code 13

Purpose Returns the logical print head to the first character column (resets the

pointer to the first character position).

Discussion If this code is configured for CR = CR + LF, command CR is converted

to perform a carriage return and line feed function. Refer to the

subsection entitled "Line Feed," page 8-38.

The CR = CR configuration causes the character position indicator to be positioned at character column one. Subsequent principle data preceding a

paper motion command overstrikes previous printable data.

The CR code in Proprinter emulation cancels expanded (double wide) print

when set by code SO. A carriage return can occur at any place in the

datastream and is acted upon immediately.

# Character Pitch 12 cpi

ASCII Code ESC:

Hex Code 1B 3A

Dec Code 27 58

Purpose Sets character pitch to 12 cpi.

Discussion Character pitch can also be set via front panel controls. Refer to Chapter

4, "Configuration," for instructions. An ESC: code overrides any front panel setting. An ESC: code can occur at any place in the datastream and

is acted upon immediately.

## Clear Tabs

ASCII Code ESC R

Hex Code 1B 52

Dec Code 27 82

Purpose Clears all horizontal and vertical tab stops.

Discussion When ESC R is invoked, horizontal tab stops reinitialize to every eight

columns, starting at column 9 (9, 17, 25,...), and the vertical tabs are

cleared.

# **Condensed Print (Select)**

ASCII Code SI ESC SI

Hex Code OF 1B 0F

**Dec Code** 15 27 15

Purpose Selects up to 20 characters per inch (cpi) condensed print format.

Discussion The condensed print command SI affects all subsequent characters. After

receiving code SI, all characters are printed in condensed print until reset by the Condensed Print Cancel command, DC2, printer reset, or a new print mode command. The Proprinter SI code (hex OF) is equivalent to the ESC SI code. When condensed printing is selected, the following

character pitches go into effect:

Printing at 5 cpi changes to 8.55 cpi.

Printing at 10 cpi changes to 17.1 cpi.

Printing at 12 cpi changes to 20 cpi. (Be sure the printer is printing at 12

cpi before enabling compressed print.)

Condensed print can occur at any place in the datastream and is acted upon

immediately.

Example The following sample program illustrates condensed character printing

and reset.

10 LPRINT "Control code"

20 LPRINT "SI selects"

30 LPRINT CHR\$(15);

40 LPRINT "condensed character printing."

50 LPRINT "Control code DC2"

60 LPRINT CHR\$(18);

70 LPRINT "resets condensed character printing."

Control code
SI selects
contensed character printing.
Control code DC2
resets condensed character printing.

# Condensed Print (Cance!)

ASCII Code	DC2	ESC DC2
Hex Code	12	1B 12
Dec Code	18	27 18
Purpose	Cancels condensed character printing and sets pitch to 10 cpi.	
Discussion	The Cancel Condensed Print command resets 6, 8.55, 12, 17.1, or 20 cpi pitch to 10 cpi character pitch. Other print attributes are not affected. Cancel Condensed Print command can occur at any place in the datastream and is acted upon immediately.	

# Define Carriage Return

ASCII Code ESC 5 n

Hex Code 1B 35 n

Dec Code 27 53 n

Purpose Defines the CR code as "do a carriage return only" (CR) or as "do a

carriage return followed by a line feed" (CR + LF).

Discussion If n = odd, CR = CR + LF.

If n = even, CR = CR

The value of n is from 0 to 255.

This command overrides the operator control panel setting.

## **Double Strike Printing (Select)**

ASCII Code ESC G

Hex Code 1B 47

Dec Code 27 71

Purpose Selects double strike (bold) character printing.

Discussion When this command is received, all characters are printed in double

strike until reset by the Double Strike Print reset command or printer

reset.

Double strike printing is ignored for scripts and double high printing. Double

strike printing can occur at any place in the datastream, is acted upon

immediately, and reduces the print speed.

Example The following sample program illustrates double strike (bold) character

printing.

10 LPRINT "Control code ESC G" 20 LPRINT CHR\$(27); "G";

30 LPRINT "selects bold character printing, "

40 LPRINT "for example: AaBbCcDdEeFfGgHhIiJjKkLlMmNnOoPp. "

SO LPRINT "Control code ESC H"

60 LPRINT CHR\$(27); "H";

70 LPRINT "cancels bold character printing."

Control code ESC G

selects bold character printing,

for example: AaBbCcDdEeFfGgHhIiJJKkLlMmNnOoPp.

Control code ESC H

cancels bold character printing.

# **Double Strike Printing (Cancel)**

ASCII Code ESCH

Hex Code 1B 48

Dec Code 27 72

Purpose Cancel double strike character printing.

Discussion The Double Strike Print Cancel command only cancels the double strike

print character attribute. Other print attributes such as double wide printing are not affected. An ESC H code can occur at any place in the

datastream and is acted upon immediately.

#### **Double Wide Print**

ASCII Code ESC W n

Hex Code 1B 57 n

Dec Code 27 87 n

Purpose Selects or cancels double wide print.

Discussion An ESC W code sets or cancels double wide print as follows:

The value of n is in the 00 to FF hex range.

If n = odd, double wide print is selected for all following lines.

If n = even, double wide print is cancelled for all following lines.

When expanded print using ESC W is received, all characters print double wide until cancelled by an even parameter hex code. An ESC W code can occur at any place in the datastream and is acted upon immediately.

Double wide print can also be set via the command SO and ESC SO, double wide print for one line only. An ESC W code overrides these settings.

Example

The following sample program illustrates expanded character printing and expanded character printing reset.

```
10 LPRINT "Control code"
20 LPRINT "ESC W 1 selects"
30 LPRINT CHR$(27); "W"; CHR$(1);
40 LPRINT "expanded character printing."
50 LPRINT "control code"
60 LPRINT "ESC W O resets"
70 LPRINT CHR$(27); "W"; CHR$(0);
80 LPRINT "expanded character printing."
```

Control code
ESC W 1 selects

expanded character printing.

Control code

ESC W O resets

expanded character printing.

# **Double Wide Print (One Line Only)**

ASCII Code SO

Hex Code 0E

Dec Code 14

Purpose Selects double wide print for one line only.

Discussion This expanded print command is a line-by-line print attribute; when the

SO or ESC SO command is received, the current line will be printed double wide and automatically reset. This command can be reset by a paper motion command (LF, VT, CR), by the DC4 (double wide cance!) code, CAN or ESC W (double wide print). When you invoke double

wide print, the characters per inch expand to the following:

If the Proprinter emulation is printing at 10 cpi, double wide print increases character size to 5 cpi.

If the Proprinter emulation is printing at 12 cpi, double wide print increases character size to 6 cpi.

If the Proprinter emulation is printing at 17.1 cpi, double wide print increases character size to 8.55 cpi.

Double wide primediately.

Example The following sample program illustrates Expanded Print for one line

only.

```
10 LPRINT "Control code"
20 LPRINT "SO selects"
30 LPRINT CHR$(14);
40 LPRINT "expanded character printing"
50 LPRINT "for one line only."
```

```
Control code
SD selects
expanded character printing
for one line only.
```

# **Double Wide Print (Cancel)**

ASCII Code	DC4	ESC DC4
Hex Code	14	1B 14
Dec Code	20	27 20

Purpose

Cancels double wide print, if it was set by command SO.

Discussion

The DC4 code cancels Double Wide Print command SO. If Double Wide Print is not enabled, the DC4 code is ignored. A DC4 code can occur at any place in the datastream and is acted upon immediately.

When you cancel double wide print, the characters per inch revert to the following:

- If the Proprinter emulation is printing at 5 cpi, cancelling double wide print causes the print to revert to 10 cpi.
- If the Proprinter emulation is printing at 6 cpi, cancelling double wide print causes the print to revert to 12 cpi.
- If the Proprinter emulation is printing at 8.55 cpi, cancelling double wide print causes the print to revert to 17.1 cpi.

# **Emphasized Print (Select)**

ASCII Code ESC E

Hex Code 1B 45

Dec Code 27 69

Purpose Selects emphasized character print format.

Discussion When the emphasized print command is received, all characters will be

printed in emphasized print until reset by the Emphasized Print Reset command or printer reset. The emphasized print attribute can be used in

either NLQ or Draft mode.

An ESC E code can occur at any place in the datastream and is acted upon immediately. Emphasized print reduces the current print speed. Use caution when combining this command with other print attributes: arbitrary

combinations might yield unexpected results.

Example The following sample program illustrates emphasized character printing.

```
10 LPRINT "Control code"
20 LPRINT "ESC E selects"
30 LPRINT CHR$(27); "E";
40 LPRINT "emphasize; character printing."
42 LPRINT "Control code ESC F"
50 LPRINT CHR$(27); "F";
60 LPRINT "cancels emphasized character printing."
```

Control code
ESC E selects
emphasized character printing.
Control code ESC F
cancels emphasized character printing.

# **Emphasized Print (Cancel)**

ASCII Code ESC F

Hex Code 1B 46

Dec Code 27 70

Purpose Cancels emphasized character printing.

Discussion The emphasized print reset command only resets the emphasized print

character attribute. An ESC F code can occur at any place in the

datastream and is acted upon immedia ely.

Printer capability is greatly increased by combining character codes into escape sequences. Escape sequences always begin with the ASCII escape sequence introducer, ESC (hex 1B).

An ESC sequence introducer in the data stream signals the printer to wait for special instructions. The character codes following the ESC character tell the printer what to do.

NOTE: For readability, code sequences appear in this manual with spaces inserted between command elements. Do not insert spaces between code characters when you are programming unless the ASCII space character (SP) is part of a code sequence. For example, a code sequence printed in this manual as ESC [1] is programmed as ESC[1]

An escape sequence uses two or more bytes to define a specific printer control function. The format for an escape sequence is:

ESC	×	n
18	2D - 5F	0 - FF
Escape	Character(s)	Numerical
Sequence		parameter(s)
Introducer		•

After the ESC character are one or more characters which indicate the action of the control code. One or more numerical parameters may in turn follow these characters. For example, the sequence ESC S n tells the printer to begin the superscript print attribute if n is an even number, or to begin the subscript attribute if n is an odd number.

If the characters following the ESC code are not within the defined ranges, or if they are within the defined ranges but not recognized as a function of this printer, the entire sequence is ignored.

An Escape code can occur anywhere in the datastream and is acted upon immediately.

#### Form Feed

ASCII Code FF

Hex Code OC

Dec Code 12

Purpose Prints the data in the buffer, advances the paper to the next top-of-form,

and moves the printhead to the first character column.

Discussion The default forms length is determined by the configuration in

nonvolatile memory. Forms length is set by using the control panel form length setting or forms length commands. Code FF cancels double wide

(expanded) characters if set by the SO command.

Form feed can occur at any place in the datastream and is acted upon

immediately.

# Forms Length Set (Inches)

ASCII Code ESC C 0 n

Hex Code 1B 43 00H n

Dec Code 27 67 0 n

Purpose Sets the length of forms (paper) in inches.

Discussion When ESC C 0 n sets the forms length, n alone is measured in inches, with a range of 1 through 21. All other values are ignored.

If the active print position is set to column 1, line 1 and printing has occurred on the page, perform a form feed to clear the buffer. If no printing has occurred, you need not invoke a form feed command. Forms length is defined in inches; therefore, subsequent line spacing changes do not affect the result of this command.

Forms length can also be set by the form length setting on the control panel. The command forms length setting from the host computer overrides the control panel setting and is reflected on the display when F/L is pressed.

A Forms Length Set code can occur at any place in the datastream and is acted upon immediately. All control codes that define vertical distance expressed in inches are stored internally in units of paper drive steps.

NOTE: To check the exact value of the current forms length with the printer off-line, activate the forms length setting on the operator control panel.

# Forms Length Set (Lines)

ASCII Code ESC Cn

Hex Code 1B 43 n

Dec Code 27 67 n

Purpose Sets the length of a form (paper) in lines.

Discussion When forms length is set by the ESC C n sequence, it is the product of the parameter n and the current line spacing. The range of n is 1 through the total number of lines that total 21 inches at the current line spacing. When necessary, the form length is rounded to the nearest dot row position.

If the page length is set smaller than the line spacing, a line feed moves the current line spacing and a form feed advances paper to the next top—of—form position.

A line spacing change does not affect the forms length. If forms length is set with the ESC C code, it becomes the current forms length and the bottom margin is set to zero.

If the calculated forms length in lines is not an exact multiple of the paper step distance, the forms length value will be adjusted down to the next possible mu'riple.

A Forms L. agth Set code can occur at any place in the datastream and is acted upon immediately. All control codes that define vertical distance expressed in inches are stored internally in units of paper drive steps.

NOTE: To check the exact value of the current forms length with the printer off-line, activate the forms length \_etting on the operator panel.

#### Horizontal Tab

ASCII Code HT

Hex Code 09

Dec Code 09

Purpose Moves the logical printhead right to the next horizontal tab stop.

Discussion Power-on default horizontal tabs are set at every eighth character in the

Proprinter protocol. If there are no horizontal tabs set or the logical printhead is located at the last character column, the coue is ignored and

no movement occurs.

If double wide, double high attributes are enabled, single wide character

spacing is used.

This code can be given at any place in the datastream and is acted upon

immediately.

ASCII Code ESC D n1 n2 nk 0

Hex Code 1B 44 n1 n2 nk 30

Dec Code 27 68 nl n2 nk 48

Purpose Sets up to 28 horizontal tab position.

Discussion n denotes the character column position, at the current character pitch,

for each tab stop in relation to character column one. n can range from 1 through 255, inclusive, and all parameters must be in ascending order. Any out-of-order symbols are ignored, though the remainder of the sequence is processed. k defines the number of possible tab position settings, and ranges from 1 through 28. All parameters after 28 are ignored. If defining a sequence of tabs, terminate the string with a 00H (nor an ESC D 00H). Any change in character pitch within a line changes the tab positions for the entire line. It you want every column to be set with a horizontal tab, use ESC D 00H. If only one tab position is set and it is beyond the right margin, every column is set as a horizontal tab. An ESC D code can occur at any place in the datastream and is acted upon immediately. All control codes that define horizontal distance expressed in units of characters are stored internally in character columns. A

different physical position results for each character density.

Example The following example illustrates horizontal tab setting and accessing.

```
10 LPRINT "Control code"
20 LPRINT "ESC D CHR$(4); CHR$(10); CHR$(0)"
30 LPRINT "sets tab stops at columns 4 and 10."
40 LPRINT "Control code HT"
50 LPRINT "accesses the tab stops as follows:"
60 LPRINT CHR$(27); "D"; CHR$(4); CHR$(10); CHR$(0);
70 LPRINT CHR$(9);
80 LPRINT "column 4"
90 LPRINT "Column 4"
```

```
Control code
ESC D CHRs(4); CHRs(10); CHRs(0)
sets tab stops at columns 4 and 10.
Control code HT
accesses the tab stops as follows:
column 4
column 10
```

#### Initialize Parameters

ASCII Code ESC [K 4 0 n1 n2 n3 n4

Hex Code 1B 5B 4B 34 30 n1 n2 n3 n4

Dec Code 27 91 75 52 48 n1 n2 n3 n4

Purpose Sets the printer's initial condition.

Discussion Values n1, n3, and n4 define the bits that set various conditions for the

LG06.

Setting parameter n1 performs two functions: 1) Values 00-01 load and change the bits for parameters n3 and n4 to pre-configured settings. 2) Values FE and FF save the custom settings for parameters n3 and n4. The following table delineates the different load configurations:

n1 Hex Value	Function	
00	Load configuration stored in NOVRAM	
01	Load configuration stored in NOVRAM	
04	Ignored	
05	Ignored	
Æ	Save modified configuration in NOVRAM	
FF	Save modified configuration in NOVRAM	

Parameter n2, defines the printer as a Proprinter. If 03 or hex 16 is not used, the other commands are ignored.

Parameters n3 and n4 allow you to customize LG06 functionality at the bit level, as follows:

n3 Bit	ON (1)	OFF (0)	Function
7	Ignore	Process	Process this byte
6	Reserved	Reserved	Reserved
5			N/A
4	LF + CR	LF	LF =
3	CR + LF	CR	CR =
2	12"	11"	Set form length
1	Enable	Disable	Slashed zero
0	2 (B)	1 (A)	Character Set

	n4 Bit	ON (1)	OFF (0)	Function
•	7	Ignore	Process	Process this byte
	6	850	437	Code page
	5	uni	bi	Unidirectional printing
	4	12	20	Compressed 12 cpi
	3		emono	N/A
	2	Ignore	Enable	Form feed at TOF
	1	8 inch	13.6 inch	Print width
	0	N/A	N/A	Sheet feeder

This command sets the current line as top-of-form. It also clears vertical tabs and sets the horizontal tabs at every eight columns, starting at column 9.

An ESC [ K code can occur at any place in the datastream and is acted upon immediately. All numerical parameters are in the 00 to FF hex range unless stated otherwise. Unspecified parameters are ignored to the point where the error is detected, then subsequent symbols are interpreted.

#### Line Feed

ASCII Code LF

Hex Code OA

Dec Code 10

Purpose Prints the data in the buffer (if any) and advances the paper one line at

the current line space setting.

Discussion If configured for LF equals new line (LF = CR + LF), the logical print

head is positioned at character column 1 of the new line. Otherwise, the logical print head does not move when configured for LF function only (LF = LF ONLY). The LF function cancels double wide (expanded)

characters if set by the SO command.

Line feed can occur at any place in the datastream and is acted upon

immediately.

#### Line Feed n/216 Inch

ASCII Code ESC J n

Hex Code 1B 4A n

Dec Code 27 74 n

Purpose Advances paper n/216 inches for one line only.

Discussion The range of n is 1 through 255. The value of n must be an integer

multiple of 3 to move paper exactly n/216 inches.

Example The following example illustrates n/216-inch line spacing.

10 LPRINT "Control code ESC J 200

20 LPRINT CHRs(27); "J"; CHRs(200);

30 LPRINT "performs a 200/216 inch"

40 LPRINT "line feed function for one line only."

Control code ESC J 200

performs a 200/216 inch line feed function for one line only.

# Line Spacing 1/8 Inch (8 lpi)

ASCII Code ESC 0

Hex Code 1B 30

Dec Code 27 48

Purpose Specifies continuous line spacing at 1/8—inch increments (8 lpi).

Discussion When the 1/8-inch line spacing command is received, all lines will be

printed at 8 lpi until a new line spacing is selected or power is recycled. All control codes that define vertical distance expressed in inches are

stored internally in units of paper drive steps.

A line spacing command can occur at any place in the datastream and is

acted upon immediately.

Example The following example illustrates 1/8-inch line spacing.

10 LPRINT "Control code ESC O sets"
20 LPRINT CHR\$(27); "O";
30 LPRINT "line spacing at"
40 LPRINT "1/8 (8 lpi) inch for all subsequent lines"

50 LPRINT "until reset or another spacing is selected."

Control code ESC O sets line spacing at 1/8 (8 lpi) inch for all subsequent lines until reset or another spacing is selected.

# Line Spacing 7/72 Inch (10.3 lpi)

ASCII Code ESC 1

Hex Code 1B 31

Dec Code 27 49

Purpose Specifies the line spacing at 7/72-inch (10.3 lpi) increments.

Discussion When the 7/72-inch line spacing command is received, all lines will be

printed at the 7/72—inch line spacing until a new line spacing is selected or power is recycled. The line spacing will be set at 10.3 lines per inch All control codes that define vertical distance expressed in inches are

stored internally in units of paper drive steps.

A line spacing command can occur at any place in the datastream and is

acted upon immediately.

Example The following example illustrates 7/72-inch line spacing.

10 LPRINT "Control code ESC 1 sets"

20 LPRINT CHR\$(27); "1";

30 LPRINT "line spacing at"

40 LPRINT "7/72 inch for all subsequent lines"

50 LPRINT "until reset or another spacing is selected."

Control code ESC 1 sets
ling spacing at
7/72 inch for all subsequent lines
until reset or another spacing is selected

# Line Spacing n/72 Inch (Executes)

ASCII Code ESC 2

Hex Code 1B 32

Dec Code 27 50

Purpose Executes line spacing as set by ESC A.

Discussion All NL or LF commands move the paper n/72-inch line spacing until a

new line spacing is selected or power is recycled. If a distance has not been selected by ESC A, the default setting, 1/6-inch, is used. All control

codes that define vertical distance expressed in inches are stored

internally in units of paper drive steps.

A line spacing command can occur at any place in the datastream and is acted upon immediately. See "Line Spacing n/72 Inch (Storage)," page 8-43

for storage information.

Example The following example illustrates 1/6-inch line spacing and assumes that

a distance has not been set by ESC A.

10 LPRINT "Control code ESC 2 sets"

20 LPRINT CHR\$(27); "2";

30 LPRINT "line spacing at"

40 LPRINT "6 lpi for all subsequent lines"

50 Li RINT "until reset or another spacing is selected."

Control code ESC 2 sets
line spacing at
6 lpi for all subsequent lines
until reset or another spacing is selected.

# Line Spacing n/72 Inch (Storage)

ASCII Code ESC An

Hiex Code 1B41 n

Dec Code 27 65 n

Purpose Stores a line spacing of n/72-inch increments.

Discussion Line spacing can be set in any increment from 1 to 255, inclusive. All

other n values cause the command sequence to be ignored up to the point

of the detected error. Subsequent symbols are then interpreted. To

execute this setting, refer to "Line Spacing n/72 Inch (Execution)," page

**8-42**.

Line spacing can occur at any place in the datastream and is acted upon immediately. All contro! codes that define vertical distance expressed in

inches are stored internally in units of paper drive steps.

Example The following example illustrates 20/72-inch line spacing.

```
10 LPRINT "Control code ESC A 20 sets"
20 LPRINT CHR$(27); "A"; CHR$(20); CHR$(27); "2";
30 LPRINT "line spacing at 20/72 inch"
```

40 LPRINT "increments for all subsequent lines"

50 LPRINT "until reset or another spacing is selected."

Control code ESC A 20 sets line spacing at 20/72 inch increments for all subsequent lines

until reset or another spacing is selected.

# Line Spacing n/216 Inch

ASCII Code ESC 3 n

Hex Code 1B 33 n

Dec Code 27 51 n

Purpose Sets graphic line spacing of n/216 for bit-image graphics using 8 bits.

Discussion The range of n = 1 - 255. The value of n must be an integer multiple of

3 to move exactly n/216 inch.

Example The following example illustrates n/216-inch line spacing.

10 LPRINT "Control code ESC 3 50 sets"

20 LPRINT CHR\$(27); "3"; CHR\$(50);

30 LPRINT "line spacing at 50/216 inch"

40 LPRINT "increments for all subsequent lines"

50 LPRINT "until reset or another spacing is selected."

Control code ESC 3 50 sets line spacing at 50/216 inch increments for all subsequent lines until reset or another spacing is selected.

# **Near Letter Quality Print**

ASCII Code ESC I

Hex Code 1B 49 n

Dec Code 27 73 n

Purpose Selects the print mode.

Discussion Select a print mode using the following choices:

	1
n Hex	Function
Х0	Draft
Хl	Draft
X2	NLQ
Х3	NLQ
<b>X</b> 4	Draft
X5	Draft
Ж6	NLQ
<b>X</b> 7	NLQ
XB	NLQ underlined
XF	NLQ

The current pitch is not affected.

## Overscoring

ASCII Code ESC\_n

Hex Code 1B 5F n

Dec Code 27 95 n

Purpose Enables or disables automatic overscoring of all characters.

Discussion When automatic overscore is enabled, all characters (including spaces and spaces resulting from tabs) are overscored until disabled. Full-height graphic characters are not printed with overscores.

An ESC \_ code enables or disables automatic overscoring, as follows:

If n = odd, the overscore attribute is enabled and all printable characters following (spaces included) are printed with an overscore.

If n = even, the overscore attribute is cancelled.

An ESC \_ code can occur at any place in the datastream and is acted upon immediately. All numerical parameters are in the 00 to FF hex range unless stated otherwise. Unspecified parameters are ignored to the point where the error is detected, then subsequent symbols are interpreted.

Use caution when combining this command with other print attributes: arbitrary combinations might yield unexpected results.

Example

The following sample program illustrates automatic overscoring and overscoring reset.

```
10 LPRINT "Control code ESC _ !"
20 LPRINT CHRs(27); "_"; CHRs(1);
30 LPRINT "enables automatic overscoring."
40 LPRINT "Control code ESC _ O"
50 LPRINT CHRs(27); "_"; CHRs(O);
60 LPRINT "disables automatic overscoring."
```

Control code ESC \_ 1
enables automatic overscoring.
Control code ESC \_ O
disables automatic overscoring.

## Select Attributes

ASCII Code ESC [@ n1 0 0 0 n2 n3

Hex Code 1B 5B 40 n1 0 0 0 n2 n3

Dec Code 27 91 64 n1 0 0 0 n2 n3

Purpose Selects double high and double wide attributes, and single or double high

line spacing.

Discussion Parameter n1 selects the attributes from n2 and n3, as follows:

n1 Hex Value	Function
03	Set character height and line feed settings according to the value of n2.
04	Set character height, line feed, and character settings according to the values of n2 and n3.

Parameter n2 defines the height attributes, as follows:

n2 Hex Value	Function	
01	Set single line height characters	
02	Set double height characters	
10	Set single line spacing	
11	Set single height characters and single line spacing	
12	Set double high characters and single line spacing	
20	Set double line spacing	
21	Set single height characters and double line spacing	
22	Set double high characters and double line spacing	

Parameter n3 defines the width attributes, as follows:

n3 Hex Value	Function
01	Set single wide characters
02	Set double wide characters

An ESC [ @ code can occur at any place in the datastream and is acted upon immediately.

All numerical parameters are in the 00 to FF hex range unless stated otherwise. Unspecified parameters are ignored to the point where the error is detected, then subsequent symbols are interpreted.

# Select Character Set 1 (A)

ASCII Code ESC 7

Hex Code 1B 37

Dec Code 27 55

Purpose Selects Character Set 1.

Discussion The character set is also selectable from the front panel, however, ESC 7

(or 6—Select Character Set 2) overrides the front panel command. This

code can occur at any place in the datastream and is acted upon

immediately.

### Select Character Set 2 (B)

ASCII Code ESC 6

Hex Code 1B 36

Dec Code 27 54

Purpose Selects Character Set 2.

Discussion The character set is also selectable from the front panel, however, ESC 6

(or 7-Select Character Set 1) overrides the front panel command. This

code can occur at any place in the datastream and is acted upon

immediately.

### Superscript/Subscript Printing

ASCII Code ESC S n

Hex Code 1B 53 n

Dec Code 27 83 n

Purpose Selects superscript or subscript printing.

Discussion An ESC S code can be set for superscript or subscript printing, as

follows:

If n = odd, the subscript attribute is selected. If n = even, the superscript attribute is selected.

When the super/subscript command is received, all characters will be superscript or subscript until reset by the super/subscript reset command or printer reset. Super/Subscript Print modes are not available for the double high attribute. An ESC S code can occur at any place in the datastream and is acted upon immediately, though super/subscript reduces the current print speed. Use caution when combining this command with other print attributes: arbitrary combinations might yield unexpected results.

Example The following sample program illustrates superscript/subscript printing.

```
10 LPRINT "Control Code ESC S O selects".
20 LPRINT CHR$(27), "S"; CHR$(0); " SUPEPSIRIPT". (MP$(27). "T"
30 LPRINT "A"; CHR$(27); "S"; CHR$(0), "2". CMP$(27). "T".
40 LPRINT "+B", CHR$(27), "S"; CHR$(0). "2". CMP$(27). "T".
50 LPRINT "=C"; CHR$(27); "S"; CHR$(0). "2".
60 LPRINT CHR$(27); "T"
70 LPRINT "Control Code ESC S 1 selects".
80 LPRINT CHR$(27); "S"; CHR$(1); " SUBSCRIPT". CHR$(27); "T".
90 LPRINT "31"; CHR$(27); "S", CHR$(1), "MEX'. CHR$(27), "T".
100 LPRINT "=48", CHR$(27); "S"; CHR$(1), "DEC".
110 LPRINT CHR$(27); "T".
120 LPRINT "Control Code ESC T cancels".
130 LPRINT "superscript/subscript printing "
```

Control Code ESC S O selects SUPERSCRIPT A2+B2=C2

Control Code ESC S 1 selects SUBSCRIPT 31HEX=48DEC

Control Code ESC T cancels superscript/subscript printing.

### Superscript/Subscript Printing (Cancel)

ASCII Code ESC T

Hex Code 1B 54

Dec Code 27 84

Purpose Cancels superscript and subscript printing. This code can occur at any

place in the datastream and is acted upon immediately.

### Set Top-of-Form

ASCII Code ESC 4

Hex Code 1B 34

Dec Code 27 52

Purpose Sets the current paper position as the top-of-form.

Discussion A top-of-form command can occur at any place in the datastream and is

acted upon immediately.

### Underline

ASCII Code ESC-n

Hex Code 1B 2D n

Dec Code 27 45 n

Purpose Enables or disables automatic underlining of all characters.

Discussion When automatic underline is enabled, all characters, including spaces are

underlined until disabled. Enable/disable underline as follows:

n = odd enables automatic underlining (hex 00 or hex FF).

n = even disables automatic underlining (hex 01 or hex FF).

An underline command can occur at any place in the datastream and is acted upon immediately. Use caution when combining this command with other print attributes: arbitrary combinations might yield unexpected results.

Example The following sample program illustrates automatic underlining and

underlining reset.

```
10 LPRINT "Control code ESC -1"
20 LPRINT CHR$(27); "-"; CHR$(1);
30 LPRINT "enables automatic underlining."
40 LPRINT "Control code ESC -0"
50 LPRINT CHR$(27); "-"; CHR$(0);
60 LPRINT "disables automatic underlining."
```

Control code ESC -1

<u>enables automatic underlining.</u>

<u>Control code ESC -O</u>

disables automatic underlining.

### **Unidirectional Printing**

ASCII Code ESC Un

Hex Code 1B 55 n

Dec Code 27 85 n

Purpose Sets or cancels unidirectional printing for text.

Discussion An ESC U code sets or cancels unidirectional printing for text, as

follows:

n = odd selects unidirectional text printing.

n = even cancels unidirectional text printing.

An ESC U code can occur at any place in the datastream and is acted upon

immediately.

All numerical parameters are in the 00 to FF hex range unless stated

otherwise.

### Vertical Tab

ASCII Code VT

Hex Code OB

Dec Code !!

Purpose Prints the data in the buffer and advances the paper to the next vertical

tab position.

Discussion If a vertical tab format is not defined, the paper is advanced to the next

line at the current line spacing. If a vertical tab format is defined but no vertical tab positions are set between the current print position and the end of the form, the paper is advanced to the next line at the current line spacing. If the printing crosses the page boundary, the VT terminator causes the paper to advance to the next top—of—form. The VT code cancels double wide (expanded) characters if set by the SO command.

If configured for LF = CR + LF (LF equals new line), the character position indicator is positioned at character column 1 of the new line. Otherwise, the character position indicator does not move.

A vertical tab can occur at any place in the datastream and is acted upon immediately.

### Vertical Tab Set/Clear

ASCII Code ESC B nl n2 nk 0

Hex Code 1B 42 n1 n2 nk 30

Dec Code 27 66 nl n2 nk 48

Purpose Sets or clears vertical tab positions.

Discussion The physical position on the paper is defined by n and the current line

spacing. n is the number of column settings. k equals the number of tab position settings possible. The value of n can both be defined in the range of 1 to 255, inclusive, while k is defined in the range of 1 to 64. Any value for k over 64 is ignored. Subsequent line spacing changes affect the tab position. If the value of  $\pi$  exceeds the forms length, that tab position

is ignored. In Proprinter protocol, vertical tab positions are set by

command ESC B and executed by command VT. The tab positions must

be in ascending order or the Proprinter emulation ignores the

out-of-order symbols. If the ESC B command is followed immediately by 00H, the vertical tab positions are cleared. All control codes that define vertical distance expressed in inches are stored internally in units of paper drive steps. The ESC B code can occur at any place in the

datastream and is acted upon immediately.

Example The following sample program illustrates Vertical Tab Setting. To run the

sample below, set your printer at top-of-form.

```
10 LPRINT "Line one - The control code"
20 LPRINT "ESC B 5 10 O sets a vertical tab at line 5 and at line 10.
30 LPRINT CHR$(27); "B", CHR$(5); CHR$(10). CHR$(0).
40 LPRINT "Control code V7 moves paper to the next vertical tab."
50 LPRINT CHR$(11);
60 LPRINT "Control code VT moves paper to the next vertical tab."
70 LPRINT CHR$(11);
80 LPRINT "This is line ten "
```

Line one — The control code
ESC B 5 10 O sets a vertical tab at line 5 and at line 10
Control code VT moves paper to the next vertical tab.
Control code VT moves paper to the next vertical tab.

This is line ten.

Table 8-1 is a list of codes that are ignored by the Proprinter emulation.

Table 8-1. Ignored Codes

Hex Code	Symbol	Note
00	NUL	1
01	SOH	1
02	XTS	1
03	ETX	1, 2
04	EOT	1
05	ENQ	1
06	ACK	1
15 - 17	Chapeting.	1
19	, ************************************	1
1A		1
1C-1F	Aragin Tarin	1
21 - 7E	Committee (Committee) (Committ	See Configuration Structure Menu, Chapter 4.
<b>7</b> F	DEL	<u>. I</u>
80 - FF	Angual (All Magazia) anguan angua Anguan anguan angua	See "Configuration Structure Menu," Chapter 4, for command character mapping.
ESC 00 - 2C		1
ESC 2E - 2F		1
ESC 38 - 39		1
ESC 3E - 40		1
ESC 4A	ESC J	1
ESC 4D	ESC M	
ESC 51	ESC Q	1
ESC 56	ESC V	1
ESC 58	ESC X	1
ESC 5D	ESC ]	
ESC 60 - FF		

Note 2: If this code is also used in the Serial Interface Protocol (SIP), the SIP function takes precedence over the control code definition.

Table 8-2 lists codes not implemented at this time. The codes are usually followed by large blocks of data. The Proprinter emulation ignores the control code and any data applicable to that control code.

Table 8-2. Codes Not Implemented

Hex Code	Symbol Code	Function
ESC 3D	ESC =	Download Characters
ESC 50	ESC P	Proportional Spacing
ESC 5C	ESC \	Print all Characters
ESC 5E	ESC ^	Print Next Character

Proprinter emulation provides one data protocol for printing graphics information. Bit Image graphics protocol allows an image block to be printed.

When using Bit Image protocol, you can mix text and graphics on the same line.

### Setting Bit Image Modes via Control Codes

Control codes select bit image modes. The following Bit Image modes can be mixed on the same line and with characters:

Control Code	Bit Image Mode
ESC K n1 n2 data	Normal density
ESC L n1 n2 data	Double density
ESC Y nl n2 data	Double density, double speed
ESC Z nl n2 data	Quadruple density

Parameters n1 and n2 together represent a 16-bit unsigned number of the quantity  $n1 + 256 \times n2$ , which equals the number of bit image characters to follow. If n1 and n2 are programmed so that data extends past the last character position, the data is truncated at the last character position. If n1 and n2 are both zero, the ESC sequence is ignored.

### **Dot Density Versus Printing Speed**

When you select ESC K (normal density), the dot columns are printed at 60 dpi horizontally and 75 dpi vertically. This does not decrease the speed of the print engine.

If ESC L (double density) is selected, the dot columns are printed at 120 dpi horizontally and 75 dpi vertically. Double density reduces the speed of the print engine by one half.

With ESC Y (double density, double speed), dot columns are printed at 120 dpi horizontally and 75 dpi vertically, but adjacent dots are not printed. Double density, double speed does not decrease the speed of the print engine.

When ESC Z (quadruple density) is selected, the dot columns are printed at 240 dpi horizontally and 75 dpi vertically. Quadruple density reduces the speed of the print engine by one half.

All by-line character print attributes are ignored in Bit Image graphics. The most significant bit for each data character is the uppermost dot position in the vertical dot image pattern. A bit value of 1 indicates a dot; a value of 0 indicates a blank. In 7-bit RS-232D serial interface protocol, the most significant bit (bit 8) is cleared to 0.

### **Fault Detection**

If a fault is detected, the operator control panel displays an appropriate message, the fault indicator lights, and an audible alarm is activated.

When a fault is cleared, the printer returns to the off-line state. In some cases, the printer might have data in the buffer. If it is possible to recover from the fault by pressing the Clear switch, all data held in the buffer will print, even though the fault state might cause distorted or illegible printing of some or all of the data.

Fault conditions are described in Chapter 6.

In Proprinter mode, the LG06 is capable of printing two code pages: Code Page 437 and Code Page 850.

### **Code Pages**

A code page is a set of symbols printed by the Proprinter emulation. These symbols consist of letters, numbers, or graphic elements. The Proprinter emulation supports different language requirements by utilizing different code pages.

The Proprinter emulation uses characters from code pages 437 and 850. These pages are set up in a table format, as described in the following subsection.

### **Ccde Page Tables**

The code page tables in Appendix C give the octal, hexadecimal, and decimal representation of each character in the code page. Character Sets 1 and 2 are shown for IBM code pages 437 and 850.

### Graphics

### **Chapter Contents**

Printing Graphic Images 9-	-2
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Graphics

### **Printing Graphic Images**

The LG06 printer can produce bit image graphics when it is in Proprinter emulation mode. In either emulation, text printing is the default mode. Consequently, every line of graphics data must include the necessary plot mode command to enable the printer to perform the chosen graphics functions.

You can combine text and graphics on the same line when using the bit image protocol in the Proprinter Emulation mode.

### **Proprinter Compatible Bit Image Graphics**

Bit image graphics are produced in Proprinter Emulation mode. Bit image graphics are created by vertically printing the binary bit pattern of a series of data bytes. This mode prints the 1 (true) bits of each binary data byte. These data bytes are actually the binary equivalent of ASCII character decimal values 0 through 255. In bit image mode, the data byte is rotated to the vertical position, with the most significant bit (MSB) at the top.

### Making a Bit Image Pattern

A Bit Image pattern is produced in four steps:

- 1. On a quadrille pad or graph paper, lay out the graphic pattern you want to print.
- 2. Determine the decimal equivalent of each bit image data byte required to produce your pattern. (See Figure 9-1.)
- 3. Write a program to generate the complete pattern.
- 4. Enter and run the program on the host computer.

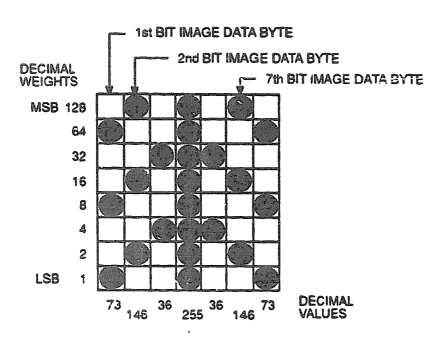


Figure 9-1. Bit Image Pattern Plan

### How to Produce Bit Images

The binary data byte bit pattern for the ASCII character A (hex 41, decimal 65) is pictured in Figure 9-2. If we rotate this data byte clockwise, the result is a vertical data byte pattern with the most significant bit (MSB) at the top. If we print each 1 (true) bit as a dot, the result is a bit image of ASCII character A. The relationship of the ASCII character, its decimal value, and its bit image plot is shown in Figure 9-3. All 8 bits of a data byte are used in the Correspondence (NLQ) and Data Processing (DP) print modes. The High Speed (HS) print mode uses only the six most significant bits of the data byte. Data bytes are identified by either their binary, octal, hexadecimal, or decimal equivalents. These numeric equivalents are combined to form a graphic pattern, such as that illustrated in Figure 9-1.

Bit Image plotting is not limited to printable ASCII characters. You can print bit Image patterns for any 8-bit data byte with decimal values ranging from 0 to 255. (The U.S. ASCII character set is in Appendix C.)

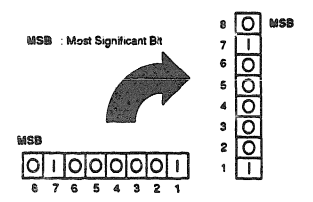


Figure 9-2. Vertim Data Byte Pattern

	ecimal Value	BINARY CODE EQUIVALENT	то	VERTICALLY ROTATED DATA BYTE	-	PRINTED BIT IMAGE PATTERN
<b>A</b> 2	65 <b>s</b>	128 64 32 16 8 4 2		MSB 0 - 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	elipin elipin	

Figure 9-3. Bit Image Pattern from an ASCII Character

### Bit Image Density

You can print bit image graphics in different dot densities. Select dot densities by sending a control code in the datastream:

- ESC K selects the Single Density mode.
   Single Density bit image graphics are printed at 60 dots per inch (dpi) horizontally and 75 dpi vertically.
- ESC L selects the Double Density mode.

The Double Density mode prints up to twice the number of dots per inch horizontally in the same space as used for Single Density. The vertical dot density remains the same as in the Single Density mode. Double horizontal density requires twice the number of input data bytes to print the same length line as for Single Density. Printing double density reduces the printing speed by half.

- ESC Y selects the Double Speed, Double Density mode.
  When the Double Density, Double Speed control code is received, the data will be printed at double the horizontal dot density of single density graphics, but adjacent dots are not printed. Since Double Lensity graphics are printed at half speed, Double Speed, Double Density graphics are printed at the same speed as are Single Density graphics.
- ESC Z selects the Quadruple Density mode.
   When printing Quadruple Density graphics, the printer pairs
  adjacent quadruple density bit image bytes. The compounded data
  are then printed in the Double Density mode. Printing at quadruple
  density reduces the printing speed by half.

### Bit Image Programming Format

The Bit Image command format is:

```
ESC CC(n1)(n2)DATA
```

where:

ESC = the Proprinter compatible header

CC = K, L, Y or Z to select dot density

(K=single, L=double, Y=double-density, double

speed, Z=quadruple density)

n1, = (Number of DATA bytes) - 256(n2)

n2 = (Number of DATA bytes)/256

DATA = the dot pattern bytes

The syntax of the Bit Image expression must be correct.

The number of data bytes and the n1, n2 definition must be equal.

Any characters following n1 and n2 will be interpreted and plotted as data until the n1, n2 definition is satisfied.

If n1 = n2 = 0, then control codes K, L, Y, or Z are ignored.

The maximum number of data bytes that can be included in the DATA portion of the program statement (when using 132 column paper) varies according to the dot density:

At 60 dpi, Single Density = 792 bytes; Double Density = 1564 bytes Quadruple Density = 3168 bytes

Data in excess of the right margin are discarded.

## Bit Image Sample Program

40 times. Density bit image pattern shown in Figure 9-4. The 7-bit pattern is repeated The following sample program written in BASIC produces the Single

10 LPRINT "Single Density Bit Image Graphics"

20 LPRINT CHR\$(27);"K";CHR\$(24);CHR\$(1);

30 FOR N=1 TO 46

40 RESTORE

50 FOR I=1 TO 7

60 READ R

70 LPRINT CHRS(R):

80 NEXT I

90 NEXT N

100 DATA 73, 146, 36, 255, 36, 146, 73

110 LFILEYT

Figure 9-4. Sample Single Density Bit Image Graphics

# Character Sets

## Chapter Contents

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### Introduction

language substitution tables are provided in Appendix C ice essable only in LG06 emulation mode. Specific character set matrices and sets and language overlays. The character sets shown in this chapter are The LG06 emulation and the Proprinter emulation offer different character

# Selecting the Character Set and Language

in Chapter 4. Select the appropriate language and character set as follows: printer control panel and are illustrated in the Configuration Menu Diagram Most languages and fonts within each character set can be selected at the

- choose the desired character set At the control panel, cycle through the character set selections and
- N Cycle through the international language selections available within the selected character set and select the language.

NOTE: Character set and language selection can also be made from the host host computer. emulation mode, some character sets can only be selected by the 7 or the ESC 6/ESC 7 sequence described in Chapter 8. In LG06 computer using the DECAUPSS control string described in Chapter

## OCR-A and OCR-B

Format (Level 1) of the Configuration Diagram shown in Chapter 4. OCR print modes are selected from the Print Mode feature at the Print

language substitution is selected for a non-existent character, no substitution standard and extended characters are dictated by ANSI #X3.49-1975 charts are located in Appendix C.) Available OCR-A standard characters are will occur. Undefined OCR characters are replaced with spaces. When an international Organization for Standardization (ISO) #646-1973. Available OCR-B OCR-A international characters are in accordance with International dictated by American National Standard Institute (ANSI) #X3.17-1981, and OCR print modes do not comain complete character sets. (OCR character set Graphic symbols of the ASCII character set are listed in numeric order by hexadecimal address. Included is the decimal code and the symbol's name.

Table 10-1. Graphic Symbols for the ASCII Character Set

Hexadecimal Value	Decimal Code	Symbol Name
020	032	Space
021	033	Exclamation Point
022	034	Quotation Marks
023	035	Number Sign
024	036	Dollar Sign
025	037	Percent Sign
026	038	Ampersand
027	039	Apostrophe
028	040	Open Parenthesis
029	041	Closed Parenthesis
02A	042	Astensk
02B	043	Plus
02C	044	Comma
02D	045	Hyphen or Minus
02E	046	Period or Decimal Point
02F	047	Slash
030	048	Zero (Not Slashed)
031	()49	One
032	050	Two
033	051	Three
034	052	Four
035	053	Five
036	054	Six
037	055	Seven
038	056	Eight
039	057	Nine
		Continued

Table 10-1. Graphic Symbols for the ASCII Character Set (Continued)

Hexadecimal Value	Decimal Code	Symbol Name	
03A	058	Colon	
03B	059	Semicolon	agyanthiline (1991) eest (1991) ees
03C	060	Less Than Symbol	
03D	061	Equals Symbol	
03E	062	Greater Than Symbol	
03F	063	Question Mark	
040	064	At Sign	The state of the s
<b>341</b>	065	Uppercase A	and the property of the second
042	066	Uppercase B	anaigh aite an Iol Aireann an Aonan
043	067	Uppercase C	
()44	068	Uppercase D	
045	069	Uppercase E	
046	070	Uppercase F	
047	071	Uppercase G	
048	072	Uppercase H	
049	073	Uppercase I	
04A	074	Uppercase J	Party Character States
04B	075	<b>Uppercase K</b>	
04C	076	Uppercase L	
04D	077	Uppercase M	
04E	078	Uppercase N	
04F	079	Uppercase O	
050	080	Uppercase P	
051	081	Uppercase Q	
052	082	Uppercase R	
053	083	Uppercase S	
054	084	Uppercase T	
?55	085	Uppercase U	
056	086	Uppercase V	
057	087	Uppercase W	
058	088	Uppercase X	
059	089	Uppercase Y	
05A	090	Uppercase Z	
		And the second s	Continue

Table 10-1. Graphic Symbols for the ASCII Character Set (Continued)

Hexadecimal Value	Decimal Code	Symbol Name
05B	091	Open Bracket
05C	092	Backslash
05D	093	Closed Bracket
061	094	Circumflex
05E	095	Underline
05F	096	Open Single Quotation Mark/Grave Accent
060	097	Lowercase a
062	098	Lowercase b
063	099	Lowercase c
064	100	Lowercase d
065	101	Lowercase e
066	102	Lowercase f
067	103	Lowercase g
068	104	Lowercase h
069	105	Lowercase i
06A	106	Lowercase j
06B	107	Lowercase k
06C	108	Lowercase 1
06D	109	Lowercase m
06E	110	Lowercase n
06F	111	Lowercase o
070	112	Lowercase p
071	113	Lowercase q
072	114	Lowercase r
073	115	Lowercase s
074	116	Lowercase t
075	117	Lowercase u
076	118	Lowercase v
077	119	Lowercase w
078	120	Lowercase x
079	121	Lowercase y
07A	122	Lowercase z
07В	123	Open Brace

Table 10-1. Graphic Symbols for the ASCII Character Set (Continued)

Hexadecimal Value	Decimal Code	Symbol Name
07C	124	Solid Vertical Line
07D	125	Closed Brace
07E	126	Tilde
07F	127	Delete

### **User Preference Supplemental (UPS) Character Sets**

A symbol set is the alphabet of a font; it is a character set that can be printed regardless of the font characteristics designated for the print job. The default symbol set for the fonts in the LG06 printer is the U.S. ASCII set. The U.S. ASCII set is the base onto which other symbol set overlay sequences may be loaded. The default UPS character set is comprised of the DEC Supplemental character set and the ISO Latin 1 Supplemental character set. Select one of the character sets via the front panel or the control sequence, DECAUPSS, as described in Chapter 7.

The LG06 contains fourteen multinational character set overlays:

- DEC English
- DEC Dutch
- DEC Finnish
- French
- DEC French (Canadian)
- DEC Portuguese
- German
- Italian
- JIS Roman
- DEC Norwegian/Danish
- Spanish
- DEC Swedish
- DEC Swiss
- ISO Norwegian/Danish

Character set overlays contain characters and symbols that replace certain ASCII characters to create international alphabets. The following tables list the replacement characters used to make up language—specific symbols. Language symbol characters (National Replacement Characters, or NRCs) are substituted from the U.S. ASCII set at a maximum of twelve locations.

Table 10-2. DEC English Character Set

Hexadecimal	Decimal	
Value	Code	Symbol Name
023	035	Pound Sign
Commission of the Commission o		

Table 10-3. DEC Dutch Character Set

Hexadecimal Value	Decimal Code	Symbol Name
023	035	Pound Sign
040	064	Superscript Three
05B	091	Lowercase y with Umlaut
05C	092	Fraction One-Half
05D	093	Solid Vertical Bar
07B	123	Umlaut
07C	124	Lowercase f (with Fallback for Flonn)
07D	125	Fraction One-Quarter
07E	126	Acute Accent

Table 10-4. DEC Finnish Character Set

Hexadecimal Value	Decimal Code	Symbol Name
05B	091	Uppercase A with Umlaut
05C	092	Uppercase O with Uinlaut
05D	093	Uppercase A with Ring
05E	094	Uppercase U with Umlaut
060	096	Lowercase e with Acute Accent
07B	123	Lowercase a with Umlaut
07C	124	Lowercase o with Umlaut
07D	125	Lowercase a with Ring
07E	126	Lowercase u with Umlaut

Table 10-7. German Character Set

Hexadecimal Value	Decimal Code	Symbol Name
040	064	Section Sign
05B	091	Uppercase A with Umlaut
05C	092	Uppercase O with Umlaut
05D	093	Uppercase U with Umlaut
07B	123	Lowercase a with Umlaut
07C	124	Lowercase o with Umlaut
07D	125	Lowercase u with Umlaut
07E	126	Sharp S

Table 10-8. Italian Character Set

Hexadecimal Value	Decimal Code	Symbol Name
023	035	Pound Sign
040	064	Section Sign
05B	091	Degree Sign
05C	092	Lowercase c with Cedilla
05D	093	Lowercase e with Acute Accent
060	096	Lowercase u with Grave Accent
07B	123	Lowercase a with Grave Accent
07C	124	Lowercase o with Grave Accent
07D	125	Lowercase e with Grave Accent
07E	126	Lowercase i with Grave Accent

Table 10-9. JIS Roman Character Set

Hexadecimal	Decimal	
Value	Code	Symbol Name
05C	092	Yen Sign

Table 10-5. French Character Set

Hexadecimal Value	Decimal Code	Symbol Name
023	035	Pound Sign
040	064	Lowercase a with Grave Accent
05B	091	Degree Sign
05C	092	Lowercase c with Cedilla
05D	093	Section Sign
07B	123	Lowercase e with Acute Accent
07C	124	Lowercase u with Grave Accent
07D	125	Lowercase e with Grave Accent
07E	126	Diaeresis (Trema, Umlaut)

Table 10-6. DEC French (Canadian) Character Set

Hexadecimal Value	Decimal Code	Symbol Name
040	064	Lowercase a with Grave Accens
05B	091	Lowercase a with Circumflex Access
05C	092	Lowercase c with Cedilla
05D	093	Lowercase e with Circumflex Acceni
05E	094	Lowercase i with Circumflex Access
060	096	Lowercase o with Circumstex Access
07B	123	Lowercase e with Acute Access
07C	124	Lowercase u with Grave Access
07D	125	Lowercase e with Grave Access
07E	126	Lowercase u with Circumflex Access

Table 10-10. DEC Norwegian/Danish Character Set

filexadecimal Value	Decimal Code	Symbol Name
023	035	Uppercase A with Umlaut
05B	091	Uppercase AE Diphthong
05C	092	Uppercase O with Slash
05D	093	Uppercase A with Ring
05E	094	Uppercase U with Umlaut
060	096	Lowercase a with Umlaut
07B	123	Lowercase ae Diphthong
07C	124	Lowercase o with Slash
07D	125	Lowercase a with Ring
07E	126	Lowercase u with Umlaut

Table 10-11. Spanish Character Set

Hexadecimal Value	Decimal Code	Symbol Name
023	035	Pound Sign
040	064	Section Sign
05B	091	Inverted Exclamation Mark
05C	092	Uppercase N with Tilde
05D	093	Inverted Question Mark
07B	123	Degree Sign
07C	124	Lowercase n with Tilde
07D	125	Lowercase c with Cedilla

Table 10-12. PEC Swedish Character Set

Hexadecimal Value	Decimal Code	Symbol Name
040	064	Uppercase E with Acute Accent
05B	091	Uppercase A with Umlaut
05C	092	Uppercase O with Umlaut
05D	093	Uppercase A with Ring
05E	094	Uppercase U with Umlaut
060	096	Lowercase e with Acute Accent
07B	123	Lowercase a with Umlaut
07C	124	Lowercase o with Umlaut
07D	125	Lowercase a with Ring
07E	126	Lowercase u with Umlaut

Table 10-13. DEC Swiss Character Set

Hexadecimal Value	Decimal Code	Symbol Name
023	035	Lowercase u with Grave Accent
040	064	Lowercase a with Grave Accent
05B	091	Lowercase e with Acute Accent
05C	092	Lowercase c with Cedilla
05D	093	Lowercase e with Circumflex Accent
05E	094	Lowercase i with Circumflex Accent
05F	095	Lowercase e with Grave Accent
060	096	Lowercase o with Circumflex Accent
07B	123	Lowercase a with Umlaut Mark
07C	124	Lowercase o with Umlaut Mark
07D	125	Lowercase u with Umlaut Mark
07E	126	Lowercase u with Circumflex Accent

Table 10-14. DEC Portuguese Character Set

Hexadecimal Value	Decimal Code	Symbol Name
040	064	Uppercase E with Acute Accent
05B	091	Uppercase A with Umlaut
05C	092	Uppercase O with Umlaut
05D	093	Uppercase A with Ring
05E	094	Uppercase U with Umlaut
060	096	Lowercase e with Acute Accent
07B	123	Lowercase a with Umlaut
07C	124	Lowercase o with Umlaut
07D	125	Lowercase a with Ring
07E	126	Lowercase u with Umlaut

Table 10-15. ISO Norwegian/Danish Character Set

Hexadecimal Value	Decimal Code	Symbol Name
023	035	Lowercase u with Grave Accept
040	064	Lowercase a with Grave Accent
05B	091	Lowercase e with Acute Accent
05C	092	Lowercase c with Cedilla
05D	093	Lowercase e with Circumflex Accent
05E	094	Lowercase i with Circumflex Accent
05F	095	Lowercase e with Grave Accent
060	096	Lowercase o with Circumflex Accent
07B	123	Lowercase a with Umlaut Mark
07C	124	Lowercase o with Umlaut Mark
07D	125	Lowercase u with Umiaut Mark
07E	126	Lowercase u with Circumflex Accent

### Character Sets Without National Sets

The LG06 prints nine character sets in addition to the DEC multinational character sets. These are:

- DEC Supplemental Character Set
- VT100 Line Drawing (DEC Special Graphics) Character Set
- DEC Technical Character Set
- ISO 8859 Cyrillic
- ISO 8859 Greek
- ISO 8859 Hebrew
- ISO 8859 Latin 1
- ISO 8859 Latin 2
- ISO 8859 Latin 5

The Numeric Character listings for each character set follow. (Specific character set matrices are provided in Appendix C.)

Table 10-16. ISO Cyrillic Character Set

Hexadecimal Value	Decimal Code	Symbol Name
021	033	Uppercase IO
022	034	Uppercase Dje
023	035	Uppercase Gje
024	036	Uppercase le
025	037	Uppercase Dze
026	038	Uppercase I
027	039	Uppercase Yi
028	040	Uppercase Je
029	041	Uppercase Lje
02A	042	Uppercase Nje
02B	043	Uppercase Chje
02C	044	Uppercase Kje
02D	045	Space
02E	146	Uppercase short u
02F	(147	Uppercase Dze
030	(48	Uppercase A
031	049	Uppercase Be
032	050	Uppercase Ve
033	051	Uppercase Ghe
034	052	Uppercase De
035	0.53	Uppercase le
036	0.54	Uppercase Zhe
037	055	Uppercase Ze
038	056	Uppercase I
039	057	Uppercase I Kratkoe
03A	058	Uppercase Ka
03B	059	Uppercase El
03C	<b>0</b> 60	Uppercase Em
03D	061	Uppercase En
03E	062	Uppercase O
03F	063	Uppercase Pe
040	06.4	Uppercase Er
041	065	Uppercase Es
042	066	Uppercase Te
		Continue

Table 10-14. ISO Cyrillic Character Set (Continued)

Hexadecimal Value	Decimal Code	Symbol Name
043	067	Uppercase U
044	068	Uppercase Ef
045	069	Uppercase Ha
046	070	Uppercase Tse
047	071	Uppercase Che
048	072	Uppercase Sha
049	073	Uppercase Shcha
04A	074	Uppercase Hard Sign
04B	075	Uppercase Yeru
O4C	076	Uppercase Soft Sign
04D	077	Uppercase E
04E	078	Uppercase Yu
04F	079	Uppercase Ya
050	080	Lowercase A
051	081	Lowercase Be
052	082	Lowercase Ve
053	083	Lowercase Gbe
054	084	Lowercase De
055	085	Lowercase le
056	086	Lowercase Zhe
057	087	Lowercase Ze
058	088	Lowercase I
059	089	Lowercase I Kratkoe
05A	090	Lowercase Ka
05B	091	Lowercase El
05C	092	Lowercase Em
05D	093	Lowercase En
05E	094	Lowercase O
05F	095	Lowercase Pe
060	096	Lowercase Er
061	097	Lowercase Es
062	098	Lowercase Te
063	099	Lowercase U
064	100	Lowercase Ef
		Continue

Table 19-14. ISO Cyrillic Character Set (Continued)

Hexadecimal Value	Decimal Code	Symbol Name
065	101	Lowercase Ha
066	102	Lowercase Tse
067	103	Lowercase Che
068	104	Lowercase Sha
069	105	Lowercase Shcha
06A	106	Lowercase Hard Sign
06B	107	Lowercase Yeru
06C	108	Lowercase Soft Sign
06D	109	Lowercase E
06E	110	Lowercase Yu
06F	111	Lowercase Ya
070	112	Number Acronym
071	113	Lowercase Io
072	114	Lowercase Dje
073	115	Lowercase Gje
074	116	Lowercase le
075	117	Lowercase Dze
076	118	Lowercase I
077	119	Lowercase Yi
078	120	Lowercase Je
079	121	Lowercase Lje
07A	122	Lowercase Nje
07B	123	Lowercase Chje
07C	124	Lowercase Kje
07D	125	Section Sign
07E	126	Lowercase Shon u
07F	127	Lowercase Dze

Table 10-17. ISO Greek Character Set

Bexadecimal Value	Decimal Code	Symbol Name
021	033	Grave Mark
022	034	Single Quotation Mark
023	035	Pound Sign
024-025	036-037	Space
026	038	Broken Bar
027	039	Section Sign
028	040	Diaeresis
029	041	Copyright
02A	042	Space
02B	043	Left Angle Quotation Mark
02C	044	Not Sign
02D-02E	045-046	Space
02F	047	Horizontal Bar
030	C+C	Degree Sign
031	049	Plus or Minus Sign
032	050	Superscript Two
033	051	Superscript Three
034	052	Rough
035	053	Diaeresis Accent Mark
036	054	Uppercase A with Rough
037	055	Small Dot
038	056	Uppercase Epsilon with Rough
039	057	Uppercase Eta with Rough
03A	058	Uppercase Iota with Rough
03B	059	Right Angle Quotation Mark
03C	060	Uppercase Omicron with Rough
03D	061	Fraction One-Half
03E	062	Uppercase Upsilon with Rough
03F	063	Uppercase Omega with Rough
040	064	Lowercase Iota with Rough & Diaeresis
041	065	Uppercase Alpha
042	066	Uppercase Beta
043	067	Uppercase Gamma
044	068	Uppercase Delta

Table 10-15. ISO Greek Character Set (Continued)

Hexadecimal Value	Decimal Code	Symbol Name
045	069	Uppercase Epsilon
046	070	Uppercase Zeta
047	071	Uppercase Eta
048	072	Uppercase Theta
049	073	Uppercase Iota
04A	074	Uppercase Kappa
04B	075	Uppercase Lamda
04C	076	Uppercase Mu
04D	077	Uppercase Nu
ME	078	Uppercase Ksi
04F	079	Uppercase Omicron
050	080	Uppercase Pi
051	081	Uppercase Rho
052	082	Space
053	083	Uppercase Sigma
054	064	Uppercase Tau
055	085	Uppercase Upsilon
056	086	Uppercase Phi
057	087	Uppercase Khi
058	088	Uppercase Psi
059	089	Uppercase Omega
05A	090	Uppercase I with Dizeresis
05B	091	Uppercase Upsilon with Diaeresis
05C	092	Lowercase Alpha with Rough
05D	093	Lowercase Epsilon with Rough
05E	094	Lowercase Eta with Rough
05F	095	Lowercase lota with Rough
060	096	Lowercase Epsilon with Umlaut and Rough
061	097	Lowercase Alpha
062	098	Lowercase Beta
063	099	Lowercase Gamma
064	100	Lowercase Delta
065	101	Lowercase Epsilon
066	102	Lowercase Zeta
William Control of the Control of th		Соппис

Table 10-15. ISO Greek Character Set (Continued)

Value  067  068  069  06A  06B  06C  06D  06E  06F	Code 103 104 105 106 107 108 109	Symbol Name  Lowercase Eta  Lowercase Theta  Lowercase lota  Lowercase Kappa  Lowercase Lambda  Lowercase Mu  Lowercase Nu
068 069 06A 06B 06C 06D 06E	104 105 106 107 108 109	Lowercase Theta Lowercase lota Lowercase Kappa Lowercase Lambda Lowercase Mu
069 06A 06B 06C 06D 06E	105 106 107 108 109	Lowercase Iota  Lowercase Kappa  Lowercase Lambda  Lowercase Mu
06A 06B 06C 06D 06E	106 107 108 109	Lowercase Kappa Lowercase Lambda Lowercase Mu
06B 06C 06D 06E	107 108 109	Lowercase Lambda Lowercase Mu
06C 06D 06E	108	Lowercase Mu
06D 06E	109	
06E		Torrosco Nu
	110	TOMESTODE IAN
06F	110	Lowercase Ksi
	111	Lowercase Omicron
070	112	Lowercase Pi
071	113	Lowercase Rho
072	114	Lowercase Terminal Sign
073	115	Lowercase Sigma
074	116	Lowercase Tau
075	117	Lowercase Upsilon
076	118	Lowercase Phi
077	119	Lowercase Khi
078	120	Lowercase Psi
079	121	Lowercase Omega
07A	122	Lowercase lota with Y with Diaeresis
07B	123	Lowercase Upsilon with Diaeresis
07C	124	Lowercase Omicron with Rough
07D	125	Lowercase Upsilon with Rough
07E	126	Lowercase Omega with Rough
07F	127	Space

Table 10-18. ISO Hebrew Character Set

Hexadecimal Value	Decimal Code	Symbol Name	
021	033	Space	
022	034	Cent Sign	
023	035	Pound Sign	latificação
024	036	Currency Sign	
025	037	Yen Sign	Dr. Silvinos
026	038	Broken Bar	-
027	039	Section Sign	2000 S
028	040	Diaeresis	
029	041	Copyright Symbol	phillip getti
02A	042	Muluply Sign	
02B	043	Left Angle Quote	
02C	044	Not Siga	Angel Color of
02D	045	Space	
02E	046	Registered Trade Mark	
02F	047	Line Above	
030	048	Degree Symbol	h-u
031	049	Plus or Manus	are constitution of
032	050	Superscript Two	Pale <sub>r</sub> aryanini
033	051	Superscript Three	
034	052	Single Quote	<u> </u>
035	053	Lowercase Mu	
036	054	Paragraph Sign	
037	055	Small Dot	Polygon Pro-
038	056	Cedilla	Transpublic
039	057	Superscript One	
03A	058	Divide Sign	Paragraph (Co.)
03B	059	Right Angle Quote	Man-to)
03C	060	Fraction One-Quarter	Carrier III
03D	061	Fraction One-Half	them made
03E	062	Fraction Three-Quarters	السبيد
03F	063	Space	AND DESCRIPTIONS
040 - 05E	064 - 94	Spaœ	
05F	95	Double Low Line	Sec.
mana and a training and a training of the attack of the first of the first own and the second of the		Contin	ше

Table 10-16. ISO Hebrew Character Set (Continued)

Hexadecimal Value	Decimal Code	Symbol Name
060	096	Aleph
061	097	Bet
062	098	Gimel
063	099	Dalet
064	100	He
065	101	Waw
066	102	Zain
067	103	Chet
068	104	Tet
069	105	Yod
06A	106	Kaph with Terminal
06B	107	Kaph
06C	108	Lamed
06D	109	Mem with Terminal
06E	110	Mem
0€F	111	Nun with Terminal
070	112	Nun
071	113	Samech
072	114	Ayın
073	115	Pe with Terminal
074	116	Pe
075	117	Zade with Terminal
076	118	Zade
077	119	Qoph
078	120	Resb
079	121	Shin
07A	122	Taw
07B - 07F	123 - 127	Space

Table 10-19. ISO Latin 2 Character Set

Hexadecimal Value	Decimal Code	Symbol Name	
021	033	Uppercase A with Ogonek	
0.22	034	Breve	
023	035	Uppercase L with Bar	
024	036	Currency Sign	
025	037	Uppercase L with Caron	
026	038	Uppercase S with Acute	
027	639	Section Sign	
028	040	Diaeresis	
029	041	Uppercase S with Caron	
02A	042	Uppercase S with Cedilla	
02B	043	Uppercase T with Caron	
02C	044	Uppercase Z with Acute	
02D	045	Space	
02E	046	Uppercase Z with Caron	
02F	047	Uppercase Z with Dot	
030	048	Degree	
031	049	Lowercase A with Ogonek	
032	050	Ogonek	
033	051	Lowercase L with Bar	
034	052	Acute Accent	
035	053	Lowercase L with Caron	
036	054	Lowercase S with Acute	
037	055	Caron Mark	
038	056	Cedilla	
039	057	Lowercase S with Caron	
03A	058	Lowercase S with Cedilla	Section
03B	059	Lowercase T with Caron	
03C	060	Lowercase Z with Acute	سينتس
03D	061	D with Acute Accent	parie non
03E	062	Lowercase Z with Caron	-
03F	063	Lowercase 2 with Dot	
040	064	Uppercase R with Acute	ماده پرورد
		Continu	ed

Table 10-17. ISO Latin 2 Character Set (Continued)

Hexadecimal Value	Decimal Code	Symbol Name	
041	065	Uppercase A with Acute	
042	066	Uppercase A with Circumflex	
043	067	Uppercase A with Breve	le constitue de la constitue d
044	068	Uppercase A with Diaeresis	
045	069	Uppercase L with Acute	
046	070	Uppercase C with Acute	
047	071		ernen er en
048	072	Uppercase C with Cedilla	
		Uppercase C with Caron	
049	073	Uppercase E with Acute	سين بيد مي ديان بيديدال جويسان جويد
04A	074	Uppercase E with Ogonek	
04B	075	Uppercase E with Diaeresis	
04C	076	Uppercase E with Caron	
04D	077	Uppercase I with Acute	
04E	078	Uppercase I with Circumflex	
04F	079	Uppercase D with Caron	
050	080	Uppercase D with Stroke	
051	081	Uppercase N with Acute	
052	082	Uppercase N with Camn	
053	083	Uppercase O with Acute	
054	084	Uppercase O with Circumflex	
055	085	Uppercase O with Acute	
056	086	Uppercase O with Diaeresis	
057	087	Multiply Sign	
058	038	Uppercase R with Caron	
059	089	Uppercase U with Ring Above	
05A	090	Uppercase U with Acute	
05B	091	Uppercase UD with Acute	
05C	092	Uppercase U with Diagresis	
05D	093	Uppercase Y with Acute	Control Control Control
05E	094	Uppercase T with Cedilla	
05F	095	Sharp S	
060	096	Lowercase R with Acute	
061	097	Lowercase A with Acute	
062	098	Lowercase A with Circumflex	
			Continue

Table 10-17. ISO Latin 2 Character Set (Continued)

Hexadecimal Value	Decimal Code	Symbol Name
063	099	Lowercase A with Breve
064	100	Lowercase A with Diaeresis
065	101	Lowercase L with Acute
066	102	Lowercase C with Acute
067	103	Lowercase C with Cedilla
068	104	Lowercase C with Caron
069	105	Lowercase E with Acute
06A	106	Lowercase E with Ogonek
06B	107	Lowercase E with Diaeresis
06C	108	Lowercase E with Circumflex
06D	109	Lowercase I with Acute
06E	110	Lowercase I with Circumflex
06F	111	Lowercase D with Caron
070	112	Lowercase D with Stroke
071	113	Lowercase N with Acute
072	114	Lowercase N with Caron
073	115	Lowercase O with Acute
074	116	Lowercase O with Circumflex
075	117	Lowercase OD with Acute
076	118	Lowercase O with Diaeresis
077	119	Divide Sign
078	120	Lowercase R with Caron
079	121	Lowercase U with Ring Above
07A	122	Lowercase U with Acute
07B	123	Lowercase UD with Acute
07C	124	Lowercase U with Diaeresis
07D	125	Lowercase Y with Acute
07E	126	Lowercase T with Cedilla
07F	127	Superscript Dot

10-25

Table 10-20. ISO Latin 5 Character Set

lecimal	Decimal		
lue	Code	Symbol Name	
21	033	Inverted Exclamation Mark	
22	034	Cent Sign	
23	035	Pound Sign	
24	036	Currency Sign	
25	037	Yen Sign	
26	038	Broken Bar	
27	039	Section Sign	
28	040	Diaeresis	
29	041	Copyright Symbol	
2A	042	Feminine Ordinal Indicator	
2B	043	Left Angle Quotation Mark	
2C	044	Not Sign	
2D	045	Space	
2E	046	Registered Trade Mark	ann an Aireann agus an Aireann an
2F	047	Macron	and the second second second second second
30	048	Degree Sign	
31	049	Plus or Minus Sign	arama a militar may karaka kilaka kilaka karaba da karaba kilaka kilaka kilaka kilaka kilaka kilaka kilaka kil
32	050	Superscript Two	tagingsanga tang <sup>gara</sup> mbangsang san mahayangsandah pam
33	051	Superscript Three	a de la companya de l
34	052	Single Quotanon Mark	
35	053	Lowercase Mu	
36	054	Paragraph Sign	
37	055	Small Dot	
38	056	Cedilla	
39	057	Superscript One	
3A	058	Masculine Ordinal Indicator	
3P	059	Right Angle Quotation Mark	
3C	060	Fraction One-Quarter	The state of the s
ìD	061	Fraction One-Half	
}E	062	Fraction Three-Quarters	
3F	063	Inverted Question Mark	
40	064	Uppercase A with Grave	Til en gill en paracitat en
11	065	Uppercase A with Acute	
42	066	Uppercase A with Circumflex	Mean and the second
			Continued

Table 18. ISO Latin 5 Character Set (Continued)

Hexadecimal Value	Decimal Code	Symbol Name	
043	067	Uppercase A with Tilde	eringan palakan merikan meneringan peneringan be
044	068	Uppercase A with Diaeresis	tingungan tinggalikan pakitinggalikan pakiting
045	069	Uppercase A with Ring	(the contribute of the contrib
046	070	Uppercase AE Diphthong	
047	071	Uppercase C with Cedilla	
048	072	Uppercase E with Grave	المالية <u>بي من المنه</u> ية والمالية والمالية المالية المالية المالية المالية المالية المالية المالية المالية المالية
049	073	Uppercase E with Acute	
04A	074	Uppercase E with Circumflex	
04B	075	Uppercase E with Diaeresis	
04C	076	Uppercase I with Grave Mark	<u> </u>
04D	077	Uppercase I with Acute	
04E	078	Uppercase I with Circumflex	
04F	079	Uppercase I with Diaeresis	
050	080	Uppercase G with Breve	
051	081	Uppercase N with Tilde	· Tringly man to provide the second s
052	082	Uppercase O with Grave	The state of the s
053	083	Uppercase O with Acute	
054	084	Uppercase O with Circumflex	
055	085	Uppercase O with Tilde	
056	086	Uppercase O with Diaeresis	
057	087	Muluply Sign	
058	880	Uppercase O with Slash	
059	089	Uppercase U with Grave	
05A	090	Uppercase U with Acute	
05B	091	Uppercase U with Circumflex	
05C	092	Uppercase U with Dizeresis	general pita mention, et som grant metage
05D	093	Uppercase I with Ring Above	
05E	094	Uppercase S with Cedilla	
05F	095	Sharp S	
060	096	Lowercase A with Grave	
061	097	Lowercase A with Acute	a programme and the second sec
062	098	Lowercase A with Circumflex	
063	099	Lowercase A with Tilde	
064	100	Lowercase A with Dineresis	
			Continued

Table 10-18. ISO Latin 5 Character Set (Continued)

Hexadecimal	Decimal	C				
Value	Code	Symbol Name				
065	101	Lowercase A with Ring Above				
066	102	Lowercase AE Diphthong				
067	103	Lowercase C with Cedilla				
068	104	Lowercase E with Grave				
069	105	Lowercase E with Acute				
06A	106	Lowercase E with Circumflex				
06B	107	Lowercase E with Diaeresis				
06C	108	Lowercase I with Grave				
06D	109	Lowercase I with Acute				
06E	110	Lowercase I with Circumflex				
06F	111	Lowercase I with Diaeresis				
070	112	Loweçase G with Breve				
071	113	Lowercase N with Tilde				
072	114	Lowercase O with Grave				
073	115	Lowercase O with Acute				
074	116	Lowercase O with Circumflex				
075	117	Lowercase O with Tilde				
076	118	Lowercase O with Diaeresis				
077	119	Divide Sign				
078	120	Lowercase O with Slash				
07ი	121	Lowercase U with Grave				
0 A	122	Lowercase U with Acute				
07B	123	Lowercase U with Circumflex				
07C	124	Lowercase U with Diaeresis				
07D	125	Lowercase I				
07E	126	Lowercase S with Cedilla				
07F	127	Uppercase Y with Diaeresis				

The DEC Supplemental character set consists of graphic alphabetical symbols not included in the ASCII character set. Character positions identified as "reserved for future use" print the error character (reverse question mark).

The following table gives the 7-bit code for each character. The equivalent 8-bit code is obtained by adding octal 200 or hex 80 to the 7-bit code.

Table 10-21. DEC Supplemental Graphic Character Set

Hezadecimal Value	Decimal Code	Symbol Name
020	032	Space
02!	033	Invened Exclamation Mark
022	034	Cent Sign
023	035	Pound Sign
024	036	Reserved for Future Use
025	037	Yen Sign
026	038	Reserved for Future Use
027	039	Section Sign
028	040	General Currency Sign
029	041	Copyright Sign
02A	042	Feminine Ordinal Indicator
02B	043	Angle Quotation Mark—Left
02C-02F	044-047	Reserved for Future Use
030	048	Degree Sign
031	049	Plus/Minus Sign
032	050	Superscript 2
033	051	Superscript 3
034	052	Reserved for Future Use
035	053	Micro Sign
036	054	Paragraph Sign (Pilcrow)
037	055	Middle Dot
038	056	Reserved for Future Use
039	057	Superscript 1
03A	058	Masculine Ordinal Indicator
And the second s	A CONTRACTOR OF THE PARTY OF TH	Continued

Table 10-19. DEC Supplemental Graphic Character Set (Continued)

Hexadecimal Value	Decimal Code	Symbol Name					
03B	059	Angle Quotation Mark (Right)					
03C	060	Fraction One-Quarter Mark					
03D	061	Fraction One-Quarter Mark					
03E	062	Reserved for Future Use					
03F	063	Inverted Question Mark					
040	064	Uppercase A with Grave Accent					
041	065	Uppercase A with Acute Accent					
042	066	Uppercase A with Circumflex Accent					
043	067	Uppercase A with Tilde					
044	068	Uppercase A with Diaeresis					
045	069	Uppercase A with Ring					
046	070	Uppercase AE Diphthong					
047	071	Uppercase C with Cedilla					
048	072	Uppercase E with Grave					
049	073	Uppercase E with Acute					
04A	074	Uppercase E with Circumflex Accent					
04B	075	Uppercase E with Diaeresis					
04C	076	Uppercase I with Grave					
04D	077	Uppercase I with Acute					
04E	078	Uppercase I with Circumflex Accent					
04F	079	Uppercase I with Diaeresis					
050	080	Reserved for Future Use					
051	081	Uppercase N with Tilde					
052	082	Uppercase O with Grave					
053	083	Uppercase O with Acute					
054	084	Uppercase O with Circumflex Accent					
055	085	Uppercase O with Tilde					
056	086	Uppercase O with Diagresis					
057	087	Uppercase OE Ligature					
058	088	Uppercase O with Slash					
059	089	Uppercase O with Grave					
05A	090	Uppercase U with Acute					
05B	091	Uppercase U with Circumflex Accent					
05C	092	Uppercase U with Diaeresis or Diaeresis					

Table 10-19. DEC Supplemental Graphic Character Set (Continued)

Hexadecimal Value	Decimal Code	Symbol Name					
05D	093	Uppercase Y with Diaeresis					
05E	094	Reserved for Future Use					
05F	095	Sharp S					
060	096	Lowercase a with Grave					
061	097	Lowercase a with Acute					
062	098	Lowercase a with Circumflex Accent					
063	099	Lowercase a with Tilde					
064	100	Lowercase a with Diaeresis					
065	101	Lowercase a with Ring					
066	102	Lowercase ae Diphthong					
067	103	Lowercase c with Cedilla					
068	104	Lowercase e with Grave					
069	105	Lowercase e with Acute					
06A	106	Lowercase e with Circumflex Accent					
06B	107	Lowercase e with Diaeresis					
06C	108	Lowercase i with Grave					
06D	109	Lowercase i with Acute					
06E	110	Lowercase i with Circumflex Accent					
06F	111	Lowercase i with Diaeresis					
970	112	Reserved for Future Use					
071	113	Lowercase n with Tilde					
072	114	Lowercase o with Grave					
073	115	Lowercase o with Acute					
074	116	Lowercase o with Circumflex Accent					
075	117	Lowercase o with Tilde					
076	118	Lowercase o with Diaeresis					
077	119	Lowercase oe Ligarure					
078	120	Lowercase o with Slash					
079	121	Lowercase u with Grave					
07A	122	Lowercase u with Acute					
07B	123	Lowercase u with Circumflex Accent					
07C	124	Lowercase u with Diaeresis					
67D	125	Lowercase y with Diaeresis					
07E	126	Reserved for Future Use					
07F	127	Delete					

The VT100 Special Graphic Character Set contains ASCII graphic symbols as well as special graphic symbols. The line drawing characters are available in all fonts and pitches, and are identified by an asterisk after the hexadecimal value in Table 10–22.

Table 10-22. VT100 Special Graphic Character Set

Hexadecimal Value	Decimal Code	Symbol Name					
020	032	Space					
021	033	Exclamation Point					
022	034	Double Quotation Mark					
023	035	Number Sign					
024	036	Dollar Sign					
025	037	Percent Sign					
026	038	Ampersand					
027	039	Single Quotation Mark					
028	040	Open Parenthesis					
029	041	Closed Parenthesis					
02A	042	Astensk					
02B	043	Plus					
02C	044	Comma					
02D	045	Hyphen or Minus					
02E	(146	Period or Decimal Point					
02F	047	Slasb					
030	048	Zero (Not Slashed)					
031	049	One					
032	050	Two					
033	051	Three					
034	052	Four	برويسيب				
035	053	Five					
036	054	Six	Carried Street,				
037	055	Seven					
038	056	Eight					
039	057	Nine	anny title og et				

Table 10-20. VT100 Special Graphic Character Set (Continued)

Heradecimal Value	Decimal Code	Symbol Name
03A	058	Colon
03B	062	Semicolon
03C	060	Less Than Symbol
03D	061	Equals Symbol
03E	059	Greater Than Symbol
03F	063	Question Mark
040	064	At Sign
041	065	Uppercase A
042	066	Uppercase B
043	067	Uppercase C
044	068	Uppercase D
045	069	Uppercase E
046	070	Uppercase F
047	071	Uppercase G
048	072	Uppercase H
049	073	Uppercase I
04A	074	Uppercase J
04B	075	Uppercase K
04C	076	Uppercase L
04D	077	Uppercase M
04E	078	Uppercase N
04F	079	Uppercase O
050	080	Uppercase P
051	081	Uppercase Q
052	082	Jppercase R
053	083	ppercase S
054	084	Uppercase T
055	085	Uppercase U
056	086	Uppercase V
057	087	Uppercase W
058	088	Uppercase X
059	089	Uppercase Y
05A	090	Uppercase Z
05B	091	Open Bracket

Table 10-20. VT100 Special Graphic Character Set (Continued)

Hexadecimal Value	Octa Code	Symbol Name			
05C	092	Backslash			
05D	093	Closed Bracket			
05E	094	Circumflex			
05F*	095	Space			
060°	096	Solid Diamond			
061*	097	Solid Box			
062*	098	Horizontal Tab			
063*	099	Form Feed			
064*	100	Carriage Return			
065*	101	Line Feed			
066°	102	Degree Symbol <sup>2</sup>			
067°	103	Plus/Minus Sign <sup>2</sup>			
068*	104	New Line			
∂69°	105	Vertical Tab			
06A*	106	Graphics Bar Lower Right Corner			
06B*	107	Graphics Bar Upper Right Corner			
06C*	108	Graphics Bar Upper Left Corner			
06D*	109	Graphics Bar Lower Left Corner			
06E*	110	Crossing Lines			
06F*	111	Horizontal Line, Scan 1			
070*	112	Horizontal Line, Scan 3			
071*	113	Horizontal Line, Scan 5			
072°	114	Horizontal Line, Scan 7			
0739	115	Horizontal Line, Scan 9			
074°	116	Left T			
075°	117	Right T			
076°	118	Bottom T			
077*	119	Top T			
078*	120	Vertical Bar			
079*	121	Less Than or Equal To Sign!			
07A*	122	Greater Than or Equal To Sign 1			
078*	123	Lowercase Greek Letter Pil			
07C°	124	Not Equal Sign			

Table 10-20. YT100 Special Graphic Character Set (Continued)

Hexadecimal Value	Octal Code	Symbol Name
07D*	125	Pound Sign <sup>2</sup>
07E°	126	Big Dot <sup>2</sup>
07F	127	Delete

10-35 Character Sets

<sup>\*</sup>Denotes those characters used for line drawing.

¹Denotes characters also found in the DEC Technical Character Set.

²Denotes characters also found in the DEC Supplemental Character Set.

The DEC Technical Character Set contains Greek letters, mathematical symbols, and logical symbols. Additionally, it contains characters that may be used to construct larger mathematical symbols on character cell devices, such as large integral and summation signs. Select this character set via the control sequence, DECAUPSS, as described in Chapter 7.

The technical character set is output to the terminal via software that responds to the ANSI/ISO Single Shift 3 (SS3) non-locking shift control function. SS3 is already terminal-resident—just enter the hex value from Table 10-23 to produce the appropriate character. The set has no duplicate ASCII or DEC Supplemental characters. Eleven positions are reserved for future standardization, including the corners, 20H and 7FH.

### The LG06 conforms to the following:

- Responds to the escape sequence that determines the DEC Technical Character Set. The printer cannot designate or invoke the DEC Technical Character Set by default.
- Positions reserved for future standardization in the DEC technical set are imaged as the error character (reverse question mark).
- Component characters are imaged so that adjacent component characters form connected lines at all pitches.
- Selecting the DEC Technical Character Set forces the horizontal and ventical pitch settings to be 10 cpi and 6 lpi regardless of the current settings.

Table 10-23. DEC Technical Character Set

Hez Value	Decimal Code	Symbol Name			
Greek:					
044	068	Uppercase Delia			
046	070	Uppercase Phi			
047	071	Uppercase Gamma			
04A	074	Uppercase Theta			
04C	076	Uppercase Lambda			
050	030	Uppercase Pi			
051	081	Uppercase Psi			
		Continued			

Table 10-21. DEC Technical Character Set (Continued)

Hex Value	Decimal Code	Symbol Name				
053	083	Uppercase Sigma	A straight & straight and strai			
057	087	Uppercase Omega				
058	088	Uppercase Ksi				
059	089	Uppercase Upsilon				
061	097	Lowercase Alpha	egeneration de la company			
062	098	Lowercase Beta				
063	099	Lowercase Gamma				
064	100	Lowercase Delta	اللهويون من الأكسور <u>و من من و يونو</u> المنظول المنظول المنظول المنظول المنظول المنظول المنظول المنظول المنظول الم			
065	101	Lowercase Epsilon	gangkan dan saga dan gangkan gangkan sada dan saga saga saga saga saga saga saga sa			
066	102	Lowercase Phi	and the second security and second			
067	103	Lowercase Gamma	general imperioration and Alleghi Pills and The printing of the Indian			
068	104	Lowercase Eta				
069	105	Lowercase lota				
06A	106	Lowercase Theta				
06B	107	Lowercase Kappa				
06C	108	Lowercase Lambda				
06E	110	Lowercase Nu	ng tinggan ang kindi ng mang Pilanggan Panggan ang mang Pilanggan ang Pilanggan ang Pilanggan ang Pilanggan an			
070	112	Lowercase Pi				
071	113	Lowercase Psi	- Carlotte Control of the Control of			
072	114	Lowercase Rho				
073	115	Lowercase Sigma				
074	116	Lowercase Tau	on the state of th			
077	119	Lowercase Omega				
078	120	Lowercase Kvi				
079	121	Lowercase Upsilon	ang Mariantan Panggan Panggan Panggan Panggan Pangga			
07A	122	Lowercase Zeta				
Mathema	tical:					
03C	060	Less Than or Equal To				
03D	061	Not Equal				
03E	062	Greater Than or Equal To				
03F	063	lorgal				
(14)	065	Variation or Proportional To				
042	066	lafinity				
043	067	Division or Divided By				
<u> </u>			Сопиние			

Table 10-21. DEC Technical Character Set (Continued)

Hex Value	Decimal Code	Symbol Name			
045	069	Nabla or Del			
048	C72	Is Approximate To			
049	073	Similar or Equal To			
04B	075	Times or Cross Product			
056	986	Radical			
06F	111	Partial Derivative			
076	118	Function			
07B	123	Left Arrow			
07C	124	Upward Arrow			
07D	125	Right Arrow			
07E	126	Downward Arrow			
Logic:	an Dangsey elektrony yakin dan epili Managai Met Dangsin Managai Manadai Manadai Managai mengga				
040	064	Therefore			
04D	077	If and Only If			
04E	078	Implies			
04F	079	Identical To			
05A	090	Is included in			
05B	091	Includes			
05C	092	Intersection			
05D	093	Union			
05E	094	Logical And			
05F	09:	Logical Or			
060	096	Logical Not			

### **Building Large Mathematical Symbols**

Table 10-24 shows how to build large mathematical symbols. The characters are designed to connect to adjacent character cells at 10 cpi and 6 lpi to form technical characters that can occupy several vertically adjacent and/or norizontally adjacent character positions.

To use Table 10-24, find the character you want to build (along the top of the table). On the left side of the table are various pieces of the characters needed to create the whole. Follow the top row choice, say, Integral, all the way down the table. Designate the hex value called out beside the symbol names. For example, to build an oversize integral, you will need a top integral (022H), bottom integral (025H), and vertical connector (026H).

### Table 10-24. Component Characters

Symbol Name/Hex V	alue	Radical	Integral	Square Bracket	Curly Bracket	Parenthesis	Summations
Left Radical	021	Х					
Top Lest Radical	022	Х					
Horizontal Connector	023	Х					Х
Top lotegral	024		Х				
Bottom Integral	025		Х				
Vertical Connector	026	Х	X	X	X	X	
Top Left Square Bracket	027			х			
Bottom Left Square Bracket	028			х			
Top Right Square Bracket	029			х			
Bottom Right Square Bracket	02A			X			ermon (escape) taliforni suppliente de la septembra de la sept
Top Left Parenthesis	02B				Х	Х	
Bottom Left Parenthesis	02C				х	x	
Top Right Parenthesis	02D				Х	X	
Bonom Right Parenthesis	02E				ж	x	
Left Middle Curly Brace	02F				х		
Right Middle Curly Brace	030			and the second s	х		
Top Left Summation	031						X
Bottom Left Summation	032						х
Top Vertical Summation Connector	033						Х
Bottom Vertical Summation Con ector	034						Х
Top Right Summation	035						Х
Bottom Right Summation	036						X
Right Middle Summation	037						х



## **Bar Codes**

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codes are produced by entering an escape sequence to the LG06 A bar code is a graphic representation of alphanumeric characters. The bar

parameters start and stop the generation of bar codes. Bar code escape sequences allow you to set bar code parameters. These

describe each bar code style. The following subsections delineate all aspects of bar code selection and

# Select Bar Codes Attributes Sequence (DECSBCA)

ASCII Code: ESC [ P1; P2; ... P9'q

Mex Code: 18 58 P1 3B P2 3B...P9 27 71

Dec Code: 27 91 P1 59 P2 59...P9 39 113

Purpose: Selects bar code type and orientation

Discussion: Once bar code parameters are defined, they remain valid until:

- A new valid bar code select parameter sequence is sent
- A reset command returns settings to default values
- On power-up, the default values are set

Bar code parameters are set according to the following choices.

P1 defines parameters for the various bar code styles:

0	v	00	7	w	2	(committee)	0/missing	P
Codabar d/e	Codabar c/*	Codabar b/n	Codabar a/c	Extended Code 39	Code 39	Interleaved 2 of 5	Code 39 (default)	Function
		ب اب	0	رم س	<b>\$</b>	2	gamañ Gamañ	I
		Posmei	Code 11	EAN-13	MANLO	GPC-E	UPC-A	Function

 P2 sets the width for the narrow bars and spaces in units specified by the SSU code.

> Default value = 10 pixels Minimum value = 9 pixels

This does not apply to all UPC, EAN, and Posmet bar codes.

• P3 sets the width for the quiet zone. The LG06's quiet zone is a constant pixel value of 150 pixels or ten times the narrow bar, whichever is greater.

This does not apply to all UPC, EAN, and Posmet bar codes.

 P4 sets the width of the wide bars and wide spaces in units specified by the SSU code.

Default value = 2.5 times the value of P2

Minimum value = 2.4 times the narrow bar when the narrow bar is less than or equal to twelve pixels

This does not apply to all UPC, EAN, Code 11, and Postnet bar codes.

• P5 sets the intercharacter gap in units specified by the SSU code.

Default value = 136 pixels

This does not apply to the Interleaved 2 of 5 code, or to all UPC. EAN, and Postnet bar codes.

• P6 sets the height of bars in units specified by the SSU code.

Minimum value = 144 pixels

Default value = 5300 pixels

• P7 defines the control character encoding character (CCEC). Any character within a range of 2/0 through 7/15 indicates the start of control character encoding. The CCEC is followed by a two-digit bexadecimal number equal to the ASCII value of the character to be encoded. To bar code the ESC character, enter the CCEC, then the ESC character's hexadecimal format. The default is P7 = 0.

P7	Function
0/missing n	No encoding of control characters  The decimal ASCII value representing the control character encoding character.

This only applies to Extended Code 39.

• P8 sets the orientation for the bar codes. Bar codes can be rotated to four different positions, though any characters beneath them are printed only in portrait or landscape orientations. The default is P8 = 0.

P8	Function
0/missing 1 2 3 4	Same as current page orientation Horizontal (portrait) Vertical, rotation of -90° (landscape) Horizontal, upside down, rotation of 180° Vertical, rotation of +90° (landscape)

• P9 sets the human-readable character option.

P9	Function
0/missing 1 2 3 4	No human-readable characters printed No human-readable characters printed human-readable characters printed in current font human-readable characters printed in OCR-A human-readable characters printed in OCR-B

NOTE: When printing the human-readable line for any rotations other than zero degrees (horizontal portrait mode), the special bar code font is used regardless of how the P9 parameter is set (2, 3, or 4). OCR-A and OCR-B are available only in portrait orientation.

This does not apply to the Postnet bar code.

If an illegal parameter sequence is requested, the sequence is ignored and the last bar code parameter remains unchanged.

### Start Bar Coding (DECBARC)

ASCII Code: ESC % SP 0

Hex Code: 1B 25 20 30

Dec Code: 27 37 32 48

Purpose: Generates bar codes using data that follow the sequence.

Discussion: Bar code parameters are defined by the last DECSBCA sequence. The

printer continues to encode bar codes until the Stop Bar Code sequence is

received.

The printer begins to generate a bar code at the upper left-hand corner of the

left quiet zone and ends at the lower right-hand corner of the right quiet

zone. Bar codes that extend beyond the margins are truncated.

# (Return from Other Coding System [ROCS]) Stop Bar Coding

ASCII Code: ESC & @

Hex Code: 1B 25 40

Dec Code: 27 37 64

Purpose: Stops bar codes from generating.

Discussion: Once bar coding is stopped, the font selection and associated attributes

are restored to the conditions prevailing prior to bar code printing.

Bar Codes 1

The LG06 supports thirteen bar code styles:

- Code 39 (default or user-selectable settings)
- Extended Code 39
- Interleaved 2 of 5
- EAN 8
- EAN 13
- Code 11
- Codebar a/t
- Codebar b/n
- Codebar c/\*
- Codebar d/e
- UPC-A
- UPC-E
- Postnet

All bar codes differ, though the differences can be subtle or obvious. The following subsections discuss bar code characteristics that are pertinent when trying to print readable bar codes.

### Number of Bars per Character

Each bar code style is made up of a specific number of light bars and dark bars. Dark bars are the inked, machine-readable lines; light bars are spaces. Several different styles of light bar/dark bar combinations exist, for example:

- In the Code 39 style, both the light bars and dark bars are encoded to define a single character.
- In the interleaved 2 of 5 style, the light bars decode one character while the dark bars decode another character.

Besides defined style differences, the light bars and dark bars can be narrow or wide. These variations are unique to each style.

### **Bar Code Character Set**

Different bar code styles allow certain parts of the ASCII character set to be used. Some styles allow only the ten digits (0-9), while others allow the full ASCII character set, and still others allow variations in between.

### START, STOP, and CENTER Code Characters

The START/STOP characters identify the beginning and end of the bar code symbol to the bar code reader. The START code is at the left end of the symbol, next to the most significant character. The STOP code is at the right end of the symbol, next to the least significant character.

Some bar code styles have a CENTER character code. This code divides the characters so that a digit that appears on both sides of the CENTER code can have a certain bar pattern on the left side that differs from the pattern on the right side. This is possible because the digits to the left of the CENTER character code are usually coded in odd parity, while the digits to the right of the CENTER bar are coded in even parity.

### Quiet Zone

Both ends of the bar code structure require blank quiet zones. The quiet zones should be at least 0.25 inches wide and completely blank to ensure accurate reading of the START/STOP codes and to prevent adjacent bar codes from overlapping. The operator is responsible for providing sufficient space on the form for the quiet zones.

### Intercharacter Gap

The intercharacter gap separates the terminating bar in one character from the beginning bar of the next character. The intercharacter gap is required in styles where each character begins and ends with a dark bar.

### Number of Characters in a Bar Code

There is no set number of characters for all bar codes. Some styles have a specific number of characters necessary for making individual bar codes (for example, UPC-A uses a 11-character symbol). Code 39, however, uses variable length character symbols.

### Checksums

Checksums can be included within the bar code symbol. If a checksum digit is required for a particular style, it is computed by the user and sent along with the rest of the characters that make up the bar code symbol. The LG06 automatically computes the check digit and embeds it at the end of the bar code for the UPC, EAN, Code 11, and Postnet bar codes.

### Parity

Odd or even parity can be used to send an individual character within styles EAN-8, EAN-13, UPC-A, and UPC-E. The individual digits (0 through 9, since these are the only allowable characters in these styles), might have different bar patterns, depending on whether the character is coded in odd or even parity.

### **Multiple Bar Codes**

The LG06 can print multiple bar codes on the same line. To do this, use the following sequence:

Sel Print Stop Some Sel next Print Stop bar code bar code spaces bar code bar code bar code

The above method prints multiple bar codes on one line by means of multiple passes. For example, the LG06 will print the first bar code, reverse the paper, then print the next bar code on the same line.

The following sequence shows how to print multiple bar codes on the same horizontal line in one pass by using delimiters:

Sel Print Delimiters Print Stop bar code bar code bar code bar code

The three delimiters used are:

- space
- comma
- horizontal tab

Each space character adds 0.1 inches between the bar codes. A comma character does not add any space between codes. The horizontal tab adds a white space relative to the tab settings.

**Bar Codes** 

The following subsections discuss all bar codes implemented in the LG06.

Also disclosed is information such as characteristics of bar code styles, P1 – P9 values and their defaults.

#### Code 39

In the Code 39 style, there are five dark bars and four light bars for a total of nine bars. Three bars are wide and the other six are narrow. Both light and dark bars are coded to define the character. A narrow light/dark bar is assigned a binary 0 and a wide light/dark bar is assigned a binary 1.

Code 39 has the following characteristics:

- Character set includes ten digits (0-9), uppercase letters A-Z, plus eight additional characters  $(-.\$/+\% SP^*)$
- START and STOP codes
- No CENTER code
- Definable intercharacter gap
- Variable length characters per complete symbol
- If a checksum is required for bar code readability, you must include it as part of the data.

#### Extended Code 39

For printable characters, Extended Code 39 prints like Code 39. With control characters, Extended Code 39 decodes and prints the control characters as their combined printable codes. See Table A-1 for the Extended Code 39 ASCII character set.

Table A-1. Extended Code 39 ASCII Character Set

ASCII	Code 39	ASCII	Code 39	ASCII	Code 39	ASCII	Code 39
NUL	%U	SP	Space	@	%V	•	%W
SOH	\$A	•	/A	A	Α	8	+A
STX	SB	44	/B	В	В	b	+B
ETX	\$C	#	/C	С	С	С	+C
EOT	\$D	\$	/D	D	D	d	+D
ENQ	SE	%	Æ	E	E	е	+E
ACK	SF	&	/F	F	F	f	+F
BEL	\$G	•	/G	G	G	g	+G
BS	\$H	(	/H	Н	Н	b	+H
HT	SI	)	1	I	1	i	I
LF	L2	•	/J	J	J	1	+J
VT	\$K	*	/K	K	K	k	+K
FF	SL	,	/L	L	L	1	+L
CR	\$M			М	M	m	+M
SO	SN		•	N	N	D	+N
SI	\$O	/	/0	0	О	0	+0
DLE	SP	0	0	P	P	P	+P
DCI	\$Q	1	1	Q	Q	q	+Q
DC2	\$R	2	2	R	R	T	+R
DC3	SS	3	3	S	S	S	+S
DC4	TZ	4	4	T	T	t	+T
NAK	\$U	5	5	U	U	U	<b>+</b> Ū
SYN	\$V	6	6	V	v	v	+V
ETB	SW	7	7	W	W	w	+W
CAN	SX	8	8	Х	X	x	+X
EM	\$Y	9	9	Y	Y	у	+Y
SUB	\$Z		/Z	Z	2	2	+Z
ESC	%A	;	%F	[	%K	1	%P
FS	%B	<	%G	1	%L	1	%Q
GS	%C		%H	)	%M	1	%R
RS	%D	>	%1	^	%N	_	%S
US	%E	?	<b>%</b> J		<b>%</b> O	DEL	%T %X %Y %

#### Code 11

In the Code 11 style, there are three dark bars and two light bars for a total of five bars. Both light and dark bars are coded to define the character. A narrow light/dark bar is assigned a binary 0 and a wide light/dark bar is assigned a binary 1.

Code 11 has the following characteristics:

- Character set includes ten digits (0-9) and the dash (-) character
- START and STOP codes
- No CENTER code
- Definable intercharacter gap
- Variable length characters per complete symbol
- Two checksums are computed automatically and embedded at the end of the bar code. The checksum data is not printed as part of the human-readable data field.

#### Codabar a/t

Codabar a/t has four dark bars and three light bars for a total of seven bars. Both light and dark bars are coded to define the character. A narrow light/dark bar is assigned a binary 0 and a wide light/dark bar is assigned a binary 1.

Codabar a/t has the following characteristics:

- Character set includes ten digits (0-9) plus six characters (-.\$/+:)
- Illegal characters are not processed and are ignored.
- START and STOP codes
- No CENTER code
- Definable intercharacter gap
- Variable length characters per complete : mbol
- If a checksum is required for bar code readability, you must include it as part of the data.

#### Codabar b/n

Codabar b/n has four dar! bars and three light bars for a total of seven bars. Both light and dark bars are coded to define the character. A narrow light/dark bar is assigned a binary 0 and a wide light/dark bar is assigned a binary 1.

#### Codabar b/n has the following characteristics:

- Character set includes ten digits (0-9) plus six characters (:/.+\$-)
- START and STOP codes
- No CENTER code
- Definable intercharacter gap
- Variable length characters per complete symbol
- If a checksum is required for bar code readability, you must include it as part of the data

#### Codabar c/\*

Codabar c/\* has four dark bars and three light bars for a total of seven bars. Both light and dark bars are coded to define the character. A narrow light/dark bar is assigned a binary 0 and a wide light/dark bar is assigned a binary 1.

#### Codabar c/\* has the following characteristics:

- Character set includes ten digits (0-9) plus six characters (:/.+\$-)
- Illegal characters are not processed and are ignored.
- START and STOP codes
- No CENTER code
- Definable intercharacter gap
- Variable length characters per complete symbol
- If a checksum is required for bar code readability, you must include it as part of the data.

#### Codabar d/e

Codabar d/e has four dark bars and three light bars for a total of seven bars. Both light and dark bars are coded to define the character. A narrow light/dark bar is assigned a binary 0 and a wide light/dark bar is assigned a binary 1.

Codabar d/e has the following characteristics:

- Character set includes ten digits (0 − 9) plus six characters (: / . + \$ −)
- START and STOP codes
- No CENTER code
- Definable intercharacter gap
- Variable length characters per complete symbol
- If a checksum is required for bar code readability, you must include it as part of the data.

#### EAN-8

EAN-8 contains two dark bars and two light bars for a total of four bars.

Each light and dark bar is 1 - 4 modules wide. A module is the smallest increment that can represent data. Zeros are represented by light modules and ones by dark modules. Each character contains some combination of seven modules that total two dark bars and two light bars.

The above is always true except with the START/STOP and CENTER character codes. The START/STOP character bar pattern consists of two dark bars and one light bar for a total of three bars. The CENTER character bar pattern has two dark bars and three light bar for a total of five bars.

Parameters P2 through P5 and P7 are not applicable and will be ignored.

EAN-8 has the following characteristics:

- Ten digit character set (0 − 9)
- START and STOP codes
- CENTER code
- Intercharacter gap not definable

- Fixed length of seven characters per complete symbol. The first digit is the number system code, followed by six digits of data. The LG06 computes the check digit automatically and embeds it in the bar code as the eighth digit. All eight digits are encoded in the bar code symbol with four digits to the left of the CENTER code in odd parity, and four digits to the right of the CENTER code in even parity.
- If more or less than seven characters are used, or if any of the characters used are illegal, an error message is printed.

#### **EAN-13**

EAN-13 has two dark bars and two light bars for a total of four bars. Each light/dark bar is 1-4 modules wide. A module is the smallest increment that can represent data. Zeros are represented by light modules and ones by dark modules. Each character contains some combination of seven modules that total two dark bars and two light bars.

The above is always true except with the START/STOP and CENTER character codes. The START/STOP character bar pattern consists of two dark bars and one light bar for a total of three bars. The CENTER character bar pattern has two dark bars and three light bar for a total of five bars.

Parameters P2 through P5 and P7 are not applicable and will be ignored.

EAN-13 has the following characteristics:

- Ten digit character set (0 − 9)
- START and STOP codes
- CENTER code
- Intercharacter gap not definable
- Fixed length of twelve characters per complete symbol. The first digit is the number system code, followed by eleven digits of data, then the check digit. Only twelve of the digits (the second through the thirteenth) are encoded in the bar code symbol with six digits to the left of the CENTER code and six to the right of it. An EAN-13 number can have three different bar patterns depending on its position and number system code. The LG06 computes the check digit automatically and embeds it in the bar code as the thirteenth digit. All thirteen digits are printable in the human-readable line.

• If more or less than twelve characters are used, or if any of the characters used are illegal, an error message is printed.

#### Interleaved 2 of 5

The bar code symbol uses a series of wide and narrow bars and spaces to represent numeric characters. The structure is 2 wide elements (bars or spaces) and 3 narrow elements. In the bar code, two characters are interleaved (paired); bars are used to represent the first character in the pair and spaces are used to represent the second character in the pair.

The above is always true except with the START and STOP character codes. The START character bar pattern consists of two dark bars and two light bars for a total of four bars. The STOP character bar pattern has two dark bars and one light bar for a total of three bars.

This style includes the following characteristics:

- Ten digit character set (0 9)
- START and STOP codes
- Illegal characters are not processed and are ignored.
- No CENTER code
- Intercharacter gap not definable
- A variable length of characters per complete symbol. If an odd number
  of input digits is sent, the LG06 inserts a leading 0 to the data stream.
   This encodes in the bar code symbol and prints in the human-readable
  line.
- If a checksum is required for bar code readability, you must include it as part of the data.

#### UPC-A

UPC-A has two dark bars and two light bars for a total of four bars. Each light/dark bar is 1-4 modules wide. A module is the smallest increment that can represent data. Zeros are represented by light modules and ones by dark modules. Each character contains some combination of seven modules that total two dark bars and two light bars.

The above is always true except with the START/STOP and CENTER character codes. The START/STOP character bar pattern consists of two dark

bars and one light bar for a total of three bars. The CENTER character bar pattern has two dark bars and three light bar for a total of five bars.

Parameters P2 through P5 and P7 are not applicable and are ignored.

UCP-A has the following characteristics:

- Ten digit character set (0 − 9)
- START and STOP codes
- CENTER code
- Intercharacter gap not definable
- Fixed length of eleven characters per complete symbol. The first digit is the number system code, usually followed by a five digit vendor number. The next five digits are typically the product number. The LG06 automatically computes the check digit and embeds it at the end of the bar code. All twelve digits are encoded in the bar code symbol, with six digits to the left of the CENTER code in odd parity and six to the right of the CENTER code with even parity.
- If more or less than eleven characters are used or if any of the characters are illegal, an error message.

#### UPC-E

UPC-E has two dark bars and two light bars for a total of four bars. Each light/dark bar is 1 - 4 modules wide. A module is the smallest increment that can represent data. Zeros are represented by light modules and ones by dark modules. Each character contains some combination of seven modules that total two dark bars and two light bars.

The above is always true except with the START and STOP character codes. The START character bar pattern consists of two dark bars and one light bar for a total of three bars. The STOP character bar pattern has three dark bars and three light bar for a total of six bars.

Parameters P2 through P5 and P7 are not applicable and are ignored.

UPC-E has the following characteristics:

- Ten digit character set (0 9)
- START and STOP codes
- No CENTER code

Bar Codes A-19

- Intercharacter gap not definable
- Fixed length of eleven digits per complete symbol. The first character of the data field is interpreted as the number system code and must always equal 0. The next five digits represent the vendor number and the last five represent the product number.
- If more or less than eleven characters are used or if any of the characters are illegal, an error message is printed.

Six of the eleven digits are encoded into the bar code symbol. These six digits are taken from the eleven digit UPC input code as follows:

- If the vendor number (the first five digits after the number system code) ends in 000, 100, or 200, the product number (the second five digits) must fall between 00000 and 00999. The six digits that make up the bar code symbol are the first two characters of the vendor number, the last three characters of the product number, and the third character of the vendor number, in that order. Therefore, the sequence of digits taken is 1st, 2nd, 8th, 9th, 10th, 3rd.
- If the vendor number ends in 300, 400, 500, 600, 700, 800, or 900, the product number must fall between 00000 and 00099. The six digits that make up the bar code are the first three characters of the vendor number, the last two characters of the product number, then a 3. Therefore, the sequence of digits taken is 1st, 2nd, 3rd, 9th, 10th, 3.
- If the vendor number ends in 10, 20, 30, 40, 50, 60, 70, 80, or 90, the product number must fall between 00000 and 00009. The six digits that make up the bar code symbol are the first four characters of the product number, followed by a 4. Therefore, the sequence of digits taken is 1st, 2nd, 3rd, 4th, 10th, 4.
- If the vendor number does not end in a zero, the product number must fall between 00005 and 00009. The six digits that make up the bar code symbol are all five digits of the vendor number, followed by the product number's last character. Therefore, the sequence of digits taken is 1st, 2nd, 3rd, 4th, 5th, 10th.
- If the digit input does not fall into one of the above four categories, it is considered invalid and an error message is printed.
- The LG06 computes a modulus 10 checksum digit so that the six digits
  to be encoded in the bar code symbol are selected correctly. However,
  the check digit is not encoded as part of the bar code symbol and is not
  printed in the human-readable line.

Table A-2. UPC-E Number Pattern Sequences

If the Vendor Number is:	And the Product Number is:	Then the Encoded UPC-E Bar Code Symbol is:
X X D 0 X X D 0 X O 0	00 000	X X 0 0 0 0 X X X 5 5 5 1
X X Do	000 0	X X X 3 3 3 X X X X 2 9 9 3
xxx)	00000	X X X
X X X X	0000 5	X X X X X X X X X X X X X X X X X X X
NOTE: X may ran	ge from 0 to 9	

#### Postnet

The Postnet bar code has two tall bars and three short bars for a total of five bars. These five bars represent a numeric digit with valid values from 0 to 9

The above is always true except with the START/STOP character codes. The START character bar pattern has one tall bar and one space. The STOP character has one space and one tall bar.

Parameters P2 through P5, P7, and P9 are not applicable and are ignored.

Postnet has the following characteristics:

- Ten digit character set (0 9)
- Illegal characters are not processed and are ignored.
- START and STOP codes
- No CENTER code

- Variable length characters per complete symbol
- A checksum is calculated automatically then embedded at the end of the bar code.
- The human-readable data field is not printed.

# **Density and Spacing Between Bar Codes**

The following subsections describe the spacing between different combinations of horizontal and vertical spacings between the bar codes.

### Horizontal Bar Codes (0 and 180 Degree Rotation)

The width of a horizontal bar code is a function of the number of characters in the bar code symbol, the style of the bar code symbol, and the ratio of wide light/dark bars to narrow light/dark bars. The bar code height is specified as a parameter where the default is 0.75 inches. The human-readable line is not included. If the human-readable line is printed, a gap of 0.1 inch is inserted between the bottom of the bar code symbol and the human-readable line. The human-readable line is printed below the bar code symbol.

Horizontal bar codes (0 and 180 degree rotation), are printed at 100 dots per inch (dpi) horizontally and 100 dpi vertically.

# Horizontal Spacing Between Horizontal Bar Codes

A 0.25 inch leading space always appears before a bar code symbol and a 0.25 inch trailing space is inserted after a bar code symbol for a total of 0.5 inches of space between any two bar codes. The leading and trailing spaces are called quiet zones.

Three delimiters are allowed for all the bar code styles. They are:

- Space character (20H), except for bar code 39
- Comma character (2CH)
- Horizontal tab character (09H)

The space character adds an extra 0.1 inches of white space between the bar code, the comma adds no extra white space, and the horizontal tab adds the

amount set by the tabs. This additional white space is added to the 0.5 inches of the quiet zones that separate the two bar codes.

The horizontal limit is specified by the width of the paper, typically 13.2 inches. Therefore, the width of the encoded bar code symbol plus any spacing between two or more symbols can not exceed 13.2 inches. If a bar code symbol exceeds the right margin, the printable portion is printed and the remainder is truncated.

### Vertical Spacing Between Horizontal Bar Codes

The vertical limit is equal to the maximum allowable height for a bar code symbol: 10 inches. If the human-readable line is printed, then a 0.1 inch gap plus character size is added to compute a total vertical distance.

If the human-readable line is printed, a space the size of the intercharacter gap exists between the human-readable line and the top of the bar code symbol on the next line, plus any line feeds you have specified.

If there is no human-readable line, the vertical spacing is dependent on the user for how many linefeeds have been specified.

# Vertical Bar Codes (90 and 270 Degree Rotation)

The width of the rotated bar code is close in size to the height of the original horizontal bar code (they are not quite the same since the density changes). If the human-readable line is printed, it is accounted for in the total horizontal distance travelled.

The vertical height of the rotated bar code includes the 0.25 inch leading space, the light and dark bars the comprise the bar code symbol, and the 0.25 inch trailing space.

Vertical bar codes are printed with a horizontal density of 100 DPI and a vertical density of 100 DPI.

# Horizontal Spacing Between Vertical Bar Codes

The horizontal limit is the width of the paper (or 13.2 inches). The following equation applies with rotated bar codes, where N equals the number of bar

Bar Codes A-23

code symbols to be printed and HEIGHT equals the height parameter entered for the original bar code:

(N)\*(HEIGHT) + any spacing between two or more symbols must be less than or equal to 13.2 inches

Ensure proper horizontal spacing between two vertical bar codes. Note that the leading and trailing spaces rotate with the vertical bar codes.

The space character (20H) and the horizontal tab character (09H) produce the white spaces horizontally across the page, just as they do for the horizontal bar codes. The comma delimiter does not separate bar code symbols on the paper. Therefore, if a line of input is rotated with the comma as the delimiter, the bar code symbols are printed one against another. You must use either the space character (20H) or the horizontal tab character (09H) to keep this from occurring.

If a human-readable line is printed, its 0.1 inch gap is computed into the total horizontal distance.

### Vertical Spacing Between Vertical Bar Codes

Vertical spacing is achieved via user-supplied line feeds.

The vertical limit of any vertical bar code (90 or 270 degree rotation) is the current forms length. The encoded bar code symbols, including quiet zones, are less than or equal to the current printable forms length for a given line of ASCII input.

If paper length is exceeded during printing, the bar code symbol prints as far as possible, then terminates.



# **Printer Specifications**

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# Cleaning Interval

Clean the LG06 every 6 months or 1000 hours of operation, whichever occurs first.

# **Ribbon Specifications**

NOTE: For best print quality, only use ribbons meeting the specifications listed below. Use of ribbons that do meet Digital specifications may void your printer warranty.

Carbon Black, OCR:

36-36692-01

Fabric:

Nylon, 1 inch x 60 yards spool-to-spool;

metal reversing tabs on each end

# Paper Specifications

### Paper

Type:

Edge-perforated, faufold, 3 to 16 inches wide

Thickness:

Single-part - 15 to 100 pound stock; Multi-part -

1- to 6-part forms

Sheet Thickness:

0.025 inches maximum

Drive:

Adjustable tractors (6-pin engagement)

Slew Rate:

16 inches-per-second maximum

#### Labels

On Backing:

One-part continuous perforated fanfold back form.

Labels must be placed at least 1/6 inch from the fanfold perforation. Backing adhesive must not be

squeezed out during printing.

Sheet Size:

3- to 16-inches wide, including the two standard perforated tractor feed strips. A maximum sheet size of 12 inches between top and bottom perforations.

Thickness:

Not to exceed 0.025-inch (including backing sheet)

### **Printer Dimensions**

Height:

108 cm (42.5 inches)

Width:

68.6 cm (27 inches)

Depth:

72.9 cm (28.7 inches)

Weight:

Approximately 102 kg (225 lbs.) - Unpacked

Approximately 129 kg (285 lbs.) - Packaged for shipping

# Interfaces

Type:

Resident parallel (two) and serial (one)

Logic Levels:

TTL/EIA-232D

Data Format:

**ASCII** 

Compatibility:

Centronics, Dataproducts, EIA-232D

Buffer Size:

2 lines parallel, 1 KB serial

### **Environmental Characteristics**

### Temperature

Operating 10° C to 40° C (50° F to 104° F)

Storage -40° C to 70° C (-40° F to 158° F)

### Relative Humidity

Operating 10% to 90% (noncondensing)

Storage 5% to 95% (noncondensing)

#### **Acoustic Noise Level**

52 dBA (tested per ISO 7779)

# **Electrical Characteristics**

### input Power

Voltage

100-120 / 200-240 Vac

Phase

Single

Frequency

50 Hz or 60 Hz (47 Hz to 62 Hz)

Max RMS Current 6 A @ 120V; 3 A @ 230 V

# **Power Rating**

Standby

165 VA 60 Hz (120 Watts)

Operating 480 VA 60 Hz (360 Watts)

# Data Input Rate (maximum)

Dataproducts

Up to 30 000 characters per second

Centronics

Up to 30 000 characters per second

RS-232

Up to 19.2K baud

# Radio Frequency interference (RFI)

Radio Frequency Interference tested/certified to RFI standards FCC 15J Class A; VDE 0871 Class B; CISPR-22.

Text print speed is a function of the selected font and dot density. Print speed is independent of the number of characters configured in the character set repertoire. Print rates for lines are measured in lines per minute. Those print rates containing attributes such as bold or emphasized printing, superscripts, subscripts, or elongated attributes will decrease to not less than half the rates of the font without attributes. Typical printing rates for text are charted in Table B-1.

Plotting speed of graphics is measured in inches per minute, and is calculated as follows:

Shuttle speed varies with the horizontal dot density:

	Horizontal Density (dots/inch)	Shuttle Speed (milliseconds/stroke)
	ح 50	12.5
	60	12.5
	70	12.5
	80	12.5
	90	12.5
Selectable b	v 100	12.5
graphics	110	12.5
control code	s 120	12.5
	130	13.5
	140	14.5
	150	15.6
	180	18.75
	200	20.8

To prevent damage from overheating when graphics plotting is done over extended periods, the hammer bank contains a thermal sensing feature that automatically reduces the print rate.

A plot lines containing adjacent dots will print in two shuttle strokes, which reduces plotting speed.

Table B-1. Text Printing Rates

	Print Application		Perfor	n.ence
Emulation, Font, and Characters /inch	Dot Density <sup>1</sup>	Dot Matrix <sup>2</sup>	Uppercase Only (lines/minute)	Descenders & Underline (lines/minute)
LG06 DP 5	60 (120) x 66.6	10 (18) x 7 + 2	600	480
LG06 DP 6	60 (120) x 66.6	8 (14) x 7 + 2	600	480
LG06 DP 10	60 (120) x 66.6	5 (9) x 7 + 2	600	480
Pro <sup>3</sup> DP 10	60 (120) x 75	5 (9) x 7 + 2	600	480
LG06 DP 12	60 (120) x 66.6	4(7)x7+2	600	480
Pro DP 12	60 (120) x 75	4(7) x 7 + 2	600	480
LG06 DP 15	60 (120) x 100	3(5) x7+2	600	480
Pro DP 17	60 (120) x 75	3 (5) x 7 + 2	600	480
Pro DP 20	60 (120) x 75	3 (5) x 7 + 2	600	480
LG06 NLQ4 5	90 (180) x 85.7	14 (26) x 9 + 3	320	245
LG06 NLQ 6	90 (180) x 85.7	12 (22) x 9 + 3	320	245
LG06 NLQ 10	90 (180) x 85.7	$7(13) \times 9 + 3$	320	245
Pro NLQ 10	90 (180) x 100	7 (13) x 9 + 3	320	245
LG06 NLQ 12	90 (180) x 85.7	6(11)x9+3	320	245
Pro NLQ 12	90 (180) x 100	$6(11) \times 9 + 3$	320	245
LG06 NLQ 15	90 (180) x 85.7	5 (9) x 9 + 3	320	245
LG06 CMP 6.6	60 (120) x 85.7	4(7)x7+2	600	480
LG06 CMP 8.3	75 (150) x 85.7	4(7) x 7 + 2	480	384
LG06 CMP 13.3	60 (120) x 85.7	4(7)x7+2	600	480
LG06 CMP 16.6	75 (150) x 85.7	4(7)x7+2	4.80	384
LG06 HS 10	60 (120) x 50	5 (9) x 5 + 1	800	685
LG06 OCR-A 10	120 (120) x 150	12 (12) x 15 + 1	300 (best) 155 (worst)	
LG06 OCR-B 10	120 (120) x 150	12 (12) x 15 + 1	300 (best) 155 (worst)	ing pagalikan ya padakilan garakilan pandakilan na 1947-an ya 1947-an ya 1947-an ya 1947-an ya 1947-an ya 1947

A (B) x C where: A = maximum horizontal dot density; B = horizontal dot placement density; C = vertical dot density.

Printer Specifications B-7

D (E) x F + G where: D = maximum number of dots to be placed on horizontal dot positions; E = horizontal dot positions; F = number of vertical dots for uppercase symbols; G = number of dots available for descenders.

<sup>&</sup>lt;sup>3</sup> Pro = Proprinter emulation

<sup>4</sup> NLQ = correspondence, CMP = compressed, HS = high speed

The LG06 text and graphics printer is capable of printing 75 000 pages per month under the following conditions:

- 1. Uppercase only
- 2. 6 lines/inch
- 3. 10 characters/inch
- 4. 63% character density or 83 characters/line
- 5. 63% line density or 42 lines/11-inch page
- 6. Single part (18 lb) paper
- 7. Printer is maintained in accordance with the maintenance manual (document number EK-ELG06-MG)
- 8. Printer is installed in accordance with Chapter 2. "Installation"



# **Character Set Charts**

# **Contents of this Appendix**

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Proprinter Character Set Charts	C-2
LG06 Emulation Character Set Charts	C-6
LG06 Emulation Languages Substitution Table	C-9
Digital Special Character Sets and ISO Charts	C-10

#### Introduction

#### IMPORTANT

The character sets in this Appendix are address reference charts, not print samples. These charts were not generated on the LG06 printer. Not all characters are available in all fonts.

This appendix contains character address charts for the character sets and language overlays available in the LG06 printer. The first four tables show the character sets available only in the Proprinter emulation mode. They can be selected at the control panel or by control codes from the host computer. These character sets are not available in LG06 emulation. The LG06 character sets are available only in LG06 emulation mode. The LG06 Emulation Languages Substitution Table (page C-9) identifies specific character substitutions available in the selected language. For example, if you select the U.S. ASCII character set, 023 hex represents the number sign (#). If you then select Digital Dutch, 023 hex represents the English pound symbol (£) instead of the number sign. For each language, only the characters that may differ from the ASCII character set are shown. If a character is not shown on the LG06 Emulation Languages Substitution Table, it is the same as in the ASCII character set.

Character Sets C-1

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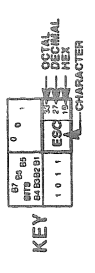
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### **LG06 Emulation Character Set Charts**

The following languages comprise the multinational character sets. These languages are only available in the LG06 emulation. Included are:

- U.S. ASCII
- Digital British
- Digital Dutch
- Digital Finnish
- French
- Digital French (Canadian)
- German
- Italian
- ЛS Roman
- Digital Norwegian/Danish
- Spanish
- Digital Swedish
- ISO Norwegian/Danish
- Digital Portuguese

The LG05 Emulation Languages Substitution Table (page C-9) identifies specific character substitutions available in the selected language. Hex addresses not shown on the substitution tables use the character in the hex address shown on the standard character set matrix.



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# **LG06 Emulation Languages Substitution Table**

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# Digital Special Character Sets and ISO Charts

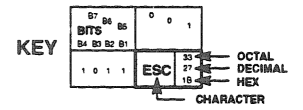
The following character charts comprise the multinational font sets. Included are:

- Digital Supplemental Character Set
- Digital Technical Character Set
- Digital Special Graphics Character Set
- ISO Greek
- ISO Cyrillic
- ISO Hebrew
- ISO Latin 1
- ISO Laun 2
- ISO Latin 5

The following character matrices show the character sets available for each language and special character set.

# Digital Supplemental Character Set

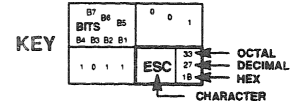
Note: The character examples provided herein are representative and not exact replications generated by the printer. All characters are shown in 10 cpi; not all characters are available in all fonts.



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Character Sets C-11

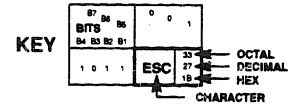
Note: The character examples provided herein are representative and not exact replications generated by the printer. All characters are shown in 10 cpi; not all characters are available in all print modes.



87			Carrier Marie Barr	edelik e <u>n</u> hasika <b>t</b> el	kesiiki tellesi		880 N 6800		inglic saledali		enesis telling	aneman, manen			Marie de la composition della		
] Es	B5	0 0	0	0	0	0 1	0	8	,	1 0	0	1 0	٩	1	١ ٥	1 1	1
BITS		COLU	MN	GL	GR	GL	GЯ	GL	GR	GL	GR	GГ	GR	GL	GR	Gr	GЯ
B4 B3 B2 B1	ROW	0	8	1	9	2	10	3	11	4	12	5	13	6	14	7	15
0000	0		200 128 80		220 144 90		240 160 A0	ŀ	260 176 B0		300 192 Co	T	320 208 D0	_	340 224 E0	π	360 240 F0
0001	9		201 129 81		221 145 81	7	241 161 A1	7	261 177 B1	Œ	301 183 C1	Ψ	321 209 D1	α	341 225 E1	Ψ	361 241 F1
0010	ş		202 130 82		222 148 92	ſ	242 162 A2	۷	262 178 B2	ලා	302 164 C2	,	322 210 D2	β	342 226 E2	ρ	362 242 F2
0011	3		203 131 83		223 147 03		243 163 A3	1	263 179 83		303 195 C3	Σ	3.23 211 D3	χ	343 227 E3	đ	363 243 F3
0100	4		204 132 64		224 148 94	Î	244 164 A4		264 180 84	Δ	304 185 C4		324 212 D4	δ	344 228 E4	T	354 264 F4
0101	3		205 133 65		225 149 95	j	245 165 A5		265 181 85	$\nabla$	305 197 C5		325 213 D5	E	345 220 E5		365 245 F5
0110	E		206 134 86		226 150 96		248 165 A6		206 182 Be	Φ	308 168 C6	1	326 214 De	ф	346 230 E6	Í	356 246 Fe
0111	7		207 135 67		227 751 97	ſ	247 157 A7	>	267 183 87	Γ	307 199 C*	Ω	927 215 07	γ	347 231 E7	ω	367 247 F7
1000	ğ		2:0 135 88		220 152 98	Ĺ	250 168 A8		270 184 B8	~	200 C8	423 423 424 424 424 424 424 424 424 424	330 216 Da	η	350 232 E8	ξ	370 248 F8
1001	0		211 137 69		231 153 99	1	251 169 A9		2" 105 89	=	311 201 C9	T	331 217 D9	1	331 233 E0	υ	371 249 F9
1010	10		212 138 5A		232 154 9A		252 170 AA		272 186 84	9	312 202 CA	c	332 218 DA	₽	352 234 EA	ζ	3 72 250 FA
1011	93		213 139 09		233 155 68	(	253 177 AB		273 187 88	χ	313 203 CB	>	333 210 DB	K	353 235 E8	-	373 251 FB
1100	12		214 140 6C		234 156 9C	(	254 172 AC	<	274 188 BC	٨	314 204 CC	$\cap$	334 220 DC	λ	354 236 EC	A	374 252 FC
1101	19		215 141 8D		235 157 90	1	255 173 AD		273 160 BD	=	915 205 CD	U	335 221 DD		355 237 ED		375 253 FD
1110	14		216 142 6E		236 158 0E	)	256 174 AE	2	276 190 BE	=	316 208 CE	٨	336 222 DE	v	356 238 EE	ļ	376 254 FE
1 9 9 9	15	Ŧ	217 143 8F		237 150 9F	1	257 175 AF	lan,	277 101 BE	tross-	317 207 CF	V	337 229 0F	8	357 200 EF		377 255 FF

# Digital Special Graphics (VT100 Line Drawing) Character Set

Note: The character examples provided herein are representative and not exact replications generated by the primer. All characters are shown in 10 cpi; not all characters are available in all fonts.



B., 64	85	0 0	0	o o	4	0 1	0	0	1 1	1 0	O	1 0	1	1	1 0	1	1
BITS Be Be Be Be	ROW	COFF	8 MN	d Gr	ga Ç	5 Gr	GR 10	3 GT	GR 11	GL.	GA 12	ац 5	GA 13	ê ar	GR 14	GL 7	ся 15
0000	С	NUL	0		20 16 10	SP	35 35 35	0	80 89 30	0	100 64 40	P	120 80 50	<b>*</b>	140 96 60	SCAN 3	160 112 70
8001	١		1	DC1	21 17 11	1	41 33 21	1	61 49 31	A	101 65 41	Q	121 81 51	9	141 97 61	SCAN 5	161 113 71
0010	2		2 2 2		22 18 12	e	42 34 22	2	62 50 32	В	102 66 42	R	122 82 52	7	142 95 62	SCAN 7	162 114 72
0011	3		3 3 3	DC3	23 19 13	#	43 35 23	3	63 51 33	С	103 67 43	s	123 83 53	E B	143 99 63	SCAN 9	163 115 73
0100	4		4		24 20 14	\$	44 36 24	4	52 34	D	104 66 64	۴	124 84 54	CAR	144 100 64	F	164 176 74
0101	5		5 5		25 21 15	%	48 37 25	5	65 53 35	E	105 66 45	U	125 85 55	J.	146 101 65	4	165 117 75
0110	8		<b>6</b> 8		26 22 16	å	45 38 26	6	66 54 36	F	105 70 46	٧	126 66 56	0	146 102 66	1	166 118 76
0 7 7 7	7		7 7 7		27 23 17	,	47 39 27		67 55 37	G	107 71 47	w	127 87 57	ŧ	147 103 67	T	167 119 77
1000	8	88	10 8 8	CAN	30 24 18	(	50 40 28	8	70 56 38	Н	110 72 48	x	1.30 88 58	N <sub>L</sub>	150 104 68	I	170 120 78
1001	э	нт	7 0 0		31 25 19	)	51 41 29	9	71 57 39	1	111 73 49	Υ	131 89 59	٧	151 105 69	<b>S</b>	171 121 70
1010	10	LF	12 10 0 A	SUB	32 26 1A	*	62 42 2A	:	72 58 3A	J	112 74 4A	z	132 90 5A		152 108 6A	≥	172 122 7A
1011	11	VT	19 11 0 B	esj	27 18	*	\$3 43 28	ů	73 59 36	K	113 75 4B	[	133 91 58	-	153 107 6B	π	173 123 78
1100	12	FF	14 12 6 C		34 28 10	9	\$5 \$3 \$3	æ	74 60 3C	L	114 76 4C	\	134 92 5C	Г	154 109 6C	#	174 124 7C
1101	45	CR	15 13 0 D		35 20 10	Sign	\$5 85 20	5	75 61 30	M	115 77 40	]	135 93 50	L	155 106 6D	2	175 125 70
1110	10	so	16 14 0 E		36 30 1E	9	\$5 48 2F	>	76 62 3E	N	116 78	Α	136 04 5E	+	158 110 6E	•	176 126 7E
9999	15	SI	97 15 0 F		37 31 16	1	57 67 2F	7	77 63 3F	0	117 70 4F	(BLANK)	137	SCAN 1	157 111 6F	DEL	177 127 7F

Character Sets C-13

# ISO 8859-7 Cyrillic Character Set

Note: The character examples provided herein are representative and not exact replications generated by the printer. All characters are shown in 10 cpi; not all characters are available in all print modes.

KEY

BITS

BA 60 B2 B1

1 0 1 1 ESC 27

A DECIMAL

HEX

ASCII CHARACTER

		Lackbook	OTATION TO INSCREED FOR			See	eta esta de la companya de la compa	e and the state of the party		(Caronalana)		AND THE PERSON	eggs (George and Sta
97 <sub>BS</sub> 95	0 0 0	0 0 1	0 1 0	0 1	9	1 0	0	1 0	•	1 1	0	1 1	1
BITS 84 83 82 81 ROW	0 8	GA 9	GL GF 2 10	1	GA 11	Gi.	ga 12	GL 5	ся 13	<b>Q</b> r	GR 14	aL 7	GR 15
0000 0	0 0	20 16 10	NBSP 3	2 A	60 48 30	P	100 64 40	а	120 80 50	р	146 86 60	F	160 112 70
00011	1	21 17 11	4 E 3	) B	61 49 31	С	101 65 41	Ő	121 81 51	С	141 97 61	4	161 113 71
0010 2	5 5	22 18 12	To 3	B	62 50 32	Т	1G2 66 42	В	122 82 82	7	142 86 65	ð	162 114 72
0011 3	3 3 3	23 19 13	ŕ	F	63 51 33	Ą	189 67 43	r	123 83 33	у	143 #9 6:	ŕ	163
0100	4 4 2	24 20 14	€ 3	ı I	64 52 34	Ф	104 89 44	à	124 24	٥	126 160 44	E	164 116 74
0101 6	5 5 5	25 21 15	S 3	7 E	65 53 95	Х	105 69 45		133 60 91	A	165 181 83	8	165 117 79
0110 6	6 3 6	7.6 53 54	1 3	X I	64 64 36	Ц	<u> </u>	×	120 30 34	n	140 120 01	ì	110 710
0 1 1 1 7	7 7 7	27 23 17		] 3	67 55 37	ų	107 71 47	3	13" 07 5"	q	3 8 5	Ī	167 110 ₽
1000 8	10	30 24 18	J 5	o N	70 56 38		72 49	И	50 60 759	ш	166 164 68	j	170 120 74
1001 8	11 9 0	31 25 19	Љ <sup>8</sup>	· D	71 67 30	Ш	711 75 83	A	191 69 24	ш	161 165 69	.ъ	171 121 70
1010 10	12 10 0 A	32 26 1A	Hb 4	2 K	72 58 3A	ъ	712 7.5 4.4	Z.	722 62 34	ъ	67 188 183	М	172 122 7A
1011 11	13 11 0 B	33 27 18	h s	תו	73 60 3B	Ы	73 78 48	л	68 60	H	163 107 68	ħ	173 123 78
1100 12	14 12 0C	34 23 10	K	al M	74 60 3C	b	770 AC	М	134 55 50		184 100 6C	Ŕ	174 124 70
1101 13	15 13 0.0	35 39 10	SHY	s H	75 61 30	Э	118 77 40	H	210	9	163	8	175 125 70
1110 14	10 14 0E	36 30 1E	ў <sup>5</sup> 4	0	70 62 SE	Ю	116 79 4E	0	126 94 5E	10	100 110 30	ў	176 126 7E
1111 35	17 15 0 F	37 31 1F	4 2	7   17	77 63 3F	Я	917 70 4F	n	137 63 3F	я	157 11. 6F	¥	177 127 7F

Note: The character examples provided herein are representative and not exact replications generated by the printer. All characters are shown in 10 cpi; not all characters are available in all print modes.

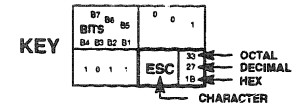
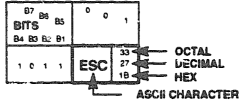


		Table 1	0.383 <u>4</u> 75					feriki se gani <del>ay</del> n				and the second second			rviceoffice	konstruktur k	
87 86	85	٥٥	0	0 0	9	۲ 0		0 1		1 0	0	1 0	,	1	1 0	1 1	, [
BITS		COLUM	N	Gr	GR	G٤	GR	G١	GR.	S	GR	GL	GЯ	GL	GR	GL	GR
84 83 82 81	ROW	0	8	1	9	2	10	3	11	4	12	5	13	6	14	7	15
		B A	500		220		240	C	260		300		320	t t	340		360
0000	Đ		128		144 90	SP	160 A0		178 B0	.:	192 C0	T	208 Do	ü	224 E0	K	240 Fo
			20°	4.0	221		241	A CONTRACTOR OF THE PARTY OF TH	261		301		321		341		301
10001	1	e a	729 B1		145 91		161 A1	-	177 91	A	183 C1	þ	209 D1	α	225 E1	ρ	241 F1
	_		202	recorded the section	222	D	242	2	565		302		322		342	Of Concession of the Concessio	362
0010	2	8 1	150 82		145 92	·	162 A2		178 B2	8	CS CS		210 D2	β	226 E2	\$	242 F2
			203		223		243	3	263	- mesonante properties	303		323		343		363
0011	3	8 1	131		147	£	163		179	r	195	Σ	211	γ	227	Œ	243
			83 204		93 224		-83 244	ı	564				224		E3_ 344		E3
0100	4		132		148		164	·	160	Δ	198	T	212	δ	228	τ	244
		T T	84 205	A CONTRACTOR OF THE PARTY OF TH	<u>94</u> 225	the street of th	245	ORCHOLOGICA PROPERTY	265		<u>C4</u> 305		<u>D4</u> 325		E4_ 345		F4
0101	\$	н н	133		149		165	1	181	E	197	T	213	ε	220	υ	365 245
	The property		<u>85</u> 206		95 226		<u>A5</u> 246		<u>85</u> 268		<u>C5</u> 308	20-10-10-10-10-10-10-10-10-10-10-10-10-10	<u>D4</u> 326		E5 348		386
0110	6	n r	134		150	ê ê	166	A	182	2	198	Ф	214	ζ	220	0	246
		┞╼╾┼	<u>86</u> 207		96		A£.	None and and	92		CE		De_	7	E	THE STREET	LEE
0111	7		135		227 151	5	247 167	,	267 1 <b>63</b>	Н	307 199	×	327 215	n	347 231	×	367 247
	engs Robert His		87		97		_A?_	Program of the Assessed	<u> </u>				1.27	,	L.57.		F7
1000	8	H #	210 136		230 152		250 168	E	270 184	9	310 200	W	330 216	le	350 232	v	370 248
<u> </u>	·		86.		en.		_88_		PA.		L.C.	I	LDA.		EA		LEA.
1001	9	3 5	211 137		25)1 153	©	251 169	74	271	9	311 201	Ω	331 217	j	351 233	l w	371 249
			89		99		AP	rı Marika	BP	•	Co	06	De		E9		Fa
1010	10	H .	212 138		232 154		252 170	7	272	K	312	-	332	k	352		372
		я в	na na		PA	tarres de la companya de la company	AA	à	185 BA	1%	CA 503	l	DA S18		234 EA		250 EA
1011	11	11	213		233	<<	253		273		319		323		353		373
			139 8 <u>8</u>		155 99		171 AB	>>	167 88	L A	203 CB	Ī	210	λ	235 59	υ	251 FB
1100	12	fi i	214		234		254		274		316	9	334		354		374
		2 8	140 8C		156 6C	40000	172 AC	O	188 9C	M	204 CC	Œ	DC 530	Į.	236 EC	0	252 FC
1 1 0 1	7.5		215		235	~	255	a 194	275		915		335		355		375
		G P	141 AD		157 AD	SHY	173 AD	1/2	169	M	205 CD	ε	221	V	237	i	253
			216		236		250	and the second	276		316	4	336		350		ED 376
1110	14		142		158		174	'T	160	200 200 200	206	ļή	222	ξ	Z20	ů	254
	C8 0	1	<u>0E</u> 217		_237		AE 257	personal personal	L BE   277	<del></del>	917		DE_ 337		<u>EE</u> 357		FE
1111	18		143		159	eme	175	ů.	191	0	207		220	0	220		265
			8F		OF.		AF				CF		I OF		LEF		. Fr

Note: The character examples provided herein are representative and not exact replications generated by the printer. All characters are shown in 10 cpi; not all characters are available in all print modes.

C-16

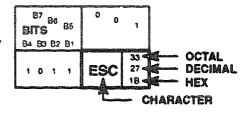
KEY



,									erolanico (Sept 448)		e. <b>H</b> alamarekany			
87 <sub>86</sub> gs	0 0	0 0 1	0 1	٥	0 1	1	1 0	ა	1 0	1	1 1	0	1 1	1
BITS B4 B3 B2 B1 ROW	COLUMN	GL GR	2 2	GR 10	<b>З</b>	GA 11	<b>₫</b> Gr	GR 12	GL 5	GR 13	GL 6	дя 14	GL 7	GA 15
0000 0	0 0	20 16 10	NBST	40 32 20	o	80 48 30		100 64 40	Maria Capital de La Maria de Ag	120 80 50	8	140 98 60	9	180 112 70
00011	9	21 17		41 33 21	4	61 49 31		101 65 41	Xanaria. L. mat	121 81 51		141 97 61		161 113 71
0010 5	2	22 18 12	e	42 34 22	2	62 50 32		102 86 42		122 82 52		142 08 62	ŷ	162 114 72
0(11 3	3 9	23 19	£	43 35	3	63 51		103 87		123 83	7	143 99	5	163 115
0100 4	3 4 4	13 24 20	8	23 44 35 24	2	33 64 52 34		43 104 60 64		53 124 84 54		63 1-4 100 84	B	73 164 116 74
0101 6	\$ 5 5	25 21 15	¥	45 37 25	ħ	65 53 35		105		125 65 55	٩	145 101 65	90	165 117 73
0116 6	6	26 22 16	1	46 38 26	q	68 54 36		103 70 45		126 06 56	7	146 102 66	00 A	166 118 78
6991 7	7 7 7	27 23 17	§	47 39 27	0	67 55 37		107		127 07 57	n	147 103 67	P	167 110 77
1000 8	10 8	30 24	8.0	5.0 4.0 2.0	9	70 66 38		110 72 48		130 65 58	ea <b>5</b>	150 104 68	9	170 120 70
1001 9	11 8 0	91 25 10	(3)	S1 41 20	1	71 57 39		111 73 49		131 89 56	9	151 105 60	2	171 121 79
1010 10	12 10 0 A	32 26 1A	X	52 42 2A		72 58 3A		112 74 4A		132 90 54		152 108 6A	37	172 122 7A
1011	13 17 150	33 27 16	<b>6</b> 66	53 43 28	>>>	73 50 38		113 75 48		133 01 58	9	153 107 6E		173 :23 78
1 1 0 0 12	14 13 0C	34 20 10	est.	54 44 20	1/4	74 60 3C		114 76 4C		134 82 5C	5	154 108 6C		174 124 7C
1 1 0 1 13	15 19 00	35 29	SHY	55 45 20	1/2	75 61 30		115 77 40		135 63 50		155 109 6D		175 125 70
1110 34	16 14 0E	36 30 16	0	56 46 2E	3/4	76 62 3E		118 70 4E		136 04 SE	2	156 110 6E		176 26 7E
1 1 1 1 1 15	17 16 0F	37 31		57 47 2F		77 63 3F		117 70 4F	=	137 85 5F	Î	137 111 6F		177 127 76



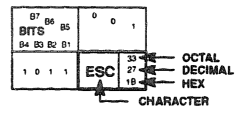
Note: The character examples provided berein are representative and not exact replications generated by the printer. All characters are shown in 10 cpi; KEY not all characters are available in all fonts.



B7	0	0	0	r historians	0	eksezania sa	1	9000	1		1		1	
BITS	, ,	0 1	1	0	<b>۱</b> ج <del>نیستاندید</del>		0	0	0			1 0	1	9
D: 03 B2 B1 ROW	O & COLUMN	GL GA	2 GL	GR 10	3 Gr	GR 11	đ GL	GA 12	2 5	GA 13	<b>Q</b> Gr	GA 14	GL 7	GR 15
0000 0	0 0 0	20 16 10	NBSP	40 32 20	0	60 48 30	À	100 64 40	Ð	120 80 50	à	140 96 60	ď	160 112 70
0001 1	9	21 17 11	<b>C</b>	41 59 21	±	61 49 31	Á	101 65 41	Ñ	121 01 51	á	141 97 61	ñ	161 113 71
0010 2	5 5	22 19 12	¢	42 34 22	2	62 50 32	Å	102 66 42	Ò	122 82 52	8	142 98 62	ò	162 114 72
0017 3	3 3	23 19 13	٤	43 35 23	3	63 51 33	Ã	103 67 43	<i>'</i> 2	123 83 53		143 99 63	Ó	163 115 73
0100 4	6 6	24 20 14	В	44 36 24	,	64 52 34	A	104 68 44	Ô	124 84 54	8	144 100 64	ô	164 116 74
0101 6	\$ 6 5	25 21 15	¥	45 37 25	Н	65 53 35	Å	105 69 45	ð	125 85 55	â	145 171 65	8	165 117 75
0110 6	6 0 0	26 22 16	1	46 38 26	9	66 54 36	Æ	108 70 46	Ö	126 68 56	89	146 102 66	Ø	166 118 76
6 1 1 1 7	7 7 7	27 23	9	47 30 27		67 55 37	Ç	107 71 47	×	127 87 57	ç	147 103 67	-ţ-	167 119 77
1000	10	30 24 18		50 40 28	9	70 58 38	È	110 72 48	Ø	130 88 58	è	150 104 68	6	170 120 78
1001 9	11 9 8	31 25 19	©	51 41 29	1	71 57 39	É	111 73 49	ù	131 89 59	ø	151 105 60	ù	171 121 70
1010 10	12 10 0 A	32 26 1A	8	52 42 2A	2	72 58 3A	Ê	112 74 4A	Ú	132 60 5A	0	152 106 6A	ú	172 122 7A
1011 91	13 11 00	27 16	45	50 43 28	20	73 59 38	Ê	113 75 48	0	133 91 59	ë	153 107 68	٥	173 123 78
1100 12	14 12 0C	34 29 10	-,	54 44 2C	1/4	74 60 3C	100	114 76 4C	0	134 92 5C		154 108 6C	0	174 124 7C
1 1 0 7 13	15 13 0D	35 29 10	SHY	55 45 20	N3	75 61 30	4	116 77 40	Ý	135 63 5D	6	155 109 6D	ý	175 125 70
1 7 1 0 14	16 14 0E	36 30 15	6	55 45 2E	3/4	71 62 3E	ĺ	116 78 4E	þ	136 04 5E	ı	156 110 6E	þ	176 126 7E
1111 15	17 15 0 F	37 31 1F		57 47 2F	L	77 63 35		117 79 4F	β	197 63 5F	7	157 111 6F	ÿ	177 127 7F

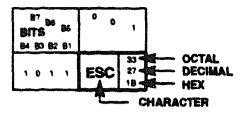
Character Sets C-17 Note: The character examples provided herein are representative and not exact replications generated by the primer. All characters are shown in 10 cpi; not all characters are available in all fouts.

KEY



87 88		0		0 0		0 1		0	9	1 0		1 0		1	eriginees	1	
BITS	B5		0		1		0		•		0	parangalina ny est	1	and the second second	0	1	1
B4 83 82 B1	ROW	0 corr	8	1 Gr	GR 9	2 2	GR 10	3 Gr	44 44	₫ Gr	GA 12	а. <b>5</b>	GR 13	e Gr	GR 14	7 7	or 15
0000	o		128 200		220 144 80	NESP	240 160 A0	0	260 176 B0	Á	300 192 C0	Ð	320 208 00	ŕ	340 224 E0	â	350 240 F0
0001	1		201 120 01		221 145 91	Ą	241 161 A*	9	261 177 B1	Á	301 163 C1	Ń	321 209 D1	á	341 225 E1	ń	361 241 F1
0010	5		82 130 82		222 145 62		242 162 A2	6	262 178 B2	Â	302 194 C2	Ň	322 210 D2	â	342 226 E2	ň	362 242 F2
0011	э		203 131 63		223 147 93	1	243 163 A3	ł	263 179 B3	Ă	303 195 උප	Ó	323 211 03	9	343 227 E3	ó	363 243 F3
0100	a		204 132 84		27:4 140 40	I	244 164 84	,	264 180 B4	Ä	304 196 C4	Ô	324 212 D4	8	344 226 E4	٥	364 244 F4
0101	5		205 133 85		225 149 95	Ĺ	245 163 AS	C	265 161 85	Ĺ	305 197 CS	ő	925 213 05	Ľ	345 229 E5	ő	365 245 F5
0116	6		206 134 68		226 150 06	co.	245 186 AE	ŝ	266 162 Be	Ć	306 198 C6	ð	326 216 De	ė	346 230 E6	ð	366 246 F6
6 1 1 7	9-		207 135 87		227 151 97	ĝ	267 167 A7	V	267 183 97	Ç	307 189 C7	×	327 215 D7	ç	147 ක ප	~f~	36? 247
1000	8		210 136 65		230 152 98	p	250 168 A8	9	270 184 B8	č	310 200 C8	Ř	330 216 De	č	350 232 E0	ř	370 248 F8
1001	9		211 137 69		ළා 153 99	š	251 169 A9	š	271 185 89	É	311 201 CB	ů	331 217 D9	6	351 233 E9	c U	371 249 Fe
1010	70		212 128 9A		232 154 9A	S	252 170 AA	\$	272 186 5A	111	312 202 CA	Ú	332 218 DA	9.	352 234 EA	Ú	372 250 FA
1011	17	,	213 139 6B		233 155 98	ř	253 171 AB	ť	273 157 89		313 203 CB	ů	533 270 DB	å	353 235 E 0	ev U	373 251 FB
1100	12		214 140 8C		234 156 9C	ż	254 172 AC	ź	274 168 00	744	314 204 CC	Û	334 220 OC	ě	354 236 EC	0	374 252 FC
1107	¥3		215 141 5C		235 167 60	SHV.	255 173 AL	(F)	275 169 BD	(	315 205 CD	Ý	553 353	(	355 237 ED	ý	375 253 FD
1110	14		216 142 8E		236 160 6E	ž	256 176 AE	ž	276 180 8£	65.0	316 208 CE	7	233 232 338	ſ	356 238 EE	1	376 254 FE
1111	15		217 140 6F		237 169 9F	ż	257 173 45	Ž	277 191 55	Ď	917 207 CF	β	3537 223 D#	ď	957 239 EF	٠	377 255 FF

Note: The character examples provided herein are representative and not exact replications generated by the printer. All characters are shown in 10 cpi; not all characters are available in all fonts.



87		0 _	ar an that of Andre	0	injanistanije	0 .	C. 31-7736647	0	A SAME AND ADD	9 _	Meter State	1		1	) 	n en de la propieta del la propieta de la propieta del la propieta de la propieta del la propieta de la propieta del la p	Om 100 150 to
BITS	5	0	0	0	1	1	٥		,	' 0	•	٠ ،	,	<u>,                                     </u>	1 0	1 1	1
	w	0 corn	ин 8	90 1	GR 9	2 2	GR 10	а. 3	GR	<b>GL</b>	12	GL 5	са 13	<u>а</u> .	GR 14	<b>7</b>	GR 15
0000	)		0		20 16 10	NBSP	40 32 20	0	60 48 30	À	100 64 40	Ġ	120 80 60	à	140 96 60	ġ	160 112 70
0001			1 1		21 17 11		41 33 21	±	61 49 31	Á	101 65 41	Ñ	121 81 51	á	141 67 61	ñ	161 113 71
0010	2	and the feature of the	2 2 2	ing a pagamanan ang ang ang ang ang ang ang ang ang	22 18 12	¢	42 34 22	2	82 50 32	Å	102 66 42	Ò	122 82 52	å	142 98 82	ò	162 114 72
0011			3 3 3		23 19 13	٤	47 35 22	3	63 51 33	Ã	103 67 43	Ó	123 83 83	8	143 89 62	6	163 115 73
0100	8		4 4 6		24 20 14	B	44 36 34	,	64 52 36	Ā	104 66 64	Ô	124 84 64	8	144 100 64	ð	164 116 74
0101	3		5 5 5		25 21 15	Ŕ	46 57 25	μ	65 83 35	A	105 60 45	ð	126 65 65	۵	145 101 65	8	165 117 75
0110	e		6 6 6		26 22 16	i	46 36 26	9	66 54 36	Æ	106 70 46	Ö	124 86 96	88	146 102 66	ð	118 78
0113	γ		7 7 7	many pulses a version	27 29 17	§	47 39 27	•	67 55 37	ç	197 71 47	×	127 87 57	ç	147 103 67	+	167 119 77
1000	8		°0 0 6		360 24 18		50 40 29	1	70 86 38	È	110 72 48	Ø	130 88 58	ò	150 104 88	9	170 120 78
1001	0		11 9 9		31 25 19	0	51 41 29	1	71 57 39	έ	111 73 49	Ù	131 89 59	ó	151 105 69	ù	171 121 79
1010	0		12 10 0 A		32 25 1A	8	62 42 2A	9	72 58 3A	£	112 74 4A	Ú	132 60 5A	6	152 108 6A	Ú	172 122 7A
1011	19		13 11 0 B		33 27 18	<b>«</b>	25 40 26	>>>	73 39 38	Ē	113 75 48	Û	133 91 58	6	163 107 6B	۵	173 123 78
1100	5		14 12 0 C		34 22 1C	9	64 44 2C	8/4	74 60 3C	1	114 76 4C	Û	134 92 5C	1	154 108 6C	a	174 124 7C
1101	3		15 19 0 D		35 29 10	841	55 46 2D	V2	75 61 30	1	115 77 4D	i	135 63 50	ſ	155 109 60	1	175 125 7D
1110	14		16 14 0 E		36 30 1E	0	546 445 22E	34	76 62 3E	ı	116 73 4£	ş	136 64 5E	1	156 110 6E	8	176 126 7E
9 4 9 9	15		17 15 0 F		37 31 1F		57 67 2F	L	77 63 35	ī	117 70 4F	β	137 95 5F	T	157 111 6F	ÿ	177 127 7F

Character Sets C-19



# Interface Configuration with the VMS Operating System

## Parallel Interface

When using the parallel interface with the VMS operating system, configure the printer with the SET PRINTER command, as shown below:

Printer LCAO:, device type unknown, is on-line, allocated record-oriented device, carriage control, device is spooled through an intermediate device, error logging is enabled.

Error count

0

Owner process

"SYMBIONT\_0001"

Owner process ID

00000087

Reference Count

132

Page width

حة تر 4

Carriage return

Formfeed

No passall

No Wrap

No Fallback

Tab

Intermediate device:

DUA1

Associated queue:

LCA0

Operations completed

•

Owner UIC

[0, 0]

Dev Prot

S:RWLP, O:RWLP, W:RWLP

Default buffer size

132

Page length

<del>ለ</del>አ

Lowercase

Printall

- - ----

No Truncate

# Serial Interface

When using the serial interface with the VMS operating system, configure the terminal characteristics with the SET TERM command, as shown below:

Terminal: \_TXA3: Device\_Type: Unknown Owner: SYMBIONT\_0001

Username: SYSTEM

Input: 9600 LFfill: 0 Width: 132 Parity: None

Output: 9600 CRfill: 0 Page: 66

### Terminal Characteristics:

Interactive	Echo	Type_ahead	No Escape
No Hostsync	TTsync	Lowercase	Tab
No Wrap	Scope	No Remote	No Eightbit
No Broadcast	No Readsync	Form	Fulldup
No Modem	No Local_echo	No Autobaud	No Hangup
No Brdcstamba	No DMA	No Altypeahd	Set_speed
Line Editing	Overstrike editing	No Fallback	No Dialup
No Secure server	No Disconnect	No Pasthru	No Syspassword
No SIXEL Graphics	No Soft Characters	No Printer Port	Numeric Keypad
No ANSI_CRT	No Regis	No Block mode	No Advanced_video
No Edit_mode	No DEC_CRT	No DEC_CRT	

Device spooled to \_DUAL:



# LG06 Type Family IDs, Font IDs, and font file Ds

# Contents of this Appendix

LG Near Letter Quality E	Correspondence Plot E	Low Density Plot	Draft Plot	High Speed Draft E	Compressed Print E	OCR B	OCR A E	Concespondence Print E	DEC Built-in 1 (Data Processing) E	LG06 Font File IDs E	Type Family IDs E	Font File ID Field Definitions	"Built-in" Font File IDs E
<b>60</b>	<b>M</b>	E C	\$ C	E-7	E-7	P M	Ž,	J.	F	I	I	T	E-2

# "Built-In" Font File IDs

This appendix explains the values used in the font file identification strings (IDs) for the font files stored in printer ROM. It also lists all the font file IDs available in LG06 emulation mode.

The Font File ID Field Definitions table on page E-3 lists and defines all the values in a font file ID. The values are based on 36 possible values (0-9, A-Z).

The table shows the relationship between type family IDs, font IDs, and font file IDs.

Notice, for example, that the 31-character font file ID also contains the type family ID and font ID. The type family ID is field 1 (the first 7 characters) of the 31-character font file ID. The font ID consists of fields 1 through 7 (the first 16 characters) of the 31-character font file ID.

														Font ID									
5	<b>A</b>	( <u>a</u> )	2	janali Çinadi	ő	<b>6</b>	00	7	<u>о</u>	ر.	۵	( <sub>A</sub> )								2		(peets	Fig
لى) ئسو	3	29	28	26 to 27	22 to 25	19 to 21	17 to 18	5	15	13 to 14	12	910								<b>0</b> 0		1 to 7	Bytes
Reserved	Reserved	Reserved	Resolution	File encoding	Character	Character Set	Rotation	Proportion	Weight	Style	Scale Factor	Type Size								Spacing		Type family ID	Field Name
0	0	9	ΝД	<b>m</b> 8		GD GD 6000000000000000000000000000000000	8	ရ	ရ	28	×	02S 03C 050	<b>%</b> 0	, ,	7 4	٠,	-	Ø!	<b>d</b> -	• নো	ם	Ħ	Value
Reserved	Reserved	Reserved	200 dots per inch Other	Binary (See NOTE below.) 100 does per inch	Full character set subset	ASCII DEC supplemental DEC technical ISO Latin 2 ISO Cyrillic ISO Greak ISO Hebrew ISO Latin 5	No rotation	Regular	Regular	Normal Italic	No scaling (1:1)	10 point 12 point 18 point	15 pitch 16.7 pitch	13.6 pitch	13.3 pitch	10.3 pitch	10 pitch	8.33 pitch	7 pitch	5 pitch	DIGITAL reserved	Registered internationally or in the public domain	Meaning

NOTE: This field is used only for the file name and not to distinguish between a sixel file and a binary file.

# Type Family IDs

The type families available in LG06 emulation mode have the following names and identification strings:

Type Family Name	Identification String (ID)
Compressed Print	DCMPRSS
Correspondence Plot	DCRRSPL
Correspondence Print	DCRRSPN
Data Processing	DBULTNI
Draft Plot	DDRAFT0
High Speed Draft Print	DDRAFTI
LG Near Letter Quality	DLGNRLQ
Low Density Plot	DLODENS
OCR A	ROCRA00
OCR B	ROCRB00

The D in the ID string for DCRRSPN means the name Correspondence Print is registered with DIGITAL, but is not registered internationally. The R in the ID strings for OCR A and OCR B means these names are registered internationally or are in the public domain.

# LG06 Font File IDs

This section lists all type family names, type family IDs, font IDs, and font file IDs available in LG06 emulation mode.

The 31-character font file ID also contains the type family ID and font ID. The type family ID is the first 7 characters of the font file ID. The font ID is the first 16 characters of the 31-character font file ID.

	Pitch	Type Size	Character Set	Font File ID (entire string) Font ID (First 16 characters)
1. Туре	Fami	ily Nam	e: DEC Built-i (Data Proce	
	5	10	ASCII	DBULTN1 E 02S K 00 G G 00 01U ZZZZ 02 Z 0 0 0
	5	10	DEC supp.	DBULTN1 E 02S K 00 G G 00 01O ZZZZ 02 Z 0 0 0
	5	10	DEC tech.	DBULTN1 E 02S K 00 G G 00 01Q ZZZZ 02 Z 0 0 0
	5 5 5 5 5 5 5	10	ISO Latin 2	DBULTN1 E 02S K 00 G G 00 GDE ZZZZ 02 Z 0 0 0
	5	10	ISO Cyrillic	DBULTN1 E 02S K 00 G G 00 GDO ZZZZ 02 Z 0 0 0
	5	10	ISO Greek	DBULTN1 E 02S K 09 G G 00 GDI ZZZZ 02 Z 0 0 0
	- 5	10	ISO Hebrew	DBULTN1 E 02S K 00 G G 00 GDK ZZZZ 02 Z 0 0 0
	5	10	ISO Latin 5	DBULTN1 E 02S K 00 G G 00 GDP ZZZZ 02 Z 0 0 0
	б	10	ASCII	DBULTN1 I 02S K 00 G G 00 01U ZZZZ 02 Z 0 0 0
	6	10	DEC supp.	DBULTN1 I 02S K 00 G G 00 01O ZZZZ 02 Z 0 0 0
	б	10	DEC tech.	DBULTN1 I 02S K 00 G G 00 01Q ZZZZ 02 Z 0 0 0
	6	10	ISO Lann 2	DBULTN1 I 02S K 00 G G 00 GDE ZZZZ 02 Z 0 0 0
	б	10	ISO Cyrillic	DBULTN1 I 02S K 00 G G 00 GDO ZZZZ 02 Z 0 0 0
	6	10	ISO Greek	DBULTN1 I 02S K 00 G G 00 GDI ZZZZ 02 Z 0 0 0
	6	10	ISO Hebrew	DBULTN1 1 02S K 00 G G 00 GDK ZZZZ 02 Z 0 0 0
	б	10	ISO Lann 5	DBULTN1 I 02S K 00 G G 00 GDP ZZZZ 02 Z 0 0 0
	10	10	ASCII	DBULTN1 J 02S K 00 G G 00 01U ZZZZ 02 Z 0 0 0
	10	10	DEC supp.	DBULTN1 J 02S K 00 G G 00 01O ZZZZ 02 Z 0 0 0
	10	10	DEC tech.	DBULTN1 J 02S K 00 G G 00 01Q ZZZZ 02 Z 0 0 0
	10	10	ISO Latin 2	DBULTN1 J 02S K 00 G G 00 GDE ZZZZ 02 Z 0 0 0
	10	10	ISO Cyrillic	DBULTN1 J 02S K 00 G G 00 GDO ZZZZ 02 Z 0 0 0
	10	10	ISO Greek	DBULTN1 J 02S K 00 G G 00 GDI ZZZZ 02 Z 0 0 0
	10	10	ISO Hebrew	DBULTN1 J 02S K 00 G G 00 GDK ZZZZ 02 Z 0 0 0
	10	10	ISO Latin 5	DBULTN1 J 02S K 00 G G 00 GDP ZZZZ 02 Z 0 0 0
	12	10	ASCII	DBULTN1 L 02S K 00 G G 00 01U ZZZZ 02 Z 0 0 0
	12	10	DEC supp.	DBULTN1 L 02S K 00 G G 00 01O ZZZZ 02 Z 0 0 0
	12	10	DEC wch.	DBULTN1 L 02S K 00 G G 00 01Q ZZZZ 02 Z 0 0 0
	12	10	ISO Latin 2	DBULTN1 L 02S K 00 G G 00 GDE ZZZZ 02 Z 0 0 0
	12	10	ISO Cyrillic	DBULTN1 L 02S K 00 G G 00 GDO ZZZZ 02 Z 0 3 0
	12	10	ISO Greek	DBULTN1 L 02S K 00 G G 00 GDI ZZZZ 02 Z 0 0 0
	12	10	ISO Hebrew	DBULTN1 L 02S K 00 G G 00 GDK ZZZZ 02 Z 0 0 0
	12	10	ISO Latin 5	DBULTN1 L 02S K 00 G G 00 GDP ZZZZ 02 Z 0 0 0
	15	10	ASCII	DBULTN1 0 02S K 00 G G 00 01U ZZZZ 02 Z 0 0 0
	15	10	DEC supp.	DBULTN1 0 02S K 00 G G 00 01O ZZZZ 02 Z 0 0 0
	15	10	DEC tech.	DBULTN1 0 02S K 00 G G 00 01Q ZZZZ 02 Z 0 0 0
	15	10	ISO Latin 2	DBULTN1 0 02S K 00 G G 00 GDE ZZZZ 02 Z 0 0 0
	15	10	ISO Cyrillic	DBULTN1 0 02S K 00 G G 00 GDO ZZZZ 02 Z 0 0 0
	15	10	ISO Greek	DBULTN1 0 02S K 00 G G 00 GDI ZZZZ 02 Z 0 0 0
	15	10	ISO Hebrew	DBULTNI 0 02S K 00 G G 00 GDK ZZZZ 02 Z 0 0 0
	15	10	ISO Latin 5	DBULTN1 0 02S K 00 G G 00 GDP ZZZZ 02 Z 0 0 0

NOTE: The font file IDs are spaced for clarity. The spaces are not part of the actual ID strings.

Pitch	Type Size	Character Set	Fon: File ID (entire string) Font ID (First 16 characters)
2. Type Fam	ily Nan	ne: Correspon	dence Print Type Family ID: DCRRSPN
5	10	ASCII	DCRRSPN E 02S K 00 G G 00 01U ZZZZ 02 Z 0 0 0
5	10	DEC supp.	DCRRSPN E 02S K 00 G G 00 01O ZZZZ 02 Z 0 0 0
5 5	10	DEC tech.	DCRRSPN E 02S K 00 G G 00 01Q ZZZZ 02 Z 0 0 0
5	10	ISO Latin 2	DCRRSPN E 02S K 00 G G 00 GDE ZZZZ 02 Z 0 0 0
<b>5</b> 5	10	ISO Cyrillic	DCRRSPN E 02S K 00 G G 00 GDO ZZZZ 02 Z 0 0 0
5	10	ISO Greek	DCRRSPN E 02S K 00 G G 00 GD1 ZZZZ 02 Z 0 0 0
5 5	10	ISO Hebrew	DCRRSPN E 02S K 00 G G 00 GDK ZZZZ 02 Z 0 0 0
5	10	ISO Latin 5	DCRRSPN E 02S K 00 G G 00 GDP ZZZZ 02 Z 0 0 0
6	10	ASCII	DCRRSPN I 02S K 00 G G 00 01U ZZZZ 02 Z 0 0 0
6	10	DEC supp.	DCRRSPN I 02S K 00 G G 00 01O ZZZZ 02 Z 0 0 0
6	10	DEC tech	DCRRSPN I 02S K 00 G G 00 01Q ZZZZ 02 Z 0 0 0
6	10	ISO Latin 2	DCRRSPN I 02S K 00 G G 00 GDE ZZZZ 02 Z 0 0 0
6	10	ISO Cyrillic	DCRRSPN I 02S K 00 G G 00 GDO ZZZZ 02 Z 0 0 0
6	10	ISO Greek	DCRRSPN I 02S K 00 G G 00 GDI ZZZZ 02 Z 0 0 0
б	10	ISO Hebrew	DCRRSPN I 02S K 00 G G 00 GDK ZZZZ 02 Z 0 0 0
6	10	ISO Latin 5	DCRRSPN I 02S K 00 G G 00 GDP ZZZZ 02 Z 0 0 0
10	10	ASCII	DCRRSPN J 02S K 00 G G 00 01U ZZZZ 02 Z 0 0 0
10	10	DEC supp.	DCRRSPN J 02S K 00 G G 00 01 O ZZZZ 02 Z 0 0 0
10	10	DEC tech.	DCRRSPN J 02S K 00 G G 00 01Q ZZZZ 02 Z 0 0 0
10	10	ISO Latin 2	DCRRSPN J 02S K 00 G G 00 GDE ZZZZZ 02 Z 0 0 0
10	10	ISO Cyrillic	DCRRSPN J 02S K 00 G G 00 GDO ZZZZ 02 Z 0 0 0
10	10	ISO Greek	DCRRSPN J 02S K 00 G G 00 GDI ZZZZ 02 Z 0 0 0
10	10	ISO Hebrew	DCRRSPN J 02S K 00 G G 00 GDK ZZZZ 02 Z 0 0 0
10	10	ISO Latin 5	DCRRSPN J 02S K 00 G G 00 GDP ZZZZ 02 Z 0 0 0
12	10	ASCII	DCRRSPN L 02S K 00 G G 00 01U ZZZZZ 02 Z 0 0 0
12	10	DEC supp.	DCRRSPN L 02S K 00 G G 00 010 ZZZZ 02 Z 0 0 0
12	10	DEC tech.	DCRRSPN L 02S K 00 G G 00 01Q ZZZZZ 02 Z 0 0 0
12	10	ISO Lann 2	DCRRSPN L 02S K 00 G G 00 GDE ZZZZ 02 Z 0 0 0
12	10	ISO Cyrillic	DCRRSPN L 02S K 00 G G 00 GDO ZZZZ 0: Z 0 0 0
12	10	ISO Greek	DCRRSPN L 02S K 00 G G 00 GDI ZZZZ 02 Z 0 0 0
12	10	ISO Hebrew	DCRRSPN L 02S K 00 G G 00 GDK ZZZZ 02 Z 0 0 0
12	10	ISO Latin 5	DCRRSPN L 02S K 00 G G CO GDP ZZZZZ 02 Z 0 0 0
3. Туре Гап	ily Nar	ne: OCR A	Type Family ID: ROCRA00
10	10	ASCII	ROCRA00 J 02S K 00 G G 00 01U ZZZZ 02 Z 0 0 0
4. Type Fam	ily Nar	ne: OCR B	Type Family ID: ROCRB00
10	10	ASCII	ROCRB00 J 02S K 00 G G 00 01U ZZZZ 02 Z 0 0 0

NOTE: The font file IDs are spaced for clarity. The spaces are not part of the actual ID strings.

	Fitch	Type Size	Character Set	Font File ID (entire string) Font ID (First 16 characters)
s. Ty	pe Fam	ily Nan	ne: Compressed	Print Type Family ID: DCMPRSS
	ó.67	10	ASCII	DCMPRSS I 02S K 00 G G 00 01U ZZZZ 02 Z 0 0 0
	6.67	10	DEC supp.	DCMPRSS I 02S K 00 G G 00 010 ZZZZ 02 Z 0 0 0
	6.67	10	DEC tech.	DCMPRSS I 02S K 00 G G 00 01Q ZZZZ 02 Z 0 0 0
	6.67	10	ISO Latin 2	DCMPRSS I 02S K 00 G G 00 GDE ZZZZ 02 Z 0 0 0
	6.67	10	ISO Cyrillic	DCMPRSS I 02S K 00 G G 00 GDO ZZZZ 02 Z 0 0 0
	6.67	10	ISO Greek	DCMPRSS I 02S K 00 G G 00 GDI ZZZZ 02 Z 0 0 0
	6.67	10	ISO Hebrew	DCMPRSS I 02S K 00 G G 00 GDK ZZZZ 02 Z 0 0 0
	6.67	10	ISO Latin 5	DCMPRSS I 02S K 00 G G 00 GDP ZZZZ 02 Z 0 0 0
	8.33	10	ASCII	DCMPRSS W 02S K 00 G G 00 01U ZZZZ 02 Z 0 0 0
	8.33	10	DEC supp.	DCMPRSS W 02S K 00 G G 00 010 ZZZZ 02 Z 0 0 0
	8.33	10	DEC tech.	DCMPRSS W 02S K 00 G G 00 01Q ZZZZ 02 Z 0 0 0
	8.33	10	ISO Laun 2	DCMPRSS W 02S K 00 G G 00 GDE ZZZZ 02 Z 0 0 0
	8.33	10	ISO Cyrillic	DCMPRSS W 02S K 00 G G 00 GDO ZZZZ 02 Z 0 0 0
	8.33	10	ISO Greek	DCMPRSS W 02S K 00 G G 00 GDI ZZZZ 02 Z 0 0 0
	8.33	10	ISO Hebrew	DCMPRSS W 02S K 00 G G 00 GDK ZZZZ 02 Z 0 0 0
	8.33	10	ISO Latin 5	DCMPRSS W 02S K 00 G G 00 GDP ZZZZ 02 Z 0 0 0
	13.3	10	ASCII	DCMPRSS 4 02S K 00 G G 00 01U ZZZZ 02 Z 0 0 0
	13.3	10	DEC supp.	DCMPRSS 4 02S K 00 G G 00 01O ZZZZ 02 Z 0 0 0
	13.3	10	DEC tech.	DCMPRSS 4 02S K 00 G G 00 01Q ZZZZ 02 Z 0 0 0
	13.3	10	ISO Latin 2	DCMPRSS 4 02S K 00 G G 00 GDE ZZZZ 02 Z 0 0 0
	13.3	10	ISC Cyrillic	DCMPRSS 4 02S K 00 G G 00 GDO ZZZZ 02 Z 0 0 0
	13.3	10	ISO Greek	DCMPRSS 4 02S K 00 G G 00 GDI ZZZZ 02 Z 0 0 0
	13.3	10	ISO Hebrew	DCMPRSS 4 02S K 00 G G 00 GDK ZZZZ 02 Z 0 0 0
	13.3	10	ISO Latin 5	DCMPRSS 4 02S K 00 G G 00 GDP ZZZZ 02 Z 0 0 0
	16.7	10	ASCII	DCMPRSS 5 02S K 00 G G 00 01U ZZZZ 02 Z 0 0 0
	16.7	10	DEC supp.	DCMPRSS 5 02S K 00 G G 00 01O ZZZZ 02 Z 0 0 0
	16.7	10	DEC tech.	DCMPRSS 5 02S K 00 G G 00 01Q ZZZZ 02 Z 0 0 0
	16.7	10	ISO Latin 2	DCMPRSS 5 02S K 00 G G 00 GDE ZZZZ 02 Z 0 0 0
	16.7	10	ISO Cyrillic	DCMPRSS 5 02S K 00 G G 00 GDO ZZZZ 02 Z 0 0 0
	16.7	10	ISO Greek	DCMPRSS 5 02S K 00 G G 00 GDI ZZZZ 02 Z 0 0 0
	16.7	10	ISO Hebrew	DCMPRSS 5 02S K 00 G G 00 GDK ZZZZ 02 Z 0 0 0
	16.7	10	ISO Latin 5	DCMPRSS 5 02S K 00 G G 00 GDP ZZZZ 02 Z 0 0 0
6 TV	an Easa	:1 <i>R</i> Ia=	no. Hisb 6-and	Physica Sharina Shara Esquila, 1873, Papali a 1974
о. 19	pe ram	ny ivan	ne: High Speed :	Draft Print Type Family ID: DDRAFT1
	10	10	ASCII	DDRAFT1 J 02S K 00 G G 00 01U ZZZZ 02 Z 0 0 0
	10	10	DEC supp.	DDRAFT1 J 02S K 00 G G 00 010 ZZZZ 02 Z 0 0 0
	10	10	DEC tech.	DDRAFT1 J 02S K 00 G G 00 01Q ZZZZ 02 Z 0 0 0
	10	10	ISO Latin 2	DDRAFT1 J 02S K 00 G G 00 GDE ZZZZ 02 Z 0 0 0
	10	10	ISO Cyrillic	DDRAFT1 J 02S K 00 G G 00 GDO ZZZZ 02 Z 0 0 0
	10	10	ISO Greek	DDRAFT1 J 02S K 00 G G 00 GDI ZZZZ 02 Z 0 0 0
	10	10	ISO Hebrew	DDRAFT1 J 02S K 00 G G 00 GDK ZZZZ 02 Z 0 0 0
	10	10	ISO Latin 5	DDRAFT1 J 02S K 00 G G 00 GDP ZZZZ 02 Z 0 0 0
		~ ~		

NOTE: The foot file IDs are spaced for clarity. The spaces are not part of the actual ID strings.

	Pitch	Type Size	Character Set	Font File ID (entire string) Font ID (First 16 characters)	<b>V</b>
7. Ty	pe Fami	ly Nam	e: LG Near Le	tter Quality Type Family ID: DLGNRLQ	
	7 <b>7</b>	18 18	ASCII DEC supp.	DLGNRLQ D 050 K 00 G G 00 01U ZZZZ 02 D 0 0 0 DLGNRLQ D 050 K 00 G G 00 010 ZZZZ 02 D 0 0 0	
	10 10 10	12 12 12	ASCII DEC supp. DEC tech.	DLGNRLQ J 03C K 00 G G 00 01U ZZZZ 02 D 0 0 0 DLGNRLQ J 03C K 00 G G 00 01O ZZZZ 02 D 0 0 0 DLGNRLQ J 03C K 00 G G 00 01Q ZZZZ 02 D 0 0 0	
	10 10	12 12	ASCII DEC supp.	DLGNRLQ J 03C K 01 G G 00 01U ZZZZ 02 D 0 0 0 DLGNRLQ J 03C K 01 G G 00 01O ZZZZ 02 D 0 0 0	
	10 10 10	12 12 12	ASCII DEC supp. DEC tech.	DLGNRLQ J 03C K 00 P G 00 01U ZZZZ 02 D 0 0 0 DLGNRLQ J 03C K 00 P G 00 01O ZZZZ 02 D 0 0 0 DLGNRLQ J 03C K 00 P G 00 01Q ZZZZ 02 D 0 0 0	
	7 7	18 18	ASCII DEC supp.	DLGNRLQ D 050 K 00 P G 00 01U ZZZZ 02 D 0 0 0 DLGNRLQ D 050 K 00 P G 00 01O ZZZZ 02 D 0 0 0	
8. Ty	ype Fami	ily Nan	ne: Draft Plot	Type Family ID: DDRAFT0	
	10 10 10	12 12 12	ASCII DEC supp. DEC tech.	DDRAFTO J 03C K 00 G G 00 01U ZZZZ 02 B 0 0 0 DDRAFTO J 03C K 00 G G 00 01O ZZZZ 02 B 0 0 0 DDRAFTO J 03C K 00 G G 00 01Q ZZZZ 02 D 0 0 0	(
9. Ty	ype Fami	ily Nan	ne: Low Density	Plot Type Family ID: DLODENS	
	10	12	ASCII	DLODENS J 03C K 00 G G 00 01U ZZZZ 02 D 0 0 0	
10.7	Type Fan	nily Na	me: Correspon	dence Plot Type Family ID: DCRRSPL.	
	10 10	12 12	ASCII DEC supp.	DCRRSPL J 03C K 00 G G 00 01U ZZZZ 02 D 0 0 0 DCRRSPL J 03C K 00 G G 00 01O ZZZZ 02 D 0 0 0	

NOTE: The font file IDs are spaced for clarity. The spaces are not part of the actual ID strings.



# LG06 Print Samples

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Ï

This appendix contains sample programs that illustrate how to use Digital control sequences and bar code control sequences in applications.

Digital control sequences are described in Chapter 7, "Digital Emulation." Bar code control sequences are described in Appendix A.

NOTE: The print samples in this appendix were printed on an LG06 printer.

# **Creating Block Characters**

The block character examples use the following escape sequences:

ESC[P1;P2'r Set Block Character Parameters (DECBCS)

ESC%SP1 Start Block Character Mode (DECBLOCKC)

ESC%@ Stop Block Character Mode

The following command sequences create the block characters shown in Figure F-1:

# Black Characters, White Background

CSI3;3;0;0;0'r ESC% 1BLOCK CHARACTERSESC%@

# White Characters, Black Background

CSI4;2;1;0;0'r ESC% 1BLACK BACKGROUNDESC%@

# **Landscape Character Orientation**

CS12;4;0;0;2'r RSC% llandscapeesc%@

Figure F-1. Block Characters

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F-3

Bar code escape sequences determine the type of bar code, its attributes, and start and stop bar code printing. Bar code escape sequences are defined in Appendix A.

The bar code examples in this section use the following escape sequences:

```
CSIP1;P2; ... P9'q Select Bar Code Attributes (DECSBCA)

ESC%SP0 Start Bar Coding (DECBARC)

ESC%@ Stop Bar Coding
```

### Interleaved 2 of 5

The following command sequences create the bar code shown in Figure F-2. The bar code is oriented portrait and coded to include human-readable characters in the OCR-A font.

```
CSI1;;;;;;;3'q
ESC% 00123456789ESC%@
```



Figure F-2. Interleaved 2 of 5 Bar Code

## Code 39

The following command sequences create the bar code shown in Figure F-3. This bar code is rotated -90 degrees for landscape orientation and is coded to include human-readable characters in the currently active font.

```
CSI2;;;;;;2;2'q
ESC% 00123456789ABCESC%@
```

Figure F-3. Code 39 Bar Code

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The following command sequences create the logo graphic shown in Figure F-4:

DCS0;1&t400016Square00086 250;1;1500\ 333;1;250;1000;250\ 333;1;250;333;333;333;250\ 333;1;250;1000;250\ 250;1;1500\ ST

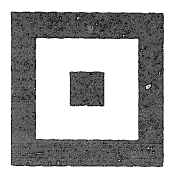


Figure F-4. Box Logo

The command sequences listed below create the sixel graphics output shown in Figure F-5:

```
ESCP;;6q
1200 1200 1200 -
!200~!200?!200~-
!200 | 200 ? ! 200 -
!200?!200~!200?-
!200?!200~!200?-
!200?!200~!200?-
1200 1200 71200 -
!200~!90?~!18\~!90?!200~-
1200 1200 1200 -
1200?1200~1200?-
1200?1200~1200?-
12007120071200?-
!200~!200?!200~-
1200 1200 ? 1200 -
1200 1200 7:200 -
ST
```

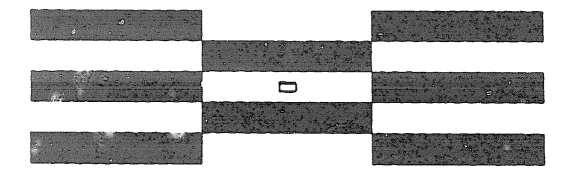


Figure F-5. Sixel Graphic

LG06 Print Samples

## **Forms**

The memo form shown in Figure F-6 was created with the program illustrated below.

DCS0;64&rMemoSTTest and Verification@20 January 1992
@Susan Smith
@Engineering
@555-1212
@ENG/HDO
@NODE::SMITHDCS0&qMemoST
@LG06 PERFORMANCF ANALYSIS
@Please do a performance analysis on the following functions.
ESC# 1

INTEROFFICE MEMO

TO: Test and Verification

DATE: 20 January 1992 FROM: Susan Smith DEPT: Engineering Ext 555-1212

LOC/MAIL STOP: ENG/HDO ENG. NET: NODE: SMITH

SUBJECT: LGO6 PERFORMANCE ANALYSIS

Please do a performance analysis on the following functions.

Figure F-6. Memo Form

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The payroll deduction form shown in Figure F-7 (see page F-12) was created with the program illustrated below.

```
CSI300;5000sCSI300;6300r
DCS0;3&p07Payroll^ 01367
^1B[11h^1B[7 I
^1B[0;200;1100;4600;5!}
^1B[1;4800;1100;5000;5!!
^1B[0;200;6100;4605;5!;
"1B[1;200;1100;5000;5!
^1B[300'^1B[1300d^1B[3&}
^1B[2;2;0;0;0'r
^1B[300`^1B[1500d^U9^09^09^1B[2;2;0;0;0'r^1B%
                                                         1PAYROLL
DEDUCTIONS 1B%0
^1B[0;300;1900;4400;10!
~1B[0;300;2600;4400;10!
^1B[1600\^1B[2000d^1B[2;1;0;0;0'r^1B% 1INSTRUCTIONS^1B%@
^1B[300'^1B[2300d1. Complete the Appropriate section(s) below.
^1B[300'^1B[2400d2. Be sure to sign, date and write your employee
number
^1B[300\^1B[2500d
                    in each section you complete.
^1B[600'^1B[2700d^1B% 1EMPLOYEE'S WITHHOLDING EXEMPTION^1B%@
^1B[0;300;2900;2000;10!
^1B[0;300;4300;2000;10!
^1B[1;300;2900;1400;10!
^1B[1;2300;2900;1400;10!!
^1B[0;300;3100;2000;10!;
^1B[0;420;3300;200;10!
^1B[0;420;3500;200;10!
^1B[1;420;3300;200;10!
^1B[1;620;3300;200;10!!
^1B[0;420;3600;200;10!
^1B[0;420;3800;200;10!
^1B[1;420;3600;200;10!
^1B[1;620;3600;200;10!
^1B[0;420;3900;200;10!;
^1B[0;420;4100;200;10!
^1B[1;420;3900;200;10!
^1B[1;620;3900;200;10!
^1B[0;300;4800;2000;10!!
^1B[2300\^1B[4790dDate
^1B[0;2600;4800;1000;10!;
```

```
^1B[1050\^1B[3050dTax Status
~1B[650'~1B[3400dSingle
^1B[650'^1B[3700dMarried
^1B[650'^1B[4000dMarried/higher single rate
^1B[300'^1B[5200dEmployee Signature
^1B[0;;;;;;1;2'q
^1B[2400\^1B[5500d
^1B% 00123456789^1B%@
^1B[470\^1B[3350d^1B% 1~^1B%@
^1B[470'^1B[3650d^1B% 1~^1B%@
^1B[470\^1B[3950d^1B% 1-^1B%@
^1B[300\^1B[4790d~
^1B[2700\^1B[4790d"
^OC
ST
CSI18mCSI?70h
DCS0;126&rPayrollSTX John Q. Smith Jan 28,1992ESC# 1
```

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# PAYROLL DEDUCTIONS

## INSTRUCTIONS

- 1. Complete the Appropriate section(s) below.
- 2. Be sure to sign, date and write your employee number in each section you complete.

# EMPLOYEE'S WITHHOLDING EXEMPTION

Tax Status	
Single	
Married	
Married/higher single	rate

John O. Smith Date Jan 28,1992

Employee Signature



"0123456789"

Figure F-7. Payroll Deduction Form

# Glossary

**Active column** 

The horizontal location on the paper where the next character will print. After printing a character, the printer advances the active column.

**Active line** 

The vertical location on the paper where the next character will print. After printing a line, the printer advances the active line.

Active position

The position on the paper where the next character will print. The active position is defined by the horizontal position (active column) and the vertical position (active line).

**ASCII** 

Abbreviation of American Standard Code for Information Interchange.

Baud

A unit of speed that measures the rate at which information is transferred. Baud rate is the reciprocal of the length in seconds of the shortest pulse used to carry data. For example, a system in which the shortest pulse is 1/1200 second operates at 1200 baud. On RS-232 serial lines, the baud rate equals the data flow rate in bits per second (bps). To communicate properly, a printer must be configured to operate at the same baud rate as its host computer.

Bold

A dark thick character weight produced by a double strike print method. See also shadow printing, character weight.

Buffer

A reserved area in printer memory that data is written to and read from during data transfers.

Character cell

The invisible rectangular space occupied by a character, including the white space around the character. Used as a unit of spacing. The height of a cell is equal to the current line spacing, and the width of a cell is equal to the current character spacing.

Character set

Instructions telling the printer how to construct a related group of printable characters, including symbols, punctuation, numbers, discritical markings, and alphabet characters. Each character in a set is assigned a unique address in memory.

Character weight

The degree of lightness and thickness of printed text. For example: Bold refers to a heavy or thick character weight. Medium, normal, or book weight refer to the character weight used in this sentence.

Control sequence

Two or more bytes that instruct the printer to perform a special function. A control sequence begins with the control sequence introducer, CSI, in an 8-bit data environment. A control sequence can also be an escape sequence, however, because the 8-bit CSI control character can be represented by the 7-bit escape sequence, ESC [.

Compressed

A font attribute referring to a typeface with a smaller than normal character width, but no change to character height.

cpi

characters per inch: a measurement of monospaced fonts indicating the horizontal character density. For example, 10 cpi is 10 characters produced in a one-inch (horizontal) space.

**CSI** 

Control Sequence Introducer: A non-printing control character (decimal 155, hex 9B) that is always the first byte of a control sequence in an 8-bit data environment. See also Control sequence.

**Decipoint** 

One tenth of a point. A unit of measurement equal to 1/720 inch. See also point.

**Default** 

A value, parameter, attribute, or option assigned by a program or system when another is not specified by the user.

Diagnostic Pertains to the detection and isolation of printer

malfunctions or mistakes.

DIP Dual In-line Package: a method of packaging

semiconductor components in rectangular cases with

parallel rows of electrical contacts.

DIP switch A DIP equipped with toggle switches.

Disable To deactivate or set to OFF.

EIA-232D Electronic Industry Association Specification:

RS-232D interface that conforms to EIA standards.

Elite A name indicating a monospaced font with 12 cpi

pitch (and usually 10 points in height).

Em A font width term equal to the maximum character

width obtainable in a given font. (Derived from the width of an uppercase M, usually the widest character

in a set.)

Emulation Refers to the ability of a printer to execute the

commands of another printer language or protocol.

En A font width term equal to one half em.

Enable To activate or set to ON.

Escape sequence Two or more bytes that describe a specific printer

control function. In an escape sequence, the first byte is always the ASCII ESC character (decimal 27, hex

1B). See also control sequence.

Expanded A font enhancement referring to larger-than-normal

character width with no change in character height.

False Off or zero. Compare true.

Family (or type)

A set of all variations and sizes of a type style.

Fixed-pitch fonts See font, monospaced.

Font

The complete set of a given size of type, including characters, symbols, figures, punctuation marks, ligatures, signs, and accents. To fully describe a font, seven characteristics are usually specified:

- 1) Type family
- 2) Spacing (proportional or monospaced)
- 3) Type size (12 point, 14 point, etc.)
- 4) Scale factor (character height/width ratio)
- 5) Type style
- 6) Character weight
- 7) Character proportion (normal, condensed, expanded).

Font name

See typeface.

Font pattern

A font pattern is the matrix of pels which represents a character, symbol, or image.

Font, landscape

A font printed parallel to the long edge of a page, or a font capable of being produced on a landscape page orientation.

Font, monospaced

Also called fixed-pitch fonts. Every character, regardless of actual horizontal size, occupies the same amount of font pattern space. All monospaced fonts use specific pitch size settings. Monospaced fonts are sometimes used when strict character alignment is desired (tables, charts, spreadsheets, etc.).

Font, portrait

A font printed parallel to the short edge of a page.

Font, proportional

A font in which the width of the character cell varies with the width of the character. For example, "i" takes less space to print than "m." Using proportional fonts generally increases the readability of printed documents, giving text a typeset appearance. This manual is printed in proportional fonts.

Font weight

See character weight.

Font width

The measurement of the width of a character cell in

dots.

GL Characters Graphic left: Graphic left characters map half of the

character set table. The GL characters reside at 0 – 127 hex and comprise the ASCII portion of the table.

GR Characters Graphic right: Graphic right characters map half of

the character set table. The GR characters reside at 128 - 255 hex and comprise the Digital portion of the

table.

Hex dump is a translation of all host interface data

to its hexadecimal equivalent. A hex dump is a printer self-test typically used to troubleshoot printer

data reception problems.

HGS Horizontal Grid Size

Host computer The host computer stores, processes, and sends data

to be printed, and which communicates directly with the printer. The term host indicates the controlling computer, since modern printers are themselves

microprocessor-controlled computer systems.

ipm inches per minute: The speed at which graphics are

plotted.

Interface The hardware components used to link two devices

by common physical interconnection, signal, and

functional characteristics.

Invoke To put into effect or operation.

Italic A type style in which the characters are slanted. This

sentence is set in traites. Compare Roman.

lpi lines per inch: a measurement indicating the vertical

spacing between successive lines of text. For example, 8 lpi is 8 printed lines per vertical inch.

lpm

lines per minute: A speed measurement indicating the number of lines printed every minute. (lpm usually defines the speed at which text prints.)

Logical link

The parameters that specify data transfer, control, or communication operations.

Memory

See RAM.

Nonvolatile memory

Nonvolatile memory stores variables that must be preserved when the printer is turned off, such as configuration parameters and printer usage statistics. Nonvolatile memory is preserved by means of an independent, battery—operated power supply. When printer power is turned off, the battery supplies the power needed to keep stored data active.

NOVRAM

Acronym of NonVolatile Random Access Memory. See also nonvolatile memory.

OCR

Optical Character Recognition is the process by which a machine reads characters printed in a special standardized font. Data are read by a photoelectric optical scanner and recorded on magnetic tape or disk. OCR-A and OCR-B are two widely used fonts.

Off-line

The non-printing operational state of the printer. When the printer is off-line, communication between the printer and the host computer is temporarily stopped and the message "Off-line/Emulation" appears on the display. Non-printing operations, such as printer configuration, paper loading, changing the ribbon, etc., are done with the printer off-line.

On-line

The printing state. When the printer is on-line, it is ready to receive data and control commands from the host computer, and prints the data immediately. "On-line" appears on the message display and the control panel status lamps illuminate continuously.

ON	LINE	Ċ,

A switch on the operator control panel that toggles the printer between the on-line and off-line states.

Parity (check)

Parity checking is the addition of non-data bits to data, resulting in the number of 1 bits being either always even or always odd. Parity is used to detect transmission errors. Parity represents the value in the check digit of the received or transmitted data.

**Parsing** 

Parsing is the process of separating a programming statement into basic units that can be translated into machine instructions. A printer can recover from an erroneous code sequence by performing as much of the function as possible or, parsing the valid parameter from the invalid.

**PCBA** 

Printed Circuit Board Assembly.

Pel

See pixel.

PI

Paper instruction: A signal from the host with the same timing and polarity as the data lines.

Pica

A name indicating a monospaced font with a pitch of 10 cpi and usually a 12 point height. Pica is also used in typography as a unit of measurement: 1 pica = 1/6 inch.

Pin configuration

Establishes the physical attachment and protocol conversion connections for the host interface.

Pitch

The number of text characters printed per horizontal inch. Specified in characters per inch or cpi.

Pixel

Acronym of picture element or picture cell. Also called a pel. The smallest displayable picture element on a video monitor or printable unit in a printer.

Point

A unit of measure in printing and typography, used to specify type sizes, heights of font characters, etc. There are 72 points in a vertical inch; thus, one point equals 1/72 inch, or approximately 0.0138 inch.

Examples: This is 11 point type. This is 16 point type.

**Port** 

A channel used for receiving data from or transmitting data to one or more external devices.

**Printer Configuration** 

The operating properties that define how the printer responds to signals and commands received from the host computer. These properties are set to match the operating characteristics of the host computer system.

Printer Interface

The point where the data line from the host computer plugs into the printer.

**Protocol** 

A set of rules or conventions governing the exchange of information between computer systems. For computer printers, a protocol is the coding convention used to convey and print data. A printer protocol includes character codes, printer function codes, and machine—to—machine communication codes.

RAM

Random Access Memory. Also called "main memory" or "working memory," this is the active memory of a printer, into which programs are loaded. This memory can be read from or written to at any time, hence the name random access. RAM is said to be volatile because all data are lost when power is turned off or interrupted. Compare ROM

Read

To retrieve data from memory or mass storage (hard disk, floppy diskette, RAM, etc.).

Reset

To turn off, deactivate, disable, or return to a previous state.

Resolution

A measure expressing the number of component units in a given range used to create an image; in printing, expressed as the number of dots per inch (dpi) horizontally and vertically.

ROCS

Return from Other Coding System: A control sequence that allows you to return the printer to the previous emulation from any point in the printer's configuration.

ROM

Read-Only Memory. Programs, instructions, and routines permanently stored in the printer. ROM is not lost when power is turned off and cannot be written to—hence the name "read only."

ROM-resident fonts are permanently stored in a printer and available at any time via software commands. Compare RAM.

Roman

A type style in which characters are upright. This sentence is printed in a roman type style. Compare Italic.

Serial communications

The sequential transmission of data, in which each element (bit) is transferred in succession.

Set

To turn on, activate, invoke, or enable.

Shadow printing

A typeface with a heavy line thickness produced by doublestriking. The printer forms a character, then prints it again, but fractionally offset from the first position. See also bold, character weight.

Sixel

A vertical column consisting of six pixels and treated as a unit in graphics applications.

Slewing

Rapid vertical paper movement.

SOCS

Select Other Coding System: A control sequence that

allows you to enable another emulation.

Start bit

The signal that indicates the start of a character or

element in a serial data stream.

Stop bits

The signal that indicates the end of a character or

element in a serial data stream.

String

Two or more bytes of data or code treated as a unit.

Symbol set

See character set.

True

On or 1. "High true" refers to a positive relative voltage representing the ON state; "low true" refers to a negative relative voltage representing the ON

state.

Type style

Refers to either the upright (roman) or italic character

style within a specific font family.

Typeface

A descriptive name or brand name that identifies a

particular design of type.

Typographic font

See font, proportional.

Weight

See character weight.

Write

A process in which data is placed (written) into

memory or mass storage (RAM, hard disk, floppy

diskette).

X-OFF

A character transmitted by the printer announcing

that the printer is off-line or the buffer is almost full.

X-ON

A character transmitted by the printer announcing

that the printer is on-line or the buffer is almost

empty.

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