## MULTI-FONT NeX-2415

USERS MANUAL

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This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

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- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

For compliance with the Federal Noise Interference Standard, this equipment requires a shielded cable.
The above statement applies only to printers marketed in the U.S.A.

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## HOW TO USE THIS MANUAL

This manual is organized into nine chapters. To leam how to make the best use of your printer you are urged to read through chapters 1 through 3. The remaining chapters may be treated as a reference guide for programming operations, etc. It assumes a degree of acknowledge off the operation of computers (for instance, it assumes you know about hexadecimal numbers). The chapters are as follows:

Chapter 1 - Setting up the printer
This chapter explains how to get the printer unpacked and set up. Read this chapter before you do anything clse.

Chapter 2 - Control panel operations
There are a number of controls on the front panel which perform various functions related to paper handling, print modes and font selection.

After getting set up, read this chapter and try out the procedures in it to find out how the printer works.

Chapter 3 - DIP switch settings
This chapter explains how to set the DIP switches to make system settings on the printer.

## Chapter 4 - Printer control commands

This chapter explains the different cmulations provided by your printer, and the software commands used to drive it. This section is of use if you are writing or modifying programs to take advantage of the printer's features.

Chapter 5 - Download characters
This chapter explains the procedures to create your own characters.

Chapter 6 - MS-DOS and your printer
Since the PC or PC-AT family of computers running under MS-DOS is currently the most popular configuration of microcomputer, we have included a few hints and tips to help you use your printer with such systems. Since virtually all PCs are sold with a Microsoft BASIC interpreter, we have also included some hints, and a sample program in this language to demonstrate the capabilities of the printer.

Chapter 7 - Troubleshooting and maintenance
This section gives a checklist of points to check if your printer is not working in the expected way. It also includes details of some routine maintenance operations you can carry out yourself. It is not, however, a complete service manual. Call a qualified service engineer if you are unsure of your ability to carry out any maintenance or servicing operations.

## Chapter 8 - Specifications

This section gives the specifications of your printer.

## Chapter 9 - Character sets

These charts give the different character sets available, and the differences between national character sets (as set up with the DIP switches).

## FEATURES OF THE PRINTER

This printer is a convenient, monochrome printer without frills but with a full complement of features, making it an excellent partner for a personal computer. It supports the IBM/Epson printer commands and character sets, enabling it to print just about anything your computer can generate, both text and graphics. Some of its main features are the following:

## - Extensive software support

Since it is compatible with the Epson and IBM printers, it works with any software that supports those printers. That includes most word-processing and graphics programs, spread-sheets, and integrated software packages.

## - Easy operation

Clearly understandable indicator displays and beep tones provide immediate feedback when you press the buttons on the control panel. The five buttons can operate in combinations to perform a surprising variety of functions, including micro-alignment.

- Easy care and maintenance

The ribbon cartridge can be replaced in seconds the print head in a few minutes.

- Versatile paper handling

Single sheets, fanfold forms, and multi-copy forms (up to triple-ply) are all accepted, and you can use either tractor or friction feed. A special feature enables you to keep fanfold forms parked in readiness while printing on other paper.

## - Large variety of font styles and sizes

The printer has one draft style and four LQ styles (Courier, Sanserif, Orator and Script), plus italics for all styles, plus condensed print, bold print, double-sized print, quadruple-sized print.

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## Chapter 1

## SETTING UP THE PRINTER

## Subjects covered in Chapter 1 include -

- Locating the printer
- Unpacking and inspection (names of parts)
- Setting up and connection
- Loading single sheets
- Loading and parking fanfold forms
- Adjusting the printing gap


## LOCATING THE PRINTER

Before you start unpacking and setting up your printer, make sure that you have a suitable place on which to locate it. By "a suitable place", we mean:

- A firm, level surface which is fairly vibration-free
- Away from excessive heat (such as direct sunlight, heaters, etc)
- Away from excessive humidity
- Away from excessive dust
- Supply it "clean" electricity. Don't connect it to the same circuit as a large, noise-producing appliance such as a refrigerator.
- Make sure the line voltage is within $10 \%$ of the voltage specified on the identification plate.
- A location with sufficient space to locate the printer and any paper to be fed into it, as well as the printed paper coming out.
- If you are using a parallel connection to your computer, make sure that it is within 2 m ( 6 ft ) of the printer (an RS-232 connection using the optional RS-232 interface can be made over longer distances).


## UNPACKING AND INSPECTION

## Check the carton contents

Now unpack the contents of the printer shipping carton, and check each item in the box against Figure 1-1 to make sure that you have everything (there should be five items).
If any of these items are missing, contact your supplier.


Figure 1-1. Check to make sure you have all five items: 1) Printer, 2) Paper guide, 3) Platen knob, 4) Ribbon cartridge, and 5) User's manual.

The optional accessories which you may have ordered with your printer are:

- Serial (RS-232) interface board
- Automatic sheet feeder
- Pull tractor unit
- Font card
- RAM card


## Parts name of the printer

Make an external inspection of the printer. Note the locations of the following parts:


Figure 1-2. The printer's external parts
Bail lever: opens and closes the paper bail which holds the paper against the platen.
Release lever: releases the platen. This lever must be down for printing on single sheets, and up for fanfold forms.
Top cover: protects the print head and other parts.
Rear cover: protects the sprocket feed mechanism.
Entry slot: for inserting single sheets of paper.
Control panel: controls various printer functions.
Power switch: switches power on and off.
Card slot: for inserting optional Font card or RAM card.
Connector: for connecting the computer to the printer.

## SETTING UP

Place the printer in the position where it is going to be permanently sited, and remove all packing material from inside the top cover. This packing material is intended to prevent damage to the printer in transit. You may like to keep this packing with the printer carton if you intend transporting the printer for use at a different location.

## Mount the platen knob

The platen knob is packed into a recess of the white foam packing material which held your printer inside the printer carton. Be careful to remove the knob before disposing of the packing.
Mount the platen knob on the shaft on the right-hand side of the printer. Turn the knob on the shaft before pushing the knob fully into position.


Figure 1-3. Mounting the platen knob

## Install the ribbon cartridge

Remove the top cover by lifting the front (using the two grips at the side), and pulling towards you. Now install the ribbon.


Figure 1-4. Removing the top cover

1. Use the tensioning knob on the ribbon cartridge to tighten the ribbon if it is slack (turn clockwise).
2. Use the grips on the side of the ribbon cartridge to help locate the cartridge (squeeze them inwards gently), and make sure that the spindles on the cartridge holder fit into the sockets on the cartridge itself.


Figure 1-5. Installing the ribbon cartridge
3. The ribbon should pass between the print head and the print head shield (see Figure 1-6).


Figure 1-6. Pass the ribbon between the print head and print head shield
Now, hold the top cover upright and engage the tabs at the back. Then swing the front edge down until the cover is closed.

Leave the top cover closed during normal operation. It keeps out dust and dirt and reduces the printer's operating sounds. Open the cover only to change the ribbon or make an adjustment.

## Install the optional IC card

This printer has five built-in character styles (fonts), and an11 K-byte data buffer.

You can add more fonts or expand the data buffer by installing oprional IC cards (Font card or RAM card).

To install or change an IC card, first turn off the power switch. Then, insert the IC card into the slot at the bottom right front of the printer and slide it all the way in.


Figure 1-7. Slide the IC card into the front slot with the power switch off.

## Connection

Connect the printer to your computer, using a standard parallel-type cable. On a PC or PC/AT-type computer, this means that you use the 25 -way Dtype connector at the computer end, and the Amphenol-type 36-way connector at the printer end. The pinouts of the printer's connector are given in Chapter 8 if you need a cable for connection to another computer.
Plug the printer into a suitable mains outlet. However, DO NOT turn on the power switch at the front of the printer yet.


Flgure 1-8. Connecting the interface cable
If you want to use the optional serial interface, slidc out the parallel interface board by gripping the flips on both sides. Then insert the optional serial interface board all the way, as shown in Figure 1-9.


Figure 1-9. Replacing the interface board

## LOADING SINGLE SHEETS

This section will take you through the procedures for loading single sheets of paper.
If you are using the optional automatic sheet feeder (ASF), read the ASF instruction booklet.

## Automatic loading

Single sheets can be loaded manually with power off, or automatically with power on. We will start the easy way with automatic loading.

1. Place the paper guide in position, locating the lugs on the bottom of the assembly into the slots on the rear cover of the printer.


Figure 1-10. Mounting the paper guide for single sheets
2. Make sure that the release lever is down.
 button to park the paper, then move the release lever downwards.
3. Adjust the paper guides to match the size of paper you will be using (remembering that printing will start some distance from the left-hand edge of the carriage).
4. Place a single sheet between the guides, placing the side on which you want to print towards the back of the printer. Gently push the paper down in the guides until you feel it stop.


Figure 1-11. Loading a single sheet
5. Turn on the power using the switch at the front of the printer. The printer will beep, indicating that no paper is in position for printing. The orange POWER indicator also flashes to show this.
6. Now press the SETEEAECT button. The paper bail will move clear of the paper, and the paper will be fed and adjusted past the print head to a position ready for printing. The paper bail will be moved back to grip the paper against the platen, and the print head will move to the start position.

## Manual loading

It is also possible to load paper manually while the printer's power is off. The procedure is:

1. Place the paper guide in position, locating the lugs on the bottom of the assembly into the slots on the rear cover of the printer.
2. Check that printer power is off and the release lever at the back of the printer is down.
3. Open the top cover, then move the bail lever on top of the printer forward to open the paper bail.
4. Adjust the paper guides to match the size of paper you will be using (remembering that printing will start some distance from the left-hand edge of the carriage).
5. Place a single sheet between the guides, placing the side on which you want to print towards the back of the printer. Gently push the paper down in the guides until you feel it stop.
6. Turn the platen knob clockwise until the front edge of the paper comes out from under the top cover.
7. If the paper is not straight, move the release lever to the up position, straighten the paper by hand, then move the release lever back down.
8. Move the bail lever back to close the paper bail.

## LOADING AND PARKING FANFOLD FORMS

Fanfold forms have holes along the sides and perforations between the sheets. They are also called sprocket forms, punched forms, or just plain "computer paper". This printer accepts forms up to 16 " wide. Fanfold forms are loaded, parked, and unparked as explained next.

## Loading the fanfold forms

You can load the fanfold paper from the rear of the printer.

1. Place a stack of fanfold paper behind and at least one page-length below the printer.
2. Turn the printer's power OFF.
3. Push the release lever to the upward position. This has the effect of releasing the paper from the platen roller, and engaging the tractor feed.
4. Remove the paper guide and put it aside for the moment.
5. Remove the rear cover. Grip it by its rear edge and lift upwards and backwards as in Figure 1-12.


Figure 1-12. Opening the rear cover
6. With the sprocket covers open, thread the paper over the sprockets, aligning holes with the pins on the sprockets.
7. Adjust the spacing of the sprockets by sliding them along the bar, using the clamp lever at the back of each sprocket to release and lock the sprocket in positin (when the lever is down, the sprocket may be moved, and when it is up, the sprocket is locked).


Figure 1-13. Thread the fanfold paper over the sprockets.
8. Now close the sprocket covers, again making sure that the paper sprocket holes are aligned with the pins on the sprockets. If they are not aligned properly, you will have problems with paper feeding, possibly resulting in tearing and jamming of the paper.
9. Turn on the printer using the switch at the front of the printer. The printer will beep (indicating that the paper is not yet fully loaded). This is also confirmed by the orange POWER indicator flashing.
10. Now press the ${ }^{\text {SEEFERET }}$ button. The paper bail will move clear of the paper, and the paper will be fed and adjusted past the print head to a position ready for printing. The paper bail will be moved back to grip the paper against the platen, and the print head will move to the start position.
11. Remount the rear cover. Hold it tilted upward and insert the four tabs at the front into their slots. Then rotate the cover downwards, pressing down on the thumb pads on the left and right to snap it into place.
12. Mount the paper guide in the horizontal position shown in Figure 1-14, so that it will separate the printed from the unprinted paper.


Figure 1-14. Mounting the paper guide for fanfold forms

## Loading the paper with pull tractor unit

You can load the fanfold paper by using the optional pull tractor unit.

1. Remove the top cover, then move the bail lever on top of the printer forward to open the paper bail.
2. Set the DIP switch 1-4 to the OFF position. (See Chapter 3 for details.)
3. Mount the optional pull tractor unit onto the printer. Grip the lock levers on both side and push the unit downwards onto the platen roller shaft to fit the tractor grips, as shown in Figure 1-15.
4. Place a stack of fanfold paper behind and at least one page-length below the printer.
5. With the sprocket covers open, thread the paper over the sprockets from the entry slot of the printer, aligning holes with the pins on the sprockets.
6. Adjust the spacing of the sprockets by sliding them along the bar, using the clamp lever at the back of each sprocket to release and lock the sprocket in positin (when the lever is up, the sprocket may be moved, and when it is down, the sprocket is locked).


Figure 1-15. Mounting the optional pull tractor unit


Figure 1-16. Thread the fanfold paper over the sprockets from the entry slot of the printer.
7. Now close the sprocket covers, again making sure that the paper sprocket holes are aligned with the pins on the sprockets. If they are not aligned properly, you will have problems with paper feeding, possibly resulting in tearing and jamming of the paper.
8. Mount the new top cover.

## Paper parking

After loading fanfold paper with the internal tractor unit, you do not have to unload it when you want to print on a single sheet. The printer will "park" it for you if you follow the procedure below.

1. Paper parking starts with power ON, fanfold paper loaded in printing position, the release lever up.
2. Press the ONLINE button on the control panel to set the printer offline (ON LINE indicator off).
3. Tear off the printed form at the last perforation, leaving not more than about half a page showing above the top cover. If necessary, press the (PAPER FEED button to feed paper forward until a perforation is located just above the top cover, and tear there.
4. Press the SETEENCT button on the control panel.

The printer will automatically feed the fanfold form backward until the paper is completely free of the platen.
5. Move the release lever to the down position.
6. Mount the paper guide in the upright position.

Now you can load single sheets either automatically or manually, as explained previously. The fanfold paper remains parked at the back of the printer.

## Paper unparking

When you want to resume using fanfold paper, the procedure is as follows.

1. Remove all single sheets from the printer.
2. Mount the paper guide in the horizontal position.
3. Move the release lever to the up position.
 parked fanfold paper into position for printing.

## ADJUSTING THE PRINTING GAP

The distance between the print head and the platen can be adjusted to accommodate different paper thicknesses. To make this adjustment, remove the top cover. The adjustment lever is located near the right end of the paper bail. Pulling the adjustment lever upwards narrows the gap; pushing it downwards widens the gap.

There are five positions; you can feel the lever clicking into each position. The second position from the top is the one most commonly used for single sheets of paper. Try different positions until you get the best printing results.


Figure 1-16. Adjusting for different thicknesses of paper

## Chapter 2

## CONTROL PANEL OPERATIONS

The control panel buttons can be pressed singly to perform the operations indicated by their names. Other functions can be obtained by holding these buttons down when you turn the printer's power on. Still further functions can be executed by pressing the control panel buttons in combination.

This chapter explains all the button and indicator functions.

- Pause printing
- Feed paper (fast and slow, forward and reverse)
- Park fanfold forms
- Set the top-of-form position
- Select the print pitch
- Select a font style
- Print test patterns
- Prevent software from changing the panel pitch and font selections
- Print a hexadecimal dump
- Clear the printer's buffer


## BUTTONS AND INDICATORS

The printer is equipped with five buttons on the control panel: from right to left they are, ON LINE , PAPER FEED, and SEFERECT (larger buttons), and PITCH) and STYLE (smaller buttons).

The following is a brief guide to the buttons and indicators on the control panel.


Figure 2-1. Control panel

## ON LINE button

The ONLINE button sets the printer on-line and off-line. The state changes each time you press the button.
In the on-line state the printer receives data from the computer and prints the data. In the off-line state the printer stops printing and sends the computer a signal indicating that it cannot accept data.

The printer powers up in the on-line state if paper is present. If paper is not present, the printer powers up off-line with the POWER indicator flashing. When you load paper the POWER indicator stops flashing, but the printer remains off-line. To start printing you must press the ON LINE button go on-line.
The three main times when you will want to press the ONLINE button are:

## - Before and after any other panel operation

The other panel buttons operate only in the off-line state. First press the ON LINE button to go off-line, then perform the panel operation, then press the ONLINE button again to go back on-line.

- To pause during printing

If you press the ON LINE button during printing, the printer stops printing and goes off-line, allowing you to check the printout or change a control panel setting. Printing resumes when you press the ONLINE button again to go back on-line.

- To cut fanfold forms at the end of printing

When using fanfold forms, if you hold the ON LINE button down for one second, in addition to go off-line the printer feeds the paper about two inches forward, allowing you to cut it off just below the last line printed. When you press the ONLINE button again to go back on-line, the paper feeds backward about one inch, stopping in the right place to resume printing.

## PAPER FEED button

If you press this button in off-line, the paper feeds forward. If you hold this button down, the printer performs consecutive line feeds.

While you are feeding lines, if you also press the ONLINE button, the paper will feed to the top of the next page. This is explained later.

If you press this button in on-line, this will alternately illuminate and extinguish the QUIET indicator. When in Quiet mode with the QUIET indicator illuminating, the printer will print slightly slower, but at a reduced noise level.

## SET/EJECT PARK button

Pressing this button causes the printer to execute paper loading if the paper has not loaded while in the off-line state.

If the paper has been loaded, this button causes the printer in different functions depending on the release lever position.
If the release lever is set to the upward position for the fanfold forms, this button operates to park the fanfold forms to the backward position.

If the release lever is set to the downward position for the single sheets, pressing this button ejects the paper.

This button has no effect if the optional pull tractor unit is mounted.

## PITCH button

This button selects the print pitch that will be printed. Remember that the printer must be off-line for you to do this. Successive presses of this button will illuminate (and select) the following options in this order:

| Pitch | Indicator(s) |
| :--- | :--- |
| Pica | 10 CPI |
| Elite | $10 \mathrm{CPI}, 15 \mathrm{CPI}$ |
| Semi-condensed | 15 CPI |
| Condensed pica | 10 CPI COND |
| Condensed elite | $10 \mathrm{CPI} 15 \mathrm{CPI}, \mathrm{COND}$ |
| Proportional | PROP |
| Condensed proportional | COND, PROP |

Holding down this button will cycle continuously between these options.

## STYLE button

This button selects the font style to be printed. Courier style is always selected at power-up. To change to one of the other styles, set the printer offline, then press the STYLE button repeatedly until the indicators beside the desired selection illuminate. The selections cycle in the following order:

| Font style | Indicator(s) |
| :--- | :--- |
| Courier | COURIER |
| Courier italic | COURIER, ITALIC |
| Prestige | COURIER, ORATOR |
| Prestige italic | COURIER, ORATOR, ITALIC |
| Orator | ORATOR |
| Orator italic | ORATOR, ITALIC |
| Script | ORATOR, OPTION |
| Script italic | ORATOR, OPTION, ITALIC |
| Option | OPTION |
| Option italic | OPTION, ITALIC |
| Draft | (all indicators off) |
| Draft italic | ITALIC |

Holding down this button will cycle continuously between these options.
The font style can also be selected by printer commands given in Chapter 4.

## POWER-UP FUNCTIONS

In addition to their normal functions, all the control panel buttons have special functions that operate if you hold them down while switching power on.


Figure 2-2. Power-up functions of control panel

## Short test mode

If the printer is turned on while the ONLINE button is pressed, the printer will enter the short self-test mode. The printer will start printing as soon as the $\qquad$ button is released, and will print the version number of the printer's ROM, followed by six lines of the character set.

Each line will be offset by one character from the one before it. The final result will be something like the following.


Figure 2-3. Short self-test
Since the test print occupies the whole width of the carriage, it is recommended that the printer is loaded with continuous stationery to avoid possible damage to the print head and/or platen.

## Long test mode

If the printer is turned on while the (PAPER FEED button is pressed, the printer will enter the long self-test mode. The printer will start printing as soon as the PAPERFEED button is released, and will print the version number of the printer's ROM, followed by the whole character set printed in each font styles and pitch available.

The test cycles endlessly. To stop the test you must switch power off.
Since the test print occupies the whole width of the carriage, it is recommended that the printer is loaded with continuous stationery to avoid possible damage to the print head and/or platen. In addition, the total number of lines printed is considerable, more than can be accomodated on a single sheet, so fanfold paper is certainly suggested for this test.

## Print area test mode

If you want to know how many lines on your paper can be printed, try to run
 up, the printer will enter the print area test mode. The printer will print the first line message, then prints the last line message on your single sheet after feeding the paper to the bottom of the paper.

If you have loaded the fanfold paper, the printer shows only the first line.

## Stay in panel pitch

By holding the (PITCH button down during power-up, you can prevent software interference with the print pitch selected from the control panel. You will hear an acknowledging beep as power comes on.

After the beep tone, you can set the printer off-line, select a print pitch, then return to on-line and start printing. The pitch you selected will not be reset or otherwise changed by any commands your software may issue.

## Stay in panel style

If held down during power-up, the (STYLE) button prevents software interference with the font style selected from the control panel. There will be an acknowledging beep, after which you can set the printer off-line, select a font style, then return to the on-line state and start printing. The selected font style will not be changed by any commands sent by software.

## Stay in panel pitch and style

If you want to protect both the pitch and font style settings from software changes, press the PITCH and STYLE buttons during power-up. There will be a little long acknowledging beep.

Pressing these buttons during power-up does not prevent you from making any number of changes later from the control panel.

## Hexadecimal dump

This feature is useful for programmers who are debugging printing programs and want to see the actual codes the printer is receiving. (Some computers change the codes the programmer intended.)

In this mode, all received data will be printed in a hexadecimal dump format, rather than the control codes being acted on as command codes.

This mode is accessed with the following procedure:

1. Holding both the PAPER FEED and SEEFEARCT buttons down, turn power ON. A beep tone will be heard.
2. Start printing. In place of the usual printout you will get a formatted dump showing exactly what data the printer receives. Each line presents sixteen characters, their hexadecimal codes to the left and printable characters printed on the right.
3. At the end of the hexadecimal dump, set the printer off-line with the ON LINE button. This is necessary to print the last line.

The following BASIC program is a simple test you can run in hexadecimal mode:

```
10 FOR I=0 TO 255
20 LPRINT CHR$(I);
30 NEXT I
40 LPRINT
50 END
```

If your system passes the codes directly to the printer without changing them, you will get a printout like Figure 2-4.

| 00 | 01 | 02 | 03 | 04 | 05 | 06 | 07 | 08 | 09 | 0 A | 0 B | 0 C | 00 | OE | OF |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 1 A | 18 | 1 C | 1D | 1E | 1F |
| 20 | 21 | 22 | 23 | 24 | 25 | 26 | 27 | 28 | 29 | 2 A | 2B | 2 C | 20 | 2E | $2 F$ |
| 30 | 31 | 32 | 33 | 34 | 35 | 36 | 37 | 38 | 39 | 3A | $3 B$ | 3 C | 30 | 3E | $3 F$ |
| 40 | 41 | 42. | 43 | 44 | 45 | 46 | 47 | 48 | 49 | 4A | 48 | 4 C | 40 | $4 E$ | 4F |
| 50 | 51 | 52 | 53 | 54 | 55 | 56 | 5 ? | 58 | 59 | 5 A | 58 | 5 C | 50 | $5 E$ | $5 F$ |
| 60 | 61 | $6 \%$ | 63 | 64 | 65 | 66 | 57 | 68 | 69 | 6 A | 68 | 60 | 60 | $6 E$ | $6 F$ |
| 70 | 71 | 72 | 73 | 74 | 75 | 76 | 77 | 78 | 79 | 7 A | 78 | 70 | 70 | $7 E$ | 7 F |
| 80 | 81 | 82 | 83 | 84 | 85 | 86 | 87 | 88 | 89 | 8A | 88 | 80 | 80 | 8 E | 8F |
| 90 | 97 | 92 | 93 | 94 | 95 | 96 | 97 | 98 | 99 | 9A | 9 B | 90 | 90 | 9 E | 9F |
| A0 | A 1 | A2 | A3 | A4 | A5 | A6 | A7 | A8 | A9 | AA | AB | $A C$ | AO | AE | $A F$ |
| 80 | B1 | 82 | 63 | B4 | 85 | B6 | 67 | B8 | [9 | BA | BE | BC | $B D$ | BE | BF |
| 00 | C1 | 82 | C3 | C4 | C5 | 06 | c.7 | C8 | C9 | CA | CB | CC | CO | CE | CF |
| 00 | 01 | 02 | 03 | 04 | D5 | 06 | [7 | D8 | 09 | OA | DB | DC | 00 | DE | OF |
| E0 | E1 | E2 | E3 | E4 | E 5 | E6 | E] | E8 | E9 | EA | $E B$ | EC | ED | EE | $E F$ |
|  | FI | F\% | F3 | F4 | FS | Fo |  | F8 | Fg | FA | FB | FC, | FO | FE | $F F$ |
|  | OA |  |  |  |  |  |  |  |  |  |  |  |  |  |  |


| ! "\#\$\% \& ${ }^{\text {' }}$ | ()**, - 1 |
| :---: | :---: |
| 01234567 | 89:; < $=$ >? |
| GABCOEFG | HIJKLMNO |
| PQRSTUVW | $X Y Z[\backslash]$ |
| abcdefg | hijk 1 mno |
| pqrstuvw | $x y z\{!\}$ |
| -••••• |  |
| -••••• |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |

Figure 2-4. Sample hexadecimal dump
Most BASICs, however, are not quite that straightforward. For example, the IBM-PC prints the following.


Figure 2-5. Sample hexadecimal dump with IBM-PC

When the IBM-PC BASIC interpreter sends hex code 0D (carriage return) it adds an extra hex 0A (line feed). Hex code 1A (end-of-file) also gets special treatment: the interpreter does not send it at all. This can cause problems that generate graphics or download character data, but there is a solution. Try changing line 20 in the preceding program and adding the coding shown below.

Coding for IBM-PC with monochrome display:

```
20 GOSUB 100
100 O=INP(&H379) :IF O<128 THEN 100
110 OUT &H378,I :OUT &H37A,5 :OUT &H37A,4
120 RETURN
```

Coding for IBM-PC with color adapter:
20 GOSUB 100
$1000=I N P(\& H 3 B D): I F O<128$ THEN 100
110 OUT \&H3BC,I :OUT \&H3BE,5 :OUT \&H3BE, 4 120 RETURN

## SWITCH COMBINATION FUNCTIONS

Several additional functions can be obtained by pressing the control panel buttons in combinations.


Figure 2-6. Switch combination functions of control panel

## Form feed

If you are using single sheets, this operation ejects the current page. If you are using fanfold forms, it feeds to the top of the next page.

1. Press the ONLINE button to set the printer off-line.
2. Press the PAPER FEED button and hold it down. The printer will start performing successive line feeds.
3. Still holding the PAPER FEED button down, press the ON LINE button, then release both buttons. The printer will smoothly eject the current page.

## Top of form

When you turn on printer power, the top-of-form position is automatically set to the current position. If this is not where you want the top of the page to be, you can change the top-of-form position as follows.

1. Press the ON LINE button to set the printer off-line.
2. Move the paper to the desired top-of-form position by pressing the (PAPER FEED button, or by performing a forward or reverse micro-feed.
3. Press and hold the ONLINE button.
4. Press and hold the (PITCH) bution.
5. Release both buttons at the same time. The printer will beep to indicate that the top-of-form position has been set.

## Forward micro-feed

For fine alignment, you can feed the paper forward in very small increments as follows:

1. Press the ONLINE button to set the printer off-line.
2. Press the ONLINE button again and hold it down.
3. Press the PAPER FEED button. The paper will start advancing in a series of small steps. When you want to stop, release both buttons.

## Reverse micro-feed

You can also feed the paper in small increments in reverse, to return to a higher position on the same page.
Note: With fanfold forms, do not try to return to a previous page. The perforation may catch inside the printer.

1. Press the ONUINE button to set the printer off-line.
2. Press the ONLINE button again and hold it down.
 in a series of small steps. When you want to stop, release both buttons.

## Clearing the buffer

When DIP switch $2-1$ is ON, the printer stores received data in a large memory buffer. This creates a problem when you want to abandon a printing job and restart: the printer may be holding much more data in its buffer than it has actually printed, and this unprinted data must be cleared out before restarting. Tuming power off is one way to clear the buffer, but there is another way:

1. Halt the printing program on the computer. If printing stops immediately, the buffer is clear and the rest of this procedure is unnecessary. If printing does not stop, continue as follows:
2. Press the ONLINE button to set the printer off-line. Printing will now stop, but there may be data remaining in the buffer.
3. Press and hold the ONLINE button.
4. Press and hold the STYLE button. Continue holding these two buttons down. In about three seconds you will hear a beep tone signaling that the buffer has been cleared.
5. Release these buttons, make any necessary control panel settings, then set the printer back on-line.

It is essential to halt the printing program on the computer before you go offline. Otherwise, when you go back on-line the computer will start sending data again and the printer will continue printing, with missing data where the buffer was cleared.

## Chapter 3

## DIP SWITCH SETTINGS

The bank of DIP (Dual In-line Package) switches inside the printer is used for various functions.

This chapter explains where the DIP switches are located, and how to use them.

## LOCATION OF THE DIP SWITCHES

When you remove the printer's cover and look inside, you will see on the green board at the bottom of the printer two groups of small white switches marked DSW1 and DSW2. These are the printer's DIP switches. DSW1 has eight switches, named 1-1 to 1-8 from left to right. DSW2 has eight switches named 2-1 to 2-8.


Figure 3-1. DIP switches
For all switches, the ON position is towards the back of the printer and the OFF position is towards the front. To set a DIP switch, use a ballpoint pen or other small implement to move the switch to the ON or OFF position.

The printer's power should be off when you set the DIP switches. Settings made while power is on do not take effect until power is switched off, then on again, because the printer reads the DIP switches only at power-up.

## FUNCTIONS OF THE DIP SWITCHES

The printer is delivered with all DIP switch set to the ON position. These are the standard settings. By changing the settings, you can alter various printer functions to match your requirements. The following questions will help you make the right settings.

| Switch | Function | ON | OFF |
| :---: | :---: | :---: | :---: |
| 1-1 | Page length | 11 inches | 12 inches |
| 1-2 | Auto CR | Yes | No |
| 1-3 | Bottom margin | None | 1 inch |
| 1-4 | Auto sheet feeder | Inactive | Active |
| 1-5 | Paper-out detector | Enabled | Disabled |
| 1-6 | Printer mode | Standard | IBM |
| 1-7 | Character set (Standard mode) | Italics | Graphics |
|  | Character set (IBM mode) | Set \#2 | Set \#1 |
| 1-8 | Auto LF | No | Yes |
| 2-1 | Usage of RAM | Buffer | Download |
| 2-2 | International character set |  |  |
| 2-3 |  |  |  |
| 2-4 |  |  |  |
| 2-5 | Font style and pitch selection |  |  |
| 2-6 |  |  |  |
| 2-7 |  |  |  |
| 2-8 | Printing area | A type | B type |

Switch 1-1: Is the page length of your paper 11 inches or 12 inches?
Leave this switch ON if you will be using 11 -inch forms. Move it to the OFF position if you will be using 12 -inch forms.

## Switch 1-2: Do you want an automatic carriage return?

Leave this switch ON. The printer will automatically perform a carriage return by moving to the left margin at each line feed. Even if your software sends a separate carriage-return code, an extra carriage return does no harm because two consecutive carriage returns are the same as one. Very few programs require this switch to be OFF.

Switch 1-3: Do you want a bottom margin?
Leave this switch ON if you do not want to set the bottom margin. Move it to the OFF position if you want to set the bottom margin to the 1 -inch.

Switch 1-4: Are you going to use the automatic sheet feeder (ASF)?
To use the automatic sheet feeder, move this switch to the OFF position. Otherwise leave it ON.

Switch 1-5: Do you want the printer to stop printing at the end of the paper, or to keep printing?
Leave this switch ON except when you need to print very close to the end of the paper. When this switch is OFF the printer ignores the paper-out detector and prints down to (and beyond) the bottom edge.

Switch 1-6: Do you want to use the printer in standard mode or IBM mode?
Select the mode compatible with your computer and software. In standard mode the printer operates like the Epson LQ-1050. In IBM mode it operates like the IBM Proprinter XL24. The ON position selects standard mode. The OFF position selects IBM mode.

Switch 1-7: The action of this switch depends on the mode chosen with switch 1-6.

If you selected standard mode, do you want italics or graphic charactes?

Leave this switch ON to print italics in the standard character set. If you set this switch to the OFF position, in place of italics you will get the graphic characters, international characters, and mathematical symbols of IBM character set \#2. See Chapter 9, character codes 128 to 254.

If you selected IBM mode, do you want IBM character set \#1 or \#2?
ON selects character set \#2, which is for computers with an 8 -bit interface (the most common kind). OFF selects character set \#1, for computers with a 7-bit interface.

Switch 1-8: Do you want an automatic line feed?
If you leave this switch at the ON position, a separate line-feed code is required to obtain a line feed.

If you move this switch to the OFF position, the printer performs both a carriage return and line feed each time it receives a carriage-return code.

Most computer systems send a line feed code, or both a carriage return and line feed, at the end of each line, so this switch should be left ON.

If you get double line spacing when you expect single spacing, or if lines overprint each other, try changing the setting of this switch.

Switch 2-1: Does your software download new characters to the printer?
To download characters this switch must be OFF. The printer then uses its RAM memory for storing character patterns and provides only a one-line print buffer. If you leave this switch ON the printer uses its RAM memory as an input buffer, allowing the computer to send data faster than the printer prints.
Switches 2-2 to 2-4: Do you want an international character set?
International character sets differ in their assignment of 14 character codes. See the character tables at the back of this manual. With the DIP switches you can select one of eight character sets as follows:

| Country | $\mathbf{2 - 2}$ | $\mathbf{2 - 3}$ | $\mathbf{2 - 4}$ | Country | $\mathbf{2 - 2}$ | $\mathbf{2 - 3}$ | $\mathbf{2 - 4}$ |
| :--- | :---: | :---: | :---: | :--- | :---: | :---: | :---: |
| U.S.A. | ON | ON | ON | Denmark I * | ON | ON | OFF |
| France | OFF | ON | ON | Sweden | OFF | ON | OFF |
| Germany | ON | OFF | ON | Italy | ON | OFF | OFF |
| England | OFF | OFF | ON | Spain I | OFF | OFF | OFF |

* Denmark/Norway when switch 1-6 is OFF and switch 1-7 is ON.

Switches 2-5 to 2-7: What font style and print pitch do you want?
You can select the default font style and print pitch by setting these switches as shown next.

| Font Style | Pitch | $2-5$ | $2-6$ | $2-7$ |
| :--- | :--- | :--- | :--- | :--- |
| Courier | 10 CPI | ON | ON | ON |
| Prestige | 12 CPI | ON | ON | OFF |
| Orator | 10 CPI | ON | OFF | ON |
| Script | 12 CPI | ON | OFF | OFF |
| Option | 10 CPI | OFF | ON | ON |
| Draft | 17 CPI | OFF | ON | OFF |
| Draft | 12 CPI | OFF | OFF | ON |
| Draft | 10 CPI | OFF | OFF | OFF |

Switch 2-8: Which type of printing area format do you want to use for single sheets?

This printer can use two types of printing area format for single sheets. By putting the switch ON ("A type"), the top of the first line of printing will start to one inch from the top of the paper, and the printed area will end to print 6 mm from the bottom of the paper.

By putting the swich OFF ("B type"), the top of the first line of printing will start $1 / 6$ inch from the top of the paper, and the printed area will end $1 / 3$ inch from the bottom of the paper.

## MEMO

## Chapter 4

## PRINTER CONTROL COMMANDS

The printer has two emulation modes: Standard mode and IBM mode. In standard mode, the printer emulates the functions of the Epson LQ-1050. In IBM mode, the printer emulates the IBM Proprinter XL24. Additional command codes are included as a superset of these emulations.

The emulation is changed by means of DIP switch 1-6. When ON, the printer will be in standard mode, and when OFF, the printer will be in IBM emulation mode (see Chapter 3). It is not possible to change the emulation mode by means of software control or the front control panel.

This chapter describes the printer's control commands. Some commands are common to both the standard and IBM modes. In the descriptions of the commands, all commands will be given by function. The name of each command is followed by a table like the one below:

| Mode | ASCII | Decimal | Hexadecimal |  |
| :--- | :--- | :--- | :--- | :---: |
| Both | $\langle$ ESC $\rangle$ " "" "1" | 2712049 | $1 B \quad 78$ 31 |  |
|  | $\langle E S C\rangle$ "x" <1> | 271201 | $1 B \quad 78 \quad 01$ |  |

Mode: Indicates the mode in which the command is recognized.
Std. Standard mode (DIP switch 1-6 on)
IBM IBM mode (DIP switch 1-6 off)
Both Both standard and IBM modes
ASCII: Indicates the ASCII coding of the command. Control characters are enclosed in pointed brackets: For example, $<0>$ means character code 0 .

Decimal: Gives the command in decimal character codes.
Hexadecimal: Gives the command in hexadecimal character codes.

Parameters for which values must be supplied are indicated by italic letters such as $n$.

Many commands have alternative forms. Some commands use <ESC $>$ (character code 27) in Standard mode and <FS> (character code 28) in IBM mode. Other commands have parameters that can be specified as either character codes or digit characters, like the parameter 1 in the sample command above.

## FONT CONTROL COMMANDS

## Select draft quality characters



Changes from letter quality to draft quality. Ignored if the (STYLE) button was pressed during power-up.

## Select LQ characters



Changes from draft quality to letter quality. The initial font style is Courier unless a different style has been selected by a preceding command. Ignored if the STYLE button was pressed during powerup.

## Select LQ font style

| Mode | ASCII | Decimal | Hexadecimal |
| :---: | :---: | :---: | :---: | :---: |
| Both | $\langle E S C\rangle$ "k" $n$ | $27107 n$ | $1 B$ 6B $n$ |
| Sid. | $\langle F S\rangle$ "C" $n$ | $2867 n$ | $1 \mathrm{C} 43 \quad n$ |

Selects an LQ font style according to the value of $n$. In draft mode, this command remains dormant and takes effect later when LQ is selected by <ESC> "x" 1 . Ignored if the (STYLE) button was pressed during power-up.
$n$ Font style
0 Courier (initial value)
1 Optional font
2 Prestige
3 Orator
4 Script

## Select Courier characters

| Mode | ASCII |  |  |  | Decimal | Hexadecimal |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Both | $"("$ | $"("$ | $" \mathrm{~F} "$ | $") "$ | $") "$ | $" 0 "$ | 4040704141 | 48 | 28 |

Changes to the Courier font. Ignored if the (STYLE button was pressed during power-up.

## Select Optional characters

| Mode | ASCII |  |  |  | Decimal | Hexadecimal |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Both | $"("$ | $"("$ | "F" | $") "$ | $") "$ | $" 1 "$ | 404070414149 | 28 |

Changes to the Optional font. Ignored if the STYLE button was pressed during power-up.

## Select Prestige characters

| Mode | ASCII |  |  |  | Decimal | Hexadecimal |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Both | $"("$ | $"("$ | $" F "$ | $") "$ | $") "$ | $" 2 "$ | 4040704141 | 50 | 28 |

Changes to the Prestige font. Ignored if the STYLE button was pressed during power-up.

## Select Orator characters

| Mode | ASCII |  |  |  |  | Decimal | Hexadecimal |  |  |  |
| :--- | :---: | :---: | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Both | $"("$ | $"("$ | $" F "$ | $") "$ | $") "$ | $" 3 "$ | 40407041 | 41 | 51 | 28 |

Changes to the Orator font. Ignored if the STYLE button was pressed during power-up.

## Select Script characters



Changes to the Script font. Ignored if the (STYLE button was pressed during power-up.

## Select italic characters



Causes subsequent characters to be printed in italics. Ignored if the (STYLE button was pressed during power-up.

## Select upright characters



Stops italic printing and causes subsequent characters to be printed upright. Ignored if the STYLE button was pressed during power-up.

## Select ornament chatacter

| Mode | ASCII | Decimal | Hexadecimal |
| :---: | :---: | :---: | :---: |
| Std. | <ESC> "q" $n$ | $27113 n$ | 1B $71 \quad n$ |

Selects an ornament character according to the value of $n$.

| $n$ | Character |
| :--- | :--- |
| 0 | Normal |
| 1 | Outlined |
| 2 | Shadow |
| 3 | Outlined with shadow |

## Emphasized printing

| Mode | ASCII | Decimal | Hexadecimal |
| :---: | :---: | :---: | :---: |
| Both | $\langle E S C\rangle$ |  |  |

Causes subsequent characters to be emphasized by adding extrathickness to vertical strokes.

## Cancel emphasized printing

| Mode | ASCII | Decimal | Hexadecimal |
| :---: | :---: | :---: | :---: |
| Both | <ESC> "F" | 2770 | 1846 |

Cancels emphasized printing.

## Double-strike printing



Causes subsequent characters to be printed in double-strike mode with a slight vertical paper motion in between, causing a thickening of horizontal strokes.

## Cancel double-strike printing



Cancels double-strike printing.

## Start underlining

| Mode | ASCII | Decimal | Hexadecimal |
| :---: | :---: | :---: | :---: |
| Both | "(" "(" "-" ")" ")" "1" | 404045414149 | 282820292931 |
|  | <ESC> "-" "1" | 274549 | 18 2D 31 |
|  | <ESC> "-" <l> | 2745 | 1B 2D 01 |

Causes subsequent characters to be underlined. IBM block graphics characters and spaces skipped by horizontal tabulation are not underlined.

## Stop underlining



Stops underlining.

## Start overlining

| Mode | ASCII | Decimal | Hexadecimal |
| :--- | :--- | :--- | :--- |
| Both | $\langle$ ESC $\rangle$ "-" "1" | 279549 | 18 5F 31 |
|  | $\langle E S C\rangle$ "_" <1> | $2795 \quad 1$ | 1B 5F 01 |

Causes subsequent characters to be overlined. Spaces skipped by horizontal tabulation are not overlined.

## Stop overlining

| Mode | ASCII | Decimal |  |
| :--- | :--- | :--- | :--- |
| Both | $\langle E S C\rangle$ "_" "0" | 279548 | $1 B$ 5F 30 |
|  | $\langle E S C\rangle$ "_" $\langle 0\rangle$ | $2795 \quad 0$ | $1 B$ 5F 00 |

Stops overlining.

## Superscript



Causes subsequent characters to be printed as superscripts. Does not change the character pitch.

## Subscript

| Mode | ASCII | Decimal | Hexadecimal |
| :---: | :--- | :--- | :--- |
| Both | $\langle$ ESC " "S" "1" | 27 83 49 | $18 \quad 5331$ |
|  | $\langle E S C>" S "<1\rangle$ | $2783 \quad 1$ | $18 \quad 5301$ |

Causes subsequent characters to be printed as subscripts. Does not change the character pitch.

## Cancel superscript or subscript

| Mode | ASCII | Decimal | Hexadecimal |
| :---: | :---: | :--- | :---: |
| Both | <ESC> "T" | 2784 | 1 B 54 |

Stops printing superscripts or subscripts and returns to normal printing.

## CHARACTER SET COMMANDS

## Select standard character set

| Mode | ASCII | Decimal | Hexadecimal |
| :---: | :---: | :---: | :---: |
| Both | <ESC> "t" "0" | 2711648 | $1 \mathrm{~B} \quad 74 \quad 30$ |
|  | <ESC> "t" <0> | 271160 | $1 \mathrm{~B} \quad 74 \quad 00$ |
| Std. | <FS> "I" "0" | $\begin{array}{llll}28 & 73 & 48\end{array}$ | 1C 4930 |
|  | <FS> "I' <0> | $28 \quad 730$ | 1C $49 \quad 00$ |

Selects the standard character set. This is the power-up default in Standard mode if DIP switch 1-7 is ON.

## Select IBM character set

| Mode | ASCli |  |  | Decimal |  | Hexadecimal |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Both | <ESC> | " l " |  | 27116 | 49 | 1B | 74 | 31 |
|  | <ESC> | " l " | <1> | 27116 | 1 | 1B | 74 | 01 |
| Std. | <FS> | "I' | "1" | $28 \quad 73$ | 49 | 1 C | 49 | 31 |
|  | <FS> | I' | <1> | $28 \quad 73$ | 1 | 1 C | 49 | 01 |

Selects an IBM character set. This is the power-up default in IBM mode.

## Select character set \#1

| Mode | ASCII | Decimal | Hexadecimal |
| :---: | :---: | :---: | :---: |
| Both | <ESC " "" | 2755 | 1837 |

Selects character set \#1.

## Select character set \#2

| Mode | ASCII | Decimal | Hexadecimal |
| :---: | :---: | :---: | :---: |
| Both | $\langle$ ESC " 6 " | 2754 | 1836 |

Selects character set \#2.

## Select international character set

| Mode | ASCII | Decimal |  | Hexadecimal |  |
| :---: | :---: | :---: | :---: | :---: | :--- |
| Std. | $\langle$ ESC $\rangle$ "R" $n$ | $2782 n$ | 1B $52 n$ |  |  |
| IBM | $\langle$ FS $\rangle$ "R" $n$ | $2882 n$ | 1C $52 \quad n$ |  |  |

Selects an international character set according to the value of $n$.

| $n$ | Character set |  | $n$ | Character set |
| :--- | :--- | :--- | :--- | :--- |
| 0 | U.S.A |  | Spain I |  |
| 1 | France |  | 8 | Japan |
| 2 | Germany |  | 9 | Norway |
| 3 | England |  | 10 | Denmark II |
| 4 | Denmark I |  | 11 | Spain II |
| 5 | Sweden |  | 12 | Latin America |
| 6 | Italy |  | 13 | Denmark/Norway |

The first eight of these character sets (from U.S.A. to Spain I) can be selected as power-up defaults by DIP switches 2-2 to 2-4.

## Enable printing of all character codes



Enables printing of all characters in the IBM character set, including those assigned to character codes which are normally considered control codes. This command remains in effect for the next $n 1+n 2$ $\times 256$ characters, where $n 1$ and $n 2$ are numbers between 0 and 255 . During this interval no control functions are executed. If a code with no assigned character is received, the printer prints a space.

## Enable printing of all character codes on next character

| Mode | ASCII | Decimal | Hexadecimal |
| :---: | :---: | :---: | :---: |
| IBM | $\langle$ ESC $\rangle$ "^" | 2794 | 1 B 5E |

This command operates like <ESC> ' $Y$ " except that it remains in effect for only one character.

## Select slash zero

| Mode | ASCII | Decimal | Hexadecimal |
| :--- | :--- | :--- | :--- |
| Both | $\langle$ ESC $\rangle " \sim " * 1 "$ | 2712649 | $1 B$ 7E 31 |
|  | $\langle E S C\rangle " \sim "<1\rangle$ | 271261 | $1 B$ 7E 01 |

Causes subsequent zero characters to be overprinted with a slash (0).

## Select normal zero

| Mode | ASCII | Decimal |  | Hexadecimal |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Both | <ESC> "~" "0" | 27126 | 48 | 18 | TE | 30 |
|  | <ESC> " ~" <0> | 27126 | 0 | 18 | $\pi$ | 00 |

Causes subsequent zero characters to be printed normally (0), without a slash.

## CHARACTER SIZE AND PITCH COMMANDS

## Pica pitch

| Mode | ASCII | Decimal | Hexadecimal |
| :---: | :---: | :--- | :--- |
| Std. | $\langle$ ESC $>$ "P" | 2780 | 1850 |
| IBM | <DC2> | 18 | 12 |

In Standard mode, changes from either elite or semi-condensed to pica pitch ( 10 cpi ) or from condensed elite to condensed pica (17 cpi). In IBM mode, changes from either elite or condensed to pica ( 10 cpi ). Ignored if the (PITCH) button was pressed during power-up.

## Elite pitch

| Mode | ASCII | Decimal | Hexadecimal |
| :---: | :---: | :--- | :--- |
| Both | $\langle$ ESC $\rangle$ "M" | 27 77 | 18 4D |
| IBM | $\langle$ ESC $\rangle$ ":" | 2758 | $1 B$ 3A |

In Standard mode, changes from either pica or semi-condensed to elite pitch ( 12 cpi ) or from condensed pica to condensed elite (20 cpi). In IBM mode, changes from either pica or condensed to elite ( 12 cpi ). Ignored if the (PITCH) button was pressed during power-up.

## High-speed elite pitch

| Mode | ASCII |  |  | Decimal |  |  | Hexadecimal |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Std. | <FS> | "S |  | 28 | 83 | 49 | 1C | 53 | 31 |
|  | <FS> | "S" | <1> | 28 | 83 | 1 | 1 C | 53 | 01 |

Selects high-speed draft quality with elite pitch. This command becomes effective only after the draft quality and elite pitch have been selected.

## High-density elite pitch

| Mode | ASCII | Decimal | Hexadecimal |
| :---: | :--- | :--- | :--- |
| Std. | $\langle$ FS $>$ "S" "0" | 288348 | 1C $53 \cdot 30$ |
|  | $\langle$ FS $>~ " S " ~<0>~$ | 28 | 83 |

Selects high-density draft quality with elite pitch. This command becomes effective only after the draft quality and elite pitch have been selected.

## Seim-condensed pitch

| Mode | ASCII | Decimal | Hexadecimal |
| :---: | :---: | :--- | :---: |
| Std. | $\langle E S C\rangle$ " $g$ " | 27103 | $1 B 67$ |

Changes from either pica or elite to semi-condensed pitch ( 15 cpi ). Ignored if the (PITCH buttom was pressed during power-up.

## Condensed printing

| Mode | ASCII | Decimal | Hexadecimal |
| :---: | :--- | :--- | :--- |
| Both | $\langle$ SI $\rangle$ | 15 | OF |
|  | $\langle$ ESC $\rangle$ <SI | 2715 | $1 B$ OF |

In Standard mode, changes from pica to condensed pica (17 cpi) or from elite to condensed elite ( 20 cpi ). In IBM mode, changes from either pica or elite to condensed ( 17 cpi ). Ignored if the (PITCH) button was pressed during power-up.

## Cancel condensed printing

| Mode | ASCII | Decimal | Hexadecimal |
| :---: | :---: | :---: | :---: |
| Both | $\langle\mathrm{DC} 2\rangle$ | 18 | 12 |

In Standard mode, changes from condensed pica to normal pica or from condensed elite to normal elite. In IBM mode, always changes to normal pica. Ignored if the (PITCH button was pressed during power-up.

## Expanded printing

| Mode | ASCII | Decimal |  |
| :--- | :--- | :--- | :--- |
| Both | $\langle E S C\rangle$ "W" "1" | 278749 | $18 \quad 5731$ |
|  | $\langle E S C\rangle$ | "W" <l> | 27 |

Causes subsequent characters to be expanded to double width.

## Cancel expanded printing

| Mode | ASCII | Decimal |  |
| :---: | :---: | :---: | :---: |
| Both | $\langle E S C\rangle$ "W""0" | 278748 | $1 B 5730$ |
|  | $\langle E S C\rangle$ | "W" $\langle 0\rangle$ | $2787 \quad 0$ |

Stops expanded printing and returns to normal width.

## Expanded printing for one line

| Mode | ASCII | Decimal | Hexadecimal |
| :--- | :--- | :--- | :--- |
| Both | $\langle$ SO $\rangle$ | 14 | OE |
|  | $\langle$ ESC $\rangle\langle$ SO $\rangle$ | 2714 | $1 B$ OE |

Causes subsequent characters in the current line to be expanded to double width. Characters retum to normal width after the next line feed (<LF>). The <DC4>, <VT>, <FF>, and <ESC> "W" 0 commands also cancel expanded printing.

## Cancel one-line expanded printing

| Mode | ASCII | Decimal | Hexadecimal |
| :---: | :---: | :--- | :---: |
| Both | $\langle$ DC4> | 20 | 14 |

Stops one-line expanded printing set with $<\mathrm{SO}>$ or $<\mathrm{ESC}><\mathrm{SO}>$. Does not cancel <ESC> "W" 1 .

## Select character width

| Mode | ASCII | Decimal |  |
| :---: | :--- | :--- | :--- |
| Std. | <FS $\rangle$ "E" $n$ | $2869 n$ | $1045 n$ |

Selects a character width according to the value of $n$ as shown below.

| $n$ | Character width |
| :--- | :--- |
| 0 | Normal-wide |
| 1 | Double-wide |
| 2 | Triple-wide |

## Select proportional spacing

| Mode | ASCII | Decimal | Hexadecimal |
| :---: | :---: | :---: | :---: |
| Both | <ESC> "p" "1" | 2711249 | 1B 7031 |
|  | <ESC> " p " < 1 > | 271121 | $18 \quad 70 \quad 01$ |
| IBM | <ESC> "P" <1> | $27 \quad 80 \quad 1$ | $18 \quad 50 \quad 01$ |

Causes subsequent characters to be proportionally spaced. Ignored if the (PITCH) button was pressed during power-up.

## Select fixed spacing

| Mode | ASCII | Decimal | Hexadecimal |
| :---: | :---: | :---: | :---: |
| Both | <ESC> "p" "0" | 2711248 | $18 \quad 70 \quad 30$ |
|  | <ESC> "p" <0> | 271120 | $18 \quad 70 \quad 00$ |
| IBM | <ESC> "P" <0> | 2780 | $18 \quad 50 \quad 00$ |

Causes subsequent characters to be printed with fixed character spacing. Ignored if the (PITCH) button was pressed during power-up.

## Select master print mode

| Mode | ASCII | Decimal | Hexadecimal |
| :---: | :---: | :---: | :---: |
| Both | $\langle E S C\rangle$ | "!" $n$ | $2733 n$ |

Selects a combined print mode according to the value of $n$. The value of $n$ is the sum of the values given below for the desired characteristics.

Examples: $n=1$ gives elite; $n=9(1+8)$ gives emphasized elite; $n$ $=137(1+8+128)$ gives underlined emphasized elite.

| Function | $n$ value |
| :--- | ---: |
| Underline | 128 |

Italic [ $\left.{ }^{*} 1\right] \quad 64$

Expanded 32
Double strike 16
Emphasized 8
Condensed [*2] 4
Proportional [*2] 2
Elite [*2] 1
[*1] Ignored if the STYLE button was pressed during power-up.
[*2] Ignored if the (PITCH) button was pressed during power-up.

## Increase character spacing

| Mode | ASCll | Decimal | Hexadecimal |
| :---: | :---: | :---: | :---: |
| Std. | $\langle$ ESC $\rangle\langle$ SP> $n$ | $2732 n$ | $1 B 20 n$ |

Increases the space between characters by $n$ dots, where $n$ is a number from 0 to 127. Used in microjustification.

## Select double or quadruple size

| Mode | ASCII | Decimal |  |
| :---: | :---: | :---: | :---: |
| Both | $<$ ESC $>$ "h" $n$ | $27104 n$ | 1 Hexadecimal |

Selects the size of subsequent characters as shown below. Extrahigh characters align along the cap-line of normal characters, with the base line temporarily moving down. Line spacing is temporarily doubled when $n=1$ and quadrupled when $n=2$.

| $n$ | Effect |
| :--- | :--- |
| 0 | Normal size |
| 1 | Double-high, double-wide |
| 2 | Quadruple-high, quadruple-wide |

## Select character size

| Mode | ASCII |  |  |  | Decimal |  | Hexadecimal |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Both | "(" | "(" | "S" | ")" | ")" | $n$ | 4040834141 | $n$ |

Selects a combination of character height and width according to the value of $n$, as below. Does not move the base line.

| $n$ | Character width | Character height |
| :--- | :--- | :--- |
| 0 | Single width | Single height |
| 1 | Double width | Single height |
| 2 | Single width | Double height |
| 3 | Double width | Double height |

## Print double-height characters

| Mode | ASCII | Decimal |  | Hexadecimal |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Both | <ESC> "w" " 1 " | 27119 | 49 | 1 B 77 | 31 |
|  | <ESC> "w" <1> | 27119 | 1 | 1877 | 01 |
| Std. | <FS> "V" "1" | 2886 | 49 | 1C 56 | 31 |
|  | <FS> "V" <1> | 2886 | 1 | 1C 56 | 01 |

Prints subsequent characters at double height without moving the base line, and without changing the line spacing.

## Return to normal height

| Mode | ASCII | Decimal | Hexadecimal |
| :---: | :---: | :---: | :---: |
| Both | <ESC> "w" "0" | 2711948 | 1B 7730 |
|  | <ESC> "w" <0> | 271190 | $1 \mathrm{~B} \quad 77 \quad 00$ |
| Std. | <FS> "V" "0" | $\begin{array}{llll}28 & 86 & 48\end{array}$ | 1C 5630 |
|  | <FS> "V" <0> | 28860 | 1C $56 \quad 00$ |

Terminates double-height printing and prints subsequent characters at normal height.

## Select character height, width, and line spacing

| Mode | ASCII | Decimal | Hexadecimal |
| :---: | :---: | :---: | :---: |
| Both | $\begin{gathered} \text { <ESC> "["" "@" <4> }<0> \\ <0><0>n n m \end{gathered}$ | $\begin{array}{cccc} 27 & 91 & 64 & 4 \\ 0 & 0 & n & 0 \end{array}$ | $\begin{array}{ccccc} \hline 1 B & 58 & 40 & 04 & \infty \\ 00 & \infty & n & m \end{array}$ |

Selects a combination of character height, width, and line spacing according to the value of $n$ and $m$, as below. Does not move the base line.

| $n$ | Line spacing | Character height |
| :---: | :--- | :--- |
| 0 | Unchanged | Unchanged |
| 1 | Unchanged | Single height |
| 2 | Unchanged | Double height |
| 16 | Single | Unchanged |
| 17 | Single | Single height |
| 18 | Single | Double height |
| 32 | Double | Unchanged |
| 33 | Double | Single height |
| 34 | Double | Double height |
| $m$ | Character width |  |
| 1 | Single width (same as <ESC> "W"0) |  |
| 2 | Double width (same as <ESC> "W" 1) |  |

## Select character type and print pitch

| Mode | ASCII | Decimal | Hexadecimal |
| :---: | :---: | :---: | :---: |
| IBM | <ESC $>$ "I" $n$ | $2773 n$ | $1849 n$ |

Selects a combination of character type and print pitch according to the value of $n$ as shown below.

| $n$ | Character type | Print pitch |
| ---: | :--- | :--- |
| 0 | Resident Draft | Pica |
| 8 | Resident Draft | Elite |
| 16 | Resident Draft | Condensed |
| 2 | Resident LQ | Pica |
| 10 | Resident LQ | Elite |
| 18 | Resident LQ | Condensed |
| 3 | Resident LQ | Proportional |
| 4 | Download Draft | Pica |
| 12 | Download Draft | Elite |
| 20 | Download Draft | Condensed |
| 6 | Download LQ | Pica |
| 14 | Download LQ | Elite |
| 22 | Download LQ | Condensed |
| 7 | Download LQ | Proportional |

Ignored if the STYLE and/or (PITCH button was pressed during power-up.

## VERTICAL POSITION COMMANDS

## Set line spacing to $1 / 8$ inch

| Mode | ASCII | Decimal | Hexadecimal |
| :---: | :---: | :---: | :---: |
| Both | UESC $\rangle$ " 0 " | 2748 | 1 B 30 |

Sets the distance the paper advances or reverses in subsequent line feeds to $1 / 8$ inch.

## Set line spacing to 7/60 or 7/72 inch

| Mode | ASCII | Decimal | Hexadecimal |
| :---: | :---: | :---: | :---: |
| Both | <ESC> "1" | 2749 | $1 B 31$ |

Sets the distance the paper advances or reverses in subsequent line feeds to $7 / 60$ inch (standard mode) or $7 / 22$ inch (IBM mode).

## Set line spacing to $\mathbf{1 / 6}$ inch

| Mode | ASCII | Decimal | Hexadecimal |
| :---: | :---: | :---: | :---: |
| Std. | $\langle$ ESC " "2" | 2750 | 1832 |
| IBM | $\langle$ FS $\rangle$ "2" | 2850 | 1 C 32 |

Sets the distance the paper advances or reverses in subsequent line feeds to $1 / 6$ inch.

## Set line spacing to n/360 inch

| Mode | ASCII |  |  | Decimal |  |  | Hexadecimal |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Both | <ESC> | " + " | $n$ | 27 | 43 | $n$ | 1B 2B | $n$ |
|  | <FS> | "3" | $n$ | 28 | 51 | $n$ | 1C 33 | $n$ |

Sets the distance the paper advances or reverses in subsequent line feeds to $n / 360$ inch, where $n$ is between 0 and 255 . If $n=0$, the linefeeds distance is set to 0 .

## Set base unit for line spacing

| Mode | ASCII |  |  |  |  | Decimal |  |  |  |  |  | Hexadecimal |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| IBM | <ESC> "[" "Y" <4> <0> $<0><0>\quad n<0>$ |  |  |  |  | 27 | 91 |  | 9240 |  |  |  |  | 5B 5C 0400 |  |  |  |
| B |  |  |  |  |  |  | 0 | 0 | $n$ | $n$ |  |  | 00 | $\infty$ |  | $n 00$ |

Sets the base unit for the line spacing commands, <ESC> " 3 " and $<\mathrm{ESC}>$ " J ". If the value of $n$ is 180 , the base unit is set to $1 / 180$ ". If the value of $n$ is 216 , the base unit is set to $1 / 216^{\prime \prime}$. If otherwise specified, this command is ignored. This command becomes effective only after <ESC> " 3 " or $<\mathrm{ESC}>$ " J " is received. The default base unit is set to $1 / 216^{\prime \prime}$.

## Set line spacing to $\boldsymbol{n} / 180$ or $n / 216$ inch

| Mode | ASCII | Decimal | Hexadecimal |
| :---: | :---: | :---: | :---: |
| Both | $\langle$ ESC $\rangle$ " 3 " $n$ | $2751 n$ | $1833 n$ |

Sets the distance the paper advances or reverses in subsequent line feeds to $n / 180$ inch (standard mode) or $n / 216$ inch, where $n$ is between 0 and 255. If $n=0$, in Standard mode the line-feed distance is set to 0 , but in IBM mode this command is ignored.

## Set line spacing to $\boldsymbol{n} / 60$ or $n / 72$ inch

| Mode | ASCII | Decimal |  | Hexadecimal |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Std. | $\langle$ ESC $\rangle$ "A" $n$ | $27 \quad 65 \quad n$ | 1B $41 \quad n$ |  |  |
| IBM | $\langle$ FS $\rangle$ "A" $n$ | $28 \quad 65 n$ | 1C $41 \quad n$ |  |  |

Sets the distance the paper advances or reverses in subsequent line feeds to $n / 60$ inch (Standard mode) or $n / 72$ inch (IBM mode), where $n$ is between 0 and 255. If $n=0$, the line spacing is set to 0 .

## Define line spacing to $n / 72$ inch

| Mode | ASCII | Decimal | Hexadecimal |
| :---: | :---: | :---: | :---: |
| IBM | $\langle$ ESC "A" $n$ | $2765 \quad n$ | 1 B $41 \quad n$ |

Defines the distance the paper advances or reverses in subsequent lines feeds to $n / 72$ inch, where $n$ is between 1 and 85 . If $n=0$, this command is ignored. The new line spacing does not take effect until the next <ESC> " 2 " command.

## Execute <ESC> "A"

| Mode | ASCII | Decimal | Hexadecimal |
| :---: | :---: | :---: | :---: |
| IBM | $\langle E S C\rangle$ "2" | 2750 | 1832 |

Sets the line spacing to the value defined by the last preceding $<E S C>$ " $A$ " command. Sets the line spacing to $1 / 6$ inch if there is no preceding <ESC> "A" command.

## Line feed

| Mode | ASCII | Decimal | Hexadecimal |
| :---: | :--- | :--- | :--- |
| Both | LLF $\rangle$ | 10 | OA |

Prints the current line and feeds the paper to the next line. If DIP switch 1-2 is ON, also moves the next print position to the left margin. See the preceding commands for the line spacing.

## Reverse line feed

| Mode | ASCII | Decimal | Hexadecimal |
| :---: | :--- | :--- | :---: |
| Both | <ESC> <LF> | 2710 | 18 OA |

Prints the current line and feeds the paper in the reverse direction to the preceding line. If DIP switch 1-2 is ON , also moves the next print position to the left margin. See the preceding commands for the line spacing. Ignored when friction feed is used.

## Slect forward feed mode

| Mode | ASCII | Decimal | Hexadecimal |
| :---: | :--- | :--- | :---: |
| Std. | $\langle\mathrm{FS}\rangle$ "F" | 2870 | 1 C 46 |

Cancels the reverse feed mode and selects forward feed mode. This is the default setting at power-up.

## Select reverse feed mode

| Mode | ASCII | Decimal | Hexadecimal |
| :---: | :--- | :--- | :---: |
| Std. | $\langle\mathrm{FS}\rangle$ "R" | 2882 | 1 C 52 |

Selects reverse feed mode. Reverses the direction of all vertical movements. Ignored when friction feed is used.

## Perform one $\mathbf{n} / \mathbf{1 8 0}$-inch or $\mathrm{n} / 216$-inch line feed

| Mode | ASCII | Decimal | Hexadecimal |
| :---: | :---: | :---: | :---: |
| Both | $\langle E S C\rangle$ | "J" $n$ | $2774 n$ |

Feeds the paper once by $n / 180$ inches (standard mode) or $n / 216$ inches, where $n$ is between 1 and 255 . Does not move the print position right or left when DIP switch 1-2 is OFF. Does not change the line-spacing setting.

## Perform one $\mathbf{n} / \mathbf{2 1 6}$-inch reverse line feed

| Mode | ASCII | Decimal | Hexadecimal |
| :---: | :---: | :---: | :---: |
| Std. | $\langle E S C\rangle$ " $\mathrm{j} " n$ | $27106 n$ | $1 \mathrm{~B} 6 \mathrm{~A} n$ |

Feeds the paper once by $n / 216$ inches in the reverse direction, where $n$ is between 1 and 255 . Does not move the print position right or left when DIP switch 1-2 is OFF. Does not change the line-spacing setting.

## Feed paper $n$ lines

| Mode | ASCII |  |  |  | Decimal |  |  | Hexadecimal |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Both | <ESC> | " f " | "1" | $n$ | 27102 | 49 | $n$ | 1B | 66 | 31 | $n$ |
|  | <ESC> | "f" | <1> | $n$ | 27102 | 1 | $n$ | 1B | 66 | 01 | $n$ |

Feeds the paper $n$ lines from the current line, where $n$ is between 0 and 127.

## Set top of page at current position

| Mode | ASCII | Decimal | Hexadecimal |
| :---: | :---: | :---: | :---: |
| IBM | <ESC> "4" | 2752 | 1B 34 |

Sets the current position as the top-of-page position. Note that this can also be done from the control panel.

## Set page length to $n$ lines

| Mode | ASCII | Decimal | Hexadecimal |
| :---: | :---: | :---: | :---: |
| Both | $\langle E S C\rangle$ |  |  |

Sets the page length to $n$ lines in the current line spacing, where $n$ is between 1 and 127 in Standard mode orbetween 1 and 255 in IBM mode. Changing the line spacing later does not alter the physical page length. The current line becomes the top of the page.

## Set page length to $\boldsymbol{n}$ inches

| Mode | ASCII | Decimal | Hexadecimal |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Both | $\langle$ ESC $>$ "C" $\langle 0\rangle \quad n$ | $27 \quad 67$ | 0 | $n$ | 18 |

Sets the page length to $n$ inches, where $n$ is between 1 and 22 in Standard mode or between 1 and 127 in IBM mode. The current line becomes the top of the page.

## Set top margin

| Mode | ASCII | Decimal | Hexadecimal |
| :---: | :---: | :---: | :---: | :---: |
| Both | $\langle\mathrm{ESC}\rangle$ |  |  |

Sets the top margin to $n$ lines, where $n$ is between 1 and 255 . Printing begins on the $n$th line on the page. The power-up default is $n=1$, giving no top margin.

## Set bottom margin

| Mode | ASCII | Decimal | Hexadecimal |
| :---: | :---: | :---: | :---: |
| Both | $\langle\mathrm{ESC}\rangle$ "N" $n$ | $2778 n$ | 1 B 4E $n$ |

Sets the bottom margin to $n$ lines, where $n$ is between 1 and 127 in Standard mode or between 1 and 255 in IBM mode. The bottom margin is reset when you change the page length.

## Cancel top and bottom margins

| Mode | ASCII | Decimal | Hexadecimal |
| :---: | :---: | :---: | :---: |
| Both | $\langle E S C\rangle$ | "O" | 2779 |

Cancels both the top margin and the bottom margin.

## Form feed

| Mode | ASCII | Decimal | Hexadecimal |
| :---: | :--- | :--- | :--- |
| Both | $\langle$ FF $\rangle$ | 12 | OC |

Feeds the paper to the top of the next page according to the current page length, and moves the print position to the left margin. When the automatic sheet feeder (ASF) is selected (DIP switch 1-4 is OFF ), this command ejects the current page.

## Return to top of current page

| Mode | ASCII | Decimal | Hexadecimal |
| :---: | :---: | :---: | :---: |
| Both | <ESC $\rangle$ <FF> | 2712 | 1B OC |

Feeds the paper backward to the top of the current page. Ignored when friction feed is used.

## Disable paper-out detector

| Mode | ASCII | Decimal | Hexadecimal |
| :---: | :---: | :---: | :---: |
| Both | <ESC> "8" | 2756 | 1 B 38 |

Causes the printer to disregard the signal sent by the paper-out detector, enabling printing to the bottom of the paper. Overrides the setting of DIP switch 1-5.

## Enable paper-out detector

| Mode | ASCII | Decimal | Hexadecimal |
| :---: | :---: | :---: | :---: |
| Both | <ESC> "9" | 2757 | 18 39 |

Causes the printer to stop printing before the end of the paper. Overrides the setting of DIP switch 1-5.

## Set vertical tab stops



Cancels all current vertical tab stops and sets new vertical tab stops at lines $n 1, n 2$, etc., where $n 1, n 2$, etc. are numbers between 1 and 255. A maximum of 16 vertical tab stops can be set. The tab stops must be specified in ascending order, any violation of ascending order terminates the tab stop list. Standard termination is by the $<0>$ control code. The vertical tab stops are set in terms of the current line spacing and do not move if the line spacing is changed later.

## Set vertical tab stops every $\boldsymbol{n}$ lines

| Mode | ASCII |  |  |  | Decimal |  |  | Hexadecimal |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Both | <ESC> | "e" | "1" | $n$ | 27101 | 49 | $n$ | 1B | 65 | 31 | $n$ |
|  | <ESC> | "e" | <1> | $n$ | 27101 | 1 | $n$ |  | 65 | 01 | $n$ |

Cancels all current vertical tab stops and sets new tab stops every $n$ lines, where $n$ is between 1 and 127 .

## Set vertical tab stops in channel



Cancels all current vertical tab stops in channel $n 0$, (where $n 0$ is between 0 and 7) and sets new vertical tab stops in this channel. (A channel is a set of vertical tab stops selected by the <ESC> " $/$ " command.) See <ESC> "B" for parameters $n 1, n 2, \ldots<0>$.

## Select vertical tab channel



Selects a set of vertical tab stops designated by a channel number ( $n 0$ ) from 0 to 7. The tab stops in each channel are set by <ESC> " $b$ ".

## Vertical tab

| Mode | ASCII | Decimal | Hexadecimal |
| :--- | :--- | :--- | :--- |
| Both | <VT> | 11 | OB |

Feeds the paper to the next vertical tab stop and moves the print position to the left margin. Performs aline feed if no vertical tabs are set, as at power-up. Feeds to the top of the next page if vertical tabs are set but the current line is at or below the last vertical tab stop.

## HORIZONTAL POSITION COMMANDS

## Set left margin

| Mode | ASCII | Decimal | Hexadecimal |
| :---: | :---: | :---: | :---: |
| Both | <ESC $\rangle$ "l" $n$ | $27108 n$ | 1B 6C $n$ |

Sets the left margin at column $n$ (where $n$ is between 0 and 255) in the current character pitch (pica pitch if proportional spacing is selected). The left margin does not move if the character pitch is changed later. The left margin must be at least two columns to the left of the right margin and within the limits below:

| Pica | $0 \leq n \leq 132$ |
| :--- | :--- |
| Elite | $0 \leq n \leq 158$ |
| Semi-condensed | $0 \leq n \leq 198$ |
| Condensed pica | $0 \leq n \leq 226$ |
| Condensed elite | $0 \leq n \leq 255$ |
| Expanded pica | $0 \leq n \leq 66$ |
| Expanded elite | $0 \leq n \leq 79$ |
| Expanded semi-condensed | $0 \leq n \leq 99$ |
| Expanded condensed pica | $0 \leq n \leq 112$ |
| Expanded condensed elite | $0 \leq n \leq 132$ |

## Set right margin

| Mode | ASCII | Decimal |  | Hexadecimal |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Std. | $\langle$ ESC $\rangle$ "Q" $n$ | 27 | 81 | $n$ | 18 | 51 |
|  | $n$ |  |  |  |  |  |
| IBM | $\langle\mathrm{FS}\rangle$ | "Q" $n$ | 28 | 81 | $n$ | $1 C$ |

Sets the right margin at column $n$ in the current character pitch (pica pitch if proportional spacing is currently selected). Column $n$ becomes the last character position in the line. The right margin does not move if the character pitch is changed later. The right margin must be within the limits below:

| Pica | $4 \leq n \leq 136$ |
| :--- | :--- |
| Elite | $5 \leq n \leq 163$ |
| Semi-condensed | $6 \leq n \leq 204$ |
| Condensed pica | $7 \leq n \leq 233$ |
| Condensed elite | $8 \leq n \leq 255$ |
| Expanded pica | $2 \leq n \leq 68$ |
| Expanded elite | $3 \leq n \leq 81$ |
| Expanded semi-condensed | $3 \leq n \leq 102$ |
| Expanded condensed pica | $4 \leq n \leq 116$ |
| Expanded condensed elite | $4 \leq n \leq 136$ |

## Set left and right margins

| Mode | ASCII | Decimal | Hexadecimal |
| :---: | :---: | :---: | :---: |
| Both | $\langle E S C\rangle$ "X"nl n2 | $2788 n l n 2$ | $18 \quad 58 \quad n 1 \quad n 2$ |

Sets the left margin at column $n 1$ and the right margin at column $n 2$. See the preceding commands for margin restrictions and other notes.

## Carriage return

| Mode | ASCII | Decimal | Hexadecimal |
| :---: | :--- | :--- | :--- |
| Both | $\langle C R\rangle$ | 13 | $0 D$ |

Prints the current line and returns the next print position to the left margin. If DIP switch 1-8 is ON, also performs a line feed.

## Set automatic line feed

| Mode | ASCII | Decimal | Hexadecimal |
| :---: | :---: | :---: | :---: |
| IBM | $\langle\mathrm{ESC}\rangle$ " 5 " <1> | 27531 | 1 B 3501 |

Causes the printer to perform both a carriage return and line feed each time it receives a <CR> code. This command takes priority over DIP switch 1-8.

## Cancel automatic line feed

| Mode | ASCII | Decimal | Hexadecimal |
| :---: | :---: | :---: | :---: |
| IBM | $\langle E S C\rangle " 5 "<0\rangle$ | $2753 \quad 0$ | 18350 |

Causes the printer to perform only a carriage return when it receives a <CR> code. This command takes priority over DIP switch 1-8.

## Backspace

| Mode | ASCII | Decimal | Hexadecimal |
| :---: | :--- | :--- | :--- |
| Both | $\langle$ BS $\rangle$ | 8 | 08 |

Moves the print position one column to the left. Ignored if the print position is at the left margin. This command can be used to overstrike or combine characters.

## Left justify

| Mode | ASCII | Decimal | Hexadecimal |
| :---: | :---: | :---: | :---: |
| Both | <ESC> "a" "0" | $27 \quad 9748$ | $18 \quad 6130$ |
|  | <ESC> "a" <0> | 2797 | 186100 |

Aligns subsequent text with the left margin, leaving the right margin ragged.

## Center text

| Mode | ASCII | Decimal |  | Hexadecimal |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Both | <ESC> "a" "1" | 2797 | 49 | 1 B | 61 | 31 |
|  | <ESC> "a" <1> | 2797 | 1 | 18 | 61 | 01 |

Centers subsequent text between the left and right margins.

## Right justify

| Mode | ASCII | Decimal | Hexadecimal |
| :---: | :---: | :---: | :---: |
| Both | <ESC> "a" " 2 " | $27 \quad 97 \quad 50$ | 1B 6132 |
|  | <ESC> "a" <2> | $\begin{array}{lll}27 & 97 & 2\end{array}$ | 186102 |

Aligns subsequent text with the right margin, leaving the left margin ragged.

## Full justify

| Mode | ASCII | Decimal | Hexadecimal |
| :---: | :---: | :---: | :---: |
| Both | <ESC> "a" "3" | $\begin{array}{llll}27 & 97 & 51\end{array}$ | $1 \mathrm{~B} \quad 6133$ |
|  | <ESC> "a" <3> | $\begin{array}{lll}27 & 97 & 3\end{array}$ | $18 \quad 61 \quad 03$ |

Aligns subsequent text between the left and right margins.

## Set horizontal tab stops

| Mode | ASCII |  |  |  | Decimal |  | Hexadecimal |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Both | $\langle E S C\rangle$ | $" D "$ | $n 1$ | $n 2$ | $\ldots$ | $<0>$ | 27 | 68 | $n 1$ | $n 2$ |$\ldots$

Cancels all current horizontal tab stops and sets new tab stops at columns $n 1, n 2$, etc. in the current character pitch (pica pitch if proportional spacing is currently selected), where $n 1, n 2$, etc. are numbers between 1 and 255 . The maximum number of horizontal tab stops allowed is 32 in Standard mode and 28 in IBM mode. The tab stops must be specified in ascending order, any violation of ascending order terminates the tab stop list. Standard termination is by the $<0>$ control code. To clear all tab stops, specify $<E S C>$ " $D$ " $<0>$.

## Set horizontal tab stop every $\boldsymbol{n}$ columns

| Mode | ASCII |  |  | Decimal |  |  | Hexadecimal |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Both | <ESC> "e" | "0" | $n$ | 27101 | 48 | $n$ | 1B | 65 | 30 | $n$ |
|  | <ESC> "e" | <0> | $n$ | 27101 | 0 | $n$ | 1B | 65 | 0 | $n$ |

Cancels all current horizontal tab stops and sets new tab stops every $n$ columns, where $n$ is between 1 and 127 .

## Reset all tab stops

| Mode | ASCII | Decimal | Hexadecimal |
| :---: | :---: | :---: | :---: |
| IBM | <ESC> "R" | 2782 | 1852 |

Resets the horizontal tab stops to their power-up values in which a tab stop is set every 8 column starting at column 9 . Also clears all vertical tab stops.

## Horizontal tab

| Mode | ASCII | Decimal | Hexadecimal |
| :---: | :--- | :--- | :--- |
| Both | HT> | 9 | 09 |

Moves the print position to the next horizontal tab stop. Ignored if there is no next horizontal tab stop in the current line. Note that when underlining is selected, spaces skipped by horizontal tabulation are not underlined.

## Relative horizontal tab

| Mode | ASCII |  |  |  | Decimal |  |  |  | Hexadecimal |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Std. | <ESC> | "" | $n 1$ | $n 2$ |  | 92 | $n 1$ | n2 |  | 5 C | $n 1$ | $n 2$ |
| IBM | <FS> | "' | $n 1$ | $n 2$ |  | 92 | $n 1$ | $n 2$ |  | 5 C | $n 1$ | $n 2$ |

Moves the print position right or left a specified distance (maximum 1440 dots). Ignored if the resulting position is beyond the right or left margin. The formulas for the distance and direction are as follows:
If $n 2$ is between 0 and 63 , the print head moves right by ( $n 1+n 2 \times$ 256) dots.

If $n 2$ is between 64 and 127, the print head moves left by ( $n 1+[n 2-$ $64] \times 256$ ) dots.

## Relative horizontal tab in inches

| Mode | ASCII | Decimal | Hexadecimal |
| :---: | :---: | :---: | :---: |
| Both | <ESC> "d" nl n2 | $27100 \mathrm{nl} n 2$ | $18 \quad 64 \mathrm{nl}$ n2 |

Sets the next print position to $(n 1+n 2 \times 256) / 120$ inches from the current position. Ignored if this position is beyond the right margin. The maximum position is 13.6 inches.

## Absolute horizontal tab in inches



Sets the next print position to $(n 1+n 2 \times 256) / 60$ inches from the left margin on the current line. Ignored if this position is beyond the right margin. The maximum position is 13.6 inches.

## Absolute horizontal tab in columns

| Mode | ASCII |  |  | Decimal |  |  | Hexadecimal |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Both | <ESC> 'f" | "0" | $n$ | 27102 | 48 | $n$ | 1B | 66 | 30 | $n$ |
|  | <ESC> "f" | <0> | $n$ | 27102 | 0 | $n$ | 1B | 66 | $\infty$ | $n$ |

Moves the next print position to column $n$ from the left margin, where $n$ is between 0 and 127 .

## GRAPHICS COMMANDS

## Print 8-bit normal-density graphics



Prints bit-image graphics at 60 dots per inch horizontally. The graphic image is 8 dots high and $n 1+n 2 \times 256$ dots wide. Maximum width is 13.6 inches ( 816 dots). $m 1, m 2, \ldots$ are the dot data, each a 1-byte value from 0 to 255 representing 8 vertical dots, with the most significant bit at the top and the least significant bit at the bottom. The number of data bytes must be $n 1+n 2 \times 256$. Dots beyond the right margin are ignored. At the end of bit-image printing the printer returns automatically to character mode.

## Print 8-bit double-density graphics



Prints bit-image graphics at 120 dots per inch horizontally (maximum 1632 dots wide). See $\langle E S C\rangle$ " $K$ " for other information.

## Print 8-bit double-density, double-speed graphics



Prints bit-image graphics at 120 dots per inch horizontally (maximum 1632 dots wide), skipping every second dot in the horizontal direction. See <ESC> "K" for other information.

## Print 8-bit quadruple-density graphics

| Mode | ASCII | Decimal | Hexadecimal |
| :---: | :---: | :---: | :---: |
| Both |  | $\begin{array}{cc} 27 & 90 \quad n 1 \quad n 2 \\ & m 1 \quad m 2 \end{array}$ | 1B $5 \mathrm{~A} n 1 \mathrm{n} 2$ $m 1 \quad m 2$ |

Prints bit-image graphics at 240 dots per inch horizontally (maximum 3264 dots wide), skipping every second dot in the horizontal direction. See <ESC> "K" for other information.

## Print 24-bit hex-density graphics



Prints 24 -bit dot graphics at 360 dots per inch horizontally. The graphic image is 24 dots high and $n 1+n 2 \times 256$ dots wide. Maximum width is 13.6 inches ( 4896 dots). In the data $m 1, m 2, m 3$ ... each three bytes represent 24 vertical dots. In the leftmost position, the most significant bit of $m 1$ is the top dot; the least significant bit of $m l$ is the eighth dot from the top; the most significant bit of $m 2$ is the ninth dot; the least significant bit of $m 2$ is the sixteenth dot from the top; the most significant bit of $m 3$ is the seventeenth dot from the top; the least significant bit of $m 3$ is the bottom dot. The rest of the data is similar. The number of data bytes must be $3 \times(n 1+n 2 \times 256)$. Dots beyond the right margin are ignored. At the end of dot graphics printing the printer returns automatically to character mode.

## Select graphics mode

| Mode | ASCII |  |  |  | Decimal | Hexadecimal |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Both | $<\mathrm{ESC}>{ }^{2}$ | $m 1$ | $m 2$ | . | $\begin{gathered} 27 \quad 42 \mathrm{nO} \mathrm{nl} \\ \mathrm{n} 2 \mathrm{ml} \quad \mathrm{~m} 2 \end{gathered}$ | $\begin{gathered} 1 \mathrm{~B} 2 \mathrm{~A} \mathrm{n0} \mathrm{n1} \\ n 2 \mathrm{ml} \mathrm{~m} 2 \end{gathered}$ |

Selects one of eleven graphics modes depending on the value of $n 0$ and prints dot graphics in this mode. See <ESC "K" (for 8-bit graphics) or $<\mathrm{FS}>$ " $Z$ " (for 24-bit graphics) for information on $n 1$, $n 2, m 1, m 2, \ldots$

| $n 0$ | Graphics mode |  |
| ---: | :--- | ---: |
| 0 | 8-bit Normal-density | ( 60 dots per inch) |
| 1 | 8-bit Double-density | ( 120 dots per inch) |
| 2 | 8-bit Double-density, double-speed |  |
| 3 | 8-bit Quadruple-density | ( 240 dots per inch) |
| 4 | 8-bit CRT graphics, mode I | ( 80 dots per inch) |
| 6 | 8-bit CRT graphics, mode II | ( 90 dots per inch) |
| 32 | 24-bit Normal-density | ( 60 dots per inch) |
| 33 | 24-bit Double-density | ( 120 dots per inch) |
| 38 | 24-bit CRT graphics | ( 90 dots per inch) |
| 39 | 24-bit Triple-density | ( 180 dots per inch) |
| 40 | 24-bit Hex-density | (360 dots per inch) |

## Select graphics mode



Selects one of eight graphics modes depending on the value of $m 0$ and prints dot graphics in this mode. The graphic image is $(n 1+n 2$ $\times 256$ ) - 1 dots wide. See $<\mathrm{ESC}>$ " K " ( for 8-bit graphics) or $<\mathrm{FS}\rangle$ "Z" (for 24-bit graphics) for information on $m 1, m 2, \ldots$

| $m 0$ | Graphics mode |  |
| ---: | :--- | ---: |
| 0 | 8 -bit Normal-density | ( 60 dots per inch) |
| 1 | 8 -bit Double-density | (120 dots per inch) |
| 2 | 8 -bit Double-density, double-speed |  |
| 3 | 8-bit Quadruple-density | ( 240 dots per inch) |
| 8 | 24-bit Normal-density | ( 60 dots per inch) |
| 9 | 24-bit Double-density | (120 dots per inch) |
| 11 | 24-bit Triple-density | (180 dots per inch) |
| 12 | 24-bit Hex-density | (360 dots per inch) |

## Convert graphics density

| Mode | ASCII |  |  | Decimal | Hexadecimal |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Both | <ESC $\rangle$ | "? | $n$ | $m$ | 27 | 63 | $n$ | $m$ |

Converts graphics defined by subsequent <ESC> "K", <ESC> "L", $<E S C>$ " $Y$ " or $<E S C>$ "Z" commands to a density mode defined by $<E S C>$ "*", $n$ is "K", "L", "Y" or "Z", indicating the mode to be converted. $m$ is a code from $<0>$ to $<4>$ or $<6>$ indicating one of the modes of $<$ ESC $>$ "*".

## DOWNLOAD CHARACTER COMMANDS

Define download characters

| Mode | ASCII | Decimal | Hexadecimal |
| :---: | :---: | :---: | :---: |
| Std. | $\begin{gathered} <\mathrm{ESC}\rangle " \& "<0\rangle n 1 \\ n 2 m \mathrm{~m} \mid \mathrm{m} 2 \end{gathered}$ | $27 \quad 38 \quad 0 \quad n l$ $n 2 \quad \mathrm{~m} 0 \mathrm{ml} \mathrm{m} 2$ $d 1 \quad d 2 \ldots d x$ | $\begin{array}{llll}18 & 26 & 00 & n l\end{array}$ $n 2 \mathrm{m0} \mathrm{ml} \mathrm{m} 2$ d1 $d 2 \ldots d x$ |
| IBM |  | $\begin{aligned} & 27610 \mathrm{nl} \\ & n 2 \mathrm{~m} 0 \mathrm{ml} \mathrm{~m} 2 \end{aligned}$ $d 1 d 2 \ldots d x$ | 1B 3D 00 nl $n 2 \mathrm{~m} 0 \mathrm{ml} \mathrm{m} 2$ d1 $d 2 \ldots d x$ |

Defines one or more new characters and stores them in RAM for later use. DIP switch 2-1 must be OFF; otherwise RAM is used as an input buffer, not for downloading characters, and this command is ignored.
$n 1$ is the character code of the first character defined and $n 2$ is the character code of the last character defined. $n 1$ and $n 2$ must both be between 33 and 254. $n 1$ must be equal to or less than $n 2$. Use of character codes 32 (space) and 127 (delete code) should be avoided if possible. The data for each character start with three bytes specifying propottional spacing attributes: the first byte, $m 0$, specifies the left of the character; the second byte, $m 1$, specifies the character width; the third byte, $m 2$, specifies the right of the character. These values must not exceed the following maximum limits:

| Character mode | $m l$ | $m 0+m l+m 2$ |
| :--- | :---: | :---: |
| Draft characters | 9 | 12 |
| LQ pica characters | 29 | 36 |
| LQ elite characters | 23 | 30 |
| LQ semi-condensed | 15 | 24 |
| LQ proportional | 37 | 42 |
| Draft super/subscripts | 7 | 12 |
| LQ super/subscripts | 23 | 36 |
| LQ prop. super/subscripts | 23 | 42 |

Next comes the dot data. Normal character height is 24 dots, so there must be $3 \times \mathrm{ml}$ bytes of dot data. If the printer is in super/subscript mode, however, the character height is 16 dots, so there must be 2 $\times m l$ bytes of dot data.

Each data byte indicates eight verical dots, with the MSB being the top dot and the LSB the bottom dot.

For further details, please refer to chapter 5.

## Copy character set from ROM into RAM card

| Mode | ASCII |  |  |  |  | Decimal |  |  |  |  | Hexadecimal |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Std. | <ESC> | ":" | <0> | $n$ | <0> |  | 58 | 0 | $n$ | 0 | 1B | 3A | $\infty$ | $n$ | 00 |
| IBM | <FS> | ":" | <0> | $n$ | <0> | 28 | 58 | 0 | $n$ | 0 | 1 C | 3A | $\infty$ | $n$ | $\infty$ |

Copies the selected character set with $n$, as shown below, to the corresponding download character RAM card, overwriting any download data already present. Ignored when DIP switch 2-1 is ON.

| $n$ | Character set |
| :--- | :--- |
| 0 | Courier |
| 2 | Prestige |
| 3 | Orator |
| 4 | Script |

## Select download character set

| Mode | ASCII | Decimal |  |
| :--- | :--- | :--- | :--- |
| Hexadecimal |  |  |  |
| Both | $\langle$ ESC " "\%" "1" | $27 \quad 37 \quad 49$ | $18 \quad 25 \quad 31$ |
|  | $\langle$ ESC "\%" <1> | $2737 \quad 1$ | $18 \quad 25 \quad 01$ |

Selects the download character set. Ignored when DIP switch 2-1 is ON.

## Select ROM character set

| Mode | ASCII | Decimal | Hexadecimal |
| :---: | :---: | :---: | :---: |
| Both | <ESC> "\%" "0" | $\begin{array}{ll}27 & 3748\end{array}$ | $1 \mathrm{~B} \quad 25 \quad 30$ |
|  | <ESC> "\%" <0> | 2737 | $18 \quad 2500$ |

Stops using the download character set and returns to the built-in ROM character set. Ignored when DIP switch 2-1 is ON.

## OTHER PRINTER CONTROL COMMANDS

Set MSB to 1

| Mode | ASCII | Decimal | Hexadecimal |
| :--- | :--- | :--- | :--- |
| Both | $\langle E S C\rangle$ " $>"$ | 2762 | $1 B$ 3E |

Sets the most significant bit of each subsequent byte received to 1 , allowing users with a 7-bit interface to access characters with ASCII codes greater than 127.

## Set MSB to 0

| Mode | ASCII | Decimal | Hexadecimal |
| :---: | :---: | :---: | :---: |
| Std. | $\langle$ ESC $\rangle$ " $="$ | 2761 | 1 B 3D |
| IBM | $\langle$ FS $\rangle$ " $="$ | 2861 | 1C 3D |

Sets the most significant bit of each subsequent byte received to 0 .

## Accept MSB as is

| Mode | ASCII | Decimal | Hexadecimal |
| :---: | :---: | :--- | :--- |
| Both | <ESC> "\#" | 2735 | 1 B 23 |

Cancels the preceding commands and accepts the most significant bit as it is sent to the printer.

## Delete last character sent

| Mode | ASCII | Decimal | Hexadecimal |
| :---: | :---: | :--- | :--- |
| Std. | $\langle$ DEL $\rangle$ | 127 | $7 F$ |

Deletes the last character received. Ignored if the last character received has already been printed, or if the last character received was all or part of a command.

## Cancel last line

| Mode | ASCII | Decimal | Hexadecimal |
| :---: | :--- | :--- | :--- |
| Both | <CAN> | 24 | 18 |

Deletes the last line currently present in the print buffer.

## Repeat data

| Mode | ASCII | Decimal | Hexadecimal |
| :---: | :---: | :---: | :---: |
| Both | $\begin{array}{ccc} \hline \text { <ESC> "V" } & n \underset{d l}{d l} \\ d 2 \quad \cdots \quad d x<E S C> \\ & & " V \text { " }<0> \end{array}$ | $\begin{array}{ccc} 27 & 86 & n d \\ d 2 & \ldots d x \quad 27 \\ & 86 \quad 0 \end{array}$ | $\begin{array}{ccc} 1 \mathrm{~B} & 56 & n d \\ d 2 & \ldots & d x \quad 1 \mathrm{~B} \\ & & \\ 56 & \infty \end{array}$ |

Repeats data, defined by $d 1, d 2, \ldots d x$, for $n$ times.

## Quiet print

| Mode | ASCII | Decimal | Hexadecimal |
| :---: | :---: | :---: | :---: |
| Both | <ESC> "s" " 1 " | 2711549 | $1 \mathrm{~B} \quad 73 \quad 31$ |
|  | <ESC> "s" <l> | 271151 | $18 \quad 7301$ |

Selects the quiet print mode, in which the printer prints each line in two passes to reduce the sound of printing. You can also set the quiet mode with the control panel button.

## Cancel quiet print

| Mode | ASCII | Decimal | Hexadecimal |
| :---: | :---: | :---: | :---: |
| Both | <ESC> " $s$ " "0" | 2711548 | $1 \mathrm{~B} \quad 73 \quad 30$ |
|  | <ESC> "s" <0> | 271150 | $1 \mathrm{~B} 73 \quad 0$ |

Cancels the quiet print mode, and resumes normal printing.
You can also cancel the quiet mode with the control panel button.

## Immediate print

| Mode | ASCII | Decimal | Hexadecimal |
| :---: | :---: | :---: | :---: |
| Both | <ESC> "i" "1" | 2710549 | 1B 6931 |
|  | <ESC> "i" <1> | 271051 | 1B 6901 |

Selects the immediate print mode, in which the printer prints each character as soon as received. At every pause in the incoming data stream the printer scrolls the paper up about 2 inches so that the current line can be seen. When the next character is received the paper is scrolled back down and printing continues. This command is ignored when friction feed is used.

## Cancel immediate print

| Mode | ASCII | Decimal |  |
| :--- | :--- | :--- | :--- |
| Both | $\langle E S C\rangle$ "i" "0" | 2710548 | $1 B \quad 69 \quad 30$ |
|  | $\langle E S C>$ "i" <0> | 271050 | $1 B 6900$ |

Cancels the immediate print mode. The printer waits for each line to be completed before printing it, and docs not scroll the paper up and down. This command is ignored when friction feed is used.

## Set printer off-line

| Mode | ASCII | Decimal | Hexadecimal |
| :---: | :--- | :--- | :--- |
| Std. | <DC3> | 19 | 13 |
| IBM | <ESC $>$ "Q" "\#" | 278135 | 188123 |

Sets the printer off-line. The printer disregards all subsequent characters and commands except $<\mathrm{DCl}\rangle$, which returns it to the online state. The printer's ON LINE indicator does not go off.

## Set printer on-line

| Mode | ASCII | Decimal | Hexadecimal |
| :---: | :---: | :--- | :--- |
| Both | $\langle\mathrm{DCl}\rangle$ | 17 | 11 |

Returns the printer to the on-line state, allowing it to receive and process all subsequent characters and commands. This command is ignored if the printer was set off-line by pressing the ONLINE button on the control panel.

## Stop printing

| Mode | ASCII | Decimal | Hexadecimal |
| :---: | :---: | :--- | :--- |
| IBM |  | ESC $\rangle$ " $\mathrm{j} "$ | 27106 |

Prints the entire contents of the input buffer, then sets the printer offline.The printer's ONLINE indicator goes off.

## Bell

| Mode | ASCII | Decimal | Hexadecimal |
| :---: | :---: | :--- | :--- |
| Both | <BEL $\rangle$ | 7 | 07 |

Sounds a brief beep tone from the printer's beeper.

## Bidirectional printing

| Mode | ASCII | Decimal |  | Hexadecimal |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Both | <ESC> "U" "0" | 2785 | 48 | 1B 55 | 30 |
|  | <ESC> "U" <0> | 2785 | 0 | 1 B 55 | 0 |

Causes subsequent printing to be done in the normal bidirectional mode, which is faster than unidirectional printing.

## Unidirectional printing

| Mode | ASCII | Decimal |  |  | Hexadecimal |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Both | <ESC> "U" "1" | 27 | 85 | 49 | 18 | 55 | 31 |
|  | <ESC> "U" <1> | 27 | 85 | 1 | 18 | 55 | 01 |

Causes subsequent printing to be done unidirectionally, ensuring maximum vertical alignment precision.

## One-line unidirectional printing

| Mode | ASCII | Decimal | Hexadecimal |
| :---: | :---: | :---: | :---: |
| Both | <ESC> "<" | 2760 | 1B 3C |

Immediately returns the print head to the left margin, then prints the remainder of the line from left to right. Normal bidirectional printing resumes on the next line.

## Manual feed



Selects manual sheet feeding even when the optional automatic sheet feeder is mounted. Ignored if DIP switch 1-4 is ON (ASF inactive).

## Auto feed

| Mode | ASCII |  |  |  |  | Decimal |  |  |  |  | Hexadecimal |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Both | <ESC> <EM> <4> |  |  |  |  | $27 \quad 25 \quad 4$ |  |  |  |  | 18 1904 |  |  |  |  |
|  | "(" | "(" | "4" | ")" | ")" | 40 | 40 | 52 | 41 | 41 | 28 | 28 | 34 | 29 | 29 |

Selects the automatic sheet feeder. Ignored if DIP switch 1-4 is ON (ASF inactive).

## Eject paper from ASF

| Mode | ASCII |  |  |  |  | Decimal |  |  |  |  | Hexadecimal |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Both | <ESC> <EM> "R" |  |  |  |  | 27 | 25 | 82 |  |  | 1B | 19 | 52 |  |  |
|  | "(" | "(" | "R" | ")" | ")" | 40 | 40 | 82 | 41 | 41 |  | 28 |  | 29 | 29 |

Ejects the current page. Ignored if DIP switch 1-4 is ON (ASF inactive).

## Set print start position on ASF

| Mode | ASCII |  |  |  |  |  | Decimal |  |  |  |  |  | Hexadecimal |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Both | <ESC> <EM> "T" |  |  |  | $n$ |  | $272584 n$ |  |  |  |  |  | 18 $1954 n$ |  |  |  |  |  |
|  | "(" | "(" | "T" | ")" | ")" | $n$ | 40 | 40 | 84 | 41 | 41 | $n$ | 28 | 28 | 54 | 29 | 29 | $n$ |

Skips $n / 6$ inches at the top of the page, where $n$ is equal to or greater than 1. Ignored if DIP switch 1-4 is ON (ASF inactive).

## Reset printer

| Mode | ASCII | Decimal | Hexadecimal |
| :---: | :---: | :---: | :---: |
| Both | $\langle$ ESC $\rangle$ "@" | 2764 | 1 B 40 |
| Std. | $\langle$ FS $\rangle$ "@" | 2864 | 1 C 40 |

Reinitializes the printer. Clears the print buffer and returns settings to their power-up values. Does not clear the input buffer or change ASF selections.

## MEMO

## Chapter 5

## DOWNLOAD CHARACTERS

With this printer you can create new characters and symbols, download their dot data, and have them printed in place of selected characters in the regular character set. Characters that can be generated in this way range from simple but useful symbols like the check mark through complex Chinese or Japanese characters.

Regular characters are permanently stored in the printer's ROM, but characters you design are downloaded and stored in RAM for use.

## DEFINING YOUR OWN CHARACTERS

Designing and printing your own characters has two requirements: firstly, designing the shape of the character, calculating the data necessary to make the shape, and sending that data to the printer, and secondly, sending the command to print the downloaded characters instead of the regular characters. There are a number of design constraints for download characters:

- The matrix or grid on which you design the characters is depending on the print mode as shown below:

| Character mode | Horizontal | Vertical |
| :--- | :---: | :---: |
| Draft characters | 9 | 24 |
| LQ pica characters | 29 | 24 |
| LQ elite characters | 23 | 24 |
| LQ semi-condensed | 15 | 24 |
| LQ proportional | 37 | 24 |
| Draft super/subscript | 7 | 16 |
| LQ super/subscript | 23 | 16 |
| LQ prop. super/subscript | 23 | 16 |

- The minimum width of a character is five dots.
- Dots cannot overlap.
- You may define any position in the ASCII table, except the block graphics area when you are downloading in the IBM mode.

We will use a tiny representation of a telephone symbol for our example.


Figure 5-1. Telephone symbol, Normal LQ pica

## Assigning the character data

Now, we calculate the vertical numerical values of the columns of dots, and enter them underneath the grid. Each vertical column (which has a maximum of 24 dots) is first divided into three groups (or two groups for super/ subscripts) of eight dots. Each group of eight dots is represented by one byte, which consists of eight bits.

That's where the numbers down the left side of the grid come in. Notice that there is a number for each row of dots and that each number is twice the number below it. By making these numbers of two we can take any combination of dots in a vertical column and assign them a unique value.

## Assigning a value of character space

Besides being able to specify the actual width of the character, this printer allows you to specify the position in the standard grid where the character will print. You must specify the dot column in which the printed character starts and the dot column in which the character ends. Why, you may ask, would you want to define a character this way instead of merely defining the overall width of the character? Because this printer's proportional character definitions can also be used to print normal width characters. And by centering even the narrow characters in the complete grid they will look good even you aren't printing them proportionally.
The three bytes are used to specify the width of the character and the space to be allowed on either side of it. The left space (in dot columns) is specified by $m 0$ and the right space is specified by $m 2$. The second byte ( ml ) specifies the number of columns of dots that will be printed by the character. By varying the width of the character itself and the spaces around it, you can actually create proportional width characters.
When defining characters, the number of printed columns ( ml ), and the sum of side spaces and the character width $(m 0+m 1+m 2)$ cannot exceed the value shown below.

| Character mode | $m 1$ | $m 0+m 1+m 2$ |
| :--- | :---: | :---: |
| Draft characters | 9 | 12 |
| LQ pica characters | 29 | 36 |
| LQ elite characters | 23 | 30 |
| LQ semi-condensed | 15 | 24 |
| LQ proportional | 37 | 42 |
| Draft super/subscript | 7 | 12 |
| LQ super/subscript | 23 | 36 |
| LQ prop. super/subscript | 23 | 42 |

## Sample program

To demonstrate how to use the download characters, let's use the "telephone" character and the other user-defined characters to print a small graph. This program will do just that:

```
1000 LPRINT CHR$(27);"x1";
1010 LPRINT CHR$(27);"&";CHR$(0);CHR$(60);CHR$(61);
1020 RESTORE 1540
1030 FOR N=60 TO 61
1040 READ LS :LPRINT CHR$(LS);
1050 READ CW :LPRINT CHRS(CW);
1060 READ RS :LPRINT CHR$(RS);
1070 FOR M=1 TO CW*3
1080 READ MM
1090 LPRINT CHR$ (MM);
1100 NEXT M
1110 NEXT N
1120 LPRINT CHR$(27);"D";CHR$(11);CHR$(0)
1130 LPRINT CHR$(27);"k";CHR$(4);
1140 LPRINT CHR$(27);"h";CHR$(1);
1150 LPRINT " DIFFUSION RANGES OF"
1160 LPRINT " CARS & TELEPHONES"
1170 LPRINT CHR$(27);"h";CHR$(0)
1180 LPRINT CHR$(27);"k";CHR$(0);
1190 LPRINT CHR$(27);"%1";
1200 LPRINT "USA";CHR$(9);
1210 FOR I=0 TO 681 STEP 25 :LPRINT CHR$(60); :NEXT I
1220 LPRINT
1230 LPRINT CHR$(9);
1240 FOR I=0 TO 781 STEP 25 :LPRINT CHR$(61); :NEXT I
1250 LPRINT
1260 LPRINT "GERMANY";CHR$(9);
1270 FOR I=0 TO 412 STEP 25 :LPRINT CHR$(60); :NEXT I
1280 LPRINT
1290 LPRINT CHR$(9);
1300 FOR I=0 TO 488 STEP 25 :LPRINT CHR$(61); :NEXT I
1310 LPRINT
1320 LPRINT "JAPAN";CHR$(9);
1330 FOR I=0 TO 347 STEP 25 :LPRINT CHR$(60); :NEXT I
1340 LPRINT
1350 LPRINT CHR$(9);
1360 FOR I=0 TO 493 STEP 25 :LPRINT CHR$(61); :NEXT I
1370 LPRINT
1380 LPRINT CHR$(9);"+-";
1390 SCALES="+-+-4
1400 FOR I=2 TO 8 :LPRINT SCALE$; :NEXT I
1410 LPRINT "+-+"
1420 LPRINT CHR$(9);"0 ";
1430 FOR I=1 TO B
1440 LPRINT " ";I;
1450 NEXT I
1460 LPRINT CHR$(27);"%0"
1470 LPRINT CHR$(27);"M";
1480 LPRINT CHR$(27);"SO";
1490 LPRINT CHR$(9):"(100 UNITS/1000 PERSONS)"
1500 LPRINT CHR$(27);"T";
1510 LPRINT CHR$(27);"@"
1520 END
1530 ' DATA
1540 ' Telephone Symbol
1550 DATA 4, 29, 3
1560 DATA 7, 0, 0, 0, 0, 0, 23, 0, 0, 40, 0, 0, 19, 15,192
1570 DATA 40, 16, 0, 80, 47,192, 32, 80, 0, 80,175,192, 47, 80, 0
1580 DATA 80,175,192, 47, 80, 0, 80,163,192, 33, 64, 0, 80,163,192
1590 DATA 33, 64, 0, 80,163,192, 47, 80, 0, 80,175,192, 47, 80, 0
```

```
1600 DATA 80,175,192, 32, 80, 0, 80, 47,192, 40, 16, 0, 19, 15,192
1610 DATA 40, 0, 0, 23, 0, 0, B, 0, 0, 7, 0, 0
1620 ' Car Symbol
1630 DATA 4, 29, 3
1640 DATA 0, 30, 0, 0, 0, 0, 0, 60, 0, 0, 3, 0, 0,252,128
1650 DATA 0, 3, 64, 1,252,128, 2, 3, 64, 5,124,128, 10, 3, 0
1660 DATA 20,124, 0, 40, 0, 0, 80,126, 0, 32, 0, 0, 64,126, 0
1670 DATA 63,128, 0, 64,126, 0, 63,128, 0, 64,124, 0, 32, 3, 0
1680 DATA 64,124,128, 32, 3, 64, 64,124,128, 48, 3, 64, 76,124,128
1690 DATA 51, 3, 0, 12,252, 0, 3, 0, 0, 0,254, 0
```


## DIFFUSION RANGES OF CARS \& TELEPHONES

USA

GERMANY

JAPAN
 AADMAMADAMAAAMAAAMAAMAMAAAAMAAMA
』AのMAAMAMAMAAMAMAAAA
 AAAMAAAMAAMAAMADAMAM

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| :100 |  | / | 0 | so |  |  |  |  |

## MEMO

## Chapter 6

## MS-DOS AND YOUR PRINTER

When using your printer with an IBM PC, PC-XT, or PC-AT or compatible, you will probably be using PC-DOS or MS-DOS as an operating system. A number of software tricks may be useful here. This chapter is not, however, a substitute for the operating system manuals supplied with your computer. To learn how to print files, etc. it is best to read the relevant parts of these manuals.

## INSTALLING APPLICATION SOFTWARE WITH YOUR PRINTER

When installing application software, you may find that your printer is not specifically mentioned in the lists of printers given for installation. However, this should pose no problem. Read this section, and guidelines provided with your software on printer installation.

If you have your printer set up in standard mode, then choose an Epson LQ1050 or LQ-850 as your printer to be selected.
If neither of these are mentioned, choose one of the following (in order of preference): Star NB-15, Star NB24-15, Epson LQ-1000, Epson LQ-1500.

If you have your printer set up with the DIP switches to emulate an IBM Proprinter XL24, simply choose this from the list of printers available in the application software list.
If the IBM Proprinter XL24 is not mentioned, use Proprinter X24 or Proprinter II.

If your software package does not mention printers by name, but asks instead what features your printer is capable of, the most common questions are: "Can your printer perform a backspace?" and "Can it do a hardware form feed?". You should answer "Yes" to both these questions.

Other software packages may well allow you to install specific features. Spreadsheet programs will often ask for the maximum number of columns to be printed. This is given below.

| Number of columns | CPI |  |
| :--- | :--- | :--- |
| Pica | 10 | 136 |
| Elite | 12 | 163 |
| Condensed pica | 17.1 | 233 |
| Condensed elite | 20 | 272 |
| Proportional |  | Variable |

Sometimes the software installation will ask you for an initialization sequence to return to the default settings. The command for your printer is <ESC> @.

Make sure that the DIP switches are set for the right printer emulation, and that you have selected the appropriate character set using the DIP switches. If you are in doubt about the configration of your application software, seek expert advice. Your software supplier will probably be your most convenient reference.

## EMBEDDING PRINTER COMMANDS

Many word-processors and other software lack commands for changing font style, or printing double-size characters, and some do not even support bold printing or italics. Your printer therefore has commands that can be embedded in documents to control these functions without software help. The commands consist of a capital letter enclosed in double parentheses, followed by a digit:

| Font style: | $((\mathrm{F})) 0$ | Courier |
| :--- | :--- | :--- |
|  | $((\mathrm{F})) 1$ | Option |
|  | $((\mathrm{F}) 2$ | Prestige |
|  | $(\mathrm{F})) 3$ | Orator |
|  | $((\mathrm{F}) 4$ | Script |
|  | $((\mathrm{F})) 9$ | Draft |
|  | $((\mathrm{S})) 0$ | Standard size |
| Size: | $(\mathrm{S})) 1$ | Double width |
|  | $((\mathrm{S})) 2$ | Double height |
|  | $((\mathrm{S}) \mathbf{3}$ | Double width and height |
|  | $((\mathrm{B})) 0$ | Non-bold |
| Bold: | $(\mathrm{B})) 1$ | Bold |
|  | $((\mathrm{I})) 0$ | Non-italic |
|  | Italic: | $(\mathrm{I}) 1$ |

If you want to print a title in double-size Script, then change to regular-size Courier for some text that includes italics, you can use these commands as follows:

File as seen on computer screen:
( $(F)) 4$ ( $(S)) 3$
Printer Commands
( F ) ) 0 ( (S)) 0
Font style, size, bold print, and ((I))litalic ((I))Ocommands can be embedded ( (I)) lanywhere ((I))Oin a document.

Printout:

## Printer Commands

Font style, size, bold print, and Italic commands can be embedded anywhere in a document.

When you use these commands there are several points to note:

- The font style ((F)) and italic ((I)) commands are ignored if the STYLE button was held down when power was switched on.
- A line consisting of commands alone prints as a blank line.
- Software does not know that these commands are commands, so you cannot trust your software to give you the correct line width. The printed line may be considerably shorter than the line on the screen; the missing space is the space that was occupied by the commands.

One way to handle the last problem is to prepare your document without the commands, then insert them as a final step, with the margins released. The find, replace, and copy functions of word-processing software can be helpful here.

If you do not use these commands or the panel controls, the printer will print standard-size, draft, non-bold, non-italic characters.

The printer supports various commands in addition to the above, such as quadruple-size printing.
Most of these other commands consist of the escape code followed by one or more letters or numbers.
If your software enables you to place the escape code in your files, or if you were able to define this as a user option during installation, you can also embed these escape sequences.

## PROGRAMMING THE PRINTER WITH DOS COMMANDS

If your system includes the file PRINT.COM you can use the main DOS printing command. Simply type the word PRINT followed by the name of the file you want to print. To print a file named README.DOC, for example, type:

## A>PRINT README.DOC

The computer may respond with the following message, asking which printer to use:

Name of list device [PRN]:
If your computer is connected to only one printer, press RETURN to select the default choice (PRN). Printing will begin and the A> prompt will reappear. You can execute other commands or programs while the file is being printed.
A single PRINT command can print two or more files. List the file names consecutively on the same line, or use wild-card characters (* and ?). Each file will be printed starting on a new page. The PRINT command also has control options. For example, you can terminate a printing job in progress with the /T option. (The printer may not stop printing immediately it may have considerable data stored ahead in its buffer.) For the /T option, type:

## A $>$ PRINT/T

See your DOS manual for further information about the PRINT command. If your system does not include PRINT.COM, you can print files by using the PRN device name in COPY or TYPE commands such as the following:

A>COPY README.DOC PRN<br>A)TYPE README.DOC >PRN

COPY and TYPE do not permit you to execute other commands while the file is printing.

If you want a particular font style, or print pitch, you can make these settings from the control panel before you start printing. See Chapter 2.

If you print from the DOS command level very often, it will be advantageous to create a printer setup file. Then instead of setting font style etc. manually each time, you can complete the setup with a single command from your computer. For example, you can create a file containing printer commands to select letter quality, and select elite pitch. You can find the commands in Chapter 4. We suggest the following:

- Letter quality
- Elite pitch
<ESC> "x" " 1 "
<ESC> "!" <l>
$<\mathrm{ESC}>$ "!" $<1>$ is a powerful command that, in addition to selecting elite pitch, cancels unwanted features such as underlining which might be left from previous commands. The angle brackets around the <l> indicate character code 1 , which is a control code, not the printable digit " 1 ".

You may want to place additional commands in this file, such as left and right margins, line spacing and bottom margin commands. Or you may want to create a variety of setup files with a different set of commands in each.

To avoid excess line feeds, you should place the commands on one line in the setup file. You may or may not be able to generate a setup file with wordprocessing software; it depends on whether your software lets you enter control codes. If your system includes the file EDLIN.COM, however, you can easily create a setup file with the DOS line editor.

An appropriate name for this setup file would be LQELITE.DAT. To use the DOS line editor, type the command EDLIN LQELITE.DAT, then type the underlined parts of the following display. Press RETURN at the end of each line. Don't type the symbol " $\wedge$ ". This symbol means to hold the CTRL key down while pressing the next key: for example, $\wedge \vee$ means to type CTRL-V. ${ }^{\wedge} \mathrm{C}$ means to type CTRL-C, which indicates the end of the input.

$\wedge \mathrm{V}$ indicates that the following character is a control code. ${ }^{\wedge} \mathrm{V}[$ enters the <ESC $>$ code. $<$ ESC $>$ has character code 27, and "[" is the 27th character in ASCII sequence from A. Similarly, $\wedge$ VA enters the control code $<1>$. See your DOS manual if you need further information about EDLIN.

You can now set up the printer by sending it the file LQELITE.DAT. To avoid unnecessary logging of commands, switch hard-copy output off (by pressing CTRL-PRTSC if hard copy is on). To print the file README.DOC in LQ elite type, give the following two commands:

## A)COPY LQELITE.DAT PRN A)PRINT README.DOC

For greater convenience you can make a batch file that will set up the printer and print any specified file with a single command. To create such a batch file with the name LQPRINT.BAT, type in the first four lines shown next. ${ }^{\wedge} \mathrm{Z}$ means to press the CTRL and Z keys simultaneously. To use this file to print README.DOC, type the fifth line.

```
A>COPY CON LQPRINT.BAT
COPY LQELITE.DAT PRN
PRINT %1
`Z
A>LQELITE README.DOC
```

The first above line is a copy command from the CONsole screen to a file named LQPRINT.BAT. The next two lines are the contents of this file. The $\% 1$ is a dummy parameter: whatever file name you type after LQPRINT will be substituted for $\% 1$ and printed.

## PROGRAMMING WITH BASIC

As an example of programming the printer on Microsoft BASIC, we have listed the program for the IBM-PC. This program runs in the printer's Standard mode, and the downloadable condition (DIP switch 1-6 ON and DIP switch 2-1 OFF).

```
1000 ' Set control codes
1010 E$=CHR$(27)
1020 D$=E$+"x0"
1030 L$=ES+"x1"
1040 C$=E$+"kO"+L$
1050 P$=E$+"k2"+L$
1060 O$=E$+"k3"+L$
1070 S$=E$+"k4"+L$
10B0 H$=CHR$ (9)
1090 PI$=E$+"P"
```

[^0]```
1100 ' Start printing
1110 WIDTH "LPT1:",255
1120 LPRINT ES;"D";CHR$(3);CHR$(24);CHR$(0) 'set HT
1130 LPRINT C$;"Font styles are:"
1140 LPRINT H$;D$;"Draft characters,";
1150 LPRINT H$;C$; "Courier characters,"
1160 LPRINT H$;P$;"Prestige characters,";
1170 LPRINT H$;O$;"Orator characters,"
1180 LPRINT H$;S$:"Script characters,"
1190 LPRINT ES;"4"; 'Select italics
1200 LPRINT H$;D$;"and ";C$;"italics ";P$;"for ";
1210 LPRINT O$;"all ";S$;"styles."
1220 LPRINT E$;"5" 'Cancel italics
1230 LPRINT CS;"Print pitches are:"
1240 LPRINT H$;PI$;"Pica pitch (10 CPI):";
1250 LPRINT H$;E$;"M";"Elite pitch (12 CPI),"
1260 LPRINT H$;E$;"g";"Semi-condensed pitch (15 CPI),";
1270 LPRINT H$;PI$;
1280 LPRINT CHR$(15); 'Select condensed print
1290 LPRINT "Condensed pica pitch (17 CPI),"
1300 LPRINT H$;E$;"M";"Condensed elite pitch (20 CPI),";
1310 LPRINT CHR$(18) 'Cancel condensed print
1320 LPRINT H$;E$;"p1"; 'Select proportional spacing
1330 LPRINT PI$;"Normal proportional,";
1340 LPRINT H$;CHR$(15);"And condensed proportional.";
1350 LPPRINT CHR&(18);
1360 LPRINT ES;"pO"
1370 LPRINT
1380 LPRINT H$;E$; "w1";"Double-height,";E$; "wo"
1390 LPRINT H$;E$;"W1";"Double width, ";E$;"WO"
1400 LPRINT H$;CHR$ (28);"E";CHR$(2);"Triple width,";
1410 LPRINT CHR$(28);"E";CHR$(0)
1420 LPRINT H$;E$;"h";CHR$(1);"DOuble-sized,"
1430 LPRINT H$;E$;"h";CHR$(2);"Quad-sized.";
1440 LPPRINT E$; "h";CHR$(0)
1450 IPRINT :LPRINT
1460 LPPRINT ES;"Q";CHR$(47) 'Set right margin
1470 LPRINT C$;"Various line and character spacings:"
1480 LPRINT E$;"al" 'Center text
1490 FOR I=1 TO 7
1500 LPRINT ES;"A";CHRS(I); 'Line spacing set
1510 LPRINT E$;" ";CHR$(I); 'Increase character space
1520 LPRINT "THE SPACINGS ARE CHANGED"
1530 NEXT I
1540 FOR I=6 TO 1 STEP -1
1550 LPRINT E$;"A";CHR$(I); 'Line spacing set
1560 LPRINT E$;" ";CHR$(I); 'Increase character space
1570 LPRINT "THE SPACINGS ARE CHANGED"
1580 NEXT I
1590 LPRINT E$;"aO" 'Left justify
1600 LPRINT E$;"3";CHR$(30); 'Set 1/6" line spacing
1610 LPRINT E$;" ";CHRS(0): 'Normal character space
1620 LPRINT :LPRINT
1630 LPRINT C$;"Other features:"
1640 LPRINT H$;E$;"q";CHR$(1);"OUTLINED";E$;"q";CHRS(0);", ";
1650 LPRINT ES;"q";CHR$(2);"SHADOWED";E$;"q";CHR$(0);", ";
1660 LPRINT ES;"q";CHRS(3);"OUTLINED WITH SHADOWED":
1670 LPRINT E$;"q";CHR$(0);",
1680 LPRINT H$;E$;"E";"Emphasized";E$;"F";", ";
1690 LPRINT E$;"G";"Double-strike";E$;"H";", ";
1700 LPRINT E$;"-1";"Underlining";E$;"-0";", "
1710 LPRINT H$;E$;"_1";"Overlining";E$;"_O";", ";
1720 LPRINT E$;"SO";"SUPERSCRIPT";E$;"T";" and ";
```

```
1730
1740
1750 LPRINT E$;"SO";
1760 GOSUB 2130
1770 LPRINT E$;"%1": 'Select download character
1780 FOR I=1 TO 5
1790 LPRINT CHR$(60); 'Print download character
1800 NEXT I
1810 LPRINT E$;"%O"; 'Select normal character
1820 LPRINT E$;"T"; 'Cancel superscript
1830 GOSUB 2260
1840 LPRINT E$;"%1";
1850 FOR I=1 TO 5
1860 LPRINT CHR$(60); 'Print download character
1870 NEXT I
1880 LPRINT ES;"%O";
1890 LPRINT ES;"S1";
1900 GOSUB 2130
1910 LPRINT E$;"%1";
1920 FOR I=1 TO 5
1930 LPRINT CHR$(60); 'Print download character
1940 NEXT I
1950 LPRINT E$;"%0"; 'Select normal character
1960 LPRINT E$;"T" 'Cancel superscript
1970 LPRINT H$;C&;"Dot graphics:"
1980 RESTORE 2560
1990 LPRINT E$;"A";CHR$(8); 'Set 8/60" line spacing
2000 FOR I=1 TO 3
2010 LPRINT E$;"fO";CHR$(8);
2020 LPRINT E$;"^";CHR$(33);CHR$(240);CHR$(0);
2030 FOR J=1 TO 240*3
2040 READ DAT
2050 LPRINT CHR$ (DAT);
2060 NEXT J
2070 LPRINT
2080 NEXT I
2090 LPRINT E$;"@" 'Initialize printer
2100 END
2110
2120 ' SUBROUTINES
2130 ' Define super/subscript download character
2140 LPRINT E$;"S1";
2150 LPRINT E$;"&";CHR$(0);CHR$(60);CHR$(60);
2160 RESTORE 2400
2170 READ LS :LPRINT CHR$(LS);
2180 READ CW :LPRINT CHR$(CW);
2190 READ RS :LPRINT CHR$(RS);
2200 FOR M=1 TO CW*2
2210 READ MM
2220 LPRINT CHR$(MM);
2230 NEXT M
2240 RETURN
2250 '
2260 ' Define LQ pica download character
2270 LPRINT CS;
2280 LPRINT E$;"&";CHR$(0);CHR$(60);CHR$(60);
2290 RESTORE 2470
2300 READ LS :LPRINT CHR$(LS);
2310 READ CW :LPRINT CHR$(CW);
2320 READ RS :LPRINT CHR$(RS);
2330 FOR M=1 TO CW*3
2340 READ MM
2350 LPRINT CHR$(MM);
```

2360 NEXT
2370 RETURN
2380 2390
2400
2410 DATA 7, 23, 6
2420 DATA $12,0,16,0,44,0,80,0,44,120,64,128,33,120$
2430 DATA $94,128,33,120,94,128,33,24,66,0,33,24,94,128$
2440 DATA $33,120,94,128,33,120,64,128,44,120,80,0,44,0$
2450 DATA 16, 0, 12, 0
2460
2470 ' LQ pica download characer data
2480 DATA 4, 29, 3
2490 DATA $7,0,0,8,0,0,23,0,0,40,0,0,19,15,192$ 2500 DATA $40,16,0,80,47,192,32,80,0,80,175,192,47,80,0$ 2510 DATA $80,175,192,47,80,0,80,163,192,33,64,0,80,163,192$ 2520 DATA $33,64,0,80,163,192,47,80,0,80,175,192,47,80,0$ 2530 DATA $175,192,48,32,80,0,80,47,192,40,16,0,19,15,192$ 2540 DATA $40,0,0,23,0,0,8,0,0,7,0,0$ 2550
2560 ' Dot graphics data
2570 ' 1ST LINE

| 2580 | DATA | 0.00, | $0,0,0$, | $0.0,0$, | $0.0,0$, | 0, 0, 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2590 | DATA | $0,0,0$, | 0.0 .0. | 0.0 0, 0 | $0,0,0$ | 0. 0, 0 |
| 2600 | data | $0,0,0$, | $0,0,0$, | 0 | $0,0,0$, | 0, 0 |
| 2610 | data | 0.000 , | 0,0 , | 0,0 | 0, 0 | 0 |
| 2620 | data | 0 | c, 0, | $0,0,0$, | 0,127,255, | 0,255 |
| 2630 | data | 1,255,255, | 3, 0, 0. | 7 | 7. | 15, 0 |
| 640 | data | 31, 0 | 31 | 31 | 31 | 31 |
| 2650 | DAT | 31 | 31, 0 | 31 | 31 | 31 |
| 60 | DATA | 31, 0, 0, | 31, 0 | 31, 0 , | 31. 0 | 31, 0 |
| 670 | DATA | 31 | 31, 128 | 31,224, 0, | 31,248 | 31,255 |
| 2680 | data | 31,255,224, | 15,255,248, | 7,255,255, | 1,255,255 | 0,127,255 |
| 2690 | data | 0. 7,255. | 0,255, | 0.0 .63. | $0,0,63$. | 0, 0,248 |
| 2700 | data | 0, 3,192, | $0,63,0$, | 0,248, 0, | 1,128, | 3,0 , |
| 2710 | data | 7. 0,0 , | 15, 0, 0, | 15, 0, | 31, 0 | 31 |
| 2720 | data | 31, 0, 0, | 31, 0, 0, | 31, 0, | 31, 0 | 31 |
| 2730 | dATA | 31, 0 , | 31, 0, 0, | 31, 0, 0, | 31, 0 | 31 |
| 2740 | DA | 31, 0, 0, | 31, 0, 0, | 31. | $31,0,0$ | 31 |
| 2750 | DA | 31,255,255, | 31,255,255, | 31,255,255, | 31,255,255 | 31,255, |
| 2760 | DA | 31,255,255, | 15,255,255, | 0,0 , | 0,0 , | 0, 0 |
| 2770 | DA | $0,0,0$, | $0,0,0$, | 0 , | 0,0 | $0,0,0$ |
| 2780 | data | 0,0 , | $0,0,0$, | $0,0,0$, | 0.0 | 0 |
| 2790 | data | 0,0 , | $0,0,60$, | 0, 3,255, | 0, 11,195 | 0, 28 , |
| 2800 | data | 0, 12, 0, | 0, 96, 0, | 0,192, 0, | 0,192, 0, | 1,128, |
| 2810 | data | $3,0,0$, | 3, 0, 0, | 7, 0, 0, | 7, 0, 0, | 15, 0 |
| 2820 | data | 15. 0.0. | 31. 0. 0, | 31. 0. 0, | 31. 0.0 | 31. 0, 15 |
| 2830 | data | 31, 0, 31, | 31, 0, 31, | 31, 0, 31, | 31, 0, 31, | 31, 0, 31 |
| 2840 | data | 31, 0, 31, | 31, 0, 31, | 31, 0, 31, | 31, 0, 31 | 31, 0, 31 |
| 2850 | data | 31, 0, 31, | 31, 0, 31, | 31, 0, 31, | $31,0,31$ | 31, 0, |
| 2860 | data | 31, 0, 31, | 31, 0, 31, | 31, 0, 31, | 31, 0, 31 | 31, 0,63 |
| 2870 | data | 31,255,255, | 31,255,255, | 31,255,247, | 31,255,231 | 31,255,199 |
| 2880 | data | 15,255,135, | 7,255, 7, | $0,0,3$, | 0,0 , | 0,0 |
| 2890 | data | $0,0,0$, | $0,0,0$, | $0,0,0$, | 0,0 | 0 |
| 2900 | data | $0,0,0$, | $0,0,0$, | $0,0,0$, | 0,0 | 0,254 |
| 2910 | data | 1,255,240, | 3,135,255, | 7, 0, 63, | 15, 0, 0 | 15, 0 |
| 2920 | data | 31, 0, 0, | 31, 0,0 , | 31, 0, 0, | 31, 0, 0 | 31, 0 |
| 2930 | data | 31, 0, 0, | 31, 0, 0, | 31, 0, 0, | 31,128, 0, | 31,128, 0 |
| 2940 | DATA | 31,192, 0 , | 31,255, 0, | 31,255,255, | 31,255,255, | 31,255,255 |
| 2950 | data | 31,255,255, | 15, 255, 255, | 7,255,255, | 0,255,240, | 1,254 |
| 29 | data | 1,240, 0 , | 3,128, 0, | $7,0,0$, | 15, 0, 0, | 31, 0, |
| 2970 | dat | 31, 0, 0, | 31, 0, 0, | 31, 0, 0, | 31, 0, 0, | 31, 0 |
| 2980 | DAT | 31, 0, 0, | 31, 0, 0, | 31, 0, 0, | 31,128, 0, | 31,128 |

2990 DATA $31,192,0,31,240,0,31,255,0,31,255,240,31,255,255$ 3000 DATA $31,255,255, \quad 7,255,255, \quad 0,255,255,0,255,255,1,255,240$ 3010 DATA $3,192,0,7,128,0,15,0,0,31,0,0,31,0,0$ 3020 DATA $31,0,0,31,0,0,31,0,0,31,0,0,31,0,0$ 3030 DATA $31,0,0,31,0,0,31,0,0,31,0,15,31,135,255$ 3040 DATA $31,255,255,31,255,255,31,255,255,31,255,255,31,255,240$ 3050 DATA $15,252,0,47,128,0,0,0,0,0,0,0,0,0,0$ 3060 - 2ND LINE

 3240 DATA $255,255,255,255,255,255,255,255,255,255,255,255,255,255,255$ 3250 DATA $255,255,255,255,255,255,0,0,0,0,0,0,0,0,0$ | 3260 | DATA | 0, | 0, | 0, | 0, | 0, | 0 | 0, | 0, | 0, | 0, | 0, | 0, | 0, | 0 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 3270 | DATA | 0 | 0, | 0 | 0, | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

 | 3300 | DATA | 0, | 0, | 0, | 0, | 0, | 0, | 0, | 0, | 0, | 0, | 0, | 0, | 0, | 0, |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 3310 | DATA | 0, | 0, | 0, | 0, | 0, | 0, | 0, | 0, | 0, | 0, | 0, | 0, | 0, | 63, | 3320 DATA $128,127,128,128,127,128,128,127,128,128,127,128,128,255,128$ 3330 DATA $223,255,128,255,255,128,255,255,0,224,0,0,224,0,0$ 3340 DATA 224, $0,0,224,0,0,224,0,0,224,0,0,224,0,0$ 3350 DATA 224, $0,0,224,0,0,224,0,0,224,0,0,224,0,0$ 3360 DATA 224, $0,1,224,0,3,240,0,15,255,255,255,255,255,254$ 3370 DATA $255,255,254,255,255,252,255,255,248,255,255,224,255,255,128$ 3380 DATA $0,0,0,0,0,0,0,0,0,0,0,0,0,0,0$ 3390 DATA $0,0,0,0,0,0,0,0,0,0,0,0,0,0,0$ 3400 DATA $0,0,0,0,0,0,240,0,0,255,0,0,15,248,0$

 $\begin{array}{rlllllllllllll}3420 & \text { DATA } & 0, & 0, & 0, & 0, & 0, & 0, & 0, & 0, & 0, & 0, & 0, & 0, \\ 3430 & \text { DATA } & 0, & 0, & 0, & 0, & 0, & 0, & 0, & 0, & 0,255, & 0, & 0,255,224, & 0\end{array}$ 3440 DATA $255,128,0,240,0,0,0,0,0,0,0,0,0,0$, 0,0 3450 DATA $0,0,0,0,0,0,0,0,0,0,0,0,0,0,127$ 3460 DATA $0,7,255, \quad 0,63,255,1,255,255,31,255,255, \quad 3,255,255$ 3470 DATA $0,127,254,0,7,252,0,0,127,0,0,7,0,0,0$ 3480 DATA $0,0,0,0,0,0,0,0,0,0,0,0,128,0,0$ 3490 DATA 248, $0,0,255,0,0,255,192,0,128,0,0,0,0,0$ 3500 DATA $0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0$ 3510 DATA $0,0,0,0,0,0,0,0,0,0,0,1,0,0,63$ 3520 DATA $0,31,255,7,255,255,255,255,255,255,255,255,255,255,254$ 3530 DATA $255,255,192,255,248,0,255,0,0,0,0,0,0,0,0$ 3540 DATA $0, \quad 0,0,0,0,0,0,0,0,0,0,0,0,0,0$ 3550 . 3RD LINE
3560 DATA $0,0,0,0,0,0,0,0,0,0,0,24,0,0,56$ 3570 DATA $0,0,56,0,0,120,0,0,248,0,1,248,0,1,248$ 3580 DATA $0,3,248,0,7,248,0,7,248,0,15,248,0,15,248$ 3590 DATA $0,31,248, \quad 0,63,248, \quad 0,127,248,0,127,248,0,255,248$ 3600 DATA $0,255,248, \quad 1,255,248, \quad 3,255,248,199,255,248,247,255,248$ 3610 DATA $255,255,248,31,255,240,15,255,240,15,255,224,15,255,224$

3620
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3720 3770 3780 3790 3800 3810 3820 3830 3840 3850 3860 3870 3880 3890 DATA 3900 3910 3920 3930 D 3940 3950 3960 3970 3980 3990 4000 DATA
4010 D
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data
data dATA 252, $0,0,252,0,0,248,0,0,240,0,224,240,0,240$ 3750 DATA $0,7,248,0,7,248,0,63,248,0,127,248,0,127,248$ 3760 DATA $0,255,248,0,255,248,1,255,248,1,255,248,1,255,248$

15,255,192, 15,255,192, 15,255,192, 15,255,128, 15,255,128 $15,255, \quad 0,15,255, \quad 0,15,255,0,15,254,0,15,254,0$ $252,252,24,252,252,56,249,252,248,249,252,248,243,255,248$ $227,255,248,231,255,248,199,255,248,231,255,248,255,255,248$ 31, 255, 248, 15, 255, 248, 15, 255, 248, 15, 255, 248, 15, 255, 248 DATA $15,255,248,15,255,248,15,255,248,15,255,248,15,207,248$ DATA $31,15,248,30,31,248,252,63,248,248,127,248,240,127,240$ DATA 224, 255, 240, 225, 255, 240, 195, 255, 224, 199, 255, 192, 247, 255, 128 DATA $255,255,128,63,255,0,31,254,0,15,254,0,15,252,0$ data $15,248,0,15,240,0,15,240,0,15,224,0,15,192,0$ DATA $15,192,0,15,128,0,15,0,0,31,0,0,62,0,0$ DATA $3,255,248, \quad 3,255,248, \quad 3,255,248,131,255,248,199,255,248$ DATA 103,255,248,119,255,248, 55,255,248, 63,255,248, 31,255,248 DATA $31,255,248,31,255,248,15,255,248,15,255,248,15,255,248$ DATA $15,255,248,15,255,248,15,255,248,15,255,248,15,255,240$ DATA $15,255,240,15,255,224,15,255,192,15,255,192,15,254,0$ dATA $15,254,0,15,254,0,15,254,0,15,254,0,15,254,0$ DATA $15,252,0,15,252,0,15,248,0,15,240,0,31,240,0$ DATA $31,224,0,31,192,0,55,128,0,48,0,0,96,0,24$ DATA 192, $0,24,128,0,56,0,0,56,0,0,120,0,0,120$ dATA $0,0,248,0,0,248,0,1,248,0,1,248,0,3,248$ DATA $0,3,248,0,7,248,0,7,248,0,15,248,0,15,248$ $0,31,248,0,31,240,0,63,240,0,63,224,0,127,224$ $0,127,192, \quad 0,255,192, \quad 0,255,128,1,255,128,1,255,24$ 3,255, 56, 3,255, 248,231,255,248,255,255,248, 31,255,248 $15,255,248,15,255,248,15,255,248,15,255,248,15,255,248$ $15,255,248,15,255,248,15,255,248,15,255,248,15,255,240$ $15,255,240,15,255,240,15,255,224,15,255,224,15,255,192$ $15,255,192,31,255,128,254,127,128,252,127,24,248,255,56$ $248,255,248,240,255,248,225,255,248,193,255,248,131,255,248$ $3,255,248, \quad 7,255,248,135,255,248,231,255,248,255,255,248$ 63,255,248, $31,255,248,15,255,248,15,255,248,15,255,240$ $15,255,240,15,255,224,15,255,192,15,255,128,15,255,0$ $15,254, \quad 0,15,252, \quad 0,15,248,0,15,240,0,15,224, \quad 0$ $15,192,0,15,0,0,62,0,0,252,0,0,248,0,0$ $\begin{array}{rlllllllllll}240 & 0 & 0,224, & 0 & 0,192, & 0, & 0,128, & 0, & 0, & 0, & 0, & 0\end{array}$


## How the program works

This program begins by assigning a number of printer commands to BASIC string variables (lines 1000 to 1090 ). You can find most of these commands near the beginning of chapter 4 .

The WIDTH "LPT1:" 255 statement in line 1110 means infinite line width. It prevents the IBM-PC from inserting unwanted carriage returns and line feeds in graphics data.

Actual printing begins in line 1120 . Using the preassigned commands, the program prints samples of its different font styles, including a line showing all styles in italics, followed by samples of the print pitches, then some double and quadruple-sized printing.

Next comes the central attraction of the program: a line of text printed fourteen times in expanding and contracting loops to give a barrel effect. The work is done by four printer commands: a command setting the right margin (line 1460); a centering command (line 1480); a command to vary the line spacing (lines 1500 and 1550); and a command to micro-adjust the space between characters (lines 1510 and 1560).

Next the program returns to normal spacing and gives a demonstration of the printer's word-processing abilities: bold printing, underlining, subscripts, etc.

The row of telephone symbols in the next printed line is created by downloading two new character patterns, which are printed in place of the character "<" (character 60). Details can be found in Chapter 5.

The final part of the program uses dot graphics to print an "M\&W" logo. The dot pattern of the logo was originally laid out on graph paper, then converted to the data in lines 2570 to 4030 with the help of a calculator. Each number represents eight vertical dots. (See "Graphics commands" in Chapter 4 for details.)

The pattern is printed in three rows, each twenty-four dots high and 240 dots wide. Line 1990 sets the line spacing to $8 / 60$ inch so that the rows will connect vertically. The loop in lines 2000 to 2080 does the printing in three passes of the print head.

Font styles are:
Urot chargoter: Courier characters,
Prestige characters, ORATOR CHARACTERS,
Script charactens.
and italics for ALL styles.
Print pitches are:
Pica pitch (10 CPI), Elite pitch (12 CPI), Semi-condensed pitch ( 15 CFI ), Condensed pica pitch (17 CPI), Condensed eiite pitch (20 CPI),
Normal proportional, And condensed proportional.

## Double-height,

Doublewidth,

Double-sized, Quad-sized.

Various line and character spacings:


Other features:
002 CK Emphasized, Double-strike, Underlining, overlíning, superscript and subscript,
 Dot graphics:


## Modifications for IBM mode

This program can also be run in IBM mode (DIP switch 1-6 OFF) if you change a few of the lines as shown below to allow for difference in some of the commands. You will get a cylinder instead of a barrel effect, becuase the IBM mode does not have any command to micro-adjust the character spacing.

```
1010 E$=CHR$(27) :F$=CHR$(28) 'Escape & FS codes
1090 PI$=CHR$(18) 'Pica pitch
1190 LPRINT F$;"4"; 'Select italics
1220 LPRINT FS;"5" 'Cancel italics
1260 ' LPRINT H$;E$;"g";"Semi-condensed pitch (15 CPI),";
1300 ' LPPRINT H$;E$;"M";"Condensed elite pitch (20 CPI),";
1400 ' LPRINT H$;CHR$(28);"E";CHR$(2);"Triple width,";
1410 ' LPRINT CHR$(28);"E";CHR$(0)
1460 LPRINT FS;"Q";CHR$(47)
1500 LPRINT E$;"A";CHR$(I);E$;"2";
1510 ' LPRRINT E$;" ";CHRS(I);
1550 LPRINT E$;"A";CHR$(I);E$;"2";
1560 ' LPRINT ES:" ";CHR$(I); 'Increase character space
1610 ' LPRINT ES;" ";CHR$(0); 'Normal character space
1640 ' LPRINT H$;E$;"q";CHR$(1);"OUTLINED";E$;"q";CHR$(0);", ";
1650 ' LPRINT E$;"q";CHR$ (2);"SHADOWED";E$;"q";CHR$(0);", ";
1660 ' LPRINT E$;"q";CHR$(3);"OUTLINED WITH SHADOWED";
1670 ' LPRRINT E$;"q";CHR$(0);", "
1990 LPRINT E$;"A";CHR$(8);E$;"2"; 'Set 8/60" line spacing
2150 LPRINT E$;"=";CHR$(0);CHR$(60);CHR$(60);
2280 LPRINT E$;"=";CHR$(0);CHR$(60);CHR$(60);
```


## TROUBLESHOOTING AND MAINTENANCE

The following section on troubleshooting and maintenance is intended only as a brief guide to these functions. Remember that your printer is a highly sophisticated electronic device, which also contains high voltage inside. For that reason, only carry out those operations described in this chapter.

CAUTION: Any attempt to carry out operations other than those described here may result in electric shock and/or damage to the printer. When carrying out any repairs or maintenance, always follow the instructions carefully.

## TROUBLESHOOTING

Your printer is a reliable piece of precision machinery, which should not cause you any trouble, provided it is used and treated sensibly. However, the few elementary tips below should avoid you having to make unnecessary service calls. The following table gives you ideas on where to look in this section if you experience faults:

| Region of fault | Description |
| :---: | :---: |
| Power supply | Power is not being supplied to the printer |
| Printing | The printer does not print, or stops printing |
|  | The print is faint or uneven |
|  | Dots are missing in characters or graphics |
|  | While using application software, fonts or characters cannot be printed |
|  | The printout is not what is expected when running a program |
| Paper feeding | Single sheets do not feed properly (without ASF) |
|  | Continuous paper does not feed properly with the tractor feed |
|  | The ASF is not operating or is not feeding paper properly |
|  | Paper park (switching between continuous paper and cut sheets) is not working properly |
|  | Text is being printed all on one line, or with extra blank lines |
|  | Page length and margin settings are not what is expected. |

Remember - it is better not to attempt operations or repairs above your level of competence. Otherwise, you run the risk of damaging the printer.

## Power supply

If the POWER indicator does not illuminate, check the following:

| Check | Possible remedy |
| :--- | :--- |
| Is the power cable properly <br> plugged into the electrical <br> outlet? | Turn off the printer, ensure the power cable is securely <br> connected, and then turn the printer back on. |
| Is power being supplied to <br> the outlet? | Turn off the printer, unplug it, and try with arother <br> appliance to determine if electricity is being supplied to <br> that outlet. |
| Is theprinter voltage correct? | Check the bottom panel of your printer to ensure that the <br> outlet voltage corresponds to the voltage required by the <br> printer. If they do not match, DONOT try to operate the <br> printer. Contact your supplier. |

## Printing

If your printer does not print, or suddenly stops printing, check the following:

| Check | Possible remedy |
| :--- | :--- |
| Is the interface cable con- <br> nected securely? | Check both ends of the cable - printer and computer to <br> make sure that the connector is firmly in position. |
| Is the ONLINE indicator illu- <br> minated? | If it is not, press the ONLINE. button to set the printer <br> on-line. |
| Is the POWER indicator <br> flashing? | If it is, the paper has run out. Load more paper. |
| Is the paper caught up inter- <br> nally? | Turn off the power, remove the jammed paper, replace, <br> turnon the printer, and continue printing. Make sure that <br> the leading edge of the paper is smooth and uncreased. |
| Is the ribbon caught up <br> around the print head? | Turn off the power, remove the ribbon, retension it, and <br> replace it. This problem occurs most frequently with a <br> wom ribbon, so you may need to replace the ribbon. |
| Is the software you are using <br> properly installed for your <br> printer? | Check the installation settings in your software, and re- <br> install if necessary. |
| Can the printer perform self- <br> test operations? | Turn the printer off, and tum it on again, holding down <br> one of the buttons to perform a self-test. If these do not <br> work, contact your dealer. |

## If the print is faint, or uneven, check the following:

| Check | Possible remedy |
| :--- | :--- |
| Is the ribbon properly in- <br> stalled? | Check and reinstall if necessary. |
| Is the ribbon worn out? | The ribbon has a long life, but eventually will need <br> replacing. Fit a new ribbon cartridge if necessary. |

If dots are missing in the printing, check the following:

| Check | Possible remedy |
| :--- | :--- |
| Are dots missing at random <br> in the printing? | The ribbon has become slack, causing it to get caught <br> up. Stop printing, remove the ribbon cartridge, reten- <br> sion and replace it. |
| Is a line of dots missing con- <br> sistently throughout the <br> printing? | The print head is damaged. Stop printing, and contact <br> your supplier for a new print head. |

If your application software cannot print the fonts or characters selected, check the following:

| Check | Possible remedy |
| :--- | :--- |
| Is your application software <br> properly installed? | Check the software installation, and re-install the soft- <br> ware if necessary. |
| Are fonts not being selected <br> properly? | Check the software installation, and insert the com- <br> mands necessary for font changes into the software. |
| Are characters other than <br> those expected being <br> printed? | Either you are using the wrong International Character <br> Set (reset with DIP switches or software commands), <br> or you have the wrong character set selected (for <br> example if characters other than IBM block graphic <br> characters are being printed). Correct this with DIP <br> switches or the appropriate software sequences. |

If the printout is not what is expected:

| Check | Possible remedy |
| :--- | :--- |
| Is the printer installed cor- <br> rectly? | Your software may think that it is driving a different <br> emulation to the one accually set. Check the DIP swith <br> settings to make sure you have the right emulation. |
| Is the printer not printing <br> anything that you are expect- <br> ing? | Use the Hex Dump mode to analyze the output from the <br> computer to the printer. This will enable you to deter- <br> mine that the right escape sequences, etc are being <br> transmitted. |

## Paper feeding

If cut sheet paper (without the ASF) is not feeding smoothly, check the following:

| Check | Possible remedy |
| :--- | :--- |
| Is the paper release lever <br> pushed back (to the <br> tion)? | Set the release lever to the bsi- position. |
| Is the paper guide in place <br> and vertical? | The paper guide should be in place vertically for cut <br> sheets to feed smoothly. |
| Are the left and right guides <br> too close together? | If the left and right guides are too close together, the <br> paper will not feed smoothly. Move them a little further <br> apart to allow the paper to feed freely. |
| Is the ASF selected with the <br> DIP switch settings? | If it is. then deselect it. <br> Are you trying to feed paper <br> using the front panel buttons <br> while the ON LINE indicator <br> is illuminated? <br> You can only feed paper in this way when the printer is <br> off-line. Set the printer off-line and then feed paper. |

If fanfold (continuous) paper is not being fed correctly using the tractor feed, check the following:

| Check | Possible remedy |
| :--- | :--- |
| Is the paper lever pushed to <br> the position? | Make sure the release lever is pushed to the 居 posi- <br> tion. |
| Is the paper guide in the ver- <br> tical position? | When using the tractor feed, the paper guide should be <br> horizontal. |
| Are the holes on each side of <br> the paper aligned with regard <br> to each other in the sprock- <br> ets? | If the two sides of the paper are out of alignment, realign <br> them so that the sprocket holes match up. |
| Are the sprockets too close or <br> too far apart? | Misalignment of the sprockets, making the paper too <br> loose or too tight, will prevent a smooth paper feed. |
| Are the sprockets locked in <br> position and the covers <br> closed? | Correct this if necessary. |
| Is the paper feeding freely <br> into the printer? | The paper should not be too far from the printer (less <br> than 1 meter/ 3 feet), and there should be no cables or <br> other obstacles obstructing its path. The paper should <br> also be feeding straight into the printer, and an angled <br> feed may cause jams and blockages. |


| Check - | Possible remedy |
| :--- | :--- |
| Are you rying to feed paper <br> using the front panel buttons <br> while the ON LiNE indicator <br> is illuminated? | You can only feed paper in this way when the printer is <br> off-line. Set the printer off-line and then feed paper. |
| Is the paper too thick? | There are limits to the thickness of paper that can be fed <br> in this way (one top copy and two NCR copies). Try <br> with hinner paper. |

If the ASF is not operating or is not feeding paper correctly, check the following:

| Check | Possible remedy |
| :--- | :--- |
| Has the ASF option been <br> selected with the DIP <br> switch? | Select this option |
| Is the release lever set to the <br> position? | The release lever should be set to the single-sheet <br> position. |
| Is the ASF correctly <br> mounted? | Make sure that the ASF is properly seated on the printer. |
| Is paper caught up near the <br> print head? | Stop printing, remove the jammed sheet (you may have <br> to remove the ASF for this), and continue. |
| Are the left and right guides <br> too close together? | If the left and right guides are too close together, the <br> paper will not feed smoothly. Move them a litte further <br> apart to allow the paper to feed freely. |
| Is there too much paper in the <br> paper feed hopperorstacker? | The ASF's paper feed hopper and stacker can hold 120 <br> sheets each. Make sure that there is no more paper than <br> this in either the hopper or stacker. |
| Was the paper fanned before <br> being fed into the ASF? | If this is not done, paper jams may occur. Remove the <br> stack of paper from the ASF and fan it before reinsert- <br> ing. |
| Has the paper been used al- <br> ready or is it creased? | Only new, uncreased paper should be used with the <br> ASF. |
| Are you trying to feed paper <br> using the front panel buttons <br> while the ON LiNE indicator <br> is illuminated? | You can only feed paper in this way when the printer is <br> off-line. Set the printer off-line and then feed paper. |
| Is the paper too thick or too <br> thin? | There are limits to the thickness of paper that can be fed <br> in this way. Try with different paper. |

If the paper park facility does not appear to be working correctly, check the following:

| Check | Possible remedy |
| :--- | :--- |
| Is the paper release lever in <br> the | The paper release lever must be set to the <br> after the fanfold paper has been parked. |
| Has the fanfold <br> properly parked? | Make sure that the POWER indicator comes on flashing <br> after the fanfold paper has been parked. |

If text is being printed all on one line, or with extra blank lines, check the following:

| Check | Possible remedy |
| :--- | :--- |
| Is the text all on the same <br> line? | Carriage returns are not being expanded to <br> <CR>+<LFP pairs. Check the DIP switch setting and <br> correct. |
| Is text being printed with <br> extra blank lines? | Two line feeds are being printed. Either make your <br> software print just a carriage return or (if this is not <br> possible), set the AUTO LF to OFF with theDIP switch <br> setting. |

If the page length and margins are not what is expected, check the following:

| Check | Pussible remedy |
| :--- | :--- |
| Is the printing starting too <br> high or too low on the page? | Use the Micro Feed facility to adjust the print position <br> relative to the page. |
| Does the printer's page <br> length not match the physical <br> page length? | Use the DIP switch to set up the correct page length, or <br> use software commands to do it. |

## MAINTENANCE

Essentially, your printer is a robust piece of equipement, but should be treated with a modicum of care in order to avoid malfunctions. For example:

- Keep your printer in a "comfortable" environment. Roughly speaking, if you are comfortable, then the environment is suitable for your printer, too (see Chapter 1).
- Do not subject the printer to physical shocks or excessive vibration.
- Avoid over-dusty environments. Dust is the enemy of all precision mechanical devices.
- To clean the exterior of the printer, use a barely damp cloth (use either water with a little detergent or a little alcohol), but do not allow any liquid to fall inside the printer.
- The interior of the printer may be cleaned with a small vacuum cleaner or a compressed-air aerosol (sold for this purpose). When performing this operation, be sure not to bend or damage any cable connections or electronic components.


## REPLACING THE RIBBON

The ribbons used by your printer are endless-loop ribbons in which the ribbon is recycled. When the print quality becomes too faint, you will need to replace the ribbon.

To remove the old cartridge, take off the top cover, grasp the ribbon cartridge by the two arms at the sides and lift straight up. To fit the new cartridge, guide the ribbon between the print head and platen, then press down until the cartridge snaps into place.

## REPLACING THE PRINT HEAD

This is not a job which you will need to do very often. The print head has been designed to give a life about 200 million dots. In normal everyday use, this will mean years of life. However, if the print quality is faint, even after you have changed the ribbon or you have adjusted the gap between the print head and the platen (see Chapter 1), the print head will need replacement.

Only use a replacement print head as recommended by your supplier.

1. Turn OFF the printer, and unplug the power cord.
2. Remove the top cover and ribbon cartridge.
3. If the printer has been in operation immediately before this operation, the print head will be hot. Allow time for the print head to cool before attemping to work on it.
4. Move the print head carriage toward the right until you can see the connector cover. Remove the connector cover and pull the cable free from the connector.
5. Unscrew the two screws that hold the print head in place and set them aside.
6. Disengage the cable from the tabs holding it down, then remove the print head.
7. For easy installation of the new print head, move the carriage toward the left end of the rail.
8. Place the new print head on its support, seating it on the two pins.
9. Thread the new cable the same way as the old, securing it under the three tabs on the print head carriage.
10. Plug the cable into the connector, inserting it as far as it will go.
11. Fasten the print head down with the two screws.
12. Move the carriage back toward the right and replace the connector cover. Slide the connector cover to the left until it locks into place.
13. Replace the ribbon cartridge and top cover, and plug the power cord back in.


## REPLACING THE BATTERY IN THE RAM CARD

The optional RAM card has an internal battery that backs up the stored data even when the card is removed from the printer. This battery can be used for more than four years. To avoid losing data from the RAM card, you should replace the battery before the end of its service life. Follow the procedure below.

1. Insert the RAM card in the printer as described in Chapter 1.
2. Turn the power switch on to supply power to the RAM card.
3. Unscrew the screw that holds the battery in place and set it aside.
4. Remove the old battery, and install the new battery the same way as the old.
5. Fasten the battery holder plate with the screw.
6. Turn off the power switch and remove the RAM card.


Figure 7-5. Replacing the battery.

## Chapter 8

## SPECIFICATIONS

Printing system Serial Impact Dot-matrix
Printing speed 200 cps (Draft elite) 66.7 cps (LQ elite)
Print direction Bidirectional, logic-seeking Unidirectional, logic-seeking (selectable)
Number of print pins ..... 24
Line spacing $1 / 6,1 / 8, n / 180, n / 360$ inches
Characters ASCII ..... 96
International ..... 14 sets (*)
IBM special ..... 111
IBM block graphic ..... 50
Download ..... $96(* *)$

* USA, France, Germany, England, Denmark I, Sweden, Italy, Spain I, Japan, Norway, Denmark II, Spain II, Latin America, Denmark/ Norway** Expandable to 255 with optional RAM card
Number of columns ..... CPI
Pica ..... 10 ..... 136
Elite ..... 12 ..... 163
Semi-condensed ..... 15 ..... 204
Condensed pica ..... 17.1 ..... 233
Condensed elite ..... 20 ..... 272ProportionalVariable
Character dot matrix Draft ..... LQ
Pica ..... $24 \times 9$ ..... $24 \times 35$
Elite $24 \times 9$ ..... $24 \times 29$
Semi-condensed ..... $16 \times 7$ ..... $16 \times 23$
Condensed pica $24 \times 9$ ..... $24 \times 18$
Condensed elite ..... $24 \times 9$ ..... $24 \times 15$
Super/subscript $16 \times 7$ ..... $16 \times 23$
Proportional ..... $-\quad 24 \times n$Super/subscript proportional - $16 \times n$
Bit image dot-matrix ..... DPI
8 -pin normal ..... 60 ..... $8 \times 816$
8 -pin double120$8 \times 1632$
8-pin high-speed double* ..... 120 ..... $8 \times 1632$8 -pin quadruple*240$8 \times 3264$8-pin CRT I80$8 \times 1088$
8-pin CRT II90$8 \times 1224$
24-pin normal60$24 \times 816$
24-pin double120
$24 \times 1632$
24-pin CRT III90$24 \times 1224$
24-pin Triple180$24 \times 2448$
24-pin hex*360$24 \times 4896$
* It is impossible to print adjacent dots in the mode marked with an asterisk (*).
Paper feed Friction and push tractor (standard) Pull tractor (option)
Paper feed speed
3.3 inches/second max
Paper width Cut sheet ..... 5.5"-16.5"
Fanfold (continuous) 4"-16"
Copies
$\qquad$Original +2 copies
Maximum buffer size
$\qquad$Without Download11 kB
With Download 1 line
Emulations ................................... Epson mode
IBM Proprinter mode
Interface ....................................... Centronics parallel (standard)
RS-232C serial (option)

The following describes the pinout of the parallel (Centronics-type) interface connector (signals which are low when active are overlined):

| Pin | Name | Function |
| ---: | :--- | :--- |
| 1 | $\overline{\text { STROBE }}$ | Goes from high to low (for $\geq 0.5 \mu$ s) when active |
| 2 | DATA0 | High when active |
| 3 | DATA1 | High when active |
| 4 | DATA2 | High when active |
| 5 | DATA3 | High when active |
| 6 | DATA4 | High when active |
| 7 | DATA5 | High when active |
| 8 | DATA6 | High when active |
| 9 | DATA7 | High when active |
| 10 | $\overline{\text { ACK }}$ | $5 \mu s$ low pulse acknowledges receipt of data |
| 11 | BUSY | Low when printer ready to receive data |
| 12 | PAPER | High when paper out. Can be disabled with DIP switch <br> setting |
| 13 | SELECT | High when printer is on-line |
| 14,15 | N/C |  |
| 16 | SIGNAL GND | Signal ground |
| 17 | CHASSIS | Chassis ground (isolated from signal ground) |
| 18 | $+5 V$ | +5 DC output from printer |
| $19 \sim 30$ | GND | Twisted pair ground return |
| 31 | $\overline{\text { RESET }}$ | When this input signal is low, printer is reset |
| 32 | $\overline{\text { ERROR }}$ | Outputs low when printer cannot continue, due to an error |
| 33 | EXT GND | External ground |
| 34,35 | N/C |  |
| 36 | $\overline{\text { SELECT IN }}$ | Always high |

## Chapter 9

## CHARACTER SETS

This chapter gives tables of the printer's standard and IBM character sets.
The decimal character code of each character is shown in an inset to the lower right of the character.

The hexadecimal code can be found by reading the entries at the top and left edges of the table. for example, the character "A" is in column 4 and row 1 , so its hexadecimal character code is 41 . this is equivalent $(4 \times 16+1=65)$ to decimal 65 , the number in the inset.

Control codes recognized by this printer are indicated by abbreviations inside pointed brackets.<>.
<Sample>


STANDARD CHARACTER SET

|  | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0 | 0 | 16 | 32 | 0 <br> 48 | @ | $\mathrm{P}$ | 96 | $\mathrm{p}_{\sqrt{112}}$ |
| 1 | $1$ | $\begin{array}{r} \text { (DC1) } \\ \boxed{17} \\ \hline \end{array}$ | 33 | $1$ | A <br> 65 | $\begin{array}{ll} \hline Q \\ & 81 \\ \hline \end{array}$ |  | $\mathrm{q}$ |
| 2 | $2$ | $\begin{array}{r\|} \hline(02) \\ \\ \\ \hline \end{array}$ | 34 | 2 | B $66$ | $\mathrm{R}$ |  |  |
| 3 | $3$ | $\begin{array}{r} 1003) \\ \hline 19 \\ \hline \end{array}$ |  | $3$ |  |  |  | 5 |
| 4 | 4 | ic4 <br> 20 | \$ | 4 <br> 52 | D | $$ | $\begin{aligned} & \mathrm{d} \\ & \\ & \hline 100 \\ & \hline \end{aligned}$ | $t$ $116$ |
| 5 | 5 | 21 | \% <br> 37 | $\begin{array}{l\|} \hline 5 \\ \\ \\ \hline \end{array}$ | $\begin{array}{ll} \mathrm{E} \\ & \\ & \boxed{69} \\ \hline \end{array}$ | $$ | e <br>  <br>  <br>  <br> 101 | u |
| 6 | 6 | 22 | \& | $6$ $54$ | $\begin{aligned} & \hline \mathrm{F} \\ & \\ & \hline \end{aligned}$ | $$ | $\begin{array}{ll} \hline \mathrm{f} \\ & \\ \hline \end{array}$ | v |
| 7 | $\begin{array}{\|c\|} \hline \text { CBEL }) \\ \\ \\ \hline \end{array}$ | 23 | $39$ | $\begin{array}{\|c\|} \hline 7 \\ \hline \end{array}$ |  |  | 9 <br> 103 | W $\quad 1$119 |
| 8 |  | $\begin{aligned} & \text { (CAII) } \\ & \\ & \hline \end{aligned}$ |  | 8 <br> 56 | $\begin{array}{r} \hline \mathrm{H} \\ \\ \hline 72 \\ \hline \end{array}$ | $\begin{array}{\|cc\|} \hline \mathrm{X} & \\ \cline { 2 - 2 } & 88 \\ \hline \end{array}$ | h $104$ | x $\quad 120$ |
| 9 |  | $\begin{array}{r} \text { (BI) } \\ \\ \hline 25 \\ \hline \end{array}$ |  |  |  | $$ | i $\sqrt{105}$ | Y |
| A |  | $26$ | $42$ | $58$ |  | $\begin{array}{r} 2 \\ \\ \hline 90 \\ \hline \end{array}$ | $\begin{array}{r} \hline \mathrm{j} \\ \\ \hline 106 \\ \hline \end{array}$ | z |
| B |  | $\begin{array}{r} 18 \mathrm{EBC} \\ \hline \\ \hline \end{array}$ |  | $59$ | K $\begin{array}{\|l\|} \hline 75 \\ \hline \end{array}$ |  | k | \{ $\sqrt{123}$ |
| C |  |  | $44$ |  | L $76$ | $1$ | $\begin{array}{\|c\|} \hline 108 \\ \hline \end{array}$ | $\square \quad 1$ |
| D | $$ | 29 | $45$ |  | M | ] | $$ | ${ }^{3}$ |
| E | $\begin{array}{\|cc\|} \hline\langle 50\rangle \\ & \\ \hline \end{array}$ | 30 | $46$ |  | $\begin{array}{ll\|} \hline \mathrm{N} & \\ & 78 \\ \hline \end{array}$ | $94$ | $$ | 126 |
| F |  | $31$ |  |  |  | $95$ |  | (DEL) $127$ |


|  | 8 | 9 | A | B | c | D | E | F |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0 | 128 | 144 | 150 | $\begin{gathered} 0 \\ \sqrt{176} \end{gathered}$ | a $\square$ |  | 224 | ${ }^{p}$ |
| 1 | $129$ | $\begin{array}{\|c\|} \hline \text { ©CL1 }\rangle \\ \sqrt{145} \\ \hline \end{array}$ | $\sqrt{161}$ | $\begin{aligned} & 1.17 \\ & \\ & \\ & \hline 177 \\ & \hline \end{aligned}$ | $\begin{array}{\|c\|} \hline A \quad \sqrt{193} \\ \hline \end{array}$ | $\begin{aligned} & \hline Q \\ & \hline 209 \\ & \hline \end{aligned}$ | $\sqrt{225}$ | ${ }^{q} \sqrt{241}$ |
| 2 | $130$ | $\begin{array}{\|c} \mid D C D 2] \\ \sqrt{146} \\ \hline \end{array}$ | $\sqrt{162}$ | $\begin{gathered} 2 \\ \sqrt{178} \\ \hline \end{gathered}$ | $\begin{array}{\|c\|} \hline B \\ \hline \\ \hline 194 \\ \hline \end{array}$ | $\begin{aligned} \hline R \\ \hline 210 \\ \hline \end{aligned}$ | $\sqrt{226}$ | ${ }^{r} \sqrt{242}$ |
| 3 | 131 | (DC3) [147] |  | $3$ <br> $\sqrt{179}$ | $C^{195}$ | $S_{211}$ | ${ }^{c} \sqrt{227}$ |  |
| 4 | $132$ | $\langle 04\rangle$ $\sqrt{1488}$ | $\begin{array}{\|c} 164 \\ \hline \end{array}$ | $\begin{aligned} & 4 \\ & \hline 180 \\ & \hline \end{aligned}$ | D <br> $\sqrt{196}$ | $\begin{array}{l\|} \hline T \\ \hline 212 \\ \hline \end{array}$ | ${ }^{d} \sqrt{228}$ | ${ }^{t}$ |
| 5 | 133 | $449$ | ${ }^{6}$ | $\begin{aligned} & 5 \\ & \hline 181 \\ & \hline \end{aligned}$ | 197 | $\begin{array}{ll} \hline U \\ & \\ & 213 \\ \hline \end{array}$ | 229 | ${ }^{\text {u }}$ |
| 6 | 134 | $150$ | ${ }^{\circ}$ <br> 1166 | 6 <br> 182 | $\begin{aligned} & F^{198} \\ & \\ & \hline \end{aligned}$ | $\stackrel{1}{214}$ | ${ }^{5} \sqrt{230}$ | $\checkmark \sqrt{246}$ |
| 7 | $\begin{array}{\|c\|} \hline \text { BELi }\rangle \\ \hline 135 \\ \hline \end{array}$ |  |  | $\begin{gathered} 7 \\ \hline \quad[183 \\ \hline \end{gathered}$ |  |  | ${ }^{9} \sqrt{231}$ | ${ }^{W} \sqrt{247}$ |
| 8 | $\begin{array}{\|r\|} \hline 85) \\ \hline 136 \\ \hline \end{array}$ | $\begin{array}{\|c\|} \hline \text { CAB) } \\ \hline 152 \\ \hline \end{array}$ |  | 8 $\square$ | $\begin{array}{ll} { }^{H} \\ & \\ & \\ \hline 200 \end{array}$ | $\begin{array}{\|c} x \\ \\ 2166 \\ \hline \end{array}$ | ${ }^{h} \sqrt{232}$ | ${ }^{\times}$ |
| 9 | $\begin{array}{\|c\|l\|l\|} \hline \text { Ali } \\ \hline \end{array}$ | $\sqrt{(151)}$ | $\sqrt{169}$ | $\sqrt{185}$ |  | $$ | ${ }^{1} \sqrt{233}$ | ${ }^{y} \sqrt{249}$ |
| A | $\begin{array}{\|c} (12 i) \\ \quad 138 \\ \hline \end{array}$ |  |  | $\sqrt{186}$ | 202 | $\begin{gathered} \hline z \\ \hline \\ \hline 218 \\ \hline \end{gathered}$ | ${ }^{j} \sqrt{234}$ | $\underline{250}$ |
| B | $\begin{array}{r} \langle I T\rangle \\ \\ \hline 139 \\ \hline \end{array}$ | $\begin{array}{r} \text { (BCC) } \\ \sqrt{1555} \\ \hline \end{array}$ | $\sqrt{1717}$ | $\sqrt{187}$ | $\begin{aligned} & \hline K \\ & \hline \\ & \hline \end{aligned}$ |  | ${ }^{k} \sqrt{235}$ | 反 251 |
| C | $\begin{array}{r\|} \hline \text { (Pi) } \\ \\ \\ \hline 140 \\ \hline \end{array}$ | $\begin{array}{\|c} \hline[5]) \\ \sqrt{156} \\ \hline \end{array}$ | $172$ | $\sqrt{188}$ | L $204$ | $\begin{aligned} & 1 \\ & \hline \end{aligned}$ | $1 \sqrt{236}$ | [252 |
| D | $\begin{array}{\|c\|} \hline \text { Cil }) \\ \\ \\ \hline 141 \\ \hline \end{array}$ |  | $\sqrt{173}$ | $\sqrt{189}$ | $\begin{gathered} \hline M \\ \hline 205 \\ \hline \end{gathered}$ | $\begin{aligned} & 7 \\ & \hline \\ & \\ & \\ & \hline 221 \\ & \hline \end{aligned}$ | ${ }^{m} \sqrt{237}$ | ${ }^{3} \sqrt{253}$ |
| E | $\sqrt{(800)} \sqrt{142}$ |  |  | $\sqrt{190}$ | $\begin{aligned} & \hline N \\ & \hline \\ & \hline 206 \\ & \hline \end{aligned}$ |  | ${ }^{n} \sqrt{238}$ | 254 |
| F | $\text { (81) } \sqrt{1433}$ |  | $175$ | 191 | 207 | $-\sqrt{223}$ | 239 | $\begin{array}{\|c} 2055 \\ \hline 025] \\ \hline \end{array}$ |

IBM CHARACTER SET \#2

|  | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0 | 0 | 16 | 32 | $0$ | a 64 |  | 96 |  |
| 1 | 1 | $\begin{array}{\|c\|} \hline 17 \\ \hline 17 \\ \hline \end{array}$ | $33$ | $\begin{array}{\|c\|} \hline 1 \\ \hline \end{array}$ | $\begin{array}{\|c} \hline \mathrm{A} \\ \\ \\ \hline \end{array}$ | $\begin{aligned} & \hline 8 . \\ & \\ & \hline \end{aligned}$ |  | $q$ |
| 2 | 2 | $\begin{array}{\|c\|} \hline 0027 \\ \\ \hline \end{array}$ | $\begin{array}{\|l\|} \hline 34 \\ \hline \end{array}$ | $\begin{array}{r} 2 \\ 50 \\ \hline \end{array}$ | $\begin{array}{\|c\|} \hline \text { B } \\ \\ \hline \end{array}$ | $\begin{aligned} & \hline \mathrm{R} \\ & \hline \\ & \hline \end{aligned}$ | b | $r$ <br>  <br> 114 |
| 3 |  | $19$ | \# $\quad 3$ | $$ |  | $$ | ${ }^{\mathrm{C}} \sqrt{99}$ |  |
| 4 |  | $\begin{array}{\|c\|} \hline 4\rangle \\ \hline 20 \\ \hline \end{array}$ | $\begin{array}{\|c\|} \hline 36 \\ \\ \hline \end{array}$ | $\begin{aligned} & 4 \\ & \\ & \\ & \hline \end{aligned}$ | $\begin{array}{\|c} \hline \mathrm{D} \\ \\ \\ \hline \end{array}$ | $\begin{array}{ll} \hline \mathrm{T} & \\ & \boxed{84} \\ \hline \end{array}$ | d | $\begin{aligned} & \mathrm{t} \\ & \\ & \hline 116 \\ & \hline \end{aligned}$ |
| 5 |  | § | \% | $\begin{aligned} & 5 \\ & \\ & \hline \end{aligned}$ | $\begin{array}{l\|} \hline E \\ \\ \\ \hline 69 \\ \hline \end{array}$ | $\begin{array}{lr} \hline \mathrm{U} & \\ & 85 \\ \hline \end{array}$ |  | 117 |
| 6 |  | 22 | \& $\quad 3$ | $\begin{array}{\|c} \hline 6 \\ \\ \hline \end{array}$ | $\begin{array}{r} \hline 70 \\ \hline \end{array}$ | $\begin{array}{ll} \hline V & \\ & \boxed{86} \\ \hline \end{array}$ | $\begin{aligned} & \hline \mathrm{f} \\ & \\ & \\ & \hline 1022 \\ & \hline \end{aligned}$ | V |
| 7 |  | 23 | $39$ | $\begin{array}{\|c\|} \hline 7 \\ \\ \hline \end{array}$ |  | $\begin{array}{ll} \hline \mathrm{W} & \\ & \boxed{87} \\ \hline \end{array}$ | 9 | W $\quad 1$ |
| 8 | $\begin{array}{\|l\|l\|} \hline \text { \|BS }\rangle \\ & \\ \hline \end{array}$ | $24$ | $\begin{gathered} \\ \hline 40 \\ \hline \end{gathered}$ | $\begin{array}{\|c\|} \hline 8 \\ \hline 86 \\ \\ \\ \hline \end{array}$ | $\begin{array}{ll} \hline \mathrm{H} \\ & \\ & 72 \\ \hline \end{array}$ | $\begin{array}{ll} \hline X & \\ & \boxed{88} \\ \hline \end{array}$ | $\begin{array}{ll} \hline \mathrm{h} & \\ & \boxed{104} \\ \hline \end{array}$ | $\begin{aligned} & x \\ & \\ & \hline 120 \\ & \hline \end{aligned}$ |
| 9 | $\begin{array}{\|c\|} \hline \text { (AT) } \\ \\ \\ \hline \end{array}$ | $25$ |  |  | $\begin{array}{ll} \hline \mathrm{I} & \\ & \boxed{73} \\ & \\ \hline \end{array}$ | $\begin{array}{lr} \hline Y & \\ \hline & \boxed{89} \\ \hline \end{array}$ | $\begin{array}{ll\|} \hline i & \\ \hline & \boxed{105} \\ \hline \end{array}$ |  |
| A | $$ | 26 |  | $\boxed{58}$ | $\begin{array}{ll} \hline J . \\ & \\ \hline \end{array}$ |  | $\begin{array}{\|c\|} \hline j \\ \hline \end{array}$ | 2 <br>  <br>  <br> 122 |
| B |  | 27 |  | $\begin{array}{\|c\|} \hline 59 \\ \hline \end{array}$ | $\begin{array}{lr} \hline \mathrm{K} & \\ & \boxed{75} \\ \hline \end{array}$ | $\begin{array}{lll} \hline[ & \\ & \boxed{91} \\ \hline \end{array}$ | $\begin{array}{l\|} \hline k \\ \\ \hline \end{array}$ | \{ $\sqrt{123}$ |
| C |  | 28 | $\sqrt{44}$ | $\begin{array}{r}  \\ \hline 60 \\ \\ \hline \end{array}$ | $\begin{array}{ll} \hline \mathrm{L} & \\ & \boxed{76} \\ \hline \end{array}$ |  | $\begin{array}{\|c\|} \hline 1 \\ \\ \\ \hline \end{array}$ | 124 |
| D | $$ |  | $\sqrt{45}$ | $=\boxed{61}$ | $\begin{aligned} & \hline \mathrm{M} \\ & \\ & \\ & \hline 77 \\ & \hline \end{aligned}$ | $\begin{array}{cc\|} \hline & \\ & \boxed{93} \\ \hline \end{array}$ | $\begin{aligned} & \mathrm{m} \\ & \\ & \\ & \hline 109 \\ & \hline \end{aligned}$ | ${ }^{3} \quad$125 |
| E | $\begin{array}{\|c\|} \hline\langle 30\rangle \\ \\ \\ \\ \hline 14 \\ \hline \end{array}$ |  | $4$ |  | $\begin{aligned} & \hline \mathrm{N} \\ & \\ & \\ & \hline \end{aligned}$ |  | $\begin{array}{ll} \hline \mathrm{n} \\ & \\ \hline 110 \\ \hline \end{array}$ | 126 |
| F | $$ |  |  | $\begin{array}{lr} ? & \\ & \boxed{63} \\ \hline \end{array}$ | $\begin{array}{lr} \hline 0 & \\ \hline & \boxed{79} \\ \hline \end{array}$ | $-\sqrt{95}$ | ${ }^{\circ}$ | 127 |


|  | 8 | 9 | A | B | C | D | E | F |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0 | Ç <br> $\sqrt{128}$ | E |  |  |  | 208 | $\alpha$ <br> 024 | $\equiv$ |
| 1 | $\begin{aligned} & \hline \dot{\mathrm{u}} \quad \sqrt{129} \\ & \hline \end{aligned}$ |  | ${ }^{1} \quad \sqrt{161}$ | $177$ | $\sqrt{193}$ | ${ }^{\top}$ | ${ }^{\beta} \sqrt{225}$ | 241 |
| 2 |  | A $\sqrt{146}$ | $\sqrt{162}$ | $\sqrt{178}$ | ${ }^{\top} \sqrt{194}$ | $\pi$ $\qquad$ | $\Gamma \sqrt{226}$ | $\geq$ |
| 3 | $\sqrt{131}$ |  | ${ }^{163}$ | $\sqrt{179}$ | $F$ |  | ${ }^{\pi} \sqrt{227}$ | 243 |
| 4 | ä | ö | n | $\sqrt{180}$ | $\sqrt{1966}$ | 212 | $\Sigma \sqrt{228}$ | 24 |
| 5 |  | $\sqrt{149}$ | ヘิ | $\begin{aligned} & 181 \\ & \\ & \\ & \hline 181 \end{aligned}$ | $+_{\sqrt{1971}}$ | $\sqrt{2213}$ | ${ }^{\sigma} \sqrt{229}$ | 245 |
| 6 | $\sqrt{134}$ | $\begin{aligned} & \hat{\mathrm{u}} \quad \sqrt{150} \\ & \hline \end{aligned}$ |  | $\pi$ |  | ${ }^{\pi} \sqrt{214}$ | ${ }^{\mu} \sqrt{230}$ | $\div \sqrt{246}$ |
| 7 | $\stackrel{9}{135}$ | 151 | $167$ | $\sqrt[\pi]{183}$ | It $599$ | \# 215 | ${ }^{\top} \sqrt{231}$ | 24 |
| 8 |  | $\ddot{y}$ |  | ${ }^{7} \sqrt{184}$ | $200$ | $\neq \sqrt{216}$ | ${ }^{\Phi} \sqrt{232}$ | 248 |
| 9 | $\sqrt{137}$ |  | $\sqrt{169}$ | $\sqrt{185}$ | 『 | $217$ |  | 249 |
| A |  |  | $\sqrt{170}$ | $\\|$ | $\sqrt{202}$ | $\sqrt{218}$ | ${ }^{\Omega} \sqrt{234}$ | 150 |
| B | $\sqrt{139}$ | $\begin{gathered} \zeta \\ \\ \hline 155 \\ \hline \end{gathered}$ | $\sqrt[3]{172}$ | ${ }^{7} \sqrt{187}$ | $\bar{\pi} \sqrt{203}$ | $\sqrt{419}$ | $\begin{gathered} 8 \\ \hline 235 \\ \hline \end{gathered}$ | 251 |
| C | $\sqrt{140}$ | $$ | $\sqrt[3 / 4]{172}$ | $\sqrt{188}$ | $\stackrel{F}{1}$ | 220 | ${ }^{\infty} \sqrt{236}$ | 252 |
| D | $\begin{array}{ll} \hline 1 & \\ \hline & \boxed{1411} \\ \hline \end{array}$ | $\stackrel{¥}{157}$ | ${ }^{i} \sqrt{173}$ | $189$ | $205$ | 221 | ${ }^{\phi} \sqrt{237}$ | 253 |
| E | $$ | $\begin{array}{ll} \hline R_{t} \\ \hline & \\ \hline 158 \\ \hline \end{array}$ | $\begin{array}{\|c\|} \hline 174 \\ \hline \end{array}$ | $\sqrt{190}$ | $\sqrt{206}$ |  | $\bar{\epsilon}_{\sqrt{238}}$ | 254 |
| F | $$ | $\begin{aligned} & f \\ & \hline \\ & \hline 159 \\ & \hline \end{aligned}$ | ${ }^{>}$ | $\begin{array}{ll} 7 & \\ & 7 \\ & \\ \hline 191 \end{array}$ | $\pm \sqrt{207}$ | $\sqrt{223}$ | $\begin{gathered} 0 \\ \hline \end{gathered}$ | 255 |

IBM CHARACTER SET \＃1


|  | 8 | 9 |
| :---: | :---: | :---: |
| 0 | 128 | 144 |
| 1 | 129 | $\langle D C 1\rangle$ |
| 2 | 130 | $\begin{array}{\|r\|} \hline\langle D C 2\rangle \\ \\ \\ \hline 146 \\ \hline \end{array}$ |
| 3 | 131 | 147 |
| 4 | 132 | $\begin{array}{\|r\|} \hline(D C 4) \\ \\ \hline 148 \\ \hline \end{array}$ |
| 5 | 133 | 149 |
| 6 | 134 | 150 |
| 7 | $\begin{array}{\|r\|} \hline\langle B E L\rangle \\ \\ \hline 135 \\ \hline \end{array}$ | 151 |
| 8 | $\langle B S\rangle$ | 〈CII〉 <br> 152 |
| 9 |  $137$ | （EII） <br> 153 |
| A |  | 154 |
| B | （VI） $139$ | $$ |
| C | （EF） <br> 140 | 〈PS〉 <br> 156 |
| D | $\langle\mathrm{CR}\rangle$ | 157 |
| E | 〈SO〉 <br> 142 | 158 |
| F | （SI） $143$ | 159 |

Other characters are identical to character set \＃2．
The duplication of control codes enables systems with a 7－bit interface to obtain control functions when the most significant bit is set to 1 by the ＜ESC＞＂＞＂command．

## IBM SPECIAL CHARACTER SET

Additional characters can be printed by spccial commands.

|  | 0 | 1 |
| :---: | :---: | :---: |
| 0 |  |  |
| 1 | 6. |  |
| 2 |  | $\mathfrak{1}$ $18$ |
| 3 |  | $19$ |
| 4 |  |  |
| 5 |  | $\S$ $21$ |
| 6 |  | $12$ |
| 7 |  | $\begin{array}{ll} 1 \\ & \\ & \\ \hline \end{array}$ |
| 8 |  | $\uparrow$ $24$ |
| 9 | $9$ |  |
| A | 0 $10$ | $26$ |
| B | $\begin{gathered} \sigma^{2} \\ \\ \\ \hline 11 \\ \hline \end{gathered}$ |  |
| C |  |  |
| D | $\begin{array}{ll\|}  & \\ \\ & 13 \\ \hline \end{array}$ |  |
| E | $$ |  |
| F | $\begin{array}{\|c\|c\|} \hline & \\ \\ \hline \end{array}$ |  |

## INTERNATIONAL CHARACTER SETS

When an international character set is selected DIP switches 2-2 to 2-4 or by a command from software, the following changes are made in the character set:

| Country | 35 | 36 | 64 | 91 | 92 | 93 | 94 | 96 | 123 | 124 | 125 | 126 | 155 | 157 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| U.S.A. | \# | \$ | @ | [ | $\backslash$ | ] | $\wedge$ |  | \{ | ; | 3 | $\sim$ | ¢ | ¥ |
| FRANCE | \# | \$ | à | * | ¢ | § | , |  | é | ù | è | $\cdot$ | ¢ | ¥ |
| GERMANY | \# | \$ | \$ | $\ddot{\text { A }}$ | $\bigcirc$ | U | $\stackrel{ }{ }$ |  | ä | ö | u | B | ¢ | ¥ |
| ENGLAND | £ | \$ | @ | [ | $\backslash$ | ] | ^ |  | \{ | ; | 3 | $\sim$ | ¢ | \# |
| DENMARK 1 | \# | \$ | a | I | $\varnothing$ | A | $\wedge$ |  | æ | $\phi$ | a | $\sim$ | ¢ | ¥ |
| SWEDEN | \# | Q | E | $\ddot{\text { A }}$ | ○ | A | U̇ | e | ä | ö | a | ui | ¢ | \# |
| ITALY | \# | \$ | @ | $\cdots$ | $\backslash$ | e | $\wedge$ | u | a | - | e | 1 | ¢ | \# |
| SPAIN 1 | $\mathrm{P}_{\mathrm{t}}$ | \$ | @ | ; | N | ¿ | ^ |  | . | ก | 3 | $\sim$ | ¢ | ¥ |
| JAPAN | \# | \$ | @ | [ | ¥ | ] | $\wedge$ |  | \{ | ! | \} | $\sim$ | ¢ | \# |
| NORWAY | \# | Q | E | E | $\emptyset$ | A | U | e | æ | $\phi$ | a | ii | ¢ | $\geq$ |
| DENMARK 2 | \# | \$ | E | 天 | $\emptyset$ | A | U | é | æ | $\phi$ | a | ü | ¢ | ¥ |
| SPAIN 2 | \# | \$ | a | ; | N | < | é | , | 1 | ก | O | ú | ¢ | ¥ |
| latio midrica | \# | \$ | a | i | N | i | é | ui | 1 | ก | $\bigcirc$ | ú | ¢ | $\pm$ |
| dexame/horiay | \# | \$ | @ | [ | 1 | ] | ^ | , | \{ | ! | 3 | $\sim$ | $\phi$ | $\emptyset$ |

See Chapter 3 for the DIP switch settings.
The commands for selecting the international character sets are:
Standard mode: <ESC> "R" $n$ IBM mode: <FS> "R" $n$
Where $n$ means character code $n$, i.e. $\operatorname{CHR} \$(n)$ in BASIC. The values of $n$ are:

| 0 | U.S.A. | 5 | Sweden | 10 | Denmark II |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 1 | France | 6 | Italy | 11 | Spain II |
| 2 | Germany | 7 | Spain I | 12 | Latin America |
| 3 | England | 8 | Japan | 13 | Denmark/Norway |
| 4 | Denmark I | 9 | Norway |  |  |

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## COMMAND SUMMARY

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| :---: | :---: | :---: | :---: |
|  | <BEL> | Bell | 74 |
|  | <BS> | Backspace | 62 |
|  | < HT> | Horizontal tab | 64 |
|  | <LF> | Line feed | 55 |
|  | <VT> | Vertical tab | 60 |
|  | < FP > | Form feed | 58 |
|  | <CR> | Carriage return | 61 |
|  | <SO> | Expanded printing for one line | 48 |
|  | <SL> | Condensed printing | 47 |
|  | <DCI> | Set printer on-line | 73 |
| Std. | <DC2> | Cancel condensed printing | 47 |
| IBM | <DC2> | Pica pitch | 45 |
| Std. | <DC3> | Set printer off-line | 73 |
|  | <DC4> | Cancel one-line expanded printing | 48 |
|  | <CAN> | Cancel last line | 71 |
| Std. | <DEL> | Delete last character sent | 71 |
|  | <ESC> <LF> | Reverse line feed | 55 |
|  | <ESC> <FF> | Return to top of current page | 58 |
|  | <ESC> <SO> | Expanded printing for one line | 48 |
|  | <ESC> <SL> | Condensed printing | 47 |
|  | $<\mathrm{ESC}><\mathrm{EM}\rangle<0>$ | Manual feed | 74 |
|  | <ESC> <EM> <4> | Auto feed | 75 |
|  | $<\mathrm{ESC}$ < $<\mathrm{EM}$ > "R" | Eject paper from ASF | 75 |
|  | <ESC> <EM> "T" $n$ | Set print start position on ASF | 75 |
| Std. | <ESC> <SP> $n$ | Increase character spacing | 49 |
|  | <ESC> "!" $n$ | Select master print mode | 49 |
|  | <ESC> "\#" | Accept MSB as is | 71 |
|  | <ESC> "\$"n1n2 | Absolute horizontal tab in iches | 65 |
|  | <ESC> "\%" <0> | Select ROM character set | 70 |
|  | <ESC> "\%" <1> | Select download character set | 70 |
|  | <ESC> "\%" "0" | Select ROM character set | 70 |
|  | <ESC> "\%" "1" | Select download character set | 70 |
|  | <ESC> "\&" <0> n1 n2 m0 ml | d d2 ...dx |  |
|  |  | Define download characters | 69 |
|  | <ESC> "*" n0 n1 n2 m1 m2 ... | Select graphics mode | 67 |
|  | <ESC> "+" $n$ | Set line spacing to $n / 360$ inch | 53 |
|  | <ESC> "-" <0> | Stop underlining | 42 |
|  | <ESC> "-" <1> | Start underlining | 41 |
|  | <ESC> "-" "0" | Stop underlining | 42 |
|  | <ESC> "-" "1" | Start underlining | 41 |
|  | <ESC ${ }^{\text {c }}$ " $n$ n | Select vertical tab channel | 59 |
|  | <ESC> "0" | Set line spacing to $1 / 8$ inch | 53 |
|  | <ESC> "1" | Sel line spacing to $7 / 60$ or $7 / 72$ inch | 53 |
| Std. | <ESC> " 2 " | Set line spacing to $1 / 6$ inch | 53 |
| IBM | <ESC> " 2 " | Execute <ESC> "A" | 55 |
|  | <ESC> " 3 " $n$ | Set line spacing to $n / 180$ or $n / 216$ inch | 54 |
| Std. | <ESC> " 4 " | Select italic characters | 40 |
| IBM | <ESC> "4" | Set top of page at current position | 56 |
| Std. | <ESC> " 5 " | Select upright characters | 40 |
| IBM | <ESC> " 5 " < 0 ¢ | Cancel automatic line feed | 62 |
| IBM | <ESC> "5" <1> | Set automatic line feed | 62 |


| MODE | CONTROL CODE | FUNCTION | Page |
| :---: | :---: | :---: | :---: |
|  | <ESC> "6" | Select character set \#2 | 44 |
|  | <ESC> "7" | Select character set \#1 | 43 |
|  | <ESC> "8" | Disable paper-out detector | 58 |
|  | <ESC> "9" | Enable paper-out detector | 58 |
| IBM | <ESC> ":" | Elite pitch | 46 |
| Std. | <ESC> " $\because$ " < 0 n $n 0>$ | Copy character set from ROM into RAM card | 70 |
|  | <ESC> "<" | One-line unidirectional printing | 74 |
| Std. | <ESC> "=" | Set MSB to 0 | 71 |
| IBM | <ESC> "=" < ${ }^{\text {c n } 1 \mathrm{n} 2 \mathrm{mo}}$ | d2 $\ldots d x$ |  |
|  |  | Define download characters | 69 |
|  | <ESC> ">" | Set MSB to 1 | 71 |
|  | <ESC> "? $n m$ | Convert graphics density | 68 |
|  | <ESC> "@" | Reset printer | 75 |
| Std. | <ESC> "A" $n$ | Set line spacing to $n / 72$ inch | 54 |
| IBM | <ESC> "A" $n$ | Define line spacing to $n / 72$ inch | 54 |
|  | <ESC> " ${ }^{\text {" } n 1 n 2 \ldots}$ < 0 > | Set vertical tab stops | 59 |
|  | $<\mathrm{ESC} \times$ "C" $n$ | Set page length to $n$ lines | 57 |
|  | $<E S C>$ "C" < 0 n | Set page length to $n$ inches | 57 |
|  | <ESC> "D"nl 2 2 .. <0> | Set horizontal tab stops | 63 |
|  | <ESC> "E" | Emphasized printing | 41 |
|  | <ESC> "F" | Cancel emphasized printing | 41 |
|  | <ESC> "G" | Double-strike printing | 41 |
|  | <ESC> "H" | Cancel double-strike printing | 41 |
| IBM | <ESC> " ${ }^{\text {" }}$ n | Select character type and primt pitch | 52 |
|  | <ESC> "J"n | Perform one $n / 180$-inch or $n / 216$-inch line feed | 56 |
|  | <ESC ${ }^{\text {c }} \mathrm{K}$ " $n 1 \mathrm{n} 2 \mathrm{ml} \mathrm{m} 2 \ldots$ | Print 8 -bit normal-density graphics | 65 |
|  | <ESC> "L" $n 1$ n2 m1 m2 ... | Print 8 -bit double-density graphics | 65 |
|  | <ESC> "M" | Elite pitch | 46 |
|  | $<\mathrm{ESC} \times$ " N " ${ }^{\text {n }}$ | Set bottom margin | 57 |
|  | <ESC> "O" | Cancel top and botom margins | 58 |
| Std. | <ESC> "P" | Pica pitch | 45 |
| IBM | <ESC> "P" < 0 | Select fixed spacing | 49 |
| IBM | <ESC> "P" <1> | Select proportional spacing | 48 |
| Std. | <ESC> "Q"n | Set right margin | 61 |
| IBM | <ESC> "Q" "\#" | Set printer off-line | 73 |
| IBM | <ESC> "R" | Reset all tab stops | 64 |
| Std. | <ESC> "R" $n$ | Select international character set | 44 |
|  | <ESC> "S" < 0 ¢ | Superscript | 42 |
|  |  | Subscript | 42 |
|  | <ESC> "S" "0" | Superscript | 42 |
|  | <ESC> "S" "1" | Subscript | 42 |
|  | <ESC> "T" | Cancel superscript or subscript | 43 |
|  | <ESC> "U" <0> | Bidirectional printing | 74 |
|  | <ESC> "U" < 1 " | Unidirectional printing | 74 |
|  | <ESC> "U" """ | Bidirectional printing | 74 |
|  | <ESC> "U" " 1 " <br> <ESC> "V"ndl d2 dx < | Unidirectional printing | 74 |
|  |  | Repeat data | 72 |
|  | <ESC> "W" <0> | Cancel expanded printing | 47 |
|  | <ESC> "W" <1> | Expanded printing . | 47 |
|  | <ESC> "W" "0" | Cancel expanded printing | 47 |
|  | <ESC> "W" "1" | Expanded printing | 47 |
|  | <ESC> "X" $n 1 n 2$ | Set left and right margins | 61 |
|  | <ESC> "Y" $n 1 n 2 m 1 m 2 \ldots$ | Print 8 -bit double-density, double-speed graphics | 66 |
|  | <ESC> "Z"nl $n 2 \mathrm{ml} \mathrm{m} 2 \ldots$ | Print 8-bit quadruple-density graphics | 66 |
|  | <ESC> "[" "@" <4> <0> <0> |  |  |
| IBM | <ESC> "[" $\square^{\prime}$ " < $\left.\left.4><0\right\rangle<0\right\rangle$ | Select character height, width, and line spacing < ${ }^{\circ}$ | 51 |
|  |  | Sei base unit for line spacing | 54 |


| mode | CONTROL CODE | FUNCTION | PAG |
| :---: | :---: | :---: | :---: |
| IBM | <ESC> " ${ }^{\text {" " }} \mathrm{g}$ " $n 1 \mathrm{n} 2 \mathrm{m0} \mathrm{m1} \mathrm{m2} \mathrm{..}$. | Select graphics mode | 68 |
| Std. | <ESC> "'n $n 1 n 2$ | Relative horizontal tab | 64 |
| IBM | <ESC> " ${ }^{\text {¢ }}$ / 1 n 2 | Enable printing of all character codes | 44 |
| IBM | <ESC> "^" | Enable printing of all character codes on next character | 45 |
|  | <ESC> "-" <0s | Stop overlining | 42 |
|  | <ESC> "-"<1> | Start overlining | 42 |
|  | <ESC> "-" "1" | Stop overlining | 42 |
|  | <ESC> "-" "1" | Start overlining | 42 |
|  | <ESC> "a" <0> | Left justify | 62 |
|  | <ESC> "a" <1> | Center text | 62 |
|  | <ESC> "a" <2> | Right justify | 63 |
|  | <ESC> "a" <3> | Full justify | 63 |
|  | <ESC> "a" "0" | Left justify | 62 |
|  | <ESC> "a" "1" | Center text | 62 |
|  | <ESC> "a" "2" | Right justify | 63 |
|  | <ESC> "a" "3" | Full justify | 63 |
|  | <ESC> "b" n0 n1 n2 ... <0> | Set vertical tab stops in channel | 59 |
|  | <ESC> "c" $n$ | Set top margin | 57 |
|  | <ESC> "d" $n 1 n 2$ | Relative horizontal tab in inches | 64 |
|  | <ESC> "e" <0>n | Set horizontal tab stop every $n$ columns | 63 |
|  | <ESC> "e" <1>n | Set vertical tab stops every $n$ lines | 59 |
|  | <ESC> "e" "0"n | Set horizontal tab stop every $n$ columns | 63 |
|  | <ESC> "e" "1"n | Set vertical tab stops cvery $n$ lincs | 59 |
|  | <ESC> "f" <0> $n$ | Absolute horizontal tab in columns | 65 |
|  | <ESC> "f" <1> n | Feed paper $n$ lines | 56 |
|  | <ESC> "f" "0" $n$ | Absolute horizontal tab in columns | 65 |
|  | <ESC> "f" "1" $n$ | Feed paper $n$ lines | 56 |
| Std. | <ESC> "g", | Semi-condensed pitch | 46 |
|  | <ESC> "h" $n$ | Select double or quadruple size | 50 |
|  | <ESC> "i" <0> | Cancel immediate print | 73 |
|  | <ESC> "i" < $1>$ | Immediate print | 72 |
|  | <ESC > "i ${ }^{\text {\% }}$ " 0 " | Cancel immediate print | 73 |
|  | <ESC> "i ${ }^{\text {c }}$ " 1 " | Immediate print | 72 |
| IBM | <ESC> "j", | Stop printing | 73 |
| Std. | <ESC ${ }^{\text {c }} \mathrm{j}$ \% ${ }^{\text {n }}$ | Perform one $n / 216$-inch reverse line feed | 56 |
|  | <ESC> "k"n | Select LQ font style | 38 |
|  | <ESC ${ }^{\text {c }} 1$ " ${ }^{\text {n }}$ n | Set left margin | 60 |
|  | <ESC> " p " <0> | Select fixed spacing | 49 |
|  | <ESC ${ }^{\text {c }} \mathrm{p}$ " $<1>$ | Select proportional spacing | 48 |
|  | <ESC ${ }^{\text {c }} \mathrm{p}$ " "0" ${ }^{\text {c }}$ | Select fixed spacing | 49 |
|  | <ESC $>$ "P" "1" | Select proportional spacing | 48 |
| Std. | <ESC> " g " ${ }^{\text {n }}$ | Select omament character | 40 |
|  | <ESC> "s" <0> | Cancel quiet mode | 72 |
|  | <ESC> "s" <1> | Quiet mode | 72 |
|  | <ESC> "s" "0" | Cancel quier mode | 72 |
|  | <ESC> "s" "1" | Quiet mode | 72 |
|  |  | Select standard character set | 43 |
|  | <ESC> "l" < $1>$ | Select IBM character set | 43 |
|  | <ESC> "" "0" | Select standard character set | 43 |
|  | <ESC> " T " 1 " | Select IBM character set | 43 |
|  | <ESC> " $w$ " <0> | Relum to normal height | 51 |
|  | <ESC> " $w$ " <1> | Print double-height characters | 50 |
|  | <ESC> "w" "0" | Return to normal height | 51 |
|  | <ESC> "w" "1" | Print double-height characters | 50 |
|  | <ESC> "x" <0> | Select draft quality characters | 38 |
|  | <ESC> "x" <1> | Select LQ characters | 38 |
|  | <ESC> " x " " 0 " 0 | Select draft quality characters | 38 |
|  | <ESC> "x", "1" | Select LQ characters | 38 |
|  | <ESC> "~" <0> | Select normal zero | 45 |


| MODE CONTROL CODE |  |
| :---: | :---: |
| IBM | <ESC> "~" < $1>$ |
|  | <ESC> "-" "0" |
|  | <ESC> "-" 1 " |
|  | <FS> "2" |
|  | <FS> " 3 " $n$ |
| IBM | <FS> "4" |
| IBM | <FS> "5" |
| IBM | <FS> ":" < 0 > $n<0$ ) |
| IBM | <FS> " $=$ " |
| Std. | <FS> "@" |
| Std. | $<\mathrm{FS}>$ "C"n |
| Std. | <FS> "E" $n$ |
| Std. | <FS> "F" |
| Std. | <FS> "I' <0> |
| Std. | <FS> " I " < $1>$ |
| Std. | <FS> " ${ }^{\text {" " }}$ 0" |
| Std. | <FS> " 1 " "1" |
| IBM | <FS> "Q" $n$ |
| Std. | <FS> "R" |
| IBM | <FS> "R" $n$ |
| Std. | <FS> "S" <0> |
| Std. | <FS> "S" <1> |
| Std. | <FS> "S" " 0 " |
| Std. | <FS> "S" " 1 " |
| Std. | <FS> "T" <0> |
| Std. | <FS> "T" <1> |
| Std. | <FS> "T" "0" |
| Std. | <FS> "T" " 1 " |
| IBM | <FS> "Z" n1 n2 ml m2 m3 ... |
|  |  |
|  | "(" "(" "_-"")"")" 1 " |
|  | "(1) "(" "0" ")" ")" |
|  | "(" "(" "4" ")" ")" |
|  | "(" "(" "B" ") " ") " 0 " |
|  | "(" "(" " $\mathrm{B}^{\prime \prime}$ ")" ") " 1 " |
|  | "(" "(" "F" ")" ")" "0" |
|  | "(" "(" "F" ")" ")" " 1 " |
|  | "(" "(" "F ${ }^{\text {c " }}$ )" ")" " 2 " |
|  | "(" "(" "F" " ) " ") " " 3 " |
|  | "(" "(" "F" ") " ") "4" |
|  | "(" "(" "F" ")" ")" "9" |
|  | "(" "(" "I' ")" ")" "0" |
|  | "(' "(" "I' ")" ")" "1" |
|  | "(" "(" $/ \mathrm{R}$ " " $)$ " " )" |
|  | "(" "(" "S" ")" ")" $n$ |
|  | "(" "(""T" ")" ")"n |


[^0]:    'Escape code
    ' Draft quality
    'Letter quality
    'Courier characters
    'Prestige characters
    ' Orator characters
    'Script characters
    'Horizontal tab
    Pica pitch

