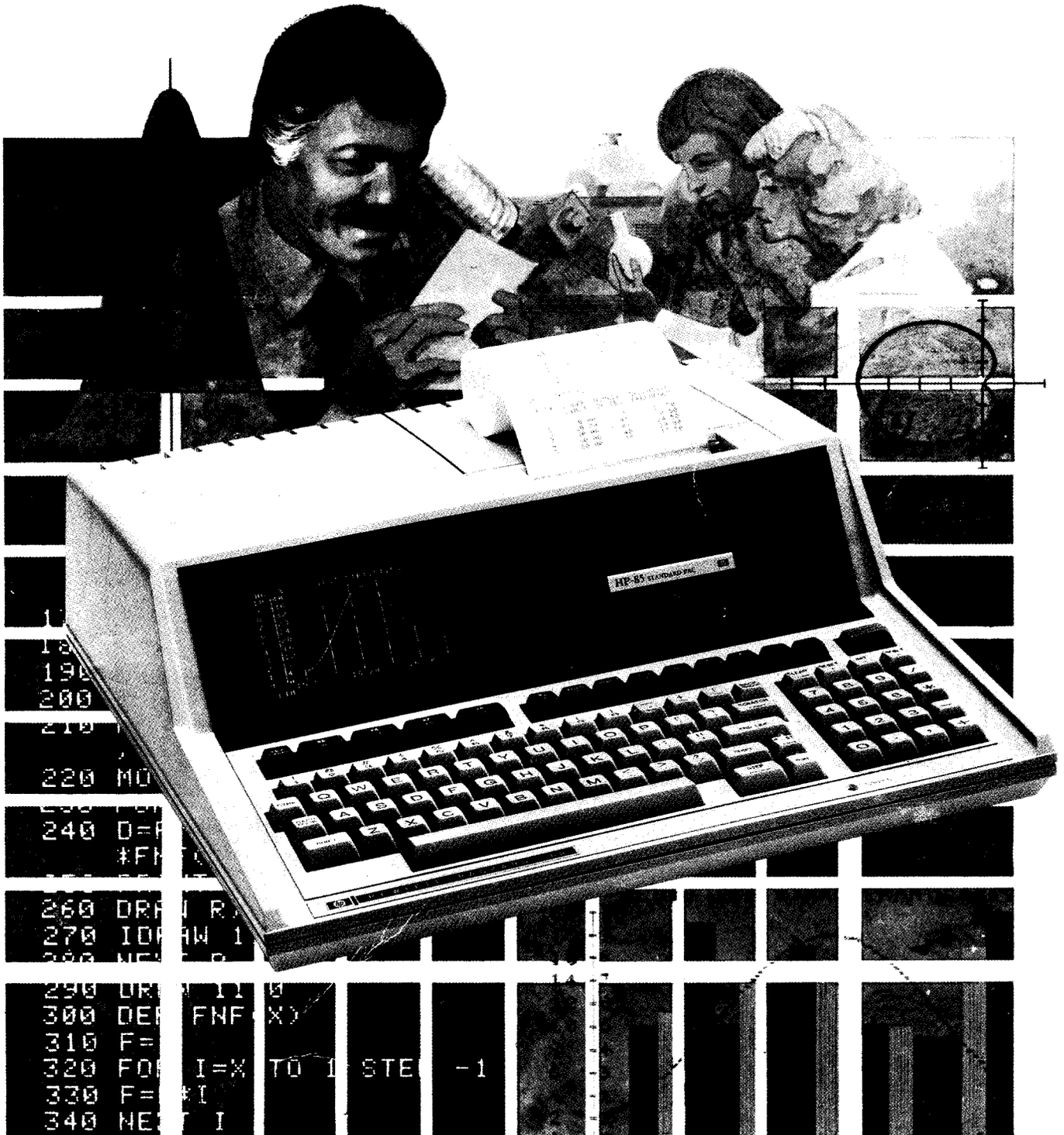


HEWLETT-PACKARD

HP-85B

OWNER'S MANUAL AND PROGRAMMING GUIDE



```
1  
18  
190  
200  
210  
220 MO  
230  
240 D=F  
#F  
250  
260 DRP R  
270 IDP AW 1  
280 NE  
290 DRP I I  
300 DEF FNF X  
310 F=  
320 FOR I=X TO I STE -1  
330 F=*I  
340 NE I
```

UM: E G C B R
48 4 15 64 1.2 50 50 70



**HP-85B
Owner's Manual
and
Programming Guide**

May 1983

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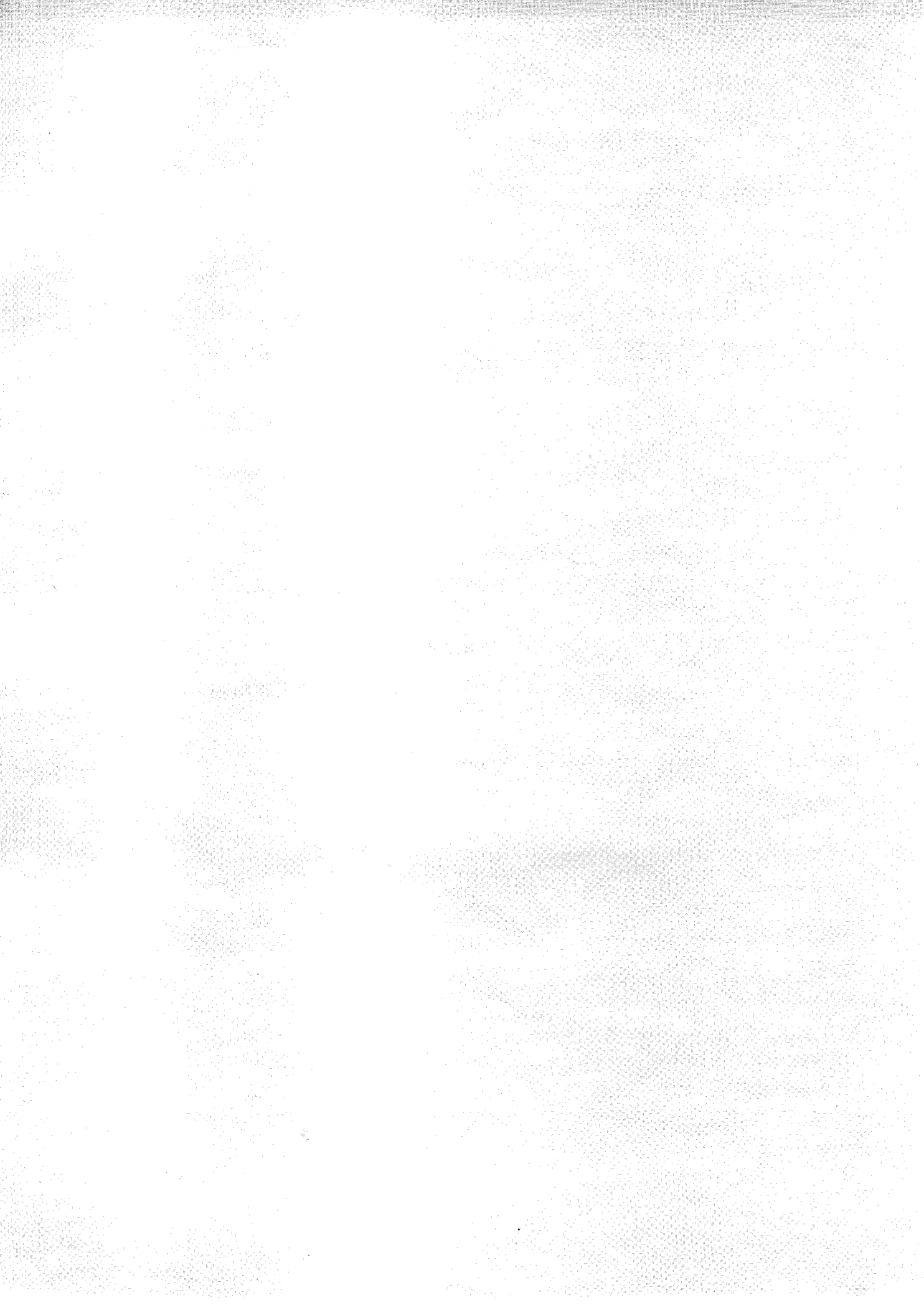
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Notes



Meet the HP-85 Personal Computing System

Your Hewlett-Packard 85 Personal Computer is a versatile, self-contained, personal computing device which enables you to perform a wide variety of useful and interesting functions. To mention just a few of the special features of your HP-85, you have the ability to:

- Perform calculations in a simple, straightforward manner—as if you had a calculator with dozens of mathematical and scientific functions.
- Compose programs in BASIC (Beginner's All-Purpose Symbolic Instruction Code) programming language. The HP-85 exceeds the latest American National Standard for Minimal BASIC. In many areas, the HP-85 includes *enhancements* to this standard. The built-in RAM (random-access memory) to store your programs is 32K bytes (32,768 characters of information).
- Execute BASIC programs. After you have written your programs, they may be executed, often at the touch of one key. The HP-85 offers several *typing aids* to your program execution and control.
- Load and store programs and data on a magnetic tape cartridge with the *built-in* tape drive. Thus you may permanently store your programs to be retrieved again, whenever you wish.
- Use the high-speed storage capacity of the built-in electronic disc, which initially holds 32K bytes of programs and data, expandable up to 544K bytes.
- List programs and data with the *built-in* thermal printer. Not only can you list programs, but you can copy anything that appears on the display onto the printer, to record and review your results.
- Perform graphics. The graphics capabilities of the HP-85 are sophisticated, yet easy to use. And again, anything that you can “draw” on the display can be transformed to hard copy with a single command: `COPY`.
- Edit, correct, and modify anything that appears on the display with *tremendous* ease. In fact, the HP-85 allows you to access and review 64 lines of characters on the display, and to edit them at your convenience.
- Use the HP-85B with plug-in ROMs (read-only memories) to control a variety of Hewlett-Packard peripherals, including disc drives, printers, plotters, and instruments.

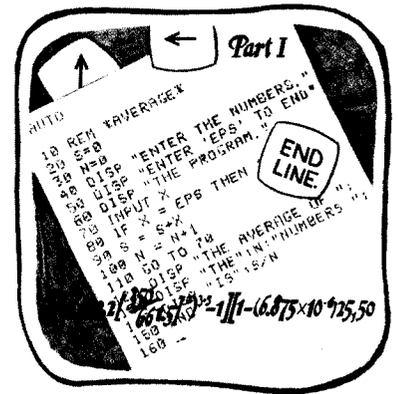
How to Use This Manual

This handbook has been designed to enable you to use the utmost potential of your HP-85 Personal Computer and to answer your questions concerning BASIC programming with the HP-85.

If you have just received your new HP-85 Personal Computer, read appendix B before you attempt to operate the system. Appendix B contains initial set-up instructions and other pertinent owner's information.



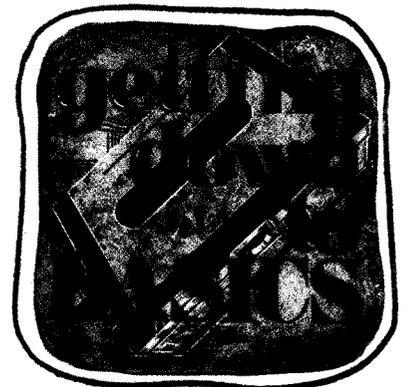
Then familiarize yourself with the HP-85 system by reading and following through the examples in part I of this handbook—with your computer. The best way to feel at ease with the system is to sit down with the owner's handbook and the HP-85 and actually key in the examples provided in each of the sections. It won't take long to become familiar with the system, and it's well worth the time you invest to obtain a more complete understanding of your HP-85. Even if you are an advanced programmer, you will benefit from the unique features and capabilities of your HP-85 that are introduced in part I.



Part II of the *HP-85B Owner's Manual and Programming Guide* discusses each of the BASIC statements used with the HP-85. It also covers graphics on your HP-85 system and debugging procedures. There are problems for you to work at the end of most of the sections in part II and, in case you get stuck, sample solutions are given in appendix F. Part III describes the mass storage capabilities of your HP-85B, which enable you to use tape cartridges, flexible discs, Winchester hard discs, and the built-in electronic disc.



If you are a beginning programmer, and you have difficulties with part II, you may wish to refer to the HP-85 BASIC Training Pac. The pac is designed to help you get acquainted with the HP-85 and BASIC programming.



If you are an experienced programmer, you'll probably start programming with the HP-85 as soon as you've read part I. You can use part II as a reference guide to particular BASIC statements, but you'll probably find the *HP-85B Pocket Guide* most suited to your BASIC reference needs. Refer to part III when you wish to begin using external disc drives or the electronic disc.



Where can you go next? After you've become familiar with the HP-85 itself, you may wish to enhance your programming capabilities with specific application pacs, additional memory modules, extended capability ROMs, and peripherals. Be sure to check the accessories list in appendix A.

Note that the terms "HP-85" and "HP-85B" are used interchangeably throughout this manual to refer to your computer. When necessary, distinctions will be made between the operation of the HP-85B and HP-85A Personal Computers.



CAUTION

The inspection procedure and initial set-up instructions for the HP-85 are presented in appendix B of this manual. Please refer there:

- If you have not inspected the HP-85.
- If there is any doubt regarding the compatibility of the system power requirements to the available power in your area.

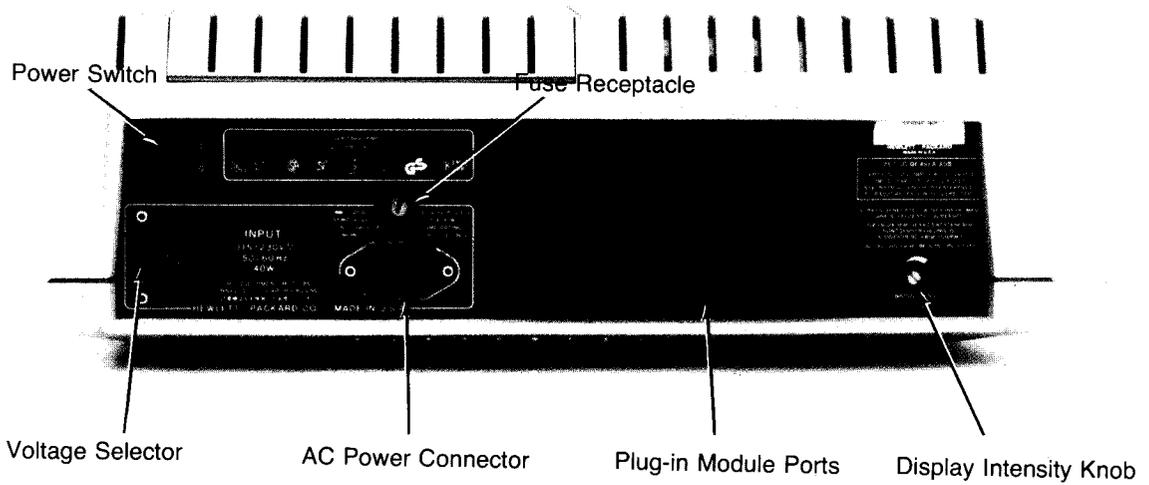
Do not attempt to set up the HP-85 without first becoming thoroughly familiar with appendix B; it contains information that is important to avoid damaging your personal computer when it is initially set up.

An Overview of the Hewlett-Packard 85



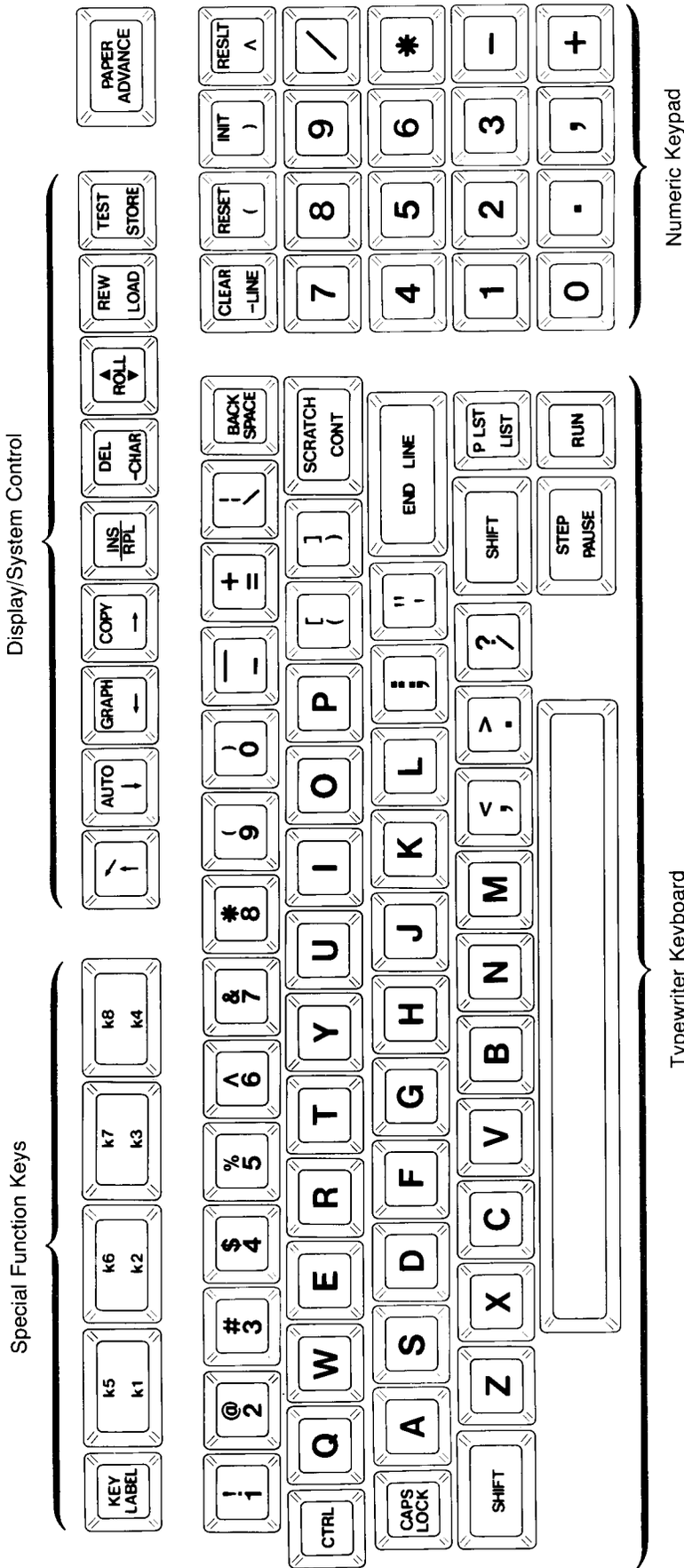
Bar

Front View



Back View

HP-85 Keyboard



HP-85 Key Index

Typewriter Keys

(A) through (Z). Alphabetic keys. In BASIC mode produce capital letters, and when used with (SHIFT) or (CAPS LOCK) produce small letters. In "typewriter" mode produce small letters, and when used with (SHIFT) or (CAPS LOCK) produce capital letters (page 39).

(SHIFT) Shift key. Used with the alphabetic keys to get reverse letter-case; with other keys to select alternate symbol, statement, or command on upper half of key (page 39).

(CAPS LOCK) Caps lock. Affects only the alphabetic keys. When pressed and locked, reverses the lettercase of current typing mode (page 39).

(CTRL) Control. Used to select characters that are not normal typewriting characters and to output keycodes with decimal values below 32 (page 40).

Numerics, punctuation, symbols. The remainder of the typewriter keys operate like a standard typewriter. To select the symbol on the upper half of a key, hold (SHIFT) while you press the key (page 39).

(END LINE) Enters an expression, statement, or command into the computer to be interpreted and/or executed. Also performs a carriage return (page 43).

Numeric Keys

(0) through (9) Digits. (.) Decimal point. Used for keying in numbers (page 23).

(+) (-) (*) (/) (^) (\) Arithmetic operators: addition, subtraction, multiplication, division, exponentiation, and integer division, respectively (page 49).

(() Parentheses. Used to key in numeric expressions and to enclose the arguments of functions (page 51).

(,) Comma. Separates input items and used as a separator in functions, statements, and commands (page 53).

(RESLT) Recalls to the display the most recently calculated result (page 52).

Special Function Keys

(k1) through (k4) (unshifted) and (k5) through (k8) (shifted). Special function keys for user-defined functions. Must be defined in a program (page 166).

(KEY LABEL) Recalls the current labels for the special function keys and displays them on the CRT. Also moves the cursor to the upper left corner of the display (page 166).

Display Control

(\) (↑) (↓) (←) (→) Positions the cursor on the CRT display in the direction of the arrow, without erasing characters (page 23).

(INS RPL) Insert/Replace. Toggles between insert mode and replace mode. When the cursor is under a character in *replace* mode, typing any character will replace the character at the cursor position.

In *insert* mode, two cursors appear and the next character typed will be inserted between the characters marked by the cursor locations (page 45).

(-CHAR) Deletes the character above the cursor (page 44).

(-LINE) Deletes a line from the cursor to the end of the line (page 24).

(BACK SPACE) Erases characters as it backspaces (page 44).

(SHIFT) (BACK SPACE) Backspaces rapidly (page 44).

(CLEAR) Clears 16 lines of the display from the cursor position, then rolls the information above the cursor out of view and homes the cursor (page 24).

(ROLL) Recalls information that has "rolled" out of view. Pressing (ROLL▼) rolls down information that has most recently left the display, while (SHIFT) (ROLL▲) rolls up the oldest information saved on the display (page 42).

(GRAPH) Sets the system display to graphics mode, showing the current graphics display. Press any alphanumeric key to return to the normal alphanumeric display (page 189).

Cartridge Control

(REW) Rewinds the tape cartridge (page 277).

Program Control

(AUTO) Typing aid to display AUTO on the CRT display. The AUTO command instructs the computer to number program statements automatically. You may specify, at your option, the beginning line number and renumbering interval; otherwise, the system will number program lines beginning with 10 and incrementing by 10. The AUTO command is then executed by pressing (END LINE) (page 86).

(DEL) Typing aid to display DELETE on the CRT display. The DELETE command is used to delete a line or a section of a program. DELETE must be followed by the line number, or the first and last line number of a section of a program to be deleted. The DELETE command is then executed by pressing (END LINE) (page 103).

(PAUSE) Immediate execute key which halts a running program without otherwise affecting the program. Produces an audible beep when interrupting program execution (**page 105**).

(CONT) Immediate execute key used to continue execution of a program that has been halted by a **PAUSE** statement (**page 106**).

(INIT) Initializes (allocates memory to) a program without executing it (**page 107**).

(STEP) Executes a single program statement. The program must first be initialized by either **RUN** or **INIT** before you can single step through it (**page 251**).

(RUN) Immediate execute key which first initializes the current program, then executes it (**page 107**).

(LOAD) Typing aid to display **LOAD** on the CRT display. The **LOAD** command loads a specified file from mass storage. **LOAD** must be followed by a file name within quotes or a string expression that specifies the file name. The command is then executed by pressing **(END LINE)** (**page 28**).

(STORE) Typing aid to display **STORE** on the CRT display. The **STORE** command stores a specified file onto mass storage. **STORE** must be followed by a file name within quotes or a string expression that specifies the file name. The command is then executed by pressing **(END LINE)** (**page 35**).

(LIST) Immediate execute key which displays one full screen of the current program in memory starting at the beginning of a program. Each successive time **(LIST)** is pressed, another screen full of program lines is displayed until the end of the program is reached. Following the list of the last program line, **LIST** displays the remaining number of memory locations (**page 81**).

(PLST) Immediate execute key which will list the current program in its entirety on the system printer. Press any key to halt the printer listing (**page 81**).

Printer Control

(PAPER ADV) Moves the paper one line. If the key is held down, the paper advance will repeat until the key is released (**page 42**).

(COPY) Immediate execute key which copies the exact contents of the display onto the internal printer (**page 41**).

System Commands

(RESET) Returns the computer to its condition at power on, except that programs are not erased (**page 46**).

(TEST) Performs a functional test of the processor and built-in peripherals (**page 46**).

(SCRATCH) Typing aid to display **SCRATCH** on the CRT display. The **SCRATCH** command clears main memory. The command is executed by pressing **(END LINE)** (**page 84**).

Part I
Using Your HP-85

Getting Started

In this section, we will discuss many topics in relatively few pages so that you can:

- Do a wide variety of calculations in just a few minutes.
- Begin using the editing capabilities of the computer.
- Use the tape cartridges.
- Begin programming.
- Have some fun!

It is our intent to “get on board” fast! For this reason, some of the more sophisticated concepts are greatly simplified or reserved for later sections.

After working through this section, you’ll have enough background to try things on your own, which is actually the best way to attain a good working knowledge of your personal computer. *And don’t worry, you can’t damage the HP-85 with any keyboard operation!*

Power On

Before switching on the HP-85B for the first time, please observe the following precautions:

CAUTION

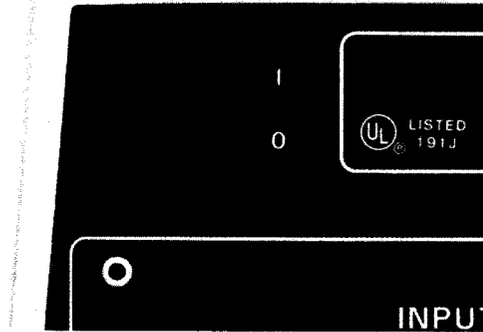
Do not attempt to install or use an HP 82903A 16K Memory Module in your HP-85B. The 16K memory module is intended for the HP-85A and may cause physical damage to the circuits of the HP-85B.

Do not attempt to use a plug-in Mass Storage ROM (part number 00085-15001) in your HP-85B. The Mass Storage ROM is designed for the HP-85A and may cause physical damage to the circuits of the HP-85B.

Do not attempt to use HP-87 plug-in ROMs or duplicate HP-85 ROMs. For example, if your HP-85B comes equipped with a built-in I/O ROM, then do not install a plug-in I/O ROM in a ROM drawer. Such duplication can create error conditions and will not increase computing power.

If the system is turned off:

- Set the power switch, located on the rear panel of the computer, to the ON position.



- When the cursor (underscore) appears after approximately 8 seconds in the upper left hand corner of the display (the “home” position), the HP-85 is ready to use.
- If a tape cartridge is present in the tape drive, the system will search for a program tape named “Autost” (for automatic start). The autostart routine permits the computer to load and run a program without operator instructions. More about this later.
- The system automatically runs through a self-test routine when the power is switched on. If it finds a problem in the system circuitry, it will beep and display `Error 23` or `Error 112`.

This message means that your system is not operating properly; contact your local authorized dealer or your nearest HP sales and service office (addresses supplied in the back of this manual).

If the system is switched on and the tape drive is not being accessed, but the display remains blank, hold down the **(SHIFT)** key, then press **(RESET)**. This operation resets the system to a ready state (see page 46). Also adjust the display intensity knob on the rear panel of the system. If the display still remains blank, first check the power connection and the fuse, as described in appendix B. For further assistance, call your nearest HP dealer or HP sales and service office.

If the system is on and the cursor is in the home position, you are ready to go!

Before we begin, make sure that the **(CAPS LOCK)** key is released to the same level as the other keys.

Manual Problem Solving (“Calculator” Mode)

Let’s try a few simple calculations to get the feel of your HP-85.

Type in the problems as you see them under the column marked **Press**. You may use either the numbers and arithmetic operators conveniently located on the right side of the keyboard or the numbers and symbols on the typewriter part of the keyboard. When you press **(END LINE)**, the answer will appear on the line below your input.

Note: Any spacing that you use between characters, in manual calculations or in program statements, is unimportant. When you list a program, the HP-85 adjusts the spacing of statements so that they can be output in their most legible form.

If you should make a mistake while typing the following problems, simply press the **BACK SPACE** key to erase the incorrect character, correct your mistake, and then continue keying in the problem.

To Solve	Press	Display	
$5 + 6$	5 + 6 END LINE	5 + 6 11	The result appears below the problem, indented one space.
9×8	9 * 8 END LINE	9 * 8 72	
2^9	2 ^ 9 END LINE	2 ^ 9 512	
$\sqrt{7921}$	SQR(7921) END LINE	SQR(7921) 89	
Sine of 3.3 radians	SIN(3.3) END LINE	SIN(3.3) -.157745694143	The system “wakes up” in radians mode. You can change it to degrees mode by typing DEG END LINE .

Arithmetic expressions are typed algebraically—just as you would write them on paper. Functions, like SQR and SIN, must be followed by the “argument” (or number) enclosed within parentheses. A complete list of functions may be found in appendix D. And, as you have seen, you must press **END LINE** to tell the system to solve the problem.

Simple Display Editing

Next, let’s make some intentional errors and learn how to correct them. Suppose you wish to type the expression $3 + \text{INT}(\text{SQR}(45 * \text{ABS}(3 - \text{PI} / .2)))$, but by mistake, type the following (don’t press **END LINE**):

```
3+INT(SQR845*ABS
```

At this point, you realize that the **S** should have been a left parenthesis. The line could be corrected by backspacing and retyping. Let’s save some typing time by pressing the **←** (*cursor left*) key. The **←** key enables you to backspace without erasing characters that are already on the display. Press the **←** key until the cursor rests under the **S**. Then type **(**.

Now finish the problem by holding down the **→** (*cursor right*) key, until the cursor is past the **S** in **ABS**. Then type:

```
(3-PI/.2)))
```

The whole line should appear as:

```
3+INT(SQR(45*ABS(3-PI/.2)))
```

When you press **END LINE**, the answer will appear (**26**). Parentheses specify which operations are performed first—more about this in section 3.

As you may have guessed, just as the **←** and **→** move the cursor back and forth on the display, the **↑** (*cursor up*) and **↓** (*cursor down*) keys move the cursor up and down on the CRT display. Thus, you can edit any line on the display (and more, as we shall see later). Finally, the **↶** (*home*) key returns the cursor to the home position on the display.

For example, using the **↑** key, move the cursor up the display so that it rests under the **S** in **SQR(7921)** in the problem that you solved above. Now, using the **←** key, move the cursor so that it rests under the **7**. Then type 980.

Now the line should read:

```
SQR(9801)
```

When you press **END LINE**, you will be finding the square root of the new number, 9801. The answer, 99, will appear below the line you edited; the cursor will appear below the answer, ready for another problem.

Note that you did not have to move the cursor past the right parentheses in the problem above before you pressed **END LINE**. The cursor may rest anywhere directly under the problem that you wish to enter into the computer. The HP-85 will read the full line, regardless of the cursor placement under the line.

Remember, *what you see on the display, is what you get*. If you have extra characters on the same line as you are editing, be sure to clear them before you press **END LINE**. You can erase characters to the left of the cursor by pressing **BACK SPACE** and erase characters to the right of the cursor by pressing the space bar or by pressing **-LINE**.

Clearing the Display

The **-LINE** (*clear to end of line*) key clears a line from the cursor to the end of the line.

The **SHIFT CLEAR** keys clear the display and return the cursor to the home position. Typing **CLEAR END LINE** also clears the display. Sixteen lines of the display are cleared, beginning from the line of the cursor. The lines *above* the cursor are rolled up so that they are out of view. To recall them to the display after pressing **SHIFT CLEAR**, press the **ROLL** (*roll down*) key.

If you have been following along with the examples, the display should look like this:

```
5 + 6
  11
9 * 8
  72
2 ^ 9
  512
SQR(9801)
  99
SIN(3.3)
-.157745694143
3+INT(SQR(45*ABS(3-PI/.2)))
  26
```

After editing and executing this line ...

... the cursor rests here.

If you press **END LINE** now, with the cursor resting under the **S** in **SIN(3.3)**, you will be executing the function again. Instead, do the following:

Type	Display
5/4	5/4(3.3)

Here, you replaced the letters **SIN**, with **5/4**. Before you can execute the expression you must clear the characters **(3.3)**. You can do this by pressing the space bar until the cursor moves past the right parenthesis. But a faster and easier way to erase the characters is to press **-LINE**.

Press	Display	
-LINE	5/4_	Characters from cursor to end of line are now deleted.
END LINE	1.25	Result.

Why don't you press   now, to clear the display before we continue?

Error Messages and Warnings

If you attempt an improper operation, the HP-85 beeps and displays the word `Error` or `Warning`, followed by a number and short description. The error number corresponds to a particular error condition that will help you pinpoint the error. A complete list and description of error messages is provided in appendix E.

There is no need to worry if the HP-85 returns an error or warning message—no keyboard operation is capable of damaging the system. Furthermore, most errors can be simply and easily corrected by editing the line in which the error occurred.

For example, executing the following expression will display an error message:

```
3*(5/7
Error 88 : BAD STMT
```

This expression is not complete because the right parenthesis has been left out. The system cannot interpret the expression so an error message is displayed and the cursor returns to the position in the expression where the system first detected an error—in this example, the asterisk. The cursor returns to the line you have executed when the system interprets an attempt to enter a program statement. (Actually, the system tries to interpret a line first as a program statement and then as an expression. If both attempts fail, the system reports the first error it finds.)

Now you may either edit and correct the line, or clear it by pressing , or clear the whole display by pressing  .

Or you can forget about the error and use the arrow keys to position the cursor elsewhere on the display.

With most errors that occur during math calculations, the system displays a warning message and a default value. Then the cursor moves to the beginning of a new line.

For example,

```
5/0
Warning 8 : /ZERO
9.999999999999999E499
—
```

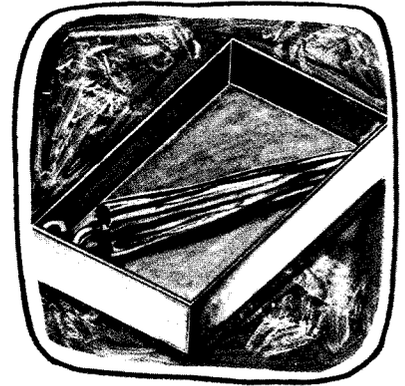
Division by zero causes a warning message and the default value to be displayed. The cursor moves to the beginning of a new line.

Here, the system alerts you to the error, and then waits in a ready state for you to enter another expression.

Variables

Often it is convenient to assign values to letters and then use these letters in expressions. In programs, a letter can have its value continually updated or changed—hence the term “variable.” But you can also perform variable arithmetic straight from the keyboard.

Example: Suppose you receive a telegram from your archaeologist friend, Arthur I. Factus, in South America. He's soon joining an expedition through the rain forest and writes, "PLEASE SEND UMBRELLA IMMEDIATELY." You find a shallow rectangular box, 24 inches wide by 32 inches long. What is the maximum length of an umbrella that will fit inside the box?



You can easily determine the diagonal length of the box, using the Pythagorean theorem, $d = \sqrt{l^2 + w^2}$, where d is the diagonal, l is the length of the box, and w is the width of the box.

One way to solve the problem is to type the following:

```
SQR(24^2+32^2)
```

Here, you substituted the dimensions of the box for the variables in the formula. When you press **END LINE**, the answer, 40, appears on the next line.

Another way to solve the problem is to assign the dimensions of the box to variable names, type in the formula, and let the HP-85 do the substituting. A variable name can be either a letter of the alphabet or a letter followed by a number 0 through 9.

First, ensure that the paper roll has been properly installed in the system, (refer to appendix B) and then type:

```
PRINT ALL END LINE
```

Note: To conserve power, the display turns off when the printer prints.

Then:

Press	Display		Printer
W = 24 END LINE	W = 24	Assigns width of box to W.	W = 24
L = 32 END LINE	L = 32	Assigns length of box to L.	L = 32
D=SQR(W^2+L^2) END LINE	D=SQR(W^2+L^2)	Evaluates expression and assigns a value to D.	D=SQR(W^2+L^2)
D END LINE	D 40	Fetches the value of D and displays it.	D 40

You can assign a numeric value or the result of an expression to a variable name, as shown above. Whenever you wish to recall the value of an assigned variable, type the variable name and press **END LINE**. (Although it may be extra work for this problem, variables are extremely useful in programs in which the values of variables are always changing.)

And you can see the printer has preserved a record of your calculation. Press the paper advance, located in the upper right-hand corner of the keyboard, and save this printout. You are going to use it to write a BASIC program for the HP-85. But first let's look at a prerecorded program—one of the 15 that are included with the Standard Pac shipped with your computer.

With the system in print all mode, you will have a printed copy of everything that you type and that the computer displays. If you wish to cancel print all mode, type:

NORMAL 

The `NORMAL` command returns the system from print all mode to normal display mode.

Running a Prerecorded Program

The Standard Pac magnetic tape cartridge shipped with your HP-85 contains 15 prerecorded programs. By using programs from the Standard Pac (or from any of the optional application pacs available in areas like finance, statistics, mathematics, engineering, linear programming, beginning BASIC programming, ...) you can use your HP-85 to perform extremely complex computations just by following the directions in each pac. Let's try running one of these programs now.

Loading a Program From the Standard Pac

1. Before you insert the Standard Pac tape cartridge, make sure that the RECORD slide tab is in the left-most position (as shown). This will protect your tape, so that no other programs can be accidentally recorded on the tape.



When the RECORD slide tab is in the left-most position (the opposite direction of the arrow), nothing can be recorded on the tape; your tape is protected.

2. Insert the tape cartridge so that its label is up and the open edge is toward the computer. The tape drive door will open when the cartridge is pressed against it; the cartridge can then be inserted. (To remove the tape cartridge, you must press the eject bar. If it is pulled out without pressing the eject bar, another cartridge cannot be inserted until the eject bar is pressed.)



- To load the Calendar Functions program, type:

```
LOAD "CALEND" END LINE
```

The `LOAD` command instructs the computer to find the specified program on the tape cartridge and then load it into computer memory. The CRT screen will blank out while the HP-85 is searching for and loading the program. And an amber light, located to the left of the eject bar, will glow while the cartridge is being used to let you know that the system's attention has been transferred to the tape drive.

- When the cursor returns to the display and the amber tape drive light goes out, press the `RUN` key to start the program. After you press `RUN`, the following should appear on the display:



Many of the programs in the Standard Pac use the special function keys. This is how they work. The bottom two lines of the display correspond directly with the special function keys on the keyboard. The bottom line of the screen displays the labels for the unshifted keys, `k1` through `k4`; the line above it refers to the shifted keys, `k5` through `k8`.

The key labels will remain on the display until they are over-written by characters that you type or that the HP-85 displays. In any case, you can always display the current labels on the screen by pressing `KEY LABEL`.

With `SELECT OPTION` and the key labels displayed, you are ready to use the program.

Example: How many days are there between November 25, 1945, and July 25, 1954?

Solution: Since this may be the first time you've used the Calendar Functions program, let's ask for help.

For a more detailed explanation of the key functions, press **SHIFT** **K5**.

```

      CALENDAR FUNCTIONS
K1: TWO DATE ENTRY FOR #DAYS/WEEK
    DAYS BETWEEN DATES(K2 AND K6)
K2: NUMBER OF DAYS BETWEEN D1,D2
K3: COMPUTE DATE N-DAYS BEFORE OR
    AFTER ENTERED DATE.
K4: COMPUTE DAY-OF-WEEK AND DAY-
    OF-YEAR OF ENTERED DATE.
K5: HELP
K6: NUMBER OF WEEKDAYS BETWEEN
    D1 AND D2.
K8: GENERATE CALENDAR FOR MO. &YR.
-----
HELP      ΔW.DAYS      PRT-CAL
D1/D2+   ΔDAYS      DT→DAYS DOW/DOY

```

Use **K1** (D1/D2→) to enter the two dates.
Then use **K2** (Δ DAYS) to find the number of days between the dates.

K7 is not used in the Calendar program.

If you wish to have a printed copy of the display as you see it, simply press **SHIFT** **COPY**.

Now let's continue—enter the dates:

Press	Display
K1	ENTER FIRST DATE:MM.DDYYYY? ---

This means you key in the date in the form: month (01 to 12), decimal point, day (01 to 31), year (four digits). Press **END LINE** after you type the date to enter the data into the program. Thus, to enter November 25, 1945, and July 25, 1954:

Press	Display
11.251945 END LINE	11.251945 ENTER SECOND DATE:MM.DDYYYY?
07.251954 END LINE	07.251954 DATES ENTERED

Now that the dates have been entered, press **K2** (ΔDAYS) to find the number of days between the dates:

Press	Display
K2	NUMBER OF DAYS BETWEEN 11.251945 AND 7.251954 IS 3164 DAYS.

With the HP-85 finding days between dates is that easy! Should you run into difficulties using the Calendar Functions program, refer to the user instructions in the Standard Pac.

Before we leave the calendar program for you to explore on your own, let's use the program to generate a calendar for January 1980 and demonstrate just some of the graphics capabilities of your HP-85. First clear the display.

Press

(SHIFT) (k8)
1,1983 (END LINE)

Display

MONTH, YEAR=?
1, 1983
ENTER HEADING?
-

Function key (k8) (PRT-CAL) requests a numeric entry for the month (1-12) and year. Again, enter data into the computer using (END LINE).

Here's your chance to be creative! You can type anything that will fit on one line. If you want your heading to look like ours, type:

HAPPY NEW YEAR!!!@%\$***@! (END LINE)

Now, watch the HP-85 go to work as it first "draws" the calendar on the video display and then copies it onto the printer. The display will blank out while the printer is in operation. When the printer has finished, you will have a printed copy of the calendar that appears on the display:

SUN	MON	TUE	WED	THU	FRI	SAT
						1
2	3	4	5	6	7	8
9	10	11	12	13	14	15
16	17	18	19	20	21	22
23	24	25	26	27	28	29
30	31					

You may want to know the names of the other programs on the Standard Pac tape cartridge. But before you can view the tape directory (catalogue of programs on the tape), you must stop the calendar program from running.

Halting Program Execution

Press the (PAUSE) key to halt a running program at any time and return system control from the program to the user. (The system beeps when (PAUSE) is pressed and the program is running.) You may resume the execution of a paused program by pressing (CONT) (continue).

Now let's take a quick look at the catalog of programs on the Standard Pac tape cartridge. First press **PAUSE** to stop the calendar program, then type:

```
PRINT ALL END LINE
CAT END LINE
```

NAME	TYPE	BYTES	RECS	FILE
MOVING	PROG	256	40	1
AMORT	PROG	256	18	2
POLY	PROG	256	29	3
SIMUL	PROG	256	47	4
ROOTS	PROG	256	19	5
CURVE	PROG	256	55	6
FPLOT	PROG	256	22	7
DPLOT	PROG	256	43	8
HISTO	PROG	256	36	9
TEACH	PROG	256	27	10
CALEND	PROG	256	22	11
BIORHY	PROG	256	21	12
TIMER	PROG	256	30	13
COMPZR	PROG	256	56	14
SKI	PROG	256	20	15
MUSIC	DATA	256	44	16

Return the system to normal display mode again by typing **NORMAL **END LINE****.

The **CAT** (*catalog*) command returns the names of the programs on the tape along with some other information about the files. We will discuss the tape filing system in more detail in part III. For now, just note the names of the programs in the left-most column.

You have seen from the calendar functions example how simple and how much fun it is to use your HP-85. You can run the program again as often as you like. And you can begin using your Standard Pac, or any of the optional application pacs, *right now*. Load any program stored on tape using the **LOAD** command, followed by the program name in quotes. All you have to do to begin taking advantage of the computing power and programmability of the HP-85 is follow simple instructions like these.

Writing Your Own Programs

If you have never written a program, you may possibly feel uneasy about programming. No need to worry! BASIC is easy to use, yet enables you to perform many complex operations.

BASIC makes use of statements that resemble English. Once a statement is explained, its function is easy to remember. A BASIC program is made up of numbered statements which direct the system to perform certain tasks.

Earlier, you calculated the diagonal of one side of a rectangular box, and you may have saved the printed copy with the values and formula for the problem. Now, if you want to calculate the diagonal of several rectangles (or the hypotenuse of any right triangle), you could repeat the procedure, using different values for the dimensions of the sides. Or you could change the values of the variables using the editing capabilities of the HP-85.

The easiest and fastest method, however, is to create a BASIC program that will compute the diagonal of any rectangle.

Creating the Program

Essentially, you have already created it. When you write a program, you must ask yourself the following questions:

1. What answer(s) do I want?
2. What information do I know?
3. What method will I use to find the solution from what I know?
4. How can the HP-85 help me solve the problem?

We want to find the diagonal of any rectangle. We know that we can use the Pythagorean theorem to compute the diagonal given the lengths of the sides of the rectangle. Thus, we know that we must assign values to two variables and then compute the result using the given formula. We'll answer the other two questions below (and discuss the details of BASIC programming in part II of this handbook).

For now, notice that each statement begins with a number and the last statement of a program is END. (You may wish to clear the display before you key in the program; press **SHIFT** **CLEAR**.)

Entering the Program

To enter the program into the system:

1. Press **SHIFT** **SCRATCH** and then press **END LINE** to clear the computer and erase previous programs from computer memory.
2. Type the following program exactly as shown (including the statement numbers), pressing **END LINE** after each statement.

```

10 DISP "ENTER SIDE LENGTHS" END LINE
20 DISP "OF A RIGHT TRIANGLE," END LINE
30 DISP "SEPARATED BY A COMMA." END LINE
40 DISP "THEN PRESS END LINE." END LINE
50 BEEP END LINE
60 INPUT L,W END LINE

70 D = SQR(L ^ 2 + W ^ 2) END LINE
80 PRINT "HYPOTENUSE =" ;D END LINE
90 END END LINE

```

Statements 10 through 40 display the quoted text on the CRT screen.

Audio, as well as visual, prompt!

Enables you to assign values to L and W from the keyboard.

Computes the hypotenuse.

Prints quoted message and value of D.

Marks end of program.

Running the Program

To run the program, simply press the **RUN** key. Find the length of the hypotenuse of a right triangle with sides 7.5 inches and 10 inches.

Press

RUN

7.5,10 **END LINE**

Display

```

ENTER SIDE LENGTHS
OF A RIGHT TRIANGLE
SEPARATED BY A COMMA
THEN PRESS END LINE.
?
7.5, 10

```

Beep!

Now the HP-85 will print the result:

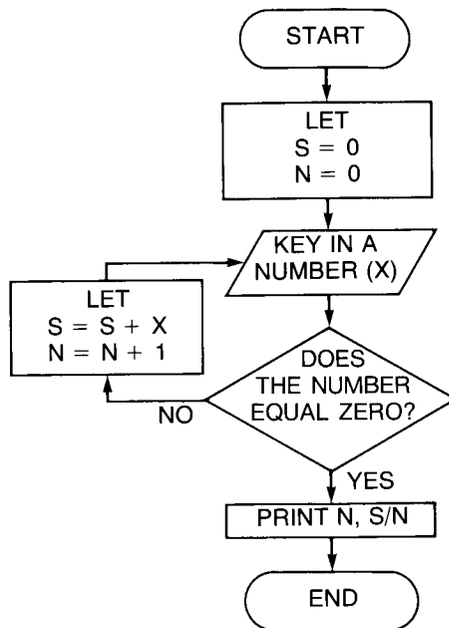
```
HYPOTENUSE = 12.5
```

You can run the program as many times as you like, simply by pressing the **RUN** key.

An Averaging Program

Since you may not be sending umbrellas to South America in the near future, or calculating the hypotenuses of right triangles or the diagonals of rectangles, let's write a program that may be of more use to you, and then record it on a tape cartridge.

This flowchart outlines the steps in a program that enable you to enter a set of numbers and then find their average.



First, we initialize the variables we will use. S will be the sum of the numbers, N determines how many numbers are being averaged, and X represents each new number.

When you key in zero, the program stops asking for new numbers and prints the average of the numbers you have keyed in.

Before you key in the following program, be sure to press **SHIFT** **SCRATCH** **END LINE** to erase the previous program.

And let's use the **AUTO** key to provide us with statement numbers automatically, so that we don't have to type them ourselves. Simply press **SHIFT** **AUTO** and the system will display:

```
AUTO_
```

Then press **END LINE** and the system will display 10 and wait for you to enter a program statement. After you enter the statement by pressing **END LINE**, the system will display 20 and wait for another statement to be entered. The **AUTO** command numbers statements beginning with 10 and in increments of 10. (You can also change the starting number and increment value with the **AUTO** command, as we shall see later.) Stop auto line numbering by backspacing over the unwanted statement numbers and typing **NORMAL** **END LINE**.

Now enter the averaging program below. From now on, we won't be showing the **END LINE** key with the program listing, but, **it must be pressed after each statement**. When the system displays the statement number, enter the rest of the statement and press **END LINE**.

```
AUTO
•10 REM *AVERAGE*
•20 S=0
•30 N=0
  40 DISP "ENTER THE NUMBERS."
  50 DISP "ENTER '0' TO END"
  60 DISP "THE PROGRAM."
•70 INPUT X
•80 IF X = 0 THEN 120
•90 S = S+X
•100 N = N+1
•110 GOTO 70
 120 DISP "THE AVERAGE OF ";
 130 DISP "THE";N;"NUMBERS ";
 140 DISP "IS";S/N
•150 END
160 _
```

Press **SHIFT** **AUTO** **END LINE** for automatic line numbering.

Remark.

Initialize variable S.

Initialize variable N.

Display quoted message.

Assign a value to X from the keyboard.

Check X to see if it is 0.

Add X to sum.

Add 1 to counter.

Go back to line 70 to enter a new number.

Display result.

Marks end of program.

Now backspace over 160 and type **NORMAL** **END LINE** to stop auto line numbering.

Let's take an example to test the program.

Example: What is the average of the distances in light-years of the five brightest stars (aside from the sun) seen from the earth?

Star	Distance (light-years)
Sirius	8.7
Canopus	100
Alpha Centauri (Rigil Kentaurus)	4.4
Arcturus	36
Vega	26.5



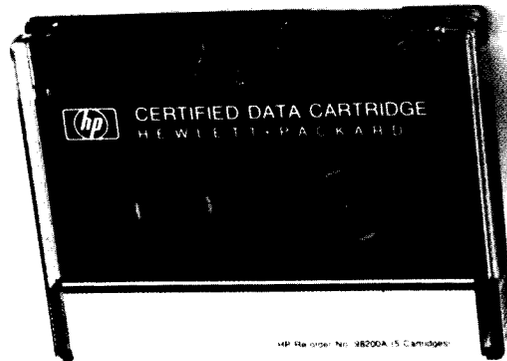
Press	Display
RUN	ENTER THE NUMBERS. ENTER '0' TO END THE PROGRAM. ?
8.7 END LINE	8.7 ?
100 END LINE	100 ?
4.4 END LINE	4.4 ?
36 END LINE	36 ?
26.5 END LINE	26.5 ?
0 END LINE	0 THE AVERAGE OF THE 5 NUMBERS IS 35.12

Recording the Program

Just as the programs in the Standard Pac have been recorded on a magnetic tape cartridge, you also can record your own programs on a cartridge.

To Record Your Program:

1. Select a blank magnetic tape cartridge. Use only HP Data Cartridges with your HP-85.
2. Check to see that the **RECORD→** slide tab is moved in the direction of the arrow (as shown). When the **RECORD→** slide tab is in the opposite position, your cartridge is protected; that is, you cannot record anything on it or delete from it.



When the **RECORD→** slide tab is in the position shown, you can record programs on the tape or delete existing programs from the tape.

3. Insert the cartridge so that its label is up and the open edge is toward the computer. (If the Standard Pac is still in the tape drive, take it out by pressing the eject bar.)

Note: The **ERASETAPE** command should only be performed the first time you use a new tape or when you wish to erase all of the existing programs on a tape.

4. Type **ERASETAPE** **END LINE**. This command erases the tape and in the process, sets up a “directory” so that your programs can be filed.
5. Now, decide what you want to name your program. Pick something that will remind you of the program—a name no longer than six characters. However, any combination of characters may be used, except quotation marks. Then press the **STORE** key and type the name of your program enclosed within quotation marks. If you want your program to be stored like ours, type:

STORE "AVERAG" **END LINE**

When you press **END LINE**, the HP-85 records your averaging program on the magnetic tape cartridge in its own “file.” Again, notice that the CRT display is turned off to conserve power while the cartridge is accessed.

That’s all there is to it! To record future programs on the same tape cartridge, you simply follow step 5 again. Future programs will automatically be stored in separate files.

You can verify that your program has been stored by executing the **CAT** command as we did earlier. The information displayed will be discussed later.

Erasing a Program From the Tape Cartridge

An averaging program may be of no use to you, so before we go on to the next section we'll tell you how to erase a specific program file using the `PURGE` command. First, make sure that the `RECORD` slide tab is in the right-most position. Then:

1. Type `PURGE`.
2. Type the name of the program or file you wish to delete from the cartridge, enclosed within quotation marks.
3. Press `END LINE` to purge the specified file.

If "AVERAG" was the name you used for the averaging program, simply type:

```
PURGE "AVERAG" END LINE
```

Your program or file will be erased, ready for something else to be stored there. You can store many long programs on one tape, so you don't have to purge little-used programs constantly.

Mass Storage Options

The HP-85 enables you to store and recall programs using tape cartridges, flexible discs, Winchester hard discs, and the built-in electronic disc. Part III of this manual describes the mass storage operations available to the HP-85.

HP-85A and HP-85B Programs

Any program that runs on the HP-85A will run on the HP-85B, with the following restrictions:

- All enhancement ROMs required for the HP-85A program must be installed in the HP-85B. (Do *not* install the HP-85A Mass Storage ROM, the 16K memory module, or duplicate ROMs.)
- All peripherals used by the HP-85A program must be properly interfaced to the HP-85B and must be "on-line."
- Any binary program required by the HP-85A program must be present in HP-85B main memory. (Use the `LOADBIN` command, section 14.)
- A tape-based HP-85A program that includes mass storage statements (such as `READ#` and `LOADBIN`) must first be translated using the `TRANSLATE` command. (Section 14 describes the one-time `TRANSLATE` procedure.)

Notes

Keyboard, Printer, and Display Control

Now that you've had a chance to familiarize yourself with the HP-85, let's look at some of its features in greater detail.

The Keyboard

As you've noticed, the keyboard is divided into the following areas:

- Typewriter Keyboard
- Numeric Keypad
- Special Function Keys
- Display Control and System Command Keys

Some of the features in each area were discussed in section 1. The rest of the display editing features will be discussed in this section. The remaining keys are helpful in a variety of ways—as typing aids, in running programs, using the printer, and recording programs on tape. The keys are described, in appropriate places, throughout this manual. Refer to the HP-85 key index on pages 16 and 17.

Typewriter Keys

The alphanumeric keys operate much like those on a standard typewriter keyboard. If, for instance, you want to display the dollar sign, \$, you must hold down the **SHIFT** key while you press **\$/4**. You must also use the **SHIFT** key to select any command or symbol on the upper half of a key. But we won't be showing the **SHIFT** key in the keystroke sequences in this handbook.

If the command is a shifted operation, it will appear in the upper half of the key. For instance, when you see **CLEAR**, it means you must hold the **SHIFT** key down while you press **CLEAR-LINE**.

The HP-85 keyboard differs from a standard typewriter in two major ways:

- Unshifted letters appear as capital letters on the display (unless you use the **FLIP** command, as we'll see in a moment).
- All of the keys repeat automatically if you continue to hold them down.

BASIC Typewriter Mode

Unshifted letters initially appear as capitals on the display because the standard BASIC language requires its "keywords" (like **PRINT**, **GOTO**, **IF... THEN**, etc.) to be in capital letters.

In BASIC mode you can select small letters by using the **SHIFT** or **CAPS LOCK** keys with the alphabetic keys.

Thus, when you press **A**, a capital "A" appears on the display; when you press **A** while holding down the **SHIFT** key, a small "a" appears on the display.

The **(CAPS LOCK)** key operates like the **(CAPS LOCK)** on a standard typewriter except that if the key is pressed and locked in BASIC mode, alphabetic characters appear as small letters. Once the **(CAPS LOCK)** key is pressed, it remains locked until you press it again. Note that *only* the 26 letters of the alphabet are affected by the **(CAPS LOCK)** key.

Normal Typewriting Mode

If you wish to type in “normal typewriting mode” where unshifted letters produce small letters and shifted letters produce capital letters, use the system command **FLIP**. Whenever you type **FLIP** and press **(END LINE)**, the unshifted case switches from small letters to capital letters or vice versa.

Programming Note: Even though standard BASIC requires “keywords” to be in capital letters, the HP-85 will interpret keywords and variables that are typed in either uppercase or lowercase letters. Thus, the following program, typed in normal typewriting mode, is legal:

```
10 Print "You can use small"
20 Print "letters or capital"
30 Print "letters in BASIC"
40 Print "Programs."
50 end
```

As soon as you list the program, the small letters in keywords and variable names are converted to capital letters, but strings (quoted text) and remarks will remain as typed.

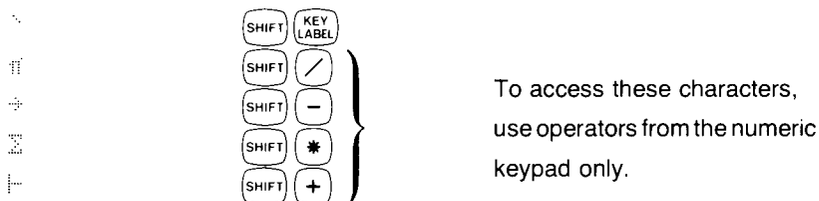
HP-85 Character Set

The HP-85 character set consists of 256 characters, 128 of which are directly accessible from the keyboard.

You can see the uppercase letters, punctuation and other typewriter symbols on the face of the keys; and you’ve seen how lowercase letters can be accessed using **(SHIFT)**, **(CAPS LOCK)**, or the **FLIP** command.

Five more characters can be accessed with the **(SHIFT)** key. Thirty-two more characters are accessed with the **(CTRL)** key. The remaining 128 characters can be accessed with the **CHR#** function; they are merely the first 128 characters underscored.

The extra shifted characters are:



The **(CTRL)** characters are those in the first column of the table of characters in appendix C. The *control characters* are so-called because they can be used to control the behavior of external devices, such as printers. They are generated by holding down the **(CTRL)** key and pressing the key that is superscripted by a “c” next to the character in the table.

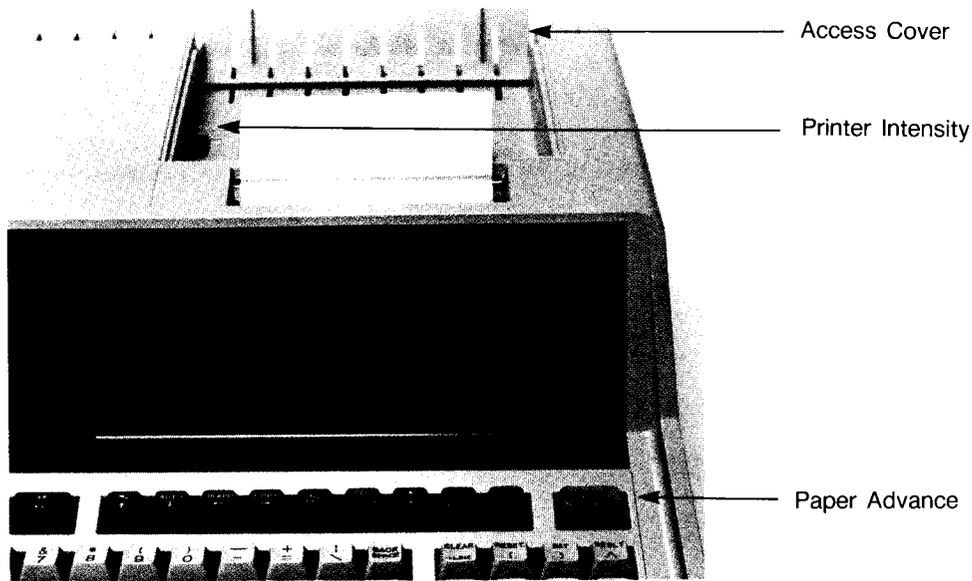
For instance, to generate the Greek letter Δ, hold down the **(CTRL)** key and press **(H)** (H^c). And, since @ is a shifted symbol, generate the character Δ by holding down the **(CTRL)** key and **(SHIFT)** key and pressing **(@)** (@^c).

When the **(CAPS LOCK)** key is latched, it is necessary to press *both* the **(CTRL)** key and **(SHIFT)** key to generate control characters.

Each of the characters is assigned a decimal code, from 0 through 255. These codes are useful in advanced programming. We'll discuss character codes in section 8, Using Variables.

Printer Control

The HP-85's built-in thermal printer prints 32 characters per line.



Adjust the intensity of printed characters by rotating the printer intensity dial, located to the left of the paper roll. The lightest setting is when the dial shows 0; the darkest setting is when the dial shows 7. You can extend the long-term life of the printer by setting the printer intensity dial to 4 or less.

There are several ways to access the printer:

- Pressing the **(COPY)** key produces a printed copy on the built-in thermal printer of whatever is currently displayed on the CRT screen. The **(COPY)** key can be pressed to copy either the alphabetic or graphics on the display. You can also copy the alpha screen by *typing*:

```
COPY (END LINE)
```

- Executing the `PRINT ALL` command sets the HP-85 to print all mode; everything that you enter into the system and every message or result that the system displays will be recorded by the internal thermal printer.

```
PRINT ALL (END LINE)
```

Return to normal display mode by typing:

```
NORMAL (END LINE)
```

Note that the `COPY` and `PRINT ALL` commands apply to the built-in thermal printer only.

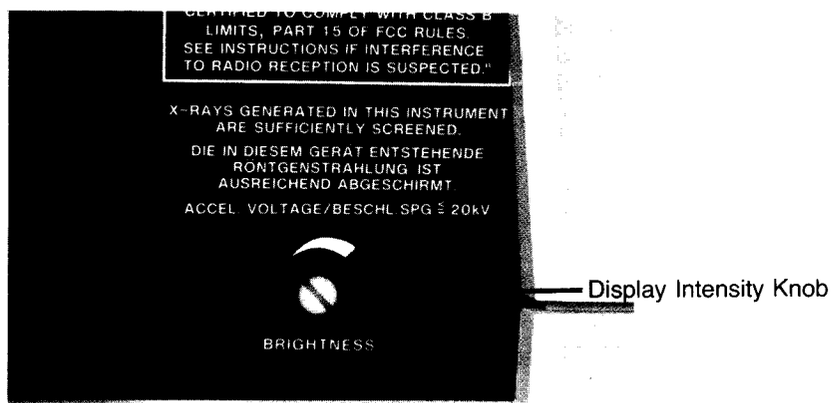
- And, of course, whenever you execute the `PRINT` statement, either manually from the keyboard or in a program, the `PRINT` message will be output to the printer. `PRINT` statements may be directed to an external printer by means of a Plotter/Printer ROM, an interface between the computer and printer, and the `PRINTER IS` statement (section 10).

To advance the thermal printer paper, press the  key, located in the upper right corner of the keyboard. To advance the paper more than one line, simply hold the  key down until the paper has advanced the desired amount. To replace the paper roll, refer to appendix B.

The Display

The CRT (cathode ray tube) display consists of a 32-character by 16-line display screen and is the primary means of editing programs, and of viewing data, keyboard entries, program listings, error messages, system comments, and results.

You can increase the intensity of characters on the display by rotating the display intensity knob in the direction of increasing width of the brightness symbol.



You can display a maximum of 16 lines at any one time, but you actually have immediate access to four full screens' worth (64 lines) of information.

The  key is used to recall information that has "rolled" out of view. There are three full screens of past history, plus the current screen, available for rolling up or down. You'll appreciate the  key when you are writing, reviewing, or listing lengthy programs.

When you hold down the  key, information in the display will "roll down" to reveal the lines most recently lost.

When you press  , information in the display will "roll up" to reveal either the oldest lines (if no previous rolling has been done) or lines that have been rolled down (if some previous rolling has been done).

Entering Long Expressions

Suppose you wish to solve a lengthy numeric expression like:

$$\sqrt[5]{\left[\left(\left\{\left(1 + 0.2 \left[\frac{350}{661.5}\right]^2\right)^{3.5} - 1\right\} \left[1 - (6.875 \times 10^{-6}) 25,500\right]^{-5.2656}\right\} + 1\right)^{0.286} - 1}$$

Do you have to break the expression into parts and solve one line's worth of the problem at a time?

No! An expression can contain as many as 95 characters (including spaces) or three full lines of the display minus one character position for **END LINE**.

Before we attempt to evaluate the long expression, press one of the character keys, such as the ***** key, and continue to hold it down until it repeats across the display.

```
*****
*****
*****
*****
```

As long as you hold down the ***** key, row after row of asterisks will be repeated across the display. There is no need to press **END LINE** at the end of the line on the display; when the cursor reaches the end of a line, typing another character automatically sends it to the beginning of the next line.

Now press **CLEAR** to clear the display. As you type in the following expression, notice that when the cursor is at the end of a line, typing automatically sends the cursor to the next line. Don't press **END LINE** until you have keyed in the entire expression.

```
SQR(5*(((((1+.2*(350/661.5)^2)^3
.5-1)*(1-6.875E-6*25500)^-5.2656
)+1)^.286-1)) END LINE
.835724535179
```

Typing merely continues on the next line.

Now press **END LINE** to execute this expression.

The answer.

The 95-character maximum length of an expression also applies to program statements (including line numbers). For instance, in the Pythagorean theorem program in section 1 we typed:

```
10 DISP "ENTER SIDE LENGTHS" END LINE
20 DISP "OF A RIGHT TRIANGLE," END LINE
30 DISP "SEPARATED BY A COMMA." END LINE
40 DISP "THEN PRESS ENDLIN." END LINE
```

But we could have entered the display message in one statement, like this:

```
10 DISP "ENTER SIDE LENGTHS OF A
    RIGHT TRIANGLE, SEPARATED BY A
    COMMA. THEN PRESS ENDLIN." (END LINE)
```

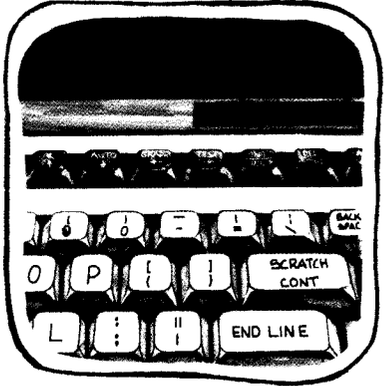
Again, at the end of a line on the screen, the cursor automatically moves to the beginning of the next line. But you must press (END LINE) to enter the program statement into computer memory. (END LINE) marks the end of an expression or statement *and* positions the cursor at the beginning of a new line.

What happens when you fill the display with characters, or type more than 95 characters in an expression or statement? The HP-85 will allow you to key in four full screens worth of characters as long as you don't press (END LINE).

But, if you try to enter an expression consisting of more than 95 characters by pressing (END LINE), you will probably get odd results. The system will try to interpret the most recently typed three lines of the display, yielding either an error message or interpreting only part of what you keyed in. If you are confused, execute the PRINT ALL command and the system will echo exactly what it understood your line to be.

Display Editing

In section 1, we introduced the following display editing features of your HP-85:

(←)	Cursor Left	} These keys merely position the cursor in the display without erasing characters. The vertical and horizontal arrow keys repeat automatically if you continue to hold them down.	
(→)	Cursor Right		
(↑)	Cursor Up		
(↓)	Cursor Down		
(↶)	Home		
(CLEAR)		Clears the display.	
(-LINE)		Deletes a line from the cursor to the end of a line.	
(SPACE BAR)		The space bar moves the cursor forward one space, or, if held down, repeats automatically. If characters are already present on a line when you press the space bar, they will be replaced with spaces.	
(BACK SPACE)		Erases characters as you backspace. The key repeats when held down continuously.	

There are three more important display editing features: (SHIFT) (BACK SPACE) (*fast backspace*), (-CHAR) (*delete character*), (INS RPL) (*insert/replace*).

Fast Backspace

If you press both the (SHIFT) key and the (BACK SPACE) key at the same time, the cursor will *rapidly* backspace, erasing characters at the same time. To protect the user from accidentally erasing the whole screen, (SHIFT) (BACK SPACE) moves the cursor back to the beginning of a line, not to the home position of the display. But if you continue to hold down (SHIFT) (BACK SPACE), it will repeat rapidly, erasing the next line above.

Deleting Characters

The (-CHAR) key enables you to delete a character from the display, without leaving a space in its place. If you hold down the (-CHAR) key, it repeats automatically.

Example: Type, without pressing $\text{\textcircled{END LINE}}$:

```
This line will be deleted...
```

But what we meant, of course, is that soon we will *delete* This line. Move the cursor with the $\text{\textcircled{←}}$ key, so that it rests under the $\text{\textcircled{P}}$ and press $\text{\textcircled{-CHAR}}$ once.

Now move the cursor back to the beginning of the sentence, again with the $\text{\textcircled{←}}$ key. Then hold down the $\text{\textcircled{-CHAR}}$ key to delete This line. The remainder of the sentence should look like this:

```
will be deleted
```

And this can be deleted with the stroke of one key. Press $\text{\textcircled{-LINE}}$ to delete the rest of the sentence.

Example: Change:

```
78 + 36 + 92 + 100 + 91 + 89 + 8
```

to:

```
78 + 36 + 92 + 100 + 8
```

Position the cursor under the plus sign between 100 and 91, in the first expression, then press $\text{\textcircled{-CHAR}}$ until + 91 + 89 has been deleted. Now press $\text{\textcircled{END LINE}}$ to get a result of 314.

Inserting Characters

When there is only one cursor on the display, the computer is in *replace* mode. In other words, when you type characters “on top of” characters that are already in the display, those characters are replaced by the ones you type in.

The $\text{\textcircled{INS RPL}}$ (*insert/replace*) key alternates between *insert* and *replace* mode, allowing you to insert characters in a line that has already been typed. For instance, type the following without pressing $\text{\textcircled{END LINE}}$:

```
COS(3)*4
```

Suppose you really wanted the cosine of 2.3 radians not 3 radians. Move the cursor back under the 3 using the $\text{\textcircled{←}}$ key, press $\text{\textcircled{INS RPL}}$, and type 2. Now the display should show:

```
COS(2_3)*4
```

When you pressed $\text{\textcircled{INS RPL}}$, another cursor appeared to the left of the original cursor. The double cursor informs you that the computer is in insert mode, and tells you that the next character typed will be inserted between the two cursors.

Like the single cursor, the double cursor can be positioned anywhere in the display with the arrow keys. But when you press $\text{\textcircled{END LINE}}$ the second cursor will disappear.

After you have inserted the desired characters, press the $\text{\textcircled{INS RPL}}$ key once again to remove the second cursor from the display and return to replace mode.

You can insert as many characters as you wish into an expression or a program statement. But make sure that the final expression does not extend beyond three display lines or 95 characters.

Notes

Expressions and Keyboard Operations

In this section, we will discuss ‘expressions’ and some of the components of expressions, as well as related keyboard operations. An **expression** is any logical combination of numbers, characters, variables, operators, or functions.

The section’s topics include:

- Arithmetic operators.
- Number ranges and number formats.
- Simple numeric and string variables.
- Relational and logical operators.
- Time functions.

The math functions will be discussed in section 4.

So that you’ll be familiar with operators, variables, and functions when we use them later in program statements, we’ll discuss them in ‘calculator’ mode (from the keyboard, not in programs) now.

Keyboard Arithmetic

You have already become familiar with the numeric keypad. Numeric entry is easy on the HP-85. The HP-85 requires only that you press  after the expression is typed, in order to obtain the result.

The arithmetic operations that can be performed on the system are:

- Addition (+)
- Subtraction (−)
- Multiplication (⌘)
- Division (÷)
- Exponentiation (⌘)
- Integer division (⌘ or $\square \square \square$)
- Modulo (MOD)

To perform an arithmetic operation:

1. First key in the expression. (Either the numeric keypad or the typewriter keyboard may be used to type numbers.)
2. Then press  to execute the expression.

The result will appear under the line you executed.

For example, multiply 8 by 3:

Press	Display
8 $\boxed{*}$ 3 $\boxed{\text{END LINE}}$	8*3 24

To raise a number to power, such as 8^3 :

Press	Display
8 $\boxed{\wedge}$ 3 $\boxed{\text{END LINE}}$	8^3 512

You do not need to use parentheses to raise a number to a negative power. For instance, compute 8^{-3} :

Press	Display	
8 $\boxed{\wedge}$ -3 $\boxed{\text{END LINE}}$	8^-3 .001953125	Result.

MOD and DIV

In addition to the usual arithmetic operators, +, -, *, /, and ^, there are two more arithmetic operators that may prove useful to you. These operators are **DIV** (*integer division*) and **MOD** (*modulo*). They are used just as the other five operators are used.

Integer division (**DIV** or \backslash) returns the integer portion of the quotient. In other words, normal division takes place, but all digits to the right of the decimal point are truncated (not rounded) so that you only have the whole number result. Integer division can be specified either by keying in **DIV** or by using the symbol \backslash for the operator. For example:

Press	Display	
16 DIV 5 $\boxed{\text{END LINE}}$	16 DIV 5 3	Key in the expression. Then press $\boxed{\text{END LINE}}$.
5 DIV 16 $\boxed{\text{END LINE}}$	5 DIV 16 0	
5 $\boxed{\backslash}$ 16 $\boxed{\text{END LINE}}$	5 \ 16 0	

Given two values A and B, $A \text{ DIV } B = \text{IP}(A/B)$; in other words, **DIV** returns the “integer part” of A divided by B.

The **MOD** (modulo) operator returns the remainder resulting from a division. Like **DIV**, a normal division occurs, but instead of taking the whole number result as **DIV** does, **MOD** takes the remainder and returns it as the result. For instance, when you divide 7 by 3, the division result is 2 with a remainder of 1. **MOD** would return the 1 as the result of its operation, while **DIV** would return the 2. For example:

Press	Display	Interpreted as
16 MOD 5 $\boxed{\text{END LINE}}$	16 MOD 5 1	$3 * 5 + 1$
-(8 MOD 3) $\boxed{\text{END LINE}}$	-(8 MOD 3) -2	$- [(2 * 3) + 2]$
(-8)MOD 3 $\boxed{\text{END LINE}}$	(-8)MOD 3 1	$(-3) * 3 + 1$

Given two values A and B, $A \text{ MOD } B = A - (B * \text{INT}(A/B))$; in other words, A minus B times the greatest integer less than or equal to the quotient of A divided by B. $A \text{ MOD } 0$ is A, by definition. From the definition, it turns out that $0 \leq A \text{ MOD } B < B$ if $B > 0$ and $B < A \text{ MOD } B \leq 0$ if $B < 0$.

Despite the fact that `DIV` can be spelled out, and `MOD` must be spelled out since it has no special symbol, they are still *operators* and are used just as the other five operators are used.

Arithmetic Hierarchy

When an expression has more than one arithmetic operation, the order in which the operations take place depends on the following hierarchy:

<code>^</code>	Exponentiation.	Performed first.
<code>MOD, DIV</code> or <code>\</code> , <code>*</code> , <code>/</code>	Modulo, integer division, multiplication, and division.	↓
<code>+</code> , <code>-</code>	Addition and subtraction.	Performed last.

When an arithmetic expression contains two or more symbols at the same level in the hierarchy, the order of execution is from left to right.

So an arithmetic expression such as $1+3*2$ is equal to 7. The computer performs the multiplication before the addition because of its hierarchy. What if, instead of computing $1+3*2$, you really wanted $1+3$ and the result times 2? Use parentheses.

Parentheses

The prescribed order of execution can be altered if you use parentheses. Using the example of $1+3$ and then multiplying the result times 2, you would type:

`(1+3)*2` END
LINE The answer, 8, is returned.

Note that only rounded, `()`, parentheses may be used in numerical operations. The square brackets, `[]`, cannot be used in mathematical calculations.

You may have more than one set of parentheses in an expression, but they must always be “paired up.” If you leave out a parenthesis (so that the expression can be said to be “unbalanced”), the HP-85 will return an error message when you press END
LINE—it won’t even try to compute the answer.

When parentheses are used, they take highest priority in the mathematical hierarchy. When parentheses are nested (i.e., when one pair of parentheses is contained inside another pair), like $(5*(4-2))$, the innermost quantity $(4-2)$ is evaluated first.

Suppose you wish to evaluate the following expression:

$$2 + \frac{3 \times 6}{(7-4)^2}$$

Key it into the computer in one line as follows:

`2 + 3 * 6 / (7 - 4) ^ 2`

The computer scans an expression from left to right performing the operations of highest priority first. Thus, the above expression would be evaluated as follows:

2 + 3 * 6 / (7 - 4) ^ 2	Subtraction (within parentheses).
2 + 3 * 6 / 3 ^ 2	Exponentiation.
2 + 3 * 6 / 9	Multiplication (to the left of division).
2 + 18 / 9	Division (before addition).
2 + 2	Addition.
4	Result.

Whenever you are in doubt as to the order of execution for any expression, use parentheses to indicate the order.

Using parentheses for “implied” multiplication is not allowed. So $3(9-5)$ must appear as $3*(9-5)$. The operator, $*$, must be used explicitly to specify multiplication.

The RESULT Key

The value that is displayed after you press the **END LINE** key to execute a numeric expression is stored in a location called “RESULT.” It is obtained for use in other calculations by pressing **SHIFT** **RESULT**.

For instance, what if you decided to multiply the result of our last calculation by 3.7?

(2+3*6/(7-4)^2)*3.7

Press	Display	
RESULT *3.7	4*3.7	The RESULT key immediately displays last result.
END LINE	14.8	Now 14.8 is the result.

Now suppose you wish to square this result:

Press	Display	
RESULT * RESULT	14.8*14.8	
END LINE	219.04	Now 219.04 is the result.

PRINT and DISP

The **PRINT** statement and the **DISP** statement are two important program statements. But they can also be used in calculator mode, to have the results of calculations printed, or to output results concurrently. Both of these statements will be discussed further in section 5.

If you wish to display the results of two or more equations simultaneously, use the `DISP` statement and separate your expressions with commas or semicolons. If you use commas, the results will be “spread apart,” whereas semicolons will cause the results to be packed together.

Examples:

```
DISP PI*12^2/4,PI*12
113.097335529
37.6991118431
```

Execute the statement by pressing **END LINE**.
Results displayed.

```
DISP 80*43;83*44;86*45;89*46
3440 3652 3870 4094
```

Press **END LINE** to display results.

Or, if you wish to output only the results of your calculations to the printer, use the `PRINT` statement. Press **END LINE** to print results.

Examples:

```
PRINT 222*11,528*8
PRINT 80*43;83*44;86*45;89*46

2442                4224
3440 3652 3870 4094
```

Standard Number Format

Your HP-85 has been designed so that for most computations, your results appear in an easy-to-read form, as specified by ANSI*.

All results are calculated with the full precision of the computer. Results are displayed or printed in the following manner unless you specify otherwise in a program statement. (Refer to section 10.)

In standard format:

- All significant digits of a number (maximum of 12 digits) are printed or displayed. For example, if you typed `9876543210.12345` it would be output as `9876543210.12`.
- Excess zeros to the right of the decimal point are suppressed. For example, `32.100000` would be output as `32.1`.
- Leading zeros are truncated. For example, `00223.` is output as `223.`
- Numbers whose absolute values are greater than or equal to 1, but less than 10^{12} are output showing all significant digits and no exponent.
- Numbers between -1 and 1 are also output showing all significant digits and no exponent if they can be represented precisely in 12 or fewer digits to the right of the decimal point.
- All other numbers are expressed in scientific notation.

Let's look at a few examples of standard format. In the following table, if you key in the number in the left column and press **END LINE**, that number will be displayed in the format shown in the right column.

* American National Standards Institute.

Number	Standard Format
15.000	15
00.23500	.235
-.0547^9	-4.38415537301E-12
000987.5	987.5
10000^6	1.E24
.01E4	100
120E-4	.012

Scientific Notation

In the right-hand column above, you see two numbers expressed in scientific notation. When you execute an expression in which the result is too large or too small to be displayed fully in 12 digits, the number is displayed with a single digit to the left of the decimal point, followed by up to 11 digits to the right of the decimal point, followed by the letter E and an exponent of 10.

12-Digit Mantissa
Sign of Exponent

$$\overbrace{-4.38415537301}^{12\text{-Digit Mantissa}} \underbrace{E-12}_{\text{Sign of Exponent}}$$
↑
Denotes Exponent of 10
Sign of Mantissa

For example:

Press	Display	
60000*90000000	60000*90000000	
	5.4E12	Result, 5.4×10^{12} .
.00006*.00000009	.00006*.00000009	
	5.4E-12	Result, 5.4×10^{-12} .

Keying in Exponents of Ten

You can key in number multiplied by powers of 10 (as in the last two examples in the table above), by typing the number, then E, followed by an exponent of 10. For example, to key in 15.6 trillion (15.6×10^{12}) and multiply it by 25:

Press	Display	
15.6E12*25	15.6E12*25	
	3.9E14	Result.

To key in negative exponents of 10, type the number, type E, and then type the negative exponent. For example, type Planck's constant (h)—roughly, 6.625×10^{-27} erg seconds—and multiply by -50 .

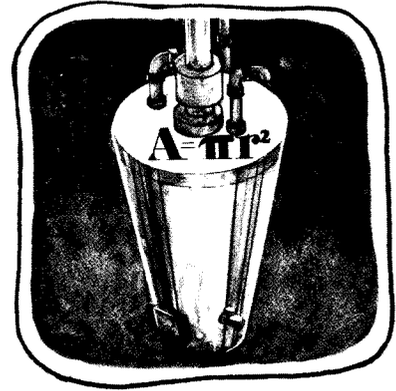
Press	Display	
6.625E-27*-50	6.625E-27*-50	
	-3.3125E-25	Erg seconds.

Range of Numbers

The range of values which can be entered or stored is $-9.9999999999 \times 10^{499}$ through -1×10^{-499} , 0, and 1×10^{-499} through $9.9999999999 \times 10^{499}$.

Variables

Algebraic formulas usually contain names that represent assigned values. These names are known as variables and, with the HP-85, specify a location in memory where a value is stored. For instance, the formula for the area of a circle, $a = \pi r^2$, contains two variables, a and r . To use the formula, you assign a value to r (radius) to solve for a .



Types

With the HP-85 you can specify either numeric variables or “character string” variables. Character strings, or “strings” for short, can be composed of any valid characters and can be of any length—from zero characters to a maximum limited only by available memory. But since numeric data is more often used, we will discuss numeric variables first, then touch briefly on string variables. We’ll continue our discussion on variables in section 8.

There are three types of numeric variables allowed by the HP-85.

- **REAL** numbers are stored with the full precision of the computer. **REAL** numbers are represented internally with 12 digits and a three-digit exponent in the range of -499 through 499 ; in other words, a 12-digit number in the range $-9.9999999999 \times 10^{499}$ through $-1.0000000000 \times 10^{-499}$, 0, and $1.0000000000 \times 10^{-499}$ through $9.9999999999 \times 10^{499}$.
- **SHORT** numbers are represented internally with five digits and a two-digit exponent in the range -99 through 99 ; in other words, a five-digit number in the range of -9.9999×10^{99} through -1.0000×10^{-99} , 0, and 1.0000×10^{-99} through 9.9999×10^{99} .
- **INTEGER** numbers are stored with five digits, with no digits following the decimal point. The range of integers is -99999 through 99999 .

All numbers are full precision (real) unless you specify otherwise. But you can conserve computer memory if you designate **SHORT** or **INTEGER** numbers; refer to page 152.

Forms

There are two forms that a variable may have:

- Simple.
- Array (subscripted).

With simple variables, you assign a numeric value or expression to a name. Arrays are convenient for handling large groups of data within a program.

Simple variables can be assigned values either in calculator mode or within a program.

Calculator mode variables are temporary—they are cleared from memory whenever you run a program or press **(SCRATCH)** **(END LINE)** or **(RESET)**. Use them when you want to calculate immediate results from the keyboard. Otherwise, use variables in programs, where you can use them over and over again. The following statements about variable names and assignments apply to both calculator mode variables and program variables.

Simple Variables

On the HP-85 you can use the following for simple variable names:

- Any letter from A through Z. (Lowercase letters can be used, but they are interpreted as if they were capital letters.)
- Any letter immediately followed by a digit from 0 through 9.

For instance, acceptable simple variable names are: A1, c, F0, j, J5, r2, x, Y.

Note: Lowercase variable names are turned into uppercase letters by the system (e.g., a1 is the same as A1).

In all, 286 simple variables can be named.

Variables are assigned values using an equals sign to create an assignment statement. For example, to assign 15 to A and 2×25 to X3:

Press	Display
A = 15 (END LINE)	A = 15
X3 = 2*25 (END LINE)	X3 = 2*25

In the assignment statement, the variable name appears first, followed by the equals sign. The value or numeric expression assigned to the variable appears to the right of the equals sign.

Now that some variables have assigned values, they can be used in place of numbers in math calculations:

Press	Display	
A/X3 (END LINE)	A/X3	
	.3	Result of 15/50.
A^2 (END LINE)	A^2	
	225	Result of 15 ² .
X3 * 3 (END LINE)	X3*3	
	150	Result of 50 * 3.

Variables can be reassigned values. For instance, to change the value of A to 16, you could execute either $A = A + 1$ or $A = 16$.

To recall the value of any assigned variable, simply type the variable name and press **END LINE**.

Press	Display	
A END LINE	A	
	15	Value of A.
X3 END LINE	X3	
	50	Value of X3.

You can assign the same value to more than one variable in the same line by using commas to separate the variables. For example, assign the variables A, B, C, and D the value of 100.

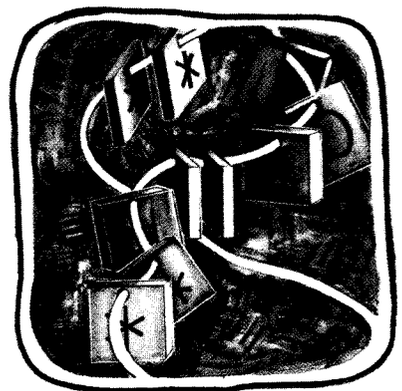
Press	Display	
A, B, C, D = 100 END LINE	A, B, C, D=100	
A END LINE	A	Verify that all variables have been assigned the value 100.
	100	
B END LINE	B	
	100	
C END LINE	C	
	100	
D END LINE	D	
	100	

You can use one more type of numeric variable on the HP-85—an array variable. We'll discuss arrays in section 8.

String Variables

A character string is a series of characters like `**HELLO!**` that can be given a string variable name. The length of the string refers to the number of characters assigned to the string. A string variable can be of any length (limited only by available memory).

You can use string variables without dimensioning them (allocating memory to them) if they contain 18 or fewer characters. If they are longer than 18 characters, you must use a `DIM` or `COM` statement to declare the length (page 131).



String variables are assigned names in the same way that numeric variables are assigned names, but the string variable name must be followed by a dollar sign (`$`).

For example, acceptable string variable names are: `R1$, C$, F0$, J$, J5$, r2$, X$, Y$`.

In all, 286 string variables can be named. (Remember, the system interprets small letters in variable names as if they were capital letters; thus, you could reference the same string variable `AL$` with `al$`.)

To assign HELLO to `A$`, and GOODBYE to `B$`:

Press

```
A$="HELLO" (END LINE)
B$="GOODBYE" (END LINE)
DISP A$,B$ (END LINE)

DISP A$;"-";B$ (END LINE)
```

Display

```
A$="HELLO"
B$="GOODBYE"
DISP A$,B$
HELLO                                GOODBYE
DISP A$;"-";B$
HELLO-GOODBYE
```

The strings must be enclosed with quotation marks.

String Concatenation

“Concatenation” is the one operation allowed in string expressions. This operation causes one string to be tacked onto the end of another. The symbol used for string concatenation is the ampersand (&). To join two strings together, it is necessary only to interpose the ampersand.

For example, assign the following string variables the characters shown:

```
A$="BUTTER"
B$="DRAGON"
C$="HOUSE"
D$="FLY"
E$=" "
```

Press (END LINE) after each assignment statement.

The string variable `E$` contains one space.

Now execute these statements:

```
DISP A$ & D$ (END LINE)
BUTTERFLY
```

Displays the two strings joined together.

```
F$=B$ & D$ (END LINE)
F$ (END LINE)
DRAGONFLY
```

Joins strings `B$` and `D$` to make `F$`.

```
DISP F$ & E$ & C$ & D$ (END LINE)
DRAGONFLY HOUSEFLY
```

Since concatenation makes a string longer than its parts, be sure that the final string in a string variable assignment is less than or equal to 18 characters in length. (Or, if the string has been dimensioned using `DIM` or `COM` statement in a program, the final string must not exceed the length that you have designated.)

The Null String

The null string is a string that contains no characters or blanks, for example:

```
N$=""
```

We define the null string here because it is referred to often.

Logical Evaluation

In logical evaluation, expressions can be compared by using relational operators and/or logical operators. An expression can be a constant (like 7.2), a variable (like B), or an arithmetic expression (like 7.2*SQR(6)). If the comparison is 'true', the value '1' is returned; if the comparison is 'false', the value '0' is returned.

Relational Operators

Relational operators are used to determine the value relationship between two expressions.

Symbol	Meaning
=	Equal to.
<	Less than.
>	Greater than.
<=	Less than or equal to.
>=	Greater than or equal to.
<> or #	Not equal to (either form is acceptable).

The < symbol corresponds to the shifted (<) key, > corresponds to the shifted (>) key, and # corresponds to the shifted (#) key.

Be careful to note that the equals sign is used in both variable assignment statements and in relational operations. This distinction only becomes important at the beginning of an expression that could be interpreted either way; in which case, the system will always assume that the expression is a variable assignment. To specify a relational operation, place parentheses around the equality relational operation or place the value to the left of the equals sign and the variable it is being compared with to the right of the equals sign.

Examples:

A=3	←	Assigns A the value of 3.
(A=3)	←	Both expressions perform the equality relational operation and compare the value of A with 3. They return values of 0 or 1 depending on whether A has a value of 3.
3=A		
A,B=3	←	Assigns A and B the value of 3.
A=B=3	←	Both statements assign the value 0 or 1 to A, depending on whether B does or does not equal 3. You don't need to use parentheses since the variable name is to the left and its value (the result of the expression B=3) is to the right of the equal sign.
A=(B=3)		

Let's look at some examples using relational operations. First let's assign values to the variables A,B,C, and D.

```
A = 1
B = 2
C, D=3
```

Press (END LINE) after each line to assign the variable(s) the specified value.

Now execute the following operations:

A < B	1 < 2
1	True.
B < A	2 < 1
0	False.
B # C	2 # 3
1	True.
C # D	3 # 3
0	False.
3 = C	3 = 3
1	True.
4 = A	4 = 1
0	False.
A = 4	Assigned 4 to A.

As you can see, the last statement did not assign a value of 1 (true) or 0 (false) to the expression because `A = 4` is an assignment statement; so A is assigned the value of 4. To determine the value relationship between the value of A and 4, type `4 = A`, as shown above, or use the parentheses around this expression: `(A=4)`.

Strings and string variables can also be compared using the relational operators. Each character in the string is represented by a standard decimal code, as shown in appendix C. When two string characters are compared, the lesser of the two characters is the one whose decimal code is smaller. For example, 3 (decimal code 51) is smaller than B (decimal code 66).

Strings are compared, character by character, from left to right until a difference is found. If one string ends before a difference is found, the shorter string is considered the lesser.

Relational operators are valuable when they are used in `IF ... THEN` statements as described in section 7.

Advanced Programming Note: Relational comparisons can be quite complex. Suppose the following statements are used in a program:

<code>X=69*(A=3)+287*(B=83)</code>	Assigns 69 to X when A=3 and adds 287 when B=83, otherwise adds nothing.
<code>G1=4*(A\$="A")+3*(A\$="B")+2*(A\$="C")+(A\$=D\$)</code>	Assigns 4 for an "A", 3 for a "B", 2 for a "C" and 1 when A\$=D\$.
<code>L=L+(LEN(A\$)>9)</code>	Adds 1 to L when A\$ is longer than nine characters.

Logical Operators

The logical operators, often called *Boolean operators*, are `AND`, `OR` (inclusive or), `EXOR` (exclusive or), and `NOT`. A value of zero is considered false. Any other value is considered true. The result of a logical operation is either 0 or 1.

- **AND** checks two expressions. If both expressions are true, (that is, both non-zero), the result is true (1). If one or both of the expressions is false (0), the result is false (0).
- **OR** checks two expressions. If one or both of the expressions is true, the result is true (1). If neither expression is true, the result is false (0).
- **EXOR** (exclusive or) compares two expressions. If only one of the expressions is true, the result is true (1). If both are true or both are false, the result is false (0).
- **NOT** returns the opposite of the logical value of an expression. If the expression is true (non-zero), the result is false (0). If the expression is false (0), the result is true (1).

A	B	A AND B
T	T	T
T	F	F
F	T	F
F	F	F

A	B	A OR B
T	T	T
T	F	T
F	T	T
F	F	F

A	B	A EXOR B
T	T	F
T	F	T
F	T	T
F	F	F

A	NOT A
T	F
F	T

We have used A and B in the truth tables to denote numeric expressions. The expressions used with logical operators can be either relational or non-relational. In the order of execution of expressions, NOT has higher priority than the relational operators and the relational operators have higher priority than AND, EXOR, and OR. If you are in doubt, use parentheses.

Here are some examples; first let's assign values to the variables A, B, C, and D.

```
A = 0
B = 2
C, D = 4
```

Press **END LINE** after each line to assign the variables the specified values.

Now execute these logical expressions:

```
A < B AND C = D
1
A AND C = D
0

A OR B
1

A OR C = D
0
NOT A
1
A EXOR B = 2
1
```

Since both relational expressions $A < B$ and $C = D$, are true, the result is true. The expression, A , is false since its arithmetic value equals zero. The expression, $C = D$, is true. But since AND requires that both expressions be true to return a true result, the result is false.

The arithmetic value of A is zero (false) while the arithmetic value of B is two (true). Since at least one of the expressions is true, the whole expression is true. Both arithmetic expressions have a value of 0 (false).

Since A is false, NOT A is true.

Since A is false and $B = 2$ is true, the result is true.

Advanced Programming Note: The results returned from logical or relational operations, either 0 or 1, can be used in calculations. Using the variables, A, B, C, and D again, let's evaluate S in the equation shown below:

```
S = ((B<C) + (NOT D=A))*12 END LINE
S END LINE
24
```

The result of the true relation ($B < C$) is first added to the result of the true relation ($NOT D=A$). In other words $1 + 1 = 2$. This result is then multiplied by 12 for a product of 24.

Here's a truth table summarizing logical operations:

A	B	A AND B	A OR B	A EXOR B	NOT A
T	F	0	1	1	0
F	T	0	1	1	1
F	F	0	0	0	1

The Time Functions

Often it is desirable to document programs, computations, and test runs with the current time and date of execution. With the HP-85 you can set the time and date and then recall the current time whenever you wish. You can even use the time functions in calculations.

As soon as you turn the power on, the system timer is set to 0 and begins to count the time in milliseconds. After it counts 86,400 seconds (24 hours), the system timer increments the date by 1, and then starts to count milliseconds from 0 again.



You can specify the starting time and date for the system counter with the `SETTIME` statement as follows:

```
SETTIME seconds since midnight, day of the year
```

Although the time must be set in seconds to count properly, the date can be specified any way you want—as long as you remember that the date is an integer number that is incremented by 1 at midnight (assuming the system timer has been set properly).

For example, you can set the timer at 8 a.m., March 16, 1983 as follows:

```
SETTIME 28800,83075
```

28800 seconds since midnight, 75th day of 1983; date in form *yyddd*.

Eight o'clock in the morning is $8 \text{ hours} \times 60 \text{ minutes/hour} \times 60 \text{ seconds/minute} = 28800$ seconds since midnight. And March 16, 1983 is the 75th day of 1983.

Now the timer will increment 28800.000 by 1 every millisecond until the time is 86400 (midnight). Then it will add 1 to 83075 and start counting seconds from 0 again.

Since the date is just an integer number that is incremented by 1 every 24 hours, you can enter the date in any form you wish, as long as the number is between 1 and 99999. The time parameter can be a numeric expression with a value of 0 through 86400. If the timer is set to 86400, midnight, the system immediately increments the date and begins counting milliseconds from 0 again.

For instance, you could have set the date and time for 8 a.m., March 16th as follows:

```
SETTIME 8*60*60.316           Date in form mdd.
```

Notice that you can use a numeric expression to set the time. We used the number 316 to specify the 3rd month and the 16th day, but remember, the system interprets 316 as just a number to be incremented by 1 at midnight.

The TIME function recalls the current time in seconds since midnight, assuming the time has been set properly, or the number of seconds since power on if the time was not set with SETTIME. To recall the time, type:

```
TIME (END LINE)
```

The DATE function recalls the current date in the same format that you specified, or it recalls 0 if you had not set the date with SETTIME. To recall the date, type:

```
DATE (END LINE)
```

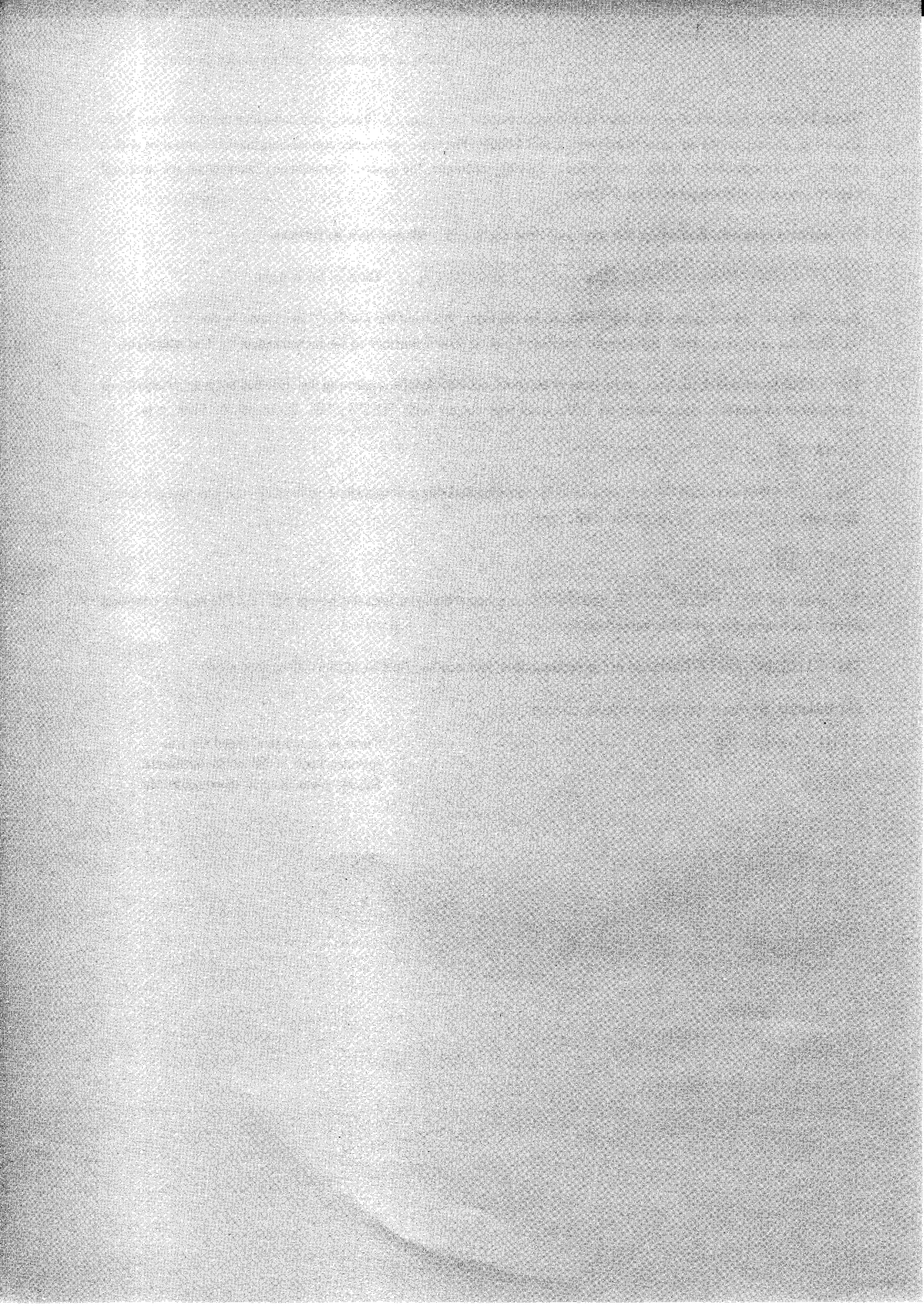
All values for SETTIME, TIME, and DATE, are lost when you turn the power off. TIME begins counting from 0 each time the power is turned on.

The TIME and DATE functions are programmable and can be used in numerical expressions.

For instance, to recall the time in hours, execute:

```
TIME/3600 (END LINE)
```

Time in seconds divided by (60 minutes/hour × 60 seconds/minute).
Result gives time in decimal hours.



Mathematics Functions and Statements

Many predefined functions are available to you through BASIC programming language on the HP-85. But you don't need to write a program in order to use them. Each function operates the same way, regardless of whether you execute the function straight from the keyboard or use it as part of a program statement.

In this section:

- Each built-in math function is explained as it is used manually, in its simplest form.
- The math functions are placed in the total math hierarchy.
- Math errors are discussed in conjunction with the `DEFAULT ON` statement.

A **function** is a prescription for doing something with a given value, or set of values, that yields a single output. The values that are acted upon by a function are called the "arguments" or, sometimes, the "parameters." An argument is often just a single number, but it may be a mathematical expression containing variables or other functions.

Most of the functions on the HP-85 require only one argument, but there are a few that require two, and several that require none.

To use any of the functions in "calculator" mode:

1. Type the function name.
2. Then type the argument, if the function requires one, enclosed within parentheses. If the function requires two arguments, separate them with a comma.
3. Press `END LINE` to compute the result.

Appendix D lists all of the functions available to you with BASIC on the HP-85.

Number Alteration

There are several functions that allow you to alter numbers on the HP-85. These functions are: `ABS`, `INT` or `FLOOR`, `CEIL`, `FP`, and `IP`. The table below lists the function name and argument along with the meaning of the function. The argument `X` may be a number (like `2.75`), a variable (like `A`), or a numeric expression (like `3*SQR(A)`).

Function and Argument	Meaning
<code>ABS(X)</code>	Absolute value of <code>X</code> .
<code>IP(X)</code>	Integer part of <code>X</code> .
<code>FP(X)</code>	Fractional part of <code>X</code> .
<code>INT(X)</code>	Greatest integer less than or equal to <code>X</code> .
<code>FLOOR(X)</code>	Greatest integer less than or equal to <code>X</code> . (Same as <code>INT(X)</code> ; relates to <code>CEIL</code> .)
<code>CEIL(X)</code>	Smallest integer greater than or equal to <code>X</code> .

Note: `IP` and `INT` differ only with negative numbers.

Absolute Values

Some calculations require the absolute value, or magnitude, of a number. To obtain the absolute value of any expression, simply type `ABS(expression)`, where the *expression* may be a constant, a variable, or an arithmetic expression. Then press `(END LINE)`. The result will be displayed below the line you type.

Examples:

```
ABS(-235)
 235
```

Press `(END LINE)` to display the result $|-235|$.

```
ABS(2.7)
 2.7
```

$|+2.7|$

```
ABS(4-7/1.5)
.666666666667
```

$|4-7/1.5|$

Integer Part of a Number

To extract and display the integer part of a number, type `IP`, followed by the argument enclosed within parentheses. Then press `(END LINE)`.

Examples:

```
IP(123.456)
 123
```

Press `(END LINE)` and the integer part of the number is displayed.

```
IP(-4.56)
 -4
```

Integer part of -4.56 .

```
IP(1.748)
 1
```

Integer part of 1.748 .

When the `IP` function is executed, the fractional part of the number is lost.

Fractional Part of a Number

To extract and display only the fractional part of a number, type `FP`, followed by the argument enclosed within parentheses. Then press `(END LINE)`.

Examples:

```
FP(123.456)
 .456
```

When you press `(END LINE)`, only the fractional part of the number is displayed.

```
FP(-4.56)
 -.56
```

Fractional part of -4.56 .

```
FP(1.748)
 .748
```

Fractional part of 1.748 .

When the `FP` function is executed, the integer part of the number is lost.

Greatest Integer Function

To display the greatest integer less than or equal to a number, type `INT` or `FLOOR`, followed by the number or

expression enclosed within parentheses. The greatest integer function returns the largest integer that is less than or equal to the evaluated expression.

Examples:

```
INT(123.456)
123
```

123 is the greatest integer ≤ 123.456 .

```
FLOOR(123.456)
123
```

FLOOR performs the same function as INT.

```
INT(-6.257)
-7
```

-7 is the greatest integer ≤ -6.257 .

```
INT(-1.748)
-2
```

-2 is the greatest integer ≤ -1.748 .

Note the difference between the IP (*integer part*) function and the INT or FLOOR (*greatest integer*) function. In the above examples, IP(-6.257) yields -6, while INT(-6.257) yields -7.

Smallest Integer Function

To display the smallest integer greater than or equal to a number, type CEIL (*ceiling*). Then type the number or expression, enclosed within parentheses, and press .

Examples:

```
CEIL(123.456)
124
```

124 is the smallest integer ≥ 123.456 .

```
CEIL(-6.257)
-6
```

-6 is the smallest integer ≥ -6.257 .

```
CEIL(-1.748)
-1
```

-1 is the smallest integer ≥ -1.748 .

General Math Functions

Several of the following functions do not require an argument. For instance, PI always returns the 12-digit approximation of π . A few of the functions below require two arguments; for example, given two values, MAX returns the larger of the two values. The arguments, denoted by X and Y, may be numbers, numeric variables, functions, or numeric expressions.

Function and Argument	Meaning
SQR(X)	Positive square root of X.
SGN(X)	Sign of X; yields -1 if $X < 0$, 0 if $X = 0$, and +1 if $X > 0$.
MAX(X,Y)	Maximum; if $X > Y$ returns X, otherwise returns Y.
MIN(X,Y)	Minimum; if $X < Y$ returns X, otherwise returns Y.
RND(X,Y)	Remainder of X divided by Y: $X - Y * IP(X/Y)$.
PI <i>no argument</i>	12-digit approximation of π ; 3.14159265359.
INF <i>no argument</i>	Machine infinity (+9.999999999999E499).
EPS <i>no argument</i>	Epsilon; smallest positive machine number (1E-499).
RND <i>no argument</i>	Random number; generates next number in a sequence of numbers greater than or equal to zero and less than one.

Square Root Function

To calculate the square root of a number, use the `SQR` function. The square root function returns the square root of a nonnegative expression.

Examples:

```
SQR(88)
9.38083151965
```

```
SQR(16.1)
4.01248052955
```

When you press `END LINE`, the square root of the number is displayed.

Sign of a Number

The sign function returns a 1 if the expression is positive, 0 if it is 0, and -1 if it is negative. To use the sign function, type `SGN`, followed by the argument enclosed within parentheses. Then press `END LINE`.

Examples:

```
SGN(-5)
-1
```

Sign of a negative number is -1 .

```
SGN(0)
0
```

Sign of zero is 0.

```
SGN(4.3)
1
```

Sign of a positive number is 1.

Maximum and Minimum

You'll find the `MAX` and `MIN` functions very useful in BASIC programs. Given two values, `MAX` returns the larger of the values and `MIN` returns the smaller. Both `MAX` and `MIN` require two arguments enclosed within parentheses, following the function name.

Examples:

```
MAX(4.5,4.76)
4.76
```

```
MIN(4.5,4.76)
4.5
```

```
MAX(-1,-5)
-1
```

```
MIN(-1,-IP(SQR(5)))
-2
```

Note that the arguments must be separated by a comma. The arguments may be numbers, simple variables—if the variables are defined—or arithmetic expressions (including functions).

The Remainder Function

Given two values, the remainder function, `RMD`, divides the first value by the second and displays the remainder.

```
RMD(X,Y)= X-Y*IP(X/Y).
```

Examples:

```
RMD(5,2)
1
```

2 goes into 5 twice, with a remainder of 1.

```
RMD(17.35,4.26)
.31
```

4 times 4.26 plus remainder .31 is equal to 17.35.

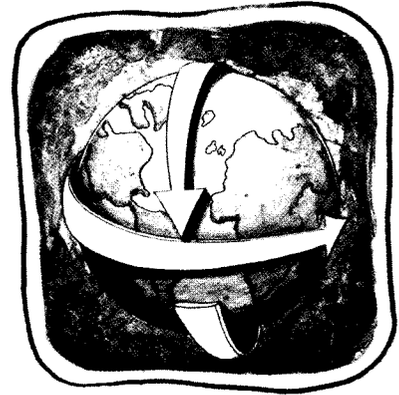
Comparing definitions, you can see that the `RMD` function and the `MOD` operator (page 50) are very similar. In fact, they both yield the same results when the arguments `X` and `Y` have the same sign. But they can give different results when `X` and `Y` are of opposite signs.

Whether you use `RMD` or `MOD` depends on the particular application you choose.

Example: Resolve -726° to lie between -360° and $+360^\circ$ by ignoring multiples of 360° . Using the `RMD` function, given any θ in degrees:

$$\theta_{\text{new}} = \text{RMD}(\theta, 360) \text{ such that } -360^\circ < \theta_{\text{new}} < 360^\circ$$

```
RMD(-726,360)
-6
```



With the `RMD` function, θ_{new} is equal to -6° .

Now use the `MOD` operator to resolve -726° to lie between 0° and 360° by ignoring multiples of 360° . Given any θ in degrees:

$$\theta_{\text{new}} = \theta \text{ MOD } 360 \text{ such that } 0^\circ < \theta_{\text{new}} < 360^\circ$$

```
(-726)MOD360
354
```

$$\theta_{\text{new}} = 354^\circ$$

Using PI

The value of π approximated to 12 places (3.14159265359) is provided as a fixed constant in BASIC programming language. Merely type `PI` whenever you need it in a calculation. For example, to calculate 3π , type:

```
3 * PI
9.42477796077
```

When you press **END LINE**, the result is displayed.

Example: Calculate the surface area of Callisto, one of Jupiter's 12 moons, using the formula $A = \pi d^2$. Callisto has a diameter (d) of 3100 miles.

```
PI * 3100 ^ 2
30190705.401
```

Area of Callisto in square miles.

Note that you don't have to include parentheses around `3100^2` because exponentiation is performed before multiplication.

Epsilon and Infinity

Two functions that prove useful in programs are `EPS` and `INF`. Both functions simply recall a constant; `EPS` recalls the smallest positive machine number and `INF` recalls the largest machine number. They are useful in comparisons when you want to use either a very small or a very large number, saving you the time of keying in the numbers yourself.

Examples:

```
EPS
1.E-499
```

Smallest positive number that can be output: 1×10^{-499} .

```
INF
9.999999999999999E499
```

Largest number that can be output: $9.999999999999999 \times 10^{499}$.

```
MAX(458, INF)
9.999999999999999E499
```

```
MIN(32, EPS)
1.E-499
```

Random Numbers

Random numbers are extremely useful in statistical sampling theory—anytime you want a sequence of events or numbers that appear in an unpredictable order. The random number function, `RND`, returns a pseudorandom number greater than or equal to 0 and less than 1, each time it is executed.

Example:

```
RND
.529199358633
```

A random number between 0 and 1 is displayed each time `RND` is executed.

```
RND
4.358218144444E-2
```

```
RND
.294922982088
```

Whenever you turn the power on or press , the same sequence of random numbers is generated. The reason for this is that the random number function uses the same ‘seed’ (i.e., the number upon which the sequencing is based) each time it is reset.

But, by using the `RANDOMIZE` statement, you can ‘scramble’ the seed and thus, generate new sequences of random numbers. Or you can control the sequences of random numbers by specifying your own ‘seed.’

To see how this works, use the `RANDOMIZE` statement:

```
RANDOMIZE
```

When you type `RANDOMIZE` , the HP-85 defines a new seed for the random number generator, based on the internal timing system. Now, execute the `RND` function several times, until it becomes evident that you have generated a new sequence of random numbers.

Each time you use the `RANDOMIZE` statement in this way, a new “seed” is defined, yielding a new sequence of random numbers.

You can control the sequence of numbers by specifying the “seed” with the `RANDOMIZE` statement. This enables you to regenerate the same sequence of numbers whenever you wish.

Example: Using the seed .423, generate the first three numbers of the random number sequence.

<code>RANDOMIZE .423</code>	Execute the <code>RANDOMIZE</code>
<code>RND</code>	statement.
<code>.543851130928</code>	1 st random number in the sequence.
<code>RND</code>	
<code>.90809747097</code>	2 nd random number in the sequence.
<code>RND</code>	
<code>.484429755623</code>	3 rd random number in the sequence.

Whenever you wish to use the same sequence of random numbers, use the same seed. To obtain a good seed, use any non-zero number within the range of the HP-85—the system will automatically convert the number to a seed between 0 and 1. A seed of zero will generate a constant sequence of zeros.

For any non-zero seed in the given range, 5×10^{13} values are generated before the sequence repeats. (The `RANDOMIZE` statement will always generate a non-zero seed if no parameter is specified.)

You are not limited to random numbers between numbers 0 and 1. In general, you can generate random integers from a through b using the formula $IP((b + 1 - a) * RND + a)$. For instance, generate a random sequence of integers between 0 and 99, inclusive.

You could use an expression like the following:

<code>IP(100*RND)</code>	The integer part of a random number times
<code>5</code>	100. (These are the fourth, fifth, and sixth
<code>IP(100*RND)</code>	random numbers generated in the
<code>54</code>	sequence based on the seed above.)
<code>IP(100*RND)</code>	
<code>8</code>	

Generally speaking, good statistical properties can be expected because the random number generator has been designed to pass an important test known as the spectral test.* Of course the statistics will vary somewhat from sequence to sequence depending on the starting seed since less than the full period will be used by you. But it should normally be quite good if a “statistically significant” sample size is considered.

Logarithmic Functions

The HP-85 computes both natural and common logarithms as well as their inverse functions. The logarithmic functions are:

Function and Argument	Meaning
<code>LOG(X)</code>	$\log_e X$; natural logarithm of a positive X to the base e (2.71828182846 to 12 place accuracy).
<code>EXP(X)</code>	e^X ; natural antilogarithm. Raises e (2.71828182846) to the power X .
<code>LGT(X)</code>	$\log_{10} X$; common logarithm of a positive X to the base 10.

* Donald E. Knuth, *The Art of Computer Programming* (Massachusetts, 1969), V.2., §3.4

Of course, the common antilog (10^x) may be executed easily from the keyboard ($10^{\wedge}x$).

Example: What is the value of $\log_2 53$?

You can easily convert the logarithmic base using the following formula:

$$\log_a x = \frac{\ln x}{\ln a} = \frac{\log_e x}{\log_e a}$$

So, to find the logarithm, base 2, of 53, simply execute:

```
LOG(53)/LOG(2)
5.72792045456
```

$\log_2 53$.

Trigonometric Functions and Statements

Trigonometric Modes

When you are using trigonometric functions, angles can be assumed by the HP-85 to be in decimal degrees, radians, or grads. Unless you specify otherwise with one of the trigonometric mode statements, the HP-85 assumes that all angles are in radians. When you select a trigonometric mode, the HP-85 remains in that mode until you change it, press **(RESET)**, or switch off the computer.

To select degrees mode, use the **DEG** statement:

```
DEG
```

There are 360 degrees in a circle.

To select grads mode, use the **GRAD** statement:

```
GRAD
```

There are 400 grads in a circle.

To reset radians mode, press **(RESET)** or execute the **RAD** statement:

```
RAD
```

There are 2π radians in a circle.

Note that $360 \text{ degrees} = 400 \text{ grads} = 2\pi \text{ radians}$.

Trigonometric Functions

There are 12 programmable trigonometric functions provided by the HP-85, including inverses of several of the functions and conversion functions.

Function and Argument	Meaning
SIN(X)	Sine of X.
ASN(X)	Arcsine of X; $-1 \leq X \leq 1$. In 1 st or 4 th quadrant.
COS(X)	Cosine of X.
ACS(X)	Arccosine of X; $-1 \leq X \leq 1$. In 1 st or 2 nd quadrant.
TAN(X)	Tangent of X.
ATN(X)	Arctangent of X; in 1 st or 4 th quadrant.
CSC(X)	Cosecant of X.
SEC(X)	Secant of X.
COT(X)	Cotangent of X.
ATN2(Y,X)	Arctangent of Y/X, in proper quadrant; useful in polar/rectangular coordinate conversions.
Conversions:	
DTR(X)	Degrees to radians conversion.
RTD(X)	Radians to degrees conversion.

All trigonometric functions have one argument, except the ATN2 function, so to use them simply type the function name and then type the numeric expression, enclosed within parentheses.

Example: Find the cosine of 45 degrees.

```
DEG
COS(45)
.707106781187
```

Sets the HP-85 to degrees mode.

Result.

Example: Find the sine of $2/3\pi$ radians.

```
RAD
SIN(2/3 * PI)
.866025403786
```

Sets computer to radians mode.

Result.

Degrees/Radians Conversions

The DTR(*degrees to radians*) and RTD(*radians to degrees*) functions are used to convert angles between degrees and radians. To convert an angle specified in degrees to radians, type DTR followed by the angle within parentheses. For example, to change 45 degrees to radians:

```
DTR(45)
.785398163397
```

Radians.

To convert the angle specified in radians to decimal degrees, type RTD followed by the angle within parentheses. Convert 4 radians to decimal degrees:

```
RTD(4)
229.183118052
```

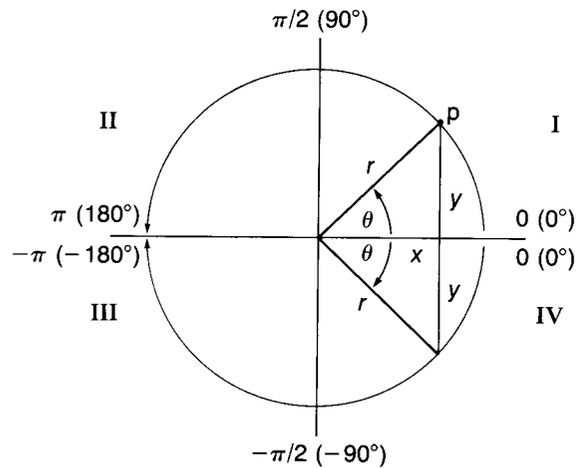
Decimal degrees.

Polar/Rectangular Coordinate Conversions

The ATN2(*arctangent of x,y coordinate position*) function can be used for polar/rectangular coordinate conversions. Angle θ is assumed in decimal degrees, radians, or grads, depending upon the trigonometric mode first selected by DEG, RAD, or GRAD.

A point P can be represented in two ways: by the rectangular coordinate position (x,y) or by the polar coordinate position (r,θ) .

In the HP-85, the `ATN2` function produces an angle θ represented in the following manner:



To convert from rectangular (x,y) coordinates to polar (r,θ) coordinates (magnitude and angle, respectively), use the following equations:

$$r = \sqrt{x^2 + y^2}$$

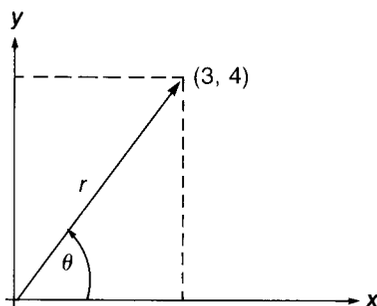
$$\theta = \text{ATN2}(y,x) \quad \text{where } -\pi < \theta \leq \pi.$$

To convert from polar (r,θ) coordinates to rectangular (x,y) coordinates, use the following geometric properties:

$$x = r \cos \theta$$

$$y = r \sin \theta$$

Example: Convert rectangular coordinates $(3,4)$ to polar form with the angle expressed in decimal degrees.



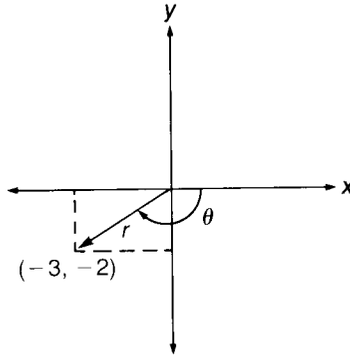
```
DEG
SQR(3^2 + 4^2)
5
ATN2(4,3)

53.1301023542
```

Degrees mode selected.
 $r = \sqrt{x^2 + y^2}$.
 Magnitude r .
 $\theta = \text{ATN2}(y,x)$; notice that we specify the y-coordinate value first.
 Angle θ in decimal degrees.

The `ATN2` function is also used to find the arctangent of an expression in the *proper* quadrant. The `ATN` function returns the principal value of the arctangent of an expression, in other words, the value in the first or fourth quadrant.

Example: Find the angle in the third quadrant whose tangent is $2/3$. Express the angle in radians.



```
RAD
ATN2(-2,-3)

-2.55359005004
```

Set radians mode.
 $\theta = \text{ATN2}(y,x)$, where x and y are any rectangular coordinates in the third quadrant with a tangent of $2/3$.
 Angle θ in radians.

(Note that `ATN(-2/-3)` would return the arctangent of $2/3$ evaluated in the *first* quadrant: `.588002603548`.)

Total Math Hierarchy

Parentheses take highest precedence when the HP-85 computes the value of an expression. Other expressions follow according to their placement in the following hierarchy:

Highest precedence	() parentheses
	Functions
	^ (exponentiation)
	*, /, MOD, \ or DIV
	NOT
	+, -
	All relational operators (=, >, <, >=, <=, <> or #)
	AND
Lowest precedence	OR, EXOR

Recovering From Math Errors

Many math errors occur due to an improper argument or overflow. Such an error would normally halt the execution of a running program. The HP-85 provides default values for out-of-range results that occur using the following math functions, thus overriding the error condition and preventing the error from halting program execution. The system will alert you to the error by displaying a warning message and, if the result is to be output, the default value of the expression.

The default error processing condition is on when the system's power is turned on or when the computer is reset.

The errors and default values are:

Error (Number)	Default Values
Underflow (1)	0
Integer precision overflow (2)	+ or - 99999
Short precision overflow (2)	+ or - 9.9999E99
Real precision overflow (2)	+ or - 9.999999999999E499
COT or CSC of $n \cdot 180^\circ$; $n = \text{integer}$ (3)	9.999999999999E499
SEC or TAN $n \cdot 90^\circ$; $n = \text{odd integer}$ (4)	9.999999999999E499
Zero ^ negative power (5)	9.999999999999E499
Zero ^ zero (6)	1
Uninitialized numeric variable (7)	0
Uninitialized string variable (7)	"" (null string)
Division by zero (8)	+ or - 9.999999999999E499

For instance, try to divide a number by zero:

```
34/0
Warning 8 : /ZERO
9.999999999999E499
```

Beeps and displays a warning message.
Answer; default value of expression.

Since the default condition is on at power on, the system beeps and displays a warning message to alert you to the error. But the cursor moves to the next line on the display after the warning so that, essentially, the error is ignored.

The `DEFAULT OFF` statement cancels the use of default values for math errors and sets the system to normal error processing. For instance, type:

```
DEFAULT OFF
34/0
Error 8 : /ZERO
```

Sets system to normal error processing.
Try dividing by zero again.
Beeps and displays an error message.

With `DEFAULT OFF`, such an error would halt the execution of a running program.

To reset the system to default error processing, execute:

```
DEFAULT ON
```

With `DEFAULT ON`, the math errors stated above do not halt the execution of a running program.

Part II
BASIC Programming With Your HP-85

Simple Programming

If you have read the Getting Started section of this handbook, you've already seen that by using the programming capability of your HP-85, you save hours of time in long computations.

With your HP-85 Personal Computer, Hewlett-Packard has provided you with a Standard Pac containing 15 programs already recorded on a magnetic tape cartridge. You can begin using the programming power of the HP-85 by simply using any of the programs from the Standard Pac, or from one of the other Hewlett-Packard pacs in areas like finance, statistics, mathematics, engineering, or linear programming. The growing list of application pacs is continually being updated and expanded by Hewlett-Packard to provide you with a wide variety of software support. For the advanced programmer, Hewlett-Packard will supply plug-in ROMs to give your system additional capabilities and will provide peripheral devices with the necessary interfacing.

However, we at Hewlett-Packard cannot possibly anticipate every problem for which you may want to use your HP-85. In order to get the *most* from your personal computer, you'll want to learn how to program the HP-85 with BASIC programming language to solve your every problem. This part of the *HP-85 Owner's Manual and Programming Guide* introduces the BASIC language, the editing features of the HP-85, and gives you a glimpse of just how sophisticated your programming can become with the HP-85 Personal Computer.

After most of the explanations and examples in this part, you will find problems to work using your HP-85. These problems are not essential to your basic understanding of the computer, and they can be skipped if you like. But we urge you to work them. They are rarely difficult, and they have been designed to increase your proficiency, both in the actual use of the features of your HP-85 and in creating BASIC programs to solve your *own* problems. If you have trouble with one of the problems, go back and review the explanations in the text, then tackle it again.

In programming, there is no uniquely correct program to solve a particular problem. Any solution that yields the correct output is the right one, but we have included *sample* solutions to the problems in appendix F. Thus, you'll have programs to use, modify, and enhance—even if you're a beginning programmer. In fact, when you have finished working through this part and learned all the capabilities of the HP-85, you may be able to create programs that will solve many of the problems faster, or in fewer steps, than we have shown in our illustrations.

One more thing: this handbook has been written under the assumption that most of you have had *some* programming experience. If you have never written a program before, you may wish to become more familiar with BASIC programming through the optional HP-85 BASIC Training Pac. On the other hand, many of you may be quite experienced BASIC programmers, in which case the *HP-85 Pocket Guide* and appendix D, BASIC Summary and Syntax, will serve you best.

Now let's start programming!

Loading and Running a Prerecorded Program

If you worked through *Getting Started* (pages 21 through 36), you learned how to create, enter, and record a BASIC program to compute the average of a set of numbers. Now look at a more complex program.

Insert the Standard Pac tape cartridge into the tape drive as we did earlier (page 22), printed side up, open edge toward the computer.

Next, load the Ski Game program from the Standard Pac:

1. Press the **LOAD** key, which displays `LOAD` on the CRT, or type `LOAD`.
2. Type the program name, enclosed within quotation marks; in this case type `"SKI"`.
3. Press **END LINE** to execute the `LOAD"SKI"` command.

Now the system will search for the Ski Game program and load it from the tape into computer memory. The amber tape drive light will glow while the tape drive is in operation and the display will be turned off. You can easily see when a program has been loaded completely because the cursor will return to the display and the amber tape drive light will stop glowing. Once the Ski Game program has been loaded into computer memory, you can test your "skiing" skills by trying to descend a slalom ski course without missing any of the "gates."

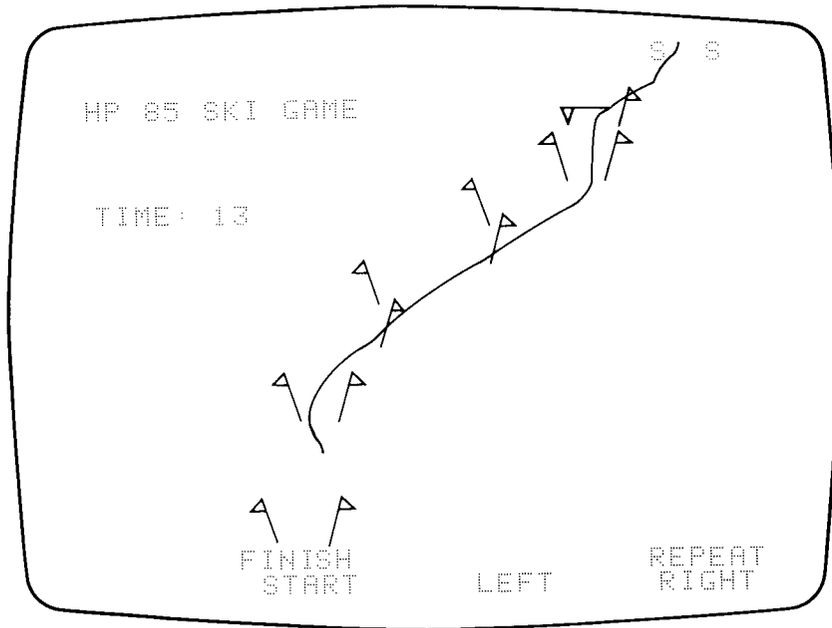
The Game. The Ski Game simulates a skier descending a slalom course, with you in control of the skis. Before you begin your descent, the program asks you whether you wish to ski on a white or a black background, asks you to enter a course code (any number) so that you can ski the same course again or try a different one by specifying a different code, and then asks for your skiing ability. As the game begins, a "skier" comes shooting down the course determined by the flags. You control the direction of the skier by tapping the special function keys **k3** and **k4**, labelled `LEFT` and `RIGHT`.



The object of the game, of course, is to have a perfect slalom run in record time, without missing any of the gates determined by the flags. (Record time on the most difficult course is about 9 seconds.)

After you have loaded the program, press **RUN** and then press **k1** (`SET UP`) to set up the ski course.

As soon as you press **k2** (`START`), the game begins. You're on the slope, racing against the clock—you're in control. After each ski run, the HP-85 will display your time and missed gates. Then you can either try the same course again (by pressing the special function key corresponding to `REPEAT`, **k8**) or specify a new course (by pressing the key corresponding to `START`, **k6**).



Stopping a Running Program

Remember, *you* are in control of the HP-85. Although the Ski Game program gives you the option of stopping the game, most of the Standard Pac programs will continue to run unless you halt the program.

Stop a running program by pressing the **PAUSE** key or almost any other key. The program can be continued after it has been halted by the **PAUSE** key, by pressing **CONT** (*continue*). Pressing almost any other key will halt the program *and* perform the indicated function of the key.

Listing a Program

The HP-85 will give you a listing of any program contained in computer memory at any time, on the display or on printer paper. To see a listing of the Ski Game program that is now loaded in the computer memory, press the **LIST** key. The **LIST** key will stop the running program and list the first full screen of the program on the display.

Each successive time that **LIST** is pressed, another full screen of program lines is displayed until the end of the program is reached. Following the last line of the program, the system displays the remaining number of memory locations.

You can obtain a printed listing of the program by pressing **SHIFT** **PLST** (*printer list*). The program will be listed in its entirety, unless you press any key to halt the listing. Printed output is directed to the internal thermal printer unless you have declared an external printer to be the current **PRINTER IS** device (page 183).

Now list 20 lines or so of the Ski Game program with **PLST**; your printout should look like the one shown here.

PLST

```

10 ON KEY# 1,"SET UP" GOSUB 174
   0
20 ON KEY# 5," HELP " GOSUB 176
   0
30 ON KEY# 2 GOSUB 1560
40 ON KEY# 4 GOSUB 1540
50 ON KEY# 8 GOSUB 1580
60 ON KEY# 3 GOSUB 1520
70 LDIR 0 @ CLEAR @ KEY LABEL @
   DISP "SKI GAME"
80 DIM F(10,2),G(10,2),M(10),P#
   E100
90 V9=-1
100 F=0
110 IF NOT F THEN 110
120 IF F=1 THEN 1600
130 V9=-1
140 W=0 @ B=1 @ CLEAR @ DISP "EN
   TER BACKGROUND COLOR:0=W,1=B
   ";
150 INPUT V8
160 SCALE 0,255,0,191
170 IF V8 THEN V9=1
180 DISP "ENTER COURSE CODE"
190 INPUT S1
200 DISP "WHAT'S YOUR ABILITY:1
   TO 5      (1 IS EASY,5 IS HA
   RD)"
210 INPUT Q
220 IF Q<1 THEN 200
230 RANDOMIZE S1#.6142332571

```

PAUSE

The built-in printer lists the program exactly as it appeared on the display except that the second and third lines of longer statements (like 10, 20, 80, 140, 200, etc.) appear indented under the first line of the statement, for greater readability. Also, blank lines are inserted every 60 lines (to the nearest complete line) for cutting to place lists in 11-inch notebooks.

What Is a BASIC Program?

A program is an organized set of instructions that tells the computer to accomplish certain tasks. Once a program has been written and loaded into computer memory, it can be executed as many times as you wish—usually at just the touch of the **RUN** key.

Statements

The instructions in a BASIC program are called statements. If you look at the Ski Game listing, you'll see that each statement (except assignments statements like `F=0` or `V9=-1`) contains one or more *keywords* which have a special meaning in BASIC. They identify operations to be performed (*executable statements*) or give the computer information it will need to execute other statements (*declaratory statements*).

Here are some examples of BASIC keywords:

Executable	Declaratory
PRINT	DIM
DISP	COM
INPUT	REAL
READ	SHORT
FOR	INTEGER
NEXT	DEF FN
GOTO	FN END
GOSUB	IMAGE
RETURN	OPTION BASE
LABEL	
CLEAR	
BEEP	

A major distinction is that executable statements may appear as part of IF ... THEN ... ELSE statements; declaratory statements may not. Regardless, most BASIC statements may be executed directly from the keyboard (without a statement number); exceptions are noted.

Statement Numbers

Every statement in a program must be preceded by a unique statement number. These statement numbers can be seen on the left side of the Ski Game program listing, beginning with 10 and in increments of 10. However, statements may be numbered by any integer from 1 through 9999.

Statements are stored, by number, in ascending order. But you can type them in any order because statements are automatically sorted as they are entered.

Normal program execution proceeds from the lowest numbered statement to the highest numbered statement. The order of execution can be altered, however, as we'll see in sections 7 and 9.

The END statement should be the highest numbered statement in a program. It not only tells the computer *where* a program ends, but also *terminates* program execution. (You may also use the STOP statement; on the HP-85 both END and STOP perform exactly the same function.)

Commands

A command is an instruction to the computer that is executed from the keyboard. Commands are used to manipulate programs and for utility purposes, such as listing programs and rewinding the tape. Most often, commands are not used in programs. But the HP-85 will allow you to program certain commands. (Refer to table below.)

Probably the two most important commands are SCRATCH and RUN. The SCRATCH command erases program memory and the RUN command starts executing the current program in memory. Both of these commands may be executed by pressing the key with the respective label or by typing the command name and pressing **END LINE**. When you press the **RUN** key, that command is executed immediately. But when you type the command name, or press **SCRATCH** (which is a typing aid to display SCRATCH), it won't be executed until you press **END LINE**.

Here is a listing of the system commands. They are discussed in appropriate places throughout this manual.

Non-Programmable

AUTO
CONT*
DELETE
GET
INIT*
LOAD
REN
RUN*
SCRATCH
STORE
TRANSLATE
UNSECURE

Programmable

CAT
CLEAR*
CONFIG
COPY*
CRT IS
CTAPE
DEFAULT OFF
DEFAULT ON
ERASETAPE
FLIP
GLOAD
GSTORE
INITIALIZE
LIST*
LOADBIN
MASS STORAGE IS
MSI
NORMAL
PACK
PLIST*
PRINT ALL
PRINTER IS
PURGE
NORMAL
RENAME
REWIND*
SAVE
SECURE
SETTIME
STOREBIN
VOLUME IS

Clearing Computer Memory

When you loaded the Ski Game program, the program was copied from the tape into computer memory. Before you key in a new program, you will first want to clear, or erase, the Ski Game program from the computer memory.

To clear a program from computer memory, you can either:

1. Press **SCRATCH** **END LINE** or type **SCRATCH** **END LINE**. The **SCRATCH** command deletes the current program and all variables from computer memory.
2. Load another program from a magnetic tape cartridge. When you load a program into computer memory with the **LOAD** command, the system automatically clears computer memory before the new program is loaded.

Of course, whenever the system is turned off, it loses all contents of computer memory.

Now you are going to write your own program into the computer from the keyboard, so press **SCRATCH** **END LINE** to clear the HP-85 of the previous program.

Writing a Program

In Getting Started you created, entered, and ran two BASIC programs: a Pythagorean Theorem program, and an averaging program. In this section, we'll create, load, and run another program to show you how to use some of the features of the HP-85.

Before we do this, we'll define the conventions we use to describe program statements and system commands.

* The keys corresponding to these commands are immediate execute keys; i.e., when you press the key, that command is executed immediately.

Conventions

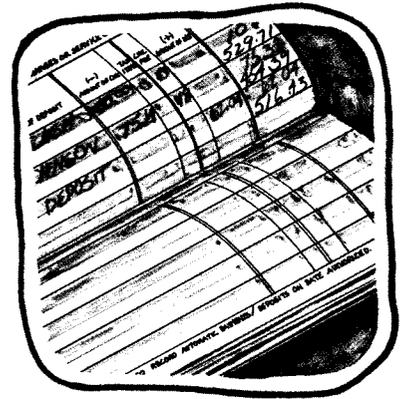
- `DOT MATRIX` All items in `dot matrix` must be typed as shown, in either uppercase or lowercase letters.
- italics* Items in *italics* are the parameters that supply information to the statement or command.
- [] Items within square brackets are optional unless the brackets themselves are in `dot matrix`.
- ... Three dots indicate that the optional items within the brackets may be repeated.

For example: `INPUT variable name1 [, variable name2 ...]`

The statement above tells us that `INPUT` must be spelled as shown (but you can use either capital letters or small letters) and at least one variable name must be specified with the `INPUT` statement. The information within the brackets tells us that more variable names can be specified and, if they are, they must be separated by commas since the comma is in `dot matrix`.

Now let's write a program to keep track of a checkbook balance. Remember that in order to write a program, you must first *define the problem* thoroughly. It may help to ask yourself the following questions:

1. What answer(s) or *output* do I want?
2. What information or *inputs* do I know already?
3. What method or *algorithm* will I use to find the solution from what I know?
4. How can BASIC and the HP-85 help me solve the problem?



Let's answer these questions for a simple checkbook balancing program.

1. You want to find the balance of the checking account after each check or deposit.
2. You already know the initial balance and the amount of each check or deposit.
3. You must subtract the amounts of the checks and add the amounts of the deposits to the balance.
4. Here's a sample BASIC program, as it would appear listed on printer paper.

```

10 REM **CHECKBOOK BALANCE**
20 REM B is the balance.
30 REM A is the check or deposit
  amount.
40 DISP "Initial Balance"
50 INPUT B
60 DISP "Check(-) or Deposit(+)"
  Amount"
70 INPUT A
80 LET B=B+A
90 PRINT B ! Print new balance
100 GOTO 60
110 END

```

This is only one way to solve the problem. Can you think of other programs that would accomplish the same tasks?

Again, you can see that each statement is preceded by a number and each statement begins with a *keyword* which identifies the type of statement. For example, this program contains 11 statements: three REM(*remark*) statements, two DISP (*display*) statements, two INPUT statements, one LET (*assignment*) statement, one PRINT statement, one GOTO statement, and one END statement.

These keywords will be discussed individually after we execute the program.

Entering a Program

Before you enter the program, let's examine three facets of entering program statements into computer memory: automatic numbering, the spacing in program statements, and the use of the  key.

Automatic Numbering

The AUTO command enables statements to be numbered automatically, as they are entered and stored, saving you the time of typing the numbers yourself.

AUTO [*beginning statement number* [, *increment value*]]

To cut your typing time further, the AUTO command is provided as a typing aid with the  key; when you press , the word AUTO appears in the display. Then you can specify the beginning statement number and the increment value. If neither parameter is specified, executing AUTO causes statement numbering to begin with 10 and be incremented by 10 as statements are stored. If only the beginning statement number is specified, numbering begins at that number and is incremented by 10 as program statements are stored. Press  to execute the AUTO command. For example, executing:

```
AUTO 100,5
```

Causes numbering to begin with 100 and increment by 5.

To stop the auto numbering, backspace over the unwanted numbers and type NORMAL . Auto numbering will also be halted by any executable statement or command without a number. For instance, if, after you enter the program, you wish to run it immediately, simply press the  key.

Spacing

In general, spacing between characters is unimportant; the HP-85 automatically sets proper spacing into each statement of a program whenever the program is listed.

Blanks are ignored in BASIC statements except when enclosed in quotes or when contained in remarks. When the HP-85 formats a statement, blanks are inserted or deleted so that all keywords are surrounded by a blank on either side.

For example:

```
100LETA=B*C
100 LET A = B * C
1 00LE TA= B* C
```

All of the above statements are equivalent and would appear in a listing as:

```
100 LET A=B*C
```

The only place that a blank space should not be typed is immediately after the first letter of a keyword. If you attempt to enter the statement, the system will interpret the first letter as a variable name and will give you an error message. For example:

```
100 L ET A=B*C
Error 92 : SYNTAX
```

Statement Length

As we mentioned earlier (page 43), program statements can be up to 95 characters long including the line number—that's three full lines on the video display minus one space to press **END LINE**.

But if you "pack" your statements by deleting all spaces between characters, be sure to take into account that the system will automatically insert spaces around keywords when the statement is listed or edited—the statement may be too long to be edited and reentered.

(The system will give you an error message if it does not understand.)

Entering Program Statements into Main Memory

Program statements are entered into main memory in the same way that any executable keyboard operation is entered, by pressing **END LINE**. You must press **END LINE** after each program statement has been typed in. Pressing **END LINE** also causes the statement to be checked for syntax errors before it is stored. Should an error occur on entering a statement, simply correct or retype the statement, then reenter it. Refer to section 6, Program Editing.

In a long statement that requires more than one line, do not press **END LINE** until the statement is completely typed in; the system display will automatically wrap around onto the next line. Press **END LINE** only to enter a complete program statement into computer memory.

For example:

```
10 PRINT "After you type a compl
ete program statement, you must
enter it by pressing ENDLINE."
20 END
```

Do not press **END LINE** here ...
... or here ...
... but here.
And here.

Entering the Program

You can enter a program into computer memory in either of two ways:

1. By retrieving a copy of a previously stored program from a mass storage device, such as a flexible disc drive or the built-in tape drive.
2. By typing the program statements, including statement numbers, one at a time from the keyboard, pressing **END LINE** after each statement. (Remember, you don't need to type the statement numbers if you use AUTO line numbering.)

Since we do not have a program on tape that keeps track of a running checkbook balance, we will use the second method to enter our program.

If you have not already done so:

1. Press **SCRATCH** **END LINE** to erase previous programs from computer memory.
2. Press **CLEAR** to clear the display. This is not a necessary step to writing a program, but it will increase the legibility of the display.
3. Now, press **AUTO** **END LINE** since we want to take advantage of the automatic numbering system.

Finally, enter the checkbook balancing program by typing each statement shown in the sample program, pressing **END LINE** after each statement. When you have finished entering the program, the display will look like this:

```

10 REM **CHECKBOOK BALANCE**
20 REM B is the balance.
30 REM A is the check or deposit
  amount.
40 DISP "Initial Balance"
50 INPUT B
60 DISP "Check(-) or Deposit(+)
Amount"
70 INPUT A
80 LET B=B+A
90 PRINT B ! Print new balance
100 GOTO 60
110 END
120 _

```

The program for keeping track of a checkbook balance is now loaded into computer memory. Notice that **AUTO** statement numbering caused the number 120 to appear below the **END** statement of the program. Simply backspace over 120 to erase the number, and type **NORMAL** **END LINE** to stop **AUTO** statement numbering.

Running a Program

To run a program, you have only to press the **RUN** key.

For example, use the program now in computer memory to balance a checkbook with an initial balance of \$1,004.25; checks written for the amounts of \$14.53, \$25.00, and \$18.90; and deposits in the amounts of \$52.50 and \$120.00

RUN

Press **RUN** to start program execution.

Fundamental BASIC Statements

Now let's examine the statements that composed our checkbook balancing program.

REMARKS

Many times you may want to insert comments in order to make your program logic easier to follow. This can be done by using the REM (*remark*) statement or !, the comment delimiter.

```
REM [any combination of characters]
```

In our sample program, remarks are used to remind us that the variables A and B stand for amount of a check or a deposit and the checkbook balance, respectively:

```
10 REM **CHECKBOOK BALANCE**
20 REM B is the balance.
30 REM A is the check or deposit
   amount.
```

The comment delimiter, !, can be anywhere in a program statement after the statement number. All characters following a ! are considered part of a comment unless the comment delimiter, !, is within quotes.

In this way, program statements can contain comments. For instance, statement 90 in our sample program:

```
90 PRINT B ! Print new balance.
```

Comments, as you have seen, are useful only in a program listing. They do not affect program execution.

DISPLAY

The DISP (*display*) statement allows text and variables to be output on the display, or the current CRT IS device.

```
DISP [display list]
```

The *display list* can contain variable names, numeric expressions, quoted text or messages, and the TAB function (covered later). These items must be separated by commas or semicolons.

In the checkbook balancing program, the following DISP statements appear:

```
40 DISP "Initial Balance"
   :
60 DISP "Check(-) or Deposit(+)"
   Amount"
```

As you have seen, when these statements are executed in a running program, they display, respectively:

```
Initial Balance
:
:
Check(-) or Deposit(+) Amount
```

You can combine quoted messages with variable names, but they must be separated from each other with commas or semicolons. For example:

```
n=5
S=175.60
DISP "THE AVERAGE OF THE";N;"NUM
BERS IS";S/N
THE AVERAGE OF THE 5 NUMBERS IS
35.12
```

When these statements are executed ...
... this message is displayed.

What is the difference between using commas or using semicolons to separate items in a display list? Look at the following examples:

```
DISP 111,222,333,444,555,666
111                222
333                444
555                666
```

Commas cause wide spacing between display list items.

```
DISP 111;222;333;444;555;666
111 222 333 444 555 666
```

Semicolons space items close together.

Notice the difference in spacing between the items. When an item is followed by a comma, the next item will be left-justified at either column 1 or column 22 on the display. Remember, every number has a leading blank or a minus sign and a trailing blank for spacing. If a number contains over nine digits and would start in column 22, it will be displayed in the first column of the next line.

When an item is followed by a semicolon, no additional blanks are inserted. For example:

```
DISP 100; -20; 77.3
100 -20 77.3
```

All numbers are displayed with a leading blank or minus sign and a trailing blank for spacing.

Two or more commas after an item cause one or more character fields to be skipped.

For example:

```
DISP ,100,,200
                100
                200
```

```
DISP 100,,200
100
200
```

When a DISP statement appears without a display list, a blank line is displayed. For example:

```

10 DISP
20 DISP
30 DISP "*****"
40 DISP "* SOUARINUT SOUBISE *"
50 DISP "*****"
60 DISP
70 DISP
80 DISP "Peel and mince 3 large
   onions and set them aside."
90 DISP "Slowly add 4 Tbsp. flo
   ur to 1/4 cup souarinut oil.
   "
100 END

```



When this program is executed, the following would be displayed.

```

*****
* SOUARINUT SOUBISE *
*****

Peel and mince 3 large onions an
d set them aside.
Slowly add 4 Tbsp. flour to 1/4
cup souarinut oil.

```

When the display list ends with a comma or semicolon, any future DISP statement output is appended to the current display line. For example:

```

10 DISP "ENTER DATE"
20 INPUT D1$
30 DISP "TODAY IS ";
40 DISP D1$
50 END

```

When these statements are executed in succession in a program ...

```

ENTER DATE
?
JUNE 1
TODAY IS JUNE 1

```

... and you enter JUNE 1 for the date ...
... this message is displayed.

The semicolon at the end of the statement 30 causes the message "TODAY IS" to be held in a special disp/print buffer. The buffer does not display (or with PRINT, print) its contents unless:

- Another DISP statement without a semicolon at the end of the message causes it to be output.
- An INPUT statement causes the buffer contents to be displayed or printed (as we'll see later).
- The buffer is filled with 32 characters, in which case it is automatically output.

For instance, if statement 40 also ends with a semicolon (in the example above), an extra DISP statement is required to output the message:

```

10  DISP "ENTER DATE"
20  INPUT D1$
30  DISP "TODAY IS " ;
40  DISP D1$;
50  END

```

If you run this program, the input prompt will be displayed and nothing else *appears* to happen.

```

ENTER DATE
?
JUNE 1
DISP
TODAY IS JUNE 1

```

Enter the date.
If you now execute DISP, the message will be displayed.

The extra DISP statement could also have been part of the program between statements 40 and 50.

PRINT

The PRINT statement allows text and variables to be printed by the HP-85's internal printer, or by the current PRINTER IS device.

```
PRINT [print list]
```

Like the *display list*, the *print list* can contain variable names, numeric expressions, string expressions and quoted text, and the TAB function. All items must be separated by commas or semicolons.

Here are some examples:

```

PRINT 20;81.1569;32.9
PRINT "HYPOTENUSE=";5
PRINT "!!!";"///^^^";"@@@##"
PRINT
PRINT
PRINT "!!!", "///^^^", "@@##"
PRINT
I,J,K,L,M=5
PRINT I,J,K,L,M

```

```

20 81.1569 32.9
HYPOTENUSE= 5
!!!///^^^@@@##

```

```

!!!          ///^^^
@@@##

5           5
5           5
5           5

```

Notice that commas and semicolons perform in the `PRINT` statement just like in the `DISP` statement. A comma after an item causes the next item to be left-justified in either column 1 or column 22. A semicolon after an item suppresses additional blanks. Also note that when nothing follows the word `PRINT` in a statement, the paper advances one line. For more information about displaying and printed output, refer to section 10, Printer and Display Formatting.

The Plotter/Printer ROM and a Series 80 interface enable you to direct printed output to an external printer.

INPUT: Assigning Values From the Keyboard

The `INPUT` statement allows values in the form of expressions to be assigned to variables from the keyboard at the request of a program.

```
INPUT variable name1 [, variable name2 ...]
```

The `INPUT` statement is programmable only; it can't be executed from the keyboard.

As we have seen, when the `INPUT` statement is executed, a question mark (?) appears on the display. A value can then be input for each variable designated in the `INPUT` statement.

Remember our first example in section 1 (page 32).

```
60 INPUT L,W
```

The program called for the lengths of the sides of a right triangle.

When the program was executed, and the question mark appeared on the display, we input both values, separated by a comma, in one line like this:

```
?  
7.5, 10 (END LINE)
```

Separate `INPUT` values with commas.

If we had tried to enter the values for the variables `L` and `W` one at a time, we would have received an error message, followed by another question mark and we'd have another chance to enter *both* values. An `INPUT` statement requests all values for the variables specified to be entered at the same time.

Values for string variables can be quoted or unquoted, but an unquoted string cannot contain a comma (since commas separate input items).

Let's look at some examples of entering strings:

```
60 DISP "YOUR NAME";  
70 INPUT N$  
80 DISP "MY NAME IS"; N$
```

When these lines are executed, the display shows:

```
YOUR NAME?
```

Now you can input up to 18 characters of your name in either of two ways;

Without quotation marks:

```
YOUR NAME?
HP-85
MY NAME ISHP-85
```

Since you did not leave any trailing blanks in `DISP` statement 60, then `DISP` statement 80 packs the characters together.

With quotation marks:

```
YOUR NAME?
" HP-85!"
MY NAME IS HP-85!
```

Use quotation marks if you wish to preserve leading or trailing blanks or use commas in your expression.

Whenever you assign character string expressions to string variables from the keyboard, you can use quotation marks at your option. Just remember that strings do not contain leading or trailing blanks unless you specify them explicitly with quotation marks.

Also notice where the question mark appeared in the examples above. If you place a semicolon after a message in a `DISP` or `PRINT` statement before an `INPUT` statement, the semicolon suppresses the carriage return so that the question mark appears on the same line as the message.

Thus, we could have written our checkbook balancing program like this:

```
40 DISP "Initial Balance";
50 INPUT B
60 DISP "Check or Deposit Amount";
```

Before an `INPUT` statement, a semicolon at the end of a `DISP` statement (or `PRINT` statement) suppresses the carriage return.

If this section of the program were executed, it would display:

```
Initial Balance?
:
Check or Deposit Amount?
```

Question marks are on the same line instead of beneath the displayed line.

Pressing `(END LINE)` without entering values when numeric input is requested causes an error. If the last `INPUT` variable is a string variable, then pressing `(END LINE)` without entering a value for that variable will input the null string ("").

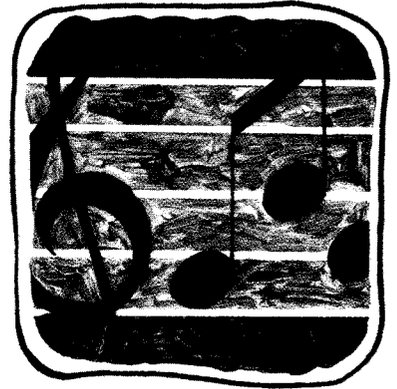
BEEP

The BEEP statement is used to produce an audible tone of variable frequency and duration that can be used in a number of ways.

```
BEEP [tone, duration]
```

BEEP can signal that a particular computation or program segment is complete. It can be used to indicate audibly that the computer is ready for input, so that the operator does not have to remain at the keyboard. And, of course, it can be used for the sound itself; load the COMPZR program from the Standard Pac—you can actually compose “music” with the BEEP statement.

If no parameters are specified, the frequency is approximately 2000 hertz, and duration is 100 milliseconds. By specifying parameters, you can change the tone and the duration.



For example, we used BEEP in the hypotenuse program as an audible input prompt:

```
10 DISP "ENTER SIDE LENGTHS"
20 DISP "OF A RIGHT TRIANGLE,"
30 DISP "SEPARATED BY A COMMA."
40 DISP "THEN PRESS END LINE."
• 50 BEEP
60 INPUT L, W
70 D= SQR(L^2+W^2)
80 PRINT "HYPOTENUSE =" ; D
90 END
```

BEEP signals the operator for input.

The BEEP statement can be executed from the keyboard. For example, try several different values for tone and duration by executing the following statements. You can stop the sound at any time by pressing .

```
BEEP
BEEP 10, 50
BEEP 200, 30
BEEP 50, 100
```

The value for the tone and duration of BEEP can be a numeric expression. *Both parameters are rounded to integer values with the BEEP statement.* For example, run the following program to generate “random” music. (We discuss the FOR and NEXT statements in section 7). You can stop the program at any time by pressing .

```
10 FOR I=1 TO 250
20 BEEP I*RND+1, 50
30 NEXT I
40 END
```

This program generates a “random” sequence of 250 audible tones.

Use the following formulas to BEEP parameters that produce a particular frequency and duration.

Tone (first parameter):

$P1 = 613062.5 / (11 * F) - 134 / 11$ where F is desired frequency in hertz.

Duration (second parameter):

$P2 = T * 613062.5 / (11 * P1 + 134)$ where T is desired duration in seconds. (Or, simply,

$P2 = T * F$ when F is known.)

For example, to BEEP for approximately one-half second at a frequency of about 440 hertz, compute P1 and P2 as follows:

```
P1 = 613062.5 / (11 * 440) - 134 / 11
P1
  114.483987603
P2 = .5 * 440
P2
  220
```

So, the BEEP statement would be:

```
BEEP 114,220
BEEP P1,P2
```

Beeps at approximately 440 hertz for approximately 0.5 second.

Beeps according to the values assigned to P1 and P2.

LET: Assignments

Any numeric variable can be assigned a value using an assignment statement as we have seen in section 3. String variables can also be assigned string expressions using the assignment statement if the expression produces a string shorter than or equal in length to the size of the string variable. The keyword in an assignment statement is LET, but its use is optional.

```
[LET] numeric variable1 [, numeric variable2 ...] = numeric expression
[LET] string variable1 [, string variable2 ...] = string expression
```

The keyword LET is a reminder that the variable name is always to the left of the equals sign and the expression assigned to that variable is always to the right of the equals sign; you are "letting" the variable be changed to equal the value of the expression.

For example, the following statements are equivalent:

```
X=12
LET X=12
X = 3*4
```

The following statements using string variables are equivalent:

```
A$, B$="BUTTERFLY"
LET A$,B$="BUTTER" & "FLY"
```

Remember that textual characters must be enclosed within quotes in a string variable assignment statement.

To check the current value of a variable, type in its name, then press **END LINE**. For instance, using the above values for the variables:

```
X
 12
A$
BUTTERFLY
B$
BUTTERFLY
```

Pressing **END LINE** after the variable name yields its current value.

If a numeric variable is used in a computation and hasn't been assigned a value, a warning message is displayed and 0 is used as its value. Likewise, if a string variable is used before being assigned a value, a warning message is displayed and the null string is used as its value. In general, it is good programming practice to initialize variables (by initialize, we mean assign them their initial values) at the beginning of the program, as we did in the averaging program (page 34).

GOTO: Unconditional Branching

In our checkbook balancing program, you saw that the `GOTO` statement transferred program control back to the specified statement. This is known as an unconditional branch. `GOTO` statements are programmable only; they can't be executed from the keyboard.

`GOTO statement number`

If the specified statement is not an executable statement (e.g., a `DIM` statement), control is transferred to the first executable statement following that statement.

As you may remember from the checkbook balancing program, the use of the `GOTO` statement caused the program to "loop" endlessly from statements 60 through 100:

```
60 DISP "Check(-) or Deposit(+)  
Amount"  
70 INPUT A  
80 LET B=B+A  
90 PRINT B  
• 100 GOTO 60
```

Branches to statement 60.

But we also saw that it is easy to stop the program—by pressing **PAUSE**.

`GOTO` statements may branch to both higher numbered and lower numbered statements; for example:

```
10 X=5  
• 20 GOTO 50  
30 DISP "NEW X-VALUE"  
40 INPUT X  
50 PRINT "X EQUALS";X  
• 60 GO TO 30
```

Branches to statement 50.

Branches back to statement 30.

The `GOTO` statement is the simplest form of branching.

Multistatement Lines

A symbol that you may have seen in the Ski Game program listing is the “at” symbol (@). The @ symbol enables you to type more than one statement on the same program line, thus shortening program listings and conserving memory. Remember that you still cannot enter more than 95 characters (including the statement number) at a time.

Examine line 70 in the Ski Game program listing:

```
70 LDIR @ @ CLEAR @ KEY LABEL @
    DISP "SKI GAME"
```

In the program line above, four statements have been joined together on the same program line, using the same statement number. The program could have been written like this:

70 LDIR @	Sets label direction.
73 CLEAR	Clears display.
75 KEY LABEL	Recalls key labels.
77 DISP "SKI GAME"	Displays message.

But, by using the @ symbol, the program was shortened by three program lines (nine bytes). Note that most statements and commands can be concatenated and executed directly from the keyboard. For example, typing `PRINT ALL @ CAT @ NORMAL` (END LINE) causes the computer to perform the three instructions, one after another.

There are several things you must be careful about when you type multiple statements using the same statement number.

- If there is a GOTO statement in a multistatement line, it should be the last statement. For instance:

```
50 GOTO 60 @ PRINT "MISSED"
60 END
```

In order to reference the print statement in line 50, the statements need to be reversed; otherwise, the message will not be printed.

- If you join statements that involve relational tests or “decision-making” operations (like IF ... THEN), be sure that you are aware of what happens when the test comes up “true” or “false.” If the test is true, all THEN instructions will be executed. If the test is false, all ELSE instructions (if any) will be executed.
- Declarations (such as DIM, COM, REAL, SHORT and INTEGER) can be made in multistatement lines but they must be the last statement in the line.
- Anything that follows REM or ! is a remark. The following multistatement line may look good, but D will never be computed!

```
50 R = 4.5 ! RADIUS @ D = 2*R
```

- Care should be taken to preserve readability with multistatement lines. For instance, `CLEAR @ KEY LABEL` is easily read and understood on one line. But it is possible to destroy readability by packing too much into a line. Readability is important, particularly with debugging procedures and documentation of your program.

Problems

- 5.1a. Write a program to convert a temperature in Celsius degrees to Fahrenheit according to the formula $F = 1.8 * C + 32$. Use a `LET` assignment statement for the conversion calculation. The program should ask for the original Celsius temperature and label the corresponding Fahrenheit temperature.
- b. Write a second program to convert a temperature in Fahrenheit degrees to Celsius. The equation is $C = 5/9 * (F - 32)$. Do not use the optional keyword `LET` in this program. Be sure to include an input prompt and an output label.
- 5.2 Janey Dair enjoys dropping her new Rebounder ball from the window of her room, delighting her friends who watch it bounce on the pavement below. Each rebound reaches a height equal to 65% of its previous height. Write a program that requests the height from which she drops her Rebounder, and displays the cumulative distance it has traveled each time it touches the pavement. Use a `BEEP` to represent each bounce prior to displaying the distance. The program should continue calculating the distances until it is manually interrupted with the `PAUSE` key. Observe the output to be sure that the total distance traveled approaches a limit, rather than increasing indefinitely.
- 5.3 In preparation for writing your first novel, you want to use the HP-85 to help you choose an interesting title. You decide to write a program that takes a noun and a proper noun as input, and prints two titles using the following forms:

THE (noun) OF (proper noun)
TO (proper noun) WITH THE (noun)

You may not win any literary awards, but you'll get some interesting titles.

- 5.4 World-famous jazz artist Bertha Blues wants to program the HP-85 to play a particular bass rhythm as an accompaniment for a work session. The rhythm consists of the repeated sequence of notes C130.81, G196, G98, G196 at 120 beats per minute (0.5 seconds per note). (The numbers following the notes specify the frequency in hertz.) Write a program that computes and prints the tone and duration parameters for the three appropriate `BEEP` statements and then breaks into its rhythmical rendition.
- 5.5 The factorial function ($x!$) is defined for positive integer values of x as

$$x! = x(x-1)(x-2)\dots 1.$$

An algebraic approximation is given by the equation

$$x! \approx e^{-x} x^x \sqrt{2\pi x}.$$

Write a program that, for any positive integer value of x , calculates and prints the $x!$ approximation using this method. (In section 7 you will see an easy method to compute the *exact* factorial function.)

- 5.6 During his spare time, Artemas Horologos repairs watches in his home workshop. He has decided that a program that calculates his bill would be very helpful. Write a program that requests the customer's last name, the number of hours Artemas has worked on a watch, and his cost for replacement parts. It should then print an individualized repair bill itemizing the charges for parts, for labor, and the total amount due. Artemas charges \$8.50 per hour for his labor, and charges 10% more than his cost for parts.

Notes

Program Editing

Often you may want to alter or add to a program that is already loaded into computer memory. The HP-85 has been designed to make program editing as fast and easy as possible.

In this section, we will discuss program modification by adding, deleting, and editing program statements. And we'll introduce specific program editing commands to delete blocks of program statements, list specific parts of a program, and automatically renumber a complete program. Finally, we'll show how to interrupt the execution of a running program and how to continue execution at a specified statement.

Editing Program Statements

Edit program statements in the same way that you edit anything that appears on the display—with the display editing keys.

There are two ways to edit and change a statement that is already in computer memory.

1. Recall the program into the display by using the **ROLL** key or by listing the program on the display. Then using the display editing keys and cursor control keys, move the cursor to the desired statement, make the necessary changes in the program statement, and press **END LINE** to enter the changed statement into memory.
2. Retype the statement, including statement number, incorporating all the changes you wish to make. Then press **END LINE** to enter the statement into memory.

Remember, you can enter program statements in any order—the computer automatically sorts them by statement number as they are entered. The last statement entered with a given statement number is the one that is used in the program. When you edit a line or statement on the display, always check to see that there are no unwanted characters beyond the last character in the statement. If there are, move the cursor to the end of the good line and press **-LINE** to delete the unwanted characters before you press **END LINE** to enter the program statement.

Deleting Statements

You can delete program statements in either of two ways:

1. To delete an individual statement of a program, type the statement number and then press **END LINE**.
2. To delete a section of a program, it is quicker to use the **DELETE** command.

The **DELETE** command is used to delete a statement or a block of statements from a program.

```
DELETE first statement number [, last statement number]
```

The **DELETE** command is provided on a key as a typing aid. When you press the **DEL** key, **DELETE** is displayed.

If only one statement number is specified with the **DELETE** command, then only that program statement will be deleted from program memory. If you specify both statement numbers, then that section of a program will be deleted.

Examples:30 **END LINE**DELETE 40 **END LINE**DELETE 60,90 **END LINE**

Deletes statement 30.

Deletes statement 40.

Deletes statements 60 through 90, inclusive.

Adding Statements

Add new statements to a program merely by typing and entering them into computer memory. Be sure that the statement number of a new statement positions it correctly in the program.

Often, it saves a good deal of typing by merely editing a similar statement of your program, changing the statement number, and then entering the new statement into program memory by pressing **END LINE**. Note that changing the line number in this way will *not* delete the original line from memory.

Renumbering a Program

The **REN** (*renumber*) command is used to renumber a program that has already been entered into computer memory.

```
REN [beginning statement number [, increment value]]
```

Just as with the **AUTO** command, you can optionally specify the new starting statement number and the increment between statement numbers. If no parameters are specified, the program is renumbered so that statement numbering begins with 10 and is incremented by 10. If no *increment value* is given, the statement numbers will be incremented by 10.

Examples:

REN

Renumbers a program so that the first statement is numbered 10, and the statements that follow are numbered in increments of 10.

REN 100

Renumbers a program, beginning with 100 and incrementing by 10.

REN 200,5

Renumbers a program, beginning with 200 and incrementing by 5.

The **REN** command automatically renumbers an entire program, including any branches within a program. But the **REN** command will not change the parameters of the **PLIST** or **LIST** commands when they are included as program statements.

If you have a very large program or you use **REN** in such a way that the computer reaches line 9999 before it renumbers the whole program, then the computer will automatically start at the beginning of the program and renumber by 1, i.e., beginning with statement 1 and renumbering in increments of 1.

Listing a Modified Program

Up to this point, we have discussed two ways to list a program: by using the **LIST** key to list the program on the display, or by using the **PLST** key to list the program on the printer.

But you can also type these commands from the keyboard and then specify the section of a program you wish to have listed.

```
LIST [beginning statement number [, ending statement number]]
PLIST [beginning statement number [, ending statement number]]
```

If you type LIST, and specify one statement number before pressing (END LINE), listing begins with that statement and continues for one screen. If two statement numbers are specified, that section of statements between and including the two numbers is listed.

If you type PLIST and specify one statement number before pressing (END LINE), the program will be listed on the printer from that statement number to the end of the program (or until you press a key). If two statement numbers are specified, that section of the program is listed on the printer.

If you type either command and specify no statement numbers, and then press (END LINE), the command will be executed as if you had pressed either the (LIST) or the (PLST) key.

Examples:

```
LIST 40,90
```

Lists statements 40 through 90 on the display.

```
LIST 90
```

Lists statements beginning with 90 and continuing for one screen's worth of statements.

If the system cannot find the statement number, it will list the next higher statement up to the last statement number you specify. For instance, if your program is numbered from 10 to 150 in increments of 10:

```
PLIST 5,45
```

Lists statements 10 through 40 on the printer.

You can list one statement by specifying the same statement number for both parameters. For example:

```
PLIST 90,90
```

Lists statement 90 on the printer.

Both the LIST and PLIST commands are programmable. However, REN will not renumber programmed LIST or PLIST parameters.

One more function is associated with the LIST and PLIST commands: *following the list of the last program statement, the remaining number of memory locations (bytes) is output.* We'll discuss the system memory in section 8. For now, simply note that the number of the end of an entire program listing gives the available memory.

Interrupting Program Execution

Pausing

We have already seen that pressing (PAUSE) halts the execution of a running program. But actually it just suspends the execution of a running program. When you press (PAUSE), the current line is completed and the program is paused at the next line to be executed.

As we shall see, a pause can also be programmed using the PAUSE command.

Although the specific function of **PAUSE** is to suspend the execution of a running program, pressing any key (except those noted below) will also halt the execution of a running program and perform the indicated function of the key.

For instance, if you press a typewriter key, such as **C**, the system finishes executing the current statement, then halts and displays “**C**.”

But if you happen to press **RUN** during the execution of a running program, the current statement is completed, the program is halted, and then the system displays **RUN**.... If you really want to rerun the program, execute **RUN**... by pressing **END LINE**. If you do not want to rerun the program press **CONT** to continue (see below).



Note: Whenever a running program is interrupted from the keyboard, the system beeps.

The following keys will perform the indicated functions *without halting the execution of a running program* or otherwise interrupting or disturbing the program:

COPY	Copies the current display to the internal printer.
PAPER ADV	Advances the paper in the internal printer.
KEY LABEL	Recalls special function key labels (if any).
GRAPH	Sets display to graphics mode.
CLEAR	Clears alphanumeric display.
ROLL	Rolls display contents up or down.

Continuing

If a program has been halted with the **PAUSE** key or a **PAUSE** command, it can be resumed from where it was halted by pressing the **CONT** (*continue*) key or by executing the **CONT** command. You can press **CONT** or execute the **CONT** command after almost any other program halt—as long as you have not deallocated the program. (A program would be deallocated if, for instance, you edited the program. You would then need to initialize the program, as we will see on the next page, before continuing.)

```
CONT [statement number]
```

The **CONT** key is an immediate execute key. Thus execution of a halted program is immediately resumed when you press the key.

You can continue program execution at a specific statement by typing **CONT** followed by the statement number and then pressing **END LINE**. For example:

```
CONT 90
```

Continues program execution at statement 90.

Execution of a paused program can also be restarted at the beginning with **RUN** (or **RUN**), by executing **CONT 1**, or by **INIT CONT**.

Whenever program execution has been paused, you can perform any normal keyboard activities. For instance, you can list the program in memory or perform some arithmetic calculations. And when you press `(CONT)`, program execution resumes from where it paused (unless, of course, you have cleared the program from memory by executing `(SCRATCH)` or `(LOAD)`).

Note that pressing `(CONT)` or executing `CONT` after an `END` or `STOP` statement will cause program execution to begin from the beginning of the program.

Initializing a Program

The `(RUN)` key (or `RUN` command) automatically initializes a program before running it. By “initialize” we mean that the system allocates memory to all program variables, sets (initializes) variables to undefined values, and sets the program pointer to the first statement of the program.

```
RUN [statement number]
```

As with the `CONT` command, you can optionally specify the starting statement by typing `RUN` followed by the statement number and pressing `(END LINE)`. For example:

```
RUN 100
```

Initializes and then runs a program
beginning with statement 100.

If a program has been halted with a `PAUSE` command, computer memory remains allocated and the program pointer is set to the statement after the one it has just executed. Pressing `(CONT)` (or executing `CONT`) does not allocate or initialize program variables again. Execution merely resumes from where it left off.

If, for instance, you *edit* a program statement after you `PAUSE` the program, program variables are no longer allocated and the program cannot be continued with `(CONT)` or `CONT`. You must initialize the program and reallocate memory for variables by pressing the `(INIT)` key (or by executing the `INIT` command) before you press `(CONT)`. Afterwards, execution resumes from the beginning of the program—not from where `PAUSE` halted it.

The `INIT` command allocates memory to all program variables, initializes variables to undefined values, and resets the program to begin executing from the lowest numbered statement. Using `(INIT)` and `(CONT)` together performs the same function as `(RUN)`.

Program initialization requires that all line numbers in branching statements refer to actual program lines. If, for example, your program has a `GOSUB 8000` statement but has no line 8000, then `Error 57 : MISSING LINE` will occur during program initialization. Similarly, the `REN` command requires that all branching statements reference existing program lines before renumbering will occur.

Using PAUSE in a Program

The `PAUSE` statement can also be used in a program, as we mentioned earlier. Program execution is halted whenever the `PAUSE` statement is encountered in a program. The `PAUSE` statement does not cause the system to beep when it is halted.

Pausing is useful to control program execution. Continue a program halted by `PAUSE` with `(CONT)` (or `CONT`).

For example, enter the following program:

```

10 REM *FUTURE VALUE*
• 20 N=1
  30 DISP "Present Value";
  40 INPUT P
• 50 PRINT "Present Value =";P
  60 DISP "Interest Rate";
  70 INPUT I
• 80 PRINT "Interest Rate =";I
  90 PRINT "Future Value After"
• 100 F=IP(P*(1+I)^N*100)/100

• 110 PRINT "Year ";N;" is";F
  120 N=N+1
• 130 PAUSE
• 140 GOTO 100
  150 END

```

Set N (number of years) to 1.

Ask for input.

Print value.

Ask for input.

Print value.

Calculate future value truncated to hundredths.

Print year and amount.

Pause.

Go back to 100.

Now run the program with a present value of \$1000 and interest of 6% (.06).

RUN

Present Value?

1000

Present Value = 1000

Interest rate?

.06

Interest Rate = .06

Future Value After

Year 1 is 1060

Year 2 is 1123.6

Year 3 is 1191.01

Year 4 is 1262.47

Press **CONT** to continue after the PAUSE in statement 130.

CONT

CONT

CONT

Here, PAUSE and CONT enable you to print one line at a time.

Delaying Program Execution

The WAIT statement is used to program a delay between the execution of two program statements.

```
WAIT number of milliseconds
```

The WAIT parameter can be any number within the range of the HP-85 but the minimum wait is 0 and the maximum wait is about 27 minutes (1,666,650 milliseconds). A negative number specifies a zero wait. The WAIT statement can be interrupted by **PAUSE** or almost any other key.

For instance, if you changed statement 130 in the Future Value program to:

```
130 WAIT 3000
```

The program would wait 3 seconds (3000 milliseconds) before it printed each future amount.

Error Messages

There are three types of errors that can occur during the development and execution of your program: 'syntax' errors, 'semantic' errors, and 'run-time' errors.

Syntax errors may include such errors as a missing operator, a misspelled keyword, or an illegal constant or variable name. When you press `END` after typing in a statement, it is immediately checked for syntax errors. If the statement contains no syntax errors, it is accepted and loaded into computer memory. If the statement contains a syntax error, an error message is displayed and the cursor is positioned below the first character at which the system detected an error.

You can correct the statement by inserting, deleting, or replacing characters as shown in section 2. If the error is not corrected, the statement will not be stored as part of the program, but no other harm is done. Move the cursor down the display to enter another statement or clear the line in which the error occurred.

The second type of error, a “semantic” error, occurs when you have finished loading the program into computer memory and you try to run it. Before the HP-85 attempts to run your program, it checks to verify that your program “makes sense.” Semantic errors include errors such as a missing statement, duplicate user-defined functions, illegal array dimensions, etc. You are informed of all such errors before the program can be run. These errors can usually be corrected by adding, deleting, or correcting statements; they are not difficult to find because the system alerts you to them as soon as you try to run the program.

The third type of error occurs when the program is running. All “run-time” errors interrupt a running program and cause it to halt unless `DEFAULT ON` is in effect or you override the errors with an `ON ERROR` statement. With `DEFAULT ON`, the first eight errors listed in appendix E cause a *warning* message to be output, but program execution will not be halted; all other run-time errors cause the program to halt and an error message to be displayed. With `DEFAULT OFF`, all run-time errors halt program execution and display an error message.

Run-time errors can include referencing a nonexistent array element, attempting to use uninitialized data, `READ-DATA` variable mismatch, trying to write to a nonexistent file, etc.

Refer to section 12, *Debugging and Error Recovery*, for information on recovering from run-time errors.

Refer to appendix E for a complete list of error numbers and messages.

Problems

- 6.1 For problem 5.2 in the previous section, you wrote a program that computed the distance traveled by Janey Dair’s Rebounder ball. If each rebound reaches a height of 65% of its previous height, the time interval to the next bounce is $\sqrt{0.65} = 0.806 = 80.6\%$ of the previous time interval. Enter your original Rebounder program, and then modify it to incorporate a `WAIT` statement that causes a delay between bounces according to the ratio given above. Let the interval between the first two bounces be 3 seconds (3000 milliseconds).
- 6.2 To illustrate the effect of an unbalanced force pulling sideways on a moving object, physics teacher Millie Graham has devised a simple experiment. She fastens a string to the side of a 350-gram miniature rocket sled and secures the other end to a fixed pivot. When ignited, the rocket sled accelerates at the rate of 30 centimeters per second per second. As the sled accelerates, the string continually pulls it sideways, and this imbalance causes it to move in a circle of radius r (centimeters), equal to the length of the string. Ms. Graham knows that the magnitude of this force f , exerted inwards on the sled by the string, is given by

$$f = \frac{350(30 \cdot t)^2}{r}$$

where t is the time (in seconds) from when the rocket is ignited. The force, expressed in dynes, can be converted to pounds by multiplying by 2.25×10^{-6} . Write a program for Ms. Graham that requests the length of the string r and then prints the force exerted by the string (in dynes and pounds) at intervals of 1 second. Have the program halt execution after each second's output so that she can determine if the string's breaking strength (2.22×10^6 dynes, 5.0 pounds) would be exceeded. Run the program for various string lengths, using trial and error to find the shortest length (approximately) for which the string lasts at least 10 seconds.

Notes

Branches and Loops

Normal program execution is in sequential order from the lowest numbered statement to the highest numbered statement. As we have seen with the `GOTO` statement, branching alters this process by transferring control to a statement that is not in the sequential flow.

Branches, loops, and subroutines are three methods of altering the normal flow of program execution. This section covers unconditional branching with the `ON... GOTO` statement, conditional branching with `IF... THEN... ELSE`, and a method of forming efficient loops with the `FOR` and `NEXT` statements. In section 9 we will continue our discussion of branching with subroutines, the special function keys, and user defined functions.

Most of the programs we have discussed to this point have contained *unconditional branches* using the `GOTO` statement. The `GOTO` statement is simple and direct; it transfers program control to the statement number that you specify. A `GOTO` statement used in this way is known as an *unconditional branch* because it *always* branches execution from the `GOTO` statement to the specified statement number. Now you will see how to use `IF... THEN` statements—branching that depends on the outcome of the test.

Conditional Branching

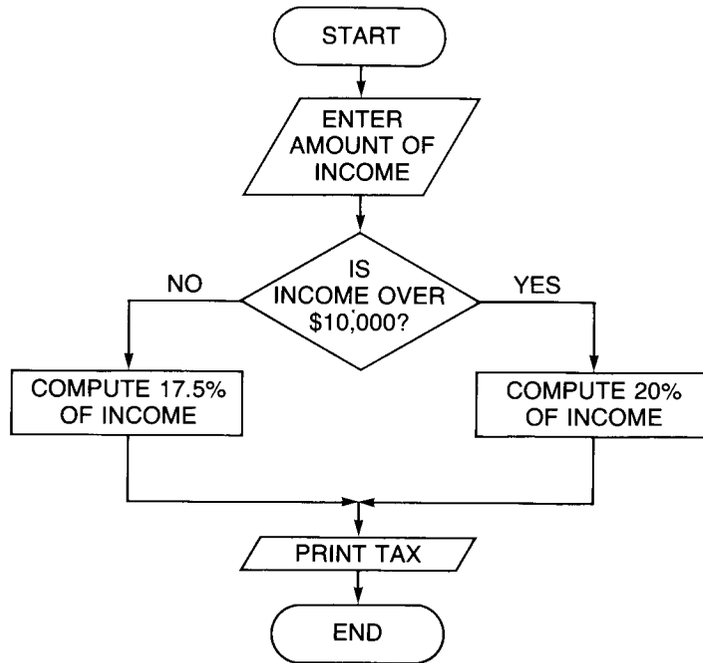
Often there are times when you want a program to make a decision. In the averaging program in section 1, we wanted the program to decide whether to branch to the end of the program to display the result, or whether to ask for more numbers to include in the average. As you may recall, the branch was dependent on the outcome of a specified condition, using the `IF... THEN` statement. The HP-85 provides several forms of the `IF... THEN` statement. One of them is:

```
IF numeric expression THEN statement number
```

The `IF... THEN` statement makes a “decision” based upon the outcome of the numeric expression. If the expression is true, the `THEN` part of the statement is executed. If the outcome is false, execution continues with the statement following the `IF... THEN` statement.

For example, suppose an accountant wishes to write a program that will calculate and print the amount of tax to be paid by a number of persons. For those with incomes of \$10,000 per year or less, the amount of tax is 17.5%. For those with incomes of over \$10,000, the tax is 20%. A flow-chart for the program might look like this:





The diamond in the flowchart would be represented by an `IF ... THEN` statement in a BASIC program. Thus a sample solution to the problem might be:

```

10 DISP "INCOME";
20 INPUT I
• 30 IF I>10000 THEN 60

40 PRINT "TAX=";I*.175
50 GOTO 70
60 PRINT "TAX=";I*.2
70 END
  
```

} If true, then execute line 60. If false, then go to next line in program.

As you can see, we used a relational operation in the `IF ... THEN` statement. The `IF ... THEN` statement is most often used with relational operators (`=`, `<`, `>`, `<=`, `>=`, `<>` or `#`), although the decision can be based on the value of any numeric expression as we shall see later.

If the condition is true, i.e., if the income is greater than \$10,000, then program control is transferred to statement 60. If the condition is false—in this case, if the income is less than or equal to \$10,000—then the rest of the `IF` statement is ignored and the program continues at statement 40.

Now, test your program with values of \$20,000 and \$9,000. We ran the sample program below in print all mode by executing the `PRINT ALL` command to print all inputs and outputs.

RUN

```

INCOME?
20000
TAX= 4000
  
```

Computed 20% of income.

RUN

```

INCOME?
9000
TAX= 1575
  
```

Computed 17.5% of income.

Remember from our discussion of the logical evaluation (page 59) that an operation is assigned the value of 1 if it is true and a value of 0 if it is false. Thus, in an IF ... THEN statement, if the outcome of a numeric expression has a value other than 0, it is considered true; if it has a value of 0, it is considered false.

Example: Write a program to compute $1/x$. Since division by zero yields an error, use an IF ... THEN statement to check for a zero input. Then load the program and run it for values of 0 and 9.

Here is a sample solution to the problem:

```

10 REM *RECIPROCAL*
20 DISP "ENTER NUMBER"
30 INPUT X
40 IF X THEN 80
50 DISP "THE RECIPROCAL OF ZERO"
60 DISP "IS UNDEFINED!!!"
70 GOTO 20
80 PRINT "1 /";X;"=";1/X
90 END

```

If X is any number other than 0, then the program branches to statement 80. The statement means the same as IF X#0 THEN 80. If X is 0, then execution continues with statement 50.

Before we ran this program, we executed the PRINT ALL command to print all inputs and outputs.

RUN

```

ENTER NUMBER
?
0
THE RECIPROCAL OF ZERO
IS UNDEFINED!!!
ENTER NUMBER
?
9
1 / 9 = .11111111111111

```

Another form of the IF ... THEN statement provides conditional execution of a statement without necessarily branching:

IF *numeric expression* THEN *executable statement*

Again, when the condition is true (or the value of the *numeric expression* is other than zero), the statement is executed. When the condition is false (the value of the *numeric expression* is zero), execution continues with the following statement.

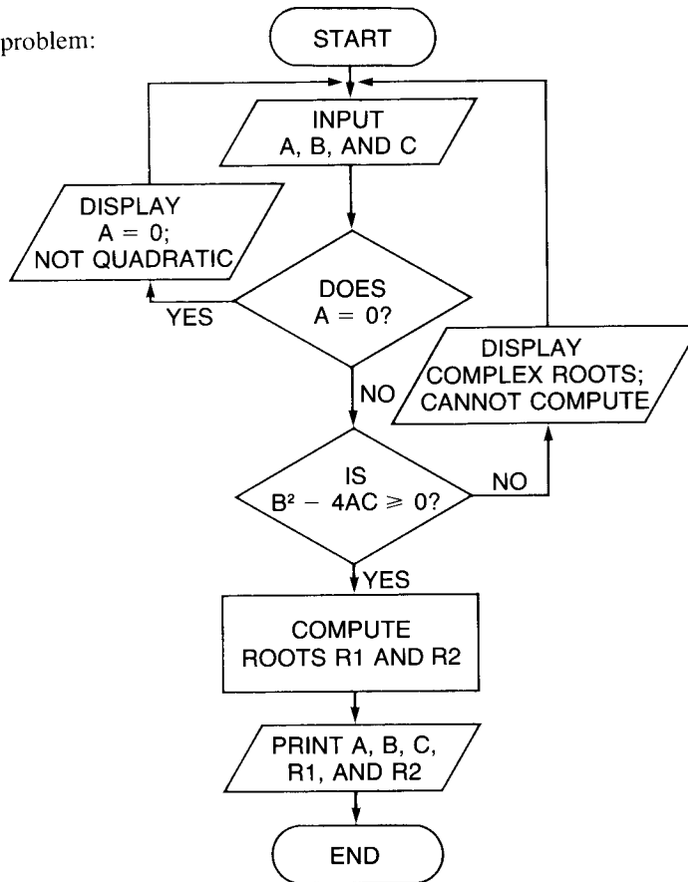
All *executable* BASIC statements are allowed to follow THEN except for FOR, NEXT, and IF statements.

Statements that include the following keywords are *declaratory* and not executable. Trying to enter one of them in a THEN or ELSE clause will cause Error 86 : ILLEGAL AFTER THEN.

COM	IMAGE
DEF FN	INTEGER
DIM	OPTION BASE
FN END	REAL
	SHORT

Write a program to compute the roots of a quadratic equation given the values of the coefficients a , b , and c . If a is zero, display an error message and reenter new values. If $b^2 - 4ac$ is less than zero, then the square root of that value would give a warning message or an error. So make sure that $b^2 - 4ac$ is greater than or equal to zero before you compute the roots.

Here's a flowchart of the problem:



In this sample solution we use two forms of the IF... THEN... ELSE statement. Study it carefully, then load the program and run it.

```

10 REM *ROOTS*
20 DISP "IF A QUADRATIC"
30 DISP "EQUATION IS OF THE"
40 DISP "FORM 0=A*X^2+B*X+C"
50 DISP "ENTER A,B,C"
60 INPUT A,B,C
70 D=B*B-4*A*C
• 80 IF A=0 THEN DISP "A=0; NOT QU
  ADRATIC. REENTER VALUES" ELSE
  100
90 GOTO 60
•100 IF D>=0 THEN 120 ELSE DISP "
  COMPLEX ROOTS: CANNOT COMPU
  TE. REENTER VALUES."
110 GOTO 60
120 R1=(-B+SQR(D))/(2*A)
130 R2=(-B-SQR(D))/(2*A)
140 PRINT "COEFFICIENTS=";A;B;C
150 PRINT "ROOTS=";R1;R2
160 END
  
```

If $A=0$, displays message, then continues to next statement. If $A \neq 0$, reads ELSE 100 and program branches to statement 100.
If $D \geq 0$, branches to statement 120.
If $D < 0$, displays ELSE message then continues to statement 110.

The instruction following ELSE in an IF ... THEN statement may be a statement number or an executable statement. Again, the same stipulations hold for ELSE as THEN; you may use any executable statement except FOR, NEXT, and IF and you may not use declaratory statements.

Run the program to find the roots of the equation $x^2 + x - 6 = 0$. Then run the program again to test the decisions with $x + 1 = 0$ and $x^2 + 2x + 2 = 0$; finally the roots of $3x^2 + 2x - 1 = 0$.

```
PRINTALL
RUN
```

```
IF A QUADRATIC
EQUATION IS OF THE
FORM  $0=A*X^2+B*X+C$ 
ENTER A,B,C
?
1,1,-6
COEFFICIENTS= 1 1 -6
ROOTS= 2 -3
```

Coefficients of $x^2 + x - 6 = 0$.

Result.

```
RUN
IF A QUADRATIC
EQUATION IS OF THE
FORM  $0=A*X^2+B*X+C$ 
ENTER A,B,C
?
0,1,1
A=0;NOT QUADRATIC.REENTER VALUES
?
1,2,2
COMPLEX ROOTS: CANNOT COMPUTE.
REENTER VALUES.
?
3,2,-1
COEFFICIENTS= 3 2 -1
ROOTS= .33333333333333 -1
```

Coefficients of $x + 1 = 0$.

Displays message.

Asks for new input.

Coefficients of $x^2 + 2x + 2 = 0$.

Displays message.

Asks for new values.

Coefficients of $3x^2 + 2x - 1 = 0$.

Result.

For a more efficient and accurate method of finding the roots of a quadratic equation, refer to the Polynomial Evaluation program in your HP-85 Standard Pac.

Note that the @ symbol enables you to include *multiple* statements as part of THEN and ELSE clauses. If the test condition is true, all THEN statements will be executed. If the test condition is false, all ELSE statements (if any) will be executed.

The Computed GOTO Statement

There is one more form of *unconditional* branching that you should be aware of: the ON ... GOTO or computed GOTO statement.

```
ON numeric expression GOTO statement number list
```

The ON ... GOTO statement enables you to transfer program control to one of one or more statements, depending on the value of a numeric expression.

The numeric expression is evaluated and rounded to an integer. A value of 1 causes control to be transferred to the first statement specified in the statement list; a value of 2 causes control to be transferred to the second statement specified in the list, and so on. A value less than 1 causes an error. A value greater than the number of statements in the list also causes an error.

Essentially, the `ON... GOTO` statement is a combination of the `IF` statement and the `GOTO` statement.

For example:

```
20 ON R GOTO 25, 80, 150
```

This statement says: if $R=1$, go to statement 25, if $R=2$, go to statement 80, and if $R=3$, go to 150. But if $R<1$ or if $R>3$, an error would occur.

Look at the following application of an `ON... GOTO` statement:

Example: The payroll clerk of a small firm wishes to write a program to compute the weekly wages of the employees according to the following payscales:

Payscale	Hourly Wage
1	\$4.75
2	\$5.50
3	\$6.25



Also, overtime must be taken into account. If the employee works more than 40 hours in the week, the remaining hours should be multiplied by 1.5.

Sample Solution:

```

10 PRINT "NAME"
20 PRINT "HOURS", "WAGES"
30 PRINT
40 E=0
50 DISP "LAST NAME, FIRST INIT."
• 60 INPUT N$
70 DISP "HOURS WORKED";
80 INPUT H
90 IF H>40 THEN E=H-40
• 100 H1=H-E+E*1.5
110 DISP "PAY SCALE 1,2,OR 3";
120 INPUT P
• 130 ON P GOTO 140,160,180

140 W=4.75*H1
150 GOTO 190
160 W=5.5*H1
170 GOTO 190
180 W=6.25*H1
190 PRINT N$
200 PRINT H,W
• 210 PAUSE
220 GOTO 40
230 END

```

Since we have not dimensioned `N$`, the name can be no longer than 18 characters. (We'll discuss this later.)

Computes overtime.

Computed `GOTO` branches to 140 if $P=1$, 160 if $P=2$, and 180 if $P=3$.

Computes wages according to desired pay scale.

`PAUSE` after wages are printed for each employee. When the program is running, press `(CONT)` to continue.

Run the program for the following list of employees. Remember that if a comma is part of your string input, the string expression must be enclosed within quotes (e.g., enter "JONES, J." for the first name).

Name	Hours	Payscale
Jones, J.	43	2
Smith, K.	52	3
Fender, L.	40	1
Morris, D.	44	2

Your printout should look like this:

```

NAME
HOURS                WAGES

JONES, J.
 43                244.75
SMITH, K.
 52                362.5
FENDER, L.
 40                190
MORRIS, D.
 44                253

```

Note: If the value of the numeric expression is less than one or greater than the number of statement numbers in the list, Error 11(argument out of range) occurs.

In the following example when statement 20 is executed for the third time, the value of I exceeds the number of statement numbers in the list.

```

10 I=1
•20 ON I GOTO 30,30,60
30 DISP "I=";I
40 I=I*2
50 GOTO 20
60 DISP "I IS GREATER THAN 3"
70 END

```

Running the program:



```

I=1
I=2
Error 11 on line 20 : ARG OUT OF
RANGE

```

FOR-NEXT Loops

Repeatedly executing a series of statements is known as looping. We have seen several loops in programs; the future value program contained a loop—as did the checkbook balancing program.

A clear and efficient way to create loops is to use the FOR and NEXT statements. The FOR and NEXT statements are used to enclose a series of statements, enabling you to repeat those statements a specified number of times.

```
FOR loop counter = initial value TO final value [STEP increment value]
```

```
NEXT loop counter
```

The FOR statement defines the beginning of the loop and specifies the number of times the loop is to be executed. The loop counter must be a simple numeric variable.

The initial, final, and increment values can be any numeric expression. If the increment value is not specified, the default value is one.

FOR-NEXT
loop range

```

50 FOR I=1 TO 5
60 PRINT I
70 NEXT I
80 PRINT "FINISHED WITH LOOP;"
90 PRINT "I NOW EQUALS";I
100 STOP

```

RUN

```

1
2
3
4
5

```

```

FINISHED WITH LOOP;
I NOW EQUALS 6

```

The FOR-NEXT loop will be executed five times: when I=1,2,3,4, and 5. Each time the NEXT statement is executed, the value of I is incremented by 1. But when the value of I passes the final value, that is, when I=6, the loop is finished, and execution continues with the statement following the NEXT statement (in this case, 80).

The FOR statement does the following:

- It sets the loop counter to the initial value.
- It causes the HP-85 to store the final value for the loop counter.
- It tests for the exit condition by comparing the current value of the loop counter with the final value.

While the value of the loop counter is less than or equal to the final value (for a positive increment value), execution continues at the next statement after FOR.

The NEXT statement does the following:

- It increments (or decrements) the loop counter.
- It returns control to the test condition of the FOR statement and thereby defines the end of the loop.

When the value of the loop counter becomes greater than the final value of the FOR statement (or when the value of the loop counter becomes less than the final value when a negative increment value is used), then the loop is exited and program control is passed to the next statement after NEXT.

Example: Use a FOR-NEXT loop to compute and print the area of a circle with an integer radius from 15 centimeters to 20 centimeters, according to the formula $A = \pi r^2$.

```
AUTO
• 10 FOR R=15 TO 20
  20 A=PI*R*R
  30 PRINT "RADIUS=";R;"AREA=";A
• 40 NEXT R
  50 STOP
```

Notice that the initial value does not have to be 1.

Increments R by 1.

Again, we set the initial value and the final value with the FOR statement. When R exceeds 20, program execution is transferred to the statement following the NEXT statement.

```
RUN
RADIUS= 15 AREA= 706.858347059
RADIUS= 16 AREA= 804.247719318
RADIUS= 17 AREA= 907.920276887
RADIUS= 18 AREA= 1017.87601976
RADIUS= 19 AREA= 1134.11494795
RADIUS= 20 AREA= 1256.63706144
```

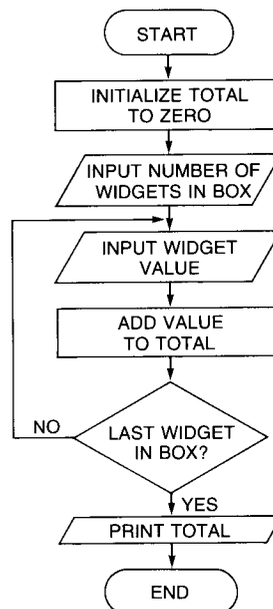
The loop is executed 6 times from R=15 through R=20. When the loop is exited, R=21.

You can also use variables or numeric expressions to specify the initial or final values.

Example: Suppose you are a widget maker. The shipping department in the widget factory can pack widgets in a variety of ways—rarely do two boxes contain the same number of widgets. Since widgets come in various shapes and sizes, the value of each widget varies. But you want to insure the box for the true value of the widgets inside. Write a program to accept the number of widgets in a particular box and then accept the value of each widget in the box, compute the total, and print the value to be insured.



Your flowchart might look like this:



Sample Program:

```

10 REM *WIDGETS*
20 T=0
30 DISP "ENTER NUMBER OF WIDGET
  S"
• 40 INPUT N
  50 FOR I=1 TO N
  60 DISP "WIDGET VALUE";
  70 INPUT W
  80 T=T+W
  90 NEXT I
100 DISP "TOTAL VALUE OF BOX=";T
110 END

```

Here, you actually input the final value of the loop. FOR-NEXT loop range.

Now run the program for a box of five widgets, with individual values of \$3.50, \$4.95, \$2.60, \$18.50, and \$5.10:

```

RUN
ENTER NUMBER OF WIDGETS
?
5
WIDGET VALUE?
3.50
WIDGET VALUE?
4.95
WIDGET VALUE?
2.60
WIDGET VALUE?
18.50
WIDGET VALUE?
5.10
TOTAL VALUE OF BOX= 34.65

```

As we mentioned earlier, it is possible to use expressions in the FOR statement as either the initial value or the terminating value. For example, you could have a problem that requires you to have statements like the following:

```

130 FOR I=N/2 TO N*2-1
or
266 FOR J=1 TO N*8
or
470 FOR K=2*J TO 1000

```

The initial and final values of the loop counter are computed and stored when the FOR statement is executed. (Note that it's not possible to change the final value from inside the loop.) Although the value of the *loop counter* can be changed from within the loop, doing so is usually not recommended.

For example, this program has problems:

```

100 FOR I=1 TO 10
110 I=3
120 NEXT I
130 END

```

This program would create an infinite loop, like those we've seen before, except worse since nothing is displayed or printed. The variable I is reset below the final value each time the program executes the loop.

Changing the Increment Value

In all of the FOR-NEXT loops above, the computer increments the counter by 1 each time through the loop. But you are not limited to just 1. You can use any stepping value, positive, negative, or non-integer, with the STEP parameter.

For example, suppose you wish to print the odd integers from 1 to 10. You could use a FOR-NEXT-STEP loop like this:

```

•10 FOR I=1 TO 10 STEP 2
  20 PRINT I;
  30 NEXT I
  40 PRINT
  50 END

```

RUN

```

  1 3 5 7 9

```

The initial value of I is 1. Each time NEXT I is executed, I is incremented by 2. In this program, I = 1, 3, 5, 7, and 9. When I reaches 11, the loop is exited and the program ends. Since the PRINT statement in line 20 ends with a semicolon, an extra PRINT statement completes the print message and outputs it to the printer.

You can also decrement the loop counter.

Example: Write a program that requests a number and computes its factorial. A factorial is an integer multiplied by all of the other integers below it (down to 1). For instance, $6! = 6 \times 5 \times 4 \times 3 \times 2 \times 1$. (Also consider limiting the size of the number a user may give. What happens if a negative number or a noninteger is entered?)

Enter the following program into the system:

```

  10 REM *FACTORIAL*
  20 DISP "FACTORIAL OF:"
  30 INPUT N
  40 IF FF(N)=0 AND N>=0 THEN 70
  50 DISP "POSITIVE INTEGERS ONLY"
  60 GOTO 20
  70 F=1
•  80 FOR P=N TO 1 STEP -1
  90 LET F=F*P
 100 NEXT P
 110 DISP "FACTORIAL=";F
 120 END

```

} Check to make sure the number is a positive integer.

} Loop counter is decremented from N to N-1, and so on.

Now run the program to find the factorials of 4 and 24.

```

RUN
FACTORIAL OF?
4
FACTORIAL= 24

```

Result.

```

RUN
FACTORIAL OF?
24
FACTORIAL= 6.20448401736E23/

```

Result. Remember, the computer overflows with numbers larger than $9.9999999999 \times 10^{499}$.

Let's see how the factorial of 4 was computed. After you input 4, the initial value of the FOR statement was set to 4. So the program read the statement as:

```
FOR P=4 TO 1 STEP -1
```

The values for F were computed as follows:

```
F=1*4
F=4*3
F=12*2
F=24*1
```

First time through loop.
 Second time through loop; P=4-1.
 Third time through loop; P=3-1.
 Last time through loop; P=2-1.

When the NEXT statement decrements the P value to 0, the loop is exited.

Nested Loops

When one loop is contained entirely within another, the inner loop is said to be nested. A loop can be contained within a loop that is contained within a loop ... (up to 255 nested loops), as long as the loops do not overlap each other.

A FOR-NEXT loop cannot overlap another FOR-NEXT loop, for instance:

Incorrect Nesting

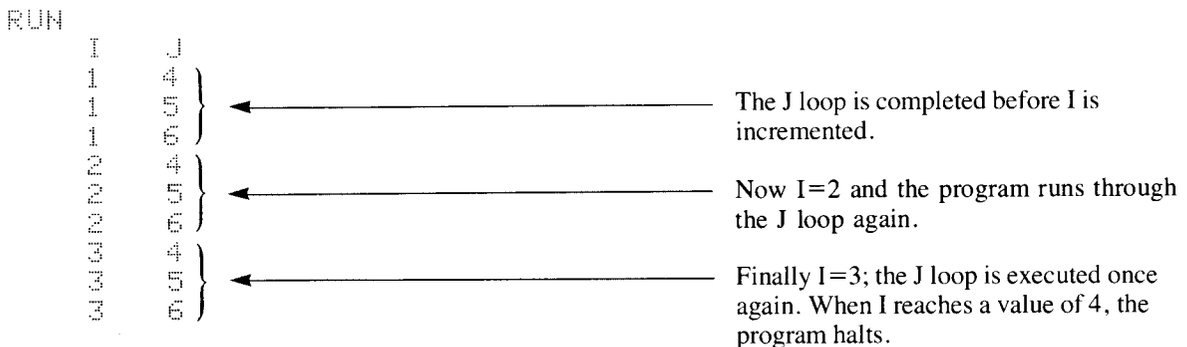
```
10 PRINT "I","J"
20 FOR I=1 TO 3
30 FOR J=4 TO 6
40 PRINT I,J
50 NEXT I
60 NEXT J
70 END
```

Correct Nesting

```
10 PRINT "I","J"
20 FOR I=1 TO 3
30 FOR J=4 TO 6
40 PRINT I,J
50 NEXT J
60 NEXT I
70 END
```

In the incorrect nesting example, the I loop is activated and then the J loop is activated. But the J loop is cancelled when NEXT I is executed because it's an inner loop. When the I loop is completed and NEXT J is accessed, Error 47 on line 60 is displayed. This is because the J loop was cancelled and was not reactivated after the last I loop.

Run the correct nesting example now to view the looping process:



FOR-NEXT Loop Considerations

- Execution of a FOR-NEXT loop should always begin with the FOR statement. Branching into the middle of a loop (with statements like GOTO or IF) will produce Error 47 if the NEXT statement is executed before the program executed the corresponding FOR statement.
- Execution of a loop normally ends with a NEXT statement. It is permissible to transfer program control out of the loop by a statement within the loop. After an exit is made through a branch within the loop, the current value of the counter is retained and is available for later use in the program. In this case, it is permissible to reenter the loop either at a statement within the loop, or at the FOR statement (thereby reinitializing the counter).
- A FOR-NEXT loop will *not* be executed if the initial value is greater than the final value when a positive STEP value is used, or if the initial value is less than the final value when a negative STEP value is used.
- An often overlooked aspect of FOR-NEXT looping is that the actual value of the counter when the loop is complete does not equal the final value. The NEXT statement increments or decrements the loop counter *past* the final value before the loop is exited. (We'll see an example of this in the graphics section, Padding the FOR-NEXT loop.)
- Make certain that the loop counter in the NEXT statement matches the loop counter in the corresponding FOR statement. Otherwise, the program will not run as expected.
- Don't include comments (using REM or !) in the same line after a NEXT statement. Otherwise, Error 47 : NO MATCHING FOR may occur.

Problems

- 7.1 As an avid sports fan, you decide to write a program that will help you keep score during an important basketball game between the Aakerville Aardvarks and the Wiggerberg Wombats. You can enter an *A* or *W* to signify a field goal (worth 2 points) for the appropriate team, and an *a* or *w* to signify a free throw (worth 1 point). The score should be printed after each entry.
- 7.2 The common game of "Buzz" offers a challenge to a person's number skills. This version, called "Beep," requires you to program the HP-85 to successfully complete the same game. The game consists of counting (displaying) numbers from 1 to 100. However, for any number that is evenly divisible by 7 or contains a 7, the display should leave a blank and the HP-85 should "beep." If the number both contains a 7 and is evenly divisible by 7, two "beeps" should be sounded.
- Hint:** The "ones" digit of a two-digit integer can be found as `10*FP(X/10)` or `XMOD10`.
- 7.3 Here is a check to see whether you and the HP-85 can communicate using "mental" telepathy. Write a program that uses the RND random number generator to "pick" a number from 1 to 5, waits for 5 seconds while "concentrating" on the number, and then requests from you the number that comes to your mind. The display should indicate whether your entry is correct or incorrect. After every 10 picks, the printer should list a summary of your accuracy and indicate whether it is better or worse than that expected by chance (20% accuracy). The random "picks" can be generated by `P=IP(1+5*RND)`.

- 7.4 Boy Scout Jeffrey Goodfellow is preparing for his compass-course test, in which he must follow several legs of a course and attempt to be within an allowable error of the finish point. Each leg of the course is defined by a magnetic bearing (θ) to be followed and the distance (d) to be traveled. Jeffrey realizes that each leg can be converted to northerly and easterly distances (d_n and d_e) according to:

$$d_n = d \times \cos(\theta)$$

$$d_e = d \times \sin(\theta)$$

If the northerly and easterly distances are summed for all the legs in the course, these two sums can be used to determine the direct bearing (θ_f) and distance (d_f) of the finish point relative to the starting point:

$$\theta_f = \arctan(d_e/d_n)$$

$$d_f = \sqrt{d_e^2 + d_n^2}$$

If he had a program to perform these calculations, Jeffrey could check his accuracy during his practice sessions. Write a program that requests the bearing and distance for each leg of the compass course. (A distance of zero should indicate that all of the legs have been entered.) The program should produce a listing of the bearings and distances, and then give the direct bearing and distance of the finish point relative to the starting point. Use the `ATN2(Y,X)` function to compute θ_f so that the proper angle is chosen. (If θ_f is negative, add 360° or use $\theta_f \text{MOD} 360$ to obtain the bearing in the correct form.)

Hint: Don't forget the `DEG` statement.

- 7.5 Your medical supplies business has offices in Britain, France, and the United States. With such an arrangement, you must frequently convert monetary values among the three currency systems: British pound, French franc, and U.S. dollar. In order to facilitate these conversions, you decide to write a program to compute them for you. Each currency system is to be denoted by a code number. The program is to be initialized each day by entering equivalent monetary values in each currency. Each required conversion should begin by entering the currency code and amount to be converted; the currency system and equivalent amount is to be printed for each system. On a certain morning, 1 British pound is equivalent to 8.3981 French francs and 1.8248 U.S. dollars. At these rates, find the equivalent values of a patient lift worth 284 British pounds and a hospital bed valued at 1205 U.S. dollars.
- 7.6 The mayor of Dimsburg has directed Elmo Rumble, the town statistician, to study the problem of motorists having to stop at all three of Dimsburg's traffic lights. Elmo confines his analysis to those motorists who are delayed at all three lights. He assumes that each car arrives randomly at each red light, indicating that the delay at each light is uniformly distributed between 0 and 1 minute (the duration of a red signal). The total delay in Dimsburg is therefore the sum of the three uniformly-distributed delays. Elmo wants to compute the probability that this delay is shorter than various time intervals. From his vast experience, he knows that this probability is given by the following function (called a distribution function).

Prob(delay < T) =	0	for T < 0
	T ³ /6	for 0 ≤ T < 1
	.5 - T*(1.5 - T*(1.5 - T/3))	for 1 ≤ T < 2
	-3.5 + T*(4.5 - T*(1.5 - T/6))	for 2 ≤ T < 3
	1	for T ≥ 3

Help Elmo by writing a program to compute the probability of a total delay that is less than any specified time. (Use an `ON... GOTO` statement to branch to the proper equation.)

Using Variables: Arrays and Strings

As we mentioned earlier, there are three types of numeric variables available with the HP-85: REAL (full precision), SHORT, and INTEGER numbers. A fourth type of variable deals with character strings. Numeric variables can have two forms: simple (non-subscripted) and array (subscripted). Strings may also be subscripted, but not in the form of an array.

In this section, we discuss array and string variables, their functions, and how to use them.

Array Concepts

An array variable (or simply, an array) is a collection of data items of the same type under one name. An array may have one or two dimensions. For instance, a one-dimensional array (often called a vector) might be thought of as a *list* of items; there may be several rows but only one column. A two-dimensional array (often called a matrix) is like a *table* of values; there may be several rows and several columns of items.

Suppose we have the following list of numbers:

1	}	We could store this list of numbers, in the order shown, in a one-dimensional array.
4		
9		
16		
25		

If we name this set of numbers array S, we can specify the individual elements of S by using subscripts.

If numbering of array subscripts begins with 0, the elements of array S are specified as:

S(0)=1	Subscripts	Array Elements
S(1)=4	0	1
S(2)=9	1	4
S(3)=16	2	9
S(4)=25	3	16
	4	25

If the numbering of array S begins with 1, then the elements of array S are:

S(1)=1	Subscripts	Array Elements
S(2)=4	1	1
S(3)=9	2	4
S(4)=16	3	9
S(5)=25	4	16
	5	25

We need to use a two-dimensional array to store the values in the following table:

Number	Square	Square root	Factorial
1	1	1	1
2	4	1.41421356237	2
3	9	1.73205080757	6

This table contains 3 rows and 4 columns for a total of 12 values.

If subscript numbering begins at 0, the elements are identified as follows:

D(0,0)=1	D(0,1)=1	D(0,2)=1	D(0,3)=1
D(1,0)=2	D(1,1)=4	D(1,2)=1.41421356237	D(1,3)=2
D(2,0)=3	D(2,1)=9	D(2,2)=1.73205080757	D(2,3)=6

Array D

Subscript	0	1	2	3
0	1	1	1	1
1	2	4	1.41421356237	2
2	3	9	1.73205080757	6

Each element in array D is specified by its location in the array with two subscripts, separated by a comma, and enclosed within parentheses. The first subscript designates the “row” in the array; the second subscript designates the “column.”

If numbering of the subscripts begins with 1, array D would be represented:

Subscript	1	2	3	4
1	1	1	1	1
2	2	4	1.41421356237	2
3	3	9	1.73205080757	6

Thus, 9 would be represented as D(3,2); 6 would be represented as D(3,4).

Array names are the same as simple variable names; an array name may be a letter from A through Z, or a letter immediately followed by a digit from 0 through 9. But whenever an array is specified, it must be followed by subscripts enclosed within parentheses, otherwise it specifies a simple variable.

Arrays are extremely convenient for handling large groups of data within a program because a group of different values are known under the same name. The different values (or *elements* of the array) are distinguished in name by subscripts to the array name.

An array name followed by a single subscript enclosed within parentheses specifies a one-dimensional array or an element of that array. An array name followed by two subscripts separated by a comma, both enclosed within parentheses, specifies a two-dimensional array or an element of that array. (No more than two subscripts are allowed.) Whether the array name is understood as the whole array or as a specific element depends on the type of statement that is used. Declaration statements refer to the whole array; executable statements usually refer to an array element.

Declaring and Dimensioning Variables

Five variable declarative statements are available to dimension arrays and strings and declare the precision of numeric variables:

```
COM
DIM
INTEGER
SHORT
REAL
```

Array declarations (for example, `DIM A(100)`) and string declarations (for example, `DIM S$(96)`) may appear anywhere in a program, with these restrictions:

- A declaration must appear as the first reference to the array or string in the program.
- Declarations are not allowed in `IF ... THEN ... ELSE` statements.
- If used in a multistatement line, a declaration must appear as the last statement.
- Subscripts following an array or string variable must be nonnegative integers.

Arrays and strings are limited in size only by the amount of main memory. The subscripts in a declaration specify the maximum number of elements or characters allowed in the array or string.

Lower Bounds of Arrays

Earlier we saw that subscript numbering can begin with 0 or 1. The HP-85 assumes that all array subscripts begin at 0 unless you specify otherwise with an `OPTION BASE` statement.

When dimensioning arrays, you may want to specify that the lowest numbered subscript be 1 rather than 0.

```
OPTION BASE 1
```

This statement must come before any array variables are referenced in a program. `OPTION BASE 1` tells the computer to begin numbering all subscripts of arrays with 1.

The real advantage to using `OPTION BASE 1` is that you can refer to an array element directly by its position in the array without wasting element 0. Thus, the first element in a one-dimensional array `S` is `S(1)` rather than `S(0)`; the second element is `S(2)` rather than `S(1)` and so on. And if array `S` contained 10 elements, it would be declared as `S(10)` rather than `S(9)`.

If `OPTION BASE 1` is not declared in a program, you may wish to include the statement `OPTION BASE 0` for documentation purposes. But this is not necessary since `OPTION BASE 0` is the *default* array counting system at power on. There may only be *one* `OPTION BASE` statement in a program.



The `OPTION BASE` statement cannot be executed from the keyboard.

The DIM Statement

The `DIM`(*dimension*) statement is used to dimension (allocate memory) and reserve memory for full precision numeric arrays. It is also used to dimension and reserve storage space for strings.

```
DIM item [, item ...]
```

The item can be:

- A numeric array, with subscripts enclosed within parentheses.
- A string, with the number of characters enclosed within brackets.

The `DIM` statement specifies the upper bound of an array and the maximum number of characters that a character string may have.

Remember that the HP-85 assumes that the lower bound of an array is 0 unless you specify it to be 1 with `OPTION BASE`.

Examples:

```
10 DIM A(100)
```

Declares a one-dimensional array A of 101 elements; A(0),...,A(100).

```
20 DIM B(3,2),C#[56]
```

Declares a two-dimensional array B of 12 elements (4 by 3) and a character string C\$ of 56 characters maximum. (Refer to our discussion of strings on pages 57 and 58.)

With `OPTION BASE 0` the number of elements in each dimension of a numeric array is calculated by adding one to each upper bound subscript. Then the resulting values are multiplied together to yield the total number of elements in a two-dimensional array.

Examples:

```
5 OPTION BASE 1
```

Declares the lower bound of all arrays to be 1.

```
10 DIM A(100),B(3,2),C#[56]
```

Dimensions an array A with 100 elements array B with 6 elements (3 by 2), and a string C\$ with 56 characters.

The memory allocated to a character string is not affected by `OPTION BASE`. In a `DIM` statement, the number within brackets always refers to the number of characters allocated to the string. The maximum number of characters that may be specified for a string is limited only by the amount of main memory.

Type Declaration Statements

All numeric variables (simple and array) are assumed to be full precision variables (type `REAL`), unless they appear in a type declaration statement. A type declaration statement specifies the type of variable, `REAL`, `SHORT`, or `INTEGER`.

```

INTEGER numeric variable1 [⟨subscripts⟩] [, numeric variable2 [⟨subscripts⟩] ...]
SHORT numeric variable1 [⟨subscripts⟩] [, numeric variable2 [⟨subscripts⟩] ...]
REAL numeric variable1 [⟨subscripts⟩] [, numeric variable2 [⟨subscripts⟩] ...]

```

The `INTEGER` statement dimensions and reserves memory for integer precision variables—simple and array.

The `SHORT` statement dimensions and reserves memory for short precision variables—simple and array.

And the `REAL` statement dimensions and reserves memory for full precision variables—simple and array.

Since the `DIM` statement is used to dimension full-precision variables, and undeclared simple variables are assumed to be full-precision, the `REAL` statement is only useful for documentation purposes.

Examples:

```
10 INTEGER A,B,C(10)
```

Declares variables A and B to be integers; declares and dimensions array C to 11 integer elements, assuming `OPTION BASE 0`.

```
20 SHORT P(20,25),P1,P2
```

Declares and dimensions short-precision elements for array P; declares variables P1 and P2 to be short-precision.

```
30 REAL X5,D(4,4)
```

Declares array D and variable X5 to be type `REAL`.

The COM Statement

The `COM` (*common*) statement is used to dimension and reserve variables to be held in common in two or more programs. `COM` is primarily used with the `CHAIN` statement (section 11) to pass variables between programs. A `COM` statement may also be used to deallocate a program before it is stored (refer to page 000).

The variables in common must agree in type and size between programs that are `CHAINED`.

```
COM item [, item ...]
```

The *item* can be:

- A simple numeric variable.
- A subscripted array.
- A string with number of characters enclosed within brackets.

In addition, any one of the type words—`INTEGER`, `SHORT`, or `REAL`—may precede one or more variables.

Example:

```
25 COM A,B(4,3),C#[5],D,INTEGER
    E,F#[24],G,SHORT H(5), J
```

The variables A,B(4,3), and D are full precision. Full precision is assumed at the beginning of the `COM` list and for numeric variables declared after a type `REAL` declaration. From left to right in a given `COM` list, all variables

following a numeric type word have that precision until another type word appears in the list. Thus, both H(5) and J are short precision.

COM statements in separate programs that are linked with the CHAIN statement must agree in number and type of variable. Variables held in common are reset to undefined values by executing SCRATCH, RUN, or INIT.

About Variable Declarations

- The COM statement must be used in a program, not from the keyboard, and may not appear within a function definition.
- The location in a program of DIM and COM type declarations is arbitrary, though they must be after an OPTION BASE statement and before any other reference to the dimensioned variable. It's good programming practice to include an OPTION BASE declaration in *each* program segment when passing arrays in COM statements between the segments.
- The DIM statement need not be used to assign memory space for strings with 18 characters or less or for arrays that have upper bounds of 10 or less. Thus, you do not need to use DIM with an array A(5,5) (of 25 or 36 elements depending on the lower bound) or a string C\$="SQUARES". But array A(5,5) will be implicitly dimensioned to be A(10,10) and string C\$ will be implicitly dimensioned to have 18 characters rather than 7 (the number of characters in "SQUARES"). Thus, you may wish to use DIM to conserve memory with small arrays and strings.
- A program can have more than one DIM, COM, or type declaration statement, but the same variable name can be declared only once in a program. Therefore, arrays of differing dimensions or variables of different types cannot have the same name. But the same name may be used for a simple numeric, a string, and a numeric array.

String Expressions

The simplest form of a string expression is text within quotes. This is called a *literal* string and can be made up of any characters excluding quotation marks.

For example, execute the first two statements:

```
C$= " STRING "
DISP C$;C$
STRING STRING
```

This string expression contains eight characters: two spaces and the word STRING. Quotation marks are not included in a literal string because they mark the beginning and end of the string.

The forms that a string expression can take are:

- Text within quotes.
- String variable name.
- Substring.
- String concatenation operation (&).
- String function.
- Any logical combination of the above.

As with numeric expressions, a string expression can be enclosed in parentheses if necessary.

In this section, we discuss substrings and string functions.

Thus far, you have learned to assign a literal string to a string variable and to join two strings together using the ampersand (&) as the string concatenator (page 58).

You have also seen that unless the size of a string variable is specified in a DIM statement, it is implicitly dimensioned to be a maximum of 18 characters in length.

```
10 DIM A$(15), F$(28), H$(100)
```

The statement above dimensions string variable A\$ to be a maximum of 15 characters, F\$ to be a maximum of 28 characters, and H\$ to be a maximum of 100 characters. Brackets (not parentheses) must surround the number of characters to be included in the string variable.

Substrings

A substring is a part of a string made up of zero or more contiguous characters. A substring is specified by placing subscripts in brackets after the string name. There are two forms a substring can have:

- String variable name [character position]

The character position is a numeric expression which is rounded (*not truncated*) to an integer. The substring is made up of that character and all following it.

- String variable name [beginning character position : ending character position]

This substring includes the beginning and ending characters and all in between. The character positions must be within the dimensioned number of characters. If the first subscript is exactly one greater than the second subscript, the null string ("") is specified.

Example: Suppose we dimension and assign string A\$ as follows:

```
DIM A$(25)
A$="A STRING OF 25 CHARACTERS"
```

Spaces are also characters.

Now look at the various examples of substrings of A\$:

```
A$(5) = RING OF 25 CHARACTERS
A$(15) = CHARACTERS

A$(1,8) = A STRING
A$(13,14) = 25
A$(5,8) = RING
```

One subscript denotes a substring from that character position to the end of the main string.
Two subscripts denote a substring that includes the characters in the positions specified and all characters in between.

Modifying String Variables

There are a variety of ways that you can modify a string or substring by another string or substring. For instance, a part of a string can be changed or characters can be added or deleted. The modifying string can be any string expression.

The length and content of a modified string depend not only on the characteristics of the modifying string, but also on the number of subscripts given for the original string.



Replacing a String

You can replace the complete string of characters with another string using an assignment statement.

For example:

Press	Display	
A\$ = "HELLO" END LINE	A\$ = "HELLO"	Assigns string to A\$.
B\$ = "GOODBYE" END LINE	B\$ = "GOODBYE"	Assigns string to B\$.
B\$ = A\$ END LINE	B\$ = A\$	Assigns B\$ the expression in A\$.
B\$ END LINE	B\$ HELLO	Recalls B\$ to verify.

As you can see, B\$ was reassigned the string in A\$. When no subscripts are specified for either variable, the string is completely replaced with the new string. You can also reassign string variables by typing the new string within quotes.

For example:

Press	Display	
A\$ = "HI" END LINE	A\$ = "HI"	A string variable contains the characters most recently assigned to it.
A\$ END LINE	A\$ HI	
A\$ = "BYE" END LINE	A\$ = "BYE"	Recalls A\$ to verify.
A\$ END LINE	A\$ BYE	

Replacing Part of a String

After you have assigned a character string to a variable, you can replace one substring with another substring. The original string can be lengthened or shortened. But if you attempt to lengthen the string beyond its dimensioned length, you will cause an error.

Change substrings by specifying the subscripts of the characters to be changed and the new substring.

For example:

Press	Display	
H\$ ="HAPPENING" END LINE	H\$ ="HAPPENING"	
H\$ [7] ="STANCE" END LINE	H\$ [7] ="STANCE"	Assigns substring to H\$ beginning with character 7.
H\$ END LINE	H\$ HAPPENSTANCE	Lengthened string.
H\$ [5] ="ILY" END LINE	H\$ [5] ="ILY"	Assigns substring to H\$ beginning with character 5.
H\$ END LINE	H\$ HAPPILY	New string.

If characters added to a string are not contiguous (in other words, some character positions are left unassigned), blank spaces will fill the unassigned characters in the string.

For example:

<pre>W\$ ="C. " W\$ [5] ="JACKSON" W\$ C. JACKSON</pre>	<p>Since the third and fourth character positions of W\$ have not been assigned characters, they are filled with blank spaces.</p>
---	--

You can also replace the beginning or the middle of a string with another substring. Do this by using two subscripts to specify the first and last character positions of the substring to be replaced.

If the new substring is shorter than the substring that you replace, the remainder of the new substring is replaced with blanks; if the new substring is longer than the one you replace, the remainder of the new substring is truncated.

For example:

Press	Display	
Z\$ ="HEPTAGON" END LINE	Z\$ = "HEPTAGON"	
Z\$ [1,3] ="PEN" END LINE	Z\$ [1,3] = "PEN"	Replaces characters 1 through 3 of Z\$ with specified substring.
Z\$ END LINE	Z\$ PENTAGON	
Z\$ [1,4] ="HEX" END LINE	Z\$ [1,4] = "HEX"	Since you replaced characters 1 through 4 with a string of length 3, the fourth character is a blank.
Z\$ END LINE	Z\$ HEX AGON	

Press	Display	
Z\$ [1,4] ="DODEC" END LINE	Z\$ [1,4] ="DODEC"	
Z\$ END LINE	Z\$ DODEAGON	If you try to replace four characters with five characters, the fifth character is truncated.

Another way to specify the null string is to make the first subscript one larger than the second subscript in a substring. Thus the following statements are equivalent:

```
N$=""
N$=A#[4,3]
N$=C#[8,7]
```

Each specifies no blanks, no characters. (A\$ and C\$ must have been previously assigned values or an error occurs.)

Be careful when adding characters to a string when the characters are not contiguous—previously added characters may still be present.

Example:

```
10 A$="123456789"
20 DISP A$
30 A$="X"
40 DISP A$
50 A#[5]="Y"
60 DISP A$
```

Displays 123456789.

Displays X.

Displays X234Y. The middle characters in variable A\$ were never changed.

To avoid confusion, delete the end of string as follows:

```
25 A#[2]=""
```

Replaces characters 2 through the end of A\$ with null characters, reducing the string length.

Now when you run the program, the string in line 60 will be displayed as expected:

```
X Y
```

String Functions

The HP-85 provides seven different functions to enable you to determine the length of a string and analyze and manipulate its contents.

These functions are:

String Function (Parameter)	Meaning
LEN(<i>string</i>)	Length of string.
POS(<i>string 1</i> , <i>string 2</i>)	Position of string 2 in string 1.
VAL(<i>string</i>)	Returns the numeric value of a string expression composed of digits.
VAL#(<i>numeric expression</i>)	Generates a string representing the numeric value of a numeric expression.
CHR#(<i>numeric expression</i>)	Converts a numeric expression to the corresponding character.
NUM(<i>string</i>)	Returns the decimal value of the first character of the string.
UPC#(<i>string</i>)	Converts all lowercase letters in string to uppercase letters.

The Length Function

The LEN (*length*) function returns the number of characters in a string expression.

```
LEN(string expression)
```

The current length of a *string expression* is returned. Remember, a string variable isn't always "full"; the length isn't necessarily the maximum length that you give it in a DIM statement.

Examples:

```
LEN("123")
3

A$="length*width"
LEN(A$)
12
```

Length of string "123".
Result of LEN function: 3 characters long.
Assigns string to variable A\$.
Finds length of A\$.
Result: 12 characters long.

Notice that the string expression may be quoted text, a string variable name, or a substring. The expression must be enclosed within parentheses.

Example: Write a program that will let you enter a character string of up to 40 characters in length. Then, using the LEN function, compute and display the word with the characters in reverse order. For instance, if you input CAT, the program should display TAC.



```
• 10 DIM W$(40), R$(40)
• 20 R$=""
• 30 DISP "WORD";
• 40 INPUT W$
• 50 FOR I=LEN(W$) TO 1 STEP -1
• 60 R$=R$&W$(I,1)
• 70 NEXT I
• 80 DISP R$
• 90 END
```

Dimensions the string variables to be a maximum of 40 characters long.
Initializes R\$ to the null string.
Displays a message to prompt an input.
Inputs a word.
Uses length of word for loop counter and counts in reverse order.
With the string concatenator, adds characters to variable R\$ in reverse order.
Defines end of FOR-NEXT loop.
Displays reversed word.

After you enter the program above, try spelling some words backwards!

(RUN)

```
WORD?
CAT
TAC
```

(RUN)

```
WORD?
YELLOW PAGES
SEGAPE WOLLEY
```

The program reverses the order of the characters in the string—including spaces between words.

After a string has been modified, `LEN` may return unexpected results:

Example:

<pre> 10 A\$="AND" • 20 DISP LEN(A\$) 30 A\$[3]="T" • 40 DISP A\$ • 50 DISP LEN(A\$) 60 END </pre>	<p>Displays 3.</p> <p>Displays ANT.</p> <p>Displays 18, the default size of A\$.</p>
--	--

The length of `A$` has increased to 18 because `A$[3]` (in line 30) is an *open-ended* string specifier, that is, a substring whose beginning but not ending character position is specified. This will happen whenever open-ended specifiers are used to replace a portion of a string that includes the last character. To avoid confusion, use a full specifier, for example `A$[3,3]="T"`.

The Position Function

The `POS` (*position*) function determines the position of a substring within a string.

`POS` (*in string expression*, *of string expression*)

If the second string is contained within the first, the `POS` function returns the position of the first character of the second string within the first string. If the second string is not contained within the first string, or if the second string is the null string, the value returned by the function is zero. If the second string occurs in more than one place within the first string, only the first occurrence is given by the function.

Examples:

<pre> POS("ABABC1234","123") 6 </pre>	<p>Finds position of second string in first string. Result: second string begins at sixth character position.</p>
<pre> POS("ABABC1234","AB") 1 </pre>	<p>Result: first occurrence of "AB" within first string.</p>
<pre> A\$="COMPOSER" B\$="POSE" POS(A\$,B\$) 4 </pre>	<p>Position of B\$ in A\$. Result: B\$ begins at fourth character position of A\$.</p>

Be sure to separate the string expressions by a comma.

Converting Strings to Numbers

Normally, the characters in a string are not recognized as numeric data and can't be used in numeric calculations: Usually, you want to deal with strings as character information rather than numeric information.

With the `VAL` (*value*) function the numeric value of a string or a substring of digits, including an exponent, can be used in calculations.

`VAL` (*string expression*)

For example, suppose

```
A$="ROMEO, J. 257684321"
```

If you want to obtain the numeric value rather than the literal substring of ``257684321``, you must use the `VAL` function:

```
VAL(A#[10])
```

```
257684321
```

```
A=VAL(A#[10])
```

```
A#[10]
```

```
257684321
```

Gives *numeric value* of `A$` from character 10 to end of string.

This is a number, *not* a string. Note that the system indents positive numbers; i.e., the space before the number is for the sign (if any). Now, this number can be assigned to a numeric variable and it can be used in numeric calculations.

This is a *substring* of `A$`. `A#[10]` is not a numeric value. Notice that no space precedes the number to specify the sign. The string cannot be assigned to a numeric variable nor can it be used in numeric calculations.

When you use the `VAL` function, the first character in the string to be converted must be a digit, a plus or minus sign, a decimal point, or a space. A leading plus sign or space is ignored; a leading minus sign is taken into account. The remaining characters in the string or substring must be digits, a decimal point, or an `E`. An `E` character after a numeric and followed by digits (including sign) is interpreted as an exponent of 10.

Examples:

```
VAL("4E-2")
04
```

The function outputs the number in standard format.

```
VAL("-1234.567")
-1234.567
```

A string can contain more than one number. All contiguous numerics are considered a part of the number until a non-numeric is reached in the string.

Example:

```
B$="43 SCORE 59"
VAL(B#)
43
```

As long as the first character is a numeric, the `VAL` function converts the string to a number until it reaches a non-numeric character (the `S`-trailing spaces are ignored).

```
VAL(B#[9])
59
```

But you can convert the remaining numerics in the string by subscripting the string variable. Here we specify the numeric value of `B$` from character position nine to the end of the string.

Converting Numbers to Strings

The `VAL$` function is nearly the inverse of the `VAL` function. With the `VAL$` function, you can convert a number to a string representation of the number in standard format.

```
VAL$(numeric expression)
```

Examples:

```
V$=VAL$(120)
V$
120
```

Result of executing `V$`; `V$`="120".

```
W$=VAL$(4*8)
W$
32
```

`W$` = "32".

```
X$=VAL$(SQRT(64))
X$
8
```

`X$` = "8".

Character Conversions

If you look at the table in appendix C, you'll see that a decimal number corresponds to every character, symbol, and key. The numbers range from 0 through 255. There are three functions, `CHR$`, `NUM`, and `UPC$`, that enable you to convert a number to its corresponding character, convert a character to its corresponding decimal number character code, and convert small letters to capital letters.

Numbers to Characters

The `CHR$` (*character*) function converts a numeric value in the range -32767 through 32767 into a string character. Any number outside the range 0 through 255 is converted MOD 256 to that range. Any number less than -32767 is `␣` (the same as `CHR$(1)`); any number greater than 32767 is `␣` (the same as `CHR$(255)`).

```
CHR$(numeric expression)
```

Examples:

```
CHR$(35)
#
CHR$(126)
Z
CHR$(16)
@
CHR$(8)
␣
CHR$(136)
␣
```

One of the most used numbers is 34 (this is the decimal number for a quotation mark). Often you may want to use the quotation mark in a `PRINT` or `DISP` statement. Since the beginning and end of a literal message is defined by a quotation mark, you cannot use the mark itself. Instead, use `CHR$(34)`:

```
DISP "The answer is, ";CHR$(34);
"YES";CHR$(34);" you lose!"
The answer is, "YES"; you lose!
```

Characters to Numbers

The `NUM(numeric)` function converts an individual string character to its corresponding decimal value.

```
NUM(string expression)
```

Thus you can find the decimal number code of the corresponding character without having to look it up in the table in appendix C.

If more than one character is included in the string expression, the `NUM` function finds the decimal equivalent of the first character.

Examples:

```
NUM("&")
1
NUM("#")
35
NUM("P")
16
NUM("$^&*")
36
```

To display `&`, type A while holding down the `CTRL` key (`A^`).

To display `P`, type P while holding down the `CTRL` key (`P^`).

Converts only first character of string.

Lowercase to Uppercase Conversion

The `UPC$(uppercase)` function enables you to convert a string with lowercase letters to a string composed of all uppercase letters.

```
UPC$(string expression)
```

Examples:

```
M$="yes"
N$=UPC$(M$)
N$
YES
UPC$("SOMEupSomeDOWN")
SOMEUPSOMEDOWN
```

Assigns `M$` the string shown in lowercase letters.

Assigns `N$` that string in uppercase letters. Recalls `N$`.

The string need not be composed of all lowercase letters to be converted to all uppercase letters.

As you may have noticed from the table of characters in appendix C, lowercase letters have different decimal values than uppercase letters. The uppercase function allows strings to be compared without regard to upper and lowercase.

For example, part of a program might be:

```

:
30 INPUT A$
40 IF UPC$(A$C1,10)="Y" THEN 80

```

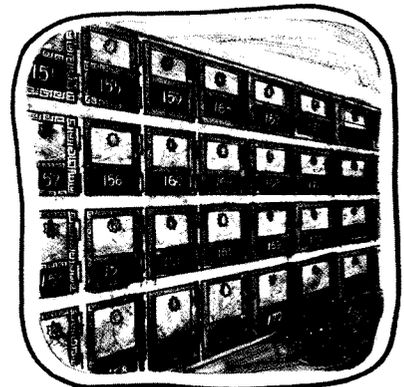
User may enter Y, y, Yes, YES, etc., and the program will branch to statement 80.

Assigning Values to Variables in a Program

You can assign values to variables using a program statement or by an input from the keyboard. Thus far, we have discussed the `LET` (*assignment*) statement and the `INPUT` statement with regard to simple variables. This section covers assignments to the elements of arrays, initializing variables, and three more statements that are used for assigning values to variables: `READ`, `DATA`, and `RESTORE`. These statements are useful when you have a large amount of data that is reused in different places in the program.

Assigning Values to Array Elements

Elements of an array are assigned values in the same manner as simple variables: from the keyboard or within a program. But a particular element must be referenced by its subscripts. For instance, `M(1,2)` refers to an element in array `M` and may be assigned a value and used in calculations as a simple variable.



Example:

```

10 OPTION BASE 1
• 20 DIM M(3,4)
• 30 LET M(1,2)=10
• 40 A=M(1,2)/7
50 PRINT M(1,2),A
60 END

```

Dimensions a 3 by 4 array `M`.
Assigns element `M(1,2)` the value 10.
You can use this element in calculations.

If we had not dimensioned array `M`, it would have been implicitly dimensioned with upper bounds of 10 for each subscript.

The program below enables you to input values from the keyboard. The `FOR-NEXT` loop is the most efficient means of manipulating array variables.

Example:

```

10 OPTION BASE 1
20 DIM A(5)
• 30 FOR I=1 TO 5

• 40 INPUT A(I)

50 NEXT I
60 FOR I=1 TO 5
• 70 PRINT "A(";I;")=";A(I)
80 NEXT I
90 END

```

You must assign each array element its value, individually.

Assigns the elements of array A the values you input.

Then prints the array elements.

Run the program, now, with the numbers 33, 48, -16, 3, and 10.

```

PRINTALL
RUN
?
33
?
48
?
-16
?
3
?
10
A( 1 )= 33
A( 2 )= 48
A( 3 )=-16
A( 4 )= 3
A( 5 )= 10

```

You can see that assigning values to array elements with a FOR-NEXT loop is indeed faster and easier than using an assignment statement for each element, especially with large arrays.

Let's see how this is done with two-dimensional arrays:

Example:

```

• 10 OPTION BASE 1
• 20 DIM K(3,5)
30 FOR I=1 TO 3
40 FOR J=1 TO 5
50 DISP "ROW";I;"COLUMN";J
• 60 INPUT K(I,J)
70 NEXT J
80 NEXT I
90 END

```

Lower bound of array is 1.
Dimension 3 by 5 array K.
Nested FOR-NEXT loops.

First input all elements of row 1,
then all elements of row 2, etc.

There are many ways to assign array elements values within the program. The following program uses the loop counter to produce a list of squares of consecutive integers from 1 to 15.

```

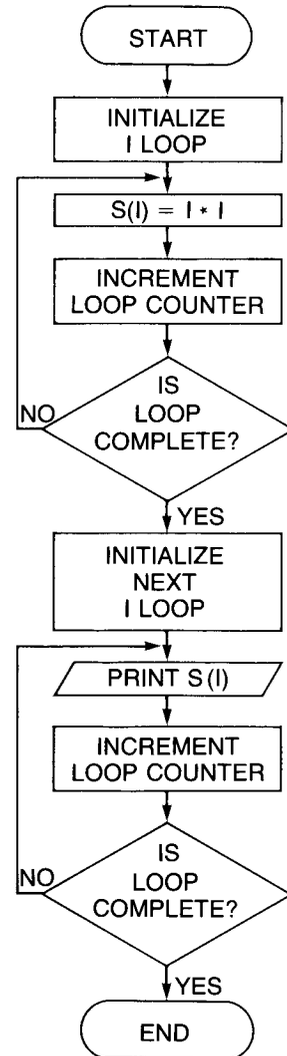
10 OPTION BASE 1
20 DIM S(15)
30 FOR I=1 TO 15
40 S(I)=I*I
50 NEXT I
60 FOR I=1 TO 15
70 PRINT "S(";I;") =";S(I)
80 NEXT I
90 END

```

```

RUN
S( 1 ) = 1
S( 2 ) = 4
S( 3 ) = 9
S( 4 ) = 16
S( 5 ) = 25
S( 6 ) = 36
S( 7 ) = 49
S( 8 ) = 64
S( 9 ) = 81
S( 10 ) = 100
S( 11 ) = 121
S( 12 ) = 144
S( 13 ) = 169
S( 14 ) = 196
S( 15 ) = 225

```



Initializing Variables

It's good programming practice to initialize (set) variables to their starting values in a program before you use them. All numeric variables are initialized to undefined values by `RUN` or `INIT`. Thus, if you access the variable before it is defined, an error will occur.

As long as you assign the variable a value before it is accessed, you will not err. For instance, the following programs on the right cause warning messages (with `DEFAULT ON`) or error messages (with `DEFAULT OFF`) to occur. With `DEFAULT ON` the specified computations or programming operations will be performed. But a warning message is displayed to alert you to the error and the unassigned variable will remain without a value.

Correct

```

• 10 T=0
  20 INPUT W
  30 S=T+W
  40 DISP S;T;W
  50 END
  RUN
  ?
  5
  5 0 5

```

Incorrect

```

10 INPUT W
20 S=T+W
30 DISP S;T;W
40 END
Error here; using T when it has not yet been assigned a value.
RUN
?
5
Warning 7 on line 20 : NULL DATA

Warning 7 on line 30 : NULL DATA

5 0 5
Zero is used as the default value of T, but T remains
undefined.

```

Correct

```

10 DIM A(6,4)
• 20 A(3,3)=3
  30 DISP A(3,3)+3*2
  40 END

  RUN
  9

```

Incorrect

```

10 DIM A(6,4)
20 DISP A(3,3)+3*2
30 END
Error occurred here; using a variable that has not yet been
assigned a value.
RUN
Warning 7 on line 20 : NULL DATA

6

```

If you don't plan to assign values to all array elements in a program but want to be able to access any of them, you can easily initialize them using FOR-NEXT loops. For example, suppose we want to initialize all elements of array A to 0:

```

10 DIM A(6,4)
20 FOR I=0 TO 6
30 FOR J=0 TO 4
• 40 A(I,J)=0
50 NEXT J
60 NEXT I
:
:

```

Initializes the elements of array A(.) one at a time.

The READ and DATA Statements

Many programs require you to enter large numbers of data items into the computer. You can accomplish this with the INPUT or LET statements, though it may be cumbersome to do so. If you had used an INPUT statement and decided to run the program with the same values at a later date, you would have to reenter all of the data once again. BASIC programming language provides a more convenient means of assigning values to variables in these instances—by using the the READ and DATA statements.

The READ and DATA statements work together to assign values to variables within a program.

```
READ variable name1 [, variable name2 ...]
DATA constant or string [, constant or string ...]
```

The READ statement specifies the variables whose values are to be assigned from within the program. The variables in a READ statement may be simple variables, subscripted variables, or string variables, and they must be separated by commas.

The DATA statement contains a list of the numbers or character strings that will be assigned to the variables in the READ statement. The numbers or strings must be separated by commas. Each DATA item must correspond to the appropriate variable of the same type in a READ statement.

```
• 10 READ N$,A(1),C
  20 IF C>3 THEN PRINT N$;A(1);C
• 30 DATA "NAME", 43,6
  40 END
  RUN
  NAME 43 6
```

These statements cause "NAME" to be assigned to N\$,43 to A(1), and 6 to C.

In DATA statements, text may be quoted or unquoted. Here are some restrictions on *unquoted* text:

- Leading and trailing blanks are ignored.
- Commas in the text are interpreted as delimiters between items.
- If the first character is a digit, a plus (+), a minus (-) or a decimal point (.), the item is evaluated as a number.

All DATA items must be *constants*; for example, a variable name will be regarded simply as text. *Numeric* constants may include a leading plus or minus sign and a decimal point, and may be expressed in exponential notation with exponent E, for example, -2.819E-29. Very large and very small numbers are converted to exponential notation in the DATA statement when entered in the program.

The DATA statement is simply ignored in a program if there is no corresponding READ statement. Therefore, a DATA statement need not correspond exactly with the READ statement. Your DATA statements can contain more items than accessed by the READ statement, and they can be positioned anywhere in a program. The important point is that the order of DATA statements within a program determines the order of their use.

For example, load the following program and run it:

```
• 10 DATA 24,8.3,17,19,3.2,58
  20 FOR I=1 TO 4
• 30 READ X
  40 PRINT X; "SQUARED=";X^2
  50 NEXT I
  60 END
```

Extra data items are ignored.

```
RUN
24 SQUARED= 576
8.3 SQUARED= 68.89
17 SQUARED= 289
19 SQUARED= 361
```

The system uses an internal mechanism, called a “pointer,” to locate the data element that is to be read. The left-most element of the lowest-numbered `DATA` statement is read first. After this element is read, the data pointer repositions itself one element to the right and continues to do so each time another data item is read.

After reading the last element in a `DATA` statement, the data pointer locates the next higher-numbered `DATA` statement (if any) and repositions itself at the first element in that statement. But if there are no higher-numbered `DATA` statements, the data pointer remains at the end of the last `DATA` statement; any effort to read additional data will cause a `NO DATA` message to be displayed.



For example:

```
AUTO 18
•18 READ N
28 FOR P=1 TO N
38 READ D,D1
48 DISP D^2-D1
58 NEXT P
68 DATA 4
78 DATA 9,1,8,4,7,9
88 END
```

Assigns 4 to N.

First, assigns 9 to D and 1 to D1; then, 8 to D and 4 to D1; finally 7 to D and 9 to D1.

```
RUN
80
60
40
Error 34 on line 38 : NO DATA
```

Since N=4, program tries to read more values for D and D1, but finds no more data available.

The `DATA` statement in the last program can be entered in a variety of ways. For example, the following representations are equivalent:

Note: We do not change the order of the items themselves.

```
68 DATA 4,9,1,8,4,7,9
or
60 DATA 4,9
62 DATA 1,8
64 DATA 4,7
66 DATA 9
or
65 DATA 4,9,1
68 DATA 8,4,7,9
```

Even though the data items can be entered in one or several `DATA` statements, as shown above, the order in which they appear must correspond exactly with the order in which you access them.

The READ and DATA statements are often used to assign values to array elements.

Example:

```

10 FOR I=1 TO 5
20 FOR J=1 TO 5
• 30 READ A(I,J)
40 NEXT J
50 NEXT I
• 60 DATA 1,2,3,4,5,2,4,6,8,10,3,6
,9,12,15,4,8,12,16,20,5,10,15,20
,25
70 FOR I=1 TO 5
80 FOR J=1 TO 5
• 90 PRINT A(I,J);
100 NEXT J
• 110 PRINT
120 NEXT I
130 END

```

Notice that you must READ each array element one at a time.

DATA items need to be entered only once. The program can access them each time it is run.

The semicolon causes printed items to be retained in the print buffer. The extra print statement forces a print after each row.

```

RUN
1  2  3  4  5
2  4  6  8 10
3  6  9 12 15
4  8 12 16 20
5 10 15 20 25

```

You can see a number of things about READ and DATA from the examples above:

- It doesn't matter where the DATA statement is, in relation to the READ statement, as long as the data items correspond to the variables in the READ statement in order and in type.
- More than one READ statement can access a DATA statement. As each READ is executed, the DATA pointer moves to the next data item. There must be at least as many items in the set of DATA statements as there are variables in the READ statements. Extra data items are ignored.
- The items in a data list must be either number or strings.
- Variable assignments made with READ and DATA statements are part of a program, contrasted with variable assignments made with the INPUT statement. Thus, the data is stored with the program and will remain with the program until the DATA statement, itself, is changed.

Note that DATA statements should not appear in multistatement lines or in IF ... THEN ... ELSE statements because the DATA values will not be properly accessed.

Rereading Data: The RESTORE Statement

Up to this point we have been able to access DATA items only once in a program. Once the data pointer moves past the last data item in the last DATA statement, an additional READ statement causes Error 34 : NO DATA. Of course, if the data items have been assigned to variables, you can use the same values again by using the variable name.

But certain programs may require some, if not all, of the data to be read more than once. BASIC provides the RESTORE statement just for this purpose:

```
RESTORE [statement number]
```

The `RESTORE` statement resets the data pointer to the first item of the specified statement (or the first item of the lowest-numbered `DATA` statement in the program if no statement is specified) each time it occurs within a program.

For example:

```

10 READ A,B,C#
20 IF C##"N" THEN 50
•30 RESTORE
40 GOTO 10
50 PRINT A,B
60 GOTO 10
70 DATA 5,10,"Y",15,20,"Y",3,9,"
  N"
80 END

```

```

RUN
5          10
15         20
5          10
15         20
5          10
15         20
5          10
15         20

```



As you can see, the data pointer is continually reset to 5 in the `DATA` statement each time “N” is read and `RESTORE` is executed.

System Memory and Variable Storage

Storing Variables

Byte is computer language for a “memory location” composed of eight *bits* (binary digits). It is the basic unit of memory, equivalent to one character of information. A kilobyte is a unit of 1,024 bytes (2^{10}) and is abbreviated as “K”.

The HP-85 has 32K bytes (or 32,768 bytes) of read/write main memory; 29,905 are available for your use. Each of the HP-85 Enhancement ROMs requires a small amount of main memory for working storage. For example, the I/O ROM requires 416 bytes of main memory. Refer to appendix A for a list of HP-85 Enhancement ROMs and their memory requirements.

Use the following tables to determine the number of bytes that variables need in order to be stored in main memory. (Do not confuse storing in main memory with mass storage requirements. Mass storage will be discussed in part III).

Simple Variables	Bytes of Memory
Full precision	10 bytes
Short precision	6 bytes
Integer	5 bytes
String	8 bytes + 1 byte per character

Array Variables	Bytes of Memory
Full precision	8 bytes + 8 bytes per element
Short precision	8 bytes + 4 bytes per element
Integer	8 bytes + 3 bytes per element

You have already noticed that at the end of every program listing, the HP-85 displays the number of bytes (or memory locations) remaining in system memory. Press $\text{\textcircled{INIT}}$ or execute the `INIT` (*initialize*) command before `LIST` or `FLIST` so that the memory displayed will include the memory required for allocated variables.

If you do not wish to `LIST` the entire program to recall the memory, type `LIST` and then a statement number larger than any in the current program. For instance, you could execute `LIST 9999` to display the number of bytes left.

You need not have a program in memory to execute `LIST`. If there is no program, the system merely outputs the number of bytes available.

Conserving Memory

Large programs that involve large amounts of data sometimes need more memory than is available for use. You can conserve memory by:

1. Limiting the use of `REM` statements and comments in a program. This limits program readability and documentation, but it does conserve memory.
2. Using `SHORT` and `INTEGER` precision array variables, whenever possible or convenient, rather than full precision. This is a very good way to conserve memory in a program that has a lot of data and is most useful when dealing with large arrays.
3. A third way to conserve memory is to break a program down into several sections and `STORE` each section into a different file. Then each section of the program can be brought into memory, one at a time, using the `CHAIN` statement. (Refer to section 14.)

4. Combine statements using “@”. This reduces program readability, but it does conserve memory by three bytes per line. For example:

```
10 BEEP @ BEEP
```

is seven bytes of information while

```
10 BEEP
20 BEEP
```

is 10 bytes of information.

Problems

- 8.1 Here is your chance to invent some new words. Write a program that accepts a base string and a first-letter string, and then prints the “words” formed by combining each of the first letters with the base string, but omitting those that would begin with a double letter.
- 8.2 One light-year is the distance light travels in one year—approximately 9 trillion kilometers. The distances (in light-years) of the 27 stars within 15 light-years of our solar system are listed below. Write a program that will group these distances into intervals of 1 light-year (0-1 through 14-15) and determine the number of stars in each interval. After printing these results, the program should request an interval number, 1 through 15, and print the distances for the stars in that interval. Use an `INTEGER` array for accumulating the interval distributions. Use a simple `SHORT` variable for the actual distances and `READ` them one at a time. A `RESTORE` statement is necessary for the second part of the program.

STAR DISTANCES (light-years)			
4.3	10.3	11.5	12.8
5.9	10.7	11.6	13.1
7.6	10.8	11.7	13.1
8.1	10.8	11.9	13.9
8.6	11.2	12.2	14.2
8.9	11.2	12.5	14.5
9.4	11.4	12.7	

- 8.3 The world record, set in 1970, for the 30-kilometer run is 1:31:30.4 (1 hour, 31 minutes, 30.4 seconds) and is held by Jim Adler of Britain. In 1974, Bernd Kannenberg of West Germany set a world record of 2:12:58.0 for the 30-kilometer walk. Write a program that accepts an individual’s time for a 30-kilometer course and calculates the average speed according to

$$\text{Speed (m/s)} = \frac{30,000 \text{ (m)}}{\text{Time (s)}}$$

The time is to be specified in *hours:minutes:seconds* format (including colons). Use the `POS` function to locate the colons, and the `VAL` function to extract the numerical values from the string. Also, use the program to calculate the speed of Sergei Saveliyev of the USSR, who set a world record of 1:30:29.38 for the 30-kilometer Nordic ski event in 1976, and for Clem Turvy on his motorcycle, covering 30 kilometers in 26:44 (26 minutes, 44 seconds).

- 8.4 Although a string variable may not be declared to be an array, it is possible to use substrings of a string variable to achieve the effect of a “string array.” For example, if the words representing the numbers 0 through 9 are strung together with proper spacing, any one word is readily accessible by determining the first and last substring specifiers corresponding to the word (similar to the subscript of an array element). Using this concept and concatenation, write a program that counts from 0 to 99 in this way:

```
ZERO
ONE
:
:
NINE
ONE ZERO
ONE ONE
:
:
NINE NINE
```

- 8.5 Farmer Flem Snopes wants to install irrigation sprinklers in his three strawberry patches. The table below gives coverage diameters for a particular sprinkler design at various water pressures and nozzle options. Write a program based on this table that asks for the width of the irrigated strip (which determines the minimum coverage diameter) and the available water pressure at that location, and then specifies the appropriate nozzle option. Use the program to find the nozzle options for Snopes’ east strawberry patch (150 feet wide, 75 psi pressure), his southeast patch (140 feet wide, 75 psi pressure), and his far-north patch (140 feet wide, 60 psi pressure).

Coverage Diameter (feet)

Nozzle Option	A	B	C	D
Water Pressure (psi)				
60	124	133	138	142
65	126	136	141	146
70	129	139	144	149
75	132	142	147	152
80	134	145	150	155

Notes

More Branching

There's much more to branching operations on the HP-85 than `IF ... THEN` and `GOTO`. The system enables you to define your own functions and use them in programs, just as you use the built-in functions. For longer program segments or routines that are often repeated within a program, the BASIC language provides subroutines that can be accessed any number of times within a program. In addition, the system contains three timers that can interrupt a program in the time intervals of your choice. Last, but not least, we'll discuss the special function keys—how to define them so that when pressed, they immediately cause special branching in a program.

Defining a Function

If a numeric or string operation has to be evaluated several times, it is convenient to define it as a function. With the `DEF FN` (*define function*) statement, you can define your own functions within a program and reference them in exactly the same manner that you reference the system's built-in functions. A function must be defined in the same program that references the function. The definition can appear anywhere in the program, before or after the function is referenced.

```
DEF FN numeric variable name [(parameter)] [=numeric expression]  
DEF FN string variable name [(parameter)] [=string expression]
```

Once a function is defined, it can be used by referring to the function name. A numeric function name must consist of the letters `FN` followed by a numeric variable name. A string function name is a numeric function name followed by a dollar sign, `$`. If the function requires an argument, then it must appear immediately after the function name, enclosed within parentheses. The parameter may be any simple numeric or string variable name. Array names are not allowed. The length of a string argument passed between a function and the main program defaults to 18 characters. But you *can* allocate a larger string in the function definition. Refer to page 163.

Single-Line Functions

The simplest form of a function definition is the single-line function. The function is defined in one `DEF FN` statement with an equals sign separating the function name from the expression assigned to the function.

For example, the following program defines `FNX2` as the X^2 function and then uses the function to evaluate 8^2 .

```
10 REM *X SQUARED*  
• 20 DEF FNX2(N)=N*N           Defines function FNX2.  
• 30 DISP FNX2(8)             Displays the value of FNX2(8).  
40 END  
  
RUN  
64
```

The parameter, `N`, in statement 20 is a dummy variable used only in the definition. It is replaced by the actual variable or expression when used to evaluate the function. In this case, `N` is replaced by 8.

All user-defined functions may have, at most, one argument. The function is evaluated using that argument to return, at most, one value at a time.

But a function need not have an argument. (Recall the `PI`, `EPS`, and `INF` built-in functions.)

Examples:

```
10 DEF FNE#="10-SECONDS"
20 DISP FNE#
30 END
RUN
10-SECONDS

10 REM *Planck's constant
20 DEF FNH=6.625E-27
30 PRINT FNH;FNH^2
40 END
RUN
6.625E-27  4.3890625E-53
```

`DEF FN` statements are not allowed after `THEN` or `ELSE` and should not be included in multistatement lines.

A function definition cannot be recursive; in other words, you may not use the function that you are defining in the expression that defines the function or in any user-defined function referenced by that expression. But you may use any other user-defined function that has been fully defined elsewhere in the program, and of course, you can use any of the built-in functions in the definition.

Example: Write a program that defines function `FNR` to round any given number to the hundredths place. Then use `FNR` to display the square roots of 1, 1.5, 2, 2.5, ..., 10.

```
10 REM *ROUND TO 2 DECIMAL PLAC
ES
• 20 FOR I=1 TO 10 STEP .5
30 DISP I,FNR(SQR(I))
40 NEXT I
• 50 DEF FNR(D2) = INT(D2*100+.5)
/100
60 END
```

Notice the use of non-integer steps.

Defines rounding function.

```
RUN
1          1
1.5       1.22
2         1.41
2.5       1.58
3         1.73
3.5       1.87
4         2
4.5       2.12
5         2.24
5.5       2.35
6         2.45
6.5       2.55
7         2.65
7.5       2.74
8         2.83
8.5       2.92
9         3
9.5       3.08
10        3.16
```

Displays square roots of number in left column, rounded to hundredths place.

A function definition is a declaratory statement and may be placed anywhere in the program. It merely defines the function, and is ignored by the program unless it is referenced elsewhere by the function name.

See problems 9.1 through 9.3 at the end of this section for more examples of single-line functions.

Multiple-Line Functions

Often, a single line is not enough to define a function, especially if the function contains lengthy computations or loops. Multiple-line functions work much like single-line functions in that the function can contain at most one argument and return one value. Again, the function definition may be placed anywhere within the program since, as a block of statements, it is non-executable unless it is referenced by the function name.

There are three basic parts to the multiple-line function definition:

1. The first statement is the `DEF FN` statement. It is the only `DEF FN` statement that may occur within the function definition.
2. The last statement is the `FN END` (*function end*) statement.
3. At least one of the statements in the function definition should assign the function name a value.

Unlike single-line functions, the function definition is not included in the `DEF FN` statement. Only the function name and argument (if any) must be declared.

The `FN END` (*function end*) statement defines the end of a multiple-line function. Its syntax is simply:

```
FN END
```

`FN END` statements are not allowed after `THEN` or `ELSE`, and should appear as the last statement if included in a multistatement line. The `FN END` statement must be entered in a program before the program can be initialized with the `INIT` command or renumbered with the `REN` command.

Any number of statements can be included between the `DEF FN` and `FN END` statements. But one of these statements should assign the final value of the function to the function name.

For example, this program defines a function that converts an integer with a decimal base to its octal equivalent.

- | | |
|----------------------|---|
| • 10 DEF FNO(D) | Defines beginning of multiple line function. |
| • 20 D=IP(D) | Throw away the fractional part of the number to avoid an error. |
| 30 N8=0 | } Initializes variables N8 and I. |
| 40 I=1 | |
| 50 Q=IP(D/8) | |
| • 60 N8=N8+(D-Q*8)*I | Converts decimal value to octal equivalent. |
| 70 D=Q | |
| 80 I=I*10 | |
| • 90 IF D#0 THEN 50 | Works for both positive and negative integers. |
| •100 FNO=N8 | Assigns function name a value. |
| •110 FN END | Function end. |

The dots by statements 10, 100, and 110 indicate the essential parts of a multiple-line function.

Again, the program segment above only *defines* the function. In order to *evaluate* the function, you must reference it in another part of the same program, replacing the parameter D with the desired expression.

For instance, add the following statements to the program segment above.

```

1 PRINT "DECIMAL","OCTAL"
2 FOR J=128 TO 256
3 PRINT J,FNO(J)
4 NEXT J
120 END

```

RUN

DECIMAL	OCTAL
128	200
129	201
130	202
131	203
132	204
133	205
134	206
135	207
136	210
137	211
138	212
139	213
140	214
141	215
142	216
143	217
144	220

PAUSE

Notice that we used the variable J as our loop counter in program statements 2 through 4. What if we had used the variable I in both our main program and in the function definition?

```

1 PRINT "DECIMAL","OCTAL"
2 FOR I=128 TO 256
3 PRINT I,FNO(I)
4 NEXT I
10 DEF FNO(D)
20 D=IP(D)
30 N8=0
40 I=1
50 Q=IP(D/8)
60 N8=N8+(D-Q*8)*I
70 D=Q
80 I=I*10
90 IF D#0 THEN 50
100 FNO=N8
110 FN END
120 END

```

This program would only generate the first value of FNO(I) because the value of I is changed in the function definition.

Note that variable D in the main program would not be similarly affected. For instance, if all of the I variables were changed to D's in statements 1 through 4, the program would work.

The program would not compute all of the values assigned by the loop counter.

DECIMAL	OCTAL
128	200

The point of our discussion, here, is that all variables in the body of the function—with the exception of the single function parameter—are *global*. Changing a variable value in the function will cause a corresponding change in the main program variable. The single function parameter itself is *local* to the function. That is, how the parameter is treated in the body of the function has no effect on the corresponding main program variable.

Let's look at two examples of multiple-line functions using string variables.

Example: Write a program that formats a number with a comma in place of the decimal point. If the number is an integer, supply two zeros to the right of the comma. Consider only numbers with absolute values that are greater than 1×10^{-11} and less than 1×10^{11} .

```

10 REM *REPLACE POINT WITH COMM
   A
20 DEF FNE$(N)
30 IF FP(N)=0 THEN F$="000" ELS
   E F$=VAL$(ABS(FP(N)))
40 I$=VAL$(IP(N))
50 FNE$=I$&","&F$[2]
• 60 IF ABS(N)<.000000000001 OR AB
   S(N)>100000000000 THEN FNE$=
   "OUT OF RANGE"
70 FN END
80 INPUT D
90 DISP D,FNE$(D)
100 GOTO 80
110 END

```

} Function definition.
Checks for out-of-range numbers.

RUN

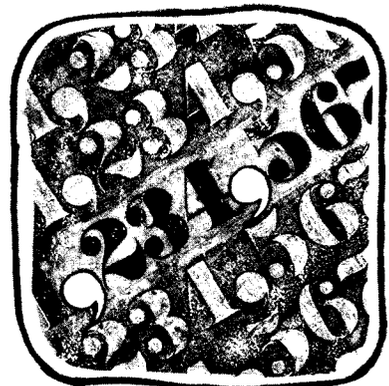
```

?
1234.1234
1234.1234          1234,1234
?
56.85
56.85             56,85
?
14
14                14,00
?
689234.156
689234.156       689234,156

```

PAUSE

Example: Now write a program that formats a number with commas every three digits to the left of the decimal point, using a multiple-line string function to insert the commas. Consider only numbers with absolute values less than or equal to 1×10^{11} and greater than 1×10^{-11} .



```

10 REM *INSERT COMMAS
• 20 DEF FNC$(N)
30 B=0 @ N$="" @ M=1000000000 @
  N1=N
40 IF ABS(N)<=10000000000 AND
  ABS(N)>.00000000001 THEN 70
50 FNC$="OUT OF RANGE"
60 GOTO 160
70 FOR I=1 TO 3
80 IF N1<M THEN 120
90 B=IP(N1/M)
100 N1=FP(N1/M)*M
110 N$=N$&VAL$(B)&","
120 M=M/1000
130 NEXT I
140 N$=N$&VAL$(N1)
•150 FNC$=N$
•160 FN END
170 INPUT X
180 DISP X,FNC$(X)
190 GOTO 170
200 END

```

Beginning the function FNC\$.

} Handling an inappropriate parameter value.

Assigning the function a value.
Exiting the function.

```

RUN
?
1234
 1234                1,234
?
1234567
 1234567            1,234,567
?
12345678912
 12345678912
12,345,678,912
?
1234.567
 1234.567          1,234.567
?
123456789.12
 123456789.12
123,456,789.12
?

```

PAUSE

Multiple-line functions are not recursive. For example, the following attempt to define a factorial function would generate an error message.

```

10 DEF FNF(X)
20 IF X=0 THEN FNF=1 ELSE FNF=X
  *FNF(X-1)
30 FN END
40 INPUT T
50 PRINT T;FNF(T)
60 GOTO 40

```

The error occurs in attempting to use the function name in the function definition.

```

RUN
?
3
Error 42 on line 20 : RECURSIVE
FN CALL

```

Note that a `READ` statement included in the body of a multiple-line function may cause an error condition if the function name appears in a `DISP` or `PRINT` statement.

As we mentioned earlier, the length of a string argument passed from the main program to a function defaults to 18 characters. You can specify a larger string in the function definition by enclosing the length within brackets following the string argument. For instance:

```
DEF FNS$(A$(75))
```

Allocates a string argument of 75 characters for the function.

You cannot use the `DIM` statement to dimension the string argument since it is considered a “dummy” variable. Therefore, you must allocate space for the argument within the `DEF FN` statement itself. When you do this, the system considers the entire `DEF FN` statement, including the allocated variable, as part of the program line. Thus, the maximum length of the string argument in a multiple-line function is approximately 230 characters and the maximum length of the string argument in a single line function is dependent on the complexity of the expression that defines the function. If the argument is too large, the system will display `Error 85 : EXPR TOO BIG`. If this happens, decrease the length of the string argument until the system accepts the statement.

Note: Although a string function may accept a string argument larger than the default length, the resulting string returned from the function to the main program can be no longer than 18 characters.

Refer to problems 9.4 through 9.6 at the end of this section for more examples of multiple-line functions.

Subroutines

Often, the same sequence of statements is executed more than once within a program. By using a subroutine you can key in the group of statements only once and then access the statements from different places within the program. If you group all of the often-used routines at the end of your program, you can make the program easier to follow and understand.

Subroutines are similar to functions in that they can be referenced from other parts of the program. But a subroutine is not given a name; it is referenced by a `GOSUB` statement and the beginning statement number of the routine.

```
GOSUB statement number
```

The `GOSUB` statement transfers program control to the subroutine you wish to execute. The *statement number* must be that of the first statement of the subroutine.

A subroutine can begin with any statement except `NEXT`. For example, the subroutine might begin with `REM`, `LET`, `IF ... THEN`, `FOR`, etc. The last statement of a subroutine must be a `RETURN` statement.

```
RETURN
```

There may be more than one `RETURN` statement within a subroutine. As soon as a `RETURN` statement is encountered, program control is transferred to the statement following the particular `GOSUB` that referenced the routine.

Arguments or parameters are not used to pass values from the subroutine to the main program. As with func-

tions, all variables used in subroutines are global variables; in other words, all main program variables are accessible in both functions and subroutines. If the value of the variable is changed within a subroutine, it is also changed in the main program.

For example:

```

10 DISP "ENTER NUMBER"
20 INPUT N
30 IF N<0 THEN 10
• 40 GOSUB 100
:
90 GOTO 160
100 REM *SUM FROM 1 TO N
110 S=(N*(N+1))/2
120 PRINT "SUM=";S
:
150 RETURN
160 N=N*2
•170 GOSUB 100
:
300 END

```

} Subroutine.

When the program executes statement 40, program control is immediately transferred to statement 100. When a RETURN statement is encountered, control is transferred to the line following 40. Statement 170 also transfers control to statement 100. In this case, RETURN transfers program control to the line following 170.

Subroutines may be nested, that is, a second subroutine can be entered before the RETURN statement of the first is executed.

For example:

```

10 DISP "ENTER NUMBER"
20 INPUT N
30 IF N<0 THEN 10
• 40 GOSUB 1000
50 DISP "BACK TO MAIN PROGRAM."
:
90 STOP
1000 REM *SUM FROM 1 TO N*
1010 S=(N*(N+1))/2
1020 PRINT "SUM=";S
1030 DISP "SUM OF SQUARES (Y/N)"
1040 INPUT A#
•1050 IF A# = "Y" THEN GOSUB 2000
1060 DISP "BACK TO FIRST SUBROUTINE"
:
1200 RETURN
2000 REM *SUM SQUARES OF INTEGER
S FROM 1 TO N*
2010 S2=(N*(N+1)*(2*N+1))/6
2020 PRINT "SUM OF SQUARES=";S2
:
•2090 RETURN

```

} Main program.
} Passes control to line 1000.
} First subroutine.
} Execution of a subroutine is often dependent on the outcome of a test.
} Nested subroutine.
} Returns control to the statement following the GOSUB in line 1050.

The subroutine at line 2000 is nested within the one at line 1000. The RETURN statement on line 2090 returns to the line following 1050 in the first subroutine. The RETURN statement at 1200 returns to the line following statement 40.

Subroutines can be nested as deeply as available memory allows (up to 255 levels of nesting). When a RETURN is executed, control returns to the subroutine that was entered most recently.

See problem 9.7 to write a complete program that uses subroutines.

The Computed GOSUB Statement

The ON ... GOSUB (*computed GOSUB*) statement enables you to access any of one or more subroutines based on the value of a numeric expression. It operates exactly as an ON ... GOTO statement except that instead of transferring program control to one statement, ON ... GOSUB transfers control to the first statement of a subroutine. The RETURN statement of the subroutine returns program execution to the statement following the ON ... GOSUB statement that referenced it. The ON ... GOSUB statement is programmable only; it can't be executed from the keyboard.

```
ON numeric expression GOSUB statement number list
```

The *numeric expression* is evaluated and *rounded* to an integer. A value of 1 causes the subroutine at the first statement number in the list to be accessed; a value of 2 causes the subroutine at the second statement number in the list to be accessed, and so on.

All RETURN statements in the subroutines accessed transfer program control back to the end of the statement number list of the ON ... GOSUB statement.

For example:

```

10 FOR X=1 TO 3
• 20 ON X GOSUB 200,300,400
  30 NEXT X
• 40 DISP "DONE WITH ALL SUBROUTINES"
  :

100 STOP
200 PRINT X;SIN (X)
290 RETURN
300 PRINT X;X^2;COS(X)
390 RETURN
400 PRINT X;X^3;TAN(X)
490 RETURN

```

← This statement means:
 { If X=1, then GOSUB 200.
 { If X=2, then GOSUB 300.
 { If X=3, then GOSUB 400.
 Program control reaches statement 40 when the FOR-NEXT loop is completed. RETURN in each subroutine transfers control to statement 30.

} ← Subroutine 200.
 } ← Subroutine 300.
 } ← Subroutine 400.

If the value of the numeric expression is less than one or greater than the number of statement numbers in the list, an error occurs.

Problem 9.8 provides another example of the use of the ON... GOSUB statement.

Branching Using Special Function Keys

You have seen some of the many uses of the special function keys from running the programs in the Standard Pac.

The eight special function keys, $\text{\textcircled{k1}}$ through $\text{\textcircled{k4}}$ (unshifted), and $\text{\textcircled{k5}}$ through $\text{\textcircled{k8}}$ (shifted), can be used to interrupt a running program and cause branching.

This interrupt capability is declared with an `ON KEY#` statement. The `ON KEY#` statement specifies the branching operation that will occur when the related key is pressed.

```
ON KEY# key number [, "key label"] GOTO statement number
ON KEY# key number [, "key label"] GOSUB statement number
```

The *key number* must be an integer from 1 through 8. The *key label* is a string expression which is truncated to the first eight characters. When a user-defined key is pressed during a program run, and an `ON KEY#` statement has been declared for it, the specified branching occurs. With `ON KEY# ... GOSUB`, the currently executing line is completed and control branches to the specified subroutine. After the subroutine, control returns to the line in the main program that would have been executed if the interrupt hadn't occurred—usually the next line in the main program.

If a program is not running, pressing a user-defined key does nothing.

KEY LABEL

The `KEY LABEL` statement is used to recall key labels for the user-defined keys to the display. The statement is simply:

```
KEY LABEL
```

As you can see from the `ON KEY#` statement syntax, you can optionally specify a key label in the program definition of a key. Once defined and labeled in a program, the `KEY LABEL` statement causes the labels to appear on the lower three lines of the display.

All eight user-defined keys can have labels defined and displayed: each one appears in a unique location on the display, situated directly above the corresponding special function keys on the keyboard.

The $\text{\textcircled{KEY LABEL}}$ key recalls all current labels, at any time, and displays them on the bottom three lines of the display. It performs the same operation that the `KEY LABEL` statement does in a program.

Both the $\text{\textcircled{KEY LABEL}}$ and the `KEY LABEL` statement also move the cursor to the home position on the display. Thus a full 13 lines may be entered or displayed before the key labels are over-written.

— (Cursor position after `KEY LABEL`)

This is a sample display with seven of the eight keys labeled, immediately after `KEY LABEL` has been executed.

```
-----
ADD      STORE      EXIT
INIT-A   INPUT      COPY-A   CHANGE
```

Perhaps the following short program can best illustrate the ease with which function keys can be defined and the rapidity with which they are executed when pressed while the program is running.

```

10 ON KEY# 1,"MID C" GOSUB 100
20 ON KEY# 2,"D" GOSUB 200
30 ON KEY# 3,"E" GOSUB 300
40 ON KEY# 4,"F" GOSUB 400
50 ON KEY# 5,"G" GOSUB 500
60 ON KEY# 6,"A" GOSUB 600
70 ON KEY# 7,"B" GOSUB 700
80 ON KEY# 8,"C" GOSUB 800
90 CLEAR @ KEY LABEL
96 DISP "KEY OF C MAJOR"
97 DISP "PLAY MELODIES BY PRESS
    ING THE USER-DEFINED KEYS"
98 GOTO 98
100 BEEP 201,100
110 RETURN
200 BEEP 178,100
210 RETURN
300 BEEP 157,100
310 RETURN
400 BEEP 147,100
410 RETURN
500 BEEP 130,100
510 RETURN
600 BEEP 114,100
610 RETURN
700 BEEP 101,100
710 RETURN
800 BEEP 94,100
810 RETURN
1000 END

```

As soon as you press **Ⓡ**, the display is cleared and the key labels are recalled:

```

KEY OF C MAJOR
PLAY MELODIES BY PRESSING THE US
ER-DEFINED KEYS

```

—

```

-----
G      A      B      C
MID C  D      E      F

```

Play a few tunes with the special function keys. The program quickly illustrates that each press of a special function key causes *one* execution of the GOTO/GOSUB as defined by the ON KEY # statement, and that one key interrupts another. When a defined key is pressed during a running program, the current program line is completed before the specified branching occurs.

Notice statement 98 in the Key of C program:

```
98 GOTO 98
```

Since ON KEY# statements are only active when a program is running, it is often necessary to have a place in the program that does nothing but idle, waiting for a keystroke. We cannot use a STOP or END statement to separate the key definitions from the subroutines; program execution would halt as soon as either statement was encountered. Thus, a GOTO statement that “goes to” itself keeps the ON KEY# declaratives active in a particular part of a program. After a BEEP subroutine in the example, control returns to the line in the main program that would have been executed without the interrupt—line 98.

ON KEY# declaratives are temporarily deactivated while a program is waiting for a response to an INPUT statement. Pressing them on input will cause their related keycodes to appear on the input line. Key definitions are also deactivated after PAUSE is executed. They resume functioning with RUN or CONT. If another program is “chained” to the program with the ON KEY# statements, the key definitions will no longer be active. (Refer to the CHAIN command in section 14.)

Canceling Key Assignments

The ON KEY# declarative holds for a key until another declarative for the same key, (SCRATCH), or OFF KEY# is executed.

```
OFF KEY# key number
```

The OFF KEY# statement cancels the definition and branching operation of the specified key.

Problem 9.9 provides another example of ON KEY# statements. Refer to any of the Standard Pac programs for more examples.

The Timers

Along with the SETTIME statement and the time functions, the HP-85 provides three individual timers that may be set to interrupt a program at the specified time interval and cause the specified branching to occur. Interrupt intervals for the timers are declared with ON TIMER# statements. The ON TIMER# statement must be declared within a program.

```
ON TIMER# timer number , milliseconds GOTO statement number
ON TIMER# timer number , milliseconds GOSUB statement number
```

The *timer number* must be either 1, 2, or 3. The number of *milliseconds* must be a value less than |99999999| and greater than |.5|. The sign of the milliseconds parameter is ignored. Zero and numbers outside the given range interrupt immediately and then wait 99999999 milliseconds before the next interrupt.

When the interrupt occurs, the currently executing line is completed and the specified branching occurs within a program.

For example, timer #1 interrupts the program every 15 minutes to go to statement 5000 in the following program (as long as the program is running). Note that the number of milliseconds may be expressed as a numeric expression.

```

10 ON TIMER#1,15X60X1000 GOTO 5000
:
5000 ! TIMER INTERRUPT ROUTINE
5010 BEEP 157,50 @ BEEP 201,50
5020 BEEP 178,50 @ BEEP 272,75
5050 WAIT 100
5040 BEEP 272,50 @ BEEP 178,50
5050 BEEP 157,50 @ BEEP 201,100
:

```

A timer interrupt will be delayed until all statements in the current line have been executed, except that:

- A timer can interrupt an INPUT statement before values have been assigned to the INPUT variables.
- A timer interrupt can break a multistatement line after a GOSUB or NEXT statement in that line.

The accuracy of a timer interrupt depends on what the HP-85 is doing at the time of the interrupt. For example, if a timer comes due during a multistatement line with several graphics statements, then the response time for the interrupt will be slower than if the timer comes due during a line with a single assignment statement.

The timers continue to interrupt the system after a program is halted, but the interrupt does not cause the specified branching. The timers are deactivated when you edit the program, when (SCRATCH) or (RESET) is pressed, or when the OFF TIMER# statement is declared.

```
OFF TIMER# timer number
```

The OFF TIMER# statement deactivates the corresponding ON TIMER# statement. No further interrupts will occur from the specified timer until it is reactivated.

Example: Suppose you have written a lengthy program which is actually composed of five separate tests. Set up timers to wait for an input response from the user. If there is no response within 20 seconds, go to the next segment of the program.



```

10 PRINT "SECTION 1.1"
20 PRINT
30 DISP "IF THIS TEST IS TO BE
   RUN, TYPE YES"
• 40 ON TIMER# 1, 20000 GOTO 800
50 INPUT Z9$
• 60 OFF TIMER# 1
70 IF Z9##"YES" THEN 810
80 PRINT
90 PRINT "BEGIN TEST NOW"
100 PRINT
:
:
• 800 OFF TIMER# 1
810 PRINT "SECTION 1.2"
820 PRINT
830 DISP "IF THIS TEST IS TO BE
   RUN, TYPE YES"
• 840 ON TIMER# 1, 20000 GOTO 1600
850 INPUT Y8$
• 860 OFF TIMER# 1
870 IF Y8##"YES" THEN 1610
880 PRINT
890 PRINT "BEGIN TEST NOW"
:
:

```

And so on.

If the user types "YES" within 20 seconds, the test will be executed. If there is no response to line 50 within 20 seconds, the program branches to statement 800.

Lines 60, 800, and 860 disable the timer when its function is completed.

Reset timer for second test.

The fact that timers continue to interrupt even after the program is halted is important. Errors may occur if the timers are interrupting so fast that the system (program) cannot get anything done. Try this:

```

10 ON TIMER# 1, 1 GOSUB 100
20 ON TIMER# 2, 1 GOSUB 100
30 ON TIMER# 3, 1 GOSUB 100
40 STOP
100 DISP "SUB"
110 RETURN
120 END

```

First press **(RUN)**, then press **(LIST)**. When you press **(RUN)** the first timer tries to go to statement 100 but gets interrupted by the second timer and the second timer gets interrupted by the third, etc. Thus statement 100 may never be executed or the system will give you an error message. You'll find that the system will list the program very slowly since it is being interrupted continually. Execute **(SCRATCH)**, **(RESET)**, or the `OFF TIMER#` statement to halt the timers.

Refer to the Standard Pac for more examples using the timers, especially the Timer Program.

Problems

- 9.1.a. Define a single-line function that rounds a number at the decimal point. Evaluate the function from -5 to 5 in intervals of 0.3.
 - b. Define another single-line function that rounds a given number to the thousandths decimal place. Evaluate this function from 1 to 10 in intervals of 0.5.

- 9.2.a. Define a single-line function to compute the area of a circle given the radius of the circle according to the formula $A = \pi r^2$. Evaluate this function for integer values of 350 to 360.
- b. Use a rounding function to display the areas of the circles with the above radii, rounded to the second digit past the decimal place.
- 9.3 Define a function that computes the length of the hypotenuse of a right triangle given the lengths of the two sides. Evaluate the function with one side equal to 5 while the other has values of 4,3,6,7, and 9.
- 9.4.a. Define a multiple-line function that converts a number with an octal base to its decimal equivalent. Test your program with the values obtained from the opposite conversion in the program on page 148.
- b. What if, in the octal to decimal conversion, the original number has an illegal digit, i.e., a digit greater than or equal to 8? How would you check for an illegal digit and what value would you return for the function?
- 9.5 Define a multiple-line function to compute the factorial of a non-negative number. Use the function to compute the number of ways that eight books can be arranged on one shelf.

(Method: $P_8^8 = 8 \cdot 7 \cdot 6 \cdot 5 \cdot 4 \cdot 3 \cdot 2 \cdot 1$)

What if, instead of eight different books, you have only four different books for each of which there are two copies? Determine the number of distinguishable arrangements on one shelf.

The number of arrangements = $\frac{8!}{(2!)^4}$

- 9.6 Define a multiple-line function to round a numeric value to the hundredths place, and add either a ¢ or a £ before the number. If the fractional part of the number is zero, fill the fractional part of the final number with zeros.
- 9.7. Write a program that will make it easy for you to manipulate tables of data. First dimension and initialize the elements of an array, then input values for the array elements. Include in your program three subroutines to accomplish the following tasks. Use the subroutines to print or display the sum of the rows and columns of your data table:

1. Write one subroutine to display or print the array.
2. Write a second subroutine that enables you to change a particular array element.
3. Write a third subroutine that finds the sum of each row, the sum of each column and the total sum.

Test your program by finding the row sums, column sums, and total sum of the data in the following table.

12.59	13.69	14.78	?
11.43	22.56	43.78	?
13.52	12.78	14.98	?
?	?	?	

Before you find the row sums, column sums, and total sum of the data in the table, change the value in row 1, column 3 (14.78) to 14.67.

- 9.8. On his frequent transatlantic missions, chief detective Sylvester S. Py must send encoded messages to the home office. Prior to each mission he supplies the home office with his encoding number. They, in turn, give Sylvester the number they'll use to encode messages sent to him.

Write a BASIC program that uses two subroutines, one to encode messages, the other to decode messages. Use a computed GOSUB statement to determine which subroutine is to be accessed. Let the code number be a seed for a sequence of random numbers that encodes the message. (This enables you to use the same random number seed to decode the message.) Use only capital letters in input, coding, or decoding operations. Allow the user to enter one word at a time; you supply the spaces between words.

Suppose Sylvester wants to send the following message to the home office, using his code number (random number seed) .123.

“GET ME TO THE BANK ON TIME”

Run the program to find the encoded message. Run it again, using the same code number to decode the message. Then decode the following message, recently received by Sylvester, using the home office code number .3579.

“NNLSNUNVS IGPXR RQP BVE”

Hint: Use an encoding function like $C\# = C\# \& \text{CHR}\#(65 + (\text{NUM}(I\#E\#I, I\#) + \text{INT}(26 * \text{RND}) \> \text{MOD } 26))$ for the length of each word, I#.

- 9.9. Write a “standard pac” program by modifying the row sum and column sum program you wrote for problem 9.7 (sample solution in appendix F) so that the subroutines are performed at the touch of a special function key. Define the special function keys as follows:

ON KEY #1, "INIT" GOSUB	—————>	Initialize array elements.
ON KEY #2, "INPUT" GOSUB	—————>	Input values into array.
ON KEY #3, "COPY-A" GOSUB	—————>	Display or print current array.
ON KEY #4, "CHANGE" GOSUB	—————>	Change a particular array element.
ON KEY #5, "SUM" GOSUB	—————>	Sum the rows, columns, and find total sum of array.

We’ll leave $\boxed{k6}$ through $\boxed{k8}$ for you to define. Additional subroutines might be “ADD,” add a row or column to the array; “HELP,” display the key definitions; “DELETE,” delete a row or column from the array; or “AVG,” find the average of the values in a particular row or column.

Run the program to sum the rows and columns of some tables of your own.

Notes

Printer and Display Formatting

You have seen that the use of commas, semicolons, and quoted text provide limited control of the format of printed or displayed information. Three statements, `PRINT USING`, `DISP USING`, and `IMAGE`, provide the capability of generating printed or displayed output with complete control of the format. The syntax of the statements have two different forms. First, we'll discuss `PRINT USING` and `DISP USING` with `IMAGE`. Later, we'll show that you can specify the format and the information to be formatted in the same statement. Other topics included in this section are:

- Using the `TAB` function.
- Redefining the printer and the display with the `PRINTER IS` and `CRT IS` statements.

Using `IMAGE`

The `IMAGE` statement specifies the format by which numbers and strings in the `PRINT USING` or `DISP USING` statements will be printed.

```
PRINT USING statement number [: print using list]
DISP USING statement number [: disp using list]
IMAGE format string
```

The *statement number* must refer to an `IMAGE` statement. The *print* and *disp using* lists may be comprised of simple and subscripted variable names, numeric expressions, and string expressions. Functions (including user-defined functions) may be included in the *print* or *disp using* list, but if a multiple-line function contains `PRINT` or `DISP` statements it may distort the output format. The items in the list are separated by commas or semicolons. However, the commas and semicolons do not affect the format as they do in the `PRINT` or `DISP` statement; they merely separate the items in the list. The output is totally controlled by the *format string* of the `IMAGE` statement. The *format string* is a list of field specifiers separated by delimiters. Each field specifier is comprised of special symbols that determine the format of a single item in the *print* or *disp using* list. The symbols specify the number of digits, the placement of a comma, decimal point, or blanks—virtually anything having to do with numeric and string output and carriage control.

Each item in the *print* or *disp using* list must correspond to an appropriate numeric or string field specifier.

Delimiters

Two delimiters are used to separate field specifiers:

- A comma is used only to separate two specifiers.
- A slash can also be used to separate two specifiers, but its main function is to perform a carriage return and line feed (CR-LF).

The slash, /, can be used as a field specifier by itself; that is, it can be separated from other specifiers by a comma. But only the slash delimiter, /, can be directly replicated (see page 180).

```
450 PRINT USING 460
460 IMAGE "COST",3/, "DISCOUNT"
COST
DISCOUNT
```

3/ is equivalent to ///.
Prints "COST" and performs 1st CR-LF.
Performs 2nd CR-LF.
Performs 3rd CR-LF.
Prints "DISCOUNT."

The symbols 3/ indicate that three carriage returns and line feeds are to be performed between printing COST and DISCOUNT. Thus, two blank lines are output.

However, the following image statement would output three blank lines before printing COST.

```
460 IMAGE 3/, "COST"
COST
```

Performs 1st CR-LF.
Performs 2nd CR-LF.
Performs 3rd CR-LF.
Prints "COST."

If n / is at the beginning of an image format string, n blank lines are output.

If n / follows a field specifier in an image format string, $n-1$ blank lines are output.

Blank Spaces

X Specifies a blank space.

A number preceding X specifies the number of blanks; for instance, 4X means four blanks. (XXXX also specifies four blanks.)

String Specification

Text can be specified in two ways:

" " Text enclosed within quotation marks is printed or displayed exactly as it is quoted. You may specify quoted literals (strings) in either the print or display list or in the IMAGE statement.

For example:

```
40 IMAGE "**",4X,"Results",4X,"
**"
50 PRINT USING 40
** Results **
```

A Specifies a single string character. A number preceding A specifies the number of characters. The length of a string specifier is determined by the number of As that are specified between delimiters; this corresponds to one item in the print/disp using list. When using the A string specifier, all text is left-justified.

The above example could also have been written:

```
90 A$="Results"
100 IMAGE "**",4X,7A,4X,"**"
110 PRINT USING 100 ; A$
** Results **
```

7A specifies a field comprised of seven characters. 4X specifies a field comprised of four blanks.

Or like this:

```
130 A$="Results"
140 IMAGE AA,4X,7A,4X,AA
150 PRINT USING 140 ; "**",A$,"*
  *"
```

AA can also be represented as 2A.

If the string item in the print/disp using list is longer than the number of characters specified, the string is truncated. For example:

```
180 PRINT USING 190; "RESIDENCE"
190 IMAGE 6A
RESIDE
```

If the item is shorter, the rest of the field is filled with blanks.

Numeric Specification

A variety of symbols can be used to specify numbers: digit symbols, sign symbols, radix symbols, separator symbols, and an exponent symbol.

Digit Symbols

- ▣ Specifies a digit position. A number preceding ▣ specifies the number of digit positions. If the number of ▣s to the left of the decimal point or radix specify a field larger than the numeric item, then the item is right-justified in the field and leading zeros are replaced with spaces. If the number of ▣s to the right of the decimal point or radix specify a field larger than the numeric item, then the item is left-justified in the field with trailing zeros. If the fractional part of the numeric item is larger than the number of ▣s to the right of the decimal point or radix, then the item is rounded to fit the specified field. ▣ is the only digit symbol that can be used to specify digits to the right of a decimal point or radix. For example:

```
210 PRINT USING 200 ; 250.25.50
200 IMAGE 5D,2X,DD.DD
250 25.50
```

- Z Specifies a digit position—leading zeros are replaced with zeros as a fill character. You cannot use a Z to the right of a radix symbol. Again, a number preceding Z specifies the number of digit positions. For example:

```
290 PRINT USING 310 ; 256.321
310 IMAGE 5Z,2X,ZZZZZ
00256 00321
```

- * An asterisk also specifies a digit position, but leading zeros are replaced with asterisks as a fill character. You cannot use an * to the right of a radix symbol. A number preceding * specifies the number of asterisks. For example:

```
340 IMAGE 5*,2X,5Z,2X,5D
350 PRINT USING 340 ; 99.77.55
***99 00077 55
```

As you can see, any digit symbol, `*`, `Z`, or `D`, can be used to specify the integer portion of any number. But, you cannot mix the symbols in the manner shown below, in the first `IMAGE` statement. For instance, if `D` is used to specify a digit position of a number, all of the number must be specified with `D`'s, except that the digit symbol specifying the one's place can be a `Z` regardless of the other symbols. For example:

```
360 PRINT USING 370 ; 357.972
370 IMAGE DDZZ,2X,D*ZZZ
```

The `IMAGE` statement contains an invalid image and would cause an `ERROR` message to appear. However, the following image is valid:

```
370 IMAGE DDDZ,2X,*****Z
357 ***972
```

Radix Symbols

A radix indicator is the symbol that separates the integer part of a number from the fractional part. In the United States, this is customarily the decimal point, as in 34.7. In Europe, this is frequently the comma as in 34,7. One radix symbol at most can appear in a numeric specifier. Only the symbol `D` can be used to specify a digit to the right of the radix indicator.

- . Specifies a decimal point in that position.
- R Specifies a comma radix indicator in that position.

Here are some examples:

```
440 PRINT USING 450 ; 473.1,25.3
    92,76.5
450 IMAGE DDD.DD,2X,**Z.DDD,2X,Z
    ZZRDD
473.10 *25.392 076,50

490 IMAGE DDZ.DDD,4X,3Z.3D,4X,Z.
    DD
500 PRINT USING 490 ; .756,99.99
    .879
    0.756 099.990 0.88
```



Note that .879 is rounded to 0.88 since the image specified only two digits to the right of the radix.

Sign Symbols

Two sign symbols control the output of the sign characters `+` and `-`. Only one sign symbol at most can appear in a numeric specifier. When no sign symbol is specified, any minus sign occupies a digit position.

- S Specifies output of a sign: `+` if the number is positive, `-` if the number is negative.
- M Specifies output of a sign: `-` if the number is negative, a blank if it is positive.

For example:

```
502 PRINT USING 504 ; -47.2,-.51
      ,33.5,38.12
504 IMAGE MDD.DD,2X,SZZ.DD,2X,SZ
      Z.DD,2X,MZZ.DD
-47.20  -00.51  +33.50  38.12
```

The sign “floats” with the number; for example:

```
506 PRINT USING 508 ; -5,6,-.07
508 IMAGE SDDD.D,S3D.D,M2D.DD
-5.0  +6.0  -.07
```

In the examples above, the sign appears immediately to the left of the number. If you use a `Z` or `*` symbol in your format, the minus sign will appear to the left of any leading zeros or asterisks.

Digit Separator Symbols

Digit separators are used to break large numbers into groups of digits (generally three digits per group) for greater readability. In the United States the comma is customarily used; in Europe, the period is commonly used.

- C Specifies a comma as a separator in the specified position.
- P Specifies a period as a separator in the specified position.

The digit separator symbol is output only if a digit in that item has already been output; the separator must appear between two digits. When leading zeros are generated by the `Z` symbol, they are considered digits and will contain separators. An `IMAGE` format consisting of leading asterisks may contain separators. But if numbers are not output on both sides of the separator, the separator will be replaced with an asterisk.

```
512 PRINT USING 515 ; 25613.92,2
      7.96,71.5
515 IMAGE 30C3D.DD,2X,ZC3Z.DD,2X
      ,30C3D.DD
25,613.92  0,027.96  71.50

517 DISP USING 520 ; 99,9999.99
520 IMAGE DDD,2X,DCDDD.DD
99  9,999.99
```

Exponent Symbol

- E Specifies that the numeric field that contains E is to be output in scientific notation. E causes the output of an E, the sign of the exponent (+ or -), and a three-digit exponent. At least one digit symbol must precede the E symbol.

For example:

```
530 DISP USING 533 ; 157.24
533 IMAGE D.DDDE
1.572E+002

535 PRINT USING 538 ; 5.762
538 IMAGE DDD.DDE
576.20E-002
```

Compacted Field Specifier

A single symbol, `K`, is used to define an entire field for either a number or a string of characters. If the corresponding `print/disp` using item is a string, the entire string is output. If it is a numeric, it is output in standard number format (see page 53), except that `K` outputs no leading or trailing blanks. For example:

```
80 PRINT USING 90 ; "ABC",415,"
   DEF",.01
90 IMAGE K,2X,K,K,K
ABC  415DEF.01
```

Replication

Many of the symbols used to make up image specifiers can be repeated to specify multiple symbols by placing an integer in the range 1 through 9999 in front of the symbol. You have already seen some examples; the following `IMAGE` statements, for instance, all specify the same image:

```
540 IMAGE DDD.DD
545 IMAGE D2D.2D
550 IMAGE 3D.DD
555 IMAGE 3D.2D
```

These symbols can be replicated: `D`, `Z`, `X`, `*`, `<>`, `A`, and `/`.

In addition to symbol replication an entire specifier or group of specifiers can be replicated by enclosing it in parentheses and placing an integer in the range 1 through 9999 before the parentheses. For example:

```
40 IMAGE DD.D,6<DDD.DD>
50 IMAGE 4Z.D,4<2X,7*Z.D,2<2X,D
   >>
```

So, specifying `3<DD>` is the same as specifying `DD,DD,DD`.

In this manner, `K` can be repeated:

```
60 IMAGE 4<K>
```

Same as specifying `K,K,K,K`.

Up to 128 levels of nested parentheses can be used for replication.

Reusing the IMAGE Format String

A format string is reused from the beginning if it is exhausted before the `print` using list. For example:

```
150 PRINT USING 155 ; 25.71,99.9
   ,14.23
155 IMAGE DDD.DD
25.71 99.90 14.23
```

Field Overflow

If a numeric item requires more digits than the field specifier provides, an overflow condition occurs. When this happens, a warning message is displayed and the program continues. For example:

```
160 PRINT USING 165 ; 25.9,336.7
    1,12.1,-14.3
165 IMAGE 4(DD.DD)
Warning 2 on line 160 : OVERFLOW
```

Both numbers 336.71 and -14.3, with an image of DD.DD, create an overflow condition. Remember that a minus sign not explicitly specified with S or M requires a digit position.

Formatting in PRINT/DISP USING Statements

There is another form that a PRINT USING or DISP USING statement may have, which enables you to specify the image string and the print/disp using list in the same statement:

```
PRINT USING image format string [ ; print using list ]
DISP USING image format string [ ; disp using list ]
```

Instead of specifying the IMAGE statement number, you can include the image format string, enclosed within quotation marks in the PRINT/DISP USING statements before you specify the print/disp using list. The image format string may be a string enclosed within quotation marks, a string variable, or any string expression that specifies the format.

Examples:

```
10 PRINT USING "4D.DD,2X,**2.DD
    D"; 1473,25.39
1473.00 *25.390
```

```
20 PRINT USING "3D.2D" ; 310.12
    ,56,42.5
310.12 56.00 42.50
```

```
30 DIM F#(19)
40 F#="3DC3D.2D,2X,ZC3Z.2D"
50 DISP USING F# ; 25613.92,27.
    96
25,613.92 0,027.96
```

Remember to dimension the string if it is longer than 18 characters.

You *cannot* use quotation marks to specify literal text within an image format string in a PRINT/DISP USING statement since quotation marks are used to define the string.

For instance, the following is not allowed and causes an Error 84 : EXCESS CHARS message to appear if you try to enter the statement:

```
50 PRINT USING "NAME",2X,10A,
    "AGE",3D" ; "CHARLES",43
```

The statement is not recognized after the second quotation mark.

An image format string for statement 50 could be specified in either of these ways:

```
50 PRINT USING "4A,2X,10A,3A,3D
   "; "NAME", "CHARLES", "AGE", 43
NAME CHARLES AGE 43
```

Or:

```
50 PRINT USING 60 ; "CHARLES", 43
60 IMAGE "NAME", 2X, 10A, "AGE", 3D
NAME CHARLES AGE 43
```

You can use quoted literals in an `IMAGE` statement since the quotation marks do not define the complete image format string as they do in the `PRINT/DISP USING` statement.

Here is a summary table of image symbols and their uses:

Image Symbol	Symbol Replication	Purpose	Comments
X	Yes	Blank	Can go anywhere
" "	No	Text	Can go anywhere
D	Yes	Digit	Fill = blanks
Z	Yes	Digit	Fill = zeros
*	Yes	Digit	Fill = asterisks
S	No	Sign	"+" or "-"
M	No	Sign	blank or "-"
E	No	Scientific notation	Format = E\$DDD
.	No	Radix	Output "."
,	No	Comma	Conditional number separator
C	No	Radix	Output ","
P	No	Decimal point	Conditional number separator
A	Yes	Characters	Strings
()	Yes	Replicate	For specifiers, not symbols
K	No	Compact	Strings or numerics
,	No	Delimiter	
/	Yes	Delimiter	Output CR-LF

The main factor that must be taken into account with formatted output is the display or printer width. Especially when dealing with numeric output, formatting should be designed so that a line of characters does not exceed the number of characters per line (32 characters per line on the HP-85 printer or display).

The TAB Function

The `TAB` function is used with the `PRINT` and `DISP` statements to print or display information at specified character positions. The main consideration with `TAB` is the length of a line on the printer or display.

```
TAB(character position)
```

The character position may be a number as large as 32767, but you really have 1 through 32 character positions on either the display or the built-in printer. When the character position specified is greater than the number of columns, it is reduced MOD 32.

Example: The following program prints the heading for the variables *X*, *Y*, and *Z*.

```
10 INPUT X,Y,Z
20 PRINT "AVERAGE";TAB(15);"MEAN";TAB(26);"MEDIAN"
30 PRINT X;TAB(15);Y;TAB(26);Z
40 END
```

The first heading, *AVERAGE*, starts at character position 0; the heading, *MEAN*, starts at character position 15; and the heading, *MEDIAN*, starts at character position 26. Then in statement 30, the variables are printed under the three headings. If your *X*, *Y*, and *Z* values were input as 11.23, 11, and 11.4, respectively, the printout would be:

```
AVERAGE      MEAN      MEDIAN
11.23        11        11.4
```

Remember that a comma in a printer or display list outputs the next item in the next print or display zone. Thus, all print or display items used with *TAB* must be separated by semicolons. The *TAB* function cannot be used with the *PRINT USING*, *DISP USING*, or *IMAGE* statements.

If the *TAB* argument rounds to a value less than 1, then Warning 54 : *TAB* will occur and the *TAB* function will position the following item at column 1.

Redefining the Printer and the Display

The *PRINTER IS* and the *CRT IS* statements are used to "redefine" the printer and the CRT. Although the statements are most often used with peripherals, you can tell the HP-85 that the display is the printer (*CRT IS 2*); and all display messages from *DISP*, *DISP USING*, *LIST*, *Errors*, and *Warnings* will be printed rather than displayed. Or, you can define the printer as the display (*PRINTER IS 1*); all information from *PRINT*, *PRINT USING*, *PLIST*, and *TRACE* statements will be displayed rather than printed. The *PRINTER IS* and *CRT IS* statements are programmable.

```
PRINTER IS device number
CRT IS device number
```

Device Number	Device
1	CRT
2	PRINTER

For instance, execute:

```
PRINTER IS 1
```

```
10 PRINT
20 PRINT "*****"
30 PRINT "* NOW CRT IS *"
40 PRINT "* PRINTER *"
50 PRINT "*****"
60 GOTO 10
```

Redefines the printer to be the CRT (display); all *PRINT* statements will be displayed rather than printed.

Now run the program, the message will be “printed,” repeatedly, on the CRT display until you press **PAUSE** to stop the program.

RUN

```
*   PRINTER   *
*****

*****
* NOW CRT IS *
*   PRINTER   *
*****

*****
* NOW CRT IS *
*   PRINTER   *
*****

*****
* NOW CRT IS *
```

This message will be continuously “scrolled” on the display until you press

PAUSE.

PAUSE

After pressing **PAUSE**, press **LIST**. Your program will be listed on the display. You can return the system to normal output mode by typing `PRINTER IS 2`, or pressing **RESET**.

The same can be done with `CRT IS 2` to redefine the CRT. Once `CRT IS 2` is executed, all messages that are normally displayed on the CRT are output to the printer.

For instance:

```
CRT IS 2
DISP "SQR(86)=";SQR(86)
```

These statements cause the following to be printed:

```
SQR(86)= 9.2736184955
```

Again, return the system to normal output mode by executing `CRT IS 1`, or by pressing **RESET**. The `PRINT ALL` and `COPY` statements are unaffected by the `PRINTER IS` and `CRT IS` statements: `PRINT ALL` and `COPY` always transfer the information from the display to the printer.

If you are using a Plotter/Printer ROM and an external printer whose address is 701, then executing `PRINTER IS 701` will cause all subsequent `PRINT` statements to be directed to the printer.

Problems

- 10.1 While considering the variations of social and economic factors among nations of the world, you decide to use the populations, areas, and annual gross national products (GNPs) of various nations to determine their population densities (by dividing the population by the area) and per capita GNPs (by dividing the

GNP by the population). You would like the results to be summarized for each nation. Write a program that requests the name, population, area (in square kilometers), and GNP (in U.S. dollars) of each nation, and prints a summary for each nation according to the following format:

```

      POPULATION      AREA      POP DENS
      ANNUAL GNP      GNP/PERS
-----
name of nation
  nnn,nnn,nnn  n,nnn,nnn  n,nnn.n
  $n,nnn,nnn,nnn,nnn  $nn,nnn
      :

```

The information below is available for 1977.

Nation	Population	Area (sq km)	Annual GNP (US \$)
China	865,193,550	9,560,980	223,000,000,000
United States	216,817,000	9,363,123	1,781,400,000,000
Canada	23,469,142	9,976,139	195,785,000,000
Singapore	2,322,576	581	5,885,600,000
Mongolia	1,531,940	1,565,000	547,000,000
Qatar	97,792	11,000	4,044,000,000

- 10.2 In her studies of natural phenomena, physicist Shirley Bright encounters the extremes of length measurement—from the wavelengths of radiation (measured in angstroms) to intergalactic distances (measured in light-years). In order to relate these extremes to each other, Ms. Bright would like to see how a given measurement is expressed in a number of different units, specifically angstroms, meters, and light-years. There are 10^{10} angstroms in a meter and 9.460×10^{15} meters in a light-year. Write a program that converts a measurement (entered as a numerical value and a dimensional unit—A, M, or L) into all three units and prints the three values. An exponential format should be used because of the extremely large and small numbers that are involved. The output should look like:

```

ANGSTROMS      METERS      LIGHT-YEARS
-----
n. nnnE+nn  n. nnnE+nn  n. nnnE+nn
n. nnnE+nn  n. nnnE+nn  n. nnnE+nn

```

Use this program to express in other units the wave length of light with greatest human visibility (5560 angstroms), the length of the Humber Bridge span in England (1410 meters), the wavelength of certain gamma rays (5.6×10^{-3} angstroms), the approximate diameter of the nucleus of an atom (10^{-14} meters), and the distance to the nearest galaxy (170,000 light-years).

- 10.3 As an aid in maintaining an accurate record of your checking account, you decide to write a program that takes a sequence of transactions that have occurred over a period of time and prints the status of your account after each transaction. The program is to be initialized by entering the current date and the balance in your account at the beginning of the period. Each deposit is entered as D, *amount*. Each check is entered as C, *amount*. The bank charges 22 cents for processing a check if your balance at that time is less than \$275; there is no charge if your balance is at least \$275. If a check (plus check charge) will overdraw your account, print a negative balance and a special warning giving the amount of the overdraft. Your account summary should have this format:

```

SUMMARY FOR date
CHECKS  CHG DEPOSITS  BALANCE
-----
                                n,nnn.nn
n,nnn.nn .nn                                n,nnn.nn
                                n,nnn.nn n,nnn.nn
n,nnn.nn .nn                                n,nnn.nn
n,nnn.nn .nn                                n,nnn.nn

```

- 10.4 A regular polygon with n sides inscribed in a circle of diameter d has a perimeter p which is given by

$$p = (d) (n) \sin \left(\frac{\pi}{n} \right).$$

As the number of sides of the polygon is increased, the polygon more closely resembles a circle, and the ratio of its perimeter to the diameter, p/d , becomes closer to the constant π (which is the ratio of circumference to diameter for a circle). Write a program that lists the perimeter p and the ratio p/d for a series of polygons with $n=3,4,5$, and so on. Let the diameter d equal 35 units. Have the two columns start at character positions 3 and 19.

- 10.5 The TAE function may be used to create a graph by varying the character position for each line of output. For example, the data below represents the average weight of a female during her first 18 years. Write a program to produce a printed plot of this data. Each of the 19 years can correspond to a printed line; the position of a printed symbol (such as *) can correspond to the weight.

The range of weights, plus the allowance of two spaces to print the age, suggests that the "*" should be printed at the position determined by `TAB(3+W/2)`. It is also helpful to print a "+" at the position of every 10 units of weight across the top of that plot, and a "." at the position corresponding to zero weight on each line. The plot should resemble the following:

```

      0      10      20      30      40      50
      +-----+-----+-----+-----+
0 . *
1 .     *
2 .     *
3 .     *
      :

```

Age (years)	Weight (kilograms)
0	3.2
1	9.5
2	11.9
3	13.9
4	15.7
5	17.6
6	19.1
7	21.9
8	24.8
9	28.1
10	32.4
11	37.1
12	41.5
13	46.2
14	50.5
15	53.8
16	55.7
17	56.7
18	56.7

Graphics

The graphics capabilities of your HP-85 truly enhance your BASIC programming power. HP-85 graphics enable you to:

- Plot data on the graphics display, thus clarifying complex sets of information in pictorial form.
- Scale the display yourself to desired proportions.
- Generate an unlimited number of lines, curves, diagrams, and designs on the display.
- Copy anything from the graphics display to the printer with one command.
- “Draw” and label graphs with ease.
- Interact with the graphics display from the keyboard.
- Execute any of the graphics commands from the keyboard or in a program.

The Graphics Display

The HP-85 provides two different display areas or modes: *alphanumeric* and *graphics*. Normally the display is in *alpha* mode, but you can view the current graphics display at any time by pressing the **(GRAPH)** key or by executing the statement, GRAPH.

```
GRAPH
```

Any of the graphics statements that directly manipulate the graphics display also set the display to graphics mode automatically. You can return to *alpha* mode by pressing any alphanumeric key or display control key (such as the space bar or the **(I)** key) or by executing the ALPHA statement:

```
ALPHA
```

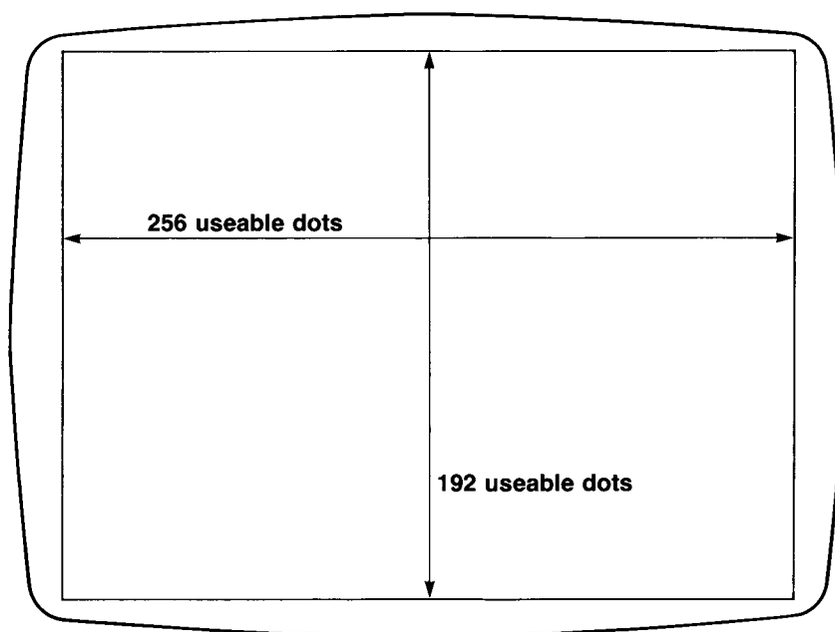
To get an idea of the graphics display area available for your use, enter the following program into the computer and then press **(RUN)**. This program will frame (draw a box around) the CRT graphics display area that is available to you.

First, press **(SCRATCH)** **(END LINE)** to clear main memory of previous lines.

• 10 GCLEAR	Clears the graphics display.
• 20 SCALE 0,100,0,100	Scales the graphics display.
• 30 XAXIS 0 @ XAXIS 100	} Draws a frame around the plotting area.
• 40 YAXIS 0 @ YAXIS 100	
• 50 END	

This example program (and others like it found throughout this section) is given to provide some hands-on experience with HP-85 graphics and to illustrate various statements. Each of the graphics statements will be explained at appropriate places in the section.

When you run the program, the display shows:



This frames the graphics display area. You have 256 useable dots in the horizontal direction and 192 useable dots in the vertical direction, yielding a total of 49,152 points available for plotting.

By useable dots, we mean the actual physical dots of the graphics display screen, sometimes called *pixels* (for “picture elements”). As you shall see, the display may be scaled to horizontal and vertical units of your own choosing. Points are plotted according to the current scale; they are automatically *mapped* onto the graphics display screen.

Line Generation

Line generation refers to the process of producing a line on the graphics display, which is similar to drawing a line with a pen. But the display has no actual pen. The display *does* have a point, referred to as “the pen,” which when moved produces a line (or row of dots) if line generation is turned on (*pen down*). If line generation is turned off (*pen up*) no line is produced, but the point moves.

Graphics and the Printer

The general method of performing HP-85 graphics is:

1. First generate your graph or design on the graphics display using the graphics statements either from the keyboard or within a program.
2. Then, to produce a hard copy of your graphics, simply set the display to graphics mode by pressing **GRAPH** and then press **COPY**. In a program, these same operations can be performed by executing the **GRAPH** statement followed by the **COPY** statement. (**GRAPH** need not be executed if the display is already in graphics mode.)

The HP-85 thermal printer generates the graphics display sideways to assure that it fits properly on the paper and to enable strip charting. Note that the Plotter/Printer ROM enables you to direct graphics output to an external plotter.

Clearing the Graphics Display

The `GOCLEAR` statement clears the graphics display of any previously plotted data.

```
GOCLEAR [Y-coordinate]
```

The `GOCLEAR` statement clears the graphics screen from the specified Y-value to the bottom of the screen. For instance, if the graphics display is scaled from 0 to 100 in the vertical direction, execute the following to clear the lower half of the display:

```
GOCLEAR 50
```

Clears lower half of graphics display with vertical scale of 0 to 100.

If no parameter is specified, `GOCLEAR` clears the entire graphics screen.

It is advisable to use the `GOCLEAR` statement before you begin a new plot in a program, thus assuring that you do not plot over any previous graphics.

Execute `GOCLEAR` now to clear the frame from our first graphics program. The display will change to alpha mode when you type in a graphics statement. It reverts back to graphics mode to show the change in the graphics display once the command is executed. The `GOCLEAR` statement clears the graphic display to the current background "color" (more about this later).

Setting Up the Graphics Display

A program written to plot or draw lines on the graphics display usually includes some initial set-up operations to define the plotting area. Typical set-up operations might be clearing the display and framing it, as we did earlier. Most often, the display is *scaled* to the desired proportions before any plotting is done.

For instance, you might use the following group of statements to set up the graphics display.

```
10 GOCLEAR
20 SCALE -10,10,-10,10
30 XAXIS 0,1
40 YAXIS 0,1
50 END
```

These statements will be discussed in the following pages.

The SCALE Statement

The `SCALE` statement defines the minimum and maximum values of the X (horizontal) and Y (vertical) directions for the graphics display. This enables you to specify your own units for plotting.

```
SCALE x-min, x-max, y-min, y-max
```

The first two parameters specify the values represented by the left and right boundaries of the graphics display. The last two parameters specify the values represented by the lower and upper boundaries of the display. If $x\text{-max}$ is less than $x\text{-min}$ or $y\text{-max}$ is less than $y\text{-min}$, an error occurs.

At power on or after pressing **(RESET)**, the minimum and maximum values of both X and Y directions are 0 and 100:

```
SCALE 0,100,0,100
```

Specifies X and Y units from 0 to 100.

The `SCALE` statement may be used to place the origin (point 0,0) on or off the graphics display.

For example, if you want to plot the average annual rainfall at a weather station for a 10-year period, the `SCALE` statement might look like this:

```
SCALE 1968,1978,0,20
```

The left edge of the graphics display area would represent the year 1968 and the right edge would represent 1978. Rainfall would be plotted in the Y direction in volume units (e.g., inches). This enables you to plot data in years and volume units (e.g., point 1976, 7) directly on the graphics display area.

More Examples:

```
SCALE 0,10,0,10
SCALE -30,20,-10,20
```

Scales X and Y from 0 to 10.
Scales the graphics display 50 X-units wide and 30 Y-units high.

Unequal Unit Scaling

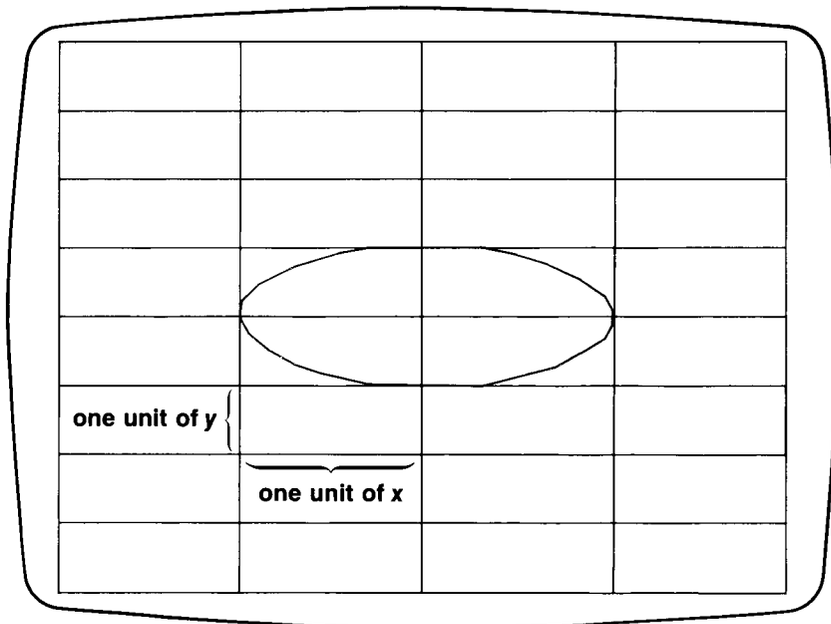
The scaling factors for X and Y are completely independent of each other. Therefore, plots are stretched or shrunk independently in the X and Y directions to fit the graphics display area (*anisotropic scaling*). An X-unit of measure may not necessarily equal a Y-unit of measure.

Example: This program demonstrates the effects of the `SCALE` statement and unequal unit scaling on the plotting area. Note that the length of a unit-of-measure in the X and Y direction are not necessarily equal.

```
• 10 GCLEAR
• 20 DEG
• 30 SCALE -2,2,-4,4
  32 ! DRAW A CIRCLE
• 40 MOVE 1,0
  50 FOR A=0 TO 360 STEP 15
  60 DRAW COS(A),SIN(A)
  70 NEXT A
  80 END
```

Clears the graphics display.
Sets degree mode.
Specifies X and Y units-of-measure.

Moves to start of circle.
} FOR-NEXT loop to specify angle measures of circle.



Because of unequal unit scaling, our "circle" is shaped like an oval; one unit of X does not equal one unit of Y.

Equal Unit Scaling

Particularly with symmetrical plots and curves, it is important to scale the display proportionately in the X and Y directions so that one length of measure in the X direction will equal one length of measure in the Y direction (*isotropic scaling*).

Since there are 256 useable dots in the horizontal direction and 192 useable dots in the vertical direction (a ratio of four X dots to three Y dots), scale the display so that the number of dots in a unit length of X is equal to the number of dots in a unit length of Y.

The actual ratio of intervals between dots on the display is 255 to 191. But, in most instances, you can use the following equation to determine the number of units in the X and Y directions for equal scaling:

$$X = \frac{4}{3}Y$$

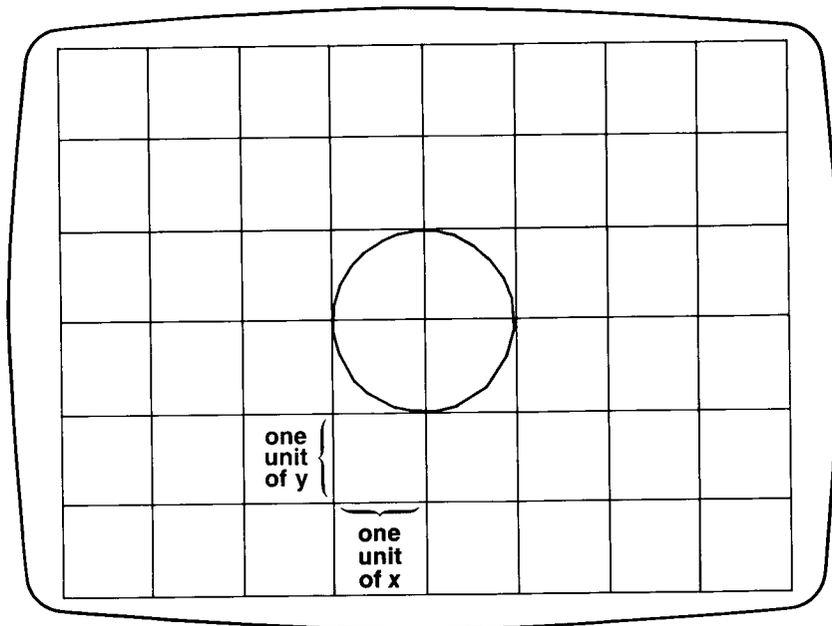
where: X is the number of units in the horizontal direction and
 Y is the number of units in the vertical direction.

Example: Modify the `SCALE` statement from the last example so that the circle is drawn in correct proportions. One solution is to change statement 30 to read:

```
30 SCALE -4,4,-3,3
```

Scales 8 X-units by 6 Y-units; ratio of 4X to 3Y. Yields 32 dots per unit length of X and Y.

If you now run the modified program to generate a circle, the following will appear on the display:



As long as the number of dots per unit length of X is equal to the number of dots per unit length of Y, your plots will be drawn symmetrically in both X and Y directions.

More Examples of “Isotropic” Scaling:

```
SCALE 0,4,0,3
```

Scales 4 X-units by 3 Y-units; 64 dots per unit length.

```
SCALE -6,10,-3,9
```

Scales 16 X-units by 12 Y-units; 16 dots per unit length.

```
SCALE -5,55,-5,40
```

Scales 60 X-units by 45 Y-units; 4.262 dots per unit length.

Note: The exception to our rule of scaling $X = \frac{4}{3}Y$ is if you scale graphics display to the number of dots on the graphics screen. Then you should use the actual ratio of intervals, $X = \frac{255}{191}Y$.

```
SCALE 0,255,0,191
```

Scales 255 X-units by 191 Y-units (256 X dots by 192 Y dots).

or

```
SCALE 1,256,1,192
```

Both statements scale the graphics display so that one unit length is equal to the distance between two adjacent dots.

Drawing Coordinate Axes

The `XAXIS` and `YAXIS` statements draw an X-axis and a Y-axis, respectively, on the graphics display, with optional tic marks.

```
XAXIS Y-intercept[, tic spacing[, x-min, x-max]]
YAXIS X-intercept[, tic spacing[, y-min, y-max]]
```

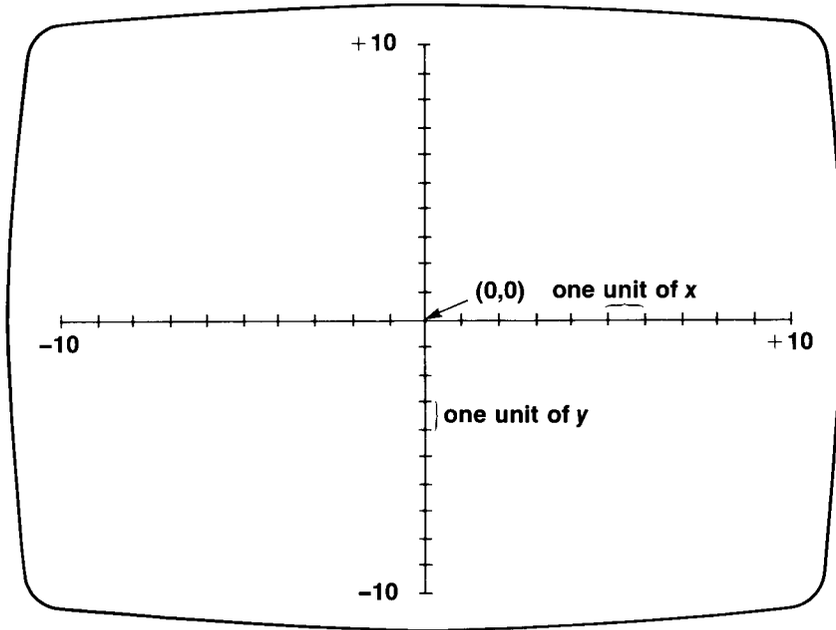
The `XAXIS` statement generates an X-axis at the specified *Y-intercept* value on the display. The `YAXIS` statement generates a Y-axis at the specified *X-intercept* value on the display. An intercept value must be specified with an axis statement; the remaining parameters are optional.

The X and Y tic-spacing parameters are interpreted in the current scaled units. The sign of the tic-spacing parameter determines whether the tics will be drawn in increasing magnitude (positive) or decreasing magnitude (negative). For example, a negative tic parameter in an `XAXIS` statement means that tics will be drawn from right to left in the intervals specified.

Example: The following program first scales the display to be 20 X-units wide (from -10 to $+10$) and 20 Y-units long (from -10 to $+10$), then draws a pair of axes with tic marks at each scaled unit on the axes.

```
• 10 GCLEAR
• 20 SCALE -10,10,-10,10
• 30 XAXIS 0,1
• 40 YAXIS 0,1
50 COPY
60 END
```

Clears the graphics display.
Scales the graphics display.
Draws an X-axis at Y-intercept 0, and marks one tic every X-unit.
Then draws a Y-axis at X-intercept 0, and marks one tic every Y-unit.

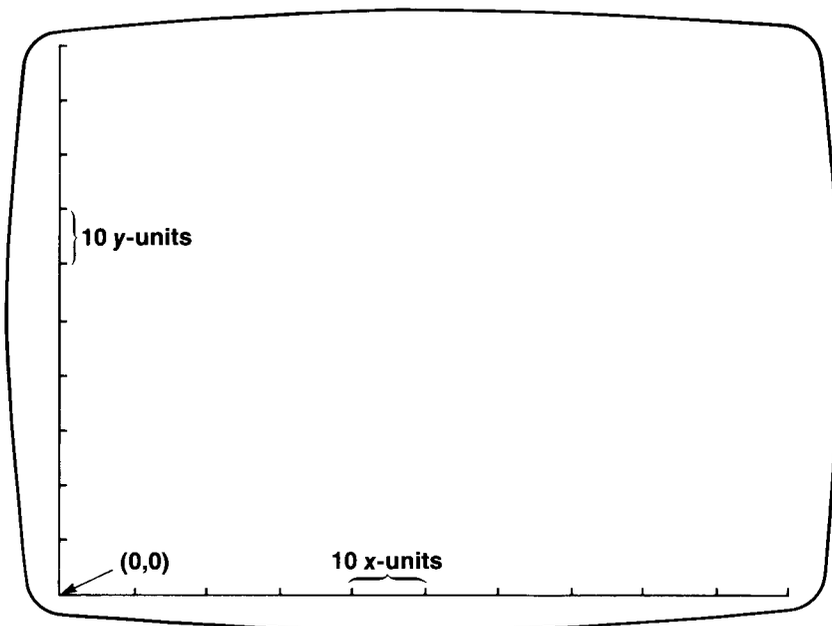


When the axes lie on the boundaries of the graphics display area, only half of each tic mark is shown; for example:

```

10 GCLEAR
• 20 SCALE 0,100,0,100
30 XAXIS 0,10
40 YAXIS 0,10
50 COPY
60 END
    
```

This is the default scale at power on or after **RESET**. Draws an X-axis, marking tics every 10 units; draws a Y-axis, marking tics every 10 units, then copies the display onto paper.



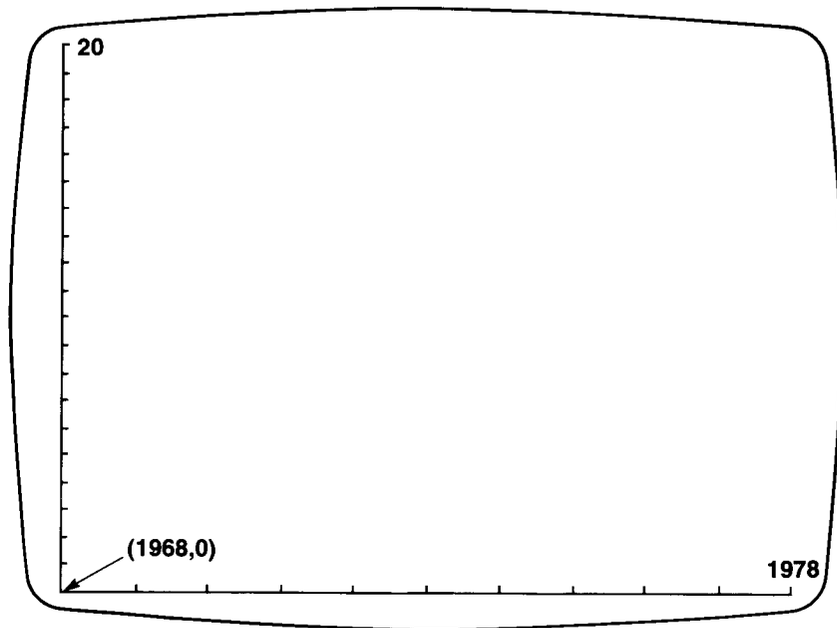
To draw axes for the weather station graph, you might execute the following statements:

```

10 GCLEAR
20 SCALE 1968,1978,0,20
•30 XAXIS 0,1
•40 YAXIS 1968,1
50 END

```

Notice that the origin has been scaled outside of the graphics display area.



A positive tic parameter instructs the system to draw tic-marks, at the specified interval, from left to right on the X-axis and from bottom to top on the Y-axis. In the example above, tics are drawn on the X-axis at 1968, 1969, 1970, ..., 1978. On the Y-axis, tics are drawn at 0, 1, 2, ..., 20.

A negative tic parameter instructs the system to draw tics, at the specified interval, from right to left on the X-axis. If you use negative X- or Y-values, be aware of the sign of the tic parameters so that you space the tics correctly on the axes.

The minimum and maximum parameters specify the length of the axes within the current scale of the display. These parameters are especially useful when you want to allow space on the display for labels.

The following program illustrates the use of negative tic marks and maximum/minimum X-axis and Y-axis specifications:

```

10 GCLEAR
• 20 SCALE -10,2,-10,2

• 30 XAXIS 0,-1,-8.5,0

• 40 YAXIS 0,-1,-8.5,0

50 XAXIS 2 @ XAXIS -10
60 YAXIS -10 @ YAXIS 2
70 END

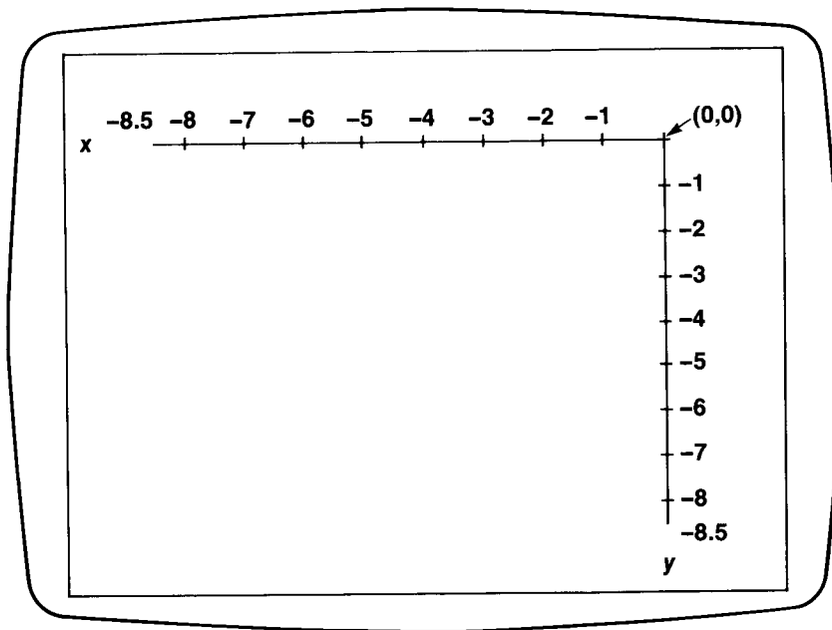
```

Scales the display at -10 to 2 from left to right, and -10 to 2 from bottom to top.

Draws an X-axis at $Y=0$. Marks one tic for each X-unit from the right side of the axis to the left. Displays only that portion of the X-axis from -8.5 to 0 .

Draws a Y-axis at $X=0$. Marks one tic for each Y-unit from the top of the axis to the bottom. Displays the Y-axis from -8.5 to 0 .

} Frames the display with a line at each of the graphics display boundaries.



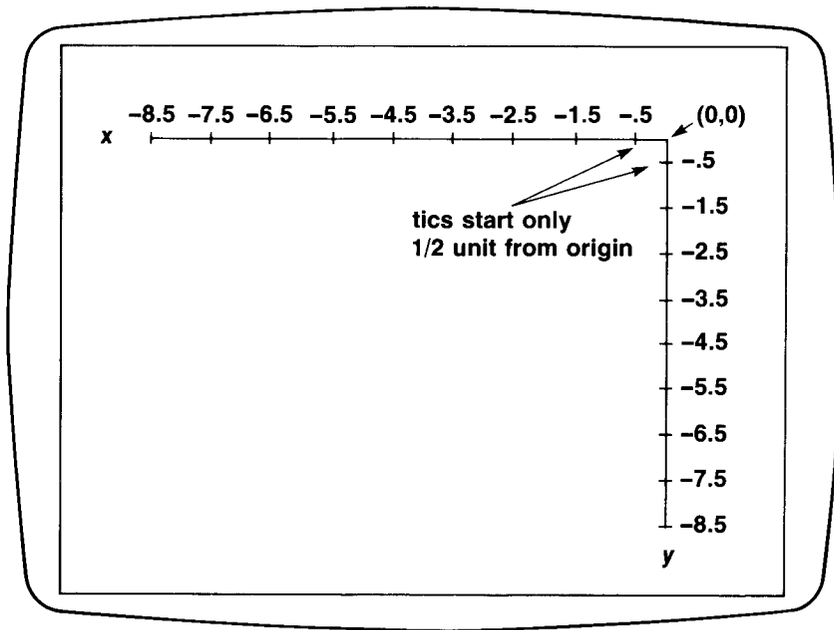
If our program had been the following, using positive tic parameters, the tics would have been spaced incorrectly as shown:

```

10 GCLEAR
20 SCALE -10,2,-10,2
30 XAXIS 0,1,-8.5,0
40 YAXIS 0,1,-8.5,0
50 XAXIS 2 @ XAXIS -10
60 YAXIS -10 @ YAXIS 2
70 END

```

} Tic parameters are positive.

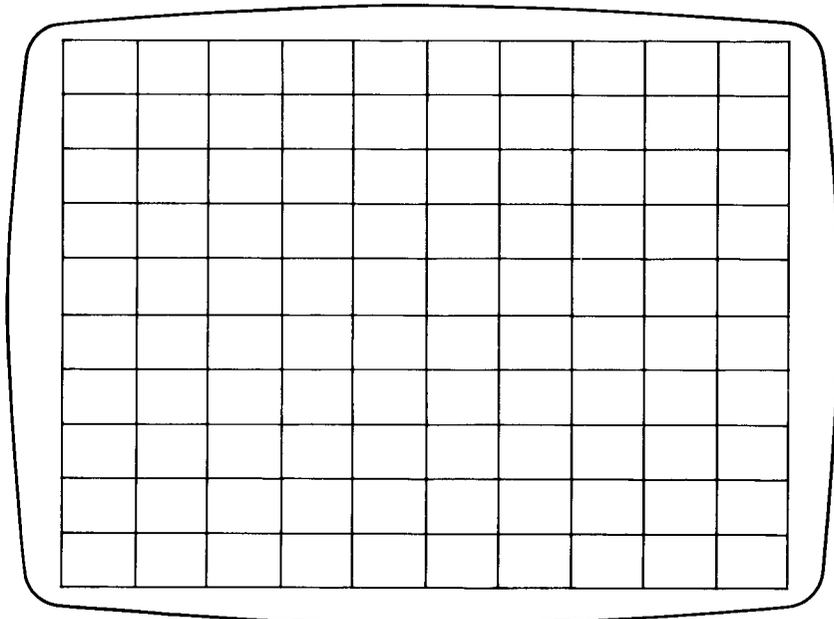


As you have seen from our examples of framing the display, the axes statements may be used more than once in a program. In fact, the easiest way to draw a vertical or horizontal line is to use an axis statement specifying the X or Y position on the display.

For example, you might use the following program to draw and copy a grid of 10 X-units wide and 10 Y-units long.

```
10 GCLEAR
20 SCALE 0.10,0.10
30 FOR I=0 TO 10
40 XAXIS I @ YAXIS I
50 NEXT I
60 COPY
70 END
```

} These statements are executed 11 times.



Plotting Operations

In the following pages, we present graphics statements that enable you to control the pen's movement and "color" in order to produce lines for graphic display.

PENUP

The `PENUP` statement lifts the pen so that you can move the pen without generating a line on the graphics display. Regardless of whether `PENUP` is executed from the keyboard or in a program, the statement's form is simply:

```
PENUP
```

The pen up or pen down status can be automatically controlled by using the `DRAW`, `MOVE`, `IDRAW`, and `IMOVE` statements.

PEN

The `PEN` statement specifies whether plotting is done with white dots or black dots. Thus, `PEN` enables you to draw lines and then erase them. The syntax for the `PEN` statement is:

```
PEN numeric expression
```

If the numeric expression is positive or zero, white dots are specified for plotting, black dots for clearing. If the numeric expression is negative, black dots are specified for plotting, white dots for clearing. The default pen status at power on or after pressing  is positive (white dots on black background) and `PENUP`.

You can think of the pen as a drawing instrument with two colors of ink—black and white—and appropriate erasers for the background color. A positive pen number generates white lines on a black background. A negative pen number selects an "eraser" so that a line redrawn with a negative pen number will be erased with the color of the background. When a line is erased, the intersecting points of any intersecting lines will also be erased.

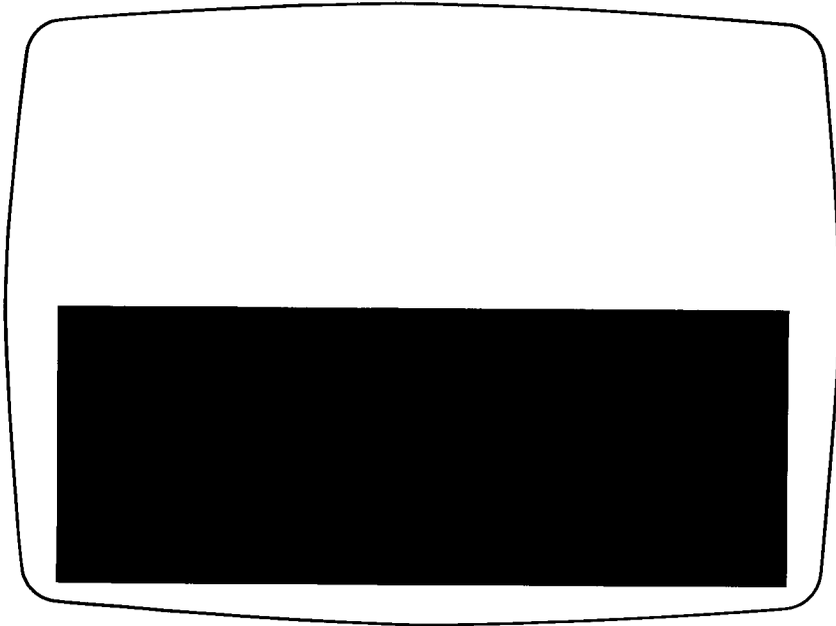
If you clear the graphics display following the execution of a negative pen number, that portion of the display specified by the `GCLEAR` statement will be cleared white.

For example, enter and execute the following program:

```
10 SCALE 0,100,0,100
• 20 PEN 1
• 30 GCLEAR
• 40 PEN -1

• 50 GCLEAR 50
60 END
```

Sets positive pen.
Clears the graphics display to black.
Specifies black plotting dots, white clearing dots.
Clears lower half of screen to white.



PLOT

The `PLOT` statement makes a dot at the specified X,Y coordinate position *or* draws a line to that position in current units using the current pen number.

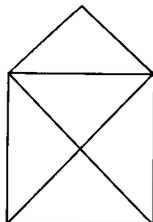
```
PLOT X-coordinate, Y-coordinate
```

The X and Y parameters are interpreted according to the current graphics display scale.

If the pen is up when `PLOT` is executed, the pen moves from the current point to the specified X,Y position, then drops to the screen, makes a dot, and stays down. If the pen is down when `PLOT` is executed, it stays down and draws a line from the current point to the specified point. If you do not wish to draw a line, the statement preceding `PLOT` should be a `PENUP` or `MOVE` statement.

Example: Write a program to draw the figure below with these stipulations:

1. Once the pen is down, you cannot lift it until you have finished drawing the figure.
2. You cannot cross over any line that has been drawn previously.
3. No line can be drawn twice.



Your program might look like this:

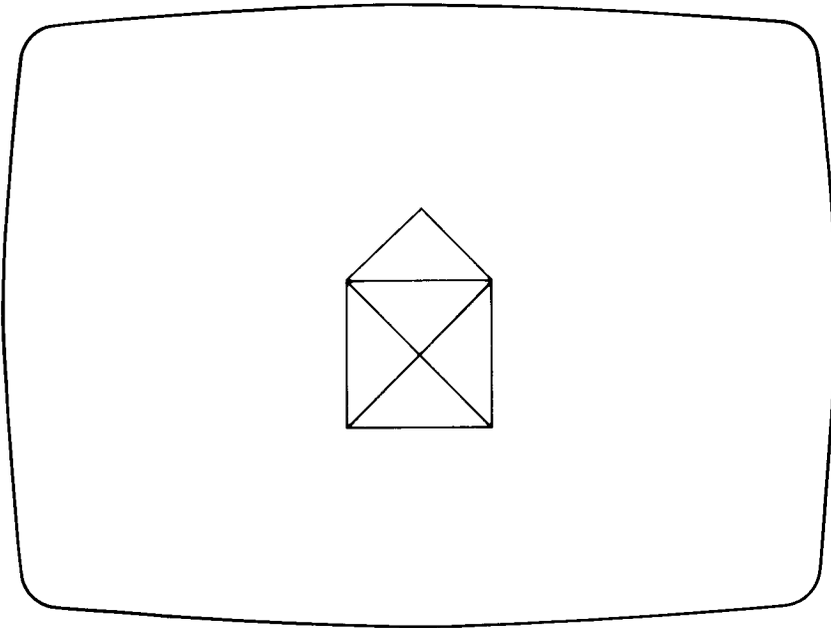
```

• 10 PEN 1 @ GCLEAR
• 20 SCALE 0,20,0,15

• 30 PENUP
• 40 FOR I=1 TO 11
• 50 READ X,Y
• 60 PLOT X,Y
• 70 NEXT I
• 80 DATA 8,5,8,9,10,11,12,9,8,9,
  10,7,12,9,12,5,10,7,8,5,12,5
  90 END

```

Clears graphics display.
 Equal unit scale; 20X by 15Y (ratio of 4X to 3Y).
 Lifts the pen.
 Start of loop to plot figure.
 Reads coordinate values.
 Plots accordingly.
 Reads next values until done.
 X,Y coordinate positions for PLOT.



Example: Now write a program to generate a “twinkling” star on the display. First plot the star, then set up a loop to alternately erase it with the opposite pen color and plot it again.

Here’s our solution:

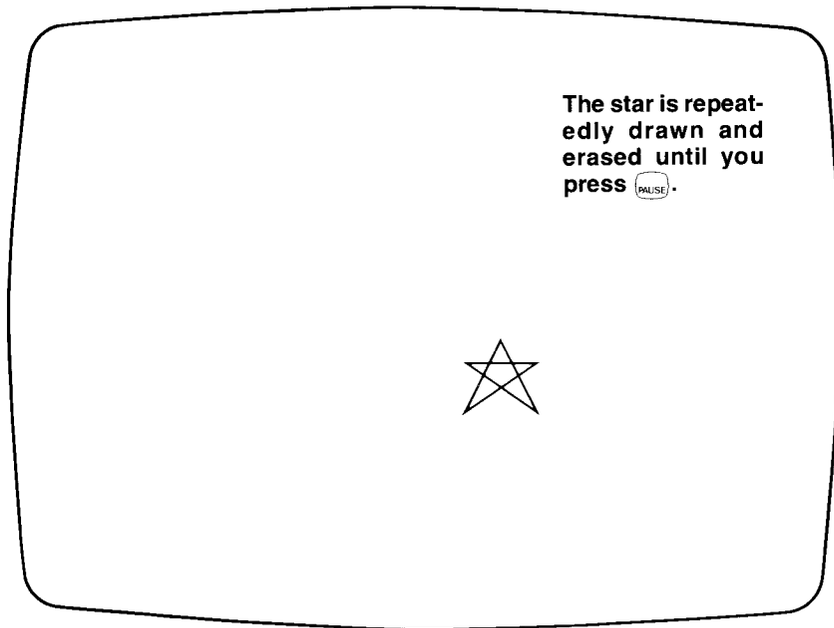
```

10 PEN 1 @ GCLEAR
20 SCALE -10,10,-5,10
30 P=1
40 PENUP
50 PEN P
60 FOR I=1 TO 6
70 READ X,Y
• 80 PLOT X,Y
90 NEXT I
100 F=-P
110 RESTORE
120 GOTO 50
130 DATA 0,0,1,2,2,0,0,1,4,2,1,4
  ,0,0
140 END

```

Moves the pen to the specified position.

Press  to stop the program.



Example: Now that you have star drawing abilities, write a program to generate star clusters. **Hint:** Use the RND function to generate random increments for a given star pattern. In general, you can generate a sequence of random integers from a to b using the following formula: $IP((b + 1 - a) * RND + a)$.

Here's a sample solution:

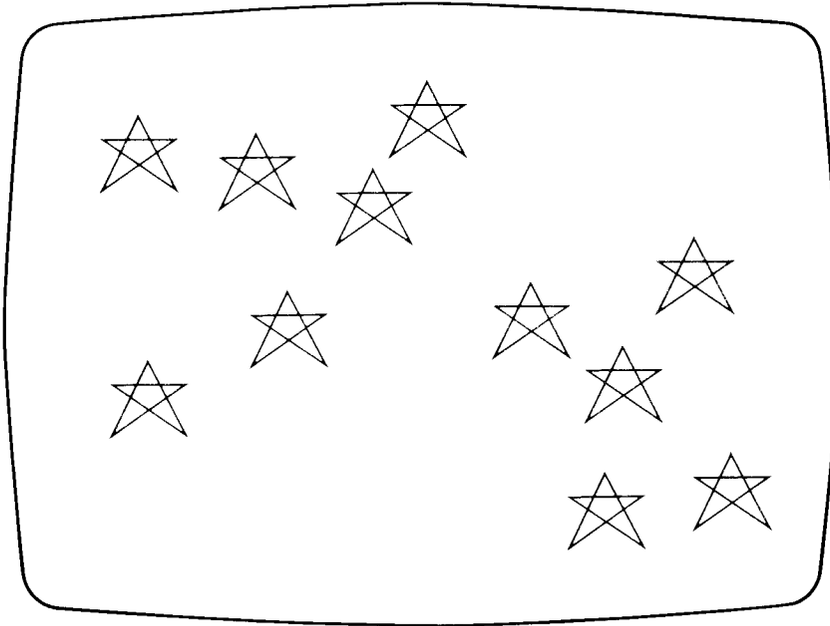
```

10 PEN 1 @ GCLEAR
20 SCALE 0,20,0,15
30 PENUP
40 GOSUB 1000
50 FOR I=1 TO 6
60 READ X,Y
70 PLOT X+X1,Y+Y1
80 NEXT I
90 RESTORE
100 GOTO 30
110 DATA 0,0,1,2,2,0,0,1.4,2,1.4
    ,0,0
1000 X1=18*RND
1010 Y1=13*RND
1020 RETURN
1030 END

```

Each time you run the program, you can generate a different “constellation.” Press **[PAUSE]** to stop the program, **[CONT]** to continue with the current display, and **[RUN]** to begin with a clear screen.

Sample run:



Moving and Drawing

The most useful of the graphics statements, `DRAW` and `MOVE`, automatically control the pen up or down positions. We will discuss the most efficient way to use them on page 204.

MOVE

The `MOVE` statement lifts the pen and then moves the pen to the specified X,Y coordinate position in current units and leaves the pen up. This statement provides an easy way of moving the pen without drawing a line on the graphics display, regardless of whether the pen is currently up or down.

```
MOVE X-coordinate , Y-coordinate
```

The X and Y parameters are interpreted according to the current scaled units.

Example program lines:

```
30 MOVE 2,5           Moves with pen up to point 2,5.
60 MOVE 25,50        Moves with pen up to 25,50.
```

DRAW

The `DRAW` statement drops the pen and then draws a line to the specified X,Y coordinate position in current units. This statement provides an easy way of drawing a line from the current pen's location to a new location regardless of whether the pen is currently up or down.

```
DRAW X-coordinate , Y-coordinate
```

The X and Y parameters are interpreted according to the current scaled units.

Example program lines:

```
20 DRAW 2,5
```

Draws a line from current pen location to point 2,5.

```
70 DRAW 25,50
```

Draws a line from current pen location to point 25,50.

Drawing Curves

The concept of incremental drawing proves extremely useful when implemented to draw curved figures. As you know, you can approximate curves with line segments; many short line segments approximate a curve better than several long line segments.

With HP-85 graphics, you always plot directly from one X,Y coordinate position to another, in this way generating "lines" which are actually a series of dots in a straight line. Since you do not have a pen with ink to draw a continuous curve, you must evaluate the equation for a curve in small enough intervals to generate enough "line segments" to simulate the curved figure.

This can be done very easily in BASIC programming language with a FOR-NEXT loop using a STEP interval. How small of an interval is small enough? This, of course varies with the curve you wish to display. Generally, 20 to 30 intervals provide enough points to adequately plot a curve.

Earlier in this section, we plotted a circle using a FOR-NEXT loop using a STEP interval. Below, we have rewritten the program for a circle to illustrate our discussion. The first loop computes the step value; in other words, it determines the number of points that will be used to plot the circle. As the step value becomes smaller, the figure displayed makes a closer approximation to a circle.

```

10 DEG
20 PEN 1 @ GCLEAR
• 30 SCALE -4/3,4/3,-1,1
40 ! SET INCREMENT VALUE
• 50 FOR I=4 TO 30 STEP 2
60 S=360/I
70 ! NOW DRAW A CIRCLE
80 MOVE 1,0
90 FOR A=0 TO 360 STEP S
100 DRAW COS(A),SIN(A)
110 NEXT A
120 MOVE 0,0
• 130 LABEL "I="&VAL$(I)
• 140 WAIT 3000

150 PEN -1
160 MOVE 0,0
170 LABEL "I="&VAL$(I)
180 PEN 1
190 NEXT I
200 END

```

Scale changed to draw a larger circle.

Sets the step increment value.

Draws the circle; plots as many points as STEP will allow.

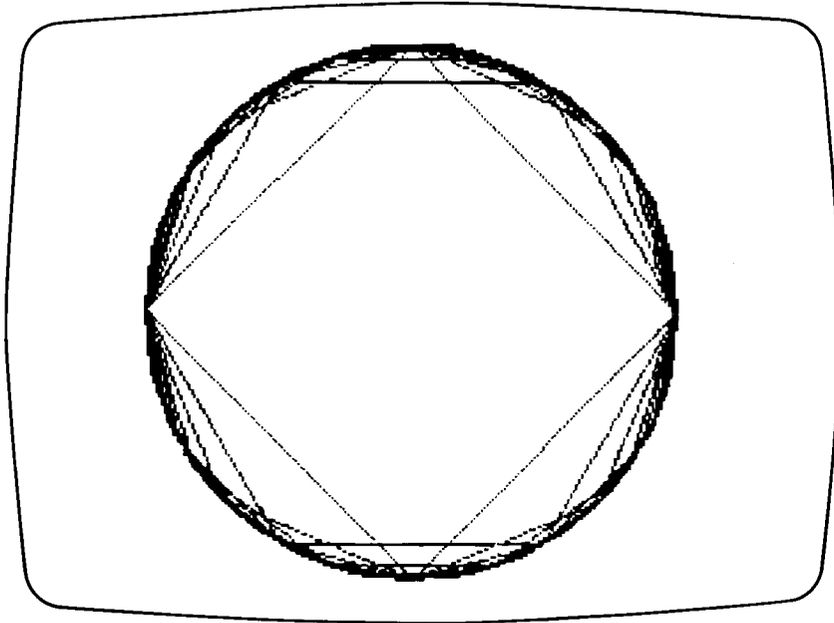
We'll discuss this statement later in this section.

Displays circle for approximately 3 seconds.

Now erases the label by selecting the opposite pen color and relabeling.

Enter the program and press **(RUN)** to execute it. If you wish to have a printed copy of the figure on the display, just press the **(COPY)** key to copy the display. Remember you can press **(COPY)** while a program is running without interrupting program execution.

Below is the plot for I values from 4 to 30 in increments of two.



As you ran the program, you may have noticed that there were very small differences in the circle between values of I from 24 to 30. As you become more familiar with graphing curves on the HP-85 you'll become a better judge of the number of intervals that are necessary to plot a curve.

If you choose an increment value that is too small, it may take the system a long time to plot the graph or curve. You can stop program execution at any time by pressing a key, and then edit your increment values if you wish.

Padding the Increment Loop

At this point, we digress a moment from our discussion of the graphics statements to point out an important concept about drawing lines with `FOR-NEXT` loops. If you thoroughly understand the `STEP` incrementing process with loops, skip to the problems on page 208.

When a fractional number of increment intervals are specified to complete a graphics figure, it is often necessary to "pad" the final value of the loop counter so that the figure is drawn completely.

Example: The equation for a cardioid is:

$$r = a(1 - \cos\theta)$$

where;

r is the directed distance from the origin to a point on the curve,

a is any positive constant, and

θ is the angle measure.

Write a program that plots a cardioid of the form $r=1-\cos\theta$ in radians mode and copies it on the printer.

Suppose your program looked like this:

```

10 PEN 1 @ GCLEAR
• 20 SCALE -3,1,-2,2
  30 XAXIS 0,.5
  40 YAXIS 0,.5
• 50 RAD
  60 MOVE 0,0
• 70 FOR T=0 TO PI STEP .15

  80 R=1-COS(T)
• 90 DRAW R*COS(T),R*SIN(T)

100 NEXT T
• 110 MOVE 0,0
  120 FOR T=0 TO -PI STEP -.15
  130 R=1-COS(T)
  140 DRAW R*COS(T),R*SIN(T)
  150 NEXT T
• 160 MOVE -2.75,-1.5
• 170 LABEL "r=1-cosθ"
180 END

```

Isotropic scale.

Tic marks every $\frac{1}{2}$ unit.

Sets radians.

Moves to point 0,0.

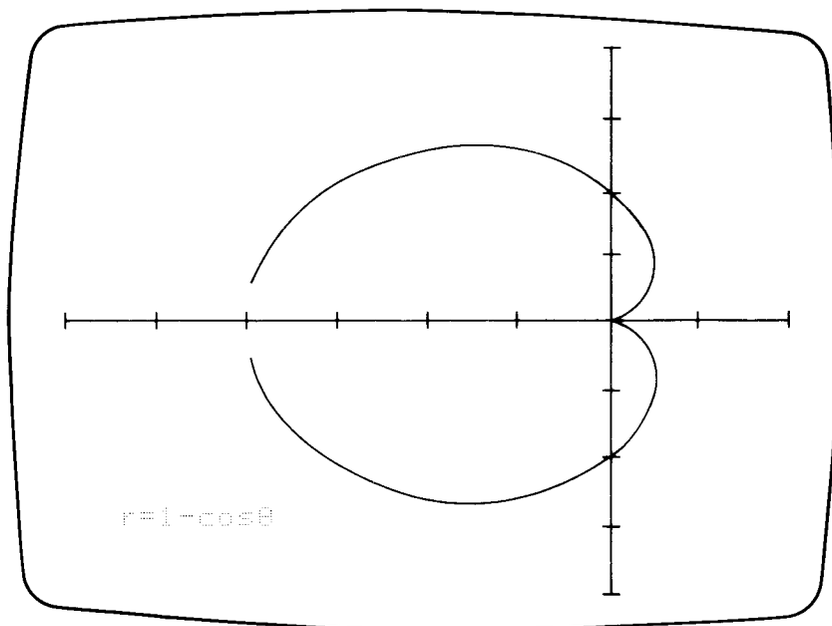
Begins plotting cardioid in increments of 0.15 radians.

Polar/rectangular coordinate conversions.

Move to point 0,0 to plot the other half of the cardioid.

Move to point $-2.75, -1.5$.

Label graph. (Again, we'll discuss labeling later in this section).



As you can see, the figure was not completely drawn. Parts of the curve closest to the value of π were omitted. Examine the FOR-NEXT loops:

```

• 70 FOR T=0 TO PI STEP .15
  .
  .
  .
  100 NEXT T
• 120 FOR T=0 TO -PI STEP -.15
  .
  .
  .
  150 NEXT T

```

This loop is executed at $T=0$, $T=0.15$, $T=0.3$, ..., continuing in increments of 0.15 through $T=3$. But when $T=3+0.15=3.15$, which is greater than the final value of the loop counter (π), the program exits the loop. The fractional part of π is not evaluated. Similarly, the second loop does not evaluate the portion of the curve closest to $-\pi$ below the X-axis.

In both loops, when the absolute value of T is greater than π , the program exits the loop.

You can correct the effect of the increment value by "padding" the final value of the loop counter. In the cardioid program, extend the final value that follows T in statements 70 and 110 by 0.1, so that they read:

```

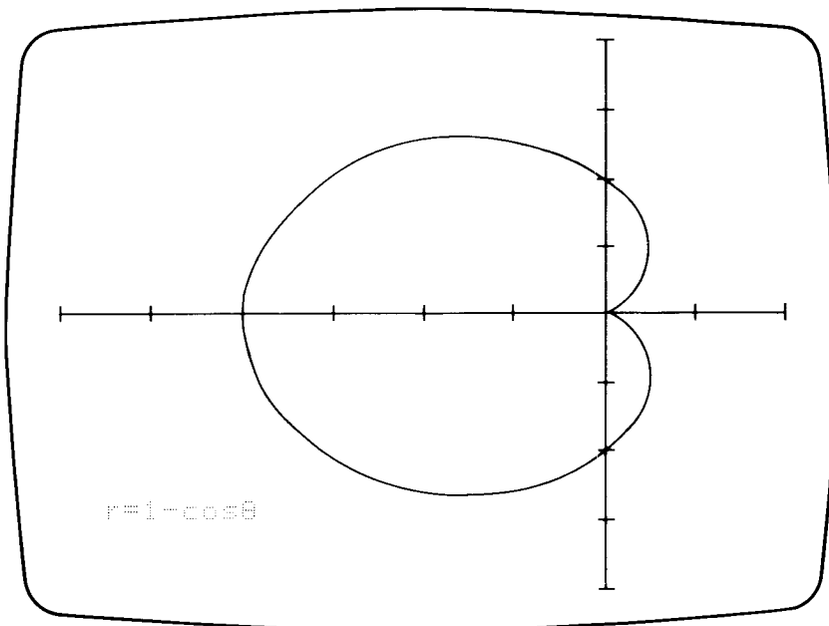
• 70 FOR T=0 TO PI+.1 STEP .15
  .
  .
  .
• 120 FOR T=0 TO -PI-.1 STEP -.15

```

Add 0.1 to π here.

Subtract 0.1 from $-\pi$ here.

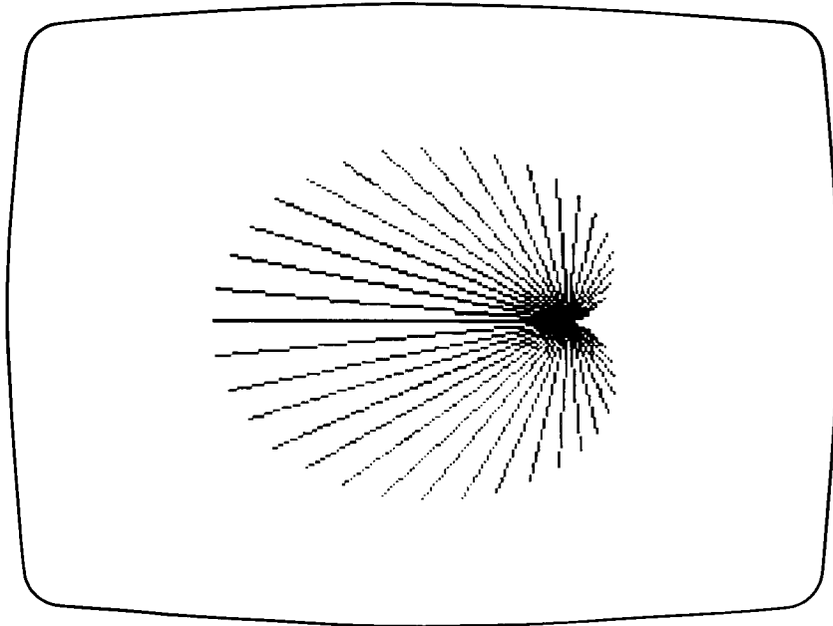
Now the full range of values for each loop will be evaluated. Run the program again to display and copy the completed cardioid.



The first loop is executed at $T=3.15$ because T is still less than $\pi + 0.1$; the second loop is executed at $T=-3.15$ because T is greater than $-\pi - 0.1$.

Problems

12.1 Now that you've had some experience in graphing cardioids, write a program to display the following:



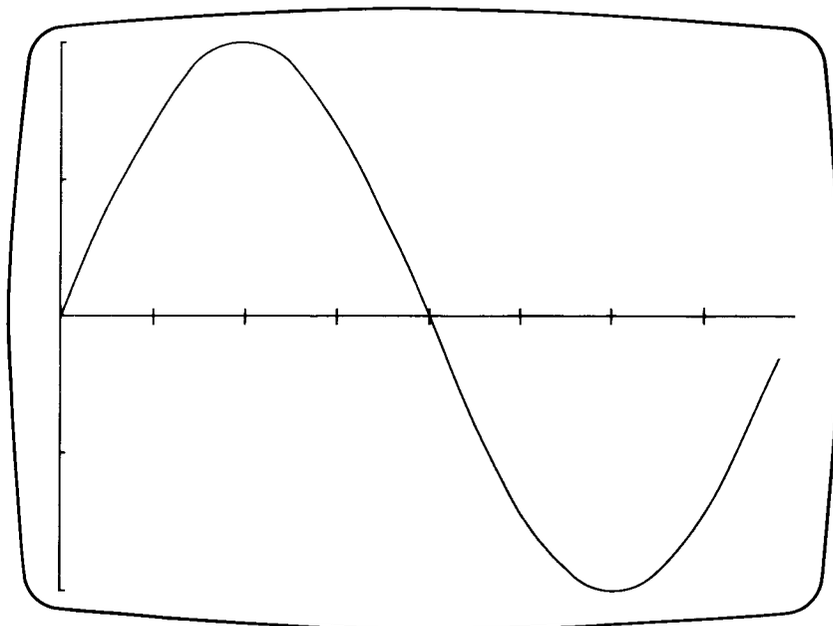
12.2 Pad the FOR-NEXT loop in the following program to complete the sine curve.

```

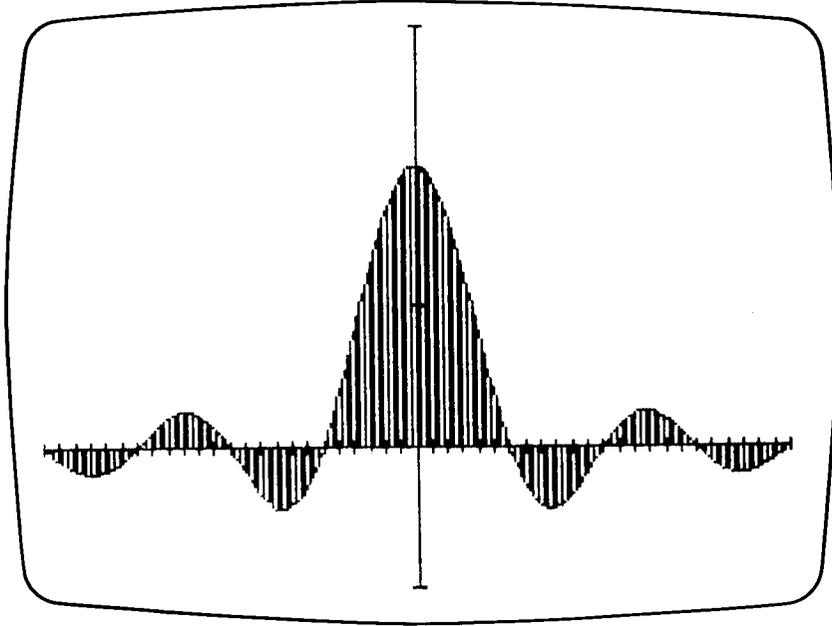
10 PEN 1 @ GCLEAR
20 SCALE 0,2*PI,-1,1
30 XAXIS 0,PI/4
40 YAXIS 0,.5
50 RAD
• 60 MOVE 0,0
70 FOR X=0 TO 2*PI STEP PI/20
80 DRAW X,SIN(X)
90 NEXT X
100 END

```

Moves to start of curve.



- 12.3 Write a program to generate the curve of the $\text{SIN}(X)/X$ from -4π to $+4\pi$. As you plot the curve, also draw "fill" lines from the curve to the X-axis. Be sure to check for $X=0$, so that you don't divide by zero.



IMOVE

The **IMOVE** (*incremental move*) statement provides incremental moving capability. The origin is assumed to be the current pen position.

```
IMOVE X-increment , Y-increment
```

The **IMOVE** statement interprets the X and Y parameters according to the current scaled units relative to a local origin. The local origin is that of the pen position before the **IMOVE** statement is executed (i.e., the current pen position).

Thus, the **IMOVE** statement moves the pen, without drawing a line, from the current pen position to that position plus or minus the increment in each coordinate value.

Example program statements:

```
50 IMOVE 1,3
```

Moves the pen from current pen position (say X,Y), one unit to the right and three units up (or, to point X+1, Y+3).

```
80 IMOVE -5,2
```

Moves the pen from current pen position (X,Y), five units to the left and two units up (to point X-5, Y+2).

IDRAW

The **IDRAW** (*incremental draw*) statement provides incremental drawing capability. The origin is assumed to be the current pen position.

```
IDRAW X-increment , Y-increment
```

The **IDRAW** statement interprets the X and Y parameters according to the current scaled units relative to a local origin. The local origin is that of the pen position before the **IDRAW** statement is executed (i.e., the current pen position).

Thus, the `IDRAW` statement draws a line from the current pen position to that position plus or minus the increment in each coordinate value.

Example program statements:

```
30 IDRAW 1,3
```

Draws a line to a point one unit to the right and three units up from current pen position.

```
60 IDRAW -5,2
```

Draws a line to a point five units to the left and two units up from current pen position.

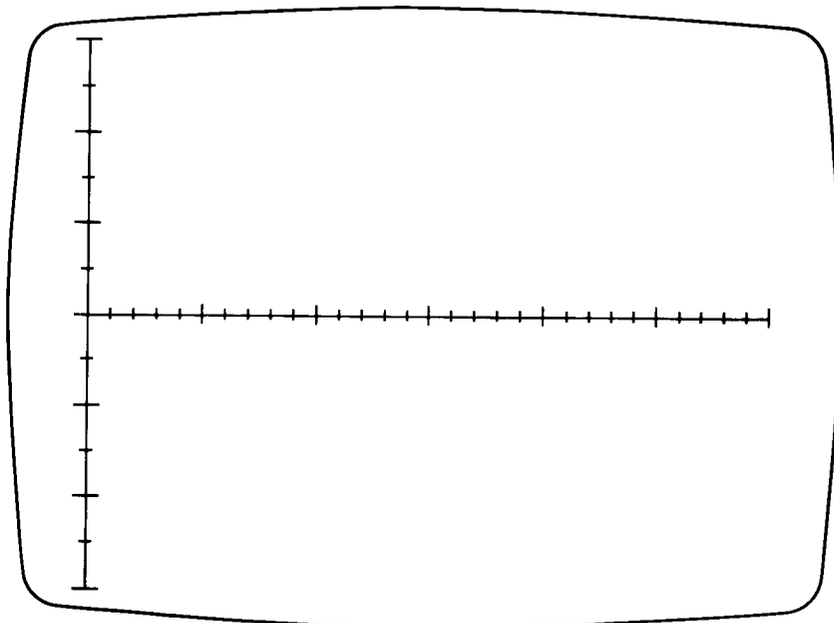
The `IMOVE` and `IDRAW` statement are particularly useful for plotting lines or figures of similar slope and size when the exact coordinate positions are unknown.

For instance, suppose you wish to make larger tic marks on the X-axis, every five units, and on the Y-axis, every two units. You might write a program like this.

```
10 PEN 1 @ GCLEAR
20 SCALE -2,30,-6,6
30 XAXIS 0,1,0,30
40 YAXIS 0,1
50 FOR X=0 TO 30 STEP 5
60 MOVE X,.2
• 70 IDRAW 0,-.4
80 NEXT X
90 FOR Y=-6 TO 6 STEP 2
100 MOVE -.5,Y
•110 IDRAW 1,0
120 NEXT Y
130 END
```

Draws a line to a point .4 units down from the pen.

Draws a line to a point 1 unit to the right of the pen.



Example: Using the information from the table below, graph the Summer Olympic records for the 100-meter freestyle swimming—men and women—from 1948 to 1976. Instead of plotting a point, make a “+” symbol for each of the women’s records and “□” symbol for each of the men’s records. (Since we will use this example later in the section, you may wish to store the program on tape after you’ve entered it into computer memory.)



Summer Olympics Winners and Records: 100-Meter Freestyle

Year	Men	Time (seconds)	Women	Time (seconds)
1948	Ris	57.3	Anderson	66.3
1952	Scholes	57.4	Szoke	66.8
1956	Henricks	55.4	Frazer	62.0
1960	Devitt	55.2	Frazer	61.2
1964	Schollander	53.4	Frazer	59.5
1968	Wenden	52.2	Henne	60.0
1972	Spitz	51.22	Neilson	58.59
1976	Montgomery	49.99	Ender	55.65

```

10 REM *100-METER FREESTYLE SUM
MER OLYMPICS 1948-1976*
20 GCLEAR
• 30 SCALE 1940,1978,42,70.5
• 40 XAXIS 48,4,1944,1978

• 50 YAXIS 48,1,48,70
60 FOR I=1948 TO 1976 STEP 4
• 70 READ M

• 80 GOSUB 1000
• 90 READ W

• 100 GOSUB 2000
110 NEXT I
120 DATA 57.3,66.3,57.4,66.8,55.
4,62,55.2,61.2,53.4,59.5,52.
2,60,51.22,58.59,49.99,55.65
130 STOP
1000 REM *PLOT SQUARE*
• 1010 MOVE I,M
• 1020 IMOVE -.2,.2
• 1030 IDRAW .4,0 @ IDRAW 0,-.4
• 1040 IDRAW -.4,0 @ IDRAW 0,.4
1050 RETURN
2000 REM *PLOT CROSS*
• 2010 MOVE I,W
• 2020 IMOVE 0,.3 @ IDRAW 0,-.6
• 2030 IMOVE .3,.3 @ IDRAW -.6,0
2040 RETURN
3000 END

```

Equal unit scaling.

Displays X-axis from 1944 to 1978 with tics every 4 years.

Displays Y-axis from 48 to 70 with tics every second.

Reads men’s record in year set by loop counter.

Go plot square.

Reads women’s record in year set by loop counter.

Go plot cross.

Moves to year, men’s record in seconds.

Moves to a point -0.2 left and 0.2 up.

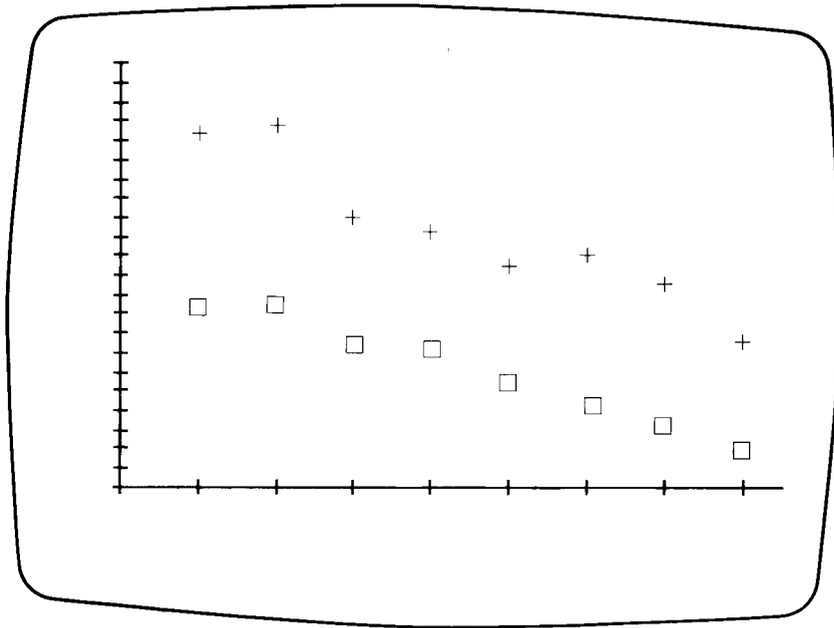
Draws top and right side of square.

Draws bottom and left side of square.

Moves to year, women’s record in seconds.

Moves 0.3 unit up then draws line down.

Moves to a point 0.3 unit up and 0.3 unit right, then draws line left.



Problem

- 12.4 The following program, using `IDRAW`, generates some interesting graphic designs based on the form of a hyperbolic spiral. What angle increments generate the most interesting designs? Why do we include statement 120? How would you modify the program to generate a spiral twice as wide?

```

10 DEG
20 CLEAR
30 DISP "INVERSE VIDEO: YES OR
  NO";
40 INPUT P$
50 IF P$="YES" THEN PEN -1 ELSE
  PEN 1
60 SCALE -36000,36000,-36000,36
  000
70 DISP "ANGLE INCREMENT VALUE"
  ;
80 INPUT A
90 GCLEAR
100 MOVE 0,0
110 FOR I=0 TO 36000 STEP A
120 IF A>90 THEN J=2*I ELSE J=I
130 IDRAW J*COS(I),J*SIN(I)
140 NEXT I
150 END

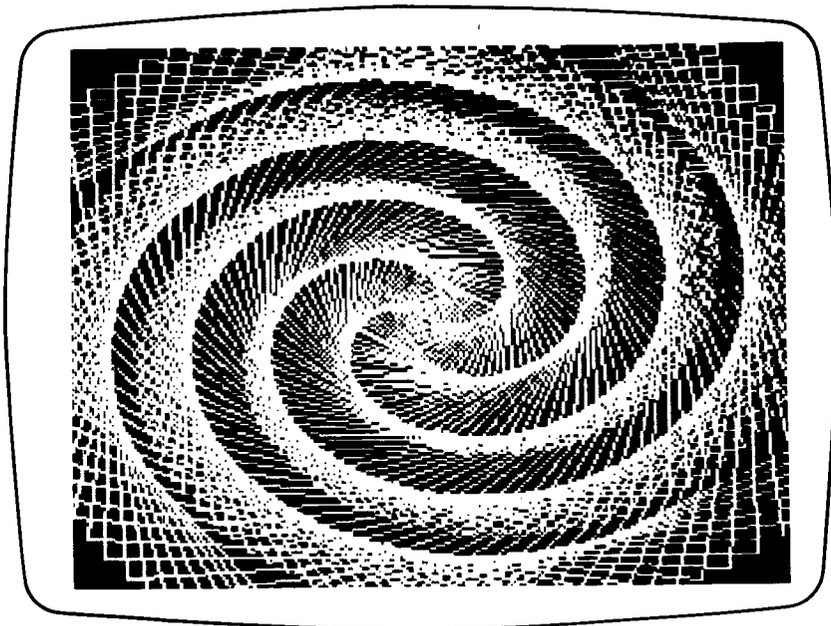
```

RUN

```

INVERSE VIDEO: YES OR NO?
YES
ANGLE INCREMENT VALUE?
91

```



Labeling Graphs

As you have seen from the “circle approximation” program and the “cardioid” program, you can further enhance the legibility of data plots by labeling graphs using the LABEL statement.

```
LABEL string expression
```

Note that only string expressions may be used with the LABEL statement. The string expression may include quoted character strings, string variables, string functions, substrings, and the string concatenator, &. The size of the character(s) specified with the LABEL statement is the same on the graphics display as the alpha display. Examples of LABEL statements that we have used already are:

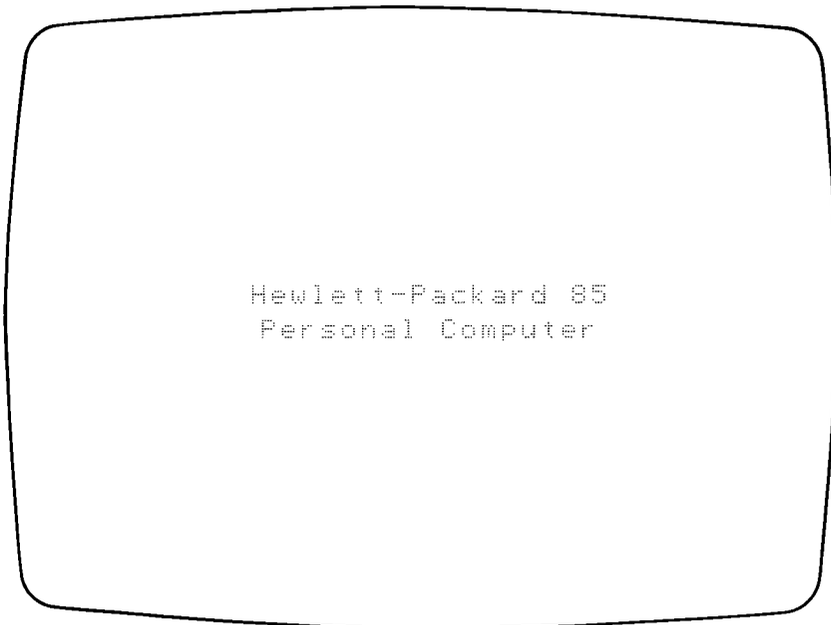
- 30 SCALE -4/3,4/3,-1,1 Example from page 204.
 :
- 120 MOVE 0,0 Moves to point 0,0.
- 130 LABEL "I" & VAL\$(I) Then labels.

- 20 SCALE -3,1,-2,2 Example from page 206.
 :
- 160 MOVE -2.75,-1.5 Moves to point -2.75,-1.5.
- 170 LABEL "r=1-cosθ" Then labels.

In each of the examples, we first direct the pen to the starting position of the label, then we specify the expression.

Example: Enter and run the following program.

```
10 GCLEAR
20 SCALE -1,1,-1,1
• 30 MOVE -.5,.1 Moves to point -0.5,0.1.
• 40 LABEL "Hewlett-Packard 85" Writes expression on graphics display.
• 50 MOVE -.5,-.1 Moves to point -0.5,-0.1.
• 60 LABEL "Personal Computer" Writes expression.
70 END
```



Example: Draw and label the face of a clock. Include a subroutine to draw the hour hand and the second hand for a time that you input. Write the program in such a way that the old time will be erased before a new time is drawn.

```

20 PEN 1 @ GCLEAR
• 20 SCALE -2,2,-3/2,3/2
• 30 DEG
40 ! FACE OF CLOCK
50 FOR M=0 TO 360 STEP 6
60 MOVE SIN(M),COS(M)
• 70 IDRAW SIN(M)/50,COS(M)/50
80 IF M MOD 5 THEN 100
• 90 IDRAW SIN(M)/15,COS(M)/15
100 NEXT M
110 FOR I=1 TO 12
120 MOVE 1.3*SIN(30*I),1.3*COS(30*I)
130 LABEL VAL$(I)
140 NEXT I
• 150 ALPHA
160 DISP "INPUT TIME; HH.MM"
• 170 INPUT T
• 180 GOSUB 1000
• 190 PAUSE
• 200 PEN -1
• 210 GOSUB 1000
• 220 PEN 1
• 230 GOTO 150
1000 REM *DRAW HANDS OF CLOCK*
• 1010 MOVE 0,0
1020 H=30*IP(T)
1030 M=6*FP(T)*100
• 1040 DRAW .7*SIN(H+M/12),.7*COS(H+M/12)
1050 MOVE 0,0
• 1060 DRAW .9*SIN(M),.9*COS(M)
1070 RETURN

```

Equal unit scale.
Sets degrees mode.

Draws minute marks.

Draws larger marks for 5-minute intervals.

Labels the clock with hours.

Puts display in alpha mode for input.

Inputs time in form HH.MM.
Goes to subroutine to draw hands.
Pauses to display clock.
Specifies negative pen.
Gosub to erase hands.
Specifies positive pen again.
Goes back to line 150 to input new time.

Moves to middle of clock.

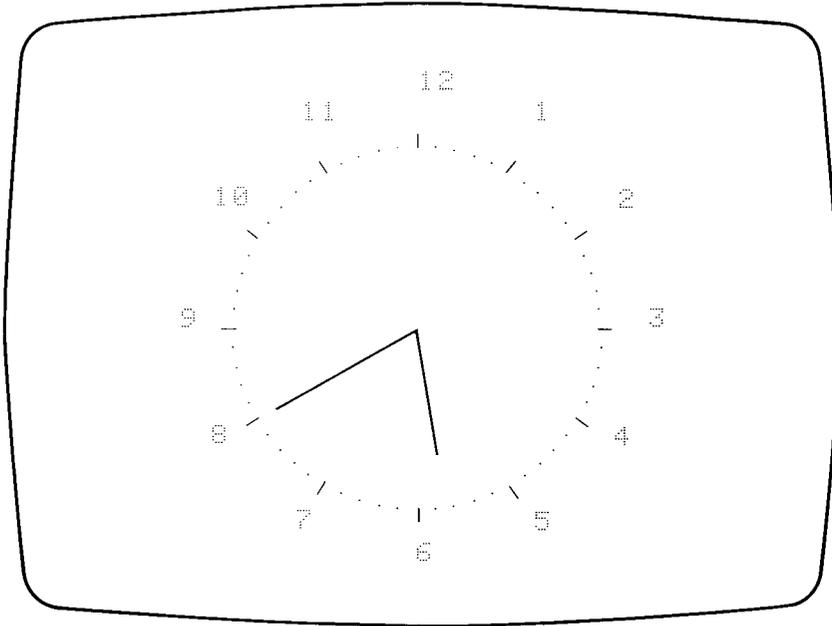
Shorter hour hand.

Larger minute hand.

Run the program for times of 5:40 and 10:15:

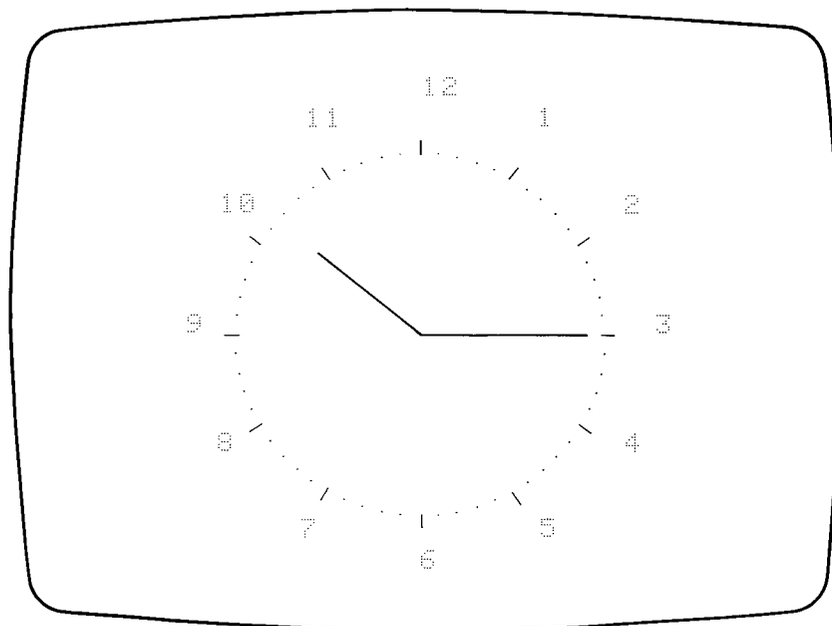
RUN

```
INPUT TIME: HH.MM  
?  
5.40
```



CONT

```
INPUT TIME: HH.MM  
?  
10.15
```



Label Direction

Character positions are much more flexible in graphics mode than alpha mode. Labels can be positioned either vertically or horizontally by using the `LDIR` (*label direction*) statement.

```
LDIR numeric expression
```

If the expression has a rounded integer value less than 45, labels will be positioned horizontally. If the value of the numeric expression (rounded to an integer) is greater than or equal to 45, labels will be positioned vertically.

Thus:

```
LDIR 0
LDIR 90
```

Specifies horizontal labels.
Specifies vertical labels.

Example:

```
10 SCALE -10,10,-10,10
• 20 ALPHA
30 DISP "ENTER A NUMBER FROM 0
  THROUGH 90"
• 40 INPUT D
• 50 PEN 1 @ GCLEAR
• 60 LDIR D
70 MOVE 0,0
• 80 LABEL "---LDIR"&VAL$(D)
90 PAUSE
100 GOTO 20
110 END
```

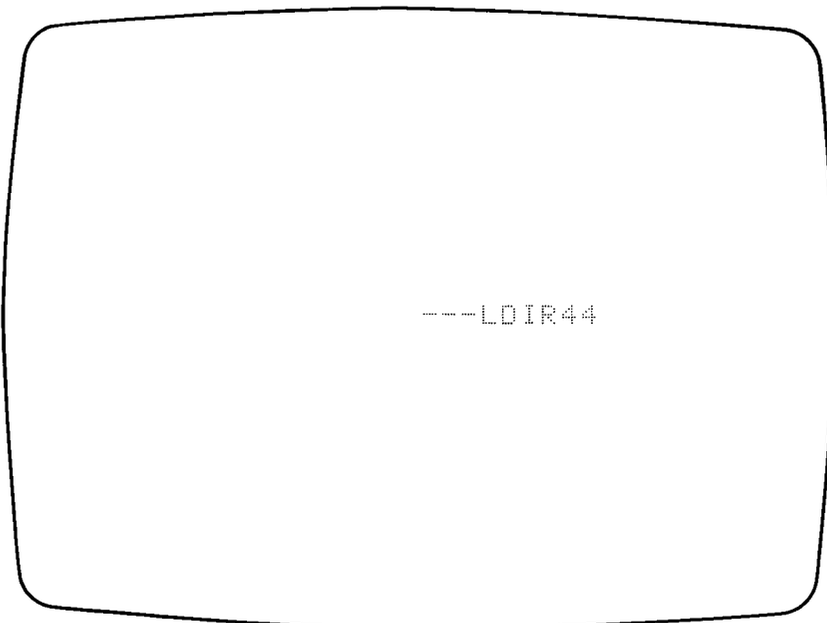
Sets display to alpha mode for displaying input message.

Inputs label direction.
Clears graphics display.

Sets label direction.
Moves pen to point 0,0.
Writes label on graphics display.

Run the program above with test values of D. Press `(CONT)` each time you wish to enter a new label direction. We run the program with values of 44 and 45.

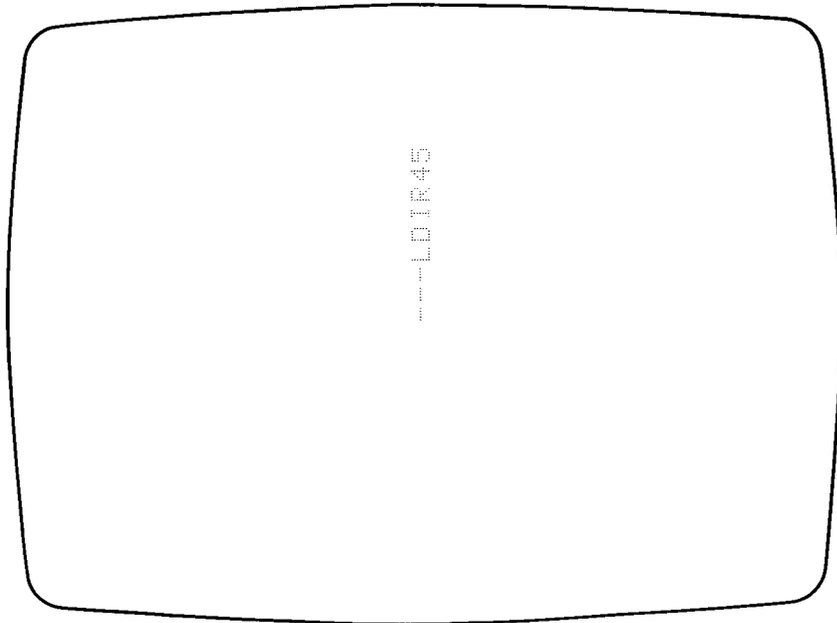
```
(RUN)
ENTER A NUMBER FROM 0 THROUGH 90
?
44
```



LDIR44 yields a horizontal label.

CONT

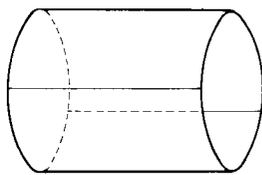
```
ENTER A NUMBER FROM 0 THROUGH 90
?
45
```



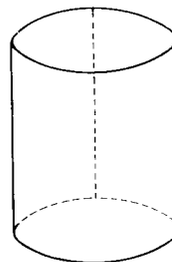
LDIR45 yields a vertical label.

Label Length

You can think of the alpha display as a cylinder with four displays connected from top to bottom. But the graphics display treats characters as if it were a cylinder composed of *one* display with the right and left edges connected:



Alpha Display

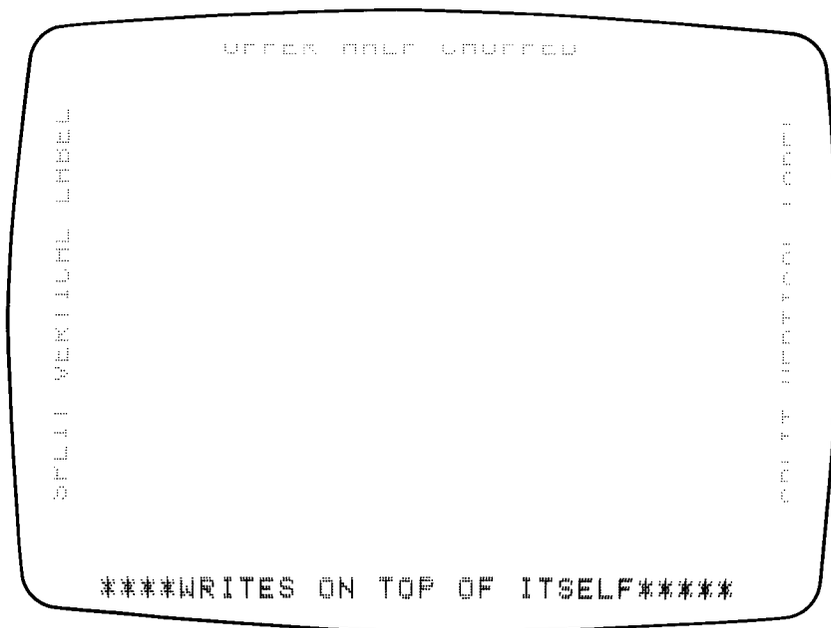


Graphics Display

Thus, characters or lines do not cause the graphics display to scroll. In fact, characters will be chopped off if they are positioned too high on the graphics display. If vertical labels are positioned too far to the left of the display, part of the label will be written on the right boundary of the graphics display. A horizontal label longer than 32 characters will wrap around on top of itself, one dot below the original starting position.

Example: This program illustrates the effects of the graphics display on character labels.

<pre> 10 GCLEAR 20 SCALE 0,10,0,10 • 30 LDIR 0 • 40 MOVE 1,9.8 • 50 LABEL " UPPER HALF CHOPPED " • 60 MOVE 0,0 • 70 LABEL "****WRITES ON TOP OF ITSELF*****WRITES ON TOP OF ITSELF*****" • 80 LDIR 90 • 90 MOVE .1,1.2 • 100 LABEL "SPLIT VERTICAL LABEL" 110 END </pre>	<p>Horizontal label setting. Moves to point 1,9.8. Writes lower part of label.</p> <p>Moves to point 0,0. Writes label.</p> <p>Changes label direction. Moves to point 0.1,1.2. Writes label.</p>
---	--



Note that the Plotter/Printer ROM restricts label lengths to current graphics limits so that the long label in statement 70 above would be truncated rather than overwritten.

A label direction setting will remain the same until it is changed by another LDIR statement. Unless otherwise specified, labels will automatically be positioned horizontally. As we shall see, any input in graphics mode resets LDIR to horizontal labeling.

If a vertical label begins at the bottom of the display, a maximum of 24 characters will be written on the graphics display. Any remaining characters will be chopped off the top of the display.

Positioning Labels

The position of a label is determined both by the `LDIR` statement and by the current pen location. Horizontal labels begin directly above the point specified by the current pen location. Vertical labels begin directly to the left of the specified pen location.

It is often easier to scale the display to the number of plotting dots available to specify exact label locations, from 0 to 255 in the horizontal direction (256 dots) and from 0 to 191 in the vertical direction (192). Since a character is composed of a 5×7 dot character on an 8×12 dot field, you can easily calculate the number of dots necessary for a particular label.

To illustrate label starting positions, we ran the following program and then enlarged the display area around the labels.

```

10 GCLEAR
20 SCALE 0,255,0,191
30 PENUP
40 PLOT 4,100
• 50 LDIR 0
• 60 LABEL "A"
70 PENUP
80 PLOT 11,90
• 90 LDIR 90
•100 LABEL "B"
110 END

```

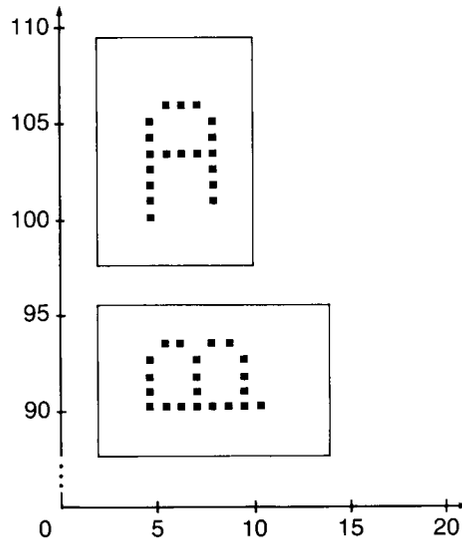
Sets a horizontal direction.

Positions the label above the current pen location.

Sets a vertical direction.

Positions the label to the left of the current pen location.

Let's look at the section of the display around the labels:



A label is positioned directly above (horizontal) or to the left (vertical) of the current pen location to allow for underscored characters (character codes 128 through 255). Since we plotted point (4,100) immediately before the `LABEL` statement, `A` was positioned as shown above. If we had plotted or moved to (25,90) for instance the `A` would be positioned so that the left leg of the `A` would be directly above point (25,90). And if `A` was a vertical label it would be plotted so that the left leg of the `A` would be directly to the left of the point (25,90).

Example: Earlier, we wrote a program to plot the men's and women's records for 100-meter freestyle swimming races in the Summer Olympics from 1948 through 1976. Now let's see how easy it is to label the graph. If you stored the program on page 219, load it now and add statements 55 and 3000 through 4000 of the following program:

```

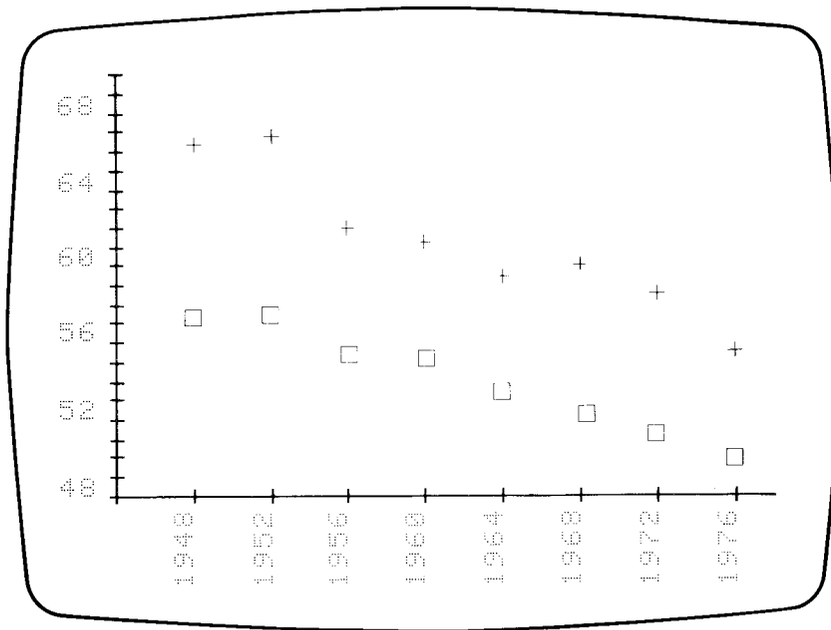
10 REM *100-METER FREESTYLE SUM
  MER OLYMPICS 1948-1976
20 GCLEAR
30 SCALE 1940,1978,42,70.5
40 XAXIS 48,4,1944,1978
50 YAXIS 1944,1,48,70
• 55 GOSUB 3000
60 FOR I=1948 TO 1976 STEP 4
70 READ M
80 GOSUB 1000
90 READ W
100 GOSUB 2000
110 NEXT I
120 DATA 57.3,66.3,57.4,66.8,55.
      4,62,55.2,61.2,53.4,59.5,52.
      2,60,51.22,58.59,49.99,55.65
130 STOP
1000 REM *PLOT SQUARE*
1010 MOVE I,M
1020 IMOVE -.2,.2
1030 IDRAW .4,0 @ IDRAW 0,-.4
1040 IDRAW -.4,0 @ IDRAW 0,.4
1050 RETURN
2000 REM *PLOT CROSS*
2010 MOVE I,W
2020 IMOVE 0,.3 @ IDRAW 0,-.6
2030 IMOVE .3,.3 @ IDRAW -.6,0
2040 RETURN
3000 REM *LABEL X-AXIS*
3010 LDIR 90
3020 FOR X=1948 TO 1976 STEP 4
3030 MOVE X,43
3040 LABEL VAL$(X)
3050 NEXT X
3060 REM *LABEL Y-AXIS*
3070 LDIR 0
3080 FOR Y=48 TO 70 STEP 4
3090 MOVE 1941, Y
3100 LABEL VAL$(Y)
3110 NEXT Y
3120 RETURN
4000 END

```

Go to the subroutine to label the axes.

} Labels X-axis from 1948 through 1976
in increments of 4 years.

} Labels Y-axis from 48 to 70 in
increments of 4 seconds.

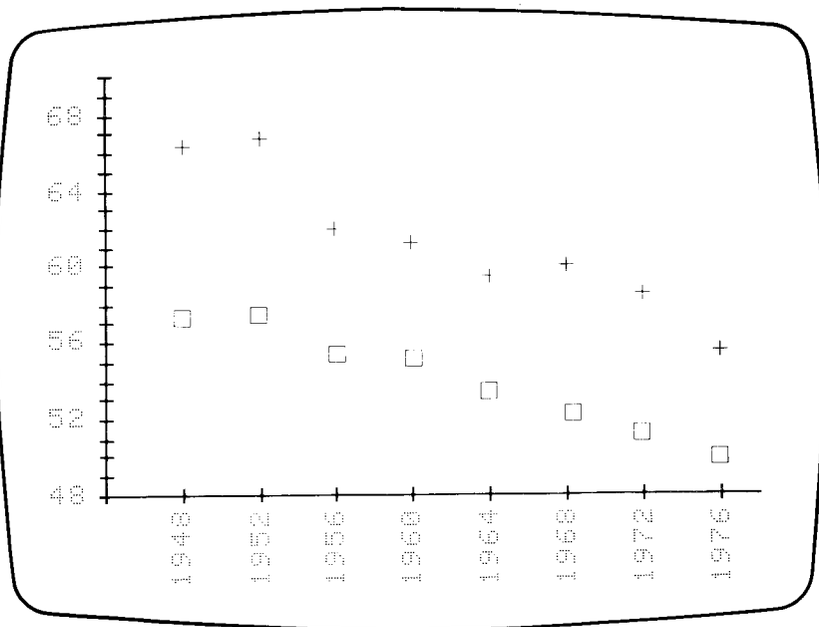


Horizontal labels are positioned immediately above the specified point; vertical labels are positioned immediately to the left of the specified point.

To center the labels next to the tic marks on the axes, change statements 3030 and 3090 to read as follows:

```
3030 MOVE X+.5,43
3090 MOVE 1941,Y-.5
```

Now run the program again:



Labels are centered on the tic marks.

You'll find that labels can be positioned easily at the desired location by adding or subtracting fractions of the units that you specify.

Of course, you could calculate the exact location of the label by scaling the graphics display to the number of plotting dots available, as we suggested earlier.

Problem

12.5 If you toss an unbiased coin a number of times, you will get all heads or all tails or more likely, some combination of heads and tails. Test your graphics programming skills by plotting a histogram of the theoretical probability distribution of the various numbers of heads you might obtain by tossing a fair coin ten times. Label the number of heads along the X-axis from 0 to 10. Since you will be graphing a histogram, center the labels under each unit on the axis. Label the probability along the Y-axis in intervals of 0.02 from 0 to 0.26.

Hints:

1. To find the various probabilities, evaluate each term of the binomial expansion:

$$(p + q)^n = \sum_{r=0}^n \frac{n!}{r! (n-r)!} p^{n-r} q^r \quad \text{where } p = q = 1/2 \text{ and } n = 10.$$

For example, to find the probability of obtaining three heads and seven tails in 10 tosses, evaluate the term:

$$\frac{10!}{3! 7!} (1/2)^7 (1/2)^3 \approx 0.117$$

2. Define a factorial function to use in the above computation.
3. Remember to allow enough space in the `SCALE` statement for labels along the axes.

INPUT in Graphics Mode

One of the most useful features of HP-85 graphics is the system's ability to take inputs from the keyboard while the display remains in graphics mode. Thus, you can study the graphics display and input information to a program without the display reverting back to alpha mode.

There is an important difference between input in alpha mode and input in graphics mode. Whereas all of the display editing keys are active on input in alpha mode (e.g., the  key causes the cursor to move right, etc.), *only the*  key is active on input in graphics mode—the rest of the display editing keys will display their respective key-codes when pressed in response to input on the graphics display. Remember, the , , , , , , and  keys are still active with graphics mode input. Refer to the table of key responses in appendix C.

Since the  key is the only editing feature allowed in graphics mode, it has been given some special capabilities. We'll discuss the backspace features in conjunction with graphics input in the following program.

Example: Write a program that generates 90 random numbers between 0 and 20 and plots them in order of generation on a horizontal scale from 0 to 30. Using LABEL statements on the graphics display, prompt for inputs for a graph heading, and for X- and Y-axis labels.

```

5 REM *RANDOM DATA PLOT AND LABEL*
BEL*
• 10 DIM H#[32],Y#[14],X#[27]
• 20 SCALE -5,30,-10,25
30 PEN 1 @ GCLEAR
40 XAXIS 0,1,0,30
50 YAXIS 0,1,0,20
60 RANDOMIZE
70 FOR I=1 TO 90
80 Y=20*RND
90 PENUP
100 PLOT I/3,Y
110 NEXT I
120 MOVE -5,-4
130 LDIR 0
140 LABEL "ENTER HEADING"
150 MOVE -5,-6
160 INPUT H#
170 H=LEN(H#)
180 H1=10-INT(H/2)*30/32
190 MOVE H1,22
• 200 LABEL H#
• 210 GCLEAR -1
220 MOVE -5,-4
• 230 LABEL "LABEL Y-AXIS (MAX 14
CHARS)"
240 MOVE -5,-6
250 INPUT Y#
260 Y=LEN(Y#)
270 Y1=10-INT(Y/2)*10/7
280 MOVE -1,Y1
• 290 LDIR 90
• 300 LABEL Y#
• 310 GCLEAR -1
320 MOVE -5,-6
330 LDIR 0
340 LABEL "NOW LABEL X-AXIS (MAX
27 CHARS)"
350 MOVE -5,-8
• 360 INPUT X#
370 X=LEN(X#)
• 380 X1=12-INT(X/2)*32/35
• 390 GCLEAR -2
400 MOVE X1,-3
• 410 LABEL X#
420 END

```

Dimensions string input variables.
Scales X and Y units.

Draws axes.

Plots random points between 0 and 20 in order of generation.

Moves to desired point, sets direction, then labels.

Moves to desired input point on graphics display, then accepts input.

Centers heading.

Then labels.
Clears previous prompt and input from graphics display.
Prompts for next input.

Moves to desired point of question mark appearance, then accepts input.

Centers label along Y-axis.

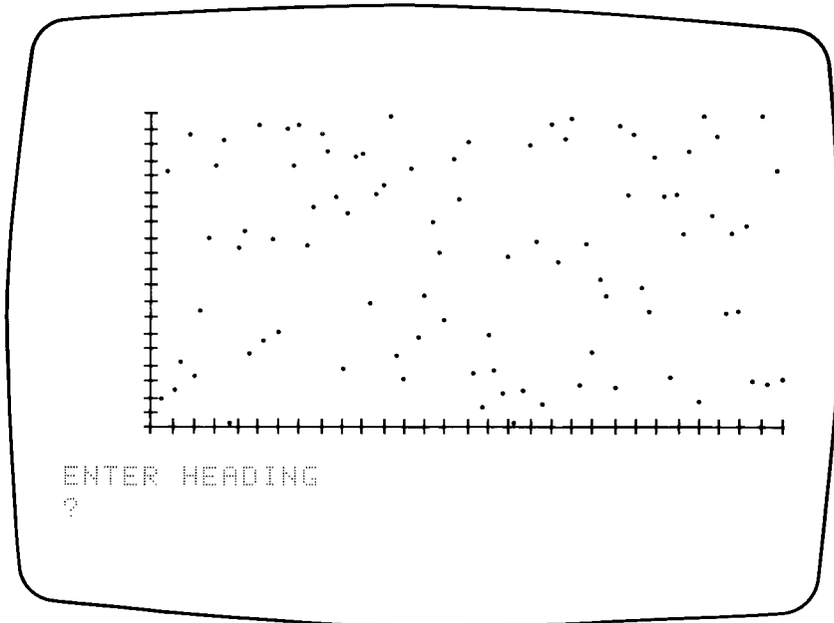
Changes label direction.
Labels Y-axis.
Clears previous prompt and input from graphics display.

Inputs X-axis label.

Centers label under X-axis.
Clears prompt and input.

Then labels.

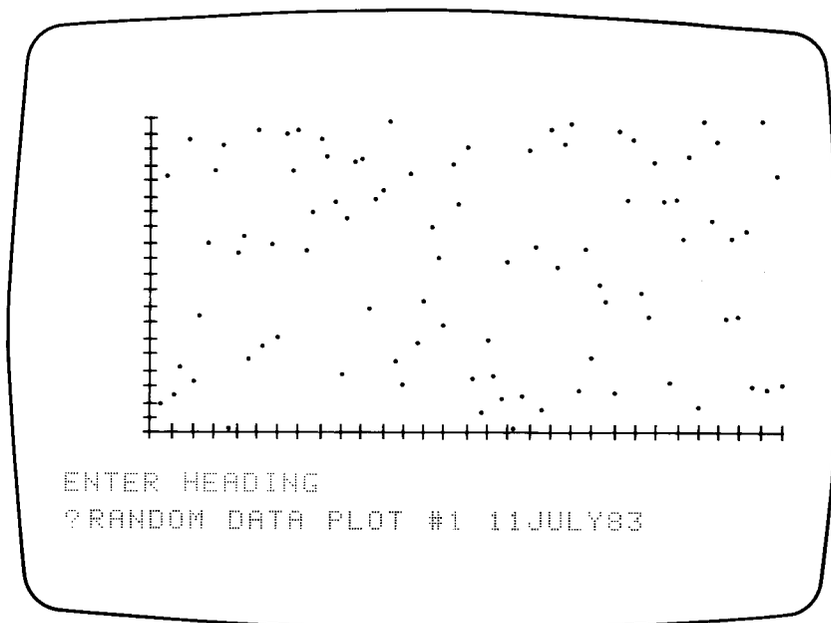
After you have entered the program, press **(RUN)**. The graphics display shows:



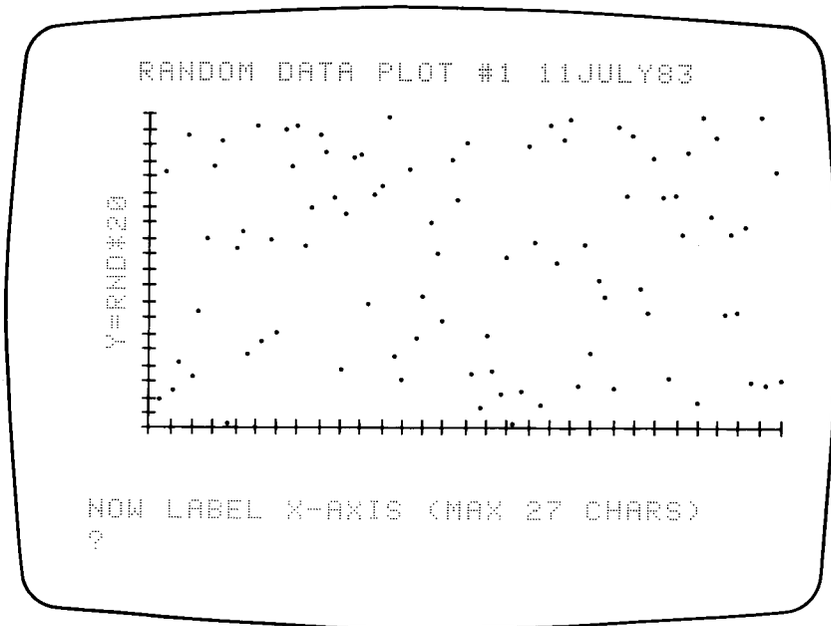
The input prompt, `?`, appears on the graphics display if an `INPUT` statement is executed when the CRT display is in graphics mode.

Since you moved to point $-5, -6$ on the graphics display before the input statement, the question mark appears at point $-5, -6$. Now enter a heading for the data plot. If you make a typing mistake, backspace to erase and correct the error.

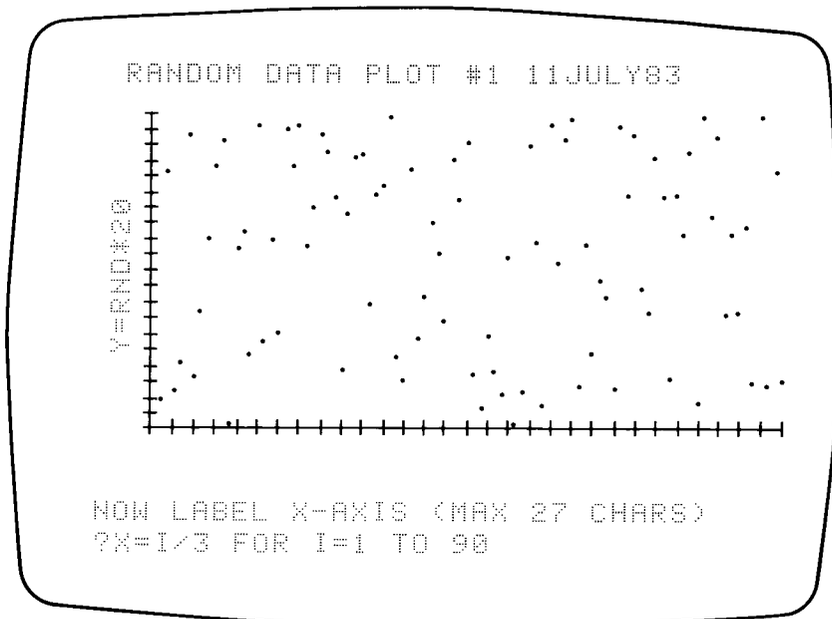
When you have completed typing the heading, press **(END LINE)**. The display will remain in graphics mode while you type.



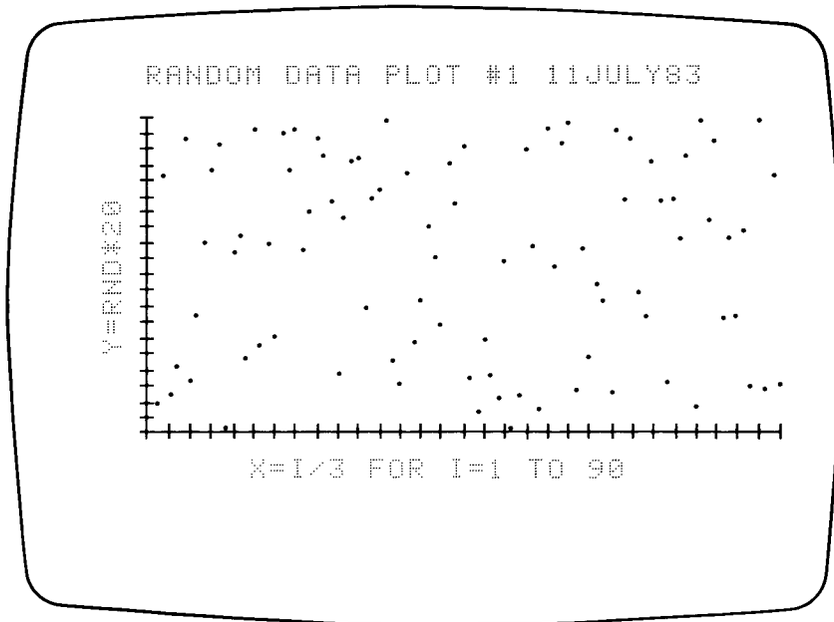
Now the program prompts for the last label.



Enter the label and press **END LINE**.



The program centers the last input under the X-axis.

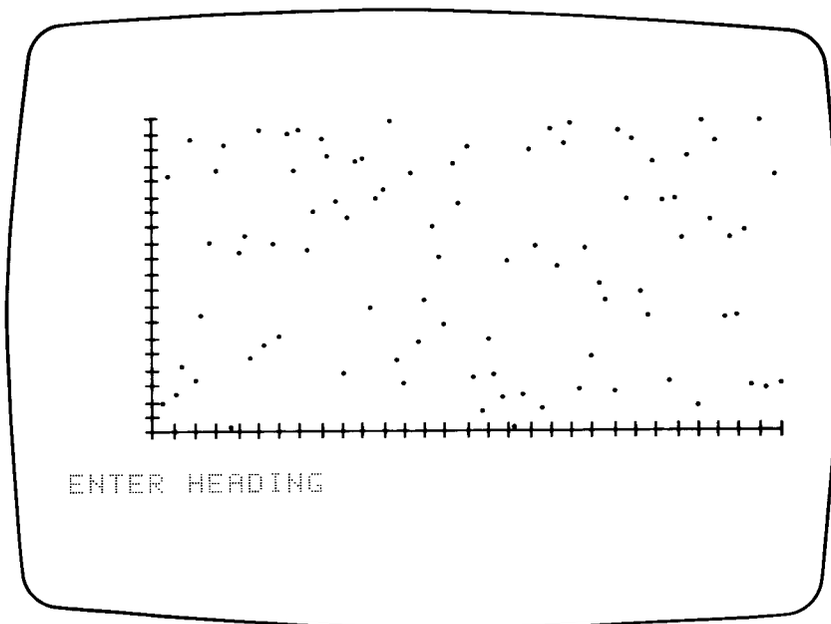


Experiment with the position of the input prompt, `?`, to view the results of inputting information to the graphics display.

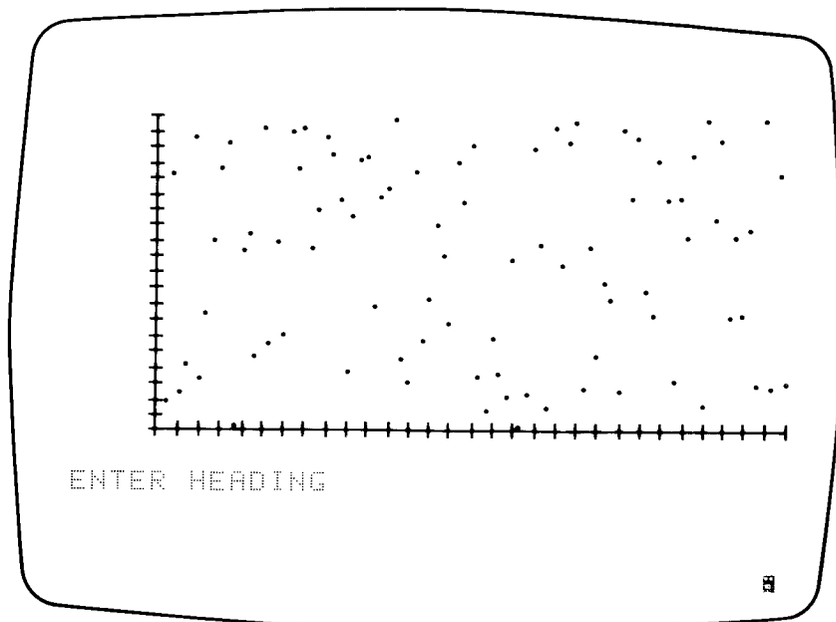
For instance, if you change statement 150 to:

```
150 MOVE 29,-10
```

The first input prompt will be displayed in the lower right corner.

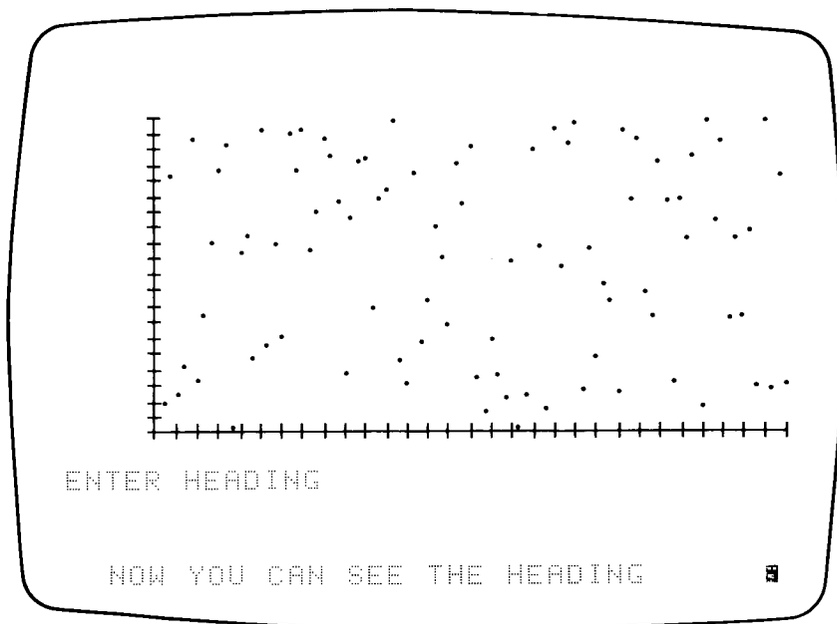


You can enter up to 95 characters in an `INPUT` statement, but you may not be able to distinguish all the characters that you type. The graphics display does not scroll up when characters are typed, so characters may “wrap” around the display on the same line and overwrite each other. In the example, the input prompt appears at the extreme bottom right of the display, so the message will be typed on top of itself:



Even though you cannot distinguish the characters that have been keyed in, the system remembers up to 95 characters. So, you can still backspace to correct a character if you’ve made a mistake.

Depending on the position of the input prompt, the system may allow you to backspace past the question mark (?), as in the example. After you backspace, you can enter the desired input and view the message as you input it.



An `INPUT` statement in graphics mode always resets the label direction to the horizontal position so that input messages can be read easily. The input prompt, `?`, always appears on the graphics display if the CRT is in graphics mode when an `INPUT` statement is executed. If you want to input in alpha mode, be sure to execute the `ALPHA` statement prior to the `INPUT` statement.

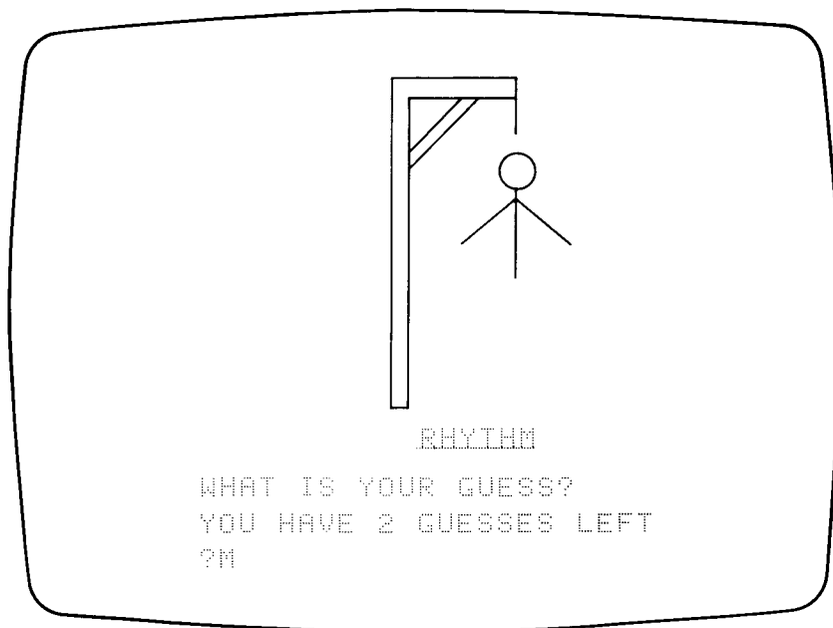
Problem

12.6 “Hangman” is a game commonly played by youngsters (and oldsters, alike) in which one person chooses a word and another must guess it, one letter at a time, given the length of the word. The word-chooser writes a dash to represent each letter in the word. Whenever a letter is guessed correctly, all occurrences of the letter in the word are written above the dash that represents the letter’s position in the word. Whenever an incorrect guess is made, a part of the hangman’s body is drawn.

If the word is guessed before the hangman is completed, the guesser wins. If the hangman is completed before the word is discovered, the word-chooser wins.

Write a program to simulate this game on the HP-85. So that you do not have to create string data files, write it in such a way that one person inputs a word, the display is cleared, and another person must guess the word. Write one subroutine to draw the scaffold and another subroutine that includes a computed GOTO statement to determine the part of the body that is to be drawn in the case of an incorrect guess. Include six body parts (head, left and right arms, trunk, left and right legs) and allow the guesser six incorrect guesses.

Here’s a sample graphics display where the guesser won with two guesses left and the hangman body 2/3 complete.



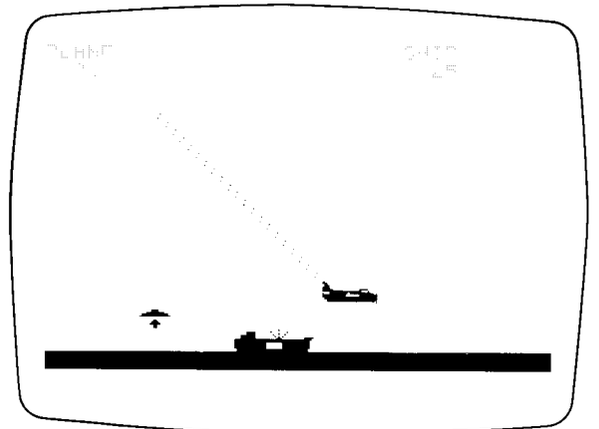
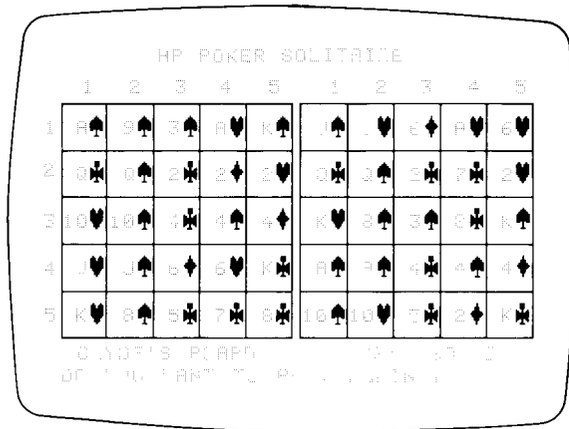
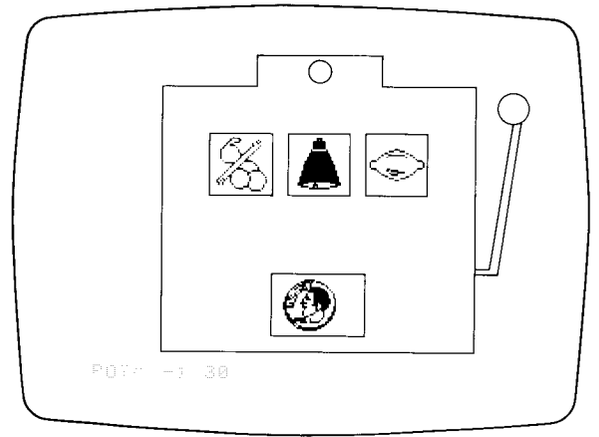
With the hangman program, it is essential to accept inputs in graphics mode.

Advanced Plotting With B PLOT

The B PLOT (*byte plot*) statement enables you to plot groups of dots on the graphics display by creating a string of characters that specify those dots. Each character in the string specifies one byte (eight bits or pixels) of information which determines whether dots are on or off on the graphics display.

B PLOT *string expression*, *number of characters per row*

The `BPLOT` statement is not difficult to use, but it does take some time to figure out the precise dot configurations of a design or pattern. If you have played any of the games in the HP-85 Games Pac, you've probably seen `BPLOT` in action. Soon you'll be generating figures like these using `BPLOT`:



First we will outline the procedure for building a character string for `BPLOT`, then we will discuss some examples and byte plotting peculiarities.

Procedure for Building the String

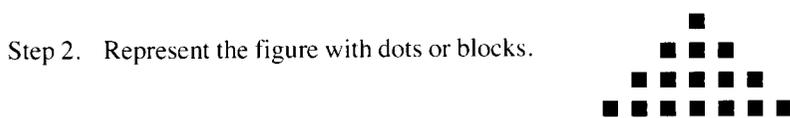
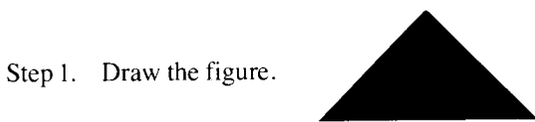
1. Draw the figure you wish to plot.
2. Then redraw the figure in matrix form, using dot patterns instead of lines. Graph paper is useful at this point; let each square equal one dot, block, or bit of information.
3. Divide the dot figure into columns of dots and spaces, eight squares wide. View each eight blocks as a byte of information where each block specifies a bit. If a dot is specified, the value of the block is one; if no dot is specified, the block's value is zero. Thus, each group of eight dots or spaces specifies a binary number that determines a particular character.
4. Convert each binary number to its decimal equivalent. This can be done in a variety of ways; the easiest of course, is to use a conversion table. (You can use the table of characters and binary/decimal equivalents in appendix C.) If a table is not available, convert each eight-digit binary number to its decimal equivalent. You may wish to use (or modify) the Base Conversions programs, listed on page 249.

5. Build the character string by assigning the character of the specified decimal value (using the CHR\$ function) to the appropriate character position in the string; the easiest way to build the string is to write a program that accepts and appends the character to the string through INPUT statements or READ and DATA statements.
6. Use this string with the BFPLOT statement to plot the figure. Examples of the statement are:

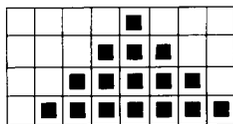
```
BFPLOT T$,1
BFPLOT S$,5
```

Plots T\$: 1 character per row of dots.
Plots S\$: 5 characters per row of dots.

Let's take a simple example to illustrate the first five steps of the procedure. Suppose you wish to plot a solid triangle:



Step 3. Since the base of the triangle is only seven dots wide we need only to place it in a four by eight dot matrix.



Each row of this dot matrix specifies a byte (eight bits) of information.

Step 4. Convert each row of the matrix to a decimal value.

	Binary Representation	Octal Value	Decimal Value
	0 0 0 0 1 0 0 0	0 1 0	8
	0 0 0 1 1 1 0 0	0 3 4	2 8
	0 0 1 1 1 1 1 0	0 7 6	6 2
	0 1 1 1 1 1 1 1	1 7 7	1 2 7

Step 5. Build the string using the CHR# function:

```
T$=CHR$(8)&CHR$(28)&CHR$(62)&CHR
$(127)
T$
Δε>†
```

This is a short string so we have manually entered the characters. To see the string, type the variable name, then press **END LINE**.

You should use the CHR# function to build this string since some characters cannot be specified from the keyboard (e.g., those with decimal values over 128), and others have special meanings when found in association with strings (e.g., the quotation mark).

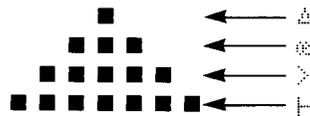
Since T\$ is a short string, we built it from the keyboard. With longer strings, you might write a program like this:

```
• 10 DIM T$(40)
  20 FOR I=1 TO 4
  30 READ V
  40 T$(I, I)=CHR$(V)
  50 NEXT I
  60 DATA 8,28,62,127
  70 END
```

} Dimensions the variable.
Uses a FOR-NEXT loop to READ or INPUT the decimal values into the appropriate character position in the string.

Step 6. Use the string with the BPLOT statement to plot the figure. Below we have enlarged the graphics display area around each BPLOT to illustrate the statement. Do not execute these statements now.

```
BPLOT T$,1
```



Plots one character per line of T\$="Δε>†", thus producing a triangle.

```
BPLOT T$,2
```



Plots two characters per line of T\$="Δε>†".

```
BPLOT T$,3
```



Plots three characters per line of T\$="Δε>†".

```
BPLOT T$,4
```



Plots four characters per line of T\$="Δε>†".

As you can see, BPLOT T\$,1 produces a triangle because it plots one character per line. BPLOT T\$,4 plots all four characters on the same line.

Using the String With BPLOTT

Now that you have composed the string, use the `BPLOTT` statement to plot the figure. Enter and run the following program—use the editing features of your HP-85 to add statements to the last program if you wish and then renumber the program.

```

10 PEN 1 @ GCLEAR
• 20 SCALE 0,255,0,191

30 FOR I=1 TO 4
40 READ V
50 T$(I,I)=CHR$(V)
60 NEXT I
• 70 MOVE 124,100
80 FOR I=1 TO 11
90 BPLOTT T$,1
100 NEXT I
110 FOR X=100 TO 140 STEP 8
120 MOVE X,80
130 BPLOTT T$,1
140 NEXT X
150 DATA 8,28,62,127
160 END

```

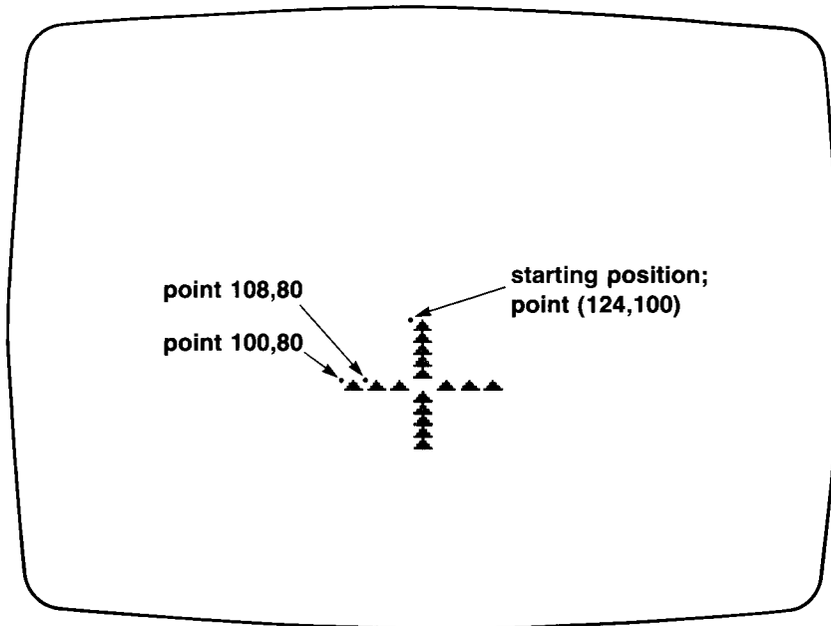
Scales to number of pixels on graphics screen.

Repeats the procedure for building the string.

Moves to point 124,100.

Creates a column of 11 triangles.

Creates a row of seven triangles.



Note:

1. `BPLOTT` automatically stacks the specified string when only one pen location is specified (see lines 70 through 100 above).
2. `BPLOTT` performs an `EXOR` (exclusive or) with existing dots on the screen. Thus, we erased the middle triangle by plotting it twice.

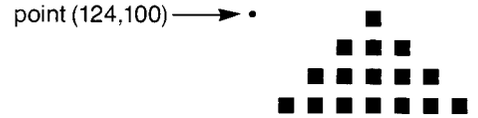
The example above illustrates most of the facts you need to know about `BPLOTT`. We enumerate them here:

1. For your ease in using `BPLOTT`, scale the display from 0 to 255 (256 dots in the horizontal direction) and from 0 to 191 (192 dots in the vertical direction). With this scale, you always know exactly where the dots will be plotted.

- The starting position of a byte plot always has an X-coordinate value that is a multiple of four on a horizontal scale of 0 to 255.

If the current pen location does not have an X-coordinate 0,4,8,...252, the figure will be justified to the nearest four-dot position (multiple of four using the scale above) to the left of the current pen location. The figure is plotted with the upper left corner at the specified pen position. In our example, the statements on the left produced the figure on the right.

```
70 MOVE 124,100
90 BPLOTT T$,1
```



- If the BPLOTT statement is executed several times without changing the original pen location, the second figure is plotted immediately below the first figure, the third below the second, etc. Notice that lines 70 through 100 produced a column of 11 triangles with the upper left bit of the first triangle at point 124,100. When more than one BPLOTT statement is executed, one after the other, it's as if the graphics display performs a carriage return and tabs to the original horizontal position, to begin plotting the figure immediately below the first.
- BPLOTT performs an EXOR (exclusive or) operation between the character string you specify and the existing dots on the display. As you have seen, the middle triangle above was erased because we plotted it twice. Let's discuss how this occurred.

The table below illustrates all possible conditions and outcomes of the EXOR operation between a dot on the screen and the same dot specified by a BPLOTT string. The third column gives the resulting dot condition; 0 means the dot is off and 1 means the dot is on.

Dot before BPLOTT	Same dot specified by BPLOTT string	EXOR: Resultant dot condition
1 (on)	1	0 (off)
1 (on)	0	1 (on)
0 (off)	1	1 (on)
0 (off)	0	0 (off)

If a dot is on, specifying 1 for the same dot in the BPLOTT string turns the dot off.
 If the dot is on, 0 in the string keeps it on.
 If the dot is off, 1 turns it on.
 If the dot is off, 0 keeps it off.

Here's what happened to the middle triangle:

<pre>GCLEAR point(124,80) 0 GCLEAR with PEN1 turns all dots off.</pre>	<pre>first BPLOTT T\$, 1 at point (124,80) 0 0 0 0 1 0 0 0 0 0 0 1 1 1 0 0 0 0 1 1 1 1 1 0 0 1 1 1 1 1 1 1 Since 0EXOR1= 1 and 0EXOR0= 0; plots triangle.</pre>	<pre>display after second BPLOTT T\$, 1 at point (124,80) 0 Since 1EXOR1= 0 and 0EXOR0= 0; erases triangle.</pre>
--	---	---

This aspect of BPLOTT becomes very important when you wish to simulate a figure moving across the graphics display. You must know whether a 0 or a 1 will turn the dot on or off of the current display.

Condensing the String Assignment Program

Once you have defined the string, as we have done in the last two programs, you can create one assignment statement that specifies the string for use in future programs. This will shorten your programs by at least four or five statements. More important, for complicated figures, it will eliminate the long set-up time.

For instance, while the last program (page 233) is still in computer memory, type:

```
DISP "30 T#="&CHR$(34)&T#&CHR$(34)
4)
```

Execute the calculator mode statement, by pressing **END LINE**, to display:

```
30 T#="Δε>┌"
```

Now use the **↑** key to move the cursor back to this line and then press **END LINE**; the new statement 30 will be stored.

Notice that we have used `CHR$(34)` to specify quotes. If your `BPLOT` character string also contains quotes, you must concatenate them to the string using `CHR$(34)`.

If your `BPLOT` string contains underlined characters (characters with decimal values above 128), you must be careful to avoid the underlined character with the cursor. The cursor will always erase an underline, thus changing the character value.

Since the new statement 30 has been stored, you can delete the unnecessary statements from the program. Do so now by executing:

```
DELETE 40,60 END LINE
150 END LINE
```

Removes rest of `FOR-NEXT` loop.

Deletes `DATA` statement.

Renumber the program and list it on the display:

```
10 PEN 1 @ GCLEAR
20 SCALE 0,255,0,191
30 T#="Δε>┌"
40 MOVE 124,100
50 FOR I=1 TO 11
60 BPLOT T#,1
70 NEXT I
80 FOR X=100 TO 148 STEP 8
90 MOVE X,80
100 BPLOT T#,1
110 NEXT X
120 END
```

This program, shortened by four program lines, performs exactly the same `BPLOT` as the program on page 241. Try it! It will also be faster for longer strings!

Note: A program that includes nonstandard characters may cause an external printer to behave unexpectedly when the program is print-listed. A nonstandard character is defined as a character whose decimal code is less than 32 or greater than 126. For example, the decimal code of the delta character (Δ) is 8, and may be interpreted by some printers as an instruction to backspace. If you are using an external printer, use the `CHR$` function to express any nonstandard characters (for example, `CHR$(8)`).

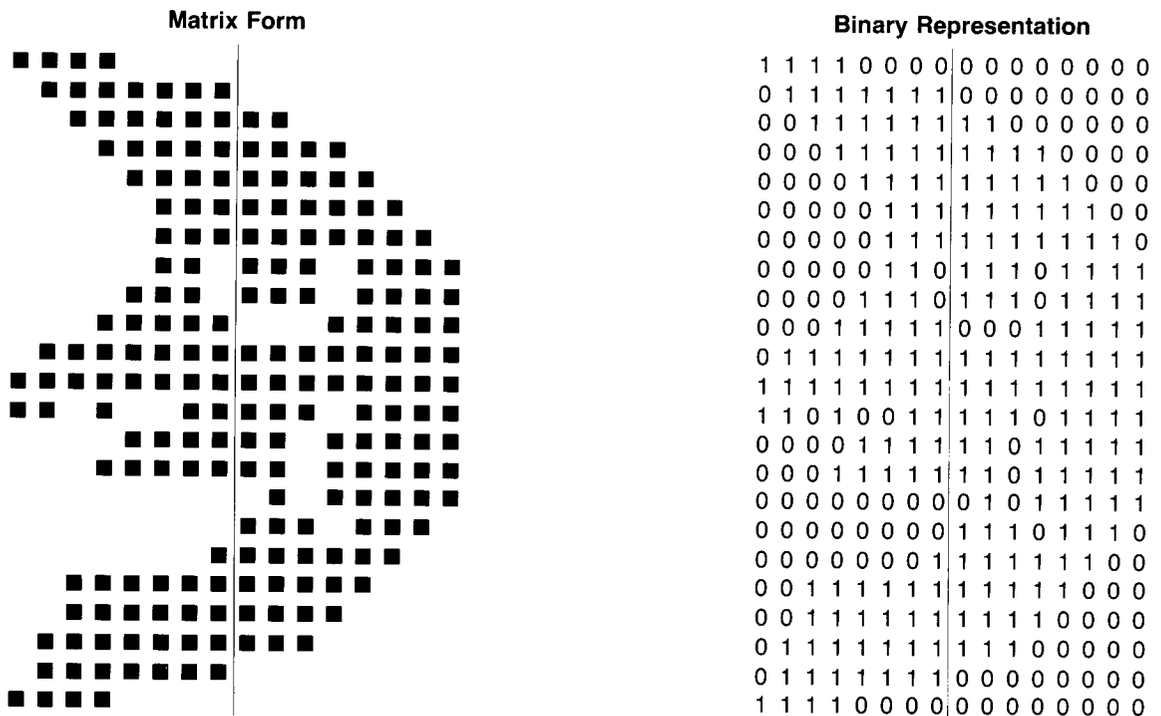
Let's look at a more difficult example to illustrate the renaming features of the `BPLOT` statement.

Example: Use `BPLOT` to plot a man in the moon. Then create another `BPLOT` character string to make the man in the moon move across the screen, one byte each move.

1. First draw the figure:



2. Now redraw the figure on graph paper in matrix form. Since the moon is white, we want to light all of the dots inside the figure except the lines drawn for the eye, nose, and cheek.



3. Divide the figure into columns of dots and spaces, eight squares wide. Our figure is 16 squares wide, so we divided it into two columns. Each line of each column represents one byte of information. Above, we also converted the figure to its binary representation. For the two columns of eight squares, we also have two columns of eight-digit binary numbers.
4. Convert each eight-digit binary number to its decimal equivalent.

Binary Representation	Octal Representation	Decimal Value
1 1 1 1 0 0 0 0	3 6 0	2 4 0
0 1 1 1 1 1 1 0	1 7 7	1 2 7
0 0 1 1 1 1 1 1	0 7 7	6 3
0 0 0 1 1 1 1 1	0 3 7	3 1
0 0 0 0 1 1 1 1	0 1 7	1 5
0 0 0 0 0 1 1 1	0 0 7	7
0 0 0 0 0 1 1 1	0 0 7	7
0 0 0 0 0 1 1 0	0 0 6	6
0 0 0 0 1 1 1 0	0 1 6	1 4
0 0 0 1 1 1 1 0	0 3 7	3 1
0 1 1 1 1 1 1 1	1 7 7	1 2 7
1 1 1 1 1 1 1 1	3 7 7	2 5 5
1 1 0 1 0 0 1 1	3 2 3	2 1 1
0 0 0 0 1 1 1 1	0 1 7	1 5
0 0 0 1 1 1 1 1	0 3 7	3 1
0 0 0 0 0 0 0 0	0 0 0	0
0 0 0 0 0 0 0 0	0 0 0	0
0 0 0 0 0 0 0 1	0 0 1	1
0 0 1 1 1 1 1 1	0 7 7	6 3
0 0 1 1 1 1 1 1	0 7 7	6 3
0 1 1 1 1 1 1 1	1 7 7	1 2 7
0 1 1 1 1 1 1 1	1 7 7	1 2 7
1 1 1 1 0 0 0 0	3 6 0	2 4 0

5. Build the character string using the CHR# function.

```

10 REM *BUILD MOON STRING*
• 20 DIM M#[46]

30 FOR I=1 TO 46
40 READ M1
50 M#[I, I]=CHR#(M1)
60 NEXT I
70 DATA 240,0,127,0,63,192,31,2
      40,15,248,7,252,7,254,6,239,
      14,239,31,31,127,255,255,255
      ,211,239
80 DATA 15,223,31,223,0,95,0,23
      8,1,252,63,248,63,240,127,22
      4,127,0,240,0
90 END

```

Dimensions string to number of decimal values.

Uses FOR-NEXT loop to READ or INPUT the decimal values and assigns them to the appropriate position in the character string.

Data for moon string are read from decimal value table from left to right.

6. Use this string with the `BPLOT` statement to plot the man in the moon. Append the following statements to the end of the string building program above and then press `(RUN)`.

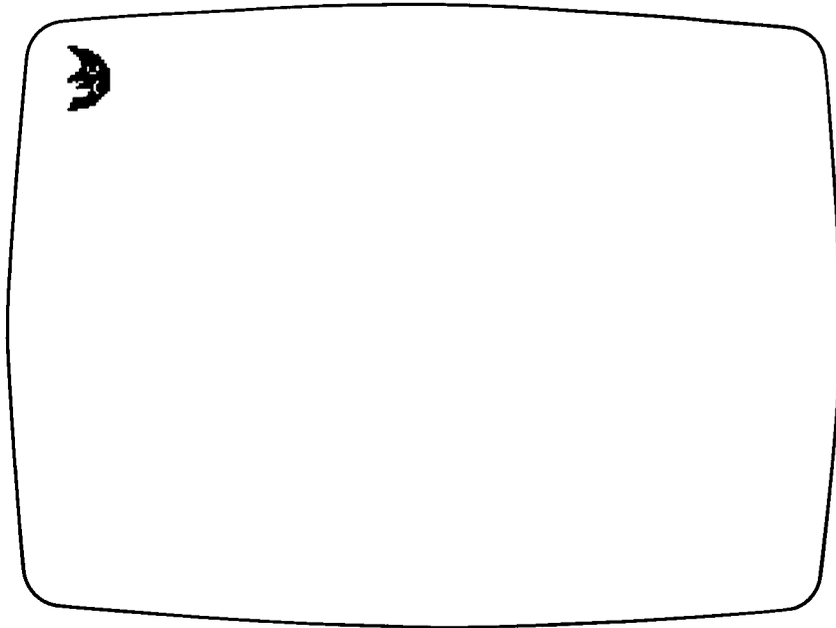
```

• 90 SCALE 0,255,0,191
  100 PEN 1 @ GCLEAR
• 110 MOVE 0,191
• 120 BPLOT M$,2
  130 END

```

Replace `END` statement with `SCALE` statement.

Moves to upper left corner of display.
`BPLOT` the character string, two characters per line.



As you can see, the man in the moon was plotted once in the upper left corner of the graphics display.

To finish the solution to the example, we must move the man in the moon across the display one byte (eight dots) at a time.

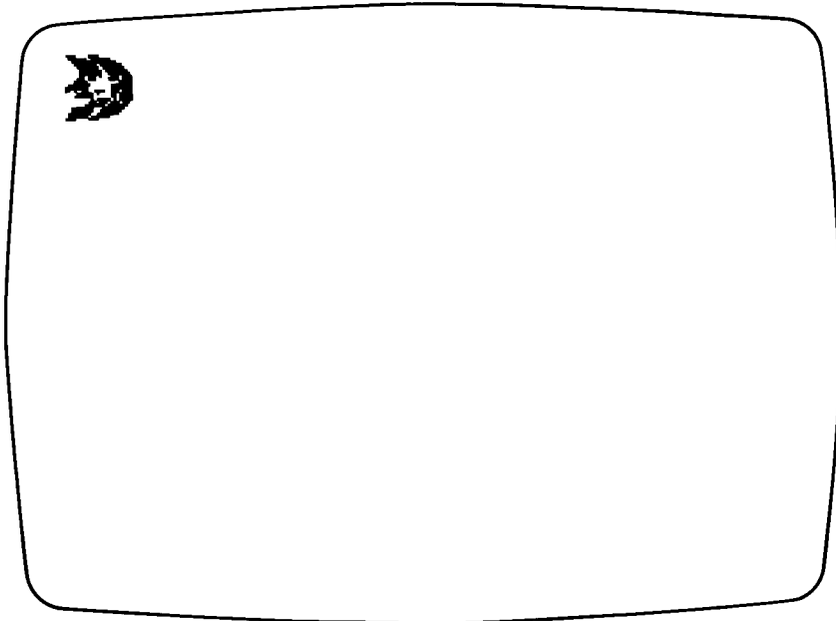
What happens when we simply position the pen to point 8,191—eight dots from the original starting position, and then execute `BPLOT M$,2` once again? Try it!

```
MOVE 8,191
```

```
BPLOT M$,2
```

Moves to point 8,191. Remember the system reverts to alpha mode as you type a statement and reverts back to graphics mode when you execute it.
 Byte plots the character string for the moon, two characters per line.

After you execute the `BPLOT` statement, the display shows:



As you can see, `BPLOT` performs an `EXOR` operation with existing dots on the graphics display. So, the left half of the first moon remains intact, but the right half of the first moon and the left half of the second moon leave an odd dot configuration on the display. Since the display was clear to begin with (aside from the first moon), the right half of the second moon is plotted correctly.

This should give you an idea of what we must do in order to simulate the moon moving across the display. We must create another character string for `BPLOT`—three bytes (characters) wide. The first character should erase the left half of the first moon, the second character should plot the left half of the second moon when it is plotted on top of the right half of the first moon, and the third character should plot the right half of the second moon.

The first and third characters are easy enough to compute. Since `BPLOT` performs an `EXOR` with existing dots on the display, the first character of each line of our new `BPLOT` string is the same as the first character of the original string; $1 \text{ EXOR } 1 = 0$ and $0 \text{ EXOR } 0 = 0$. The third character of each line of the new string is the same as the second character of each line in the original string; $0 \text{ EXOR } 1 = 1$ and $0 \text{ EXOR } 0 = 0$.

The middle character of each line of our new `BPLOT` must be computed such that it produces the left half of the moon. Since it is plotted on top of the first moon, you must specify the bit value 0 or 1 so that when an `EXOR` is performed, you obtain the desired result.

- If a dot is on and you want it off, specify 1.
- If a dot is off and you want it on, specify 1.
- If a dot is on and you want it on, specify 0.
- If a dot is off and you want it off, specify 0.

In other words, the middle character is an `EXOR` between the first half and the second half of the original moon.

Binary Representation of New Moon

Left Half	EXOR	Right Half
1 1 1 1 0 0 0 0	1 1 1 1 0 0 0 0	0 0 0 0 0 0 0 0
0 1 1 1 1 1 1 1	0 1 1 1 1 1 1 1	0 0 0 0 0 0 0 0
0 0 1 1 1 1 1 1	1 1 1 1 1 1 1 1	1 1 0 0 0 0 0 0
0 0 0 1 1 1 1 1	1 1 1 0 1 1 1 1	1 1 1 1 0 0 0 0
0 0 0 0 1 1 1 1	1 1 1 1 0 1 1 1	1 1 1 1 1 0 0 0
0 0 0 0 0 1 1 1	1 1 1 1 1 0 1 1	1 1 1 1 1 1 0 0
0 0 0 0 0 1 1 1	1 1 1 1 1 0 1 1	1 1 1 1 1 1 1 0
0 0 0 0 0 1 1 0	1 1 1 0 1 0 0 1	1 1 1 0 1 1 1 1
0 0 0 0 0 1 1 0	1 1 1 0 0 0 0 1	1 1 1 0 1 1 1 1
0 0 0 1 1 1 1 1	0 0 0 0 0 0 0 0	0 0 0 1 1 1 1 1
0 1 1 1 1 1 1 1	1 0 0 0 0 0 0 0	1 1 1 1 1 1 1 1
1 1 1 1 1 1 1 1	0 0 0 0 0 0 0 0	1 1 1 1 1 1 1 1
1 1 0 1 0 0 1 1	0 0 1 1 1 1 0 0	1 1 1 0 1 1 1 1
0 0 0 0 1 1 1 1	1 1 0 1 0 0 0 0	1 1 0 1 1 1 1 1
0 0 0 1 1 1 1 1	1 1 0 0 0 0 0 0	1 1 0 1 1 1 1 1
0 0 0 0 0 0 0 0	0 1 0 1 1 1 1 1	0 1 0 1 1 1 1 1
0 0 0 0 0 0 0 0	1 1 1 0 1 1 1 0	1 1 1 0 1 1 1 0
0 0 0 0 0 0 0 1	1 1 1 1 1 1 0 1	1 1 1 1 1 1 0 0
0 0 1 1 1 1 1 1	1 1 0 0 0 1 1 1	1 1 1 1 1 0 0 0
0 0 1 1 1 1 1 1	1 1 0 0 1 1 1 1	1 1 1 1 0 0 0 0
0 1 1 1 1 1 1 1	1 0 0 1 1 1 1 1	1 1 1 0 0 0 0 0
0 1 1 1 1 1 1 1	0 1 1 1 1 1 1 1	0 0 0 0 0 0 0 0
1 1 1 1 0 0 0 0	1 1 1 1 0 0 0 0	0 0 0 0 0 0 0 0

The binary numbers in this column are the same as the binary numbers in the first column of the original moon.

The binary numbers in the middle column are the results of the EXOR operation performed between digits of the left half and the corresponding digits of the right half of the moon.

The binary numbers in this column are the same as the binary numbers in the second column of the original moon.

We already know the decimal values of the first and third column. Now find the decimal values of the numbers in the middle column.

Binary Representation	Octal Representation	Decimal Value
1 1 1 1 0 0 0 0	3 6 0	2 4 0
0 1 1 1 1 1 1 1	1 7 7	1 2 7
1 1 1 1 1 1 1 1	3 7 7	2 5 5
1 1 1 0 1 1 1 1	3 5 7	2 3 9
1 1 1 1 0 1 1 1	3 6 7	2 4 7
1 1 1 1 1 0 1 1	3 7 3	2 5 1
1 1 1 1 1 0 0 1	3 7 1	2 4 9
1 1 1 0 1 0 0 1	3 5 1	2 3 3
1 1 1 0 0 0 0 1	3 4 1	2 2 5
0 0 0 0 0 0 0 0	0 0 0	0
1 0 0 0 0 0 0 0	2 0 0	1 2 8
0 0 0 0 0 0 0 0	0 0 0	0
0 0 1 1 1 1 0 0	0 7 4	6 0
1 1 0 1 0 0 0 0	3 2 0	2 0 8
1 1 0 0 0 0 0 0	3 0 0	1 9 2
0 1 0 1 1 1 1 1	1 3 7	9 5
1 1 1 0 1 1 1 0	3 5 6	2 3 8
1 1 1 1 1 1 0 1	3 7 5	2 5 3
1 1 0 0 0 1 1 1	3 0 7	1 9 9
1 1 0 0 1 1 1 1	3 1 7	2 0 7
1 0 0 1 1 1 1 1	2 3 7	1 5 9
0 1 1 1 1 1 1 1	1 7 7	1 2 7
1 1 1 1 0 0 0 0	3 6 0	2 4 0

Thus, the decimal values for our second B PLOT character string are:

Decimal Values		
1 st Character	2 nd Character	3 rd Character
240	240	0
127	127	0
63	255	192
31	239	240
15	247	248
7	251	252
7	249	254
6	233	239
14	225	239
31	0	31
127	128	255
255	0	255
211	60	239
15	208	223
31	192	223
0	95	95
0	238	238
1	253	252
63	199	248
63	207	240
127	159	224
127	127	0
240	240	0

Finally, build the character string for the second moon. With the previous moon program still intact in computer memory, make the following changes:

1. Dimension the second moon for 69 characters in statement 20.
2. Add statements 125 through 200, below, to build the second string, and statements 210 to 9999 to plot the string.

```

10 REM *BUILD MOON STRING*
• 20 DIM M#[46],M2#[69]
30 FOR I=1 TO 46
40 READ M1
50 M#[I,I]=CHR#(M1)
60 NEXT I
70 DATA 240,0,127,0,63,192,31,2
   40,15,248,7,252,7,254,6,239,
   14,239,31,31,127,255,255,255
   ,211,239
80 DATA 15,223,31,223,0,95,0,23
   8,1,252,63,248,63,240,127,22
   4,127,0,240,0
90 SCALE 0,255,0,191
100 PEN 1 @ GCLEAR
110 MOVE 0,191
120 B PLOT M#,2
125 REM *BUILD 2nd MOON*
130 FOR K=1 TO 69
140 READ M2
150 M2#[K,K]=CHR#(M2)
160 NEXT K

```

Dimensions the string variable for the second moon, M2\$.

Builds the first string using DATA statements 70 and 80.

Puts the original man in the moon in the upper left corner.

Builds the second string using DATA statements 170 through 200.

```

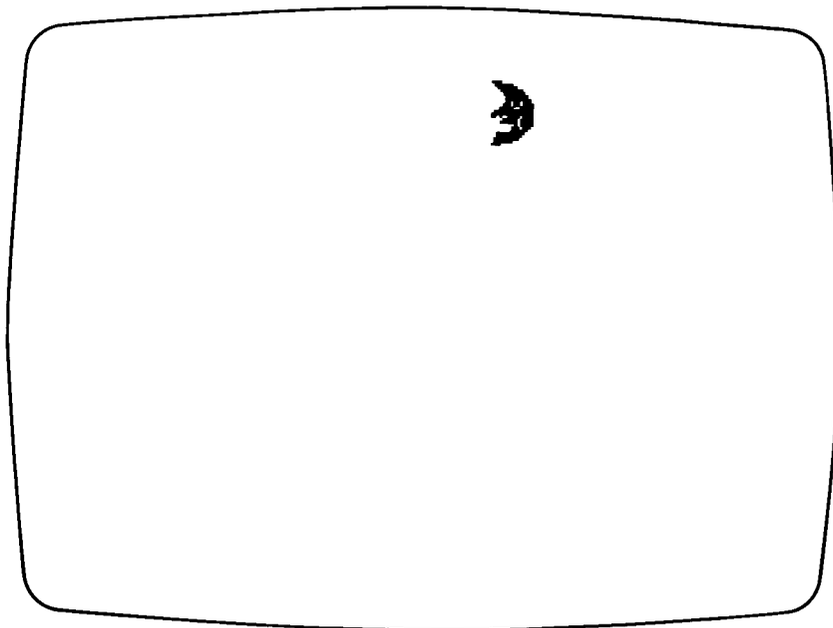
170 DATA 240,240,0,127,127,0,63,
      255,192,31,239,240,15,247,24
      8,7,251,252
180 DATA 7,249,254,6,233,239,14,
      225,239,31,0,31,127,128,255,
      255,0,255,211,60,239
190 DATA 15,208,223,31,192,223,0
      ,95,95,0,238,238,1,253,252,6
      3,199,248
200 DATA 63,207,240,127,159,224,
      127,127,0,240,240,0
210 REM *NOW SET UP LOOPS SO THE
      MOON MOVES FROM LEFT
      TO RIGHT ACROSS DISPLAY
220 REM AND FROM TOP TO BOTTOM
      RIGHT CORNER*
• 230 FOR Y=191 TO 0 STEP -1
• 240 FOR X=0 TO 255 STEP 8
250 MOVE X,Y
260 BPLOT M2#,3
270 NEXT X
280 NEXT Y
9999 END

```

Outer loop (Y) moves string from top to bottom.

Inner loop (X) moves string from left to right.

Now run the program to see the man in the moon move across the display from left to right and descend slowly from row to row.

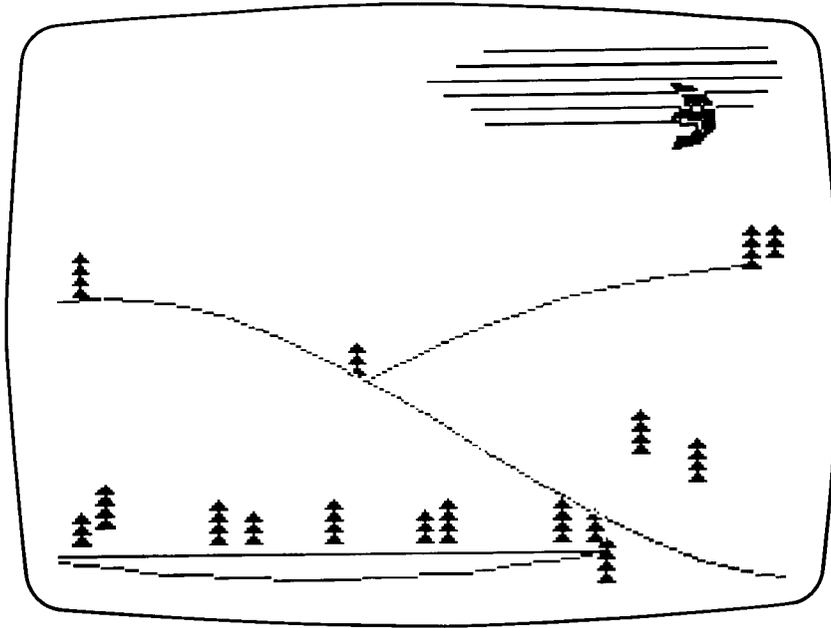


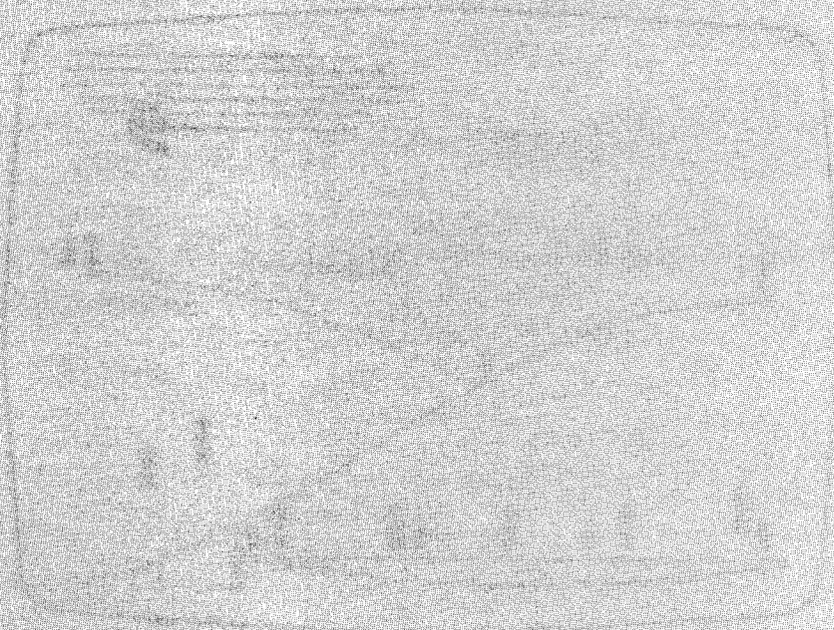
We chose to move the moon eight dots at a time in the horizontal direction. But we could have moved any number of dots at a time. For instance, if we had moved it four dots at a time, the outer four squares of the second moon would be the same as the first. But each of the middle four dots would have to be computed as the **EXOR** of that set of four dots and the four dots preceding it.

You can stop the moon program anytime by pressing **PAUSE**.

Problem

- 12.7 Create a scene for the man-in-the-moon using trigonometric curves for mountains, a segment of a circle for a lake, `XAXIS` statements for clouds, and our first triangle `BPLOT` for trees. Or better yet, create your own scene, by creating some new `BPLOT` character strings. Here's our scene; a sample program exists in appendix F.





Debugging and Error Recovery

Errors are a common occurrence in programming, ranging from mistakes in the original formulas to mistakes in the logical flow of the program. Whenever they occur, they need to be found and corrected, and your HP-85 is designed to make various error-checking processes as easy and convenient as possible.

The HP-85 enables you to:

- Trace the order of program execution and the changes in variable values.
- Single-step through programs.
- Check and change variable values during program pauses.
- Determine the cause of runtime errors with four BASIC functions (ERRL, ERRN, ERRM, and ERRSC), and recover from errors by writing your own error handling routines.

Tracing Program Execution

A convenient method of debugging logic errors in a program is to trace the order of statement execution and variable assignments in a program. The HP-85 provides three tracing statements; TRACE, TRACE VAR, and TRACE ALL, which includes TRACE and TRACE VAR.

The trace statements can be programmed or executed manually from the keyboard. The trace statements are independent of each other; thus, one or all of the trace statements can be in effect at any time, but TRACE ALL includes TRACE and TRACE VAR.

Tracing Branches

The TRACE statement is used to trace the order of statement execution in all or part of a program.

```
TRACE
```

If the order of program execution proceeds sequentially from the lowest numbered statement to the next higher numbered statement, nothing is printed. But whenever a branch occurs in a program, both the statement number where the branch occurred and the number of the statement to which it branched are printed in the form:

```
TRACE LINE statement number TO statement number
```

Tracing the Values of Variables

A frequent programming practice is to include a DISP or PRINT program statement for a variable whenever the value of that variable is in question. However, the HP-85 enables you to trace changes in variable values without the need for output statements by means of the TRACE VAR statement.

```
TRACE VAR variable list
```

Only program variables can be traced; attempts to trace calculator mode variables will produce an `INVALID PARAM` error. Thus, you should use `TRACE VAR` as a program statement only, or execute `TRACE VAR` from the keyboard after initializing a program with `INIT` or `RUN`.

The variable list can contain simple numeric variables, string variables, and references to entire arrays. You can trace as many variables in a program as you wish. The variable names must be separated by commas in the list.

Simple numeric variables and string variables are specified by name; subscripted (array) variables are specified by a name followed by a set of parentheses. A comma may be included within the parentheses to specify a two-dimensional array if desired for documentation purposes.

For example, suppose your program contains simple numeric variables `A` and `B`, arrays `C(4)` and `D(25,3)`, and string `E$`. To trace all of the variable assignments in your program, execute:

```
TRACE VAR A,B,C(),D(, ),E$
```

Use the variable name followed by `()` to denote an array. The use of the comma for two-dimensional arrays is optional.

Whenever a change occurs in the value of the variable(s) you are tracing, the printed trace output indicates the statement number in which the change occurred and:

- The name and new value of a simple numeric variable.
- The name, subscript(s), and new value of a particular array element.
- The name of a string variable.
- The name in the form `A()` or `A(,)` and the new value of the first element of the array for statements that operate on complete arrays (e.g., `READ#`).

The form of `TRACE VAR` output is:

```
TRACE LINE statement number variable name [(subscripts)] [=value]
```

New values are given only for simple numeric variables and array elements. Only the statement number of the variable change and the name of the variable that changed are given for strings. When an entire array is traced, only the new value of the first element is given, along with the statement number of the array change and the array name.

Tracing All Statements and Variable Assignments

The `TRACE ALL` statement enables you to trace the order of program execution for every statement in a program and the value change of every variable in the program.

```
TRACE ALL
```

The `TRACE ALL` statement is often used with the `(STEP)` key, as we'll see shortly.

Since the tracing operations output all information to the printer, you can save paper by executing the `PRINTER IS 1` statement before executing the program that you are tracing.

Canceling Trace Operations

All trace operations are canceled by executing the `SCRATCH` or the `NORMAL` command:

```
NORMAL
```

Example: Load and run the following Base Conversions program to find the octal representation of the binary number 10101010. Execute the TRACE statement before you run the program to follow the order of program execution.

<pre> 10 REM *NUMBER BASE CONVERSION 20 DIM B#[16],I#[24],O#[24] • 30 B#="0123456789ABCDEF" 40 DISP "INPUT BASE, OUTPUT BASE" E"; 50 INPUT B1,B2 60 DISP "NUMBER IN BASE";B1; 70 INPUT I# • 80 N=0 90 FOR I=1 TO LEN(I#) • 100 P=POS(B#[1],B1[I],I#[I],I#) • 110 IF P=0 THEN 270 • 120 N=B1*N+P-1 130 NEXT I • 140 O#="" • 150 N=N/B2 • 160 P=B2*FP(N)+1 • 170 O#=O#&B#[P,P] 180 N=INT(N) • 190 IF N#0 THEN 150 • 200 PRINT I#;"BASE";B1 210 FOR I=LEN(O#) TO 1 STEP -1 220 PRINT O#[I,I]; 230 NEXT I 240 PRINT " BASE";B2 250 PRINT 260 STOP 270 BEEP 280 PRINT I#[I,I];"NOT ALLOWED IN BASE";B1 290 PRINT 300 GOTO 60 310 END </pre>	<pre> } Assigns check string. } Inputs number bases. } Inputs number in first base. } Initializes base 10 value. } Checks for illegal character. If illegal character go to 270. Accumulate equivalent in base 10. } Initializes output string. Shifts one digit to the right. Gets character. Build string in reverse order. } Checks if done. Prints input. } Prints output string. } Illegal character routine. </pre>
--	---

We executed the PRINT ALL command to get the listing below:

```

TRACE
RUN
INPUT BASE, OUTPUT BASE?
2,8
NUMBER IN BASE 2?
10101010
Trace line 130 to 100
Trace line 190 to 150
Trace line 190 to 150
10101010 BASE 2
Trace line 230 to 220
Trace line 230 to 220
252 BASE 8

```

As you can see, the program executes the same set of branching operations within the FOR-NEXT loop. The FOR statement (line 90) stores the initial and final counter values for I (1 and 8, respectively); consequently, the NEXT statement (line 130) returns control seven times to the statement following the FOR statement (line 100).

Then the program executes line 150 through 190 three times (two branches from 190 to 150) to build the character string of its octal equivalent. Finally, the string is output with the FOR-NEXT loop.

The program exits the FOR-NEXT loop in statements 90 through 130 when the decimal equivalent of the original value has been accumulated and stored in the variable N. Regardless of the base of the original number, or the base that you convert it to, you can find the decimal equivalent of the original number by using the TRACE VAR statement with this program.

Using the TRACE VAR statement, trace variable N to find the decimal equivalent of 1321 base 4 in the process of converting it to base 3.

First, execute NORMAL to cancel our previous TRACE statement.

```

NORMAL
PRINT ALL
TRACE VAR N
RUN
INPUT BASE, OUTPUT BASE?
4,3
NUMBER IN BASE 4?
1321
  Trace line 80 N=0
  Trace line 120 N=1
  Trace line 120 N=7
  Trace line 120 N=30
  Trace line 120 N=121
  Trace line 150 N=40.3333333333
  Trace line 180 N=40
  Trace line 150 N=13.3333333333
  Trace line 180 N=13
  Trace line 150 N=4.333333333333
  Trace line 180 N=4
  Trace line 150 N=1.333333333333
  Trace line 180 N=1
  Trace line 150 N=.333333333333
  Trace line 180 N=0
1321 BASE 4
11111 BASE 3

```

NORMAL also cancels PRINT ALL.
Resets print all mode.
Traces variable N.

Decimal equivalent of 1321₄;
The largest value of N.

You can use any of the TRACE statements in a program. For instance, add the following statements to the Base Conversions program.

```

85 TRACE VAR O$,B$,N
135 NORMAL @ PRINT ALL

```

Since you've edited (deallocated) the program, the previous TRACE VAR conditions have been canceled. Now run the program to find the binary equivalent of 86₉.

```

PRINTALL
RUN
INPUT BASE, OUTPUT BASE?
9,2
NUMBER IN BASE 9 ?
86
  Trace line 120 N=8
  Trace line 120 N=78
86 BASE
1001110 BASE 2

```

Since the values of variables O\$ and B\$ do not change between statements 85 and 135, no TRACE VAR output occurs for them.

The STEP Key

You can execute a program one line at a time by using the **(STEP)** key. If a program has been halted by a **PAUSE** statement or the **(PAUSE)** key, it can be continued, one line at a time, by pressing the **(STEP)** key. As soon as **(STEP)** is pressed, all the statements in the line designated by the internal program counter are executed, then the program halts again.

You can execute an entire program—one step at a time—by first initializing the program with the **(INIT)** key (or by executing **INIT**), and then by pressing **(STEP)** to execute each program line.

Since the **(STEP)** key does not output anything to the printer or display, it is often desirable to execute the **TRACE ALL** statement so that you know what line is being executed.

Example: Execute the **TRACE ALL** statement and then execute the Base Conversions program, one statement at a time using the **(STEP PAUSE)** key. (Remember to delete statement 135, from our last example, so that the tracing operations are not cancelled.) First initialize the program with the **INIT** command.

```

PRINT ALL
INIT
TRACE ALL

Trace line 10 to 20
Trace line 20 to 30
Trace line 30 B#
Trace line 30 to 40
Trace line 40 to 50
INPUT BASE, OUTPUT BASE?
2,10
Trace line 50 B1=2
Trace line 50 B2=10
Trace line 50 to 60
Trace line 60 to 70
NUMBER IN BASE 2 ?
11110110
Trace line 70 I#
Trace line 70 to 80
Trace line 80 N=0
Trace line 80 to 90
Trace line 90 I=1
Trace line 90 to 100
Trace line 100 P=2
Trace line 100 to 110
Trace line 110 to 120
Trace line 120 N=1
Trace line 120 to 130
Trace line 130 I=2
Trace line 130 to 100
Trace line 100 P=2
Trace line 100 to 110
Trace line 110 to 120
Trace line 120 N=3
Trace line 120 to 130
Trace line 130 I=3
Trace line 130 to 100
:

```

Initializes the program.

TRACE ALL traces all variables and branches.

Now press the **(STEP)** key to execute the program one statement at a time. Be sure to press **(END LINE)** to enter data requested by an **INPUT** statement. Then continue stepping through the program by pressing the **(STEP)** key. If you press the **(STEP)** key in response to an **INPUT** statement, the keycode for **(STEP)**, **@**, will appear. Simply backspace and enter the data with **(END LINE)**.

```

:
Trace line 180 N=0
Trace line 180 to 190
Trace line 190 to 200
11110110 BASE 2
Trace line 200 to 210
Trace line 210 I=3
Trace line 210 to 220
Trace line 220 to 230
Trace line 230 I=2
Trace line 230 to 220
Trace line 220 to 230
Trace line 230 I=1
Trace line 230 to 220
Trace line 220 to 230
Trace line 230 I=0
Trace line 230 to 240
246 BASE 10

```

Checking a Halted Program

Various operations that aid in debugging can be performed on a program halted by **PAUSE**, **RESET**, or an Error, or before pressing **STEP** or **CONT**:

- Values of variables can be checked merely by keying in the variable names followed by **END LINE**.
- Values of variables can be assigned or changed if statements like `A(5,2)=7` or `B=0` are executed.
- Most program statements can be executed without statement numbers, like `PRINT`, `DISP` or `COPY`.
- Arithmetic operations can be performed and math functions can be executed.
- Any system command can be executed—`PRINT ALL`, `DEG`, `GRAD`, or `RAD`, etc.

If the halted program is continued with either the **CONT** or **STEP** key, any of the previously mentioned operations that affect program execution remain intact. For instance, values of variables that were changed retain their new values; a `DEG` statement causes the program to calculate angles in degrees, etc.

If, however, the halted program is restarted with a `RUN` command, or `INIT` is executed before you continue, then the program is initialized so that all variables start with undefined values until reassigned a value in the program (or from the keyboard). (Refer to appendix C to see what is affected by `RUN` and `INIT`.) You cannot continue a program with **STEP** or **CONT** after editing a line of the program; the program must first be initialized with `RUN` or `INIT`.

Error Testing and Recovery

Run time errors are those that occur when a program is running (for example, division by zero). The HP-85 automatically provides `DEFAULT ON` values for certain error-causing situations (errors numbered 1 through 8). These `DEFAULT ON` values allow the computer to display a warning message rather than halting program execution with an error message.

The computer provides another way for programs to recover from run time errors without halting program execution. The `ON ERROR` statement allows you to direct program execution to a specified *recovery routine* when a run time error occurs. If an `ON ERROR` declarative is in effect, branching occurs immediately when a run time error is detected. (Warnings 1 through 8 are regarded as errors by an `ON ERROR` declarative.)

```
ON ERROR GOTO line number
```

```
ON ERROR GOSUB line number
```

An `ON ERROR` statement remains in effect during program execution until another `ON ERROR` statement replaces it or until an `OFF ERROR` statement is executed.

```
OFF ERROR
```

If the recovery routine itself contains an error, it's possible to place the program in an endless loop. Therefore, an `OFF ERROR` statement should be placed at the beginning of the recovery routine. A program will also loop endlessly if an `ON ERROR` statement references a nonexistent line.

If branching to a recovery routine occurs during execution of a multistatement line, the remaining statements in the line are not executed; the subroutine's `RETURN` statement causes branching to the line number following the multistatement line.

The Error Functions

Four numeric functions return information about the cause of program and system errors:

- `ERRL` The *error line* function returns the line number in which the most recent program execution error occurred.
- `ERRN` The *error number* function returns the number of the most recent program execution error. Appendix E contains a complete list of error numbers and messages.
- `ERRM` The *error ROM* function returns the identification number of the read-only memory that generated the most recent error.
- `ERRSC` The *error select code* function returns the select code number of the interface that caused an input/output error.

The error functions can be executed either from the keyboard or (more typically) from a running program. At power on or after a reset, the error functions return 0. Whenever an error occurs, the error functions “remember” that error until another error occurs or until the computer is reset.

The `ERRROM` function is used to determine which read-only memory, including any optional plug-in ROMs, generated an error. The `ERRROM` numbers for the HP-85B built-in system ROMs are 0,208, and 209. HP-85 plug-in ROMs have the following identification numbers:

HP-85B Enhancement ROM	ERRROM Number
Advanced Programming ROM	232
Assembler ROM	40
I/O ROM	192
Matrix ROM	176
Plotter/Printer ROM	240

The `ERRSC` function returns 0 whenever the source of the error is not an optional interface module.

After localizing the source of a ROM or interface error with the `ERRROM` or `ERRSC` function, refer to the documentation for the ROM or interface for a listing of the error numbers and conditions for that device.

The error functions are most frequently used in `ON ERROR` routines to deal with run time errors.

Example: Suppose you are concerned that a certain computation will cause a numeric overflow. If it does, you want to skip that segment of the program and go to another part of the program. If the error is not a numeric overflow error, you want to display the number of the statement in which the error occurred and pause so that you can do some program checks. Write the necessary statements that would carry out these functions.



In the following program, we create some obvious errors so that the order of program execution may be followed easily.

```

10 N=1.E400
20 DISP N
30 M=1.E400
40 DISP M
• 50 ON ERROR GOTO 100
60 K=N*M
• 70 OFF ERROR
80 DISP K
90 GOTO 510
•100 OFF ERROR
•110 IF ERRN=2 THEN 500

•120 DISP "ERRN=";ERRN;"ERRL=";E
RRL
•130 PAUSE
•500 DISP "ARRIVED AT STATEMENT
NUMBER 500"
510 END

```

If an error occurs, go to 100.

We turn off the error overriding condition as soon as the error occurs, or the expected error-causing statement is executed so that we don't trap out errors we're not prepared to handle.

If error number 2 (overflow), then go to 500.

If not an overflow, display error number and error line.

Then pause.

If an overflow condition occurs, will skip to this statement.

Now run the program:

```

RUN
1.E400
1.E400
ARRIVED AT STATEMENT NUMBER 500

```

As you can see, the program checked for an overflow condition, then skipped to statement 500.

Now change statement 60 to read:

```
60 K=N/0
```

Creates a division by zero error.

And run the program again:

```

RUN
1.E400
1.E400
ERRN= 8 ERRL= 60

```

Displays error number for division by zero and the line number in which the error occurred, then pauses.

Since the program has paused, you may perform various program checks, or change the values of variables before you continue.

Some Hints About the System

Occasionally, your program may not work the way you think it should, perhaps by giving erroneous results, and yet the system does not detect any errors. The following list of things to remember about the HP-85 system may help you in detecting program errors or user-misunderstandings.

- Be sure to close data files if the program halts because of an error in the midst of printing to a file. Remember that the system uses buffers to “write” data to the tape and that the buffers are “dumped” only under specific conditions (refer to page 184).
- If an assignment (e.g., `J=5`) is made before a program is initialized with `RUN` or `INIT`, it is a calculator mode variable, not known to the program. However, when an assignment is made after a program is allocated (initialized) to a variable that is known to the program, then the assignment is made to that program variable. If the variable is not known to the program (i.e., not referenced in the program), then it is a calculator mode variable.
- Error messages report the first error that occurred; there may be others. Remember that the system tries to interpret an expression as a statement and then as an expression. If you get an error with a calculator mode expression, try executing the same expression in a `DISP` statement. Then the system will know that it is looking at an expression in a `DISP` statement and you’ll get a better error message. A bad expression is considered a bad statement if typed as `[expression] (END LINE)`.
- The three programmable timers are extremely useful, but be aware that they interrupt the system at the frequency you specify until they are turned off by executing `(SCRATCH)`, `(RESET)`, or `OFF TIMER#`. Thus, for small interrupt intervals, timers can have an adverse effect on the execution speed of the system.
- The `XAXIS` and `YAXIS` statements are interruptable during tic-generation by pressing `(RESET)`—just in case you specify very small tic spacing that might take hours to complete.
- Programs are stored allocated (including the space required for dedicated variables) unless they contain variables in common (with a `COM` statement). If your program contains dimensioned variables, you may want to add a token `COM` statement (e.g., `1 COM Z9`) in order to deallocate the program before it is stored.
- If you reference a multiple-line function in a `PRINT` or `DISP` list, and the function contains a `PRINT` or `DISP` statement, you may not get the output you expect.
- Should you get a memory overflow error when attempting to read a long string from a data file, break the string into shorter substrings and write the substrings into smaller logical records. Then read the substrings back, one at a time, into computer memory.

Memory Conservation Hints

- Remarks and comments (`!`) take one byte per character. Use enough to document your program but don’t be excessively wordy.
- Use `INTEGER` and `SHORT` data types for arrays whenever possible.
- Use `INTEGER` constants instead of `REAL` constants whenever possible (e.g., `4` instead of `4.`).
- Explicitly dimension *all* arrays if the upper bound is not 10.
- Explicitly dimension all strings if the maximum length is 10 or less.
- Use `OPTION BASE 1` if you don’t plan to use the zero’t element of your arrays.

- Use multistatement lines (using `;;`) when it doesn't detract from program readability.
- Use a variable assignment for program constants that occur more than once. Variable names take up less space.
- Use subroutines or functions for program sequences that occur more than once.
- Try to reuse variables when possible, rather than declaring new variables.

Part III
Mass Storage Operations

Accessing Your Mass Storage System

Introduction

Mass storage is a common means of storing and retrieving information. Mass storage media, such as tape cartridges and flexible discs, can hold more programs and data than main memory and can store information permanently. The tradeoff is that before the information from a mass storage device can be used by the computer, the information must first be brought into main memory.

The HP-85 BASIC language includes a number of statements for communicating with a *mass storage device* (such as a disc drive unit) which in turn accesses a *mass storage medium* (such as a flexible disc). Among the operations available to you are:

- Storing programs for future use.
- Storing and retrieving graphics displays.
- Copying files from one mass storage medium to another.
- Running programs whose memory requirements exceed main memory by storing individual program segments in mass storage and recalling them into main memory one at a time.
- Creating and accessing data files tailored to your particular computing needs.

Information is stored onto and retrieved from mass storage media as *files*. This section discusses mass storage in general and shows how to access any particular file in your mass storage system.

The HP-85 enables you to use a variety of mass storage media, including:

- Tape cartridges, inserted in the internal tape drive.
- Flexible discs, in 3½-inch, 5¼-inch, and 8-inch sizes.
- Hard discs for increased storage and speed, such as the HP 9134A Winchester hard disc. (Note that both flexible disc drives and hard disc drives require the installation of an HP 82937A HP-IB Interface.)
- The HP-85B electronic disc. The electronic disc is composed of special RAM circuits that collectively serve as one or more mass storage devices. Initially, the electronic disc can store about 32K bytes of programs and data and can be expanded to store up to more than 500K bytes.

The electronic disc is much quicker than a tape or physical disc; however, the electronic disc is available *only* while the HP-85B is switched on. When the HP-85B is switched off, the contents of the electronic disc are lost.

A major theme in these sections is that all mass storage devices—with exceptions noted in the discussion—can be considered the *same* from a programming point of view. For example, although the electronic disc outperforms flexible discs, which outperform tape cartridges, all use the same commands to store and access information.

Command Summary

The HP-85 allows you to manipulate mass storage devices and files in a variety of ways. The following table summarizes the BASIC statements and system commands that control mass storage operations.

Instruction	Description	Tape*	Disc†	ED‡	Prog**	Page
ASSIGN#	Opens a data file for reading and writing.	X	X	X	✓	302
CAT	Displays the catalog entries of a mass storage medium.	X	X	X	✓	273
CHAIN	Loads a BASIC program from mass storage and begins its execution.	X	X	X	✓	284
CHECK READ#	Verifies the validity of data printed to a disc file.		X	X	✓	313
CONFIG	Enables the electronic disc space to be treated as two or more disc drives.			X	✓	319
COPY	Copies a source file or storage medium to a destination file or storage medium.	X	X	X	✓	291
CREATE	Creates a data file.	X	X	X	✓	301
CTAPE	Conditions the magnetic tape.	X			✓	277
ERASETAPE	Initializes a magnetic tape and sets up a directory.	X			✓	269
GET	Loads and transforms a data file into a BASIC program file.	X	X	X		296
GLOAD	Loads and displays a graphics file.		X	X	✓	287
GSTORE	Stores a graphics file.		X	X	✓	286
INITIALIZE	Prepares a disc for use and establishes an empty disc directory.		X		✓	269
LOAD	Loads a BASIC program file into memory.	X	X	X		283
LOADBIN	Loads a binary program file into memory.	X	X	X	✓	287
MASS STORAGE IS	Sets the default mass storage location.	X	X	X	✓	271
MSI	An abbreviation for the MASS STORAGE IS command.	X	X	X	✓	271
PACK	Packs disc files together to make more space.		X	X	✓	293
PRINT#	Writes data items to a file on mass storage.	X	X	X	✓	303
PURGE	Removes files from mass storage.	X	X	X	✓	292
READ#	Reads data items from mass storage files.	X	X	X	✓	305
RENAME	Renames mass storage files.	X	X	X	✓	292
REWIND	Rewinds a tape cartidge.	X			✓	277
SAVE	Stores a BASIC program as a data file of characters.	X	X	X	✓	296

* Indicates that the instruction applies to the internal tape drive.

† Indicates that the instruction applies to flexible and Winchester disc drives.

‡ Indicates that the instruction applies to the HP-85B electronic disc.

** Programmable.

Instruction	Description	Tape*	Disc†	ED‡	Prog**	Page
SECURE	Secures a mass storage file against listing, editing, overwriting, or access by others.	X	X	X	✓	294
STORE	Stores a BASIC program as a program (type PROG) file.	X	X	X		281
STOREBIN	Stores a binary program as a binary program (type BPGM) file.	X	X	X	✓	287
SWAP	Swaps two BASIC programs, one in main memory and one in electronic disc.			X	✓	324
TRANSLATE	Translates an HP-85A BASIC program that was created without a Mass Storage ROM into a program that will run on the HP-85B.	X	X	X		288
UNSECURE	Removes the protection from a file that was secured with the SECURE command.	X	X	X		295
VOLUME IS	Names a specified disc or disc volume.		X	X	✓	268

Function Summary

The following functions return information about your mass storage system.

Instruction	Description	Tape*	Disc†	ED‡	Prog**	Page
DISC FREE	Returns the number of unused records on a disc.		X	X	✓	274
MSUS‡	Returns a string specifying the current default mass storage unit specifier.	X	X	X	✓	275
TYP	Returns an integer indicating the data type of the next item in a data file.	X	X	X	✓	312
VOL‡	Returns the volume label of the specified mass storage medium.		X	X	✓	275

* Indicates that the instruction applies to the internal tape drive.

† Indicates that the instruction applies to flexible and Winchester disc drives.

‡ Indicates that the instruction applies to the HP-85B electronic disc.

** Programmable.

Installation of the HP-IB Interface and Disc Drives

The following paragraphs assume that you wish to use one or more flexible or hard disc drives in your mass storage system. Information regarding the tape drive and electronic disc resumes on page 267, with The Default Mass Storage Location.

Disc drives must be connected to your HP-85 by means of the HP 82937A HP-IB Interface. Refer to the instructions with your interface and disc drives for complete installation instructions.

Addressing Mass Storage Devices

In each mass storage operation involving a physical disc, such as listing the catalog of a flexible disc, the HP-85 accesses a particular disc in a particular disc drive. There are three ways you can specify the individual disc to be accessed in a mass storage command:

- Use the *mass storage unit specifier* (or *msus*) to identify the disc drive where the disc is located, for example, `CAT " ;0700"`.
- Use the *volume label* of the disc, for example, `CAT " .BEN"`. This is a one-character to six-character name (BEN) attached to the disc itself.
- Use the current *default mass storage location* of your computer system, for example, `CAT` alone. This is the location the HP-85 will automatically search if you supply neither a *msus* nor a volume label in a mass storage command.

In order to use the mass storage unit specifiers of discs effectively, you need to know how to combine the *select code* of your HP-IB interface, the *device address* of the disc drive unit, and the *disc drive number*.

The HP-IB Select Code

Each interface connected to your HP-85 must be identified by its own unique *interface select code*. The interface select code allows you to address an individual interface to which a particular device is attached.

The select code on the HP-IB interface has been factory preset to 7, but may range from 3 through 10. The examples in this manual assume an HP-IB select code of 7.

Device Address Switch

Since each HP-IB interface can accept up to eight mass storage units, each unit on the interface must have a unique *device address*. This device address is then used to access a particular disc drive. The device address is set using the device address switch located on each unit. Each unit has a factory preset device address, typically zero (refer to the operator's manual for your unit). Since each device on a particular interface must have a different device address, it may be necessary to reset the device address of a unit before configuring it to the computer. The following table lists switch positions for changing an HP 82900-Series 5¼-Inch Flexible Disc Drive address.

Switch			Value
1	2	3	
on	on	on	0
on	on	off	1
on	off	on	2
on	off	off	3
off	on	on	4
off	on	off	5
of	off	on	6
off	off	off	7

The examples in this manual assume you have an HP 82901M Flexible Disc Drive, which is a unit with two drives. The device address for this unit is preset to 0, and the examples in this manual assume the switch has remained set to 0.

Disc Drive Numbers

Disc drive numbers identify individual drives at a particular device address. A maximum of four drives can be connected at any one address. Disc drive numbers are fixed at the factory and may range from 0 through 3.

The HP 9121-Series 3½-Inch Flexible Disc Drives have the following drive numbers:

HP 9121S Flexible Disc Drive (single disc)	DRIVE 0
HP 9121D Flexible Disc Drive (dual disc)	DRIVE 0, DRIVE 1

The HP 9133 Combination Flexible Disc/Winchester Disc Drives have the following drive numbers:

HP 9133A (3½-inch flexible disc/four-volume 5MB hard disc)	DRIVE 0/DRIVE 0, DRIVE 1, DRIVE 2, DRIVE 3
HP 9133A Option 010 (3½-inch flexible disc/single-volume 5MB hard disc)	DRIVE 0/DRIVE 0
HP 9133B (3½-inch flexible disc/single-volume 10MB hard disc)	DRIVE 0/DRIVE 0

The HP 9134 Winchester Disc Drives have the following drive numbers:

HP 9134A (four-volume 5MB hard disc)	DRIVE 0, DRIVE 1, DRIVE 2, DRIVE 3
HP 9134A Option 010 (single-volume 5MB hard disc)	DRIVE 0
HP 9134B (single-volume 10MB hard disc)	DRIVE 0

The HP 9135A Combination Flexible Disc/Winchester Disc Drives have the following drive numbers:

HP 9135A (5¼-inch flexible disc/four-volume 5MB hard disc)	DRIVE 0/DRIVE 0, DRIVE 1, DRIVE 2, DRIVE 3
HP 9135A Option 010 (5¼-inch flexible disc/single-volume 5MB hard disc)	DRIVE 0/DRIVE 0

The HP 82900-Series 5¼-Inch Flexible Disc Drives have the following drive numbers. (The drive numbers appear on the front panel of each unit.)

HP 82902M Flexible Disc Drive (single master)	DRIVE 0
HP 82901M Flexible Disc Drive (dual master)	DRIVE 0, DRIVE 1

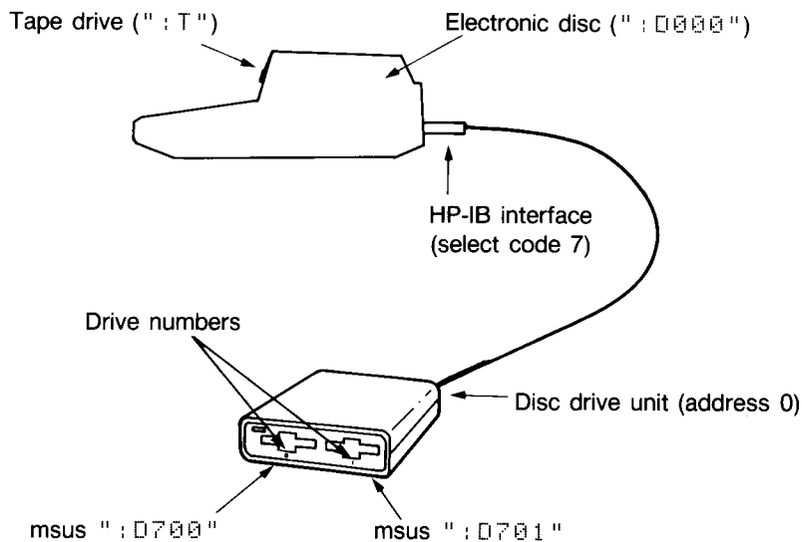
The HP 9895A 8-Inch Flexible Disc Drives have the following drive numbers.

HP 9895A Option 010 (single disc)	DRIVE 0
HP 9895A (dual disc)	DRIVE 0, DRIVE 1

For information about drive numbers of other Hewlett-Packard disc drives, refer to the instructions for those devices.

The Mass Storage Unit Specifier (msus)

The *mass storage unit specifier* (*msus*) is a character string that combines the HP-IB select code, the address of the disc drive unit, and the drive number to specify the location of a particular disc on which a file is located.



The msus has the form:

```
": device type [interface select code device address drive number]"
```

All msus character strings begin with a colon (:).

The *device type* identifies the type of mass storage device being accessed, □ or ◻ for disc.

Examples: The following quoted strings are valid mass storage unit specifiers:

<code>":0700"</code>	<code>":0701"</code>	<code>":0702"</code>	<code>":d703"</code>
Disc drive unit	Disc drive unit	Disc drive unit	Disc drive unit
Select code 7	Select code 7	Select code 7	Select code 7
Device address 0	Device address 0	Device address 0	Device address 0
DRIVE 0	DRIVE 1	DRIVE 2	DRIVE 3

The mass storage unit specifier of the electronic disc is `":0000"` or `":d000"`.

The msus of the tape drive is simply `":T"` or `":t"`.

Note that a conflict between a disc drive and an HP-IB printer will result if the two share the same device address. For example, a printer whose HP-IB address is 701 (as in the `PRINTER IS 701` declaration) will conflict with a disc drive whose mass storage unit specifier is `":0710"`. The reason is that the *second* digit of the disc msus—1—specifies an identical device address to that of the printer. To avoid this problem, ensure that the switch settings of the disc drive unit are set to a device address other than 1.

The Default Mass Storage Location

When the HP-85 is switched on or reset, it establishes a *default mass storage location*. The default mass storage location is where the HP-85 searches for files during mass storage operations when no mass storage location is explicitly provided.

The internal tape unit is set as the default mass storage location when no disc drives are accessible. If one or more disc drives are connected and powered, then the HP-85 automatically searches the HP-IB interface having the lowest select code for the disc drive unit having the lowest device address. The lowest numbered drive at that location is designated the default mass storage address (typically, `":0700"`) whenever the computer is switched on or reset.

The default drive can be changed by executing a `MASS STORAGE IS` command. The syntax for that statement is discussed later in this section.

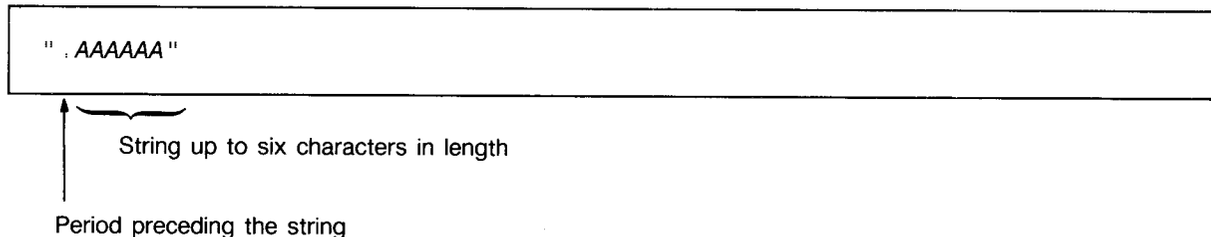
Throughout this manual, DRIVE 0 at device address 0 on an interface with select code 7 is assumed to be the default mass storage location, so that `":0700"` is the default msus.

Volume Labels

Volume labels provide a convenient way to specify a particular disc.

A *volume label* is a name up to six characters in length that you assign to a disc when the disc is initialized or by executing a `VOLUME IS` statement. The volume label is stored on the disc and remains the disc's name until a new volume label is assigned to the disc. Once a volume label has been assigned to a disc, the disc can be accessed using its msus *or* its volume label. Note that some Winchester disc drives, such as the HP 9134A, are partitioned into four volumes and may accept four volume labels.

An assigned volume label has the form:



where *A* is any character. To avoid confusion, you should not use a period (.), a colon (:), or a quotation mark (") as the first *A* character in the string.

At power on, the electronic disc is named ".E0". Tape cartridges are not allowed volume labels; they are accessed using the ":T" msus.

The syntax of the `VOLUME IS` statement is:

```
VOLUME " :msus"
      " .old volume label" IS "new volume label"
```

Note that the new volume label is not preceded by a period. However, once the volume label has been assigned, the string of characters (AAAAAA) that comprise the volume label must be preceded by a period.

When a volume label is used to access the medium on which information is stored, the system searches the discs currently in the system until the disc with that volume label is found. (If the search fails to find the specified volume label, the computer returns `ERROR 125 : VOLUME` and sends an "interface clear" message to the devices connected to the HP-IB interface.) Because of this search operation, it may take more time to access a file using the volume label than by using the msus. The HP-85B always begins a volume label search at the electronic disc and continues in ascending order of msus values.

Examples:

```
VOLUME ":0700" IS "MYDISC"
```

Assigns volume label ".MYDISC" to the disc located at msus ":0700".

```
VOLUME ".MYDISC" IS "A/R"
```

Renames the disc formerly labeled ".MYDISC" to ".A/R".

```
VOLUME ":0000" IS "SPEEDY"
```

Renames the electronic disc ".SPEEDY".

Preparing a Tape Cartridge

Information about files on a tape cartridge is contained in the *tape directory*. The tape directory is automatically set up by the HP-85 at the beginning of the tape, providing you with an easily accessible "table of contents" of recorded programs and data files. The directory can hold the names of, at most, 42 files. At your request, it

directs the HP-85 to the exact tape location of recorded programs and data. You need to set up the tape directory—or *initialize* the tape—the first time you use a new tape with the HP-85 or whenever you wish to set up a new directory on an old tape whose contents you no longer want.

CAUTION

Do not attempt to remove the cartridge while the tape is in motion or while the tape drive light is on. Damage to the tape and its contents may result.

CAUTION

The `ERASETAPE` command renders all previously recorded information on the tape inaccessible. Make sure that nothing of value resides on the tape to be initialized or that you have a backup copy of that information.

The syntax for the command is simply:

```
ERASETAPE
```

You must initialize any tape being used for the first time and any recorded tape that is to be erased for re-use. If you execute `CAT` on a tape and a `READ` or `SEARCH` error appears in the display, the tape probably needs to be initialized. (For recurring `READ` errors with a tape that has been initialized, refer to the Tape Care and Tape Life paragraphs of appendix B.)

To set up the tape directory, make sure that the `RECORD→` slide tab is in the rightmost position and then initialize the tape with the `ERASETAPE` command.

Initializing a Flexible Disc or Hard Disc Volume

Each empty flexible disc or hard disc volume must be initialized before it is used for the first time. The `INITIALIZE` command sets up a file directory and clears and tests the disc.

Note that the electronic disc is automatically initialized when the HP-85B is switched on.

Optional parameters in the `INITIALIZE` statement can be used to:

- Establish a volume label.
- Specify the amount of space allocated to the disc directory.
- Specify how the physical records on the disc are to be numbered.

The initialization process takes about one minute for a 3½-inch flexible disc and 2 minutes for a 5¼-inch flexible disc. Any information stored on the disc is erased by the `INITIALIZE` command. If you are uncertain whether or not a disc has been previously initialized, insert the disc into `DRIVE 0` and type `CAT` `(END LINE)`. After a delay of some seconds, the message `Error 130 : DISC` will indicate that the disc has not been initialized.

The syntax of the `INITIALIZE` statement is:

```
INITIALIZE ["new volume label" [, " ;msus" [, " ,old volume label" [, directory size [, interleave factor]]]]
```

You cannot use a period (.), colon (:), or quotation mark (") as the first character in the new volume label. You may not specify a null string as the new volume label.

Note: Make certain you thoroughly understand the syntax of the `INITIALIZE` statement before using it. Remember that the first parameter is a new volume label and that the second parameter specifies the disc to be initialized. **If the disc to be initialized is not the default drive, you must assign a volume label to it during the initialization process.**

More About INITIALIZE

In the `INITIALIZE` command, each optional parameter must be preceded by all the optional parameters listed before it. For instance, the directory size must be preceded by both a new volume label and a `msus` or old volume label.

The new volume label is the new name assigned to the physical disc being initialized. If the disc being initialized is located in the default drive, the volume label, if omitted, defaults to ten blanks.

The `msus` or old volume label is the existing label or `msus` of the disc being initialized. If this parameter is omitted, the default disc specified by the `MASS STORAGE IS` statement is used.

The directory size specifies the number of records to be allocated on the disc for the file directory. Each record holds directory information for eight files. The default value is 14 records (or $14 \times 8 = 112$ files).

The Interleave Factor

The *interleave factor* is an integer specifying how physical records on the disc are numbered. When the factor is 1, 2, 3, ... etc., records are numbered consecutively, by every other record, every third record, ... etc. The default value for the interleave factor is 5. Consult documentation accompanying your disc drive unit for the range of permissible values.

The ability to renumber records on a disc by specifying an interleave factor allows you to control the efficiency of your disc drives and to minimize the time required to access mass storage files.

The interleave factor affects how many revolutions of the disc are necessary to transfer information to and from mass storage. Because it takes a finite amount of time to perform accessing operations, and because the disc is spinning rapidly, it is possible that a full revolution might be required to access successive records on the disc. By placing a physical separation between records, the appropriate interleave factor can minimize the number of wasted revolutions.

The performance of your mass storage system during a particular application can be improved by adapting the interleave factor to the structure of your data. Since there is no easy way to compute the best interleave factor for a particular data configuration, the simplest way to determine the most efficient interleave factor is by trial and error.

One method for testing interleave factors involves copying data files accessed by a program from a "master" disc to a "test" disc that has been initialized to a different interleave factor. Then, time the execution of the program using the computer's internal timer. You may initialize the test disc repeatedly using a different interleave factor each time, COPY the same data onto the disc (remember, the data was lost when the disc was reinitialized), and rerun the program to compare execution times.

Examples:

INITIALIZE	Initializes the disc at the default location; no volume label is assigned.
INITIALIZE "NEW",":D720"	Initializes the disc at ":D720" and assigns volume label ".NEW".
INITIALIZE "NEWER",":.OLD",15,2	Initializes disc ".OLD" and assigns new volume label ".NEWER". The directory consists of 15 records; the interleave factor is 2.

Note that attempting to execute INITIALIZE on a tape or on the electronic disc will result in a DISC ONLY error message.

Establishing a New Default Mass Storage Location

At power-on or after a reset, the computer automatically establishes the disc drive having the lowest numbered msus as the default mass storage device or the tape drive (if no disc drive is accessible). The MASS STORAGE IS command allows you to specify an alternative default address for mass storage operations.

```
MASS STORAGE IS      " :msus "  
                    " ,volume label"
```

If the volume label is specified, the drive at which that disc is located is designated the default address.

Once a default drive is set up, the system automatically uses that drive when accessing files unless you specify otherwise.

Examples:

MASS STORAGE IS ".A/R"	The default is set to the drive containing the disc with volume label ".A/R".
MASS STORAGE IS ":D701"	The default is set to msus ":D701".
MASS STORAGE IS ".ED"	The default is set to the electronic disc.

The HP-85 offers an abbreviation for the MASS STORAGE IS command to save typing time.

```
MSI      " :msus "  
        " ,volume label"
```

Examples:

```
MSI ":D700"
MSI ".ED"
```

The default is set to msus ":D700".
The default is set to the electronic disc.

The MSI command works identically to MASS STORAGE IS. If you include the abbreviation MSI in a program line, the complete spelling will appear when the program is listed. (Note that if a multistatement program line exceeds 95 characters when listed, only the first 95 characters in the line can be edited and subsequently re-entered in the program.)

Accessing Files Using the File Specifier

Data and programs are stored on a mass storage disc in *files*. By assigning each file a name, you can access previously stored information by applying filing commands and BASIC statements to the file name or *file specifier*.

The file specifier consists of two parts: a one- to ten-character file name, and a volume label or msus (tape file names are limited to six characters). The *volume label* or *msus* identifies the tape or the particular disc drive on which the file is located. The *file name* distinguishes any one file from others stored on the same medium.

The form for the file specifier is:

```
"file name [ :msus
, volume label ]"
```

When the volume label or msus is omitted, the computer automatically accesses the default device established by the configuration of the system or specified by a MASS STORAGE IS command. The volume label or msus must be included if the file is located elsewhere than on the default mass storage device.

Examples:

```
"QUAKE.ED"
```

The file named `QUAKE` is on the electronic disc.

```
"QUAKE:D700"
```

The file named `QUAKE` is on the device having msus ":D700".

```
"MODCOM:T"
```

The file named `MODCOM` is on the tape.

The following example establishes a default mass storage device and then accesses a file located there.

```
MASS STORAGE IS ":D701"
```

Establishes a mass storage default device.

```
CREATE "PRESSURES", 5
```

Creates a five-record data file named `PRESSURES` on the disc at msus ":D701".

The only characters that cannot be used in the file name portion of a file specifier are period (.), colon (:), and quotation marks ("). The period is reserved as the volume label prefix, the colon is the msus prefix, and the quotation mark is used to delimit strings. File names longer than 10 characters are truncated to 10 characters for discs, and six characters for tapes.

The File Directory

Each flexible disc maintains a *catalog*, or *directory*, of the files stored on it. The CAT command outputs the contents of the file directory to the computer display.

The syntax of the CAT statement is:

```
CAT [ " :msus"
      " volume label" ]
```

If you have previously initialized a disc as ".MYDISC", you can now obtain a file directory of that disc by executing CAT ".MYDISC".

```
[ Volume ]: MYDISC
Name          Type    Bytes  Recs
```

CAT ":T" will list the tape directory. CAT ".ED" or CAT ":D000" will list the electronic disc catalog.

Once you have stored programs and created data files on a mass storage medium, the file directory will look similar to one of the following listings:

Disc Directory:

```
[ Volume ]: MYDISC
Name          Type    Bytes  Recs
TEMPDATA     DATA    58      5
LEASTSQ      PROG    256     2
              NULL    256     1
EARNINGS     DATA    500     2
```

Tape Directory:

```
NAME      TYPE    BYTES  RECS  FILE
OSU       DATA   512    1     1
SCOOT     DATA   512    1     2
34-C     PROG    256    2     7
Autost    PROG    256    3     4
```

Column	
Name	This is the name assigned to the file as part of the file specifier.
Type	There are five types of files: DATA, program (PROG), binary program (BPGM), NULL, and extended (****).
Bytes	The number listed is the number of bytes per file record. Discussed in section 16.
Recs	This is the number of records in the file. Discussed in section 16.

In addition, a tape directory shows a FILE column, indicating the location number of each file in the tape.

You can terminate a catalog listing at any time by pressing any key.

File Types

As mentioned in the discussion of file directories, five types of files may be used with a mass storage system. Each file type is created and retrieved by different procedures, summarized in the following table.

File Type	Description
PROG	Contains program. Information is stored using the <code>STORE</code> command and retrieved using the <code>LOAD</code> command. Program files are discussed in section 14.
DATA	Contains numeric and string data. File is created by the <code>CREATE</code> statement. Data is stored by the <code>PRINT#</code> statement and retrieved by the <code>READ#</code> statement. Data files are discussed in section 16.
BPGM	Contains binary program. Information is stored using the <code>STOREBIN</code> command and retrieved by the <code>LOADBIN</code> command. Binary program files are covered in section 14.
NULL	Empty file. Null files are created when individual files are purged. Packing the disc removes null files from the disc directory. Null files are discussed in section 15.
****	Extended files, usually files containing graphics displays. Information is stored using the <code>GSTORE</code> command and retrieved using the <code>GLOAD</code> command. Graphics files are discussed in section 14.

Specifying Parameters Using Expressions

String expressions are commonly used in mass storage commands to supply parameter values. Use the ampersand (&) to concatenate string expressions in mass storage commands.

Examples:

```

:
• 50 F#="MyFile"           Assigning F# a file name.
• 60 D#=":D701"           Assigning D# an msus.
• 70 V#=":ED"             Assigning V# a volume label.
• 80 COPY F#&D# TO F#&V# Copying MyFile from source disc
:                           ":D701" to electronic disc ":ED".

```

Mass Storage Functions

The HP-85B provides four mass storage functions: `DISC FREE`, `MSUS#`, `VOL#`, and `TYP`. (The `TYP` function is used for data file operations and is discussed in section 16.)

The `DISC FREE` Function

The `DISC FREE` function causes the HP-85B to search the directory of a specified disc and return two integer values:

- The number of unused records on the disc.
- The size of the largest unused space on the disc.

The syntax is:

```
DISC FREE numeric var1, numeric var2 [ , " :msus"
, " :volume label" ]
```

The `DISC FREE` function does not apply to tape cartridges; if a tape is specified, a `DISC ONLY` error will occur.

The two numeric variables may be either simple variables or array elements. When `DISC FREE` is executed, *numeric var₁* is set equal to the total free space on the disc, measured in 256-byte records; *numeric var₂* is set equal to the largest single block of space on the disc, in 256-byte records. The two variables will have equal values when there are no "holes" (or `NULL` files) on the disc.

The `:msus` or `:volume label` parameter, if supplied, specifies the flexible disc, hard disc volume, or electronic disc that is to be examined. If no disc is specified, the HP-85B accesses the current `MASS STORAGE IS` device.

The computer requires 1 or 2 seconds to access the directories of physical discs using `DISC FREE`. Afterwards, the values of the two numeric variables can be checked and used from the keyboard or from an executing program.

Examples:

```
DISC FREE A,B
```

Reads the total number of free records into A and the size of the largest unused block into B from the current default disc.

```
DISC FREE S,T,"MYDISC"
```

Returns available space information from the disc labeled MYDISC, in variables S and T.

```
DISC FREE X,Y,":0000"
```

Returns available space information from the electronic disc. At power on, with no additional memory modules, the electronic disc will show 124 records of storage.

Note that using the `DISC FREE` function involves two steps: First, you execute the function; second, you check the values returned in the numeric variables.

The `MSUS#` Function

The `MSUS#` function returns either a two-character or five-character string that indicates the `msus` of the current `MASS STORAGE IS` device.

The syntax is simply:

```
MSUS#
```

For example, if you have previously typed `MSI ":0720" (END LINE)`, then `MSUS#` will return `:0720`.

If the `MASS STORAGE IS` device is the tape, `MSUS#` returns `:T`; if it is the electronic disc, `MSUS#` returns `:0000`. The colon (`:`) is part of the string. Note that `MSUS#` does not require a mass storage access.

The `VOL#` Function

The `VOL#` function accesses a specified disc directory and returns a six-character string that indicates the volume label of the disc.

The syntax is:

```
VOL$(":msus")
```

The ":msus" parameter may be any suitable string expression.

Examples:

```
VOL$(":D700")
```

Returns the volume label of the disc in drive D700.

```
VOL$(":D000")
```

Returns the volume label of the electronic disc.

```
VOL$(MSUS#)
```

Returns the volume label of the current MASS STORAGE IS device.

The VOL\$ function does not apply to tape cartridges; if a tape is specified, a DISC ONLY error will occur.

The character string from VOL\$ will not include the period (.) of the volume label and will be padded with trailing blanks if the volume label has fewer than six characters. The form VOL\$(".volume label") is allowed but redundant.

Note that VOL\$ requires a mass storage access to the specified msus address.

Sample Program

The following file copy program demonstrates the use of the DISC FREE, MSUS#, and VOL\$ functions.

```

10 ! FILE COPY UTILITY
• 20 M#=MSUS#

• 30 V1$,V2#=VOL$(M#)

40 DISP "FILENAME TO COPY";
50 INPUT F#
60 ! SOURCE DISC
70 DISP "FROM DISC ";V1#;" (Y/N)
";
80 INPUT A#
• 90 IF UPC$(A#[1,1])="Y" THEN 100
ELSE DISP "FROM WHAT DISC, PLEASE";@ INPUT V1#
100 ! DESTINATION DISC
110 DISP "TO DISC ";V2#;" (Y/N)
";
120 INPUT A#
• 130 IF UPC$(A#[1,1])="Y" THEN 140
ELSE DISP "TO WHAT DISC, PLEASE";@ INPUT V2#
140 ! COPY OPERATION
150 V1#="."&V1#
160 V2#="."&V2#
• 170 MASS STORAGE IS V2#
180 DISC FREE A,B
• 190 IF A>B THEN PACK

200 COPY F#&V1# TO F#
210 ! FINISH PROGRAM

```

Saves the msus of the current MASS STORAGE IS device in M#. Saves the original volume label in both V1# and V2#.

If the source disc is not the default disc, get the source volume label.

If the destination disc is not the default disc, get the destination volume label.

} Add the period (.) to the source and destination volume labels. Set the destination disc as default disc.

If there are any NULL files on the destination disc, pack the disc.

```

220 DISP
230 DISP "CATALOG OF ";MSUS#;" S
HOWS--"
240 CAT
• 250 MASS STORAGE IS M#
260 BEEP 40,20 @ DISP TAB(7);"<-
--- DONE ---->"
270 END

```

} Catalog of destination disc will show the copied file.
Restore the original MASS STORAGE IS device.

The VOL# function will cause an interface error if the following conditions occur:

- An I/O ROM and an interface are installed in the computer, *and*
- The VOL# function appears in a PRINT statement, *and*
- Printer output is directed to an external printer.

To avoid the interface error, assign a string variable (such as V1#) the value of VOL# and then include the variable name rather than the VOL# function in the PRINT statement.

Tape Cartridge Commands

The following programmable commands are applicable only to HP-85 tape cartridge operation.

CTAPE

This function conditions the magnetic tape cartridge by running it forward to the end of the tape and then back to the beginning of the tape. Programs and data on the tape are not affected by the CTAPE operation.

ERASETAPE

This function is similar to the INITIALIZE command. ERASETAPE sets up a directory on the tape cartridge. All previous information on the tape is destroyed.

REWIND

This simply rewinds the magnetic tape cartridge to the beginning of the tape. Pressing (SHIFT) (REW) also causes the HP-85 to rewind the tape.

Write Protection

Tape cartridges and flexible discs may be write-protected to protect the media against accidental initializing, erasing, and altering.

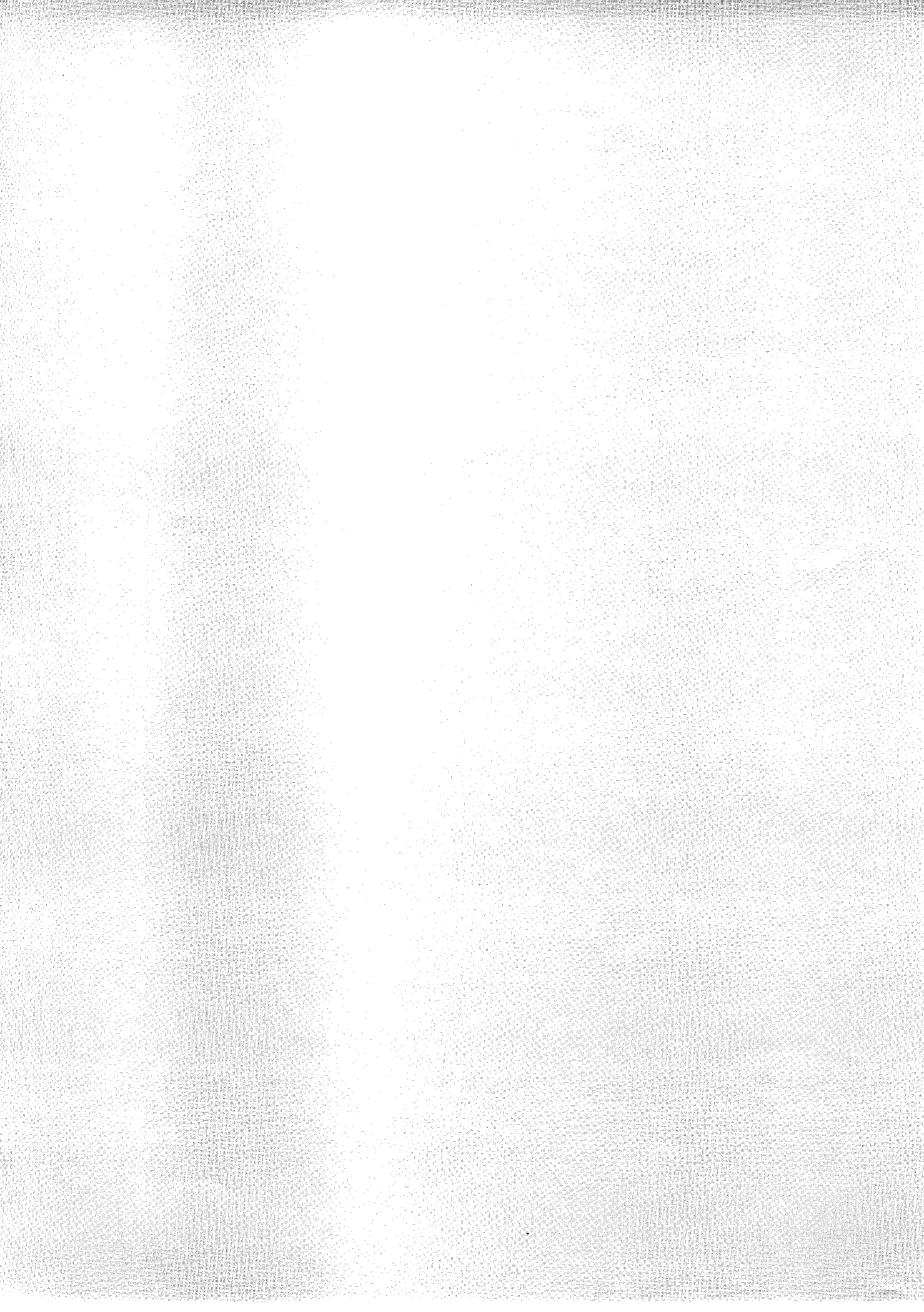
The (RECORD→) slide tab on a tape cartridge, when moved against the direction of the (RECORD←) arrow, causes the tape to be write-protected. A plastic or an adhesive tab on a flexible disc may be used to write-protect the disc. Refer to the documentation for your disc drive for write protection information.

Note that there is no way to write-protect the electronic disc or a Winchester hard disc.

If the computer attempts to record on a write-protected medium, a `WRITE PROTECT` error will occur and no recording will be done. The HP-85 will not allow new files to be created or old files to be purged. Write-protection will have no effect on data access during read operations (such as cataloging and loading operations).

Refer to the File Security paragraphs in section 15 for other forms of program and data protection.

Notes



Storing and Retrieving Programs and Graphics

Information in this section covers how to store and retrieve programs using a mass storage system. Use of chaining to expand the capability of the computer in running large programs is also covered.

Storing a Program

The `STORE` command is used to store the program currently in main memory on a mass storage medium. `STORE` attaches a specified name to the program, creates a program file with that name, and then stores the program in the program file using the computer's unique language. The stored program remains in main memory until scratched, or until another program is loaded.

`STORE` is not programmable. The command may be typed in, or you may use the typing aid `(STORE)`.

The proper form of the `STORE` command is:

```
STORE "file specifier"
```

The proper form for file specifiers is covered in section 13.

Examples:

```
STORE "QUAKE.MYDISC"
```

Names the program in main memory `QUAKE`, and stores the program in a program file located on the mass storage medium with volume label `".MYDISC"`.

Remember that you can use either a volume label or `msus` in a file specifier.

```
STORE "QUAKE:D700"
```

Has the same effect as the previous example if `".MYDISC"` is in drive `"D700"`.

The more descriptive the file name, the easier it will be to remember the contents of the file.

You may omit the volume label or `msus` portion of the file specifier if the program is to be stored onto the default mass storage medium.

```
MASS STORAGE IS ".MYDISC"
STORE "QUAKE"
```

Assigns the default mass storage device. (Assume that the volume label was previously assigned.)

If you do not have much experience with mass storage systems, you might want to practice storing (and later in this section, retrieving) a program. The following program converts a speed input in one of four units to any of the other four units. The four units are:

F/S	feet per second
MPH	miles per hour
KM/H	kilometers per hour
M/S	meters per second

The example shows the steps used to store the SPEEDS program on a disc named ".MYDISC" in drive ":D700". If you have not yet initialized a disc, do so now in Drive 0 of your unit.

```
INITIALIZE "MYDISC",":D700"
```

Note that the msus is optional here, since DRIVE 0 is the default device. Be certain that the proper disc is in the proper drive!

Now, obtain a file directory of the disc by typing CAT END LINE.

```
CAT ".MYDISC"
[ Volume ]: MYDISC
Name      Type  Bytes  Recs
```

Type in the program as shown.

```
10 DISP "ENTER SPEED, CURRENT U
    UNITS"
20 INPUT S,U#
30 DISP "CONVERSION UNITS";
40 INPUT U1#
50 S1=S
60 IF U#="F/S" THEN 110
70 IF U#="MPH" THEN 130
80 IF U#="KM/H" THEN 150
90 S1=S1*3.281 ! M/S TO F/S
100 IF U1#="F/S" THEN 180
110 S1=S1*.6818 ! F/S TO MPH
120 IF U1#="MPH" THEN 180
130 S1=S1*1.609 ! MPH TO KM/H
140 IF U1#="KM/H" THEN 180
150 S1=S1*.2778 ! KM/H TO M/S
160 IF U1#="M/S" THEN 180
170 GOTO 90
180 PRINT USING 190; S,U#,S1,U1#
190 IMAGE 60.30,X,AAAA,"=",60.30
    ,X,AAAA
200 END
```

To store the program, type (or use the typing aid):

```
STORE "SPEEDS.MYDISC"
```

The red pilot light on DRIVE 0 will be on during the storing process. When the light goes off, the program SPEEDS has been stored on disc ".MYDISC". To see the updated file directory, execute CAT from the keyboard.

```
CAT ".MYDISC"
[ Volume ]: MYDISC
Name      Type  Bytes  Recs
SPEEDS    PROG  256    3
```

The directory shows that SPEEDS has been stored in a program file three records in length. Each record contains 256 bytes.

Typing STORE "SPEEDS:T" (END LINE) stores the program on a tape cartridge. STORE "SPEEDS:0000" stores the program in the electronic disc.

The STORE command can be used to store a program in main memory over a program on mass storage that was stored previously. For instance, after storing SPEEDS, you may edit the program in main memory, and then re-execute:

```
STORE "SPEEDS.MYDISC"
```

The new, edited version will be stored, replacing the first version. Because of this "overlay" capability, you must be careful in storing a new program not to accidentally assign to it the name of another program file, thereby overwriting a previously stored program that you still need.

Note that the HP-85 will ignore any keyboard instruction following a STORE command and the @ statement concatenator.

If a program is paused (with PAUSE or PAUSE) and then stored on a tape cartridge (with STORE), all program variables will be set to null values. Always save a program on tape before or after you run the program.

Loading a Program From Mass Storage

Once a program has been stored on a mass storage medium, a copy can be retrieved into computer memory with the LOAD command. Like STORE, the LOAD command is not programmable. The proper form is:

```
LOAD "file specifier"
```

The file specifier must correspond to a program in mass storage. Attempting to LOAD a nonexistent program results in Error 67 : FILE NAME.

When LOAD is executed, any program or data currently in main memory is scratched *before* the new program is loaded. Variables that were assigned in calculator (keyboard) mode are also scratched.

If you stored the program SPEEDS, you can now retrieve it. But first, you may want to scratch the contents of main memory just to prove to yourself that LOAD really works. Execute SCRATCH and then LIST to confirm that the program is no longer in main memory.

Now, execute:

```
LOAD "SPEEDS.MYDISC" or LOAD "SPEEDS:D700" or LOAD "SPEEDS"
```

The red pilot light on DRIVE 0 will light up while the program is being loaded. When the light goes off, LIST the program to confirm that it is in main memory.

Note that the HP-85 will ignore any keyboard instruction following a LOAD command and the @ statement concatenator.

Autostart Programs

The autostart feature enables the HP-85 to load and run a tape-based program at power on.

When the HP-85 is switched on, it searches the tape directory for a BASIC file named `Autost`. If the file is found, the program is automatically loaded into main memory and executed.

Chaining Programs

The CHAIN statement allows you to load a stored program into computer memory from a running program. When CHAIN is executed in a program:

- The current BASIC program and any data in main memory are scratched. Specified data may be preserved between two programs by including a COM statement in both programs. A binary program is not scratched when CHAIN is executed.
- The program specified in the CHAIN statement is immediately loaded into main memory from mass storage.
- The newly-loaded program is executed automatically.

Note that, unlike the LOAD command, CHAIN is programmable. The proper form for the statement is:

```
CHAIN "file specifier"
```

The COM statement is used to preserve variable definitions between programs. All variables not included in the COM statement are scratched when the chained program is loaded.

The form of the COM statement is:

```
COM item [, item ...]
```

Refer to the discussion of COM in section 8 for additional information.

COM statements in both the initial and the chained program must agree in the number and type of variable. When passing arrays between programs, take particular care that the option bases of the two programs agree.

An important function of chaining is that it enables you to execute a program too large for main memory by separating the program into two or more parts. While the two programs that follow are relatively small, they

provide an example of using CHAIN and COM. The first program computes yearly earnings for a company from quarterly earnings over a ten year period from 1970 through 1979. The EARNINGS program then chains to a program that draws a bar graph of the yearly earnings.

First, enter and store the DRAWGRAPH program to draw the bar graph.

```

10 BEEP
20 OPTION BASE 1
30 GOCLEAR
• 40 COM INTEGER Y(10), REAL E(5,
10)
• 50 SCALE Y(1)-3,Y(10)+1,-30000,
100000
60 XAXIS 0,1,Y(1),Y(10)+1
70 YAXIS Y(1),10000,0,100000
80 LDIR 90
90 FOR I=1 TO 10
100 MOVE Y(I)+.6,-30000
110 LABEL VAL$(Y(I))
120 NEXT I
130 MOVE Y(1)-2, 1000
140 LABEL "EARNINGS-THOUSANDS"
150 LDIR 0
160 FOR N=10000 TO 90000 STEP 2
0000
170 MOVE Y(1)-1, N-3000
180 LABEL VAL$(N/1000)
190 NEXT N
200 FOR I=1 TO 10
210 MOVE Y(I),0
220 DRAW Y(I),E(5,I) @ DRAW Y(I)
+1,E(5,I) @ DRAW Y(I)+1,0
230 NEXT I
240 END

```

Preserves specified variables.

Establishes scaling factor.

Draws axes.

Labels X-axis.

Labels Y-axis.

Draws bar graph.

Now, store the DRAWGRAPH program on the electronic disc.

```
STORE "DRAWGRAPH:0000"
```

As long as the HP-85 is powered, the DRAWGRAPH file is accessible from the electronic disc.

Next, execute SCRATCH, and enter the EARNINGS program for computing the yearly earnings:

```

10 OPTION BASE 1
• 20 COM INTEGER Y(10), REAL E(5,
10)
30 FOR I=1 TO 10
40 Y(I)= 1969 +I
50 DISP "ENTER QUARTERLY EARNIN
GS FOR";Y(I)
60 INPUT E(1,I),E(2,I),E(3,I),E
(4,I)
• 70 E(5,I)=E(1,I)+E(2,I)+E(3,I)+
E(4,I)
80 NEXT I
• 90 CHAIN "DRAWGRAPH:0000"
100 END

```

Preserves specified variables.

Computes yearly earnings.

Loads DRAWGRAPH.

If you'd like to run the set of programs more than once, be certain to store EARNINGS now since it will be scratched when statement 90 is executed.

Now, execute EARNINGS. You will be asked to enter quarterly earnings for years 1970 to 1979. Enter any values you like, but keep in mind that the Y-axis for the bar graph runs from \$0 to \$100,000.

When you push (END LINE) after the last data entry, you will hear a beep as statement 10 in DRAWGRAPH is executed, and the bar graph will be drawn on the CRT. When program execution is completed, you may list the current program in memory if you'd like.

Note that the CHAIN statement may be executed directly from the keyboard to load and run a program in one step. Because the COM statement does not apply to calculator variables, a program chained from the keyboard cannot access calculator variable values.

Storing and Retrieving Graphics Display

The computer allows you to store the contents of the computer's graphics display onto a disc and to retrieve the display without re-executing the display-generating program. The operation of loading a stored display into the computer's graphics display leaves variable assignments and the program currently in computer memory intact.

The two commands used to store and retrieve graphics displays access graphics (****) files.

Storing a Graphics Display

The contents of the computer's graphics display is stored onto a disc by executing the GSTORE command. GSTORE can be executed both in a program or from the keyboard.

```
GSTORE "file specifier"
```

The GSTORE command does not apply to tape cartridges; if a tape is specified, a DISC ONLY error occurs.

Example: To store the previously generated bar graph, execute:

```
GSTORE "BARGRAPH.MYDISC"
```

As in program storing, the contents of a graphics file can be altered by executing GSTORE with the same file specifier and a different graphics display.

The contents of the graphics display has now been copied into the file named BARGRAPH located on the disc with volume label ".MYDISC". We could have chosen to store the display as part of the program. Inserting the GSTORE command after line 230 of the DRAWGRAPH program accomplishes this.

As in program storing, the contents of an extended file can be altered by executing GSTORE with the same file specifier and a different computer graphics display.

Retrieving a Graphics Display

Once a graphics display has been stored with a `GSTORE` command, it can be retrieved by executing a `GLOAD` command, either from the keyboard or within a program. The proper form of `GLOAD` is:

```
GLOAD "file specifier"
```

The file specifier must be the name of a previously-`GSTORED` extended file. The `GLOAD` command does not apply to tape cartridges; if a tape is specified, a `DISC ONLY` error will occur.

Execution of `GLOAD` places a copy of the graphics display contained in the extended file into the computer's graphics display. The contents of the computer's graphics display at the time `GLOAD` is executed will be scratched as the stored display is retrieved. As `GLOAD` is executed, the computer automatically switches to graphics mode, and you can see the stored display appear on the CRT.

Example:

```
GLOAD "BARGRAPH:0700"
```

Loads and displays the contents of the graphics file in drive ":0700".

Storing and Retrieving Binary Programs

Some of the programs in the application pacs are binary programs. They function like a ROM by enlarging the "vocabulary" and capability of the HP-85, except that they are loaded from mass storage. The command that accomplishes loading of binary programs is `LOADBIN`. The statement has the form:

```
LOADBIN "file specifier"
```

`LOADBIN` loads a binary program without altering existing data or programs in main memory. Only one binary program can be in main memory at a time.

If a binary routine is to be added to a BASIC program, you must first `LOAD` the main program and then add the binary program using `LOADBIN`. If you load the binary program first, it will be scratched when the main program is loaded.

In order to list, edit, or translate a program that uses a binary routine, the binary program must be present in main memory.

Binary programs are stored using the command `STOREBIN`, which has the form:

```
STOREBIN "file specifier"
```

Translating Tape-Based Programs to Disc-Based Programs

Programs that were originally written for the HP-85A may need to be translated in order to take advantage of HP-85B disc-access capabilities.

For instance, suppose you have a program stored on tape that was written on the HP-85A without the Mass Storage ROM installed. The program reads a data file, performs a number of calculations, creates a new data file, and then prints results of the calculations onto the new file. When this program is executed on the HP-85B, the program will continue to read, create, and write tape-based data files, even if the default mass storage medium is a disc.

Programs written on the HP-85A without the Mass Storage ROM installed *must* be translated before they can utilize a disc system. After a program loaded from the tape system is translated, the program is compatible with the requirements of the HP-85B electronic disc and physical disc devices.

A tape-based program is translated by loading the program into main memory and then executing the nonprogrammable TRANSLATE command, which has the form:

```
TRANSLATE
```

Translation time is roughly proportioned to the size of the original program. A beep signifies that the translation is completed.

If the tape-based program described previously was translated and then executed, the program would read the appropriate data file from the default mass storage device, perform the computations, and store the results in a data file created on the default mass storage device. If the data file being read had been stored initially on tape, it would be necessary to COPY it onto the default mass storage device before running the program.

The translated program can be stored onto a disc or back onto the tape simply by executing STORE with an appropriate file specifier. Note that the translated program may grow in size due to the translation process.

Note: If the HP-85A program uses a binary program, that binary program must be present in main memory before the translation can occur. Otherwise, a BIN PROG MISC error will occur when the TRANSLATE command is executed and the resident BASIC program will be scratched from main memory.

Notes

File Manipulations

Your mass storage system enables you to perform a variety of device and file manipulations, including:

- Copying files from one storage medium to another with the COPY command.
- Changing the names of files with the RENAME command.
- Erasing files with the PURGE command.
- Rerecording the files on a disc with the PACK command for more efficient use of mass storage space.
- Protecting files against viewing, editing, overwriting, and use by others with the SECURE and UNSECURE commands.
- Saving BASIC programs as character data files with the SAVE command and retrieving the data files with the GET command.

All filing commands can operate on tape cartridges, flexible discs, hard discs, and the electronic disc, except when noted. In addition, most filing commands are programmable.

Copying Files

Any file not secured against copying can be copied from one storage medium to another. The COPY command copies the specified file and adds the name of the copied file to the destination medium's file directory.

```
COPY "source file specifier" TO "destination file specifier"
```

The destination file can be given the same or a different file name. If the destination file name already exists on the destination medium, the computer returns Error 63 : DUP NAME.

You cannot copy a file secured against copying (type 1 security). If you attempt to do so, no error is generated, but the secured file is not copied to the destination medium. (File security is discussed later in this section.)

Example: The following statement copies the file named SPEEDS on disc with volume label ".MYDISC" into a new file named VELOCITY on the disc having volume label ".FRANK".

```
COPY "SPEEDS.MYDISC" TO "VELOCITY.FRANK"
```

Copying an Entire Disc

The COPY command can be used to copy all the files on a specified medium to another medium. The source disc's files are added to the destination disc without affecting the original contents of the destination medium.

```
COPY ". source volume label" TO ". destination volume label"
      ". source msus"      ". destination msus"
```

If duplicate file names are encountered during copying, Error 63 : DUP NAME is generated, and the copy operation terminates. All files copied up to the termination remain intact.

Files secured against copying (type 1 security) are not copied when the entire contents of one disc are copied to another disc. The secured file is simply ignored, and no error is generated.

If there is not enough space on the destination medium to hold all the files being copied, the copy operation terminates after the last file to fit on the destination medium, and Error 128 : FULL results. Copying also terminates when the directory space on the destination storage medium is exhausted, generating Error 124 : FILES. Files copied before generation of the error remain intact.

Example: The following statement copies the entire contents of the disc located at msus ":0701" to the electronic disc.

```
COPY ":0701" TO ".ED"
```

Renaming Files

Any file, regardless of its type, can be given a new name using the RENAME command:

```
RENAME "old file specifier" TO "new file name"
```

The *old file specifier* must correspond to a currently-existing file specifier. When the command is executed, the name of the file as listed in the file directory is changed. Thereafter, the file must be accessed using the new name.

Example:

```
RENAME "AGES.MYDISC" TO BIRTHDATE"           Renames AGES on ".MYDISC" to
                                                BIRTHDATE.
```

All the files on a given storage medium must have unique names. Trying to rename a file to the same name as an existing file causes a DUP(licate) NAME error.

Remember that the VOLUME IS command is used to rename entire disc volumes.

Purging Files

The PURGE statement prevents further access to a file and removes the file name from the directory.

```
PURGE "file specifier" [, Ø]
```

The *file specifier* can correspond to an existing file of any type.

When a file is purged with no , Ø in the command, the file name is removed from the file directory, and NULL is substituted for the type of file in the TYPE column of the directory. The NULL file space is available for future use, and will be used the first time you create another file of any type that fits into the available space.

When , Ø is appended to the *file specifier*, the specified file and *all files after it* on the storage medium are purged. The directory does not create NULL files; the directory will contain a listing for only those files up to (and not including) the file specified in the PURGE command.

Examples: The following directories show the results of purging a file. The file ODDNUMBERS is replaced by a NULL file.

```
CAT ".MYDISC"
```

```
[ Volume ]: MYDISC
Name      Type   Bytes  Recs
SPEEDS    PROG   256    3
DATA1     DATA   80     3
ODDNUMBERS  PROG   256    2
EVEN1     PROG   256    1
TESTS     DATA   256    1
SERIAL    PROG   256    4
```

```
PURGE "ODDNUMBERS.MYDISC"
CAT ".MYDISC"
```

```
[ Volume ]: MYDISC
Name      Type   Bytes  Recs
SPEEDS    PROG   256    3
DATA1     DATA   80     3
          NULL   256    2
EVEN1     PROG   256    1
TESTS     DATA   256    1
SERIAL    PROG   256    4
```

Now, the last two files in the directory, TESTS and SERIAL, will be purged:

```
PURGE "TESTS.MYDISC",0
CAT ".MYDISC"
```

```
[ Volume ]: MYDISC
Name      Type   Bytes  Recs
SPEEDS    PROG   256    3
DATA1     DATA   80     3
          NULL   256    2
EVEN1     PROG   256    1
```

Don't purge files until you're certain you won't be needing them! A purged file is irrecoverable.

Packing Files

The PACK statement removes NULL files generated when files are purged.

```
PACK [ ". volume label"
      ";msus" ]
```

Note that both physical disc files and electronic disc files may be packed but that tape files may not.

Example:

```

PACK ".MYDISC"
CAT ".MYDISC"

[ Volume ]: MYDISC
Volume      Type   Bytes  Recs
SPEEDS     PROG   256    3
DATA1      DATA    80    3
EVEN1      PROG   256    1

```

The time required to pack a disc varies with the number and size of files on the disc and on the number, size, and location of purged (NULL) files on the disc. The operation may take several minutes.

Important: Take care not to interrupt a disc packing operation. Any interruption can leave the disc directory and files in an indeterminate state and may cause the loss of all or part of the disc contents.

File Security

Files can be secured to prevent program files from being listed, duplicated, or overwritten, and to prevent data files from being overwritten or copied. You can also remove a file name from the directory listing without creating a NULL file; the file can still be accessed by anyone who knows its name.

Securing Files

The `SECURE` command places various types of security on files.

```
SECURE "file specifier" , "security code" , security type
```

The *file specifier* must refer to an existing file of the proper type.

The *security code* is a quoted string or a string expression that becomes associated with the file for security types 0 and 1. Only the first two characters of the *security code* string are actually used; uppercase and lowercase letters can be used interchangeably. If the string has only one character, the second character is a blank.

The *security type* is an integer from 0 through 3, and designates the type of security:

Security Type	File Type	Effect
0	PROG	Protects file against LIST, PLIST, and editing operations. The file can be loaded, run, and traced. The file name remains in the file directory.
1	PROG, BPGM	Same as type 0, but also protects the file against duplication. An attempt to store the program in another file generates an error.
2	PROG, BPGM DATA	Prevents the file from being overwritten. Attempts to store or print# to the file generate Error 22 : SECURED. However, the file can be duplicated.
3	All types	File name is removed from the directory. The file can still be accessed by anyone knowing its name.

A security type greater than 3 is reduced MOD 4 to the range 0 through 3.

You can secure a file with more than one security type by executing more than one `SECURE` command for the same file. However, a file cannot be secured for both types 0 and 1 security simultaneously.

Regardless of the type of security specified, a file can always be purged.

Examples:

```
SECURE "EVEN1.MYDISC", "NOLIST", 0
```

Establishes file security type 0. "NO" is the security code.

```
SECURE "EVEN1.MYDISC", "STORENOT", 2
```

Establishes file security type 2. The security code is significant for types 0 and 1 only. (The file can be UNSECURED with any security code.)

Type 3 security has the following effect on the file directory:

```
SECURE "SPEEDS.MYDISC", "DONTCAT", 3
CAT ".MYDISC"
```

```
[ Volume ]: MYDISC
Name      Type  Bytes  Recs
          ----  -
DATA1    DATA    80     3
EVEN1    PROG   256     1
```

The name `SPEEDS` is removed from the file directory.

Removing File Security

The `UNSECURE` command cancels previously established file security.

```
UNSECURE "file specifier", "security code", security type
```

The *security type* (0 through 3) must correspond to the *security type* previously established with a `SECURE` command that you wish to cancel. For types 0 and 1 security, the *security code* must match the *security code* established by the `SECURE` command. Any two characters can be used for the *security code* for types 2 and 3 security.

Examples:

```
UNSECURE "EVEN1.MYDISC", "NO", 0
```

Removes previously established type 0 security. The security code matches the `SECURE` command.

```
UNSECURE "SPEEDS.MYDISC", "OK", 3
```

Restores the file name `SPEEDS` to the file directory. The security code need not match the `SECURE` command.

String Manipulation of BASIC Programs

The `SAVE` and `GET` commands enable you to store programs on mass storage as character `DATA` files (rather than `PROG` files) and to bring string data files into main memory as BASIC programs. You can use `SAVE` and `GET` to transfer HP-85B programs to and from other computers, as in data communications applications.

The programmable `SAVE` command has the form:

```
SAVE "file specifier" [, beginning line number [, ending line number]]
```

The *file specifier* may refer to a new or existing file on any mass storage medium. The messages `SAVE IN PROGRESS` and `DONE` will indicate the start and end of the `SAVE` operation. The result will be a `DATA` file of 256-byte records.

When `SAVE` is executed, the BASIC program in HP-85B main memory is saved in a data file in the form of character strings, one string per program line. When no optional parameters are specified, the entire program is saved. If a beginning line number is included, program lines from that number to the end are saved. If beginning and ending line numbers are specified, that portion of the program is saved. `SAVE` may be used on a program that references a binary program or plug-in ROMs, but the binary program or ROMs must be present during the `SAVE` operation.

Programs stored in the form of data strings are retrieved using the nonprogrammable `GET` command, which has the form:

```
GET "file specifier"
```

When a `GET` command is executed, the HP-85B accesses the specified data file, expecting to find a succession of valid program lines in string form. The stored lines are read into main memory as program lines without scratching program lines already there. If a retrieved program line has the same line number as a line already in main memory, the retrieved program line overwrites the original line. If `GET` encounters a string it cannot properly interpret as a Series 80 BASIC program line, the line is printed on the current `PRINTER IS` device and entered in main memory as a program remark (with the `!` symbol).

Although `GET` is designed to retrieve data files created by the `SAVE` command, data files originating in other ways (for instance, created by another BASIC program) can be retrieved. The data files must consist of:

- Character strings of up to 96 characters.
- A carriage return character (`CHR#(13)`) as the last character of each string.
- A valid line number from 1 through 9999 and one or more Series 80 BASIC statements in each string.
- A null string (" ") as the last item in the file.

The messages `GET IN PROGRESS` and `DONE` will indicate the start and end of the `GET` operation. The result will be an ordered sequence of lines in main memory, in the form of program statements and remarks.

Notes

Storing and Retrieving Data

Introduction

The discussion of file types in section 13 pointed out that mass storage enables you to create and use five different types of files, one of which is the `DATA` file. This section covers the five operations necessary to store and retrieve data. Except when noted, the discussion applies to all mass storage media, including tapes, physical discs, and the electronic disc:

- Creating data files.
- Opening a previously created data file.
- Storing data (printing data to the file).
- Retrieving data (reading data from the file).
- Closing the data file.

There are two methods for accessing data files: *serial access* and *random access*. Serial access stores and retrieves data sequentially, and is useful when the complete data list is to be stored and retrieved as a unit. Random access allows you to access portions of the data. Since data is accessed somewhat differently with serial and random access, serial storing and retrieving is discussed separately from random storing and retrieving.

Files created in mass storage consist of one or more *records*. The size of the records can be varied to accommodate the storage requirements of the data. Before covering how to create data files of different sizes, we will first discuss file structure and storage requirements.

File Records

When a data file is created in mass storage, the size of the file is set by specifying the number of records in the file and the length of the records. A record is the smallest addressable location on a mass storage medium such as a disc or tape. Record length is specified in bytes (such as 256 bytes per record), and all records in a particular file are the same length.

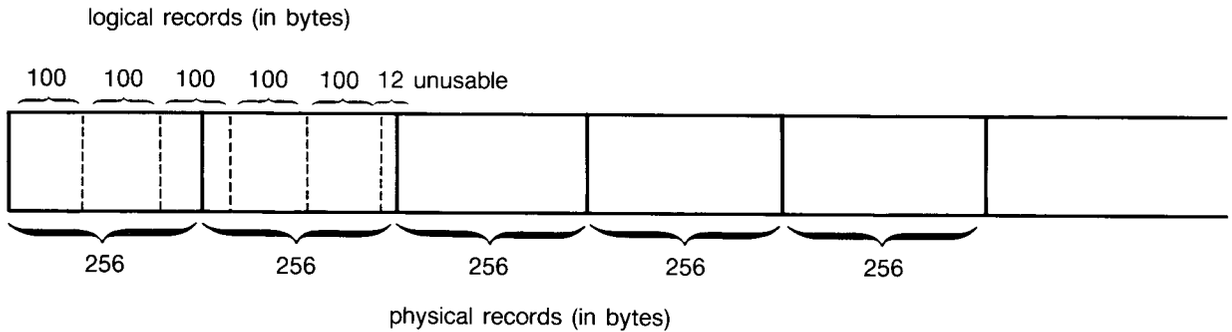
Two types of records are available: *physical* and *logical*. These two types make it possible to match the structure of data to the file in which it is stored, thus using storage space most efficiently.

Physical Records—Physical records are always 256 bytes in length and are set up automatically when program, graphics, or data files are created. All files begin at a new physical record. The 256-byte physical record is the smallest addressable storage unit unless a different size addressable unit, called a logical record, is established.

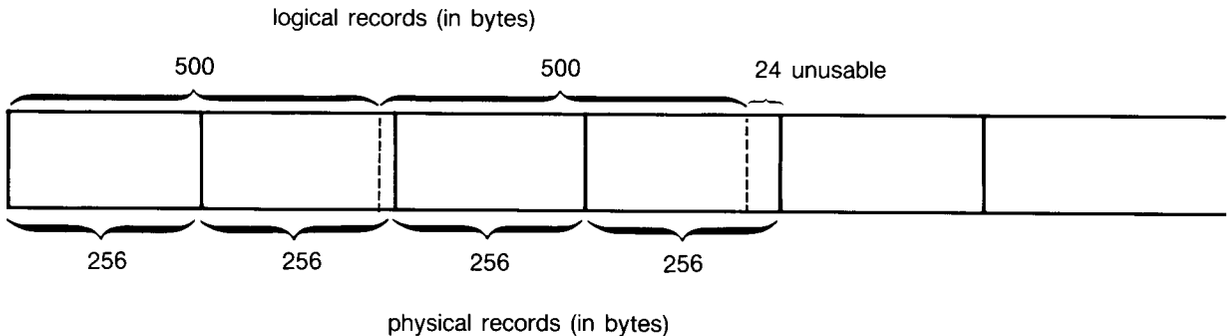
Logical Records—Logical records are specified for a file when an addressable unit of length other than 256 bytes is desired. The file will still begin at the start of a physical record; within the file, however, the divisions between physical records are ignored and a logical record may straddle two or more physical records. When a

data file is created without specifying logical records, the automatically-created physical records become logical records.

The following diagrams illustrate two files consisting of logical records. The first file contains five records, each 100 bytes long. Note that the file utilizes two physical records and that there are 12 bytes of unusable space, since any new file must begin at a new physical record. The divider between the two physical records is ignored.



The next diagram illustrates a file consisting of two 500-byte logical records. The divisions between physical records within the logical records are ignored; however, 24 bytes are not usable, since any new file must start at a new physical record.



Storage Requirements

File and record sizes should be specified with the space requirements of the data in mind. The following chart describes the amount of space necessary to store numeric and string data.

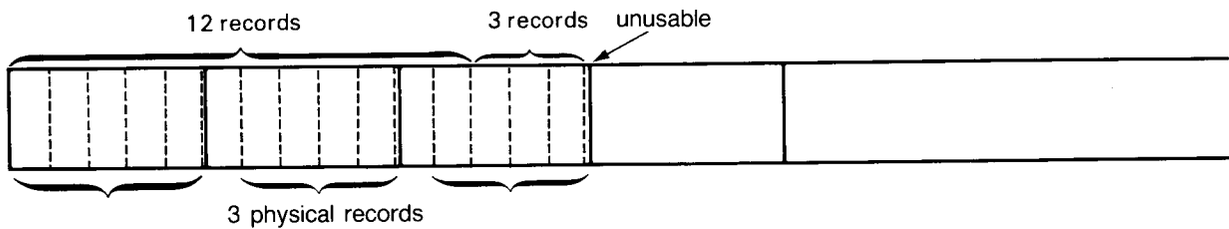
Variable Type	Space Requirements
Simple numeric	8 bytes (regardless of REAL, SHORT, or INTEGER precision).
Simple string	3 bytes + 1 byte per character + 3 bytes each time the string crosses into a new logical record.
Numeric array	Per array element: 8 bytes (regardless of REAL, SHORT, or INTEGER precision).

Note that the requirements differ from the amount of storage in *main memory*. For example, a REAL numeric variable requires 10 bytes of main memory. Any number of *any* type requires eight bytes of mass storage.

You can use these space requirements to set up files to match your data. For instance, suppose you would like to create a file for storing the last and first names, social security number, and salary of a dozen employees. You would like each employee's information in a separate record.

Item	Type of Data	Bytes
last name	12-character string	3 + 12 = 15
first name	10-character string	3 + 10 = 13
social security	11-character string	3 + 11 = 14
salary	numeric (type REAL)	8
		50

A file can then be created consisting of twelve 50-byte records. When logical records are created, any otherwise wasted space (in this case, 168 bytes) is also allocated into logical records if possible. The 168 bytes form an additional three records added to the file automatically, with 18 unusable bytes.



Creating Data Files

The `CREATE` statement allocates space on a mass storage medium for the specified data file.

```
CREATE "file specifier", number of records [, record length]
```

The number of records specifies how many logical records the file will contain, and must be an integer from 1 through 32,767. The record length is the number of bytes in each record, and must be an integer from 4 through 32,767. The default value for the record length is 256 bytes, the size of a physical record. The total number of bytes, obtained by multiplying the number of records by the record length, must not exceed the storage capacity of the mass storage medium. Remember that all records in a given file will be of the same length.

Example: The following statement creates a data file named `EMPLOYEES` for storing the identification and salary information for the 12 employees, as discussed above.

```
30 CREATE "EMPLOYEES.MYDISC", 12, 50
```

Creates a data file with 12 logical records of 50 bytes each. (Actually, 15 records will be set up, as discussed in Storage Requirements).

Since the information for each employee is stored in its own record, it can be accessed and updated separately from the data for other employees. If you create this file on `.MYDISC` and then execute `CAT`, the file will be listed.

```

C Volume J: MYDISC
Name      Type  Bytes  Recs
:
EMPLOYEES DATA   50    15

```

If it were preferable to always store and retrieve information for all employees at once, a file containing one record could be set up.

```
30 CREATE "EMPLOYEES.MYDISC",1,600
```

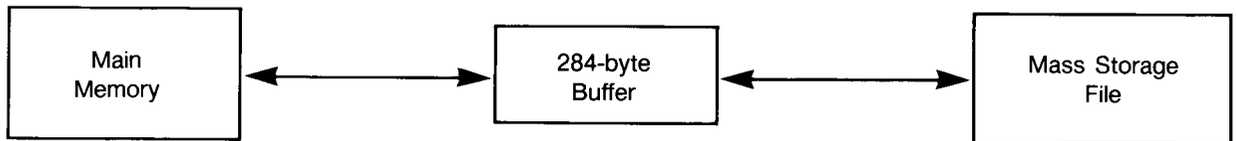
Creates a file of one 600-byte record.

Opening a Data File

Once a data file has been created, it must be *opened* before it can be accessed to store data. Opening a data file assigns to it a buffer through which data flows from the computer to the disc and from the disc to the computer. The `ASSIGN#` statement is used to open a data file:

```
ASSIGN# buffer number TO "file specifier"
```

The file name must be the name of a previously created data file. The *buffer number* is a number that rounds to an integer from 1 to 10. Once a buffer has been assigned to a file, that buffer remains assigned to the file until the same *buffer number* is assigned to a different file, or until the file is closed.



Mass Storage Buffers

A mass storage buffer is a 284-byte location in main memory that is allocated whenever a file is opened. The purpose of the buffer is to decrease access time and to reduce wear of the mass storage medium by accumulating data being transferred between the computer and a mass storage medium.

Data accumulated in a mass storage buffer is transferred to the disc whenever one of the following conditions occurs:

- The buffer is full. A buffer can hold 256 bytes of data.
- The buffer is reassigned to a different file.
- `PAUSE`, `STOP`, or `END` is executed.
- Program execution is interrupted.
- The file is closed.
- Another logical record is accessed using a random access `READ#` or `PRINT#` statement.
- A `PRINT#` statement is executed from the keyboard.

Example:

```
50 ASSIGN# 1 TO "EMPLOYEES.MYDISC"
```

Opens EMPLOYEES file and assigns to it buffer #1.

Up to 10 buffers may be in use at a given time.

Closing a Data File

When you've completed a data transfer to or from a file, you should close the file. The ASSIGN# statement accomplishes this:

```
ASSIGN# buffer number TO *
```

The *buffer number* must agree with the buffer number assigned to the file when it was opened.

Example: To close EMPLOYEES previously opened in statement 50, above, execute:

```
200 ASSIGN# 1 TO *
```

When a buffer is closed, any data in it is transferred to the mass storage medium. If a program error causes a halt while data is in the buffer en route to mass storage, all the data in the buffer will be printed to the file. The file remains open and thus does not need to be reopened before program execution is continued.

If a mass storage error causes a halt during program execution, data in a buffer en route to mass storage is lost unless the file is closed from the keyboard. When the file is closed, the data will be transferred to mass storage.

Serial Access

Serial access is used when a quantity of data is to be stored and retrieved sequentially, and updated as one unit. The entire file itself becomes the smallest addressable unit of storage. This is true even if the file being accessed consists of more than one logical record; in serial access, data is stored and retrieved without regard to record divisions within the file.

Serial Printing

Data is stored into a file serially using the serial PRINT# statement, which has the form:

```
PRINT# buffer number ; print# list
```

The *buffer number* (1-10) must have been previously assigned to a data file. The *print# list* itemizes the data you wish to store, and may include numbers, quoted text, numeric variables, string variables, numeric and string expressions, and numeric array names. Items in the *print# list* are separated by commas.

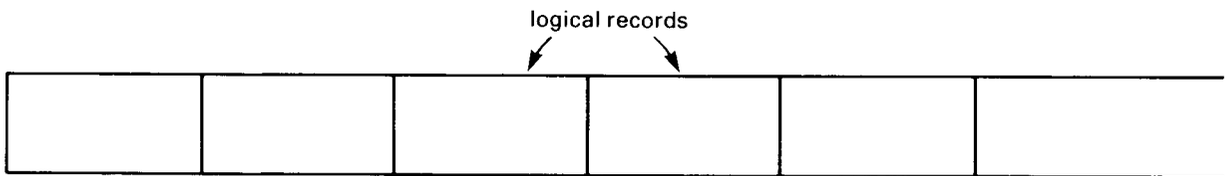
The computer uses a pointer to locate and access data items. When a file is opened, the file pointer is placed at the beginning of the file, and data serially printed to the file are stored starting at the beginning of the file. The

pointer moves through the file sequentially as the *print# list* is stored. When the entire *print# list* has been recorded, the pointer remains at the end of the recorded data, and an end-of-file marker indicates the position of the last recorded data. Execution of a subsequent PRINT# statement with the same buffer records the new *print# list* at the end of recorded data and moves the end-of-file marker to the end of the newly recorded data. The pointer will continue to move sequentially through the file until the pointer is moved to the beginning of a specified logical record using a random PRINT#/READ# statement, or until the file is closed or reassigned with an ASSIGN# statement.

Examples: The following illustrations demonstrate movement of the file pointer during serial printing.

Opening the file:

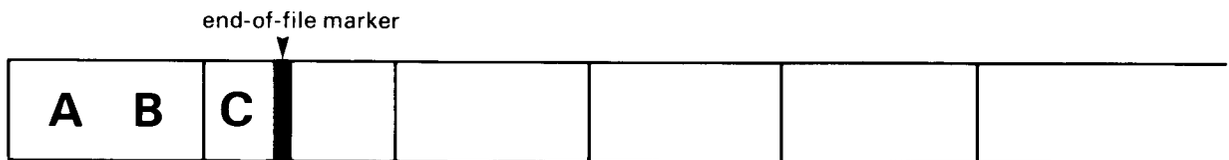
```
ASSIGN# 1 TO "FILE.MYDISC"
```



▲ File pointer at the beginning of the data file.

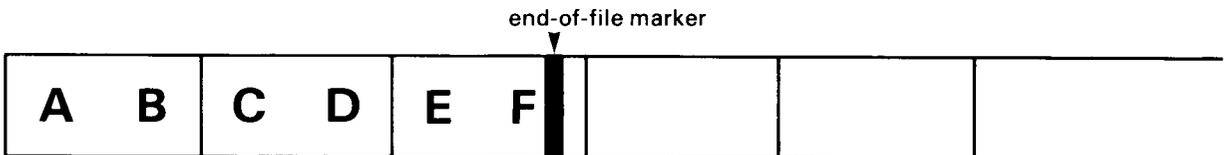
Printing three items to the file:

```
PRINT# 1; A,B,C
```



Printing three additional items to the file:

```
PRINT# 1; D,E,F
```



The movement of the file pointer and end-of-file marker influence the way in which serial files are updated. If, after entering a long list of data items serially, the pointer is returned to the beginning of the file using a random READ#/PRINT# statement or an ASSIGN# statement, a new serial PRINT# statement will record new data items over the old ones. However, an end-of-file marker is placed at the end of the new data items. The result is that the entire old data list is lost.

Example: The following program uses serial access to store check register data for the PDQ Music Company. The company opens a new file each day, and records the company to which a check has been written as string `C#` and the amount of the check as numeric variable `A`.

<pre> • 10 CREATE "NOV5.CHECKS",4 • 20 ASSIGN# 1 TO "NOV5.CHECKS" 30 DIM C#[24] 40 DISP "COMPANY NAME, AMOUNT OF F CHECK"; 50 INPUT C#,A 60 IF A=0 THEN 90 • 70 PRINT# 1 ; C#,A 80 GOTO 40 • 90 PRINT# 1 ; "ENDMARK" • 100 ASSIGN# 1 TO * 110 END </pre>	<p>Creates file of four 256-byte records. Opens the file.</p> <p>Prints company name and amount of check to the file serially. Tags a string to the end of the file. Closes file.</p>
--	---

When the program is run, it prompts for company name and amount of the check until zero is input as the amount. If file capacity is exceeded before program execution ends, the computer returns an error announcing an attempt to print at the end of the file.

```

COMPANY NAME, AMOUNT OF CHECK?
Teddy's Security, 68.85
COMPANY NAME, AMOUNT OF CHECK?
Ant Bee's Pest Co., 98.00
COMPANY NAME, AMOUNT OF CHECK?
Bert Tenkey - CPA, 45.22
COMPANY NAME, AMOUNT OF CHECK?
Enough said, 0

```

Note: When a string serially printed to a file crosses from one record to another, an additional three bytes are needed for the string *header*, which identifies the portion of the string contained in the new record.

Reading Files Serially

Data that has been stored onto a mass storage medium must be retrieved, or read, back into main memory before it can be used. Reading data from a file transfers a copy of the data through a buffer into main memory.

When data is retrieved serially, the entire file contents is accessed sequentially, ignoring any record divisions. Data stored both serially and randomly can be retrieved serially. Serial reading is accomplished by the `READ#` statement:

```
READ# buffer number ; read# list
```

The *buffer number* must match the number previously assigned to the file with an `ASSIGN#` statement. The *read# list* need not exactly match the *print# list* used to store the data. However, data items being read must agree in type (string versus numeric) with the contents of the file.

Example: Data printed to file by the statement:

```
PRINT# 1; A,B,C#
```

can be retrieved by the statement:

```
READ# 1; Q,R,S#
```

During serial reading, the pointer moves through the file sequentially, much as with serial printing. At the conclusion of the *read# list*, the pointer remains positioned after the last item read. An attempt to read data when the pointer has encountered the end-of-file marker generates an error.

Example: If you used the preceding program to create a data file for a check register, you can use the following program to read the file, print its contents, and sum the day's check payments.

• 10 ASSIGN# 1 TO "NOV5.CHECKS"	Opens data file.
20 DIM C#[24]	
• 30 S=0	Initializes sum of day's checks.
• 40 READ# 1 ; C#	Retrieves company name.
• 50 IF C#="ENDMARK" THEN 100	Checks for the end of file.
• 60 READ# 1 ; A	Retrieves amount of check.
70 PRINT USING 120 ; C#,A	
80 S=S+A	
• 90 GOTO 40	Branch to retrieve another company name.
100 ASSIGN# 1 TO *	
110 PRINT USING 130 ; S	
120 IMAGE 20A,2X,50.00	
130 IMAGE /,3X, "TOTAL =",12X,50	
.00	
140 END	
Teddy's Security	68.85
Ant Bee's Pest Co.	98.00
Bert Tenkey - CPA	45.22
TOTAL =	212.07

In the above program, the file pointer moves through the data file as both *READ#* statements are executed repeatedly. If statement 50 were omitted, the *READ#* statement in line 60 would eventually encounter the end-of-file marker, generating an error.

Note: Data read from mass storage initially is stored in a temporary memory location before being transferred to memory allocated to the variable. If you receive an unexpected memory overflow error while attempting to read# a long string from a data file, you will need to break the string into substrings and print# the substrings into logical records using random access. The substrings can then be read back into main memory one at a time.

Random Access

Random access enables you to print to, read from, or update a portion of a data file by accessing individual logical records. Since size is specified in the *CREATE* statement and can be as small as four bytes, random access allows you to update small portions of data without affecting the rest of the file.

Random Printing

The random PRINT# statement has the syntax:

```
PRINT# buffer number , record number [ ; print# list ]
```

The *buffer number* must match the buffer assigned to the file by an ASSIGN# statement. The *record number* must be less than or equal to the total number of logical records in the file. The *print# list* contains all the items to be printed to the record, separated by commas.

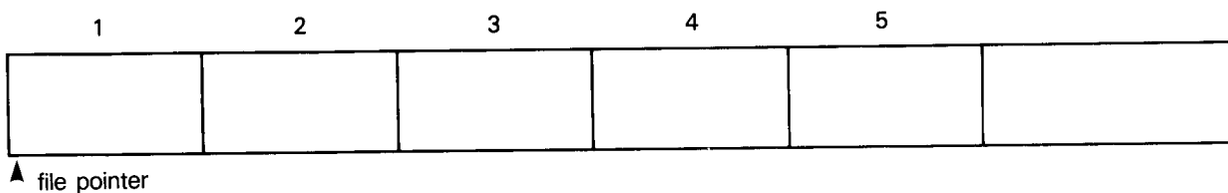
The random PRINT# statement operates somewhat differently from the serial PRINT# statement:

- Because random printing accesses a *particular* record, the record number must be specified in the statement.
- When a random PRINT# statement is executed, the file pointer moves to the beginning of the specified record. The *print# list* is printed to the record and an end-of-record marker is placed after the last print# item.
- In random printing, the contents of the file buffer is transferred to its destination each time another record is accessed.
- Record divisions are not ignored in random access operations. The print# list must not exceed the storage capacity of the logical record. Error 69 : RANDOM OVF or ERROR 72 : RECORD indicates that you are attempting to print too much data to the record.
- The file pointer is moved to the beginning of a random record by executing a random PRINT# statement without a *print# list*.

Example: The following illustrations demonstrate movement of the file pointer during random printing.

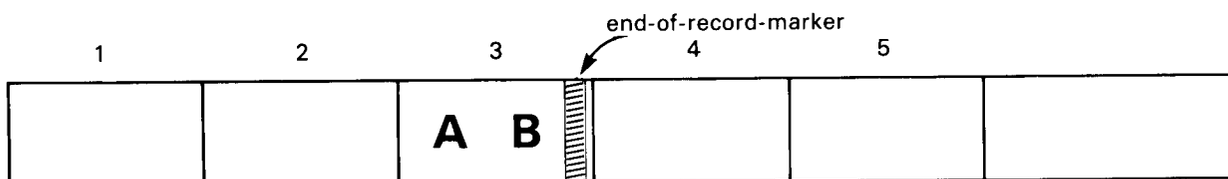
Opening the file:

```
ASSIGN# 1 TO "FILE.MYDISC"
```



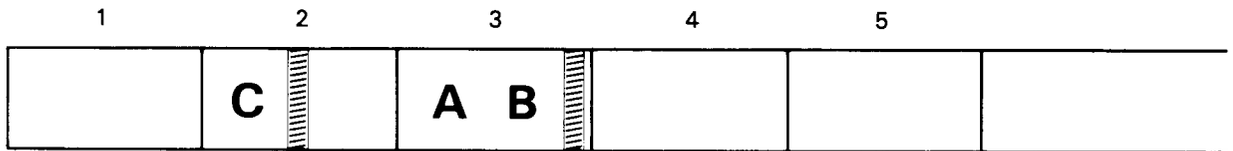
Printing data to record #3:

```
PRINT# 1,3; A,B
```



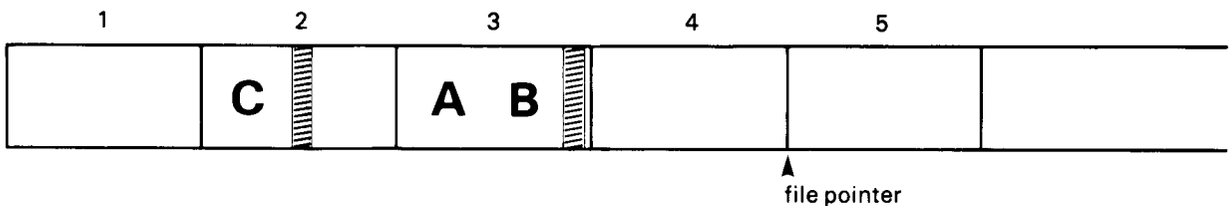
Printing data to record #2:

```
PRINT# 1,2; C
```



Moving file pointer to the beginning of record #5:

```
PRINT# 1,5
```



Example: The following program creates and accesses a 20-record data file for storing exam scores. Each of the 30-byte records can contain the name of a student and the student's exam score. The string `XXXXXX` and numeric value `0` are entered into otherwise empty records.

```

10 DISP "NAME OF NEW EXAM FILE"
   ;
20 INPUT E$
30 DISP "NUMBER OF STUDENTS";
40 INPUT N
• 50 CREATE E$,20,30
• 60 ASSIGN# 1 TO E$
70 FOR I=1 TO N
80 DISP "STUDENT #";I);", SCORE"
   ;
90 INPUT S$,G
• 100 PRINT# 1,I ; S$,G
110 NEXT I
120 DISP @ DISP "THANK YOU."
130 FOR J=I TO 20
140 PRINT# 1,J ; "XXXXXX",0
150 NEXT J
• 160 ASSIGN# 1 TO *
170 DISP "DONE."
180 END

```

Creates data file of 20 30-byte records.
Opens data file.

Prints data to record I.

Fills otherwise empty records.

Closes data file.

The program requests the file name and number of students, creates the specified file, and then accepts student data.

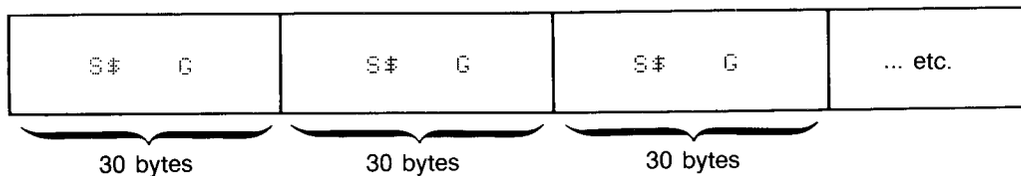
```

NAME OF NEW EXAM FILE?
CS211/EX2:0701
NUMBER OF STUDENTS?
3
STUDENT # 1 , SCORE?
BILL FOLD, 78
STUDENT # 2 , SCORE?
GREG GAROUS, 66
STUDENT # 3 , SCORE?
CLARA KENT,89

THANK YOU.
DONE.

```

Data is entered into the file as shown below.



Reading Files Randomly

Random access reading is accomplished with the random read statement:

```
READ# buffer number , record number [ ; read# list ]
```

The differences between the random read statement and serial read statement are analogous to the differences between the two types of PRINT# statements:

- The statement must include the *record number* you wish to access.
- The file pointer automatically moves to the beginning of the specified logical record.
- Logical record divisions are not ignored. An attempt to read past the end of a logical record generates Error 72 : RECORD.
- The file pointer can be moved to the beginning of the record by executing the statement without a *read# list*.

As with serial reading, the *read#* items must agree in data type (numeric versus string) with the stored data; however, number precision need not agree. If a *read#* numeric variable has less precision than the *print#* variable, the number is rounded when entered in the *read#* variable.

Example: The following program allows you to correct any previous entries to the student exam file and to add additional entries to records containing XXXXX,0. The program requests the record number of the data you wish to alter, displays the current contents of the record, and provides for replacing that data with the corrected information.

```

10 DISP "NAME OF FILE TO CORRECT";
20 INPUT E#
• 30 ASSIGN# 1 TO E#
40 DISP
50 DISP "RECORD TO BE CHANGED";
60 INPUT R
70 IF R=0 THEN 150
• 80 READ# 1,R ; S#,G
90 DISP "STUDENT IS ";S#
100 DISP "SCORE =";G
110 DISP "NEW INFO (NAME,SCORE)"
;
• 120 INPUT S#,G
• 130 PRINT# 1,R ; S#,G
140 GOTO 40
150 DISP @ DISP "THANK YOU."
• 160 ASSIGN# 1 TO *
170 DISP "DONE."
180 END

```

Opens data file.

Reads contents of specified record.

Accepts new information.
Overwrites existing information in the record.

Closes data file.

We use the program to modify two records of the CS211/EX2 file created in the previous example.

```

NAME OF FILE TO CORRECT?
CS211/EX2;0701

RECORD TO BE CHANGED?
2
STUDENT IS GREG GARIOUS
SCORE = 66
NEW INFO (NAME,SCORE)?
EGRE GIOUS,48

RECORD TO BE CHANGED?
4
STUDENT IS XXXXX
SCORE = 0
NEW INFO (NAME,SCORE)?
PHYLLIS E,100

RECORD TO BE CHANGED?
0

THANK YOU.
DONE.

```

Storing and Retrieving Arrays

Entire arrays can be stored and retrieved using an array addressing format with the serial or random PRINT# and READ# statements. The proper array addressing formats for one-dimensional and two-dimensional numeric and string arrays are:

One-dimensional array—*array name* ()

Two-dimensional array—*array name* () or *array name* (,)

↑

The comma is optional, for documentation purposes only.

Examples:

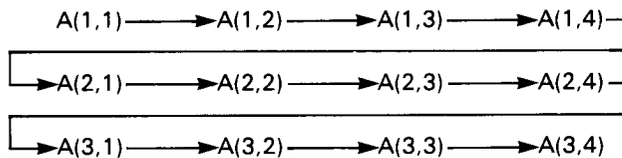
```
READ# 1; FREQ()
```

Reads one-dimensional array FREQ serially.

```
PRINT# 2,4; AMP$(,)
```

Stores two-dimensional array AMP\$ into record 4 of specified file.

In the case of two-dimensional arrays, the array elements are retrieved item by item without regard to dimensionality, with the second subscript varying more rapidly, that is, by rows.



Array elements of this 3 by 4 array are accessed by rows.

Since array elements are stored on mass storage linearly, they may be retrieved with or without an array format, and any combination of upper limits can be used that accesses the desired number of elements. For instance, a 3 by 4 array stored in a file assigned buffer #1 might be retrieved by any of the following sets of statements (assuming OPTION BASE 1):

```
DIM B(3,4)      DIM B(4,3)      DIM B(6,2)      DIM B(12)
READ# 1; B(,)   READ# 1; B(,)   READ# 1; B(,)   READ# 1; B()
```

If the array specified in the READ# statement has fewer elements than the stored array, only those elements allowed by the READ# array will be retrieved.

Example: The following program creates a data file named POINTS and stores into it the array A(I,J) in which the integer part of the number equals the I value and the fractional part of the number equals the J value.

	J = 1	J = 2	J = 3	J = 4	J = 5
I = 1	1.1	1.2	1.3	1.4	1.5
I = 2	2.1	2.2	2.3	2.4	2.5
I = 3	3.1	3.2	3.3	3.4	3.5
I = 4	4.1	4.2	4.3	4.4	4.5

```
10 OPTION BASE 1
• 20 SHORT A(4,5)
  30 FOR I=1 TO 4
  40 FOR J=1 TO 5
  50 A(I,J)=I+J/10
  60 DISP A(I,J);
  70 NEXT J
  80 DISP
  90 NEXT I
• 100 CREATE "POINTS",20,8
• 110 ASSIGN# 1 TO "POINTS"
• 120 PRINT# 1 ; A(,)
• 130 ASSIGN# 1 TO *
  140 DISP @ DISP "DONE"
  150 END
```

Dimensions 4 by 5 array of SHORT precision.

Assigns values to array elements.

Creates data file.

Opens data file.

Prints entire array to data file.

Closes data file.

The following program retrieves all the elements of array `A(I, J)` and displays the value of the elements for which `I = J`.

```

10 OPTION BASE 1
20 SHORT A(4,5)
30 ASSIGN# 1 TO "POINTS"
40 READ# 1 ; A()
50 FOR I=1 TO 4
60 DISP A(I,I)
70 NEXT I
80 ASSIGN# 1 TO *
90 END

```

(RUN):

```

1.1
2.2
3.3
4.4

```

An undefined simple numeric variable, simple string variable, or numeric array element is printed to a file as `0` or the null string (" "); a `NULL DATA` warning is generated during the `PRINT#` operation. When a null data item is accessed during a `READ#` operation, the numeric or string `READ#` variable will be set to zero or to the null string. However, it's best to avoid storing uninitialized data on mass storage.

When these conditions exist in a program:

- `OPTION BASE 1` has been specified, *and*
- A `READ` operation is performed on a numeric array (for example, `READ# 1 ; A()`), *and*
- The number of array elements in the `DATA` file is greater than the dimensioned size of the array program variable

-then the program itself may be altered. Make certain that you dimension array variables at least as large as your array variables on mass storage.

Determining Data Types—The `TYP` Function

The `TYP` function allows you to determine the data type of the next item in a data file. The function also allows you to determine whether the file pointer is at the end of the record or at the end of the file.

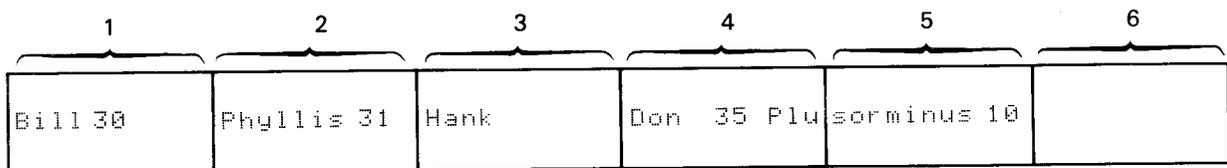
`TYP (buffer number)`

The *buffer number* must correspond to the buffer assigned to the file being accessed. The `TYP` function returns an integer from 1 to 10 according to the following table.

Type Value	Data Type
1	Number
2	Full String
3	End-of-File
4	End-of-Record
8	Start of String
9	Middle of String
10	End of String

When you are using the TYP function, the pointer can be moved through the file in much the same way as it is moved in serial and random printing and reading. One difference is that record divisions are not ignored when the pointer is moved serially.

Examples: We will use the TYP function to access data items in the file named AGES, which is organized into logical records as shown below:



Now, the following statements are executed from the keyboard:

ASSIGN#1 TO "AGES.MYDISC"	Opens AGES file.
READ# 1,1	Moves pointer to beginning of record 1.
TYP(1)	
2	Next item is a full string (Bill).
READ# 1;N#	Moves pointer past first item in record 1.
TYP(1)	
1	Next item is a number (30).
READ# 1;A	Moves pointer past 2nd item in record 1.
TYP(1)	
4	Next item is the end of record 1.
READ# 1,3;N#	Moves pointer past first item in record 3.
TYP(1)	
4	Next item is the end of record 3.
READ# 1,4;N#,A	Moves pointer past first two items in record 4.
TYP(1)	
8	Next item is the start of a string (Plusorminus).
READ# 1,5	Moves pointer to beginning of record 5.
TYP(1)	
10	Next item is the end of a string (sorminus).
READ# 1,6	Moves pointer to beginning of record 6.
TYP(1)	
3	Next item is the end of the data file.

Verification of Data

The CHECK READ# statement is used to verify that data printed to a disc data file has been properly recorded onto the disc. When CHECK READ# is activated, an immediate READ# operation is performed on any data printed through the specified buffer. If the two lists do not match, indicating failure of the storage medium (disc) itself, the computer returns Error 127 : READ WFY (read verify).

```
CHECK READ# buffer number
```

The CHECK READ# statement does not apply to tape cartridges; if a tape is specified, a DISC ONLY error will occur.

CHECK READ# errors are rare. If you encounter one, you may wish to compare your PRINT# statement to the contents of the data file. Then try re-executing the PRINT# statement, since the failure which generated the error may have been momentary. If you obtain another CHECK READ# error, it is likely that the disc has failed.

CHECK READ# is turned off by the CHECK READ OFF# statement:

```
CHECK READ OFF# buffer number
```

Examples:

```
CHECK READ# 1
```

Verifies all data printed to buffer #1.

```
CHECK READ OFF# 1
```

Turns off CHECK READ# for buffer #1.

Notes

The Electronic Disc

Introduction

The HP-85B electronic disc is a built-in mass storage device consisting of all random-access computer memory in excess of 32K bytes. The electronic disc is designed for high-speed mass storage operations to and from main memory, up to six times faster than flexible disc operations. If, for example, you copy a number of BASIC programs to the electronic disc, you can load and run any of the programs almost instantaneously.

With no memory modules installed in the HP-85B, the electronic disc provides 32K bytes of storage. Up to four 128K memory modules can be added to increase the storage capacity of the electronic disc to 544K bytes, the equivalent of two 5¼-inch or 3½-inch flexible discs. (Refer to appendix B for information regarding the installation of memory modules.)

Don't confuse electronic disc storage (initially 32K bytes) with main memory storage (always 32K bytes). The electronic disc provides *secondary* storage. Consequently, programs on the electronic disc must first be brought into main memory before they can be executed and are limited in size by main memory.

From the programmer's point of view, the electronic disc is identical to any other disc device. You use the same commands from the keyboard and from BASIC programs to control both electronic and physical discs.

Unlike flexible discs and hard discs, the electronic disc provides storage *only* while the computer is switched on.

CAUTION

Never end a session with the HP-85B by leaving important files on the electronic disc. When power to the computer is switched off, the entire contents of the electronic disc is lost. Always maintain backup copies of important files on permanent mass storage media.

Electronic Disc Commands and Functions

The following table summarizes HP-85B mass storage commands and functions as they apply to the electronic disc. Complete descriptions of these commands and functions can be found in sections 13 through 16. Two additional commands used to control the electronic disc will be discussed in this section, CONFIG and SWAP.

At power on, the HP-85B establishes an empty directory on the electronic disc, with msus ": 0000" and volume label ". E 0".

Command or Function	Description	Prog*
MASS STORAGE IS, MSI	Sets the electronic disc as the default mass storage device for the system.	✓
VOLUME IS	Changes the volume name of the electronic disc.	✓
MSUS#, VOL#	Returns msus of current MASS STORAGE IS device and volume label of specified msus.	✓
CAT	Displays file entries from the electronic disc.	✓
STORE, LOAD	Stores and loads BASIC programs (type PROG) to and from the electronic disc.	
GSTORE, GLOAD	Stores and retrieves graphics displays as extended files (type ****).	✓
STOREBIN, LOADBIN	Stores and loads binary programs (type BPGM) to and from the electronic disc.	✓
CHAIN	Loads and runs BASIC programs from the electronic disc while preserving COM(mon) variable values and resident binary program, if any.	✓
COPY	Copies files to the electronic disc from another mass storage medium, or from the electronic disc to another medium.	✓
RENAME	Renames individual files on the electronic disc.	✓
PURGE	Purges unwanted files from the electronic disc.	✓
PACK	Closes up the gaps left by purged files (type NULL).	✓
CREATE, ASSIGN#, PRINT#, READ#, CHECK READ#, TYP	Creates, opens, prints to, and reads from data files (type DATA) on the electronic disc.	✓
SECURE	Secures electronic disc files against listing, editing, and access.	✓
UNSECURE	Removes the security from electronic disc files.	
SAVE	Saves BASIC programs as data files consisting of character strings.	✓
GET	Retrieves data files as BASIC programs.	
DISC FREE	Returns the amount of available storage on the electronic disc.	✓

Note that the INITIALIZE command does not apply to the electronic disc and causes a DISC ONLY error. The electronic disc is automatically initialized at power on.

File names for the electronic disc, as for physical discs, may consist of one to ten characters, excluding periods (.), commas (,), and double quotation marks (").

File specifiers for the electronic disc consist of the file name followed by the msus or volume label of the electronic disc, for example, "LinearReg:0000" and "TwoWayAnal:ED".

* Programmable.

Examples:

```
MSI ":D0000"
```

Sets the electronic disc as the MASS STORAGE IS device.

```
CAT ".ED"
```

Catalogs the files on the electronic disc.

```
COPY ":T" TO ":D0000"
```

Copies all the files from the tape cartridge to the electronic disc.

```
DISC FREE A,B, ".ED"
```

Returns in variable A the total number of unused records on the electronic disc, and returns in B the largest number of unused contiguous records.

```
VOLUME ".ED" IS "SPEEDY"
```

Renames the electronic disc ".SPEEDY".

```
VOL#(":D0000")
```

Returns the volume name of the electronic disc.

```
PURGE "OldFile:d0000"
```

Purges OldFile from the electronic disc.

```
PACK ":D0000"
```

Packs the files on the electronic disc.

The electronic disc may not be write-protected.

Electronic disc errors are listed in appendix E. The ERR0R number of an electronic disc error will be either 0 or 209.

If you press the **RESET** key, the MASS STORAGE IS device will be reset to the physical disc drive with the lowest msus or else to the tape drive (if no disc drive is connected and powered). However, resetting the system will not disturb the contents of the electronic disc.

Configuring the Electronic Disc

The CONFIG command enables you to partition the electronic disc into two or more distinct disc volumes. Although the storage capacity of the resulting volumes is the same as the original electronic disc, executing CONFIG is analogous to adding disc drives to your mass storage system.

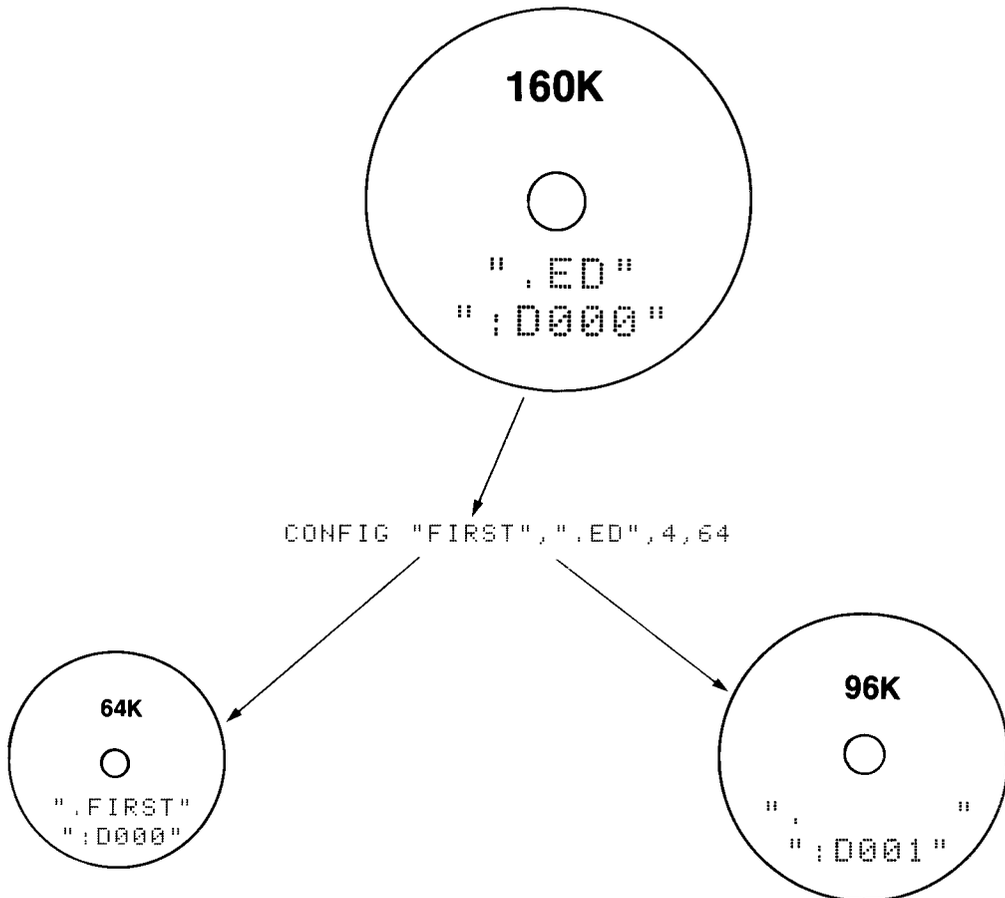
For example, if your application involves chaining among program segments while collecting quantities of data, then you can configure the electronic disc into two volumes, one for the program files and one for the data files. At the end of the session, you can copy just the data files to a permanent storage medium.

The HP-85B requires at least 32K bytes of electronic disc memory for *each* electronic disc volume. Because the initial size of the electronic disc is 32K, you must install one or more plug-in memory modules in order to take advantage of the CONFIG command.

CONFIG is programmable. The complete syntax is:

```
CONFIG ["new volume label" [, "old volume label" [, directory size [, disc size]]]]
```

Example: Assuming that electronic disc memory is 160K bytes (with the installation of a 128K memory module), configure the electronic disc into two volumes of sizes 64K and 96K.



In this example, CONFIG splits the electronic disc into two volumes. The first volume is 64K bytes, has a *new volume label* of ".FIRST", and inherits the msus of the original (":D0000"). The second volume is 96K bytes (190K-64K), is named with six blanks, and has an msus *one greater than* the original (":D0001").

Note: The CONFIG command can be applied only to an *empty* electronic disc volume, that is, to a volume with no file entries in its directory. Otherwise, a DIRECTORY error will occur and the configuration of the electronic disc will remain unchanged.

CONFIG Parameters

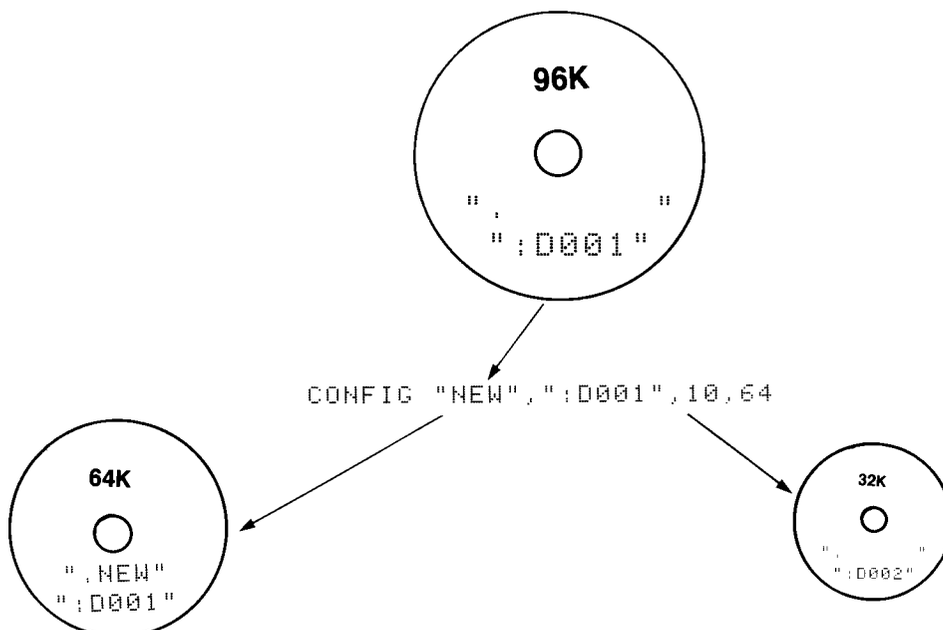
The parameters for the CONFIG command are as follows:

<i>new volume label</i>	Specifies the name of the first volume of the two resulting volumes. (The second volume is named with six blanks.) May be a string variable or expression.
" ; msus " " , old volume label "	Specifies which electronic disc volume is to be configured. At power on, there is only one electronic disc volume available (" ; 0000 " or " , ED "). May be a string variable or expression. If CONFIG is applied to a non-electronic disc device, then an ED ONLY error occurs.
<i>directory size</i>	Sets the directory size (in records) of the first volume of the two resulting volumes—that is, the number of files that may be stored on that volume. Each record corresponds to eight file entries. In the example, a <i>directory size</i> of 4 records allows 32 (4×8) files to be stored on the volume. The directory itself occupies 1K bytes (4×256 bytes/record) of storage on the volume. May be a numeric variable or expression that rounds to a positive integer; otherwise, an INVALID PARAM error will occur.
<i>disc size</i>	Sets the size (in kilobytes) of the first volume of the two resulting volumes. In the example, 64 as the <i>disc size</i> allocates 64K bytes to the specified volume. May be a numeric variable or expression but must round to a multiple of 32 (32, 64, 96, 128, ...); otherwise, an INVALID PARAM error will occur.

The second unnamed volume after the split inherits the amount of memory not used by the first volume. In the example, this is 96K bytes (160K-64K). The msus of the second volume is *one greater than* the original msus. In the example, the msus of the second volume is " ; 0001 ".

The directory size of the second volume is 1 record for every 16K bytes of storage on that volume. In the example, the directory size of the second unnamed volume is 6 records (96K/16K), or 1536 bytes (6×256 bytes/record), large enough for 48 files (6×8 files/record).

Example: After the previous configuration, split the second volume (96K bytes) into two smaller volumes of 64K and 32K bytes. Name the 64K-byte volume " , NEW " and allow it a directory size of 10 records (for 8×10 , or 80 files).



In this example, CONFIG splits the unnamed electronic disc volume ":D0001" into two volumes. The first volume is 64K bytes, has a *new volume label* of ".NEW", inherits the msus of the original (":D0001"), and is created with a *directory size* of 10 records. The second volume is 32K bytes (96K-64K), is named with six blanks, has an msus ":D0002" (one greater than the original), and has a directory size of 2 records (32K/16K), or 512 bytes (2 × 256 bytes/record), large enough for 16 files (2 × 8 files/record).

Although the CONFIG command is normally used with all four parameters, the default values for the parameters are as follows:

<i>new volume label</i>	If not specified, results in six blanks as the name of the first volume.
" :msus "	If not specified, causes the current MASS STORAGE IS device to be configured, which must be an electronic disc volume.
" .old volume label"	
<i>directory size</i>	If not specified, causes the resulting volumes to have a directory size of one 256-byte record (to allow 8 file entries) for every 16K bytes of storage.
<i>disc size</i>	If not specified, causes the resulting volume to use <i>all</i> of the available storage of the original. In effect, causes no split to occur.

Remember that CONFIG may be applied only to empty electronic disc volumes.

Examples:

CONFIG	Renames the current MASS STORAGE IS electronic disc volume to six blanks. Directory size is 1 record/16K bytes of storage.
CONFIG "ED2"	Renames the current MASS STORAGE IS electronic disc volume to ".ED2". Directory size is 1 record/16K bytes of storage.
CONFIG "ED3",":D0000"	Renames electronic disc volume ":D0000" to ".ED3". Directory size is 1 record/16K bytes of storage.
CONFIG "ED3",":D0000",15	Renames electronic disc volume ":D0000" to ".ED3". Directory size is 15 records.
CONFIG "ED4",".ED3",4,32	Configures ".ED3" into two volumes. The first is named ".ED4", has a directory size of 4 records, and has total size of 32K bytes. All four parameters must be included to cause the split.

Other Considerations

Two records (or 512 bytes of memory) are required for each electronic disc volume in your system. This is in addition to the number of records used for the electronic disc directory.

You can use the DISC FREE function to determine the amount of file storage provided by an electronic disc volume. For example, if you've executed CONFIG ".DiscA",":D0000",4,32, then the memory of volume ".DiscA" will be allocated as follows:

Storage for files (returned by DISC FREE)	=	122 records.
Memory for each electronic disc volume	=	2 records.
Directory size (for 4 × 8, or 32 files)	=	4 records.
<hr/>		
Total storage (32K bytes/(256 bytes/record))	=	128 records.

You can configure an electronic disc volume to a size *larger* than its current size if an empty, succeeding volume (or volumes) exists to provide room for it to grow. For example, if volume ":D0000" is 32K bytes and volume ":D0001" is 128K bytes, then CONFIG "BIGGER",":D0000",4,64 causes volume ":D0000" to grow to 64K bytes and volume ":D0001" to shrink accordingly to 96K bytes. Both volumes must be empty; otherwise, a DIRECTORY error will occur.

Sample Autostart Program

The following program shows the use of the CONFIG and COPY commands in a tape-based Autostart program.

```

10 ! Tape-based Autost program
20 DISP "Loading programs. Please wait..."
• 30 CONFIG "PROGS", ".ED", 1, 64

40 FOR I=1 TO 5
50 READ F#
60 COPY F# TO F#&".PROGS"
70 NEXT I
80 DATA Prog1, Prog2, Prog3, Prog4
  , Prog5
• 90 VOLUME ":D0001" IS "DATA"

• 100 MASS STORAGE IS ".DATA"

110 BEEP 40, 40 @ DISP @ DISP "Ready!"
• 120 CHAIN "Prog1.PROGS"

130 END

```

Configures the electronic disc into two volumes. The first is named ".PROGS" and consists of 64K bytes.

Copies each of five tape files to electronic disc volume ".PROGS".

Names second electronic disc volume ".DATA".

Sets ".DATA" as default mass storage location.

Chains to the first electronic disc program.

At the conclusion of the last program (for example, Prog5), the following statements can be included:

```

:
9000 ! Save DATA files on tape
9010 CLEAR @ BEEP 40, 40
9020 DISP "Please insert DATA cartridge."
9030 DISP "Press [CONT] when ready."
9040 PAUSE
9050 DISP @ DISP "Thanks. Saving DATA FILES..."
• 9060 COPY ".DATA" TO ":T"

9070 BEEP 40, 40
9080 DISP @ DISP "<-- Done -->"
9090 END

```

Copies entire contents of electronic disc volume ".DATA" to the tape.

Swapping Programs

The `SWAP` command enables you to store the currently executing program on the electronic disc while simultaneously chaining to another electronic disc program.

```
SWAP "incoming file specifier", "new ED file name"
```

The *new ED file name* is the name that the currently executing program in main memory will acquire on the electronic disc; it must be an unused file name. The *incoming file specifier* may reference any BASIC program on the electronic disc.

Example:

```
9910 SWAP "IN:0000", "OUT"
```

Stores the currently executing program on electronic disc volume ":0000" as `OUT` while chaining to the `IN` program from the same volume.

Note that no `msus` or volume label should be attached to the *new ED file name*. The outgoing BASIC program will be stored on the same electronic disc volume as the incoming program.

As with the `CHAIN` command:

- `SWAP` can be applied only to BASIC files (type `PROG`).
- `SWAP` preserves the value of `COM(mon)` variables for the use of the incoming program.
- `SWAP` preserves any resident binary program in main memory.
- `SWAP` begins execution of the incoming program at the lowest-numbered statement.

Unlike the `CHAIN` command:

- `SWAP` applies only to electronic disc files. Trying to swap a program from a physical disc medium will result in an `ED ONLY` error message.
- `SWAP` stores the executing program on the electronic disc; `CHAIN` simply overwrites the program in main memory.
- `SWAP` can be executed *only* from a running program and not from the keyboard.

`SWAP` manages the incoming program and outgoing program so that only one copy of each is maintained in the computer—either in main memory or on the electronic disc. When `SWAP` is executed, the electronic disc space previously occupied by the incoming program is given over to the outgoing program. Consequently, the size (in records) of the outgoing program must be equal to or smaller than the size of the electronic disc program; otherwise, a `SIZE MISMATCH` error will occur.

Note that it is not possible to swap binary programs or to swap subprograms created with the Advanced Programming ROM.

Notes



Accessories

Standard Accessories

Your HP-85 comes equipped with one each of the following standard accessories:

Accessory	Part Number
• <i>HP-85 Owner's Manual and Programming Guide</i>	00085-90990
• <i>HP-85 Pocket Guide</i>	00085-90992
• Standard Pac, including:	00085-13119
Instruction Manual	00085-90003
Preprogrammed Tape Cartridge	00085-12099
• Registration Card	
• Service Card	
• Accessory Data Sheet	
• Users' Library Form	
• Roll of Thermal Printer Paper	
• Power Cord	
• Fuses and Fuse Cap Holders	
750 milliamperes fuse (for 115 Vac-nominal line voltage) and U.S. style fuse cap holder	
T400 milliamperes fuse (for 230 Vac-nominal line voltage) and European style fuse cap holder	
• Three-Ring Binder and Dividers	

Optional Accessories

In addition to the standard accessories shipped with your HP-85, Hewlett-Packard also makes available the following optional accessories. These have been created to help you maximize the usability and convenience of your personal computer.

HP-85 Applications Pacs

Each pac offers one or more BASIC programs in a particular field or discipline prerecorded on a tape cartridge and flexible disc. Each pac comes complete with a detailed instruction manual and handy pac binder that carries up to four cartridges and discs and the instruction manual.

HP-85B Plug-In Memory Modules

- HP 82908A 64K Memory Module

Each 64K memory module adds 65,536 bytes of random-access memory to the storage capacity of the HP-85B electronic disc.

- HP 82909A 128K Memory Module

Each 128K memory module adds 131,072 bytes of random-access memory to the electronic disc.

Up to four memory modules of either type may be installed in the HP-85B.

CAUTION

Do not attempt to install or use an HP 82903A 16K memory module in your HP-85B. The 16K memory module is intended for the HP-85A and may cause physical damage to the circuits of the HP-85B.

Series 80 Interfaces

- HP 82937A HP-IB Interface

The HP-IB is an easy-to-use hardware and software interface system that permits bidirectional, asynchronous communication among a wide variety of peripherals, including external disc drives, printers, plotters, and instruments. It implements the IEEE 488-1978 Standard Digital Interface for Programmable Instrumentation and allows the HP-85 to communicate with as many as 14 HP-IB devices per interface, with a total of up to 20 meters of cable.

- HP 82939A Serial Interface

The serial interface is the RS-232C compatible interface for the HP-85. It provides bit-serial asynchronous data communication and is a common means of communicating with a printer or with other microcomputers and mainframes. With the I/O ROM and data communications software, the serial interface enables data transfer at speeds of up to 9600 baud.

- HP 82938A HP-IL Interface

The HP-IL interface is a bit-serial, low power interface that enables communication with up to 30 devices connected in series on a two-wire Hewlett-Packard Interface Loop, including printers, video interfaces, instruments, and HP-41C and HP-75C computers.

- HP 82940A GPIO Interface

The GPIO interface is a general purpose byte (8-bit) or word (16-bit) oriented interface. The parallel interface is commonly used with printers, paper tape readers, paper tape punches, card readers, and special instrumentation.

- HP 82941A BCD Interface

The BCD interface supports interfacing with binary-coded instrumentation, including voltmeters, multimeters, medical equipment, and weighing systems.

- **HP 82949A Printer Interface**

The parallel interface enables the HP-85 to drive printers requiring a standard parallel Centronics-type interface. It is an output-only interface that ends with a standard Amphenol-type, 36-pin connector.

- **HP 82966A Data Link Interface**

The data link interface enables the HP-85 to function in DSN/DL multidrop data communication networks hosted by HP 1000 or HP 3000 Computers. The interface implements I/O ROM functions and handles Data Link protocol. (The HP 3074A Data Link Adapter is required to make the electrical connection to the link.)

Series 80 Modem

The plug-in HP 82950A Modem is a serial, asynchronous, full-duplex modem that enables the HP-85 to connect directly to a standard telephone line. The modem is compatible with Bell 103/113 modems and operates at speeds of 100 up to 300 baud.

HP-85 Enhancement ROMs

Enhancement ROMs (read-only memories) are used to integrate peripherals into an extended HP-85 system and to enhance the capabilities of HP-85 as a computing tool. Each ROM adds approximately 8K bytes of permanent memory to the HP-85 BASIC operation system.

- **The HP 82936A ROM Drawer**

One ROM drawer is used to hold up to six ROMs and fits any of the four computer ports.

- **Plotter/Printer ROM (00085-15002)**

The Plotter/Printer ROM enables you to interface your HP-85 with Hewlett-Packard high-resolution graphics plotters and full-width line printers. It also adds several graphics enhancements to the standard HP-85 screen graphics. (Requires 373 bytes of main memory.)

- **I/O ROM (00085-15003)**

The I/O ROM provides all the statements and functions necessary to access the features of each of the Series 80 interfaces. It is particularly useful for instrument control and data communications applications. (Requires 416 bytes of main memory.)

- **Matrix ROM (00085-15004)**

The Matrix ROM provides a powerful set of statements and functions for working with numeric arrays—both matrices (two-dimensional arrays) and vectors (one-dimensional arrays). (Requires 69 bytes of main memory.)

- **Advanced Programming ROM (00085-15005)**

The Advanced Programming ROM adds a variety of capabilities to the HP-85, including string arrays, subprograms, alpha cursor control, keyboard control, time functions, program flags, and program editing aids. (Requires 91 bytes of main memory.)

- Assembler ROM (00085-15007)

The Assembler ROM enables you to write assembly language programs for the HP-85. Assembly language programs are assembled into binary programs which may be accessed from mass storage or made a permanent part of your system with PROMs and EPROMs. The Assembler ROM allows you to create new BASIC keywords, to redefine existing keywords, to expand I/O control, and even to take control of the HP-85 operating system. Note that some familiarity with assembly language programming is required. (Requires 124 bytes of main memory.)

Other HP-85 Modules

- HP 82967A Speech Synthesis Module

The speech synthesis module enables the HP-85, with a minimum amount of additional equipment, to output speech. The module's linear predictive coding (LPC) technique generates high quality speech at moderately low data transfer rates. The module is capable of speech generation, but does not provide voice recognition.

- HP 82928A System Monitor

The system monitor enables you to set break points in assembly language programs, to examine and modify the contents of main memory, and to single-step through assembly language programs. It is useful as a tool for debugging binary programs.

- HP 82929A Programmable ROM Drawer

The programmable ROM drawer contains two sockets that accommodate one or two PROMs or EPROMs for permanently storing assembled binary (and optionally, BASIC) programs. The Assembler ROM, system monitor, ROM drawer, and documentation provide you with a complete assembly language software development package.

- HP 82929A, option 001 Hybrid BASIC ROM Development System

The hybrid BASIC ROM development system provides the BASIC program, binary programs, and documentation necessary to produce hybrid ROMs. A hybrid ROM is a PROM or EPROM in an HP 82929A Programmable ROM Drawer that can permanently store both binary *and* BASIC programs.

Series 80 Peripherals

Contact your local sales and service representative or Hewlett-Packard directly for information regarding HP-85 compatible printers, plotters, disc drives, and instruments.

HP-85 Supplies

HP-85 Carrying Case (HP 82933A)

With its stylish, leather-like exterior, made of durable, easy-to-clean vinyl, the lightweight HP-85 carrying case provides you with a convenient means of transporting your computer safely. Inside the case, molded foam liners conform exactly to the contours of the HP-85, providing maximum shock absorption. Designed to carry the computer, enhancement plug-in modules, and power cord, the carrying case also has an exterior-accessible pouch that will hold two instruction manuals, a roll of paper, and several tape cartridges. The case is secured with a three-sided zipper and is fitted with a double-web handle with keeper, providing a suitcase-type grip. Dimensions:

23 centimeters (9 inches) thick
48 centimeters (19 inches) wide
56 centimeters (22 inches) high

Blank Tape Cartridges (HP 98200A)

Hewlett-Packard blank tape cartridges are available in packages of five each.

Tape Cartridge Binder (HP 82932A)

The tape cartridge binder provides you with a convenient way to both store and transport your HP-85 tape cartridges and one instruction book. Available in vinyl, the case measures 29 cm (11.5 in) high, 28 cm (11 in) wide, and 5 cm (2 in) deep, and has space for four Hewlett-Packard tape cartridges.

Thermal Printer Paper (HP 82931A)

Each pack gives you two rolls of special HP-85 thermal printer paper. Roll length: 120 meters (400 feet).

Three-Ring Manual Binder and Dividers (HP 82935A)

Additional HP-85 manual binders are available, enabling you and members of your staff to organize your HP-85 system user's manuals conveniently. The binder, measuring 29 cm (11.5 in) high, 28 cm (11 in) long, and 6.5 cm (2.5 in) wide, includes sheet lifters and a set of dividers.

Ordering Accessories

Contact your local authorized HP Series 80 dealer or your nearest sales and service facility for further information on ordering and purchasing accessory items. If you are unable to locate your local dealer, you can obtain that information by contacting:

In the United States:

Hewlett-Packard
Portable Computer Division
1000 N.E. Circle Blvd.
Corvallis, OR 97330

Toll-free number (8 a.m. to 4 p.m., Pacific Time)
Call (800) 547-3400 (except Oregon, Alaska, and Hawaii)

Oregon, Alaska, Hawaii: Tel. (503) 758-1010

TTY users with hearing or speech
impairments, please dial (503) 758-5566

In Europe:

Hewlett-Packard S.A.
7, rue du Bois-du-Lan
P. O. Box
CH-1217 Meyrin 2
Geneva
Switzerland

Other countries:

Hewlett-Packard Intercontinental
3495 Deer Creek Rd.
Palo Alto, California 94304
U.S.A.
Tel. (415) 857-1501

Notes



Installation, Maintenance, and Service

The following information covers the initial set-up of your HP-85 Personal Computer and includes other information that is important when you first receive the computer.

Note: Become thoroughly familiar with the information in this appendix before attempting to operate your HP-85.

Inspection Procedure

Your HP-85 is another example of the award-winning design, superior quality, and attention to detail in engineering and construction that have marked Hewlett-Packard electronic instruments for more than 30 years. Each Hewlett-Packard computer is precision crafted by people who are dedicated to giving you the best possible product at an affordable price.

Your HP-85 computer was thoroughly inspected before shipping and should be ready to operate after completing the set-up instructions. Carefully check the computer for any physical damage sustained during shipment. Do not turn the power on if the CRT display shows any cracks. Notify your dealer and file a claim with any carriers involved if there is any such damage.

Please check to ensure that you have received all of the standard accessories included with the HP-85. Review the list of standard accessories in appendix A. If any accessory items are missing, please contact the dealer from whom you purchased the computer. If your computer was purchased directly from Hewlett-Packard, please contact the office through which your order was placed.

Power Supply Information

Power Cords

Power cords supplied by HP have polarities matched to the power-input socket on the machine, as shown below.

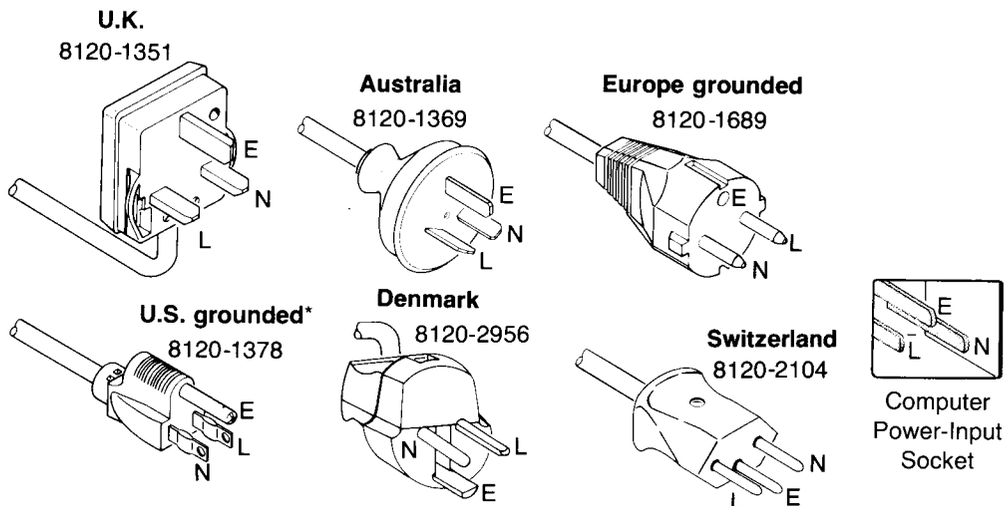
- L=Line or Active Conductor (also called "live" or "hot")
- N=Neutral or Identified Conductor
- E=Earth ground

WARNING

Use only the HP-85 power cord specified by Hewlett-Packard for your area.

If it is necessary to replace the power cord, the replacement cord must have the same polarity as the original. Otherwise a safety hazard from electrical shock to personnel might exist. In addition, the equipment could be extensively damaged.

Power cords with different plugs are available for the HP-85; the part number of each cord is shown below. Each plug has a ground connector. The cord packaged with the machine depends upon where the machine was delivered. If your equipment has the wrong power cord for your area, please contact your local authorized HP-85 dealer or HP sales and service office for information on how to obtain the proper cord.



Grounding Requirements

To protect operating personnel, the National Electrical Manufacturers' Association (NEMA) recommends that all equipment not double insulated be properly grounded. The HP-85 is equipped with a three-conductor power cable which, when connected to an appropriate power receptacle, grounds the machine. To preserve this protection feature, do not operate the machine from a power outlet which has no earth ground connection.

WARNING
To avoid the possibility of any injury, disconnect the ac power cord before installing or replacing a fuse.

Power Requirements

The HP-85 has the following power requirements:

Line Voltage	
115 Vac Nominal	100/117 Vac
230 Vac Nominal	220/240 Vac
Line Frequency	50/60 Hz
Power Consumption	40 Watts Nominal

Fuses

For 100/117 Vac operation, set the voltage selector switch to 115V and use a 750mA fuse; for 220/240 Vac operation, set the voltage selector switch to 230V and use a T400mA fuse.

* UL and CSA approved for use in the U.S. and Canada with machines set for 115 Vac operation.

Service

WARNING

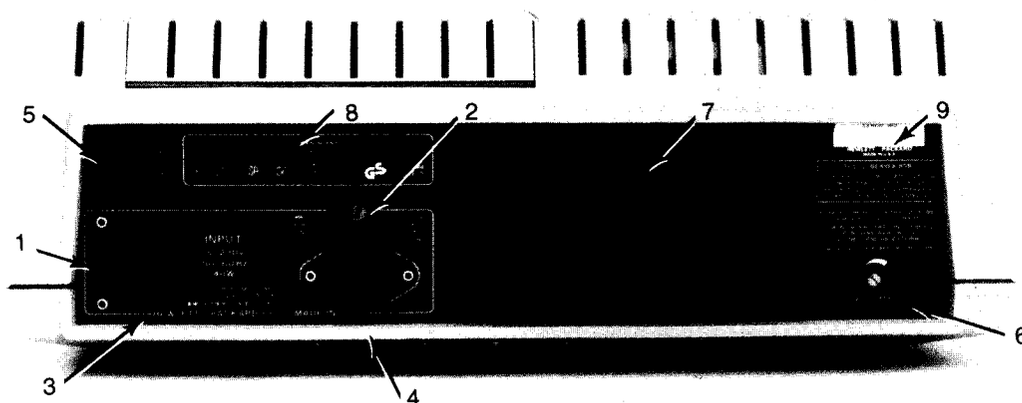
High voltages are present inside the HP-85. There are no customer serviceable parts inside the HP-85. In case of any difficulty or malfunction with your HP-85 contact your nearest authorized HP-85 dealer or HP repair facility.

For specific warranty and service information, refer to pages 355 through 359.

Rear Panel

Understanding the rear panel layout and features of your HP-85 computer is important for safe and efficient operation. The rear panel contains the following:

1. Line Voltage Selector Switch.
2. Fuse Receptacle.
3. Ground Information.
4. Power Cord Receptacle.
5. ON-OFF Switch.
6. Display Brightness Control.
7. Module Plug-in Ports with Covers.
8. Worldwide Safety Approval Nomenclature.
9. Serial Number Plate.



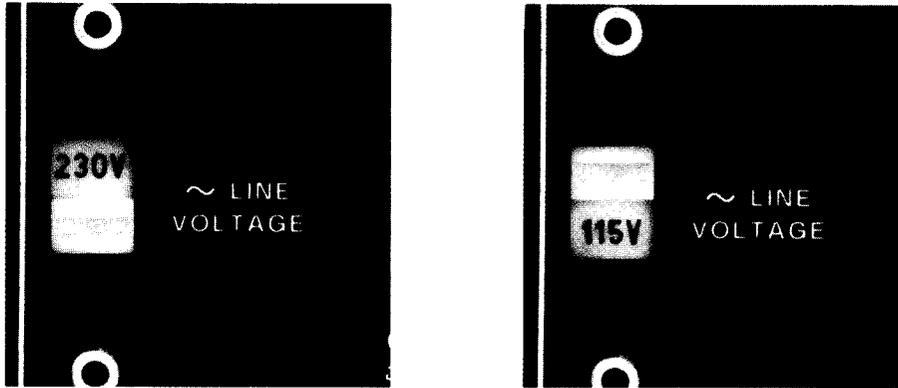
Initial Set-up Instructions

1. Disconnect the power cord and make sure the ON/OFF switch is OFF.
2. Ensure that the voltage selector switch located on the rear panel of the computer is set for the voltage range of the nominal line voltage in your area.

CAUTION

Check the selector switch before applying power. Damage to the computer will occur if the selector switch is set to 115 volts ac, and 230 volts ac is applied to the power input connector.

If it is necessary to alter the setting of the switch, insert the tip of a small screwdriver or coin into the slot on the switch. Slide the switch so that the position of the slot corresponds to the desired voltage as shown below. The computer is shipped with the voltage selector in the 230 Vac position.

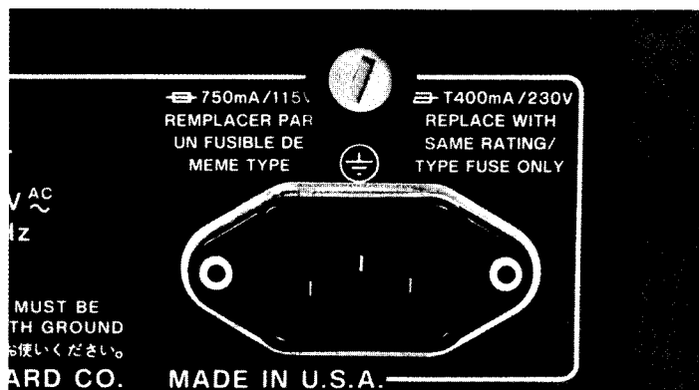


WARNING

Before installing or replacing a fuse, be sure that the computer is disconnected from any ac power source. Otherwise, a chance of electrical shock to personnel exists and the new fuse might be immediately overloaded.

- Next install the proper fuse.

The computer's fuse receptacle is located on the rear panel. (See photograph below.) A 750 mA fuse is required for 115 Vac operation and a T400 mA fuse is required for 230 Vac operation.



The photograph shows the location of the fuse receptacle on the rear panel. To install or replace the fuse, first disconnect the power cord from the machine. Install or replace the proper fuse in the fuse cap holder (either end of the fuse can be inserted into the cap). Now, install the fuse and fuse cap into the fuse receptacle by pressing the cap inward and at the same time turning it clockwise until it locks in place.

- Now, connect the power cord to the power input receptacle on the back of the computer. Plug the other end of the cord into the ac power outlet.
- Switch the HP-85 on using the switch on the upper left side of the rear panel. A cursor (underscore) should appear in the upper left corner of the CRT display within 7 to 8 seconds. Each time the power is turned on, the system performs a self-test operation. When the cursor appears on the screen, the HP-85 is ready to go to work.

The brightness of the display can be adjusted using the Brightness knob on the lower right side of the rear panel.

Should the cursor not appear or the words `Error 23: SELF-TEST` appear on the display, turn the machine off, then on again. Should the problem persist, contact your local authorized HP-85 dealer or HP sales and service office.

Installing Plug-In Modules

Your HP-85 is designed with four module ports on the rear panel. The ports are numbered 1 through 4 from the top. Before shipping from the factory, each port is fitted with a removable protective cover. It is recommended that each port be kept covered when not in use.

First we will discuss general module installation and removal, then we will discuss the installation of plug-in ROMs into a special ROM drawer module.

WARNING

Do not place fingers, tools, or other foreign objects into the plug-in ports. Such actions may result in minor electrical shock hazard and interference with pacemaker devices worn by some persons. Damage to plug-in port contacts and the computer's internal circuitry may also result.

General Module Installation and Removal

The HP-85 plug-in modules may be installed or removed as often as your needs require. To install modules, observe the following procedures.

1. Read all documentation accompanying each module for user instructions, warnings, and any limitations.

CAUTION

Always switch off the machine and any peripherals involved when inserting or removing modules. Use only the plug-in modules designed by Hewlett-Packard specifically for the HP-85B. Failure to do so either could damage equipment.

2. Turn off your HP-85 system. If an interface module is to be installed, or is already in use, switch off any peripheral devices involved.

CAUTION

If a module jams when inserted into a port, it may be upside down or designed for another port. Attempting to force it further may result in damage to the computer or the module.

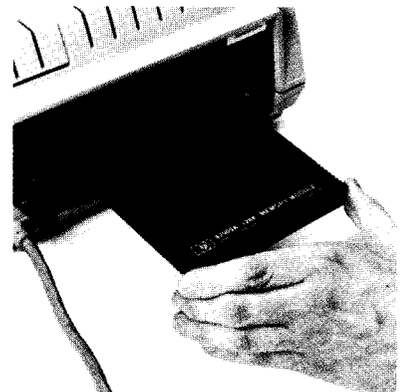
To insert a plug-in module:

1. Remove the protective cover from the plug-in port to be used.



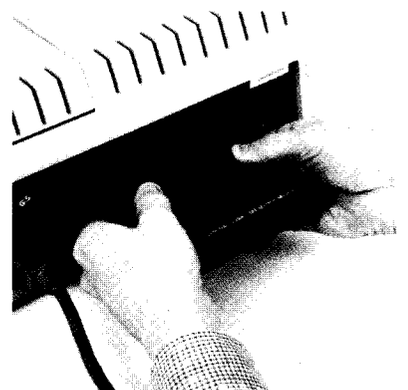
Note: Most plug-in modules can be inserted in any of the four ports. However, examine the documentation included with each module for any instructions regarding the use of a specific plug-in port. If it is intended that a module fit into a particular port, it can be inserted only in that port.

2. With the label right-side-up, insert the contact end of the module into the port and push until the module seats firmly with its stops against the port's edge. A slight up and down motion may be necessary to start the module moving in the tracks of the port. The tracks are keyed to prevent upside-down module insertion.



To remove a plug-in module, observe the following procedure:

1. Switch *off* your HP-85 system and any connected peripherals.
2. Firmly grasp and pull the module free of the port. Store the module in its original container or where it will be safe from damage to the contacts.



3. Replace the port cover.



CAUTION

Up to four different modules can be installed in the HP-85 at any time, including one or more 64K or 128K memory modules. However, do *not* install any of the following in the HP-85B:

- HP 82903A 16K Memory Module. The 16K memory module is designed for the HP-85A and may damage HP-85B circuits.
- Mass Storage ROM (00085-15001). The Mass Storage ROM is designed for the HP-85A and will cause the HP-85B to malfunction.
- Duplicate HP-85 ROMs. For example, if your HP-85B comes equipped with a built-in I/O ROM, then do not install an I/O ROM in a ROM drawer. Such duplication can create error conditions and will not increase computing power.
- Any ROM or module designed for the HP-86 or HP-87, such as the Plotter ROM for the HP-86/87 or the HP 82900A Auxiliary Processor Module. HP-86/87 ROMs are indicated by an 00087-1500X part number and by orange lettering (rather than yellow lettering) on the ROM cover. Such action will not damage the HP-85 but will cause the computer to malfunction.

Plug-In ROM Installation and Removal

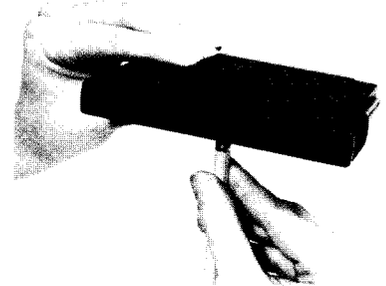
The ROM drawer is a particular plug-in module that contains six rectangular slots for individual plug-in ROMs, each fitted with its own protective cap.

Any HP-85 plug-in ROM will fit in any of the six positions in the ROM drawer. Be sure to read all documentation accompanying each plug-in ROM for user instructions, warnings, and any limitations. Remember that duplicate ROMs will *not* increase your computing power and may even create error conditions.

To insert a plug-in ROM into the ROM drawer:

1. Remove the protective cap from the desired plug-in slot in the ROM drawer as follows:

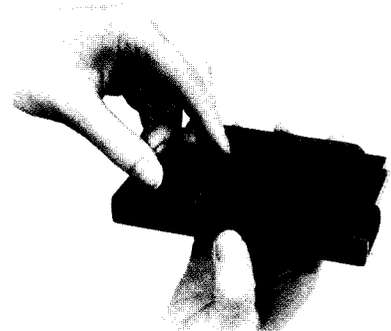
- Insert the eraser end of a pencil into the circular hole on the underside of ROM drawer.
- Press with the pencil until the cap snaps off.



CAUTION

Do not touch the spring-finger connectors in the ROM drawer with your fingers or insert tools or other foreign objects. Static discharge could damage electrical components.

2. Inside each plug-in slot in the ROM drawer you can see two rows of spring-finger connectors. These connectors correspond to the two rows of holes on the underside of the ROM plug. ROMs can be inserted in only one direction. Insert the ROM plug into the slot with its label up and its beveled edge toward the connector side of the ROM drawer. Push the ROM into place so that the top of the plug is flush with the top of the ROM drawer.

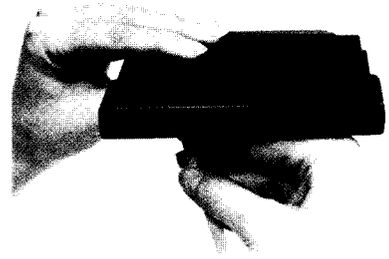


Note: Leave the cap on any slot in the ROM drawer that is not in use.

3. When all of the desired plug-in ROMs have been inserted into the ROM drawer, the module may be installed into a plug-in port on the rear panel of the HP-85 as described under General Module Installation and Removal.

To remove a plug-in ROM from the ROM drawer:

1. First remove the ROM drawer as described under General Module Installation and Removal.
2. Insert the eraser end of a pencil into the hole on the underside of the ROM drawer corresponding to the ROM you wish to remove, just as you did to remove the protective cap. Push gently with the pencil until the ROM pops out.



3. Replace the protective cap over the slot in the ROM drawer.

The HP-85 Printer

The printer in your HP-85 is a thermal printer that uses a moving print head to print on a special heat-sensitive paper. When the print head is energized, it heats the paper beneath it. The heat causes a chemical reaction in the paper, which then changes color. The printer, designed expressly for the HP-85, prints quickly and quietly at 2.6 lines per centimeter (6.7 lines per inch) at about two lines per second.

Graphics output is uni-directional and, therefore, approximately half the normal print speed.

Printer Paper

Because the printer in your HP-85 is a thermal printer, it requires special heat-sensitive paper. You should use only the Hewlett-Packard thermal paper available in 400-foot long rolls from your nearest authorized HP-85 dealer or HP sales and service center, or in the U.S., by mail from:

Hewlett-Packard
Portable Computer Division
1000 N.E. Circle Blvd.
Corvallis, Oregon 97330

Because of the special heat-sensitive requirements of the paper, impact printer paper will *not* work in the HP-85. Also, since different types of thermal paper vary in their sensitivities and abrasiveness, the use of thermal paper other than that available from Hewlett-Packard may result in poor print quality and excessive printhead wear.

CAUTION

Use only Hewlett-Packard paper in your HP-85 computer. Failure to do so may result in excessive print head wear.

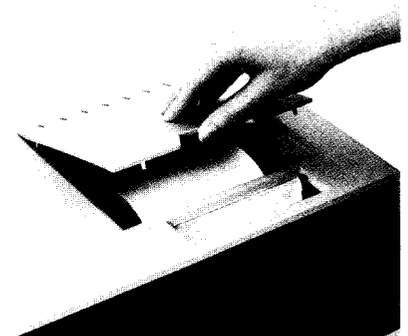
The heat-sensitive paper used in your HP-85 should be stored in a cool, dark place. Discoloration of paper may occur if it is exposed to direct sunlight for long periods of time, if storage temperatures rise above 65°C (149°F), if the paper is exposed to excessive humidity or to acetone, ammonia, alcohols, or other organic compounds, or if you attempt to erase anything on the paper. (Exposure to gasoline or oil fumes will not harm your HP-85 paper supply.)

Printed paper from your HP-85 will last 30 days or more without fading under fluorescent light, but to ensure the permanence of your records, you should store printed paper at room temperature in a dark place away from direct sunlight, heat, or fumes from organic compounds.

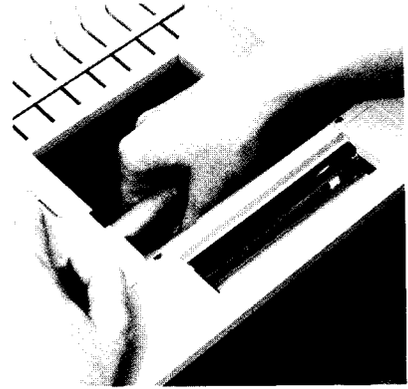
Loading Printer Paper

Printed paper is loaded by using the following procedure. To perform the following steps, the computer must be switched ON.

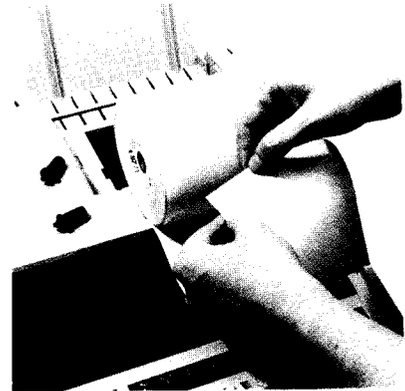
1. Open the hinged access cover by gently lifting the front edge of the cover up and back until it stops.



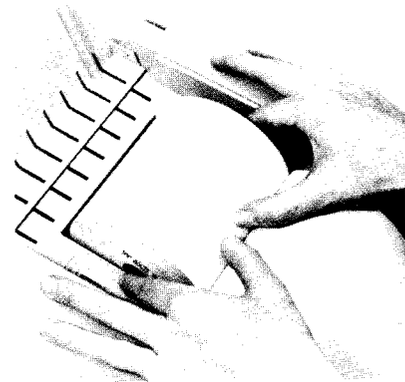
- Remove the empty paper core with the roll guides from the paper well by pulling gently until the roll guides are released from their sockets. Discard the old paper core but save the roll guides at either end of the paper core. Remove any paper remaining from the previous roll by pressing the  key until the remaining paper stops moving. Then lift the paper out of the printer mechanism.



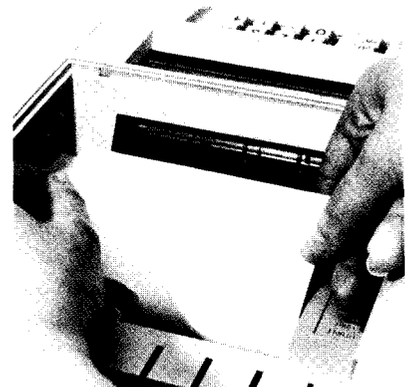
- Discard the first 1-1/2 turns of the new roll to insure that no glue, tape, or other foreign matter is on the paper. Make sure that the leading edge of the paper is straight and cleanly cut or folded. A crooked or jagged leading edge will not engage properly in the paper advance rollers.



- Insert the cylindrical ends of the roll guides into the core of the paper roll, aligning the tabs of the roll guides vertically. Using both hands to hold the roll guides in place, rest the paper roll on the paper well. Make sure that the leading edge of the paper is positioned to unroll forward from the bottom. Press inward on the roll guide tabs while pushing down on the paper roll, until the guides snap into place.



- Pull approximately 6 inches of paper out of the roll and evenly insert the leading edge over and into the grey throat of the paper feed. Continue manually feeding the paper until it halts. Press and hold the paper advance key until the leading edge of the paper passes the top edge of the clear plastic tear bar. Close the hinged access cover, keeping the paper clear.



If the paper feeds properly through the printer mechanism but no printing appears on the tape when the printer is operated, the paper roll is probably inserted backwards. The paper is chemically treated and will print on one side only.

Printer Maintenance

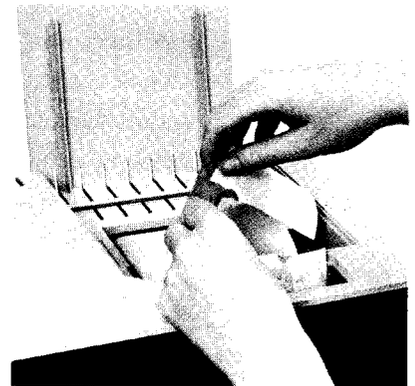
The printer in your HP-85, like the rest of the computer, is crafted for engineering excellence and is designed to give trouble-free operation with a minimum of maintenance. All moving parts in the printer mechanism have self-lubricating qualities. No lubrication, cleaning, or servicing of the mechanism is ever required. Setting the printer intensity dial to 5 or more for long periods of time may affect the long-term performance of the printhead. You can extend the life of the printer by setting the printer intensity dial to 4 or less.

CAUTION

You should never attempt to insert a tool, such as a screwdriver, knifeblade, pencil, or other foreign object into the printer or its mechanism. Such actions can damage the platen, as well as other parts of the printer mechanism and will void your warranty.

If the printer paper should become jammed and fail to feed properly, first tear the jammed paper loose from the rest of the roll, then clear it by grasping the leading edge of the paper and pulling it *forward* through the printer mechanism while holding down the  key. Discard any lengths of paper damaged by tears or creases. Then reload as described above.

If the printer paper should become jammed with the leading edge below the tear bar, remove the clear plastic tear bar to reach the leading edge. Tear the jammed paper loose from the rest of the roll and pull it forward through the printer mechanism.



Before you replace the tear bar, reload the paper. Hold the paper back against the platen to ensure that the platen face will be properly located behind the tear bar. Then slide the tear bar back into place.



After every few months, if you notice a decrease in the resolution of thermal printer output, you can clean the printhead according to the following instructions:

1. Set the printer intensity dial to 7, the darkest setting.
2. From the keyboard, type `PEN -1 @ GCLEAR` , which will switch the HP-85 to graphics mode and turn on all the pixels (picture elements) of the display screen.
3. Press   to copy the display to the thermal printer.
4. Return the printer intensity dial to its previous setting.

The process of copying the all-white display to the thermal printer at high intensity causes the heating elements of the printhead to be exercised and cleaned. You may find that the printer prints more crisply in subsequent use.

Tape Cartridges

The tape cartridges used with the HP-85 computer are high-quality digital storage media. This section covers use, specifications, and care of tape cartridges.

Rewinding the Tape

The  key or `REWIND` statement rewinds the tape to its beginning. Press   or type `REWIND`  to rewind the tape.

General Information

Rewind time	29 seconds
Initialization time	15 seconds
Search speed	60 inches per second
Read/write speed	10 inches per second
Tape length	43 meters (140 feet)
Number of tracks	2 independent tracks
Typical tape capacity	780 program records (195K bytes) 850 data records (210K bytes)
Tape directory capacity	42 files (directory entries)
Typical access rate (search speed)	7,800 bytes/second
Typical transfer rate	650 bytes/second
Typical tape life (continuous use)	50 to 100 hours
Typical error rate*	<1 in 10 ⁸ bits (that's less than one in every 100 million!)

Inserting a Tape Cartridge

Insert the tape cartridge so that its label is up and the open edge is toward the computer.

The tape drive door opens when the cartridge is pressed against it; the cartridge can then be inserted.



* This is dependent on the cleanliness of the tape head, tape care, and the cleanliness of the environment.

Removing the Tape Cartridge

The cartridge may be removed by pressing the bar below the tape drive. The tape drive will partially eject the cartridge so that you can remove it freely the rest of the way.

CAUTION

Do not attempt to remove the cartridge while the tape is in motion. Damage to the tape may result.



Write Protection

You may protect your cartridge against write (STORE or PRINT#) operations by sliding the **RECORD→** slide tab toward the center of the cartridge. To record on the cartridge, the tab must be in the opposite position, in the direction of the arrow.

Tape Care

The cartridge tape drive may develop a buildup of oxide on the recording head after extensive use. As dirty tape drives are one of the most common cause of cartridge-related errors, the following basic precautions are aimed at reducing the risk of cartridge problems in your HP-85.

- Clean the tape head and the tape drive capstan at least as often as every 8 hours of cumulative tape use, or more frequently in dirty environments. Use a cotton-tipped swab dampened with isopropyl alcohol, wiping the tape head and the capstan with a light lateral (back-and-forth) motion (not a heavy scrubbing or up-and-down motion).



The head is the shiny surface on the right rear of the drive.

After using the head cleaning solution, wipe the tape head clean of any residue or lint with a dry cotton swab using a lateral motion (not an up-and-down motion). Be sure the head is dry before inserting a cartridge in the drive. It is a good idea to clean the head before making an important recording.

- Remove the tape cartridge when you are not using the computer. If a cartridge is left in, a flat spot may develop on the rubber wheel of the tape drive capstan in the tape drive of your HP-85. This condition will cause errors when using the tape. The dent is only temporary, and may be corrected by “conditioning” the tape, as described below.

As a normal operating guideline, it is a good practice to run tapes through a conditioning process after every 6 to 8 hours of use. “Conditioning” a tape means to run the tape forward to the end of the tape, reverse it, and run the tape backward to the beginning of the tape. This is done by inserting the tape cartridge to be conditioned, and executing the `CTAPE` (*condition tape*) command. `CTAPE` will not affect any programs or data on the tape.

`CTAPE` 

Conditioning is necessary for smooth, continuous operation of the cartridge. (By warming up the tape drive capstan, conditioning also helps to remove a dent caused by leaving a cartridge in the drive.) Whenever a cartridge has been subjected to sudden environmental changes (such as being transported by air), you should condition the tape before use. Also if a `READ` error occurs while reading a particular cartridge, it may be due to uneven tension on the tape. Conditioning restores proper tension, and the tape will operate smoothly. If `READ` errors still occur after conditioning, try cleaning the tape head as described above.

- Keep the cartridge in the plastic container supplied with it.
- **Never** eject the tape cartridge while it is moving. Damage to information can be severe if a write or directory operation is in progress.

CAUTION

Strong magnetic fields can erase programs and data stored on tape. Where conditions warrant, keeping cartridges in a metal box, such as a card index, will help protect tapes from potential sources of magnetic damage.

Physical damage to tapes, such as wrinkles or folds, can cause recording and reading problems.

Tape Life

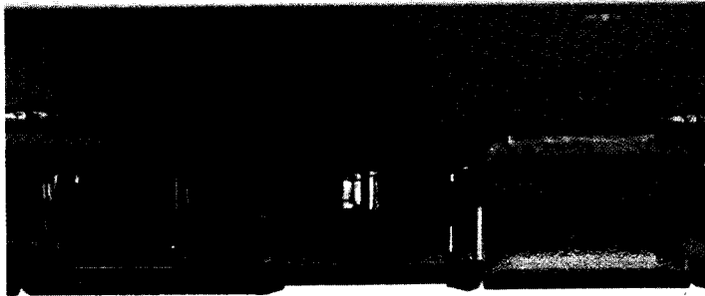
The tape cartridge has a typical life span of 50 to 100 hours of cumulative use. Environmental conditions of 25°C (77°F) and 20 to 50% relative humidity are most favorable for long tape life. A high duty cycle (percent of time the tape is accessed during the total time the computer is in use), high turning resistance, and continuous use for long periods of time (1/2 to 3 hours) contribute to heat buildup in cartridges and decrease tape life. Because tape cartridges eventually wear out, it is always a good practice to maintain back-up copies of vital programs and data using cartridges specifically reserved for this purpose.

If `READ` errors begin to occur frequently when using a tape cartridge, it is advisable that steps be taken to prevent the loss of information stored on the tape. The first step is to clean the tape as discussed previously in this section. If this does not alleviate the problem, the next step is to transfer the information to a new medium and retire the worn tape. Continued use could cause loss of information or damage to the tape drive itself.

`STALL` errors (signifying tape transport error caused by motor overload) can occur when either the tape drive or the cartridge itself fails. To determine the source of the problem, a different cartridge can be inserted. If `STALL` errors stop occurring, assume the cartridge itself is bad and replace it. If `STALL` errors continue to occur, the drive may require servicing. In this case, contact your HP dealer for assistance.

Tape cartridges that have reached the end of their useful life exhibit some specific danger signals:

1. The oxide starts breaking loose from the mylar backing of the magnetic tape.
2. The cartridge drive belt becomes loose, evidenced by the tape winding unevenly on the tape reels. This condition can be seen through the top of the cartridge. (Slight unevenness is common; you should be concerned when the tape is uneven by a quarter of the width of the tape.)
3. The drive pulley of the tape cartridge contains dark spots due to slippage. In severe cases, the cartridge may stall and the capstan will wear a flat spot on the drive pulley.



4. The cartridge rattles rather than making a constant hum when any tape movements occur.
5. You begin to get recurring `READ` errors or `STALL` errors.

If any of the above five danger signals occur, you should replace the cartridge at once. If you continue to use a cartridge under these circumstances, there is a chance that you could lose all the information on your cartridge and that you could damage the tape transport itself.

CAUTION

Ignoring `READ`, `STALL`, `EOF`, or `SEARCH` errors in `ON ERROR` routines is not recommended. These errors can signify tape transport problems. Overriding any of them could easily damage the transport.

Tape Cartridge Rethreading

If the tape runs off of the cartridge reel, it either signifies a tape transport problem or the light path in the cartridge is being obstructed. Do not block the light window of the cartridge, because the tape will not operate properly. Tape rethreading is difficult and is not recommended unless the data recorded on the runoff tape must be recovered. Instead, if tape runoff occurs, it is recommended to replace the entire tape cartridge. The rethreading procedures contained in this paragraph are for rethreading tape onto the tape cartridge's left tape hub. If a tape runoff condition occurs from the right tape hub, use the left-hand instructions and change all counterclockwise directions to clockwise directions. This procedure requires the use of a small Pozidrive screwdriver. Rethread tape onto the left tape hub as follows:

CAUTION

Whenever the tape cartridge top cover is removed, the spring-loaded door and spring can easily slide off the door pivot post. To prevent loss of parts, ensure that door is always completely seated on its pivot post as long as the tape cartridge top cover and backplate are separated.

- a. Remove tape cartridge top cover by removing four screws from backplate with Pozidrive (small Phillips-head) screwdriver.
- b. As shown in figure A, rethread loose end of tape around right tape guide, past belt drive pulley, outside front guide pin, and around left tape guide so that approximately 1-3/4 inches of tape is clear of guide.

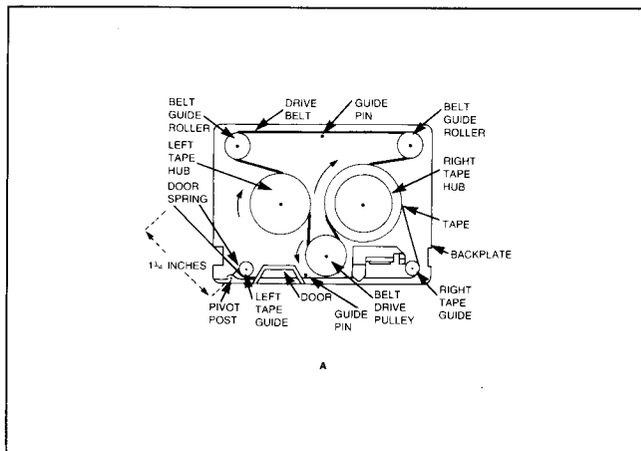


Figure A

- c. Hold tape cartridge as shown in figure B, so that right hand can be used to rotate belt drive pulley and left hand can be used to maintain tape tension at tape guide.
- d. Moisten inside surface of free end of tape and, while maintaining tape tension at left tape guide, rotate belt drive pulley counterclockwise to wrap free end of tape around left tape hub until tape reaches point where drive belt touches tape hub.

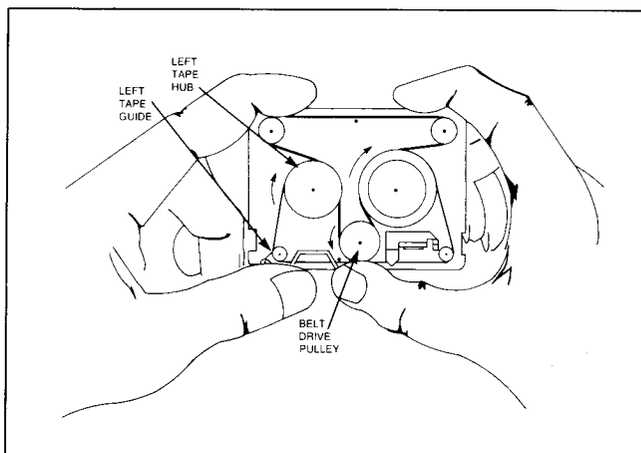


Figure B

- e. While maintaining tape tension, use any small round-tipped tool to trap free end of tape between drive belt and left tape hub as shown in figure C.
- f. Rotate belt drive pulley counterclockwise until tape is wrapped several times around left tape hub past first set of tape holes (approximately 2 feet). Check the tape pulleys to be sure they are not riding up.

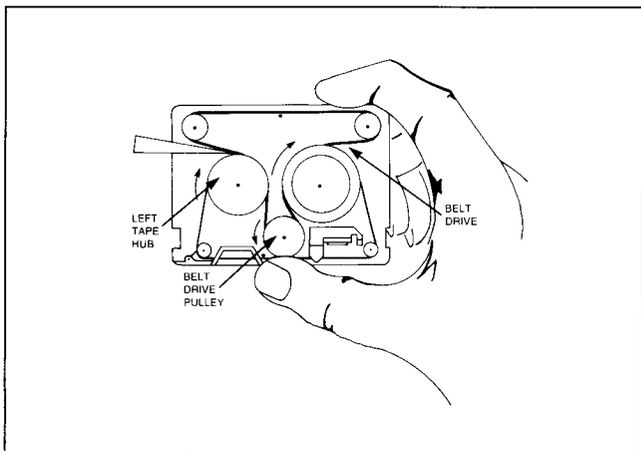
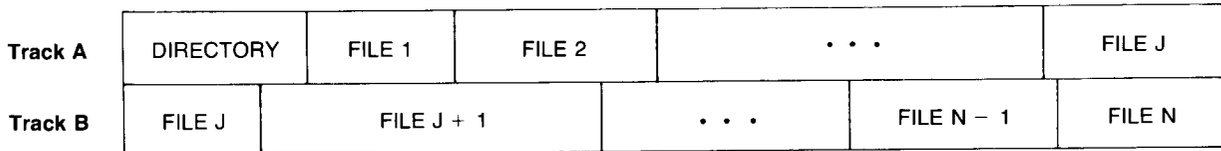


Figure C

- g. Replace tape cartridge top cover on backplate and secure in place with four screws.
- h. Condition tape in accordance with the instructions contained under Tape Care (page 349).

Optimizing Tape Use

A tape cartridge has two tape tracks with a variable number of records available in consecutively numbered files on each track, depending on the nature of your program and data storage requirements. The first file on track A and the first file on track B are both at the same end of the tape. This can cause a situation in which one file spans two tracks, making access to this file both time-consuming and wearing to the tape.



When this happens, it is a good idea to first label the file spanning both tracks as a "dummy" and then store the program or data again, using the following procedure:

```

LOAD "file "
RENAME "file " TO "DUMMY"
STORE "file "

```

The file named DUMMY will then span both tracks and will not be accessed. However, the STORE command causes the same program or data to be stored under the desired file name on the second track, immediately after the end of file DUMMY. Now, when the computer accesses the program or data material in this file, the time loss and additional wear to the tape cartridge caused by running back and forth between tape tracks is avoided.

Operational Considerations

General Cleaning

Disconnect the HP-85 from its ac power source before cleaning.

The HP-85 can be cleaned with a soft cloth dampened either in clean water or in water containing a mild detergent. Do not use an excessively wet cloth, nor allow water inside the computer. Do not use any abrasive cleaners, especially on the tape cartridge window or the CRT screen.

The tape head should be cleaned after a maximum of 8 hours of use; refer to Tape Care, page 349.

Selecting a Workspace

HP-85 computers are designed to operate on a flat, hard surface such as a desk or table top. Any workspace you choose for your HP-85 should allow the following minimum clearance dimensions for adequate air circulation around and within the instrument:

15 cm (6 in) both sides

15 cm (6 in) rear panel

15 cm (6 in) overhead

CAUTION

Always keep the top of the computer free of books, papers and other materials to avoid obstructing the air circulation vents built into the cover.

Potential for Radio/Television Interference

The HP-85 generates and uses radio frequency energy and may cause interference to radio and television reception. Your computer complies with the specifications in Subpart J of Part 15 of the FCC Rules for a Class B computing device. These specifications provide reasonable protection against such interference in a residential installation. However, there is no guarantee that interference will not occur in a particular installation. If the HP-85 does cause interference to radio or television reception, which can be determined by turning the computer off and on, you can try to eliminate the interference problem by doing one or more of the following:

- Reorient the receiving antenna.
- Change the position of the computer with respect to the receiver.
- Move the computer away from the receiver.
- Plug the computer into a different outlet so that the computer and the receiver are on different branch circuits.

If necessary, consult an authorized HP dealer or an experienced radio/television technician for additional suggestions. You may find the following booklet, prepared by the Federal Communications Commission, helpful: *How to Identify and Resolve Radio-TV Interference Problems*. This booklet is available from the U.S. Government Printing Office, Washington, D.C. 20402, Stock No. 004-000-00345-4.

Temperature Ranges

Temperature ranges for the HP-85 computer are:

Operating	5° to 40°C	40° to 105°F
Storage	-40° to 65°C	-40° to 150°F

Service

If at any time you suspect that the computer is malfunctioning, the following information will help you determine whether or not servicing is needed. If you are not familiar with the first part of this appendix, review it before proceeding with this section.

Display

If the CRT display blanks out or becomes erratic, or if the computer fails to respond to keyboard commands, turn the computer off and check the following:

1. Ensure that the voltage selector switch is set to the correct nominal line voltage for your area (115 Vac or 230 Vac).
2. Ensure that the correct fuse is installed for the power supply in your area (750mA for 115 Vac; T400mA for 230 Vac); and that the fuse is intact.
3. Unplug the power cord and inspect the power contacts on both power cord and the computer. Clean them if necessary.
4. Make sure that the power cord is securely plugged into both the computer and an earth-grounded ac outlet.
5. Adjust the brightness control on the computer's rear panel for optimum display clarity.

If, after step 5, the display fails to respond properly, service is required. (Refer to warranty information on the following pages.)

Tape Drive

If a **STALL** error appears on the display, or if the tape transport fails to operate, check the following:

1. Remove and examine the tape cartridge for defects. If any are found, discard the cartridge.
2. Clean the tape head as described under Tape Operations earlier in this appendix.
3. Test the tape transport using a fresh tape cartridge.

If, after step 3, the tape transport fails to operate properly, servicing is required. (Refer to the following warranty information.)

Printer

If the thermal printer fails to operate properly, follow the procedures outlined under Printer Operation in this appendix. If the printer continues to malfunction, servicing is required. (Refer to the following warranty information.)

Internal Timer

The HP-85 internal timer was checked at the factory to meet an initial accuracy of within 1 second per hour. Because of the effects of temperatures variations, aging, shocks, and vibrations on its quartz-crystal time standard, the HP-85 timer accuracy may vary slightly.

Accessories

If you are not certain whether the problem is caused by the HP-85 itself or by an accessory in the system, try to isolate the problem:

1. In any order, turn off the HP-85 and all peripherals connected to the HP-85.
2. Remove all modules inserted in the HP-85, including memory modules, ROM drawers, and interfaces.
3. Turn the HP-85 on and verify the proper operation of the computer by itself.
4. Turn the HP-85 off again and install a single memory module, ROM in a ROM drawer, interface, or other module.
5. Turn on the corresponding peripheral (if any) and then turn on the HP-85. Verify the proper operation of this particular system configuration.
6. Repeat steps 4 and 5 until either the system is fully operational or until the problem has been localized to one device.
7. If you suspect that a device connected to the system is malfunctioning, follow the service instructions in the owner's manual for that device.

Warranty Information

The complete warranty statement is included in the information packet shipped with your HP-85. Please retain this statement for your records.

If you have any questions concerning this warranty, **please contact the authorized HP-85 dealer or the HP sales and service office from which you purchased your HP-85.** Should you be unable to contact them, please contact:

In the U.S.:

**Hewlett-Packard
Portable Computer Division
1000 N.E. Circle Blvd.
Corvallis, Oregon 97330
Tel. (503) 758-1010

Toll Free Number (8 a.m. to 4 p.m., Pacific Time):
Call 800/547-3400 (except in Alaska and Hawaii).**

In Europe:

**Hewlett-Packard S.A.
7, rue du Bois-du-Lan
P.O. Box
CH-1217 Meyrin 2
Geneva
Switzerland
Tel. (022) 82 70 00**

Other countries:

Hewlett-Packard Intercontinental
3495 Deer Creek Rd.
Palo Alto, California 94304
U.S.A.
Tel. (415) 856-1501

For world-wide HP sales and service offices, please refer to the back of the manual.

How to Obtain Repair Service

Not all Hewlett-Packard facilities offer service for the HP-85. For information on obtaining service in your area, consult the service information included in the information packet shipped with your HP-85. Or contact your authorized HP dealer or the nearest Hewlett-Packard sales and service facility. (Addresses are listed in the back of the manual.)

If your HP-85 malfunctions and repair is required, you can help assure efficient servicing by following these guidelines:

1. Describe the configuration of the HP-85 exactly as it was at the time of the malfunction; i.e., any plug-in modules and tape cartridges in use at that time should be noted.
2. Write a description of the malfunction symptoms for Service personnel, indicating whether the malfunction occurs intermittently or constantly.
3. Save printouts or any other materials that illustrate the problem area.
4. Have on hand a sales slip or other proof of purchase to establish warranty coverage period.

Serial Number

Each HP-85 computer carries an individual serial number on the plate in the upper right-hand corner of the rear panel. It is recommended that owners keep a separate record of this number. Should your unit be lost or stolen, the serial number is often necessary for tracing and recovery, as well as any insurance claims. Hewlett-Packard does not maintain records of individual HP-85 owner's names and unit serial numbers.

General Shipping Instructions

Should you ever need to ship your HP-85, be sure it is packed in a protective package (use the original shipping case), to avoid in-transit damage. Such damage is not covered by the warranty. Hewlett-Packard suggests that the customer always insure shipments.

Further Information

Computer design and circuitry are proprietary to Hewlett-Packard and service manuals are not available to customers.

Should other problems or questions arise regarding repairs, please call your nearest Hewlett-Packard sales and service facility or your authorized HP-85 dealer.

Note: Not all Hewlett-Packard repair facilities offer service for HP-85 computers. However, you can be sure that service may be obtained in the country where you bought your computer.

If you happen to be outside of the country where you bought your computer, contact the nearest authorized HP-85 dealer or the local Hewlett-Packard center. All customs and duties are your responsibility.

Notes

Reference Tables

Reset Conditions

The following table shows the status of specific functions when the indicated commands are executed. Parentheses in the POWER ON column indicate the values when the system is turned on. "P" designates a function restored to POWER ON values. "—" designates a function unchanged from its status prior to executing the command. "U" designates that variables are assigned undefined values, except those in COMMON.

	Power On	RESET	SCRATCH	RUN	CHAIN	INIT	CONT
Program variables	(none)	—	P	U	U	U	—
Calculator variables	(none)	P	P	P	P	P	P
Result	(zero)	P	P	—	—	—	—
Trigonometric Mode	(RAD)	P	—	—	—	—	—
Typing Mode	(BASIC)	—	—	—	—	—	—
PRINT ALL mode	(off)	P	—	—	—	—	—
Output device	(PRINTER IS 2 CRT IS 1)	P	—	—	—	—	—
Special function key definitions	(none)	P	P	P	P	P	—
ASSIGN# numbers	(none)	P	P	P	P	P	—
Default values	(DEFAULT ON)	P	—	—	—	—	—
System timer							
TIME	(zero)	—	—	—	—	—	—
DATE	(zero)	—	—	—	—	—	—
Random Number Seed		P	—	—	—	—	—
KEY LABEL	(none)	P	P	P	P	P	—
ON TIMER	(off)	P	P	P	P	P	—
ON ERROR	(off)	P	P	P	P	P	—
TRACE	(off)	P	P	—	—	—	—
TRACE VAR	(off)	P	P	—	U	—	—
TRACE ALL	(off)	P	P	—	—	—	—
Binary programs	(none)	—	P	—	—	—	—
SCALE	(0, 100, 0, 100)	P	—	—	—	—	—
ROMs	(initialize)	P	—	—	—	—	—
PEN	(positive)	P	—	—	—	—	—
PENUP	(up)	P	—	—	—	—	—
Last plotted point	(0, 0)	P	—	—	—	—	—
LDIR	(horizontal)	P	—	—	—	—	—
ASSIGN# buffers	(none)	P	P	P	—	P	—
COMMON variables	(none)	—	P	P	—	P	—
MASS STORAGE IS device	(tape drive, or ": T")*	P	—	—	—	—	—

* If one or more external disc drives are connected and powered, the drive with the lowest disc device address (typically, ": 0700") is set as the MASS STORAGE IS device.

HP-85 Character and Key Codes

A numeric code is attached to each HP-85 character and keystroke. Each of the characters in the table below has a complementary underscored character with a decimal value 128 larger than its given decimal value. The CHR# function enables you to access the underscored characters. For example, CHR#(74+128) is j.

Character Codes

ASCII	Char.	Key	Binary	Dec	Char.	Binary	Dec	Char.	Binary	Dec	Char.	Binary	Dec
NUL	␣	@ ^C	00000000	0	SPACE	00100000	32	␣	01000000	64	 ^S	01100000	96
SOH	␣	A ^C	00000001	1	!	00100001	33	␣	01000001	65	a	01100001	97
STX	␣	B ^C	00000010	2	"	00100010	34	␣	01000010	66	b	01100010	98
ETX	␣	C ^C	00000011	3	#	00100011	35	␣	01000011	67	c	01100011	99
EOT	␣	D ^C	00000100	4	\$	00100100	36	␣	01000100	68	d	01100100	100
ENQ	␣	E ^C	00000101	5	%	00100101	37	␣	01000101	69	e	01100101	101
ACK	␣	F ^C	00000110	6	&	00100110	38	␣	01000110	70	f	01100110	102
BEL	␣	G ^C	00000111	7	'	00100111	39	␣	01000111	71	g	01100111	103
BS	␣	H ^C	00001000	8	(00101000	40	␣	01001000	72	h	01101000	104
HT	␣	I ^C	00001001	9)	00101001	41	␣	01001001	73	i	01101001	105
LF	␣	J ^C	00001010	10	*	00101010	42	␣	01001010	74	j	01101010	106
VT	␣	K ^C	00001011	11	+	00101011	43	␣	01001011	75	k	01101011	107
FF	␣	L ^C	00001100	12	,	00101100	44	␣	01001100	76	l	01101100	108
CR*	␣	M ^C	00001101	13	-	00101101	45	␣	01001101	77	m	01101101	109
SO	␣	N ^C	00001110	14	.	00101110	46	␣	01001110	78	n	01101110	110
SI	␣	O ^C	00001111	15	/	00101111	47	␣	01001111	79	o	01101111	111
DLE	␣	P ^C	00010000	16	0	00110000	48	␣	01010000	80	p	01110000	112
DC1	␣	Q ^C	00010001	17	1	00110001	49	␣	01010001	81	q	01110001	113
DC2	␣	R ^C	00010010	18	2	00110010	50	␣	01010010	82	r	01110010	114
DC3	␣	S ^C	00010011	19	3	00110011	51	␣	01010011	83	s	01110011	115
DC4	␣	T ^C	00010100	20	4	00110100	52	␣	01010100	84	t	01110100	116
NAK	␣	U ^C	00010101	21	5	00110101	53	␣	01010101	85	u	01110101	117
SYN	␣	V ^C	00010110	22	6	00110110	54	␣	01010110	86	v	01110110	118
ETB	␣	W ^C	00010111	23	7	00110111	55	␣	01010111	87	w	01110111	119
CAN	␣	X ^C	00011000	24	8	00111000	56	␣	01011000	88	x	01111000	120
EM	␣	Y ^C	00011001	25	9	00111001	57	␣	01011001	89	y	01111001	121
SUB	␣	Z ^C	00011010	26	:	00111010	58	␣	01011010	90	z	01111010	122
ESC	␣	[^C	00011011	27	;	00111011	59	␣	01011011	91	 ^{sn}	01111011	123
FS	␣	\ ^C	00011100	28	<	00111100	60	␣	01011100	92		01111100	124
GS	␣] ^C	00011101	29	=	00111101	61	␣	01011101	93	 ^{sn}	01111101	125
RS	␣	^ ^C	00011110	30	>	00111110	62	␣	01011110	94	 ^{sn}	01111110	126
US	␣	_ ^C	00011111	31	?	00111111	63	␣	01011111	95	 ^{sn}	01111111	127

* Displayed as a blank.

^C Indicates that the  key is held down while the letter or symbol key is pressed. (The assumption is that the  key is in the up position.)

^S Indicates that  is held down while the letter or symbol key is pressed.

ⁿ On the numeric keypad.

Key Response During Program Execution

Decimal codes above 128 are assigned to program, editing, and system control keys. The table below describes the response of the system when the specified key is pressed during the execution of a running program and its response to an INPUT statement.

Key	Response in ALPHA Mode	Response in Graphics Mode	Decimal Value
(k1)	↑	↑	128
(k2)	↓	↓	129
(k3)	↵	↵	130
(k4)	↶	↶	131
(k5)	↷	↷	132
(k6)	↸	↸	133
(k7)	↹	↹	134
(k8)	↺	↺	135
REW	⏮	⏮	136
COPY	A/L	A/L	137
PAPER ADV	A/L	A/L	138
RESET	A/L	A/L	139
INIT	⏪	⏪	140
RUN	--	--	141
PAUSE	A/L	A/L	142
CONT	⏩	⏩	143
STEP	⏴	⏴	144
TEST	⏵	⏵	145
CLEAR	A/L	A/L	146
GRAPH	A/L	A/L	147
LIST	⏶	⏶	148
P LST	⏷	⏷	149
KEY LABEL	A/L	A/L	150
not used			151
not used			152
BACK SPACE	A	A	153
END LINE	A	A	154
SHIFT BACK SPACE	A	⏪	155
←	A	↶	156
→	A	↷	157
ROLL▲	A/L	A/L	158
ROLL▼	A/L	A/L	159
-LINE	A	—	160
↑	A	↑	161
↓	A	↓	162
INS RPL	A	⏴	163
-CHAR	A	⏵	164
↵	A	↵	165
RESLT	A	⏶	166
not used			167
DEL	⏴	⏴	168
STORE	⏵	⏵	169
LOAD	⏶	⏶	170
not used			171
AUTO	⏷	⏷	172
SCRATCH	—	—	173

A Indicates that the specified key is active on INPUT. In other words, when the input prompt (?) appears, the keys designated by A perform their respective functions. All other keys output their respective character codes.

L Indicates that the specified key is live (i.e., performs its expected function) during the execution of a running program. All other keys halt a running program and then perform the indicated function.

System Memory Requirements

Total HP-85B main memory = 32,768 bytes

Normal system requirements = 2,863 bytes

Available for user programs = 29,905 bytes

Total electronic disc memory

(no memory modules installed) = 32,768 bytes

Reserved for ".E□" volume and

directory information (default values) = 1,024 bytes

Available for file storage = 31,744 bytes

Item	Main Memory Required
Program line with line number	4 bytes <i>plus</i> memory for keyword and parameters
@ statement concatenator	1 byte
ASSIGN# buffer	284 bytes/open data file
Interface modules	No extra memory required
ROMs	
Advanced Programming ROM	91 bytes
Assembler ROM	124 bytes
I/O ROM	416 bytes
Matrix ROM	69 bytes
Plotter/Printer ROM	373 bytes
Variables (calculator and program)	
Simple numeric variables	
REAL	10 bytes/variable
SHORT	6 bytes/variable
INTEGER	5 bytes/variable
Numeric array variables	8 bytes/array variable <i>plus</i>
REAL	8 bytes/element
SHORT	4 bytes/element
INTEGER	3 bytes/element
String variables	8 bytes/string <i>plus</i> 1 byte/character

Notes

BASIC Summary and Syntax

The HP-85 BASIC language consists of:

- Numeric and string *data types*.
- Numeric, string, and numeric array *variables*.
- *Operators* and *functions* that operate on numbers, strings, and variables to create numeric and string *expressions*.
- Reserved words (or *keywords*) that are used with numeric and string *parameters* to form program *statements*.
- Numbered statements entered in memory as *program lines*.
- *System commands* that control the operation of the HP-85 and peripherals.

All expressions can be evaluated from the keyboard or from programs. Most statements and commands can be executed either from the keyboard or used in programs; exceptions are noted.

Data Types

Type	Precision	Range
REAL	12 digits	$\pm 9.999999999999 \pm E499$
SHORT	5 digits	$\pm 9.9999 \pm E99$
INTEGER	5 digits	± 99999
Character String	—	0-255

Variables

Simple Numeric Variables: A1, B, C3

The name consists of a letter or a letter and one digit. REAL precision is assumed unless SHORT or INTEGER type is declared.

Numeric Array Variables: A1(50,5), B(20,20), C3(10)

The name consists of a letter or a letter and one digit. An array name can be the same as a simple variable name used elsewhere in the program, but a one-dimensional array cannot have the same name as a two-dimensional array. Arrays contain numeric elements only. Subscripts dimension the row or row and column in DIM, COM, or type (REAL, INTEGER, SHORT) declaration statements. The lower bound of an array subscript is 0 unless OPTION BASE 1 is specified before all array references. The default upper bound for row and column subscripts is 10.

Subscripts reference a particular array element in non-declaratory statements with three exceptions. Entire arrays (either one- or two-dimensional) may be referenced in TRACE VAR, PRINT#, and READ# statements by specifying the array name followed by a pair of parentheses and no subscripts (e.g., C3()). A comma may be enclosed within the parentheses for documentation purposes to specify a two-dimensional array (e.g., A1(,)). This notation enables you to trace, write onto mass storage, or read from mass storage all elements of the specified array.

String Variables: A1\$, B\$, C3\$

The name consists of a letter or a letter and one digit followed by a dollar sign. The default length is 18 characters unless otherwise specified in a COM or DIM statement. The maximum length of a string is limited only by available memory. Dimension strings in a DIM or COM statement by specifying the variable name followed by the length enclosed within brackets: A1\$[25], B\$[415], C3\$[5].

Substrings: A1\$[2, 25], B\$[5], C3\$[3, 3]

Substrings are specified by one or two numbers (or expressions) enclosed within *brackets*. One number specifies a beginning character; the substring extends to the end of the string. Two numbers separated by a comma specify beginning and ending character positions, respectively.

Strings can be compared with the relational operators and can be concatenated with the & operator.

Operators

Arithmetic

+	Add
-	Subtract
*	Multiply
/	Divide
^	Exponentiate
MOD	Modulo: $A \text{ MOD } B = A - B * \text{INT}(A/B)$
\ or DIV	Integer divide: $A \text{ DIV } B = \text{IP}(A/B)$

Relational

Relational expressions return the values 0 for false and 1 for true.

=	Equal to
>	Greater than
<	Less than
>=	Greater than or equal to
<=	Less than or equal to
<> or #	Not equal to

String values can also be compared with relational operators. Strings are compared using decimal values, character by character, from left to right until a difference is found. If one string ends before a difference is found, the shorter string is considered the lesser.

Logical

Logical expressions return the values 0 for false and 1 for true. Nonzero values are considered true; zero values are considered false.

AND
OR
EXOR
NOT

Truth Table

A	B	A AND B	A OR B	A EXOR B	NOT A
T	T	1	1	0	0
T	F	0	1	1	0
F	T	0	1	1	1
F	F	0	0	0	1

String

& String concatenator.

Math Hierarchy

()

Functions

^

*, /, MOD, \ or DIV

NOT

+, -

Relational operators (=, >, <, >=, <=, <> or #)

AND

OR, EXOR

Performed First



Performed Last

Expressions are evaluated from left to right for operators at the same level. Operations within parentheses are performed first. Nested parentheses are evaluated inward out.

Mass Storage

Files

Files are blocks of information that are:

- Stored outside of HP-85 main memory, and
- Identified and manipulated by name.

File Types

There are five types of HP-85 files, indicated as follows in the CAT(alog) entry:

- PROG** A BASIC program that may be loaded into main memory with LOAD and executed with RUN.
DATA A data file that may be opened with ASSIGN# and accessed with READ# and PRINT# statements.
******** An extended file, including a graphics file that may be loaded and displayed with GLOAD.
BPGM A binary program file that may be accessed with LOADBIN.
NULL A gap in the medium left by a purged file; removed with PACK.

File Names

Each file is identified on a particular mass storage medium by a unique *file name*, consisting of one to ten characters (one to six characters for tape files). Longer file names are truncated at the sixth or tenth character. Any character may be used, excluding periods (.), colons (:), and quotation marks (").

File Specifiers

A *file specifier* identifies the name of a file as well as its location in the mass storage system. The file specifier consists of two parts: a file name and an *msus* or a *volume label*.

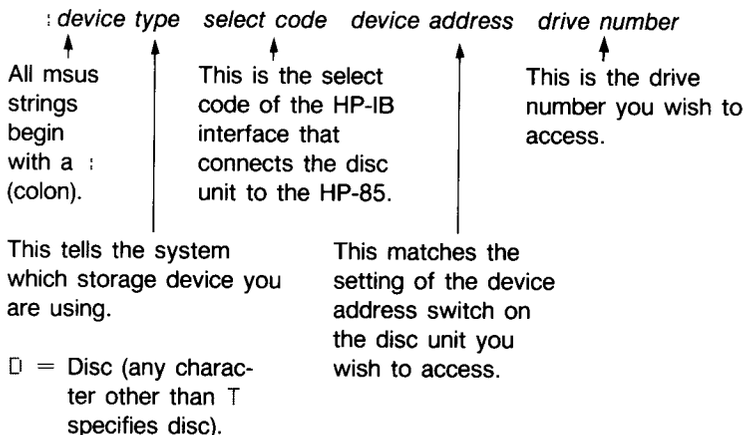
"file name [: *msus*
 , *volume label*]"

The entire file specifier must be quoted but may be manipulated as a character string (assigned to a string variable, concatenated with another string, etc.).

If no *msus* or *volume label* is appended to the *file name*, then the HP-85 searches for the file on the current MASS STORAGE IS device.

Mass Storage Unit Specifiers

The *mass storage unit specifier*, or *msus*, is a character string that specifies a particular mass storage device. The *msus* for disc drives consists of the following:



Example: The following msus specifies disc (D), select code 7, device address 0, and drive number 0.

```
" : 0700 "
```

The msus of the electronic disc is " : 0000 ". The msus of the HP-85 tape unit is simply " : T ".

Volume Labels

The *volume label* is the name of a flexible disc, a hard disc volume, or the electronic disc, recorded on the medium itself. (Tapes may not be given volume labels.) Volume labels may consist of one to six characters, excluding periods (.), colons (:), and quotation marks (").

Volume labels may be established with the INITIALIZE command and changed with the VOLUME IS command. Initially, the volume label of the electronic disc is " , ED ".

Initializing a Mass Storage Medium

Each tape or physical disc must be initialized at least once to set up a file directory and clear the disc. Flexible and hard discs are initialized with the INITIALIZE command; tapes are initialized with the ERASETAPE command; the electronic disc is initialized automatically at power on.

Special Characters

- @ Enables multi-statement lines.
100 CLEAR @ KEY LABEL
- ! Remark follows.
110 DISP C ! Display cost.
- ? INPUT prompt. Input items are expected.
- "" String delimiters. Mark beginning and end of literal text.
120 PRINT "MEAN", "MODE"
- , Separates statement parameters and input items.
AUTO 50, 10
- # Indicates a string variable or function.
300 A#=CHR#(X)
- ; Separates statement parameters.
680 DISP A;B;C

Syntax Guidelines

- PRINT Items in DOT MATRIX TYPE may be entered in uppercase or lowercase letters.
- X,S\$ Items in *italic type* are the parameters that supply information to the function, statement or command.
- SQ R(2) Items may be entered without regard for spacing, except that the first two letters of a keyword must not be separated.

- [] Brackets enclose optional items.
- " ; *msus* " When items are stacked, either one (but not both) may be used.
- " , *volume label* "
- ... An ellipsis indicates that the optional items within the brackets may be repeated.

Most parameters (such as *tone* and *duration* in the BEEP statement and *file specifier* in the CHAIN command) may be specified by numeric or string *expressions* (for example, BEEP T1, D1 and CHAIN F#). Exceptions are array sizes in dimensioning statements and statement numbers in system commands; both require positive integer parameters.

Predefined Functions

		Page
ABS(X)	Absolute value of X.	66
ACOS(X)	Arccosine of X, in 1st or 2nd quadrant.	72
ASN(X)	Arcsine of X, in 1st or 4th quadrant.	72
ATN(X)	Arctangent of X, in 1st or 4th quadrant.	72
ATN2(Y,X)	Arctangent of Y/X, in proper quadrant.	73
CEIL(X)	Smallest integer $\geq X$.	67
CHR\$(X)	Character whose decimal character code is X, $0 \leq X \leq 255$.	142
COS(X)	Cosine of X.	72
COT(X)	Cotangent of X.	72
CSC(X)	Cosecant of X.	72
DATE	Julian date in format <i>yyddd</i> (assumes system timer has been set properly).	63
DISC FREE X, Y [, S\$]	Returns in X the number of unused records on the disc specified by S\$, and returns in Y the largest number of unused contiguous records.	274
DTR(X)	Degree to radian conversion.	73
EPS	Smallest machine number ($1 \cdot E-499$).	70
ERRL	Line number of latest error.	253
ERRN	Number of latest error.	253
ERRDM	Identification number of the ROM that issued an error message.	253
ERRSC	Select code number of the interface that issued an error.	253

		Page
EXP(X)	e^x	71
FLOOR(X)	Same as INT(X) (relates to CEIL).	67
FP(X)	Fractional part of X.	66
INF	Largest machine number (9.999999999999E499).	70
INT(X)	Largest integer $\leq X$.	67
IP(X)	Integer part of X.	66
LEN(S\$)	Length of string S\$.	138
LGT(X)	Log to the base 10 of X, $X > 0$.	71
LOG(X)	Natural logarithm, $X > 0$.	71
MAX(X, Y)	If $X > Y$ then X, else Y.	68
MIN(X, Y)	If $X < Y$ then X, else Y.	68
MSUS#	Msus of current MASS STORAGE IS device.	275
NUM(S\$)	Decimal character code of first character of S\$.	143
PI	3.14159265359	69
POS(S1\$, S2\$)	Searches string S1\$ for the first occurrence of string S2\$. Returns starting index if found; otherwise, returns 0.	140
RMD(X, Y)	Remainder of X/Y: $X - Y * IP(X/Y)$	68
RND	Next number, X, in a sequence of pseudo-random numbers, $0 \leq X < 1$.	70
RTD(X)	Radian to degree conversion.	73
SEC(X)	Secant of X.	72
SGN(X)	The sign of X: -1 if $X < 0$, 0 if $X = 0$, and 1 if $X > 0$.	68
SIN(X)	Sine of X.	72
SQR(X)	Positive square root of X.	68
TAB(N)	Skips to specified column (in DISP and PRINT statements only).	182
TAN(X)	Tangent of X.	72
TIME	Time in seconds since midnight (assumes system timer has been set properly) or since power on.	63

	Page
TYP(X)	Type of the next item of specified data file. 312
UPC\$(S\$)	Converts all lowercase alphabetic characters in S\$ to uppercase. 144
VAL(S\$)	Returns the numeric equivalent of the string S\$. 140
VAL\$(X)	String equivalent of X. 142
VOL\$(S\$)	Volume label of the specified disc. 275

System Commands and BASIC Statements

ASSIGN# <i>buffer number</i> TO <i>file specifier</i>	302
ASSIGN# <i>buffer number</i> TO *	303
AUTO [<i>beginning statement number</i> [, <i>increment value</i>]	86
BEEP [<i>tone</i> , <i>duration</i>]	96
CAT [" ; <i>msus</i> " " , <i>volume label</i> "]	273
CHAIN " <i>file specifier</i> "	284
CHECK READ [OFF] # <i>buffer number</i>	313
CLEAR	23
COM <i>common variable list</i>	133
CONFIG [" <i>new volume label</i> " [, " , <i>ED msus</i> " " , <i>ED volume label</i> " [, <i>directory size</i> [, <i>disc size</i>]]]]	319
CONT [<i>statement number</i>]	106
COPY " <i>source file specifier</i> " TO " <i>destination file specifier</i> "	291
COPY " ; <i>source msus</i> " " , <i>source volume label</i> " TO " ; <i>destination msus</i> " " , <i>destination volume label</i> "	291
CREATE " <i>file specifier</i> " , <i>number of records</i> [, <i>record length</i>]	301
CRT IS <i>device number</i>	183
CTAPE	277
DATA <i>data list</i>	147
DEFAULT OFF	76
DEFAULT ON	76

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KEY LABEL	166
[LET] <i>numeric variable</i> ₁ [, <i>numeric variable</i> ₂ ...] = <i>numeric expression</i>	97
[LET] <i>string variable</i> ₁ [, <i>string variable</i> ₂ ...] = <i>string expression</i>	97
[LET] FN <i>variable name</i> = <i>expression</i>	159
LIST [<i>beginning statement number</i> [, <i>ending statement number</i>]]	105
LOAD " <i>file specifier</i> "	283
LOADBIN " <i>file specifier</i> "	287
MASS STORAGE IS [" : <i>msus</i> " [, <i>volume label</i> "]	271
MSI [" : <i>msus</i> " [, <i>volume label</i> "]	271
NEXT <i>loop counter</i>	121
NORMAL	41, 86
OFF ERROR	253
OFF KEY# <i>key number</i>	168
OFF TIMER# <i>timer number</i>	169
ON ERROR GOSUB <i>statement number</i>	253
ON ERROR GOTO <i>statement number</i>	253
ON <i>numeric expression</i> GOSUB <i>statement number list</i>	165
ON <i>numeric expression</i> GOTO <i>statement number list</i>	118
ON KEY# <i>key number</i> [, <i>key label</i>] GOSUB <i>statement number</i>	166
ON KEY# <i>key number</i> [, <i>key label</i>] GOTO <i>statement number</i>	166
ON TIMER# <i>timer number</i> , <i>milliseconds</i> GOSUB <i>statement number</i>	168
ON TIMER# <i>timer number</i> , <i>milliseconds</i> GOTO <i>statement number</i>	168
OPTION BASE 1 or 0	131
PACK [" : <i>msus</i> " [, <i>volume label</i> "]	293
PAUSE	107

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PLIST [<i>beginning statement number</i> [, <i>ending statement number</i>]]	105
PRINT [<i>print list</i>]	93
PRINT# <i>buffer number</i> ; <i>print# list</i>	303
PRINT# <i>buffer number</i> , <i>record number</i> [; <i>print# list</i>]	307
PRINT ALL	41
PRINTER IS <i>device number</i>	183
PRINT USING <i>image format string</i> [; <i>print using list</i>]	181
PRINT USING <i>statement number</i> [; <i>print using list</i>]	175
PURGE " <i>file specifier</i> " [, 0]	292
RAD	72
RANDOMIZE [<i>numeric expression</i>]	70
READ <i>variable name</i> ₁ [, <i>variable name</i> ₂ ...]	147
READ# <i>buffer number</i> ; <i>read# list</i>	305
READ# <i>buffer number</i> , <i>record number</i> [; <i>read# list</i>]	309
REAL <i>numeric variable</i> ₁ [(< <i>subscripts</i> >)] [, <i>numeric variable</i> ₂ [(< <i>subscripts</i> >)] ...]	132
REM [<i>any combination of characters</i>]	90
REN [<i>first statement number</i> [, <i>increment value</i>]]	104
RENAME " <i>old file specifier</i> " TO " <i>new file name</i> "	292
RESTORE [<i>statement number</i>]	150
RETURN	163
REWIND	277
RUN [<i>statement number</i>]	107
SAVE " <i>file specifier</i> "	296
SCRATCH	107
SECURE " <i>file specifier</i> ", " <i>security code</i> " , <i>security type</i>	294
SETTIME <i>seconds parameter</i> , <i>date</i>	62

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SHORT <i>numeric variable</i> ₁ [<i><subscripts></i>] [, <i>numeric variable</i> ₂ [<i><subscripts></i>] ...]	132
STOP	83
STORE " <i>file specifier</i> "	281
STOREBIN " <i>file specifier</i> "	287
SWAP " <i>incoming file specifier</i> " , " <i>new ED file name</i> "	324
TRACE	247
TRACE ALL	248
TRACE VAR <i>variable</i> ₁ [, <i>variable</i> ₂ ...]	247
TRANSLATE	288
UNSECURE " <i>file specifier</i> " , " <i>security code</i> " , <i>security type</i>	295
VOLUME " ; <i>msus</i> " " , <i>volume label</i> " IS " <i>new volume label</i> "	268
WAIT <i>number of milliseconds</i>	108

Graphics Statements

ALPHA	189
BPLOT <i>character string</i> , <i>number of characters per line</i>	229
DRAW <i>x-coordinate</i> , <i>y-coordinate</i>	203
GCLEAR [<i>y</i>]	191
GRAPH	189
IDRAW <i>x-increment</i> , <i>y-increment</i>	209
IMOVE <i>x-increment</i> , <i>y-increment</i>	209
LABEL <i>character string</i>	213
LDIR <i>numeric expression</i>	216
MOVE <i>x-coordinate</i> , <i>y-coordinate</i>	203
PEN <i>numeric expression</i>	199
PENUP	199

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PLOT <i>x-coordinate</i> , <i>y-coordinate</i>	200
SCALE <i>x-min</i> , <i>x-max</i> , <i>y-min</i> , <i>y-max</i>	191
XAXIS <i>y-intercept</i> [, <i>tic length</i> [, <i>x-min</i> , <i>x-max</i>]]	194
YAXIS <i>x-intercept</i> [, <i>tic length</i> [, <i>y-min</i> , <i>y-max</i>]]	194

Error Number	Error Condition
19	Memory overflow: <ul style="list-style-type: none"> • Attempting to <code>RUN</code> a program that requires more than given memory. • Attempting to edit too large a program; delete a nonexisting line to deallocate program, then edit. • Attempting to load a program larger than available memory. • Attempting to open a file with no available buffer space. • Attempting any operation that requires more memory than available. • Attempting to load or run a large program after a ROM has been installed. ROMs use up a certain amount of memory. Refer to the appropriate ROM manual.
20	Not used.
21	ROM missing; attempting to <code>RUN</code> program that requires ROM. An attempt to edit program with missing ROM will usually <code>SCRATCH</code> memory.
22	Attempt to edit, list, store, or overwrite a <code>SECURED</code> program.
23	Self-test error; system needs repair.
24	Too many (more than 14) ROMS.
25	Two binary programs; attempting to load a second binary program into memory (only one binary program allowed in memory at any time).
26 thru 29	Not used.
Program Errors (30 thru 57)	
30	<code>OPTION BASE</code> error: <ul style="list-style-type: none"> • Duplicate <code>OPTION BASE</code> declaration. • <code>OPTION BASE</code> after array declaration. • <code>OPTION BASE</code> parameter not 0 or 1.
31	<code>CHAIN</code> error; <code>CHAIN</code> to a program other than BASIC main program: e.g., <code>CHAIN</code> ing to a binary program.
32	<code>COM</code> mon variable mismatch.
33	<code>DATA</code> type mismatch: <ul style="list-style-type: none"> • <code>READ</code> variable and <code>DATA</code> type do not agree. • <code>READ#</code> found a string but required a number.
34	No <code>DATA</code> to read: <ul style="list-style-type: none"> • <code>READ</code> and <code>DATA</code> expired. • <code>RESTORE</code> executed with no <code>DATA</code> statement.
35	Dimensioned existing variable; attempt to dimension a variable that has been previously declared or used. Move <code>DIM</code> statement to beginning of program and try again.
36	Illegal dimension: <ul style="list-style-type: none"> • Illegal dimension in default array declaration. • Array dimensions don't agree; e.g., referencing <code>A(2)</code> when <code>A(5,5)</code> is dimensioned or referencing <code>A(0)</code> when <code>OPTION BASE 1</code> declared.
37	Duplicate user-defined function.
38	Function definition within function definition; needs <code>FN END</code> .
39	Reference to a nonexistent user-defined function: <ul style="list-style-type: none"> • Finding <code>FN END</code> with no matching <code>DEF FN..</code> • Exiting a function that was not entered with a function call after branching to the middle of a multi-line function.

Error Number	Error Condition
40	Illegal function parameter; function parameter mismatch (e.g., declared as string, called as numeric).
41	FN=; user-defined function assignment. Function assignment does not occur between DEF FN and FN END.
42	Recursive user-defined function.
43	Numeric input wanted.
44	Too few inputs. Less items were given than requested by an INPUT statement.
45	Too many inputs. More items were given than requested by an INPUT statement.
46	NEXT missing; FOR with no matching NEXT.
47	FOR missing; NEXT with no matching FOR.
48	END statement necessary.
49	Null data; uninitialized data.
50	Binary program missing; attempting to RUN program that requires binary program. An attempt to edit will usually SCRATCH memory.
51	RETURN without GOSUB reference.
52	Illegal IMAGE format string; unrecognized character in IMAGE.
53	Illegal PRINT USING: <ul style="list-style-type: none"> • Data overflows IMAGE declaration. • Numeric data with string IMAGE. • String data with numeric IMAGE. • PRINT USING image format string is not correct.
54	Illegal TAB argument. With DEFAULT ON, an illegal TAB argument gives a warning message and defaults to TAB(1).
55	Array subscript out of range.
56	String variable overflow; string too big for variable.
57	Missing line; reference to a nonexistent statement number.
58 thru 59	Not used.
Tape Errors (60 thru 75)	
60	The mass storage medium is write-protected.
61	Attempting to create/record more than 42 files on tape.
62	Cartridge out when attempting a tape operation.
63	Duplicate file name for RENAME or CREATE.
64	Empty file; attempting to access file that was never recorded (e.g., tape was ejected <i>before</i> program was stored but <i>after</i> name was written in directory). Refer to PURGE.

Error Number	Error Condition
65	End of tape: <ul style="list-style-type: none"> • Tape run-off; check cartridge. • Tape is full. • Not enough space to CREATE data file.
66	File closed: <ul style="list-style-type: none"> • Attempting READ#/PRINT# to file that has not been opened with ASSIGN#. • Attempting to close a closed file (warning only). • Tape has been ejected and reinserted.
67	File name: <ul style="list-style-type: none"> • Name does not exist when attempt to LOAD, ASSIGN#, LOAD BIN, PURGE, RENAME, or SECURE. • Name not in quotes. • Attempt to PURGE an open file.
68	File type mismatch: <ul style="list-style-type: none"> • Attempting to treat program as data file, or vice versa. • Attempting to treat binary program as BASIC main program file, or vice versa. • Attempting to treat data as binary program, or vice versa.
69	Random overflow; attempting to READ#/PRINT# beyond existing number of bytes in logically-defined record with random file access.
70	READ error; system cannot read tape.
71	End-of-File; no data beyond EOF mark in data file.
72	Record: <ul style="list-style-type: none"> • Attempting to READ#/PRINT# to record that doesn't exist; e.g., READ# 1,120 when only 100 records in file. • Attempting to READ#/PRINT# at end of file. • Lost in record: close file to release buffer.
73	Searches and does not find: <ul style="list-style-type: none"> • Bad tape cartridge; may have been exposed to magnetic field. • Cannot find directory, tape may need to be initialized.
74	Stall; either bad tape cartridge or transport problem, refer to Tape Operations, appendix B.
75	Not an HP-85 file; cannot read.
76 thru 79	Not used.
Syntax Errors (80 thru 92)	
80	Right parentheses,), expected.
81	Bad BASIC statement or bad expression. If it is an expression, try it again with DISP <expression> to get a better error message.
82	String expression error; e.g., right quote missing or null string given for file name.
83	Comma missing or more parameters expected (separated by commas).
84	Excess characters; delete characters at end of good line, then press END LINE .
85	Expression too big for system to interpret.

Error Number	Error Condition
86	Illegal statement after THEN.
87	Bad DIM statement.
88	Bad statement: <ul style="list-style-type: none"> • COM in calculator mode. • User-defined function in calculator mode. • INPUT in calculator mode.
89	Invalid parameter: <ul style="list-style-type: none"> • ON KEY# less than 1 or greater than 8. • Attempt to TRACE a calculator mode variable. • PRINTER IS or CRT IS with invalid parameter. • CREATE with invalid parameters. • ASSIGN#, PRINT#, or READ# with buffer number other than 1 through 10. • Random READ# to record 0. • SETTIME with illegal time parameter. • ON TIMER#, OFF TIMER# with number other than 1, 2, or 3. • SCALE with invalid parameters. • AUTO or REN with invalid parameters. • LIST with invalid parameters. • DELETE with invalid parameters. • VAL# with non-numeric parameter. • CONFIG with a nonpositive directory size or a disc size that is not a multiple of 32. • Any statement, command, or function for which parameters are given but they are invalid.
90	Line number too large; greater than 9999.
91	Missing parameter; e.g., DELETE with missing or invalid parameters.
92	Syntax error. Cursor returns to character where error was found.

The following errors are generated by the system's mass storage ROM and have an ERRORM number of 208.

Error Number	Error Condition
110	A plug-in interface module failed its self-test and requires service.
111	An invalid input/output operation was performed. Use the ERRSC function to determine which interface generated the error.
112	The mass storage ROM failed its self-test. The HP-85B unit requires service.
129	The storage medium may be damaged. If possible, copy its files to another storage medium immediately.
130	The storage medium is not initialized, the drive door is open, or the drive number specified is not present.
131	The specified interface is not present, the specified device is not present or is switched off, or a system hardware failure has occurred.

The following errors are generated by the system's electronic disc ROM and have an `ERR` number of 209.

Error Number	Error Condition
112	The electronic disc ROM failed its self-test. The HP-85B unit requires service.
123	A command intended for a physical disc only (such as <code>INITIALIZE</code> or <code>PACK</code>) was attempted on the tape cartridge or the electronic disc.
124	Attempt to <code>SWAP</code> in a program from the electronic disc whose disc space is too small to accommodate the program from main memory.
125	A command intended for the electronic disc only (such as <code>CONFIG</code>) was attempted on a physical disc or the tape cartridge.
126	The mass storage unit specifier (such as " <code>:d002</code> ") of a nonexistent electronic disc volume was specified.
127	An out-of-range error occurred during an electronic disc access. Reconfigure the electronic disc or switch off the computer and try again.
128	Attempt to <code>CONFIG(ure)</code> an electronic disc volume that is not empty of all files.

Notes



Sample Solutions to Problems

Section 5

Problem 5.1

(a)

```
10 REM *CELSIUS TO FAHRENHEIT
20 DISP "CELSIUS TEMP";
30 INPUT C
40 LET F=1.8*C+32
50 PRINT C;"C" EQUALS ";F;"F"
60 END
```

Display:

```
CELSIUS TEMP?
15
CELSIUS TEMP?
-10
```

Printer:

```
15 C EQUALS 59 F
-10 C EQUALS 14 F
```

(b)

```
10 REM *FAHRENHEIT TO CELSIUS
20 DISP "FAHRENHEIT TEMP";
30 INPUT F
40 C=5/9*(F-32)
50 PRINT F;"F" EQUALS ";C;"C"
60 END
```

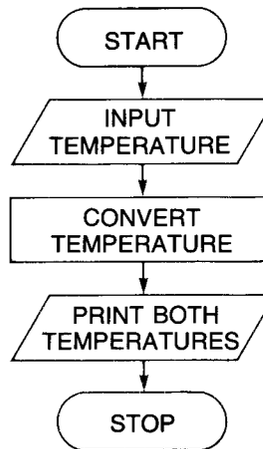
Display:

```
FAHRENHEIT TEMP?
59
FAHRENHEIT TEMP?
14
```

Printer:

```
59 F EQUALS 15 C
14 F EQUALS -10 C
```

Flowchart:



Problem 5.2

```

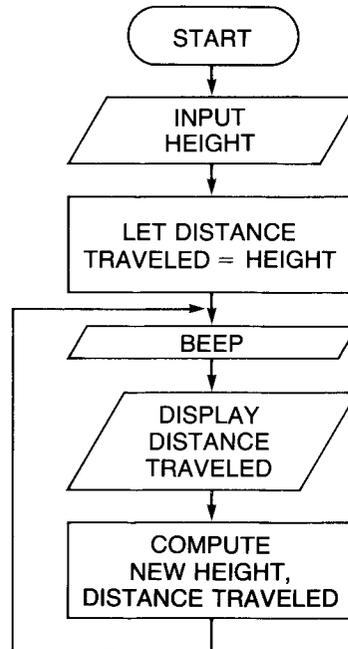
10 REM #REBOUNDER
20 DISP "HEIGHT RELEASED"
30 INPUT H
40 D=H
50 BEEP
60 DISP D
70 H=.65#H
80 D=D+2#H
90 GOTO 50
100 END
    
```

Display:

```

HEIGHT RELEASED
?
100
100
230
314.5
369.425
405.12625
428.3320625
443.415840625
453.220296406
459.593192664
463.735575232
466.428123901
468.178290536
469.315882349
470.055323527
    
```

Flowchart:



Problem 5.3

```

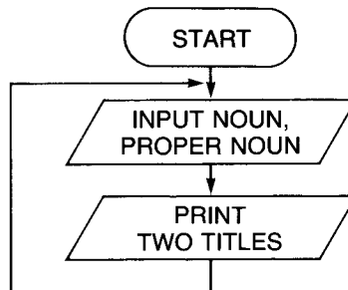
10 REM #BOOK TITLES
20 DISP "NOUN, PROPER NOUN";
30 INPUT N#,P#
40 PRINT "THE ";N#;" OF ";P#
50 PRINT "TO ";P#;" WITH THE ";
N#
60 GOTO 20
70 END
    
```

Display:

```

NOUN, PROPER NOUN?
ANIMALS, AUSTRALIA
NOUN, PROPER NOUN?
ICEBERGS, ICELAND
NOUN, PROPER NOUN?
ATHLETES, THE OLYMPICS
NOUN, PROPER NOUN?
    
```

Flowchart:



Printer:

```

THE ANIMALS OF AUSTRALIA
TO AUSTRALIA WITH THE ANIMALS
THE ICEBERGS OF ICELAND
TO ICELAND WITH THE ICEBERGS
THE ATHLETES OF THE OLYMPICS
TO THE OLYMPICS WITH THE
ATHLETES
    
```

Problem 5.4

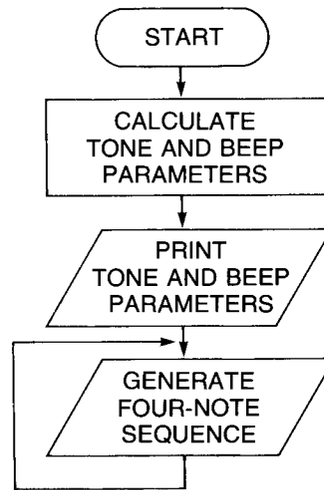
```

10 REM #BASS RHYTHM
20 F1=613062.5/(11*98)-134/11
30 D1= 5*98
40 F2=613062.5/(11*130.81)-134/
  11
50 D2= 5*130.81
60 F3=613062.5/(11*196)-134/11
70 D3= 5*196
80 DISP " F", " D", F1, D1, F2, D2, F
  3, D3
90 BEEP F2, D2
100 BEEP F3, D3
110 BEEP F1, D1
120 BEEP F3, D3
130 GOTO 90
140 END
    
```

Display:

F	D
556.521789629	49
413.878533056	65.405
272.169990723	98

Flowchart:



Problem 5.5

```

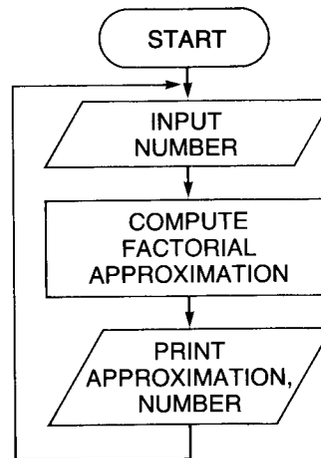
10 REM #FACTORIAL APPROX
20 DISP "X = ";
30 INPUT X
40 F=EXP(-X)*X*X*SQR(2*PI*X)
50 PRINT F, X; "!"
60 GOTO 20
70 END
    
```

Display:

```

X = ?
3
X = ?
6
X = ?
10
X = ?
50
X = ?
    
```

Flowchart:



Printer:

5.83620959134	3 !
710.078184645	6 !
3598695.61874	10 !
3.03634459394E64	50 !

Problem 5.6

```

10 REM #WATCH REPAIR
20 DISP "CUSTOMER:"
30 INPUT N$
40 DISP "HOURS WORKED, PARTS CO
ST"
50 INPUT H,P
60 L=.5*H
70 P1=1.1*P
80 PRINT
90 PRINT "ITEMIZED REPAIR BILL:
":N$
100 PRINT " PARTS          $":P1
110 PRINT " LABOR          $":L
120 PRINT "TOTAL CHARGE  $":P1+L
130 END
    
```

Display:

```

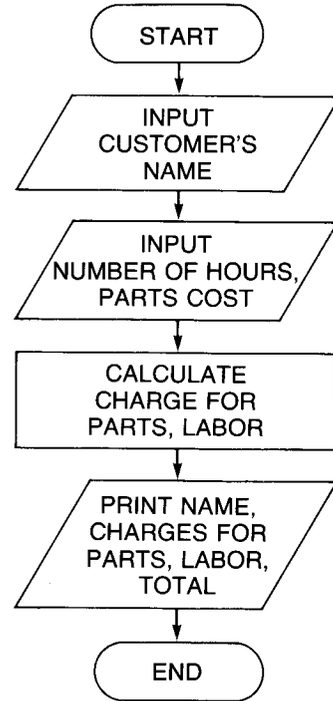
CUSTOMER?
WHIMPLE
HOURS WORKED, PARTS COST
?
2.5,12.00
    
```

Printer:

```

ITEMIZED REPAIR BILL:  WHIMPLE
PARTS          $ 12.0
LABOR          $ 21.25
TOTAL CHARGE   $ 34.45
    
```

Flowchart:



Section 6

Problem 6.1

```

10 REM #REBOUNDER
20 DISP "HEIGHT RELEASED"
30 INPUT H
35 T=3000 ← Added line.
40 D=H
50 BEEP
60 DISP D
65 WAIT T ← Added line.
70 H=.65*H
80 D=D+2*H
85 T=.806*T ← Added line.
90 GOTO 50
100 END
    
```

Problem 6.2

```

10 REM *CENTRIFUGAL
20 T=0
30 DISP "STRING LENGTH";
40 INPUT R
50 F=350*(30*T)^2/R
60 PRINT "SECONDS =";T
70 PRINT "DYNES =";F
80 PRINT "POUNDS =";.00000225*F
90 PRINT
100 PAUSE
110 T=T+1
120 GOTO 50
130 END
    
```

Display:

```

STRING LENGTH?
14
    
```

Printer:

```

SECONDS = 0
DYNES = 0
POUNDS = 0

SECONDS = 1
DYNES = 22500
POUNDS = .050625

SECONDS = 2
DYNES = 90000
POUNDS = .2025

SECONDS = 3
DYNES = 202500
POUNDS = .455625

SECONDS = 4
DYNES = 360000
POUNDS = .81

SECONDS = 5
DYNES = 562500
POUNDS = 1.265625

SECONDS = 6
DYNES = 810000
POUNDS = 1.8225

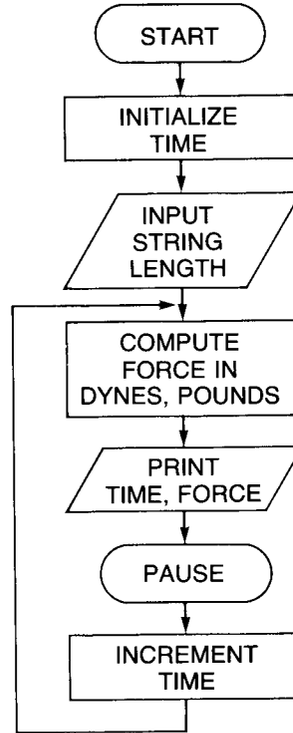
SECONDS = 7
DYNES = 1102500
POUNDS = 2.480625

SECONDS = 8
DYNES = 1440000
POUNDS = 3.24

SECONDS = 9
DYNES = 1822500
POUNDS = 4.100625

SECONDS = 10
DYNES = 2250000
POUNDS = 5.0625
    
```

Flowchart:



Section 7

Problem 7.1

```

10 REM *BASKETBALL
20 A,W=0
30 PRINT " A W"
40 PRINT
50 INPUT C#
60 IF C#="A" THEN A=A+2
70 IF C#="W" THEN W=W+2
80 IF C#="a" THEN A=A+1
90 IF C#="w" THEN W=W+1
100 PRINT A;W
110 GOTO 50
120 END
    
```


Problem 7.3

```

10 REM #TELEPATHY
20 R,W=0
30 DISP "ENTER 1 TO 5 EACH TIME
"
40 FOR I=1 TO 10
50 P=INT(1+5*RND)
60 WAIT 5000
70 INPUT N
80 IF N=P THEN 170
90 W=W+1
100 DISP "INCORRECT"
110 NEXT I
120 A=100*W/(R+W)
130 PRINT A: "% ACCURACY"
140 PRINT " FOR";R+W;" PICKS"
150 IF A>20 THEN PRINT "**TELEPA
THY**" ELSE PRINT "JUST GUES
SING"
160 GOTO 40
170 R=R+1
180 DISP "CORRECT"
190 GOTO 110
200 END
    
```

Display:

```

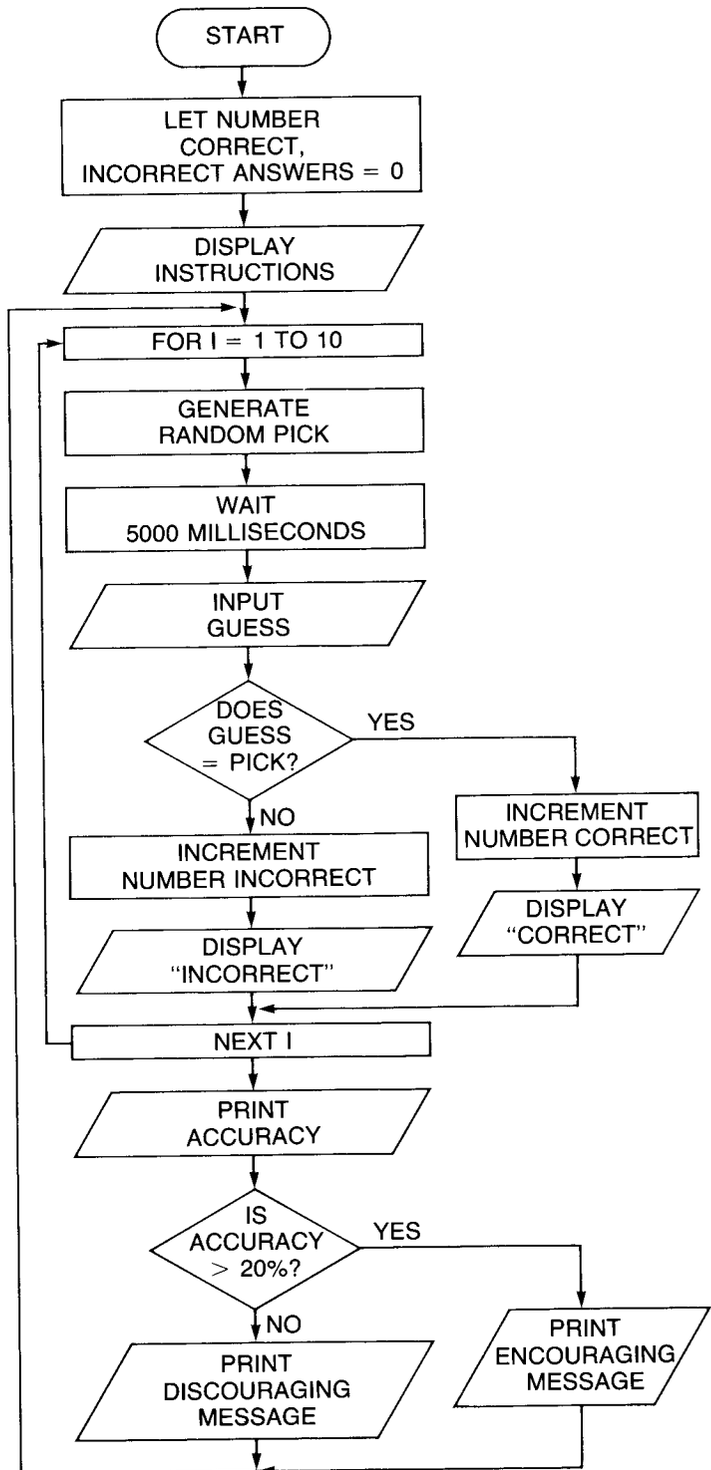
ENTER 1 TO 5 EACH TIME
?
2
INCORRECT
?
1
CORRECT
?
4
INCORRECT
?
5
INCORRECT
?
2
CORRECT
?
3
INCORRECT
?
5
INCORRECT
?
1
INCORRECT
?
2
INCORRECT
?
3
CORRECT
?
    
```

Printer:

```

30 % ACCURACY
FOR 10 PICKS
**TELEPATHY**
    
```

Flowchart:



Problem 7.4

```

10 REM *COMPASS COURSE
20 DEG
30 N,E=0
40 DISP "BEARING, DISTANCE";
50 INPUT B,D
60 IF D=0 THEN 110
70 N=N+D*COS(B)
80 E=E+D*SIN(B)
90 PRINT "BEAR";B;" DIST";D
100 GOTO 40
110 A=ATN2(E,N)
120 X=SQR(N*N+E*E)
130 IF A<0 THEN A=A MOD 360
140 PRINT "DIRECT ROUTE"
150 PRINT " BEARING ";A
160 PRINT " DISTANCE";X
170 PRINT
180 GOTO 30
190 END
    
```

Display:

```

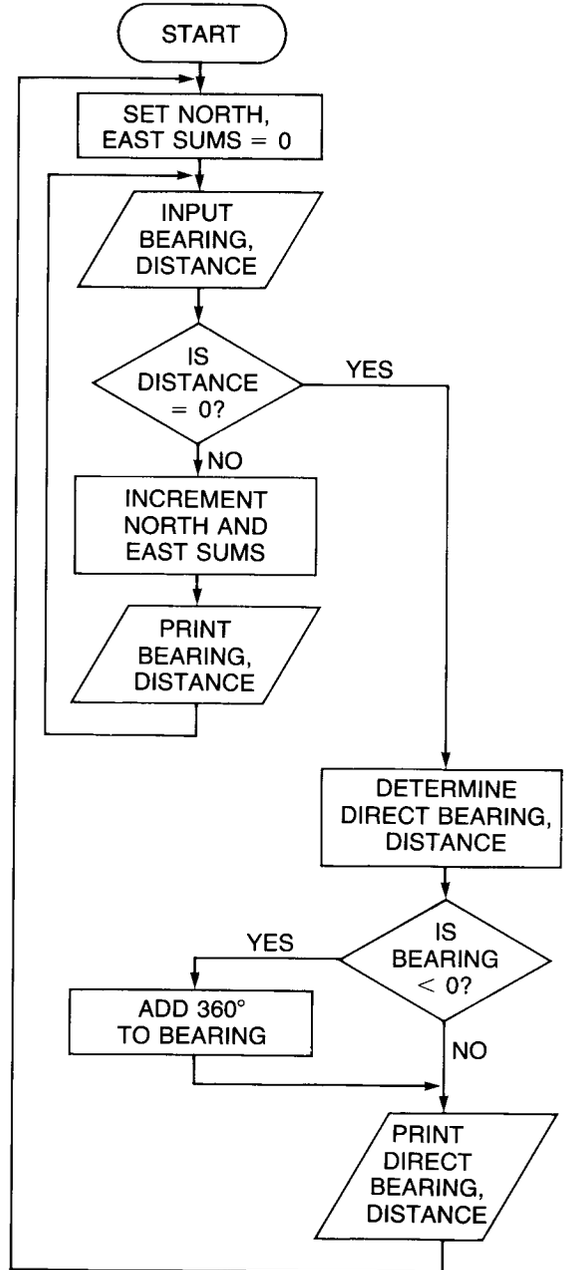
BEARING, DISTANCE?
85,350
BEARING, DISTANCE?
190,400
BEARING, DISTANCE?
265,250
BEARING, DISTANCE?
20,50
BEARING, DISTANCE?
0,0
BEARING, DISTANCE?
    
```

Printer:

```

BEAR 85 DIST 350
BEAR 190 DIST 400
BEAR 265 DIST 250
BEAR 20 DIST 50
DIRECT ROUTE
BEARING 172.045343208
DISTANCE 341.508929443
    
```

Flowchart:



Problem 7.5

```

10 REM %CURRENCY EXCHANGE
20 DISP "ENTER CODE, AMT FOR 3
  SYSTS"
30 DISP "1=BR, 2=FR,3=US"
40 INPUT C1,A1,C2,A2,C3,A3
50 DISP
60 DISP "CODE, AMT TO CONVERT (<
  0,0=STOP)"
70 INPUT C,A
80 IF C=0 THEN STOP
90 REM %DETERMINE REFERENCE
100 ON C GOTO 110,130,150
110 R=A1
120 GOTO 160
130 R=A2
140 GOTO 160
150 R=A3
160 V1=A*A1/R
170 V2=A*A2/R
180 V3=A*A3/R
190 PRINT "EQUIVALENT AMOUNTS:"
200 PRINT "BR. POUND ";V1
210 PRINT "FR. FRANC ";V2
220 PRINT "US DOLLAR ";V3
230 PRINT
240 GOTO 50
250 END
  
```

Display:

```

ENTER CODE, AMT FOR 3 SYSTS
1=BR, 2=FR, 3=US
?
1,1,2,8,3981,3,1,8248
CODE, AMT TO CONVERT (0,0=STOP)
?
1,284
CODE, AMT TO CONVERT (0,0=STOP)
?
3,1205
CODE, AMT TO CONVERT (0,0=STOP)
?
0,0
  
```

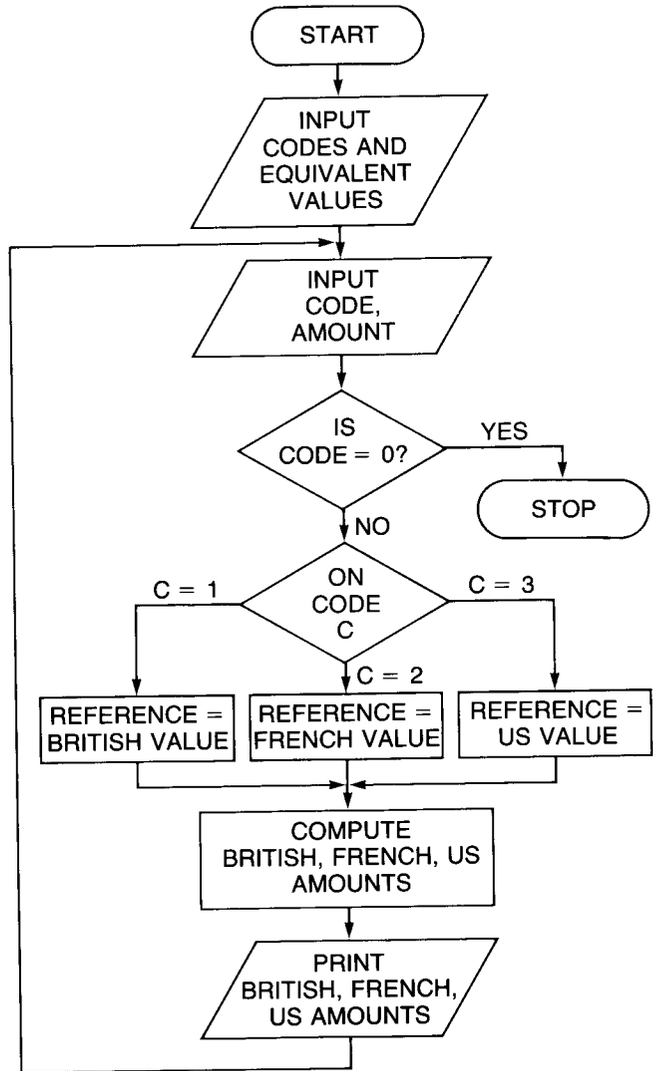
Printer:

```

EQUIVALENT AMOUNTS:
BR. POUND 284
FR. FRANC 2385.0604
US DOLLAR 518.2432

EQUIVALENT AMOUNTS:
BR. POUND 660.346339325
FR. FRANC 5545.65459228
US DOLLAR 1205
  
```

Flowchart:

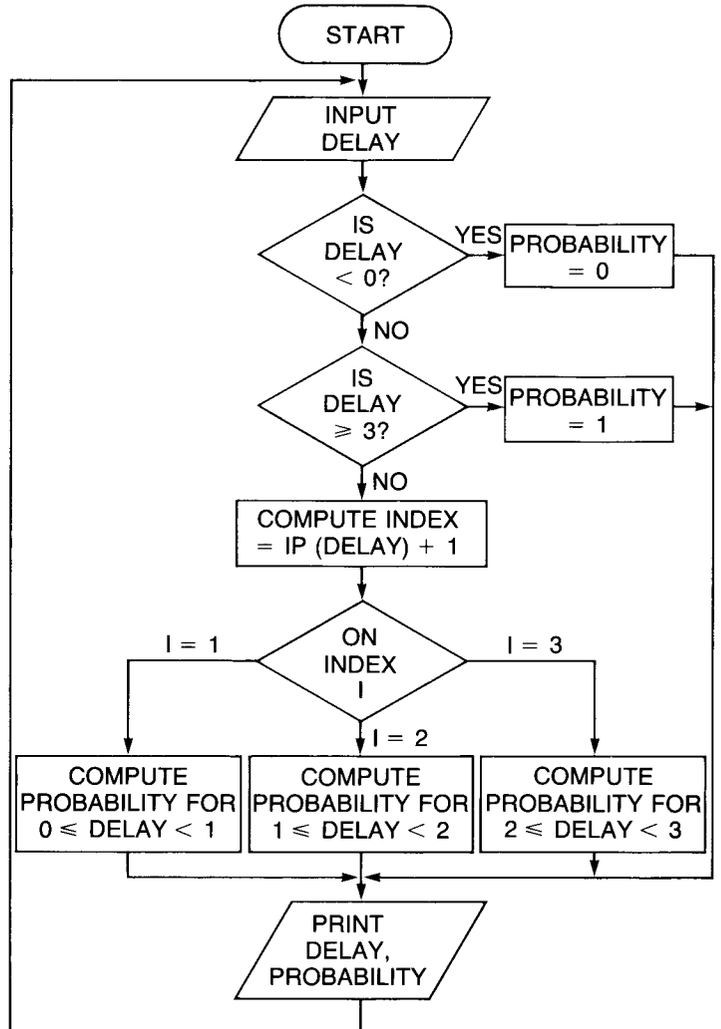


Problem 7.6

```

10 REM #DIMSBOURG DELAY
20 DISP "TOTAL DELAY IN MINUTES
";
30 INPUT T
40 IF T<0 THEN 80
50 IF T>=3 THEN 160
60 I=IP(T)+1
70 ON I GOTO 100,120,140
80 P=0
90 GOTO 170
100 P=T^3/6
110 GOTO 170
120 P=.5-T*(1.5-T*(1.5-T/3))
130 GOTO 170
140 P=-3.5+T*(4.5-T*(1.5-T/6))
150 GOTO 170
160 P=1
170 PRINT "FOR DELAY LESS THAN";
T
180 PRINT " PROBABILITY IS":P
190 PRINT
200 GOTO 20
210 END
    
```

Flowchart:



Display:

```

TOTAL DELAY IN MINUTES?
.5
TOTAL DELAY IN MINUTES?
1.5
TOTAL DELAY IN MINUTES?
2
TOTAL DELAY IN MINUTES?
    
```

Printer:

```

FOR DELAY LESS THAN .5
PROBABILITY IS
2.08333333333333E-2

FOR DELAY LESS THAN 1.5
PROBABILITY IS .5

FOR DELAY LESS THAN 2
PROBABILITY IS .83333333332
    
```

Section 8

Problem 8.1

Flowchart:

```

10 REM #INVENTWORD
20 DIM B#[20],F#[20],W#[21]
30 DISP "BASE STRING";
40 INPUT B#
50 IF LEN(B#)=0 THEN STOP
60 D#=B#[1,1]
70 DISP "FIRST-LETTER STRING";
80 INPUT F#
90 IF LEN(F#)=0 THEN STOP
100 FOR I=1 TO LEN(F#)
110 IF F#[I,1]=D# THEN 140
120 W#=F#[I,1]&B#
130 PRINT W#
140 NEXT I
150 GOTO 70
160 END
    
```

Display:

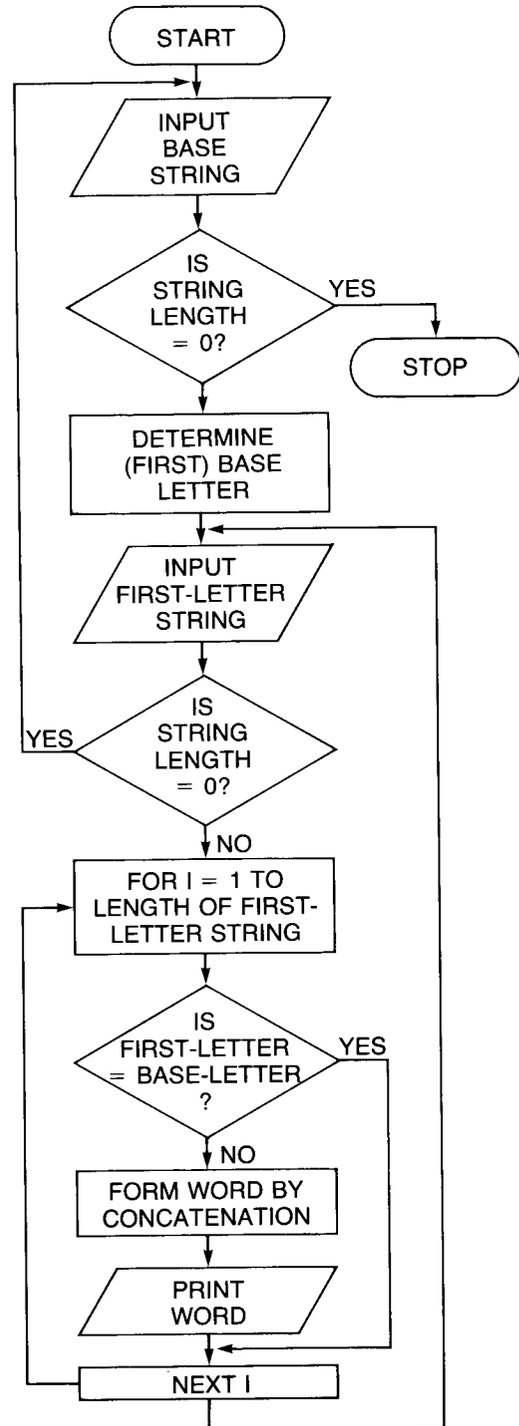
```

BASE STRING?
LUB
FIRST-LETTER STRING?
GBLF
FIRST-LETTER STRING?
OZ
FIRST-LETTER STRING?
    
```

Printer:

```

GLUB
BLUE
FLUB
OLUB
ZLUB
    
```



Problem 8.2

```

10 REM *STAR DISTANCES
20 OPTION BASE 1
30 INTEGER N(15)
40 SHORT D
50 DATA 4,3,5,9,7,6,8,1,8,6,8,9
   ,9,4,10,3,10,7,10,8,10,8,11,
   ,2,11,2,11,4,11,5,11,6
60 DATA 11,7,11,9,12,2,12,5,12,
   ,7,12,8,13,1,13,1,13,9,14,2,1
   ,4,5
70 FOR I=1 TO 15
80 N(I)=0
90 NEXT I
100 FOR I=1 TO 27
110 READ D
120 J=IP(D)
130 N(J)=N(J)+1
140 NEXT I
150 PRINT "INTERVAL STARS"
160 FOR I=1 TO 15
170 PRINT I-1;"-" ;I;"      " ;N(I)
180 NEXT I
190 PRINT
200 DISP "INTERVAL";
210 INPUT K
220 IF K=0 THEN STOP
230 PRINT "INTERVAL";K-1;"-" ;K
240 IF N(K)=0 THEN 370
250 RESTORE
260 IF K=1 THEN GOTO 320
270 FOR I=1 TO K-1
280 FOR J=1 TO N(I)
290 READ D
300 NEXT J
310 NEXT I
320 FOR I=1 TO N(K)
330 READ D
340 PRINT D
350 NEXT I
360 GOTO 190
370 PRINT " NO STARS"
380 GOTO 190
390 END
    
```

Display:

```

INTERVAL?
10
INTERVAL?
0
    
```

Printer:

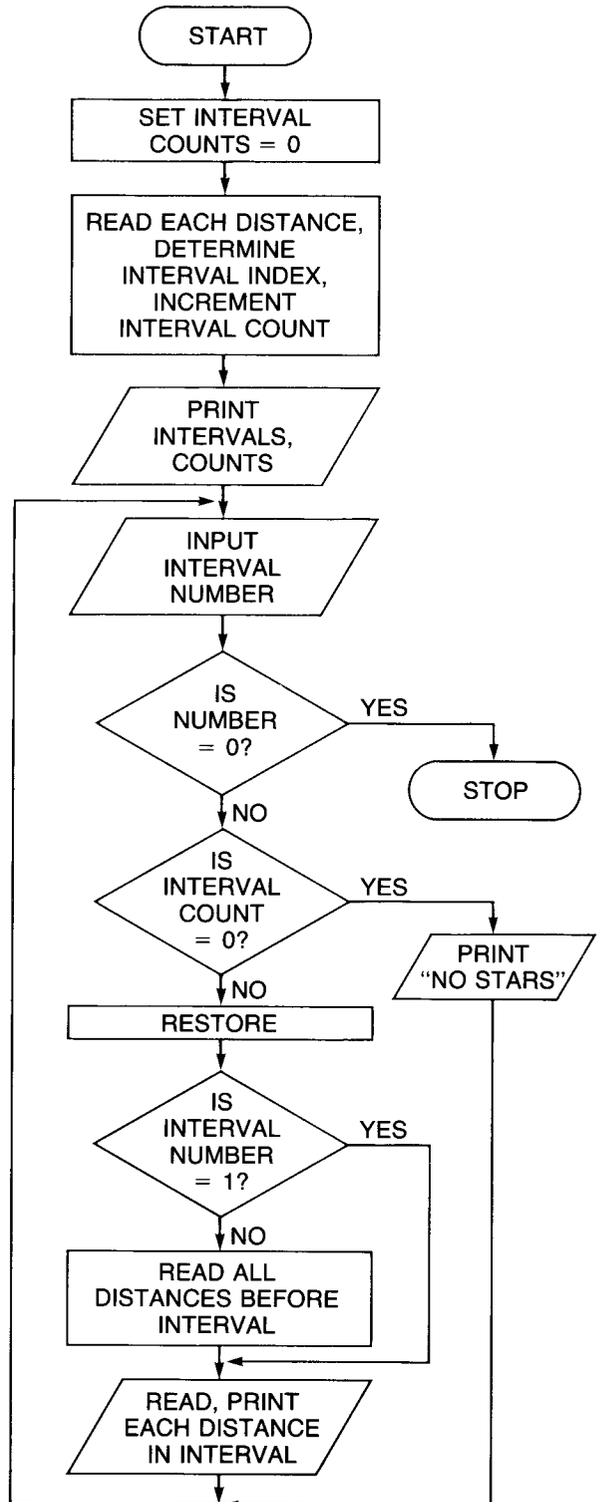
```

INTERVAL STARS
0 - 1      0
1 - 2      0
2 - 3      0
3 - 4      1
4 - 5      1
5 - 6      0
6 - 7      1
7 - 8      3
8 - 9      1
9 - 10     4
10 - 11    7
11 - 12    4
12 - 13    3
13 - 14    2
14 - 15    0
    
```

```

INTERVAL 9 - 10
10.3
10.7
10.8
10.8
    
```

Flowchart:



Problem 8.3

```

10 REM #30-KM SPEEDS
20 DISP "30-KM TIME:"
30 INPUT T#
40 IF LEN(T#)=0 THEN STOP
50 C1,C2=0
60 H,M,S=0
70 C1=POS(T#,":")
80 IF C1=0 THEN 140
90 C2=POS(T#[C1+1],":")+C1
100 IF C2=C1 THEN 190
110 IF C1=1 THEN 130
120 H=VAL(T#[C1],C1-1)
130 M=VAL(T#[C1+1],C2-1)
140 S=VAL(T#[C2+1])
150 V=30000/(S+60*(M+60*H))
160 DISP "SPEED (m/s) =" ; V
170 DISP
180 GOTO 20
190 C1=0
200 GOTO 130
210 END
    
```

Display:

```

30-KM TIME?
1:31:30.4
SPEED (m/s) = 5.46408276264

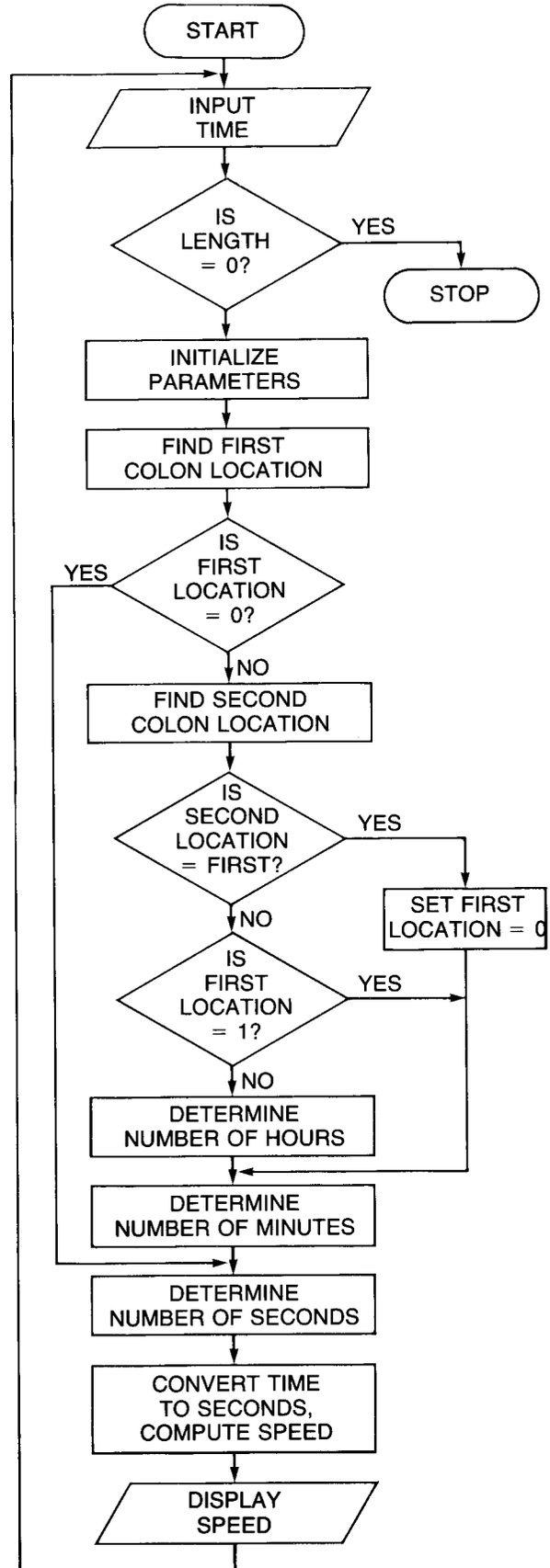
30-KM TIME?
2:12:50.0
SPEED (m/s) = 3.76034093758

30-KM TIME?
1:30:29.38
SPEED (m/s) = 5.52549278186

30-KM TIME?
26:44
SPEED (m/s) = 18.7032418953

30-KM TIME?
    
```

Flowchart:



Problem 8.4

```

10 REM #COUNTING
20 DIM W$(60)
30 W$=" ZERO ONE TWO THREE
   FOUR FIVE SIX SEVEN EIG
   HT NINE "
40 FOR I=0 TO 9
50 FOR J=0 TO 9
60 K=1+6*I
70 IF I=0 THEN N$="" ELSE N$=W$
   [K,K+5]
80 K=1+6*J
90 N$=N$&W$[K,K+5]
100 DISP N$
110 NEXT J
120 NEXT I
130 END
    
```

Display:

```

ZERO
ONE
TWO
THREE
FOUR
FIVE
SIX
SEVEN
EIGHT
NINE
ONE ZERO
ONE ONE
ONE TWO
ONE THREE
ONE FOUR
ONE FIVE
    
```

Problem 8.5

```

10 REM #SPRINKLER
20 OPTION BASE 1
30 DIM D(5,4)
40 FOR I=1 TO 5
50 READ D(I,1),D(I,2),D(I,3),D(I,4)
60 DATA 124,133,138,142,126,136
   ,141,146,129,139,144,149
70 DATA 132,142,147,152,134,145
   ,150,155
80 NEXT I
90 N$="ABCD"
100 PRINT " FT PSI NOZZLE"
110 DISP "WIDTH, PRESSURE";
120 INPUT W,P
130 PRINT
140 PRINT W,P;
150 J= MIN (5,IP(P/5-11))
160 IF J<1 THEN PRINT " TOO LOW"
   @ GOTO 110
170 FOR I=1 TO 4
180 IF W<=D(J,I) THEN 220
190 NEXT I
200 PRINT " TOO WIDE"
210 GOTO 110
220 PRINT " NOZZLE ";N$[I,I]
230 GOTO 110
240 END
    
```

Display:

```

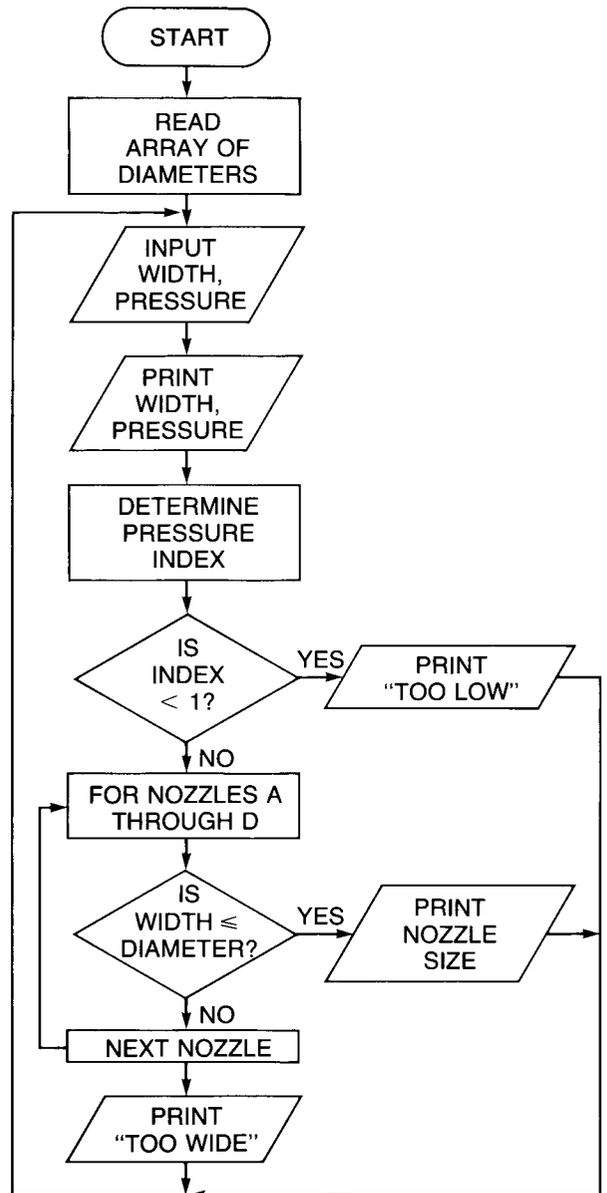
WIDTH, PRESSURE?
150,75
WIDTH, PRESSURE?
140,75
WIDTH, PRESSURE?
140,60
WIDTH, PRESSURE?
    
```

Printer:

```

FT PSI NOZZLE
150 75 NOZZLE D
140 75 NOZZLE B
140 60 NOZZLE D
    
```

Flowchart:



Section 9

Problem 9.1

```
(a) 10 REM #ROUND AT RADIX#
    20 DEF FNR(D) = INT(D+.5)
    30 FOR I=-5 TO 5 STEP .3
    40 DISP I,FNR(I)
    50 NEXT I
    60 END
```

Display:

-5	-5
-4.7	-5
-4.4	-4
-4.1	-4
-3.8	-4
-3.5	-3
-3.2	-3
-2.9	-3
-2.6	-2
-2.3	-2
-2.0	-2
-1.7	-2
-1.4	-1
-1.1	-1
-.8	-1
-.5	0
-.2	0
.1	0
.4	0
.7	1
1	1
1.3	1
1.6	2
1.9	2
2.2	2
2.5	3
2.8	3
3.1	3
3.4	4
3.7	4
4	4
4.3	4
4.6	5
4.9	5

```
(b) 10 REM #ROUND TO 3 DECIMAL PLAC
    20 DEF FNR3(D) = INT(D*1000+.5)
    30 FOR I=1 TO 10 STEP .5
    40 DISP I,FNR3(SQR(I))
    50 NEXT I
    60 END
```

Display:

1	1
1.5	1.225
2	1.414
2.5	1.581
3	1.732
3.5	1.871
4	2
4.5	2.121
5	2.236
5.5	2.345
6	2.449
6.5	2.55
7	2.646
7.5	2.739
8	2.828
8.5	2.915
9	3
9.5	3.082
10	3.162

Problem 9.2

```
(a) 10 REM #AREA
    20 DEF FNC(R) = PI*R*R
    30 FOR I=350 TO 360
    40 DISP I,FNC(I)
    50 NEXT I
    60 END
```

Display:

```
350
384845.100066
351
387047.356515
352
389255.896149
353
391470.718972
354
393691.824977
355
395919.214167
356
398152.886546
357
400392.842107
358
402639.088056
359
404891.602708
360
407150.407904
```

```
(b) 10 REM #ROUND AREA
    20 DEF FNC(R) = PI*R*R
    30 FOR I=350 TO 360
    40 DISP I,FNR(FNC(I))
    50 NEXT I
    60 DEF FNR(N) = INT(N*100+.5)/1
    70 END
```

Display:

350	384845.1
351	387047.36
352	389255.9
353	391470.72
354	393691.82
355	395919.21
356	398152.89
357	400392.84
358	402639.08
359	404891.6
360	407150.41

Problem 9.3

```
10 REM #FIND HYPOTENUSE
    20 INPUT X
    30 DEF FNA(X) = SQR(X*X+Y*Y)
    40 FOR I=1 TO 5
    50 INPUT Y
    60 DISP FNA(X)
    70 NEXT I
    80 END
```

Problem 9.3 (Cont)

Display:

```

?
5
?
4
6.40312423743
?
3
5.83095189485
?
6
7.81024967591
?
7
8.60232526704
?
9
10.295630141

```

Problem 9.4

```

(a) 10 REM #OCTAL TO DECIMAL FN
20 DEF FND(O)
30 O=100000000000
40 S=0
50 X=IP(O/O)
60 S=S*8+X
70 O=O-X*O
80 O=O/10
90 IF O>=1 THEN 50
100 FND=S
110 FN END

```

```

(b) 10 REM #OCTAL TO DECIMAL FN
20 DEF FND(O)
30 O=100000000000
40 S=0
50 X=IP(O/O)
60 IF X>=8 OR X<0 THEN DISP "IN
PUT POSITIVE OCTAL" @ FND=0
@ GOTO 120
70 S=S*8+X
80 O=O-X*O
90 O=O/10
100 IF O>=1 THEN 50
110 FND=S
120 FN END
130 DISP "INPUT OCTAL NUMBER";
140 INPUT I8
150 DISP FND(I8)
160 GOTO 140
170 END

```

Display:

```

INPUT OCTAL NUMBER?
200
128
?
201
129
?
208
INPUT POSITIVE OCTAL
0
?
-10
INPUT POSITIVE OCTAL
0
?
255
173
?
217
143
?

```

Problem 9.5

```

10 REM #FACTORIAL FN
20 INPUT X
30 DISP X,FNF(X)
40 GOTO 10
50 DEF FNF(A)
60 F=1
70 FOR P=A TO 1 STEP -1
80 F=F*P
90 NEXT P
100 FNF=F
110 FN END
120 END

```

Display:

```

?
6
6 720
?
18
18 6.40237370574E15
?
12
12 479001600
?
10
10 3628800
?

```

Problem 9.6

```

10 REM #ROUND TO 2 DECIMAL PLAC
ES AND ADD '#'
20 DEF FNR2$(O)
30 N=INT(O*100+.5)/100
40 IF FP(N)=0 THEN FNR2$="."&VA
L$(N)&"00" ELSE FNR2$="."&VA
RL$(N)
50 FN END
60 DISP "INPUT NUMERIC VALUE";
70 INPUT M
80 DISP FNR2$(M)
90 GOTO 70
100 END

```

Display:

```

INPUT NUMERIC VALUE?
134.9876
#134.99
?
150
#150.00
?

```

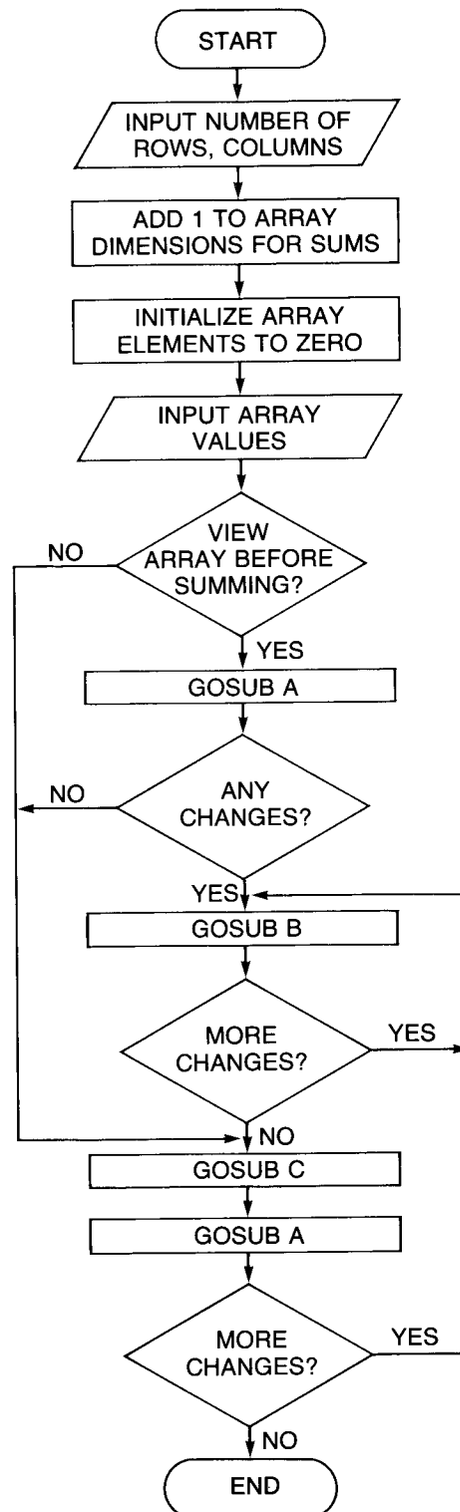
Problem 9.7

```

10 REM *ARRAY ROUTINES*
20 OPTION BASE 1
30 DIM A(11,6)
40 DISP "MAX ARRAY SIZE IS 10 R
   OWS BY 5 COLUMNS"
50 DISP "NUMBER ROWS,COLUMNS"
60 INPUT R1,C1
70 REM *INITIALIZE ARRAY
80 R2=R1+1 @ C2=C1+1
90 FOR R=1 TO R2
100 FOR C=1 TO C2
110 A(R,C)=0
120 NEXT C
130 NEXT R
140 REM *ENTER DATA, ONE VALUE A
   T A TIME, BY ROW.
150 FOR R=1 TO R1
160 DISP "INPUT DATA IN ROW";R
170 FOR C=1 TO C1
180 INPUT A(R,C)
190 NEXT C
200 NEXT R
210 DISP "DO YOU WANT TO SEE THE
   DATA TABLE BEFORE SUMMING (
   Y OR N)";
220 INPUT A$
230 IF A$="N" THEN 310
240 GOSUB 370
250 DISP "ANY CHANGES (Y OR N)";
260 INPUT B$
270 IF B$="N" THEN 310
280 GOSUB 510
290 DISP "MORE CHANGES";
300 GOTO 260
310 GOSUB 580
320 GOSUB 370
330 DISP "CHANGES";
340 INPUT C$
350 IF C$="Y" THEN 280
360 STOP
370 REM *COPY ARRAY
380 DISP "COPY TABLE ON PRINTER
   OR DISPLAY (P OR D)";
390 INPUT Z$
400 IF Z$="P" THEN CRT IS 2
410 DISP
420 DISP
430 FOR R=1 TO R2
440 FOR C=1 TO C2
450 DISP A(R,C);
460 NEXT C
470 DISP
480 NEXT R
490 CRT IS 1
500 RETURN
510 REM *CHANGE ELEMENT
520 DISP "ENTER ROW, COLUMN, VAL
   UE"
530 INPUT R,C,V
540 A(R,C)=V
550 RETURN
560 REM *SUM EACH ROW AND PLACE
   SUM IN LAST COLUMN.
570 FOR R=1 TO R1
580 FOR C=1 TO C1
590 A(R,C2)=A(R,C2)+A(R,C)
600 NEXT C
610 NEXT R
620 REM *SUM EACH COLUMN AND PLA
   CE SUM IN LAST ROW.
630 FOR C=1 TO C1
640 FOR R=1 TO R1
650 A(R2,C)=A(R2,C)+A(R,C)
660 NEXT R
670 NEXT C
680 REM *FIND SUM OF VALUES IN L
   AST ROW (OR COLUMN)
690 FOR C=1 TO C1
700 A(R2,C2)=A(R2,C2)+A(R2,C)
710 NEXT C
720 DISP "SUMMING COMPLETED"
730 RETURN

```

Flowchart:



Problem 9.7 (Cont)

Display:

```

MAX ARRAY SIZE IS 10 ROWS BY 5 C
OLUMNS
NUMBER ROWS,COLUMNS
?
3.0
INPUT DATA IN ROW 1
?
12.59
?
13.69
?
14.78
INPUT DATA IN ROW 2
?
11.43
?
22.56
?
43.78
INPUT DATA IN ROW 3
?
13.52
?
12.78
?
14.98
DO YOU WANT TO SEE THE DATA TABL
E BEFORE SUMMING (Y OR N)?
Y
COPY TABLE ON PRINTER OR DISPLAY
(P OR D)?
D

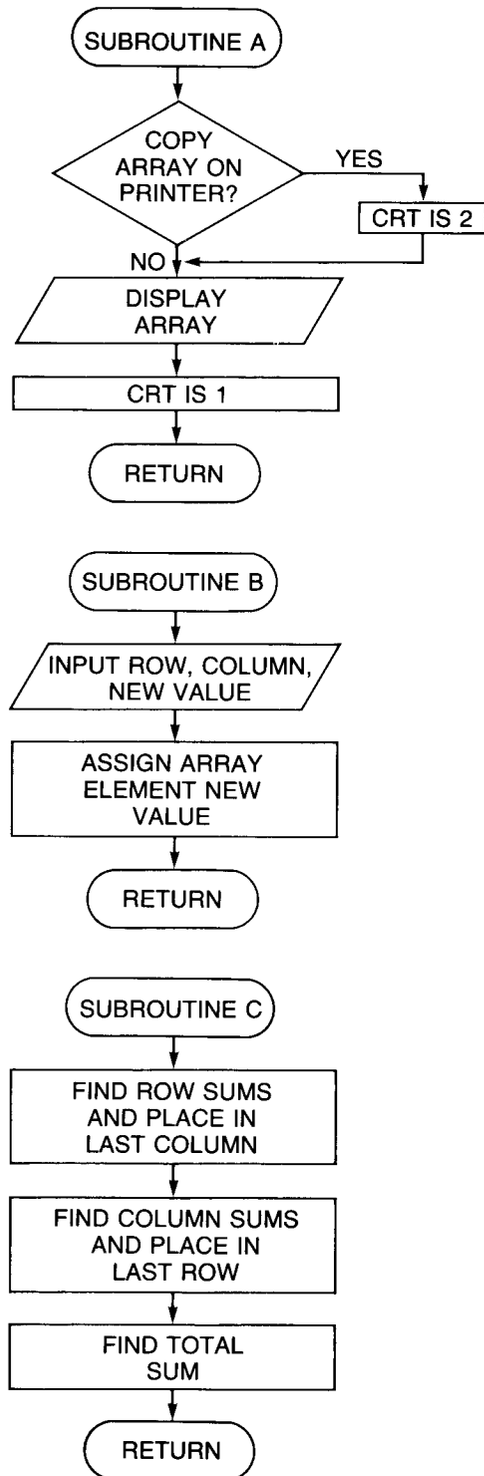
    12.59  13.69  14.78  0
    11.43  22.56  43.78  0
    13.52  12.78  14.98  0
    0  0  0  0
ANY CHANGES (Y OR N)?
Y
ENTER ROW, COLUMN, VALUE
?
1,3,14.67
MORE CHANGES?
N
SUMMING COMPLETED
COPY TABLE ON PRINTER OR DISPLAY
(P OR D)?
P
CHANGES?
N
    
```

Printer:

```

12.59  13.69  14.67  40.95
11.43  22.56  43.78  77.77
13.52  12.78  14.98  41.28
37.54  49.03  73.43  160
    
```

Flowchart (subroutines):

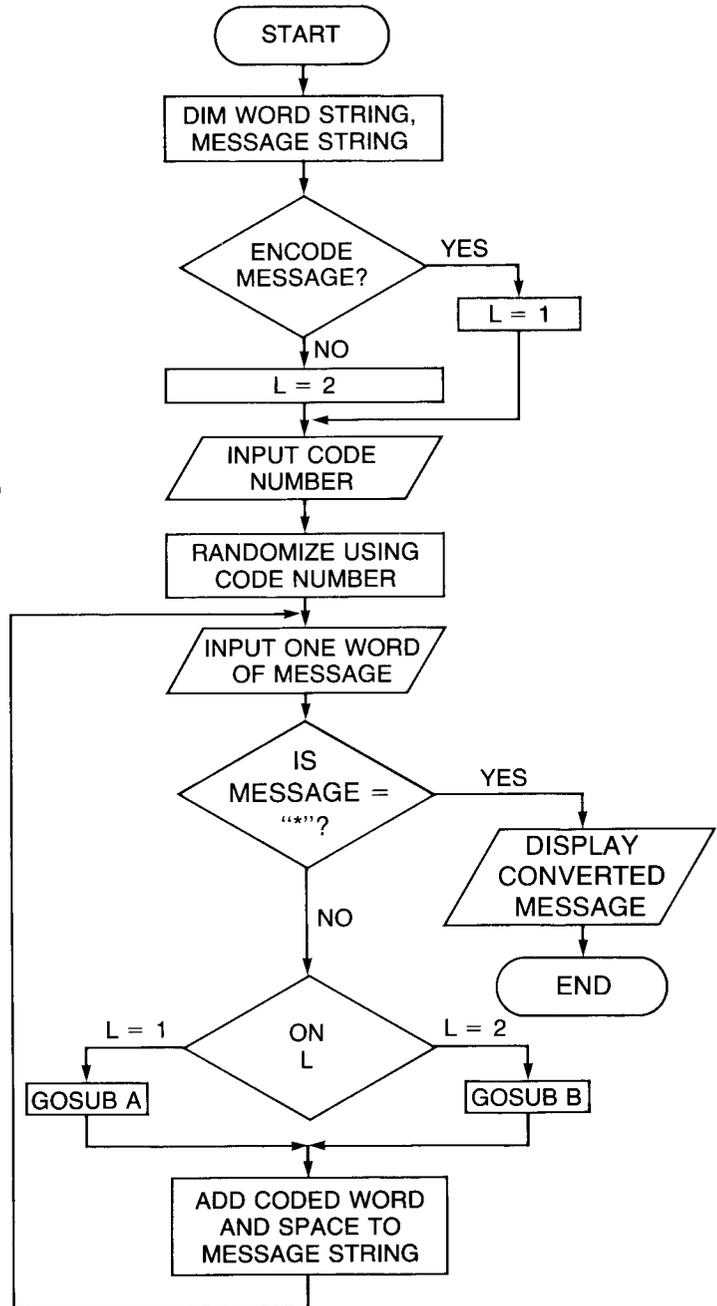


Problem 9.8

Flowchart:

```

10 DIM I$(32),F$(1),M$(2000)
20 DISP "CODE OR DECODE: C OR D"
30 INPUT F$
40 IF F$="C" THEN L=1 ELSE L=2
50 DISP "CODE NUMBER PLEASE"
60 INPUT S
70 RANDOMIZE S
80 M$=""
90 DISP "TYPE MESSAGE ONE WORD
AT A TIME. TYPE '*' TO END M
ESSAGE"
100 DISP "GIVE ME YOUR MESSAGE"
110 INPUT I$
120 IF I$="*" THEN 160
130 ON L GOSUB 1000,2000
140 M$=M$&C$&" "
150 GOTO 110
160 DISP M$
170 END
1000 REM %ENCODING ROUTINE
1010 C$=""
1020 FOR I=1 TO LEN(I$)
1030 C#=C$&CHR$(65+(NUM(I$(I,I))
+INT(26*RND)) MOD 26)
1040 NEXT I
1050 RETURN
2000 REM %DECODING ROUTINE
2010 C$=""
2020 FOR I=1 TO LEN(I$)
2030 C#=C$&CHR$(65+(NUM(I$(I,I))
-INT(26*RND)) MOD 26)
2040 NEXT I
2050 RETURN
    
```



Problem 9.8 (Cont)

Display:

```

CODE OR DECODE: C OR D
?
C
CODE NUMBER PLEASE
?
.123
TYPE MESSAGE ONE WORD AT A TIME.
TYPE '*' TO END MESSAGE
GIVE ME YOUR MESSAGE
?
GET
?
ME
?
TO
?
THE
?
BANK
?
ON
?
TIME
?
*
ENW SC PR YGB ZSMD NQ VWMS
    
```

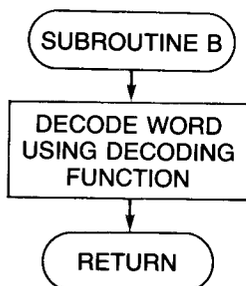
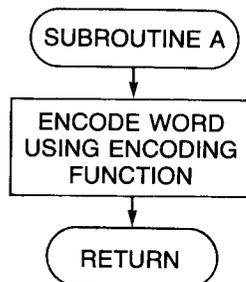
```

CODE OR DECODE: C OR D
?
D
CODE NUMBER PLEASE
?
.123
TYPE MESSAGE ONE WORD AT A TIME.
TYPE '*' TO END MESSAGE
GIVE ME YOUR MESSAGE
?
ENW
?
SC
?
PR
?
YGB
?
ZSMD
?
NQ
?
VWMS
?
*
GET ME TO THE BANK ON TIME
    
```

```

CODE OR DECODE: C OR D
?
D
CODE NUMBER PLEASE
?
.3579
TYPE MESSAGE ONE WORD AT A TIME.
TYPE '*' TO END MESSAGE
GIVE ME YOUR MESSAGE
?
NNLSNUNUS
?
IGPXR
?
ROP
?
BVE
?
*
SYLVESTER WHERE ARE YOU
    
```

Flowchart (subroutines):



Problem 9.9

```

10 REM *FN KEY ROUTINES*
20 OPTION BASE 1
30 DIM A(20,10)
40 CLEAR
50 ON KEY# 1,"INIT" GOSUB 120
60 ON KEY# 2,"INPUT" GOSUB 230
70 ON KEY# 3,"COPY-A" GOSUB 320
80 ON KEY# 4,"CHANGE" GOSUB 460
90 ON KEY# 5,"SUM" GOSUB 510
100 KEY LABEL
110 GOTO 110
120 DISP "NUMBER ROWS,COLUMNS"
130 INPUT R1,C1
140 REM *INITIALIZE ARRAY
150 R2=R1+1 @ C2=C1+1
160 FOR R=1 TO R2
170 FOR C=1 TO C2
180 A(R,C)=0
190 NEXT C
200 NEXT R
210 DISP "ARRAY INITIALIZED. NOW
    INPUT YOUR DATA."
220 RETURN
230 REM *ENTER DATA, ONE VALUE A
    T A TIME, BY ROW.
240 FOR R=1 TO R1
250 DISP "INPUT DATA IN ROW":R
260 FOR C=1 TO C1
270 INPUT A(R,C)
280 NEXT C
290 NEXT R
300 DISP "ARRAY IS FILLED. DATA
    INPUT COMPLETE."
310 RETURN
320 REM *COPY ARRAY
330 DISP "COPY TABLE ON PRINTER
    OR DISPLAY (P OR D)":
340 INPUT Z#
350 IF Z#="P" THEN CRT IS 2
360 DISP
370 DISP
380 FOR R=1 TO R2
390 FOR C=1 TO C2
400 DISP A(R,C);
410 NEXT C
420 DISP
430 NEXT R
440 CRT IS 1
450 RETURN
460 REM *CHANGE ELEMENT
470 DISP "ENTER ROW, COLUMN, VAL
    UE"
480 INPUT R,C,V
490 A(R,C)=V
500 RETURN
510 REM *SUM EACH ROW AND PLACE
    SUM IN LAST COLUMN.
520 FOR R=1 TO R1
530 FOR C=1 TO C1
540 A(R,C2)=A(R,C2)+A(R,C)
550 NEXT C
560 NEXT R
570 REM *SUM EACH COLUMN AND PLA
    CE SUM IN LAST ROW.
580 FOR C=1 TO C1
590 FOR R=1 TO R1
600 A(R2,C)=A(R2,C)+A(R,C)
610 NEXT R
620 NEXT C
630 REM *FIND SUM OF VALUES IN L
    AST ROW (OR COLUMN)
640 FOR C=1 TO C1
650 A(R2,C2)=A(R2,C2)+A(R2,C)
660 NEXT C
670 DISP "SUMMING COMPLETED"
680 RETURN

```

Array initialization routine on .

Input data routine on .

Display or print array on .

Change array element on .

Find sum of rows, columns, and total on .

The key labels appear on the display and the program waits for you to press a special function key. In this program, you must initialize the array before you do anything else. So, first press and answer the question that appears on the display for summing the rows and columns of some tables of your own.

```

-----
SUM
INIT   INPUT   COPY-A   CHANGE

```

Section 10

Problem 10.1

```

10 REM %NATIONAL SUMMARIES
20 PRINT USING 30
30 IMAGE " POPULATION",5X,"AREA
   A POP DENS"/
40 PRINT USING 50
50 IMAGE 7X,"ANNUAL GNP",5X,"GN
   P/PERS"/
60 PRINT USING 70
70 IMAGE 32("_")
80 DISP "NATION"
90 INPUT N$
100 IF LEN(N$)=0 THEN STOP
110 DISP "POP, AREA, GNP";
120 INPUT P;A;G
130 PRINT USING "K,/" ; N$
140 PRINT USING 150 ; P;A;P/A
150 IMAGE X,2(3DC3DC3D),2X,DCDDZ
   D/
160 PRINT USING 170 ; G;G/P
170 IMAGE " $",DC3DC3DC3DC3D,"
   $",2DC3D//
180 GOTO 80
190 END

```

Display:

```

NATION
?
CHINA
POP, AREA, GNP?
865193550,9560980,223000000000
NATION
?
UNITED STATES
POP, AREA, GNP?
216817000,9363123,1781400000000
NATION
?
CANADA
POP, AREA, GNP?
23469142,9976139,195785000000
NATION
?
SINGAPORE
POP, AREA, GNP?
2322576,581,5885600000
NATION
?
MONGOLIA
POP, AREA, GNP?
1531940,1565000,547000000
NATION
?
QATAR
POP, AREA, GNP?
97792,11000,4044000000
NATION
?

```

Printer:

	POPULATION	AREA	POP DENS
	ANNUAL GNP		GNP/PERS
CHINA			
	865,193,550	9,560,980	90.5
	\$ 223,000,000,000	\$	258
UNITED STATES			
	216,817,000	9,363,123	23.2
	\$1,781,400,000,000	\$	8,216
CANADA			
	23,469,142	9,976,139	2.4
	\$ 195,785,000,000	\$	8,342
SINGAPORE			
	2,322,576	581	3,997.5
	\$ 5,885,600,000	\$	2,534
MONGOLIA			
	1,531,940	1,565,000	1.0
	\$ 547,000,000	\$	357
QATAR			
	97,792	11,000	8.9
	\$ 4,044,000,000	\$	41,353

Problem 10.2

```

10 REM #EXTREMES
20 PRINT USING 30
30 IMAGE "ANGSTROMS    METERS
   LIGHT-YEARS"
40 PRINT USING 50
50 IMAGE 32("<_>")
60 DISP "UNITS: A,M,L"
70 DISP "VALUE comma UNITS":
80 INPUT X,U#
90 IF U#="M" THEN 170
100 IF U#="L" THEN 190
110 A=X
120 M=A/10000000000
130 L=M/9.46E15
140 PRINT USING 150 ; A;M;L
150 IMAGE 3(D.3DE,X)
160 GOTO 70
170 A=X*10000000000
180 GOTO 120
190 A=X*9.46E15*10000000000
200 GOTO 120
310 END
    
```

Display:

```

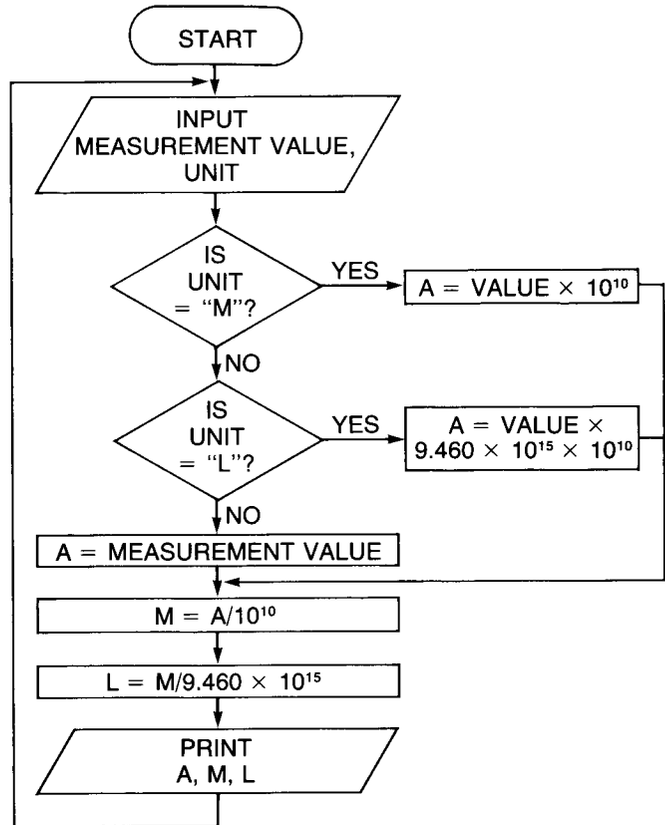
UNITS: A,M,L
VALUE comma UNITS?
5560.A
VALUE comma UNITS?
1410.M
VALUE comma UNITS?
5.6E-3.A
VALUE comma UNITS?
1E-14.M
VALUE comma UNITS?
170000.L
VALUE comma UNITS?
    
```

Printer:

```

ANGSTROMS    METERS    LIGHT-YEARS
-----
5.560E+003  5.560E+007  5.877E-023
1.410E+013  1.410E+003  1.490E-013
5.600E-003  5.600E-013  5.920E-029
1.000E-004  1.000E-014  1.057E-030
1.608E+031  1.608E+021  1.700E+005
    
```

Flowchart:

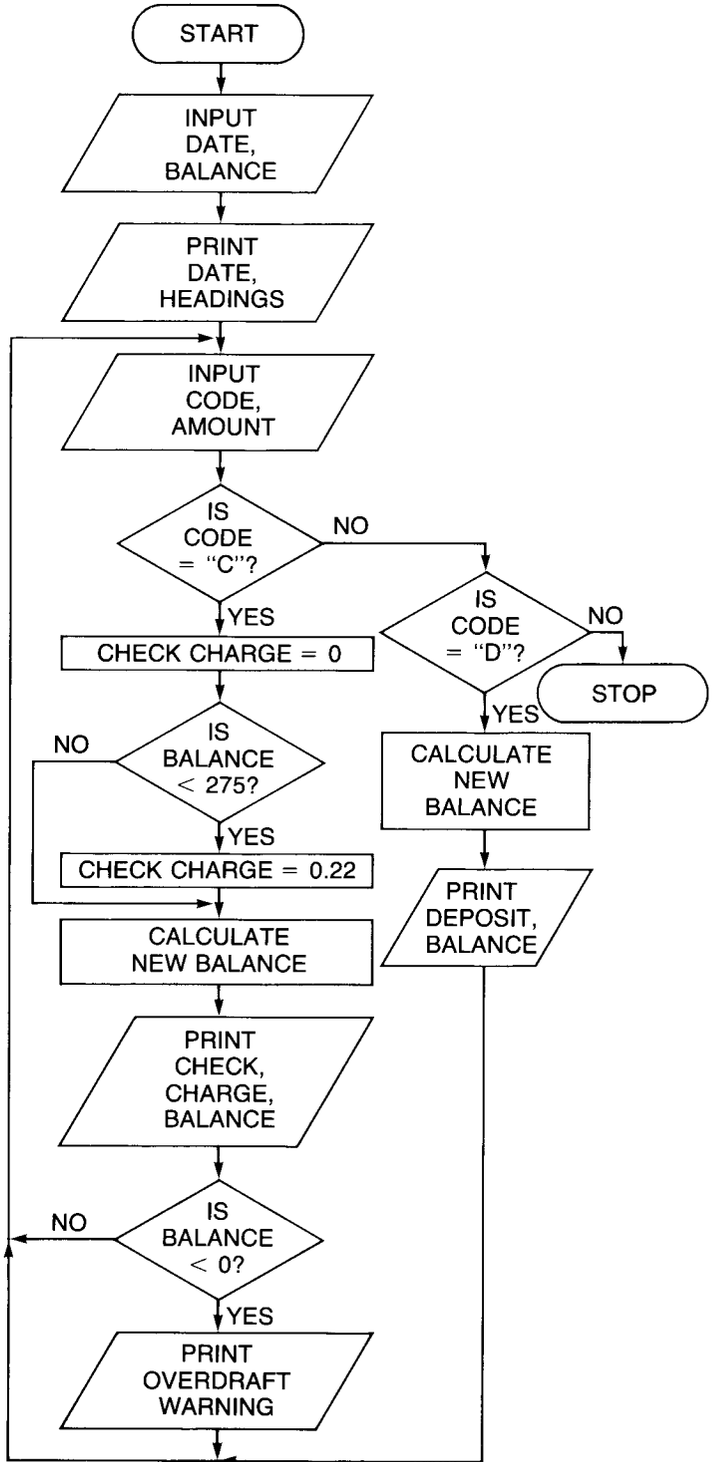


Problem 10.3

```

10 REM *CHECKING ACCT
20 DISP "REFERENCE DATE";
30 INPUT T#
40 DISP "BEGINNING BALANCE";
50 INPUT B
60 PRINT "SUMMARY FOR "T#
70 PRINT USING 80
80 IMAGE /" CHECKS   CHG DEPOSIT
   TS   BALANCE"
90 PRINT USING 100
100 IMAGE 32("-")
110 PRINT USING "/24%.00002.00"
    ; B
120 DISP "TRANSACTION (C,D), AMT
    ";
130 INPUT C#;A
140 IF C#="C" THEN 170
150 IF C#="D" THEN 250
160 STOP
170 F=F+EPS
180 IF B<275 THEN F=.22
190 B=B-A-F
200 PRINT USING 210 ; A;F;B
210 IMAGE 00002.00,2%,.00,11%,00
    002.00
220 IF B<0 THEN PRINT USING 230
    ; -B
230 IMAGE /"***WARNING  #"/"***2.
    00." OVERDRAFT**"/
240 GOTO 120
250 B=B+A
260 PRINT USING 270 ; A;B
270 IMAGE 12%,2(2%,00002.00)
280 GOTO 120
290 END
    
```

Flowchart:



Display:

```

REFERENCE DATE?
JUNE 1979
BEGINNING BALANCE?
1027.41
TRANSACTION (C,D), AMT?
C,850.00
TRANSACTION (C,D), AMT?
C,54.79
TRANSACTION (C,D), AMT?
D,55.45
TRANSACTION (C,D), AMT?
C,185.49
TRANSACTION (C,D), AMT?
D,255.00
TRANSACTION (C,D), AMT?
    
```

Printer:

```

SUMMARY FOR JUNE 1979

```

CHECKS	CHG	DEPOSITS	BALANCE
			1,027.41
850.00	.00		177.41
54.79	.22		122.40
		55.45	177.85
185.49	.22		- 7.86
***WARNING			255.00 247.14
***7.86 OVERDRAFT**			

Problem 10.4

```

10 REM %POLYGONS
20 RAD
30 PRINT " n";TAB(9);"P";TAB(24)
  3;"P/d"
40 PRINT
50 N=3
60 D=35
70 P=D*N*SIN(PI/N)
80 PRINT N;TAB(2);P;TAB(18);P/D
90 N=N+1
100 GOTO 70
110 END

```

Printer:

n	P	P/d
3		
90.9326673975		2.59807621136
4		
98.9949493662		2.82842712475
5		
102.862419151		2.93892626146
6		
105		3
7		
106.301516084		3.03718617383
8		
107.151361062		3.06146745891
9		
107.736345148		3.07818128994
10		
108.155948031		3.09016994374
11		
108.467034384		3.09905812526
12		
108.703998943		3.10582854123
13		
108.888627251		3.11110363574
14		
109.035257638		3.11529307537
15		
109.153637679		3.11867536226

Problem 10.5

```

10 REM %WEIGHT PLOT
20 DATA 3,2,0.5,11.9,13.9,15.7,
  17.6,19.1,21.9,24.8,28.1,32.
  4,37.1,41.5,46.2,50.5
30 DATA 53.8,55.7,56.7,56.7
40 PRINT USING 50 ; 0;10;20;30;
  40;50
50 IMAGE 2X,0,X,5(3X,20)
60 PRINT USING 70
70 IMAGE " +",5("----+")
80 FOR I=0 TO 18
90 READ W
100 PRINT VAL$(I);TAB(3);"+";TAB
  (3+W/2);"#"
110 NEXT I
120 END

```

Printer:

```

      0      10      20      30      40      50
+-----+-----+-----+-----+-----+
0 + #
1 +
2 + #
3 + #
4 + #
5 + #
6 + #
7 + #
8 + #
9 +
10+ #
11+ #
12+ #
13+ #
14+ #
15+ #
16+ #
17+ #
18+ #

```

Section 12

Problem 12.1

```

10 REM %CARDIOID
20 PEN 1 @GCLR
30 SCALE -3,1,-2,2
40 RAD
50 FOR T=0 TO 2*PI STEP PI/25
60 MOVE 0,0
70 R=1-COS(T)
80 DRAW R*COS(T),R*SIN(T)
90 NEXT T
100 END

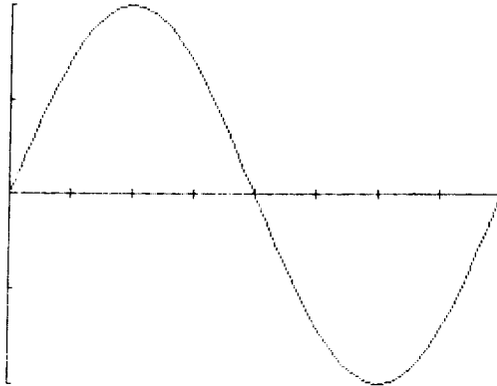
```

Problem 12.2

```

10 REM *PLOT SINE CURVE
20 GCLERR
30 SCALE 0,2*PI,-1,1
40 XAXIS 0,PI/4
50 YAXIS 0,.5
60 RAD
70 MOVE 0,0
80 FOR X=0 TO 2*PI+.3 STEP PI/2
90 DRAW X,SIN(X)
100 NEXT X
110 END

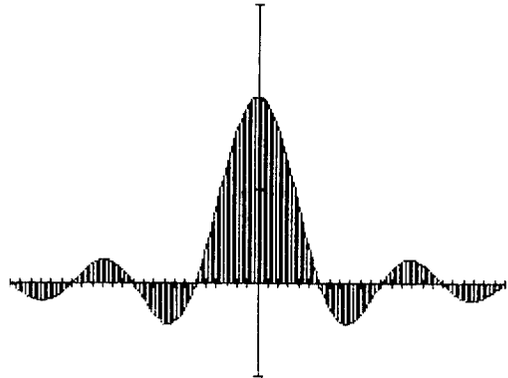
```

Display:**Problem 12.3**

```

10 REM *FILL SIN(X)/X
20 GCLERR
30 RAD
40 SCALE -4*PI,4*PI,-.5,1.5
50 YAXIS 0,.5
60 XAXIS 0,PI/6
70 FOR X=-4*PI TO 4*PI STEP PI/2
80 IF X=-4*PI THEN MOVE X,SIN(X)
90 IF X=0 THEN 130
100 DRAW X,SIN(X)/X
110 MOVE X,0
120 DRAW X,SIN(X)/X
130 NEXT X
140 END

```

Display:**Problem 12.4**

Run two programs back to back. The `SCALE` statement in the first program would be:

```
60 SCALE -36000,0,-36000,36000
```

The `SCALE` statement in the second program would be:

```
60 SCALE 0,36000,-36000,36000
```

Before you run the second program, copy the graphics screen onto the printer. When you copy the graphics from the second program, without advancing the paper, you will have a spiral twice as wide as the original design.

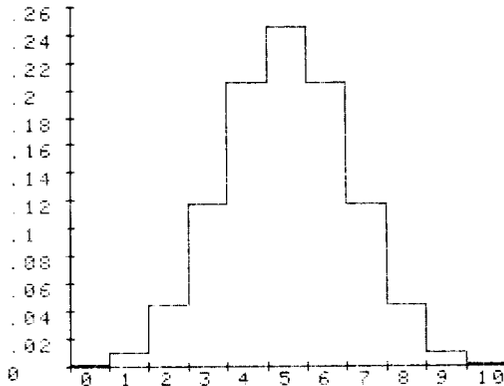
Problem 12.5

```

10 REM *DISTRIBUTION OF HEADS*
20 GCLEAR @ PEN 1
30 SCALE -1.5,11,-.015,.26
40 XAXIS 0,10,11
50 YAXIS 0,.02,0,.26
60 REM *LABEL X-AXIS*
70 LDIR 0
80 FOR X=0 TO 10
90 MOVE X+.3,-.015
100 LABEL VAL$(X)
110 NEXT X
120 REM *LABEL Y-AXIS*
130 FOR Y=0 TO .26 STEP .02
140 MOVE -1.5,Y-.01
150 LABEL VAL$(Y)
160 NEXT Y
170 REM *PLOT HISTOGRAM*
180 N=10
190 P=.5
200 PRINT "# HEADS", "PROBABILITY"
"
210 MOVE 0,0
220 FOR R=0 TO 10
230 D=P^(N-R)*0^R*FNF(N)/(FNF(R)
  *FNF(N-R))
240 PRINT R,INT(D*1000+.5)/1000
250 DRAW R,D
260 IDRAW 1,0
270 NEXT R
280 DRAW 11,0
290 DEF FNF(X)
300 F=1
310 FOR I=X TO 1 STEP -1
320 LET F=F*I
330 NEXT I
340 FNF=F
350 FN END
360 END

```

Display:



Printer:

```

# HEADS          PROBABILITY
0                .001
1                .01
2                .044
3                .117
4                .205
5                .246
6                .205
7                .117
8                .044
9                .01
10               .001

```

Problem 12.6

```

10 REM **** HANGMAN ****
20 DIM X(10),D#[25],R#[25],A#[2
  8],0#[52],C#[1],G#[1],B#[26]
30 INTEGER Y(140)
40 Q$="abcdefghijklmnopqrstuvwxyz
  ZABCDEFGHIJKLMNPOQRSTUVWXYZ
"
50 I1=1
60 GCLEAR @ CLEAR
70 SCALE -5,35,-10,20
80 DEG
90 DISP "HAVE A FRIEND ENTER A
  WORD--AT MOST 23 CHARACTERS.
  SPACES NOT ALLOWED--NO PEEKI
  NG!"
100 DISP "WORD";
110 INPUT A$
120 IF POS(A$,"")#0 THEN 100
130 CLEAR ! CLEAR ALPHA DISPLAY
140 GOSUB 880 ! DRAW SCAFFOLD
150 L=LEN(A$)
160 L1=12-INT(L/2)*1.25
170 R#[1,25]=" "
180 D#[1,25]=" "
190 B#[1,26]=" "
200 R$=A$
210 C=0
220 J=0
230 D#[1,L]="-----
  -----
  --"
240 MOVE L1,-2
250 LABEL D$
260 MOVE -5,-4 @ GCLEAR -2
270 LABEL "WHAT IS YOUR GUESS?"
280 MOVE -5,-6 @ GCLEAR -4
290 LABEL "YOU HAVE "&VAL$(6-C)&
  " GUESSES LEFT" @ MOVE -5,-8
300 C$=""
310 INPUT C$
320 X=POS(Q$,C$)
330 IF X=0 THEN 280
340 IF X>26 THEN 370
350 X=X+26
360 C$=Q#[X,X]
370 X=POS(B$,C$)
380 IF X=0 THEN 430
390 DISP "YOU TURKEY! YOU ALREAD
  Y GUESSED THAT! NOW TRY AGAI
  N "
400 BEEP
410 WAIT 4000
420 GOTO 280
430 B#[J+C+1]=C$
440 X=POS(R$,C$)
450 IF X=0 THEN 740
460 N=1
470 J=J+1
480 ! CHECK TO SEE IF THE SAME L
  ETTER OCCURS MORE THAN ONCE.
490 D#[X,X]=C$
500 R#[X,X]=" "
510 ! BLANK OUT OCCURRENCES OF L
  ETTERS TO CHECK FOR MORE.
520 X(N)=X
530 X=POS(R$,C$)
540 IF X=0 THEN 580
550 B#[J+C+1]=C$
560 N=N+1
570 GOTO 470
580 FOR I=1 TO N
590 MOVE L1,-1
600 FOR I4=1 TO X(I)-1
610 IMOVE 1,27,0
620 NEXT I4
630 LABEL C$
640 ! RESTORE WORD TO ORGINAL FO
  RM.
650 R#[X(I),X(I)]=C$
660 NEXT I
670 IF J<L THEN 280
680 BEEP
690 DISP D$;" AW SHUCKS! YOU WI
  N!"

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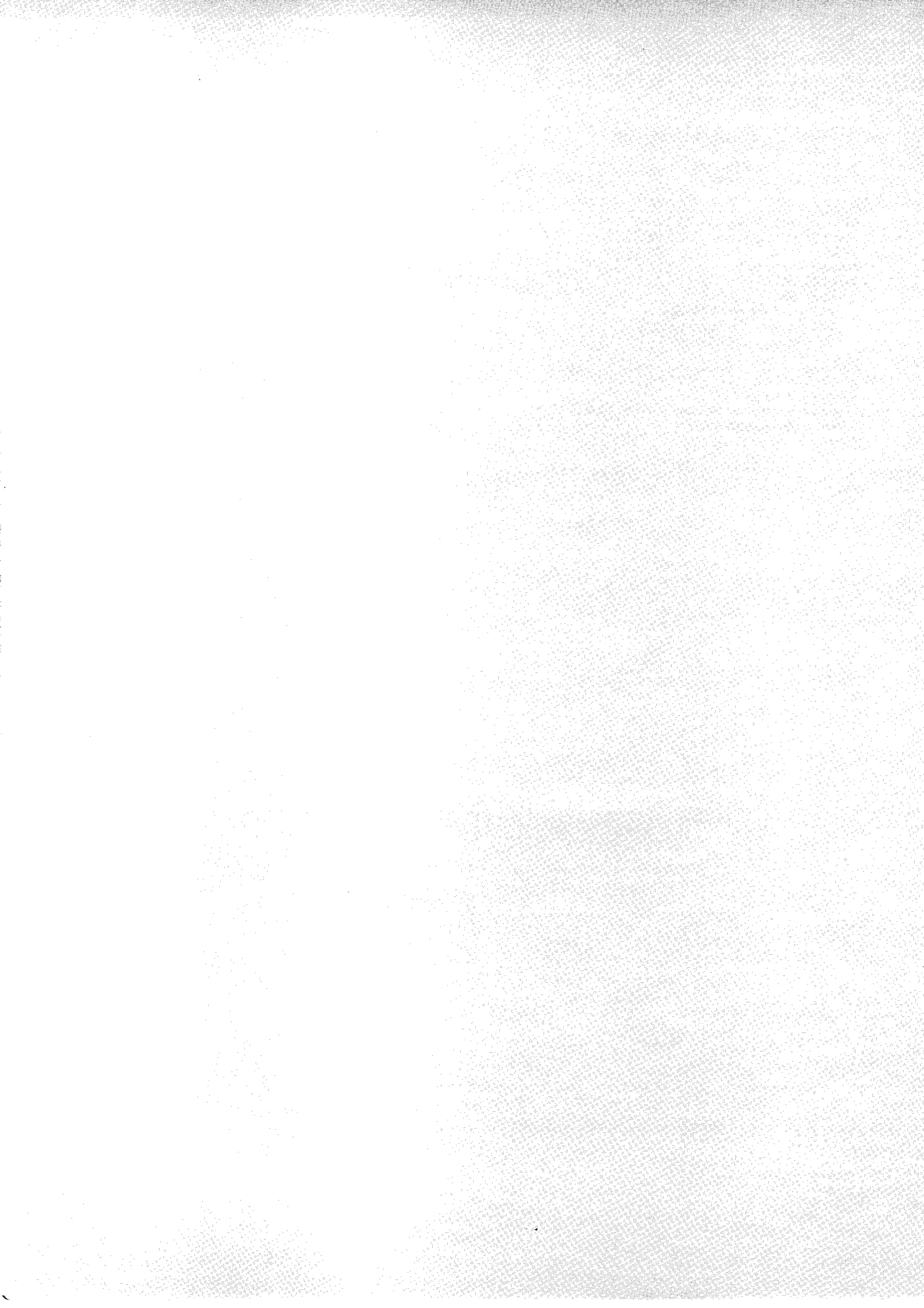
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